

PROJECT VA Hospital Slupe Repair

LOCATION Huntington, WV

CONTRACTOR/DRILLER ENVIROPROBE/Rose

BORING TB-3

NUMBER

As Shown

PO BOX 519, Nitro WV 25143

304-755 8291


PROJECT No. 12048-0001

DATE START/FINISH 3-20-12

GROUND WATER NOT ENCOUNTERED

ELEVATION *

Depth	Description, Remarks	N	Sample Type	No	Blows/6in	REC/RGD
0.3	Top Soil	2	S-1	0-1-1	14	
	Brown Silty CLAY, w/Rock Fragments moist, soft	3	S-2	1-2-1	6	
5	Orangish Brown Silty CLAY, w/Rock Fragments, wet, soft	3	S-3	1-2-1	8	
		3	S-4	0-0-3	12	
10	Brown Silty CLAY, w/Rock Fragments moist, stiff	10	S-5	3-4-6	18	
15	Brown Sandy Shale, soft	R	S-6	11-35-50/4	16	
16.3	Boring Terminated @ 16.3'					
20						
25						
30						
35						
40						
45						



PO BOX 519, Nitro WV 25143 304-755 8291
PROJECT No. 12048-0001
DE START/FINISH 3-22-12
GROUND WATER NOT ENCOUNTERED

PROJECT VA Hospital Slupe Repair

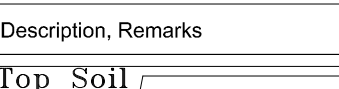
LOCATION Huntington, WV

CONTRACTOR/DRILLER ENVIROPROBE/Rose OFFSET

page 1 of 1

BORING TB-4
NUMBER
LOCATION As Shown
ELEVATION *

Depth	Description, Remarks	TV	Sample Type/No	Blows/ft REC/RQD	REC RQD
0.3	Top Soil	4	S-1	1-2-2	18
	Brown Silty CLAY, w/Rock Fragments, moist, soft	4	S-2	2-2-2	0
		4	S-3	2-2-2	18
	Brown and gray Silty CLAY, w/Organics and Rock Fragments, moist to wet, soft	6	S-4	1-2-4	18
	Brown Silty CLAY STONE, soft	11	S-5	4-5-6	18
		43	S-6	11-16-27	18
20	Auger Refusal @ 19.0'	H1	RC-1	23 12	96 50
	Brown SANDSTONE, Medium Grained, Fractored, Very Soft	H0	RC-2	47 21	78 35
25	Red CLAY Stone, Extremely Soft				
			RC-3	54 36	90 60
	Gray Claystone w/Embedded Sand, Very Soft	H1	RC-4	59 44	98 73
			RC-5	60 53	100 88
41.0	Gray SANDSTONE, Medium Grained, Med. Hard	H3			
	Boring Terminated @ 41.0'				



PO BOX 519, Nitro WV 25143 304-755 8291
 PROJECT No. 12048-0001
 DATE START/FINISH 3-22-12
 GROUND WATER NOT ENCOUNTERED

TEST BORING LOG

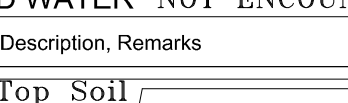
PROJECT VA Hospital Slupe Repair
 LOCATION Huntington, WV
 CONTRACTOR/DRILLER ENVIROPROBE/Ross

BORING
NUMBER
TB-5

LOCATION As Shown
 ELEVATION *
 ROSS OFFSET

Depth	Description, Remarks	TV	Sample Type/No	Blows/ft REC/RGD	REC RGD
0.3	Top Soil				
	Brown Silty CLAY, w/Organics and Rock Fragments moist, soft to medium stiff	2	S-1	1-1-1	8
		5	S-2	1-2-3	14
5	Gray Silty CLAY, w/Organics moist, soft	3	S-3	1-2-1	18
		6	S-4	2-2-4	18
10	Brown Silty CLAY, Highly Plastic, moist, medium stiff to stiff	9	S-5	3-3-6	18
15.8	Brown Silty SHALE, soft	R	S-6	32-50/3	9
	Boring Terminated @ 15.8'				

		TEST BORING LOG		page <u>1</u> of <u>1</u>
		PROJECT <u>VA Hospital Slupe Repair</u>		BORING NUMBER TB-6
PG BOX 519, Nitro WV 25143 304-755 8291		LOCATION <u>Huntington, WV</u>		LOCATION As Shown
PROJECT No. <u>12048-0001</u>		DATE START/FINISH <u>3-22-12</u>		CONTRACTOR/DRILLER <u>ENVIROPROBE/Rose</u>
GROUND WATER <u>NOT ENCOUNTERED</u>		ELEVATION *		



PO BOX 519, Nitro WV 25143 304-755 8291
 PROJECT No. 12048-0001
 DATE START/FINISH 3-22-12
 GROUND WATER NOT ENCOUNTERED

TEST BORING LOG

PROJECT VA Hospital Slupe Repair
 LOCATION Huntington, WV
 CONTRACTOR/DRILLER ENVIROPROBE/Rose

BORING NUMBER TB-7
 LOCATION As Shown
 OFFSET
 ELEVATION *


Depth	Description, Remarks	TN	Sample Type/No	Blows/ftn REC/RQD	REC RQD
0.3	Top Soil	8	S-1	3-4-4	12
		13	S-2	5-6-7	15
		13	S-3	4-6-7	18
	Brown Silty CLAY, moist, soft				
		13	S-4	5-5-8	17
	Blackish Brown Silty CLAY w/Rock Fragments, moist, soft				
		14	S-5	6-7-7	18
	Brown Silty CLAY, w/Rock Fragments, moist, soft				
		R	S-6	50/4	4
	Weathered Sandstone				
	Auger Refusal @ 15.3'				

[illegible][illegible]

TERRADON
CORPORATION

Engineering • Surveying • Landscape Architecture
P.O. Box 519 25143
Nitro, West Virginia
(304) 755-8291 FAX 755-2636
www.terradon.com

HUNTINGTON VA HOSPITAL SLIDE REPAIR
HUNTINGTON, WEST VIRGINIA BORING LOGS

Project No.	12048-0001
Drawn:	RFS
Checked:	JWJ
Approved:	JWJ
Scale:	NONE
Date:	5-14-2012
CAD File 	

B1