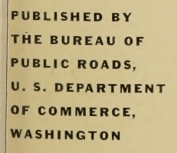


Public Roads





The earth-resistivity (upper) and refraction seismic equipment (lower) used in geophysical methods of subsurface exploration

Public Roads

A JOURNAL OF HIGHWAY RESEARCH

Vol. 26, No. 3

August 1950

Published Bimonthly

BUREAU OF PUBLIC ROADS Washington 25, D. C.

> REGIONAL HEADQUARTERS 180 New Montgomery St. San Francisco 5, Calif.

DIVISION OFFICES

No. 1. 718 Standard Bldg., Albany 7, N. Y. Connecticut, Maine, Massachusetts, New Hampshire; New Jersey, New York, Rhode Island, and Vermont.

No. 2. 2034 Alcott Hall, Washington 25, D. C. Delaware, District of Columbia, Maryland, Ohio, Pennsylvania, Virginia, and West Virginia.

No. 3. 504 Atlanta National Bldg., Atlanta 3, Ga. Alabama, Florida, Georgia, Mississippi, North Carolina, South Carolina, and Tennessee.

No. 4. South Chicago Post Office, Chicago 17, Ill. Illinois, Indiana, Kentucky, and Michigan.

No. 5. (NORTH). Main Post Office, St. Paul 1, Minn. Minnesota, North [Dakota, South Dakota, and Wisconsin.

No. 5. (SOUTH). Fidelity Bldg., Kansas City 6, Mo. Iowa, Kansas, Missouri, and Nebraska.

No. 6. 502 U. S. Courthouse, Fort Worth 2, Tex. Arkansas, Louisiana, Oklahoma, and Texas.

No. 7. 180 New Montgomery St., San Francisco 5, Calif.

Arizona, California, Nevada, and Hawaii.

No. 8. 753 Morgan Bldg., Portland 8, "Oreg. Idaho, Montana, Oregon, and Washington.

No. 9. 254 New Customhouse, Denver 2, Colc. Colorado, New Mexico, Utah, and Wyoming.

No. 10. Federal Bldg., Juneau, Alaska. Alaska.

PUBLIC ROADS is sold by the Superintendent of Documents, Government Printing Office, Washington 25, D. C., at \$1 per year (foreign subscription \$1.25) or 20 cents per single copy. Free distribution is limited to public officials actually engaged in planning or constructing highways, and to instructors of highway engineering. There are no vacancies in the free list at present.

The printing of this publication has been approved by the Director of the Bureau of the Budget January 7, 1949.

BUREAU OF PUBLIC ROADS

U. S. DEPARTMENT OF COMMERCE

E. A. STROMBERG, Editor



IN THIS ISSUE

Geophysical Methods of Subsurface Exploration in Highway Construction.....

49

Contents of this publication may be reprinted. Mention of source is requested.

Geophysical Methods of Subsurface Exploration in Highway Construction

3Y THE PHYSICAL RESEARCH BRANCH 3UREAU OF PUBLIC ROADS

SINCE 1933 the Bureau of Public Roads has had in progress a study of geophysical nethods of subsurface exploration as applied o highway engineering problems, including the evelopment of instruments and of methods of nterpretation of the data obtained. Early rogress was reported in papers published in 935 (15)² and in 1936 (17). Both earthesistivity and refraction seismic apparatus vere adapted or developed for use in the shalow subsurface explorations usually associated vith highway construction. Special attention vas given to the necessity for portable units apable of being transported by hand into reas where reconnaissance surveys might be equired. The cover illustrations show the arth-resistivity apparatus and the seismic quipment now in use.

A large amount of data has been obtained by the Bureau of Public Roads with this equipnent applied to such problems as slope design, classification of excavation materials on grading projects, foundation studies for bridges, buildngs, and other structures, investigation of unnel sites, location of sand, gravel, solid ock, and special soils for use in construction, letermination of depth of peat and muck in wampy areas, and studies of existing and potential slide areas. These field studies have been carried out in 21 States.³

Summary

Despite limitations that are enumerated in this article, and others which may arise in iuture exploration work, the geophysical methods of test have definitely established their value in connection with highway work, particularly for use in preliminary surveys. Their use by the Bureau of Public Roads and other Federal and State agencies has emphasized the value of these relatively inexpensive methods of shallow subsurface exploration in obtaining information to be used for design purposes or as control for more detailed subsurface surveys by core drilling and other commonly used direct methods. The funda-

³ Arkansas, California, Colorado, Connecticut, Florida, Georgia, Idaho, Iowa, Maryland, Michigan, Missouri, Montana, New Hampshire, New Jersey, New York, North Carolina, Oregon, Pennsylvania, Tennessee, Virginia, Washington, and the District of Columbia.

889984-50

Reported 1 by R. WOODWARD MOORE, Highway Engineer

Geophysical methods of subsurface exploration have been employed in various fields of engineering for more than 20 years. Since 1933 the Bureau of Public Roads has been studying the application of these methods to highway work, and has found that earth-resistivity and refraction seismic tests are well adapted to road construction problems. The Bureau has designed and built portable equipment for both types of test, which were described in PUBLIC ROADS in 1935.

Subsequent work, carried on during the past 15 years in 21 States, has established both methods as useful, rapid, and economical means of obtaining preliminary information on the depth and nature of subsurface formations. In this article are presented a review of the theory and method of operation of the two types of equipment, and the results of a number of actual field surveys made with them.

It will be evident from these data that, while both geophysical exploration methods are useful, the earth-resistivity test is more universally applicable to a variety of highway construction problems than the refraction seismic test. Detailed subsurface surveys can best be made by initial use of the resistivity equipment, followed by check tests with the seismic apparatus where needed. Since the fundamental principles of the two methods differ widely, concordant data from both may be accepted with considerable assurance.

mental principles of the two methods differ so widely that where both methods give concordant data they may be accepted with considerable assurance. When they are used jointly at a given location, a limited amount of confirming data from seismic tests can serve as a valuable check on a considerable number of the more inexpensive resistivity tests, at times obviating the need for test pits or auger holes for locating and identifying subsurface formations. This does not imply that test pits or auger holes may not be necessary for obtaining samples of soil and other materials for determination of their physical and other properties.

Even though there might exist some uncertainty that the geophysical methods of test would prove applicable to a particular subsurface condition, the simplicity, low cost, and rapidity with which the tests can be made recommend their trial before resorting to the more costly and tedious methods of direct exploration ofttimes employed.

Present Use

World War II caused curtailment of the use of the geophysical methods of exploration, with the general decrease in civilian construction, but an increased interest is being manifested at the present time. The New York State Department of Public Works has purchased equipment of both types and has assigned personnel to a continuing program of

geophysical tests, since early in 1948, as a part of a regularly instituted program of subsurface exploration. The Pennsylvania Turnpike Commission has kept two earth-resistivity parties in the field since July 1948 in a systematic resistivity survey of well over 100 miles of right-of-way for extensions to the present Turnpike. The Michigan State Highway Department has purchased resistivity apparatus for use in locating construction materials and on other construction and maintenance problems. The Massachusetts State Department of Public Works has had in progress since 1944 a program involving the use of refraction seismic tests in studies of highway grading projects and structure sites (29). Wisconsin, Minnesota, Missouri, California, Texas, and Illinois have each had some experience in the application of earthresistivity tests to highway construction problems (5, 9, 10, 14). The State highway departments of Georgia and Arkansas have expressed an active interest in an early application of earth-resistivity tests to their construction problems.

As a result of demonstration work done in New York, Connecticut, and New Hampshire, the Corps of Engineers of the Department of the Army adopted the seismic test as a more or less standard procedure in preliminary subsurface. explorations in connection with investigations of possible dam sites for flood control. Hundreds of dam sites have been

¹ Presented at the twenty-ninth annual meeting of the Highway Research Board in Washington, D. C., December 1949.

² Italic numbers in parentheses refer to the chronologically arranged bibliography, p. 64.

investigated by this method since the latter part of 1938 (19, 21, 23).

With this brief summary of the present status of geophysics as an integral part of our highway construction program, it may be of interest to review briefly the theoretical aspects of the two methods of test and to consider in more detail their application in the field.

Theory of Refraction Seismic Method

The seismic method of subsurface exploration 4 consists of creating sound or vibration waves within the earth, usually by exploding small charges of dynamite buried 3 or 4 feet beneath the surface, and measuring the time of travel of these waves from their point of origin to each of several detectors placed at known distances from the source. The variations in mechanical energy transmitted to the detectors are converted into variations in electrical energy which, in turn, are used to deflect light rays reflected from small mirrors that are parts of sensitive galvanometers, and these deflections are recorded photographically on rapidly moving film. Electrical circuits are so arranged as to obtain one impulse at the instant of firing the explosion shot and another as the first wave reaches each detector. Figure 1 shows three typical seismic records, the small break in the right-hand trace on each film indicating the start of the wave and the three separate breaks in the three traces on each of the films indicating the arrival of the wave front at each detector. Each space between the transverse lines on the film corresponds to a time interval of

⁴ For a more detailed description of the apparatus see reference (15). For additional discussion of the interpretation of refraction seismic data, together with their application to various field problems, see references (19, 21, 23).

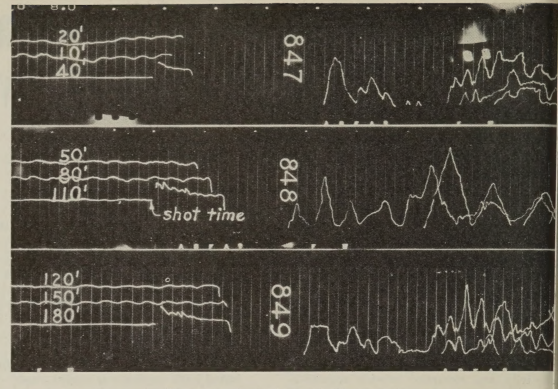


Figure 1.—Typical seismic film records.

0.005 second. It is usually possible to estimate to one-tenth part of this time interval.

The time lines are registered on the film by means of a suitably placed light source and a tuning fork operating at 100 cycles per second. Each tine of the tuning fork is equipped with thin phosphor-bronze plates having narrow slots which permit 200 flashes of light to reach the film during each second of time.

The time data obtained from film records and the measured distances along the ground surface between the shot point and the detectors are plotted in the form of time-distance graphs. From these the depth and probat character of the various subsurface form tions are determined. Wave velocities ran from approximately 600 feet per second light loose soils to about 18,000 to 20,000 fe per second in dense, solid rock. This wi range in wave velocities makes possible determination of the general character of to materials encountered, and by use of simp formulas the average depth to the varies substrata can be calculated. A knowled of the local geology helps materially in a me accurate identification of the formatics encountered.

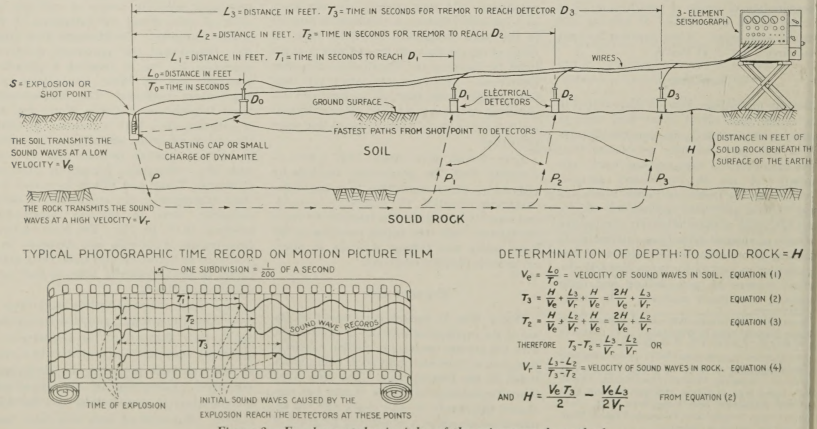


Figure 2.-Fundamental principles of the seismograph method.

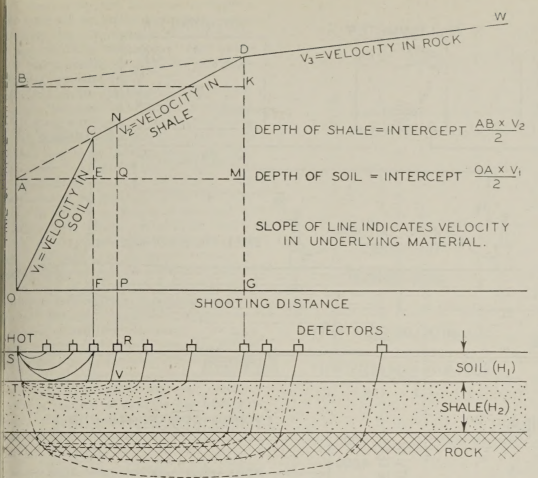


Figure 3.—Time-distance curve from which soil profile determinations are made.

Eplanation of theory

The theory of refraction shooting and the crivation of approximate working formulas depth determinations are shown in figure 2. The equations are developed on the assumpwith that the path of the seismic wave is vrtically downward from the shot point to te rock or other dense stratum, thence along te rock to a point directly beneath the deptor, and thence vertically upward to the tector. Although this assumption gives isfactory values for the shallow depths volved in most highway problems, it is eferable to use a more exact formula for its to greater depths such as are encountered exploring locations for dams and certain her structures. The derivation and applicain of these formulas may be found in pubhed papers (18, 19).

Although four detectors are shown in figure to illustrate wave travel for the short stances involving the low-velocity soil and r the longer distances in the rock stratum, ly three detectors are required for the threeannel seismograph used by the Bureau of iblic Roads. The usual procedure, when ing this type of equipment, is to place the ree detectors on the ground in a line and at tervals of 25 to 50 feet apart. Shots are en fired successively at increasing distances ong the extension of the line of detectors, ginning with a point 10 or 15 feet from the nter detector and extending the shooting stance by increasing increments-for exnple, 50, 85, 125, 165, 225, and 300 feet from le center detector. There is an approximate lation between shot distance and the effec-

ROUBLIC ROADS . Vol. 26, No. 3

tive depth of the test such that this depth is about equal to one-third the shot distance. The relation depends somewhat on the relative wave velocities in the materials involved. If the depth to rock were more than about 80 feet, additional shot distances greater than the 300 feet mentioned above would be required to show a rock formation adequately. A duplicate line of shots is usually placed in the opposite direction from the center detector, expanding the data to allow depth determinations to be made when the interface between the overburden and the rock is not parallel to the surface but on a slope.

Time-distance curve

* A theoretical time-distance curve is illustrated in figure 3. As shown, a straight line through the origin will result so long as a uniform homogeneous material comprises the surface layer. The velocity of wave propagation is constant in such a medium and time of wave travel is proportional to travel distance. The reciprocal of the slope of the line OC, passing through the origin, represents the velocity in the medium, V_1 , since velocity is equal to distance divided by time.

If, at some greater depth, a second layer of homogeneous material of greater density is present, such as that designated as shale, there will be a point F at which there is a simultaneous arrival of a relatively slow wave through the less dense surface soil and one traveling over the longer but faster route along the top of the shale stratum. Beyond this critical distance OF a new slope CDexists, the reciprocal of which represents the faster wave travel in the shale, V_2 ; and for a path STVR the time PQ or OA is that required for the wave to travel through the surface soil from S to T and again from V to R. QN represents the time of travel from T to V in the shale. If H_1 is the thickness of the surface soil, we have the relation

$$H_1 = \frac{V_1 \times OA}{2}$$

Similarly, for a third layer having an even greater density, such as that designated as rock, there will be a second critical distance OG, and a second break in the curve to a new slope DW, the reciprocal of which will give the velocity V_3 in the rock. The time intercept MK or AB in this instance represents the time required for the wave to travel down through the shale and back again. If H_2 is the thickness of the shale then

$$H_2 = \frac{V_2 \times AI}{2}$$

In plotting the time-distance data the time units of $\frac{1}{200}$ second, as taken directly from the

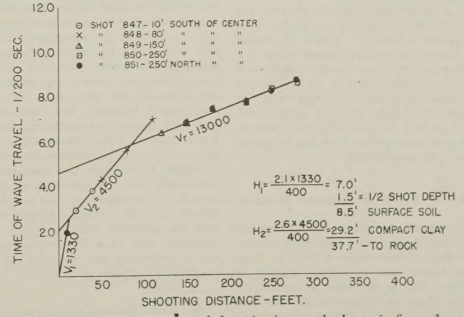


Figure 4.-Time-distance graph for seismic records shown in figure 1.

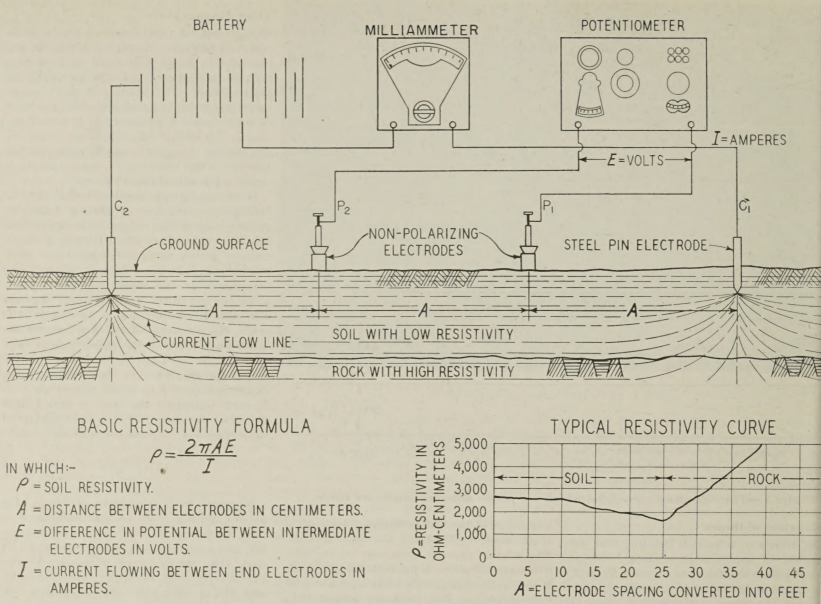


Figure 5.—Fundamental principles of the earth-resistivity method.

resistances to a current flow.⁵ These charac-

film records, are usually used; and the denominator in the foregoing equations becomes 400 instead of 2.

When the geologic conditions existing at a particular test location actually approach those assumed in a theoretical analysis of the data obtained from refraction seismic tests, there is a remarkable similarity between the field curves obtained and the theoretical curve as it appears in figure 3. This is illustrated by the time-distance curve shown in figure 4 which was prepared from the field data shown in figure 1, supplemented by two additional shots placed at greater distances from the detectors. The data for this graph were obtained in New England where a relatively thin layer of loose soil was underlain by glacial till resting upon solid rock.

Theory of Earth-Resistivity Method

Experience has demonstrated that many of the materials making up the earth's crust can be identified, in some degree at least, by their reaction to the flow of a direct current of electricity. This is an action of electrolytic nature in which the moisture in the soils and rocks, together with the dissolved impurities, gives to the several materials characteristic

teristic resistances or resistivities may be used for locating and, to some degree, identifying subsurface formations. Figure 5 illustrates diagramatically the earth-resistivity test and the Wenner electrode configuration (1) used by most investigators. In this test a prediction of the character of the subsurface materials is attempted by measurements indicating the magnitude of the resistance to direct current flow. Ordinary moist soils containing moderate amounts of clay or silt, with some electrolytic agent more or less active, have a comparatively low resistance. In contrast, sand, gravel, extremely dry, loose soils, and solid rock usually have relatively high resistivity values. These classifications are too general to be useful, however, and it is very necessary to calibrate the instrument with tests made over local materials which can be identified by exposed faces, test pits, core-drill records, or other means. Curves obtained later for unknown conditions may then be compared with those for known conditions, and a prediction can be made as to the materials lying below the surface.

Explanation of operation

Referring to figure 5, an electric current passed through the ground from a direct rent supply, usually one or more radio Cteries, using the two outside electrodes C_1 C_2 . Measurement is then made of the coin potential between two intermediate potential between two intermediate potentials between the current electrodes. Current flow is determined with the million meter and the voltage or potential drop to the potentiometer, from which the resist of the material is computed by use of the formula

$$o = 2\pi A \frac{E}{I}$$

in which

- A is the electrode spacing, in centime r
- E is the drop in potential, in volts. I is the current, in amperes, flowing
- the circuit. There is an empirical relation such that

"effective" current flows within a depth bo the surface equal to A. That is to say, equals 10 feet, the resistivity obtained it the formula represents an average of all n to rial existing within 10 feet of the surce Thus, as the electrode spacings of the system are expanded, the current flow lines encould the deeper portions of the underlying for

⁶ For a detailed description of the apparatus and a more comprehensive discussion of the earth-resistivity method of test see references (1, 3, 7, 15, 25, 36).

t ns, such as the rock formation in figure 5. Lis material, having an appreciably higher sistivity than the overlying soil, affects the aerage resistivity values, the effect of the ver bed increasing progressively as the test carried to greater depths.

When using the empirical method of interetation proposed by Gish and Rooney (2) e apparent resistivity ρ_a , obtained by insertis the measured values of A, E, and I from te field tests in the formula for resistivity as ven above, is plotted as the ordinate against e electrode spacing A as the abscissa. The flections in the resulting curve are intereted as indicating changes in the materials derlying the surface. Where clay overlays ck a curve similar to that shown in the lower rht-hand portion of figure 5 is usually obined. The depth of the surface soil is taken the value of A (electrode spacing) at which e upward inflection of the resistivity curve curs. This empirical solution has been used analyzing data from many tests in the past. ases were found, however, where the plotted irve was smoothly rounded, with no inflecon point, affording no criterion for predicting e depth of the surface material. Another npirical method of analysis has been proused (25) for interpreting such curves, a rief summary of which follows.

mpirical analysis

In figure 6 the smoothly rounded Gishooney or individual-test-value curve is nown as a broken-line curve determined by ne plotted crosses. The same field data are nown below this curve in the form of a cumlative resistivity curve determined by the lotted circles. When the values of apparent esistivity are plotted as a cumulative curve, straight line or a curved line of gentle curvaure is usually obtained so long as the "effecive" current flow remains within the surface ayer. When the electrode spacing is exanded to include increasing amounts of the leeper-lying rock formation the cumulative urve shows an increased curvature upward, effecting the influence of the higher resistivity f the rock formation. It has been found that traight lines drawn through as many points s practicable on the cumulative curve, and ntersecting in the region of increased curvaure, will give a good approximation of the hickness of the surface material if the point of intersection of the straight lines is projected to the horizontal or dimensional axis. This is a purely empirical relation with no theoretical pasis whatsoever. It has given rather close approximations of the depth of the surface layer in simple two-layer formations, however

Referring to figure 6, it will be seen that the relatively shallow depth of 14 feet to rock, as determined by the test pit, affects strongly the measured values of apparent resistivity beyond an electrode spacing of about 10 feet. For this reason the plotted values of cumulative resistivity continue to show a rather marked degree of curvature well beyond what might be termed the critical point in the curve. The trend of the Gish-Rooney curve is used to determine the approximate critical point, which in this curve appears to be at an electrode spacing of 10-12 feet. Guided by the **PUBLIC ROADS • Vol. 26, No. 3**

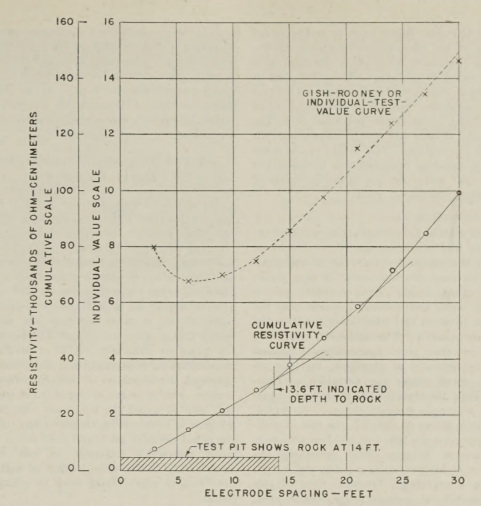


Figure 6.-Typical resistivity data, and analysis by use of the cumulative resistivity curve.

indications of the Gish-Rooney curve and such other correlating data as may be available from test pits or borings in the general area, the additional tangent intersections beyond the critical point may or may not be disregarded.

Other methods of analysis of earth-resistivity data based upon theoretical studies have been presented by Tagg (7), Hummel (4), Roman (6, 22), Wetzel and McMurry (20), and others. Sets of theoretical curves for various assumed resistivities and thicknesses of the materials involved have been prepared for use by the operator as control in interpreting the field curves obtained. In some instances the field data are plotted to the same scale as that used in the theoretical curves, and on identical sheets, and are superimposed upon the theoretical curves. Where a fit is obtained by superimposition, the depths of the layers involved, as well as the resistivities of each layer, are obtained. Attempts to use these methods in analyzing the data obtained in the relatively shallow work done by the

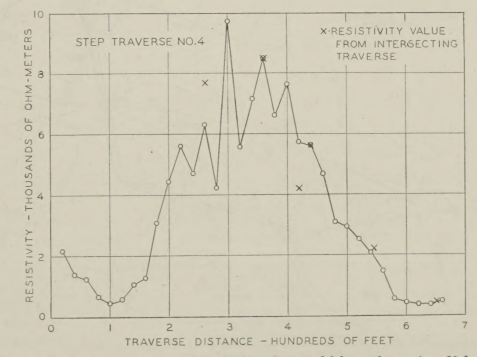


Figure 7.-Step traverse over a deposit of sandy gravel (electrode spacing, 20 feet).

Bureau of Public Roads have been discouraging, due to the time required for such studies and the frequency with which the field conditions failed to conform to those assumed in developing the theoretical curves. The empirical solutions heretofore described have been found to be more practical from the standpoint of time and cost in connection with a given exploration. This might be, in some cases, a deciding consideration between the geophysical tests and the direct methods of exploration ordinarily used.

Traverse surveys

When making surveys of areas, a somewhat different test procedure, one which might be termed the resistivity traverse or constantdepth traverse, is often used. In this, a succession of tests using a fixed electrode spacing is made along the selected traverse line, the interval between test sites being equal to the electrode spacing. The measured resistivity values are then plotted as ordinates against traverse distances as abscissas, and the resulting graph shows the variation in resistivity along the traverse line for a depth equal to the electrode spacing chosen. A typical example is shown in figure 7, the rise in resistivity between the 100- and 500-foot points on the traverse distance scale indicating the presence of higher resistance material within the depth explored. Traverse lines of this type, carried out systematically over an area, permit the preparation of a resistivity contour map such as that shown in figure 8. Such a map may be of considerable aid in rapidly locating and delineating critical areas that require more detailed study, or in locating valuable isolated deposits of granular materials or rock in areas where such materials are scarce.

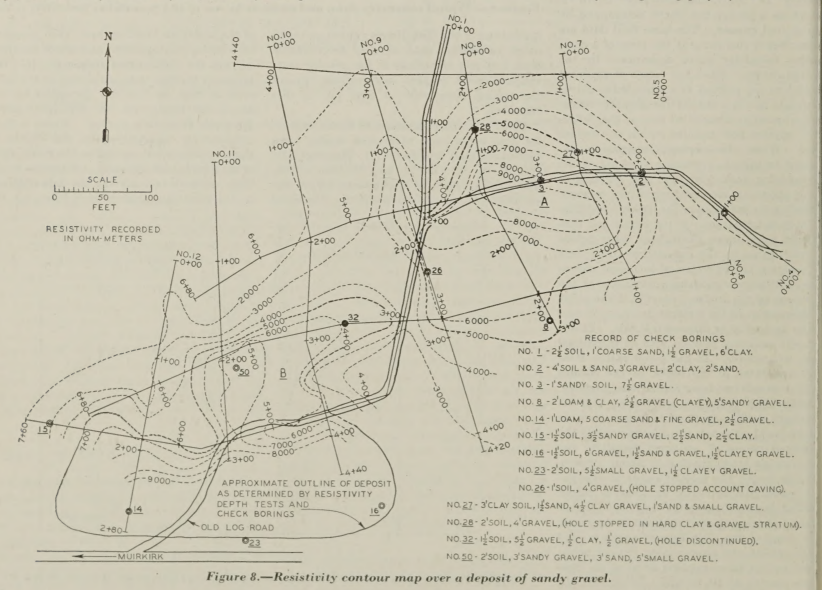
Rapid Subsurface Exploration Method Needed

Development during recent years of earthmoving equipment of ever-increasing capacity has made possible the quick and economical removal of huge quantities of excavation materials. Operating costs of such equipment are high, however, and a reasonably certain knowledge that the equipment selected will be able to handle all or a major portion of the materials on a given grading job, without costly delays from unforeseen adverse conditions, can be extremely helpful to contractors in establishing reasonable unit bid prices. A thorough investigation of the subsurface formation prior to design of slopes in cut sections will help to avoid the confusion that results when solid rock cuts, anticipated according to the plans, actually are found to be soil or other easily removable materials (or vice versa). Such errors in the classification of materials may lead to costly extra work or changes in design.

Stony soil, talus materials, and thin but co tinuous stringers of quartz or other has materials extending throughout a cut ma present insurmountable difficulties when a tempting to explore subsurface conditions wi hand- or power-operated auger equipmer Such troublesome conditions may result misleading data when the auger is used b will not affect the data obtained with ge physical tests to any appreciable extent. this reason, preliminary surveys by geophy. ical methods can be used to considerat advantage in determining the over-all chara ter of the materials to be excavated. Con plete and dependable information will ma unnecessary hurried changes of alinement a grades to care for increased or decreased qua tities of excavation materials, with possik delays of construction operations.

Application of Tests to Highway Problems

It has been found that both seismic ar resistivity methods of test are practical f use in the study of many highway construction problems. The earth-resistivity apparatus, l reason of its simplicity of operation and t rapidity with which the shallow tests can made, is believed to have a more univers application than does the seismograph. A cordingly, when making a detailed geophysic survey of a grading project, it has been t



August 1950 . PUBLIC ROAS



gure 9.—Tightly cemented boulder formation predicted by seismic tests at Pemigewasset River crossing near Lincoln, N. H.

ractice of the Bureau of Public Roads to make resistivity survey first and, if necessary, to llow with a limited number of check tests ith the seismograph in areas where the resisvity data fail to identify the subsurface rmations adequately. This procedure has roved to be very satisfactory in field invesgations of 10 construction projects ranging om $1\frac{1}{2}$ to 12 miles in length, located in Aransas, Georgia, Missouri, North Carolina, ennessee, Virginia, and the District of Coimbia. Reports have been received on four f these projects which have since been conructed, and the conditions found during onstruction were substantially as predicted om results of the geophysical tests.

Results of Seismic Tests

In seismic tests, the velocity of the transnitted sound waves generally increases with n increase in the density of the transmission nedium. Wave velocities in loose, unconolidated soil layers range from 600 to 1,500 eet per second. Velocities in more compact ubsurface layers range from 2,000 to 9,000 eet per second, the lower ranges of 2,000 to \$,500 usually being associated with clay mateials and the higher ranges of 4,000 to 9,000 with compact gravels, badly broken or weathred rock, and soil-boulder mixtures. Solid ock usually allows wave transmission velociies between 10,000 and 20,000 feet per second. lepending upon the type of rock and its legree of weathering or fracture. In predictng the character of material that may be ound, particularly in the intermediate velocity group (4,000 to 9,000 feet per second), considerable judgment, as well as some knowledge of local geologic conditions, is required. Calibration tests over known subsurface formations are essential for a successful interpretation of the data obtained.

Actual identification of the materials involved is not always necessary, however. For example, broken rock or badly seamed rock, highly compacted shale, or cemented gravel, having similar velocity characteristics, may be expected to offer somewhat similar difficulties in excavation operations, possibly requiring some blasting and special handling and distribution. These same materials will probably show similar load-carrying capacities when considered for foundation purposes, particularly where surrounded by materials which have been left in an undisturbed state.

Use at bridge sites

As an example, seismic tests made in New Hampshire at a proposed bridge site on the Pemigewasset River, near Lincoln, showed a comparatively high wave velocity for material lying only a few feet below the surface and apparently continuing to a depth of at least 40 feet. This material, with a wave velocity of 9,400 to 9,600 feet per second, was predicted to be a tightly cemented boulder formation with excellent load-carrying capacity. Figure 9 shows the excavation subsequently made for one of the bridge piers at this location. The material was so tightly cemented together that only a simple sandbag cofferdam was required. Soundings and drill holes through material of this type would be impossible or could be made only with great difficulty and at considerable cost.

Another bridge location, near Crater Lake in Oregon, was investigated by the seismic method in about 3 hours. The data obtained showed the subsurface formation to be a very dense material providing a wave velocity of 8,400 to 8,600 feet per second. Here, again, there could be no doubt regarding the existence of adequate foundation materials. Figure 10 shows the seismic data for two of the three tests made at this location.

Data for slope design

Experience is needed to determine the particular slope design that will be adequate where certain materials within a local area are involved. With proper calibration data, the seismic method often can be relied upon to establish definitely the presence of these materials. As an example, the data in figure 11 show the presence of and depth to the predominant material, shale.

As mentioned previously, portability of equipment is of primary importance to the successful application of geophysical methods of test in preliminary surveys for a highway location. Figure 12 shows typical terrain encountered in the construction of roads in National parks and forests in various parts of the country. In designing a modern highway through such country, any information regarding the materials likely to be encountered in excavating cut sections is important. A close

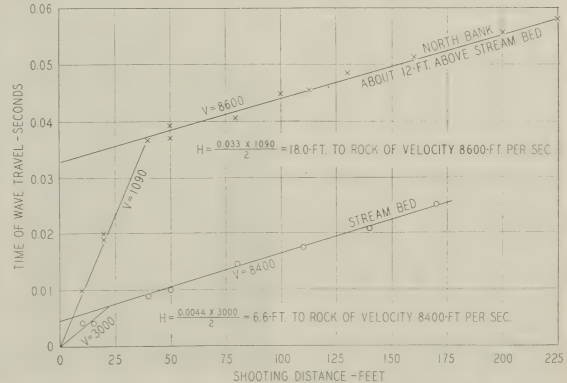


Figure 10.—Time-distance graph from two seismic tests at a bridge site near Crater Lake, Oreg.

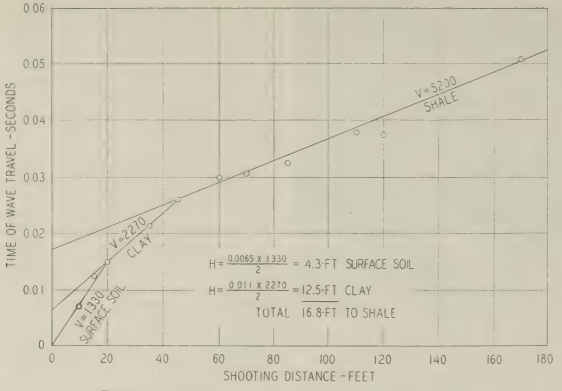


Figure 11.-Refraction seismic test over a shale formation.

balance of quantities must be maintained both in the interests of economy and to avoid waste or borrow areas which would mar the natural scenic beauty of the roadside. Therefore, a design prepared for solid rock, with a $\frac{1}{2}$ to 1 slope in cut section (such as the one shown in figure 12), could lead to embarrassing difficulties should a comparatively loose earth or talus material be encountered, requiring a 1½ to 1 slope reaching high up the mountainside. Large quantities of material would have to be wasted or cared for by substantial changes in alinement and grade. Conversely, where earth slopes are expected and rock is found, a source of borrow would be required for adjacent large fills unless major grade changes were made.

The ridge from which the photograph shown in figure 12 was taken originally had been assumed to contain solid rock. A tunnel several hundred feet in length was proposed to carry the roadway through the ridge, some 100 feet below the top. Test pits dug to obtain design data for portal construction failed to encounter rock above grade. Several weeks were required for this exploration work, which cost hundreds of dollars, and finally a redesign for an open cut was found necessary. Seismic tests requiring no more than 2 or 3 hours were sufficient to establish the fact that no solid rock existed in the hill. The excavation during construction was made with the usual heavy earth-moving equipment. Studies made with seismic equipment at other sites have been of value in portal design and in indicating the probable need for tunnel lining.

Slide conditions

Another problem to which refraction seismic equipment has been applied occurs in regions where slide conditions are prevalent. In some cases the loose talus material frequently involved in a slide rests upon a sloping shale formation which constitutes the sliding surface. This talus material has velocity characteristics differing from those of the more compact shales, making possible the location of the plane of separation.

Although the refraction seismic test has proved of value in preliminary surveys in various phases of highway construction, as has been pointed out, it has not been used to the same extent as the earth-resistivity test in recent years because of the greater time re-



Figure 12.—Rugged terrain in a National forest where portable equipment for subsurface exploration is invaluable.

quired for a seismic test. Six or eight seismitests per 8-hour day is about the maximum number to be expected, under reasonable fiel conditions. Fifteen to twenty resistivity test are usually possible under similar field cond tions. Seismic tests can be utilized as completely independent check of the indications of the more rapid resistivity tests, how ever, and are used for this important purpor in the routine work done by the Bureau (Public Roads.

Results of Earth-Resistivity Tests

In a subsurface survey in the field, it is a established procedure to make calibratic tests with the resistivity apparatus ovexposures of formations believed to be typic of those in the area of immediate interes Resistivity curves for the known condition are then used for comparison with curv obtained over unknown conditions elsewhe in the area. From these comparisons reaso ably accurate predictions can be made regar ing the materials to be encountered below tl surface, and their location. Figure 13 show typical resistivity curves obtained in Arkansa in the Ozark National Forest, in the cour of a resistivity survey of about 22 miles proposed roadway. The calibration curves (the left were obtained for heavy sandsto. ledges interbedded with shales and for t. soils and decomposed shales typical of t region. These latter are materials th could be handled with the heavy self-loading scraper. The curves of the right-hand grap are examples of the field curves obtained the survey along the right-of-way of t proposed roadway. Little difficulty was e perienced in predicting the types of material involved for the several curves show Figure 14 shows the two general types material over which calibration tests we made.

Based upon the usual methods of dire exploration, the original slope design call for rock slopes over a considerable portion the right-of-way. Actually, earth materia as predicted from the results of the resistivi survey, were found in a majority of the cu during the construction of about 14 miles roadway thus far completed. The entire miles was investigated in about 12 worki; days, one 8-mile section being covered in : days.

In northwest Georgia, resistivity calibratia tests over solid rock and over earth formatic produced curves as shown in the left and the lower right-hand graphs, respectively, figure 15. Although the shapes of the curve obtained are quite different from those (tained for materials of the same general clasfication in Arkansas, the two materials, rot and earth, can very easily be distinguish one from the other. On the basis of the calibration data, the typical field curve shown in the upper right-hand corner we all interpreted as identifying earth materia easily removed by self-loading scrape Figure 16 shows the two types of mater, over which calibrations were made.

a the Great Smoky Mountains National k in western North Carolina, the dense nite rock formations typical of that area ther into a highly micaceous decomposed ; material that can be removed with per units. As shown by the calibration ves in figure 17 (solid-line curves), this erial has an extremely high resistivity, 1.5 ion ohm-centimeters, which is ten times great as resistivities found in some solid ; in other parts of the country. Due to fact that the parent rock in a solid, unthered state has even higher resistivities o 5 million ohm-centimeters), it is again sible to differentiate between earth and excavation. The appearance of the erials over which the calibrations were ained is shown in figure 18. That section the Blue Ridge Parkway on which the stivity survey was made has not yet been t and no confirming correlations are ilable at the present time.

h southeast Missouri, the porphyry rock id in the vicinity of Farmington has a stivity as indicated by the upper curve of re 19, while a calibration test over the common in the same area produced the er curve of the figure, indicating almost resistance to direct current flow. No culty was encountered in determining the e of material present in all but one cut of those investigated on a 4-mile section.

ther resistivity surveys on construction jects in Maryland, Tennessee, Virginia, the District of Columbia provided infor-

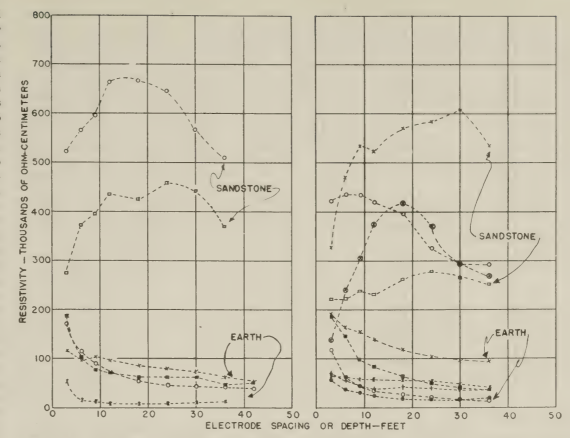


Figure 13.—Resistivity calibration curves (left) and typical field curves (right) obtained in the Ozark National Forest in Arkansas.

mation regarding the subsurface formations that agreed closely with conditions actually found during construction.



are 14.—Locations where resistivity calibration curves shown in figure 13 were obtained over rock (upper) and earth (lower).

BLIC ROADS . Vol. 26, No. 3

Application to foundation problems

Earth-resistivity tests can be of assistance also in a subsurface study of the foundation conditions existing at proposed building sites, bridge locations, and in other areas where solid rock foundations are required or desirable.

In 1942, at the request of the Navy Department, a resistivity survey was made of a 150acre tract at Carderock, Maryland. The site is underlain with rock and information was desired as to the depth to rock throughout the reservation. Altogether, over 500 depth tests and upwards of $10\frac{1}{2}$ miles of constantdepth resistivity traverse were made in carrying out the survey. From the information obtained a rock contour map (fig. 20) was drawn up showing probable rock elevations on 2-foot contours over the entire area. An accuracy of ± 2 feet at any point in the area mapped was predicted. In 1944 an existing building with a width of 120 feet was extended for 1,800 feet in the area that had been mapped. Cross sections of the rock surface as found. obtained at intervals of 10 feet along the building axis, showed a difference in total amount of stripping of less than 6 percent from that computed from the rock contour map prepared in 1942. About 100,000 cubic yards of stripping were involved.

Figure 21, showing typical traverse data obtained in this study, illustrates how the resistivity test can be used in a preliminary survey to obtain information that may be used to guide a detailed survey by borings and eliminate many unnecessary soundings or borings. The flat-lying portion of the curve suggests a uniform condition for much of the distance traversed. The peaks in resistivity indicate those areas where direct borings

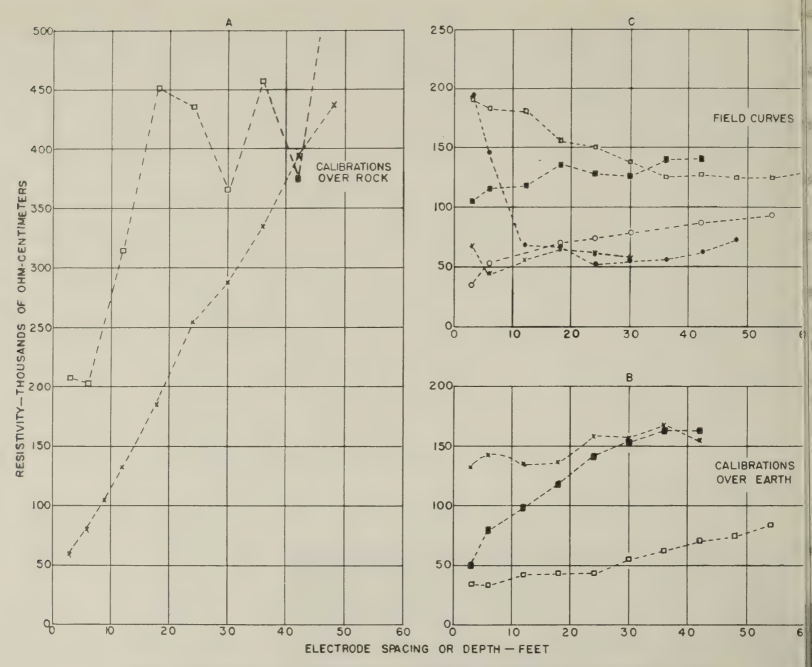


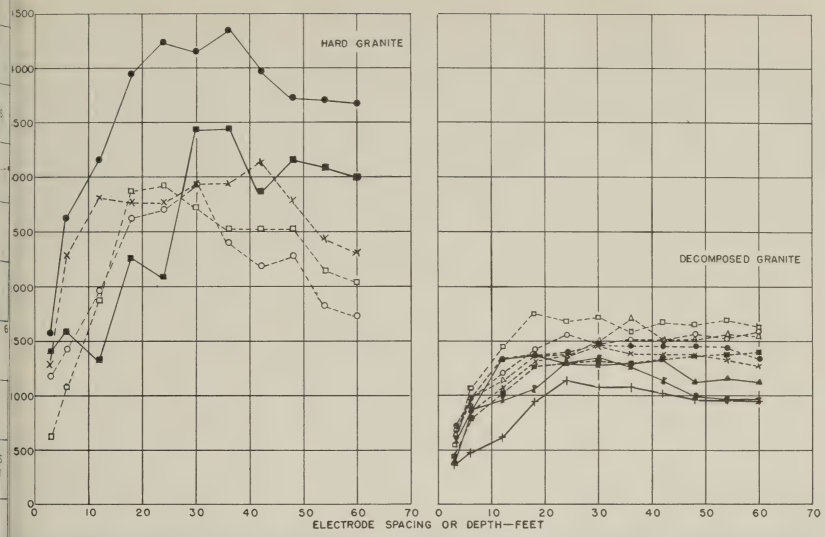
Figure 15.—Resistivity calibration curves and typical field curves obtained in northwest Georgia.

should be concentrated to delineate in detail the obvious anomaly. These buried ridges of rock can be traced across wide areas, indicating regions where excavation will be difficult or where foundation conditions will be excellent at shallow depth. The underlined dimension figures shown are depths to solid rock obtained by resistivity depth tests made at 100-foot intervals along the line of the traverse. The two depth curves shown in the inset are a striking indication of radical changes in the subsurface at stations 2+00and 13+00 of the traverse.

In bridge foundation studies there have been numerous instances when the routine subsurface survey, using the usual methods of probing, wash boring, or drilling, has failed to disclose unusual conditions later found during construction. Piers designed originally for solid rock foundations have had to be carried to considerably greater depths than those shown on the original plans, or supported upon piling extending to rock at a lower elevation. Figure 22 shows several resistivity depth curves obtained in a postconstruction survey of a bridge crossing of the Flint



Figure 16.—Locations where resistivity calibration curves shown in figure 15 were obt over earth (left) and rock (right).



ure 17.—Resistivity calibration curves (solid lines) and typical field curves (broken lines) obtained over solid and decomposed granite in North Carolina.



tre 18.—Locations where resistivity calibration curves shown in figure 17 were obtained over decomposed granite (left) and solid granite (right).

River in southwest Georgia. The individual graphs show the plan data for depth to rock, the depth to rock as found during construction, and the depth to rock as predicted from the resistivity data. The general agreement between the results of the resistivity tests and the actual conditions existing is apparent.

Although it is not possible to make an unqualified statement regarding the effectiveness of the resistivity test generally in all localities and under all possible combinations of geologic formations, the fact remains that 1 or 2 hours' work at a particular location will usually determine the extent of its usefulness in solving the particular problem at hand. The data from the tests made in Georgia are similar to those that have been obtained elsewhere in areas where the river deposits have shown resistivity characteristics differing from that of an underlying rock formation.

Tests in swampy areas

The investigation of swamps, peat bogs, and salt-marsh areas by geophysical tests probably constitutes a marginal application of such methods, since simple probings are often effective in these areas. However, since a resistivity depth test to depths of 60 feet can be made in a period of 12 to 15 minutes, the deeper muck deposits can be studied economically in competition with direct probings. Where sand lenses are likely to be present

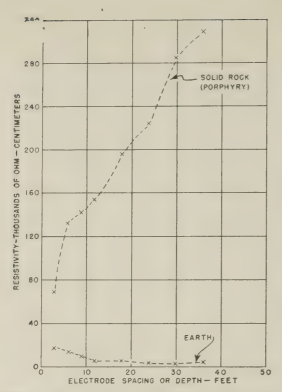


Figure 19.—Typical resistivity calibration curves over solid rock and earth formations in southeastern Missouri.

within a relatively deep layer of muck or peat, probings can result in erroneous information, being stopped by relatively thin sand layers. The resistivity test, due to the large volume of material involved, will not be appreciably affected by thin sand lenses and will indicate depth to a true bottom formation.

The curves shown in figure 23 were obtained in a study of the application of resistivity tests to determine the depth of peat bogs. This study, carried out in Michigan in 1941, confirmed earlier test results obtained in a study of peat formations in Wisconsin as reported by Kurtenacker (9, 10) and demonstrated that resistivity tests can be used successfully in determining the depth of peat and muck layers.

Figure 24 shows results of a resistivity survey along a taxiway at the Washington National Airport. The resistivity tests not only indicated the bottom of the floating sandgravel fill upon which the taxiway was placed, but they also rather effectively located a second horizon comprising the sand and gravel bed of the river. The conditions as they exist were determined by data obtained from the auger holes shown in the figure. The hatched portions of the columns representing the bore holes denote the thickness of the sand-gravel fill, and the solid black portions indicate the thickness of the relatively soft silt on the river bottom.

It is of interest to note the resistivity peaks occurring in the 10-foot depth resistivity traverse, shown in the lower portion of the figure, which coincide with the thicker portions of the granular fill. Even the small difference of a few feet in the over-all depth of the muck from place to place had caused differential settlement sufficient to affect the pavement of the taxiway.

Knowledge of local geology essential

Just as with the seismic test, a working knowledge of the local geology is necessary when attempting to predict the actual character of the materials below the surface from resistivity tests. Figure 25 shows two resistivity traverses, the upper one made over a rock ridge rising almost to the surface, the lower one made over a sand and gravel deposit. The similarity of the two curves might lead to error in predicting the type of material without at least a general knowledge of the local geology. The depth tests shown on the right of figure 25, however, offer some clue as to the actual material involved. When a solid rock formation is present beneath a soil overburden a sharply rising curve is usually obtained, similar to the curve shown in the upper right-hand graph. The dipping curve shown in the lower right-hand graph for the sand and gravel formation suggests to the experienced operator, acquainted with the local geology, that such a formation is likely to be present. Descending curves of this same general type obtained Arkansas, however, might involve a sandst ledge underlain by decomposed shales. in southwest Colorado, a curve of this t might be obtained with talus material or lying low-resistivity shales. It is necess to depend upon a study of local geology a upon calibration tests over exposed mater in the same region when attempting a cla fication of the materials involved.

In Pennsylvania, a depth test was made the location of a proposed drill hole in investigation of foundation conditions fc bridge to carry the Pennsylvania Turnp across the Susquehanna River. The resis ity depth-test data indicated a definite cha at a depth of 27 feet, as shown in figure The consultant geologist suggested that underlying formation might be shale. ' data for this curve were obtained in about hour's time. In contrast, a drill crew, star simultaneously with the resistivity t spent 2½ days in reaching the shale at ' feet.

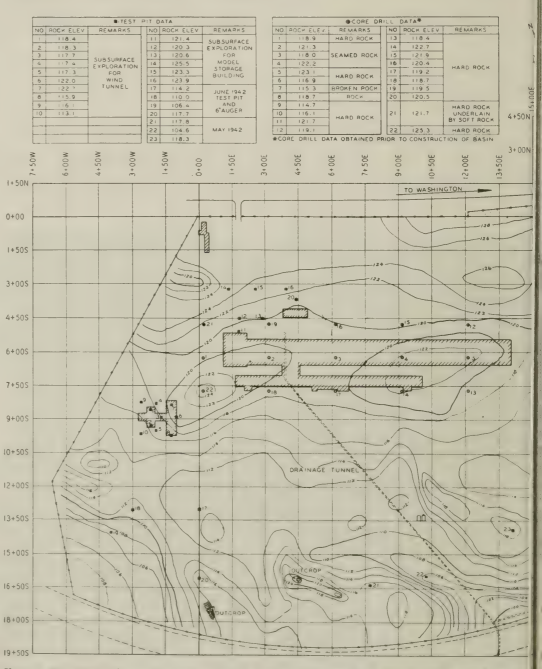
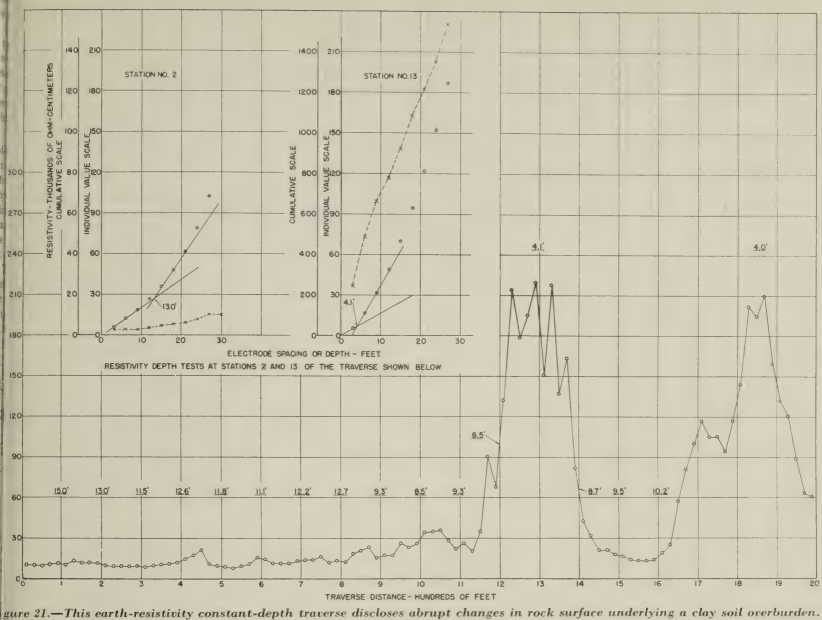


Figure 20.—Part of a rock contour map prepared from data obtained by earth-resist tests.



gure 21.—This earth-resistivity constant-depth traverse discloses abrupt changes in rock surface underlying a clay soil overburden. The traverse involved a 20-foot depth along a 2,000-foot line. The underlined figures show results of resistivity depth tests for depth of overburden; curves for two such tests are shown in inset.

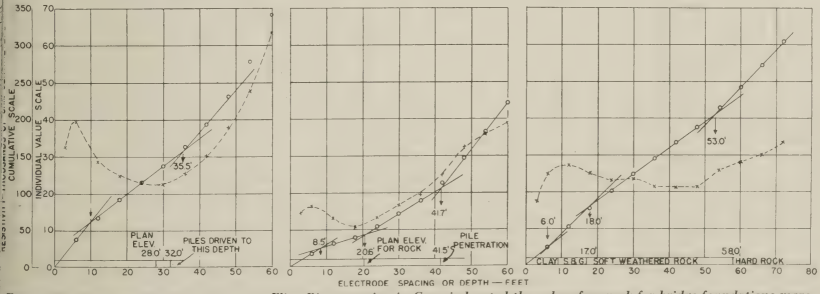


Figure 22.—These earth-resistivity tests at Flint River crossing in Georgia located the subsurface rock for bridge foundations more accurately than drilling.

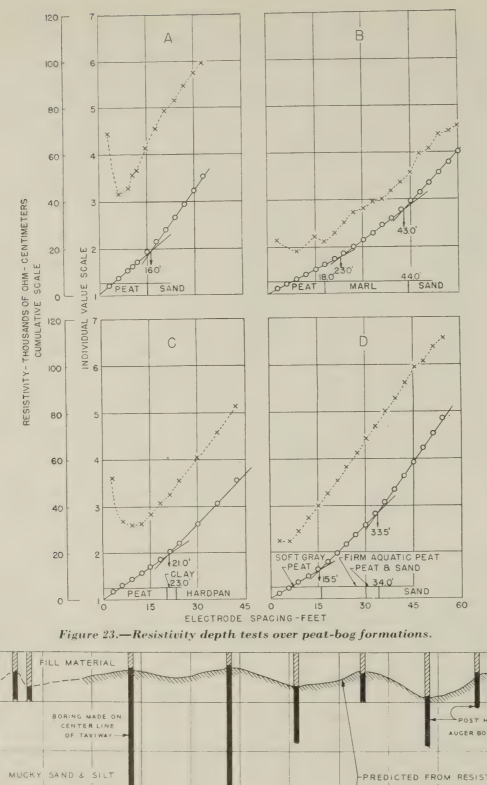
solid rock. The high velocity usually asso-

ciated with such formations makes the deter-

Advantages and Limitations of the Geophysical Methods of Test

The seismic test is particularly useful for etermining the presence or absence of dense,

mination quite dependable. Although the resistivity test will, in most instances, indicate of dense, the depth of overburden to a high-resistivity formation such as rock, it cannot, in the absence of confirming geologic data, furnish a completely dependable basis for predicting the presence of rock in all cases. As has been shown, sand and gravel under special con-

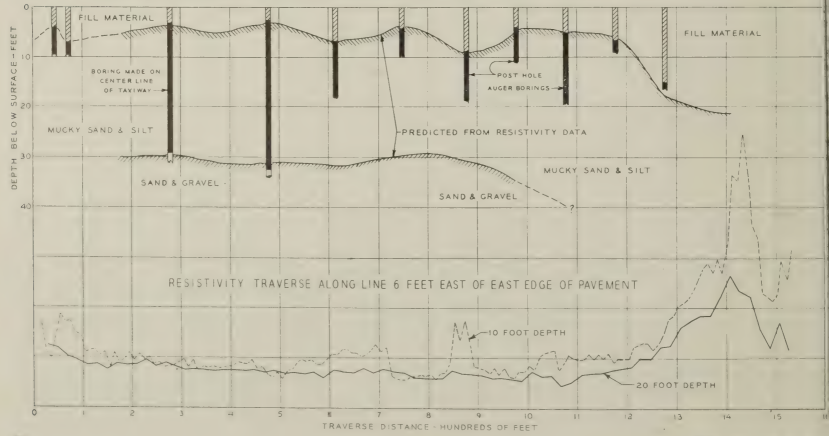


ditions can have reasonably high resis and show subsurface anomalies quite s to those shown by solid rock. Howev areas where solid rock layers are interbe with less dense materials such as shale occurs in Arkansas and in many other the resistivity test is much the better since it is possible to detect the change hard rock to softer, less resistant s The seismic test under such geologic cond would be limited to an indication of depth of overburden to the high-vel sandstone or limestone and the lower-vel shales could not be located. This results the fact that the first wave to reach detector will usually cause such high d of activity in the galvanometer elec controlling the deflections of the p graphed light rays as to preclude the p bility of detecting any subsequent arrival through the underlying low-vel formation.

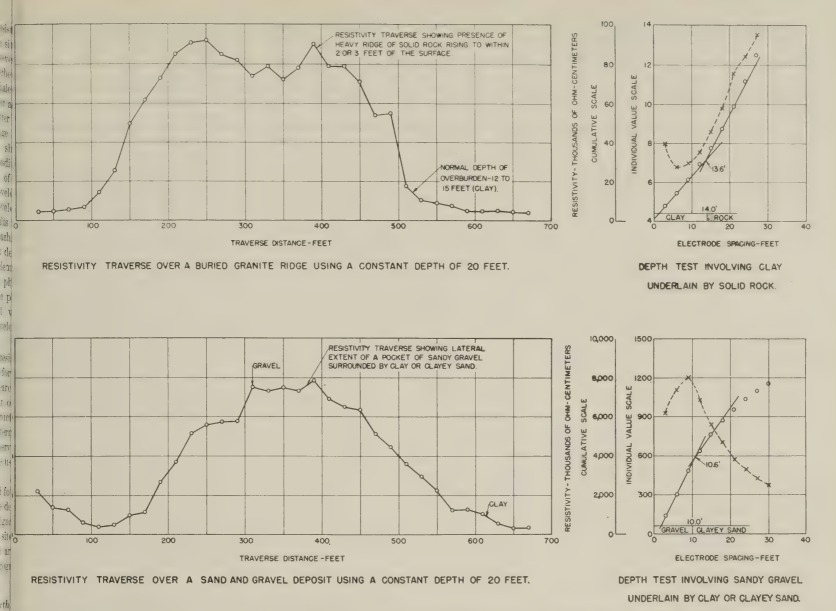
The resistivity test, particularly the resistivity traverse, offers a practical means for rapid investigation of large areas in sear localized deposits of gravel, sand, or or granular materials useful in road construct. The method can be used also to deter the extent of special soils, such as impersistly and clayey soils, which might be useful for earth-dam and levee construction.

The seismic test is not well adapted for area survey, but is best applied to the d mination of conditions at a single design spot or limited area such as a dam sit bridge location. Even in the limited a if differential weathering has been in prog

Figure 24 (below).—Results of earth sistivity tests along the edge of a taxi at the Washington National Airport.



August 1950 . PUBLIC RO.



t re 25.—Resistivity traverses over a rock ridge and a sand and gravel deposit are similar in appearance, but depth tests and a general knowledge of local geology offer some clue as to the actual material involved.

ng pinnacles and deep valleys in otherhard rock (a condition sometimes entered in limestone formations), the ivity test may possibly prove the more able of the two methods. In such cases sharp irregularities of the rock surface ant unfavorable conditions for consistent pretation of the seismic data (24). To writer's knowledge, there has been no 't on results of resistivity tests carried in such areas.

he use of explosives as required in the nic method is not desirable in thickly lated areas. Compliance with local ations regarding possession and transution of explosives, sometimes rather thy enforced, can be troublesome and nvenient, placing a further handicap upon nic exploration.

mentioned previously, the time required onducting a seismic test can vary from 1 hours, depending upon local conditions, resistivity tests can be made at a rate per hour to depths of 60 feet in rugged atainous terrain. A seismic party may ire one or more men than are necessary the efficient operation of the resistivity ratus, particularly in isolated areas

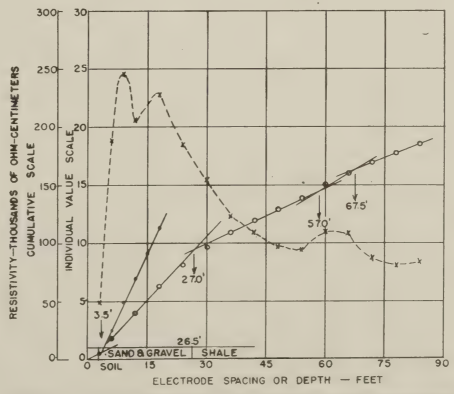


Figure 26.—This resistivity depth test accurately located an underlying shale formation.

where supplies of explosives and film-developing equipment must be carried in by hand. However, stray currents leaving cross-country pipe lines, or emanating from electric railway systems in urban areas, and buried utilities such as water and gas pipes, can be troublesome when making a resistivity survey. will not affect the efficient use of the a graph,

Selected Bibliography on Shallow Subsurface Exploration by Earth-Resistivity and Refraction Seismic Methods¹

- (1) WENNER, FRANK
 - Method of measuring earth resistivity. Department of Commerce, Bureau of Standards, Scientific Paper 258, 1915.
- (2) GISH, O. H.
 - Improved equipment for measuring earth-current potentials and earthresistivity. National Research Council Bulletin, November 1926, vol. 11, pt. 2, No. 56, p. 86.
- (3) CROSBY, I. B., and LEONARDON, E. G. Electrical prospecting applied to foundation problems. Transac- tions, American Institute of Min- ing and Metallurgical Engineers, 1929, vol. 81, p. 199.
- (4) HUMMEL, J. N.
 - A theoretical study of apparent resistivity in surface potential methods. Transactions, American Institute of Mining and Metallurgical Engineers, 1932, vol. 97, p. 392.
- (5) SCHAPPLER. R. C., and FARNHAM, F. C. The earth resistivity method applied to the prediction of materials in excavation. Twenty-fifth Annual Mississippi Valley Conference of State Highway Departments, Chicago, February 1933.
- (6) ROMAN, IRWIN
 - Some interpretations of earth-resistivity data. Transactions, American Institute of Mining and Metallurgical Engineers, 1934, vol. 110, p. 183.
- (7) TAGG, G. F. Interpretation of resistivity measurements. Transactions, American Institute of Mining and Metallurgical Engineers, 1934, vol. 110, p. 135.
- (8) HUBBERT, M. K. Results of earth-resistivity survey on various geologic structures in Illinois. Transactions, American Institute of Mining and Metallurgical Engineers, 1934, vol. 110, p. 9.
- (9) KURTENACKER, K. S.
 Some practical applications of resistivity measurements to highway problems. Transactions, American Institute of Mining and Metallurgical Engineers, 1934, vol. 110, p. 49.
- (10) KURTENACKER, K. S. Use of resistivity methods for locating and exploring deposits of stone and gravel. Rock Products, July 1934, vol. 37, No. 7, p. 32.

- (11) Keller, W. D.
 - Earth resistivities at depths less than 100 feet. Bulletin, American Association of Petroleum Geologists, Tulsa, Okla., 1934, vol. 18, No. 1, p. 39.
- (12) PARTLO, F. L., and SERVICE, J. H. Seismic refraction methods as applied to shallow overburdens. Transactions, American Institute of Mining and Metallurgical Engineers, 1934, vol. 110, p. 473.
- (13) HEILAND, C. A.
 Geophysics in the nonmetallic field.¹ Transactions, American Institute of Mining and Metallurgical Engineers, 1934, vol. 110, p. 546.
- (14) WILCOX, S. W.
 Prospecting for road metals by geophysics. Engineering News-Record, Feb. 21, 1935, vol. 114, No. 8, p. 271.
- (15) Shepard, E. R.
 Subsurface exploration by earth resistivity and seismic methods.
 PUBLIC ROADS, June 1935, vol. 16, No. 4, p. 57.
- (16) LEE, F. W.
 Geophysical prospecting for underground waters in desert areas.
 U. S. Bureau of Mines Information Circular 6899, August 1936.
- (17) SHEPARD, E. R. The application of geophysical methods to grading and other highway construction problems. Proceedings of the Highway Research Board, November 1936, vol. 16, p. 282.
- (18) EWING, MAURICE; CRARY, A. P.; and RUTHERFORD, H. M.
 Geophysical studies in the Atlantic coastal plain. Lehigh University Publications, September 1937, vol. 11, No. 9, pt. 1.
- (19) SHEPARD, E. R. The seismic method of exploration applied to construction projects. The Military Engineer, September-October 1939, vol. 31, No. 179, p. 370.
- (20) WETZEL, W. W., and MCMURRY, H. V. A set of curves to assist in the interpretation of the three layer resistivity problem. Geophysics, Oct. 1939, vol. 2, No. 4, p. 329.
- (21) WOOD, A. E.
 Damsite surveying by seismograph.
 Engineering News-Record, Mar.
 28, 1940, vol. 124, No. 13, p. 438.

- (22) ROMAN, IRWIN
 - Superposition in the interpret two-layer earth-resistivity a Geological Survey Bulleti 927-A, 1941.
- (23) SHEPARD, E. R. and HAINES, R.
 Seismic subsurface exploration St. Lawrence river project. ceedings of the American & of Civil Engineers, Dec 1942, vol. 68, No. 10, p. 173
- (24) ROBERTS, G. D., and PERRET, W. Critical study of shallow seising ploration in the limestone a the Ozark highlands. U.S. ways Experiment Station, nical Memorandum No. Feb. 10, 1943.
- (25) MOORE, R. W.
 - An empirical method of interpreof earth-resistivity measured American Institute of Minin Metallurgical Engineers, Te cal Publication No. 1743. Petroleum Technology, July vol. 7, No. 4; Transactions, ican Institute of Mining Metallurgical Engineers, a vol. 164, p. 197; and I ROADS, January-February-1945, vol. 24, No. 3, p. 75.
- (26) MOORE, R. W.
 Prospecting for gravel depos resistivity methods. P ROADS, July-August-Sept 1944, vol. 24, No. 1, p. 27.
- (27) MUSKAT, MORRIS
 - The interpretation of earth-res: measurements. Transa American Institute of Minin Metallurgical Engineers, vol. 164, p. 224.
- (28) RUEDY, R.
 The use of cumulative resistate earth-resistivity surveys. Can Journal of Research, July vol. 23, No. 4, p. 57.
- (29) LINEHAN, DANIEL Seismology as a geologic tech Highway Research Board, letin No. 13, 1948, p. 77.
- (30) GEOLOGICAL SURVEY
 Geophysical abstracts. Pubquarterly, Superintendent of uments, U. S. Governmenting Office. (Contains abstracurrently published literatu: ative to subsurface explorati

August 1950 . PUBLIC R

U. S. GOVERNMENT PRINTING OFFICE: 1950

¹ Reference (15) contains a comprehensive bibliography covering the field of geophysical prospecting prior to 1934.

A complete list of the publications of the Bureau of Public Roads, classified according to subject and including the more important articles in PUBLIC ROADS, may be obtained upon request addressed to Bureau of Public Roads, Washington 25, D. C.

PUBLICATIONS of the Bureau of Public Roads

The following publications are sold by the Superintendent of Documents, Government Printing Office, Washington 25, D. C. Orders should be sent direct to the Superintendent of Documents. Prepayment is required.

ANNUAL REPORTS

(See also adjacent column)

Reports of the Chief of the Bureau of Public Roads: 1937, 10 cents. 1938, 10 cents. 1939, 10 cents.

Work of the Public Roads Administration:

1940, 10 cents.	1942, 10 cents.	1948, 20 cents.
1941, 15 cents.	1946, 20 cents.	1949, 25 cents.
	1947, 20 cents.	

HOUSE DOCUMENT NO. 462

- Part 1 . . . Nonuniformity of State Motor-Vehicle Traffic Laws. 15 cents.
- Part 2 . . . Skilled Investigation at the Scene of the Accident Needed to Develop Causes. 10 cents.
- Part 3 . . . Inadequacy of State Motor-Vehicle Accident Reporting. 10 cents.
- Part 4 . . . Official Inspection of Vehicles. 10 cents.
- Part 5 . . . Case Histories of Fatal Highway Accidents. 10 cents.

Part 6... The Accident-Prone Driver. 10 cents.

UNIFORM VEHICLE CODE

- Act I.—Uniform Motor-Vehicle Administration, Registration, Certificate of Title, and Antitheft Act. 10 cents.
- Act II.—Uniform Motor-Vehicle Operators' and Chauffeurs' License Act. 10 cents.

Act III.-Uniform Motor-Vehicle Civil Liability Act. 10 cents.

Act IV.--Uniform Motor-Vehicle Safety Responsibility Act. 10 cents.

Act V.—Uniform Act Regulating Traffic on Highways. 20 cents. Model Traffic Ordinance. 15 cents.

MISCELLANEOUS PUBLICATIONS

- Construction of Private Driveways (No. 272MP). 10 cents. Economic and Statistical Analysis of Highway Construction
- Expenditures. 15 cents. Electrical Equipment on Movable Bridges (No. 265T). 40 cents.
- Federal Legislation and Regulations Relating to Highway Construction. 40 cents.
- Financing of Highways by Counties and Local Rural Governments, 1931-41. 45 cents.

Guides to Traffic Safety. 10 cents.

- Highway Accidents. 10 cents.
- Highway Bond Calculations. 10 cents.
- Highway Bridge Location (No. 1486D). 15 cents.
- Highway Capacity Manual. 65 cents.
- Highway Needs of the National Defense (House Document No. 249). 50 cents.
- Highway Practice in the United States of America. 50 cents.
- Highway Statistics, 1945. 35 cents.
- Highway Statistics, 1946. 50 cents.

- Highway Statistics, 1947. 45 cents.
- Highway Statistics, 1948. 65 cents.

Highway Statistics, Summary to 1945. 40 cents

Highways of History. 25 cents.

Interregional Highways (House Document No. 379). 75 cents.

- Legal Aspects of Controlling Highway Access. 15 cents.
- Manual on Uniform Traffic Control Devices for Streets and Highways. 50 cents.
- Principles of Highway Construction as Applied to Airports, Flight Strips, and Other Landing Areas for Aircraft. \$1.50.
- Public Control of Highway Access and Roadside Development. 35 cents.
- Public Land Acquisition for Highway Purposes. 10 cents. Roadside Improvement (No. 191MP). 10 cents.

Specifications for Construction of Roads and Bridges in National Forests and National Parks (FP-41). \$1.25.

Taxation of Motor Vehicles in 1932. 35 cents.

The Local Rural Road Problem. 20 cents.

Tire Wear and Tire Failures on Various Road Surfaces. 10 cents. Transition Curves for Highways. \$1.25.

Single copies of the following publications are available to highway engineers and administrators for official use, and may be obtained by those so qualified upon request addressed to the Bureau of Public Roads. They are not sold by the Superintendent of Documents.

ANNUAL REPORTS

(See also adjacent column)

Public Roads Administration Annual Reports: 1943. 1944. 1945.

MISCELLANEOUS PUBLICATIONS

Bibliography on Automobile Parking in the United States.
Bibliography on Highway Lighting.
Bibliography on Highway Safety.
Bibliography on Land Acquisition for Public Roads.
Bibliography on Roadside Control.
Express Highways in the United States: a Bibliography.

Indexes to PUBLIC ROADS, volumes 17-19, 22, and 23.

Road Work on Farm Outlets Needs Skill and Right Equipment.

REPORTS IN COOPERATION WITH UNIVERSITY OF ILLINOIS

- No. 304 . . . A Distribution Procedure for the Analysis of Slabs Continuous Over Flexible Beams.
- No. 313 . . . Tests of Plaster-Model Slabs Subjected to Concentrated Loads.
- No. 332 . . . Analyses of Skew Slabs.
- No. 345 . . . Ultimate Strength of Reinforced Concrete Beams as Related to the Plasticity Ratio of Concrete.
- No. 346 . . . Highway Slab-Bridges With Curbs: Laboratory Tests and Proposed Design Method.
- No. 363 . . . Study of Slab and Beam Highway Bridges. Part I.
- No. 369 . . . Studies of Highway Skew Slab-Bridges with Curbs. Part I: Results of Analyses.
- No. 375 . . . Studies of Slab and Beam Highway Bridges. Part II.
- No. 386 . . . Studies of Highway Skew Slab-Bridges with Curbs. Part II: Laboratory Research.

51

urei

				AS 0	AS 0	F JUNE	30, 1950	30, 1950					
					(The	(Thousand Dol)	Dollars)						
							ACTIVE	PROGRAM					
STATE	UNPROGRAMMED BALANCES	PRC	PROGRAMMED ONLY	X	CONSTRU	PLANS APPROVED, CONSTRUCTION NOT STARTED	ARTED .	CONSTRI	CONSTRUCTION UNDER WAY	WAY		TOTAL	
		Total Cost	Federal Funds	Miles	Total Cost	Federal Funds	Miles	Total Cost	Federal Funds	Miles	Total Cost	Federal Funds	Miles
Alabama Arizona Arizona	\$13,615 1,425	\$14,192 741,4 741,11	\$7,145 2,907 6,217	419.7 91.5	\$4,814 1,390 10,768	\$2,343 971 5 285	156.7 32.9	\$12,137. 5,869	\$6,295 4,201 6,003	269.1 116.1	\$31,143 11,406 35,007	\$15,783 8,079	845. 240.
California Colorado Connecticut	3,188	36,484 5,603 10,434	3,107	238.9	8,499 2,919 2,919	3,806 1,716 982	96.3 7.1	38,683 15,611 6,564	171,91 9,020 797.5	217.7 300.9	27, 301 83, 666 24, 133	37,420 13,843 0.820	542.9
Delaware Florida Georgia	1,233 4,826 4,139	2,642 16,165 15,903	1,330 8,245 8.259	40.5 451.7	2,310 6,061	1,152 3,372 3.212	15.7 126.9 191.0	4,997 10,616 41.454	2,371 5,385 19.684	58.5 267.2 731.8	9,949 32,842 63.782	17,002	1.340
Idaho Illinois Indiana	4,927 18,808 16,530	8,920 47,642 17,986	5,595 24,815 9.493	340.7 367.4	1,793 20,409 7.524	1,107 10,184 3.777	46.2 166.8 64.0	6,604 48,597 12,768	4,127 23,364 6.669	179.6 353.7 55.9	17,317 116,648 38.278	58,363 19,939	566. 887. 186.8
Iowa Kansas Kentucky	3,283 4,478 2,460	13,397 11,785 14,763	5,958 6,035 7.241	1,149.1 200.7	6,834 4,895 9.330	2,654 2,478 4,638	351.7 484.2 168.7	20,595 14,586 15,238	9,997 7,501 7.518	758.9 594.5 289.2	40,826 31,266 39.331	18,609 16,014 19.397	1,717. 2,227.8 658.6
Louisiana Maine Maryland	5,769 1,857	19,950 9,962 7.577	9,665 5,359 3,656	211.9	8,388 1,277 2,921	4,106 715 1.199	9.5	16,585 5,872 17,007	8,562 2,911 8,211	183.5 80.6 61.4	17,111	22,333 8,985 13,066	217.6
Massachusetts Michigan Minnesota	2,314 6,969 2,370	14,577 17,459 12,049	6,710 9,032 6,356	15.5 599.6 1.124.3	6,216 9,526 11.154	3,178 4,754 5.796	7.5 264.0 761.6	58,111 43,284 19,902	28,140 17,877 10.484	58.7 203.6 513.1	78,904 70,269 43.105	38,028 31,663 22,636	1,067.3
Mississippi Missouri Montana	10,938 7,162 5.320	5,824 29,740 16.392	2,924 15,733 8,565	301.2 848.4 610.7	2,871 11,410 4,055	1,436 5,055 2,502	130.2 279.5 148.9	6,183 30,440 14,403	3,249 15,177 8,917	196.9 605.8 374.2	14,878 71,590 34,850	7,609 35,965 19,984	1,733.
Nebraska Nevada New Hampshire	5,298 1,637 1.774	19,133 5,474 5,948	9,914 4,514 2.961	664.2 190.1 58.5	4,132 221 500	1,945 180 230	74.7	12,844 5,330 3.798	7,369 4,366 1.835	310.1 318.4	36,109 11,025 10.246	19,228 9,060 5.026	1,049.(381. 89.
New Jersey New Mexico New York	2,560 1,316 34,159	4,504 9,819 72.813	2,152 6,264 37.264	323.7	9,879 2,608 23.018	4,819 1,692 10.349	12.3 105.5 43.7	17,266 6,857 92.013	8,286 4,468 45.635	26.7 215.5 185.6	31,649 19,284 187.844	15,257 12,424 93,248	50. 50. 1460.
North Carolina North Dakota Ohio	3,460 3,942 8.533	22,659 8,059 50.796	10,893 4,182 24.012	571.0	5,962 4,401 23.256	2,854 2,202 11.927	182.8 273.3 128.6	19,715 9,714 41,107	9,468 4,883 19,920	470.9 672.9 200.8	48,336 22,174 115,159	23,215 21,267 25,859	1,224. 2,336. 819.
Oklahoma Oregon Pennsylvania	957 982 4.294	22,835 7,233 38,896	12,527 4,194 19,087	301.9 96.2 101.8	11,596 1,970 17,836	5,374 1,152 8,869	342.2 29.9 37.6	14,887 13,405 73,953	7,267 7,604 36,545	405.1 210.7 170.0	49,318 22,608 130,685	25,168 12,950 64,501	1,049.2 336.8 309.1
Rhode Island South Carolina South Dakota	121 3,104 1,294	9,662 9,303 12,632	4,918 4,585 7,322	63.8 272.1 1,190.2	1,577 1,488 4,174	768 797 2,533	2.4 106.6 367.2	10,172 12,146 7,350	5,077 6,084 4,503	7.5 492.5 568.7	21,411 22,937 24,156	10,763 11,466 14,358	871. 2,126.
Tennessee Texas Utah	1,140 9,854 1.588	15,259 6,223 5,179	7,393 3,176 3,800	329.3 428.1 177.7	11,892 12,296 1,590	5,466 6,452 1,151	335.2 552.5 62.9	18,342 56,277 5,677	8,506 25,630 4,147	337.3 1,667.2 119.8	45,493 74,796 12,446	21,365 35,258 9,098	2,647.3
Vermont Virginia Washington	1,414 5,502 1.898	2,721 25,786 13.256	1,484 12,916 6.086	40.4 561.4	1,548 5,112 3.329	748 2,533 1.619	4.6 150.7 98.4	3,470 15,653 19,100	1,567 7,626 8.721	34.5 277.3 126.9	7,739 46,551 35,685	3,799 23,075 16,426	79. 989. 358.
West Virginia Wisconsin Wyoming	2,146 8,525 850	16,905 24,911 3.528	7,251 12,754 2.131	180.7 1473.8 67.3	2,006 5,471 1.282	1,011 2,629 808	35.9 242.0 63.4	10,228 16,252 7,864	5,122 7,962 5,184	65.1 384.5 334.9	29,139 46,634 12,674	13,384 23,345 8,123	281. 1,100.
Hawaii District of Columbia Puerto Rico	1,506 1,606 5,615	8,036 5,700 4,069	3,714 3,063 1,819	24.0 7.5 17.0	2,187 119 1,435	962 59 662	•.5 6.3	4,190 396 10,842	1,952 1,952 4,575	21.3	14,413 6,215 16,346	6,628 3,320 7,056	45.4 8.0
TOTAY	-1- 0	ممر ما.ا.	910 404	1 000 - 21	000 110	200 200	- 100 -	-00 -0-				- 001 1-c	

