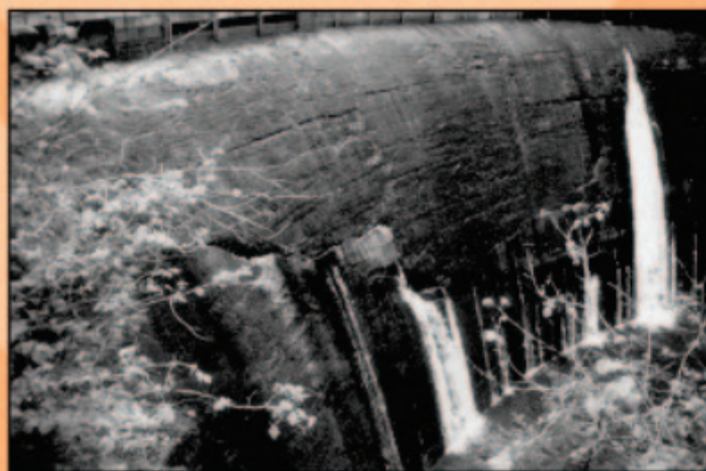


Chemical Grouting and Soil Stabilization

Third Edition, Revised and Expanded



Reuben H. Karol

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Preface to the Third Edition

Over a decade has passed since publication of the second edition. During this time the major changes have been the movement of chemical grouting from remedial use to preventive use, and the development and growing use of other methods of ground improvement. Although new grouts have been developed, silicates and acrylics still dominate the domestic market.

Increasing sophistication in grouting equipment and procedures, as well as in associated placement techniques, and the growing number of organizations specifying and using chemical grouts, have resulted in the broad acceptance of chemical grouting as a bona fide construction tool.

The basics of chemical grouting remain largely unchanged and, with appropriate modifications and additions, occupy a major part of this edition. Over the years of teaching grouting, I have found it desirable to include information on other accepted procedures for soil modification and stabilization (as well as some very recent innovations) in sufficient detail to permit assessment of the place of grouting in the contractor's arsenal of field procedures. Other ground improvement techniques are now discussed in much greater detail than in the two previous editions.

This past decade has seen rapidly growing concern for the problems caused by hazardous wastes. Containment of such wastes will demand more and more attention in the coming years. Grouting and other procedures can

be used for containment, and the final chapter of this edition is devoted to that subject.

The Internet has expanded tremendously since publication of the second edition, and now contains voluminous data related to methods of ground modification and improvement. For this reason, the chapter references now include Internet sites related to the chapter topics. Problems have been added, where appropriate, so that this edition may also be used for student instruction.

Reuben H. Karol

Preface to the Second Edition

In the time since publication of the first edition, many changes have occurred involving the materials and practice of chemical grouting. First and foremost has been the growing acceptance of chemical grouting as a preventive measure, as well as a remedial measure. Together with this acceptance has come a significant increase in the number of small contractors working with chemical grouts. This positive growth has been fuelled by a better understanding of the properties and behavior of grouts, and by a spread of general knowledge of how to exploit those properties. These are the factors that have prompted the writing of a second edition of this book. While the original material is still applicable, this edition expands the various topics presented earlier, and adds new topics that have either gained in importance or been developed since the publication of the first edition.

In Chapter 1, additional information has been given on competitive methods: compressed air, freezing, and slurry walls. The subsection on history has been updated and expanded. In Chapter 2, data has been added to better define soils for grouting purposes, and in Chapter 3, correlation between theory and grouting acceptance is discussed.

Chapter 4 has been greatly expanded to include advances in knowledge of existing grouts, as well as properties of new materials. More emphasis is given to the silicates, still the major grout in the United States,

and details of the available acrylates (the growing acrylamide replacement) are given. Many charts and tables have been added.

In Chapter 5, the discussion of flow of grout through soils has been expanded. In Chapters 6 and 7, sections have been added concerning instrumentation and its relationships to the use of short gel times in the field.

Chapters 8 through to 12, which deal primarily with various field applications, have been expanded by the addition of new case histories and references to other articles.

In Chapter 13, excerpts have been included of recent specifications for chemical grouts. Chapter 14 has been updated.

Much new material has been added to the appendixes. Microfine cements are covered in Appendix A. These materials are not chemical grouts, but they rival the chemical grouts in penetrability and strength. Setting times, however, are very long. This opens the future to growing use of mixtures of chemical grouts and microfine cements to optimize the better properties of each.

Other appendixes list a computer program for determination of optimal grout hole spacing, a test procedure for determining design strength of grouted soils, and a glossary of terms.

Reuben H. Karol

Preface to the First Edition

As this book is being written, we are on the threshold of a new era in chemical grouting. The federal government and many universities have begun to take serious interest in the engineering applications of chemical grouts. The research now underway and that planned for the future will go far in improving the reliability and efficiency of a field grouting project. At the same time, concerns over environmental pollution and personnel health hazards threaten to eliminate some of the most versatile chemical grouts and have spurred a search for new safer materials.

In the United States, large-scale use of cement grouts began at the turn of the century, when federal agencies began treating dam foundation sites. The practices and specifications developed for those purposes quickly became the unofficial grouting standards for virtually all grouting projects in the United States. In later years this was to prove a deterrent to the developing chemical grouts because of the tendency to force cement grouting practices on materials with properties and capabilities vastly different from cement.

Applicators with previous cement experience (and who didn't have some?) insisted on handling chemical grouts as if they were low-viscosity, expensive cement grouts.

In particular, pumping with long gel times to a pressure refusal, common practice with cement, is very wasteful and inefficient with

chemicals. Also, payment by the volume of grout placed, common practice with cement, tends to stifle engineering design of a grouting operation. The biggest technical offender was the batch pumping system, since it precluded taking advantage of the special properties of chemical grouts, particularly short, controllable gel times. The most imposing mental obstacle for cement grouters was the acceptance of the fact that chemical grouts could be pumped into a formation for periods much longer than the setting time.

Over the past two decades, chemical grouting technology gained acceptance as a bona fide construction tool. Current practice makes use of sophisticated multipump grout plants and grout pipes, with accurate controls and monitors that permit full exploitation of the unique properties of available grouting materials. Further, the engineering profession also has accepted the fact that a technology exists and that there are reasonable and reliable methods of applying engineering principles to the design of a grouting operation. As we enter the 1980s, chemical grouting is taking its place alongside other accepted water control and strengthening techniques such as well pointing and underpinning. This book deals primarily with the materials and techniques from the 1950s on, with emphasis on current practices when they have superseded earlier developments.

Reuben H. Karol

Acknowledgments

Many people and organizations have contributed to the three editions of this book (where specific contributions are known, credit is given by direct reference). These include the engineers and technicians with whom I have worked on field projects both above and under the ground, and those with whom I have served (and continue to serve) on the Grouting Committees of the ASCE and ASTM, and on the boards of consultants for various projects. I am grateful for the help and encouragement that many of these professionals have given me in compiling and defining the information that comprises this book. In particular, my thanks to Herb Parsons and John Gnaedinger, who taught me the first things I ever learned about chemical grouting; to Ed Graf, whose three-decade role as friend and devil's advocate has helped us both; and to Wally Baker, Joe Welsh, Bruce Lamberton, Donald Bruce, and Stephen Waring, whose willingness to share their expertise has helped the entire profession. I must also express my appreciation to individuals and companies who so kindly furnished the job and research reports, including Wayne Clough, Jim Mitchell, Ray Krizek, Peter Yen, Woodward-Clyde Consultants, Hayward Baker Company, American Dewatering Corp., and Florida Power Corp.

My gratitude also extends to my colleagues in the Civil Engineering Department of Rutgers University, particularly to the Chairman, Dr. Ali

Maher, whose help and encouragement were instrumental in my completing the manuscript on schedule.

Writing and compiling the data for a book is a time-consuming effort that demands reducing some other normal activities. This usually occurs to the detriment of close family members. I appreciate the patience and understanding of my wife and children during the past two years.

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1

Introduction

1.1 GENERAL

Under the action of gravity, surface water and groundwater always tend to flow from higher to lower elevations. Surface water will flow over solid and through permeable formations, and its volume and velocity are a function of the available supply and the fluid head. Groundwater can move only through a pervious material (fractured or fissured rock or soils with interconnected open voids), so its flow characteristic is also a function of formation permeability. Groundwater elevation varies as the supply source varies and can be raised or lowered locally by increasing or decreasing the local supply (naturally by precipitation or artificially by pumping a well or irrigating). In general, over a large surface area, groundwater surface is a subdued replica of ground surface.

Many construction projects require the lowering of the natural land surface to provide for foundations, basements, and other low level facilities. Other projects such as tunnels and shafts require underground construction of long, open tubes. Whenever such excavations go below groundwater surface, they disrupt the existing flow patterns by creating a zone of low pressure potential. Groundwater begins to flow radially toward and into the excavation. The situation is further aggravated by the fact that construction

procedures generally enlarge existing fissures and voids and create new ones in the vicinity of the excavation.

Contractors anticipate infiltration when the excavation is planned to go below groundwater level and generally make provisions for diverting the flow of water before it reaches the excavation or removing it before or after it enters. Water problems during construction, which carry a cost penalty, occur when the provisions to handle groundwater prove ineffective. Water problems can range from nuisance value to actual retardation of the construction schedule to complete shutdown.

Water problems may also occur after the completion of construction. Seepage that may have been tolerable during construction may become intolerable during facility operations. Post construction seepage may increase to intolerable levels due to termination of construction seepage control procedures. Unanticipated water problems may occur because the structural elements cause long-term modification of surface drainage patterns or subsurface seepage patterns. Unusual amounts of precipitation may raise normal ground water levels. Occasionally, shrinkage cracks in, and settlement of foundation elements may result in postconstruction seepage problems.

The presence of unanticipated groundwater (either static or flowing) may lower the design value of bearing capacity. If higher values are used, based on dry conditions, water must be kept permanently from the foundation area. The presence of water in basement areas may prevent use of such areas.

The contractor has at his or her disposal many field procedures to prevent seepage or to control it after it reaches intolerable amounts. Some of these procedures are briefly discussed in Sec. 1.2.

1.2 MODIFICATION AND STABILIZATION

“Modification” implies a minor change in the properties of soil or rock, while “stabilization” implies any change which renders the soil or rock adequate for changed strength or permeability properties (or both) required by field construction. Generally, all modification procedures result in increased stability for granular materials and most cohesive soils, but not necessarily for rock formations. These terms are used interchangeably in this text.

For granular (non-cohesive) materials, modification always consists of changing the volume of the soil voids, or replacing the void material, or both. For cohesive materials, modification consists of mixing with stabilizers and preloading to eliminate or reduce future settlements.

Decreasing the void volume of a soil mass, when done slowly enough to avoid pore pressure build-up, results in increased shear strength, which increases bearing capacity and safety factor against plane failure. Replacing the void fluid with a solid material will decrease the formation permeability, and may also add shear strength. (Under some special conditions, replacing pore water with a weak grout may decrease the formation shear strength).

Field procedures to decrease the void volume include static and dynamic compaction, pile driving and the use of surface and deep vibratory equipment. Explosives have also been used for this purpose.

Ground water can be removed from a site by drainage ditches, by pumping from sumps, and by wellpoints and wells.

Field methods to replace or modify the void fluid include grouting (both particulate and chemical), freezing, surface and deep mixing, jet piling and slurry trenching. Compressed air may also be considered as a method of changing the void fluid from water to air.

This past decade has also seen the development of biological stabilization methods, which add strength to a soil mass through the growth of roots.

1.3 SOIL AND ROCK SAMPLING

Everything we build, at some point during its construction, rests on soil or rock. It is obvious that the soil or rock, for every specific case, must have adequate properties to support whatever rests on it without structural failure or deleterious settlement.

It is usually a straightforward design problem to determine the loads a structure's foundation transmits to its supporting soil or rock. It is also a relatively straightforward problem to estimate the ability of the soil or rock to withstand the foundation loads. However, while the foundation loads can be determined to a high degree of accuracy, the estimation of soil and rock properties which determine bearing capacity is subject to many sources of error.

While a full-scale field loading test, properly performed and interpreted, will reliably define the foundation: soil interaction, such tests are generally not feasible. Thus, the way a soil or rock mass responds to being stressed is usually determined by previous experience in similar conditions, by extrapolating the results of small load tests or by using specific soil properties in various empirical formulae. These soil properties are sometimes inferred from previous experience, but more often reflect the results of laboratory and field tests on soil and rock samples.

Samples of soil from shallow depths can be obtained from holes or pits. In granular soils, holes and pits will cave unless the side slopes are less

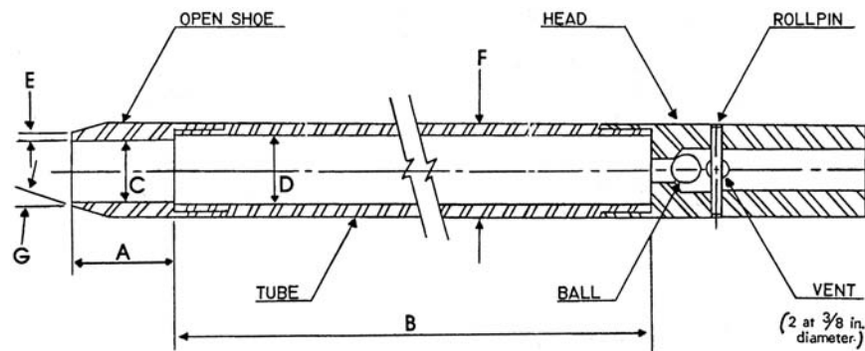
than 35 to 45 degrees. Therefore, taking samples in holes or pits becomes economically unfeasible below depths of several feet.

In cohesive soils, walls of a pit may remain vertical for considerable depth. However, below 5 to 6 feet personnel safety calls for bracing, making deep pits uneconomical.

Samples scraped from the sides or bottom of holes and pits are “disturbed”. That is, whatever structure and stratification the soil may have had in nature has been destroyed by the sampling operation.

Hand augers of all kinds can be used to extract soil samples from holes up to 20 feet and more. Motor driven augers can go much deeper. All such samples are disturbed, and may even be mixed from different strata.

The usual method for obtaining samples at significant depths below the surface is to push or drive a pipe or tube into undisturbed soil at the bottom of a drill hole. Of course, this process disturbs the soil, particularly when the pipe is heavy walled. Many different kinds and sizes of samplers are used, and the most common is shown in Figure 1.1. This sampler is commonly called a split spoon. When used with the dimensions shown, and hammered into the soil by a free falling, 140 pound weight, dropping 30 inches, this is the Standard Penetration Test (see ASTM Standard D.1586,



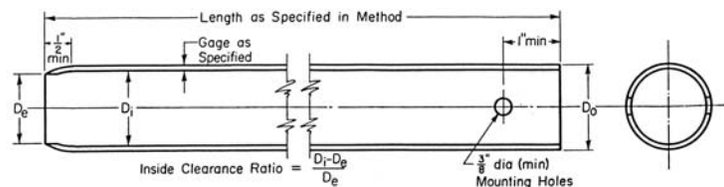
- A = 1.0 to 2.0 in. (25 to 50 mm)
 B = 18.0 to 30.0 in. (0.457 to 0.762 m)
 C = 1.375 ± 0.005 in. (34.93 ± 0.13 mm)
 D = $1.50 \pm 0.05 - 0.00$ in. ($33.1 \pm 1.3 - 0.0$ mm)
 E = 0.10 ± 0.02 in. ($2.54 - 0.25$ mm)
 F = $2.00 \pm 0.05 - 0.00$ in. ($50.8 \pm 1.3 - 0.0$ mm)
 G = 16.00° to 23.00°

FIGURE 1.1 Split spoon sampler. (Reprinted with permission from The Annual Book of ASTM Standards, copyright ASTM, 100 Bar Harbour Drive, West Conshohocken, PA, 19428.)

Standard Method for Penetration and Split Barrel Sampling of Soils). The number of blows recorded per foot of penetration is used as a guide to other soil properties. Of course, the samples obtained are disturbed.

The degree of disturbance caused by driving a sampling spoon decreases as the spoon wall thickness decreases. The thinner the wall thickness, however, the more tendency for the spoon to crumple under the driving forces. For sampling granular soils, spoon wall thickness is generally 1/4 inch or more. For cohesive soils, tubing with walls as thin as 1/16 inch is often used. Sampling spoons using such tubing are known as Shelby Tube or Thin Wall Samplers. A typical design is shown in Figure 1.2 (see ASTM Standard D-1587, Standard Practice for Thin-Walled Tube Geotechnical Sampling of Soils).

Thin wall samplers are generally pushed into the soil rather than driven. Even so, they still cause disturbance mostly adjacent to the tube



Suitable Thin-Walled Steel Sample Tubes

Outside diameter:			
in.	2	3	5
mm	50.8	76.2	127
Wall thickness:			
Bwg	18	16	11
in.	0.049	0.065	0.120
mm	1.24	1.65	3.05
Tube length:			
in.	36	36	54
m	0.91	0.91	1.45
Clearance ratio, 96	1	1	1

The three diameters recommended in Table 1 are indicated for purposes of standardization, and are not intended to indicate that sampling tubes of intermediate or larger diameters are not acceptable. Lengths of tubes shown are illustrative. Proper lengths to be determined as suited to field conditions.

FIGURE 1.2 Thin-wall sampler. (Reprinted with permission from the Annual Book of ASTM Standards, copyright ASTM, 100 Bar Harbour Drive, West Conshohocken, PA, 19428.)

walls. If the outer 1/4 to 1/2 inch is discarded, what remains is considered an “undisturbed” sample.

Samples of rock can only be obtained by “coring”, that is, by drilling into a rock mass with a hollow drill bit. Bits are available in many sizes, with the cutting edges made of tempered steel or of steel in which many tiny industrial diamonds are imbedded. The solid portions of the rock cores obtained are considered “undisturbed”, and representative of the properties of the in-situ rock. The makeup of a rock sample is a function of the relation between the sample size and the joint or fracture system, as shown in Figure 1.3.

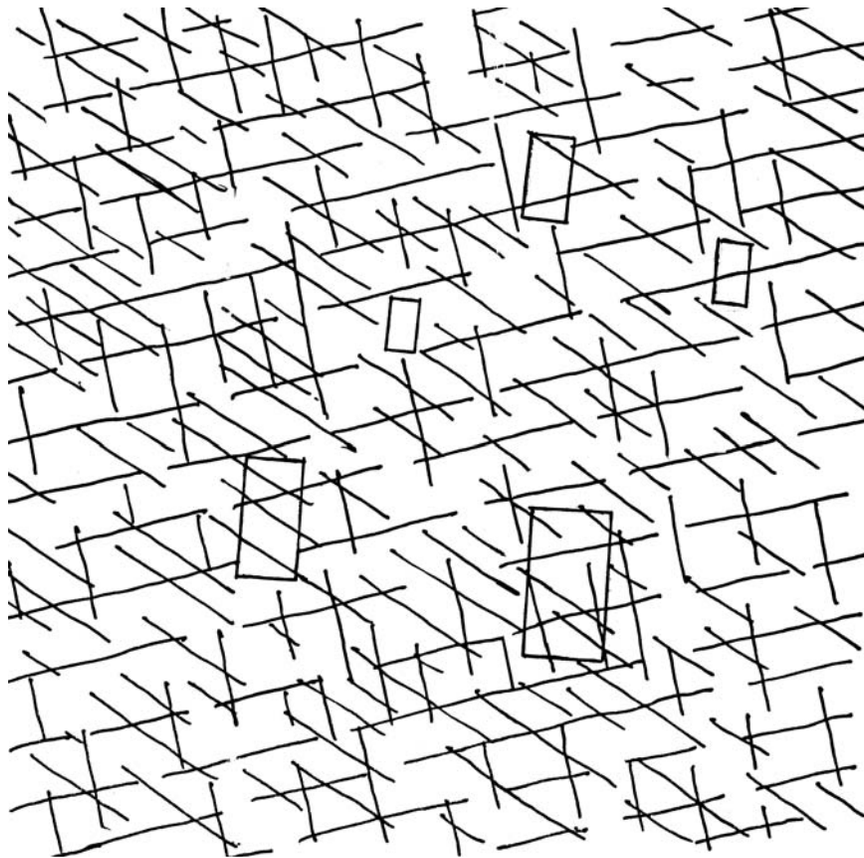


FIGURE 1.3 Intact or fractured rock samples, as a function of the relation between sample size and fracture separation.

1.4 DEGREE OF REPRESENTATION

Soil properties are determined by tests made in the field and in the laboratory on what are assumed to be “representative” samples. Except for density and related tests, all of the tests discussed in subsequent sections are done on soils recovered by sampling in drill holes. Figure 1.4 shows two possible soil profiles as determined by drilling and sampling. In the “regular” deposit on the left, all the strata are the same depth and thickness, and each drill hole shows the same profile (a condition that doesn’t occur too often in the field). In the “erratic” deposit on the right (a more usual condition), each drill hole shows a different profile, and the horizontal extent of the various strata has been estimated (read: guessed at). This results in a plus or minus error of unknown magnitude, when, for example, computing the volume and extent of compressible soils. While Figure 1.4 is an illustrative drawing, actual profiles in erratic deposits are similar, as shown in Figure 1.5, plotted from a real field investigation.

The closer the spacing of borings, the better the delineation of the soil mass. However, economic considerations generally dictate the spacing of borings to be similar to the guide values shown in Table 1.1.

Drill holes, of course, are continuous. Sampling, which is expensive, is often done at specified intervals along the depth of the hole, such as every five feet. It can be seen that even for continuous sampling the actual volume of the sample is a tiny, tiny part of the soil mass. For example, for borings on a 50 foot square grid, each foot of depth of bore hole represents 2500 cubic feet of soil. If a 12-inch long sample is taken in a 2 1/2-inch diameter

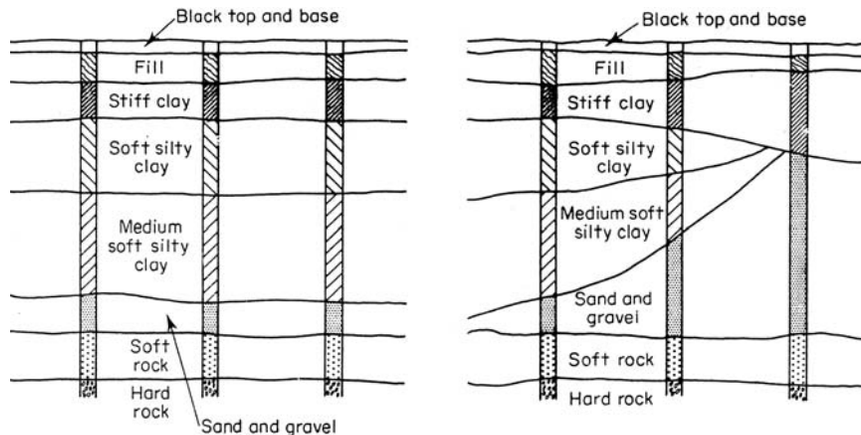


FIGURE 1.4 Regular and erratic soil deposits.

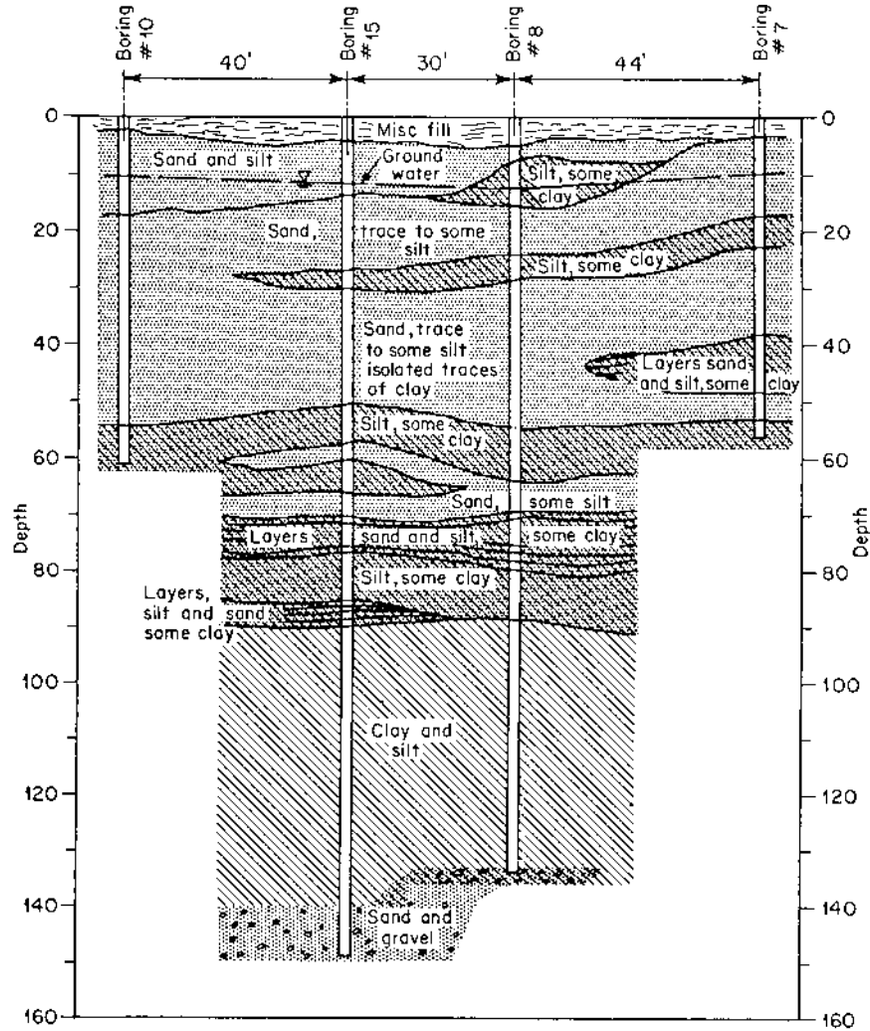


FIGURE 1.5 Erratic deposits plotted from field borings.

tube, the sample volume is about 1/30 cubic foot. Thus, the sample represents a volume of soil about 75,000 times larger than itself. If, in the laboratory, a consolidation test is performed on a one-inch thickness of the sample, then the test sample is assumed to reasonably accurately represent a volume of soil almost a million times greater than itself. What chance is

TABLE 1.1 Typical Spacing of Borings in Construction Practice

Type of structure or project	Spacing of borings, ft	Depth of borings
One-story buildings	75–100	20 to 30 ft below foundation level, with at least one deep boring to search for hidden weak deposits
Multistory buildings	40–50	For a heavily loaded structure, deep boring should go to a depth approximately 2 times width of structure or rock, whichever comes first
Highways (subgrade)	500	3 to 5 ft min below subgrade
Earth dams	100	40 to 50 ft min or 10 ft into sound rock, whichever comes first
Borrow pits I	100	10 to 20 ft

there that the sample is 100% representative of the field soil mass? Would a sample taken five feet away give the same results? Twenty feet away?

This discussion points out the fallacy of reporting lab test data to more than two or three significant figures, and indicates that test results should be considered guidelines, not gospel.

The various tests performed on soils and their purposes in design are shown in Table 1.2.

Rock cores recovered from sampling a homogeneous formation or stratum are to a high degree representative of solid rock properties (rock strata tend to be more homogeneous than soil strata). Many different tests are performed on rock samples for various purposes. However, the only rock property that can be modified is mass porosity or permeability. While materials such as siltstone and sandstone may have measurable overall porosities and permeabilities, the porosity and permeability of strong, solid rock such as granite depends almost entirely on rock fractures. The only feasible method of permanent rock mass modification is grouting. Temporary modification can be made by freezing.

1.5 SAFETY FACTORS

A safety factor can be defined as the ratio of stress that would cause failure divided by the actual applied stress. Everything has a safety factor, which if exceeded would cause failure.

TABLE 1.2 Soil Tests and Their Uses

Type of test	Use of data
Specific gravity of solids	Necessary for hydrometer analysis, void ratio, and density calculations
Mechanical analysis	Soil classification, estimate frost susceptibility, compaction characteristics, shear strength, permeability
Sieve	
Hydrometer	
Atterberg limits	Soil classification, preliminary indication of behavior such as sensitivity of clays to loss of strength on remolding, and estimate of compressibility of "normally loaded" clays
Liquid limit	
Plastic limit	
Shrinkage limit	
Water content	Correlation with compressibility, compaction, and strength
Permeability	Flow problems, such as flow nets and drainage
Constant head	
Falling head	
Consolidation	Settlement prediction
Shear tests	Investigation of stability of foundations, slopes, retaining walls
Direct shear	
Triaxial	
Unconfined compression	
Laboratory vane	Same as above
Compaction	Specifications for placing of fill
Field density	Control of placing of fill
California bearing ratio	Design criteria for flexible pavements
Ignition test	Loss of weight by ignition identifies organic materials
Treatment with hydrochloric acid	Indicates presence of calcium carbonates

Safety factors for foundations of structures are usually in the range of *two* to *three*. These values reflect to some extent the uncertainty in determining soil properties, but also reflect the fact that economically feasible structures can be built using those values. This is not true for earth

dams and many other soil slopes. An earth dam designed with slopes whose safety factor is 2.5 would be financially unbuildable.

Safety factors for foundations can be determined with reasonable accuracy (provided the soil properties have been determined with reasonable accuracy). For projects involving soil modification methods such as freezing and grouting, it is difficult to arrive at a value for safety factor with reasonable confidence, due to the uncertainty of the spread of freezing or grout, as well as the contribution these methods make to strength. Freezing and grouting projects often are designed on the basis of empirical data from previous experience.

Modification is often done in the field to increase an existing safety factor (known to be more than one because failure has not occurred, but presumed to be inadequate for proposed new loads). After the modification work and the increased loading, assume failure does not occur. Was the work successful? Suppose the existing safety factor was three, and with modification it is now four. The modification work was successful, but was it necessary? Was the money it cost wasted?

Unfortunately, in many cases the only clear determination if modification was successful and needed is when a failure occurs. Then you know the work was unsuccessful.

There are many factors which contribute to the accuracy with which a safety factor may be determined. The most important is the accuracy of the soil formation properties used in the computation for safety factor. In fact, it is more realistic to consider the computed value as an *estimated* value rather than a very accurate one. Although mathematical attempts have been made to determine the range of error in an estimated safety factor, the proposed equations still depend upon an estimate of formation properties. In the end we must still rely heavily on engineering judgment.

1.6 PERMANENCE

Nothing that we build will last forever. It follows, therefore, that every structure we build has a finite life (this may be due to actual deterioration of the structure or because of technical obsolescence). It further follows that materials and processes used to build structures should last as long as the structures themselves.

Until recently there hadn't been questions about the permanency of building materials. The earliest ones in use, stone and wood, outlasted the builders, and in the case of stone outlasted generations. Later materials such as metals and concrete have now been in use for centuries, and are thought of as permanent.

The permanence of the methods used for soil stabilization never came into question for two reasons: 1) many of the methods were needed only during the construction phase, and 2) the materials used (such as cement and lime) were considered permanent.

The first use of cement as a grouting material was about 160 years ago, and never raised any questions about permanence because of the past history of the use of concrete. The first use of chemical grout (sodium silicate, about 120 years ago) left no record of questions about its permanence (although there certainly must have been some) and there are no questions now.

The issue of permanence did not come into sharp perspective until the 1950s, with the proliferation of organic materials for plastics and chemical grouts. There was concern that these materials themselves might deteriorate, or that dissolved chemicals in groundwater might have deleterious effects. Because of these considerations, some Federal Agencies, in the 1950s and 1960s, included requirements in their job specifications that all materials used have a history of 50 years of successful field applications. Only now has one of those materials, acrylamide, approached that goal. Nonetheless, many grouting materials developed after acrylamide were used in the field immediately upon their availability, generally with success.

The number 50, used by the Federal Agencies, is arbitrary and based on an estimated life of the project. Project life is a reasonable measure of performance, and is also a reasonable definition for permanence of chemical grouts. The number 50 for project life seemed reasonably all-inclusive several decades ago. Now, however, with consideration of using containment barriers for radioactive wastes, it is necessary to think of longer life periods, and to test the proposed barrier materials for resistance to deterioration caused by radiation. Because some radioactives have half-lives in centuries and millennia, there has been discussion in technical meetings of developing grouts which would last for 1,000 years. However, it is difficult to think that with the exponential growth of technological advancement, we will not have found far better ways to deal with radioactive wastes in much less than 1,000 years.

The definition of permanence used in this book will refer to a material whose required properties last for the life of the project in which it was used.

1.7 FAILURE CRITERIA

Despite the best efforts made to prevent them, failures do occur. These can be due to poor design, defective materials, faulty construction, or many other reasons. Catastrophic failures, such as the collapse of a structure, can be readily recognized. The reasons for such failures may be difficult to ferret

out, and are sometimes left to a group of non-technical people (a jury) to adjudicate.

Non-catastrophic failures, such as structural settlements which endanger utility lines, may be difficult to recognize or categorize as a failure. What appears to be a failure to an owner may not be considered a failure by a contractor. Such opinion differences can also lead to legal action.

Particularly in soil stabilization contracts where success or failure of a job may be borderline, it is imperative that job specifications clearly delineate the future performance that both the owner and the contractor agree upon as representing either success or failure. When work is being done primarily to increase a safety factor, it is equally important that the specifications detail methods of evaluating the work done.

1.8 SUMMARY

As urban and industrial expansion continue, areas that were considered unsuitable or marginal are being used for foundations, transportation avenues, and public works. These areas must be treated to improve the properties of existing soils. Methods of modifying and stabilizing soils are selected and specified on an individual case basis. In order to avoid post-construction legal problems, job specifications should include unambiguous criteria for measuring the adequacy of work and use performance.

1.9 GENERAL REFERENCES

1. Geotechnical Special Publication Number 113, *Foundations and Ground Improvement*, ASCE, June 9, 2001.
2. *Soft Ground Improvement*, ASCE, 1996.
3. Geotechnical Special Publication Number 81, *Soft Improvement for Big Digs*, ASCE, October 18, 1998.

1.10 PROBLEMS

- 1.1 Summarize a recent article from a technical publication which describes a project that required soil stabilization. Were “permanence” or “safety factor” mentioned in the article? Were parts of the technical description too vague to be of help in doing similar work? In what areas would you have liked to see more detailed data?

2

Soil and Rock Properties

2.1 INTRODUCTION

In contrast to building materials such as steel and concrete, which can be specified and obtained with desired properties, soils cannot be “designed”. They are just there, they already exist at the construction site, with properties which are adequate or inadequate for the work to be done. There are alternatives for dealing with poor, inadequate soils. These include:

1. bypassing them, by either moving to a different site, or by carrying the foundation loads to better soils at greater depths
2. remove the poor soils and replace with better ones
3. redesign the structure and its foundations to impose lighter loads
4. treat the soil to improve its characteristics.

In assessing a specific problem, better sites are more and more often not available in the desired location, removal of large volumes of poor soil is not feasible economically for deep deposits, and redesign of the structure to suit the soil may defeat the purpose of the structure. Soil improvement methods are often the only viable alternatives.

Prior to improving a soil we must know its existing properties so that we can evaluate the potential for improvement, determine the degree of

improvement required and measure the results of the improvement methods used.

2.2 VOID RATIO AND POROSITY

All soils and many rocks consist of solid particles and voids. In soils, the voids are filled with air and water, are distributed in a more or less uniform manner, and are almost always interconnected. This is also true of sandstone and siltstone. In solid rock there are no uniformly distributed voids. In a large mass of “solid” rock, the void spaces, if any, are due to fractures and fissures of various sizes, and are also filled with air and water, and sometimes with sand, silt and clay. In soluble minerals such as limestone, solution cavities of various sizes are found, both filled and empty.

The void ratio of a soil, e , is defined as the quotient of the volume of voids divided by the volume of solids in a soil mass:

$$e = V_v/V_s \quad (2.1)$$

Figure 2.1 is a pictorial representation of the void ratio. Void ratios for granular soils range from 0.4 to 0.8. Clays and clayey soils will range from 0.5 to 1.5 or 2.0. Soils with high organic content, peats and mucks, may have void ratios as high as 4 or 5.

Porosity, n , is defined as the quotient of the volume of voids divided by the total volume of a soil (or rock) mass. Thus, for any soil or rock the porosity must be less than one.

$$n = V_v/V \quad (2.2)$$

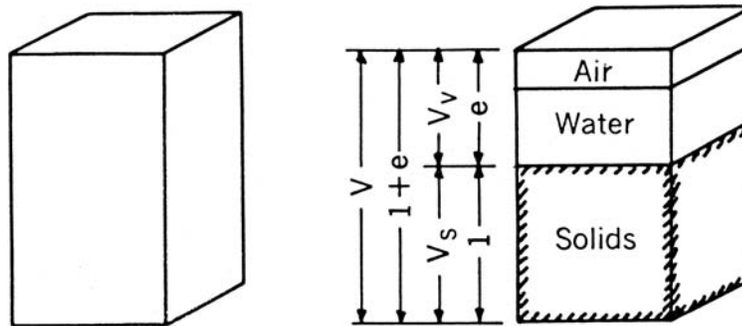


FIGURE 2.1 Relationships to define void ratio and porosity.

2.3 DENSITY AND RELATIVE DENSITY

The density of a soil or rock is expressed as its weight per unit volume. In soils work, it is general practice and more convenient to use dry densities, that is, dry weight per unit volume.

Probably the most important index to the behavior of granular materials (sands and coarse silts) is the *relative density*. The volume of voids in a soil mass will vary with the different possible arrangement of grains within the mass. The void ratio cannot be greater than the value that would cause the individual grains to lose contact with each other, and natural soils do not approach this value too closely. The least density a sand can have is approximately equal to the density resulting when the dry sand is poured slowly into a container with minimum free fall. This is considered to be its minimum possible density. If the container is now vibrated gently until its reducing volume stabilizes, the sand is now considered to be at its maximum density. The relative density, D_R , is a comparison of the natural density of a soil with its loose and dense states. The comparison is made in terms of the void ratio:

$$D_R \equiv \frac{e_{\max} - e}{e_{\max} - e_{\min}} \quad (2.3)$$

where 'e' is the natural, or in place void ratio. For surface and shallow soils, field density tests define the natural void ratio. For deep deposits values are inferred from other tests. Table 2.1 shows shows relationships between

TABLE 2.1 Descriptive Terms for Density

Descriptive term	Degree of density
Loose	0 to 1/3
Medium	1/3 to 2/3
Dense	2/3 to 1

Results of Standard Penetration Tests

Descriptive term	No. of blows per foot
Very loose	0 to 4
Loose	4 to 10
Medium	10 to 30
Dense	30 to 50
Very dense	50 and over

descriptive terms for density and Standard Penetration Test (SPT) data. These numbers should be used as guides only, since blow count will vary with grain shape and size, and also with grading. (Granular soils of the same general classification, such as fine sands, may have a wide spread of grain sizes. The range of grain sizes is defined by a factor called the *uniformity coefficient*, C_U :

$$C_U = D_{60}/D_{10} \quad (2.4)$$

Where D_{60} and D_{10} are the grain sizes of which 60% and 10% of the soil is finer.)

Density and relative density are important factors in determining the need for, and possible effectiveness of, various soil stabilization methods, since both of these properties are related to shear strength, settlement and permeability. Some typical properties for natural soils are shown in Table 2.2.

Specific Gravity

The *specific gravity*, G , of any substance is the ratio of the dry weight of a given volume of that substance divided by an equal volume of water. For soils, which may contain many different minerals, specific gravity is an average value of the various particles composing the soil.

Over 1000 minerals have been identified as rock constituents. Since soils are formed from rocks, many of these can also be identified in soils. The specific gravity of different soil minerals ranges from as low as 2.3 to as high as 5.2. Most soil masses consist of minerals ranging from 2.4 to 3.0, and the specific gravity of soils will almost always fall within this range. Quartz has a specific gravity of 2.65, and the many granular soils consisting mainly of quartz particles will thus have a specific gravity very close to this value. Clay minerals are generally heavier than quartz, and specific gravities of 2.9 are not uncommon.

Table 2.3 lists densities and specific gravities of common rocks and minerals.

Water Content

Most soils have some amount of water in the soil voids. The water may be gravitational, capillary, or hygroscopic. The basis for distinction is the force that influences the water behavior. Stabilization methods are concerned mainly with gravitational water, generally present beneath the soil surface in areas requiring stabilization. The topography of the surface below which water is continuous is called the *water table* or the *phreatic line*.

TABLE 2.2 Typical Properties of Soils

Description	Porosity, n (%)	Void ratio, e	Water contents w ^{sat} (%)	Unit weight	
				g/cm ³	lb/ft ³
1. Uniform sand, loose	46	0.85	32	1.43	90
2. Uniform sand, dense	34	0.51	19	1.75	109
3. Mixed-grained sand, loose	40	0.67	25	1.59	99
4. Mixed-grained sand, dense	30	0.43	16	1.86	116
5. Glacial till, very mixed grained	20	0.25	9	2.12	132
6. Soft glacial clay	55	1.2	45	—	—
7. Stiff glacial clay	37	0.6	22	—	—
8. Soft slightly organic clay	66	1.9	70	—	—
9. Soft very organic clay	75	3.0	110	—	—
10. Soft bentonite	84	5.2	194	—	—

w^{sat} = water content when saturated in percent of dry weight

γ_d = unit weight in dry state

γ^{sat} = unit weight in saturated state

n = porosity = e/(1 + e)

e = void ratio = n/(1 + n)

TABLE 2.3 Typical Properties of Rocks

Rock	Dry (g/cm ³)	Dry (kN/m ³)	Dry lb/ft ³	Specific gravities of common minerals	
				Mineral	G
Nepheline syenite	2.7	26.5	169	Halite	2.1–2.6
Syenite	2.6	25.5	162	Gypsum	2.3–2.4
Granite	2.65	26.0	165	Serpentine	2.3–2.6
Diorite	2.85	27.9	178	Orthoclase	2.5–2.6
Gabbro	3.0	29.4	187	Chalcedony	2.6–2.64
Gypsum	2.3	22.5	144	Quartz	2.65
Rock salt	2.1	20.6	131	Plagioclase	2.6–2.8
Coal	0.7 to 2.0			Chlorite and illite	2.6–3.0
	(density varies with the ash content)			Calcite	2.7
Oil shale	1.6 to 2.7			Muscovite	2.7–3.0
	(density varies with the kerogen content, and therefore with the oil yield in gallons per ton)			Biotite	2.8–3.1
30 gal/ton rock	2.13	21.0	133	Dolomite	2.8–3.1
Dense limestone	2.7	20.9	168	Anhydrite	2.9–3.0
Marble	2.75	27.0	172	Pyroxene	3.2–3.6
Shale, Oklahoma				Olivine	3.2–3.6
1000 ft depth	2.25	22.1	140	Barite	4.3–4.6
3000 ft depth	2.52	24.7	157	Magnetite	4.4–5.2
5000 ft depth	2.62	25.7	163	Pyrite	4.9–5.2
Quartz, mica schist	2.82	27.6	176	Galena	7.4–7.6
Amphibolite	2.99	29.3	187		
Rhyolite	2.37	23.2	148		

The water content, w , of a soil is defined as the weight ratio of water to dry soil:

$$w = W_w/W_s \quad (2.5)$$

(It is necessary to heat a soil sample to slightly above the boiling point of water to remove all the water and have “dry” soil.)

Water contents are expressed as percentages, and thus may exceed 100%. Sands, coarse silts, and fine gravels will have water contents up to 20 to 30%. Fine silts may be higher. Clays may have water contents of 100 to 200%. Mucks, peats, and other soils with high organic content may have even higher values.

2.4 PERMEABILITY

All soils and rock masses consist of solid particles (or fragments) and voids. In soils, the voids are distributed in a more or less uniform manner throughout the total volume, and the voids are always interconnected. This is also true of many sandstones and siltstones. However, in solid rock there are no uniformly distributed voids. In a large rock mass the voids, if any, are due to fractures and fissures of various sizes, which may follow a pattern or be totally random. Fluids will flow through interconnected voids and fissures. Flow through interconnected voids will be either turbulent (water particle paths are irregular and haphazard), or laminar (water particle paths are parallel to the container walls and each other). These concepts are not strictly applicable to soil voids, but the type of flow is important in grouting operations, since grout will displace groundwater with little mixing during laminar flow, and will mix with groundwater during turbulent flow. Flow will always be turbulent in gravels, and always laminar in silts. For sands, the type of flow is related to density and gradients. Turbulent flow may be expected for gradients above 0.2 in the loose state, and 0.4 in the dense state.

Permeameters are used in the laboratory to measure permeability. Typical arrangement of equipment is shown in Figure 2.2. Fixed head devices, shown on the left, are used with granular materials. Falling head devices, shown on the right, are used with silts and clays, when the discharge is so small it cannot be measured accurately. It is then more feasible to measure the water flowing into the sample (which in a fully saturated sample must be equal to the volume of discharge), by using a small, graduated standpipe. If this value is also too small to be measured accurately, better results may be obtained from a consolidation test.

Laboratory tests on granular materials are always made on disturbed samples, since it isn't possible to reproduce the natural stratification (it is

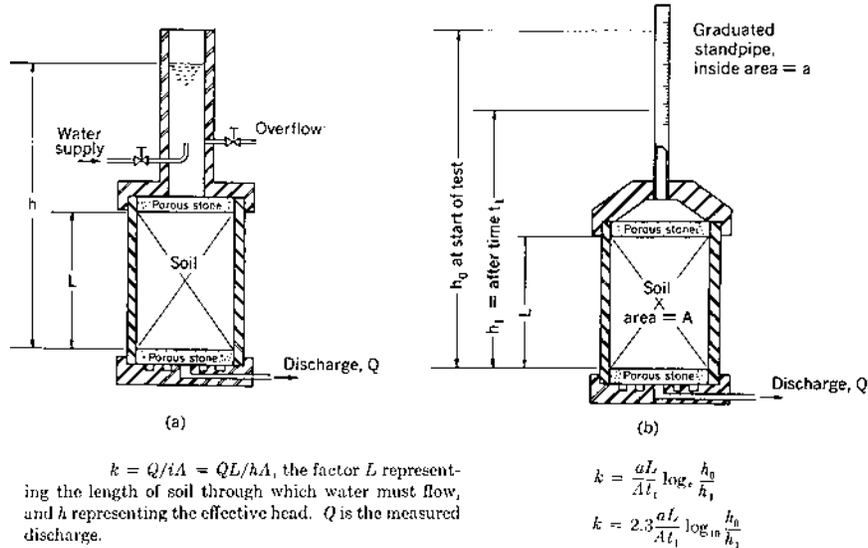


FIGURE 2.2 (a) Fixed head permeameter. (b) Falling head permeameter.

possible to obtain relatively undisturbed samples by freezing or grouting the soil prior to sampling, but these procedures are costly and seldom used). All large granular deposits are stratified, even when the stratification cannot be visually identified. Thus the vertical permeability of a natural granular deposit is a function of its least permeable stratum, and its horizontal permeability is a function of its most pervious stratum. These values may differ by one or more orders of magnitude. Laboratory test values (on samples reconstituted at the field density) generally fall somewhere in between. Values for in-situ permeability may be determined by field tests, which emphasize horizontal permeability. This is more appropriate for dewatering and grouting. Details of field pumping tests are discussed in later chapters.

Since permeability is such an important factor in the design of stabilization projects, much empirical data of a general nature as well as relationships with other soil properties, can be found in technical journals. Such data as shown in the following tables and descriptions are useful in the initial stages of a project, prior to the final testing and design.

Practitioners know from a description of soil based on grain size the range of permeability values to be expected. Table 2.4 shows the commonly accepted values. Classification systems may also show a range of values

TABLE 2.4 Permeability Ranges for Various Soils

Void ratio	Porosity	Soils	Grain size (mm)	Permeability (cm/s)
0.6 to 0.8	0.25 to 0.45	Gravel and coarse sand	0.5 and over	10^{-1} and over
0.6 to 0.8	0.25 to 0.45	Medium and fine sand	0.1 to 0.5	10^{-1} to 10^{-3}
0.6 to 0.9	0.25 to 0.5	Very fine sand	0.05 to 0.1	10^{-3} to 10^{-5}
0.6 and above	0.25 up	Silts	0.5 and less	10^{-5} to 10^{-7}
0.6 and above	0.25 up	clays	0.05 and less	10^{-7} and less

associated with specific soil descriptions, as in the Unified System shown in Section 2.8.

A formula attributed to Hazen, supposedly resulting from a study of filter sands, and later modified by others, can be used with data from a grading curve to estimate permeability:

$$k = C(D_{10})^2 \text{ cm/s} \quad (2.6)$$

The value of C varies with the uniformity coefficient $C_u = D_{60}/D_{10}$, as shown in Table 2.5.

TABLE 2.5 Values of Constants to Be Used in Hazen's Equation

$C_u = D_{60}/D_{10}$	C
1-1.9	110
2-2.9	100
3-4.9	90
5-9.9	80
10-19.9	70
> 20	60

2.5 SHEAR STRENGTH

The property that enables a material to remain in equilibrium when its surface is not horizontal is called *shear strength*. All solids have this property to some extent. Liquids do not have shear strength, and in time (depending on viscosity) all liquids will reach equilibrium with a level surface.

The shear strength of soil or rock is the maximum resistance that can be mobilized against shear stress. For soils this is not a constant value. It can vary with depth below the surface, with water content, and of course with methods used for stabilization. The shear strength of soil is small, compared to other materials such as steel or concrete, yet it is the major structural property of soils. It is this property which provides supporting ability and bearing capacity, and permits slopes to be stable.

The shear strength of soil is made up of two separate components, cohesion and internal friction. Cohesion is related to grain size, and is apparent in clayey soils. Granular soils are not cohesive. Coulomb's equation is universally used to express shear strength:

$$S = C + N \tan \phi, \text{ in which}$$

S = shear strength

C = cohesion

N = normal load, and

ϕ = the friction angle

It is generally assumed that for soft, saturated clays ϕ is close to zero, and that for granular soils C is equal to zero. Thus, for ideal soils, shear strength can be approximately represented by straight lines on diagrams as shown in Figure 2.3. These lines are called failure lines, because a state of stress which would plot above them represents a failure condition.

If the normal and shear stresses on all planes through a point within a soil mass are plotted on coordinate axes, a circle is formed, known as Mohr's circle. This circle is used graphically to show the relationship between principal stresses and the normal and shear stresses at a point. It is used to define the failure plane from data gotten through lab tests.

Laboratory tests to determine shear strength are the direct shear test, the unconfined compression test, and the triaxial test. ASTM Standards give complete details of these tests. Triaxial tests yield the most reliable results. The manner in which these tests define the failure line as shown in Figure 2.4.

Figure 2.5 shows the horizontal surface of a cohesionless soil mass with a rectangular section shown as a free body. On the lower surface at the depth z the normal pressure is N . Along the sides of the free body the normal pressure varies from zero at the surface to a maximum value of N_H at the depth z (the variation is linear, except when arching occurs). In Figure 2.6 the value of $N = z$ (unit weight) is plotted on a Mohr diagram.

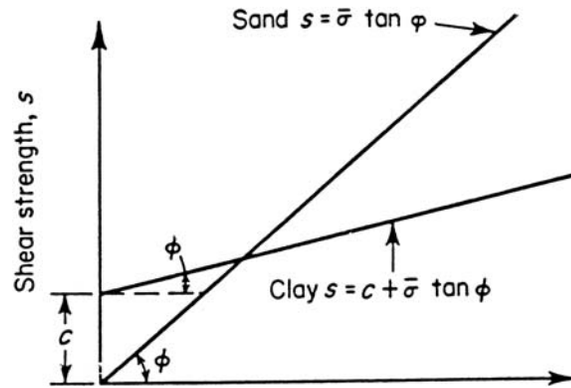


FIGURE 2.3 Failure lines for cohesive and non-cohesive soils.

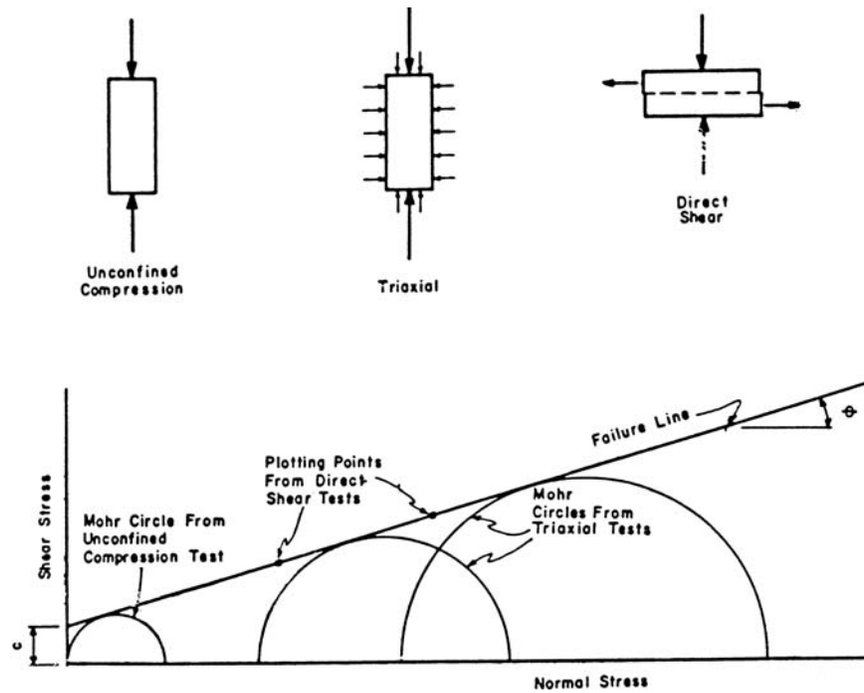


FIGURE 2.4 Relationships among laboratory tests for shear strength.

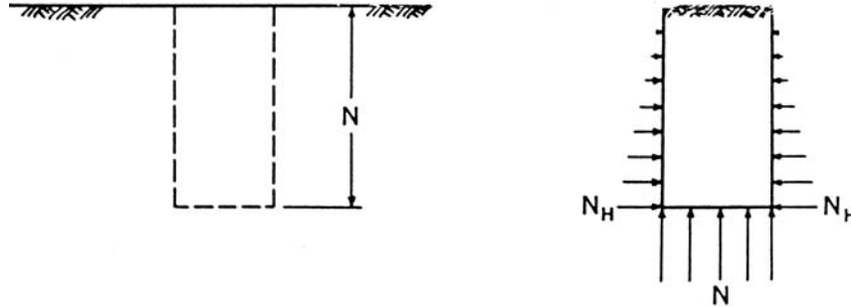
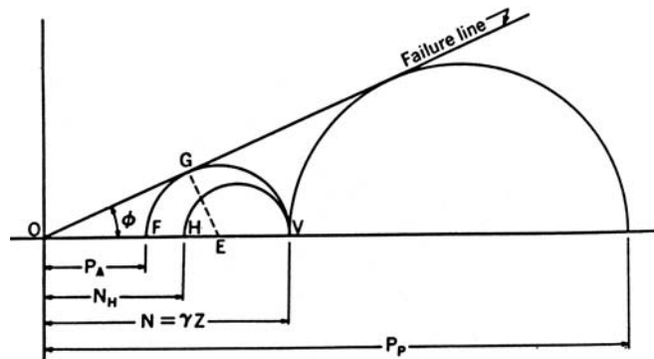


FIGURE 2.5 Free body within a soil mass.

The actual value of N_H is not known, but if the soil has not failed it can be plotted as shown as long as the Mohr circle of stress does not touch the failure line. If some event such as nearby excavation occurs, the soil mass will tend to expand horizontally, and the magnitude of N_H will decrease. The circle will thus grow in size until it touches the failure line. At this point failure is incipient. The value of N_H cannot decrease any further since this



$$P_A = N \left(\frac{1 - \sin \phi}{1 + \sin \phi} \right) = N \tan^2 \left(45^\circ - \frac{\phi}{2} \right)$$

$$P_P = N \left(\frac{1 + \sin \phi}{1 - \sin \phi} \right) = N \tan^2 \left(45^\circ + \frac{\phi}{2} \right)$$

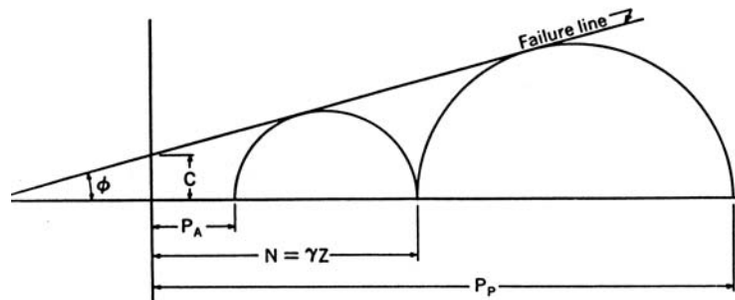
FIGURE 2.6 Mohr circles for active and passive pressures in cohesionless soils.

would induce a shear failure (the Mohr theory assumes that all soil failures are shear failures). The minimum value that N_H can attain without a failure occurring is shown on the diagram as P_A , the *active pressure*. In a similar fashion, if the soil mass were made to compress laterally, the maximum value that N_H can reach without failure occurring is shown as P_P , the *passive pressure*. The same phenomena occur in cohesive soils, and from geometry the relationships are shown in Figure 2.7.

The measure of a soil's ability to support loads is called its *bearing capacity*. Many formulae exist for determining this property. The derivations all assume a homogeneous, elastic material (which soil is not), and most consider a long footing, rather than square or rectangular, so that the problem is simplified to a two-dimensional analysis. The equations in common use today were derived by Karl Terzaghi many decades ago. Their continued use is testimony to their general applicability.

Terzaghi assumed that a soil's response to a surface load could be divided into three zones, as shown in Figure 2.8. Zone I moves down, causing Zone II to rotate about the footing edge. Zone III resists the movement of Zone II. It can be inferred that the soil's response to the load mobilizes shear resistance along the bottom boundaries of Zones II and III. A more detailed description of the soil's assumed response can be found in soil mechanics texts.

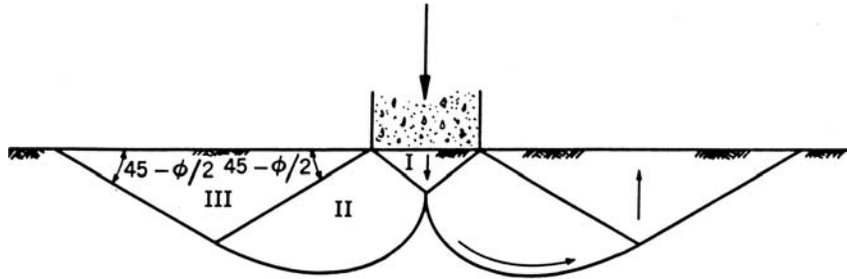
Terzaghi derived two sets of equations to apply to conditions he called local and general shear, as defined by the shapes of the load settlement curves shown in Table 2.6. The equations involved three factors related only



$$P_A = N \tan^2 \left(45^\circ - \frac{\phi}{2} \right) - 2c \tan \left(45^\circ - \frac{\phi}{2} \right)$$

$$P_P = N \tan^2 \left(45^\circ + \frac{\phi}{2} \right) + 2c \tan \left(45^\circ + \frac{\phi}{2} \right)$$

FIGURE 2.7 Mohr circles for active and passive pressures in cohesive soils.



Resisting zones under a footing.

FIGURE 2.8 Terzaghi theory of bearing capacity.

TABLE 2.6 Factors for Use in Bearing Capacity Equation

LOCAL SHEAR				GENERAL SHEAR			
ϕ	N_c	$\frac{1}{2} N_w$	N_q	N_c	$\frac{1}{2} N_w$	N_q	ϕ
0	5.7	0.0	1.0	5.7	0.0	1.0	0
5	7	0	1	7	0	2	5
10	8	0	2	11	1	3	10
15	9	1	3	14	2	5	15
20	12	2	4	18	3	9	20
25	14	3	6	26	5	14	25
30	18	5	8	37	11	23	30
35	24	10	13	59	23	38	35

TABLE 2.7 Terzaghi's Bearing Equations

Long footings of width b , at depth z below the surface, per unit length of footing:

General shear: $q = cN_c + \gamma b \frac{N_w}{2} + \gamma z N_q$

Local shear: $q = \frac{2}{3}cN_c + \frac{\gamma b N_w}{2} + \gamma z N_q$

Round footings of diameter b at depth z below the surface:

General or local shear: $q = 1.3cN_c + 0.6\gamma b \frac{N_w}{2} + \gamma z N_q$

Square footings with side b at depth z below the surface:

General or local shear: $q = 1.3cN_c + 0.8\gamma b \frac{N_w}{2} + \gamma z N_q$

to the friction angle. These factors are also shown in Table 2.6. The equations are shown in Table 2.7.

2.6 CONSOLIDATION CHARACTERISTICS

Applying stress to any material results in a corresponding strain. For the common building materials such as steel and concrete the strain occurs virtually instantaneously with stress application. In contrast, fine-grained soils generally exhibit a measurable time lag between stress application and the resulting strain. This phenomenon is called *consolidation*.

When a load is applied to a saturated fine-grained soil, it is instantaneously carried by the water as excess pore pressure. The water immediately begins to flow away from the point of maximum stress, and as it does so the load is transferred to the soil matrix, which deforms under the load. The finer the pores in the soil, the longer it takes for the pore water pressure to approach zero, and for settlement under the load to become negligible. In the field, the process could take months or years.

In 1925, Dr. Karl Terzaghi proposed a theory, still in use today, for the rate of one-dimensional consolidation in soils. The theory is based on the following assumptions:

- Homogeneous soil
- Complete saturation
- Incompressible water and soil grains
- Validity of Darcy's law
- Compression in one direction
- Flow in one direction
- Action of a differential soil mass similar to a large soil mass
- Linear relationship between pressure and void ratio over a small range

Though modifications to the original theory to account for three-dimensional drainage have been proposed, the Terzaghi theory remains the conventional basis for consolidation testing to predict settlement amounts and rates. (Many field conditions in which the horizontal extent of both the fine-grained stratum and the area of applied loads greatly exceed the stratum thickness are essentially conditions for one-dimensional consolidation). Derivation of the theory is given in detail in most Soil Mechanics books. Test procedures are described in detail in ASTM Standard D2435.

Consolidation tests are made on undisturbed samples whose water content, specific gravity and initial void ratio have been determined. Static loads are instantaneously applied, and maintained until consolidation has decreased to negligible amounts. Consolidation versus time data are accumulated during this period. Data from one of a series of increasing loads are plotted to give a curve such as shown in Figure 2.9.

Soil samples are generally taken vertically; consolidation samples are taken from a horizontal slice. The coefficient of consolidation from such a test is based on vertical flow, which is applicable for much field work. (For projects using, for example, vertical sand drains, much of the flow is in the

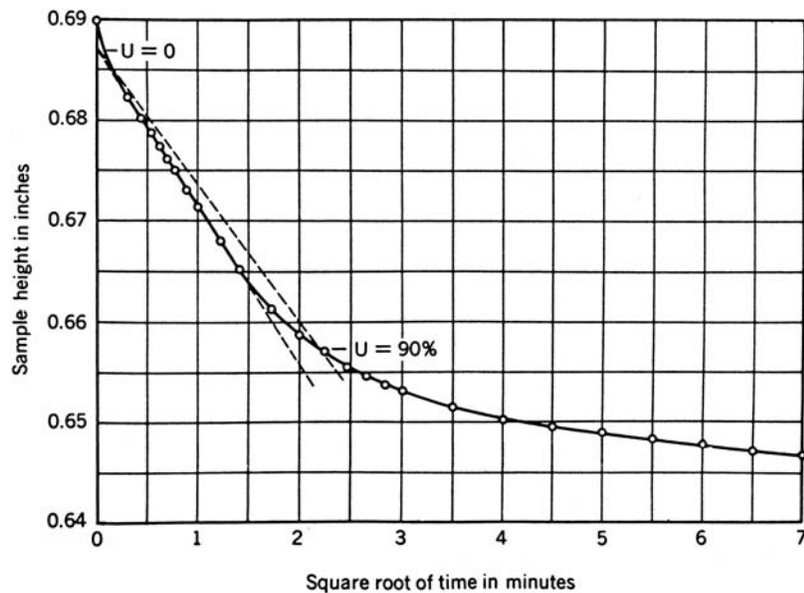


FIGURE 2.9 Consolidation test data.

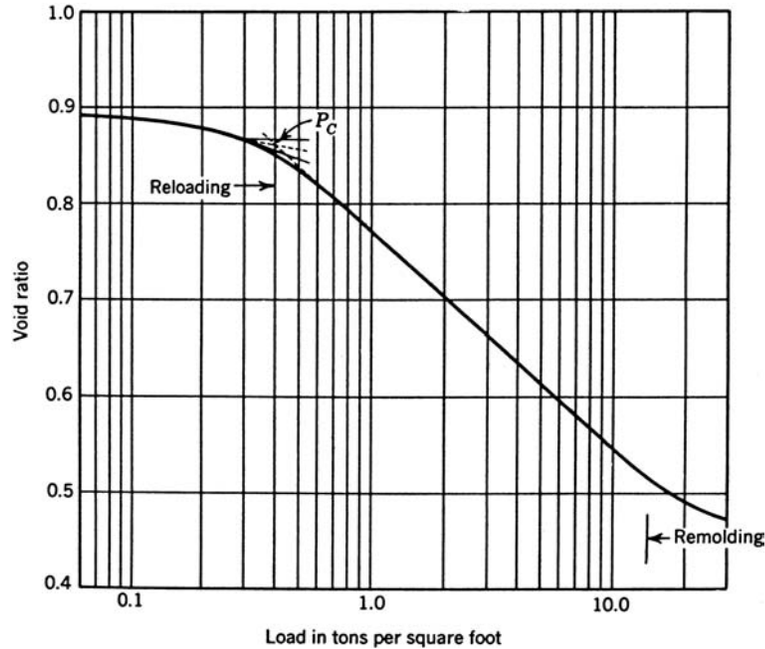


FIGURE 2.10 Void ratio vs. pressure curve for a cohesive soil.

horizontal direction. A horizontal value of the coefficient of consolidation is needed, which may differ considerably from the vertical value). From Figure 2.9 the *coefficient of consolidation*, C_v , may be determined::

$$C_v = T(H)^2/t \quad (2.7)$$

in which

T is a dimensionless number called the *time factor* and is equal to 0.85 for 90% consolidation

t is the time for 90% consolidation (from Figure 2.8)

H is the distance of one-directional flow

The results of a series of increasing loads are plotted to give a curve such as shown in Figure 2.10. When the loads on the soil before and after construction have been determined, these can be related to the initial and final void ratios. Settlement can then be predicted:

$$S = H(e_i - e_f)/(1 + e_i) \quad (2.8)$$

2.7 STRESS TRANSMISSION

When a load is applied to the surface of a large mass of uniform soil, the induced stresses propagate in all directions and attenuate with distance from the point of load application. Except for directly beneath the load, where stress can be calculated by dividing the load by the application area, the actual value of stress cannot be found by simple arithmetic. This is because the size of the stressed area is not known, and the stress intensity over the stressed area varies.

In a uniform soil, if overstress (failure) does not occur directly at the point of load application, it is reasonable to assume failure will not occur elsewhere within the soil mass. However, soils are often stratified, with weaker soils underlying the surface strata, and other structures often lie within the range of influence of new loading. Therefore, it is necessary to be able to compute stresses at many locations within a loaded soil mass.

Theoretically, the stresses due to applied loads never attenuate to zero, as distance from the point of loading increases. From a practical point of view, however, the stresses reduce to negligible values at some arbitrary distance from the point of load application. This is often taken as the locus of points where the applied stress is reduced by 90%. The volume of soil lying within the (three-dimensional) 10% isobar is called the pressure bulb. It extends in a roughly circular or spherical shape to a depth of approximately twice the smaller dimension of the loaded area, as shown in Figure 2.11.

Equations have been derived to define the vertical and shear stresses at any depth below and any radial distance from a point load. The best known and probably the most used are the Boussinesq equations, which assume an elastic, isentropic material, a level surface and an infinite surface extension in all directions. Although these conditions cannot be met by soils, the equation for vertical stress is used with reasonable accuracy with soils whose stress-strain relationship is linear. This normally precludes the use of the equation for stresses approaching failure. In its most useful form the equation reduces to:

$$\sigma_z = \frac{Q}{z^2} K_B \quad (2.9)$$

in which

- σ_z is the vertical stress
- Q is the total applied load
- z is the depth below the load
- K_B is the Boussinesq pressure coefficient

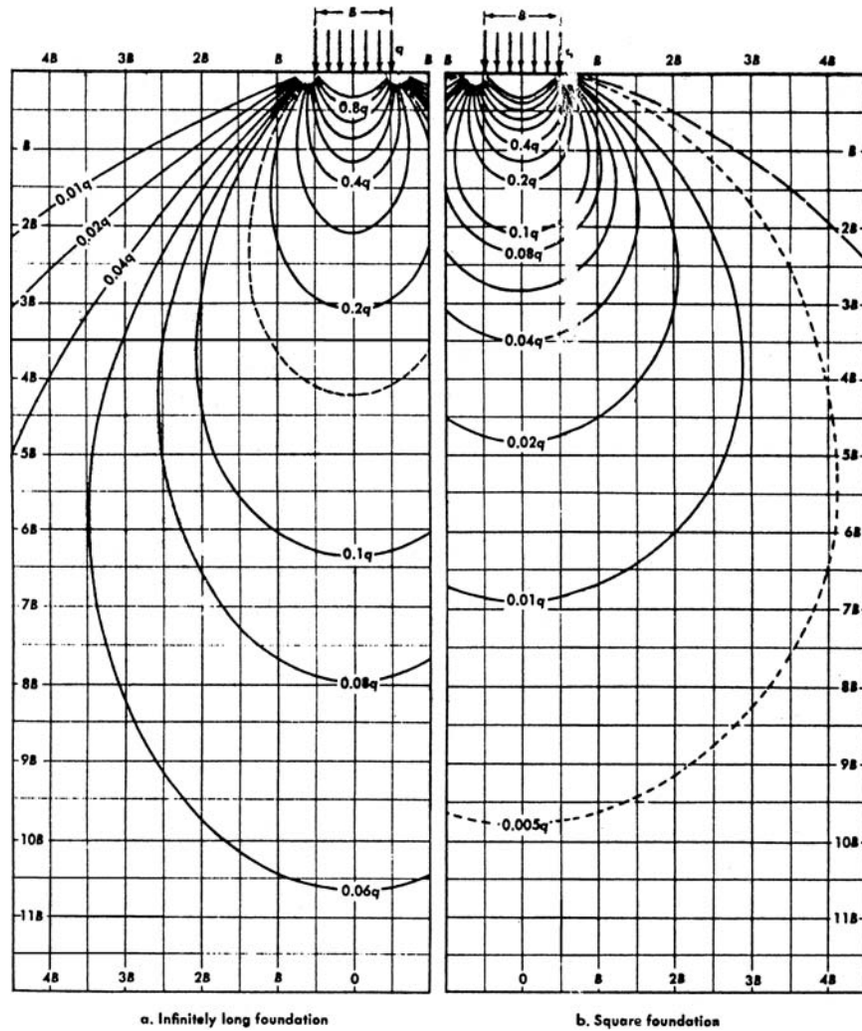


FIGURE 2.11 Pressure isobars for surface loads.

A chart such as shown in Figure 2.12 defines K_B in terms of the r/z ratio, where r is the horizontal distance of the point of stress from the applied load.

Solutions made by Westergaard take into account some arbitrary types of soil discontinuities. The chart shown in Figure 2.12 also shows values of K_W , the Westergaard coefficients.

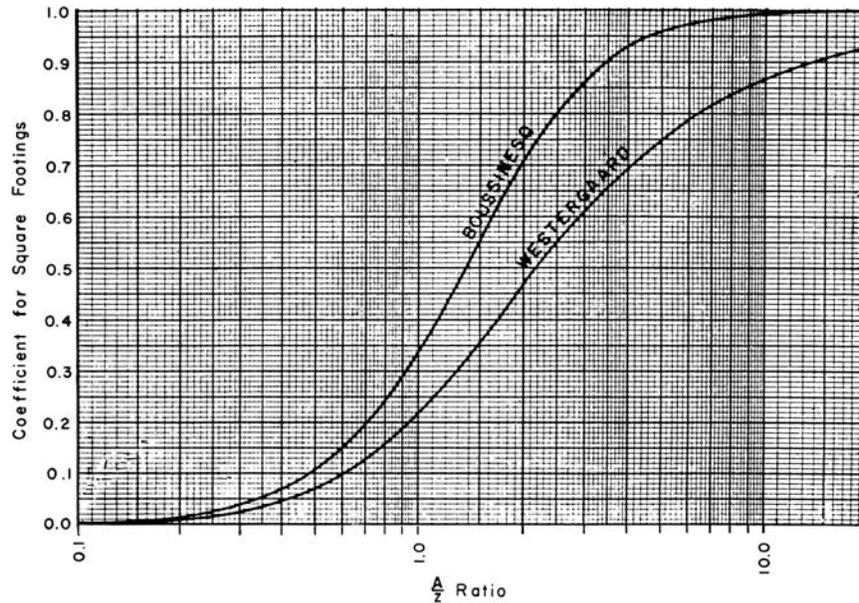


FIGURE 2.12 Pressure coefficients beneath the centers of square footings.

The total stress at any point below the soil surface consists of the contribution from the applied load plus the stress due to the weight of material above the point (overburden). This consists of the dry unit weight of material above the water table, plus the submerged unit weight of material below the water table.

2.8 SOIL AND ROCK CLASSIFICATION

Classification of soils and rock provides a means of communication and common understanding among field, laboratory, design and construction personnel.

The earliest classification systems for soils were probably made for agriculture purposes. An example is shown in Figure 2.13. Geologists often use a system specific to their purposes, as shown in Table 2.8.

The earliest systems used for engineering purposes were simple descriptions of grain size:

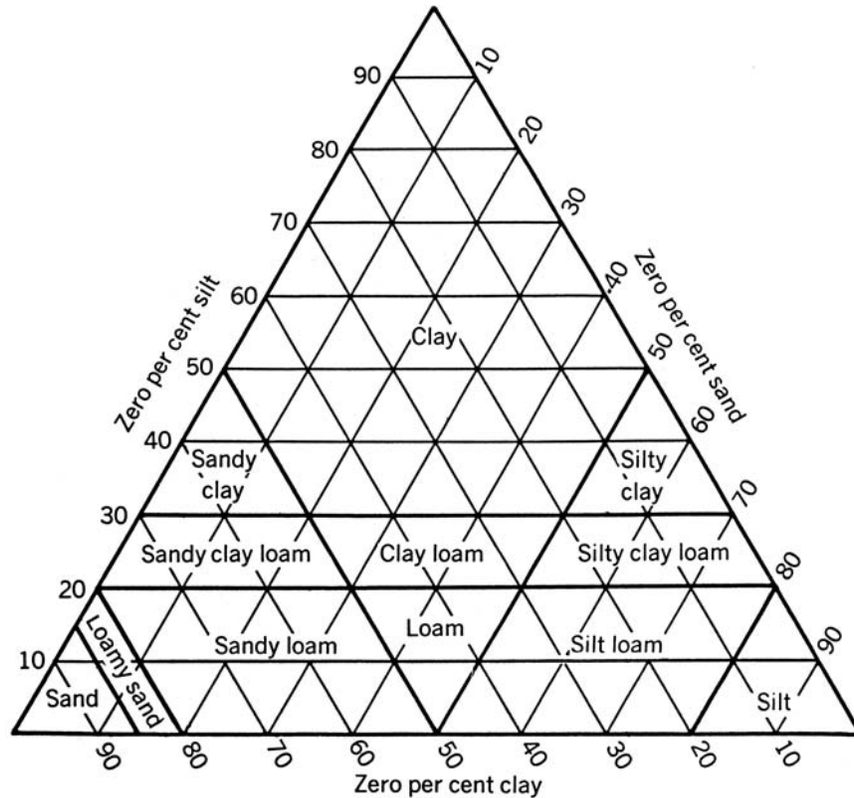


FIGURE 2.13 Agricultural classification of soils.

1. *Gravel*—Gravel is a coarse-grained, cohesionless material with particle size ranging from about $\frac{1}{8}$ in. to 6 or 8 in. in diameter. Pieces larger than 6 or 8 in. are called boulders.
2. *Sand*—Sand is a coarse-grained, cohesionless soil with grain size varying from about $\frac{1}{8}$ in. to 0.05 mm.
3. *Silt*—Silt consists of mineral grains ranging from about 0.05 to 0.002 mm in size. It is a fine-grained soil lacking plasticity and having little or no dry strength.
4. *Clay*—Clay is composed principally of flat particles finer than 0.002 mm and ranging well down into colloidal sizes, which are the cause of plasticity. Plasticity and dry strength are affected by shape and mineral composition of the particles.

TABLE 2.8 Geological Classification of Soils

Group	Transporting agent	Geological class	Remarks
A. Sedentary soils	None	1. Residual	Formed by rock weathering in place. Examples: Silty sand, sandy clay, or silty clay derived from sandstone.
		2. Cumulose	Marsh or swamp deposits (peats and mucks).
B. Transported soils	1. Water	(a) Alluvial	River deposits—soils mixed, sorted, and deposited according to size.
		(b) Marine	Fine-grained deposition in salt water.
		(c) Lacustrine	Fine-grained deposition in fresh water lakes.
	2. Ice	(a) Glacial till (moraines, till plains, drumlins, etc.)	Unstratified heterogeneous mixture of boulders, gravel, sand, silt, and clay.
		(b) Fluvio-glacial deposits (eskers, terraces, outwash plains, etc.)	Stratified, usually granular.
	3. Wind	(a) Dunes	Sand.
		(b) Loess	Windblown silt.
	4. Gravity	(a) Colluvial	Talus—accumulation of fallen rock and rock debris at base of steep slopes.

5. *Organic Matter*—Organic matter consists of either partly decomposed vegetation, as in peats, or of finely divided vegetable matter, as in organic silts.

The system most used today by engineers is the Unified Classification System, which lists ranges of engineering properties for various groups. Part of this system is shown in Table 2.9.

2.9 ROCK PROPERTIES

There are many different classes of rock, and even within one class properties may vary over a wide range. For example, common sandstones may have porosities as low as 5% and as high as 20%, and compressive strengths ranging from several thousand to 30,000 psi. Detailed and complex rock classification systems will have minimum value to those engaged in rock stabilization (limited in practice to grouting and bolting). Porosity and permeability are important to the grouter but these properties should be determined by testing the specific site materials. Strength is important in rock tunnel stabilization, particularly in relation to the stand-up time before stabilization becomes effective. This is indicated in Figure 2.14. Values of

TABLE 2.9 Excerpts from the United Classification System (after U.S. Army Corps of Engineers)

Major Divisions (1)	(2)	Letter (3)	Name (6)	Permeability Cm Per Sec (8)	Compaction Characteristics (9)
COARSE GRAINED SOILS	GRAVEL AND GRAVELLY SOILS	GW	Well-graded gravels or gravel-sand mixtures, little or no fines	$k > 10^{-2}$	Good, tractor, rubber-tired, steel-wheeled roller
		GP	Poorly-graded gravels or gravel-sand mixtures, little or no fines	$k > 10^{-2}$	Good, tractor, rubber-tired, steel-wheeled roller
		GM	Silty gravels, gravel-sand-silt mixtures	$k = 10^{-3}$ to 10^{-6}	Good, with close control, rubber-tired, sheepsfoot roller
		GC	Clayey gravels, gravel-sand-clay mixtures	$k = 10^{-6}$ to 10^{-8}	Fair, rubber-tired, sheepsfoot roller
	SAND AND SANDY SOILS	SW	Well-graded sands or gravelly sands, little or no fines	$k > 10^{-3}$	Good, tractor
		SP	Poorly-graded sands or gravelly sands, little or no fines	$k > 10^{-3}$	Good, tractor
		SM	Silty sands, sand-silt mixtures	$k = 10^{-3}$ to 10^{-6}	Good, with close control, rubber-tired, sheepsfoot roller
		SC	Clayey sands, sand-silt mixtures	$k = 10^{-6}$ to 10^{-8}	Fair, sheepsfoot roller, rubber-tired
FINE GRAINED SOILS	SILTS AND CLAYS LL < 50	ML	Inorganic silts and very fine sands, rock flour, silty or clayey fine sands or clayey silts with slight plasticity	$k = 10^{-3}$ to 10^{-6}	Good to poor, close control essential, rubber-tired roller, sheepsfoot roller
		CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays	$k = 10^{-6}$ to 10^{-8}	Fair to good, sheepsfoot roller, rubber tired
		OL	Organic silts and organic silt-clays of low plasticity	$k = 10^{-4}$ to 10^{-6}	Fair to poor, sheepsfoot roller
	SILTS AND CLAYS LL > 50	MH	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts	$k = 10^{-4}$ to 10^{-6}	Poor to very poor, sheepsfoot roller
		CH	Inorganic clays of high plasticity, fat clays	$k = 10^{-6}$ to 10^{-8}	Fair to poor, sheepsfoot roller
		OH	Organic clays of medium to high plasticity, organic silts	$k = 10^{-6}$ to 10^{-8}	Poor to very poor, sheepsfoot roller
HIGHLY ORGANIC SOILS	Pt	Peat and other highly organic soils		Compaction not practical	

rock properties for many specific rock formations can be found in most texts dealing with rock mechanics and geology.

When a horizontal opening is created in a solid or fissured rock formation, tensile stresses are generated in the roofs of these openings. In a solid formation, the opening may remain stable for various lengths of time. In a fissured formation, or even in a solid formation of weak rock, the opening may cave immediately, or in a short period of time. Rock bolts are widely used in mine tunnels (*drifts*) as a major means of roof support.

Typical Support Pressures^a

Types of support	Range of p_i	Delay time until p_i is effective
Rock bolts	0–80 psi	Several hours
Shotcrete, 2–8" thick	50–200 psi	Several hours
Steel sets	0–400 psi	One day to weeks
Concrete lining	100–500 psi	Several weeks to months
Steel lining	500–3000 psi	Months

^a Load of set depends on manner blocking and lagging.

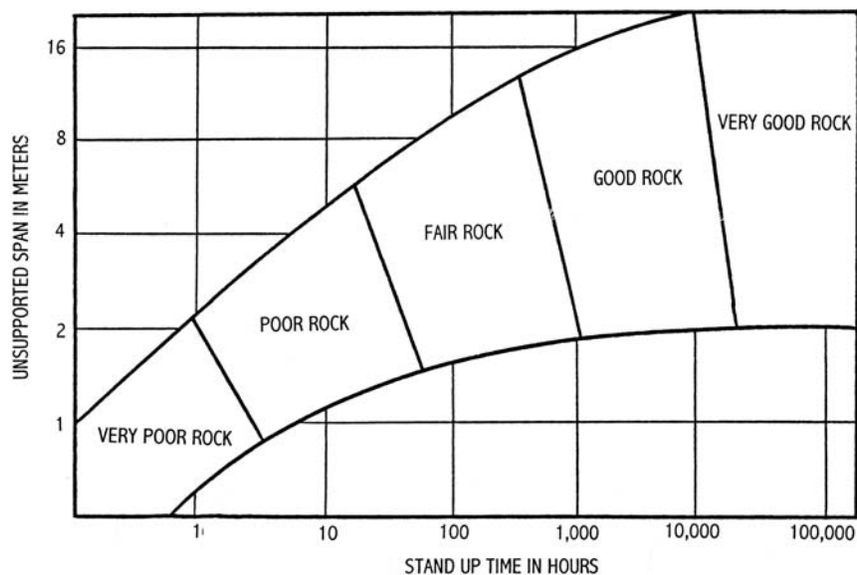


FIGURE 2.14 Stand up time for rock supports. (After Bieniawski, 1976.)

Mechanical rock bolts are steel rods fitted with expanding end pieces which are anchored into a drilled hole. The exposed end of the rod is threaded, and fitted with a large plate (which acts as an oversized washer), and a heavy nut with which tension is applied to the bolt. The applied tension then compresses the rock, reducing or eliminating the tendency to spall or cave. Mechanical rock bolts come in a number of different configuration and lengths, but they all function in the same manner. They must be spaced so that the zones of compression of adjacent bolts overlap. Rock bolts have a long history of use, particularly in coal mines.

A more recent development consists of bonding a rebar to a drilled hole (generally along its full length) using polyester or other high strength resins. Although these rebars will not pick up tension until the rock mass

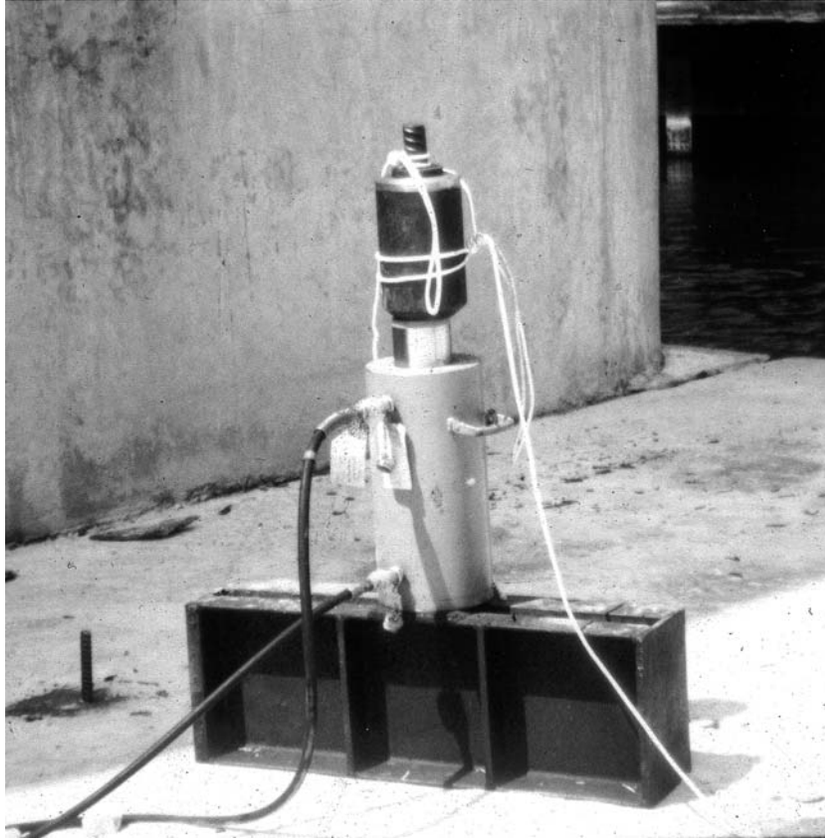


FIGURE 2.15 Pullout test of resin-bonded reinforcing bar.

yields a little, they are then as effective as mechanically bonded bars. Figure 2.15 shows a pullout test on a #11 rebar, bonded with polyester resin in a six-foot-deep hole in concrete. The hydraulic jack applied an increasing tensile force to the rebar to measure bonding stress. As the photo shows, the rebar didn't pull out. It broke in tension instead (in the photo, the upper portion of the rebar can be seen flying through the air).

2.10 SUMMARY

Soil and rock properties must be known in order to assess the possible need for stabilization, and the results of stabilization efforts. While such needs may often be readily determined by a site inspection, it is still necessary to

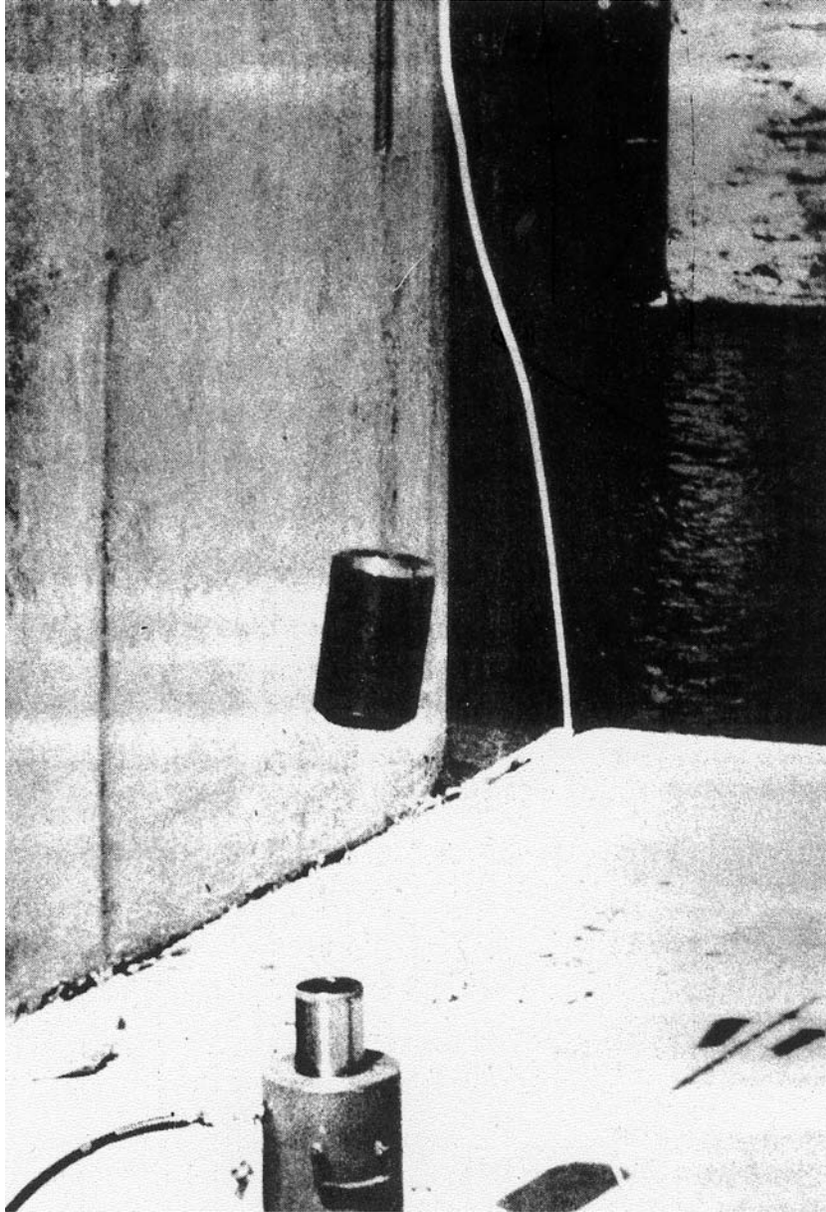


FIGURE 2.15 Continued.

know initial soil properties if stabilization will be done, so that degree of improvement can be measured.

Properties can be determined by appropriate laboratory and field tests. Such tests may also be used to define the ultimate and the acceptable degree of improvement. It is important that owner, contractor, and engineer agree before field work starts on the conditions and soil properties which are to be attained, if detailed job specifications are not available.

2.11 REFERENCES

1. "The Unified Soil Classification System," Technical Memorandum No. 3-357, Volume 1, March 1953, Waterways Experiment Station, Vicksburg, MD.

Detailed information on all the topics covered in this chapter can be found in most college text books dealing with soil mechanics, rock mechanics, and geology.

2.12 PROBLEMS

- 2.1 A glass graduate is filled to the 50 cc mark with water. A 100 gram sample of sand and silt is dropped into the graduate, raising the water level to 88 cc. What is the specific gravity of the soil?
- 2.2 A partially saturated granular soil weighs 115 pcf in its wet condition, and has a 10% water content. Estimate the void ratio and porosity. How much would the soil weigh if it were fully saturated? What would be its submerged unit weight?
- 2.3 A boring log defines a specific stratum of soil as "narrowly graded sand-silt mix with no clay". Estimate the permeability using several different sources.
- 2.4 A 20-foot-thick clay stratum is overlain by several feet of sand, and underlain by a thick deposit of coarse to fine sand. Laboratory consolidation tests show $C_v = 0.02 \text{ in}^2/\text{minute}$, for the proposed future loading conditions. Estimate the time for 90% consolidation.
- 2.5 Footings for a long structure are four feet by four feet, spaced 10 feet center to center, and will carry a load of 4000 psf. The bases of the footings are six feet above a thick stratum of very stiff clay. A 12-inch-diameter pipeline rests on the surface of the clay and runs parallel to the footings, directly beneath the outer edge of the footings. What pressure will be transmitted to the pipeline opposite the center of the footings? What pressure will be transmitted midway between footings?

3

Compaction

3.1 DENSITY MEASUREMENTS

The relative density of a granular deposit is a major factor in determining if stabilization is required or desirable. It is defined in terms of void ratio, e (see equation 2.3). In the laboratory, the minimum value of e is approached by pouring the soil sample into a container with minimum drop height. The state of maximum density is approached by tapping, tamping, or vibrating the cylinder until the volume no longer decreases. ASTM standards describe the procedures in detail (ASTM D4253 and D4254). The in-situ void ratio, which must be known in order to compute relative density, cannot be determined in the laboratory since all granular samples are disturbed, and cannot be reconstituted in the laboratory with any reasonable precision. (By sampling granular deposits which have been grouted, it is possible to obtain in-situ properties. Procedures are discussed in the chapter dealing with acrylic grouts. Frozen samples can also be used, but may induce error due to the volume change when water freezes.)

In-situ density of a granular deposit at or near the ground surface is generally determined by field tests. These include sand cone, rubber balloon, and nuclear methods. These tests are described in ASTM Standards D-1556, D-2167, and D-5195. Density of deep deposits may be estimated from the results of probe tests such as the Standard Penetration Test (SPT), and the

Cone Penetration Test, CPT. See ASTM Standards D-1586 and D-3441. Field density tests are used extensively to determine if modification is needed and to monitor the progress and results of modification (compaction) efforts.

When field compaction is to be done it is necessary to establish the goals to be reached. These goals must not only be adequate for the proposed construction, but must also be economically attainable. They are generally established by laboratory tests, which are empirical in nature. Nonetheless, they are backed by a wealth of field data, and are universally used.

The earliest procedure to come into widespread use was the Proctor Test, intended for use in the design of roads and air field runways. It is still in use today and described in ASTM Standard D-698. However, as vehicles and planes grew larger and heavier, the Proctor was modified to account for the greater supporting capacity needed (ASTM Standard D-1551). All of these compaction tests consist of applying compactive effort to a contained soil sample by dropping a weight a number of times on layers of the sample. Details are given in Table 3.1. Each test requires compacting several samples of the same soil with the same compactive effort, but at different water contents. The resulting data are plotted as shown in Figure 3.1

From the test data, the maximum dry density and the optimum water content to achieve that density can be determined. It is, of course, extremely difficult in the field to compact to precisely the maximum density at precisely the optimum water content. Specifications, therefore, are always written to call for a percentage such as 90 or 95% of maximum density and a water content somewhat below optimum (at water contents higher than optimum, the supporting ability of the compacted soil degrades rapidly).

Figure 3.1 shows typically that for any soil as the compactive effort increases, the maximum density increases and the optimum water content decreases. The approximate relative moisture density relationships for the soil designations of the Unified Classification System are shown in Figure 3.2.

TABLE 3.1 Laboratory Compaction Test Data

Test No.	Designation	Number of layers	Weight of hammer, lbs	Height of drop, in.	Number of blows/layer	Compactive effort, in ft-lbs/ft ³
A	Stand. Proctor	3	5.5	12	25	12,400
B	Mod. AASHO	5	10.0	18	25	56,200
C	—	5	5.5	12	25	20,600
D	—	3	10.0	18	25	33,750
E	Mod. AASHO (CBR Mold)	5	10.0	18	55	56,200±

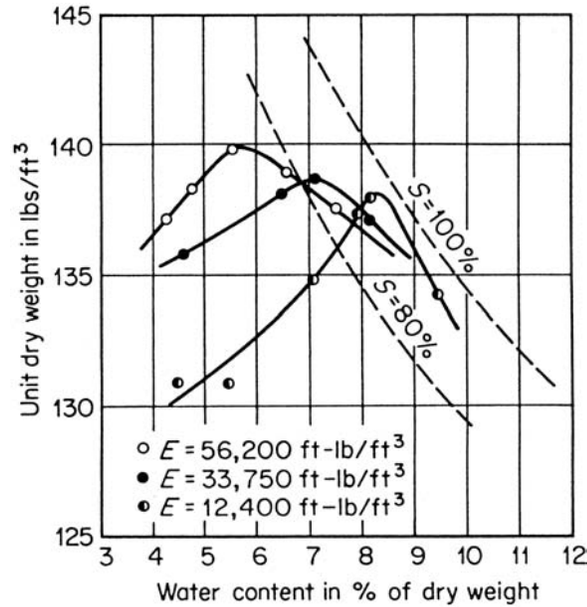


FIGURE 3.1 Moisture density relations.

3.2 SHALLOW COMPACTION

Shallow compaction in the field is accomplished by rolling or vibrating. Rolling is done with “sheepsfoot” drums, round steel drums and rubber tired vehicles, as shown in Figure 3.3. Rollers come in various sizes and weights, and rolling is continued until field tests verify that the desired density has been attained. Each roller traverse over a specific area is called a pass. Each successive pass produces less compaction, so the number of passes is economically limited by the diminishing returns. This is illustrated in Figures 3.4. and 3.5.

Vibratory machines range in size from small hand-propelled units to large motor-driven machines. They also show diminishing returns as the number of passes increases. The applicability of equipment to various soils is shown in Table 3.2a. Compaction characteristics of various soils are shown in Table 2.9.

The applicability of various types of compactors to different soils is shown in Table 3.2b.

TABLE 3.2A Applicability of Compaction Equipment

Equipment	Most-suitable soils	Typical applications	Least-suitable soils
Smooth wheel rollers, static or vibrating	Well-graded sand-gravel mixtures, crushed rock, asphalt	Running surface, base courses, subgrades for roads and runways	Uniform sands
Rubber-tired rollers	Coarse-grained soils with some fines	Road and airfield subgrade and base course proof-rolling	Coarse uniform cohesionless soils, and rock
Grid rollers	Weathered rock, well-graded coarse soils	Subgrade, subbase	Clays, silty clays, uniformly graded materials
Sheepsfoot rollers: Static	Fine-grained soils with more than 20% fines	Dams, embankments, subgrades for airfields, highways	Clean coarse-grained soils, soils with cobbles, stones
Vibrating	As above, but also sand-gravel mixtures	Subgrade layers	
Vibrating plate (light)	Coarse-grained soils, 4 to 8% fines	Small patches	Cohesive soils
Tampers, rammers Impact rollers	All types Wide range of moist and saturated soils	Difficult-access areas Subgrade earthworks (except surface)	Dry, cohesionless soils

Hausmann, M. R., "Engineering Principles of Ground Modification", p 27, McGraw-Hill Co., 1990. Reproduced by permission of McGraw-Hill Companies.

TABLE 3.2B Soil Compaction Characteristics and Recommended Compaction Equipment

General soil description	Unified soil classification	Compaction characteristics	Recommended compaction equipment
Sand and sand-gravel mixtures (no silts or clay)	SW, SP, GW, GP	Good	Vibratory drum roller, vibratory rubber tire, pneumatic tire equipment.
Sand or sand-gravel with silt	SM, GM	Good	Vibratory drum roller, vibratory rubber tire, pneumatic tire equipment.
Sand or sand-gravel with clay	SC, GC	Good to fair	Pneumatic tire, vibratory rubber tire, vibratory sheepsfoot.
Silt	ML MH	Good to poor Fair to poor	Pneumatic tire, vibratory rubber tire, vibratory sheepsfoot. Pneumatic tire, vibratory rubber tire, vibratory sheepsfoot, sheepsfoot type.
Clay	CL	Good to fair	Pneumatic tire, sheepsfoot, vibratory sheepsfoot, and rubber tire.
Organic soil	CH OL, OH, PT	Fair to poor Not recommended for structural earth fill	Rubber tire.

Source: Bergato, D.T. et al, "Soft Ground Improvement", p 24, ASCE Press, 1996. Reproduced by permission of ASCE, Reston, VA.

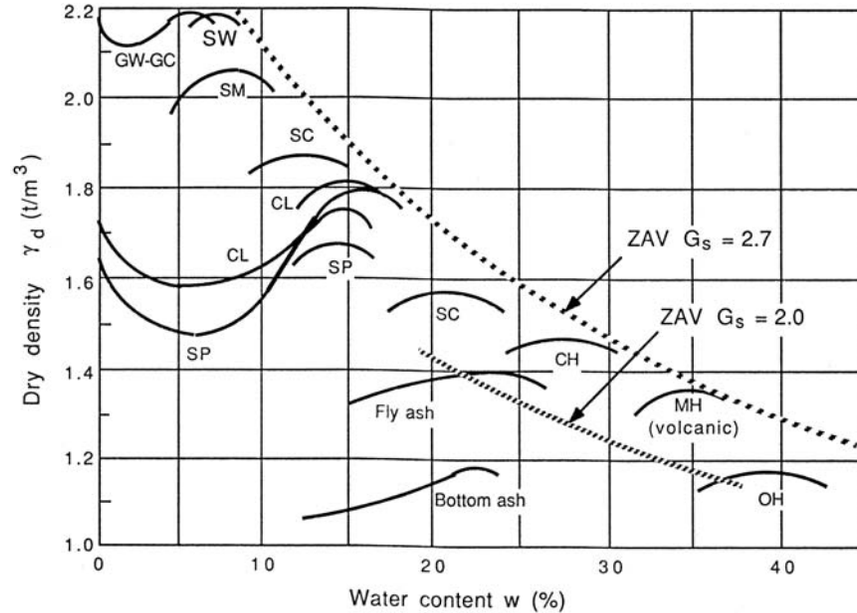


FIGURE 3.2 Moisture density relations for soil designations in the Unified Classification System. (Hausmann, M.R., "Engineering Principles of Ground Modification" p 48, McGraw-Hill Co. 1990. Reproduced by permission of McGraw-Hill Companies.)

3.3 DEEP COMPACTION

Piles are generally driven to transfer surface or near surface loads downward to better bearing materials, or to spread loads over a greater depth. In granular deposits the grains of soil are displaced radially from the pile, resulting in densification. The effect of a single pile is negligible, but a group of piles driven in a pattern may significantly increase the density of the soil within the pile group. This will provide greater skin friction than that obtained from a load test on a single pile, and may give a greater safety factor than that computed from a single pile test. If the void left as a pile is extracted is filled with compacted sand or gravel during extraction, the sand (or gravel) piles thus formed will be able to support significant loads, and the densified formation may become adequate for spread footings or foundations. Figure 3.6 shows the effects that compacted sand piles can have on relative density of a sand deposit.



FIGURE 3.3 Sheepfoot and rubber tired rollers.

Since the vibration of pile-driving densifies granular soil, deliberately increasing the vibration will density the soil even further. This can be done by a process called *vibroflotation*. This process was patented in Europe in the late 1930s and was introduced into the United States shortly thereafter. It was the earliest method of densifying granular soils to significant depths.

A probe, called a *vibroflot*, consists of a cylindrical shell about six feet long and 12 to 16 inches in diameter, which houses a vibrator. Orifices are provided at the bottom and sides of the cylinder for fluid egress (normally

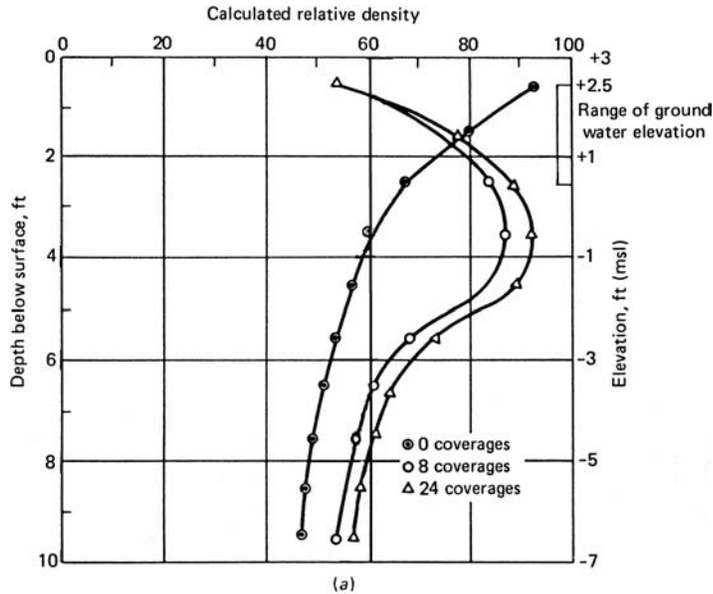


FIGURE 3.4 Variation of compactive effect with depth. (Moorehouse, D.C. and G.L. Baker, "Sand Densification by Heavy Vibratory Compaction", *Journal of the Soil Mechanics and Foundation Division, ASCE* vol. 95, No. SM 4, July 1969 pp 370–391. Reproduced by permission of ASCE, Reston, VA.)

water under pressure). The entire assembly weights between one and two tons.

In use, the vibroflot is lowered into the soil with a combination of vibrations and water jetting from the bottom. A quick condition is created which helps the vibroflot sink rapidly to the desired depth. At that point, the water is channeled to ports along the side, and the pressure is reduced and maintained at a level that keeps water flowing upward around the unit. This allows fill fed from the surface to fall to the lower tip. The vibration creates a cavity around the tip of three feet or more radial extent. As this cavity forms, it is filled with material fed from above, and densified by the vibration. The vibroflot is progressively raised, in increments of 12 to 18 inches, to create a large column of densified soil. The process is shown in Figure 3.7.

Sand deposits up to 100 feet in depth have been successfully compacted by vibroflotation. The process works best in sands with less

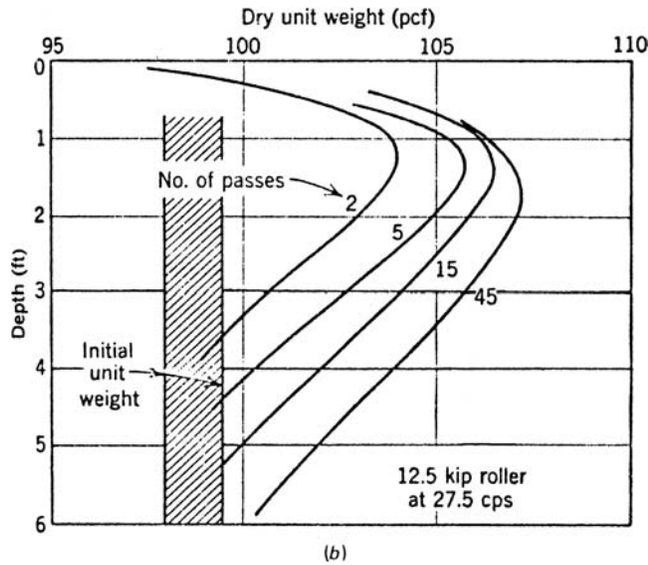


FIGURE 3.5 Variation of compactive effect with number of passes. (D'Appolonia, D.I., R.V. Whitman, and E.D'Appolonia "Sand Compaction with Vibratory Rollers", Proceedings, ASCE Special Conference on Placement and Improvement of Soils to Support Structures", New York, 1968, pp 125-136. Reproduced by permission of ASCE, Reston, VA.)

than 20% silt and minimum clay, and less than 20% gravel. Relative densities of 75% and more are generally achieved. Spacing of holes varies with the soil properties, but is usually in the six to 12 foot range. Compaction is poor near the surface, and rolling is generally required after the vibroflotation process has been completed (the term *vibro-compaction* is commonly used interchangeably with vibroflotation).

The vibrations induced within the soil mass will travel much further than the hole spacing before attenuation, and the possible damage to nearby structures must be considered.

In soils containing strata of silt and clay, those strata may not densify and the overall deposit may not benefit from vibroflotation. However, the probe will create a zone of displaced material which can be filled from the surface with stone aggregate as the probe is withdrawn. These stone columns can then be used for structural support. This process is often referred to as *vibro-replacement*. Table 3.3 and Fig. 3.8 shows the various soils for which vibro-treatment is effective.

TABLE 3.3 Rating of Soils for Vibrative Compaction.

Type of soil	Vibro-compaction	Vibro-replacement
Sands	Excellent	Not applicable
Silty sands ^a	Good	Excellent
Silts	Poor	Good
Clays	Not applicable	Good
Mine spoils	Good	Excellent
Dumped fill	Depends on nature of fill	Good
Garbage	Not applicable	Not applicable

^a Less than 20% fines (comment added by the author).

Two other vibration mechanisms have come into use in recent years. The *terra-probe* is similar to the vibroflot except for being larger in diameter and much longer. It is much faster in per-hole densification, but less efficient

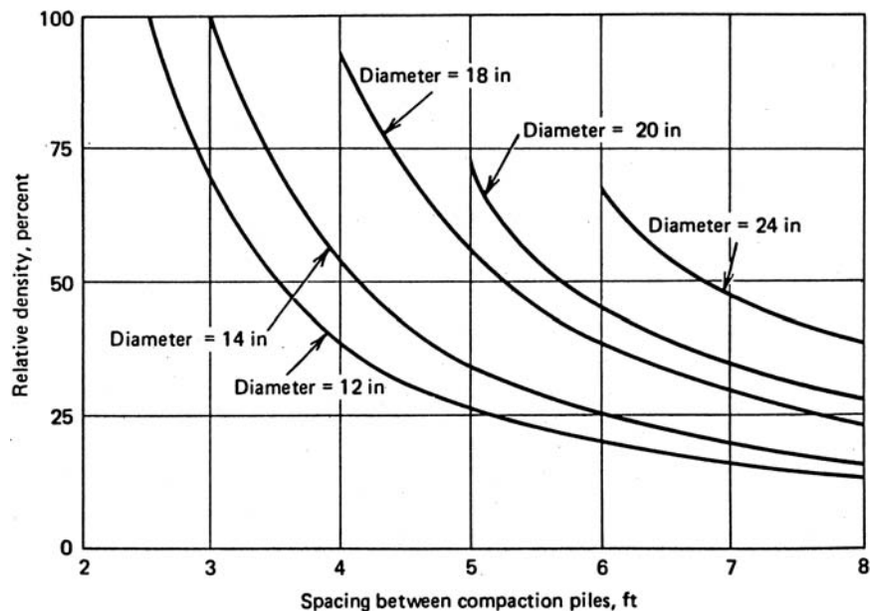


FIGURE 3.6 Effect of size and spacing on sand compaction piles. (Gupta, S.N., "Discussion of Sand Densification by Piles and Vibroflotation," by C.E. Basore and J.D.Boitano, Journal of Soil Mechanics and Foundation Engineering Division, ASCE, Vol. 95, SM 6, Nov. 1969, pp 224-226. Reproduced by permission of ASCE, Reston, VA.)

The Sand Compaction method

This method of operation is used with **non-cohesive** soils such as sand or gravel. Compaction occurs by simultaneous vibration and saturation.

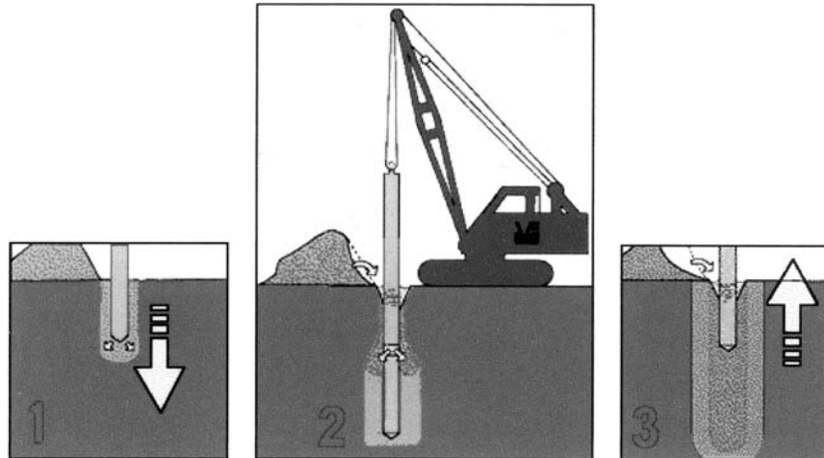


Diagram 1. Suspended by a crane or other support, the Vibroflot is positioned above the selected point. With the aid of the lower water jets and its own weight, the Vibroflot penetrates to the desired depth. When this has been reached these jets are turned off.

Diagram 2. Water flow is switched to the upper jets, and compaction begins. Vibration rearranges the grains around the vibrating head. To compensate for increased density, sand or gravel is added from the top. The flow of water assists the feed of fill material.

Diagram 3. The Vibroflot is raised step by step, forming a compacted cylinder two to four metres in diameter. Compaction points are arranged so that the areas of influence overlap. Thus a deep raft of treated ground, having uniform density, is formed.

FIGURE 3.7 Diagram of vibroflotation procedure. (Courtesy of Vibro Group Limited, England. www.sales@vibro.co.uk.)

in overall densification. *Resonance compaction* also uses a long tube, and is a technique whereby the vibration frequency of the probe is adjusted to match that of the soil. Densification is significantly improved with this tool.

3.4 DEEP DYNAMIC COMPACTION

Tamping to compact surface soils was undoubtedly done long before small mechanical equipment took the drudgery out of the process. In turn, rollers

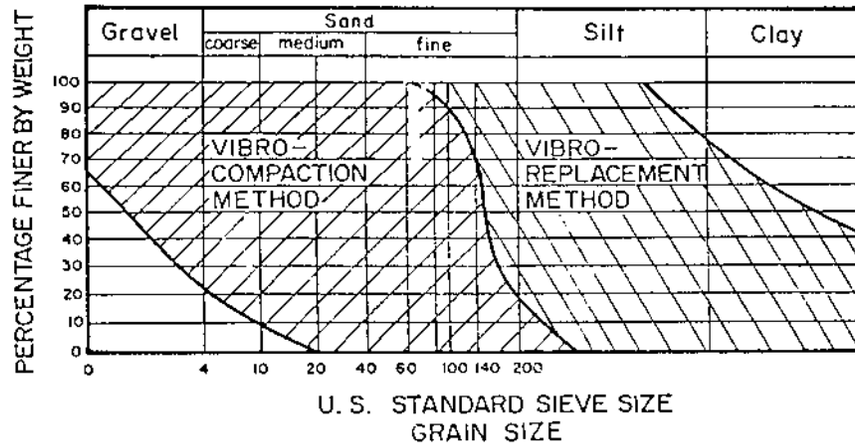


FIGURE 3.8 Range of soils suitable for vibrative compaction.

took over the process of compaction and densification. However, there is a limit to the depth of effectiveness with even the heaviest of rollers. Tamping, on the other hand, is effective in direct proportion to the energy applied—to depths much greater than can be achieved by rolling. With equipment and procedures now in use, granular strata can be compacted from the surface to depths of 30 feet and more.

Deep dynamic compaction uses a heavy weight (tamper) ranging from five to 30 tons, repeatedly dropped from heights of 30 to 100 feet. The energy is applied on a grid pattern using one or more passes. Most suitable materials for dynamic compaction are all granular deposits with virtually no silt or clay, non-saturated granular deposits with less than 20% silt or clay, and artificial deposits made of building rubble, broken-up concrete and boulders. Impervious soil deposits and highly organic deposits do not respond well or at all to this process. Deposits ranging between the extremes defined above will give good, fair, or poor results, depending upon the exact nature of the deposit. (See Table 3.4.)

Each drop of the tamper leaves a crater which may be as much as six feet deep. Figure 3.9 shows the craters formed on a field job. At the end of tamping, these craters must be filled and then tamped, in what is called an “ironing” pass. The tamper used for ironing is much lighter, of course, and larger in diameter. Between passes, craters are generally filled by a bulldozer.

The surface of the fill to be compacted is often soft enough to bog down construction equipment. If so, a surface mat of gravel or stone must be applied. Thickness can range from one to three feet. Compacting energy

TABLE 3.4 Suitability of Deposits for Dynamic Compaction

General Soil Type	Most Likely Fill Classification	Most Likely AASHTO Soil Type	Degree of Saturation	Suitability for D.C.
Pervious deposits in the grain size range of boulders to sand with 0% passing the #200 sieve Coarse portion of Zone 1	Building Rubble Boulders Broken Concrete	A-1-a A-1-b A-3	High or Low	Excellent
Pervious deposits containing not more than 35% silt Fine portion of Zone 1	Decomposed Landfills	A-1-6 A-2-4 A-2-5 A-5	High Low	Good Excellent
Semi-pervious soil deposits generally silty soils containing some sand but less than 25% clay with PI < 8 Zone 2	Flyash Mine Spoil	A-6 A-7-5 A-7-6 A-2-6	High Low	Fair Good
Impervious soil deposits, generally clayey soils where PI > 8 Zone 3	Clay Fill Mine Spoil		High	Not recommended
Miscellaneous fill including paper, organic deposits, metal and wood	Recent Municipal Landfill	None	Low	Fair—minor improvements—water content should be less than plastic limit. Fair—long-term settlement anticipated due to decomposition. Limit use to embankments.
Highly organic deposits, peat-organic silts		None	High	Not recommended unless sufficient granular fill added and energy applied to mix granular with organic deposits.

Source: Bergato, D.T. et al., "Soft Ground Improvement", p 67, 1996, ASCE Press. Reproduced by permission of ASCE, Reston, VA.



FIGURE 3.9 Deep dynamic compaction. (Courtesy of Densification, Inc., 40650 Hurley Lane, Paconian Springs, VA, 201290.)

must be transmitted through this mat, and therefore it is often included in the depth to be compacted.

The ground vibrations caused by dynamic compaction are far greater than those caused by vibroflotation, as shown in Figure 3.10. The proximity of structures subject to vibration damage is an important consideration when deciding on the possible use of this method.

Based on field experience, it is generally accepted that the depth, *D*, of improvement can be reliably estimated as

$$D = n(WH)^{1/2} \tag{3.1}$$

where *W* is the weight in metric tons

H is the drop in meters, and

n is a constant which varies with field conditions.

The factor *n* is often taken as 0.5. The actual values of *n* fall between 0.3 and 0.8, as shown in Figure 3.11, actual data from field jobs. The spacing between drops of the first phase is often taken as the desired value of *D*. However, depth of improvement is influenced by the diameter of the weight,

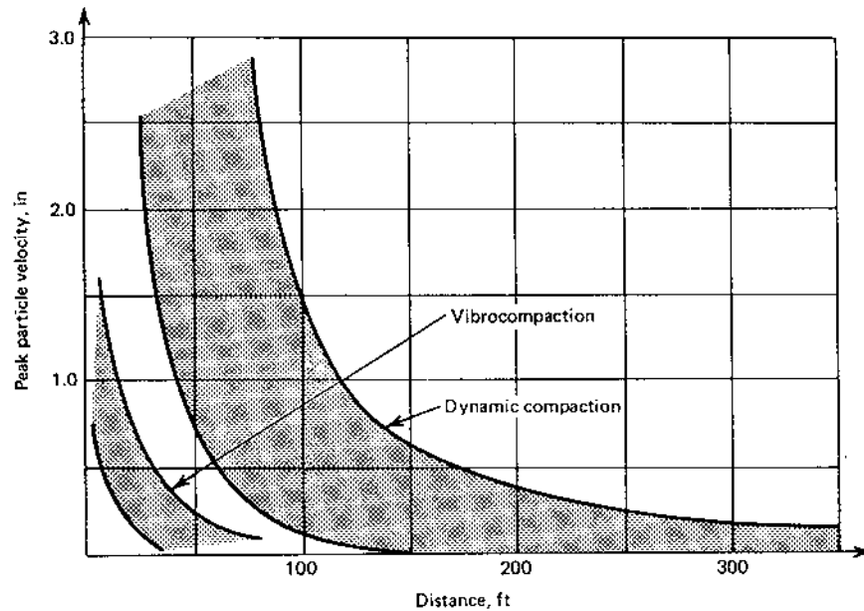


FIGURE 3.10 Vibration effects of deep compaction methods. (Hausmann, M.R., "Engineering Principles of Ground Modification", p 33, McGraw-Hill Co. 1990. Reproduced by permission of McGraw-Hill Companies.)

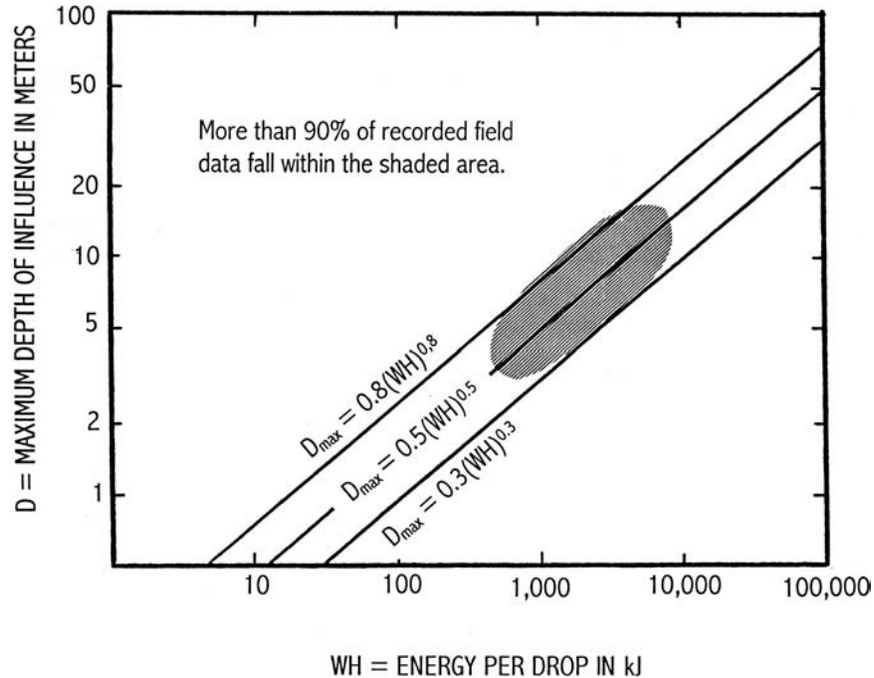


FIGURE 3.11 Field data relating depth of influence with applied energy. (From Ref. 3.2.)

and spacing should be related to that. Common practice is to select a spacing one and a half to three times the diameter. After the first phase is completed, subsequent phases use drops spaced in the center of the squares of the earlier pass pattern. A design procedure given in a Federal Highway Administration Circular (see list of References) is detailed below. The excerpts used in the example have been published in the metric system, which has been retained. The following symbols are used:

$$1 \text{ t (metric ton)} = 1 \text{ Mg (megagram)}$$

$$1 \text{ tm (ton meter)} = 9.8 \text{ kN/m} = 9.8 \text{ kJ (kilojoule)}$$

$$1 \text{ tm/m}^2 \text{ (ton meter/meter}^2\text{)} = 9.8 \text{ kJ/m}^2$$

An old landfill 30 feet deep is to be densified for future construction. When it was originally placed, the landfill materials, principally construction debris and industrial wastes, were in five foot thick layers separated by a foot of soil, which the original contractor's report described as loam.

The design process demonstrated below is based on equating the applied energy with the required energy. The unknown quantities in this procedure include the value of the factor *n* and the amount of energy needed per cubic meter of soil to be compacted. Selecting a value of *n* permits computation for the needed applied energy per drop for the depth of improvement desired. This, in turn, permits determination of tamper weight and height of drop, and the verification that these needs are commercially available. Then, spacing of drops for the first phase can be specified.

Selecting a value for energy required per cubic meter permits computation of the total energy required at each drop location. The applied energy and the required energy can then be equated to determine the number of drops needed at each drop location.

Table 3.5 gives data often useful in choosing a value of *n*. In this case, the value must be guessed at, since the landfill category does not appear in the chart. However the fill is undoubtedly pervious horizontally and probably pervious to some degree vertically. A value of 0.4 is selected for computation.

It is most desirable to compact the entire fill depth. Therefore *D* is taken as 30 feet, 9.14 meters, in equation 3.1, to see if energy requirements are reasonable and attainable. (Assume no surface mat is needed.)

$$WH = (9.14/0.4)^2 = 522 \text{ tm}$$

TABLE 3.5 Range of “*n*” Values for Various Soil Types

Soil type	Degree of saturation	Recommended <i>n</i> Value
Pervious Soil Deposits— Granular soils	High	0.5
	Low	0.5–0.6
Semipervious Soil Deposits— Primarily silts with plasticity index of < 8	High	0.35–0.4
	Low	0.4–0.5
Impervious Deposits—Primarily clayey soils with plasticity index of > 8	High	Not recommended
	Low	0.35–0.40 Soils should be at water content less than the plastic limit.

Source: Ref. 3.2.

If W is taken as 18 t, $H = 522/18 = 29$ m. Both values are well within the limits of standard construction equipment.

$$\text{Since } 1 \text{ tm} = 9.8 \text{ kJ}, 522 \text{ tm} = 5120 \text{ kJ} = 5.12 \text{ MJ} = WH$$

Table 3.6 shows energy requirements for landfills ranging from 600 to 1100 kJ/m³. With no previous experience in similar landfills, an intermediate value of 850 kJ/m³ is selected. Several other parameters must now be selected, and the results of computations based on those selection must be verified as reasonable as well as adequate.

Tamper diameter is assumed to be 1.75 m

Grid spacing is selected as 2.5 diameters = 4.4 m

Two passes will be made

Two phases will be used

The second phase drops will be in the center of the square patterns formed by the first phase drops. Thus, the actual center-to-center distance between drops is

$$4.4(0.7) = 3.1 \text{ m}$$

The applied energy at every drop location will be

$$AE = 5.12 NP$$

where N = number of drops, and

P = number of passes

The required energy at every drop location will be

$$RE = 0.85(9.14)(3.1)^2 = 74.7$$

Both AE and RE are in megajoules, and can be equaled:

$$\begin{aligned} 5.12 NP &= 74.7, NP = 14.6, \text{ and since } P \text{ was chosen as } 2, N \\ &= 7.3 \text{ (use } 8). \end{aligned}$$

Thus, the first and second passes will be made on 4.4 m centers, with 8 drops at each location per pass. This is the first phase. The second phase will then be made in the center of the squares of the first phase. Phases and passes are related to the need for pore pressures to dissipate between drops or groups of drops. Final decisions on the number of passes and phases are best made by field experience. A surface working mat is usually needed. This can bring the total thickness to be treated up to 10 m. The energy required per m² of

surface area thus becomes

$$850(10) = 8500 \text{ kJ} = 8.5 \text{ MJ}$$

The number of drops and passes are related:

$$AE = \frac{(N)(WH)(P)}{(\text{grid spacing})^2} \quad (3.1)$$

where N = number of drops per location

AE = applied energy required / m²

W = tamper weight

H = drop height

P = number of passes

$$8.5(3.1)^2 = 5.12(N)(P)$$

$$(N)(P) = 8.5(3.1)^2 / 5.12 = 16, \text{ since } P \text{ was selected as } 2, N = 8$$

The two factors which most affect the results of such a design procedure are the pre-selected values for n and unit energy requirements. In the absence of previous experience in similar deposits, conservative values should be chosen, and these should be verified or modified on the basis of results obtained from a test section on the site.

The depth of crater formed at one location increases at a decreasing rate with successive drops. If crater depth is plotted vertically against number of drops plotted horizontally, the curve joining the points eventually will become asymptotic to the horizontal axis. These data can be used to determine when drops at one location become economically ineffective.

3.5 PRELOADING

Economics and specific necessary location of facilities often require the use of saturated foundation materials subject to large settlements. Preloading the site prior to construction, with unit loads equal to or greater than the anticipated unit foundation loads, can greatly reduce the settlement of the structure that will be built.

Preloading the soil mass induces consolidation, which decreases the volume of voids, resulting in settlement of the surface. The amount of settlement and the length of time for it to occur are functions of the load intensity and the properties of the soil. When the soil mass is unloaded to build the structure, the settlement rebound is small, and is of the magnitude that the structure itself will most likely experience. (Of course, shear strength and therefore bearing capacity will also benefit from consolidation).

TABLE 3.6 Applied Energy Guidelines

Type of deposit	Unit applied energy (kJ/m ³)	Percent standard proctor energy
Pervious coarse-grained soil— Zone 1 of Figure 5	200–250	33–41
Semipervious fine-grained soils—Zone 2 and clay fills above the water table— Zone 3 of Figure 5	250–350	41–60
Landfills	600–1100	100–180

Note: Standard Proctor energy equals 600 kJ/m³.

Source: Ref. 3.2.

For saturated soils, the settlements occur as the water is forced out, and the settlement volume is equivalent to the water loss. This water volume must be removed from the site, by drainage ditches, pumping, or other means.

Preloading large areas lying near oceans or bays can often be accomplished economically by depositing dredged material over the area. Systems for water removal must be adequate to carry off the additional water from the dredgings. Each foot of depth of granular material deposited will apply a pressure of about 100 pounds per square foot. Thus, a 30-foot-high fill will permit the site to be used for foundation loads of 3000 pounds per square foot, suitable for many types of structures.

Preloading or surcharging may also be done by applying a vacuum under an airtight membrane. To do so, a shallow ditch is placed around the perimeter of the area. The area itself is covered with a thin layer of sand, whose edges lap into the ditch. The membrane covers the sand, and its edges also reach into the ditch. The ditch must be kept filled with water above the edges of the membrane. When a vacuum is applied under the membrane, pore water pressure pushes the pore water up and out. This method is effective for equivalent sand surcharges of as high as 15 feet.

For deep deposits, the consolidation times may be long—months or even years. Drains can be used effectively to shorten the times, and are used universally with deep deposits. Sand drains can be put in place using the same method as for sand piles. A hollow steel shell is driven, cleaned out if necessary, and filled from the surface with a narrowly graded sand. Contrary to a sand pile, the sand fill is not compacted as the shell is withdrawn. The capacity of a sand drain to carry water depends primarily upon the drain diameter. Drains may become clogged over a period of time,

TABLE 3.7 Approximate Flow Capacities of Sand Drains

Diameter of sand drain		6		12		18		24	
in. cm		15		30		45		60	
K, permeability of sand fill		gpm l/min.		gpm l/min.		gpm l/min		gpm l/min	
μ /sec	GPD/ft ²								
235	500	0.07	0.26	0.27	1.02	.61	2.3	1.09	4.1
470	1000	0.14	0.53	0.54	2.04	1.22	4.6	2.18	8.2
940	2000	0.28	1.05	1.08	4.08	2.44	9.2	4.36	16.4
2350	5000	0.70	2.6	2.7	10.2	6.1	23	10.9	41
4700	10,000	1.4	5.3	5.4	20.4	12.2	46	21.8	82

Source: Powers, J.P., "Construction Dewatering", p 387, John Wiley and Sons, NY, 1981. This material is used by permission of John Wiley and Sons.

reducing their effectiveness. Approximate capacities of 6-inch-diameter sand drains are shown in Table 3.7. Capacities for larger drains can be found by relating drain areas.

Drains are placed in a square or triangular pattern. Empirical relationships have been developed to design the size and spacing of drains. Values for the diameter and the distances between drains are selected. Then, using the appropriate value of the coefficient of consolidation and the time factor for the desired percent of consolidation, the time can be computed. If this is not satisfactory, the process is repeated with different selected values. The design process is illustrated in the example which follows:

A site consists of 66 feet of organic, clayey silt having high plasticity (OH soil) which is to be consolidated for eventual placement of large oil storage tanks. The soil is underlain by mixed strata of sand and silt. Consolidation tests have given, at loads equivalent to 3000 pounds per square foot

$$c_v = 0.010 \text{ in}^2/\text{min} \text{ and } c_h = 0.0345 \text{ in}^2/\text{min}$$

Find the time for 90% consolidation, and the amount of settlement, using data from Figure 2.10.

Water can drain vertically up and down. The drainage path is thus 33 feet long. Using the expression

$$\begin{aligned}
 t_{90} &= T_v H^2 / c_v \\
 &= 0.848 [(33)(12)]^2 / 0.01 = 13,300.000 \text{ minutes} = 25 \text{ years}
 \end{aligned}$$

TABLE 3.8 Horizontal Time Factors for $U = 90\%$, for Radial Flow to Sand Drains

m^a	T_h
5	0.28
10	0.45
20	0.66
50	0.95
100	1.10

^a m is ratio of spacing to diameter.

If sand drains are used, the drainage paths will be horizontal, equal to half of the spacing. Try 12 foot spacing and 12 inch diameter drains. A horizontal Time Factor is needed. From Table 3.8, it can be seen that the Time Factor (for radial pore water flow) varies with the ratio of spacing to diameter. For the selected values the ratio is 12, and the value for T_h is 0.5. Then

$$t_{90} = 0.5[(6)(12)]^2/0.0345 = 75, 100 \text{ minutes} = 52 \text{ days}$$

In recent years geotextile “wicks” have replaced sand drains. Wicks consist of a thin corrugated core surrounded by a thin geotextile filter jacket. Typically, wicks are about 1/4 inch by 4 inches in cross section. They are placed by insertion into a similarly shaped mandrel (tube) whose bottom is closed with a plate to which the wick is attached. The mandrel is pushed or driven into the soil to the desired depth. When it is withdrawn, the bottom plate stays in place, holding the wick in place.

The drainage equivalency of wicks and sand drains is often computed by equating void volumes or perimeters. If void volumes are used, assuming 85% for wicks and 30% for sand, a wick is shown to be equivalent of about a 2-to 3-inch diameter sand drain (depending upon whatever efficiency factor may seem appropriate). Based on experience, however, several wick manufacturer’s literature states, “Each wick drain can provide a greater vertical discharge capacity than a 6-inch-diameter sand drain” (quote courtesy of U.S. Wickdrain, Inc).

Spacing of wicks in the field is often in the range of 4 to 8 feet. Contractors may have a “feel” for proper spacing based on their own experience. Spacing may also be determined by using the design procedure in the previous example, and selecting 6-inch-diameter sand drains, with the intent to use wicks. Suppose, in the previous example, 6-inch sand drains

had been selected, with a 6-foot spacing. Then

$$t_{90} = 0.5[3(12)]^2/0.0345 = 18,800 \text{ minutes} = 13 \text{ days.}$$

Spacing of 6-inch sand drains at 6-foot centers is probably not economically feasible. However, spacing wicks at 6-foot centers is.

Disturbance and remolding occurs to some extent both with sand drains and wicks. It is probable that the coefficient of consolidation in the remolded zones is somewhere between the vertical and horizontal values. This will result in actual consolidation times greater than those gotten from computations using C_h .

In order to estimate the amount of settlement it is necessary to know the initial and final void ratios. If Figure 2.10 is representative, the soil is underconsolidated. We can take the initial void ratio as 0.85. The total load after consolidation will be the sum of the consolidated overburden plus the structural load. If we assume a unit weight of 100 pcf, the average pressure (at 33 feet) is 3300 psf.* The structural load will add 3000 psf for a total of 6300 psf. or 3.15 tsf. This corresponds to a final void ratio of 0.67. Then settlement is computed (see equation 2.8):

$$66(0.85 - 0.67)/(1.0 + 0.85) = 6.4 \text{ feet}$$

The settlement represents the volume of water that must be discharged in the time computed for the drain size and spacing selected. Each drain (if they are placed in the usual triangular pattern) must carry a total of (approximately)

$$3.14(3)^2(6.4) = 181 \text{ ft}^3 \text{ of water.}$$

Over a period of 13 days, each drain must be able to handle a flow rate of

$$181(7.5)/13(24)(60) = 0.07 \text{ gpm.}$$

Table 3.7 indicates that adequate capacity can be attained with medium sand, and therefore wick drains can be used at the design spacing. (Note that data on sand drain capacities are empirical and approximate, since flow capacity will vary with sand permeability, degree of plugging of sand voids, and degree of soil remolding.)

* Submerged unit weight may also be used.

3.6 BLASTING

The shock waves produced by an underground explosion can effectively densify granular deposits. If the deposits are under the water table, liquifaction will occur prior to densification.

The design of a program for explosive densification is done from prior experience and data gathered from an on-site test section. Explosive charges are generally spaced at vertical intervals in a bore hole, and detonated in time sequence. Over a large area, blast holes will be placed on a square grid, with spacing between the first firing split for the second and third firings, if necessary.

Empirical relationships can be found in technical literature, generally taking the form of

$$W = CR^3$$

where W = weight of explosive C = constant related to the specific explosive
 R = radius of influence

Field tests should be made to verify the relationship.

3.7 SUMMARY

Compaction is the oldest, and in its many forms the most used, method for modifying soil properties. On large projects, shallow compaction processes begin with laboratory tests which define the related water content and density that will provide adequate support for the proposed use. Economic factors then determine the type of equipment to be used, from among those which can produce the desired results. Field density tests are then used to measure the progress of field work, and to verify that design values have been attained.

Deep compaction processes begin with field investigations which delineate the zones where improvement is desirable, and possibly indicate the degree of improvement needed as well as means to measure improvement. Environmental and economic factors then determine the type of equipment and process to be used. Field tests conducted near or at the conclusion of the field work assess the degree of improvement attained.

Compressible soils cannot be quickly “compacted” as granular materials can. Clayey and organic soils need time for the evacuation of pore water. The length of time can be significantly reduced by field procedures which shorten the drainage paths.

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3.9 PROBLEMS

- 3.1 What field tests can be used to measure soil density
 - (a) near the ground surface?
 - (b) at substantial depths below the surface?
- 3.2 Specify equipment for dynamic compaction of a 30-foot-deep medium sand stratum. List all of the assumption you have made. What other methods might be used?
- 3.3 A large pocket of loose sand extends from the ground surface to a depth of 42 feet. The site is to be used as a warehouse for machinery parts. The project engineer (you) has chosen dynamic compaction for soil treatment. Prospective bidders have requested guidelines for acceptable equipment for compaction and for field testing. In response what do you write?
- 3.4 An old landfill 20 feet thick is to be densified for future construction. When originally placed, the landfill material (principally construction debris and industrial wastes), was in three foot thick layers separated by a foot of soil described as “loam” in the original contractors report. Develop a design for dynamic compaction.

- 3.5 A site consists of 54 feet of clayey silt lying over stratified granular deposits. The site will be preloaded with 20 feet of sand. Laboratory tests have indicated $C_v = 0.004 \text{ in}^2/\text{min}$, and $C_H = 0.014 \text{ in}^2/\text{min}$. Compute the time for 90% consolidation due to the surcharge. Design a vertical drainage system to reduce the time to no more than a few months.
- 3.6 You are an engineer working in an architect's office. One day your boss calls you in and says, "A client of ours just called. He wants to put a warehouse 1000 feet long, 100 feet wide, and 30 feet high on a piece of land he just bought. He had borings taken, and they show 15 to 20 feet of loose sand over a deep deposit of medium-stiff clay. He said the water table is at the bottom of the sand stratum, and he wants to know if the site is adequate. What should I tell him?"

4

Water Removal and Wellpointing

4.1 SUMPS

Whenever excavation is taken into the water table, groundwater will enter the excavation. Water can also enter the excavation from precipitation and surface runoff.

Water removal is much simpler when the bottom of the excavation is above the surface of the ground water (the phreatic line). Surface runoff water which accumulates in a pool within the excavation can be removed by pumping from a sump. Sumps are made at a low area in the excavation by burying a container (such as a 55 gallon drum) with its upper rim level with or just below ground surface. As water accumulates in the drum, it is pumped away from the site.

Sumps may not be adequate to handle both precipitation and surface runoff. Precipitation, of course, cannot be prevented from falling into an excavation, so even if the surface runoff is diverted, one or more small sumps may still be needed.

4.2 DRAINAGE DITCHES

Surface runoff may be kept out of an excavated area by a system of ditches. The shape of the cross-section of the ditch is not important as long as the

sides are stable. Ditches should be lined when placed in soils which can slough off as water flows through. Geotextiles may be used for this purpose. In lieu of a lining, the ditch may be filled with a narrowly graded gravel or crushed stone. In addition, porous pipe may be placed in the ditch to increase its flow capacity.

Ditches must be designed and constructed with sufficient carrying capacity for the anticipated runoff flow. Local contractors' experience may be the best source of design data. If needed, porous pipe capacities may be obtained from the manufacturer, and the amount of water a gravel-filled ditch can carry may be estimated as illustrated in the example which follows:

A trapezoidal ditch averaging 18 inches wide and 18 inches deep has been placed on a 2% slope, and filled with narrowly graded gravel. How much water can the ditch carry without overflowing?

Darcy's Law can be used:

$$Q = kiA$$

The value of k must be assumed. Many empirical charts list values for gravel ranging from 1 to 10 cm/sec. Use an intermediate value of 5. Then

$$Q = 5(0.02)[18(2.54)]^2 = 209 \text{ cm}^2/\text{sec} = 3.3 \text{ gpm.}$$

The discharge from a ditch is small, as the example indicates. It may be increased by increasing its cross section and/or slope. The increase gained by either alternative is linear, but the cost increase is more than linear. Increasing the slope results in progressively deeper ditches, so a system of ditches will generally consist of relatively short segments, each emptying into a sump. This avoids excess digging as well as the undesirable possibility of the ditch going into the water table.

In the preceding example, the capacity will obviously vary directly with the assumed value of k . The difference between choosing values at the lower or upper range of gravel permeability could well be the difference between an acceptable or unacceptable design.

Sumps and ditches placed to divert or remove surface water are generally referred to as *drainage* facilities. The various processes used to remove water from below the water table (which may sometimes include sumps and ditches), are referred to as *dewatering*. Knowing the actual value of k is of major importance in all dewatering applications (and also in grouting applications, as covered in later chapters). Field tests to determine k are generally done after a job has been contracted, and prior to the start of field work. For preliminary estimates, many empirical relationships can be found in texts and technical publications. Some of these are shown in Figure 4.1 and Table 4.1. Permeability values from laboratory tests are also

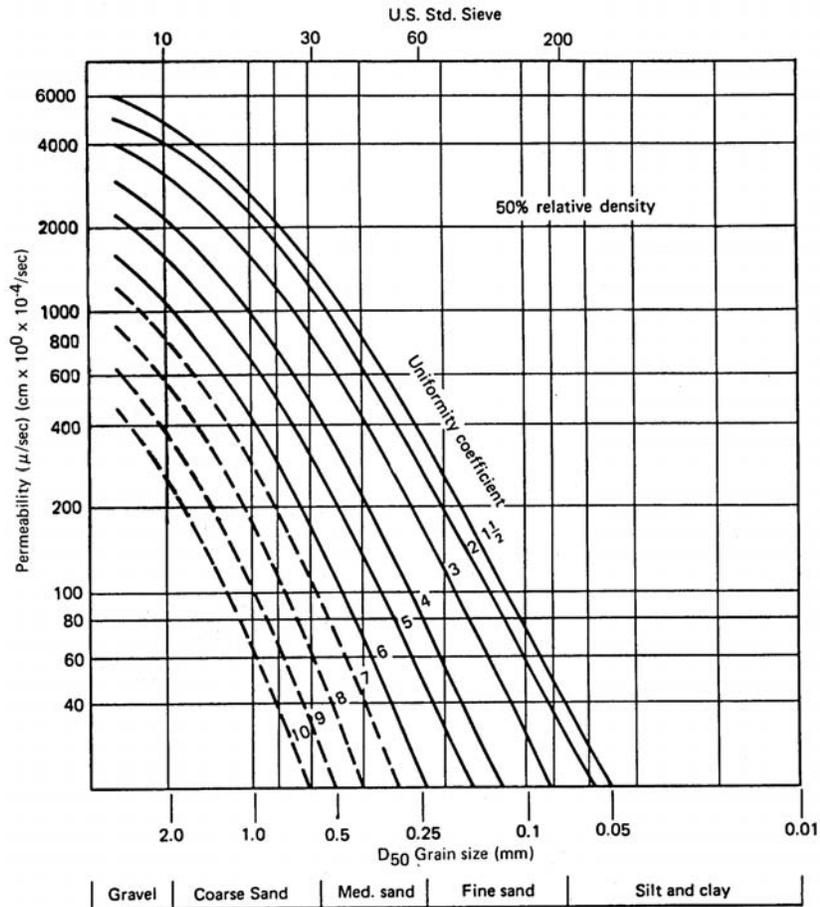


FIGURE 4.1 Empirical relationships among grain size, uniformity coefficient, and permeability.

TABLE 4.1 Degree of Permeability

Descriptive term	k, cm/sec	Soils
High	10^{-1} and over	Gravel and coarse sand
Medium	10^{-1} to 10^{-3}	Medium and fine sand
Low	10^{-3} to 10^{-5}	Very fine sand
Very low	10^{-5} to 10^{-7}	Silts
Impermeable	10^{-7} and less	Clays

used, but represent for granular materials a value somewhere between the vertical and horizontal permeabilities. For most dewatering methods, it is the horizontal value that is critical. Permeability values most appropriate for field work can be obtained from pumping tests.

4.3 WELLPOINTS

When water is withdrawn from a point below the groundwater surface, a concavity is formed in that surface above the withdrawal point. Generally, this concavity will reach down to the withdrawal point. The initial and final elevations of groundwater in the vicinity of the withdrawal point are shown in Figure 4.2. The radius R is related to the pumping and recharging rates and represents an equilibrium between these two factors. If the pumping rate is increased, the distance R will increase by an amount “ m ”, and an additional volume of soil (represented by the shaded area) will become dry. Because the drawdown is linear and the soil volume is a cubic function, continued increase in pumping rate from one withdrawal point soon becomes an inefficient process. Because the rate of groundwater slope change is greatest near the well, efficiency is obtained for field work by using a number of closely spaced points of withdrawal. Pumping tests done on site use only one withdrawal point, and may show somewhat different discharge volumes than will be achieved with the individual points of a field installation. Such tests do, however, give reliable values of permeability.

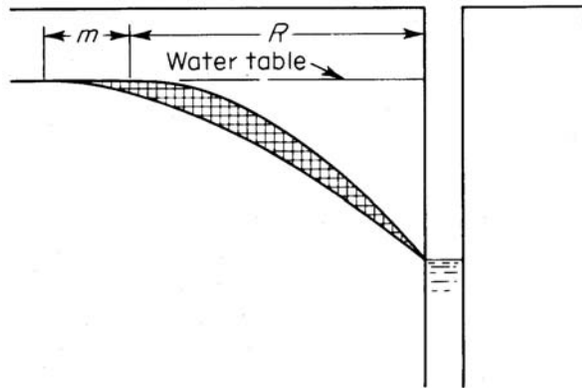


FIGURE 4.2 Drawdown from a well or well point.

Pumping tests are done in many ways and under many different conditions of soil stratification and water table location. Details of field pumping tests to determine permeability are given in Chapter 15.

The use of wells for dewatering goes back at least to an 1838 record at a job in England where pumping was done from large shafts to lower the local water table and permit tunnel construction to proceed under dry conditions. Wellpointing developed from this early beginning with a big technological spurt some sixty years ago. The large shafts of early usage have reduced to screens and slotted pipe ranging from two to 12 inches in diameter. These wellpoints are placed by jetting, whenever soil conditions make this practical. In augured or drilled holes, the annular space between the wellpoint and the walls of the hole are filled with filter sand specifically graded to reduce clogging, yet permit free flow of groundwater to the wellpoint. Groups of wellpoints are connected to an aboveground pipe called a header, which leads to a pump, as in Figure 4.3.

When pumping equipment is at the surface, the depth of wells and wellpoints that can be pumped is limited to the lift supplied by air pressure. In practice, because of equipment inefficiencies, gravity lifts seldom go above 15 feet. The use of a single stage system is shown in Figure 4.3.

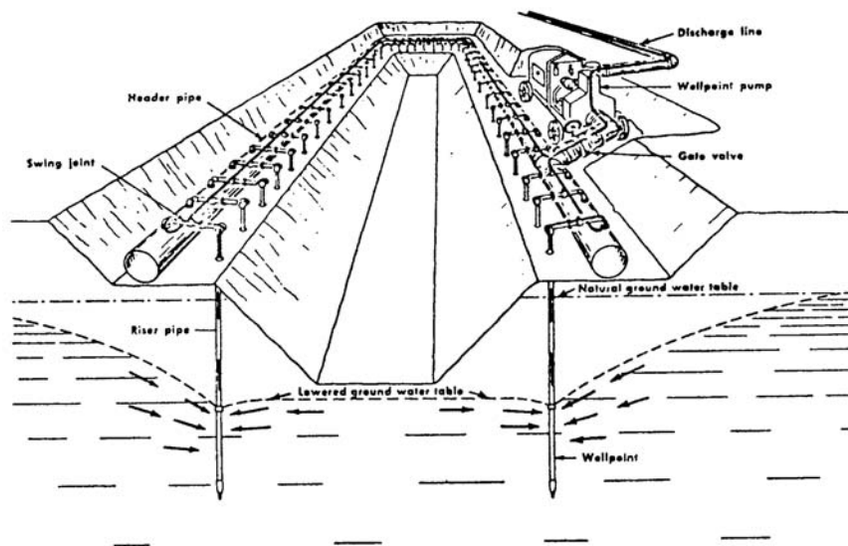


FIGURE 4.3 Well points and header. (Mooney, W.G., "Ground Water Control," Civil Engineering, ASCE, March, 1963, pp 123-129. Reproduced by permission of ASCE, Reston, VA.)

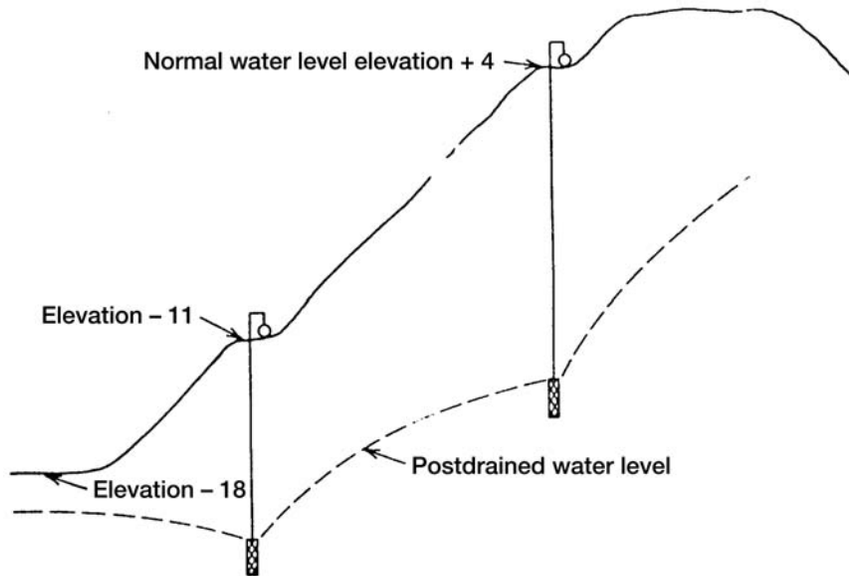


FIGURE 4.4 Multiple stage well point system.

Dewatering to depths below those for which gravity lift is adequate can be done with multi-stage systems, as illustrated in Figure 4.4.

Spacing of wellpoints varies with local conditions, principally with the grading and stratification of the soil profile. Charts such as shown in Figure 4.5 are useful to practitioners in the preliminary design of a wellpoint system.

4.4 DEEP WELLS

In construction practice, wellpointing systems are widely used for dewatering large areas to shallow depths. Multiple stages can be used when the required dewatering depth exceeds pump suction lift. When site restrictions or other considerations rule against the use of multiple stages, and the need for deeper dewatering remains, deep wells are generally used. The major operating difference between wellpoints and deep wells is that the pumping system is placed at the bottom of the hole in wells, rather than at the top of the hole for wellpoints. Thus, the effective operating depth of a deep well is a function of its discharge pressure, rather than its suction capacity.

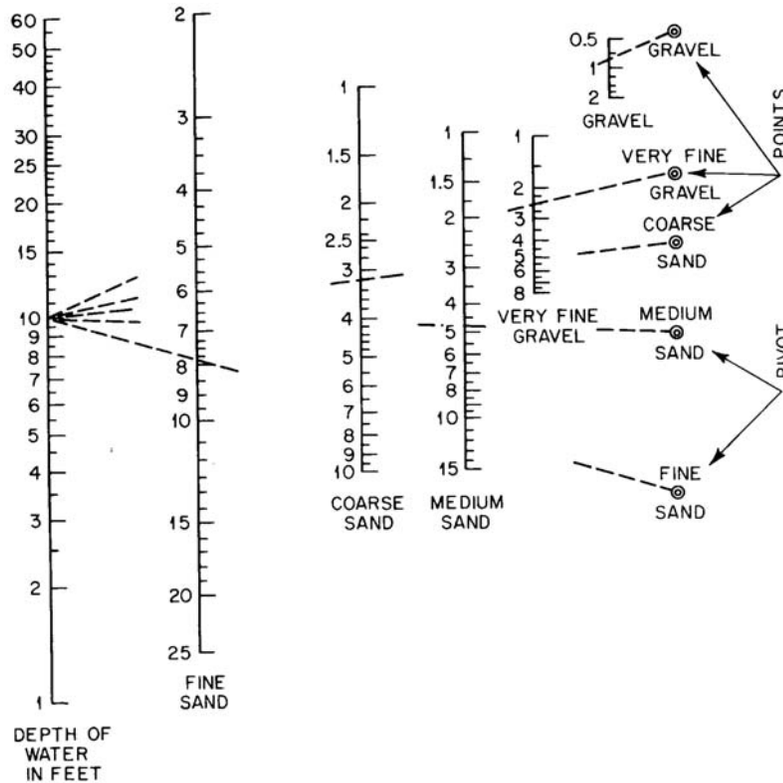


FIGURE 4.5 Approximate data for well point system design.

Deep well construction is more complex than simple wellpoint construction, because of the necessity to provide power and communication to the pump as well as a discharge pipe. Well diameters are larger to accommodate the pump, and parts or all of the hole may need casing. A screen and filter are needed around the pump, and filter design is critical because of the high discharge capacity of the pump.

The pumps used at the bottom of the well are referred to as *submersibles*, and are specially designed for this specific use. An alternate method of removing water from a deep hole is called an *eductator or ejector* system, illustrated in Figure 4.6, which uses supply water forced through a venturi to pull groundwater to the surface. Dewatering in the field, even for small projects beyond the scope of sumps and drainage ditches, is generally done by a specialty contractor.

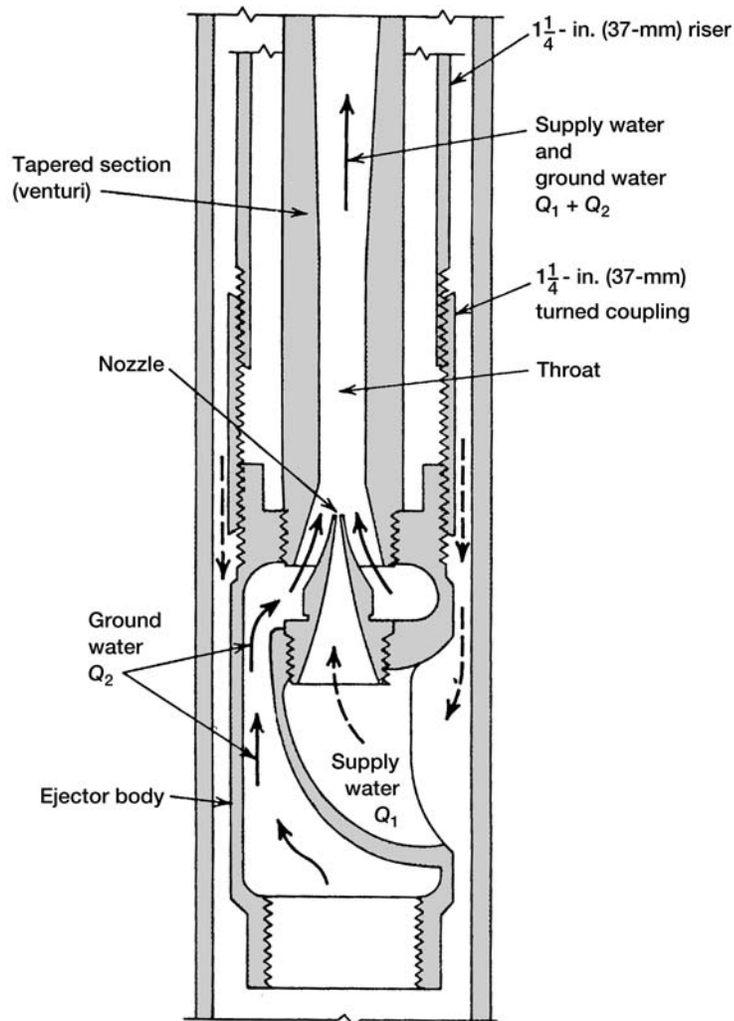


FIGURE 4.6 Eductor system. (Powers, J.P., "Construction Dewatering," p 321, John Wiley and Sons, 1981, NY. This material is used by permission of John Wiley and Sons.)

The grain size limitations for various dewatering systems are shown in Figure 4.7. A checklist for selection of drainage methods appears in Table 4.2.

TABLE 4.2 Checklist for Selection of Predrainage Methods

Conditions	Wellpoint systems	Suction wells	Deep wells	Ejector systems
<i>Soil</i>				
Silty and clayey sands	Good	Poor	Poor to fair	Good
Clean sands and gravels	Good	Good	Good	Poor
Stratified soils	Good	Poor	Poor to fair	Good
Clay or rock at subgrade	Fair to good	Poor	Poor	Fair to good
<i>Hydrology</i>				
High permeability	Good	Good	Good	Poor
Low permeability	Good	Poor	Poor to fair	Good
Proximate recharge	Good	Poor	Poor	Fair to good
Remote recharge	Good	Good	Good	Good
<i>Schedule</i>				
Rapid drawdown required	OK	OK	Unsatisfactory	OK
Slow drawdown permissible	OK	OK	OK	OK
<i>Excavation</i>				
Shallow (<20 ft)	OK	OK	OK	OK
Deep (>20 ft)	Multiple stages required	Multiple stages required	OK	OK
Cramped	Interferences	Interferences	OK	OK
<i>Characteristics</i>				
Normal spacing	5–10 ft (1.5–3 m)	20–40 ft (6–12 m)	>50 ft (15 m)	10–20 ft (3–6 m)
<i>Normal Range of Capacity</i>				
Per unit	0.1–25 gpm	50–400 gpm	25–3000 gpm	0.1–40 gpm
Total system	Low—5000 gpm	2000–25,000 gpm	200–60,000 gpm	Low—1000 gpm
<i>Efficiency with accurate design</i>	Good	Good	Fair	Poor

Source: Powers, P.J., "Construction Dewatering," p. 238, John Wiley and Sons, 1981, NY. This material is used by permission of John Wiley and Sons.

4.5 ELECTRO-OSMOSIS

Dewatering methods are limited to grain size ranges, as shown in Figure 4.7. The finest treatment zone is labeled *electro-osmosis*. The electro-osmotic

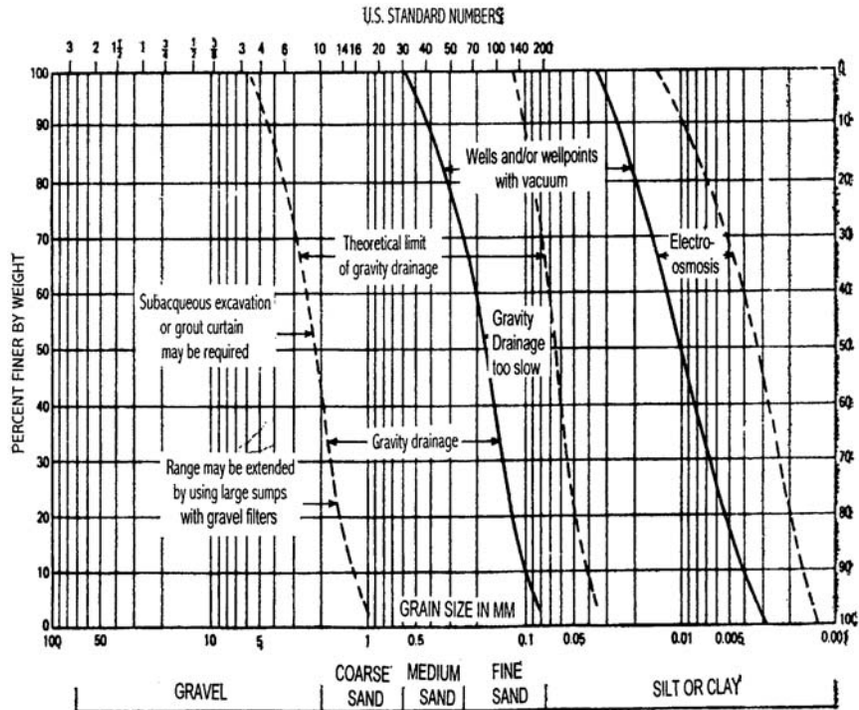


FIGURE 4.7 Grain size limitations of various dewatering methods.

principle was demonstrated by Casagrande in the 1930s, and has been used in the field since then to dewater and stabilize clayey deposits. The accepted theory of behavior starts with the fact that soil particles typically have a negative surface charge. To balance this charge, cations in the pore water migrate to the soil particles. When an electric current is imposed on the soil mass through implanted electrodes, the cations migrate to the cathode, a hollow pipe or tube, carrying most of the pore water with them.

Electro-osmotic flow rate is not a function of pore size, but is directly related to the applied electrical charge. Power requirements are as high as 100 volts and 40 amperes. Typical flow volume is of the order of several gallons per hour.

As the cations migrate toward the cathode, anions will migrate toward the anode. Both movements are currently being used to eliminate hazardous wastes.



FIGURE 4.8 Wellpoint system in operation.

4.6 SUMMARY

Surface and groundwater become problems at a construction site when interference and delay result in costs which exceed the cost of water removal. Sumps and drainage ditches, if adequate for the water volume involved, are generally constructed by the on-site contractor. When more complex measures are needed, such as wellpoint systems and/or deep wells, the total water removal problem is handled by specialty contractors.

Wellpoints and wells are temporary systems, in that they must operate continuously to maintain the lowered phreatic line. A competently designed and properly functioning system can provide totally dry working condition over large areas, as seen in Figure 4.8.

4.7 REFERENCES

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<http://www.usace.army.mil/inet/usace-docs/armytm5-818-5/chap5.pdf>

4.8 PROBLEMS

- 4.1 A rectangular-shaped drainage ditch two feet wide and three feet deep, placed on a three percent slope, and filled with half-inch crushed stone, can carry how much water?
- 4.2 A boring log describes a granular stratum as “well graded, medium dense, medium sand, little silt”. Estimate the permeability.
- 4.3 What other methods can be used to determine the permeability of a field deposit? What procedure is the most reliable?

5

Ground Freezing

5.1 GENERAL

The use of ground freezing to strengthen and impermeabilize soils goes back almost a century and a half. The benefits accrue from the change of water to ice. In general terms, freezing is accomplished by bringing a cold medium into contact with the soil for a sufficient length of time for the pore water to freeze. In practice, pipes are placed in a suitable pattern into the zone to be frozen. Each pipe is a double unit, a small pipe concentric within a larger one. Refrigerant is pumped through the inner pipe and returns through the annulus, cooling the soil with which the outer pipe is in contact. After ice forms at the contact zone, continuing operation of the system causes the frozen zone to grow, and then eventually to contact the frozen zones from adjacent pipes. Virtually all saturated soils through which water is flowing at a rate less than four inches per hour can be frozen.

5.2 REFRIGERATION SYSTEMS

The system most often used, particularly on large projects (often referred to as the *conventional system*), consists of two independent closed circuits. One of these is comprised of a pump(s) and the freeze pipes with their necessary hoses, valves, and fittings, and includes a pipe configuration that fits into a

heat exchanger. A brine solution, usually made with calcium or sodium chloride, and chilled to between -20 and -30°C , circulates continuously through this circuit.

The second circuit contains a refrigerant gas such as freon or ammonia, a compressor, a cooling system and an evaporator. Heat carried by the first circuit is exchanged with the second circuit so that the circulating brine remains cold. A diagram of the system is shown in Figure 5.1. A large mechanical freezing plant is required to operate the conventional system. Even though operating costs to maintain a freezeway drop considerably once the wall is established, the cost of the plant and its setup make the conventional system decreasingly competitive with other methods as project size decreases.

The other system used for ground freezing is a more recent development which uses expendable refrigerants such as liquid nitrogen. It is generally referred to as a *cryogenic system*. The equipment is far less complex, since it is an open system and heat exchangers and compressors are

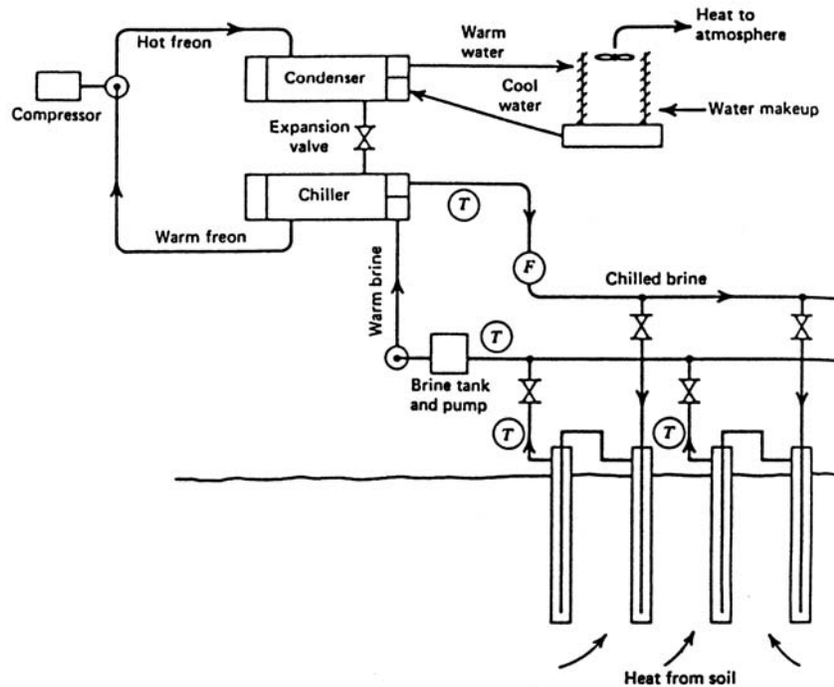
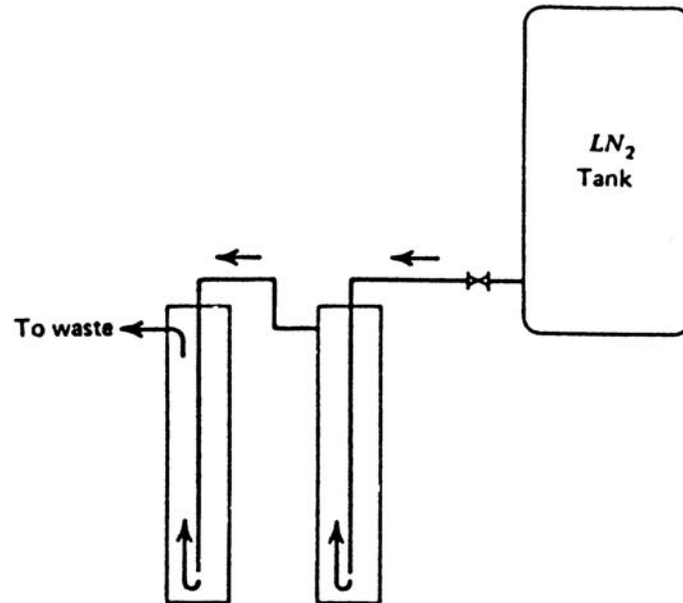


FIGURE 5.1 Brine refrigeration system.



Typical liquid nitrogen system for ground freezing.

FIGURE 5.2 Liquid nitrogen system.

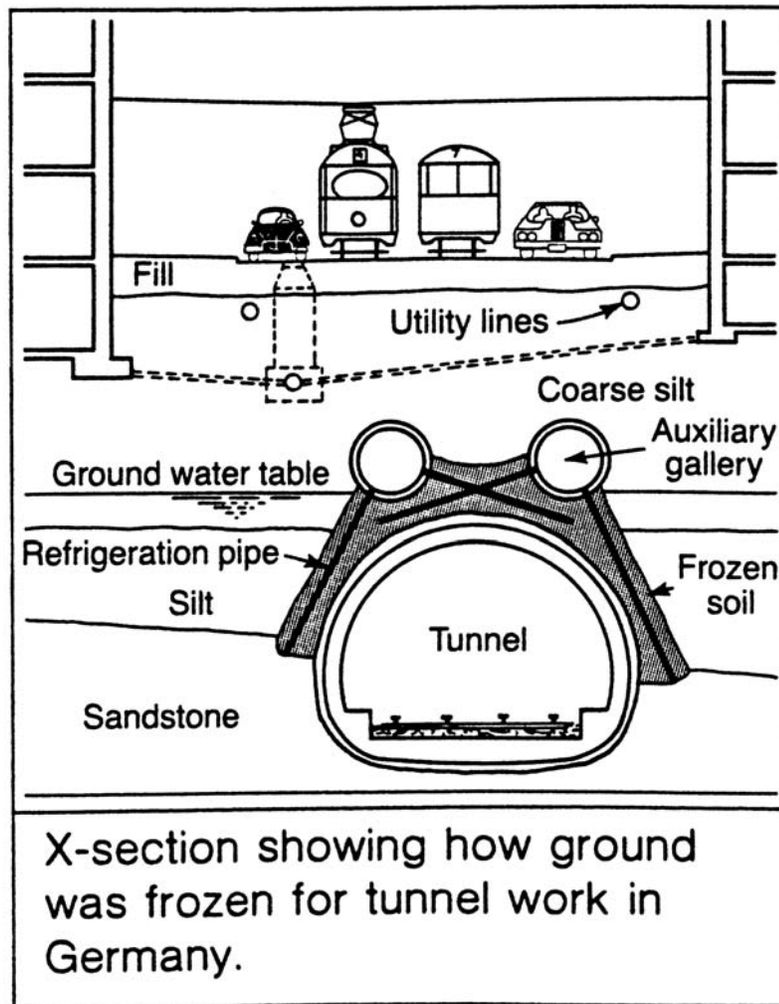
not needed. The refrigerant is circulated through pipes connected in series until it becomes too warm to be effective. At that point, the spent gas is released into the atmosphere. A diagram of the system is shown in Figure 5.2.

Choice of which system to use for a specific project is based on economics. Cryogenic systems are generally better suited for small projects and emergency situations, since they can be set up much more rapidly. Another consideration is the fact that liquid nitrogen is much colder than brine (it vaporizes at about -195°C), therefore the growth of the frozen zone is much quicker. Further, the cryogenic system may work in places where groundwater flow is too rapid for the conventional system to be effective.

5.3 SHALLOW APPLICATIONS

When used to provide a waterproof barrier of some strength near the surface, ground freezing must compete economically with other methods

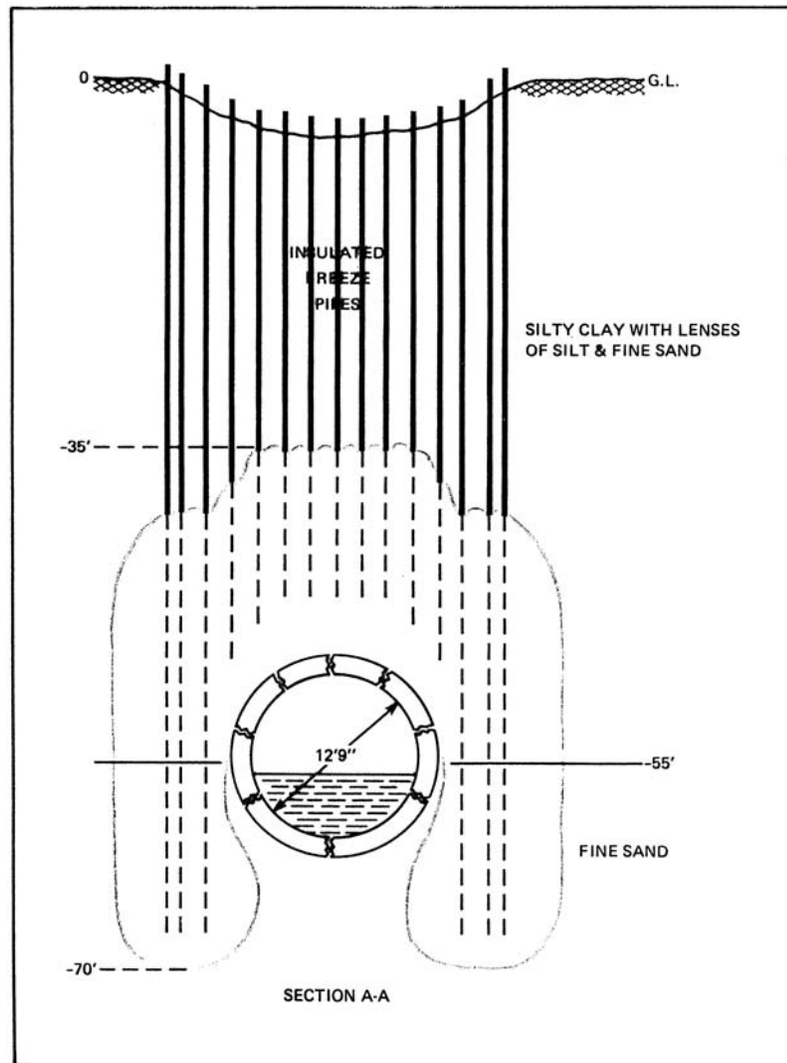
such as slurry walls, jet grouting, deep soil mixing and conventional grouting. Except for vertical (or nearly vertical) cut off walls, grouting, and in particular chemical grouting, is the method most likely to be economically competitive (or even feasible) with ground freezing. In fact, the placing of freeze pipes and grout pipes is very similar for many jobs. Figure 5.3 shows



(a)

FIGURE 5.3 Pipe locations for ground freezing.

the freeze pipe locations and the (anticipated) resulting frozen zones for several shallow applications (grout pipes could be placed in exactly the same way).



(b)

FIGURE 5.3 Continued.

Spacing of freeze pipes is a much more complicated analytical problem than spacing of grout pipes. To begin with, the technical feasibility must consider the site and project constraints, properties of the site materials, and the specific characteristics of the freezing method. Then, it is necessary to make a structural analysis and a thermal analysis. It is obvious that specialty contractors are needed for ground freezing design and construction.

Placing of freeze pipes must be done very accurately (as is also the case for grout pipes) in order to avoid unfrozen “windows” between adjacent pipes that may negate the entire job effectiveness. Spacings generally range between four and eight feet, and the freezing process is designed to give significant overlap between adjacent frozen zones. Thermocouples are usually placed between selected pipes to monitor the freezing process. In contrast to a grouted cutoff where multiple rows of holes are usual, frozen cutoffs use only one row of holes.

5.4 DEEP APPLICATIONS

Freezing is routinely done to depths of 100 feet and more below the surface, from ground surface pipes and also from within tunnel and shaft excavations. Deep shafts that go hundreds of feet and more below the ground surface **must** be treated from within the shaft excavation. For very deep shafts, such as those needed for mining operations, it is almost inevitable that one or more water bearing strata will be encountered during excavation. The only feasible methods for water control at those times are freezing and grouting. Freezing is most often the first phase.

Deep shafts are generally lined with concrete as excavation proceeds. In zones where freezing was done, this results in concrete being poured against a frozen surface. The result is poor quality and often porous concrete. When the ground thaws groundwater will find open fissures and seep into the shaft. Grouting is done to seal such fissures if the total water inflow is a nuisance.

When water turns to ice there is an increase in its volume (around nine percent). This is generally not a problem. When ice thaws there is a similar decrease in volume, which may be a problem in one of two ways. If the frozen ground was supporting a foundation, there may be undesirable settlement. In deep shafts, if the thawing is not uniform, and one side of the shaft unfreezes before the other, there may be buckling and cracking of the concrete lining. The cracks may permit groundwater to flow into the shaft, requiring further treatment—generally grouting.

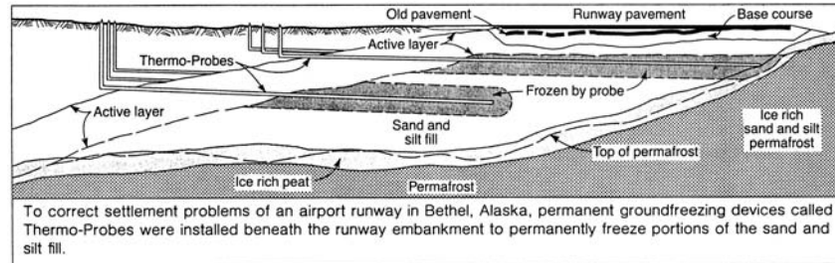


FIGURE 5.4 Permanent ground freezing system. (Braun, B. and W.R. Nash, "Ground Freezing for Construction," *Civil Engineering* pp 54–56, Jan. 1985. Reproduced by permission of ASCE, Reston, VA.)

5.5 PERMANENCE

Ground freezing is most often used in projects where the need for strong, waterproof barriers is temporary. Once the barrier has been formed, it must be maintained by continuing to circulate refrigerants, albeit much more slowly than it was desired to make the frozen zone grow. Thus, there are continuing costs for the life of the barrier. This makes ground freezing economically uncompetitive for permanent use, with few exceptions. One of these is described in the references, where a tundra zone under an airport runway is being kept permanently frozen, as shown in Figure 5.4.

5.6 SUMMARY

Ground freezing was first used in the 1860s in coal mines in Wales. It is a method that works over a broader range of soils than most other stabilization methods. Of course, the soils must be saturated or nearly so (it is feasible in some cases to add water to a dry zone to be frozen), and groundwater cannot be moving too rapidly. No possible pollutants are added to the soil, so the process is environmentally attractive. The dimensions of the frozen zone can be controlled by temperature adjustments, and by adding freeze pipes. The major disadvantage of the method is the length of time it takes for the frozen zone to develop. Preplanning may negate this problem.

Freezing can add significant strength to weak soils. Frozen soil masses are, however, subject to creep under load. Frozen soil is impermeable, and the freezing process does not pollute the groundwater or the soil. The freeze

systems are safe and non-polluting, but must be kept in operation for the duration of the project.

Thawing returns the ground and groundwater environment to its pre-freezing condition. However, the volume changes involved during freezing and thawing may cause problems with structural support.

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5.8 PROBLEMS

- 5.1 Describe the two freezing systems in common use, and list the advantages and disadvantages of each.
- 5.2 What problems (not associated with other stabilization methods) might be expected when using freezing methods?
- 5.3 List three local contractors qualified to apply freezing methods.

6

Piling, Nailing, and Mixing

6.1 PILING

Driving piles is not generally thought of as a soil stabilization procedure, and indeed piles are driven primarily to support loads that cannot be safely carried at or near the surface. With few exceptions, piles are **not** driven for the major purpose of stabilizing soils. Nonetheless, driving piles into granular deposits will densify those deposits, and make them more capable of supporting pile loads. This is due to a combination of lateral displacement and vibration.

If the pile is a hollow tube, fitted with a bottom plate that stays in place when the pile is withdrawn, sand can be added and compacted during withdrawal, creating a *sand pile* capable of carrying a significant load. Well graded gravel or crushed stone may also be used in place of sand.

Sand piles may also be created in cohesive soils, but do not densify the formation as the piles are placed. Remolding can occur, which over a short period of time may increase the adhesion to the pile above the cohesion value. The sand piles will reduce the drainage paths for consolidation to take place. In a loaded soil mass, the resulting settlement may result in downdrag on the piles, decreasing their capacity to carry structural loads.

The actual load carrying capacity of a sand pile is much less than that of a similar size concrete pile. The surest way to determine capacity is by field load tests.

Minipiles, those smaller in diameter than about 10 inches, function the same as larger piles. They are particularly suited in places where operating headroom is low, and where conventional pile driving equipment will not fit. They, too, will densify granular deposits as they are driven. However, their small cross sectional area makes them unsuitable for (load bearing) sand piles. The smaller sizes, however, are filled with uncompacted, narrowly graded sand in clay deposits, to create sand drains.

6.2 SOIL NAILING

Soil nailing is similar to ground anchors or tiebacks in that a steel rod is grouted into a pre-drilled hole. There are, however, several important differences. Nails are considerably smaller and shorter than anchors, and while anchors are pre-stressed after placement, nails are not (with few exceptions in which a very small pre-stress is applied), and do not pick up load until the soil mass deforms. Nails, like anchors, add shear resistance to the soil mass.

Soil nailing dates back to the early seventies, a process developed in Europe for stabilizing natural slopes. Originally, the nails (which were and still are steel reinforcing bars) were driven directly into the soil without pre-drilling. This method is still in use, particularly when pre-drilled holes will not stay open. In some instances augers have been drilled into place, avoiding the problem of caving drill holes. Recent experiments have indicated that the effectiveness of a nail is directly related to its pull-out resistance. Therefore augers, while more costly than plain or deformed steel bars, are also more effective. Currently, the major use of nailing is to stabilize man-made slopes, which occur as excavation proceeds for below-ground structures.

Typically, soil nailing is done as the excavation progresses, usually in five-foot vertical strips (or less, if soil conditions indicate), and in a length consistent with a day's work. Wire mesh is placed on the exposed soil face and shot crete is applied. Nail holes are then drilled to form a square grid with four or five foot spacing. The holes slant downward, up to 20° from the horizontal. Nail lengths are designed to extend beyond the possible failure plane for unreinforced soil, usually 75 to 100% of the slope height. Reinforcing bars are placed in the holes, kept centered by plastic spacers. The final step is to grout the annulus with good quality cement.

6.3 REINFORCED FILL

Nailing is done to protect slopes as excavation proceeds—that is, it is a process that works from the top down. In contrast, when fill is placed to raise an area, the slope is created from the bottom up. For high fills, it may be necessary to reinforce the soil in order to prevent a slope failure. This may be done with geotextile sheets, which are placed horizontally to cover the entire fill surface at vertical intervals of several feet. The geotextile sheets add shear resistance to possible slip or failure planes. In order to be effective, the sheets must extend a significant distance beyond the failure planes for unreinforced soil. Rigorous design procedures are not yet available, and the parameters for field use are selected on the basis of past field experience.

6.4 SHALLOW SOIL MIXING

The term *mixing* is applied to the addition of foreign materials intimately intermingled with the soil particles (as opposed to nails or sheets which are added at wide intervals to the soil mass). The earliest mixing was probably done in antiquity, when sand or stones were thrown into mud to make a more supportive medium. Modern practice uses specialized equipment to apportion and mix a wide variety of additives into existing soil formations. Most mixing procedures are done to stabilize and improve soils at shallow depths. In the past several decades, however, effective equipment and procedures have been developed to treat soils to substantial depths. These are discussed in the following section.

Surface treatments are economically effective to depths up to 18 inches. The most common additive is Portland cement. When added to saturated sands, the cement hydrates and forms a strong material referred to as *soil-cement*. If the soil is not saturated, it may be necessary to add water to insure full hydration of the cement. After mixing, the soil cement is compacted and graded and left to cure. The process works best with granular materials. Seldom are concrete strengths approached. The presence of silt and clay in the soil reduce the final strength, and the process obviously can't be controlled as closely as making concrete. Nonetheless, soil cement generally provides a suitable wearing surface for light traffic and uses such as warehouse floors, bike paths, etc.

The desirable properties for the final pavement are determined by moisture-density, freeze-thaw, wet-dry, and strength tests in the laboratory, using the unmodified in-situ soil. Generally, the freeze-thaw and wet-dry tests are done first, to determine the amount of cement to be used. This value is then used for the moisture-density tests. Cement contents can vary

between three and 15%, with the lower values for coarser granular materials, the intermediate values for fine, granular materials, and the higher values for soils containing organic materials and clays.

Typically, the cement is spread on the soil surface, then thoroughly mixed to the design depth. Next, the required amount of water is added, and mixing continues until a homogeneous, uniform mixture is attained. Mixing continues until all of the mixture passes a 1/2 inch sieve. Many specs also require 80% of the mixture to pass a No. 4 sieve. Compaction to the values determined by the moisture-density tests and grading complete the work. Soil-cement has its initial set in a matter of hours, then cures to its final strength over a period of several weeks. It may be necessary to cover or wet the surface periodically to promote proper curing. Soil-cement mixtures can attain significant strengths, as shown in Figure 6.1, where the road surface has bridged over a washout.

Cohesive materials, particularly clays, are more effectively stabilized by the addition of hydrated lime. Best results are obtained with clays of medium to high plasticity. The lime supplies calcium cations, which replace the cations on the clay minerals, thus changing the mineralogy to a material with more desirable engineering characteristics. The chemical reaction continues for a long time, even years, as long as lime is present to keep the pH above 10.

As with cement, mix design is determined by laboratory tests, and in-place mixing is done in the field to add the appropriate amount of lime,



FIGURE 6.1 Bridging action of soil-cement road surface.

which will generally fall in the three to eight percent range. (Lime may be spread either dry, or as a slurry). Thorough mixing and pulverization must be done to combine the lime and the soil intimately. Mixing follows immediately after spreading, to reduce the soil clods to less than two inch size. The material is then lightly compacted, and left to cure for several days (but no longer than a week). Final mixing is then done to reduce all of the clods to less than one inch, with specs often calling for as much as 60% passing the No. 4 sieve. Final compaction follows, and is necessary for maximum development of strength and durability. Curing is also important, and field tests can be used to measure the rate of cure, so that loads are not applied prematurely.

6.5 DEEP SOIL MIXING

Many distinct methods have been developed for introducing cementitious materials into soils at substantial depths below the surface. All of these methods are covered by the generic name *deep mixing*.

The original concept dates back to 1954–1956, when a patent filed by Intrusion-Prepakt (a company no longer in existence) described the use of a single auger to create a mixed-in-place pile. The results of one of the very early field projects is shown in Figure 6.2. The method was used only occasionally in the US, probably due to equipment limitations, but was developed further in Japan. Since 1967, both Japan and Scandinavia mounted intense research efforts, and the methods developed have been widely used in both those geographical areas. Widespread use in the US began after 1980.

Current construction practice produces solid, overlapping piles, as shown in Figure 6.3.

Deep mixing is an in situ soil treatment which enhances the engineering properties of existing soil strata in well defined zones such as columns and panels. Virtually all soil deposits can be treated, except for those which contain rocks or boulders, or other debris which prohibit penetration by the drilling and mixing tools. Materials commonly mixed with the soil include cement, lime, flyash, and bentonite. Different equipment permits the additives to be placed as a slurry (wet), or as dry powders. Compared to the early work, currently achieved mixed-in-place piles are much larger, more uniform, and placed with much greater accuracy.

Wet mixing is generally done with a cement slurry, placed at the bottom of a hollow auger stem as the auger is withdrawn. Paddles, attached just above the auger bottom, are the major mixing devices. Mixing equipment takes many forms, and is often specially designed for a specific



FIGURE 6.2 Earliest field work with deep soil mixing.

site. One such mixing tool is shown in Figure 6.4. These tools can create stabilized columns as much as five to six feet in diameter, to depths over 100 feet. Typically, augers rotate in the 30 to 40 rpm range, and can penetrate as rapidly as three feet per minute. The withdrawal rate is much slower, to insure thorough mixing, since the success of the work depends upon the mixing process. The drilling rigs to do deep soil mixing will carry and use simultaneously as many as four augers, to create stabilized panels quickly and efficiently, as shown in Figure 6.3.

Stabilization materials can also be placed as dry powders. Originally, lime was used in cohesive deposits, based on its successful use for surface stabilization. Recent research has indicated, however, that better results are obtained over a wide range of soils with a cement/lime mixture, with the lime in the range of 20 to 25% of the mixture. Dry powders are placed by air pressure, through special auger tips considerably smaller than those used for slurry injection. Dry placement has obvious advantages in the Scandinavian



FIGURE 6.3 Barrier wall constructed by deep soil mixing, using a lime-cement slurry. (Courtesy of Underpinning and Foundation, SKANSKA, Maspeth, NY.)

countries, where much construction is done where temperatures are below freezing. Since the dry materials placed must take reaction water from the formation, it may be necessary to add water to the formation before placing the dry mix.

The design of the grout used in the wet mixing process is related to the properties of the in situ soils, the properties desired in the finished product, and to economic considerations. It is determined with the aid of laboratory



FIGURE 6.4 Mixing tool for deep soil work. (Bruce, D.A., "The Return of Deep Soil Mixing," *Civil Engineering*, Dec. 1996, pp 44–46. Reproduced by permission of ASCE, Resion, VA.)

tests for strength, density and permeability. In the largest job done to date in the US (The Boston Central Artery Tunnel, 1998), the slurry was a mixture of cement and water of about a three to one ratio. Mixed with local deposits (Boston blue clay and organic silts), the treated soil met the specifications of 300 psi in unconfined compression.

6.6 SUMMARY

Piles which are driven to support loads can also densify loose granular deposits. This will increase the frictional resistance and improve the pile load capacity. In cohesive soils, remolding and consequent stiffening may also increase frictional resistance. If the soil is under-consolidated, however, and the pile driving significantly shortens the drainage paths, downdrag may develop, reducing the pile capacity to carry structural loads.

Hollow tubes driven into cohesive soils are filled with loose, narrowly graded sand to make sand drains. If such tubes are filled with well graded compacted sand, sand piles result, capable of carrying structural loads. Compacted gravel and crushed stone may also be used for this purpose.

Minipiles function similarly to larger piles, and are of major use in places where headroom is limited, and large equipment can't be accommodated. Their small cross-sectional area, however, makes them unsuitable for sand piles.

Soil nails are similar to ground anchors, but on a much smaller scale, and they are not pretensioned. Nails are installed on a grid from the top down, as a slope results from excavation. Reinforced fill is a method of supporting a slope as it is being constructed, from the bottom up. Geotextile sheets are applied over the entire fill on layers several feet apart. Like nails, the sheets add shear resistance to the soil mass.

Mixing solid materials into weak or unsupportive soils is one of the oldest methods of soil improvement. Although recent research shows promise for the use of short inorganic fibers, all current field work is done with cementitious materials, mainly cement for granular deposits and lime for cohesive soils. Non-cementing materials such as bentonite and flyash are often used in conjunction with cement and lime. Procedures for design and construction of stabilized surface deposits are detailed in industry standards. In the last half century, the advent of heavy, sophisticated drilling equipment has permitted materials to be added to soils to form columns and panels more than 100 feet deep. The various techniques to do this are called deep mixing, and construction use is widespread and growing.

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6.8 PROBLEMS

- 6.1 How do nails differ from tie backs and ground anchors?
- 6.2 Why would minipiles be used instead of larger piles?
- 6.3 Describe dry soil mixing, and the materials and equipment used.
- 6.4 Fibers have been used to reinforce soils. Find a recent reference.

7

Slurry Walls and Trenches

7.1 GENERAL

Slurry walls are barriers constructed below the ground surface to arrest the flow of groundwater, and/or to provide structural support for a soil mass or a foundation. The terms *slurry wall* and *slurry trench* are often used interchangeably, but the adjective “trench” generally implies an unreinforced soil barrier, while the term “wall” implies a soil, soil-cement or concrete barrier reinforced with steel mesh or bars. Both slurry walls and trenches are accepted construction techniques that have been used for over half a century.

7.2 PRINCIPLES

Just as bentonite slurry is used to keep drill holes from caving, slurry is used to keep much larger excavations open. Slurries will usually consist of two to four percent bentonite mixed with water. Additives may be used to increase the density. The slurry is heavier than water, and thus exerts more fluid pressure on the inside wall of the opening than the hydrostatic pressure on the outside. This prevents groundwater from seeping into the opening, and keeps the walls of the opening from collapsing. Because of the difference in fluid head, the slurry tends to seep into the formation, and a *filter cake* of

bentonite forms on the inside of the wall, further helping to prevent wall collapse.

An additional factor operates to help prevent collapse of the walls in the trenching process. Granular materials can bridge across a small opening without flowing through it, by a phenomenon called *arching*. This is due to the frictional resistance the individual grains must overcome before they can move. The arching effect diminishes as the size of the opening grows. Arching action takes place at the walls of a trench filled with slurry, and contributes to the lateral distance the trench can span without collapsing.

Collapse of slurry walls can occur in granular materials when the lateral soil pressure exceeds the effective slurry pressure. For slurries consisting only of water and bentonite, the depth at which collapse may occur may be as little as 30 to 40 feet. For deeper excavation it may be necessary to use additives to increase the slurry density. Also, the lateral extent of the excavation may be reduced, to make arching more effective. Theoretical solutions have been developed to help design the construction procedures. These solutions define the lateral earth pressures at various depths, so that suitable slurry may be designed.

7.3 DESIGN AND CONSTRUCTION

Construction technique consists of excavating a trench kept full of slurry to the desired length and depth, then displacing the slurry with suitable, impervious backfill. This may consist of the excavated soil mixed with the slurry, or the excavated soil may be mixed with clay, or with cement. Imported soil or other fill material may be used, but is more costly than using the on-site soil. (If the wall is to be permanently exposed, and appearance is important, the slurry may be replaced with precast concrete panels). After the backfill is in place, but still fluid, reinforcing steel may put in place. Alternatively, the steel may be placed in the slurry, which is then displaced by concrete tremied to the bottom of the trench. Displaced slurry is moved into one or more holding basins on-site, so that unwanted solids may settle out before the slurry is reused.

To reduce the potential for collapse and to achieve greater integrity, slurry walls are usually placed in short, laterally separated panels (always for concrete walls). The primary panels use pipe or tubes at the ends, as shown in Figure 7.1. These are pulled after the backfill has set, forming a key for the secondary panels, as shown in Figure 7.2. Slurry walls made of the slurry excavated soil mixture can also be constructed continuously, by a carefully controlled procedure shown in Figure 7.3.

Trenches are excavated by mechanical equipment. Backhoes are effective to depths of 70 to 80 feet. For deeper trenches, cranes and clamshell

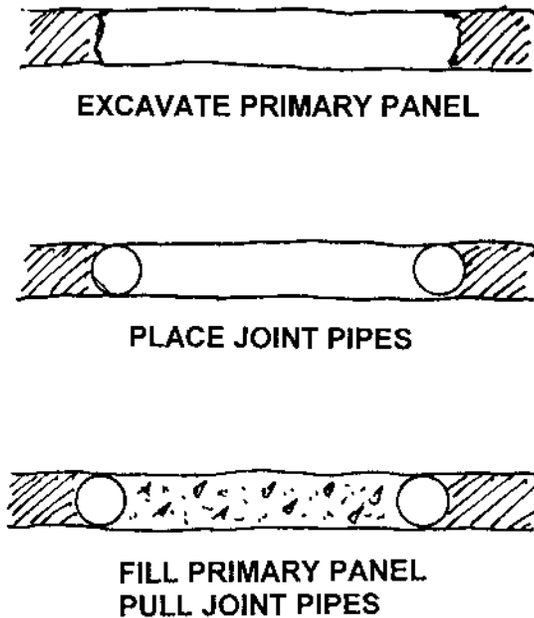


FIGURE 7.1 Primary panel construction.

buckets are used. Trench width is usually in the two- to four-foot range, based on the availability of trenching equipment. Narrower trenches can be just as effective as a water barrier, but require specialized equipment. For trenches up to 25 feet deep, continuous chain diggers can dig narrow trenches, up to 12 inches wide.

As moisture barriers, slurry walls are most effective when the bottom of the wall is keyed into an impermeable stratum. When used to support structural loads, the bottom should be keyed into rock, or other suitable bearing material. “Hanging” walls (those not keyed into clay or rock) may be used to buttress the walls of shallow excavations, or for containing contaminants floating on the surface of the water table.

Slurry walls need not be thick to be effective. Construction equipment normally available for digging results in trenches a foot or more in thickness. A patented system called the *vibrated beam method* results in continuous walls only four inches thick. The construction process uses a built-up 33 inch WF beam with nozzles affixed at the bottom of the web, and a 14-inch fin affixed at the bottom center of one flange. A photo and sketch of the bottom construction is shown in Figure 7.4. A pre-mixed slurry



NOTE: Fill material must set prior to pulling joint pipes. It may in some cases be easier to pull pipes after excavation of secondary panel. Reinforcement, if used, is generally before filing the panels.

FIGURE 7.2 Secondary panel construction.

is injected through the nozzles while the beam is vibrated into place. The jetting action of the slurry aids in sinking the beam to depths as much as 100 feet. The beam is then extracted at a controlled rate as slurry continues to be pumped to fill the void left by the beam extraction. The process is repeated

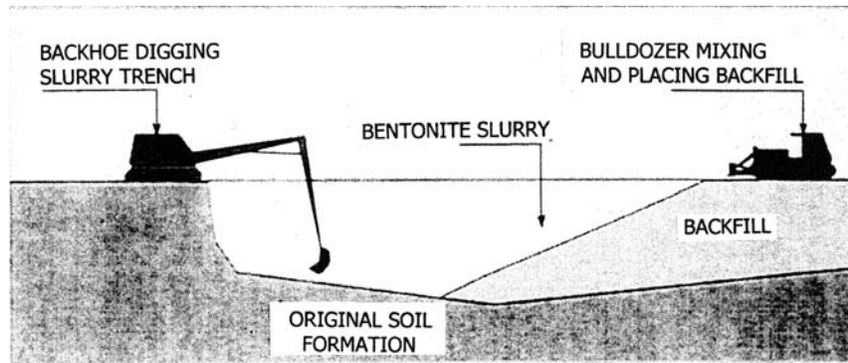


FIGURE 7.3 Continuous slurry wall construction. (Courtesy of Hayward Baker Co., Odenton, MD.)

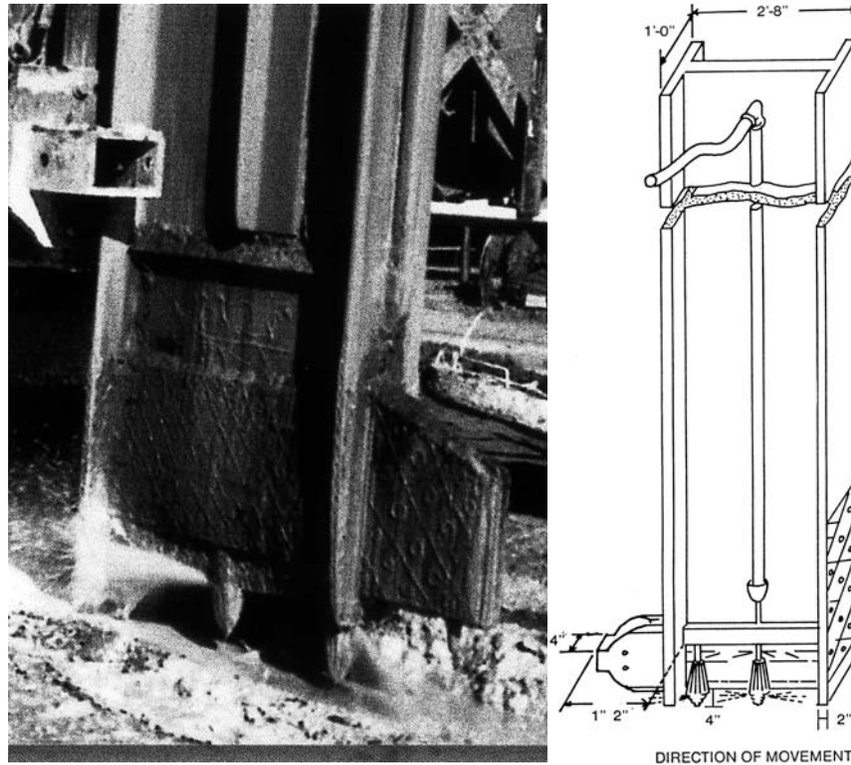


FIGURE 7.4 Vibrated beam, bottom details. (Courtesy of Slurry Systems, Inc., Gary, Indiana.)

along the line of the wall, with each insertion overlapping the previous one. The fin penetrates the completed panel, allowing the new one to key into it. The result is a continuous flanged slurry wall about four inches thick, as shown by the sketch and photo in Figure 7.5.

7.4 SUMMARY

Slurry walls and trenches have been in use for many decades to install barriers against groundwater flow into an excavation, and to provide support for soil masses and structural loads. A slurry, generally consisting of bentonite and water, is used to keep the walls of a trench from collapsing, until the desired material is placed in the trench. Slurry walls are most

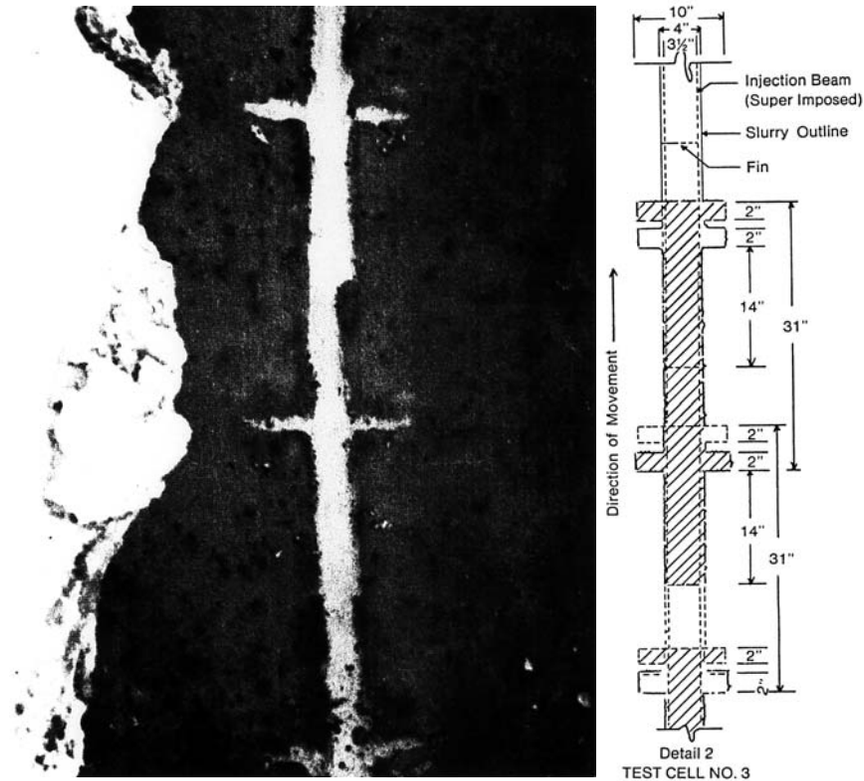


FIGURE 7.5 Slurry wall formed by the vibrated beam method. (Courtesy of Slurry Systems, Inc., Gary, Indiana.)

effective when keyed into rock, as was done for construction of the World Trade Center buildings in New York City. These walls, three-foot-thick reinforced concrete 60 feet deep socketed into bedrock, survived the September 11, 2001 tragic collapse, and continue to keep the Hudson River from flooding the basement excavation.

Slurry walls can be constructed in any materials that can be excavated by conventional methods. Obviously, water barriers are not needed in cohesive soils. Structural support for exposed walls may be needed as excavation progresses. Walls built for this purpose are often anchored into the soil mass they will support.

Soil masses containing rocks and boulders may preclude cost-effective construction of a slurry wall. Such conditions will also raise the cost of alternative procedures such as deep soil mixing and jet grouting.

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7.6 PROBLEMS

- 7.1 List the steps in sequence for construction of a slurry wall to permit a deep foundation near a river to be built in the dry.
- 7.2 How wide must a slurry wall be? What factors determine the width?
- 7.3 What materials might be in a slurry mix?
- 7.4 Why might a reinforced concrete slurry wall have less strength than a similar sized reinforced concrete wall poured within wooden forms (no slurry involved)?

8

Biostabilization

8.1 PLANTINGS

The use of live plants to add structural strength to a soil mass is often termed *bioengineering*. That term, however, covers a broad range of sciences, many of them dealing with medical applications. The discussion which follows is limited to applications involving the environment. Historical records show that as early as the 12th century in China, plantings were used to stabilize slopes. Earliest documented use in the US is about a century ago. This practice almost disappeared a half century ago, with the development of sophisticated slope stabilization and erosion control procedures, concurrent with more efficient field equipment. In the last two decades, however, the practice has been growing again, due in large part to the current interest in protecting the environment, and re-creating natural habitat destroyed during construction.

The simplest and most widespread use of plantings is to cover part or all of a slope with small trees, such as pine, oak, or willow, and/or low ground cover. This is most often done on slopes which are relatively stable by themselves, or can be expected to remain stable until the plantings can take root on their own. Slopes adjacent to highway overpasses and bridge abutments are often treated in this fashion, also creating a more aesthetic appearance than stone block or concrete.

Live cuttings can be used to stabilize an existing slope by inserting them into holes drilled horizontally or on a small downslope. This method is often used when the slope is too steep for surface plantings. The cuttings are placed on a grid, often square, closely enough so that the developing root structures will overlap. Live and dead cuttings and stakes are used in many ways to stabilize soils and prevent erosion, as indicated in Figure 8.1. Data on all those methods can be downloaded on the internet. Two examples are shown in Figures 8.2 and 8.3

Bioengineering solutions are advantageous because they are low-cost and low-maintenance, and they offer benefits to wild life and aesthetics.

8.2 MICROBIAL STABILIZATION

Microbes are the largest biomass on earth. They have been around for over three billion years, and currently exist and thrive in every harsh environment. They have obviously been able to evolve and change to keep pace with their changing environments. Engineers and scientists continue to study ways in which microbes can be made to evolve to solve human problems. One of those problems is the pollution of soil and water.

Microorganisms such as bacteria and fungi obtain energy and nutrients by consuming complex compounds, and returning simpler compounds to the environment. This process is termed *biodegradation*, and occurs naturally in soil and water. The use of microbes to remove pollutants from soil and water is termed *bioremediation*. The best known current use is the cleaning of oil spills. However, there may be many other contaminants that microbes can be encouraged or bred to consume. Microbes do their work by selectively digesting unwanted materials, converting them generally to innocuous materials like water and carbon dioxide.

When treating contaminated soils, the first decision to be made is whether appropriate microbes exist in place, or must be imported. The second decision relates to the soil mass to be treated. Microorganisms require inorganic nutrients such as phosphate and nitrogen in order to sustain the required biodegradation process. If these nutrients do not exist in sufficient quantity, they must be added.

Bioremediation uses widely available equipment, is generally less costly than other methods, and usually doesn't produce waste products that require disposal.

Soil Bioengineering Data					
Description	File Formats				
	INFO	GIF	DWG	DXF	DOC
Erosion control blanket stapling plan A	■	■	■	■	
Erosion control blanket stapling plan B	■	■	■	■	
Live Stakes Fact Sheet - <i>This document needs: csection.tif</i>	■				■
Live Fascine Fact Sheet - <i>This document needs: fascine.tif and wood.tif</i>	■				■
Brush Layering Fact Sheet - <i>This document needs: branch.tif</i>	■				■
Vegetated rock wall details	■	■	■	■	
Biolog details	■	■	■	■	
Fiber roll revetment & cross section	■	■	■	■	
Wattling layout	■	■	■	■	
Wattle placement and spacing	■	■	■	■	
Live crib wall	■	■	■	■	
Brush matting layout w/ construction specifications	■	■	■	■	
Live staking & wattle flow detectors along waterline	■	■	■	■	
Wattling layout w/ construction specifications	■	■	■	■	
Details of crib walls, brush mattress, brush layers, live stakes and live fascines	■	■	■	■	
Vegetated bank	■	■	■	■	
Stream toe protection using layered rock, brush and geotextile	■	■	■	■	
Stream toe protection using layered rock, brush and live cuttings	■	■	■	■	
Rock toe streambank protection with tree root, fascine, live stakes	■	■	■	■	
Joint Planting - Live stake planting in riprap slopes	■	■	■	■	

FIGURE 8.1 Reference source for soil bioengineering data.

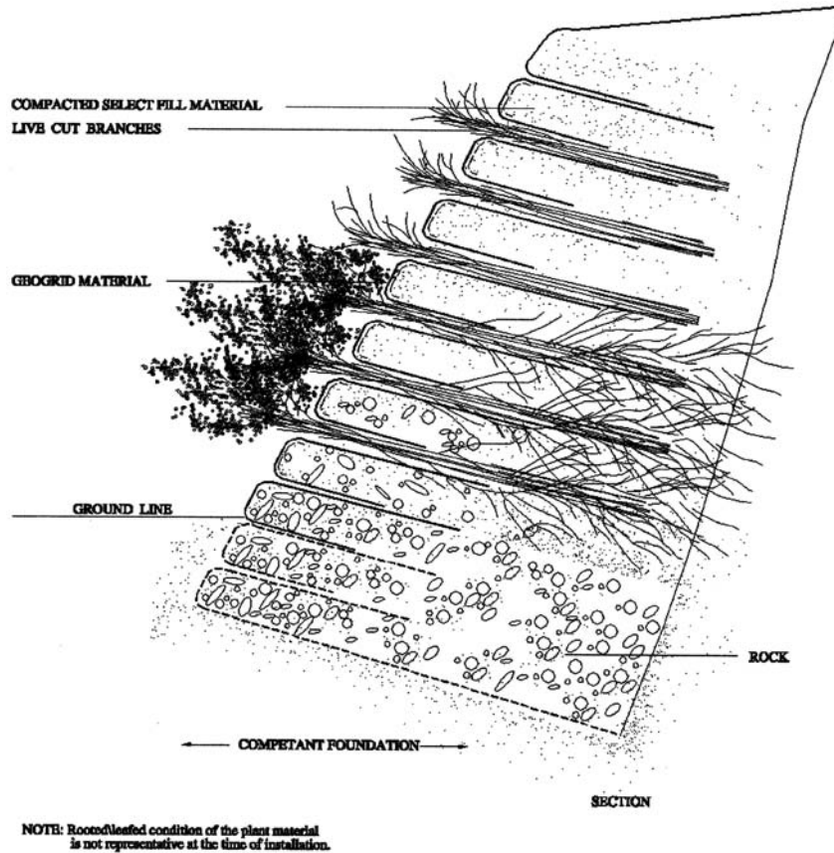
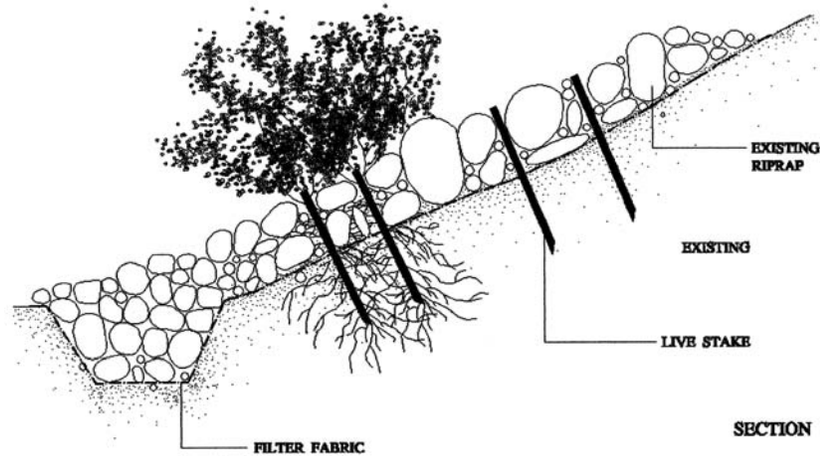


FIGURE 8.2 Slope stabilization with plantings. (Courtesy of Robbin B. Sotir & Associates, Marietta, GA.)

8.3 SUMMARY

Concern for the destruction of the environment, both on a large and small scale, is one of the factors prompting the growth of bioengineering and biostabilization. The increasing necessity to use marginal lands for construction has fostered the development of equipment and techniques to make the use of such lands economically feasible. At the same time,



Not to Scale

NOTE: Rooted / leafed condition of the plant material is not representative at the time of installation.

FIGURE 8.3 Slope stabilization using live stakes. (Courtesy of Robbin B. Sotir & Associates, Marietta, GA.)

construction destroys ground cover and wild life habitat, and often lays to waste entire small ecosystems. Some of this destruction can be restored through judicious and maximum use of live vegetation.

Plantings of various kinds have proven to be cost-effective alternatives to remedy slope stability and erosion problems. A minimum of simple and readily available equipment is needed for the installation of plantings. Trained personnel, however, are required in order to reap the maximum benefit.

Research with microorganisms over the past several decades has shown that they consume, and can thrive on, a variety of complex compounds. Some of these compounds are undesirable pollutants in soil and water. Procedures have been developed, and continue to be researched, to exploit these microbial abilities, particularly with petroleum products.

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8.5 PROBLEMS

- 8.1 List three local sites where it is obvious that biostabilization was done.
- 8.2 How does bioengineering work in cleaning up oil spills?

9

Grouting with Cement

9.1 GROUT MATERIALS

The modification of soil and rock properties by filling voids and cracks dates back two centuries. The materials used to fill the voids and cracks are termed *grouts*. Grouts run the gamut from low viscosity liquids to thick mixtures of solids and water. Grouts which consist of a flowable mixture of solids and water are called *suspended solids grouts*. The most common by far is Portland cement and its many variations.

Portland cement was invented in 1824. The raw materials used in its manufacture are limestone, quartz sand, clay and iron ore. These supply the necessary ingredients lime, silica, alumina, and iron. Properly proportioned quantities of the raw materials are pulverized and fired to result in cement *clinkers*. These are finely ground and mixed with up to five percent gypsum to make the finished product. Thousands of tons are produced annually in the USA. A small percentage of this total is used for grouting.

Portland cements are available commercially in many different forms, including varieties for high early strength and for sulfate resistance and very finely ground materials called microfines.

9.2 PORTLAND CEMENT

The earliest use of Portland cement as a grout is variously credited to Marc Brunel in 1838 (used on the first Thames tunnel in England), to W. R. Kinipple in 1856 (introduction of the injection process in England), and to Thomas Hawksley in 1876 (used to consolidate rock). Between 1880 and 1905, cement grout was used to control water inflow from fissured, water-bearing rock strata encountered during shaft sinking for coal in France and Belgium. During this interval great progress was made in equipment design and application techniques. These advances were soon applied to tunnels and dam foundations.

Large scale use of cement in the United States dates back to early 1900, when federal agencies began treating dam foundation sites. Cement and clay-cement grouts were used in huge volumes to consolidate foundation strata and to create cutoff walls (grout curtains). During this period, specifications and practices were developed in detail for this specialized type of grouting. These quickly became the unofficial grouting standards for the United States. For other types of grouting, such as for seepage control, different techniques are more appropriate.

Portland cement is a fine, gray powder, delivered to large projects in bulk, and to large and small projects in 94 pound bags. A bag is often used in field calculations as having a volume of one cubic foot, although the actual volume of solids in one bag is far less than a cubic foot. Cement is a stable material, and requires mixing with water to initiate the chemical reactions which result in cohesive and adhesive properties. The amount of water required for complete reaction is called the "water of hydration". This full amount, reacted with one bag of cement, will yield about a cubic foot of solids. Such a mixture is, of course, far too viscous to use for grouting.

There are four distinctly different types of Portland cement. Only types I and II are used for grouting, type I (often referred to as "ordinary" Portland cement), almost exclusively. Type II (high early strength cement) differs from type I primarily in its finer particle size. This provides more reactive surface area, and thus more rapid setting, often desirable in structural work. Grouters, however, are more interested in the finer particle size, which permits penetration into finer voids and cracks. Typical grading analysis of various cements are shown in Figure 9.1.

The ability of a suspended solids grout such as Portland cement to penetrate soil and rock formations depends on the ratio of opening size to particle size. In practice, neither opening size nor particle size is uniform. Thus, the ability to penetrate is a function of the smallest opening and the largest particle. In grouting practice, it is understood that finer voids and fissures might be left ungrouted.

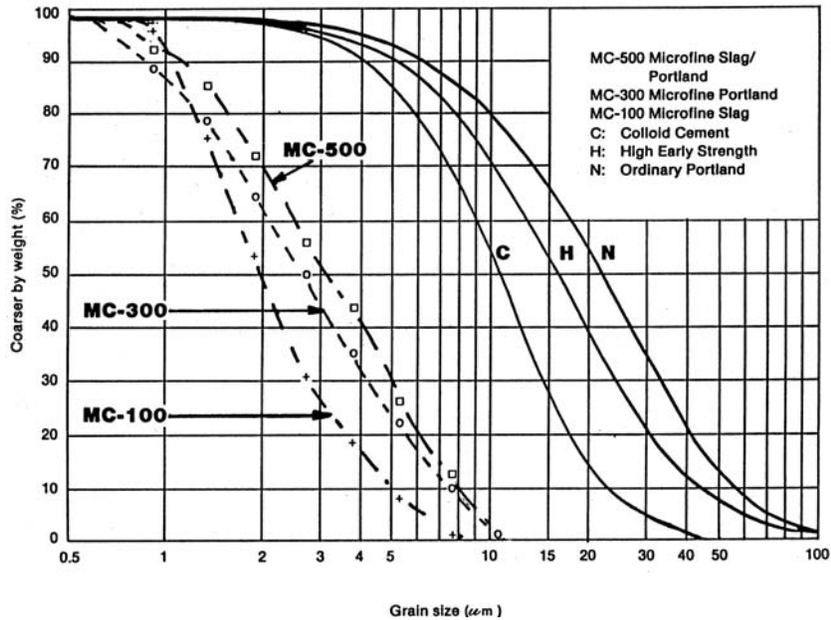


FIGURE 9.1 Grain size distribution for various cements. (Courtesy of Geochemical Corporation, Ridgefield, NJ.)

The groutability of a formation cannot be based upon a one-to-one ratio of void size to particle size, because two or more particles may clump together, and block the opening (called *blinding*). It is generally considered that opening size must be at least three times the particle size in order to permit grouting. Rules of thumb have emerged from experience, and these are shown in Table 9.1.

The ability of a grout to penetrate a formation also depends upon the grout viscosity. Mixing cement with little water to make a thick paste or mortar results in a grout which can only penetrate large voids, and then only for short distances under high pressures. The amount of water mixed with cement to make a grout is usually expressed as a *water cement ratio*. A ratio of one variously describes six to seven and a half gallons of water to one bag of cement. (Seven and a half gallons of water is one cubic foot. If a bag of cement is taken as one cubic foot, then this is a one-to-one ratio, and is described as a water cement ratio of 1). For grouting purposes a ratio of one is the thickest mix generally used, and the thinnest is a ratio of five to six. In

TABLE 9.1 Approximate Guidelines to Groutability of Granular Soils and Rock when Particulate Grouts Are Used

$$\text{For Soils, } N = \frac{(D_{15})_{\text{Soil}}}{(D_{65})_{\text{Grout}}}$$

$N > 24$, grouting is feasible
 $N < 11$, grouting is not feasible

$$\text{For Soils, } N_C = \frac{(D_{10})_{\text{Soil}}}{(D_{95})_{\text{Grout}}}$$

$N_C > 11$, grouting is feasible
 $N_C < 6$, grouting is not feasible

$$\text{For Rock, } N_R = \frac{\text{Width of Fissure}}{(D_{95})_{\text{Grout}}}$$

$N_R > 5$, grouting is feasible
 $N_R < 2$, grouting is not feasible

order to avoid misinterpretation, grouting specifications often define the grout in terms of gallons of water per bag of cement.

In thin grouts, the solids tend to settle quickly to the bottom of the grout container. This can be prevented in the container by using an agitator to keep the solids dispersed. However, solids can still settle to the bottom of pumps, hoses, pipes, valves, and fittings which convey the grout from the pump to the formation, and even to the bottom of the fissures being treated. In order to keep the cement particles in suspension for longer periods, bentonite is often added to the grout mix, in proportions up to five percent of the weight of cement. The initial set of cement mixtures used for structural purposes is one to two hours. For the thin mixes used for grouting, especially those containing bentonite, it may take 18 to 24 hours for the cement to set in the formation. The reactions start as soon as water is added. Therefore, initial set may take place in the grout container in settled solids in as little as an hour. The mixed grout must be pumped into the formation or wasted before the initial set occurs. This pressure on the grouter to get rid of the grout may result in deleterious practices, such as overpressuring the structure or formation. It also means that grout must be mixed in small batches, to insure that it can all be pumped into the formation as desired.

On small projects the equipment is often very simple, consisting of a 55-gallon oil drum, a centrifugal pump, and piping, hoses, and fittings. On

large projects, the equipment can be very sophisticated, using positive displacement pumps, automatic mixing equipment, manifolding of grout injection points with instrumentation at each point to record pressures and volumes, with all data sent to a central computer with real time visual display. Control of the operation is done with the data presented. The grout mix itself may be tailored to the specific needs of the project by the addition of materials which shorten or lengthen the set time. Many commercial additives are available to do this.

Cement grouts are often used to seal fissures in exposed concrete walls such as dam faces and building walls below grade, through which water is flowing. An example of a badly leaking dam face is shown in Figure 9.2. The procedures used for such work are well established, and are designed to place grout into the fissure well back of the face. The grout is introduced through pipes placed in the fissure, or through holes drilled into the structure to intercept the fissure at some distance back of the face. In either case, it is necessary to caulk the exposed fissure to prevent the grout from spilling out of the fissure before it sets. This imposes a pressure limitation to keep from ejecting the caulking. The pipe placed into the fissure (or into the hole drilled to intercept the fissure) is called a *packer*. Details of packer



FIGURE 9.2 Water flowing from large cracks in a concrete dam face. (Courtesy of Engineered Solutions, Inc., Davis, CA.)

design and data on industry standard drill rod and casing are given in later chapters.

The process of sealing crack generally follows in sequence the steps outlined below:

1. Clean the concrete surface along the crack
2. Seal the crack at the surface
3. Install the packer
4. Flush the system through the packer with water
5. Mix the grout
6. Inject the grout

Injection pressure must be kept below that which would break the seal. Trial and error procedures may be necessary to determine this limit. On the other hand, pressure must be high enough so that the pumped volume will empty the tank before initial set. If grout cannot be pumped at a high enough rate, pumping pressure may be increased if this is feasible, or the water-cement ratio may be increased. If the pumped volume decreases while the pumping pressure increases, this is termed *refusal*, and pumping must be stopped when the allowable pressure is reached. If steady flow continues without pressure increase, either grout is filling fissures well beyond the face (which is good), or grout is leaking into areas beyond the wall (which is bad). Reducing the water-cement ratio may help to solve this problem.

Cement grouting is done on a large scale in underground mines. Virtually all mines taking ore from areas near or under rivers, lakes or the oceans will have water flowing through shafts and tunnels, as well as into the areas being mined. The steps in sealing seepage into existing mine tunnels are similar to those described for concrete walls. Methods for sealing water problems during the construction of tunnels are detailed in the chapter dealing with tunnels.

Cement grouting is also done on a large scale in shafts. Water problems and methods of dealing with them are discussed in Chapter 19.

9.3 MICROFINE CEMENTS

Microfine cement was developed in Japan, to fill the gap left when the use of low viscosity chemical grouts was banned following a toxicity incident in 1970. The product, MC-500, was brought to the United States in the mid 1970s. It is a very finely ground material, as shown in Figure 9.1, consisting of 75% Portland cement and 25% blast furnace slag. The fine size of the particles allow penetration into much smaller voids and fissures

than Portland cement can, and also keep the particles in suspension much longer.

MC-500 can be used with water-cement ratios of one and higher. Without additives other than a suspension agent the initial setting time is four to five hours, at ambient temperatures. Shorter setting times, as low as several minutes, can be attained by adding sodium silicate, or AC-400 grout. Viscosity of a mix with a w-c ratio of two is about ten centipoises (cps).

The equipment and procedures for working in the field with long setting times is similar to those used with Portland cement. When working with short setting times, however, specialized equipment is needed (the same is true for Portland cement). The accelerator cannot be added to the tank holding the mixed grout, because there wouldn't be enough time to empty the tank before the grout sets. Grout and accelerator are brought to the injection point by separate pipes or hoses, and mix as they enter the formation. Since the proportion of accelerator to grout is critical, the pumps moving these materials must be capable of very accurate volume control. Such pumping systems, called *metering* systems, are described more fully in Chapter 14.

The first major project done in the United States with MC-500 was the Helms Pumped Storage Project near Fresno, CA, in 1982. Here, a previously unidentified vertical shear zone up to 35 feet wide was encountered in granitic rock, during construction of power tunnels. About 120 tons of MC-500 were injected at pressures up to 800 psi to seal the tunnels against leakage.

MC-500 costs up to eight times as much as Portland cement. Its use, therefore, is restricted to projects where other procedures are not feasible, either for engineering or economic reasons. These restrictions, however, still leave a huge market for microfines.

Other microfine cements are, of course, available, some with distinctly different composition and characteristics. One of these is MC-100, the grading of which is also shown in Figure 9.1. This product is commercially available as a byproduct of blast furnace slag grinding, and is 100% slag. Thus it is low cost and readily available in large quantities. It cannot be used by itself due to a very long setting time, and must be activated in the field with a strong alkali like sodium hydroxide, after a dispersant and the cement have been mixed. Another product is MC-300, which is 100% fine ground Portland cement. MC-300 and MC-100 can be blended in various proportions to lower the cost of pure cement. If MC-300 is used at more than 25%, it will activate the MC-100. Characteristics of these products and mixes and of other microfines, including formulae for mixing, can be found in manufacturers' brochures.

9.4 JET GROUTING

The concept of using high velocity fluid jets to cut into soil masses was developed in Japan in 1965. By the early 1970s jet grouting equipment and techniques had been developed. The method soon spread to western Europe, and then to the United States in the early 1980s.

There are three jet grouting systems in common use. These are the single jet or *monofluid system*, the two fluid, and the three fluid systems. All systems require the placement of the jet pipe to the bottom of the depth to be treated. This is done using conventional drilling methods appropriate for the soil being treated. Depths of 150 feet have been successfully treated, and greater depths are possible under certain conditions. Any soil in which the jet pipe can be placed can be successfully treated. Adverse conditions include soil deposits which contain large amounts of boulders.

In the monofluid system, a pump moves the grout at pressures of 6000 psi and more to a set of nozzles located just above the drill bit. The jet exits the nozzles at speeds up to 600 feet per second, breaking up and mixing with the soil surrounding the jet rod. The energy of the jet is great enough to spread grout up to a radial distance of 15 to 20 inches in cohesive soils and 20 to 30 inches in granular deposits. When the jetting action starts, the drill string is rotated between 10 and 20 rpm, and raised at a rate between 10 and 20 inches per minute. The grout, generally with a w-c ratio between one and two, may contain bentonite if water tightness is essential. It enters the formation at rates between 10 and 25 gpm. The result is a relatively uniform column of soil-cement, with compressive strengths ranging from 250 psi for organic soils and clays to 1000 psi for sands and gravels.

The radial spread of grout is more a function of the volume of grout placed per unit volume of soil than it is to the placement pressure. The volume placed is related to the rotation and lifting rates. While data such as given above may be used for selecting starting values, the actual values of all the parameters involved should be determined for major field jobs by full scale tests and evaluation. These tests may be incorporated into the project.

The two fluid system uses a jet of air surrounding the grout jet. Typically, this increases the radius of influence by several inches.

The three fluid system uses a water jet surrounded by an air jet, placed above but close to the grout jet, to pulverize the soil. The mixture of soil, water, and air above the grout jet creates an airlift which pushes excess water and soil fines to the surface, through the annular space between the drill string and the bore hole. This system gives a larger radius of influence, by a half a foot or more, and results in more uniform soil-cement, since the soil is homogenized by the water-air jet before the grout is injected. The

range of soils which can generally be treated successfully by jet grouting is shown in Figure 9.3(a).

Jet grouted columns, particularly when made with the monofluid system, can be constructed at considerable deviation from vertical, making this method suitable for reinforcing existing foundations through which vertical drilling is not feasible. This is illustrated in Figure 9.3(b). Increasing the bearing capacity of soils underlying footings and foundations is one of the major applications of jet grouting. The other is the construction of walls to act as water barriers and to support caving soils around an excavation. For shallow work a single row of jet columns may suffice, as shown in Figure 9.4. For deep work, multiple rows are generally used, both for

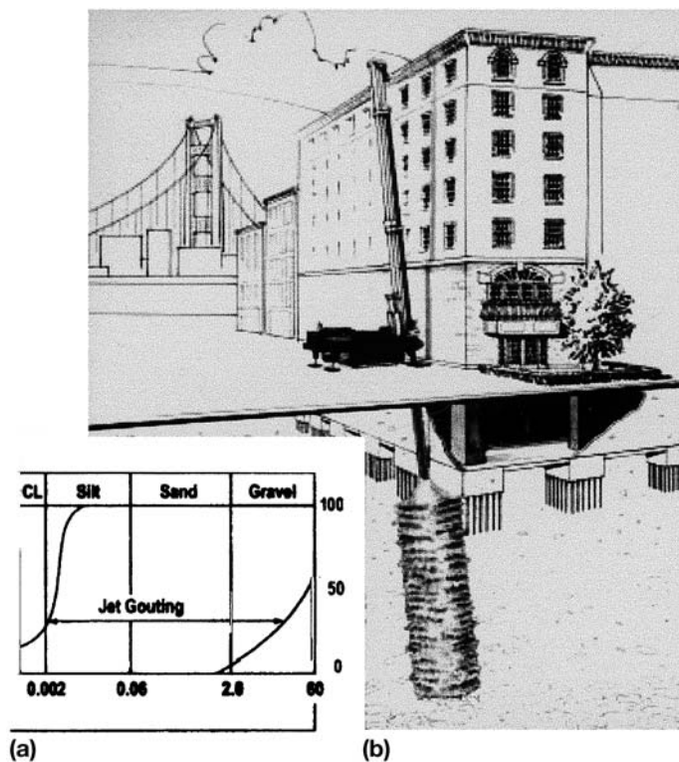


FIGURE 9.3 (a) Range of soils suitable for jet grouting. (Courtesy of Nicholson Construction Co., Cuddy, PA.) (b) Jet grouting when vertical drilling is not feasible. (Courtesy of Nicholson Construction Co., Cuddy, PA.)

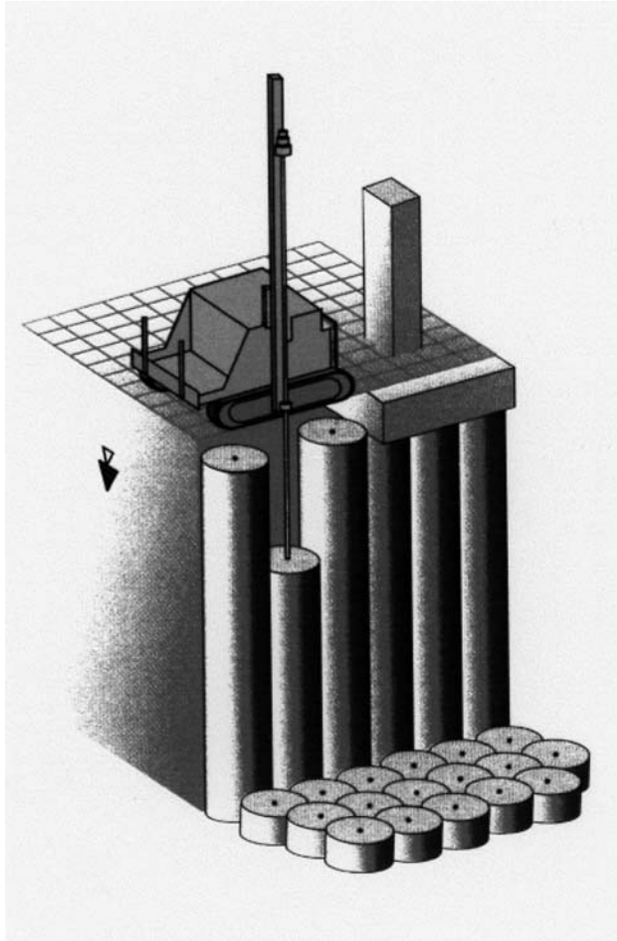


FIGURE 9.4 Jet grouting to create a horizontal barrier. (Courtesy of Hayward Baker Co., Odenton, MD.)

additional strength and to guard against windows inadvertently left open by spacial deviations at the bottom of deep drill holes.

Jet grouting can also be used to create horizontal barriers, as also shown in Figure 9.4. This application is important in the containment of hazardous wastes.

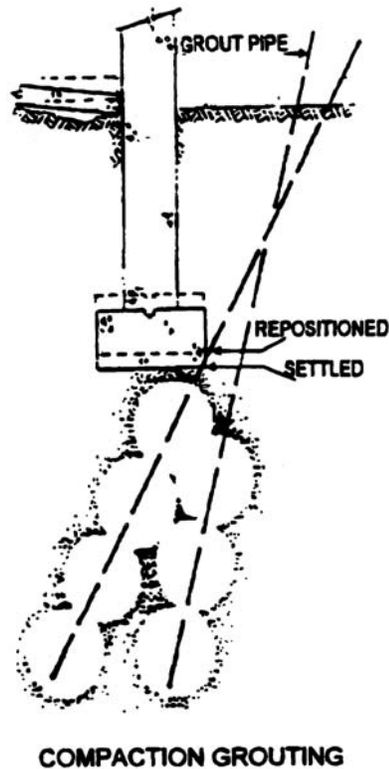


FIGURE 9.5 Compaction grouting to underpin and lift a footing. (Courtesy of GeoGrout, Inc., So. San Francisco, CA.)

9.5 COMPACTION GROUTING

Compaction grouting differs from all other grouting methods in that the grout mix is specifically designed so as not to permeate the soil voids or mix with the soil. Instead, it displaces the soil into which it is injected. In granular deposits not at their maximum density, the volume of voids is reduced and the deposit is locally densified. This provides added supporting capacity in the locally densified volume. If the soil is already in the dense state, the major effect is displacement. If the displacement effect reaches an open face, the face will move away from the displacement source. This effect can be used to lift and level slabs and footings. If the grout is stronger than the dense soil it displaces, it will also add supporting capacity locally.

Compaction grout is a very stiff mixture defined in 1980 by the ASCE Grouting Committee as “Grout injected with less than 1 inch slump,

normally a soil-cement with sufficient silt sizes to provide plasticity together with sufficient sand sizes to develop internal friction... ”. (It is assumed that slump is measured in a standard concrete slump cone.) The ingredients include some or all of the following materials:

- cement
- fine gravel
- sand
- silt
- flyash
- clay
- additives (such as fluidifiers and accelerators), and
- water

in proportions closely controlled to keep the mass coherent within the formation.

In practice, slumps of more than 1 inch are often used. Practitioners recognize that slump is not the only pertinent factor in designing a grout that will remain in a coherent mass (no formation permeation) and still be pumpable. There are no standards for grout design, since grout properties are affected by the specific local materials used to formulate the grout. General values for grout mixes are sometimes shown in technical literature, but these should be used as preliminary guides only. The single design criterion agreed to by most practitioners is to avoid the inclusion of bentonite, which gives the grout mixture excessive mobility. (Such grouts could penetrate and permeate the formation, reducing or negating the benefits of compaction grouting.) Other clays in very small proportions (less than 1%), have been used successfully to increase pumpability.

Although compaction grouts are generally thought of as consisting of cement with other ingredients, much current work is done without cement as a grout component. If the main purpose of grouting is to increase soil density, this can be accomplished without cement, thus making the grout and the job more cost-effective. (If supporting capacity greater than can be supplied by the densified soil is needed, cement is necessary).

Special equipment is needed to place compaction grout. Pumping pressures of up to 1000 psi may be needed, although most field work is done in the 400 to 600 psi range. Piping and hoses must be at least two inches in diameter. Pumping rates generally fall within 1 to 4 cubic feet per minute.

Grouting generally forms a series of overlapping spheres, which may be created up from the bottom of the grout pipe, or down from the top. For deep treatment, grouting is generally done from the bottom, since it is easier to extract a grout pipe than to place it. Further, the overburden pressure

helps resist surface heave. Shallow work is generally done from the top down, using the initial grout spheres and foundations to prevent surface heave. Figure 9.5 shows a footing reinforced by compaction grouting.

Compaction grouting is often done to lift and level slabs and structures, as well as to prevent further settlement. Such work requires close control of the changing elevations, to prevent damage to the structure.

9.6 GROUTING FOR DAMS

Dams are built to impound a river, so as to provide a uniform and/or controllable flow downstream of the dam, and also a source of power for the surrounding countryside. An incidental benefit may accrue from the lake formed upstream, which provides recreational facilities. Rivers, of course, flow in valleys, so dams are always constructed in valleys. If the valleys are deep and narrow, with steep side walls, the dam will most likely be a concrete arch. If the valley is wide and shallow, an *earth fill* dam will be built. In either case, the base of the dam must be founded on competent rock.

River beds almost always will consist of deposits of various grain sizes, built up over the years and centuries from sediments transported by the water, and deposited in times of lesser flow velocity. (Where a valley narrows precipitously, there may not be river bed deposits due to the higher velocity of water. Such sites may be ideal for dam construction.) River bed sediments must be removed down to rock, upon which the dam will be founded. There is no guarantee, however, that the rock will be massive and unfractured. Most likely there will be fissures and fractures of various sizes, interconnecting and running in random directions. Even if the rock as it exists in its natural condition is capable of sustaining the loads of the dam, possible seismic incidents might cause movements along the fractures that could jeopardize the dam safety. Even without seismic events, existing fractures may interconnect to provide possible flow paths from the upstream side of the dam to downstream. These channels will carry more and more flow as the lake behind the dam rises, resulting in an increasing loss of the impounded water. Thus, the fractures and fissures must be closed. This is done by grouting with cement.

Prior to the selection of a site for a dam, soil borings are taken to insure that the rock foundation is adequate, or can be economically treated so that it will be adequate. From the borings, an assessment is made of the size and frequency of fissures as the depth increases. This provides data to estimate the depth to which grouting will be done.

The actual location of fissures between bore holes can only be guessed at. Therefore, the grouting program is generalized, based on previous data

in similar geologic conditions, rather than specifically tailored to each site. Grouting is done on a square grid covering an area considerably larger than the base of the dam. Grout holes may be as much as 50 feet apart for the first grout pass. The selection of the starting w-c ratio is based on experience in similar geologic conditions. It is desirable to pump a significant volume of grout into each hole. If pumping can continue indefinitely without pressure increase, the grout is too thin and/or may be traveling to distant areas where it serves no purpose. The w-c ratio should be decreased. If, on the other hand, pumping pressure rises quickly to a refusal value, the mix is too thick, and the w-c ratio should be increased. Ideally, the pumping pressure should rise gradually to a predetermined refusal value after a preselected volume of grout has been placed. This is often accomplished by starting each hole with a thin mix, and gradually decreasing the w-c ratio until refusal occurs at the time when the preselected volume has been placed. This obviously requires experienced supervision at the pump. Values of w-c generally range from six to one to one to one.

After the first pass, the hole spacing is split and the process repeated. Three or more passes at split spacings may be needed to reach the stage where no grout can be placed at the refusal pressure. The refusal pressure is arbitrarily determined as the maximum pressure that will not cause fracturing of the rock mass or cause other problems such as surface heave or breakout at some distance from the point of application. Actual values are determined from previous experience. A very conservative rule of thumb is to limit the pressure to one psi per foot of depth. More practical values are given in Figure 9.6. These values should be considered guides, and used with caution.

As the water level of the lake rises behind the dam, there is increasing hydrostatic pressure in any flow paths which may still be open after the consolidation grouting is completed. This increasing pressure may cause water to find its way through interconnected fissures from upstream to downstream. Particularly vulnerable is the contact zone between the dam and its rock foundation. If such flow paths exist in earth fill dams, as the increasing head increases the flow velocity, the water may begin to move fine particles of sand and silt. This enlarges and erodes the flow passage, permitting even greater flow. This process, called *pipng*, not only depletes the volume of stored water, but can lead to catastrophic failure of the dam. Piping can also occur under concrete dams, leading to serious water loss and erosion of the rock.

As insurance against piping, grout curtains are constructed under the dam. For earth fill dams, the curtain is located under the impervious core. Grout holes are generally drilled vertically at and near the center of the dam, and at right angles to the slope of the sides of the valley. Split spacing is

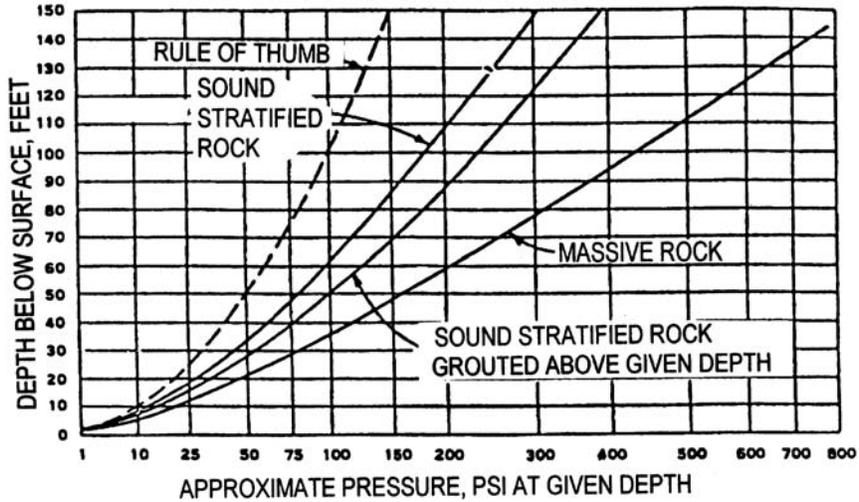


FIGURE 9.6 Guide to permissible grouting pressures.

common, as shown in Figure 9.7, but the initial spacing is much less than that used for consolidation grouting. Grout may be injected at the top of the hole (the *collar*), or in selected portions along the length of the hole, by using isolating devices called *packers*. These devices are discussed and illustrated in Chapter 14. The depth of the curtain is determined by the criterion that it

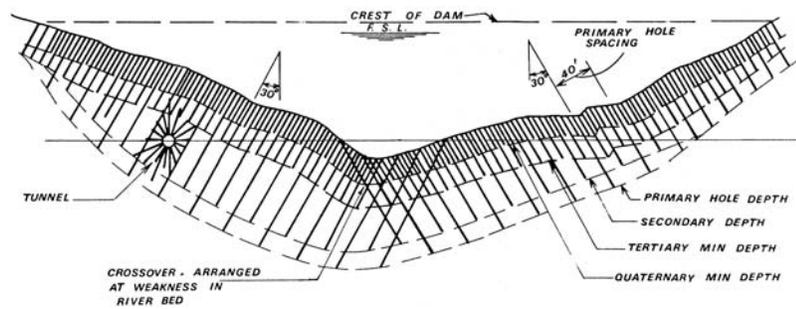


FIGURE 9.7 Location and spacing of grout holes under an earth fill dam. (Houlsby, A.C., "Cement Grouting for Dams," Grouting in Geotechnical Engineering, New Orleans, LA, p 4, Feb. 1982. Reproduced by permission of ASCE, Reston, VA.)

must increase the pre-curtain flow path sufficiently so that the head loss in the longer flow path overcomes the tendency toward piping or significant volume loss (if the curtain seals the previously critical flow paths, so much the better).

In earth fill dams, grout curtains placed for preventive purposes are completed before or during the very early fill stages. For remedial purposes, curtains can be placed from the crest of the dam, if it isn't too high, or from the downstream slope.

Figure 9.8 shows a cross-section through a concrete dam. Such dams are built with galleries that are used for inspection, for drainage of seepage water, and for grouting. Grout curtains are constructed from within the lowest gallery, after the concrete has set and cooled.

A grout curtain may be constructed with a single row of holes spaced closely together, perhaps three to five feet apart. Using a single row of holes is reasonable, because the foundation grouting would have filled all the larger fissures. Therefore, to fill the finer openings the cement grouting

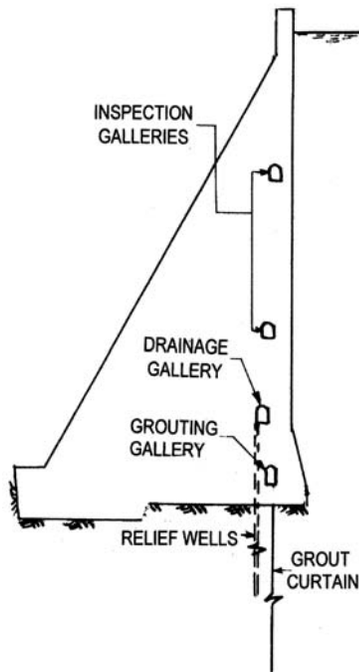


FIGURE 9.8 Location of grout curtain under a concrete dam.

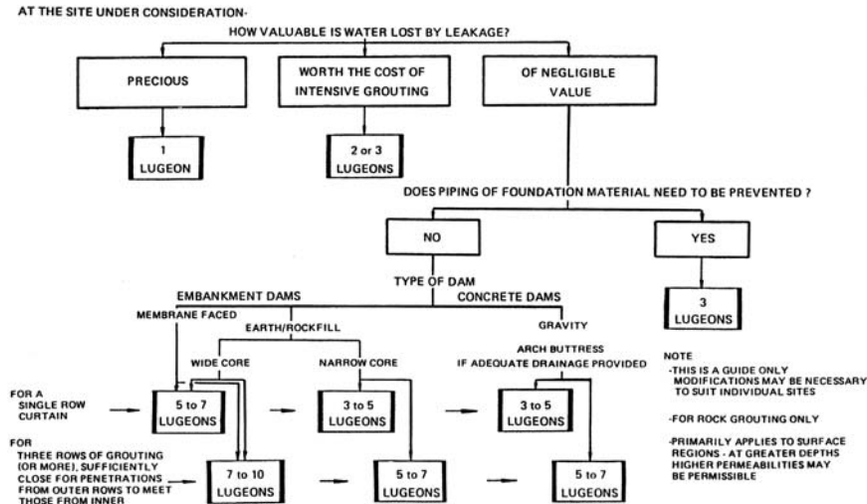


FIGURE 9.9 Suggested standards for grouting. (Houlsby, A.C., "Cement Grouting for Dams," Grouting in Geotechnical Engineering, New Orleans, LA, p 9, 1982. Reproduced by permission of ASCE, Reston, VA.)

missed, a finer grout is needed. Microfine cement or chemical grouts are used. Grout curtains are also constructed with multiple rows of holes, as additional insurance against seepage through the curtain. The design of grout curtains is covered in detail in later chapters. Guide lines for grouting are shown in Figure 9.9

9.7 SUMMARY

Virtually all suspended solids grouts contain Portland cement. Most grouts are mostly Portland cement with small amounts of additives, used for specific purposes like increasing fluidity, retarding sedimentation, and controlling set times. The only exception might be bentonite, which is sometimes used by itself to grout an area for temporary water tightness.

The earliest use of Portland cement as a grout dates back over 150 years in Europe, and over 100 years in the United States. Grouting procedures developed by Federal Agencies dominated the use of grouts virtually until the present time. Penetrability of suspended solids grouts is limited by the ratio of opening size to grain size, which should be three or more for successful grouting.

In order to permit grouting of finer voids than could be penetrated by Portland cement (and as a substitute for chemical grouts), much finer grinding of Portland cement was done, resulting in a group of materials called microfines. To mitigate the high cost of fine grinding, slag and fly ash are mixed with the cement.

The use of high velocity jets to erode and homogenize soils was developed into an efficient grouting technique in Japan. Jet grouting is now widely used in Europe and America, particularly to form grouted walls and cutoffs.

Compaction grouting is a specialized procedure using a very thick grout that will not mix with the soil or penetrate soil voids. Bulbs of grout are created in various configurations to densify granular deposits, and to support, lift, and level footings, slabs and foundations. (Compaction grouting is also done with grout mixtures that do not include cement.)

Grouting for dams, often called consolidation grouting, is a procedure done to fill voids and fissures beneath a dam which might otherwise jeopardize the dam safety in the event of a seismic incident. Most such work is done by, or under the supervision of, Federal Agencies in the United States, using procedures developed a century ago, and modified and improved since then. Cutoff walls, also called grout curtains, are placed underneath a dam to prevent piping. Combinations of cement and chemical grouts are generally used.

Cement and sodium silicate are mutual catalysts. The combination has been used with other admixtures to give a high strength grout with very short setting times, effective in shutting off fast flowing water.

Although formation fracturing is generally undesirable with chemical grouts, it is often deliberately practiced with cement grouts, much more so in Europe than in the U.S. If cement-filled fractures densify the soil with a material stronger than the untreated formation, the practice has obvious benefits.

In stratified deposits, where fracturing will first occur between strata, a method called "lens grouting" or "CONFRAC grouting" is used to reinforce the soil mass by creating thin sheets of cement at the strata interfaces. The sheets (or lenses) are of limited extent, but can be made to overlap from adjacent grout holes. (A discussion of fracturing appears in Section 12.7.)

Figure 9.10 shows a diagram of a field project to reinforce a tunnel arch. This specific job was done by jet grouting. An identical sketch could also serve to define normal grouting or freezing. This illustrates the fact that there is generally more than one construction option for a specific job, and that all viable alternatives should be evaluated prior to making a choice.

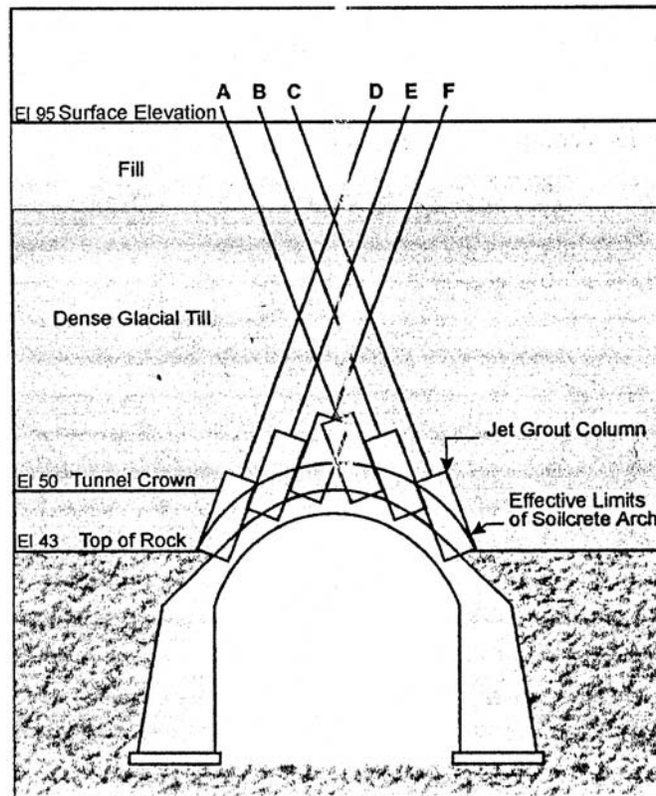


FIGURE 9.10 Soilcrete arch above tunnel structure. (Billings, T., et al., "Grouting Program Bridges New Building Loads over Unused Railroad Tunnel," *Foundations and Ground Improvement*, Geotechnical SP No. 113, June 2001, p 126. Reproduced by permission of ASCE, Reston, VA.)

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Internet

<http://www.jet-grouting.com/overview.htm>

<http://www.trevispa.com/tecnologie consolidamenti e.html>

9.9 PROBLEMS

- 9.1 In addition to cement-based products, what other suspended solids grouts are used?

- 9.2 What are the major differences among the various cements used for grouting?
- 9.3 Compare jet grouting and deep mixing in regard to advantages of each.
- 9.4 List the ingredients and proportions of a typical compaction grout.
- 9.5 Define “piping”, its causes, and cures.
- 9.6 When grouting with normal Portland cement, what rules of thumb are normally followed for a) allowable pumping pressure, and b) groutability of a formation?
- 9.7 You are supervising several field jobs. One of your crew chiefs just called in. He says he has been pumping Portland cement for several days and he is now having trouble maintaining reasonable flow rates without exceeding allowable pumping pressure. What do you tell him?

10

Chemical Grouts

10.1 GENERAL

The 1964 edition of Webster's Dictionary defined mortar as a "plastic building material (as a mixture of cement, lime or gypsum plaster with sand and water) that hardens and is used in masonry or plastering." The same edition defined grout as a "thin mortar."

The 1974 edition extends the definition of grout to a "thin mortar used for filling spaces (as the joints in masonry); also, any of various other materials (as a mixture of cement and water or chemicals that solidify) used for a similar purpose."

The grouter, however, defines what he/she does as the practice of filling the fissures, pores, and voids in natural or synthetic materials in order to alter the physical properties of the treated mass. A grout may then be simply defined as a material used for grouting. The Grouting Committee, Geotechnical Engineering Division of the American Society of Civil Engineers, in its "Glossary of Terms Related to Grouting," defines grout as follows: "in soil and rock grouting, a material injected into a soil or rock formation to change the physical characteristics of the formation." Chemical grout is defined as any grouting material characterized by being a pure solution; no particles in suspension" [1]. (A selection of terms from this glossary, specifically related to chemical grouting, appears in Appendix A.)

The key phrase in the definition is “in order to alter the physical properties.” This is the purpose of grouting, and to qualify for definition as a grout, materials used for grouting must have that capability.

The definition is actually very broad. The formation changes desired are always related to strength and/or permeability. Virtually any solid has the capability of plugging formation voids under some conditions. Materials such as bran, oat hulls, straw, and sawdust have been used as grouts (primarily by drilling crews trying to plug a zone in a hole and recover drill water circulation). More common materials include sand, clay, and cement.

All the specific materials mentioned so far are solids that do not dissolve in water. When used as grouting materials, they are mixed with water to form a suspension. The water acts as the moving vehicle which carries the solid particles into the formation until the solids drop out of suspension. All these materials fall into the category of suspended-solids or particulate grouts, often referred to as suspension grouts.

The other broad category of grouts comprises those composed of solids which are soluble in water and are handled as solutions, and other materials that may naturally be liquids. These materials, which in themselves contain no suspended solid particles, are called chemical grouts. (In practice, suspended solids are often added to chemical grouts to modify the solution properties, but these materials are considered additives, and the operation is still considered to be chemical grouting.) Although chemical grouts are often referred to in terms of the solids content, this is generally understood to mean the percent solids in the solution.

The major functional difference between particulate grouts and chemical grouts is that penetrability of the former is a function of particle size, while for the latter it is a function of solution viscosity.

10.2 HISTORY

Chemical grouting is a relatively recent technology, its modern era beginning in the early 1950s. Only in the past decade have the materials and techniques gained universal acceptance in the construction industry. Even so, there are many practicing construction engineers who retain doubts about the selection and use of chemical grouts. As recently as 1984, a federal government publication [3] contained the following statements: (1) “There is considerable literature on the subject of chemical grouting, but it is diverse, unorganized and often outdated.” (2) “In selecting a chemical grout, it is difficult, when reviewing the literature to find anything which states which grout is probably best for a given application or how to go about making such a decision.”

In contrast to these somewhat negative statements, the same publication four pages later lists a number of government publications that contain excellent details of grouting materials and procedures.

The first chemical grout is credited to a European, Jeziorsky, who was granted a patent in 1886 based on injecting concentrated sodium silicate into one hole and a coagulant into another (nearby) hole. In 1909, Lemaire and Dumont patented a single-shot process consisting of a mixture of dilute silicate and acid solutions. Shortly thereafter, A. Francois used a mixture of sodium silicate and aluminum sulfate solutions brought together at the injection hole.

Francois found that the use of silicate grouts facilitated the subsequent pumping of cement grout. He concluded that the silicate was acting as a lubricant. The use of sodium silicate as a “lubricant” persisted on a small scale until several decades ago. Actually, it is more probable that either (1) the pressure fractured the formation making for larger voids to be filled by cement or (2) the silicate grout gelled in the smaller voids, preventing these voids from filtering the water from the cement grout.

A Dutch engineer, H. J. Joosten, is credited with the earliest demonstration of the reliability of the chemical grouting process in 1925. Joosten used concentrated sodium silicate injected into one hole and a strong calcium chloride solution injected under high pressure into an adjacent hole. This process, known by the name of the man who originally demonstrated its value, is still in use today, although on a very limited scale, both with and without modification. In fact, from the first use in the late 1800s until the early 1950s, sodium silicate was synonymous with chemical grouting, and all chemical grouts used during that interval were sodium silicate based.

Other silicate formulations developed soon after Joosten’s original work. Between 1930 and 1940, field work using sodium bicarbonate, sodium aluminate, hydrochloric acid, and copper sulphate as reagents was successfully performed.

A new era in chemical grouting started in the United States at about mid-century. Since its introduction, research aimed at reducing the Joosten process to a reliable single-shot injection system had been ongoing. The breakthrough came as a result of advances in polymer chemistry and culminated in the early 1950s with the marketing of AM-9 (trademark, American Cyanamid Company), a mixture of organic monomers that were polymerized in situ after any selected time interval. The rapid development of new markets for chemical grouts was given great impetus by Cyanamid’s marketing decision, which included the establishment of a research center (initially called Soils Engineering Research Center and later Engineering Chemicals Research Center, located in Princeton, New Jersey. From 1956 to

1967, this center published over 1000 pages of technical reports related to chemical grouts and grouting) to develop grouting techniques and technology.

At about the same time, chrome-lignin grouts (lignosulfonate solutions catalyzed with chromate salts) were proposed and developed for field use.

In Europe, phenol and resorcinal formaldehydes, developed in the latter 1940s, came into use. During the next several years, ureaformaldehyde-based grouts giving high strength such as Halliburton's Herculox and Cyanamid's Cyanaloc were developed and marketed (about 1956). In 1957, Soletanche in France developed a single-shot silicate grout using ethyl acetate as the reagent. Other esters came into use in the following years.

Around 1960, Diamond Alkali Company entered the market with a single-shot silicate-based grout trade named SIROC, which offered high strength or low viscosity, each coupled with gel time control. At about this time Terra Firma, a dried precatalyzed lignosulfonate, also entered the market.

Several years later Rayonier Incorporated marketed Terranier, a single-shot grout comprised of low-molecular-weight polyphenolic polymers (about 1963). Then, Borden Inc. marketed Geoseal, a resin prepolymer (patent filed in 1968).

Developments in chemical grouting were also taking place in Asia. In Japan, an acrylamide grout was marketed in the early 1960s as Nitto SS, and the TACSS system, a polyurethane which uses groundwater as the reactant, was marketed several years later. In Europe, during the 1960s, refinements were made to the silicate systems, and in the late 1960s and early 1970s, acrylamide-based grouts appeared. Rocagil AL (Rhone-Poulenc Inc., France) is a mixture of an acrylic monomer and an aqueous dispersion resin, while Rocagil BT is primarily methylol acrylamide.

In the United States, the market was shared primarily by AM-9 and SIROC until 1978, with SIROC getting the lion's share. Proprietary grouting materials had and still have a small part of the market. In Japan, acrylamide grouts were banned in 1974 (five reported cases of water poisoning were linked to use of acrylamide on a sewer project), and several months later the ban was extended to include all chemical grouting materials except silicate-based grouts not containing toxic additives. These events were to have strong effects on grouting practice in the United States.

Since the early 1970s concern over environmental pollution had been growing rapidly. In 1976 a federal agency (probably influenced by events in Japan) sponsored a study of acrylamide-based grouts used in the United States. Acrylamide is a neurotoxic material, and the first draft of the report (which was never published) recommended that acrylamide grouts be

banned. In later revisions, the report recommended that regular medical supervision of personnel using acrylamide be made a condition for its use.

Concurrently with the acrylamide study, reports issued by other federal agencies suggested that DMAPN (the acrylamide accelerator) may be carcinogenic.

Implementation of the recommendations made in these reports became unnecessary, because early in 1978, the domestic manufacturer of acrylamide grout withdrew AM-9 from the market, and made its components unavailable to anyone who might wish to use them for grouts.

The loss of AM-9 as a construction tool was lamentable, but not catastrophic. The furor among grouters would have died down quickly except for one factor. Over the years since its introduction, a very specialized and sophisticated sewer sealing industry had grown around the use of AM-9 (see Chapter 20). Those involved in this industry began an immediate search for an AM-9 replacement.

This search quickly brought a Japanese equivalent of AM-9 to the United States. This product, originally known as Nitto SS became available early in 1979 as AV-100. European products were available for a short time on a trial basis only. They were not marketed commercially.

The search for new and less hazardous materials took longer to consummate. By the middle of 1979, Terragel became commercially available. This product was a concentrated solution of methylolacrylamide. It was withdrawn from the market within a short time due to storage stability problems. In 1980 CR-250, a urethane product, was marketed specifically for sewer sealing applications. Improved and modified versions have since appeared. At the same time, Injectite 80, an acrylamide prepolymer (relatively nontoxic), also became available for sewer sealing applications. This product has not been marketed aggressively. Later in the same year, AC-400, a relatively nontoxic mixture of acrylates was marketed as a general replacement for acrylamides. Its properties are similar to those of acrylamide grouts, and AC-400 is regaining the market previously held by the acrylamides. Another acrylate grout appeared on the market in 1985.

At present, most chemical construction grouting in the United States is done with silicates. This is not because other materials are not available. By way of contrast, phenoplasts, aminoplasts, chrome lignins, and acrylamides are all used in Europe. These products are well known to American grouting firms. However, in the United States, Terra Firma and Terranier (chrome lignin and phenoplast) fell by the wayside some years ago, primarily due to the toxic properties of the dichromate catalyst. Herculox and Cyanaloc (aminoplasts) had limited application to begin with because they require an

acid environment. In addition, the formaldehyde component can cause chronic respiratory problems. Geoseal also contains formaldehyde.

Imported acrylamide dominated the sewer-sealing industry until the acrylate grouts appeared. Both are now in use, with the acrylamides still getting the lion's share.

Although concern over environmental pollution and personnel health hazards has been an important factor in the limited use of specific chemical grouts (except for sodium silicate, all the chemical grouts are to some degree toxic, hazardous, or both), there has never been a ban against use of acrylamide-based grouts in the United States. In fact, the use of acrylamide has grown significantly over the past decade.

10.3 FIELD PROBLEMS AMENABLE TO GROUTING

Grouting is but one of many methods of groundwater control used in construction. The choice of a method for any specific job almost always relates back to economics. Factors that contribute to economical selection include the size of the job, the job location, the operation time schedule, and the contractor's capabilities and experience. The problems described below (which were in these specific cases solved by grouting) should not be considered in general as yielding only to grouting techniques, or only to the specific materials that were used in these actual field jobs.

The purpose of grouting, as indicated in the definition of grout, is to change the characteristics of the treated formation. These changes are either a decrease in permeability, an increase in strength, or both. Grouting the voids in a strongly cemented sandstone may have little effect on formation strength. Grouting the voids in sands may result in significant strength increase. The degree of strength increase required may determine the type of grout used. If only sufficient strength increase is needed to keep sand grains from changing relative positions (a process often termed "stabilization") a less expensive, relatively weak grout may suffice. If strength increase is required to raise the safety factor against bearing failure, slope failure, or cave-ins, generally a very strong grout is dictated.

By contrast, water shut-off is generally not adequate unless it is total or nearly so. The choice of grouts for seepage control is selected on the basis of formation void size and effective grout penetrability.

The requirement of water shut-off and strength increase may be interrelated. The stability of an excavation face or a slope in fine-grained granular material is lowered by the flow of water through the face. Thus water shut-off must be accomplished in order to increase strength. Grout selection for such cases is also based on penetrability.

In many construction jobs plagued by seepage, there are no ancillary water problems, and the purpose of grouting is solely to reduce or shut off the flow of water. Typical cases include tunnels and shafts through sandstone or fissured sound rock, seepage through or around earth and concrete dams, and flow of water into underground structures of all kinds.

Figure 10.1 shows a small area along a river bank about a mile downstream of a power dam near Albany, New York. The source of the water in the upper left-hand corner of the picture is a channel leading back to the reservoir. Although the water loss is negligible, continuing flow might enlarge the seepage channel and eventually lead to major problems. The small weir shown was constructed to provide a measure of the effectiveness of the grouting work. The procedures were to trace the channel as far back as practical from its outlet, using dyed water pumped into the ground, and then grout the channel to make it impermeable. An acrylamide grout was used on this project.

The major purpose of a grouting job may be to keep the soil in place. In Cleveland, Ohio, a new structure was designed between two existing buildings. Excavation for the new structure would be 11 ft below the



FIGURE 10.1 Weir to measure seepage downstream of power dam.

foundation of one of the adjacent buildings into loose, dry sand. Foundations for the existing structure were adequately supported as long as the soil under the footings did not move away. It was thus necessary to provide some means of keeping the sand in place to avoid settlement of the structure. Figure 10.2 shows the method used to stabilize the soil and keep it from moving during construction. This work was done with a silicate based grout.

In some cases, the problem is simply one of increasing the formation strength. In Minneapolis, Minnesota, wood piling under a 165-ft-high brick chimney had deteriorated above the water table, and structural support of the foundation slab was disappearing. It was necessary to strengthen the foundation soil to the point where it could transfer the structural load from the foundation slab to the sound portion of the piles below the water table. Figure 10.3 shows the grouting procedures used to solidify and strengthen the soil beneath the chimney. A silicate-based grout was used on this project, with the outer calcium chloride curtain acting as a restraint to escape of grout placed inside the curtain.

There are also cases in which grouting serves a multiple purpose. The sewer tunnel shown in Figure 10.4 was started in clay, and construction was proceeding smoothly until an unexpected stratum of fine, dry sand was encountered. The sand had to be stabilized to keep it from running into the tunnel, but it also needed sufficient shear strength to act as a support for the overburden, until steel support and lagging could be placed. Had the sand

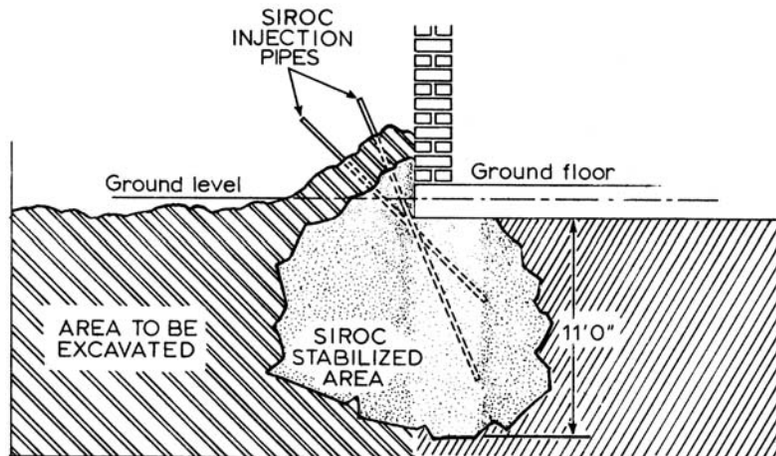


FIGURE 10.2 Stabilization of sand to prevent foundation movement. (Courtesy of Raymond Concrete Pile Division, NY.)

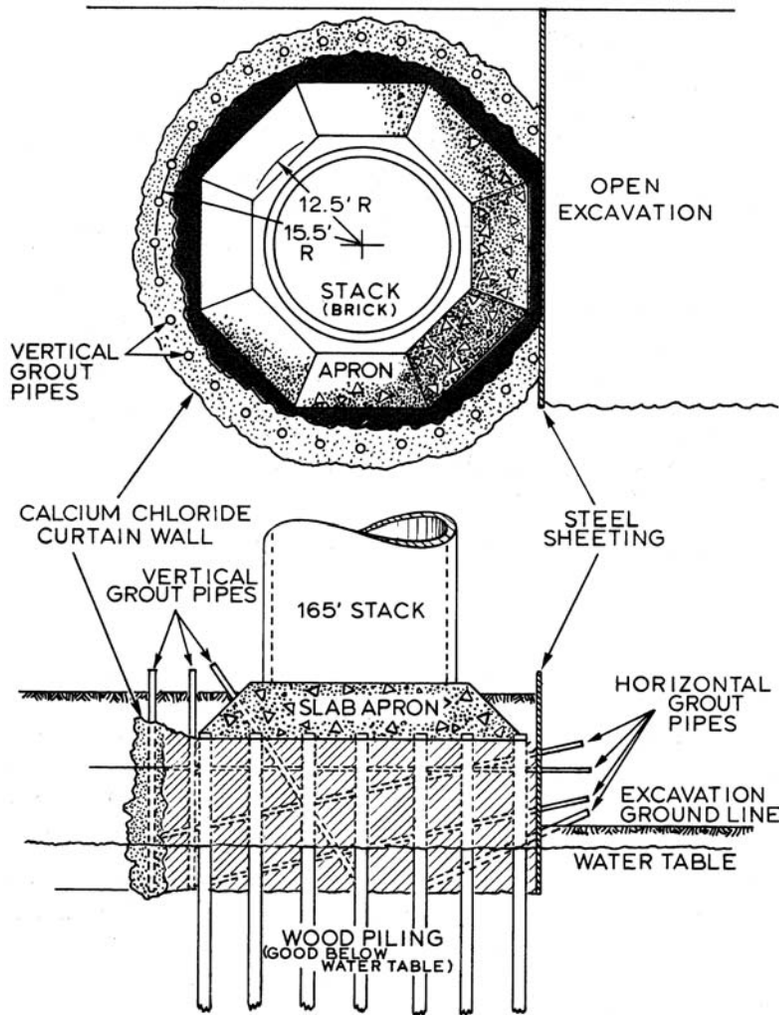


FIGURE 10.3 Strengthening of sand to increase bearing capacity. (Courtesy of Raymond Concrete Pile Division, NY.)

lens contained water, the grout would also have had to function as a seepage barrier.

Different materials and procedures are used in the field depending to a large extent on the purpose of grouting. They are discussed more fully in succeeding chapters.

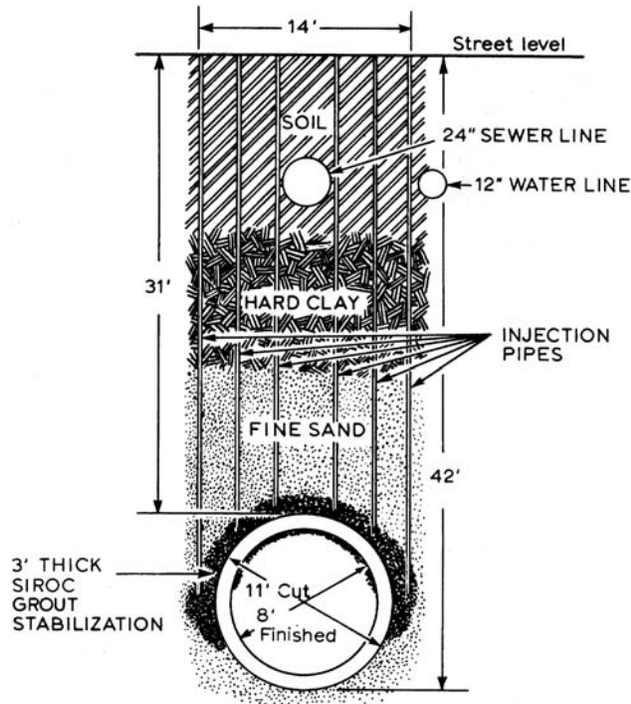


FIGURE 10.4 Stabilization and strengthening of sand. (Courtesy of Raymond Concrete Pile Division, NY.)

10.4 GROUT PROPERTIES

For many years after the Joosten Process was proven in the field, the term “chemical grout” was synonymous with the Joosten Process and sodium silicate. However, sodium silicate is the basis for many chemical grout formulations in addition to the silicate-chloride two-shot injection. In a similar manner to the way the techniques of cement grouting could not be cost effectively applied to chemical grouting, the techniques of using high viscosity silicates did not transfer well to the low viscosity materials coming on the market.

The last half century since the introduction of the acrylamides has seen a proliferation of materials totally unrelated to the silicates. These materials cover a wide range of properties, and give the grouter the opportunity to

match a grout with specific job requirements, as well as treat problems that could not be solved with high viscosity silicates.

The specific properties of commercial chemical grouts are well documented by the various manufacturers and the technical literature. In the sections that follow, a commercial chemical grout is considered to be one which has been used on actual field projects and which can be purchased on the open market (or whose components can be purchased on the open market). Proprietary materials, particularly those whose components and properties are not publicly divulged, are not considered commercial grouts and are not discussed by name in this book. This does not imply that these materials are inferior in any way. Some, in fact, are very similar and as effective as well-known products in widespread use.

Practitioners often use additives to modify a grout for a specific use. The change in properties is usually small. However, so many possible additives are available that it is not feasible to catalog all the property changes for all the grouts. Similarly, there are so many small differences in, for example, the sodium-to-silicate ratio, that will give adequate grouts, that it is not feasible to catalog all the possible variations. Thus, in the detailed descriptions of grout properties which appear in subsequent sections, these data should be viewed as average for minimally modified materials. By the same token, reference to a specific property in, for example, an acrylamide grout, can be taken as applicable to all similar acrylamides.

The mechanical properties of the various grouts that are important factors in the selection of a grout for a specific job include permanence, penetrability and strength. Similarly, the chemical properties include permanence, gel time control, sensitivity, and toxicity, and the economic factors include availability and cost. These properties are all discussed in detail in the sections that follow, using data from specific materials whenever such data will give a better understanding of chemical grouts.

Permanence

Permanence is a term which may have many definitions when applied to chemical grouts, since it is related to specific applications. Specifying “permanent” by a numerical time frame (such as 50 years), may unduly eliminate the use of specific grouts for purposes in which they are totally suitable. In many construction projects (for example, providing footing support near a subsequent excavation, or seepage control during tunnel and shaft construction), the grout need only function during the construction period. In many other cases, it is more than likely that the grout need not function beyond the life of the structure or project. Structural life is the most

universal and the most acceptable way to specify grout permanence. Since many projects are designed for a 50-year life, specifying that grouts must have a 50-year life is common practice. Records of performance on previous works are used to satisfy the requirement. Such a specification obviously precludes the use of new materials.

As field data and job records accumulate, these may point to the desirability of minor modifications to grouts and catalysts. Also, of course, new catalyst systems and additives may be developed that improve grout properties or ease of application. These end products must be looked at carefully to avoid the fallacy of arbitrary classification as new products, and thus divorcing them from histories of performance and permanence which may be totally applicable.

Over the past several decades, safe disposal of radioactive wastes has become an increasingly serious problem. More serious is the treatment of such wastes which have not been disposed of safely. Where hazardous wastes have been buried underground, the options of isolating them from contaminating the groundwater include chemical grout barriers. Thus, the ability of grouts to withstand deterioration from radiation has become an important grout property. Since the half-life of some of the radioactive wastes may stretch into centuries, grouts used to contain such wastes must have equivalent permanence. Except for the silicates which have been around for a century or so, none of the other chemical grouts have been around for more than a half century. Accelerated laboratory tests may be used to attempt to extrapolate known performance.

There is still much interest in the chemical industry in developing new grouts, particularly if these can be made from otherwise wasted byproducts. At a recent seminar to discuss possible new materials, participants were seriously talking about the need for products with 1000 year permanence, for applications near radioactive wastes. Hopefully, technological progress will evolve much better solutions to both ends of the problem long before 1000 years.

All grouts that contain water not chemically bound to the grout molecules are subject to mechanical deterioration if subjected to alternately freeze-thaw and/or wet-dry cycles. The rate at which such deterioration occurs varies with the amount of free water available in the grout as well as with the degree of drying or freezing. Laboratory tests on small sand samples grouted with a gel having a high free water content indicated that significant deterioration began only after the completion of four to six complete cycles. The test conditions were probably more severe than field conditions would be, since total drying seldom occurs close to the water table and freezing in temperate zones seldom extends more than 5 to 10 ft below the ground surface. Nonetheless, it should be

kept in mind that mechanical deterioration of grouts can occur under certain conditions.*

Chemical deterioration of grouts can occur if the grouts react with the soil or groundwater to form soluble reaction products, if the grout itself is soluble in groundwater, or if the reaction products which form the grout are inherently unstable. Generally, materials with any of these unfavorable characteristics would not be proposed or used as a grout. However, there may be locations in which unusual concentrations of strong reactants are present in groundwater† and may have deleterious effects on grouts which are otherwise considered permanent.

With the exception of sodium silicate grout gelled with a bicarbonate (such as sodium bicarbonate), all chemical grouts subsequently discussed are generally considered to be permanent materials.

Penetrability

The comparative ability of grouts to penetrate a formation is mainly a function of their relative viscosities. Although there is truth to the contention that lubricating fluids pass through pipes with less friction loss than nonlubricating fluids, the difference is small and cannot make up for significant viscosity differences.‡ In general, viscosity alone should be used as the guide to relative penetrability of chemical grouts.

In promotional, advertising, and even technical literature there are anomalies in the data representing viscosities of grout solutions. Since grout viscosity is one of the more important factors in regulating the movement of grout injected into a porous formation, it is desirable to define the terms clearly.

Viscosity of a substance is defined as follows [1]: “The tangential force per unit area of either of two horizontal planes at unit distance apart, one of which is fixed, while the other moves with unit velocity, the space being filled with the substance.” Viscosity is expressed in dyne-seconds per square centimeter or poises.§ The centipoise (cP) is equal to 0.01 poise (P).

* For example, complete wet-dry cycles may occur near a poorly insulated underground steam pipe.

† In the vicinity of a chemical plant, for example.

‡ The effectiveness of pumping silicates into a formation to increase the take of the following cement grout is more probably due to fracturing the formation or to preventing the smaller voids from filtering the cement particles than to making the voids more “slippery.”

§ Related terms are *kinematic viscosity*, the ratio of viscosity to density, and *fluidity*, the reciprocal of viscosity.

When a solid is subjected to a shearing force, the solid (simultaneously with the application of force) deforms, and internal stresses develop until a condition of static equilibrium is reached. Within the elastic limit of a substance, these internal stresses are proportional to the induced shearing strains (deformation). The ability of a material to reach static equilibrium, rather than deform continuously, is due to a property called shear strength.

Fluids do not possess shear strength as such. Fluids do offer resistance to deformation, due to internal molecular friction. However, under the influence of a shearing force, deformation will continue indefinitely. The property called viscosity is actually a measure of the internal friction mobilized against shearing forces.

Viscosities of fluids are generally not measured directly. Instead, a parameter dependent on viscosity is measured and a predetermined relationship used to arrive at an actual value. There are many different commercial viscosimeters available, utilizing such principles as flow through an orifice or resistance offered to a known torque. In general, viscosimeters cover only a limited range of values. Before using one for measuring the viscosity of chemical grouts, it is necessary to determine that the instrument functions properly in the required range. For measuring a fluid whose viscosity approaches that of water, a viscosimeter that can measure accurately at 1 to 5 cP is required. Any instrument can be readily checked in this range by using it to measure the viscosity of water at room temperature. Unless the instrument gives repeated readings of 1.0 within a few percent, it should not be relied upon. Methods for determining grout viscosity have been studied and standardized. See ASTM O-4016.

The viscosities of four different grouts, as measured by a Stormer viscosimeter, are shown in Fig. 10.5. Viscosities, of course, vary with percent (dissolved) solids, and the chart is presented in that fashion. The usable viscosities of the various materials depend on the minimum desirable field concentration of solids. Thus, while it is obviously possible to work with a 20% sodium silicate solution in the Joosten process (a viscosity of between 3 and 4 cP), a gel would not form at that low a concentration, and it would be misleading to claim a 4 cP viscosity. In a similar fashion, other silicate formulations can be used to give either low viscosity of high strength, and it is misleading to list those values simultaneously as if they were the properties of the same fluid.

The penetrability of various chemical grouts is shown in relation to soil grain size in Figures 10.6a and b. In terms of permeability, a conservative criterion is that grouts with viscosities less than 2 cP such as acrylamide-based materials can usually be pumped without trouble into

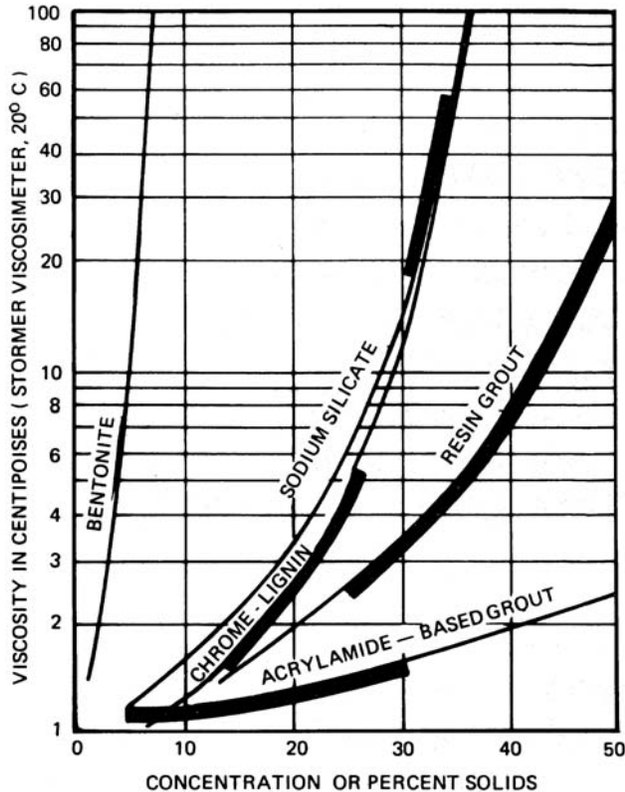
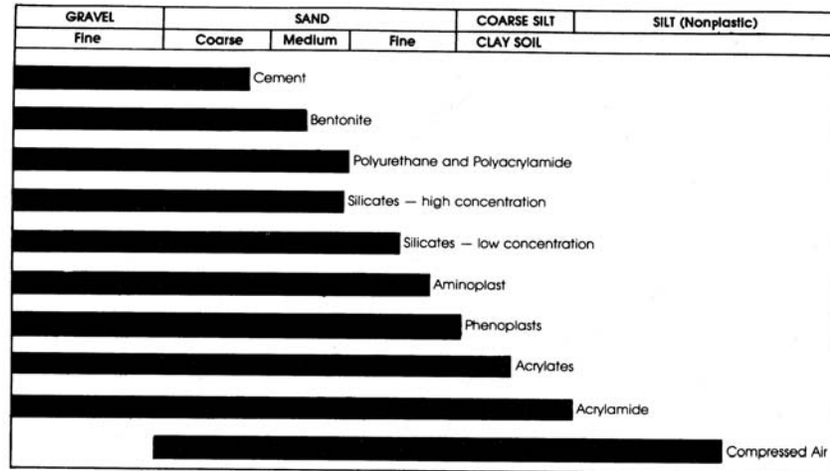
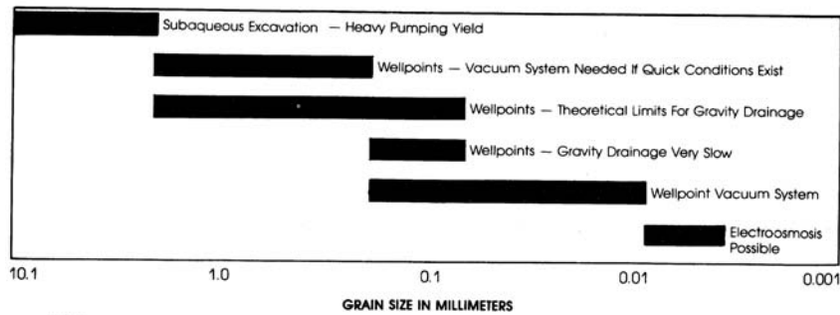


FIGURE 10.5 Viscosities of several chemical grouts. Heavy lines indicate the concentrations normally used for field work.

soils with permeabilities as low as 10^{-4} cm/s. At 5 cP, grouts such as chrome-lignins and phenoplasts may be limited to soils with permeabilities higher than 10^{-3} cm/s. At 10 cP, silicate-based formulations may not penetrate soils below $k = 10^{-2}$ cm/s. All grouts may have trouble penetrating soils when the silt fraction exceeds 20% of the total. (This is based on the assumption that the soil is not fractured by the grouting pressure.) It is also important to consider that permeability of a loosely compacted granular material may be 1 or more orders of magnitude greater than that of the same soil in the dense state. These considerations have led to proposed new methods of presentation of data on grout penetrability. Figure 10.6 (c, d, and e) show three of these new approaches (Chapter 11, Refs. 15–17).



(a)



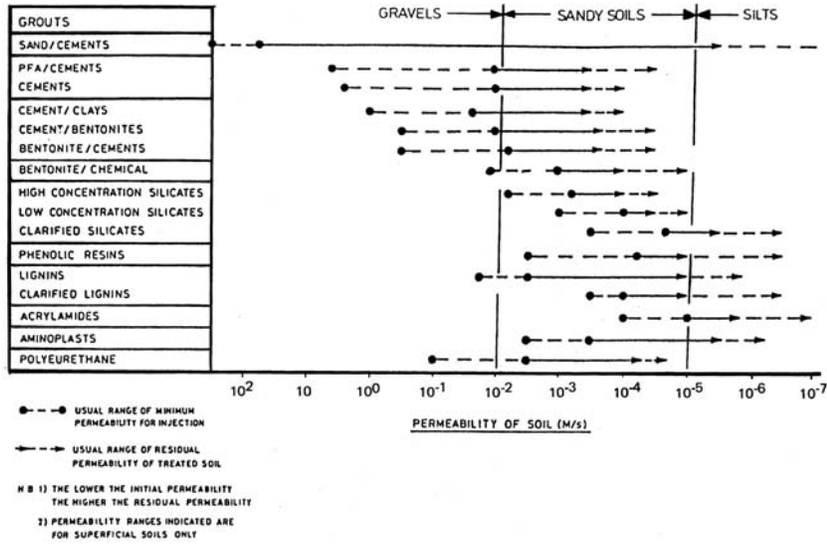
(b)

FIGURE 10.6 (a) Penetrability of various grouts. (b) Effective range of ground water control measures. (c) Indicative range of grout treatments. (From Ref. 11.15.) (d) Grout penetrability. (From Ref. 11.16.) (e) Groutability of soils by various solution grouts. (From Ref. 11.17.)

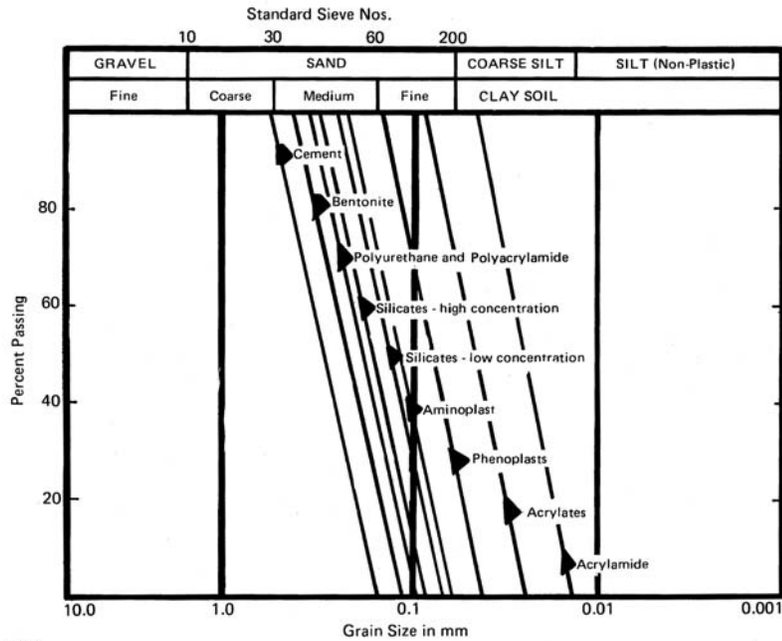
Strength

Chemical grouts (except for epoxies and polyesters) have little strength compared to cement, and the actual strength of a solid mass of chemical grout is of academic interest only. However, the strength of soil formation stabilized with chemical grout is of very practical interest.

Grouts that completely displace the fluid in the soil pores form a continuous but open and nonuniform latticework that binds the grains

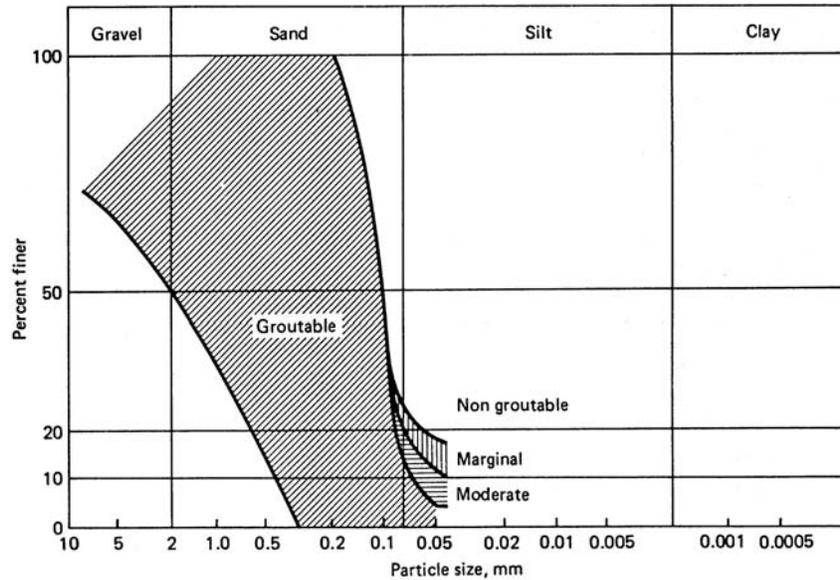


(c)



(d)

FIGURE 10.6 Continued.



(e)

FIGURE 10.6 Continued.

together. In so doing, the grout increases the resistance to relative motion between soil grains and thus adds shear strength to the soil mass. Grouts that form as fingers and lenses within a soil mass also add shear strength, depending partially on the degree to which the lenses and fingers interlock. Until recently, standard methods of testing and reporting the strength of stabilized sands did not exist, and the literature is full of data which can be readily misinterpreted. (Since 1979, however, ASTM has been working on standards related to grouting. Several have now been published, including D-4219, which deals with unconfined compression testing of grouted soil samples. Strength data published after 1983 should be more reliable.)

Grouting with chemicals is often done primarily to add strength to a formation. Other major applications of chemical grouts are to prevent anticipated groundwater problems or alleviate existing ones. Most applications, regardless of purpose, result in placing grout below the water table, and desiccation of the grouted mass will never occur. Thus, the most significant strength factor is the *wet* strength of the stabilized soil formed and remaining immersed in a saturated formation.

By contrast, much of the literature devoted to strength data reports *dry* strength: strength of stabilized soils in which some or all of the contained

water has been removed by air or oven drying. When water held by a grout is lost through desiccation, the grout matrix shrinks. Shrinkage of the grout between soil grains sets up forces analogous to capillary tensile forces but often much stronger. This increases the resistance to relative motion between grains and adds shear strength to the soil mass. Thus, desiccated grouted soils will show strengths equal to or higher than wet strengths, often higher by as much as 10 times. Dry values of strength are meaningless for grouts that are placed and remain under the water table, and all references to strength in this book, unless otherwise stated, refer to wet strength.

The strength of a fully permeated grouted soil depends on the specific grout used but also on other factors. Chief among these are the density, the average grain size, and the grain size distribution of the soil. In general, strength increases with increasing density and with decreasing effective grain size. Well-graded soils give higher strengths than narrowly graded soils with the same effective grain size. Because of these variables, general discussion of the anticipated strength of grouted soils should present ranges of values rather than a specific number.

The shear strength of soils is composed of two components: (1) the mechanical resistance of the individual soil particles to sliding and rolling over each other (termed frictional resistance and measured by the angle of internal friction) and (2) the resistance of individual particles to relative motion because of the attraction between particles (termed cohesion). Pure clays have virtually no frictional resistance and a friction angle of zero. Clay particles, however, are very small, and the attraction between particles is large compared to the particle size. Clays can develop appreciable cohesion. On the other hand, the particles of granular soils are so large in comparison to molecular attractive forces that for practical purposes such soils have zero cohesion. However, the particles of granular soils interlock and develop significant frictional resistance, with friction angles of the order of 35° . Many natural soils are mixtures of fine and coarse particles and exhibit both friction and cohesion.

Soils that have appreciable cohesion are generally too impermeable to accept grout. Thus, grouting is done primarily in soils with zero cohesion, and the effect of filling the voids with gel is equivalent to adding a cohesive component to the soil shear strength. If the grout by its lubricity also makes it easier for the soil grains to move past each other, there will also be a reduction in the soil friction angle.

It is common practice to define the shear strength of a soil on coordinate axes, where y represents shear forces [2]. The strengths of granular materials are defined by the straight sloping line passing through the origin and making an angle ϕ (the friction angle) with the x axis, as shown in Figure 10.7a. This line is called the failure line, and all stresses

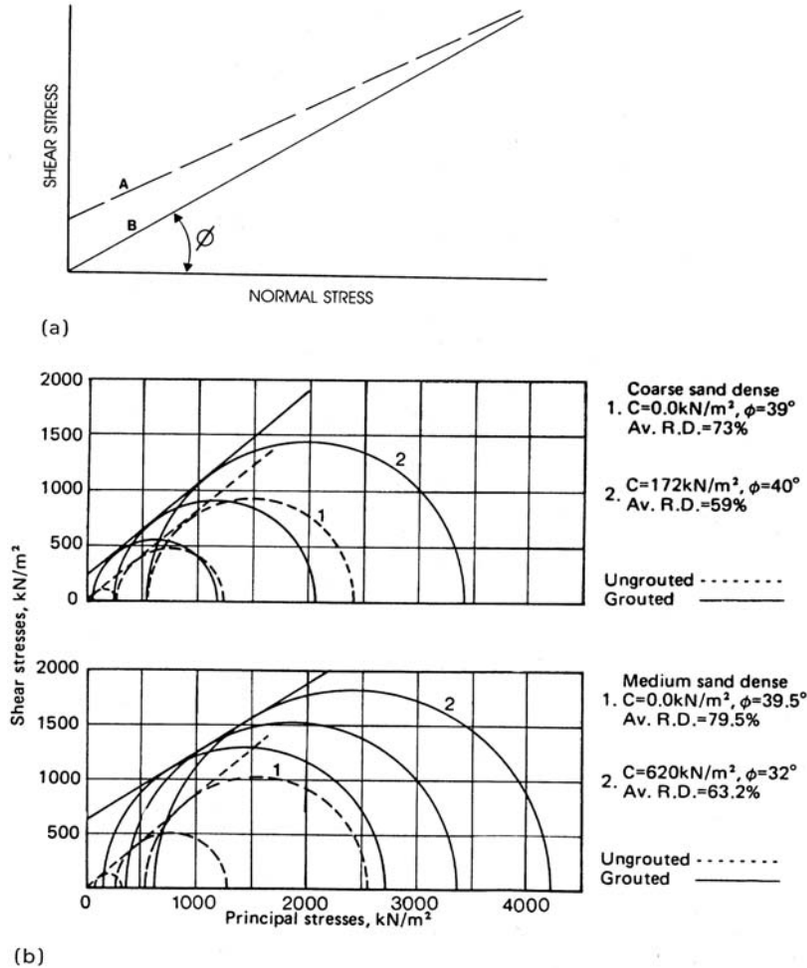
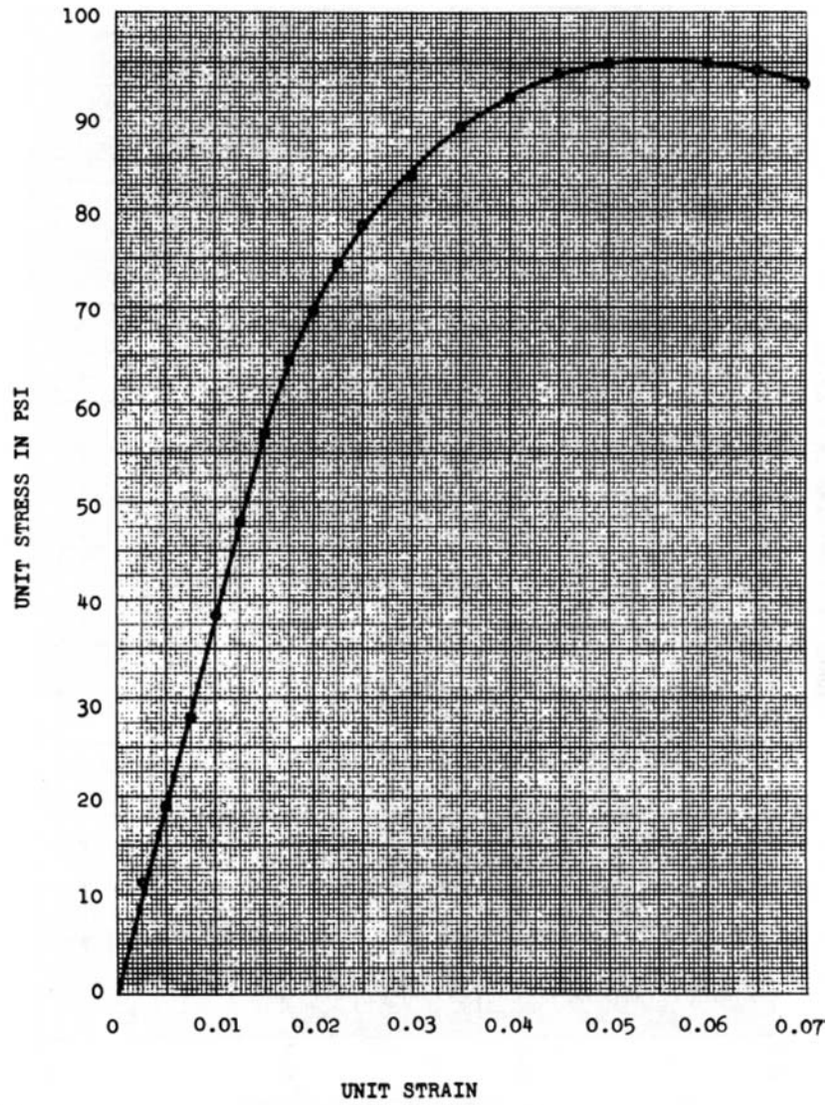


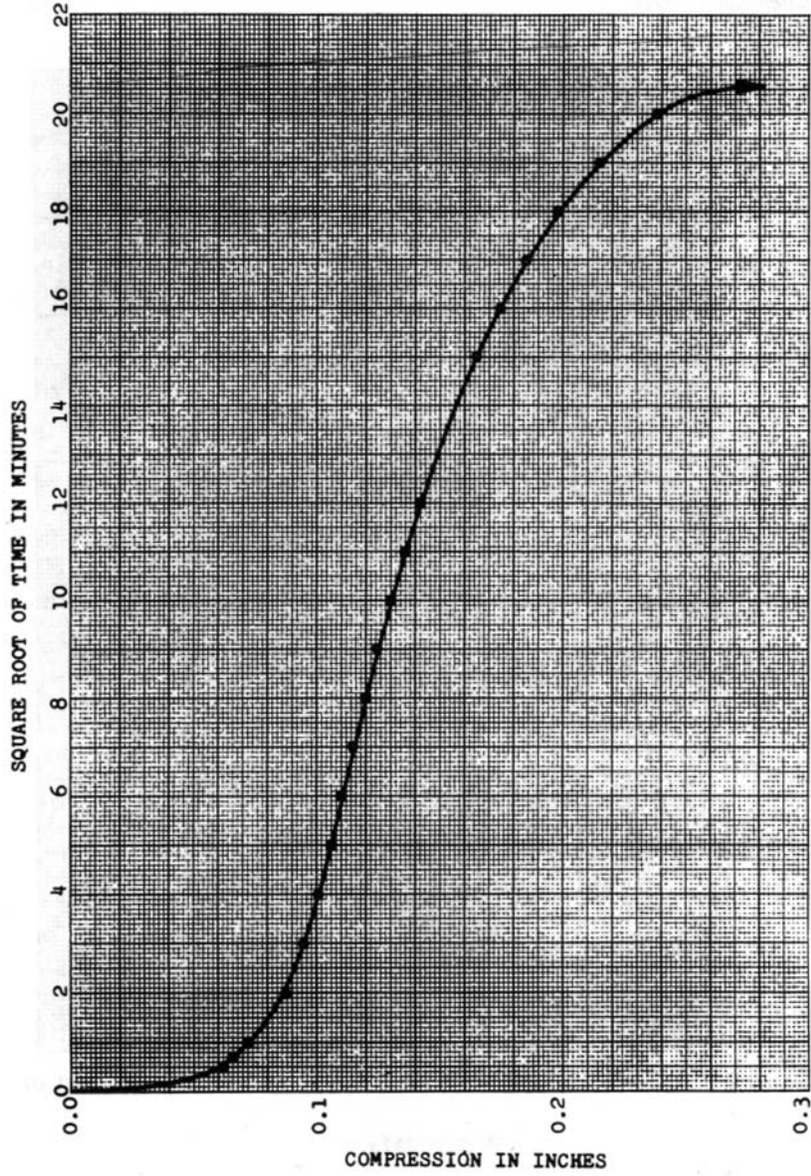
FIGURE 10.7 (a) Failure lines for grouted and ungrouted granular soils. (b) Drained triaxial test results for silicate grouted coarse and medium sands. (From Ref. 11.15.) (c) Typical stress-strain curve from unconfined compression test on chemically grouted sand. (d) Compression versus time data for creep test on chemically grouted sand, under constant load. (e) Failure time versus percent of unconfined compression failure load. (+) indicates unconfined compression tests, and (●) indicates triaxial tests with $S_3 = 25\%$ of S_1 .



(c)

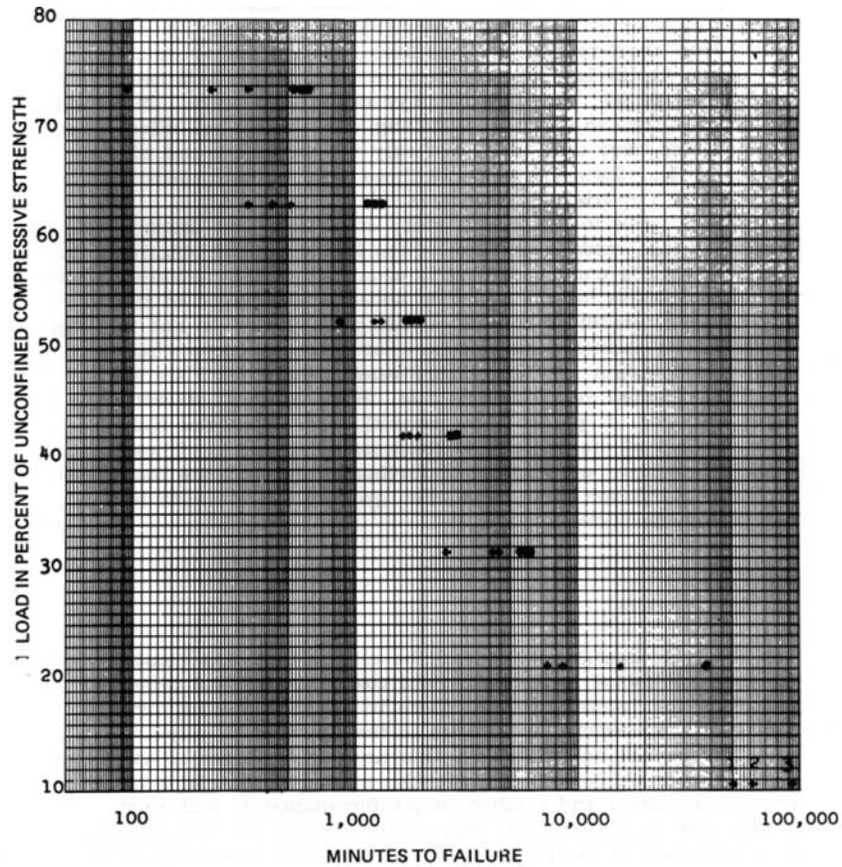
FIGURE 10.7 Continued.

which fall below this line do not cause shear failure. It can be seen from the diagram that the shear strength of a soil increases as the normal stress increases.



(d)

FIGURE 10.7 Continued.



(e)

FIGURE 10.7 Continued.

The dashed line in Figure 10.7a illustrates the change in strength due to grouting—the addition of cohesive forces and a possible decrease in the friction angle. If shear strengths are compared at points such as A and B, it is seen that at small loads the effect of grouting is to give a significant increase in strength but that at large loads the increase due to grouting is insignificant. (In fact, if grouting reduces the friction angle, it is possible that at high normal stresses the shear strength of the soil will be reduced by grouting.) Each specific job must be analyzed separately to determine if grouting can indeed provide a significant strength increase.

The idealized sketch in Figure 10.7a. would require triaxial testing in order to define with accuracy the values of cohesion and friction angle. Figure 10.7b shows actual test data illustrating one case in which grouting decreased the friction angle (ϕ).

Almost all strength values reported in the literature for grouted soils are the results of unconfined compression tests (samples loaded in compression along one axis only). However, some of those tests are on cube-shape samples, and many others are on samples whose height (long axis) is less than twice the minimum cross-sectional dimension. All such tests give higher than true strength values, because there is not sufficient height for a failure plane to develop without intersecting the loading blocks. It is also probable that many tests are run at strain rates too rapid for determining true static strength. Those tests also give results higher than true strength values. More uniform test data can now be obtained by following the recent ASTM standards.

Unconfined compression tests measure the strength of the test sample at zero lateral pressures. For in situ soils, this occurs only very close to ground surface. Most grouting work places the grout below the ground surface, and even at shallow depths significant lateral pressures develop. Therefore, the triaxial test [2] is a better replication in the laboratory of actual field stress conditions. Whenever it is important to know the actual strength of a specific grouted formation, triaxial tests are a better choice of test procedure. The unconfined compression test is still very useful for comparative purposes, for example, checking the effects of additives to a grout or comparing different grouts.

Although adequate testing has not been performed on all grouts, unless contrary evidence can be produced, it should be assumed that chemically grouted soils will be subject to creep. Stress-controlled unconfined compression tests on acrylamide-based grouts, silicate-based grouts, and lignin-based grouts have shown that sustained loads well below the unconfined compressive strength can cause creep, leading to failure in hours, days, or even months, depending on the ratio of applied load to unconfined compressive strength.

Unconfined compression tests of stabilized soils give data that can be used to determine the effective cohesion due to the grout (the vertical axis intercept on Figure 10.7a). Short-term tests, whether stress or strain controlled, give data shown typically in Figure 10.7c. Such test results do not reflect the influence of creep. Tests to determine creep strength consist of applying a constant load to the stabilized soil and recording deformation versus time. Typical test data are shown in Figure 10.7d, which indicates failure occurred after 6 hours of loading. At loads approaching the ultimate values obtained from short-term tests, stabilized

soils fail rather quickly due to creep. As the loading decreases, it takes longer and longer for the samples to fail. At some value of the applied loads, failure will not occur. Data to find the nonfailing value take much effort to accumulate and have been published only for acrylamide and silicate grouts. Figure 10.7e shows these data for both unconfined compression and triaxial creep tests.

It is possible to delineate a creep endurance limit below which failure will not occur regardless of the load duration. Limited data suggest that the endurance limit is about 25% of the unconfined compressive strength for the materials tested when applied to field conditions where stabilized soil masses are unsupported on one face, as in open cuts, tunnels, and shafts. For field conditions where lateral support exists for the grouted mass, triaxial tests are more suitable. Limited data indicates that, using “at-rest” lateral pressures (see Chapter 11, Ref. 3) the triaxial creep endurance limit approaches half of the unconfined compressive strength. These data, while approximate and in need of further study, indicate the values of the safety factor to be used when grouted soil strength is a design consideration.

Gel Time Control

The ability to change and control the setting time of a grout can be an important factor in the successful completion of field projects. Excepting the Joosten process, there is always a time lag from the mixing of the chemical components to the formation of a gel. If all other factors are held constant, this time lag (referred to as the gel time or induction period) is a function of the concentration of activator, inhibitor, and catalyst in the formulation.* With most grouts, the gel time can be changed by varying the concentration of one or more of those three components. If a wide range of gel times can be obtained and accurately repeated, gel time control is called good or excellent. If only a narrow range of gel time is possible and repeatability is difficult, gel time control is rated fair or poor.

Certain chemical grouts, after catalyzation, maintain a constant viscosity and at the completion of the induction period turn from liquid to solid almost instantaneously. Other grouts maintain constant viscosity for much less than the total induction period. Still others increase in viscosity from the moment of catalysis to gel formation, as shown in Figure 10.8. For the last two categories, it may not be possible to pump grout into a formation during the full induction period. It is also difficult to judge when gelation occurs and to gage accurately the effects on gel time of external variables.

* For most grouting materials, the gel time is relatively independent of grout concentration.

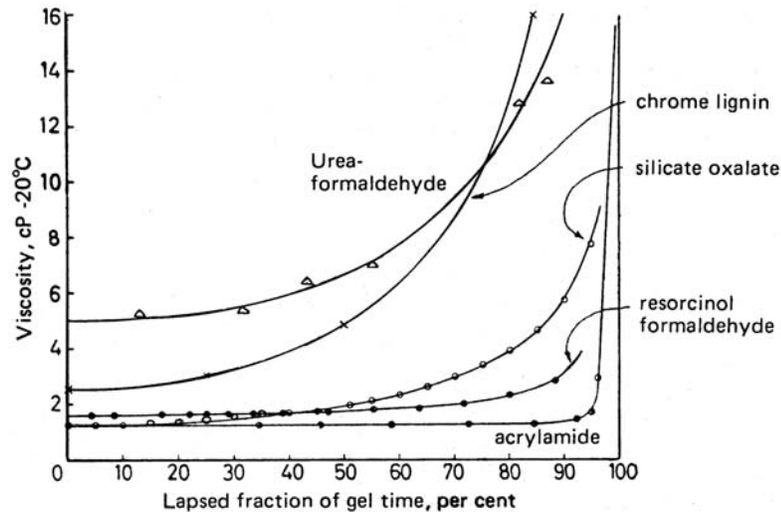


FIGURE 10.8 Growth in viscosity during time preceding gelation. (From Ref. 11.15.)

Sensitivity

For any given grout formulation, the gel time is a function of temperature. Chemical reactions slow down as the temperature drops, and for many materials the effect is to approximately double the gel time for every 10° F drop in temperature.* In addition to temperature effects, when a grout is used in the field, many other factors may affect the gel time. Primary among these is dilution with groundwater which (in addition to changing the solution temperature) will dilute the concentration of activator, inhibitor, and catalyst. Of course excessive dilution may bring the grout itself below a concentration where gel will form. Groundwater may also carry dissolved salts which affect the gel time either by chemical activity or by change in pH. Gel times may also be affected by contact with undissolved solids, such as the materials used in pumps, valves, and piping. The degree to which a grout is sensitive to such factors is termed its sensitivity. Materials which are highly sensitive generally cause difficulty in handling in the field.

* Silicates are an exception. See Sec. 11.2.

Toxicity

Health and occupational hazards have come under increasing scrutiny in the last decade, resulting in several instances of banning of grout components by federal agencies. Among the products used in the past, and still in use, are ones classed as neurotoxic, cancer-causing, toxic, corrosive, highly irritating, and so forth. While there have been a number of incidents of people adversely affected by exposure to grouts, a study of each case involving field projects for which data have come to the author's attention indicates that the problems could have been readily avoided by the use of common sense and following the manufacturer's recommendation for handling.

Almost all of the reported incidents of grout-related health problems have involved persons handling the materials, not the general public. Efforts to contain the toxicity problems have been made largely by the distributors of the products, and largely aimed at the users. Manufacturers, on the other hand, have responded by either withdrawing products from the market, or developing less toxic replacements. Many of the manufacturing decisions are dictated by real or anticipated liability concerns, which may bear little relationship to actual hazards of properly handled materials.

Hazardous chemicals are normally tested by manufacturers in accordance with standardized procedures, and are often described by a value for LD_{50} . This is the dosage expressed in milligrams per kilogram of body weight per day at which 50% of the experimental animals die. United States Federal agencies rate products as follows:

Very toxic $LD_{50} = 5$ to 50

Moderately toxic $LD_{50} = 50$ to 500

Very slightly toxic $LD_{50} = 500$ to 5000

When LD_{50} values are known, they will be listed in later sections as various grouts are discussed.

All chemical grouts should be handled with care in the field, with safety and cleanliness equal to or better than the manufacturer's recommendations.

Economic Factors

Cost is of course a very important factor in selecting the construction method best suited to solving a specific field problem. When grouting is compared with other methods such as well pointing or slurry trenching, chances are that the cost comparisons will be realistic. When comparing two different grouts, however, the mistake is often made of comparing raw materials costs rather than in-place costs. Chemical grouts are available commercially at prices ranging from 50 cents to \$40 per gallon. However,

the ease of placing and the effectiveness of these materials vary, and the cost of placement is almost always a major part of the in-place cost. Thus, while raw material costs may vary over an 80-to-1 ratio, in-place costs generally range from 5 to 1 to about equal. Selecting the most suitable material for a specific job will generally overcome the possible lower material cost of other products.

10.5 THE IDEAL CHEMICAL GROUT

If the goals of research to develop a new chemical grout were to be listed, they would state that the basic materials should be as follows:

1. A powder readily soluble in water (this eliminates the expense of transporting a solvent, and water is the least expensive solvent)
2. Inexpensive and derived from chemicals in abundant supply
3. Stable at all anticipated storage conditions
4. Nontoxic
5. Noncorrosive
6. Nonexplosive

and the grout solution should be:

7. A low-viscosity solution, preferably that of water
8. Stable under all normal temperatures
9. Nontoxic, noncorrosive, nonexplosive
10. Catalyzed with common, inexpensive chemicals, meeting the criteria of 8 and 9
11. Insensitive to salts normally found in groundwater
12. Of stable pH on the positive side (so that it may be used in conjunction with cement)
13. Readily controlled for varying gel times
14. Able to withstand appreciable dilution with groundwater

and the end-product should be:

15. Permanent gel
16. Unaffected by chemicals normally found in groundwater
17. Nontoxic, noncorrosive, nonexplosive
18. High strength

Of course, no such material exists. However, every criterion listed can be found in one or more commercially available materials. It is important, therefore, to determine which grout properties are critical to a specific project in order to have a sound basis for selecting a grout.

10.6 SUMMARY

The modern era of chemical grouting began a half century ago, with the introduction of many new materials, and the significant modifications to the silicates. The earliest two products, silicates with gel time control and the acrylics still dominate the domestic market, although many other products are in regular use throughout the world.

Grout properties that play a role in the selection and use of the various products are permanence, penetrability, strength, safety, ease of handling, availability, and cost. Values differ widely among the available products. An ideal chemical grout would combine the best properties of the commercial products. In reality, there is a trade-off in properties for each grout (for example, to get high strength silicates you sacrifice low viscosity). Except for the area of strength, acrylamides come close to being ideal grouts.

10.7 REFERENCES

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2. L.J. Goodman and R.H. Karol, *Theory and Practice of Foundation Engineering*, Macmillan, New York, 1968.
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4. R.H. Karol, Soils Engineering Research-Creep Tests, Nov. 30, 1.959, American Cyanamid Co., Wayne, N.J.
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6. Yonckura, R. and M. Kaga, “*Current Chemical Grout Engineering in Japan*,” Geotechnical Special Publication No. 30, Vol. 1, 1992, pp 725–736, ASCE, Reston, VA.

10.8 PROBLEMS

- 10.1 Describe field projects for which the grout need not be permanent.
- 10.2 What conditions affect the longevity of chemical grouts?
- 10.3 Cement grouting under a small concrete dam on a farm has failed to shut off seepage channels. You have recommended chemical grouting. The owner of the dam requires assurance that the grout will not harm his livestock or plantings. What is your response?
- 10.4 List the domestic suppliers of
 - (a) sodium silicate
 - (b) acrylamide

- (c) acrylate
- (d) urethane

- 10.5 Define a) syneresis, b) creep endurance limit, and c) induction period.
- 10.6 Each of the situations described could be treated by grouting. For each one, list a feasible alternative solution, other than grouting: 1) basement waterproofing, 2) seepage through concrete construction joints, 3) general underground mine seepage, 4) flow of water into deep shafts, 5) excavation near existing footings, 6) flow around the sides of a concrete dam, 7) flow into sewers through leaking joints.

11

Commercial Chemical Grouts

11.1 INTRODUCTION

Commercial chemical grouts have been defined in a previous chapter as materials which have a documented history of successful field use on actual field projects. Many products currently meet this definition.

If a count were made of all the chemical grout formulations that have passed through patent offices in the past 30 years, it would reach into the hundreds. Although most of those formulations have commercial possibilities, very few have been developed commercially. The majority have been eliminated by the normal industrial selection process. In the United States, from about 1970 onward, two specific materials (silicates and acrylic-based grouts) shared a market percentage estimated at between 85% and 90%, with the remaining portion of the market divided among only six other products.

It should be expected that new products will appear on the market from time to time. Those in current use will not be readily displaced unless the new products have significant advantages. Thus, it is reasonable to expect that in the future only a limited number of materials will have significant commercial use and that these will behave much the same as those in current use, except for improvements in such areas as toxicity, control, and cost. For this reason, much of what is covered in this chapter

and in the sections describing field technology will remain applicable to new products, and the details of products which have been in use for many years are still pertinent.

The most widely used chemical grouts are aqueous solutions, and these materials will be covered in detail. Other types of grouts will be listed only briefly in this section.

11.2 GROUTING MATERIALS

Specific grouting materials discussed in succeeding paragraphs are divided into the following chemical families:

1. Sodium silicate formulations
2. Acrylics
3. Lignosulfites–Lignosulfonates
4. Phenoplasts
5. Aminoplasts
6. Other materials

Sodium Silicate Formulations

Gels can be formed from many silica derivatives. For example, fluorosilicates can be precipitated by hydroxides, and silicon esters precipitate in the presence of an alkaline solution. Organic derivatives (such as methyl silicate) can be gelled by polybasic acids (such as citric acid) in various intervals of time after mixing. The silicate derivatives form the largest single group of related grouting materials. However, the alkali silicates, and in particular sodium silicate, is the only one used to any extent for chemical grouting.

Sodium silicate, $\text{SiO}_2 \cdot \text{Na}_2\text{O}$, is commercially available as an aqueous (colloidal) solution.* The silica/alkali ratio n is important in that ranges of 3 to 4 yield gels with adhesive properties, particularly suitable for grouting (beyond a ratio of 4, the silicate becomes unstable). Table 11.1 shows some of the related properties of commercially available† sodium silicate solutions.

When sodium silicate solution and a concentrated solution of appropriate salt are mixed, the reaction forming a gel is virtually instantaneous. The earliest successful field process is credited to Joosten (the field procedure still bears his name) and consisted of injecting a

* Industrially, this product has many uses including adhesives, catalysts, deflocculants, detergent bleaches, etc.

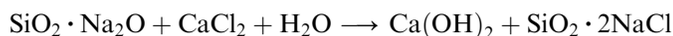
† These data are average values for European manufacturers. American products are similar.

TABLE 11.1 Silicate Compounds Commonly Used in Grouting

Baume degrees	Weight ratio, SiO ₂ /Na ₂ O	Viscosity (cP)	% SiO ₂	% Na ₂ O	% H ₂ O
30–31	3.9–4.0	40–50	22.7	5.7	71.6
30–31	3.87	40–50	23.1	6.0	70.9
35–37	3.3–3.4	60–70	25.8	7.7	66.5
36–38	3.4	50–100	26.5	7.8	65.7
38–40	3.3–3.4	160–200	27.7	8.3	64.0
40–42	3.15–3.25	200–260	28.7	9.0	62.3

Source: Ref. 5.

concentrated solution of sodium silicate at about 38° Be into the ground immediately followed by an injection of calcium chloride* solution at about 35° Be. The reaction in the ground is expressed as



As shown later, the grouting sequence results in a unstable interface, and if the silicate solution has not been moved away (by groundwater or gravitational forces), it is penetrated by thin fingers and lenses of chloride solution. The resulting gel contains calcium hydroxide, silica, and sodium chloride. Because the reaction is so rapid, not all the solutions can reach contact, but the unstable intrerface generally ensures that sufficient contact occurs to provide a continuous gel network through stabilized soil.

The Joosten process, properly used, results in a strong gel that can give unconfined compressive strengths above 500 psi. However, the utility of the process is limited by the high viscosity of the solutions and the need for many closely spaced grout holes. Also, the nature of the reaction prohibits complete reaction of the two liquids. For many years research and development were aimed at a silicate-based grout with gel time control to eliminate the inherent disadvantages of the two-shot system. As those research efforts met with success, the Joosten system was phased out as a construction tool. Today it is virtually a method of the past.

Silica is a weak acid, and sodium silicate is therefore basic. Silicate will be precipitated as a gel by neutralization. Thus, a dilute sodium silicate solution mixed with certain acids or acid salts will form a gel after

* Other chlorides, such as that of magnesium may also be used.

a time interval related to chemical concentrations. The best known combination is the sodium silicate–bicarbonate mixture. The key word is *dilute*, and in essence a reaction that would be instantaneous in concentrated solutions is delayed by diluting the sodium silicate with water and also limiting the amount of reactant by dilution with water. The dilution yields a grout of very low viscosity but also of very low strength.* Control of gel time is obviously not precise. Such grouts are considered temporary, although they do have application for stabilization of tunnel faces.

There are reported case histories of these so-called “temporary” grouts having performed satisfactorily for many years. The special circumstances leading to such longevity have not been established. These projects are related mainly to the use of aluminate salts, for example, the discussion in Sec. 17.2.

The search for a single-shot permanent silicate grout with high strength eventually led to the use of organic compounds as catalysts. These react with the water–silicate mixture to form an acid or an acid salt, which causes precipitation of the silica. Setting time is controlled by the rate of acid formation and therefore by the quantity of organic compound. Since the sodium silicate need not be diluted, strong gels can be formed.

In the late 1950s, a French patent [6] proposed the use of ethyl acetate with a detergent, and a U.S. patent [7] proposed the use of formamide. Refinements of these two patents have formed the basis for most of the silicate formulations used in the United States and Europe at present.

For many years since its introduction in 1960, a product trade named SIROC was the most widely used silicate formulation in the United States. Figure 11.1, taken from the manufacturer’s data (Diamond Alkali Company), shows the various chemicals used. In the SIROC system, the silicate and reactant are always used, generally with one of the accelerators or with cement. The silicate (gel base) is a 38% solution of solids in water, having a specific gravity of 1.4 (41.4° Be) and a viscosity of 195 cP at 68 °F. (Viscosity of silicate solutions is highly temperature dependent, as shown in Table 11.2 for the product used in SIROC. Viscosity also varies with the silica/alkali ratio, more than doubling as the ratio goes from 3 to 4. At any fixed ratio, the viscosity is quite low for Baume’s of 30 to 35 but increases at an increasing rate from 35 to 40.) This solution is diluted with additional water for field use and ranges from 10% to 70% of the total grout volume. Lower values are used only for temporary work. Field grouts usually are in

*In all silicate-based grouts the strength and viscosity are functions of the sodium silicate content and are directly related.

TABLE 11.2 Variation of Sodium Silicate Properties with Temperature

Temperature (°F)	Density conversion			Viscosity (cP)
	Sp. gr.	°Be	lb/gal	
40	1.409	42.1	11.75	440
50	1.406	41.9	11.72	344
60	1.402	41.6	11.68	253
68	1.399	41.4	11.66	195
70	1.398	41.3+	11.65	179
80	1.306	41.2	11.63	138

Source: Ref. 5.

the 30% to 40% range. (It is common field practice to consider the silicate product, as purchased from the manufacturer, as a 100% solution even though it is in reality about a 38% colloidal suspension. Thus, when a field concentration is referred to as 50%, it really means that the manufacturer's product has been diluted with an equal volume of water.)

The variation of strength with silicate concentration is shown in Fig. 11.2, taken from the manufacturer's data. (The same data plotted versus viscosity of the grout solution are shown in Fig. 11.8.) These data are approximately representative of all silicate formulations having gel time control.

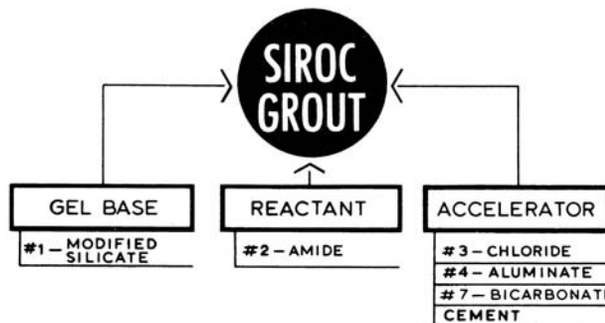


FIGURE 11.1 SIROC family of chemicals. (Courtesy of Diamond Shamrock Corp, Painesville, Ohio.)

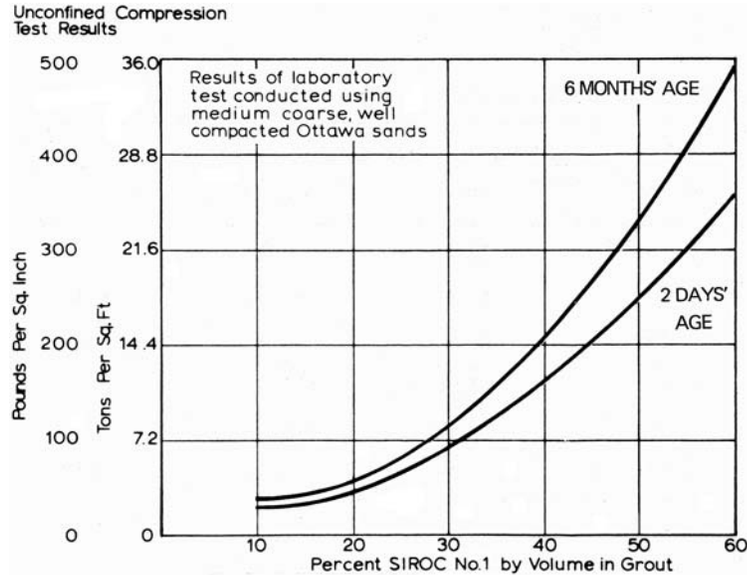


FIGURE 11.2 Strength versus silicate concentration. (Courtesy of Diamond Shamrock Corp., Painesville, Ohio.)

Gel time of the grout solution can be controlled by varying the percentages of either the reactant or the accelerator, or both. Figure 11.3 shows the gel time range possible for 30% SIROC and calcium chloride using formamide reactant. Figure 11.4 shows the range of gel times possible for a 40% SIROC solution using the same catalyst system.

Within the past several decades, considerable field work has been done using sodium silicate solution and organic reactants without accelerators. Much of this relates to vehicular tunnels in the Washington, D.C. area and is well documented [8]. Contractors' field charts demonstrate gel times of the grout in Fig. 11.5.

In Europe, most of the silicate grouts use organic reactants only. One manufacturer (Rhone Poulenc, France) describes his product (called Hardener 600) as a "mixture of open chain compound diacid esters." Figures 11.6 and 11.7 show technical and application data from the manufacturer's literature.

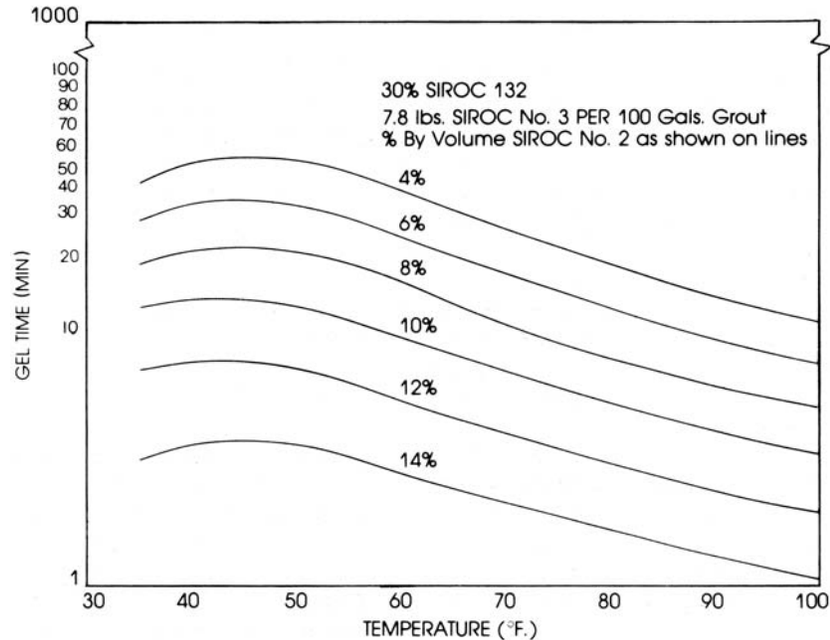


FIGURE 11.3 Gel time control with 30% by volume SIROC No. 1, using Formamide percentages as shown. (Courtesy of Diamond Shamrock Corp., Painesville, Ohio.)

The strength that a silicate gel imparts to a stabilized soil is primarily a function of silicate content. For consolidation of strata where laboratory UC values of 100 psi or more are desired, silicate contents required are such that the solution viscosity is in the 10 cP and higher range. For waterproofing of soils where less strength is needed, solution viscosity will be in the 3 to 10 cP range.* (These are initial viscosities. During the first three-quarters of the induction period, the viscosity approximately doubles, as shown in Fig. 10.8.) Figures 11.8 and 11.9 illustrate some of the relationships. Other factors also affect the strength when silicate content is constant.

One study [9] has shown that the short-term strength of the pure gel is inversely proportional to setting time. Some of this relationship must carry

* Recent research urges caution when using silicates for waterproofing [18].

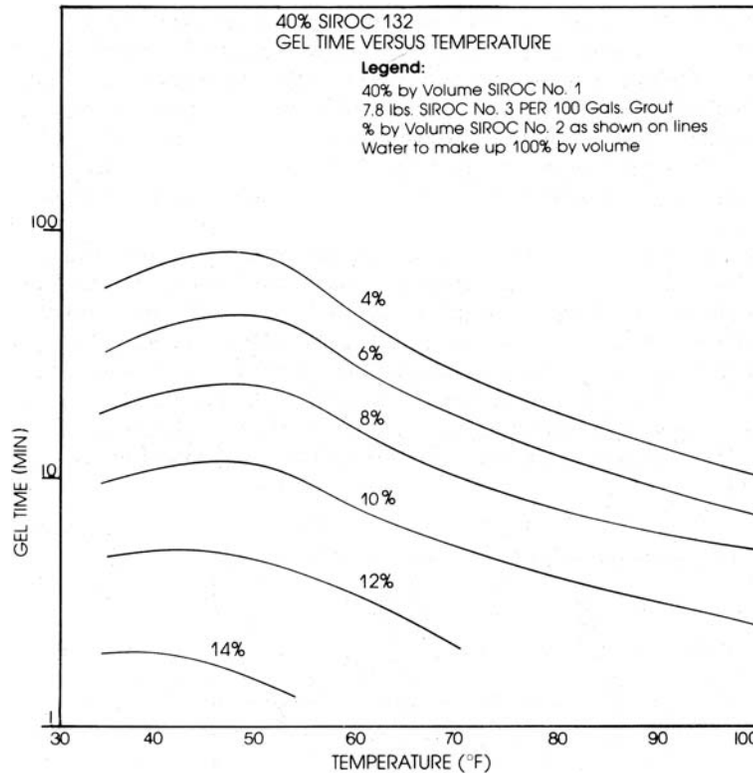


FIGURE 11.4 Gel time control with SIROC, using Formamide percentages as shown. (Courtesy of Diamond Shamrock Corp. Painesville, Ohio.)

over to grouted soil and probably to long-term strength. Since setting time is related to catalyst concentration, a relationship is thus established that strength increases with increasing catalyst concentration. Strength will also vary with different catalysts, all other factors being equal.

The strengths obtained in laboratory UC tests of grouted soils also depend on the curing conditions and the testing rate. Since higher strain rates also give higher strength, some standard rate must be chosen so that tests from different sources are comparable. [Values obtained from such tests should be considered as comparative indices. If true strength values are needed for design purposes, they should be obtained by stress-controlled triaxial tests that define the (creep) endurance limit.]

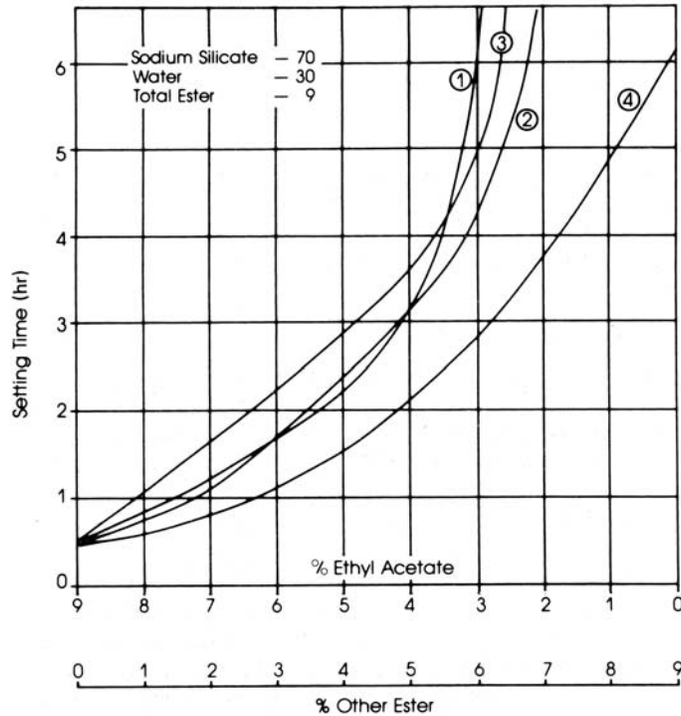


FIGURE 11.5 Properties of silicate grouts using organic reactants: 1) butyl acetate, 2) isopropyl acetate, 3) isobutyl acetate, and 4) ethyl succinate. (From Ref. 5.)

ASTM standards have been published that define procedures for grouted sample preparation and for Unconfined Compression tests to determine strength indices (D-4320). Use of these standards should permit valid comparisons of strength data from different sources.

Dry cure of grouted soils gives numbers much higher than wet cure, and they tend to be misleading. Wet cure of a small stabilized mass in a large quantity of water may also be misleading in the other direction, because of dissolution (discussed later in this section). For short-term testing, samples should be left in their fabrication forms until just prior to testing. For long-term tests, samples should be placed in a container of slightly larger diameter and the annular space filled with saturated dense granular soil (see ASTM standard D-4320).

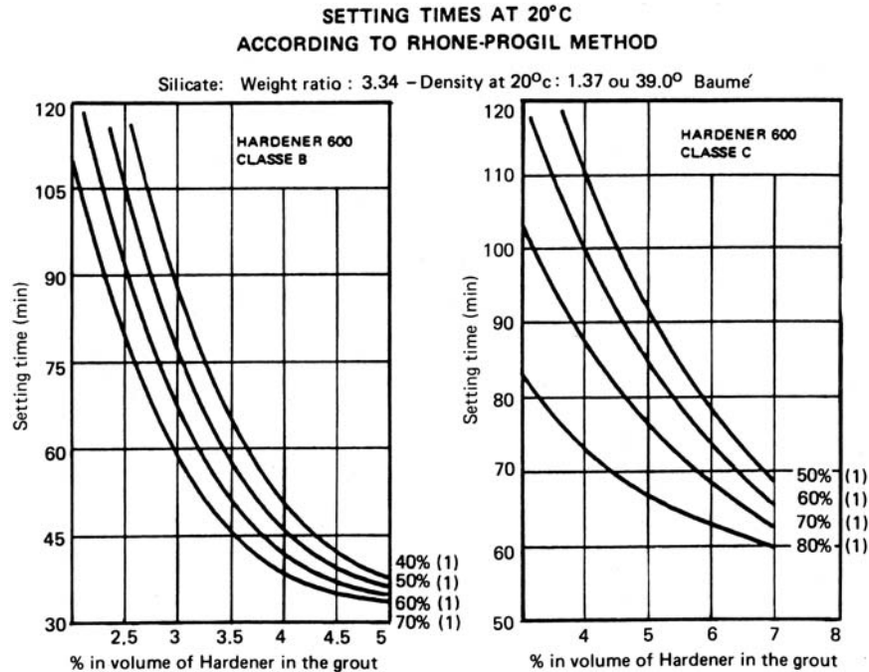


FIGURE 11.6 Properties of silicate grouts in European practice. (Courtesy of Rhodia, Inc., New Jersey, USA.)

Although most of the silicate formulations are considered permanent materials, the end product is subjected to two phenomena which often tend to cause doubt about permanence. A newly made silica gel will, upon standing, exude water and shrink. This phenomenon is called syneresis and occurs at a decreasing rate. The total water loss is related to the gel properties, generally decreasing with increasing silicate content and shorter setting times. Syneresis also takes place in the voids of stabilized soil masses. In a soil whose voids were completely filled with new gel, the shrinkage accompanying syneresis results in an increase in residual permeability after several weeks. In coarse-grained soils this may partially negate the initial effectiveness of water shutoff. As soils become progressively finer, the practical effects of syneresis become smaller. For medium and fine sands, the effects are generally considered negligible.

The time dependency of the syneresis phenomenon is shown in Fig. 11.10a, for a 40% silicate solution catalysed with 15% glyoxal. Similar

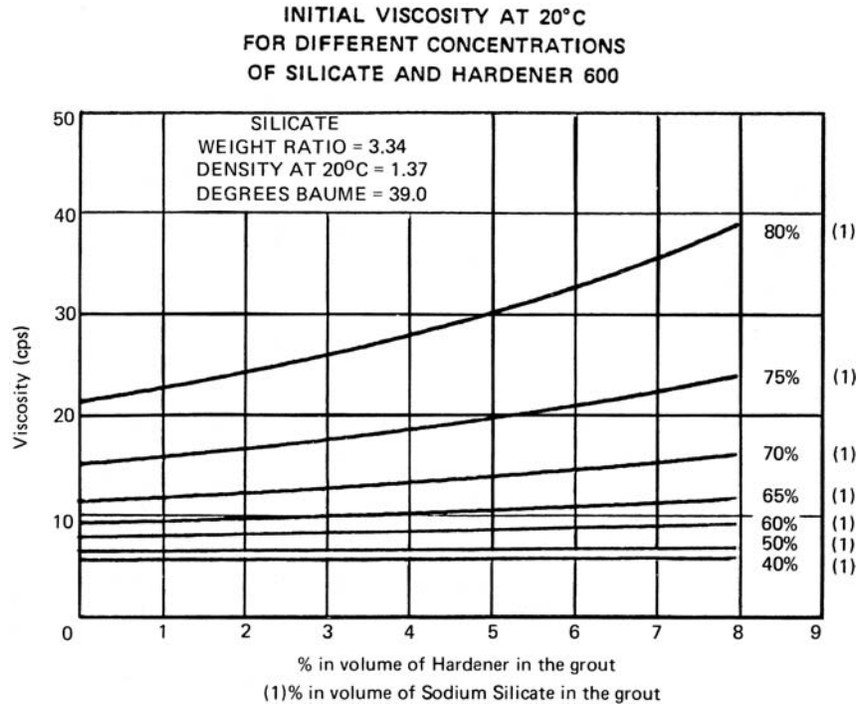


FIGURE 11.7 Properties of silicate grouts in European practice. (Courtesy of Rhodia, Inc., New Jersey, USA.)

amounts of syneresis occur with other catalyst systems, as shown in Fig. 11.10b. Several well documented field projects (see Appendix E) indicate that final field permeability of a granular formation grouted with silicates will not be better than 10^{-4} to 10^{-5} cm/sec. This is probably due to the syneresis phenomenon.

Stabilized sand cylinders stored under water for a period of time show loss of strength which varies from negligible to total (complete falling apart of soil grains) depending on the grout chemistry. The dissolution of the gel is caused by the unreacted portion of the soda, which reverses the process which formed the polysilicic acid. (For this to occur, there must be ionic movement, as would occur if the gel were underwater.) High soda contents generally result from low reactant concentrations associated with long setting times. Soda content high enough to completely dissolve the silica gel is generally due to error or improper use of materials. However, most gels will contain some soda, and therefore gels made in the field underwater will

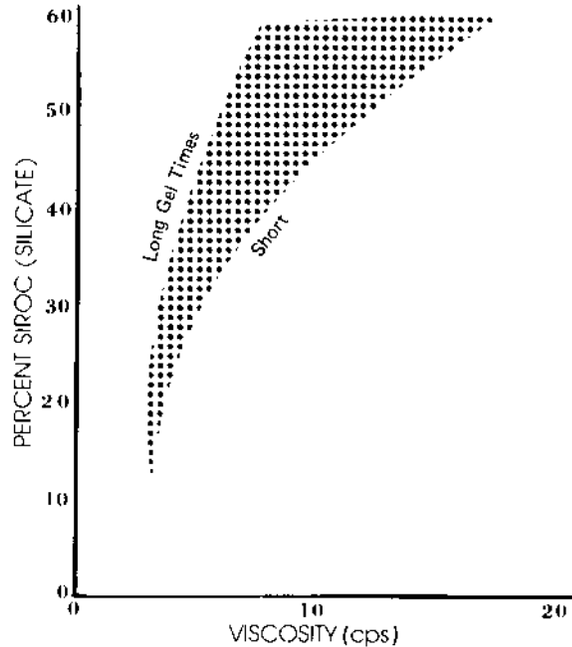


FIGURE 11.8 Relationship between percent SIROC and viscosity.

always show some loss of strength. This is a phenomenon limited in extent to the contact zone between grouted soil and groundwater and for the normal scale of ground injection does not have significant effect on the overall project. In contrast, on a laboratory scale, the phenomenon may readily encompass the entire grouted sample.

Recent studies indicate that, under some conditions of underground water flow and pressure, silicate grouts may exhibit less than total stability. Krizek and Madden [18], after cautioning that their data is based on very high gradients (100) conclude:

2. Specimens injected with the sodium silicate grouts underwent large variations in permeability during the early stages of testing, but, once the permeability stabilized, it remained relatively constant for the remainder of the test. The value at which the permeability stabilized appears to be dependent on the permeability of the ungrouted soil and, to a lesser extent, on the chemical characteristics of the grout. In general, it appears

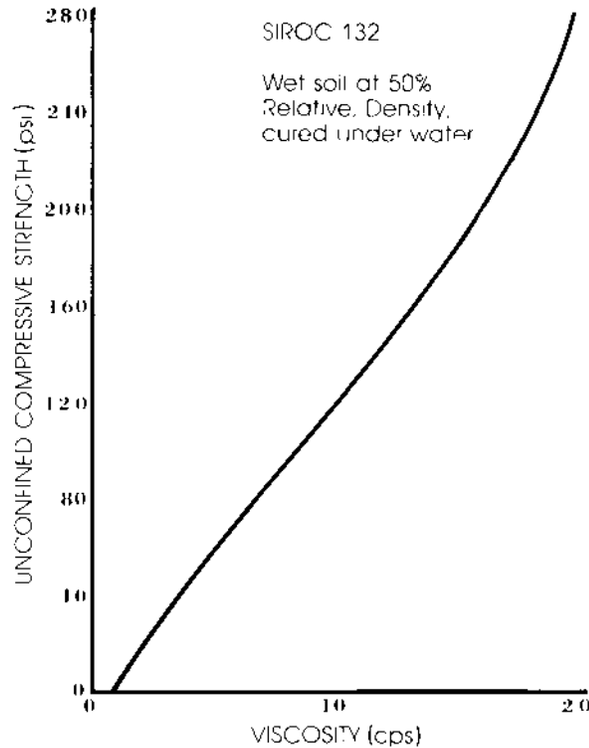
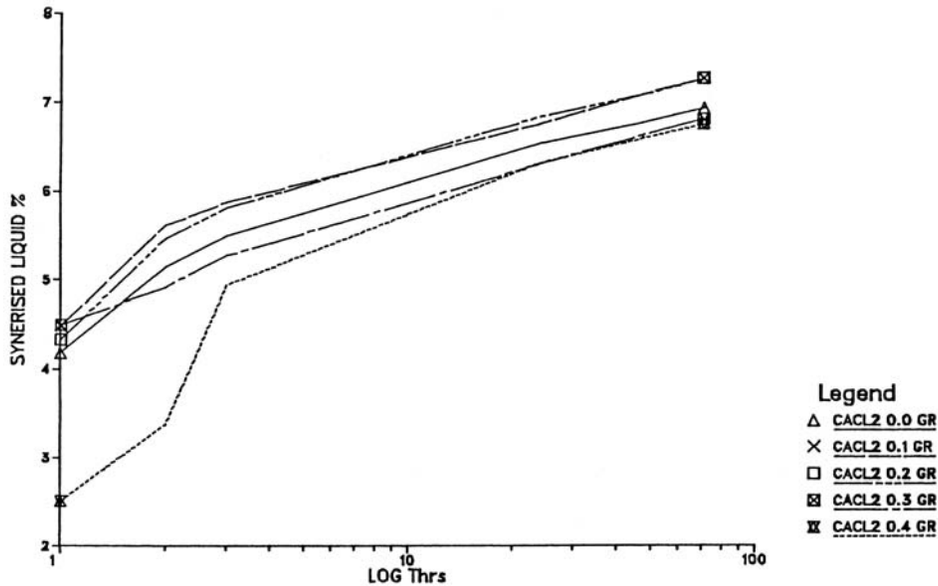


FIGURE 11.9 Relationship between viscosity and strength.

that, at gradients between 50 and 100, the maximum long-term reduction in the permeability of a soil due to the injection of these grouts is one to two orders of magnitude.

3. The amount of rate of grout elutriation appear to be dependent on the strength of the gel and the amount of syneresis experienced in the grout. The silicate grouts require several days to achieve their maximum strengths and exhibit reductions of as much as 25% of their original volume due to syneresis. Specimens injected with silicate grouts and cured for less than one day experienced rapid, and usually complete, elutriation due to lack of strength. In older specimens the elutriation was a gradual process, and the rate at which the permeability increased was apparently accelerated by increases in the degree of syneresis.

SYNERESIS IN GLYOXAL GELS WITH S.S. 40% GLY. 15%



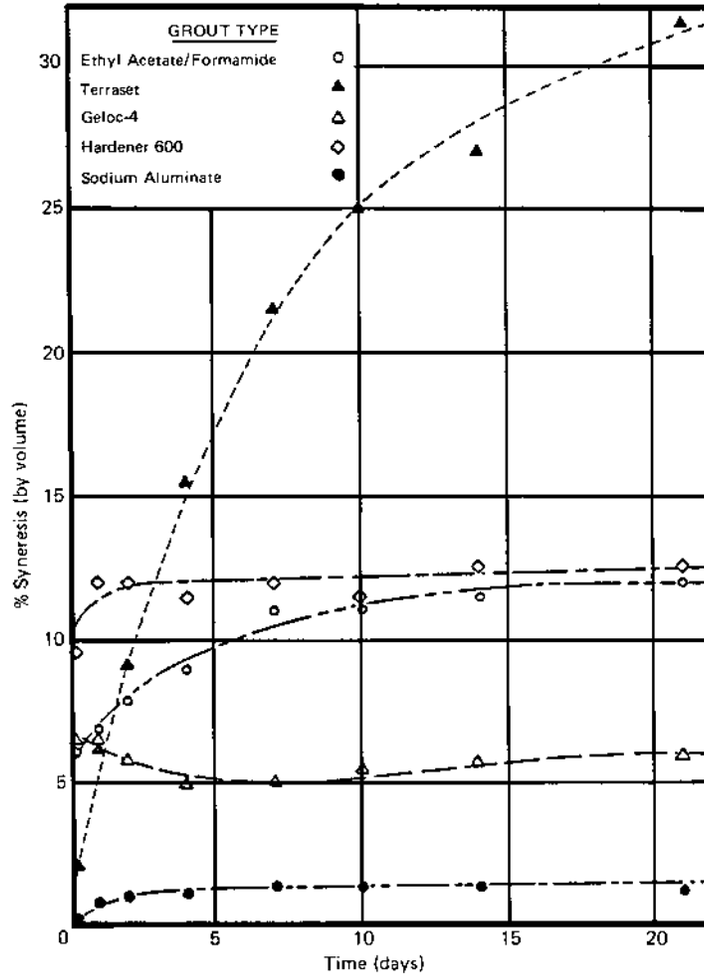
(a)

FIGURE 11.10 (a) Rate of syneresis for sodium silicate stabilized with glyoxal. (From Reference 19.) (b) Syneresis rates of silicate with different catalysts. (From Reference 18.)

4. For the silicate grouted specimens in which most of the grout was eroded, that grout which remained appeared to be concentrated at the contact points between the soil grains.
5. Extreme caution is recommended when considering the silicate grouts tested in this program for use in situation where they will be subjected to high gradients.

If nothing else, this data suggest caution in recommending the use of silicate grouts for waterproofing and seepage control.

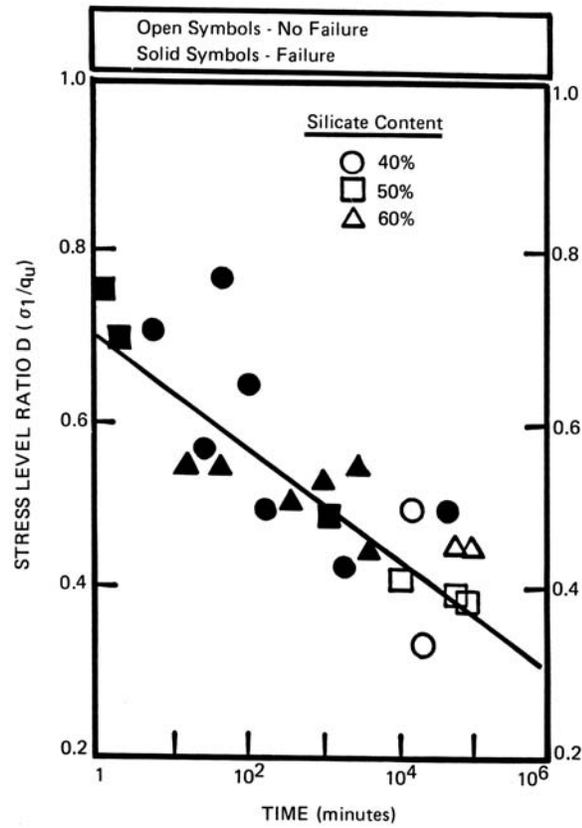
The phenomenon of creep in grouted soil masses has been recognized since the late 1950s (the earliest studies were made by the author with acrylamide grouts in 1957. Results were published shortly afterward in an inter-company report, and are shown in the section on acrylic formulations).



(b)

FIGURE 11.10 Continued.

More recently details of the creep phenomenon in silicate-grouted soils were reported (see Appendix E and Refs. [5, 8], and [2] of this chapter). Some of the relationships between strength and times are shown in Fig. 11.11.

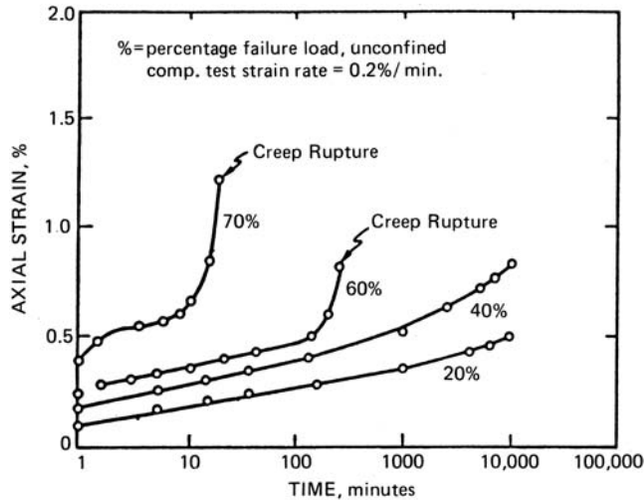


(a)

FIGURE 11.11 (a) Creep endurance limit for silicate grout. (b) Unconfined creep results for 50% silicate, moist cured specimens. (G. Wayne Clough, personal communication.)

Silicate grouts, depending upon grout and catalyst concentrations, may take from several days to as much as 4 weeks to reach maximum strength. Creep studies should be correlated to specific field loading schedules in order to give realistic results.

Of course, SIROC is not the only domestic silicate grout in use. GELOC is proprietary formulation using esters as catalysts. Data regarding strength and gel time control is similar to those shown in Figs. 11.5, 11.6,



(b)

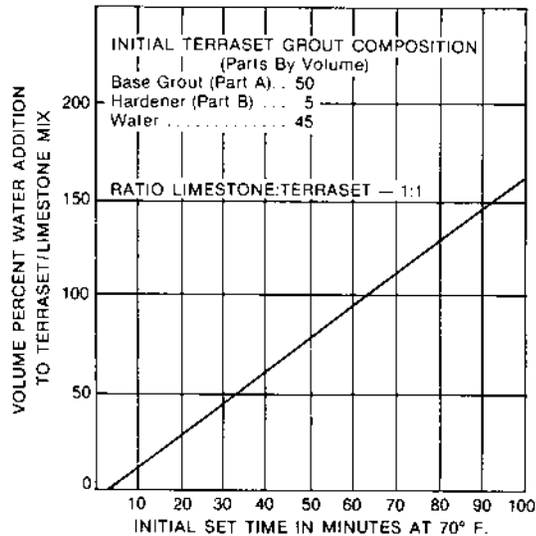
FIGURE 11.11 Continued.

and 11.7. Terraset 55-03 is a product of Celtite Corp. (Cleveland, Ohio). Data are shown in Fig. 11.12. In Japan, Glyoxal is the catalyst generally in use for silicates. This product is also available domestically. The relationship between catalyst concentration and gel time is shown in Fig. 11.13. Figure 11.14 shows strength data versus time for sand samples grouted with silicate and Glyoxal.

One of the peculiar characteristics of silicate grouts (and one not noted for any other grouting material) is a reversal in the temperature-time relationship at low temperatures. Normally, it is anticipated that gel times would get long, as temperatures decrease. This is so for all other grouts. With silicates, however, when temperature of the grout solution drops below 15°C or 50°F, gel times start getting shorter, as shown in Fig. 11.15, and also in Figs. 11.3 and 11.4. In field work this could cause unanticipated flash sets when working at temperatures near freezing.

Portland cement can be used with silicates, and acts like a catalyst (Figs. 11.12 and 11.16). However, the use of normal cements adds solids, which reduces the penetrability of the grout suspension. This negative aspect is overcome through the use of special products such as Microfine 500 discussed in Chapter 9.

Sodium silicate solution is generally considered totally nontoxic and free of health hazards and environmental effects. Sodium salts may be



(a)

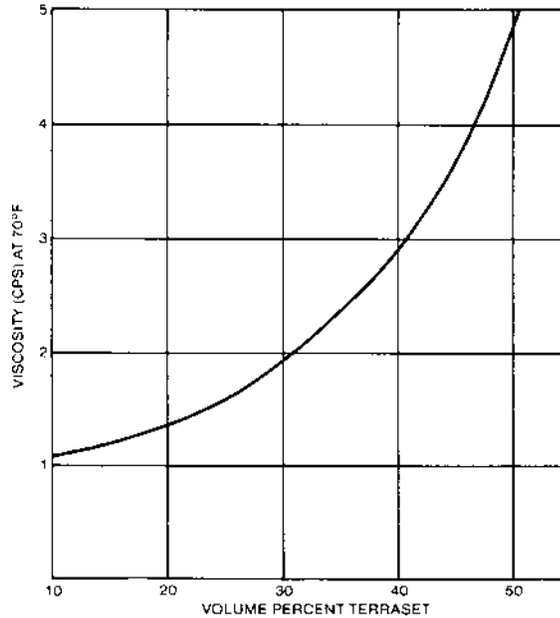
FIGURE 11.12 Celtite 55-03 Terraset Chemical Grout (a) Initial set times of terraset-limestone Grout, (b) variation of viscosity with terraset concentration, (c) variation of gel time with changes of accelerator, and (d) initial set times of terraset-cement grouts using Type 1 Portland cement. (Courtesy of Celtite, Inc., Cleveland, Ohio.)

exuded from silicate gels. They might be classed as environmental hazards in special circumstances. Some of the organics used for reactants may have toxic, corrosive, and/or environmental effects. Manufacturers' recommendations for handling those products should be followed.

Silicates are soluble because the sodium oxide (NaO_2) which is basic, keeps the pH at a level where silica (SiO_2) can be dissolved. If the pH is neutralized or lowered, the solubility of the silica is reduced, and it gels or polymerizes. Most silicate grouts depend upon such reactions. However, silicates can also react with salts such as calcium chloride to produce insoluble metal silicates or gels.

Acrylamide Grouts

The rapid expansion and development of the markets for organic chemicals and products in the 1940s led to the discovery in 1951 of a product that



(b)

FIGURE 11.12 Continued.

became the first of the new chemical grouts. This was a mixture of organic monomers, which could be polymerized at ambient temperatures, with setting time a direct function of catalyst percentage. The solution had a viscosity and a density close to those of water, and both properties remained virtually constant during the induction period. The change from liquid to solid was almost instantaneous for the shorter gel times. The manufacturer (American Cyanamid Company, Wayne, New Jersey) was quick to recognize the potential of the product as a grout and continued the search for an optimum mixture in their laboratories and with the Massachusetts Institute of Technology. In 1953, a product called AM-955 (so labeled because it was a mixture of dry powders of which 95% was acrylamide and 5% methylene-bis-acrylamide), later shortened to AM-9, was made in a pilot plant in sufficient quantities to begin field evaluation. Initial field successes led to the establishment by the manufacturer of an AM-9 Field Service Group in 1955 and an Engineering Chemicals Research Center in 1957. Both organizations devoted full time to the research and development of the product, and techniques and equipment for field application. These efforts

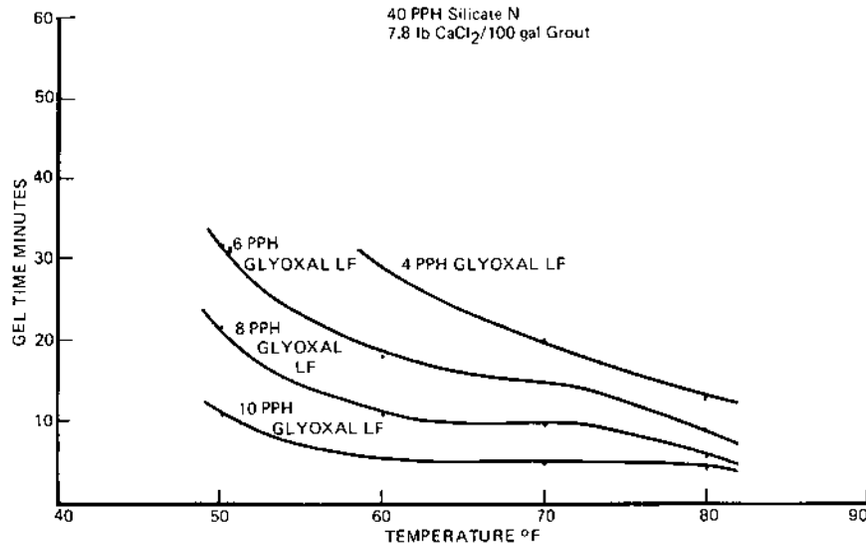


FIGURE 11.13 Influence of temperature and Glyoxal concentration on gel time. (Courtesy of American Cyanamid, Wayne, NJ.)

were highly successful and were the major spur to the development and marketing of other chemical grouts by other manufacturers. The concentrated research devoted to AM-9 led to the development of a totally new technology for chemical grouting, to remove chemical grouting from cement grouting procedures. (Two of these new products are also acrylamide-based and were introduced between 1960 and 1970. Acrylamide-based grouts continued to appear, the latest in the early 1980s, tradenamed Injectite-80. This is a low molecular weight soluble polyacrylamide (which eliminates the toxicity at the expense of a large increase in viscosity), developed primarily for the sewer sealing industry. It has not been marketed aggressively, due to the almost simultaneous appearance of the acrylate grouts. Acrylamide-based materials come closest in terms of performance to meeting the specifications for an ideal grout. They penetrate more readily, maintain constant viscosity during the induction period, and have better gel time control and adequate strength for most applications. They are, however, more costly per pound (or per gallon) than silicates, and acrylamide is neurotoxic.

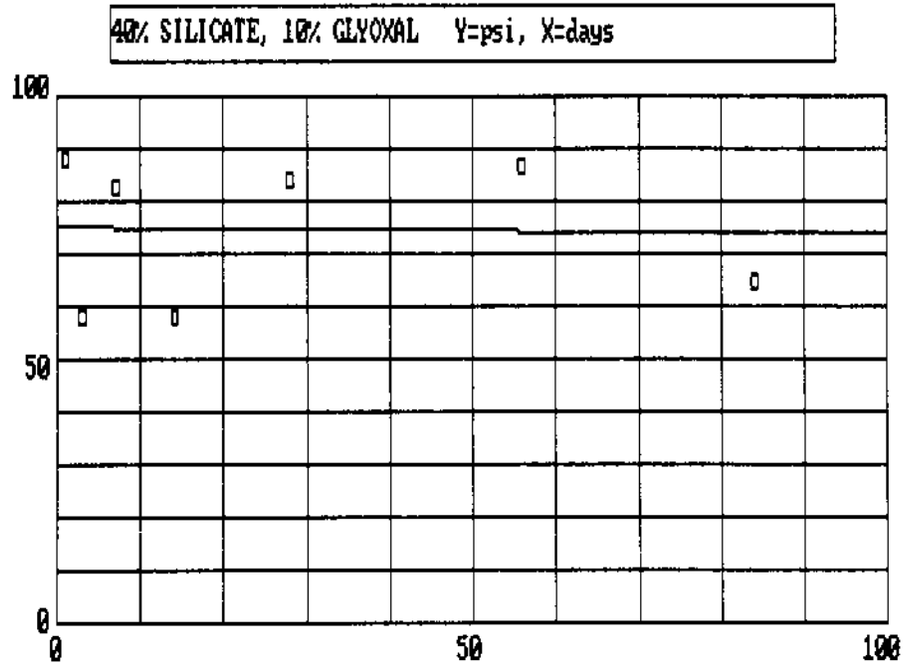


FIGURE 11.14 Aging affects for sodium silicate with glyoxal catalyst.

The hazards of acrylamide grouting are detailed in a memorandum from NIOSH (National Institute for Occupational Safety and Health) appended to a memorandum dated September 19, 1985, from the United States Environmental Protection Agency to its Water Management Division directors. The following paragraph is excerpted:

Acrylamide monomer, which is frequently used as a grouting material to prevent the infiltration of ground water into sewer lines, is toxic to the body's nervous system. At least 56 reported cases of poisoning have occurred in workers exposed to acrylamide. Thirteen of these cases occurred in individuals using acrylamide for waterproofing and soil stabilization at a construction site.

(Some of the 56 cases reported at that time probably occurred before the hazards of handling acrylamide were well documented. Other cases were due to gross carelessness. The author has witnessed workers donning the same contaminated clothing day after day, and has even seen a worker

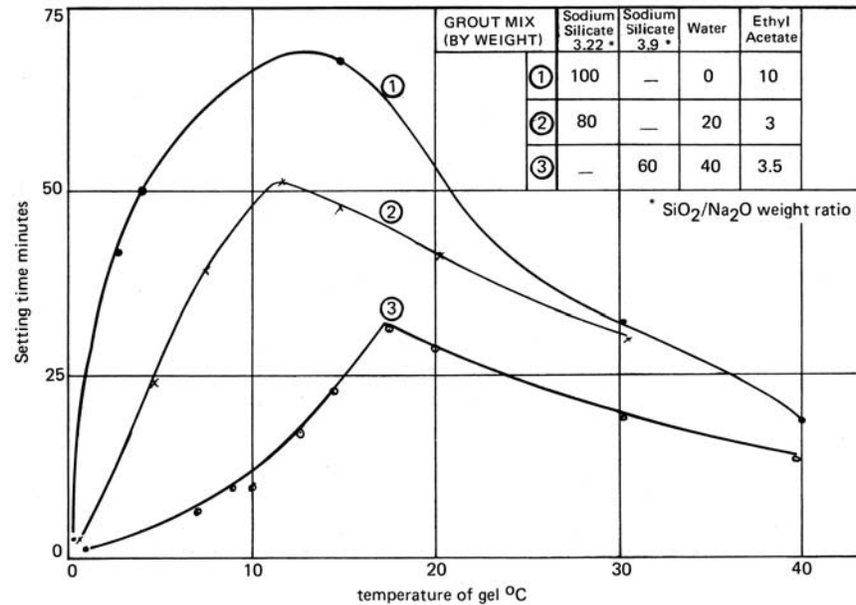


FIGURE 11.15 Effect of temperature on setting times of silicate grouts. (From Ref. 5.)

deliberately consume a pinch of acrylamide to show observers that it wasn't dangerous. Currently, with much better field safety control, the use of acrylamide is growing.)

Although small, single doses of acrylamide to experimental animals (the acute oral LD₅₀ for rodents is approximately 200 mg/kg) are not particularly hazardous, the product possesses a high degree of cumulative toxicity. Repeated and prolonged intake of small quantities by experimental animals results in disturbance of certain functions of the central nervous system. The effect is manifested by muscular weakness and disorders of equilibrium and locomotion.

If exposure to acrylamide is terminated when signs of poisoning are first observed, complete recovery may be expected to occur within a relatively short period of time. However, if poisoning is severe, or if exposure is allowed to continue after evidence of poisoning has developed, recovery may require a longer period of time.

In gel form, acrylamide-based grout contains very little free acrylamide. The gel produced when a 10% solution of grout is properly catalyzed, either in the laboratory or in the field, contains less than 0.02%

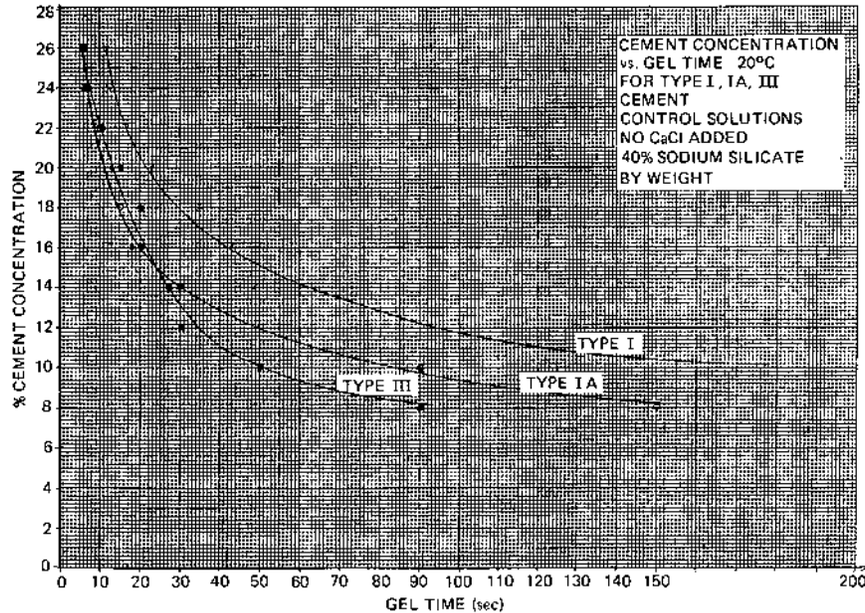


FIGURE 11.16 Cement as a catalyst for sodium silicate. (Unpublished research at Rutgers University, New Brunswick, NJ, 1985, by Xiao Tianyuan, visiting scholar from the Peoples Republic of China.)

acrylamide. Dilution of acrylamide to this degree is considered to render it nonhazardous.

It is known that many microorganisms found in soil and natural waters assimilate ungelled acrylamide so that hazards of the unreacted material persist only a relatively short period of time. These organisms do not affect the gel itself. However, an application near a water supply which may be used for drinking or recreational purposes should be undertaken only when conditions indicate that no appreciable quantity of acrylamide will find its way into water. Under most usual circumstances, significant contamination will be unlikely. In this connection, it is important that excessive dilution of catalyzed solutions be prevented until the gelling reaction has had sufficient time to proceed to completion.

Despite the known hazards, millions of pounds of acrylamide grouts have been placed over the past several decades, and these products continue in use domestically and overseas. When specific basic safety and safe handling precautions are faithfully observed, toxicity hazards can be reduced to negligible values.

Until early 1978, three acrylamide grouts and one acrylamide-based grout were commercially available. At that time it was announced, without explanation or amplification, that the manufacture of AM-9 had been stopped and that neither the product nor its components would be sold for grouting purposes.

By early 1979 the Japanese product Nitto SS (product of the Nitto Chemical Industry Co., marketed in the U.S. as AV-100) and the French product Rocagil BT (Rhone Poulenc, France) were both available in the United States. Nitto SS has essentially the same toxicity level as AM-9 (it was banned in Japan in 1974, following a careless application near a well which led to several cases of acrylamide poisoning). It is marketed as a dry powder. Rocagil BT contains methanol acrylamide, and its toxicity is about half that of Nitto SS. Rocagil BT is marketed as a 40% solution in water. There is also Rocagil 1295 grout (a mixture of acrylamide and methanol acrylamide), as well as a discontinued Japanese material, Sumisoil, which is in essence a copy of AM-9. None of the Rocagil acrylamides are currently available domestically. Two products formerly marketed in the United States, Q-Seal and PWG, were actually distributors' trade names for AM-9.

All the acrylamide-based grouts have similar characteristics and properties and are treated together in the following discussion. These grouts consist of a mixture of two organic monomers: acrylamide (or methanol acrylamide, methacrylamide, etc.), which is generally 95% of the mixture and will polymerize into long molecular chains, and 5% cross-linking agent such as methylene-bis-acrylamide, which binds the acrylamide chains together. The stiffness of the grout can be varied by changing the 95:5 ratio. If 97:3 is used, a sticky, very elastic transparent gel of low strength is obtained. If 90:10 is used, a harder, stiffer, opaque white gel is obtained. Between the limits of the values given above, there is some difference in the UC value for stabilized soils, and the slope of the stress-strain curve becomes steeper and the UC value higher as the cross-linking agent increases. More importantly, as the cross-linking agent decreases, the gel will absorb water from its wet environment, and it will expand and become weaker. All commercial products are sold as a mixture of fixed ratio, and the user must purchase the components separately if he or she wishes to modify the ratio.

Grout solutions up to 20% solids have viscosities well under 2 cP. [Ref. [5] indicates that the viscosity doubles with the addition of catalyst and activator. This could well be related to the specific activator used, TEA (triethanolamine), since tests did not show a viscosity change when DMAPN (dimethylaminopropionitrile) was added.] Such solutions, when properly catalyzed, will, after a length of time which depends on catalyst

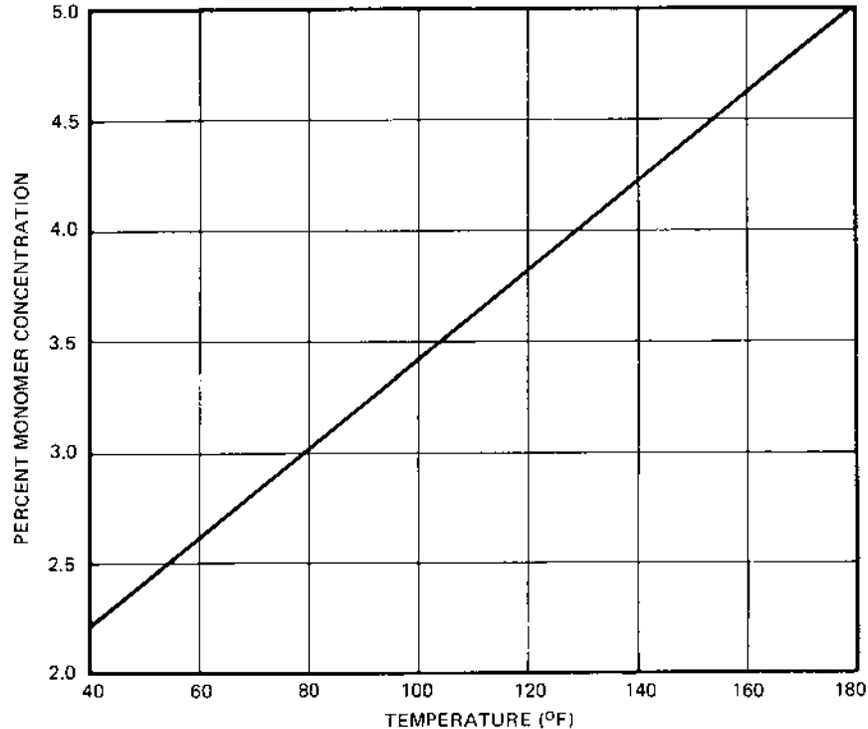


FIGURE 11.17 Acrylamide grout, minimum monomer concentration for gel formation. (Courtesy of American Cyanamid, Wayne, NJ.)

concentration, change almost instantly to a solid irreversible gel (see Fig. 10.8).

The minimum concentration of grout from which a gel will form is temperature dependent, as shown in Fig. 11.17. The percent monomer selected for field use must take into account the possibility of dilution with groundwater below the values at which gels will form. Most field work is done at about 10%. When pumping into flowing water, concentrations as high as 15% to 20% may be used. When large grout volumes are placed at short gel times, 7% to 8% may be used, and in special cases it may be reasonable to work at 5%.

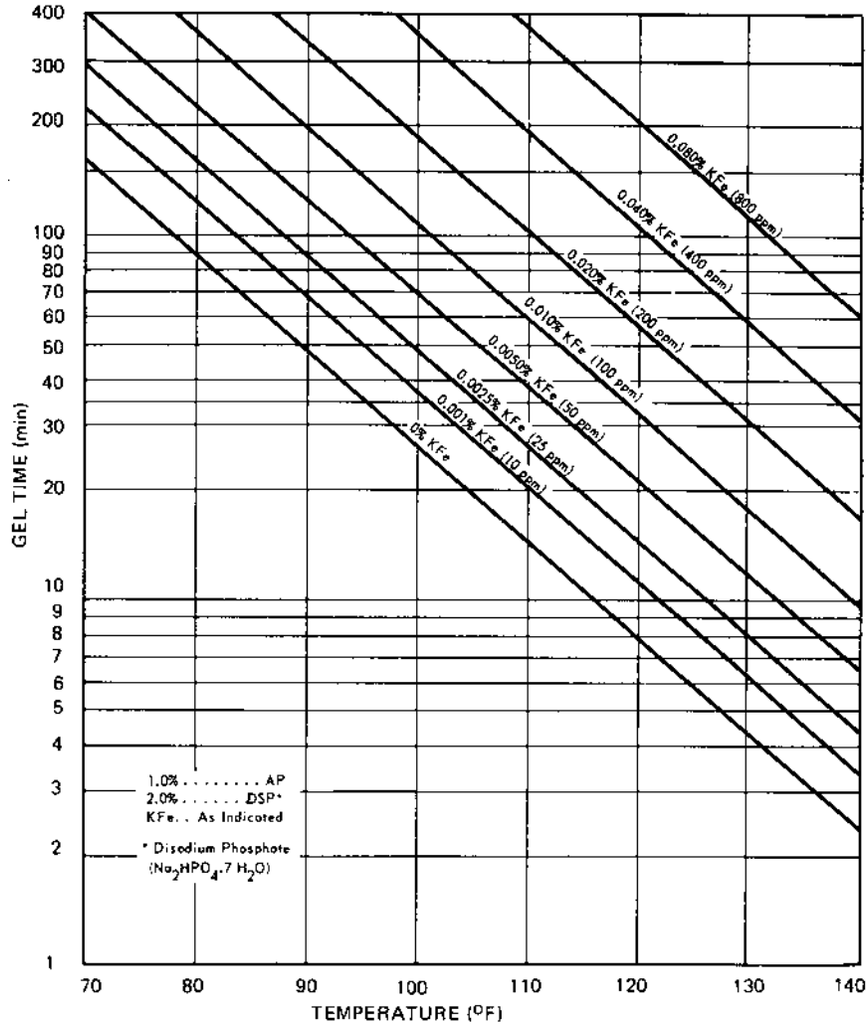
Gels that form from grouts normally used for field work contain 8% to 12% solids. These solids, in the gel, are in the form of long molecular chains, randomly cross-linked to each other. The rest of the grout, 88% to 92% by

weight, consists of water molecules mechanically trapped in the “brush-heap” structure of the gel. If submersed in water or under saturated soils or placed in an environment of 100% relative humidity, the water in the gel remains in place, and the gel undergoes no volume change. However, gel placed in an arid environment will lose water and can shrink to the volume occupied by its solids, about 10% of the original gel volume. Mechanical pressure can also force water from the gel. (Gels subjected to a typical soil consolidation test show permeabilities of about 10^{-10} cm/s.) Hydraulic pressure, on the other hand, will force water into the gel and cause it to expand. When the forces causing volume change are removed, in the presence of a water source the gel will return to its original volume. Thus, gels can reabsorb the 90% water they have lost and expand to fill the voids in the formation in which they were placed. Shrinkage cracks which may have formed in the gel will reseal but not heal, so the permeability of the formation may be somewhat greater and the strength somewhat less than prior to desiccation.

Ions can migrate through the water in the gel. Soluble salts that are added to a grout solution for various reasons may be expected to leach out in time. Similarly, gels made with pure water can be expected to absorb salts from a saline environment.

Acrylamide grouts at ambient temperatures are catalyzed with a two-component redox system. One part, the initiator or catalyst, can be a peroxide or a persalt. Ammonium persulfate (AP), a powder, is most commonly used. The second part, the accelerator or activator, is an organic such as triethanolamine, (TEA), nitrilotrispropionamide (NTP), or dimethylaminiopropionitrile (DMAPN). All three have disadvantages. DMAPN, a liquid, is best from a control point of view but is considered a health hazard. NTP, a powder, has limited solubility in water, particularly at low temperatures. TEA, a liquid, is somewhat metal-sensitive. At the present time virtually all U.S. applications use TEA. There are also materials which act as inhibitors and can be used reliably to control gel time. Potassium ferricyanide, KFe, is most often used.

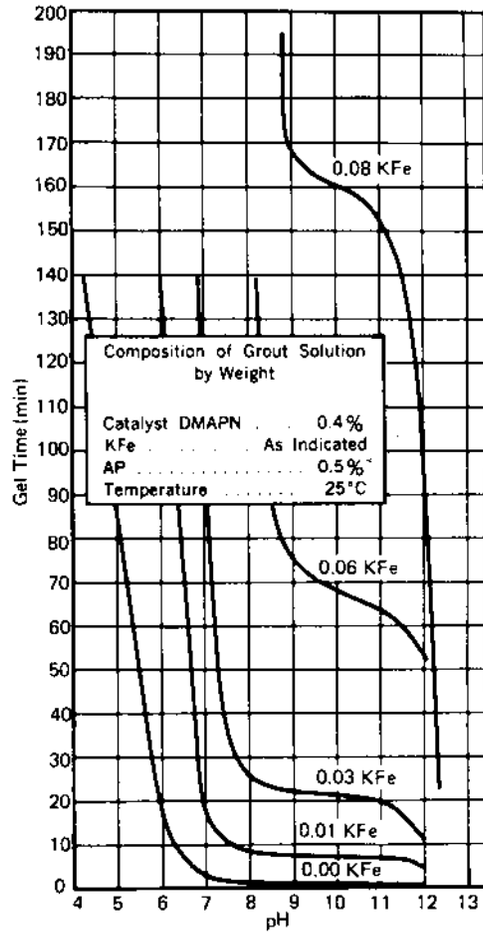
Gel time is independent of monomer concentration but is directly dependent on the temperature and concentration of the catalyst, activator, and inhibitor. Although the gel time can be changed by varying any one component, there is an optimum ratio between catalyst and activator for the most effective use of each. The charts in Fig. 11.18a to 11.18d show that AP and DMAPN should be used in about equal amounts (by weight). Figures 11.19 and 11.20 show typical gel time charts for Nitto SS and Rocagil BT. Short gel times, down to 5 and 10 s (such short gel times are occasionally required in the field), are obtained by omitting the KFe and increasing both catalyst and activator. For work at temperatures above 100°F, AP is



(a)

FIGURE 11.18 Effect on gel times of 10% acrylamide grout of various catalyst and activator concentrations. (Courtesy of American Cyanamid, Wayne, NJ.)

generally used without an activator. For very long gel times (12h, for example) AP is used with KFe. Whenever an activator is not used, a buffer such as disodium phosphate is required to maintain the pH of the solution around 8. If the pH of the grout goes below 7, which can happen if excess

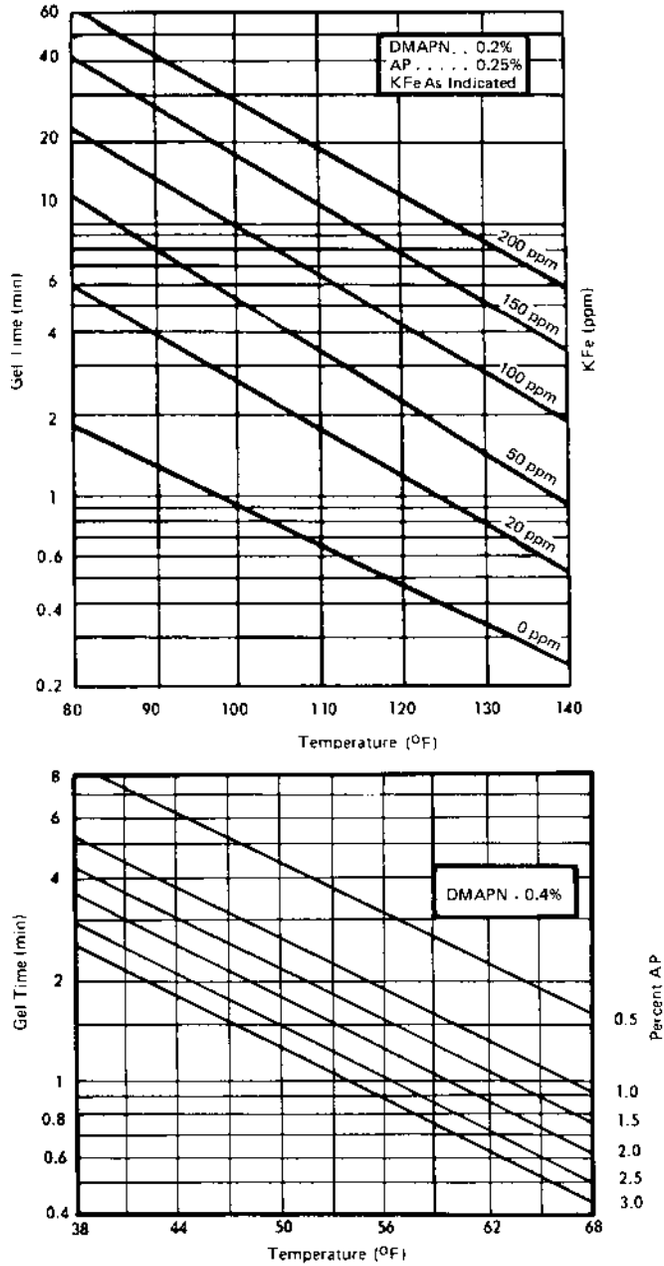


(b)

FIGURE 11.18 Continued.

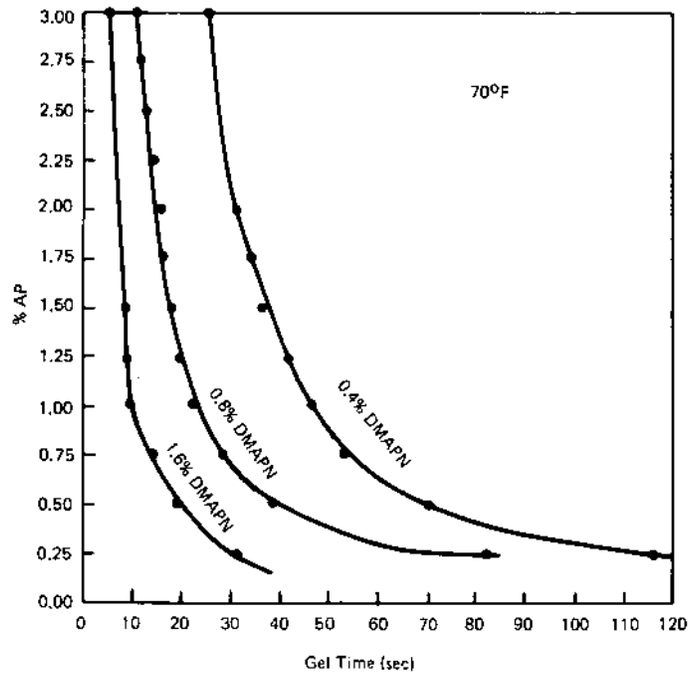
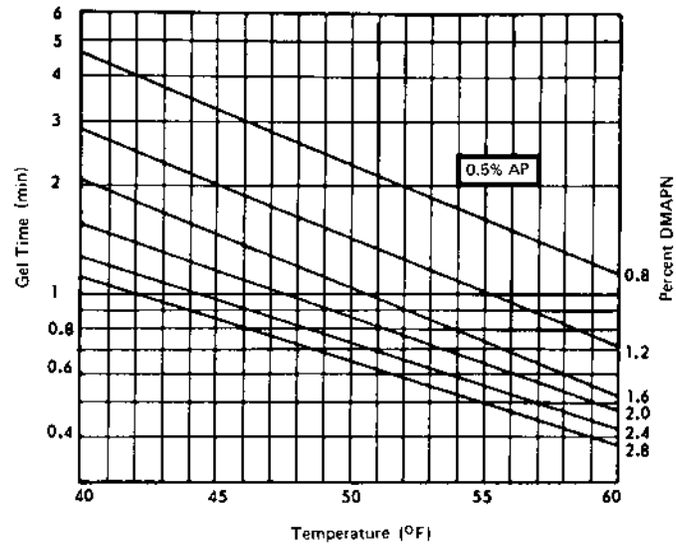
AP is used to shorten the gel time, or if a buffer is omitted, gel time control becomes very erratic.

Sunlight can cause catalysis of grout solutions to which an activator has been added. Such solutions should be kept covered in daylight. Entrained air from overmixing can reduce catalyst concentration and prolong gel times.



(c)

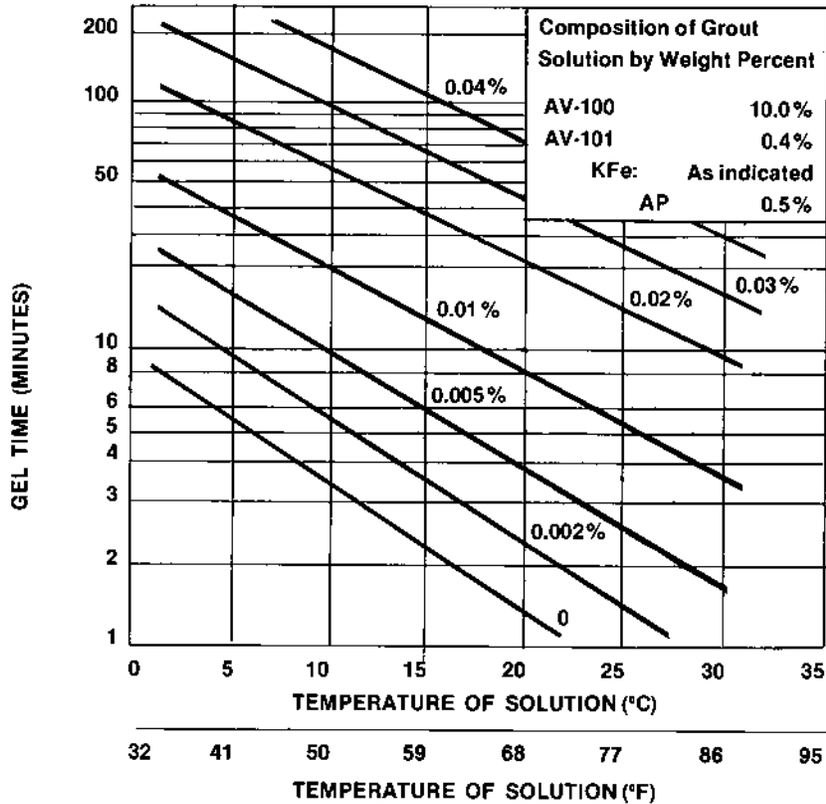
FIGURE 11.18 Continued.



(d)

FIGURE 11.18 Continued.

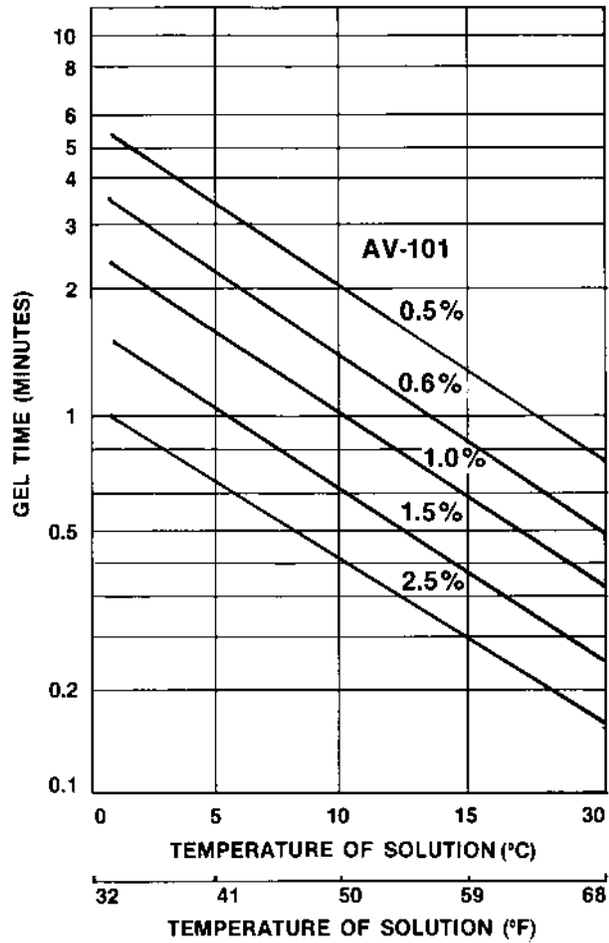
CORRELATION BETWEEN GEL TIME AND TEMPERATURE
(with parameter of dosage KFe)



(a)

FIGURE 11.19 Correlation among gel time, temperature, and inhibitor for acrylamide grout AV-100. (Courtesy of Avanti International, Webster, TX.)

A catalyzed grout solution stays at constant viscosity until just before gelation. At that time the temperature begins to rise and the grout gels. For a 20 m gel time, the time from start of gelation to completion is less than a minute in the laboratory. The reaction is exothermic, and the temperature rise for 100 cc of 10% grout at room temperature can be 30 to 40 °F. For 30% and 40% grouts, the temperature rise will go above the boiling point, and steam formation will shatter the gel. The exotherm contributes to the speed with which gelation is completed. When grouting soils, the



(b)

FIGURE 11.19 Continued.

temperature rise is much less than for a solid gel, and in the ground the change from liquid to solid is not as rapid as in samples of pure grout.

Uncatalyzed grout solutions have a pH of 4.5 to 5. Catalyzed solutions have a pH of about 8. Gel time control is predicated on maintaining the pH between 8 and 11. Higher pH will shorten gel times, while pH on the acid side will lengthen gel times or prohibit gel formation entirely. Generally,

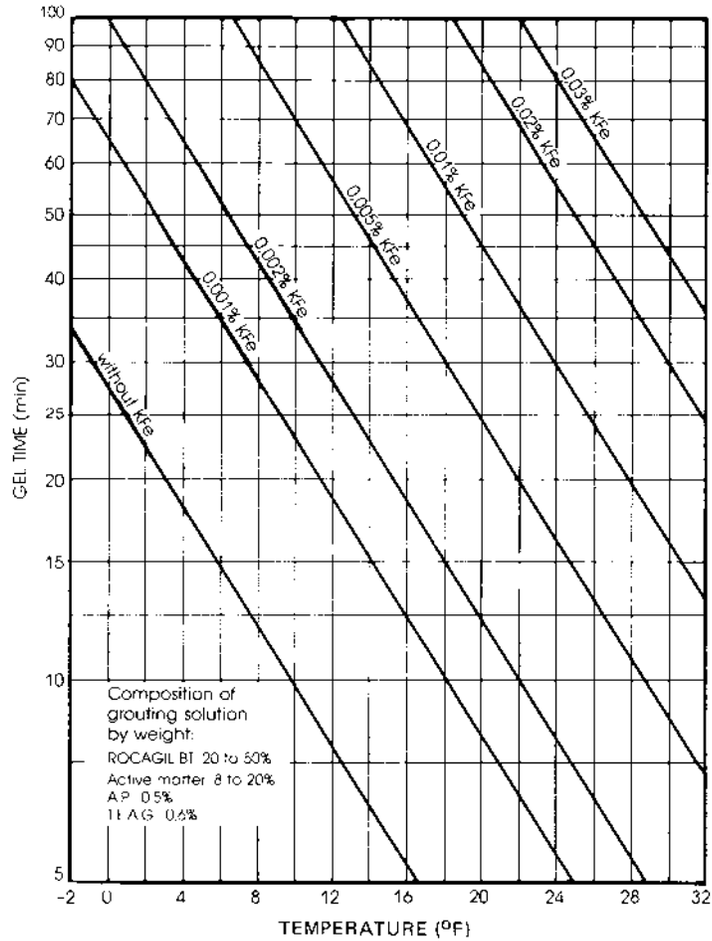


FIGURE 11.20 Gel chart for acrylamide grout Rocagil BT. (Courtesy of Rhodia, Inc., Monmouth Junction, NJ.)

groundwater and ground formations do not cause significant pH change in the grout. However, the effects of pH should be considered when grouting in the vicinity of a chemical plant, for example, or in an area previously grouted with cement.

The gel time of a grout solution can also be affected by chemicals dissolved in formation groundwater or by contact with the formation itself. (The effects of groundwater on gel time can be canceled by using groundwater to mix the grout solution. This is discussed in greater detail

in following sections.) Sodium and calcium chlorides, in particular, tend to shorten gel times and in fact are sometimes deliberately added for this purpose when working at low temperatures. Figure 11.21 illustrates the effects of adding NaCl to an acrylamide-based grout. Calcium chloride also has the effect of reducing the rate of water loss from a gel exposed to dehydrating conditions.

Acrylamide gels are considered permanent. The gel is unaffected by exposure to chemicals, except for very strong acids and bases—materials not naturally found in soils. Tests on samples stored under saturated sand for 10 years showed no loss in strength, and many field jobs have shown adequate performance for times reaching well into the fourth decade. Gels are, however, subject to mechanical deterioration when exposed to alternating drying and/or freezing cycles. They will eventually break the gel into smaller pieces and reduce the strength and imperviousness of the treated formation. Additives such as antifreeze, glycerine, and calcium chloride may be used to counter the effects of freezing and drying.

Wet-dry and freeze-thaw tests performed under laboratory conditions yield data difficult to extrapolate for field use. This is because laboratory tests represent the worst conditions (also those most readily controlled) such as complete drying followed by complete saturation. Under field conditions, it is more probable that both wet-dry and freeze-thaw conditions are partial rather than complete. This consideration must be taken into account when interpreting manufacturers data such as shown in Tables 11.3 and 11.4, which compare acrylamide with acrylate.

Acrylamide gels, like many other grouts, are subject to creep. In the field, this can lead to failure of unsupported grouted soil masses, within hours or days after removal of support (for example, removing breastboards from a grouted tunnel face.)

Creep tests are run by subjecting a grouted soil sample to a sustained load less than the short-term Unconfined Compression strength, until failure occurs. As the sustained load decreases in value, the time to failure increases. Data from such tests plot as shown in Fig. 11.22, and indicate an asymptote at what may be called a *creep endurance limit*. For acrylamides these values will range from as low as 20% Unconfined Compression for triaxial tests at low lateral pressure to as high as 40% for triaxial tests at “at rest” lateral pressures. (For silicates, values may be taken from Fig. 11.11.)

In most of its properties, acrylamide comes closest to being an ideal chemical grout. Like many other toxic or hazardous industrial materials, it must be handled with appropriate safety equipment and procedures. These, however, are not onerous, and the use of acrylamide for field work continues to grow.

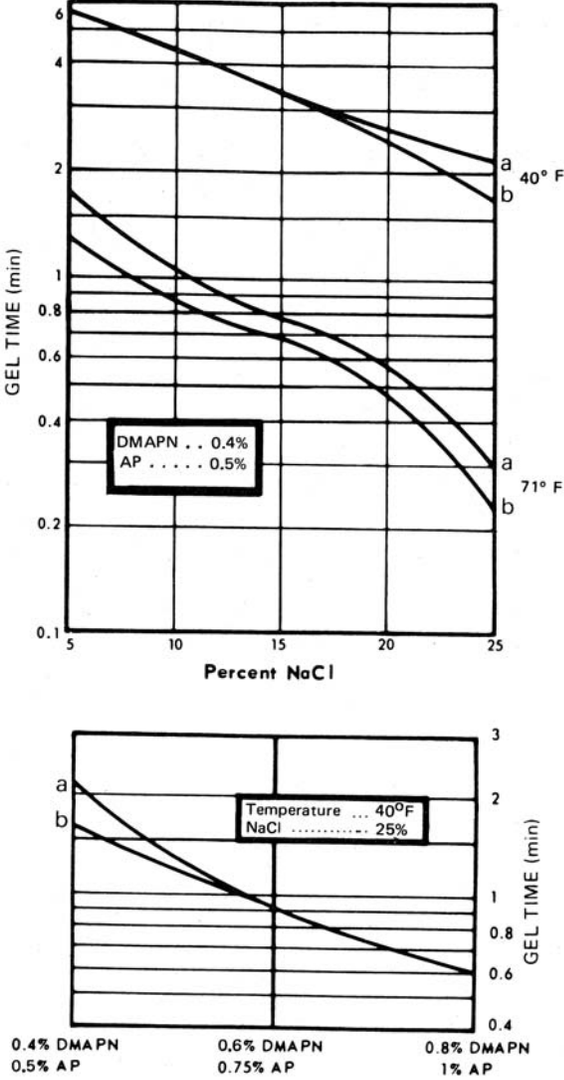


FIGURE 11.21 Effects of sodium chloride on gel times of acrylamide grout (a) 6% grout, and (b) 10% grout. (Courtesy of American Cyanamid, Wayne, NJ.)

TABLE 11.3 Freeze-Thaw Cycling Tests Using Manufacturing Data Comparing Acrylamide with Acrylate^a

Sample	Acrylamide gel weight loss					AC-400 gel weight loss						
	Days					Days						
	7	14	21	28	35	7	14	21	28	35		
1	-0.1	-0.3	-0.3	0	+0.1	-0.6	0	+0.2	-0.2	-0.3	-0.1	-0.4
2		0	-0.1	0	0	-0.1		-0.8	-0.2	-0.1	-0.2	-1.3
3			0	-0.1	-0.2	0.3			-0.7	-0.7	-0.0	-1.4
4				-0.1	-0.4	-0.5				-0.9	-0.1	-1.0
5					-0.2	-0.2					-0.3	-0.3

^a Five 100 gram samples of 10% acrylamide gel and 10% AC-400 gel were cycled from 20 °C to 10 °C in 7-day periods through 5 cycles.

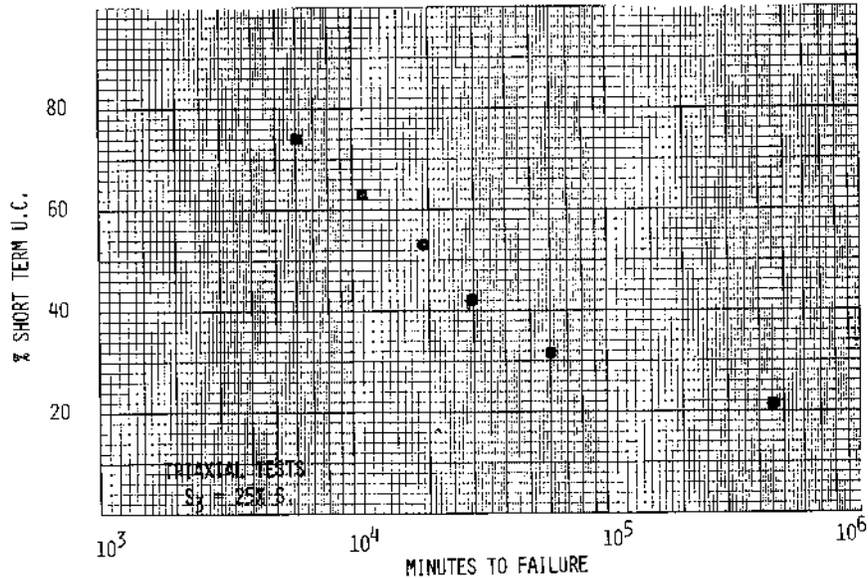


FIGURE 11.22 Acrylamide creep studies. Triaxial tests with $S_3 = 25\% S_1$.

Acrylate Grouts

Acrylate grouts appeared on the domestic market in the early 1980s, in response to an industrial need for a less toxic substitute for acrylamide. In virtually all areas of behavior, acrylates are similar to acrylamides. They are not quite as strong, a little higher in viscosity, and gel-time control is not as good. However, they are far less toxic ($LD_{50} = 1800$), not neurotoxic, and possess no known carcinogenic problems. In addition, they cost more.

Acrylates are not new as soil treatment agents. As early as the mid 1950s, calcium acrylate was researched by the United States Army Corps of Engineers [20], and detailed data on acrylate was available in chemical publications [21].

AC-400 was the first acrylate grout marketed, and Tables 11.3 and 11.4 are taken from literature of the manufacturer, Geochemical Corporation. Pertinent gel time properties of AC-400 are shown in Figs. 11.23 and 11.24, also taken from the manufacturer's literature.

This product was evaluated extensively for the distributor at Northwestern University (Technical Report No. HB-13, September 1981). Investigative work was also done at Rutgers University ("Effects of Freeze-Thaw Cycles," student term project, December 1986).

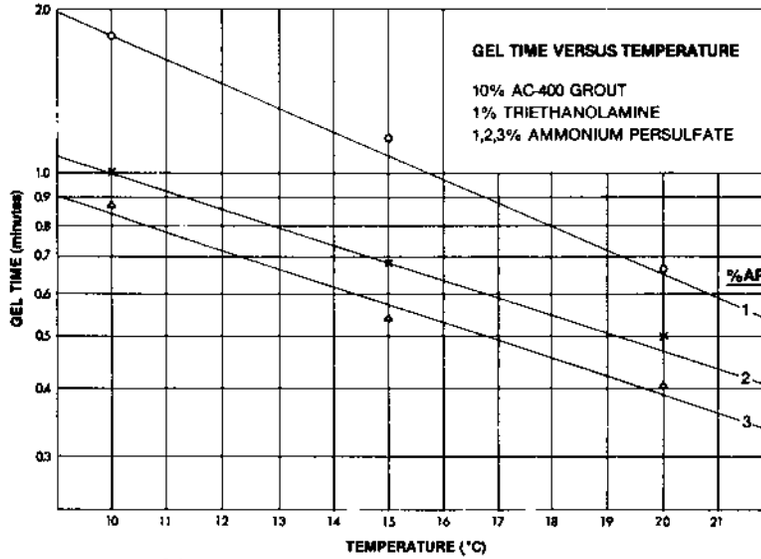


FIG. 2 GEL TIME VERSUS TEMPERATURE FOR 10% AC-400 GROUT

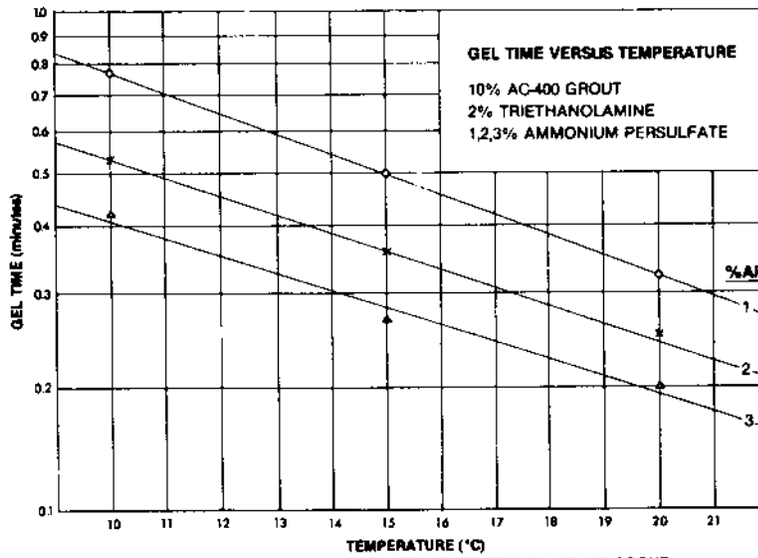


FIG. 2 A GEL TIME VERSUS TEMPERATURE FOR 10% AC-400 GROUT

FIGURE 11.23 Acrylate grout AC-400, gel time versus temperature. (Courtesy of Geochemical Corporation, Ridgewood, NJ.)

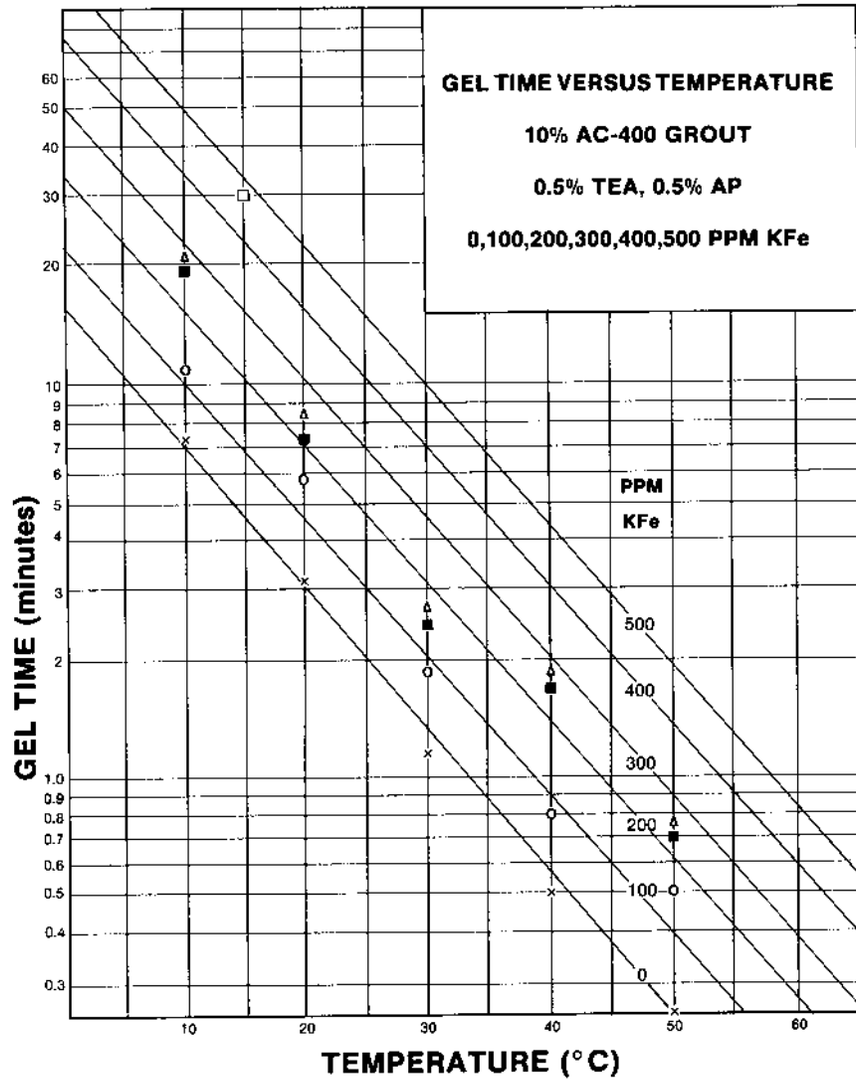


FIGURE 11.24 Acrylate grout AC-400, gel time versus temperature. (Courtesy of Geochemical Corporation, Ridgewood, NJ.)

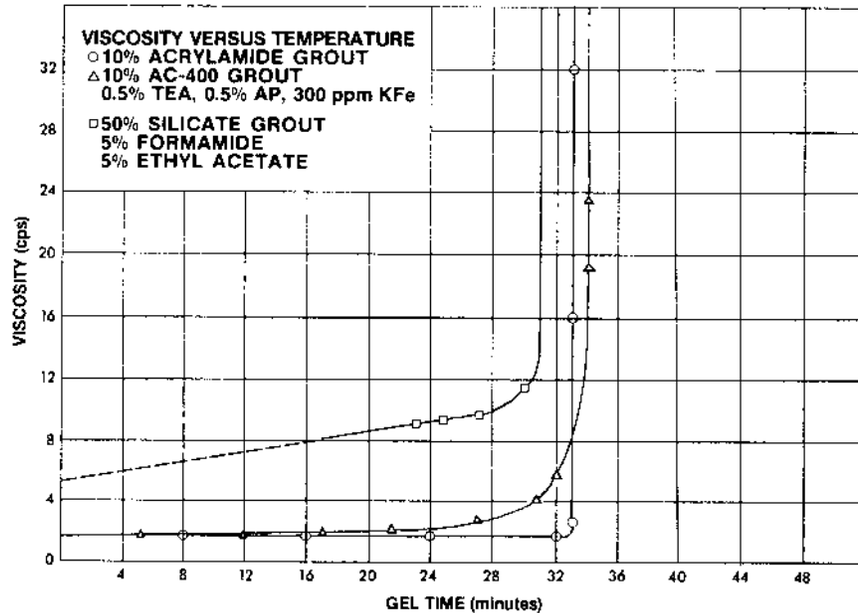


FIGURE 11.25 Gel time versus viscosity for acrylamide, acrylate and silicate. (Courtesy of Geochemical Corp., Ridgewood, NJ.)

Viscosity of the acrylate grouts as used in the field is constant for most of the induction period, as shown in Fig. 11.25.

Typical short term strength data for AC-400 is shown in Fig. 11.26. Long-term tests (tests on samples stored for various periods at no load) indicate that grouts gain their full strength immediately upon gelation, and retain that strength (as long as freeze-thaw and wet-dry conditions do not exist). Creep endurance limit is about 30% (see Fig. 11.27). The Northwestern report concludes that AC-400 is "excellently suited for water sealing operations, but its usefulness in structural grouting processes is limited."

The actual composition of the various acrylate grouts is considered proprietary data by the manufacturers (patent applications must, of course, reveal that information). It is believed that all of the grouts are mixtures of acrylate salts, selected for an optimum combination of low cost and solubility and water absorption characteristics. All require a cross-linking agent. For AC-400 this is shown in the manufacturer's literature to be methylenebisacrylamide, and is the source of the small toxicity hazard associated with the acrylates. All acrylate grouts use the same redox catalyst

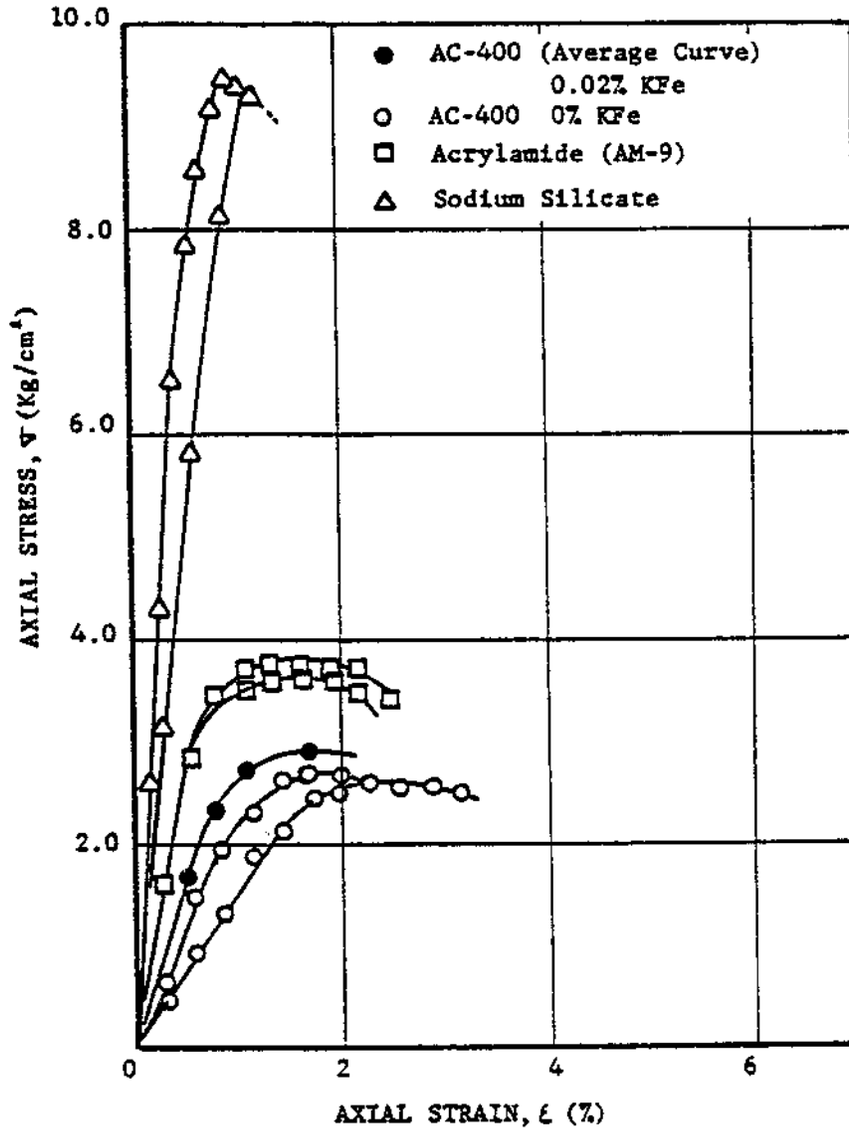


FIGURE 11.26 Stress-strain relationships for acrylamide, acrylate, and silicate. (From Technical Report HB-13, Northwestern Univ., Evanston, IL, 1981.)

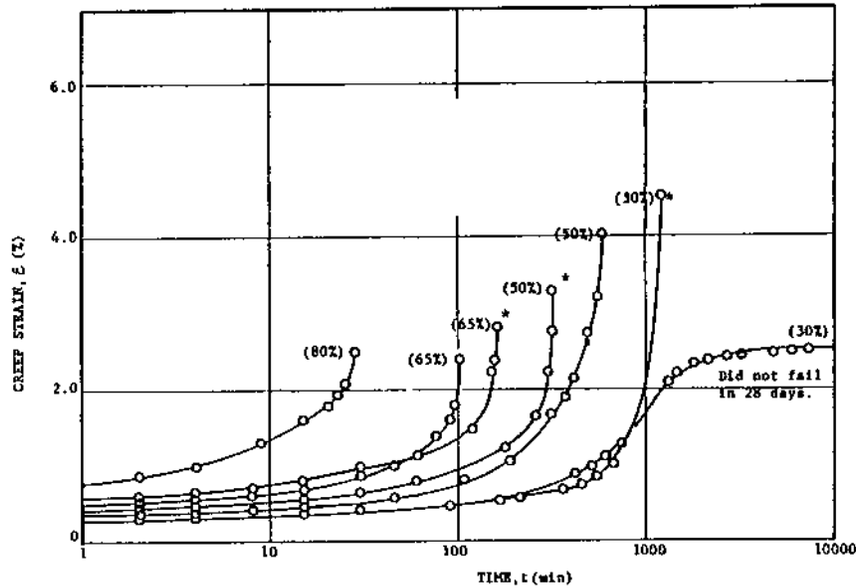


FIGURE 11.27 Time dependent stress-strain behavior of sand samples grouted with AC-400 acrylate grout. UC tests run to determine creep endurance limit. (From Technical Report HB-13, Northwestern Univ., Evanston, IL, 1981.)

system (triethanolamine and ammonium persulfate), and the same inhibitor (potassium ferricyanide).

Terragel 55-31 is described by the manufacturer (Celite, Inc., Cleveland, Ohio) as “a blend of liquid acrylate monomers selected for minimum toxicity.” Tests at Rutgers University (“Compression Testing for Terragel Grout Cylinders,” student term project, 1985) gave the data shown in Fig. 11.28, indicating that the short-term strength falls off with time to a much lesser value.

AV-110 FlexiGel and AV-120 DuriGel are described by their distributor (Avanti International, Webster, Texas) as “water solutions of acrylic resins.” These products use sodium persulfate instead of ammonium persulfate. They are mixed with 1 to 3 parts of water for field use and (according to the distributor) have viscosities under 2 cp and strengths (stabilized sand) of 100 psi and higher. Some of the formulations may swell as much as 200% in the presence of water, but swelling pressures are low.

Gel time control is shown in Fig. 11.29.

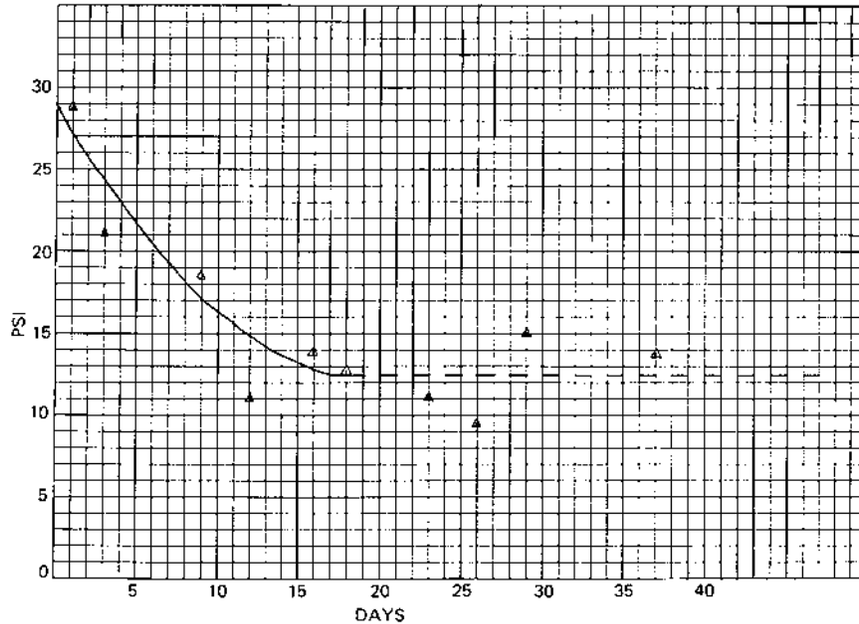


FIGURE 11.28 Aging tests of Terragel 55.31. (Unpublished report, Rutgers Univ., New Brunswick, NJ, 1984.)

The LD_{50} is 1800.

Acrylate grouts were developed and marketed aggressively in the early 1980s to provide a less toxic substitute for acrylamide. At that time it was anticipated that Federal Agencies might ban the use of acrylamide for grouting. Although this never occurred, for a short period of time the use of acrylamide reduced dramatically. In recent years this trend has reversed, and as noted previously the field use of acrylamide is again growing.

Lignosulfonate Grouts

Lignosulfonates are made from the waste liquor byproducts of the wood-processing industries (such as paper mills). Since the grout may not be controlled, it can be widely variable in content, depending on the specific source of trees and the particular wood processing. Not only will the liquor vary from country to country but also with different mills closely located to each other and even with the same mill at different times of the year. Lignosulfonate solutions used for grouting purposes range from the raw

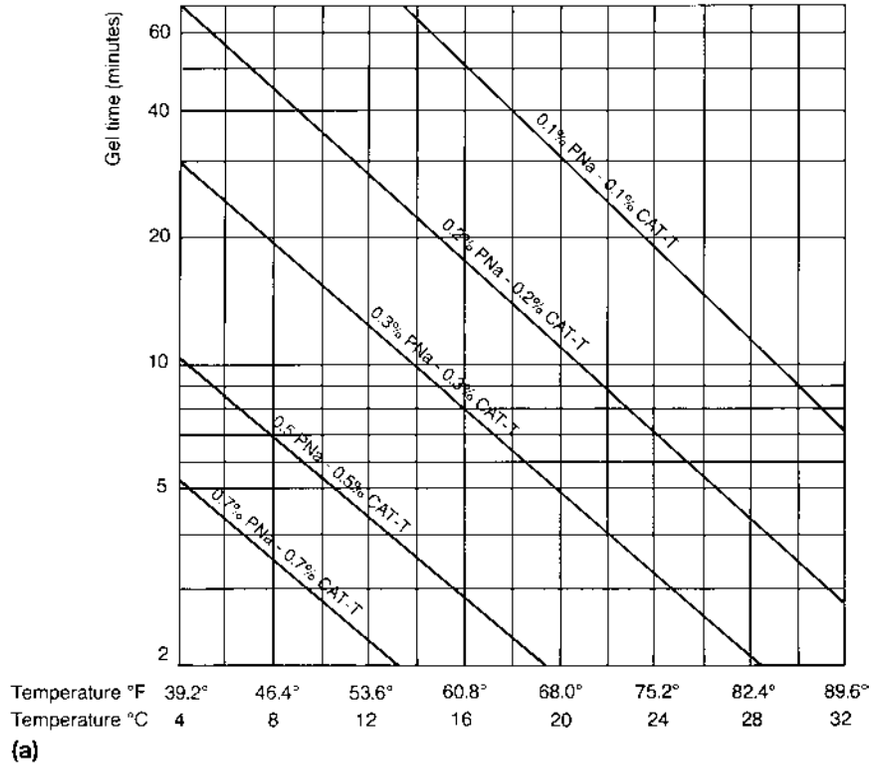


FIGURE 11.29 Gel time relationships for AV-110. (Courtesy of Avanti International, Webster, TX.)

liquor trucked directly from the mill to the job site to dried, precatalyzed powders with other additives to assist in gel quality and quality control.

Reference [5] points out complexity of the chemistry related to the “chrome lignin” grouts as shown by the excerpt:

The chemistry of lignin is very complex, and there are numerous works on this topic. Many formulas have been developed and suggested over the last twenty years, but all authors seem to agree that lignins are derived from basic units belonging to the (C₆H₅CCC) family, that is to say, they possess a benzene nucleus with a lateral chain of 3 atoms. Thus, the following general formula can be accepted:

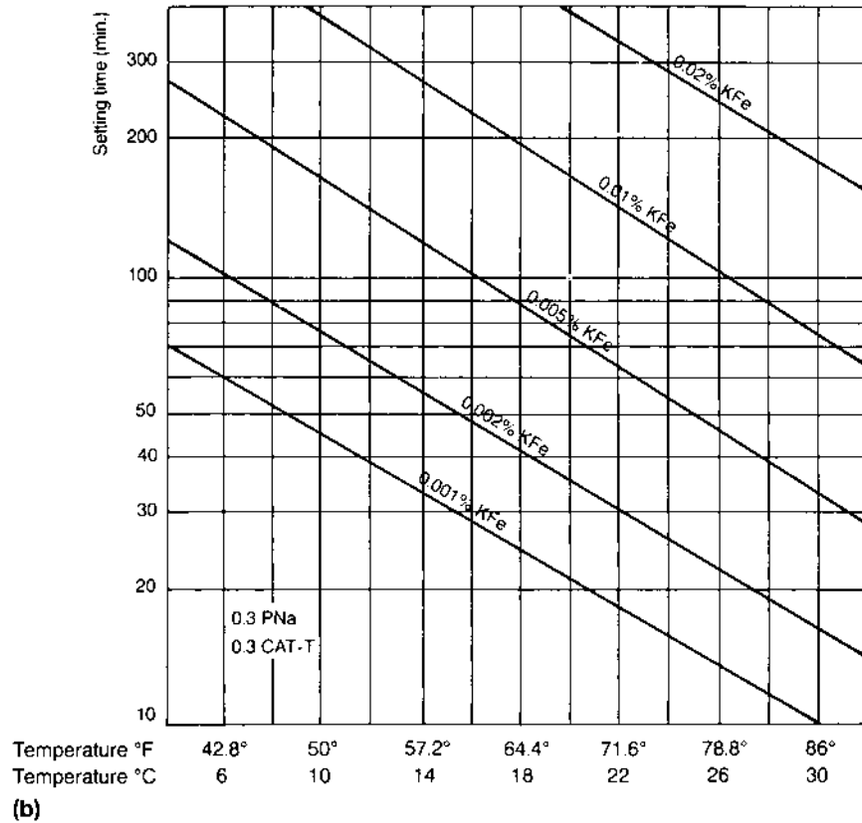
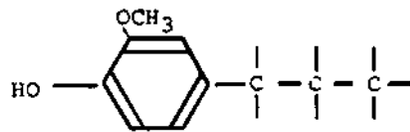


FIGURE 11.29 Continued.



The molecular mass would be somewhere between 2000 and 100,000.

Lignosulfonate grouts always consist of lignosulfonates and a hexavalent chromium compound—hence the name *chrome-lignins*. Most generally, calcium lignosulfonate is used with sodium dichromate. Sodium, magnesium, and ammonium lignosulfonates are also commercially available. Of these, the sodium compound is considered unstable. In an acid environment, the chromium ion changes its valence from plus 6 to plus 3, oxidizing the lignosulfonate to produce a gel. If the lignosulfonate is of itself

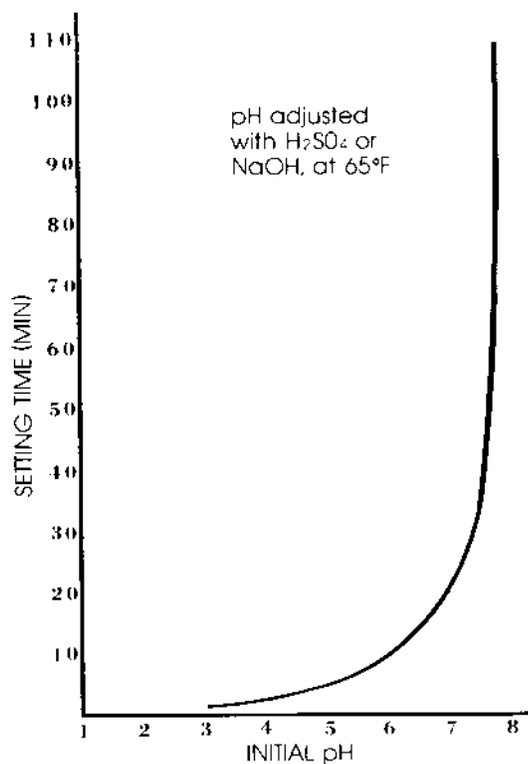


FIGURE 11.30 Effect of pH on setting time of lignosulfonate grouts. (pH controlled with H_2SO_4 and NaOH.)

sufficiently acid (pH of 6 or below), no other additives are needed. If the pH is above 6, acids or acid salts are generally added to control pH. The effects of pH on setting time, all other factors held constant, is shown in Fig. 11.30 [5].

As noted before, the composition of the product is variable, but in a unit weight of solids approximately three-quarters will be lignosulfonates, one-fifth reducing sugars, and the rest ash. Concentrations of solids for field use vary between 200 and 600 g/liter. Initial solution viscosities for these concentrations vary as shown in Fig. 11.31, and the relationship between temperature and viscosity is shown in Fig. 11.32.

The viscosity of any specific grout mix increases at an increasing rate from the instant of catalysis to the formation of a gel. Typical of this relationship is the diagram shown in Fig. 11.33 for a Halliburton Co. product.

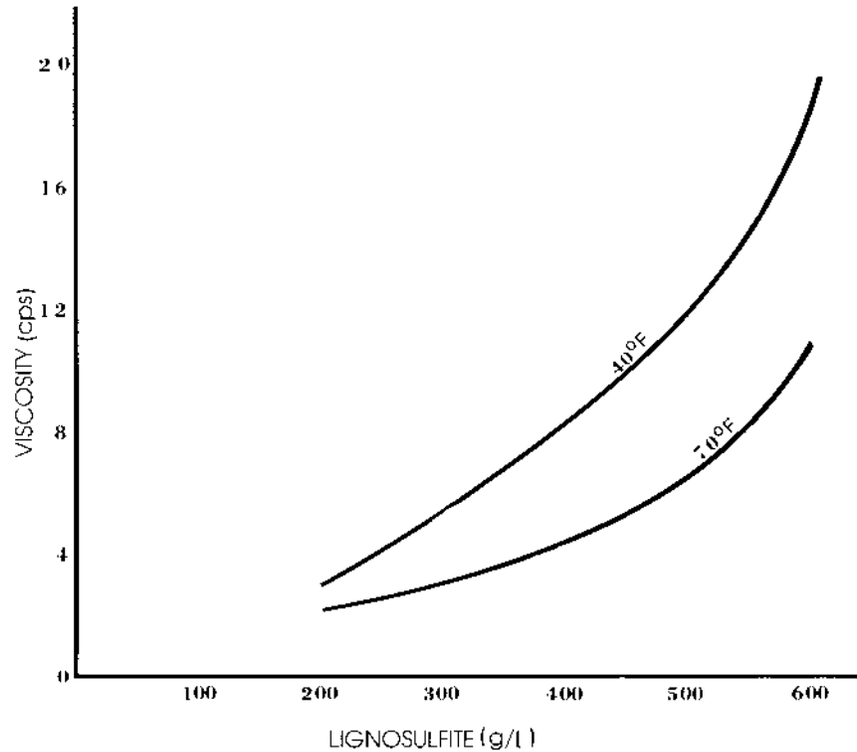


FIGURE 11.31 Viscosity versus solids concentration for lignosulfonate grouts.

The setting time of a catalyzed grout solution varies with the concentration of solids, decreasing as the percent solids increase. The relationship is shown in Fig. 11.34 [10]. Setting times also vary with the dichromate content, decreasing as the dichromate increases. This is illustrated in Fig. 11.35 [5].

The strength of soils stabilized with lignosulfonates is of the same order of magnitude as the acrylate grouts. In common with other grouting materials, the lignosulfonates show higher strengths in finer materials and are subject to creep and consolidation phenomena. The creep endurance limit is of the order of one-fourth to one-half of the UC value, and that value itself is responsive to strain rate. As with other grouts, UC values should be used for comparison, not design.

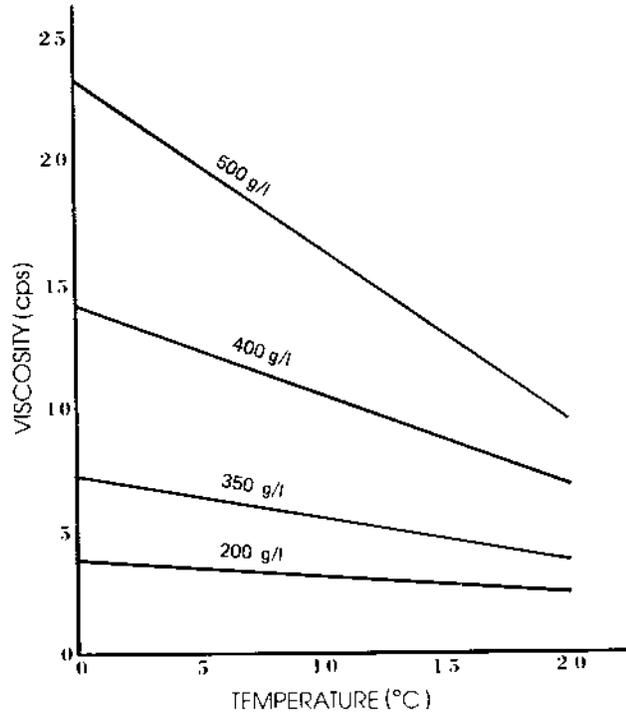


FIGURE 11.32 Relationship between temperature and viscosity for lignosulfonate solutions.

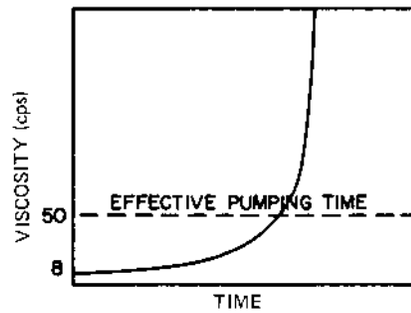


FIGURE 11.33 Viscosity versus setting time for Blox-All, a chrome-lignin grout. (Courtesy of Halliburton Services, Duncan, OK.)

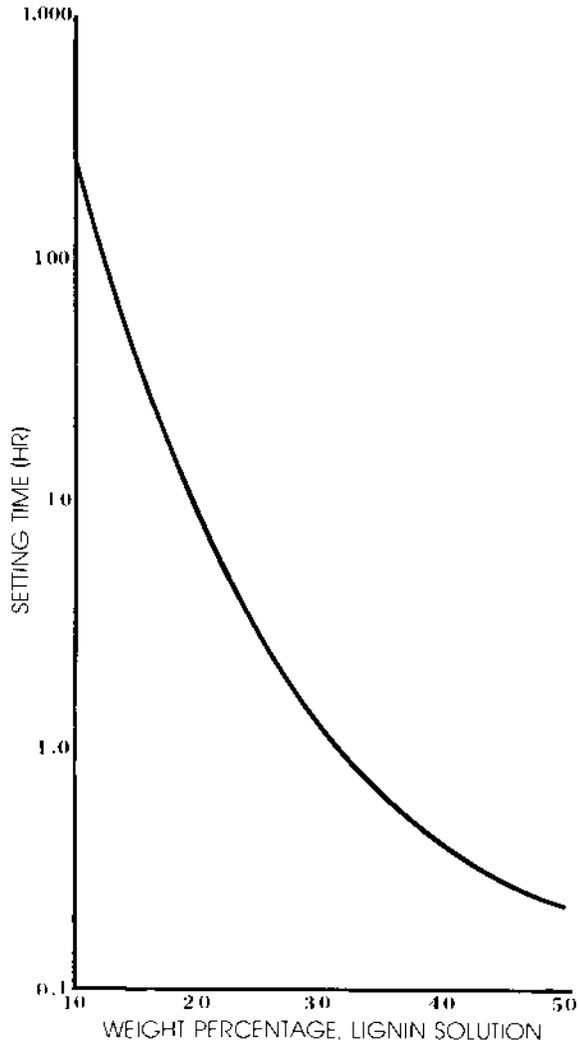


FIGURE 11.34 Effect of percent solids on setting time for lignosulfonate grout.

The strength of lignosulfonate gels increases dramatically (tripling or quadrupling) as the solids content varies from 300 to 500 g/liter. The strength also increases with increasing dichromate content, although this may be partially due to shorter gel times (which will also generally increase the gel strength). A dramatic increase in gel strength is obtained by lowering

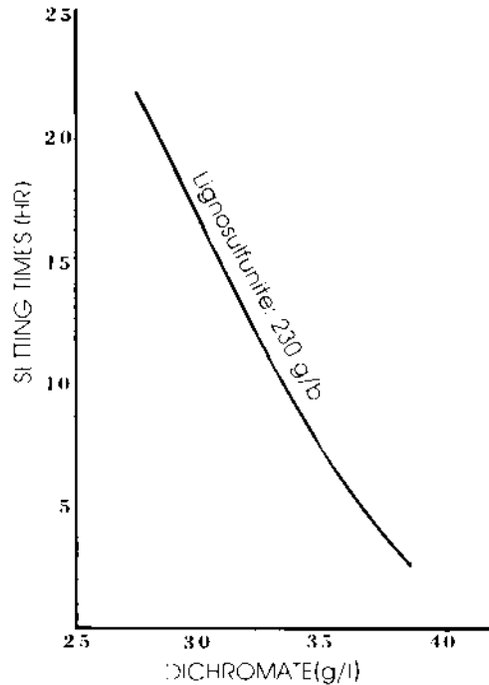


FIGURE 11.35 Effect of dichromate content on lignosulfonate setting times.

the pH, which promotes quicker and more complete chemical reactions. This is shown in Fig. 11.36 [5]. All these effects are carried over in subdued form to stabilize soil samples.

Gelled soils under the water table which are not subject to alternate wet-dry or freeze-thaw cycles have good stability. Under these conditions, the lignosulfonates are considered permanent materials. However, they respond very quickly to wet-dry and freeze-dry conditions (Fig. 11.37) and should not be used under these conditions for permanent installations.

In the early 1960s one of the first commercial products Terra Firma (Intrusion-Prepakt, Cleveland) was marketed in the United States and abroad. The patent covering this product [11] defines a calcium lignin sulfonate with reduced sugar content, sodium dichromate and aluminum sulfate catalysts, and copper sulfate and calcium chloride accelerators. The product was marketed as a dry, precatalyzed powder. It was mixed with water in varying proportions for field use. Water content was the only

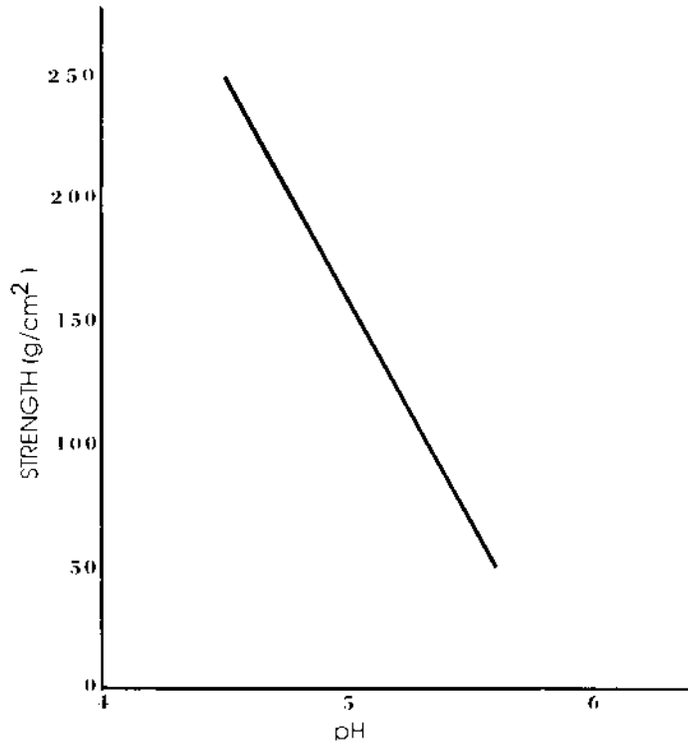


FIGURE 11.36 Relationship between pH and strength for lignosulfonate gels.

control over strength and gel time without using other additives. Thus, short gel times gave high strength and long gel times gave low strength. Terra Firma has since disappeared from the marketplace.

Since lignosulfonates are byproducts of other processes, they are relatively inexpensive and can compete on a cost basis with any other grouting material. The product is so variable, laboratory or field tests are needed for each new batch brought to the job site, in order to establish the relationships that will produce the desired grout characteristics, such as setting times and strength. (Drying and unifying the product increase its cost, making it less competitive with other materials). The major drawback lies in the toxicity of the dichromate salt, as well as the health hazards of the benzene type molecule present in all lignosulfonate grouts. Hexavalent chromium is highly toxic. (The U.S. Public Health Service has established 0.05 ppm as the permissible limit in drinking water.) It is reduced to the

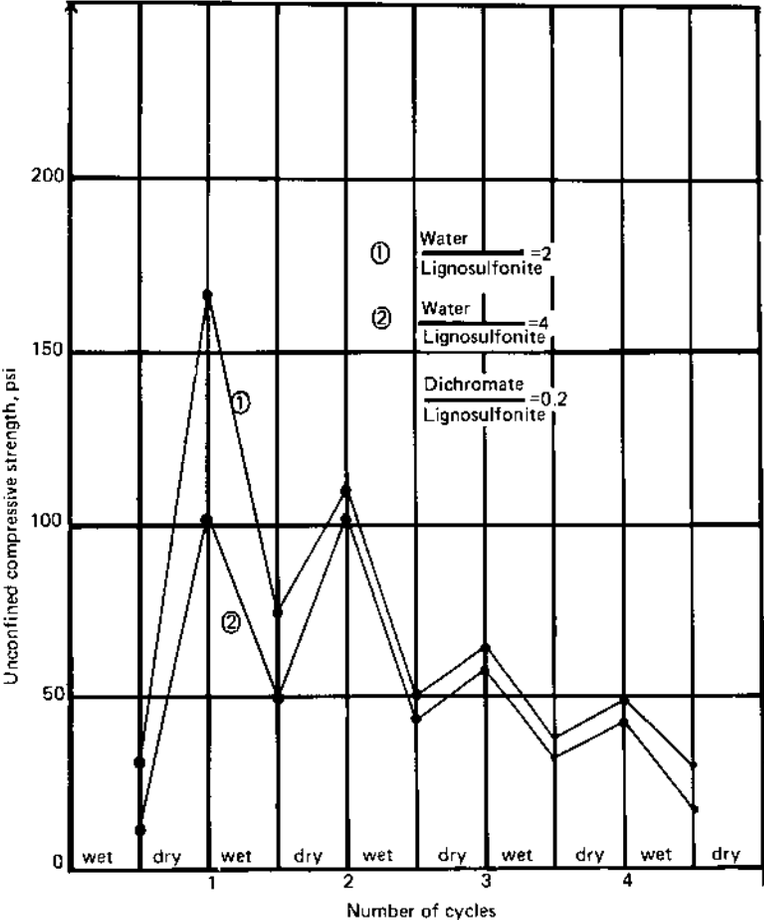


FIGURE 11.37 Effect of wet-dry cycles on strength of lignosulfonate gels. (From Reference 5.)

nontoxic trivalent form during the reaction, but the reduction is not necessarily complete, particularly at the higher range of pH and when using long gel times. Thus, gels which should be innocuous (laboratory research, with careful measurement and proportioning of ingredients, has produced lignosulfonate gels with virtually no free hexavalent chromium) may leach toxic materials into the surrounding environment. This factor is one of those contributing to the phasing out of the product Terra Firma.

Phenoplast Grouts

Phenoplast resins are polycondensates resulting from the reaction of a phenol on an aldehyde. They set under heat over a wide pH range at elevated temperatures. Such products have been used for many years in oil well drilling, since the required temperatures are provided by the geothermal gradient in deep holes. At ambient temperature, the reaction for most phenols requires an acid medium. Most soils are neutral or slightly basic, and a grout requiring acid conditions is undesirable.

There are several materials which will react at ambient temperatures, without requiring an acid medium. One of these (the only one generally used for grouting) is resorcinol, and it is most commonly reacted with formaldehyde. A catalyst is required, whose main function is to control pH. Sodium hydroxide is commonly used.

The theoretical proportion for complete reaction is two molecules of resorcinol with three molecules of formaldehyde. Optimum mechanical properties are obtained with that ratio for any given amount of dilution. The only control of setting time is the dilution of the grout components. Typically, the relation between dilution and setting time is shown in Fig. 11.38 [5]. Setting time varies greatly with solution pH, being shortest for any given grout concentration at a pH slightly above 9. Since mechanical properties of the gel are optimum at the shortest setting time for any given grout concentration, this fixes the amount of catalyst. Since the catalyst functions primarily as a pH control, many different soluble materials including hydroxides, carbonates, and phosphates can be used. They will give different setting times, equal to or longer than those obtained with sodium hydroxide. Thus, we have a grout whose three ingredients always have fixed proportions to each other, and the only field variable is the dilution water. Setting time is also affected by temperature, approximately doubling for every 10 °F drop.

The initial viscosity of resorcinol–formaldehyde grouts ranges from 1.5 to 3 cP for concentrations normally used for field work, and like the acrylate and acrylamide grouts, the viscosity remains constant at those low levels until gelation starts. Again, like the acrylics, the change from liquid to solid is almost instantaneous.

The strength of soils stabilized with resorcinol–formaldehyde grouts is directly proportional to the resin content, as shown in Fig. 11.39. Values are comparable to the high-concentration silicates. The phenoplasts in general appear to be less sensitive to rate of testing strain than other grouts, and their creep endurance limits appear to be a higher percentage of their UC values. Resistance to wet–dry cycles is poor and can lead to complete disintegration. (Although test data are not available, resistance to freeze–

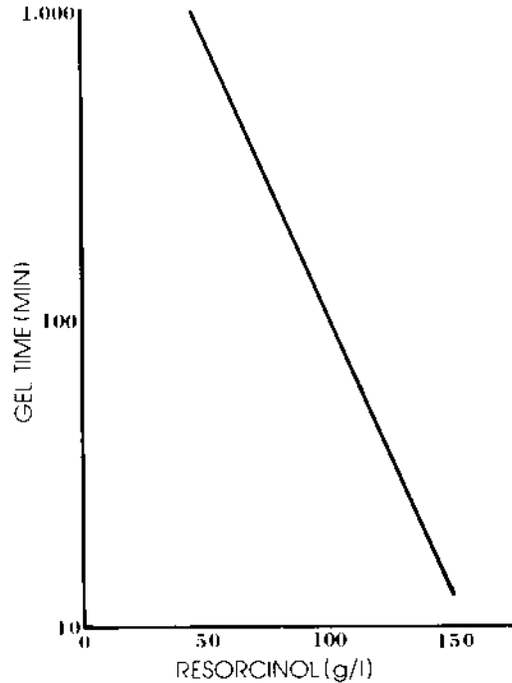


FIGURE 11.38 Dilution versus setting time for resorcinol-formaldehyde.

thaw cycles is probably poor also, particularly at low resin concentrations.) Except for grouts placed in a dehydrating environment, the phenoplasts are considered permanent materials.

Phenoplasts always contain a phenol, a formaldehyde, and an alkaline base. All three components are health hazards and potential environmental pollutants. Resorcinol is a phenol, and although not as hazardous as some phenols, it is still toxic and caustic. Formaldehyde is considered a dangerous material and at low atmospheric concentrations can lead to chronic respiratory ailments. Sodium hydroxide is, of course, well known as a caustic material.

Phenoplast gels, if proportioned properly, will not leave an unreacted excess of either of the major components. (Excess of either resorcinol or formaldehyde can free itself into groundwater or air and become a potential hazard.) Thus, only the catalyst could possibly leach out to cause environmental pollution. Gels from properly proportioned constituents are generally inert (i.e., nontoxic and noncaustic).

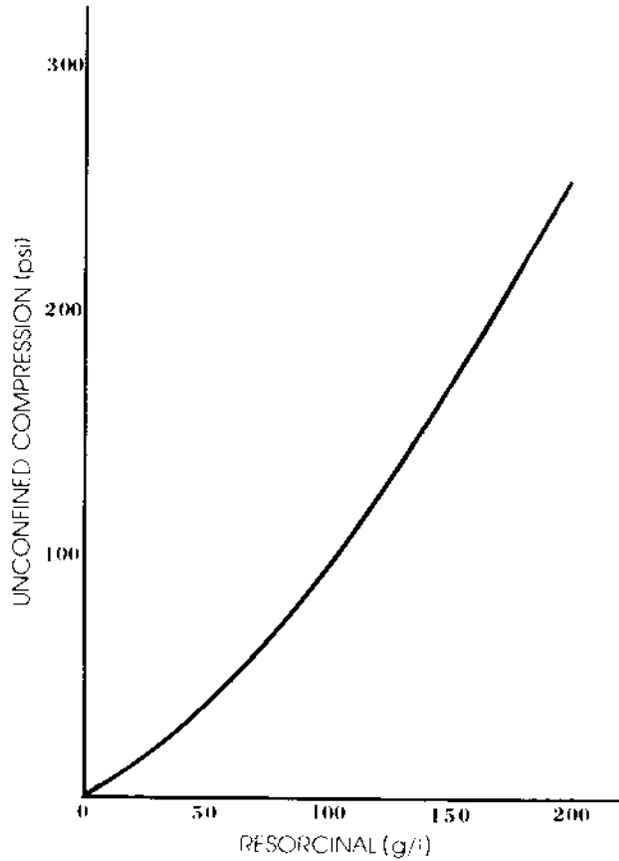


FIGURE 11.39 Dilution versus strength for resorcinol-formaldehyde.

Because of the fixed relationship of ingredients, strong gels are always associated with short gel times and weak gels with long gel times. This relationship is shown in Fig. 11.40, combining data from Figs. 11.38 and 11.39. This property of the grout is undesirable. Waterproofing operations, for example, do not need strong grouts but very often do need short gel times. One method of solving this problem is to combine the phenoplast system with another grout, such as a silicate or a chrome-lignin, and control the gel times with the latter materials. They act as vehicles to move the phenoplast into the formation and then hold it in place over the time it takes for gelation.

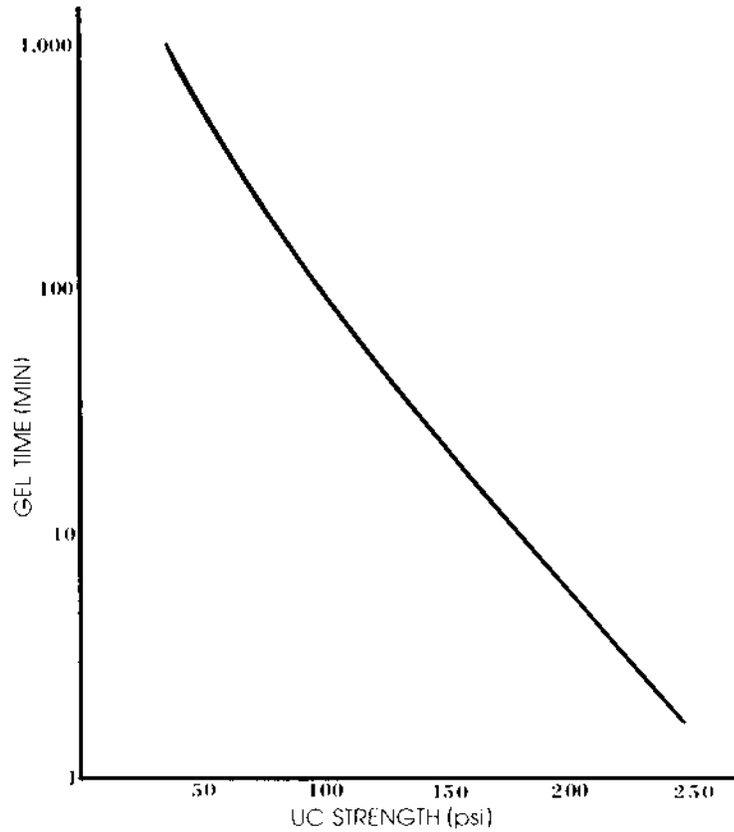


FIGURE 11.40 Setting time versus strength for resorcinol-formaldehyde.

There is also another problem, that of obtaining a longer gel time (for example, half an hour) with a high grout concentration to give high strength. This problem cannot be solved by using another grout as a vehicle. However, it could be solved by the use of inhibitors, if they could be developed, and the long gel time problem could be solved by the use of accelerators. Chemical companies recognized the problem and in the mid 1960s began looking for ways to produce a commercial product with all the advantages of the resorcinol-formaldehyde system and without the disadvantages.

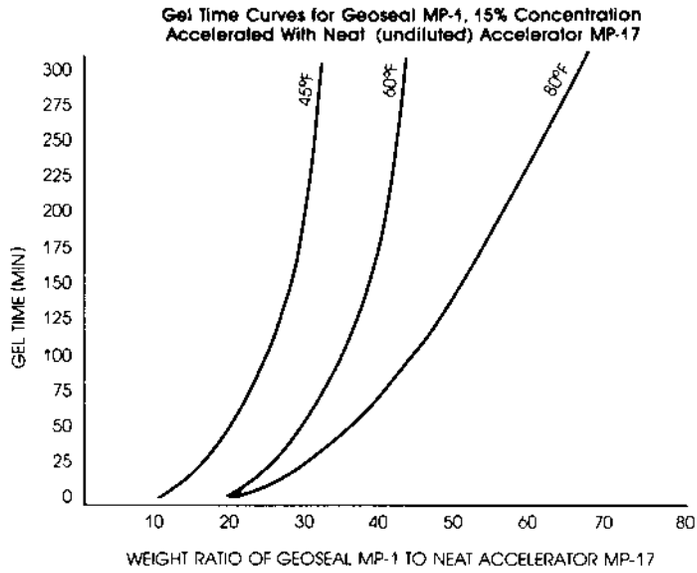
Several commercial products are now available. One of these, Rocagil 3555, is described as consisting of partially sulfonated tannin (a natural polyphenol), which is reacted with formaldehyde in an alkaline environment. This product is similar in action and properties to the resorcinol-formaldehydes, except for a higher initial viscosity (5 to 10 cP). Another product, Geoseal (Borden, Inc., Great Britain), is described in the patent [12] as consisting of a vegetable tannin extract which can be from mimosa; formaldehyde or paraformaldehyde; sodium carbonate, metaborate or perborate; water-soluble inorganic salts of sodium, calcium, magnesium, or aluminum; hydroxyethyl cellulose (a thickening agent); and bentonite.

With all these possible additives the end product is quite different from the original phenol-formaldehyde concept. While Geoseal does succeed in providing gel time control without dilution of the phenol (see Fig. 11.41) and can be used at short gel times (as low as 10 s, according to the manufacturer's literature) the viscosity of the initial solution is dependent on concentration, varying from 2 to 10 cP for field use (resorcinol-formaldehyde solution viscosities are relatively independent of solids content); the viscosity increases continuously from catalyzation to gel; and the final gel is considerably weaker than the resorcinol-formaldehyde formation. Figure 11.42 shows the relationship between strength and concentration.

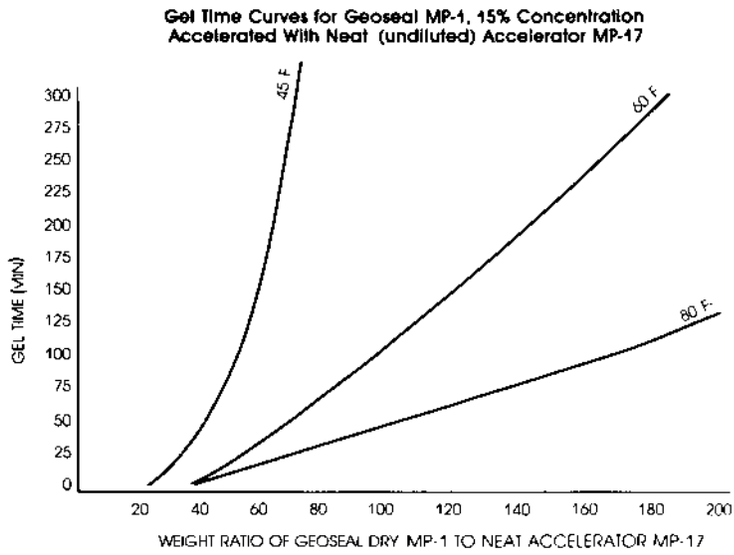
A third product, Terranier (Rayonier, Inc., Seattle), could be grouped with polyphenols or lignosulfonates, since it contains both a polyphenol base and a dichromate salt. However, Terranier has been phased out of the U.S. market, and its properties (which were very similar to those of the lignochromes) are not discussed separately.

Aminoplast Grouts

Aminoplasts are grouts in which the major ingredients are urea and formaldehyde. (In addition to urea, melamine, ethylene, and propylene urea, analine and other chemically related materials can be used. Other polymers such as paraformaldehyde, glyoxal, and furfural can replace formaldehyde to make an aminoplast resin. These other combinations, however, have not been used as grouts.) The formation of a resin from these two materials requires heat, and initial suggestions for use (as with the phenoplasts) were in the oil industry. Also paralleling the phenoplasts, the aminoplasts require an acid environment to complete the reaction. However, there are no exceptions to this requirement, as there are for phenoplasts. Thus, all urea-formaldehyde grouts will set up only under acid conditions, a distinct limit to the utility of these grouts. They should be used only when it is known that ground and groundwater pH is well below 7. Such conditions exist in coal mines and may exist elsewhere.



(a)



(b)

FIGURE 11.41 Gel time control for Geoseal. (Courtesy of Borden Chemical, Los Angeles, CA.)

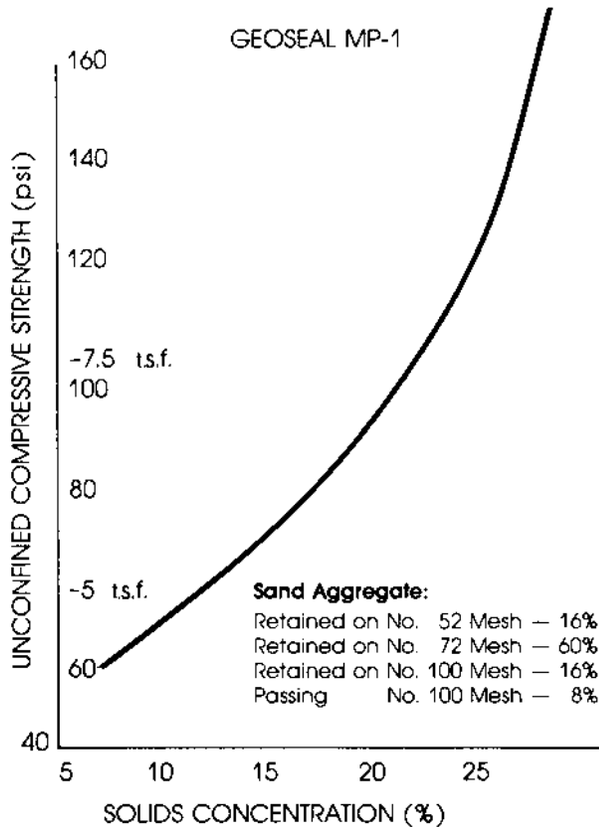


FIGURE 11.42 UC strength versus concentration for Geoseal. (Courtesy of Borden Chemical, Los Angeles, CA.)

Urea solutions have very low viscosities, similar to the acrylics and phenoplasts. The reaction with formaldehyde, in addition to requiring elevated temperatures, is rapid and difficult to control. However, there are intermediate stages in the reaction when the urea is still soluble in water. Such materials, called precondensates or prepolymers, are readily available from industry, since urea-formaldehydes are used in large quantities as adhesives. Of course, prepolymers are more viscous than the initial urea solution, but products are made which permit the final grout to be used at viscosities in the 10 to 20 cP range. The trade-off in viscosity is made to obtain a product easy to handle, with good gel time control.

The prepolymer is a material in which the reaction has been suspended, either by inhibitors, pH control, or both. The reaction continues once the pH is brought down. Catalysis is therefore done with an acid or an acid salt.

Soils stabilized with urea–formaldehyde have strengths comparable to the phenoplasts and like those materials are less sensitive to testing strain rate than other chemical grouts. (For optimum mechanical properties and to keep free formaldehyde levels low, one molecule of urea should be provided with three molecules of formaldehyde.) Little data are available, but it is probable that aminoplasts break down comparatively quickly under cyclic wet–dry and freeze–thaw conditions. The creep endurance limit is probably a relatively high percentage of the UC. Except as noted above, the resins have good stability and are considered permanent.

Grouts using urea solutions are toxic and corrosive due to the formaldehyde and acid (catalyst) content. Processes using a prepolymer contain much less free formaldehyde than those using a monomer and therefore present much less of a hazard.

The gel, or resin, formed at the conclusion of the reaction is inert, but it generally contains small amounts of unfixed formaldehyde. In an enclosed space such as a mine drift, this can become a nuisance and a hazard.

Several commercial products are available. One of the grouts in the Rocagil (Rhone Poulenc, France) series is an aminoplast advertised specifically for use in coal mines.

Herculox (Halliburton Company, Duncan, Oklahoma) has been used in the United States for several decades. It is a proprietary material and specific engineering data are lacking, but it appears to be a prepolymer.

Diarock (Nitro Chemical Ind., Japan), marketed internationally for about a decade beginning in the mid-1960s, appears (from the manufacturer's literature) to be basic urea–formaldehyde resin (not a prepolymer). Cyanaloc 62 (American Cyanamid Company, Wayne, New Jersey) is a prepolymer marketed as a concentrated liquid which is diluted with water for field use. Sodium bisulfate is the catalyst normally used, and the relationship between catalyst concentration and setting time is shown in Fig. 11.43. For very short gel times or for shorter times at low temperatures, sodium chloride can be added. The gel time is actually the time required for formation of a soft gel (with consistency similar to the acrylics). Over the next few hours to a day or more, depending on the gel time, the gel cures to a much harder and stiffer consistency.

Cyanaloc, as used for applications requiring strength, will have initial viscosities from 13 to 45 cP, depending on temperature, as illustrated in Fig. 11.44.

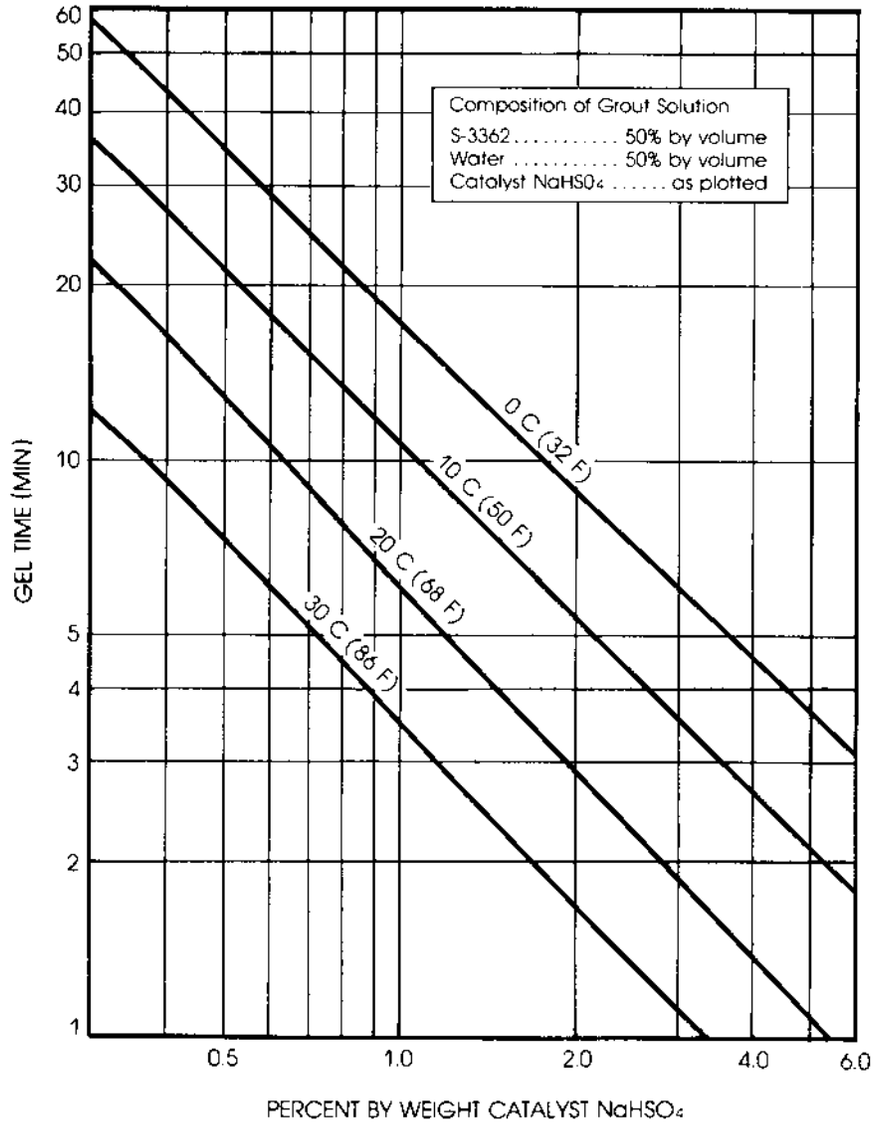


FIGURE 11.43 Catalyst concentration versus gel time for urea-formaldehyde grout.

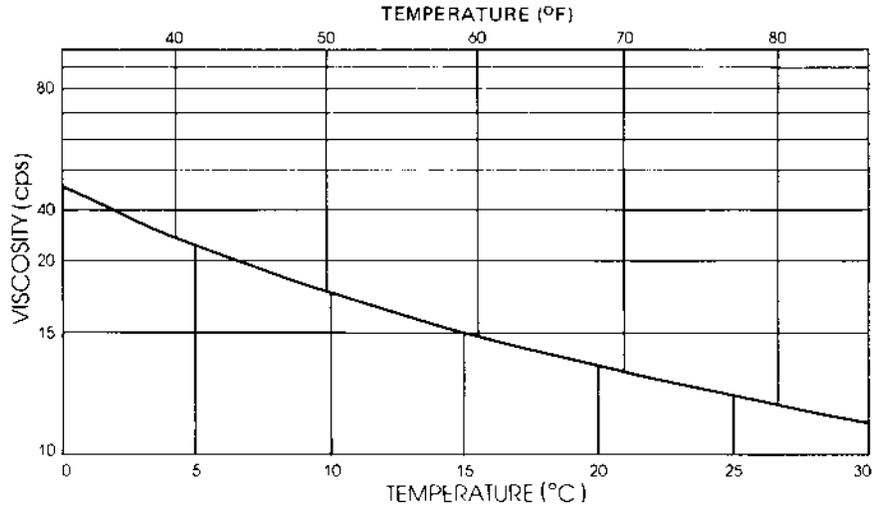


FIGURE 11.44 Temperature-viscosity relationships for 59% concentration of a urea-formaldehyde grout.

Since urea prepolymers are readily available domestically, and are relatively inexpensive, these materials are probably the base for proprietary grouts used by specific grouting firms for their own projects. The pH problems must be overcome, probably through the use of either pre-acidification of the formation and/or very acidic catalysts and short setting times. These grouts cannot be used in areas of high pH, such as those already grouted with cement.

Water-Reactive Materials

Materials that gel or polymerize upon contact with water offer obvious possibilities for use as grouts. Materials that can be foamed also offer obvious possibilities.

Many foams were investigated in the late 1960s for their potential as soil grouts [14]. The study concluded that on formation methods alone polyethylene, polyvinyl, CCA, urea-formaldehyde,* and syntactic foams can be eliminated from consideration and that of the four other major types of foam (silicone, phenolic, epoxy, and polyurethanes) the polyurethanes

* Urea-formaldehydes are, of course, used as grouts but not as foamed grouts.

excel, having the best mechanical properties and the widest range of conditions of formation.

Polyurethanes are produced by reacting a polyisocyanate with a polyol (or with other chemicals such as polyethers, polyesters, and glycols, which have hydroxyl groups).

Catalysts, generally tertiary amines and tin salts, may be used to control the reaction rate.*

Surface-active agents are used to control bubble size. The foam structure itself is produced by a blowing agent, reacting chemically to produce carbon dioxide.

The urethane linkage is not the only one occurring in the polymer. The isocyanate groups also react with carboxylic groups, hydrogen and nitrogen ions, and water. (The physical properties of the polymer depend on the type and amount of linkages which occur, all of which tend to occur simultaneously.) Thus, water plays a role in both the formation of a polymer and the reaction which produces the foam.

Under closely controlled conditions, a manufacturing process, for example, all the chemical elements may be mixed simultaneously. For grouting purposes, use of a prepolymer is advantageous. The prepolymer is formed by adding a hydroxy-containing compound to an excess of polyisocyanate. The prepolymer contains attached isocyanate groups, which can later be foamed and reacted with water and more hydroxyl groups.

In a paper based on Ref. [13] the authors describe [14] the formulation of six polyurethane grouts. One of these contained 56.5% toluene diisocyanate, 18.9% triethylene glycol, 16.8% 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, 4.5% castor oil, 0.9% L-531 surfactant, and 1.8% diacetone alcohol with 0.6% adipic acid blowing agents. (Percentages shown are by weight.) This liquid has a viscosity of about 13 cP, was mixed for 26 s, and set 45 s later. The results of six unconfined compression tests at 0.01 in./min strain rate are shown in Table 11.5. These tests are made with dry soils and cannot realistically be projected to soils below the water table. However, large-scale tests made in saturated sands yielded cores which averaged over 1100 psi in UC value and between 10^{-6} and 10^{-7} cm/s in permeability.

Three commercial water-reactive grouts are in use in the United States. One of these, TACSS (Takenaka Komuten Company, Japan), was introduced in Japan in 1967, and the research leading to its development probably predates Refs. [13] and [14]. TACSS offers a choice of a number of different prepolymers, with viscosities ranging from 22 to 300 cP. (Prepolymers with viscosities as low as 5 cP were originally marketed but

*This would serve the purpose of synchronizing the gelation and foaming reactions.

TABLE 11.5 Results of Six Unconfined Compression Tests (0.01 in./with Strain Rate)

Chemical system and specimen (1)	Foam density (g/cc) (2)	Water content after soaking (%) (3)	Compressive strength (psi) ^a (4)	E, initial tangent modulus of elasticity (psi) (5)	Curing time (days)	
					Dry (6)	Submerged (7)
39T1	0.63	0	2070	7.9×10^5	7	7
39T2	0.63	0.7	3500	9.3×10^5		7
39V1	0.63	0	3568	10.8×10^5	14	
39V2	0.63	1.4	3060	3.9×10^5		14
39U1	0.64	0	3993	8.7×10^5	28	
39U2	0.64	1.6	4179	5.4×10^5		28

^aTo convert pounds per square inch to newtons per square meter, multiply by 6894.76. Source: Ref. 14.

have been withdrawn because of flammability.) TACSS formulations are currently marketed in the U.S. by DeNeff America Inc., St. Louis, Missouri.

The catalysers have viscosities of 5 to 15 cP. The mixture of TACSS with its catalyst (the manner of normal injection), has a viscosity well above those of most other grouts. Penetrability is, of course, directly related to viscosity. Secondary penetration occurs when contact with water initiates foaming, building up local pressures as high as 400 psi. The manufacturer's literature claims possible penetration into silts. Typical reaction times are shown in Fig. 11.45.

A second polyurethane grout CR-260 (3M Company, St. Paul, Minnesota) was marketed primarily for sewer sealing applications. It is applied internally through a packer inside the sewer and acts as a gasket in the spigot. (This type of application is covered in greater detail in later chapters.) Newer formulations are intended for use as soil stabilizers.

The grout solutions become less viscous as they mix with water. Additives may be used to prevent an immediate reaction. The resulting product, such as Chemical Grout 5610, has a low enough viscosity to penetrate sands. Typical properties are shown in Fig. 11.46. Strength of the diluted grout is low, comparable to those of the phenoplasts.

Multi-Grout AV-202 (Avanti International) is a similar product, also of relatively high viscosities, described as "water-soluble, hydrophilic polyurethane prepolymers." Gel time characteristics are shown in Fig. 11.46.

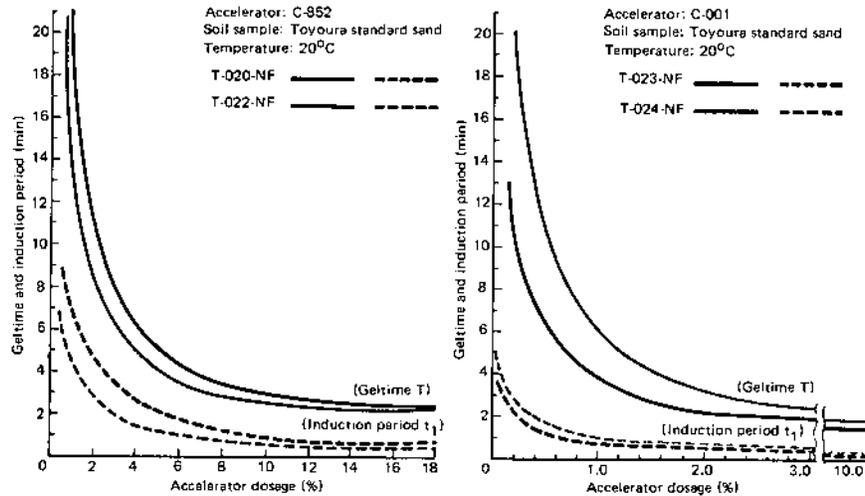


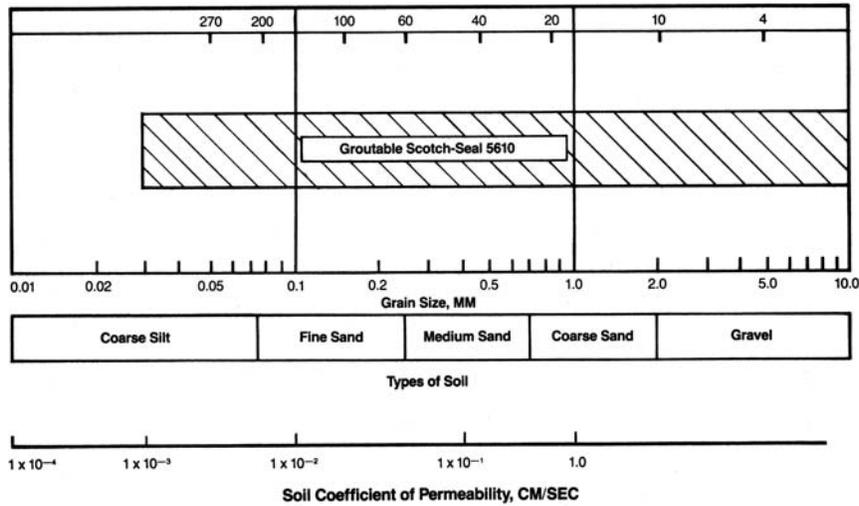
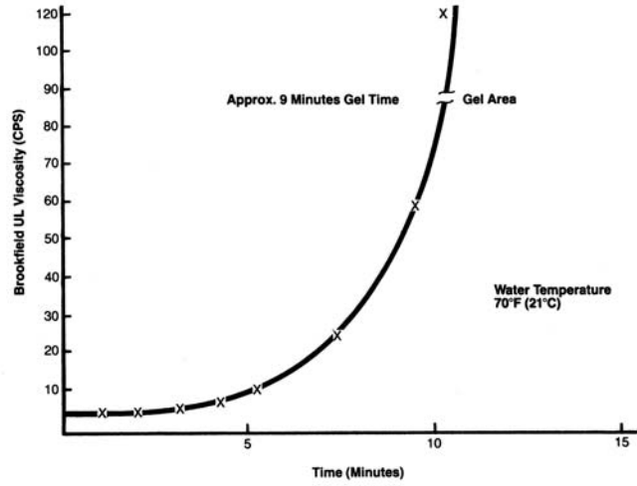
FIGURE 11.45 Typical gel times for the polyurethane system TACSS. (Data from manufacturer's literature, courtesy of De Neef America, Inc., St. Louis, MO.)

The past two decades have seen the development of many new urethane formulations for grouting. Virtually all of this development was done in Europe, and although the products have seen widespread use there, they have not appeared in the American market to any extent. Descriptions and details of these new formulae can be found in the proceedings of the Third International Conference on Grouting & Ground Treatment, held in New Orleans, LA, in February, 2003.

Urethanes pose severe handling problems. The material, when vaporized, is flammable and can cause serious respiratory system effects. In common with the acrylics, the end product (if fully reacted) poses no health problems.

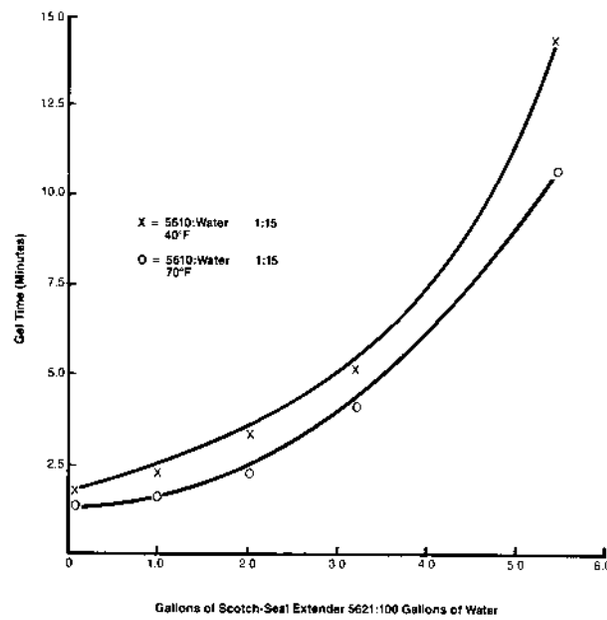
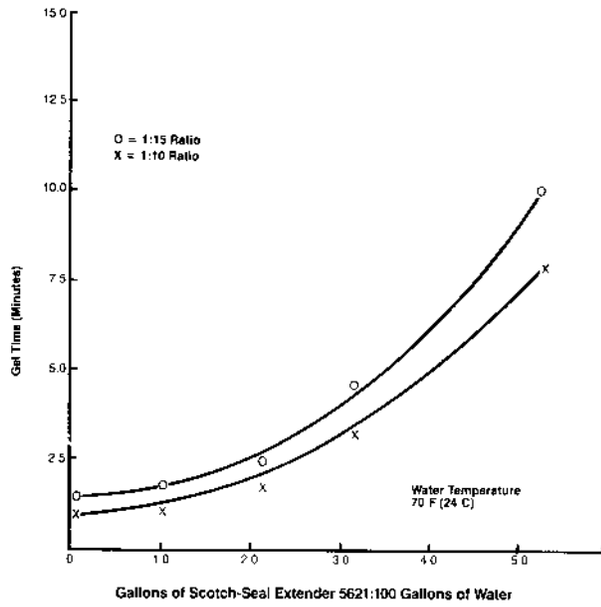
Other Chemical Grouts

Combining two available grouts so as to obtain simultaneously the optimum properties of each is an idea which occurs naturally when trying to select a material for a specific job. To do so, the materials must of course be chemically compatible, particularly in the pH criterion for reaction. Thus, phenoplasts and aminoplasts may be combined, and in fact these



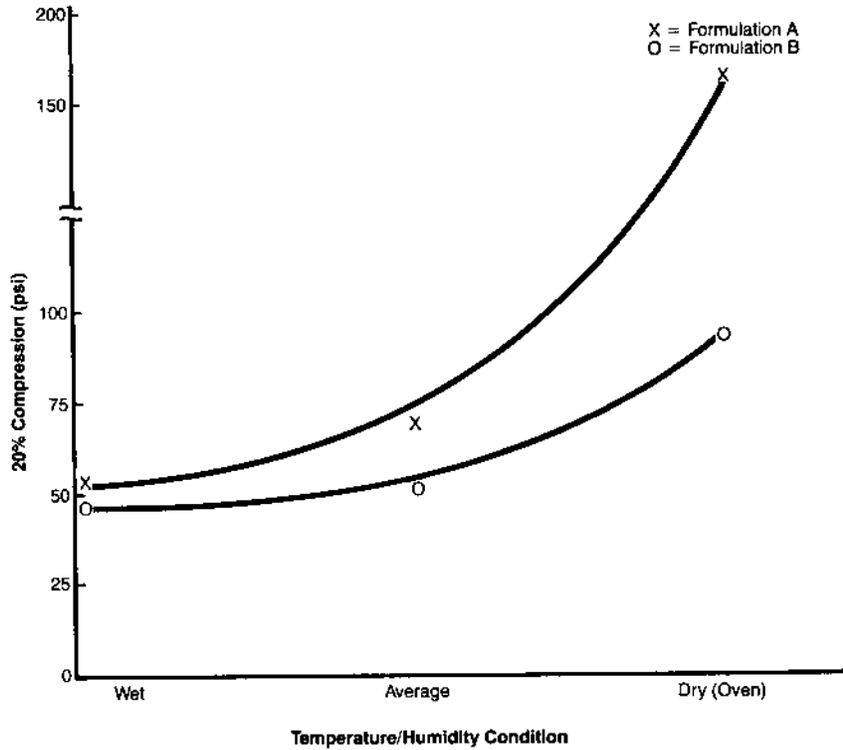
(a)

FIGURE 11.46 Typical properties for the polyurethane system Chemical Grout 5610. (From manufacturer's literature, courtesy of 3M Company, St. Paul, MN.)



(b)

FIGURE 11.46 Continued.



(c)

FIGURE 11.46 Continued.

combinations have already been mentioned twice. Once the reference was to the use of a chrome-lignin to carry a phenol-formaldehyde, using the gel time control of the former and the high strength of the latter. The second reference was to Terranier, a derivative of natural products which contains a phenol and a dichromate and whose gel properties are intermediate compared to the two groups.

The silicates and the acrylamides both require basic conditions for gel formation, but the gelation mechanisms are less related than those of the pheno- and aminoplasts. Silicates and acrylamides can be used together, but the latitude of workable proportions is small. Siprogel (Rhone Poulenc, France) is a commercial product using both materials, available as separate solutions containing

1. Acrylamide, a catalyst for the silicate, and an activator for the acrylamide
2. Sodium silicate and a catalyst for acrylamide

The initial viscosity of the solutions when just mixed is about 2 cP. The viscosity increases from that time, as is typical of silicate gels. The setting process must be in sequence:

1. The silica gel starts.
2. The acrylamide gels.
3. The silica finishes the gelation process.

The proportions of catalysts are set to maintain this sequence.

The strength of sands grouted with Siprogel is similar to that of silicate grouted sands. However, the gel is sensitive to wet-dry cycles and absorbs water readily if submerged and unsupported.

A more natural mating of materials occurs if two different monomers can be polymerized by the same catalyst. Nitto SS30R (Nitto Chemical Ind., Japan) is such a grout. It consists of acrylamide and sodium methacrylate monomers with cross-linking agent. The same activator and catalysts are used as for other acrylamide-based grouts. Properties of the liquid grout and the final gel are very similar to those of the other acrylamide systems.

Polyesters and epoxies have been used to seal cracks in rock formations and to anchor rock reinforcement members in drilled holes. The mechanical properties of these materials are much better than those of portland cement. However, the chemicals are (relative to other grouts) very expensive and very viscous. Rendering them less viscous by using diluents so that they will penetrate sands makes them even more expensive. Because of their limited application as grouts, polyesters and epoxies are not detailed further.

Emulsions offer a possible method of getting an otherwise viscous material to penetrate a fine formation. Asphalt emulsions have been used for this purpose [23]. For an emulsion to act as an effective grout, the emulsion must break down at the proper time and place, so that the “grout” phase of the emulsion is deposited. Triggering the breakdown may become involved and expensive and tends to nullify the major advantage of bitumen emulsions, which is low initial cost.

Polyester and epoxy emulsions have also been considered, and while this does solve the problem of penetration into fine materials, the product still remains very expensive.

Soluble Additives to Chemical Grouts

Other components may be added to chemical grout solutions either for dilution or to change the solution or gel properties. Water is the most common additive, being used to dissolve solids or to dilute concentrated solutions.

Water taken from a supply system will not contain dissolved salts that will appreciably alter the action of chemical grouts. Groundwater, on the other hand, may significantly affect setting time and other grout action because of the dissolved salts it may contain. (Because laboratory data on gel times are usually made with distilled water, gel checks in the field must always be made using the actual field source of water.) Groundwater, and especially seawater, will contain sodium chloride. This chemical acts as an accelerator for the acrylic grouts and the urea-formaldehyde grouts. In addition, it will lower the freezing point of the grout solution. Calcium chloride is deliberately used to lower the freezing point of a grout solution. This is particularly valuable to the powder acrylamides. Dissolving the powder in water drops the water temperature 10 to 15 °F. If the original water temperature is 40 °F or less, the liquid turns to frozen slush. Calcium chloride, when dissolved in water, raises the solution temperature in addition to lowering its freezing point. With the acrylic grouts, calcium chloride also acts as an accelerator and slows the rate of water loss under desiccating conditions. Most soluble salts will tend to lower the freezing point of water solutions. A more effective procedure is to add commercial antifreeze.

Before use, any soluble salt whose effects are not known should be checked for its effect as either an accelerator or an inhibitor.

Solid Additives to Chemical Grouts

By contrast to soluble additives, which are expected to be reactive, solid additives are usually thought of as inert. The two materials that are used most often are the two suspended-solids grouts, cement and bentonite. Bentonite is inert in terms of engaging in chemical activity with the grout with which it may be mixed. Cement, however, is a reactive material with a high pH and may become a partner to the chemical reactions. When used with acrylic and silicate grouts, cement acts as an accelerator. It is held in place by the gel and then sets, drawing its water of hydration from the gel. If used in sufficient quantity, the final set strength can be of the order of 3000 to 5000 psi.

Bentonite, dispersed in water at the proper concentration, becomes a thixotropic fluid. When mixed with a chemical grout, bentonite adds this property to those which the grout already has. In contrast to a grout-cement

mixture, in a grout–bentonite mixture the bentonite tends to hold the grout in place until a gel forms.

The use of any solid additive will limit the penetrability of the grout to that of the suspension. This disadvantage must be outweighed by some advantages gained through the use of solid additives. These may be factors such as better gel time control or added strength. The use of solids to reduce the unit costs of chemical grouts is seldom justified.

11.3 NEW PRODUCTS

Most of the developments in the past two decades toward new products have been modifications and improvements to existing systems, rather than totally new products. Research has continued, of course, in search of new and better systems to cope with the growing problems of hazardous waste disposal and containment.

In 1995, a meeting of internationally known grouters was sponsored jointly by DuPont Corp. and the Federal Government. The purpose was to report on new materials that might be useful as grouts. Meeting results were published in 1995, and are available through NTIS as publication #PB96-180583. Quotations below are taken from that publication.

Two materials which have undergone laboratory and field testing are colloidal silica and polysiloxane. Colloidal silica is described as “produced from saturated solutions of silicic acid by formation of Si-O-Si (siloxane) bonds. Repeated accretion of molecules by this mechanism results in the formation of particles, the size of which can be controlled in the range of 2–100 nm.” Gelling occurs when the colloidal particles approach each other. Raising the pH of the solution keeps it stable (ungelled) during storage and shipment. To induce gellation in the field, the pH may be lowered or other procedures may be used. Gel times can be varied from several minutes to several hours. Cost in place per unit volume of soil stabilized (for the concentrations most probable for field work) is double or more that of sodium silicate.

Polysiloxane is described as “an inert silicon-based chain polymer.” Gellation is a cross-linking reaction controlled by a catalyst-inhibitor system. Gel times can be varied from minutes to hours. Cost in place per unit volume of stabilized soil is four times or more that of sodium silicate.

Field tests of both colloidal silica and polysiloxane showed that these materials could be successfully placed with conventional grouting equipment, had good gel time control (from minutes to hours) and reduced formation permeabilities by two or more orders of magnitude. Reports prepared for the meeting noted above described other unusual grout properties: “These materials have a viscosity less than that of water and

testing demonstrated long term stability in a wide range of chemical environments. Of special significance is the extremely low viscosity achieved, less than one centipoise, that allows the new grouts to travel outward as a wetting front independent of injection pressure.”

For whatever length of time the grout viscosity remains less than unity, the contact between grout and groundwater is an unstable interface (see section 12.3). Instead of uniform displacement of groundwater, the grout tends to penetrate the formation as fingers and lenses, similar to the behavior in the Joosten Process. This may account for the report statement, “Results indicate that the grout continued to migrate well after pumping ceased.”

Silicisol is a commercial product introduced in Europe this past decade. It is described as an activated silica liquor with a calcium-based reagent. As opposed to sodium silicate (colloidal silica particles dispersed in soda), silicisol is claimed to be a true solution. Viscosity and penetrability are similar to sodium silicate, but the reaction is different, resulting in a stronger end product more resistant to creep. There is no syneresis associated with silicisol.

Acrylics other than acrylamide and acrylate have also been tested in the laboratory and in the field, specifically methacrylate monomers. These generally show up well in field tests, but they are very expensive and have no major advantages over grouts in common use.

One other material has actually been used on commercial projects. This is Montan Wax, used in Europe. It is a hard, high melting point, non-hazardous material, extracted from coal and peat deposits. “Montan wax grout is a suspension-type grout, consisting of a stable emulsion of Montan wax (20%), water (78%), and an emulsifier (2%). To break the emulsion, 2–5% sodium or calcium bentonite clay is added just prior to injection.” The mixture is very viscous, due to the addition of bentonite, and set time is difficult to control, ranging from half an hour to several hours. However, the material is nontoxic, and low in cost.

11.4 COMMENTS AND SUMMARY

The properties of an ideal chemical grout can be readily defined in terms of chemical, mechanical (physical), biological, and economic factors. No single product meeting all of the desirable criteria exists. For field work, the choice of grout must be made by assessing those grout properties most advantageous to the specific project, and matching those properties with available commercial grouts.

Commercial grouts are products that are available on the open market, and whose properties are known and documented. All of the

materials discussed in detail in previous sections are commercial grouts. Proprietary materials are those whose use is generally limited to one organization, and whose composition is not publicly revealed. Obviously, such products cannot be discussed in detail, but they do exist, and even crop up in technical literature from time to time. Some of them are very similar to commercial products, with minor (or even with no) modifications. However, a silicate is still a silicate, regardless of its trade name. That is why SIROC was covered so extensively, since all high concentration silicates behave similarly, and SIROC is by far the best documented of the commercial silicate grouts.

Obviously, not all practitioners have the same opinions concerning the various grouts. Although vast quantities of silicate grouts were used successfully in constructing the Washington Metro System, as well as in other projects throughout the world, in Reference No. [24] the following statement appears:

In general, sodium silicate grouts are unsuitable for providing permanent barriers against high flow/high head conditions, because of their relatively long setting time (20 to 60 minutes), low strength (less than 1 MPa) and poor durability.

Although sodium silicate is universally considered safe to handle and use, one suppliers literature contains the following warning:

Sodium silicate solutions are considered to be harmful by ingestion, severe irritant to skin and particularly eyes. Contamination of eyes can result in permanent injury. Avoid skin and eye contact. Wear protective gloves, full face shield, rubber boots and overalls.

As stated earlier, acrylamide grouts are making a comeback despite their well known toxic properties. Apparently, grouters feel the health hazards are reduced to negligible proportions by proper handling and safety measures. Despite the statement in the 1995 Corps of Engineers Manual No. 1110-1-3500 that acrylamide is no longer available as a grout, such grouts were and continue to be available in commercial quantities both in the US and abroad. Their use continues to be documented in the technical literature. Reference [25] spells out in full detail the components of acrylamide grout to be used for closure grouting in a salt mine. Reference [26] states concisely why acrylamide was selected:

Engineers have developed a system to dry and seal the leaks that have plagued the Toronto Transit System's tunnels since the time they were constructed by using the most appropriate grouting material: acrylamide.

Reference [27] defines an application in which acrylamide is the only choice:

No assessment was made of solution grouts as there is a long history of test work at Oak Ridge which shows that, of the available materials, acrylamide is the only material with a history of standing up under nuclear bombardment on a time frame which relates to the required half life degradation of the contaminating materials.

The economic and physical characteristics of a grouted soil mass can vary over a wide range for any single grout. Thus, numerical comparisons are difficult to make and generally inexact. Comparisons over a broad range, however, can be reliably made and are useful. Such comparisons for commercial grouts are shown in Table 11.6.

TABLE 11.6 Relative Ranking of Solution Grouts

Grouts		Corrosivity or toxicity	Viscosity	Strength
Silicates	Joosten process	Low	High	High
	Siroc	Medium	Medium	Medium high
Lignosulfates	Silicate-bicarbonate	Low	Medium	Low
	Terra Firma	High	Medium	Low
Phenoplasts	Blox-all	High	Medium	Low
	Terranier	Medium	Medium	Low
Aminoplasts	Geoseal	Medium	Medium	Low
	Herculox	Medium	Medium	High
Acrylamides	Cyanalog	Medium	Medium	High
	AV-100	High	Low	Low
Polyacrylamide	Rocagel BT	High	Low	Low
	Nitto-SS	High	Low	Low
Acrylate	Injectite 80	Low	High	Low
	AC-400	Low	Low	Low
Polyurethane	Terragel			
	Flexigel			
	DuriGel			
	CR-250	High	High	High
	CR-260			
	TACSS			
	CG5610			
	AV202			

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11.6 PROBLEMS

- 11.1 Describe one field problem where grouting is the only field expedient.
- 11.2 List the major advantages and disadvantages of a) acrylamide grout and b) sodium silicate grout.
- 11.3 Select the most appropriate grout for each of the following applications:
 1. stopping seepage into a coal mine
 2. stabilizing a stratum of fine gravel
 3. sealing leaking construction joints in a concrete retaining wall
 4. grouting fine sand and silt under a compressor foundation to stop vibrations
 5. grouting medium sand to reduce footing settlements
- 11.4 For sodium silicate grouts, define the relationship between a) viscosity and strength, b) grout concentration and viscosity, and c) grout concentration and strength.
- 11.5 Explain interface stability.
- 11.6 Your grouting crew chief is calling you from a field phone. He says, "It's just started to snow, and we've closed up for the day. It's just as well, because we've had problems all morning. The last shipment of sodium silicate must be defective. We are having a lot of trouble controlling the gel time, and the stuff set up in the tank and pump several times. Can you get a new shipment of silicate to us for tomorrow?" What is *your response*?

12

Grouting Theory

12.1 INTRODUCTION

The flow of grout through a formation is governed by the properties of the formation and the grout, as well as the hydraulic gradient. While much has been written about the theory of flow through porous media, soils are so heterogeneous in nature that it is difficult to apply such theories, and with the exception of Darcy's law, little application has been made to grouting practice. Nonetheless, there are theoretical considerations that can be studied advantageously.

12.2 BASIC CONSIDERATIONS

In theory, a liquid can be pumped into any porous formation, provided no pressure or time constraints exist. In practice, chemical grouts must be placed at pressures consistent with good engineering practice and at rates that make the use of chemical grouts economically feasible. In the discussions that follow, it is assumed that those practical considerations are met for all conditions. It is also assumed, unless otherwise stated, that grout penetration into a formation is by permeation, not fracturing.

When grout is injected through the open end of a small pipe placed below the water table in a uniform, isotropic granular soil, the flow of grout is radial. Thus, under certain conditions, the grout–groundwater interface becomes and remains spherical. The required conditions include interface stability and hinge upon specific relationships between viscosities and flow rates. Flow rates, in turn, are dependent on pumping pressure for given formation permeability and grout viscosity.

12.3 STABILITY OF INTERFACE

Groundwater is generally moving, although movement is usually very slow except in the vicinity of an open discharge. However, many construction projects provide such open discharges by excavations for shafts, tunnels, etc. When grouting is done to shut off water entering the excavation, placement of grout takes place in moving groundwater, and mixing with groundwater can occur. If groundwater is moving rapidly enough to cause turbulent flow, mixing to some degree is sure to occur. If groundwater flow is laminar, mixing will still occur if the rate of water moving past the grout injection point* approaches the rate of grout placement.

If groundwater is static, or if the rate of grout placement is large compared to the flow of ground water, the interface between grout and groundwater will be stable† during grouting when the grout viscosity exceeds that of the groundwater. Experience verifies that this is true even when the grout viscosity approaches that of water (as it does for acrylamide-based grouts, with viscosities as low as 1.2 cps). When the interface is stable, its shape under uniform isotropic conditions is spherical.

The lower boundary of the grout–groundwater interface is inherently unstable [1]. The grout (for grouts denser than groundwater) tends to sink under the action of gravity. If the downward movement is slower than the expansion of the grout–groundwater interface, the sinking has little effect on the shape and location of the grouted mass. However, if pumping stops and the grout remains in place as a liquid, it will continue to migrate downward until it sets.

A grout with a viscosity lower than that of water will always have an unstable interface with groundwater. Instead of a spherical interface, the grout will penetrate the groundwater with a number of intrusive fingers and

* This is a rather nebulous number to compute, since it involves not only knowing the actual speed of the groundwater but assuming a reasonable cross-sectional area of groundwater flow. Nonetheless, it is important to be aware of the possibility of grout dilution when pumping at slow rates.

† Stable in the sense that mixing does not occur to any important degree.

lenses. This factor is used to advantage in the two-shot system (in the Joosten process, for example, sodium silicate and calcium chloride) by injecting the most viscous material first. In such systems, the intruding fingers and lenses interlock to form a more or less continuous gel matrix, without displacing all the formation water from the voids. In contrast, an expanding stable interface displaces virtually all the pore water.

12.4 FLOW THROUGH SOIL VOIDS

Under uniform, isotropic conditions with laminar flow of a Newtonian fluid (such as water and the low viscosity chemical grouts) the theoretical flow rate [2] equals:

$$Q = \left[\frac{4\pi kH}{\mu \frac{1}{r} + \frac{1}{R} + \frac{1}{R}} \right]$$

where

Q = flow rate

k = permeability

H = hydraulic gradient (head)

μ = viscosity of liquid

r = radius of spherical injection source

R = radius of liquid penetration

The value of R is often dictated by the design of the grouting operation. The preceding equation can thus be used as a coarse check on whether the parameters Q and H fall within cost-effectiveness and safety. For a cylindrical injection source of length L and diameter D, r may be taken as $1/2\sqrt{LD}$. Also on a coarse level, the indication is that grout acceptance will vary directly with the pressure, and inversely with the viscosity.

The open passages through soils and many rock formations consist of tortuous winding routes of variable cross-sectional size and shape made up of interconnected adjacent voids. Analysis of flow through such individual passages is unproductive. If we straighten the route and unify the cross-sectional size and shape, analysis becomes meaningful, although not necessarily applicable. Poiseuille's law does this for a long tube of small diameter through which a liquid is flowing slowly:

$$V = \frac{\pi r^4 t}{8L\mu}$$

where

V = volume of liquid escaping in time t
t = time for V
p = pressure differential between tube ends
r = tube diameter
L = tube length
 μ = viscosity of liquid

(The notation η is often used for viscosity and has been changed to μ here for consistency.)

Qualitatively, the following general conclusions can (again) be drawn in applying Poiseuille's law to flow through soils: For any given pressure, the rate at which the formation will accept grout will vary directly with the pressure and inversely with the viscosity. This relationship appears to become invalid at very high gradients and viscosities, but is of little interest to chemical grouters in those ranges. Further, the acceptance rate is directly proportional to the fourth power of the average void size (and therefore also of the average grain size for granular materials).

12.5 EFFECT OF PUMPING RATE ON GROUT FLOW

In practical terms, grout should always be pumped as rapidly as possible in order to minimize job costs. Structural safety and sometimes equipment limitations will always impose a pressure ceiling, which in turn may limit the rate at which grout is placed.

When pumping into a uniform, isotropic granular soil, as long as the movement of the interface exceeds the rate of sinking caused by gravity, pumping rate has no effect on the flow of grout through the soil (other than affecting the rate of interface movement). However, few soils are uniform and isotropic, and even those which appear to be so are almost always considerably more permeable in the horizontal direction than in the vertical. This is often due to layering caused by size separation of waterborne materials or by seasonal deposits of differing grain sizes. Grout pumped into such formations, particularly if they are varved, will tend to penetrate the coarser strata as parallel sheets. From these sheets, penetration vertically into the less pervious zones will occur. At slow pumping rates, the penetration phenomena occur simultaneously, and the grouted soil mass is shaped like a flattened spheroid. At rapid pumping rates the horizontal advance in coarse strata may be so rapid as to leave much of the finer strata ungrouted. Similar reasoning applies to grouting in fissured rock and points out the usual necessity for sequential grouting in the same zone.

If the pumping rate is constant, the rate of expansion of the grout-groundwater interface is constantly decreasing. Thus, for large volumes of

grout pumped at a constant rate, the grout flow at the periphery is laminar. If pumping very slowly through a large open-ended grout pipe, it is possible to have laminar flow throughout the entire grout zone. However, with the pipe sizes and pumping rates usually required for field work, the flow rate at the end of the grout pipe is great enough to create turbulence. Thus, a zone of turbulence (analogous to quick conditions in granular soils) will exist at the open end of the grout pipe. In uniform soils the shape of this zone will be roughly spherical, and its size is a function of the pumping rate, increasing as the pumping rate increases.

The creation of a turbulent zone effectively enlarges the pipe size and thereby facilitates the placement of grout. As long as the zone of turbulence is a small portion of the grouted zone, it is a desirable condition. The relationship between the sizes of the two zones is a function of both the pumping rate and the total grout volume. To avoid turbulence throughout the total grouted zone,* when placing small volumes of grout, it may be necessary to pump at rates slower than those appropriate for larger volumes.

Head loss will occur as the grout moves through the voids in a granular soil or fissured rock. The longer the flow paths and the finer the pore openings, the greater the head loss. Thus, under some field conditions it may be necessary to increase the pumping pressure in order to keep grout moving into the formation. If the pumping pressure rises above the fracturing pressure, fracturing may occur. Often, this is undesirable and counterproductive. When such situations arise, good practice calls for additional grout holes at smaller spacing.

12.6 EFFECT OF PUMPING PRESSURE ON GROUT FLOW

The rate of pumping grout under steady-state conditions into a formation is directly proportional to the pumping pressure. In practice, steady-state conditions are transitory, and while pressures must always be increased to increase pumping rate, they must often be increased merely to maintain a constant pumping rate.

The act of pumping liquid into a formation creates a zone of high pressure potential. Because of this, the entering fluid flows away from this zone in all directions, locally changing the normal groundwater flow pattern. At low pumping pressure, the excess pressure potential dissipates at short distances from the injection point, and it may be possible to establish new equilibrium conditions with steady-state inflow.

*Turbulence leads to mixing of grout and groundwater and is therefore undesirable if it occurs throughout the entire grouted zone.

The greater the pumping pressure, the farther the distance for effective pressure dissipation and the longer the time for establishment of steady-state flow conditions. During the time interval between pressure application and steady-state flow, pumping pressure increases if the pumping rate is held constant. When pumping at low pressures into more pervious materials such as coarse sand and fine gravel, new equilibrium conditions establish themselves quickly. When pumping at high pressures and into less pervious materials such as fine sand, silts, and siltstone, new equilibrium conditions are generally not reached during the grout pumping time (i.e., either pumping pressure must be slowly increased to maintain the pumping rate or pumping rate must be decreased to keep pressures from becoming excessive). Of course, if grout begins to set up in the formation while pumping continues, this reduces the formation permeability and either decreases the flow or increases the pressure or does both.

Limitations on allowable pumping pressures should be established by the job owner's engineer. Such allowable pressures should recognize the fact that when working at short gel times, only a very small quantity of grout is in the liquid state within the formation at any one instant. For example, when grouting near a dam with cement grout or with large volumes of chemical grout at long gel times, it may be necessary to assume that a major portion of the dam base may be subjected to the uplift forces at the grouting pressure. On the other hand, an insignificant portion of the dam base would be subjected to fluid pressure when grouting with chemicals at short gel times. Thus, the allowable grouting pressures can be much higher than if cement were used or long gel times with chemical grouts.

Determining an exact safety factor against overpressuring a formation, (which would result in either uplift or fracturing), is seldom done for a specific job site. Instead, grouters will use previous experience, or resort to commonly accepted rules of thumb. The one most often used for soils is *one psi per foot of overburden depth*. When grouting cohesionless strata underlying cohesive strata, uplift (if it occurs) will generally occur at strata interfaces. Thus, the cohesive strength of clayey soils does not necessarily permit higher grouting pressures than could be used in sands.

When grouting in sands and silts with short gel times or with very small grout volumes, particularly in strata overlain by clays, grouting pressures may be safely increased above the values based on cover alone. Such pressures cannot be computed without extensive laboratory test data since they are related to the plastic characteristics of the soils. However, it is reasonable to grout at pressures approaching twice the rule-of-thumb value.

When grouting in cemented sand or siltstone or in fractured rock, allowable grouting pressures may be significantly higher than those which can be used in granular deposits. Such pressures should be determined by

experience or by tests on representative field samples. General criteria for allowable pressures in such materials are not available as yet.

True grouting pressures are those at the elevation of the grouted stratum. Gages at the pump do not include the elevation head, nor can they account for friction losses in the piping system, or in the grouted strata.

12.7 FRACTURING

There is considerable difference of opinion among practitioners concerning the deliberate use of pressures which fracture the formation. Although the technical literature contains derivations to determine fracturing pressures and their orientations, the resulting equations may contain terms such as Poisson's ratio and assume a uniform, isotropic formation, which preclude their use to obtain reliable results.

A full understanding of fracturing pressures and how to determine them accurately would go a long way toward clearing up the ongoing discussions about what pressures to use in the various situations that require grouting. Current practice in the United States (in the absence of reliable data permitting higher values) is to limit pressures to one psi per foot of depth below ground surface. European practice generally uses higher pressures. These may, or may not, cause fracturing. If fracturing does occur, those in favor of such practice feel that it may be beneficial, since fracturing would occur along a zone of weakness, which is strengthened by grouting. Those opposed to the practice feel that while a fracture completely filled with a strong grout such as cement may indeed be beneficial, the chances of completely filling a fracture with solid grout are small, and with weak grouts such as most chemical grouts, a grout-filled fissure is not as strong as the original unfractured formation.

Grouting with chemical grouts is generally done within limits of half to twice the overburden pressure. If these pressures cause fracturing in granular deposits, it will occur along planes of minimum pressure. Where horizontal soil pressures are "at rest" values (the usual condition), fracture planes will be vertical, as opposed to uplift planes which are generally horizontal, or nearly so.

Fracture experience which has yielded reliable field data in the past has come primarily from grouting into impervious materials such as clay and rock. Obviously, if grout could be placed it was going into existing fissures. If grouting pressure caused the fissures to grow, or opened new fissures, a noticeable pressure drop occurred, accompanied by an increased flow rate. These circumstances are generally accepted as indicative of fracturing. For granular materials, the pressure-flow transition from pre- to post-fracturing is a gradual process.

In contrast to the accepted view of a fracture growing quickly and for great distances when the critical pressure is exceeded, the crack length in a permeable formation is very limited. A fracture of small length exposes a large surface area of ungrouted soil into which grout can flow. Higher flow rates would be required to penetrate the new area at the same pressure. Still higher flow rates would be needed to raise the pressure and make the fissure grow. Thus, fracture length is limited by the flow capacity of the equipment. When grouting through a previously treated zone, that zone behaves as an impervious zone, and a fracture will move quickly through it until it encounters untreated soil.

12.8 SUMMARY

Darcy's law and Poiseuille's law both deal with the flow of fluids through porous media. Because of the haphazard arrangement of pore sizes and passages in geologic formations, these theoretical equations cannot be directly applied to grouting problems. They do, however, give order-of-magnitude data about the effects of changing the controllable variables.

Pumping rates and pressures are interdependent, and one or both are easily controlled during a grouting operation. The upper limits for each are determined by specific job conditions.

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12.10 PROBLEMS

- 12.1 What properties control a grout's ability to penetrate a formation, and the formation's ability to accept grout?
- 12.2 What is the practical application of the creep endurance limit?
- 12.3 What causes an interface between grout and groundwater to be stable or unstable?

13

Grouting Technology

13.1 INTRODUCTION

The successful use of chemical grouting to solve a field problem hinges on many factors. They include proper analysis of the problem, selection of the most effective grouting materials and method of placement, and finally having a gel form in the proper location and of the proper extent. This series of actions is not haphazard. Data and experience exist from which, by logic or other deductive processes, intelligent choices can be made which are related to optimum chances of success. The summation of this data may, collectively, be termed grouting technology. That portion of the technology which deals with having a gel form in the proper (or desired) location is the subject of this chapter.

13.2 POINT INJECTIONS

Starting in the late 1950s, serious and sophisticated attempts were made with acrylamide and other chemical grouts to define the parameters that control the size, shape, and location of the solid gel resulting from the placement in the ground of liquid grout. Much of this work can be found only in copies of company reports. Some has been published by technical societies and other

journals [1–4]. A list of papers devoted to grouting research appears in Sec. IX of Ref. [5].

Under absolutely uniform conditions (such as can be obtained in a laboratory but hardly ever in the field), it is possible to obtain accurate verification of the theory of fluid flow in a uniform, saturated, isotropic sand. Injection of grout from a point within such a sand mass would be expected to give uniform radial flow. Thus, the shape of a stabilized mass resulting from the injection of grout under these conditions would theoretically be a sphere. (This is substantially true if the grout injection pressure is significantly greater than the static head and if the stabilized volume is small enough so that hydrostatic pressures at the top and bottom of the mass are not significantly different.) Excellent verification has been obtained many times in experiments on a laboratory scale and also in experiments on a field scale.

Figure 13.1 shows a photograph of a vertical section through a grouted mass made in the laboratory under ideal conditions. For this experiment, dyes were used to trace the flow of grout. A total of 6000 cc of grout was injected without interruption at a rate of 500 cc/min into

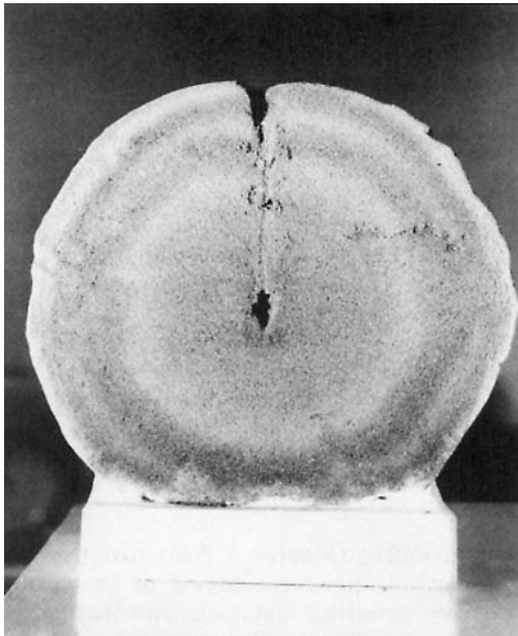


FIGURE 13.1 Radial flow of grout under uniform conditions.

saturated, dense, medium sand. The gel time was 20 min, and each successive 1000 cc was dyed a different color. The photograph shows very clearly the concentric rings; they are seen to be very close to true circles, verifying the theoretical three-dimensional uniform radial flow.

The injection shown in Fig. 13.1 took 12 min to complete, and the gel time was 20 min. Thus, the liquid grout stayed in place as a liquid for 8 min after the completion of pumping. Nothing is gained by permitting the grout to stay in place after pumping is finished. However, detrimental effects can occur. One of these is the possible loss of grout by dilution with the surrounding static water. Figure 13.2 is a vertical section (drawn on a 1-in.-square grid) of an injection similar to that shown in Fig. 13.1 except that a gel time of 1 h was used, and the groundwater contained a dye. The shaded area is where dye appeared in the stabilized mass. Experiments of this kind verify that the process of placing chemical grouts is a displacement process; that is, grout displaces the groundwater and does not mix with it except at the grout-groundwater interface, and even there the mixing is of low magnitude (this conclusion does not apply in turbulent flow conditions).

There are other generally understood limitations to the discussion above—and to much of the discussion that follows. These include the assumptions that (1) the formation is pervious to the grout that is pumped into it, (2) the pumping rate is slow enough so that the formation does not fracture under the accompanying pumping pressure, and (3) the pumping

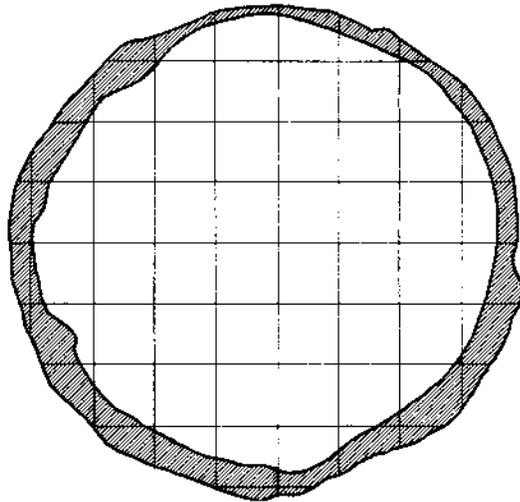


FIGURE 13.2 Extent of grout dilution with groundwater.

rate is slow enough so that turbulence does not occur more than a short distance beyond the grout pipe openings.

Another effect detrimental to leaving ungelled grout in the ground occurs because groundwater is not really static. The upper surface of subterranean water, which we call the water table, generally is a subdued replica of the terrain. The elevation of the water table or phreatic surface varies locally with surface precipitation and weather conditions. The mass of groundwater itself also flows in a horizontal direction toward the exposed and subsurface drainage channels.

Under large expanses of level terrain, the rate of groundwater flow is relatively slow and generally of inconsequential magnitude insofar as chemical grouting operations are concerned. In rolling or mountainous country, however, groundwater flow may be rapid enough to affect a grouting operation unfavorably. This is particularly true if the major portion of the flow is occurring through a limited number of flow channels or in formations that do not have overall porosity. Groundwater flow is generally rapid enough to cause problems in the vicinity of an excavation that enters the water table. Even in areas where groundwater flow is normally insignificant, local conditions of high flow rates may be caused by the initial injections of a grouting program.

The effects of flowing water are illustrated by the cross section of a stabilized mass shown in Fig. 13.3. This injection was made in exactly the same fashion as that shown in Fig. 13.1 except that groundwater was flowing slowly. In the photograph, it is interesting to note that the inner concentric rings are not much affected by the groundwater flow. This will always be true as long as the rate of injection of grout is substantially greater than the volume of groundwater moving past the injection plane. If the volume of liquid grout stays in a place for a considerable length of time prior to gelation, even a slow rate of groundwater flow can cause grout displacement and the attendant dilution along the grout–water interface. The loss of grout from the outer concentric rings is clearly visible in Fig. 13.3.

The stabilized mass is still roughly spherical, although it is evident that there has been grout loss from the *upstream* side. It is also evident (from the location of the grout injection point) that the stabilized mass in total is displaced in the direction of groundwater flow.

When groundwater is flowing at a relatively rapid rate, in addition to displacement of the grouted mass in the direction of flow, the shape of the stabilized volume will be modified to conform with the flow net caused by the introduction of a point of high potential at the end of the injection pipe. (This same effect is also caused in slowly moving groundwater when the time lapse between grouting and setting of the grout is very long.) Figure 13.4 is

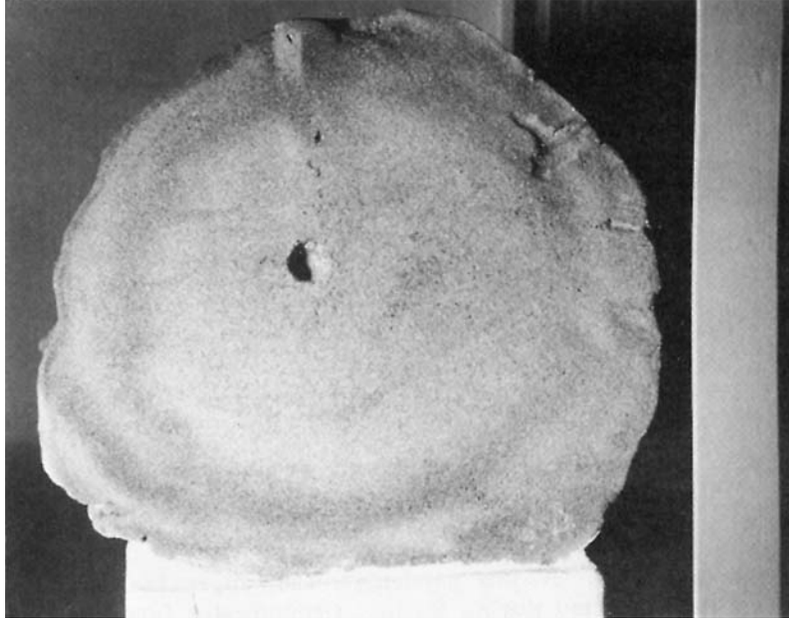


Figure 13.3 Effects of flowing groundwater.



FIGURE 13.4 Effects of flowing groundwater.

an illustration of a laboratory scale injection showing conformation of a grouted mass to the flow lines. In this particular case, approximately 3000 cc of grout were injected during 6 min. Groundwater flow was about 4 cm/min. Even though the gel time was 9 min (only 3 min longer than the total pumping time), the grouted mass is displaced almost 7 in. (about three-quarters of its vertical dimension) from the location of the grout pipe. It is interesting to note that displacement is about half the groundwater flow distance during the grout induction period.

In a similar experiment in which the groundwater contained dye, the zone stabilized by diluted grout could be seen, by the shaded areas, as shown in Fig. 13.5. The long thin tail is most probably formed from grout washed from the upstream side by flowing groundwater but not yet diluted to the extent where a gel will not form. By inference, some of the grout did dilute beyond the point where it would gel.

When injections are made into stratified deposits, the degree of displacement is related to the formation permeability, and the grouted mass can take odd shapes, such as illustrated in Fig. 13.6. In this experiment, the zones where diluted grout gelled are shown by the shading on the upper and lower sand strata of Fig. 13.7.

It is apparent, then, that the major effect of flowing groundwater is to displace the grouted mass from the location where it enters the formation and that a minor effect is to modify the first shape of the grouted mass. The degree of displacement and the shape modification are functions of the relationship among the rate of groundwater flow, the rate at which grout is

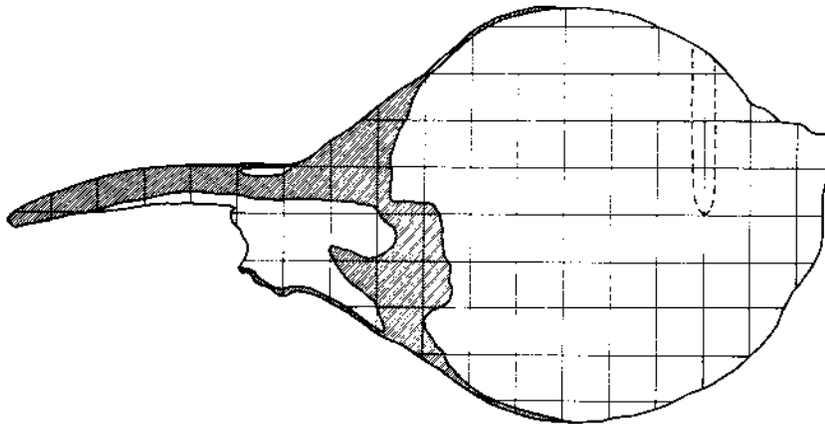


FIGURE 13.5 Dilution zones due to flowing groundwater.

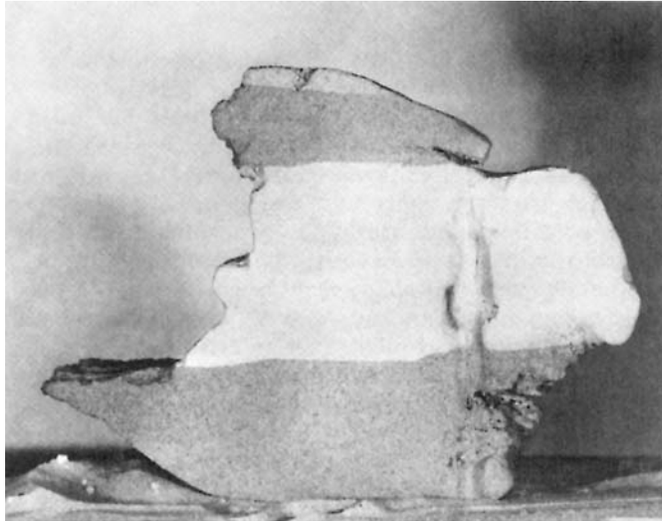


FIGURE 13.6 Displacement of grout by groundwater flowing in stratified soils.

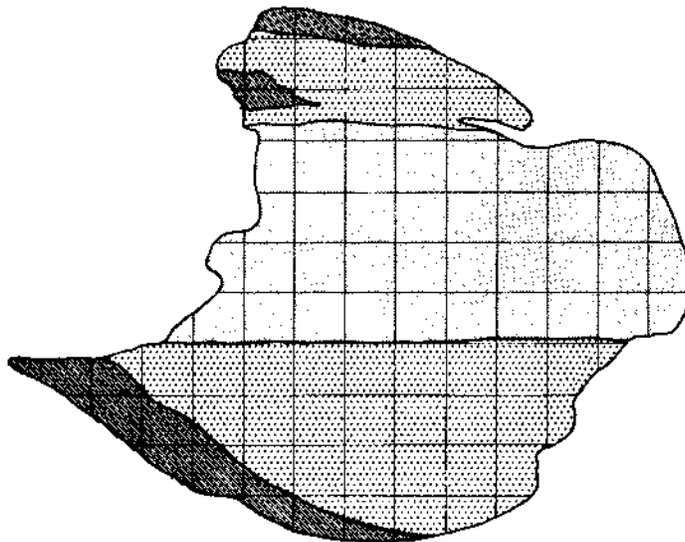


FIGURE 13.7 Areas where dilution with groundwater occurred in Fig. 13.6.

placed, and the length of time for the grout to gel. By extension of these data, it becomes apparent that grout displacement to the point of ineffectiveness can occur in the field when long gel times are used and when groundwater is moving (relatively) rapidly. Since the groundwater flow rate is generally beyond the control of the grouter, it is the gel time which must be controlled and generally kept to a minimum. Local control of groundwater flow *is* possible, for example, by caulking exposed cracks in excavated rock formations or by bulkheading a tunnel face. Such control measures are often used to facilitate grouting near exposed seepage channels (generally with the objective of reducing turbulent flow to laminar).

In actual practice, uniform soil conditions rarely exist. Even deposits which appear very uniform will generally have greater permeability in the horizontal direction. Thus, the almost perfect sphere shown in Fig. 13.1 would in the field have flattened into an oval shape. In stratified deposits, as shown in Fig. 13.6, the effects are exaggerated and compounded by differences in flow rate between the coarser and finer strata. However, single injections within a large volume of soil generally serve no purpose. It is the relationship among a number of such injections which is important.

13.3 INJECTIONS ALONG A GROUT HOLE

Grout is generally placed in the ground through holes or pipes drilled, jetted, or driven to the desired location. Although there are applications in which grout is injected only at the bottom or open end of the pipe, more often there are several locations along the length of pipe or hole where grout is placed. When this is done, the intent is to form a stabilized cylinder of a desired specific diameter along the length of pipe. The diameter is selected so that stabilized masses from adjacent grout holes will be in contact with each other.

In practice, it is difficult to synchronize the pumping rate and grout pipe pulling (or driving) rate to obtain a uniform grout placement rate along the pipe length. It is common practice to pull (or drive) the pipe in increments and hold it in place for whatever length of time is required to place the desired volume of grout. If small volumes of grout are placed at considerable distances apart, the obvious result is isolated stabilized spheres (or flattened spheres). As the distance between placement points decreases, the stabilized masses approach each other. The stabilized masses will also approach each other, if the distance between placement points remains constant but grout volume increases. Eventually a point will be reached where the stabilized masses become tangent, as shown in Fig. 13.8. With further decrease in placement point distance, a uniform cylinder is eventually realized, as shown in Fig. 13.9. Experiment and experience



FIGURE 13.8 Tangent stabilized spheres due to excessive distance between injections.

have shown that the chances of achieving a relatively uniform cylindrical shape are best when the distance the pipe is pulled between grout injections does not exceed the grout flow distance normal to the pipe. For example, if a stabilized cylinder 5 ft in diameter is wanted, in a soil with 30% voids, 45 gal of grout is needed per foot of grout hole. The pipe should not be pulled more than 30 in. At 30 in. pulling distance, 112 gal should be placed. (The grouting could also be done by injecting 77 gal at 18 in. intervals, etc.)

The masses shown in Figs. 13.8 and 13.9 were made in uniform sands. Even when the proper relationship between volumes and pulling distance is observed, nonuniform penetration can still occur in natural deposits when these are stratified. Resulting shapes can be as shown in Fig. 13.10. Under extreme conditions, degrees of permeation can vary as much as natural permeability differences, as shown in Fig. 13.11. Such nonuniformity has obvious adverse effects on the ability to carry out a field grouting operation in accordance with the engineering design.



FIGURE 13.9 Uniform stabilization cylinder formed by pulling the pipe shorter distances than in Fig. 13.8.

It would obviously be of major value to be able to obtain uniform penetration regardless of permeability differences in the soil profile. In assessing the cause for penetration differences, it becomes apparent that the grout that is injected first will seek the easiest flow paths (through the most pervious materials) and will flow preferentially through those paths. To modify this condition, other factors must be introduced. The most effective factor that can be modified by the grouter is control of setting time. Thus, if the grout were made to set prior to the completion of the grouting operation, it would set in the more open channels where it had gone first and force the remaining grout to flow into the finer ones. Accurate control of gel time thus becomes an important factor in obtaining more uniform penetration in stratified deposits. Just as in controlling the detrimental effects of groundwater flow, more uniform penetration in stratified deposits also requires keeping gel times to a minimum.

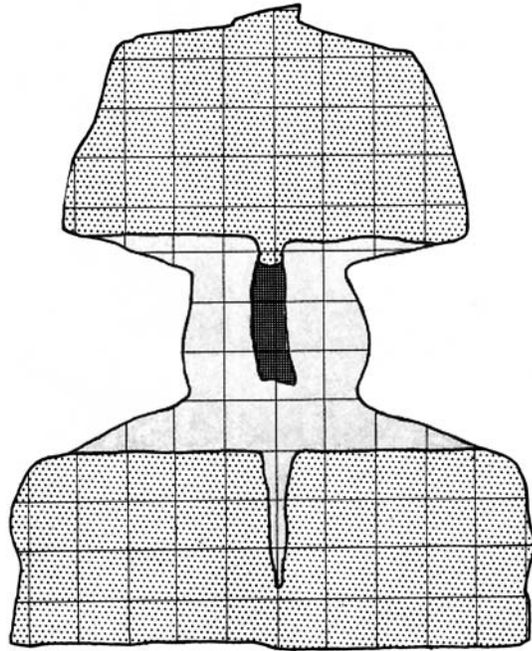


FIGURE 13.10 Difference in grout penetration due to stratification.

13.4 SHORT GEL TIMES

Many of the early practices and procedures adapted to chemical grouts, when these materials first became commercially available, were based on previously developed cement grouting technology.

Cement grouting is basically a batch procedure. Dry cement is reasonably stable. When mixed with water, it hydrates, and the cement particles (if in contact) join together to form a solid mortar. Since the cement must be mixed with water in order to pump it into the ground, the hydration reaction begins in the mixing tank. Whatever the time for the initial set, the full volume in the tank will set at that time. Thus, every last bit of cement suspension must be cleared from the tank, the pump, the discharge hose, and (hopefully) the grout hole prior to the time the grout begins setting up. Since it is very costly to permit grout to set up in the equipment, the size of batch mixed is correlated with the anticipated pumping rate to allow a good safety factor (generally around 2 but often more). Thus, in cement grouting, if all goes according to plan, the cement

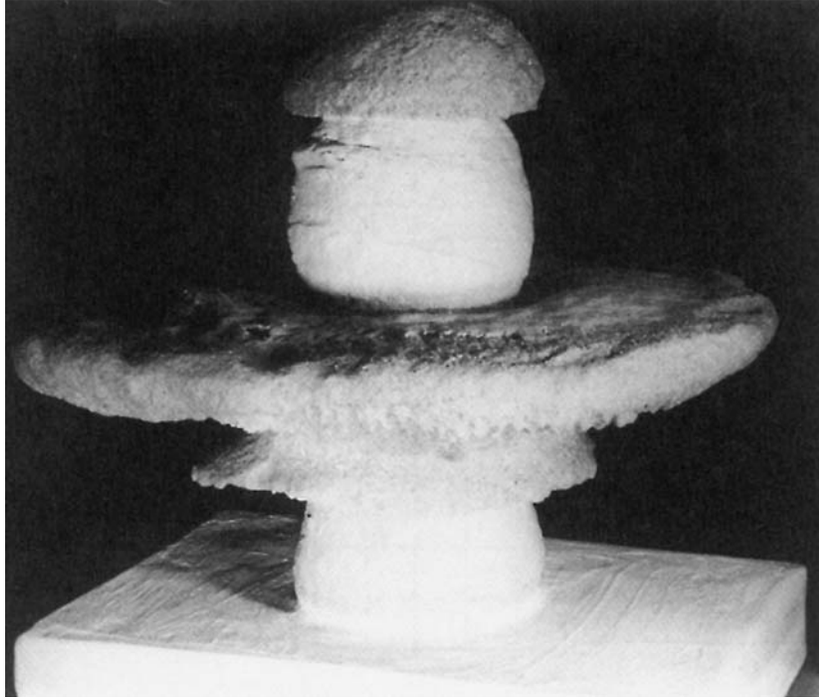


FIGURE 13.11 Extreme differences in grout penetration due to stratification ranging from coarse sand to fine sand and silt.

suspension is in the ground and at the whim of gravity and groundwater long before it starts to set.

Early work in the 1950s with the new chemical grouts also was done by batching (except, of course, with the Joosten process, which by its nature requires two separate injections). All the ingredients were mixed in one tank, with the catalyst added last, just prior to the start of pumping. From that point on, the necessity to empty the tank before gelation became of paramount importance, often overriding considerations of an engineering nature. Chemical grouts, however, were so much more costly than cement that wastage had to be kept to a minimum. Not only must the chemicals not be wasted in the tank, they must not be wasted in the ground. Movement and possible dilution by gravity and groundwater must be held to a minimum. Thus, while the batch system of placement called for long gel times to provide a safety factor against gelation in the tank, engineering and

economic considerations called for gel times approaching the pumping time. Thus, both in the laboratory and in the field it became apparent that better control of grout placement can be obtained when the grout is made to set up at the instant when the desired volume has been placed. Early laboratory experiments were based on determining what happened when the attempts to control these times accurately were unsuccessful.

To be able to work with pumping times which exceeded the gel time, the catalyst was separated from the grout in its own tank. Two pumps were used with separated discharge lines, meeting where the grout pipe entered the soil. Catalysis took place at that point. For gel times shorter than the pumping time, it had been thought that the grouting operation would be halted by excessive pressures at the instant of gelation. Surprisingly, however, it was found that, with a low viscosity, polymer grout pumping of grout into a formation could continue for periods of time substantially longer than the gel time.

Much of the basic research done with short gel times was done with acrylamide. For some time it was thought that the observed phenomena were peculiar to acrylamide-based grouts, but subsequent verification was made that all the chemical grouting materials in current use can be pumped for periods longer than the gel time.

Stabilized shapes resulting from such a procedure are illustrated by a typical grouted mass shown in Fig. 13.12. The lumpy surface is typical of grouted masses in which the gel time is a small fraction of the total pumping time. The mechanism at work during this process is not obvious, and much laboratory and field experimentation was performed to explain the process. One of the most lucid illustrations of the principles involved resulted from a group of experiments in which dye was used to detect the sequential location of the various portions of the total grout volume. One of these experiments will be described in detail.

13.5 THEORY OF SHORT GEL TIMES

The photograph in Fig. 13.13 is a cross section of a stabilized sand mass resulting from the injection of 6000 cc of a 10% acrylamide-based chemical grout into a dense, medium sand. The injection was made through an open-ended pipe under static groundwater conditions at a rate of 500 cc/min per pump. Six different-colored grout solutions were used, 1000 cc of each, so that flow sequence could be traced. An equal volume (see Chap. 14) system was used to place the grout, with catalyst concentrations adjusted to give a gel time of 60 s.

This experiment, like many others of a similar nature, verifies that until gelation occurs, the flow of fluid through the soil mass is entirely in

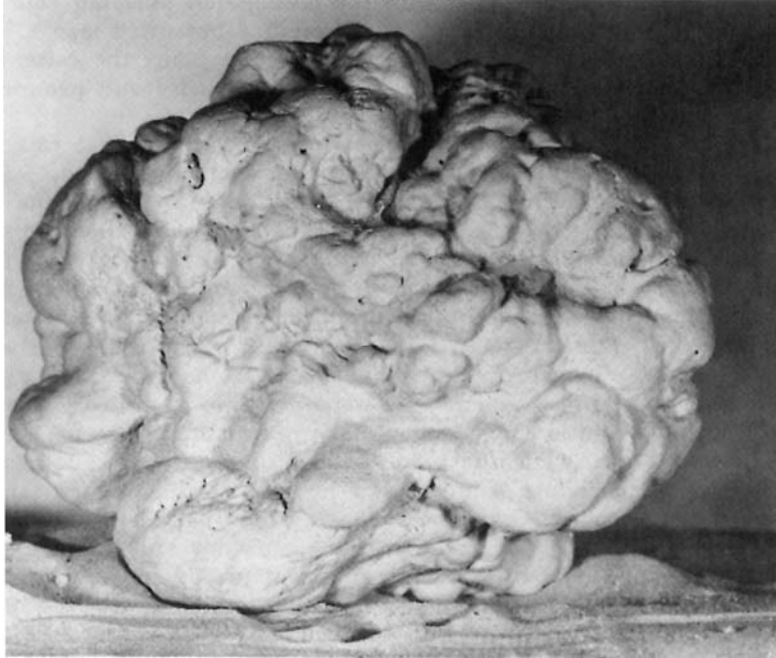


FIGURE 13.12 Knobby surface typical of short gel times in fine sands.

keeping with theoretical concepts. As pumping begins, the grout is displaced radially in three dimensions from the opening in the pipe. The leading surface of the grout mass forms a sphere. The rate of motion of this leading edge is decreasing if the pumping rate remains constant. When gelation occurs, it starts at an infinitely thin shell which is the boundary between the grout and the groundwater. As pumping continues, a finite number of channels are ruptured in this very thin, incipient gel; through these channels, grout continues to flow as pumping continues. (The process cannot take place with a batch system, since it depends on infinitely small volumes of grout reaching the gel state in time succession.)

Much of the grout trapped without the initial thin shell also gels to form a fairly thick shell containing a finite number of open channels. The location of this shell is clearly shown in the photograph. The remainder of the fluid grout within the shell is forced out through the open channels as pumping continues. At the point where each of these channels comes out of the initial shell into unstabilized soil, three-dimensional radial flow again begins. In this fashion, hemispheres begin to grow on the surface of the

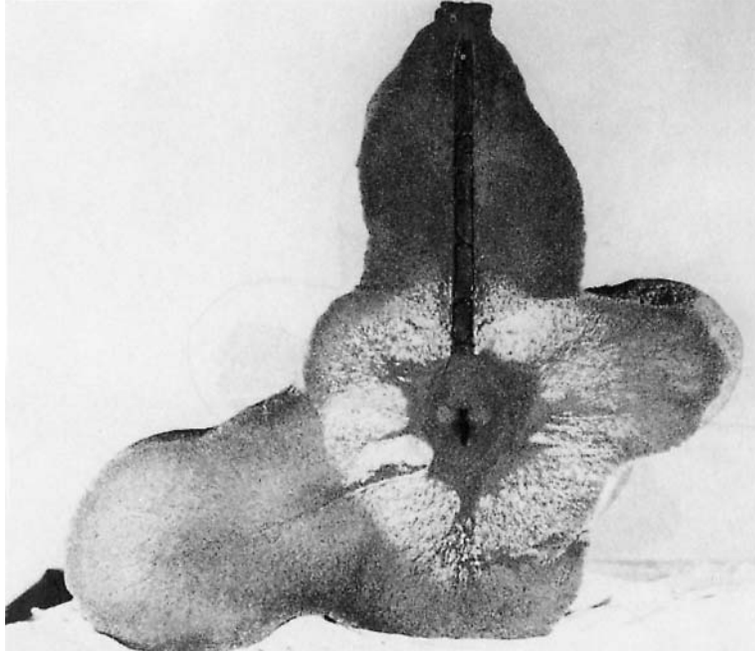


FIGURE 13.13 Stabilized medium sand mass made with dyed grout using short gel times.

initial sphere. Eventually, the leading surface of these new partial spheres of grout will gel, and the entire process will be repeated.

If the final location in the grout mass of one color is plotted, the results are difficult to interpret. This is illustrated in Fig. 13.14, which shows the final location on the cross section of the third color. There is difficulty in interpretation because the location plotted also shows the channels used by the succeeding volumes of grout. However, if each color is used as a guide to plot the spread of grout at 0.5 min intervals, the results become meaningful and informative. This is shown by Figs. 13.15a through 13.15g.

At the end of 0.5 min of pumping, all the grout that had been placed was still liquid, and the flow was radial, so the shape is a sphere, as indicated by the vertical cross section in Fig. 13.15a. At the end of 1 min, the shape is still spherical, but the grout injected first (which is now farthest from the injection point and is the interface between grout and groundwater) has reached the gel time, and a thin shell of gel begins to form at the grout–

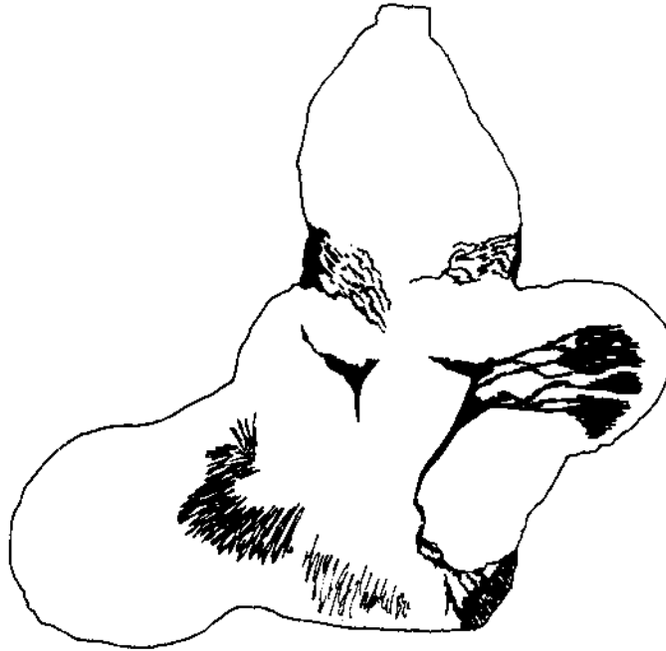


FIGURE 13.14 Third color location from Fig. 13.11.

groundwater boundary. This is shown by the solid black lines in Fig. 13.15b. Photographs of this process in color are included in Ref. [2].

As grout flow continues, a finite number of small channels are opened in the thin shell of gel. These are channels in the soil voids between grains. There is no displacement of soil particles, and the channels cannot be identified visually. Through these openings, fresh grout continues to flow, moving radially from each channel and thus building up hemispheres on the surface of the original sphere. At the same time, much of the original liquid grout trapped inside the thin shell of gel also gels, forming a thick shell, with open channels feeding the zone beyond the initial thin shell. This thick shell is clearly identified in Fig. 13.13. At the end of 1.5 min, the condition is as shown in Fig. 13.15c. Again the solid black area represents gel, and the lighter area represents liquid grout.

At the end of 2 min, the fresh grout flowing through the initial shell reaches its gel time, and thin incipient gel hemispherical shells begin to form at the new grout–groundwater interface. Figure 13.15d shows the condition at 2 min.

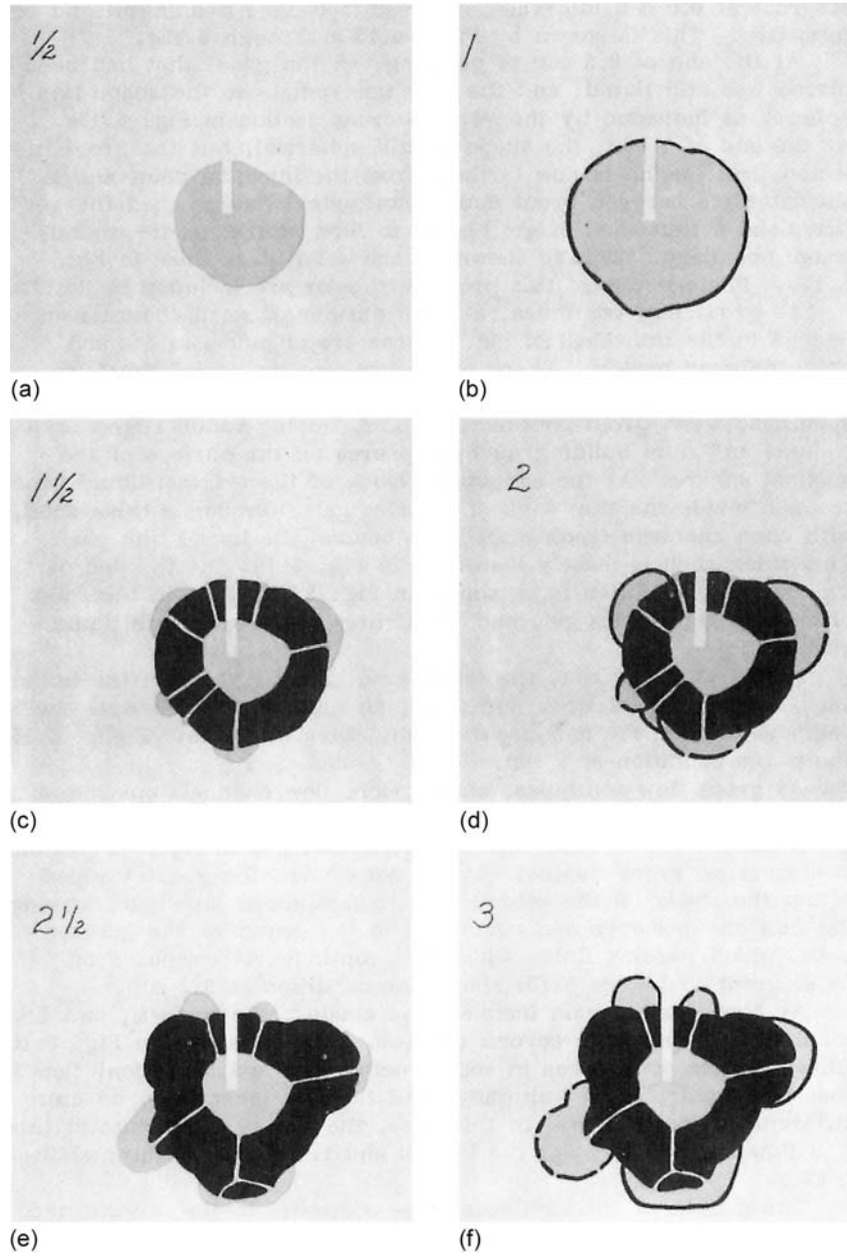


FIGURE 13.15 Sequence of grout spread.

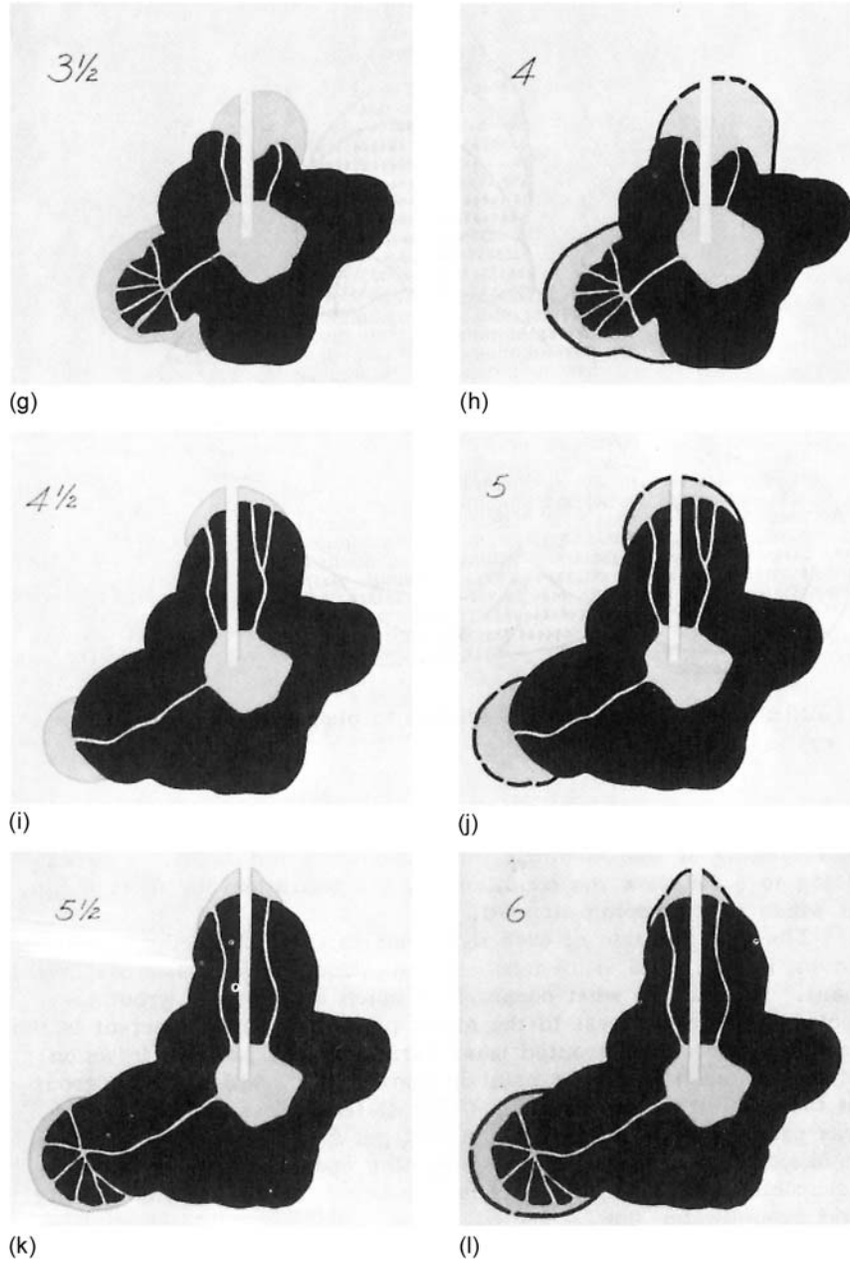


FIGURE 13.15 (continued)

As grout flow continues, one or more flow channels open in most or all the second-phase hemispheres, and from these openings fresh grout again flows radially into the formation, beginning to form new hemispherical grout masses. At the same time, the grout trapped within the shells on the second-phase hemispheres also gels, leaving the flow channel open and connected to the center of the grouted mass, which remains fluid (since it is continuously composed of fresh grout). Figure 13.15e shows the condition at 2.5 min.

At 3 min, once again incipient gel shells begin to form, and flow channels are opened in several of them. This is shown in Fig. 13.15f. (Due to minor differences in soil structure and gel formation, flow does not usually occur uniformly, and the final shape may be quite different from a sphere. In this case, the figure shows that at this time, flow stopped through the bottom and right-side of the stabilized mass.)

The growth of the stabilized mass continues in the upward and left-hand directions, with the sequence of formation of gel shells and opening of flow channels repeating again and again. Figures 13.15g to 13.15l show the conditions at 0.5 min intervals up to 6 min, at which time pumping stopped.

The final location of each dye color in the stabilized mass is shown in Fig. 13.16, with numbers indicating the sequence of placement. Opposed to what occurs in a batch system, the grout injected first gels closest to the grout pipe, but more important is the fact that the entire grouted mass surrounds the point of injection. Since the location of that point is known, the location of the grout in the ground is also known. (This statement assumes the grout was properly handled and did in fact gel in the formation.) Thus, it becomes possible to design a grouting operation with much more assurance than if the grout is left to travel at the whim of gravity and groundwater flow.

13.6 FACTORS RELATED TO THE USE OF SHORT GEL TIMES

Experiments of the kind described have indicated that the ungelled zone at the end of the grout pipe (within the first thick shell of the grout formed) tends to grow smaller as pumping continues, leading to the conclusion that eventually it would close and pumping could not continue. In small-scale experiments, however, pumping was possible up to 30 times the gel time, and field experience has shown that closing of the fluid center does not seem to be a problem.

It had been anticipated that after the grout had begun to set up in the ground and the paths through which flow occurred had been drastically reduced that the event would be marked by an increase in pumping pressure.

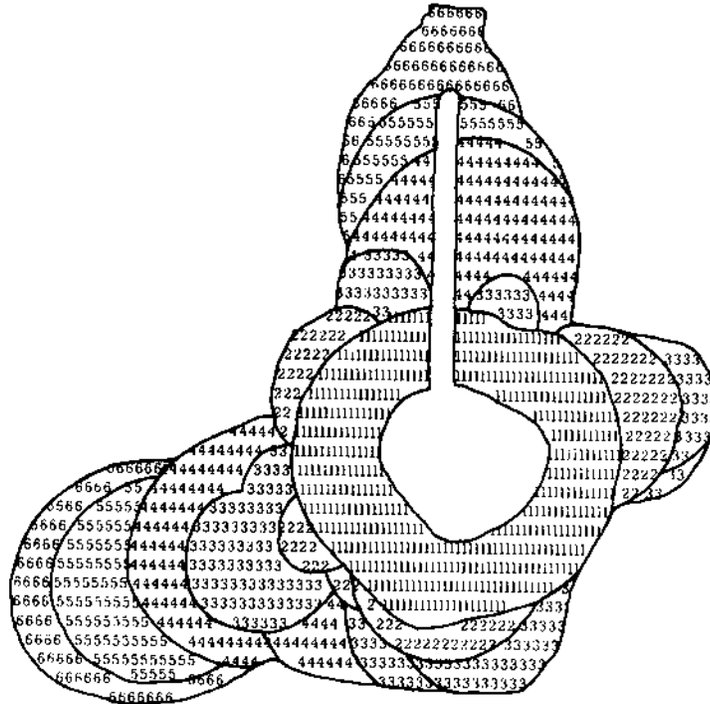


FIGURE 13.16 Grout location related to placement sequence when short gel times are used.

Actually, there were no significant changes in pumping pressure during the laboratory tests. By contrast, similar procedures in the field generally lead to gradually increasing pumping pressure, which for low pumping rates may quickly exceed allowable values and which appear to be roughly related to the inverse of the gel time.

Once the grout has begun to gel in the ground, pumping cannot be interrupted, even momentarily. When gel starts forming in the individual channels running through the grouted mass, it becomes impossible to pump additional grout.

By contrast to laboratory experiments at long gel times, work at short gel times is difficult to duplicate in terms of the shape of the grouted mass. This is due to the fact that the number and location of channels which open in the incipient gel shell is totally haphazard. Many experiments were run in which the second half of the grout contained a dye which could be identified

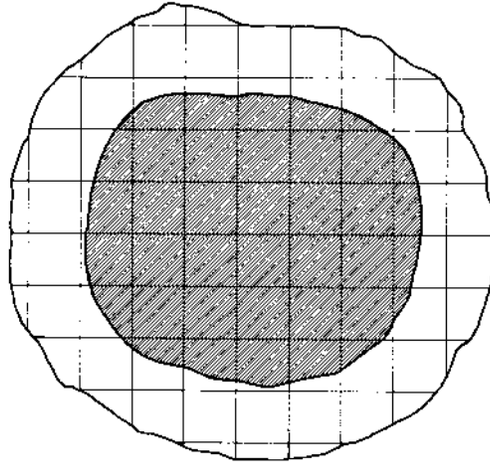


FIGURE 13.17 Vertical section through stabilized coarse sand with gel time longer than the pumping time.

after gelation. At gel times longer than the total pumping time, a typical vertical cross-section through a stabilized mass looked like that shown in Fig. 13.17, regardless of the grain size of the soil involved. (Grid lines, wherever they appear on stabilized soil cross sections, are always 1 in. apart.) The white area is the location of the first half of the grout volume; the shaded area shows that half of the grout volume injected last. At gel times much shorter than the pumping time, however, grain size does have an effect. Figure 13.18 shows a vertical cross-section through a stabilized coarse sand. Six flow channels can be identified through the initial grout shell. Figure 13.19 shows a vertical section through a stabilized fine sand, and two flow channels or directions can be identified. Figure 13.20 shows a vertical section through a stabilized fine sand and silt, and only one flow channel through the original grout shell can be found.

Laboratory evidence is conclusive that there is a trend toward fewer breakthrough points as the grain size decreases. This means that the stabilized mass will be more irregular in shape in fine soils than in coarse ones. If only one breakthrough point occurs and grout feeds through a single flow channel, one possible result could be a long thin sheet or knobby tube of stabilized soil, rather than the anticipated rough sphere surrounding the point of injection. Thus, using very short gel times for no other reason than that the product can be readily pumped at short gel times is not necessarily the best engineering approach.

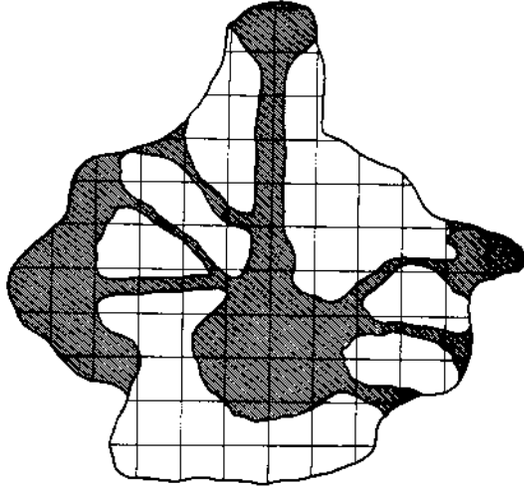


FIGURE 13.18 Vertical section through stabilized coarse sand with gel time shorter than the pumping time.

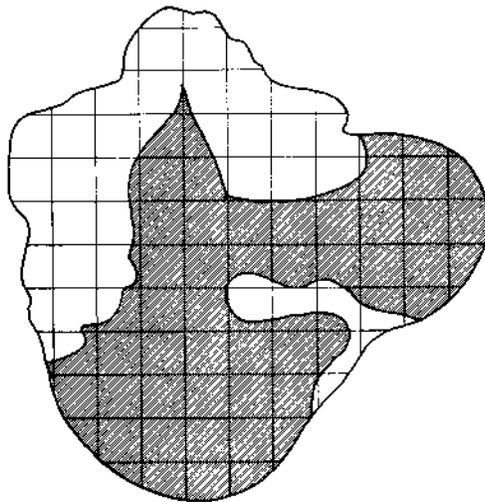


FIGURE 13.19 Vertical section through stabilized fine sand with gel time shorter than the pumping time.

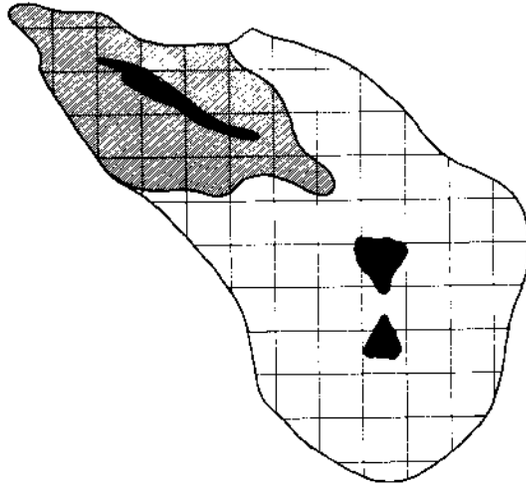


FIGURE 13.20 Vertical section through stabilized fine sand and silt with gel time shorter than the pumping time.

13.7 UNIFORM PENETRATION IN STRATIFIED DEPOSITS

The design of any specific grouting project is based on the necessity to grout a volume of soil or rock generally well defined spatially. The success of that grouting project depends on the accuracy with which grout can be placed in the desired locations. Thus, the prediction of where liquid grout pumped from the ground surface will gel within the ground mass is an important part of the design and operation processes. Several operating principles can be deduced from the previous sections, acting in the direction of permitting better prediction of grout location:

1. The pipe pulling distance must be related to volume placed at one point.
2. The dispersion effects of gravity and groundwater should be kept to a minimum.
3. Excess penetration in coarse strata must be controlled to permit grouting of adjacent finer strata.

The first criterion requires arithmetic and a knowledge of the soil voids. It is obvious that isolated stabilized spheres will result if the distance the pipe is pulled between injections is greater than the diameter of the spheres formed by the volumes pumped. Graphic trials at decreasing pipe pulling distances readily show that the stabilized shape begins to approach a

cylinder as the distance the pipe is pulled approaches the radial spread of the grout. This has been verified both in laboratory studies and by field data. In use, the criterion is simple to follow. For example, if a uniform cylinder 4 ft in diameter is desired, the pipe pulling distance should not exceed 2 ft. To determine the volume of grout needed, a chart such as that in Fig. 13.21 is helpful.

The second criterion requires that grout be placed at a substantially greater rate than the flow of groundwater past the placement point and that the gel time does not exceed the pumping time. In the formations where chemical grouts would be considered—those too fine to be treated by cement—pumping rates more than 1 gpm are adequate to prevent dispersion under laminar flow conditions. (Turbulent flow does not occur in such soils other than at surfaces exposed by excavation.) The control of gel times not to exceed the pumping time is readily done with dual pumping systems but is difficult and frustrating with batch systems. (See Chap. 14 for a full discussion of pumping systems.)

The third criterion requires that the gel time be shorter than the pumping time. (The alternative is to make additional injections in the same zone after the first injection has gelled. This will probably require additional drilling and will certainly be more costly.) It has been shown that this

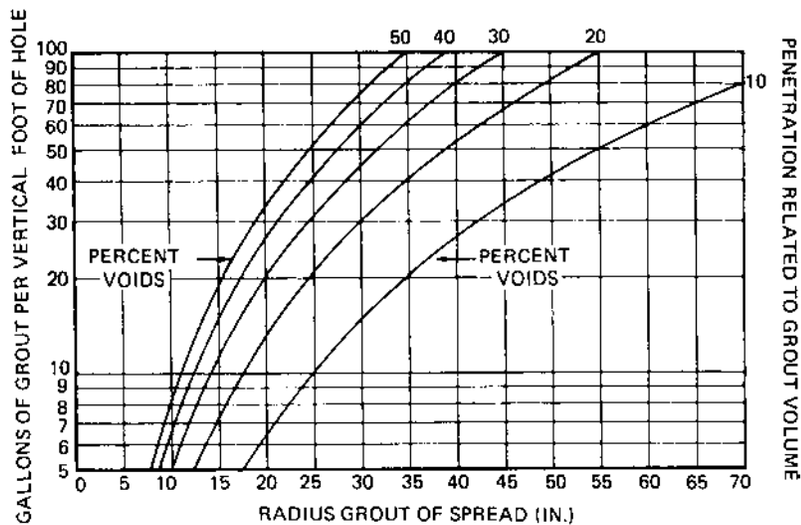


FIGURE 13.21 Relationship between soil voids and grout volumes for various radial spreads of grout.

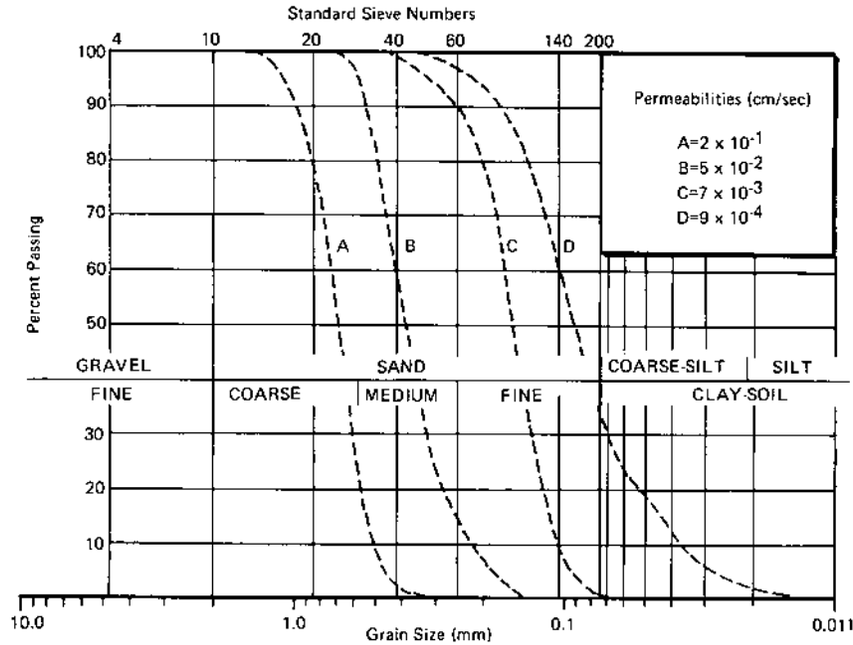


FIGURE 13.22 Grain size analysis.

process is feasible with chemical grouts but obviously cannot work with a batch system. Dual pumps and continuous catalysis are required.

Figure 13.22 shows grain size analyses for four granular materials used in a series of experiments related to grout penetration. Figures 13.23 and 13.24 are injections made into strata of soils A, B, and C. In both cases a pipe was driven to depth and then retracted in steps while grouting continued. In Fig. 13.23, the gel time was considerably longer than the time the pipe remained at each vertical location but less than the total pumping time. In Fig. 13.24, the gel time was less than the time at each vertical location. The improvement in uniformity of penetration is significant.

When the gel time decreases toward half the time the pipe stays at one location, the uniformity of penetration can be remarkable (at least in these lab experiments). Figure 13.25 is an injection into stratified A, B, and C soils. The difference in penetration is less than 2, even though the permeability differences are about 30. Of course, in the field it is probable that improvements in uniformity of penetration do not match those obtainable under controlled laboratory conditions. Actually, uniform penetration is unattainable in most field projects. It should be thought of

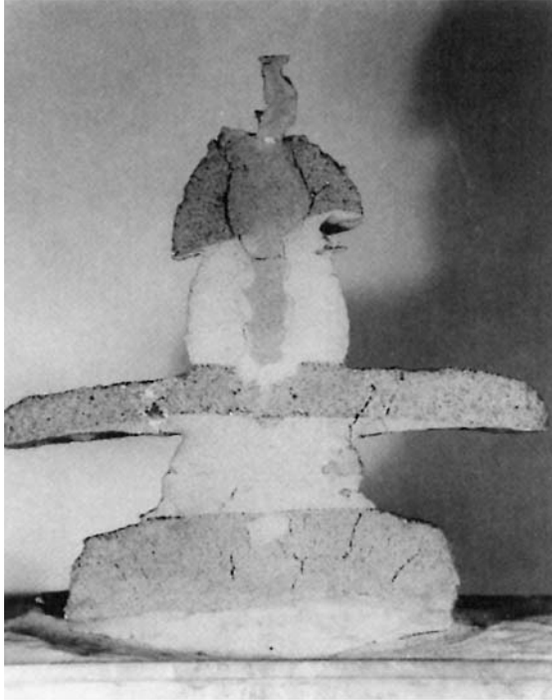


FIGURE 13.23 Differential penetration in stratified deposits.

as a goal, and the criteria presented here shall be interpreted as directions toward that goal.

When grout is injected into a coarse stratum confined between two finer strata, the primary flow is horizontal through the coarse stratum. However, the coarse stratum acts as a source for secondary flow to occur vertically into the fine strata when long gel times are used. This phenomenon is shown in Fig. 13.26, where soil B acted as a source for grouting soil C, giving typical triangulated stabilized zones in the finer material. By trial and error, it is possible to adjust the gel time, the pumping rate, and the pumping volume so that most of the finer strata are grouted from the coarse. While such trial-and-error procedures make for interesting lab work, they cannot be implemented in the field because one cannot dig up and examine the grouted zones. Guessing at the proper relationship on a field project is far less likely to lead to success than the use of short gel times.

Even in varved deposits, the use of short gel times significantly improves the uniformity of penetration, as illustrated in Fig. 13.27, made in

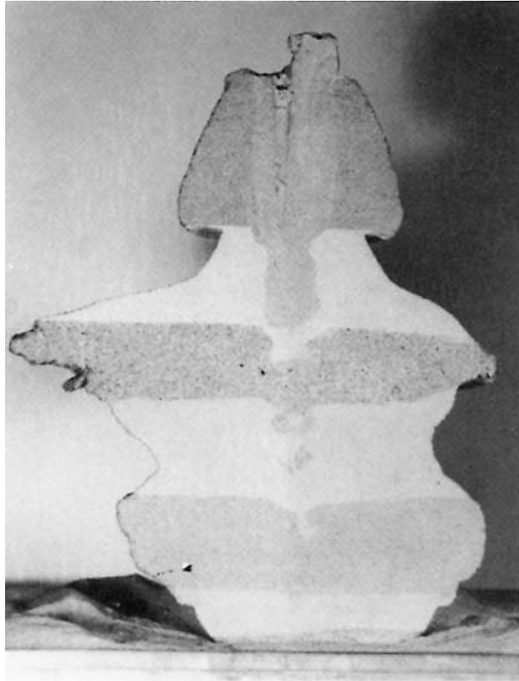


FIGURE 13.24 Improvement in uniformity of penetration through short gel times.

soils A and C. On the left-hand side, virtually all the grout flowed into the coarse strata, even though the gel time was considerably less than the total pumping time. On the right-hand side, a gel time was used equal to half the time the pipe stayed at each vertical location. Although penetration throughout the total stabilized mass is far from uniform, penetration into adjacent coarse and fine strata is very uniform.

In previous discussion, the advantages of short gel times in flowing groundwater were related to single-point injections. The conclusions reached should apply equally well to stratified deposits through which a grout pipe is retracted in stages.

Figure 13.28 shows an artificial profile created with sands A, B, C, and D. Numbers along the sides of the profile show the depth in inches. A horizontal flow of water at an average rate of 0.4 in./min was induced through the soils. Four separate injections were made by driving a pipe to the 17 in. depth and then retracing in 1 in. stages every 30 s to the 5 in.

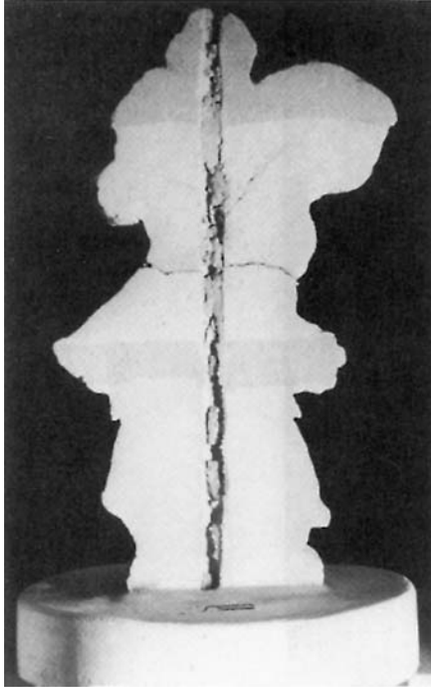


FIGURE 13.25 Very uniform penetration in stratified deposits.

depth. Gel times for the four injections were 0.25 min, 1 min, 4 min, and 10 min, respectively.

The stabilized masses resulting from the four injections are shown in their relative depth locations in Fig. 13.29. They are vertical cross-sections taken in the direction of groundwater flow. The location within the stabilized mass of the injection pipe can be delineated in the photographs but is seen more clearly in the drawings of Fig. 13.30. These drawings are placed on a grid of 1 in. squares for scale purposes.

The injection shown in Fig. 13.30a is the only one that was made with a gel time less than the pipe pulling time. This was also the only injection in which pure gel (indicated by the solid black areas) was found along the trace of the injection pipe. The gel very clearly outlines the successive positions of the pipe point (the grout pipe had a tapered driving point at the bottom and small holes in the sides just above the point).

It would normally be anticipated that flowing water would displace the entire stabilized mass in the direction of flow. In Fig. 13.30a, the two coarser

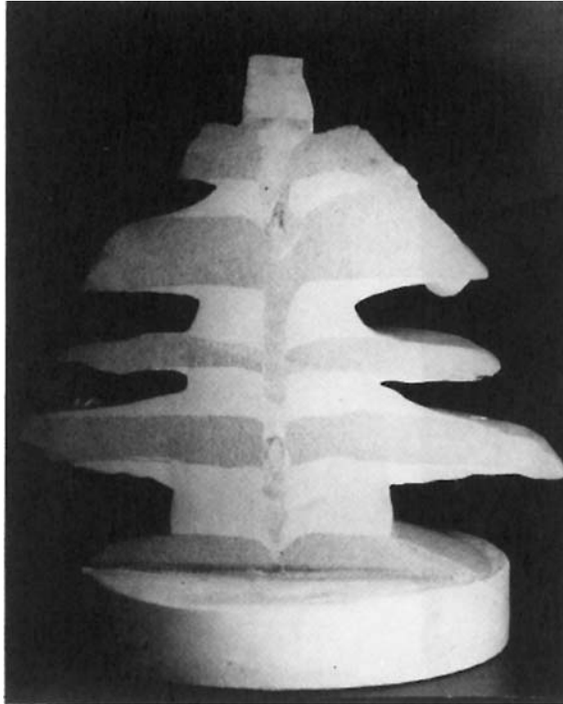


FIGURE 13.26 Secondary stabilization from coarse strata into finer strata.

sands *are* displaced in the direction of flow, but the two finer materials show more stabilized volume upstream. This can be rationalized as follows: In each stratum, the material initially pumped moved downstream in response to the groundwater flow. In all strata, initial formation of gel thus occurred on the downstream side of the point. Subsequent gel formation had to occur behind this initial gel. In the coarser sands, where groundwater flow was rapid, initial gel formation occurred far enough downstream so that the total mass was displaced in that direction. (A somewhat different but equally plausible rationalization would be that at very short gel times the effects of flowing water are negligible, and the stabilized shapes are those which would occur under static groundwater.) In the finer materials, groundwater flow was slow, initial gel formation occurred closer to the pipe, and the injected volume in these strata were forced to flow upstream because of the gel barrier. Thus, longer gel times should result in downstream displacement for all materials. This is verified by Figs. 13.30b, c, and d.

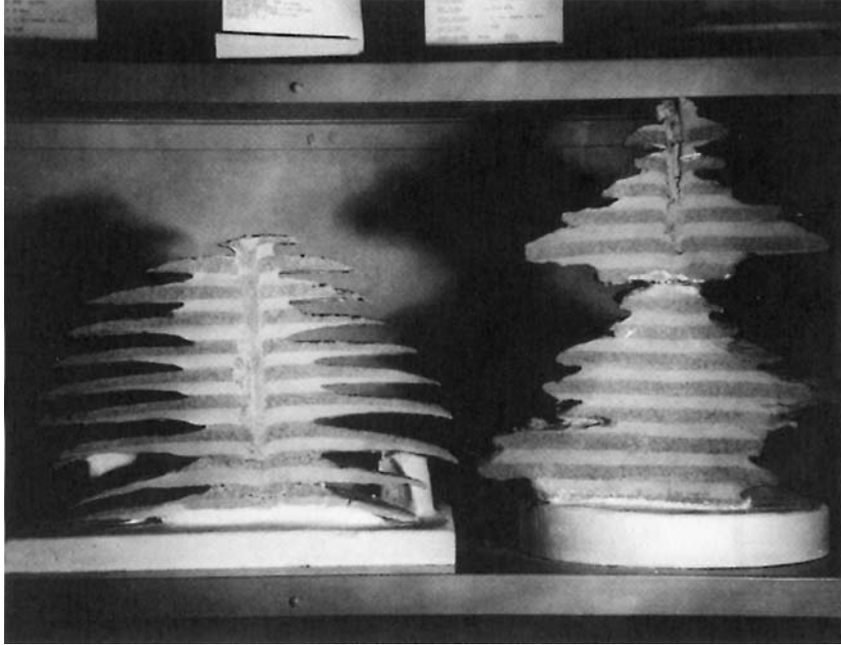


FIGURE 13.27 Improvement in uniformity of penetration through short gel time.

Figures 13.30a and b shows the results of an 0.25 min and 1 min gel time, respectively. Both these gel times are relatively short, but the difference in results is striking. Although dilution losses are almost negligible based on the measured relationship between the grout volume injected and the total volume stabilized, the displacement that occurred with slower gelation would make it extremely difficult to erect an effective cutoff curtain. Of importance also is the fact that at the somewhat longer gel time, all the material placed in the coarsest sand was completely washed away by groundwater flow.

At gel times of 4 min and 10 min (Figs. 13.30c and d), effects were very severe. For both these injections virtually all the grout was washed out of the two coarser sands. The stabilized masses that remain have volumes of half or less of those obtained with the shorter gel times and represent a very inefficient use of material. Further, this would also be an extremely ineffective attempt at erecting a grout curtain.

Laboratory experiments such as the one described indicate clearly that as the gel time decreases, when grouting in stratified deposits through which

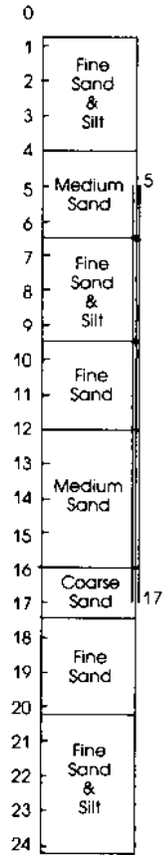


FIGURE 13.28 Profile of soils for experiments whose results are shown in Figs. 13.29 and 13.30.

groundwater is flowing, more uniform penetration, gelation closer to the injection pipe, and smaller dilution losses are achieved. Although there may be some question about linear extrapolation of small-scale experiments to field scale injections, field experience tends to corroborate using gel times of half or less of the time the pipe remains at each injection stage.



FIGURE 13.29 Photograph of stabilized masses resulting from varying gel times under flowing groundwater.

13.8 GROUT CURTAINS

Many field grouting operations have an ultimate purpose of placing a relatively impermeable barrier of considerable horizontal extent (and sometimes also a considerable depth) in a predetermined location. Such barriers are generally called grout curtains or cutoff walls. They consist of one or more interlocking rows of grouted soil or rock cylinders. Each of the individual cylinders is formed by the injection of grout through a pipe or drilled hole which has been placed in the formation. Hopefully these cylinders have relatively uniform cross-sections throughout their depth.

To obtain as great a degree of uniformity as possible, it is desirable to grout short sections or stages of any individual hole so as to minimize the opportunity for grout to flow preferentially throughout the hole depth. The actual depth or stage is related to the grout take and to the pumping capacity. If take is very low per unit length of hole, each stage may have to be of considerable depth in order to be able to operate the grout pumping

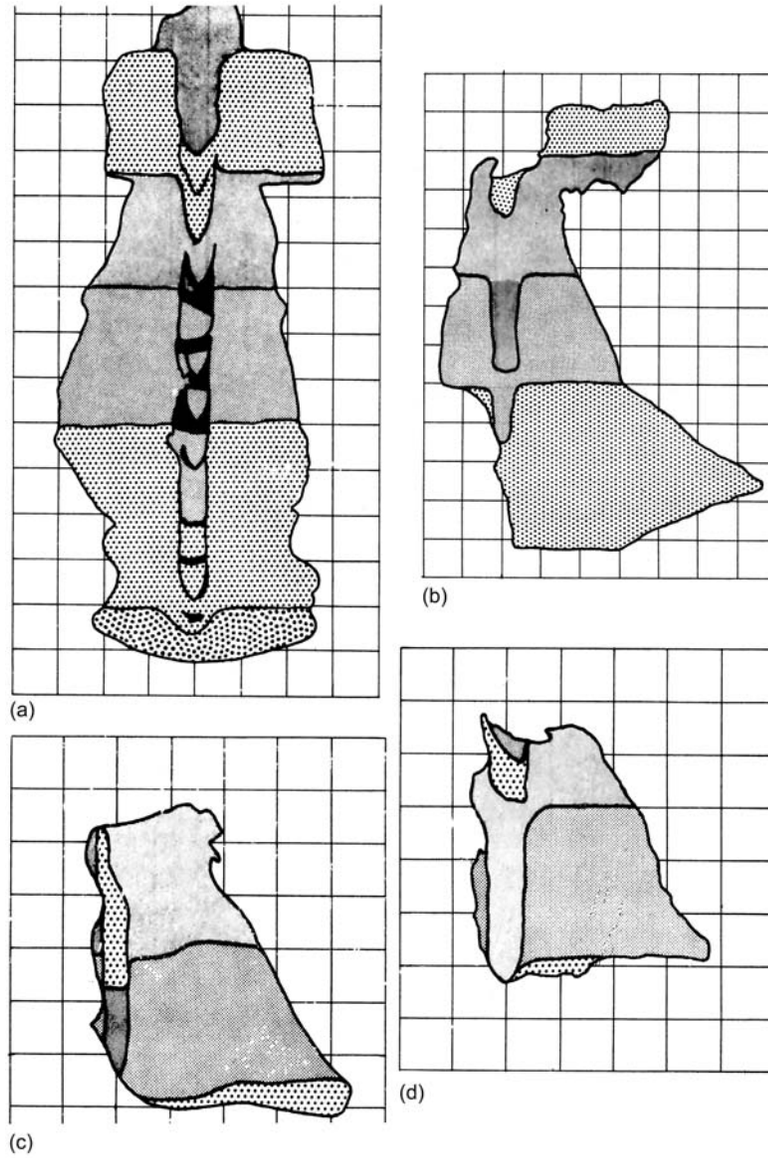


FIGURE 13.30 Drawing of stabilized masses resulting from various gel times under flowing groundwater.

equipment at adequate capacity. When takes are high, stages can be short, usually of the order of 1 to 5 ft. In such cases, stage length is often determined by economics since the cost of grouting is directly related to the number of stages per hole.

When grouting in open formations, the empirical relationships previously discussed for obtaining optimum uniformity of penetration should be used. In determining actual gel times it will be found that these are directly related to pumping rates and to stage depth, and for most occasions, all these variables cannot be predetermined with great accuracy. The initial injections of the actual grout curtains are generally used to arrive at values or ranges of values for stage length, pumping pressure, and gel time. These values, too, are subject to modification during the actual grouting operation, since the placement of grout in a portion of the curtain often affects the acceptance of grout in other parts of the curtain.

When grouting in very fine formations, whether these are soil or rock, gel times are often selected so as to coincide with the pumping time for each stage, rather than following the empirical relationships previously established. This is primarily due to the fact that in such formations pumping pressure relationships are generally severe and the selection of longer gel times often alleviates problems which may otherwise result due to high pumping pressures.

Figure 13.31 shows the results of a laboratory experiment in soils B, C, and D performed essentially to evaluate the results of two-row versus three-row grouting. Experience in the field, verified by laboratory work, indicates very clearly that in linear patterns a minimum of three rows of holes is necessary in order to approach complete cutoff. This applies to the first treatment of formations with, essentially, overall permeability. In formations where the pervious zones are few in number, either through natural occurrence or by virtue of previous grouting, complete cut-off is often closely attained with one row of holes using split spacing (a method in which the distance between grout holes is halved by new grout holes until sufficient cut-off is attained). In Fig. 13.31 the right-hand portion of the pattern was made using two rows of holes. In the stratum of fine sand and silt, the average penetration was not sufficient to cause overlapping of the gel masses, resulting in fairly large open passages in this stratum. The left-hand portion of this curtain was grouted in the same fashion as the right, except for the addition of a third (central) row of holes. The photograph shows clearly that the injections in the third row, having no place else to go, were forced into the openings previously left in the least pervious stratum.

Even under the most ideal conditions that could be established in the laboratory, actual uniformity of penetration in stratified deposits may still leave something to be desired. Figure 13.32 is a photograph of an attempt to

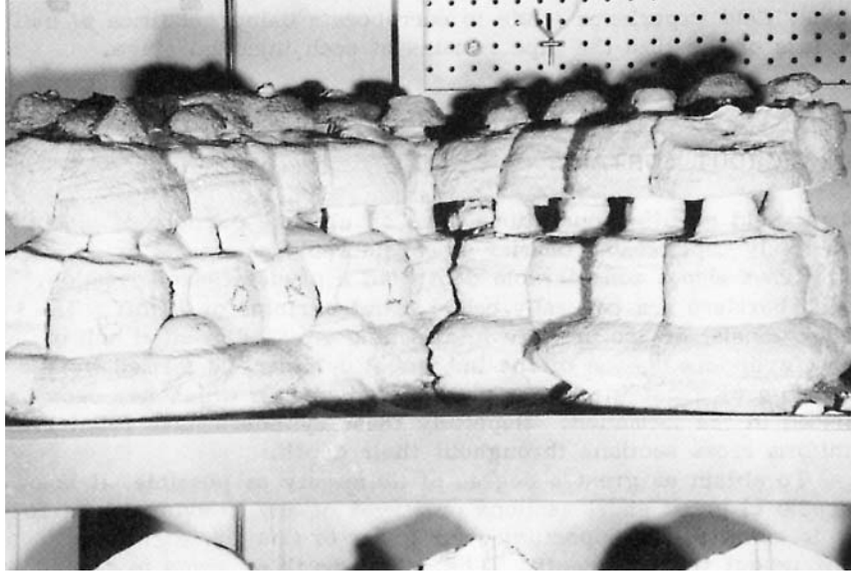


FIGURE 13.31 Grout curtain in stratified deposits using two- and three-row patterns.



FIGURE 13.32 Grout curtain in stratified deposits made with single row or holes.

make a grout curtain with a single row of holes. All the empirical relationships previously developed for optimum uniformity were employed for these injections. In one stratum, however, average penetration is quite small. In this one zone, considerable flow could still occur. Even though uniformity of penetration in all the other strata is quite satisfactory, this curtain as a whole does not approach complete cutoff. This particular experiment clearly indicates the necessity for multiple rows of holes in curtain grouting.

Figure 13.33 shows another grout curtain made under laboratory conditions. This view is the downstream face of a three-row curtain, erected in stratified deposits under conditions of flowing groundwater. Uniformity of penetration in the various strata can be seen to be good. The photograph shows two areas in which overlapping did not quite occur. Records of this particular grouting operation indicated that the pertinent holes in the center row failed to take an adequate amount of grout. In addition to verifying the utility of a three-row pattern, this particular experiment also pointed out that the keeping of complete accurate records can often enable the prediction of areas in which a grout curtain did not close.

Field and laboratory experience continually emphasize the need for three-row grout patterns in linear cutoff grouting. In terms of resistance to extrusion and reduction of permeability, very thin cut-off walls would suffice. (A 6- to 12-in.-thick grouted curtain in sands and silts will support unbalanced hydrostatic heads of several hundred pounds per square inch. This is reflected in the fact that slurry trenches are generally very thin also.)

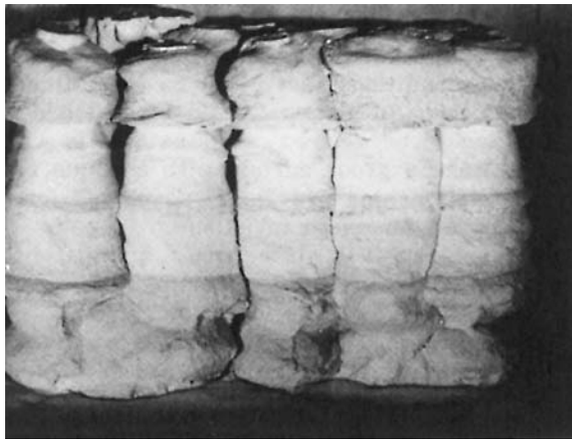


FIGURE 13.33 Outer row of three-row grout curtain pattern.

In terms of constructing a solid, windowless grouted mass, much more thickness is required in practice, and chemically grouted cutoffs generally have 2 to 5 ft spacing of outer rows and holes.

The spacing between the outer rows of holes and spacing between holes in each row should be selected so as to form a pattern of squares. The grouting sequence is from one outer row to the other by diagonals. Thus, two passes completes the outer rows. The center (third) row of holes is placed in the center of each previously formed square.

The zones where fluid grout contacts previously gelled soil cannot usually be visually distinguished. In laboratory studies, the use of dyes can show very clearly the interlocking of the various grouted columns. Figure 13.34 is a drawing of a horizontal section through an experimental three-row pattern, showing the interlocking at that particular elevation. The small black circles indicate grout pipe location, and the numbers near the circles show the grouting sequence. The need for the third (central) row of holes is obvious.

In closed patterns such as a circle or square, the geometry of the pattern has the effect of providing confinement. Adequate results can generally be obtained with two rows of holes. For these cases the outer circle of holes is grouted first, working alternate holes, and then filling in the spaces. The inner circle of holes in the inner row are placed between hole locations in the outer row. The sequence of grouting is to stagger holes and then fill in the gaps.

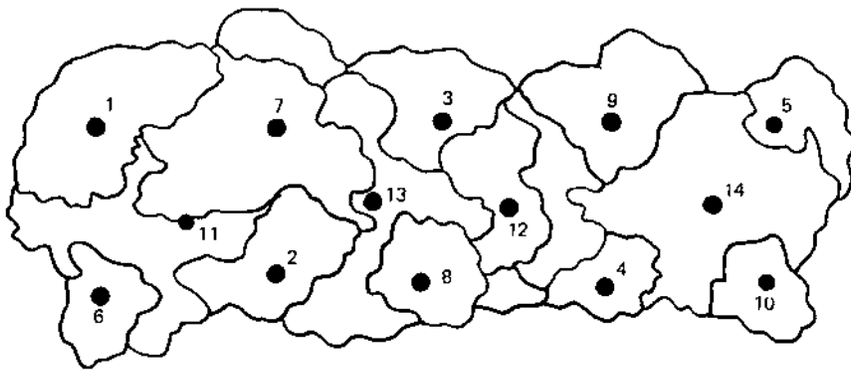


FIGURE 13.34 Interlocking of separate grout injections.

13.9 SUMMARY

The flow of grout through a natural soil or rock formation is governed by the porosity and permeability of the formation, the rate at which groundwater is moving, and the rate and pressure of the grout flow. These latter factors are related to the grout viscosity, and to its setting time.

The grouter generally has no control over the formation properties other than possible temporary changes in the groundwater level and velocity. Once the specific grout has been selected, ceilings are automatically established for grout flow rate and related pressure. Within those limits, the only controllable factor remaining is the setting time of the grout.

Haphazard (uncontrolled) flow of grout into a natural formation results in one or more of these negative results: (1) excess dilution with groundwater, which prevents gelation altogether, or significantly lengthens the gel time, (2) travel of the grout away from the zones where it is needed, and (3) selective travel into the most pervious zones, leaving open “windows” and channels in the formation.

Experience in the laboratory, verified in the field, indicates that the use of gel times shorter than the pumping time has beneficial effects in minimizing dilution with groundwater and excess grout travel, and in maximizing uniformity of penetration in stratified deposits.

Grout curtains or cut-off walls are constructed to create an impervious barrier in permeable formations. Generally, such curtains must be virtually complete in order to be effective. The use of short gel times is further enhanced by multiple rows of grout holes and the sequence in which each hole is grouted.

Virtually all of the early laboratory investigations into the relationships between gel times and field conditions (mainly grain size, stratification, and groundwater flow), were done with acrylamide grout. As the advantages of using short gel times became apparent, research efforts were expanded to include other grouts, mainly the silicates. Most of the field research was done with sodium silicate. (Field use on actual job sites had already verified the validity of extrapolating laboratory data on short gel times to field scale). One of the more extensive field investigations was sponsored by the U.S. Army Corps of Engineers in 1979. This work verified some of the (intuitively) known relationships between grout placement methods and grout spread, and also investigated the placement of grout and grout holes. The full report on this work can be found in Reference 5. It is summarized, with comments by this author, in Appendix E.

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13.11 PROBLEMS

- 13.1 Define the relationships among grout volume, pipe pulling distance, and gel time for optimum uniformity of penetration in stratified deposits.
- 13.2 Discuss the benefits of using short gel times.
- 13.3 Find three references in the technical literature to field projects using chemical grouts at gel times equal to or less than the pumping time.

14

Field Equipment

14.1 INTRODUCTION

The mechanical items used by the grouter to place chemicals into a formation are many and varied. They include (in order of decreasing size) drilling rigs, casing, drill rod and pipe, pumping systems, jackhammers, tank agitators, pressure hoses, valves and fittings, and measuring devices for pressure, volume, weight, etc. Much of the total equipment needed can be obtained readily on the open market and used with little or no modifications. In a similar fashion, much of the technology related to the use of that equipment is also totally or mainly relevant to chemical grouting. Drilling rigs and drilling methods are excellent examples of tools and technology developed for other purposes but fitting neatly the grouter's needs as well. Equipment, tools, and methodologies such as drilling, used by the grouter without significant modification, are not discussed here since details are readily available from other sources.

There are two main areas of equipment design and use that are specific to the chemical grouting industry: Pumping units and grout pipes and the equipment needed will be discussed in detail. In addition, the area of instrumentation deserves attention, since instrumentation requirements are vastly different from those used by cement grouters.

14.2 THE BATCH PUMPING SYSTEM

In its early stage of development in the United States, the chemical grouting industry was burdened by aspects of cement grouting technology forced upon it by grouters with cement grouting experience. The heaviest burden was the batch system. By common usage definition, a batch is a mixture of all the materials which constitute the grout. For cement grouts, this would include the two ingredients which must always be present, cement and water. Also included might be fillers such as clay and sand and accelerators such as chloride salts. All the components are added to water to make the batch. After mixing, and generally with continuous agitation, the batch is pumped into the formation. It is obviously of importance to finish pumping the batch before it begins to set. Human nature being what it is, the first priority of the grouting crew becomes emptying the batch or dumping it before it sets. Engineering considerations take second place, at best.

There is an excellent reason why more sophisticated pumping systems were never developed for cement grouting. The actual catalyst for the cement is the water in which it is suspended. It is not possible to separate the catalyst from the cement and pump each separately. Therefore, cement (and any other solid whose catalyst is water) will be forever limited to placement by batching (see discussion of small, successive batches in the following paragraphs). Chemical grouts, on the other hand, can generally be separated from their catalysts (even when the catalyst is water, as, for example, the polyurethanes), and each component may be mixed and placed separately. This single factor is the one which opened new vistas in equipment design and use.

In a batch system, the total batch is catalyzed at the same time, and the entire batch gels or sets at the same time. (There may be minor differences due to dilution and temperature changes which various portions of the grout may undergo after placement in the formation.) Gel times can only be as short as the anticipated time of pumping the batch into the formation. When the grout sets, it all sets simultaneously and may block all the major flow channels and prevent pumping of additional grout. Therefore, gel times are generally very long (hours) in order to permit placement of a significant total volume. In contrast, if the grout and its catalyst are mixed in separate tanks, moved by separate pumps, and the two solutions meet first at the grout pipe, (1) there is never a danger of grout setting up in the tanks, pumps, or discharge hoses, and (2) each infinitesimal grout volume is catalyzed separately in time sequence, and at any given instant only a very small volume of grout reaches its gel time. Separation of the solutions makes feasible the use of gel times shorter than the time required to empty the tanks. Sequential time catalysis is the prerequisite for continuous pumping at times much longer than the gel time.

In general, the batch system is a relatively ineffective tool for placing chemical grouts. In two special sets of conditions, batching of chemicals may be acceptable. One of these is the requirement for very high pumping pressure, coupled with the need to place only a limited volume of grout. Such conditions might be met in deep shaft work when grouting fine sandstone or siltstone to form a cutoff around the shaft. Under such conditions, the volume required for each hole may be placed in one batch with a gel time equal to the pumping time.

The other condition where batching may be acceptable is actually an approximation of the two-pump process. If many very small batches (such as 5 gal) are mixed and placed sequentially, without stopping the pump, relatively small, but finite, volumes of grout reach the gel stage in time sequence. If this is done with one of the weaker grouts such as the acrylates or the chrome-lignins, it may be quite feasible to pump continuously at a gel time less than the pumping time for two successive batches. Obviously, as the batches decrease in size, the system approaches the more desirable multipump systems.

14.3 TWO-TANK SINGLE-PUMP SYSTEMS

The simplest way to ensure that the grout does not gel in the mixing tank is to use two tanks, one of which holds all the grout components except the catalyst, while the other tank holds only the catalyst. Fluid from each tank is fed to the suction of a pump. In the pump catalysis takes place, and the catalyzed grout is discharged through as short a hose as practical to the grout pipe. If some unforeseen occurrence interrupts the ability to pump, grout can set up in the pump and discharge hose, the same as it might in a batch system. However, the two-tank system is more effective than the batch because it does permit the use of short gel times and permits the operator to work at pumping times which exceed the gel time.

When using two-tank systems, it is convenient to work with twice the desired final grout concentration and to dilute the catalyst concentration in a volume of water equal to the volume of the grout solution. This simplifies the control of flow to the pump suction, since hand valves may be used to keep the levels in the two tanks equal.

A variation of this system is the interposition of a third tank between the pump and the other two tanks. Solutions are metered from the first two into the third, where catalysis takes place. This makes it easier to control fluid volume ratios when it is not practical to use equal volumes in the first two tanks.

The major advantage of two-tank single-pump systems is that they are far less expensive to construct than the more sophisticated multipump

chemical grout plants normally recommended and used. The major disadvantages are the inability to work at very short gel times (no shorter than the length of time to move grout from the pump suction through the pump and discharge hose and into the formation) and the inability to vary the gel time quickly and accurately, as might be dictated by changing field conditions.

14.4 EQUAL VOLUME SYSTEMS

If each of the tanks described in Sec. 6.3 is provided with its own pump and if the two pumps are exactly alike and operated by a common drive, the grout plant is commonly identified as an equal volume system. As in any system using two tanks, one tank contains all the grout components except the catalyst, and the other tank contains only the catalyst. In each tank, the components are mixed at twice the desired final concentration, and total volumes are kept equal for the two tanks. Thus, when the pumps blend the two liquids on a one-to-one volume basis, the concentration of each component is automatically reduced to its final desired value.

Equal volume systems eliminate the problems associated with passing catalyzed grout through pumps and discharge hose. They also permit the use of very short gel times and can be used to pump for periods which greatly exceed the gel time. The major disadvantage is the difficulty in accurately changing the gel times while pumping because the volume of liquid in each tank is constantly decreasing, making it difficult to add catalyst or inhibitor at a specific concentration. For applications where gel time changes are not needed during pumping, equal volume systems are economical and perform very satisfactorily. Such applications include many seepage problems in fissured rock and porous concrete, where grout volume requirements are low.

Figure 14.1 is a low-volume high-pressure equal volume system designed specifically for work in porous and fractured concrete. The pumps are operated by an air cylinder, which (by control of the input air pressure) permits the pumps to slow down and then stop as the grouting pressure approaches and then reaches the predetermined allowable maximum. (As an index to size, the pressure gage on the air supply regulator is 2 in.) Figure 14.2 is a unit very similar in design to that shown in Fig. 14.1 but with lower pressure capacity and higher volume output. It, too, is operated by a reciprocating air cylinder, which is readily adapted to linear-motion piston pumps.

The combinations of components which will result in adequate equal volume systems are almost limitless. Except for centrifugals, which have too much slippage at low volume, any positive displacement pumps whose

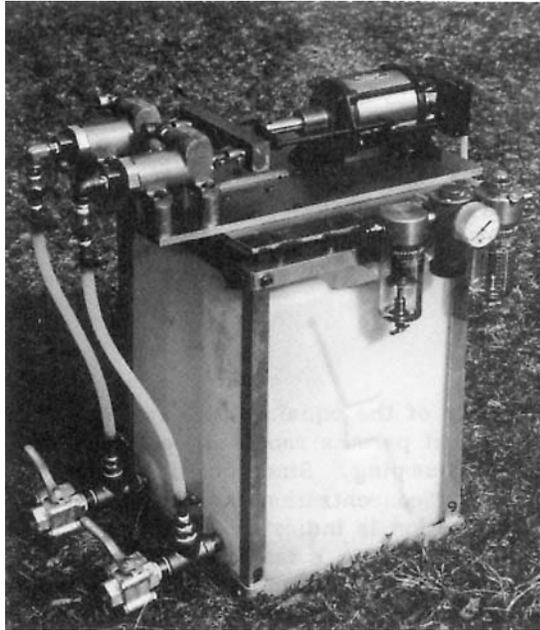


FIGURE 14.1 Low-volume equal-volume system.

materials are compatible with the grout components may be used. Other forms of motive power may of course also be used but require separate controls to avoid overpressuring of the formation.

Despite its name, the two pumps in the system need not be of equal volume capacity. It is perfectly possible to build satisfactory systems using pumps with 2:1, 3:1, or other ratios. This may be advantageous when the specific grout can be more easily handled at ratios other than 1:1.

14.5 METERING SYSTEMS

To overcome the major deficiency of the equal volume system, it is necessary to add a mechanism that permits rapid and accurate control of gel time changes during pumping. Since gel times are generally more responsive to catalyst concentration than to other variables, a mechanism for concentration is indicated. Further, changes in catalyst concentration must be made in a fashion that does not change the gel properties or affect other variables which might influence gel time or gel strength (for grouts whose properties

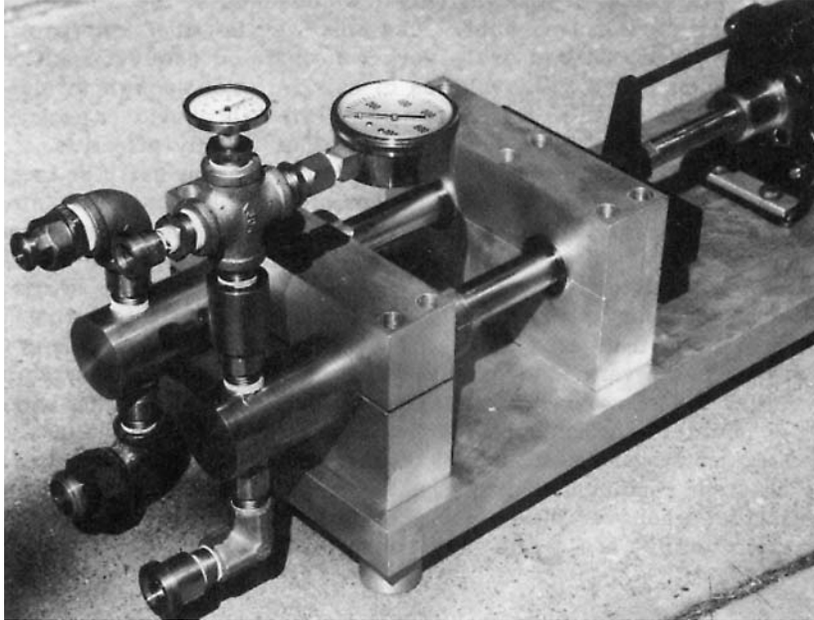


FIGURE 14.2 Equal-volume system.

are closely related to catalyst concentration and/or gel time, effects cannot be avoided). Thus, while changes in the catalyst concentration can be made simply by changing the speed of the catalyst pump, this cannot be done with typical equal volume solutions, since it would cause significant (inverse) changes in the concentration of other grout components. The only way in which this problem can be overcome is to use a very concentrated catalyst solution. In this fashion, very small volumes of catalyst, not enough to significantly dilute other grout components, will still provide a wide range of gel times. While there may be other equally effective methods of designing a chemical grout metering pump set, the most obvious direction is to use very concentrated catalyst metered into the grout discharge line by a small, accurate, variable-volume pump.

Figure 14.3 is a line diagram showing the major components of a chemical grout metering system. Not shown on the diagram are two additional necessary elements: (1) instruments to indicate actual discharge flows from each pump and (2) a pressure-actuated shutoff system to prevent inadvertent overpressuring of the formation.

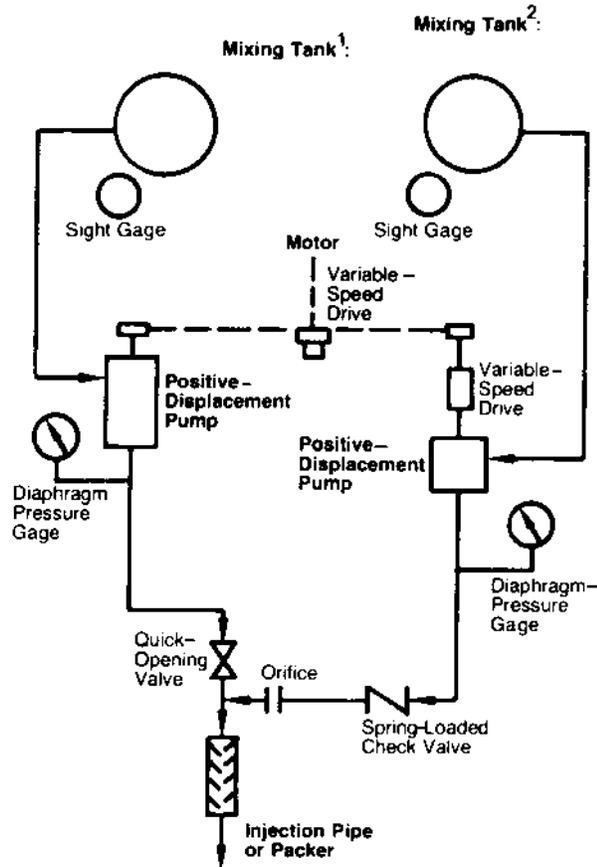


FIGURE 14.3 Components of a metering system.

Figure 14.4 shows a field metering system rated at 10 gpm and 225 psi, built in accordance with the diagram of Fig. 14.3. Glass tube flow meters are used on the discharge end of each pump to give constant readings of discharge volumes. This instrumentation is important whenever pumps with slippage and wear characteristics that affect output are used. Each pump has a valved line leading from the discharge to the suction end. By adjusting this valve, the output of either pump can be changed independently. Metering is accomplished by adjusting the pump outputs to the desired values or ratios. This specific unit is driven by an air motor. The total output can be varied while maintaining the ratio output of the pumps by regulating the air supply

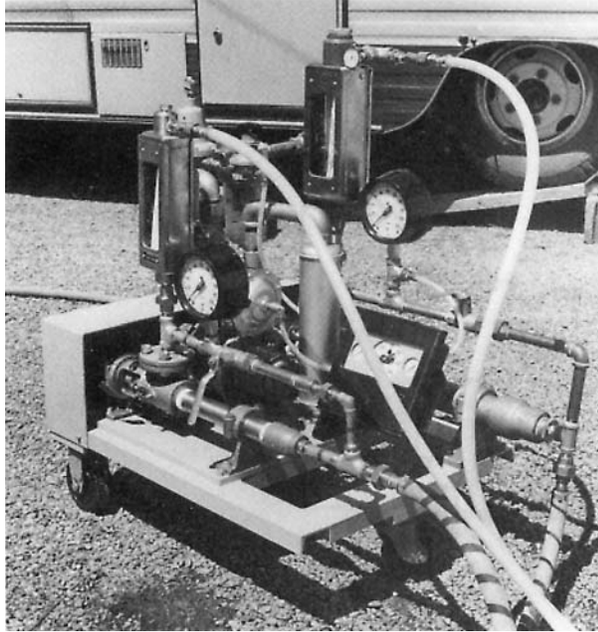


FIGURE 14.4 Chemical grout metering system.

to the motor. A pneumatic controller (the black box with three gages) is used to stay within pressure limitations. A signal from the discharge line operates a valve which shuts off the air supply to the main motor at any preset pressure. When the line pressure drops to any present lower value, the air supply valve is automatically opened, and pumping resumes. For electrically driven pump units, similar controls are available to shut off and restart the motor.

Figure 14.5 is yet another metering system, rated at 6 gpm and 400 psi. The catalyst pump is a reciprocating single-piston variable-strokelength pump. Pump output can be reliably set and monitored by the strokelength dial, so a separate flow meter is not needed. The flow meter for the larger pump is a dial-type orifice meter. Motive power is air, monitored by a pressure controller.

The pump sets of Figs. 14.4 and 14.5 look different, use different components, and have somewhat different operating characteristics. Many different systems could be assembled from commercial stock components. Although they too would have different operating characteristics, all well-



FIGURE 14.5 Chemical grout metering system.

designed metering systems have one feature in common beyond those of other grout plants: the ability to change and control gel times accurately, while pumping grout, by simple mechanical manipulation of the system's controls.

For most grouts, the gel time control does not extend infinitely but instead covers a finite range determined by the concentration of chemicals in the stock solutions and the operating temperature range. The control readings for any pump set may be calibrated directly to specific stock solutions for each different chemical grout. Another more general procedure is to calibrate the pump readings which represent volume output against each other to give a volume ratio. These data can then be used directly with any grout for which volume ratio gel charts are prepared. Figures 14.6 and 14.7 illustrate two such charts, based on different stock solutions, for an acrylamide and a phenoplast grout. For general usage on small jobs, chemical grout plants with 5 to 15 gpm volume capacity and 200 psi to 400 psi pressure capacity are generally adequate. For specific known field conditions, variation may be necessary.

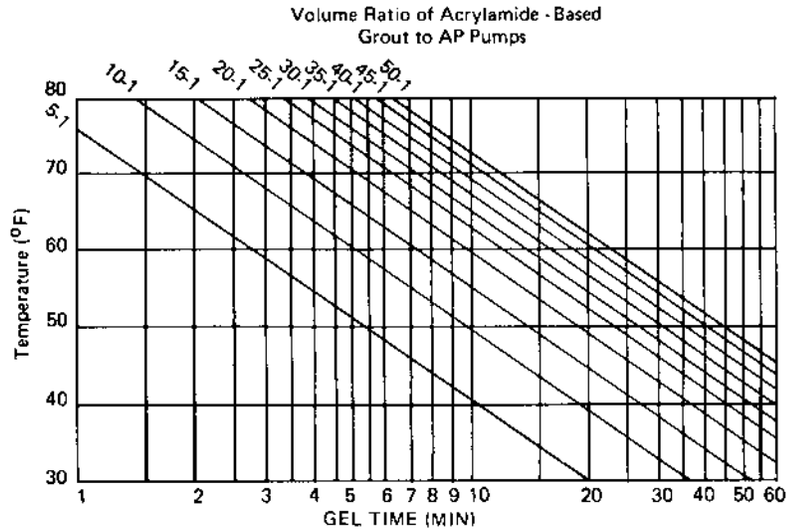


FIGURE 14.6 Metering system—gel time chart. Solution A: 10% acrylamide-based agent, 0.4% dMAPN, and 100 ppm KFE. Solution B: 20% AP.

14.6 OTHER CHEMICAL GROUT PUMPS

The criterion for an adequate pumping system for a specific job may be defined as one with adequate volume and pressure capacity and controls which permit full exploitation of those grout properties relevant to the job. For general use on future jobs, it makes sense to design the most flexible system possible, i.e., a metering system. For specific applications it is often feasible to design and use less flexible, and less expensive, systems. Two variations are of interest.

An equal volume system can be converted to a metering system by the addition of a third pump. This should be a low-volume positive displacement type with inherent or added capability for volume control. Either concentrated catalyst or inhibitor can be added to the grout in this fashion, and gel times can thus be changed while pumping.

Another alternative is to use one or more large triplex pumps for the grout and a much smaller triplex for the catalyst. The discharge ends of each pump must be rebuilt to provide a separate discharge for each piston and the piping so arranged that the discharge from each piston may be either sent to the grout pipe or recycled to the solution tanks. The various combinations possible between the grout pistons and the catalyst pistons

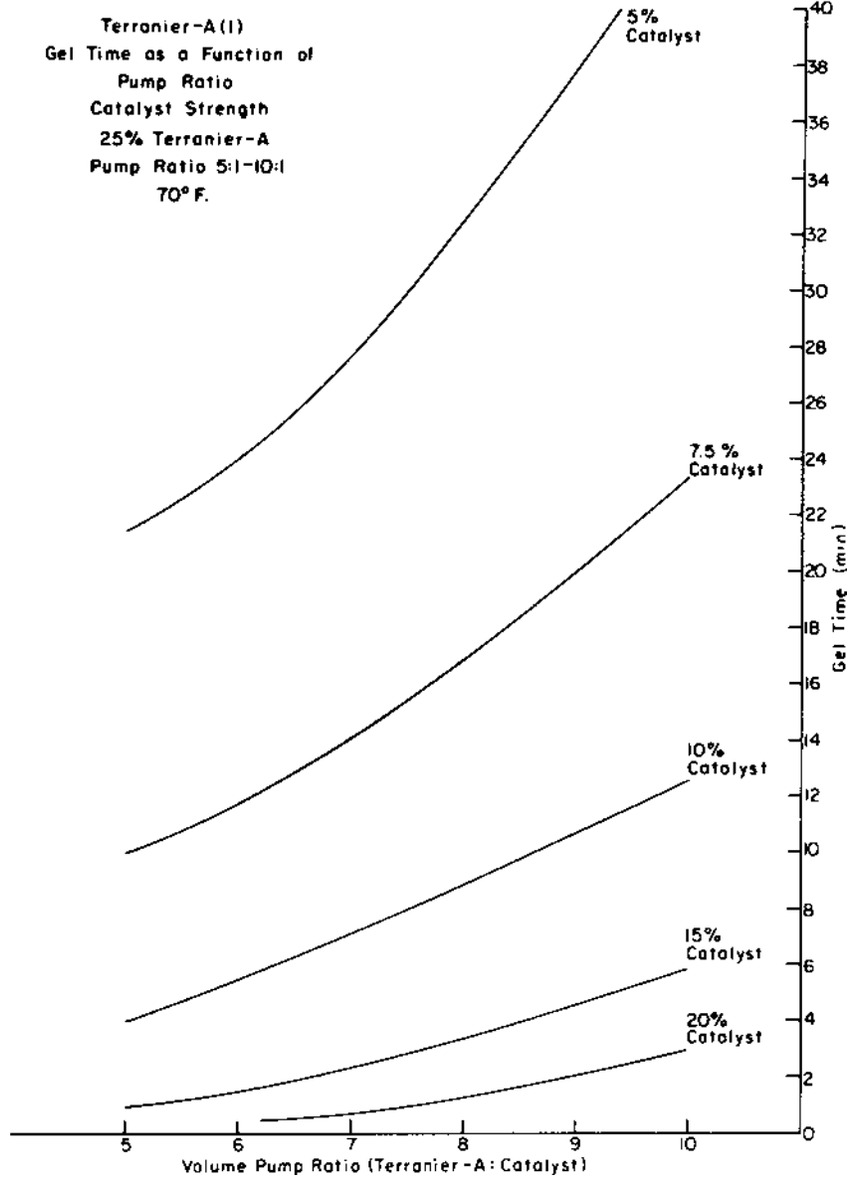


FIGURE 14.7 Metering system—gel time chart. (Courtesy of ITT Rayonier, Inc., Whippany, New Jersey.)

give a number of different grout setting times for any given tank concentrations.

14.7 COMPONENTS AND MATERIALS OF CONSTRUCTION

By far the most important (and probably the most costly) components of a chemical grouting plant are the pumps themselves. An almost unlimited number of commercial products are available in a wide choice of configurations, operating principles, construction materials, and capacities. Centrifugal pumps generally have too much slippage to work well in a metering system. Rotary, vane, diaphragm, screw, and gear pumps as well as single- and multiple-piston pumps may all be used. Although there is no unassailable proof, many grouters feel that pumps that give a pulsating discharge pressure tend to give better penetration of the formation.

Most grouts are either solids dissolved in water or liquids diluted with water. In terms of their pumping characteristics, they are similar to water; that is, they are nonlubricating liquids of low viscosity, which tend to corrode iron and steel. Many commercial pumps are manufactured specifically to transport heavy petroleum products. These pumps will not function adequately with chemical grouts. There are also pumps designed specifically for high-viscosity liquid or slurries. These, too, should be eliminated from consideration. In terms of materials of construction, stainless steel is the best as well as the most expensive and probably the least available. Construction plastics also generally have excellent corrosion resistance, but pumps made of plastics have comparatively low pressure capacities. Iron and steel will be subject to at least the same degree of corrosion and wear as if water were being pumped. Often, such pumps can be obtained with stainless pistons and valves and ceramic-lined cylinders, which make them totally acceptable for handling chemical grouts.

Pumps for handling catalysts should always be made of stainless steel in the wetted parts. Catalysts are generally very active chemicals and would corrode iron, steel, and bronze very quickly, sometimes in only a few hours. Positive displacement pumps with minimal slippage characteristics should be used, since volume output of the catalyst pump is the only gel time control factor during a pumping operation.

Valves and fittings should be of stainless steel on the discharge side of the catalyst pump. On the suction side, plastic valves and fittings (compatible with the catalyst) may be used. Valves and fittings for the grout pump discharge piping are preferably stainless, but iron and steel fittings may be used if properly maintained and replaced at regular intervals. Brass and bronze fittings are less desirable but may also be used. On the suction side, plastic valves and fittings are adequate.

For use as open–shut switches, quarter-turn ball valves are convenient and show by handle position whether they are open or closed. For restricting flow, as in a bypass system, needle valves perform best. Hose of synthetic rubber is available in a wide variety of sizes, pressure capacities, and abrasion-resistant outer casings. Such hose is suitable for both the suction and discharge ends of the pump. On the suction end, noncollapsing hose must of course be used.

Tanks should be of stainless steel, polyethylene, or other suitable plastic. Coated steel tanks are adequate but require constant maintenance. The cost of proper maintenance will usually dictate the use of other tank materials. For some chemicals, aluminum tanks are satisfactory. Under these conditions, aluminum valves and fittings are also adequate; however, they wear more quickly than stainless steel. Except for single-pump batch operation,* large-capacity tanks are not required. The use of four small tanks provides continuous operating capacity. Two of the tanks are connected directly to the pump suctions. The other two are located vertically above the first two. Mixing of solutions is done in the upper two tanks. These solutions are transferred by gravity into the lower tanks as those tanks are emptied by the pumps. The actual size of the tanks need be only large enough to provide mixing time before the lower tanks are emptied. For example, if 5 min are required to mix new stock solutions of grout and catalyst and the grout plant has a maximum pumping capacity of 10 gpm, mixing tanks need not be larger than 50 gal. For most small field jobs, tankage of 30 to 60 gal capacity is adequate. For large jobs, it is often financially expedient to design equipment and tankage for each specific job. Under these conditions, large tanks may offer advantages.

Measuring devices required on grout pumps are for monitoring volume and pressure. Commercial flow meters are available in adequate size and accuracy to cover grouting needs. Accuracy of measurement should be 2% or better. Vertical glass tube meters are the most accurate, can be visually checked for performance, and are also most readily subject to breakage. This type of meter is shown in Fig. 14.4. Indirect measurement of flow through the use of calibrated orifices, or imparted energy, is also accurate provided the function is not disturbed by solid particles lodged in critical places. These types of meters, such as shown in Fig. 14.5, should be checked regularly in order to ensure that they remain in calibration. Since the grout and the catalyst physically contact the operating parts of most flow meters, the materials of construction must be compatible with the

* As previously discussed, not recommended for use with chemical grouts.

chemicals. One source of trouble often overlooked is the use of glass flow meters with silicates. Etching of the glass, of course, occurs.

Pressure gages are also readily available commercially in adequate capacities and accuracies for grouting purposes. Easy-to-read gages are usually 3 to 4 in. in diameter. Accuracy should be 2% or better. Gages should be oil-filled and fitted with a protector which keeps the liquid from entering the gage internals. The grout plant gages, like the flow meters, must be located in the piping system before the grout is catalyzed. Flow meters (or other flow measuring devices) are needed in both the grout and the catalyst piping. A pressure gage in the catalyst system is desirable but not necessary.

Metering system controls have three separate functions: (1) volume control, (2) pressure control, and (3) gel time control. The volume control is most readily accomplished by a variable-speed device operating directly on the main drive. On a gas engine, the built-in throttle serves this purpose. Variable-pitch pulleys may be added to extend the range of operating speeds. (These pulleys may also be added to air and electric motors for the same purpose.) The speed of air motors may be regulated by adjusting the pressure and volume of air supply. A valve and an air regulator are needed in the air supply for this purpose. Electric variable-speed drives (SCR systems) are readily available commercially. All three types of drive systems, properly sized, perform the volume control function adequately. Gas engine drives give complete independence from outside power supply. Air drives are the least hazardous. Electric units are the quietest and most accurate.

The pressure control function is primarily used to prevent inadvertent overpressuring of a formation. During grouting, pressure is most expediently kept at or near the desired operating level by control of the volume pumped (these two parameters are inversely related). When pumping by design or necessity at or near the maximum allowable pressure, protection against damage that might occur from unexpected pressure surges is needed. Such protection can be provided by adjustable blowoff relief valves placed in each discharge line. These valves are generally piped to the pump suction or the solution tanks to prevent wasting chemical solutions. The main problem associated with the use of blowoff relief valves is due to the difficulty of setting two valves to open at exactly the same pressure. Therefore, either the grout valve recycles before the catalyst valve, resulting in some catalyst being pumped into the grout pump, or the reverse happens. In either case, chances are that gel will form in some of the valves, fittings, hoses, and pump components. This will mean downtime before grouting can be resumed. However, the formation is protected from overpressure, and there is no other instrumentation that will function better on a gasoline engine. For air and electric motors commercial instrumentation is readily available which accepts a pressure signal from the discharge

lines and shuts off and restarts the main drive as preprogrammed. Shutting the main drive stops both pumps simultaneously, so there is no chance for catalyst to flow into the grout line or vice versa.

14.8 PACKERS

Where the grout hoses meet the hole, pipe, drill rod, or casing through which grout will be placed, a positive leakproof joint is required. Direct connection through pipe fittings can be made to threaded pipe, drill rod, and casing. No such connection is possible to a hole drilled in rock, soil, or concrete, and other devices must be used. These devices are variously called packers, balloon packers, downhole packers, stuffing boxes, isolators, and pressure testers.

A stuffing box is shown in Fig. 14.8. This device threads onto the exposed end of a (large) pipe or casing, and it has a hole through which a smaller pipe can be inserted. A seal is made around the smaller pipe by packing, which is tightened by turning a threaded gland support. Obviously, stuffing boxes are designed for specific sizes of pipe and casing. Their major utility is in making a quick seal for a small pipe entering a much larger pipe.

A typical mechanical packer is shown in Fig. 14.9. By rotating the handle, the flexible rubber sleeve is compressed, and it expands to touch and make a seal against the walls of the pipe or hole or at any desired distance along the hole. Sections of standard pipe, drill rod, or casing may be connected to locate the packer away from the hole collar. Such packers are often referred to as downhole packers.

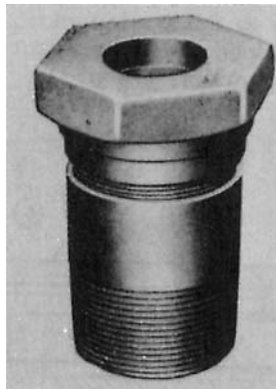


FIGURE 14.8 Stuffing box. (Courtesy of Sprague and Henwood, Inc., Scranton, Pennsylvania.)

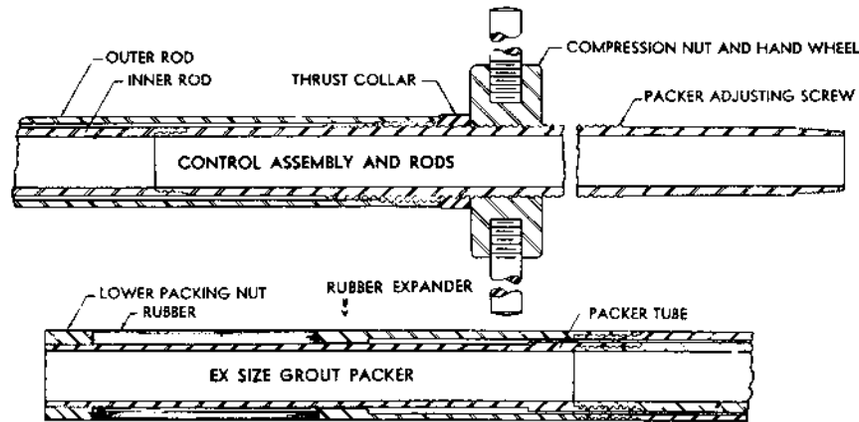


FIGURE 14.9 Mechanical packer. (Courtesy of Sprague and Henwood, Inc., Scranton, Pennsylvania.)

A typical pneumatic, or balloon, packer is shown in Fig. 14.10. A pneumatic packer may be placed at the collar of a hole or moved downhole by the addition of sections of drill rod or pipe. Only one pipe is needed, in contrast to mechanical packers which require a pair of concentric pipes. Pneumatic packers are therefore placed more quickly. In vertical holes, or holes close to vertical, pneumatic packers may be lowered on a wire line which makes placement very quick and simple compared to mechanical packers.

When a packer is placed and sealed, the entire length of hole between the packer and the bottom or end is open to the flow of grout. There are

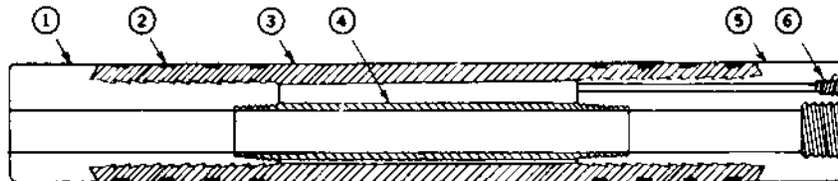


FIGURE 14.10 Pneumatic packer. 1, lower head; 2, punchlock clamp; 3, rubber sleeve; 4, grout tube or packer stem; 5, upper head; 6, air supply.

many times when it is more desirable from an engineering point of view to isolate the grout flow to a specific short length of hole or pipe. Two packers placed close to each other in the same hole may be used for this purpose. Figure 14.11 shows a mechanical arrangement to isolate any desired length of grout hole. This is variously known as a double packer, an isolator, or a pressure tester.

14.9 GROUT PIPES

Grout holes, the final means by which grout is fed from the mixing tanks to the desired location within a soil or rock mass, can be placed by drilling, driving, or jetting. Except for relatively deep placement in loose granular deposits, jetting generally disturbs the formation surrounding the pipe to an extent that makes grouting ineffective. In soft and hard rock, as well as cemented sand and siltstone and concrete, grout holes must be placed by drilling. Tools for drilling holes can range from simple pneumatic jackhammers through sophisticated truck- and trailer-mounted rigs. Beyond the jackhammer stage, drilling is best left to specialists, and processes and procedures are not discussed here.

In most soils, except for those which contain more than isolated cobbles and boulders, grout pipes can be placed by driving with simple equipment such as jackhammers and cathead-operated falling weights. For very shallow depths, even sledgehammers may suffice. Standard water pipe in 0.5 and 0.75 in. sizes have been used successfully on many small jobs. These pipes, however, do not stand up long under driving stresses. In the long run, drill rod and casing will prove easier to handle and more economical as well. Drill rods and casing are commercially available in standard sizes from many sources. Dimensions are shown in Fig. 14.12 for drill rods and Fig. 14.13 for casing.

Grouting through pipe, drill rod, and casing is often done through the open end, without the need for a packer. Pipe is generally driven to the

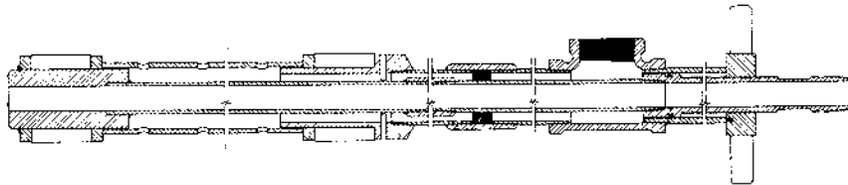
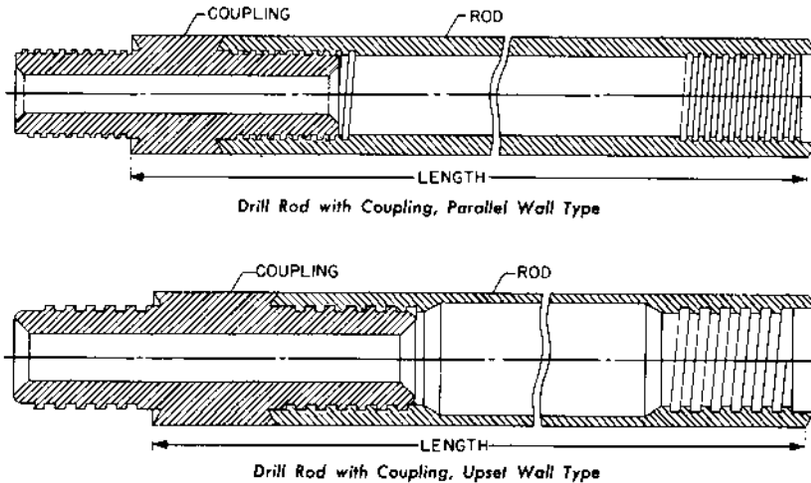


FIGURE 14.11 Mechanical double packer. (Courtesy of Sprague and Henwood, Inc., Scranton, Pennsylvania.)



DRILL RODS

Size of Drill Rod		E	A	B	N
Specifications	Outside Diameter	1-5/16"	1-5/8"	1-29/32"	2-3/8"
	I.D. of Parallel Wall Rod	13/16"	1-1/8"	—	—
	I.D. of Upset Wall Rod	—	—	1-13/32"	2"
	Bore of Coupling	7/16"	9/16"	5/8"	1"
	No. of Threads Per Inch	3	3	5	4

FIGURE 14.12 Standard drill rod. (Courtesy of Sprague and Henwood, Inc., Scranton, Pennsylvania.)

maximum depth or distance to be grouted and kept empty during driving by a bolt or rivet taped to the end to keep soil from entering. This end plug must be pushed out by pump pressure when grouting begins. Drill rods and casing may also be drilled into place, with the drill cuttings removed by continual flushing with water. This process keeps the rod or casing from being plugged by the formation.

In the procedures just described, all the grout flows out of the open end of the grout pipe. However, it may enter the formation at any point between the bottom of the grout pipe and the bottom of the hole (after withdrawal of the pipe begins). If the bottom of the hole is in a very porous zone, all the grout may go into this zone regardless of how much the pipe is

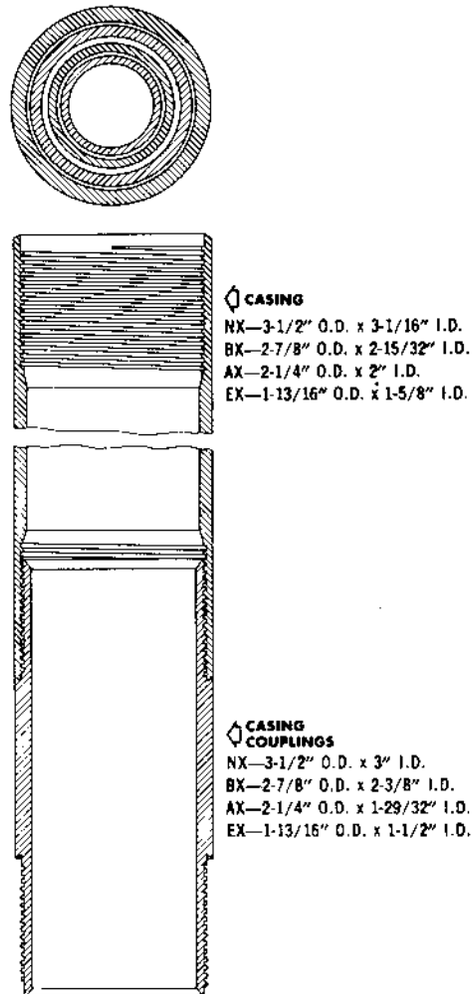


FIGURE 14.13 Standard casing sizes. (Courtesy of Sprague and Henwood, Inc., Scranton, Pennsylvania.)

pulled. A more sophisticated system which gives the grouter complete control over where the grout enters the formation was developed in Europe and is now used on larger jobs in the United States. Called a *tube à manchette*, it is actually a combination of equipment and procedure. The grout pipe itself is basically one in which small holes are placed at regular

intervals and covered on the outside by a short piece of rubber tubing. This assembly is placed in a predrilled hole, and the annulus between the formation and the assembly is filled with a slurry of neat cement and bentonite, which is permitted to set (and forms a weak, brittle grout). In use, the holes at any desired depth are isolated by a double packer, and grout is pumped first at high pressure to expand the rubber sleeve and fracture the brittle grout annulus and then at normal pressure as the grout begins to flow into the formation. Figure 14.14 illustrates a section of a tube à manchette.

14.10 INSTRUMENTATION

Every chemical grout plant must contain accurate devices for measuring the grout flow rate and pressure—while grouting. In addition, there must be a failsafe system for stopping or reducing the grout flow if the pressure exceeds predetermined allowable values. Pressure and flow instruments of many different types are commercially available. Any direct-reading instrument of adequate accuracy and sturdiness is suitable. Control of pumping rate and pressure may be completely in the hands of the operator, or may be handled automatically by sensors that send appropriate signals to the power plant. Suitable electronic and pneumatic sensors are readily available commercially.

In addition to the “must contain” items, other controls are desirable. Most important of these is a systems for controlling and changing the gel times, preferably while the plant is operating. Universally, gel time control is accomplished by varying the quantity of catalyst or inhibitor blended into the grout (see discussion of metering systems, Sec. 14.5). The volume of catalyst in the grout may be controlled by using valves to divert a portion of the total flow to the holding tank, or the pumping rate itself may be varied by either changing the pump speed or the piston stroke length (for positive displacement piston pumps). Again, many commercial products are available for both methods. It is also highly desirable to have thermometers in the system, and a location near the grout pipe where catalyzed grout can be sampled to check gel times.

If manifolding is to be used, more extensive instrumentation is required. Each grout pipe must have its own flow meter, and should have its own pressure gage. In addition, a shut-off valve is needed at each pipe. To avoid the necessity of having a man stationed at each pipe, sensors may be used to display signals on a control panel at the pump, so that one operator can read and control the ongoing flow of grout to many pipes.

As can be seen from the variety of suitable commercial equipment, it isn't practical to specify a “standard” instrumentation set. Figures 14.4 and

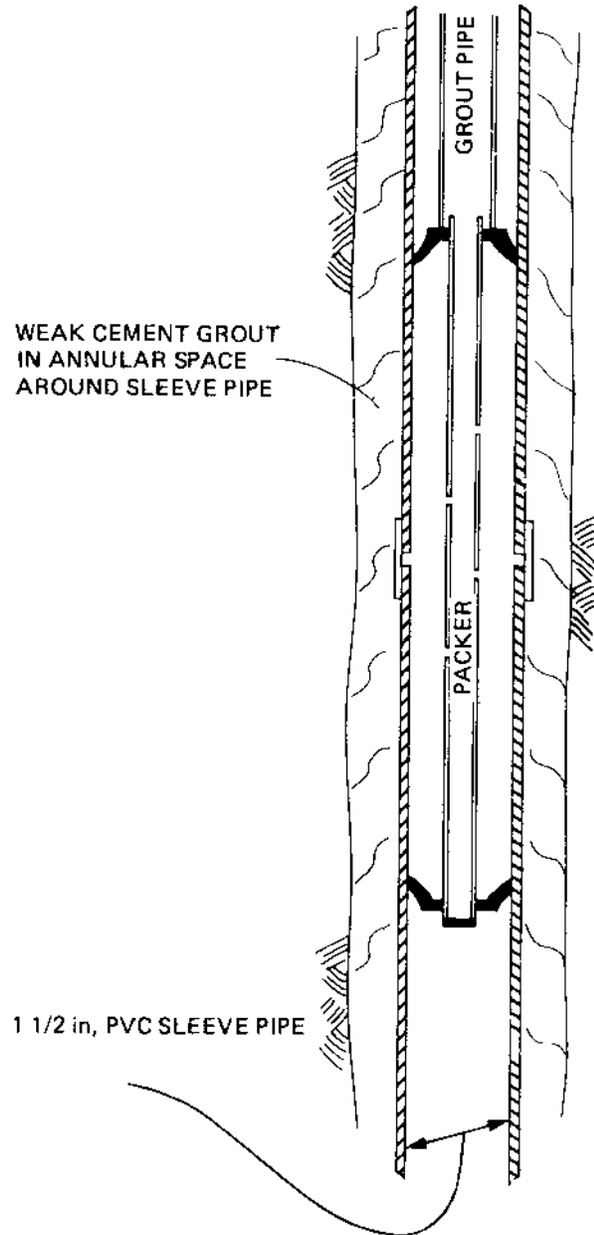


FIGURE 14.14 Tube à manchette.

14.5 show one possible configuration for a grout plant control panel to handle all expected field conditions.

14.11 SUMMARY

As in other areas of technology, chemical grout pumping systems (in the early days of chemical grouting) suffered from the legacy of cement grouting practice.

It is now recognized that batch systems are ineffective and inefficient for pumping chemicals into a formation. Modern chemical grout pumping plants are sophisticated systems which control the gel time precisely through mechanical functions and which record accurately the ongoing parameters, so that the grouting engineer can modify those parameters to best suit local conditions.

A wide variety of commercial products is available from which suitable pumping systems can be assembled. Equal volume and proportioning systems can be built according to the component diagrams in Sec. 14.5 to cover a wide range of volume and pressure requirements, generally with off-the-shelf industrial products. There is no “standard” chemical grout plant.

Grout pipes often are standard components of the drilling industry, either drill rods or casing. Even the more sophisticated rods such as tube à manchette are available from several commercial sources.

While it is no longer necessary for a grouter to build his own special equipment for placing chemical grouts, most grouters assemble their own grout plants using commercial components and instrumentation.

As the use of chemical grout grows, the equipment and procedures for field use become more and more sophisticated. On large jobs, particularly when the take per grout hole is small, manifolding is generally used. Each grout hole is instrumented so that volume and pressure data can be sent to a central control point in real time. The control point has valves connected directly to each grout hole. The data are usually available visibly on a computer screen, and simultaneously graphed to provide a permanent record. The entire grouting operation can be quickly and accurately monitored and controlled by one operator.

14.12 REFERENCES

Manufacturers' literature. For example, calling www.Grainger.com on the Internet brought up the page shown opposite:

You searched:  Browse The Catalog  Pumps & Plumbing  Equipment

- Battery Operated Sump Pumps
 - Bronze and Stainless Steel Centrifugal Pumps
 - Bucket Pumps
 - Chemical Metering Pumps and Accessories
 - Chemical Resistant Centrifugal Pumps
 - Chemical Transfer Centrifugal Pumps
 - Condensate Pumps
 - Diaphragm Pumps
 - Drinking Fountains
 - Drum Pumps
 - Effluent Pumps
 - Electric Water Heater Controls
 - Electric Water Heaters
 - Engine Driven Pumps
 - Filler Pumps and Oil Pumps
 - Flexible Impeller Pumps
 - Gas Water Heater Controls
 - Gas Water Heaters
 - Gear Pump Heads
 - Gear Pumps
 - Grinder Pumps
 - Heater Stands
 - High Head Agricultural Pumps
 - Hot Water Circulating Pumps
 - Hot Water Dispensers
 - In-Line Centrifugal Pumps
 - Instantaneous Water Heaters
 - Jet Pumps
 - Liquid Transfer Pumps
 - Machine Tool Pumps
 - Marine-RV Pumps
 - Marine Bilge Pumps
 - Marine Hand Pumps
 - Monitoring Well Pumps
 - Oil Pumps
 - Parts Washer Pumps
 - Pedestal Centrifugal Pumps
 - Petroleum Transfer Pumps
 - Piston Pumps
 - Plunger Pumps
 - Pool Pumps
 - Portable Fire Pumps
 - Potable Water Heater Expansion Tanks
 - Pressure Booster Pumps
 - Progressive Cavity Pumps
 - Pump Ejectors
 - Pump Kits
 - Roller Spray Pumps
 - Rotary Vane Pumps
 - Self Priming Engine Driven Pumps
 - Self-Priming Close-Coupled Pumps
 - Sewage Pumps
 - Sewage Systems
 - Straight Centrifugal Pumps
 - Submersible Pumps
 - Submersible Well Pump Heaters
 - Sump Pumps
 - Turbine Pumps
 - Waste Disposer Installation
 - Waste Disposers
 - Water Heater Elements
 - Water Heater Vents
 - Water Softeners
-

14.13 PROBLEMS

- 14.1 What is the major limitation of a batch pumping system?
- 14.2 Under what conditions could a batch system be used effectively for placing chemical grout?
- 14.3 List the major components of a proportioning pump system.
- 14.4 Locate three commercial sources for
- (a) grout pumps
 - (b) drill rod and casing, and
 - (c) sampling devices

15

Field Procedures and Tests

15.1 INTRODUCTION

From the time that a decision is made to consider chemical grouting as a possible solution to a specific field problem, many other decisions must be made and acted on. While the decision to “consider” may be made without conscious deliberation, the decisions which follow should be made with deliberation and in a logical sequence. Foremost among all the questions that arise is whether the formations are groutable. The answer to this question becomes the first step in the process of verifying the utility of grouting. It may also be the last step if the formation turns out to be ungroutable.

15.2 DETERMINATION OF GROUTABILITY

A broad determination of groutability can be made on the basis of grain size: Medium to coarse sands can always be readily grouted. Dense fine sands and loose silts can usually be grouted but may cause difficulty. Dense silts should be expected to cause difficulty. Silty clays and clays cannot be grouted. Since natural soils often contain a wide range of grain sizes, another broad criterion is that difficulty in grouting all well-graded

materials should be expected when the silt content (particles smaller than the No. 200 sieve) exceeds 20%.

To know the grain size (grading) of soils, it is necessary to take soil borings. This is a specialized field and best left to those who practice it regularly. The grouter, however, must know how to read and interpret a boring log and should have a general knowledge of whether a specific soils investigation is adequate for determining the feasibility of grouting. Often an adequate soils investigation coupled with the grouter's own experience is sufficient for a reasonable determination of groutability. On small jobs, however, there may be no available soils data, and other methods must be used.

15.3 FIELD PUMPING TESTS

Grain size data can, of course, be used as an index of groutability because it is related to the more direct factor of permeability. A rather broad group of criteria based on grain size has in fact been presented in Chapter 2 and may be interpreted in terms of permeability.

- $k^* = 10^{-6}$ or less: ungroutable
- $k = 10^{-5}$ to 10^{-6} : groutable with difficulty by grouts with under 5 cP viscosity and ungroutable at higher viscosities
- $k = 10^{-3}$ to 10^{-5} : groutable by low-viscosity grouts but with difficulty when μ is more than 10 cP
- $k = 10^{-1}$ to 10^{-3} : groutable with all commonly used chemical grouts
- $k = 10^{-1}$ or more: use suspended solids grout or chemical grout with a filler

When reliable data on grain size or permeability are not available, it is more direct and often less expensive to run field pumping tests rather than take borings.

Permeability is an index, actually a closer one than grain size, to the actual desired datum: groutability. It is therefore feasible to bypass the computation of a permeability number and determine directly if a formation will accept grout. This is done very simply by placing a grout hole into the formation and trying to pump liquid into it. For such a field test to produce meaningful data, several criteria must be met. Most obvious, and most important, the point at which grout enters the formation must actually be in

* All values of k are in cm/sec.

that formation. Thus, the pipe must be placed with the same care and skill as if it were an actual grout pipe. The liquid pumped into the formation should have the same viscosity as the grout planned for eventual use. For acrylate-based and acrylamide grouts, water can be used. For other grouts, it may be necessary to artificially increase the viscosity by adding soluble products such as starch.

The volume and pressure at which liquid is pumped into the formation must not exceed either the capabilities of the grout plant or the limitations imposed by safety considerations, specifications, or other reasons. Further, pumping should be continued until the volume placed exceeds that proposed for the actual grout or until equilibrium conditions are established. As can be deduced, pumping tests are best conducted with the grout plant itself.

15.4 FIELD PERMEABILITY TESTS

Permeability tests are often run in the laboratory on soil samples taken in the field. Since so-called “undisturbed” samples cannot be taken of granular soils, the reliability of laboratory test data depends on the accuracy with which the natural soil density and stratification can be reconstituted. Laboratory permeability numbers can readily be in error by an order of magnitude, an amount sufficient to differentiate between successful and unsuccessful grouting jobs. When properly carried out, field permeability tests will give much more reliable data for evaluation of formation groutability. Such tests are performed by either putting water into a formation or withdrawing water from a formation. The actuating forces may be limited to gravimetric, or pumps may be used. In the latter case, the tests are often called *pumping tests*.

Figure 15.1 shows the parameters pertinent to a field pumping test for permeability determination. One test well is required, and two observation wells are needed, both within the drawdown curve and at different radial distances from the test well. The test well is pumped at some constant rate until equilibrium elevations are attained in the observation wells. Field measurements of Q , r_1 , r_2 , h_1 , and h_2 are taken. Permeability is computed from

$$k = \frac{Q \log_e (r_1/r_2)}{\pi(h_1^2 - h_2^2)}$$

The test well should be carried down to an impervious stratum. If this is impractical, then it should be sunk to considerable depth below the water table.

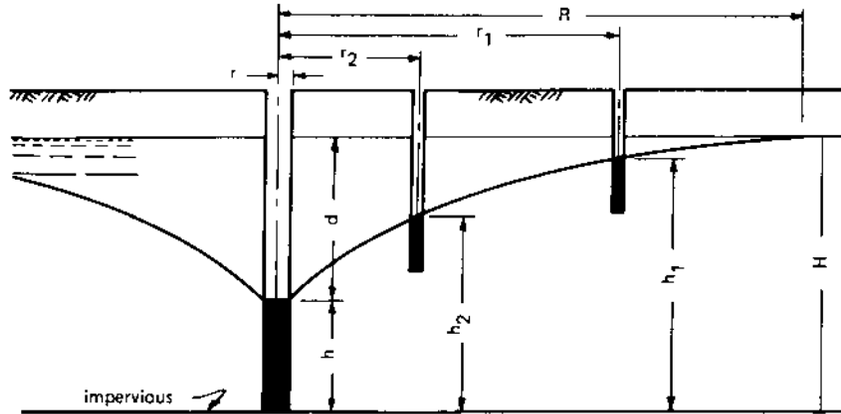


FIGURE 15.1 Field pumping test. (From Ref. 1.)

For most accurate results, the observation wells should be located well within the drawdown curve, at significant distances from both the test well and the radius of zero drawdown. An approximate value of k can be found by letting the locations of the observation wells approach these limits. If one location is chosen on the periphery of the test well, r_2 becomes r , the radius of the test well. If the other location is chosen at the point of zero drawdown, r_1 becomes R , the radius of the drawdown curve. R will always be several hundred times the value of r , and therefore the quantity $\log_e (R/r)$ will not vary greatly with small changes in R .

Thus, a value of R can be assumed, which eliminates the necessity for observation wells and yields an approximate value for k :

$$k = \frac{Q \log_e (R/r)}{\pi(H^2 - h^2)}$$

Tests may also be made in portions of a drill hole isolated by one or more packers, as shown in Fig. 15.2. This figure and the procedure described are taken from the Bureau of Reclamation's *Earth Manual*, 1st edition [1].

Figure 15.2 shows a permeability test made in a portion of a drill hole below the casing. This test can be made both above and below the water table provided the hole will remain open. It is commonly used for the pressure testing of bedrock using packers, but it can be used in unconsolidated materials where a top packer is placed just inside the casing.

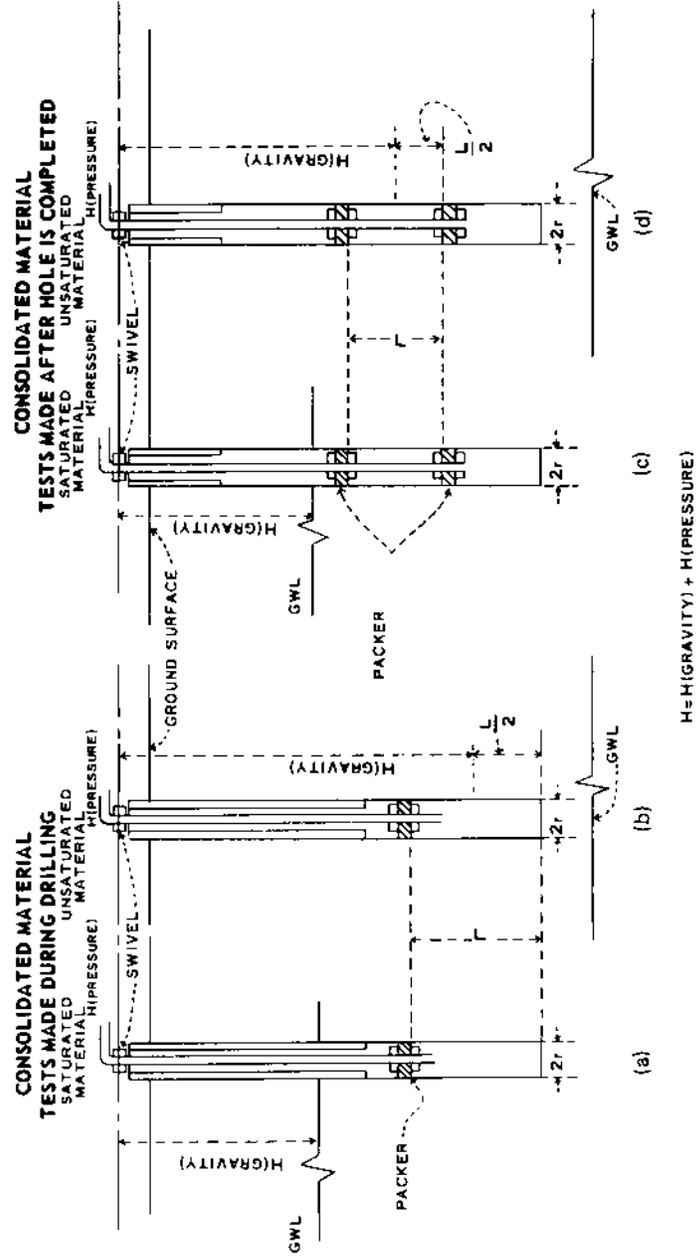


FIGURE 15.2 Packer tests for permeability. (From Ref. 1.)

The formulas for this test are the following:

$$k = \frac{Q}{2\pi LH} \log_e \frac{L}{r}, L \geq 10r$$

$$= \frac{Q}{2\pi LH} \sinh^{-1} \frac{L}{2r}, 10r > L \geq r$$

where

k = permeability

Q = constant rate of flow into the hole

L = length of the portion of the hole tested

H = differential head of water

r = radius of hole tested

\log_e = natural logarithm

\sinh^{-1} = arc hyperbolic sine

These formulas have best validity when the thickness of the stratum tested is at least 5 L , and they are considered to be more accurate for tests below the groundwater table than above it.

For convenience, the formulas can be written as follows:

$$k = C_p \frac{Q}{H}$$

where k is in feet per year, Q is in gallons per minute, and H is the head of water in feet acting on the test length. Where the test length is below the water table, H is the distance in feet from the water table to the swivel plus applied pressure in units of feet of water. Where the test length is above the water table, H is the distance in units of feet of water. For gravity tests (no applied pressure) measurements for H are made to the water level inside the casing (usually the level of the ground).

Values of C_p are given in Table 15.1 for various lengths of test section and hole diameters.

The usual procedure is to drill the hole, remove the core barrel or other tool, seat the packer, make the test, remove the packer, drill the hole deeper, set the packer again to test the newly drilled section, and repeat the test (see Fig. 15.2a). If the hole stands without casing, a common procedure is to drill it to final depth, fill with water, surge it, and bail out. Then set two packers on pipe or drill stem as shown in Figs. 15.2c and d. The length of packer when expanded should be 5 times the diameter of the hole. The bottom of the pipe holding the packer must be plugged, and its perforated portion

TABLE 15.1 Values of C_p

Length of test section, L	Diameter of test hole			
	EX	AX	BX	NX
1	31,000	28,500	25,800	23,300
2	19,400	18,100	16,800	15,500
3	14,400	13,600	12,700	11,800
4	11,600	11,000	10,300	9,700
5	9,800	9,300	8,800	8,200
6	8,500	8,100	7,600	7,200
7	7,500	7,200	6,800	6,400
8	6,800	6,500	6,100	5,800
9	6,200	5,900	5,600	5,300
10	5,700	5,400	5,200	4,900
15	4,100	3,900	3,700	3,600
20	3,200	3,100	3,000	2,800

Source: Ref. 1.

must be between the packers. In testing between two packers, it is desirable to start from the bottom of the hole and work upward.

When gravity alone is used to gather data on water inflow or outflow from a drill hole, the procedure is generally called a percolation test. Such tests may be made by either measuring percolation through the bottom of the hole or through the sidewalls. If a tube can be sealed tightly into a formation so that no flow occurs along the tube sidewalls, measurement of the rate of rise will yield a value of k . The constant C and the definition of the parameters are shown in Fig. 15.3.

All measured values should be in inches for

$$k = \frac{H \log_e (h_1/h_2)}{C_t}$$

This equation tends to accentuate the k value in the vertical direction.

If it is possible to drill an open hole into a formation, a simple method of approximating the horizontal permeability may be used. The depth of the hole must be large in relation to its diameter for this method to apply. In this method, the rate of rise in the hole is measured at several elevations and the

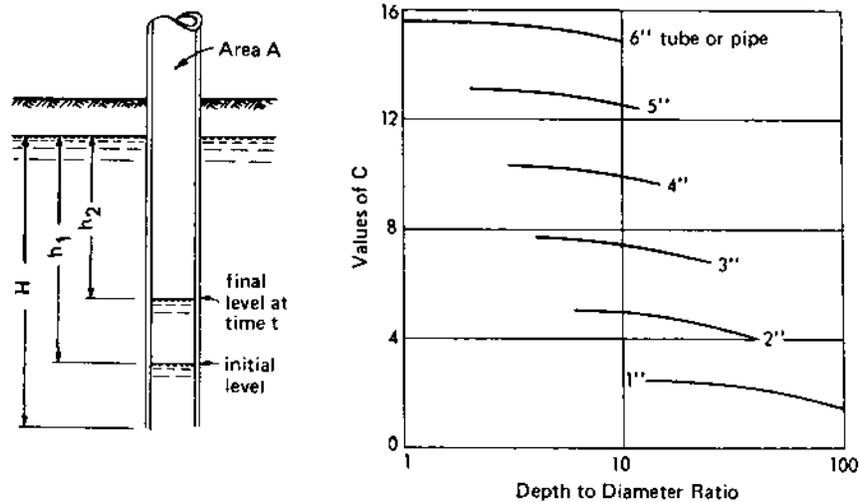


FIGURE 15.3 Parameters for percolation test. (From Ref. 1.)

permeability computed by

$$k = 0.2Cr^2H \frac{dh}{dt}$$

The definition of the parameters and the values of C are shown in Fig. 15.4. In all the methods discussed, the wells or holes should be pumped and filled several times prior to taking test measurements in order to minimize the disturbance to natural conditions caused by placing the holes. It should be remembered that uncontrollable or unknown conditions in the field can cause the results of these methods to be quite approximate; even so, they may still be used as a measure of the effectiveness of a grouting operation.

Additional information on pumping test methods can be found in Ref. [2].

15.5 USE OF TRACERS

Seepage channels through soil and rock formations can be delineated through the use of materials called tracers, which are introduced into channels and made to move through them. Radioactive tracers have limited use, primarily due to economics, although in theory radioactives can trace

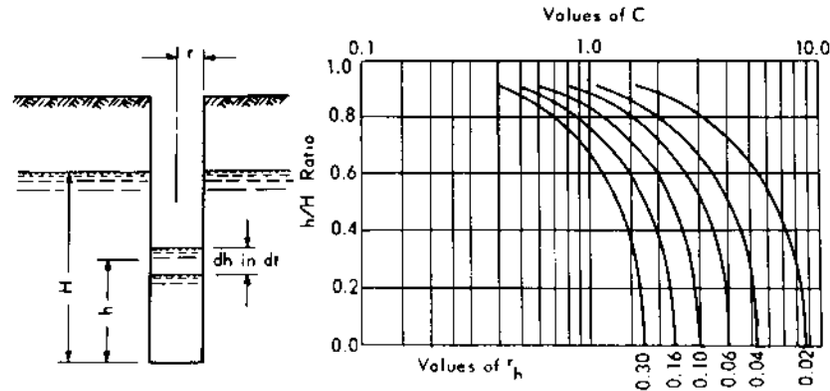


FIGURE 15.4 Parameters for percolation test. (From Ref. 1.)

the entire seepage channel, while most other tracers identify only two points on the channel. Organic dyes are the most commonly used tracers for grouting tests. Fluoroscein, marketed under several different trade names, is one commonly used product.

On many jobs it may be necessary to know if the grout to be pumped through a specific hole will reach ground surface or some structural discontinuity such as a tunnel face or wall. It may also be desirable to measure the flow rate for establishing gel times. Colored water may be pumped into the grout hole for this purpose.

Almost any dye which will color water so as to make the water identifiable at low dye concentrations may be used for field pumping tests. Many commercial dyes meet these requirements and are inexpensive and innocuous.

Dye tests, in order to yield useful data, must be closely controlled. Most commercially available dyes are greatly diluted with water for field use. Such solutions have properties (viscosity and density) essentially the same as those of water. Hydraulic data obtained with these dye solutions are directly applicable only to grouts with similarly low viscosity and density. To use dye test data directly with silicate or resin grouts, dye solutions must have their viscosity artificially increased (with a nonlubricating material) to match the higher viscosities of these grouts.

The dilution factor is of major importance in determining whether specific grout holes may be used effectively. For example, suppose a solution using a fluorescein dye at 100 ppm is prepared. This solution is pumped into

a grout hole and subsequently identified as issuing from a surface leak. Since such dyes are visually identifiable even under poor lighting conditions at concentrations of 10 ppm or less, the dye solution may have been diluted with 10 or more times its volume of water before issuing from the leak. No chemical grout could withstand such dilution. If chemicals were pumped, it is most probable that they would not set up due to excessive dilution. This dye test is, therefore, not satisfactory for designing a grout procedure. The example discussed establishes the criterion for dye concentration: When using dyes for grouting design purposes, the maximum concentration of dye should be such that it becomes unidentifiable at dilutions in excess of those which would prohibit grout gelation.

Most chemical grouts are used at field concentrations that preclude gelation at all or at effective gel times when groundwater dilution exceeds 100%. Thus, dye concentration should be such that one-to-one dilution renders the dye unidentifiable. This kind of close control cannot be exercised except by careful measurement of dye and water weights or volumes. The practice of dumping a little dye from its container into a drum of water until the color “looks right” is totally inadequate for good field practice.

Dilution is, of course, also a function of the pumping rate and possibly of the pump characteristics. For this reason dye tests should be conducted with equipment of similar characteristics to that which will be used for grouting, preferably with the chemical grout plant itself.

It may often be desirable to use dye in the grout solution. When this is to be done, a field gel check should be made to determine the effects on induction period. Organic dyes may act as inhibitors or accelerators, particularly at higher concentrations. If dye tests had been run prior to the actual grouting, it is necessary to use a different color dye in the grout itself.

Radioactive tracers are often proposed for locating flow channels within a soil or rock mass. There are several practical limitations. To begin with, radioactive tracers present a health hazard. Also, unless the signal is very strong, it will be lost when the channel moves away from the open soil or rock face. Since the tracer may be optically indistinguishable from water, it may be necessary to use it in conjunction with a dye tracer in order to find outlets quickly. Thus, there appear to be no advantages over the use of dyes alone.

15.6 ADDITIVES

The penetrability of a grout is a function of its viscosity. Any additive to a grout which either increases the viscosity or makes the grout a suspension will decrease the penetrability. In general, if a chemical grout with an additive such as portland cement can be pumped, the use of cement grout by

itself may be a more economical solution and should certainly be considered. The exception to this statement is when the chemical grout is needed for gel time control, and the cement is needed for strength. Solid additives used to *extend* the grout (generally defined as giving more grout volume at a lesser cost) will generally prove to be non-cost-effective. The same is true for additives used to increase the viscosity of a grout. The initial use of less expensive, higher-viscosity grouts is a better procedure. At low working temperatures, additives may be needed to prevent freezing of the grout solutions.

Additives may affect grout gel times by acting as accelerators or inhibitors, and their effects must be checked prior to field use. One possible source of (inadvertent) additives often overlooked is the formation of grout and its groundwater. Salts from these two sources may have an effect on the grout. Such effects can generally be canceled by using the site groundwater as the source for mixing the grout.

Materials commonly used as grout additives, and their effects and purposes, can generally be found in the technical literature available from the grout manufacturer.

15.7 PUMPING RATE

The rate at which grout may be placed within a formation is one of the more significant factors in the job costs. Therefore, it is generally best to place grout as rapidly as is consistent with safety. The major factor which limits pumping rate is the related pumping pressure (see Sec. 15.8).

In general, when allowable pumping rates decrease toward 1 gpm and less, grouting tends to become an uneconomical method for solving a field problem. On the other end of the scale, pumping at 10 gpm and more generally is not feasible in sands and silts.

The use of volume control to keep grouting pressure under a selected maximum value is common practice in Europe and has been used recently on a major field grouting experiment in the United States [Ref. 13.5]. In theory, the system should work well. It doesn't, because field conditions are never uniform and change continuously as grout sets up in the ground. The method is used despite its drawbacks because good volume control equipment is easier and less expensive to build than good pressure control equipment. However, the result is a fluctuating pressure which often exceeds the desired maximum. In the case of the experiment cited, where the expressed design criterion was to keep grout pressures from exceeding 85% of the fracturing pressure, the actual pressure did in fact often exceed the fracturing pressure by significant amounts. This made the data useless for comparison with results where fracturing pressures were not exceeded.

15.8 PUMPING PRESSURE

The rate at which grout enters a formation increases as the pumping pressure increases. From an economics point of view, it is therefore desirable to pump at the highest possible pressure. However, the possibility of damage to the formation and adjacent structures limits the pumping pressure to specific values for each individual project.

Many grout jobs involve placing grout in zones where there are no adjacent structures and where overpressuring can only cause damage to the formation itself. Under such conditions it has become common practice to grout at a pressure less than 1 psi per foot of depth below ground surface. Only in the recent past has this rule of thumb been questioned and in some cases openly ignored. There is little doubt that this rule of thumb is quietly ignored by field crews, when grout cannot be placed rapidly enough by following it. The basis for the 1 psi per foot limitation stems from rock grouting practice and the general desire to prevent uplift of a formation. To “pick up” a formation by hydraulic pressure, the pressure has to exceed the formation weight. Since rock will weigh about 165 lb/ft^3 its weight per square inch is a little more than 1 psi. Saturated soils will approach 144 lb/ft^3 and thus the rule of thumb is transferred.* Actually, the calculation ignores the fact that an isolated soil or rock mass 1 ft square and many feet high cannot be lifted by itself because of the shear resistance at the vertical faces. Only when a very large horizontal zone in a formation is subjected to hydraulic pressure does the possibility of uplift actually exist. This requires a large volume of liquid grout in the formation. Such conditions can exist when grouting with cement. When grouting with chemicals, particularly at short gel times, there is relatively little liquid grout in the formation at any given instant, and the possibility of uplift is generally very remote. This applies to grouting in soils more than to grouting in rock.

When grouting in stratified soils, where vertical permeability is far less than horizontal permeability and the shear strength is higher, if a failure occurs due to overpressure, it will probably result in uplift. In soils whose permeability and strength differences between vertical and horizontal planes are not significant, failures due to overpressure will commonly result in vertical fissures rather than horizontal ones. Such failure is more properly called fracturing and can be induced by pressures of one-third to one-half those which would be required for uplift. Field research to define magnitudes of fracturing pressures in granular material is very limited.

* In reality, the vertical pressure transmitted by submerged soils due to unit weight is much less than 1 psi.

Current indications are values between 2 and 3 psi per foot of depth.* Of equal interest is the fact that fracturing pressures can be determined for a specific site by implanting geophones in the formation and listening for the readily identifiable sounds which accompany fracturing.

Several unanswered questions remain in regard to fracturing and allowable pumping pressures. Measurements of pressure are generally taken at the pump and sometimes where the grout pipe enters the formation. The losses can be guessed at, and most practitioners consider them to be small. Nonetheless, until we have research data which actually measure pressures in the formation at the points where fracturing is about to occur, we cannot be sure of the true value of fracturing pressure. In the field, grouting pressures often increase gradually and then suddenly show a drop accompanied by an increase in pumping rate. This is often taken to mean that fracturing had occurred. This may be true, but the pressures assumed to represent fracture were those measured above ground, not in the formation. For additional data on fracturing, see Sec. 12.7.

When a formation is deliberately fractured by grouting pressure, horizontal and/or vertical cracks open, which fill with liquid grout. Thus, a much larger area exists from which grout can penetrate the voids of a formation. Grouting can obviously proceed at a much more rapid pace than before fracturing. This makes the process of fracturing very attractive to the grouting contractor. Until the very recent past, fracturing had always been considered poor practice, to be avoided if at all possible. In the past several years contractors and engineers alike have begun to question whether fracturing actually is detrimental to a grouting operation. It seems obvious that grout-filled cracks within a stabilized soil mass, particularly with the lower-strength chemical grouts, represent planes of weakness that decrease the overall shear strength. (It seems equally obvious that a grouted mass containing cement-filled cracks is stronger than the same zone was before grouting.) Thus, it would appear that in soil masses where fracturing would have no detrimental side effects, such as leading to an open surface or beneath a building floor or foundation, the decision as to whether or not to permit fracturing should be based on the actual strength increase needed and whether a fractured formation would still yield such strength. If the grouting is for settlement control, the same considerations apply. If the grouting is for water shutoff only, fracturing should have no detrimental effects.

There is at present very little field data for designing grouting projects at pressures above those which would cause fracture. Until much more is

* Considering the lateral pressure resistance and a limited volume of fluid grout.

known about this phenomenon, it is suggested that the following guidelines be considered to determine field grouting pressure limits:

1. Keep grouting pressures below 1 psi per foot of depth, or half the fracturing pressure if it is known, when (a) high pumping rates and long gel times are used together, (b) working close to building foundations and underground walls and floors, and (c) the grout take is adequate for the job economics.
2. Keep grouting pressures below 2 psi or the fracturing pressure if it is known when working at short gel times.
3. Permit the grouting pressure to exceed the fracturing pressure by a small amount when grout takes are otherwise less than 2 gpm and the danger of structural damage due to fracturing is negligible.

15.9 GROUTING IN PIPES AND HOLES—MANIFOLDING

When grouting through an open-ended pipe, the point at which all the grout enters the formation is known. In contrast, when grouting at the collar of an open hole drilled in rock or soil which will stay open, grout can enter the formation along the entire hole length, and the actual distribution of grout is not known. To have better control of the grouting operation, packers can be used to isolate short portions of the hole. This reduces the grout take and therefore may not be a feasible procedure in areas of low permeability. To be able to work in small stages, even though the takes are low, it is possible to grout through several holes simultaneously. This process is generally called manifolding.

There is no limit to the number of grout holes that may be manifolded. The number most appropriate is the smallest that permits the grout plant to operate at maximum volume and within job limitations. This will seldom exceed 10 gpm and may be as few as 2.

Manifolding permits the isolation of short portions of each hole, so that the grouting operation can be closely controlled. This requires flow meters, pressure gages, and valves at each grout pipe so that the distribution of grout cannot only be monitored but controlled. Such equipment is an essential element of the process and must be of good quality and kept in continuous operation. The records for each hole of grout take and pressure provide the data from which later judgments are made regarding the possible necessity for regrouting.

On large grouting jobs, and many small ones as well, economy dictates continuous rather than intermittent placing of grout holes or pipes. A possible problem which must be avoided, whether grouting one pipe or many, is the sealing of adjacent grout holes and rendering them useless. For

this reason, grout pipes must be kept sealed until ready for use. This is automatically accomplished by the tube à manchette, or sleeve pipe, which also permits regrouting at every depth through the original grout pipe. Pipes which are used open ended are left with the bottom seal in place until grouting through the pipe begins. Such pipes are generally pulled at regular intervals and must be redriven to do additional grouting in zones previously treated. There is no way to keep uncased (open) holes from contamination by adjacent grouting. If open holes are to be used, each should be drilled and grouted prior to drilling the next hole.

15.10 USE OF SHORT GEL TIMES

The positive effects of short gel times have been discussed in previous chapters. However, in the field, mental inhibitions to the use of gel times shorter than pumping times still persist—a remaining legacy from cement grouting experiences and from batch systems. This is partly due to the fact that many field problems best solved by the use of short gel times can also be solved by using gel times longer than the pumping times (generally at greater expense).

In fact, the use of batching persists because there are times when even batch systems will solve a problem (almost surely at greater cost). Further, when high pressures and low pumping rates are required (such as when working in deep shafts), small batches of grout pumped successively have been effective. This process (in which a finite number of small grout batches is placed in time succession, so that each batch reaches its gel time also in time succession) approaches two-pump systems in which infinitely small volumes of grout reach the gel stage in time succession.

Laboratory work with short gel times started with acrylamide about three decades ago, and was applied in field work almost immediately (see Refs. [2] and [3] of Chap. 13). At that time, it was thought that the use of short gel times would be limited by grout strength, and would not be applicable to the silicates. Later, it was determined that the critical factor was the use of proportioning pumps, and was relatively independent of gel strength and grout viscosity.

In the early attempts to measure viscosity changes during the induction period, use was made of measuring instruments that rotated continuously inside a container of grout. This process lengthened the gel time, and with acrylamide (and now with acrylate), was ascribed to the inhibiting effect of air entrainment. More recently, the same phenomenon has been noted with the silicates. It is now apparent that for some silicate formulations, the setting time of the solution can be extended by vigorous agitation for as long as the agitation continues. Depending upon the degree

of agitation, there are some grout formulations that will not set up while in motion. This obviously has application to field work at short gel times.

Experiments can be performed to determine whether or not a specific grout formation will set up while the grout is in motion through a soil or rock formation. Reference 3 details one such experiment. There are three possible modes of action:

1. Motion through a formation destroys the catalyst systems and delays the gel time or prohibits gelation totally.
2. Motion delays the mechanics of bond formation, and the reaction is delayed until the degree of motion falls below some critical level, and
3. Motion has little or no effect on the gelation process.

It is most probable that only numbers 2 and 3 are pertinent to the field applications of commercial chemical grouts. For the grouter, the implication is clear: If a grout does not set up while in motion, the beneficial effects of using gel times shorter than the pumping time are lost. On the other hand, the entire volume of grout placed will probably set up simultaneously, shortly after pumping (and travel within the formation) stops. It is important to know the most probable action of the grout in the formation, in order to design the operation most effectively. New grout formulations should be tested prior to field use to determine if they will set up while in motion.

When working at gel times of 10 min and longer, it may not make much difference if the grout sets in 9 min or 11 min. If one is working at gel times of 2 min, a deviation in setting time of plus or minus 1 min can be crucial. The major factors that can change the formation gel time from the tank gel time are temperature and groundwater chemistry. Temperature differences can be monitored, and controlled through simple measures such as external refrigeration or heating. Groundwater chemistry, on the other hand, is time-consuming to analyze and would be difficult to compensate for. A simple solution to the groundwater chemistry problem is to use the groundwater itself to mix the grout. Although this may cause the grout setting time to be very different from that shown in supplier's data, the desired setting time can still be preset, and the effects of groundwater chemistry are eliminated.

15.11 SUMMARY

Field tests often give more direct data to the grouter than soil exploration and laboratory tests. This is because the essential bit of data needed by the grouter is different from the data needed in other aspects of geotechnical

design. The grouter needs to know the details of how a formation will accept grout, i.e., the rate at which grout can be placed with adequate margin against formation or structural failure. Often, the formation groutability is inferred from other data, such as grain-size analysis, relative density, permeability, and porosity. However, the pertinence of such data is often lost in the translation from sampling through testing through interpretation of data (e.g., is 10% porosity due to three large fissures or coarse strata, or due to an infinite number of fine discrete pores).

On the other hand, simply pumping fluid into a formation bypasses boring, sampling, and permeability testing and establishes directly whether or not a formation will accept grout. (Field tests can also establish permeability values, if such data are needed, with greater accuracy than laboratory tests.)

Field pumping tests must be carried out within the limitations that will be imposed by the job itself, the grout to be used, and the pumping equipment. Thus, they should be done with the grout pumps that will be used on the job, and with a fluid whose viscosity matches that of the proposed grout.

Field testing is often done in order to locate existing or suspected flow channels, and to establish the locations of their exposed terminals. Such tests are an important phase of seepage control work, and are almost always performed with organic dyes (see Chap. 16). Dye testing, as well as field pumping tests, should be done with the grout plant to be used on the project.

Field tests should always include verification that the catalysed grout is gelling as anticipated. For this purpose, sampling valves, located just before the grout enters the pipe, should be installed. Samples should be taken at regular short intervals (5 to 15 min).

15.12 REFERENCES

1. *Earth Manual*, 1st Ed. U.S. Bureau of Reclamation, Department of the Interior, Denver, 1960.
2. S. M. Lang, Pumping Test Methods for Determining Aquifer Characteristics, Paper presented at the Sixty-Ninth Annual Meeting of the ASTM, Atlantic City.
3. P. Daniele, J. Hutchinson, R. H. Karol, L. Ospitia, and B. Reim, Gelation of Chemical Grouts While in Motion, *Geotechnical Testing Journal*, Philadelphia, June 1984.

15.13 PROBLEMS

- 15.1 Your assistant field manager called from a field site he has been inspecting. He knows from talking with local well drillers that there are fine granular strata starting ten feet or so below the surface. He thinks excavation at the site might endanger the foundations of adjacent structures. He wants to know how he can determine if the fine strata are groutable. What do you tell him?
- 15.2 A pumping test was conducted in the field on an 11-foot-thick horizontal stratum of medium sand with a trace of silt. The water table was at the surface of the sand, which was underlain by clay. Equilibrium was established when pumping 20 gallons per hour. Water elevations in observation wells 10 feet and 20 feet from the pumping well were 4.7 and 2.9 feet below the surface. What is the permeability of the sand?
- 15.3 A sand stratum 40 feet thick rests on a thick bed of clay. Pumping from a 10-inch-diameter well reaching to the clay, with a discharge of one cubic foot per second, lowered the water level in the well to 30 feet below the ground surface. Preliminary field data reported the water table at 10 feet below the ground surface. Later, more accurate data proved the water table to be 20 feet below ground surface. If the preliminary data had been accepted as accurate, how would this have affected future choice of chemical grouts?

16

Grouting to Shut off Seepage

16.1 INTRODUCTION

Grouting with cement for control of groundwater became an accepted construction procedure in the late nineteenth century in Europe and, at the turn of the twentieth century, in the United States.

Chemical grouting became an accepted construction procedure between 1920 and 1930, with the successful completion of field jobs using sodium silicate. The modern era of chemical grouting, which saw the introduction of many new and exotic products for field use, began only 40 or 50 years ago, making chemical grouting a relatively new technology.

Procedures and techniques used with cement grouts in the United States were developed primarily by the large federal agencies concerned with dam construction: The Corps of Engineers, The Bureau of Reclamation, and the Soil Conservation Service. Predictably, each of these organizations developed its methods unilaterally, resulting in major areas of difference in philosophy and execution.

It remains difficult, if not impossible, to assess the effects of these differences on the success of field work. This is partly because each field project is unique, and records for two similar jobs, done by different approaches, do not exist. Primarily, however, almost all cement grouting is done to increase the safety factor against some kind of failure. There are

generally no precise methods of measuring the safety factors before and after grouting. By way of contrast, remedial grouting (often done for seepage control) is aimed at a specific problem, where failure or incipient failure on a limited scale is recognizable. Grouting either corrects or fails to correct the problem, and the benefits of grouting, as well as the specific procedures used, are directly measurable.

By any reasonable yardstick (volume, cost, man-hours, etc.) the grouting experience of the federal agencies is overwhelmingly in the use of cement. The standards and practices used in cement grouting quite naturally were carried over into chemical grouting usage. Some of these procedures were totally inappropriate and severely limited the success of some of the early chemical grouting experiences. However, these philosophical difficulties have by now been largely overcome. Chemical grouting is accepted as a valid and valuable construction procedure, and the concepts of short gel times, accurate control of gel times, and sophisticated multipump systems and grout pipes have been integrated into practice.

There are two major purposes for grouting, and any field job can be classified in terms of its purposes: (1) to shut off seepage or to create a barrier against ground water flow and (2) to add shear strength to a formation in order to increase bearing capacity, increase stability, reduce settlements and ground movement, and immobilize the particles of a granular mass. This chapter deals with the first purpose.

The term *seepage* is difficult to define quantitatively. The ASCE Glossary of Terms [1] states “the flow of small quantities of water through soil, rock or concrete.” This definition, of course, depends on the interpretation of the word *small*. Five gallons per minute of water entering the bottom of a deep shaft is a small amount. The same quantity entering a domestic basement is a large amount. Seepage, then, is better defined in terms of the procedures used to eliminate it, rather than by job or quantity of water involved. In contrast to grouting for other purposes, seepage control generally does not require complete grouting of a formation.

16.2 TYPES OF SEEPAGE PROBLEMS

During the construction phase of a project, water inflow is considered a problem (and dealt with) only when the inflow halts or retards construction. However, the same amount of inflow which is tolerable during construction may not be tolerable during the operational phase of the structure. Seepage may also begin after construction is completed, because the elements of the structure modify the normal groundwater flow and/or because of faulty constructions and/or because of foundation movements due to consolidation, earthquakes, and general slope instability. The need for seepage

control may be apparent in the design state. If so, remedial measures can be integrated into the overall construction process. However, seepage control procedures are generally carried out after the structure is completed.

Creating a barrier against water flow may be done by grouting specific individual flow channels or by constructing a grouted cut-off, or grout curtain through some or all of a pervious formation. If only a limited number of channels is available for water flow, it is feasible and usually preferable to use procedures aimed at individual channels. These are discussed in this chapter. Grout curtains are discussed in the following chapter.

If many channels are available for water flow, but flow is occurring only through a few of them, seepage control procedures often result in shifting the water flow from grouted channels to previously dry channels. If, in the end, a large number of channels must be grouted, other procedures will probably be more cost-effective than treating flow channels one at a time.

If many flow channels are available and flowing, such as in the case of granular soils, or severely fissured rock, procedures are generally used which attempt to impermeabilize a predetermined volume of the formulation. These are discussed in Chap. 17.

Typical seepage problems include infiltration through fissures in rock, such as the tunnels in Figs. 16.1 and 16.2, and through joints and porous zones in concrete, as shown in Fig. 16.3. Figure 16.1 shows a drift (tunnel) in a copper mine in Canada, 250 ft below ground surface. Many thousands of feet of such drifts are required even in a small mine to provide access from the main shafts to the ore bodies. Typically, the drifts will intersect numerous minor fault zones as well as some major ones. Some of the cracks and fissures will conduct surface water from rivers, lakes, and precipitation into the drifts. In Fig. 16.1, individual leaks cannot be seen, but their aggregate readily shows as several inches of water on the floor. Water from this and every other wet drift must be collected and pumped out of the mine. As the ore zones are developed, total seepage increases. Eventually, it becomes more economical to shut off the seepage than pay continuously increasing pumping costs.

Figure 16.4 is a geologic map of the 250 level containing Fig. 16.1, which was taken looking toward point b. Figure 16.5 is an enlarged view of the zone, showing the cracks and faults as plotted by the mine geologists. Also shown are a number of grout holes, which were drilled into fault zones identified on the geologic map. Grouting through these holes proved totally ineffective in reducing the seepage. Other procedures developed on the basis of this experience *were* effective in controlling seepage. See Sec. 16.3.

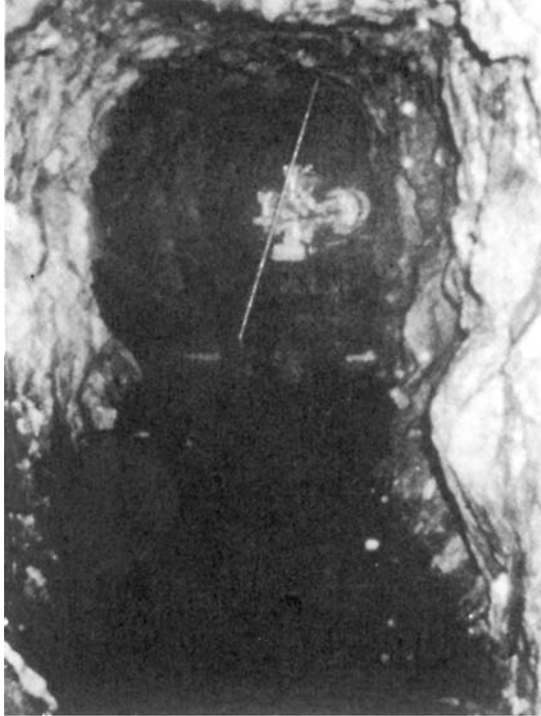


FIGURE 16.1 Seepage into mine drift.

Figure 16.2 is a slope entering a coal seam near Pittsburgh. The photo shows a location several hundred feet downslope. Groundwater entered at many points, generally as drips and occasionally as a very small steady flow. Most of the year, the water was of no consequence. In winter, however, icicles formed as shown, interfering with coal car movement along the tracks and also making the area hazardous for personnel. It was possible to seal the leaks completely by chemical grouting.

Figure 16.3 is a vehicular tunnel in Baltimore. Water is shown entering in small amounts through a construction joint in the concrete. The volume of water was insignificant, but tiles could not be placed over the wet zone. Grouting with chemicals successfully stopped the seepage.



FIGURE 16.2 Freezing of coal slope seepage.

16.3 LABORATORY STUDIES

The reason the coal slope and tunnel jobs were successful, as opposed to the mine work shown in Fig. 16.1, is that different techniques were used. These were developed by field and laboratory research to determine why the grouting in the copper mine was ineffective. The original field work dates back to 1957 and is one of the earliest attempts to apply chemicals (other than silicates) to mine grouting. This work indicated clearly that the route grout would follow (from its injection point to its exit point or final location) could not be determined with any accuracy by interpretation of the geologic map coupled with visual site examination. In fact, the complexity of seepage through a fissured rock mass virtually precludes the effective preplanning of a grouting operation.

Following the initial mine grouting, a series of laboratory experiments were set up to simulate field seepage conditions [2]. Lucite tubing was used to represent seepage channels and drill holes. In the model shown in Fig. 16.6, BCDE is $\frac{3}{8}$ in. ID; AC and FG are $\frac{3}{16}$ in. ID; lines 1, 5, and 6 are $\frac{1}{8}$ in. ID; and the rest are $\frac{1}{16}$ in. ID. ACDE represents a fault zone, and BC

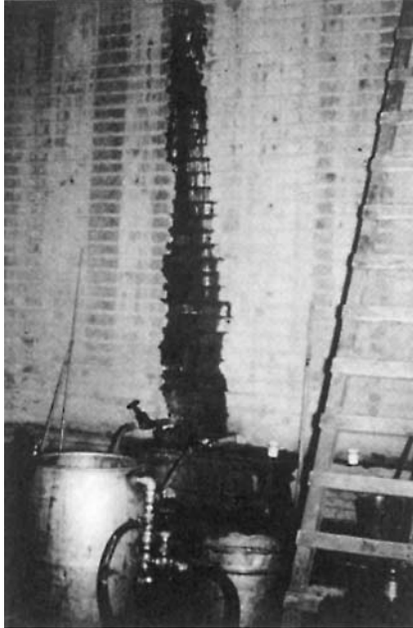


FIGURE 16.3 Concrete construction joint seepage.

represents a drill hole. Lines 1 through 13 represent seepage channels leading from the fault zone to the mine drift.

In one experiment point B was shut and water was pumped through point A at a constant rate until equilibrium was reached. The numbers on the lines in Fig. 16.6 show the percent of total flow going through each line. When the volume pumped through point A was changed and equilibrium again established, the percent of total flow going through each line varied as shown in Table 16.1.

Other experiments verified the conclusion that can be drawn from this one, that percent flow is not a direct function of total flow and that the variation was much higher in pipes with low percentage flows than in those with high percentages.

In another series of experiments, dyed water was pumped in at both points A and B to study the paths and mixing of grout and groundwater. After equilibrium had been established with a static head of red-colored water at A causing seepage in each of the 13 pipes, blue-colored water was pumped in at B. At a pumping pressure less than the static head at A, no

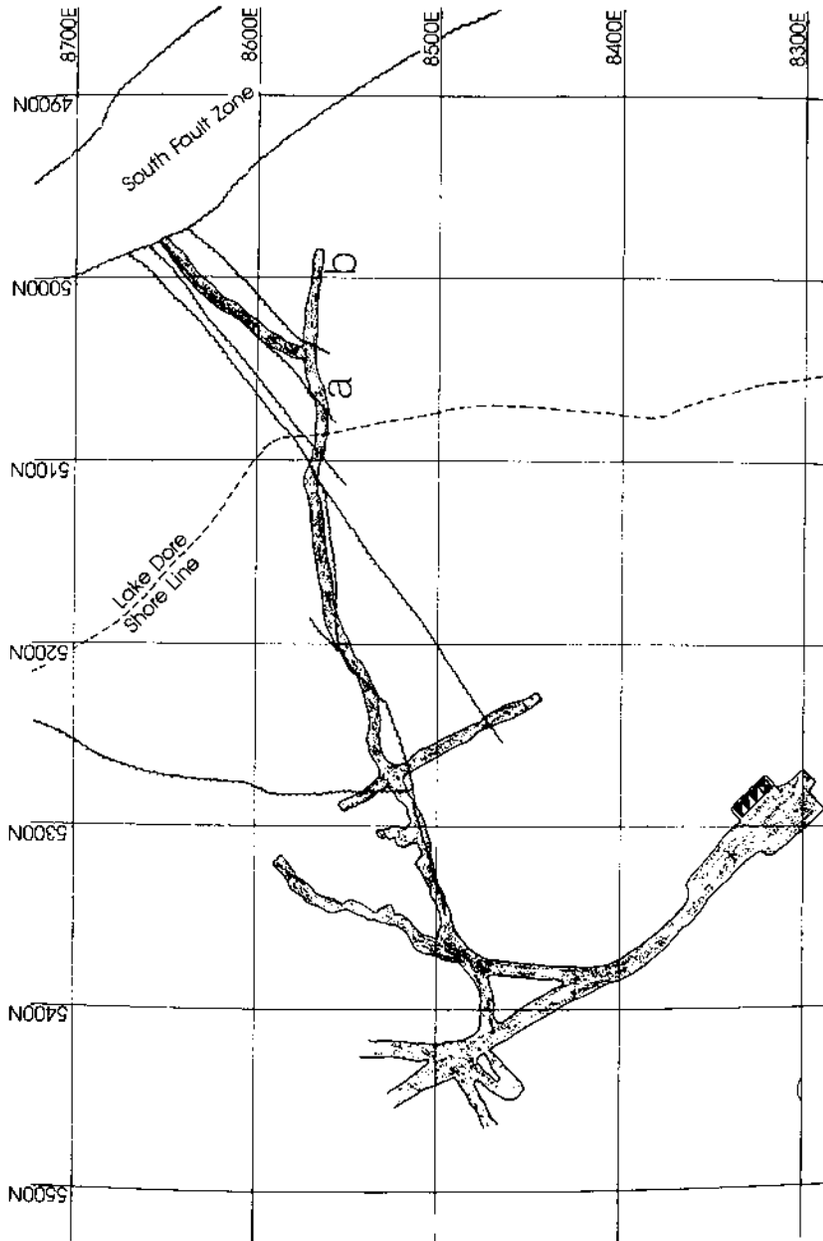


FIGURE 16.4 Geologic map of the drift shown in Fig. 16.1.

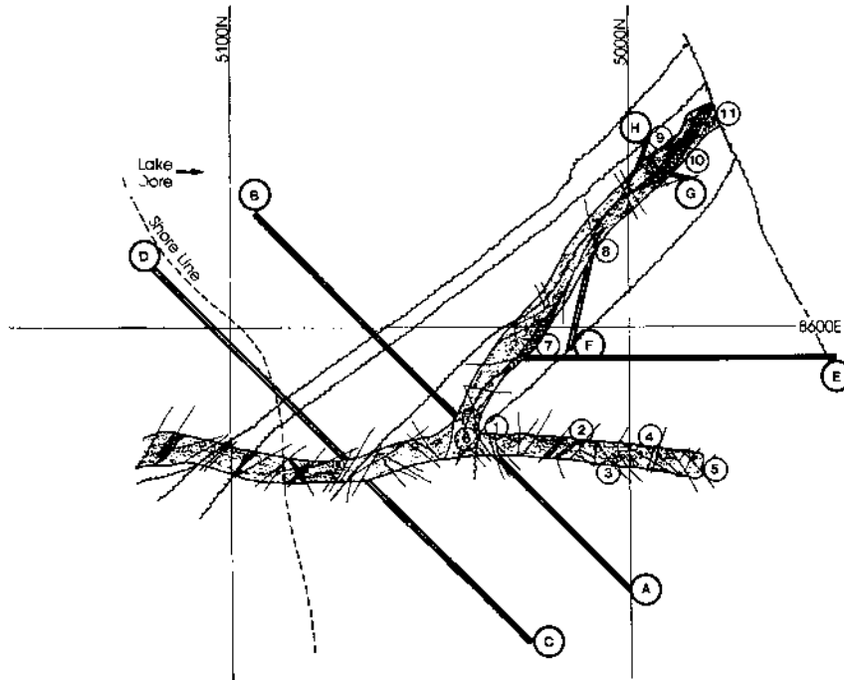


FIGURE 16.5 Enlarged view of a portion of Fig. 16.4.

flow from B occurred. As the pressure at B was increased to a value above that at A, flow in the BC direction started. Mixing occurred at point C, with all the fluid from B (blue) moving in the CD direction. As the flow from B increased, the color in line CD became predominantly blue, and equilibrium could be established with lines 1 through 7 flowing blue and lines 8 through 13 flowing red. This condition persisted over a considerable pressure increase at B. Only when the volume entering at B became very large compared to that at A did any of the blue fluid begin to enter the pipes 8 through 13. It was found by experimentation that if the larger openings such as 1, 5, and 6 were plugged, much less flow was required at B to cause blue fluid to move into pipes 8 through 13.

A number of different models were used in the experiments partially described above. It was found after working with any given model with a number of different conditions that sufficient data were available so that the

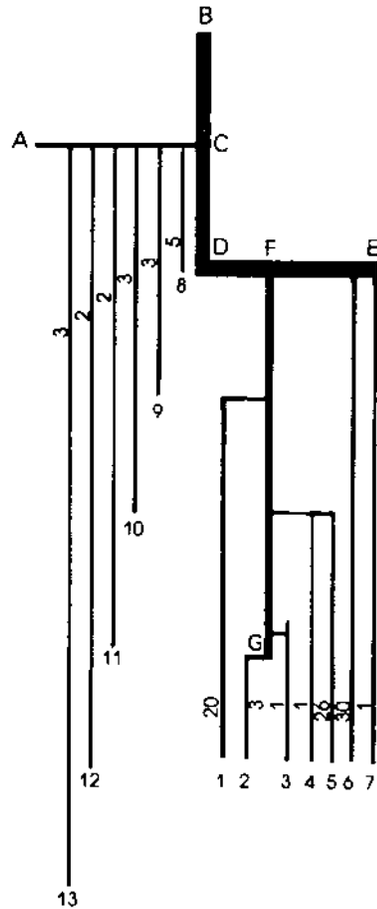


FIGURE 16.6 Model for seepage study.

seepage system could be sealed with a preplanned procedure. The required data for any system could be summarized by the following descriptions:

1. The required pumping pressure to fill all the seepage channels with groundwater dilution held to negligible proportions
2. The time lapse from the start of pumping until the pumped fluid reaches the end of each seepage channel
3. The volume of pumped fluid required to fill all the channels at the required pumping pressure

TABLE 16.1 Two-Minute Flow-Through Model

Pipe No.	cc	%	cc	%
1	305	20–	169	20+
2	43	3–	22	3–
3	21	1+	8	1–
4	15	1	9	1+
5	395	26–	232	28+
6	455	30+	210	26–
7	12	1–	5	1–
8	78	5	44	5+
9	48	3	32	4–
10	46	3	37	4+
11	35	2+	20	2+
12	34	2+	7	1–
13	39	3–	33	4
Total flow	1526		828	

Such data can be obtained only by a pumping test. It cannot be obtained by visual examination even for very simple seepage systems, because the addition of external pumping pressure, which will be required for grouting, changes the characteristics of the seepage system.

Lab work and field work both indicate conclusively that when pressure conditions within a seepage system are changed, the very small leaks are much more affected than the large ones. Thus, it should be expected that a field pumping test will reveal leaks which were not flowing under normal static head conditions.

The laboratory studies showed clearly that at some point within a seepage system the external fluid pumped mixes with the internal fluid (in field work, this means grout would mix with groundwater). At small pumping volumes it should be expected that somewhere within the seepage system grout will be diluted with groundwater to the extent that it will not gel. As the pumping volume is increased, the detrimental dilution will decrease. Under both conditions, the grout tends to flow toward and into that portion of the seepage system farthest from the source of groundwater supply.

The laboratory studies pointed the way to techniques, refined by field experimentation, which work well in stopping seepage in fractured rock and which are also useful in treating fractured and porous concrete. The technique consists of first drilling a short hole that will intersect water-

bearing fissures and cracks. Holes are drilled in the simplest fashion, often by jackhammer. Dry holes are generally worthless and should be abandoned. Wet holes (holes that strike water) are generally useful and are dye-tested as soon as completed.

The dye test is done with the grout plant by pumping dyed water through a packer placed at the collar of the wet hole just drilled. The dye concentration must be carefully controlled, as discussed in Sec. 15.5. Pumping pressures should be kept well below the pump capacity. If these criteria limit the pumping rate to less than a gallon per minute, it may be best to abandon the hole and drill a new one. (These criteria apply to work with low-viscosity grouts. When working with polyurethane, cost-effective pumping at much lower rates is possible.) The rate noted is approximate and may well vary from job to job. At some low rate for each specific job it will become economically more feasible to drill new holes to find higher takes rather than to treat tight ones. Job experience will soon dictate which wet holes need not even be tested.

When the dye test begins, the adjacent wall area is carefully watched for evidence of dye. When dye is first seen at any point, the time since the start of pumping is noted as well as the pumping pressure and rate. Dye tests may be stopped when dye appears at one point or may be continued until a number of different locations show dye. (Generally, the points where dye appears are in areas which are already wet or flowing. This is the assumed condition in the discussion which follows. If dye appears only in areas which were dry prior to the dye test, the hole should be abandoned.) For each point, time, pressure, and rate are recorded.

Every time dye appears, this indicates that an open seepage channel exists between the packer and the point where dye appears. The exact location of the channel within the rock mass is not known, but if the drill hole being tested made water, then the established channel must reach into the water source somewhere. Therefore, the hole is worth grouting.

The time recorded for the appearance of dye is the maximum gel time that can be used to seal that particular channel. If longer gel times are used, the grout will run out of the leak before it sets. If the time is short, on the order of 5 or 10 sec, this may be too short a gel time to handle readily. The effective time can be lengthened by lowering the pumping rate. This is a necessary step when attempting to seal a number of zones from one hole and one of the zones has a very short return time.

If the return time is long, say, 5 min or more, it can be shortened by increasing the pumping rate. This will generally raise the pumping pressure and may therefore not be feasible if allowable working pressures would be exceeded. It is usually not productive to treat holes that show return times of 10 min and more when holes with shorter return times are available.

Polyurethane use is increasing for seepage control in fractured rock and concrete, as well as for sealing concrete construction joints. These grouts will probably not be effective in openings less than 0.01 in unless very high pumping pressures are used. Field procedures are the same as for the less viscous chemical grouts, although shorter grout holes and higher pressures are generally used.

16.4 FIELD WORK

Except for very limited special cases, all of the grouts used must be permanent. They must have adequate strength and impermeousness, and these properties must not deteriorate with age or by contact with ground or groundwater. The grouts must have controllable setting times over a wide range, be acceptably nonhazardous to humans and ecology, and inexpensive enough to be competitive with other construction alternatives. Finally, they must have a low enough viscosity or particle size to permit placement at acceptable economic rates and safe pressures. Domestically, most seepage-control work currently uses the acrylics, with the use of polyurethanes on the increase, and the use of silicates waning (see also data on microfine cements).

Metering pumps are highly desirable for dealing with seepage problems for both the dye tests and the actual grouting. (For water-reactive polyurethanes, single pumps can often be used effectively.) Once a hole has been drilled and tested and it has been determined that grouting is in order, the pump suction lines may be switched directly from the dyed water tanks to the grout tanks. The use of valved quick-couplings at these points saves a good deal of time. Dye may also be used in the grout, a color different from that used for dye testing. Proportions of this dye must also be carefully controlled, so that it is not identifiable at 100% dilution.

When pumping begins, the pumping volume should be brought as quickly as possible to that used during the tests, and the grout itself should have a gel time of about three-quarters the previously recorded return time. The pumping pressure is monitored to make sure it does not exceed the allowable, but otherwise no attempt need be made at this stage to keep the pressure at dye test values. The leak is watched closely. It should begin to seal at about the recorded return time. If this does not happen and dye (of the color used in the grout) does not appear at the leak, then dilution beyond the ability to gel has occurred. (This would normally mean too high a dye concentration was used in the dye tests.) If dye does appear but the leak does not seal, then dilution of the grout has extended the gel time beyond the return time. This may be counteracted by decreasing the gel time (easy to do with metering equipment but very difficult with equal volume

equipment) or by decreasing the pumping rate (easy to do with either kind of equipment).

As the leak begins to seal, the pumping pressure will rise, particularly if a single channel is being treated. If the rise is rapid or reaches high enough values, it will blow out the seal just made and reopen the leak. Therefore, it is important, as the leak begins to seal, to keep the pressure from rising by reducing the pumping rate. It is desirable at this time to continue pumping and if possible to place additional grout, since the grout now being pumped is most probably going directly into the source of the seepage. If field conditions and experience offer no clue to the additional volume to be placed, pump an amount that does not exceed that pumped up to the time the leak sealed.

Once gel begins forming in the seepage channel, the entire seepage net is altered, and all previously gathered seepage data may become totally unreliable. This is the primary reason why holes should be drilled, tested, and grouted one at a time. For holes which feed more than one leak, considerable change in return times will occur once sealing of one leak begins. For such holes, sealing of additional leaks becomes a trial-and-error proposition, with a good chance of blowing out earlier seals with the higher pressures which may be needed for other leaks.

The process described can be readily used to seal one leak or zone at a time, and if the total number of leaking zones is small, the technique is economical for complete seepage control. (Actually, 100% shutoff can be obtained for individual leaks but is often not economically feasible for a system with many leaks. For example, it may cost as much to shut off the last 10% as it does the first 90% of the total seepage.) However, if the number of leaks are many, the method becomes very time-consuming, and it becomes necessary to shut off leaks by shutting off the source of seepage. Grout pumped through the hole after all the external leaks have closed is very effective for this purpose.

The application of the method discussed is illustrated by a seepage problem in Pennsylvania. Note in this and in other case histories which will appear later that field personnel often deviate from practices described in the text as most desirable. Near Pittsburgh, a slope to a coal vein was excavated about 300 ft from a river. Water problems were anticipated, and pregrouting with cement to a depth of 20 to 30 ft was completed prior to the start of excavation. This was effective in the treated zone, and excavation showed rock fissures up to 4 in. wide that were full or partially filled with cement grout. When excavation reached river level and continued lower, small seepages were encountered. At first, these were not severe enough to stop the concrete casing operation. (Weep holes were placed at the bottom of the casing to control pressure buildup.) At a depth of about 65 ft below riverbed

and 200 to 250 ft downslope, a water channel flowing at 25 to 30 gpm was intercepted. This flow was sufficient to halt the excavation and concreting, and the contractor turned to chemical grouting to control water inflow.

The following quotations from the grouting engineer's job report indicate the field procedures used:

GROUTING PROCEDURE

(A) Drilling

Holes were drilled into the rock around the main flow according to "... " [see Fig. 16.7]. Holes were drilled from 10 feet to 14 feet deep, about 2 feet to 4 feet apart. The purpose of drilling this way was to attempt to intersect the main channel of flow. This was accomplished with Holes No. 1, No. 4 and No. 5. Hole No. 6 also showed a little moisture but the remaining two holes, No. 3, No. 7 were dry. The main flow was through Hole No. 5 and Hole No. 4. The total flow increased after drilling from 25 to 30 gallons per minute to about 35 gallons per minute.

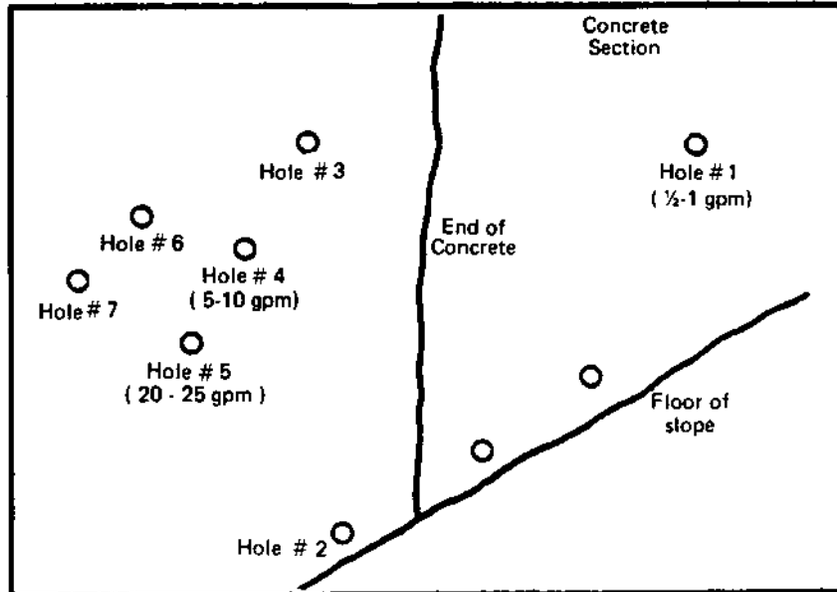


FIGURE 16.7 Grout hole location.

(B) Pumping of Dye

Fluorescein dye was used. The dyed water solution was pumped into Hole No. 1 on the north wall of the slope. This was one of the weep holes which had a 2-inch pipe in it, so no packer was needed. Water was coming from this hole at 1/2 to 1 gallon per minute.

It was decided to pump into this hole because the dyed solution would flow down slope which would make it possible to learn if this flow connected into the main flow at the bottom. Pumping here would also indicate how fast the water in the channel was flowing and therefore determined how fast a gel time was needed. The dye solution was placed through the grout pump. Pumping rate of dye was 5.5 gallons per minute. The dye first showed up in Hole No. 5 in 2 minutes, 10 seconds. It then appeared in Hole No. 4 in 2 minutes, 30 seconds; in Hole No. 6 in 3 minutes, 30 seconds; in Hole No. 2 and the pool of water at the bottom of the slope in 5 minutes, 15 seconds. Holes No. 3 and No. 7 were dry. Since all the holes except the dry ones showed traces of dye, it indicated that they were all connected by a common channel. Pressures encountered during pumping of the dye were negligible.

The information obtained here indicated that possibly one injection could control the whole problem at the base of the slope. As it turned out, however, three were necessary.

PUMPING OF GROUT

It was decided to pump the grout in the vicinity of the main flow, since the closer the application is to the main flow, the better chances are of putting the grout where it would be effective.

Hole No. 4 with a flow of 5–10 gpm was chosen for the first injection because the flow rate and pressure were not sufficient to hinder placement of a packer. It also was close to the main flow which appears in Hole No. 5 with a strong rate of 20–25 gpm.

Shot No. 1 in Hole No. 4

Pumping Rate—5½ gallons per minute
Gel Time—3½ minutes at 40°F (temp. of solutions)
Pumping Time—7 minutes
Grout Placed—35 gallons
Max. Pressure—125 psi (hole gelled up, pumping stopped)

Shot No. 2 in Hole No. 5

Average Pumping Rate—6.3 gallons per minute
Gel Time at Start of Pumping—3 min, 30 sec at 40°F
Gel Time at End of Pumping Cycle—about 1 min, 30 sec
Catalyst pumps at full capacity
Pumping Time—15 minutes
Grout Placed—95 gallons
Maximum Pressure—125 psi

Grout was first pumped into the hole at $5\frac{1}{2}$ gallons per minute. The pressure was not high (30 psi) so the rate was increased to about $7\frac{1}{2}$ gallons per minute. The dyed grout started to push out through the rockface and out of Holes No. 6 and No. 3 (day hole); it also started to show along the floor of the slope. At this point the catalyst pumps were opened to full speed. The pressure went up to 70 psi, then to 125 psi indicating the hole was gelled. Pumping was stopped.

Shots No. 1 and No. 2 stopped 90% or more of the water coming in at the bottom of the slope through the rockface on the north wall. There was still a small flow of water coming in at Hole No. 2 and behind the concrete wall. To stop this, Shot No. 3 was placed in Hole No. 1.

Shot No. 3 in Hole No. 1

Gel Time— $3\frac{1}{2}$ minutes at 40°F
Pumping Time—8 minutes
Grout Placed—15 gallons

Maximum operating pressure allowed behind concrete casing was reached, 35 psi. Pumps started to recycle, hole gelled, pumping stopped.

Shots No. 1, No. 2, No. 3 controlled the water problem 100% at the base of the slope.

When seepage occurs through widely spaced cracks or construction joints on a smooth surface, it is feasible to treat each crack or joint separately, often directly at its exposed location. Such was the case in the following job description which was done by grouting within a concrete dam, part of an electric generating facility in New Jersey.

A passageway, approximately 45 ft below the level of the lower reservoir, provides access to craft tube and waterwheels. The passageway, 5 ft × 7 ft × 100 ft, is fully and smoothly concreted. Three openings spaced

equidistant along the 100 ft length lead directly to these draft tubes and waterwheels.

Leaks occurring at several points in the three access ways were a continual annoyance to maintenance and inspection personnel. They were found mainly along construction joints in the concrete structure and to a lesser extent in honeycombed areas in the concrete. Water at 35°F flowed from these points in well-defined streams, in some cases at 2 to 3 gpm.

Since the walls were smooth and the construction joints straight, it was feasible to use a pressure plate, or surface packer, fitted with an 0.5-in.-thick sponge rubber gasket around its perimeter. Details of the packer are shown in Fig. 16.8. Such packers may be made to any length. However, the longer they are, the more force is required to hold them in place. Normally they are braced against an opposite wall. Surface packers can also be used to stop seepage from porous concrete, as described from a portion of the engineer's report on this field work.

The pump hoses were connected and the pump actuated. When the tracer dye in the grout was observed coming out of the lower petcock, this was shut off. Pumping was continued and when tracer dye flowed from a petcock (not shown in Fig. 16.8) located above the grout pipe to indicate that air and ground water had been eliminated from behind the plate, that petcock was closed. With these two exits closed, the grout could then be forced into the honeycombed concrete. Dye eventually was seen seeping from fissures well beyond the area covered by the plate. By pumping

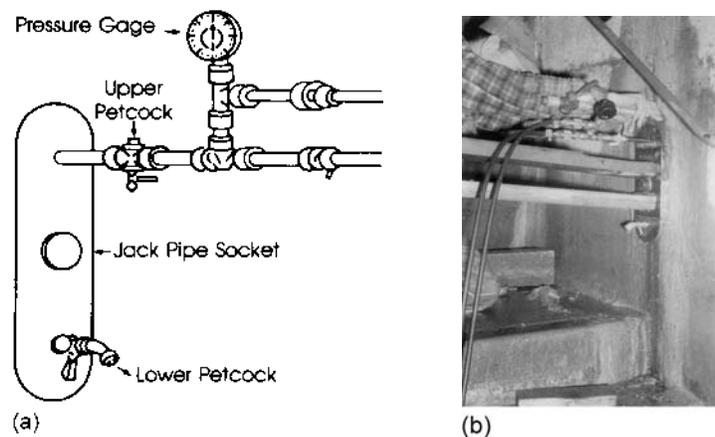


FIGURE 16.8 Surface packer details.

slowly, gel was made to form in these fissures, thus extending the effectiveness of the pressure plate.

Grouting with the plate, as just described, differs from the packer method in that the grout must enter the voids against the flow of water rather than with it; thus, additional pressure is required.

Good penetration was achieved, and the leaks covered by the plate were stopped, as were some extending a considerable distance beyond the plate. The tracer dye, mixed in with the grout, offered a ready means of detecting the travel of the grout through the fissures.

Sealing isolated cracks and construction joints is more generally done by pumping grout through packers placed in drilled holes. The following excerpt from the engineer's report describes typical field procedures:

Drilling Holes/Placement of Packers—One-inch holes were drilled in the vicinity of the leaks to the point of intersection of the construction joints, 8 to 10 inches from the surface. An electric handheld diamond coring drill was used. Next, packers were inserted in the holes and tightened to provide a pressure-tight seal.

After placing a packer, it was necessary to effect a seal around the construction joint over an area sufficient to enable the grout to travel and subsequently gel without becoming dissipated. The seal was achieved by forcing lead wool into the joint. In addition, a 2 × 4 × 48-inch plank, covered on one surface with a half-inch layer of sponge rubber, was placed against the joint and firmly held by 2 × 4's braced against the opposite wall.

Pumping Grout/Dye Tracer—A hand-operated, equal volume, dual piston pump was connected to the previously secured packer. Grout was formulated to give a gel of about 12 seconds.

Red dye mixed with the chemical grout served to trace the flow and indicated the time required for the grout to travel through the confined area and out to the surface. This determined the duration of effective pumping time, which proved to be only a few seconds.

Slow, steady pumping at less than 1.2 gallons per minute proved most effective. Some chemical was lost due to imperfections in the seal along the joint but this decreased as the solution began to gel.

Pumping was continued until it took more than a reasonable effort to operate the pump handle—about 20 pounds. At this point, after a 30-second waiting time, the pump was disconnected and the sealing board and packer removed. The leakage had been arrested.

Sealing seepage through a finite number of channels is possible and generally practical when the channels exist as cracks and fissures in an

impermeable medium. When the channels exist as preferred flow zones in a generally permeable medium, it must be recognized that sealing the flow zone will only divert the flow to a new channel. Thus, when dealing with porous media such as sandstone and cinder block (as well as the more obvious granular deposits), the job economics should be based on total stabilization, not just stabilization of those zones which are wet prior to grouting.

The necessity for postconstruction water proofing often occurs due to changes in the water table. These changes may be due to natural causes, but more often they are induced by other construction projects. Such was the case at a missile complex in the western part of the United States.

The underground installations of the complex are connected by 2200 lineal feet of corrugated metal tunnels. Nominal IDs of the tunnels vary from 7.5 to 9.5 ft. The larger tunnels consist of 5 gage corrugated plate, and the smaller are of 7 gage. All tunnels consist of 8-ft-long sections made by joining five plates longitudinally by a double row of 0.75 in. bolts, staggered 6 in. on centers. Sections are joined by a circumferential row of 0.75 in. bolts on about 9.5 in. centers.

Preconstruction exploration found no natural groundwater within 200 ft of the surface, in deposits consisting of 3 to 5 ft of silty sand, 15 ft of silty sand with white caliche beds, and 20 ft of shattered basalt underlain by competent, dense columnar basalt. During this study it became known that the site was within a planned federal irrigation project. Rather than move the site to nonirrigable land, it was decided to provide waterproofing to the underground structures.

All the tunnels were founded on or in the shattered basalt. Most of the tunnel footage was placed in trench-type (open) excavations. Backfill consisted of a mixture of the two upper strata, with embedded rock fragments in some areas, compacted to 90% to 95% modified AASHTO maximum density. Waterproofing provisions included external membranes at the junctions of tunnels with other facilities, lead washers for all tunnel bolts, welding of all laps, and, on the exterior tunnel surface, a $\frac{1}{8}$ -in.-thick asbestos-fibered asphalt mastic placed on an asphalt prime coat.

Irrigation began in the area after all tunnels were completed and backfilled. Some 2.5 months later, seepage into the tunnels was first detected. Within another month and a half, leakage was occurring throughout the entire complex, not only in the tunnels but in other facilities as well. The major source of seepage was the bolt holes in the tunnels. At the peak of water inflow, the total seepage exceeded 150,000 gpd.

The seepage fell off as irrigation ceased in the fall, and an intensive repair effort was mounted, primarily by welding bolt heads to the tunnel

plate. Prior to the start of the next irrigation season, seepage had been reduced to between 2000 and 3000 gpd, an amount that could be handled by the regular sump pump system. It was known, however, that seepage would increase greatly as the new season's irrigation began.

While the repair effort was going on, a 50 ft section of tunnel was set aside as a test section to evaluate chemical grouting as a solution to the seepage problem. Five days of work in the tunnel demonstrated that grouting with acrylamide-based materials was an economically feasible method for sealing existing leaks and for handling anticipated seepage as the water table continued to rise. The test program demonstrated the presence of continuous channels at the plate laps along the bolt lines through which grout would travel, effectively sealing the bolt holes. Tests also showed that grout hole spacings as much as 4 ft apart along the laps were adequate and that grout volumes of 10 to 15 gal per hole were needed. Both lateral and circumferential joints could be treated in this fashion. Based on the test grouting, specifications were prepared, and a grouting contract was let at about the time the second irrigation season would start.

Grout holes were placed by drilling a $\frac{3}{8}$ in. hole through the inner plate at the lap and either threading the hole or cementing a square threaded tab over the hole. Spacing of circumferential holes was 5 to 6 ft, longitudinal spacing was 4 ft. Grout plant hoses would be attached to the threaded holes through a nipple and valve placed as soon as each hole was finished. Holes were placed and water-tested prior to grouting, and the results of the water test (take, pressure, and time of movement to observation holes) were used to set the pumping parameters and the gel times. Grouting pressures were not permitted to exceed 45 psi. In general, the volume per hole was 5 gal or less at gel times shorter than a minute, and pumping rates were around 0.5 to 0.75 gpm.*

Grouting was carried on over a 4-month period in rolled steel structures, neoprene joints, and concrete to steel joints as well as in the tunnels. Grouting work extended through and was completed about a month after the completion of the second irrigation season. In the tunnels themselves, 4400 holes were grouted with 16,200 gal of grout, averaging 3.7 gal per hole and 7.6 gal per linear foot of tunnel (many holes did not accept grout). At the completion of grouting, practically all seepage inflow had been sealed.

Problems requiring seepage control may occur very gradually over a period of many years, or even because our perception of personal safety (or

*The grout plant used was a specially designed equal volume system with an output of 0.2 to 1.2 gpm. Gel times were controlled by varying the catalyst percentage in the solution tank.

legal liability) change with time. Such was the case in Milwaukee, where a 130-year-old cave system and brewery museum, owned by Miller Brewing Company, had to be closed. Leaking groundwater had caused a slippery, unsafe condition on the slate floors [3].

The arched caves are 150 ft long and as deep as 60 ft below ground surface, with walls up to 44 in. thick. The walls were constructed of large cut-limestone blocks faced with a brick lining. The soil outside the tunnel caves is clay. A layer of deteriorated block and granular soil surrounds the tunnels. The caves were used to store beer until 1906, when they were abandoned in favor of the (then) new refrigeration systems. The caves were made into a brewery museum, and opened to the public in 1950. Annually, some 150,000 visitors are attracted. Seepage through the walls had made the tunnel floors increasingly slippery and unsafe, and finally necessitated the closing of the museum.

Numerous attempts were made to seal the tunnels by working from the surface. None of these attempts was successful. Work was then started from the inside in 1983. Grout holes were placed by the grouter, McCoy Contractors (Milwaukee, Wisconsin) on 18 in. centers, through the walls into the surrounding backfill. Using AC-400 at gel times varying between 30 sec and 4 min, 3000 gal of grout were injected into about 900 holes (representing about 45% of the total job). Grout pressures were kept below the overburden pressure. Figure 16.9 shows details of the grouting operation. A year of monitoring indicated a 95% seepage cut-off. The rest of the work was then completed with 5000 gal through 1200 holes. The museum has since re-opened.

When grouting cracks whose exposed openings exceed $\frac{1}{16}$ in. (1.5 mm), it is often worthwhile caulking those openings prior to grouting. This reduces loss of grout, permits working at longer gel times, and provides a pressure backing to permit grout to flow into the crack against the seepage flow. A useful discussion of case histories where such procedures were used is in Ref. [4]. One of the Problems discussed in Reference 4 is shown in Fig. 9.3. The concrete was badly cracked, with fissures extending from the upstream face to the downstream face, as shown in Fig. 16.10. Total seepage was as high as 5000 gpm. Part of the rehabilitation program consisted of filling the fissures with cement grout. In order to contain the cement grout until it set, the fissures had to be sealed at their exposed ends. Figure 16.11 shows how this was done at the detail located on Fig. 16.10. The open ends of the fissures were caulked to seal them (see number 1 on Fig. 16.11). Short holes were then placed (see number 2) to intersect the fissure, which was then sealed with chemical grout. Long holes (see number 3) were drilled behind the sealed fissure for cement grouting. This program, when completed, reduced the total flow to 10 gpm.



FIGURE 16.9 Grouting from the inside of a tunnel.

Cracks of this and larger dimensions are readily sealed with polyurethane grouts, which provide greater resistance to extrusion than the acrylic-based materials.

It is sometimes possible to use judiciously placed drain holes to create a preferred flow path for subsequent grouting. Such procedures were used to control seepage into the underground portion of a grain silo, in a job done by Denver Grouting Services, Inc.

In Wray, Colorado, a grain elevator pit had been built 12 ft deep in free-flowing sand, in a zone where the water table often rose to 4 ft below

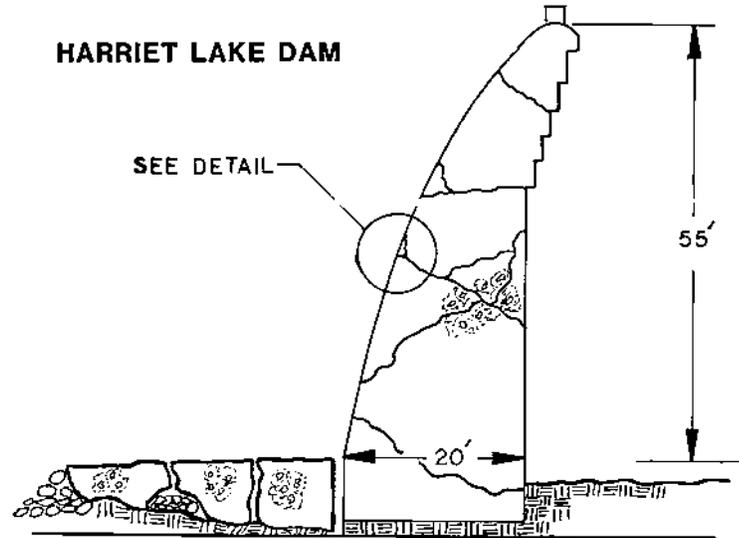


FIGURE 16.10 Cross-section sketch.

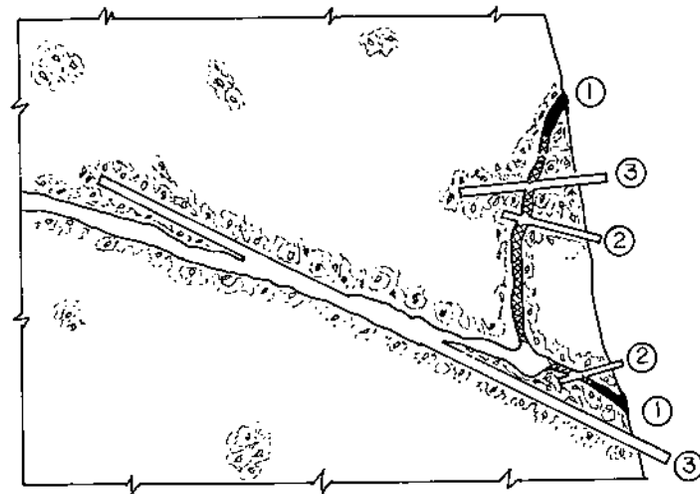


FIGURE 16.11 Details of cracks near the surface.

ground surface. Some time after construction, every construction joint and crack began leaking, necessitating the installation of a sump pump. Shortly, this unit was in continuous operation at 25 to 36 gal per min. In order to eliminate this continual expense, as well as to avoid the contamination of several thousand bushels of grain if pump failure occurred, remedial measures were required. Three options were available:

1. Replace the elevator pit with a new one, properly sealed during construction.
2. Install an expensive fail-safe pump system with battery backup.
3. Seal the existing structure.

The owner elected the third option, and had tried unsuccessfully to pump sealers around the outside of the pit, prior to contacting a grouting company.

Holes were drilled on a regular pattern through the walls and floor. Each hole was closed with a valve as soon as sand was seen running in. Then vertical grout holes were placed on about 4-ft centers about 12 ft from the structure perimeter. Sodium silicate grout, catalysed with ethyl acetate and formamide, with gel times ranging from 18 to 25 min were pumped through the grout pipes, and the valves inside the pit were opened to draw the grout toward the pit. By controlling the gel time and the pumping rate, grout was made to set up at the pit walls, effectively sealing the pit one section at a time. After 10 years of exposure, the pit was still completely dry.

16.5 SUMMARY

Seepage occurs because nature or construction results in an open channel between a water source and a point at lower potential. The location of the channel in rock and soil is unknown and cannot be deduced with accuracy from geologic data.

The most effective procedure to control seepage would be to plug the seepage channel at the water source. This is almost always impractical, and field procedures are designed to plug the seepage channel at the point of seepage. In practice, short holes are drilled to intercept (by trial and error) the seepage channel 5 to 10 ft from the point of seepage. This establishes a circuit containing part of the original seepage channel. By proper gel time and volume control, the circuit can be gelled, stopping the seepage.

Seepage through cracks and joints in concrete can be treated similarly and may also be grouted directly through a surface packer. A comprehensive study of tunnel sealing procedures appears in Ref. [5].

16.6 REFERENCES

1. Committee on Grouting, Preliminary glossary of terms related to grouting, *J. Geotech. Eng. Div. ASCE*, 106(GT7):803–815 (July 1980).
2. R.H. Karol, Study of Mine Seepage, Technical Report, American Cyanamid Company, 1958.
3. *Civil Engineering*, ASCE, New York, Sept. 1984, page 14.
4. S.T. Waring, Chemical Grouting of Water Bearing Cracks (Paper at ACI 1985 Convention, Chicago, Illinois).
5. Bruce La Penta, Tunnel Seepage Control by the Interior Grouting Method, Special Project Report to the Department of Civil Engineering, Rutgers University, New Brunswick, NJ, July 1989.

16.7 PROBLEMS

- 16.1 Describe briefly the sequence of field operations to shut off seepage into a mine drift.
- 16.2 Describe the proper handling and use of dyes to trace seepage channels.
- 16.3 What are surface packers? How are they used?

17

Grout Curtains

17.1 INTRODUCTION

Grout curtains, also called grouted cutoffs, are barriers to groundwater flow created by grouting a volume of soil or rock of large extent normal to the flow direction and generally of limited thickness in the flow direction. Typically, a grout curtain could be used alongside or underneath a dam to prevent drainage of the impounded water. Curtains may also be placed around construction sites or shafts to prevent water inflow. Where the required service life of a cutoff is of limited duration, well points or other construction methods often prove more practical. For long-term shutoffs, where the zone to be impermeabilized is close to ground surface, slurry walls, jet grouting, and deep soil mixing have in the past decade become very competitive with grout curtains. Where the treatment is deep or below a structure which cannot be breached, grout curtains remain the most practical and sometimes the only solution.

17.2 SELECTION OF GROUT

All the common, commercially available grouts, if applied properly, will reduce the permeability of a granular formation to values similar to those of clays. (See Chap. 11 for a discussion of the permanence of silicates under

high hydraulic heads.) This is more than adequate for water cutoff. Strength is not a critical factor, since the formations to be grouted are generally stable in their natural conditions. Resistance of the grout to extrusion from the soil voids is of course of importance. However, even the so-called “weak” grouts such as polyphenols can resist hydraulic heads of several hundred pounds per square inch for every foot of curtain thickness (in sands and silts; in coarse sand and gravels extrusion resistance is lower). Since the minimum practical thickness of a grout curtain is 5 ft or even more, adequate resistance to extrusion will always exist. Consolidation of the grout is sometimes thought to be a possible problem. However, grout gels, like clays, will consolidate only under mechanical pressure. The erection of a grout curtain causes no significant change in mechanical pressure on the gel. The curtain, if it functions properly, does create a hydraulic gradient from one side to the other. However, hydraulic pressures will not cause consolidation, and as previously noted, adequate resistance to extrusion is always present. In view of the foregoing discussion, the only factor of importance in selecting the grout is its ability to penetrate the formations to be grouted (Secs. 15.2, 15.3, and 15.4). If more than one grout meet this criterion, then economic factors enter into the selection.

Grout curtains are generally large jobs in terms of time and material involved. For large jobs of any kind, there is often economic merit in the use of more than one grout, using a less expensive material for the first treatment (cement, clay, and bentonite should be considered if they will penetrate coarser zones) and following with a (generally) more expensive and less viscous material to handle residual permeability.

An interesting discussion of the grout selection process appears in the paragraphs quoted below in reference to grouting for a dam in Cypress [1].

Before it was possible to select a proposed hole layout it was necessary to choose a chemical grout with properties acceptable to the Engineer. In relation to gel permeability, permanence and grout viscosity, several grout systems could be considered, namely chrome lignin/dichromate (e.g., TDM and Sumisoil), resorcinol formaldehydes (e.g., MQ14), acrylamides (e.g., AM-9), phenol formaldehydes (e.g., MQ4) and silicate-based grouts. When considering potential hazards from the materials, however, the choice narrows further, since the acrylamide AM-9 is neurotoxic and the chrome lignin/dichromate systems, whilst less toxic, are dermatitic. The phenol formaldehydes by comparison are non-toxic, and tests to date on resorcinol formaldehydes show that there is little danger if the materials are ingested. Silicate based systems are also non-toxic and have been used successfully on other dams and are less

expensive than any of the other chemical grouts mentioned above. It was on this basis that sodium aluminate/sodium silicate grout was proposed to the Engineer.

Extensive tests were carried out on a sodium aluminate/sodium silicate grout which had been successfully used at Mattmark Dam in Switzerland [1a] to establish the suitability of this type of grout for Asprokremmos Dam. The mix tested comprised:

Solution (1)	Sodium aluminate	16 parts/wt
	Water	320 parts/wt
	(i.e., 4.8% Sodium aluminate)	
Solution (2)	Sodium silicate (M75)	522 parts/wt
	Water	284 parts/wt

and from the results obtained, the following conclusions were drawn:

The sodium aluminate/sodium silicate mix tested had an initial viscosity of 3.6cP and gel time of approximately 33 minutes at 20°C when tested under laboratory conditions. The gel time of this mix could be extended to approximately 80 minutes by reducing the sodium aluminate content of solution (1). A reduction in sodium aluminate content, however, resulted in a weaker gel and at concentrations less than 3.6% in solution (1), the gel strength was judged to be too weak to be of any value where “permanence” is required.

The gel time could also be extended by increasing the total water content of the mix. However, for gel times greater than 60 minutes, the degree of dilution required is excessive.

The viscosity of a sodium aluminate/sodium silicate grout solution increased gradually with time and a mix with an initial viscosity of 3.6cP and gel times 73 minutes at 20°C remains below 5.0cP for 50% of its life and below 10cP for 75% of its liquid life.

The sodium aluminate/sodium silicate reaction is temperature sensitive and a rise of approximately 8°C will halve the gelation time.

Further tests carried out by an independent body, as directed by the Engineer, also showed that the chemical grout proposed was satisfactory with regard to permanence and that there was very little likelihood of any leached material acting as a dispersive agent on the clay core.

17.3 GROUT CURTAIN PATTERNS

The pattern for a grout curtain is a planview of the location of each grout line or row, and every hole in each row. The sequence of grouting each hole should be noted on the pattern. It has been shown previously (Sec. 13.8) that in order to approach total cutoff a grout curtain must contain at least three rows of grout holes and that the inner rows should be grouted last. The distance between rows, and the distance between holes in each row, is selected by balancing the cost of placing grout holes against the cost of the volume of grout required. For any selected distance, the spread of grout horizontally must be at least half the spacing. For any specific job the actual costs of drilling and grout can be readily computed for several different spacings to determine the specific spacing for minimum cost. This generally turns out to be in the 2 to 5 ft range. The process is graphically illustrated in Fig. 17.1.

Determination of optimum spacing is a mathematical process suitable for computer solution. A program (written in BASIC) to achieve this end appears in Appendix B. This program was written in 1985 by Keith Foglia, then a student at Rutgers University. Slight revisions were made in 1987.

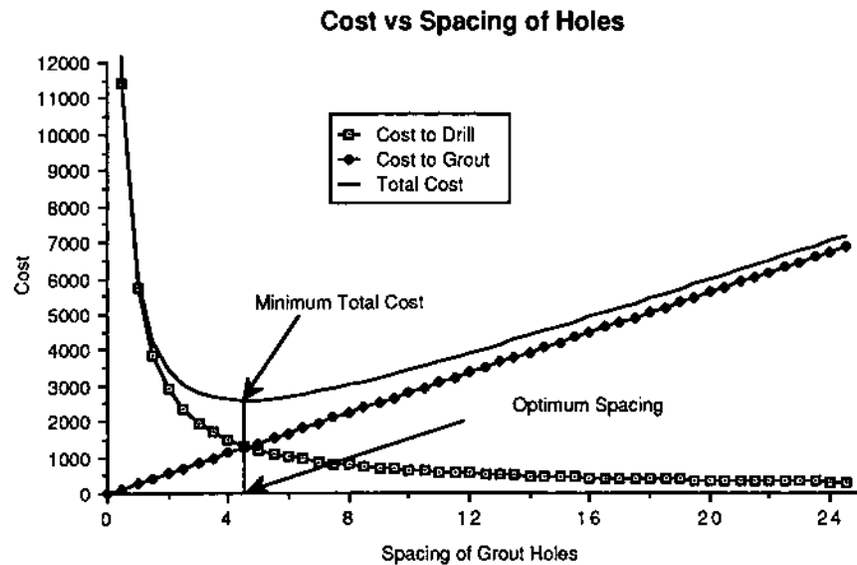


FIGURE 17.1 Optimum spacing of grout holes. (Courtesy of Keith Foglia, Rutgers—The State University of New Jersey, New Brunswick, New Jersey.)

Similar programs have been written at about five-year intervals as a student exercise. (Fig. 17.2.) The use of the program is illustrated in the example which follows.

Assume a grout curtain is to be placed between 20 and 70 ft below grade to protect a dam, and will extend from the side of the dam for 100 ft to reach a rock face. Tube à manchettes will be used for grouting, and it is estimated to cost \$5.00 per ft to place the grout pipe through overburden, and \$20.00 per ft through the zone to be grouted. The grout is estimated to cost \$1.50 per gal in place, and the grouted zone has a groutable porosity of 35%. Feeding this data into the program yields the printout shown in Figure 17.2.

In addition to optimum spacing, this program also gives the total job cost. Thus, the cost effectiveness of other types of grout and grout pipes may be quickly evaluated. Also, since some of the cost factors are estimates, it is possible to evaluate the effects on job cost of possible variations in unit cost of pipe placement and grout-in-place. Note that costs entered are in-place (i.e., labor is included).

The length of a grout curtain is often determined by the physical parameters of the job. A cutoff between two foundations obviously has a length equal to the distance between them. A grout curtain on one side of a dam, however, need not extend indefinitely or to the closest impervious formation. Such curtains function by extending the otherwise short flow paths far enough so that flow is reduced to tolerable amounts. The length may be extended to where more permeable zones terminate or may be designed on hydraulic principles alone.

The depth of a grout curtain is determined by the soil profile. Unless the bottom of the curtain reaches relatively impervious material, the curtain will be ineffective if shallow and very expensive if deep.

17.4 DESIGN OF A GROUT CURTAIN

The first step in the design of a grout curtain is the spatial definition of the soil or rock volume to be grouted. The design then defines the location of grout holes and the sequence of grouting. For each hole the volume of grout per lineal foot of hole is determined, based on the void volume and the pipe spacing, to allow sufficient overlap between grouted zones. The intent is to form a stabilized cylinder of a desired specific diameter along the length of pipe. The diameter is selected so that stabilized masses from adjacent grout holes will be in contact with each other, and overlap slightly.

In practice, it is difficult to synchronize the pumping rate and pipe pulling (or driving) rate to obtain a uniform grout placement rate along the pipe length. It is common practice to pull (or drive) the pipe in increments

GROUT CURTAIN DESIGN

This is a Basic program to compute the most economical spacing of chemical grouting holes for a Grout Curtain, which will cut off the flow of ground water.

It also computes: Number of Holes to be Drilled
 Volume of Grout to be Placed in each hole
 Cost of Drilling and Placing Pipes
 Cost of Grouting
 Total Cost

(Hold down the shift and press the PrtSc key to print any screen.)

Enter M for Methodology

Press enter to continue?

METHODOLOGY

This Program correlates drilling costs and cost of grout in order to determine the optimum spacing of holes for minimum cost.

Cost of Grouting = Volume of Grout x Cost per Unit Volume

Cost of Drilling = Number of Holes x Cost to drill each Hole

Number of Holes = (3 x Length of Curtain divided by Spacing) + 1

Total Cost = Cost of Grouting + Cost of Drilling

The minimum Total Cost can therefore be determined by taking the derivative of the Total Cost equation and setting it equal to zero.

Solving the result for Spacing gives the Theoretical Optimum Spacing.

Press any key to continue

Enter Porosity of soil to be treated. If known? n=? .35

NOTE: If porosity is unknown but void ratio is known,
 just press return to go to the next step.

Enter Void Ratio of soil to be treated. If known? e=?

Porosity will be taken to be n=0.350

Will job require drilling through Over Burden Soil
 to get to the area to be grouted? (Y/N)? y

Estimate Cost (in \$ Per Foot) of drilling through Over Burden soil.
 Be sure to include cost of labor and materials.

Enter Over Burden Drilling Cost (in \$ Per Foot)? 5
 Enter depth of Over Burden soil to be drilled through in ft. ? 20

Estimate Cost (in \$ Per Foot) of drilling through soil to be treated.
 Be sure to include cost of labor and materials used and placed.

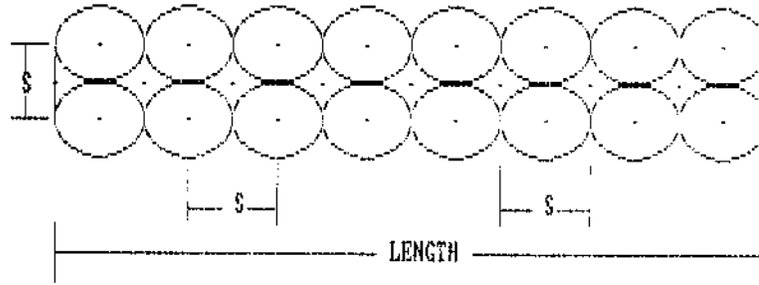
Enter Drilling Cost (in \$ Per Foot)? 20
 Enter depth of soil to be treated in ft. ? 50

Enter Cost of Grout in \$ per gallon? 1.5

(a)

FIGURE 17.2 Computer printout for problem in grout hole spacing.

Based on three rows of holes in an off-set pattern. Like...



The volume of grout to be placed in each hole;
 in each outer hole=944.064 gal.
 in each inner hole=257.956 gal.

Total volume of grout to be used= 70820.760 gal.
 Total cost of grouting= \$106231.10

Total cost of the job: \$216231.20
 (Press any key for diagram of your situation)

(b)

Your 100 hole pattern should look like...



Spacing of Grout Holes: 3.030 ft.

Enter Q if you want to Quit. Just press ENTER to Run again? #

(c)

FIGURE 17.2 Continued.

and hold it in position for whatever length of time is required to place the desired volume of grout. If small volumes of grout are placed at considerable distances apart, the obvious result is isolated stabilized spheres (or flattened spheres). As the distance between placement points decreases, the stabilized masses approach each other. The stabilized masses will also approach each other, if the distance between placement points remains constant but grout volume increases. Experiment and experience have shown that the chances of achieving a relatively uniform cylindrical shape are best when the distance the pipe is pulled (or driven) between grout injections does not exceed the grout flow distance normal to the pipe. For example, if a stabilized cylinder 5 ft in diameter is wanted, in a soil with 30% voids, 45 gal of grout is needed per ft of grout hole. The pipe should not be pulled more than 30 in. At 30 in. pulling distance, 112 gal should be paced. (The grouting could also be done by injecting 77 gal at 18 in. intervals, etc.)

Even when the proper relationship between volumes and pulling distance is observed, nonuniform penetration can still occur in natural deposits when these are stratified. Degrees of penetration can vary as much as natural permeability differences. Such non-uniformity has adverse effects on the ability to carry out a field grouting operation in accordance with the engineering design.

It would be of major value to be able to obtain uniform penetration regardless of permeability differences in the soil profile. In assessing the cause for penetration differences, it becomes apparent that the grout that is injected first will seek the easiest flow paths (through the most pervious materials) and will flow preferentially through those paths. To modify this condition, other factors must be introduced. If the grout were made to set prior to the completion of the grouting operation, it would set in the more open channels where it had gone first, and force the remaining grout to flow into the finer ones. Accurate control of the gel time thus becomes an important factor in obtaining more uniform penetration in stratified deposits. Just as in controlling the detrimental effects of groundwater flow, more uniform penetration in stratified deposits also requires keeping gel times to a minimum.

The operating principles can be summarized as follows:

1. The pipe pulling distance must be related to volume placed at one point.
2. The dispersion effects of gravity and groundwater should be kept to a minimum.
3. Excess penetration in coarse strata must be controlled to permit grouting of adjacent finer strata.

The first criterion requires only arithmetic and a knowledge of soil voids. Isolated stabilized spheres will result if the distance the pipe is pulled between injection is greater than the diameter of the spheres formed by the volumes pumped. Experiments at decreasing pipe-pulling distances readily show that the stabilized shape begins to approach a cylinder as the distance the pipe is pulled approaches the radial spread of the grout, as discussed previously.

The second criterion requires that grout be placed at a substantially greater rate than the flow of groundwater past the placement point, and that the gel time does not exceed the pumping time. In the formations where chemical grouts would be considered—those too fine to be treated by cement—pumping rates more than 1 gpm are adequate to prevent dispersion under laminar flow conditions. (Turbulent flow does not occur in such soils other than at surfaces exposed by excavation.) The control of gel times not to exceed the pumping time is readily done with dual pumping systems but is difficult and frustrating with batch systems.

The third criterion requires that the gel time be shorter than the pumping time. (The alternative is to make additional injections in the same zone after the first injection has set. This would require additional drilling and would certainly be more costly.) This process is feasible with chemical grouts but obviously cannot work with a batch system. Dual pumps and continuous catalysis are required.

Example: Design of a Grouting Operation

Assume it is necessary to place a 100' long cut-off (grout curtain) through a 20 foot depth of granular materials, overlain by 5 feet of clayey silt and underlain by rock.

Grout Pattern

A three-row pattern is generally adequate. Spacing of holes in each row is determined by economic factors. Wide spacing reduces drilling costs and increases chemical costs. Generally, spacings of about 3 feet turn out to be most economical. Assume this is so.

Estimate of Chemical Quantity

A void percentage of about 30 is usually adequate for granular materials. Volume of soil to be grouted is $100 \times 20 \times 6 = 12000$ cu ft. Grout volume is $12000 \times 0.3 = 3600$ cu ft. = 27,000 gal.

Estimate of Drilling Footage

Total number of holes = $100 \div 3 = 33$ per row, times 3 rows = 99, or roughly 100. Footage = 500 linear feet in cohesive soil, 2000 linear feet in granular materials.

Holes might be placed by drilling or driving. Jetting might also be used, but would probably disturb the formation too much. Only a field test or previous experience can decide the most economical method of placing grout pipes.

Estimate of Length of Job

The best criterion for determining pumping rate is a field pumping test. Water can be used for this purpose, and the test should be made with the grout plant. The pumping rate which can be maintained at about half of the allowable pumping pressure should be selected, since pressures on the job will rise as grout is placed and sets. Assume 5 gpm is indicated for this job. Then $27000 \div 5 = 5400$ min = 90 hrs of pumping time. Assuming the grout plant can be kept in operation 50% of the time, about 180 hrs or 23 days will be required to complete the grouting. This assumes that drilling operations will not hold up the grouting. To the grouting time, additional drilling time, and start up and shut down time must be added, to arrive at total job time.

Pumping Volumes

In order to have adjacent holes overlap, radial travel from each hole must be at least 18 inches. At 30% voids, approximately 16 gal. per vertical foot of hole must be placed.

Pipe Pulling Distance

In order to achieve optimum cylindrical uniformity, pulling distance must not exceed radial travel. In this case 18 inches is maximum, use 1 foot.

Gel Time

At 5 gpm, required pumping time at each pipe elevation is $16 \div 5 = 3$ + min. For optimum uniformity of penetration, gel time should not exceed half the pumping time. Use $1\frac{1}{2}$ to 2 minutes.

17.5 CONSTRUCTION OF A GROUT CURTAIN

When a grout curtain is built for a dam prior to the full impounding of water behind the dam, there may be no way to evaluate performance of the curtain for a long time after its completion. Even when performance can be evaluated quickly, there is often no way to relate poor performance to faulty

construction openings or windows in the curtains that were not grouted. Thus, complete and detailed records are vital for each grout hole. Adequate records will indicate the location of probable windows and permit retreatment of such zones while grouting is still going on.

In contrast to the seepage problems discussed in Chap. 16, grout curtains cannot economically be constructed by trial and error in the field. The entire program of grouting must be predesigned, based on data from a soil study and an adequate concept of anticipated performance. The procedure is illustrated by a case study of a small grouted cutoff required to facilitate construction of a dam. The job is of interest because it was fully documented, to the point where graphic reproduction of the grouting operation was possible.

The river to be dammed had been diverted upstream of the dam site. However, water was still flowing through the river bed sands in quantities large enough to impede construction. Other expedients to dry the river bed having failed, it was decided to place a grout curtain in the river bed sands. A six-foot-thick cap was cast on the sand surface to provide a working platform. Cement grout was pumped through several random holes drilled through the cap, but would not penetrate the sands. Acrylamide grout was used from that point on. A plan view of the grout hole pattern, plotted on a half-meter grid, is shown in Figure 17.3. The numbers near the holes indicate the sequence of grouting. A full description of the site and details of the work done can be found in Reference [9] in this chapter.

In accordance with good engineering practice, detailed records were kept for each grout hole. These records are summarized in Table 17.1.

It is possible from these records (and from the detailed log of each hole, which is not reproduced here) to plot the most probable location of the

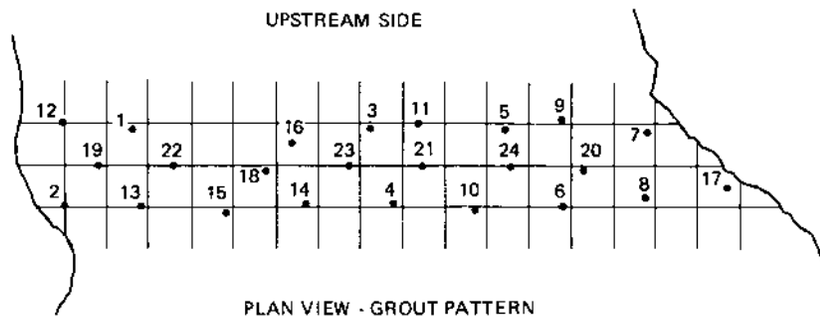


FIGURE 17.3 Plan view of grout hole locations

TABLE 17.1 Field Data

Hole no.	Depth treated		Total volume (gal)	No. of lifts	Max. pressure (kg/cm ² -psi)	Average gel time (min)	Average pump rate		Min. gel time (min)
	m	ft					liters/min	gpm	
1	0.80	2.6	75	3	1.9	1.5	—	—	0.7
2	0.45	1.5	100	2	1.9	1.5	—	—	0.7
3	1.25	4.1	100	4	7.7	1.0	25	6	—
4	1.08	3.5	100	4	3.9	1.0	25	6	—
5	0.50	1.6	100	2	3.9	1.0	25	6	—
6	0.50	1.6	100	2	3.9	1.25	23	5.5	—
7	0.00	0.0	100	0	7.7	1.25	42	10	—
8	0.00	0.0	100	0	—	1.5	44	10.5	—
9	0.00	0.0	25	0	—	1.5	—	—	—
10	0.40	1.3	100	2	2.7	1.6	32	7.7	0.7
11	1.00	3.3	150	4	—	1.5	25	6	—
12	1.15	3.8	150	4	—	0.7	29	7	0.1
13	0.25	0.8	100	1	5.8	0.7	37	9	—
14	0.53	1.7	75	1	5.8	0.7	39	9.3	—
15	0.90	2.9	100	4	3.9	—	27	6.6	0.1

Grout Curtains

15	0.90	2.9	100	4	3.9	60	—	27	6.6	0.1
16	1.50	4.9	125	4	7.7	100	1.5	23	5.5	—
17	0.95	3.1	75	3	—	—	1.6	35	8.3	0.1
18	0.37	1.2	75	0	—	—	2.0	21	5.0	—
19	0.95	3.1	110	3	2.7	35	1.3	21	5.1	0.5
18	1.17	3.8	40	0	—	—	1.5	42	10	—
18	1.17	3.8	25	0	—	—	—	—	—	—
19	1.40	4.6	75	0	4.6	60	0.7	35	8.3	—
20	0.0	0.0	5	0	4.6	60	—	—	—	—
21	0.0	0.0	100	0	2.3	30	0.8	29	6.9	0.5
20	0.62	2.0	25	0	13.5	175	—	15	3.6	0.2
22	0.0	0.0	55	0	7.7	100	0.8	12	3	0.5
23	0.0	0.0	100	0	3.9	50	0.75	27	6.6	—
24	0.0	0.0	30	0	7.7	100	0.6	15	3.6	—

grouted mass resulting from each injection. By doing this, the complete grout curtain may be reconstructed. In plotting the shape of the grouted mass for each injection, use is made of the following data:

1. Depth of the injection pipe
2. Number of lifts
3. Volume pumped at each lift
4. Average radial spread of grout in sand
5. Proximity and shape of previously grouted masses
6. Physical effects such as seepage started or stopped, extrusion of material from other grout holes, deviations from average pressure and volume, etc.

The use of very short gel times helps to ensure that the grout remains near the spot where it entered the formation Sec. 13.5. This is assumed to be so in plotted grout location. The shape of stabilized masses resulting from a sequence of lifts during grouting has been established by laboratory tests under many different conditions Chap. 13.

Figures 17.4, 17.5, and 17.6 represent sections taken vertically through the grout holes in the three rows of the pattern. These sections show the concrete cap, the two large boulders which were left in place when the cap was poured, the sand through which seepage is occurring, and rock walls and the bottom of the riverbed. Dimensions for plotting were recorded during the drilling and grouting operation. Numbers above the cap represent the sequence in which holes were grouted. The vertical lines show the deepest penetration of the grout pipe at each hole location. The shaded area represents the grouted area. The dashed outlines around and within the shaded area represent for each hole the most probable grouted shape. These outlines were reconstructed in numerical sequence of grouting using the criteria previously cited.

Sections of the outer rows indicate clearly that a considerable portion of the vertical profile in the sand remained ungrouted. This, of course, was also indicated during the field operation by the records of pipe penetration. For this reason, it was imperative that holes in the center row reach bedrock. Care was taken to ensure that half of them did. In several cases, specifically holes 18 and 19, it was necessary to treat the hole several times, from the top down, in order to be able to place a grout pipe to bedrock. This accounts for the extra stabilized shapes shown for those holes.

The open area shown within the sand mass in the center row represents a soil volume which the grouting records indicate as most probably stabilized by previous injection in the outer rows.

The case history just described represents a successful application in that it made it possible to excavate to bedrock in the core wall area with no

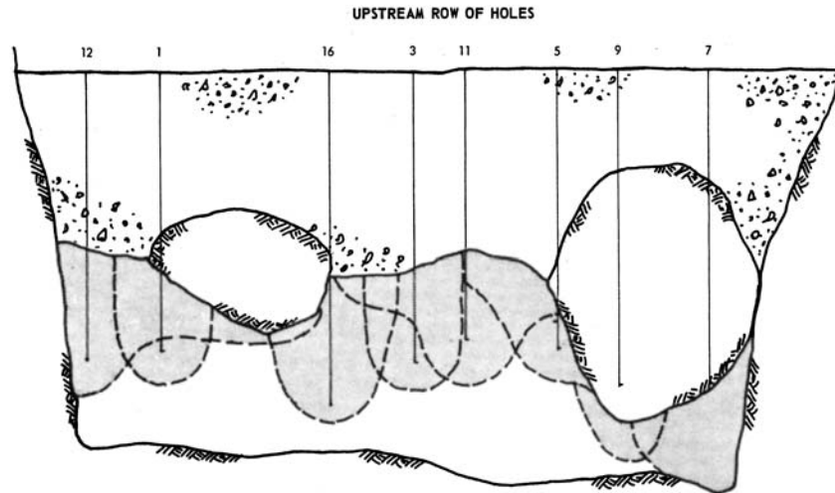


FIGURE 17.4 Vertical section through upstream row of holes.

water inflow. Nonetheless, there are a number of procedures which might well have done better. To begin with, the job from start to finish took a little over 50 working hours. Of these, about 5.25 hours were actually spent

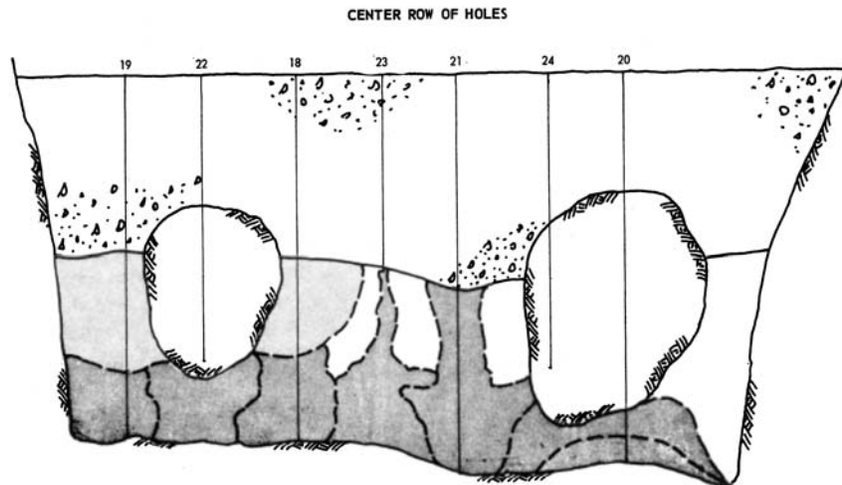


FIGURE 17.5 Vertical section through center row of holes.

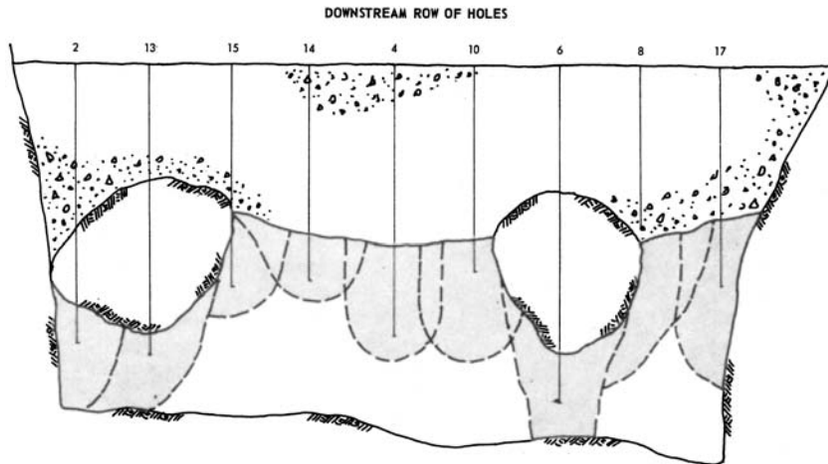


FIGURE 17.6 Vertical section through downstream row of holes.

pumping grout. This is a very low ratio and could be easily improved. One-third to two-thirds are reasonable ratios to aim for. On a small job, such as the one detailed, the low ratio is a minor overall economic factor. On large jobs, however, an efficient operation becomes an economic necessity.

Jetting was used to place the grout pipes. However, the jetting procedure resulted in excessive loss of sand, primarily due to poor control of the procedure. In a limited volume such as existed, jetting very often will open new channels. Driving would have been a preferable way of placing the grout pipes.

In several instances leakage past the packer was sealed by the use of fast gel times. In at least one case, this procedure also lost the hole. It is poor practice to depend on the properties of the grout to make up for the deficiencies in the equipment.

On the positive side the grouting operation was planned in full detail prior to the start of field work and carried through essentially in accord with the original planning. Full records were kept, permitting the identification and treatment of deficient zones. The grout curtain was completed to bedrock even though shutoff was attained about halfway through the planned program. Such a procedure is necessary for anything but a temporary shutoff.

17.6 ROCKY REACH DAM

A large, successful, and excellently documented grout curtain was constructed at the Rocky Reach Hydroelectric Project in Wenatchee, Washington, in the late 1950s. In this curtain, chemical grout was used to increase the cutoff effectiveness of a previously constructed clay–cement curtain (approximately 0.25 million gal of chemicals followed 1 million ft³ of clay–cement grout). The job was reported in ASCE journals [3] and was the subject of a Doctoral thesis [3] that was later printed by the Corps of Engineers [4]. These publications are recommended reading for engineers planning extensive grout curtains.

The dam is on the Columbia River, which at the dam site follows the steep, western wall of a canyon. Between the dam and the eastern canyon wall is an 0.5-mile wide terrace made up of pervious strata (ranging from silts to gravels) deposited by the river in its earlier courses. These ancient riverbeds, some of them directly exposed on the present riverbanks, could readily drain the reservoir. A grout curtain, 1800 ft long, was designed and constructed to prevent such drainage.

A cement–clay grout followed by a cement–bentonite grout was used to fill the coarser voids. Over 1 million ft³ of cement-based grout was placed in a three-row pattern over the entire curtain length, with two additional rows of holes near the dam. The effectiveness of the cutoff was monitored by piezometers placed upstream and downstream of the curtain. The difference in elevation between two specific holes, compared with the difference in river levels (actually, headwater and tailwater elevations) opposite those holes, is an index of effectiveness, and this index is an excellent way to assess quickly the effects of grouting. This index for the Rocky Reach Dam, plotted against time, is shown in Fig. 17.7. The chart makes it clear that cutoff effectiveness leveled off at about 80% for cement-based grouts.

Chemical grouting began in an attempt to increase the effectiveness. Original criteria were too restrictive (i.e., allowable grouting pressures were too low) and indicated no benefits. Revised criteria began to give positive results almost as soon as instituted. Chemical grout was placed along the center row of holes for the 1500 ft of curtain nearest to the dam. During a 6-month period, almost 0.5 million gal of acrylamide grout were placed, with pumping rates as high as 12 gpm (pressure refusal was considered 3 gpm at 30 psi). During this time the cutoff effectiveness increased to 89%. The reservoir behind the dam has been full for many years, and all indications are that the cutoff is still functioning at its original effectiveness.

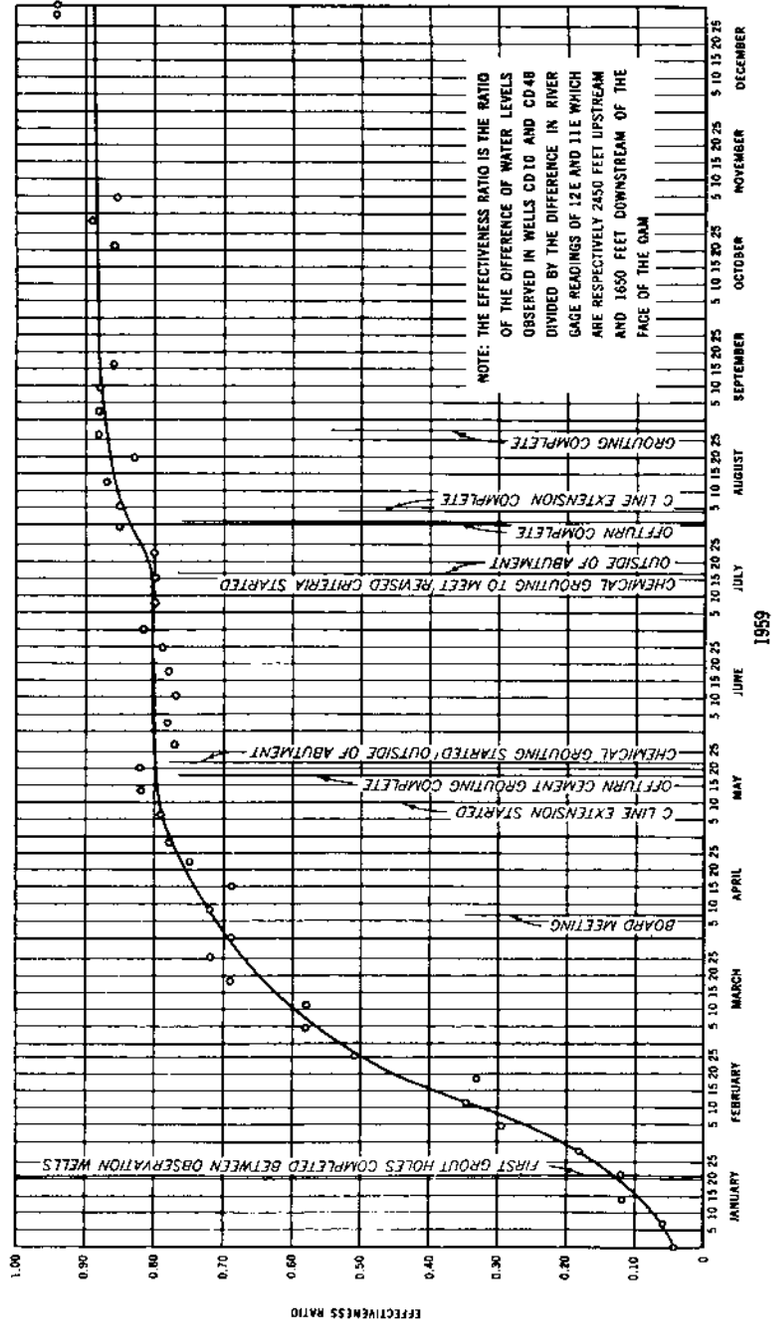


FIGURE 17.7 Grout curtain effectiveness. (From Ref. 4.)

17.7 SMALL GROUT CURTAINS

The design of an electric generating station in Illinois called for the construction of several miles of earth dikes 20 ft high to form cooling water ponds. Borings showed the materials underlying the dikes to consist of 5 ft of gray, silty CLAY to clayey SILT with a trace of sand, 17 ft of gray to brown fine to medium SAND with a trace of gravel, 5 ft of coarse SAND and GRAVEL, and then LIMEROCK.

An impervious barrier was needed between the dike and the limerock to prevent possible draining of the ponds. A slurry trench was used over most of the project to provide the barrier. In one area, along a 100 ft section where the dikes intersected, it was planned to drive sheet piling. After the completion of the slurry walls and the removal of the equipment, when pile driving commenced, it was found that the lower strata of coarse material prevented a satisfactory interface with the limerock. At this point, a grouted cutoff was selected as an alternative.

A grouting pattern was selected with holes in two rows spaced 2 ft apart and a third row of holes in the center of the squares previously formed.

Grout holes were drilled with a hollow stem auger. The grout pipe was placed through the stem, and then the auger was withdrawn. Grout was placed in stages as the grout pipe was withdrawn. The two outer rows were grouted with SIROC. A concentration of 65% had to be used to counteract deleterious components of the soil formation. One row was grouted completely before any holes in the other row were grouted. (Generally, the grouting sequence is staggered across the rows.) Gel times were 10 to 20 min, the pumping rate was 5 gpm, and pumping pressures ranged from 1 to 1.5 psi per ft of depth. The average volume per hole was 240 gal, or about 9 gal per vertical ft of hole.

On the second of the outer rows, parameters were similar, except for a lower take of about 185 gal per hole, or somewhat under 7 gal per vertical ft of hole.

In the center row, an acrylamide grout was used for penetration into zones that could not be entered by the more viscous silicate grout. Average pumping pressures were higher, since the larger voids were already filled, and volume per hole averaged 160 gal, or about 6 gal/ft of hole.

The postgrouting history indicates that seepage problems did not occur. However, this is one of many grouting jobs which was done as an additional precaution against some type of incipient problem. It is possible that the upper layer of cohesive material would have prevented seepage by itself. There are no data available to justify either the conclusion that the grout curtain functioned properly (because in reality it may not have been

needed) or that the grout curtain was not needed (because in reality there may have been pervious windows through the upper cohesive zone).

It is interesting to note that the original engineer's job report omitted data on gel times and pumping pressures. This is typical in many commercial companies to keep from revealing data which may be of help to competitors and is of little interest to top management.

Mud ponds and retention and settling basins are often made by constructing a continuous dike on a relatively impervious formation of a size and shape adequate to retain the desired liquid volume. Such was the case in Delaware, where a dike some 20 ft high was built of fine, granular materials to retain sulfate solutions.

After a period of use, three leaks developed close to each other at the outer base of one of the dike walls. Chemical grouting was selected as the method for sealing the leaks and for preventing the formation of new leaks along the entire length of the dike wall that was leaking.

Several borings were taken from the top of the dike to verify the reported soil formations. pH numbers were determined for each sample recovered. These show very low values below 10 ft, verifying that seepage of the retained acids was occurring. SIROC was selected for this project, and the soil samples were used to check the effects of the low pH on the gel time.

Grout pipes were hand-driven on 8 ft centers along the top of the dike for the entire 280 ft length of the seeping wall. Grout was injected at low pressures as the pipes were slowly withdrawn. Pressures were kept below 1 psi per foot of depth, pumping rates varied from 3 to 6 gpm, and gel times were about 15 min. In areas of high take and in the vicinity of the leaks, intermediate pipes were driven and grouted. The work resulted in complete sealing of the leaks.

(Again, the engineer's original job report omitted actual values for pumping pressures and rates.)

Small dams are often constructed by simply building triangular cross-section fill across a valley. Often, the materials used are selected because they are local, and compaction control is lax or nonexistent. As might be expected, such dams often leak. One such case is Ash Basin No. 2, in Snyder County, Pennsylvania [6]. Dimensions are shown in Figure 17.8.

The dam was built in 1955 to store residual fly ash. A clay core was provided. By 1964 the storage basin was full, and the dam was raised 10 ft. In 1971, the enlarged basin was full. The crest would have to be raised another 30 ft to provide additional storage.

In 1982 the owner made the decision to raise the crest. However, numerous water seeps were occurring through the lower portion of the embankment, and several larger leaks also existed. Since these problems

would be enlarged by the higher fluid head, it was necessary to eliminate the seepage. The method chosen was a grout curtain.

Pumping tests through drill holes showed permeabilities as high as 10^{-2} cm/sec. It was decided to use either cement grout or chemical grout, based on pumping tests in each grout hole. The contractor (Hayward Baker Co., Odenton, Maryland) used a criterion based on his past experience to grout with cement if the reference number (RN) was over 100, and to use chemical grout for lower numbers. The RN is defined as

$$\frac{V}{Ll} \times f$$

where

V = number of gallons pumped

L = uncased length of hole in feet >

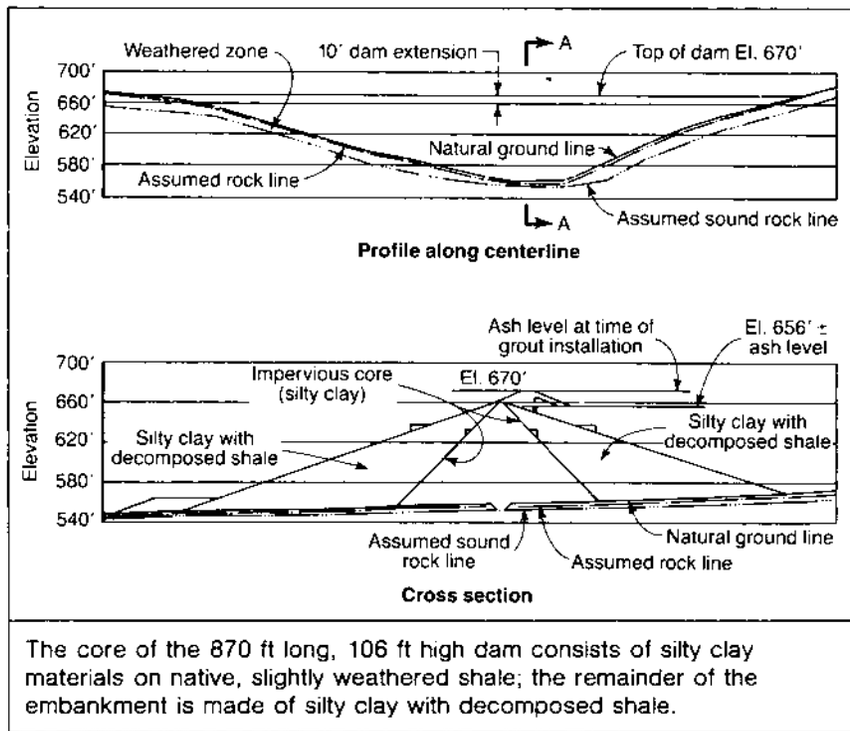


FIGURE 17.8 Dimensions of Ash Basin No. 2.

t = pumping time in min, and >
 f = 400 @ 5 psi
 200 @ 10 psi
 100 @ 20 psi

A single row curtain was selected, with primary holes 20 ft apart. Secondary and tertiary holes were used to give a final spacing of 5 ft. The cement grout consisted of a mixture of Type 1 Portland Cement and Type F fly ash, on about a 5 to 2 ratio. The chemical grout selected was AC-400.

A total of 2500 bags of cement, 1200 bags of fly ash and 43,000 gal of chemical grout were used. For most of the job, pressures were kept below 0.5 psi per foot of overburden, and pumping rates were under 4 gpm. Chemical grout gel times were between 10 and 15 min.

A weir constructed prior to grouting had registered a total seepage of 35 gpm. The grout program reduced this quantity to 2 gpm.

Permeability tests, as illustrated in the case history above, are useful in the process of grout selection. Another use of such data is illustrated by the quote below [7].

Water pressure tests conducted during siting of the landfill indicates that the upper jointed and weathered granodiorite has a permeability coefficient on the order of 5×10^{-4} cm/sec. Laboratory tests indicate a much lower permeability for the intact rock. Using a table relating joint frequency, width and permeability, the observed joint frequency of between 3 and 30 joints per ft gives a range between 0.002 and 0.04 in. for the joint openings. This is consistent with the characteristic jointing pattern of the rock.

Generally, fissures below 0.01 in. are ungroutable with cement. Thus, the tests above indicate that chemical grouts must be used.

The table referred to in the quoted paragraph is from E. Hock and J. W. Bray, *Rock Slope Engineering*, The Institution of Mining & Metallurgy, London, 1974.

Suggested standards for grouting in dams have been proposed by A. C. Houlsby [8]. Figure 17.9 shows data from that paper.

Grouting for dams, whether for foundation support or water control, often involves such large quantities of labor and materials that it may become impossible for manual evaluation of the records in time for adequate field response. Electronic monitoring is an obvious solution. With the recent advent of powerful micro computers, this solution can be realized. Reference [7] contains two papers discussing the grouting of foundations and abutments for large dams. Although most of the data refers to cement

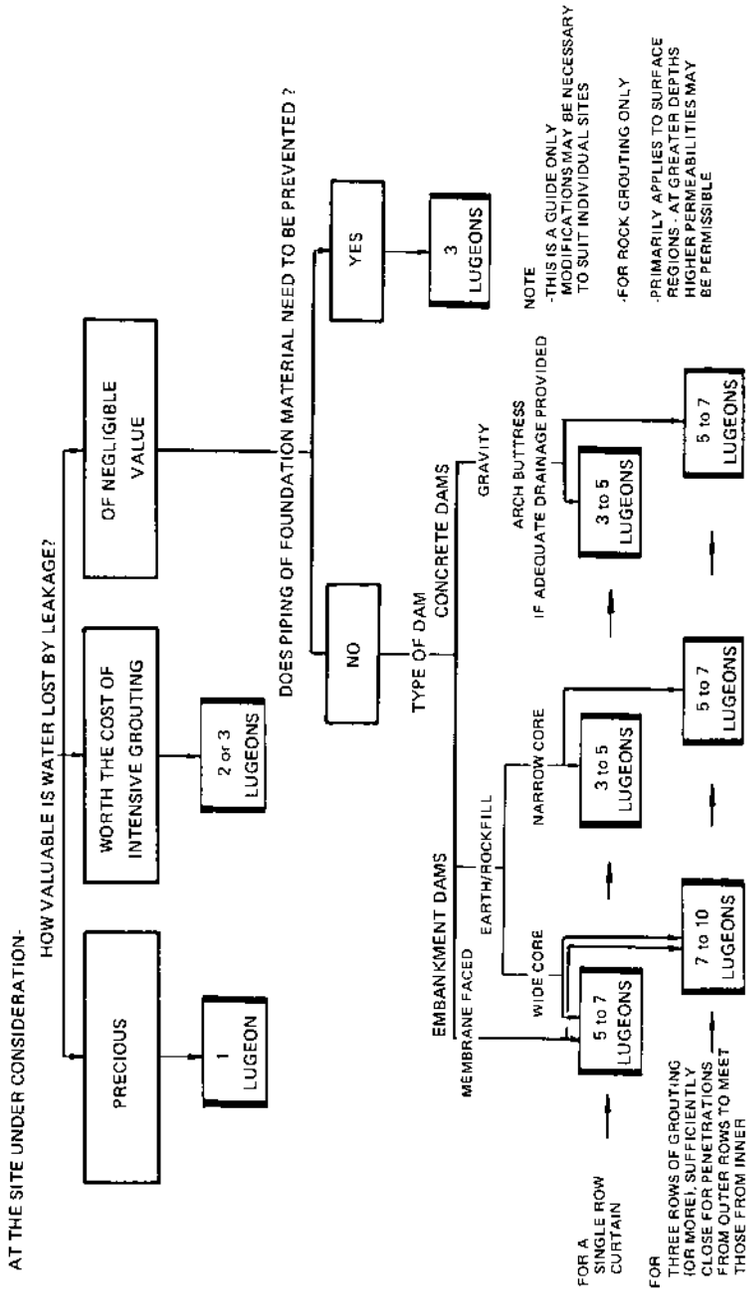


FIGURE 17.9 Suggested standards for grouting. (From Ref. 7.)

grouting, there are some significant references to the use of chemicals, as illustrated by the following:

A single row grout curtain with a maximum depth of 393 ft (120 m) was constructed under the core of the dam. The grouting was with pressures ranging from 15 psi (0.10 MN m²) to 300 psi (2.07 MN/m²).

Closure criterion used was a maximum of 1 Lugeon leakage from water pressure tests in check holes. A Lugeon is defined as a water loss of 11/min/m of hole per 10 atmospheres of pressure. In order to meet this criterion in the brecciated fault zones, supplementary chemical grouting was performed. The chemical grout used was sodium silicate with additives of sodium aluminate and sodium hydroxide.

Remedial measures for field problems cannot be fitted into a common mold, even for projects such as grout curtains—which normally have many common elements and procedures. An example illustrating this point is the case history below, which basically involves a cement grout curtain functioning close to the border of acceptability.

King Talal Dam is built on the Zarqa River in Jordan to provide irrigation for 59,000 dunams of land along the Jordan River Valley. It is an earth and rockfill dam with a central clay core, about 100 meters high. A cross-section of the dam, shown in Figure 17.10, shows the location of the two major formations, the Kurnub sandstones and the Zarqa limestones, and also the location of two major faults in the left abutment.

Provisions were made in addition to the usual foundation grouting, in order to prevent excessive flow through the left abutment. These included extensive cement grouting at several levels within the abutment and drainage curtains to keep hydraulic pressures low.

Filling of the reservoir started in winter of 1976–1977. Minor leakage of clear water through the left abutment began, and was controlled by additional grouting. At normal operational levels, the left abutment seepage was 35 to 50 L/sec (over 800 g/min). Although this quantity is well within acceptable limits, half of it was coming in at one spot—a drainage window (No. 69) in the drainage gallery (Fig. 17.11).

After several years of operation, it was decided to heighten the dam in order to increase its irrigation potential. The crest was to be raised 16 m to elevation 185. This would increase the hydraulic head through the seepage channels, and there was concern that the total seepage volume would increase beyond acceptable limits and/or that the increased flow rates would induce piping. Accordingly, a study was undertaken in the early eighties to assess the problems and propose remedial measures.

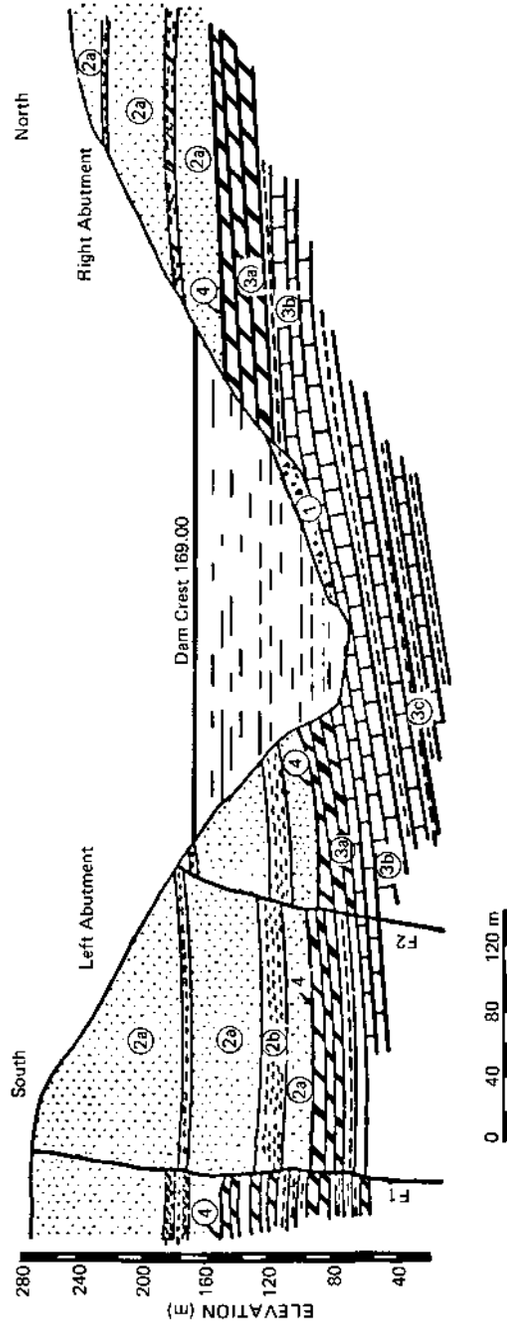


FIGURE 17.10 Geological cross-section along the King Talal Dam's axis. 1 = slope debris; 2a = Kurnub formation sandstone; 2b = Kurnub formation shales with thin layer of dolomite; 2c = Kurnub formation limestone; 3a = Zarqa formation dolomite; 3b = Zarqa formation limestone; 3c = Zarqa formation claystone with marl; 4 = Kurnub-Zarqa contact; F₁ and F₂ = geological faults. (From Y. M. Masannat, *Geotechnical Considerations in the Treatment of Foundations of the Left Abutment of King Talal Dam*, National Research Council of Canada, 1980, pp. 34–43.)



FIGURE 17.11 Drainage window No. 69.

The first portion of the study consisted of a detailed review of all the grouting records, as well as instrumentation data and flow records. Based on these data, and numerous on-site visual reviews of existing conditions, a preliminary proposal for testing and remedial measures was written in the field. Excerpts from this proposal appear below (modified for clarity to readers not familiar with all field details).

GROUT CURTAIN CLOSURE STUDY

CONDITION I:

Seepage through window 69 (in Zarqa):

DATA:

1. Water temperature readings suggest source of water is from low reservoir level.
2. Flow first appeared at reservoir level 107.

3. Flow volume reflects reservoir head.
4. Grouting analysis shows probable curtain windows in left abutment.

INFERENCE:

Seepage path goes through or underneath grout curtain, most probably in the Zarqa.

TREATMENT:

Add a second row of grout holes upstream of the curtain in the Zarqa.

DETAILS:

1. Use cement grout with short setting time with provisions for very short setting times, if grout appears at window 69.
2. Cement content, pumping rates and pressures to duplicate previous work, at starting of pumping.
3. Spacing between holes to be two meters. New row of holes offset upstream as far as possible. All holes vertical.

CONDITION II:

Weak, friable sandstone at Kurnub Zarqa contact.

DATA:

1. Poor core recovery in drillholes.
2. Slope exposure show very weak cementation, and evidence of weathering along fissures.
3. Grouted areas in the formation continue to take grout on subsequent treatment.
4. Field permeability ranges around 10^{-3} cm/sec.
5. Lab permeability of intact cores ranges from 10^{-4} to 10^{-6} cm/sec.

INFERENCE:

1. Primary permeability is too low for effective grouting with cement or chemicals.
2. Secondary permeability might be (at least partially) treated effectively with cement.

3. Either: a) seepage pressures are breaking the sandstone particle bonds, with possible movement of grains and formation of pipes, or b) the cement grout was displaced from its desired location prior to initial set.

TREATMENT:

1. Take cores in several zones where regrouting at the contact has shown large takes. Examine drill holes with bore hole camera.
 - a. If all fissures are grout filled, grouting was effective, and additional (typical) cement grouting is warranted.
 - b. If no fissures containing cement are found, this indicates that all cement was washed away before it could set. Grouting with fast setting cement, or cement-chemical grout mixture is indicated.
 - c. If some open fissures, and some filled with cement exist, this suggests the possible formation of piping channels. Such zones should be grouted with low viscosity chemical grouts to seal the pipes. Scheduled checks of new erosion should be established.
2. Grout the lower sandstone at the contact with the Zarqa. Use a three-row curtain with spacing of outer rows as wide as gallery width allows. Angle rows up and down stream to obtain a row spacing at contact (outer to outer) of 3 meters. Type of grout to be determined by test program in the south end of gallery 92, evaluating:
 - a. Portland Cement with accelerators.
 - b. Portland Cement with Chemical Grout.
 - c. Low viscosity chemical grout.

Sleeve pipes or tube à manchette should be used in the entire test section, and at least along the center row of holes in the total curtain.

CONDITION III:

Large grout takes with no evidence of closure.

DATA:

Grouting records do not show a refusal signature.

INFERENCE:

Openings (ungrouted zones) could remain within the grout curtain.

TREATMENT:

RegROUT with quick setting cement grout, using new vertical grout holes on upstream side of curtain. Checking continuity of curtain is necessary.

DETAILS:

Use inclined holes in plane of curtain. Measure permeability at regular adjacent intervals, using a double packer.

Based on this proposal, a final report covering all aspects of geotechnical activities was submitted and implemented.

17.8 SUMMARY

Flow of water through large pervious masses can be controlled on a temporary basis by pumping and by well-point systems, and on a temporary or permanent basis by slurry walls and grout curtains.

Where the construction site is available to heavy equipment, and the treated zone extends down from the surface or close to it, slurry walls are often most cost-effective. Where the treated zone is far below the surface, or underneath an existing structure, grout curtains are often the only viable alternative for permanent flow control.

Grout curtains (cutoff walls) can be used before, during, and after the completion of a construction project to control the flow of subsurface water. When used after completion of construction, it is usually because visual signs of distress have appeared. Under these conditions grouting can be done virtually by trial and error, since the effects of grouting can be seen immediately. On the other hand, when cutoff walls are grouted prior to or in the early stages of construction, the work must be preplanned in detail and accurate records kept of each grout hole, so that regROUTing is done where indicated and the possibility of windows can be kept to a minimum.

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17.10 PROBLEMS

- 17.1 Grout holes four feet apart are to be treated in two foot stages. The material being grouted is a medium sand. Assume a reasonable void percentage, and determine the volume of grout required per stage. Based on pumping five gpm, what gel time should be used?
- 17.2 A grouted cut off wall will extend between the sub-basements of two buildings 30 feet apart. The stratum to be grouted is a coarse sand 10 feet thick. With no further hard data, make a preliminary estimate of the grout volume required.
- 17.3 How is the proper spacing between grout holed in a grout curtain determined?
- 17.4 A fine sand stratum 30 feet thick at a dam site is exposed to the river upstream and downstream of the dam location. A grout curtain has been selected as the method to prevent reservoir drainage. At the curtain location the fine sand stratum is overlain by 20 feet of mixed hardpan and clay strata. A field pumping test has shown that eight gpm can be placed at 40 psi, and five gpm at 20 psi. The fine sand stratum is saturated, and weighs 135 pcf in the saturated condition. Economic studies have shown that the optimum spacing of grout pipes for a three row pattern is three feet.
Select starting pressure and pumping rate. Select stage length (lift). Compute grout volume per lift, time per lift, and select gel time. Compute grout volume per hole and grouting time per hole. If the pumps can be kept operating 50% of the time, how many days will it take per pump to finish a hundred foot length of curtain?

18

Grouting for Strength

18.1 INTRODUCTION

There are many occasions when it would be desirable to be able to add strength to a soil formation. For clays this can be done by preconsolidating (overloading). For granular materials, other procedures are available, including densification and grouting. If the fluids (air or water) in the soil voids are replaced by a solid, it becomes more difficult for the individual soil grains to undergo relative displacements, thus adding shear resistance (or strength) to the soil mass. This additional strength may be useful in preventing the movement of material from under loaded zones, in increasing the bearing capacity and the slope stability of grouted formations, and in reducing settlements in zones adjacent to or above excavations. Figures 10.2, 10.3, and 10.4 illustrate some of these applications of grouting.

18.2 STRENGTH OF GROUTED SOILS

The shear strength of a granular soil is due primarily to the nesting (or interlocking) of grains and the consequent resistance of the grains to rolling or sliding over each other. Conditions which cause the grains to interlock more strongly increase the soil shear strength. Thus, dense sands are

stronger than loose sands, and loaded sand masses are stronger than unloaded sand masses. Since granular materials weigh 100 lb/ft^3 or more (dry), soil deposits are loaded by their own weight, and a sand stratum extending 10 ft below ground surface is considerably stronger at its bottom (where the grains are confined by vertical and lateral pressures) than it is at the top, where the grains are relatively free.

The shear strength of a granular material is represented by the solid line in Fig. 18.1 (See the portion of Sec. 10.4, discussing strength. The friction angle shown (30°) is typical. From the figure, assuming the soil weighs 100 lb/ft^3 , at 5 ft below grade (equivalent to a normal stress of 500 lb/ft^2) the shear strength is about 290 lb/ft^2 (about 2 psi). Ten feet below ground surface, the shear strength is 4 psi, etc.

Granular soils have no unconfined strength and cannot be subjected to unconfined compression testing. To determine the shear strength of granular

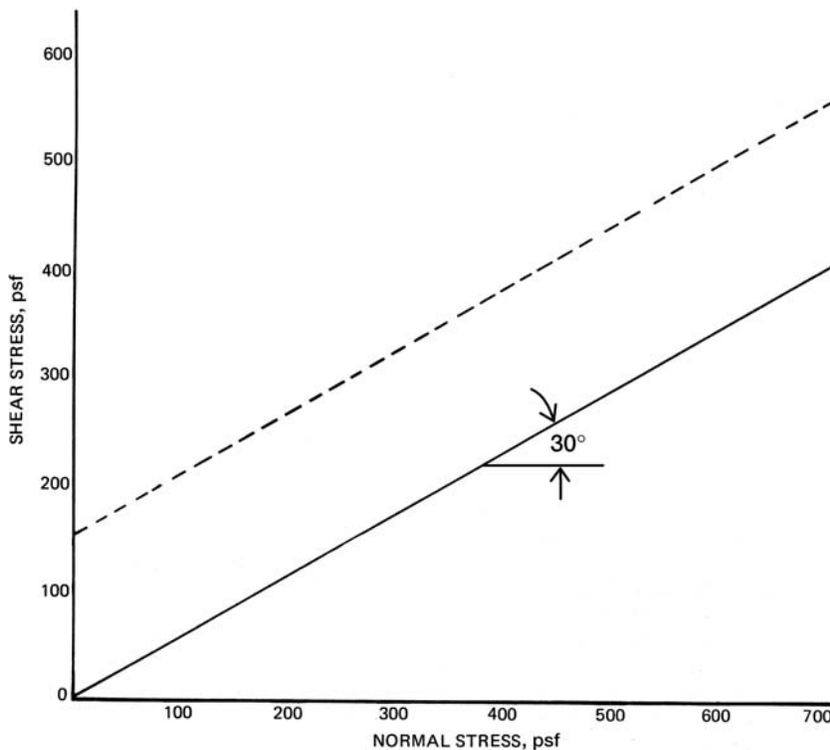


FIGURE 18.1 Representation of shear strength of a granular soil.

materials, artificial confining pressures must be applied, as in triaxial and direct shear testing. See Chap. 9 of Ref. [1]. Grouted soils, however, can be tested in unconfined compression. The unconfined strength added by the grout appears as an intercept on the vertical axis. In clays and clayey soils, this intercept is called cohesion, and grouting may indeed be considered to add cohesion to the soil. Grouting generally has little effect on the friction angle, so the strength of a grouted soil can be represented by the dashed line in Fig. 18.1. In the figure, the grout strength is shown as 150 lb/ft² or about 1 psi. As small as this value may be, it still more than doubles the ungrouted soil strength at a 2-ft depth.

When chemical grouting **does** affect the friction angle, the affect is mostly a small decrease. Thus, the upper line of Figure 18.1 would no longer be parallel to the lower line, and would in fact intersect the lower line eventually, as shown in Figure 10.7a. At that point, representing a specific depth for a specific soil, the grouted and ungrouted strengths are equal. At greater depths, the grouted soil would be weaker than the ungrouted soil.

It is hard to conceive of a grout that does not provide at least 10 psi of cohesive strength. Thus, any grout will make a significant, if not major, increase in the ungrouted strength of granular deposits within a short distance of ground or exposed surface. (This statement does not apply to relatively shallow soils heavily loaded by foundations or otherwise confined.) It is only at great depths (for example, 500 ft, where the vertical pressure due to the weight of the soil generates shear strengths of the order of 200 psi) that the contribution of most chemical grouts to soil shear strength will become negligible or even negative. (These comments, of course, do not apply to grouting in rock formations.)

Cement grouts are generally thought of as adding significant strength to a grouted formation, while clays (when used as grouts) are generally thought of as adding no strength. All chemical grouts fall between these two extremes. Neat cement grouts can have unconfined compressive strengths of 1000 to 1500 psi. Only some of the resorcinol-formaldehydes approach or exceed these values. (This does not account for epoxies and polyesters, which have been used for rock grouting but due to their high viscosities and costs are not applicable to soils.) Other chemical grouts, including those thought of as "strong," fall far below neat cement in strength. For strength applications, the grouts considered strong, and generally used, include the high-concentration silicates, the aminoplasts, and some of the phenoplasts. The grouts generally not used for strength applications include the acrylamides and acrylates, the lignosulfonates, the low-concentration silicates, and some of the phenoplasts.

The technical literature contains a wealth of information related to the strength of stabilized soils. Most of these data are the result of quick,

unconfined compression tests on samples of various ages (curing times), various curing conditions, and various length to diameter ratios. It is obviously difficult to compare data from different sources, or to use published data for design purposes, without knowing the test parameters. If the purpose of tests at any one agency is to compare various materials and formulations, the test parameters are not very important, as long as they remain consistent. If the purpose is to obtain values for design, the test parameters **are** very important, and must be established to conform as closely as possible to the anticipated field conditions.

It is actually the creep strength of a grouted soil (either in unconfined compression or triaxial compression, depending on the specific application) that should be used for design purposes, not the unconfined compressive strength. In the absence of specific creep data, the value of one-fourth to one-half of the unconfined strength may be used for applications. A suitable safety factor must be applied to these suggested values.

In selecting a grout to be used for any application, it is obviously necessary to select one with sufficiently low viscosity to be able to penetrate the formation. In strength applications, this criterion may eliminate all the grouts with adequate strength. In terms of usable strength (including a safety factor of 2), a range of values for preliminary design use is given as follows (these values must be verified by actual tests prior to final use in design of a grouting operation):

Lignosulfonates	5 to 10 psi
Low-concentration silicates	5 to 15 psi
Acrylamides, acrylates	5 to 20 psi
Phenoplasts	5 to 30 psi
Aminoplasts	10 to 50 psi
High-concentration silicates	20 to 50 psi

In the case histories that follow, it will be noted that values specified for grout strength are much higher than the conservative values listed above. This is because the job specified values are confirmed by quick, unconfined compression tests (and are most probably ultimate values), while the values recommended above account for creep and embody a safety factor.

18.3 GROUTING FOR STABILITY

New construction in the vicinity of existing structures often causes concern about the possible reduction in bearing capacity under existing footings or foundations. Such was the case illustrated by Fig. 10.2, where a structure was to be placed occupying all the space between two adjacent buildings.

The basement excavation would extend 11 ft below the foundation of one of the existing buildings. The supporting soil was a loose, dry sand which, if untreated, would run out from under the existing foundations during excavation.

Sodium silicate grout was used to solidify a soil mass below the existing foundations. Foundation loads could then be transmitted through the treated soil to depths below the effects of excavation. Often excavation can then be carried out adjacent to the treated soil mass without the need for external shoring or bracing.

A problem very similar in nature but much different in scale occurred during construction of a subway system in Pittsburgh [2]. This problem resulted in the largest chemical grouting job in United States history to that date.

The Sixth Avenue portion had to be built under a street right-of-way only 36 ft wide, lined with large buildings whose spread footings were founded well above the subway invert. A 50-ft-wide station intruded under the sidewalks and under building vaults beneath the sidewalks. Six of the buildings, of different size and construction, required underpinning to avoid excessive or catastrophic settlements.

The soil profile consisted of 65 ft of granular materials over sedimentary bed rock. Site borings classified the soil as fine to coarse sand and gravel with a trace of silt. Laboratory tests indicated a permeability range from 1 to 10^{-2} cm/sec, and fines (passing the #200 sieve) of 7% or less. On these bases, chemical grout was approved for underpinning.

Sodium silicate grout was selected and used throughout the project at a 50% concentration, with setting times of 30 to 45 min (grouted soil strengths of 100 psi were required). Grout pressures were generally kept below overburden values, and pumping rates were dictated by the pressure limitation. Figure 18.2 shows a typical operating cross section at the subway station. During a 4 month period, over a million gallons of grout were placed through nearly 4 miles of sleeve-port grout pipes, with injection totals reaching as high as 20,000 gal/day.

During the grouting, elevation surveys were done to detect possible surface heave, seismic tests were conducted to verify grouted zones, and block samples from test pits were taken to verify strength values. Subject to positive tests, payment was ultimately made for two items: linear measure of grouted pipes, and volume of grout placed.

Soil movement induced by underground excavation or by vibration due either to construction procedures or facility operations may also be a possible cause of damage to previously placed structures. This potential was recognized in the planning for a subway near a bridge abutment.

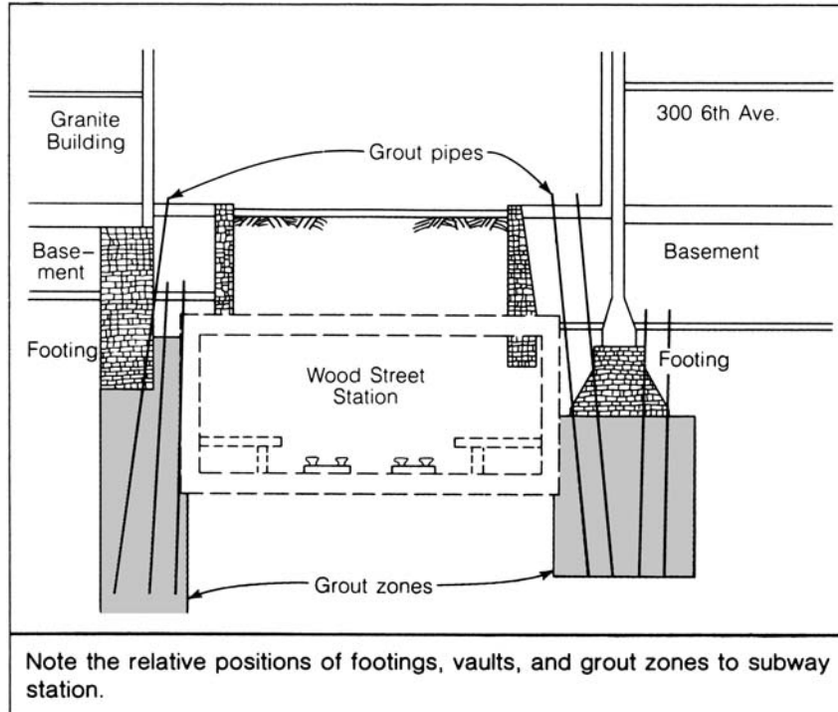
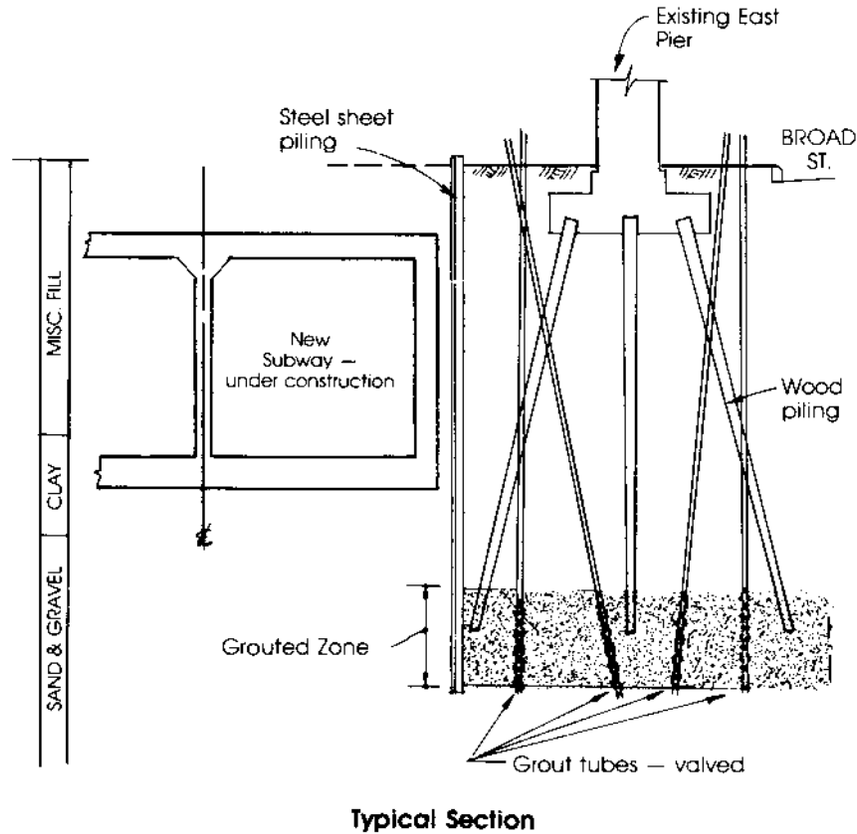


FIGURE 18.2 Sixth Avenue subway: cross-section. (From Ref. 2.)

In designing the Philadelphia Broad Street subway extension, the reinforced concrete box of the subway passed very close to the pile-supported east pier of the Walt Whitman Bridge approach. Figure 18.3 shows the proximity of the two structures. Although excavation for the subway would stop well above the load-bearing zone of the wood piling, it was feared that vibration due to subway operation might densify the granular soils, causing settlement of the pier. To eliminate this possibility, it was decided to grout the granular soils in the load-bearing zone.

The nature of the zone to be grouted required a low-viscosity grout, and a phenoplast was selected for this job. The Stabilator system was chosen for grout placement. Basically, this system uses lightweight casing with cantilever spring valves placed in accordance with job requirements. The casing follows a knockoff drill bit into place. A double packer is used to isolate the desired grouting zone. Grout pressure opens the spring valves. (See Fig. 18.8.)



Typical Section

FIGURE 18.3 Proximity of proposed subway and existing bridge pier. (Courtesy of Raymond International, Raymond Concrete Pile Division, New York.)

A grout pipe spacing of 5 ft was selected, giving a pattern five rows wide with 23 grout holes in each row. Grout would be placed in a blanket from 4 ft below the deepest pile to 3 ft above the most shallow pile tip. The two outer rows on each side of the curtain were grouted first using predetermined quantities of grout (quantities selected to give a 5 ft radial flow at the existing void ratio) with a 5 to 15 min gel time. The center rows were then grouted to pressure refusal.

After the completion of the grouting, borings were taken to verify the results. For two specific areas, changes in blow counts are shown in Fig.

18.4. Performance history over the period since the completion of the grouting indicates no settlement problems. This job is considered a successful grout application by the technical people involved. However, now that no settlements have occurred, it is impossible to prove that they would have occurred without grouting. Unfortunately, the only way to

DEPTH FEET 0	GENERAL DESCRIPTION	STANDARD PENETRATION BLOW COUNT			
		LOCATION #1		LOCATION #2	
		BEFORE GROUTING	AFTER GROUTING	BEFORE GROUTING	AFTER GROUTING
5	MISCELLANEOUS FILL	23/1"		17	
		3	16		
10	MISCELLANEOUS FILL	15	4	13	
			16	2	
15	MISCELLANEOUS FILL	3	9	9	
20	Firm Silty Clay with decayed vegetation	10	7	14	21
25	Dense medium to fine sand with trace fine gravel and occasional silt layers	30	33	27	58
		36			59
30	Dense medium to fine sand with trace fine gravel and occasional silt layers		100/2"	30	37
					139
35	Dense gravelly sand				55
					100/3"
40	Dense gravelly sand	38		40	
		40	67		
45	Dense gravelly sand	64	79	28	
			69		
		46		48	
		52		38	
		Fig. 2		20	

FIGURE 18.4 Test boring reports. (Courtesy of Soiltech Division, Raymond International, Cherry Hill, New Jersey.)

prove that grouting was needed would have been not to grout and risk a failure. In this case, such a risk was not justified.

Loss of support for a foundation may occur for reasons other than adjacent construction. In the case of a 165-ft-high brick chimney, wood piling supporting the foundation slab was deteriorating and transferring the load to the underlying sand. The sand, of course, was loose due to the pile decay and not capable of carrying the load without excessive settlement. Grouting was selected as the best method of avoiding heavy settlements.

A section through the chimney foundation is shown in Fig. 10.3. A sodium silicate grout of high concentration was selected, since strength was needed. (The specifications for the job required an unconfined compressive strength of 5 tons/ft², about 70 psi.) First, grout pipes were placed vertically in a ring around the foundation area and injected with calcium chloride solution. The curtain thus formed would tend to give immediate solidification of any grout solution which tended to flow away from beneath the foundation. Silicate grout with a short gel time was then injected through 0.5 and 0.75 in. pipes driven vertically and horizontally underneath the slab. About 500 ft³ of soil were grouted.

In sands such as the formation treated (St. Peter sand, in the Minneapolis area), unconfined compressive strengths of stabilized soil samples averaged 10 tons/ft². Thus, the project engineers were satisfied that their strength specifications were exceeded. However, at the time this job was done, little attention was paid to the significance of creep of silicate grouted soils. The creep strength of stabilized soil samples was, of course, not determined but would probably have ranged from 3 to 6 tons/ft². The chimney did not fall, because of the safety factor built into the requirement of 5 tons/ft² in the specifications as well as the probability that the settlements which did occur were uniform rather than differential.

Grouting to increase soil stability and bearing capacity is often done as a remedial measure when a problem has already developed. Sometimes, however, pregrouting is done early enough to be a preventive, rather than remedial, measure. Such was the case in Rumford, Maine, during the planning phase of new storage tanks. The foundation soil to a depth of 10 ft below the proposed foundation mat was a loose, brown silty sand with grading as shown in Fig. 18.5. Below the 10 ft depth, the soil increased in density. The loose material had an allowable bearing capacity of 1.5 tons/ft². The mat, 3 ft thick by 36 ft wide by 68 ft long, would transmit 3.5 tons/ft² to the soil when the tanks were full. To increase the soil-bearing capacity, a grouting program was designed using cement grout followed by chemicals.

Grout sleeves were placed (vertically) on 2-ft centers throughout the mat-reinforcing steel, and the concrete was poured around them. After the mat had cured, grout pipes were driven through the sleeves to a depth of

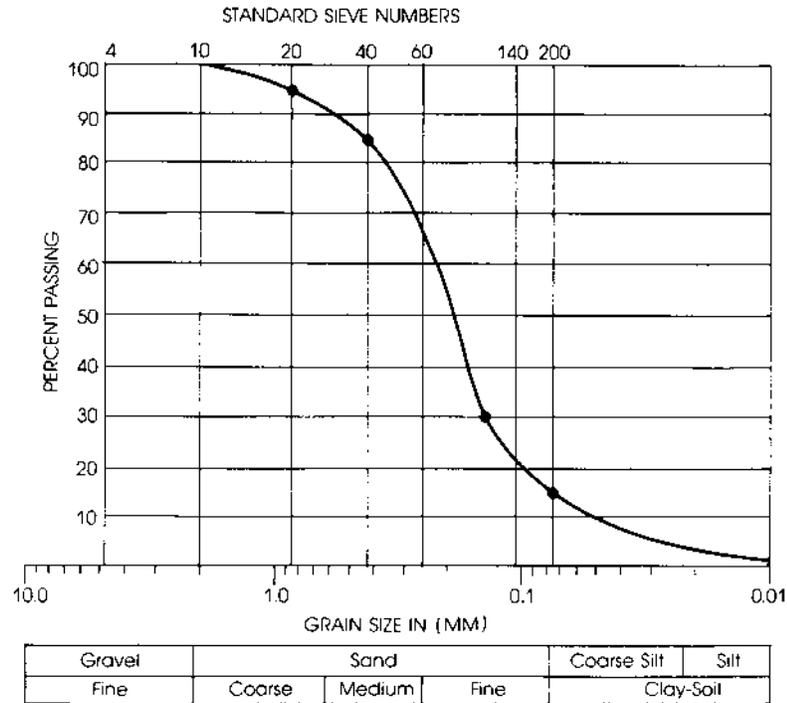


FIGURE 18.5 Graduation curve for soil beneath mat foundation.

19 ft below the bottom of the mat. Alternate pipes were first grouted with a thixotropic cement grout (in this case, two bags of cement and 8 lb of a lubricating-type admixture put into 30 gal of water). The design volume to be injected per foot was based on the assumption that half the voids could be filled. Actually, due to excessive pressures, only two-thirds of the design volume was placed. When the cement grouting operation was finished, grout pipes were placed in the alternate untreated locations, and a silicate grout was injected. Again, the design volume was based on filling half of the voids. About 80% of the design volume was actually placed. The entire grouting operation was completed in 33 days. After 3 years of operation, measurements showed that no differential settlements had occurred.

This job was large enough to take advantage of a procedure which always merits consideration: use of an inexpensive, viscous material in the initial part of the grout program to fill the larger voids followed by less viscous materials to seal the finer fissures and voids. In this case, the material

costs for the cement-based grout were about one-third the costs of the silicates, and placement costs were similar. (There are many conditions where placement costs for chemicals are far lower than for cements, partially or completely offsetting the difference in material costs.)

The main concern in this job was to increase the bearing capacity and reduce the settlement potential of the foundation soil. This can be done by densifying the material and by adding cohesion. Filling the voids with a grout will add cohesion but will not densify the soil. Fracturing the soil by extruding lenses and fingers of solid grout through the mass will density the soil but may not add cohesion. In this case, where there are no distinct strata of different materials, fracturing will occur primarily along vertical planes. There is little doubt, on this job, that both phenomena occurred. Most probably, the fracturing was primarily due to cement grouting and the void filling to chemical grouting.

There is considerable difference of opinion among practitioners regarding fracturing. Most of the disagreements relate to the use of the weaker grouts. A lens or sheet of a high-strength chemical or cement grout will not weaken the grouted formation. This statement applies to granular soils, not to rock. Lenses or sheets of the weaker grouts, such as the acrylates, chrome-lignins, and some of the phenoplasts and silicates, may quite possibly form zones of weakness through which failure planes can more readily develop. The fracturing process should generally be avoided with these weaker grouts. (See Sec. 12.7 for a discussion of fracturing.)

Crystal River, Florida, is the site of electric generating facilities of Florida Power Corp. Expansion plans for a nuclear power facility were formulated in the 1960s. The greater part of the facility would be on a mat, imposing loads which range from 2.5 to 7.8 ksf. Primary foundations would be carried 20 to 30 ft below original grade. The site is underlain by solutioned limerock. Extensive cement grouting to fill solution voids was to be carried out to prepare the foundations for the structural loads. Chemical grouting on a lesser scale was done to supplement the cement grouting.

The geologic description of the formation, typical for many large limestone deposits, is excerpted from the engineering report:

The carbonate rocks of both the Inglis and Avon Park Formations have been subject to past solution activity favoring the primary joint sets of the regional fracture system. The effects of the solutioning have been found to be particularly intense at the intersection of the primary and secondary joint sets within the rocks of the Inglis Formation, forming a network of nearly vertically oriented solution channels throughout the area of study. Within the immediate plant site, the area of most intensive solutioning appears

to correspond to the location of a series of fractures intersecting near the southeast edge of the Reactor Building.

Voids in the carbonate rocks formed by solution processes were found in many instances to be filled with loose to medium dense deposits of sand and silty sand (secondary infilling) transported by groundwater circulation. Within the areas of most intense solutioning, zones of highly decomposed limerock were found to be in close proximity and to be intermixed with the infill sediments. The infill deposits and the associated heavily leached lime-rock were generally found to extend from elevation +0 to +60 down to elevations from +25 to +35. It is in these areas that the supporting character of the foundation materials was suspect, leading to the use of chemical grouting as a supplement to the scheduled cement grout foundation treatment.

A feasibility study was undertaken to determine if chemical grouting could indeed improve the foundation performance in two questionable areas. A portion of this study was a technical literature research review. Sodium silicate was selected for use as the only grout with performance histories of 30 years or more. (Terranier grout was used on portions of the project as a temporary water barrier to aid the construction process. It was not used for permanent foundation support.) SIROC grout was selected for the advantages of a single-shot system and on the assumption that the end product of SIROC was sufficiently similar to that of the Joosten process so that the Joosten history of permanence was transferable. Available data on SIROC strength and penetrability indicated that the material should meet the job requirements. (These data were acceptable at that time. At present, our current knowledge of creep might cause us to question the ultimate strength value specified as being unnecessarily high, and we might cast a jaundiced eye on the statement that SIROC would readily penetrate materials with up to 20% minus 200 material.)

A field test grouting program was conducted to define optimum production grouting techniques and appropriate acceptance test procedures. The size and scope of the field test, and the applicability of much of it to general field testing procedures, merit detailed description. Much of what follows is condensed from the engineer's report:

Test Areas 1 and 2, as located on [Fig. 18.6], were selected to be representative of the infill and soft limerock deposits delineated by earlier borings, as shown in [Fig. 18.7]. Test Area 1, a 14-by-16 foot block, was used to evaluate SIROC and develop production grouting techniques. Test Area 2, an 8 × 30 foot block, was used to

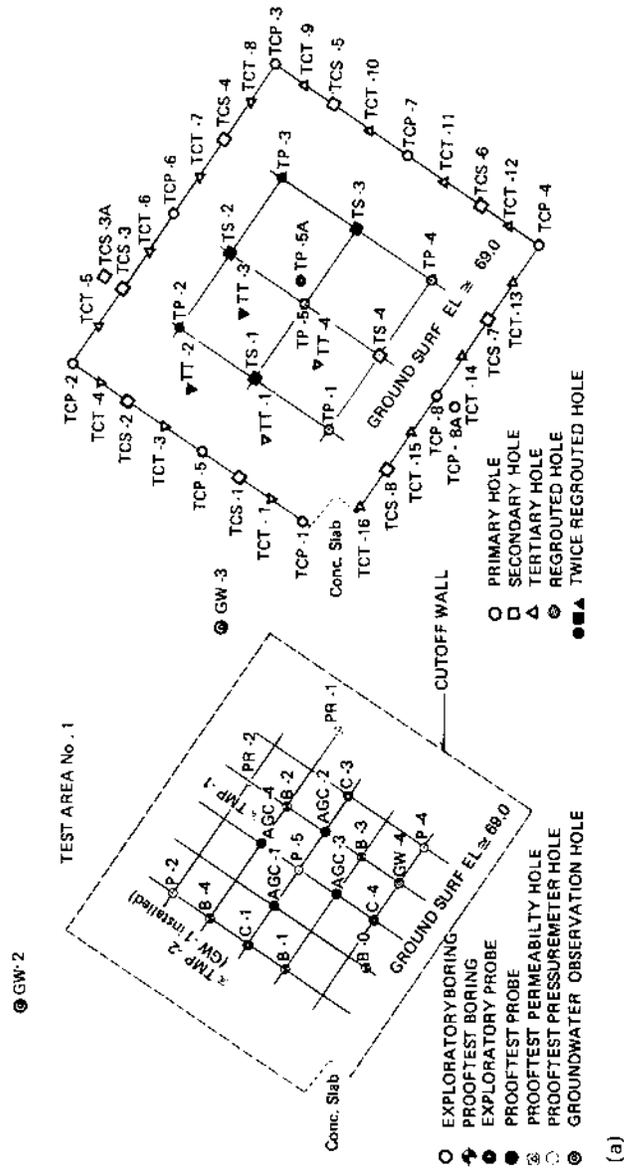


FIGURE 18.6 Plan of test areas. (Courtesy of Florida Power Corporation, St. Petersburg, Florida.)

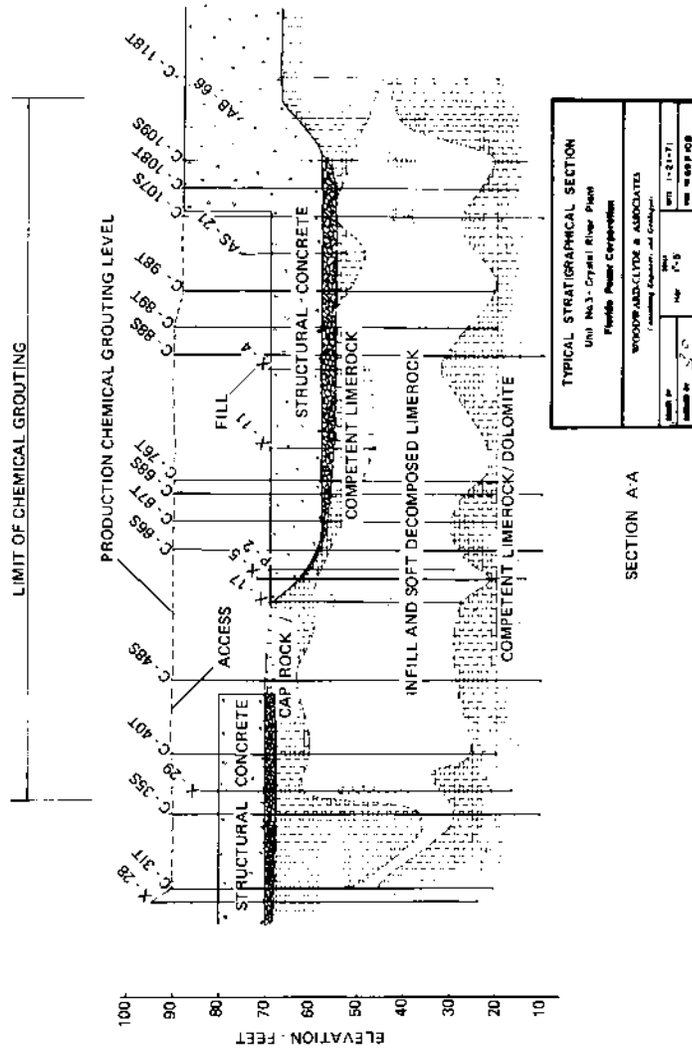


FIGURE 18.7 Stratigraphical section. X, P, AS, AB = prefix designations for various series of exploratory borings. C = prefix designation for cement grout exploration hole. (Courtesy of Florida Power Corporation, St. Petersburg, Florida.)

evaluate Terranier “C” grout, to be used for establishing a cutoff wall. Because of the proximity of dewatering wells, Test Area 1 was enclosed by a peripheral grout curtain, and a single row curtain was used at one edge of Test Area 2. These curtains were intended to reduce the hydraulic gradient within the test areas and prevent excessive dilution and loss of grout.

Primary injection holes for consolidation grouting in Test Area 1 were located on an eight feet square spacing with a single injection at the center of the square. Secondary injections were located to complete a four foot grid in the 8×8 ft. consolidation test block. In the western half of the test block, a tertiary order of injection was used to split the four feet grid, completing, in this area, a diamond hole pattern with injections spaced 2.8 ft. apart. The grout injection pattern in Test Area 2, excluding the curtain wall, employed primary and secondary holes to effect a three-foot closure grid. Grout hole patterns employed for the curtain walls and consolidation areas are shown on [Fig. 18.6], which also shows location of borings for other test purposes.

Grouting of the test areas was accomplished by injecting grout through valved ports isolated in a perforated grout tube by a double packer, similar in concept to the established Tube-à-Manchette system. This system developed by the Swedish Stabilator Company also employed a unique method of grout tube installation, using an air drive “Alvik” drill mounted on an (Atlas Copco) air track. The “Alvik” drill powered an eccentric or expendable concentric drill bit which extended through and slightly in advance of the grout tubing and drilled a slightly larger diameter hole than the 60 mm valve tubing. By this means, the grout tube advanced simultaneously with the drill bit, resulting in a very rapid penetration. During the drilling operation, water was utilized as a circulating fluid to remove the cuttings.

The 60 mm valved tubing used for SIROC and Terranier grout injection contained four rows of grout ports, about 1 cm. in diameter, oriented 90° apart. The spacing of the ports in each row was 28 in. o.c. to achieve a sequence of two injection ports every 14 in. of the tube length. Each port was covered by a spring leaf to form a valve to prevent intrusion of the materials into the tube during drilling. Tests conducted in the field indicate a grout pressure of about 30 psi was required to open the valve. A conceptual sketch of the Stabilator grout injection system is shown in [Fig. 18.8].

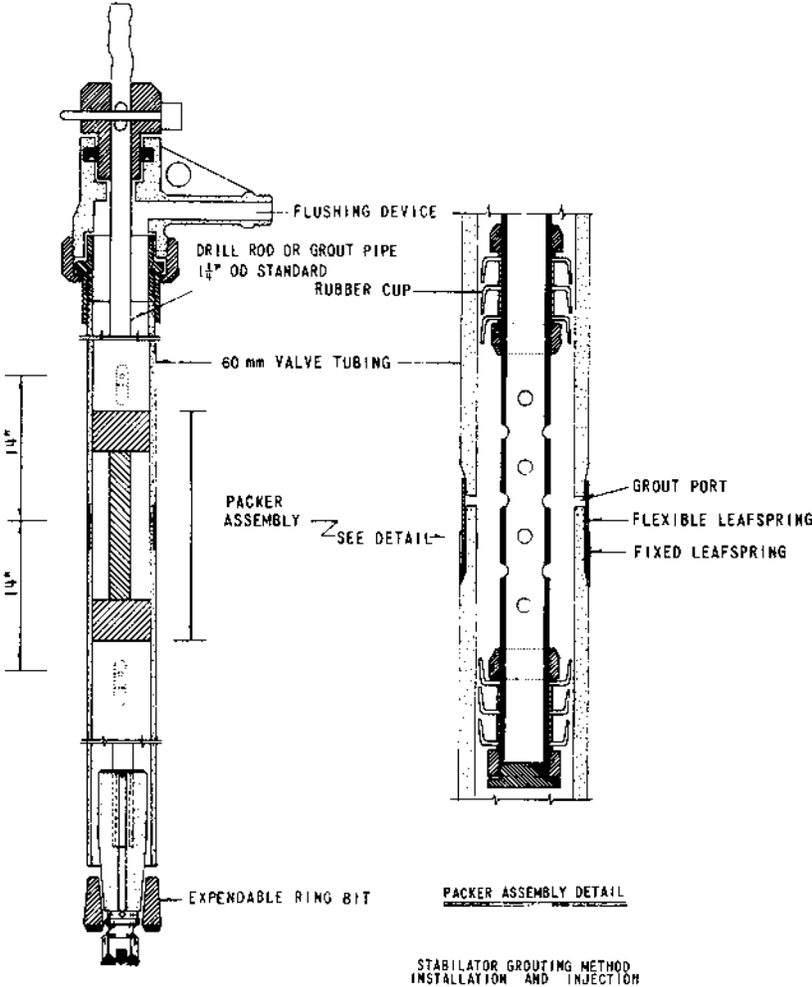


FIGURE 18.8 Stabilator grouting method. (Courtesy of Florida Power Corporation, St. Petersburg, Florida.)

A 70 mm solid tubing was used for the bottom (point) injection of the Siroc-Cement grout. Before each injection, the tubing was raised about 14 inches so as to yield a grout injection interval similar to that obtained by the 60 mm valved tubing.

Test grouting was conducted in accordance with predetermined criteria not to exceed an extreme limiting transient grout pressure of

200 psi, and not to exceed a grout pressure of 180 psi under sustained pumping. Based on estimates of the porosity of the subsoils and an assumed radius of grout travel, an injection criterion of 50 gallons per lift was established and maintained unless controlled by the limiting pressure criteria. For production efficiency it was desired to establish a minimum pumping rate of not less than about 5 gpm acknowledging that pumping pressures will usually increase with the rate of pumping.

Early in the test grouting program it was determined that the infill and decomposed limerock materials could be readily permeated by both SIROC and the lower viscosity Terranier grout. The latter appeared to have superior permeation characteristics as was initially anticipated. It was established that pumping rates usually in the order of six to eight gpm were appropriate to satisfy the 60-gallon injection per lift criteria without developing excessive grouting pressures.

Test borings drilled concurrent with the test grouting to evaluate the grouting effectiveness and to establish an acceptance testing criteria, revealed that dilution of the chemical grout was occurring near the base of the grouted zone. This condition was attributed to the significant hydraulic gradients imposed across the test area by dewatering wells located within the near proximity. A reduction in gel time to cause gelation before dilution could occur was generally unsuccessful. The demonstrated ability of the grout to gel above elevation 35 was apparently due to the effectiveness of the upper portion of the peripheral grout curtain. The grout curtain may also have resulted in a confinement of groundwater flow at the base of the test block, accompanied by a significant increase in the gradient across this zone.

Grout was injected at 45 locations in Area 1 and at 39 locations in Area 2. In Area 1, six of the curtain holes were grouted with Terranier "C" whereas in Test Area 2, three holes were injected with Terranier "C". (In the absence of the preparatory cement grouting in the test areas, primary holes in both Area 1 and 2 were injected with SIROC-Cement as an expedient method of filling any existing large voids prior to chemical grouting. Initial control of the gel time of the SIROC-Cement proved extremely difficult and it was soon determined that the limerock had a detrimental influence on gel set.)

The distribution of grout take in terms of gallons is summarized for Test Area 1 and for Test Area 2 by [Figs. 18.9 and 18.10], respectively.

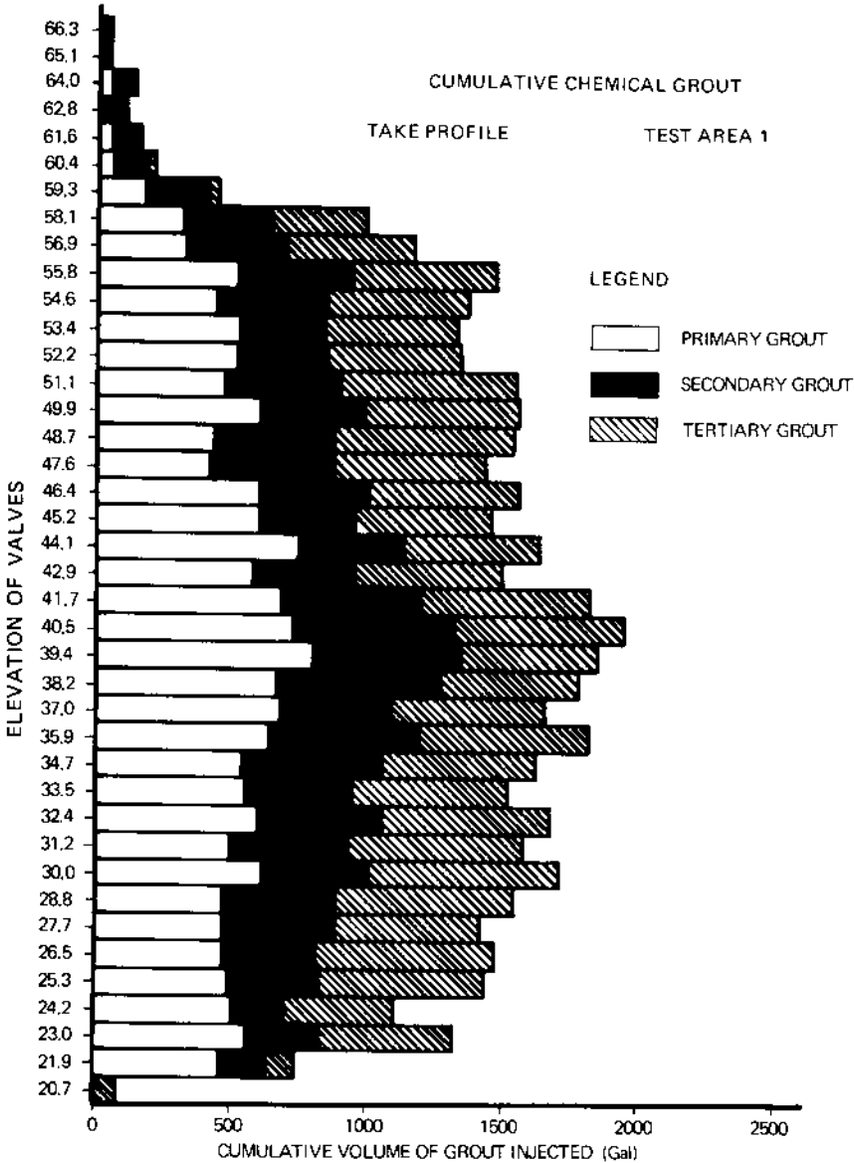


FIGURE 18.9 Grout take profile. (Courtesy of Florida Power Corporation, St. Petersburg, Florida.)

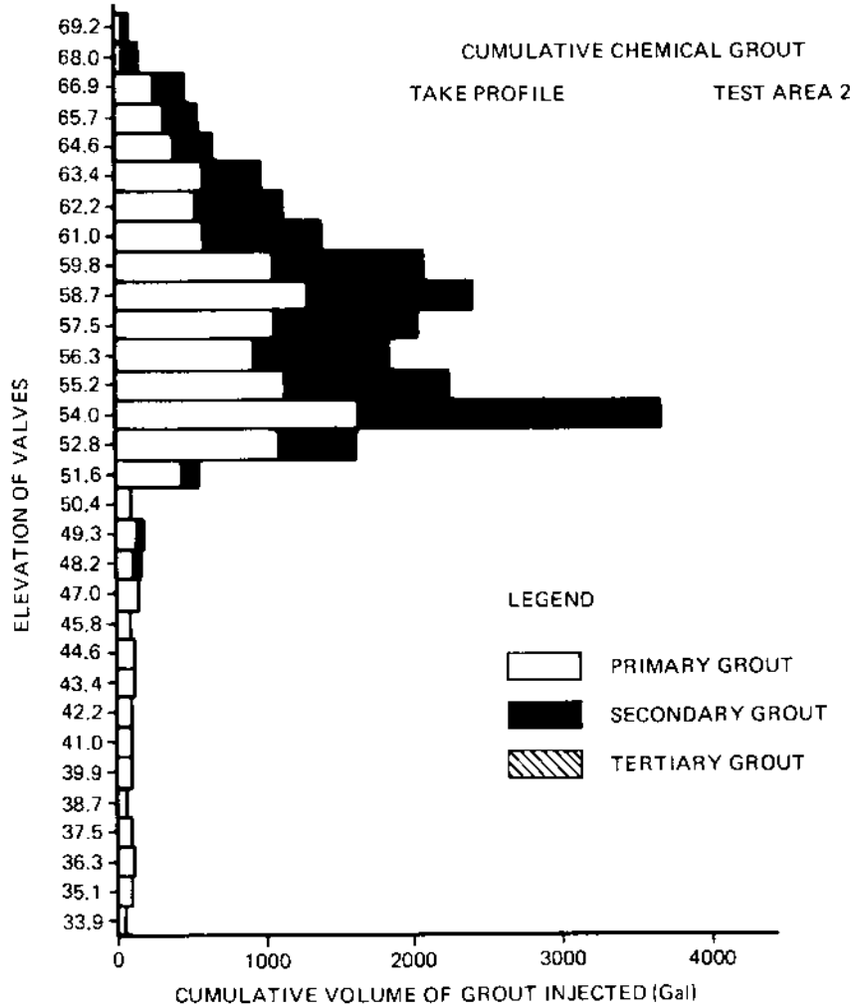


FIGURE 18.10 Grout take profile. (Courtesy of Florida Power Corporation, St. Petersburg, Florida.)

The average grout take per hole and per linear foot of injection decreased in Test Area 1 with the descending order of the injection hole, as anticipated. Comparison of the grout take profiles with the subsurface conditions observed before chemical grouting indicated the zone of the heavy grout concentration between elevations 58.5

and 22.5 in Test Area 1 and elevation 67.5 and 51.0 in Test Area 2 correspond to the extent of the poorest materials encountered by the pre-grout exploration.

To evaluate the degree of improvement and establish acceptance testing criteria, test borings were conducted using Standard Penetration Resistance (SPR) tests. Samples of the grouted materials were retrieved and examined for grout permeation and the range of the penetration resistance (N) values representative of the grouted materials was established. In addition, a “Dutch Friction Cone” was used to establish cone penetration resistance values (q_c). In situ testing was also conducted using the pressuremeter apparatus.

Comparison of the N and q_c values obtained in the grouted materials with results of similar tests conducted before grouting indicated substantial improvement in the penetration resistance had been obtained by grouting. The average N value of the infill and decomposed limerock increased from 0 to 25 blows per foot. The results indicate that for the loosest infill and softest limerock deposits, an N value of 30 blows per foot should be readily achieved during production grouting.

The before and after grouting comparison of q_c values indicated a similar improvement to that of the N values. A significant increase in q_c between elevations 28 to 30 was evidenced by an average q_c before grout of 39 tsf compared to an average q_c after grout of 120 tsf. (Although the cone resistance test proved to be technically feasible, it was found that advancement of the cone through the frequent hard layers was extremely time consuming and inefficient.)

Two series of pressuremeter tests were conducted to investigate in situ strength and compressibility of the grouted materials. The tests proved very difficult to complete and interpret primarily due to the roughness of the side-walls of the test holes. The calculated in-situ shear strength ranged from 3 to 9 tsf and the corresponding deformation modulus from about 50 to 570 tsf. Because of the irregularity of the side-wall of the test holes, the drilling disturbances and the complex stress conditions implicit in the test, data retrieved from the pressuremeter tests must be considered qualitative and to indicate an “order of magnitude”. Thus, the use of the pressuremeter as an acceptance test was considered to be inappropriate.

To evaluate the uniformity of grout permeation into the subsoils, a series of permeability tests were conducted in test holes by pump-in techniques.

Comparison of the before and after permeability test values indicates that grouting decreased the before-grout k by a factor of approximately 1000.* The range of after-grout k values can thus be used as a qualitative measure of the average degree of grout permeation achieved.

Based on the grouting test data, production grouting was planned in the 6 to 8 gpm range at about 150 psi. In operation, actual values ranged from 2 to 10 gpm at pressures of 140 to 190 psi. Grouting was done from the bottom up, at 14 in. stages, placing 50 gal per stage or less if 200 psi pumping pressure was reached first. Gel times for the silicates were generally in the 20 to 30 min range, with occasional use of values as low as 5 min. (Stock solutions of silicates not used within 2 h were discarded.) Terranier "C" was used in the 2 to 5 min gel time range. SIROC-cement mixtures, when used, were in the 2 to 10 s gel range. Gel time checks were made at least once every half hour.

During a 4-month period, over 400,000 gal of grout were placed in about 29,000 linear feet of grout holes, about 15% in cutoff walls and the rest in general consolidation of the solutioned zones. Immediate checks could be made on the effectiveness of the cutoff, and they were all positive. No foundation problems have occurred in the grouted zone.

The need for additional formation strength was anticipated in recent underground construction in Brooklyn, New York [3]. A 350-ft-long tunnel, 8 ft in diameter, was to be placed under compressed air to connect two existing interceptor sewers. At one point along its path the new tunnel intersected the upper half of an old brick-lined tunnel 12 ft in diameter. At the point of intersection, excess soil movement might damage the old structure, leading to surface problems with structures and traffic. In order to keep soil movements to a minimum, it was decided to treat the zone by grouting.

The soils in the zone to be grouted consist of medium to fine sands with some silt, and organic clay overlying fine sand with some silt. The granular soils could readily run into the tunnel face during excavation. The grading was too fine for penetration by cement, so chemical grout was indicated. Sodium silicate was selected with MC-500 as catalyst. The required grouted soil strength was set at 2 tsf (28 psi), well within the possible limits for silicates. Limiting MC-500 to 5% or less, would give gel times of 30 min or less, and yield a final product that could be removed by spading.

*One very interesting fact that emerged from the test data was that the use of silicate-based grouts resulted in after-grouting permeability of the order of 10^{-5} cm/s. This same value was again attained in the extensive test program of Locks and Dam 26, described in Appendices.

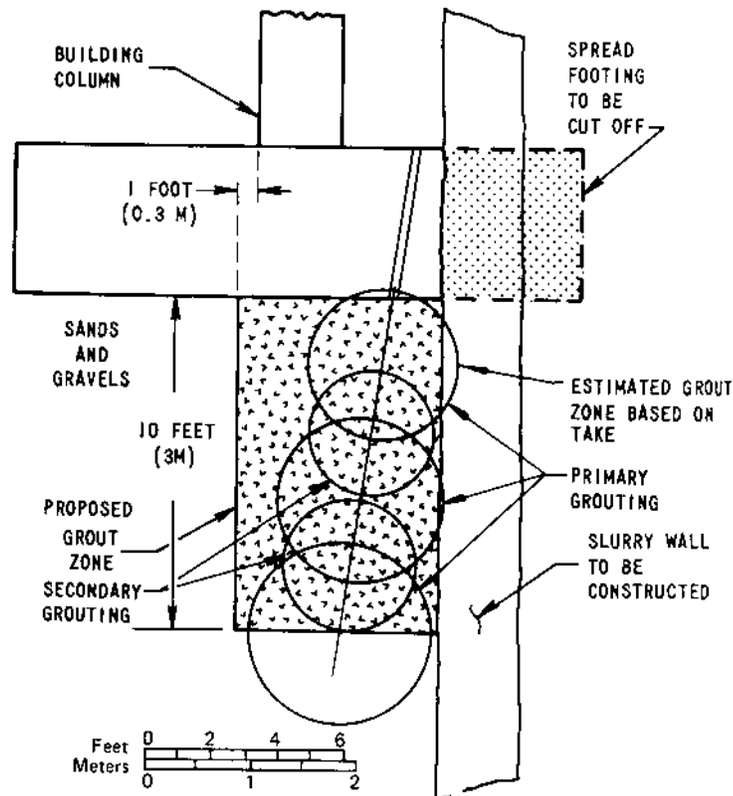


FIGURE 18.11 Cross section of spread footing showing chemical grout zone.

Grouting was done through tube-à-manchettes, placed vertically from the surface on a 3-ft grid. Grout ports were spaced 18 in. along each pipe. At each port, the planned injection volume was based on the soil voids and the desired overlap between holes. This volume was placed, unless the pressure exceeded 1 psi per ft of depth to the grout port. A total of 72,000 gal of grout was placed.

During the grouting operation, test holes at the center of a 4-hole pattern were used to verify and adjust the grouting process. After completion of the grouting, Standard Penetration Tests (STP) were performed and undisturbed samples were taken to verify the spread of grout and the grouted soil strength. Not all of the strength tests on the samples approached 28 psi, probably due to the difficulty of getting good, solid samples. However, the STP's showed adequate increase in "N" values

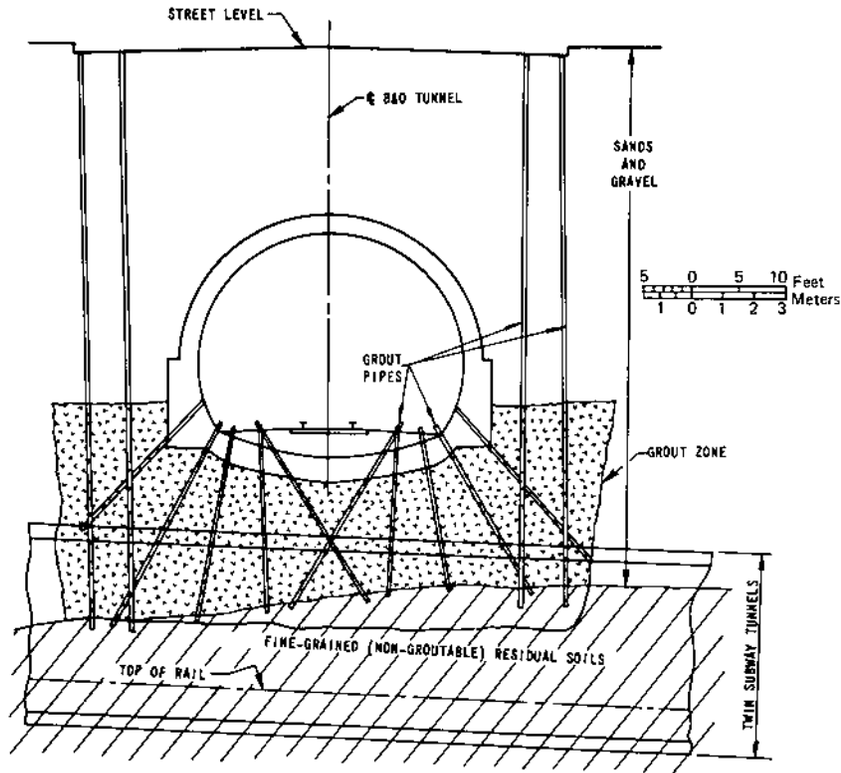


FIGURE 18.12 Cross-section of railroad tunnel showing chemical grout zone and grout pipe arrangement.

to indicate overall effectiveness of the grouting. Subsequent construction proceeded with no settlement problems.

Extensive chemical grouting was performed in Baltimore during subway construction, primarily for strength [4]. Slurry walls were to be used for excavation support. However, to place these walls required removal of a portion of existing building footings and/or the loss of footing support. Grouting with sodium silicate was done as shown in Fig. 18.11 to add strength and stability to the granular soils underlying the footings.

Grouting was also done in several locations beneath existing underground structures prior to excavating below them, as shown in Fig. 18.12.

18.4 SUMMARY

When the primary purpose of grouting is to add strength to a formation, chemical grouts are used when their other properties (such as low viscosity) are also of advantage. Grouting in granular soils has the effect of adding a cohesion component to the shear strength of a magnitude which varies with the different grouts and grout concentrations. For granular materials near ground surface or close to an open face, the cohesive component added by any grout is a considerable portion of the total shear strength. The strength contribution of grouts is a decreasing portion of the total strength as depths below surface (and lateral pressures) increase.

In contrast to the use of cement for adding formation strength, specifications for chemical grouts almost always specify a required grouted soil strength. The number actually specified is often used to eliminate specific weaker grouts from appearing on bids. Thus, the specified strength may be far beyond what is actually needed, and also beyond what may be attained with any chemical grout, when long term strength (creep strength) is considered. The manner in which tests are performed to obtain strength data has a profound effect on the test results. Recommendations for fabricating samples and performing creep tests are given in the Appendices.

18.5 REFERENCES

1. R. H. Karol, *Soils and Soil Engineering*, Prentice-Hall, Englewood Cliffs, New Jersey, 1960.
2. W. C. Parish, W. H. Baker, and R. M. Rubright, Underpinning with chemical grout, *Civil Engineering*, New York, August 1983.
3. A. H. Brand, P. M. Blakita, and W. J. Clarke, Chemical grout solves soft tunnelling problem, *Civil Engineering*, New York, 1988.
4. E. J. Zeigler and J. L. Wirth, Soil stabilization by grouting on Baltimore subway, *Grouting in Geotechnical Engineering*, ASCE, New York, 1982, pp. 576–590.

18.6 PROBLEMS

18.1 List the following grouts in order of their strengths, starting with the strongest:

- 1) acrylate
- 2) sodium silicate
- 3) lignosulfonates
- 4) urethane
- 5) acrylamide
- 6) resorcinol

- 7) microfine cement
 - 8) urea formaldehyde
 - 9) Portland cement
 - 10) polyester resin
 - 11) epoxy resin
- 18.2 How is the creep endurance limit determined?
- 18.3 How does a grout add strength to a granular soil mass?

19

Grouting in Tunnels and Shafts

19.1 INTRODUCTION

In Chaps. 16, 17 and 18, the applications were primarily either water shutoff or strengthening a formation. In tunnel and shaft grouting, generally both purposes must be served. In addition, tunnels and shafts (because of their greater depth below grade) often involve the use of much higher pressures than the projects detailed in the previous three chapters (except for mine waterproofing, which may also take place at substantial depths). Further, tunnels and shafts are often very large projects and (like large cutoff walls) are often preceded by extensive soil investigation. This permits prediction of possible water problems and the detailed preplanning of how those problems will be handled. The procedures used in grouting tunnels and shafts are much the same regardless of project site and can be illustrated by case histories of relatively small projects as well as large ones.

19.2 SHALLOW TUNNELS

The tunnel shown in Fig. 10.4 is typical of conditions (unexpectedly encountered in small, shallow tunnels) which require remedial measures. It had been anticipated that mining would take place in clay, using steel

supports and lagging. However, a fine, dry sand stratum was intercepted for about 300 ft along the tunnel line. It might have been possible to continue mining by using a shield and liner plates. Alternatively, the sand could be stabilized by grouting in order for mining to proceed without danger of loss of ground. Grouting was selected as the more economical procedure. Grout pipes were driven from the surface as shown in the vertical section in rows 6 ft apart. (Grouting in tunnels is often done from the tunnel face. Grouting from the surface, however, permits continuous mining and for this reason may be cost-effective even though longer grout pipes are needed.) A silicate-based grout was used to create an arch about 3 ft thick. The grout volume placed averaged 100 gal per lineal foot of tunnel.

Another project where grouting from the surface proved the most feasible took place in Harrison, New Jersey, where two 12-ft-diameter concrete tunnels were to be constructed under 13 sets of live railroad tracks without interrupting railroad traffic.

The tunnel invert was located 17 ft below track level, and the lower half of the tunnels was in clay. Above the clay was 2 to 4 ft of sand overlain by meadow mat about a foot thick. Mixed cinder and sand fill were above the meadow mat. Two shafts were put down by driving sheet piling. They were 270 ft apart, spanning the tracks. Concrete pipe was to be jacked into place, forming the tunnels. Figure 19.1 shows sketches of the job parameters.

A surface area 38 ft wide by 15 ft long (in the line of the tunnels) adjacent to the shaft was treated from the surface. Drill rods (E size, plugged with a rivet) were to be driven to the top of the clay stratum, and grouting was done by withdrawing in 3-ft stages. After this work, holes were cut in the shaft sheeting, and the jacking operation was begun. After about 17 ft of progress (the limit of the grouted zone) excessive water flow occurred, and quick conditions developed. At this point it was decided to grout the entire tunnel length. The grouting was started with holes and rows spaced 3 ft apart. Spacing of holes in each row was increased to 4 ft after experience proved that this spacing gave adequate stabilization.

The project was done with an acrylamide-based grout. The formation was stabilized to the extent that cave-ins and quick conditions were prevented, and the inflow of water was reduced to the point where it could be readily handled by pumping. The entire grouting operation was completed in 27 working days, using a total of about 34,000 gal of grout.

Pipe jacking was also involved in a 4000-ft pipeline in Alameda, California [1]. Five-foot-diameter concrete pipe was being laid by cut and cover methods. The pipe had to penetrate a 65-ft-high levee, where cut and cover could not be used. After jacking got underway a short distance, sand, gravel, and boulders ran into the pipe, leaving a large open cavity above it.

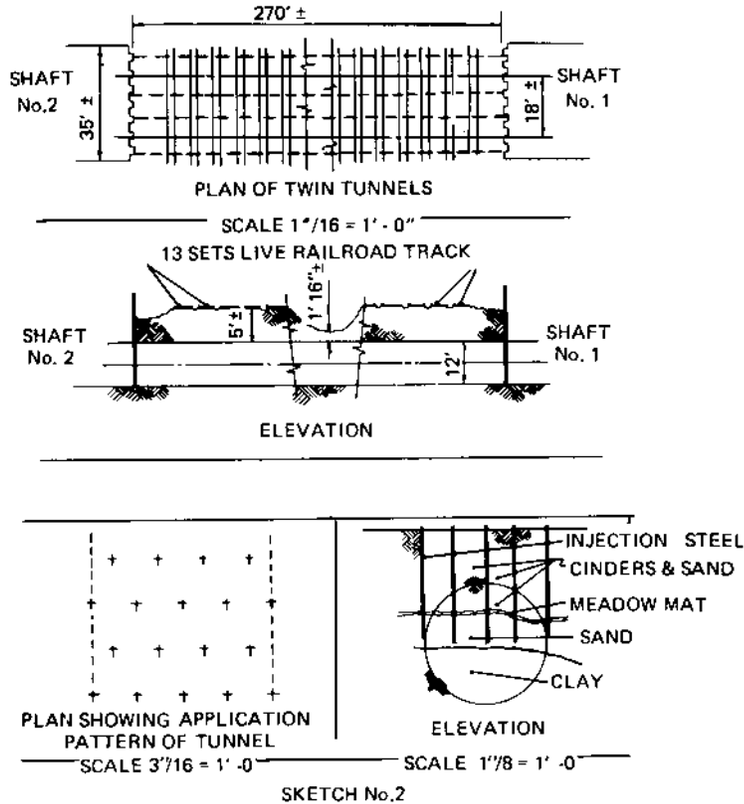


FIGURE 19.1 Plan of grouting for jacked tunnels.

Rather than risk the possibility of the cavity extending itself to the surface of the levee, the contractor chose to stabilize the formation by grouting. A silicate-based grout was selected, since the formation was mainly sands and gravels.

At the heading, 0.5 inch steel pipe was driven by air hammer to a depth of 10 to 11 ft at five locations, arranged in a half-circle pattern flaring out slightly from the upper concrete pipe circumference. Each grout pipe was withdrawn in 1 ft increments, with an average of 10 gal of grout injected every foot. Pumping pressures were generally in the 100 to 120 psi range, and gel times of about 2 h were used. (Much shorter gel times could also have been used effectively.) Grouting was done by a night shift and pipe jacking and mucking during the day.

Similar procedures in tunnel stabilizations are detailed in Refs. [2–5]. Although these jobs date back 20 to 25 years, the procedures used then are still valid and in use today. The procedures were new at that time and therefore newsworthy. Similar work done today is generally not reported in the technical press.

In more recent work, the grouting patterns for tunnels have become more complex and sophisticated. A case in point is the stabilization of a rock–soil interface detailed in Ref. [6]. Other references to tunnel and shaft grouting can be found in Ref. [7].

19.3 EUROPEAN PRACTICE

In Europe, chemical grouting in tunnels is “automatically considered as part of the tunneling plans rather than looked upon as an esoteric tool” (Ref. [8], part 1, p. 9; the several descriptions of tunnel work that follow are taken from the same reference). As a result, a much larger volume of work and experience exists in Europe, and domestic practice tends to follow the procedures and techniques developed overseas.

A schematic of the subsurface conditions along the axis of a sewer tunnel in Warrington, England, is shown in Fig. 19.2. The tunnel is in sandstone until the surface of the sandstone dips downward; then for about

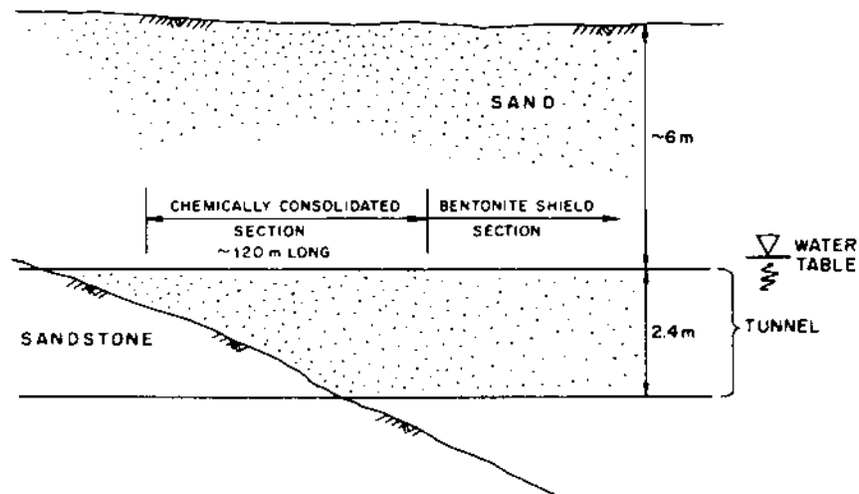


FIGURE 19.2 Tunneling conditions for grouted section of sewer tunnel, Warrington new town development. (Note: This schematic is not to scale.) (From Ref. 8.)

120 meters tunneling is in mixed face sandstone–sand conditions and subsequently all sand. In the mixed face area and in some of the sand-only tunneling area, the sand was stabilized with a silicate grout. Conventional shield tunneling was performed in this region; the bentonite shield operation took over once the tunnel was well clear of the mixed face area. The groundwater table is located near the crown of the tunnel in all areas.

Most of the grouting at Warrington was performed with a silicate-based grout in a one-stage process using the tube à manchette technique. Percentages of the components of the grout varied slightly with the availability of silicate. On average the grout was composed of 44% silicate, 4.5% ethyl acetate, and 51.5% water; gel times were about 50 min. Bentonite–cement grout was used in a few instances to fill large voids before silicate grouting.

The grout was injected into and above the tunnel section as shown in Fig. 19.3a. The grout occupied the zone of soil from 4 m below the surface. The hole pattern is shown in Fig. 19.3b, with one vertical hole on either side of the grouted region and one inclined hole through the grouted region. This pattern allowed the grouting to be performed while avoiding utilities which were located immediately above the tunnel. Each set of three holes was spaced 1.5 m apart along the tunnel axis.

Fifty-seven days were required for the drilling of holes for the grouting and 20 weeks for the actual grouting. The total cost of the grouting was \$75,000; on a per ft basis this becomes \$210 per lineal ft of tunnel.

Another chemically grouted tunnel excavation concerns a relatively small, approximately 2-m-square tunnel, which was being driven through London clay for a sewer relocation. The geologic setting is shown in Fig. 19.4. Unknown to the designers, the surface of the London clay in one area dipped below the tunnel invert over a 50-ft section because of erosion by an old channel, and the dip was occupied by saturated Thames ballast. Upon encountering the Thames ballast, a run of granular material occurred into the tunnel, which stopped the tunneling completely.

Chemical grouting was chosen to stabilize the Thames ballast in the tunnel area. A semicircular 2-m-radius section of grout was injected above and in the tunnel area as shown in Fig. 19.4. The contractor chose to use a silicate grout with a two-stage process. Grouting was conducted from the surface via a service road. The grout thoroughly solidified the ballast, and tunneling proceeded without further incident.

The total cost of the grouting was approximately \$20,000, or about \$400 per lineal foot of grouted tunnel. One week of sampling and testing of the soils was needed before grouting, and the grouting required 4 weeks.

All the case histories detailed in this and previous chapters are for field jobs done by chemical grouting. This does not infer that other treatments

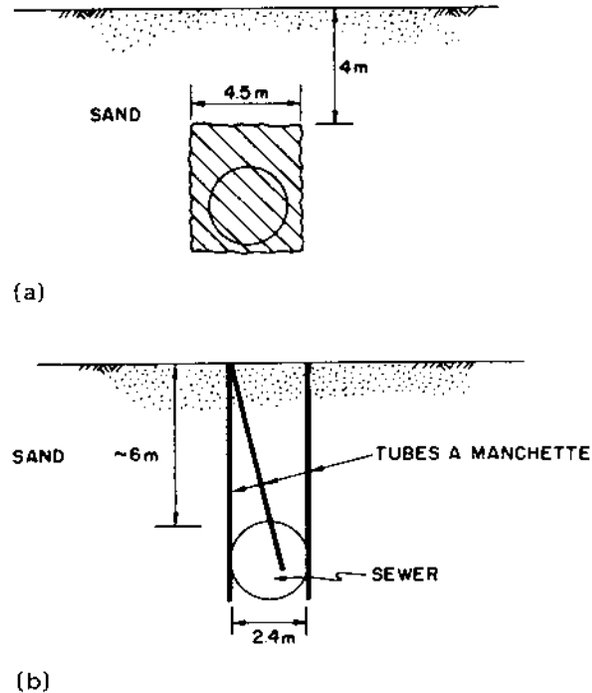


FIGURE 19.3 Grouting technique and resulting grouted zone. (a) Grouted region and (b) three-hole grouting pattern. (From Ref. 8.)

wouldn't work. The feasibility of other methods was undoubtedly considered. It must be assumed that in these cases the bottom line favored chemical grouting. (Local and temporary conditions related to the specific job and job site may have had an influence in the selection of method. In other locations and at other times, other methods might have been selected. Then, in Figure 19.4, the pipes might well have been labeled "freeze Pipes").

In Europe, as opposed to domestic practice, design and quality control of grouting are generally the province of the contractor, and field practice tends to be more precise and detailed than current domestic practice. (This statement does not apply to the Washington Metro work, which was very closely controlled and monitored. See Sec. 19.4 for discussion.) An example of this is shown in Fig. 19.5 (Ref. [8], part 1, pp. 35–36), a typical section design for grouting of a profile with various soil types. A circumferential zone of treatment is defined in heavy lines; within this section are different

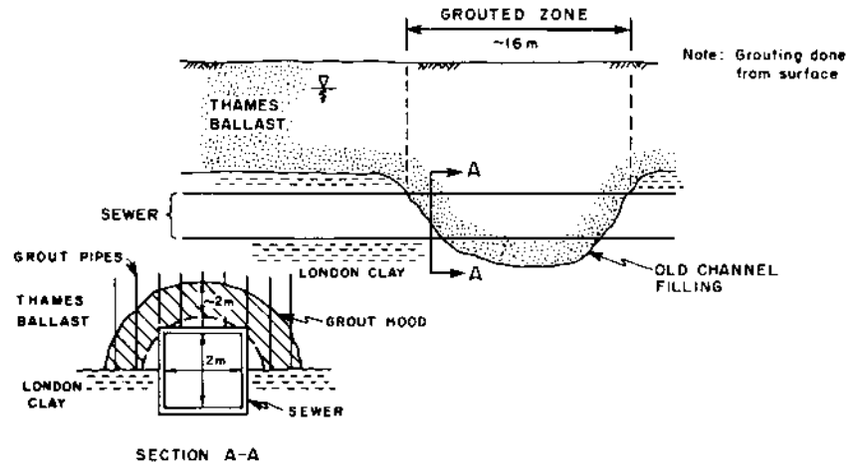


FIGURE 19.4 Use of grouting for sewer relocation. (From Ref. 8.)

soil and rock types, and the grout treatment varies accordingly in the percentage of the grout chemicals and the type of grouting procedure. The percentages of the chemicals vary in some cases depending on whether the grout will be in the section to be excavated or outside of it. Weaker grouts are injected in the area to be excavated to allow for ease in removal of the soil and to prevent penetration of the hardened grouts in the excavation area. Such a complicated plan could only be carried out using the tube à manchette process where each sleeve can be grouted differently.

In Nuremberg, Germany, extensive chemical grouting has been done for a new subway system. Most of the grouting was done to limit settlements in the existing structures above the tunnel excavation. The sands at Nuremberg are generally coarse, and the authorities specified strength requirements for the grouted sands. Before bidding on the job, each contractor was asked to grout a small test section so that the grouted soil could be cored and tested to determine if the proposed grout formula would meet the required strength. Most major European grouting firms engaged in the bidding; a German firm won the project for a total price of \$3 million [8].

The grouting was performed from the surface using the tube à manchette procedure; the grout is silicate-based.

Figure 19.6 shows typical grouting zones to be used in Nuremberg above and around tunnel openings and under adjacent foundations. In Fig. 19.6a, the left-hand tunnel passes directly beneath a building foundation

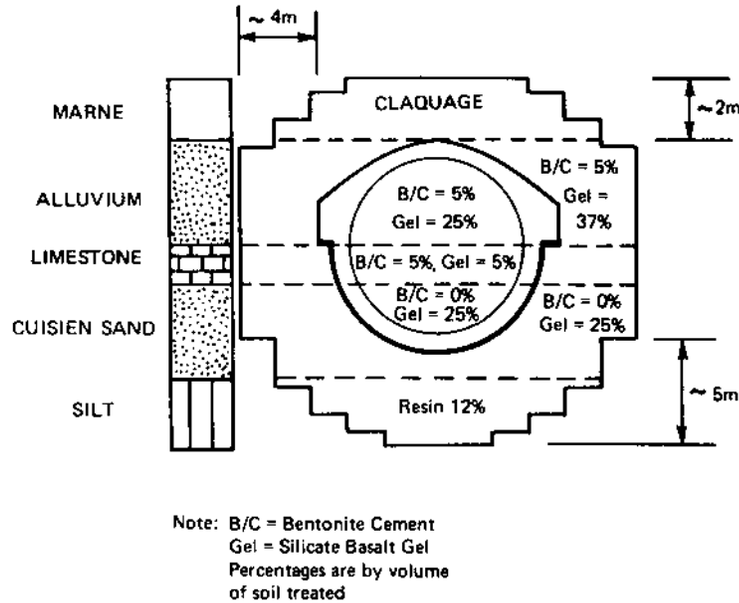
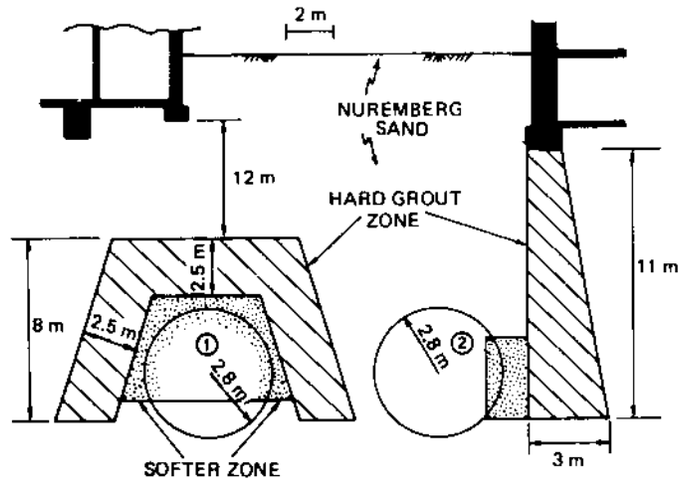


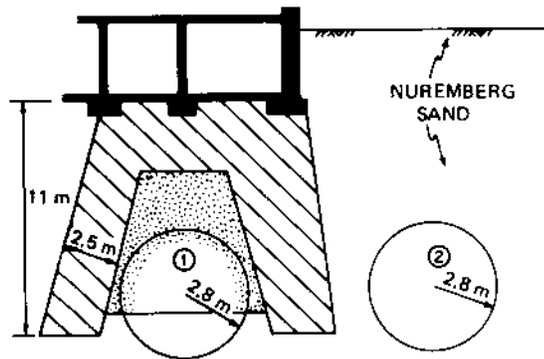
FIGURE 19.5 Typical section design for grout treatment. (From Ref. 8.)

(within 5 m of the nearest footing); this opening is covered on top and along the sides by a trapezoidally shaped zone of grouted sand. The opening is, of course, cut after the grout is in place, and the trapezoidal zone should theoretically limit movements of the foundation when the shield passes. The right-hand tunnel in Fig. 19.6a is not directly under a building foundation; the nearest footing in this case is underpinned by a grout column. It should be noted that in the sections for both tunnels some of the grouted zone is shown using crosshatching, while some is dotted. The dotted zones are in the tunnel openings and represent material designed to be weaker than the crosshatched regions. Weak grouts are injected in these areas to provide some cohesion and to prevent penetration of hardened grout into the tunneling area.

A second case of grouting is shown in Fig. 19.6b. Here the left-hand tunnel again passes underneath a foundation. The grouting zone is trapezoidally shaped as in Fig. 19.6a, but in this case the zone extends up to be flush with the bottom of the footings. This provides underpinning to protect against the effects of the opening of the left-hand tunnel and also the right-hand tunnel, which passes nearby.



(a)



(b)

FIGURE 19.6 Design grouting zones. (From Ref. 8.)

Grouting of the sands is being done primarily from the surface, as shown in Fig. 19.7. Inclined holes are drilled so as to allow creation of the desired grout zone under the foundation. In plan, each row of inclined holes is spaced 1 m from other rows.

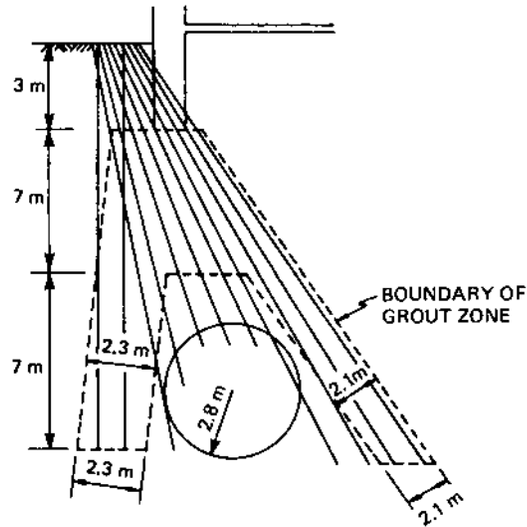


FIGURE 19.7 Grout hole pattern to create underpinning grout arch. (From Ref. 8.)

19.4 RECENT DEVELOPMENTS IN TUNNEL GROUTING PRACTICE

Since the early 1970s, chemical grouting has been used extensively in the Washington, D.C., Metropolitan Area Transit Authority System. Much of this work is available in a series of four reports [8]. The descriptions which follow come from the fourth report. One of the earliest jobs was done in 1972. Large surface settlements (about 11 in.) which occurred during driving of a tunnel were the motivation for the use of chemical grouting on a later adjacent tunnel.

A plan view of the site is shown in Fig. 19.8. Grouting was done from the surface, using 50% sodium silicate with 5% to 10% reactant and water. Hole spacing was 5 ft. Grout pressures varied from 5 to 40 psi, only occasionally reaching as high as 60 psi. Volume was kept at about 7 gpm, and gel times were about 15 min. The results of grouting are shown by the surface settlement data in Fig. 19.9. In addition to reducing settlements, grouting also reduced the risk of running sand flooding the tunnel.

At another location, two tunnels pass beneath an old masonry culvert structure. Grouting was used in lieu of underpinning to support the culvert and prevent sand runs, as shown in Fig. 19.10.

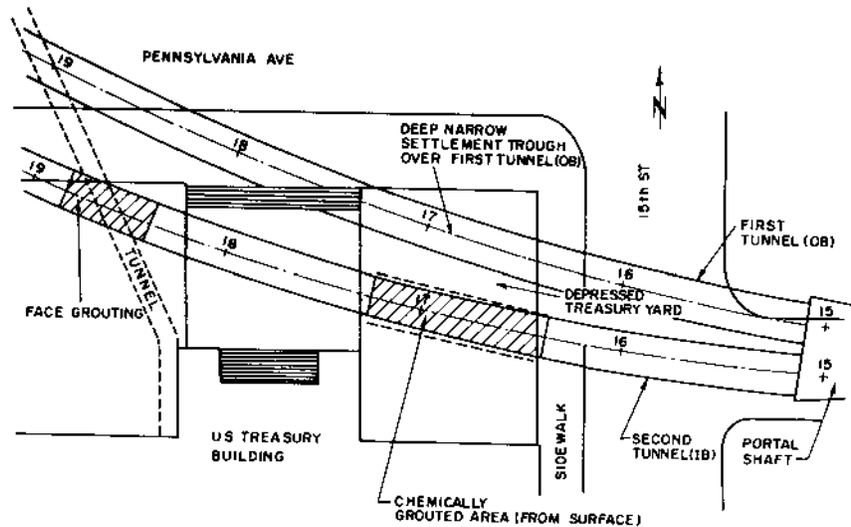


FIGURE 19.8 Plan view of tunnel grouting site. (From Ref. 8.)

The sands in the profile were dense and the clays medium or stiff. Grout injections were made only in upper silty sand, which contained 5% to 50% silt. More than 20% silt makes grout penetrations difficult, so it was doubtful that a continuous grout zone would be formed in the silty sand.

The grouted region extended under the sewer culvert for the distance of 100 ft along the culvert centerline and at a maximum width of about 40 ft at the top of the silty clay layer. Using the tube à manchette system, a three-stage grouting program was conducted. In the first stage, a bentonite-cement mix was injected; in the second and third stages, sodium silicate was injected. The sodium silicate solution consisted of 50% type S sodium silicate, 46% water, and 4% ethyl acetate reactant. Two 17-ft-diameter pits 30 ft to either side of the centerline of the sewer culvert were dug to facilitate grouting, as shown in Fig. 19.11.

Grout pipes were placed in holes radiating out from the pits to spread grout over the intended grouting region. The holes were drilled in three sets at different angles from the horizontal. It was planned to place a total grout volume equal to about 35% of the volume of the area to be grouted. The 35% was expected to be 15% bentonite-cement and 20% sodium silicate. During first stage grouting with the bentonite-cement, relatively large heaves were measured in the masonry sewer. When the heave reached 0.5 in., the bentonite-cement treatment was stopped, with only about half of the

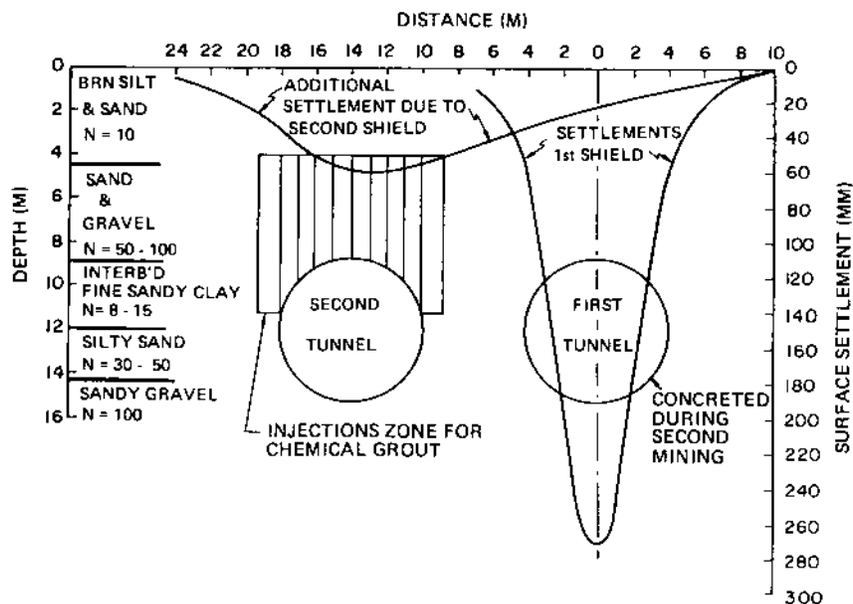


FIGURE 19.9 Surface settlements due to tunneling. (From Ref. 8.)

anticipated volume placed. Second-stage grouting using the sodium silicate was continued until 35% of the ground volume was reached (8% bentonite-cement plus 27% silicate). However, it was found during the second stage that little or no heave of the sewer occurred and that the grout was accepted with relatively low pumping pressures. Thus, after allowing for the first silicate injection to set, a third stage of injection with silicate was carried out to ensure that the voids of the soil were completely filled. In this stage, high pressures were required for grout injection, and small, but visible, heaves of the sewer occurred. This third-stage grouting effort raised the total volume of grout injected to 42% of the soil volume grouted.

The only performance parameter monitored at the site was surface settlement. Movements in the grouted region averaged $1\frac{3}{8}$ in., with a maximum value of slightly under 2 in. Settlements outside the grouted zone were considerably larger, with maximum values approaching 3 in.

The chemical grouting projects for the Washington, D.C., metro system were of major significance in developing effective methods for chemical grouting in tunnels and in expanding our understanding of the potential of a grouting operation. The earlier work was done by Soil Testing Services (a Chicago-based consulting company specializing in soils

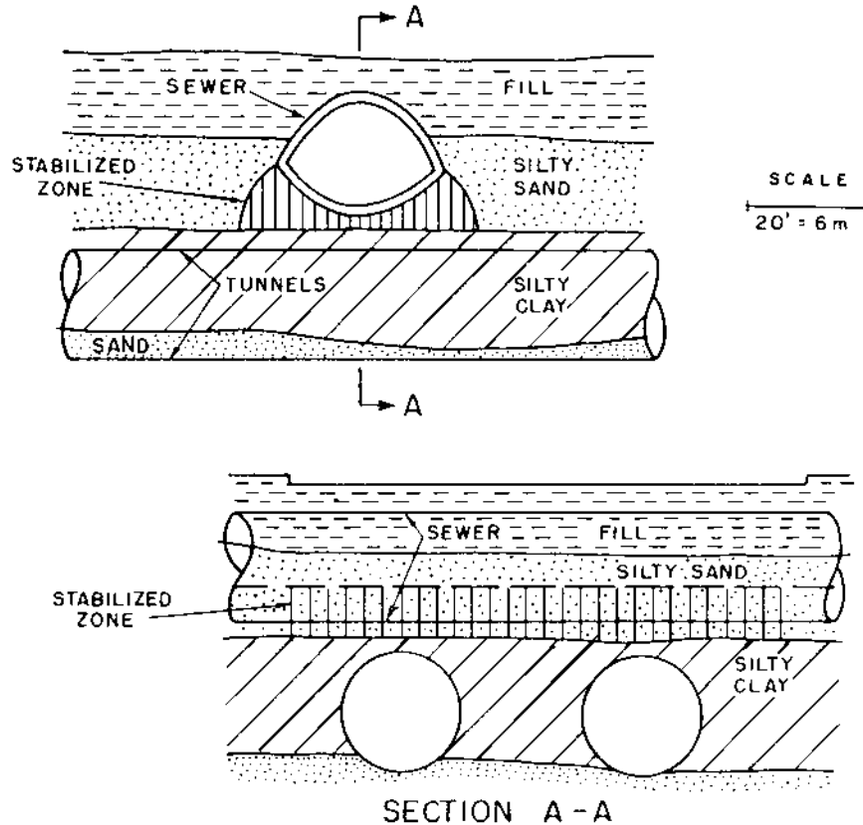


FIGURE 19.10 Elevation through culvert and tunnels. (From Ref. 8.)

engineering and one of the first domestic companies to work with the (then) new chemical grouts in the early 1950s; the work referred to is described briefly in this section). Later work was done by Soletanche (a French company with long-term experience in chemical grouting) using procedures common in Europe but relatively new in the United States. Most of the more recent work was done by the Hayward Baker Company (a Maryland-based firm specializing in ground control and chemical grouting), building upon the best of the procedures used domestically and overseas. Much of this work is detailed in Ref. [8].

The instrumentation and field measurements taken during the metro grouting projects have verified the usefulness of chemical grouting in

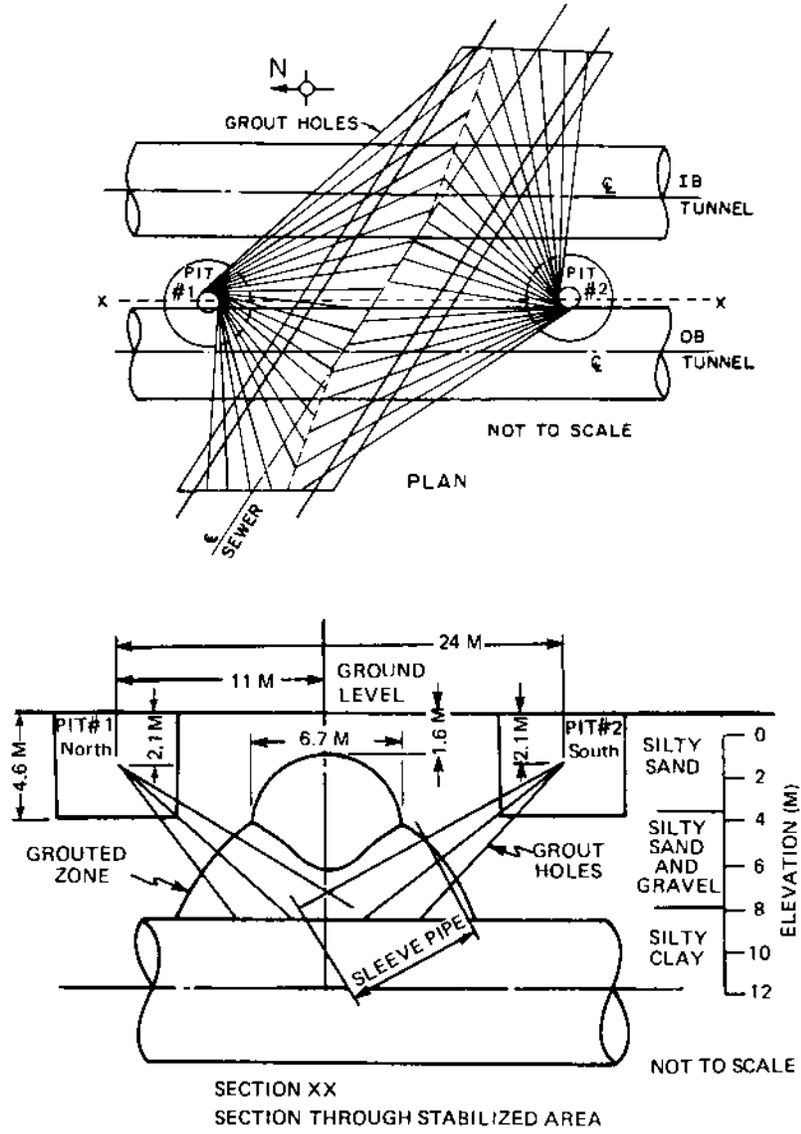


FIGURE 19.11 Grouting plan. (From Ref. 8.)

subsurface excavation for the control and reduction of surface settlements (this work also substantiated the results of computer research projects, discussed in Chap. 22). Typical data for similar grouted and ungrouted zones are shown in Figs. 19.12 and 19.13. Such data, combined with soil profile information, led to the following general conclusions:

1. If the soils in the upper half of the tunnel cross-section and above the crown are groutable, very good ground movement control can be achieved by chemical grouting.
2. If the soils in the upper half of the tunnel cross section or above the crown are predominately ungroutable, grouting of intervening sandy layers can still help control ground movements. However, grouting will not be as effective as where the stabilized zone surrounds the tunnel. Adequate ground control can be obtained by grouting only in the tunnel face.

The instrumentation also produced the first published field data verifying the creep phenomenon which lab work had uncovered several decades ago (see Ref. No. [4], Chap. 10). Data shown in Fig. 19.14 illustrate the time

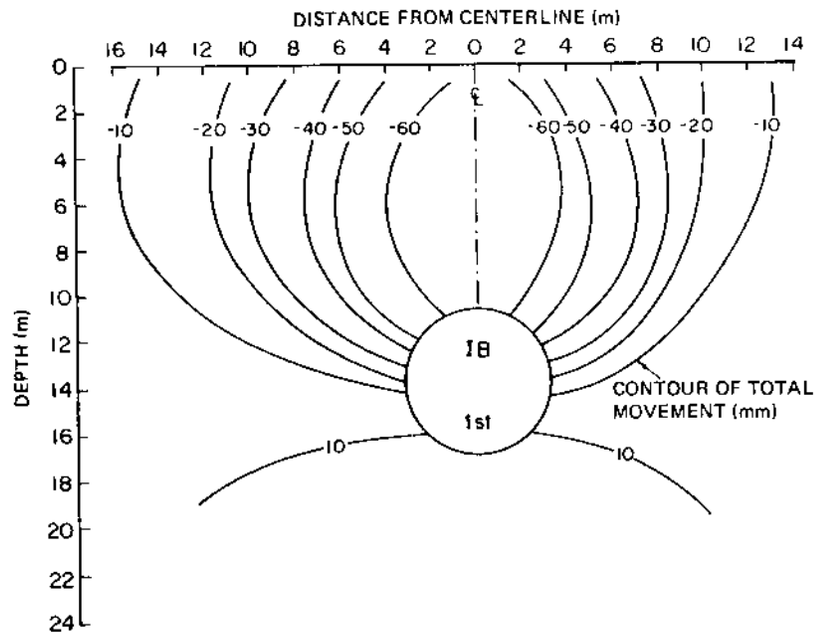


FIGURE 19.12 Vertical settlement contours, grouted zone. (From Ref. 8.)

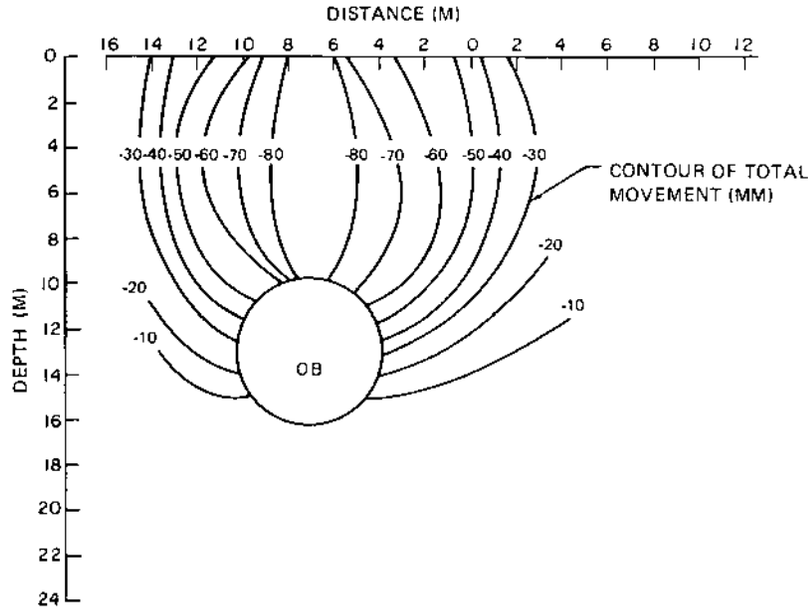


FIGURE 19.13 Vertical settlement contours, ungrouted zone. (From Ref. 8.)

rates of settlements observed in grouted and ungrouted zones. Creep (or relaxation) occurs because the tunneling operation leaves a gap between the tunnel liner and the unexcavated soil. In ungrouted zones, this gap is filled rather quickly by settlement of the soil, which may extend to the surface. In grouted zones, considerable time may elapse before the grouted soil fills the gap. If the gap is filled (with cement grout or other solids) within a short time after its creation, surface settlements can be eliminated or reduced. The data point out the necessity for grouting the gap expeditiously and by inference for supporting grouted tunnel faces which are not being excavated.

The research and development work done on the Washington Metro System was aimed primarily on field procedures for keeping surface settlements to a minimum. Thus, the design procedures developed were for the same purpose, and related specifically to the one-size (7 meter) tunnel used in the metro system [9]. In order to extend the utility of the design procedures, modifications are suggested for other sizes of tunnels. A suggested design procedure is detailed in the Appendices.

Caution must be exercised in the use of these data for field design, since the procedure is based on computer study and checked in the field under specific, limited conditions only [9]. One of these conditions is a

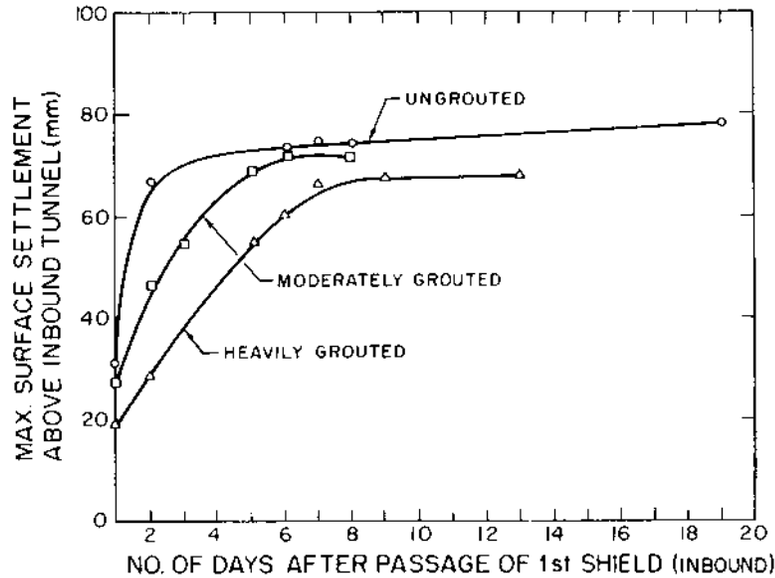


FIGURE 19.14 Creep of grouted soil around tunnel opening (original missing). (From Ref. 8.)

square grouted zone. In practice, the grouted zone (if well done) will appear as shown in Figure 19.15. The indicated settlements should be considered as indicating a general magnitude of probable settlement, and only then within the limits of the original conditions.

19.5 GROUT PATTERNS

Shallow tunnels are often grouted from the surface, so that grouting and mucking can go on simultaneously. Grout patterns would normally be rows and columns forming squares, with the spacing between holes determined by local conditions (generally under 5 ft). Figure 19.16 (from advertising literature of Soletanche) shows a section through a vertical grouting pattern. Also shown is a grouting pattern for an adjacent tunnel, where drilling footage can be saved by grouting from the completed tunnel excavation.

When conditions preclude working from the surface, and when tunnels are very deep, grouting must be done from the tunnel face. The classical grouting pattern for face grouting is shown in Figure 19.17b, for the Seikan Tunnel, in Japan [10], one of the largest tunnel grouting projects ever done.

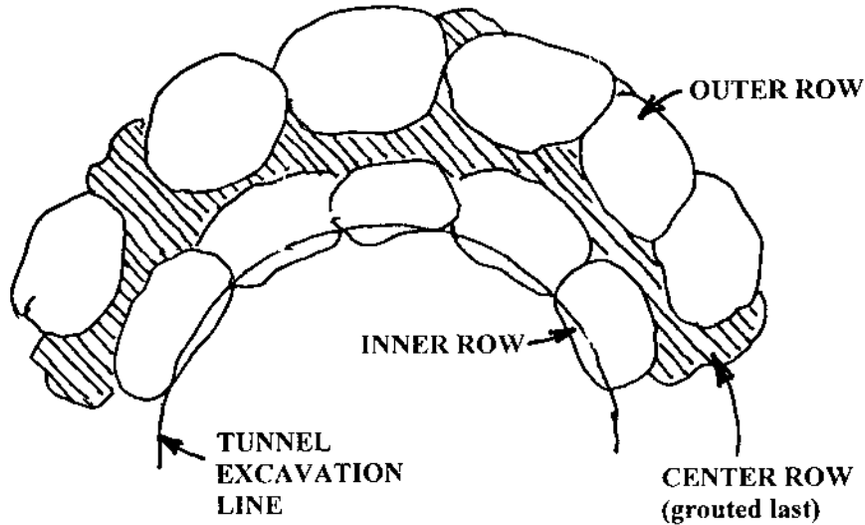


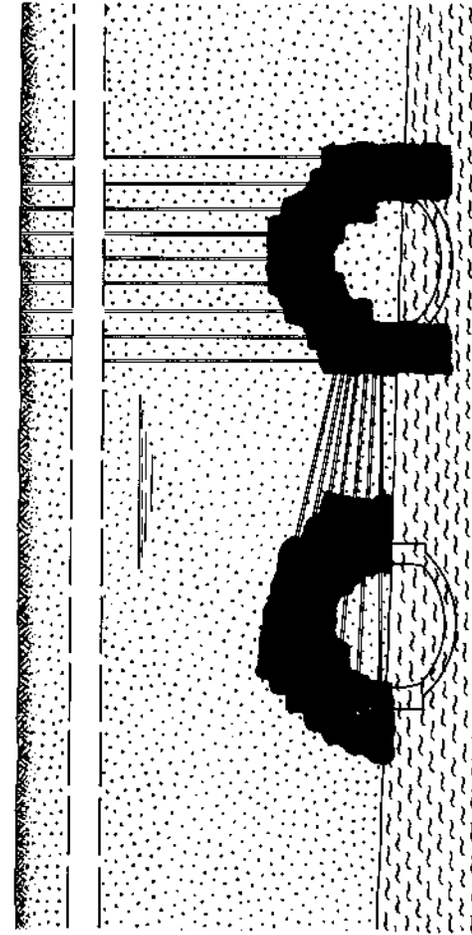
FIGURE 19.15 Grout patterns for two adjacent tunnels. (Courtesy of Soletanche advertising literature, Paris.)

19.6 SEIKAN TUNNEL

Preliminary studies for a tunnel to connect the islands of Hokkaido and Honshu began in 1946. The major purpose of the tunnel was to eliminate a 4-hour ferry crossing through treacherous seas, before the ferry system became unable to meet growing transportation requirements. Construction began in 1971, and was completed 12 years later. Currently, the trip from Tokyo to Sapporo (due to bullet trains) takes under 6 hours instead of the 14-plus hours previously required.

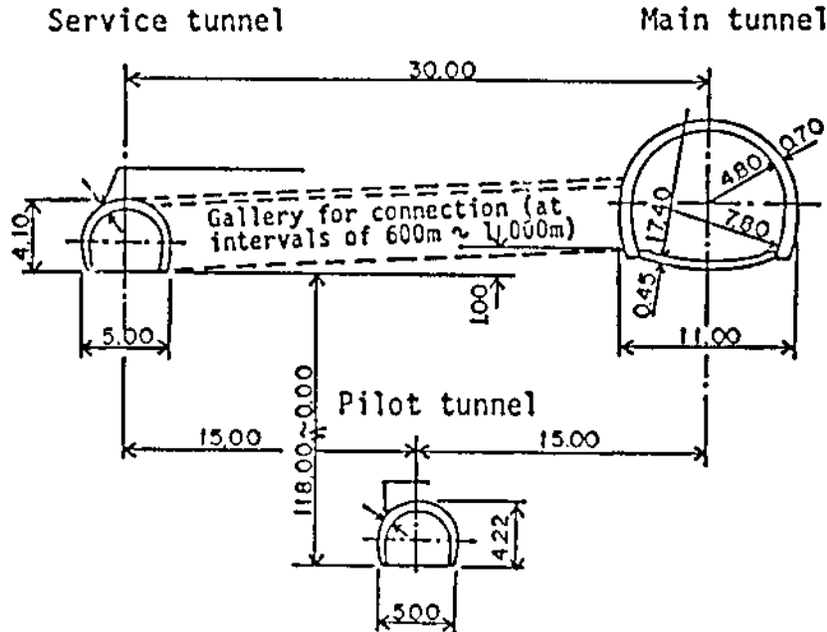
The overall length of the tunnel is 33.5 miles, of which 14.5 miles are under the sea, the longest undersea tunnel ever constructed. Its depth, under the sea bed, is 100 m. Since it was meant to accommodate the bullet train, grade is limited to 12 in 1000, and radius of curvature is limited to a minimum of 6500 m.

The main tunnel has a diameter of about 11 m, and was preceded by two smaller tunnels, a service tunnel 4 to 5 m in diameter, and a pilot tunnel 3.5 to 5 m in diameter, placed first as shown in Figure 19.17a. The pilot tunnel was used to assess the geology to be traversed. All three tunnels were preceded by exploratory drill holes.



Preliminary strengthening of the ground surrounding the vaults of 2 tunnels, located at great depth in quicksand under a high water head. To avoid the deep boreholes required for the treatment of the first tunnel, the treatment of the second tunnel was executed from the first tunnel which was used as a working gallery.

FIGURE 19.16 Grout patterns for two adjacent tunnels. (Courtesy of Soletanche advertising literature, Paris.)



Standard Cross Section, In Meters

FIGURE 19.17a Shaft grouting pattern.

Grouting was done along the entire tunnel length, both to provide structural support and reduce water inflow. In the land portions of the tunnel, cement was the main grouting material. Under the sea, sodium silicate-based grout was the primary material. Most of the work was done at short gel times, 10 min or less. Colloidal cement was used with the silicate for catalysis, in part of the tunnel.

The grout pattern is shown in Fig. 19.17b. The thickness of the grout ring surrounding the tunnel varied between 3 and 6 tunnel diameters, depending on the upgrouted formation strength.

Despite all the precautions taken, flooding did occur on several occasions. These accidents were controlled, by predetermined procedures, and the completed tunnel is functioning well. Additional details of tunnel design construction and operation can be found in the publications listed in the Bibliography.

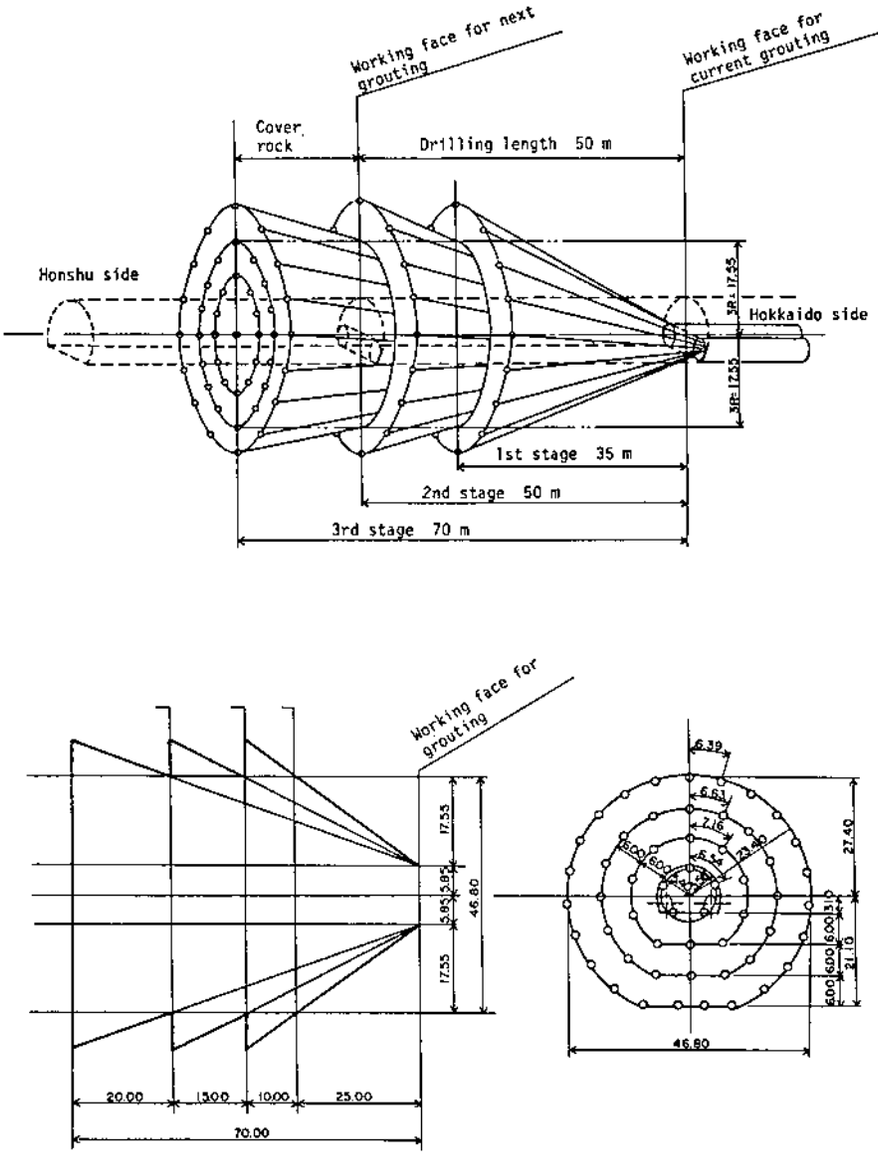


FIGURE 19.17b Grout patterns for the Siekan Tunnel. (From Ref. 10.)

19.7 SHAFT GROUTING

Shaft grouting differs from tunnel grouting in one major aspect. In tunnel grouting, to prevent caving, often only a half circle need be grouted to solidify an umbrella above the excavation. In shaft grouting, either for strength or water cutoff, a complete circle must generally be grouted.

One of the earliest uses of the newer chemical grouts was in the lead mines at Viburnum, Missouri, in 1958 [11]. This work verified the performance of low-viscosity grouts in zones of high static groundwater pressure as well as the use of two-row grout patterns. Several years later, similar work was done in the southwestern part of the United States. This job is described by the following excerpts from the field engineer's report (the comments in footnotes have been added by the author):

During the third week in March the shaft sinking operation in Moab [Utah] bottomed out at 1434 feet below grade. A known high pressure, Arkose, sandstone formation existed at 1484. The pressure within this formation is approximately 625 psi. It was estimated that the inflow to the shaft would exceed 3000 gallons per minute if grouting was not performed. During the next eight weeks approximately 44,000 sacks of cement were pumped into the sandstone strata from 1484 feet to 1516, or a total depth of 32 feet. The engineer's personnel felt that most of the cement had penetrated the upper contact zone and refused permission to start sinking.

At this point the writer was contacted by the owner for assistance.

The following points were established during a visit to the job site:

1. Total depth of sandstone—32 feet
2. The upper contact zone made the most water.
3. The formation pressure was approximately 625 psi.
4. The average voids in the sandstone was 20 percent.
5. The formation water was a saturated brine solution with a temperature of 80°F.
6. The mix water also contained some salt.
7. It required a pump pressure of approximately 1500 psi to pump water into the formation at the rate of five gallons per minute.

After a review of the above facts I layed out two grouting patterns. One pattern involved forty holes on three foot centers and the other involved thirty holes on four foot centers. They chose to limit their

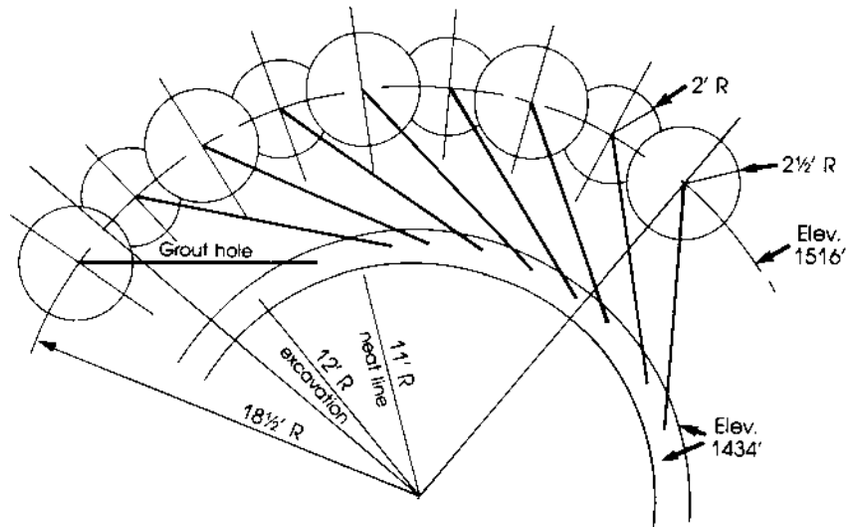


FIGURE 19.18 Shaft grouting pattern.

drilling and use more material and proceed with the thirty hole pattern.*

Consultants retained by the owner recommended that a grout curtain be constructed six and one-half feet outside the limits of the open excavation because of the high pressure within the formation. The O.D. of the shaft was to be twenty-four feet; therefore, the grout curtain was laid out on the basis of thirty-seven feet.†

We laid out a grouting pattern [see Fig. 19.18] with holes on four foot centers with a volume of grout‡ to provide a five-foot stabilized diameter on even numbered holes and a four-foot stabilized diameter on odd numbered holes.§ Because of excessive water at the contact we decided to split the volume in three parts, one-third at the contact, one-third in each of two sixteen foot

* Based on an economic study of drilling costs versus chemical costs.

† Thus, none of the grouted zone would be excavated during shaft sinking.

‡ An acrylamide grout was used.

§ Holes were not vertical. They were actually drilled with a radial dip of 1 in 10 and a spin of 20° (dip is measured in a vertical plane passing through the shaft centerline; spin is measured in a vertical plane tangent to the grout pattern circle at each hole).

stages. These volumes were rounded out to even forty gallon batches because of the physical makeup of the mixing and chemical grouting plant.

Five foot diameter stabilized holes were to receive eight forty gallon batches, or a total of 320 gallons at the contact and each of two stages within the Arkose (960 gallons per fifteen holes = 14,400 gallons).

Four foot diameter stabilized holes were to receive five forty gallon batches, or a total of 200 gallons at the contact and each of two stages within the Arkose (600 gallons per fifteen holes = 9,000 gallons).

Sum Total for the job = 23,400 gallons.

Control tests were run in the laboratory with mix and formation water to establish component concentrations.

It is interesting to note that the mix water naturally inhibited the gel formation and the formation water accelerated same. We had a pot life with the mix water of approximately one hundred minutes instead of a graph value of seventy minutes. We expected to pressure off on the holes because of the salt and temperature of the formation water. This condition did not seem to cause us any problems in the field.

The grouting commenced on June 5 and was completed on June 12. All holes in the five-foot–four-foot pattern were handled separately. The five foot holes were drilled to the contact and grouted followed by the four foot holes to the contact and grouted. This procedure was followed until all six stages were completed, three on the four foot holes and three on the five foot holes. Pumping rates varied between 5 and 7 gpm, with pumping pressures generally in the range of 1750 psi. Several holes pressured off at the pump capacity, 2000 psi. In some of these holes, it wasn't possible to inject the entire planned volume. This was compensated for by injecting more into the next stage, or into adjacent holes.

A report from the job site on June 18 indicated that the sinking operation had penetrated the contact zone with a total flow of less than two gallons per minute.*

* Later reports showed a total inflow of 6 gpm for the total 32 ft depth of sandstone.

A similar problem was solved in a similar fashion at Midlothian, Scotland, for coal mining. Two shafts were to be sunk to 3000 ft. One would be used as a main hoisting shaft with ships, and the other would hose a conventional cage hoist.

The circular shafts would have a finished diameter of 24 ft and would be lined with concrete with a minimum thickness of 12 in. In areas where excessive amounts of groundwater were encountered the thickness was increased up to 3 ft to withstand the hydrostatic pressure.

Slightly below the 2000-ft level porous sandstone was encountered. The inflow of water at this level was great enough to threaten completion of the shafts. The sandstone stratum was about 100 ft thick.

Water flow into the sump from open holes drilled 60 ft below the top of the sandstone layer was measured at 144 gpm. At this point, the need for grouting became apparent. Engineers working on the project determined that conventional grouts, such as cement and cement combined with silicates, were unsatisfactory in some of the sandstone's strata.

Treatment of the sandstone bed to this entire depth was carried out from the bottom of the shaft through injection into a series of holes, as shown in Fig. 19.19.

The first series of 16 holes was drilled on a 27-ft-diameter circle from the bottom of the shaft to 20-ft depth. The dip was 1 in 8. The second series also was drilled with the 1 in 8 dip but was spun at 1 in 3, a diameter of 18 ft.

The first series was drilled to 40 ft after standpipes were inserted and proved. They were then treated with acrylamide chemical grout. The operation was designed to determine the best techniques. A total of 3470 gal of grout was injected into the 16 holes.

The holes were then redrilled to 55 ft and grouted with a sodium silicate–sodium bicarbonate solution. They were then redrilled a second time to 70 ft and injected with the silicate–bicarbonate mixture. This grout was used to close up any large fissures in the sandstone and prevent undue loss of the acrylamide grout.

The second series of holes was then drilled to 40 ft, and each was injected with 100 gal of acrylamide grout. The gel time was set at 0.5 h. The injection rate was 2 to 4 gpm. Pressures at the end of the injection ranged from 1300 to 2500 psi.

A third series of holes was drilled to 20 ft within the other two series. After standpipes had been inserted and proved, the holes were deepened to 50 ft and treated. The volume of grout ranged from nil to 300 gal. The third series was then deepened to 90 ft and again treated with the acrylamide.

When the shaft was sunk through the entire stratum of sandstone, it was found that water inflow from the walls was about 40 gpm, of which at least two-thirds was believed to come from the ground above the sandstone

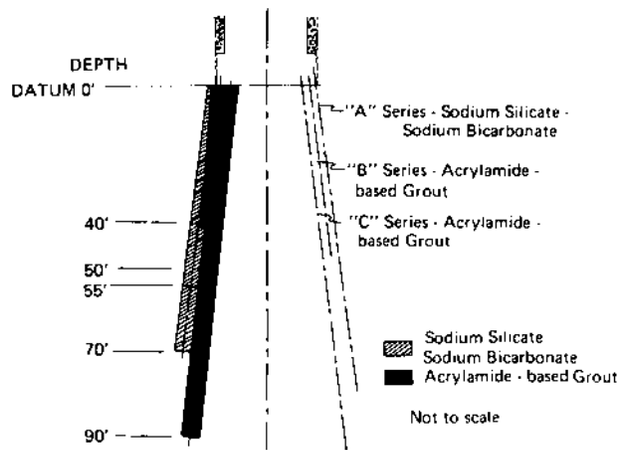
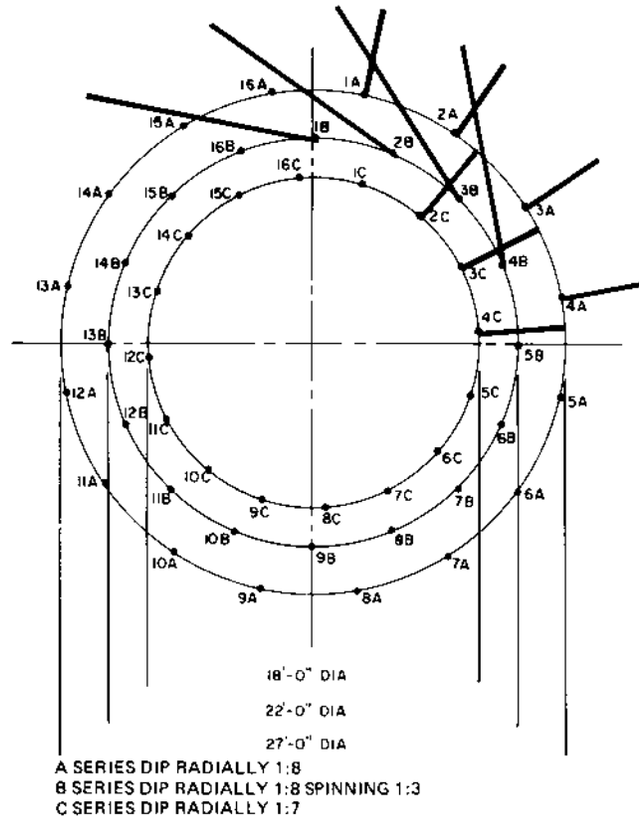


FIGURE 19.19 Shaft grouting pattern.

layer or from the upper portion of the sandstone in which the injection pipes had been inserted but not treated with chemical grout. It was felt that the water inflow from the treated area of the shaft had been reduced 95%.

The grout hole patterns used in shaft grouting range from one to three rows of holes, as shown in the last two case histories. While a linear cut off wall generally consists of three rows of holes, a closed pattern such as a circle used in shaft grouting will offer confinement to the inner row of holes, if it is grouted last. This means that the grout placed in the inner row has a tendency to travel (radially) outward and mesh closely with the outer row. For this reason, a typical shaft grouting pattern consists of two rows of holes, as shown in Figure 19.20.

19.8 SUMMARY

Tunnels and shafts whose construction is hindered or halted by water inflow can be treated very effectively by chemical grouting. For tunnels, grouting should be included in the initial construction and financial planning as a contingency measure to control soft ground movement at the tunnel face and to limit surface settlements above the tunnel alignment. For shafts, if they are deep, it is almost certain that water problems will be encountered. Treatment procedures should be built into the design specifications. Computer studies of the effects of grouting in differing soil profiles, verified by field data, have given good insight into the results that can be expected from grouting.

While tunnel grouting does not require a complete ring of grout, shaft grouting does require a complete curtain around the excavation. Tunnels are often shallow enough so that other construction procedures may be used to control groundwater flow, but deep shafts cannot be controlled by well points, slurry trenches, compressed air, or wells. Freezing is usually the only other alternative to grouting, and grouting must often be resorted to after freezing to correct the porosity resulting from pouring concrete against frozen ground.

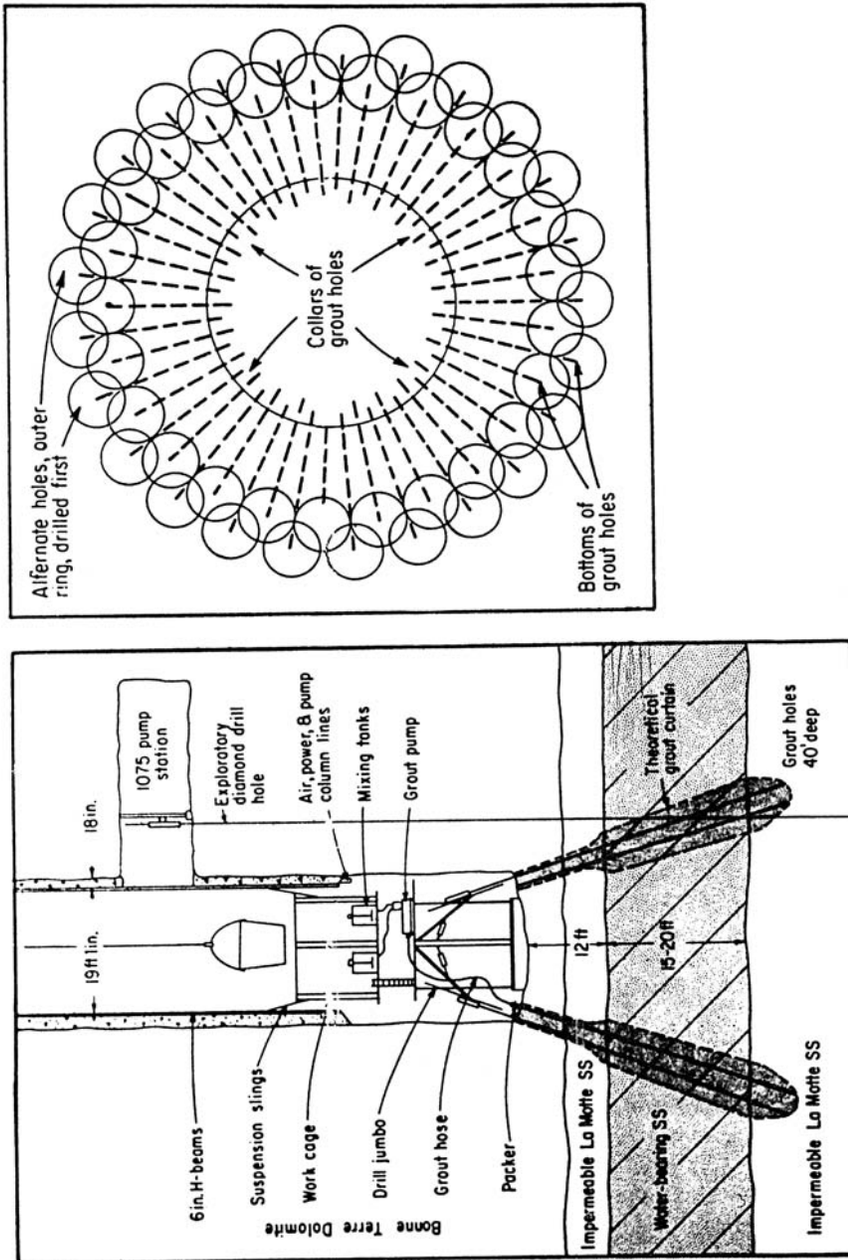


FIGURE 19.20 Typical pattern for shaft grouting.

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19.11 PROBLEMS

- 19.1 In reference to grout holes, define “spin” and “dip”.
- 19.2 A five-meter-diameter tunnel in a medium dense sand deposit will pass under several old historic structures. Surface settlements in the adjacent city streets must be kept under 20 millimeters. The tunnel axis is 10 meters below the surface and sodium silicate grout will be used. After considering creep and applying a safety factor, an allowable strength of 150 kN/square meter was selected. Determine the required thickness of grouted zone to meet the settlement limits.
- 19.3 A 32-foot-diameter tunnel is to be placed in a deposit of medium dense sand. The crown depth will be 28 feet. Surface settlements cannot exceed two inches. Design the grouting parameters. (See Appendix D for design procedures applicable to problems 19.2 and 19.3.)

20

Special Applications of Chemical Grouts

20.1 INTRODUCTION

In addition to field jobs, which obviously fall into the categories discussed in previous chapters and whose performance uses techniques and equipment discussed in early chapters, there are used for chemical grouts that are either not obvious or else use very special procedures and equipment. Jobs in this category include the sealing of piezometers, the sampling of sands, sealing bolt holes in underground corrugated pipe, and eliminating infiltration or exfiltration through underground concrete and vitreous pipe. The last category includes storm and sanitary sewer lines, and this very special work has grown in volume and importance over the past three decades.

20.2 SEWER LINE REHABILITATION

In many of the older cities, a large percentage of the sewer lines are well over the 40- to 50-year life normally anticipated. Recent studies indicate that in such areas, well over half of the total sewer line flow is from groundwater infiltration [1]. Other studies aimed at cost estimates for joint repair concluded that an excessive infiltration source (one or more joints) totalling 1 to 3 gpm would typically occur every 50 to 100 ft between manholes.

The development of the sewer sealing industry was brought about by the increasing concern over environmental pollution, most specifically the old practice of dumping excess liquid (liquid beyond the capacity of the treatment plant to handle) untreated into streams and rivers. In many cases the high volume of liquid flowing into the treatment plant was due in part to infiltration of groundwater through leaky joints and fractured pipe. (See Ref. [2] for a discussion of inflow evaluation.) If the location of the infiltration zones could be determined, economic analysis could be used to determine whether the line should be repaired or the treatment facility enlarged.

Repairing of sewer lines in the 1940s meant digging up and replacing the pipe—an expensive and inconvenient procedure, especially in cities. With the development of the new chemical grouts in the 1950s, a quicker and much less expensive alternative became available. Grout pipes driven from the surface could be used to impermeabilize the zone surrounding the leak, thus preventing infiltration. Of course, successful work of this kind depended on knowing the exact location of the leak. This necessity was a spur to refinement of sewer survey techniques and contributed to the rapid growth of video equipment for sewer inspection. It soon became obvious that the same mechanical equipment which guided a TV camera through a sewer line could also guide a packer through the line, thus permitting grouting from within the pipe.

The equipment necessary to do internal sewer grouting efficiently is sophisticated and expensive. Private companies made the major contributions to the developing technology, all of which was originally based on the use of acrylamide grout. Two major contributors were Penetryn Systems,* and National Power Rodding Company through its subsidiary Video Pipe Grouting.

A full set of sewer grouting equipment may cost \$50,000 to \$100,000. It has been estimated that as many as 600 such equipment sets are in operation in the United States. The large scope of the industry is apparent from that estimate. Equipment, usually housed in a large van, consists of the video control panel and pumping plant, a small, self-illuminated TV camera, and a double pneumatic packer together with the cables to pull the camera and packer between manholes, and air and liquid hoses to operate the packer and pump the grout. Hoses, in 500 ft or 1000 ft lengths, are stored in the van on reels. Chemical grout, when pumped, always goes through the

* Since manuscript preparation, Penetryn has changed owners, and may currently be operating under the name CUES.

full length of the hose. This explains the necessity for a very low-viscosity grout: to minimize pumping effort.

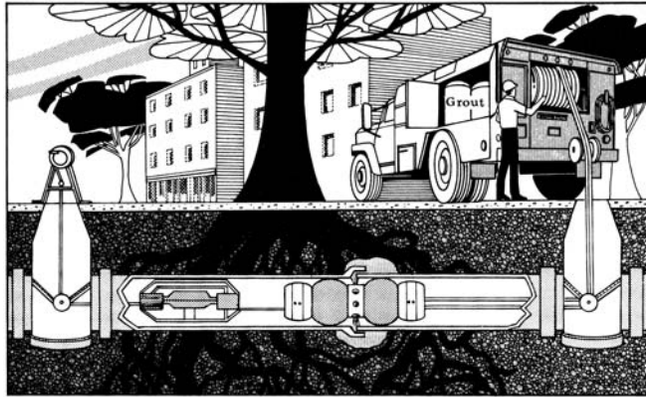
Pumping of grout is generally done with air pressure (closed tanks are used) using valves and flow meters to control the grout and catalyst ratio as well as the gel time and volume. (Pumps can of course also be used. However, the industry developed around pneumatic systems.*) Controls can range from very simple hand-operated valves to pneumatic or electronic controllers, preset to give desired results. The total system in operation is shown by the drawing in Fig. 20.1a. Figure 20.1b shows the complexity of the injection control equipment. The TV camera inspects the pipe and joints for cracks and infiltration. Typical of the problems which occur are photos of the TV monitor, Figs. 20.2 and 20.3, showing infiltration at a joint (the most common problem) and a fracture in the pipe. When infiltration is seen, the packer behind the camera is pulled up and located so the two inflatable sleeves straddle the leak. The sleeves are then inflated to contact with the pipe, isolating an annular space at the leak. Grout is then pumped into the annular space, through the leak itself, and into the soil surrounding the pipe. When the grout solidifies, the stabilized soil mass prevents further infiltration.

Contactors generally have packers to fit all pipe sizes between the 6- and 24-in. sizes. Special equipment has been built for 4-in. pipe as well as for large pipe. In pipe over 30 in. in diameter, however, people can work inside the pipe, and video equipment and packers are not needed.

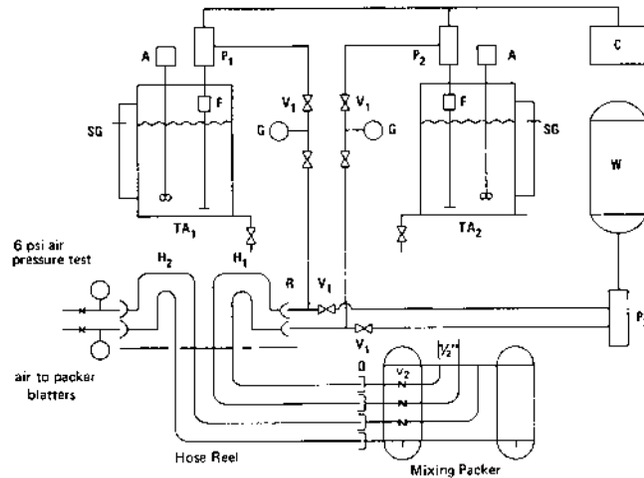
On the smaller sizes of sewer pipe, of which there are literally thousands of miles and millions of joints in the United States, very small grout quantities (2 to 5 gal) are generally sufficient to seal a leaking joint. Gel times normally used are very fast, 10 to 30 sec, so that in a minute or two after pumping has stopped, the packer can be deflated and the treated joint examined with the TV camera to ensure that the grouting was successful.

The initial requirements for a low-viscosity grout, and one which could also be gelled very quickly with excellent gel time control, had precluded the use of any but the acrylamide-based grouts for sewer sealing. The consternation that reigned in the industry following the withdrawal of AM-9 from the marketplace was short-lived, as substitutes were quickly found. All these are acrylamide-based and present essentially the same environmental hazards as AM-9. There has been (in the United States) no official mandate banning the use of acrylamide grouts nor any public or private pressure in that direction. Efforts are underway to control the use of these materials by training and inspection procedures so as to reduce the risk

* See Fig. 20.1b.



(a)



(b)

FIGURE 20.1 Illustration of grout application (a) and diagram of grouting equipment (b). TA₁ = 50-gal, stainless steel mixing tank for chemical grout; TA₂ = 50-gal stainless steel mixing tank for catalyst; SG = sight gauges; P₁, P₂ = 5–20-gpm 40–180-psi stainless steel piston-type position-displacement pumps; P₃ = 2½–7-gpm 200–900 psi stainless steel, piston-type position-displacement pumps; A = air or electric agitator; C = 180-psi 30-cfm compressor; V₁ = quick opening valves; G = diaphragm pressure gauges; H₁ = ½-in. 3000-psi pressure hose; H₂ = ½-in. 1000-psi air hose; V₂ = spring-loaded check valves; Q = quick disconnectors; R = rotary connections; W = water tank; F = 1/16-in.-mesh inline filter.

to personnel of acrylamide intoxication to acceptable levels. At present, acceptable levels are considered to include application procedures that minimize exposure, regular medical inspection to detect the earliest symptoms of intoxication, and of course, termination of exposure if such symptoms are found. (At this stage, intoxication effects are reversible.) The risk of environmental pollution from the sewer sealing process is negligible because of the nature of the process: limited grout quantities, short gel times, and immediate inspection of results.

Since its introduction in the early 1980s, AC-400 (acrylate) has come into use in sewer-sealing applications. Other acrylate grouts are also claiming a share of this market.

Several years before the withdrawal of AM-9 from the market, 3M Company had launched a new product for sewer sealing, using a somewhat different approach. This was a water-reactive polyurethane, whose high viscosity precluded penetration into the soil surrounding the sewer joint. However, the product would fill any open space between the bell and spigot, effectively forming a watertight gasket in place. This process is still in use

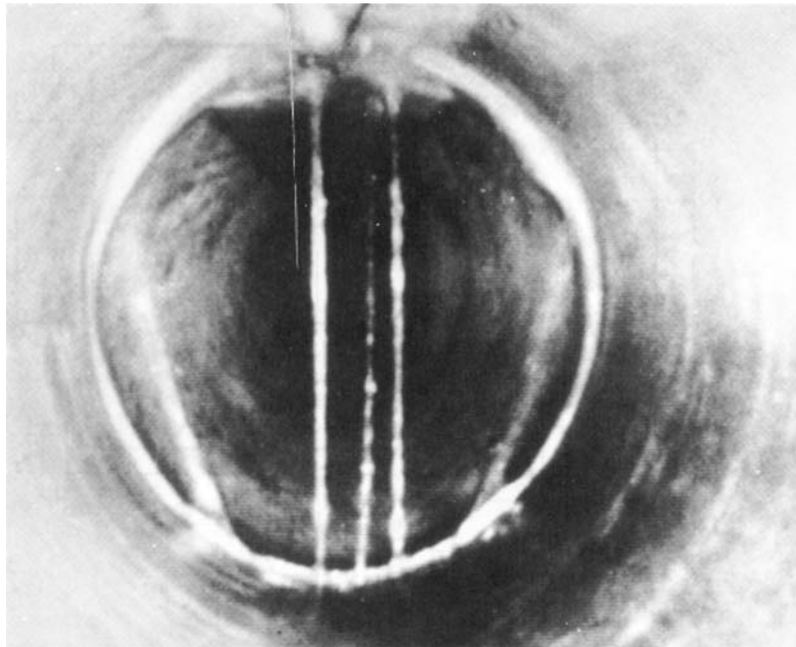


FIGURE 20.2 Video view of leaking sewer line joint. (Courtesy of Penetryn System, Inc., Knoxville, Tennessee.)



FIGURE 20.3 Video view of cracked sewer pipe. (Courtesy of Penetryn Systems, Inc., Knoxville, Tennessee.)

today, with improved products currently called Scotch Seal Chemical Grouts 5600, 5610, and 5620. These are foaming materials, and despite the high initial viscosity, the mixed foam does have the limited ability to penetrate soil formations.

Further details related to sewer grouting can be found in Refs. 3–6.

20.3 SAMPLING OF SANDS, IN SITU DENSITY

A very specialized use of chemical grouts is for the sampling of granular deposits when it is important to have precise definition of the total profile. In normal split-spoon sampling of materials without cohesion, the very thin strata generally lose their identity, and there is always some degree of mixing and dislocation at the interface between strata. If the soils are chemically grouted prior to sampling, all these problems disappear. The soil must, of course, be grouted ahead of the sampling operation, either in stages at the bottom of the hole, followed by sampling in stages, or continuous sampling may be done a few inches away from a vertically grouted drill hole. The improvement in identification and delineation of soils is shown in Fig. 20.4,

a comparison between a boring log taken by standard split-spoon samples and the sampling of stabilized soils. (See ASTM D-1586, Standard Method for Penetration Test and Split Barrel Sampling of Soils, for a description of split barrel.)

The relative density of a granular formation is generally an important design factor when strength and settlement characteristics are involved. The standard penetration test gives data which when coupled with pertinent experience yield reliable estimates of relative density. Chemical grouts may also be used for this purpose.

When unconfined compression tests are performed on grouted granular materials, the short-term UC strength (Chap. 10) is a function of the relative density of the soil. The difference in strength between minimum and maximum densities becomes smaller as the strength of the grout increases and may be negligible for the high-concentration silicate grouts. For the elastic low-strength grouts, the difference is significant and readily measurable. Further, for the acrylic grouts in particular, the relationship between short-term UC strength and density is linear.

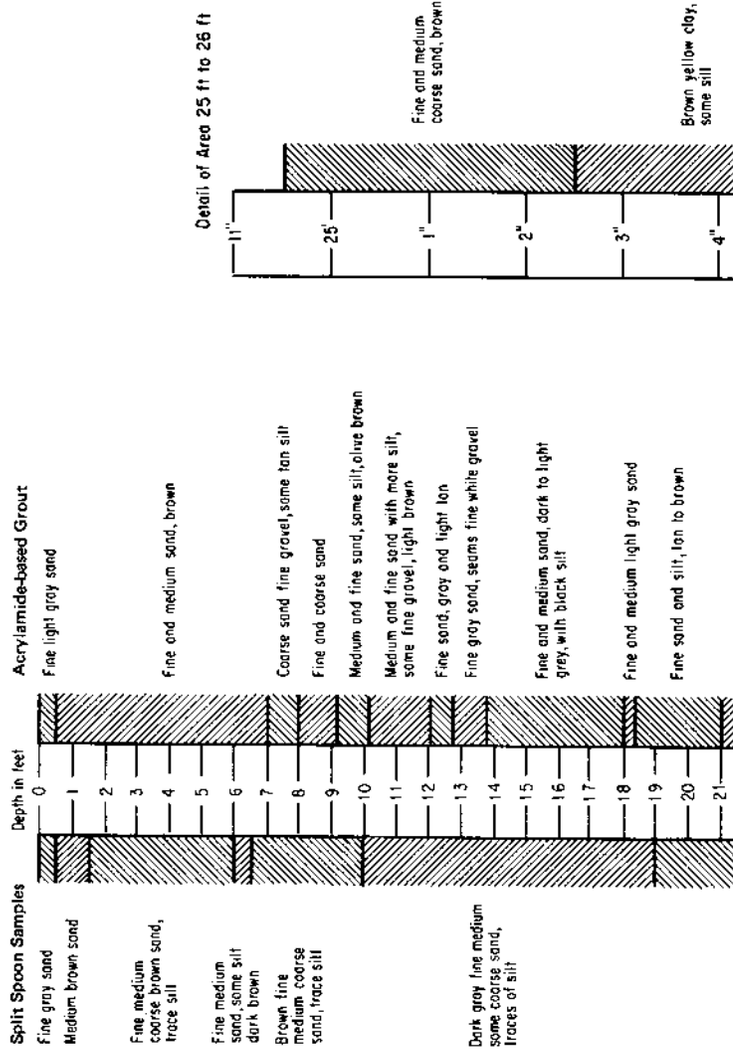
To use this relationship to determine in situ relative density, it is necessary to take both stabilized and normal samples of the soil back to the laboratory. Samples are grouted in the lab at minimum and maximum density. These samples are tested and two points plotted on an arithmetic graph of density versus UC strength. The UC value of the stabilized field sample is also determined, and this point is plotted between the other two (it usually falls on or close to the line joining the first two points). The position of the point representing the field sample determines the relative density.

Unfractured field samples of grouted soils are difficult to obtain. Chemical grouts are generally too weak to bind the grains against the disturbance caused by rotating or penetrating sampling tools. In addition, large particles caught under the advancing tool will generally rupture the surrounding grouted soil.

In fine, uniformly graded soils, large thin wall samplers pushed slowly and steadily offer the best chance for success. Close to ground surface, chunk sampling from test pits is most feasible.

In-situ density may also be determined from irregularly shaped field samples, by measuring the total volume by water displacement, then determining the specific gravity and volume of solids by standard test methods. To use this process, the grout in the soil voids must be eliminated. For the acrylics this is readily done by heating to the point where the gel vaporizes.

Chemical Grout Method Vs Split Spoon Samples



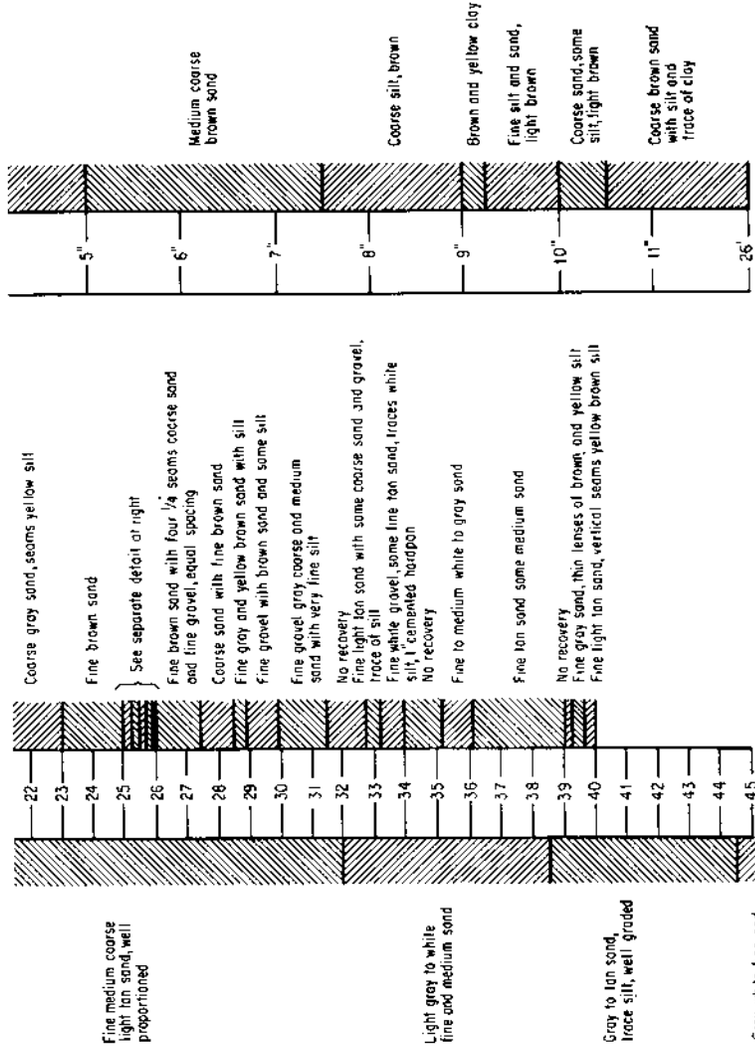


FIGURE 20.4 Boring log comparison.

20.4 SEALING PIEZOMETERS

A very small and specialized use of chemical grouts is for sealing piezometers. These devices, which are placed in drill holes to measure hydrostatic pressures in the formation, must be isolated in the hole to keep them unaffected by pressures in other zones penetrated by the drill hole. Usual procedures make use of bentonite balls or pellets, which swell in the presence of water to seal the drill hole with an impervious mass. The swelling takes time, however—as much as 36 h. The use of chemical grouts with a very rapid setting time can create a seal in seconds.

20.5 CONTROLLING CEMENT

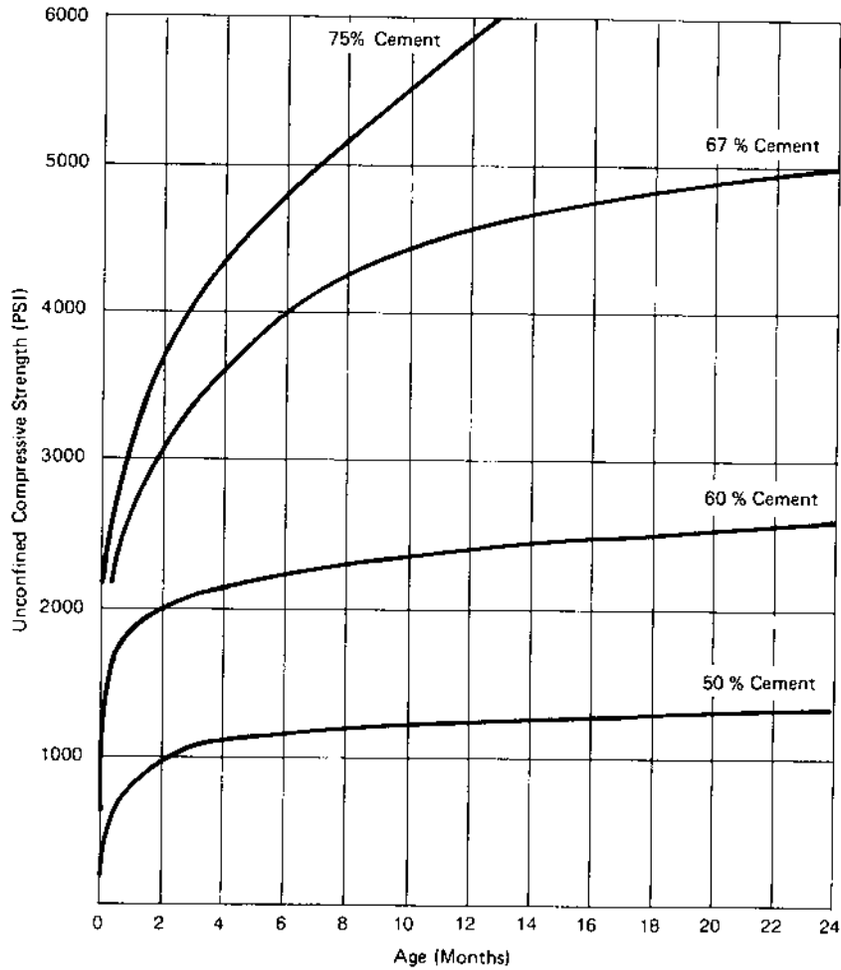
Many additives, both active and inert, can be used with chemical grouts. One of these is Portland cement, which is compatible with any grout having a pH of 8 or more. Generally, cement will accelerate the gel time of the grout with which it is used, and if added in sufficient quantity, it will also increase the grout strength.

Cement grout is less expensive than chemical grouts and should be the first material considered for a grouting job. If the job requires good gel time control and/or short gel times or if cement will not penetrate the formation, chemical grouts must be used. If cement *will* penetrate the formation and high strength is required, chemical grouts can be used as additives to the cement to control setting times.

The silicates and acrylamides are commonly used with cement, and the combinations yield a high-strength grout with excellent gel time control. Unconfined compressive strengths as high as 6000 psi are attainable, as shown for acrylamide–cement combinations in Fig. 20.5. Comparable results can be obtained with acrylates and silicates.

A chemical plant in Virginia was built many years ago on a site underlain by limestone and troubled by sinkholes. When a new plant was built adjacent to the existing one, the foundation area to a depth of 50 ft was grouted with cement to prevent future sinkhole formation. Experience during this grouting program, carried out at 15 psi maximum pumping pressure, indicated that horizontal flow of grout from early injections generally exceeded 20 ft, often exceeded 40 ft, and sometimes exceeded 60 ft. (Holes on a 20-ft rectangular spacing were drilled prior to the start of the grouting and could thus be used to monitor grout spread.)

A railroad spur 1300 ft long was to connect the new structure with the old. A sinkhole area had to be traversed by the spur. It was decided to grout under the spur also to reduce future settlements. However, the unrestricted flow of cement grout would make the grouting very expensive due to the



Acrylamide - based grout - 10%
 Catalyst DMAPN (dimethylaminopropionitrile)-0.4%
 AP (ammonium persulfate) - 0.5%
 KFe (potassium ferricyanide) (to give gel times of 8 -12 minutes)
 Water - 89.1%
 Bentonite - 1%
 Portland cement (as indicated)

FIGURE 20.5 Strength of acrylamide-cement grouts. (Bentonite and cement percentages are based on the weight of the grout mixture.)

large quantities that would be used. To control the spread of grout, SIROC was added for gel time control. Two pipes were placed in a 6-in.-diameter drilled hole. Cement grout was pumped through one pipe and SIROC through the other. The two materials mixed in the hole as they came out of the separate pipes. Gel times of the order of 5 to 10 min were used. In this fashion, horizontal flow of grout was limited to the loading influence area of the track. In large voids, supporting grout piers were formed instead of filling the entire void.

Cement and sodium silicate act somewhat like mutual accelerators. Each can be used in small quantities to greatly reduce the normal setting time of the other. Of course, the use of Portland Cement adversely affects the penetrability of the silicate. This problem disappears if microfine cement is used.

20.6 SEALING SHEET-PILE INTERLOCKS

Mating between the male and female ends of sheet piling is not watertight. Water can move quite freely through such joints, although generally in small quantities. Most often, such flow is a minor problem and is handled by removing the inflow rather than stopping the seepage at its source. If the seepage is carrying silt or other fill, however, it may be more desirable to seal the interlocks. This can be done by driving a small bore pipe or tube alongside the interlock and pumping small volumes of grout (1 gal/ft, for example) at very rapid gel times (10 to 15 sec) as the pipe is withdrawn.

When the interlocks between adjacent piles separate, grouting is often the only economical method of closing the resulting gap. Again, very short gel times must be used.

Sheet-piling problems seem to lend themselves to economical solutions by grouting, as a problem on the St. Lawrence River in Sept Iles, Canada, demonstrates. At that location, a loading and mooring dock, 1600 ft long, was showing distress. It had been constructed by driving sheet piling and then placing a heavy rock fill as a base. A concrete relief platform was poured on the rock fill and then covered with 15 ft of dredged sand. A 6-in. deck slab was then placed on the sand. A small gap had gradually opened between the relief pad and the sheet piling. Aided by the tide, sand was seeping through this gap, filtering into the rock base. The voids thus created under the upper slab were causing that slab to cave in under traffic.

Consultants proposed that a wedge of sand at the contact point with the relief pad be grouted to stabilize its action. Holes were drilled through the concrete slab. Pipes were then jetted to the contact between the sheet piling and the relief slab. See Fig. 20.6. Six gallon batches, set to gel at 3 min and 20 sec, were placed at a rate of 2 gpm through each grout hole. Split-

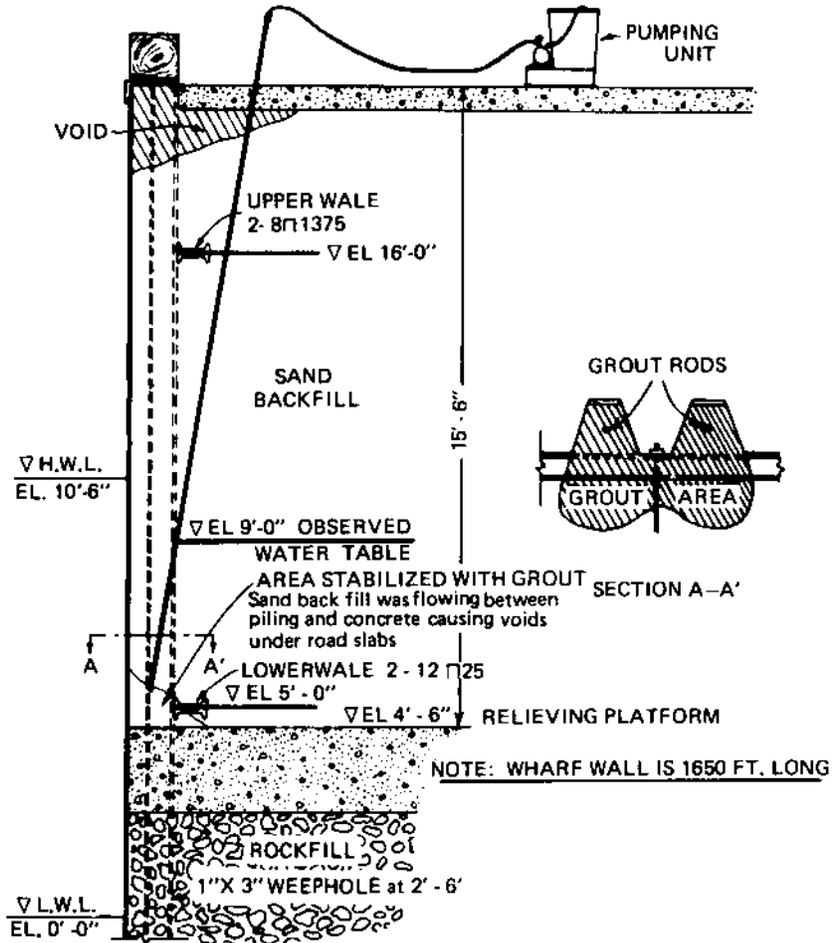


FIGURE 20.6 Cross-sectional view showing grouting location.

spoon samples were taken every 150 ft to check the results of grouting. In this fashion, 15,000 lb of chemicals (approximately 20,000 gal) were placed, during 37 working days, to solve the problem completely, while the facilities were in continuous use. (This work was done with an acrylamide grout.)

20.7 SUMMARY

Specialized applications of chemical grouts include many with very low volume, such as sealing piezometers and the sampling of sands. A very large

industry, however, has grown around the use of grouts for the internal sealing of sewer lines, primarily to control infiltration that overloads treatment plants.

20.8 REFERENCES

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3. R. A. Antonio, Chemical grout controls hazardous infiltration, *Water and Waste Technology*, August 1971.
4. H. E. Morgan, How long does sewer grouting last? *Public Works Magazine*, October 1974.
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6. C. G. Sweeney, Grout routs sewer problems, *Water and Waste Engineering*, May 1977.

21

Specifications, Supervision, and Inspection

21.1 INTRODUCTION

There are occasions when for various reasons the owner prefers to have specific problems solved by grouting rather than by other methods. For example, it may be less expensive to replace a shallow leaking tunnel section by cut and cover methods, but a city may decide to use grouting to avoid the inconvenience of a blocked traffic artery. If the owner is a public agency, it then becomes necessary to write specifications for bidding that will ensure the use of materials and techniques satisfactory to the owner. Of course, performance specifications could also be written, but this is not current practice in the United States (it is much more common in Europe). Eventually, it may become necessary for the owner to inspect the job in all its stages and on rare occasions to supervise it.

21.2 SPECIFICATIONS FOR CHEMICAL GROUTING

One of the earliest attempts to compile a general specification for chemical grouts was done by the Grouting Committee of the ASCE [1]. The purpose of those guides was stated in the introduction: "... intended to make it possible for the specifying engineer to obtain the chemical or chemicals

desired, and to effect grouting operations intended with these materials.” In the 35 years or so since those specs were written, the chemical grouting industry has expanded greatly, and the exposure of engineers in general to grouting data has increased vastly. Nonetheless, so long as we avoid performance specifications, the 1968 publications remain a good starting point for most chemical grouting jobs.

The major section titles in the guide specs are General (or Scope of Work), Materials, Equipment, Supervision, Application, and Payment for Work Performed. How these topics may be effectively handled is illustrated in the excerpts from actual job specifications which follow.

The opening paragraphs of a set of specifications should broadly define each phase of the work to be done, so that contractors' extras are kept to a minimum. The first three paragraphs of a Corps of Engineers specification under the heading “Advancing and Casing Holes in Overburden and Grouting” read as follows:

1-1 GENERAL

1-1.1 Scope

This section covers advancing, casing and washing grout holes; making grout connections; furnishing, transporting, mixing and injecting the grout materials; care and disposal of drill cuttings and excavated overburden, waste water and waste grout; cleanup of the areas upon completion of the work and all such other operations as are incidental to the drilling and the grouting.

1-1.2 Program

The work contemplated consists of grout stabilization of loose soil areas and voids, the approximate locations, limits and details of which are indicated on Drawings Nos. 0-PHG-84/2 and 3. Graphic logs of overburden materials are included as Drawing No. 0-PHG-84/6. Typical void grouting details are included as Drawing No. 0-PGH-84/4. The program shown on the drawings and described herein is tentative and is presented for the purpose of canvassing bids. The amount of drilling and grouting will be determined by the Contracting Officer.

1-1.3 Procedures

Grouting mixes, pressures, the pumping rate and the sequence in which the holes are drilled and grouted will be determined in the field and shall be as directed.

The same specification under the heading “Drilling Holes Through Reinforced Concrete Pipe Joints and Chemical Grouting” reads as follows:

2-1 GENERAL

2-1.1 Scope

The work covered by these specifications includes furnishing all labor, materials, supervision and equipment necessary for the chemical grout stabilization of and the cutoff of water flowing through loose soil and voids in the immediate area surrounding leaking joints of the sewer within the limits shown on the drawings. The work includes diversion of surface runoff and wastewater flow; cleaning of the sewer, cleanout of joint annulus; drilling and cleaning of grout holes; furnishing, transporting, mixing and injecting the chemical grout at sewer joint, cleanout and patching of the finished grout holes and sealing of the joints; clean-up of the sewer and such other operations as are incidental to the drilling, grouting, and sealing. The lengths of the various size reinforced concrete pipe sections of the sewer from which stabilization chemical grouting and joint scaling will be conducted are as follows:

Location	Diameter (inches)	Normal joint spacing (feet)	Number of tongue and groove joints to be grouted
INCO Industrial Complex			
M.H. 3 to M.H. 12	66	4*	491
M.H. 1 to M.H. 3	60	4*	50

*The listed normal joint spacing is based on information from visual inspection and is included for the information of the bidder but does not guarantee that additional joints at closer spacing may not be encountered occasionally.

By way of contrast, specifications for grouting under a dam spillway in the Midwest were far less detailed:

ITEM 4—DRILLING AND GROUTING

4. 01—Scope of Work

a. *Location and Type of Work.* The work includes but is not limited to the following:

Drilling, casing where necessary, pressure testing as required,

and pressure grouting using chemical grout, the stratum of dense sand which exists at about elevation 720 underlying the spillway section of Dam near Indianapolis, Indiana.

b. *General Program.* The program for drilling and for pressure grouting is tentative. The extent of the program will be determined by the conditions developed at the site.

Holes for pressure grouting are designated as "A," "B," or "C" (see Contract Drawing 5A-1). Holes designated as "A" holes will be grouted first. The number and spacing of "B" and "C" holes, and the pressures and gel times to be used, will depend upon the results of water pressure or other tests, and the results of the actual grouting operations conducted for the "A" holes. All pressure grouting will be accomplished prior to any excavation for the spillway sections.

The amount of drilling and grouting that will be required is approximate and the Contractor shall be entitled to no extra compensation above the unit prices bid in the schedule for this specification by reason of increased or decreased quantities of drilling and grouting work required, the time required, or the locations, depth, type or nature of foundation treatment.

Specifications written by large public agencies are generally very detailed, as illustrated by a 1987 specification for sealing leaks in a subway system:

3G1.1 SCOPE

(a) The work shall include the furnishing by the contractor, of all supervision, training, labor, materials, tools and equipment and the performance of all operations necessary for the waterproofing injection grouting work indicated in the Contract Drawings, specified herein, and/or as directed by the Engineer.

(b) The work consists of the injection of liquid chemical grouts into active and inactive leaks through concrete cracks, joints or holes located in roofs, sidewalls, floors, rooms, beams and other locations in the 33rd Street line designated in the document entitled "Leak Locations" incorporated into, and made a part of this contract, and in all other areas designated by the Engineer and located within the limits of the Contract.

(c) The work shall be performed in a skillful and workmanlike manner with special care taken to prevent damage to existing structures, drains and utility lines. Damage caused by improper

work procedures or failure to maintain drains, lines, equipment or structures shall be the responsibility of the Contractor.

(d) Documentation of the work shall be performed by the Contractor, including both daily work Reports and color-coded markings of grouting locations marked neatly on the concrete surface adjacent to each leak repaired, at the time of completion of the repair to indicate grouting pass number, grout used, grouting crew identity and date of repair. Contractor shall submit his documentation and coding scheme for approval.

(e) In order to judge performance, all sealed work shall be inspected by the contractor and the engineer within 3 days after a greater than $\frac{1}{2}$ inch rainfall in one 24-hour period during the construction phase. The work priorities will be adjusted according to the results of the survey, at the direction of the engineer.

(f) It is estimated that approximately 34,400 lineal feet of cracks and joints may require treatment.

Recent specifications for grouting jobs often include requirements for bidder qualification, as additional assurance of satisfactory low bidder performance. The following sections from a 1987 document show details:

3G1.2 CONTRACTOR QUALIFICATIONS

The actual grouting work specified herein shall be performed by a qualified Contractor with a minimum of five (5) years direct, continuous and recent experience in performing waterproofing chemical grouting work in similar conditions on at least six (6) different projects.

3G1.3 FIELD SUPERVISION QUALIFICATIONS

Field supervision shall be provided by a Grouting Superintendent with at least four (4) years recent experience in waterproofing chemical grouting work and who meets the above project experience requirement, by Journeyman Grouting Foremen with at least two (2) years recent experience with the equipment and chemical grouts specified in applications similar to the proposed project, and by Apprentice Foremen who have at least six (6) weeks full-time experience in waterproofing grouting work under the direct supervision of a qualified Journeyman Grouting Foreman.

The same specification also called for submission of qualification data as pre-bidding requirement.

Specifications for grouting materials are generally very detailed, listing generic names, trade names, and manufacturers. Specs written by public agencies must either permit the use of “equal” materials or be prepared to defend legally their decision not to permit bidding on alternates. The spelling out of grout properties in great detail helps ensure those desired and virtually eliminates the offering of alternate materials. This situation is common to all areas where spec writers are requesting specialty products. As knowledge of the products and their use grows, the specifications become more oriented to properties and performance rather than trade names and formulas.

A Corps of Engineers spec starts with a general statement but quickly becomes very specific:

1-3.3 Chemical Grout Materials.

1-3.3.3 General. The void stabilization materials shall be proportioned fly ash with chemical grout and a catalyst system. The chemical grout used shall have a documented service of satisfactory performance in similar usage. All materials shall be delivered to the site in undamaged, unopened containers bearing the manufacturer’s original labels. The materials shall be equal to chemical grout AM-9 with recommended catalysts and other materials as manufactured by the American Cyanamid Company and conforming to the specifications described hereinafter.

Succeeding paragraphs cover in detail the basic chemical grout, catalyst, activator, inhibitor, filler, and additives.

A less restrictive paragraph appears in California specs for drilling and grouting test holes at a dam and reservoir:

(5) Chemical Grout. Chemical Grout shall be a mixture of various chemical compounds which gel or solidify in a given time after mixing. Given gel or solidification time shall range between two minutes and 60 minutes. The viscosity of the grout mix shall be less than 1.5 centipoises before gelling or solidification. The chemicals used shall be so proportioned and mixed as to produce a chemical grout that contains no solids, may be pumped without difficulty, and will penetrate and fill the voids in the soil mass and form a gel or solid filling which will be of the required strength, be stable and impermeable.

A far more liberal set of specifications for a tunnel in Asia merely says “chemical grout including acrylamide, monosodium phosphate, sodium silicate, calcium chloride or other suitable approved chemical grout.”

A New York City Transit specification listed satisfactory materials in detail:

3G2.0 GROUT MATERIALS

3G2.1 GENERAL

Two different kinds of chemical waterproofing grouts are intended to be used for sealing concrete cracks and joints, to be selected for application at specific locations based on the nature of the crack or joint in relation to the grout's properties. Polyurethane grouts are intended for use in running water conditions or where moderate to large joints and cracks with active water leakage are encountered, and otherwise as directed by the Engineer. Acrylate grouts are intended to be used where inactive leaks are encountered, in fine cracks and otherwise as directed by the Engineer. All grout used shall have a successful history of application for at least four (4) years under conditions similar to the current project.

3G2.2 POLYURETHANE GROUT

Polyurethane grout supplied shall be water-reactive liquid polyurethane base solutions which when reacted expand by foaming to at least seven (7) times the initial liquid volume and when set produce a flexible, closed void solid resistant to degradation by wet and dry cycles and chemicals found in concrete construction. Specific waterproofing grouts meeting these requirements are marketed by the following manufacturers. . . .

3G2.3 ACRYLATE GROUT

Acrylate grout used for waterproof grouting shall be water solutions of acrylate salts which, when properly activated and catalyzed, react in a controlled set time to form a flexible, permanent gel. Specific waterproofing grouts meeting these requirements are marketed by the following manufacturers. . . .

(For each class of grout, two acceptable manufacturers and products were cited.)

Specifications for equipment have also in the past been very detailed, primarily to avoid the problems that would occur if bidders intended to use cement grout pumps for chemical grouting. Most often, the described details cover a page or more, with separate paragraphs dealing with capacity (pressure and volume), materials of construction, number of pumps, drive systems, and control systems including gel time control, pressure and volume control, and systems to prevent overpressuring or inadvertent

recycling (see Chap. 14). The following paragraph from a specification on dam foundation grouting is one of the least detailed ways to preclude the use of batch systems:

d. *Grouting Equipment.* All equipment used for mixing and injecting grout shall be furnished by the contractor and shall be maintained in first class operating condition at all times. The equipment will be of proportioning or two solution type, and will include such valves, pressure gages, pressure hose, supply lines, pipes, packers, jacks and small tools as may be necessary to provide a continuous supply of chemical solution at required pressures and volumes. [At this point, “and at required gel times” could have been added.]

A complete detailing of equipment was done in this excerpt from a 1987 specification:

3G3.1 EQUIPMENT

(a) General

(1) The Contractor shall supply all equipment, including pumps, containers, hoses, gages, packers, drills, bits, scaffolds, compressors, generators, vacuums, accessories, and all other items required to perform the work and accomplish the goals outlined in the Specifications.

(2) The equipment shall be of a type, capacity, and mechanical condition suitable for doing the work in an effective and efficient manner. All equipment including all power sources, cables, chemical containers, scaffolds, and anything used in the performance of the work, shall meet all applicable safety and other requirements of Local, State, and Federal ordinances, laws, regulations, and codes.

(3) All equipment shall be maintained in excellent working condition at all times. Sufficient spare parts and tools shall be maintained on the job to provide for immediate (1 hour) repairs of essential operating items.

(4) Each grout crew shall maintain its own equipment items required herein in order to operate independently of, and separated from, other grout crews.

(b) Pumping Units

(1) The Contractor shall supply separate pumping units, including separate chemical containers, hoses, and all other accessories for injection of polyurethane grout and acrylate grout.

(2) Pumps shall be capable of continuous injection of the liquid grout under variable pressures up to a maximum pressure of 2,000 psi and at flow rates of at least 5 fluid ounces per minute at high pressure (2,000 psi) and flow rates of at least $\frac{1}{4}$ gallon per minute at pressures of 500 psi and lower, and in accordance with the manufacturer's recommendations and under the direction of the Engineer. Pumps may be electric, air, or hand driven provided that rapid changes in pumping rates and pressures can be obtained by the pump operator without effecting the mixture of the grout being injected and without stopping the pumps.

(3) Pumping Units shall be made of materials compatible with the chemicals being used, and shall be equipped with necessary hoses, chemical containers, gages, fittings, packers and other accessories required to inject the grout properly. Seals and joints shall be such that no grout leakage occurs and no air is aspirated into the injected grout.

(4) Grouting Units shall be so arranged that flushing can be accomplished with grout intake valves closed, flushing fluid supply valves open, and the pump operated at full speeds.

(5) Pumping Units shall be equipped with accurate pressure gages at the pump and near the injection point. Gages shall be accurate to 5% and shall be periodically checked for accuracy against new, undamaged or calibrated gages. Damaged or inaccurate gages shall be replaced immediately. Pumping units shall not be operated without properly operating gages. Replacement gages shall be on hand at all times.

(6) Hoses and fittings shall have maximum safe operating pressure ratings and dimensions as recommended by the manufacturer and under the direction of the Engineer.

(7) Suitable mixing and holding tanks shall be supplied with each grouting unit to permit continuous pumping at maximum pump capacity. Tanks shall have satisfactory covers and shall be stable against tipping under normal usage.

(8) Descriptions of pumping units for both polyurethane grout and acrylate grout shall be submitted for approval by the Engineer as required in these specifications before starting the actual grouting work. Written approval of the pumping units shall be received from the Engineer by the Contractor before actual grouting is started.

(c) Polyurethane Grout Pumps

Grout pumps used for polyurethane grout injection shall be either single or double pump type as recommended by the grout

manufacturer. Where double pump types are used, they shall have the same capabilities as required for acrylate pumping units, but shall properly accommodate the more viscous materials used for polyurethane grouts. In no case shall polyurethane grout pumps be used for injection of acrylate materials, or acrylate grout pumps be used for injection of polyurethane grouts, in the same day nor without thorough cleaning, disassembly and appropriate modification nor written notification to and approval by the Engineer. Pumps shall be arranged and operated in a manner consistent with the grouts injected and the grout manufacturer's recommendations.

(d) Acrylate Grout Pumps

Acrylate grout pumping units shall consist of two, parallel high pressure, positive displacement pumps with parallel hoses leading to a mixing chamber or "Y" at the packer. Pumps shall be equipped with check valves to prevent the back-flow of one grout component into the lines of the other component.

(e) Packers

Packers which are specifically designed for the grouting operation shall be supplied and used capable of safety sealing and packing grout holes drilled into concrete and injected at pressures of up to 3,000 psi, and as recommended by the manufacturer of the grout. Packers shall be of the removable type such that the drilled hole can be cleaned and patched to at least 3 inches deep.

(f) Drills

Hand drills capable of drilling small diameter holes of $\frac{1}{2}$ to 1 inch in diameter in concrete shall be supplied and operated. The following two types of drills shall be supplied for each grouting crew: (1) Rotary percussion capable of drilling up to 18 inches deep in unreinforced concrete; (2) Rotary flushing type with diamond coring bits capable of drilling up to 24 inches deep in reinforced concrete. Drills shall be supplied with bits of a diameter and length consistent with packer requirements and hole lengths needed for the drilled holes to intersect the target crack or joint as specified. Damaged or worn bits shall not be used. Backup drills and bits shall be supplied in sufficient numbers so that two drills of either type can be used simultaneously.

Specifications sometimes will have a separate paragraph dealing with supervision, as for example, this paragraph from a dam grouting spec:

(e) Procedures. Supervision of all phases of the contract shall be under the direct control of the Engineer. The Engineer's responsibility includes but is not limited to location of holes, drilling of holes, re-drilling of holes, procedures, methods of grouting, mixing of grout, and maintaining complete records of the grouting operation including cost items.

More often it is inferred by such phrases as "as directed by the Engineer," "in a manner approved by the Engineer," etc.

Sometimes a few words hidden away in other sections remove all engineering decisions from the contractor. In a detailed spec for grouting a tunnel in Hong Kong, the following paragraph appeared under Section 6.11, *Grouting Procedure*: "The grouting methods, mixes, pressures and pumping rates together with the sequence in which the holes are drilled and grouted will be determined by the Engineer."

Sections of specifications dealing with "application" may be very brief if a performance criterion is used; otherwise the scope of the contractor procedural responsibilities must be completely spelled out. These will vary considerably from job to job. A general guide appears in Ref. [1], excerpted here:

APPLICATION

The application of chemicals shall be under the direct supervision of the grouting engineer. Application shall be understood to include:

- a. Placement of grout holes—holes may be placed by rotary or percussion drilling, driving or jetting (using water or air), depending on the formation and its response to each method (see Note 18). Casing must be provided for caving formations (the drive pipe or jet pipe may be used for this purpose). Casing must also be provided for formations which will not otherwise permit proper seating of downhole packers. Holes must be placed with sufficient accuracy to insure that planned overlapping of grout from adjacent holes can occur.
- b. Grout pattern—this includes the geometric layout of all the holes, the sequence in which each hole is placed and grouted, and the vertical dimension and sequence of grouting the lifts (stages) for each hole. The geometric layout of holes, both in plan or in profile, should be completely planned prior to the start of grouting, and submitted to the owner for approval (or information).
- c. Field tests—prior, during and after the completion of the chemical grouting operation, field tests should be performed and records kept to determine the effects of grouting. Such tests should

be performed in accordance with generally accepted procedure (see Note 19) subject to approval of the owner or his engineer. The grouting engineer will be responsible for obtaining or constructing adequate test instrumentation and keeping records of field data for testing them during and after grouting.

d. Pumping pressures—maximum value of pumping pressure at the collar of the hole is _____ (see Note 20).

e. Concentration of chemical grout—the concentration of chemicals mixed in the tank (computed as a dry weight percentage of the total solution weight) shall generally be _____ (see Note 21). In no case shall the concentration be less than _____, and it may go up as high as _____.

f. Induction period—Control of the induction period is the responsibility of the grouting engineer. Control should be done mechanically, through the pumping system controls, using the minimum number of stock solution variations (none, if possible). Wherever feasible ground water from the site at the site temperature shall be used to prepare the stock solutions, to eliminate differences in tank and underground gel times (see Note 22).

g. Gel checks—a sampling cock placed between the Y-fitting and the grout hole or pipe shall be used for checking both induction period and gel strength. Such checks shall be made every time the induction period is changed, or at least once every five minutes during long pumping times, and at least once during every grouting operation of less than five minutes (see Note 23).

Notes:

- No. 18 Delete any methods not compatible with local conditions.
- No. 19 Pertinent field tests include drop tests, pumping tests and piezometer installations. Methods of performing such tests may be found in “Theory of Aquifer Tests,” U.S. Geological survey Water-Supply Paper 1536-E, 1962, and the U.S. Bureau of Reclamation’s “Earth Manual” (Appendix pages 541 to 562) and other technical publications. If desired, specific test methods may be specified in this paragraph.
- No. 20 Specify here the maximum allowable pumping pressures, as determined by structural safety considerations. In general, these pressures can be as high as permissible values for cement grouting.

- No. 21 Specify here grout concentrations desired and specify also the minimum and maximum percentage limits of each of the materials involved.
- No. 22 Mechanical control will not be possible for batch systems.
- No. 23 Gel checks for batch system need be made only at the start of the grouting operation, or if chemical concentration in the tanks are changed.

The specifics of grout injections are spelling out very clearly in the following section from a New York City specification:

Step (5) Grout Injection. Injection of the selected grout shall commence immediately after installation of the packer and shall be done using the equipment, materials, and procedures specified elsewhere in this Paragraph 3G3.0. Pumping shall proceed as long as all of the following conditions are fulfilled: (a) grout is entering the crack or joint; (b) the observable loss of grout returning from the crack is estimated to be less than 50% of the volume of acrylate grout or less than 25% of the volume of polyurethane grout being pumped; (c) damage is not being done to the structure; (d) the total volume of grout injected in the current episode in the hole does not exceed five (5) gallons for acrylate grout or two (2) gallons for polyurethane grout; (e) the grout has not extended for more than five (5) feet along the crack or joint away from the grout hole; or (f) the Engineer has not indicated that grouting should stop.

Specification writers often find it necessary or desirable to define in the “application” section terms which are generally used by grouters. The purpose is to avoid ambiguity and misunderstandings of procedures which are done differently in different geographic locations. For example, spec writers for a Hong Kong tunnel found it desirable to define grouting methods:

6.8 The following grouting methods, inter alia, shall be adopted as directed by the Engineer’s Representative:—

- (a) the closure method of grouting, involving grouting in an additional hole located midway between two previously drilled and grouted holes;
- (b) packer grouting, consisting of first drilling a hole to its final depth and then grouting from the bottom upwards in steps defined by a packer set at successive higher elevations;

- (c) stage grouting, consisting of drilling a hole to a limited depth, grouting to that depth, cleaning out the hole, allowing the injected grout to attain its initial set, drilling the hole to a greater depth and then grouting the cumulative length of the hole. The hole is successively drilled and grouted in this manner until the required final depth is reached;
- (d) stage and packer grouting, performed similarly to stage grouting but involving the use of a packer to limit the effect of the second and subsequent stages of grouting to the corresponding lengths of hole.

In general, it is good practice in spec writing to refer to a recognized glossary of grouting terms [2].

Payment for grouting work should be explicitly detailed. Methods will depend on the type of specifications and local practice. Typical of domestic practice is the following excerpt from a basement waterproofing spec for a West Coast power utility:

3.0 Payment

3.1 *Item 1*—A lump sum, which shall include all costs incurred moving Contractor's equipment and personnel to the job site and into position. If partial payments are approved in accordance with Paragraph 6.1 GC the Contractor shall be entitled to 50% for moving onto the job and remaining 50% after moving off the job.

3.2 *Item 2*—A unit price per day for rental of Contractor's equipment from the day equipment is ready to pump grout, up to and including the day Constructor directs that equipment be removed from the job. No payment will be made for Saturday, Sunday or holidays unless Contractor is directed to work on these days. No payment will be made for days on which equipment is broken down or for delays caused by Contractor.

3.3 *Item 3*—A unit price per hour of actual grouting operation which shall include all costs for furnishing labor, tools, and materials, except chemical grout, for operating equipment and handling loading and injecting of grout, connection of hoses, packers, stoppers, etc. Payment shall start at the time the crew is ready to start operating the equipment and shall end when the equipment is shut down for meal time, repairs, maintenance, or cleanup or for Contractor caused delays. Payment will be made for any Company caused delays if Contractor's crew is standing by ready to operate the equipment. No payment will be made for

Company caused delays if contractor is given 16 hours or more notice to discontinue the work for one or more succeeding days.

3.4 *Item 4*—Grout material costs which shall include the invoice cost freight and sales tax of all chemical grout material required in excess of the material furnished by Company. Company will pay for all material required to produce a minimum of 4,000 gallons of jel plus any additional material actually injected as directed by Constructor.

An East Coast public agency defined payment for tunnel sealing work as follows:

- (b) Payment: Payment shall be made on the following basis:
 - (1) Mobilization and Demobilization: Payment for mobilization and demobilization will be made at the Contract Lump Sum price of \$100,000.00 as measured and specified in 3G5.0(a) (1) above.
 - (2) Cracks Treated with Acrylate Grout: Payment will be made for cracks treated successfully with Acrylate grout at the Contract Unit Price per lineal foot as measured and specified in 3G5.0(a) (2) above.
 - (3) Cracks Treated with Polyurethane Grout: Payment will be made for cracks treated successfully with Polyurethane grout at the Contract Unit Price per Lineal Foot as measured and specified in 3G5.0(a) (3) above.
 - (4) Acrylate Grout: Payment will be made for “Acrylate Grout” at the Contract Unit Price per gallon based upon the documented actual cost to the Contractor Plus 5% as measured and specified in 3G5.0(a)(4) above.
 - (5) Polyurethane Grout: Payment will be made for “Polyurethane Grout” at the Contract Unit Price per gallon based upon the documented actual cost to the contractor plus 5% as measured and specified in 3G5.0(a) (5) above.

These brief statements followed very detailed sections on quantity measurement.

The French Association of Underground Construction publishes the document “Recommendation for the Use of Grouting in Underground Construction” (reproduced in translated form as Appendix B of Ref. [3]). This document should prove very useful to those who are writing chemical grouting specifications.

21.3 SUPERVISION OF GROUTING

The term *supervision* as used in typical domestic grouting specifications generally refers to all mechanical operations connected with procuring, storing, mixing, catalyzing, and placing grout. Only in performance-type specifications is supervision also responsible for the results of the grouting operation. In either case, however, a good supervisor should have the experience, knowledge, and desire to make his/her own evaluation of the grouting design in terms of its probable effectiveness specifically as related to the field operations to be controlled. Among the many factors to be considered are the following:

1. Is the proposed solidified volume of soil spatially defined? How much grout will be placed in that volume? Is that amount consistent with the percent voids in the formation?
2. Are the grout holes laid out in plan and profile? Do the holes enter the zone to be grouted? Have a sequence and time schedule of hole placement been selected?
3. Is the method of placing holes consistent with the formation and the depth and accuracy of placement required?
4. Has a grouting schedule been established for each hole, including stage length and grout volume?
5. Have pumping pressure limitations been established? Are these consistent with placement of reasonable volumes while avoiding uplift or fracturing?
6. Has a grout been selected? Are its properties consistent with the ability to penetrate the formation and provide needed strength and gel time control?

If all these questions can be answered affirmatively, while it does not guarantee success, it does at least indicate that the design has been well thought out. Questions that have not been considered or answered prior to the start of the field work will have to be answered while working. This may cause delay and inefficiency, and decisions which should have been made in design must sometimes be made in the field by the supervisor in order to keep the job moving. A prestart evaluation by the supervisor may avert this situation.

The factors suggested for consideration are but the major ones, and not necessarily all of those. A separate check list should be made by the supervisor for each job. One final factor which should always be considered is the effects that grouting will have on measurable parameters, such as seepage, leaks, pressure, ground or structure movements, water levels, etc. Whenever it is possible to relate the effectiveness of the grouting operation

to such parameters, provisions should be made to record the necessary data. Where no obvious correlations are possible, it is most important that precise records be kept of volumes and pressures of grout for each stage of every treated grout hole.

21.4 INSPECTION OF GROUTING

The job of an inspector is to record field operations in sufficient detail so that a judgment can be made as to whether the project specs are being followed or violated. Normally, this will require the keeping of daily written records, often on work sheets specifically tailored to the project. The responsibility of the inspector may overlap that of the supervisor to the extent that he/she may be required to make decisions as to whether procedures and equipment meet the specifications. The extent of the responsibility of an inspector should be detailed to the satisfactory agreement of both the owner and the contractor prior to the start of field work. A checklist of areas for inspector activity follows.

What to Look for on the Job

Materials

Is the grout being used that which has been specified?

Commercial products

Proprietary products

Are the catalysts those specified by the manufacturer? Are they proper for the grout properties desired?

Strength

Permanence

Are site storage conditions adequate?

Hazards

Aging

Moisture

Are the proper safety precautions used in handling the materials?

Protective clothing

Container disposal

Equipment

Is the grout plant capable of controlling flow, pressure, and gel time?

Systems—batch

Dual pump

Proportioning

Are there readout devices for

- Volume
 - Direct or indirect
 - Recycling
 - Capacity—accuracy

- Pressure
 - Range
 - Accuracy

Are these control devices for

- Overpressure
- Changing volumes
- Accuracy

- Must pump stop?

Is there a continuously functioning gel checkpoint?

Grout preparation

Is the grout being mixed to the specified concentration?

- Consistent with field conditions

Is site water used?

- Possible effects of other water

Are unspecified additives being used?

- Effects on
 - Strength
 - Penetrability
 - Gel time

Grout placement

Are grout holes or pipes located in accordance with plans?

Are adequate devices being used to keep holes open?

- Packers
- Stuffing boxes
- Drill hole plugs

Is the sequence of hole treatment following the original plan?

- Importance of deviation
- General practice

Are the grout volumes placed those which were planned?

- Reasons for deviation
- Effects on performance

Are gel times consistent with plans?

- Does material gel?
- Importance of deviation

Are adequate records being kept?

- Pipe or hole identification

- Depth treated
- Starting pressure
- Final pressure
- Grout volume placed
- Gel time
- Time of treatment

Performance checks

- Changes in water flow
 - Visual
 - Weirs
- Change in permeability
 - Pressure records
 - Pumping tests
- Change in strength
 - Penetration test
 - Previous data needed

21.5 REASONS FOR UNSUCCESSFUL JOBS

Completed chemical grouting projects fall into three categories: (1) those that were successful, as evidenced by some obvious change such as the shutoff of seepage; (2) those that were unsuccessful, as evidenced by the lack of some anticipated change such as the diversion of water; and (3) those that cannot be judged, because (a) there might not have been a failure anyway, (b) there were no methods or attempts made to measure the results of grouting, (c) grouting was used to increase a safety factor or decrease a risk, (d) opinions differed as to the need for grouting in the first place, etc.

It is probable that many jobs which are considered failures are placed in that category because adequate definitions of success or failure were not predetermined. However, there is much that can be learned from those jobs which were obvious failures. Analysis of such work indicates that failure can generally be explained by the obvious statement of “not enough grout in the right place.” As trite as the phrase seems, it is still worth looking into the reasons for “not enough grout” and “not in the right place.”

To begin with, jobs may fail or be unevaluable because of lack of engineering data. Work is often begun without reasonable knowledge of formation geology, voids, and permeability. Coupled with this shortcoming is often the failure to set up pressure and volume goals that permit the evaluation of the unknown factors. (Grouting each hole to a take refusal is hardly ever an efficient way to use chemical grouts.) Of course, small projects often cannot justify an engineering preevaluation. In such cases, it is

vital that mutually satisfactory evaluation procedures (preferably some which relate to ongoing processes rather than end-of-job parameters) be established between the owner and the contractor.

Jobs may be unsuccessful because of the failure to consider the total problem. For example, shutting off several leaks in a porous formation may be readily accomplished but will only result in chasing those leaks elsewhere. Similarly, shutting off large quantities of seepage may raise the water table and create new problems.

Jobs may also be considered unsuccessful because of poor record-keeping. If obvious visible changes do not occur, work must be judged on the basis of pumping volumes and pressures as holes were sequentially grouted. If such data were not kept, or were not precise enough, the work cannot be judged.

Even when engineering data are adequate and available, jobs may fail because of poor judgment. The most obvious case of this kind is doing a job for which grouting just is not suitable, for example, trying to permeate organic silts and clays. Less obvious cases of poor judgment include deliberately pumping only enough grout to fill a portion of the voids. (Many successful jobs have been done by the Joosten process on the basis of filling one-half to two-thirds of the formation voids. Less viscous grouts cannot often be used successfully on the same basis.) With the relatively viscous solutions used in the Joosten process and in the high-concentration single-shot silicates, it has been shown that some of the finer voids (in soils which approach the limits of those solutions' penetrability) remain ungrouted. For such cases, it may be appropriate to design pumping volumes based on filling 80% to 90% of the voids. When using those materials in coarse formations or the grouts whose viscosities approach water, design volumes should be based on filling all the formation voids.

Another case of poor judgment includes wrong assumptions concerning the effectiveness of partial cutoffs. For example, if 75% of a proposed cutoff wall has been grouted, that does not mean that the cutoff is 75% effective. In fact, the long-term effectiveness may be very low, as the previous total volume now flows through a reduced area at a higher velocity and carries away solids to enlarge its channels.

Any of the factors discussed above may result in the placing of insufficient grout—often the direct cause of job failure. Too little grouted volume can also occur for reasons independent of engineering data, design, or judgment. One of these reasons is related to equipment. It is always a mistake to do field work with inadequate equipment. If the equipment used to place grout pipes cannot do so accurately, chances are that there will be gaps in many places where closure is necessary. If the grout pipes are just whatever is handy, rather than specific tools for placing grout, plugged pipes

may be misinterpreted as pressure refusal, and grout is not placed where it should be. Using pumps of insufficient pressure capacity will also result in placing less grout than may be planned and necessary. Using batch equipment may preclude the use of gel times short enough to keep the grout from flowing away from the zone to be treated or from being excessively diluted. Finally, the lack of accurate measuring devices for the grout volume and pressure may render the grouting records useless and the grouting operation haphazard.

Even with adequate engineering and equipment, stabilized volume may be insufficient because of procedural errors. If the grout does not set up at all, obviously the job will fail. Failure of the grout to set up can be due to equipment malfunction or error in measurement which results in lack of catalysis, to problems with groundwater chemistry or pH (the classic examples are using a grout which sets only under acid conditions in an area previously grouted with cement and using an unbuffered basic grout in coal mines), and to temperature changes in the ground which significantly change the preset gel time.

Even if the grout does set up, it serves no purpose if it does not set up in the right place. Liquid grout can be dispersed by selective flow in unsuspected open channels and by excessively long gel times which permit gravity flow above the water table, displacement by normal groundwater flow, and dilution with groundwater which still further prolongs the gel time. Grout may also be dispersed to ineffectiveness by improper use (or no use) of isolating packers and by an incorrect sequence of grouting holes and stages within a hole.

Grout which sets up too quickly may be just as ineffective as grout with excessively long gel times. (These discussions emphasize the need for regular gel checks at the point where catalyzed solution enters the formation.) Most of the reasons for prolonging gel times (discussed above) also apply to shortening gel times. These include equipment malfunction or measurement errors leading to excess catalysts, improper pumping rates, contamination in tanks and piping, and temperature and groundwater chemistry.

Finally, a job failure (or the consideration of a job as having been ineffective) may be due to lack of knowledge of how to measure job effectiveness or facilities to do so.

21.6 SUMMARY

On large construction projects it is slowly becoming standard practice to include a section dealing with chemical grouting in the job specifications. Unless the job is being let on a performance basis, the specifications should

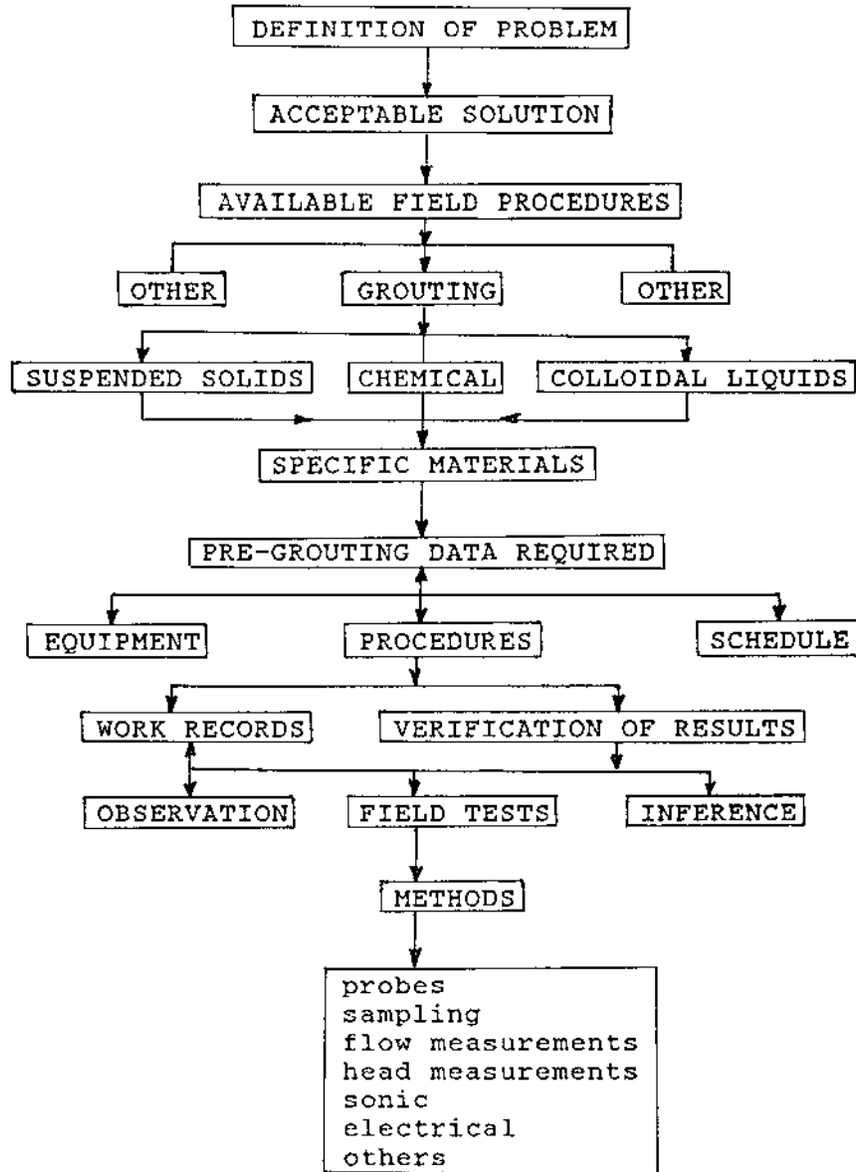


FIGURE 21.1 Flow chart for planning a grouting job.

be sufficiently detailed to ensure that the work will be done by qualified and experienced personnel.

Guidelines can readily be established for personnel being trained for supervision and inspection of a grouting operation. Only experience, however, can adequately prepare grouters to recognize those occasions when exceptions and deviations from specified procedures are warranted. Good specifications will include provisions for such job-dictated changes.

Preplanning of a grouting operation greatly increases the chances of a job well done, both mechanically and economically. Flow charts illustrating the sequence of the various parameters which merit consideration are part of every contractor's bag of tools. One such chart is shown in Figure 21.1. Of utmost importance are the first two steps. The problem and an acceptable solution must be defined in full detail, to the satisfaction of all parties involved. This will reduce the occurrence of misunderstandings and disagreements (and legal proceedings). Clearly written specifications are part of the process of making the project run smoothly.

21.7 REFERENCES

1. Guide specifications for chemical grouts, *J. Soil Mech. Found. Div., Proc. ASCE*, 345–352 (March 1968).
2. Preliminary glossary of terms relating to grouting. *J. Geotech. Eng. Div. Proc. ASCE*, 803–815 (July 1980).
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22

Containment of Hazardous Wastes

22.1 GENERAL

As nations industrialize, a problem that grows along with the process is the disposal of industrial wastes. The simplest and most obvious disposal methods are dumping solid wastes on marginal land and dumping liquid wastes into water courses. Both methods were used many years ago by businesses small and large. If marginal land was distant or economically unavailable, disposal was often done by burying the waste at convenient locations, either as compacted solids or in containers. The negative results of these practices have come home to roost.

When a country is very sparsely populated, as was the U.S. prior to the Industrial Revolution, the extent of land, water and other natural resources seems infinite. Disposal of liquid and solid wastes in those days wasn't even thought of as "pollution". In fact, most of the wastes were organic, and readily absorbed into nature without deleterious effects. With industrialization, and the related growth of urbanization, the volume of wastes grew dramatically, and included large percentages of materials that nature could not degrade and absorb. Some of these materials were health hazards, notably petroleum residues and, more recently, radioactive materials.

Creation of domestic and industrial wastes will continue in increasing volume as the earth's population grows and as more countries become

industrialized. Treatment of those wastes is a responsibility of local, state, and federal agencies. These entities must not only enact legislation to safeguard life and the environment, they must also provide policing and enforcement of the legislation, and on occasion may be called upon for funding and even carrying out remedial operations.

Better methods of disposing of both domestic and industrial wastes have been implemented over the past several decades, and research continues to develop still more effective methods. These are needed to eliminate the problems we now have due to the unwise practices of the past, and to reduce or eliminate similar problems in the future. Chemical and biological methods of reducing contaminants to harmless materials have been in use for many years, most notably in the treatment of oil spills. This chapter deals with the mechanical methods of isolating polluted areas, or modifying the underground flow paths so that biological and chemical means, as well as other mechanical methods, have sufficient time to treat the contaminants while preventing the spread of pollution.

22.2 EARLY DISPOSAL METHODS

The mountains of garbage produced in large urban areas have grown to staggering proportions (although recycling has been an effective force in slowing the rate of growth). Domestic wastes must be removed to sites far away from cities. Originally, these wastes were merely dumped on marginal lands to form mounds that became breeding grounds for bacteria, rodents, mosquitoes, and disease. Eventually, the process was improved by spreading the garbage in compacted layers, with thinner layers of soil in between. A heavy cover layer of soil is seeded and sometimes landscaped. Such “landfills” exist throughout the country, and are still being built today, with the anticipation that over the years nature will degrade and absorb a good portion of the volume. Though landfills do eliminate most of the problems caused by open dumping, they do not solve the problem of precipitation washing hazardous materials into the soil and groundwater below.

Incineration is an obvious way to dispose of wastes. A big advantage is the reduction in the volume of solids that must be stored somewhere. Another advantage is the destruction of organic life that might be a health hazard. A big disadvantage is the atmospheric pollution resulting from the burning process. In essence, incineration merely trades one form of pollution for another.

Dumping into the ocean is another obvious way to dispose of wastes. Barges full of garbage are towed several tens of miles (or even a lot more) from shore, and dumped. However, as vast as it seems, the ocean is not limitless, and cannot degrade much of the foreign materials dumped into it.

Ocean life is destroyed, and on a number of occasions in the past, garbage dumped east of New York City has been found littering the New Jersey shore.

Industrial waste poses different disposal problems, because most of it is not degradable by nature (in a reasonable length of time) and much of the waste is hazardous to animal and plant life. The stage beyond dumping consisted of burying the wastes, almost always in metal containers. In addition, most enterprises selling gasoline also stored the product underground, in tanks. As long as the waste containers and storage tanks remained intact, there was no environmental pollution. However, over a period of three to four decades, containers rusted or ruptured, and began to leak. Many such old burial sites are now leaking contaminants into the environment.

When urbanization and industrialization grew to the point where organized handling of wastes became necessary, the process was thought of as “disposal”. Actually, the waste wasn’t disposed of, it was merely relocated. As discussed above, relocation did not (and does not) keep contaminants from entering the environment (it merely permits them entry in a new location). True disposal is the treatment of pollutants to render them benign. Encapsulating wastes in containers which are leakage-proof *does* prevent contact with the environment, and those wastes are “contained”, (at least for as long as the containers last). The process of isolating waste materials from the environment is termed *containment*, and we now think of containing wastes as the process which precedes true disposal.

22.3 DETECTING POLLUTION

Some effects of environmental pollution are immediately apparent—for example, discoloration of streams, fish kill, and sickness of grazing animals. Other effects appear only after the passage of time—for example, respiratory and intestinal disorders, physical problems, and even physical deformities in the next generation, caused by cumulative effects of consuming contaminated water or exposure to radiation. Finding the source of pollution after the effects have been noticed is, of course, necessary. With adequate funding, such sources of pollution can be corrected, and policed against further occurrence. However, the damage has been done and, if it involves human health, may be irreversible. Thus, it is of high priority to locate incipient sources of similar contamination. It is known that pollution occurs in many places when steel containers full of hazardous material which were buried 30 to 40 years ago start to rust through and leak. Finding all the burial sites which haven’t yet started to

leak is a difficult problem, but the existing sources of pollution must be dealt with expeditiously as they are discovered, and dealt with at known sites of possible future pollution before the contamination actually takes place.

Many possible sources of pollution are well known, and are being contained in accordance with current legal requirements. These materials include commercial chemicals which remain hazardous after use, hazardous byproducts which have no industrial use or value, and the radioactive materials produced by nuclear power plants and the manufacture of nuclear armaments. Current containment methods for these materials are considered temporary, since the hazardous nature will outlast the containers.

22.4 RADIOACTIVE WASTES

By far, the most troublesome of all the industrial wastes are the radioactive materials, the residues of nuclear power plants and nuclear armaments manufacture. These materials decay, with half-lives ranging from minutes to millennia, emitting radiation which can cause illness and death. There is no known method of treating nuclear wastes (other than reprocessing, which results in additional disposal problems) to reduce or eliminate their harmful effects; therefore containment is the only solution to provide safety.

The amount of radiation emitted varies with the particular compound, and a speck of some of these compounds can be very hazardous. However, the volume of wastes is not measured in specks, but in thousands of tons and millions of gallons. In one specific “temporary” storage facility, where almost 12 tons of spent reactor fuel rest in steel cylinders, the radiation can kill unprotected life in minutes (see Reference [1]). Further, it is estimated that high level nuclear wastes are now piling up at a rate of over 2000 tons per year.

The safe and permanent containment of high level nuclear wastes has been studied by the Federal Government for years. From the 1950s through the 1970s scientists researched many disposal possibilities. Prior to 1982, the options discussed below were considered.

Burying wastes under the ocean floor may have seemed viable at first glance, but a closer look found too many mechanical and political problems, including the difficulty of retrieving the wastes, should this become necessary (waste retrieval is an important consideration in evaluating all options). In any case, ocean bed disposal was banned by international agreement in 1983.

Very deep hole disposal (six miles or more underground) would generate extreme heat in the surrounding rock, and there was no data on how the rock would react to extreme heat, or how the waste materials would react to the extreme pressures that exist at such depths.

Space disposal, particularly sending the wastes into the sun, has the big advantage of totally separating wastes from the earth's environment. However, the risk of launch accidents among the huge number of launches needed, plus the expense of those launches, ruled out space disposal.

Burying wastes in polar ice was considered, but the heat generated by the radioactive decay was a factor difficult to evaluate. Further, future climate changes could adversely affect the frozen repository. Finally, the Antarctic Treaty of 1959 prohibits disposal in that continent.

Rock melting involves placing liquid radioactive wastes into holes a mile or more below ground surface. In theory, the heat generated by the radioactive decay would melt the rock, which would solidify in a millennium or so, and trap the wastes deep below the surface. However, the length of time required to verify solidification, and the possibility of environmental pollution during that time, mitigated against the use of this method.

Deep burial in remote islands was considered. However the risks of ocean transport were too great, and in addition many islands are subject to volcanic and seismic activity.

Deep well injection, done by pumping liquid wastes into a permeable stratum sandwiched between impermeable strata, at depths of one to three miles, was ruled out because of probable migration of wastes through the permeable stratum to distant acquirers. The method *is* used, however, with some non-radioactive wastes.

Transmutation is a treatment that converts molecules with a long half-life into molecules with shorter half-lives (making required storage times shorter). This process could be used with spent nuclear fuel, to permit some re-use of material. However, such recycling produces additional radioactive and chemical wastes, as well as creating short-term handling hazards. Further, it is considerably cheaper to mine and process uranium ore than it is to re-process wastes.

Deep geologic disposal was, of course, also studied, and became the method of choice for the National Academy of Sciences. In the early 1980s Congress directed the DOE (U.S. Dept. of Energy) to study only that option (Nuclear Waste Policy Act of 1982 and 1987 amendments). This law directed DOE to study Yucca Mountain in Nevada. A specific site has been under study since 1983, but as of 2002 it has not been licensed. The current DOE Program Plan (which can be found on the Web at www.ymp.gov) calls for sealing spent nuclear fuel in extremely durable containers, and many years of monitoring prior to sealing the repository.

The selection of a storage site is critical, since the criterion for container life (as currently designed) is variously estimated to be between 500 and 10,000 years. Obviously, the underground storage area must be totally free of ground movement during that same time interval. Predicting

the geologic stability for up to 10,000 years in the future seems more like a hope than a prediction.

Deep underground storage is planned not only for future high level wastes, but also for the materials now in “temporary” storage. This requires shipment of huge amounts of radioactive solids and liquids by rail and road over many thousands of miles. It is inconceivable to think that all this transfer will occur without mishaps and spills. Liquid spills can, of course, seep into the water table and possibly into potable water supplies. Such spills must be temporarily contained by the methods discussed in later sections.

Low level wastes, such as gloves, rags, etc. must also be disposed of, although deep burial is not considered necessary. According to the U.S. Dept. of Energy: “DOE disposes low level waste in engineered trenches and concrete vaults, or by shallow land burial. Waste is packaged, according to its characteristics, in drums, special boxes, or other sealed containers. A closure cap is placed on top of the contained waste, and the soil cover is sloped so that rain drains off. New technologies, stabilization techniques,

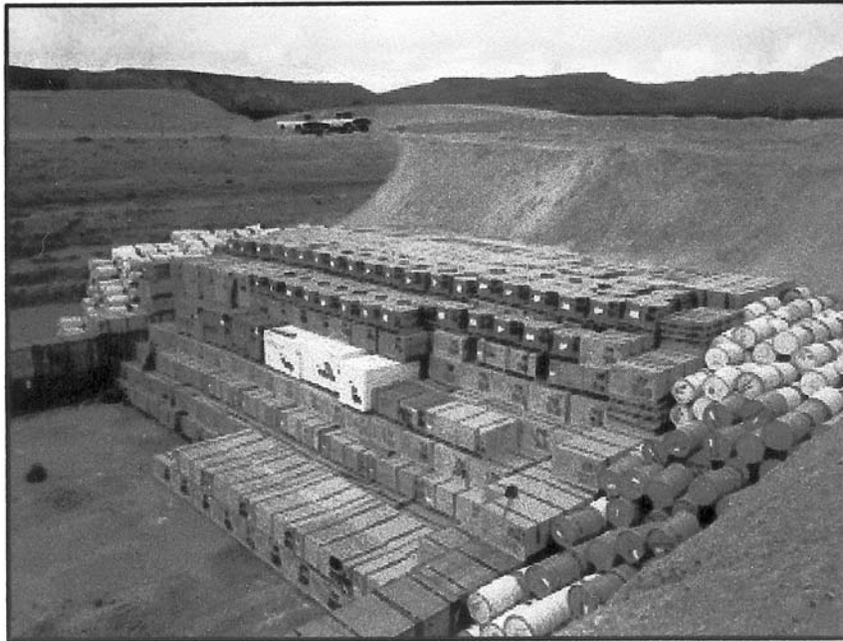


FIGURE 22.1 Disposal of bulk low level waste. (After DOE.)

and site-monitoring systems ensure protection of the environment.” (See Internet Reference “wastdisp.”) A typical disposal site is shown in Figure 22.1.

22.5 OIL SPILLS

Federal law requires those responsible for oil leaks and spillages to report those incidents to governmental agencies. Large spillages like the 1989 Exxon Valdez accident make the headlines. Small spillages are generally known only to those responsible and those who clean up.

In an average year, some 14,000 cases of oil pollution are reported. Many are corrected by those responsible. When clean up of a spill is beyond the physical or financial capability of those responsible, local, state, and federal forces become involved. Thus, there are many public agencies, at all levels of government, trained in all aspects of oil pollution control. The lead Federal Response Agency is EPA (Environmental Protection Agency) for land spills, and the Coast Guard for spills at sea. These agencies have published many information bulletins and letters, most of which are available on the Internet. Several are listed in the references to this chapter.

Most large spillages are the result of oil tanker accidents at sea, generally near mooring and unloading facilities. The Valdez incident leaked over 11 million gallons of crude oil, forming an oil slick spread over 3,000 square miles of ocean surface and 350 miles of coastline. The negative environmental impact was, of course, enormous.

Spillage of oil on water is generally handled best by skimming. (Burning of isolated areas of oil is sometimes effective, as is the spreading of various chemicals. Both methods are contingent upon favorable weather conditions.) Skimmers are long floating devices towed by one or more sea craft, which direct the surface water upon which the oil floats to mechanical collecting facilities. These may be built into the skimmer. Shore lines and beaches are also cleaned mechanically, by scrubbing and sponging. Bioremediation is also used as a secondary measure.

Most of the small oil pollution incidents on land are due to leaking underground storage tanks. Some are due to accidents while in land transport, and some occur on the land portion of unloading facilities. These problems are best handled by creating containment barriers to prevent further pollution while the spillages are cleaned or removed. Barriers are discussed in detail in section 22.8.

22.6 BIOREMEDIATION

Biodegradation is the process by which bacteria, fungi, and yeast convert complex materials (such as oil) into simpler materials which are not pollutants. This is a natural process which proceeds slowly, and generally can not be used as the primary clean up method. The process of bioremediation consists of adding materials such as fertilizers or microorganisms to the polluted soil to hasten the rate at which biodegradation would otherwise occur. The two bioremediation methods used as a secondary oil clean up process are enrichment (also called fertilization), and seeding.

Enrichment consists of adding nutrients (nitrogen and phosphorus are often used) to the contaminated zone. If organisms capable of biodegradation are present, the addition of nutrients stimulates their growth, and biodegradation will proceed more rapidly.

If proper microorganisms are not present, or present in limited quantity, seeding (the addition of similar or different organisms) can be introduced into the contaminated zone to make biodegradation proceed more rapidly.

22.7 DEEP WELL INJECTION

Deep well injection has been used for many years throughout the United States, and EPA has termed the process “effective and protective of the environment”. In support of that opinion, there have not in fact been any documented instances of damage to human health.

This technology, obviously applied only to liquids, is used to place treated or untreated wastes into permeable injection zones that will not allow the contaminants access into potable water aquifers. The zones must be below any aquifers used for industrial and residential purposes, preferably highly saline, and isolated above and below by impermeable strata. Such geologic requirements, in areas immune to catastrophic ground movements, are generally not found within several thousand feet of ground surface.

Wells must be specifically constructed so as to preclude any possibility of the pumped liquids migrating into strata above the repository, or backing up to the surface. Steps must also be taken to prevent others from unwittingly drilling down and into the storage depth. Materials targeted for deep well disposal include fuels, pesticides, and explosives. Radioactive materials are *not* included.

Although the process is considered safe for human health and the environment, the potential for environmental disturbance exists. The Rocky

Mountain Arsenal Deep Injection Well was constructed in 1961, and was over 12,000 feet deep. Over a four-year period, 165 million gallons of waste were pumped into the well. Records indicate that pumping took longer than anticipated, because of the impermeability of the rock. (Thus, it may be assumed that pumping pressures were very high.) In 1966, use of the well was discontinued because of the possibility that “the fluid injection was triggering earthquakes in the area”. Details can be found in Reference [8].

22.8 BARRIER WALLS

Except for those processes which are used to treat contaminants remaining within a leaking container, many containment methods start with creating an underground barrier. For deep burial and shallow burial procedures, the barriers are twofold: the containers, and the mass of soil and/or rock surrounding the containers. For deep well injections, the barrier is the surrounding rock. For contaminated sites at or near the ground surface, the barriers are generally treated soil masses disposed as one or more walls.

Barriers can serve several different purposes: 1) the barrier may completely surround the contaminated site, either by anchoring into an impermeable stratum, or by being constructed in a cone or inverted pyramid shape; 2) the barrier may be a wall constructed upstream, to divert most or all of the ground water around the zone of contamination, to minimize the possible mixing of contaminants with groundwater; or 3) the barrier wall may be constructed downstream, either in a linear or curved shape, to trap the contaminants from flowing past. If the contaminants are those that will float on water, the barrier walls need not be anchored into an impermeable stratum.

Barrier walls may be constructed by many of the methods detailed in previous chapters: deep soil mixing, jet grouting, grouting with cement and chemicals, freezing, and slurry walls. Containment barrier walls have somewhat different criteria than structural walls. In construction, barrier walls are often used to prevent groundwater from entering an excavation, and to support soil and structures. Barrier walls for containment, on the other hand, often must do nothing more than keep contaminants from flowing out of the enclosed zone, and often only for the short period of time needed to treat or remove the contaminants. Thus, in comparison, they may not need as much strength as a construction barrier may need, but they must be totally impervious, and resistant to degradation by the contained contaminants for as long as it may take to neutralize the polluted zone.

The slurry wall technique was developed in the United States in the mid-1940s. “Slurry wall construction is a versatile technique that has been used extensively for cut off walls in dams and levees, and is very successful in

controlling pollutants, contaminated ground water and landfill leachate migrating from waste sites. Because they have been so successful, slurry walls have largely replaced the use of traditional cut-off barriers such as steel sheet pile walls and grout curtain walls at hazardous waste sites.” (U.S. Army Corps of Engineers, Technical Letter No. 1110-1-163, dated 30 June, 1996).* Typical soil-bentonite walls and their various modifications are constructed vertically. They cannot be placed at a significant angle from the vertical to create a closed bottom. Slurry walls are keyed to an impermeable stratum below the base of the contaminated zone (whenever this is feasible) to form an impermeable volume surrounding the contaminated volume. Construction details for slurry walls are given in Chapter 7.

The vibrating beam method (also discussed in Chapter 7) creates a thin, vertical slurry wall. The major advantage is that no excavation is required, and construction can proceed quickly. Rocky soils can pose penetration problems (in common with all methods which vibrate or drive grout placement tools), and continuity of the thin wall may not be as good as can be achieved with excavated walls, particularly as the wall depth increases (again, in common with varying degrees to other non-excavating methods).

Steel sheet pile walls also have the advantage of not requiring site excavation. However, the interlocks are sources of leakage as soon as placed. In general, sheet piling is not recommended as a primary barrier to enclose contamination.

If a slurry wall cannot be keyed into an impervious stratum at its base, a bottom barrier may be required. Such barriers may be constructed by horizontal drilling from excavated trenches, or by directional drilling from the ground surface as shown in Figure 22.2. (Bottom barriers made with directional drilling are generally done by grouting). Both methods are costly. See References [2] and [3] for details of bottom barrier construction.

Contaminated zones may be contained without the need for a separate bottom barrier, by using methods which can work at substantial angles from the vertical. Thus, cone-shaped or inverted-pyramid-shaped zones may be formed, which totally isolate the polluted mass. The methods that can work in this fashion, which include freezing, deep mixing, jet grouting, and grouting, have advantages over those which require a separate bottom barrier, and this is one reason why these methods are cutting into slurry trench use. Isolating a contaminated zone is often depicted as shown in Figure 22.3. If these stabilized columns are visualized as sloping inward

* Since publication of this letter, other newer methods are replacing the use of slurry walls in many locations.

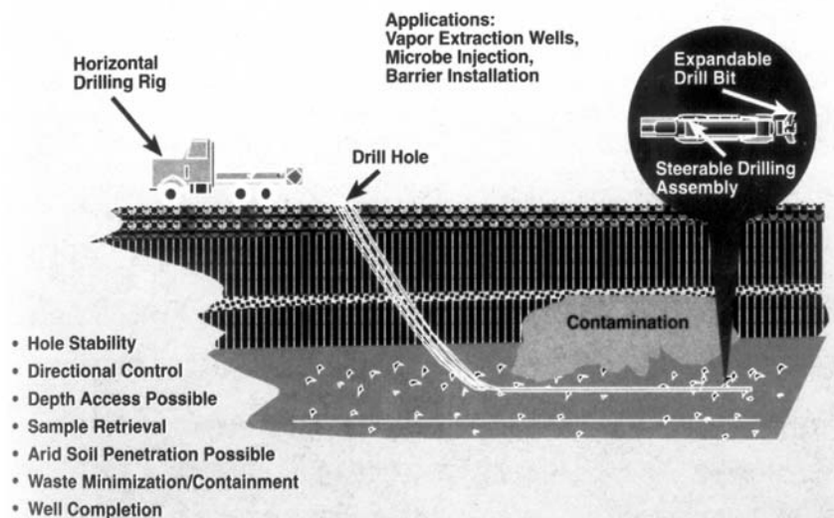


FIGURE 22.2 Horizontal drilling. (From Reference 4.)

toward the contamination, the wall transforms into a cone, and a separate bottom barrier is not needed.

Freezing can be used successfully in any soils with water content above 20% (see Chapter 5). In soils containing boulders and rocks, it may be difficult to place freeze pipes accurately (the same problem applies to grouting and jet grouting, and to a lesser extent to deep mixing.). The disadvantage of the freezing method is the length of time it takes for the zones surrounding the freeze pipes to grow and merge into a competent freeze wall.

Assuming the same degree of difficulty in placing the tools in the desired direction and location, a 100% solid barrier is most likely to be obtained by deep mixing, followed by jet grouting and last by single row grouting. Multiple row patterns are always needed when the goal is 100% cut-off. Construction details are given in Chapters 6, 9, and 17.

All three methods can use the same grouts, but deep mixing will be more effective with very viscous materials. The selection of grout is critical, since it must be resistant to degradation by the contaminant. If grouting is used, those materials with low viscosity are preferable, since they can be used at very short gel times to increase uniformity of penetration in stratified deposits (see section 13.7). Research for new grouts continues, as reported in

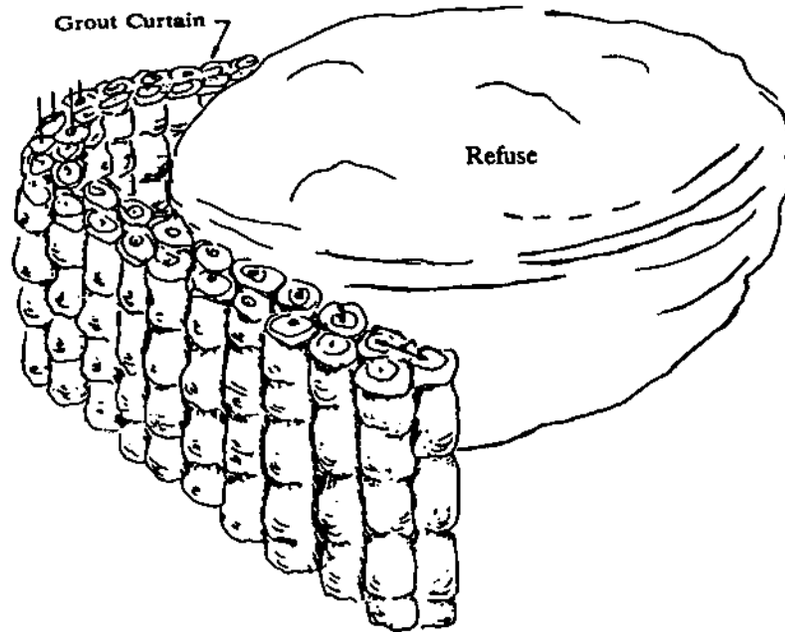


FIGURE 22.3 Grout curtain to isolate waste from flowing groundwater. (After USEPA, 1978.)

section 11.3. The technical reports describing field tests with colloidal silica and polysiloxane sometimes describe the results as the development of a new method. Actually, the work evaluated new *products*, using application methods developed years ago. Polysiloxane in particular, with a reported viscosity less than that of water, may prove to be an excellent material for use in containment applications.

Recently, geomembranes have come into use as barrier walls either by themselves, or as a lining for slurry trenches. The literature describes installation in soft soils with a vibrating hammer. There is some question about the integrity of the wall and its joints when placed in this fashion. Installation in an open trench can, of course, result in an excellent water barrier.

Still in the development stage is device trademarked "Soilsaw", which creates a mixed-in-place slurry wall about a foot wide. A beam fitted with jets is inclined at 45 degrees from the vertical, and pulled through the ground while the beam is reciprocated the distance between jets. Various grouts are

supplied to the jets at pressures up to 5000 psi. The jets liquefy the soil in the direction of motion, permitting the beam to be pulled through the soil.

22.9 TREATMENT METHODS

Once the polluted zone has been contained, the contaminants must be neutralized (it is not considered prudent to leave the contaminants permanently within the containment, because unforeseen occurrences may breach the containment at any time).

If the zone within the barrier wall holds a leaking tank or drum, and this still holds contaminant, treatment is often started by placing a pipe to the tank from the surface, and either pumping out the contaminant or pumping in a material to neutralize it. The contaminated soil surrounding the tank is then treated by other methods.

Bacteria have been developed which selectively feed upon and degrade specific materials (see section 22.7). The best known are those seeded to clean up oil spills. Research is continuing to develop bacteria strains to consume other products. If the contaminant is susceptible to such bacteria, they can be injected into the polluted zone, generally in an aqueous medium. If the contaminant can be neutralized by other chemicals, these can also be pumped into the polluted zone. The degradation process can be monitored over time by periodic sampling and testing.

Another alternative, and probably the one most often used with liquid and water soluble contaminants, is to remove them from the polluted zone by pumping. Wells or wellpoints can be placed within the zone, to pump out the contaminated groundwater or the contaminant itself. Clean water is added at the surface to maintain the initial hydraulic head. Progress is monitored by periodic tests of the effluent. In very fine soils, electro-osmotic procedures can sometimes be used to remove contaminated water. The principle is illustrated in Figure 22.4. The removed pollutants must still be treated, and disposed of in a manner which precludes their re-entry into the environment.

There may be occasions when the polluted zone cannot (economically or feasibly) be neutralized in place. In such cases, the entire polluted volume must be removed for treatment and disposal elsewhere. Excavating and removing contaminated soil may create undesirable local spills of small or large amounts. To avoid this additional pollution, the polluted volume as a whole may be solidified, and excavated and handled in solid chunks in which the contaminants are encapsulated. Solidification may be done by deep mixing, grouting, or freezing. The resulting solid mass should be one that is readily excavated by standard construction equipment. (A procedure has

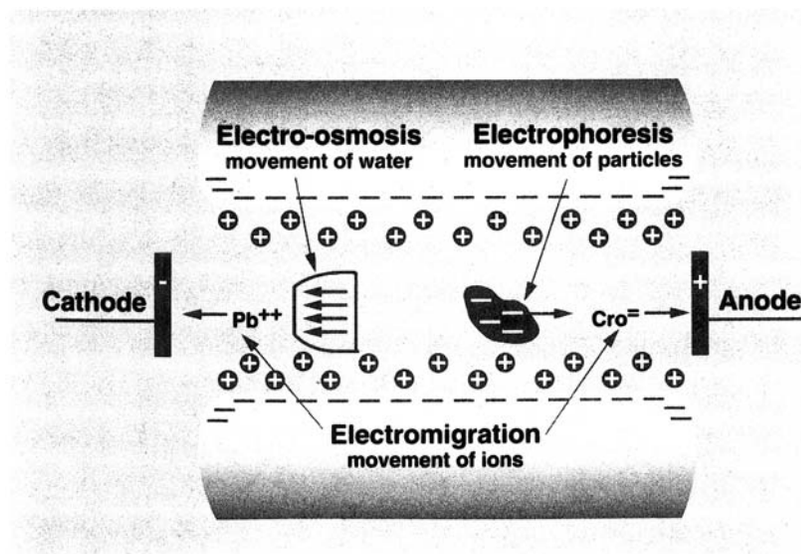


FIGURE 22.4 Electromigration principle. (From Reference 4.)

been patented which provides a method for melting a line within a frozen mass, to facilitate removal and transport).

Other methods in common use to treat various contaminants include air sparging, biosparging, oxidation, thermal treatment, vapor extraction, bio venting, and various modifications. Many of these methods work inside a barrier and a cover over the barrier, making a closed container to hold the vapors produced by the treatment. Details can be found in a government publication “Remedial Technologies Screening Matrix and Reference Guide, Version 4” (see Internet reference “frtr”).

One of the more recent treatment method methods consists of erecting a permeable reactive barrier (PRB) in the path of flowing contaminated groundwater. The PRB is designed to treat specific materials, and may do so by chemical, biological, or mechanical means.

22.10 SUMMARY

The major source of possible environmental pollution as well as possible insidious health problems is the vast and growing amount of radioactive wastes. After several decades of study, a final long-term solution has not yet been implemented. Current consensus is the storage in extremely long-

lasting containers, thousands of feet underground in caverns excavated in rock thought to be seismically inactive. The current site of choice is Yucca Mountain, Nevada. The overall process of containment is so huge that it falls totally within the province of the Federal Government for implementation.

Next in scope are oil spills, some 14,000 in a typical year. On rare occasions a huge spill occurs, as from an oil tanker or a ruptured aboveground storage tank. Federal, state, and local agencies mobilize to contain large spills. Most spills and seepages are very small, and contained and treated by those who caused them.

Although some sources of possible contamination are readily identified, and often may be kept from occurring, past bad disposal methods continue to plague the environment. Industries small and large have in past decades disposed of waste product by shallow burial. Liquid wastes were buried in steel containers, which after 30 or 40 years begin to rust through and leak their contents into the soil. The location of most of these burial sites are found only after environmental pollution has begun.

When active or potential polluted zones are located, they are generally contained as quickly as possible by the methods discussed in this chapter. This provides some time for treatment or removal of the contaminants. Environmental pollution of any kind is, of course, the province of EPA. That agency has published a wealth of information pertaining to the problems of waste disposal, containment and treatment. Some of these documents are listed in the References to this chapter.

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22.12 PROBLEMS

- 22.1 Measurements taken at an auto filling station indicate a discrepancy between the volume of gasoline required to fill the buried storage tank, and the amount of gas withdrawn. What conclusions can be drawn, and what steps should be taken?
- 22.2 What purpose does fracturing play in a remediation process?
- 22.3 What is air sparging, and how does it work?
- 22.4 Describe phytoremediation.

Appendix A

Glossary of Selected Terms

ACCELERATOR A material that increases the rate at which chemical reactions would otherwise occur.

ACTIVATOR A material that causes a catalyst to begin its function.

ADDITIVE Any material other than the basic components of a grout system.

ADHESION Bond strength of unlike materials.

ADMIXTURE A material other than water, aggregates, or cementitious material, used as a grout ingredient for cement-based grouts.

ADSORPTION The attachment of water molecules or ions to the surfaces of soil particles.

AGGREGATE As a grouting material, relatively inert granular mineral material, such as sand, gravel, slag, crushed stone, etc. “Fine aggregate” is material that will pass a 1/4-in. (6.4-mm) screen; “coarse aggregate” is material that will not pass a 1/4-in. (6.4-mm) screen. Aggregate is mixed with a cementing agent (such as Portland cement and water) to form a grout material.

ALLUVIUM Clay, silt, sand, gravel, or other rock materials that have been transported by flowing water and deposited in comparatively recent geologic time as sorted or semisorted sediments.

ANGULAR AGGREGATE Aggregate, the particles of which possess well-defined edges formed at the intersection of roughly planar faces.

AQUIFER A geologic unit that carries water in significant quantities.

BASE Main component in a grout system.

BATCH SYSTEM A quantity of grout materials are mixed or catalyzed at one time prior to injection.

BEARING CAPACITY The maximum unit load a soil or rock will support without excessive settlement or failure.

BENTONITE A clay composed principally of minerals of the montmorillonite group, characterized by high adsorption and a very large volume change with wetting or drying.

BOND STRENGTH Resistance to separation of set grout from other materials with which it is in contact; a collective expression for all forces such as adhesion, friction, and longitudinal shear.

CATALYST A material that causes chemical reactions to begin.

CATALYST SYSTEM Those materials that, in combination, cause chemical reactions to begin. Catalyst systems normally consist of an initiator (catalyst) and an activator.

CHEMICAL GROUT SYSTEM Any mixture of materials used for grouting purposes in which all elements of the system are pure solutions (no particles in suspension).

CLOSURE In grouting, closure refers to achieving the desired reduction in grout take by splitting the hole spacing. If closure is being achieved, there will be a progressive decrease in grout take as primary, secondary, tertiary, and quaternary holes are grouted.

COEFFICIENT OF PERMEABILITY The gross velocity of flow of water under laminar flow conditions through a porous medium under a *unit* hydraulic gradient and standard temperature conditions (usually 20°C). Laboratory test results are usually expressed in centimeters per second.

COEFFICIENT OF TRANSMISSIBILITY The rate of flow of water in gallons per day through a vertical strip of the aquifer 1 ft (0.3 m) wide, under a unit hydraulic gradient.

COLLAR The surface opening of a borehole.

COLLOID A substance composed of particles so finely divided that they do not settle out of a suspension.

COLLOID GROUT A grout in which the dispersed solid particles remain in suspension (colloids).

COMMUNICATION Subsurface movement of grout from an injection hole to another hole or opening.

CORE A cylindrical sample of hardened grout, concrete, rock, or grouted deposits, usually obtained by means of a core drill.

CORE RECOVERY Ratio of the length of core recovered to the length of hole drilled, usually expressed as a percentage.

COVER The thickness of rock and soil material overlying the stage of the hole being grouted.

CREEP Time-dependent deformation due to load.

CURE The change in properties of a grout with time.

CURE TIME The interval between combining all grout ingredients or the formation of a gel and substantial development of its potential properties.

CURTAIN GROUTING Injection of grout into a subsurface formation in such a way as to create a zone of grouted material transverse to the direction of the anticipated water flow.

DISPLACEMENT GROUTING Injecting grout into a formation in such a manner as to move the formation; it may be controlled or uncontrolled. See **PENETRATION GROUTING**.

DRILL MUD A dense fluid or slurry used in rotary drilling; to prevent caving of the bore hole walls, as a circulation medium to carry cuttings away from the bit and out of the hole, and to seal fractures or permeable formations, or both, preventing loss of circulation fluid. The most common drill mud is a water-bentonite mixture, however, many other materials may be added or substituted to increase density or decrease viscosity.

DYE TRACER An additive whose primary purpose is to change the color of the grout.

EMULSION A system containing dispersed colloidal droplets.

ENDOTHERMIC Pertaining to a reaction that occurs with the adsorption of heat.

EPOXY A multicomponent resin grout that usually provides very high, tensile, compressive, and bond strengths.

EXOTHERMIC Pertaining to a reaction that occurs with the evolution of heat.

FINES In soil terminology, material that will pass a 200-mesh sieve.

FISSURE An extensive crack, break, or fracture in rock or soil material.

FLOW CONE A device for measurement of grout consistency in which a predetermined volume of grout is permitted to escape through a precisely sized orifice, the time of efflux (flow factor) being used as the indication of consistency.

FLY ASH The finely divided residue resulting from the combustion of ground or powdered coal and which is transported from the firebox through the boiler by flue gases.

FRACTURE A break or crack in a rock mass. In general usage includes joints; however, the terms are sometimes used in conjunction to distinguish between: joints—breaks that are relatively smooth and planar and usually occur in parallel sets; and fractures—breaks having rough irregular surfaces and generally random orientation.

FRACTURE TERMINOLOGY Relative terms for describing the fracturing of drill core on drill hole logs, etc. (1 ft = 0.305 m) :

Degree of fracturing	Average size of pieces
Crushed	5 μ to 0.05 ft
Intensely fractured	0.05 ft to 0.1 ft
Closely fractured	0.1 ft to 0.5 ft
Moderately fractured	0.5 ft to 1 ft
Slightly fractured	1 ft to 3 ft
Massive	3 ft (may contain occasional hairline cracks)

FRACTURING Intrusion of grout fingers, sheets and lenses along joints, planes of weakness, or between the strata of a formation at sufficient pressure to cause the strata to move away from the grout.

GAGE PROTECTOR A device used to transfer grout pressure to a gage without the grout coming in actual contact with the gage.

GAGE SAVER Same as GAGE PROTECTOR.

GEL The condition where a liquid grout begins to exhibit measurable shear strength.

GEL TIME The measured time interval between the mixing of a grout system and the formation of a gel.

GROUND WATER TABLE See **WATER TABLE**.

GROUT In soil and rock grouting, a material injected into a soil or rock formation to change the physical characteristics of the formation.

GROUTABILITY The ability of a formation to accept grout.

GROUT GALLERY An opening or passageway within a dam utilized for grouting or drainage operations, or both.

GROUT HEADER A pipe assembly attached to a grout hole, and to which the grout lines are attached for injecting grout. Grout injection is monitored and controlled by means of valves and a pressure gage mounted on the header. Sometimes called grout manifold.

GROUT NIPPLE A short length of pipe, installed at the collar of a grout hole, through which drilling is done and to which the grout header is attached for the purpose of injecting grout.

GROUT SYSTEM Formulation of different materials used to form a grout.

GROUT TAKE The measured quantity of grout injected into a unit volume of formation, or a unit length of grout hole.

HARDENER In a two-component epoxy or resin, the chemical component that causes the base component to cure.

HYDRATION Formation of a compound by the combining of water with some other substance.

HYDROSTATIC HEAD The fluid pressure of formation water produced by the height of water above a given point.

INERT Not participating in any fashion in chemical reactions.

INHIBITOR A material that stops or slows a chemical reaction from occurring.

INJECTABILITY See **GROUTABILITY**.

IN SITU Applied to a rock or soil when occurring in the situation in which it is naturally formed or deposited.

INTERSTITIAL Occurring between the grains or in the pores in rock or soil.

JET GROUTING Technique utilizing a special drill bit with horizontal and vertical high speed water jets to excavate alluvial soils and produce hard

impervious columns by pumping grout through the horizontal nozzles that jets and mixes with foundation material as the drill bit is withdrawn.

JOINT A fracture or parting that interrupts the physical continuity of a rock mass. Joints are relatively planar and usually occur in sets which are often subparallel to parallel. The term also refers to a single length, or to the juncture between two connected lengths of casing, drill rod, or grout pipe.

JOINT SET A group of more or less parallel joints.

JOINT SYSTEM Two or more joint sets or any group of related joints with a characteristic pattern, such as a radiating pattern, a concentric pattern, etc.

LIME Specifically, calcium oxide (CaO); also, loosely, a general term for the various chemical and physical forms of quicklime, hydrated lime, and hydraulic hydrated lime.

LIQUID-VOLUME MEASUREMENT Measurement of grout on the basis of the total volume of solid and liquid constituents.

METERING PUMP A mechanical arrangement that permits pumping of the various components of a grout system in any desired proportions or in fixed proportions. Same as **PROPORTIONING PUMP** or **VARIABLE PROPORTION PUMP**.

NEWTONIAN FLUID A true fluid that tends to exhibit constant viscosity at all rates of shear.

NO-SLUMP GROUT Grout with a slump of 1 in. (25 mm) or less according to the standard slump test (ASTM C 143). See **SLUMP**, **SLUMP TEST**.

PACKER A device inserted into a hole in which grout is to be injected which acts to prevent return of the grout around the injection pipe; usually an expandable device actuated mechanically, hydraulically, or pneumatically.

PENETRABILITY A grout property descriptive of its ability to fill a porous mass. Primarily a function of viscosity.

PENETRATION GROUTING Filling joints or fractures in rock or pore spaces in soil with a grout without disturbing the formation. See **DISPLACEMENT GROUTING**.

PERCENT FINES Amount, expressed as a percentage by weight, of a material in aggregate finer than a given sieve, usually the No. 200 (74 μ) sieve.

PERMEABILITY A property of a porous solid which is an index of the rate at which a liquid can flow through the pores. See **COEFFICIENT OF PERMEABILITY**.

PERMEATION GROUTING Replacing the water in voids between the grain particles with a grout fluid at a low injection pressure to prevent creation of a fracture.

pH A measure of hydrogen ion concentration in a solution. A pH of 7 indicates a neutral solution such as pure water. A pH of 1 to 7 indicates acidity and a pH of 7 to 14 indicates alkalinity.

POROSITY The ratio of the volume of voids in a material to the total volume of the material including the voids, usually expressed as a percentage.

POSITIVE DISPLACEMENT PUMP A pump that will continue to build pressure until the power source is stalled if the pump outlet is blocked.

PROPORTIONING PUMP Same as **METERING PUMP**.

PUMPING TEST A field procedure used to determine in situ permeability or the ability of a formation to accept grout.

REACTANT A material that reacts chemically with the base component of a grout system.

REFUSAL When the rate of grout take is low, or zero, at a given pressure.

RESIN A material that usually constitutes the base of an organic grout system.

RESIN GROUT A grout system composed of essentially resinous materials such as epoxys, polyesters, and urethanes. (In Europe, refers to any chemical grout system regardless of chemical origin.)

RETARDER A material that slows the rate at which chemical reactions would otherwise occur.

RUNNING GROUND In tunneling, a granular material that tends to move or “run” into the excavation.

SAND Specifically, soil particles with a grain size ranging from 0.053 mm to 2.0 mm. Loosely, fine aggregate component of grout—may include particles finer than 0.053 mm.

SAND EQUIVALENT A measure of the amount of silt or clay contamination in fine aggregate as determined by test (ASTM D 2419).

SANDED GROUT Grout in which sand is incorporated into the mixture.

SEEPAGE The flow of small quantities of water through soil, rock, or concrete.

SET TIME A term defining the gel time for a chemical grout.

SHELF-LIFE Maximum time interval during which a material may be stored and remain in a usable condition. Usually related to storage conditions.

SIEVE ANALYSIS Determination of the proportions of particles lying within certain size ranges in a granular material by separation on sieves of different size openings.

SILT Soil particles with grains in the range from 5 μ to 53 μ .

SLABJACKING Injection of grout under a concrete slab in order to raise it to a specified grade.

SLAKING Deterioration of rock on exposure to air or water.

SLEEVED GROUT PIPE Same as TUBE À MANCHETTE.

SPLIT SPACING GROUTING A grouting sequence in which initial (primary) grout holes are relatively widely spaced and subsequent grout holes are placed midway between previous grout holes to "split the spacing." This process is continued until a specified hole spacing is achieved or a reduction in grout take to a specified value occurs, or both.

STAGE The length of hole grouted at one time. See STAGE GROUTING.

STAGE GROUTING Sequential grouting of a hole in separate steps or stages in lieu of grouting the entire length at once. Holes may be grouted in ascending stages by using packers or in descending stages downward from the collar of the hole.

SYNERESIS The exudation of liquid (generally water) from a set gel which is not stressed, due to the tightening of the grout material structure.

TAKE See GROUT TAKE.

TRUE SOLUTION One in which the components are 100% dissolved in the base solvent.

TUBE À MANCHETTE A grout pipe perforated with rings of small holes at intervals of about 12 in. (305 mm). Each ring of perforations is enclosed by a short rubber sleeve fitting tightly around the pipe so as to act as a one-way valve when used with an inner pipe containing two packer elements that isolate a stage for injection of grout.

UNCONFINED COMPRESSIVE STRENGTH The load per unit area at which an unconfined prismatic or cylindrical specimen of material will fail in a simple compression test without lateral support.

UPLIFT Vertical displacement of a formation due to grout injection.

VISCOSITY The internal fluid resistance of a substance which makes it resist a tendency to flow.

VOID RATIO The ratio of the volume of voids divided by the volume of solids in a given volume of soil or rock.

Appendix B

Computer Program for Optimal Grout Hole Spacing for a Chemical Grout Curtain

```
10 REM GROUTING.BAS by Keith Foglia
20 REM Written for: Reuben H. Karol instructor
30 REM Chemical Grouting
40 REM
50 REM
55 CLS:SCREEN 0,0,0:LOCATE 3, 27:PRINT"GROUT CURTAIN DESIGN"
60 LOCATE 9,1:PRINT" This is a Basic program to compute the most economical
spacing of"
70 PRINT" chemical grouting holes for a Grout Curtain, which will cut off
the flow of ground water."
80 PRINT:PRINT" It also computes: Number of Holes to be Drilled"
81 PRINT" Volume of Grout to be Placed in each hole"
82 PRINT" Cost of Drilling and Placing Pipes"
83 PRINT" Cost of Grouting"
90 PRINT" Total Cost"
110 COLOR 31:PRINT:PRINT:PRINT" (Hold down the shift and press the PrtSc key
to print any screen.)":COLOR 7
115 PRINT:PRINT" Enter M for Methodology"
122 PRINT:INPUT" Press enter to continue"; K$
123 IF K$="m" OR K$="M" THEN GOSUB 2000
125 CLS
130 LOCATE 3, 1:PRINT"NOTE: If porosity is unknown but void ratio is known,
just press return to go to the next step."
140 LOCATE 2, 1:INPUT"Enter Porosity of soil to be treated. If known? n=";N
210 LOCATE 4,1:PRINT:INPUT"Enter Void Ratio of soil to be treated. If known?
e=";E
220 IF N=0 AND E=0 THEN PRINT:PRINT"You must enter at least one!":GOTO 130
230 IF N=0 AND E>0 THEN N=E/(1+E)
240 PRINT:PRINT"Porosity will be taken to be n=";USING"#.###";N
250 PRINT:PRINT"Will job require drilling through Over Burden Soil"
```

```

260 INPUT''to get to the area to be grouted? (Y/N)'';YN$
270 IF YN$<>'Y' AND YN$<>'y' AND YN$<>'N' AND YN$<>'n' THEN GOTO 250
280 IF YN$='N' OR YN$='n' THEN GOTO 350
290 PRINT:PRINT''Estimate Cost (in $ Per Foot) of drilling through Over Burden
soil.'
300 PRINT''Be sure to include cost of labor and materials.'
310 PRINT:INPUT''Enter Over Burden Drilling Cost (in $ Per Foot)'';CDO
320 INPUT''Enter depth of Over Burden soil to be drilled through in ft.'';DO
350 LOCATE 18,1:PRINT''Estimate Cost (in $ Per Foot) of drilling through soil
to be treated.'
360 PRINT''Be sure to include cost of labor and materials used and placed.'
370 PRINT:INPUT''Enter Drilling Cost (in $ Per Foot)'';CD
380 INPUT''Enter depth of soil to be treated in ft.'';D
390 PRINT:INPUT''Enter Cost of Grout in $ per gallon'';G:CG=7.48*G
400 CLS:PRINT''RECAP:'';PRINT''Void Ratio e='';USING''###.###'';N/
(1-N);:PRINT''So The Porosity n='';USING''###.###'';N
410 IF YN$='N' OR YN$='n' THEN GOTO 430
420 PRINT''Depth of Over Burden='';USING''###.###_ft.'';DO
425 PRINT''Cost of Drilling through Over Burden='';USING''###.###_
ft.'';CDO
430 PRINT''Depth of Soil to be Treated='';USING''###.###_ft.'';D
440 PRINT''Cost of Drilling through Soil to be Treated='';US-
;USING''$###.###_/ft.'';CD
450 PRINT''Cost of Grout='';USING''$$.###_gal.'';G;:PRINT'' or
'';USING''$$.###_CF'';CG
460 S=SQR(3*CD/((3.14159+4)/4*N*CG)+3*CDO*DO/((3.14159+4)/4*N*CG*D))
470 PRINT:PRINT''Theoretical Grout Hole Spacing For Minimum Cost is
'';USING''###.###_ft.'';S
480 PRINT:INPUT''Enter Length of curtain (in ft)'';L
490 MODL=L/S
500 TC1=(3.14159+4)/4*(L*INT (MODL)) *L*D*N*CG+3*L*CD*D/(L/
INT(MODL))+CD*D+3*L*CDO*DO/(L/INT(MODL))+CDO*DO
510 TC2=(3.14159+4)/4*(L/INT (MODL+1)) *L*D*N*CG+3*L*CD*D/(L/INT (MOD-
L+1))+CD*D+3*L*CDO*DO/(L/INT (MODL+1))+CDO*DO
520 IF TC1<TC2 THEN TTL CST=TC1:MODL=INT (MODL):GOTO 530
525 TTL CST=TC2:MODL=INT (MODL+1)
530 S=L/MODL: NMBRHLS=3*MODL+1:DRLLCST=(CD*D+CDO*DO) *NMBRHLS
540 PRINT:PRINT NMBRHLS; ''holes need to be drilled. Each'';USING''###.###_
ft. deep.'';D+DO
550 PRINT''Actual spacing should be s='';USING''###.###_ft.'';S
560 PRINT''Each hole will cost '';USING''$###.###_ to drill.'';CD*D+C-
CDO*DO
570 PRINT''Total Cost of Drilling='';USING''$###.###'';DRLLCST
580 LOCATE 23, 30:PRINT'' (Press any key for more)''
585 IF INKEY$=''' GOTO 585
600 CLS:SCREEN 2:PRINT''Based on three rows of holes in an off-set pattern.
Like ... ''
610 FOR I=0 TO 7:FOR J=0 TO 1:CIRCLE(100+I*60,30+J*25), 1:CIRCLE(100+I*60,
30+25*J), 30:NEXT J:NEXT I
620 FOR I=0 TO 8:CIRCLE(70+I*60, 43), 1:NEXT I
630 LINE(70,30)-(70,55):LINE(70+8*60,30)-(70+8*60,55)
640 LINE(70,90)-(70,110):LINE(70+8*60,90)-(70+8*60,110):LINE(70,100)
-(70+8*60,100)
650 LOCATE 13,37:PRINT'' LENGTH''
660 LINE(160,70)-(160,90):LINE(220,70)-(220,90):LINE(160,85)-(220,85)
670 LOCATE 11,24:PRINT'' S''
680 LINE(370,70)-(370,90):LINE(430,70)-(430,90):LINE(370,85)-(430,85)
690 LOCATE 11,50:PRINT'' S''
695 LINE(65,30)-(40,30):LINE(65,55)-(40,55):LINE(50,30)-(50,55)
696 LOCATE 6,6:PRINT'' S''
700 VGCY=N*(3.14159*S^2/4*D)*7.48:VGDI=N*(S^2*D-3.14159*S^2/4*D)*7.48
710 LOCATE 15,1:PRINT''The volume of grout to be placed in each hole:''

```

```

720 PRINT''          In each outer hole='';USING'###.###_ gal.'';VG
CY
730 PRINT''          In each inner hole='';USING'###.###_ gal.'';VG
DI
740 VG=VGCY*MODL*2+VGDI*(MODL)
750 PRINT:PRINT''Total volume of grout to be used='';USING'#####.###_
gal.'';VG
760 GRTCST=VG*CG/7.48
770 PRINT''Total cost of grouting='';USING'$$#####.##'';GRTCST
780 PRINT:PRINT''Total          cost          of          the
job='';USING'$$#####.##'';GRTCST+DRLLCST
790 LOCATE 23,20:PRINT''(Press any key for diagram of your situation)''
795 IF INKEY$=''' GOTO 795
1000 CLS:WINDOW SCREEN(0,0)-(L+L/3,.75*(L+L/3))
1005 PRINT''Your'';NMBRHLS;'hole pattern should look like...''
1010 CX1=L/6+S/2:CY1=.75*(L+L/3)/2-S/2
1020 FOR I=0 TO MODL-1:FOR J=0 TO 1:CIRCLE(CX1+I*S,CY1+J*S), 1/12:CIR-
CLE(CX1+I*S, CY1+J*S), S/2:NEXT J:NEXT I
1030 FOR I=0 TO MODL:CIRCLE((CX1-S/2)+I*S, CY1+S/2), 1/12:NEXT I
1040 LINE(CX1-S/2,CY1)-STEP(0,S):LINE STEP(S*MODL,0)-STEP(0,-S)
1050 LOCATE 20,26:PRINT'' Spacing of Grout Holes='';USING'###.###_ ft.'';S
1060 PRINT:INPUT''Enter Q if you want to Quit. Just press ENTER to Run again'';
K$
1070 IF K$='q' OR K$='Q' THEN GOTO 1090
1080 GOTO 10
1090 SYSTEM
2000 CLS:PRINT''          METHODOLOGY''
2005 PRINT
2008 PRINT
2010 PRINT''This Program correlates drilling costs and cost of grout in
order''
2020 PRINT''to determine the optimum spacing of holes for minimum cost.''
2025 PRINT
2030 PRINT''Cost of Grouting=Volume of Grout x Cost per Unit Volume''
2040 PRINT
2110 PRINT''Cost of Drilling=Number of Holes x Cost to drill each Hole''
2120 PRINT
2130 PRINT''Number of Holes=(3 x Length of Curtain divided by Spacing)+1''
2140 PRINT
2300 PRINT''Total Cost=Cost of Grouting+Cost of Drilling''
2305 PRINT
2310 PRINT''The minimum Total Cost can therefore be determined by taking the''
2320 PRINT''derivative of the Total Cost equation and setting it equal to
zero.''
2330 PRINT
2340 PRINT''Solving the result for Spacing gives the Theoretical Optimum
Spacing.''
2400 PRINT:PRINT:PRINT''          Press any key to continue''
2410 IF INKEY$=''' GOTO 2410
2500 RETURN
2600 REM          Copyright 1986 by Keith W. Foglia

```


Appendix C

Suggested Test Method for Determining Strength of Grouted Soils for Design Purposes

The purpose of this test procedure is to define the strength parameters of grouted soil, so that the shear strength increase induced by grouting can be safely utilized in design.

Since many grouts and grouted soils are subject to creep phenomena, the tests must be long-term. Because strength increase due to confinement within a soil mass is an important factor, triaxial tests are indicated.

Whenever possible, use of ASTM Standards is desirable. In the sections which follow, reference is made to several existing ASTM Standards.

When a granular soil is grouted, the voids are substantially filled with grout. Under such conditions, pore water pressure is unlikely to develop. This proposed method does not make provision for measuring pore pressures, and therefore may not be applicable to partially grouted soils.

The equipment needed to run this test consists of a loading device, and other components fully described in ASTM D-2850. The loading device can be a dead weight system, a pneumatic or hydraulic load cell, or any other device capable of applying and maintaining the desired constant loads.

Specimens for testing shall be fabricated as described in ASTM D-4320, or carefully trimmed from field samples. (Sampling procedures for in situ specimens have a major influence on test results. Specimens trimmed from large chunk samples are desirable.)

The long-term strength (or creep endurance limit) of grouted soils will always be less than short-term (quick) tests. The short-term test results are therefore used as a basis for determining the value of sustained loads to use in long-term testing. Short-term triaxial tests would be more appropriate, but since only an index value is needed, a simpler unconfined compression test is adequate. Procedures for performing the short-term tests are detailed in ASTM D-4219. The ultimate value obtained from these tests is referred to as the Index Strength.

After the specimen has been encased in a rubber membrane and set up within the triaxial chamber, the lateral pressure is applied. This may be any value consistent with actual field loading conditions. If field loading conditions are not known, use an at-rest coefficient of 0.4. In other words, set the lateral pressure to 40% of the axial load to be applied. Axial load may be applied immediately after applying the lateral pressure.

Several long-term tests must be performed at different axial loads in order to define the creep endurance limit. Suggested values for the axial loads are:

Specimen No	% of Index Strengths
1	85
2	70
3	55
4	40
5	25
6	10

For each different axial load, measure and record sample compression at the following time intervals after application of the axial load: 1, 4, 9, 16, 25, 36, 49, and 60 minutes, every two hours for 6 hours, every day for 10 days, and every week up to a total test time of 90 days. If fracture has not occurred by 90 days, except as noted below, the test may be terminated, and tests at lower axial loads need not be run.

For each axial load, plot unit strain vertically against square root of time horizontally. For specimens that do not rupture, these data should plot as a curve which becomes asymptotic to the horizontal. If this trend is not occurring by 90 days, the test should not be terminated.

Plot the percent of index strength vertically versus the time to failure horizontally. The vertical intercept where the curve becomes asymptotic horizontally can be taken as the creep endurance limit.

The ASTM test procedures referred to above give details for correcting the test data for the added strength due to the membrane, and the decrease in unit stress due to enlargement of the cross-section area of the specimen during the test. These corrections may be made if desired, but are generally not warranted since they are probably less than the precision of the test.

Appendix D

Tunnel Design Criteria

Design Procedure—7-m Diameter Tunnels Above Water Table

The information contained in Figs. D.1–D.5 form the basis of the design procedure for single tunnels of 7-m diam. The procedure consists of the following steps:

1. Determine the relative density of the sand deposit where the tunnel is to be constructed; classify as loose, medium, or dense.
2. Select a trial value of operational unconfined compressive strength, and categorize this in terms of Table D.1 as weak, medium, strong, or very strong.
3. Select a trial value of stabilized-zone thickness.
4. Based upon the trial grout-zone properties and the tunnel depth, find the APSD from Figures D.1–D.4.
5. Calculate the mobilized strength index, which is the ratio of the APSD to the trial operational unconfined strength.
6. Determine the maximum ground surface settlement from Figure D.5.

Excerpted from D. Y. Tan and G. W. Clough, Ground control for shallow tunnels by soil grouting, *J. Geotech. Eng. Div., ASCE*, 106(GT9) (Sept. 1980).

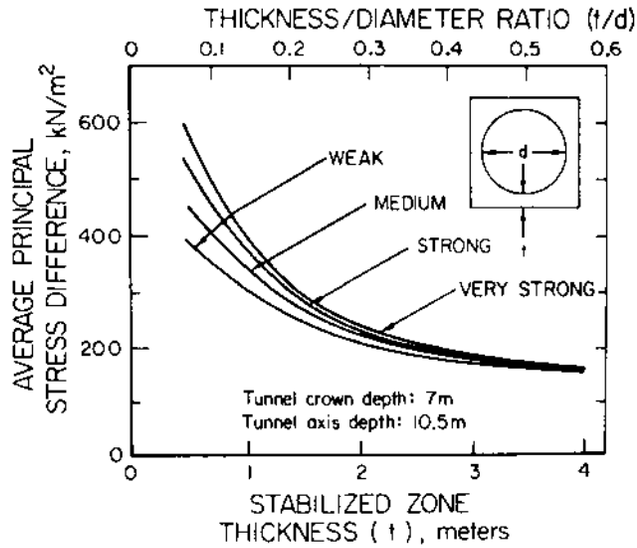


FIGURE D.1 ASPD versus stabilized-zone thickness for tunnel axis depth of 10.5m.

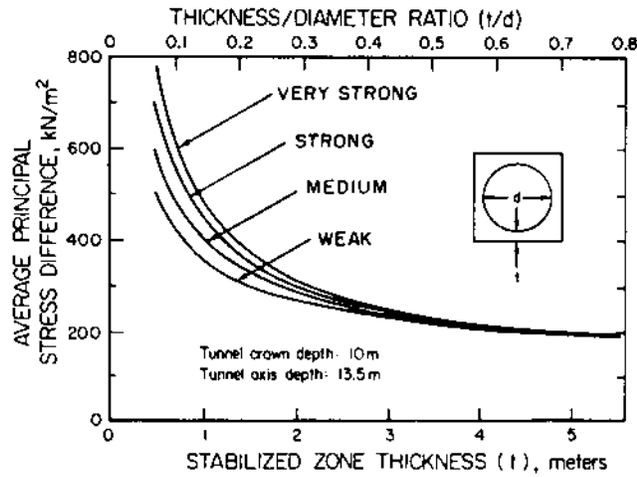


FIGURE D.2 ASPD versus stabilized-zone thickness for tunnel axis depth of 13.5m.

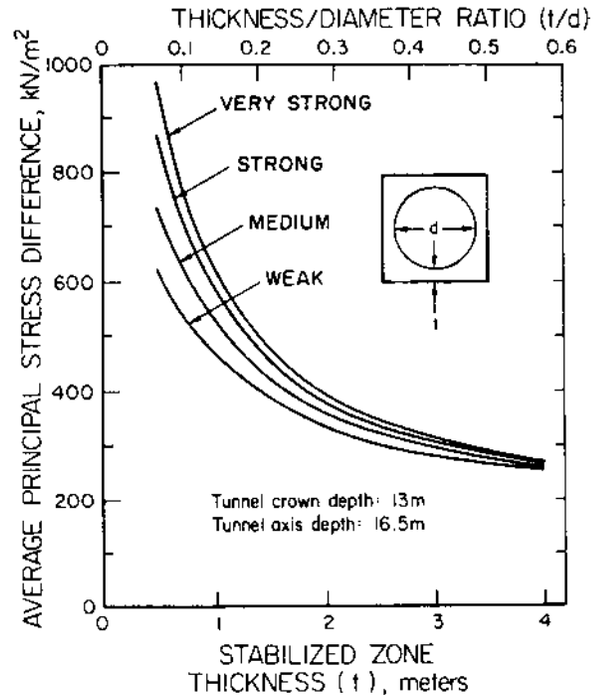


FIGURE D.3 ASPD versus stabilized-zone thickness for tunnel axis depth of 16.5 m.

7. Assess the acceptability of the maximum ground surface settlement. If it is too large, try a larger zone thickness or strength. If it is well below the limiting value, try a smaller zone thickness or strength.
8. Determine required short-term strength for specifications.

Choice of Unconfined Compressive Strength

The selection of a proper operational value of unconfined strength using the design method is a relatively straightforward task. However, consideration needs to be given to the influence of time on grouted soil behavior; i.e., the effect of loading rate on strength. For normal tunneling rates, the loads in the soil around a tunnel increase and reach peak values over a one- or two-day period. Within a relatively short time after passage of the tunnel shield, the tail void between the soil and the liner should be back-filled, and the

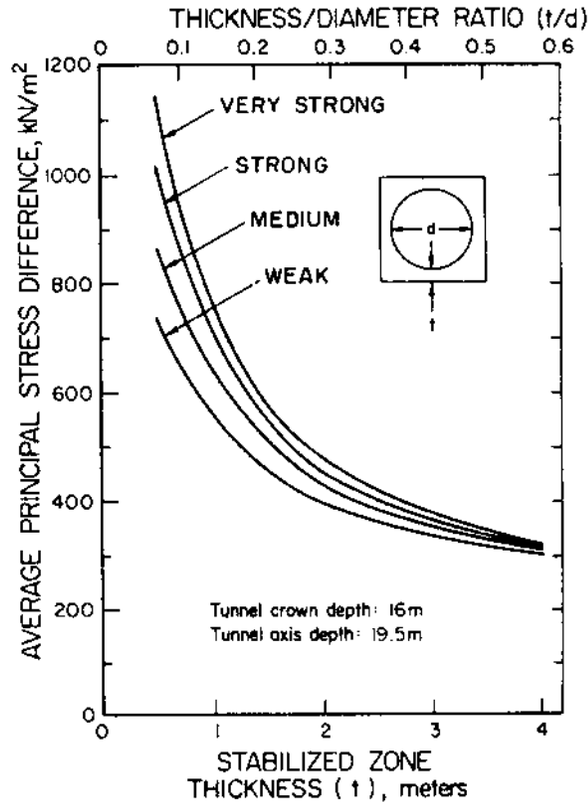


FIGURE D.4 ASPM versus stabilized-zone thickness for tunnel axis depth of 16.5M.

liner will then assist in supporting the loads. Thus, loads acting at any section are carried by the exposed stabilized soil for a one- or two-day period, after which they can be transferred to the liner.

Conventional laboratory tests used to guarantee that the grouted soil meets specification requirements typically lead to failure of a specimen in only 5–10 min. The strength of grouted soil determined under such a rapid load rate can be two or more times that which the grouted soil can develop if it is loaded over a one-or two-day period.

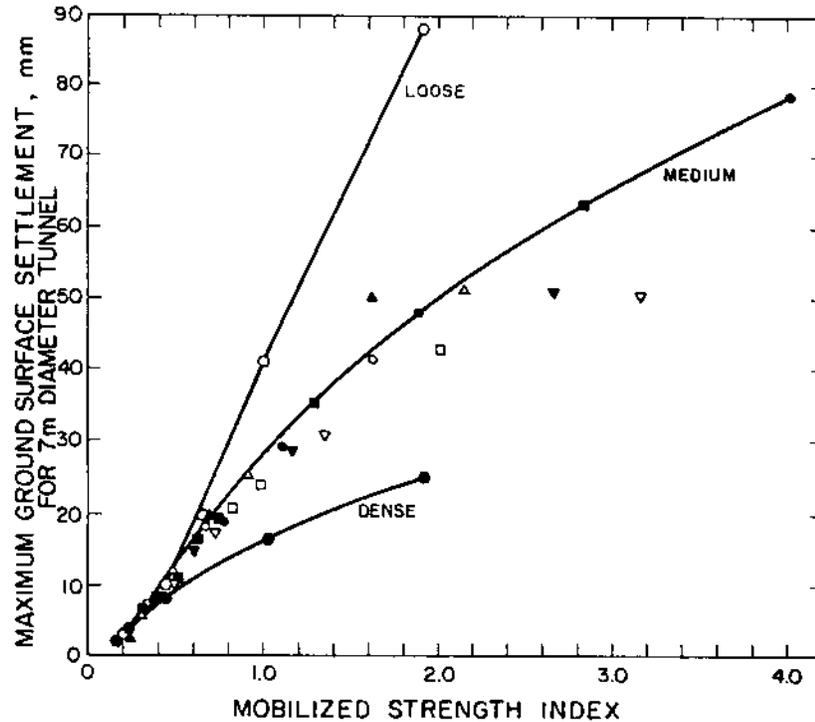


FIGURE D.5 Variation of MGSS with normalized stress for various sand relative densities.

Tunnel Diameter

The effect of tunnel diameter may be accounted for in the design procedure if the following reasonable assumptions are made:

1. Two tunnels of different diameters but with the same tunnel axis depth and the same grout-zone strength have the same APSD values if the ratios of grout-zone thickness to tunnel diameter are the same.
2. The ratio of the settlement volume (area under the settlement curve) to the volume of the tunnel opening is the same for two tunnels of different sizes but with the same normalized stress.

The following procedure should then be applied for tunnels other than 7 m (23 ft) in diameter:

Table D.1 Basic Parameters for Stabilized Sands Used in Finite-Element Analyses

Stabilized soil properties				
Sand density (1)	Relative designation (2)	Unconfined compressive strength in kilonewtons per square meter (pounds per square inch) (3)	Ratio of stiffness of gouted to ungrouted soil ^a (4)	Friction angle, ϕ , in degrees (5)
Loose	Weak	60 (8.7)	1.50	36
	Medium	150 (21.8)	2.25	36
	Strong	300 (43.5)	3.50	36
Medium	Very strong	480 (69.6)	5.00	36
	Weak	125 (18.1)	1.50	38
	Medium	315 (45.7)	2.25	38
	Strong	630 (91.4)	3.50	38
Dense	Very strong	1,010 (146)	5.00	38
	Weak	265 (38.4)	1.50	40
	Medium	660 (95.7)	2.25	40
	Strong	1,320 (191)	3.50	40
	Very strong	2,110 (306)	5.00	40

^a Stiffnesses are defined in terms of the initial tangent modulus at a confining pressure of one atmosphere.

1. Determine APSD from Figures D.1–D.4, based on applicable value of tunnel axis depth, grout-zone strength, and thickness/diameter ratio.
2. Compute mobilized strength index, and use Figure D.5 to obtain $S_{\max 7}$, the maximum settlement for an equivalent 7-m (23-ft) diameter tunnel.
3. Calculate the correct S_{\max} value as

$$S_{\max} = 0.0301 d^{1.8} S_{\max 7}$$

in which d = tunnel diameter, in meters, for which the maximum surface settlement, S_{\max} , is desired. This equation predicts, as it should, settlements larger than $S_{\max 7}$ when $d > 7$ m, and vice versa when $d < 7$ m.

Example

A designer intends to hold street settlements adjacent to a critical structure to below 25 mm (1 in.) during the construction of a 7-m diameter tunnel with a crown depth of 10 m. Given that the sand is of medium density, what grout-zone properties should be used? Trial values of thickness and operational unconfined strength are taken as 3.0 m (10 ft) and 315 kN/m² (46 psi), respectively. Using Figure D.2, the APSD is 250 kN/m² (36 psi) and the mobilized strength index is therefore 250/315, or 0.8. Referring to Figure D.5, this results in a maximum settlement of 22 mm, a value just below the allowable. For a typical silicate stabilized soil, the unconfined strength in short-term loading for this case should be double that of the operational strength, or about 630 kN/m² (91 psi) to account for time effects.

Appendix E

Field Research with Sodium Silicate

A very extensive field research program was completed early in 1979, and the final report (prepared for the U.S. Army Corps of Engineers by Woodward-Clyde Consultants) was made available to the public in 1980 [1]. Within the limiting parameters determined by the contract,* the specific purpose of the research† and the grout pumping plant,‡ an extensive amount of data was gathered to evaluate not only the effectiveness of field procedures but the precision of various methods for evaluation of grouting effectiveness.

The direct costs of the project, excluding engineering, earthwork, and dewatering, were over 0.5 million. The total soil volume grouted (almost 40,000 ft³) was completely excavated and mapped as an irrevocable proof of

* Chemical grouts were limited to those based on sodium silicate in varying concentrations and with different catalyst systems.

† To determine the engineering and economic feasibility of chemical grouting to rehabilitate Locks and Dam No. 26 on the Mississippi River.

‡ The grout pumping plant, although well engineered and sophisticated, was designed to be used as a volume control system. A pressure control system would have been more appropriate.

the grout location. The scope and broad details of the program are defined by the following excerpts from the Phase IV report [1]:

The purpose of the chemical grouting test program was to assess the feasibility, applicability, and effectiveness of injecting silicate-based grouts into Mississippi River alluvial sand. Both low-strength and high-strength grouts were used for the tests. The primary intent of low-strength grouts was to decrease potential displacement and rearrangement of sand grains, and thus increases the stability of the sand, when subjected to vibrations induced by construction activities. The secondary intent was to moderately increase the strength of the sands, which would significantly augment the lateral resistance of piles. The tertiary intent was to increase resistance to erosion and to reduce the permeability of the sand.

The primary intent of high-strength grouts was to increase substantially the bearing capacity and the stability of the sand. The increased bearing capacity must be permanent. The secondary intent was to increase the resistance to erosion and reduce the permeability of the sand.

The objectives of the chemical grouting test program were:

1. to investigate the technical feasibility of satisfactorily grouting the sand without inducing objectionable heave, lateral movement, and excess pore pressure;
2. to compare various grouts and provide a basis for selection of chemical grouts that will produce the desired grouted soil properties;
3. to compare two common grouting methods, the open-bottom pipe and the sleeve-pipe methods;
4. to establish an optimum grout-hole spacing by comparing the effects of two spacings, 4.2 ft and 6 ft, in achieving the desired grout penetration and uniformity;
5. to provide bases for establishing criteria for acceptable and optimum grout quantities, grouting pressures, and optimum and maximum grout flow rates; and
6. to provide cost elements for future estimating purposes.

The intent of the test program was to inject high-strength and low-strength silicate grouts into the upper 20 ft of the recent

TABLE E.1 Proposed Field Variables

	Grout type	Grouting method ^a	Grout hole spacing (ft)	Maximum grout pressure of rate of pumping	Test subarea no.
Low-strength	35% SIROC 142	O ₁	4.2	1 psi per foot	1
			2		
	25% Silicate/aluminate	S ₁	6	85% of hydraulic fracturing rate of pumping	4
				1 psi per foot	5a
	Some cement-bentonite and 25% silicate/aluminate	S ₃	6	85% of hydraulic fracturing rate of pumping	6
					7
28% Silicate/R-600	S ₂	4.2	85% of hydraulic fracturing rate of pumping	8	
		6		3	
High-strength	45% SIROC 132	S ₂	6	85% of hydraulic fracturing rate of pumping	5
	55% SIROC 142/143	O ₁	4.2	1 psi per foot	9
			6		10
	46% Silicate/R-600	S ₃	4.2	85% of hydraulic fracturing rate of pumping	11
			6		12
			4.2		13

^aO₁ = the open-bottom pipe method with low-pressure criterion and single-stage injection; S₁ = the sleeve-pipe method with low-pressure criterion and single-stage injection; S₂ = the sleeve-pipe method with maximum rate of grout flow criterion and single-stage injection; and S₃ = the sleeve-pipe method with maximum rate of grout flow criterion and multiple-stage injection.

Source: Reference 1.

alluvium deposit underlying the test area between el 400 and el 380. The actual combination of the test variables is shown in Table E.1.

Open-Bottom Pipe (Method O₁). One grouting method was tested with open-bottom pipes in Subareas 1, 2, and 9; see Fig. E.1. In this method, an AW steel rod (1.75-in.-od, 1.22-in.-id), fitted with an expendable bottomplug, was driven into the ground to el

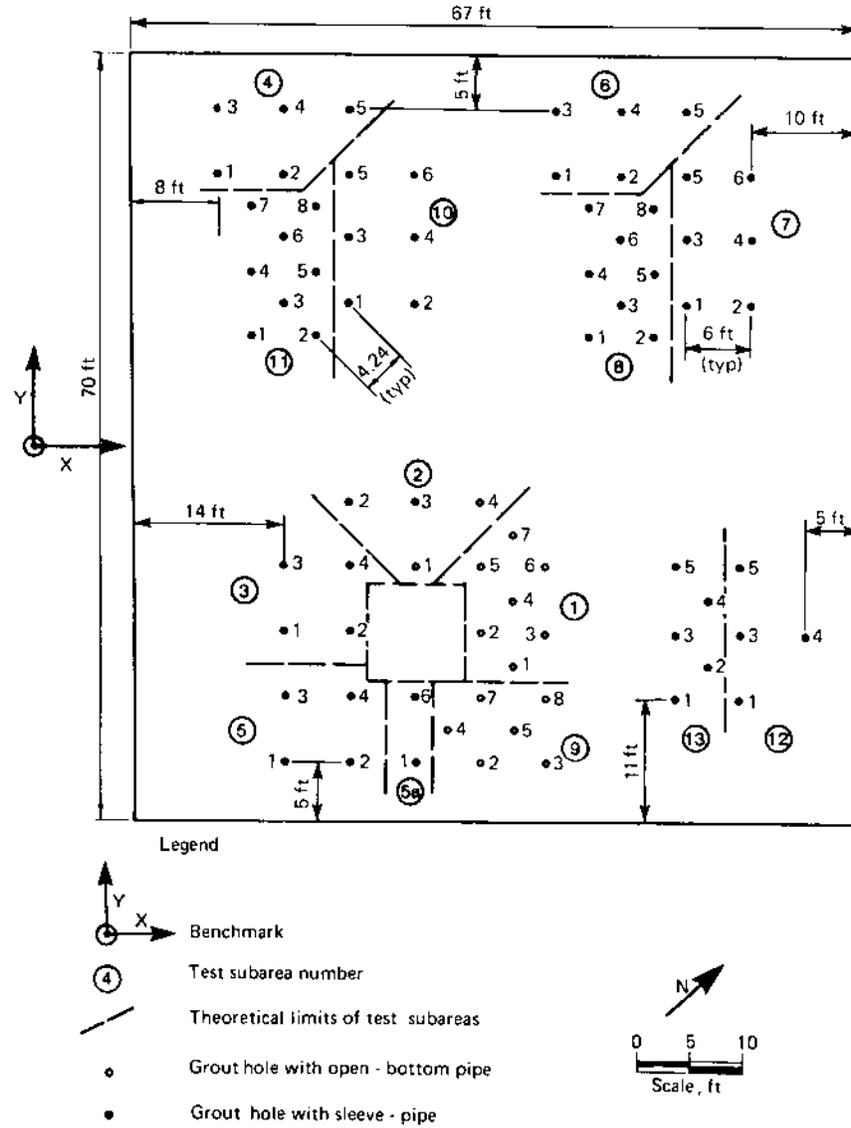


FIGURE E.1 Layout of grout holes and test subareas. (From Ref. 2.)

376 with a 140-lb or 360-lb drop-hammer. The expendable bottom plug was separated from the grout pipe when the initial grout pressure was applied and the pipe was slightly raised. Grout was

injected through the bottom of the grout pipe. The grout pipe was raised 1 ft after each injection step. During each injection step, grout was injected until a predetermined volume of grout, equal to 25 percent of the volume of soil to be grouted, had been pumped or until the grouting pressure reached or exceeded 1 lb/in² per foot of soil above the bottom of the grout pipe. Grouting was also discontinued whenever grout leaks out of another pipe or along the grout pipe itself were noticed.

Sleeve-Pipe (Method S₁). Three grouting methods were tested with sleeve-pipes. The sleeve pipes consisted of 2.36-in.-od, 1.77-in.-id PVC pipes. The exterior wall of the pipes were fabricated in 13-in. sections. A number of sections were screwed together to form the required grout pipe lengths. The pipes were provided with two diametrically opposed ports every 13 in. The ports were covered with tight fitting 3-in.-long cylindrical rubber sleeves. The sleeve pipes were installed in 3.6-in.-diameter boreholes drilled by rotary method to approximately el 378. Some boreholes were drilled with bentonite drilling fluid; others were drilled with Revert. After the sleeve-pipes were inserted into the borehole, the annular spaces between the pipes and the borehole walls were filled with cement-bentonite grout (sleeve grout), having the following composition:

cement/water (by weight): 0.4
bentonite/water (by weight): 0.03 to 0.04

The purpose of the sleeve-grout was to prevent upward travel of grout along the sleeve-pipe during subsequent injections.

The procedure for injecting grout through a sleeve-pipe involved the use of a double packer connected to a grout pipe extending to the ground surface. The grout pipe was in turn connected to a grouting pump through a rubber hose. Grout injection proceeded from bottom of the sleeve-pipes upward through one or two sleeves at one time.

In grouting Method S, tested in Subarea 5a, chemical grout was injected once at every sleeve level. The grouting pressure was kept below 1 lb/in² per foot of soil above the sleeve being injected. This pressure criterion is usually low for sleeve-pipe grouting. Method S was tested on only two holes, mainly for the purpose of demonstrating that the low-pressure criterion is incompatible with sleeve-pipe grouting.

Sleeve-Pipe (Method S₂). This grouting method, tested in Subareas 3, 4, 5, 10 and 11, involved injection of a predetermined volume of

chemical grout once at each sleeve level, at a rate of grout flow not exceeding a predetermined maximum allowable value. The volume of grout was determined at 45 percent of the volume of soil to be grouted. The maximum allowable rate of grout flow was established on the basis of the contractor's experience in alluvial grouting and attempts were made to confirm this maximum allowable rate by hydraulic fracturing tests. The intent was to estimate the rate of grout flow inducing hydraulic fracturing during these tests and to establish a maximum allowable rate of grout flow for subsequent injection equal to 85 percent of the fracturing rate. In fact, interpretation of the fracturing tests results was difficult and ambiguous, and the selection of the maximum allowable rate of grout flow generally relied on engineering judgment. Injection was discontinued and restarted at a later time whenever evidence of grout leaking along the sleeve-pipe or through adjacent grout-holes was noted.

Sleeve-Pipe (Method S₃). This grouting method was tested in Subareas 6, 7, 12 and 13. It involved injection of predetermined volumes of chemical grouts at two or more separate times at each sleeve level, at a rate of grout flow not exceeding a predetermined maximum allowable value. The total volume of grout to be injected was determined as 45 percent of the volume of soil to be grouted. Two-thirds of the intended grout volume was injected in a first injection stage. One-third of the intended grout volume was injected in a second injection stage. Generally, the two injection stages were carried out a few days apart. In some grout-holes, where low grouting pressure was recorded during the second stage grouting, a third injection stage was implemented at selected sleeve levels. The volume of grout injected in this third injection stage ranged from 1.2 percent to 13 percent of the volume of soil to be grouted. During any of the grouting stages, injection was discontinued and restarted at a later time whenever evidence of grout leaking along the sleeve-pipe or through adjacent grout-holes was noted. This grouting procedure resulted in actual volume of grout injected greater than 45 percent of the soil volume.

Grain size distribution data for the soils in the grouted zone, as well as properties before and after grouting can be found in Refs. [1] and [2].

The first of the objectives listed previously was accomplished. The test results show that the sands in question can be grouted with silicate-based grouts without excessive heave, lateral movement, or pore pressures. In the process of establishing the feasibility a vast amount of data was gathered

which may be useful in future projects. Much of these data must be studied in detail to absorb its significance, and perusal of the full report is recommended. Specifically, the results of the before-grouting and after-grouting tests with the pressure meter, the static cone and standard penetration spoon, and the shear wave velocities define ranges of values which can be projected to other sites to gage grouting effectiveness.

One major point of general interest from the test data was that the reduction in formation permeability due to grouting ranged between 2 and 3 orders of magnitude (with acrylamide-grouts, twice the reduction would most probably have been obtained). This would indicate that a sufficient number of voids were left ungrouted so that a limited number of interconnected open passages still existed in the grouted mass. (In zones where the volume of grout injected equaled or exceeded the pore volume, it can be inferred that some lenses and sheets of pure grout must have formed.)

The second objective was also accomplished, leaning more heavily on the laboratory studies than on the field work. All other factors being equal, the rate of grout acceptance by a formation is primarily a function of the grout viscosity. Other factors related to a grout's effectiveness are mainly functions of reliability, strength, and permanence, all of which can be studied efficiently in the laboratory. Of course, the degree of permanence of the silicate-based grouts is well documented in the technical literature and needed no confirmation by field studies. (An exception to this statement might be the grouts which make use of the newer organic catalysts or activators.)

One very important area related to permanence which has had no recognition until very recently for the silicate grouts is that of creep strength. This project is to be commended for its inclusion of both field and laboratory creep studies. These tests verified the conclusions reached from creep studies on other grouting materials that design strength values for grouted soils must be based on creep strength which cannot be determined from typical short-term unconfined compression or triaxial tests. Neither the laboratory nor field tests were continued long enough to give definitive values. The total test time duration was hours or days, whereas it should be weeks and months before a valid conclusion can be drawn that a sample will not fail. Nevertheless, the data are an excellent impetus toward the development of rational design procedures for grouting in areas which are unsupported, such as tunnels and shafts.

The third objective was not met, since the test conditions de facto precluded a comparison of results. Work in open-ended pipes was done with smaller volumes (in fact, the grout volume selected was knowingly only two-thirds that required to fill all the voids, and the pressure selected was 1 psi per foot of overburden depth) and lower pressure than those used with

sleeve pipes. Naturally, the penetration was less. On this particular site, the chances are that if the same volumes and pressure had been used, the open-ended pipe would have been just as effective as the sleeve pipe. (Sleeve pipes do have distinct advantages, however, in providing somewhat better control, particularly when manifolding procedures are used, and also make it somewhat easier to regROUT a treated zone.)

The common practice of not exceeding 1 psi pressure per foot of overburden is not effective in sleeve-pipe grouting, because a significant portion of the pressure head may be lost in keeping the rubber sleeve expanded against the sleeve grout. Further, if the cracks in the sleeve grout

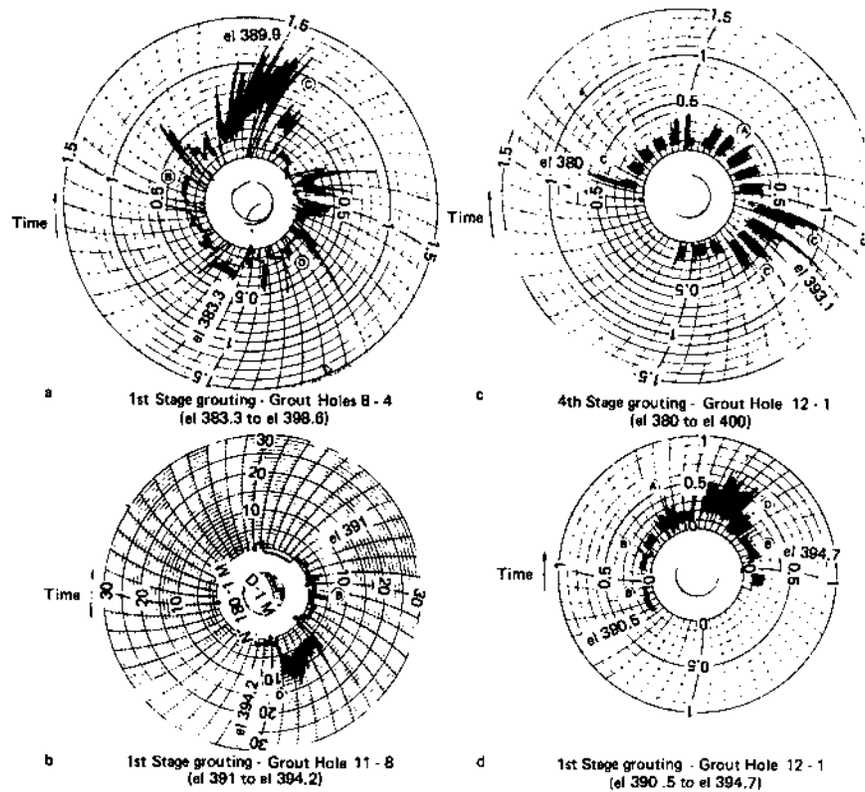


FIGURE E.2 Actual pumping pressures during grouting. (a) Good grout penetration in fine to medium sand, (b) good grout penetration in medium to coarse sand, (c) difficult grout penetration in fine or already grouted sand, and (d) hydraulic fracturing. (From Ref. 2.)

are narrow, there will be additional head loss. To compensate for these factors, sleeve pipe grouting is normally done at pressures well above 1 psi per foot of overburden. On this project, it was desired to permeate the soil without fracturing. Therefore, 85% of the fracturing pressure (as determined by tests on the site) was selected as the maximum grout pressure. However, the grouting equipment did not have pressure control instrumentation. For this reason, the maximum pressure was translated into a corresponding flow rate, and flow control was used as the criterion. This process, of course, did not work well and negated the plan to pump without fracturing. While the pumping rate was closely controlled, the nonuniformity of the formation contributed to continual pressure fluctuations, as shown in Fig. E.2. Many times the peak of the fluctuations exceeded the fracturing pressure, and fracturing did in fact occur extensively. This was first evidenced by the data which indicated that the volume of grout placed in several zones exceeded the pore volume in those zones. Fracturing was later confirmed by excavation and visual examination, which found fractures in every subarea which accepted grout. Possibly significant is the noticeably reduced degree of fracturing in the two subareas where R-600 activator (Rhone-Poulenc, France) was used.

There is little doubt that fracturing contributes greatly to grout penetration and travel. There is also little doubt that the deliberate formation of chemical grout-filled fissures within a soil mass will decrease the shear strength of the soil mass (unless a very strong grout with strength comparable to cement is used), particularly when the creep phenomenon is taken into account. If strength is not an issue, fracturing will generally give better overall stabilization as well as reduce grouting costs. Of course, fracturing will result in vertical and horizontal movement within and at the periphery of the grouted mass. These movements must be monitored to ensure that they do not become objectionable. Surface heave can be measured by conventional methods. Horizontal movements can be measured with an inclinometer. The report contains full data on both movements, which occurred in measurable amounts. (Subarea 5a was also planned for 25%, but the program was canceled.) There are, of course, no data to determine whether heave and horizontal motion would have occurred if the formation had not been fractured.

The fourth objective was not established, since only two different spacings were used, and both were successful under some conditions and unsuccessful under others. There were four separate areas where spacing was compared, as shown in Table E.2, but in each area at least one other factor varied. Further, the variations in spacing from 6 ft to 4.24 ft were done by adding a grout hole in the center of a square formed by four grout holes 6 ft apart. Thus, the comparison becomes one between two-row and

TABLE E.2 Grout Volume Injected in Each Subarea

Test subarea	Grout spacing (ft)	No. of grout holes	Grout type	Grouting method	Theoretical vol. of grout to be injected	Actual ^a vol. of grout injected
1	4.24	7	35% SIROC 142	O ₁	4,640 (25)	5,584 (30.1)
2	6	4	35% SIROC 142	O ₁	5,330 (25)	5,348 (25.1)
3	6	4	28% Silicate/R-600	S ₂	6,710 (45)	6,231 (41.8)
4	6	5	35% SIROC 142	S ₂	11,860 (45)	11,836 (44.9)
5	6	4	45% SIROC 132	S ₂	9,550 (45)	9,548 (45)
5a ^b	6	2	25% Silicate/Aluminate	S ₁	2,045 (25)	303 (3.7)
6	6	5	25% Silicate/Aluminate	S ₃	11,930 (45)	12,246 (46.2)
7 ^c	6	6	25% Silicate/Aluminate Cement-bentonite ^d	S ₃	13,743 (45)	16,049 (52.5)
8 ^c	4.24	8	25% Silicate/aluminate Cement-bentonite	S ₃	8,900 (45)	11,100 (56.1)
9	4.24	6	55% SIROC 142	O ₁	4,000 (25)	3,357 (21)
10	6	6	55% SIROC 132/142	S ₂	14,360 (45)	13,750 (43.1)
11	4.24	8	55% SIROC 132/142	S ₂	9,550 (45)	9,353 (44.1)
12 ^e	6	4	46% Silicate	S ₃	9,350 (45)	11,243 (54.1)
13 ^e	4.24	5	46% Silicate/R-600 Cement-bentonite	S ₃	5,870 (45)	7,574 (58.1)
Total volume of grout (gal):					118,000 (approx.)	123,522

^aFirst figure is volume in gallons; second figure in parentheses is volume expressed as a percent of volume of soil to be treated.

^bGrout take was practically zero; test was discontinued.

^cA very small volume of cement-bentonite grout was injected in every grout hole as a first-stage grouting.

^dCement-water by weight = 0.25.

^eA very small volume of cement-bentonite grout was injected in one grout hole as a first-stage grouting.

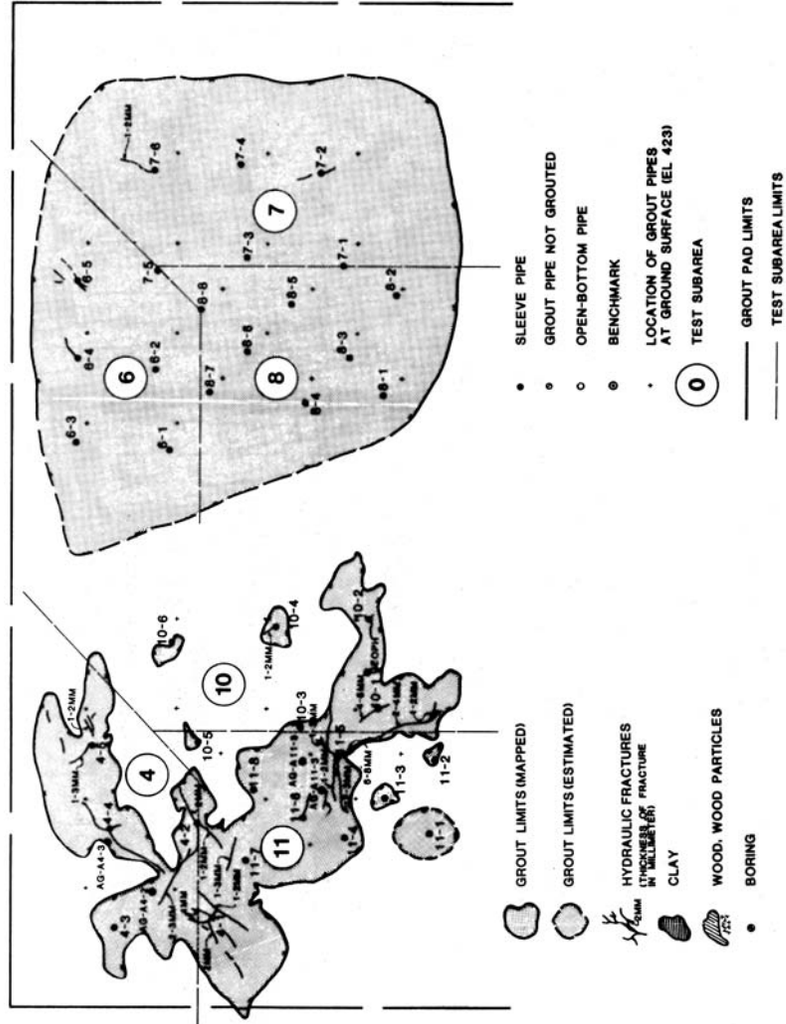
Source: Ref. 2.

three-row patterns rather than between different spacing. Of course, three-row patterns show up advantageously.

With the exception of test subareas which used open-ended pipes and a grout volume equal to 25% of the soil volume, the planned grout volume for all other areas was 45% (see Table E.2 for complete details). The actual volume placed varied from 42% to 58%. The values are much higher than the porosity and indicate greater grout travel and/or fracturing (assuming the grout set up as scheduled). Either condition should result in more complete stabilization of the zones near the grout pipes. The actual horizontal spread of grout at elevation 390, as determined by excavation, is shown in Fig. E.3. Only in subareas 6, 7, 8, 12, and 13 is stabilization complete around the grout holes. This is consistently true in the other horizontal plots shown in the report and is verified by the vertical sections shown in Figs. E.4 to E.7. (The vertical sections can be properly located and oriented by comparing the grout hole numbers with those in Fig. E.3.)

It is significant that the most complete stabilization occurred in the zones where grouting method S_3 (see page 292) was used. However, both Figs. E.5 and E.7 are also in zones where three-row grout patterns were used. Figure E.4 shows clearly the benefit of a three-row pattern over a two-row pattern. Therefore, the only conclusion that can be drawn is that the best method of all those tested used sleeve pipes with multiplestage grouting in a three-row pattern. This, of course, could have been predicted prior to the experiment.

The value of the field work does not lie in the obvious results which were in reality well known prior to this large project but rather in the collected mass of data which, when finally analyzed and interpreted, may answer the questions posed by anomalies in the data. Although subarea 10 was a two-row pattern, a high-strength grout was placed in large enough volume (see Fig. E.6) for stabilization to have been much more complete than actually occurred. What happened to the grout? Did it fail to set up, and if so, why? Did it move into other test zones? If so, are the results shown for other zones misleading? Similar questions arise in other areas and await explanation. When provided, these new data may well accomplish the fifth and six objectives of the project.



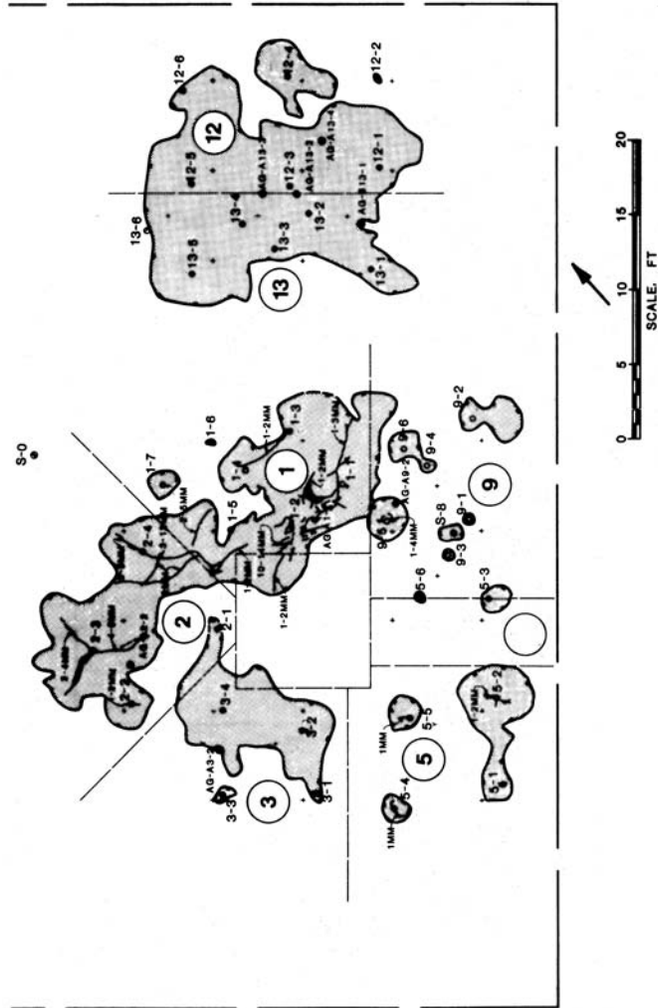


FIGURE E.3 Horizontal section through test area at elevation 390. (From Ref. 2.)

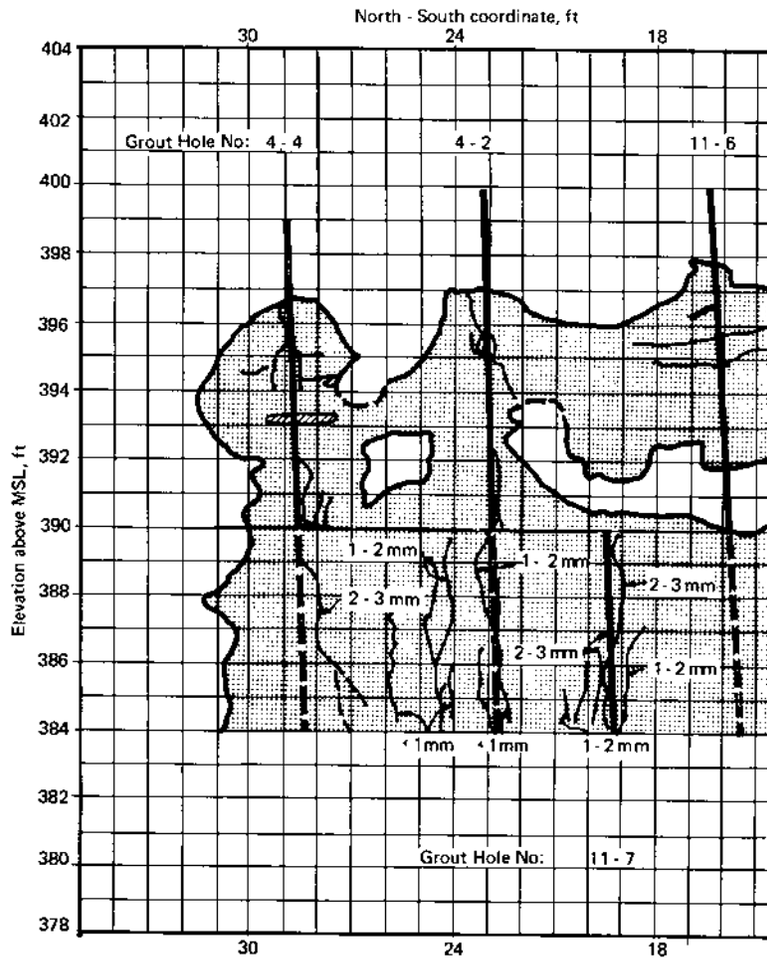


FIGURE E.4 Vertical section through test area. (From Ref. 2.)

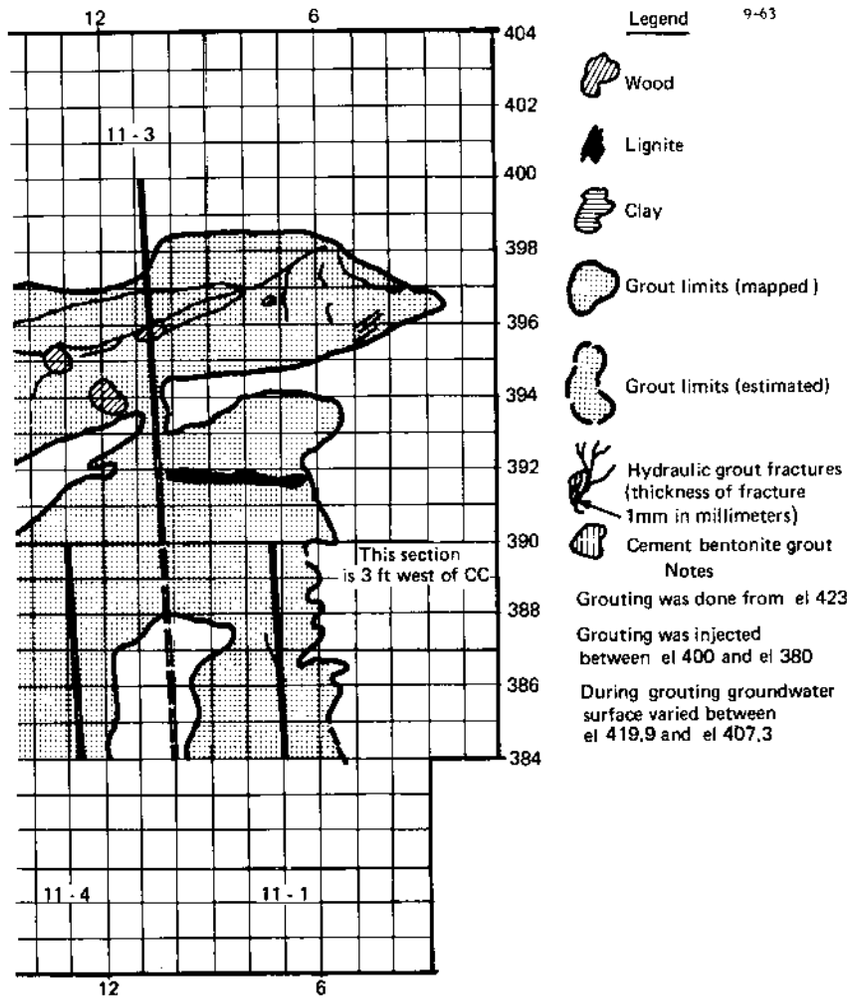


FIGURE E.4 Continued.

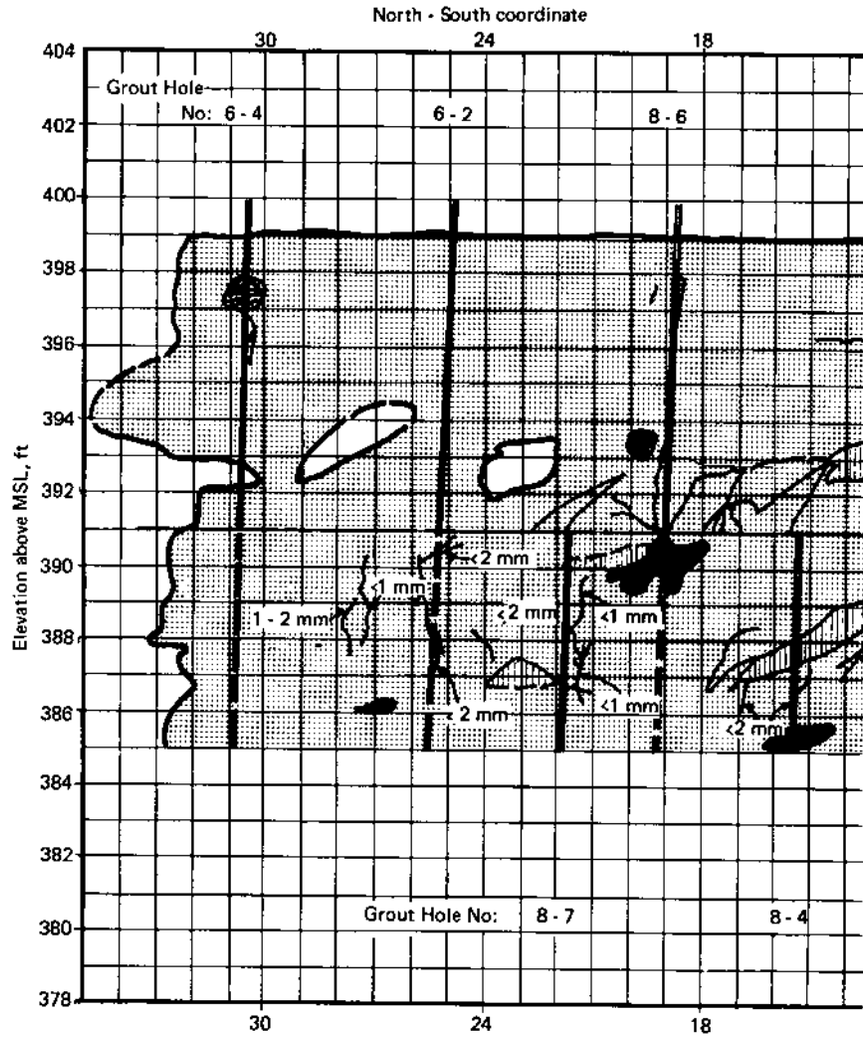


FIGURE E.5 Vertical section through test area. (From Ref. 2.)

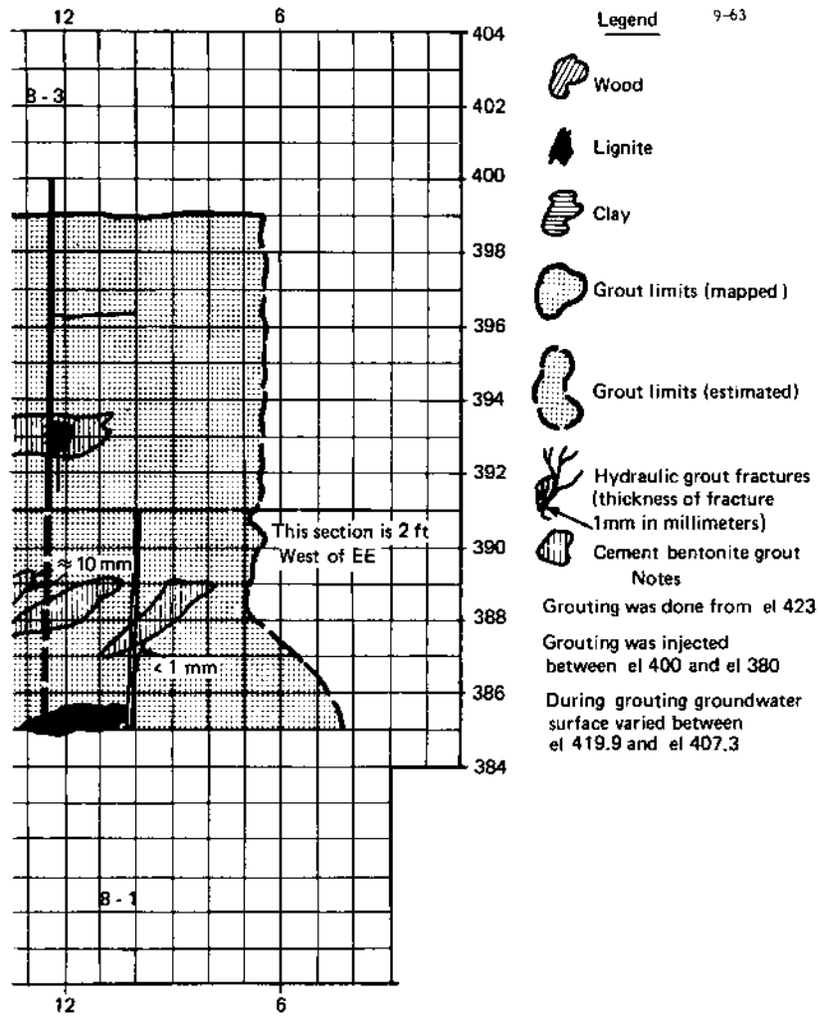


FIGURE E.5 Continued.

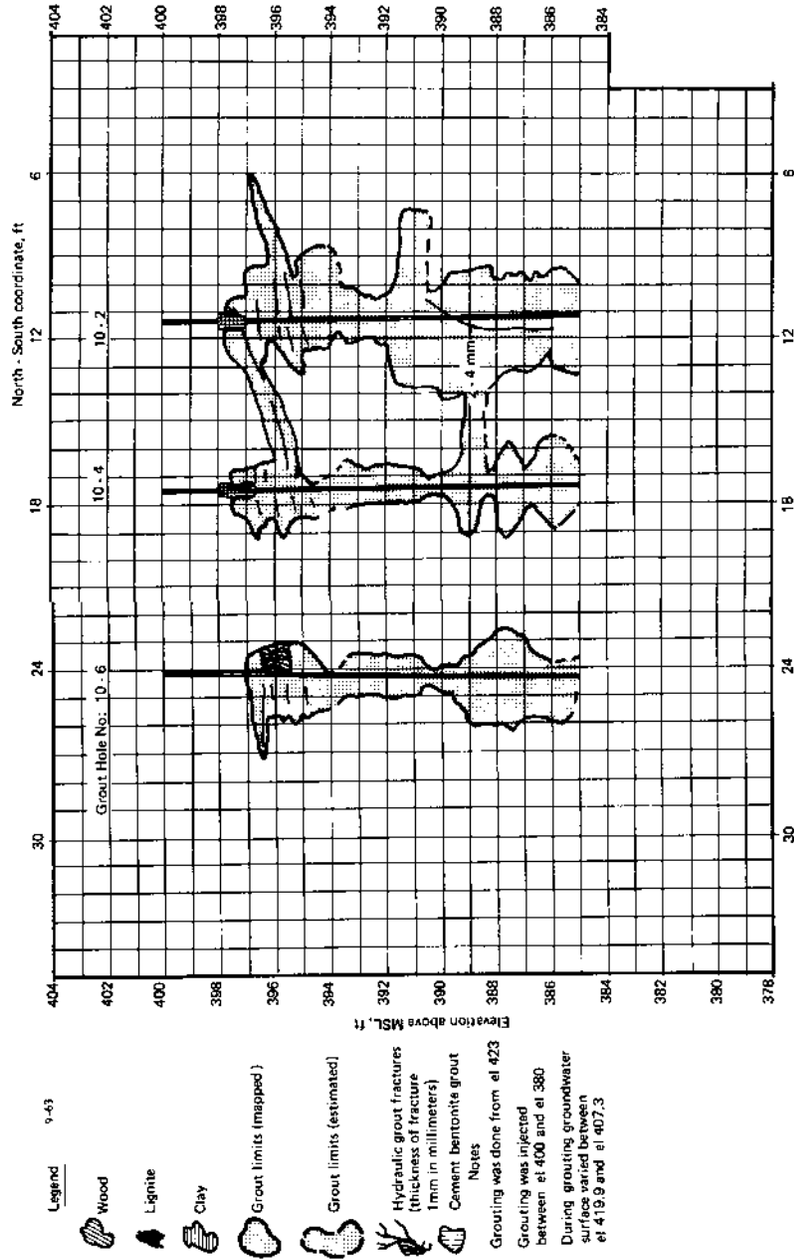


FIGURE E.6 Vertical section through test area. (From Ref. 2.)

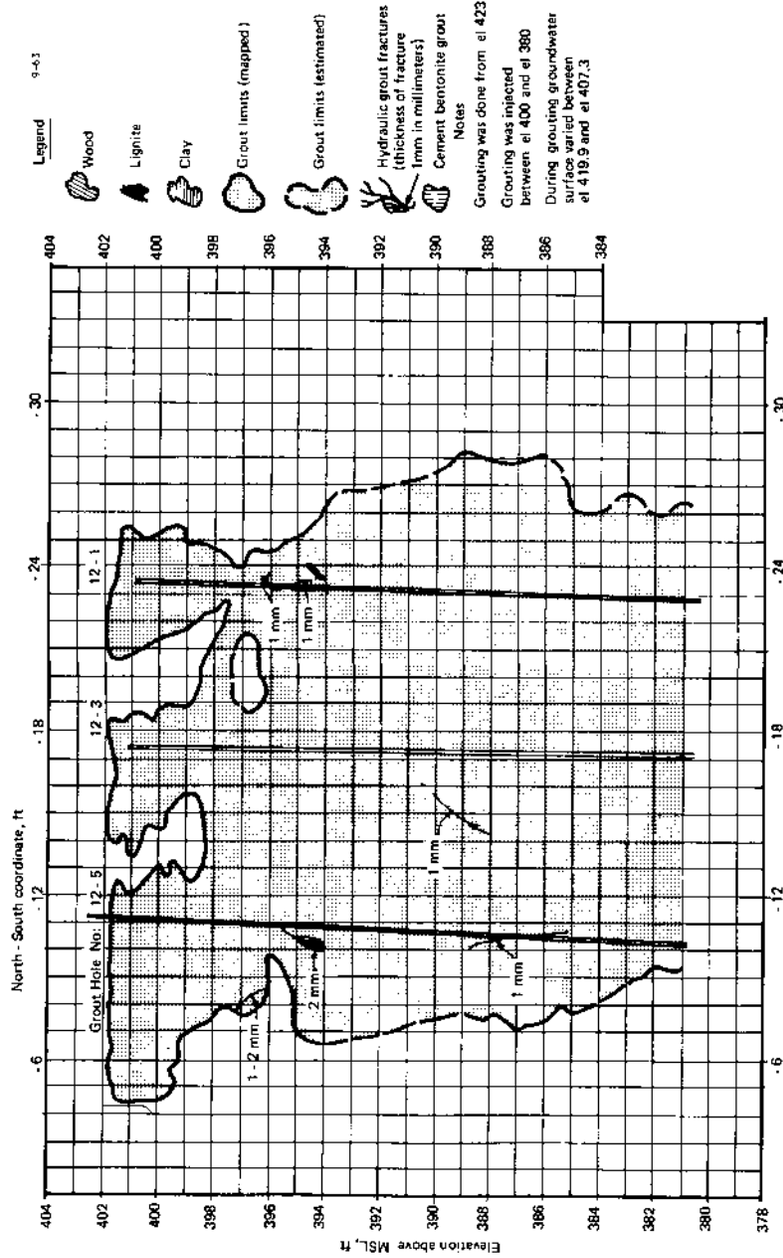


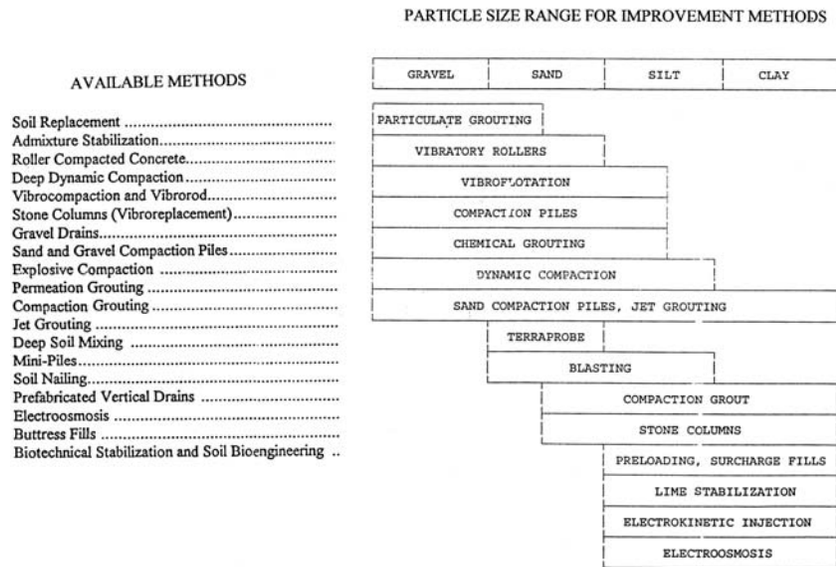
FIGURE E.7 Vertical section through test area. (From Ref. 2.)

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2. Foundation Investigation and Test Program, Existing Locks and Dam No. 26, Prepared by Woodward-Clyde Consultants for St. Louis District Corps of Engineers.

Appendix F

Ground Improvement



Applicability of Various Ground Improvement Methods

Purpose	Method
<ul style="list-style-type: none"> Increase resistance to liquefaction Reduce movements 	<ul style="list-style-type: none"> Vibrocompaction, vibratorod Stone columns Deep dynamic compaction Explosive compaction Gravel drains Deep soil mixing Penetration grouting Jet grouting Compaction grouting Sand and gravel compaction piles
<ul style="list-style-type: none"> Stabilize structures that have undergone differential settlement 	<ul style="list-style-type: none"> Compaction grouting Penetration grouting Jet grouting Mini-piles
<ul style="list-style-type: none"> Increase resistance to cracking, deformation and/or differential settlement Reduce immediate settlement 	<ul style="list-style-type: none"> Compaction grouting Penetration grouting Vibrocompaction, vibratorod Deep dynamic compaction Explosive compaction Compaction grouting Jet grouting Mini-piles Deep soil mixing Jet grouting Sand and gravel compaction piles
<ul style="list-style-type: none"> Reduce consolidation settlement 	<ul style="list-style-type: none"> Precompression Jet grouting Compaction grouting Stone columns Deep soil mixing Electro-osmosis
<ul style="list-style-type: none"> Increase rate of consolidation settlement 	<ul style="list-style-type: none"> Vertical drains, with or without surcharge fills Sand and gravel compaction piles
<ul style="list-style-type: none"> Improve stability of slopes 	<ul style="list-style-type: none"> Buttress fills Gravel drains Penetration grouting Compaction grouting Jet grouting Deep soil mixing Soil nailing Sand and gravel compaction piles
<ul style="list-style-type: none"> Improve seepage barriers 	<ul style="list-style-type: none"> Jet grouting Deep soil mixing Penetration grouting Slurry trenches Jet grouting
<ul style="list-style-type: none"> Strengthen and/or seal interfaces between embankments/abutments/foundations 	<ul style="list-style-type: none"> Penetration grouting Jet grouting
<ul style="list-style-type: none"> Seal leaking conduits and/or reduce piping along conduits 	<ul style="list-style-type: none"> Penetration grouting Compaction grouting
<ul style="list-style-type: none"> Reduce leakage through joints or cracks 	<ul style="list-style-type: none"> Penetration grouting
<ul style="list-style-type: none"> Increase erosion resistance 	<ul style="list-style-type: none"> Roller compacted concrete Admixture stabilization Biotechnical stabilization
<ul style="list-style-type: none"> Stabilize dispersive clays 	<ul style="list-style-type: none"> Add lime or cement during construction Protective filters For existing dams, add lime at upstream face to be conveyed into the dam by flowing water
<ul style="list-style-type: none"> Stabilize expansive soils 	<ul style="list-style-type: none"> Lime treatment Cement treatment Soil replacement Keep water out
<ul style="list-style-type: none"> Stabilize collapsing soils 	<ul style="list-style-type: none"> Prewetting/hydroblasting Deep dynamic compaction Vibrocompaction Grouting

Characteristics of Soil Improvement Methods

Method	Principle	Most suitable soils and types	Maximum effective treatment, depth, ft	Advantages and limitations
VIBROCOMPACTION				
Blasting	Shock waves cause liquefaction, displacement, remolding	Saturated, clean sands, partly saturated sands and silts after flooding	60	Rapid, low cost, treat small areas, no improvement near surface, dangerous,
Terra-probe	Densify by vertical vibration, liquefaction induced settlement under overburden	Saturated or dry clean sand (less effective in finer sand)	60 (ineffective above 12-ft depth)	Rapid, simple, good under water, soft underlayers may damp vibrations, hard to penetrate overlayers
Vibratory rollers	Densify by vibration, liquefaction induced settlement under roller weight	Cohesionless soils	6 to 9	Best method for thin layers or lifts
Dynamic compaction (consolidation) or heavy tamping	Repeated high intensity impacts at the surface gives immediate settlement	Cohesionless soils best, other soils can be improved	45 to 60	Simple, rapid, must protect from personal injury and property damage from flying debris; groundwater must be >6 ft below surface faster than preloading but less uniform

Method	Principle	Most suitable soils and types	Maximum effective treatment, depth, ft	Advantages and limitations
Vibro-flotation	Densify by horizontal vibration and compaction of backfill material	Cohesionless soil with less than 20 percent fines	90	Economical and effective in saturated and partly saturated granular soils
Hydro-compaction	Densify by vibration or repeated impact on surface of prewetted soil	Collapsible soil	<10	Most effective method to density silty loose collapsible sands
COMPACTION PILES				
Compaction piles	Densify by displacement of pile volume and by vibration during driving	Loose sandy soils, partly saturated clayey soils, loess	60 (limited improvement above 3 to 6)	Useful in soils with fines, uniform compaction, easy to check results, slow
Sand compaction piles	Sand placed in driven pipe; pipe partially withdrawn and redriven using vibratory hammer	All	—	Compressed air may be used to keep hole open as casing partially withdrawn
PRECOMPRESSION				
Preloading	Load applied sufficiently in advance of construction to precompress soil	Normally consolidated soft clays, silts, organic deposits, landfills	—	Easy, uniform, long time required (use sand drains or strip drains to reduce time)

Surcharge fills	Fill exceeding that required to achieve a given settlement; shorter time; excess fill removed	Same as for preloading	—	Faster than preloading without surcharge (use sand or strip drains to reduce time)
Electroosmosis	DC current causes water flow from anode towards cathode where it is removed	Normally consolidated silts and clays	0–60	No fill loading required; use in confined areas; fast; nonuniform properties between electrodes; useless in highly pervious soil
REINFORCEMENT				
Mix-in-place piles and walls	Lime, cement, or asphalt placed by rotating auger or inplace mixer	All soft or loose inorganic soils	>60	Uses native soil; reduced lateral support required during excavation; difficult quality control
Strips and membranes	Horizontal tensile strips or membranes buried in soil under footings	All	<10	Increased allowable bearing capacity; reduced deformations

Method	Principle	Most suitable soils and types	Maximum effective treatment, depth, ft	Advantages and limitations
Vibro-replacement Stone	Hole jetted in soft, fine-grain soil and backfilled with densely compacted gravel	Very soft to firm soils (undrained strength 0.2 to 0.5 tsf)	60	Faster than precompression; avoids dewatering required for remove and replace; limited bearing capacity
Vibro-displacement Stone	Probe displaces soil laterally; backfill discharged through probe or placed in layers after probe removed	Soft to firm soils (undrained strength 0.3 to 0.6 tsf)	50	Best in low sensitivity soils with low groundwater
GROUTING AND INJECTION				
Particulate grouting	Penetration grout fills soil voids	Medium to Coarse sand and gravel	Unlimited	Low cost; grout high strength
Chemical grouting	Solutions of 2 or more chemicals react in soil pores to form gel or soil precipitate	Medium silts and coarser	Unlimited	Low viscosity; controllable gel time; good water shutoff; high cost; hard to evaluate

Ground Improvement

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Pressure injected lime and lime-flyash	Lime slurry and lime-flyash slurry injected to shallow depths under pressure	Expansive clays, silts and loose sands	Unlimited (usually 6 to 9)	Rapid and economical for foundations under light structures; flyash with lime may increase cementation and strength and reduce permeability
Displacement or compaction grout	Highly viscous grout acts as radial hydraulic jack when pumped under high pressure	Soft, fine grained soils; soils with large voids or cavities	40	Corrects differential settlement; fills large voids; requires careful control
Jet grouting	Cement grouts injected to replace and mix with soils eroded by high pressure water jet ("soilcrete column")	Alluvial, cohesive, sandy, gravelly soils, miscellaneous fill, and others	Unlimited	Increases soil strength and decreases permeability; wide application
Electrokinetic injection	Stabilizing chemicals moved into soil by electroosmosis	Saturated silts; silty clays	Unknown	Soil and structure not subject to high pressures; useless in pervious soil

Method	Principle	Most suitable soils and types	Maximum effective treatment, depth, ft	Advantages and limitations
Remove and replace	Soil excavated, replaced with competent material or improved by drying or admixture and recompacted	MISCELLANEOUS Inorganic soil	<30	Uniform; controlled when replaced; may require large area dewatering
Moisture barriers	Water access to foundation soil is minimized and more uniform	Expansive soil	15	Best for small structures and pavements; may not be 100 percent effective
Prewetting	Soil is brought to estimated final water content prior to construction	Expansive soil	6	Low cost; best for small, light structures; soil may still shrink and swell
Structural fills	Structural fill distributes loads to underlying soft soils	Soft clays or organic soils; marsh deposits	—	High strength; good load distribution to underlying soft soils

Note: The data in Appendix F have been abstracted from Federal Government publications ETL 1110-1-185 and EM 1110-1-1904. Internet addresses are:
<http://www.usace.army.mil/inet/usace-docs/eng-manuels/em1110-1-1904/c-g.pdf>
<http://www.usace.army.mil/inet/usace-docs/eng-tech/ltrs/ttl-1-185/c-3.pdf>

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