

Blow
Counts

Feet

Core Description

DGSID

Q133-34

LOCALID

FRA-18

Start Depth

0

Stop Depth

20

Coring
Start Time

Coring
Stop Time

Drilling Notes:

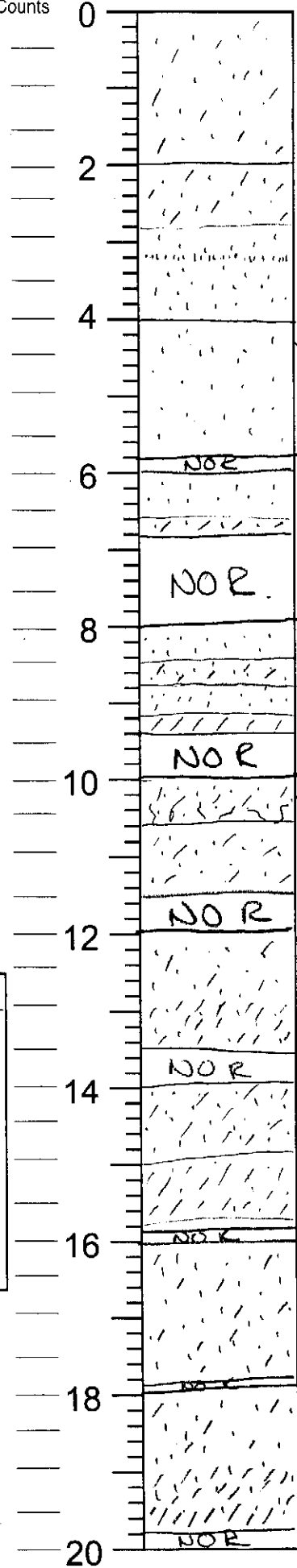
DESC IN
LAB. V SCLY
DAMP

Date

10/5/10

Described by

JLT



0 SAND, f-vf w/ rare m, slty. mod slty, grad to f-m. 104R 5/6 yel brn

2 SAND, f-m w/ rare c-vc, mod slty, By 2.8', sd is rel clean + loose. @ 3.2' 1mm layer of c-vc sd 2.54 7/6 yellow

4 SAND f-m, rel clean + loose w/ some OHM + rare c 2.54 7/6 yellow

6 SAND, AA 2.54 6/6 dark yel @ 6.7', SAND f-m, slty, slty 2.54 7/2 dk gy

8 SAND, m-f w/ rare c-vc rel clean, w/ some OHM 2.54 6/4 dk yel brn. By 8.5' sd is slty slty + 104R 5/8 yel brn. 8.8-9.2 SAND, f-m w/ few OHM 2.54 7/3 pale yel. 9.2-9.4 SILT, org rich, slty, slty, some mica 2.54 2.5/1 blk

10 SAND m-f mod slty w/ some mica + few org burrsted @ 10.6'. 2.54 4/3 dark brn. 10.6' SAND f-m w/ rare c, slty - mod slty 2.54 7/2 dk gy

12 SAND, f-m, slty, slty w/ rare OHM + some mica grad to SAND, f, slty (2.54 5/3 dk brn → 2.54 3/2 dk gy brn)

14 SAND, f-m, slty w/ some mica 2.54 3/2 dk gy brn. @ 15' SILT, clayey w/ some sd (vf) + some mica. (organics?) @ 15.2', 1mm lam of f-m SAND, 2.54 3/1 dk gy. 15.8-15.9 SAND, mod slty (sd is vf-f) 2.54 5/4 dk dk brn

16 SAND m-c w/ some vc + rare gram, mod slty (matrix) w/ some OHM damp, grad to m-f sand 2.54 7/2 dk gy + 1mm diam of 104R 6/8 brn yel

18 SAND, AA. By 19' SAND, m-f w/ rare OHM, slty, 2.54 8/2 pale yel

20 SAND, m-f w/ rare OHM, slty, 2.54 8/2 pale yel