### SEABROOK UPDATED FSAR

### APPENDIX 2G

# STATIC DYNAMIC ROCK PROPERTIES

The information contained in this appendix was not revised, but has been extracted from the original FSAR and is provided for historical information.

### APPENDIX 2G

### STATIC AND DYNAMIC ROCK PROPERTIES

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### TABLE 2G-1

### UNCONFINED COMPRESSION TESTS

Test No.	Location	Hole No.	Depth	Rock Type	Unconfined Compressive Strength	Axial Strain@ Failure	Initial Tangent Modulus	Secant Modulus @ 50%	Poisson' Initial Load	s Ratio Secant Value @ 50%
			(ft)		q <sub>u</sub> (psi)	%	(psi)	q (psi)		qu
EIA EID	Reactor 1	El-1	<b>31.4</b> - 31.8 <b>78.3</b> - 78.7	Diorite Diorite	22,400 19,520	.21	12 x 106	12 x 106	. 29	.25
ElF ElG			<b>79.1-</b> 79.5 <b>79.5-</b> 79.9	Diorite Diorite	19,820 19,400	.21 .20	9.3 x <b>10<sup>6</sup></b> 13 x 106	9.3 x 106 11 x 106	.25	.25
E2A E2B	Reactor 2	E2-1	<b>49.6-</b> 50.0 <b>50.0-</b> 50.4	Diorite Diorite	18,020 Failed by	.20 splitting.	12 x 106 Do not repor	10 x 106 t.	.36	.28
E2C			<b>50.4-</b> 50.8	Diorite	15,530	.17	12 x 106	9.9 x 106	.18	.20
E2G E2J			138.7-139.1 139.4-139.8	Diorite Diorite	5,970	.21	12 x 106	9.7 x 106	.21	.23
E2M			141.9-142.3	Diorite	18,610	.20	10 x 106	10 x 106	.23	.25
B7B	Near Reactors	В7	<b>27.8-</b> 28.2	Schist	17,940	.20	11 x 106	10 x 106	.17	.19
B42D	Contact	B42	123.5-123.9	Diabase	27,600	.27	1 <b>1</b> x 106	10 x 106	.21	.26
B42F B42H			141.3-141.7 142.7-143.1	Schist Schist	16,500 11,970	.21 .18	9.1 x 106 10 x 106	8.0 x 106 7.4 x 106	.18	.21
F1A F1B	Tunnel	FlA	127.5-127.9 127.9-128.3	Diorite Diorite	16,130 13,950	.19	11 x 10 <sup>6</sup>	9.9 x 106	.33	.28
F2A F2C F2F	Tunnel	F2	246.3-246.7 247.2-247.6 260.3-260.7	Schist Schist Schist	6,060 6,000 6,330					

NOTE: In tests for which values of axial strain at failure, modulus, and Poisson's ratio are omitted, the strain-gage readings appear to be unreliable, No stress-strain curves are plotted for these tests.

# TABLE 2G-2

### LABORATORY COMPRESSION WAVE VELOCITY MEASUREMENTS

Test No.	Location	Hole No.	Depth (Feet)	Rock Type	Density (gm/cm <sup>3</sup> )_	Laboratory Wave Velc <u>@</u> 0 psi	Compression ocity @ 3000 psi
Е 1 Н	Reactor 1	El-1	79.9 <b>-</b> 80.3	Diorite	2.81	19,460	19,880
E 2 E	Reactor 2	E 2 - 1	51.2 - 51.6	Diorite	2.83	18,860	19,090
Е2Н	Reactor 2	E 2 - 1	139.1 - 139.4	Diorite	2.77	20,050	20,300
B 42 B	Contact	B 42	122.5 - 123.0	Diabase	2.84	18,600	18,800
B 42 G	Contact	в 42	141.8 - 142.3	Schist	2.77	16,960	17,320
F 1 D	Tunnel	FlA	128.7 - 129.2	Diorite	2.79	20,050	20,340
F 2 D	Tunnel	F 2	259.0 <b>-</b> 259.4	Schist	2.86	18,110	18,370

# TABLE 2G-3

STRENGTH,	VELOCITY,	AND	HARDNESS	DATA
0	1000111/			

								SAMPLI	ES FI	ROM	TUNN	EL 1	AL:	IGNM	ENT	<u>s</u>		
Boring Re.	Depth, ft.	Rock Mechanics Laboratory	Unit Weight	S	ionic Veli (Dr:	ocity, fp: v)	i	Ultimate	L/D Ratio		iulus isticity		<b>π</b> <sup>₿</sup>	ck Hard H <sub>A</sub>	ess H <sub>T</sub>	<u>74</u>	Rock Description	Rena rk s
		Kunber -	Ory ga/cc	0		500	1000	Compressive Strength ps1		E1	E, 50							
M-1	167.0.267.1	73-49	2.93	17,564	17.606	17.404	17.691	33,954	3.72	0.24	1.29	52	ID	6.U	132	16.7	Diorite - fine grained; some quartz, feldspar, mefics, and iron sulfides	Failed along iron stained joint
\$-10A	266.6-267.6	73-50	2.66	16.992	16.492	16.193	16.505	22,587	2.76	0.94	4.m,	49	01	6.06	120	18.9	Digrite « coarse grained; primarily feldspar and biotite; slight foliation developed	
A0T-2	267.0-267.7	73-51	2.m	16.271	16.312	16.437	16.479	15,580	3.26	1.46	6.32	36	68	4.01	m	16.0	Quartz diorite + very fine grained; quartz, feldspars, @ lorr, and mafics; med. gray	
ADT-4	250.0-250.8	73-52	2.73	16.370	15,434	16.496	16.631	19.306	4.03	0.80	6.01'	32	62	3.61	61'	9.9	Diorite - medium to fine grained; highly micacrous; cuartz, feldspar, mica, mafic; ]ite gray; some foliation developed.	
M-I	255.4-256.0	72-53	2.11	16.410	16.616	15,570	15,570	20,895	2.26	0.91	4.84	33	71	6.00	71	6.9	Diorita - medium grained; quartz, feldspar,	Failed along pre-existing but healed fracture
AGT-11	222.5-223.6	73-64		14.996	16.014	15.014	16.071	10,060	2.61	0.39	2.8	34	69	'5.00	76'	12.1	Schistose diorite - fine grained; high biotite content; foliation developed tc fair degree	
ADT-13	213.0-213.7	73-66	2.71	17.063	16,996	17.336	17.611		2.71			47	88	6.94	1254	9.1	Diorite - med. to coarse grained; quartz, feldspar, biotite, mafics; and from sulfides	
M-17	189.0-189.8	73 <b>-w</b>	3.01	17,007	17.007	17,079	17.07,	7.026	4.04	0.62	5.40	60	12	4.66	108	16.4	Diabase - fine grained;feldspar, pyrite and mafics; dark gray	Failed along calcite filled joint
AIT-1	250.0-250.9	73-57	2.89	16.343	16.423	16.747	16,624	21,290	3.42	1.44	6.10	61	IS	4.66	108'	8.(	Quartz diprite - coarse grained; high quartz-feldspar content, also lcu; zd. to lite gray	Failed along pn-•rlst,n# but healed fracture
AIT-7	198.5-199.8	73-1)		14,682	14,682	14,789	14,84;	6.910	2.61	0.31	1.0)	46	67	4.76	99	10.:	Biofite schist + med, to fine grained; quartz, feldspar, and mafics; fine foliation mil developed	Failed along (ron stained joint
AIT-8	195.0-196.2	73-59	2.83	17,686	17,686	17.624	17.911	19.163	2,72	1.43	2.61)	37	58	6.13	83	11.4	Biotite schist - rd. grained; well de- veloped fine foliation with quarte-rich layers; med, gray	
f-6	196.3-196.9	73-60	2.11	16.662	16.640	16,684	16.771	22,312	3.16	1.36	6.11 1	46	73	4.64	101'	<b>16.</b> :	Schistose quartz digrite + fine to med. grained; quartz, feldspar bio- tite; foliation fair; med. to šk. gri	
F-5	205.3-205.9	73-61	2.78	15,989	15,989	16.066	16.111	24,796	3.41	1.22	4.87	46	70	3.33	84	n.(	Diabase - very fine grained; primarily feldspar and mafics; dark gray	Failed along pre-existing but healed fracture
AIT-18	141.2-142.3	73-62	2.82	)6 <b>,</b> 493.	16.627	16.627	16.621	19,036	4.01	1.07	6.36	:39	n	3.23	70'	7.:	Quartitic Schist - rol. grained; mostly quartz, feldspar, and biotite with iron sulfides; foliation only fairly developed; med.gray	

E - initial tangent modulus

 $E_{t50}$  - tangent modulus at SOS of the ultimate unconfined strength .

He - Schmidt (L-type) Rebound Hardness

H<sub>S</sub> - Shore Scleroscope (C-2 type) Hardness

H<sub>A</sub> - Modified Taber Abrasion Hardness

HT - HR/HA

An - Nock Abrasiveness

Amendment 45 June 1982

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### APPENDIX 2G

### STATIC AND DYNAMIC ROCK PROPERTIES

### FIGURES

Figure	Ti	tle
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2G-4	Unconfined Test E20	Stress-Strain Curve
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2G-8	Unconfined Test <b>B4</b>	<b>2D</b> Stress-Strain Curve
2G-9	Unconfined Test B4	<b>2F</b> Stress-Strain Curve
2610	Unconfined Test B4	<b>2H</b> Stress-Strain Curve
2611	Unconfined Test Fl.	A Stress-Strain Curve

NOTE: The stress-strain curves shown in Figures 2G-1 through 2G-11 are terminated at the last strain reading before sudden, brittle failure. The maximum compressive load at failure was recorded by the testing machine and was used to calculate the compressive strengths contained in Table 2G-1.

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Diorite Borehole El-l Depth 79.1 to 79.5 ft

UNCONFINED TEST E 1 F STRESS -STRAIN CURVE FIGURE 2G-1

 $\widehat{}$ 



M= Modulus of Deformation Boreh

Diorite Borehole E2-2 Depth 49. 6 to 50. Oft

UNCONFINED TEST E2A STRESS-STRAIN CURVE FIGURE 2G-3



M = Modulus of Deformation

Borehole E2-2 Depth 50.4 to 50.8 ft

UNCONFINEDTEST E2C STRESS-STRAIN CURVE FIGURE 2G-4



M = Modulus of Deformation

Schist Borehole E2-2 Depth 139.4 to 139.8

UNCONFINED TEST E2 J STRESS-STRAIN CURVE FIGURE 2G-5



M = Modulus of Deformation

Schist Borehole E2-2 Depth 141.9 to 142.3 ft

UNCONFINED TEST E2M STRESS -STRAIN CURVE FIGURE 2G-6



M = Modulus of Deformation

Schist Borehole B7 Depth 27.8 to 28.2 ft

UNCONFINED TEST B7B STRESS-STRAIN CURVE FIGURE 2G- 7





Diabase Borehole B-12 Depth 123.5 to 123.9 ft

UNCONFINED TEST B42D STRESS-STRAIN CURVE FIGURE 2G-8





Schist Borehole B42 Depth 141.3 to 141.7 ft

UNCONFINED TEST B42F STRESS-STRAIN CURVE FIGURE 2G-9





Schist Borehole B42 Depth 142.7 to 143.1 ft

UNCONFINED TEST B42H STRESS-STRAIN CURVE FIGURE 2G-10





Diorite Borehole F1A Depth 127.5 to 127. ? ft

**UNCONFINED TEST F IA STRESS-STRAIN CURVE** 

FIGURE 2G-11

### SEABROOK UPDATED FSAR

### APPENDIX 2H

### ROCK STRESS MEASUREMENTS IN BORING OC1A

The information contained in this appendix was not revised, but has been extracted from the original FSAR and is provided for historical information.

# SEABROOK STATION

# ROCK STRESS MEASUREMENTS IN BORING OC1A

for

Yankee Atomic Electric Company and Public Service Company of New Hampshire

September 1973

by

Geotechnical Engineers, Inc. 934 Main Street Winchester, Massachusetts 01890

# SEABROOK STATION

# ROCK STRESS MEASUREMENTS

# IN BORING OC1A

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#### SUMMARY

Rock stress measurements were made in June and July 19'73 at depths of 33 ft to 42 ft in vertical Boring OC1A, which is about 34 ft from the center of proposed Reactor No. 1 of Seabrook Station.

The results of five measurements of compressive stresses in the horizontal plane were:

Largest stress:	1240 psi (150 to 2150 psi)
Smallest stress:	860 psi (50 to 1570 psi)

The vertical stress can be assumed equal to the overburden stress of about 50 psi. The average direction of the largest stress in the horizontal plane was N 40 E ( $^{\pm}$  36°). These results compare well with other stress measurements in New England. (Fig. 18).

The rock at this location consists of a medium-grained, massive, quartz-diorite that contains pegmatitie dikes ranging in thickness from inches to two feet. See Figs. 2 and 3 for logs of Boring OC1A and El-l. The latter hole is NX-size and is located at the center of proposed Reactor No. 1.

The stress measurements were made by inserting a 6-arm borehole gage in a 1.5 in. diameter hole and overcoring with a bit that cuts a 4.31 in. diameter core around the inner hole. The rock modulus was measured by testing the annular core in a cell constructed to apply stress to the exterior of the annulus while making deformation measurements in the inner hole with the borehole gage.

# SEA BROOK STATION ROCK STRESS MEASUREMENTS IN BORING OC 1A

for

Yankee Atomic Electric Company

and

Public Service Company of New Hampshire

Geotechnical Engineers, Inc.

September 10, 1973

# 1. INTRODUCTION

### 1.1 Background

Measurements of seismic velocities in the bedrock at the plant site at Seabrook Station were made in the spring of 1969 by Weston Geophysical Research. These measurements indicated that the velocity in the Newburyport granodiorite ranged from 16500 fps to 18500 fps, whereas in the Kittery Schist the velocity was about 13000 fps. The velocities in the granodiorite were slightly on the high side, although not unusual in the area, and could be taken as a possible indication of in-situ stresses in the bedrock. Therefore, a modest program of stress measurement was undertaken in the zone where high velocities were measured at the location of one of the two proposed reactors. The measurements were made during June and July 1973.

### 1.2 Purpose

The purpose of this report is to present the results of measurements of in-situ stresses in the Newburyport granodiorite in vertical Boring OC1A at a depth of 31 to 43 ft using the overcoring technique. The coordinates of this hole are N20413, E796'71.

# 1.3 Scope

One hole was drilled near the center of proposed Reactor #1 at Seabrook Station for the purpose of measuring in-situ stresses. Eleven measurements were made using the overcoring technique. Each measurement consisted of three deformation readings in the horizontal plane on axes oriented  $120^{\circ}$ apart. Of the eleven attempts, the data from five of the measurements, at depths of 33 ft 9 in. to 41 ft 5 in., were deemed suitable for analysis and are reported herein. The other measurements gave poor or marginal information because of rock fracture and /or equipment breakdown during overcoring.

Moduli of elasticity of the rock were measured (a) on two annular cylinders of rock removed after overcoring, and (b) intact specimens oriented such that the load was' applied in the direction of the axis that was horizontal in-situ. These moduli were used with the measured deformations and published formulae to compute the magnitude and direction of the largest and smallest normal stresses in the horizontal plane. The vertical stress was assumed to be *equal* to the overburden *pressure*.

The test procedures used are described in detail in Appendix A and B.

The tests were carried out in the field by Pierre Le Francois under the direction of Geotechnical Engineers Inc. The drilling was performed by the American Drilling and Boring Company.

# 2. METHOD OF MEASUREMENT

### 2.1 General

The overcoring technique consists of three phases:

- 1. Measurement of borehole expansion during overcoring.
- 2. Determination of the modulus of elasticity of the rock, for rebound to zero stress, preferably at the point of measurement, and
- 3. Computation of stresses using the theory of linear elasticity and the measured deformations and moduli.

Each of the above steps are described briefly in subsequent subsections.

### 2.2 The Overcoring Technique

Fig. 1 is a sketch of the appearance of the hole during overcoring. A PX hole, 5. O-in. diameter, was first drilled with a single-tube core barrel to the desired depth. In this case, this depth was the shallowest at which the rock was continuous enough to be tested, which turned out to be 31 to 43 ft below ground surface. Logs of Boring OC1A and Boring El-l (NX-size), which are about 14 ft apart, are shown in Figs. 2 and 3, respectively.

An EX single-tube core barrel, 1.5 in, 0. D., was then carefully centered in the bottom of the PX hole and drilled to a depth of about 2 ft. The recovered EX core was examined to determine whether the rock was sufficiently continuous to attempt a measurement. If the core was unbroken, or only jointed once or twice, then an attempt was made.

The borehole gage, which is described in Subsection 2.3, was then lowered into the hole using orientation rods. These rods were used to preserve the orientation of the measuring points and for measuring depths accurately when the borehole gage was lowered into the hole. The measuring points on the borehole gage were at least 3.5 in. below the bottom of the PX core barrel (Fig. 1) so that a minimum depth of overcoring would be needed for a measurement, and to allow two measurements for each EX run if the rock did not break.

Overcoring with the PX single-tube core barrel was then carried out. Readings of deformation on three axes  $120^{\circ}$  apart in the horizontal plane were taken continuously until the PX core barrel was about 5 in. below the measuring points, or until the readings stopped changing rapidly. The procedure for carrying out each measurement is described in detail in Appendix A.

### 2.3 The Borehole Gage

A photograph of the instrument, the hose, the readout, and the pressure application system is shown in Fig. 4. The instrument, without its vinyl sheath, is shown in Fig. 5. The deformation is measured by bending of the cantilevers that are seen at the left in Fig. 5. The readout. of the strain gages on the cantilever arms is proportional to the movement of the tips of the cantilevers. In this instrument three pairs of cantilevers were installed  $120^{\circ}$  apart. In principle only three cantilevers are needed, but a fourth is necessary to be able to compute body movement of the instrument within the hole. To eliminate this computation, the cantilevers were installed in pairs such that body movements cause zero output on the readout device. The instrument was designed and constructed by Pierre Le Francois.

The tips of the cantilevers are attached to the vinyl sheath, Fig. 4, such that when air pressure (or bottlednitrogen pressure) is applied inside, the cantilevers are forced against the side of the hole. Hence the hose serves the dual purpose of protecting the strain gage leads and passing air to the instrument. The readout is made on a conventional strain gage indicator.

### 2.4 Measurement of Modulus of Rock

To obtain the best value of the modulus of elasticity of the rock in the zone tested, it is necessary to remove the overcored annular cylinder of rock from the hole and test it in a rock modulus cell. In Fig. 6 an annular core is shown in the cell with the borehole gage in the central hole of the core. To determine the modulus one applies pressure to the outside of the core, up to about 3000 psi, and then removes it in increments, measuring the deformation of the central hole for each pressure decrement. In this way one reproduces reasonably well in the core the stresses that it underwent during overcoring. The details of the measurement procedure are given in Appendix B.

In the present case the rock in Boring OC1A, at the measuring points, was so broken up that only two satisfactory annular cores of sufficient length (16 in.) were recovered. They both contained slightly healed joints that broke during testing, although satisfactory results were obtained from both. 'To supplement the measurement of modulus on the annular cores, intact specimens of rock from Boring OC1A, from depths where stress measurements were made, were tested in unconfined compression. The specimens were loaded in the direction of the axis that was horizontal in-situ so that the load was in the same direction as in situ. The rebound modulus of these specimens was measured with the aid of strain gages glued on the sides of the specimens.

#### 2.5 Computation of Stresses

The major and minor stresses in the horizontal plane were computed from the measurements using the following formulae from Obert (1 966):

$$p = \frac{Ek}{6d} (R_1 + R_2 + R_3)$$
(1)  
$$q = \frac{\sqrt{2} Ek}{12d} \sqrt{(R_1 - R_2)^2 + (R_2 - R_3)^2 + (R_3 - R_1)^2}$$
(2)

where:

- p = Stress at center of Mohr circles of stress, psi
- q = Radius of Mohr circle of stress , psi
- E= Modulus of elasticity measured for same stress changes as occurred in situ, psi
- d = Diameter of central hole in which instrument is placed, in.
- kR = Horizontal <u>expansion</u> of the diameter of the borehole during overcoring. The subscripts refer to axes that are 120 apart in the plane perpendicular to the axis of the borehole gage - in this case horizontal. R is the reading in microinches/inch  $(\mu \epsilon)$ and k is the instrument calibration in in.  $/u \epsilon$

From the values p and q one can compute the largest and smallest stresses in the plane perpendicular to the axis of the borehole gage from:

$$\sigma_{\rm T} = p + q \tag{3}$$

$$\mathbf{PI} = \mathbf{p} - \mathbf{q} \tag{4}$$

The direction of stress  $\sigma_{\tau}$  is obtained from the formula: <sup>1</sup>:

$$\alpha = 1/2 \tan^{-1} \frac{\sqrt{3} \left( \frac{R_2 - R_3}{2} \right)}{2R_1 - \left( \frac{R_2 + R_3}{2} \right)}$$
(5)

where:  $\alpha$  = angle measured from the direction of R<sub>1</sub> to the direction of  $\sigma_{T}$  in the counterclockwise direction.

1) Eq. (5) contains  $\sqrt{3}$  in the argument rather than 3, which was shown in the Reference (1) by error, but was correct in an earlier reference.

<sup>&</sup>lt;u>Reference (1)</u> Obert, Leonard (1966) "Determination of the Stress in Rock – A State of the Art Report," Presented at the 69th Annual Meeting of the ASTM, Atlantic City.

Equation (5) is subject to the following restrictions:

If 
$$R_2 > R_3$$
 and  $R_2 + R_3 < 2R_1$ , then  $0 < \alpha < 45^{\circ}$   
and  $R_2 + R_3 > 2R_1$ , then  $45^{\circ} < \alpha < 90^{\circ}$   
If  $R_2 < R_3$  and  $R_2 + R_3 > 2R_1$ , then  $90^{\circ} < \alpha < 135^{\circ}$   
and  $R_2 + R_3 < 2R_1$ , then  $135^{\circ} < \alpha < 180^{\circ}$ 

All but Eq. (5) above are based on the assumption that a plane stress condition exists at the measuring point in situ, i.e. that the vertical stress is zero. Since the vertical stress is very close to the overburden stress of about. 50 psi, which is small compared to the magnitude of horizontal stresses of interest, the plane stress assumption is appropriate in this case. Hence the computed stresses are dependent only on the modulus of elasticity and not on Poisson's ratio of the rock.

### 3. TEST DATA AND RESULTS

### 3.1 Calibrations

The results of calibrations of the instrument and measurements of rock modulus are shown in Table 1. Direct calibration of Instrument, No, 2 with a micrometer yielded  $k = 10 \ \mu$  in.  $/\mu \epsilon$ . Since  $5 \ \mu \epsilon$  can be read, the instrument can be used to discern movements in the borehole as small as  $5 \ x \ 10^{-5}$  in. Instrument, No. 1 was not calibrated directly, but it is capable of discerning movements of  $2 \ x \ 10^{-5}$  in. in the borehole.

The borehole gages were calibrated under conditions similar to in-situ conditions by using an annular aluminum cylinder of known modulus  $(10 \times 10^6 \text{ psi})$  as a standard. Table 1 shows that Instrument No. 2 yielded  $k = 8.6 \mu \text{ in}./\mu\epsilon$ , as compared with  $10 \mu \text{ in}./\mu\epsilon$  for the direct calibration above. Since the calibration in the rock modulus cell models very closely the in-situ testing conditions and since the modulus of aluminum is well known, the value of  $k = 8.6 \mu \text{ in}./\mu\epsilon$  for Instrument No. 2 is the better value and was used herein. \* Similarly  $k = 4.4 \mu \text{ in}./\mu\epsilon$  was used for Instrument No. 1.

Two annular cores of granodiorite were retrieved that could be tested in the rock modulus cell. The second of these, near tests OC1A-8/9, broke and had to be glued with epoxy to complete the test, The results in Table 1 show that the moduli of the two cores were 4.1 and 3.0 x 10<sup>6</sup> psi. The modulus for the pegmatite (Test OCIA-2) was assumed to be 4.1 x 10<sup>6</sup> psi also since it was harder but seemed to contain a greater number of healed joints than the granodiorite.

As a check on the modulus values obtained for the annular cores of granodiorite, additional tests were made by cutting 1.2 in. cube samples from some of the broken cores, gluing on strain gages, and loading them hori zontally. The moduli were:

\*The direct calibration was made without the vinyl sheath in place. The cantilevers were therefore unstressed. When the gage is in the borehole, the cantilevers are stressed to half their elastic limit. Hence, the direct calibration is not as appropriate as the calibration which makes use of a standard annular cylinder.

From Test	Rock*	Rebound Modulus 10 <sup>6</sup> psi
OC1A-2	Granodiorite	12
OC1A-2	Pegmatite	12
OC1A-3	Granodiorite	5
OC1A-7	Granodiorite	11

 $\times$  Specimens were cubes 1.2 in. on a side.

The range of possible moduli of the granodiorite is from about 3 to  $12 \times 10^6$  psi. The larger values were measured on small intact specimens using strain gages, whereas the smaller values were measured on the annular *cores* using a loading sys tern and measuring device which were identical for practical purposes to in situ conditions. Hence the moduli used in the computations were those measured on the annular cores. The fact that one intact specimen of granodiorite had a modulus of only  $5 \times 10^6$  psi gives some confidence in the use of a still lower modulus for the large annular cores, because they can be expected to contain more defects than the smaller specimens.

# 3.2 In Situ Stresses and Directions

Table 2 shows the test conditions and the computed calibrations and moduli. Table 3 shows the readings selected from the data in Figs. 7 to 11 together with the stresses and directions computed from Eys. (3), (4), and (5). The dimensions of the overcored hole for each test are shown in Figs. 12-16, and photographs of the annular cores recovered, including the ones for which moduli were measured, are shown in Fig. 17.

Fig. 18 shows to scale the computed stresses and directions for the best estimated values. Table 3 shows the numerical values for these best estimates as well as other possible values for Tests OC1A-2, 7, and 9. These additional values arise from alternate selections of the changes in reading from Figs. 7, 10, and 11.

The largest normal stress in the horizontal plane  $(\sigma_{I})$  is compressive, ranges from 150 to 2150 psi, and averages 1240 psi. The smallest normal stress in the horizontal plane  $(\sigma_{II})$  is also compressive, ranges from 50 to 1570 psi, and averages 860 psi. The direction of  $\sigma_{I}$  is N 40 E  $\stackrel{+}{-}$ , 36°. In giving this direction, the direction for Test OC1A-5 is neglected because the stress was so small in that test that the computed direction is not mean-ingful.

### 4. DISCUSSION OF RESULTS

The stresses and directions in Fig. 18 show that the direction of the major stress in the horizontal plane is generally NE-SW. The magnitude of this stress is best taken as the average of the five satisfactory measurements, since inherent variations in the stress and direction can occur within any given block of rock in situ, particularly near surface. This average is 1240 psi (87 bars) for the major stress and 860 psi (61 bars) for the minor stress in the horizontal plane. The vertical stress is assumed equal to the overburden pressure of about. 50 psi,

At the bottom of Fig. 18 is a tabulation of some known previous stress measurements in New England (Sbar and Sykes, 1973). The general agreement. between the stresses at Seabrook and those elsewhere in New England is clear. The direction of the major stress is also in reasonable agreement. The range of error in the computed direction, simply due to alternate selections of the changes that occurred during overcoring, is such as to place all of the earlier values essentially within the possible total range for the present case.

It should be noted that the technique used herein for modulus measurement is really nothingmore than a method for reapplying the in-situ stresses under laboratory conditions. Hence the computed stresses are in fact independent of the absolute values of the modulus and the instrument calibration constant. If the researchers who made the previous measurements did not use a similar approach, then the agreement of all the data may be fortuitous.

By measuring the deformation of an annular specimen of rock in the laboratory one eliminates many potential sources of error. However, the damage done to the core during drilling is not taken into account. If the rock in-situ contains microfractures, they may be opened during drilling of the EX and the PX holes. When this annulus is brought to the laboratory, its modulus is likely to be lower than in situ. Previous work by Obert (1962) indicates that until the stress levels reach about 50% of the crushing strength of the intact rock, the effect of stress relief is likely to be low. The effect in the present case is probably low because the crushing strength is more than four times the highest stress that was measured.

Reference (2) Sbar, M. L. and Sykes, L. R. (1973) "Contemporary Compressive Stress and Seismicity in Eastern North America: An Example of Intra-Plate Tectonics," Geological Society of America Bulletin, Volume 84, No. 6, p. 1871. <u>Reference (3)</u> Obert, Leonard (1962) "Effects of Stress Relief and Other Changes in Stress on the Physical Properties of Rock," Bureau of Mines, RI 6053. TABLES

x

# TABLE 1 CALIBRATIONS

Inst No.	Chang for ea	Instrument Calibration			
	R <sub>1</sub>	$\mu$ in. $\mu \epsilon$			
2	100	100	103	101	10

# A. DIRECT CALIBRATION WITH MICROMETER

# B. CALIBRATIONS USING ANNULAR CORES IN ROCK MODULUS CELL

Inst No.	Chang for ea	ge in Rea ach Chan	ading per nel, με	10 <sup>3</sup> psi	k	Ε	Medium
	R <sub>1</sub>	$R_2$	R <sub>3</sub>	R <sub>Avg</sub>	$\mu$ in. $\mu\epsilon$	$10^6$ psi	
1	76	78	76	77	4.4	10	A1
2	40	41	39	40	8.6	10	A1
	41	39	39	40	8.6	10	A1
1	200	173	192	188	4.4	4.1	OC1A-4 diorite
2	135	140	130	135	<b>8.</b> 6	3.0	OC1A-8/9 diorite

Underlined values computed using equation for thick-walled cylinder under external pressure for OD = 4.31 in, ID = 1.50 in.:  $kR = 3.43 \frac{p}{E}$ . The quantity kR is equal to the diametral deformation. A1 = Aluminum.

Test No.	Depth ft-in.	Inst. No.	Inst. Calib. k µ in. /µ ¢	Modulus E 10 <sup>6</sup> psi	True Azimuth Channel #1 deg.	Rock Type
OC1A-2	33 <b>-</b> 9 <sup>1</sup> 2	2	8.6	4.1	285	Pegmatite
OC1A-5	36 - 9	1	4.4	4.1	165	Granodiorite
OC1A-6	38 <b>-</b> 3	2	8.6	4.1	285	Granodiorite
OC1A-7	39 - 3	2	8.6	3.0	255	Granodiori te
OC1A-9	41 - 5	2	8.6	3.0	240	Granodiorite

# TABLE 2 TEST CONDITIONS FOR STRESS MEASUREMENTS

 $\mu$  in. = microinches

 $\mu \epsilon$  = micros train

 $\mathbf{k}$  = instrument calibration

E = modulus of elasticity used for computation of stresses (see Table 3)

All tests performed in vertical Boring OC1A. Coordinates 20413N; 79671E. Ground El. 28.0. Hole diameter = 5.0 in. Core O.D. = 4.3 in. Hole 0. D. in which instrument placed = 1.5 in. Of eleven attempts made to measure stresses, five were successful.

Test No.	Depth	Reading Change during Overcoring <sup>1) 3)</sup>			Compressive Stress in Hor izon tal Plane <sup>2)</sup>		True Bearing
	ft-in.	$R_1$ $\mu\epsilon$	R <sub>2</sub> με	<sup>R</sup> 3 µ є	σ <sub>I</sub> psi	σ <sub>II</sub> psi	ofσ <sub>I</sub>
OC1A-2	33 - 9 <sup>1</sup> - 9호	80		125	1335	1025	N 38 E
		80	95	(90)	(1090)	(990)	(N 5 E)
OC1A-5	36 - 9	20	30	0	150	50	N 55 W
OC1A-6	38 - 3	60	110	90	1190	850	N 3 E
OC1A-7	39 - 3	250	150	250	2150	1570	N 45 E
		250	(200)	(200)	(2010)	(1710)	(N 75 E)
		250	150	(200)	(1970)	(1470)	(N 60 E)
OC1A-9	41 <b>-</b> 5	90	195	100	1400	800	N 48 E
	1	(130)	195	100	(1470)	(970)	(N 36 E)

# TABLE 3 DATA AND RESULTS OF STRESS MEASUREMENTS

- 1) Readings are shown for data from Channels 1, 2, and 3 on instrument. For all tests except OC1A-5, the numbering of the channels, each  $120^{\circ}$  apart, was counterclockwise. For OC1A-5 it was clockwise. In the equations for computation of the angle between the  $\sigma_{I}$  and the Channel 1 directions, the numbering is assumed to be clockwise. Hence for all but Test OC1A-5,  $R_{2}$  and  $R_{3}$  should be exchanged when computing this angle. See text for equations used for computations.
- 2) The vertical stress is assumed to be equal to the overburden, i.e. about 50 psi. Hence the stresses shown for the horizontal plane are close to the major and the intermediate principal stresses at each point tested.
- 3) Numbers in parentheses are alternate possible selections of reading changes during each test from the plots in Figs. 7, 10, and 11. These alternates are not considered quite as probable as the ones without parentheses, but they are included, together with the resulting stresses and stress directions to provide insight into the significance and dependability of the results as they are affected by this one source of error.

FIGURES


## SEABROOK STATION LOG OF BORING OC1A



# SEABROOK STATION LOG OF BORING EI-1

Top El. (MSL): 25.9       Date Logged	Top El. (MSL): 25.9       Date Logged Dec. 26, 1972         BREARS       DIP CONDITION OF CORE GRAPHIC DESCRIPTIVE NOTES         Core Breaks       Rock is fresh. Loc- on low       Austy ally affected by sight 70° joint to moderate weather- or into moderate weather- ion into ally affected by sight 70° joint to moderate weather- or low angle (30° to 10° into a shown.       Quartz diorite, medium mediant provide to venice, foliated Lac- 65° Dip         10       Chips to 11' intervals       Most joints afp ab out Chips, rusty 70° joint Chips, rusty 70° joint       Pegmatite Veinlet, 75° Dip         20       Breaks on Chips, rusty 70° joint to L5° in- low angle 70° joint sight rusty coatings - to L5° in- to 21° pieces       G65° joint clean, minor rust ing to minor rust mally clean.       Pegmatite Veinlet Quartz diorite, as above, hlassive, medium fine grained, medium grey.         40       Breaks @.5° in to 21° pieces       G5° joint slight rusty coatings - rust mally clean.       Y         50       Breaks @.5° in to 3° pieces       Slight weather- rust mally clean.       Y         50       Breaks @.3° ing       Slight weathering slight weathering       Y         50       Breaks @.3° ing       Slight weathering weathered       Y         50       Breaks @.3° ing       Slight weathering weathered       Y         50       Breaks @.3° ing       Slight weathering weathered       Y         50       Breaks @.3° ing       Slight weatheri	Coordinates: <u>N 20400; E 79675</u>	$\mathbf{Logged}  \mathbf{by}$	J. R. Rand
BREAKS       DIP       CONDITION OF       CORE       GRAPHIC       DESCRIPTIVE NOTES         Core       Breaks       Rock is fresh. Loc- ally affected by sight *       X       Quartz diorite, medium fine grained, medium grey Massive texture (not. holds)         10       Cores       Breaks @ .0'       Start of to moderate weather- ing minor vuging Chips, rusty       Y       Quartz diorite, as above, soft joint         10       Difference       Start       Stort       Stort       Stort         20       Chips, rusty moderate weather- ing minor vuging coints @ .5'       To <sup>2</sup> joint       Stort       Stort         20       Breaks on to 1.5' in- to 1.5' in- to 2' pieces       Stort Not rusty moderate weather- ing minor rust fock is fresh. to 2' pieces       Pegmatite Veinlet Chips, rusty moderate weather- ing minor rust fock is fresh. to 2' pieces       Verify joint angle joints @ 30°       X         20       Breaks @ .5'       65' joint clean, minor rust fock is fresh. ing       X       Quartz diorite as above. Mostly medium fine grained grained Quartz diorite @ .5' to 2 ' intervals.         20       Breaks @ .3'       Stight weather ing weathered       X       Quartz diorite as above. Mostly medium fine grained (30° to 35° joints @ .5' to 2 ' intervals.         20       Breaks @ .3'       Stight weathering weathered       X       X         20       Breaks @ .3'       Stight weathering	BREAKS       DIP       CONDITION OF CORE GRAPHIC       DESCRIPTIVE NOTES         IOG       LOG       LOG         angle (3 0°)       To <sup>0</sup> joint to moderate weather- ion low       To <sup>0</sup> joint to moderate weather- ion some joints as shown.       A         IO       Chips to I' intervals       To <sup>0</sup> joint dip ab out ''''''''''''''''''''''''''''''''''''	Top El. (MSL): 25.9	Date Logged	Dec. 26, 1972
Core Breaks angle (3 0°) joints @       Rock is fresh. Loc- ally affected by slight to joints @       X       Quartz diorite, medium fine grater, medium grate weak is joint affected by slight to lips, rusty to lips, rusty minor rust moli is fresh. Low to lips, rusty minor rust moli se gad- rust mally clean. To' joint angle joints @ 30° to lippicees to lippicee	Core Breaks angle (3 0°)       Rock is fresh. Loc- ally affected by slight ' even ing on joints as shown. **       Quartz diorite, medium from rest ing on joints as shown. **         10       Chips - Chips to L' intervals       Most joints dip ab out '' intervals       **         20       Chips - Chips, rusty wals.       **       Pegmatite Veinlet, pegmatite vein- to wage '' intervals         20       Breaks on to wage '' to 1.5' in- '' to 2' pieces       Sight weather- '' g joint '' to 2' pieces       **         30       G5° joint '' to 2' pieces       Sight weather- '' g joint '' to 2' pieces       **         40       Breaks @.5' '' to 2' pieces       G6° joint '' clean, minor vust ing to minor '' to 2' pieces       **         50       Breaks @.5' '' to 2' pieces       Sight weather ing '' con a 35' dips. Joints '' weathered '' clean, mor rust Rock is fresh. Low '' to 2' pieces       **         60       Breaks @.5' '' g joint '' to 2' pieces       Sight weather ing '' we athered ''' weathered ''''       **         60       Breaks @.3' '' to 3' pieces       Sight weathering '''''' on occasional ''''''''''''''''''''''''''''''''''''	BREAKS DIP CONDITION OF CORE GRA	APHIC DESC LOG	CRIPTIVE NOTES
<ul> <li>65° joint clean, minor Joints are nor- rust mally clean. 70° joint Not rusty. minor rust Rock is fresh. Low to 2' pieces</li> <li>50</li> <li>60</li> <li>Breaks @.3'</li> <li>60</li> <li>Breaks @.3'</li> <li>60</li> <li>Breaks @.3'</li> <li>81ight weathering weathered</li> <li>60</li> <li>Breaks @.3'</li> <li>81ight weathering noderately weathered</li> <li>60</li> <li>Breaks @.3'</li> <li>81ight weathering slightly</li> <li>81ight weathering slightly</li> <li>81ight weathering moderately weathered</li> <li>70</li> <li>70</li> <li>71</li> <li>72.6' depth. 50° dip on intrusive, welded contact. rusty on occasional joints as shown.</li> <li>74</li> <li>75</li> <li>76</li> <li>77</li> <li>70</li> <li>70</li> <li>71</li> <li>72</li> <li>73</li> <li>74</li> <li>75</li> <li>75</li> <li>75</li> <li>76</li> <li>76</li> <li>77</li> <li>78</li> <li>79</li> <li>79</li> <li>70</li> <li></li></ul>	<ul> <li>G65° joint</li> <li>G65° joint</li> <li>G65° joint</li> <li>G10</li> <li>G2' pieces</li> <li>G0</li> <li>G2' pieces</li> <li>G0</li> <li>G10</li> <li>G1</li></ul>	<ul> <li>Core Breaks</li> <li>Rusty</li> <li>angle (3 0°)</li> <li>joints @</li> <li>Chips to</li> <li>Chips-</li> <li>Rusty</li> <li>Most joints dip ab out</li> <li>Chips-</li> <li>Rusty</li> <li>vals.</li> <li>70° joint</li> <li>Chips, rusty</li> <li>moderate weather-</li> <li>ing minor vuggi ng</li> <li>Chips, rusty</li> <li>Moderate weather-</li> <li>ing minor vuggi ng</li> <li>Chips, rusty</li> <li>Rock is fresh. Loc-</li> <li>ally affected by slight</li> <li>70° joint to moderate weather-</li> <li>rusty</li> <li>rusty</li> <li>Rusty</li> <li>vals.</li> <li>Chips, rusty</li> <li>Rock is fresh.</li> <li>Slight weather-</li> <li>ing minor rust</li> <li>ing to minor</li> <li>joints @ .5'</li> <li>65° joint slight rusty coatings -</li> <li>weathering</li> <li>on some joints.</li> </ul>	$\begin{array}{c cccc} & & & & & & & & & & & & & & & & & $	Artz diorite, medium e grainedmedium grey ssive texture (not. notab) Veinlet, foliated. Loc- ally intruded by Veinlet, pegmatite vein- lets as shown. Veinlet uartz diorite, as above, assive, medium fine ained, medium grey.
<ul> <li>60</li> <li>Breaks @.3'</li> <li>bight weathering</li> <li>cost is fresh.</li> <li>cost is fr</li></ul>	60       Breaks @ .3'       slight weathering Rock is fresh.       Rock is fresh.         60       breaks @ .3'       slightly       Slight to moderate we at here dweathering, rust rusty       X         70       REMARKS - The total depth of this boring is 150       ft, as shown in the log submitted by J. R. Rand for the PSAR for Seabrook Station.       Fig. 3	40 40 50 40 50 50 50 50 50 50 50 50 50 5	× ×	uartz diorite as above. ostly medium fine graim edium grey low angle 0° to 35") joints @.5' to ' intervals.
REMARKS - The total depth of this boring is 150 ft, as shown in the log submitted by J. R. Rand for the PSAR for Seabrook Station. This partial log is taken from the origi- nal and is included to cover the rock above and immediately below the zone where stres measurements were made, i.e. from 33 - 44 ft. FIG. 3	REMARKS - The total depth of this boring is 150 ft, as shown in the log submitted by J. R. Rand for the PSAR for Seabrook Station. This partial log is taken from the origi- nal and is included to cover the rock above and immediately below the zone where stres measurements were made, i.e. from 33 - 44 ft. FIG. 3	60 Breaks @ .3' to 3' pieces slightly Slight to moderate we at here dweathering, rust rusty on occasional joints as shown.	$\begin{array}{c c} x & & & & & \\ x & & & & & & \\ x & & & &$	ock becomes coarse- ained Quartz diorite @ 2.6' depth. 50 <sup>°</sup> dip on trusive, welded contact.
FIG. 3	FIG. 3	REMARKS - The total depth of this boring is 150 f J. R. Rand for the PSAR for Seabrook Station. nal and is included to cover the rock above and i measurements were made, i.e. from 33 - 44 ft.	ft, as shown in t This partial log mmediately belo	he log submitted by is taken from the origi- ow the zone where stres
	ل ل			FIG. 3



BOREHOLE GAGE SYSTEM



BOREHOLEGAGE (vinyl sheath removed)







Depth of Measuring Points 38 ft 3 in. 100 $\mathbf{R}_{1}$ Change in Reading,  $\mu$  in./in. 0 100 R<sub>2</sub> 0 100 R<sub>3</sub> 0 0 1 2 3 4 5 6 7 Depth of Overcoring, in. Instrument Calibration 116  $\mu$  in. /in. = 0.001 in. Note: Hole I.D. = 1.495 in. O.D. = 4.31 in. Yankee Atomic DATA FROM STRESS SEABROOK STATION Electric Company **MEASUREMENTS** TEST OC1A-6 Geotechnical Engineers, Inc. Project 7256 Aug. 8, 1973 Winchester, Massachusetts FIG. 9





GEOTECHNICAL ENGINEERS INC













Geotachnical Engineers inc





# APPENDIX A

## APPENDIX A

## Test Procedure For

## MEASUREMENT OF STRESSES IN ROCK BY OVERCORING TECHNIQUE IN VERTICAL HOLE

Geotechnical Engineers, Inc.

September 1973

## NOTE: HANDLE THE INSTRUMENT, HOSE, ORIENTATION RODS AND ALL ASSOCIATED EQUIPMENT VERY CAREFULLY TO PRE-VENT KINKING HOSE, LEAKS, AND INSTRUMENT DAMAGE.

- 1. Drill a pilot NX hole to examine the type and quality of rock. Make measurements only in zones where NX cores are primarily longer than 10 in.
- 2. In a hole about 5-10 ft from pilot hole, drill through poor zones with large diameter double-tube core barrel to reach measuring zone as quickly as possible. Then continue with PX overcore barrel to desired depth in three to five foot runs, each time examining the core to determine whether the rock is suitable for a measurement.
- 3. If the last run of PX core was suitable to try a measurement, attach the EX core barrel to the rods at the bottom end of the PX barrel with an adapter specially designed for that purpose. The adapter ensures that the EX core barrel is centered in the PX hole.
- 4. Drill the EX hole about 2 ft beneath the bottom of the previous bottom elevation of the PX bit and then withdraw the EX core.
- 5. Examine the EX core carefully to determine whether the rock is good enough for a stress measurement. The core pieces preferably should contain only drilling breaks and no natural fractures. If a natural fracture is more than 10 in. below the top, then a measurement near the top of the hole can be attempted.
- 6. Return the PX overcore bit to the bottom of the hole.
- 7. Wash through the BW casing rods and out the bottom of the PX bit for 15 minutes to remove all cuttings.

- 8. Measure accurately (to 1/8 in.) the depth from the surface reference point to the top of the rock at the bottom of the PX (not EX) hole. Enter the measurement on a sketch of the hole.
- 9. Measure and mark the required length on the orientation rods, so that measuring points will be at the proper depth.
- 10. Thread the instrument hose through the swivel at the top of the drive rod, attach gasket and reducing coupling, then attach to swivel. Do not over-tighten as this action may damage the instrument hose.
- 11. Attachinstrument leads to readout device and check readout to ensure that the strain gages can be read, that nothing is wrong with the instrument, and record the direction of reading change that corresponds to expansion of hole. Record instrument number. Record arrangement of leads on readout device.
- 12. Select desired orientation of measuring points on instrument. If possible, orient one axis in direction of anticipated major stress. Record orientation.
- 13. Lower the instrument in the hole after attaching it to the orientation rod with the special fitting for the instrument. The orientation of the cantilevers in the instrument relative to the orientation line on the rods must be recorded on the data sheet. Lower the instrument slowly and carefully, pulling up with slight pressure on the instrument hose so that the instrument is held in the orientation device. When the instrument goes below water, apply pressure inside the vinyl sheath to ensure that no water can enter. Use 2 psi pressure per foot of depth (or 1 kg/cm<sup>2</sup> per 30 ft of depth) as a minimum, but do not apply so much that the instrument will be over inflated and cannot be inserted into the EX hole.
- 14. Insert the instrument into the EX hole very carefully and without banging it on the lip of the EX hole. It helps to use a tapered point on the lower end of the instrument so that the EX hole can be found easily. Lower to the desired elevation and make sure that this elevation is accurate. Record the depth to the measurement point on the instrument from the surface reference point to the nearest 1/8 in.
- 15. Before inflating, make sure that the orientation of the measuring points relative to the line on the orientation rods and relative to a fixed azimuth reference is correct and record the orientation.

APPENDIX A



- 16. Inflate the instrument to a pressure of about  $4 \text{ kg/cm}^2$  greater than the water pressure at that depth, but not greater than about  $6 \text{ kg/cm}^2$  above the water pressure.
- 17. Remove the orientation rods carefully, making sure that the orientation fitting at the bottom does not catch on the hose on the way up. The rods should be unhooked carefully so that the connectors will not be broken.
- 18. Screw the drive rod (to which the swivel is attached) to the top of the drill rods using the special adapter. During this process the instrument hose has to be pulled up slightly through the swivel until the hose is straight in the drill rods.
- 19. Pull the PX barrel off the bottom of the hole slightly and start the drilling fluid running through the system.
- 20. Take readings continuously on the instrument readout device until the readings have stabilized with the water running and the PX barrel turning without any downward pressure.
- DO NOT START OVERCORING UNTIL THE READINGS HAVE STABILJZED
- 21. When a plot shows that the readings are stable, which may take about 20 minutes, then set the readout to a convenient starting point so that the subsequent readings can be taken easily.
- 22. Apply slight downward pressure on the PX bit to start the overcoring. Drill at a rate of about 1/2 in. per minute (24 min. per foot), A slightly faster rate could be used if the rock is particularly good. The core catcher should be in place during this operation to ensure that the annular core will be recovered later. The core catcher may cause some extraneous vibrations.
- 23. Take readings during overcoring in the following sequence:

TIME DEPTH GAGE 1 GAGE 2 GAGE 3

Take readings continuously during overcoring, so that as good a graph as possible can be prepared. The driller should call out the overcoring depth to the nearest 1/8 in. when requested by the recorder. Then the person making the strain gage readings should provide his readings. A third person records all readings given to him and the time to the nearest ten seconds.

BE READY TO STOP THE DRILL DURING OVERCORING ANYTTME THAT THE READINGS START TO FLUCTUATE RAPIDLY-HAVE A <u>SIGNAL PREARRANGED.</u> ROTATION OF INSTRUMENT IN HOLE MAY DAMAGE IT.

- 24. When the readings stop changing during overcoring, stop the downward pressure and rotation but continue water flow. Continue the recording until the readings have again stabilized. During this wait, plot the readings taken in Step 23.
- 25. Lower the orientation rods into the hole and attach to instrument after detaching the drive rod from the drill rod at the top. When lowering the orientation rods, be sure that the hose is not cut or damaged.
- 26. Release the pressure in the instrument to that required to keep the water out. Wait until the pressure down at the instrument is at this level.
- 27. At this stage the instrument may be lowered to make a second stress measurement (to Step 14) or the instrument may be removed. The orientation rods are desirable for removal because if they are not used the top of the instrument can get caught on the lower lip of the drill rods at the top of the PX barrel. Remove from hole carefully and slowly, reducing internal pressure gradually if necessary.
- 28. Loosen the reducing coupling at the swivel, detach instrument from readout device, unthread the instrument hose from the swivel carefully, and put the instrument in a safe place, Examine the instrument and the hose for damage. Recheck instrument readout.
- 29. Attach the drive rod to the drill rod.
- 30. Remove the annular core.
- 31, With a crayon mark the location where the measuring points were on the annular core.
- 32. Carefully and in detail describe the core, particularly within 3 in., on each side of the measurement point. Photograph the core wet and dry, making sure that the crayon mark shows up.
- 33. **To** determine the modulus of the rock for computation of stresses, it is necessary to have a core with a length of 12 in. or more. Save such a piece from the measurement elevation so that it may be tested in the laboratory or field.

CHECK THE DATA SHEET, SKETCHES AND DESCRIPTIONS TO EN-SURE THAT ALL DATA NEEDED FOR UNDERSTANDING THE TEST HAVE BEEN RECORDED. LIST THE NAMES OF ALL PERSONNEL AT THE SITE.

### APPARATUS

- 1. Borehole gage for EX hole (1.5-m. dia.) including hose containing lead wires and air tube.
- 2. Portable strain gage readout system, including strain indicator and switching and balancing unit for three strain gages.
- 3. Dry nitrogen supply system, pressure gage, and pressure regulator. Pressure required is 100 psi plus hydrostatic pressure at greatest depth below water level at which instrument will be used.
- Drilling system for overcoring, including hydraulic drill rig, SW casing for seating to rock, NW casing for use as drill rod for overcoring bit, 5 in. by 4-3/16 in. (PX) overcoring bit 5 ft long, 2 and 5-ft-long EX core barrel (1.5 in.
   D. ) adaptor to attach EX core barrel to bottom of overcoring bit. Swivel to allow passage of instrument hose so that it will not twist during test but drill water will not leak appreciably.
- 5. Data sheets, form attached.
- 6. Orientation rods for setting the borehole gage elevation and for maintaining orientation of borehole gage.
- 7. Compass for determining orientation of borehole gage.

APPENDIX A

## OVERCORING READINGS - SEABROOK II, NEW HAMPSHIRE

Ilole No.	Depths	Project No.	Date	Test
Hole Location	Bot. 5-in. Hole	Driller		
	Rot. EX Hole	Engineer		
El. Top of Hole	Pins on Gage	Weather		
El. Datum	Dimensions in			Page
Orientation of Gag	ge			

<b>T</b> :	Elapsed	Overcore	Strain Gage Readings								
Tim	<sup>e</sup> Time	Depth	1	2	3	4	5	6	7	8	9
1										I I	
2											!
3											
4											
5			İ								
6						1					1
7									1		
8											
9						1			ł		1
0						l (					
1											
2									I L		
3											
4											
5							1	1			
6											

# APPENDIX B

.

## APPENDIX B

## MEASUREMENT OF MODULUS OF ANNULAR ROCK CORE

Geotechnical Engineers Inc.

September 1973

- 1. Prepare rock modulus cell by inserting membrane, filling with hydraulic fluid (trapping as little air as possible) and securing end plates.
- 2. Break rock annulus that was removed from hole in field into sections not less than 12 in. long and such that points within EX hole at which borehole gage measurements were made in field can be close to center of rock modulus cell if possible.
- 3. Insert core in cell.
- 4. Insert borehole gage in cell, preferably at same location as in field.
- 5. Apply 100 psi nitrogen pressure to interior of gage to secure it in proper location. Preferably use same pressure as was used in-situ during overcoring (after subtracting in-situ water pressure).
- 6. Connect leads from borehole gage to strain gage readout device, using same wires, lengths, and hook-up as in-situ.
- 7. Take initial gage readings until readings are stable.
- 8. Apply pressure to exterior of rock annulus in increments of 500 psi until the compression of the diameters is equal to their extension during overcoring but do not exceed 3000 psi unless an axial load is put on the core. Record all strain gage readings each time an increment is applied. Allow for equilibrium to be reached before adding each new increment.
- 9. Release the pressure in decrements of 500 psi, taking readings as before.
- 10. Reapply the maximum stress in 1000 psi increments. Repeat the loading and unloading until results are consistent.
- 11. Using the diameter changes measured in the field and in the laboratory, together with the stresses applied in the laboratory, compute the rock modulus and the stress in situ. For the rock modulus cell:

$$u = kR = \frac{2 db^2}{(b^2 - d^2)} \qquad \frac{P}{E}$$

whe re :

u = diametral deformation k = instrument calibrationR = instrument reading

d = I.D. of core

b = 0. D. of core

P = external pressure

E = rock modulus

APPENDIX B



### APPENDIX 21

### GEOTECHNICAL REPORT ADDITIONAL PLANT SITE BORINGS

The information contained in this appendix was not revised, but has been extracted from the original FSAR and is provided for historical information.

GEOTECHNICAL REPORT ADDITIONAL PLANT-SITE BORINGS FOR WATER AND OIL STORAGE TANKS, SETTLING BASIN, RETAINING WALL, SEAWALL, AND RIP-RAP STRUCTURES G-SERIES BORINGS

SEABROOK STATION, NEW HAMPSHIRE

Submitted to YANKEE ATOMIC ELECTRIC COMPANY

GEOTECHNICAL ENGINEERS INC. 1017 Main Street Winchester, Massachusetts 01890

> Project 7286 October 21, 1974

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FIGURES - G-Series Borings; Plan of Boring Locations, Fig. 1 Grain Size Curve, Test Pit-100, TP Sample, Fig. 2	
APPENDIX I - Boring Logs and Description of Exploratory Test B	'it

APPENDIX II - Driller's Logs

#### 1.0 INTRODUCTION

#### 1.1 Purpose

The purpose of the geotechnical investigation was to provide soil and bedrock descriptions pertinent to the design and construction of several proposed structures which will be located at the plant site, including water and oil storage tanks, settling basin, retaining wall, seawall, and rip-rap structures.

#### 1.2 Scope

A subsurface investigation, consisting of a total of 12 borings and 1 test pit was made for the following areas:

- a. Water and Oil Tanks At Fire Pump House One boring was made at the center of the fuel oil storage tank, using standard split-spoon sampling techniques to refusal for the purpose of investigating deposits that may cause settlement problems. Because no unsuitable deposits were encountered at the site for the proposed oil storage tank and based on the general knowledge of site geology, supplementary borings for the proposed water tanks were not done.
- b. <u>Settling Basin</u> A series of three borings was made in the area of a proposed settling basin using standard split-spoon sampling techniques to refusal for the purpose of invest-igating soil conditions at the proposed inlet and outlet structures for the basin, and also to examine the in-situ soil for possible use as construction materials for the dikes. In addition, a test pit bag sample was taken near the center of the settling basin, tested for grain size distribution, and examined as a possible dike material.
- c. <u>Retaining Wall</u> A series of four borings was made for a proposed retaining wall for the purpose of locating and sampling the dense glacial till. These borings were advanced by first "washing" to establish the top of the till layer, then sampling this layer by split-spoon techniques, and finally advancing the borehole to refusal using a roller bit. Based on the results of geophysical surveys and other borings drilled into bedrock in the vicinity, it is believed that refusal does correspond to the bedrock surface in these holes.

#### 2.0 BORING AND TEST PIT DATA

### 2.1 Table and Figures

Table I is a summary of the boring data including boring location, "as-bored" coordinates, ground elevation, depth to glacial till, and depth to top of bedrock.

The locations of the borings and one exploratory test pit are included in Fig. 1. Fig. 2 shows the grain size curve from a sieve analysis which was performed on a sample from the test pit.

#### 2.2 Boring and Test Pit Logs

Logs of the borings and one exploratory test pit are included in Appendix I. Driller's boring logs are included in Appendix II.

# TABLES

## TABLE I

Boring No.	Boring Location	As-bored Coord.	Ground Elev ft	Depth to Top of Till ft	Depth to Top of Bedrock ft
G-1	Oil Storage Tank	29,690N 78,370E	17.3	8.0	
G-2	Settling Basin (Inlet)	21,380N 78,900E	15.9	5.0	
G-3	Settling Basin (Outlet)	21,717N 78,949E	9.4	28.0	
G-4	Settling Basin (additional)	21,571N 78,992E	9.6	19.0	
G-5	Retaining Wall	20,969N 79,525E	7.8	9.0	9.7"
G-6	Retaining Wall	20,949N 79,349E	8.2	10.8	19.5*
G-7	Retaining Wall	20,932N 79,175E	8.6	11.5	23.2"
G-8	Retaining Wall	21,006N 79,107E	7.3	10.5	19.0"
G-9	Seawall	20,123N 79,720E	9.5		10.5
G-10	Seawall	20,083N 78,587E	7.9		6.8
G-11	Seawall	20,042N 79,455E	6.8		15.9
G-12	Rip-Rap	19,898N 78,500E	7.2		11. o*

## SURIRIARY OF BORING DATA

\*In these holes the boring was made to refusal and no rock was cored. However, based on the results of geophysical surveys and other borings drilled into bedrock in the vicinity, it is believed that refusal does correspond to the bedrock surface.

# FIGURES



PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE SEABROOK STATION	SEABROOK STATION SITE TOPOGRAPHY AND PLOT PLAN PLAN OF BORING LOCATIONS			
UNITED ENGINEERS & CONSTRUCTORS				
GEOTECHNICAL ENGINEERS, INC.	OCT. 17, 1974 FIG. 1 G- SERIES BORINGS			
#### Lab. 4-3, rev. 0 28 May 74



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APPENDIX I

pg. <u>1</u> of <u>1</u>

Proj. No. : 7286

Date: <u>Sent. 30. 1974</u> Described by: <u>W. Pitt</u>

Ground Elevation +17.3 ft Depth to Water Level: depth at ground elcv. 0700; 10/1/74

Sample NO.	Depth ft	Number of Blows per 6''	Description
<b>S</b> -1	0. O-1.0	1-2	Black, soft <u>PEAT</u> and organic <u>SILT</u> ; highly decomposed
S-1A	1. <b>O-2.0</b>	6-14	Gray-brown, gravelly, sandy, slightly organic <u>SILT</u> , contains subangular gravel up to 35 mm in size.
s - 2	3.0-5.0	11-16 32-23	Rust brown and brown slightly mottled gravelly, sandy <u>SILT</u> , trace clay. Contains gravel up to 13 mm in size. Moderate reaction to shaking test. Low plasticity.
s-3	5.0-6.5	27-39 57	Similar to S-2. Contains gravel up to 35 mm in size.
 s-4	10.0-11.5	100/4" ]	40# hammer gray, very dense, sandy, gravelly <u>SILT</u> trace clay.
		5/2'' 28-22	300# hammer contains broken pieces of gravel up to 35 mm
s - 5	15.0-16.5	5 4 100/4''	140# hammer Similar to S-4
		12 /2'' 4 0	300# hammer
 _			Casing refusal at 16.5 Bottom of Borehole
			End of Exploration

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BORING NO. <u>G - 2</u>

pg. <u>1 of 1</u> Proj. No. : <u>7286</u> Date: <u>Oct. 1, 1974</u> Described by: <u>W. Pitt</u>

Ground Elevation +15.9 ft Depth to Water Level: -5.1' measured at 0715, 10/2/74

Sample No.	Depth ft	Number of Blows per 6''	Description
S-1	0. O-1.0	2-5	Light brown, silty fine <u>SAND</u> . Contains root fibers and decomposed organic matter.
S-1A	1.0-2.0	3 - 2	Dark brown/rust brown/gray mottled; fine sandy <u>SILT,</u> trace fine gravel
s-2	3. o-4.5	17-50/0'' 22-42	140# hammerLight brown, gravelly, sandy SILT. Contains gravel from various litho- logies up to 35 mm in size.
s-3	5.0-7.0	15 23 23 33	Light brown silty, gravelly, fine to coarse S <u>AND</u> widely graded,' resembles glacial till
s-4	LO. 0-11.	5 57-100 33	140# hammer 300# hammer Gray brown /rust brown slightly mottled dense, silty, gravelly <u>SAND</u> (similar to S-3) Contains broken pieces of gravel up to 35 mm in size.
			Casing refusal met at 13.8' Roller bit refusal at 14.5'
			Bottom of Borehole
			End of Exploration

(1

ECGING NO. <u>G-3</u>

pg. 1 of 2 \_ Proj. No. : 7286 Date: Oct. 1, 1974'

Describeel by: W. Pitt

Ground Elevation +9.4 ft Depth to Water Level: -2.1 measured at 0730, 10/2/74

	Sample No.	Depth It	Number of Blows per 6"	Description
	S-1	0.0-2.0	1/1.5' 2/.5'	Brown grading to buff, soft, homogeneous <u>SIL</u> T, trace clay. Upper 1-2'' contains grass and shallow root zone.
	s-2	3. O-5.0	10-20 21-20	Similar to S-l, buff/rust brown mottled, contains black spots - decomposed organic matter? ?; trace roots and mica particles
	s-3	6.0-7.0	14-16	Light brown, loose, silty fine <u>SAND</u> , trace clay
	S-3A	7.0-8.0	22-32	Rust brown/buff medium dense, mottled <u>SILT</u> , little to trace clay. Low plasticity.
	s-4	10.0-12.	C 2-4 4-5	Gray, medium stiff homogeneous CLAY; high plasticity
	s-5	15.0-17.	C 2-3 3-4	Similar to S-4
	S-6	19.5-20.	C 32	Gray-brown silty, sandy, <u>GRAVEL</u> ; trace clay. Con- tains angular pieces of gravel up to 25 mm. Well- graded.
21.5'	S-6A	20. o-21.5	20-12	Light brown, gravelly, sandy <u>CLAY</u> . Contains gravel pieces up to 25 mm in size
	S-7	25-25.5	100/3'' 50/2''	140# hammer Similar to S-6, very dense 300# hammer (Resembles glacial till)
				continued)

 $\bigoplus$  geotechnical engineers inc

## (Concluded)

pg. 2 of 2 Proj. No. : <u>7286</u> Date: <u>Oct. 1, 1974</u> Described by: W. Pitt

Ground Elevation +9.4 ft Depth to Water Level: -2.1 measured at 0730, 10/2/74

Sample NO.	Depth it	Number of Blows per 6''	Description
S-8	30.0-31.5	$\begin{array}{c} 25\\25\\58\end{array}$	Gray, very dense, silty fine <u>SAND</u> , some gravel up to 30 mm in size
s-9	34'10''->	100/0'' 20/0''	140# hammer No recovery 300# hammer No recovery Casing refusal at 34'10'' Bottom of Borebole
			End of Exploration

pg.\_1 of 1 \_ Proj. No. : 7286 Date: Oct. 2, 1974 Described by: W. Pitt

Ground Elevation +9.6 ft Depth to Water Level: Not taken

.

	Sample No.	Depth ſt	Number of Blows per 6''	Description
	<b>S</b> -1	0. 0-0. 5	1	Dark brown, fibrous <u>PEAT</u> and organic <u>SILT</u>
	S-1A	0.5-2.	0 1-1-2	Light brown, fine sandy <u>SILT or</u> silty fine <u>SAND</u>
	s-2	3. 0-5. (	6-10 22-42	Light brown/dark brown/rusty brown slightly mottled, medium dense, silty, gravelly fine <u>SAND</u> . Contains gravel up to 35 mm in size.
	s-3	6-7.5	100/5'' 3/1'' 35-60	140# hammerSimilar to S-Z, medium dense to dense300# hammer70
		8.0		Large cobble
	s-4	10.0-11.5	25-50 57	Similar to S-3, coarse to fine <u>SAND</u>
10	s-5	15.0-16.2	100'0" 42 60 75 /3"	140# hammer Similar to S-4 Search and a
	S-6	20-21	76-76	Gray, very dense, gravelly, silty coarse to fine <u>SAND</u> ; little to trace clay. (Till)
22.5				Roller bit refusal at 22.5 Bottom of Borehole
				End of Exploration

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BORING NO. <u>G-5</u>

pg. 1 of 1 . Proj. No. : <u>7286</u> Date: Oct. 3, 1974 Described by: <u>W. Pi</u>tt

Ground Elevation +7.8 ft Depth to Water Level: Not taken

Sample No.	Depth ft	Number of Blows per 6''	Description
			Drove casing to 9.0', where encountered strata change - casing refusal Split-spoon at 9.0 - 9.7
S-1	9.0-9.7	58-100/2'' 5/0''	140# hammergray/brown slightly mottled, very300# hammerdense silty, gravelly, SAND; little toto trace clay, (Till)
			Roller bit refusal at 9.7' Bedrock ? Bottom of Borehole
			End of Exploration

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pg. <u>1</u> of <u>1</u> Proj. No.: <u>7286</u> Date: <u>Oct. 3, 1974</u> Described by: <u>W. Pitt</u>

Ground Elevation +8.2 ft Depth to Water Level: Not taken

Sample No.	Depth ft	Number of Blows per 6''	Description
			Drove casing to refusal - 9.0' Roller bitted to 10.8' - strata change Split-spoon attempt at 10. 8'
S-1	10.8-12.3	57 100/4'' 8/2'' 30	140 <sup>#</sup> hammer gray, very dense, sandy, gravelly <u>SILT</u> , trace to little clay. (Till) 300 <sup>#</sup> hammer
			Roller bit refusal at 19.5' Bottom of Borehole
			End of Exploration

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## BORING NC). <u>G-7</u>

pg. 1 of 1 . Proj. No. : <u>7286</u> Date: <u>Oct. 3. 1974</u> Described by: <u>W. Pitt</u>

Ground Elevation +8.6 ft Depth lo Water Level: Not taken

	Sample No.	Depth ft	Number of Blows per 6''	Description
11.5				Drove casing to 10' Roller bitted to 11.5' - strata change
23.2	S-l	11.5-13.	0 24 92 22	140# hammergray, very dense gravelly, silty SAND trace to little clay. (Till)300# hammer Roller bitted to refusal at 23.2 Bottom of Borehole
				End of Exploration

pg.\_1 of 1 \_ Proj. No. : <u>7286</u> Date: October 7, 1974 Described by: <u>W. Pi</u>tt

Ground Elevation +7.3 Depth to Water Level: Not Taken

	Sample No.	Depth it	Number of Blows per 6''	Description
10 5		10.1 —		Cobble. Drove casing to refusal at 10.5. Strata change.
10.0	S-1	10.5- 12.0	18-16- 24	Gray, medium dense clayey silty, <u>SAND</u> , little to trace. Gravel contains subround gravel up to 15 mm in size. Medium plasticity, well graded. Moderate reaction to shaking test.
19.0				Bottom of borehole, roller bit refusal at 19.0'.

pg. 1 of 1 . Proj. No. : <u>7286</u> Date: <u>October 9. 197</u>4 Described by: <u>W. Pi</u>tt

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Ground Elevation +9.5 ft Depth to Water Level: Not Taken

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	Run No	. Depth ft.	Recovery and RQD 9	Description 6
10.5'		, , , , 10.5- 15.5	REC = 100% RQD = 96%	<u>No Samples</u> Washed through overburden <u>TOP OF ROCK</u> Gray/white mixed fine and medium grained <u>DIORITE</u> . Minor jointing. Fresh and hard throughout. Minor slickensiding on joint surfaces.
	NX-2	15,5- 20.5	REC = 100% RQD = 76%	Similar to NX-1; minor to moderately jointed. Joints rusty; vuggy. Moderate weathering on joint surfaces.
95 5'	NX-3	20.5- 25.5	$\begin{array}{l} \text{REC} = \\ 100\% \\ \text{RQD} = \\ 80\% \end{array}$	Similar to NX-2; high angle jointing with calcite infilling.
25.5				Bottom of boring @ El35.0 ft

# BORING NO. <u>G-10</u>

pg.<u>1</u> of 1

Proj. No. : 7286

Date: October 8, 1974

Ground Elevation +7.9 ft Depth to Water Level: Not Taken

Described by: W. Pitt

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	Run No	Depth ft.	Recovery and RQD %	Description
6.5,			, ,	<u>No Samples</u> Washed through overburden <u>TOP OF ROCK</u>
	NX-1	7.0- 12.0	REC = 98% RQD = 65%	Gray, mixed fine and medium g-rained <u>DIORITE.</u> Moderately jointed. Generally fresh and hard through- out. Moderately weathered; rusty on joint surfaces.
	NX-2	<b>12.0-</b> 17.0	REC = 100% RQD = 62%	Similar to NX-1; intact rock generally fresh and hard. Moderate to severe weathering on joint surfaces.
	NX-3	17.0- 22.0	REC = 100% RQD = 75%	Similar to NX-2; generally fresh and hard throughout. Moderate we'athering on joint surfaces.
22.0'				Bottom of boring @ Fl 200 ft
				Bottom of boring @ El29.9 ft.

BORING NO. <u>G-11</u>

pg. 1 of 1 . Proj. No. : <u>7286</u> Date: <u>October 8. 197</u>4

Described by: W. Pitt

Ground Elevation +6.8 ft Depth to Waler Level: Not Taken

	Run No	Depth ft.	Recovery and RQD %	Description
15.9'	/ / NX-1	/ I 16. 0 -21.0	I I REC = 92% RQD = 55%	<u>No Samples</u> Washed through overburden <u>TOP OF ROCK</u> I I / Roller bitted to 16.0 ft / I I I Gray, mixed fine and medium grained <u>DIORITE;</u> semi-schistose in texture. Moderately jointed with several high angle joints. Generally hard and fresh throughout with minor clay infilling on slicked joint surfaces.
	NX-2	21. 0- 26.0	REC = 100% RQD = 67%	Similar to NX-1, moderately hard; vuggy in places with several weathered, high angle joints.
	NX-3	26. 0- 31.0	REC = 96% RQD = 68%	Similar to NX-2; moderate to severe weathering on joint surfaces.
31.0'				–Bottom of boring @ El37.8 ft.

## BORING NO.\_<u>G-12</u>

pg. <u>1</u> of <u>1</u> Proj. No. : <u>7286</u> Date: <u>October 10, 19</u>74 Described by: <u>W. Pi</u>tt

Ground Elevation. +7.2 ft Depth to Water Level: Not Taken.

	Sample No.	Depth ft	Number of Blows per 6''	Description
1	S-1	0.0- 1.0	l-4	Brown-black soft P <u>EAT</u> and organic <u>SILT</u> , highly decomposed, root mass throughout.
1.	S-1A	1.0- 2.0	6-6	Gray-dark brown mottled, loose fine to medium S <u>AND,</u> little to trace silt.
5.	s-2	5.0- 6.5	-12-21- 28	Gray, slightly micaceous, similar to S-1A.
<b>9.</b> 0	s-3	10. 0- 10.9	5-100/5" 10/0"	140# hammer. Gray, homogeneous <u>CLAY</u> 300# Hammer. High plasticity -Bottom of hole Roller bitted 1'' - refusal. Bedrock or large boulder. End of exploration.

## DESCRIPTION OF EXPLORATORY TEST PITS

	Test Pit	#100	Ground Elev. : +9.6
	Location Date	tp adjacent to DH-G-4 Coord. 21, 572N = 78,993E October 3, 1974	Depth to Water: Not encountered Project 7286
	Depth ft	Soil Description	
1.0'	O-1.0	Black-brown fibrous PEAT and organic	SILT
	1.0 ->	TP Sample - light brown-yellow brown, >3'' found. throughout.	loose, silty fine <u>SAND</u> , cobbles
		Test pit was hand dug approximately 2 ft	to a depth of

# APPENDIX 2

		Americ	an D	rill	ing 8	e Bor	ing Co	, Inc.			SHEET 1	OF
		100 WAT	ER STR	REET	E,	AST P	ROVIDENCE	, R. I.			DATE	C-1
T	0 <u>Yan</u>	kee Atomic	Elect	ric	<u>Co.</u>	,	ADDRESS .	Mest	boro, Mass		LINE 8 STA	
P		ME LOCATION		<u>. 25</u>	r Svst	<u>en</u>   webt	iostian.	Seat	<u>7266 - 8-11-</u> 7266		OFFSET	
rr S	AMPLES SE	INT TO Deli	Vere	to	Geote	ch et	Sildou		4035		SURF. ELEV.	
, <b></b>									······		Dote	Time
	GRO	UND WATER OBSI	ERVATIC	NS			CASING	SAMPLER	CORE BAR.	START	9/30/7	4 01
At .	2''	after 1	4_ Hou	rs	Туре		NW	<u> </u>		COMPLETE	<u> </u>	p
					Size I.D.		3"	1-3,	/8"	TOTAL HRS	S. K.A	1 Ten
At .		ofter	Hou	irs	Hommer	Wt.	<u>- 240 - 240</u>	- 140	BIT	INSPECTOR	EMAN	t <sup>*</sup>
					Hammer	Fail				SOILS ENGR		
=	LOCATION	OF BORING:	T					F				
₽	Casing	Sample	Type	BI	lows per 6 Sample	5''	Moisture	Strata	SOIL IDE Remarks includ	NTIFICATION le color grado	tion Type of	SAMPLE
EP	per	From - To	Sample	From		Tc	or	Chonge	soil etc. Rock-o	color, type, cor	dition, hard-	
Ē	feet	<u></u>		0-6	1 6-12	12-18	Consist	Elev	ness, bruing fir	ne, seams ond	,	
1	.1	0'-1'			2		w/100se	· 1.	Leaves, roo	f matter, Sil	,sandy t (muddy)	1-244-7
1	14	L = 2			<u> </u>		moist m/dense				(1	-10
1.	16	; <b>'-</b> ; <b>'</b>	D	11	16	32	moist		Brown fine	SAND, som	e silt	2 24 10
	37	······································				23	very	1	trace coar	se sand	& fine	
	7	J'-0.5'	<u> </u>	31	39	5/	dense		to coarse	gravel		<u>3 18 12</u>
	55		1	<u> </u>	<u> </u>	<u> </u>						
	100		1					9'				
	100	101 11 51		/ **	0.11		 					4 10112
		<u>.011.5.</u>	1 <u> </u>	140	(30	$\frac{22}{10}$	hard		Grav clave	v STLT 1	ittle fine	4 18 12
									to medium	sand & f	inc to	
						011			coarse	gravel (T	ILL)	
		151-16 51	1 13	1 . (	1 1 0 0	8"	- 17					5 10 (1)
	}	19 - 19.5		<u> </u>	(140)	(300)		16.5'				
	<u> </u>	1				,,			Bottom	of Boring	• 16.5'	
							-			e		
		1	1	[			ſ					
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I.	GROUND	SURFACE TO	1	6"		USED _	Live.	ASING:	HEN samp	led to 1	6.5'	
	Sompte Typ	e'			Proportie	ons Use	d Cohes	401b Wt.x 3 ionless Der	0"to on 2"0 0. Isity I Cohesive	Sampler Consistency	Forth	SUMMARY:
	-Dry C=C IP: Undistu	vieu vv-wasned rbed Piston			little	10 to 20	% 0	IO Loo	se 0+4	Soft 30	+ Hord Rock	Coring
T	P= Test Pr	t A=Auger V=Vor	ne Test		some	201035	%   <b>10-</b>	зи меd. De -50 Den	ense 4 - 8 se 8-15	s m/Stiff Stiff	Sam	
6	TP= Test Pit A=Auger V=Vone Testsome201035%10-30 Med. Dense4 - 8 M/StiffSampleUT= Undisturbed Thinwallond351050%50 + Very Dense15-30 V-StiffHOLE N											NO (-1 '

		America	an Dr	illing	g <b>&amp;</b>	Bor	ing Co.	, Inc.			SHEET 1	0	F 1
		100 WATI	ER STRE	ET	EAS	T PR	OVIDENCE	, R. I.				6-2	
	TO <u>Y</u> a	ankee Atomic	Eleci	tric	Co.	A	DDRESS -	West	poro, Mass.		HOLE NO.	0=2	
<u>`</u> 1	PROJEÇT N	AMECirculat	ing wa	ter S	vstem	,ı	OCATION -	Seabi	rook, N .H.		LINE O STAL	•	
l	REPORT SEN	IT TO <u>Distrit</u>	<u>ution</u>	as	per Si	<u> </u>	LCOUPR	ÒJ. NO	1285				
:	SAMPLES S	SENT TO Dello	erec W	600	<u>tecn a</u>	131	<u>• (°</u> ] OUR	JOBNO	4=())		Dete	Tlma	
Г	GRO	UND WATER OBSE	RVATIONS				CASING	SAMPLER	CORF BAR.				~
	4 '	other 1/2	Hours				MJ	s /s		START	10/1//4		— Ž
1					pe		311	1-3	/8"	COMPLETE	3	-	<b>þ</b> ./
U		ofter	Hours	Ha	ammer	Wt.	300"	140	BIJ	BORING FOR	EMAN, Ko	Tten t	
$\vdash$	Hammer Fall <u>24<sup>10</sup> 30<sup>11</sup> Rolles</u> Soils ENGR.											-	
⊨													
la	Casing     Sample     Type     Blows per 6     Moisture     Irata     SOIL     IDENTIFICATION     SAMPLE       F     Blows     Depths     of     on     Sampler     Density     Irata     Remorks include color, gradation, Type of     SAMPLE												
	E     Blows     Depths     or     on sampler     Density     honge     Removes include color, type, condition, hord-soil etc. Rock-color, type, condition, hord-       m     per     From - To     Somple From to     or     from     from     from     no.     Per												
Ľ	foot			0-6	6-12	2-18	Consist.	Etev	ness, Drilling ha	he, seoms and	etc	NO. Pe	n Re:
	4	0'-2'		2	5	3	moist	1'	Sandy S	SILT (To	nsoil)	1 2	4
	17		+ +	<del></del>	0.101	2	loose		Brown fine	SAND, t	race fine		0111
	80	2'-3.5'		$\frac{175}{100}$	$\frac{99707}{11}$	22	dry	4'	gravel,	trace of Bould	Prs		<u>81.1.</u>
	115	+	┼──┼-	<u></u>	13	(0)	very dense		<u> </u>				
	2	5'-7'	D	15	23	23	wet					3 2	4 '1 <sup>s</sup>
	5					33	very		1 <b>3rown fin</b>	e silty S	AND,some		
	2		1 1				dense		coarse sa	nd & fin	e-coarse		
	45		+						gravel,tra	ce Bould	ers	<b> </b>	
	65	10'-11.5		57	100	33						4 1	511
	160		<u> </u>  -	(140	)	300)	•		(Refusal	cas12'6	3"-drilled		
	123/6	1	1						w/roller	bit to	14'6")		
								14.5					
		<u>                                      </u>	++	+			· · · · · ·						
			<u> </u>						Bottom	of Boring	<b>•</b> 14.5'		
		1	<u> </u>									┝╌╌┟─	
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		ļ. <u> </u>	<b>↓</b> ↓										
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			+-+				1						
	• •			†	Ī								
	GROUN	SURFACE TO _	1216"	<u>т</u>	U	ISED_	N.	ASING:	THEN Rolle	er hit to	14.5'	<b></b>	,
	Sample Ty	pe		Pr	roportion	s Use	d l Cohes	40lb Wt. x 3 ionless De	0° fall on 2°00. Insity   Cohesivi	Sampler Consistency	Earth	SUMMA Borina	<u>14.</u> 5'
	UP: Undist	urbed Patton		itte	uce U fie IC	) to20	% 0-	10 Loo	ose   u=4	Soft 5	0+ Hard Rock	Coring	
	TP: Test (	Pit A=Auger V=Vo	ne Test	so	ome 2	010	35% 10-	30 Med. De	ense 4-B se A-15	N/Sliff Suff	Sam	ples	4
	UT= Undist	turbed Thinwoll		01	nd <b>3</b> 5	5 to 50	% <sup>ا</sup> 50	+ Very De	ense   15-30	V-Stiff	HOLE	NO	(i+ "

		Americ: 100 wate	an D r sti	r illi Reet	ing &	BOR	ing Co.	, Inc. Е, кі		5	SHEET1		OF _	1
то	Yan	kee Atomic	Elec	tric	Co.		ADDRESS -	Westh	poro, Mass.		IOLE NO.	G-	3	
PR	DJECT NA	ME <sup>C</sup> irculati	nr hi	nter	Syste	<u>m</u>	LOCATION -	Seabi	cook, N.H.		LINE & STA.			
REF	PORT SEN	r to <u>Ustrin</u>	ntio rod	$\frac{n}{c} \frac{as}{c}$	per b	rec.	$\frac{1}{1}$	) NO	1285					
SAI	MPLES SE	ENT TO DELLA	reu		eotecr		100	R JOBNO-	<u>4=0</u>	`	Det	<b>T</b> : .		
	GROU	JND WATER OBSE	RVATIO	NS			CASING	SAMPLER	CORE BAR.	·		<u></u>	<u>ne</u>	0 5
At		after	Hour	s	<b>T</b>		NW	S / S		START	$\frac{10/1/14}{10/2/7}$			- <b>p</b> <i>ii</i>
			-		Type Size O		3"	1-3/8	Bu	COMPLETE TOTAL HRS.	10 <u>7777</u> 4	•		<b>_þ</b> .n`
At _		ofter	Hou	rs	Hommer	Wt	300%	1405	BIT	BORING FOR	EMAN <u>K.A.1</u>	<u>fen</u>		
					tiommer	Foll	24 "	30"		SOILS ENGR.				
1									- I					
			Tune	Du.										
H	Blows	Sample Depths	of	013 1 or	ws per ₁Sampler	0	Density	Strata	SOIL IDEN Remarks include	FIFICATION e color gradat	ion, Type of	S	AMPL	_E
	Depuis     Of     Under print     Density     Or     Remarks include color, gradation, type of soil etc. Rock-color, type, condition, hard-       μ     per     From- το     or     or     choose     soil etc. Rock-color, type, condition, hard-       μ     per     From- το     or     choose     soil etc. Rock-color, type, condition, hard-													Re :
	1001		<u> </u>	0+6	1 6-12	12-18	Consist.	Elev					Pen	ne -
	<u> </u>	0'-2'	10	1 7 1	I S H		wet soft					1	24'	24
ŀ	 			<u>.</u>			SULL		Browr	SILT			-	
	.7	3'-5'	<u>D</u>	10	20	21	wet		D1041	- NULLI		2	24	18
	14					20	hard							
	10				ļ		wet	6'					7.61	1.0
	13	<u>6'-/'</u>		14	$\frac{16}{22}$		dense	7'	Brn.fines i	i Itv SAN	) Lens)	_{	12	12
	- 30	7 = 0		44	- 32	<u> </u>	bard	91	Brown	silty CLAN	č			
ł	<u></u>		1	<b>†</b>	<u> </u>		llaru							
	24	10'-12'	Ð	2	4	4	wet					4	24	24
	28		ļ			5	stiff		_					
'	30		<u> </u>						Gray	CLAY				
	20		1		1	1	l Twet							
	25	151-171	J)	2	.;	3	medium					5	24'	24
	25					4	stiff							1
[	25		ļ	[			Ţ							
	25	10 51 201	- <u>n</u> -	22	<b> </b>	<b> </b>	wet	201	Cray CRAVE	T (franti		<u> </u>	611	6
	47	201-21.51		20	12	17	wet	20	Broun sa	ndv CLAY	nesj	6.7	יי 18'	12
	9						verv	21.5						<u> </u>
	17						stiff		Brain silty	sandy GR	AVEL.			
	40	[ 	<u> </u>			1	1			Samay Old		I		<u> </u>
	15	ost os st	- D	100	50		wet					7	6"	6
	<u>40</u> 30	<u>- 23-5</u> - 23-5 -		140	) (300	10	verv					<u>├</u>	<u> </u>	
	45		1	1		Í	dense	28'			- <u></u>			
	65	l		<b> </b>			4							<b> </b>
	75	301 51 51	1 13	25	95	E E O	4		Gray silty	fine SAN	D,little	2	 1 Ω⊓	
	44	1.0 -31.2.	1 "	<u>  2.)</u>	40	1 00	-		I ine-med i	um grave	1	۲ <u>۲</u>	10	<b>,</b> †
	45	l		1		1	]							<b> </b> !
	90			1	1011	1010	]	3/1101						
	-175	@ 34*19"		1100	11	100	<u>↓</u>	1.24 10			~ <u></u>			<b>-</b> -
	(10")			+ $(1)$	<u> </u>	(00)	ł		Battan -	f Bani	- 94'10"		f	╊ <del>╺╺</del> ┤
		<u> </u>	+	+	+	<u>†                                    </u>	1		Refusal	r Doring	<del>-</del> 04 IU	<u> </u>		<u>├</u>
	•													
•							]							
GF	ROUND S	URFACE TO	11 * 4 ک			USED _	<u> </u>	_:ASING:	THEN Kert	1Sa		<b>C</b> 1 10 11		-
	Dry C-C	ored W=Washed			Proporti troce	ons Use	or Cohes	iquid Wt.x 3 sionless Der	ic) fall on 2"0.D. S hsity   Cohesive C	ompler Consistency	Earth	Borin	nary a 34	4'10
UF	P: Undistu	rbed Piston			little	10 10 20	% 0	IO Loos	se o-4	Soft 30-	Hard Rock	Corir	9 _	
TF	e Test Pil	A-Auger V-Vone	e Test		some	201035	% 30	-50 Med. D -50 Den	se 8-15	M/Shift Stiff	Sam	oles _		i
ויט	r= Undistu	irbed Thinwall /		I	ond	35105	0%   50	+ Very De	ense   15-30	V-Stiff	HOLE	NÖ		י ג-ב

TO REF	Yan JECT NA	kee Atomic ME <u>Circulat</u> NT TO <u>Distrub</u>	Elect ing V pution	tric Vaten Nas to	Co. r <u>Svst</u> per Sv Geoty	en [] reci []	ADDRESS	West Seab OJ.NO	boro, Mass. rook <u>, N.H.</u> 7286 4-85	HOLE NO LINE 8 STA. , OFFSET SURF. ELEV.	(	+	
-	GRON 	JND WATER OBSE after-23	RVATION	IS 'S	Type Size   D.		CASING	SAMPLER 	CORE BAR START COMPLET TOTAL H BORING E	Dore <u>10/2/74</u> RS. RS. K.	<u>I</u>	<u>me</u> 	0  - P " 0.17 0.0
!		ofter	Hou	rs	Homm Hom	er Wi me	<u>_300#_</u> r <sup>24</sup> Fall	<u>140</u> - 	- BIT INSPECTO	GR	4 H		
L		N OF BORING:	Tupa	в		211	Moisturo						
	Biows per	Depths From- To	of	or From	Somple 1	r To	Density	itrota Change	Remorks include color, gra soil etc Rock-color, type,	dation, Type of condition, hard-	S	А М Р I	LE 
+	<u>foot</u>		D	_0-6 1	6-12	12-18	Consist.	<u>Elev</u>	('ionsoil) Crow	nd etc n SILT	No.	Pen 24	Rec
ŀ	1			-		2	soft					.4	Ē
ł	10	31-51	D	6	10	22	wet very	4'	brown nne sandy	91L1	2	24	18
+	<u></u> 10			- é''	6''	42	dense						┢──
		6'-7.5'	])	<u>100</u> 140	38 (30	60 ))	1 11		Brown fine SAND, sand & fine-coars trace of silt	some coarse e gravel	3	18	18
ļ	4.0	101 11 51		25	50	27	1				<b>—</b>	10	
ł	90 90	10 - (1.5				57					4	10	
T I	175 175				1		] ]						
-	<u>20</u> 21	15'-16,2'	}	<u>57(</u> 75/	j 4	<u>260</u> h)	5 " 1				5	15	15
	<u>26</u> 75						•	19'			F	-	
	<u>1</u> 6	20'-21'	Ð	76	76		- - -		Gray silty SAM to coarse grave	,some fine	6	12	12
							4	$\frac{22.5'}{}$					
									Bottom of Bori Refusal - Roll	ng <b>-</b> 22.5' er Bit			╞
					· · · ·								1
				↓ ↓	·							1	+
													-
							-						╀
							-					-	
				1		<u> </u>	1.					1	+
							<u> </u>					1	
5: D: UF TF	GROUNE ample Ty Dry C=C P= Undistu P= Test P	) SURFACE TO _ <u>pe</u> ored W-Washed Irbed Piston Pit A=Auger V=Va	<u>.20'</u> I Ine Test		Proportio tmce little some	USED ons Us 0 to 10 10 to 20 20 to 35	ed % Cohe: % 0 10	<u>-</u> ASING: 1401b Wt.x.; sionless De -10 Loc -30 Med.[	Image: The image	30 + Hord Rocl Som	<u>SUM</u> h Born c Cori	MAR ng ng	<u>Y:</u> 2.5

TC PR RE SA	) Ya OJECT N PORT SEN MPLES S	Americ 100 wa nkee Atomic AME <u>Circula</u> T TO <u>Distril</u> ENT TO <u>Deliv</u>	can C TER STF c Llec ting oution	Prill REET Vat	ing & El c Co. er System per D cotoci	AST PR	ADDRESS	., Inc. ., R. L. 	boro, Mass rook, N.R. 7206 4-25	SHEET DATE HOLE NO LINE & S' OFFSET SURF. ELI	1 G TA	- <b>OF</b> _	
At Al	GRO 	UND WATER OBS 	ERVATION	NS 3 's	Type Size I D. Hommer Hommer	Wt Fall ,	CASING NW 3" 3007 221	SAMPLER s /S 1-3/ 140: -	CORE E 8'' BIT	BORING FOREMAN	/74 <u>K / I To</u>		am - p.m - p.m - p.m 
ЕРТН _	LOCATION   OF   BORING'     L   Casing Blows per bot   Sample From- Construct   Type of Sample From- Density   Blows per 6" on Sampler O-6   Moisture On Sampler O-6   Strato Or I 6-12   SOIL IDENTIFICATION Remarks include color, gradation, Type of Soil etc. Flock-color, type, condition, hard- ness, Drilling time, seams and etc												
	loot 1 / 1 21 29 100- 42 30 75			0-6	211	i2-18	Vet	Elev	Casing Re Top of TI	efusal @ 9' LL 9' - sampled			
							very dense	9'8"	Gray fine fine-co Bottom Refusal	silty SAND, sonc arso gravel of Boring - 9'8" w/roller bit			
	GROUND	SURFACE TO	- - - - - - - - - - - - - - - - - - -			USED .		ASING:	T <u>hen Retusa</u>	1 w/rolier bit			
	omple Jy -Dry C= P: Undistu P= Test f T-Undistu	be Cored W=Washer rbed Piston Pit A=Auger V=Va bed Thinwoll	d one Test		Proports troce little some ond	ons Use 0 to 10' 10 to 20' 20 to 35 3 5 1 0 5 t	ed Cohes % O % O % IO % 30 0 % 50	1401b Wt.x sionless De 10 Loo - 30 Med. E - 50 Der + Very D	30" fall on 2"0 D. nsity   Cohesive se   0-4 Dense   4-8 Ise   6-15 ense   15-30	Sampler Consistency Soft 30 + Hard M/Stiff D Stiff D V-Stiff HC	SUM Earth Bori Rock Cori Samples	MAR 	<sup>f:</sup> 8"  ∙5

		America 100 wat	an Ui Ter str	REET	ng & l E/	SOLIN AST PR	Ig Co., ovidenci	Inc. E, R. L			SHEET	OF	
to Pr Re	Ya OJECT NA PORT SEN	Inkee Atomi AME_Circulat IT TO <sup>D</sup> istribu	c Ele in <u>c N</u> tion_	<u>etric</u> into ns p	<u>c Co.</u>	<u>em</u>   em_   eific	ADDRESS -	West Seab: OJ.NO.	boro <u>, Mass</u> , rook, N .I!. 7286 4-85		HOLE NO LINE & STA. OFFSET SURF. ELEV.		
	GROL	IND WATER OBSE	RVATION	s		• ( ) ( )			CORF BAR		Date	Time	
<b>∧</b>		ofter	Hours r - Hour	s rs	Type Sue I.D. Hammer	Wt.	NW 3" <u>300.</u>	S IS 1-3/ 1407 30''	8'' 	START COMPLETE TOTAL HRS BORING FOI INSPECTOR	<u>.</u> REMAN <u>, K.A</u> 1	1 pii pir 1 <u>1 cn</u>	
ОЕРТН	Casing Blows per foot	Sample Depths From- To	Type of Sample	B or From 0+6	lows per 6 n Sampler 1 1 6 -12	5"   12-18	Moisture Density or Consist	itrata Change Elev _	SOIL IDEN Remorks includ soit etc. Rock- ness, Drilling tir	NTIFICATION le color, grada color, type, cor ne, seoms ond	tion, Type of Idition, hard-	SAMPLE No. Pen Re:	
	4 14 30 70 42 100- 70 120							0'	Casing I Strata ch (TII	Refusal @ aange @ 9 L)	9' 19''		
		10'9"-12'.	· · · ·	37	200 100 (140) (	8" 38 300)	wet very dense		Gray fine to coarse	SAND,son e gravel,	ne fine little silt		
								19'6'	Bottom Refusal v	of Boring v/roller k	g • 19'6" bit		
S D:	GROUND ample T Dry C =1	SURFACE TO y_p e Cored W=Woshed	9,		Proportiu	USED	ing in the second secon	ASING: 1401b Wf. x 3 sionless De	THEN <u>Roll</u> 0" fail on 2"O.D. nsity   Cohesive	<u>er bit to</u> Sompler Consistency	o refusal	(rock?) <u>SUMMARY</u> h Baring <u>19 6</u>	
	P: Undistu P=Test Pi T=Undistu	rbed Piston t A=Auger V=Van rbed Thinwall	e Test		little some ond	10 to 20 20to 35 35 to 50	% 10 % <b>30</b> % 50	-IO Loo -30 Med. De -50 Den + Very De	se 0-4 ense 4-8 ise 8-15 nse 15-36	Soft 30 M/Stiff Stiff V-Stiff	) + Hard Roci Sam HOLE	NO. G-6	

T( Pf RI SJ	O	Americ 100 w A Yankee it c AME <sup>C</sup> irculation of TO <u>Distrib</u> ENT TO <u>Pelive</u>	an Di TER S Ding Ma Maria	r illi TREET Elec ater ater to c	ng & E <u>tric</u> Suste tor S	Bor AST F	PROVIDENT	CE, R   <u>Vest</u> Seab	horo, Mass, rook, K.N. 723 4-25		SHEET DATE HOLE NO LINE & STA. OFFSET SURF. ELEV	G- 7	OF	- -
A t Al -	GRO 	UND WATER OBSE ofler after-	ERVATIO Hour Нос	NS 's urs	Type Size I.D. Hommer Hommer	Wt. Fail	CASING NT . 3** 300	SAMPLER 5/5 1-3/ 140 	CORE BAR.	START COMPLETE TOTAL HRS BORING FOR INSPECTOR SOILS ENGR	Dore <u>10/4/7</u> REMAN	<u>Tin</u>	0.c 	
ОЕРТН	Casing Blows per foot	N OF BORING Sample Depths From-To	Type ot Sample	Bi on From	ows per 6 Sompler T	0	Moisture Density or	itrata Change Elev	SOIL IDEN Remorks includ soit eld Rock-o ness Dritting fin	TIFICATION te color, grada color, type, conc me, seoms ond	tion, Type of dition, hard- etc	S A No.	MPLE Pen Rec	= - c
	$ \begin{array}{r}   1 \\   17 \\   24 \\   45 \\   51 \\   42 \\   -20 \\   40 \\$								Casing Ref Strata Cha	fusal (7 10 Inge (TILL)	)' ) @ 11'6			
		11'6"-13'	<u>יי</u>	24		22	wet very dense	11'5'	Gray fine to coars silt	SAND,som se gravel,	e fine ,little	3	19,1.	
							- - -	23'2"						
									Bottom o Roller Bit	of Boring Refusal	■ 23'2"			
										D-11				
S D U T	GROUND iomple Typ - Dry C: P: Undistu P: Test Pi	SURFACE TO <u>be</u> Cored W=Woshed roled Piston t A-Auger V=Vo	10 I Ine Test	little	Proportic troce s o m	USEU _ ons Use 0 to 10 <sup>0</sup> 10 1020 n e	ed Cohes % Cohes % O- 201035%	_ ASING: 4015 Wt.x 3 10nless Der 10 Loos 10-30 Med 30-50 D	50 <sup>°°</sup> fall on 2°°0.D. Isity Cohesive Se 0-4 Dense 4-a iense 6-15	Sampler Consistency Soft 30 M/Shift Shift	<u>SUK</u> Eorth Bor HaRock Cor Samples	IMARY ing 2.3 ing	<u>2''</u>	

•	to PRO	JECT NA	Americ 100 wa Yankee Ate ME Circr11.7	an E	Drilli TREET <u>lect</u> Mate	ing 8 E. ric rSvst		ing Co ROVIDENC ADDRESS	., Inc. E, R. I. <u>Vesti</u> Seeb	boro, Mass. rock, N.M.	SHEET DATE HOLE N <u>O</u> LINE 8 STA.	1 	<b>OF</b>	<u>1</u>
	REP	ORT SEN Ples se	NT TO <u>listribu</u> NT TO <u>Deli</u>	<u>ition</u> verco	as p to	Geote	<u>ecifi</u> ch.st	<u>c i</u> €PR	OJ.NQ FR JOBNO	4-85	OFFSET 			
A	·	GROU	ND WATER OBSE	RVATION	IS s	Туре		CASING মা.	SAMPLER s / s	CORE BAR	0016 START <u>10/7/74</u> COMPLETE ''	<u>Tir</u> - 1	n e	
A	I		_ after	Hou	rs	ം.പില Hommer Hammer	w <sup>5</sup> Foll	איי ייי <u>ז'י''</u> <u>ז'י''</u>	$\frac{1}{1/10}$	9 <u>''</u> BIT	TOTAL HRS. BORING FOREMAN	<u>1   (</u> ++	1	- 
	LC	CATION	OF BORING								· · · · · · · · · · · · · · · · · · ·			
DEDTU		Casing Blows per	Sample Depths From- To	Type of Somple	Bi on From	ows per 6 Sample	5" r <u>fo</u>	Moisture Density or	Strata Change	SOIL IDE Remorks includ Soil etc Rock- ness, Drilling tin	NTIFICATION de color, gradation, Type of color, type, condition, hard- ne, seoms ond etc	S.	AMP Pen	LE
=	-	1			.0-6	1_6-12	12-18	Lonsist.						
		5	· · · · · · · · · · · · · · · · · · ·							<b>Casi</b> ng Ref	Eusal @ <b>1</b> 0'6"			
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	Sor D: [ UP- TP:	ROUND mplc Typ Dry C-C Undistui Test Pil	SURFACE TO = be ored W=Washed 'bed Piston A=Auger V=Van bed This off	<u>10'</u>	<u>50</u>	Proportic troce little some	USED <u>=</u> ons Use 0 to 10 <sup>0</sup> 10 1020 201035	ad Cohes Cohes Cohes 0% 0 0% 0 0 0 0 0 0 0 0 0 0 0 0 0	CASING: 1401b Wt.x 3 iontess Det -10 Loo -30 Med. De -50 Den	THEN     O 1 le r       00"foil     on 2"O.D.       nsity     Cohesive       se     0-4       se     4-8       se     8-15	bit refusal Sampler consistency Soft 30 + Hard M/Stiff Stiff	SUMM b Borin C Corin ples	MARY 0 1 9	- 9 •

to Pr RE SA	OJECT P PORT SEP MPLES SE	100 WAT Yankee Ato NAME <sup>C</sup> irculat NT TO <u>istribu</u> NT TO <u>Delive</u>	ER ST mic ] inc ition red t	REET Elect Nate osym o	E tric r Sys er Sp Ceot	AST P	ROVIDENC	E, R L <u>Vest</u> Seab ROJ. NO. IR JOB NO.	boro, Mass. rook, N.N. 7289 4-85	DATE HOLE N LINE & ST OFFSET SURF. ELE	<u>o.</u> C A V	9	
At _	GROU 2'	JND WATER OBSI	ERVATIO	ons rs	Type Size I	D	CASING NV 3''	SAMPLER	CORE BAR. <u>ಗಿಟ್ರಾಂ</u>	START <u>10/7/</u> COMPLETE <u>''</u> TOTAL HRS.	<u>1</u> <u>74</u>	<u>me</u>	-
AI _		of ter	Hou	rs	Hommer H o	Wt. m n	<u>300%</u> e ?ŕ'' Fai	II	_ BIT	INSPECTOR		t <sup>i I</sup>	<u> </u>
L		OF BORING:	<b>T</b>	<u> </u>		,11	1					=	=
DEPTH	Cosing Blows per foot	Sample Depths From-To	ot Sampie	Bid on From 0-6	ows per 6 Sample - 1 6-12	o r f <u>o</u> I i2-18	Density or Consist.	Strata Change Flev	SOIL IDEN Remarks includ soil etc. Rock-i ness, Drilling tir	ITIFICATION de color, gradation, Type color, type, condition, hard ne, seams and etc.	of S No.	Per	2LE
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<u>S</u> D= UF <b>T</b> F	GROUND ompie Typ Dry C=C P- Undistu P=Test Pi	SURFACE TO ored W=Washed rbed Piston t A-Auger V=Van	ie Test		Proporti troce little s o m e	ons Useu ons Use 0 to 10 10 to 20 20to 3	ad Cohe % Cohe % 30 5% 10	I4015 Wt.x 3 sionless Der 0-50. Den 0-30 Med. 12	Image     C       30" fail on 2"O D.       nsity     Cohesive       ise     68-15       Dense     4 - 8	o r e Sampler Consistency ScStiff 30 + Hord M/Stiff	d <u>SUM</u> arth Born ock Corin amples	MAR Ng	10 15

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	TO Pr Re Sa	OJECT NA	Yankee Ato AmeCirculat IT TO Distrib ENT TO Delive	<u>mic</u> ing W utio: red t	<u>Elec</u> ater ans o Ce	tric Svste per S otech	r pecif	ADDRESS LOCATION <u>icat</u> 対中府 <u>itc</u> 」のU	<u>Vesth</u> Seahi OJ.NO — R JOBNO.	oro, <u>Mass.</u> rook, :!.I!. 7286! 4-85		HOLE NO LINE & STA OFFSET SURF. ELEV		.0	
	At _	GROU	JND WATER OBSE	RVATIO	NS 75	Type Size I.D.		CASING NW 3"	SAMPLER	core bar. .හැලා 3_	START COMPLETE TOTAL HRS.	<u>Dote</u> <u>10/7/74</u> <u>10/8/74</u>	<u>T)</u>	<u>ne</u>	a.m - p.m , o.m - p.m.,
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	рертн	Casing Blows per foot	Sample Depths From- To	i ype of Sample	Bi or From	ows per 6 Somple	6 7 <u>[0</u>	Density or	Strata Change	SOIL IDEN Remorks Includ soil etc Rock-c ness, Drilling tim	TIFICATION le color, gradat olor, type, cond ne, seoms ond e	ion, Type of ition, hard- etc	S	AMPI	LE
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-1				<u> </u>											
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	Sc D · UF TP U1	omple Typ Dry C= D: Undistur D= Test Pi F=Undistur	e Cored W=Woshed bed Piston t A=Auger V=Van hed Thinwall	i ne Test		Proportic trace little s o m and	0 to 10 0 to 10 10 to 20 1 e	ed Cohes % Cohes % 0 201035%	40tb Wt.x 3 ionless Den -IO Loos 10-30 Med. 30-50 D	Gold foll on 2"0.D. 9       sity     Cohesive       Se     0 - 4       Dense     4 - B       ense     8-15	Sompler Consistency Soft 30 M/Stiff Stiff	Hord Earth Samp	SUMN Borina Corina Ies NO	ARY 9	- 7' 15'

American Drilling & Boring Co., Inc. 100 WATER STREET EAST PROVIDENCE, R ( Yankee Atomic Electri Condinate Street Vestboro, Mass.										SHEET DATE HOLE NO	1 G-1	OF _	1			
PROJECT NAME Circulating Water System LOCATION Seabrook, N.U. REPORT SENT TO LIST TUDUTION AS PER Specification 7280												LINE BASTA.				
	SAI	MPLES SE	NT TO Deliv	ered	to	Geotech.at Site OUR JOB NO_4-85						SURF ELEV.				
Ē		GROU	IND'WATER OBSE	RVATIO	ONS			CASING	SAMPLER	CORE BAR.	•	Date 10/9/7/	Time			
At ofter Hours				Туре		NW	-	ಬಹುತಿ-	START							
At of ter Hours					Sue I D. Hammer Hammer	Wt • Fall	<u>3''</u> <u>300</u> # <u>24''</u>	 						BIT Cir		
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F	I	Casing	Sample	Type E		Blows per 6"		Moisture :	Stroto	SOIL IDEN	TIFICATION		SAM		PLE	
Blows Depths of C			or From	n Somple	n 10	Density or	Change	Remarks Include color, grad soil etc Rock-color, type, co		ution, Type of						
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	Sa Del UP TP UT	GROUND ample Ty Dry C=Co - Undistur = Test Pr - Indistur	SURFACE TO ored W=Washed bed Ptston t A=Auger V-Vani t A=Auger V-Vani	<u>16</u> e Test	<u> </u>	Proportio troce little some	USED_ ons Use 0 to 10 <sup>4</sup> 10 to 20 20 to 35	N1:     10       ed     Cones       %     O       %     O       %     O       %     O       %     O       %     O       %     O       %     O       %     O       %     O       %     O       %     O       %     O       %     O	CASING: 1401b Wt. x 3 sionless Der -10 Loos -30 Med. De -50 Den	THEN <u>Cored</u> O'foli on 2"0.D. Sely Cohesive Se o-4 ense 4-8 Se 8-15	to 31 Sampler Consistency Soft 30 M/Stiff Stiff	+ Hard Eorth Rock Somp	SUMN Borine Corini iles	IARY 9		

	American Drilling & Boring Co., Inc.											SHEET OF				
100 WATER STREET					E	AST P	ROVIDENC	.E, R I								
TO Yankee Atomic Electric						ADDRESS Westboro Mass										
PROJECT NAMECircul ating Wate				er Svs	tem	LOCATION	<u>     Seab</u>	<u>rook, J.</u>	И.				—			
REPORT SENT TO istribution as pur Sand						<u>ndifiy</u>	<u>ant i</u> gpR(	)J NO	7284							
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ī		GRO	UND WATER OBSE	RVATI	Î <u>s</u> an						f	Date	Tim	••		
	GROUND WATER UBSERVATIONS							CASING	SAMPLER	CURE B	AR.1	_10/10/7	'4	_	0.17 0.0	
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	Ξ	Casing	Sample Depths	type	BI	owsper6 Sample	2 7	Moisture	Strato	SOIL Remorks u	IDENTIFICATION notude color grad	ation. Type of	SA	MPL	E	
	ы.	per	Erom To		From		Го	Density	Change	soil etc R	ock-color, type, co	indition, hord-	,			
	<u> </u>	foot	F10/11- 10		0-6	6-12	12-18	Consist.	Elev	ness, Drillin	ng time, seoms and	l etc	No F	'en	Rec	
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		GROUND	SURFACE TO	+ 10	ł	1	USED	1.55	ASING:	THEN	amplea to	11'			<b></b>	
	Sample Type Proportions L							ed	14015 Wt. x	30"fail on 2	O 0. Sampler	1	SUMN	ARY	- 1	
D=Dry C=Cored W=Washed trace O to						01010	% Cone	sionless De	nsity Cohe	sive Consistency	Eart	h Borine	<u>,                                    </u>	<u>11'</u>		
UP: Undisturbed Piston little					little	10 to 20	%   °	-IO Loo )-30 Med. D	ense	or–4 ∋off 3 4-8 M/St	iff Som	i Corini Ibles	J	3		
TP= Test Pit A=Auger V=Vane Test					some	201035	<sup>7</sup> c 30	-50 Den	se	8-15 Stiff		NO	=,			
I Unaisturdea (minwall					1	9119	50100	v∧l 30	∕⊤ very D	euse	nse   15+30 v = Stiff   HOLI				<b>y</b> −1	