

SEABROOK UPDATED FSAR

APPENDIX 2F

GEOTECHNICAL REPORT - REACTOR BORINGS. JULY 1974

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
REACTOR BORINGS
SEABROOK STATION, NEW HAMPSHIRE

Submitted to
YANKEE ATOMIC ELECTRIC CO.

GEOTECHNICAL **ENGINEERS** INC.
1017 Main Street
Winchester, Massachusetts 01890

July 31, 1974

TABLE OF CONTENTS

	<u>Page No.</u>
TABLE OF CONTENTS	i
LIST OF FIGURES	
LIST OF APPENDICES	iii
TEXT	
1.0 INTRODUCTION	1
1.1 Purpose	1
1.2 Scope	1
2.0 BORING DATA	2
2.1 Boring Logs	2
2.2 Overburden	2
2.3 Rock Type	2
2.4 Orientation Data	3

TABLE 1 - ZONES ORIENTED IN REACTOR BORINGS

FIGURES

LIST OF FIGURES

1. Plan of Reactor Sites showing generalized dip and strike of joints
2. Plan of Reactor Sites showing generalized dip and strike of foliations
3. Plan of Reactor Sites showing generalized dip and strike of slickensided surfaces
4. Contoured Equal Area Upper Hemisphere Polar Projection to joints in Reactor 1; Borings E2-11, 12, 13, and 14
5. Contoured Equal Area Upper Hemisphere Polar Projection to joints in Reactor 2; Borings E2-15, 16, 17, and 18
6. Contoured Equal Area Upper Hemisphere Polar Projection to slickensided surfaces in Reactor 2; Borings E2-15, 16, 17, and 18

1.0 INTRODUCTION

1.1 Purpose

An excavation approximately 150 feet in diameter and 70 feet deep will be required for each of the two proposed reactors at Seabrook Station.

To design the side slopes of the excavation and to estimate the quantity of excavation, it is necessary to determine the frequency and orientation of fractures in the rock. For this purpose inclined borings were made around the perimeter of each of the two proposed excavations. The core was oriented and the orientation of joints, slickensided surfaces, and foliation was determined.

1.2 Scope

Four inclined borings were made around the perimeter of each proposed reactor excavation. The borings ranged in length from 165 to 169 feet, and in inclination from 39° to 41.5° , measured from vertical. (The bottom of a 165-foot-long boring inclined at 40° is at a vertical difference in elevation of 126 feet below the ground surface.)

2.4 Orientation Data

Core was oriented from near the rock surface to the bottom of the hole, with three exceptions: Boring E2-11 in which orientation starts at 63 ft (inclined length) below the rock surface; Boring E2-17 in which orientation terminates at 65 ft (inclined length) in a borehole that was 165 ft long; and Boring E2-15 in which orientation terminates at 42 ft (inclined length) in a borehole that was 165 ft long.

Appendix II is a summary of all the orientation data, and Appendix III contains polar equal area stereo net projections for the features oriented in each borehole.

Fig. 1 is a plot of generalized dip and strike data for joints in each of the borings.

Fig. 2 is a plot of generalized dip and strike data for foliation. As shown on the individual boring logs in Appendix I, the rock at the two reactor sites does not exhibit much foliation.

Fig. 3 is a plot of generalized dip and strike data for slickensided surfaces.

Fig. 4 is a contoured plot of the projections of poles for 230 joints measured in the core from borings at Reactor 1; Fig. 5 is a contoured plot of the projections of poles for 93 joints in Reactor 2; and Fig. 6 is a contoured plot of the projections of poles for 114 slickensided surfaces in Reactor 2.

Fig. 4 shows that there are two dominant sets of fracture surfaces at Reactor No. 1 with strikes and dips roughly as follows (listed in order of decreasing frequency of occurrence):

N30E, 40NW
N40E, 60SE

Figs. 5 and 6 show that there are three dominant sets of fracture surfaces at Reactor No. 2, with strikes and dips roughly as follows (listed in order of decreasing frequency of occurrence):

N30E, 30 NW
N45E, 55SE
N15W, 60 SW

TABLES

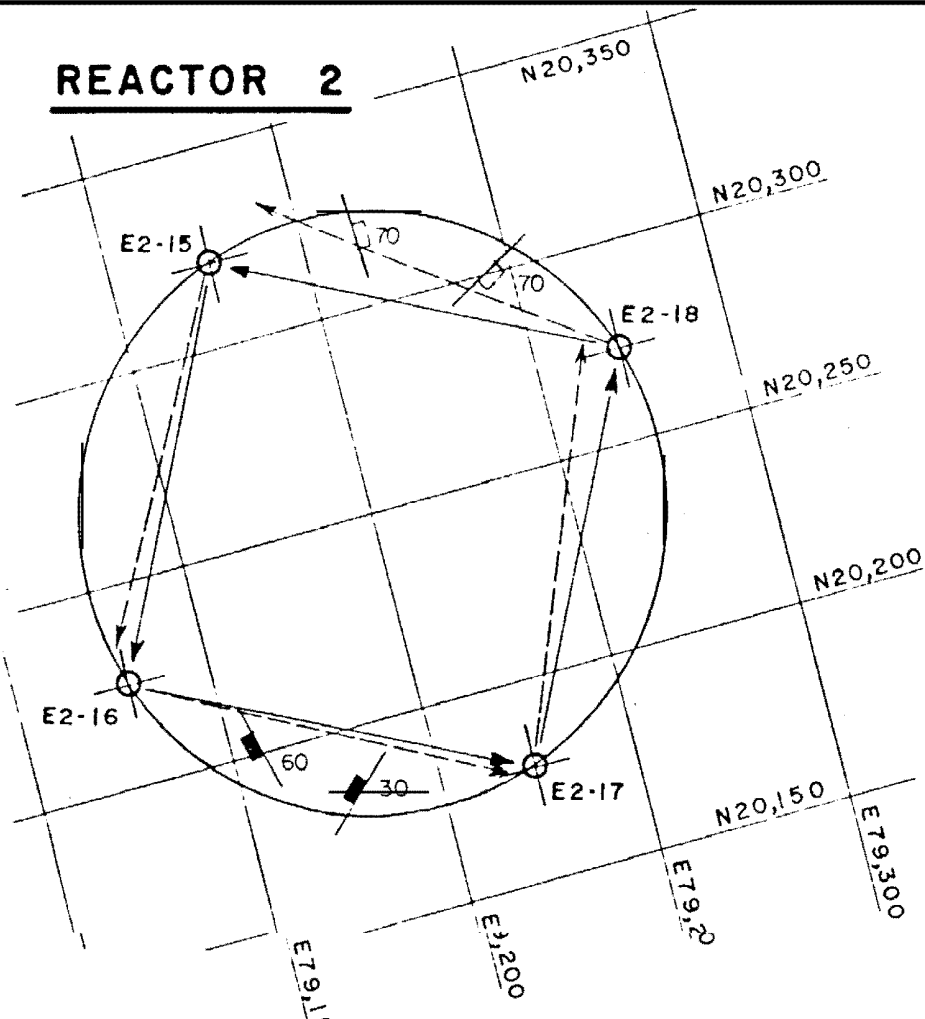
TABLE 1
ZONES ORIENTED IN REACTOR BORINGS

Reactor No.	Boring No.	Length of Boring* (feet)	Inclination of Boring Measured From Vertical	Length Oriented* (feet)	Vertical Depth to Top of Rock (feet)
1	E2-11	168.0	40°	63-168	13.5
1	E2-12	165.7	41°	13.8-165.7	0.7
1	E2-13	169.0	41°	22-169	0.0
1	E2-14	166.0	41.5°	11-166	2.2
2	E2-15	165.0	41.5°	13.5-42	8.6
2	E2-16	165.1	41°	18-165	7.1
2	E2-17	165.0	41°	22-65	14.3
2	E2-18	168.0	39°	15.5-168	10.8

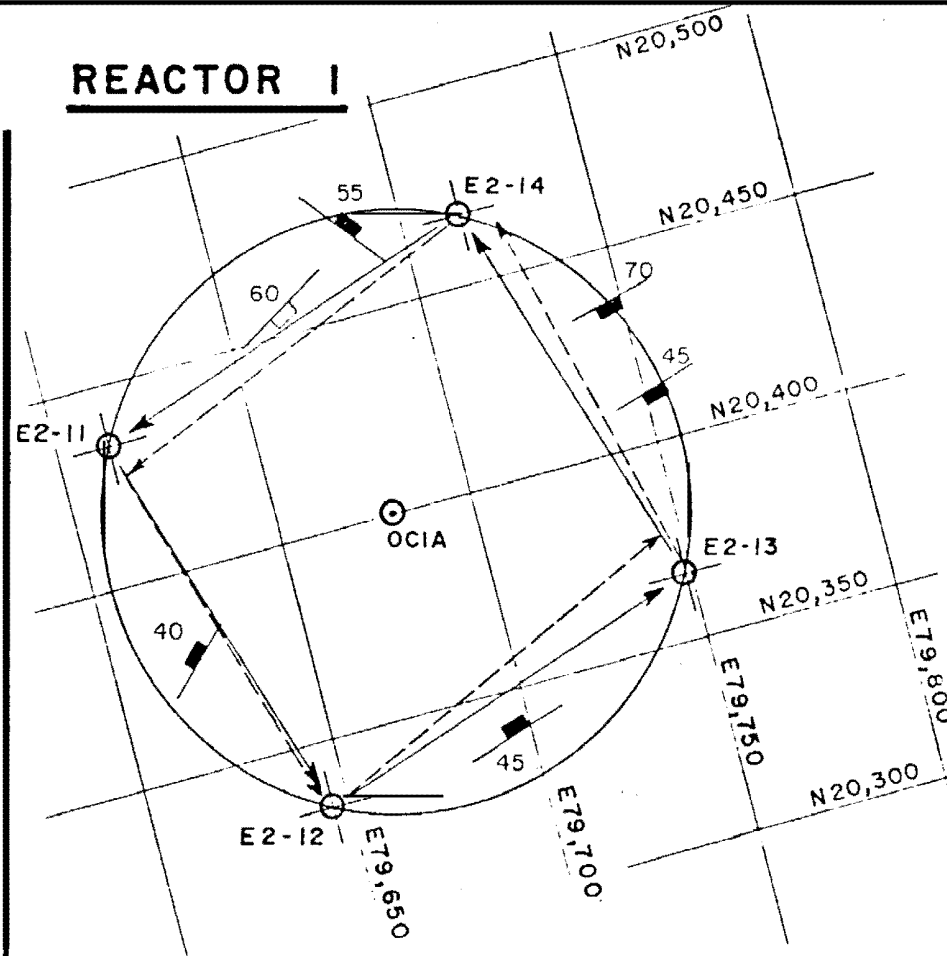
*Measured along inclined axis of borehole.

FIGURES

REACTOR 2



REACTOR 1



< 10 POINTS PER CLUSTER OF FEATURES

> 10 POINTS PER CLUSTER OF FEATURES

○ OVERCORE BORING

○ ANGLE BORING

N
1

SCALE
FEET

0 50 100 150

NOTE: LENGTH OF ARROWS INDICATES PROJECTION OF HOLE TO HORIZONTAL

YANKEE ATOMIC
GEOTECHNICAL ENGINEERS, INC.
WINCHESTER, MASSACHUSETTS

SEABROOK STATION

PLAN OF REACTOR SITES
SHOWING GENERALIZED DIP & STRIKE
OF JOINTS

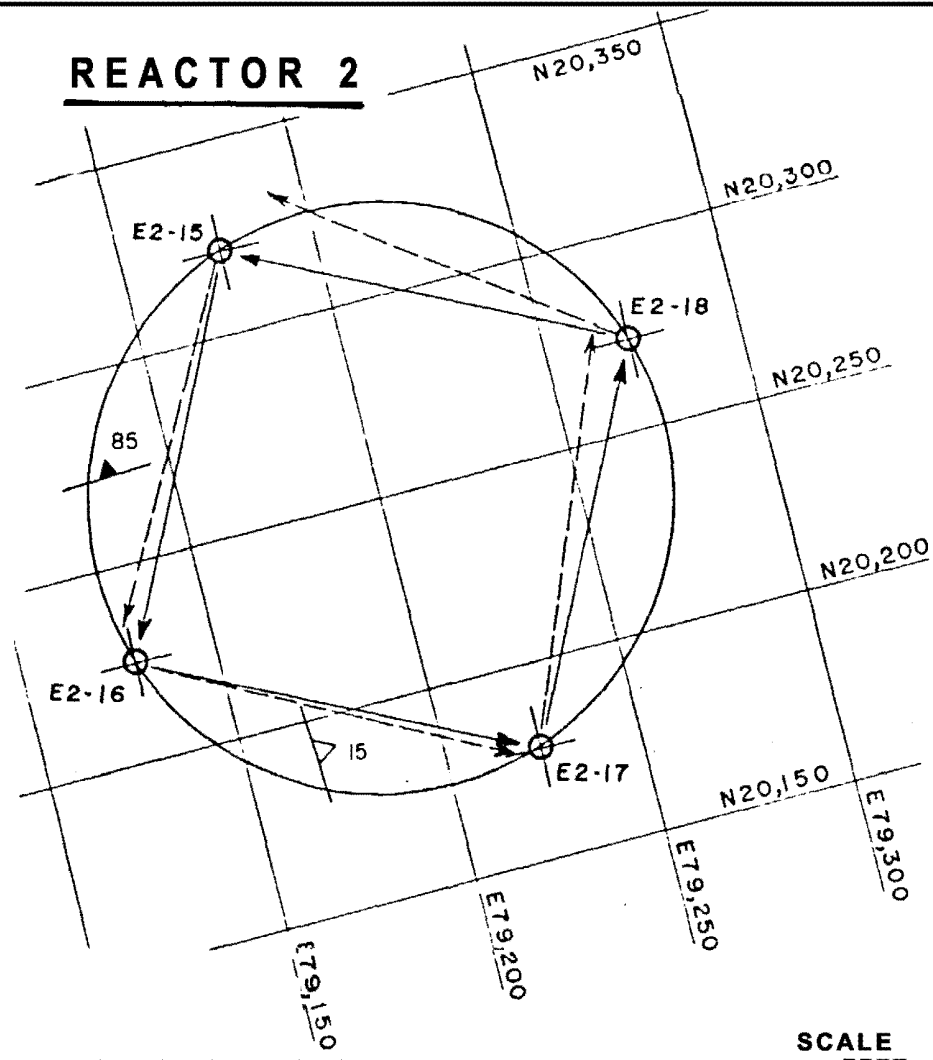
PROJECT

7206

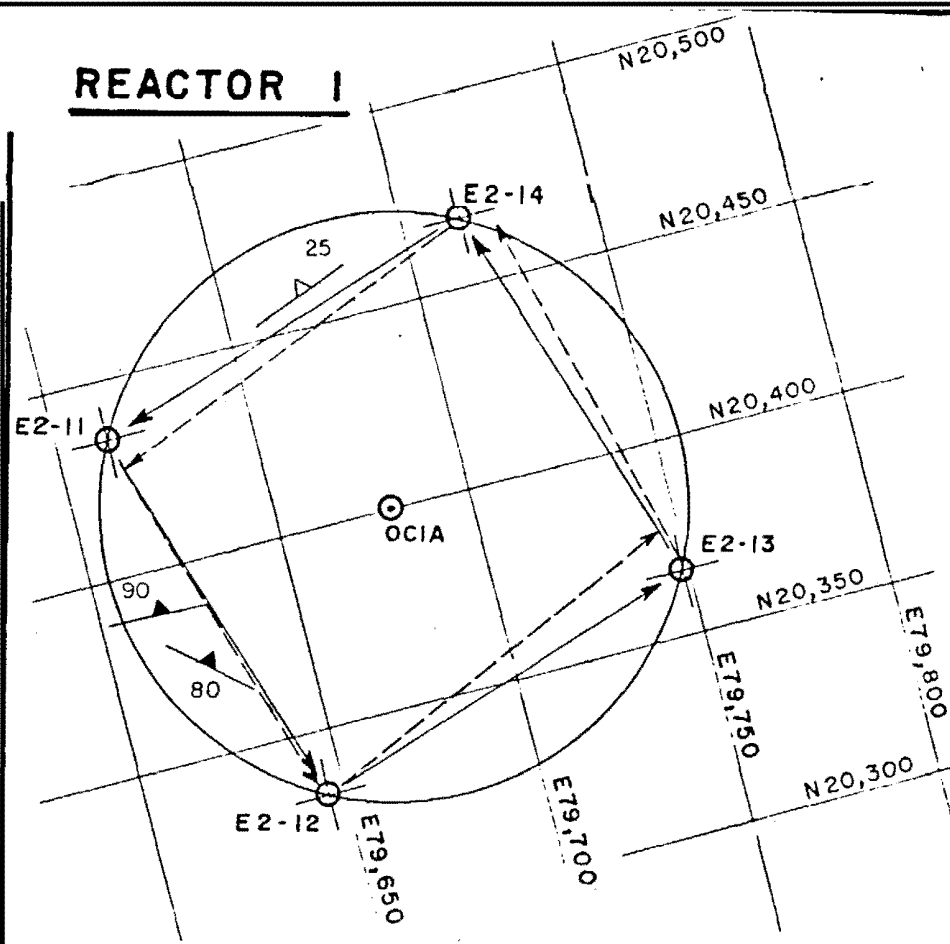
JULY 1974

FIG. I

REACTOR 2



REACTOR 1



→ PROPOSED DIRECTION OF ANGLE BORINGS

↔ ACTUAL DIRECTION OF ANGLE BORINGS

▲ < 2 POINTS PER CLUSTER OF FEATURES

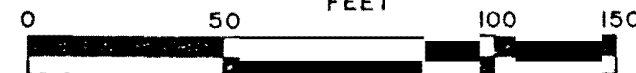
▲ > 2 POINTS PER CLUSTER OF FEATURES

○ OVERCORE BORING

○ ANGLE BORING

N

SCALE
FEET



NOTE: LENGTH OF ARROWS INDICATES PROJECTION OF HOLE TO HORIZONTAL.

YANKEE ATOMIC
GEOTECHNICAL ENGINEERS, INC.
WINCHESTER, MASSACHUSETTS

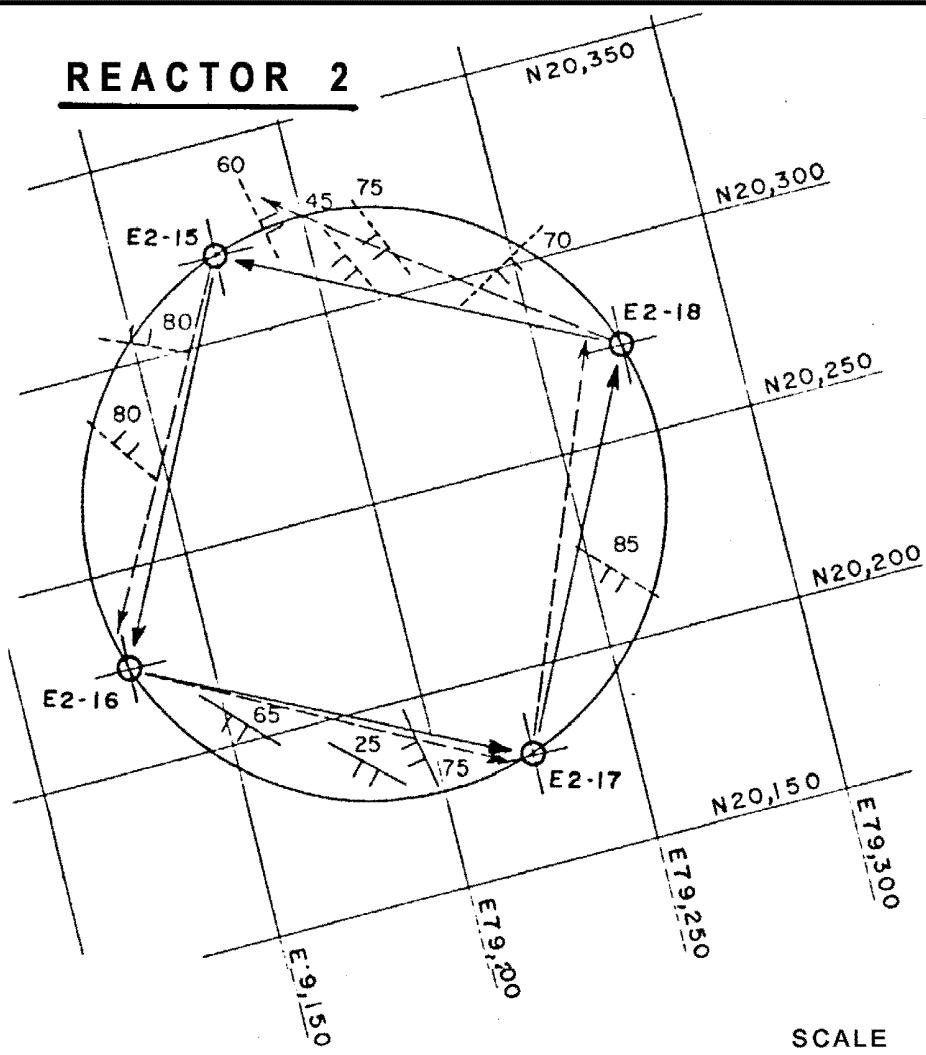
SEABROOK STATION

PROJECT 7286

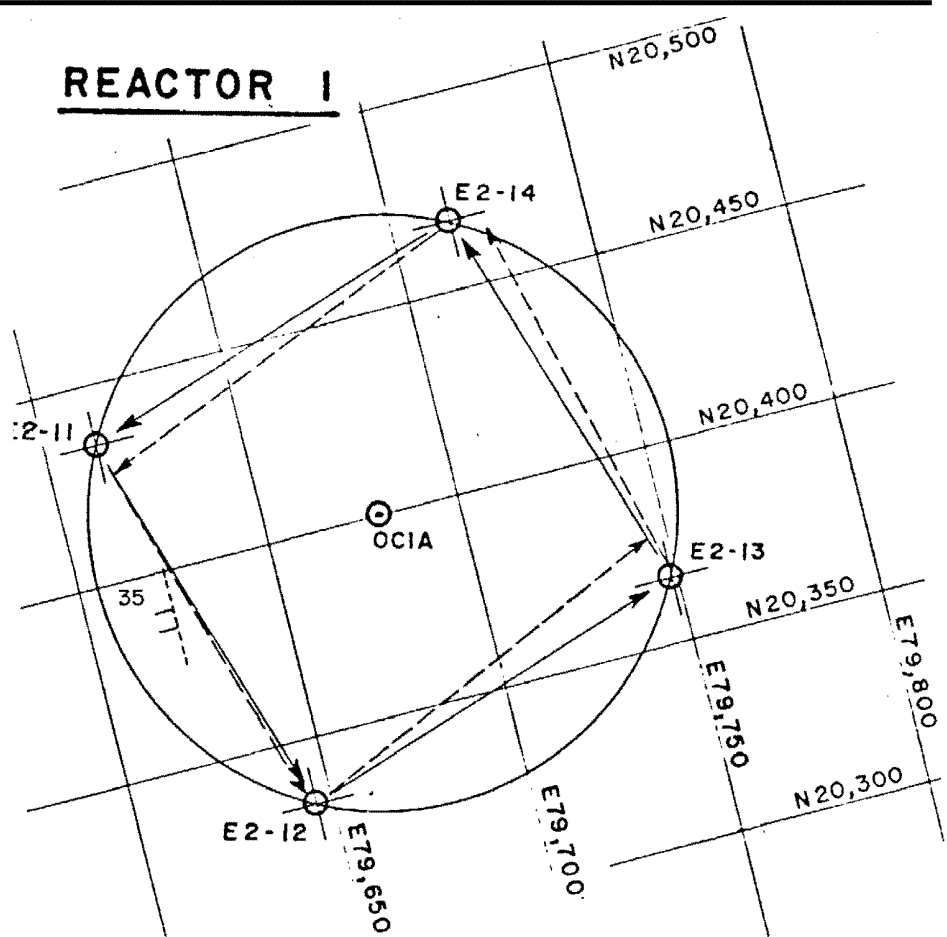
PLAN OF REACTOR SITES
SHOWING GENERALIZED DIP & STRIKE
OF FOLIATIONS

JULY 1974 FIG. 2

REACTOR 2



REACTOR 1



— PROPOSED DIRECTION OF ANGLE BORINGS
— ACTUAL DIRECTION OF ANGLE BORINGS

--> 8 POINTS PER CLUSTER OF FEATURES

○ OVERCORE BORING

○ ANGLE BORING

1
N

YANKEE ATOMIC
GEOTECHNICAL ENGINEERS, INC
WINCHESTER, MASSACHUSETTS

SEABROOK STATION

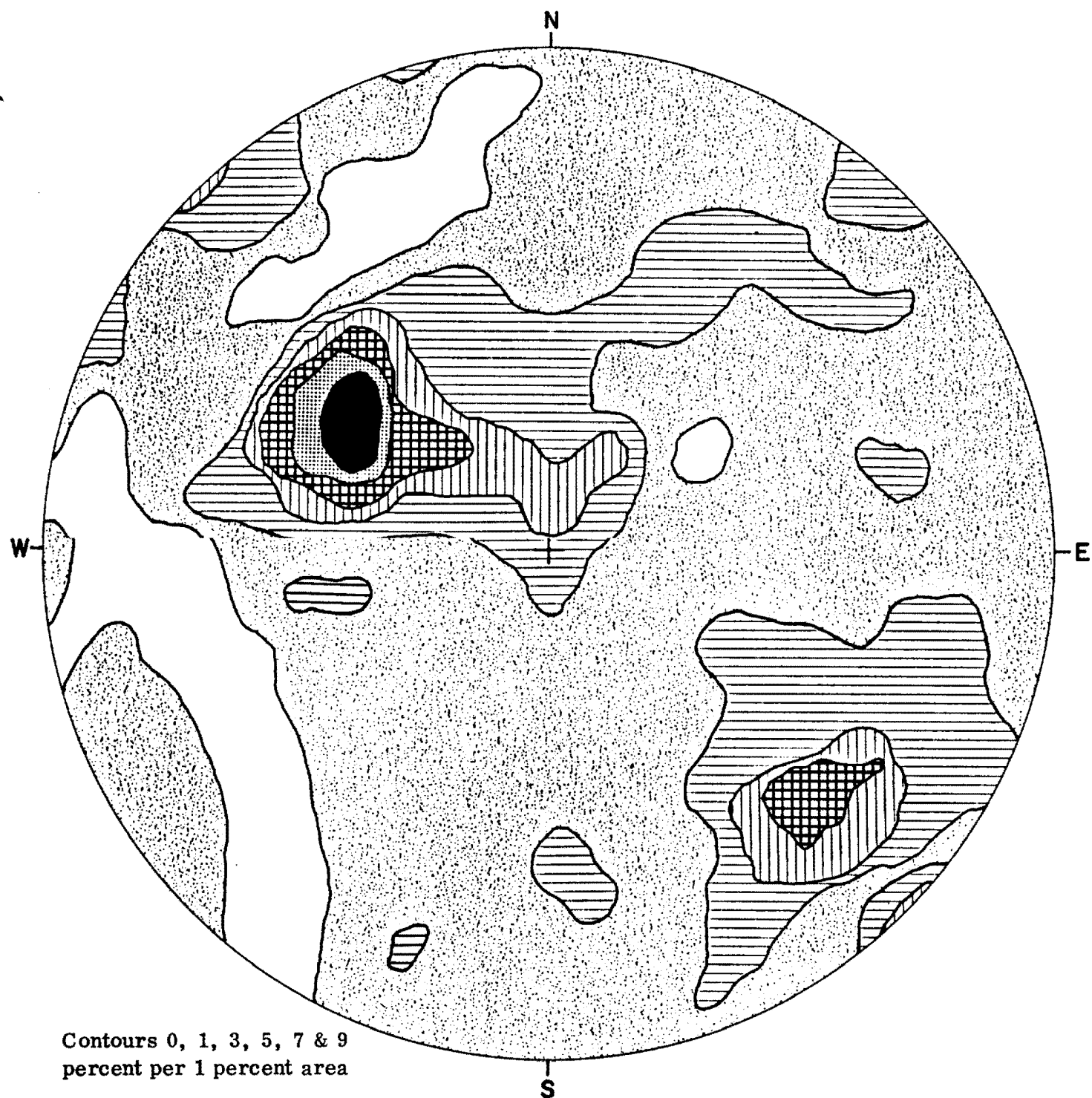
PROJECT 7266

PLAN OF REACTOR SITES

SHOWING GENERALIZED DIP & STRIKE
OF SLICKENSIDED SURFACES

JULY 1974 FIG. 3

NOTE: LENGTH OF ARROWS INDICATES PROJECTION OF HOLE TO HORIZONTAL.



0%

0% to 1%

1% to 3%

3% to 5%

5% to 7%

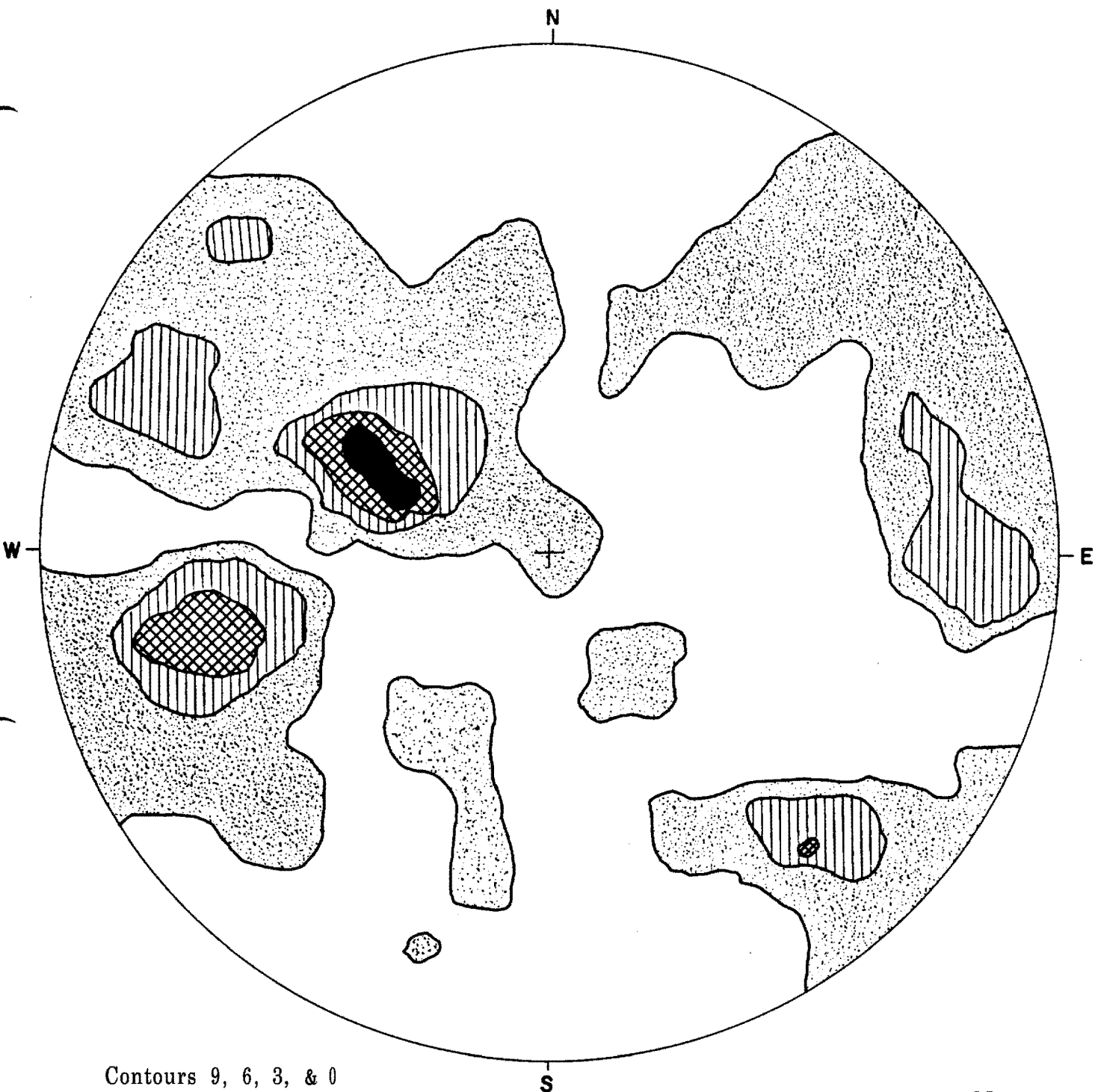
7% to 9%

9% to 11%

Seabrook No. 7286

Contoured Equal Area Upper Hemisphere Polar Projection of Poles to 230 Joints In Reactor 1;
Borings E2-11, 12, 13 & 14

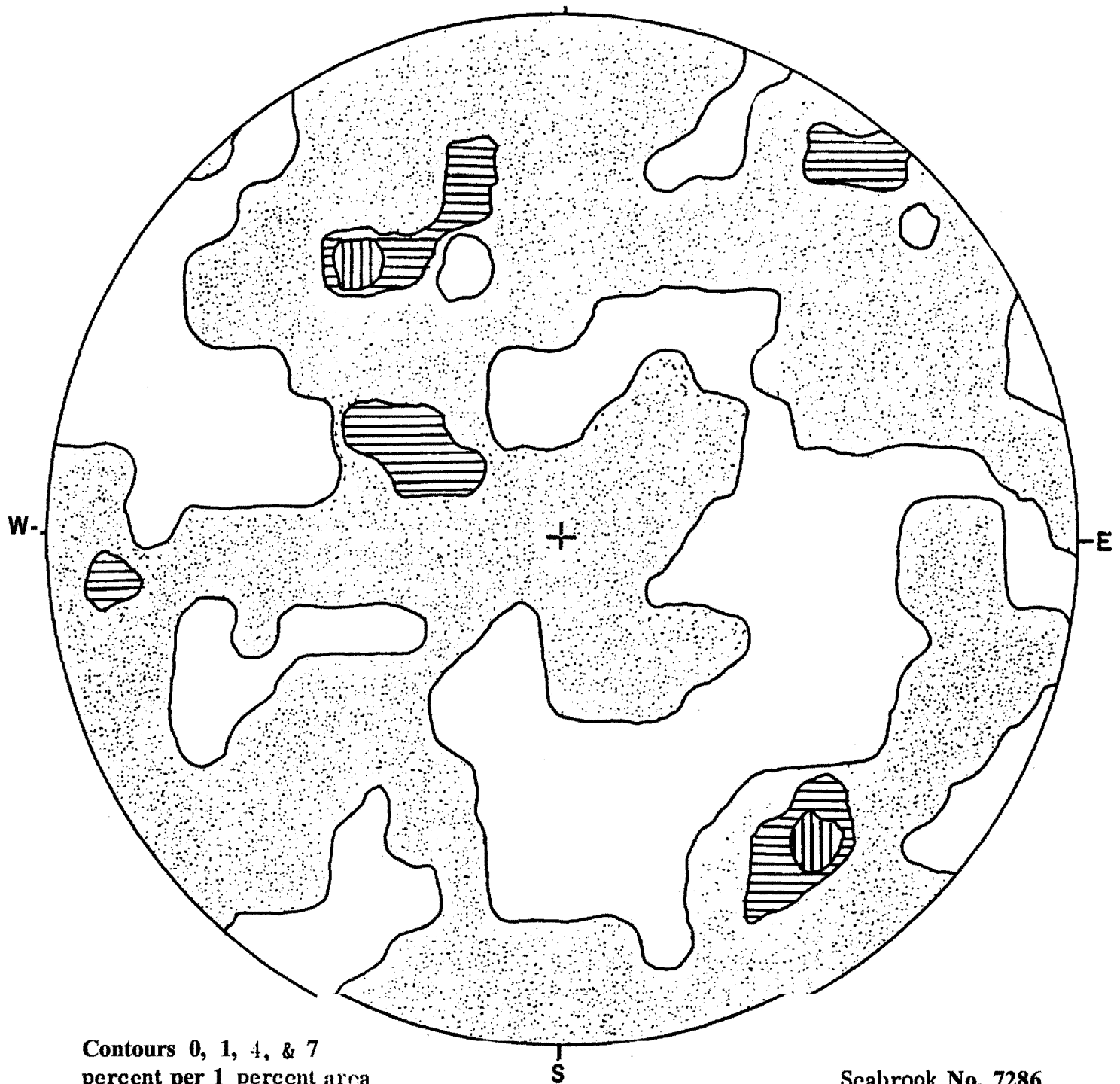
Fig. 4



Seabrook No. 7286

<input type="checkbox"/> 0%	<input checked="" type="checkbox"/> 0% to 3%	. ml 3% to 6%	<input checked="" type="checkbox"/> 6% to 9%	<input type="checkbox"/> 9% to 11%
-----------------------------	----------------------------------------------	---------------	----------------------------------------------	------------------------------------

Contoured Equal Area Upper Hemisphere Polar Projection of Poles to 93 Joints In
Reactor 2; Borings E2-15, 16, 17, 18.



0%	0% to 4%	4% to 7%	7% to 9%
----	----------	----------	----------

Contoured Equal Area Upper Hemisphere Polar Projection of Poles to 114 Slickensided Surfaces in Reactor 2; Borings E2-15, 16, 17, & 18.

Fig. 6

APPENDIX I

APPENDIX I

Boring Logs

Note: All holes are angle holes. Depths are measured along core axis. Inclinations of holes are measured from vertical.

N	- Standard penetration resistance, blows/ft
Rec	- Length recovered/length cored, %
RQD	- Length of sound core 4 in. and longer/length cored, %
S	- Split spoon sample  Groundwater
U	- Undisturbed samples 
LEGEND	
S	- Shelly tube
F	- Fixed piston
O	- Osterberg
D	- Drilling break
W	- Weathered, weathering
	k - Coefficient of permeability

NOTES

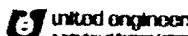
- 1) - Washed through soil # + 6.5 ft.
No samples taken.
- 2) - No clays present; therefore no water contents determined.

SEABROOK STATION

SEABROOK STATION

PUBLIC ENTERTAINMENT CENTER OF NEW JERSEY

YANKEE ATOMIC ELECTRIC COMPANY



Date: July 11, 1971

Protect 7286

PAGE 1 of 2 LOG OF BORING 12-11

N	- Standard penetration resistance, blows ft
R	- Length recovered length cored, %
RQD	- Length of sound core 4 in. and longer/length cored, %
S	- Split spoon sample  Groundwater
U	- Undisturbed samples
S	- Shelby tube N - Denison
F	- Fixed piston P - Pitcher
O	- Osterberg G - GEI
D	- Drilling break k = Coefficient of
W	- Weathered, weathering permeability

NOTES

SEABROOK STATION
PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE
YANKEE ATOMIC ELECTRIC COMPANY
 **united engineers**

ANSWER *What is the name of the author of the book?*

Project 7286

Dated: July 11, 1973

PAGE 3 of 3

LAW OF BOILING 12-1



N = Standard penetration resistance, blow/s/ft
 D₆₀ = 60 mm diameter/length passed, T

Rec = length recovered/length cut off.

RDD - length of round ends 4 in. and longer/lens
S - Split spade sample V - Cimarronite

- Split sample

Unlabelled samples

S = Shelby tube N = Dantec
 T = Test station M = Melt

F = Fixed piston P = Pitcher
 G = Gatekeeper S = SFI

O - Oberberg O - GEI

D = Drilling break k = Coefficient of
 D = Weathered, weathering k = unweathered

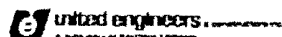
Ex - Weathered, weathering permeability

NOTES

SEABROOK STATION

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE

YANKEE ATOMIC ELECTRIC COMPANY

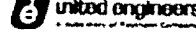


132 MV July 13, 1973

Project 7286

TABLE II of

— 1 —

BORING LOCATION N20365, E70715, Plant site			INCLINATION	0°	BEARING	N30W	DATE START/FINISH June 20, 1974 / July 3, 1974
CASING ID 3 in.			CORE SIZE 1-7/8 - 2-1/8 in.	TOTAL DEPTH 169.0 ft	DRILLED BY American Drilling & Boring Co.; A. Whitaker		
GROUND FLOOR SLAB 10 ft DEPTHL TO WATER DATE June 21, 1974							
EL. MSL. ft	SAMPLE Type and No. or Rec.	RATE OF ADV. min/ft	WATER CONTENT OF RQD	PRESSURE TEST	STRIKE, DIR	CORE BREAKS	SOIL AND ROCK DESCRIPTIONS (Weathering, defects, etc.) (Type, texture, mineralogy, color, hardness, etc.)
ft			%	GRAPHIC	E200 psi	K 10^{-1} cm/sec	
144	NQ-3	85	3.0	25	N22E, 45SE J		
150	NQ-35	100	4.0	33	N46E, 60SE J		
					N50E, 70NW J		
					N30E, 45SE J		
					N30E, 45SE J		
					N49E, 40SE J		
					N19E, 60SE J		
					N55E, 63SE J		
					N67E, 76SE J		
169					BOTTOM OF BORING		
CONTINUED FROM PREVIOUS PAGE							
N - Standard penetration resistance, blows/ft Rec - Length recovered/length cored, % RQD - Length of round core 4 in. and longer/length cored, % S - Split spoon sample Groundwater U - Undisturbed samples S - Shelby tube N - Denison F - Fixed piston P - Pitcher O - Osterberg G - GEI D - Drilling break k - Coefficient of W - Weathered, weathering permeability							
LEGEND		NOTES		SEABROOK STATION PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE YANKEE ATOMIC ELECTRIC COMPANY  A Division of Parsons Company Date: July 11, 1974 Project 7286			
				PAGE 2 of 2		LOG OF BORING E2-13	

BORING LOCATION N2007, E79713			Drill Side	INCLINATION	ILS	BEARING	S7SW	DATE START/FINISH	June 6, 1974	/ June 19, 1974		
CASING ID 3 in.			CORE SIZE 2-1/8 x 1-7/8	TOTAL DEPTH 166.0 ft		R	DRILLED BY American Drilling & Boring Co., T. Canning					
GROUND FL (MSL) ± 2.00 ft			DEPTH TO WATER DATA	± 14.0 ft		H	LOGGED BY Soil - L. L. Polley, Rock - J. R. Rand					
EL. MSL ft	SAMPLE Type and No. or Rec. no.	RATE OF ADV. in ft/min	WATER CONTENT OF ROD	PRESSURE TEST	STRIKE, DIP	SOIL AND ROCK DESCRIPTIONS	TYPE, TEXTURE, MINERALOGY, COLOR, HARDNESS, ETC.)					
ft	Depht	N or H	Graphic	200 100 10' f.c.m.s.w.	Computed k 10' f.c.m.s.w.	CORE TYPE	WEATHERING, DEFECTS, ETC.)					
29.0						S - Shaken side						
3.0	31		21			TOP OF ROCK						
10	NX-1	100	3.8	21			Rusty staining	Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
16	NX-2	100	4.1	33			Rusty staining	Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
16	NQ-3	90	2.7	23			Minor rusty staining	Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
16	NQ-4	93	1.9	27				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
20	NQ-5	90	2.4	30				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
20	NQ-6	78	2.9	17				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
20	NQ-7	68	2.7	11				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
30	NQ-8	100	4.5	11				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
30	NQ-9	93	4.1	0				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
30	NQ-10	98	2.5	0				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
40	NQ-11	97	4.1	60				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
40	NQ-12	100	4.4	90				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
50	NQ-13	100	5.2	92				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
50	NQ-14	100	6.2	87				Diorite. Mixed fine-grained, dark gray diorite and medium to coarse quartz diorite.				
60	NQ-15	98	5.5	92				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
60	NQ-16	100	5.6	77				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
70	NQ-17	100	6.4	93				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
70	NQ-18	100	6.3	65				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
80	NQ-19	100	3.6	92				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
80	NQ-20	100	1.8	71				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
80	NQ-21	100	5.5	40				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
90	NQ-22	97	1.8	62				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
90	NQ-23	89	2.7	0				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
90	NQ-24	100	5.0	11				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
100	NQ-25	95	5.3	81				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
100	NQ-26	100	4.8	67				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
110	NQ-27	98	5.0	75				Diorite. Predominantly medium grained, spotted dark matrix quartz diorite with some local fine-grained, medium dark gray diorite.				
110	NQ-28	100	5.4	82				Diorite. Predominantly medium grained, medium dark gray with patches of medium coarse quartz diorite.				
120	NQ-29	94	5.7	45				Diorite. Predominantly medium grained, medium dark gray with patches of medium coarse quartz diorite.				
120	NQ-30	100	6.0	81				Diorite. Predominantly medium grained, medium dark gray with patches of medium coarse quartz diorite.				
120	NQ-31	100	5.4	100				Diorite. Predominantly medium grained, medium dark gray with patches of medium coarse quartz diorite.				
130	NQ-32	94	6.7	94				Diorite. Predominantly medium grained, medium dark gray with patches of medium coarse quartz diorite.				
130	NQ-33	100	4.6	53				Diorite. Predominantly medium grained, medium dark gray with patches of medium coarse quartz diorite.				
130	NQ-34	74	5.7	98				Diorite. Predominantly medium grained, medium dark gray with patches of medium coarse quartz diorite.				

LEGEND

- N - Standard penetration resistance, blows/ft
- Rec - Length recovered/length cored, %
- RQD - Length of sound core 4 in. and longer/length cored, %
- S - Split spoon sample Groundwater
- U - Undisturbed samples
- S - Shelly tube N - Donlemon
- F - Fixed piston P - Pitcher
- O - Osterberg G - GXI
- D - Drilling break
- ws - Weathered, weathering permeability
- k - Coefficient of permeability

NOTES

- 1) This is only a partial list of dip and strike data.
- 2) No clays present, therefore no water contents were determined.
- 3) Washed through soil 0-3 ft. No samples taken.

x = Oriented core

SEABROOK STATION
PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE

YANKEE ATOMIC ELECTRIC COMPANY



Date: July 24, 1974

Project: T286

PAGE 1 of 2

LOG OF BORING 1-11

N	- Standard penetration resistance, blows/ft
Rcc	- Length recovered: length cored, %
RQD	- Length of sound core 4 in. and longer/length cored, %
S	- Split spoon sample  Groundwater
U	- Undisturbed samples
S	- Shelby tube
F	- Fixed piston
O	- Osterberg
N	- Nansen
P	- Pitcher
G	- GEI
D	- Drilling break
W	- Weathered, weathering
k = Coefficient of permeability	

NOTES

SEABROOK STATION
PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE
YANKEE ATOMIC ELECTRIC COMPANY

UNITED ENGINEERS • www.unitedengineers.com

 United Engineers

Data Table

BRIEF REPORT

PAGE 3

— 1 —



N	- Standard penetration resistance, blows/ft
R_c	- Length recovered/length cored, %
RQD	- Length of sound core 4 in. and longer/length cored, %
S	- Split spoon sample  Groundwater
U	- Undisturbed samples
S	- Shelly tube N - Donnan
F	- Fixed piston P - Pitcher
O	- Osterberg G - GEI
D	- Drilling break k - Coefficient of
w	- Weathered, weathering permeability

NOTES

SEABROOK STATION
PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE

YANKEE ATOMIC ELECTRIC COMPANY



Dates: July 2, 1971

Project 7286

PAGE 2 of 2

LOG OF BORING E2-15

BORING LOCATION N20227, E79130, Plant Site				INCLINATION	HT	BEARING	S78°E	DATE START/FINISH	May 29, 1971 / May 29, 1971
CASING ID 3 in.		CORE SIZE 2-1/8 - 1-7/8 in.		TOTAL DEPTH 165.2 ft		DRILLED BY American Drilling & Boring Co., A. Whitaker			
GROUND EL. (MSL) 165.8 ft				DEPTH BELOW BORING DATE 2-5 10 20 29 1971				LOGGED BY S. G. K. L. Coffey, Rock + L. R. Hunt	
EL. MSL ft	SAMPLE Depth ft	Type and No. or Rec.	RATI OF ADV. min/ft	WA CON TENT or RQD	PRESSURE TEST Graphic	STRIKE, DIP J = Elevation C = Contact B = Bedding	CORE BREAKS	SOIL AND ROCK DESCRIPTIONS (Weathering, defects, etc.)	
					gpm psi	Computed 10 ⁻³ cm/sec			(Type, texture, mineralogy, color, hardness, etc.)
165.8							S = Shale/ sandstone		
9.5	NX-1	1240			2)				
10	NX-2	83	4.0	66					
10	NX-3	59	4.0	15					
20	NQ-1	88	1.0	12					
20	NQ-5	100	1.0	41					
30	NQ-6	96	3.0	6					
30	NQ-7	100	2.0	68					
40	NQ-8	100	3.0	68					
40	NQ-9	100	1.0	68					
50	NQ-10	100	3.0	40					
50	NQ-11	98	3.0	45					
60	NQ-12	100	3.0	80					
60	NQ-13	100	4.0	15					
70	NQ-14	100	4.0	83					
70	NQ-15	100	1.0	70					
80	NQ-16	100	1.0	83					
90	NQ-17	98	6.0	84					
90	NQ-18	98	6.0	60					
100	NQ-19	69	6.0	52					
110	NQ-20	100	1.0	80					
120	NQ-21	100	4.0	92					
120	NQ-22	100	4.0	75					
130	NQ-23	98	1.0	59					
140	NQ-24	100	4.0	65					
140	NQ-25	100	5.0	49					
150	NQ-26	100	1.0	73					
150	NQ-27	100	4.0	57					
160	NQ-28	100	2.0	6					
160	NQ-29	100	1.0	50					
165.8									

LEGEND

- N = Standard penetration resistance, blows/ft
 Rec = Length recovered/length cored, %
 RQD = Length of sound core 4 in. and longer/length cored, %
 S = Split spoon sample  Groundwater
 U = Undisturbed samples
 S = Shelby tube N = Denton
 F = Fixed piston P = Pitcher
 O = Osterberg G = GEI
 D = Drilling break K = Coefficient of
 WS = Weathered, weathering permeability

NOTES

- 1) = Washed through soil 0-5 ft. No sample taken.
 2) = No clays sampled; therefore no water contents were determined.
 3) = This is only a partial list of dip and strike data.
 4) = Oriented gyre

SEABROOK STATION

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE

YANKEE ATOMIC ELECTRIC COMPANY



Date: June 28, 1971

Project: 7286

PAGE 1 of 2

LOG OF BORING 12-16



GEOTECHNICAL ENGINEERS INC.

BORING LOCATION		N262-27, E791-30; Plant Site		INCLINATION	W	PICKING	S78°E	DATE START/FINISH	May 20, 1974	/ May 20, 1974					
CASING ID	3 in.	CORE SIZE		2-1/8 - 1-7/8 in.	TOTAL DEPTH	165.2	R	DRILLED BY	American Drilling & Boring Co., A. Whistler						
GROUND FLOOR(MSL)		165	DEPTH TO WATER	DATA	2-3	0		LOGGED BY	Sod, L. L., Pohl, H. R., Bond						
EL. MSL ft.	SAMPLE Type and No.	Rate OF ADV. in/min	WATER LEVEL or RBD	PRESSURE TEST	STRIKE, DIP	CORE BREAKS	SOIL AND ROCK DESCRIPTIONS (Weathering, defects, etc.)								
ft.					F = Foliation J = Joint C = Contact B = Bedding		(Type, texture, mineralogy, color, hardness, etc.)								
-165	NQ-36	100	1.0	32	S10°E, 68NW S N22°E, 77NW S		CONCRETE, COARSE GRAINED, CEMENTED								
-150	N Q-37	100	1.0	32	S27W, 60SW S N34W, 56NE S		Minor chlorite D								
-120	NQ-38	100	4.0	92			Unfoliated								
-100	NQ-39	100	1.0	100	N59W, 53NE S N10W, 72SW S		Peridotite D Bleached	Fresh and hard. Excellent drilling.							
-100					BOTTOM OF BORING		Welded breccia								
-100							Dolomite. Medium-fine grained, medium-dark gray. Massive. Magne- tometer								

N = Standard penetration resistance, blows/ft
 Rec = Length recovered/length cored, %

RQD = Length of sound core 4 in. and longer

S - Split spoon sample G - Groundwater
H - Homogeneous sample

- Undisturbed samples

S - Shelby tube N - Denton
 E - Etched piston R - Rutherford

F = Fixed piston P = Pitcher
 O = Ostberg G = GEI

R = Reffusive break k = Cy

W - Weathered, weathering

1

NOTES

SEABROOK STATION

SEABROOK STATION
PUBLIC SERVICE COMPANY OF NEW JERSEY

YANKEE ATOMIC ELECTRIC COMPANY

ES United Engineers

 United Engineers • A Division of The Babcock & Wilcox Company

Date: June 24, 1974

Project 7285

PAGE 2 of 2

五之十五

— 1 —

• 100 •



BORING LOCATION			N20117, E70224, Plant Site		INCLINATION	11°	BEARING	N6.5E	DATE START/FINISH	May 30, 1974	/ June 5, 1974				
CASING ID		3 in.	CORE SIZE		1-7/8 in.	TOTAL DEPTH		165.0 ft	DRILLED BY	American Drilling & Boring, T. Canning					
GROUND F.L. (MSL) ± 13.3 ft			DEPTH TO WATER		DATE	± 2.2 ft	ft	June 5, 1974	LOGGED BY	Sulf. R., PdB., Rock, J. R. Rand					
E.L. MSL ft	Sample No.	Type and Rec.	Rate of Adv. min/ft	Water Content %	WATER OR ROD	PRESSURE TEST	STRIKE, DIP	CORE BREAKS	SOIL AND ROCK DESCRIPTIONS (Weathering, defects, etc.)						
ft			min/ft	%	Graphic	ppm psi	Computed k 10 ⁻¹ cm/sec	S = Shrinkage	(Type, texture, mineralogy, color, hardness, etc.)						
13.3	1)			0		100		S = Shrinkage							
14.3	2)			0											
15.3	NQ-1	100	*	0											
16.3	NQ-2	89	*	0											
17.3	NQ-3	82	1.8	0											
18.3	NQ-4	100	2.0	21											
19.3	NQ-5	95	2.0	96											
20.3	NQ-6	89	1.9	6											
21.3	NQ-7	100	2.1	73											
22.3	NQ-8	100	1.9	28											
23.3	NQ-9	100	2.0	61											
24.3	NQ-10	100	2.0	29											
25.3	NQ-11	100	2.1	53											
26.3	NQ-12	100	2.8	60											
27.3	NQ-13	100	3.1	48											
28.3	NQ-14	100	2.8	38											
29.3	NQ-15	97	2.0	33											
30.3	NQ-16	100	2.0	21											
31.3	NQ-17	100	2.1	60											
32.3	NQ-18	90	2.9	0											
33.3	NQ-19	99	2.0	32											
34.3	NQ-20	100	2.6	22											
35.3	NQ-21	100	2.1	49											
36.3	NQ-22	100	2.1	61											
37.3	NQ-23	100	1.5	100											
38.3	NQ-24	RR	2.3	35											
39.3	NQ-25	100	2.1	94											
40.3															
41.3															
42.3															
43.3															
44.3															
45.3															
46.3															
47.3															
48.3															
49.3															
50.3															
51.3															
52.3															
53.3															
54.3															
55.3															
56.3															
57.3															
58.3															
59.3															
60.3															
61.3															
62.3															
63.3															
64.3															
65.3															
66.3															
67.3															
68.3															
69.3															
70.3															
71.3															
72.3															
73.3															
74.3															
75.3															
76.3															
77.3															
78.3															
79.3															
80.3															
81.3															
82.3															
83.3															
84.3															
85.3															
86.3															
87.3															
88.3															
89.3															
90.3															
91.3															
92.3															
93.3															
94.3															
95.3															
96.3															
97.3															
98.3															
99.3															
100.3															
101.3															
102.3															
103.3															
104.3															
105.3															
106.3															
107.3															
108.3															
109.3															
110.3															
111.3															
112.3															
113.3															
114.3															
115.3															
116.3															
117.3															
118.3															
119.3															
120.3															
121.3															
122.3															
123.3															
124.3															
125.3															
126.3															
127.3															
128.3															
129.3															
130.3															
131.3															
132.3															
133.3															
134.3															
135.3															
136.3															
137.3															
138.3															
139.3															
140.3															
141.3															

N - Standard penetration resistance, blows/ft
Rec - Length recovered/length cored, %
RQD - Length of sound core 4 in. and longer/length cored, %
S - Split spoon sample Groundwater
U - Undisturbed samples

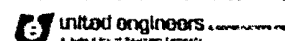
NOTES

1) - Washed through soil 0-10 ft. No samples taken.

2) - Roller bitted from 19 to 22 ft.
 3) - This is only a partial list of dip
 and strike data. Orientation dia-
 continued @ 65 ft.

* Not available.

SEABROOK STATION
PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE
YANKEE ATOMIC ELECTRIC COMPANY



July 3, 1971

Project 7286

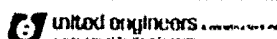
 GEOTECHNICAL ENGINEERING INC.

N	- Standard penetration resistance, blows/ft
Rec	- Length recovered/length corrod, %
RQD	- Length of sound core 4 in. and longer/length corrod, %
S	- Split spoon sample $\frac{1}{2}$ Groundwater
U	- Undisturbed samples
S	- Shelby tube N - Denison
F	- Fixed piston P - Pitcher
O	- Osterberg G - GEI
D	- Drilling break k - Coefficient of
Wx	- Weathered, weathering permeability

NOTES

SEABROOK STATION

YANKEE ATOMIC ELECTRIC COMPANY



Date July 3, 1974

Project 7286

PAGE 2 of 2 IAC OF BORING F2-17

N - Standard penetration resistance, blows/ft
 Rec - Length recovered/length cored, %
 RQD - Length of sound core 4 in. and longer/length cored, %
 S - Split spoon sample Σ Groundwater

C - Continuous samples
 S - Shelly tube N - Denison
 F - Fixed piston P - Pitcher
 O - Osterberg G - Goliath
 D - Drilling break K - Constraint of
 W - Weathered weathering permeability

NO. 15

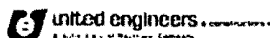
- 1) - Roller hit from 14.0 ft to 15.5 ft.
 - 2) - No slags sampled; therefore no water contents were determined.
 - 3) - Washed through soil 0-14 ft. No samples taken.

* = Not available.
x = Oriented case

SEABROOK STATION

SEABROOK STATION
PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE

YANKEE ATOMIC ELECTRIC COMPANY



Journal of Health Politics, Policy and Law

Homework 12.8

LOG OF BORING

LEGEND	N - Standard penetration resistance, blows/ft		DEADROCK DIVISION PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE YANKEE ATOMIC ELECTRIC COMPANY
	R - Length recovered/length cored, %		 united engineers. A Division of Parsons Brinckerhoff
	RQD - Length of sound core 4 in. and longer/length cored, %		
S	- Split spoon sample	▽ - Groundwater	
U	- Undisturbed samples		
	S - Shelby tube	N - Denison	Date: Jul. 1, 1971 Project: 7286
	F - Fixed piston	P - Picher	
	O - Osterberg	G - GEI	
D	- Drilling break	k - Coefficient of	
Wx	- Weathered, weathering	permeability	
			PAGE: 2 of 2 LOG OF BORING: 1-1-18



APPENDIX II

Boring No. E2-11

Ground Elevation (MSL) = + 25.0

Feature Depth	Strike	Dip	Joint	Foliation	Type of Feature		Remarks
					Slickensided Surface	Contact	
66.1	N21E	43NW	X				
70.2	N15E	64NW	X				
74.0	N13E	53NW	X				
75.9	N67W	45NE	X				
76.0	N12W	50SW			X		
76.1	N80W	70NE			X		
77.0	N30W	69SW			X		
78.5	N86E	67NW	X				
81.1	N15W	62NW			X		
a2.9	N39E	15NW			X		
83.0	N45E	84NW			X		
84.0	N17W	49sw			X		
85.1	N50E	7SE	X			X	Diabase over Diorite
87.0	N14W	4osw	X				
87.4	N65E	80NW	X				
88.5	N65W	55NE	X				
99.3	N45E	72SE				X	Diorite over Diabase
99.9	N30E	75NW			X		
100.6	N55E	76NW				X	Diabase over Diorite
103.1	N50W	25SW	X				
105.5	N52E	68NW	X				
108.1	N35E	45NW	X				
108.9	N85E	86NW		X			
110.9	N38E	48NW	X				
110.9	N10E	85SE	X				
111.0	N50E	81NW	X				
111.1	N50E	81NW	X				
111.2	N50E	81NW	X				
112.0	N27W	72NE	X				
113.1	N65E	90NW	X				
113.4	N50E	53NW	X				
113.5	N15W	55NE	X				
114.0	N65W	55SW		X			
121.5	N75E	90NW		X			
123.5	N75E	39NW		X			
124.8	N75E	82NW					
129.3	N34E	19NW	X				
129.8	N29E	40NW	X				
129.9	N82E	37NW	X				
131.1	N33E	36NW	X				
133.1	N15E	50NW	X				
133.1	N15E	50NW					
133.2	N30W	75NE					
133.5	N25E	37NW	X				
134.5	N40E	41NW	X				
135.2	N43E	80NW	X				

Project Seabrook
Project No. 7286

Boring No. E2-11

Ground Elevation (MSL) = + 25.0

Type of Feature

Feature Depth	Strike	Dip	Joint	Foliation	Slickensided Surface	Contact	Remarks
137.5	N74W	61NE			X		
142.8	N44E	40NW	X				
143.3	N25E	40NW	X				
143.6	N47E	46NW	X				
143.8	N30E	45NW	X				
144.2	N25E	36NW	X				
144.8	N30E	45NW	X				
144.9	N20E	45NW	X				
145.4	N70W	80NE		X			
146.0	N31E	22NW	X				
147.4	N27E	32NW	X				
148.5	N70E	90NW		X			
149.6	N70W	71NE		X			
152.0	N26E	28NW	X				
154.4	N85E	70NW		X			
155.3	N63W	25NE		X			
158.2	N35E	41NW	X				
159.0	N18W	70NE	X				
161.0	N85W	16NE	X				
162.0	N30E	75NW	X				
163.1	N25E	45NW	X				
163.9	N70W	15NE	X				
164.8	N50W	43NE					

Boring No. E2-12Project
Project No.Seabrook
7286Ground Elevation (MSL) = t 21.5

Feature Depth	Strike	Dip	Type of Feature				Remarks
			Joint'	Foliation	Slickensided Surface	Contact	
19.2	N18E	43NW	x				
19.8	N17E	46NW	x				
20.2	Horizontal		x				
21.2	North	21W	x				
21.9	N35E	25SE		x			
23.0	N23W	39SW	x				
24.0	N17E	47NW	x				
24.4	N50E	61SE	x				
25.1	Horizontal		x				
25.8	N38W	73NE	x				
27.1	N73W	15NE	x				
29.0	N41W	67NE	x				
35.1	N23E	47NW	x				
40.0	N73W	82SW		x			
44.3	N63W	37SW	x				
48.9	N12E	67NW	x				
50.4	N63E	45NW	x				
53.3	N40E	46NW	x				
57.3	N38E	52NW	x				
59.4	N34E	43NW	x				
60.0	N8W	79NE	x				
61.5	N51E	37NW	x				
75.0	N26W	86NE	x				
77.0	N75W	55SW	x				
77.5	N9E	48NW	x				
77.6	N9E	48NW	x				
82.0	N19W	81 SW	x				
82.4	N41E	40NW	x				
83.0	N81E	55SE	x				
85.7	N26E	65NW	x				
89.0	N35E	45NW			x		Diabase Dikelet
89.1	N35E	45NW	x			x	Diabase Dikelet
103.9	N28W	43sw	x				
108.0	N26E	37NW	x				
111.9	N65W	67SW	x				
114.3	N36E	45NW	x				
119.5	N35E	44NW	x				
119.6	N35E	44NW	x				
119.7	N60E	22NW	x				
132.1	N15E	12NW	x				
133.0	N40E	43NW	x				
136.0	N45E	12NE	x				
143.1	N35E	42NW	x				
143.9	N55E	50SE		x			
144.9	N75E	73SE		x			
153.7	N25E	37NW	x				
156.8	N25E	26NW	x				

Project Seabrook
Project No. 7286

Boring No. E2-13

Ground Elevation (MSL) + 30.5

Type of Feature

Feature Depth	Strike	Dip	Joint	Foliation	Slickensided Surface	Contact	Remarks
23.6	N83E	28NW	X				
25.3	N40E	58SE	X				
28.7	N15E	75SE	X				
34.0	Horizontal		X				
34.5	N25E	12SE	X				
35.1	N30E	83SE	X				
35.7	N35E	22sw	X				
38.3	N32E	67SE	X				
39.2	N5W	31NE	X				
44.2	N65E	27NW	X				
49.5	N25E	67SE	X				
50.8	N34E	30SE	X				
50.9	N29E	51SE	X				
51.8	N55E	85SE					
52.5	N55E	11SE	X				
55.9	N28E	25NW	X				
62.8	N28E	64SE	X				
63.0	N32E	60SE	X				
64.3	N35E	66SE	X				
67.0	N79W	39sw	X				
70.5	N35W	63NE	X				
70.8	N40W	54NE	X				
76.8	N55E	7NW	X				
77.0	N50E	4NW	X				
77.3	N52E	22NW	X				
78.7	N53E	84SE	X				
81.2	N46E	86NW	X				
82.0	N67E	75SE	X				
83.8	N80E	30SE	X				
89.5	N83E	52SE	X				
90.3	East	58S	X				
98.8	N45E	21NW	X				
99.3	N51E	65SE	X				
100.6	N46E	58SE	X				
101.7	N23E	39sw	X				
102.8	N45E	87NW	X				
105.0	N15W	57NE.	X				
108.4	N21E	88SE	X				
110.4	N35E	88SE	X				
112.5	North	36W	X				
115.3	N19E	86SE				X	Diabase over Diorite
117.3	N67W	83SW	X				
117.8	Horizontal		X				
118.2	N40E	N40E				X	Diorite over Diabase
118.3	N45W	N40E				X	Diabase over Diorite
120.1	N30E	N45W	X				

Project Seabrook
Project No. 7286

Boring No. E2-13

Ground Elevation (MSL) = + 30.5

Type of Feature

Feature Depth	Strike	Dip	Joint	Foliation	Slickensided Surface	Contact	Remarks
121.8	N30E	38SE	X				
123.0	N70E	23NW		X			
123.7	N80W	37NE	X				
125.0	N50W	30NE	X				
125.4	N44E	57SE	X				
128.0	N16W	44NE	X				
129.3	N68W	54NE	X				
131.3	N56E	83NW				X	Diorite over Diabase
131.6	N15W	19%	X				
131.7	N45E	76SE	X			X	Diabase over Diorite
132.8	N60E	44SE	X				
134.1	N45E	35SE	X				
135.0	N42E	37SE	X				
13G.3	East	8NE	X				
136.8	N38E	73SE	X				
138.0	N50E	18NW	X				
139.3	N35E	43SE	X				
140.5	N31E	42SE	X				
142.4	N28E	30SE	X				
142.5	N40E	46NW	X				
145.0	N22E	45SE	X				
145.2	N22E	45SE	X				
149.7	N46E	63SE	X				
150.0	N34E	34SE	X				
150.5	N21E	73SE	X				
151.3	N56E	79NW	X				
151.7	N26E	48SE	X				
153.0	N30E	81SE	X				
154.7	N26E	78SE	X				
154.9	N38E	46SE	X				
157.4	N89E	86SE	X				
158.0	N75W	72SW	X				
159.9	N49E	66SE	X				
162.3	N55E	63SE	X				
163.7	N60E	70SE	X				
165.5	N67E	76SE	X				

Boring No. E2-14

Ground Elevation (MSL) = + 29.9

Feature Depth	Strike	Dip	Joint	Foliation	Type of Feature		Remarks
					Slickensided Surface	Contact	
11.8	N65E	43NW	X				
12.0	N65W	77SW	X				
13.6	N83W	88NE	X				
13.8	N70W	42NE	X				
13.9	N70W	42NE	X				
14.5	N44E	69SE	X				
15.8	N37E	67SE	X				
16.5	N73W	72NE	X				
28.9	N28E	67SE	X				
29.0	N85E	26NW	X				
42.2	N22E	53SE	X				
43.2	N87E	37NW	X				
44.0	N60W	69NE	X				
46.0	N43E	40NW	X				
50.8	N3W	67NE	X				
51.8	N57W	71NE	X				
53.2	N51W	41NE	X				
58.9	N30E	35NW	X				
62.5	N65W	14NE	X				
63.8	N71W	52NE	X				
65.3	N50E	42St	X				
65.4	N75E	38SE	X				
66.7	N42W	50NE	X				
67.0	N30E	30NW	X				
70.0	N45E	85NW				X	Diorite over Diabase
70.8	N30W	21NE	X				
72.9	N5E	49SE	X				
73.5	N43W	63NE	X				
74.6	N60E	55SE	X				
78.2	East	77s	X				
80.0	N15W	42SW	X				
80.2	N70E	12NW	X				
80.4	N49E	33NW	X				
81.2	N46W	87NE	X				
85.0	N34W	82SW	X				
87.5	N6E	64SE	X				
87.8	N48W	14NE	X				
88.2	N3W	39NE	X				
89.3	N11E	77SE	X				
89.6	N65E	86SE	X				
94.3	N10E	68SE					
94.6	N59E	59SE					
99.3	N78E	40SE	X				

Project Seabrook
Project No. 7286

Boring No. E2-14

Ground Elevation (MSL) = + 29.9

Feature Depth	Strike	Dip	Joint	Foliation	Type of Feature		Remarks
					Slickensided Surface	Contact	
101.3	N75E	18NW	X				
103.8	N73E	46NW	X				
104.0	N77E	46NW	X				
105.0	N26E	38NW	X				
107.5	N50E	62SE	X				
108.0	N46E	63SE	X				
108.3	N21E	62SE	X				
109.8	N20W	61NE	X				
110.1	N45E	81SE	X				
110.4	N45E	81SE	X				
112.3	N 22W	5SW	X				
112.4	N65E	33NW	X				
129.3	N40E	22NW		X			
129.5	N60E	33NW		X			
131.5	N55E	69SE	X				
131.9	N84W	751E	X				
132.2	N50W	64NE	X				
133.5	N63E	72SE	X				
141.9	N71W	25NE	X				
142.5	N 73W	20NE	X				
146.8	N63W	60NE	X				
148.9	N49E	62SE	X				
149.2	N 75W	53NE	X				
150.0	N34E	70SE	X				
153.2	N61W	54NE	X				
154.6	N70W	39NE	X				
155.9	N65E	43NW		X			
158.0	N55E	29NE		X			
164.8	N25W	20SW		X			

Boring No. E2-15

Project Seabrook
Project No. 7286

Ground Elevation (MSL) = + 13.9

Feature Depth	Strike	Dip	Joint	Foliation	Type of Feature		Remarks
					Slickensided Surface	Contact	
17.0	N 85W	80NE				X	
17.6	N85E	89NW		X			
18.G	N73W	70NE		X			
18.7	N45E	36NW	X				
19.4	N74W	35NE	X				
20.9	N69E	65NW				X	
21.7	N58E	49NW				X	
16.5	N82E	88NW				X	
24.9	Horizontal		X				
26.G	N75E	82NW		X			
27.G	N69E	83NW		X			
28.1	N77W	78NE				X	
30.0	N50W	78NE				X	
29.3	N63E	86SE				X	
31.0	N88E	82NW				X	
31.5	N86E	80NW				X	
32.0	N49W	73HE				X	
35.5	N80E	3SE		X			
37.5	N83E	39NW				X	
40.3	N50W	85NC				X	
41.5	N55W	86NE				X	
39.7	N60W	60NE				X	

Boring No. E2-16

Project Seabrook
Project No. 7286

Ground Elevation (MSL) = + 16.0

Type of Feature

Feature Depth	Strike	Dip	Joint	Foliation	Slickensided Surface	Contact	Remarks
17.3	N36E	28NW	X				
18.3	N10W	56SW	X				
20.0	N5W	85SW				X	
20.6	N20W	70SW	X				
23.0	N18W	58SW	X				
23.5	N25E	15NW	X				
23.9	N25W	50SW	X				
24.3	N25W	53SW	X				
25.3	N45W	64SW	X				
25.9	N5E	86SE	X				
29.9	N15W	64SW	X				
30.0	N15W	64SW	X				
32.0	N21W	63SW	X				
33.9	N10W	68SW	X				
34.3	N8W	47SW	X				
35.0	N46W	30NE		X			
41.2	N11W	83SW	X				
41.7	N10W	55SW	X				
43.7	N57E	38NW	X				
44.5	N50E	30NW				X	
44.6	N52W	61NE				X	
45.1	N43E	69NW	X				
45.6	N19E	71NW	X				
46.1	N25E	89NW	X				
47.5	N44E	61NW				X	
48.0	N39W	67SW	X				
49.0	N70E	46NW	X				
50.0	N84W	68NE				X	
50.4	N42E	77NW	X				
52.4	N16E	84NW	X				
52.5	N16E	84NW	X				
53.0	Horizontal		X				
54.6	N15E	78SE				X	
56.0	N21E	69NW	X				
57.7	N27E	77NW	X				
58.2	N51E	47NW				X	
58.3	N86W	59NE				X	
58.13	N7E	62NW	X				
75.4	N31E	28NW	X				
77.4	N20E	73NW	X				
78.4	N43E	40NW	X				
79.7	N19E	37NW	X				
81.5	North	26W				X	
81.6	N26E	27NW				X	
82.3	N26E	38NW	X				
82.7	N15E	28NW	X				

Boring No. E2-16Project Seabrook
Project No. 7286Ground Elevation (MSL) = + 16.8

Feature Depth	Strike	Dip	Joint	Foliation	Type of Feature		Remarks
					Slickensided Surface	Contact	
83.8	N15E	25NW	X				
86.8	N22E	34NW	X				
87.5	N5E	76SE	X				
88.0	N55W	32NE	X				
89.0	N12W	74SW			X		
96.5	N20E	33NW			X		Trend=N35W Plunge=27
100.8	N53E	68NW	X				
102.5	N12E	28SE		X			
104.9	N5W	60SW			X		Trend=N71W Plunge=54
106.2	N41W	85SW			X		Trend=S34W Plunge=87
107.0	N50E	5NW			X		Trend=N66W Plunge=19
107.5	N30W	11NE		X			
101.9	N25W	81SW			X		Trend=S16E Plunge=18
109.1	N21W	45SW	X				
109.3	N41E	25NW	X				
110.9	N5W	84SW			X		Trend=S20W Plunge=70
111.1	Horizontal		X				
112.1	N36E	50NW			X		Trend=N71W Plunge=45
112.3	N15E	15NW			X		Trend=S60E Plunge=16
113.0	N5E	85NW			X		Trend=S55W Plunge=70
115.3	N23E	32NW	X				
115.4	N15E	20NW	X				
115.9	N20E	30NW	X				
116.9	N26E	32NW	X				
118.9	N29E	72NW	X				
121.3	N25E	35NW	X				
121.11	N70E	17SE			X		
121.8	N70W	74NE		X			
122.0	N30E	30NW	X				
123.1	N35E	22NW			X		Trend=N35W Plunge=22
124.3	N15W	81SW			X		
125.G	N30E	21NW	X				
126.7	N28W	84SW	X				
127.6	N61E	56SW			X		Trend=N60W Plunge=33
128.8	N48W	76 SW		X			
129.3	N35W	77SW			X		
130.1	N40W	24NE			X		
131.0	N15W	14NE		X			
131.2	N64W	51NE			X		
132.4	N23W	7G SW			X		
133.0	N5W	74SW			X		
133.0	N70E	30NW	X				
133.3	N40E	83SE	X				
133.5	N10W	11NE			X		
134.0	N35E	35NW			X		
134.3	N45W	45NE	X				

Boring No. E2-16Project Seabrook
Project No. 7286Ground Elevation (MSL) = + 16.8

Feature Depth	Strike	Dip	Joint	Foliation	Type of Feature		Remarks
					Slickensided Surface	Contact	
140.5	N21E	30NW			X		
142.2	N53E	45NW			X		Trend=N35E Plunge=10
142.3	N41E	10NW			X		
143.1	N50E	65NW			X		
143.2	N71E	69NW			X		Trend=N40E Plunge=33
143.9	N81E	55NW			X		Trend=N35E Plunge=35
144.1	N72E	65NW			X		
144.1	N17E	54NW	X				
146.1	N59E	80NW			X		Trend= N5W Plunge=73
146.5	N37E	63NW			X		Trend=N20E Plunge=17
147.2	N40E	68NW			X		
147.5	N8W	48SW			X		
140.1	N59E	80NW			X		
148.2	N68E	62NW			X		
148.3	N82E	77NW			X		
149.5	N53E	65NW			X		
151.2	N27W	90SW			X		
151.8	Horizontal		X				
152.0	N81W	56NE			X		
154.0	N35E	29NW			X		
155.7	N59W	53NE			X		
162.0	N10W	72 SW			X		

Boring No. E2-17

Project Seabrook
Project No. 7286

Ground Elevation (MSL) = t 13.3

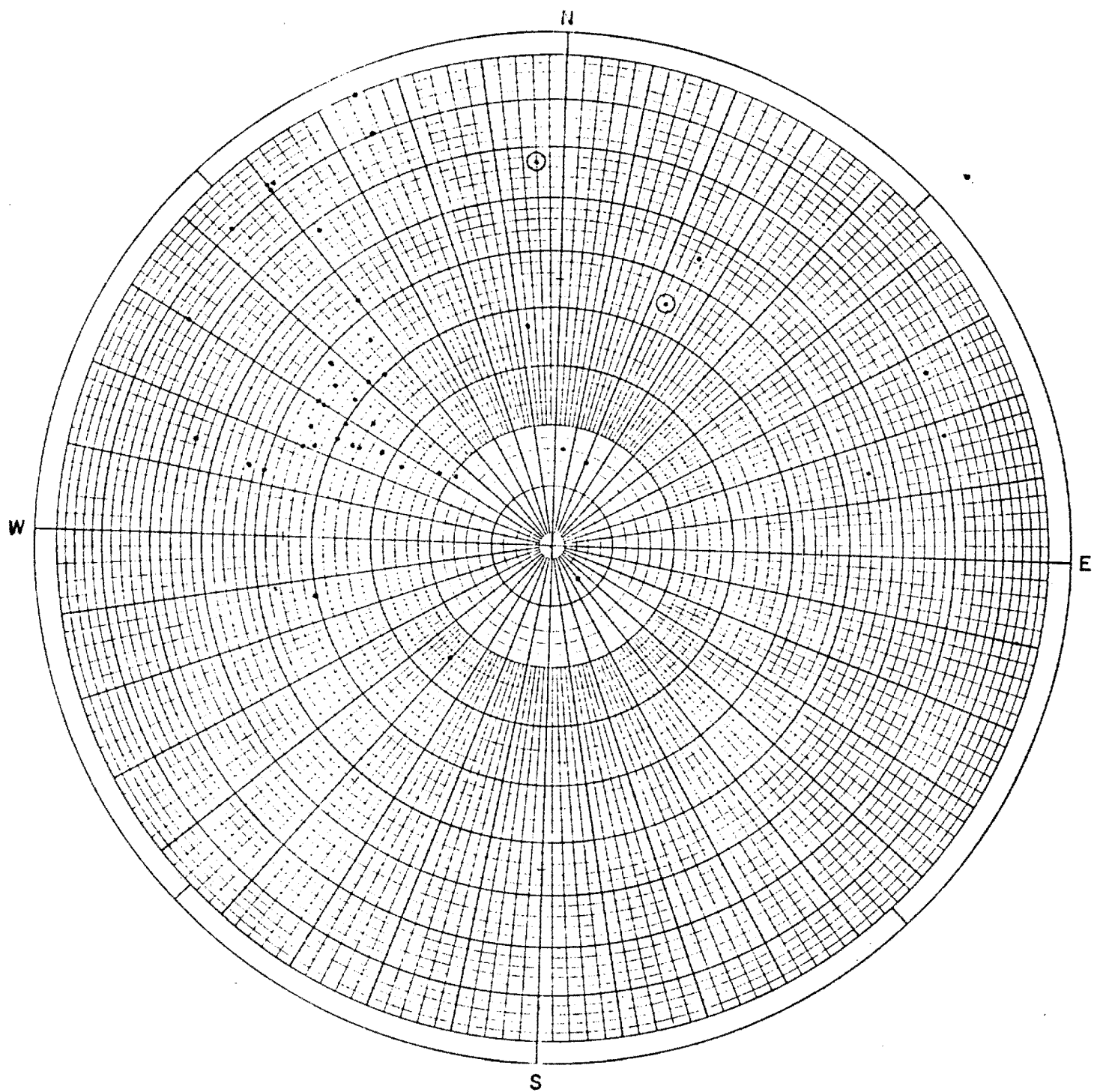
Feature Depth	Strike	Dip	Joint	Foliation	Type of Feature		Remarks
					Slickensided Surface	Contact	
28.0	N37E	34NW	X				
29.5	N55E	59sc	X				
33.3	N87W	87 SW		X			
34.3	N47W	23NE				X	
35.9	N77W	77NE	X				
42.G	N50W	78NE				X	
43.4	N49E	23NE				X	
44.1	N61E	52NE	X				
45.0	N24W	10NE				X	
45.1	N49E	60NE				X	
45.3	N73E	84NE				X	
45.9	N51E	24NE	X				
54.7	N55W	80NE		X			
55.5	N78W	86NE				X	
56.0	N68E	80NE				X	
5G.2	N76W	86NE				X	
5G.3	N44E	64NE				X	
56.4	N44E	64NE				X	
60.5	N71W	89NE				X	

Boring No. F2-18Project Seabrook
Project No. 7286Ground Elevation (MSL) = + 14.9

Feature Depth	Strike	Dip	Joint	Foliation	Type of Feature		Remarks
					Slickensided Surface	Contact	
22.8	N28W	50SW			X		
36.0	N53E	25SE	X				
42.0	N5E	73SE	X				
42.6	N42E	64SE	X				
43.1	N55E	25SE	X				
44.0	N8W	45SW	X				
46.6	N30W	72NE	X				
57.0	N45W	75SW			X		
47.5	N40W	81SW				X	
49.1	N87E	86SE				X	
50.2	N87E	73SE				X	
50.3	N60W	36SW	X				
51.3	N25E	81SE	X				
53.0	N48W	44SW				X	
54.0	N8W	34SW				X	
54.1	N76W	56SW	X				
54.2	N73W	73SW				X	
54.3	N21E	70SE				X	
56.0	N8W	69SW				X	
57.11	N0 rt h	East	X				
61.7	N50W	87NE				X	
64.6	N63W	74NE				X	
66.6	N64E	80SW	X				
67.3	N5W	52SW			X		Trend=N79W Plunge=18
67.9	N55E	89SE	X				
68.0	N45E	85NW	X				
68.3	N45E	85NW	X				
68.5	N23E	45NW	X				
72.2	N55W	61NE	X				
73.6	N45E	62SE	X				
74.8	N14W	68NE	X				
75.0	N42E	71SE	X				
76.0	N20W	66NE				X	
123.8	N37W	44SW				X	
125.0	N4E	76SE	X				
126.0	N21W	63NE				X	Trend=S62E Plunge=52
176.1	N6E	64SE				X	
126.3	N17W	64NE				X	
128.0	N14W	67NC	X				
129.6	N70L	53NW	X				
131.1	N64L	1NW				X	
132.5	N15W	68NE	X				
135.6	N77W	50NE				X	
137.1	N54E	68SE				X	
137.4	N42W	62NE				X	
143.9	N32W	50NE				X	Trend=S25E Plunge=38

APPENDIX III

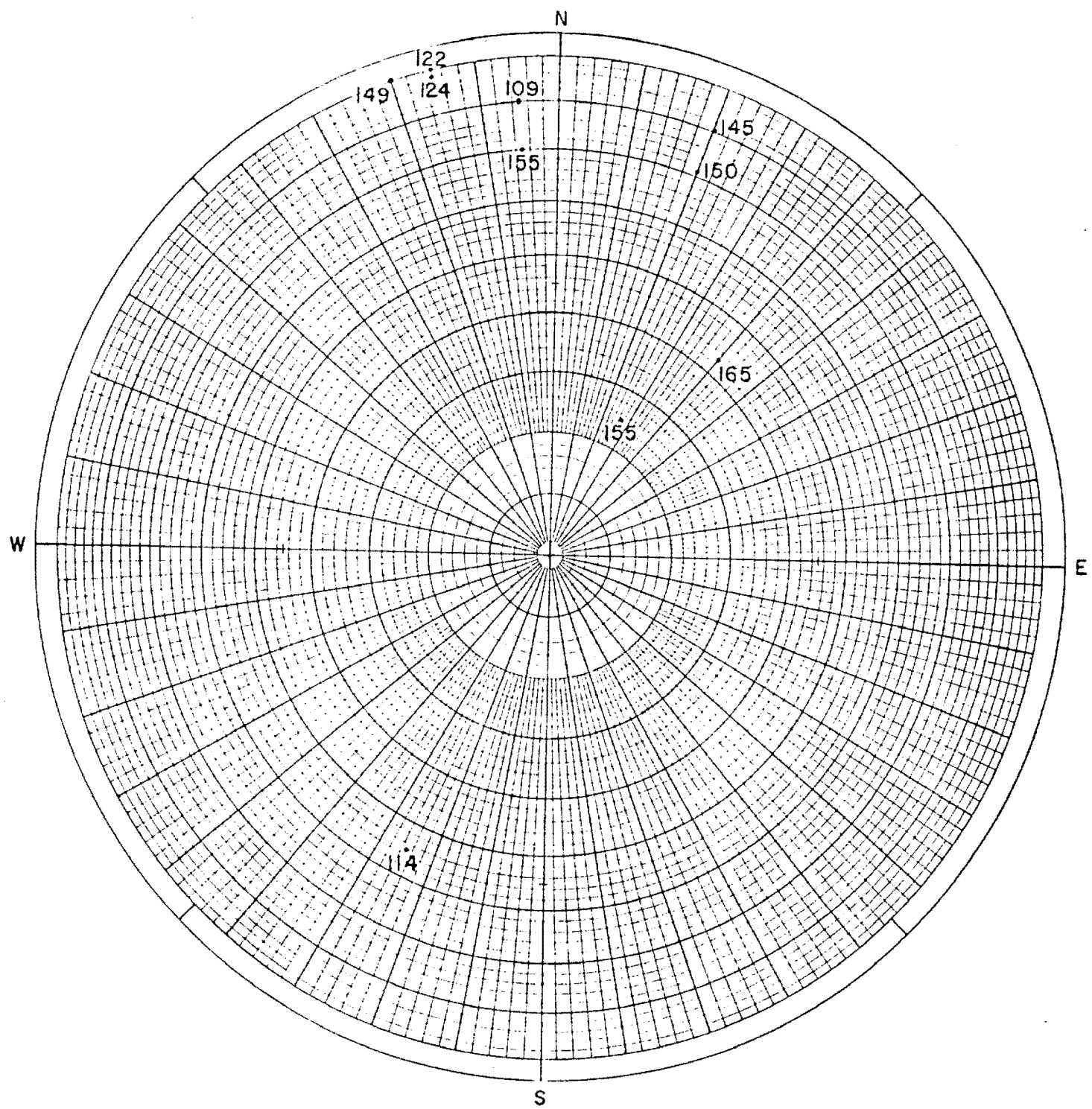
APPENDIX III
Polar Equal Area Stereo Net Projections



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-11
Ground Elevation (MSL) +25.5 ft
Joints in:

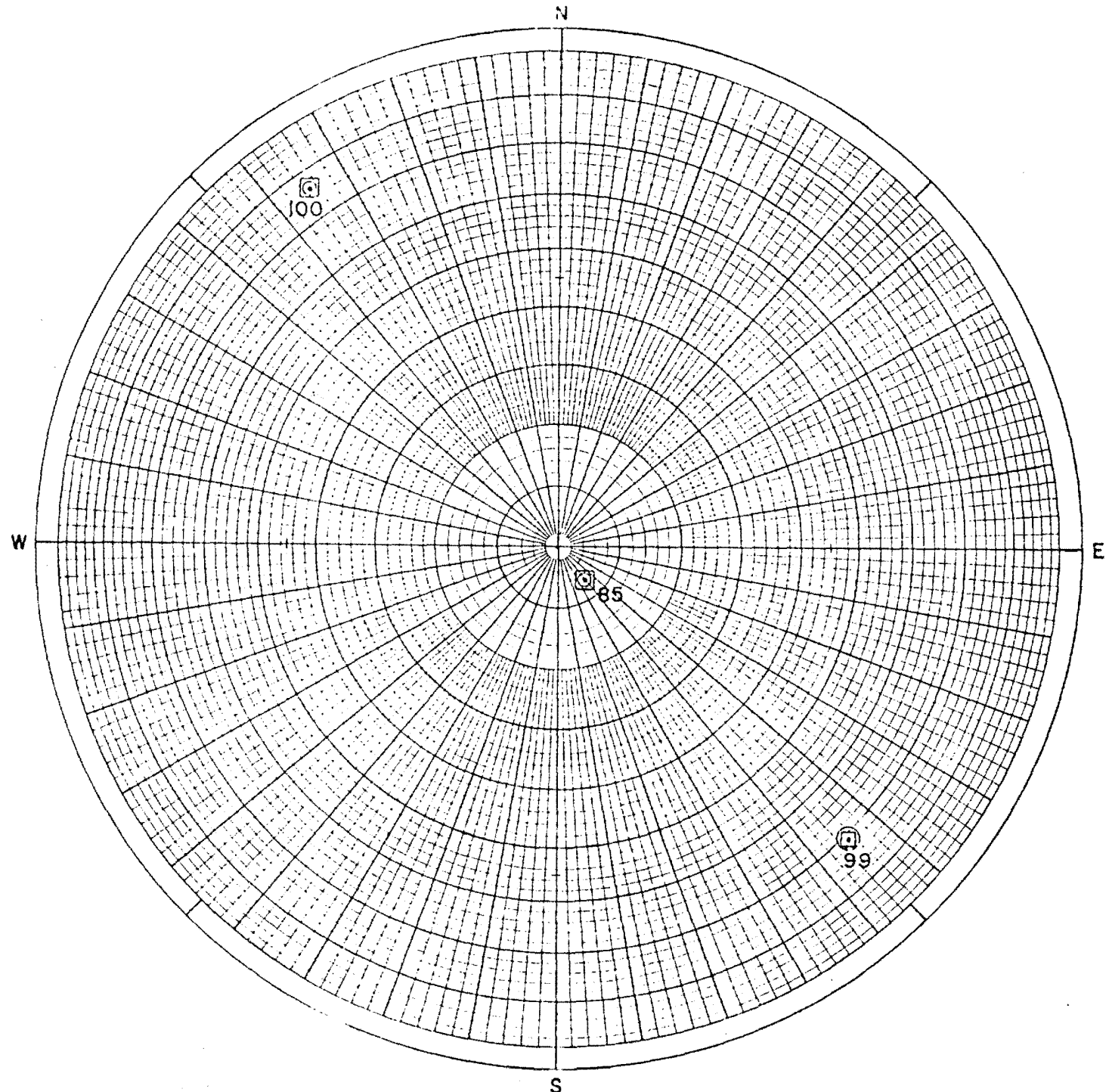
• Diorite
◎ Diabase



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2 -11
Ground Elevation (MSL) +25.0 ft
Foliation in:

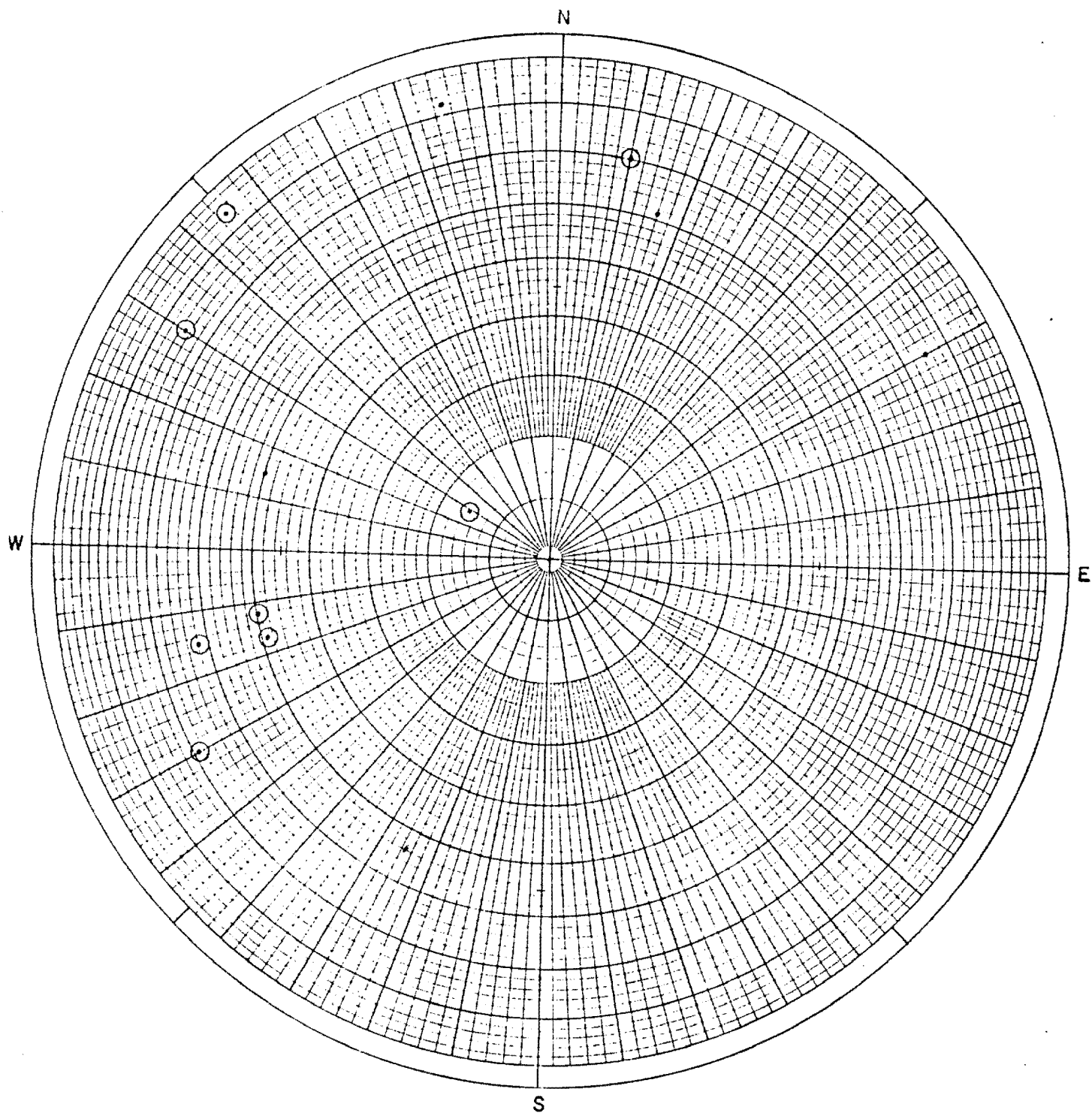
• Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-11
Ground Elevation (MSL) +25.0 ft
Contacts and Depth :

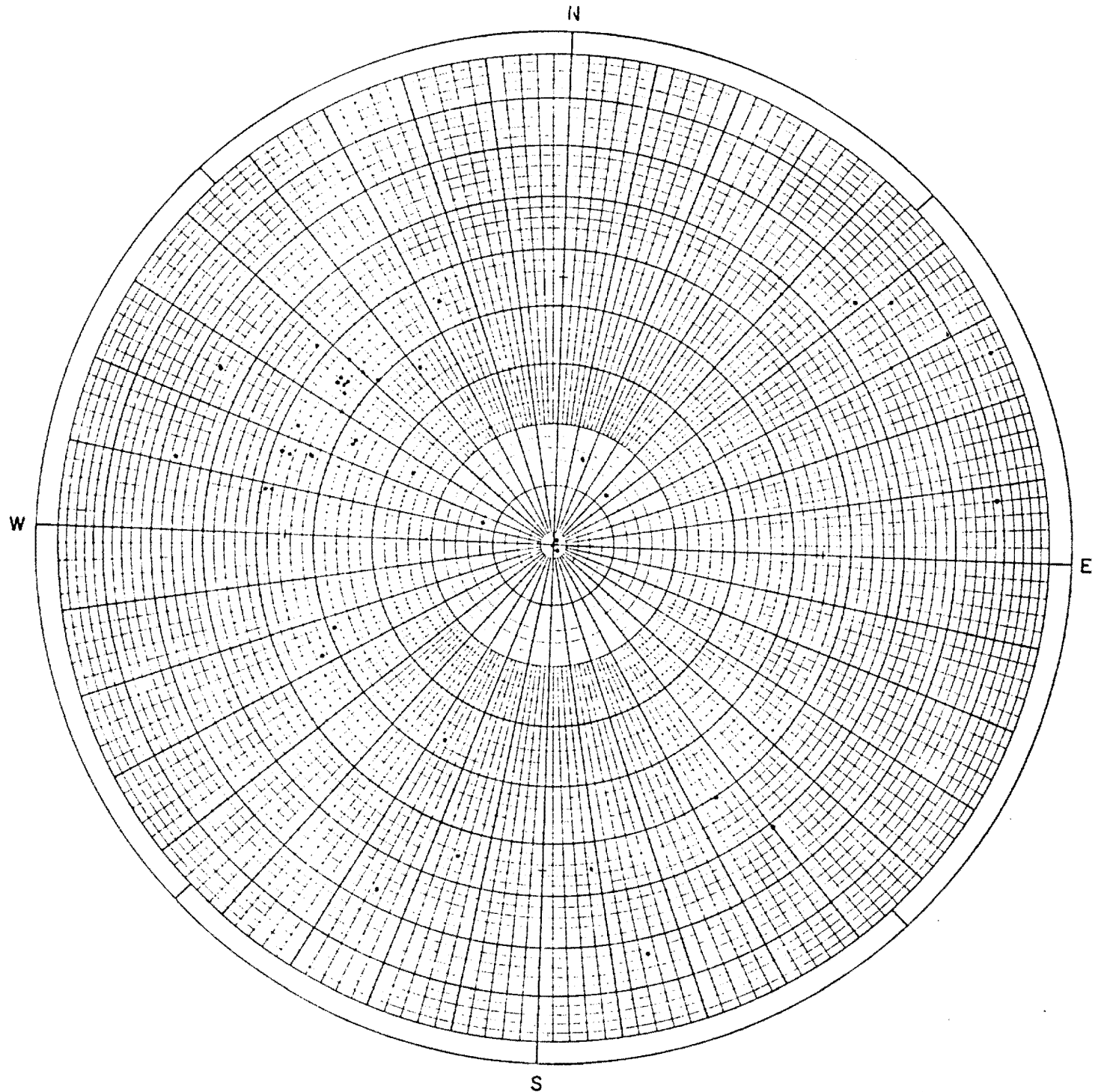
- Ⓐ Diorite over Diabase
- Ⓑ Diabase over Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-11
Ground Elevation (MSL) i-25. 0 ft
Slickensided Surfaces in:

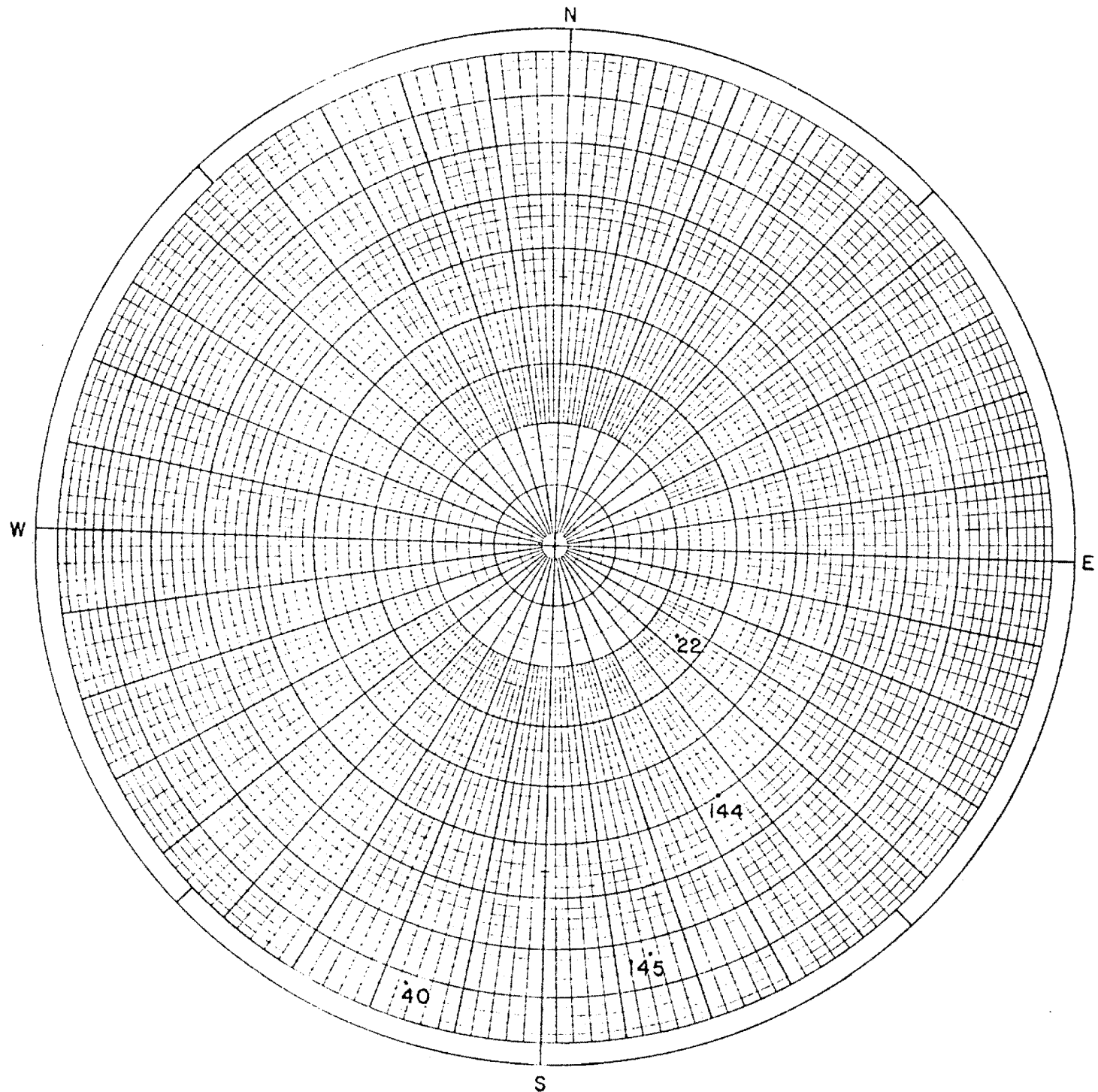
- Diorite
- ◎ Diabase



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-12
Ground Elevation (MSL) +21.5 ft
Joints in

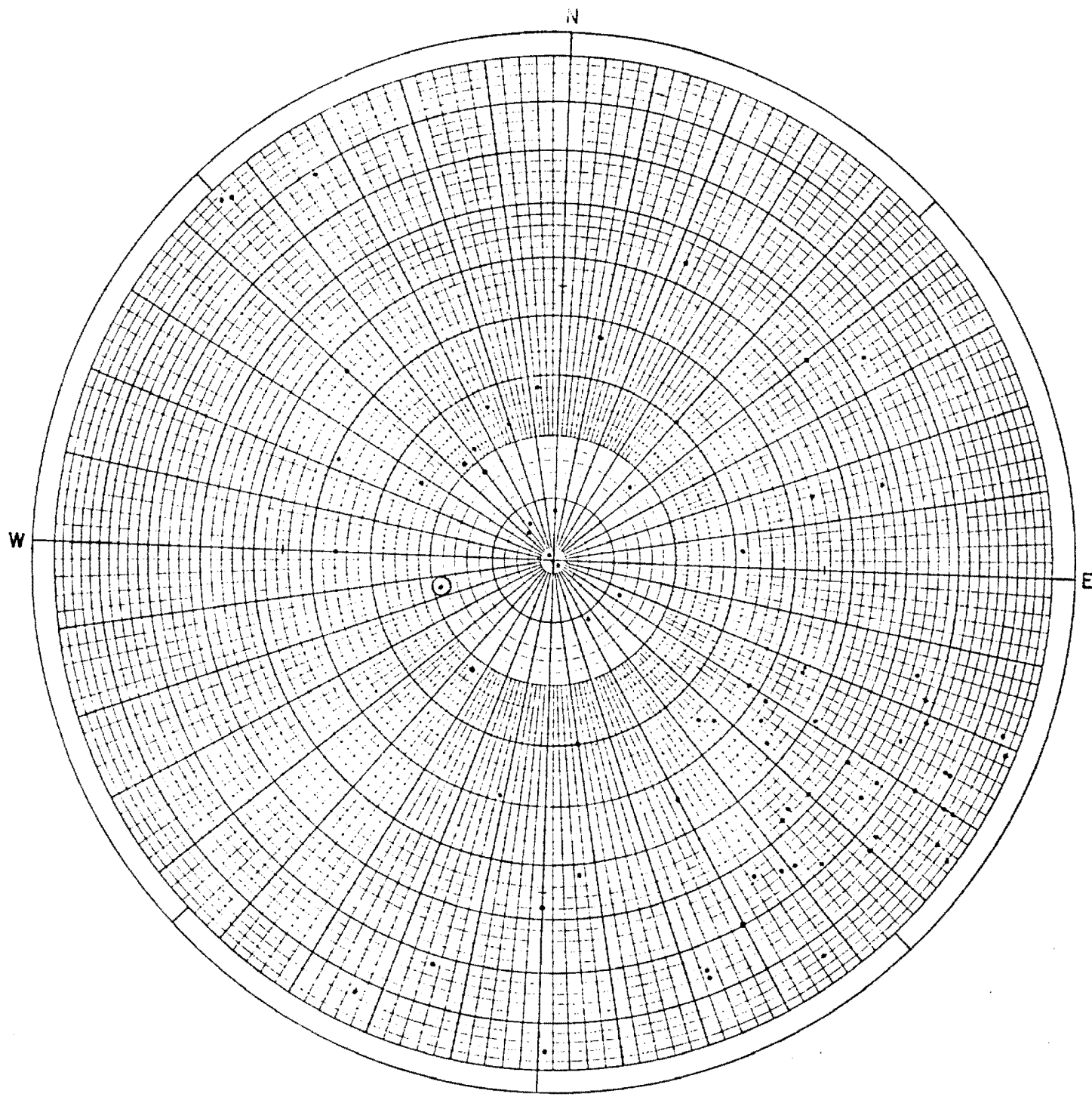
• Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Scabrook Station
June 1974

Boring E2-12
Ground Elevation (MSL) +21.5
Foliation and Depth in:

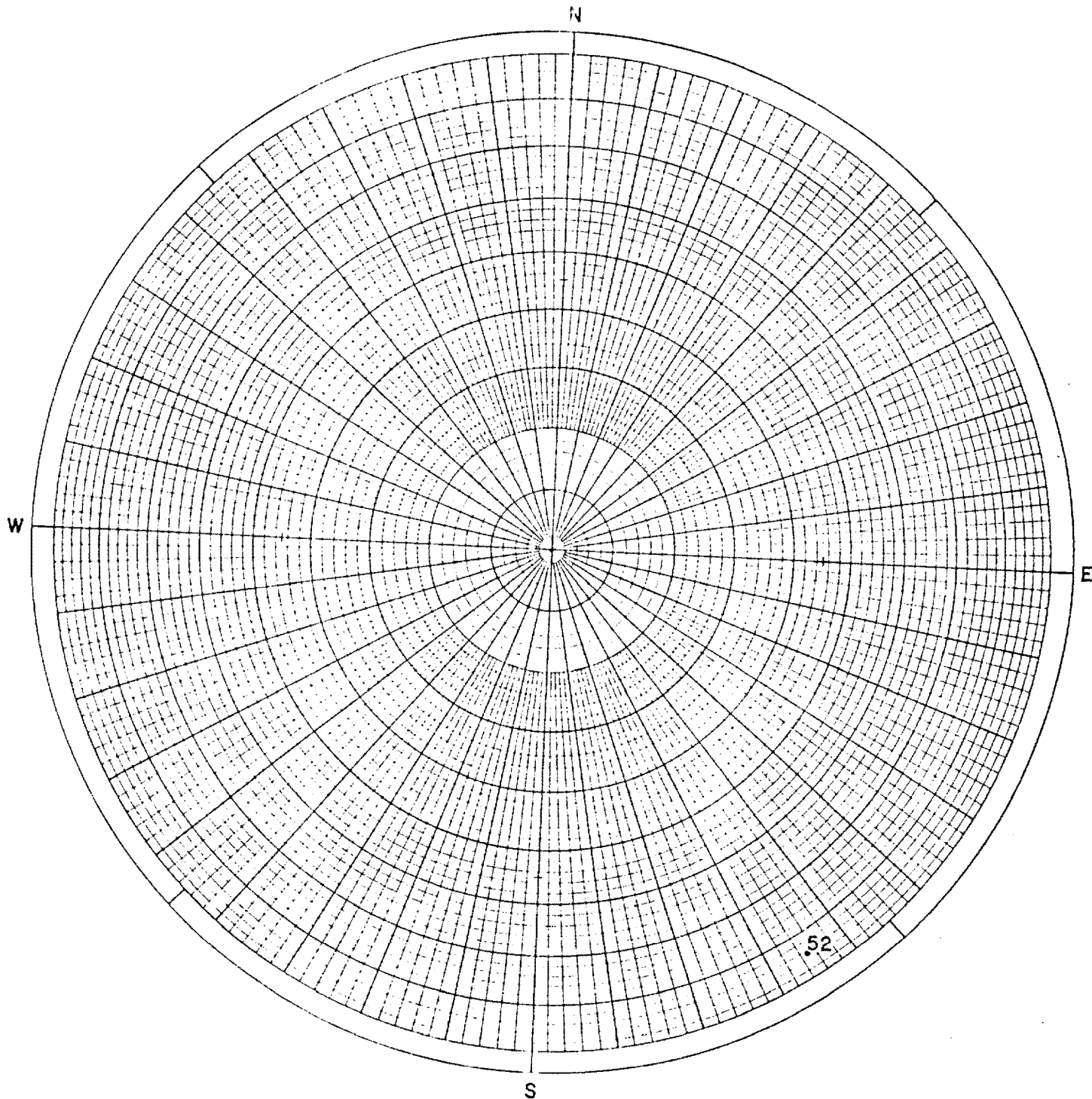
• Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-13
Ground Elevation (MS L) +30.5 ft
Joints in:

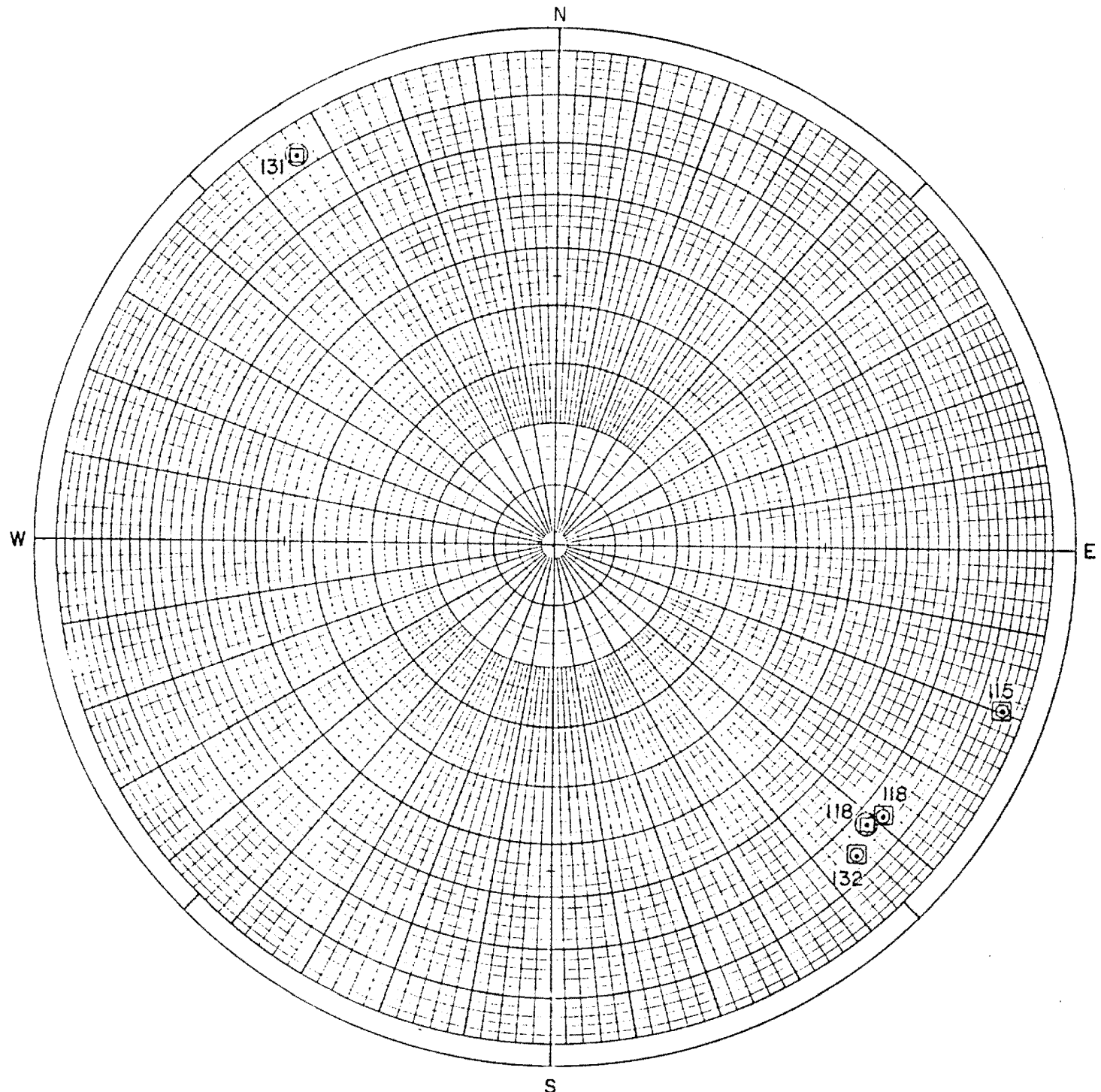
• Diorite
○ Diabase



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2 -13
Ground Elevation (MSL) +30.5 ft
Foliation and Depth in:

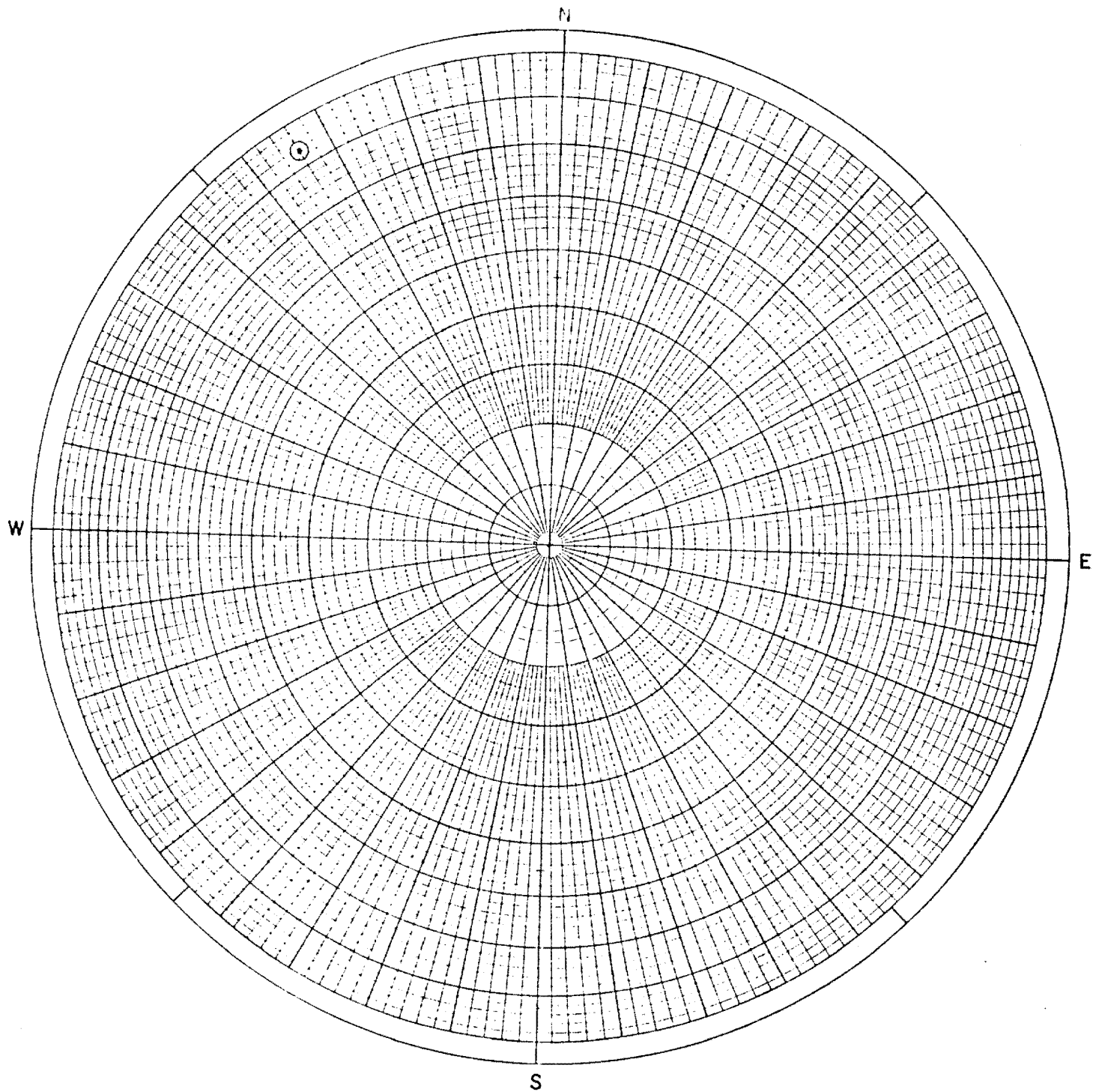
• Diorite



Polar Equal Area Stereo Net
Geotechnica I Engineers, Inc.
Seabrook Station
June 1974

Boring E2-13
Ground Elevation (MSL) -130.5 ft
Contacts and Depth:

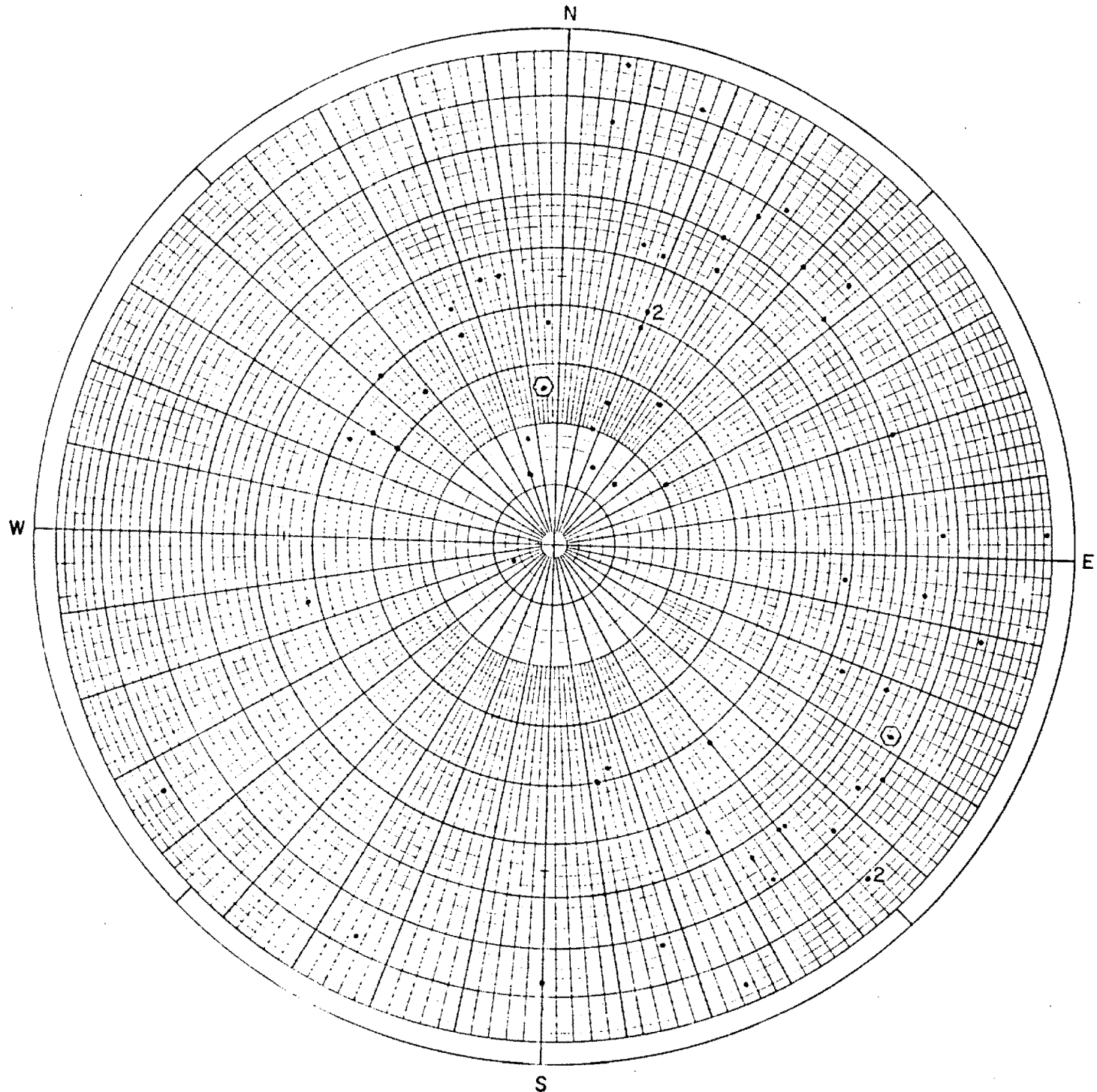
- Diorite over Diabase
- Diabase over Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-13
Ground Elevation (MSL) +30.5 ft
Slickensided Surfaces in:

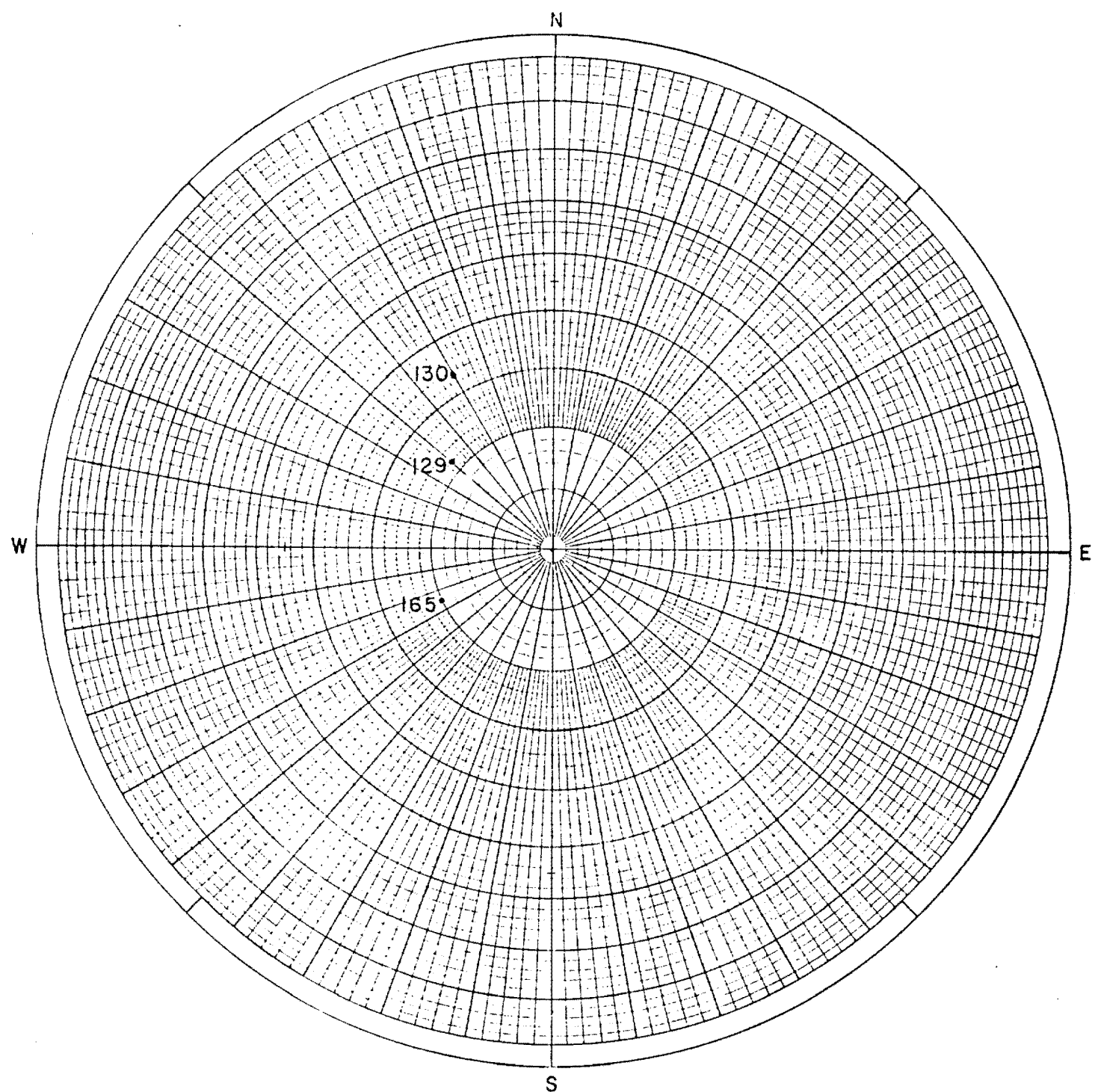
⊕ Diabase



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

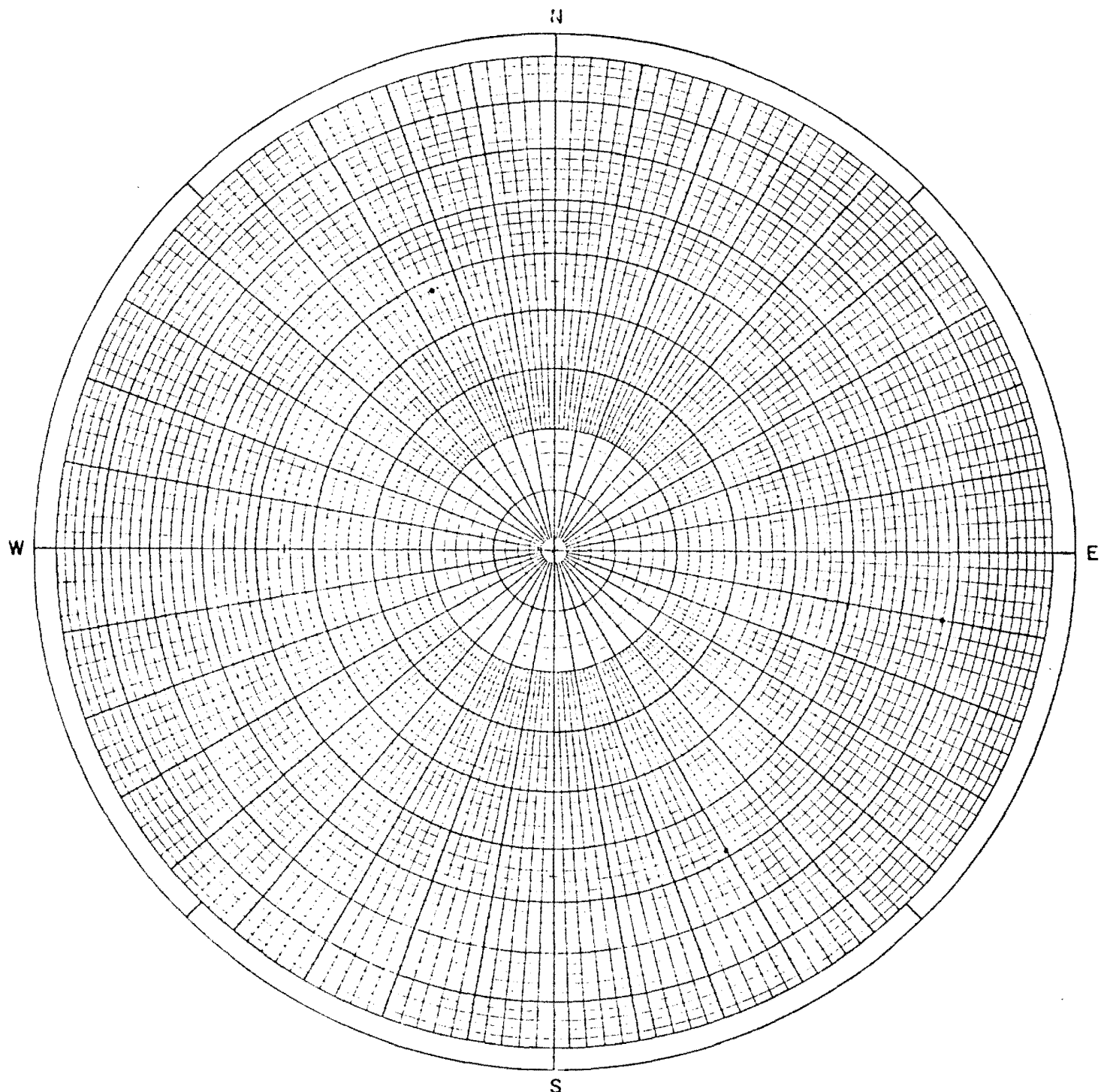
Boring E2-14
Ground **Elevation** (MSL) +29.9 ft
Joints in:

- Diorite
- ◎ Pegmatite



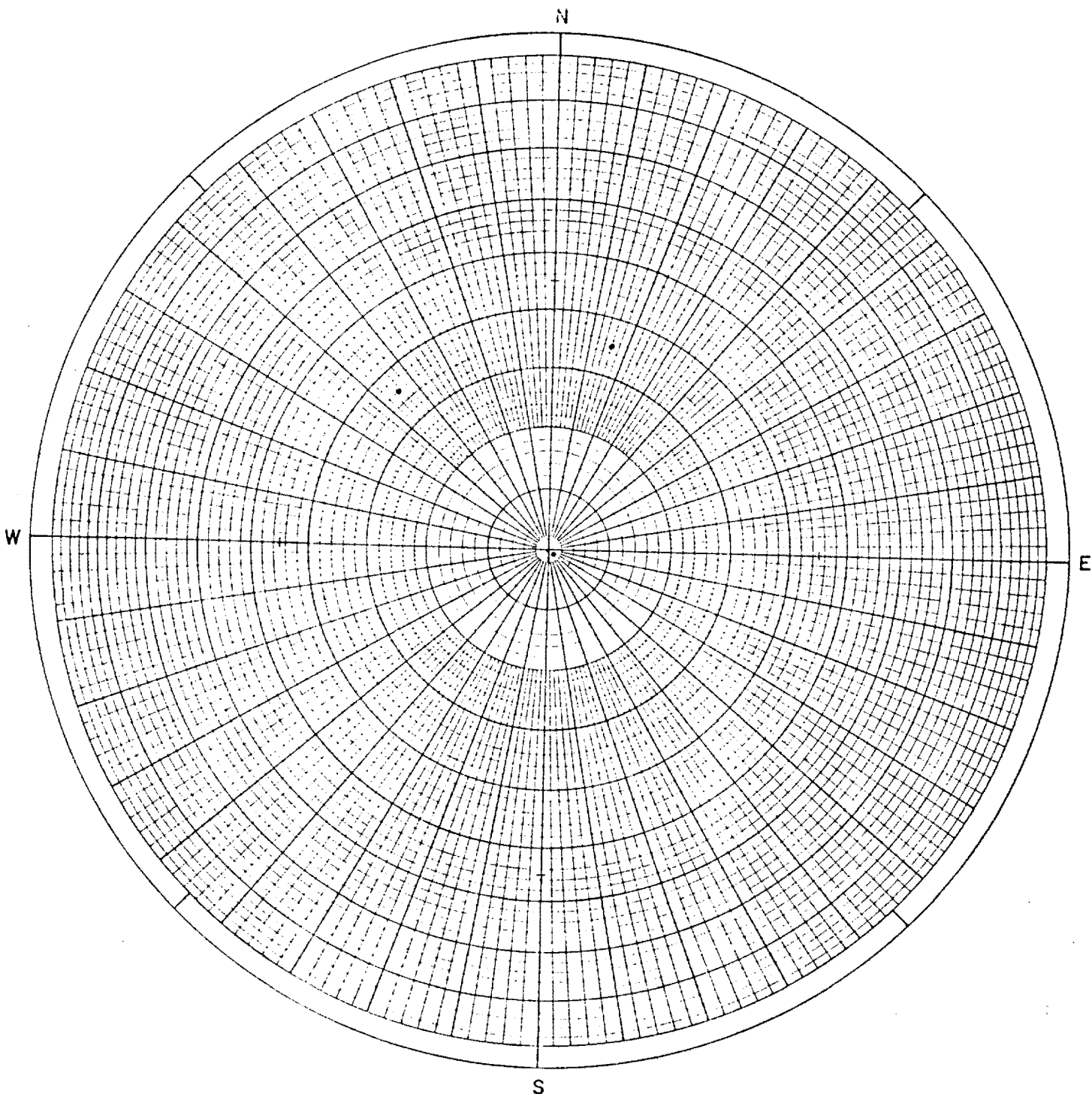
Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-14
Ground Elevation (MSL) + 29.9 ft
Foliation and Depth in:
• Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

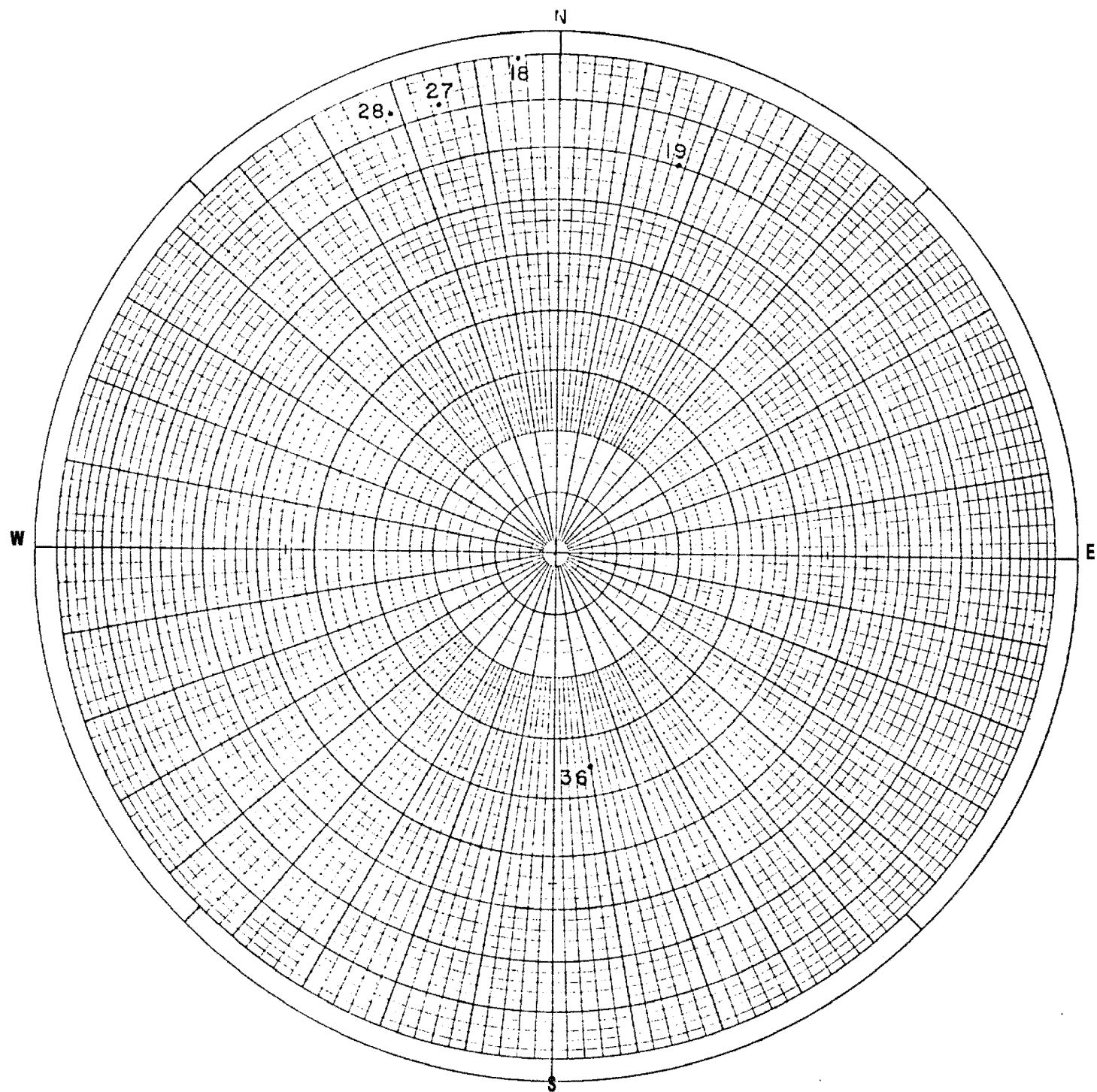
Boring E2-14
Ground Elevation (MSL) +29.9 ft
Slickensided Surfaces in:
• Diorite



Polar Equal Area Stereonet
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-15
Ground Elevation (MSL) + 13.9 ft
Joints in:

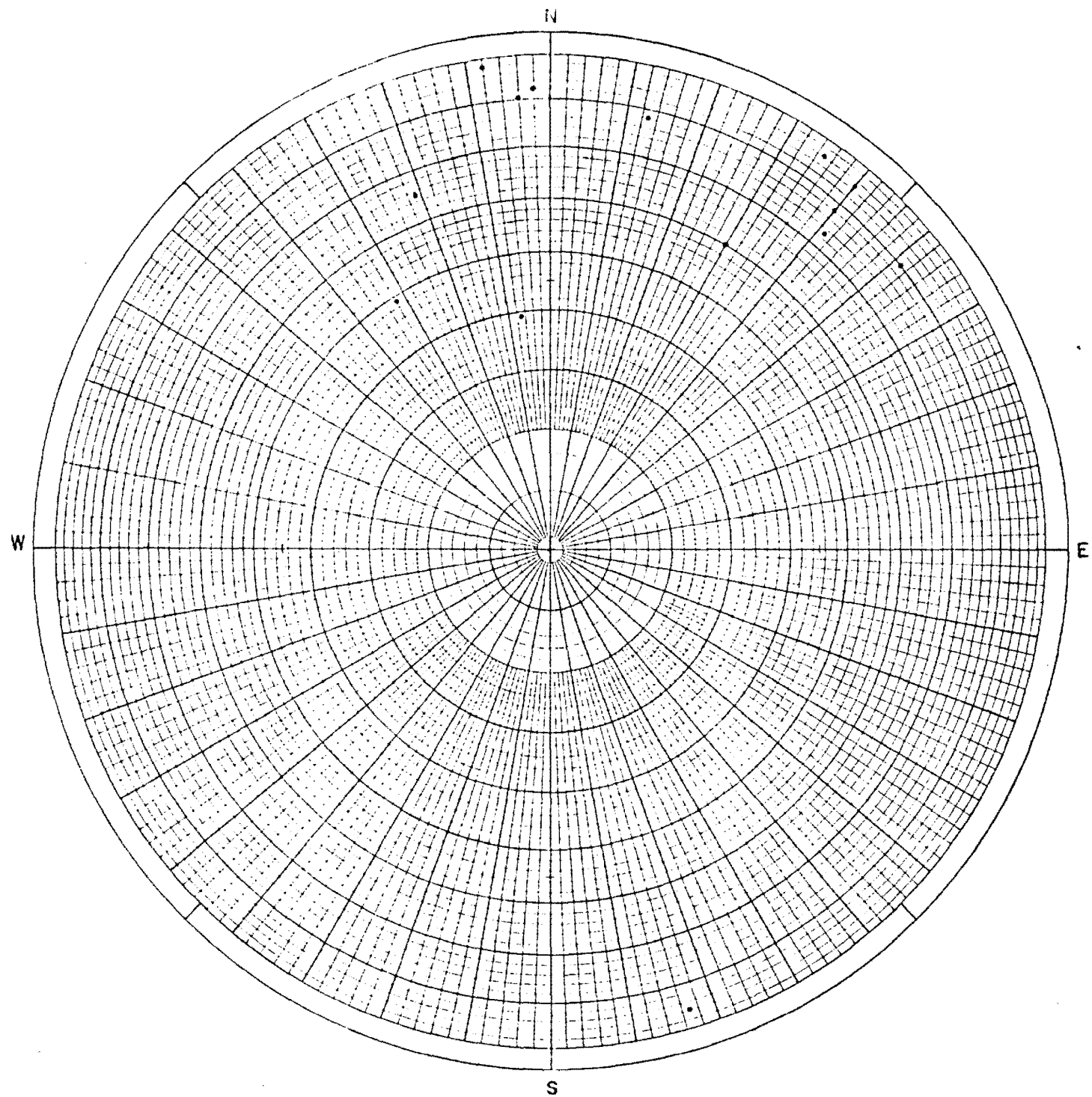
. Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

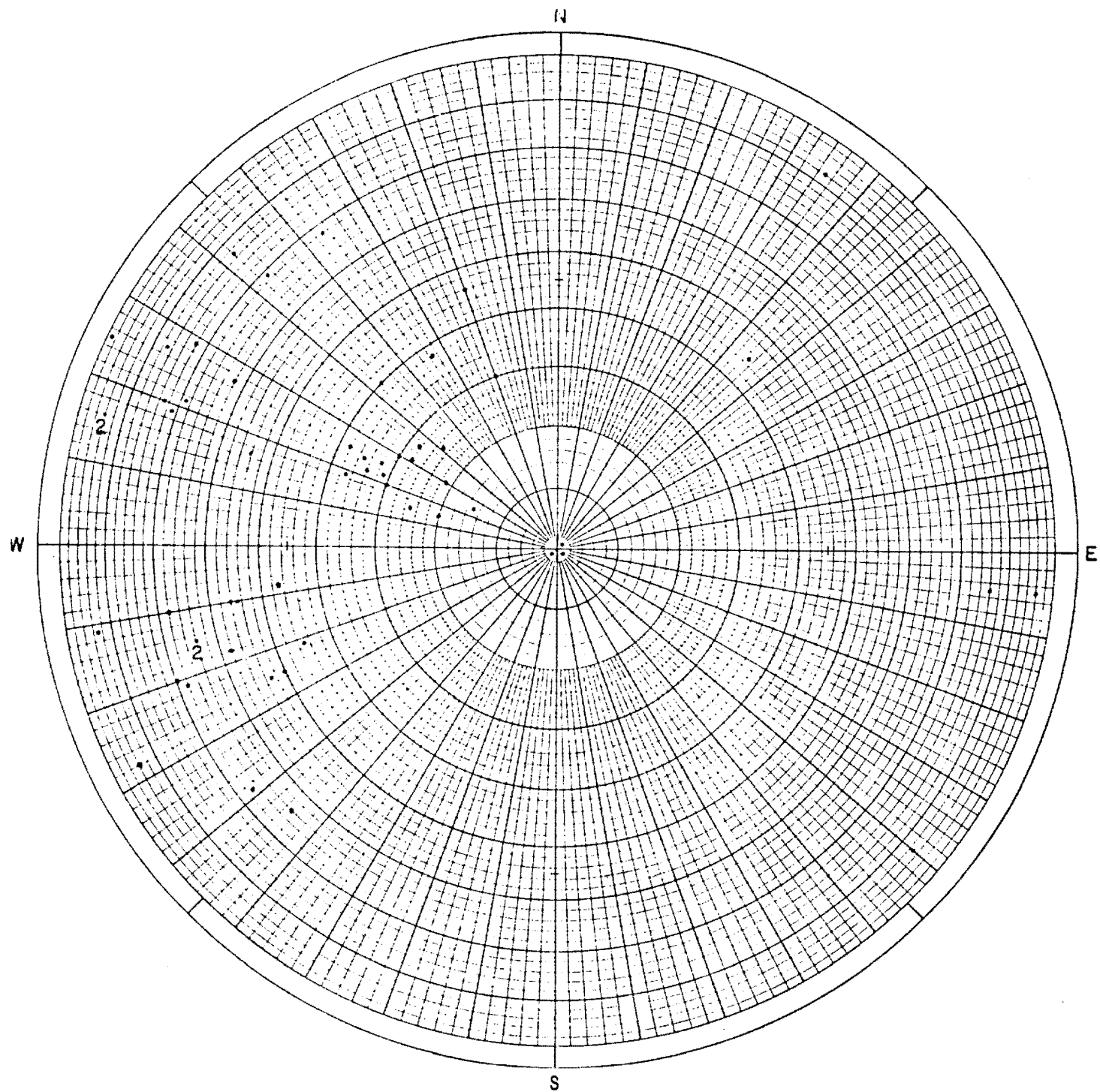
Boring E2-15
Ground Elevation (MSL) +13.9 ft
Foliation in:

• Diorite



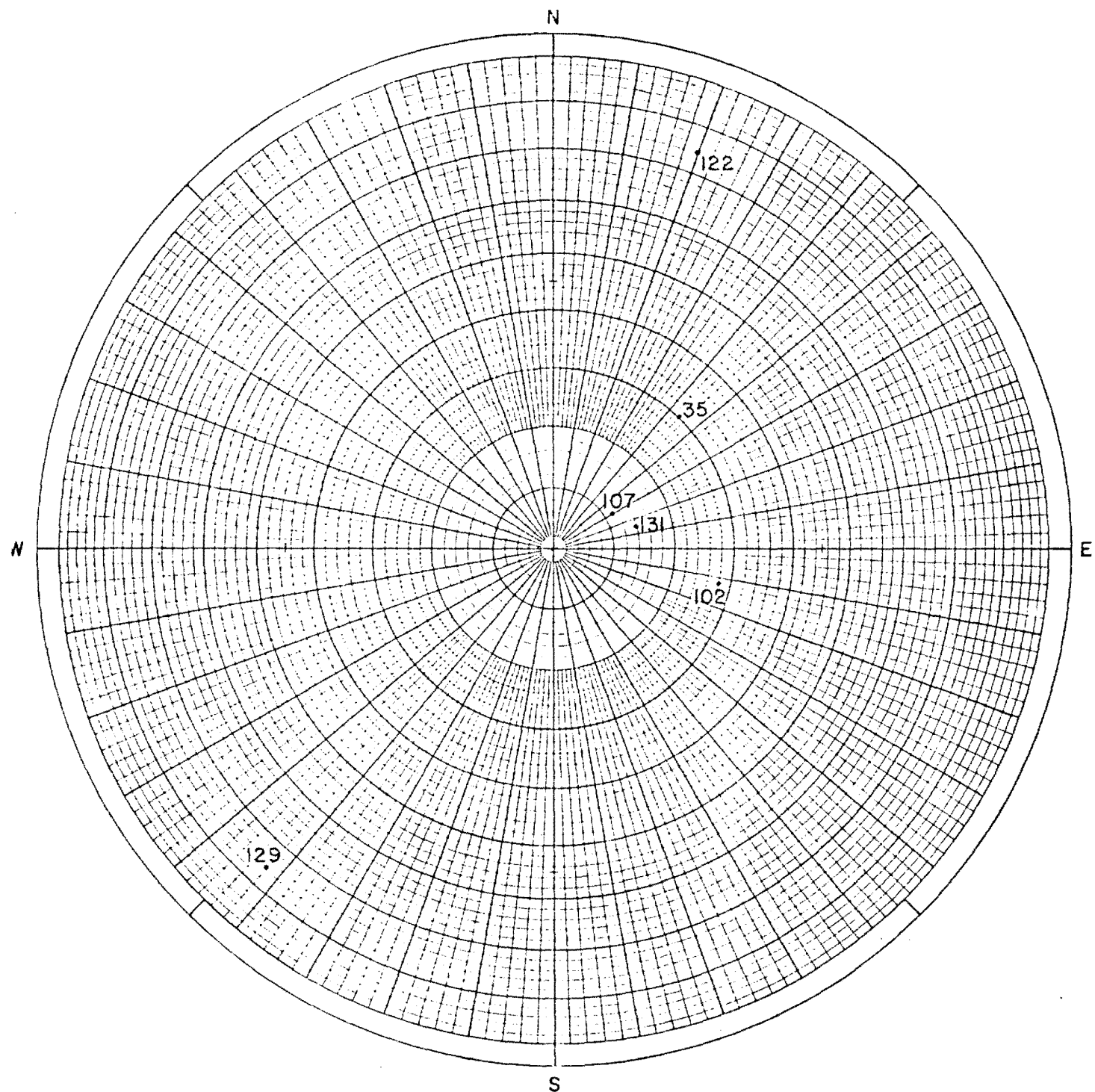
Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-15
Ground Elevation (MSL) t-13.9 ft
Slickensided Surfaces in:
· Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1374

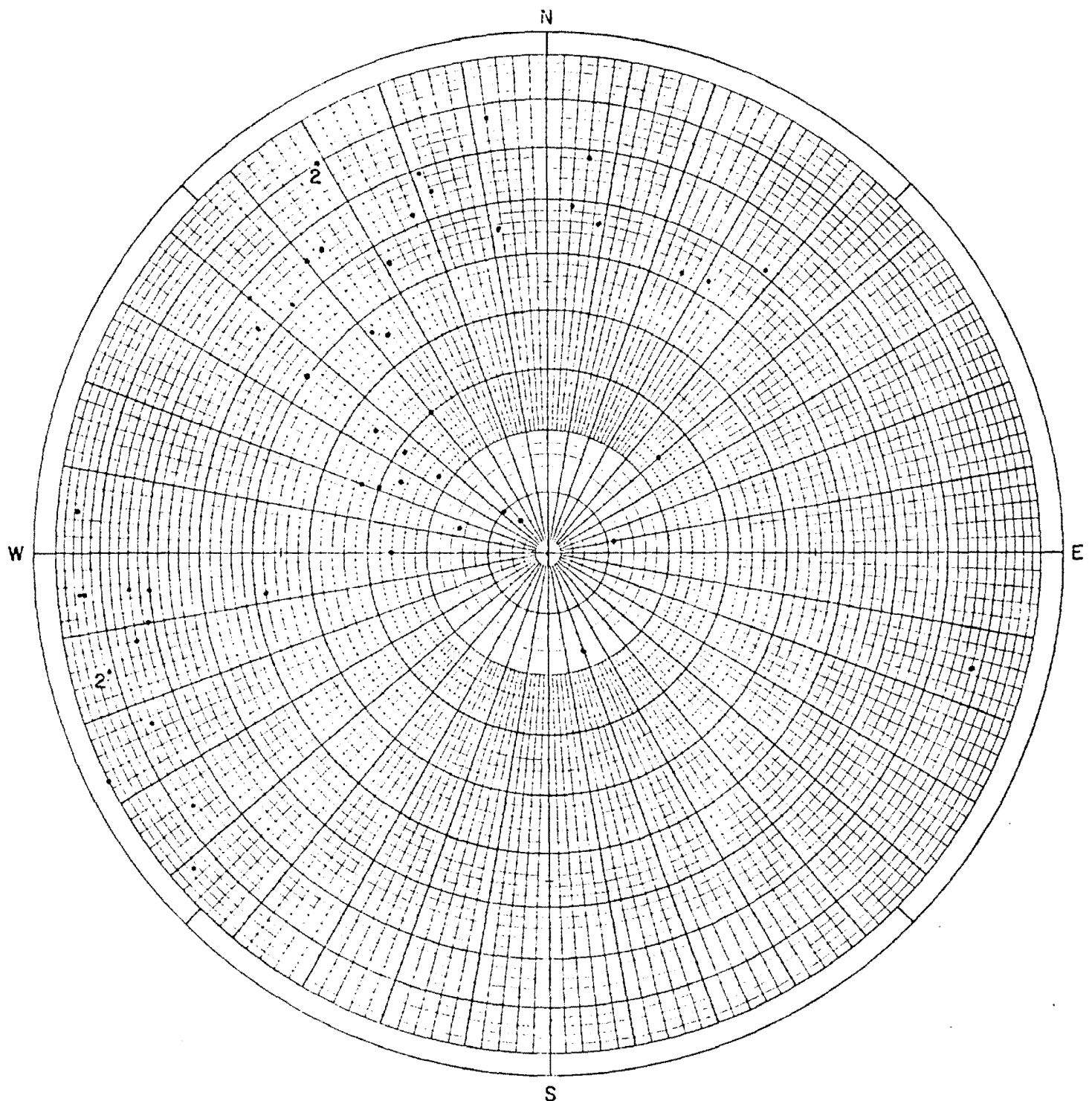
Boring E2-16
Ground Elevation (MSL) +16.8 ft
Joints in:
• Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-16
Ground Elevation (MSL) +16.8 ft
Foliaiton and Depth in:

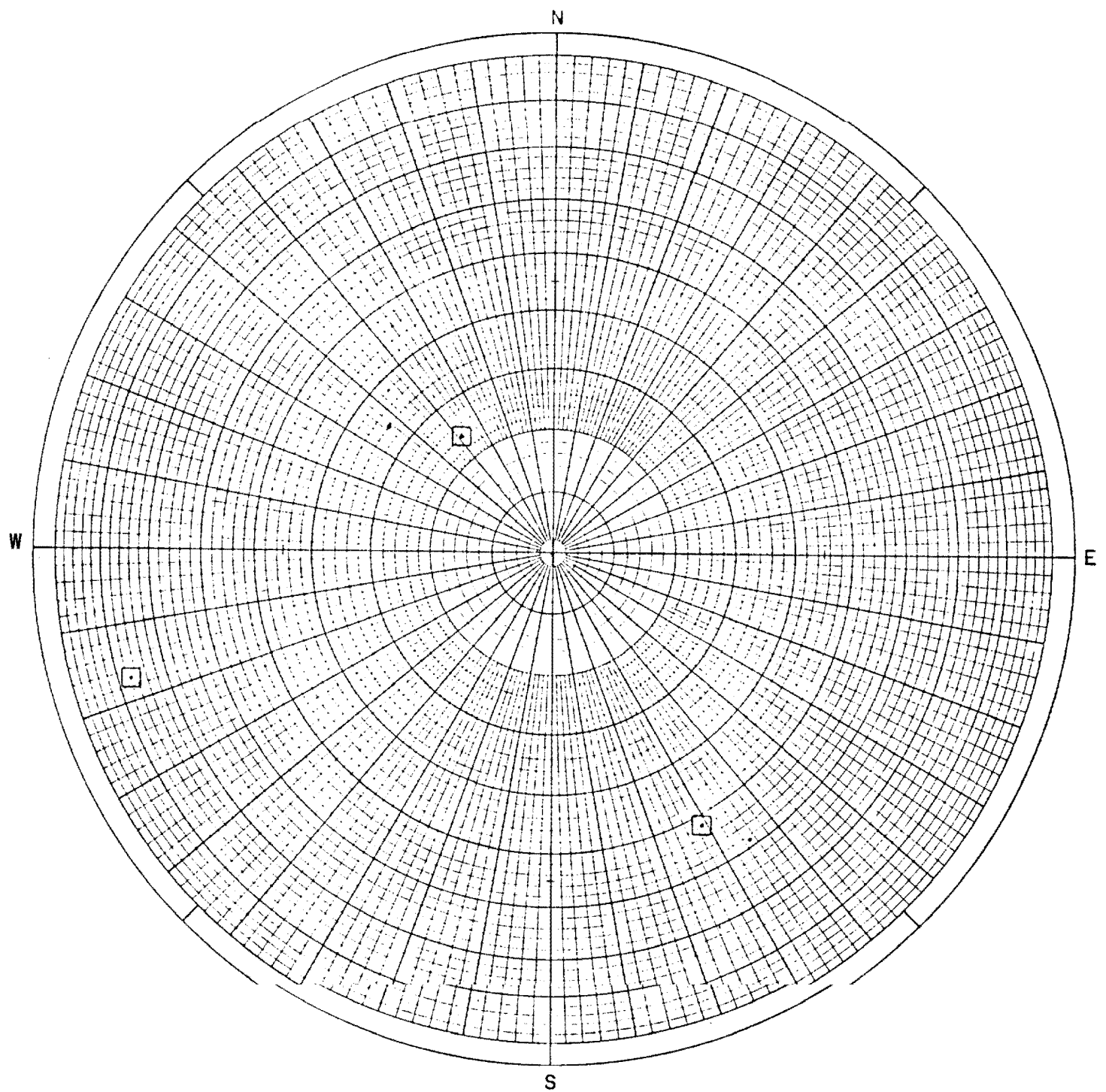
Diorite



Polar Equal Area Stereonet
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2 - 16
Ground Elevation (MSL) +16.8 ft
Slickensided Surfaces in:

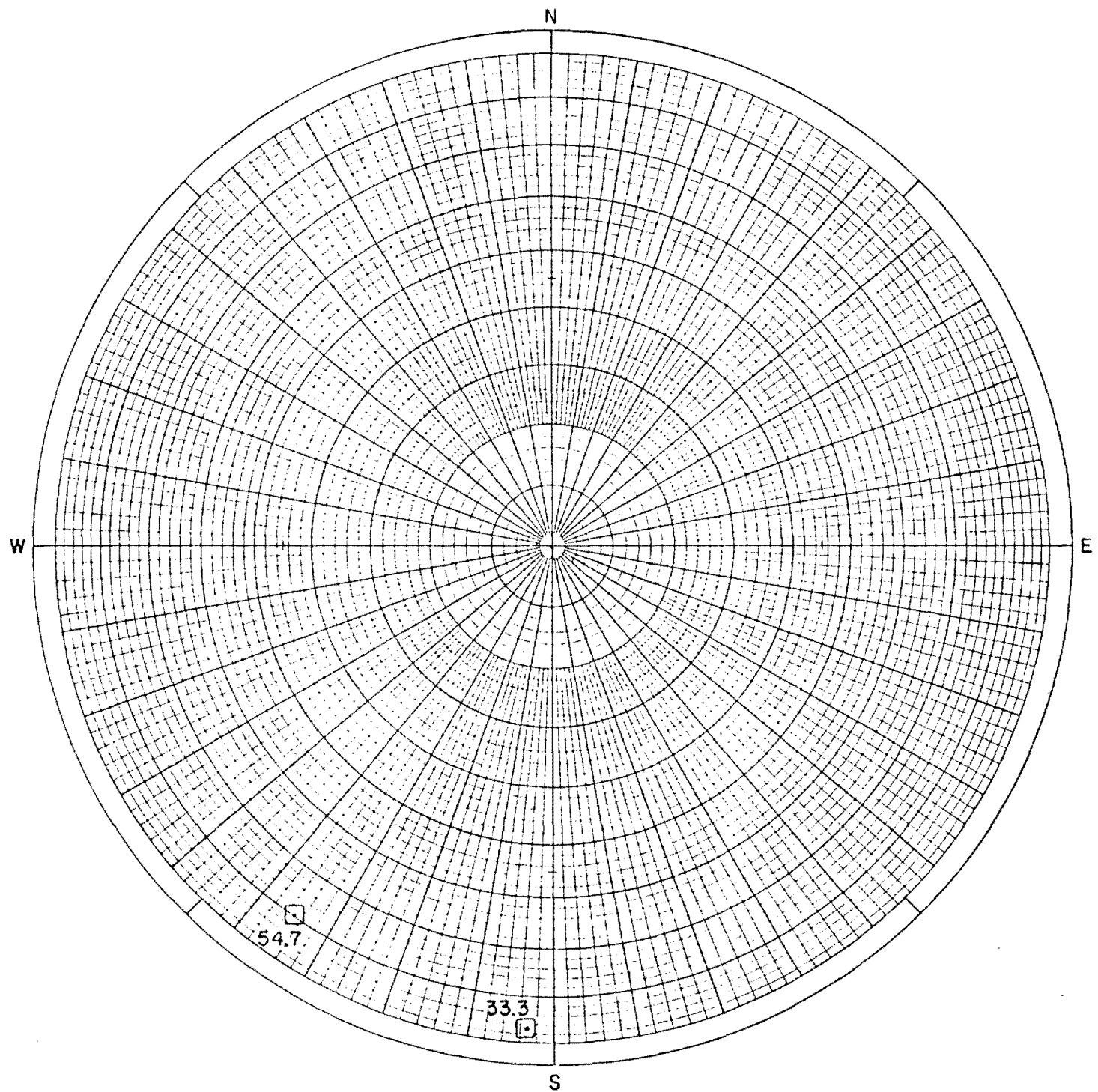
- Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-17
Ground Elevation (MS L) +13.3
Joints in:

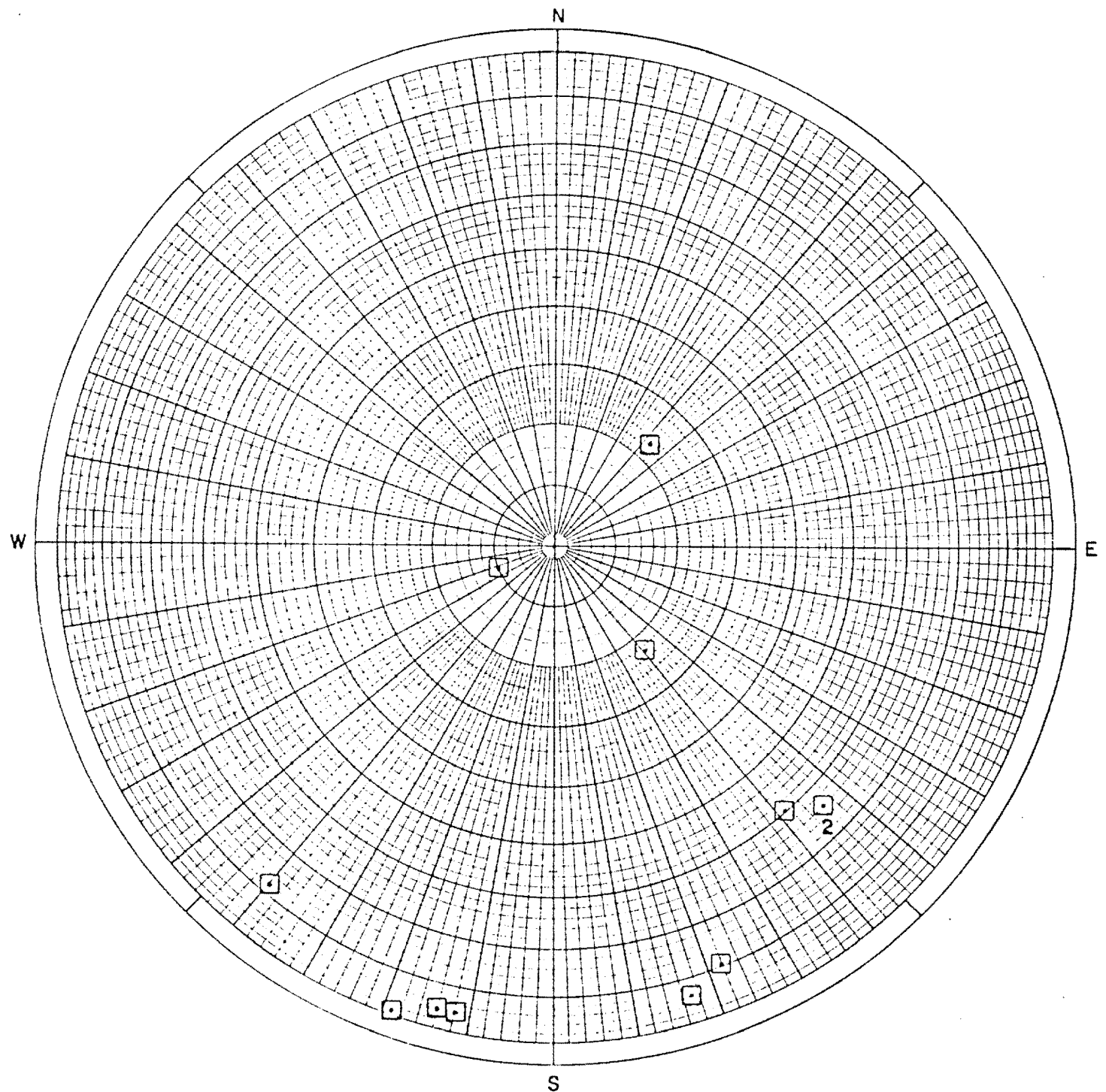
- Diorite
- Schist



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-17
Ground Elevation (MSL) + 13.3 ft
Foliation and Depth in:

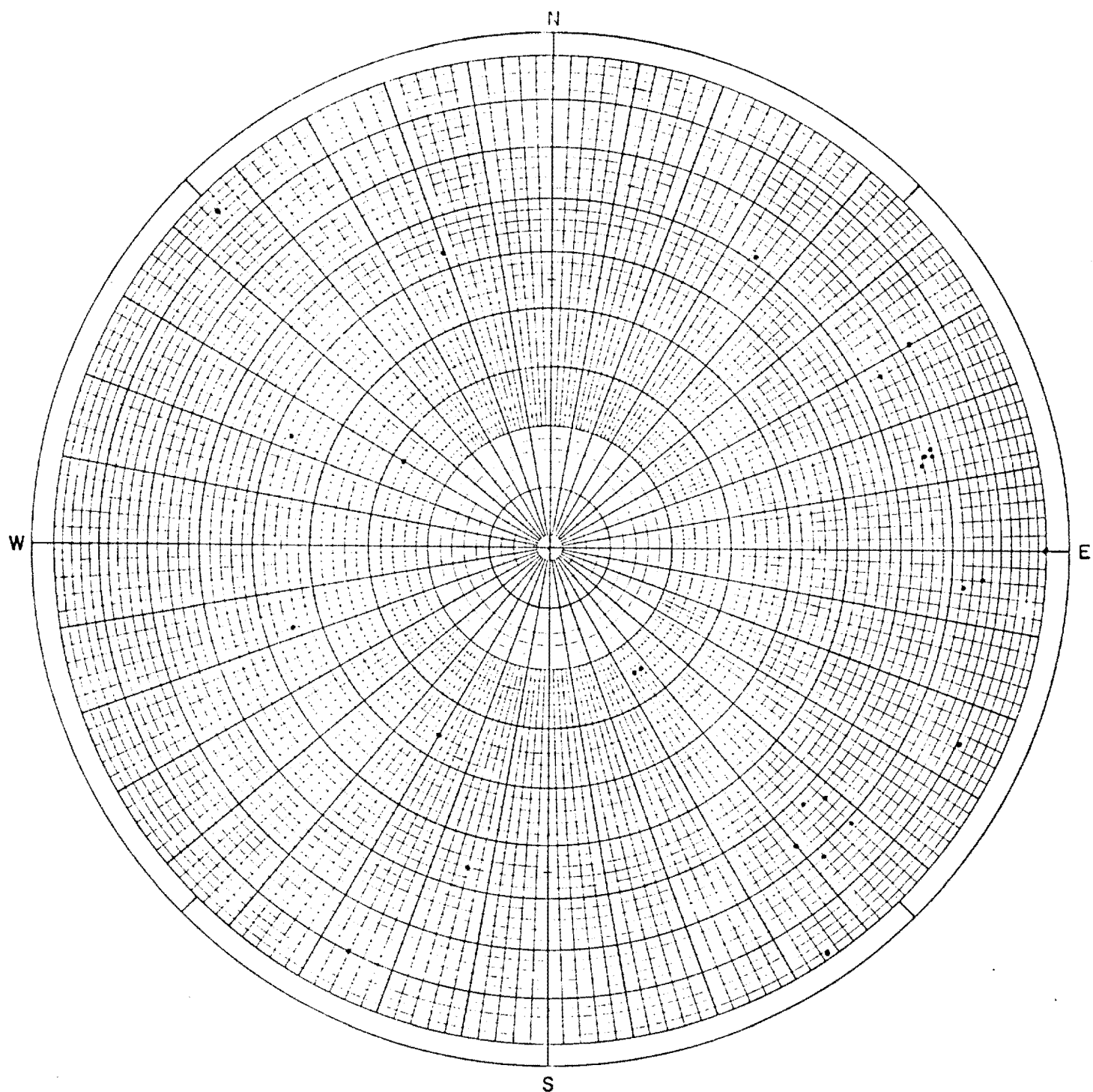
Schist



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

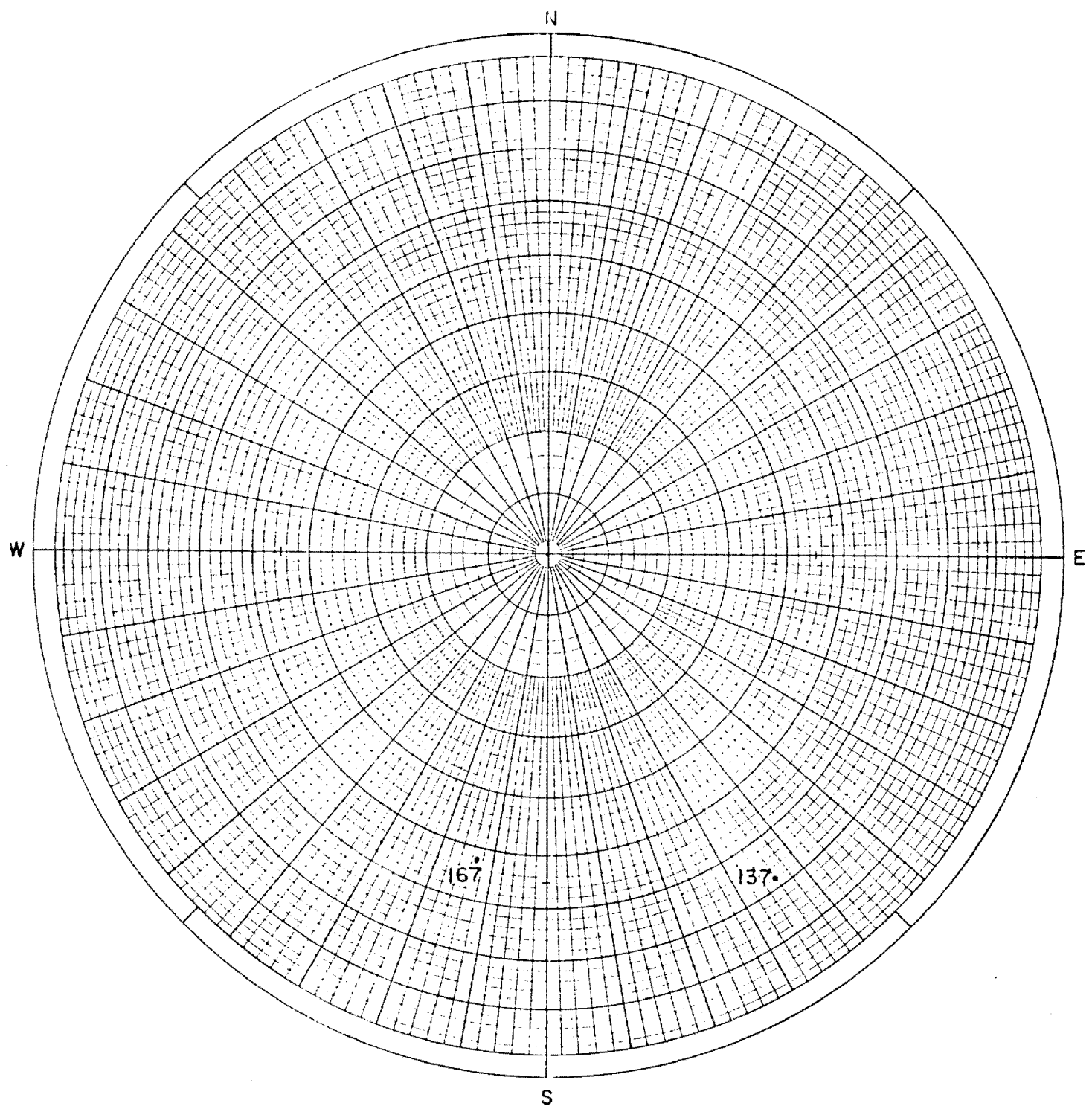
Boring E2-17
Ground Elevation (MSL) + 13.3 ft
Slickensided Surfaces in:

Schist



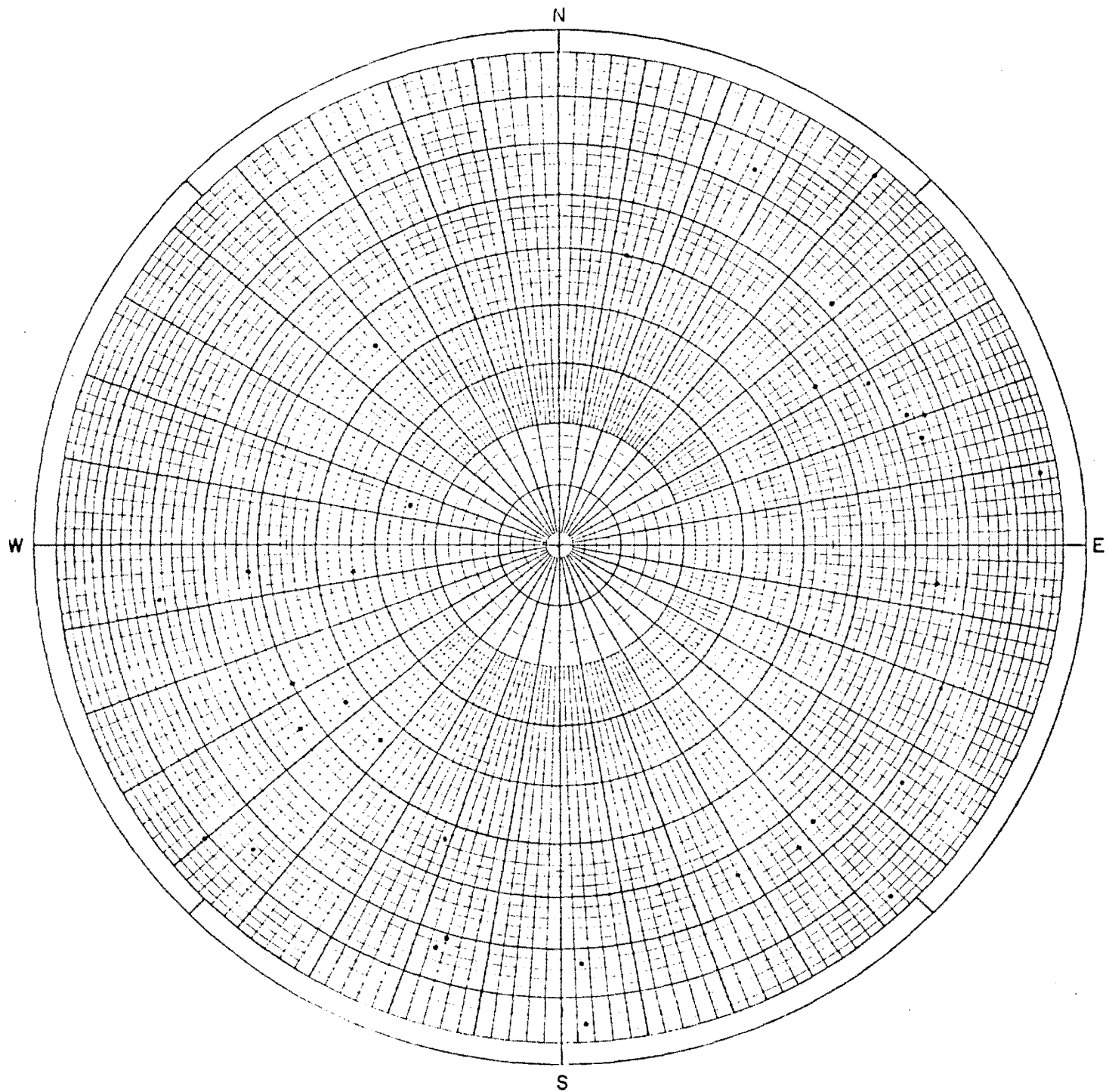
Polar Equal Area Stereonet
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-18
Ground Elevation (MSL) +14.9 ft
Joints in:
• Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-18
Ground Elevation (MSL) +14.9 ft
Foliation and Depth in:
• Diorite



Polar Equal Area Stereo Net
Geotechnical Engineers, Inc.
Seabrook Station
June 1974

Boring E2-18
Ground Elevation (MSL) +14.9 ft
Slickensided Surfaces in:

- Diorite

APPENDIX IV

APPENDIX IV

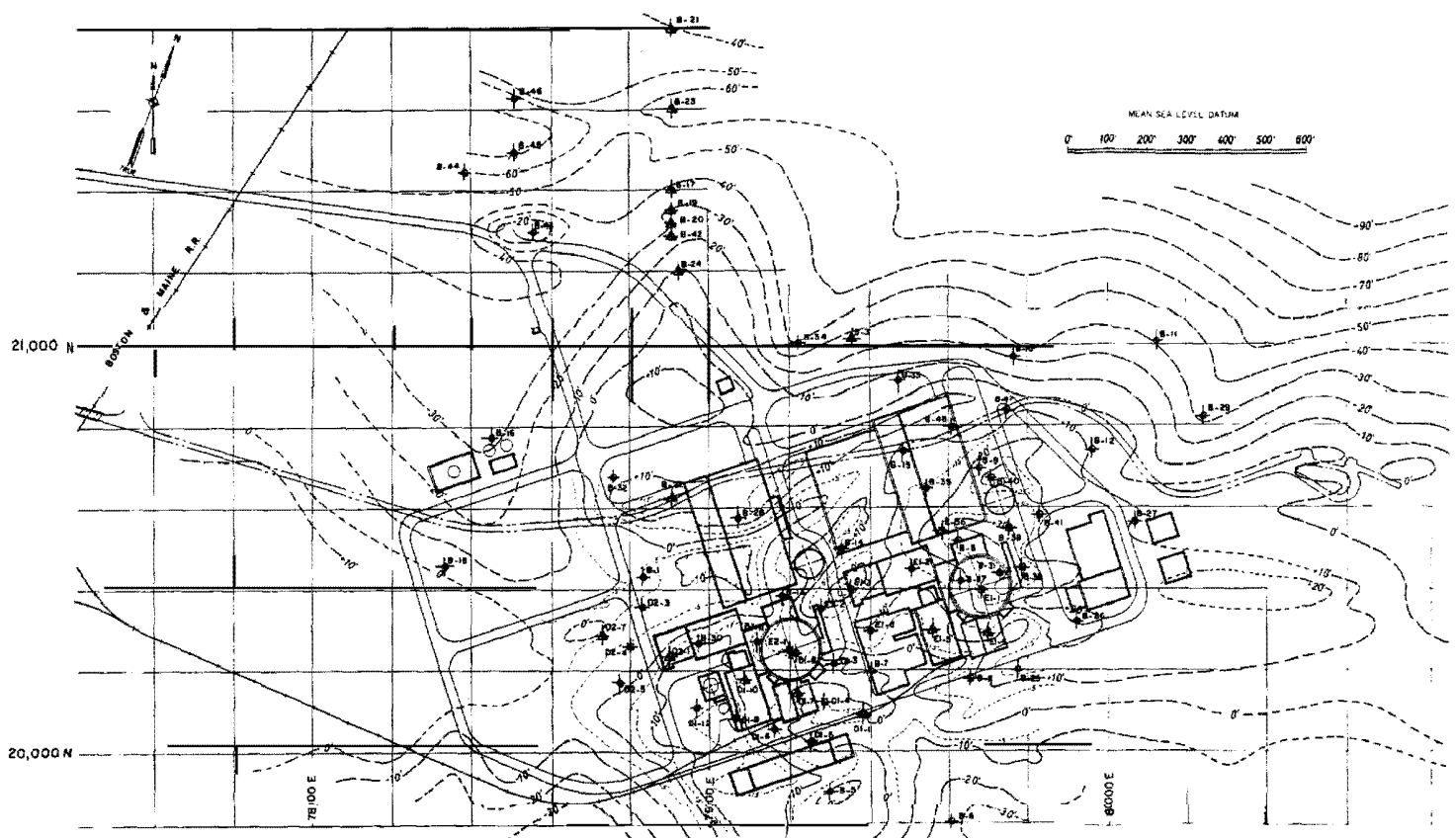
Overburden Descriptions

Note: The boring layout and soil descriptions are taken from the PSAR.

CONTENTS OF APPENDIX IV

1. Fig. 2.5-9 from PSAR
2. Boring Logs from Appendix 2D of PSAR:

D1-11
D1-8
E2-1
E1-1



PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE
SEABROOK STATION
Preliminary Safety Analysis Report

ESTIMATED TOPOGRAPHY OF THE
BEDROCK SURFACE

FIG. 2.5-9

SOIL DESCRIPTIONS

Ground Elevation: 13.8 ft

Depth to Water Level: 1.2 ft

Project No. 7286

Sample No.	Depth ft	Number of Blows per 6"	Description
1	0-2	1-1-4-7	Top is dark brown peat with many roots up to 1 mm diameter. Bottom is brown sand. Fine grained; uniform; contains few black organic pieces < 1 mm in size; < 5% silt.
2	5- 6.5	7-10-12	Light gray silty sand. Fine grained; uniform; very fast reaction to shaking test; contains ~ 30-40% nonplastic fines; part of sample is silty gravelly sand containing gravel up to 28 mm in size; angular grains
3	10-11.5	27-30-44	Gray silty sand. Widely graded; angular to subrounded grains; contains ~ 25-30% nonplastic fines; few gravel pieces up to 8 mm in size. w. = 7.5.g

BORING NO. D1-8
SOIL DESCRIPTIONS

Ground Elevation: 15.9 ft

Depth to Water Level: 1.9 ft

Project No. 7286

Sample No.	Depth ft	Number of Blows per 6"	Description
1	0- 1.5	1-1-12	Top is dark brown fine-sandy organic silt containing several roots < 1 mm diameter. Bottom is brown and rusty-brown sandy silt <i>containing many</i> dark brown organic pieces < 0.5 mm in size.
2	5- 6 . 5	31-40-72	Brown slightly gravelly silty sand. Widely graded; angular to subrounded grains; contains ~ 30-40% nonplastic fines and ~ 10-15% gravel up to 35 mm in size; fast reaction to shaking test.
3	8.5- 9	127	Gray-brown silty gravelly sand. Widely graded; angular grains; contains ~ 30-40% gravel up to 25 mm in size and ~ 20-30% nonplastic fines.



BORING NO. E2-1
SOIL DESCRIPTIONS

Ground Elevation: 15.9 ft

Depth to Water Level: 6.0 ft

Project No. 7286

Sample No.	Depth ft	Number of Blows per 6"	Description
1	0- 2	1-1-7-19	Top is brown sandy organic silt containing roots up to 12 mm diameter. Bottom is light brown to gray-brown gravelly silty sand. Widely graded; generally angular grains; contains ~ 20-30% nonplastic fines and ~ 10-20% gravel up to 18 mm in size; several rusty-brown spots up to 10 mm in size.
2	5- G.6	31-60-74	Similar to bottom portion of Sample No. 1, but slightly less silty and fewer rusty-brown spots.

BORING NO. E1-1
SOIL DESCRIPTIONS

Ground Elevation: 28.9 ft

Depth to Water: 4 ft

Project No. 7286

Sample No.	Depth ft	Number of Blows per 6"	Description
			No soil samples taken. (Bedrock at ground surface.)



GEOTECHNICAL ENGINEERS INC