

205730

Land Off Derby Road, Doveridge

Archaeological Evaluation

Scanned Primary Archive

DBYMU 2019-10

Daybook

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site sub-division:

Leaving time from office/accomodation: 07:15	Leaving time from site:
Time of arrival on site:	Time of arrival at office/accomodation:

Staff on site: *Hannah Dabill*
Amy Demick

Charlie Shaw → machine driver

Weather:

Time	Occurrence
06:30	Gathering kit for job. Site 4x4 (FBC) filled with sample's from previous job → had to empty these delaying leaving. Collected tools. Spoke to Jack F-L. Data <u>NOT</u> on GPS he will upload it.
07:15	Leave office.
08:50	Arrive in Doveridge Locate site and access. Field seems clear. Issues with GPS. Data downloaded from FTP but signal weak and coordinate system incorrect. Spoke to J F-P to fix coordinate but stake out slow due to poor signal.
10:19	Phone call from Andy N (P.M) explained slow progress and machine yet to arrive, will chase up with Iwan M.
10:25	Stake out of 5 and 6 abandoned as cows identified at far end of field. Rebrated to first field and closed gate. making trs. 1-4 secure for now. King/lost A.N.
10:30	Break
11:00	Begin CAT-ing Trs 1-4.

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: <i>ALERD</i>	Date: 16-07-18
---------------------------	----------------

Continued on reverse

Time	Occurrence
11:20	Machine arrives on site.
11:24	Try A-N again regarding cows and farmer access. No answer.
11:26	Ring Ivan M. They are in meeting. He will ask Andy to get back to me. Finish CAT-ing to 1-4. Waiting for go ahead for machineing.

Time	Occurrence
	accuracy c. 2-2m. Length checked with tape.
14:30	HEED slotting lines in TR1.
16:00	Leavesite
17:35	Back in office - unloading
17:45	Update AN.

Site Code: 205730	Site Name: DOVEIDGE
-------------------	---------------------

Site sub-division:

Leaving time from office/accomodation:	Leaving time from site:
Time of arrival on site:	Time of arrival at office/accomodation:

Staff on site:

Hannah Dobill
Amy Derrick

Charlie Shaw (machine driver)

Weather:

Time	Occurrence
06:30	At office collecting gear
06:55	Leave office
08:20	On site AD digging TR1 pits AERD - CAT-ing TR 5+6 back excavation - GPS working finely, trencher recorded
09:05	Phone call from machine driver → going to be late AERD digging modern ditch / finishing GPS-ing
10:45	Machine driver on site
11:10	Trench 6 excavation starts → Blank
11:55	Trench 5 excavation starts → Blank
12:48	AN emailed pictures of TRs 5 and 6. AERD records 5 and 6 TR 3 backfilled
13:00	Lunch
13:30	AD finishes modern linear and photographs AERD GPSes TR1 features + TRs 5+6 Tr 4 backfilled.

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: AERD	Date: 18-07-18
-------------------	----------------

Continued on reverse

Time	Occurrence
14:30 15:00	Tr 1 backfilled. Tr 5 and 6 signed off remotely.
15:00	Tr 2 partially backfilled pit/ditch [204] machined (after hand excavation to 1.2m) to ascertain depth. Recorded, GPS-ed, sampled.
	Tr 5 backfilled
17:30	Text AN machine driver busy tomorrow, needs so needs to backfill tonight but AD needs to be back in Shef. I will return tomorrow to ensure last trench and a half were completed.
19:10	Back in Sheffield

Trench Records

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site Sub-division:	Trench no: 1
--------------------	--------------

Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>	Length (m): 25	Width (m): 1.50	Thickness/depth (m): 0.58
--	----------------	-----------------	---------------------------

X co-ord:	Y co-ord:	Ground level:
-----------	-----------	---------------

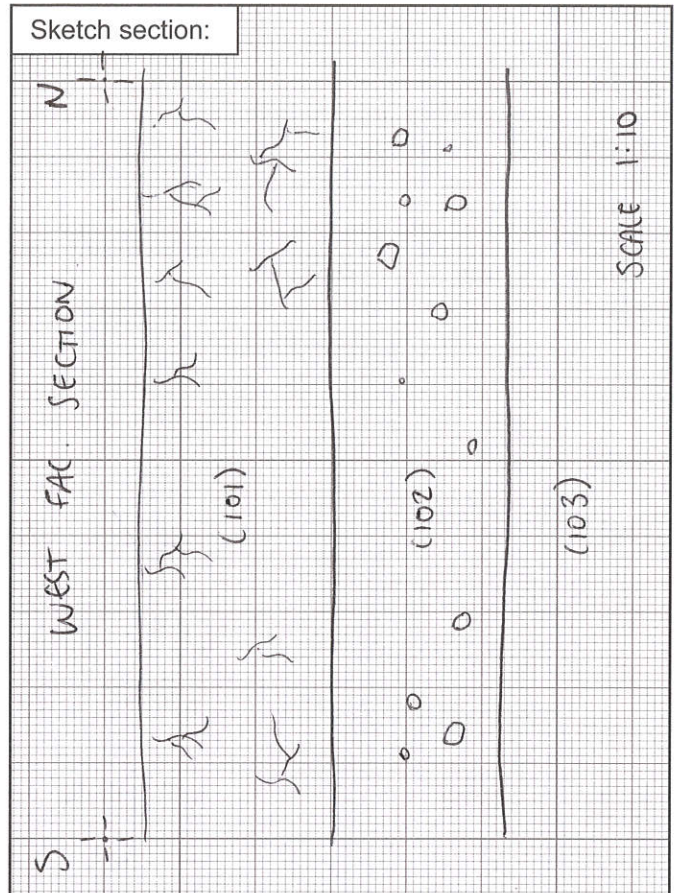
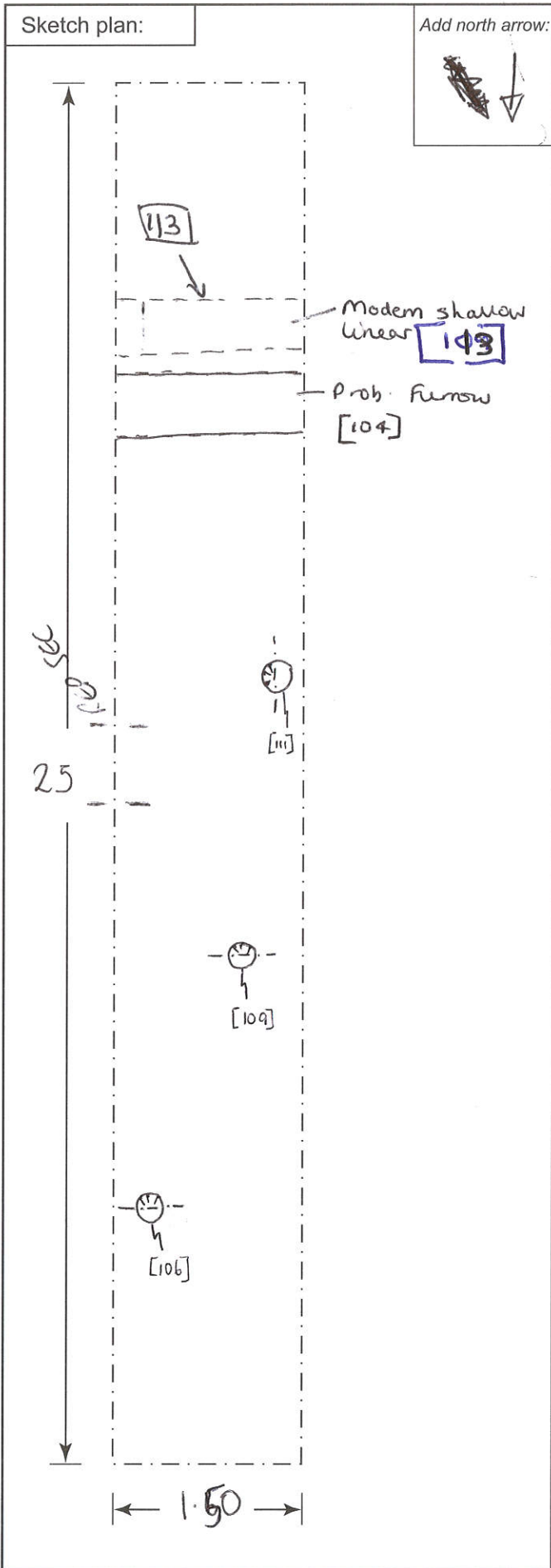
Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
101	LAY		TOPSOIL - MID GREYISH BROWN FRIABLE SILTY SAND ABUNDANT ROOTING VERY RARE <3% STONE INCLUSIONS.	0-0.24
102	LAY		SUBSOIL - MID BROWN reddish ^{ORANGE} FRIABLE SILTY GRAVELLY SAND VERY COMMON 65% SUBR and SUBA 2-12cm STONE INCLUSIONS.	0.24-0.48
103	LAY		NATURAL - MID/LIGHT GREYISH ORANGE MOTTLE GRAVELLY SILTY SAND MODERATE COMPACTION VERY COMMON SUBR + SUBA 1-15cm STONE INCLUSIONS.	0.48 +
104	CUT	FW (105)	PROB. FURROW (SHALLOW LINEAR)	
105	FILL	FO [104]	FILL OF FURROW	
106	CUT	FW (107) + (108)	PIT - possible post hole	
107	FILL	FO [106]	Primary ^{Secondary} fill of pit	
108	FILL	FO [106]	Secondary ^{PTC} fill of pit	
Plans:		Sections:		Photographs:
103		102 A 102B 102C		WAD68 100-0052-0059, 0070-0075 0079-0089, 0097-0098 B+W Shots: 5-7

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
108		✓									

Object nos:	Sample nos:
-------------	-------------

Recorded by: AD	Date: 16-07-18
-----------------	----------------

Checked by: PLERD	Date: 17-07-18
-------------------	----------------



Notes:

109 CUT OF MODERN SHALLOW LINEAR

110 FILL OF ABOVE

ISSUED POST-EX

Site Code: 205730 Site Name: DOVE RIDGE

Site Sub-division: Trench no: 2

Machined Hand dug Length (m): 2.5 Width (m): 1.60 Thickness/depth (m): 0.54

X co-ord: Y co-ord: Ground level:

Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
----------------	--------------	----------------------	-------------------------------------	-------------------------------

201	LAY		TOPSOIL - MID GREYISH BROWN SILTY SAND FRIABLE VERY COMMON ROOTING RARE <3% small subA + subR <2cm inclusions	0 - 0.22
-----	-----	--	--	----------

202	LAY		SUBSOIL - MID BROWNISH GREY WITH ORANGE MOTTLE VERY COMMON 35% SUBROUNDED STONE INCLUSIONS FRIABLE SOME ROOTING TOWARDS TOPSOIL INTERFACE.	0.22 - 0.52
-----	-----	--	--	-------------

203	LAY		NATURAL - MID/LIGHT GREYISH ORANGE SANDY GRAVEL. ABUNDANT SUBA + SUBR STONES 75%+. LOOSE - MODERATE COMPACTION. WITH WESTERN END LESS STRAVELLY + MORE SANDY	0.52 +
-----	-----	--	---	--------

204	CUT		CUT OF PIT	
205	FILL		FILL OF PIT	
206	FILL		FILL OF PIT	

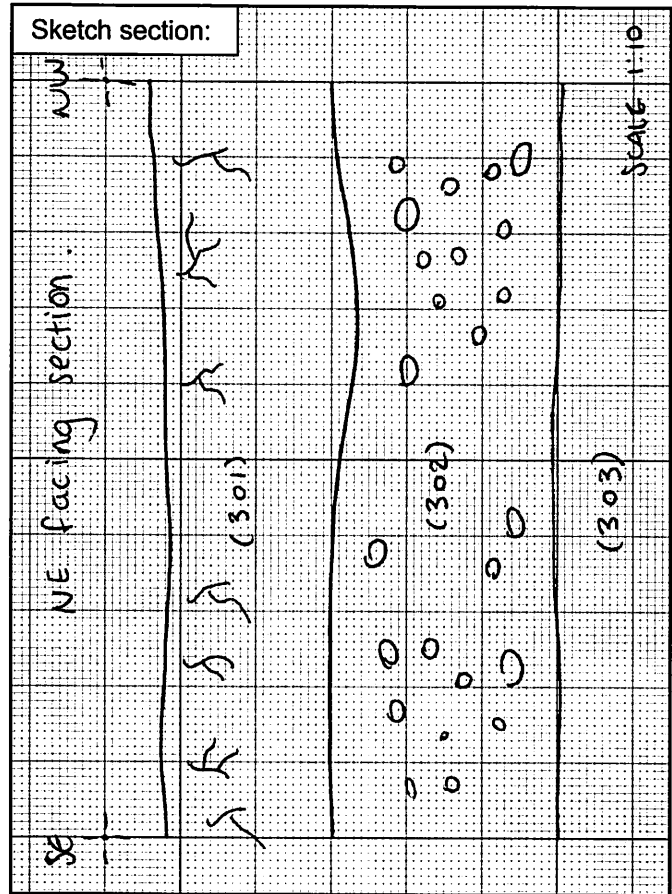
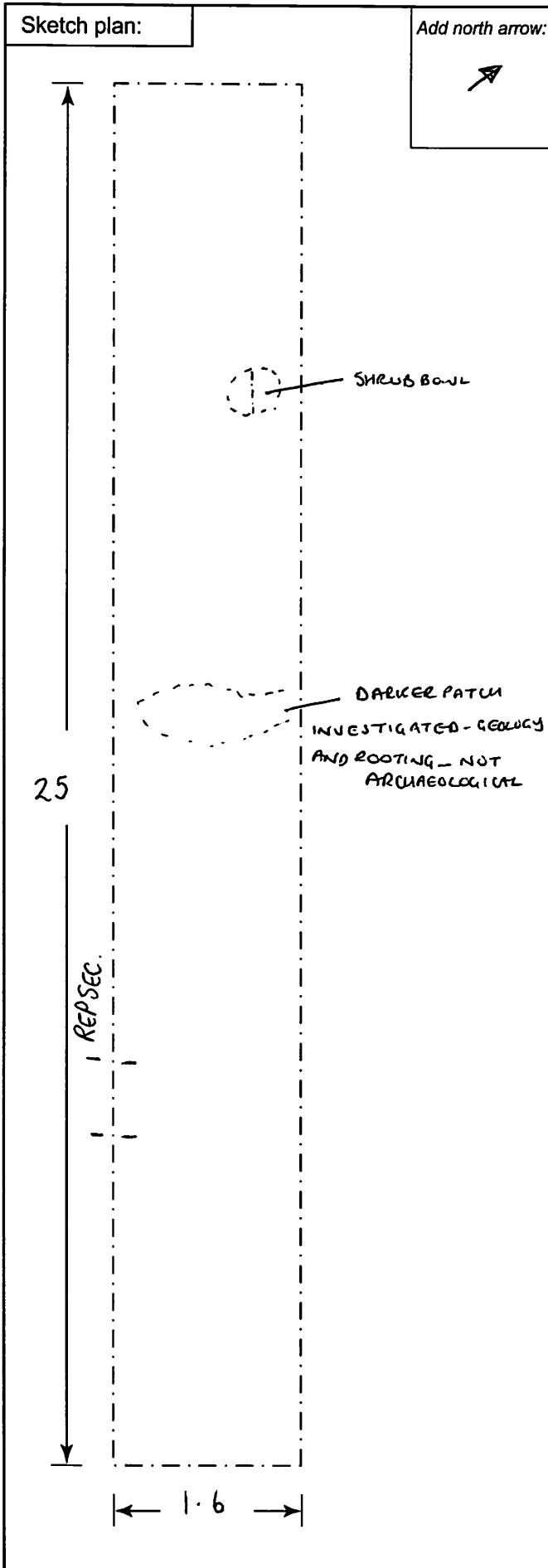
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
202B	202A			WA068 100-0045-0051

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
205											WOOD

Object nos: Sample nos.

Recorded by: AD Date: 16-07-18

Checked by: JREZO Date: 18-07-18



Notes:

BLANK

Site Code: 205730	Site Name: DOVE RIDGE
--------------------------	------------------------------

Site Sub-division:	Trench no: 4
--------------------	---------------------

Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>	Length (m): 40	Width (m): 1.60	Thickness/depth (m): 0.66
--	-----------------------	------------------------	----------------------------------

X co-ord:	Y co-ord:	Ground level:
-----------	-----------	---------------

Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
401	LAY		TOP SOIL - MID GREYISH BROWN SILTY SAND ^{lay} ABUNDANT ROOTING THROUGHOUT to FAIRLY FRIABLE RARE <3% subangular STONE INC.	0 - 0.20
402	LAY		SUBSOIL - MID GREYISH BROWN WITH ORANGE MOTTLE SILTY & GRAVELLY SAND ^{clay} VERY COMMON ROUNDED AND SUBROUNDED STONE INCLUSIONS 2-10cm diameter. FRIABLE	0.20 - 0.60
403	LAY		NATURAL - MID BROWN ORANGE SILTY SAND VERY GRAVELLY AND VERY COMMON SUBROUNDED STONES IN SOME AREAS - OTHER AREAS VERY STONY RARE INCLUSIONS MODERATELY COMPACT	0.60 +
404	CUT	FW (405) + (406)	PIT	
405	FILL	F^o [404]	Secondary fill of pit	
406	FILL	F^o [404]	Iron rich fill of pit	

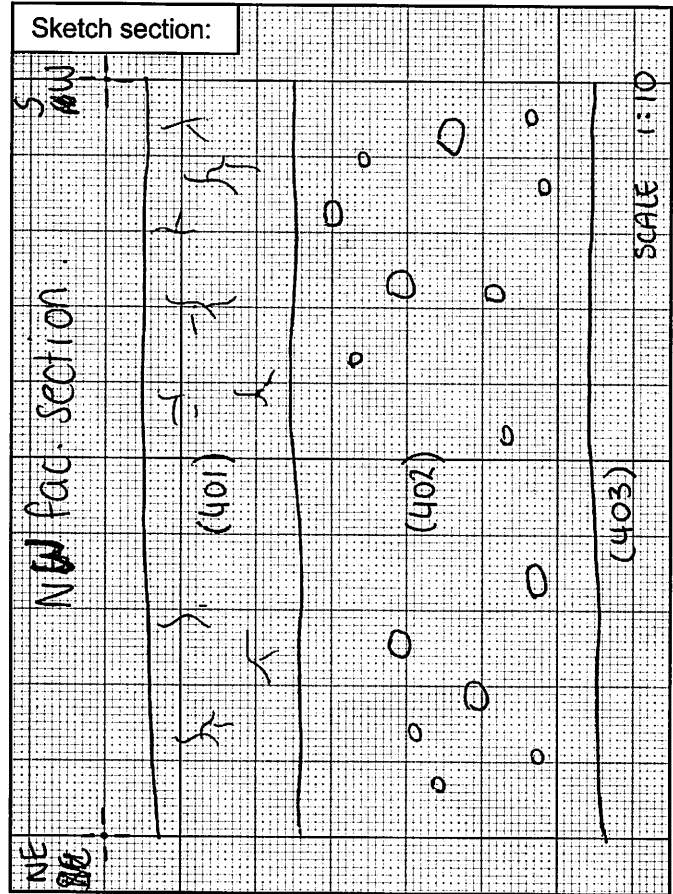
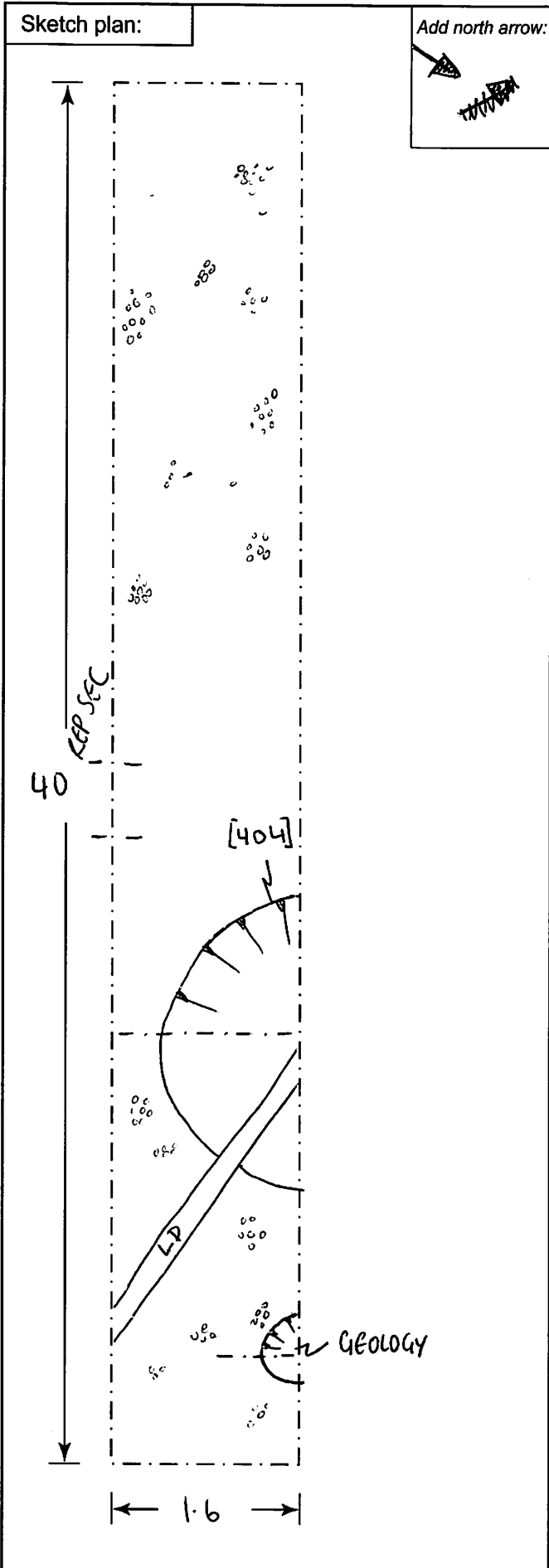
Plans:	Sections:	Photographs:
402 B	402 A	WAD68 100-0039-0044, 0063-0067 B+W - Shots 2-4

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
406							<input checked="" type="checkbox"/>				

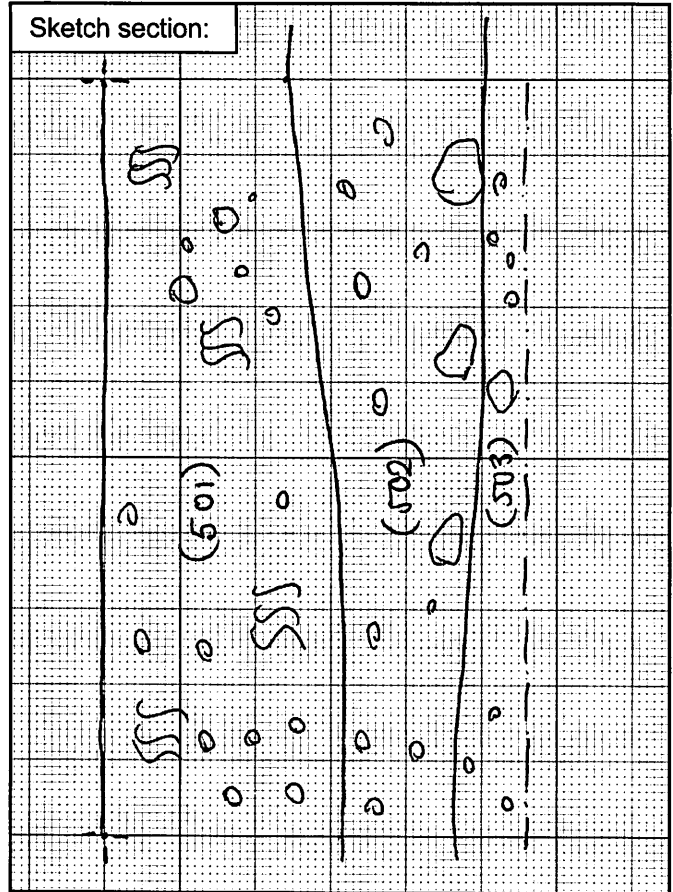
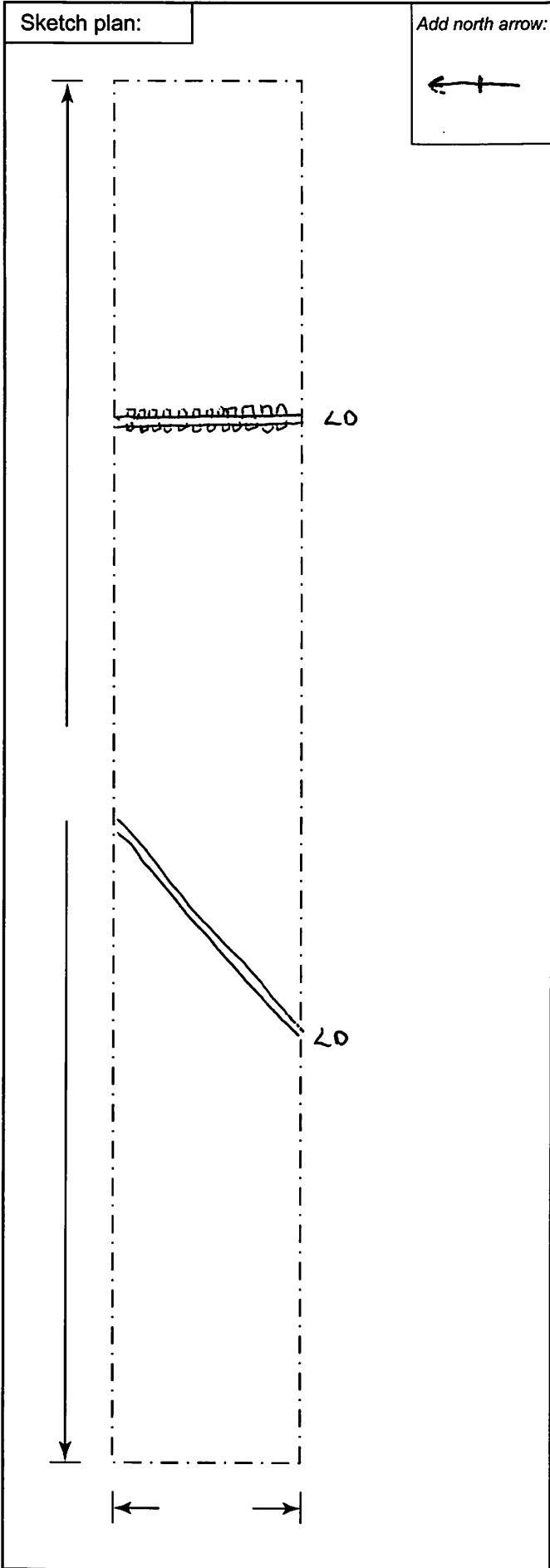
Object nos:	Sample nos:
-------------	-------------

Recorded by: AD	Date: 16.07.18
------------------------	-----------------------

Checked by: FEERO	Date: 18-07-18
--------------------------	-----------------------



Notes:



Notes:

BLANK

Sketch plan:

Add north arrow:

Sketch section:

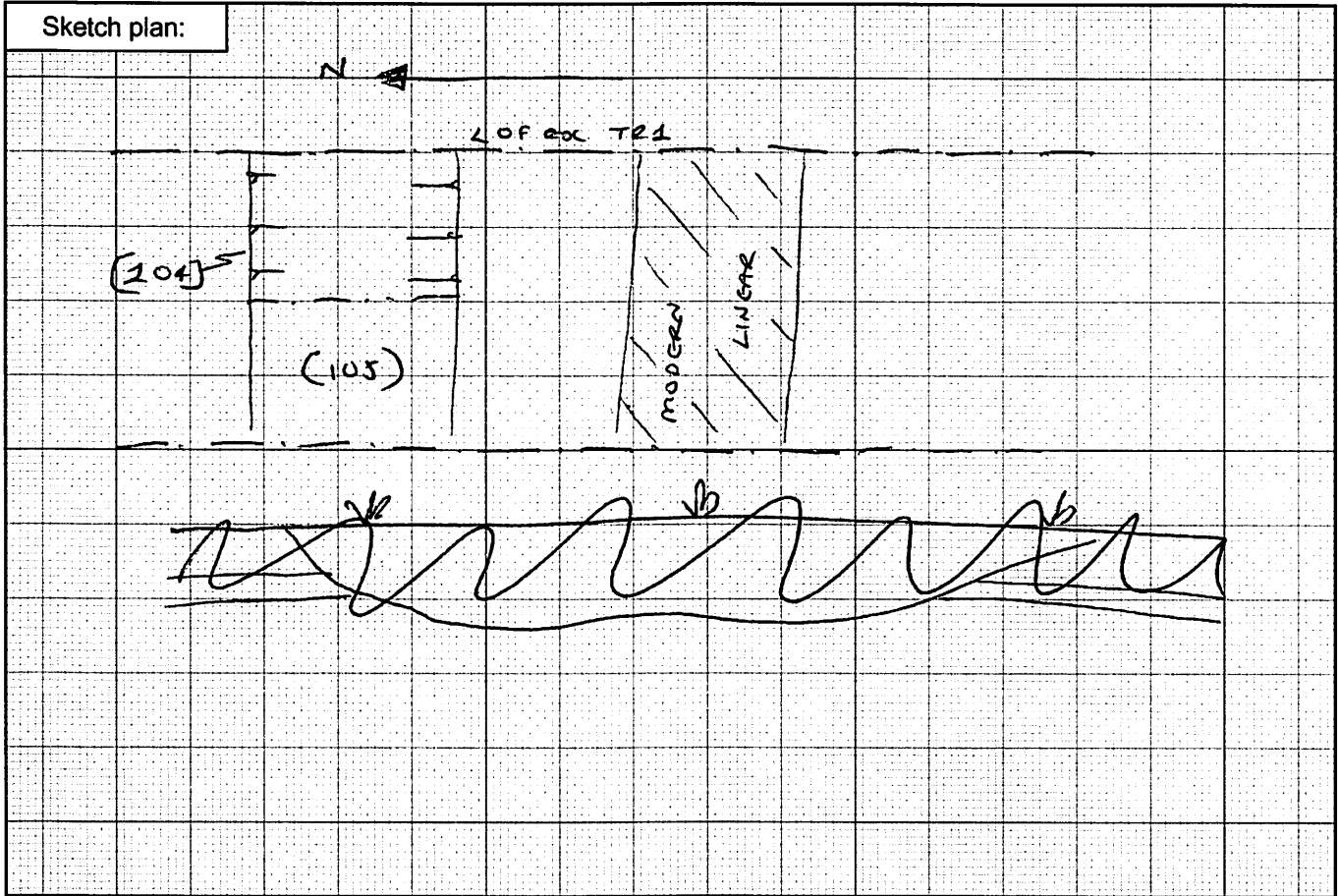
- FAC REP-SEC AT 1/20

Notes:

BLANK

Context Records

Site Code: 205730		Site Name: DOVERIDGE	
Site sub-division: Tr 1		Cut <input checked="" type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)	Context number: 104
Stratigraphically below: 105		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">105</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = 104 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>	
Stratigraphically above:			
Cut by: /			
Fill of: /			
Filled with: 104			
Cuts: 1			
Component of: /			
Same as: /			
Orientation: E-W			
Shape in plan: LINEAR		Side shape: STRAIGHT	
Base shape: FAT		Side slope: MODERATE	
Type of intervention: 1.0 SLOT			
Intervention dimensions:	Length (m): 1.0	Width (m): 2.3	Diameter (m): /
Feature dimensions:	Length (m): 2.0 >2.0	Width (m): 2.3	Diameter (m): /
Thick/depth (m): 0.1			
Thick/depth (m): 0.38			
Soil colour: /			
Textural class: /			
Coarse components: /			
Archaeological components: /			Object nos: /
Additional description: WIDE SHALLOW LINEAR WITH 1x FILL MOD. COMPACT TRENCH ALSO CONTAINS 3 PITS IN A ROW AND A SECOND LINEAR ADJACENT AND PARALLEL TO [104] APPEARS TO BE OF MODERN ORIGIN.			Samples:
Plans:	Sections:	Photographs:	
104B	104A	WAD68: (100-) 76-78 WAD68:	
Interpretative category: FURROW			
Interpretation (including relationship to other features): MEDIEVAL (+) FARMING SYSTEM			
Recorded by: JLRD		Date: 17-07-12	
Checked by:		Date:	



Additional discussion/interpretation:

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site sub-division: TR 1	Cut <input type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)	Context number: 105
-------------------------	--	---------------------

Stratigraphically below:	Stratigraphic relationships <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = 105 <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; padding: 2px 10px;">104</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>
Stratigraphically above:	
Cut by: /	
Fill of: 104	
Filled with: /	
Cuts: /	
Component of: /	
Same as: /	
Orientation:	

Shape in plan: /	Side shape: /
Base shape: /	Side slope: /

Type of intervention: 1.0m SLOT				
Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick/depth (m): /
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick/depth (m): 0.38

Soil colour: MID BROWNISH GREY
Textural class: SILTYCLAY
Coarse components: 35% VERY COMMON SUBR STONES, POORLY SORTED < 180mm

Archaeological components: NONE	Object nos: /
---------------------------------	---------------

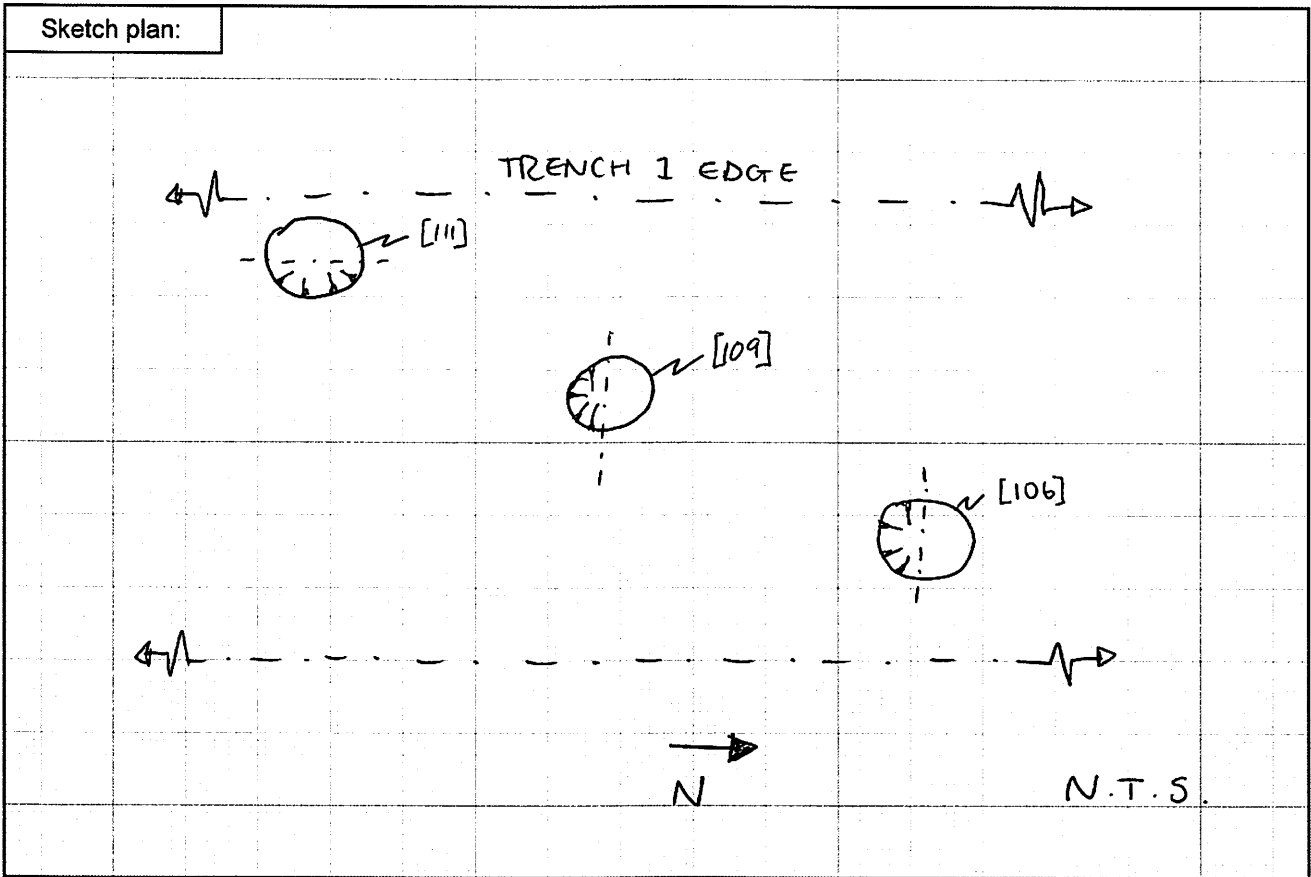
Additional description: MOD. COMPACT RELATIVELY HOMOGENOUS FILL. NO FINDS BOUNDARY WITH NAT AND SUBSOIL SOMEWHAT DIFFUSE	Samples: <div style="border: 1px solid black; height: 100px; width: 100%; position: relative;"> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 2em;">/</div> </div>
---	---

Plans: 104B	Sections: 104A	Photographs: WAD68: (100-) 76-78 BRADPAH
-------------	----------------	--

Interpretative category: Primary fill SECONDARY fill
Interpretation (including relationship to other features): FURROW FILL

Recorded by: JLRD	Date: 17-07-18	Checked by:	Date:
-------------------	----------------	-------------	-------

Site Code: 205730		Site Name: DOVERIDGE			
Site sub-division: TR 1		Cut <input checked="" type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)		Context number: 106	
Stratigraphically below: (107)			Stratigraphic relationships <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;">(107)</div> <div style="border: 1px solid black; padding: 5px;">[106]</div> </div> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;">(103)</div> </div>		
Stratigraphically above: (103)					
Cut by: —					
Fill of: —					
Filled with: (107) + (108)					
Cuts: —					
Component of:					
Same as: —					
Orientation: NA			Shape in plan: subcircular		
			Side shape: straight		
Base shape: irregular			Side slope: very steep		
Type of intervention: Half Section					
Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.39	Thick/depth (m): 0.29	
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.39	Thick/depth (m): 0.29	
Soil colour:					
Textural class:					
Coarse components:					
Archaeological components: /				Object nos: /	
Additional description: Steep sided pit - possible post hole due to narrowing at the base and steepness of edges. Cut has lots of ear rounded pebbles/stones at the natural interface.					Samples: <div style="text-align: center;"> <input type="checkbox"/> A <input type="checkbox"/> 102 <input checked="" type="checkbox"/> V <input type="checkbox"/> 1 x 10 L </div>
Plans:		Sections:		Photographs: WAD68	
103		102 A		100-0070-0075	
				0088-0089	
Interpretative category: PIT / POSTHOLE					
Interpretation (including relationship to other features): 2 fills (107)+(108) -(108) contained cremated animal bone in large quantities showing in situ burning with darker fill + charcoal content. Pit is in a line with 2 others in trench...					
Recorded by: AD		Date: 18-07-18		Checked by: FERG	
				Date: 18-07-18	



Additional discussion/interpretation:

... running on a NE-SW alignment, could possibly be an old hedgerow / field boundary.

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site sub-division: TR 1	Cut <input type="checkbox"/>	Layer <input type="checkbox"/>	Fill <input checked="" type="checkbox"/> (tick)	Context number: (107)
-------------------------	------------------------------	--------------------------------	---	-----------------------

Stratigraphically below: [106]	Stratigraphic relationships <div style="display: flex; justify-content: space-around; border: 1px solid black; padding: 5px;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; padding: 2px;">(108)</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = <div style="border: 1px solid black; padding: 2px;">(107)</div> <div style="display: flex; justify-content: space-around; border: 1px solid black; padding: 5px;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; padding: 2px;">[106]</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>
Stratigraphically above: (108)	
Cut by: —	
Fill of: [106]	
Filled with: —	
Cuts: —	
Component of: —	
Same as: —	
Orientation: NA	

Shape in plan: subcircular	Side shape: straight
----------------------------	----------------------

Base shape: irregular	Side slope: very steep.
-----------------------	-------------------------

Type of intervention: Half section.

Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.39	Thick/depth (m): 0.29
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.39	Thick/depth (m): 0.29

Soil colour: mid orangey brown

Textural class: Silty clay

Coarse components: Subrounded stones 8% sorted towards bottom of feature. 2-5 cm.

Archaeological components: some rare charcoal flecks	Object nos: /
--	---------------

Additional description: Secondary fill of pit / p.H. Earliest fill contains stones + charcoal. no rooting fairly homogenous low-moderate compaction.	Samples: <div style="text-align: center;"> ^ 106 v < 10L </div>
---	--

Plans: 103	Sections: 102A	Photographs: WAD 68
		100-0070-0075
		0088-0089

Interpretative category: Secondary fill

Interpretation (including relationship to other features):
 Secondary fill of pit / p.H.

Recorded by: AD Date: 18-07-18

Checked by: JERO Date: 18-07-18

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site sub-division: TR 1	Cut <input type="checkbox"/>	Layer <input type="checkbox"/>	Fill <input checked="" type="checkbox"/> (tick)	Context number: (108)
-------------------------	------------------------------	--------------------------------	---	-----------------------

Stratigraphically below: (102) - Subsoil	Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; padding: 2px;">(102)</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = <div style="border: 1px solid black; padding: 2px;">(108)</div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; padding: 2px;">(107)</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>
Stratigraphically above: (107)	
Cut by: —	
Fill of: [106]	
Filled with: —	
Cuts: —	
Component of: —	
Same as: —	

Shape in plan: subcircular	Side shape: straight
Base shape: irregular	Side slope: v. steep.

Type of intervention: Half section.

Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.39	Thick/depth (m): 0.29
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.39	Thick/depth (m): 0.13

Soil colour: Mid/light greyish brown

Textural class: Silty Sand

Coarse components:
80% animal bone (some cremated) Rare <5% stone & BR inc.

Archaeological components: Animal bone (cremated) + charcoal.	Object nos:
--	-------------

Additional description: Abundant cremated animal bone remains in most recent fill of pit [106]. Fill also contained common charcoal flecks and fragments throughout.	Samples: <div style="text-align: center;"> A 102 V 1 x 10 L </div>
--	--

Plans: 103	Sections: 102 A	Photographs: WAT08 100-0070-0075 0088-0089
---------------	--------------------	--

Interpretative category: Deliberate deposit

Interpretation (including relationship to other features):
possible insitu burning of animal remains.

Recorded by: AD	Date: 18-07-18	Checked by: JERO	Date: 18-07-18
-----------------	----------------	------------------	----------------

Site Code: 205730	Site Name: DOVE RIDGE
-------------------	-----------------------

Site sub-division: TR 1	Cut <input checked="" type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)	Context number: 109
-------------------------	---	---------------------

Stratigraphically below: (110)	Stratigraphic relationships [] (110) [] This context = [109] [] (103) []
Stratigraphically above: (103)	
Cut by: /	
Fill of: /	
Filled with: (110)	
Cuts: /	
Component of:	
Same as: /	
Orientation: NA	

Shape in plan: sub circular discrete	Side shape: irregular straight
--------------------------------------	---

Base shape: concave	Side slope: irregular.
---------------------	------------------------

Type of intervention: Half section

Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.47	Thick/depth (m): 0.22
--------------------------	---------------	--------------	--------------------	-----------------------

Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.47	Thick/depth (m): 0.22
---------------------	---------------	--------------	--------------------	-----------------------

Soil colour:	/
--------------	---

Textural class:	/
-----------------	---

Coarse components:	/
--------------------	---

Archaeological components:	/	Object nos: /
----------------------------	---	---------------

Additional description:	Samples:
-------------------------	----------

w edge shallower and straight
E edge steeper and straight (convex).

1 of 3 pits / P.H. in a line running NE-SW
North of ridge + furrow.

Λ
103
✓
1 x 10 L

Plans:	Sections:	Photographs:
--------	-----------	--------------

103	102 B	WAD68 100-0079-0084
-----	-------	---------------------

		0088-0089
--	--	-----------

Interpretative category: Post Pit / P.H.

Interpretation (including relationship to other features):
--

Possible pit / post hole.

Recorded by: AD	Date: 18.07.18	Checked by: JERP	Date: 18-07-18
-----------------	----------------	------------------	----------------

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site sub-division: TR 1	Cut <input type="checkbox"/> Layer <input type="checkbox"/> Fill <input checked="" type="checkbox"/> (tick)	Context number: 110
-------------------------	---	---------------------

Stratigraphically below: (102) - subsoil	Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; padding: 2px;">(102)</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = <div style="border: 1px solid black; padding: 2px; display: inline-block;">(110)</div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; padding: 2px;">[109]</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>
Stratigraphically above: [109]	
Cut by: —	
Fill of: [109]	
Filled with: /	
Cuts: /	
Component of: /	
Same as: /	
Orientation: NA	

Shape in plan: subcircular diorrete	Side shape: straight
Base shape: concave	Side slope: irregular

Type of intervention: Half-section			
Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.47
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.47
			Thick/depth (m): 6.22
			Thick/depth (m): 0.22

Soil colour: Mid greyish brown	Textural class: silty sand
Coarse components: 43% stone inclusions all <2cm diameter subrounded. ^{very common} charcoal 70%+	

Archaeological components: charcoal 1x slag piece on surface.	Object nos:
---	-------------

Additional description: make high charcoal content. Metrogenous No rooting.	Samples: <div style="text-align: center;"> ^ 103 v 1 x 10 L </div>
--	--

Plans: 103	Sections: 102 B	Photographs: WA068 100-0079-0084, 0088-0089
------------	-----------------	--

Interpretative category: Deliberate backfill
Interpretation (including relationship to other features): Possible in situ burning or deliberate back fill of posthole/pit. 2 nd in a line of pits in TR1 running NE-SW.

Recorded by: AD	Date: 18.07.18	Checked by: fLED	Date: 18-07-18
-----------------	----------------	------------------	----------------

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site sub-division: TR 1	Cut <input checked="" type="checkbox"/> Layer <input type="checkbox"/> Fill <input checked="" type="checkbox"/> (tick)	Context number: [111]
-------------------------	--	-----------------------

Stratigraphically below: (112)	Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; padding: 2px;">(112)</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = [111] <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; padding: 2px;">(103)</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>
Stratigraphically above: (103)	
Cut by: /	
Fill of: /	
Filled with: (112)	
Cuts: /	
Component of: /	
Same as: /	
Orientation: NA	

Shape in plan: subcircular discrete	Side shape: concave curve
-------------------------------------	---------------------------

Base shape: flat	Side slope: moderately steep
------------------	------------------------------

Type of intervention: Half section

Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.36	Thick/depth (m): 0.14
--------------------------	---------------	--------------	--------------------	-----------------------

Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.36	Thick/depth (m): 0.14
---------------------	---------------	--------------	--------------------	-----------------------

Soil colour: /

Textural class: /

Coarse components: /

Archaeological components: /	Object nos: /
------------------------------	---------------

Additional description:	Samples:
-------------------------	----------

Relatively shallow pit in comparison to [106] + [109] north of [111].
 In line with these other two pits - possible field boundary.
 charcoal rich fill

^
104
v
1 x 10L

Plans:	Sections:	Photographs: WA068
--------	-----------	--------------------

103	102 C	100-0085-0089
-----	-------	---------------

Interpretative category: Pit / posthole

Interpretation (including relationship to other features): Pit or possible posthole due to alignment of other pits/P.H in TR1. Full w extent into trench edge.

Recorded by: AD	Date: 18.07.18
-----------------	----------------

Checked by: JREED	Date: 18-07-18
-------------------	----------------

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site sub-division: TR 1	Cut <input type="checkbox"/>	Layer <input type="checkbox"/>	Fill <input checked="" type="checkbox"/> (tick)	Context number: (112)
-------------------------	------------------------------	--------------------------------	---	-----------------------

Stratigraphically below: 102 - subsoil	Stratigraphic relationships <div style="display: flex; justify-content: space-around; border: 1px solid black; padding: 5px;"> (102) </div> This context = (112) <div style="display: flex; justify-content: space-around; border: 1px solid black; padding: 5px;"> [111] </div>
Stratigraphically above: 111	
Cut by: _____	
Fill of: [111]	
Filled with: _____	
Cuts: _____	
Component of: _____	
Same as: _____	
Orientation: NA	

Shape in plan: discrete subcircular	Side shape: concave curve
Base shape: flat	Side slope: moderately steep.

Type of intervention: Half section.

Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.36	Thick/depth (m): 0.14
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): 0.36	Thick/depth (m): 0.14

Soil colour: mid brownish grey

Textural class: silty sand

Coarse components: <3% rare subR stone inclusions 2-5cm unsorted. v. common charcoal

Archaeological components: charcoal degraded animal bone.	Object nos: /
---	---------------

Additional description: friable heterogenous common charcoal throughout small area with degraded animal bone.	Samples: <div style="text-align: center;"> ^ 104 v 1x10L </div>
---	---

Plans: 103	Sections: 102C	Photographs: WAD 68 100-0085-0089
------------	----------------	--------------------------------------

Interpretative category: Deliberate backfill.

Interpretation (including relationship to other features):
 insitu burning or deliberate deposit of charcoal + animal bones in p/H or pit.

Recorded by: AD	Date: 18.07.18	Checked by: JERD	Date: 18-07-18
-----------------	----------------	------------------	----------------

Site Code: 205730		Site Name: DOVERIDGE			
Site sub-division: TR1		Cut <input type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)	Context number: 109 113		
Stratigraphically below: 114		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px; text-align: center;">110</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px; text-align: center;">114</div> </div> This context = 109 113 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px; text-align: center;">103</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div>			
Stratigraphically above: 103					
Cut by:					
Fill of:					
Filled with: 110 114					
Cuts: 103					
Component of:					
Same as:					
Orientation: E-W					
Shape in plan: LINEAR		Side shape:			
Base shape:		Side slope:			
Type of intervention:					
Intervention dimensions:	Length (m):	Width (m):	Diameter (m):		
Feature dimensions:	Length (m): 1.6+	Width (m): 2m	Diameter (m):		
Thick/depth (m):					
Soil colour:					
Textural class:					
Coarse components:					
Archaeological components:			Object nos:		
Additional description: FULL DETAILS OF FORM NOT AVAILABLE AS NOT FORMALLY DUG/RECORDED ON STIG. SUMMARILY INVESTIGATED & POST-MED FINDS RECOVERED			Samples: _____ _____ _____ _____ _____		
			Plans:	Sections:	Photographs:
Interpretative category: CU1 Interpretation (including relationship to other features): VARIOUSLY RECORDED AS "MODERN" LINEAR (ON TRENCH SHEET) OR "AREA OF DISTURBANCE" (H. JABILL PERS. COM.) SHALLOW					
Recorded by: pm21	Date: 23-7-18	Checked by:	Date:		

Site Code: 205730 Site Name: DOVERIDGE

Site sub-division: Tn 1 Cut Layer Fill (tick) Context number: ~~110~~ 114

Stratigraphically below: <u>102?</u>	Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px;"></div> <div style="border: 1px solid black; padding: 5px;">102</div> </div> This context = 110 114 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px;"></div> <div style="border: 1px solid black; padding: 2px;">101</div> <div style="border: 1px solid black; padding: 5px;">113</div> </div>
Stratigraphically above: <u>113</u>	
Cut by:	
Fill of: 101 <u>113</u>	
Filled with:	
Cuts:	
Component of:	

Orientation:

Shape in plan: Side shape:

Base shape: Side slope:

Type of intervention:

Intervention dimensions:	Length (m):	Width (m):	Diameter (m):	Thick/depth (m):
Feature dimensions:	Length (m): <u>1.6 +</u>	Width (m): <u>2</u>	Diameter (m):	Thick/depth (m):

Soil colour:

Textural class:

Coarse components:

Archaeological components: POTTERY Object nos:

Additional description: <u>NOT RECORDED IN FIELD BUT IN PHOTO</u> <u>FILL RESEMBLES THAT OF FURROW 104</u>	Samples:

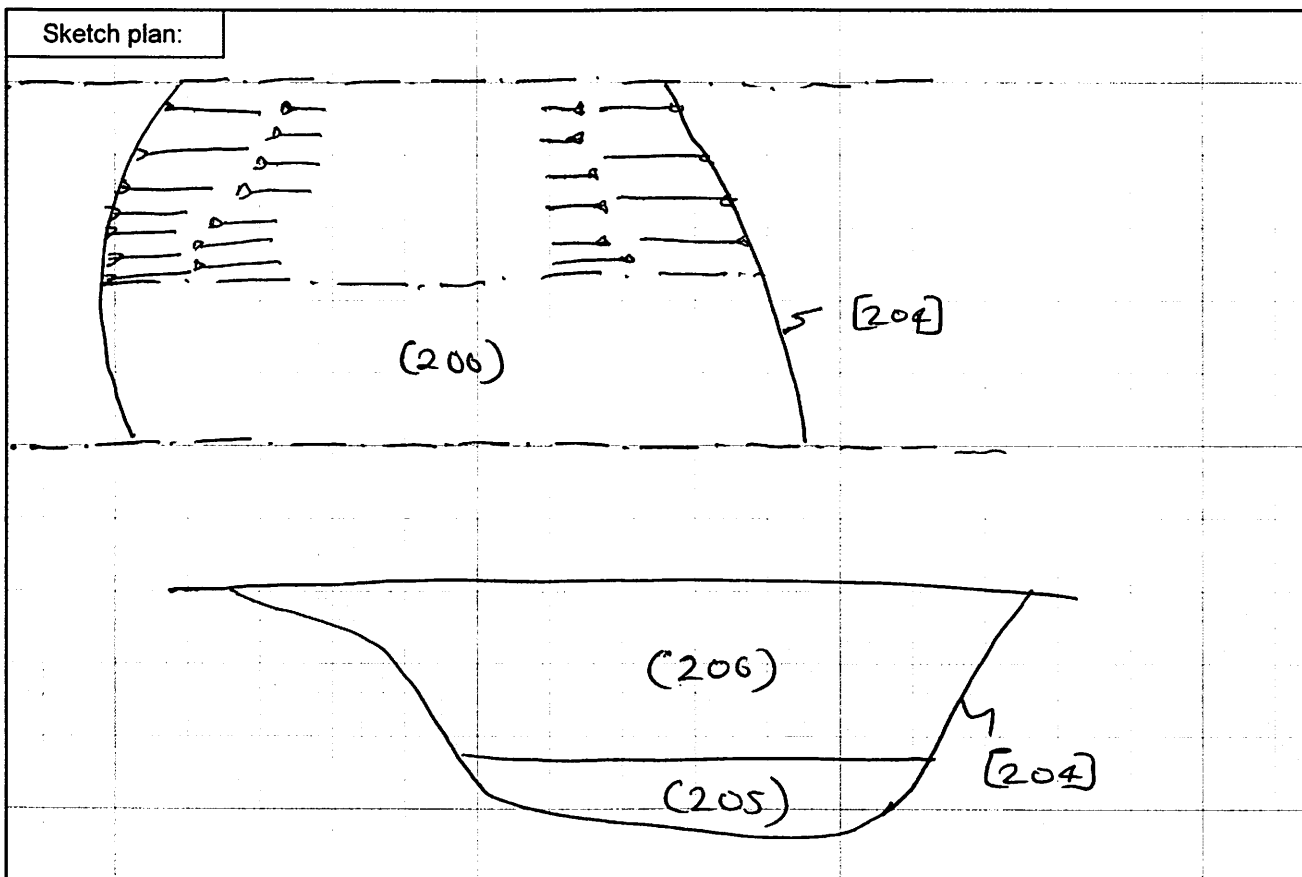
Plans:	Sections:	Photographs:

Interpretative category: FILL

Interpretation (including relationship to other features):

Recorded by: Pmrd Date: 23-7-18 Checked by: Date:

Site Code: 205730		Site Name: DOVERIDGE																			
Site sub-division: TR2		Cut <input checked="" type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)	Context number: 204																		
Stratigraphically below: 205		Stratigraphic relationships <div style="text-align: center;"> <table border="1" style="margin: auto;"> <tr><td style="width: 50px; height: 30px;"></td><td style="width: 50px; text-align: center;">205</td><td style="width: 50px; height: 30px;"></td></tr> <tr><td colspan="3" style="text-align: center;">1</td></tr> <tr><td colspan="3" style="text-align: center;">This context =</td></tr> <tr><td colspan="3" style="text-align: center;">204</td></tr> <tr><td colspan="3" style="text-align: center;">1</td></tr> <tr><td style="width: 50px; height: 30px;"></td><td style="width: 50px; text-align: center;">203</td><td style="width: 50px; height: 30px;"></td></tr> </table> </div>			205		1			This context =			204			1				203	
	205																				
1																					
This context =																					
204																					
1																					
	203																				
Stratigraphically above: 203 - NAT																					
Cut by: —																					
Fill of: —																					
Filled with: 205																					
Cuts: 203 - NAT																					
Component of: —																					
Same as: —																					
Orientation:																					
Shape in plan: LINEAR?		Side shape: IRREGULAR																			
Base shape: FLAT		Side slope: STEEP																			
Type of intervention: 1.0M SLOT																					
Intervention dimensions:	Length (m): 1.0	Width (m): ^{3.46} 1.73	Thick/depth (m): 1.04																		
Feature dimensions:	Length (m): 72.0	Width (m): ^{5.46} 1.73	Thick/depth (m): 1.04																		
Soil colour: —																					
Textural class: —																					
Coarse components: —																					
Archaeological components: —			Object nos:																		
Additional description:			Samples:																		
LARGE FEATURE WITH 2x FILLS (1x DEL. BF, 1x SECONDARY)			<div style="border: 1px solid black; padding: 5px; display: inline-block;">107</div> FROM (205) 40L (4x10L)																		
SINGLE FEATURE IN TRENCH																					
DEPOSITS VERY WET ^{WET} WET , FEATURE COULD HAVE HELD WATER, WHETHER LINEAR OR PIT IS UNCLEAR DUE TO SIZE RELATIVE TO TRENCH																					
Plans: 201B																					
Sections: 201A		Photographs: WAD68: (100~) 0099-0107																			
		B+W#1: 08-11																			
Interpretative category: PIT																					
Interpretation (including relationship to other features):																					
POSSIBLE BOND OR DRAINAGE FEATURE																					
Recorded by: JLRD		Date: 18-07-18																			
Checked by:		Date:																			



Additional discussion/interpretation:

DUG TO 1.2m.
MACHINE EXCAVATED FULL DEPTH TO ASCERTAIN SIZE/
DEPTH OF FEATURE BEFORE BACKFILLING.

Site Code: 205730		Site Name: DOVERIDGE	
Site sub-division: TR2		Cut <input type="checkbox"/> Layer <input type="checkbox"/> Fill <input checked="" type="checkbox"/> (tick)	Context number: 205
Stratigraphically below: 206		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="text-align: center;">206</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> <div style="text-align: center; margin: 5px;">1</div> <div style="display: flex; justify-content: center; align-items: center;"> This context = <div style="border: 1px solid black; padding: 2px 10px;">205</div> </div> <div style="text-align: center; margin: 5px;">1</div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="text-align: center;">204</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div>	
Stratigraphically above: 204			
Cut by: —			
Fill of: 204			
Filled with: —			
Cuts: —			
Component of: —			
Same as: —			
Orientation: —		Shape in plan: —	
Base shape: —		Side shape: —	
Type of intervention: 1.0M SLOT		Side slope: —	
Intervention dimensions:	Length (m): —	Width (m): —	Diameter (m): —
Feature dimensions:	Length (m): —	Width (m): —	Thick/depth (m): 0.2
Soil colour: DARK BLACKISH GREY			
Textural class: SILTY CLAY			
Coarse components: 40% ABUNDANT, SUBR, POORLY SORTED STONES <180MM.			
Archaeological components: TIMBER		Object nos:	
Additional description: V. COMPACTED DITCH FILL TIMBERS RECOVERED FROM THIS FILL. NOTHING NOTHING DIAGNOSTIC NOTED - DEPTH MEASUREMENT APPROXIMATE AS TOO DEEP FOR FULL RECORDING			Samples: <div style="border: 1px solid black; width: 60px; height: 60px; margin: 5px; display: flex; align-items: center; justify-content: center;"> 107 </div> PRE 40L (4x10L)
Plans:	Sections:	Photographs:	
207B	201A	WAD68: (100-) 0099-0107 B+W#1: 08-11	
Interpretative category: DELIBERATE BACKFILL			
Interpretation (including relationship to other features): POSS. DELIBERATE BACKFILL OF PIT			
Recorded by: JPERD	Date: 18-07-18	Checked by:	Date:

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site sub-division: TR2	Cut <input type="checkbox"/> Layer <input type="checkbox"/> Fill <input checked="" type="checkbox"/> (tick)	Context number: 206
------------------------	---	---------------------

Stratigraphically below: 202 - SUBSOIL	<p>Stratigraphic relationships</p> <table style="width:100%; text-align: center;"> <tr> <td style="border: 1px solid black; width: 30px; height: 30px;"></td> <td style="border: 1px solid black; width: 30px; height: 30px;">202</td> <td style="border: 1px solid black; width: 30px; height: 30px;"></td> </tr> <tr> <td></td> <td style="font-size: 20px;">1</td> <td></td> </tr> <tr> <td colspan="3">This context =</td> </tr> <tr> <td></td> <td style="border: 1px solid black; width: 30px; height: 30px;">206</td> <td></td> </tr> <tr> <td></td> <td style="font-size: 20px;">1</td> <td></td> </tr> <tr> <td style="border: 1px solid black; width: 30px; height: 30px;"></td> <td style="border: 1px solid black; width: 30px; height: 30px;">205</td> <td style="border: 1px solid black; width: 30px; height: 30px;"></td> </tr> </table>		202			1		This context =				206			1			205	
		202																	
		1																	
This context =																			
		206																	
		1																	
		205																	
Stratigraphically above: 205																			
Cut by: /																			
Fill of: 204																			
Filled with: /																			
Cuts: //																			
Component of: //																			
Same as: //																			
Orientation: /																			

Shape in plan: /	Side shape: /
Base shape: /	Side slope: /

Type of intervention: 1.0m SLT

Intervention dimensions:	Length (m):	Width (m):	Diameter (m):	Thick/depth (m):
Feature dimensions:	Length (m):	Width (m):	Diameter (m):	Thick/depth (m): 0.82

Soil colour: DARK ~~BROWNISH GREY~~ BROWNISH-GREY

Textural class: SILTY CLAY

Coarse components: 40% ABUNDANT SUBR, POORLY SORTED STONES < 180mm

Archaeological components: A. BONE	Object nos: /
---------------------------------------	---------------

<p>Additional description:</p> <p>MOD. COMPACT FILL. APPEARS DARKER, GREYER AND SILTIER TOWARDS BASE, LIKELY DUE TO SETTLING AND WATER</p>	<p>Samples:</p> <div style="border: 1px solid black; height: 100px; width: 100%;"></div>
--	--

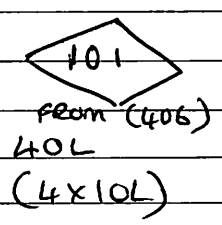
Plans: 201B	Sections: 201A	Photographs: WA068: (100-)0099-0107 Bt WH 1: 08-11
-------------	----------------	---

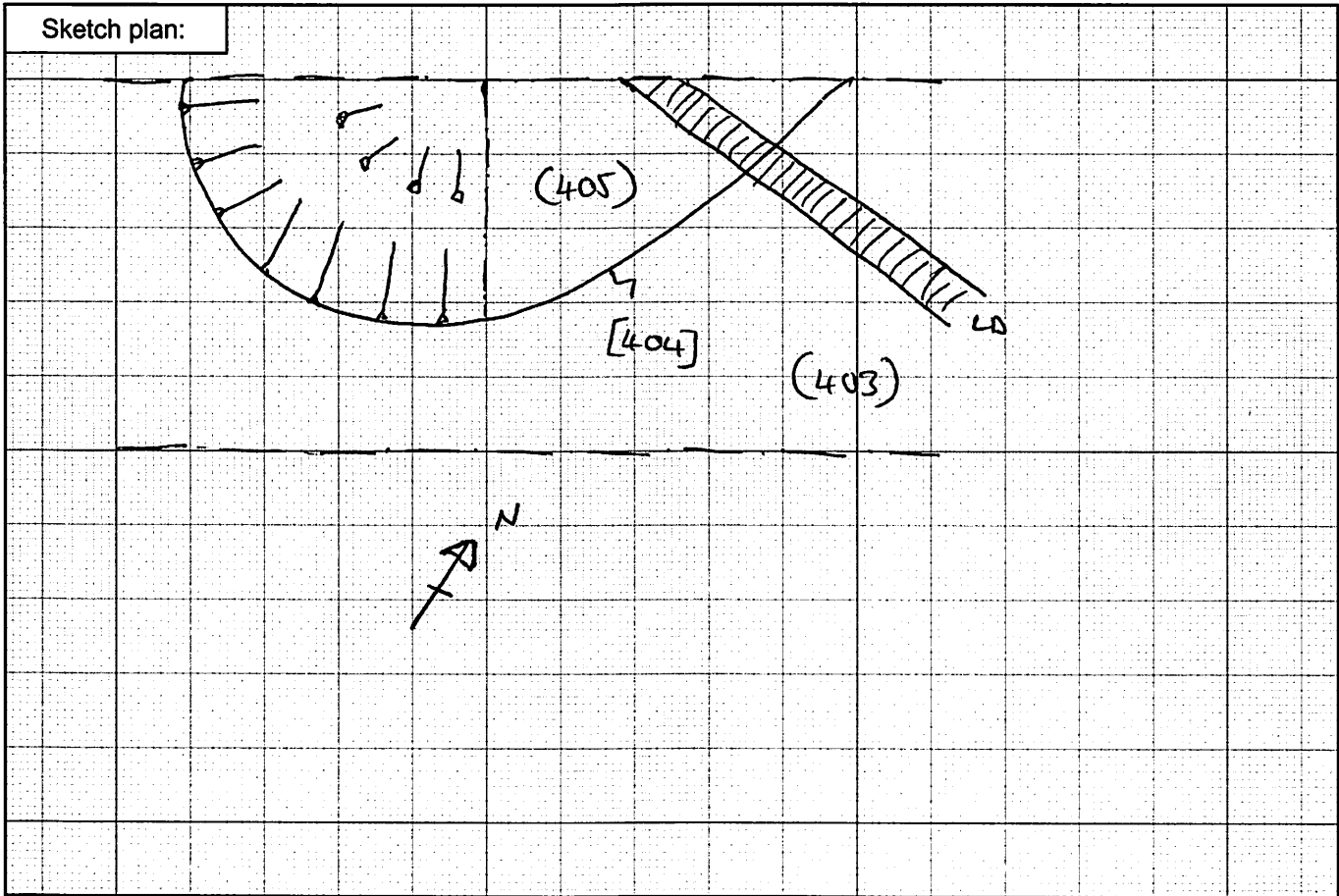
Interpretative category:

Interpretation (including relationship to other features):

SILTING, FILL OF POSSIBLE POND OR WATERHOLE

Recorded by: JERO	Date: 19-07-12	Checked by:	Date:
-------------------	----------------	-------------	-------

Site Code: 205730		Site Name: DOVERIDGE																
Site sub-division: TR 4		Cut <input checked="" type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)	Context number: 404															
Stratigraphically below: 405		Stratigraphic relationships <div style="text-align: center;"> <table border="1" style="margin: auto;"> <tr><td style="width: 50px; height: 30px;"></td><td style="width: 50px; text-align: center;">405</td><td style="width: 50px; height: 30px;"></td></tr> <tr><td colspan="3" style="text-align: center;"> </td></tr> <tr><td colspan="3" style="text-align: center;">This context =</td></tr> <tr><td colspan="3" style="text-align: center;"> </td></tr> <tr><td style="width: 50px; height: 30px;"></td><td style="width: 50px; text-align: center;">403</td><td style="width: 50px; height: 30px;"></td></tr> </table> </div>			405					This context =							403	
	405																	
This context =																		
	403																	
Stratigraphically above: 403-NAT																		
Cut by: —																		
Fill of: —																		
Filled with: 405 406																		
Cuts: 403-NAT																		
Component of: —																		
Same as: —																		
Orientation: N/A																		
Shape in plan: SUBCIRCULAR?		Side shape: CONCAVE																
Base shape: CONCAVE		Side slope: MODERATE																
Type of intervention: HALF SECTION																		
Intervention dimensions:	Length (m): 0.22 1.64	Width (m): 0.30 1.09	Diameter (m): —															
Feature dimensions:	Length (m): 3.86 +	Width (m): 1.12 +	Diameter (m): —															
Thick/depth (m): 0.28		Thick/depth (m): 0.28																
Soil colour: —																		
Textural class: —																		
Coarse components: —																		
Archaeological components: —		Object nos: —																
Additional description: PROB. PIT CONTAINING TWO FILLS TRUNCATED BY LAND DRAIN			Samples: <div style="text-align: center;">  </div>															
Plans:	Sections:	Photographs:																
402B	402A	WAP68: (100-) 63-65 B + W41: 2-4.																
Interpretative category: PIT																		
Interpretation (including relationship to other features): POSS. REFUSE OR QUARRY PIT.																		
Recorded by: JPERD		Date: 19-07-18																
Checked by:		Date:																



Additional discussion/interpretation:

Site Code: 205730	Site Name: DOVERIDGE
-------------------	----------------------

Site sub-division: TR4	Cut <input type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)	Context number: 405
------------------------	--	---------------------

Stratigraphically below: 406	<p>Stratigraphic relationships</p> <table style="width:100%; text-align: center;"> <tr> <td style="border: 1px solid black; width: 30px; height: 30px;"></td> <td style="border: 1px solid black; width: 30px; height: 30px;">406</td> <td style="border: 1px solid black; width: 30px; height: 30px;"></td> </tr> <tr> <td></td> <td style="font-size: 10px;">1</td> <td></td> </tr> <tr> <td colspan="3">This context =</td> </tr> <tr> <td></td> <td style="border: 1px solid black; width: 30px; height: 30px;">405</td> <td></td> </tr> <tr> <td></td> <td style="font-size: 10px;">1</td> <td></td> </tr> <tr> <td style="border: 1px solid black; width: 30px; height: 30px;"></td> <td style="border: 1px solid black; width: 30px; height: 30px;">404</td> <td style="border: 1px solid black; width: 30px; height: 30px;"></td> </tr> </table>		406			1		This context =				405			1			404	
		406																	
		1																	
This context =																			
		405																	
		1																	
		404																	
Stratigraphically above: 404																			
Cut by: /																			
Fill of: 404																			
Filled with: /																			
Cuts: /																			
Component of: /																			
Same as: /																			

Orientation: /	Side shape: /
Shape in plan: /	Side slope: /
Base shape: /	

Type of intervention: HALF SECTION


Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick/depth (m): /
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick/depth (m): 0.23

Soil colour: MID BROWNISH GREY

Textural class: SILTY CLAY

Coarse components:
SUBA AND SUBR STONES, POORLY SORTED 0.01 - 0.08m
(LARGER STONES TOWARDS CENTRE OF PIT)

Archaeological components:	Object nos:
----------------------------	-------------

Additional description: MOD. COMPACT, HOMOGENOUS FILL	Samples: PB 
--	---

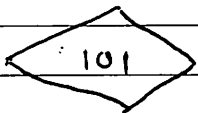
Plans: 402B	Sections: 402A	Photographs: WAD68: (100-) 63-65 B+W # 2: 2-4
----------------	-------------------	---

Interpretative category: DELIBERATE BACKFILL

Interpretation (including relationship to other features):

DELIBERATE BACKFILL OF PIT (404)

Recorded by: JPERO	Date: 19-07-18	Checked by:	Date:
--------------------	----------------	-------------	-------

Site Code: Z05730		Site Name: DOVERIDGE	
Site sub-division: TR4		Cut <input type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)	Context number: 406
Stratigraphically below: 402 - 5JB		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="text-align: center; margin: 5px;"> 402 This context = </div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="text-align: center; margin: 5px;"> 405 </div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div>	
Stratigraphically above: 405			
Cut by: /			
Fill of: 404			
Filled with: /			
Cuts: /			
Component of: /			
Same as: /			
Orientation:			
Shape in plan:		Side shape:	
Base shape:		Side slope:	
Type of intervention:			
Intervention dimensions:	Length (m):	Width (m):	Diameter (m):
Feature dimensions:	Length (m): -	Width (m): /	Diameter (m): /
			Thick/depth (m): -
			Thick/depth (m): 0.05
Soil colour: DARK BLACKISH GREY			
Textural class: SILTY CLAY			
Coarse components: NONE			
Archaeological components: SLAG AND CHARCOAL			Object nos: /
Additional description: VERY FRIABLE IRON + SLAG RICH			Samples:
			
			406
			(4x10L)
Plans:	Sections:	Photographs:	
402B	402A	WAD68: (100-) 63-65	
		B+W#1: 2-4	
Interpretative category: DELIBERATE BACKFILL			
Interpretation (including relationship to other features): DELIBERATE BACKFILL OF PIT [404]			
Recorded by: JERO		Date: 19-07-18	
Checked by:		Date:	

Environmental Sample Index

Environmental Sample Record

Site Code: 205730		Site Name: DOVERIDGE					
Site sub-division: TR 4	Cut no: 404	Context no: 406	Sample no: 101				
Feature type: PIT			Sample series:				
Description/location: - 3.8m diameter sub circular pit in NE half of TR4. SW half sectioned due to modern land drain truncating NE edge of pit. Fill is iron + slag rich with some charcoal flecks.			Sample members:				
			Depth from top: 0.60	Quantity: 40 L			
Reason for Sample: <input checked="" type="checkbox"/> General site economy <input type="checkbox"/> Landscape history <input type="checkbox"/> Other (specify)			Level on snail column/monolith:				
Purpose of sample:	<input checked="" type="checkbox"/> Charcoal and CPR	<input type="checkbox"/> Waterlogged material/Insects	<input type="checkbox"/> Soil/sediment description/pollen				
	<input type="checkbox"/> Mineralised remains	<input type="checkbox"/> Micromorphology	<input type="checkbox"/> Marine shell				
	<input type="checkbox"/> Skeleton sample	<input type="checkbox"/> Cremated bone	<input type="checkbox"/> Dating				
<input type="checkbox"/> Snails	<input type="checkbox"/> Artefacts	<input type="checkbox"/> Other (specify)					
Spot date/period: C19 th +	Plan nos: 402 B	Section nos: 402 A	Photo nos: WAD 68 100-0063-0065				
Recorded by: AD Date: 17-07-18		Checked by: Date:					
Sent to:		Sample number					
Bulk flotation: Quantity (litres) 38L		Other sample processing: Quantity (litres)					
Flot mesh (mm): <input type="checkbox"/> 500 <input checked="" type="checkbox"/> 250		Flot mesh (mm): <input type="checkbox"/> 500 <input type="checkbox"/> 250					
Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 0.5		Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> 0.5					
H ₂ O ₂ : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		H ₂ O ₂ : <input type="checkbox"/> Yes <input type="checkbox"/> No IMS: <input type="checkbox"/> Yes <input type="checkbox"/> No					
Comments: 5 X TRAYS RESIDUE POTTERY, SLAG 2.200g DISCARDED STONES DURING PROCESSING		Comments:					
Initials: JK	Date: 23/7/18	Initials:	Date:				
Lab processing comments:							
Sorted	Environmental			Artefacts			
	Residue	Plant	Charcoal	Mollusc	SLAG POT		
	5.6-4 mm						
	2 mm						
	1 mm						
Flot							
Identified							
Discarded residue:	5.6-4 mm 3584g	MM 30p7/18	2 mm	1 mm	0.5 mm		

+ 2200g.

Site Code: 205730	Site Name: DOVERIDGE
--------------------------	-----------------------------

Site sub-division: TR 1	Cut no: 106	Context no: 108	Sample no: 102
--------------------------------	--------------------	------------------------	-----------------------

Feature type: PIT / POSTHOLE	Sample series:
-------------------------------------	-----------------------

Description/location: Pit/P.H. 0.4m diameter 2 fills (107) + (108). Upper latest fill (108) contains animal bone - possibly cremated as some fragments appear heat affected + charcoal also in fill. Bone was put into finds bag as best as possible.	Sample members: <table border="1" style="width:100%"> <tr> <td style="width:50%">Depth from top: 0-0.13m</td> <td style="width:50%">Quantity: 10 L</td> </tr> <tr> <td>X co-ord:</td> <td>Y co-ord:</td> </tr> </table>	Depth from top: 0-0.13m	Quantity: 10 L	X co-ord:	Y co-ord:
Depth from top: 0-0.13m	Quantity: 10 L				
X co-ord:	Y co-ord:				

Reason for Sample: <input type="checkbox"/> General site economy <input type="checkbox"/> Landscape history <input checked="" type="checkbox"/> Other (specify)	Level on snail column/monolith:
--	--

Purpose of sample:	<input checked="" type="checkbox"/> Charcoal and CPR	<input type="checkbox"/> Waterlogged material/Insects	<input type="checkbox"/> Soil/sediment description/pollen	<input type="checkbox"/> Snails
	<input type="checkbox"/> Mineralised remains	<input type="checkbox"/> Micromorphology	<input type="checkbox"/> Marine shell	<input type="checkbox"/> Artefacts
	<input type="checkbox"/> Skeleton sample	<input checked="" type="checkbox"/> Cremated bone	<input type="checkbox"/> Dating	<input type="checkbox"/> Other (specify)

Spot date/period:	Plan nos: 103	Section nos: 102 A	Photo nos: WAD68 100-0070-0075 100-0038-0039
--------------------------	-------------------------	------------------------------	---

Recorded by: AD	Date: 18-07-18
Checked by:	Date:

Sent to:	Sample number
-----------------	----------------------

Bulk flotation: Quantity (litres) 6L	Other sample processing: Quantity (litres)
--	--

Flot mesh (mm): <input type="checkbox"/> 500 <input checked="" type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 0.5 H₂O₂: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Flot mesh (mm): <input type="checkbox"/> 500 <input type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> 0.5 H₂O₂: <input type="checkbox"/> Yes <input type="checkbox"/> No IMS: <input type="checkbox"/> Yes <input type="checkbox"/> No
--	--

Comments: 2 x TRAYS RES ANIMAL BONES + CHARCOAL	Comments:
---	------------------

Initials: IK	Date: 23/7/18	Initials:	Date:
---------------------	----------------------	------------------	--------------

Lab processing comments:

	Environmental				Artefacts			
	Residue	Plant	Charcoal	Mollusc	BONE - HUMAN?			
Sorted	5.6-4 mm							
	2 mm							
	1 mm							
	Flot							
Identified								
Discarded residue:	5.6-4 mm 323g		mm 30/07/18	2 mm		1 mm		0.5 mm

Site Code: 205730	Site Name: DOVERIDGE
--------------------------	-----------------------------

Site sub-division: TR 1	Cut no: 109	Context no: 110	Sample no: 103
--------------------------------	--------------------	------------------------	-----------------------

Feature type: PIT / POSTHOLE	Sample series:
Description/location: Possible posthole / pit. 1x piece of slag found on the surface. Charcoal rich fill. In an alignment with pits / p.H. [106] + [111] - possible field boundary?	Sample members:
	Depth from top: 0-0.22 m Quantity: 1 x 10 L
	X co-ord: Y co-ord:

Reason for Sample: <input checked="" type="checkbox"/> General site economy <input type="checkbox"/> Landscape history <input checked="" type="checkbox"/> Other (specify)	Level on snail column/monolith:
---	--

Purpose of sample:	<input checked="" type="checkbox"/> Charcoal and CPR	<input type="checkbox"/> Waterlogged material/Insects	<input type="checkbox"/> Soil/sediment description/pollen	<input type="checkbox"/> Snails
	<input type="checkbox"/> Mineralised remains	<input type="checkbox"/> Micromorphology	<input type="checkbox"/> Marine shell	<input type="checkbox"/> Artefacts
	<input type="checkbox"/> Skeleton sample	<input type="checkbox"/> Cremated bone	<input type="checkbox"/> Dating	<input type="checkbox"/> Other (specify)

Spot date/period:	Plan nos: 103	Section nos: 102 B	Photo nos: WA068 100-0079-0084 100-0088-0089
--------------------------	-------------------------	------------------------------	---

Recorded by: AD Date: 18-07-18	Checked by: Date:
--	---------------------------------

Sent to:	Sample number
-----------------	----------------------

Bulk flotation: Quantity (litres) 5L Flot mesh (mm): <input type="checkbox"/> 500 <input checked="" type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 0.5 H ₂ O ₂ : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Other sample processing: Quantity (litres) Flot mesh (mm): <input type="checkbox"/> 500 <input type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> 0.5 H ₂ O ₂ : <input type="checkbox"/> Yes <input type="checkbox"/> No IMS: <input type="checkbox"/> Yes <input type="checkbox"/> No
---	---

Comments: 1x TRAY RES CHARCOAL	Comments:
--	------------------

Initials: IK	Date: 24/7/18	Initials:	Date:
---------------------	----------------------	------------------	--------------

Lab processing comments:

	Environmental				Artefacts			
	Residue	Plant	Charcoal	Mollusc				
Sorted	5.6-4 mm							
	2 mm							
	1 mm							
	Flot							
Identified								
Discarded residue:	5.6-4 mm 760g		2 mm MM 30/07/18		1 mm		0.5 mm	

Site Code: 205730	Site Name: DOVERIDGE
--------------------------	-----------------------------

Site sub-division: TR 1	Cut no: 111	Context no: 112	Sample no: 104
--------------------------------	--------------------	------------------------	-----------------------

Feature type: PIT / p.H.	Sample series:
---------------------------------	-----------------------

Description/location: Relatively shallow pit / poss. p.H. In alignment with pits [106] + [109] so possible field boundary? fill had charcoal and degraded animal bone in.	Sample members: <table border="1" style="width:100%"> <tr> <td style="width:50%">Depth from top: 0-0.15 m</td> <td style="width:50%">Quantity: 1 x 10 L</td> </tr> <tr> <td>X co-ord:</td> <td>Y co-ord:</td> </tr> </table>	Depth from top: 0-0.15 m	Quantity: 1 x 10 L	X co-ord:	Y co-ord:
Depth from top: 0-0.15 m	Quantity: 1 x 10 L				
X co-ord:	Y co-ord:				

Reason for Sample: <input checked="" type="checkbox"/> General site economy <input type="checkbox"/> Landscape history <input checked="" type="checkbox"/> Other (specify)	Level on snail column/monolith:
---	--

Purpose of sample:	<input checked="" type="checkbox"/> Charcoal and CPR <input type="checkbox"/> Mineralised remains <input type="checkbox"/> Skeleton sample	<input type="checkbox"/> Waterlogged material/Insects <input type="checkbox"/> Micromorphology <input type="checkbox"/> Cremated bone	<input type="checkbox"/> Soil/sediment description/pollen <input type="checkbox"/> Marine shell <input type="checkbox"/> Dating	<input type="checkbox"/> Snails <input type="checkbox"/> Artefacts <input type="checkbox"/> Other (specify)
---------------------------	--	---	---	---

Spot date/period:	Plan nos: 103	Section nos: 102 C	Photo nos: WAD 68 100-0085 - 0089
--------------------------	-------------------------	------------------------------	--

Recorded by: AD	Date: 18-07-18
------------------------	-----------------------

Checked by:	Date:
--------------------	--------------

Sent to:	Sample number
-----------------	----------------------

Bulk flotation: Quantity (litres) 4L	Other sample processing: Quantity (litres)
--	--

Flot mesh (mm): <input type="checkbox"/> 500 <input checked="" type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 0.5 H₂O₂: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Flot mesh (mm): <input type="checkbox"/> 500 <input type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> 0.5 H₂O₂: <input type="checkbox"/> Yes <input type="checkbox"/> No IMS: <input type="checkbox"/> Yes <input type="checkbox"/> No
--	--

Comments: 1 X TRAY RESIDUE CHARCOAL + ANIMAL BONES	Comments:
--	------------------

Initials: IK	Date: 23/7/18	Initials:	Date:
---------------------	----------------------	------------------	--------------

Lab processing comments:

	Environmental				Artefacts			
	Residue	Plant	Charcoal	Mollusc				
Sorted	5.6-4 mm							
	2 mm							
	1 mm							
	Flot							
Identified								
Discarded residue:	(5.6-4 mm) 848g		MM 27/07/18	2 mm		1 mm		0.5 mm

Site Code: 205730	Site Name: DOVERIDGE
--------------------------	-----------------------------

Site sub-division: TR 4	Cut no: 404	Context no: 405	Sample no: 105
--------------------------------	--------------------	------------------------	-----------------------

Feature type: PIT	Sample series:
--------------------------	-----------------------

Description/location: LARGE SHALLOW PIT 2 FILLS - (405) is lower/earliest fill. NO finds rare charcoal flecks. Pit in NW end of trench. Truncated by a modern land drain towards NW.	Sample members: <table border="1" style="width:100%"> <tr> <td style="width:50%">Depth from top: 0.65-0.80</td> <td style="width:50%">Quantity: 10L</td> </tr> <tr> <td>X co-ord:</td> <td>Y co-ord:</td> </tr> </table>	Depth from top: 0.65-0.80	Quantity: 10L	X co-ord:	Y co-ord:
Depth from top: 0.65-0.80	Quantity: 10L				
X co-ord:	Y co-ord:				

Reason for Sample: <input checked="" type="checkbox"/> General site economy <input type="checkbox"/> Landscape history <input type="checkbox"/> Other (specify)	Level on snail column/monolith:
--	--

Purpose of sample:	<input type="checkbox"/> Charcoal and CPR <input type="checkbox"/> Mineralised remains <input type="checkbox"/> Skeleton sample	<input type="checkbox"/> Waterlogged material/Insects <input type="checkbox"/> Micromorphology <input type="checkbox"/> Cremated bone	<input type="checkbox"/> Soil/sediment description/pollen <input type="checkbox"/> Marine shell <input type="checkbox"/> Dating	<input type="checkbox"/> Snails <input type="checkbox"/> Artefacts <input type="checkbox"/> Other (specify)
---------------------------	---	---	---	---

Spot date/period:	Plan nos: 402 B	Section nos: 402 A	Photo nos: WAD 68 100-0063-0065.
--------------------------	---------------------------	------------------------------	--

Recorded by: AD Date: 18.07.18	Checked by: Date:
--	---------------------------------

Sent to:	Sample number
-----------------	----------------------

Bulk flotation: Quantity (litres) 10L Flot mesh (mm): <input type="checkbox"/> 500 <input checked="" type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 0.5 H ₂ O ₂ : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Other sample processing: Quantity (litres) Flot mesh (mm): <input type="checkbox"/> 500 <input type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> 0.5 H ₂ O ₂ : <input type="checkbox"/> Yes <input type="checkbox"/> No IMS: <input type="checkbox"/> Yes <input type="checkbox"/> No
--	---

Comments: 1 X TRAY RES.	Comments:
--------------------------------	------------------

Initials: IK	Date: 23/7/18	Initials:	Date:
---------------------	----------------------	------------------	--------------

Lab processing comments:

	Environmental				Artefacts			
	Residue	Plant	Charcoal	Mollusc				
Sorted	5.6-4 mm							
	2 mm							
	1 mm							
	Flot							
Identified								
Discarded residue:	5.6-4 mm 1400g		MM 27/07/18	2 mm		1 mm		0.5 mm

Site Code: 205730	Site Name: DOVERIDGE
--------------------------	-----------------------------

Site sub-division: TR 1	Cut no: 106	Context no: 107	Sample no: 106
--------------------------------	--------------------	------------------------	-----------------------

Feature type: PIT / PH	Sample series:
-------------------------------	-----------------------

Description/location: Possible posthole earliest fill of [106] some charcoal flecks at interface with later fill (108). Most northern pit in a line of 3 pits in TR1.	Sample members: <table border="1" style="width:100%"> <tr> <td style="width:50%">Depth from top: 0.13-0.29</td> <td style="width:50%">Quantity: <10L</td> </tr> <tr> <td>X co-ord:</td> <td>Y co-ord:</td> </tr> </table>	Depth from top: 0.13-0.29	Quantity: <10L	X co-ord:	Y co-ord:
Depth from top: 0.13-0.29	Quantity: <10L				
X co-ord:	Y co-ord:				

Reason for Sample: <input checked="" type="checkbox"/> General site economy <input type="checkbox"/> Landscape history <input type="checkbox"/> Other (specify)	Level on snail column/monolith:
--	--

Purpose of sample:	<input type="checkbox"/> Charcoal and CPR <input type="checkbox"/> Mineralised remains <input type="checkbox"/> Skeleton sample	<input type="checkbox"/> Waterlogged material/Insects <input type="checkbox"/> Micromorphology <input type="checkbox"/> Cremated bone	<input type="checkbox"/> Soil/sediment description/pollen <input type="checkbox"/> Marine shell <input type="checkbox"/> Dating	<input type="checkbox"/> Snails <input type="checkbox"/> Artefacts <input type="checkbox"/> Other (specify)
---------------------------	---	---	---	---

Spot date/period:	Plan nos: 103	Section nos: 102A	Photo nos: WAD 68 100-0070-0075 100-0088-0089
--------------------------	-------------------------	-----------------------------	--

Recorded by: AD	Date: 18.07.18
Checked by:	Date:

Sent to:	Sample number
-----------------	----------------------

Bulk flotation: Quantity (litres) 4L Flot mesh (mm): <input type="checkbox"/> 500 <input checked="" type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 0.5 H ₂ O ₂ : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Other sample processing: Quantity (litres) Flot mesh (mm): <input type="checkbox"/> 500 <input type="checkbox"/> 250 Residue mesh (mm): <input type="checkbox"/> 5.6 <input type="checkbox"/> 4 <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> 0.5 H ₂ O ₂ : <input type="checkbox"/> Yes <input type="checkbox"/> No IMS: <input type="checkbox"/> Yes <input type="checkbox"/> No
---	---

Comments: 1 X TRAY RESIDUE ANIMAL BONES PRESENT	Comments:
---	------------------

Initials: IC	Date: 23/7/18	Initials:	Date:
---------------------	----------------------	------------------	--------------

Lab processing comments:

	Environmental			Artefacts			
	Residue	Plant	Charcoal	Mollusc			
Sorted	5.6-4 mm						
	2 mm						
	1 mm						
	Flot						
Identified							
Discarded residue:	(5.6-4 mm) 440g	MM	2 mm		1 mm		0.5 mm
	27/07/18						

Graphic Register

Photographic Register

Site Code: 205730 Site Name: DOVERIDGE

PO/PS: AN Camera no: WAD 68 (Tick as appropriate) Digital B&W photo Film no: # 1

Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number	
1	100-0031	ID SHOT	—	—	HERD 16-07-18		
2	0032	Site Access	—	W	HERD 17-07-18		
3	0033	"	—	S	↓		
4	0034	"	—	W			
5	0035	"	—	NW			
6	0036	Cow field	—	N			
7	0037	"	—	NW			
8	0038	"	—	N			
9	0039	TRENCH SHOT TR4	1x1m 1x2m	NE		AD 17-07-18	✓
10	0040	" "	"	NE			✓
11	0041	REP SEC. TR4 NW facing	1x1m	NW		✓	
12	0042	"	"	NW			
13	43	MID TRENCH SHOT TR4	1x1m 1x2m	SW		✓	
14	44	TRENCH SHOT TR4	"	SW		✓	
15	45	TRENCH SHOT TR2	"	E		✓	
16	46	REP SEC TR2 W facing	1x1m	N		✓	
17	47	" "	"	N		✓	
18	48	" "	"	N			
19	49	" "	"	N			
20	50	" "	"	N			
21	51	TRENCH SHOT TR2	1x1m 1x2m	W		✓	
22	52	TRENCH SHOT TR 1	"	N		✓	
23	53	REP SEC TR 1 W facing	1x1m	W		✓	
24	54	" "	"	W			
25	55	" "	"	W			
26	56	" "	"	W			
27	57	TRENCH SHOT TR 1	1x1m 1x2m	S			
28	58	" "	"	S			
29	59	" "	"	S			
30	60	TRENCH SHOT TR3	"	NW		✓	
31	61	" "	"	SE		✓	
32	62	REP SEC TR3 NE facing	1m	NE	↓	✓	
33	63	SW facing section of pit [404]	1m	SW		✓	
34	64	SE facing section of pit [404]	1m	SE		✓	
35	65	Plan shot of pit [404]	1m	SW	↓	✓	
36	66	PROOF OF INVESTIGATION → TR4 GEOLOGY	1x0.3m	SW	HERD 17-07-18	✓	

Downloaded? Comments:

* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: 205730 Site Name: DOVERIDGE

PO/PS: AN		Camera no: WAD68	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo	Film no: 2			
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number	
1	100-0067	PROOF OF INVESTIGATION → TR4 GEOLOGY	1x0.3m	SE	HERD 17-07-18	✓	
2	" 0068	PROOF OF INVESTIGATION → TR3 SURUS BOWL	1x1m	SW	"	✓	
3	69	PROOF OF INVESTIGATION → TR3 GEOLOGY	"	NE	"	✓	
4	70	PRE-EXC SHOT OF PIT [106]	1x1m	W	AD 17-07-18	✓	
5	71	S-facing section of pit [106]	1x0.3m	S	↓	✓	
6	72	" "	"	S			
7	73	" "	"	S			
8	74	" "	"	S			
9	75	Plan shot of pit [106]	"	S			
10	76	W-FAC SECTION OF FURROW [104]	1x1.0m	W		HERD 18-07-18	✓
11	77	" " "	"	W		"	✓
12	78	PLAN OF FURROW [104]	"	W		"	✓
13	79	Pre-exc of pit [109]	1x0.3m	S	AD 18-07-18	✓	
14	80	S-facing section of pit [109]	"	S	↓	✓	
15	81	" "	"	S			
16	82	" "	"	S			
17	83	" "	"	S			
18	84	Plan shot of pit [109]	"	S			
19	85	Pre-exc. of pit [111]	"	E			
20	86	E-facing section of pit [111]	"	E			
21	87	Plan shot of pit [111]	"	E			
22	88	Working location shot of [106][109]+[111]	1x1m 1x2m	S	↓	✓	
23	89	" "	"	S			
24	90	TRENCH SHOT TR 5	2mx1m	W		HERD 17-07-18	✓
25	91	" "	"	E		↓	✓
26	92	" "	"	E			
27	93	N-FAC REP-SEC TRS	1x1m 2mx1m	N			
28	94	TRENCH SHOT TR 6	2mx1m	SE			
29	95	TRENCH SHOT TR 6	1x1m	NW			
30	96	W-facing section of furrow TR 1	1x1m	W	AD 17-07-18		✓
31	97	Working location shot TR 1 ridge + furrow	"	S			
32	96	SW-FAC REP-SEC TR 6	1x1m	SW	↓		✓
33	97	W-facing section of ridge + furrow	1x1m	W	AD 17-07-18	✓	
34	98	working location shot TR 1	"	S	"	✓	
35	99	S-facing section of [204] pit (midex)	1x1m 1x2m	S	HERD 17-07-18	✓	
36	100	" "	"	S	"	✓	

Downloaded? Comments:

* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: 205730 Site Name: DOVERIDGE

PO/PS: AN		Camera no: WAD 68	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo	Film no: (3)		
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	100-0101	oblique shot of [204]	1x1m 1x2m	SE	HEPD 18.07.18	✓
2	102	" "	"	SE	"	✓
3	103	S fac. section of [204]	2x1m 1x2m	S	HEPD 18.07.18	✓
4	104	oblique of [204] pit	"	SW	"	✓
5	105	" "	"	SE	"	✓
6	106	" "	"	SW	"	✓
7	107	S fac. section of [204] pit	"	S	"	✓
8	103	S fac. section of [204] pit	"	---	---	
9	106	" "	"	---	---	
10	107	S fac. section of [204] pit	"	---	---	
11	108	TR1 BACKFILLED	---	S	HEPD 19.07.18	✓
12	109	TR2 BACKFILLED	---	W		✓
13	110	TR3 BACKFILLED	---	SE		✓
14	111	TR4 BACKFILLED	---	SW		✓
15	112	TR5 BACKFILLED	---	W		✓
16	113	TR6 BACKFILLED	---	NE		✓
17	114	TR7 SOUTH FIELD ON LEAVING	---	N		✓
18	115	NORTH FIELD ON LEAVING	---	NW		✓
19	116	ACCESS ON LEAVING	---	E		
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						

Downloaded? Comments:

* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: 205730 Site Name: Doveridge (Wood) (205)

PO/PS:		Camera no: <u>WA051</u>	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo	Film no:		
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	0144	larger piece w. 2 smaller	0.4m	—	et 25/7 ↓	✓
2	0145	smaller piece broken off from larger	0.4m	—		✓
3	0146	Smallest piece	0.4m	—		✓
4	0147	largest piece - grooved side	0.4m	—		✓
5	0148	close up of groove	—	—		✓
6	0149	Square piece	0.4m	—		✓
7	0150	square end section	0.10m	—		✓
8	0151	close up burnt area	0.10m	—		✓
9	0152	close up burnt end	0.10m	—		✓
10	0153	Other side square piece	0.4m	—		✓
11	0154	close up burnt area	0.10m	—		✓
12	0155	close up burnt area	0.10m	—		✓
13	0156	close up burnt area	0.10m	—		✓
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						

Downloaded? Comments:

* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: 205730 Site Name: DOVER DGE

PO/PS: PERO Camera no: WAM8 (Tick as appropriate) Digital B&W photo Film no: #1

Table with columns: Dial no, Jpeg number*, Description, Scale(s), View from, Initials/date, Archive number. Contains 36 rows of data including descriptions like 'TO SHOT', 'SE FACING SECTION OF PIT [404]', etc.

Downloaded? [] Comments:

* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: 205730

Site Name: Doveridge

(Wood) (205)

PO/PS:		Camera no: WAD51	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo	Film no:		
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	0144	larger piece w. 2 smaller	0.4m	—	et 25/7	
2	0145	smaller piece broken off from larger	0.4m	—	↓	
3	0146	Smallest piece	0.4m	—		
4	0147	largest piece - grooved side	0.4m	—		
5	0148	close up of groove	—	—		
6	0149	Square piece	0.4m	—		
7	0150	square end section	0.10m	—		
8	0151	close up burnt area	0.10m	—		
9	0152	close up burnt end	0.10m	—		
10	0153	Other side square piece	0.4m	—		
11	0154	close up burnt area	0.10m	—		
12	0155	close up burnt area	0.10m	—		
13	0156	close up burnt area	0.10m	—		
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						

Downloaded?

Comments:

* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Timber Records

Site Code: 205730	Site Name: DOVERIDGE
--------------------------	-----------------------------

Site sub-division:	Type:	Context number: 205
--------------------	-------	----------------------------

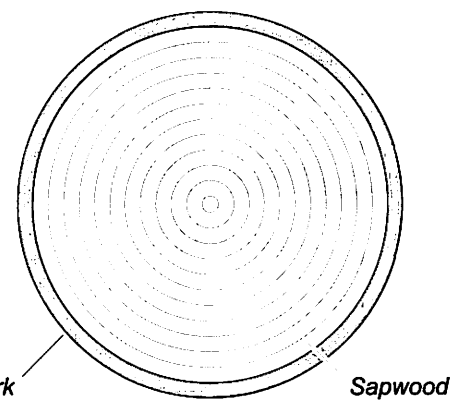
Stratigraphically below:	Stratigraphic relationships <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = 205 <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>
Stratigraphically above:	
Cut by:	
Fill of:	
Butts:	
Butted by:	
Jointed to:	
Component of:	
Condition:	

Preparation (tick): Other

Toolmarks:

Length (m):	Width (m):	Diameter (m):	Thick/depth (m):
-------------	------------	---------------	------------------

GPS point id:

Additional description: <p><i>longer piece suggests a support beam, identical grooves on either side. 2 smaller pieces have broken off from this piece.</i></p> <hr/> <p><i>another more square piece, more regular in shape than other 3 pieces, no grooves or toolmarks to be seen.</i></p>	Cross section: 
--	--

Samples:	Lifted: <input type="checkbox"/> Yes <input type="checkbox"/> No	Levels:
----------	--	---------

Plans:	Sections:	Photographs: WADS1 100-0144-0156.
--------	-----------	--

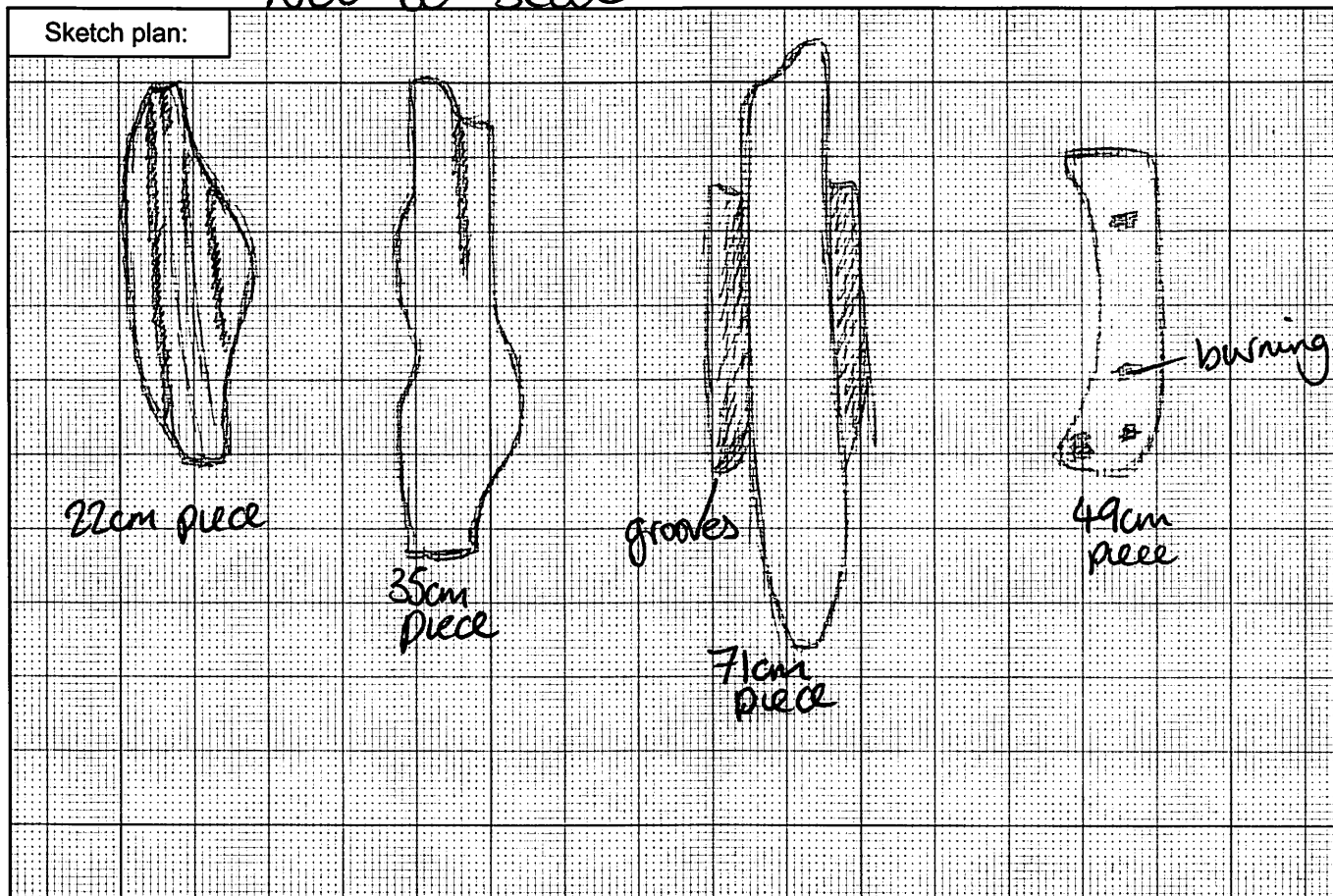
Present structure description/interpretation (include relationship to other features):

Previous usage (position and type of joints) and interpretation:

Recorded by: LIZZIE Took Date: 25/7/18	Checked by: _____ Date: _____
--	-------------------------------

Continued on reverse

Not to Scale.



Additional discussion/interpretation:

Measurements: Smaller broken pieces - 22cm L, 17cm Di.
35 L 24 Di.
larger grooved piece - 71cm L 33 Di.

Squared piece - 49cm L 40cm Di.



also has some burnt patches - extent unknown as its not been cleaned.

no tool marks to be seen on any of the pieces.

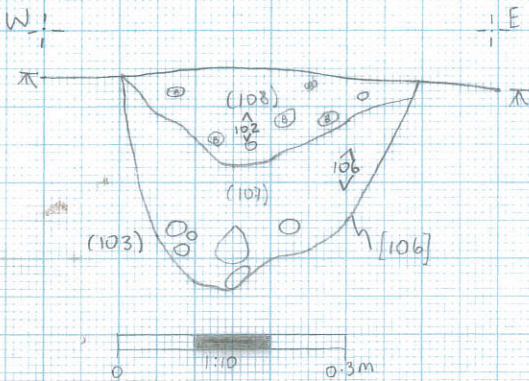
Drawings

WESSEX ARCHAEOLOGY

SITE CODE
205730
SITE SUB-DIV.
TR 1

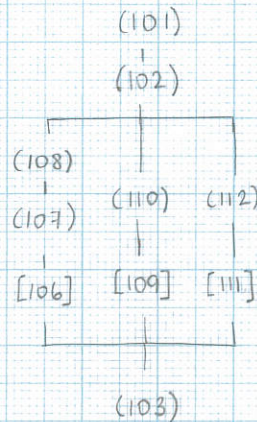
DRAWING No.
102 A, B, C

102 A S facing section of pit [106]

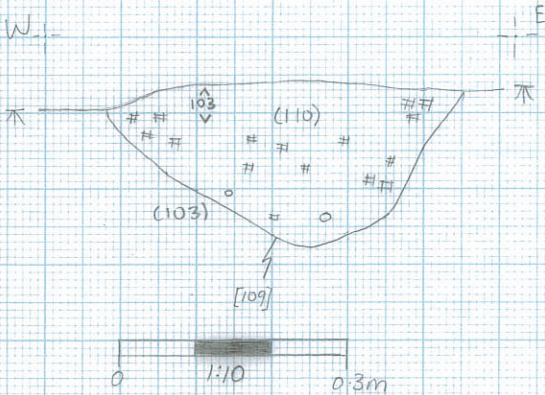


- key
- subrounded stone
 - ⊙ animal bone
 - # charcoal

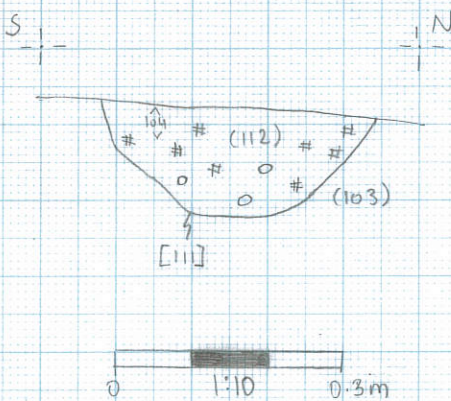
Matrix



102 B S facing section of pit [109]



102 C East facing section of pit [111]



NOTES (110) Friable mid greyish brown rare stone inclusions <3% very common charcoal flecks
(112) Friable mid greyish brown rare stone <5% charcoal degraded A-bone silty sand 1x slag at surface

SCALE
1:10

CONTEXT Nos.

DRAWN BY
AD

OBJECT Nos.

DATE
18-07-18

WESSEX ARCHAEOLOGY

SITE CODE
20 5730

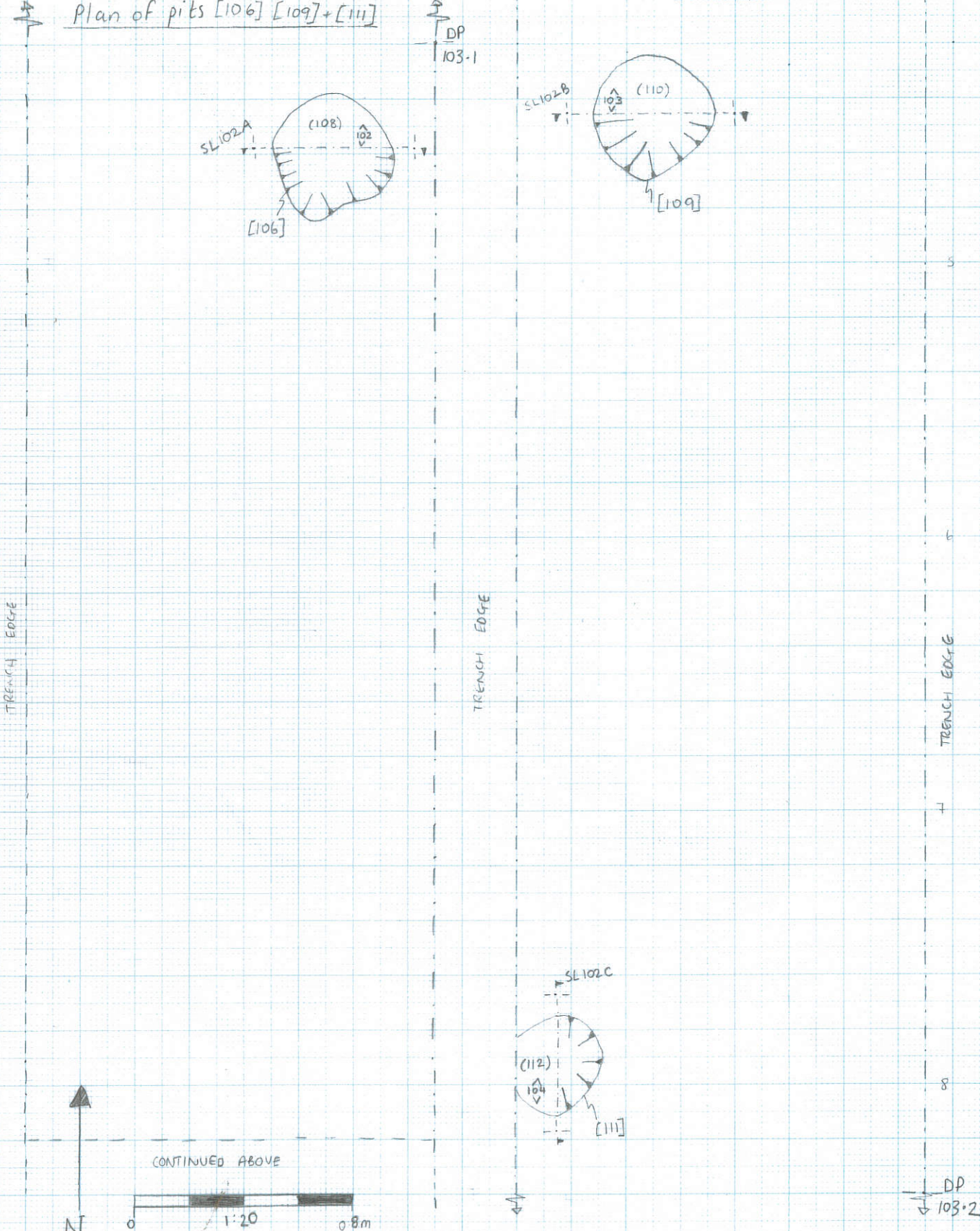
DRAWING No.

SITE SUB-DIV.
TR 1

103

Plan of pits [106] [109] + [111]

CONTINUATION



NOTES

TR 1 continues on the right hand side of sheet

SCALE

1:20

CONTEXT Nos.

Please see drawing 102 for matrix

DRAWN BY

AD

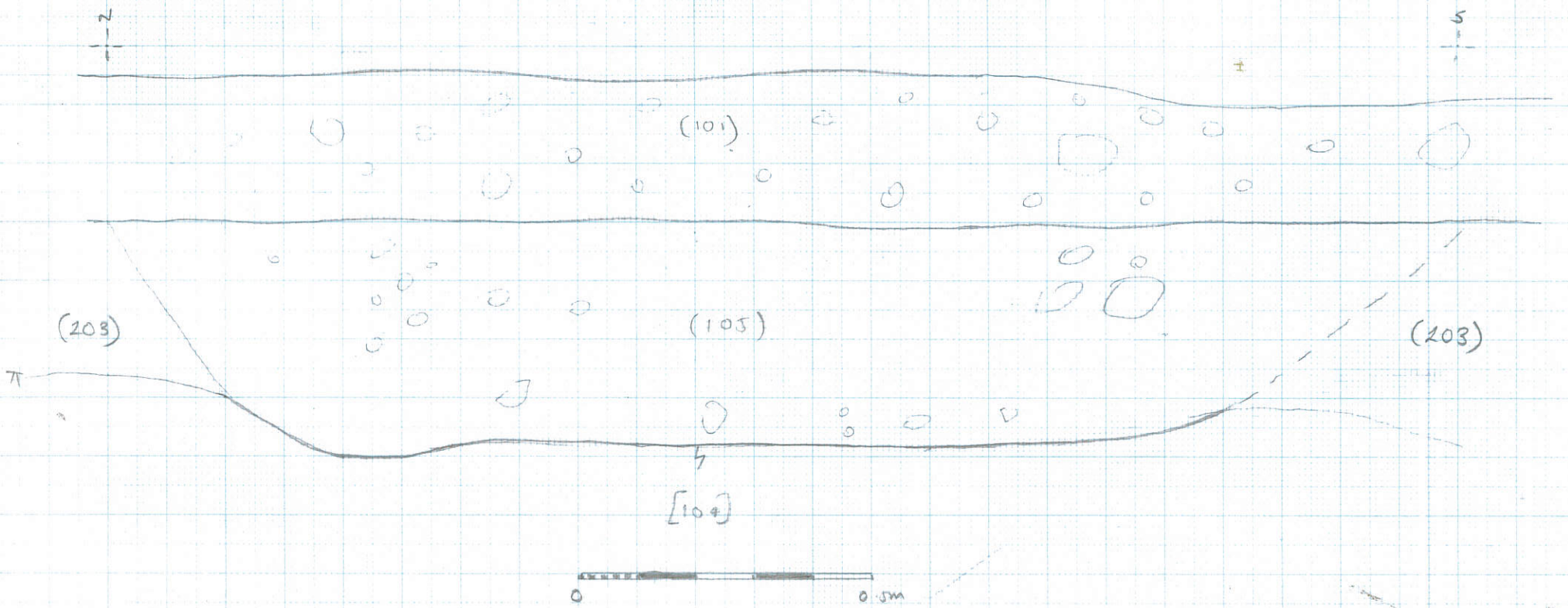
OBJECT Nos.

DATE

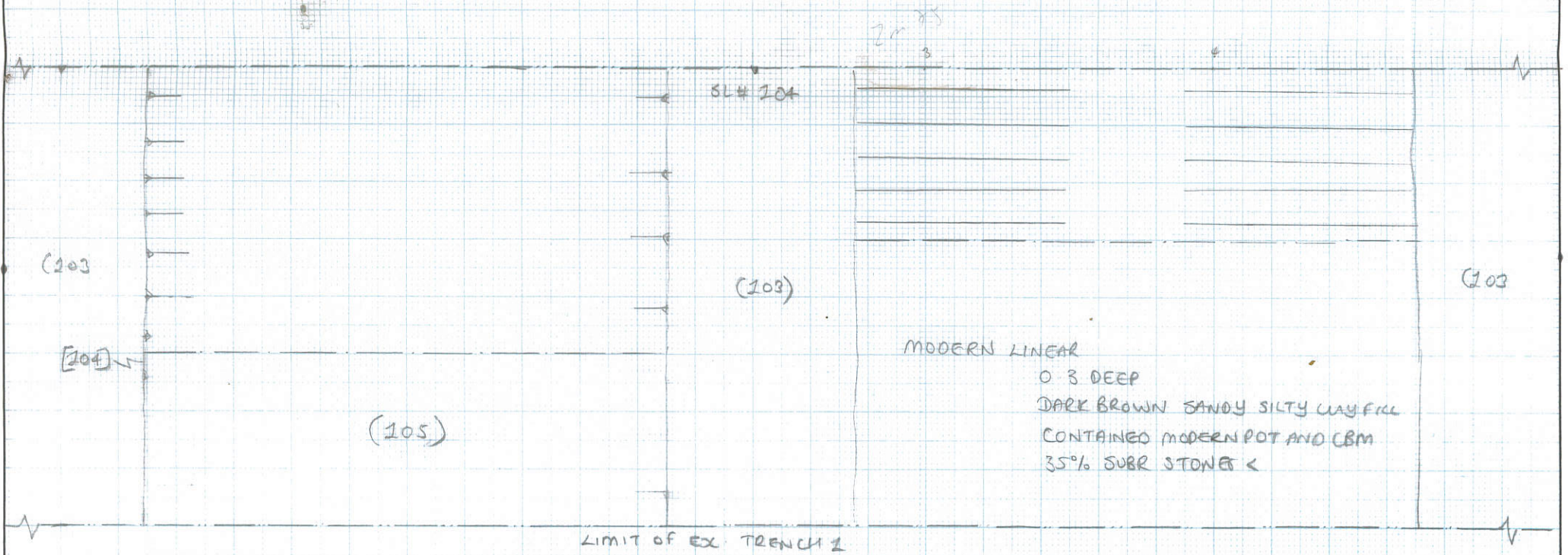
8-07-18

SITE CODE 205730	SITE SUB-DIV. TRENCH 1	DRAWING No. 104
SCALE A) 1:10 B) 1:20	DRAWN BY JLRD	DATE 18-07-18.

DRW# 104 - WEST-FACING SECTION OF FURROW [104] - 1:10



DRW# 104B - PLAN OF FURROW [104] AND ADJACENT MODERN LINEAR - 1:20

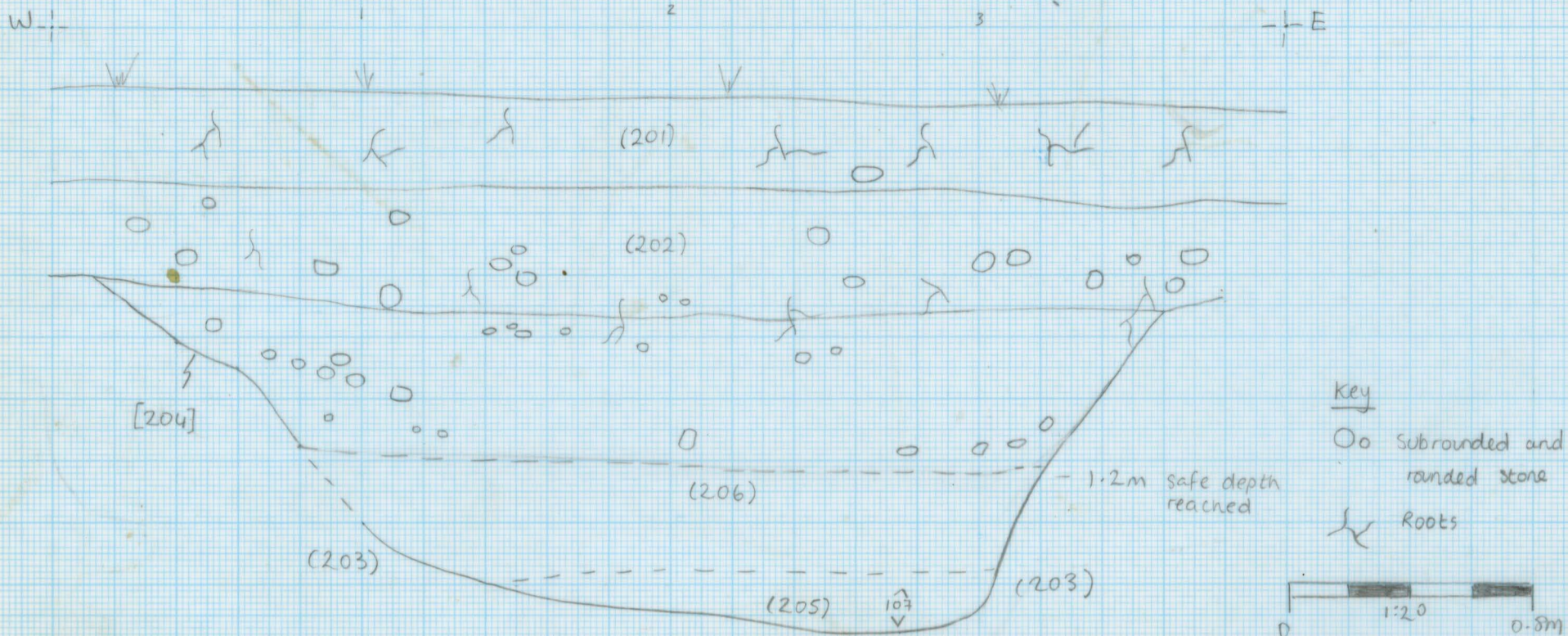


NOTES

WESSEX ARCHAEOLOGY

SITE CODE 205130	SITE SUB-DIV. TR 2	DRAWING No. 202 A + B
SCALE 1:20	DRAWN BY AD + HERD	DATE 18.07.18

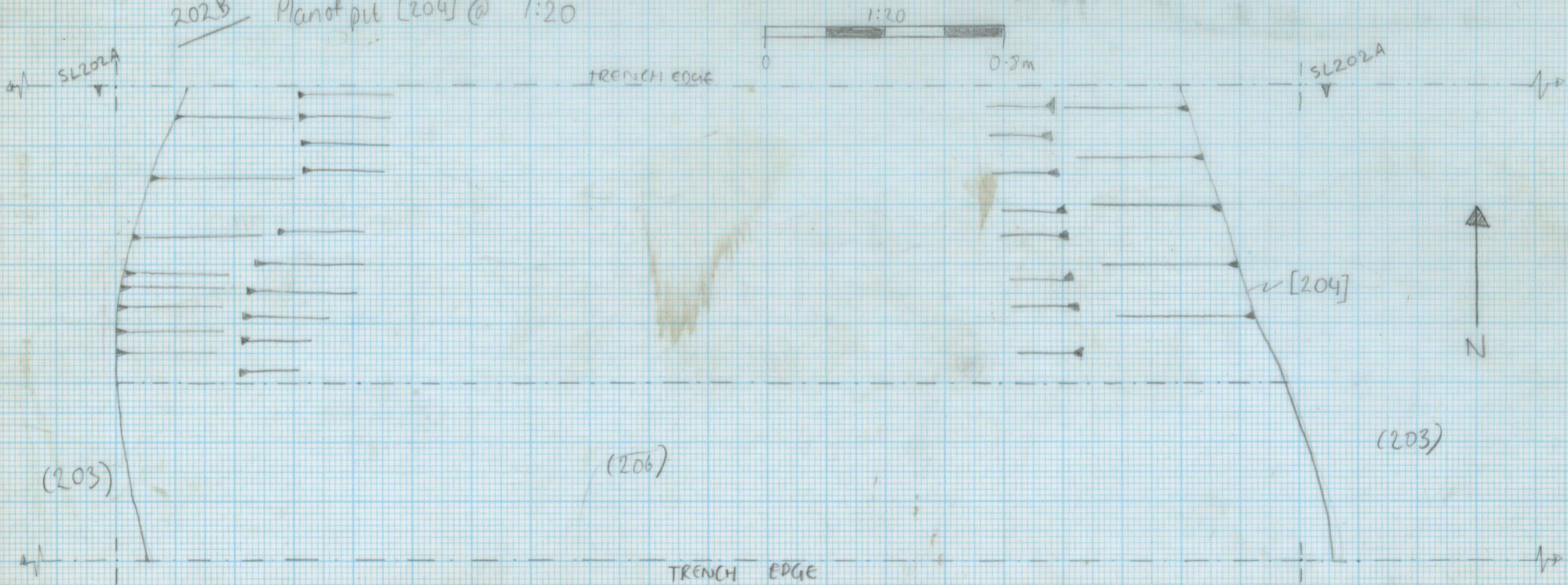
202A S facing section of pit [204] @ 1:20



Matrix

- (201)
- (202)
- (206)
- (205)
- [204]
- (203)

202B Plan of pit [204] @ 1:20



NOTES (206) mid greyish brown silty sandy friable common sub R + R stones 60% inserted some rooting at subsoil interface.
 (205) dark blueish grey silty sand saturated friable rare <10% sub R + R stones / pebbles inserted fairly homogeneous no rooting - wood finds

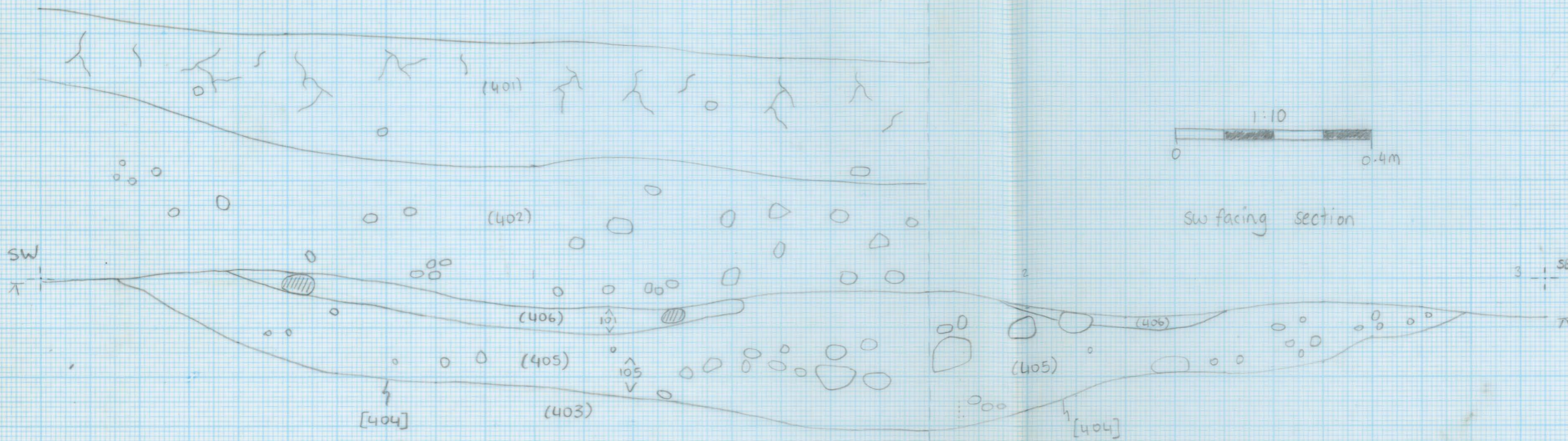
WESSEX ARCHAEOLOGY

SITE CODE 205730	SITE SUB-DIV. -	DRAWING No. 402 A + B
SCALE A 1:10	DRAWN BY AD	DATE 17-07-18

DBYMU 2019-10

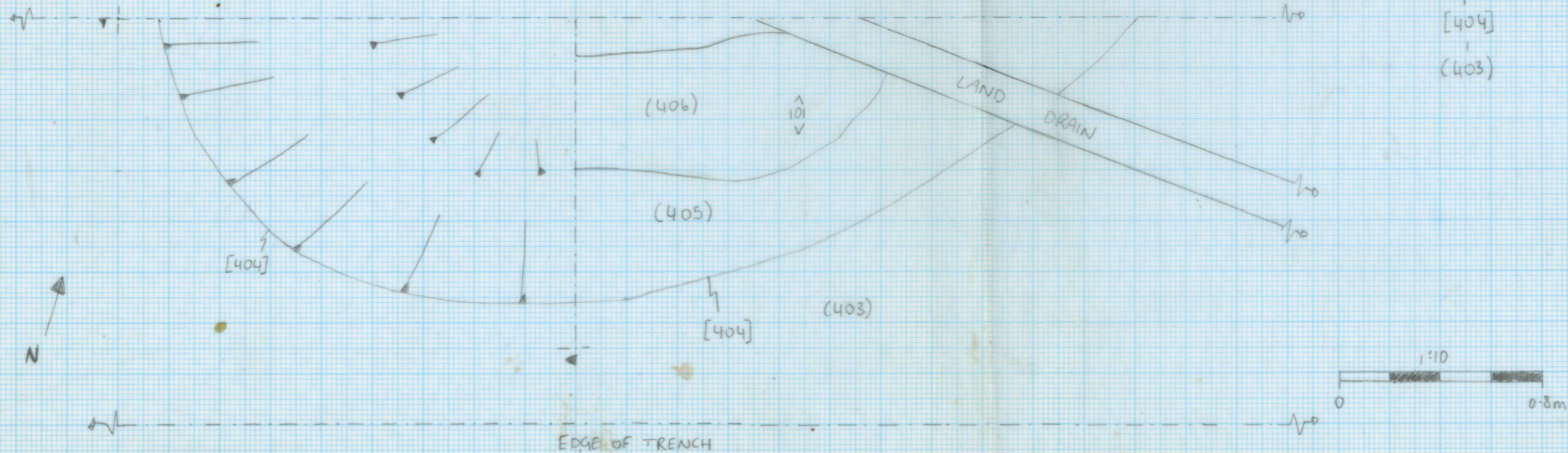
SE facing section

402A Wraparound section of pit [404] @ 1:10



key:
 ○ sub A + sub R stone
 ⊗ slag
 L roots

402B Plan of pit [404] @ 1:20



- Matrix
- (401)
 - (402)
 - (406)
 - (405)
 - [404]
 - (403)

NOTES

(405) mid brownish grey silty clay homogeneous exc. inclusions sub A + sub R stones 0.01m - 0.08m diameter poorly sorted → some larger stones towards centre of pit. Moderate compaction. no rooting sample taken v1.
 (406) iron + slag rich very friable dark black/grey abundant slag + charcoal debris no inclusions sample taken x4