

### Trench Summary

Mus Acc. No	Geology Sand + Clay	NGP Ref (SW corner)	Tr. Orientation N-S W-E	Depth S-end W-end	Level (mOD) S-end W-end	Length N-S - 50m W-E - 30m	Breadth 1.80m	Site Code ACD 849	Trench No 1
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..... facing section										Context	Thickness (mm)	Context Description Colour, composition, consistence, coarse components
										(100) Topsoil	570 <del>400</del> mm	MID to DARK Grey Brown Sandy loam (40-60%) with A Fragile consistency and very common sub-angular to sub- angular flint fragments c. 30-50mm occasional flint 40-60mm
										(101) Mudstone Sand + Clay	+ 100mm	MID Yellow to Dark Greenish and Red + patches of white Sand + Silty Sand (c. 10-90%) Fragile sub-angular to sub- angular flint + chert fragments c. 50-150mm - occasional pebbles.
Scale see plans.....										ARCHAEOLOGY	see	Context index.

**Site Conditions and Topography**  
 Trench 1 was positioned on the top of a  
 distinctive unconsolidated overlying natural deposit to SW.  
 Position to determine post-archaeology. Field is under  
 pasture and slopes to the SW.

**Remarks**  
 New Geophysical survey was a large spread of  
 fine yellow sand - archaeology was 100m/10m in  
 form of thin layer [106] at western end of  
 trench - part of recent boundary system.

Finds (list) Collected	Plan No:	Section No: 4   5   6	Excavated by: BSE / RJ
Not collected	Sheet No:	Sheet No: 1   1   1	Method of excavation MACHINE + HAND
Spillheap Finds (list) Collected	Photographs 23 → 29 / 41 → 53	Weather Conditions Cloudy, WET, Windy	Date 23/1/14
Not collected			

### Trench Summary

Mus Acc. No	Geology SAND	NGR Ref (SW corner)	Tr. Orientation N-S	Depth N...end 0.38m S...end 0.46m	Level (mOD) .....end .....end	Length 50m	Breadth 1.80m	Site Code ACD 849	Trench No 2
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..... facing section										Context	Thickness (mm)	Context Description Colour, composition, consistence, coarse components
										(200)	500mm	TOPSOIL. MED GREY BROWN SANDY LOAM. FRIABLE. COMMON SUB-ANGULAR STONE UP TO 80MM
										(201)	180mm	STONY LAYER SEE CONTEXT SHEET
										(202)	500mm+	NATURAL. VARIABLE MED ORANGE RED TO LIGHT WHITE GREY. SAND WITH FREQUENT SUB-ANGULAR CHERT UP TO 125MM. FRIABLE.
NOT TO Scale ..... SCALE.....												

Site Conditions and Topography

TRENCH IN A PASTURE FIELD. LAND SLOPES DOWN TO THE SOUTH.

Remarks

NATURAL TRENCH FOUND A GRAVEL DEPOSIT AT ITS N END, WHICH LINES UP WITH GEO-PHYSICS DATA. + A STONY LAYER AT ITS S. END, WHICH LINES UP WITH GEO-PHYSICS DATA.

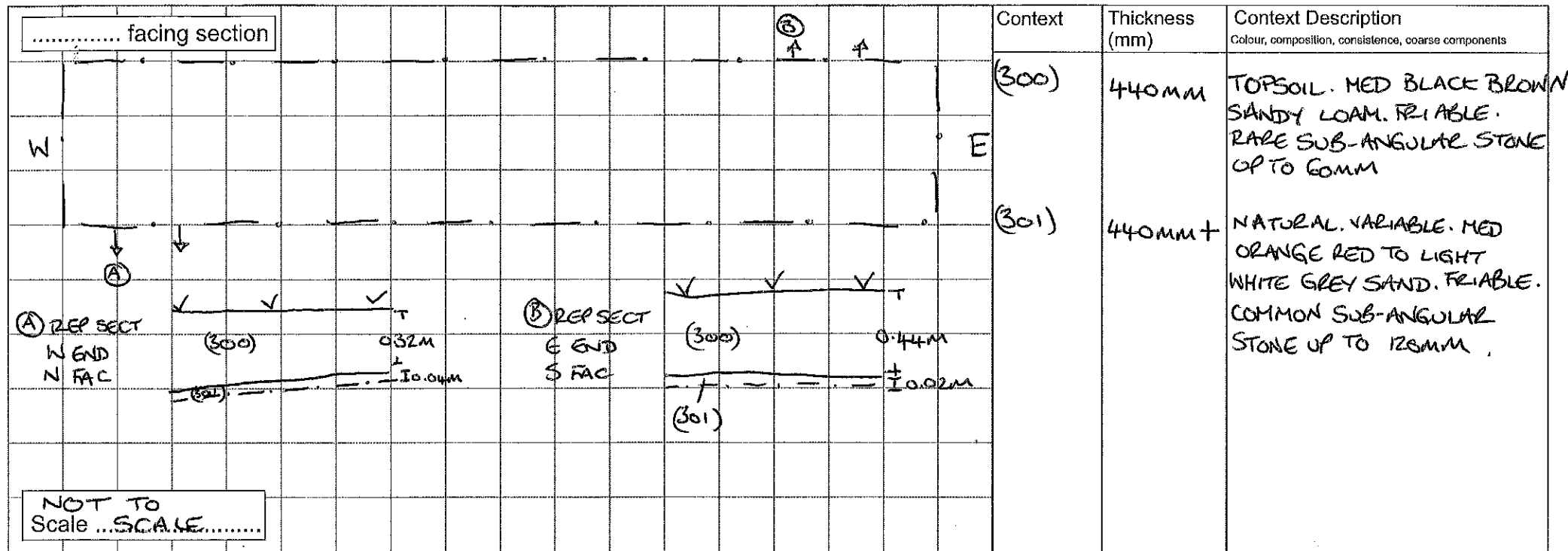
Finds (list) Collected	NONE
Not collected	
Spoilheap Finds (list) Collected	NONE
Not collected	

Plan No:	3	Section No:	1	2
Sheet No:	1	Sheet No:	1	1
Photographs	19-22, 60-67			
Weather Conditions	DRY + BRIGHT.			

Excavated by:	BRRP + SD.
Method of excavation	MACHINE
Date	23.1.14

### Trench Summary

Mus Acc. No	Geology SAND	NGR Ref (SW corner)	Tr. Orientation E-W	Depth ..F.end 0.46m ..W.end 0.36m	Level (mOD) .....end .....end	Length 30m	Breadth 1.80m	Site Code ACD 849	Trench No 3
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Site Conditions and Topography  
TRENCH IN PASTURE FIELD. THE LAND SLOPES DOWN TO THE W.

Remarks  
NO ARCHAEOLOGY FOUND.

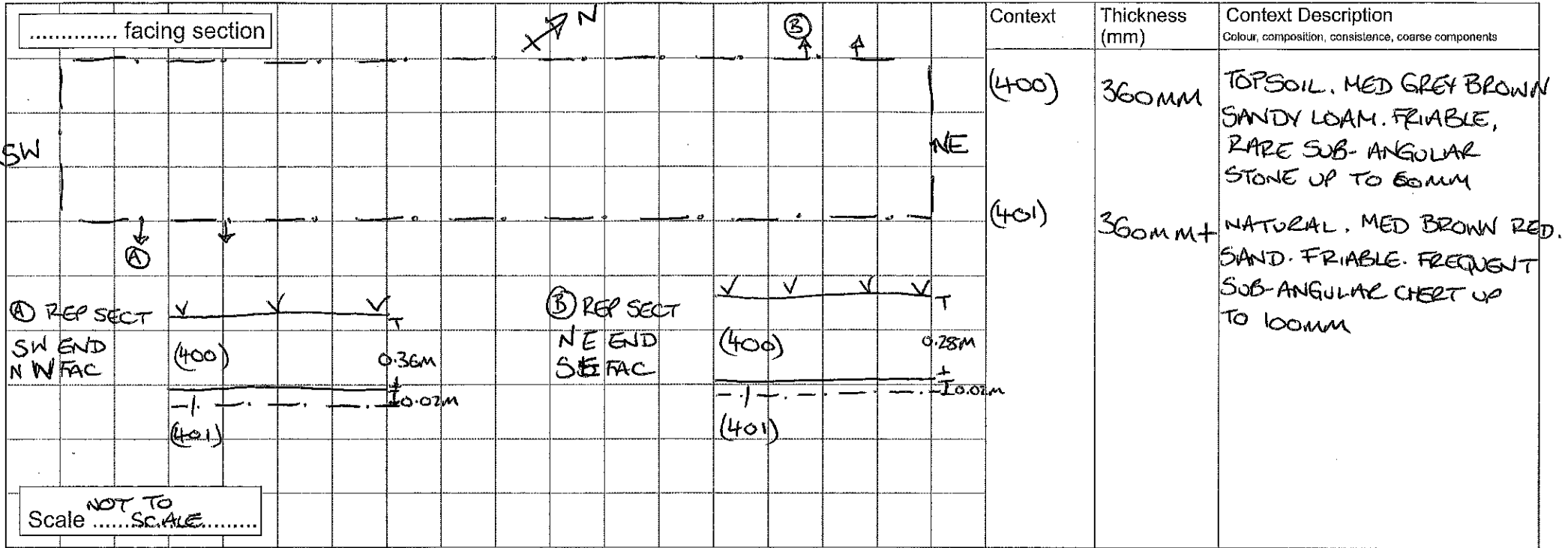
Finds (list) Collected <b>NONE</b>
Not collected
Spoilheap Finds (list) Collected <b>NONE</b>
Not collected

Plan No:	Section No:
Sheet No:	Sheet No:
Photographs	30, 31, 54 → 57
Weather Conditions	DAMP + FOGGY.

Excavated by: BRP + RJ
Method of excavation MACHINING
Date 23/1/2013.

### Trench Summary

Mus Acc. No	Geology SAND	NGR Ref (SW corner)	Tr. Orientation E-W	Depth N.E.end 0.30m S.W.end 0.38m	Level (mOD) .....end .....end	Length 20m	Breadth 1.80m	Site Code ACD 849	Trench No 4
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Site Conditions and Topography  
 TRENCH IN PASTURE FIELD. LAND SLOPES DOWN TO THE SW/WEST

Remarks  
 NO ARCHAEOLOGY FOUND.

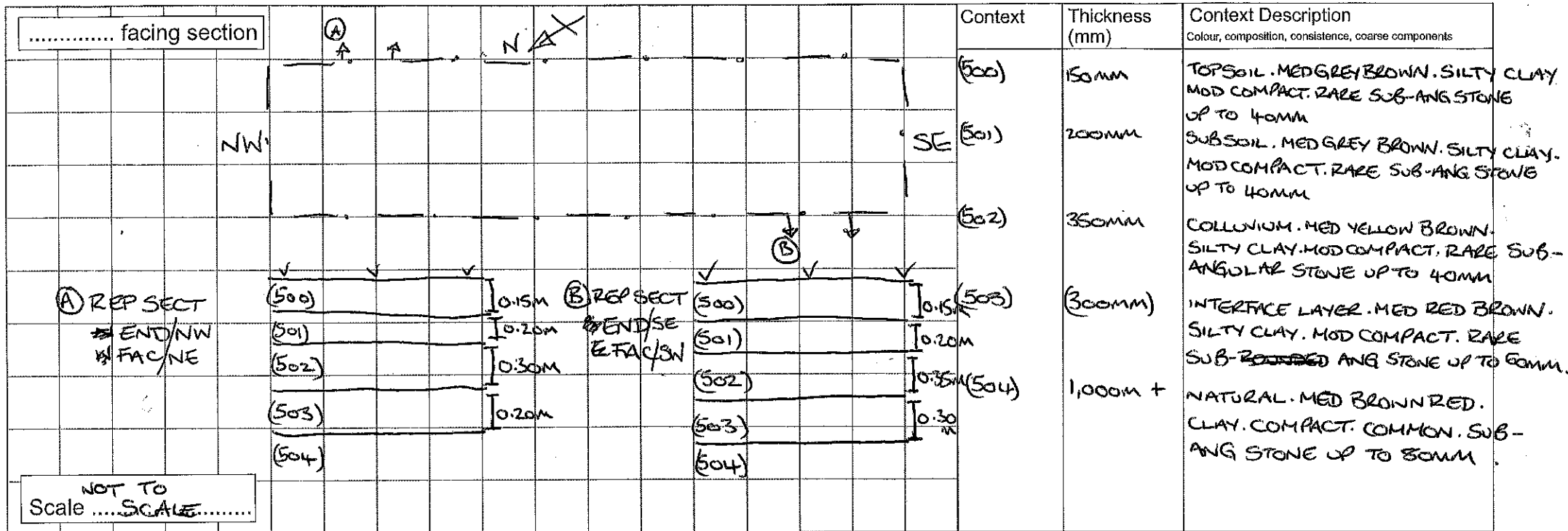
Finds (list) Collected <b>NONE</b>	Not collected
Spoilheap Finds (list) Collected <b>NONE</b>	Not collected

Plan No: /	Section No: /
Sheet No: /	Sheet No: /
Photographs 32-35, 58, 59	
Weather Conditions DAMP + FOGGY	

Excavated by: BREP
Method of excavation MACHINING
Date 23/1/2014

### Trench Summary

Mus Acc. No	Geology <del>SANDY</del> CLAY	NGR Ref (SW corner)	Tr. Orientation NWSE	Depth N..end 0.85M S..end 1.00M	Level (mOD) .....end .....end	Length 20M	Breadth 1.80M	Site Code ACD 8491	Trench No 5
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Site Conditions and Topography  
TRENCH IN PASTURE FIELD. LAND SLOPES DOWN TO THE WEST.

Remarks  
NO ARCHAEOLOGY FOUND.

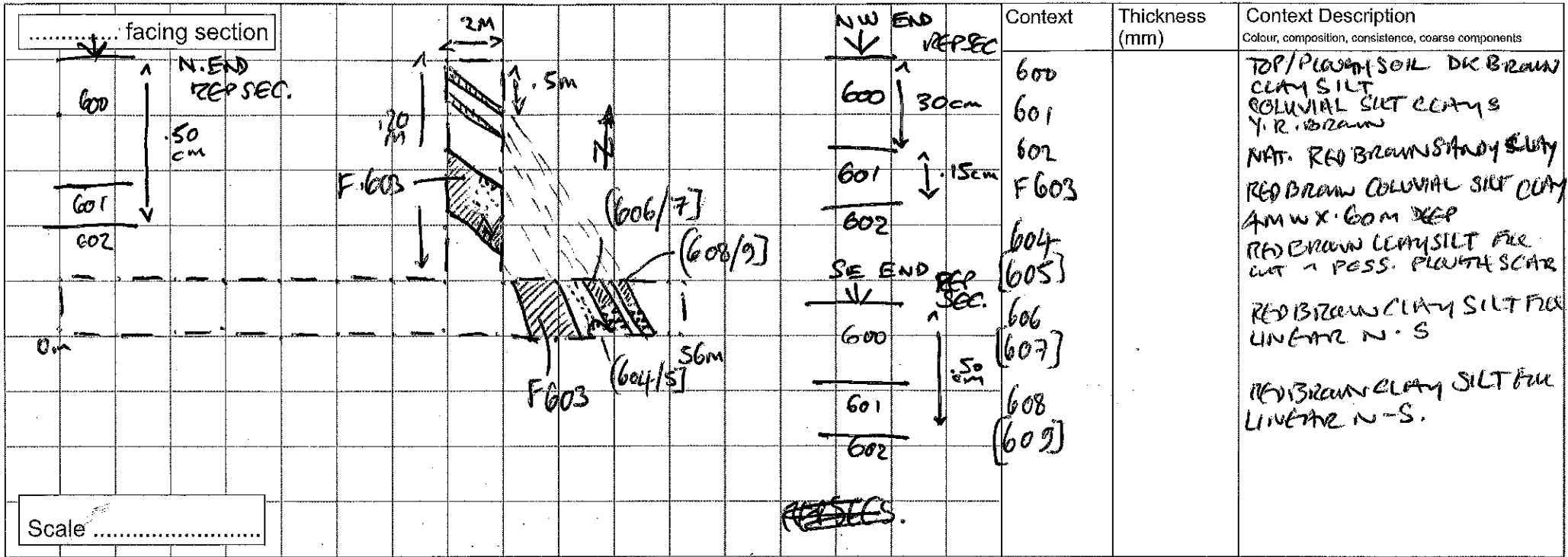
Finds (list) Collected <b>NONE</b>	Not collected
Spoilheap Finds (list) Collected <b>NONE</b>	Not collected

Plan No:	Section No:
Sheet No: /	Sheet No: /
Photographs	36-38, 39-40, 101-104
Weather Conditions	DAMP + FOGGY

Excavated by: <b>BRRP / SD</b>
Method of excavation <b>MACHINE</b>
Date <b>24.1.14</b>

Trench Summary

Mus Acc. No	Geology	NGR Ref (SW corner)	Tr. Orientation	Depth .....end .....end	Level (mOD) .....end .....end	Length <b>56m X 20m T</b>	Breadth <b>1.80m</b>	Site Code <b>ACD 849</b>	Trench No <b>#6</b>
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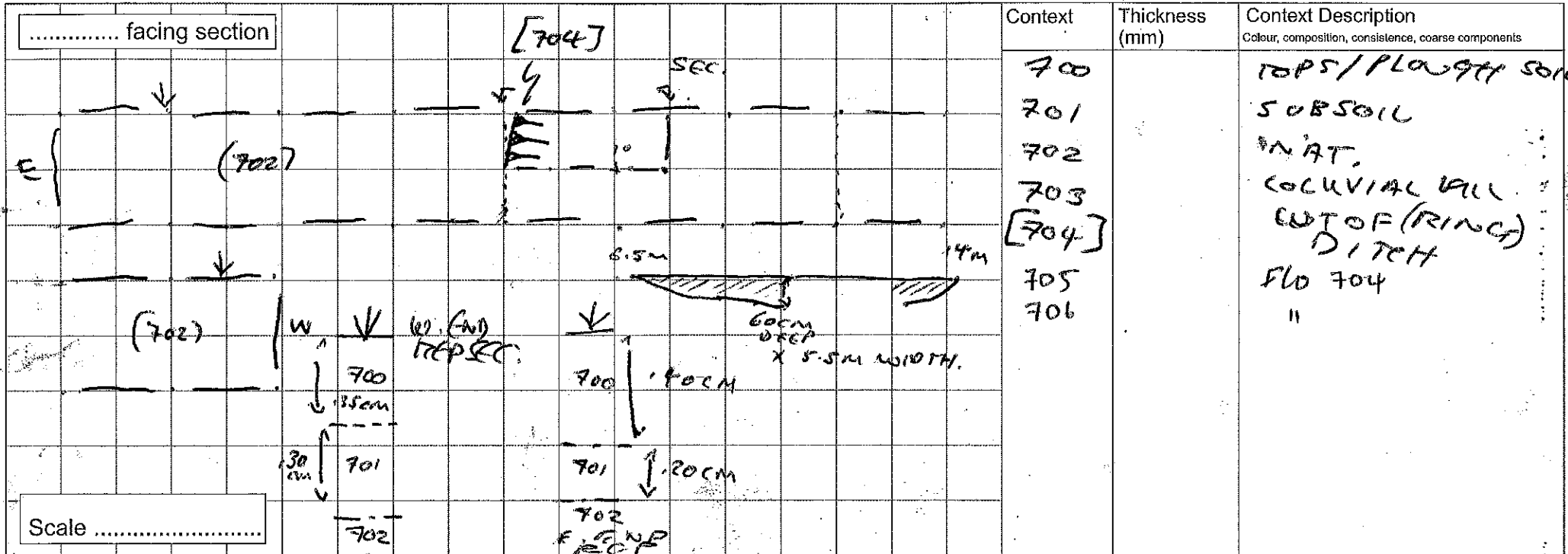
Site Conditions and Topography  
A 56m long TRENCH WITH A T JUNCTION TO THE NORTH STRADDLING THE SADDLE OF AN-S. DOWN SLOPING PASTURE. INSIGNIFICANT RAIN HAS RENDERED THIS MATERIAL EXCEPTIONALLY HEAVY DUE TO ITS CLAY-SILT BASE DEPOSITS.

Remarks F603 is a 4m wide x .60m deep CURVILINEAR FEATURE: HEAVILY COMPACTED IRON PANNED CLAY SILT DEPOSITS OVER PEA-CORRATED IRON PANNED CLAY. SCOURED BY FROST WEDGES. [605/7/9] N-S LINEARS X3 TO S.E. OF F603

Finds (list) Collected	Plan No:	Section No:	Excavated by: <b>JCN</b>
Not collected	Sheet No:	Sheet No:	
Spoilheap Finds (list) Collected	Photographs <input checked="" type="checkbox"/>	Method of excavation <b>BY HAND / 300"</b>	
Not collected	Weather Conditions <b>WET</b>	Date <b>27/1/14</b>	

### Trench Summary

Mus Acc. No	Geology	NGR Ref (SW corner)	Tr. Orientation E-W	Depth E end .60cm W end .65cm .....end	Level (mOD) .....end .....end	Length 20m	Breadth 2m	Site Code 849	Trench No #7
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Context	Thickness (mm)	Context Description Colour, composition, consistence, coarse components
700		TOPS/PLOUGH SOIL
701		SUBSOIL
702		NAT.
703		COLLUVIAL FILL
[704]		OUT OF (RING) DITCH
705		FLO 704
706		"

Site Conditions and Topography  
 PASTURE OVER COLLUVIAL SILT CLAYS OVER RED SAND CLAY + GRAVEL OUTCROPS.  
 HILL TOP SADDLE:

Remarks  
 A SINGLE FEATURE: N-S  
 LINEAR 5.5m W X 60cm DEEP.  
 BACKFILLED WITH INERT YELLOW BROWN STONY SILT CLAY COLLUVIAL MATERIAL.

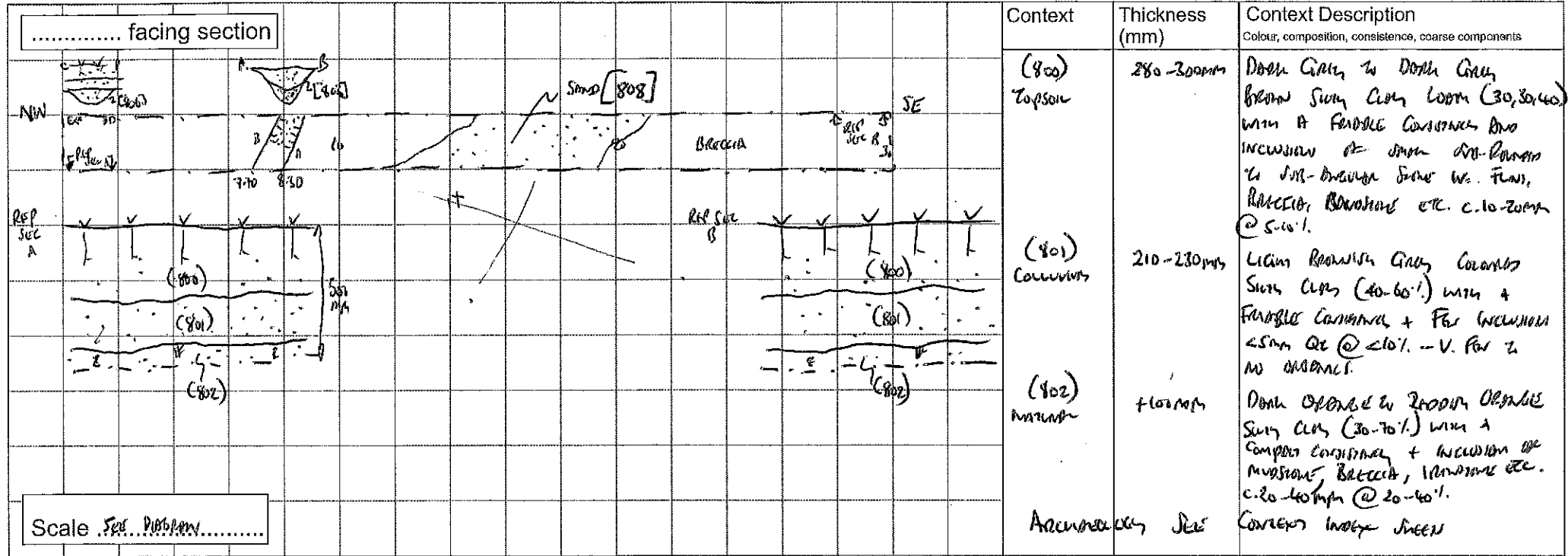
Finds (list)	Collected	Not collected
Spoilheap Finds (list)	Collected	Not collected

Plan No:	Section No:
Sheet No:	Sheet No:
Photographs	Weather Conditions
FOOKING AWFUL!	

Excavated by: Jow
Method of excavation BY HAND
Date 28/11

### Trench Summary

Mus Acc. No	Geology DEGRAD BRUCIA	NGR Ref (SW corner)	Tr. Orientation NW-SE	Depth N: end S: end	Level (mOD) N: end S: end	Length 30	Breadth 1.80m	Site Code ACD 849	Trench No 8
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**Site Conditions and Topography**  
 TRENCH 8 IS LOCATED ON THE EASTERN SIDE OF THE DEGRADATION AREA ON THE BANKS OF SLOPING GRASS ON THE EDGE OF THE DRAIN VALLEY.

**Remarks**  
 SEVERAL ARCHAEOLOGICAL FINDS FOUND BUT THE GEOGRAPHICAL ANOMALY APPEARS TO BE A LARGE SANDY CLAY SPREAD AS SEEN + EXCAVATED IN OTHER TRENCHES MAY BE A NATURAL FEATURE

Finds (list) Collected	Not collected
Spoilheap Finds (list) Collected	Not collected

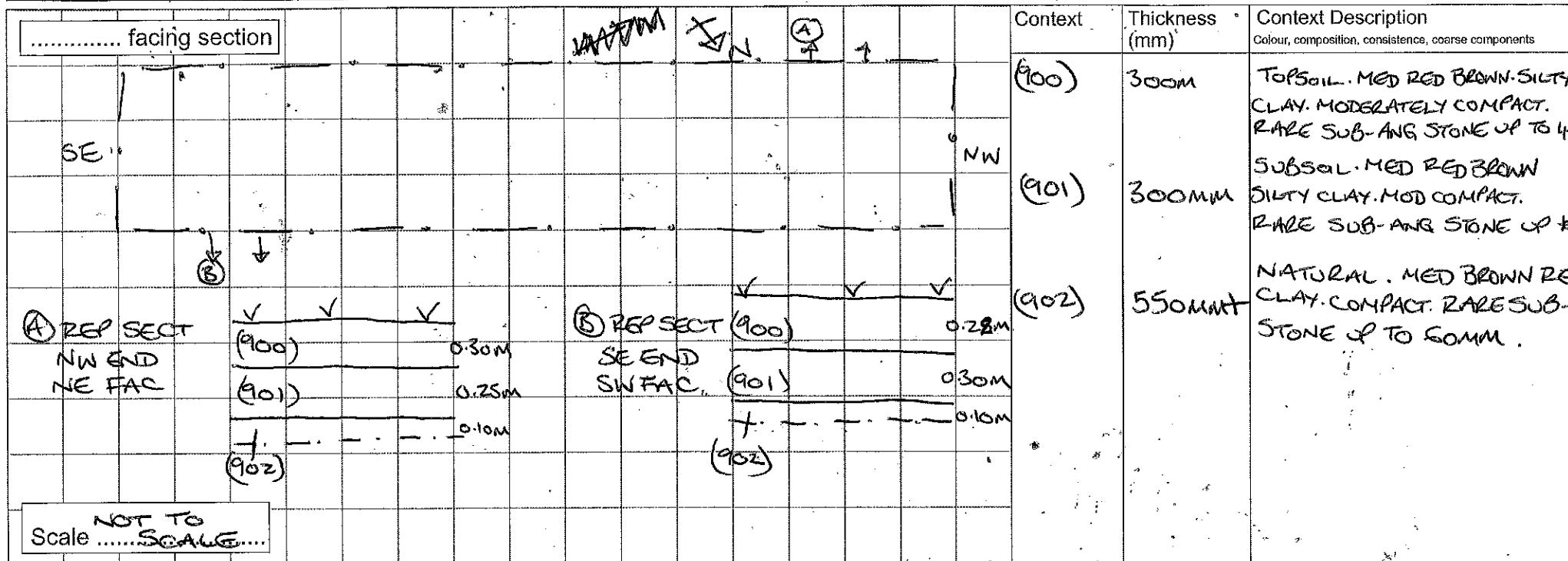
Plan No:	Section No:
Sheet No:	Sheet No:
Photographs	<del>BRUCIA</del>
Weather Conditions	CLOUDY, PROLIFIC INTERMITTENT RAIN, WIND.

Excavated by: BREP
Method of excavation MACHINING / HAND
Date 23/1/2014



### Trench Summary

Mus Acc. No	Geology <b>CLAY</b>	NGR Ref (SW corner)	Tr. Orientation <b>NW-SE</b>	Depth NN end 0.65m SE end 0.62m	Level (mOD) .....end .....end	Length <b>30M</b>	Breadth <b>1.80M</b>	Site Code <b>ACD 849</b>	Trench No <b>9</b>
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Context	Thickness (mm)	Context Description <small>Colour, composition, consistence, coarse components</small>
(900)	300M	TOP SOIL. MED RED BROWN. SILTY CLAY. MODERATELY COMPACT. RARE SUB-ANG STONE UP TO 40MM.
(901)	300MM	SUBSOIL. MED RED BROWN SILTY CLAY. MOD COMPACT. RARE SUB-ANG STONE UP TO 40MM.
(902)	550MM	NATURAL. MED BROWN RED. CLAY. COMPACT. RARE SUB-ANG STONE UP TO 60MM.

Site Conditions and Topography  
**TRENCH IN PASTURE FIELD. LAND SLOPES DOWN SLIGHTLY TO THE SE.**

Remarks  
**NO ARCHAEOLOGY FOUND.**

Finds (list) Collected <b>NONE</b>	Not collected
Spoilheap Finds (list) Collected <b>NONE</b>	Not collected

Plan No:	Section No:
Sheet No:	Sheet No:
Photographs <b>1091-116</b>	
Weather Conditions <b>DAMP + FOGGY</b>	

Excavated by: <b>BRPP/SD</b>
Method of excavation <b>MACHINE</b>
Date <b>24/1/14</b>

### Trench Summary

Mus Acc. No	Geology <b>CLAY</b>	NGR Ref (SW corner)	Tr. Orientation <b>NE-SW</b>	Depth NE end <b>0.95M</b> SW end <b>0.89M</b>	Level (mOD) .....end .....end	Length <b>55M</b>	Breadth <b>1.80M</b>	Site Code <b>ACD 849</b>	Trench No <b>10</b>
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..... facing section										Context	Thickness (mm)	Context Description <small>Colour, composition, consistence, coarse components</small>
	(1000)	0.35M								A (1000)	350MM	TOPSOIL. MED GREY BROWN SILTY CLAY. MOD COMPACT. RARE SUB-ANG STONE UP TO 40MM
	(1001)	0.35M								C (1001)	350MM	COLLUVIUM. MED BROWN GREY SILTY CLAY. MOD COMPACT. RARE SUB-ANG STONE UP TO 40MM
	(1002)	0.25M								D (1002)	250MM	INTERFACE LAYER MED BROWN RED. SILTY CLAY. MOD COMPACT. RARE SUB-ANG STONE UP TO 40MM
	(1003)	0.25M								B (1003)	250MM	SUBSOIL. MED RED BROWN SILTY CLAY. MOD COMPACT.
	(1004)	0.25M								C (1004)	950MM+	RARE SUB-ANG STONE UP TO 40MM. NATURAL MED BROWN RED. CLAY. COMPACT. COMMON SUB-ANG CHEST UP TO 80MM
① REP SECT NE END NW FAC	(1000)	0.35M		② REP SECT SW END SE FAC	(1000)	0.35M						
	(1001)	0.35M			(1003)	0.25M						
	(1002)	0.25M			(1002)	0.20M						
	(1004)				(1004)							

NOT TO Scale **SCALE** .....

Site Conditions and Topography  
**TRENCH IN PASTURE FIELD.**

Remarks  
**NO ARCHAEOLOGY FOUND**

Finds (list) Collected <b>NONE</b>	Not collected
Spoilheap Finds (list) Collected <b>NONE</b>	Not collected

Plan No:	Section No:
Sheet No:	Sheet No:
Photographs	<b>125, 126, 143-146</b>
Weather Conditions	<b>DAMP + FOGGY</b>

Excavated by: <b>SD/BRRP</b>
Method of excavation <b>MACHINE</b>
Date <b>24.1.14</b>

### Trench Summary

Mus Acc. No	Geology <b>CLAY</b>	NGR Ref (SW corner)	Tr. Orientation <b>N-S</b>	Depth N...end 1.10M S...end 0.60M	Level (mOD) .....end .....end	Length <b>30M</b>	Breadth <b>1.80M</b>	Site Code <b>ACD 849</b>	Trench No <b>11</b>
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..... facing section				Context	Thickness (mm)	Context Description <small>Colour, composition, consistence, coarse components</small>
				(100)	400MM	TOPSOIL. MED GREY BROWN SILTY CLAY. MOD COMPACT. RARE SUB-ANG STONE UP TO 40MM
				(101)	200MM	SUBSOIL. MED GREY BROWN SILTY CLAY. MOD. COMPACT RARE SUB-ANG STONE UP TO 40MM
				(102)	200MM	COLLUVIUM. MED RED BROWN SILTY CLAY. MOD COMPACT. RARE SUB-ANG STONE UP TO 40MM
				(103)	300MM	INTERFACE. MED BROWN RED SILTY CLAY. MOD COMPACT RARE SUB-ANG STONE UP TO 40MM
<b>(A) REP SECT</b> N END W FAC  <b>(B) REP SECT</b> S END E FAC				(104)	1,000MM	NATURAL MED BROWN RED CLAY. COMPACT. COMMON SUB-ANG STONE UP TO 80MM
NOT TO SCALE ..... SCALE .....						

Site Conditions and Topography  
**TRENCH IN PASTURE FIELD.**

Remarks  
**NO ARCHAEOLOGY FOUND**

Finds (list) Collected <b>NONE</b>	Not collected
Spoilheap Finds (list) Collected <b>NONE</b>	Not collected

Plan No:	Section No:
Sheet No:	Sheet No:
Photographs	<b>147-150</b>
Weather Conditions	<b>RAINY/FOGGY</b>

Excavated by: <b>BRETT / SD</b>
Method of excavation <b>MACHINE</b>
Date <b>24/1/14</b>

### Trench Summary

Mus Acc. No	Geology <b>CLAY</b>	NGR Ref (SW corner)	Tr. Orientation <b>E-W</b>	Depth E. end <b>0.80m</b> W. end <b>0.80m</b>	Level (mOD) .....end .....end	Length <b>30M</b>	Breadth <b>1.80M</b>	Site Code <b>ACD 849</b>	Trench No <b>12</b>
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..... facing section		Context	Thickness (mm)	Context Description Colour, composition, consistence, coarse components
		(1200)	400mm	TOPSOIL. MED GREY BROWN. SILTY CLAY. TRIABLE, RARE LOAM. SUB-ANG STONE UP TO 40MM.
		(1201)	250mm	SUBSOIL. MED RED BROWN. SILTY CLAY. MODERATELY COMPACT. RARE SUB-ANG STONE UP TO 40MM.
		(1202)	650mm+	NATURAL. MED BROWN RED CLAY. COMPACT. COMMON SUB-ANG CHERT UP TO 120MM.
(A) REF SECT E END N FAC.	(1200) 0.35m (1201) 0.25m (1202) 0.20m	(B) REF SECT W END S FAC	(1200) 0.40m (1201) 0.25m (1202) 0.15m	
NOT TO SCALE ..... SCALE .....				

Site Conditions and Topography

TRENCH IN PASTURE FIELD. LAND SLOPES DOWN TO THE WEST.

Remarks

NO ARCHAEOLOGY FOUND

Finds (list)	Collected <b>NONE</b>
Not collected	
Spoilheap Finds (list)	Collected <b>NONE</b>
Not collected	

Plan No:	Section No:
Sheet No:	Sheet No:
Photographs	<b>131-134, 158-161</b>
Weather Conditions	<b>DAMP + FOGGY</b>

Excavated by:	<b>BRRP/SD.</b>
Method of excavation	<b>MACHINE</b>
Date	<b>24.1.14</b>

### Trench Summary

Mus Acc. No	Geology CLAY	NGR Ref (SW corner)	Tr. Orientation E-W	Depth E.end W.end	Level (mOD) .....end .....end	Length 20M	Breadth 1.80M	Site Code ACD 849	Trench No 13
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..... facing section										Context	Thickness (mm)	Context Description <small>Colour, composition, consistence, coarse components</small>
										SEE		CONTEXT INDEX.

Site Conditions and Topography  
 TRENCH IN PASTURE FIELD. LAND SLOPES DOWN TO THE WEST.

Remarks  
 TRENCH FOUND 3 P/HOLES, A DITCH, A PIT + A POS. PIT/NATURAL FEATURE

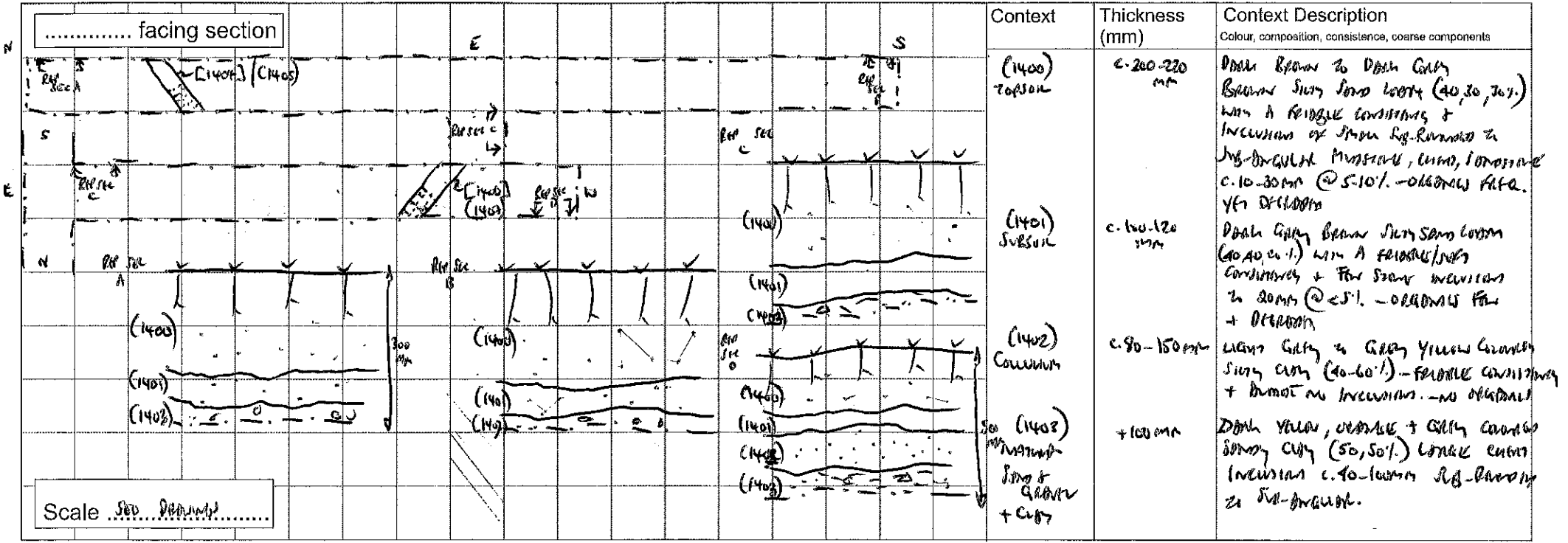
Finds (list) Collected CBM.	Not collected
Spoilheap Finds (list) Collected	Not collected

Plan No: 11	Section No: 7-10 31
Sheet No: 2	Sheet No: 2 5
Photographs: 162-165, 175-178, 186-189, 127-30.	
Weather Conditions	

Excavated by: BRRP/SD.
Method of excavation MACHINE
Date 27.1.14.

### Trench Summary

Mus Acc. No	Geology CLAY Sand + Gravel	NGR Ref (SW corner)	Tr. Orientation N-S W-E	Depth N...end 300mm S...end 300mm W...end 510mm E...end 290mm	Level (mOD) N...end S...end W...end E...end	Length N-S - 50M W-E - 30M	Breadth 1.80M	Site Code AC0849	Trench No 14
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Context	Thickness (mm)	Context Description Colour, composition, consistence, coarse components
(1400) TOPSOIL	c. 200-220 mm	Dark Brown to Dark Grey Brown Silty Sand loam (40,30,30%) with a friable consistency & inclusions of iron lg. rounded to sub-angular pebbles, limo, limestone c. 10-30mm @ 5-10% - occasional flint. YR 5/10/0/0
(1401) SUBSOIL	c. 100-120 mm	Dark Grey Brown Silty Sand loam (40,40,20%) with a friable consistency & few small inclusions in some @ < 5% - occasional flint + occasional
(1402) COMMON	c. 90-150 mm	Light Grey to Grey Yellow loam silty clay (40-60%) - friable consistency & almost no inclusions. - no occasional
(1403) SAND + GRAVEL + CLAY	+ 100 mm	Dark Yellow, orange & grey coarse silty clay (50,50%) loam extent inclusions c. 10-100mm sub-angular to sub-angular.

**Site Conditions and Topography**  
 TRENCH 14 IS LOCATED AT THE SOUTH EASTERN EXTREME OF THE SITE IT IS A 'T' SHAPED AND IS TAKENING A LINEAR FEATURE IDENTIFIED BY THE GEOPHYSICS

**Remarks**  
 LINEAR FEATURE FOUND AT N END OF TRENCH AND AT MIDPOINT END OF TRENCH (1404) + (1406). SMALL LINEAR BOUNDARY FEATURE.

Finds (list)	Collected	Not collected
Spoilheap Finds (list)	Collected	Not collected

Plan No:	23	24	Section No:	29	30
Sheet No:	5	5	Sheet No:	5	5
Photographs	✓				
Weather Conditions	CLOUDY OCCASIONAL WINDY SHOWERS				

Excavated by:	B.H.
Method of excavation	MACHINE + HAND
Date	28/1/14