

☒ LIMIT OF DEPOSIT

☐ STONES

PRE-EX PLAN SHOWING VISIBLE DEPOSITS

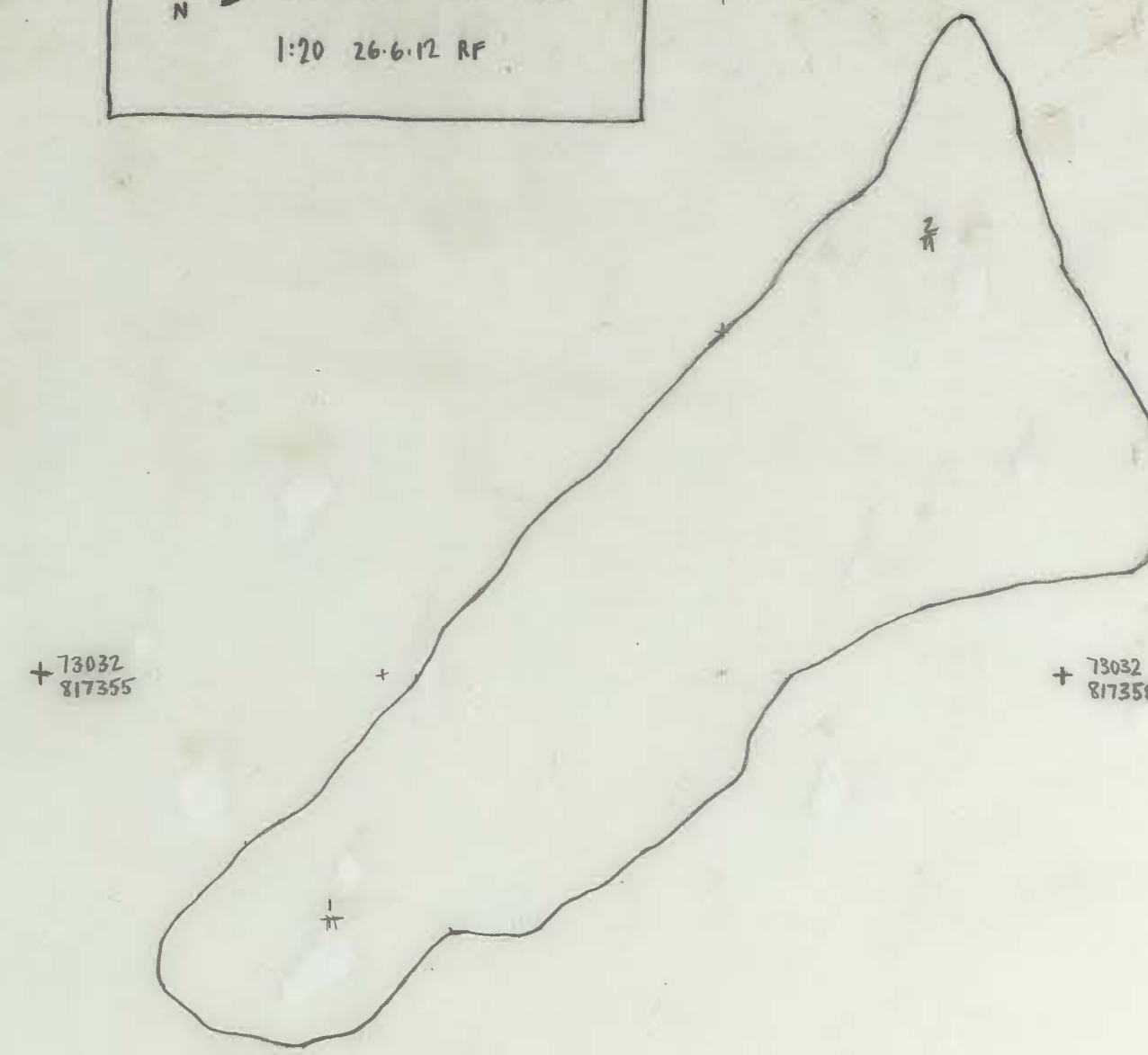
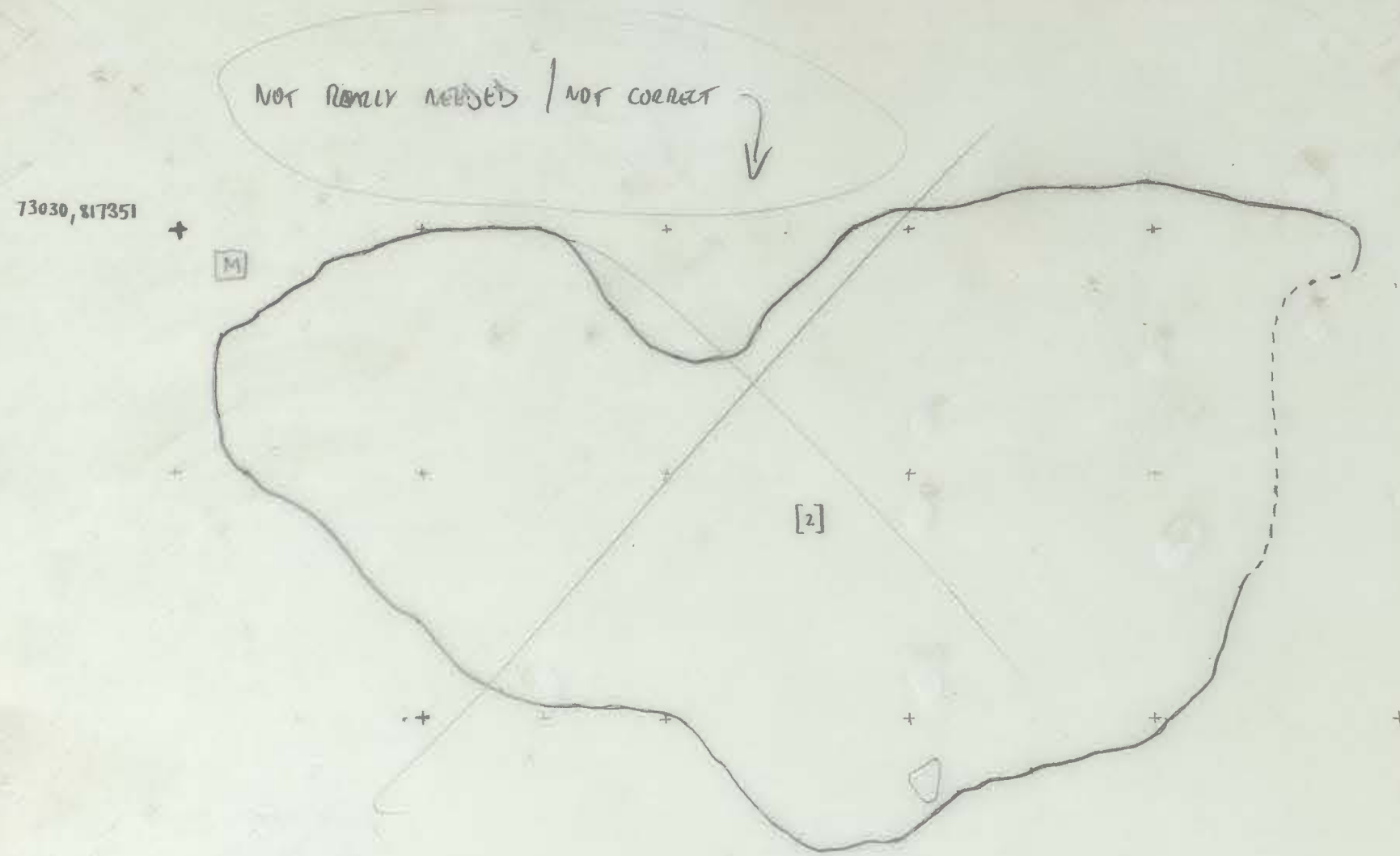
24 JUNE 2012



AND12 PRE-12 PLAN [2] 25.6.12 RF 1:50

AND12 SPREAD EXTENT [3]  
1:20 26.6.12 RF

π1 4.090  
π2 3.91





## LEVELS (M OD)

π1 - 4.14

π2 - 3.68


π3 - 4.07

π4 - 4.01

π5 - 4.28

π6 - 4.12

π7 - 4.07

 N  
 [4]  
 STONE SPREAD AFTER REMOVAL  
 OF CONTEXT [2]  
 1:20  
 25.6.12 RF



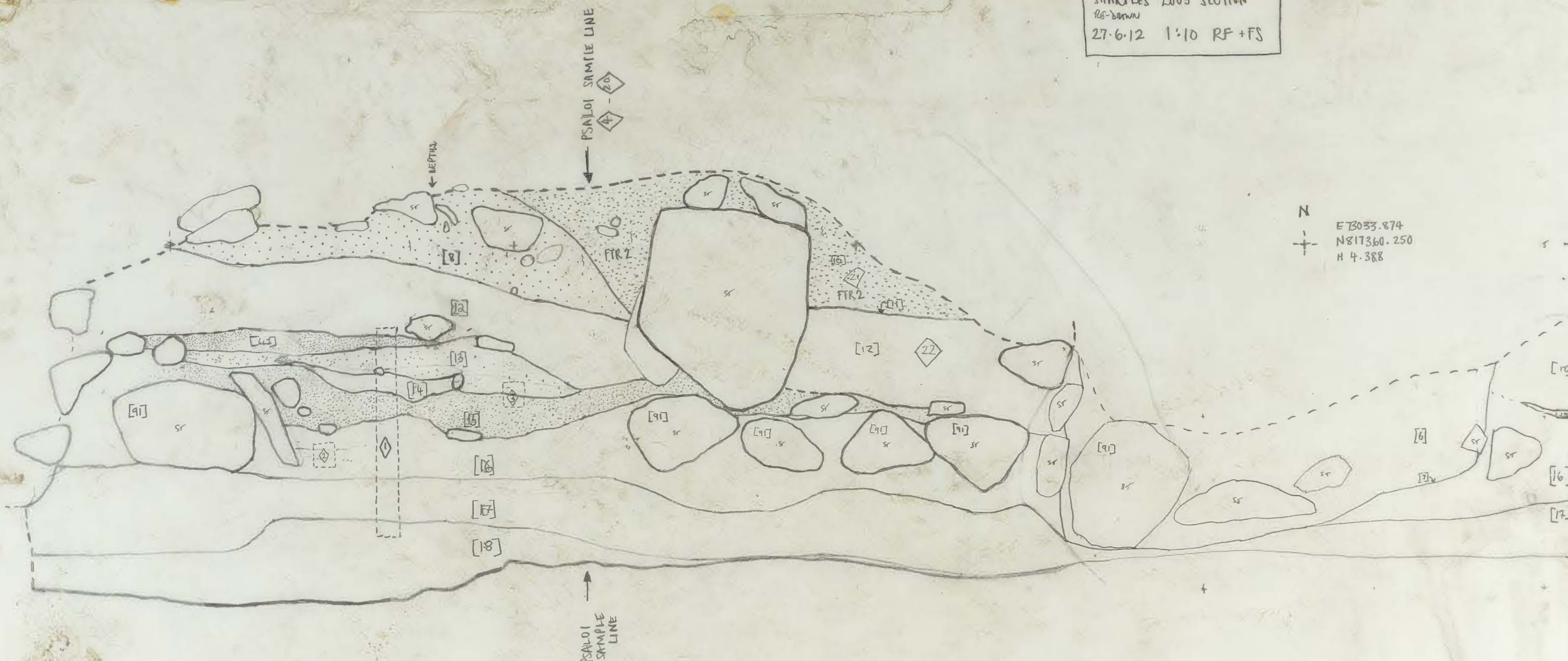


And 12

E 73033.814  
N 817360.250  
H 4.388

4

SHARPLES 2005 SECTION  
18-Down  
27.6.12 1:10 RF + FS



0-10 [2]: 10YR 4.5 BROWN. MODERATELY LOOSE, MEDIUM-FINE SILTY SAND, WITH FREQUENT ROOTLETS AND MEDIUM-LARGE COBBLES + ONE BOULDER, WELL SORTED, SHELL SAND MATRIX, DEGRADED STONE FRAGMENTS, PREHISTORIC POTTERY, LITHIC FRAGMENTS. FORMS CURRENT A HORIZON.

10-39 [10]: 2-5Y 7.5 PALE YELLOW. SHELL SAND, MODERATELY LOOSE TO FIRM, VERY WELL SORTED WITH OCCASIONAL LARGE COBBLES TO SANDY PEBBLE INCLUSIONS, FREQUENT ROOTLETS. GRADUAL BOUNDARY BETWEEN [2] + [3] OVER 5CM.

29-49 [15]: 10YR 4.4 DARK YELLOWISH BROWN. SANDY SILT (POSS. SILTY SAND) FIRM / MODERATELY COMPACT. VERY LARGE PEBBLE-COBBLE INCLUSIONS. INFREQUENT ROOTLETS AND MOTTLED APPEARANCE MOTIF FROM VERY DARK GREY - CHESTNUT BROWN. (HUMIC / ORGANIC CONTENT HIGH?). DEGRADED GNICE ROCK. BOUNDARY WITH [12] IS UNDETECTABLE AND WELL DEFINED OVER A 2 CM INTERFACE - may be equivalent to [53/54 - 63/64]

49-55 [14]: 2.5Y 6.2 LIGHT BROWNISH GREY. MEDIUM-FINE SILTY SAND, MODERATELY COMPACT WITH VERY LARGE PEBBLE-COBBLE INCLUSIONS. WELL SORTED. UNDETECTABLE BOUNDARY WITH UNITS ABOVE + BELOW. DIFFUSE CONTACT OVER 1-2 CM.

56-74 [15] = [82] 10YR 2.1 BLACK-VERY DARK BROWN. SANDY SILT WITH FREQUENT LITHICS + POT SHERDS, HIGH ORGANIC / HUMIC CONTENT. DEGRADED GNICE COBBLES - SMALL PEBBLES. SHARP BOUNDARY WITH UNIT BELOW, DIFFUSE BOUNDARY WITH UNIT ABOVE. ARCHAEOLOGICAL OCCUPATION LAYER. MODERATELY COMPACT, POORLY SORTED.

75-84 [16]: 10YR 5.2 GREYISH BROWN-LIGHT GREY. MODERATELY COMPACT MINERAL? MEDIUM-FINE SAND WITH SHARP BOUNDARY WITH UPPER UNIT + UNDETECTABLE DIFFUSE BOUNDARY WITH UNIT BELOW OF 6CM. FLECKED WITH DARK PATCHES + EVIDENCE OF STABILIZATION? INSIPID TURE LINES? = Context 70

84-93 [17] = [92] 10YR 2.2 VERY DARK BROWN. SANDY SILT / SILTY SAND, HIGH HUMIC COMPONENT. VERY WELL SORTED, MODERATELY COMPACT, WAVY, DIFFUSE BOUNDARY OVER C.7CM. ABSENCE OF ARCHAEOLOGICAL MATERIAL.

93-97 [18] = [87] MOTTLED 10YR 8.5 YELLOW - 10YR 5.8 YELLOWISH BROWN. SILTY SAND VERY POORLY SORTED. FREQUENT SMALL PEBBLE INCLUSIONS WEATHERED BEDROCK INTERFACE. GRADUAL BOUNDARY OVER 4CM (UNDULATING)

97+ : BROKEN COBBLES OF GNICE WEATHERING BEDROCK.

FTR2: [10] SAME AS [8] BUT SLIGHTLY DARKER  
FTR2: [11] cut of Pit

[41] identical to [15] in composition - could relate to [20]

Section joins South facing Section (drawing no 7) at this point



AND 12

5

AND 12

PLAN OF ORANGE BROWN LAYER [005] AND PIPE THROUGH F.1

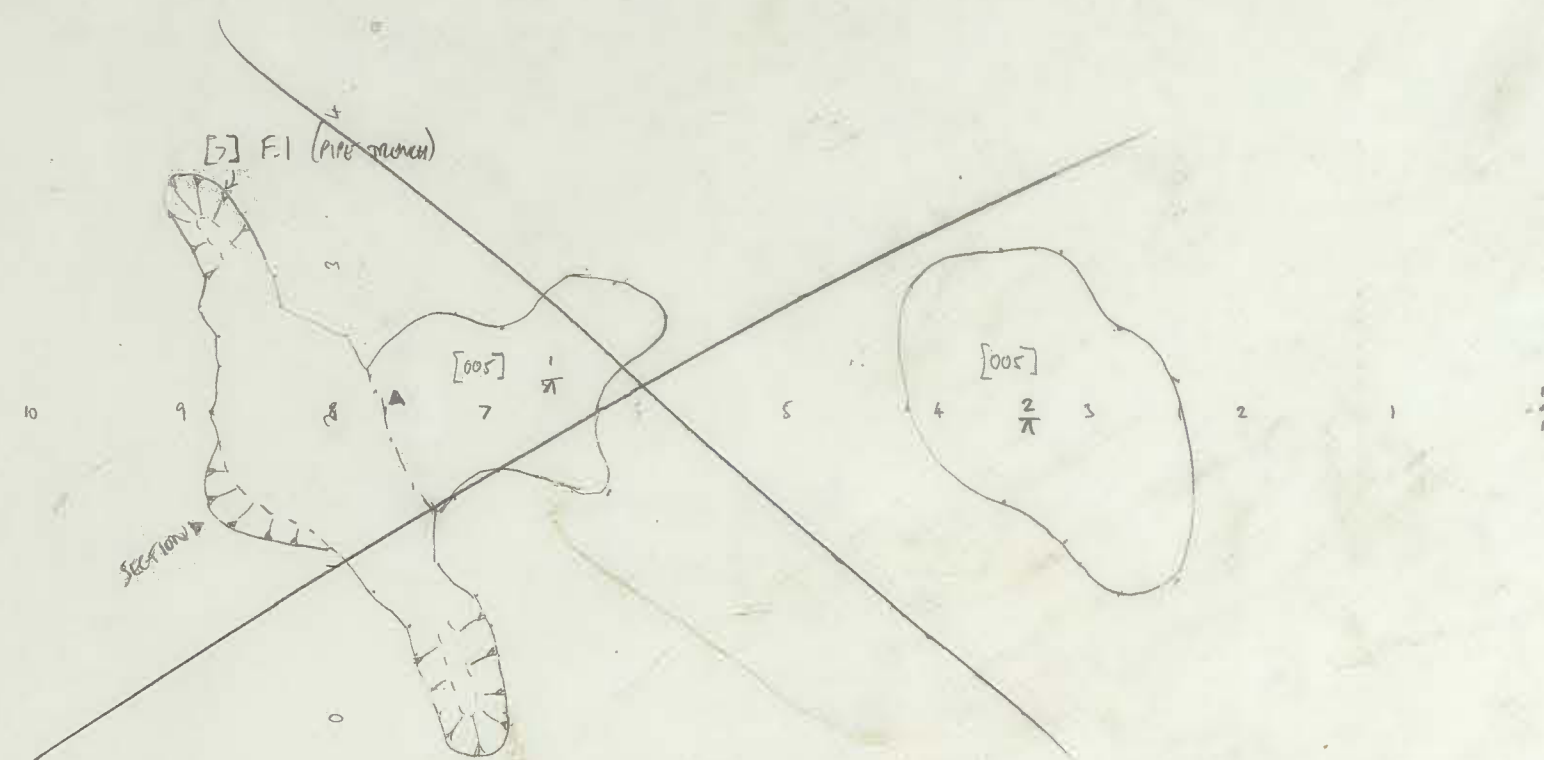
1:50

SECTION ON F.1 AT b=10



$\frac{1}{\pi} - 4.04 \text{ m OD}$

$\frac{2}{\pi} - 3.90 \text{ m OD}$



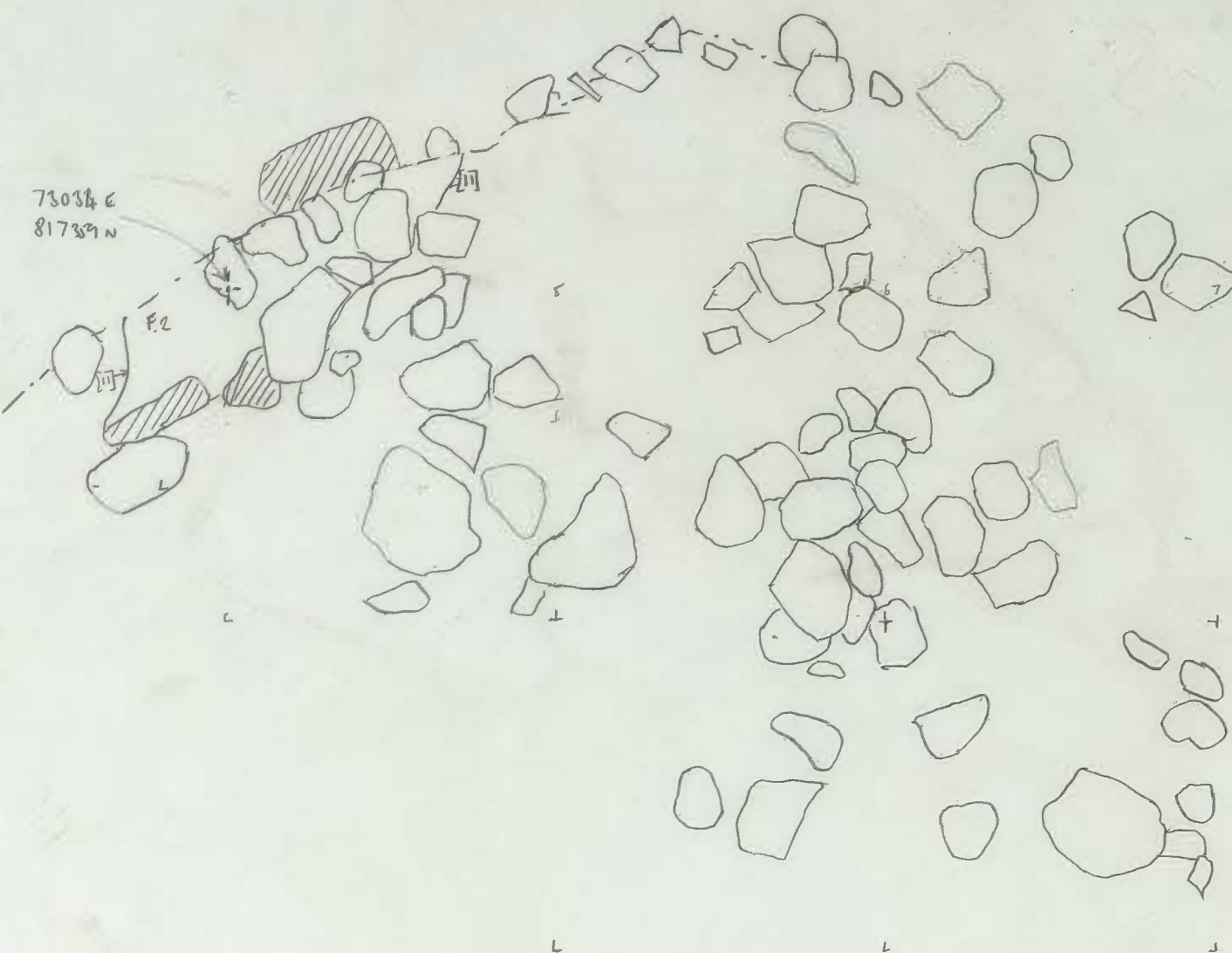


Aug 12

Aug 12

6

PLAN OF STONES [9] WITHIN SANDY LAYER [8] CLOSE TO SHADDES SECTION, ALSO SHOWING CIST-LIKE F.2  
1:20

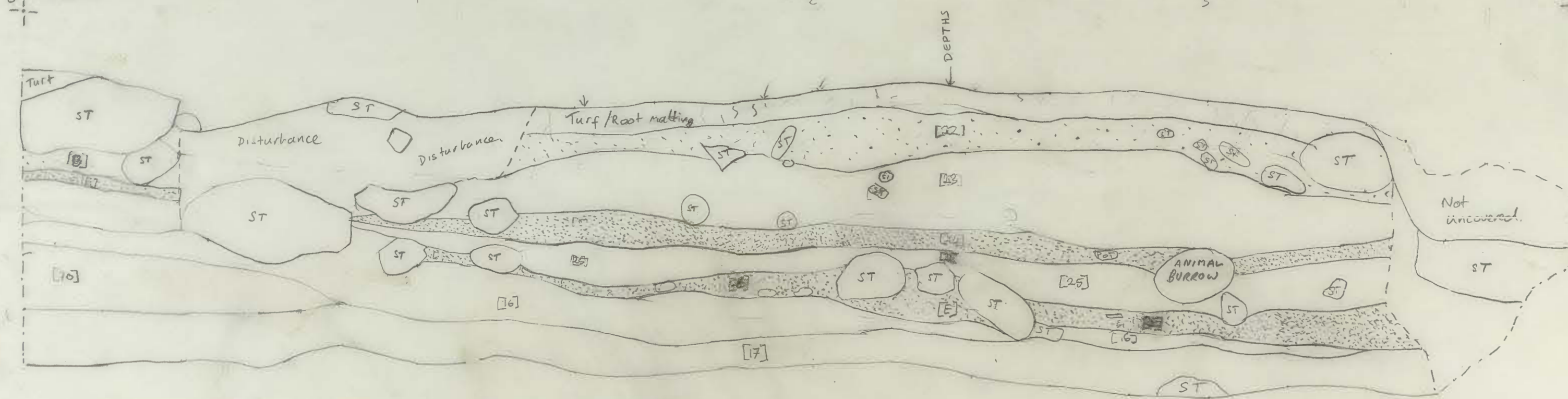




AND 12 1/7/12  
1:10 KB/WFB  
SECTION 2

SW 73036.52 EAST  
0 817361.33 NORTH

73036 83 Z=4.38 MOD  
NE 817363.46  
893



CMS

0-8 Turf matting (A1)

8-12 10YR 4/3 Medium fine Silty Sand, moderately loose (A2)  
with frequent rootlets and medium to large cobbles.  
Poorly sorted to well sorted across profile. Clear boundary  
with unit below. Forms part of the current AB horizon.  
equivalent to [8]

18-36 2.5Y 6/5 Light yellowish brown Silty Sand with (A3)  
frequent pebble to cobble inclusions. Frequent rootlets.  
moderately loose clear boundary with the unit below.  
Equivalent to [12]

36-63 10YR 4/4 dark yellowish brown sandy Silt loam? (A4)  
Pot fragments clearly visible. previous turf line. Clear boundary  
with unit below.

43-49 10YR 5/6 Yellowish brown sandy Silt loam? (A5)  
frequent granular inclusions. moderately compact/firm  
forms A horizon to previous turf in

49-61 10YR 3/1 Very dark grey sandy Silt. Hgh (A3)

Humic content. Clear Boundary with unit [16]

below - Equivalent to [15]? Archaeological occupation layer

61-63 [16]

63-72 [17] = [92]



PLUS FINAL DEFINITION OF F.1 (912-711)

Ans 12

8



THINK LINE BEHAVES  
PROBABLY LIKE A NEW  
STONES TO A. OF THIS  
ARE POSS. TWIGGLE

10	44	0.2	2
9	44	0.2	2
8	44	0.2	2
7	44	0.2	2
6	44	0.2	2
5	44	0.2	2
4	44	0.2	2
3	44	0.2	2
2	44	0.2	2
1	44	0.2	2

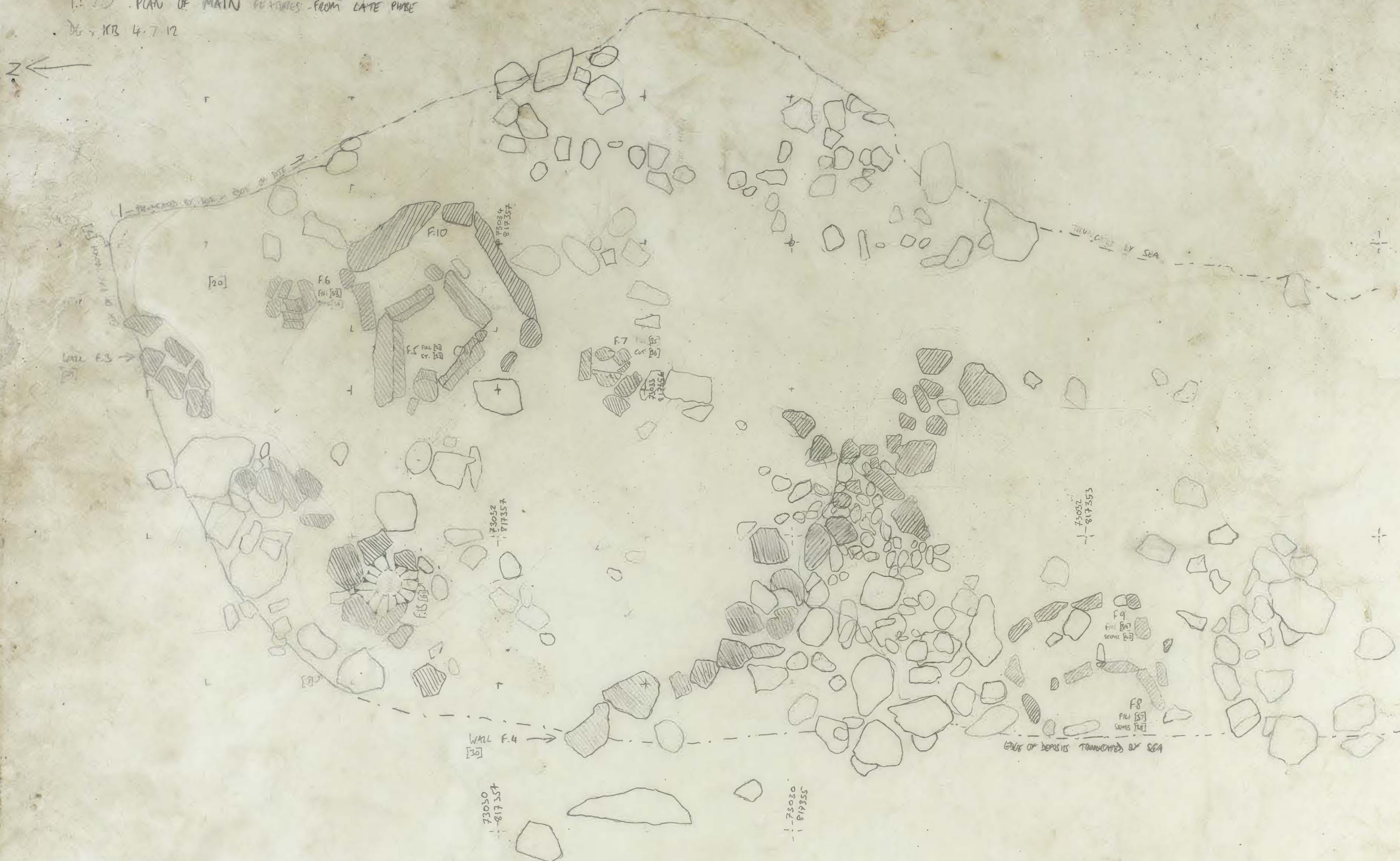
ON THE MEAN RATE [6] [7]

14	3.84	3
12	3.77	2
13	4.00	2
14	3.74	2



Д. К. В. 4. 7. 12

9

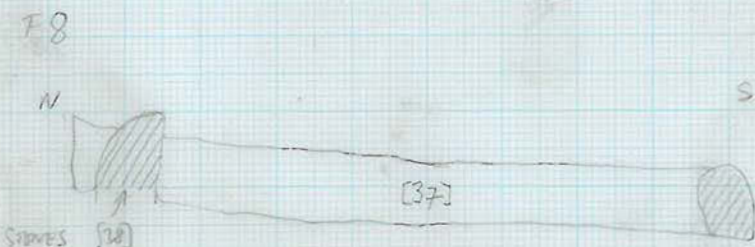


Homework 9.10  $r[40]$   $g[25]$

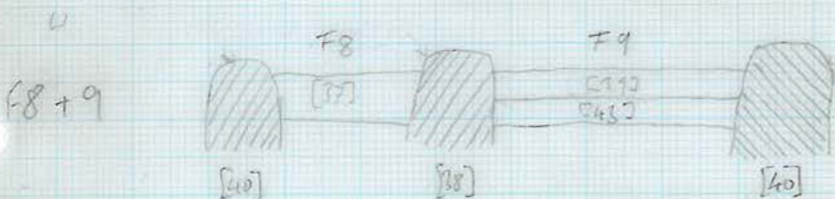
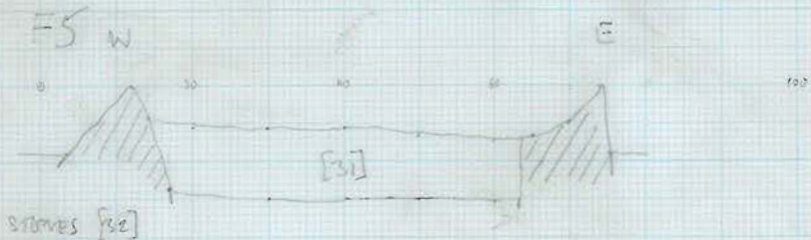




But no hill visible, or cut  
only apparent through the stones

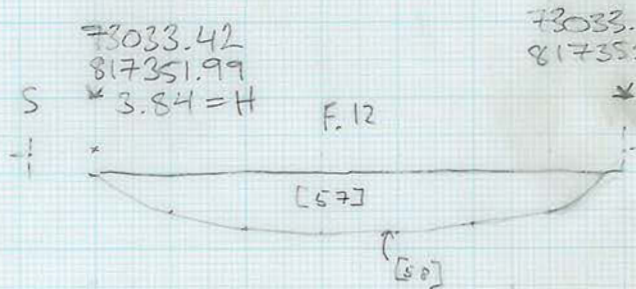


[37] Very dark brown  
silty sand with frequent medium  
(c. 1-3cm) charcoal inclusions,  
infrequent mottle of dark  
orange brown sandy  
silt. Infrequent small to medium  
pebble inclusions (Barnish).



[39] Very dark brown  
silty sand with moderate  
charcoal inclusions

[33] very dark brown silty  
sand with medium  
orange brown mottles  
& frequent charcoal  
inclusions



F.12  
[57] Ill. very dark  
brown to black silty sand  
with frequent peat inclusions

[55] cut



1:20 PLAN OF OCCUPATION DEPOSIT [41/42/47] - (OVERLAYS plan no. 9)  
 AND OCC. DEPOSIT [46] + [52]  
 SHOWING GRID SQUARES, BY CORNER



75030  
-0-817357

73030  
817355

73032  
817353



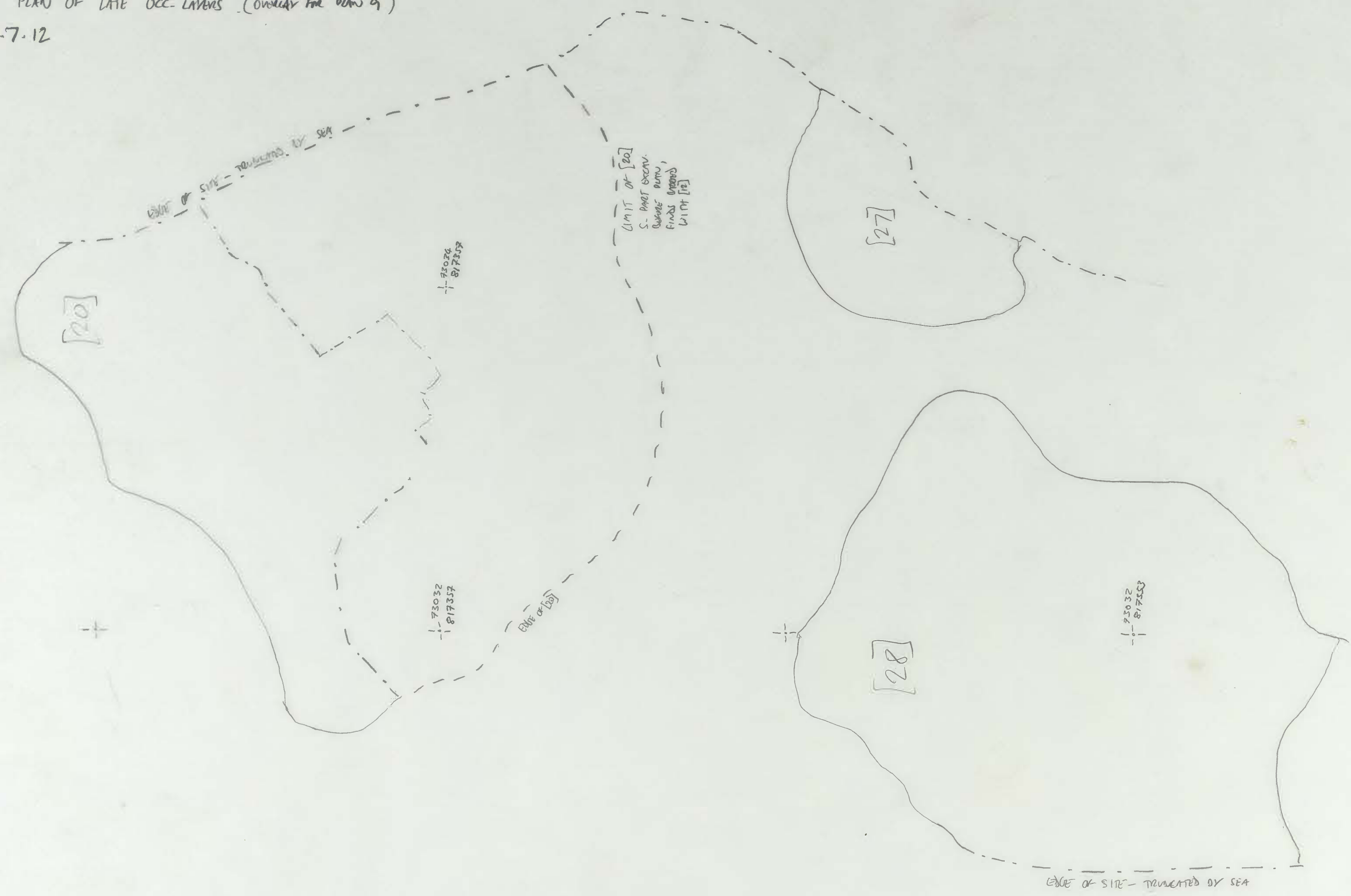
AND 12

1:20 PLAN OF LATE OCC. LAYERS (ONLY FOR PLAN 9)

9.7.12

AND 12

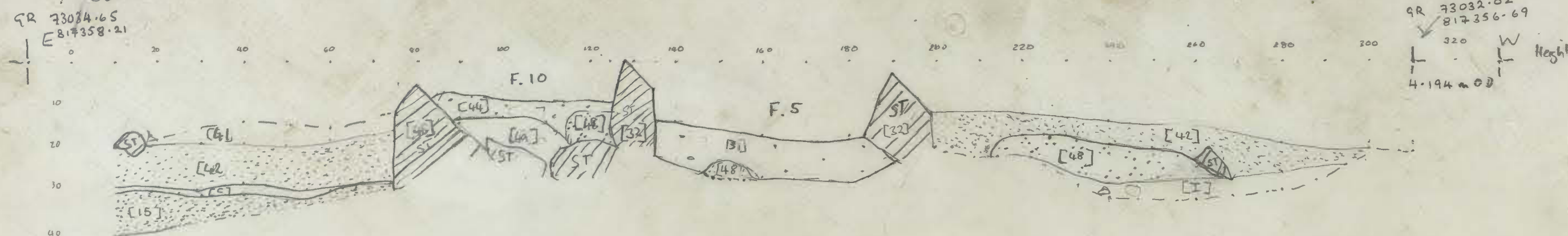
12





North Facing Section through "Hearth" features

Scale 1:10



- [41] = 10YR 4/3 Pale to dark brown silty sand, moderately compact & pottery and lithic fragments
- [42] = 7.5YR 4/2 Mottled reddish yellow orange & black, moderately compact, burnt bone, pottery & lithics (silty sand)
- [43] = 10YR 4/2 Light brownish grey, mottled & black, silty sand, thin veneer cross site?, moderately compact
- [44] = 10YR 4/3 Brown mottled yellow orange, silty sand, moderately compact & lithics
- [45] = 10YR 4/3 Pale brown silty sand, moderately compact, infrequent lithics; Fill of hearth
- [46] = 10YR 4/4 3/2 Dark brown, highly humic, peat/turf deposit, degraded silty sand. Moderately compact to highly compact/firm. Possible peat/turf stack/fuel associated & feature [7].
- [47] = Very similar to [46] but with a little more mottling with burnt bone towards the base
- [48] = Similar to [46], dug in Spills
- [49] = 10YR 4/2 Very dark brown, compact silty sand interfaces with grey layer below. Grey layer same as [2].

NORTH-WEST FACING SECTION THROUGH FILL HEARTH PIT (Cur, now stone HEARTH CONSTRUCTED ON TOP)

Scale 1:10



Fill of hearth feature is between arrows. The feature was overcut at each end.

The Stippled area is a lump of yellow/brown soil which is markedly different from the dark brown surrounding soil.

- [55] = A dark brown, moderately compact silty sand. Humic material perhaps from peat turves used on hearth. Also includes patches of yellow/brown silty sand which is compact (stippled on drawing). Includes frequent flints and some pottery.



1:20 PLAN OF 'PHASE 2' FEATURES & ASSOCIATED LAYERS

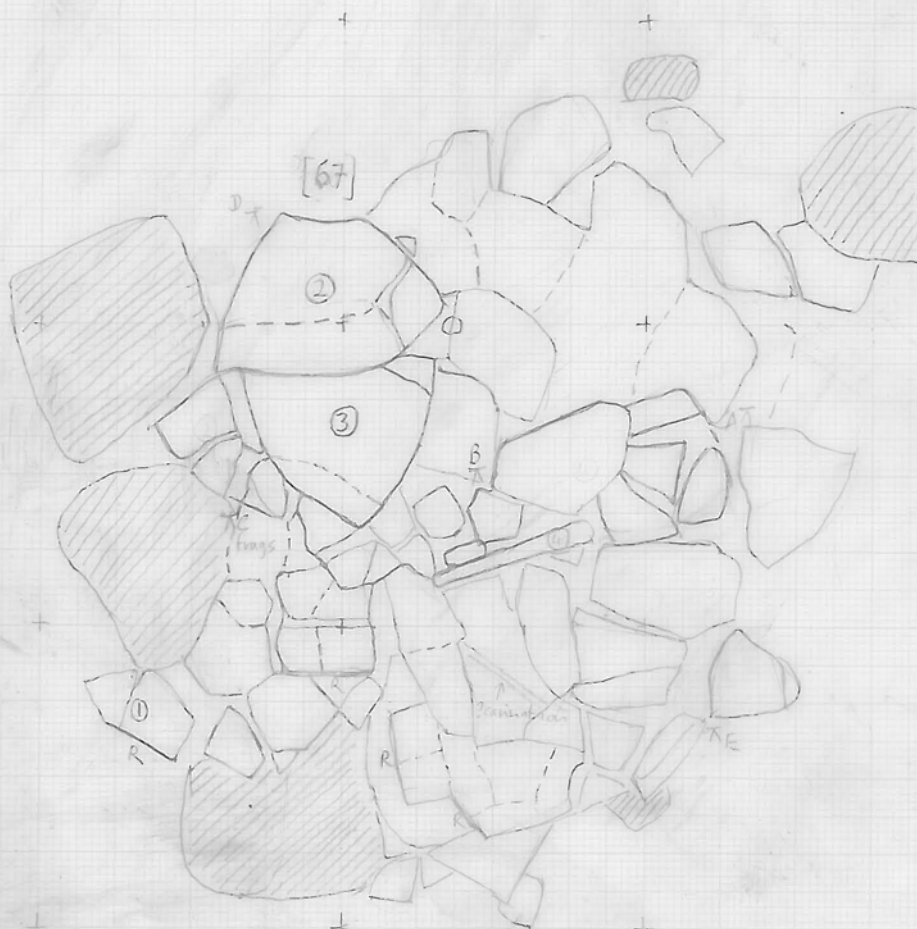
NG 12-7-12

14





UPPER 'LAYER' OF POT [67]  
WITH EXT. SURFACE UP



T LEVELS

- A - 3.87
- B - 3.89
- C - 3.95
- D - 3.86
- E - 3.83

- ① - INT. UP - belongs with underside
- ② - EXT UP
- ③ - EXT UP
- ④ - EXT. UP - large shard on edge goes down between groups 5 & 7
- ⑤-⑩ - EXT UP - see overlay sheet





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 AND 12

Contexts [67]

Sub Div. CK

Features

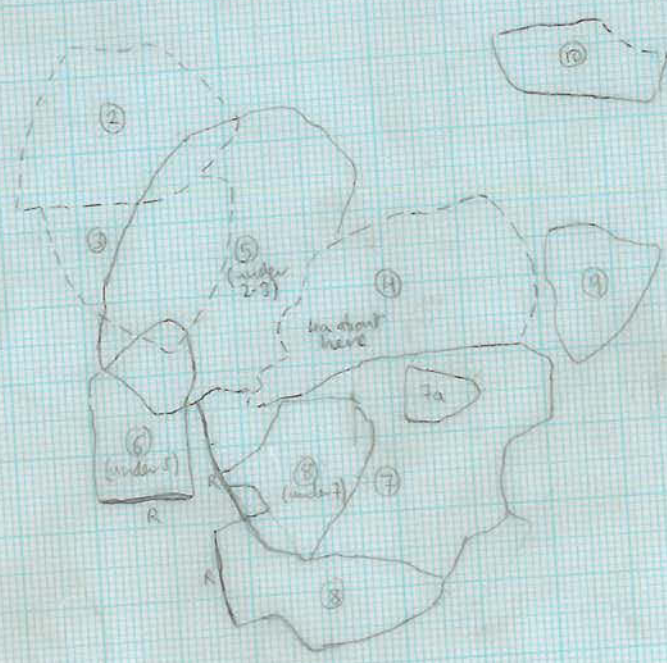
Drawn by ML

Date 14/7/12

Drawing No. 16

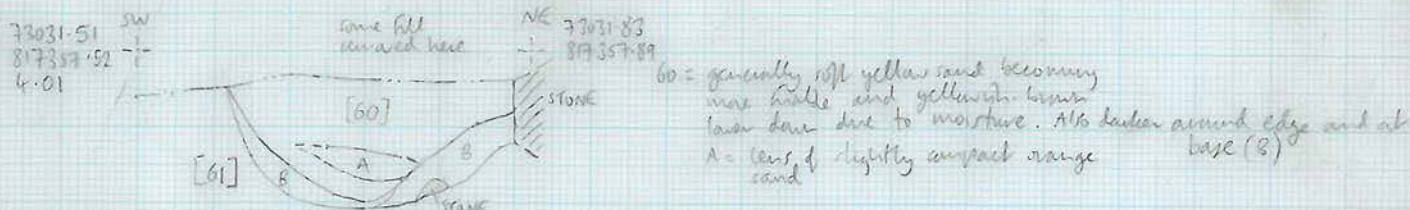
Scale 1:5

OVERLAY OF PLAN IS SHOWING THEED  
FRONTS AS LIFTED - UPPER LAYER (EXTERIOR UP)

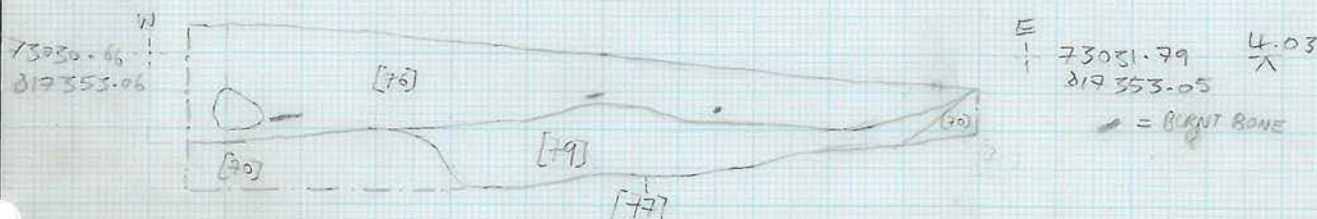




F13 SOUTH-EAST FACING SECTION @ 1:10



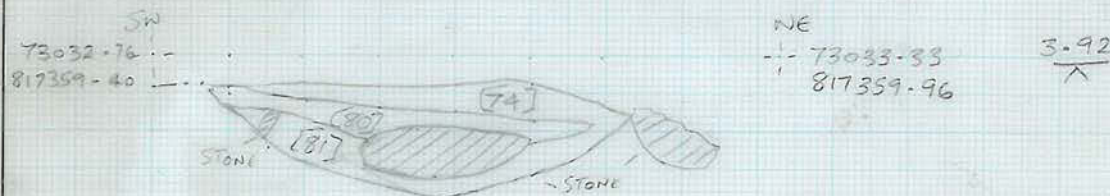
F14 SOUTH FACING SECTION 1:10



[76] = DARK GREYISH GREEN SILTY SAND, FRIABLE, WITH VERY FREQUENT INCLUSIONS OF BURNT BONE AND CHARCOAL FLECKS

[79] = LIGHT ORANGE BROWN SILTY SAND, FRIABLE WITH FREQUENT INCLUSIONS OF BURNT BONE

F16 SOUTH EAST FACING SECTION 1:10



[74] = DARK GREY SANDY SILT, FRIABLE, OCCASIONAL CHARCOAL

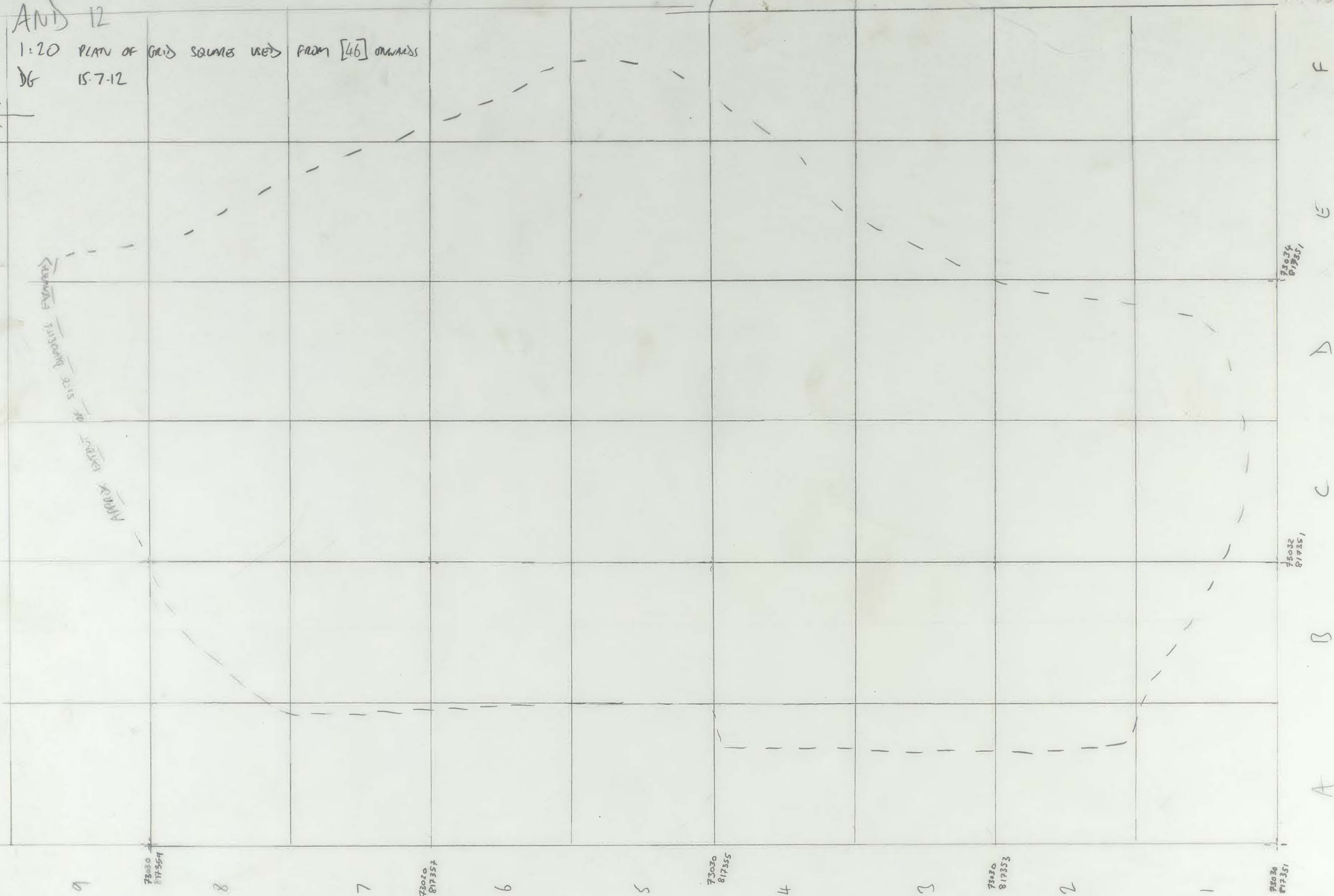
[80] = BLACK, CHARCOAL RICH LENS WHICH OVERLIES HEARTH ON SW SIDE (IT IS LIKELY THAT AN EDGE STONE IS MISSING ON THIS SIDE)

[81] = ORANGY BROWN WITH VERY OCCASIONAL CHARCOAL



19

1:20 PLAN OF GRID SQUARES USED FROM [46] ONWARDS
DB 15-7-12

$$z \leftarrow$$






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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 *AND 12*  
Contexts *64 + 67*

Sub Div. *Sg. C4*  
Features */*

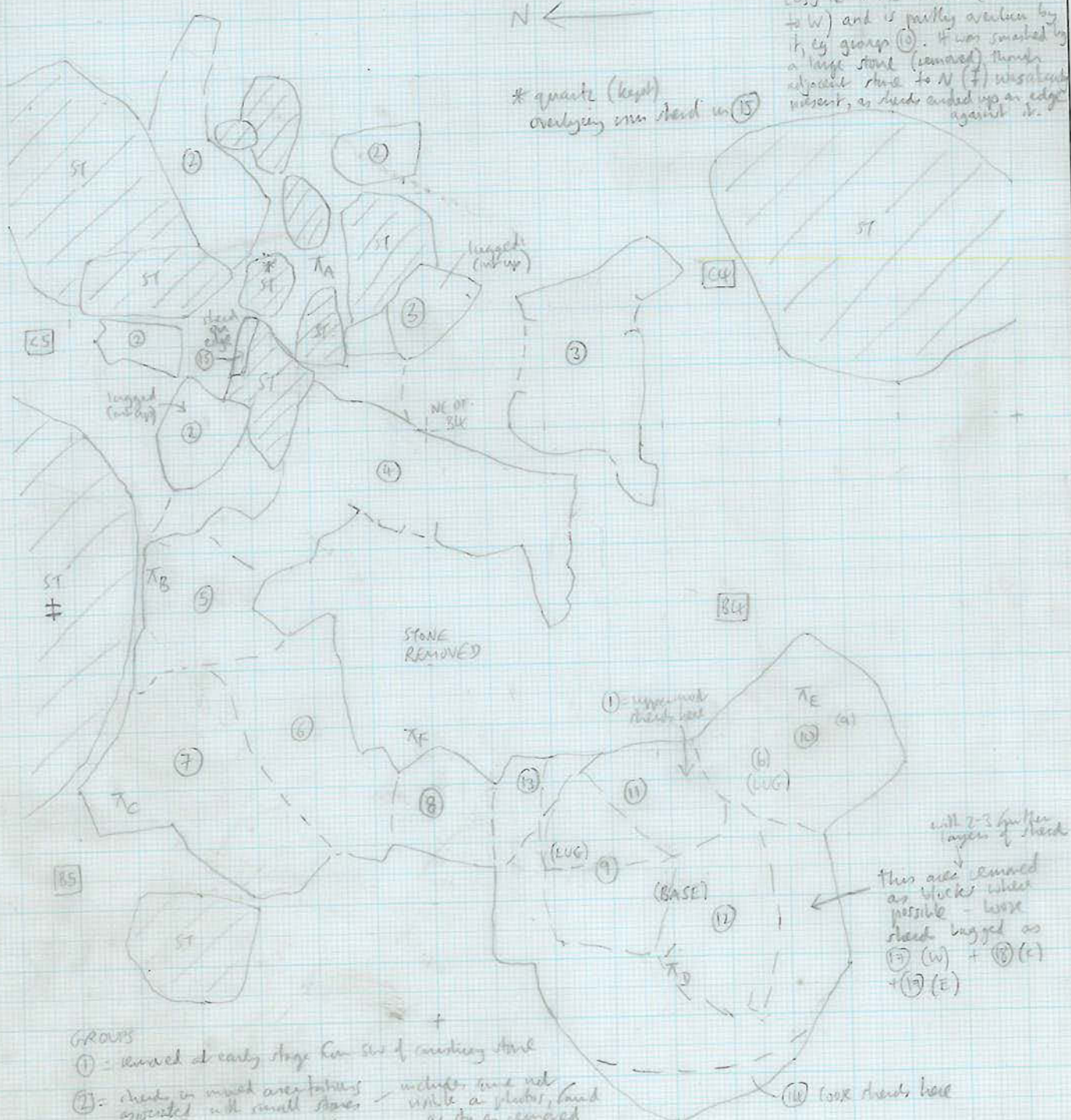
Drawn by *JR*  
Date *15.7.12*

Drawing No. **20**  
Scale *1:5*

*LOWER 'LAYER' OF POT [67]  
WITH INT SURFACES UP - SHOWING GROUPS IN WHICH NEEDS WERE MET*







GROUPS

- ① = removed at early stage from site of existing stone
- ② = stone in mound area taking account with small stones - includes some not visible as photos, found as stones removed
- ③ = groups of stone lying flatish to S of small stones
- ④ = stone generally an edge around E side of existing stone - +1 piece from beneath W side of ③
- ⑤ = stone under N side of existing stone including some an edge between flat base and the ad to the N
- ⑥ = lower part of wall under existing stone
- ⑦ = upper
- ⑧ = small group of stone at different levels
- ⑨ = piece with lugs (ext. up)
- ⑩ = other piece with lugs (ext. up) - lying at N end of group

LEVELS

A	- 3.84
B	- 3.92
C	- 3.81
D	- 3.85
E	- 3.79
F	- 3.77

- ⑪ = group partly underlying ① - ext up a = W (upside), b = E (down)
- ⑫ = material in section of area dipping down to E
- ⑬ = layers of stone at edge, some connecting to ⑪ generally ext up.
- ⑭ = loop stone to SW

- ⑮ = stone under stone between ② + ③
- ⑯ = stone under ⑤ + ⑦ by large stone both 15-16 go into up



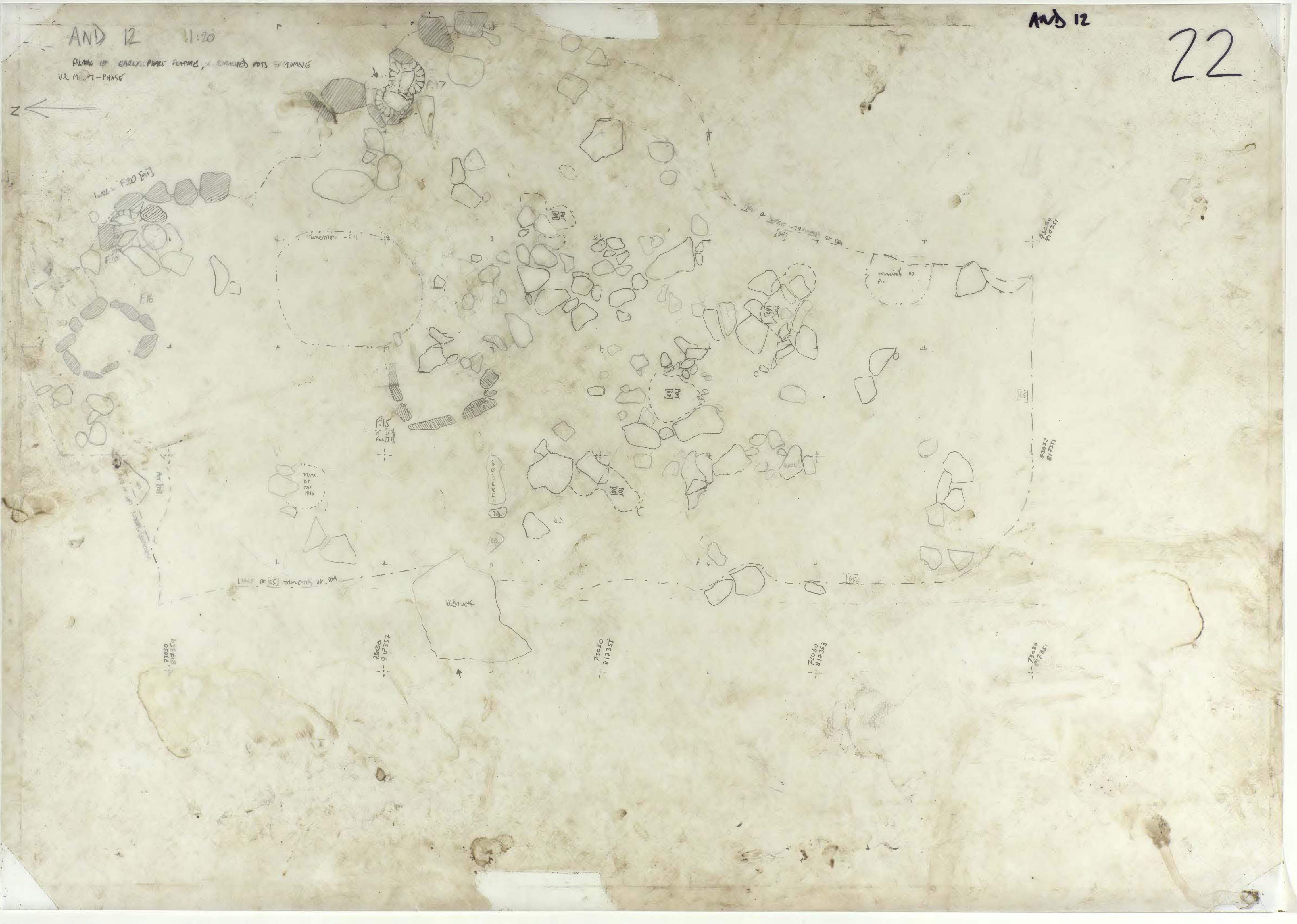
AND 12

11:20

AND 12

22

PLAN OF EARLY PHASE REMAINS, X MARKED POTS & TUMBLE  
V3. M. 11 - PHASE









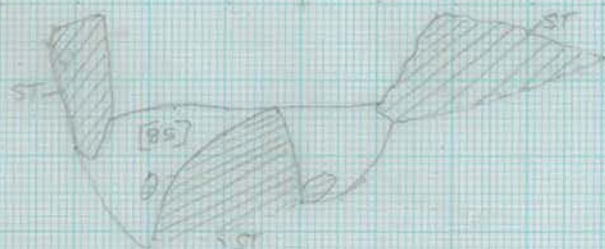


NORTH-WEST FACING SECTION F18 1:10  
[CUT 86]

73034.17  
817359.73

73033.82  
817358.88

3.86  
A



ONLY PORTIONS OF THE  
STONES SHOWN IN THE SECTION

[85] = GREYISH-YELLOW SAND WITH OCCASIONAL SMALL ANNUAL STONES  
ALSO OCCASIONAL LUMPS OF SOFT YELLOW OR RED DAUB

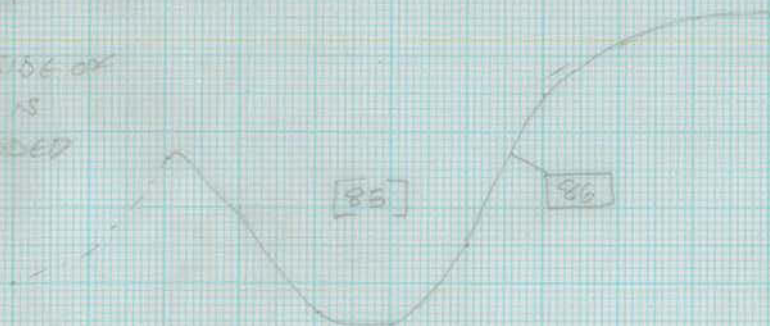
NORTH-WEST FACING SECTION F18 1:10 AFTER TOTAL EXCAVATION  
[CUT 86]

73034.361  
817359.651

73033.44  
817359.11

3.88  
A

THIS SIDE OF  
F18 IS  
ERODED



[88] DARK GREY/BLACK SILTY SAND, COARSE, HOMOGENEOUS

[89] BROWN/REDDISH SILTY SAND, V. COARSE, RED. BENT, OCC.  
FIBRES OF CLAY



25

$[92] = \text{CLAY DETR. FINE-GRANULAR}$   
 $[94] = \text{COARSE GRANULAR SS}$   
 $[95] = \text{GRAVELLY COARSE GRANULAR SS}$   
 $[97] = \text{MID GRANULAR SS}$   
 $[98] = \text{SANDY GRANULAR SS}$

CONTINUES  
BELOW

E  $\frac{1}{2}$  73035.85  
217356.90

ALL  
ALL FILLS  
Mn - DMA  
FILL GWT 35

F.25

E W

103

104

F22

B6

A7

Mid-brn ss  
SS 4-10 ft  
Por. 1 ft

MIL-ITARY GR  
SS WITH INFLU  
POT. PL MOB  
COMBAT AREA  
STOVE ON U  
BAG



1:20

And 12

226

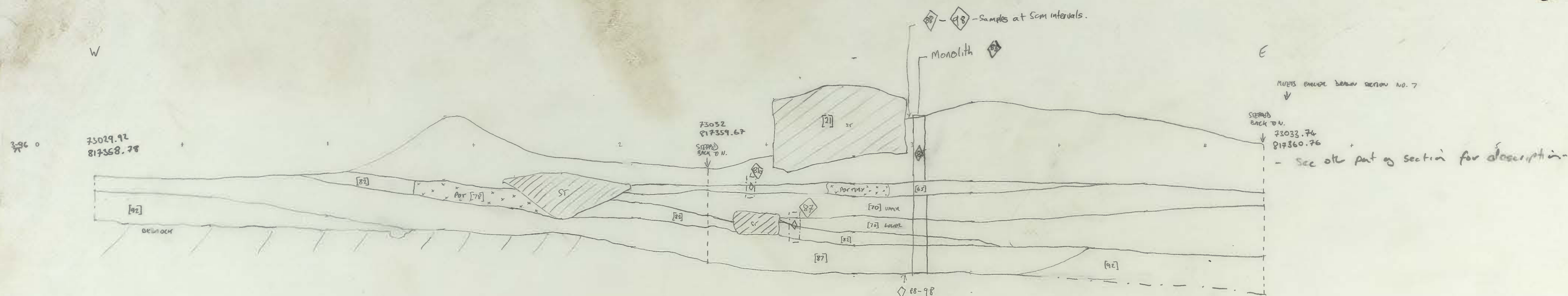


AND 12 1:10

SOUTH FACING SECTION AT N. EDGE OF EX. (N. OF PIPE TRENCH  $\Rightarrow$  SHOWING DEPOSITS LEFT IN SITU)

AND 12

27



[92] Black highly compact humic(?) sandy silt fine white flecks. Diffuse undulating boundary with the unit above over 2-6 cm.

[87] Mottled orange and grey silty sand, loose to firm, few pottery inclusions and flakes. Also found forming contact with denuded bedrock. As such variable across site, at points fragments of denuded bedrock frequent diffuse undulating boundary with the unit below. Sharp contact with [82] unit above.

[82] Black silty sand/sandy silt with frequent pot and lithic fragments - lowest occupation layer. Sharp undulating boundary with the unit above.

[70] Lower fill of deposit is marked with orange and charcoal flecks. Predominantly mid to light grey silt sand. Moderately loose with sharp undulating boundary with [65] above. Possible post-occupation accumulation or sand blow event? Some evidence of stabilization layers.

[65] Black silty sand/sandy silt. frequent pot and lithics, sharp boundary with unit above. high organic(?) content. upper occupation layer.





- 1 on edge
- 2 mixed orientation (x. dec., int up)
- 3 all ext up
- 4 laminated rim, ext up
- 5 various, small frags
- 6 mainly int up
- 7 mixed orientation, most frags under stone to NW. large head like no. 15
- 8 lug, int up
- 9 the piece is lug, int up
- 10
- 11 mean head (broken) int up over a stone
- 12 join an edge probably int up
- 13 int up
- 14 ext up (usually)
- 15 #11 int up, lug/gordon - 1 head under stone 15
- 16
- 17
- 18 numerous small frags, not all in place
- 19

these are on photo 20  
20 rim, ext up, fingered  
21 large piece is rim, ext up

- 22
- 23 ext up
- 24-25 v. long, subang
- 26 } int up, plane
- 27 } part under stone between them (s)
- 28 } dec. rim in 22 3 d stone 5 - int up
- 29 2 layers of sherd, crinkled a. and between them very long subang
- 30 27+28 definitely bracing, 1 one pth but probably disturbed
- 31 further fragments of same
- 32 [over, taken here]
- 33



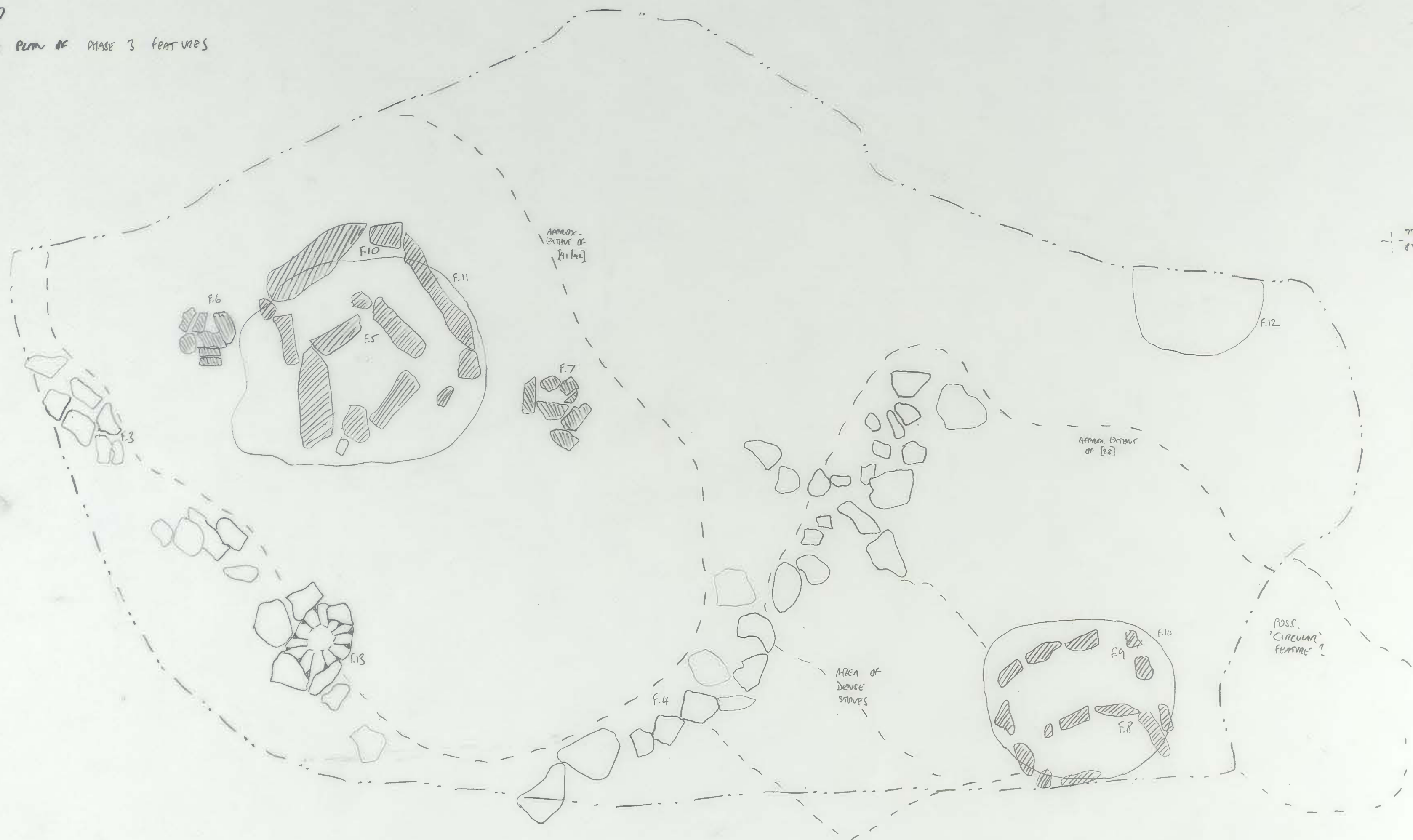
# KEY

- = rim & small heads
- ▨ = sherd
- ▤ = stone
- = clay lump



AND 12  
1:20

POST EX PLAN OF PHASE 3 FEATURES



73030  
81757

73030  
81757



AND 12 1-20

POST-EX PLAN OF PHASE 2 FEATURES





AND 12 1:20

POST-EX PLAN OF PH. 1 FEATURES

