



LEVELS REGISTER

SITE CODE		SITE NAME				SHEET NO
CAWTH F7		TWO HERDES RD, WOODMANCOTE				1
TBM	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or Section No(s)
(17.2) 78.67	1.77	80.44	1	2.29	78.15	PLAN 1700 TR.17
"	"	80.44	2	1.80	78.64	" "
"	"	"	3	2.60	77.84	" "
"	"	"	4	2.16	78.28	" "
"	"	"	5	3.13	77.31	" "
"	"	"	π	1.95	78.49	STRINGS LINE S.1700 "
(13.2) 79.14	1.28	80.42	1	0.77	79.65	REP SEC TR.13
"	"	"	2	1.33	79.09	" "
(16.1) 78.98	1.61	80.59	1	2.54	78.05	PLAN 1600 TR.16
"	"	"	2	2.53	78.06	" "
"	"	"	3	2.36	78.23	" "
"	"	"	4	1.34	79.25	(S1600) REP SEC TR.16 "
"	"	"	82	1.59	79	" "
"	"	"	83	2.16	78.43	" "
"	"	"	41	1.07	79.52	RIDGE + FURROW TR.16 "
"	"	"	82	1.88	78.71	" "
"	"	"	93	2.11	78.48	" "
"	"	"	π	2.21	78.38	STRINGS LINE S.1601 "
8.2 77.78	1.44	79.22	1	1.91	77.31	P 800
"	"	"	2	2.21	77.01	↓
"	"	"	3	1.65	77.57	
"	"	"	4	2.50	76.72	
"	"	"	5	3.0	76.22	
"	"	"	π	2.21	78.38	
7.1 78.63	1.535	80.165	1	2.03	78.135	P 700
			2	2.61	77.555	↓
			3	1.94	78.225	
			4	3.11	77.055	
			5	2.65	77.515	
			6	3.33	76.835	
4.2 75.96	1.525	77.485	1	2.71	74.775	PLAN 400 TR.4
			2	2.33	75.155	" "
			3	1.67	75.815	" "

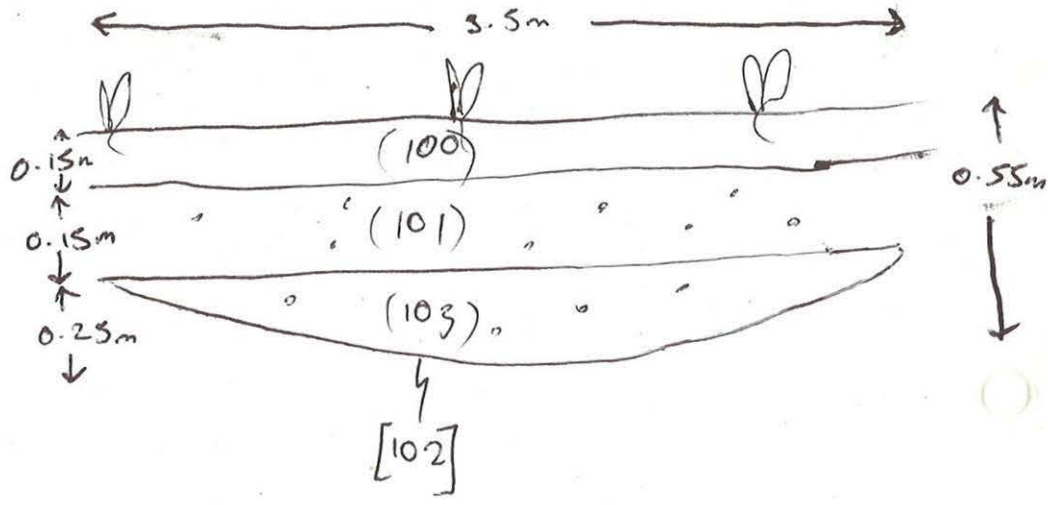
SITE OAWTH 17	EVALUATION TRENCH RECORD SHEET		Trench No. 1
Trench orientation E-W	Grid reference XXXX		Field No. WEST FIELD
Length 4.5m	Width 1.8m	Average depth to top of natural 0.30m	Was archaeology present? NO
Plan Nos? 100 SKETCH	Section Nos? 100 SKETCH SEC		Were finds recovered? NO
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>			
Context check list / Descriptions			
Context No.	Description		
100	Present topsoil/ploughsoil SOFT MID TO DARK GREYISH BROWN CLAYEY SILT		
101	SUBSOIL: MODERATELY COMPACTED MID GREYISH BROWN SILTY CLAY, OCCASIONAL SUB-ROUND STONES 15-40mm		
102	FURROW - 3.5-4m WIDTH 0.25m DEPTH - N/S		
103	F/O " " - MODERATELY COMPACTED MID ORANGY BROWN CLAYEY SILT, 25-30% SILT SUB/ROUND + SUB/ANG STONES 10-25mm.		
104	Natural (describe)	CHANGES: COMPACTED MID YELLOW COARSE SAND WITH 30-40% 20-60mm S/R STONES / MID GRPY COMPACTED CLAY / MID ORANGY GRPY COMPACTED CLAY	
Brief description of archaeology/comments COMPACTED CLAY			
CAT SCANNED PRIOR TO OPENING. STRIPPED WITH 1ST TRACKED 360, OBSERVED BY DCC.			
1 FURROW OBSERVED. REMOVED WITH MACHINE, SKETCH OVERLEAF			
TRENCH PHOTOS: 108, 109, 113, 114			Recorder DCC
REP SEC / FURROW: 110, 111, 112			Date 09.10.17

P.100 (SKETCH)

N ←



NORTH FACING REP SEC
SEC 100



* NOT TO SCALE *

SITE WT OATHAM 17		EVALUATION TRENCH RECORD SHEET		Trench No. 2
Trench orientation NNE-SSW		Grid reference X		Field No. WEST FIELD.
Length 50m	Width 1.8m	Average depth to top of natural 0.8m	Was archaeology present? YES	
Plan Nos? GPS	Section Nos? 200, 201		Were finds recovered? YES	

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

Context check list / Descriptions

Context No.	Description
200	Present topsoil/ploughsoil Friable, Dark Blackish, Brown, clayey silty, chalk occ, sub rounded, 2-4mm, ploughed soil.
201	Subsoil, Firm - mid - yellowish - brown, silty clay, chalk, occ, sub-rou, 2-6mm,
203	Fill of [204], Mid-orangeish Brown, very compact, clayey gravel.
204	CF of possible paleochannel. S:200
[205]	DITCH E/W S. 201
(206)	F/O " Moderately compact, Dark - Blackish - orange, silty clay, charcoal inclusions moderate
(207)	F/O " Moderately compact, Mid-Blueish orange. (Burst Bone) chalk inclusions, occ, sub round, benchrough fill. 2-4mm 8-12mm.
202	Natural (describe) Varied, orange gravel, blue clay, slightly silty, mottled orange clay.

SEE CTX SHEETS

Brief description of archaeology/comments

OPENED BY IST 360 (TRACKED) - CAT SCANNED PRIOR TO STRIPPING.

SEVERAL LINEARS PRESENT (E-W)

[204] LINES UP WITH WIDE GEOLOGICAL ANOMOLY FROM GEOPHYS

[205] POSSIBLY ONE OF THE BOUNDARY DITCHES

3 MORE E-W LINEARS ^{ALL} WITH MID BROWN CLAY FILL; SOUTHERMOST INVESTIGATED FOUND TO CONTAIN LAND-DRAIN.

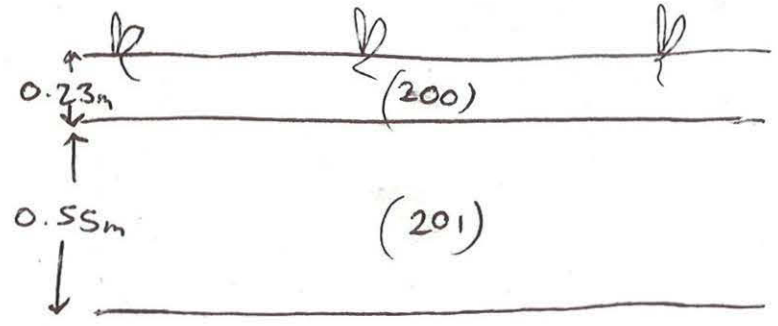
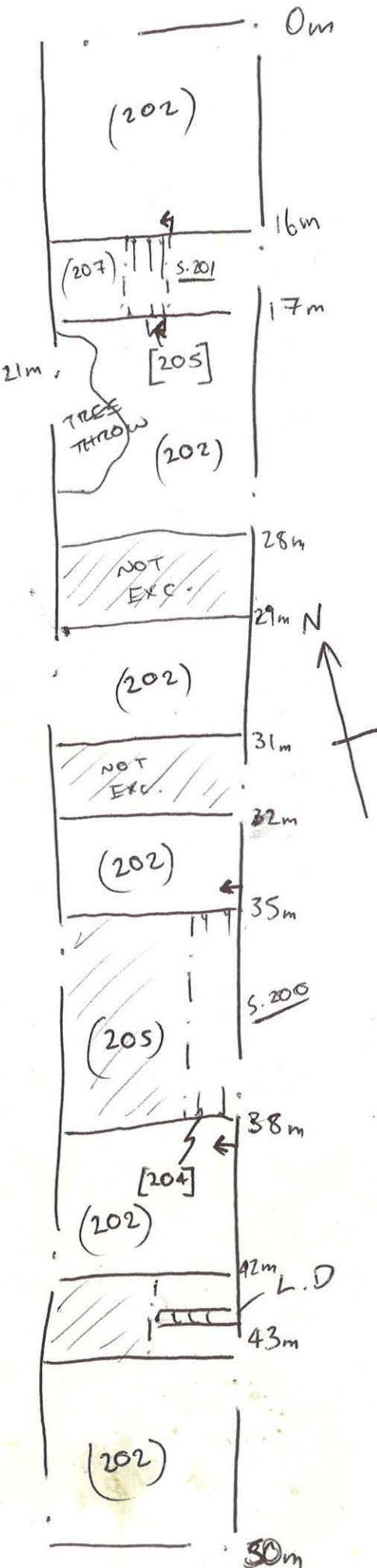
Recorder DCC
Date 10.10.17

TRENCH PHOTOS: 104-107
FEATURE " " : 115-119

SKETCH PLAN

(NOT TO SCALE)

REP. SEC





CONTEXT RECORD

Context No.
(203)

SITE **0AWTH7**

ADDITIONAL SHEETS:

TYPE **FILL**

Trench **2**

Context Type: **Deposit** / Cut / Structure

Check Lists:

Site sub-div

Overlain by: **201**

DEPOSIT:

Structure No.

Abutted by:

- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments
- 8. method & conditions

Plan No.

GPS

Cut by:

Filled by:

Section No.

200

Same as:

Part of:

CUT:

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch
- 5. truncation
- 6. fill nos
- 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level / **DIG: 115, 116**

Butts:

MASONRY:

- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing bond
- 5. form
- 6. faces
- 7. bond
- 8. dimensions as found
- 9. other comments

Slide No.

Cuts:

Neg No.

Fill of: **[204]**

Matrix location

Relationships uncertain

Description (See check lists):

STRATIGRAPHIC MATRIX

1. COMPACT

2. MID ORANGY BROWN

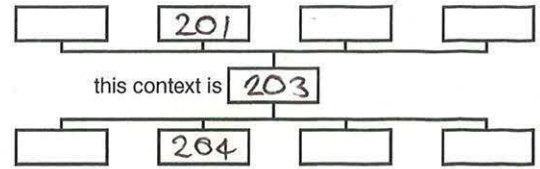
3. CLAYBY GRAVEL

4. ✓

5. 0.17m THICK

6. 2.5m WIDTH X 1.8m+ LENGTH

7. EXC + DRAWN BY D.P 8. MILD DRY, MATTOCK SHOVEL



Interpretation/Discussion:

GRAVELLY COMPACTED FILL OF ~~POTE~~ OLD WATER COURSE / PALEOCHANNEL. NATURALLY ACCUMULATED.

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

Small Finds

Recorder **DC**

Samples

Date **10.10.17**

Building Materials

Initials



CONTEXT RECORD

Context No.

[204]SITE 0A WTH 17

ADDITIONAL SHEETS:

TYPE LINEARTrench 2Context Type: Deposit (Cut) Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments
- 8. method & conditions

Plan No.

GPS

Cut by:

Filled by: (203)

Section No.

200

Same as:

Part of:

CUT:

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch
- 5. truncation
- 6. fill nos
- 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

DIG: 115, 116

Butts:

MASONRY:

Slide No.

Cuts: (202) NAT

- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing/bond
- 5. form
- 6. faces
- 7. bond
- 8. dimensions as found
- 9. other comments

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

STRATIGRAPHIC MATRIX

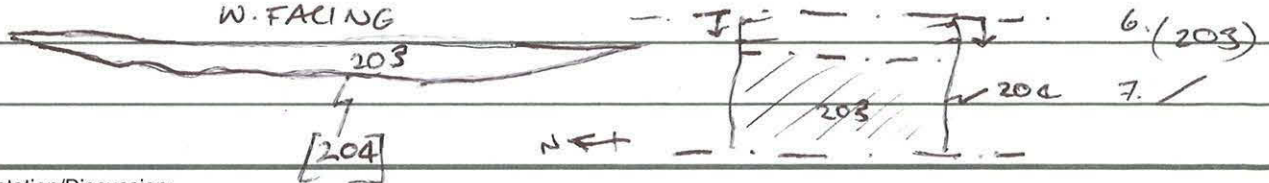
1. LINEAR E-W

2. BASE: ~~ON~~ IRREGULAR, UNDOULATING

SIDES: SHALLOW 3. WIDTH: 2.5m

DEPTH: 0.17m, LENGTH 1.8m*

4.



Interpretation/Discussion:

WATERCOURSE / PALEOCHANNEL, MATCHES
 GEOPHYSICAL ANOMOLY, INTERPRETED AS
 A "GEOLOGICAL SPREAD" WHICH FOLLOWS LINE
 OF FORMER BOUNDARY.

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

 Small FindsRecorder DC SamplesDate 10.10.17 Building Materials

Initials



CONTEXT RECORD

Context No.

[205]

SITE OAWTH17

ADDITIONAL SHEETS:

TYPE DITCH

Trench 2

Context Type: Deposit (Cut) / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

GPS

Cut by:

Filled by: (206) (207)

Section No.

201

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level DIGI:

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. 117-119

Cuts: [202] NAT.

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

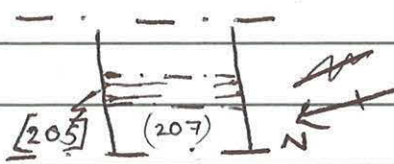
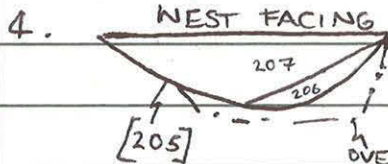
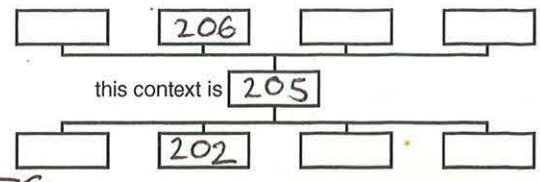
STRATIGRAPHIC MATRIX

1. LINEAR E-W

2. BASE: CONCAVE, SIDES: ONE

GENT N SIDE - GENTLE, S - MODERATE

3. WIDTH 1.25m, LENGTH 1.8m+, DEPTH 0.31m

5. /
6. (206) (207)

Interpretation/Discussion:

CUT OF E-W RUNNING DITCH. 2 FILLS, ONE WITH SMALL PIECES OF BURNT BONE⁽²⁰⁶⁾. SMUDGES OF CBM IN THE MAIN FILL⁽²⁰⁷⁾. CUT DIFFICULT TO SEE AT BASE AS GEOLOGY CHANGES FROM YELLOW SANDY GRAVEL TO BLUE CLAY. THIS MAY BE ONE OF THE LINEAR ANOMALIES FROM THE GEOPHYSICS, OLD BOUNDARY DITCH.

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

Small Finds

Recorder DCC

Samples

Date 10.10.17

Building Materials

Initials



CONTEXT RECORD

Context No.
(206)

SITE **OAWTH 17**

ADDITIONAL SHEETS:

TYPE **FILL**

Trench **2**

Context Type: **Deposit** / Cut / Structure

Check Lists:

Site sub-div

Overlain by: **(207)**

- DEPOSIT:
- 1. compaction
 - 2. colour
 - 3. composition
 - 4. inclusion
 - 5. thickness
 - 6. extent
 - 7. comments
 - 8. method & conditions

Structure No.

Abutted by:

Plan No.
GPS

Cut by:

Filled by:

Section No.

Same as:

Part of:

- CUT:
- 1. shape in plan
 - 2. base/sides/top profile
 - 3. dimension and depth
 - 4. sketch
 - 5. truncation
 - 6. fill nos
 - 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level **DIG1:**

Butts:

- MASONRY:
- 1. materials
 - 2. size of bricks etc
 - 3. finish of stones
 - 4. coursing/bond
 - 5. form
 - 6. faces
 - 7. bond
 - 8. dimensions as found
 - 9. other comments

Slide No. **117-119**

Cuts:

Neg No.

Fill of: **[205]**

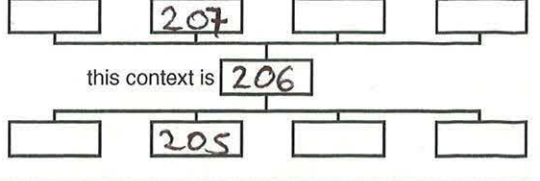
Matrix location

Relationships uncertain

Description (See check lists):

- 1. MODERATELY COMPACTED
- 2. DARK BLACKISH ORANGE
- 3. SILTY CLAY
- 4. ~~MA~~ 20-25% CHARCOAL INCLUSIONS
- 5. 0.05m THICK
- 6. 0.55m WIDTH X 0.45m+ SLOT LENGTH
- 7. EXC BY DCC, DRAWN BY DP
- 8. MILD, DRY MATTOCK SHOVEL.

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

SMALL BURNT DEPOSIT IN BASE OF BOUNDARY DITCH. CONTAINED SMALL BURNT BONE, MAY BE REMNANTS OF COOKING DISPOSED OF BY CHUCKING IN TO DITCH

Finds (tick): None [] Pot [] Bone Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

- Small Finds
- Samples
- Building Materials

Recorder **DCC**
Date **10.10.17**
Initials



CONTEXT RECORD

Context No.

(207)

SITE OAWTH17

ADDITIONAL SHEETS:

TYPE FILL

Trench 2

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by: 201

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

GPS

Cut by:

Filled by:

Section No.

201

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies: 206

Level D161:

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. 117-119

Cuts:

Neg No.

Fill of: [205]

Matrix location

Relationships uncertain

Description (See check lists):

STRATIGRAPHIC MATRIX

1. MODERATE COMPACTION

2. MID ^{GREYISH} BROWN ORANGE

3. SILTY CLAY

4. CHALKY SMEARS, OCCASIONAL (5%) SUB-ROUND
2-4mm GRITTY BAND THROUGH FILL

5. 0.30m THICK

7. /

6. 1.25m WIDTH x 0.45m+ SLOT LENGTH 8. MILD HATTOCK
DRY SHOVEL

Interpretation/Discussion:

MAIN FILL OF BF BOUNDARY DITCH.

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

 Small Finds

Recorder DCC

 Samples

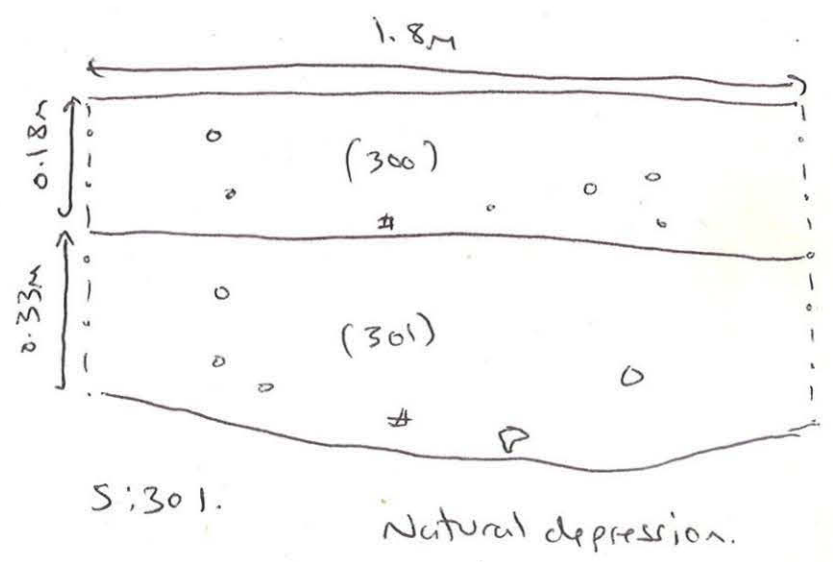
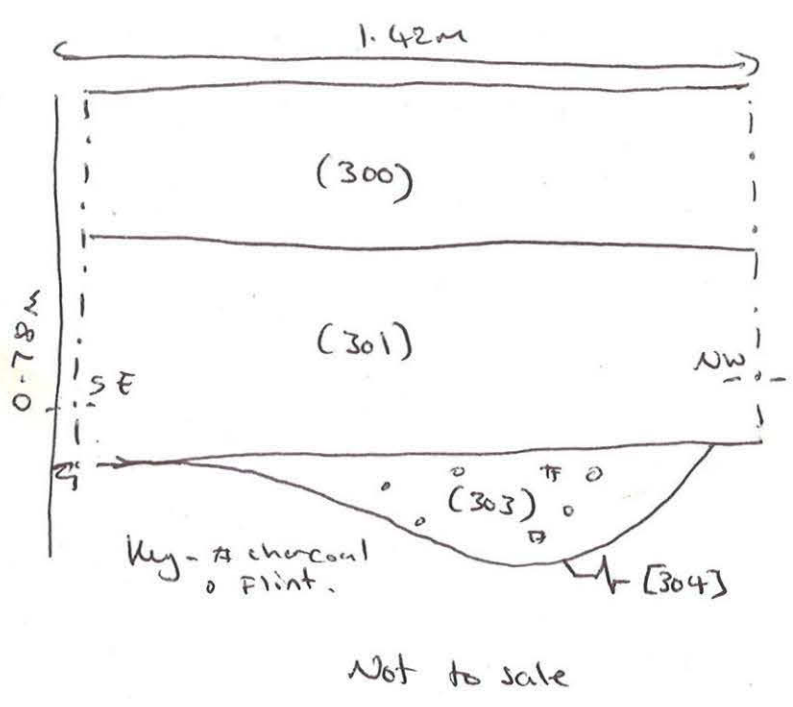
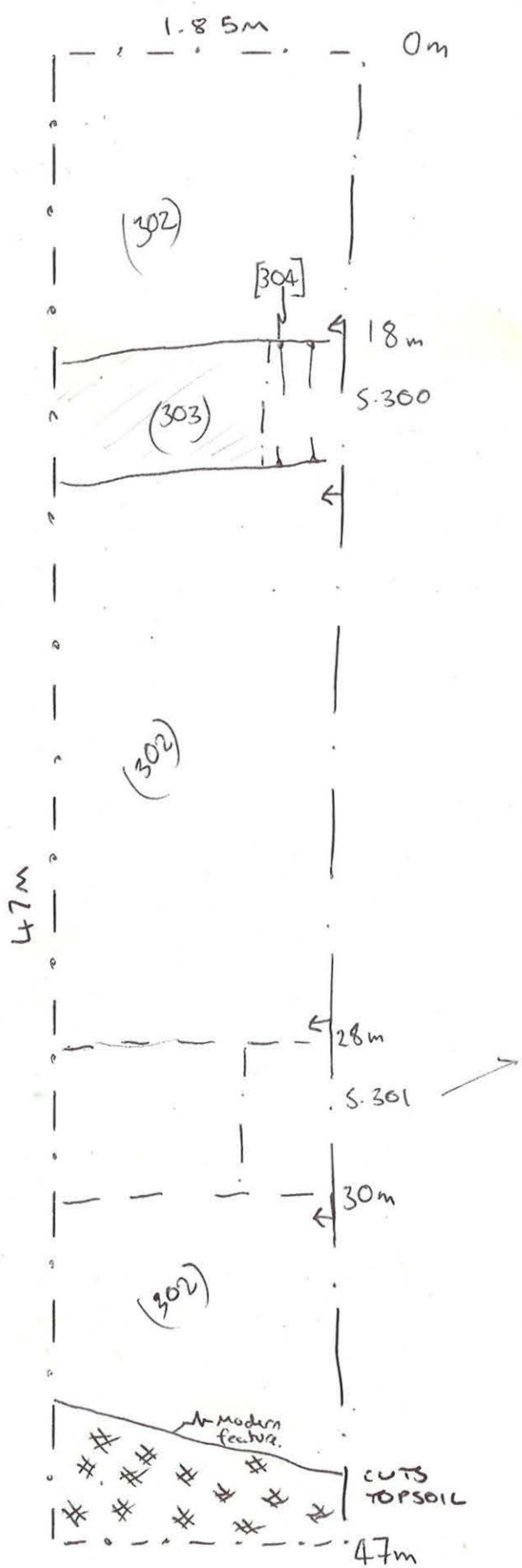
Date 10.10.17

 Building Materials

Initials

SITE 0AWTH 17		EVALUATION TRENCH RECORD SHEET		Trench No. 3
Trench orientation SE-NW		Grid reference Dig-98-101 trench shots 102-103 section shot [304].		Field No. WEST FIELD
Length 47M	Width 1.85M	Average depth to top of natural 0.55M	Was archaeology present? Yes	
Plan Nos? GPS		Section Nos? 300, 301 (302 sketch) 301	Were finds recovered? Yes	
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>				
Context check list / Descriptions				
Context No.	Description			
300	Present topsoil/ploughsoil Friable, Darkish-Brown/black - clayey silt. occ. chalk inclusions, sub-round, throughout fill, 2-5mm 10-15mm.			
301	Subsoil - very compact, Mid-yellowish-brown, silty clay. chalk inclusion, occasional sub-rounded, throughout fill, 4-6mm - 10-15mm			
(303)	Fill of [304]. - 3 fragments of CBM, Moderately compact, orangeish blue, silty clay, occ chalk, sub-round, throughout fill.			
[304]	Possible linear feature, ditch? N-S alignment across TR, 3			
302	Varied Natural, No distinct change, Orangeish-Blue, Mottled clay, Yellowish-Natural (describe) Orange, clayey-gravel, orange sand to SE of trench.			
Brief description of archaeology/comments Single linear feature, CBM fragments recovered.				
<p>CAT Scanned before excavation. Opened by 13T tracked 360°. Observed by DCC. Single linear feature on N/S alignment, Approx 18M in from SE end, 3 CBM fragments excavated. Natural depression approx 38M in from SE end. Noted and recorded with sketch section. Modern feature at NW end of trench. Straight edge. Purpose unknown. Noted on sketch plan. No ridge and furrow visible as seen in adjacent field. Truncated away by modern ploughing?</p>				
TRENCH LOCATION SLIGHTLY SHIFTED DUE TO ELECTRIC FENCE				
TRENCH PHOTOS: 98-101			Recorder D.P.	
			Date 9/10/17	

SEE CTX SHEETS



Not to scale

Key - o - ~~Flint~~ chalk
charcoal



CONTEXT RECORD

Context No.
(303)

SITE **0AWTH7**

ADDITIONAL SHEETS:

TYPE **FILL**

Trench **3**

Context Type: **Deposit** / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

- DEPOSIT:
1. compaction
 2. colour
 3. composition
 4. inclusion
 5. thickness
 6. extent
 7. comments
 8. method & conditions

Structure No.

Abutted by:

Plan No.

GPS

Cut by:

Filled by:

Section No.

300

Same as:

Part of:

- CUT:
1. shape in plan
 2. base/sides/top profile
 3. dimension and depth
 4. sketch
 5. truncation
 6. fill nos
 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level / **DIGI: 102, 103**

Butts:

- MASONRY:
1. materials
 2. size of bricks etc
 3. finish of stones
 4. coursing/bond
 5. form
 6. faces
 7. bond
 8. dimensions as found
 9. other comments

Slide No.

Cuts:

Neg No.

Fill of: **[304]**

Matrix location

Relationships uncertain

Description (See check lists):

STRATIGRAPHIC MATRIX

1. MODERATE COMPACTION

2. MID ORANGY BLUE

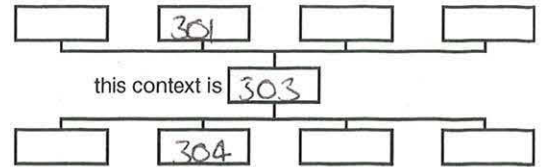
3. SILTY CLAY

4. OCCASIONAL s/r CHALK

5.

6.

7. EXC + DRAWN BY D.P 8. DRY, MILD. MATTOCK/SHOVEL.



Interpretation/Discussion:

3 FRAGS CBM.

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

Small Finds

Recorder

Samples

Date

Building Materials

Initials



CONTEXT RECORD

Context No. [304]

SITE 0AWTH17

ADDITIONAL SHEETS:

TYPE DITCH

Trench 3

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

- DEPOSIT:
- 1. compaction
 - 2. colour
 - 3. composition
 - 4. inclusion
 - 5. thickness
 - 6. extent
 - 7. comments
 - 8. method & conditions

Structure No.

Abutted by:

Plan No.

GPS

Cut by:

Filled by: 303

- CUT:
- 1. shape in plan
 - 2. base/sides/top profile
 - 3. dimension and depth
 - 4. sketch
 - 5. truncation
 - 6. fill nos
 - 7. other comments

Section No.

300

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

- MASONRY:
- 1. materials
 - 2. size of bricks etc
 - 3. finish of stones
 - 4. coursing/bond
 - 5. form
 - 6. faces
 - 7. bond
 - 8. dimensions as found
 - 9. other comments

Level

D161: 102, 103

Butts:

Slide No.

Cuts: 302

Neg No.

Fill of:

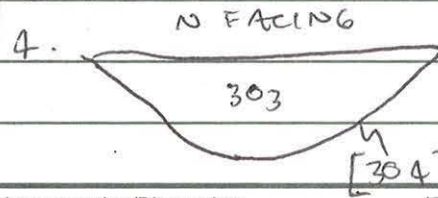
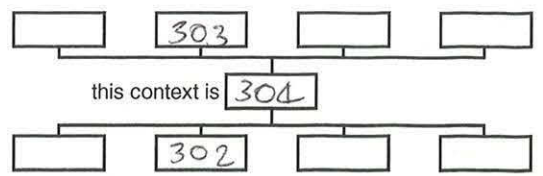
Matrix location

Relationships uncertain

Description (See check lists):

- 1. LINEAR N-S
- 2. BASE: CONCAVE, SIDES: MODERATE
- 3. WIDTH: X LENGTH: 1.8m⁺, DEPTH:

STRATIGRAPHIC MATRIX



- 5. /
- 6. (303)
- 7. ETC + DRAWN BY D.P

Interpretation/Discussion:

CUT OF N-S DITCH WITH SINGLE FILL CONTAINING CBM. MATCHES LOCATION OF LINEAR ANOMALY ON GEOPHYS, POSSIBLY REPRESENTS A FORMER FIELD DIVISION.

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

Small Finds

Recorder DCC

Samples

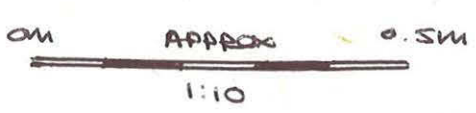
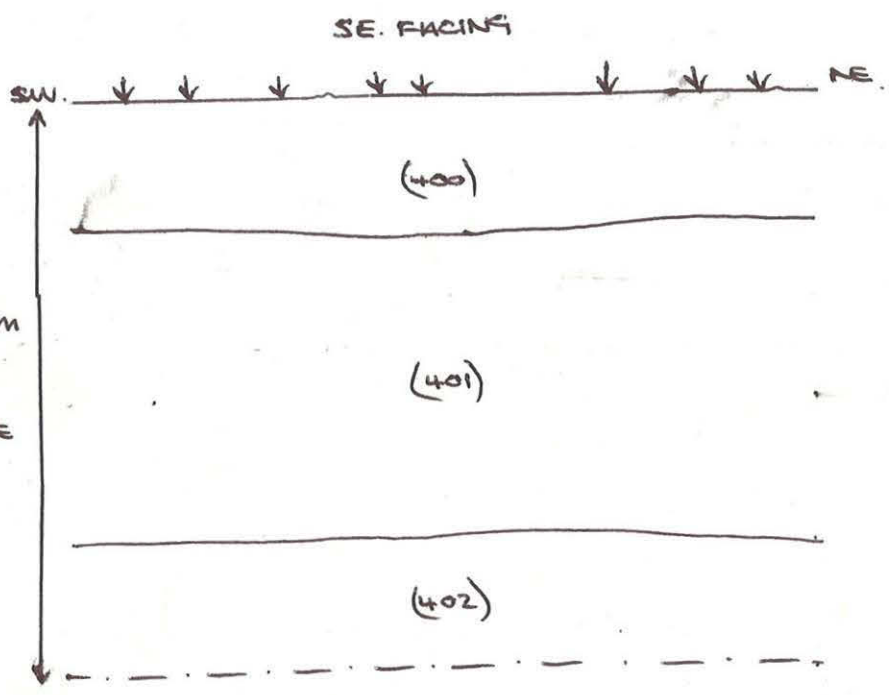
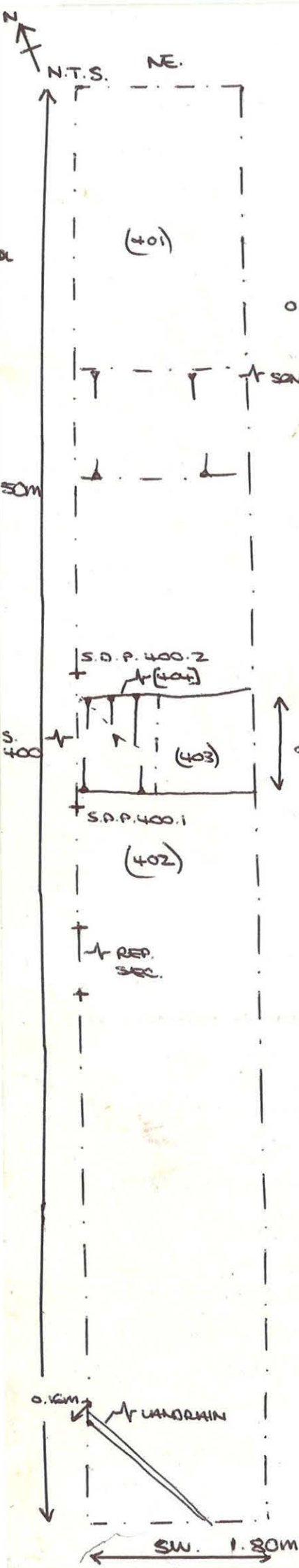
Date 10.10.17

Building Materials

Initials

SITE 01AWTH 17	EVALUATION TRENCH RECORD SHEET		Trench No. 4
Trench orientation NE SW	Grid reference —		Field No. WEST
Length 3.0M	Width 1.80M	Average depth to top of natural APPROX 0.60M	Was archaeology present? NO
Plan Nos? 400 + SKETCH ON REVERSE	Section Nos? 400 + REP. SEC.		Were finds recovered? YES
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>			
Context check list / Descriptions			
Context No.	Description		
400	Present topsoil/ploughsoil - VARIABLE MUD GREYISH BROWN SLIGHTLY CHALKY SILT W/ OCC. SMALL S-A & S-R STONES APPROX 0.1M		
401	SUBSOIL - FIRM MUD YELLOWISH BROWN SLIGHTLY SILTY CLAY W/ OCC. SMALL-MED S-A STONE, OCC CHARCOAL 0.4M FLECKING. APPROX ↓		
402	FULL OF [401] CXT SHEET ✓		
404	LINEAR FEATURE, POSSIBLE BOUNDARY DITCH? ✓		
402	Natural (describe) VARIABLE LIGHT BROWNISH YELLOW W/ GREYER MOTTLES W/ LENSES OF ORANGISH SPHREL (DARKER IN PLACES) W/ OCC. SMALL S-A WHITE STONES		
<p>Brief description of archaeology/comments CAT SCANNED PRIOR TO OPENING. OPENED BY 1ST TRACKED 360° (OBSERVED BY DC). x1 HAND DRAIN TO THE SW. END. VARIATION OBSERVED WHILST MACHINING & A SONDAJE MADE IN THE VICINITY IN AN ATTEMPT TO CONFIRM IN SECTION HOWEVER NO FEATURE WAS OBSERVED ∴ LIKELY NATURAL VARIATION. RIDGE AND FURROW CAN BE DIFFUSELY SEEN ON SURFACE HOWEVER NOT IN THE TRENCH. ← POSSIBLE BOUNDARY DITCH SEEN IN TRS 17 & 16? DITCH / LINEAR [404] RIMS ON ^WMINN / ESE ALIGNMENT THROUGH TRENCH</p>			
PHOTO NOS: 74-77 TRENCH SHOTS 94-95 S 400			Recorder RL
80-81 REP SEC.			Date 05/10/17

SEE CTR SHEET





CONTEXT RECORD

Context No.

(403)

SITE OAWTH 17	ADDITIONAL SHEETS:	TYPE Full
Trench 4	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (401)	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Structure No.	Abutted by:	
Plan No. 400	Cut by:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
	Filled by:	
Section No. 400	Same as:	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
	Part of:	
Co-Ordinates	Consists of:	
	Overlies: (402)	
Level	Butts:	
Slide No. 94-95	Cuts:	
Neg No.	Fill of: (404)	
Matrix location	Relationships uncertain	

Description (See check lists):

1. FIRM

2. MID BROWNISH ORANGE

3. SLIGHTLY SILTY CLAY

4. MOD SMALL S-K WHITE STONES;

MOD IRON PANNING; OCC CHARCOAL FLECKING

5. UP TO 0.21M

6. 0.95M (NE/SW) x 1.80M EXCAVATED / EXPOSED (NW/SE)

7. N.F.E.

8. MTS; DRY, SUNNY

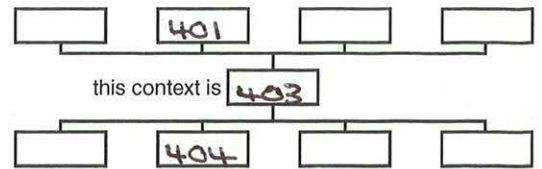
Interpretation/Discussion:

ONLY FULL OF LINEAR DITCH (404), WITH THE EXCEPTION OF OCC.

CHARCOAL FLECKING, = ARCHAEOLOGICALLY STERILE - NO FINDS

RECORDED.

STRATIGRAPHIC MATRIX



Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

 Small Finds Samples Building Materials

Recorder

RL

Date

06/10/17

Initials



CONTEXT RECORD

Context No.

[404]SITE
01AWTH 17

ADDITIONAL SHEETS:

TYPE
CUTTrench
4Context Type: Deposit / **Cut** / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No. **400**

Cut by:

Filled by: **(403)**Section No. **400**

Same as:

Part of:

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:
1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other commentsSlide No. **94-95**Cuts: **(402)**

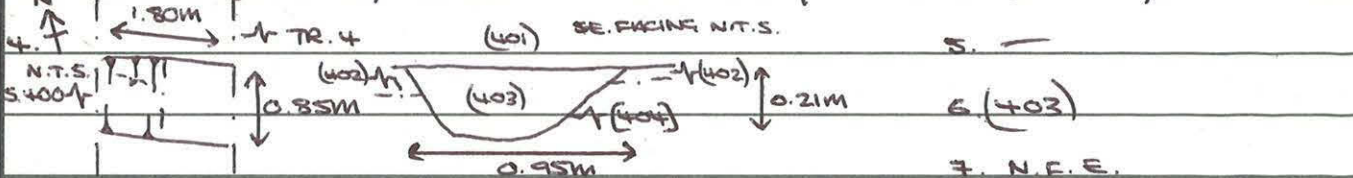
Neg No.

Fill of:

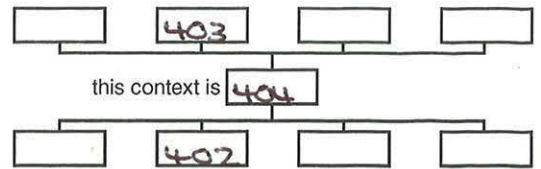
Matrix location

Relationships uncertain

Description (See check lists):

1. LINEAR**2. BREAK OF SLOPE - SHARP ; SIDES -****SLOPING STEEPLY 65 - 75°, SHARPER TO THE SW. EDGE ; BASE - CONCAVE****3 0.95M (NE/SW) x 1.80M EXCAVATED | EXPOSED (NW/SE) x 0.21M**

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

LINEAR RUNNING ON ROUGHLY WNW | ESE ALIGNMENT. RELATIVELY SHALLOW HOWEVER EDGES WERE CLEAR. POSSIBLY REMNANTS OF A BOUNDARY DITCH RUNNING ACROSS THE SITE AS SEEN IN TRENCHES 16 [1603] & 17 [1705] ?

NO DATING EVIDENCE RECOVERED FROM FILL (403).

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

Small Finds

Samples

Building Materials

Recorder

RL

Date

08/10/17

Initials

SITE 01A WITH 17	EVALUATION TRENCH RECORD SHEET		Trench No. 5
Trench orientation NW SE	Grid reference X		Field No. WEST
Length 5.0M	Width 1.80M	Average depth to top of natural APPROX 0.72M	Was archaeology present? NO
Plan Nos? SKETCH ON REVERSE	Section Nos? REP. SEC.		Were finds recovered? NO
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>			
Context check list / Descriptions			
Context No.	Description		
500	Present topsoil/ploughsoil FRIABLE MID GREYISH BROWN SLIGHTLY		
	CHALKY Silt; OCC. SMALL S-A & S-R STONES APPROX 0.72M		
501	SUBSOIL - FIRM MID YELLOWISH BROWN SLIGHTLY SILTY		
	CLAY; OCC. SMALL S-A. WHITE STONES, OCC. CHARCOAL		
	PLECKING APPROX 0.50M		
502	Natural (describe) FIRM LIGHT BROWNISH YELLOW, W/ BLUEISH GREY MOTTLES, CLAY. MOD SMALL WHITE S-A. STONES		
Brief description of archaeology/comments			
CAT SCANNED PRIOR TO OPENING. OPENED BY 13T TRACKED 360° (OBSERVED BY DC).			
RIDGE & FURROW EVIDENT OF SURFACE & DIFFUSELY IN TOPSOIL, NOT VISIBLE IN THE TRENCH.			
NO ARCHAEOLOGY APPARENT			
PHOTO NOS: 82 - 85 TRENCH SHOTS			Recorder PL
86 - 87 REP. SEC.			Date 08/10/18

SE

SW. FACING

NW SE

(500)

(501)

(502)

(502)

0M APPROX 0.5M
1:10

0.70M

50M

1.80M

FURROW

RIDGE

FURROW

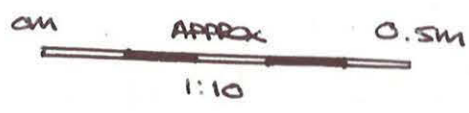
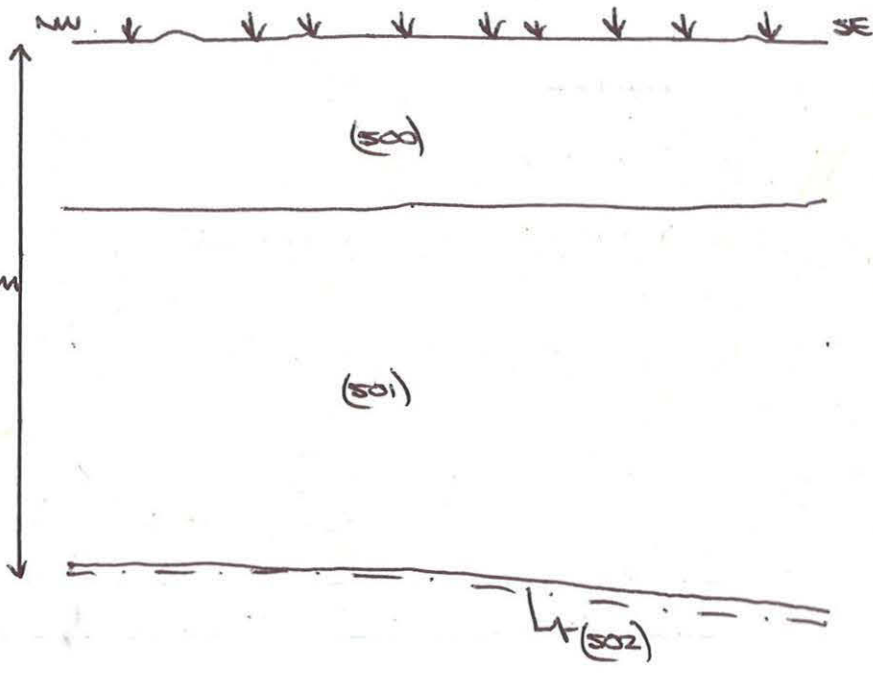
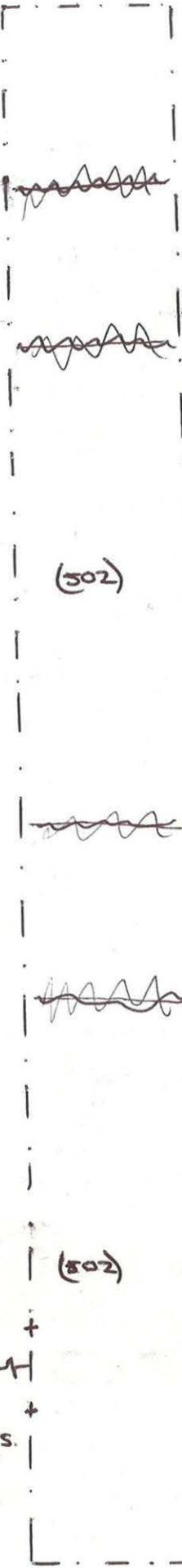
RIDGE

REF. SER.

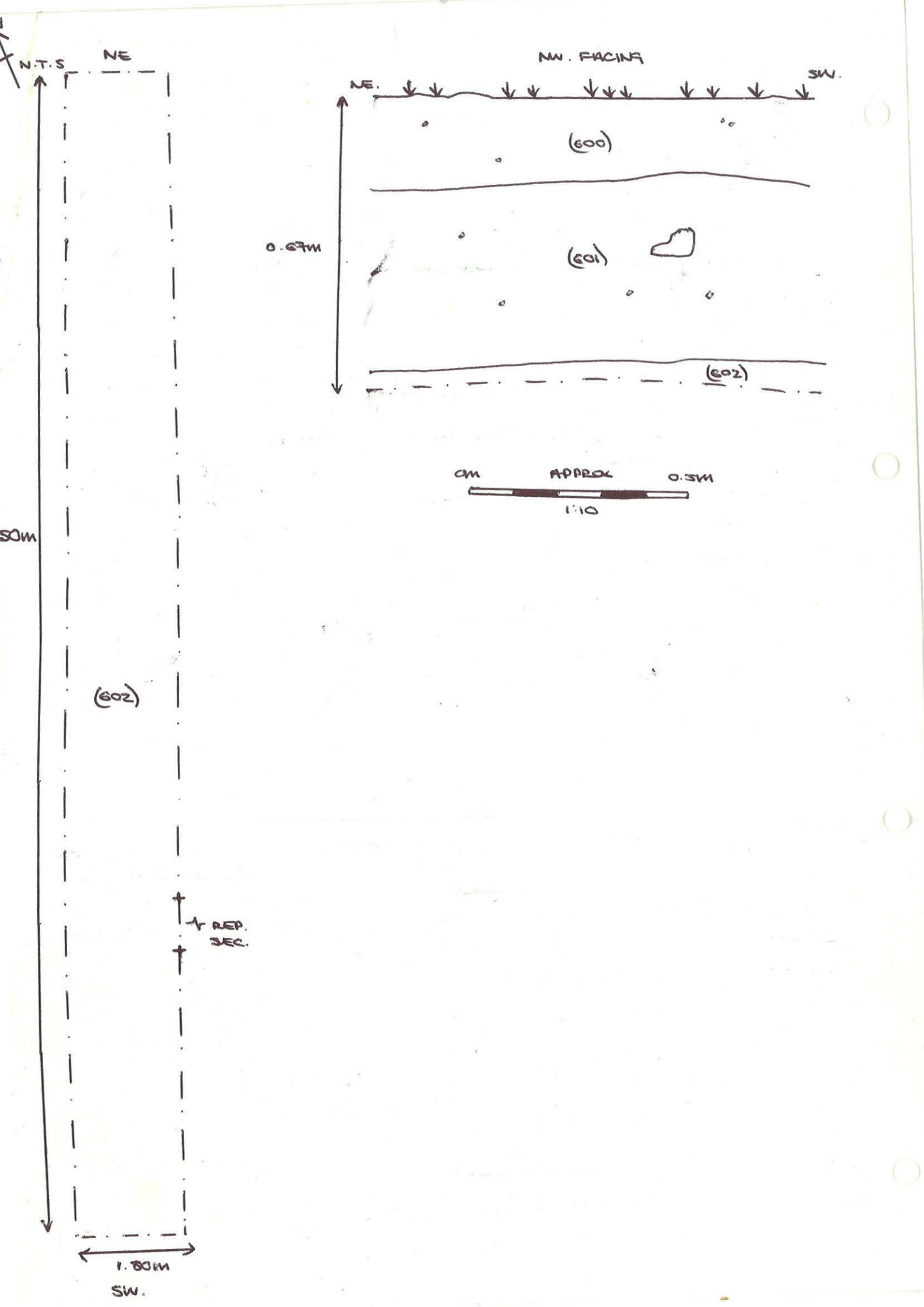
N.T.S.

2

3
2

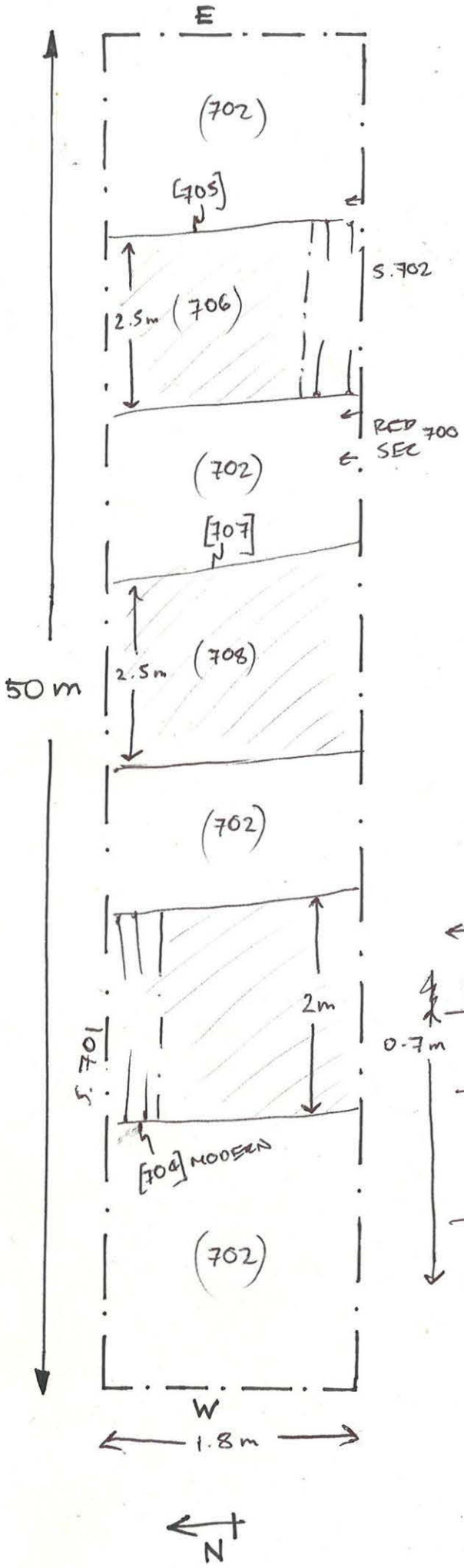


SITE OAWTH 17	EVALUATION TRENCH RECORD SHEET	Trench No. 6
Trench orientation NE SW	Grid reference —	Field No. WEST
Length 5.0M	Width 1.80M	Average depth to top of natural APPROX 0.60M
Plan Nos ? SKETCH ON REVERSE		Section Nos ? REP. SEC.
		Was archaeology present ? NO
		Were finds recovered ? NO
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.		
Context check list / Descriptions		
Context No.	Description	
600	Present topsoil/ploughsoil - FRIABLE MUD GREYISH BROWN SLIGHTLY CHALKY SILT ; OCC. SMALL S-A & S-R STONES APPROX 0.20M	
601	SUBSOIL - FIRM MUD YELLOWISH BROWN SLIGHTLY SILTY CLAY ; OCC. SMALL WHITE S-A STONES, OCC. CHARCOAL FLECKING APPROX 0.40M	
602	Natural (describe) FIRM LIGHTER BROWNISH YELLOW CLAY W/ GREYISH BLUE MOTTLING & LENSES OF ORANGE SPH. MOD. SMALL WHITE S-A STONES, OCC. LRG S-A STONES	
Brief description of archaeology/comments		
CLAY SCANNED PRIOR TO OPENING. OPENED BY 1ST TRACKED 360° (OBSERVED BY DC).		
NO ARCHAEOLOGY PRESENT		
PHOTO NOS: 88 - 91 TRENCH SHOTS		Recorder DL
92 - 93 REP SEC.		Date 06/10/17

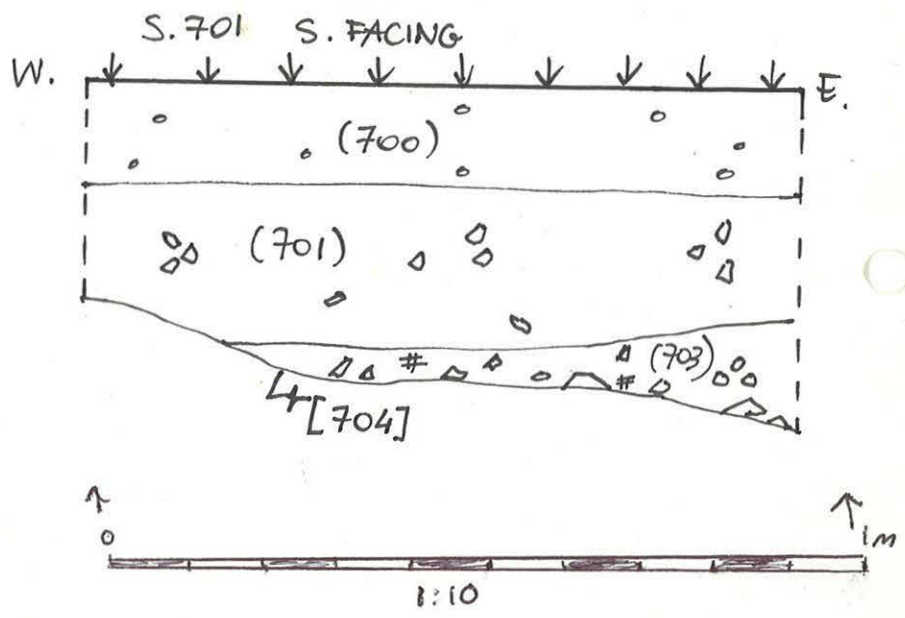
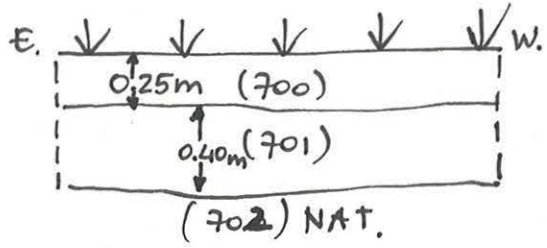


SITE 0AWTH 17		EVALUATION TRENCH RECORD SHEET		Trench No. 7
Trench orientation E/W		Grid reference		Field No. WEST
Length 50m	Width 1.80m	Average depth to top of natural APPROX 0.50m	Was archaeology present? Yes	
Plan Nos? 700		Section Nos? 700 (REP SEC), 701, 702 <small>ALL SKETCHES</small>	Were finds recovered? Yes	
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>				
Context check list / Descriptions				
Context No.	Description			
700	Present topsoil/ploughsoil LOOSE MID YELLOW BROWN CLAYEY SILT SMALL INCLUSIONS			
701	SUBSOIL MID BROWNISH YELLOW SILTY CLAY, SMALL WHITE STONE INCLUSIONS C.101 THROUGHOUT FURROW DISTURBED AT E END POTTERY + ANIMAL BONE			
(703)	FILL OF [704] - MID GREYISH BROWN SILTY CLAY (UP TO 0.13m) } MODERN			
[704]	MODERN INTRUSION - 2m WIDTH			
[705]	CUT OF FURROW W-2.5m D-0.20m S.702 DIGI: 96,97			
(706)	MID GREYISH BROWN CLAYEY SILT, 25% 3-10mm. WHITE CHALK. ^{STONES} SIMILAR TO (701). AN. BONE, Fe, CBM PRESENT.			
[707]	FURROW (NOT EXC.) 2.5m WIDTH			
(708)	MID GREY CLAYEY SILT, FREQUENT SMALL STONES. CBM PRESENT.			
702	Natural (describe) FIRM LIGHT BROWNISH ORANGE CLAY W/V. 3ML. SA VARIABLE; STONES & GRAVELLY TO THE E. STONEY LENS			
Brief description of archaeology/comments (PERPENDICULAR TO TRENCH) TO W.				
FURROWS CLEARLY VISIBLE ALONG LENGTH OF TRENCH, (EXTANT RIDGES)				
CAT SCANNED PRIOR TO OPENING. TRENCH OPENED BY 1ST TRACKED 360° (OBSERVED BY DC)				
LINEAR FEATURE [704] INVESTIGATED TOWARDS W END OF TRENCH (PICKED UP ON GEOPHYSICS), HOWEVER MODERN METAL & BRICK FOUND WITHIN FILL (703) DETERMINING IT TO BE A MODERN INTRUSION.				
AVERAGE DEPTH OF TRENCH VARIABLE. MUCH SHALLOWER TO THE W (SEE SECTION)				
PHOTO NOS: 56-59 TRENCH SHOTS 66-67 S.701				
60-61 S.700				Recorder VG, RL
2 FURROWS PRESENT (CUTTING NATURAL)				Date 04/10/17
ONE EXCAVATED [705].				

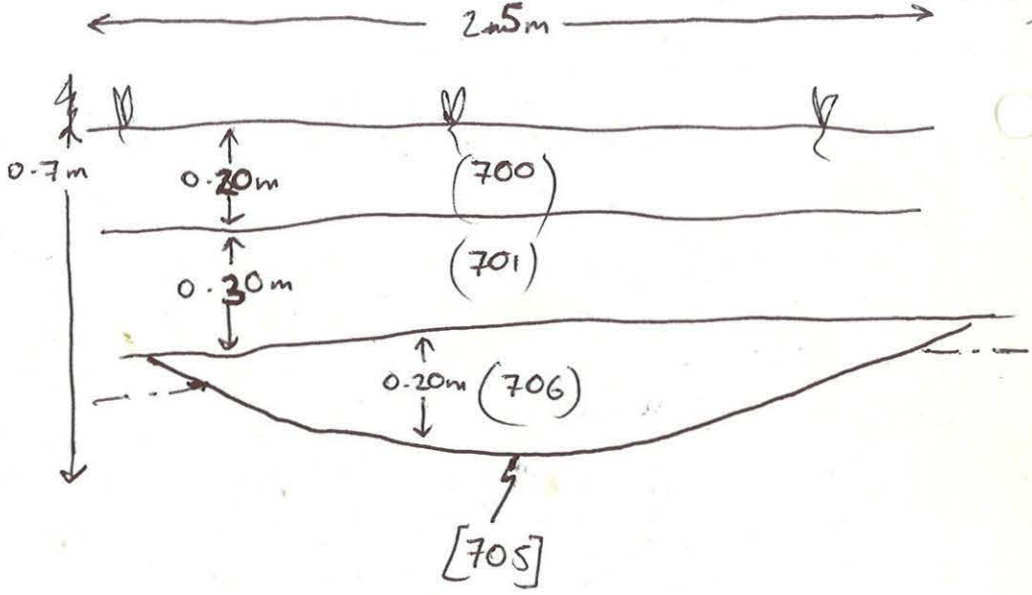
SKETCH PLAN OF TR. 7
NOT TO SCALE



S. 700
REF. SEC.
N. FACING
NOT TO SCALE



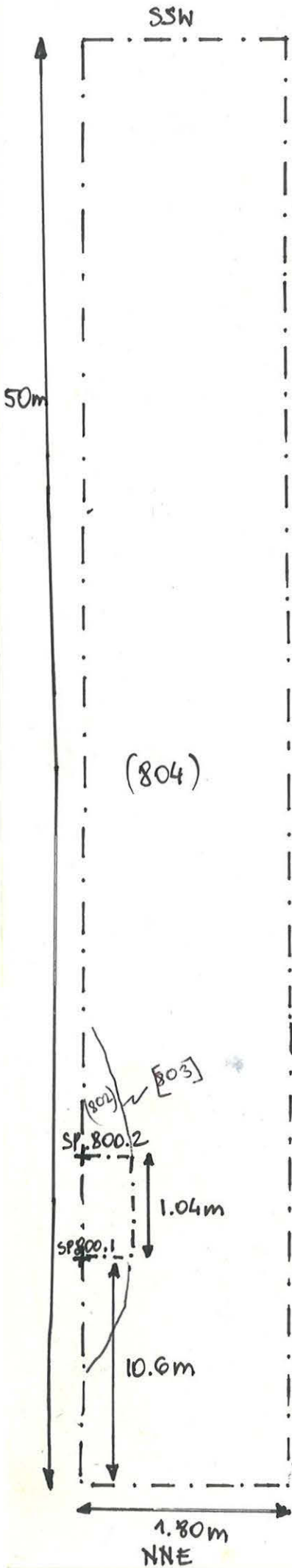
S. 702 NORTH FACING (NOT TO SCALE)



SITE 04WTH 17	EVALUATION TRENCH RECORD SHEET		Trench No. 8
Trench orientation NNE SSW	Grid reference —		Field No. WEST
Length 50m	Width 1.80m	Average depth to top of natural 0.27m	Was archaeology present? Yes
Plan Nos? 800	Section Nos? 800		Were finds recovered? Yes
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>			
Context check list / Descriptions			
Context No.	Description		
800	Present topsoil/ploughsoil - friable, greyish brown (mid). Slightly clayey silt. Occasional small stones present. Approx 0.5m		
801	sub-soil - mid. firm. Mid. yellowish brown silty clay. Approx. 0.18m Moderate ^{amount of} small amount of small stones present.		
802	deposit - med firm, greyish brown, ^{silty clay} frequent charcoal present. Moderate amount Frequent small and medium size stones. Approx. 0.18m (max)		
803	cut feature - linear, concave base, shallow sides. Infilling deposit (802)		
804	Natural - firm, brownish yellow clay. Moderate stone (small & medium). Also, patches of yellow sandy deposit present.		
	↑ Natural (describe)		
Brief description of archaeology/comments			
Cat scanned prior to opening. Trench opened by BT tracked 360 Possible feature [803]. Runs at the side (EES) of the ditch.			
Photo nos: 62-65 78-79 TRENCH SHOTS			Recorder EC
78-79 Section			Date 06/10/17

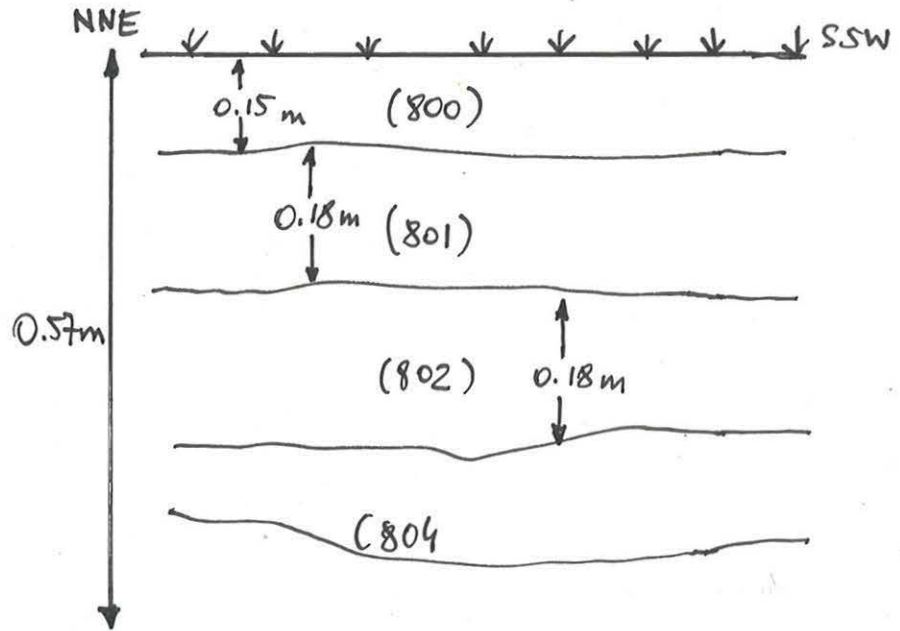
SEE
CTX
SHEETS

SKETCH PLAN TR 8



Section 800 (NOT TO SCALE)

Facing EES





CONTEXT RECORD

Context No.

802

SITE *OA WTH 17*

ADDITIONAL SHEETS:

TYPE *fill*

Trench *8*

Context Type: *Deposit* / Cut / Structure

Check Lists:

Site sub-div

Overlain by: *801 (sub-soil)*

DEPOSIT:

Structure No.

Abutted by:

- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments
- 8. method & conditions

Plan No.

800

Cut by:

Filled by:

Section No.

800

Same as:

Part of:

CUT:

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch
- 5. truncation
- 6. fill nos
- 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing/bond
- 5. form
- 6. faces
- 7. bond
- 8. dimensions as found
- 9. other comments

Slide No. *Digi*

Cuts:

Neg No. *78,79*

Fill of: *[803]*

Matrix location

Relationships uncertain

Description (See check lists):

1. mid. firm

2. med. to dark brown

3. clayish silt

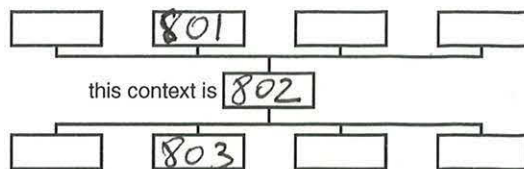
4. charcoal - frequent, ^{small & medium size} stones - moderate

moderately sorted

5. Max thickness - 0.20m

6. Extends at approx. length - 1.80m and width 0.44m (max) off the trench side (etc). 8. Method & grade excavated, dry conditions.

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

This deposit is a fill of a ~~cut feature~~ possible cut feature [803]. It is associated with small amounts of finds. All artefacts appear to be very fragmented, small pieces. Frequent charcoal was also present. The character of this deposit remains unclear.

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

Small Finds

Recorder *EC*

Samples

Date *06/10/17*

Building Materials

Initials



CONTEXT RECORD

Context No.
[803]

SITE *0AWTH 17*

ADDITIONAL SHEETS:

TYPE *cut*

Trench *8*

Context Type: Deposit Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments
- 8. method & conditions

Plan No.

800

Cut by:

Filled by: *(802)*

CUT:

Section No.

800

Same as:

Part of:

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch
- 5. truncation
- 6. fill nos
- 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No. *Digi*

Cuts: *804 (natural)*

- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing/bond
- 5. form
- 6. faces
- 7. bond
- 8. dimensions as found
- 9. other comments

Neg No. *78, 79*

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

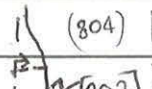
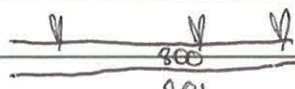
STRATIGRAPHIC MATRIX

1. *linear*

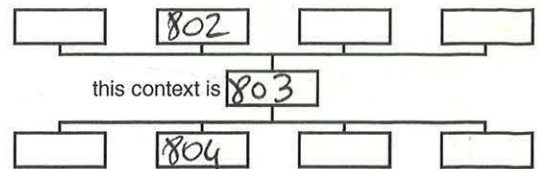
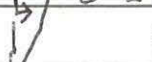
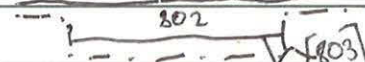
2. *base flat/concave, sides shallow*

3. *depth - max 0.20m (at the section)*

length - approx 1.80m. width - 0.44m (max)



4. *(802)*



Interpretation/Discussion:

*A possible feature, not certain what it represents.
The edges not very clearly defined in section.*

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
Metal CBM Wood Leather

Small Finds

Recorder *EC*

Samples

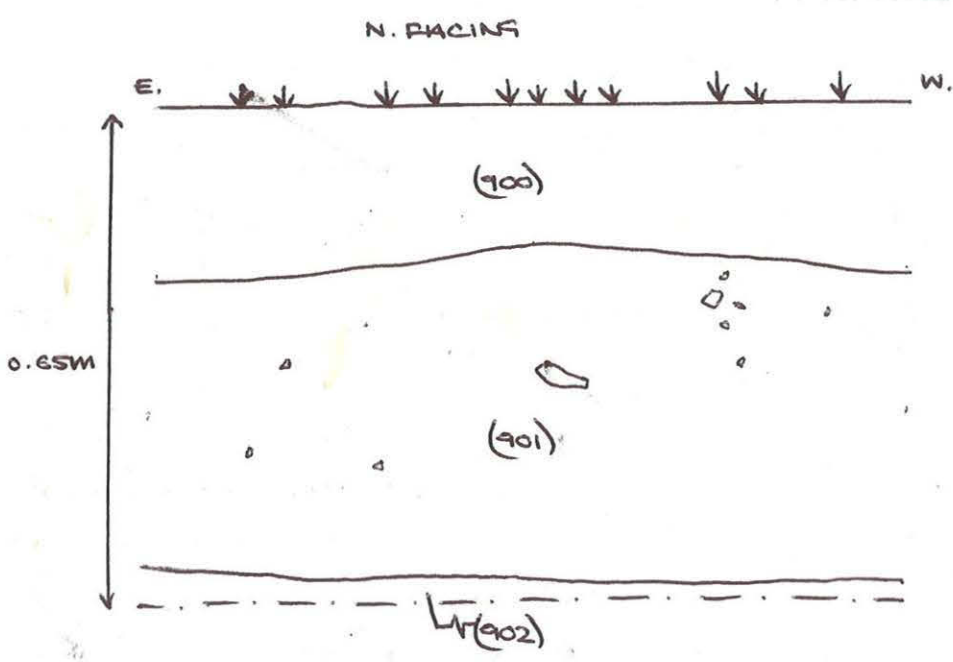
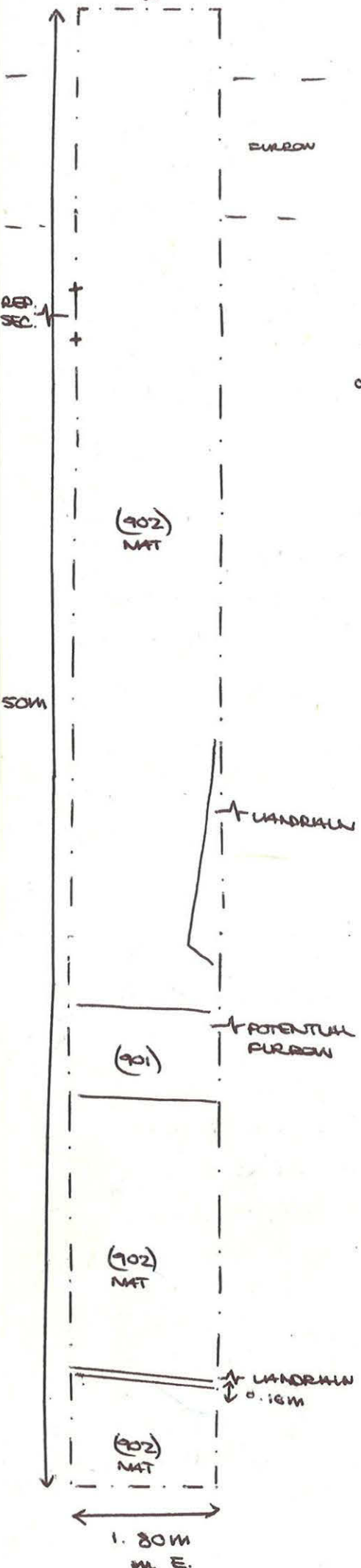
Date *06/10/17*

Building Materials

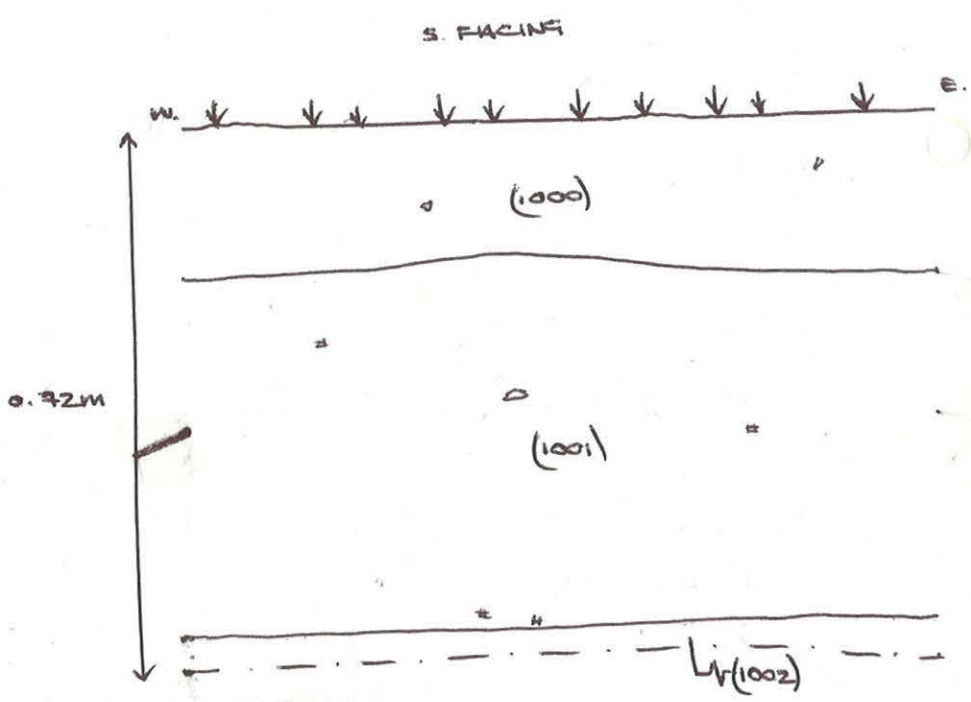
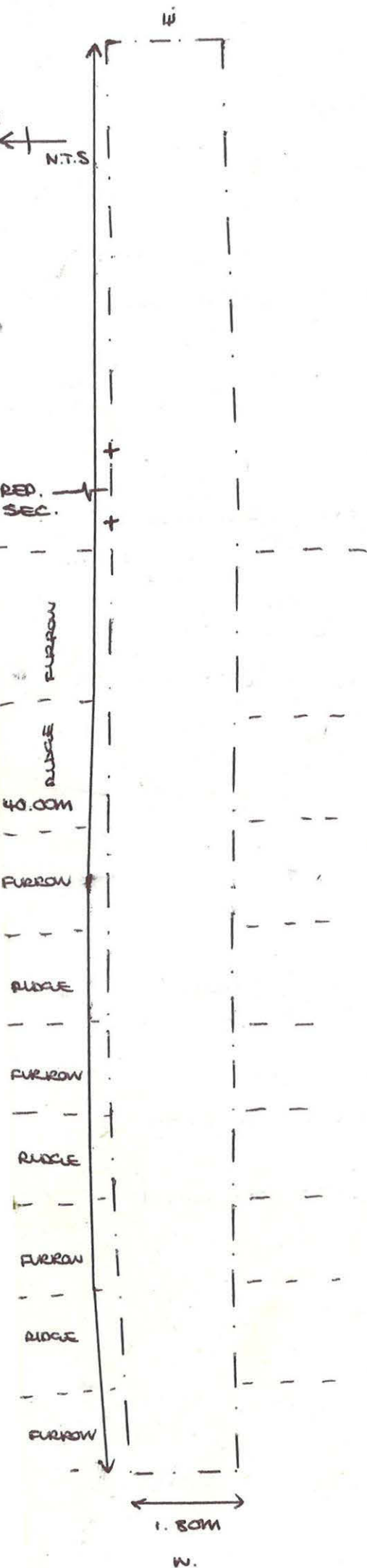
Initials

SITE 01AWTH 17	EVALUATION TRENCH RECORD SHEET		Trench No. 9
Trench orientation E W	Grid reference —		Field No. WEST
Length 50M	Width 1.80M	Average depth to top of natural 0.63M	Was archaeology present? NO
Plan Nos? SKETCH ON REVERSE	Section Nos? REP. SEC.		Were finds recovered? NO
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.			
Context check list / Descriptions			
Context No.	Description		
900	Present topsoil/ploughsoil - FERRIC MID GREENISH BROWN SILTY		
901	GRAVELLY SILT W/ OCC. SMALL S-R & S-A STONES APPROX 0.22M		
901	SUBSOIL - FIRM MID YELLOWISH BROWN SILTY CLAY W/ OCC. SMALL S-A STONES, OCC. CHARCOAL FLECKING, OCC. IRON PANNING APPROX 0.41M		
902	FIRM MID-LIGHT BROWNISH ORANGE CLAY W/ YELLOWISH SPIN LENSES & SPARSELY STONY ROCKETS. OCC. SMALL S-A STONES.		
Brief description of archaeology/comments			
CAT SCANNED PRIOR TO OPENING. TRENCH OPENED BY 1ST TRACKED 360°.			
✓ 2 LANDRAINS EVIDENT TOWARD THE MIDDLE & E. END OF THE TRENCH.			
POTENTIAL FURROW EVIDENT ALTHOUGH VERY DIFFUSE AS RIDGE & FURROW NOT EVEN THAT PROMINENT IN TOPSOIL & ON SURFACE.			
NO ARCHAEOLOGY PRESENT.			
PHOTO NOS: 68-71 TRENCH SHOTS			Recorder RL
72-73 REP. SEC.			Date 05/10/17

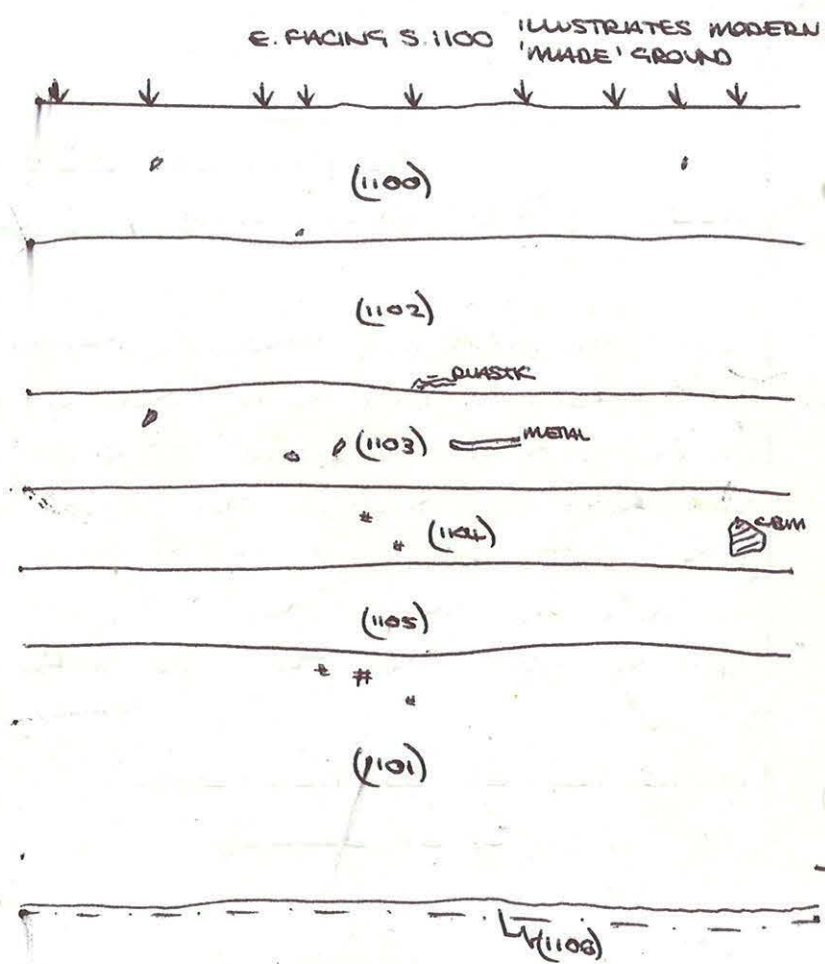
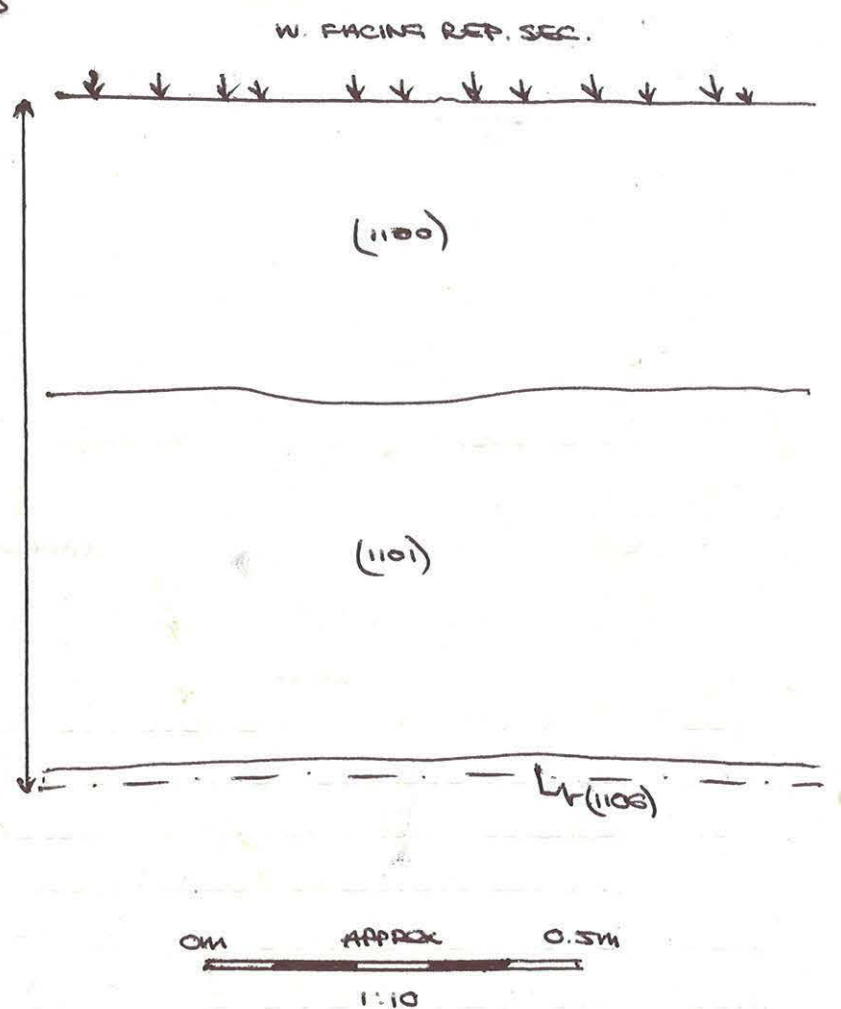
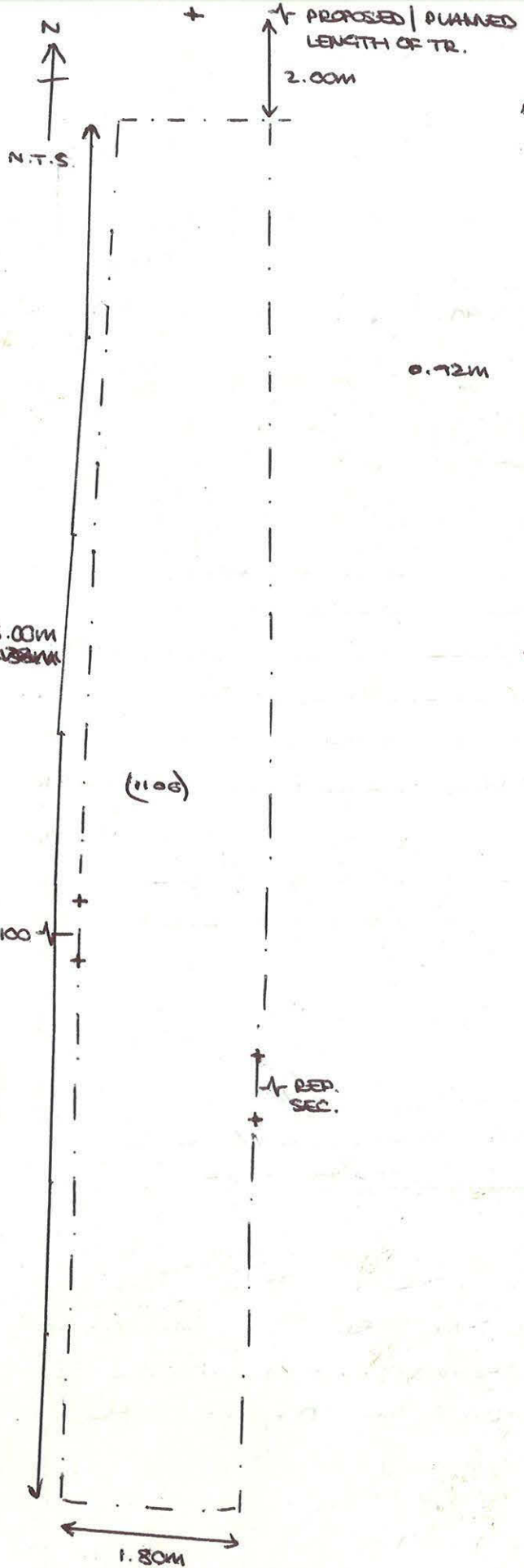
N.T.S. 



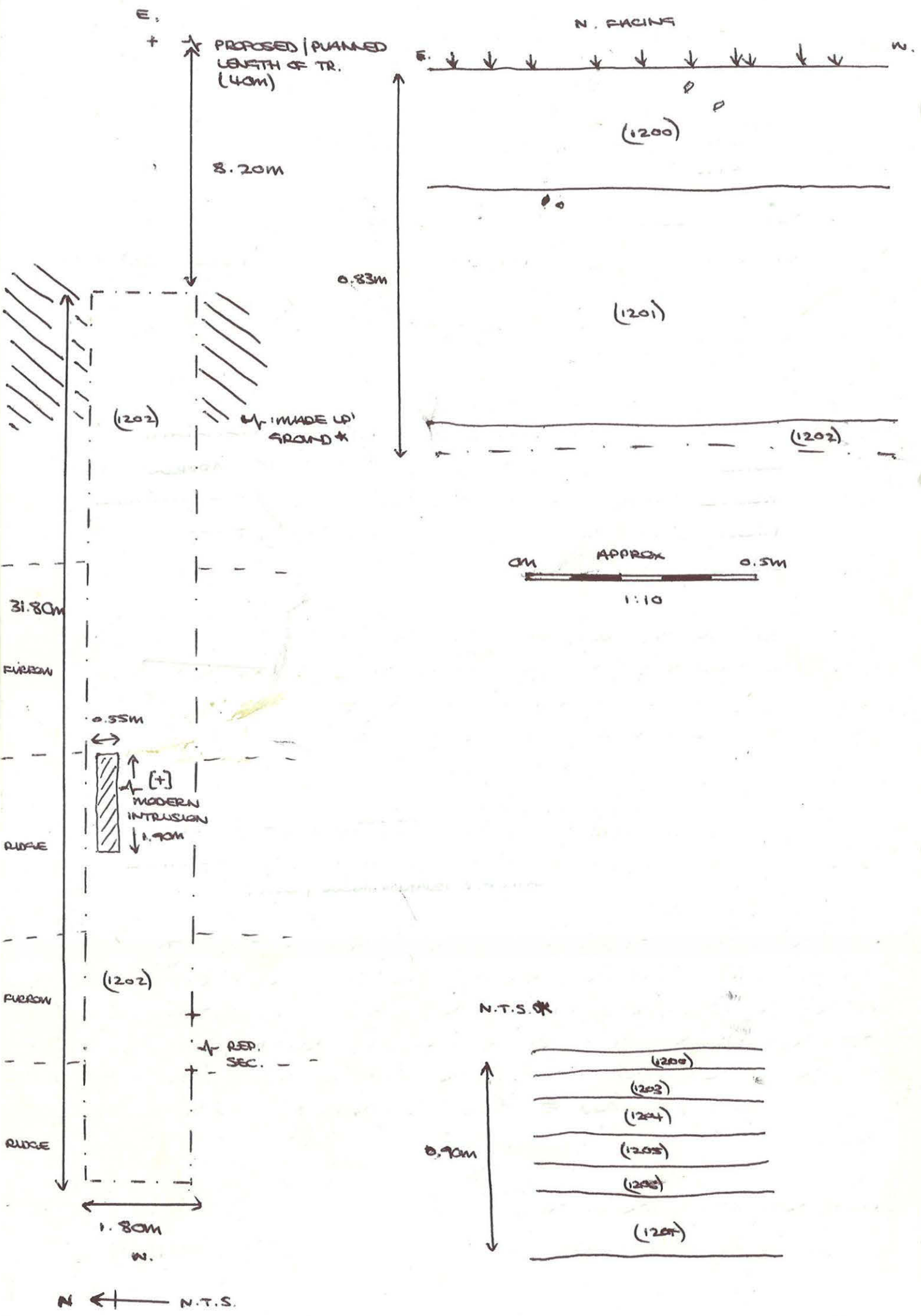
SITE CAWTH 17		EVALUATION TRENCH RECORD SHEET		Trench No. 10
Trench orientation E/W		Grid reference X		Field No. EAST FIELD
Length 40M	Width 1.80M	Average depth to top of natural 0.22M	Was archaeology present? NO	
Plan Nos? SKETCH ONLY		Section Nos? REP. SEC.	Were finds recovered? NO	
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>				
Context check list / Descriptions				
Context No.	Description			
1000	Present topsoil/ploughsoil - FRUABLE MOD GREYISH BROWN SLIGHTLY			
10	CHALKY SILT; OCC. SMALL S-R & S-A STONES APPROX 0.20M			
1001	SUBSOIL - MOD FIRM LIGHT YELLOWISH BROWN SILTY			
	CLAY W/ OCC CHARCOAL FLECKING & OCC. SMALL S-A			
	STONES APPROX 0.45M			
1002	Natural (describe) MOD FIRM LIGHT BROWNISH YELLOWISH (W/ BLUEISH GREY MOTTUNG) CLAY			
Brief description of archaeology/comments				
CAT SCANNED PRIOR TO OPENING. TRENCH OPENED BY BT TRACKED				
360°				
NO ARCHAEOLOGY PRESENT. RIDGE & FURROW EVIDENT ON SURFACE				
& IN TOPSOIL ONLY.				
PHOTO NOS: 44-47 TRENCH SHOTS				Recorder RL
48-49 REP. SEC.				Date 03/10/17



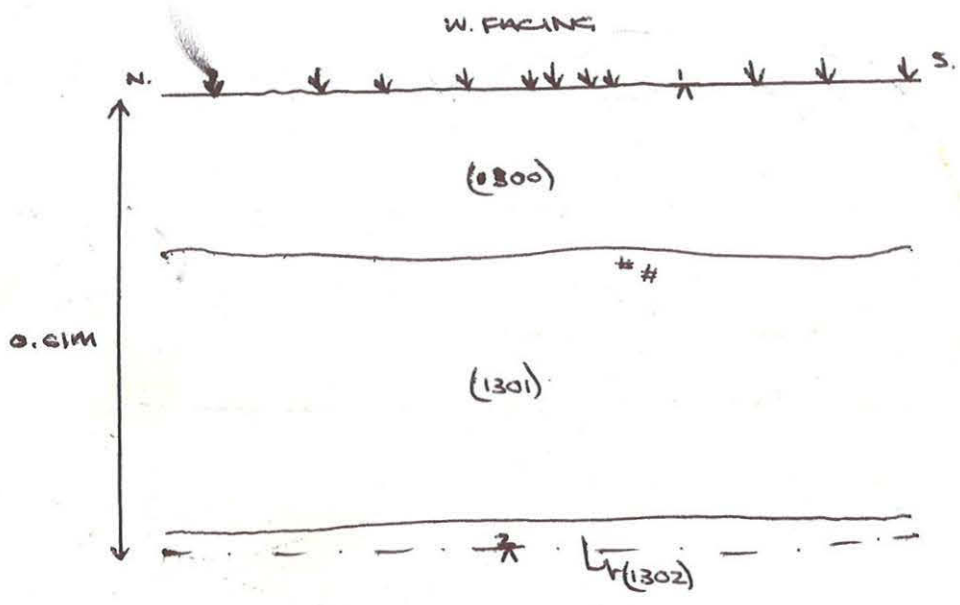
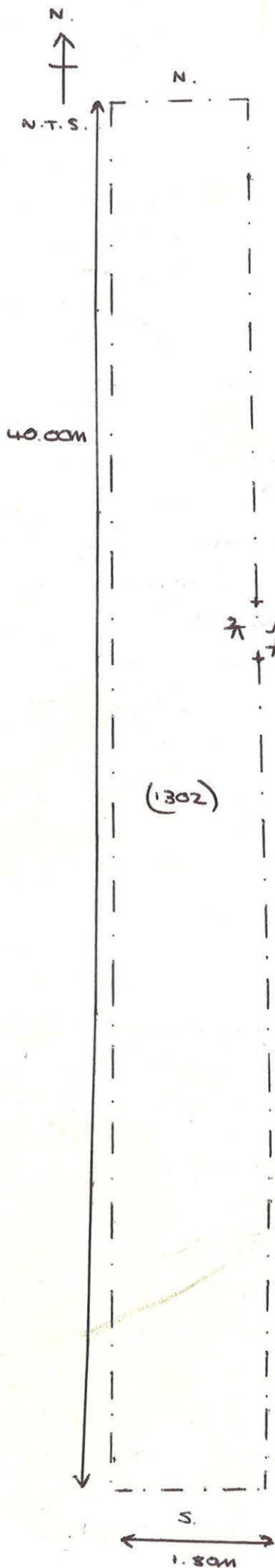
SITE	EVALUATION TRENCH RECORD SHEET		Trench No.
0AWTH 17			11
Trench orientation N15	Grid reference X		Field No. EAST FIELD
Length 38m	Width 1.80m	Average depth to top of natural APPROX 0.80m	Was archaeology present? NO
Plan Nos? SKETCH ONLY	Section Nos? REP. SEC 1100 (TO SCALE SKETCH)		Were finds recovered? YES
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>			
Context check list / Descriptions			
Context No.	Description		
1100	Present topsoil/ploughsoil - ERVABLE MID SPREYISH BROWN SLIGHTLY		
1	CHALKY SILT, OCC. SMALL S-R B S-H STONES APPROX 0.39m		
1101	SUBSOIL - MOD. FIRM LIGHT YELLOWISH BROWN SILTY CLAY		
	W/ OCC. CHARCOAL FLECKING, OCC. SMALL S-H STONE APPROX 0.51m		
1102	DIARK GREY BROWN SANDY SILT (0.17m)	} ALL; OCC. CBM FRAGMENT, OCC. CHARCOAL FLECKING	
1103	MID GREY SANDY SILT (0.09m)		
1104	LIGHT YELLOWISH ORANGE SILTY SAND (0.10m)		MODERN BRICK #
1105	MID BROWN GREY CHALKY SILT (0.11m)		MODERN RUBBISH
	MOD. FIRM LIGHT BROWNISH YELLOWISH (WITH BLUEISH		
1106	Natural (describe)	GREY MOTTLED CLAY W/ OCC. SPALL LENSE	
Brief description of archaeology/comments			
CAT SCANNED PRIOR TO OPENING. TRENCH OPENED BY 13T TRACKED 360° (OBSERVED BY DC). PROPOSED LENGTH SHORTENED BY 2m. (ENTRANCE WAY) TO AVOID W. HALF OF TRENCH COMPOSED OF MODERN 'MADE GROUND', ALSO SEEN IN TR'S 12 & 14, LIKELY TO CONSOLIDATE GROUND AS RELATIVELY BORN.			
NO ARCHAEOLOGY PRESENT.			
CBM FRAGMENT RECOVERED FROM SUBSOIL (1101)			
PHOTOS NOS: 23 - 30 TRENCH SHOTS			Recorder RL
31-34 SECTIONS			Date 03/10/17



SITE 0AWTH 17	EVALUATION TRENCH RECORD SHEET	Trench No. 12
Trench orientation E/W	Grid reference 	Field No. EAST FIELD
Length 31.80M * Width 1.80M	Average depth to top of natural APPROX 0.82M 75	Was archaeology present? NO
Plan Nos? SKETCH ONLY	Section Nos? REP. SEC.	Were finds recovered? NO
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>		
Context check list / Descriptions		
Context No.	Description	
1200	Present topsoil/ploughsoil - FRIABLE MID GREYISH BROWN SLIGHTLY CLAYEY SILT, OCC SMALL S-P & S-A STONES APPROX 0.26M	
1201	MOD SOFT/MODH SUBSOIL - MOD SOFT MID - LIGHT YELLOWISH BROWN SILTY CLAY W/ OCC. SMALL S-A STONE & OCC. CHARCOAL FLECKING APPROX 0.51M	
1203	DARK GREY BROWN SANDY SILT (0.18m)	
1204	MID GREY SANDY SILT (0.10m)	
1205	LIGHT YELLOWISH ORANGE SILTY SAND (0.10m)	
1206	MID BROWN GREY CLAYEY SILT (0.12m)	
	STIFF FIRM BROWN MOD. FIRM MID - LIGHT YELLOWISH YELLOW W/	
1202	Natural (describe) GREYISH BLUE MOTTLING & LENSES OF MID BROWNISH ORANGE (SANDY INCL.) CLAY	
Brief description of archaeology/comments		
<p>CIAT SCANNED PRIOR TO OPENING. TRENCH OPENED BY 1ST TRACKED 360° (OBSERVED BY DC). PROPOSED LENGTH SHORTENED BY 8.20M (TO AVOID 'MADE GROUND' (MODERN) NOT SEEN IN REP. SEC. IN SECTIONS TOWARD E. END OF TRENCH, SIMILAR AS PROFILE SEEN IN TR.11. NO ARCHAEOLOGY PRESENT. x1 MODERN INTRUSION TOWARD THE CENTRE. RIDGE & FURROW EVIDENT ON SURFACE & IN TOPSOIL ONLY.</p>		
PHOTO NOS: 21-24 TRENCH SHOTS		Recorder RL
25-26 REP. SEC.		Date 03/10/17



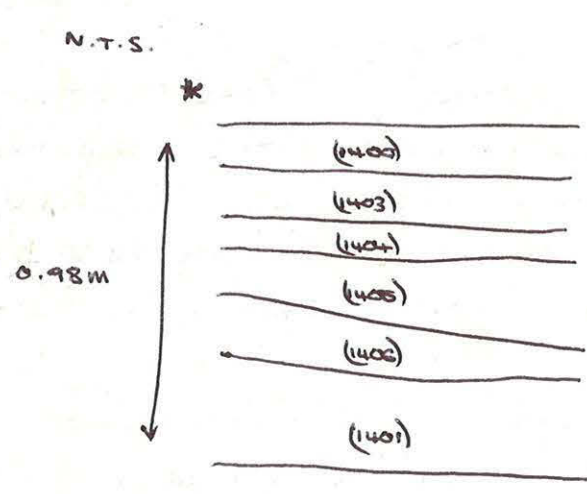
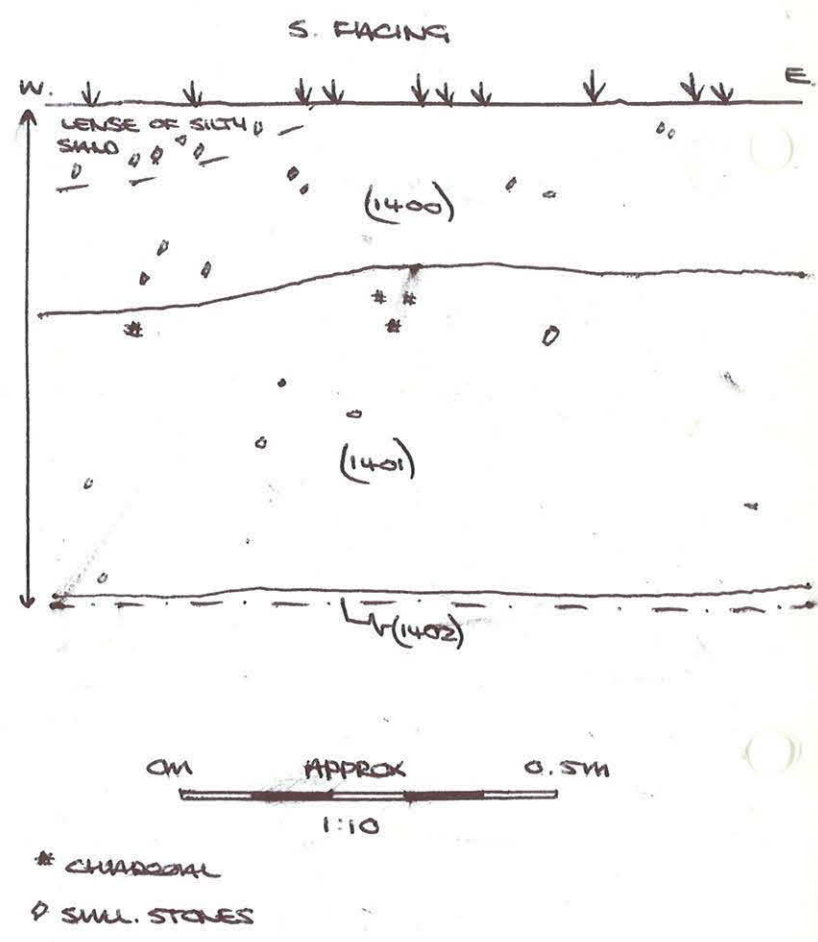
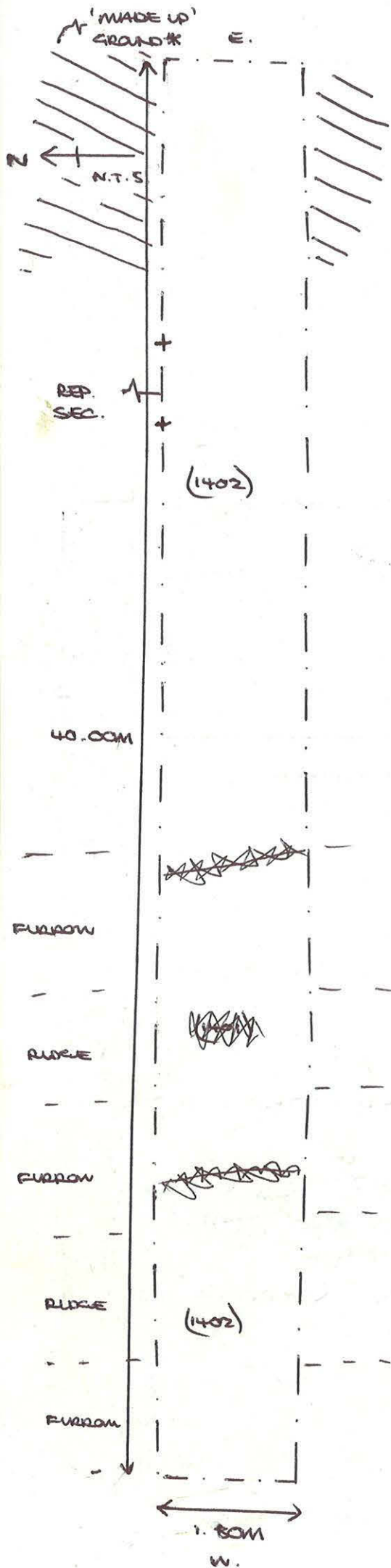
SITE 0AWTH 17	EVALUATION TRENCH RECORD SHEET		Trench No. 13
Trench orientation N/S	Grid reference 		Field No. EAST FIELD
Length 4.0m	Width 1.80m	Average depth to top of natural APPROX 0.62m	Was archaeology present? NO
Plan Nos? SKETCH ONLY		Section Nos? REP. SEC. ONLY	Were finds recovered? NO
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.			
Context check list / Descriptions			
Context No.	Description		
1300	Present topsoil/ploughsoil - FRUABLE MID GREYISH BROWN SLIGHTLY CHALKY SLT APPROX 0.22m		
1301	SUBSOIL - MOD SOFT MID - LIGHT YELLOWISH BROWN SLTY CLAY W/ OCC. CHARCOAL FLECKING; OCC. SMALL S-H STONE APPROX 0.40m		
1302	Natural (describe)	MOD SOFT MID BROWNISH ORANGE WITH LIGHTER SOFT BROWNISH YELLOW PATCHES (WITH GREYISH BLUE MOTTLING) CLAY; OCC. SMALL S-H STONES	
Brief description of archaeology/comments			
CLAY SCANNED PRIOR TO OPENING. TRENCH OPENED BY BT TRACKED 360° (OBSERVED BY DC).			
NO ARCHAEOLOGY PRESENT.			
PHOTO NOS: 15-18 TRENCH SHOTS			Recorder RL
19-20 REP. SEC.			Date 03/10/17



TBM: 79.14 (13.2)
 BS: 1.23
 HI: 80.42

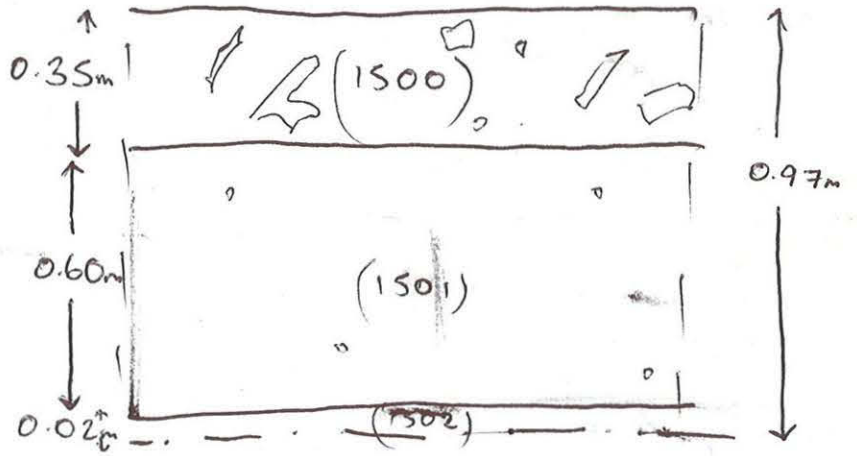
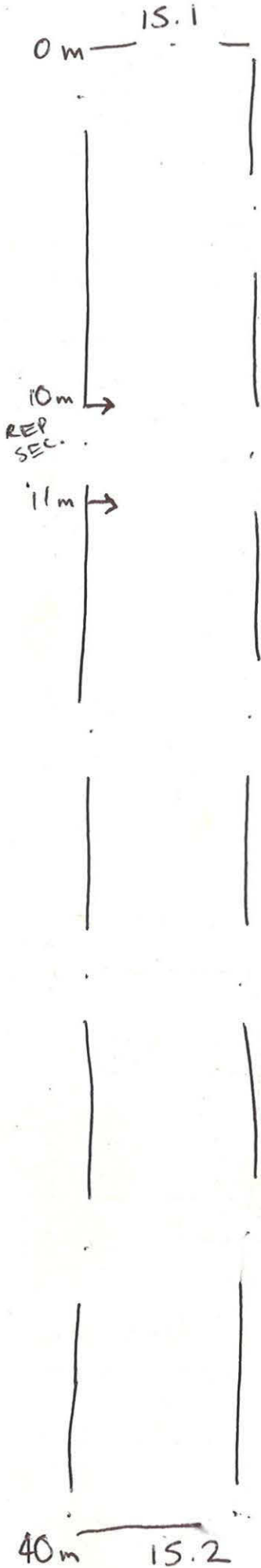
FS	RL
1. 0.77	79.65
2. 1.35	79.09

SITE QAWTH 17		EVALUATION TRENCH RECORD SHEET		Trench No. 14	
Trench orientation E/W		Grid reference XXXX		Field No. EAST FIELD	
Length 40m	Width 1.80m	Average depth to top of natural APPROX 0.63m	Was archaeology present? NO		
Plan Nos? SKETCH ONLY		Section Nos? REP. SEC.		Were finds recovered? YES	
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>					
Context check list / Descriptions					
Context No.	Description				
1400	Present topsoil/ploughsoil - FRUABLE MID-GREENISH BROWN SLIGHTLY CHALKY SLT; OCC. SMALL S-R & S-KA STONES APPROX 0.22m				
1401	SURSOIL - MOD. FIRM MID-LIGHT YELLOWISH BROWN SILTY CLAY, w/ OCC. CHARCOAL FLECKING, OCC. SMALL S-KA STONE APPROX 0.42m				
1403	DARK GREY BROWN SANDY SLT (0.18m)				
1404	MID GREY SANDY SLT (0.10m)				
1405	LIGHT YELLOWISH ORANGE SILTY SAND (0.10m)				
1406	MID BROWN GREY CHALKY SLT (0.12m)				
	MOD. FIRM MID BROWNISH YELLOW CLAY w/ OCC.				
1402	Natural (describe) SMALL S-KA STONES				
Brief description of archaeology/comments					
CIAT SCANNED PRIOR TO OPENING. TRENCH OPENED BY 1ST TRACKED 30° (OBSERVED BY DC).					
SOME SMALL STONES PRESENT IN THE WESTERN END OF TRENCH 'MADE GROUND' (MODERN) NOT SEEN IN REP. SEC. IN SECTIONS TOWARD E. END OF TRENCH, SAME AS PROFILE SEEN IN TR. 11.					
NO ARCHAEOLOGY PRESENT. RIDGE & FURROW EVIDENT IN SURFACE / TOPSOIL ONLY. CBM FRAGMENT RECOVERED FROM SURSOIL (1401)					
PHOTO NOS: 50-53 TRENCH SHOTS				Recorder RL	
54-55 REP. SEC.				Date 04/10/17	



SITE OAWTH17	EVALUATION TRENCH RECORD SHEET	Trench No. 15
Trench orientation NNE-SSW	Grid reference XXXX	Field No. EAST FIELD
Length 40m	Width 1.85m	Average depth to top of natural 1.0m
Was archaeology present? NO		
Plan Nos? XXXX	Section Nos? 1500 (SKETCH)	Were finds recovered? NO
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.		
Context check list / Descriptions		
Context No.	Description	
1500	Present topsoil/ploughsoil DARK BROWNLY GREY, SOFT MOULDABLE SILTY CLAY, LOTS OF ROOTING, MODERN DEBRIS PRESENT, ORGANIC SMELL, STANDING WATER PRESENT	
1501	MODERATELY COMPACTED MID YELLOWISH BROWN CLAY (WITH SLIGHT SILTY FLUVENT TO IT) OCCASIONAL SMALL SUB-ANG CHALKY STONE (10%, 5-20mm)	
1502	Natural (describe) COMPACT MID YELLOW CLAY, VARYING TO A MID BLOISH GRAY CLAY IN PLACES.	
Brief description of archaeology/comments		
TRENCH OPENED BY 13T TRACKED 360. OBSERVED BY DCC (CAT SCANNED PRIOR TO OPENING)		
LARGE OVERBURDED ONTO THE YELLOW CLAY NATURAL WATERLOGGED AREA OF SITE; SOME EDGE COLLAPSE, TRENCH RECORDED FROM SAFE DISTANCE.		
- NO ARCHAEOLOGY PRESENT -		
PHOTOS: 35, 36, 37, 38		Recorder DCC Date 03.10.17

S. 1500 (REP SEC)
EAST SOUTH EAST
FACING



*

NOT TO

SCALE *

DCC
03.10.17

SITE DITCH 17	EVALUATION TRENCH RECORD SHEET		Trench No. 16
Trench orientation E-W	Grid reference		Field No. EAST FIELD.
Length 40M	Width 2M 20cm	Average depth to top of natural 0.90-1.20M	Was archaeology present? Y
Plan Nos? 1600	Section Nos? 1600 + 1601		Were finds recovered? N

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

Context check list / Descriptions

Context No.	Description
1600	Present topsoil/ploughsoil ^{LOOSE} DARK BLACKISH BROWN, CLAY-SILT, MANY INCLUSIONS
1601	SUBSOIL ^{MODERATELY COMPACT} MID YELLOW BROWN SILTY CLAY, FEW SMALL INCLUSIONS
1603	DITCH CUT, RUNNING E-W ALONG TRENCH. IRREGULAR BOTTOM SIDE
1604	DITCH FILL LIGHT ORANGE YELLOW CLAY. SMALL PEBBLES THROUGHOUT
PHOTOS	7-12, 39-43
1602	Natural (describe) LIGHT YELLOW-BLUE CLAY. ^{MODERATE COMPACTION} FRAGMENTARILY YELLOW BRACKISH ^{STONE}

Brief description of archaeology/comments

POSSIBLE BOUNDARY DITCH RUNNING EW DOWN W END OF TRENCH FOR APPROX 10M BEFORE IT GIVES UNDER THE SOUTHERN BALK.

DITCH IS SHALLOW BUT CAN BE SEEN IN TRENCH 17 (1705)

FILL (1604) WAS JETTY, NO FINDS. MAY HAVE BEEN QUICKLY INFILLED.

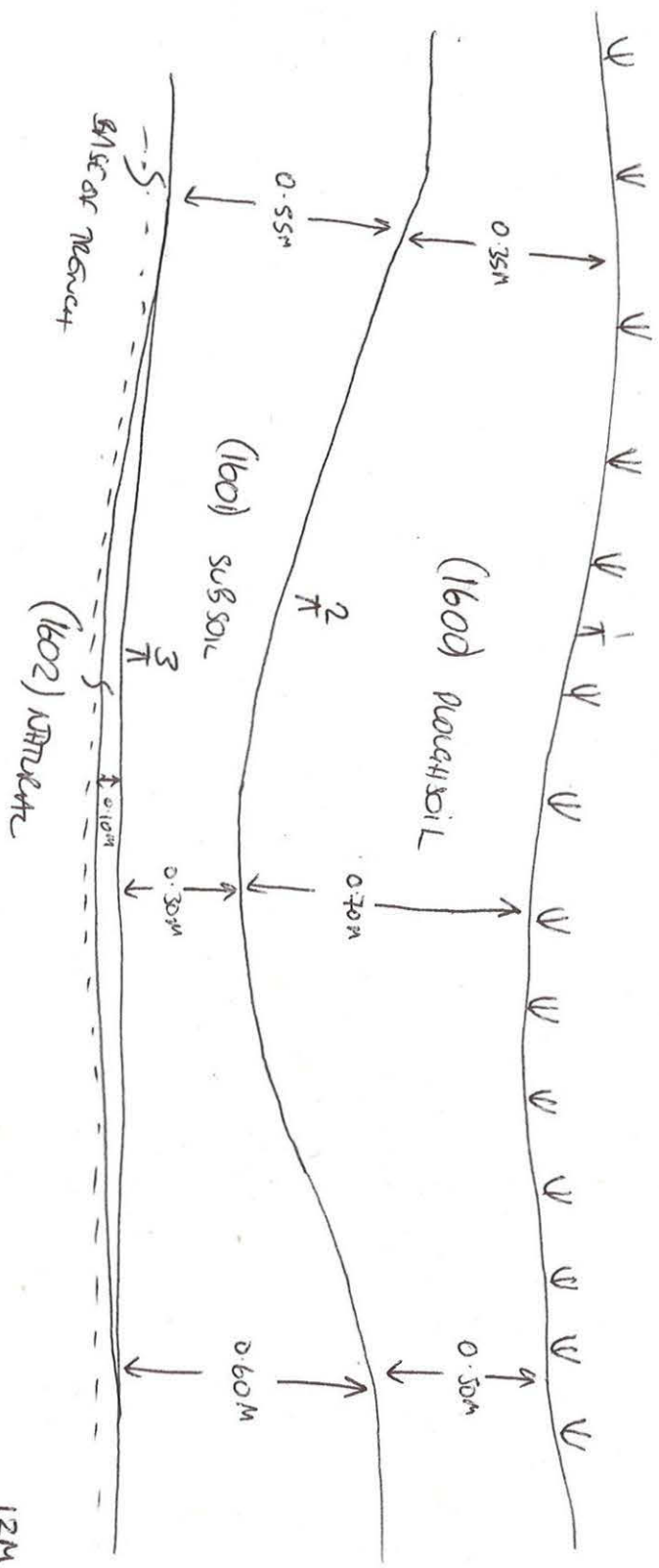
TRENCH 16'S ~~BA~~ SECTIONS SHOW CLEAR RIDGE + FURROW ^{WITHIN TOPSOIL} (SEE SKETCH ON REVERSE + OBLIQUE PHOTOS) THERE ARE ALSO AREAS WHERE ATTEMPTS HAVE BEEN MADE TO LEVEL THE GROUND AT THE E END OF THE TRENCH.

Recorder JG
Date 3.10.17

SKETCH TO SHOW LIDGE + FURROWS IN TR 16 S FACING SECTION. NOT TO SCALE.

AREA APPROX 8-12m FROM W. END OF TRINCH.

8M

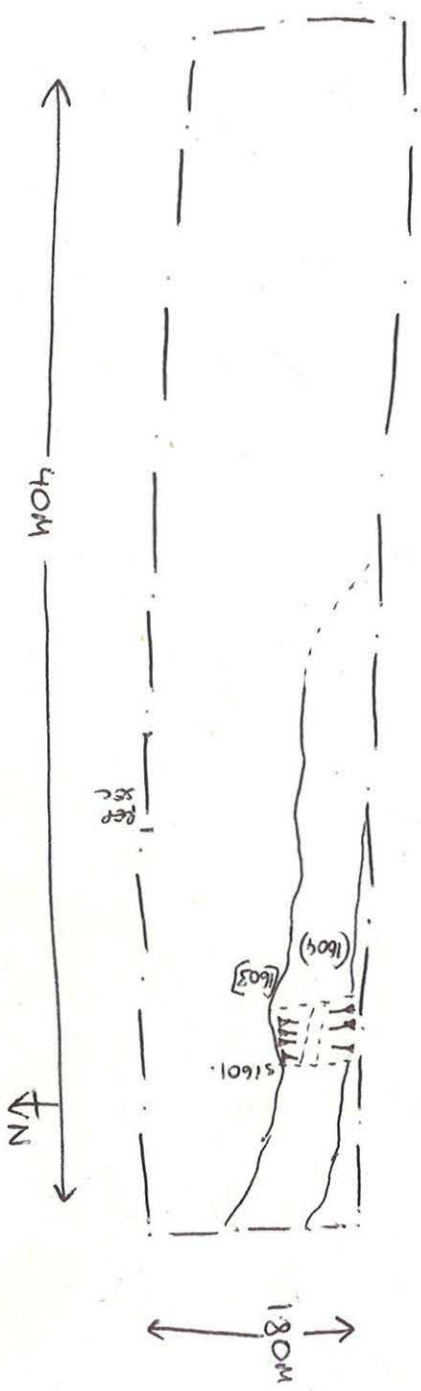


Sketch of TR. 16. NOT TO SCALE

REDUCED LEVELS.

1H: 80.59 TBM: 78.98 BS: 1.61

TR#	FS	RL
1	70.7	79.52
2	1.88	78.71
3	2.41	78.48





CONTEXT RECORD

Context No.

[1603]

SITE OXTH17	ADDITIONAL SHEETS:	TYPE DITCH CUT
Trench 16	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (1601)	DEPOSIT:
Structure No.	Abutted by:	1. compaction
Plan No. 1600	Cut by:	2. colour
	Filled by: (1604)	3. composition
Section No. 1601	Same as: [1705]	4. inclusion
	Part of:	5. thickness
Co-Ordinates	Consists of:	6. extent
	Overlies:	7. comments
Level	Butts:	8. method & conditions
Slide No. DC1 39-42	Cuts: (1602) (NATURAL)	CUT:
Neg No.	Fill of:	1. shape in plan
Matrix location	Relationships uncertain	2. base/sides/top profile
		3. dimension and depth
		4. sketch
		5. truncation
		6. fill nos
		7. other comments
		MASONRY:
		1. materials
		2. size of bricks etc
		3. finish of stones
		4. coursing/bond
		5. form
		6. faces
		7. bond
		8. dimensions as found
		9. other comments

Description (See check lists):

1. LINEAR RUNNING E-W

2. IRREGULAR BASE, S SIDE DIFFUSE, DIFFICULT TO FOLLOW IN PLAN. SIDES ~~SLOPE~~ GRADUALLY SLOPED

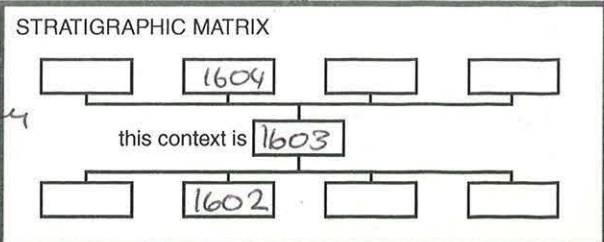
3. AT LEAST 10M LONG, 1.10M WIDE, 0.15M DEEP

4.

5.

6. (1604)

7. ALSO IN TR 17



Interpretation/Discussion:

CUT FOR A POSSIBLE BOUNDARY DITCH RUNNING E-W ALONG TR.16. ALSO VISIBLE IN TR 17 TO THE WEST. [1705]

NO FINDS IN FILL (1604).

DIFFUSE ON S SIDE - DIFFICULT TO SEE IN PLAN.

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

<input type="checkbox"/> Small Finds	/	Recorder VJ
<input type="checkbox"/> Samples		Date 4.10.17
<input type="checkbox"/> Building Materials		Initials



CONTEXT RECORD

Context No.

(1604)

SITE ~~OXWTH17~~

ADDITIONAL SHEETS:

TYPE DITCH Au

Trench 16

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by: (1601)

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

1600

Cut by:

Filled by:

Section No.

1601

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

18. ~~23~~ 23

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. DC1: 39-41

Cuts:

Neg No.

Fill of: [1603]

Matrix location

Relationships uncertain

Description (See check lists):

1 ~~CLAY~~ STICKY / SOFT

2 LIGHT ORANGE YELLOW

3 SILTY CLAY

0.02-0.05M DIAMETER

4 SMALL ROUNDED PEBBLES c. 10%.

5 0.15M

6 APPROX AT LEAST 10M E-W, 1.10M N-S.

7 FULL OF POSSIBLE BOUNDARY DITCH. ALSO APPEARS IN TR. 17

8 HAND EXCAVATED. SHOVEL + MATTOCK. BRIGHT + SUNNY.

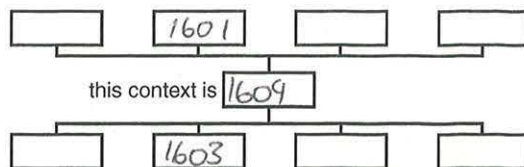
Interpretation/Discussion:

FULL OF POSSIBLE BOUNDARY DITCH [1603] WHICH RUNS E-W

ALONG TR16. NO FINDS IN (1604) - DITCH MAY HAVE BEEN MAINTAINED

AND KEPT CLEAR Whilst IN USE THEN FILLED UP QUICKLY IN ONE EVENT.

STRATIGRAPHIC MATRIX



Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []
 Metal [] CBM [] Wood [] Leather []

Small Finds

Recorder VQ

Samples

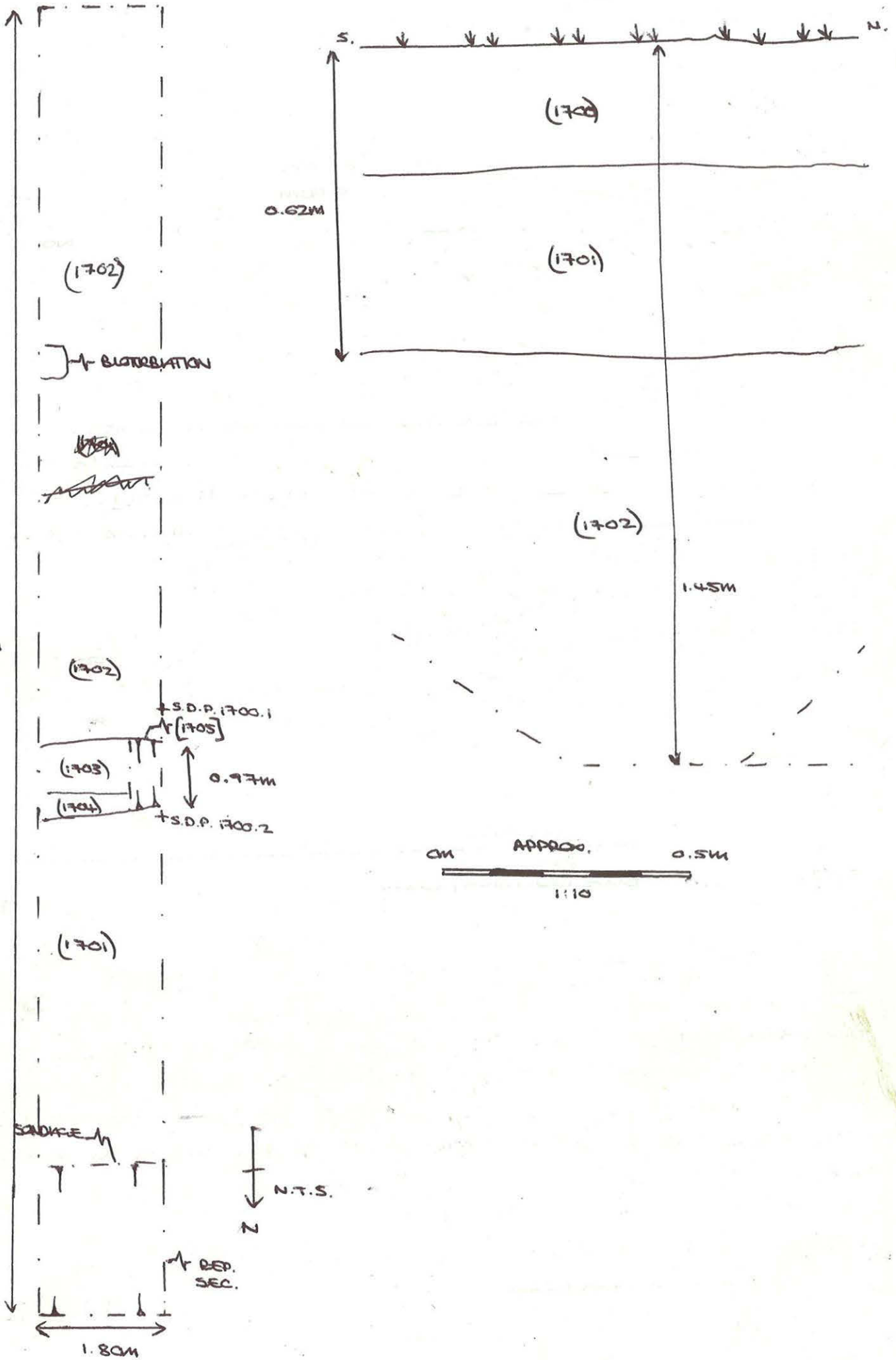
Date 4.10.17

Building Materials

Initials

SITE 01AWTH 17		EVALUATION TRENCH RECORD SHEET		Trench No. 17
Trench orientation N/S		Grid reference —————		Field No. EAST
Length 40M	Width 1.80M	Average depth to top of natural APPROX 0.60M	Was archaeology present? YES	
Plan Nos? 1700		Section Nos? REP. SEC. 1700	Were finds recovered? NO	
<p>If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.</p>				
Context check list / Descriptions				
Context No.	Description			
1700	Present topsoil/ploughsoil - friable mid greenish brown slightly crumbly silt APPROX 0.23M			
1701	subsoil - mod soft mid - light yellowish brown silty clay w/ occ. sm. s-k stone APPROX 0.37M			
1703	FULL OF [1705]	CXT. SHEET	<input checked="" type="checkbox"/>	
1704	FULL OF [1705]		<input checked="" type="checkbox"/>	
1705	BOUNDARY DITCH CUT		<input checked="" type="checkbox"/>	
1702	Natural (describe)	mod ^{QUAKY FIRM} soft LIGHT BROWNISH YELLOW (WITH GREENISH BLUE MOTTINGS) CLAY		
Brief description of archaeology/comments				
CAT SCANNED PRIOR TO OPENING. TRENCH OPENED BY 13T TRACKED 360°.				
BOUNDARY DITCH [1705] RUNS THROUGH THE CENTRE OF THE TRENCH - SAME AS [1603] IN TR 16. NO DATING RECOVERED.				
DARK STAINING EXPLORED TOWARD S. END - PROVED TO BE BIOTURBATION. SONDRAGE DUG AT N. END TO DETERMINE / CHECK THE NATURAL LEVEL.				
PHOTO NOS: 1-4 TRENCH SHOTS 13-14 REP. SEC				Recorder DL
5-6 S. 1700 [1705]				Date 03/10/17

E. FACING





CONTEXT RECORD

Context No.
(1703)

SITE
ORWTH 17

ADDITIONAL SHEETS:

TYPE
FULL

Trench
17

Context Type: **Deposit** / Cut / Structure

Check Lists:

Site sub-div

Overlain by: **(1701)**

DEPOSIT:
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No. **1700**

Cut by:

Filled by:

Section No. **1700**

Same as:

Part of:

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies: **(1704) (1702)**

Level

Butts:

MASONRY:
1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form 6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. **5-6**

Cuts:

Neg No.

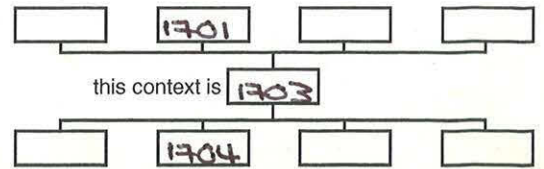
Fill of: **(1705)**

Matrix location

Relationships uncertain

Description (See check lists):
1. MOD. SOFT
2. MID ORANGISH BROWN
3. SLIGHTLY SANDY IN PLACES, CLAYEY SILT

STRATIGRAPHIC MATRIX



4. OCC. IRON PANNINGS; OCC. CHARCOAL FLECKING; OCC. CBM FLECKING; OCC. V. SMALL S-H. STONE; OCC. BURNT CLAY FRAGMENT

5. 0.12M

7. N.F.E.

6. 0.76M (NS) x 1.80M EXPOSED (EW)

8. SHOVEL, TROWEL; DRY

Interpretation/Discussion:

TOP / SECONDARY FILL OF BOUNDARY DITCH (1705). NO FINDS RECOVERED

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
Metal CBM Wood Leather

Small Finds

Recorder **RL**

Samples

Date **03/10/17**

Building Materials

Initials



CONTEXT RECORD

Context No.

(1704)

SITE GRAVE 17	ADDITIONAL SHEETS:	TYPE FULL
Trench 17	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (1703) (1701)	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Structure No.	Abutted by:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Plan No. 1701	Cut by: Filled by:	
Section No. 1700	Same as: Part of:	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Co-Ordinates	Consists of: Overlies: (1702)	
Level	Butts:	
Slide No. 5-6	Cuts:	
Neg No.	Fill of: (1705)	
Matrix location	Relationships uncertain	
Description (See check lists): 1. MED. SOFT 2. MID - LIGHT YELLOWISH BROWN w/ ORANGE & BLUEISH BOTTLES (SLIGHTLY) 3. SILTY CLAY 4. OCC. CHARCOAL FLECKING 5. 0.18M 6. 0.80M (NS) X 1.80M (EW) 7. N.E.E.		STRATIGRAPHIC MATRIX <pre>graph TD 1703[1703] --- 1704[1704] 1704 --- 1705[1705]</pre>
8. SHOVEL, TROWEL; DRY		
Interpretation/Discussion: PRIMARY FULL OF BOUNDARY DITCH (1705). V. SIMILAR TO NATURAL (1702) - LIKELY NATURALLY REDEPOSITED (WASHED IN). NO FINDS RECOVERED		
Finds (tick): None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> Flint <input type="checkbox"/> Stone <input type="checkbox"/> Burnt stone <input type="checkbox"/> Glass <input type="checkbox"/> Metal <input type="checkbox"/> CBM <input type="checkbox"/> Wood <input type="checkbox"/> Leather <input type="checkbox"/>		
<input type="checkbox"/> Small Finds		Recorder RL
<input type="checkbox"/> Samples		Date 03/10/17
<input type="checkbox"/> Building Materials		Initials

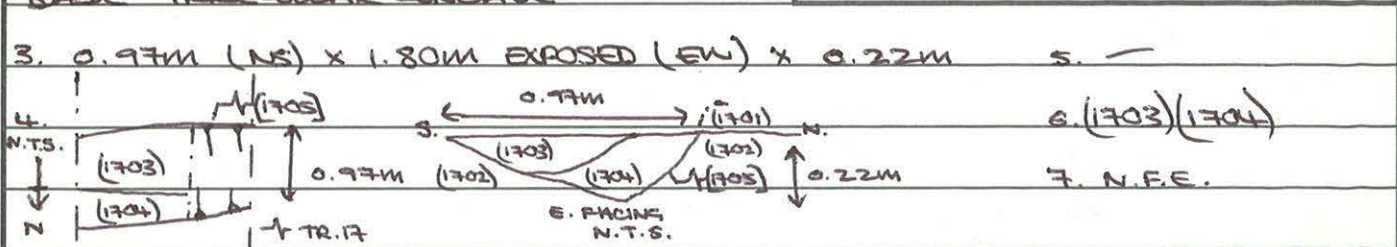
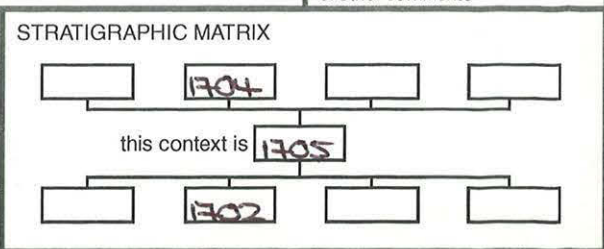


CONTEXT RECORD

Context No.
[1705]

SITE GRAVE 17	ADDITIONAL SHEETS:	TYPE CUT
Trench 17	Context Type: Deposit (Cut) / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Structure No.	Abutted by:	
Plan No. 1700	Cut by:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Section No. 1700	Filled by: (1702)(1704)	
Co-Ordinates	Same as: [1603]	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Level	Part of:	
Slide No. 5-6	Cuts: 1702	
Neg No.	Fill of:	
Matrix location	Relationships uncertain	

Description (See check lists):
1. LINEAR
2. BREAK OF SLOPE - SHARP; SIDES - SLOPING RELATIVELY STEEPLY 60-70°; BASE - IRREGULAR CONCAVE



Interpretation/Discussion:
BOUNDARY DITCH RUNNING ON N.E./W ALIGNMENT THROUGH TR. 17.
POSSIBLY FOLLOWS NATURAL WATER COURSE. CONTINUES & SEES A RETURN WITHIN TR. 16 [1603]
NO DIATINS RECOVERED FROM FILLS (1703)(1704)

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

<input type="checkbox"/> Small Finds	Recorder AL
<input type="checkbox"/> Samples	Date 08/10/17
<input type="checkbox"/> Building Materials	Initials