

Blow
Counts

Feet

DGSID

QAS4-11

LOCALID

FRA-11

Start Depth

0

Stop Depth

20

Coring

Start Time

Stop Time

Drilling Notes:

Described in

10th

Date

10/09/16

Described by

KWR

Core Description

SAND, v-f, dk gry 2.5Y 3/1, org-rich, SILTY
org-silt size

1.4 SAND, v-f, silty, sily clay, 149 gr, 2.5Y 7/2

2.0 as above, stressless, grad to mod clay silty

3.5 SAND, f-v-f, sily-mod sily, grysh brn 2.5Y 5/2

4.5 SAND, f-v-f, sily silt-clean, pale y 10.5Y 7/3, v-f w/brn
silt lam 10.5

5.8 SAND, f-v-f, pale y/lt fish brn 2.5Y 6/3, w/lam, v-f silty sd
grysh brn 2.5Y 1/2 (2.2-3.4, 6.5-8.5), m ch above silt lam

6.8 SAND, m-f, lt brnsh gry 2.5Y 6/2, crs ch, faint ht lam

1.5 as above
SILT, sily-mod clay, w/abd org lam, dk gry 10YR 4/1
gradn to v dk gry, 10YR 3/1, v org rich, org grainier dh

1.8 SILT, sily clay, org-rich, to PEAT, moist org silt-size
1.55 few larger, to v-f sd

SAND, v-f, mod sily, org-rich, few silt-size org frag

4.5 dk gry 10YR 4/1, 3.5Y 7/3

7.5 SILT, sily, clay-mod clay, org-rich v dk gry 5Y 3/1
SAND, v-f, lt gry 2.5Y 7/2, lam w/ SILT, v dk gry, org-rich
1.6 v thin (cham) lam

1.5 as above
SAND, v-f, w sorted, sily sily, lt gry-gry 10YR 7/2-
10YR 6/1, sily lam, 5-7, w/ sily moth (burrrows)

1.6.5

SAND, v-f, w sorted, thin lam w/ SILT, sily sd, v-f,
color change @ 4 ft from v pale brn 10YR 8/2 to v dk brn
10YR 2/2

1.9 SAND, v-f, w sorted, sily, bioturb, v dk brn
1.4

SAND, f-v-f, m ch, sily, bioturb, few crs, v dk brn

6 as above w/ clay silt-sily clay-filled burrows
1.2 SAND, f-v-f, mod sily, stress dk grysh brn 10YR 4/2

SAND, f-v-f, m ch, stress, grysh brn - v dk brn
10YR 2/2, sily sily-mod sily
1.2

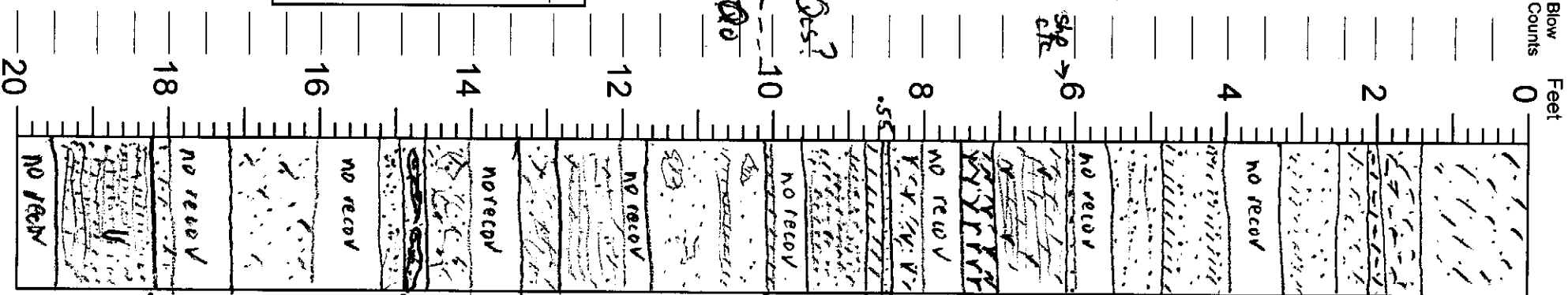
2 as above
SAND, v-f, thin lam w/ SILT, sily-mod clay,
silt to iner down, rare vert clay-f, 1 burr
olive gry 5Y 5/2
1.55

NO RECOV

NO RECOV

NO RECOV

NO RECOV



DGSID

DL59-11

LOCALID

FRA-11

Start Depth

20

Stop Depth

36

Coring

Start Time

Coring

Stop Time

Blow
Counts

20

Core Description

SAND, v-f, thinly lam w/ SILT, med clay; olive gry 5Y5/2
(silt) + lt gry 5Y7/2 (sands); mica ch

1/5
1/3

SAND, v-f, poor recovery; olive gry 5Y4/2
silty stly, w/sited

9

as above
SILT clay w/ v-f sdy silt lam; dk grnsh gry 10E6Y

3

10Y5/1
CLAY silty; dk grnsh gry; sticky, stiff

9

CLAY silty to SILT clay; dk grnsh gry w/ black
mottles, color grds to black 5Y 2.5/1 by 1.9"

16

as above b/c SILT, clay by 0.5

20

SILT, clay; black w/ lt gry SILT-v-f sdy SILT lenses + lam

SAND, f-m, few cts; SILTY, black; few clay SILT lam

SILT, clay, sdy, f-c; grnsh gry 2.6EY 15.8G 5/1; dries
to olive 5Y 4/3; few burrows filled with sand

SAND, v-c, mod stly, silty clay; olive; dense

SAND, v-c, gran en, mod stly, silty-mod
clay; olive; dense

as above



Drilling Notes:

Described in
lab

Date

10/09/11

Described by

RWR