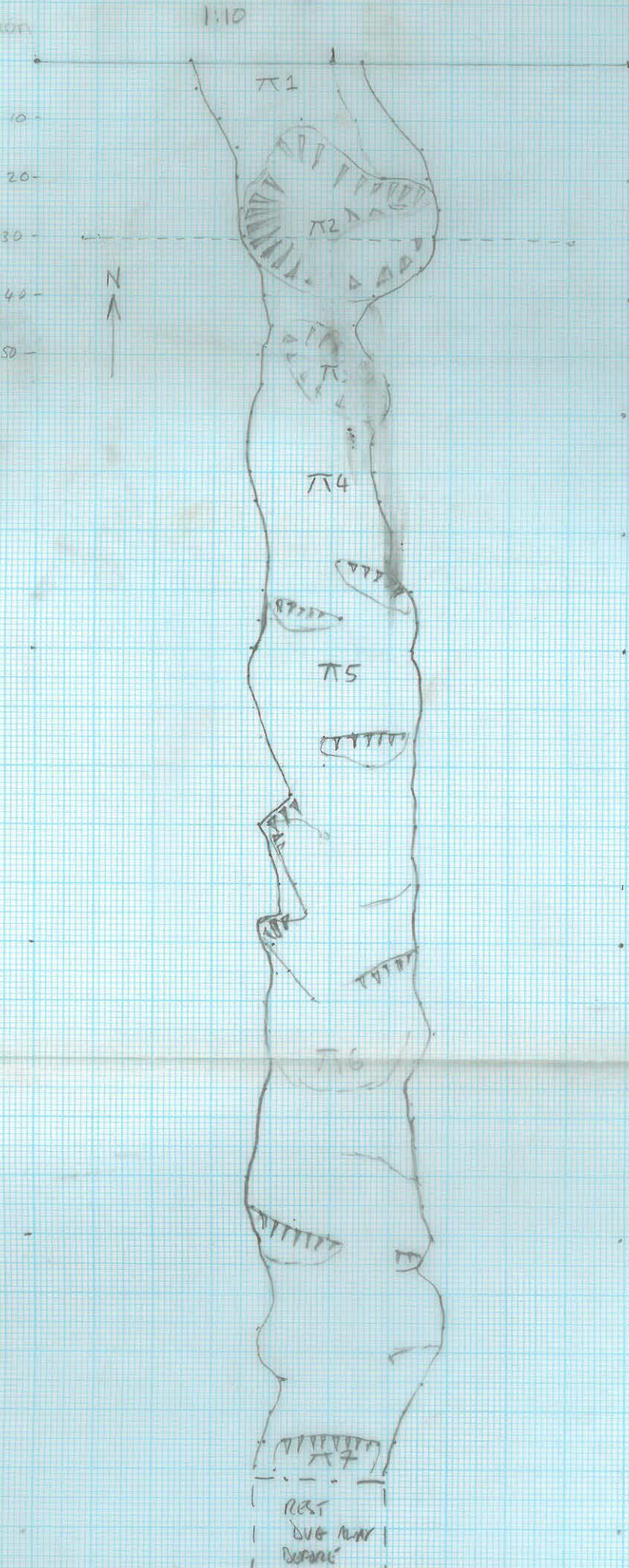


PLAN OF TOP OF Redeposited Loess

- TBM = 10m
- BS = 1.98
- IH = 11.98
- TT1 = 2.54 *Reduced*
- TT2 = 2.44
- TT3 = 2.50
- TT4 = 2.59
- TT5 = 2.28
- TT6 = 2.41
- TT7 = 2.36
- TT8 = 2.42
- TT9 = 2.58
- TT10 = 2.42
- TT11 = 2.35
- TT12 = 2.34
- TT13 = 2.52

2m to Section



TBM = 10
BS = 185
IH = 11.85
π1 = 218

BS = 197
IH = 207
π1 = 235
π2 = 250
π3 = 243
π4 = 240
π5 = 243
π6 = 247
π7 = 250

REST
DUG NOW
BEFORE
WE KNEW
IT WAS
A FEATURE
(NOT SOON
ANOMALY)

~~Top~~ Box 10.20

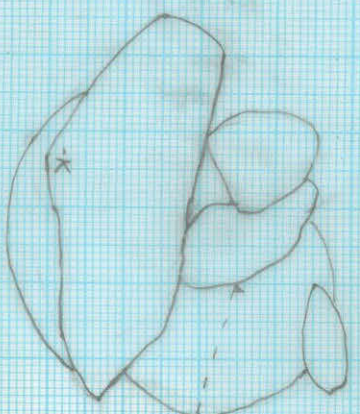
TBM = 10
BS = 2.04
A mid = 2.55
B = 2.615 - 2.615
C = 2.50
D = 2.595
E = 2.57
F = 2.68
G = 2.63
H = 2.66

Transcribed
to
level
sheet.



NOT REAL

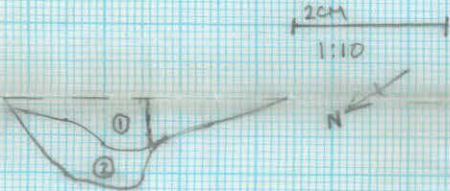
3M 2M



SECTION BELOW

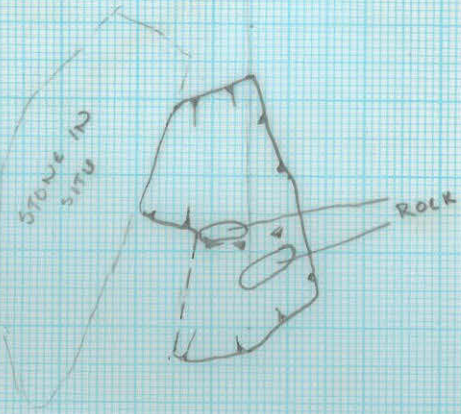
N
K = D + .32m
1:10

5cm



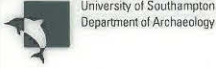
1- MOTTLED DARK BROWN AND GRAY SANDY
2- DARK REDDISH BROWN-CLAYEY

2.5M 2M



- A = 2.63 G = 2.70
 - B = 2.685 H = 2.73
 - C = 2.61
 - D = 2.73
 - E = 2.68
 - F = 2.74
- Transferred to level sheet*

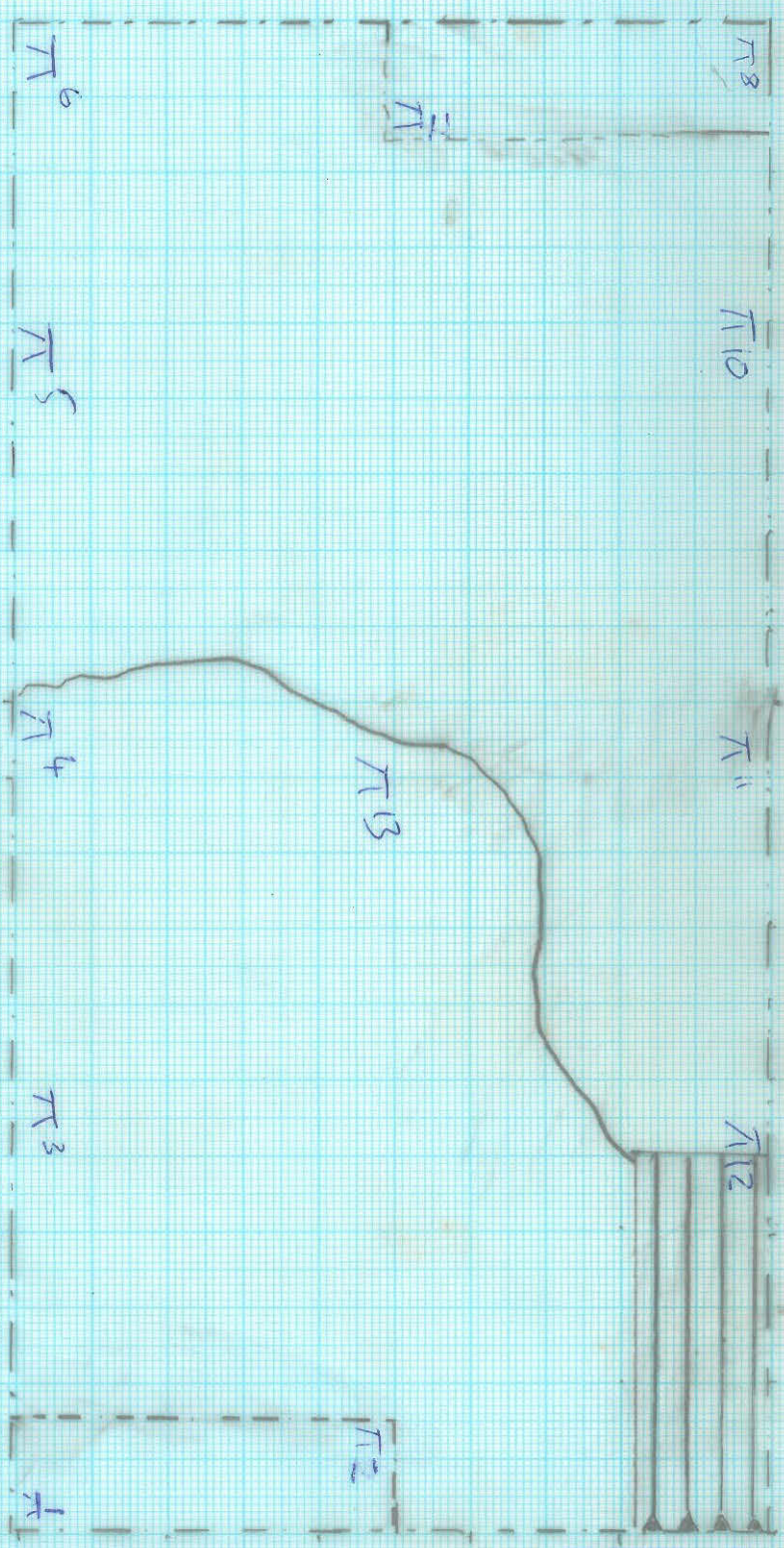
BASE of 20-30 BS = 2.04

 University of Southampton Department of Archaeology	Drawing area 262 x 190mm 1.10 = 2.62m x 1.9m 1.20 = 5.24m x 3.8m 1.50 = 13.1m x 9.5m	Site LER08	Sub Div. TR3	Drawn by FS/DG	Drawing No. 4
	Contexts 4	Features	Date	Scale 1:50	

BS = 2.01
 IH = 12.01
~~TI 1 = 3.37~~
 TI 2 = 3.33
 TI 3 = 3.15
 TI 4 = 3.15
 TI 5 = 3.09
 TI = 3.06

 TI 7 = 3.23
 TI 8 = 3.19
 TI 10 = 2.99
 TI 11 = 2.92
 TI 12 = 2.96
 TI 13 = 3.05

Plan + levels for end
 of excavation.



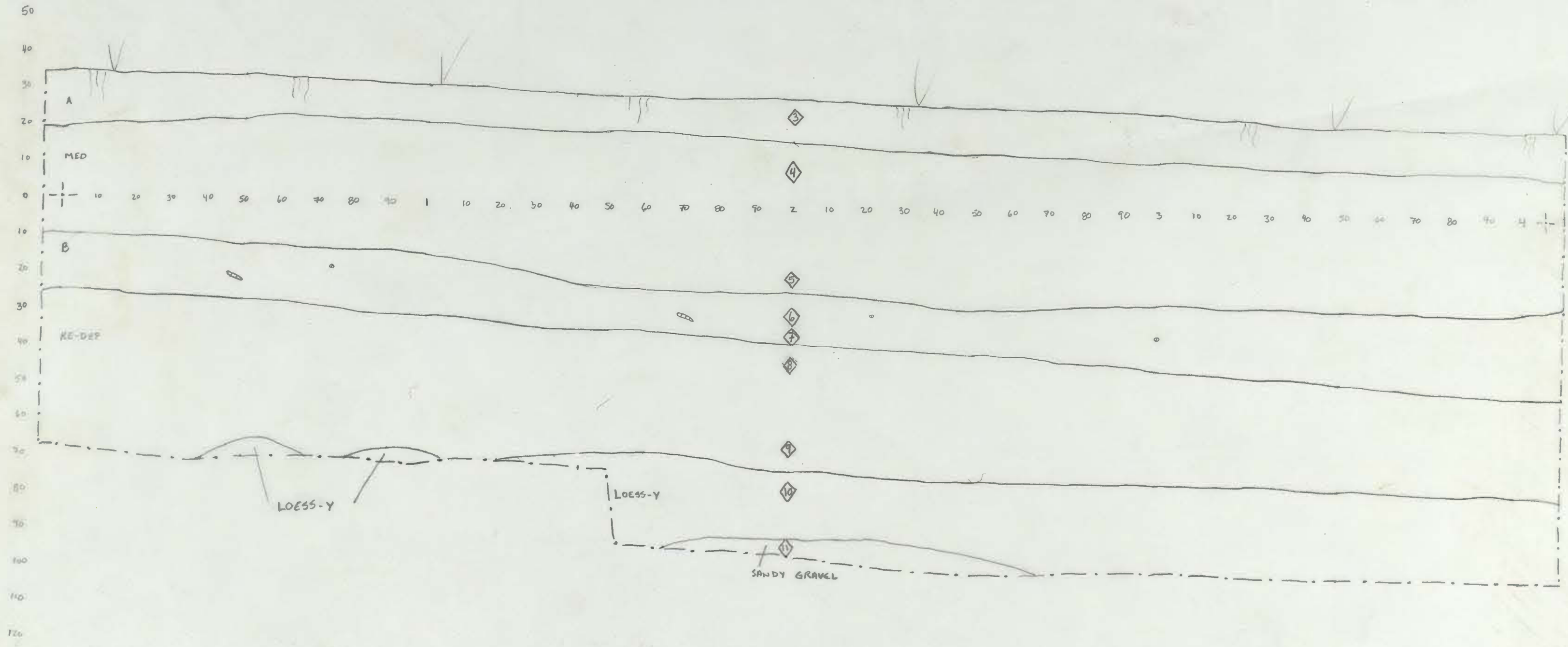
L'ARRE

LER 08 DRAWING # 5
16/9/08 CJF

1:10 2M N

KEY
○ POTTERY
◇ SOIL SAMPLE

WEST-FACING SECTION

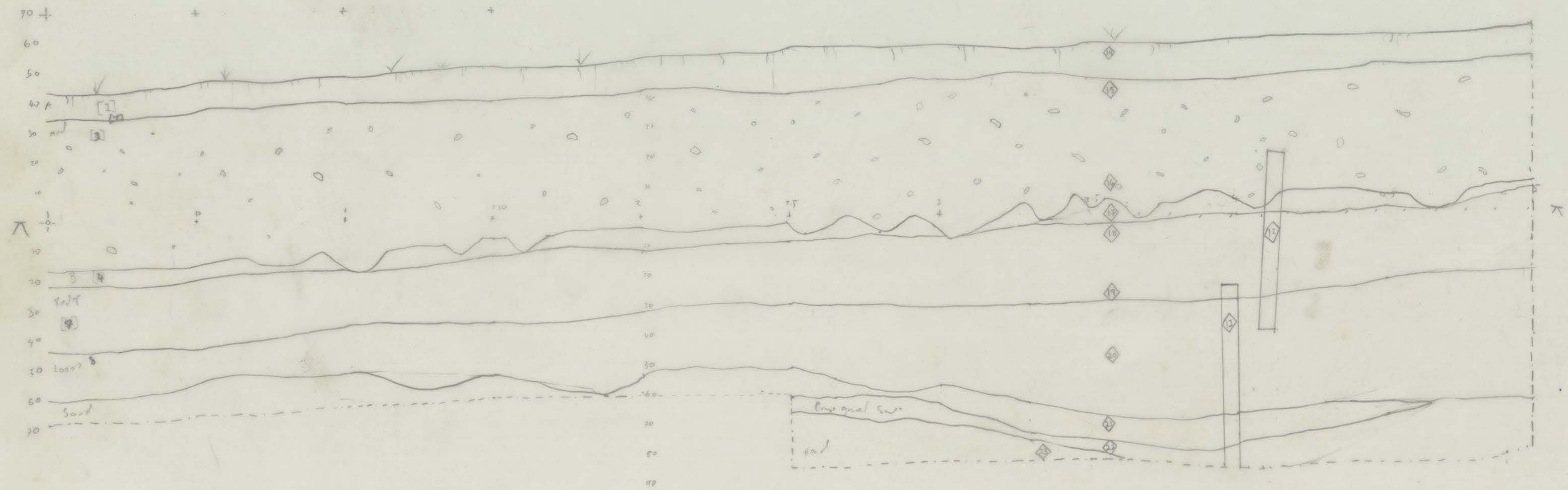


L'ORÉE

Ler 08 East fog section 1:10

6

Drawy NO. 6.



LER 08

PLAN VIEW NORTH FACING SECTION

Scale 1:10

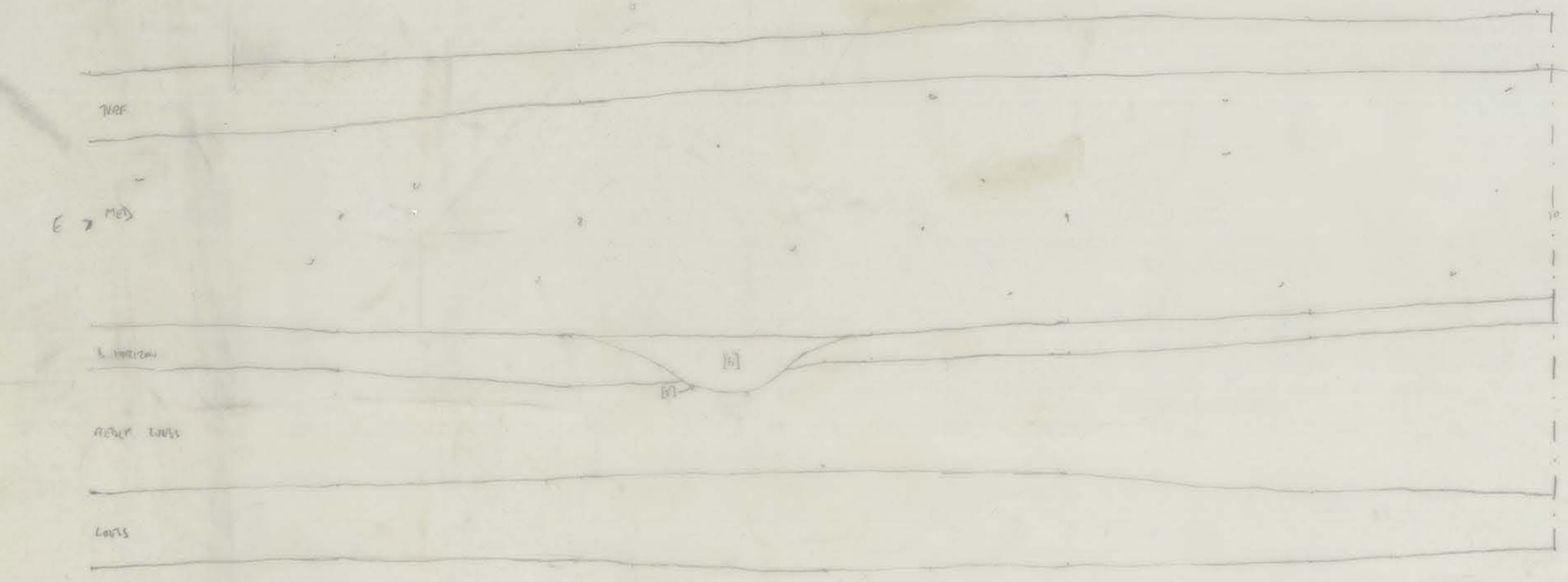
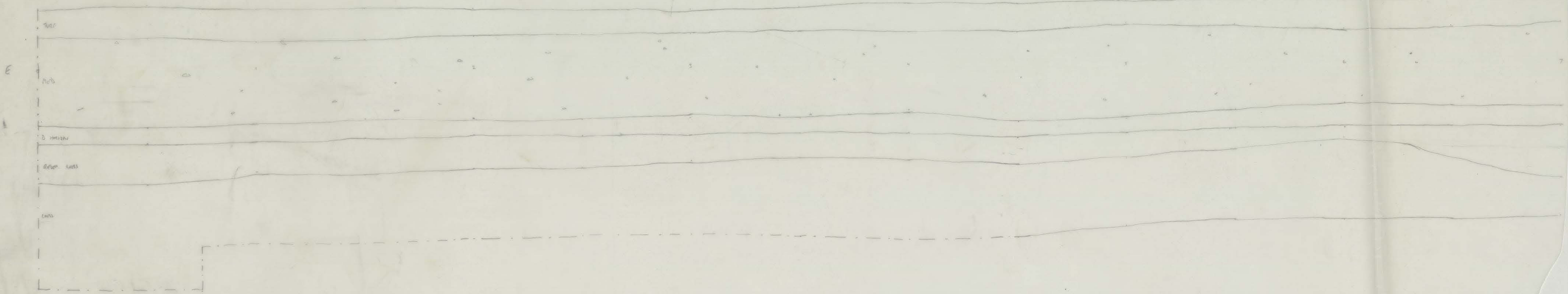
Draw No. 7

7

7

L'ence

WEST

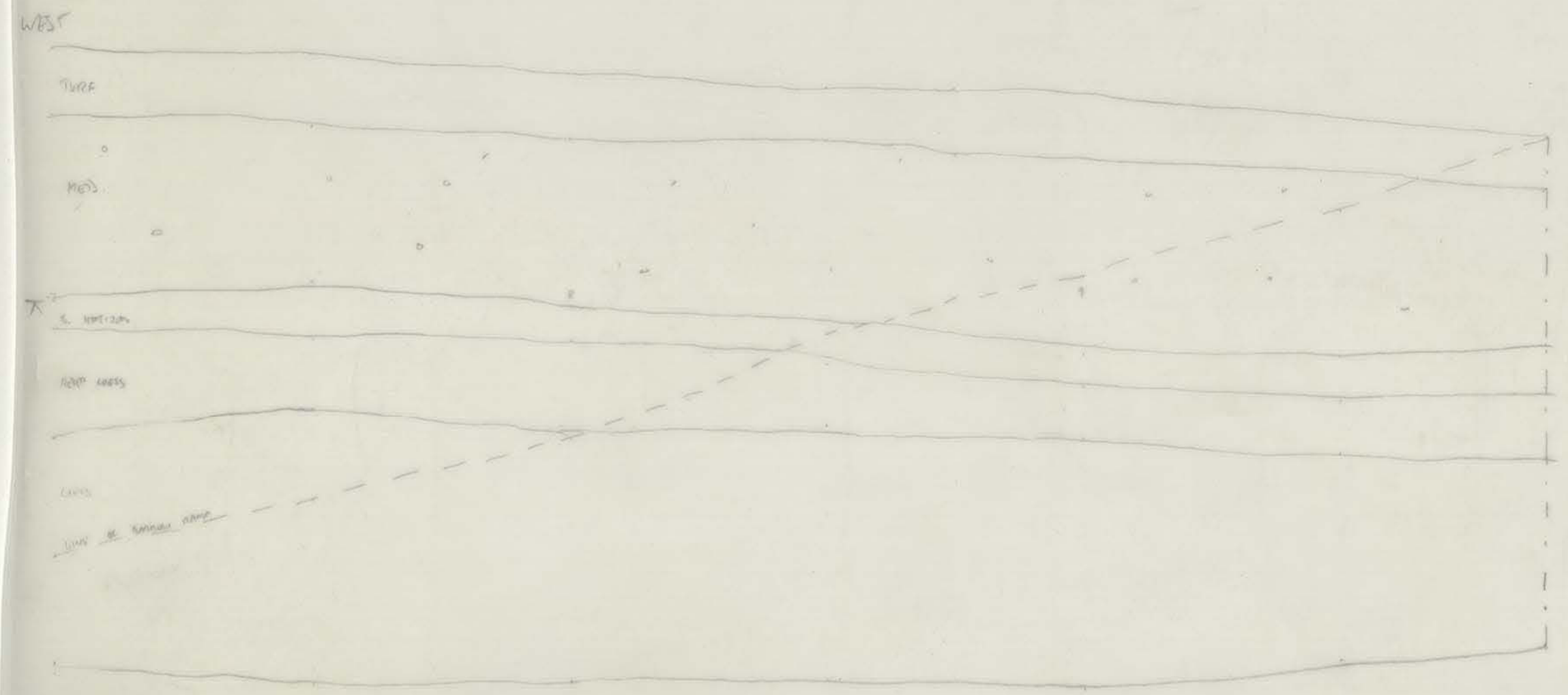
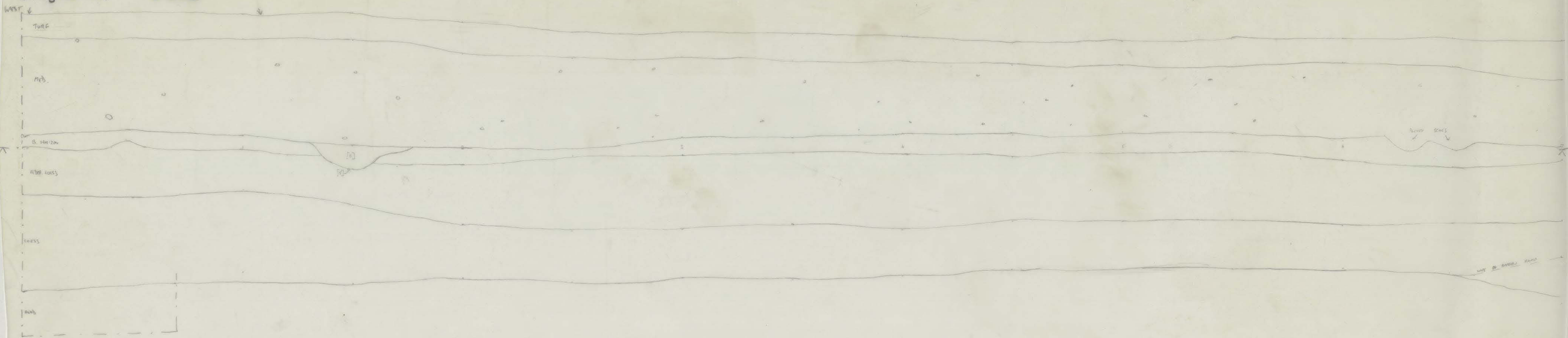


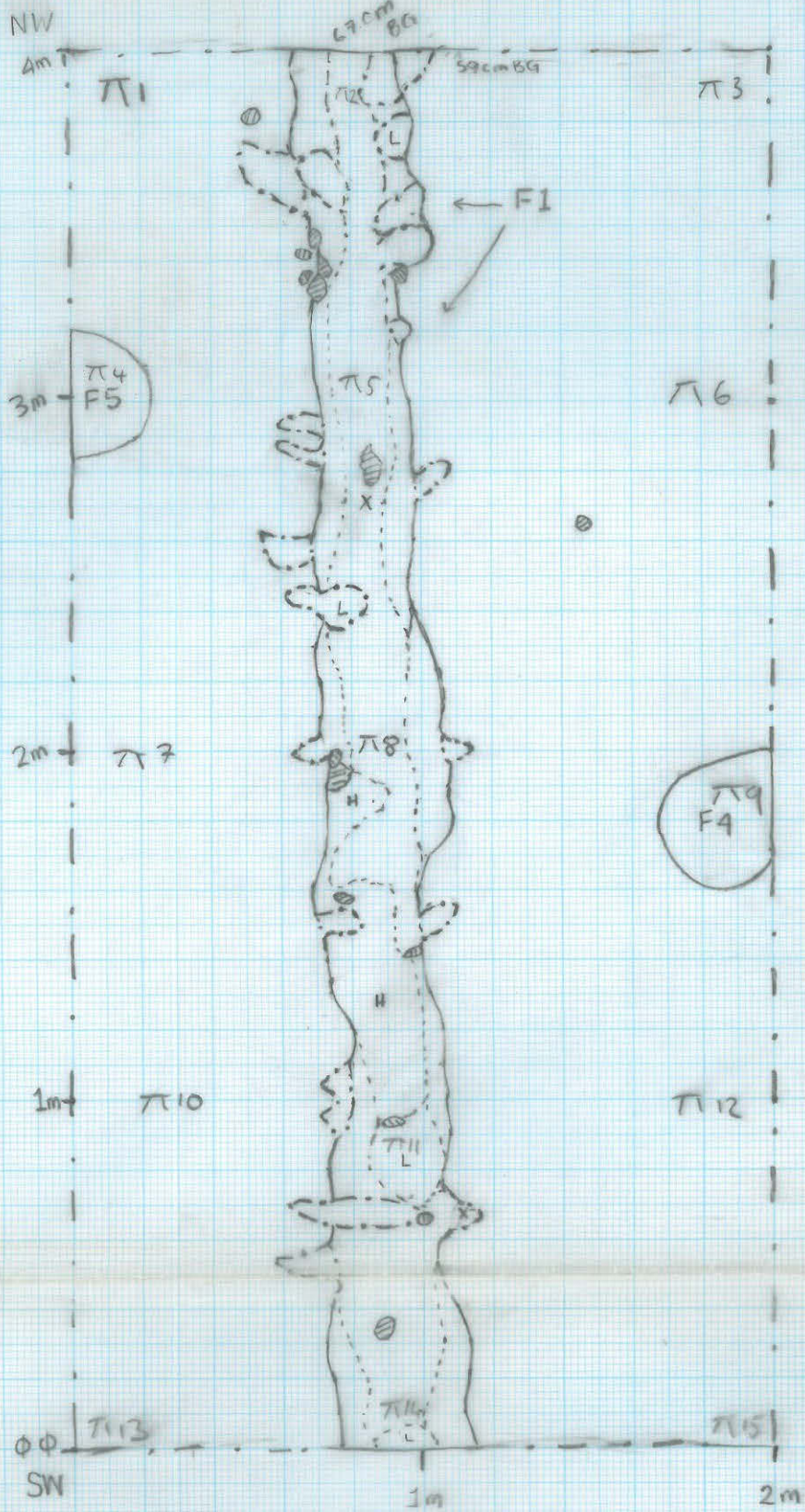
LVR 08 - GRAVING NO.

8

MAIN SOUTH-FACING SECTION 1-10

D.C. + D.E.
Drawg no. 8. L'ERE





10cm =

KEY

— CUT/FEATURE LINE

- - - CONTOUR LINE

- · - · - NATURAL ? CONTOUR LINE

⊙ ROCK IN SITU

X POTTERY FIND

~ HIGH AREAS

H HIGH AREAS

L LOW AREAS

Levels

BS = 1.09

IH = 11.09

π1 = 1.97

π2 = 2.085

π3 = 1.97

π4 = 2.17

π5 = 2.14

π6 = 2.03

π14 = 2.285

π15 = 2.17

NW TOP = 1.388

NE TOP = 1.432

SW TOP = 1.685

SE TOP = 1.65

π7 = 2.07

π8 = 2.195

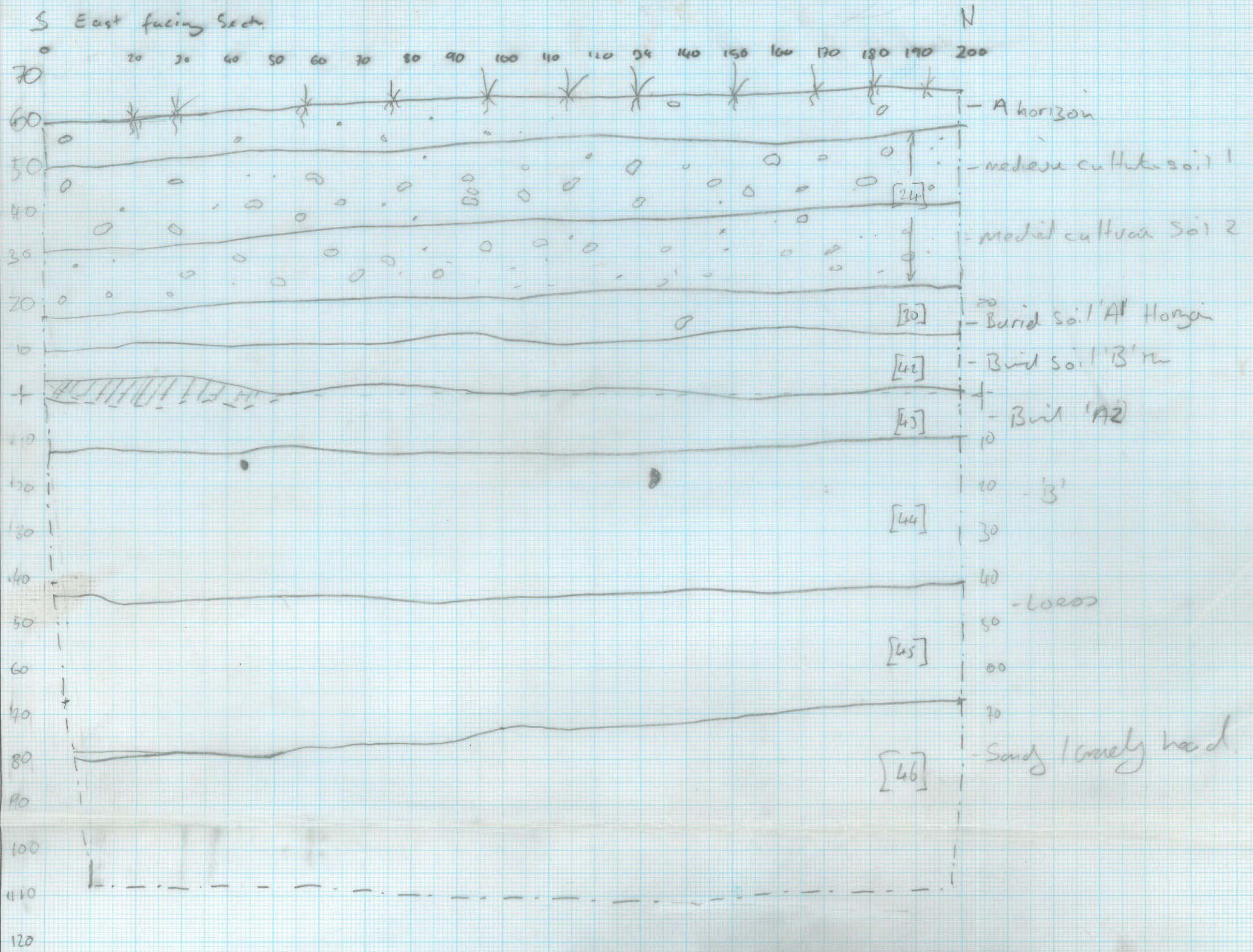
π9 = 2.24

π10 = 2.09

π11 = 2.22

π12 = 2.10

π13 = 2.16



Key

- = Silt channel
- = Stone
- = Pottery

A horizon = 10YR 3/2 Very Dark greyish Brown
Sandy silt infrequent granule & pebble inclusions

Medieval 1 = 10YR 5/3 Brown silty sand with frequent
granule + pebble inclusions

Medieval 2 = 10YR 6/4 = light yellowish Brown silty
Sand with frequent granule & pebble inclusions - very
few fms

Buried soil 'A1' Horizon = 10YR 4/4 Dark yellowish Brown
sandy silt

[42] Buried soil B1 = 10YR 6/4 light yellowish Brown sandy silt

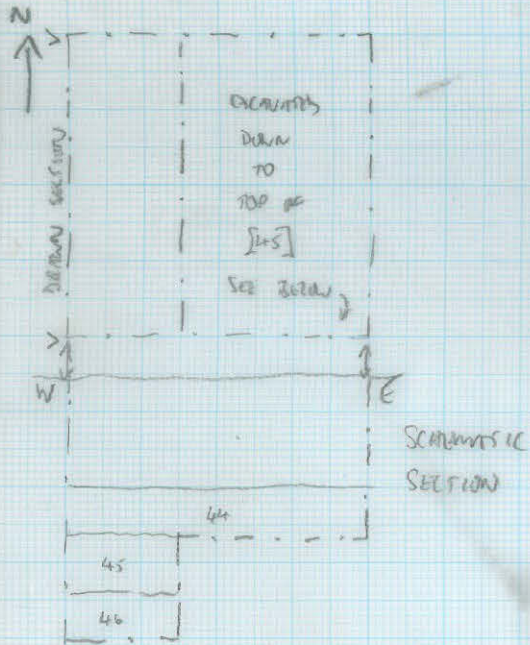
[43] Buried soil A2 = 10YR 6/6 Brownish yellow sandy silty

[44] Buried soil B2 = 10YR 7/3 very pale Brown sandy silt / silt

[45] In situ loess = 10YR 7/6 yellow silt

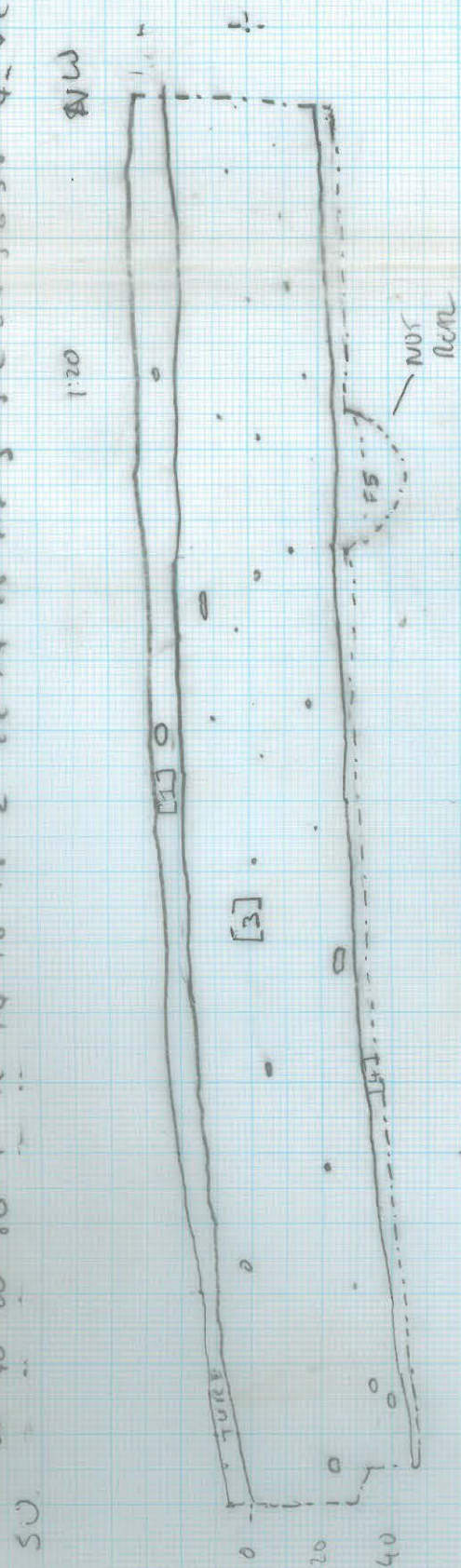
[46] Sandy gravelly head: 10YR 4/4 Dark yellowish Brown / orange
clay sandy silt

1:50 PLAN

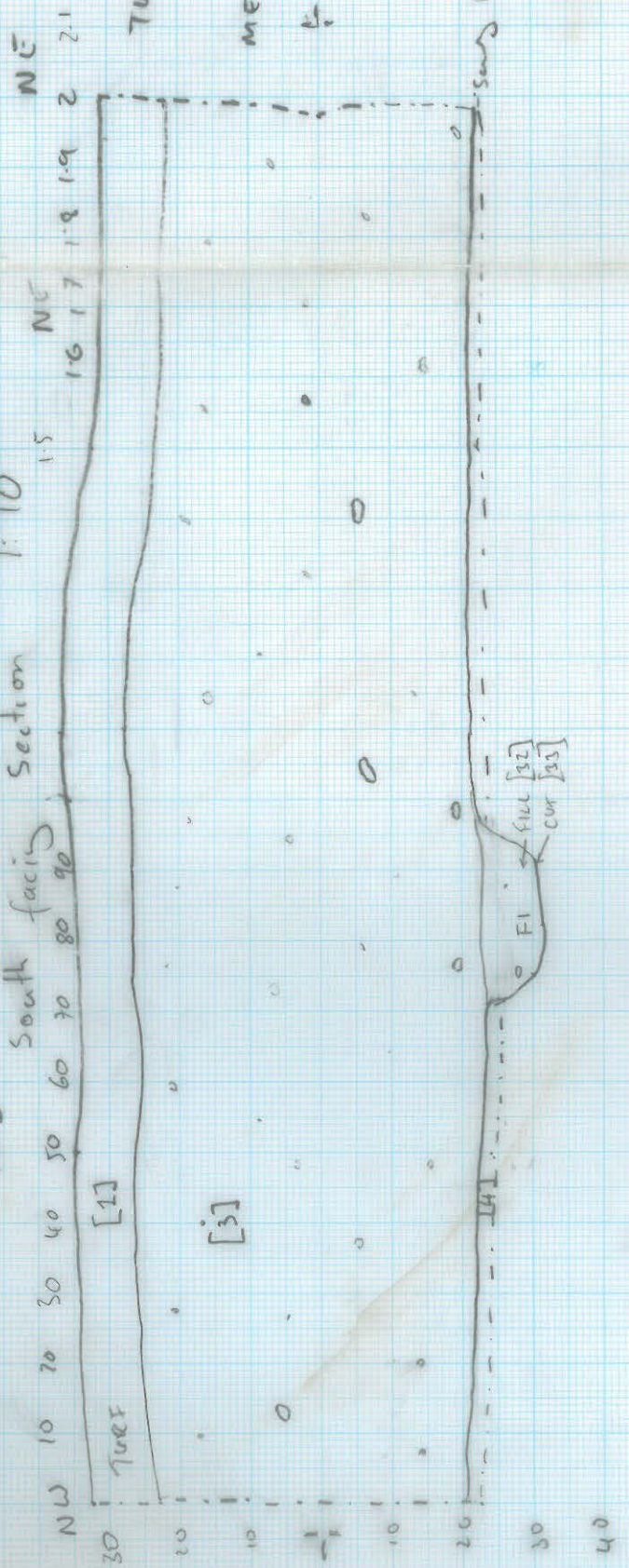


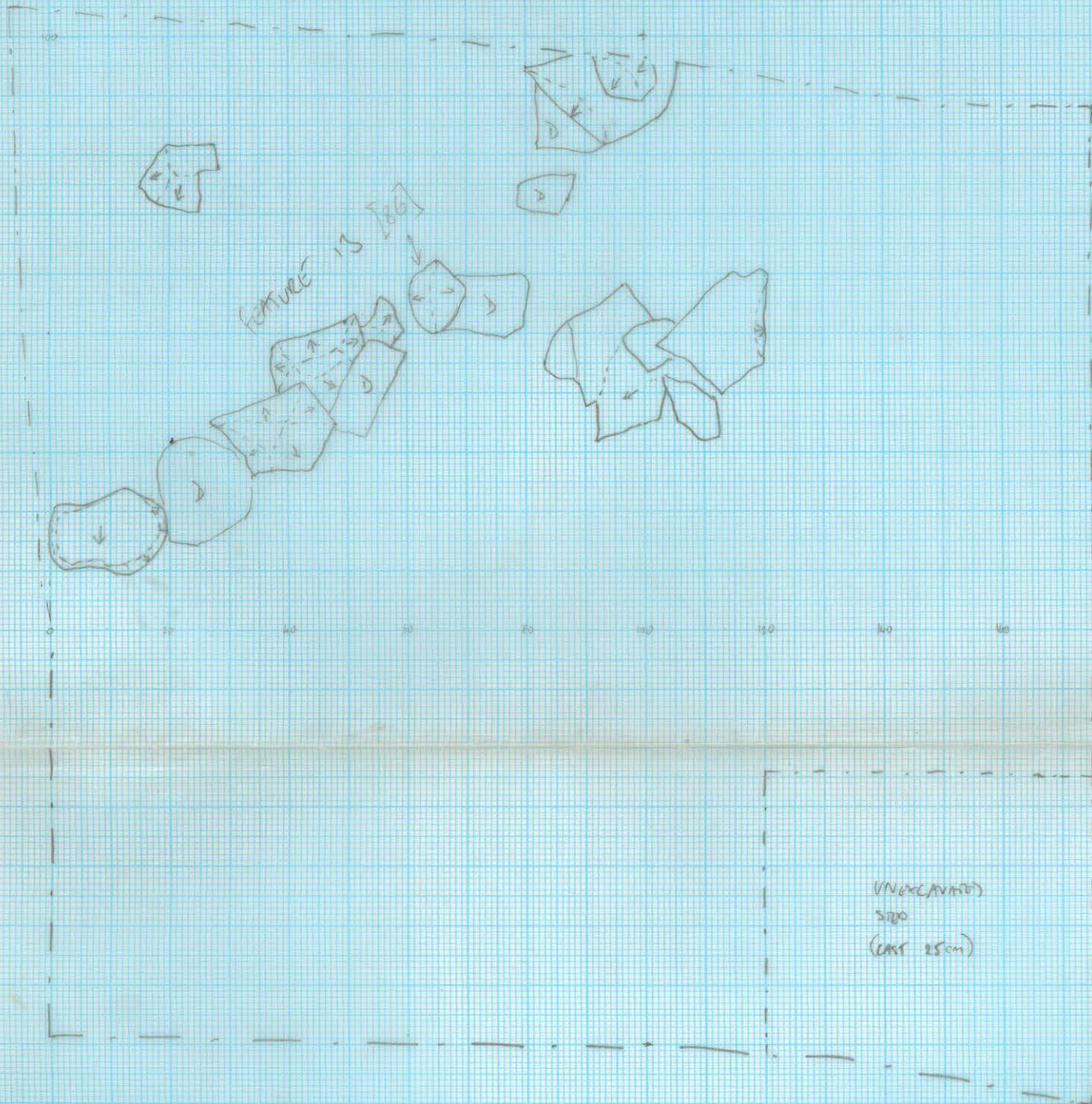
Scale 1:20
0 20 40 60 80 1 12 14 16 18 2 22 24 26 28 3 32 34 36 38 4 42
SU

TR3 East Facing Section



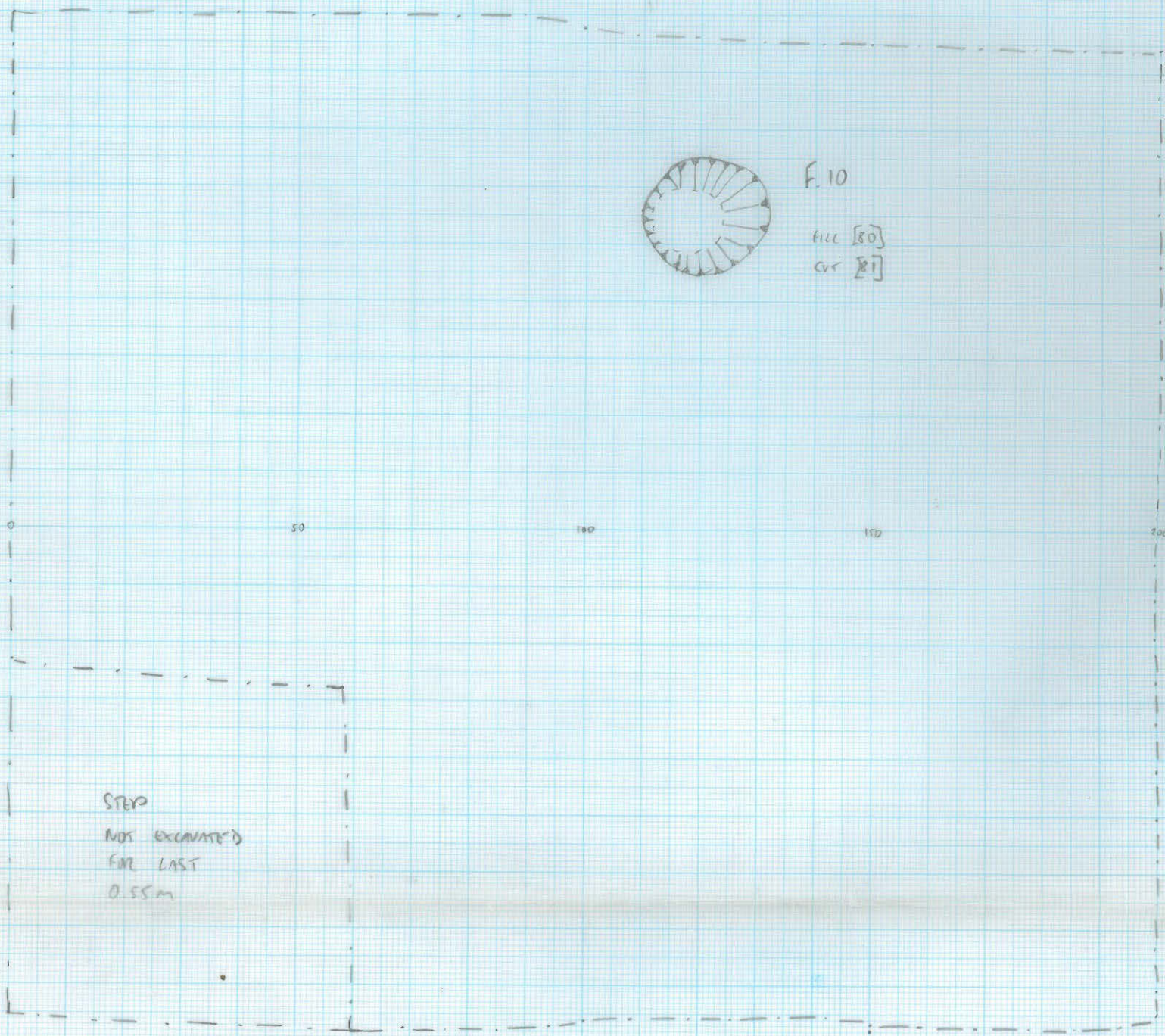
TR3 South facing Section 1:10





○ = DRAINAGE OR WOODPILE
→ = DIRECTION OF SLOPE

(UNEXCAVATED)
5700
(LATE 25cm)

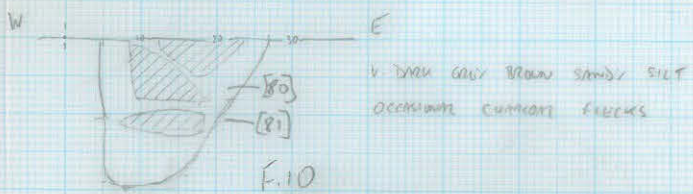


STEP
NOT EXCAVATED
FINE LAY
0.55m

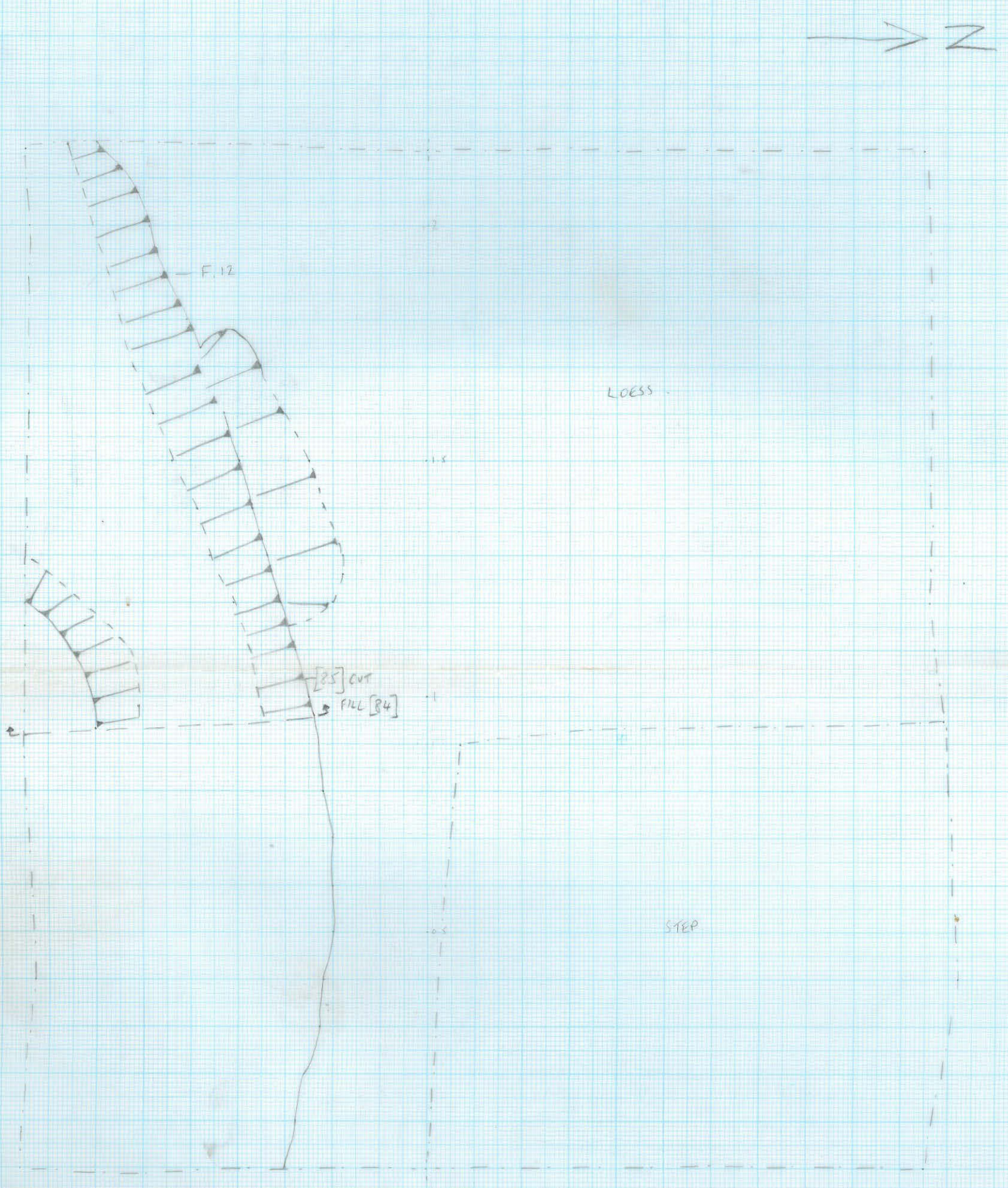
F.10

HL [80]
CR [81]

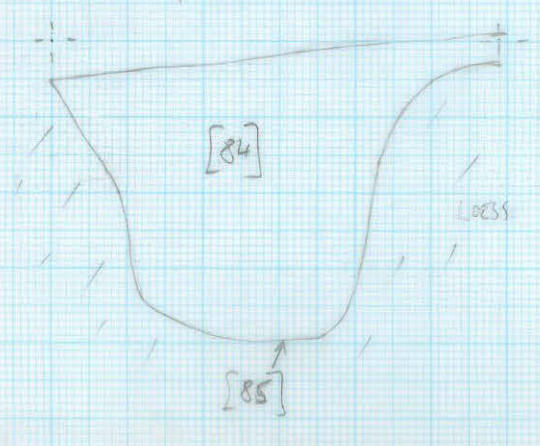
SECTION OF F. 10 (1:10)

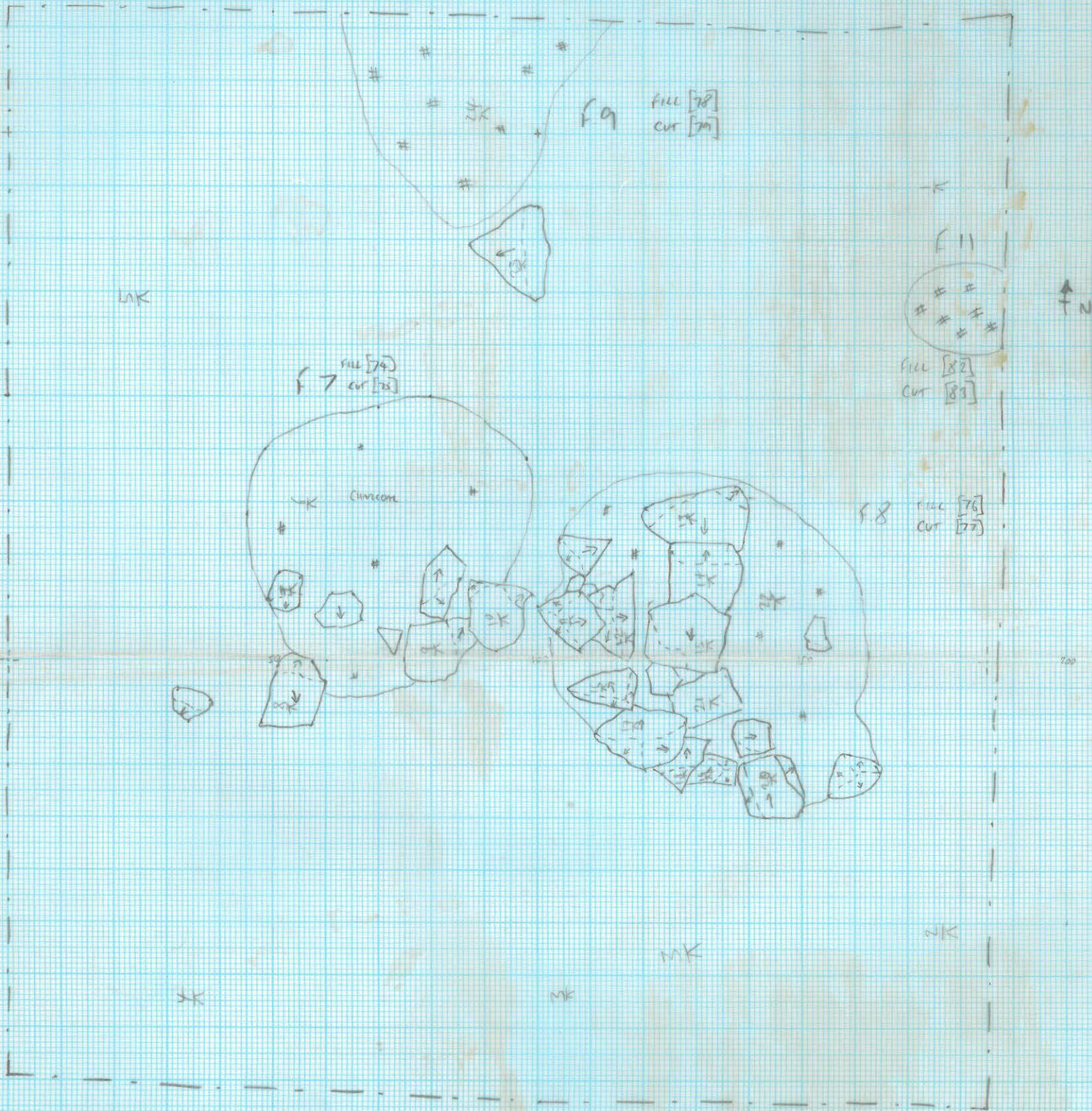


v. DARK GRAY BROWN SANDY SILT
occasional curved fibers



F.12 section



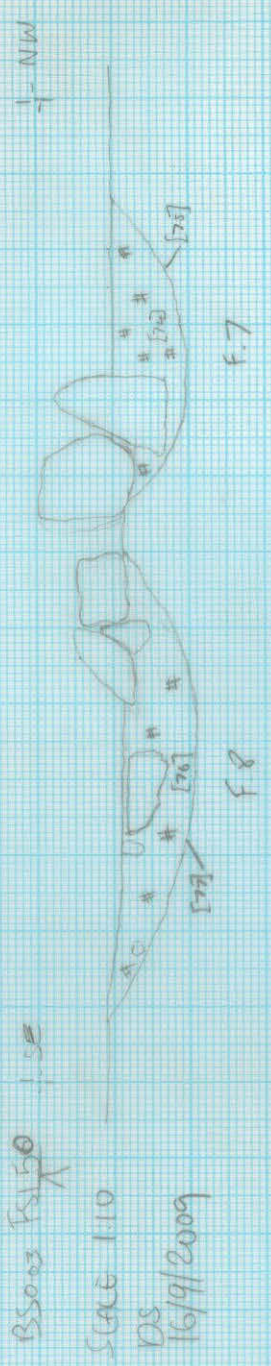
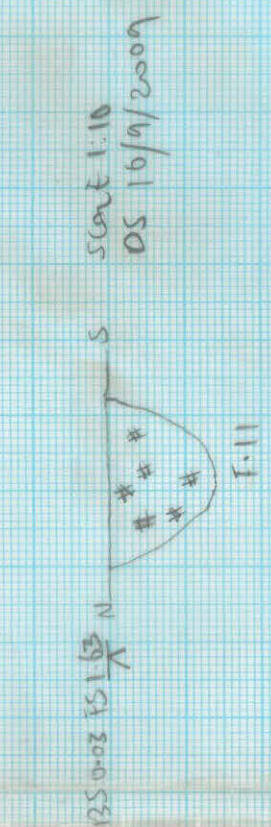


TBM BS IH FS RL

1	028	242
2	245	
3	245	
4	244	
5	243	
6	242	
7	237	
8	236	
9	238	
10	234	
11	230	
12	240	
13	239	
14	234	
15	236	
16	241	
17	235	
18	245	
19	235	
20	236	
21	244	
22	245	
23	237	
24	239	



Handwritten notes on the right margin: "1:10", "DWS", and "TR.11".

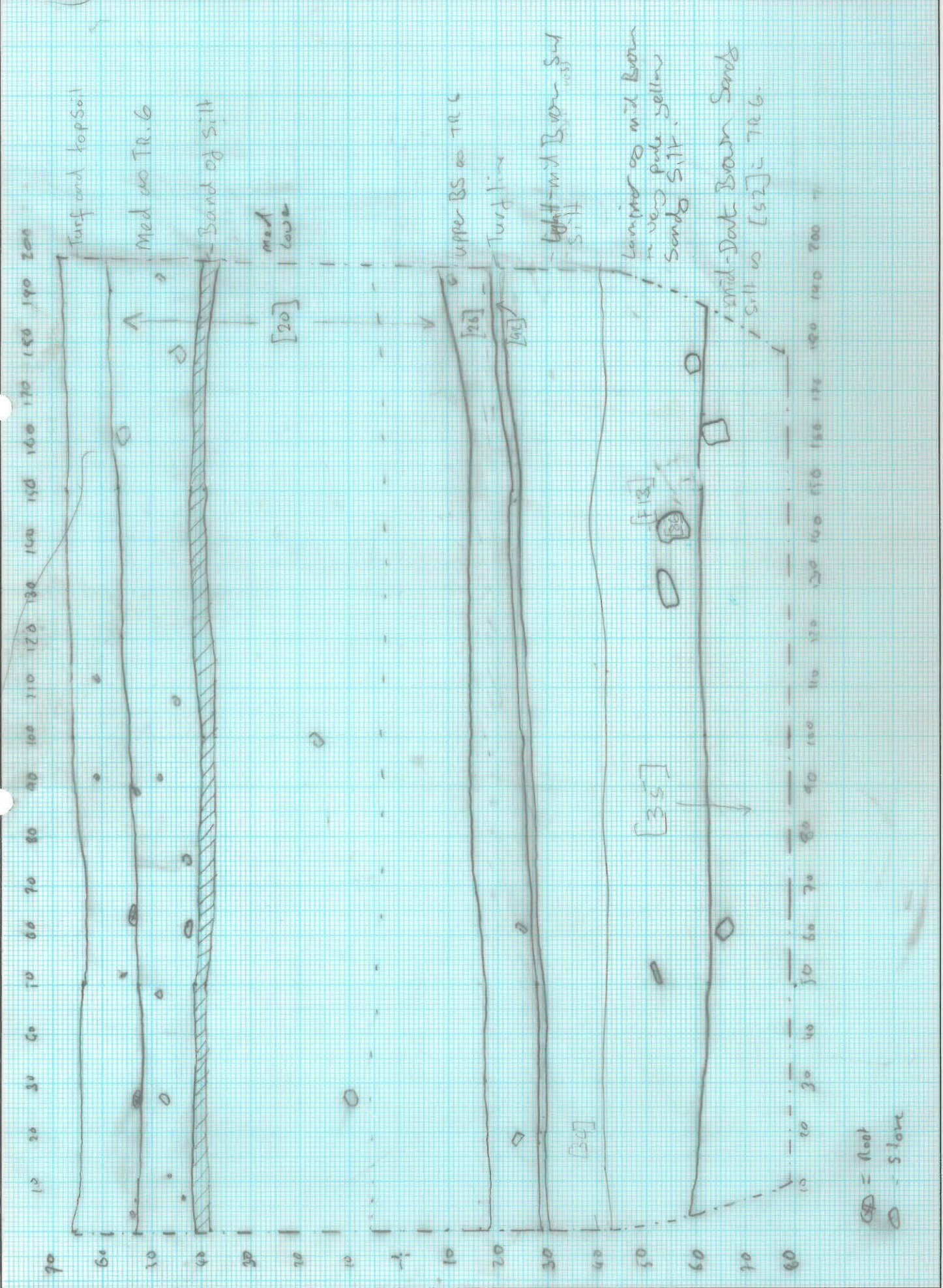




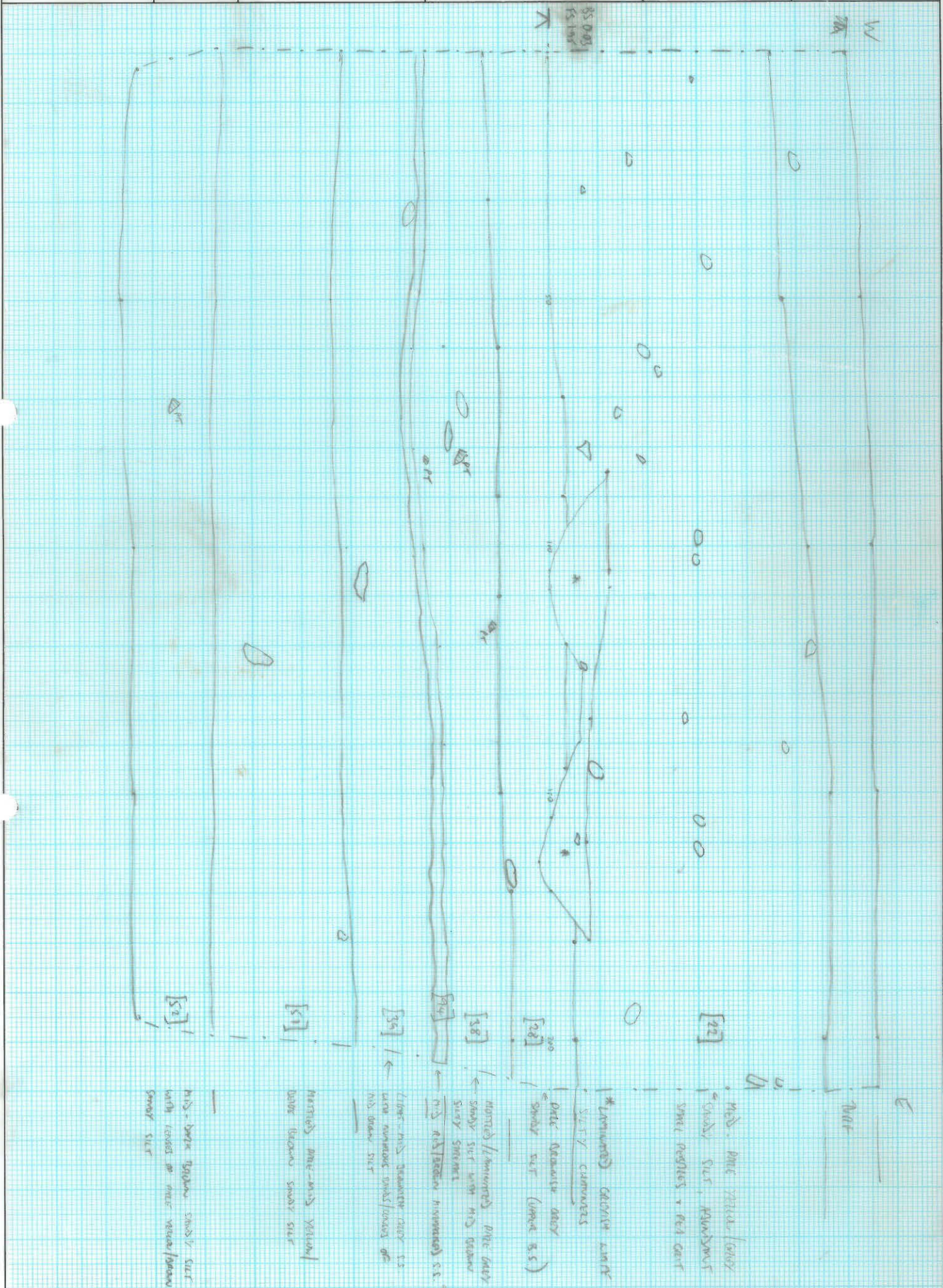
EAST FACING SECTION TR4 1/10

N

S



= Root
 = Stone



85003
85107

[52]

[51]

[50]

[49]

[38]

[28]

[27]

hnds - water channel sandy silt
with coarsest in this water channel
sandy silt

mediums fine-meds yellow
darker brown sandy silt

lighter med brownish grey ss
with numerous small rounded off
hds brown silt

horized laminated fine grey
sandy silt with hds brown
sandy silt

* laminated coarse silt
silty clammers
fine granular grey
sandy silt (upper 0.5)

med. fine yellow / grey
sandy silt, horizontal
small pebbles + red dirt

Layer
Dunbar
Bristol

Layer
0.5.

Upper
0.5

Upper
0.5

Med.
Cult.



University of Southampton
Department of Archaeology

Drawing area
262 x 190mm
1:10 = 2.62m x 1.9m
1:20 = 5.24m x 3.8m
1:50 = 13.1m x 9.5m

Site LER 09

Sub Div. TR.9

Drawn by JMG/TS

Drawing No. 20

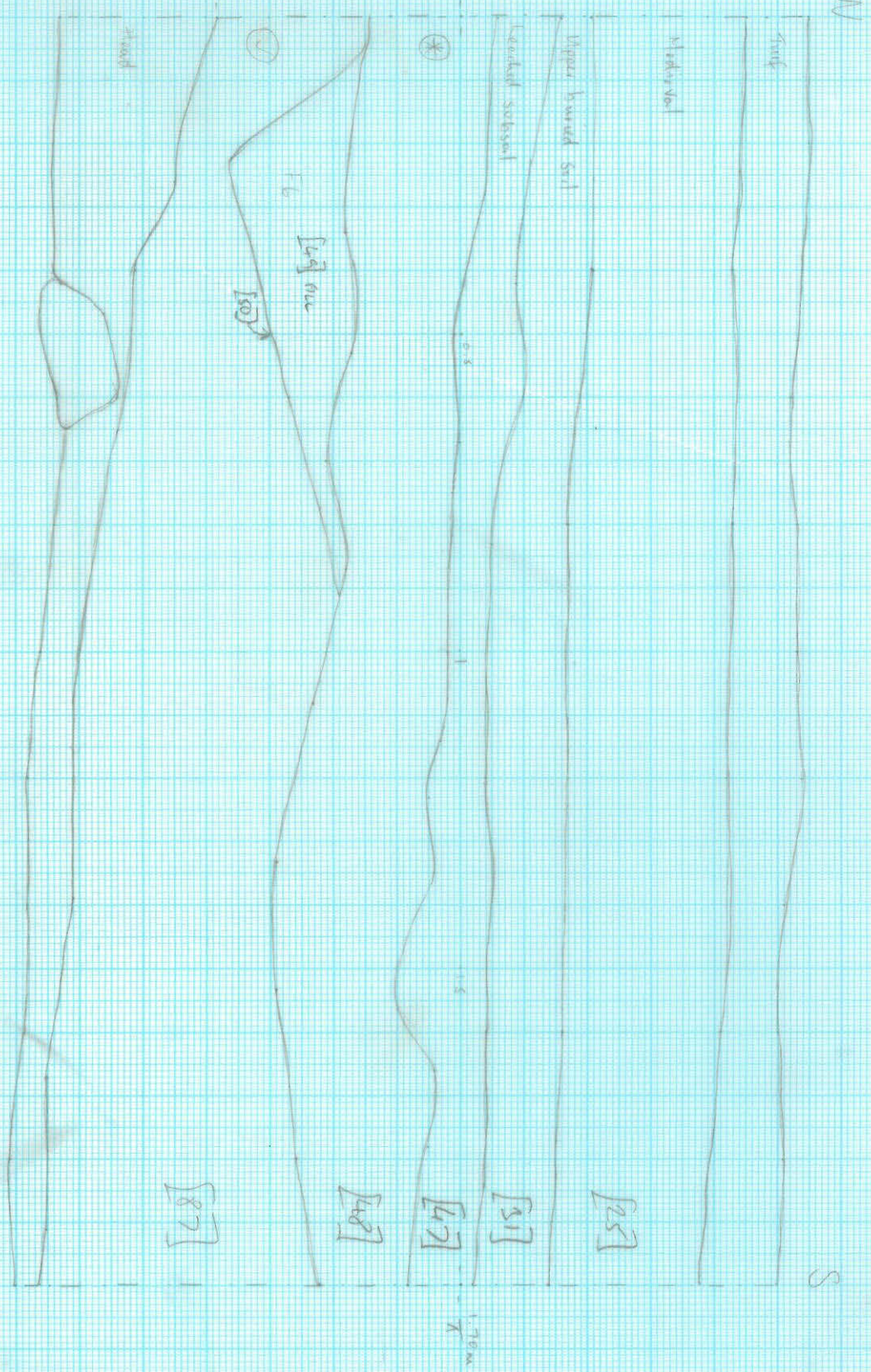
Contexts

Features

Date 16/09/09

Scale 1:10

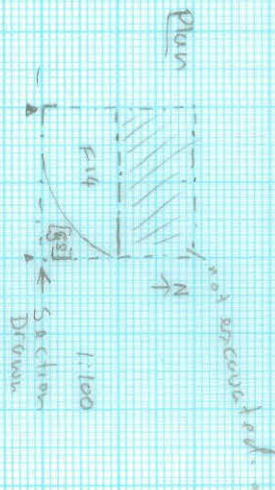
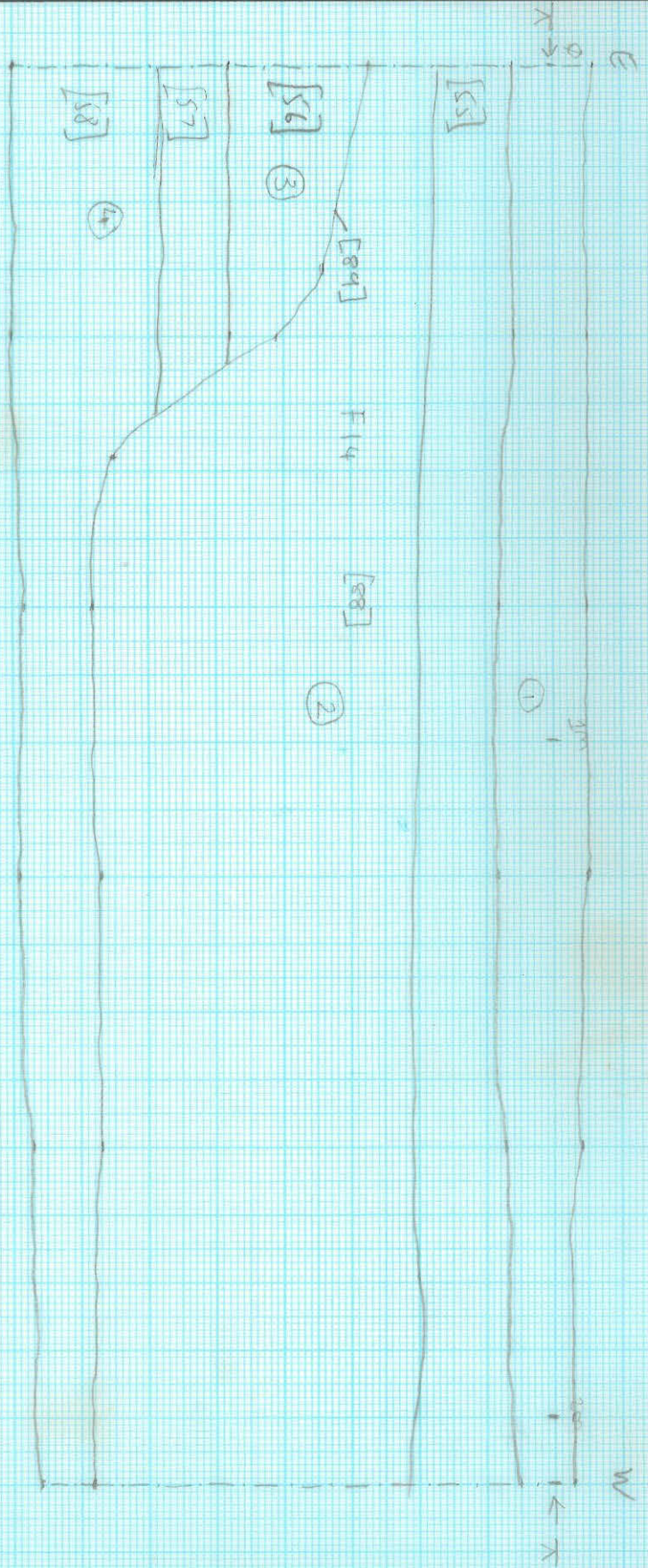
- ② - Mid orange/brown sandy silt. V. compact with wad lenses of white silt
- ③ - V. firm mid orange/brown sandy silt. Firm, white silt lenses. (Iron paning, contributing to hardness?)
- ④ - V. mixed deposit of firm orange/brown + white lenses of sandy silt, with patches yellow loess
- ⑤ - firm brown orange silt, sand in the fine part + occ. orange/brown granule

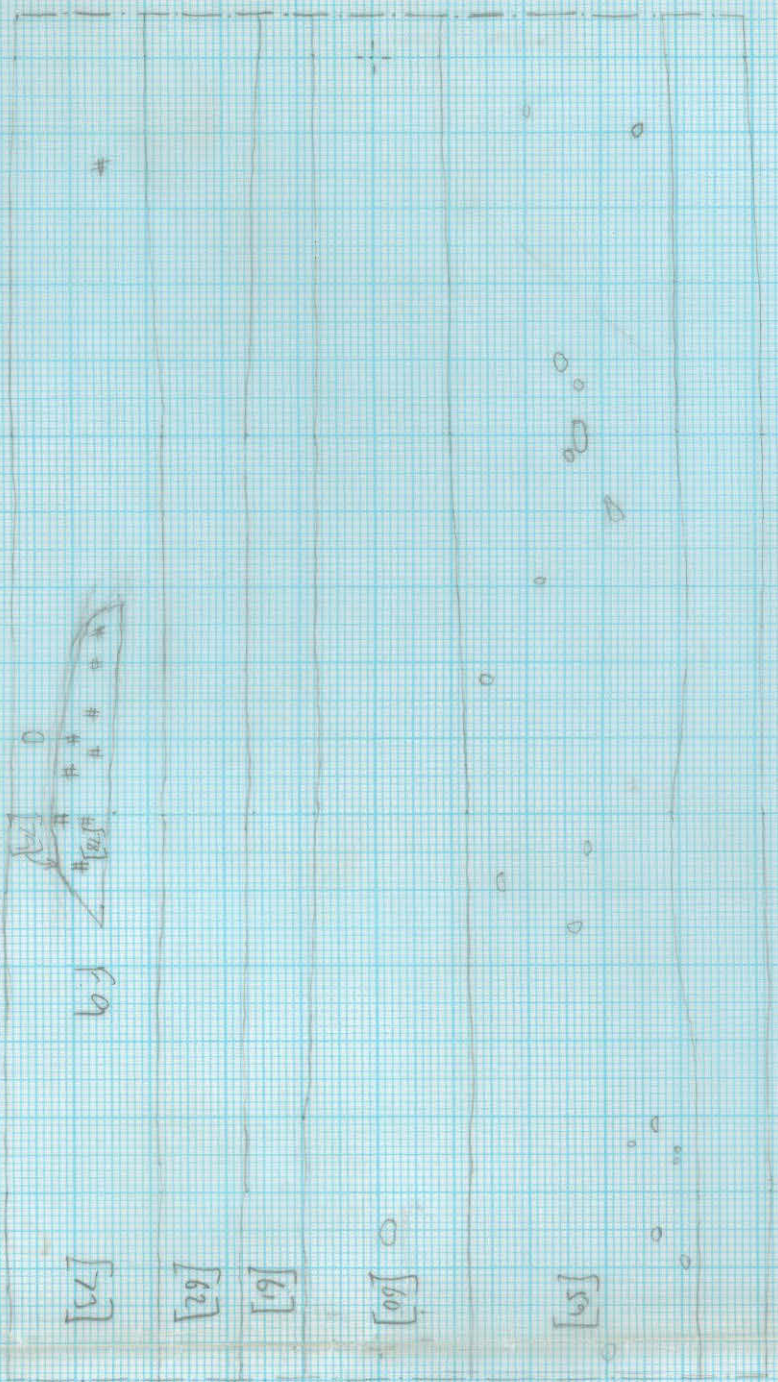


BS - 0.05m



- ① TURF LAYER
- ② FILL OF BOTTLE DUMP
- ③ UPPER B.S., TERMINATED BY CUT OF BOTTLE DUMP.
- ④ LIGHT BROWN / ORANGE LAYER, GRADING TO END - BROWN (TOWARDS S) AND YELLOW (YELLOW AT OTHER END (POSSIBLE LOESS))





[73]


[62]

[61]

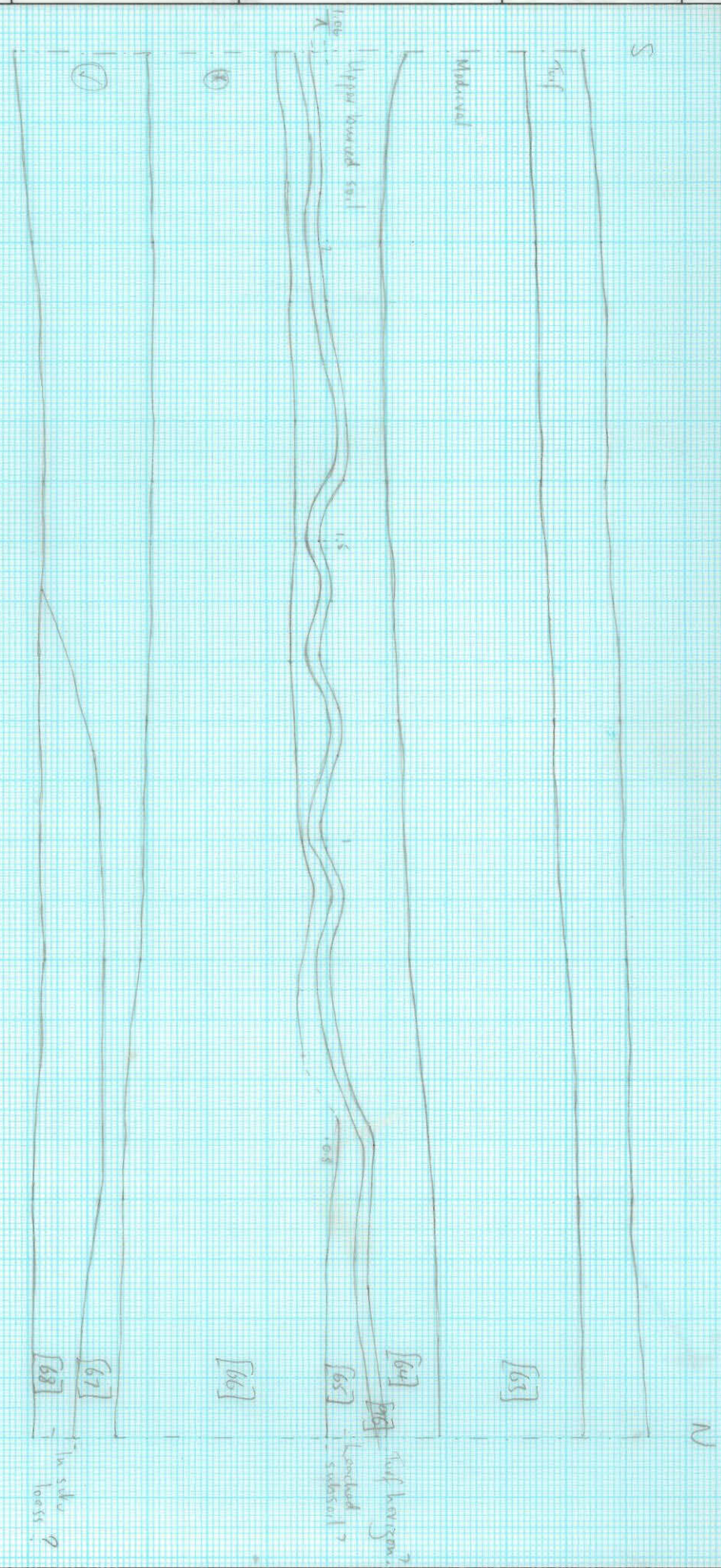
[60]

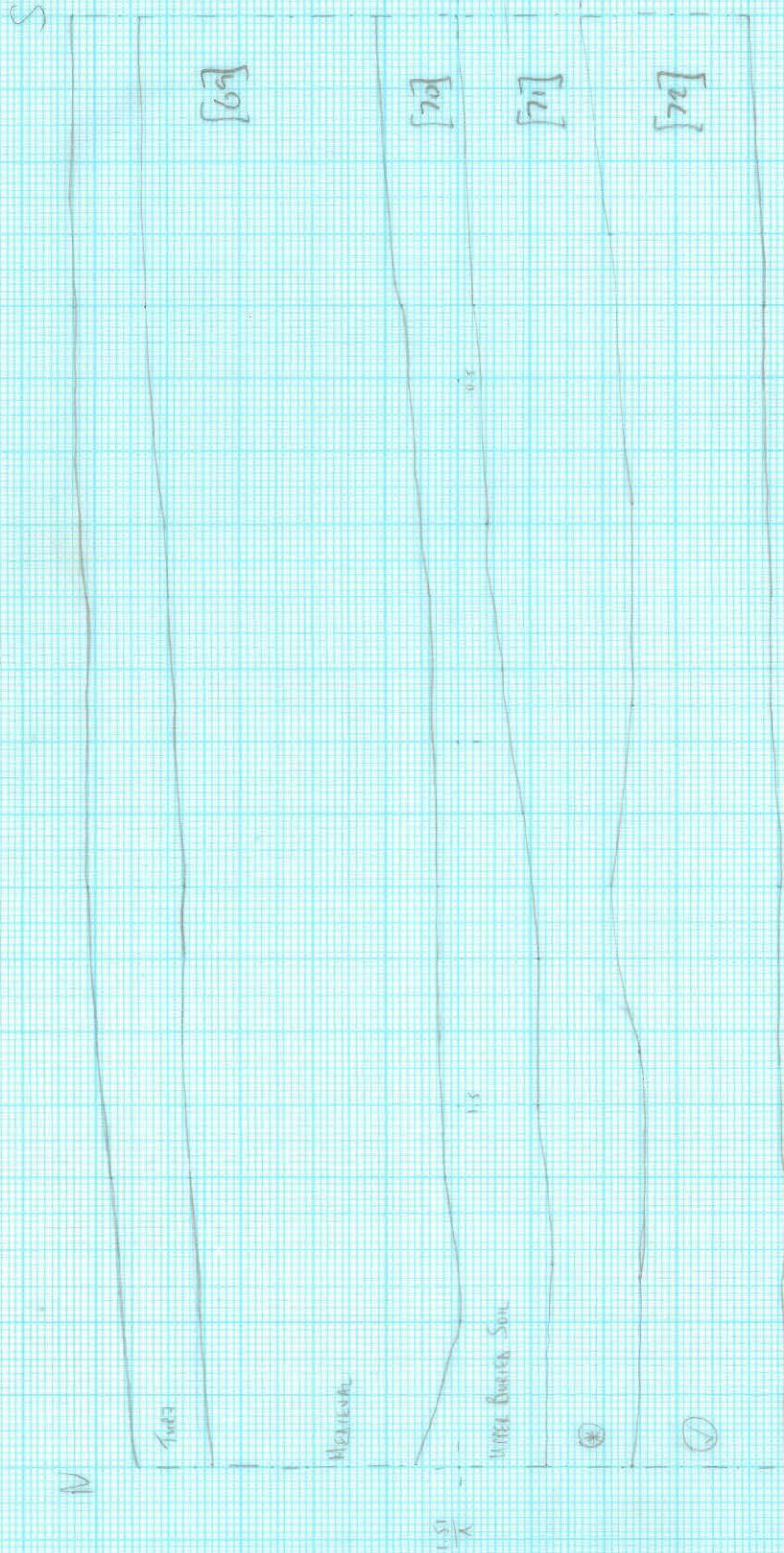
[5]

15.177 BS 0.82

	Drawing area 262 x 190mm 1:10 = 2.62m x 1.9m 1:20 = 5.24m x 3.8m 1:50 = 13.1m x 9.5m	Site LER 09	Sub Div. TR.12	Drawn by JMG/rs	Drawing No. 23
	Contexts	Features	Date 16/9/09	Scale 1:10	

[67] ⊙ soft light orange-brown sandy silt. Shards of fossils
 [68] ⊙ compound mud orange-brown sandy silt (iron pan contributing to hardness) grey white sandy silt fucoids, pebbles at top of deposit



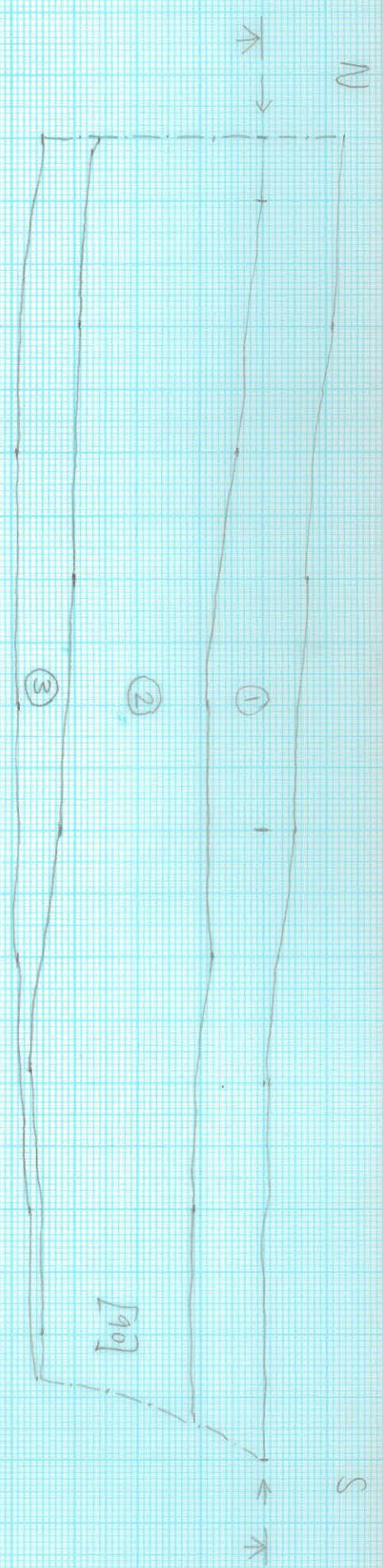


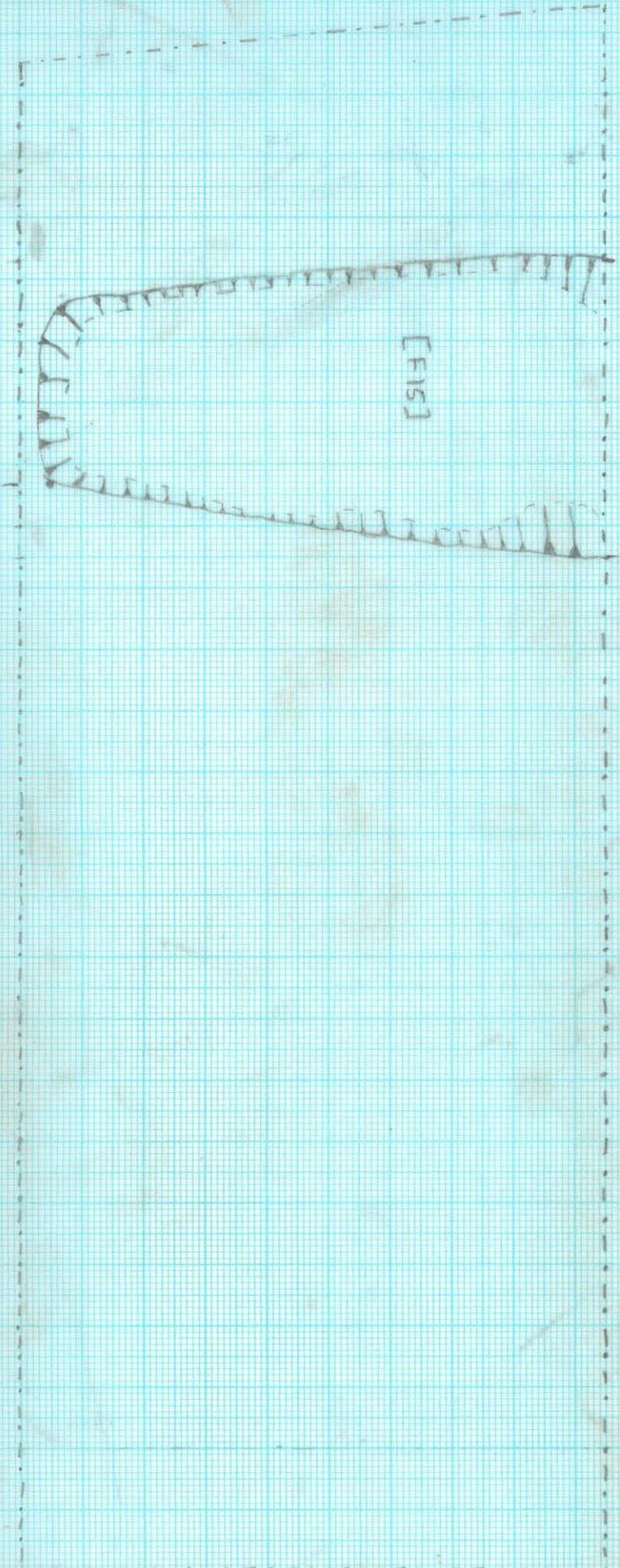
⊗ V. Compact orange brown sandy silt with freq white sandy silt flecking (possibly plinthis) contributing to hardness)
 ⊙ Soft orange brown sandy silt no white flecking.

B.S. 1.08m



- ① TURF LAYER.
- ② MEDIEVAL LAYER?
- ③ LIGHT YELLOW LAYER (SANDY, BUT COMPACT). POSSIBLE LOESS - LOOKS STERILE.





ELEVATION ABOVE WGS 84 ELLIPSOID

LEP10 - TR 11

29

PLAN 29

Scale 1:20
7/9/2010

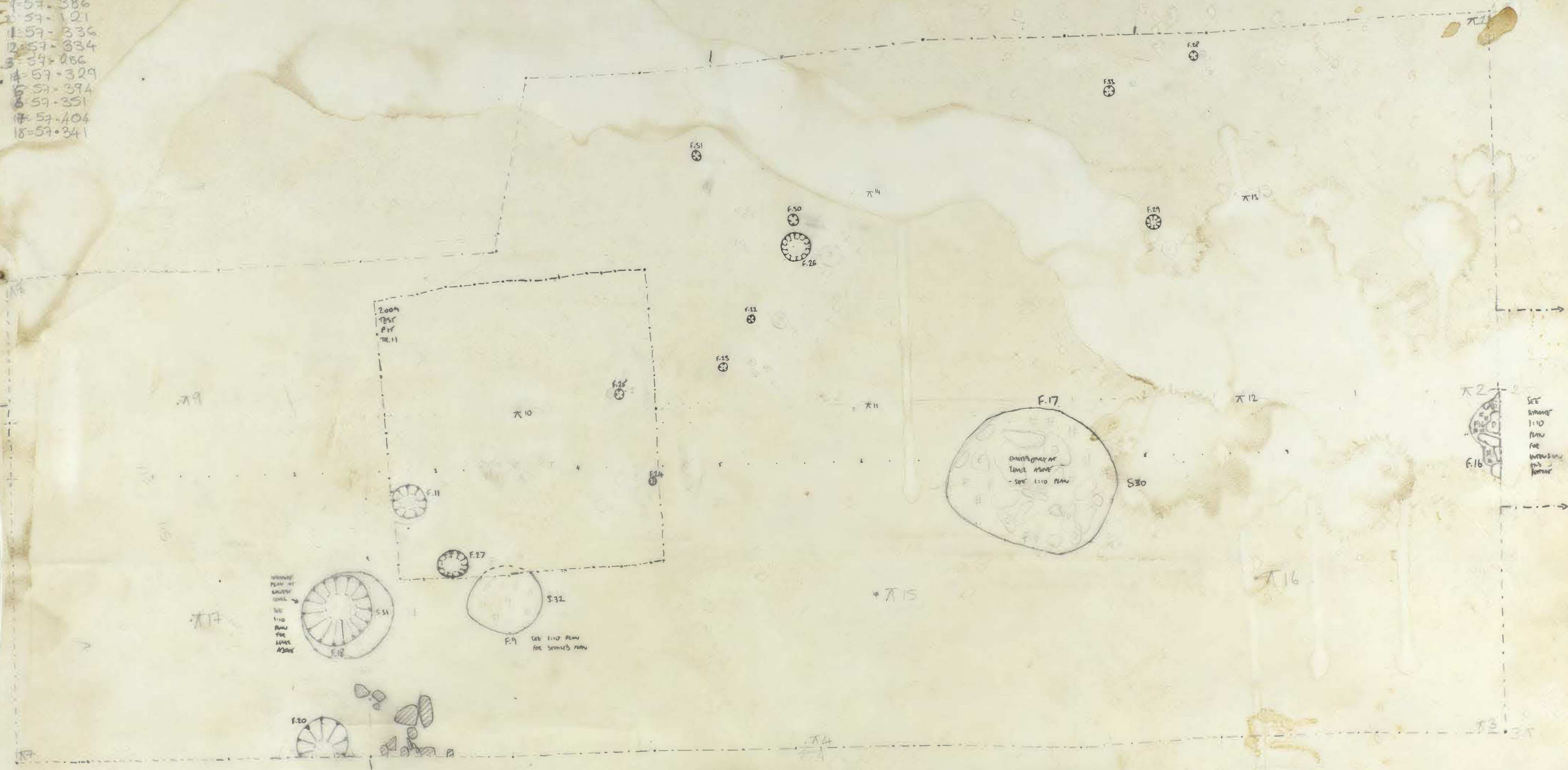
JH
JR
ES

- 1-57.271
- 2-57.345
- 3-57.390
- 4-57.411
- 5-57.411
- 6-57.388
- 7-57.429
- 8-57.359
- 9-57.386
- 10-57.121
- 11-57.336
- 12-57.334
- 13-57.286
- 14-57.329
- 15-57.394
- 16-57.351
- 17-57.404
- 18-57.341

L'ORÉE

8.10 1.62

Intense charcoal
Degraded rock



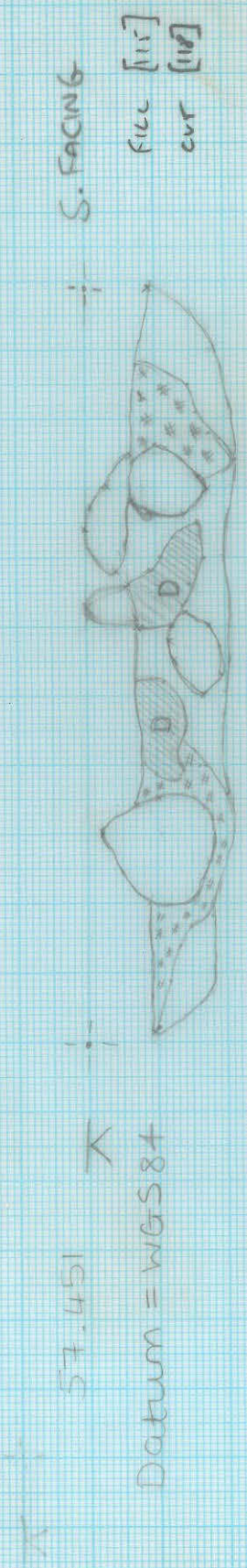
SEE
SECTION
1:10
PLAN
FOR
INTENSIVE
CHARCOAL

SEE
1:10
PLAN
FOR
LAYER
ABOVE

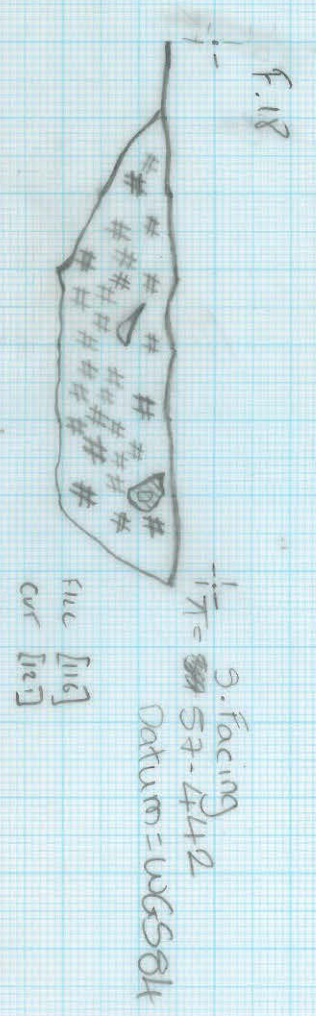
SEE 1:10 PLAN
FOR SECTION PLAN



Key
H/ = Derivided stone
** = Charcoal
○ = Stone



Key
= Deposited Stone
= Charcoal
D = Stone



Drawing area
262 x 190mm
1.10 = 2.62m x 1.9m
1.20 = 5.24m x 3.8m
1.50 = 13.1m x 9.5m

Site
LER 10
Contexts
78, 119

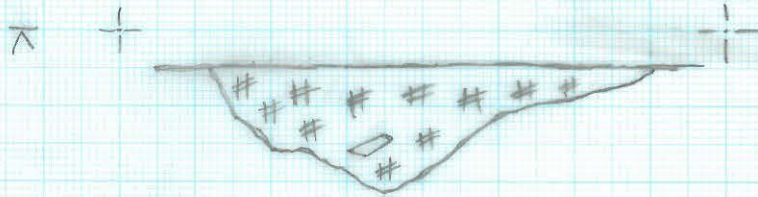
Sub Div.
TR 11
Features
9

Drawn by
E.S
Date
08/09/10

Drawing No. 32
Scale
1:10

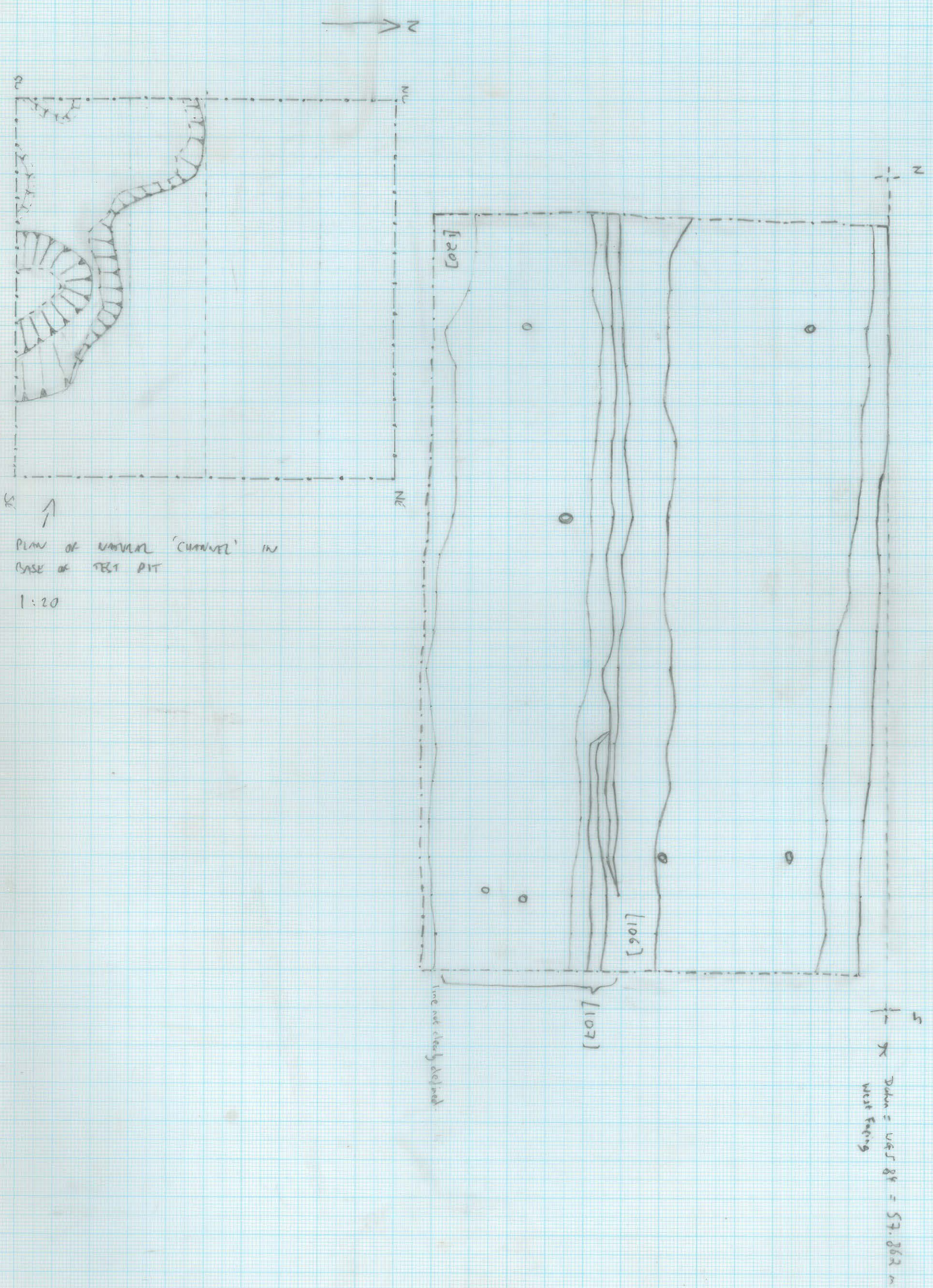
DATUM = A.S. WGS84 = 57.44 M

SOUTH-FACING



[78] FILL

[119] CUT



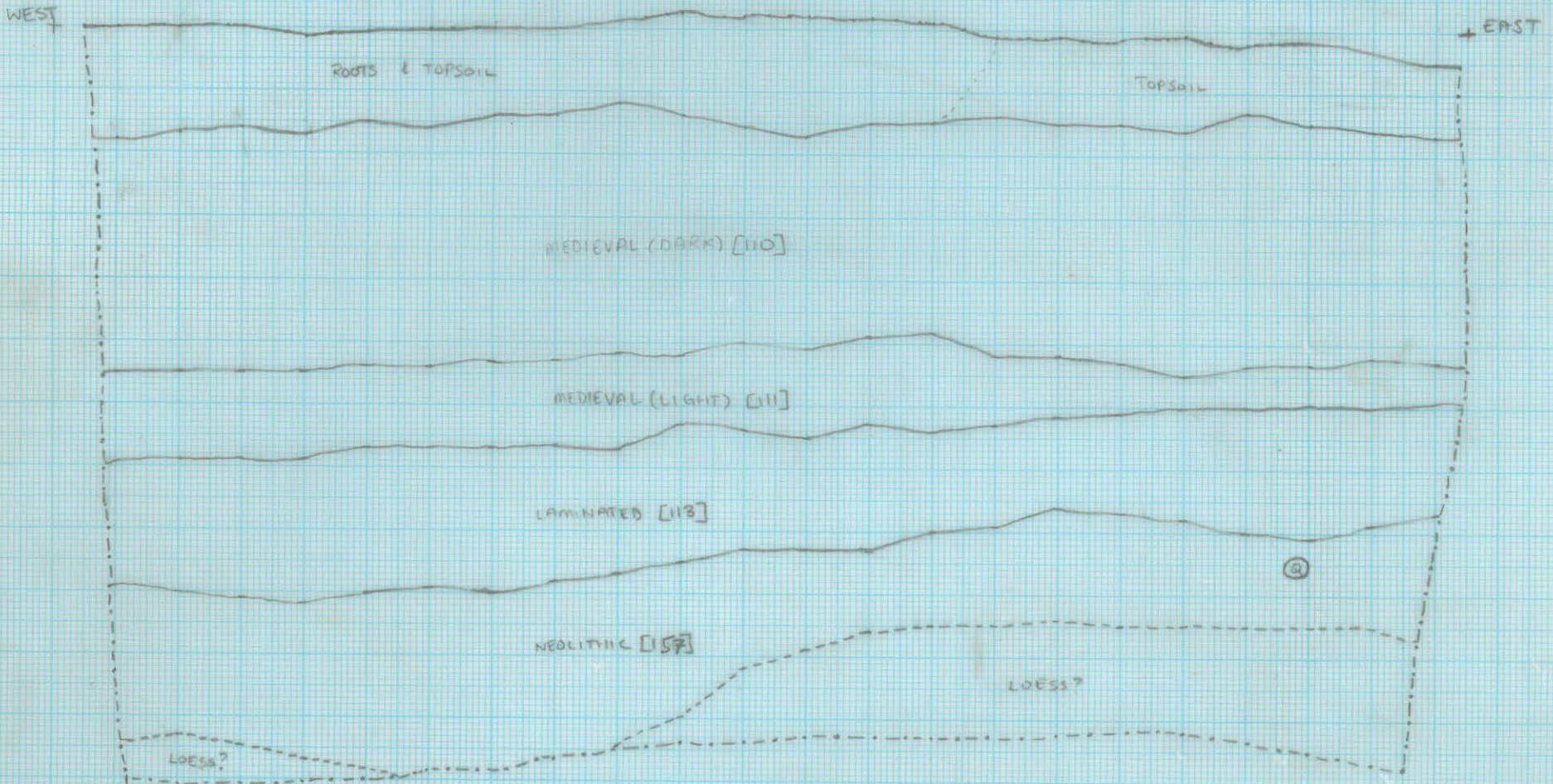
PLAN OF NATURAL 'CHANNEL' IN
BASE OF TEST PIT
1:20

line not clearly defined

Radius = 46.58 = 57.862 m



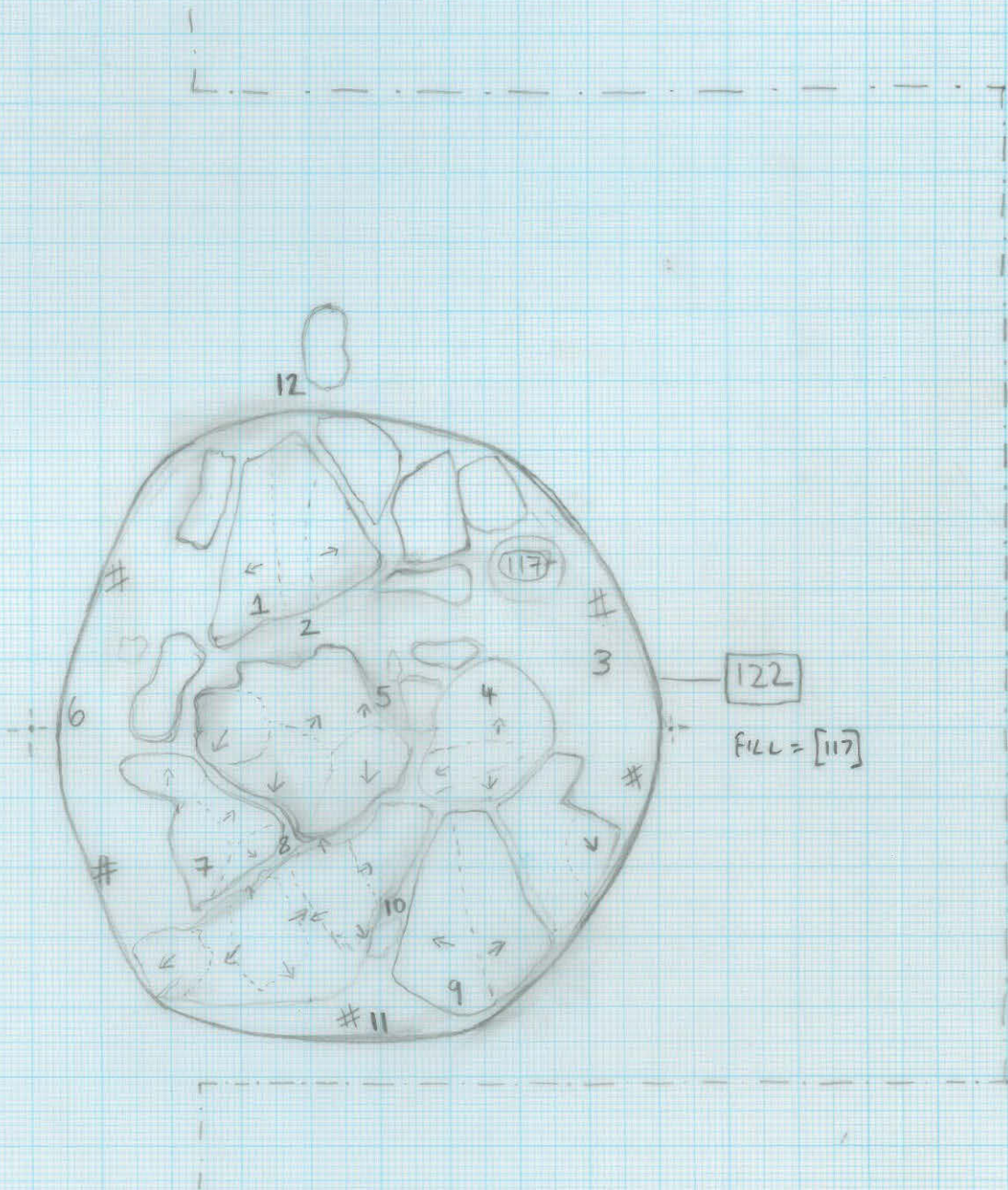
key
Q = Quartz



Datum for levels = WGS84

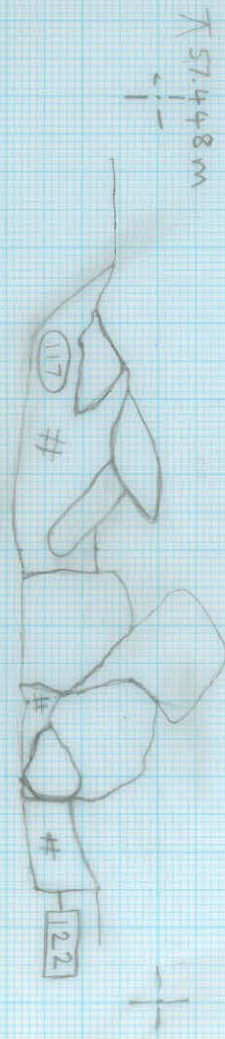
π

- 1 = 57.508
- 2 = 57.351
- 3 = 57.397
- 4 = 57.469
- 5 = 57.384
- 6 = 57.360
- 7 = 57.474
- 8 = 57.365
- 9 = 57.520
- 10 = 57.377
- 11 = 57.411
- 12 = 57.346



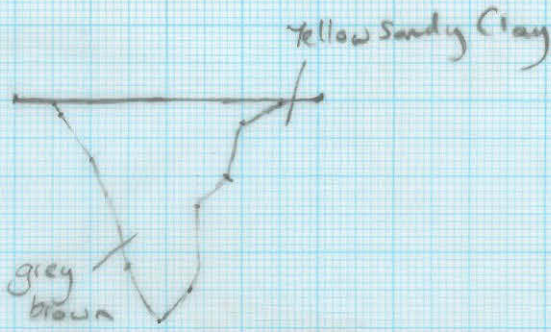
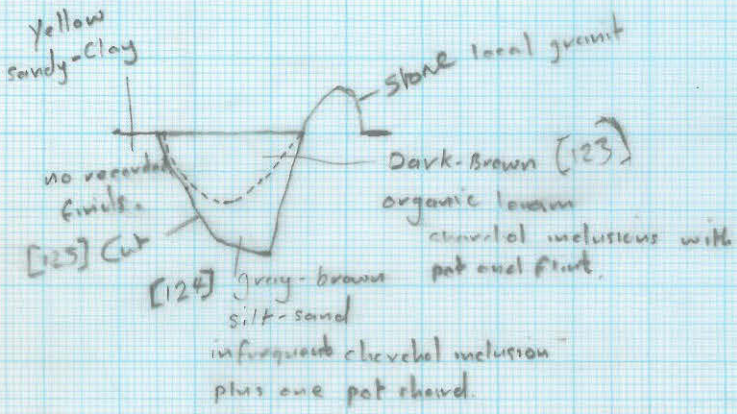
Key

- # Charcoal
- ↑ Direction of slope



Key
Charcoal

Feature 19



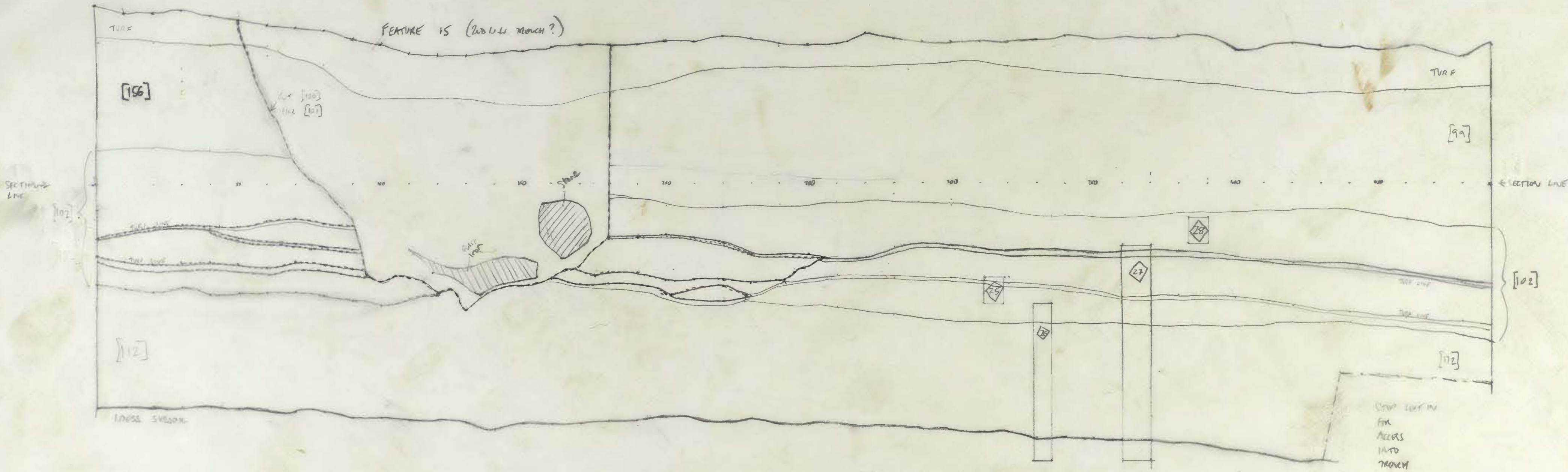
L'ÉCR. 10 DRWG. NOS. 38 + 39

38 + 39

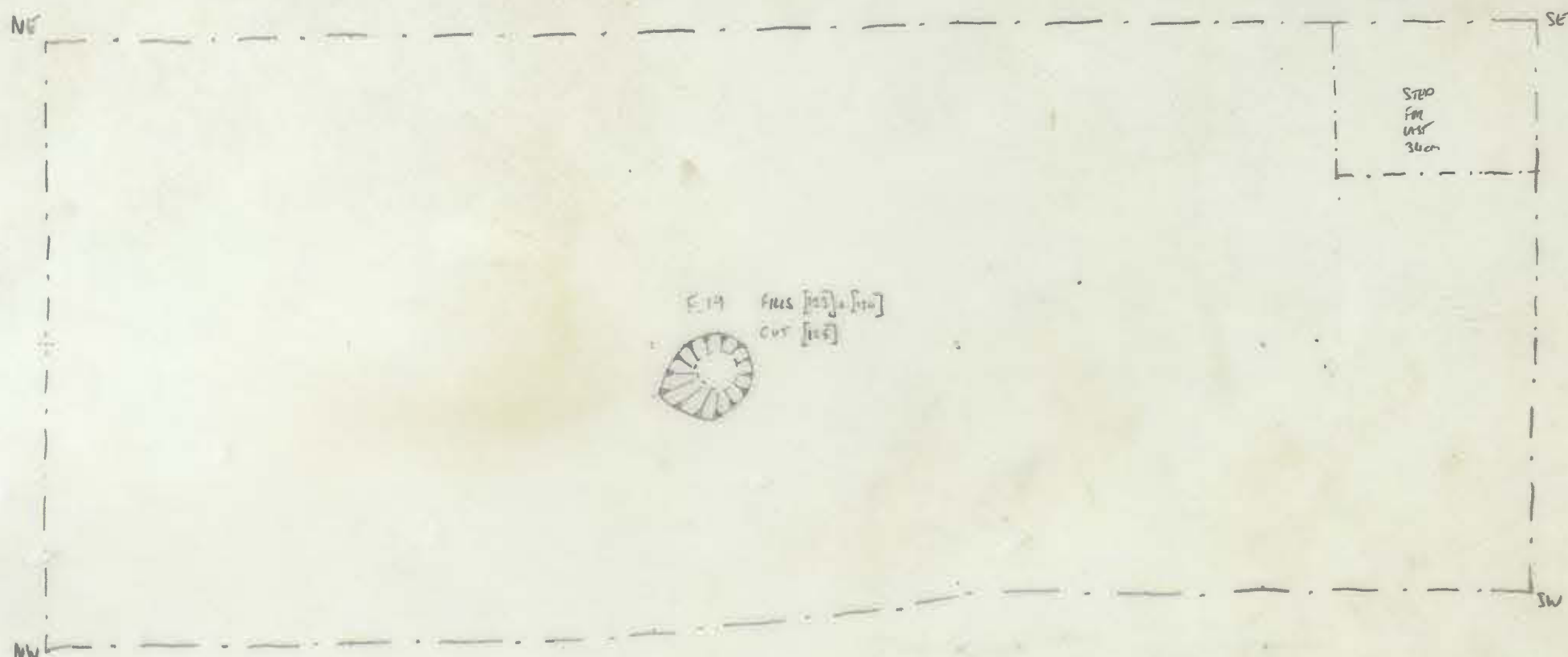
TR17
10/9/10
C. Major & R. Smith
1:10
D. Camm

Date for Section is WGS 84 Ellipsoid
Height = 57.053 metres

L'ÉCRÉ



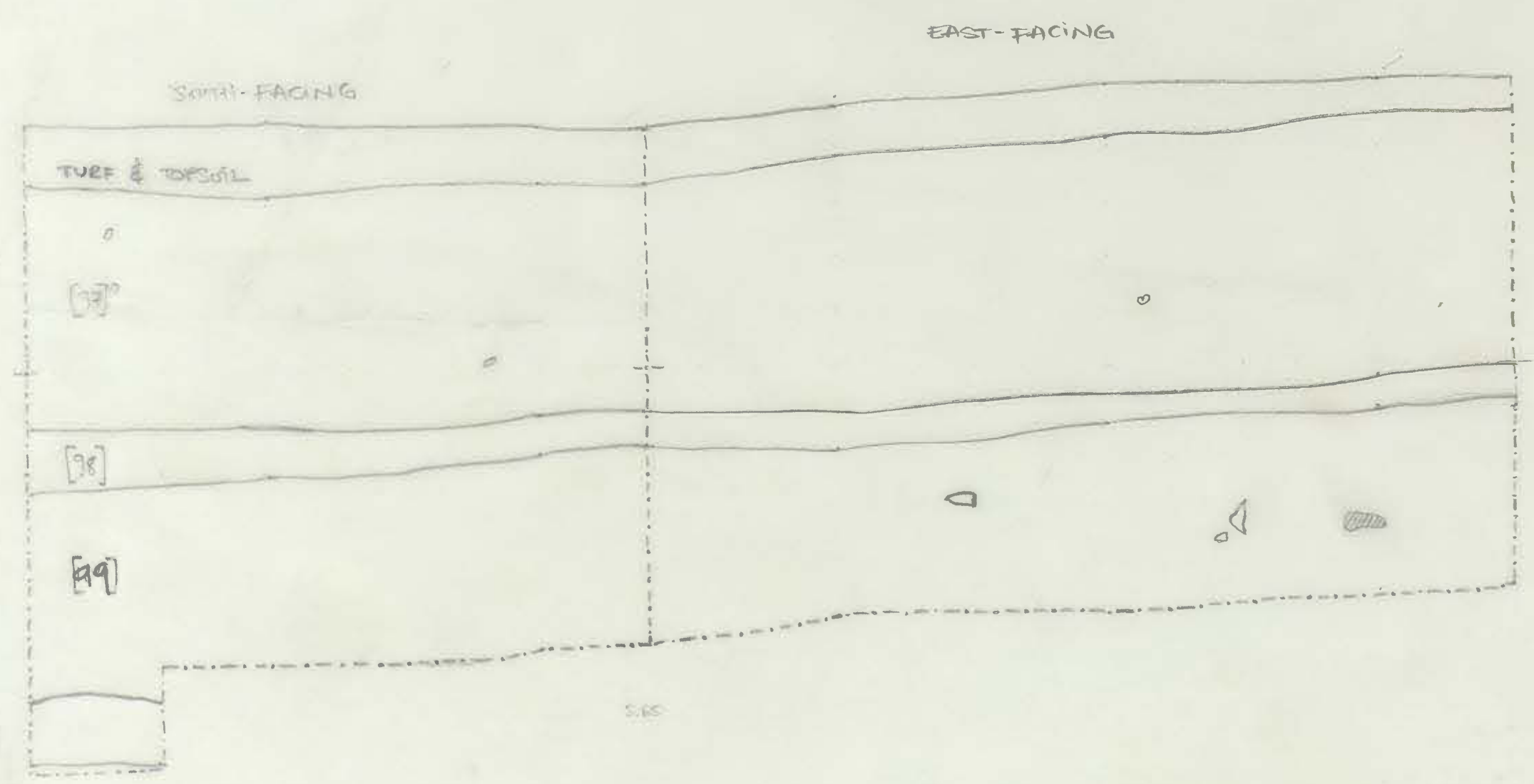
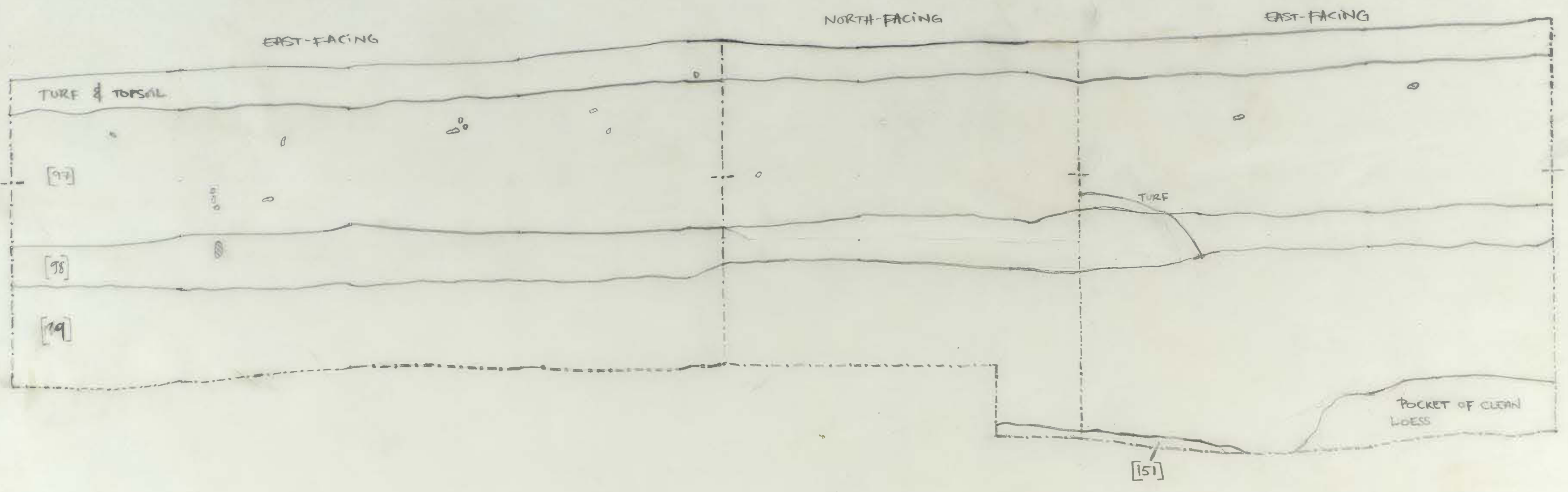
TRENCH 17
PLAN AT 1:20 ←



Drawing 39

LERIO TR11 **DUG 40** 13/9/10 JH, HLE, ES 1:10

L'OREE



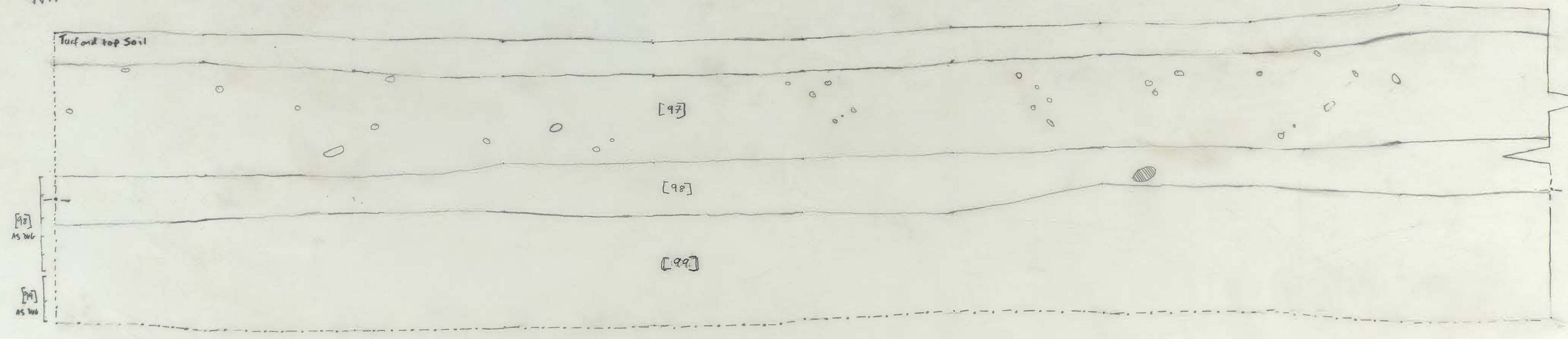
KEY
 // DENUDED STONE
 ○ STONE

Scale 1:10

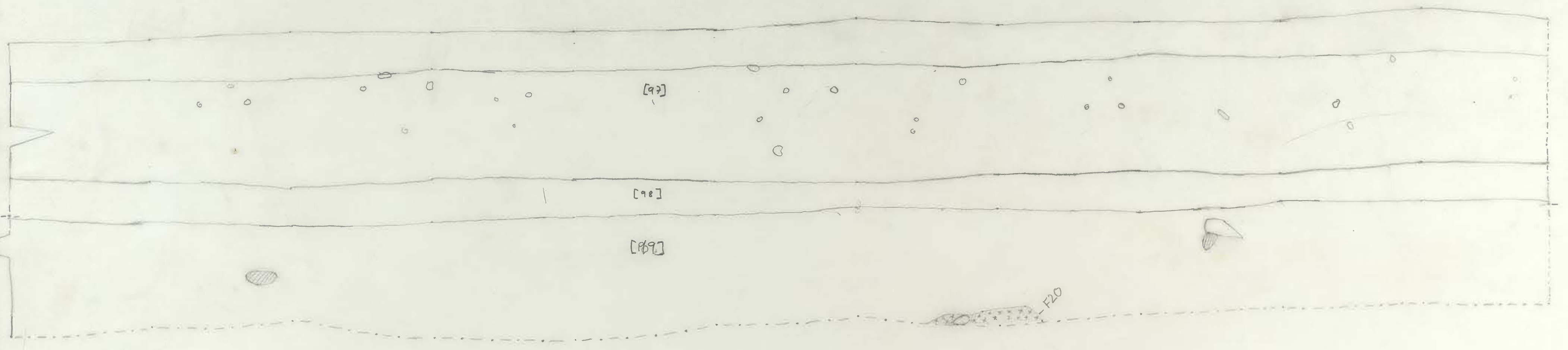
LERID TRII Drawing No: 41

41

L'000 NW



NE



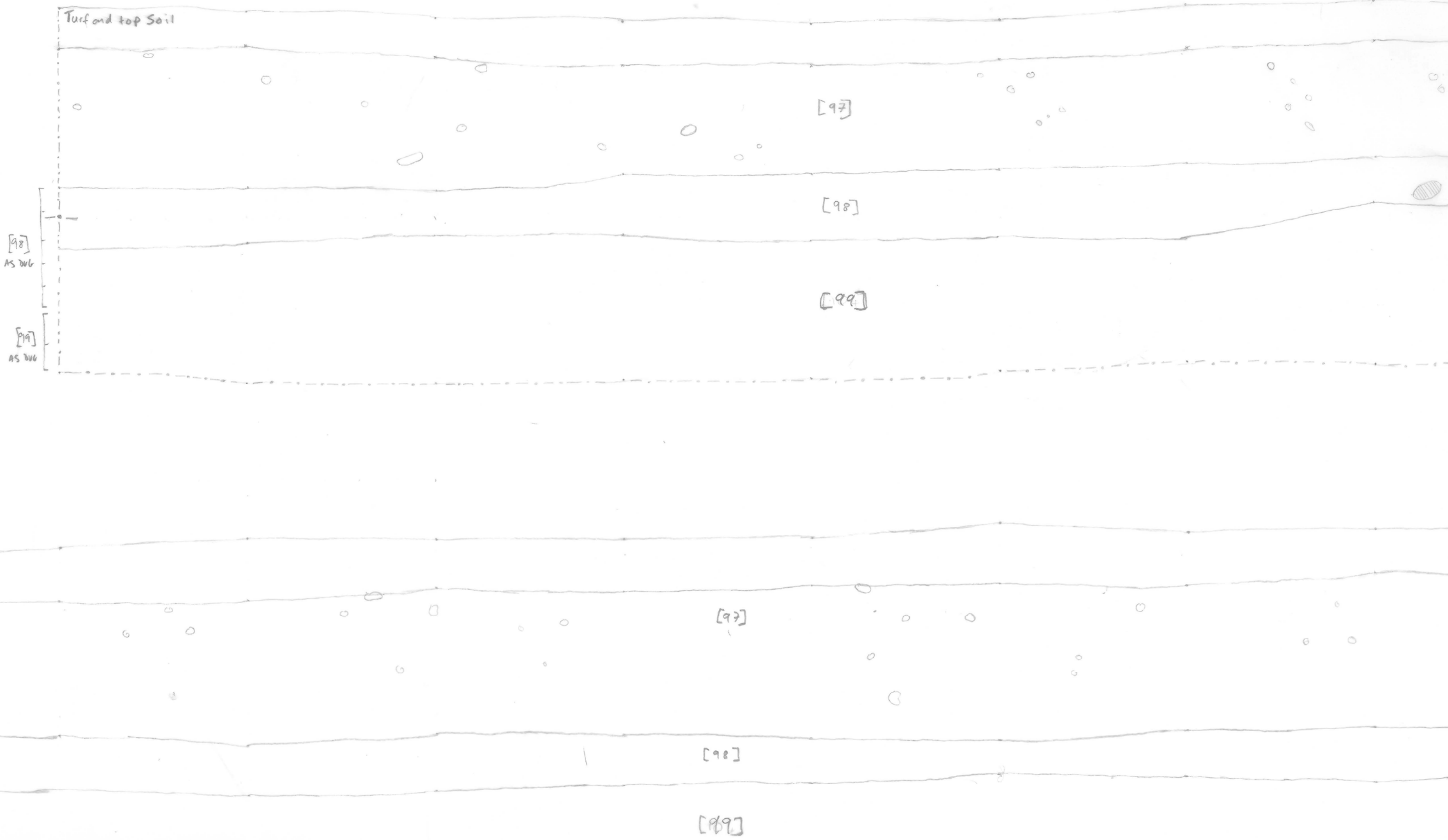
[97] AS 706 [98] AS 706

- Key
- //// - Denuded Stone
 - - Coal
 - - Stone

Scale 1:10

LERID TRII Drawing No: 41

NW





University of Southampton
Department of Archaeology

Drawing area
262 x 190mm
1.10 = 2.62m x 1.9m
1.20 = 5.24m x 3.8m
1.50 = 13.1m x 9.5m

Site
ZERIO
Contexts
131/132

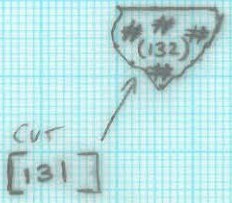
Sub Div. Tril
Features
STONE-HOLES - RL?

Drawn by DT/ASC/ek
Date 13/09/10

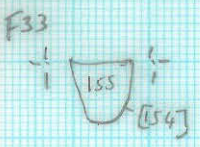
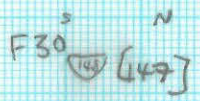
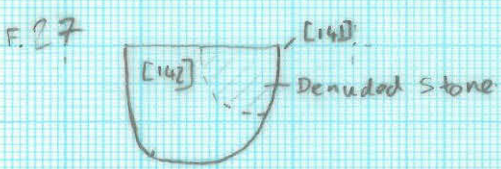
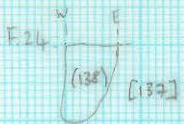
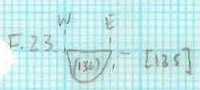
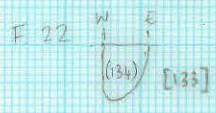
Drawing No. 42
Scale 1:10

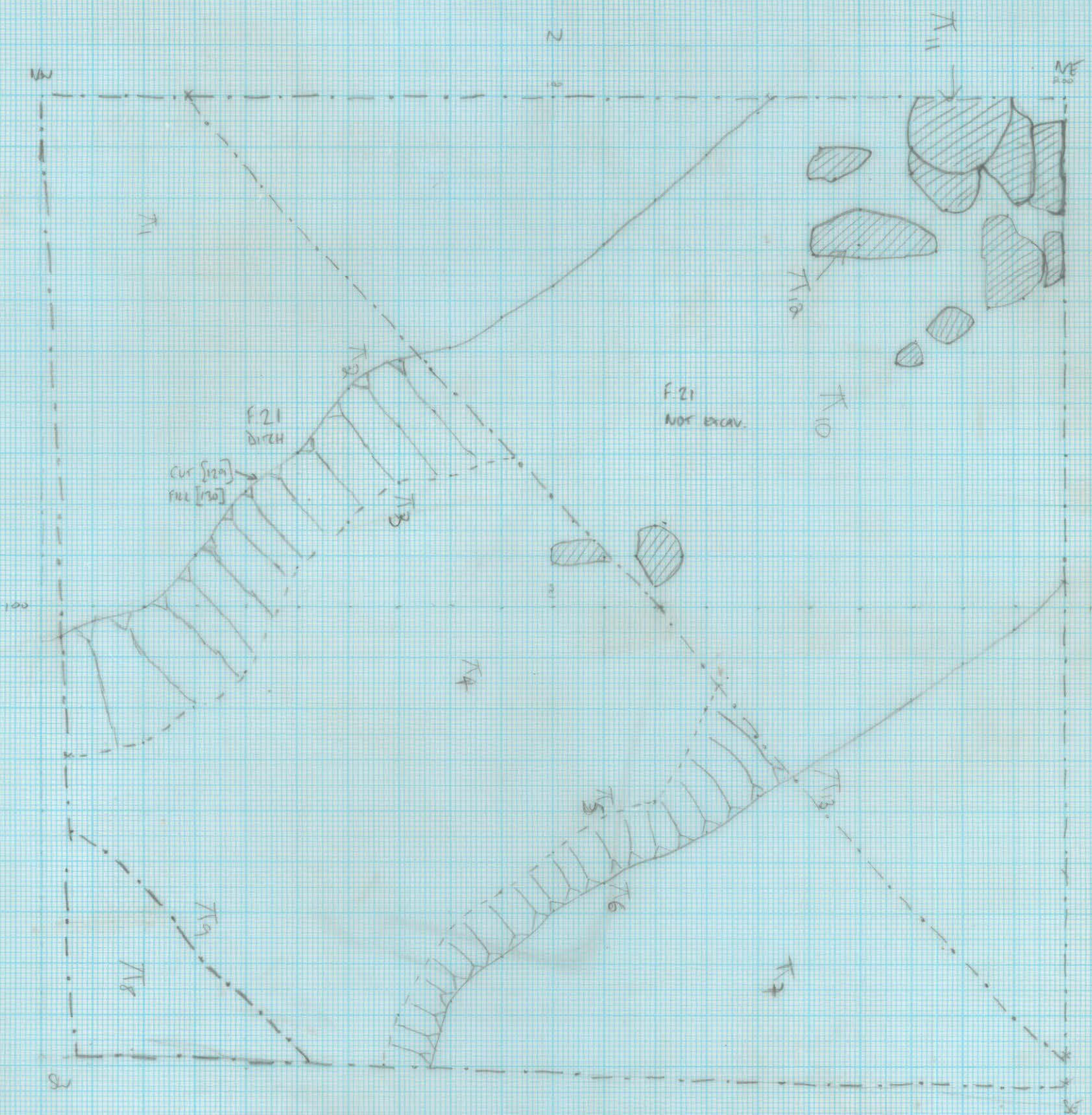
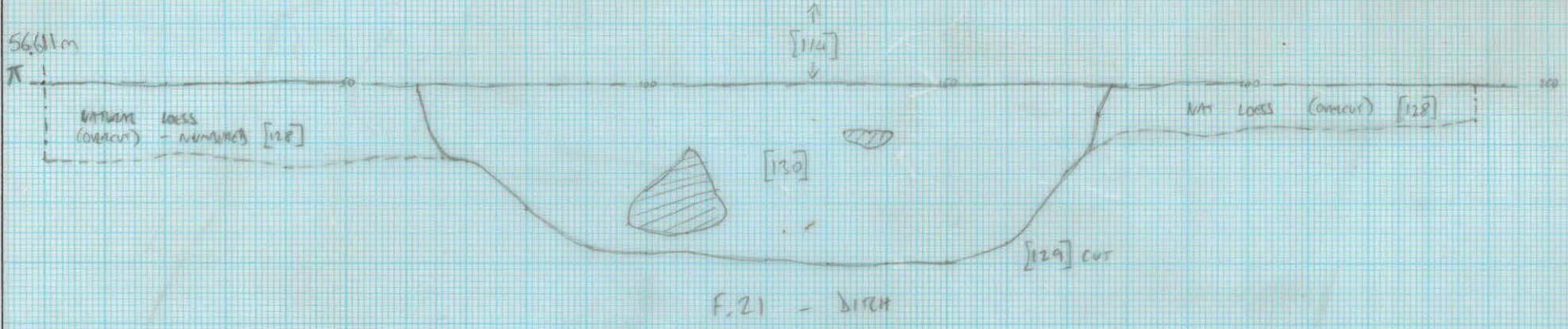
+
F.26

+ 57.2
A

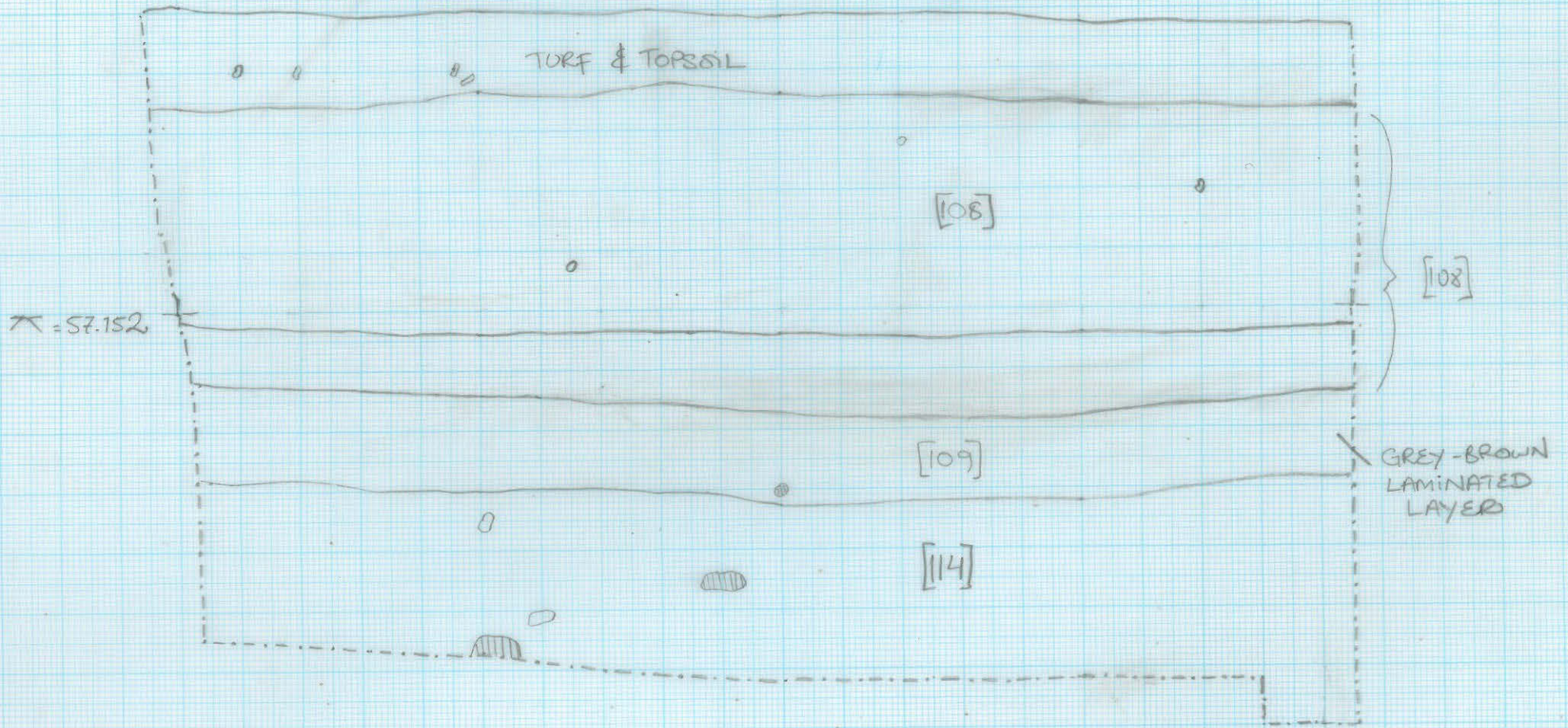



D42





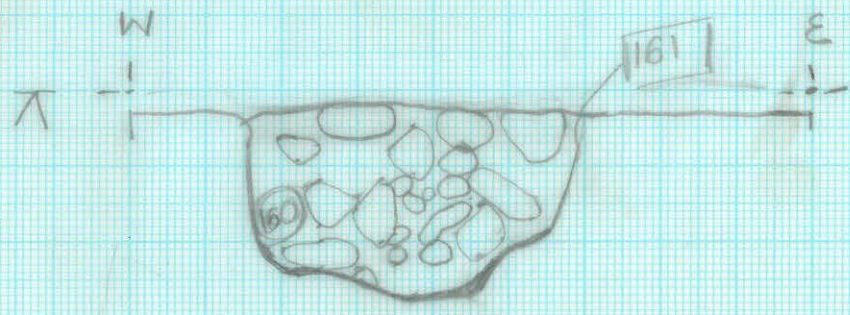
1	56.442
2	56.424
3	56.221
4	56.196
5	56.207
6	56.456
7	56.456
8	56.577
9	56.157
10	56.567
11	56.741
12	56.748
13	56.543



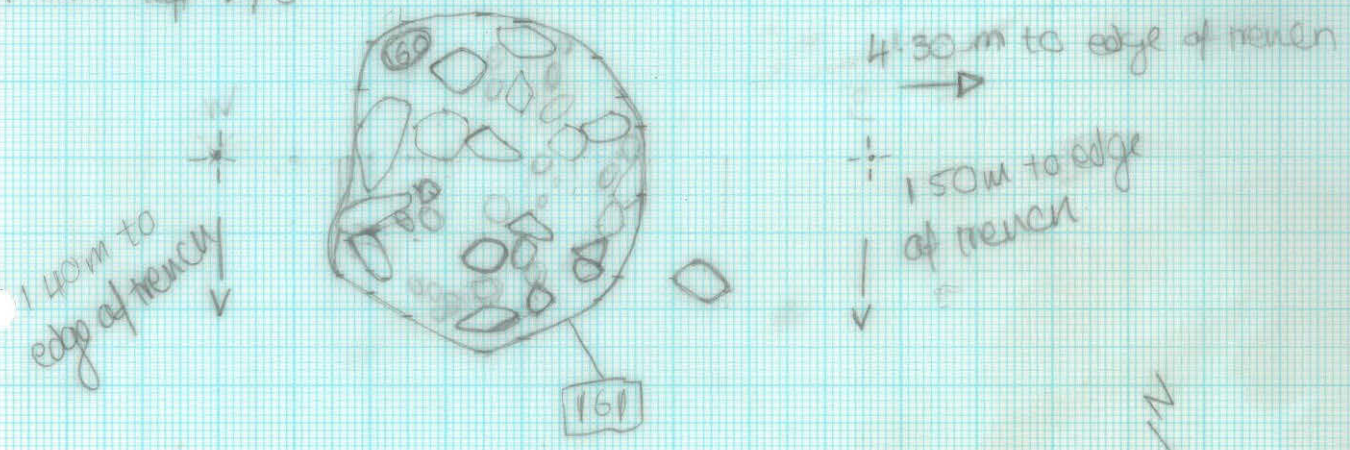
 University of Southampton Department of Archaeology	Drawing area 262 x 190mm	Site LER11	Sub Div. Trench 11	Drawn by SBE SM	Drawing No. 45/46
	1.10 = 2.62m x 1.9m	Contexts 160, 161	Features 34	Date 3/8/11	Scale 1:10
	1.20 = 5.24m x 3.8m 1.50 = 13.1m x 9.5m				


Square W 160 & Square Barge

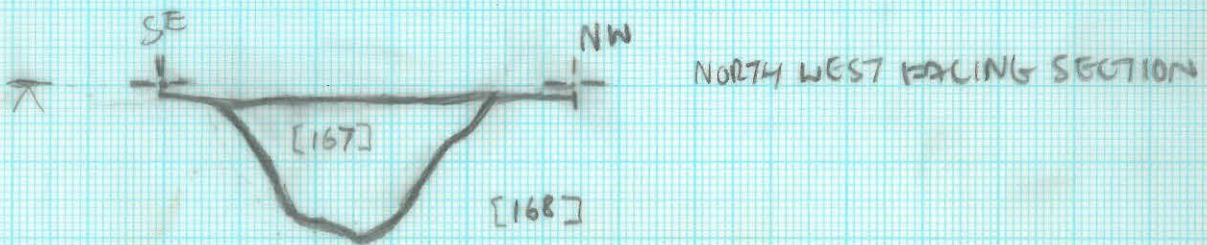
Section No# 46


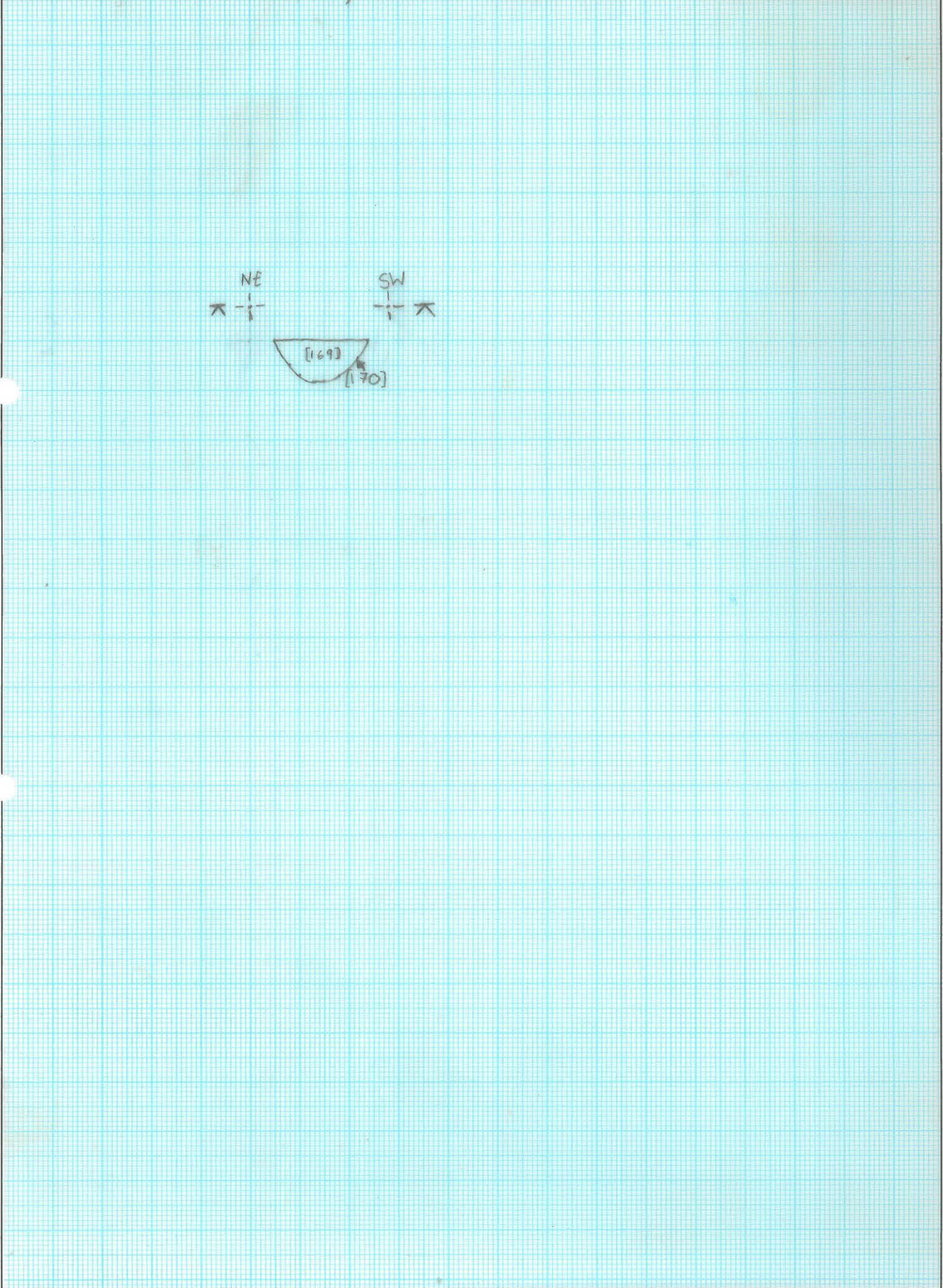


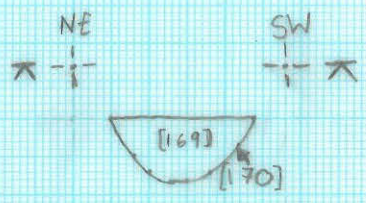
Plan no# 45




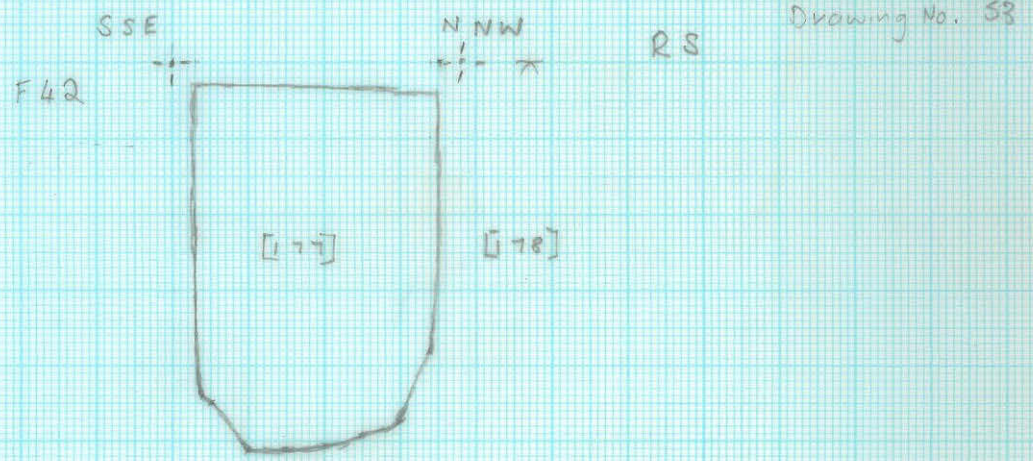
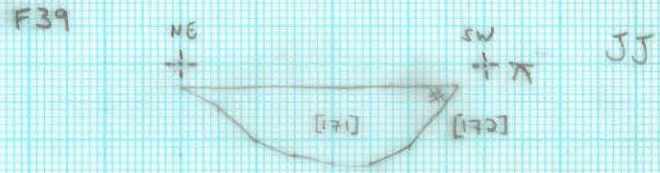
 University of Southampton Department of Archaeology	Drawing area 262 x 190mm 1:10 = 2.62m x 1.9m 1:20 = 5.24m x 3.8m 1:50 = 13.1m x 9.5m	Site LER 11	Sub Div. Tell	Drawn by TH	Drawing No. 47
	Contexts 168, 167	Features F37	Date 5/9/2011	Scale 1:10	



 University of Southampton Department of Archaeology	Drawing area 262 x 190mm 1.10 = 2.62m x 1.9m 1.20 = 5.24m x 3.8m 1.50 = 13.1m x 9.5m	Site LER 11	Sub Div. TR 11	Drawn by Jon C	Drawing No. 48
	Contexts 169, 170	Features F38	Date 7/9/2011	Scale 1:10	
					



 University of Southampton Department of Archaeology	Drawing area 262 x 190mm 1.10 = 2.62m x 1.9m 1.20 = 5.24m x 3.8m 1.50 = 13.1m x 9.5m	Site LER 11	Sub.Div. TR 11	Drawn by JJ	Drawing No. 49/58
	Contexts 171, 177 178	Features F39, F42	Date 7/9/11	Scale 1:10	



LER 11

Base Plan GRAPHIC NO- 50

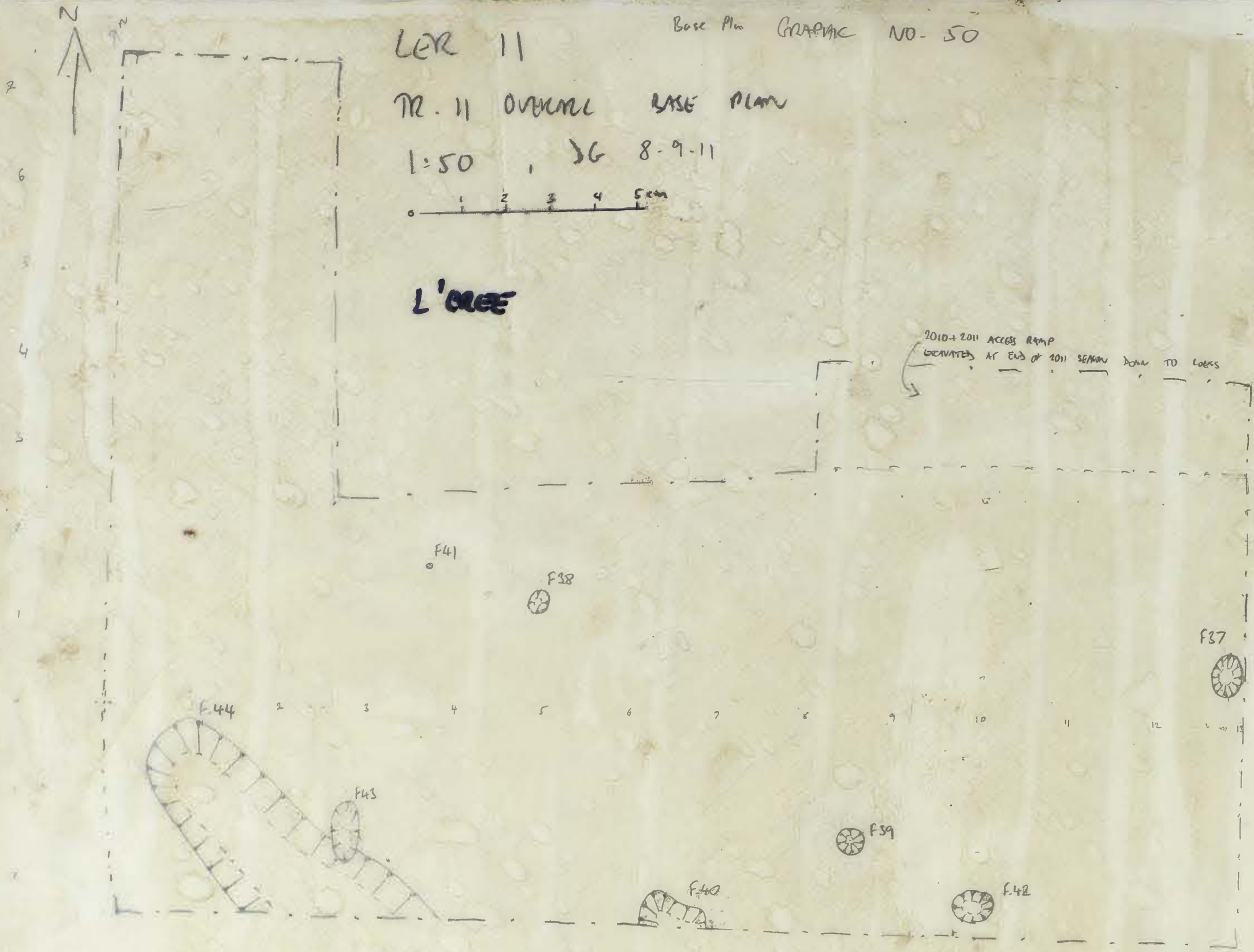
TR. 11 OVERALL BASE PLAN

1:50 , SG 8-9-11



L'OUËE

2010+2011 ACCESS RAMP
 LOCATED AT END OF 2011 SEASON DOWN TO LOOPS



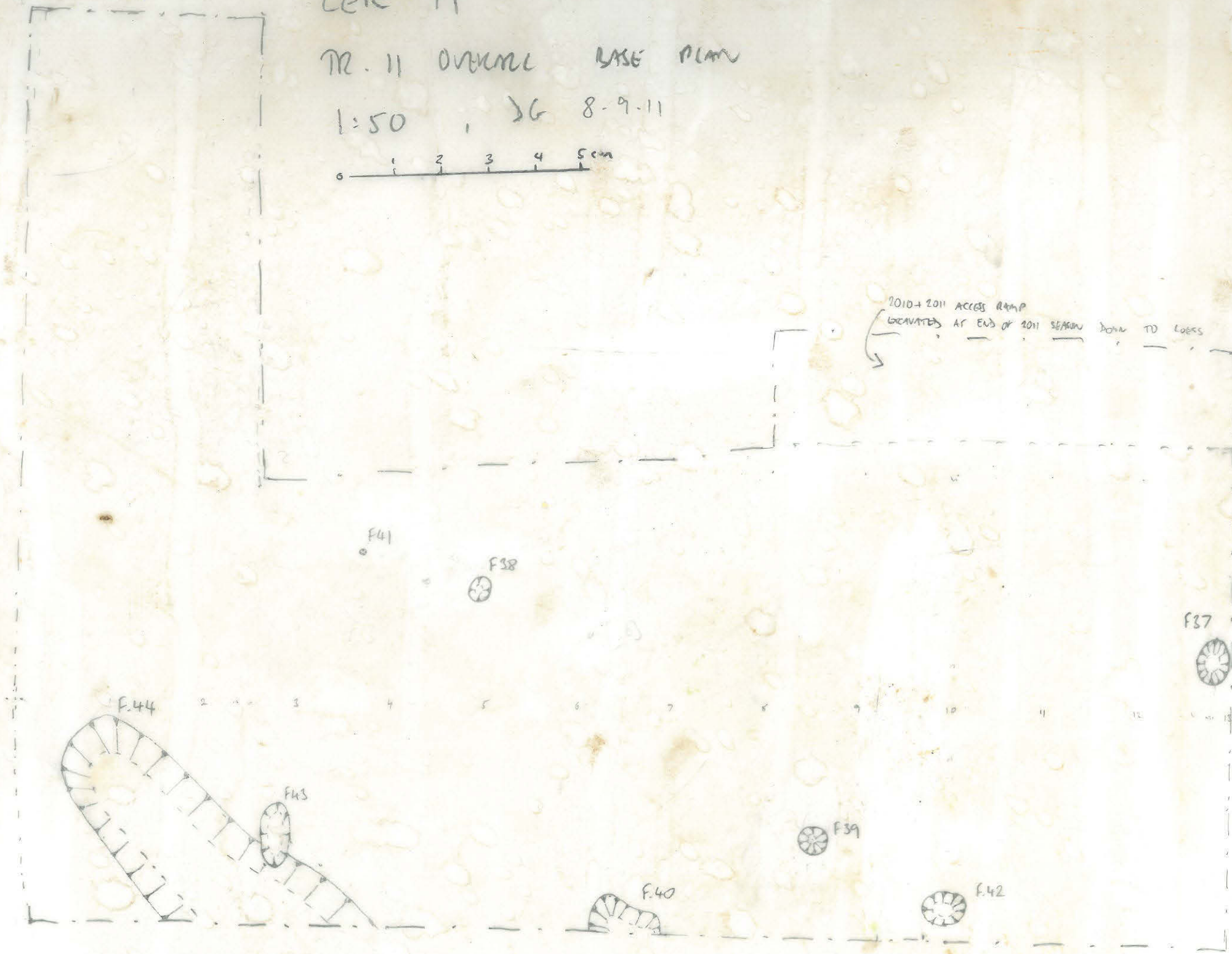
LER 11

TR. 11 OVERALL BASE PLAN

1:50 , DG 8-9-11



2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50





University of Southampton
Department of Archaeology

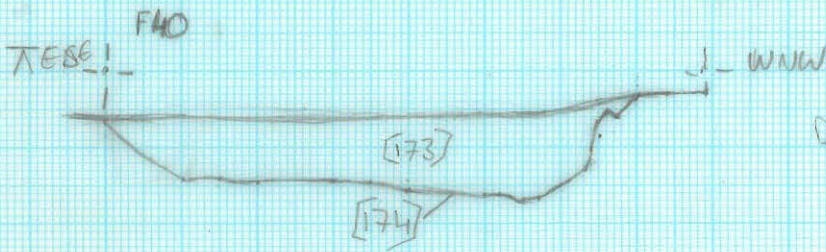
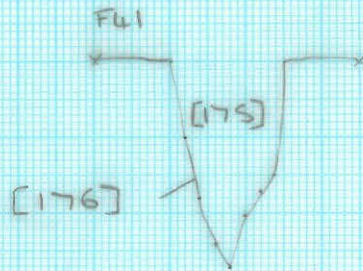
Drawing area
262 x 190mm
1.10 = 2.62m x 1.9m
1.20 = 5.24m x 3.8m
1.50 = 13.1m x 9.5m

Site LE011
Contexts [175] [176] / [174]

Sub Div. T211
Features F 41, F41

Drawn by LB & LRB
Date 07.09.11

Drawing No. 52/51
Scale 1:5 / 1:10





University of Southampton
Department of Archaeology

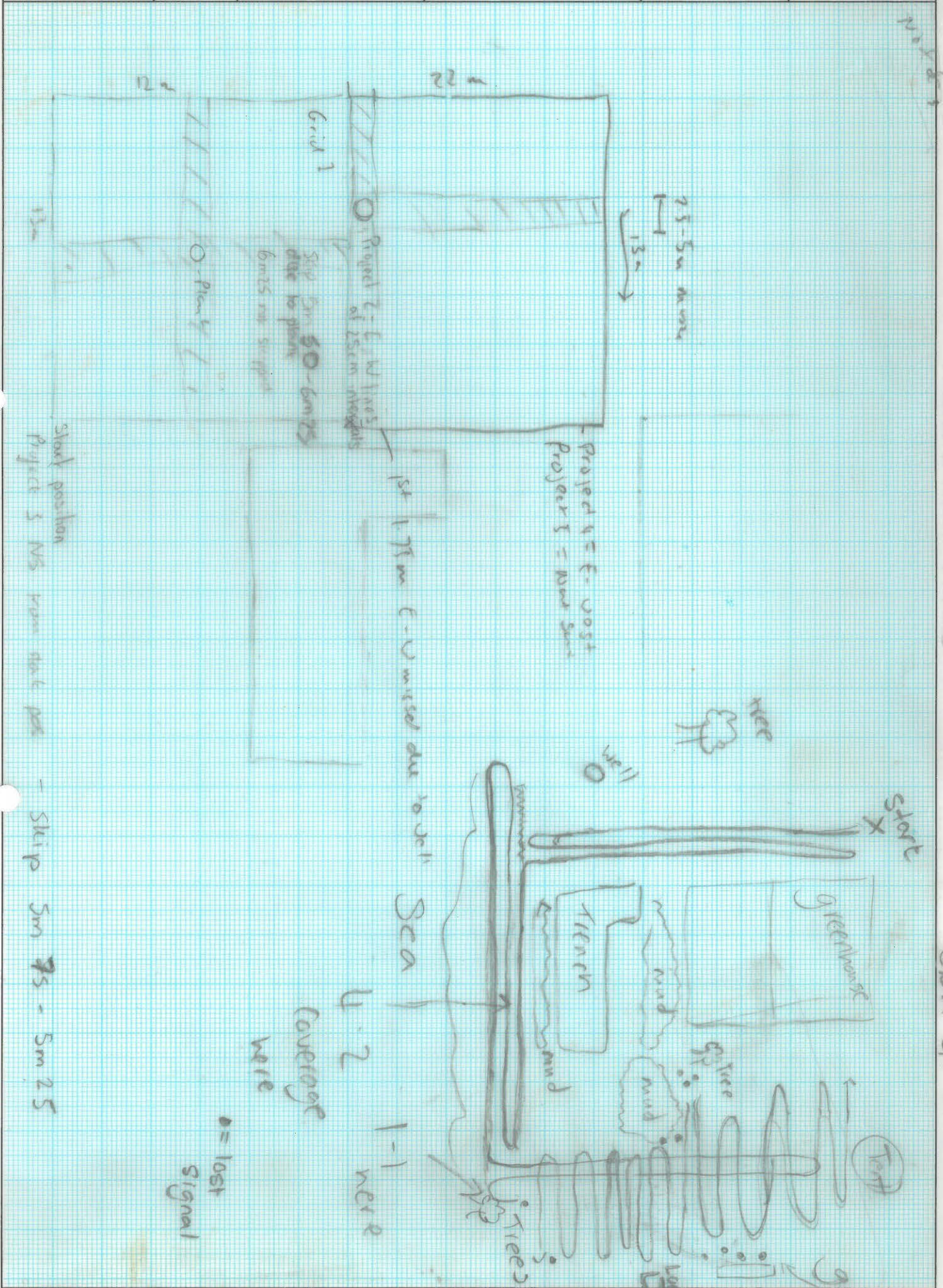
Drawing area
262 x 190mm
1.10 = 2.62m x 1.9m
1.20 = 5.24m x 3.8m
1.50 = 13.1m x 9.5m

Site **LER 11**
Contexts /

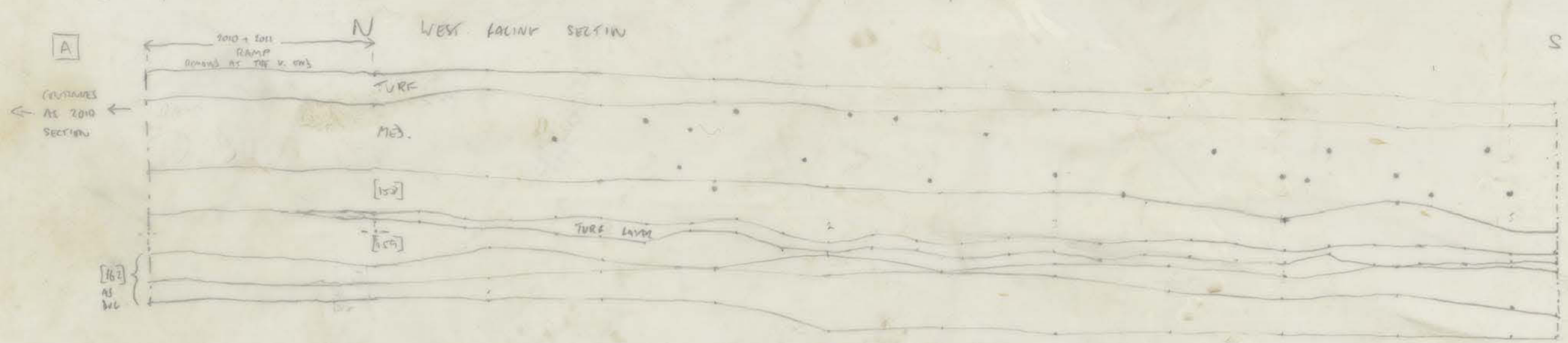
Sub Div. **GPR MFD**
Features /

Drawn by
Date **7.9.11**

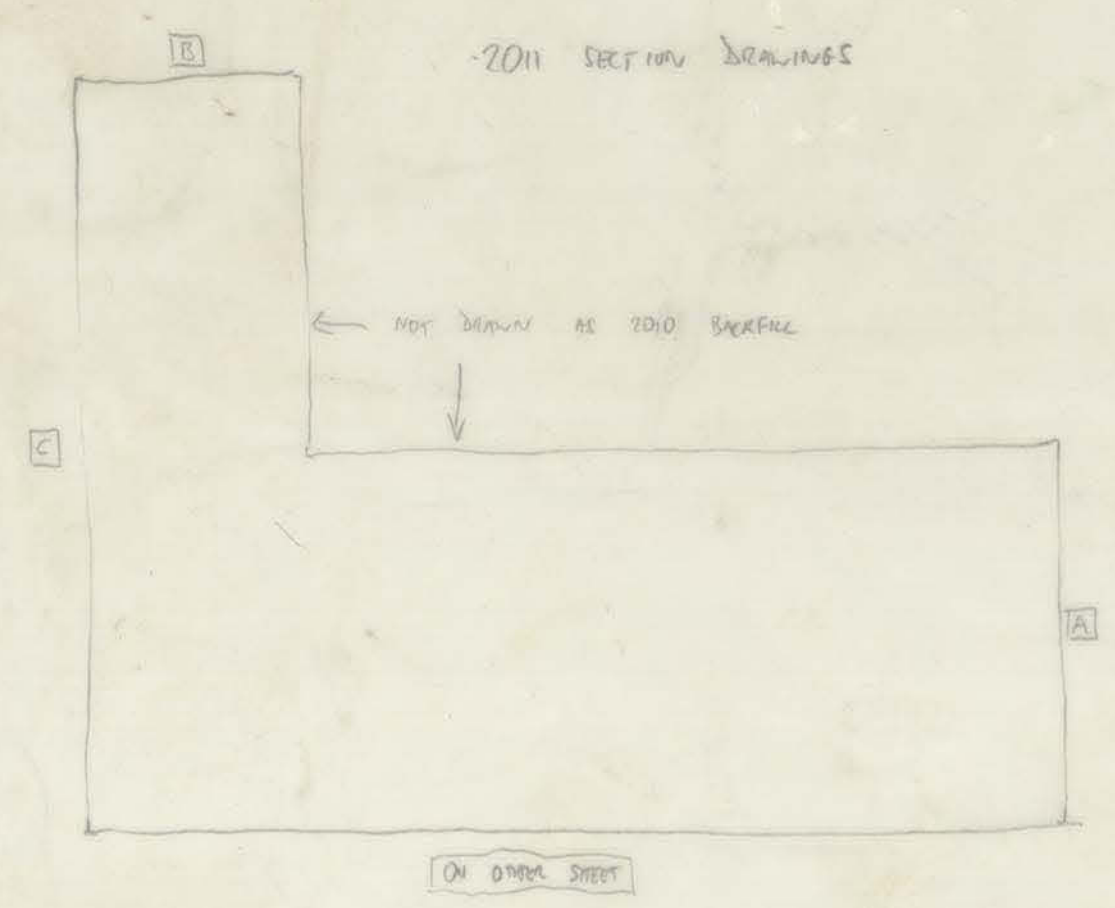
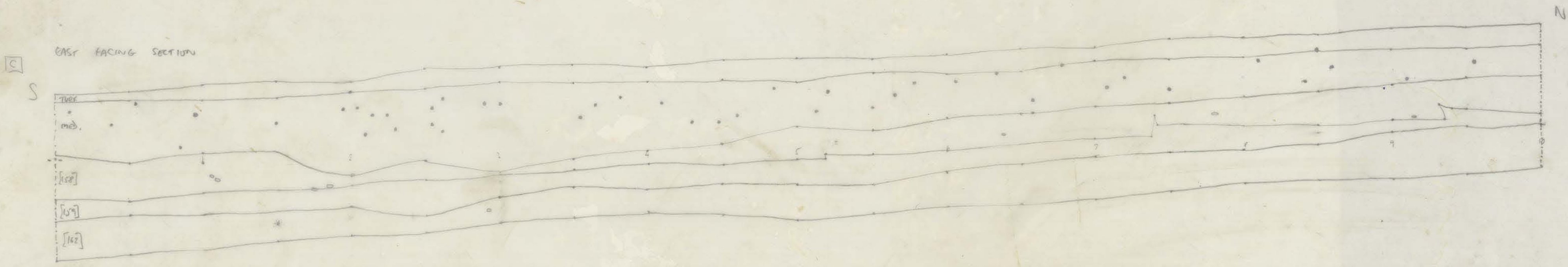
Drawing No. **54**
Scale **SKETCH**



L'ORSE
Loc 11 TR-11 1:20 8-9-11 LB/LRB DRAWING NO. 55



SHEET SOUTH FACING SECTION (AT W. END OF TRENCH IN 'E')

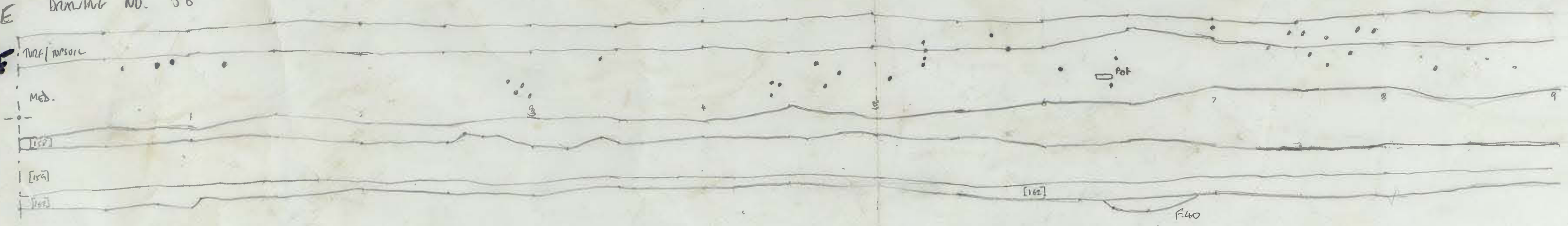


Loc 11 Tr. 11

NORTH-FACING SECTION 1:20 8-9-11 SC


E DRAWING NO. 56

L'ONE



F. 44
DITCH

028

 University of Southampton Department of Archaeology	Drawing area 262 x 190mm 1.10 = 2.62m x 1.9m 1.20 = 5.24m x 3.8m 1.50 = 13.1m x 9.5m	Site LER 11	Sub Div. Trench 11	Drawn by RPR	Drawing No. 57-58
	Contexts 181-184	Features F4H, F43	Date 12 09 2011	Scale 1:10	

- # CONCRETE
- rocks
- sand
- decomposed granite
- granite

