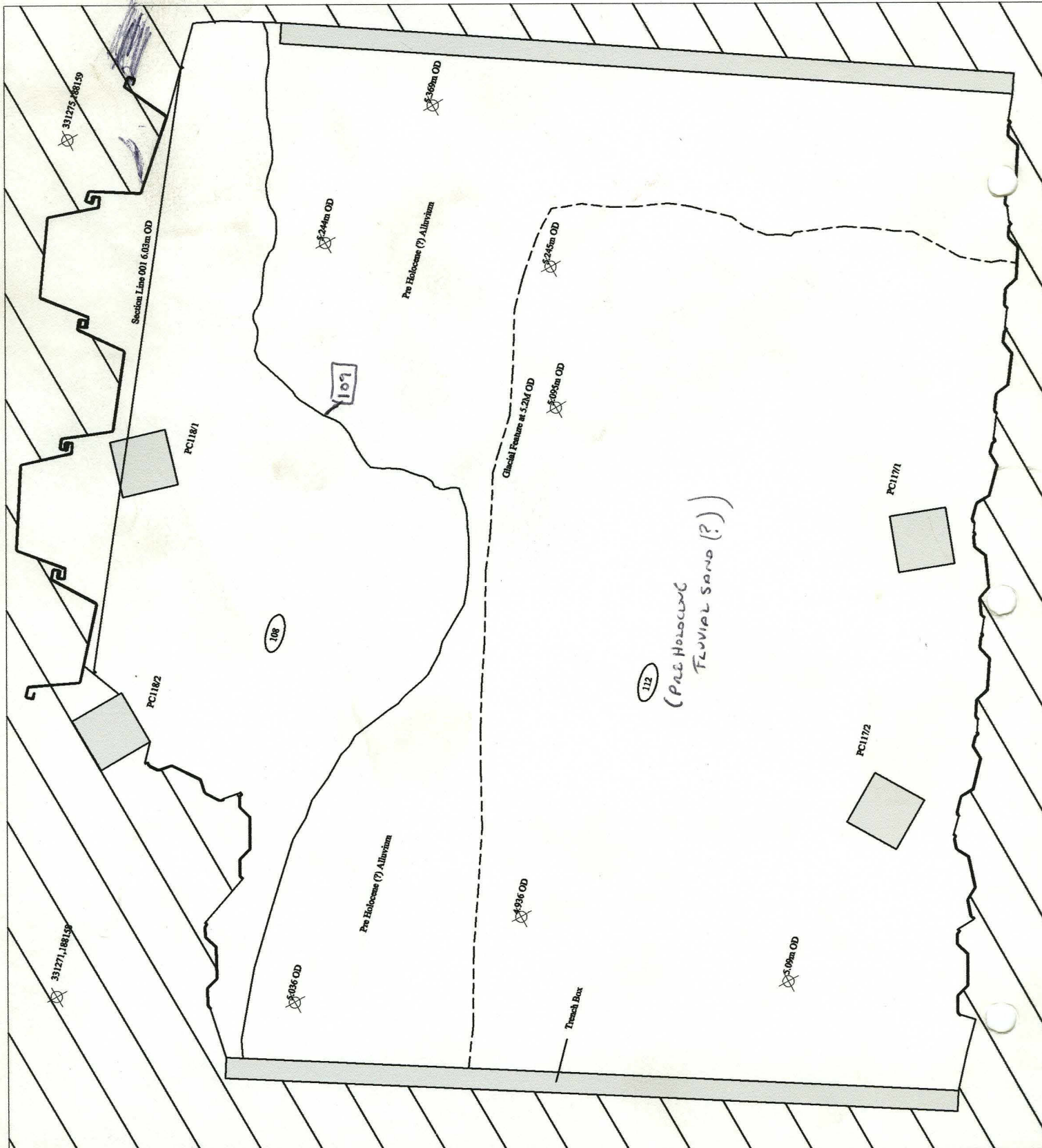


NESHIP03 TRENCH PLAN 1 AFTER MACHINE EXCAVATION AND CLEANING

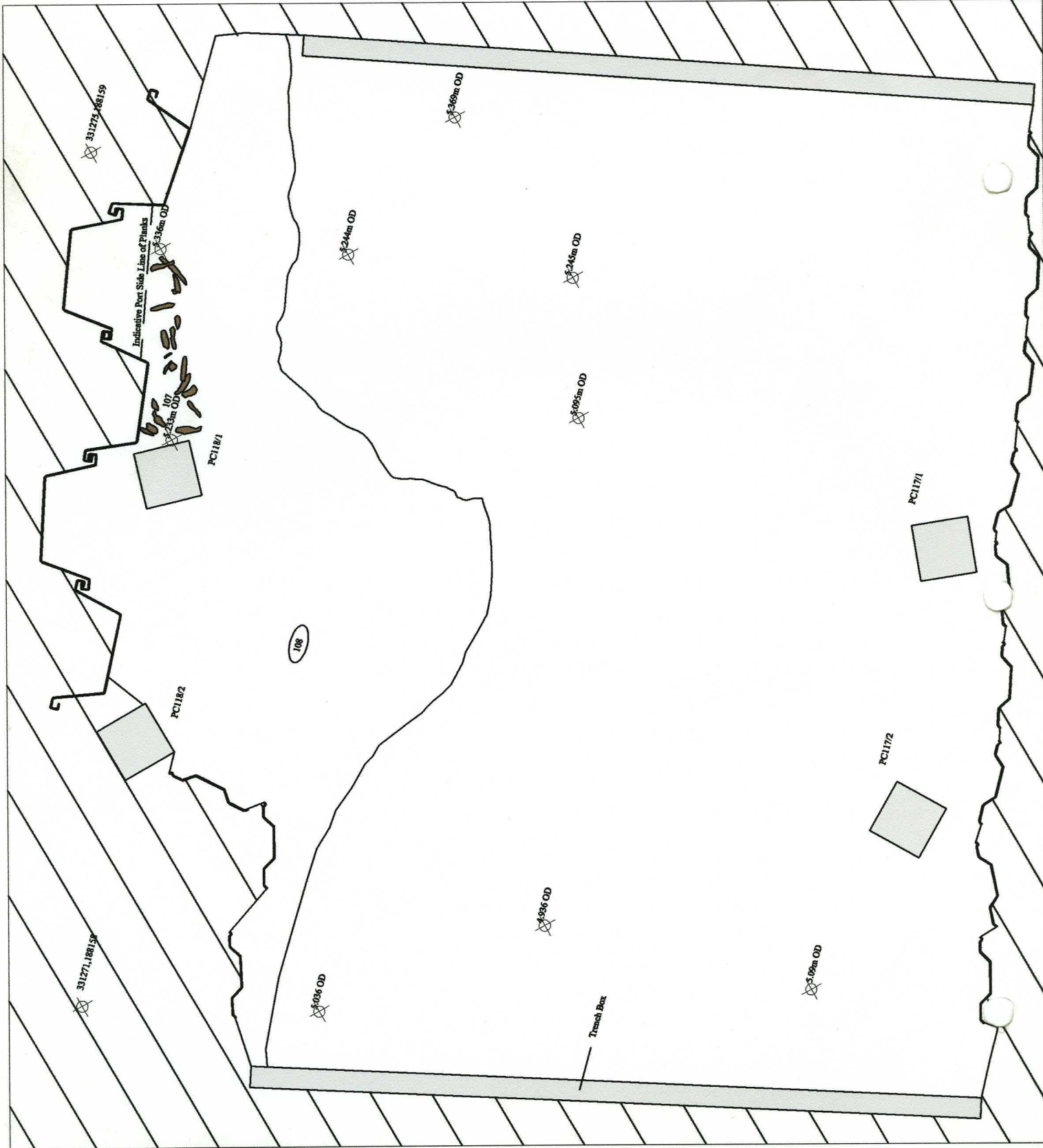


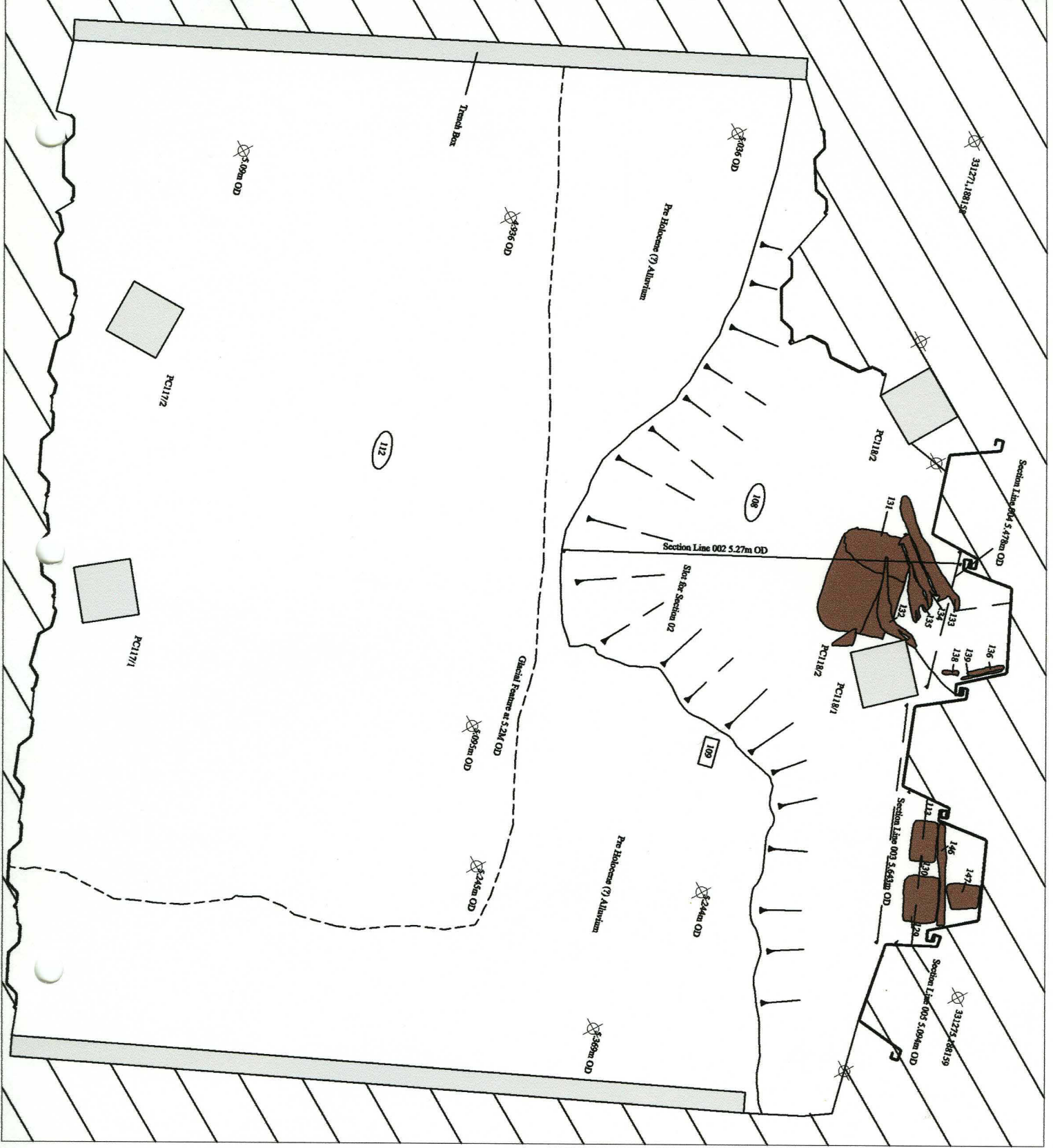
SCALE @ A4 1:20
1:25



NESHIP03
TRENCH PLAN 2
TIMBER
FRAGMENTS

SCALE @ A4 1:2





NESHIP03
 TRENCH PLAN 5
 TIMBER
 LOCATIONS

SCALE @ A4 1:25

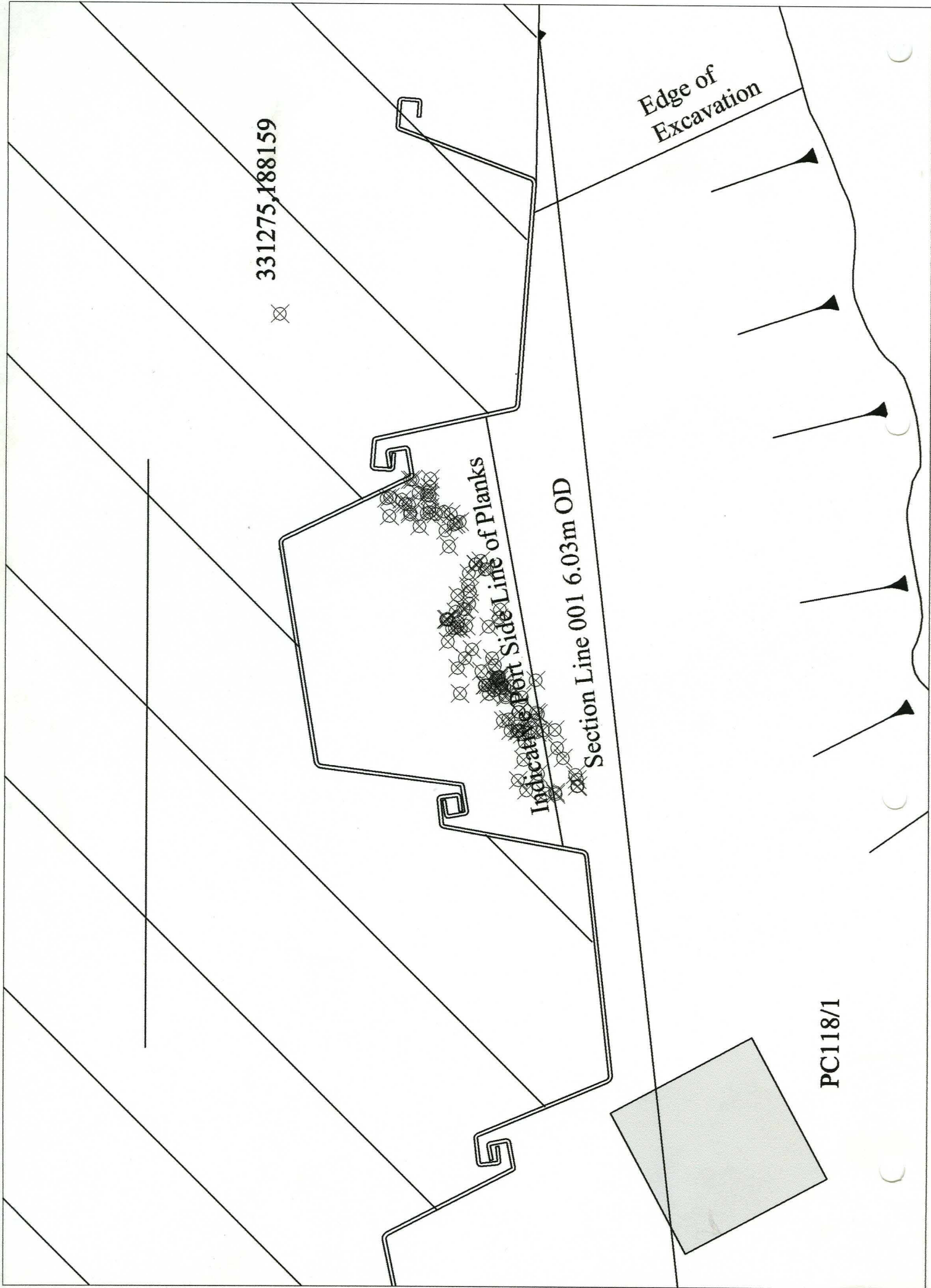
331275, 188159

Edge of Excavation

Indicate Port Side Line of Planks

Section Line 001 6.03m OD

PC118/1



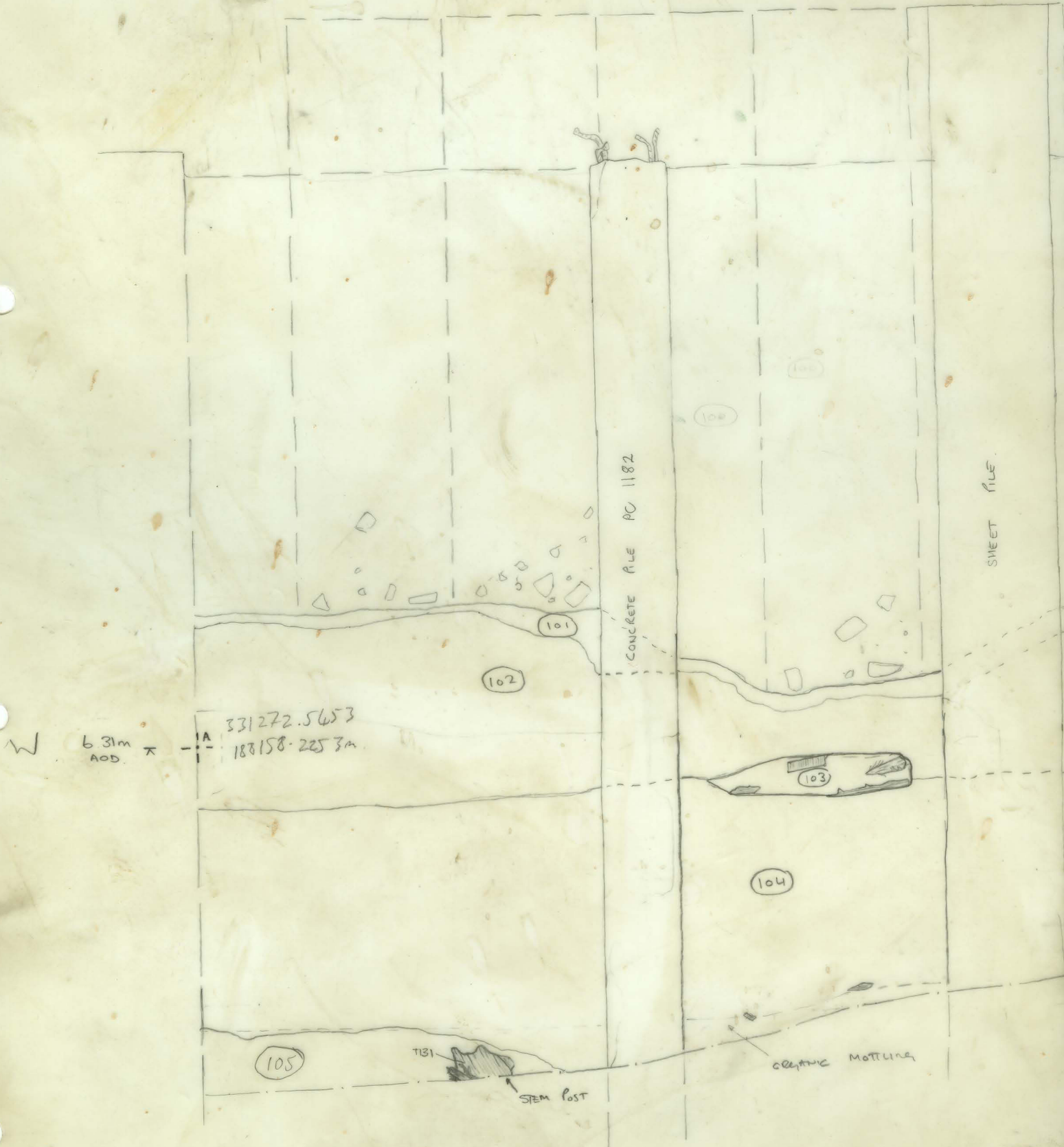
NESHIP

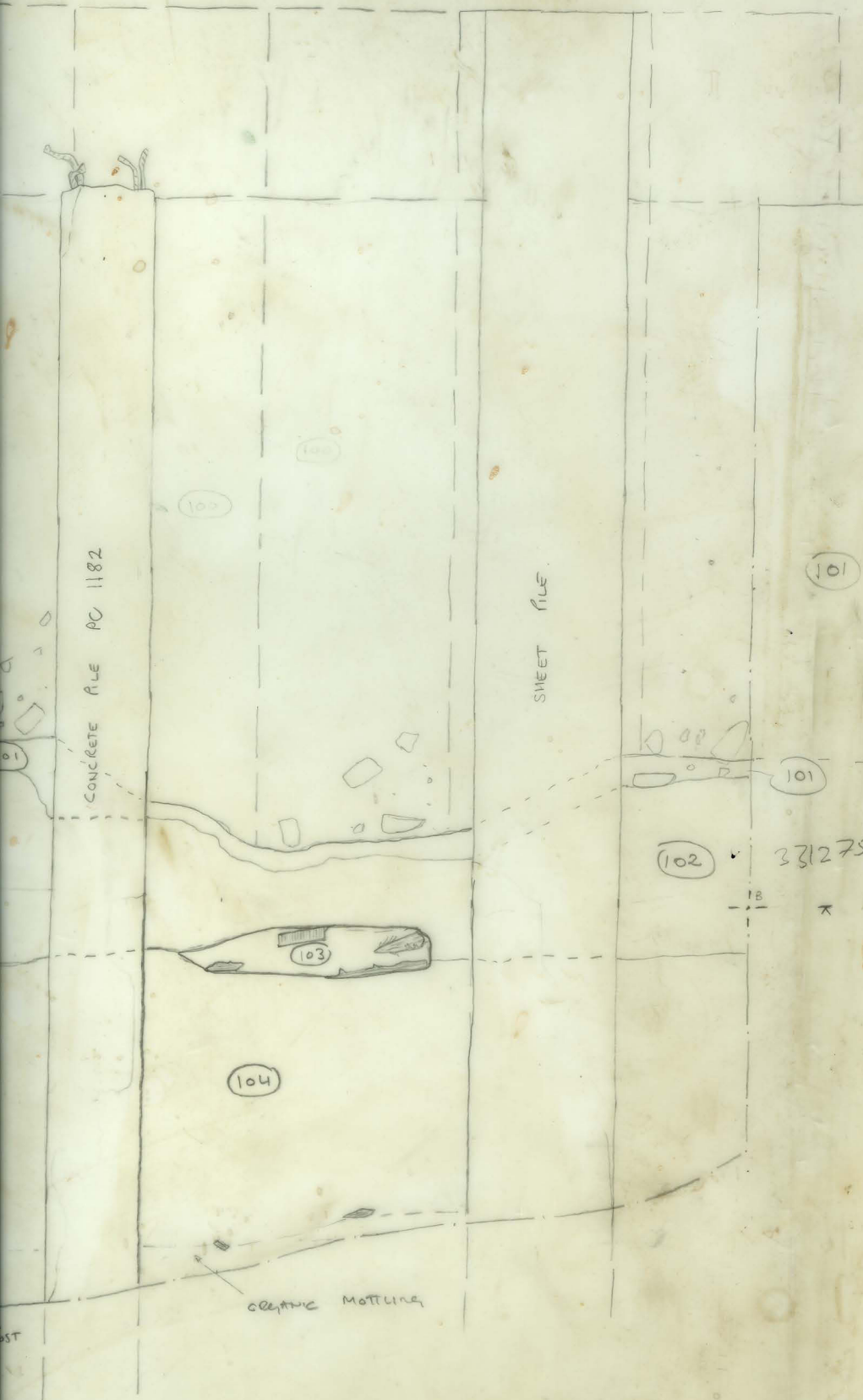
Section 1

Scale 1:20

/an Williams

5/4/03





← TOP OF OVERBURDEN
EXTRAPOLATED FROM GROUND SURFACE.

CONCRETE PILE AC 1182

SHEET PILE

101

101

102

331275.485, 1881585651m

6.31m AOD, N

103

104

CREATING MOTTING

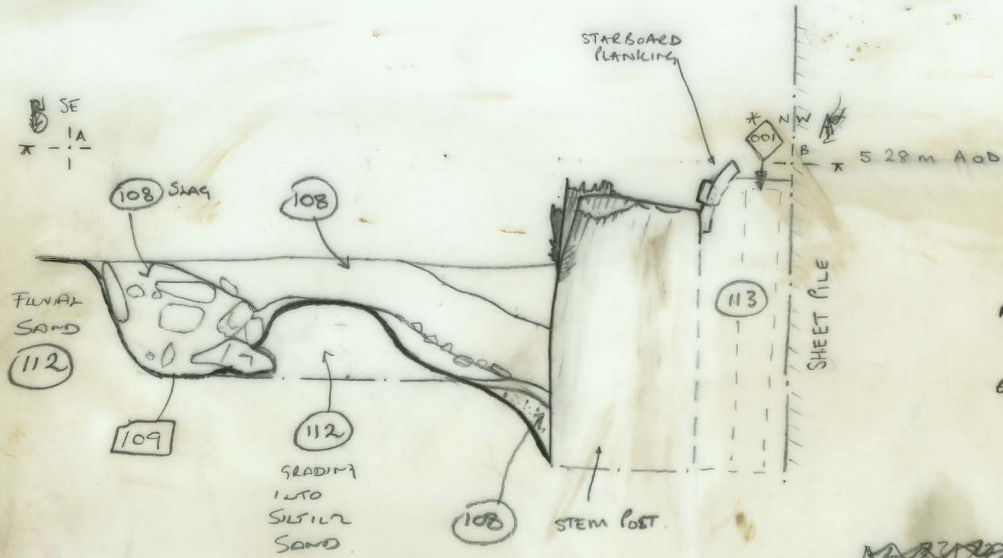
A:

B:

()


NE FACING SECTION - THROUGH CHANNEL / 'PIL' EDGE

NESHIP'03
 SECT N° : 002
 SCALE 1:20
 IZW 08-04-03



A . 331275.421, 18156.601, 5.282m
 6.831 272.978, 18158.468, 5.26m

~~A2 331272.421, 18158.191~~

*  MONOLITH TAKEN ON OBVERSE SIDE OF BULK.

Section 4 Level = 5.478

NESHIPO3
SECTION 3
SOUTH FACINA
1:10
LUCY MARTIN

CONCRETE
PILE

S31273.357
188158.661
5.648

Sheet pile

Sheet pile

Sheet pile

Sheet pile

Sheet pile

Sheet pile

Sheet pile

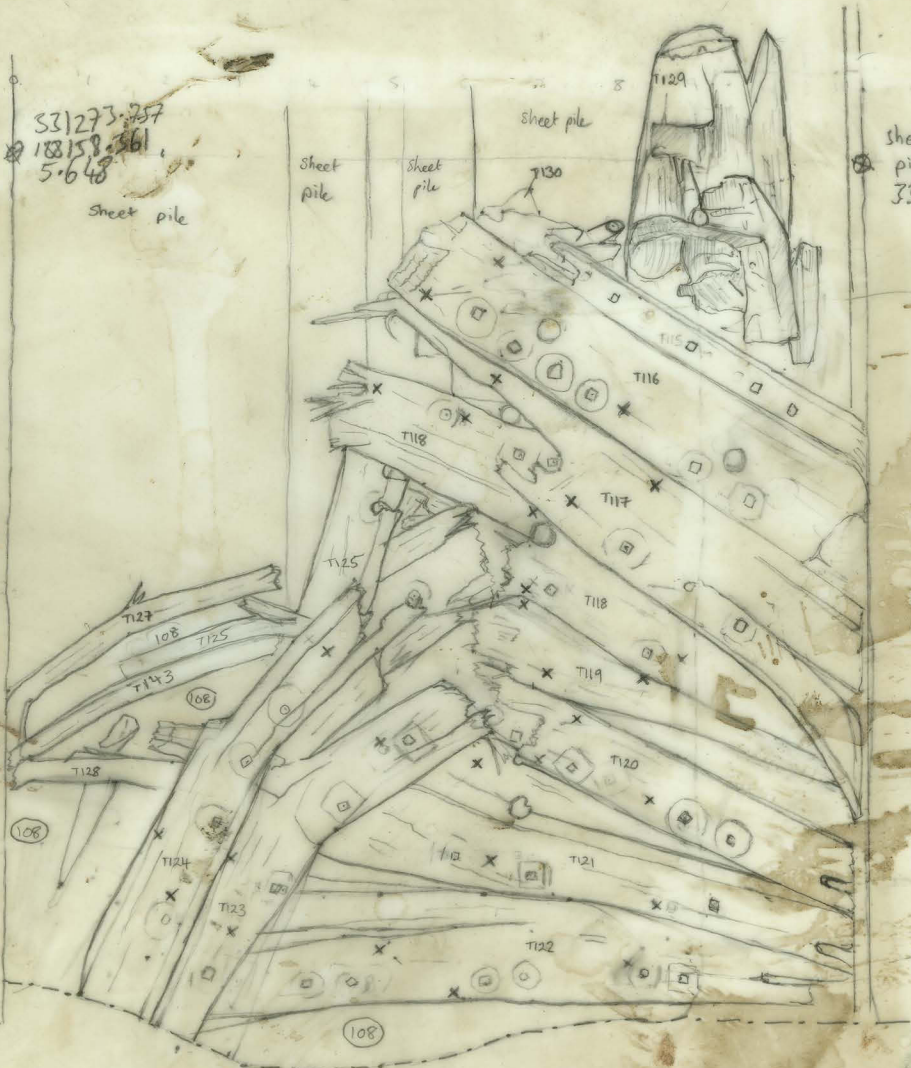
Sheet pile

5.643

331276.636, 198158.654,

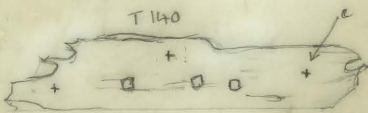
5.643m

PC 1182



X = SCREW

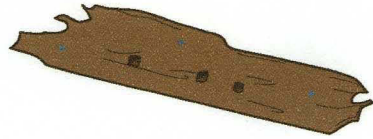
10. 20. 30. 40



NW

SE

Sections 3 and 5 Amalgamated

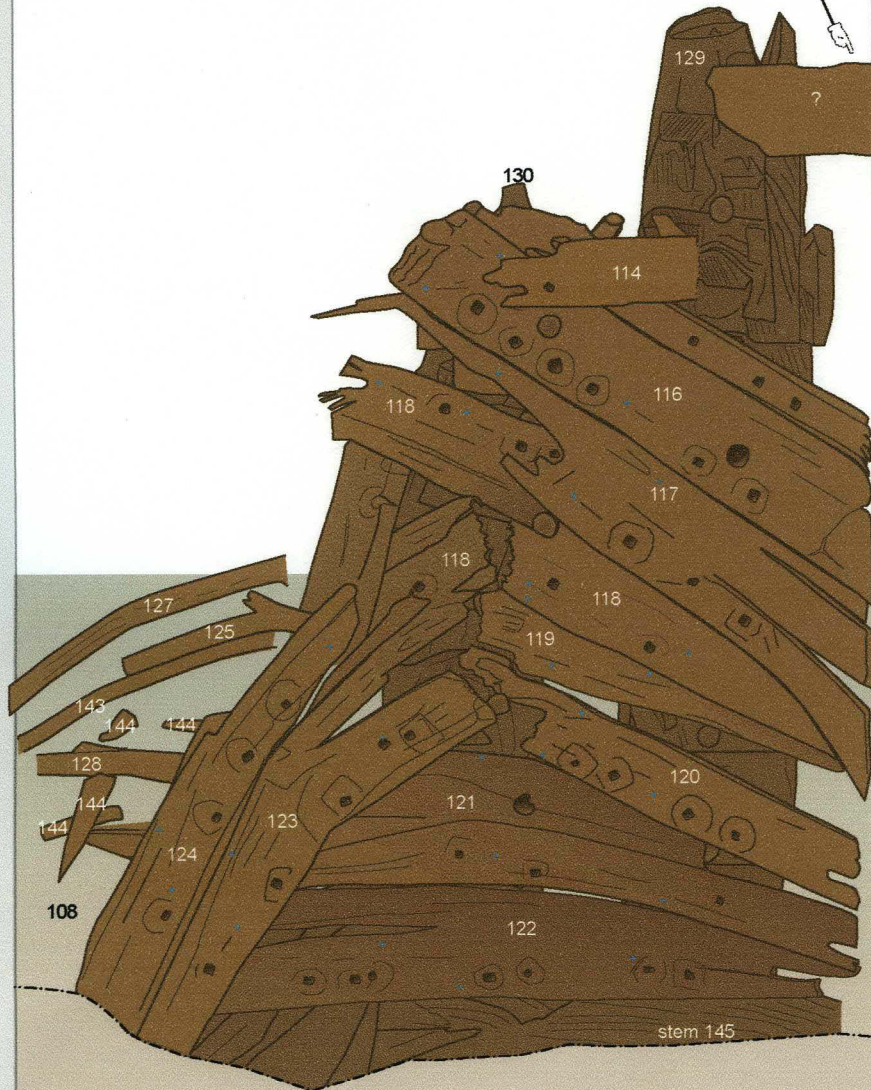


sheet piling

position of 140 known by Cad.
It may go here???
It was derawn after removal. Orientation only approx.

sheet piling

sheet piling



144
describes a
group of
disarticulated
fragments

scale 1:10

NESH1405

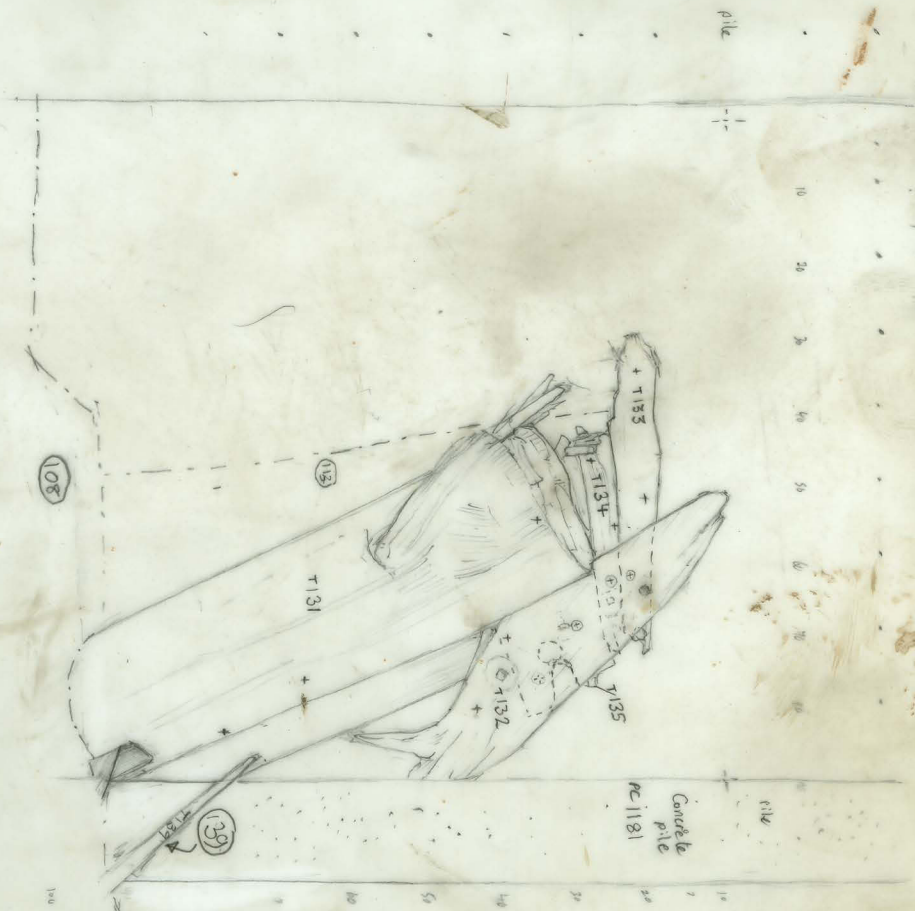
SEASON 4

S. Lucas

9.4.2008

1:10

Born Facing Section



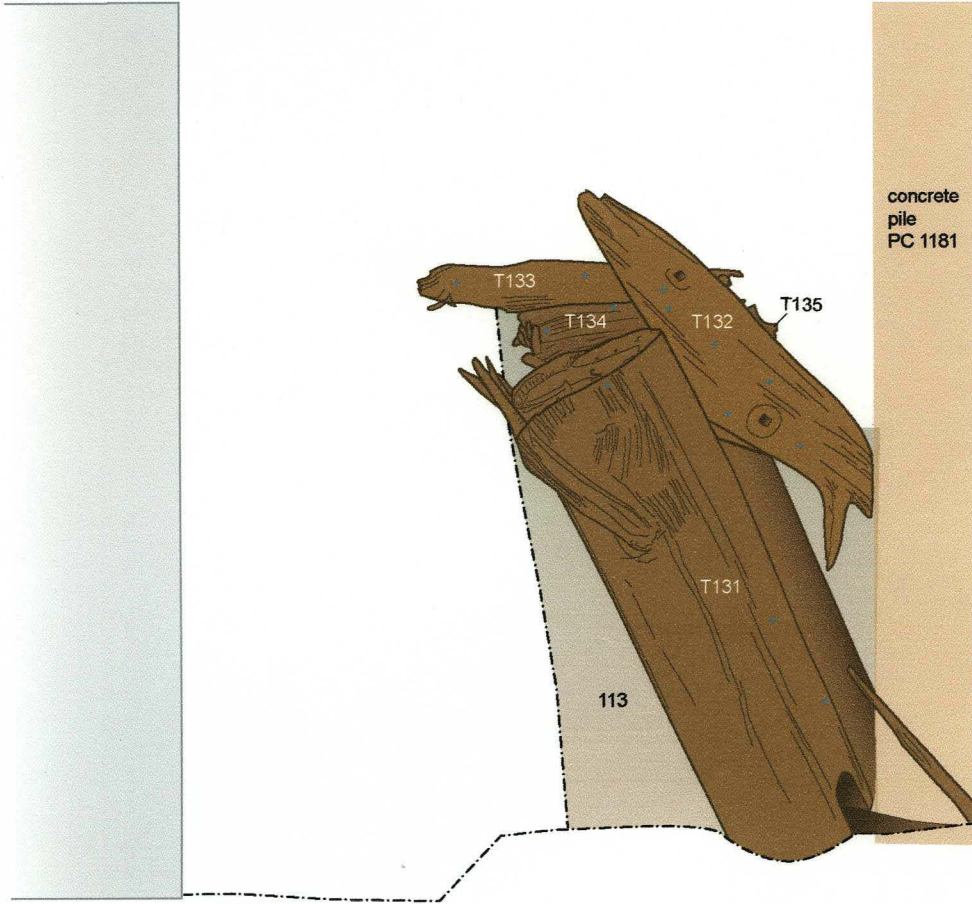
(O) = gravel in plank behind
+ = stones

5.4.75
331272.534, 188158.261, 5.4.78m

Section 4

NW

SE



scale 1:10

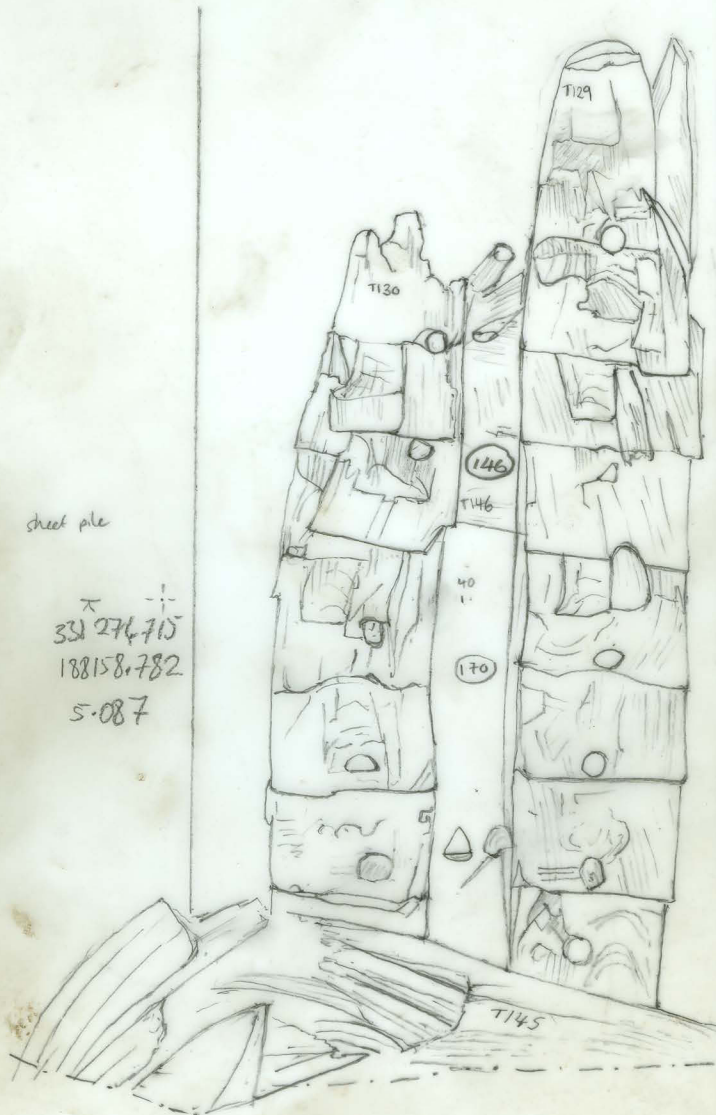
NESH#03

SECTION 5

SOUTH FACING

1:10

S. LUCAS



sheet pile

±
331 274.715
188158.782
5.087

sheet pile

± ± 331 274.108
188158.490
5.094 m

