A QUESTIONNAIRE-AIDED ASSESSMENT OF THE STATE OF THE ART FOR COMPACTED SHALE EMBANKMENTS

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Technical Paper

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TO: J. F. McLaughlin, Director
Joint Highway Research Project

FROM: H. L. Michael, Associate Director
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Project: C-36-5L
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The attached Technical Paper, "A Questionnaire-Aided Assessment of the State of the Art for Compacted Shale Embankments", has been authored by D. R. Chapman and L. E. Wood of our staff. The paper has been accepted for presentation at the annual meeting of the Transportation Research Board in Washington, D. C. in January 1975.

The paper presents information obtained by a questionnaire to state highway departments, Federal Highway Administration Officers, U.S. Army Corps of Engineers and others relating to the State of the Art in constructing embankments from compacted shale. This activity is a part of the active HPR Study titled "Design and Construction Guidelines for Shale Embankments."

The paper is presented to the Board for approval of presentation and publication by the TRB. If approved, copies will also be sent to the ISHC and FHWA for similar approval inasmuch as the content of this product of the HPR study has not been previously approved by FHWA.

Respectfully submitted,

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The contents of this report reflect the views of the author who is responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the Federal Highway Administration. This report does not constitute a standard, specification, or regulation.


Purdue University
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ABSTRACT

To aid in assessing the State of the Art with respect to design and construction of shale embankments, a questionnaire was formulated. All phases of activity were investigated; site investigation, sampling, testing, specification of compaction, excavation, degradation, compaction methodology, and field compaction control.

Fifty-two questionnaire responses indicated experience with shales. Sheepsfoot rollers are the most popular for compacting shales, being used by 88% of the responding agencies. A need for research by means of field testing on test strips is indicated, with less than 30% of those responding having investigated any compaction variables in the field.

Information concerning selected phases of the design and construction process is given in the form of percentages. Explanatory comments are made concerning the content and purpose of some of the questions. It is concluded that the information derived from this study is a substantial, but not exhaustive assessment of the State of the Art.
INTRODUCTION

Background

As a part of a study entitled "Design and Construction Guidelines for Shale Embankments" currently in progress at Purdue University, a questionnaire was compiled to elicit information concerning the State of the Art in constructing embankments from compacted shale.

Because of the wide spectrum of earth materials which bear the name "shale", and the great variability in properties which exists within a given geologic unit of shale, the technology in this area is highly variable and seemingly quite poorly developed. In most cases, soil specifications are applied to softer shales, which are placed as a rolled embankment. Some shales degrade readily in the process of excavation, hauling and placement. Others are durable enough to remain in large chunks under the same action of equipment. In spite of this apparent durability, this same shale may slake and break up into smaller pieces in the in-service environmental conditions of moisture and temperature changes, etc. Some shales are acceptable materials for rockfill embankments, whereas others may require several passes of heavy compaction equipment to degrade the shale into an essentially soil-size mixture. Placing a soft shale as a soil fill can prevent in-service degradation and resulting settlements.

In Indiana, a major portion of the spectrum of durabilities exists. The behavior of Indiana shales has been quite variable, and found to not follow the trend of the oldest deposits being the most durable. One of the most serious embankment failures occurred in an Ordovician formation,
while some of the younger shales are much harder, and more durable.

An earlier study at Purdue by P. Deo (1) developed a rating system for shales. Selected laboratory tests were used to provide quantitative predictors of shale behavior, and a classification system was proposed. Four simple tests give index values, which are then used to describe the shale as "soil-like", "intermediate 1 or 2," or "rock-like". Fifteen shales were tested and rated.

As a result of some failures of shale embankments on I-74 in Dearborn County, Indiana, and Deo's study, the present project was undertaken. It is hoped that it will generate guidelines for design and construction which are sufficient for the efficient and economical use of the whole range of shales. Ultimately, results will be quickly determined from simple laboratory tests which will give the engineer information and insight into the expected behavior of the shale in the long-range condition. As this expertise develops, shale can be used more extensively as an economical borrow material than is the case today.

Objectives of the Questionnaire

The questionnaire was compiled to survey the current State of the Art with respect to embankments constructed from compacted shale. It was formulated with the intent of obtaining as much information as possible about all phases of design and construction with compacted shale. Topics covered by the questionnaire included: geologic investigation and identification of shale deposits, extent of usage of

1. Numbers in parenthesis refer items in the Bibliography.
shale materials in construction, problems encountered in using compacted shale, guidelines and criteria for acceptance or rejection of shale as compacted fill, laboratory tests for determination of shale properties, current construction techniques applied to compacting shale, and current design guidelines for shale embankments.

Especially emphasized in the questionnaire were specific items in the construction process, such as excavation and degradation techniques and the several variables in the compaction process. Since compacted fills in shale involve the placing of a quasi-rock material as a soil, the method of breakdown or degradation prior to compaction is extremely important. Since the compaction variables are so numerous, and shale is not strictly a soil, the important variables for shale may be somewhat different than for soil.

Information was sought concerning: type of compactor which had been used, optimum number of passes to obtain satisfactory densities, maximum allowable lift thickness and chunk size, homogeneity and gradation of the compacted mix, addition of water to aid in degrading and densifying the shale, current density standards for compacted shale, and methods of field compaction control as they apply to shales. The use of test fills or test strips to investigate the interrelationships of the different compaction variables, and which variables have been examined to date were also surveyed.

From the information obtained through the questionnaire survey, sources of expertise in this area can be identified and contacted for further information.
Introduction to the Questionnaire

The questionnaire was separated into 3 sections. Section A, "Occurrence and Performance of Shale Materials," contains questions 1 through 6 and investigated the extent to which the agencies contacted had dealt with shale as a compacted fill. The second section, "State of the Art" consisting of questions 7 through 26, sought information concerning the techniques of sampling, testing, analysis, design, and construction in use by the agencies at present. The final section, "Research", inquired if any organized research had been carried out on shale as an embankment material, and if so, what variables had been examined. The question numbers in this report apply to those in the questionnaire.

The questionnaire was sent to the highway departments of each state (except Hawaii), Federal Highway Administration Regional Offices, U. S. Army Corps of Engineers Districts, Canadian provincial highway departments, and a few other selected sources. Of the 85 questionnaires which were returned, 52 indicated experience, and were included in the tabulation. Of these, 33 were state highway departments, and 19 were other agencies.

RATIONALE FOR FORMULATION OF THE QUESTIONNAIRE AND PRESENTATION AND ANALYSIS OF RESULTS

The following section contains an explanation of the nature of some of the problems as understood when the questionnaire was compiled, intending to convey to the reader a perspective as to the type of information sought. In addition, the data obtained are plotted,
analyzed, and summarized, as appropriate.

Section A - Occurrence and Performance of Shale Materials

Section A deals with the qualitative aspects of the use of shale. How often does shale occur in practice? How is it classified, how are its properties determined, what uses are made of it, and how has it performed? The questions are either stated or paraphrased below.

1. What exactly is your criteria for classifying a geologic member as a shale; that is to distinguish it from other similar formations such as mudstone, or siltstone?

2. Approximately what percentage of your projects encounter shale materials?
   a) 0-25%  b) 25-50%  c) 50-100%

3. To what extent, if any, does your organization analyze the engineering and construction properties of shales?
   a) Not at all  
   b) Some consideration  
   c) Special consideration and/or a routine testing program

4. This question concerned modes of shale usage, and whether it was used never, sometimes, or commonly. The modes investigated were: rockfill, compacted fill, subgrade, subbase, base, wearing surface, and shoulders.

5. Please indicate the problems which have been encountered in the use of shales as embankment materials.
   a. Degradation of softer shales, reversion to clay, causing excessive settlement.
   b. Obstruction or failure of drainage structures.
   c. Failure of embankment slopes.
   d. Interbedding of shale with more resistant rocks such as limestone - causing difficulty in obtaining a homogeneous compacted mass.

Question 1

The first question stems from the lack of agreement over exactly which sedimentary rocks should be named shale. To some, shale is any
argillaceous sedimentary rock. Approximately 25% of the responses reflected this approach to shale classification. A more rational method, as reflected in 75% of the responses, is to use the general term "mudrocks", reserving the term shale for rocks with laminated structures, or fissility.

Questions 2 and 3

The degree to which shales have presented problems in the practice of any given agency can be understood through the answers to these questions, summarized in Figures 1 and 2. Nearly 50% of the agencies contacted had encountered shale on more than 25% of their projects, and 58% give shales special consideration. As expected, the responses in general showed that agencies encountering shale on a large percentage of projects have developed a larger body of specialized shale technology than those who encounter it only rarely.

Question 4

Because of varying shale durabilities and the differing needs for construction materials depending on the locale, shale is put to different uses, as indicated in Figure 3. Compacted fill and subgrade are the most common uses, responses indicating 100% and 85%, respectively, with 61% using shale as rockfill. Where shale occurs in proximity to readily available granular materials, the shale would not be used in pavement bases or subbases. Shale would however, be used in rolled embankments where encountered in excavation or convenient in borrow, provided that suitable design and construction techniques had been developed. In other regions, it may be necessary to use selected shales as base and
subbase materials as well as in embankments, because gravel and/or crushed rock are not available.

**Question 5**

A spectrum of problems have been contended with in the performance of shale embankments, attributable in part to the variabilities of shales in durability and weathering characteristics. If shales having a tendency to slake are placed in thick lifts as rockfill, the shale may degrade and fall into the relatively large internal voids, resulting in settlements of large magnitudes. This particular problem can be accentuated if a more competent rock such as limestone is interbedded with the shale. Excessive settlements may also disrupt the drainage structures, that are conventionally placed in embankments to prevent water from accumulating, and cause slope failures. Problems reported in the questionnaire ranged from minor sloughing of side slopes to major slope failures. From the responses (Figure 4), 52% have experienced slope failures, 50% have experienced slaking and degradation problems, and 20% to 33% have experienced drainage obstruction and interbedding related problems.

Section A of the questionnaire showed that a majority of those surveyed give special consideration to shales encountered on construction projects, analyzing some of their properties for use in design.

**Section B - State of the Art**

In this section, questions are directed to each step in the construction process, from identification of a shale stratum, through sampling, laboratory testing, analysis and design, specifications,
construction, and field control. Given below are questions or paraphrased questions which evoked responses which were helpful in assessing the current State of the Art.

8. How much attention is given to identification of the shale by its geologic age and formation? None, some, or a great deal.

9. How much shale is sampled for laboratory testing, and in what condition is it required to be? i.e. weathered, unweathered? Is an attempt made to preserve the natural moisture content?

10. How is the breakdown of shales effected in the laboratory in preparation for laboratory testing?

11. Please indicate if any of the following laboratory test procedures are used to determine shale properties such as: degradation characteristics, Atterberg limits, grain size analysis, specific gravity, absorption, abrasion, compaction, load-deformation, or any others not mentioned.

15. Please indicate which methods are used to excavate shales.

16. Please indicate which of the following problems have been encountered in the compaction process on shales

   a. The material is too hard to be sufficiently broken down by a normal compaction process.

   b. Difficulty in achieving a homogeneous compacted mix, i.e., compaction sometimes results in sorting of sizes.

   c. Difficulty in incorporating water into the mix in a manner that results in a uniform water content.

17. What processes are carried out to prepare the shale for compaction, e.g. prewatering in the cut, disking, or adding water?

18. What types of compactors have produced the best results in degrading and densifying shales?

25. If any of these special precautions are taken to protect shales from weathering, degradation, etc., in embankments, please indicate them below.

   a. Encasement of shale with soil for protection of the shale.
   b. Stabilization with lime or cement to combat excessive plasticity.
c. Inclusion of a certain percentage of sand, gravel, or crushed stone in the compacted mix.
d. Protection of the shale with bituminous material to prevent water from entering the embankment.

26. Are drainage structures conventionally incorporated into shale embankments to help minimize the harmful effects of water upon shale?

Question 8

Geologic identification and classification of shale strata should occupy an important place in the design and construction process. The importance of geological background work in solving geotechnical problems in a rational manner cannot be over-emphasized. The tone of the responses to the questionnaire reflected the cognizance of the agencies questioned with respect to geologic investigation. Only 10% of the responses indicated no attention in this area (Figure 5), the other 90% indicating that shale strata are identified by a geologist or an engineer with some stratigraphic capability.

Question 9

Should shale for laboratory testing be stored at natural moisture content, or allowed to dry?

Although some differences in test results have been observed by the Division of Materials and Tests of the Indiana State Highway Commission due to drying of shale (4), information presently available is insufficient to predict the magnitude or probable engineering significance of this effect. Sampling and subsequent storage of shale was an area of variability in the questionnaire responses, often varying even within the practice of one agency. About 60% (Figure 6) attach no importance to the condition of the shale when sampled, and
only 21% specify storage at the natural moisture content. It is hoped that current research will determine the effects of drying on the various laboratory tests performed on shale.

**Question 10**

Although a soft rock, shale can present an extreme problem in preparation of samples for grain size and Atterberg limits tests (3, 5). Consisting basically of silt and clay sizes cemented together, shales can be quite resistant to degradation to ultimate particle size.

A majority of agencies questioned prepare samples by crushing with mortar and pestle and/or mechanical crushers. A few combined slaking with grinding for more effective degradation. Ultrasonic equipment, used by a very few, has been investigated for its effectiveness (3), but is not standard equipment in geotechnical laboratories.

**Question 11**

A variety of tests have been performed on shales, with the intention of finding qualitative predictors which are suitable to describe shale behavior. As data are amassed, it is expected that simple tests will be identified which will predict shale properties with sufficient accuracy for design.

As shown in Figure 7, most agencies employ standard soil-type identification tests (90%) and compaction and load-deformation tests (65%). Approximately 50% assess the degradation characteristics through slaking-type tests and nearly 25% use aggregate type tests on shale. 10% make some measure of breaking characteristics or fissility.
Question 15

The method of excavation is generally the contractor's choice, and is therefore chosen by economical considerations, the optimum method being dictated by the hardness of the shale and the extent of the cut.

As shown in Figure 8, ripping is the most common technique of excavation, used by 100% of those questioned. Blasting is required at least sometimes by 83%, a scraper is used by 81%, and a shovel by 40%. For cuts of large extent, ripping is the most economical method for all but the most durable shales.

Question 16

Varying durabilities of shales can give rise to a number of different problems in the compaction process. Some of these problems were listed with the question earlier in the report.

Of those surveyed, 48% have experienced difficulty in incorporating the proper amount of water uniformly into a lift of shale to be compacted. 50% have found that a normal amount of compactive effort would not sufficiently degrade a shale, and 44% indicate that compacting shale has resulted in a sorting of sizes within any given lift. This information is shown graphically in Figure 9.

Question 17

Since shale presents problems in compacting, any process which assists in degrading the shale during excavation, hauling, or placement is desirable, assuming it is to be placed as a soil-like fill.
Most prevalent is addition of water to the shale, generally to some approximate value of standard Proctor optimum moisture content. This practice is followed by 73% of those questioned (Figure 10). Disking the shale to further reduce chunk sizes is practiced by 44%. One additional method, employed by 4% of the agencies is to prewater the shale in conjunction with ripping. This method is unpopular with contractors (4), and probably impractical for general use.

Question 18

The choice of a compactor is often left to the contractor, allowing him to meet specifications as he chooses. A heavy roller will probably achieve the best results.

The survey showed (Figure 11) that sheepsfoot compactors are preferred for shale, reflected by 88% of the responses. Smooth-wheel rollers are used by 38%, and rubber tired rollers by 25%. In each of these classes, static rollers were preferred to vibratory by substantial margins.

Question 25

Because of the special weathering properties of shale, it is often desirable to attempt to protect it from direct weathering in some manner. One relatively economical means of accomplishing this is to encase the embankment with 2 to 4 feet of soil. This practice is employed by 33% of those questioned (Figure 12). 15% use bituminous encasement of the top and sides of the embankment in special locations.

Lime stabilization, used to combat plasticity of compacted shales is used by 25% of those questioned, presumably as a means of stabilizing
subgrades.

Question 26

It is impractical if not impossible to prevent all water from entering an embankment, and therefore, drainage structures are commonly built into embankments to remove infiltrating water (2). Some examples of these are pervious blankets, horizontal drains, vertical relief wells, and interceptors. 81% of the responses indicated that one or more types of drainage structures were used in their embankments (Figure 13).

Section C - Research

27. Do you feel that the current techniques and guidelines for handling shales in the construction of embankments are adequate or inadequate?

28. Please indicate which of the following items discussed in the past few questions have been investigated for optimization with the use of test strips, or have been performance tested in the field.

a. Type of compactor
b. Preparation for compaction to assist in degradation
c. Lift thickness and maximum size
d. Gradation characteristics
e. Water content specification
f. Homogeneity of mixture

Question 27

The general trend of the responses was that those who had no experience or very limited experience believe that the present technology is adequate. Agencies who frequently encounter shales and are often faced with solving shale problems are more likely to feel that research in this area is warranted. Numerically, the responses were equally divided between the two alternatives.
Question 28

Current guidelines for soils may not be entirely applicable to shales. It may be necessary to investigate properties and formulate guidelines and specifications through construction of and experimentation with test fills. Approximately 70% of those questioned had never built any test fills with shale, and of the 30% who responded positively, several were actually referring to the same individual piece of work. This is an area where research effort is needed, at least until sufficient information becomes available to evaluate conventional laboratory and field testing methods as they apply to shale, and to modify them as necessary.

General

In addition to the information given in the question summaries, a great deal of information of a general nature was obtained. Much of it merely reflected that in many areas, standard soil practice is applied to shale. Such categories include shear strength determination, lift thickness and maximum size criteria, water content specifications, field compaction control, and standard side slopes for embankments.

CONCLUSIONS

A large amount of information was gained from the questionnaire, which can be extremely useful to those faced with the use of shale in the construction of highway embankments. Through such appresentation of facts, successful innovations and techniques can be identified and brought into wider usage. Research needs can also be identified.
A questionnaire of this sort is not without some rather obvious limitations. It is impossible to identify every source of expertise; thus, some experience is omitted from the survey. It is very difficult to obtain all the desired information through short-answer questions. It would be advantageous to ask for discussion and comments from those who respond, if this is practical, in view of the busy schedule of engineers in the agencies contacted.

From the responses, sources of expertise have been identified, and can be contacted for additional information, leading to a more complete State of the Art report.

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QUESTION #2

EXTENT OF SHALE OCCURRENCE

A. 0-25% SHALE
B. 25-50% SHALE
C. 50-100% SHALE
D. NO REPLY

FIGURE 1
QUESTION #3

EXTENT OF SHALE PROPERTY ANALYSIS

A. SPECIAL CONSIDERATION
B. SOME CONSIDERATION
C. NO CONSIDERATION
D. NO ANSWER

FIGURE 2
QUESTION #4
MODES OF SHALE USAGE

A. COMPACTED FILL
B. ROCK FILL
C. SUBGRADE
D. SHOULDERS
E. BASE & SUBBASE

FIGURE 3
QUESTION #5

PROBLEMS OF SHALE EMBANKMENTS

A. FAILURE OF EMBANKMENT SLOPES
B. DEGRADATION OF SHALE REVERSION TO CLAY
C. INTERBEDDING OF SHALE WITH MORE RESISTANT ROCK
D. OBSTRUCTION OF DRAINAGE STRUCTURES
E. NO PROBLEMS ENCOUNTERED

FIGURE 4
QUESTION #8
GEOLOGIC IDENTIFICATION

A. NONE

B. SOME

C. A GREAT DEAL

FIGURE 5
QUESTION #9

SAMPLING & STORAGE OF SHALE

A. STORE AT NATURAL MOISTURE CONTENT

B. WEATHERED OR UNWEATHERED

C. UNWEATHERED ONLY

D. VARIES

E. NOT TESTED REGULARLY

FIGURE 6
QUESTION #11
LABORATORY TESTS COMMONLY PERFORMED

A. DEGRADATION TESTS - SLAKING, ETC.

B. SOIL TYPE STANDARD IDENTIFICATION TESTS

C. COMPACTION & LOAD-DEFORMATION TESTS

D. AGGREGATE OR MODIFIED AGGREGATE TESTS

E. BREAKING CHARACTERISTICS

FIGURE 7
QUESTION #15
EXCAVATION METHODS

A. RIPPING

B. SOME BLASTING REQUIRED

C. SCRAPER

D. SHOVEL

FIGURE 8
QUESTION #16

PROBLEMS ENCOUNTERED IN COMPACTION

A. DIFFICULTY IN INCORPORATING WATER UNIFORMLY

B. MATERIAL TOO HARD TO DEGRADE

C. HOMOGENEITY OF MIX

FIGURE 9
QUESTION #17

PREPARATION FOR COMPACTION

A. DISK
B. ADD WATER
C. PREWATER IN THE CUT
D. NONE

FIGURE 10
QUESTION #18
TYPE OF COMPACTOR

A. SHEEPSFOOT ROLLER
B. SMOOTH WHEEL
C. RUBBER TIRED ROLLER

FIGURE 11
QUESTION #25
SPECIAL SHALE PROTECTION TECHNIQUES

A. ENCASE WITH SOIL
B. ADD LIME TO COMBAT PLASTICITY
C. BITUMINOUS ENCASEMENT
D. ZONING IN EMBANKMENT
E. NONE

FIGURE 12
QUESTION #26
DRAINAGE OF EMBANKMENTS

A. NO DRAINAGE FACILITIES USED
B. SOME OR ALL USED

FIGURE 13