

Blow
Counts

Feet

Core Description

DGSID

P152-01

LOCALID

HDLTS
LANDING 1

Start Depth

0

Stop Depth

20

Coring
Start Time

Coring
Stop Time

Drilling Notes:

DESCRIBED

IN LAB.

STILL

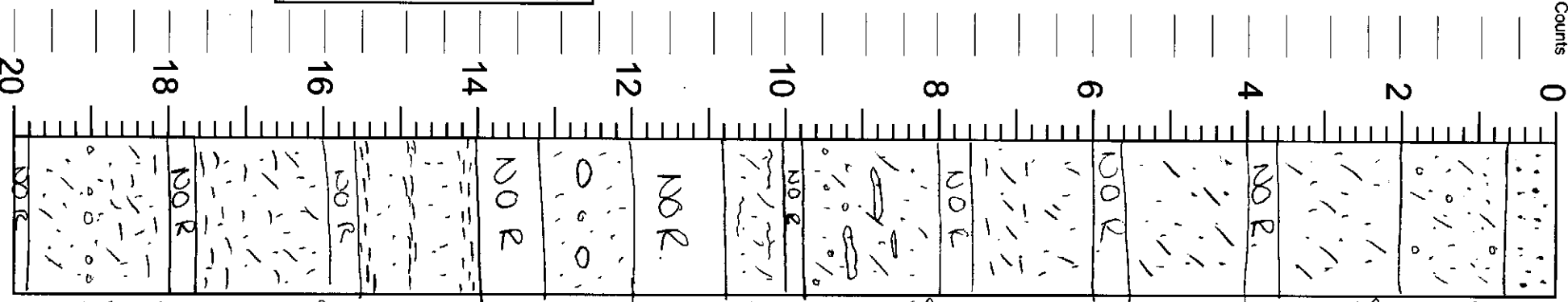
DAMP

Date

3/25/16

Described by

SLT



SANDY SOIL, F-M SA 10YR5/3

to sparse pebbles

SAND F-M w/ some C-Vc (pebbles to sparse pebbles silty clay (shaly). 2.5Y 8/2 pale yell

SAND M-F w/ few C-Vc a few OHM silty 2.5Y 6/1Y Lt yell brn

SAND, AA cut by 5.4', sand is silty clay silty 2.5Y 6/1Y Lt yell brn

2.5Y 8/2 pale yell

SAND M-F, silty silty. By 6.8, SAND to F-M, silty silty a V silty clayey 2.5Y 7/2 Lt gry

SAND M-F, silty silty (shaly matrix) w/ some OHM (increased downward)

2.5Y 7/3 pale yell. Some sand down throughout (10YR 7/6 yell). few gran near base of core

SAND F-M, silty silty w/ some OHM a few thin silty lam 2.5Y 7/2 Lt gry

SAND AA but few large pebbles @ 12.6. By 12.6 sand is silty clayey w/ few VC granules a color changes to 2.5Y 7/6 (yellowish)

SAND F-M w/ clay lam mod silty w/ few to some OHM a few mica (@ 14.0-14.2, 14.9-15.1, 15.3-15.5, CLAY, silty w/ mod gry matrix)

SAND F-M w/ sparse mica a OHM. mod silty a silty clayey w/ 7.0 clay increasing down core to mod clayey 2.5Y 6/1Y Lt yell brn

SAND F-M mod silty a clayey w/ sparse mica a few OHM. @ 19', SAND, M-C, silty silty w/ a bit OHM (OHM same 19.5' 2.5Y 7/3 pale yell. Smaller pebbles a 19'

Blow
Counts Feet

Core Description

DGSID	P152-07	20		
LOCALID	HOUTS LANDING1	22	NO R	SAND m-c silty slts w/ few to none OHM 2.54 8 1/2 pale yel. @ 21.1-21.61 SILT, clayey 2.54 6 1/4 lt yel brn
Start Depth	20	24	NO R	22.0-22.2 SAND, m-c, silty slts w/ few VC + few pbes @ base. 22.2-22.6 CLAY, silty 2.54 6 1/3, 22.7-23.7, SAND m-c, silty slts w/ some OHM + few pbes 2.54 7 1/2
Stop Depth		30		SAND f-m w/ abnd OHM, v silty slts w/ more c grains 2.54 7 1/2 lt gry
Coring Start Time		32		SKIP
Coring Stop Time		40		SAND f-m, v silty slts coarsening down core to c-vc w/ few gm 2.54 7 1/2 lt gry
Drilling Notes:	DESC IN LAB. STILL DAMP	42	NO R	SAND, c-vc, v silty slts
Date	3/25/16	50		SAND, c-vc, v silty slts, 50.3-50.4 head compact dry sandy clayey w/ abnd OHM. 50.4-52.0 SAND m-c w/ some VC forming downward to m-f 2.54 7 1/2 lt gry
Described by	JLT	61		SKIP
		63		SAND m-c v silty slts, coarsening down core to gm-grav 2.54 7 1/6 yeas.