

BEX15

AREA 2

Site Code: ~~880070~~

Project No: 880070

Site sub-div:

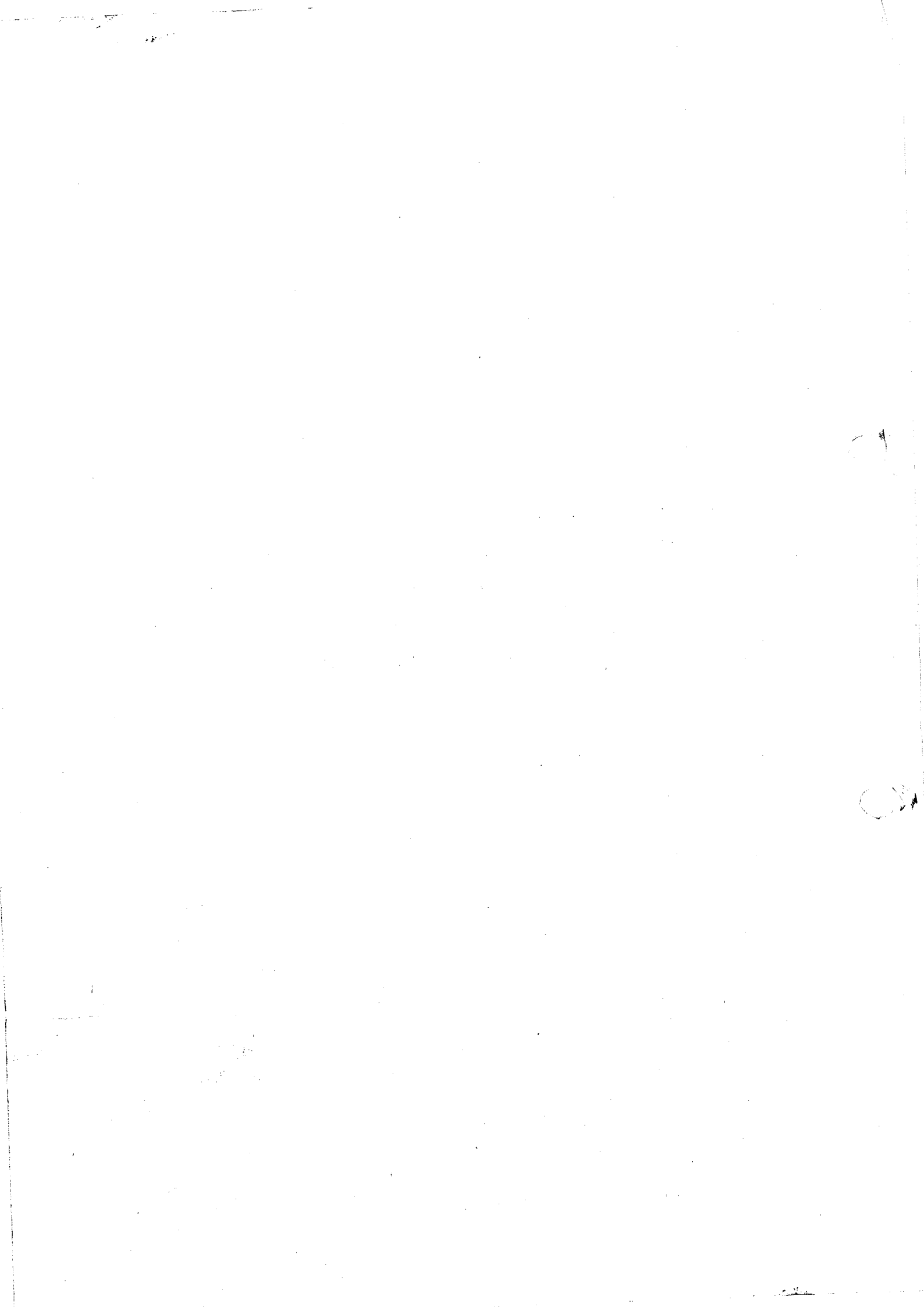
CONTEXT REGISTER

Context No.	Type	Feature Label	Description	Recorded by	Date	Checked by
2000	TOPSOIL		TOPSOIL		12/11/15	
2001	SUBSOIL		SUBSOIL		12/11/15	
2002	NATURAL		NATURAL		12/11/15	
2003	CUT		RING DITCH - Group No		"	
2004	CUT		PIT		"	
2005	CUT		PIT		"	
2006	CUT		PIT		"	
2007	CUT		PIT		"	
2008	CUT		PIT		"	
2009	CUT		PIT		"	
2010	CUT		PIT	AS	"	
2011	FILL		FILL OF [2010]	AS	"	
2012	FILL		FILL OF [2010]	AS	"	
2013	CUT		CUT OF DITCH SLOT	AS	"	
2014	FILL		FILL OF [2013]	AS	"	
2015	CUT		N. TERMINAL OF [2003]	MTG		
2016	FILL		LOWER FILL OF [2015]			
2017	FILL		MID " " "			
2018	FILL		UPPER " " "			
2019	CUT		CUT OF Ring ditch slot	JW	13-11	
2020	FILL		FILL of 2019	"	"	
2021	FILL		Primary fill of 2019	"	"	
2022	CUT		CUT OF RING DITCH SLOT	AS	13/11/15	
2023	FILL		FILL OF [2022]	AS	"	
2024	CUT		cut of ring ditch	KW	17/11/15	
2025	FILL		fill of ring ditch [2024]	"	"	
2026	FILL		fill of [2024]	"	"	
2027	FILL		fill of [2005]	"	"	
2028	CUT		cut of slot	JW		
2029	FILL		fill of slot 2028	JW		
2030	FILL		fill of slot [2004]	KW		

Cotswold Archaeology

Sheet 1 of 2

Acc No:



1. 2. 3. 4. 5. 6. 7. 8.

9.

10.



SITE NAME <i>Redhazes ex</i>		SITE CODE <i>3ex15</i>		AREA <i>1</i>	TRENCH No. <i>AREA 1</i>
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Length <i>35</i>	Width <i>20</i>	Ground level (AOD)	Max. depth <i>0.60</i>
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Plan Nos <i>gps.</i>	Section Nos	Colour photos Film <i>Diag.</i> Frames	B & W photos Film Frames	Co-ordinates <input type="checkbox"/> Site Grid <input checked="" type="checkbox"/> OS
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Context No.	Context type	Description	Dimensions
<i>1000</i>	<i>T. Soil.</i>	<i>yellowy Brown clayey sandy silt</i>	<i>0 - 0.26</i>
<i>1001</i>	<i>Subsoil</i>	<i>dk yellowy Brown clayey sandy silt</i>	<i>0.26 - 0.32</i>
<i>1002</i>	<i>Natural</i>	<i>reddish + yellowy grey clay sandy with manganese incls.</i>	<i>0.32m +</i>
<i>1003</i>	<i>cut</i>	<i>former EVAZ TR 48.</i>	
<i>1004</i>	<i>fill</i>	<i>Backfill of 1003.</i>	<i>0 -</i>
<i>1005</i>	<i>cut spread / deposit</i>	<i>modern layer</i>	<i>0.30 - 0.70m</i>
<i>1006</i>		<i>fill of 1005. dk yellowy brown clayey sandy silt with char coal. coal / cinders noted also pot + clay pipe field drain flags</i>	<i>(up to 40cm) deep.</i>

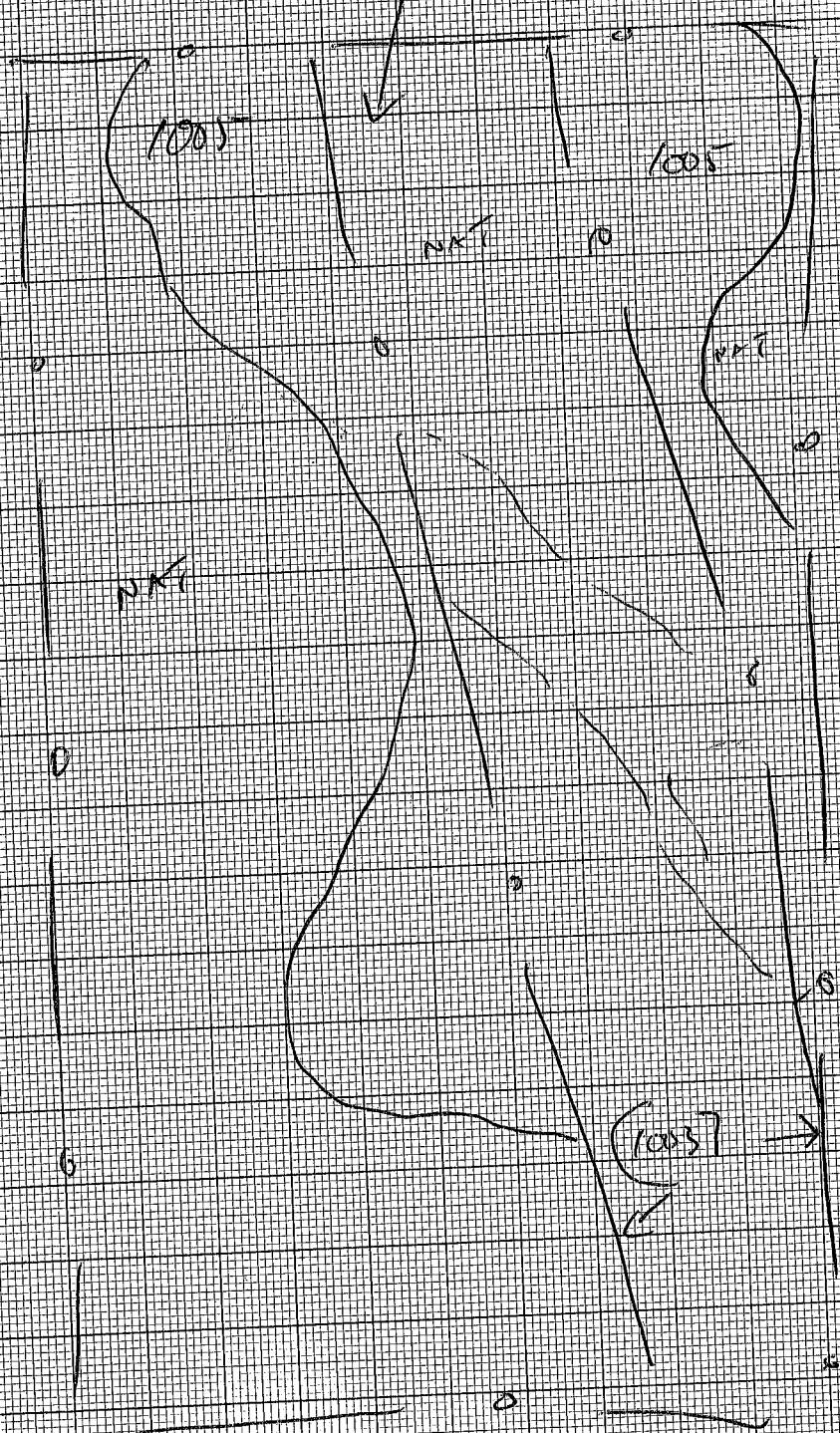
FINDS

Material	Context No.	Qty	Material	Context No.	Qty
<i>pot clay pipe</i>	<i>1006</i>				

RF No.	Recorded by: <i>[Signature]</i>	Date: <i>12.11.15</i>	Sample Nos	Checked by:	Date:
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(1003)
FORMER
CEB



NO SCALE
SKETCH PLAN



SITE NAME <i>Redhays Ex</i>		SITE CODE <i>Bex15</i>		AREA <i>2</i>	TRENCH No. <i>AREA 2</i>
Length <i>30</i>	Width <i>30</i>	Ground level (AOD)		Max. depth <i>av</i> <i>0.70</i>	

Plan Nos <i>gps.</i>	Section Nos	Colour photos Film <i>Digi</i>	Frames	B & W photos Film	Frames	Co-ordinates <input type="checkbox"/> Site Grid	<input type="checkbox"/> OS
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Context No.	Context type	Description	Dimensions
<i>2000</i>	<i>Deposit Layer</i>	<i>Top soil yellow brown clayey silt.</i>	<i>0-0.30</i>
<i>2001.</i>	<i>Subsoil?</i>	<i>DK. yellow brown clayey silty sand.</i>	<i>0.30 - av. 0.40</i>
<i>2002.</i>	<i>Natural</i>	<i>Reddish brown clayey sand.</i>	<i>0.40 +</i>
<i>2003. 2004 - 2043</i>	<i>2</i>	<i>Ring ditch overall slopes cuts + fills.</i>	<i>x10.</i>
		<i>See Cxt-Sheets.</i>	

FINDS					
Material	Context No.	Qty	Material	Context No.	Qty

RF No.	Sample Nos
Recorded by: <i>[Signature]</i>	Checked by:
Date <i>19.11.15</i>	Date

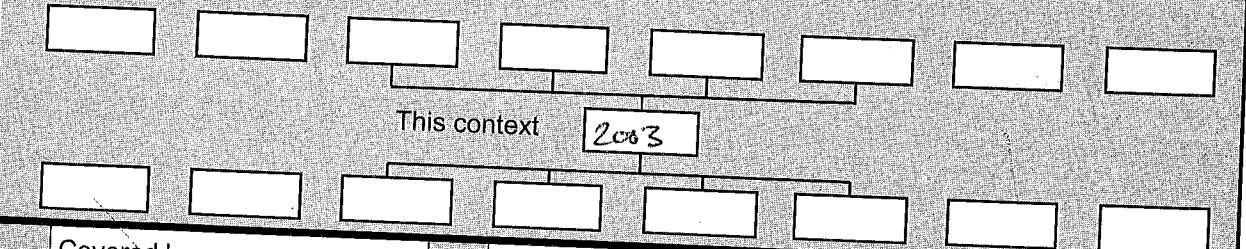
See 2003
sheet

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: AREA 2	Grid Ref:	Type: Group	Context No. 2003
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DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	Circular ring ditch with narrow entrance. c 75cm wide at N.E. Corner. 8 slots bound dug across ditch. each 3m wide. see over	CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf
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Plan No: GPS.	Section No:	Lgth: c 45m	Width: c 15m	Thickness/Depth: 0-68 max.
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Earlier	Covered by: 2001 Subsoil	Contemporary	Physical relationships	Later than	Covers:
	Filled by:		Feature Label:		Fill of:
	Cut by:		Includes:		Cuts: NAT 2002
	Butted by:		Same as:		Butts:

Interpretation and discussion:

Internal	External	Structural	Other
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Group NO / FEATURE NO. for
RING DITCH IN AREA 2
COMPOSED OF 8 SLOTS. See over.

Provisional date: Prehistoric ?

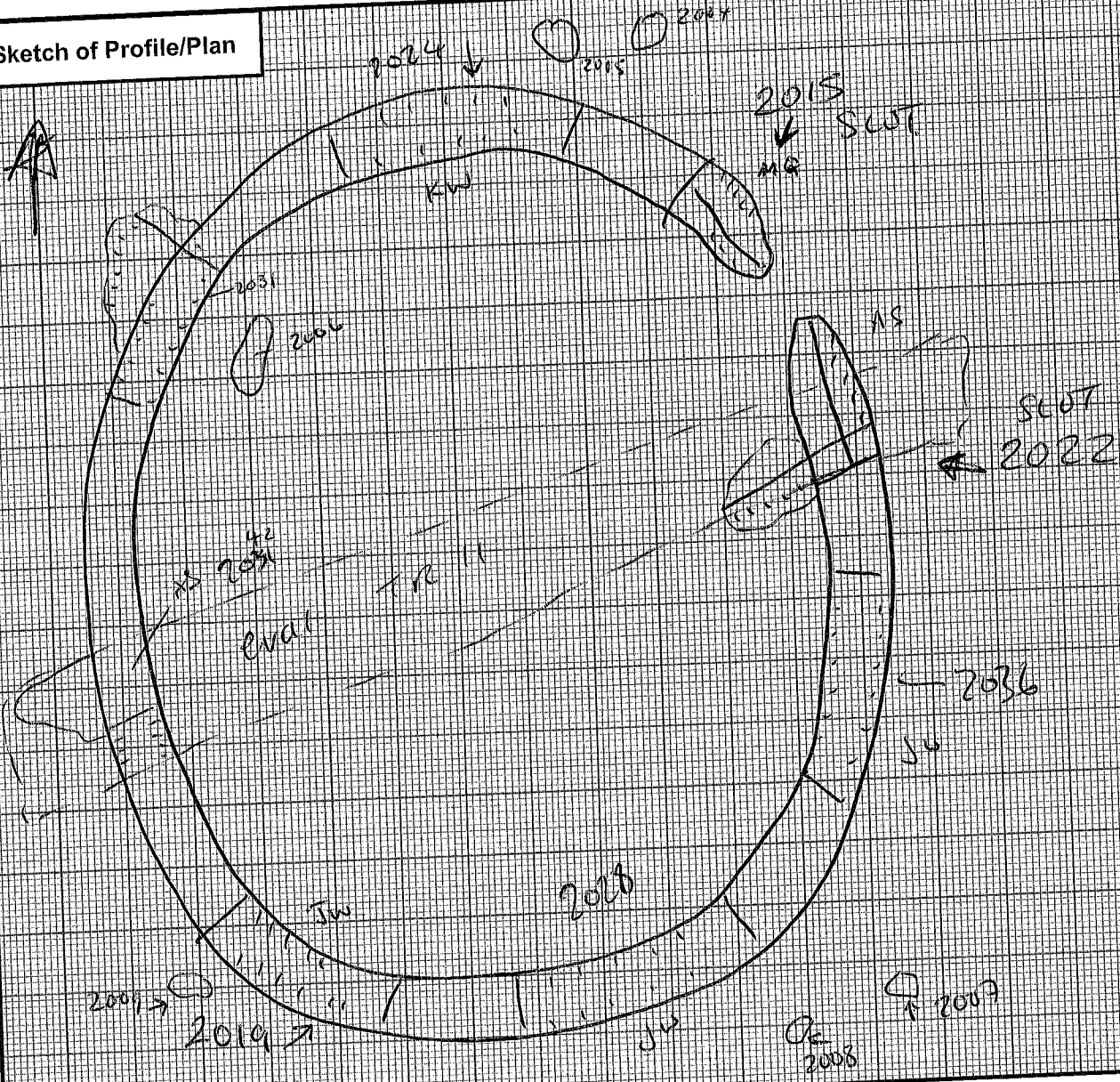
Registered Artefacts:	Find Specify anything not below None <input type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood <input type="checkbox"/>
Environmental Samples:	
Completed by: JS	Date: 23.11.15
Checked by:	Date:



NO SCALE - SKETCH

Context No.

Sketch of Profile/Plan



Levels

OD Highest:

OD Lowest:

OD Others

Other Information

SLOT LOCATION SKETCH.

Site Book References

Photo (film and photo number)

Digital:

Black and White:

Colour:

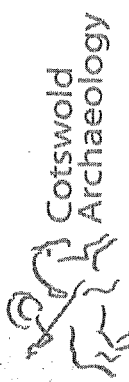
Checked interpretation:

Basic Interpretation:

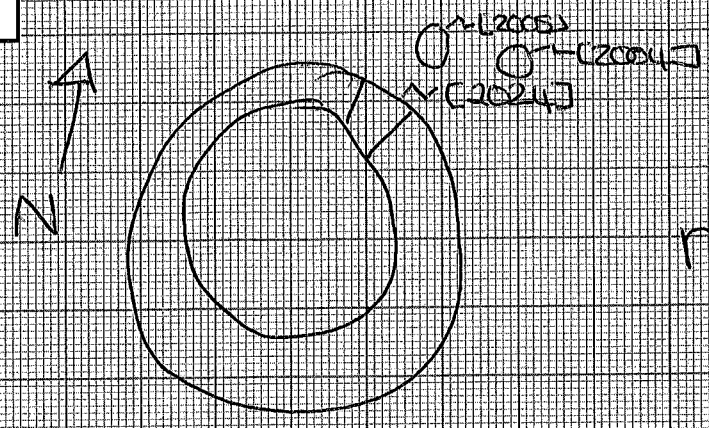
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEXIS	Location: Area 2	Grid Ref:	Type: cut	Context No. 2004	
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments		① oval ② n/a ③ steep → moderate ④ flat ⑤ n/a ⑥ Half sectioned and excavated to base			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf
Plan No: APS	Section No: 208	Lgth: Excavated 0.61m	Width: 0.73m	Thickness/Depth: 0.13m	
Stratigraphic Matrix <pre> graph TD 2003[2003] --- 2004[2004] 2004 --- 2002[2002] </pre>					
Earlier	Covered by:	Contemporary	Physical relationships	Later than	Covers:
	Filled by:		Feature Label:		Fill of:
	Cut by:		Includes:		Cuts: 2002
	Butted by:		Same as:		Butts:
Interpretation and discussion:					
		Internal	External	Structural	Other
oval shaped feature to the north east of the ring ditch L2003. Half sectioned to check for finds / charcoal etc					
		Provisional date: Undated			
Registered Artefacts:		Finds Specify anything not below: <input type="text"/>			
Environmental Samples:		None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood <input type="checkbox"/>			
Completed by: KW	Date: 17/11/15	Checked by:	Date:		



Sketch of Profile/Plan



not to scale



Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8478,8479

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

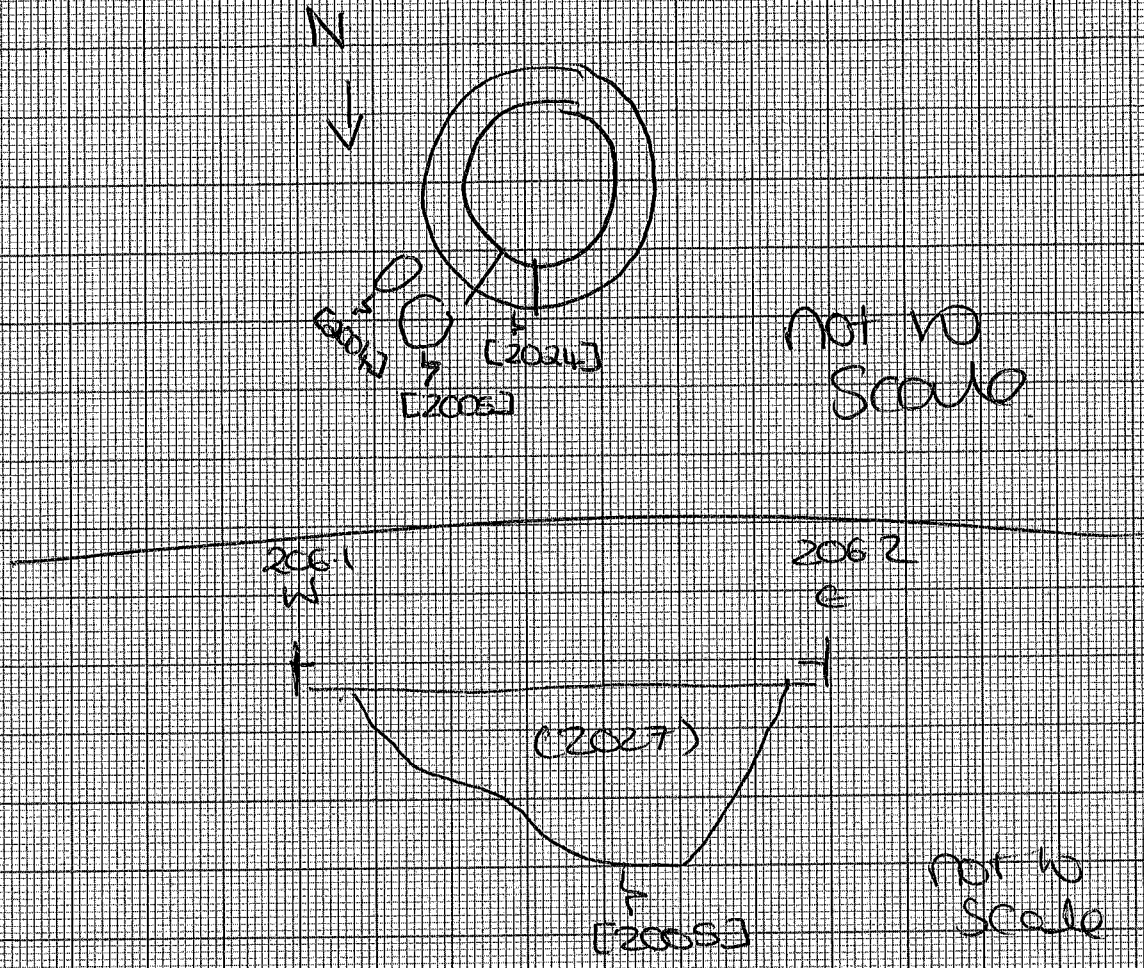
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEXIS	Location: Area 2	Grid Ref:	Type: cut	Context No. 2005	
DEPOSIT:		CUT:			
<ol style="list-style-type: none"> 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments 	<ol style="list-style-type: none"> ① oval ② rounded, steep ↘ ↙ ③ n/a ④ uneven, flat ⑤ n/a ⑥ Half sectioned. Heavily destroyed by mice/rabbits etc 	<ol style="list-style-type: none"> 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments <p>Draw profile overleaf</p>			
Plan No: GPS	Section No: 206	Lgth: excavated 0.42m	Width: 0.64m	Thickness/Depth: 0.25m	
Stratigraphic Matrix					
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px; text-align: center;">2027</div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> </div> <p style="text-align: center; margin: 5px 0;">This context 2005</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px; text-align: center;">2002</div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 2px;"></div> </div>					
Earlier	Covered by:	Contemporary	Physical relationships	Later than	Covers:
	Filled by: 2027		Feature Label:		Fill of:
	Cut by:		Includes:		Cuts: 2002
	Butted by:		Same as:		Butts:
Interpretation and discussion:					
<input type="checkbox"/> Internal <input type="checkbox"/> External <input type="checkbox"/> Structural <input type="checkbox"/> Other					
Oval shaped feature in the north eastern part of the ring ditch [2003], visible charcoal in plan so half sectioned and sampled (CuO).					
Provisional date: undated					
Registered Artefacts:			Finds		
Environmental Samples:			Specify anything not below		
			None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood <input type="checkbox"/>		
Completed by: KW		Date: 17/11/15	Checked by:		
		Date:			



Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others:
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Other Information

Site Book References	<p>Photo (film and photo number)</p> <p>Digital: 100-8472, 8473</p> <p>Black and White:</p> <p>Colour:</p>
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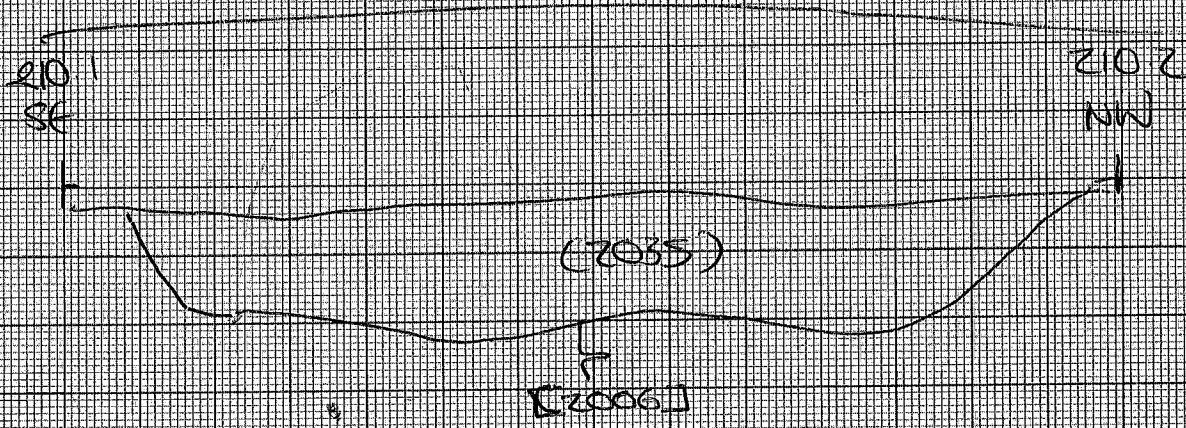
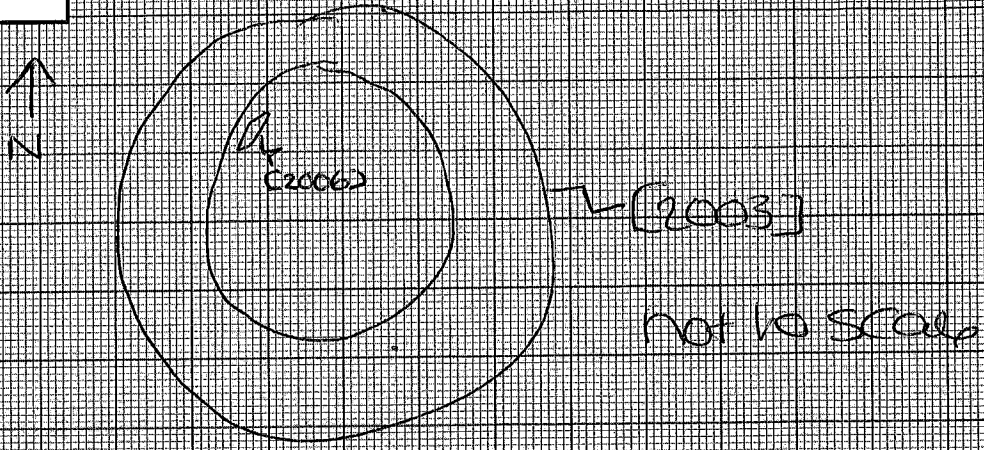
Checked interpretation:	Basic Interpretation:	Basic Process:
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CONTEXT RECORDING SHEET

SITE CODE: BEXIS	Location: Area 2	Grid Ref:	Type: cut	Context No. 2006			
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	① oval ② rounded, steep-gentle ③ rounded angular, steep ④ uneven, flat ⑤ SW-NE ⑥ appears to be containing mass rooting.			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf			
Plan No: GPS	Section No: 210	Lgth: 2.01m	Width: excavated 0.39m	Thickness/Depth: 0.21m			
Stratigraphic Matrix							
[]	[]	[]	[]	2035	[]	[]	[]
This context 2006							
[]	[]	[]	[]	2002	[]	[]	[]
Earlier	Covered by:	Contemporary	Physical relationships	Later than	Covers:		
	Filled by: 2035		Feature Label:		Fill of:		
	Cut by:		Includes:		Cuts: 2002		
	Butted by:		Same as:		Butts:		
Interpretation and discussion:			Internal	External	Structural	Other	
oval shaped feature in the NE part of the rug ditch [2003]. Only visible feature within the interior of the ditch. No finds recovered and heavily rooted/burrowed.							
Provisional date: Undated							
Registered Artefacts: <input checked="" type="checkbox"/>			Finds <input type="text"/> Specify anything not below None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood <input type="checkbox"/>				
Environmental Samples: <input checked="" type="checkbox"/>							
Completed by: KW		Date: 18/11/15		Checked by: [Signature]		Date: []	



Sketch of Profile/Plan



Levels

OD Highest: /	OD Lowest: /	OD Others: /
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Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8464

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

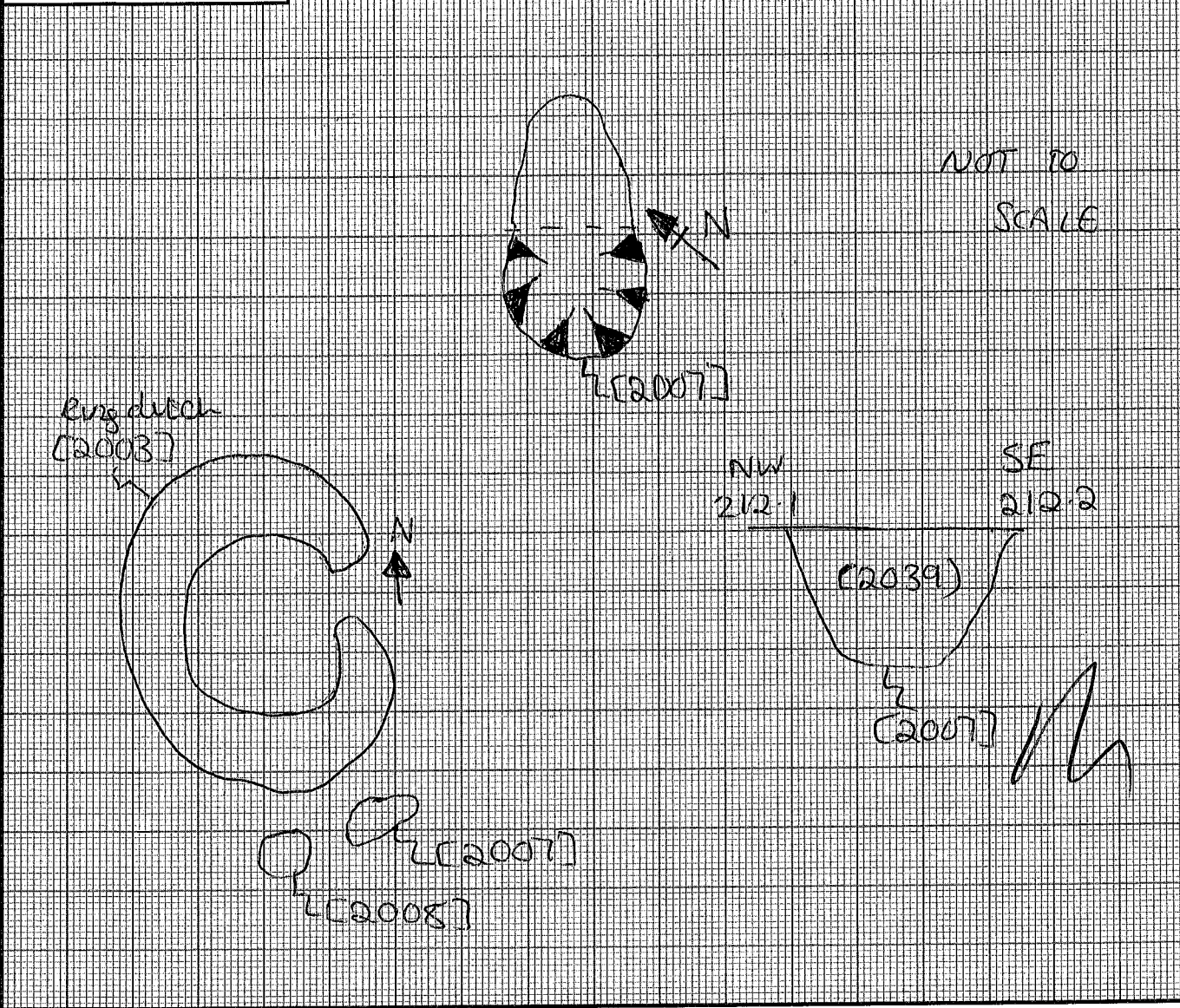
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEXIS	Location: AREA 2.	Grid Ref:	Type: CUT	Context No. 2007	
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	1. Excavated oval. 2. n/a 3. Sharp, flat, steep 4. Rounded, flat 5. NE-SW 6. Half-sectioned, lully bottomed			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf	
Plan No: OPS	Section No: 212	Lgth: 0.47 excavated	Width: 0.55m	Thickness/Depth: 0.25m	
Stratigraphic Matrix					
Earlier	Covered by: 2000, 2001	Contemporary	Physical relationships	Later than	Covers:
	Filled by: 2039		Feature Label:		Fill of:
	Cut by:		Includes:		Cuts: 2002
	Butted by:		Same as:		Butts:
Interpretation and discussion:					
		Internal	External	Structural	Other
<p>Cut 2007 is a pit which is to be located externally to nng ditch [2003] to the SE, and lies immediately EAST of pit [2008]. The pit contained one fill but no finds.</p>					
Provisional date: 1					
Registered Artefacts: 1			Finds <input type="checkbox"/> Specify anything not below <input type="checkbox"/> None Pot Bone CBM Flint Metal Glass Wood <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
Environmental Samples: 1					
Completed by: AS	Date: 18/11/15	Checked by:	Date:		



Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others:
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Other Information

Site Book References	Photo (film and photo number) Digital: 100-8488-100-8489 Black and White: Colour:
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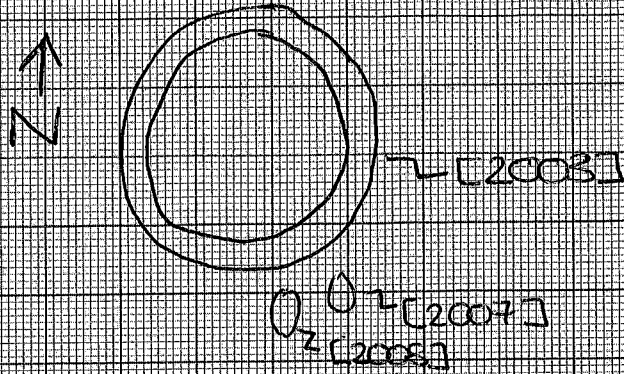
Checked interpretation:	Basic Interpretation:	Basic Process:
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CONTEXT RECORDING SHEET

SITE CODE: BEXIS	Location: Area 2	Grid Ref:	Type: cut	Context No. 2008								
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	① oval			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf								
	② angular - moderate steep											
	③ roundly steep to moderate											
	④ Flat											
	⑤ North-South											
	⑥ Half sectioned and excavated											
	to base											
Plan No: GPS	Section No: 211	Lgth: excavated 0.47m	Width: 0.75m	Thickness/ Depth: 0.34m								
Stratigraphic Matrix <pre> graph TD A[] --- B[] A --- C[] A --- D[] A --- E[] A --- F[] A --- G[] A --- H[] A --- I[] A --- J[] A --- K[] A --- L[] A --- M[] A --- N[] A --- O[] A --- P[] A --- Q[] A --- R[] A --- S[] A --- T[] A --- U[] A --- V[] A --- W[] A --- X[] A --- Y[] A --- Z[] A --- AA[] A --- AB[] A --- AC[] A --- AD[] A --- AE[] A --- AF[] A --- AG[] A --- AH[] A --- AI[] A --- AJ[] A --- AK[] A --- AL[] A --- AM[] A --- AN[] A --- AO[] A --- AP[] A --- AQ[] A --- AR[] A --- AS[] A --- AT[] A --- AU[] A --- AV[] A --- AW[] A --- AX[] A --- AY[] A --- AZ[] A --- BA[] A --- BB[] A --- BC[] A --- BD[] A --- BE[] A --- BF[] A --- BG[] A --- BH[] A --- BI[] A --- BJ[] A --- BK[] A --- BL[] A --- BM[] A --- BN[] A --- BO[] A --- BP[] A --- BQ[] A --- BR[] A --- BS[] A --- BT[] A --- BU[] A --- BV[] A --- BW[] A --- BX[] A --- BY[] A --- BZ[] A --- CA[] A --- CB[] A --- CC[] A --- CD[] A --- CE[] A --- CF[] A --- CG[] A --- CH[] A --- CI[] A --- CJ[] A --- CK[] A --- CL[] A --- CM[] A --- CN[] A --- CO[] A --- CP[] A --- CQ[] A --- CR[] A --- CS[] A --- CT[] A --- CU[] A --- CV[] A --- CW[] A --- CX[] A --- CY[] A --- CZ[] A --- DA[] A --- DB[] A --- DC[] A --- DD[] A --- DE[] A --- DF[] A --- DG[] A --- DH[] A --- DI[] A --- DJ[] A --- DK[] A --- DL[] A --- DM[] A --- DN[] A --- DO[] A --- DP[] A --- DQ[] A --- DR[] A --- DS[] A --- DT[] A --- DU[] A --- DV[] A --- DW[] A --- DX[] A --- DY[] A --- DZ[] A --- EA[] A --- EB[] A --- EC[] A --- ED[] A --- EE[] A --- EF[] A --- EG[] A --- EH[] A --- EI[] A --- EJ[] A --- EK[] A --- EL[] A --- EM[] A --- EN[] A --- EO[] A --- EP[] A --- EQ[] A --- ER[] A --- ES[] A --- ET[] A --- EU[] A --- EV[] A --- EW[] A --- EX[] A --- EY[] A --- EZ[] A --- FA[] A --- FB[] A --- FC[] A --- FD[] A --- FE[] A --- FF[] A --- FG[] A --- FH[] A --- FI[] A --- FJ[] A --- FK[] A --- FL[] A --- FM[] A --- FN[] A --- FO[] A --- FP[] A --- FQ[] A --- FR[] A --- FS[] A --- FT[] A --- FU[] A --- FV[] A --- FW[] A --- FX[] A --- FY[] A --- FZ[] A --- GA[] A --- GB[] A --- GC[] A --- GD[] A --- GE[] A --- GF[] A --- GG[] A --- GH[] A --- GI[] A --- GJ[] A --- GK[] A --- GL[] A --- GM[] A --- GN[] A --- GO[] A --- GP[] A --- GQ[] A --- GR[] A --- GS[] A --- GT[] A --- GU[] A --- GV[] A --- GW[] A --- GX[] A --- GY[] A --- GZ[] A --- HA[] A --- HB[] A --- HC[] A --- HD[] A --- HE[] A --- HF[] A --- HG[] A --- HH[] A --- HI[] A --- HJ[] A --- HK[] A --- HL[] A --- HM[] A --- HN[] A --- HO[] A --- HP[] A --- HQ[] A --- HR[] A --- HS[] A --- HT[] A --- HU[] A --- HV[] A --- HW[] A --- HX[] A --- HY[] A --- HZ[] A --- IA[] A --- IB[] A --- IC[] A --- ID[] A --- IE[] A --- IF[] A --- IG[] A --- IH[] A --- II[] A --- IJ[] A --- IK[] A --- IL[] A --- IM[] A --- IN[] A --- IO[] A --- IP[] A --- IQ[] A --- IR[] A --- IS[] A --- IT[] A --- IU[] A --- IV[] A --- IW[] A --- IX[] A --- IY[] A --- IZ[] A --- JA[] A --- JB[] A --- JC[] A --- JD[] A --- JE[] A --- JF[] A --- JG[] A --- JH[] A --- JI[] A --- JJ[] A --- JK[] A --- JL[] A --- JM[] A --- JN[] A --- JO[] A --- JP[] A --- JQ[] A --- JR[] A --- JS[] A --- JT[] A --- JU[] A --- JV[] A --- JW[] A --- JX[] A --- JY[] A --- JZ[] A --- KA[] A --- KB[] A --- KC[] A --- KD[] A --- KE[] A --- KF[] A --- KG[] A --- KH[] A --- KI[] A --- KJ[] A --- KK[] A --- KL[] A --- KM[] A --- KN[] A --- KO[] A --- KP[] A --- KQ[] A --- KR[] A --- KS[] A --- KT[] A --- KU[] A --- KV[] A --- KW[] A --- KX[] A --- KY[] A --- KZ[] A --- LA[] A --- LB[] A --- LC[] A --- LD[] A --- LE[] A --- LF[] A --- LG[] A --- LH[] A --- LI[] A --- LJ[] A --- LK[] A --- LL[] A --- LM[] A --- LN[] A --- LO[] A --- LP[] A --- LQ[] A --- LR[] A --- LS[] A --- LT[] A --- LU[] A --- LV[] A --- LW[] A --- LX[] A --- LY[] A --- LZ[] A --- MA[] A --- MB[] A --- MC[] A --- MD[] A --- ME[] A --- MF[] A --- MG[] A --- MH[] A --- MI[] A --- MJ[] A --- MK[] A --- ML[] A --- MM[] A --- MN[] A --- MO[] A --- MP[] A --- MQ[] A --- MR[] A --- MS[] A --- MT[] A --- MU[] A --- MV[] A --- MW[] A --- MX[] A --- MY[] A --- MZ[] A --- NA[] A --- NB[] A --- NC[] A --- ND[] A --- NE[] A --- NF[] A --- NG[] A --- NH[] A --- NI[] A --- NJ[] A --- NK[] A --- NL[] A --- NM[] A --- NN[] A --- NO[] A --- NP[] A --- NQ[] A --- NR[] A --- NS[] A --- NT[] A --- NU[] A --- NV[] A --- NW[] A --- NX[] A --- NY[] A --- NZ[] A --- OA[] A --- OB[] A --- OC[] A --- OD[] A --- OE[] A --- OF[] A --- OG[] A --- OH[] A --- OI[] A --- OJ[] A --- OK[] A --- OL[] A --- OM[] A --- ON[] A --- OO[] A --- OP[] A --- OQ[] A --- OR[] A --- OS[] A --- OT[] A --- OU[] A --- OV[] A --- OW[] A --- OX[] A --- OY[] A --- OZ[] A --- PA[] A --- PB[] A --- PC[] A --- PD[] A --- PE[] A --- PF[] A --- PG[] A --- PH[] A --- PI[] A --- PJ[] A --- PK[] A --- PL[] A --- PM[] A --- PN[] A --- PO[] A --- PP[] A --- PQ[] A --- PR[] A --- PS[] A --- PT[] A --- PU[] A --- PV[] A --- PW[] A --- PX[] A --- PY[] A --- PZ[] A --- QA[] A --- QB[] A --- QC[] A --- QD[] A --- QE[] A --- QF[] A --- QG[] A --- QH[] A --- QI[] A --- QJ[] A --- QK[] A --- QL[] A --- QM[] A --- QN[] A --- QO[] A --- QP[] A --- QQ[] A --- QR[] A --- QS[] A --- QT[] A --- QU[] A --- QV[] A --- QW[] A --- QX[] A --- QY[] A --- QZ[] A --- RA[] A --- RB[] A --- RC[] A --- RD[] A --- RE[] A --- RF[] A --- RG[] A --- RH[] A --- RI[] A --- RJ[] A --- RK[] A --- RL[] A --- RM[] A --- RN[] A --- RO[] A --- RP[] A --- RQ[] A --- RR[] A --- RS[] A --- RT[] A --- RU[] A --- RV[] A --- RW[] A --- RX[] A --- RY[] A --- RZ[] A --- SA[] A --- SB[] A --- SC[] A --- SD[] A --- SE[] A --- SF[] A --- SG[] A --- SH[] A --- SI[] A --- SJ[] A --- SK[] A --- SL[] A --- SM[] A --- SN[] A --- SO[] A --- SP[] A --- SQ[] A --- SR[] A --- SS[] A --- ST[] A --- SU[] A --- SV[] A --- SW[] A --- SX[] A --- SY[] A --- SZ[] A --- TA[] A --- TB[] A --- TC[] A --- TD[] A --- TE[] A --- TF[] A --- TG[] A --- TH[] A --- TI[] A --- TJ[] A --- TK[] A --- TL[] A --- TM[] A --- TN[] A --- TO[] A --- TP[] A --- TQ[] A --- TR[] A --- TS[] A --- TT[] A --- TU[] A --- TV[] A --- TW[] A --- TX[] A --- TY[] A --- TZ[] A --- UA[] A --- UB[] A --- UC[] A --- UD[] A --- UE[] A --- UF[] A --- UG[] A --- UH[] A --- UI[] A --- UJ[] A --- UK[] A --- UL[] A --- UM[] A --- UN[] A --- UO[] A --- UP[] A --- UQ[] A --- UR[] A --- US[] A --- UT[] A --- UU[] A --- UV[] A --- UW[] A --- UX[] A --- UY[] A --- UZ[] A --- VA[] A --- VB[] A --- VC[] A --- VD[] A --- VE[] A --- VF[] A --- VG[] A --- VH[] A --- VI[] A --- VJ[] A --- VK[] A --- VL[] A --- VM[] A --- VN[] A --- VO[] A --- VP[] A --- VQ[] A --- VR[] A --- VS[] A --- VT[] A --- VU[] A --- VV[] A --- VW[] A --- VX[] A --- VY[] A --- VZ[] A --- WA[] A --- WB[] A --- WC[] A --- WD[] A --- WE[] A --- WF[] A --- WG[] A --- WH[] A --- WI[] A --- WJ[] A --- WK[] A --- WL[] A --- WM[] A --- WN[] A --- WO[] A --- WP[] A --- WQ[] A --- WR[] A --- WS[] A --- WT[] A --- WU[] A --- WV[] A --- WW[] A --- WX[] A --- WY[] A --- WZ[] A --- XA[] A --- XB[] A --- XC[] A --- XD[] A --- XE[] A --- XF[] A --- XG[] A --- XH[] A --- XI[] A --- XJ[] A --- XK[] A --- XL[] A --- XM[] A --- XN[] A --- XO[] A --- XP[] A --- XQ[] A --- XR[] A --- XS[] A --- XT[] A --- XU[] A --- XV[] A --- XW[] A --- XX[] A --- XY[] A --- XZ[] A --- YA[] A --- YB[] A --- YC[] A --- YD[] A --- YE[] A --- YF[] A --- YG[] A --- YH[] A --- YI[] A --- YJ[] A --- YK[] A --- YL[] A --- YM[] A --- YN[] A --- YO[] A --- YP[] A --- YQ[] A --- YR[] A --- YS[] A --- YT[] A --- YU[] A --- YV[] A --- YW[] A --- YX[] A --- YY[] A --- YZ[] A --- ZA[] A --- ZB[] A --- ZC[] A --- ZD[] A --- ZE[] A --- ZF[] A --- ZG[] A --- ZH[] A --- ZI[] A --- ZJ[] A --- ZK[] A --- ZL[] A --- ZM[] A --- ZN[] A --- ZO[] A --- ZP[] A --- ZQ[] A --- ZR[] A --- ZS[] A --- ZT[] A --- ZU[] A --- ZV[] A --- ZW[] A --- ZX[] A --- ZY[] A --- ZZ[] </pre>												
Earlier	Covered by:	Contemporary	Physical relationships		Later than	Covers:						
	Filled by: 2038		Feature Label:	Fill of:								
	Cut by:		Includes:	Cuts: 2002								
	Butted by:		Same as:	Butts:								
Interpretation and discussion:					Internal	External	Structural	Other				
Oval shaped pit to the south of the ring ditch [2003], alongside similar oval pit [2007].												
Provisional date: Undated												
Registered Artefacts: /					Find Specify anything not below							
Environmental Samples: /					None	Pot	Bone	CBM	Flint	Metal	Glass	Wood
Completed by: KW					Date: 18/11/15		Checked by:		Date:			



Sketch of Profile/Plan



not to scale

Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8486, 8487, 8485.

Black and White:

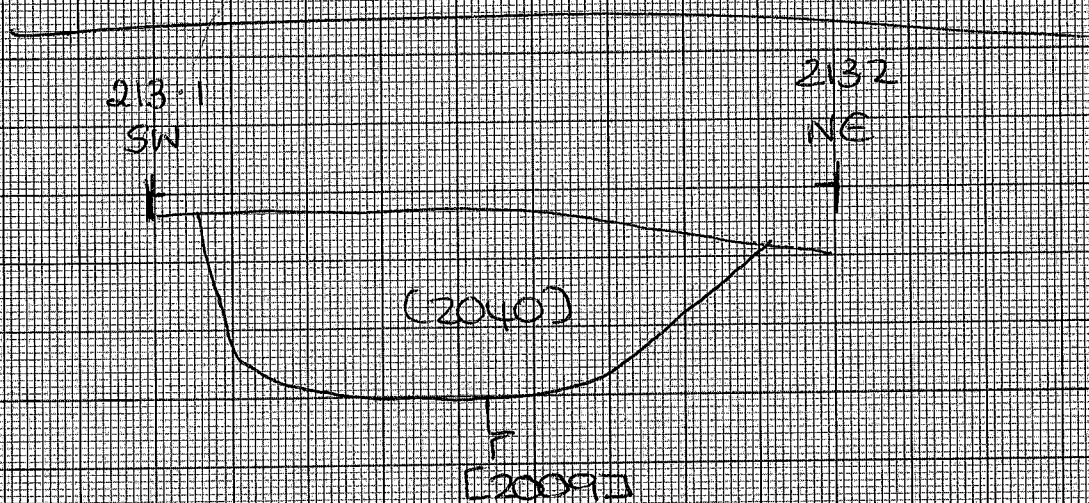
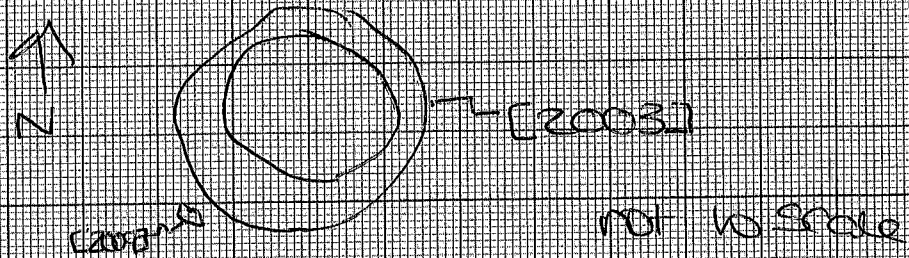
Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

Sketch of Profile/Plan



Levels

OD Highest: /

OD Lowest: /

OD Others /

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8490,8491

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

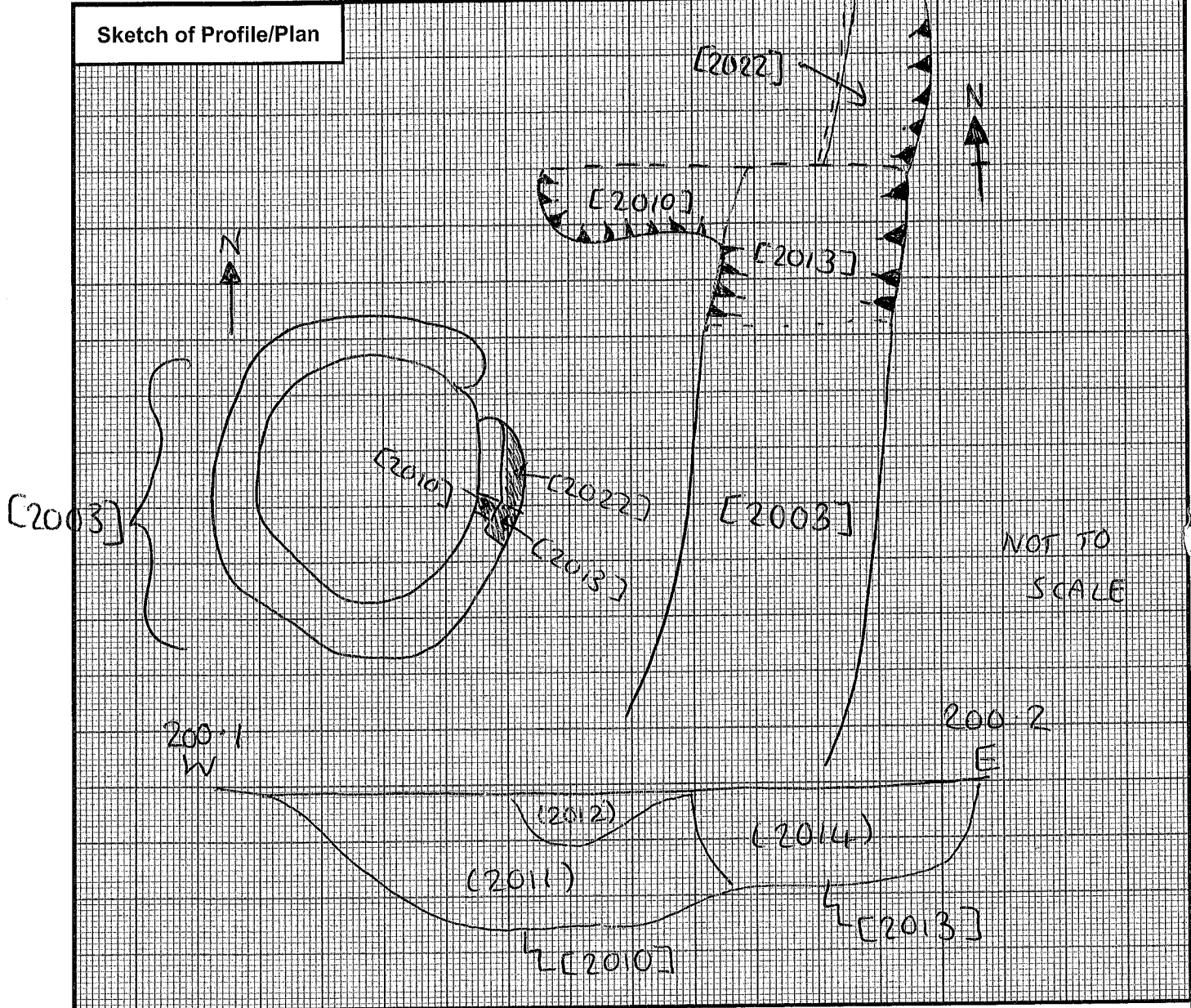
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: AREA 2.	Grid Ref:	Type: CLT	Context No. 2010																								
DEPOSIT: 1. Colour 2. Composition/Particle Size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	1. Oval. 2. Rounded. 3. Sharp, uneven, steep. 4. Rounded, uneven. 5. E-W. 6. Half-sectioned, fully bottomed. Cut interrupted by / intercuts [2013]. Previously given cut number [1110] was identified in Trench 11 of evaluation.			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf																								
Plan No: GPS	Section No: 200	Lgth: 1.5m	Width: (excavated) 0.55m	Thickness/ Depth: 0.38m																								
Stratigraphic Matrix																												
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; text-align: center;">2013</td> <td style="border: 1px solid black; width: 15%; text-align: center;">2012</td> <td style="border: 1px solid black; width: 15%; text-align: center;">2011</td> <td style="border: 1px solid black; width: 15%; text-align: center;">2010</td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> </tr> <tr> <td colspan="5" style="text-align: center;">This context</td> <td style="border: 1px solid black; text-align: center;">2010</td> <td colspan="2"></td> </tr> <tr> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; text-align: center;">2002</td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> </tr> </table>							2013	2012	2011	2010			This context					2010						2002				
		2013	2012	2011	2010																							
This context					2010																							
			2002																									
Earlier	Covered by: 2000, 2001	Contemporary	Physical relationships		Later than	Covers:																						
	Filled by: 2011, 2012.		Feature Label:	Fill of:																								
	Cut by: 2000, 2001 2013		Includes:	Cuts: 2002.																								
	Butted by:		Same as:	Butts:																								
Interpretation and discussion:					<input checked="" type="radio"/> Internal	<input type="radio"/> External	<input type="radio"/> Structural	<input type="radio"/> Other																				
<p>cut [2010] appears to be an oval shaped feature in the western section of ring ditch cut [20003]. The cut is interrupted by intercuts interrupted by / intercuts [2013] but the cut relationship is unclear. The feature may be a result of deliberate activity or natural such as a tree throw, again is unclear. The cut contained 2 fills, one of which contained a flint flake. It is most likely that [2010] is intercut by [2013], much came later</p>																												
Provisional date: / /																												
Registered Artefacts: /					Finds: <input type="checkbox"/> None <input type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood Specify anything not below:																							
Environmental Samples: /					<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>																							
Completed by: NS			Date: 12/11/15		Checked by:		Date:																					

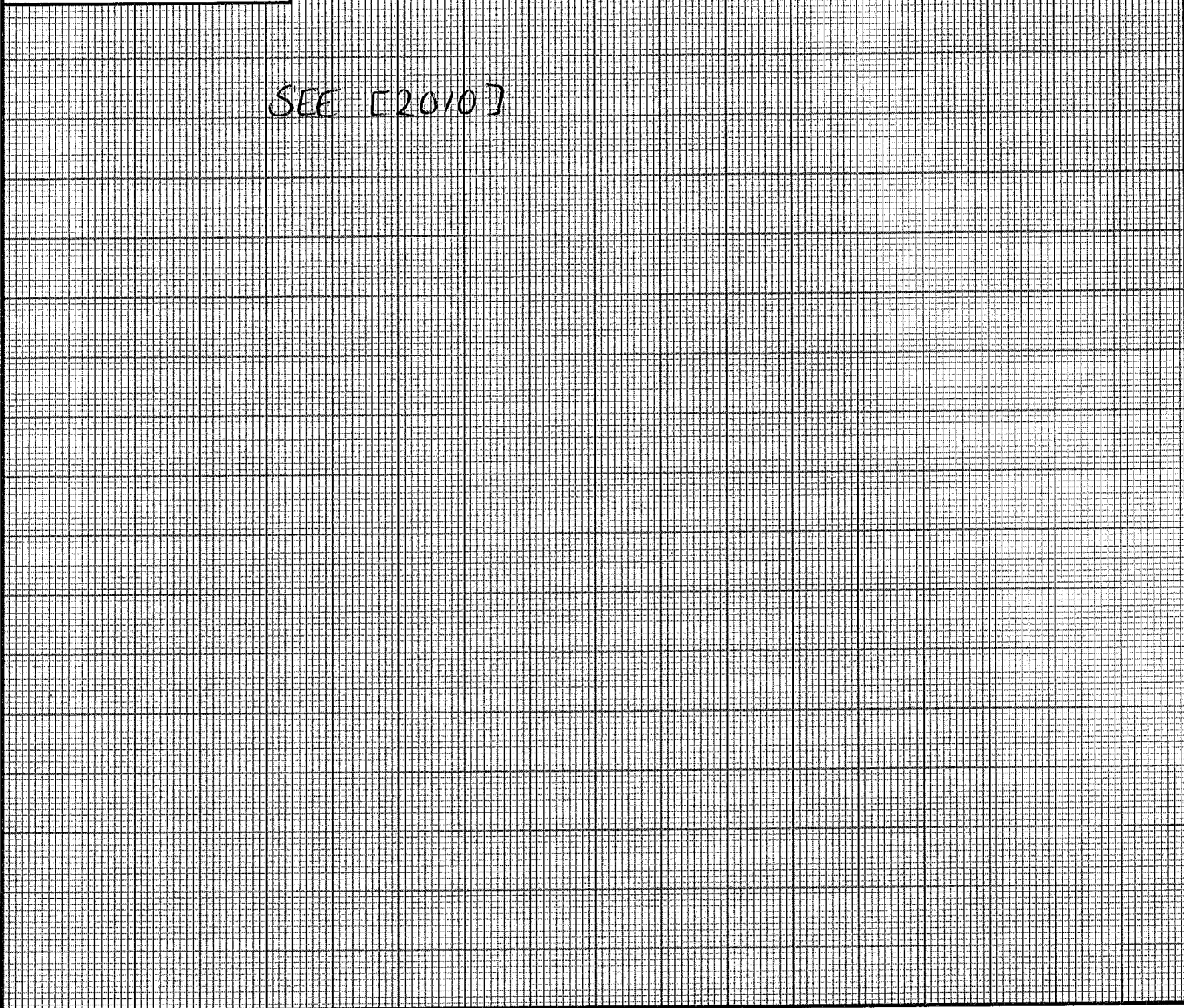


Sketch of Profile/Plan



Levels		
OD Highest:	OD Lowest:	OD Others
Other Information		
Site Book References	Photo (film and photo number)	
	Digital: 100-8447; 100-8448	
	Black and White:	
	Colour:	
Checked interpretation:	Basic Interpretation:	Basic Process:

Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number) Digital: 100-8447, 100-8448 Black and White: Colour:
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Checked interpretation:	Basic Interpretation:	Basic Process:
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Sketch of Profile/Plan

SEE [2010]

Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8447, 100-8448.

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: AREA 2.	Grid Ref:	Type: CLT	Context No. 2013	
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	1. Arcular 2. n/a 3. Sharp, flat, steep/moderate- 4. Randed, flat. 5. n/a 6. 1.2m slot excavated, fully bottomed. Intercuts/intercut by [2010].			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf	
Plan No: qps	Section No: 200	Lgth: 1.2m	Width: 1m	Thickness/Depth: 0.25m	
Stratigraphic Matrix					
Earlier	Covered by: 2000, 2001	Contemporary	Physical relationships	Later than	
	Filled by: 2014		Feature Label:		
	Cut by:		Includes:		Cuts: 2002, 2010
	Butted by:		Same as: 2022		Butts:
Interpretation and discussion:					
Internal External Structural Other					
cut [2013] is an ^{excavated} ditch slot of ring ditch [2003], previously excavated in evaluation trench 11 and numbered C1107. One fill identified (though two were apparently identified in evaluation). Ditch slot is intercut by/intercuts [2010] though the relationship is unclear. Most likely ditch slot [2013] occurred late and therefore intercuts [2010].					
Provisional date: \					
Registered Artefacts:			Find Specify anything not below		
Environmental Samples:			None Pot Bone CBM Flint Metal Glass Wood <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
Completed by: AS	Date: 12/11/15	Checked by:	Date:		



Sketch of Profile/Plan

SEE [2010]

Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8447, 100-8448.

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: AREA 2	Grid Ref:	Type: FILL	Context No. 2014									
DEPOSIT:		<ol style="list-style-type: none"> 1. Mid orangish brown. 2. Silty sand. 3. Frable. 4. 1.5% angular stone, >100mm. 5. Good. 6. Low. 7. Travel, mattock, shovel. 8. n/a. 			CUT:								
1. Colour	2. Composition/Particle size	3. Compaction	4. Inclusions	5. Horizon clarity	6. Contamination risk	7. Methods and conditions	8. Other comments	1. Shape in plan	2. Corners	3. Sides	4. Base	5. Orientation	6. Other comments
Draw profile overleaf													
Plan No: GPS		Section No: 200		Lgth: 1.2m		Width: 1m		Thickness/Depth: 0.25m					
Stratigraphic Matrix													
Earlier		Covered by: 2000, 2001		Contemporary		Physical relationships				Later than		Covers:	
		Filled by:				Feature Label:						Fill of: 2013	
		Cut by:				Includes:						Cuts:	
		Butted by:				Same as: 2023						Butts:	
Interpretation and discussion:						Internal		External		Structural		Other	
<p>FILL (2014) appears to be single fill of ditch cut (2013). Previously identified as fill (108) in evaluation trench 11. 2 fills identified in evaluation though only (2014) was identified in excavation though was excavated at time of evaluation. No finds were recovered.</p>													
Provisional date:													
Registered Artefacts:						Finds <input type="checkbox"/> Specify anything not below <input type="checkbox"/> None <input type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood <input type="checkbox"/>							
Environmental Samples:													
Completed by: AS				Date: 12/11/15				Checked by:				Date:	



Sketch of Profile/Plan

SEE [2010]

Levels

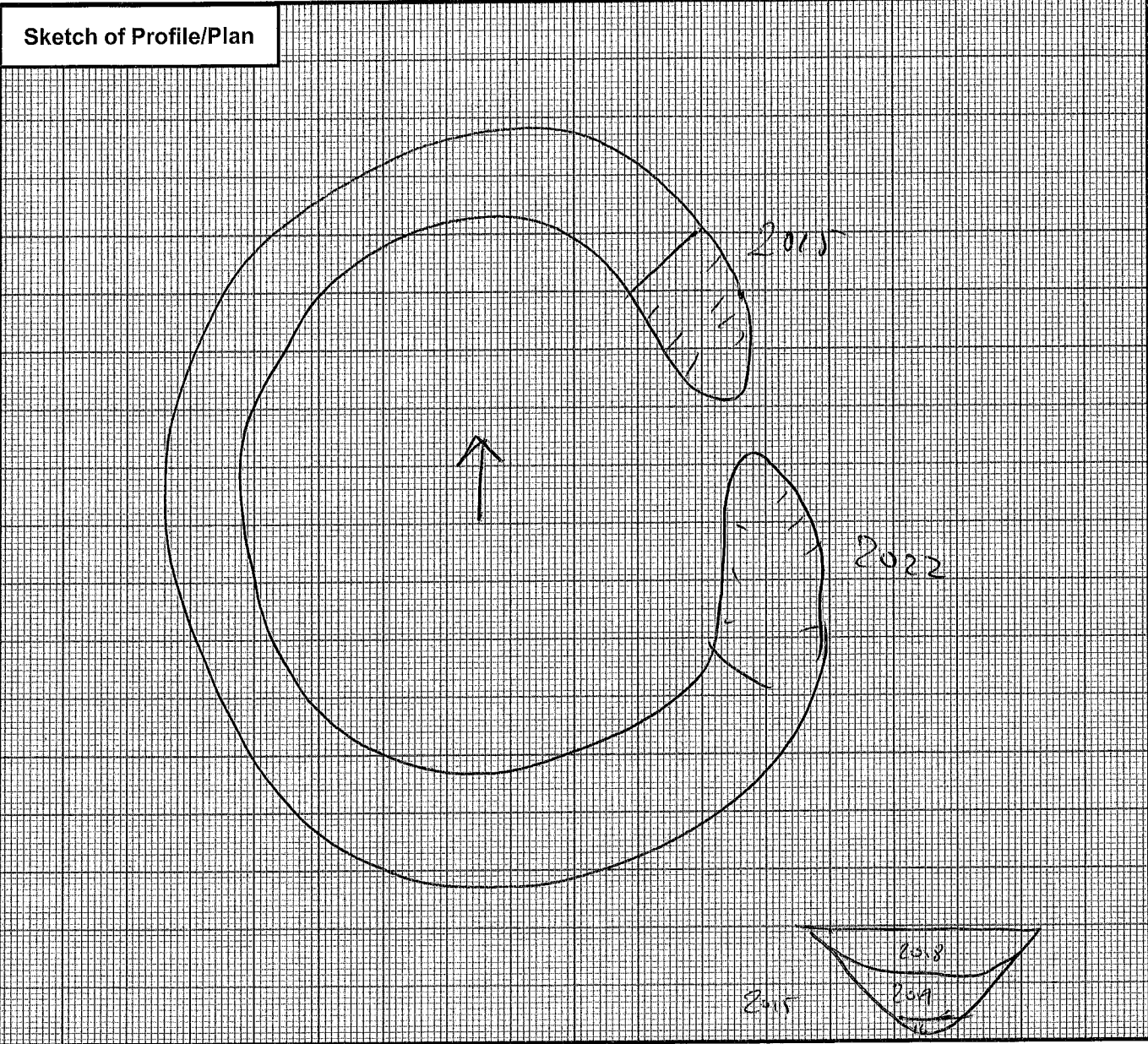
OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number) Digital: 100-8447, 100-8448 Black and White: Colour:
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Checked interpretation:	Basic Interpretation:	Basic Process:
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Sketch of Profile/Plan



Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100- 8466-8

Black and White: 100- 8449-51

Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

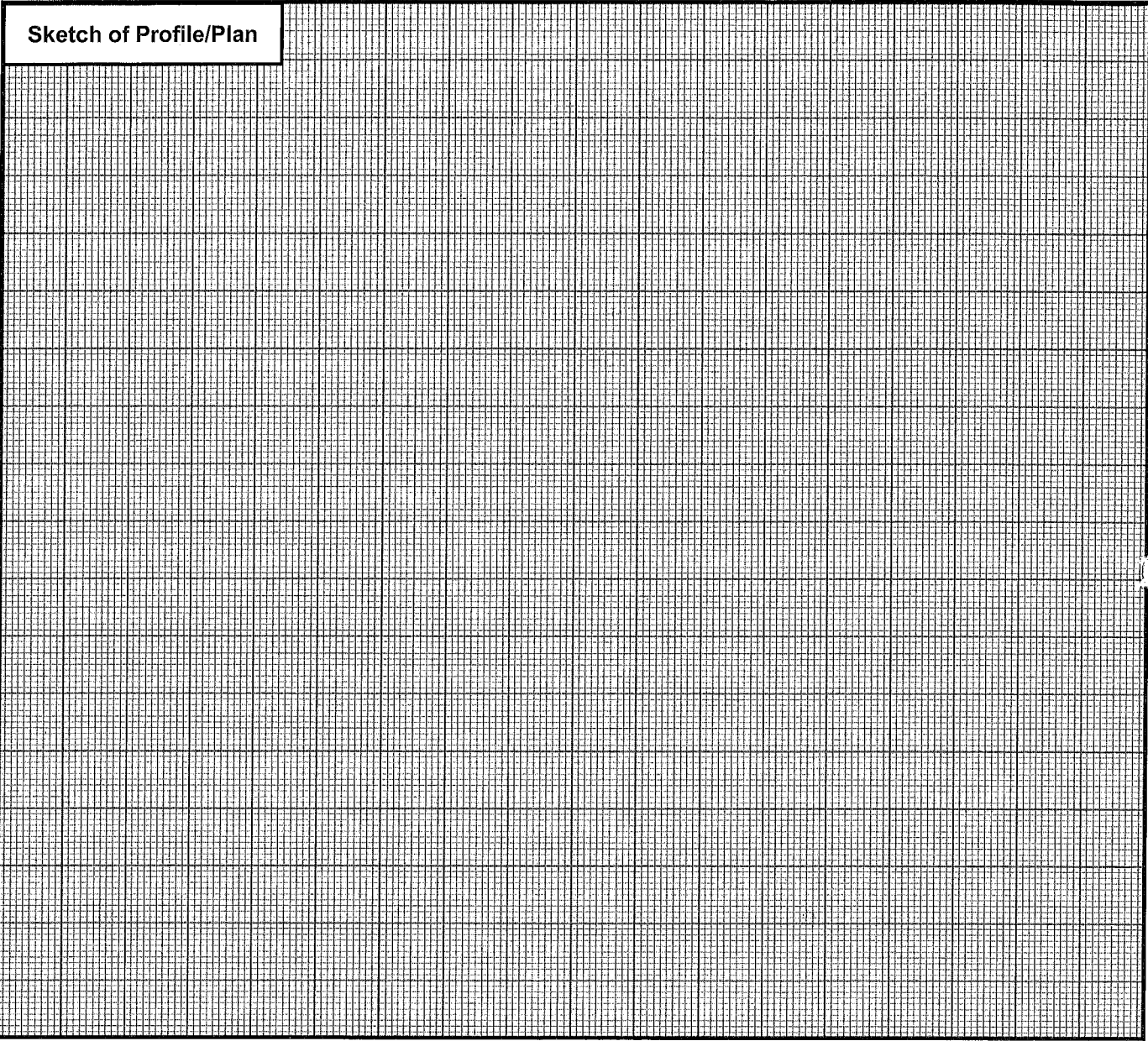
CONTEXT RECORDING SHEET

SITE CODE: <i>Bex 15</i>	Location: <i>2</i>	Grid Ref:	Type: <i>Fill</i>	Context No. <i>2016</i>						
DEPOSIT:			CUT:							
1. Colour	<i>Pale yellowy brown</i>			1. Shape in plan						
2. Composition/Particle size	<i>Clayey silty sand.</i>			2. Corners						
3. Compaction	<i>friable</i>			3. Sides						
4. Inclusions				4. Base						
5. Horizon clarity	<i>incl. free.</i>			5. Orientation						
6. Contamination risk	<i>5 clean</i>			6. Other comments						
7. Methods and conditions	<i>6. v. low.</i>			Draw profile overleaf						
8. Other comments	<i>7 hand dug slot.</i>									
Plan No: <i>3PS</i>	Section No: <i>201</i>	Lgth: <i>3m slot</i>	Width: <i>1.62</i>	Thickness/MAX Depth: <i>16cm</i>						
Stratigraphic Matrix										
				<i>2017</i>						
This context				<i>2016</i>						
				<i>2015</i>						
Earlier	Covered by:	Contemporary	Physical relationships		Later than	Covers:				
	<i>2017</i>					<i>NATURAL.</i>				
	Filled by:		Feature Label:			Fill of:				
						<i>2015</i>				
Cut by:	Includes:		Cuts:							
Butted by:	Same as:		Butts:							
Interpretation and discussion:			Internal	External	Structural	Other				
<i>Primary fill of hand dug slot</i>										
<i>2015.</i>										
Provisional date:			<i>Pebblestone.</i>							
Registered Artefacts:			Finds							
Environmental Samples:			Specify anything not below							
			None	Pot	Bone	CBM	Flint	Metal	Glass	Wood
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completed by: <i>JW</i>			Date: <i>18.11.15</i>		Checked by:		Date:			



Context No.

Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number)
	Digital: 100 8449-51
	Black and White: 8466-8
	Colour:

Checked interpretation:	Basic Interpretation:	Basic Process:
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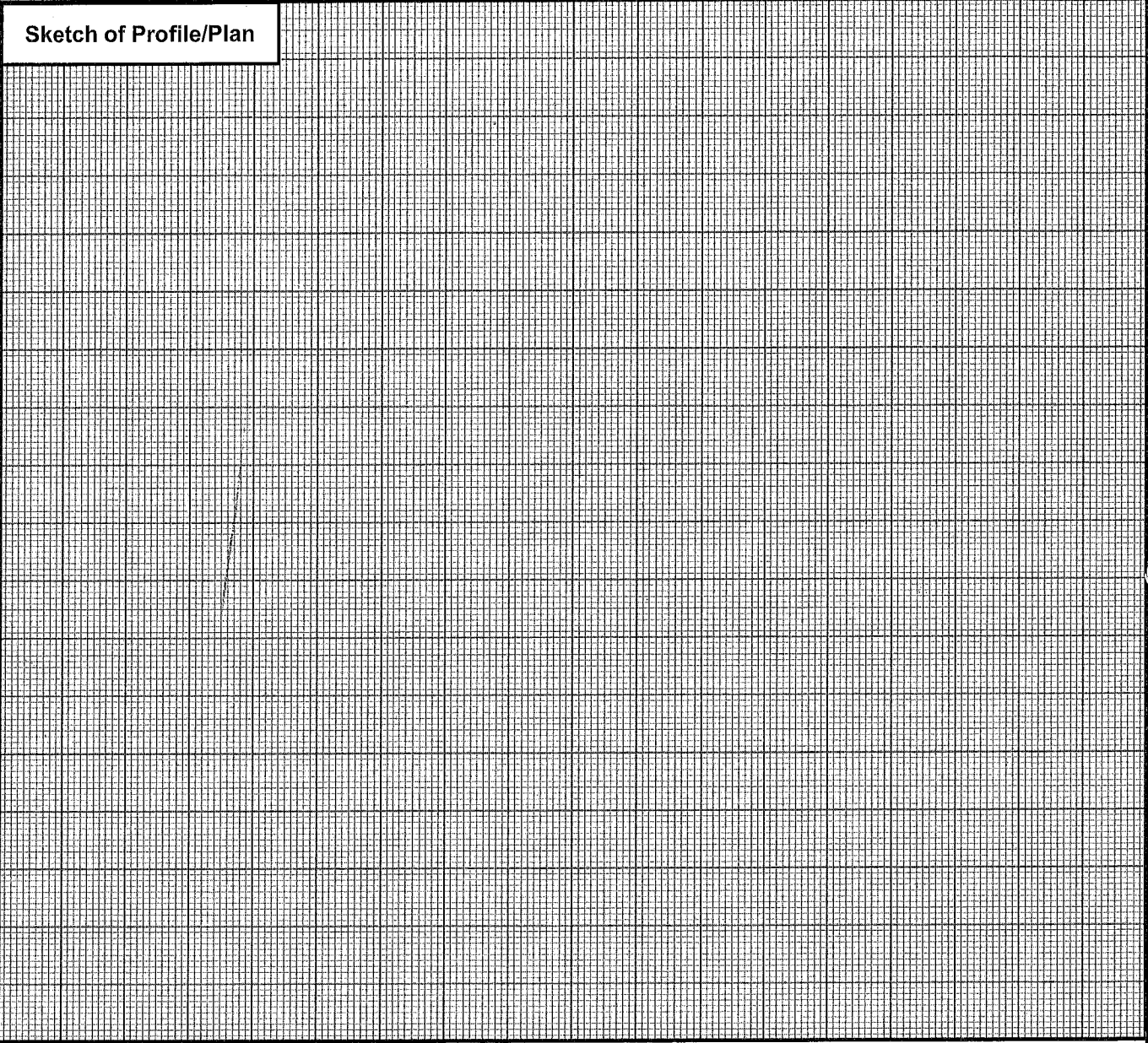
CONTEXT RECORDING SHEET

SITE CODE: <i>Sex 15</i>	Location: <i>2</i>	Grid Ref:	Type: <i>Fill</i>	Context No. <i>2017</i>	
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	<i>yellowy brown.</i>			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf	
	<i>clayey sandy silt</i>				
	<i>friable.</i>				
	<i>virtually incl' free.</i>				
	<i>Hand dug.</i>				
Plan No: <i>gpb</i>	Section No: <i>201</i>	Lgth: <i>3m slot</i>	Width: <i>1.62</i>	Thickness/ Depth: <i>as 38cm</i>	
Stratigraphic Matrix					
<pre> [] [] [] [] [] [] [] [] This context [] 2017 [] [] [] [] [] [] [] [] </pre>					
Earlier	Covered by: <i>Sub + 2018</i>	Contemporary	Physical relationships		Later than
	Filled by:		Feature Label: <i>2005</i>	Covers: <i>2017</i>	
	Cut by:		Includes:	Fill of: <i>2015</i>	
	Butted by:		Same as:	Cuts:	
Butts:			Butts:		
Interpretation and discussion:					
Internal		External		Structural	
<i>Secondary + main fill of slot 2015. Hand dug slot.</i>					
Provisional date:					
Registered Artefacts:			Finds		
Environmental Samples: <i>3</i>			Specify anything not below		
			None	Pot	
			Bone	CBM	
			Flint	Metal	
			Glass	Wood	
Completed by:			Date:		
Checked by:			Date:		



Context No.

Sketch of Profile/Plan



Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital:

100

8449--57

Black and White:

8466-8

Colour:

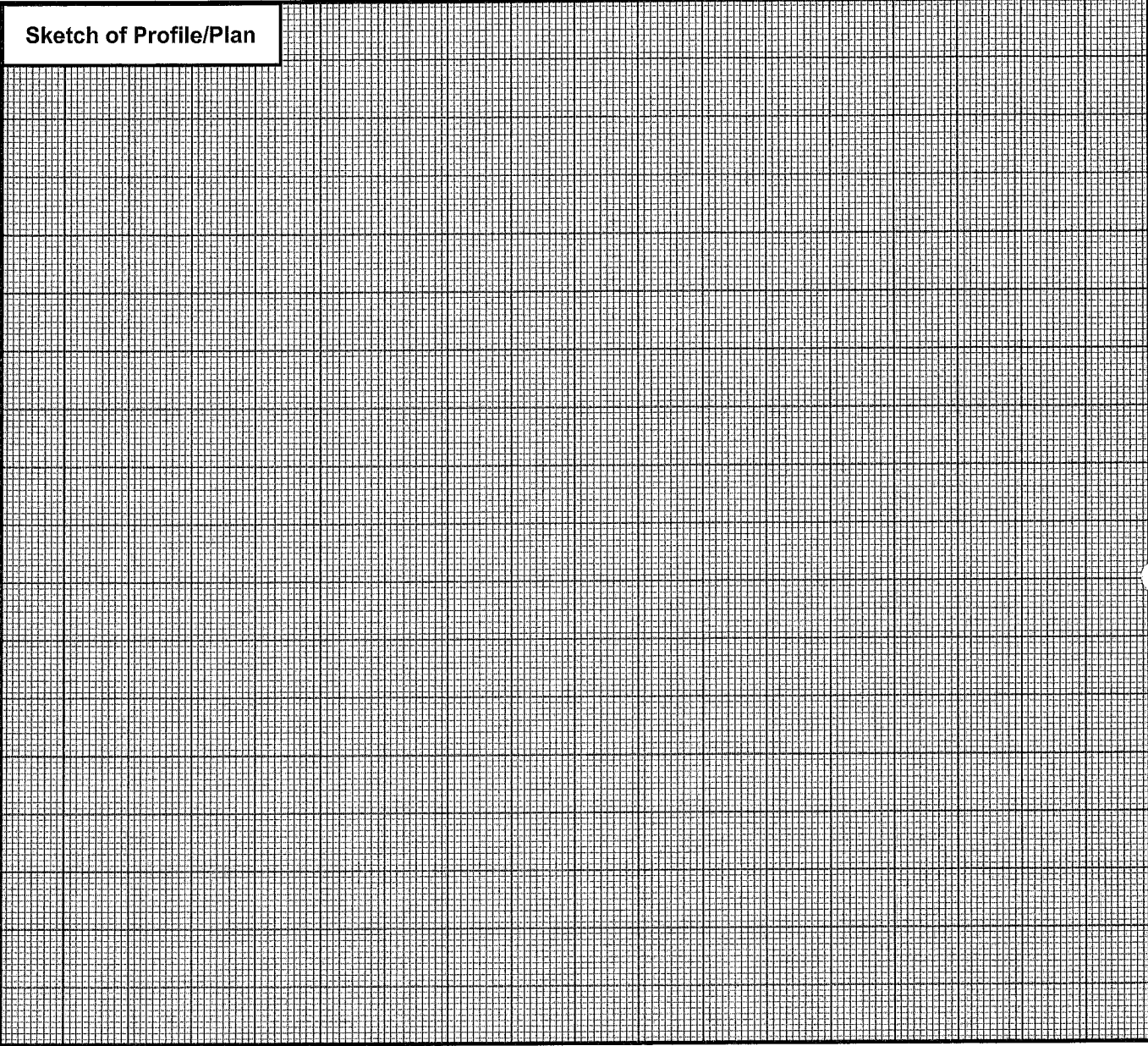
Checked interpretation:

Basic Interpretation:

Basic Process:

Context No.

Sketch of Profile/Plan



Levels

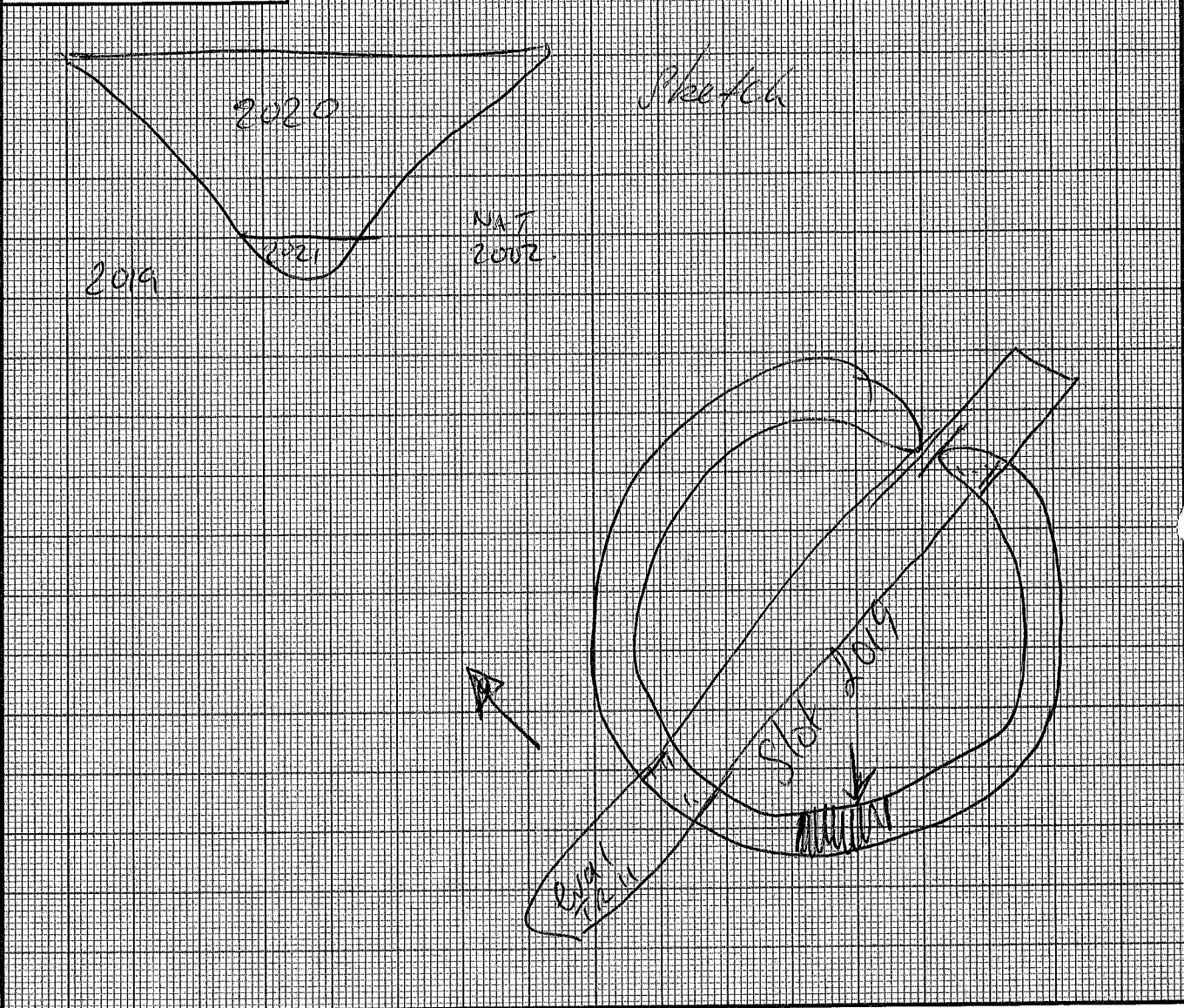
OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number) Digital: 1500 8466-8 Black and White: 8469-57 Colour:
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Checked interpretation:	Basic Interpretation:	Basic Process:
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Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number)
	Digital: 100 8456 - 8460
	Black and White:
	Colour:

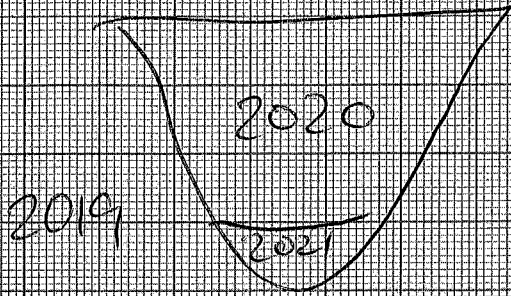
Checked interpretation:	Basic Interpretation:	Basic Process:
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CONTEXT RECORDING SHEET

SITE CODE: Bex 15	Location: AREA 2	Grid Ref:	Type: Fill	Context No.: 2020		
DEPOSIT:		CUT:				
1. Colour	1. Dark yellowish brown.	1. Shape in plan	Draw profile overleaf 			
2. Composition/Particle size	2. Clayey silty sand.	2. Corners				
3. Compaction	3. loose. friable	3. Sides				
4. Inclusions	4. Rare inclusions. Hard sandstone	4. Base				
5. Horizon clarity	5. clear	5. Orientation				
6. Contamination risk	6. v. low	6. Other comments				
7. Methods and conditions	7. Hand dug plot.					
8. Other comments						
Plan No: 909	Section No: 203	Lgth: 3m slot.	Width: 1.58	Thickness/Depth: 0.61		
Stratigraphic Matrix						
[]	[]	[]	[]	2001		
This context [2020]						
[]	[]	[]	[]	2021		
Earlier	Covered by: Jvb. 2001	Contemporary	Physical relationships		Covers: 2021	
	Filled by:		Feature Label: 2003-			Fill of: 2019
	Cut by:		Includes:			Cuts:
	Butted by:		Same as:			Butts:
Interpretation and discussion:						
Hand dug plot		Internal	External	Structural	Other	
ditch 2003.		Through ring				
+ main ^{main} gravel fill		Secondary - uppermost				
Provisional date: ?						
Registered Artefacts:			Finds Specify anything not below			
Environmental Samples: [1]			NONE			
Completed by: [Signature]		Date: 13.11.15	Checked by:		Date:	



Sketch of Profile/Plan



Levels

OD Highest:

OD Lowest:

OD Others

Other Information

PART OF 2003

Site Book References

Photo (film and photo number)

Digital: 100.8486-60

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

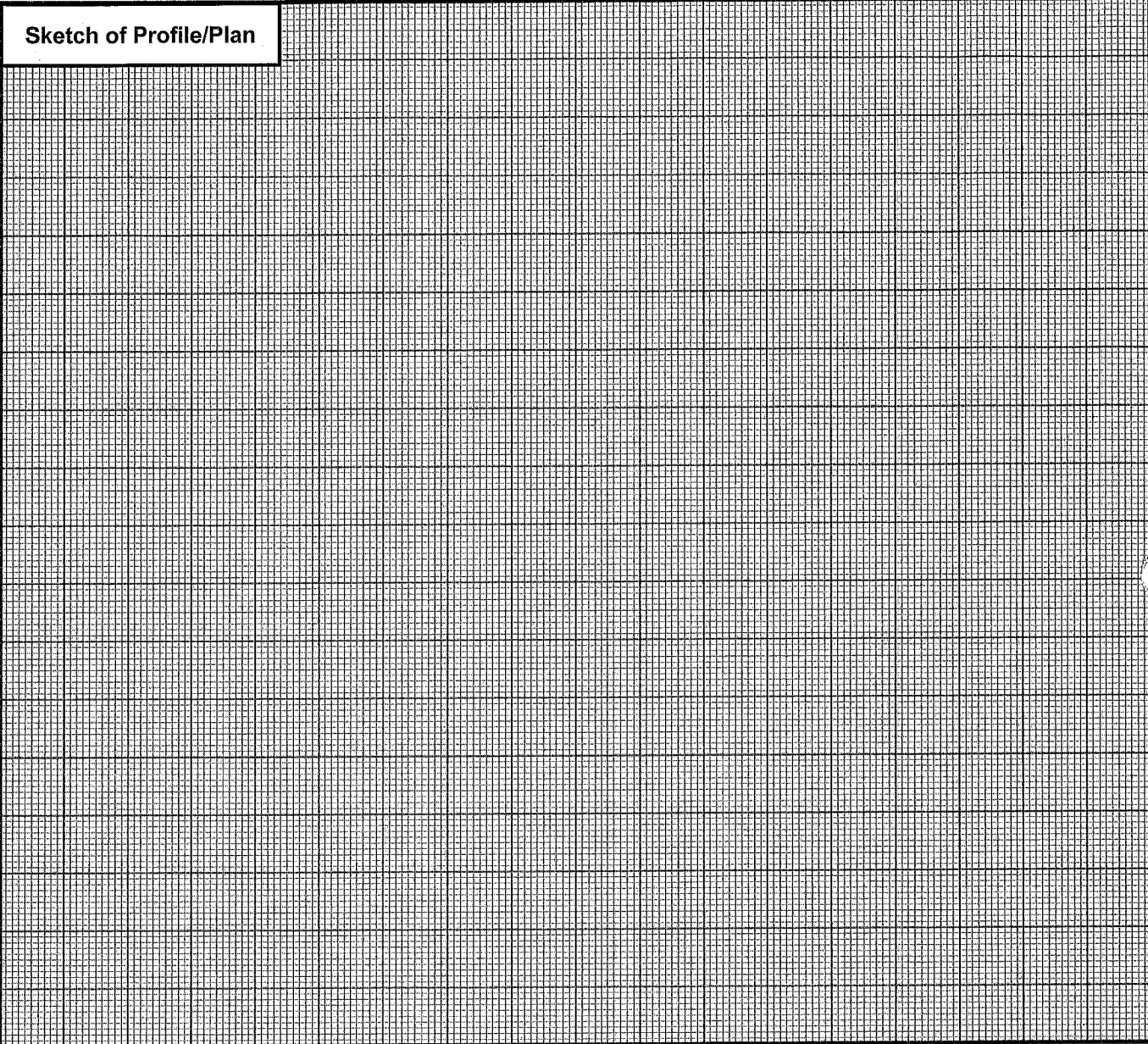
CONTEXT RECORDING SHEET

SITE CODE: <i>Bex 15</i>	Location: <i>Area 2</i>	Grid Ref:	Type: <i>Fill</i>	Context No. <i>2021</i>								
DEPOSIT:			CUT:									
1. Colour <i>light yellowy brown</i>			1. Shape in plan									
2. Composition/Particle size <i>Silty sand.</i>			2. Corners									
3. Compaction <i>friable</i>			3. Sides									
4. Inclusions <i>incl. free</i>			4. Base									
5. Horizon clarity			5. Orientation									
6. Contamination risk			6. Other comments									
7. Methods and conditions <i>5 clay</i>			Draw profile overleaf									
8. Other comments <i>6 v. low.</i> <i>7 hand dug</i>												
Plan No: <i>908</i>	Section No: <i>203</i>	Lgth: <i>3m slot</i>	Width: <i>30cm</i>	Thickness/ max Depth: <i>10cm</i>								
Stratigraphic Matrix												
				<i>2020</i>								
This context				<i>2021</i>								
				<i>2002</i>								
Earlier	Covered by: <i>2020</i>	Contemporary	Physical relationships		Later than	Covers:						
	Filled by:		Feature Label: <i>2003 -</i>			Fill of: <i>2019</i>						
	Cut by:		Includes:			Cuts: <i>NAT 2002</i>						
	Butted by:		Same as:			Butts:						
Interpretation and discussion:					Internal	External	Structural	Other				
<i>Primary fill of slot 2019 - [Ring ditch 2003.]</i>												
Provisional date: <i>Prehistoric ?</i>												
Registered Artefacts:					Finds <i>no finds</i>							
Environmental Samples:					Specify anything not below							
					None	Pot	Bone	CBM	Flint	Metal	Glass	Wood
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completed by: <i>[Signature]</i>			Date: <i>13/11/15</i>		Checked by:			Date:				



Context No.

Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number) Digital: 100-8456-60 Black and White: Colour:
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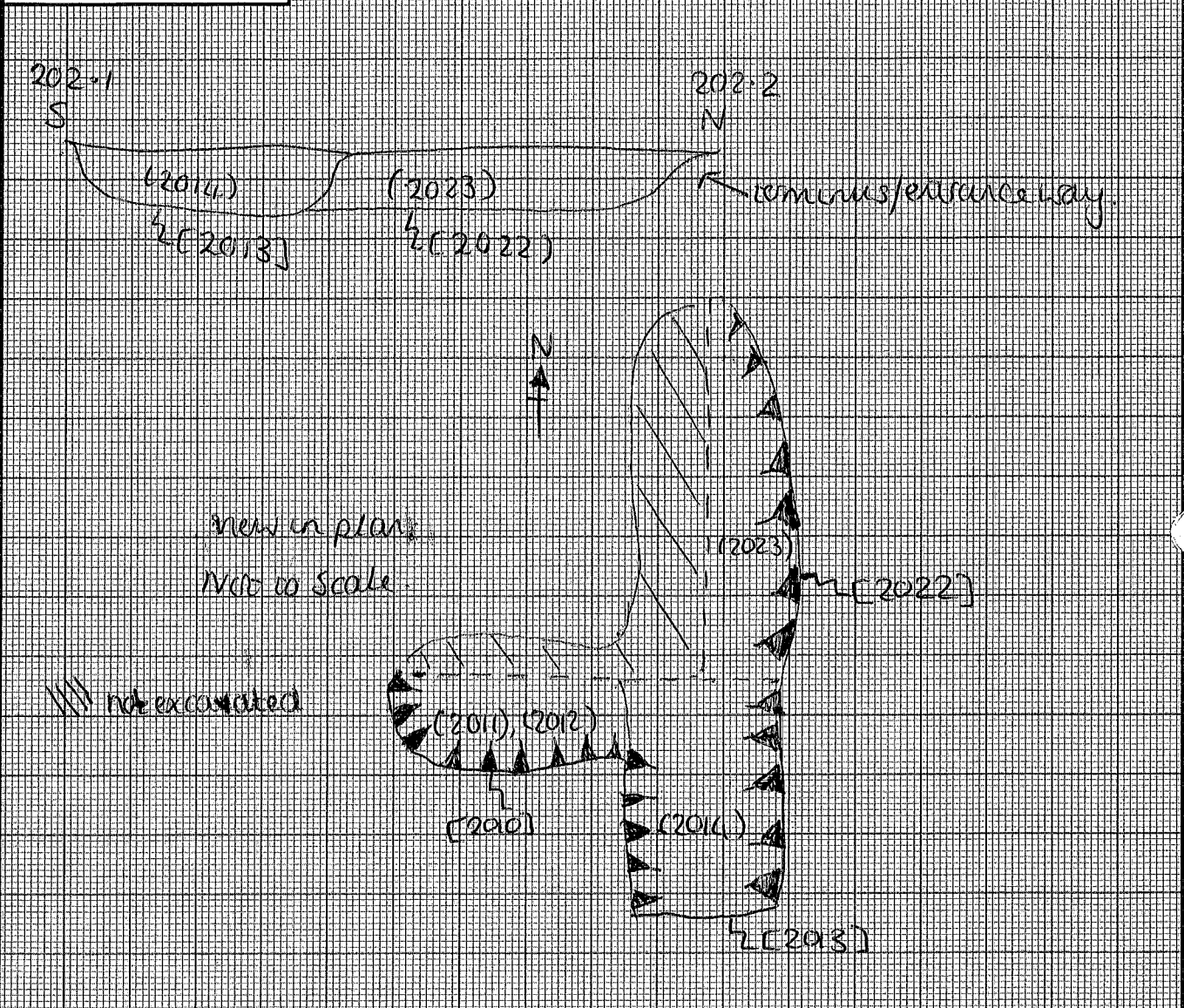
Checked interpretation:	Basic Interpretation:	Basic Process:
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CONTEXT RECORDING SHEET

SITE CODE: BEXIS	Location: AREA 2.	Grid Ref:	Type: CUT	Context No. 2022																									
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon/clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	1. circular 2. n/a 3. sharp, concave, moderate. 4. rounded, flat 5. n/a. 6. Half sectioned ditch terminus, rain + wind resulted in clayey spoil.			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf																									
Plan No: GPS	Section No: 202.	Lgth: 2.65m	Width: 0.40m excavated	Thickness/Depth: 0.24m																									
e. 80m fully excavated at later date																													
Stratigraphic Matrix																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">2023</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> <tr> <td colspan="4" style="text-align: center;">This context</td> <td style="text-align: center;">2022</td> <td colspan="4"></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">2002</td> <td></td> <td></td> <td></td> </tr> </table>									2023				This context				2022									2002			
				2023																									
This context				2022																									
				2002																									
Earlier	Covered by: 2000, 2001	Contemporary	Physical relationships		Later than	Covers:																							
	Filled by: 2023		Feature Label:			Fill of:																							
	Cut by:		Includes:			Cuts: 2002																							
	Butted by:		Same as: 2003, 2013			Butts:																							
Interpretation and discussion:					Internal	External	Structural	Other																					
cut [2022] is a ditch slot excavated of ring ditch [2003]. Slot [2022] encompasses the ditch terminus (southern) which appears to be a possible entrance way. The cut contained one fill in which no finds were recovered. Immediately adjacent to slot [2013]. Slot [2015] is the northern ditch terminus which parallels the cut of the the southern terminus [2022].																													
Provisional date: / /																													
Registered Artefacts:					Finds Specify anything not below																								
Environmental Samples:					None	Pot	Bone	GBM	Flint	Metal	Glass	Wood																	
					<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																	
Completed by: NS			Date: 13/11/15		Checked by:		Date:																						



Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number)
	Digital: 100-8452 - 100-8455
	Black and White:
	Colour:

Checked interpretation:	Basic Interpretation:	Basic Process:
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CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: AREA 2	Grid Ref:	Type: FILL	Context No. 2023							
DEPOSIT:		CUT:									
1. Colour	1. Mid greyish brown			1. Shape in plan							
2. Composition/Particle size	2. Silty sand			2. Corners							
3. Compaction	3. Frangible			3. Sides							
4. Inclusions	4. 5% angular stones - 5mm-70mm			4. Base							
5. Horizon clarity	5 - moderate			5. Orientation							
6. Contamination risk	6. Medium (due to worm burrowing)			6. Other comments							
7. Methods and conditions	7. M & T			Draw profile overleaf							
8. Other comments	8. Half sectioned, fully bottomed.										
Plan No: GPS	Section No: 202	Lgth: 2.65m	Width: 0.40m - excavated	Thickness/Depth: 0.24m							
Stratigraphic Matrix											
			2000	2001							
			This context 2023								
				2022							
Earlier	Covered by: 2000, 2001	Contemporary	Physical relationships		Later than	Covers:					
	Filled by:		Feature Label:			Fill of: 2022					
	Cut by:		Includes:			Cuts:					
	Butted by:		Same as: 2014			Butts:					
Interpretation and discussion:			Internal	External	Structural	Other					
<p><i>stage</i> FILL (2023) is primary fill of ditch slot [2022] of ring ditch [2003]. contained no finds. Fill appears to be the same as [2014] which is the fill of ditch slot [2013] of [2003], adjacent to slot [2022]</p>											
Provisional date: \											
Registered Artefacts: 1				Finds							
Environmental Samples: 1 2				Specify anything not below							
				None	Pot	Bone	CBM	Flint	Metal	Glass	Wood
				<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completed by: AS			Date: 13/11/15		Checked by:		Date:				



Sketch of Profile/Plan

SEE [2022]

Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8452-100-8455

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

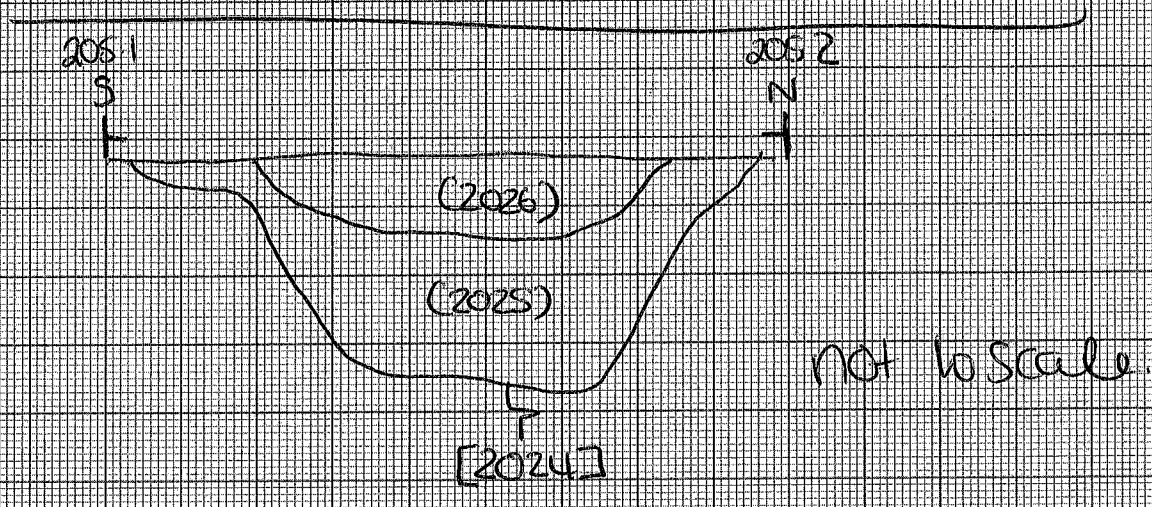
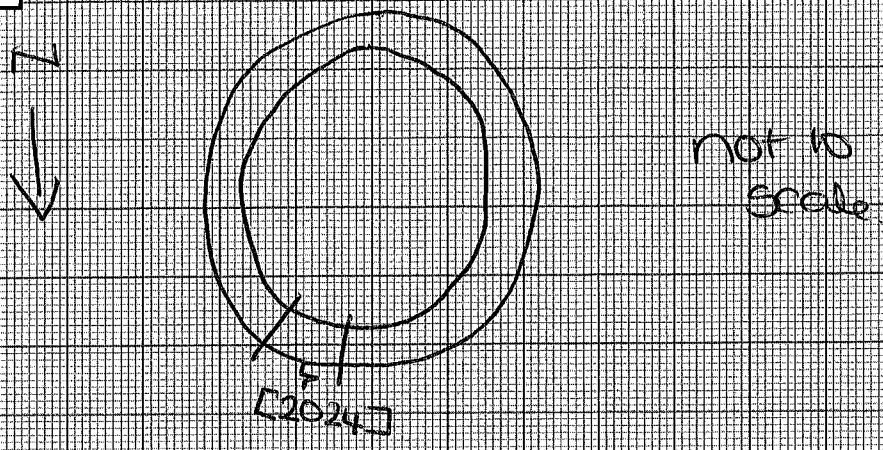
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: Area 2	Grid Ref:	Type: cut	Context No. 2024																						
DEPOSIT:			CUT:																							
<ol style="list-style-type: none"> 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments 			<ol style="list-style-type: none"> 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments 																							
<ol style="list-style-type: none"> ① oval ② rounded ③ sharp step, uneven ④ flat ⑤ n/a ⑥ excavated to base 			Draw profile overleaf																							
Plan No: GPS		Section No: 205		Lgth: excavated 3.40m Width: 1.90m Thickness/Depth: 0.60m																						
Stratigraphic Matrix																										
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%; border: 1px solid black; height: 20px;"></td> <td style="width: 12.5%; border: 1px solid black; height: 20px;"></td> <td style="width: 12.5%; border: 1px solid black; height: 20px;"></td> <td style="width: 12.5%; border: 1px solid black; height: 20px;"></td> <td style="width: 12.5%; border: 1px solid black; height: 20px; text-align: center;">2025</td> <td style="width: 12.5%; border: 1px solid black; height: 20px;"></td> <td style="width: 12.5%; border: 1px solid black; height: 20px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;">This context</td> <td style="border: 1px solid black; text-align: center;">2024</td> <td colspan="2"></td> </tr> <tr> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px; text-align: center;">2002</td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> </tr> </table>										2025			This context				2024							2002		
				2025																						
This context				2024																						
				2002																						
Earlier	Covered by:		Contemporary	Physical relationships		Later than	Covers:																			
	Filled by: 2025, 2026			Feature Label: 2003			Fill of:																			
	Cut by:			Includes:			Cuts: 2002																			
	Butted by:			Same as:			Butts:																			
Interpretation and discussion:						Internal	External	Structural	Other																	
<p>cut into ring ditch (2003). Slot excavated to base and containing 2 fills. Sample also taken for environmental / finds recovery purposes located in the northern side of Area 2.</p>																										
Provisional date: Prehistoric																										
Registered Artefacts: /						Finds Specify anything not below																				
Environmental Samples: /						None	Pot	Bone	CBM	Flint	Metal	Glass	Wood													
Completed by: KW						Date: 17/11/15		Checked by:		Date:																



Sketch of Profile/Plan



Levels		
OD Highest: <input checked="" type="checkbox"/>	OD Lowest: <input checked="" type="checkbox"/>	OD Others: <input checked="" type="checkbox"/>

Other Information

Site Book References	Photo (film and photo number)
	Digital: 100-8469, 8470, 8471
	Black and White:
	Colour:

Checked interpretation:	Basic Interpretation:	Basic Process:
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Sketch of Profile/Plan

Sea context
Sheet
[2024]

Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References

Photo (film and photo number)

Digital: (00-8469, 8470, 8471)

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

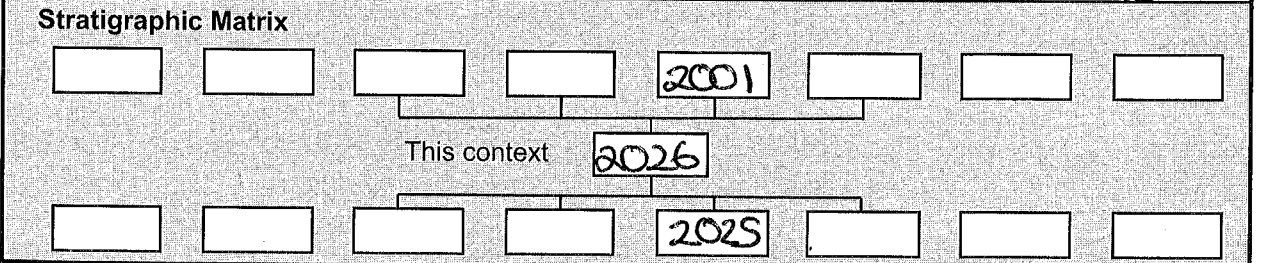
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: Area 2	Grid Ref:	Type: fw	Context No. 2026
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DEPOSIT: 1. Colour: ① mid reddish brown 2. Composition/Particle size: ② silty sand 3. Compaction: ③ friable 4. Inclusions: ④ large stones, S: >10mm 5. Horizon clarity: ⑤ good 6. Contamination risk: ⑥ low 7. Methods and conditions: ⑦ mattock/trowel - damp 8. Other comments: ⑧ sampled 4	CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf
---	--

Plan No: CPS	Section No: 205	Lgth: excavated 3.40m	Width: 1.90m	Thickness/Depth: 0.28m
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Earlier	Covered by: 2001	Contemporary	Physical relationships	Later than	Covers: 2025
	Filled by:		Feature Label:		Fill of: 2024
	Cut by:		Includes:		Cuts:
	Butted by:		Same as:		Butts:

Interpretation and discussion:

	Internal	External	Structural	Other
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Top fw of § [2024]. Lays on top of [2025].
no finds recovered.

Provisional date: **Prehistoric**

Registered Artefacts:	Finds Specify anything not below																
Environmental Samples: 4	<table style="width: 100%; text-align: center;"> <tr> <td>None</td> <td>Pot</td> <td>Bone</td> <td>CBM</td> <td>Flint</td> <td>Metal</td> <td>Glass</td> <td>Wood</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	None	Pot	Bone	CBM	Flint	Metal	Glass	Wood	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None	Pot	Bone	CBM	Flint	Metal	Glass	Wood										
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										

Completed by: KW	Date: 17/11/15	Checked by:	Date:
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Sketch of Profile/Plan

See context
Sheet
[2024]

Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8469,8470,8471

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: Area 2	Grid Ref:	Type: FW	Context No. 2027																
DEPOSIT:	1. Colour	① mid reddish brown			CUT:															
	2. Composition/Particle size	② silty sand																		
	3. Compaction	③ friable																		
	4. Inclusions	④ 20% charcoal 25% charcoal.																		
	5. Horizon clarity	⑤ Good																		
	6. Contamination risk	⑥ moderate																		
	7. Methods and conditions	⑦ Trowel																		
	8. Other comments	⑧ Sampled (40L)																		
Plan No:	Section No:	Lgth:	Width:	Thickness/Depth:																
GPS	206	excavated	0.64m	0.25m																
Stratigraphic Matrix																				
<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;"></div> <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;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px; text-align: center;">2001</div> <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;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> <p style="text-align: center; margin: 5px 0;">This context 2027</p> <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;"></div> <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;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px; text-align: center;">2005</div> <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;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div>																				
Earlier	Covered by:	Contemporary	Physical relationships		Later than															
	Filled by:		Feature Label:	Covers:																
	Cut by:		Includes:	Fill of:																
	Butted by:		Same as:	Cuts:																
				Butts:																
Interpretation and discussion:																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Internal</td> <td style="width: 10%;">External</td> <td style="width: 15%;">Structural</td> <td style="width: 25%;">Other</td> </tr> </table>					Internal	External	Structural	Other												
Internal	External	Structural	Other																	
Primary fill of [2005] - charcoal was visible from plan so sampled. & fill contained 25% charcoal, of which 40L was sampled. No other finds recovered.																				
Provisional date: Undated																				
Registered Artefacts: 1			Finds																	
Environmental Samples: 5			Specify anything not below																	
			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>None</td> <td>Pot</td> <td>Bone</td> <td>CBM</td> <td>Flint</td> <td>Metal</td> <td>Glass</td> <td>Wood</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		None	Pot	Bone	CBM	Flint	Metal	Glass	Wood	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None	Pot	Bone	CBM	Flint	Metal	Glass	Wood													
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>													
Completed by: KW	Date: 17/11/15	Checked by:	Date:																	



Sketch of Profile/Plan

See context
sheet

[2005]

Levels

OD Highest: ✓

OD Lowest: ✓

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100 - 8472, 8473

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

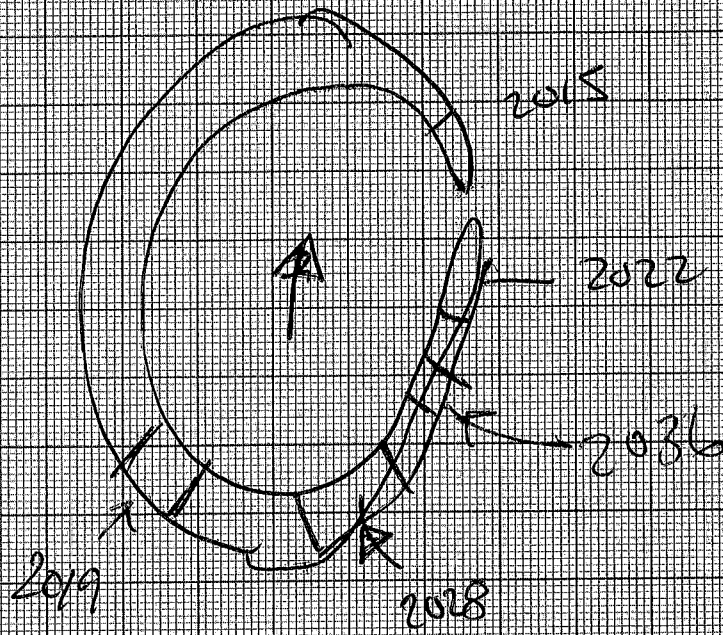
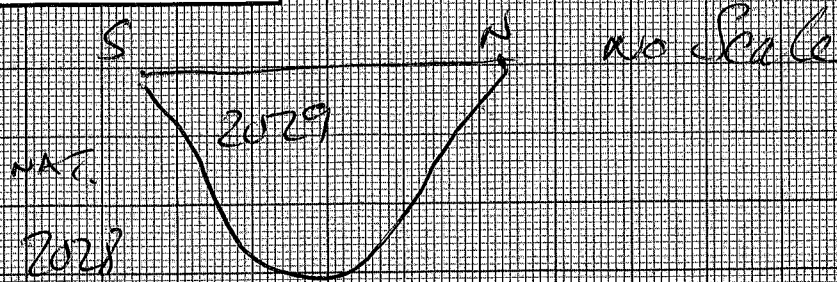
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: <i>Rex 15</i>	Location: <i>2</i>	Grid Ref:	Type: <i>Cut</i>	Context No. <i>2028</i>					
DEPOSIT:		CUT:							
<ol style="list-style-type: none"> 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments 		<ol style="list-style-type: none"> 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments <p>Draw profile overleaf</p>							
<i>Ring ditch segment -</i> <i>steeply sloping sides with</i> <i>generally flat base.</i> <i>Slot in SE corner</i> <i>of 2003</i>									
Plan No: <i>928</i>	Section No: <i>207</i>	Lgth: <i>3m slot</i>	Width: <i>1.15</i>	Thickness/Depth: <i>0.55</i>					
Stratigraphic Matrix									
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
		<i>2029</i>							
This context <i>2028</i>									
		<i>NAT</i>							
Covered by: <i>Subsoil</i>		Physical relationships		Covers:					
Filled by: <i>2029</i>				Feature Label: <i>2003</i>	Fill of:				
Cut by:				Includes:	Cuts: <i>NAT</i>				
Butted by:				Same as:	Butts:				
Earlier		Contemporary		Later than					
Interpretation and discussion:									
		Internal	External	Structural	Other				
<i>Cut of hand dug slot</i> <i>across Ring ditch here. (3M LONG SLIT)</i>									
Provisional date:		<i>Prehistoric</i>							
Registered Artefacts:		Finds							
Environmental Samples:		Specify anything not below							
		None	Pot	Bone	CBM	Flint	Metal	Glass	Wood
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completed by:	Date:	Checked by:	Date:						
<i>JW</i>	<i>17-11-15</i>								



Sketch of Profile/Plan



Glass

Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number)
	Digital:
	Black and White:
	Colour:

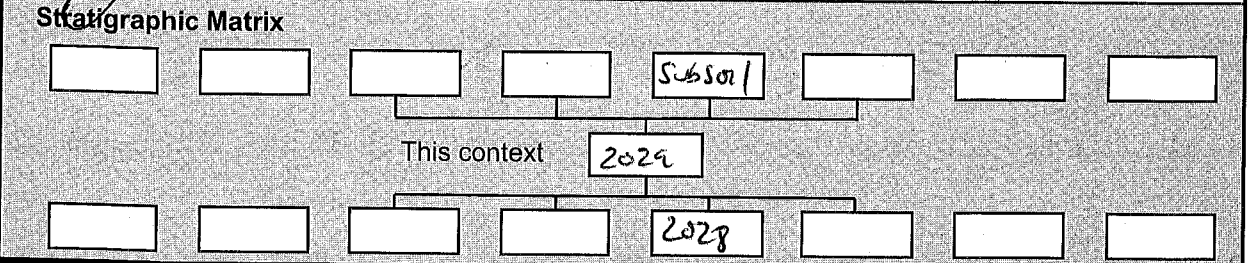
Checked interpretation:	Basic Interpretation:	Basic Process:
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CONTEXT RECORDING SHEET

SITE CODE: <i>Bex 15</i>	Location: <i>2</i>	Grid Ref:	Type: <i>271</i>	Context No. <i>2029</i>
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DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	<i>yellow brown</i> <i>clayey silt sandy silt</i> <i>friable. charcoal inclusions.</i> <i>5 clear</i> <i>6 N/A</i> <i>7 hand dug pit</i>	CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf
---	--	--

Plan No: <i>928</i>	Section No: <i>207</i>	Lgth: <i>2m</i> <i>scor</i>	Width: <i>1.15</i>	Thickness/ Depth: <i>0.55</i>
------------------------	---------------------------	-----------------------------------	-----------------------	-------------------------------------



Earlier	Covered by: <i>Subsoil</i>	Contemporary	Physical relationships	Later than	Covers:
	Filled by:		Feature Label: <i>(2003)</i>		Fill of: <i>2028</i>
	Cut by:		Includes:		Cuts:
	Butted by:		Same as:		Butts:

Interpretation and discussion:

	Internal	External	Structural	Other
--	----------	----------	------------	-------

fill of hand dug pit across ditch 2003.
Charcoal flecks + frags noted.

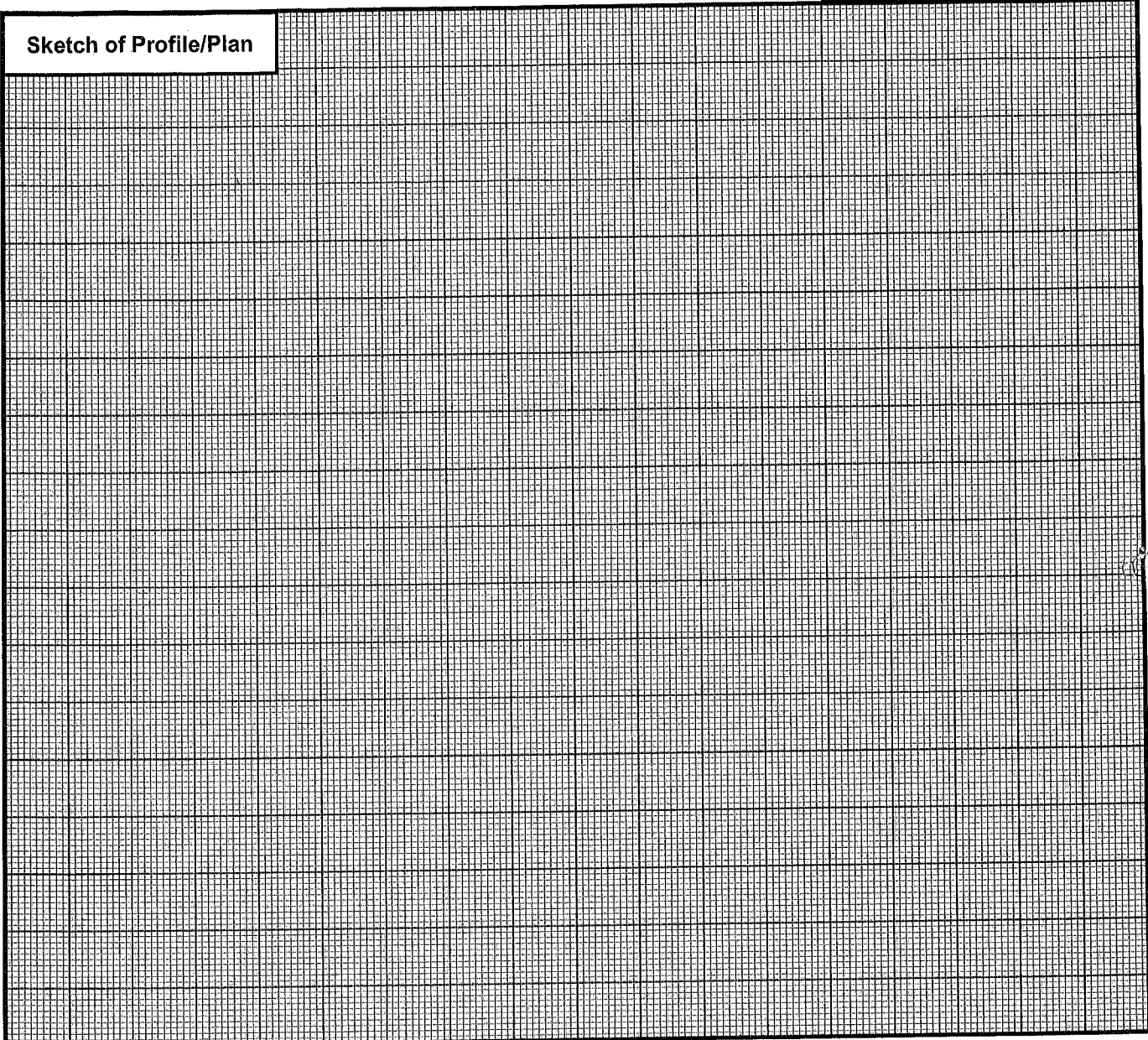
Provisional date: *Prehistoric*

Registered Artefacts:	Finds																
Environmental Samples:	Specify anything not below																
Completed by: <i>JW</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>None</td> <td>Pot</td> <td>Bone</td> <td>CBM</td> <td>Flint</td> <td>Metal</td> <td>Glass</td> <td>Wood</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	None	Pot	Bone	CBM	Flint	Metal	Glass	Wood	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None	Pot	Bone	CBM	Flint	Metal	Glass	Wood										
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
Date: <i>12-11-15</i>	Checked by:																
Date:	Date:																



Context No.

Sketch of Profile/Plan



Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)
Digital:
Black and White:
Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

CONTEXT RECORDING

SITE CODE: BEXIS	Location: Area 2	Grid Ref:	Type: fw	Context No. 2030	
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments		① mid reddish brown ② silty sand ③ friable ④ none ⑤ Good ⑥ low ⑦ Trowel ⑧ none			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf
Plan No: CPS	Section No: 208	Lgth: excavated 0.61m	Width: 0.73m	Thickness/ Depth: 0.13m	
Stratigraphic Matrix					
<pre> graph TD 2001[2001] --- 2030[2030] 2030 --- 2004[2004] </pre>					
Earlier	Covered by: 2001	Contemporary	Physical relationships		Later than
	Filled by:		Feature Label:	Covers:	
	Cut by:		Includes:	Fill of: 2004	
	Butted by:		Same as:	Cuts: 2004	
Interpretation and discussion:					
		Internal	External	Structural	Other
Full of pit [2004]. No finds recovered makes it undateable					
Provisional date: undated					
Registered Artefacts:			Finds Specify anything not below		
Environmental Samples:			None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood <input type="checkbox"/>		
Completed by: KW	Date: 17/11/15	Checked by:	Date:		



Context No.

Sketch of Profile/Plan

See context
Sheet
[2004]

Levels

OD Highest: /

OD Lowest: /

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8478, 8479

Black and White:

Colour:

Checked interpretation:

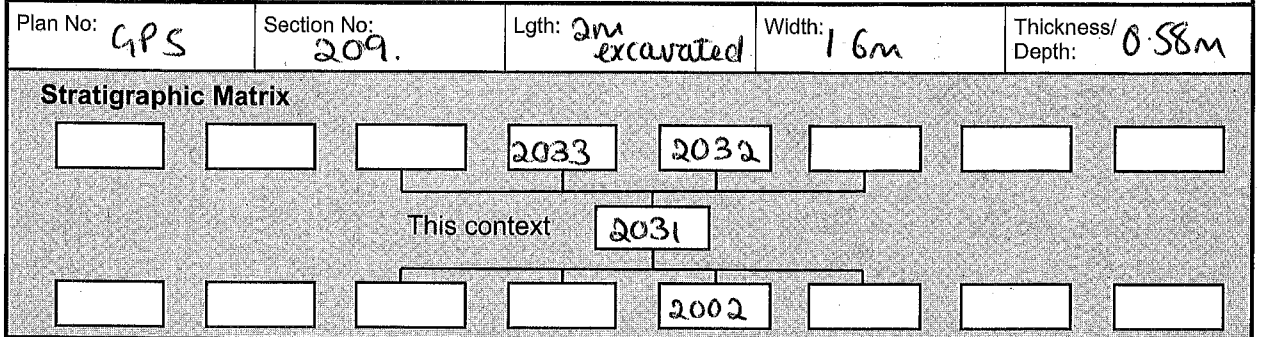
Basic Interpretation:

Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: AREA 2.	Grid Ref:	Type: CUT	Context No. 2031
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	1. crullar			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf
	2. n/a			
	3. Rounded, straight, moderate.			
	4. Rounded, flat			
	5. n/a			
	6. 2m slot excavated, lully bottomed.			

Plan No: GPS	Section No: 209.	Lgth: 2m excavated	Width: 1.6m	Thickness/Depth: 0.58m
------------------------	----------------------------	---------------------------	--------------------	-------------------------------



Earlier	Covered by:	Contemporary	Physical relationships	Later than	Covers:
	Filled by: 2032.		Feature Label:		Fill of:
	Cut by: 2033		Includes:		Cuts: 2002.
	Butted by:		Same as:		Butts:

Interpretation and discussion:

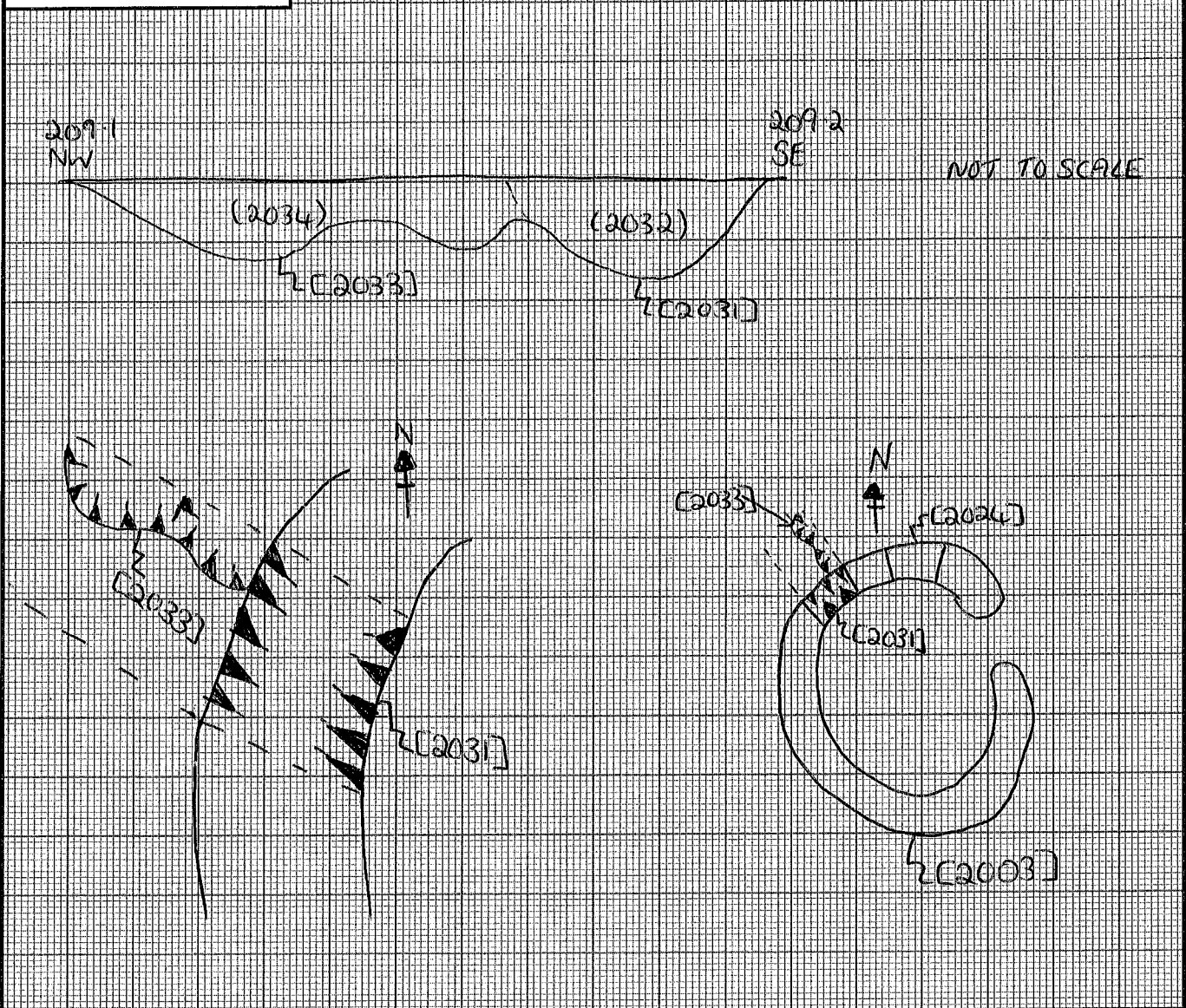
	Internal	External	Structural	Other
--	----------	----------	------------	-------

Slot of ditch cut [2031] is a slot of ring ditch [2033] contained a single fill. ~~not~~ lies to the south west of [2024] slot. Located SE of feature [2033] directly adjacent to ~~the~~ much intercuts [2031]

Provisional date: \			
Registered Artefacts: \	Finds: <input type="checkbox"/> None <input type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood		
Environmental Samples: \	Specify anything not below: <input type="checkbox"/>		
Completed by: AS	Date: 18/11/15	Checked by:	Date:



Sketch of Profile/Plan



Levels

OD Highest: /

OD Lowest: /

OD Others /

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8480 - 100-8483

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

2032

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: AREA 2.	Grid Ref:	Type: 2032	Context No. FILL																					
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	1. Mid reddish brown.			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments <i>Draw profile overleaf</i>																					
	2. Silty sand.																								
	3. Friable.																								
	4. 5% angular stones 5mm-200mm. 1% charcoal.																								
	5. Good.																								
	6. Medium																								
	7. M&T																								
	8. 2m slot excavated, fully bottomed. vast numbers of worm holes present problems of possible contamination.																								
Plan No: GPS	Section No: 209	Lgth: 2m excavated	Width: 1.6m	Thickness/Depth: 0.58m																					
Stratigraphic Matrix																									
<table style="width: 100%; border: none;"> <tr> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px; text-align: center;">2000</td> <td style="border: 1px solid black; width: 15%; height: 20px; text-align: center;">2001</td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context</td> <td style="border: 1px solid black; width: 15%; height: 20px; text-align: center;">2032</td> <td colspan="3"></td> </tr> <tr> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px; text-align: center;">2031</td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> <td style="border: 1px solid black; width: 15%; height: 20px;"></td> </tr> </table>								2000	2001			This context			2032								2031		
			2000	2001																					
This context			2032																						
				2031																					
Earlier	Covered by: 2001, 2000	Contemporary	Physical relationships		Later than	Covers:																			
	Filled by:		Feature Label:	Fill of: 2031																					
	Cut by:		Includes:	Cuts:																					
	Butted by:		Same as:	Butts:																					
Interpretation and discussion:			Internal	External	Structural	Other																			
<p>FILL (2032) IS single fill of ditch cut [2031] of nrg ditch (2003). contained some pieces of charcoal (no concentrations) and a fine plate and a fragment of animal bone was recovered (from the upper levels). Environmental sample was taken for environmental & finds recovery.</p>																									
Provisional date:																									
Registered Artefacts:			Finds <input type="checkbox"/> Specify anything not below <input type="text"/>																						
Environmental Samples: 7			None	Pot	Bone	CBM	Flint	Metal	Glass	Wood															
			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>															
Completed by: AS			Date: 18/11/15		Checked by:		Date:																		



Sketch of Profile/Plan

SEE [2031]

Levels

OD Highest: /

OD Lowest: /

OD Others /

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-~~8480~~ 8480-100-8483

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: AREA 2.	Grid Ref:	Type: CUT	Context No. 2033		
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	1. Irregular 2. Rounded 3. Rounded, uneven, steep & moderate 4. Rounded uneven. 5. NW-SE 6. True extent of feature not established - natural layer is different to surrounding features making limit of feature difficult to identify - not fully excavated.			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf		
Plan No: aps	Section No: 209.	Lgth: 2.6m	Width: 1.5m 0.75m	Thickness/Depth: 0.52m		
Stratigraphic Matrix						
Earlier	Covered by: 2000, 2001.	Contemporary	Physical relationships		Later than	
	Filled by: 2034		Feature Label:			Covers:
	Cut by:		Includes:			Fill of:
	Butted by:		Same as:			Cuts: 2002, 2031.
Butts:						
Interpretation and discussion:						
		Internal	External	Structural	Other	
<p>CUT [2033] is irregular in plan, one SE end of which appears to intersect the ditch slot [2031] of ring ditch [2003]. The cut consists of two pit-like features though the sides & base are uneven. The feature is most likely a result of bioturbation - tree rooting, tree throw, animal action and/or burrowing activity etc. The feature contained a single fill and the true extent of the feature # (5) of [2033] was not fully identified.</p>						
Provisional date: 						
Registered Artefacts: 			Finds Specify anything not below			
Environmental Samples: 			None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood <input type="checkbox"/>			
Completed by: AS	Date: 18/11/15	Checked by: 	Date: 			



Sketch of Profile/Plan

SEE (2031)

Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8480 - 100-8483

Black and White:

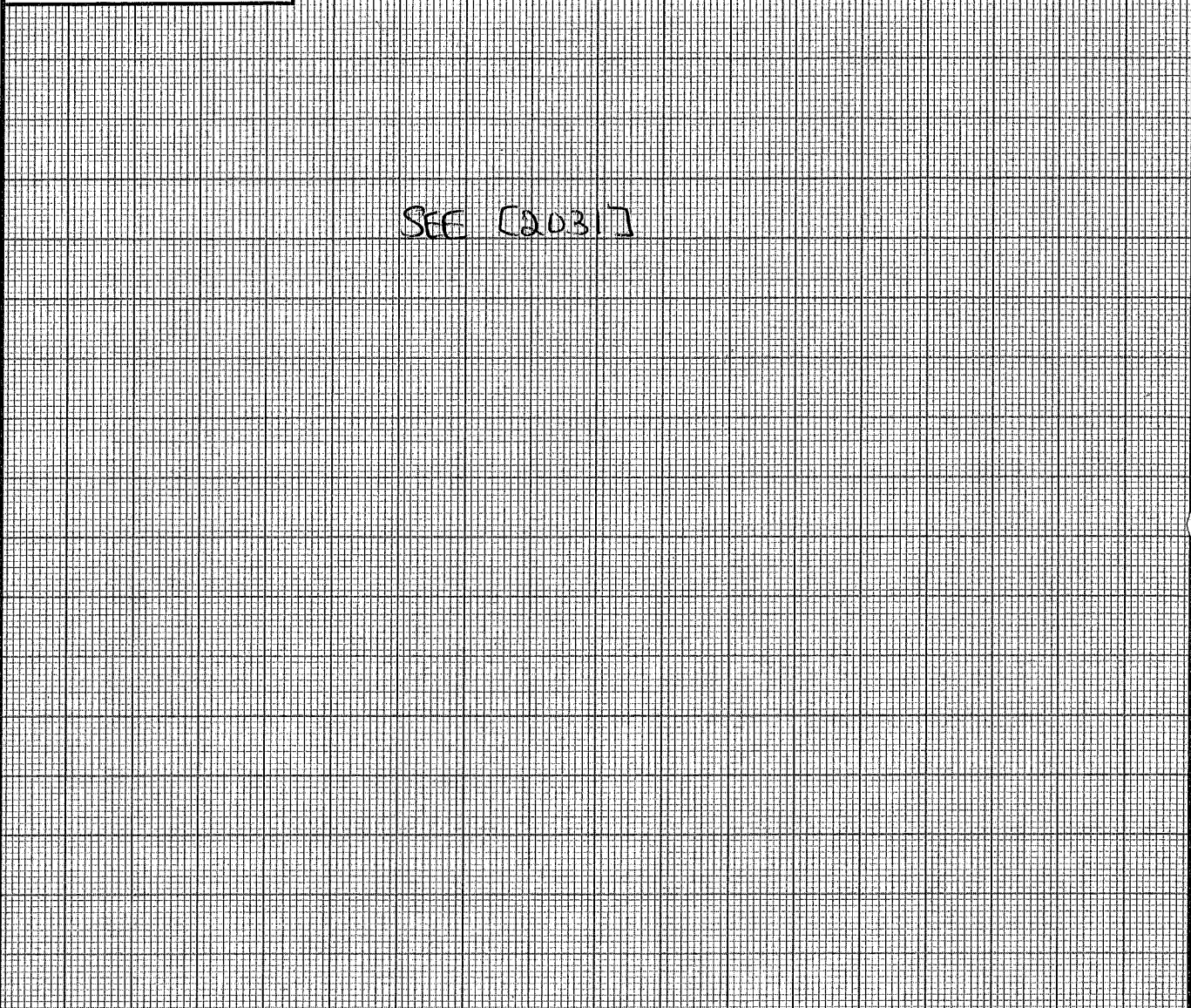
Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others:
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Other Information

Site Book References	Photo (film and photo number) Digital: 100-8480 - 100-8483 Black and White: Colour:
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Checked interpretation:	Basic Interpretation:	Basic Process:
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CONTEXT RECORDING SHEET

SITE CODE: Bexis	Location: Area 2	Grid Ref:	Type: fu	Context No. 2035			
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	① micl reddish brown ② silty sand ③ friable ④ none ⑤ good ⑥ moderate ⑦ travel - damp ⑧ Appears to contain rooting through out feature			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf			
	Plan No: GPS	Section No: 210	Lgth: 2.01m		Width: excavate 0.6039m	Thickness/ Depth: 0.21m	
	Stratigraphic Matrix 						
	Earlier	Covered by: 2001	Contemporary		Physical relationships		Later than
		Filled by:			Feature Label:	Covers:	
		Cut by:			Includes:	Fill of: 2006	
		Butted by:			Same as:	Cuts:	
	Butts:						
Interpretation and discussion:							
Internal External Structural Other							
full of [2006]. contains no finds or charcoal. Appears to contain mass amounts of rooting							
Provisional date: Undated							
Registered Artefacts:							
Environmental Samples:							
Finds Specify anything not below							
None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood <input type="checkbox"/>							
by: KW		Date: 18/11/15		Checked by:			
Date:							

Sketch of Profile/Plan

See context
sheet
[2006]

Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8464

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

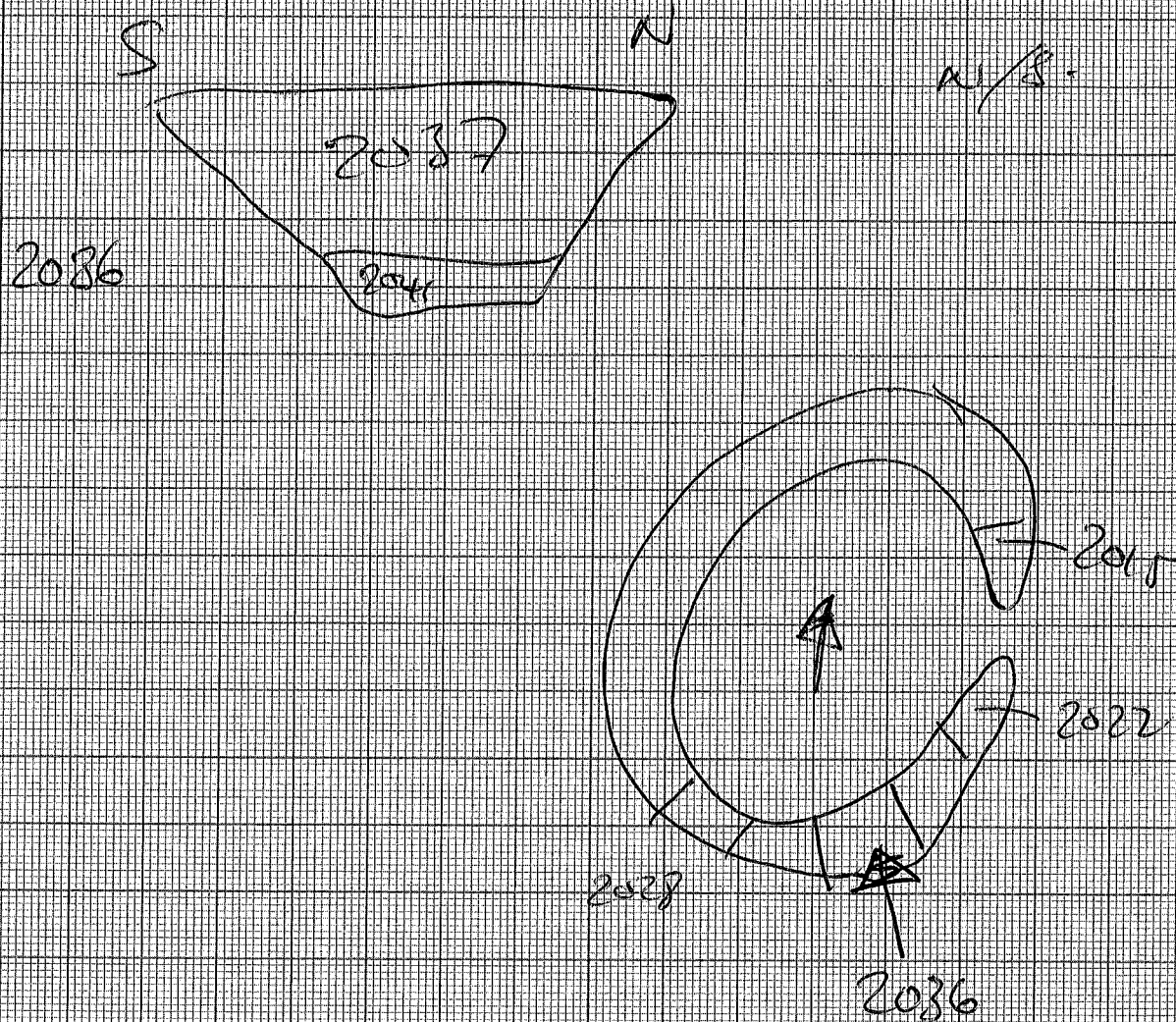
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: <i>Bex 15</i>	Location: <i>2</i>	Grid Ref:	Type: <i>cut</i>	Context No. <i>2036</i>
DEPOSIT:			CUT:	
1. Colour	<i>cut of slot across ring ditch - steeply sloping sides and flat base</i>			1. Shape in plan
2. Composition/Particle size				2. Corners
3. Compaction				3. Sides
4. Inclusions				4. Base
5. Horizon clarity				5. Orientation
6. Contamination risk				6. Other comments
7. Methods and conditions				Draw profile overleaf
8. Other comments				<i>Slot in SE corner of 2003.</i>
Plan No: <i>908</i>	Section No: <i>241</i>	Lgth: <i>3m slot</i>	Width: <i>1.10</i>	Thickness/ Depth: <i>0.47</i>
Stratigraphic Matrix				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context <i>2036</i>				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>slot</i>				
Earlier	Covered by: <i>School</i>	Contemporary	Physical relationships	Covers:
	Filled by: <i>2037 - 2041</i>		Feature Label: <i>2003</i>	Fill of:
	Cut by:		Includes:	Cuts: <i>natural</i>
	Butted by:		Same as:	Butts:
Interpretation and discussion:			Internal	External
			Structural	Other
<i>Hand dug slot in 2003.</i>				
Provisional date: <i>Prehistoric</i>				
Registered Artefacts:			Finds	
Environmental Samples:			Specify anything not below	
			None	Pot
			Bone	CBM
			Flint	Metal
			Glass	Wood
Completed by: <i>[Signature]</i>			Date: <i>19/11/08</i>	Checked by:
			Date:	



Sketch of Profile/Plan



Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital:

60-8492-8499

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

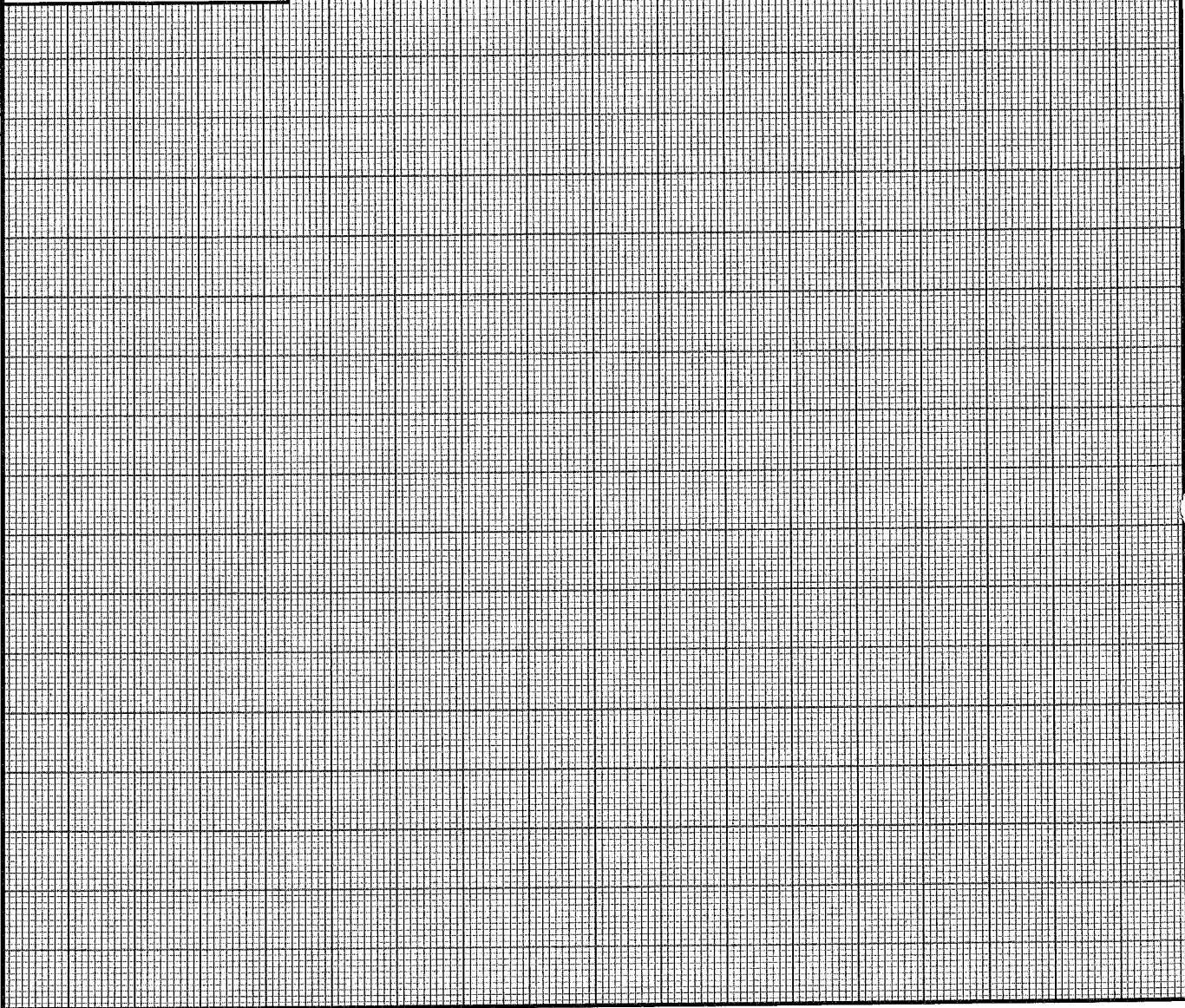
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: <i>Rex 15</i>	Location: <i>2</i>	Grid Ref:	Type: <i>fill</i>	Context No. <i>2037</i>						
DEPOSIT:			CUT:							
1. Colour	<i>yellowy brown</i>		1. Shape in plan							
2. Composition/Particle size	<i>Clayey sandy silt</i>		2. Corners							
3. Compaction	<i>frable</i>		3. Sides							
4. Inclusions	<i>occ. Charcoal + Stone Incl.</i>		4. Base							
5. Horizon clarity			5. Orientation							
6. Contamination risk			6. Other comments							
7. Methods and conditions			Draw profile overleaf							
8. Other comments	<i>Hand dug pit.</i>									
Plan No: <i>gpr</i>	Section No: <i>241</i>	Lgth: <i>3m s/s</i>	Width: <i>1.10</i>	Thickness/Depth: <i>0.39</i>						
Stratigraphic Matrix										
Earlier	Covered by:	Contemporary	Physical relationships	Later than						
	<i>Sub soil</i>		Covers:							
	Filled by:		Feature Label:		Fill of:					
	Cut by:		Includes:		Cuts:					
Butted by:	Same as:	Butts:								
Interpretation and discussion:										
		Internal	External	Structural	Other					
<i>Main - Secondary - fill of Ring ditch 2003</i>										
Provisional date: <i>pre-trench</i>										
Registered Artefacts:			Finds							
Environmental Samples: <i>9</i>			Specify anything not below							
			None	Pot	Bone	CBM	Flint	Metal	Glass	Wood
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completed by: <i>JW</i>	Date: <i>19/11/05</i>	Checked by:	Date:							

Context No.

Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number)
	Digital:
	Black and White: 8492- 8499
	Colour:

Checked interpretation:	Basic Interpretation:	Basic Process:
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CONTEXT RECORDING SHEET

SITE CODE: BEX15	Location: Area 2	Grid Ref:	Type: fill	Context No. 2038								
DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	① mid reddish brown ② silty sand ③ friable ④ large stone >20mm (1 of) ⑤ good ⑥ moderate - signs of burrowing ⑦ Trowel damp conditions ⑧ half sectioned & excavated to base ⑨ large stone found within fill.			CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments <i>D/wa profile overleaf</i>								
	Plan No: GPS	Section No: 211	Lgth: excavated 0.47m		Width: 0.78m	Thickness/Depth: 0.34m						
	Stratigraphic Matrix <pre> graph TD 2001[2001] --- 2038[2038] 2038 --- 2008[2008] </pre>											
	Earlier	Covered by:	Contemporary		Physical relationships		Later than	Covers:				
		Filled by:						Feature Label:	Fill of:			
		Cut by:						Includes:	Cuts:			
		Butted by:						Same as:	Butts:			
	Interpretation and discussion:					Internal	External	Structural	Other			
Full of [2008]. no finds or charcoal recovered from the fill. One large stone was recovered from the southern part, laying against the natural. Stone can be seen in 100-8485.												
Provisional date: undated												
Registered Artefacts: <input checked="" type="checkbox"/>					Finds: <input type="checkbox"/> Specify anything not below: <input type="checkbox"/>							
Environmental Samples: <input checked="" type="checkbox"/>					None	Pot	Bone	CBM	Flint	Metal	Glass	Wood
Completed by: KW					Date: 18/11/15	Checked by:			Date:			

Sketch of Profile/Plan

See context
sheet
[2008]

Levels

OD Highest;

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8485, 8486, 8487

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

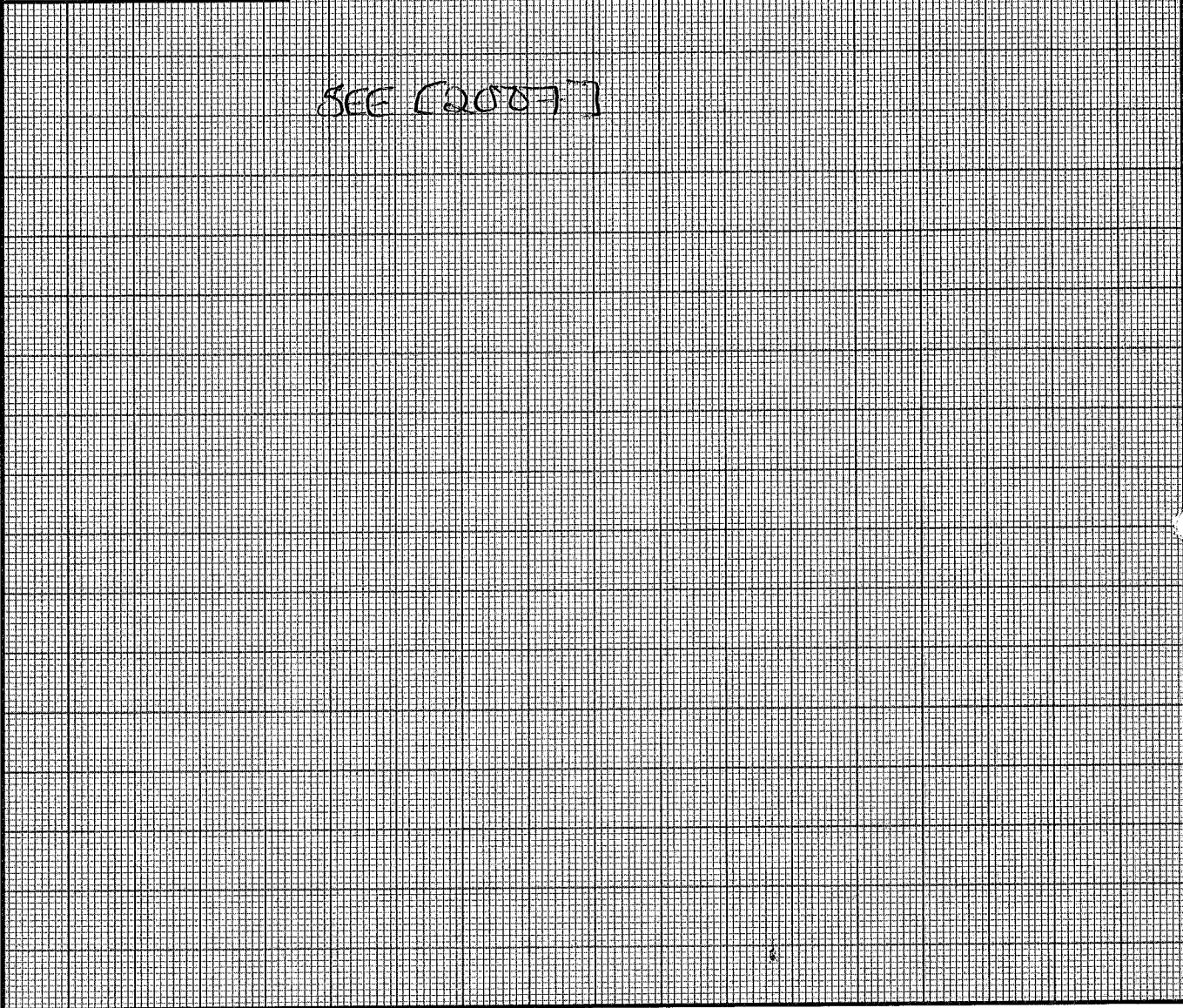
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: BEXIS	Location: AREA 1	Grid Ref:	Type: FILL	Context No. 2039																									
DEPOSIT:		CUT:																											
1. Colour	1. mid reddish brown.	1. Shape in plan																											
2. Composition/Particle size	2. Silty sand.	2. Corners																											
3. Compaction	3. Friable.	3. Sides																											
4. Inclusions	4. 1% angular stones 5-50mm.	4. Base																											
5. Horizon clarity	5. Good 1% charcoal.	5. Orientation																											
6. Contamination risk	6. Moderate Medium - (wormholes)	6. Other comments																											
7. Methods and conditions	7. Trowel.	Draw profile overleaf																											
8. Other comments	8. Half-sectioned, fully bottomed.																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Plan No: aps</td> <td>Section No: 212</td> <td>Lgth: 0.47m excavated</td> <td>Width: 0.55m</td> <td>Thickness/Depth: 0.25m</td> </tr> </table>					Plan No: aps	Section No: 212	Lgth: 0.47m excavated	Width: 0.55m	Thickness/Depth: 0.25m																				
Plan No: aps	Section No: 212	Lgth: 0.47m excavated	Width: 0.55m	Thickness/Depth: 0.25m																									
Stratigraphic Matrix <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 12.5%;"></td> <td style="width: 12.5%;"></td> <td style="width: 12.5%;"></td> <td style="width: 12.5%;"></td> <td style="width: 12.5%;">2000</td> <td style="width: 12.5%;">2001</td> <td style="width: 12.5%;"></td> <td style="width: 12.5%;"></td> </tr> <tr> <td colspan="4">This context</td> <td style="border: 2px solid black;">2039</td> <td colspan="4"></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td style="border: 2px solid black;">2007</td> <td></td> <td></td> <td></td> </tr> </table>									2000	2001			This context				2039									2007			
				2000	2001																								
This context				2039																									
				2007																									
Covered by: 2000, 2001		Physical relationships		Covers:																									
Earlier	Filled by:	Contemporary	Feature Label:	Later than	Fill of: 2007																								
	Cut by:		Includes:		Cuts:																								
	Butted by:		Same as:		Butts:																								
	Interpretation and discussion: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"></td> <td style="width: 12.5%;">Internal</td> <td style="width: 12.5%;">External</td> <td style="width: 12.5%;">Structural</td> <td style="width: 12.5%;">Other</td> </tr> </table>						Internal	External	Structural	Other																			
	Internal	External	Structural	Other																									
FILL (2039) IS SINGLE FILL OF PIT [2007]. CONTAINED SOME SMALL PIECES OF CHARCOAL, BUT NO FINDS WERE RECOVERED.																													
Provisional date: \																													
Registered Artefacts: \			Finds Specify anything not below																										
Environmental Samples: \			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>None</td> <td>Pot</td> <td>Bone</td> <td>CBM</td> <td>Flint</td> <td>Metal</td> <td>Glass</td> <td>Wood</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		None	Pot	Bone	CBM	Flint	Metal	Glass	Wood	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>									
None	Pot	Bone	CBM	Flint	Metal	Glass	Wood																						
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																						
Completed by: AS	Date: 8/11/15	Checked by:	Date:																										



Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number) Digital: 100-8488 & 100-8489 Black and White: Colour:
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Checked interpretation:	Basic Interpretation:	Basic Process:
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CONTEXT RECORDING SHEET

SITE CODE: BEXIS	Location: Area 2	Grid Ref:	Type: FW	Context No. 2040						
DEPOSIT:			CUT:							
1. Colour	① Mild reddish brown			1. Shape in plan						
2. Composition/Particle size	② Silty sand			2. Corners						
3. Compaction	③ friable			3. Sides						
4. Inclusions	④ Occasional stone > 2mm, 1%			4. Base						
5. Horizon clarity	⑤ good			5. Orientation						
6. Contamination risk	⑥ low low			6. Other comments						
7. Methods and conditions	⑦ Trowel, damp conditions			Draw profile overleaf						
8. Other comments	⑧ Half sectioned.									
Plan No: APS	Section No: 213	Lgth: excavated 0.46m	Width: 0.81m	Thickness/ Depth: 0.34m						
Stratigraphic Matrix										
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px; text-align: center;">2001</div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> </div> <p style="text-align: center; margin: 5px 0;">This context 2010</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px; text-align: center;">2009</div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 5px;"></div> </div>										
Earlier	Covered by:	Contemporary	Physical relationships		Later than					
	Filled by:		Feature Label:	Covers:						
	Cut by:		Includes:	Fill of: 2009						
	Butted by:		Same as:	Cuts:						
Butts:										
Interpretation and discussion:										
		Internal	External	Structural	Other					
<p>Full of feature [2009]. No finds or charcoal recovered.</p>										
Provisional date: Undated										
Registered Artefacts: /			Finds							
Environmental Samples: /			Specify anything not below							
			None	Pot	Bone	CBM	Flint	Metal	Glass	Wood
			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completed by: lew	Date: 18/11/15	Checked by:	Date:							

Sketch of Profile/Plan

See context
Sheet
[2009]

Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8490, 8491

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

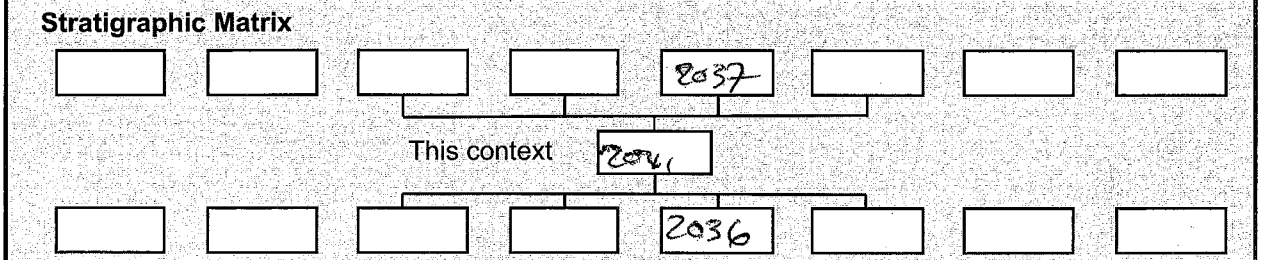
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: <i>Bex 15</i>	Location: <i>2</i>	Grid Ref:	Type: <i>Fill</i>	Context No. <i>2041</i>
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DEPOSIT: 1. Colour 2. Composition/Particle size 3. Compaction 4. Inclusions 5. Horizon clarity 6. Contamination risk 7. Methods and conditions 8. Other comments	<i>pale yellow brown.</i> <i>Clayey silty sand.</i> <i>Compacted -</i> <i>Charcoal noted (10)</i> <i>hand dug pit.</i>	CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf
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Plan No: <i>903.</i>	Section No: <i>241</i>	Lgth: <i>3m+</i>	Width: <i>45cm</i>	Thickness/ <i>cut</i> Depth: <i>0.28</i>
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Earlier	Covered by: <i>2037</i>	Contemporary	Physical relationships		Later than
	Filled by:		Feature Label: <i>2003</i>	Covers: <i>4306 MAT</i>	
	Cut by:		Includes:	Fill of: <i>200 2036</i>	
	Butted by:		Same as:	Cuts:	
				Butts:	

Interpretation and discussion:

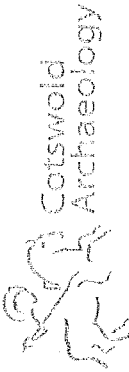
	Internal	External	Structural	Other
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Primary fill of 2036/2003
- mostly redeposited compacted natural
Silty sand

Provisional date:

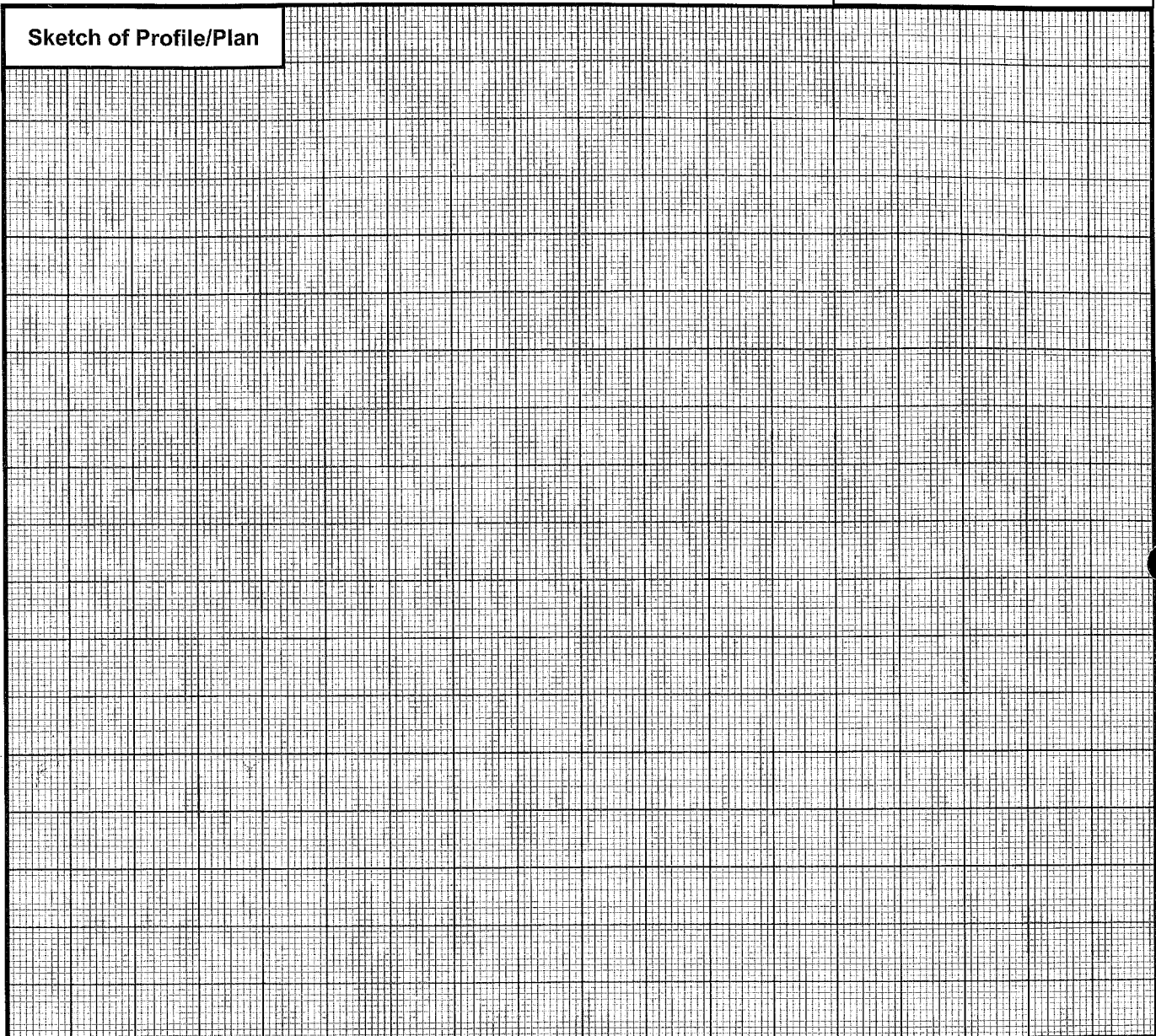
Registered Artefacts:	Finds																
Environmental Samples: <i>(10)</i>	Specify anything not below: <i>Charcoal</i>																
	<table style="width: 100%; border-collapse: collapse;"> <tr> <td>None</td> <td>Pot</td> <td>Bone</td> <td>CBM</td> <td>Flint</td> <td>Metal</td> <td>Glass</td> <td>Wood</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	None	Pot	Bone	CBM	Flint	Metal	Glass	Wood	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None	Pot	Bone	CBM	Flint	Metal	Glass	Wood										
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										

Completed by:	Date:	Checked by:	Date:
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Context No.

Sketch of Profile/Plan



Levels

OD Highest:

OD Lowest:

OD Others

Other Information

Site Book References

Photo (film and photo number)

Digital:

8492 - 8499

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

Basic Process:

SITE CODE: **BEX 15** Location: **Area 2** Grid Ref: Type: **Cut** Context No. **2042**

DEPOSIT:

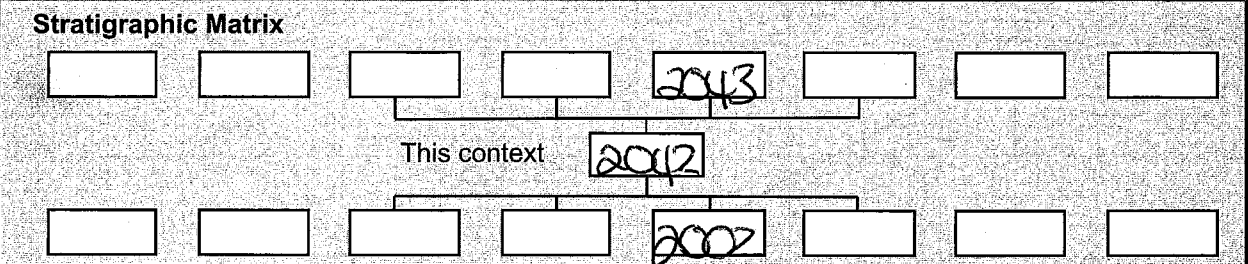
1. Colour	① Oval
2. Composition/Particle size	② n/a
3. Compaction	③ angular, moderate
4. Inclusions	④ flat
5. Horizon clarity	⑤ n/a
6. Contamination risk	⑥ slot cut into mg ditch,
7. Methods and conditions	excavated to base
8. Other comments	

CUT:

1. Shape in plan
2. Corners
3. Sides
4. Base
5. Orientation
6. Other comments

Draw profile overleaf

Plan No: **APS** Section No: **215** Lgth: **excavated 3m** Width: **2.01m** Thickness/Depth: **0.56m**



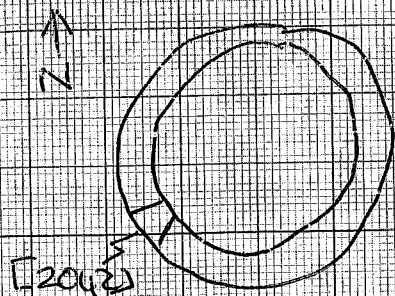
Earlier	Covered by:	Contemporary	Physical relationships	Later than	Covers:
	Filled by: 2043		Feature Label: 2003		Fill of:
	Cut by:		Includes:		Cuts: 2002
	Butted by:		Same as:		Butts:

Interpretation and discussion: Internal External Structural Other

SLOT excavated into mg ditch [2003].
 Extension of slot originally dug during evaluation [2042] is in the western side of the mg ditch

Provisional date: **Undated**

Sketch of Profile/Plan



NOT TO SCALE

2151
E

2152
W

(2043)

[2042]

Levels

OD Highest:

OD Lowest:

OD Others:

Other Information

Site Book References

Photo (film and photo number)

Digital: 100-8500, 8501

Black and White:

Colour:

Checked interpretation:

Basic Interpretation:

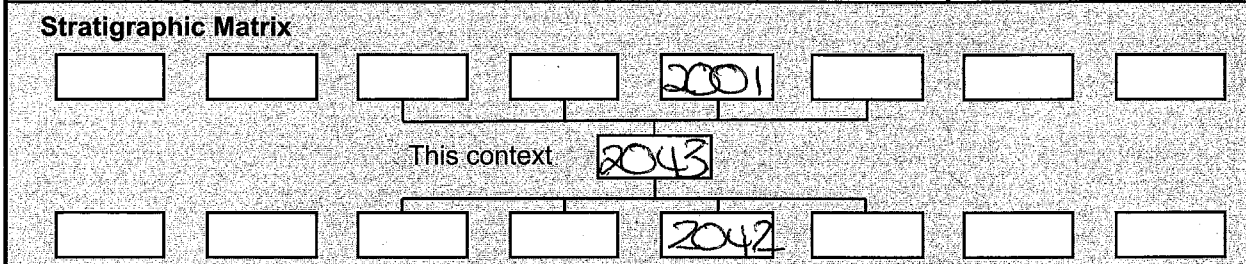
Basic Process:

CONTEXT RECORDING SHEET

SITE CODE: Bex 15	Location: Area 2	Grid Ref:	Type: Ful	Context No. 2043
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DEPOSIT: 1. Colour: ① mid reddish brown 2. Composition/Particle size: ② silty sand 3. Compaction: ③ friable 4. Inclusions: ④ occasional stone > 5mm 5. Horizon clarity: 6. Contamination risk: ⑤ Good 7. Methods and conditions: ⑥ low 8. Other comments: ⑦ mottled / spade - damp / wet. ⑧ excavated to base	CUT: 1. Shape in plan 2. Corners 3. Sides 4. Base 5. Orientation 6. Other comments Draw profile overleaf
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Plan No: aps	Section No: RIS	Lgth: excavated 3m	Width: 2.01m	Thickness/ Depth: 0.56m
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Earlier	Covered by: 2001	Contemporary	Physical relationships	Later than	Covers:
	Filled by:		Feature Label: 2003		Fill of: 2042
	Cut by:		Includes:		Cuts: 2
	Butted by:		Same as:		Butts:

Interpretation and discussion:	Internal	External	Structural	Other
Primary fill of [2042], slot cut in to ring ditch [2003]. No finds or charcoal recovered. Sampled 10h.				

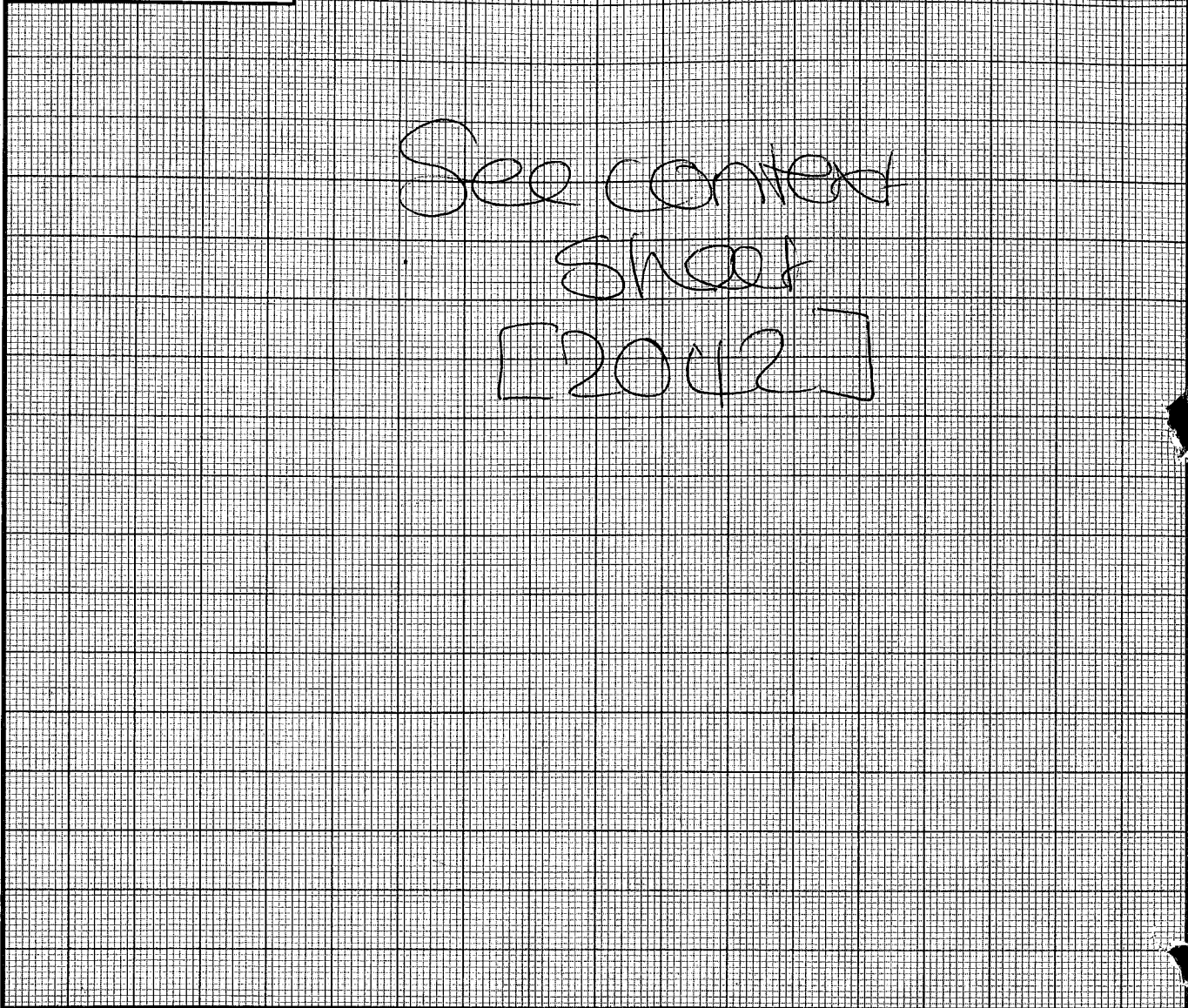
Provisional date:	Undated
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Registered Artefacts:	Finds Specify anything not below: <table style="display: inline-table; border: none;"> <tr> <td>None</td><td>Pot</td><td>Bone</td><td>CBM</td><td>Flint</td><td>Metal</td><td>Glass</td><td>Wood</td> </tr> <tr> <td><input checked="" type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>	None	Pot	Bone	CBM	Flint	Metal	Glass	Wood	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None	Pot	Bone	CBM	Flint	Metal	Glass	Wood										
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
Environmental Samples:	110																

Completed by: LW	Date: 19/11/15	Checked by:	Date:
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Sketch of Profile/Plan



Levels

OD Highest:	OD Lowest:	OD Others
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Other Information

Site Book References	Photo (film and photo number)
	Digital: 100-8500, 8501
	Black and White:
	Colour:

Checked interpretation:	Basic Interpretation:	Basic Process:
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1912

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 100. 1912

1912

1912

SAMPLE RECORDING SHEET

Site Code: <i>Be15</i>	Area/Grid Square: <i>2</i>	Grid Ref:	Context No: <i>2020</i>	Sample No: <div style="border: 1px solid black; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">1</div>
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SAMPLE PROPERTIES	
1. Type of context sampled	<i>1. Main pit of plot of ring ditch [2003 + 2019] - 3m plot</i>
2. Brief description of context properties	
3. Container used for sampling	<i>2. Sandy pit</i>
4. Type of sample; bulk, or column	<i>3. Plastic tub</i>
5. Sample volume	<i>4. bulk</i>
6. Approximate percentage of context represented in sample	<i>5. 10L</i>
7. Other comments	<i>6. /</i> <i>7. Hand dug plot</i>

Condition when sampled:

dry <input type="checkbox"/>	moist <input type="checkbox"/>	wet <input type="checkbox"/>	waterlogged <input type="checkbox"/>	Column samples only (not monolith)
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Plan No.	Section No.	Sample Width	Thickness	Hgt / Dpth
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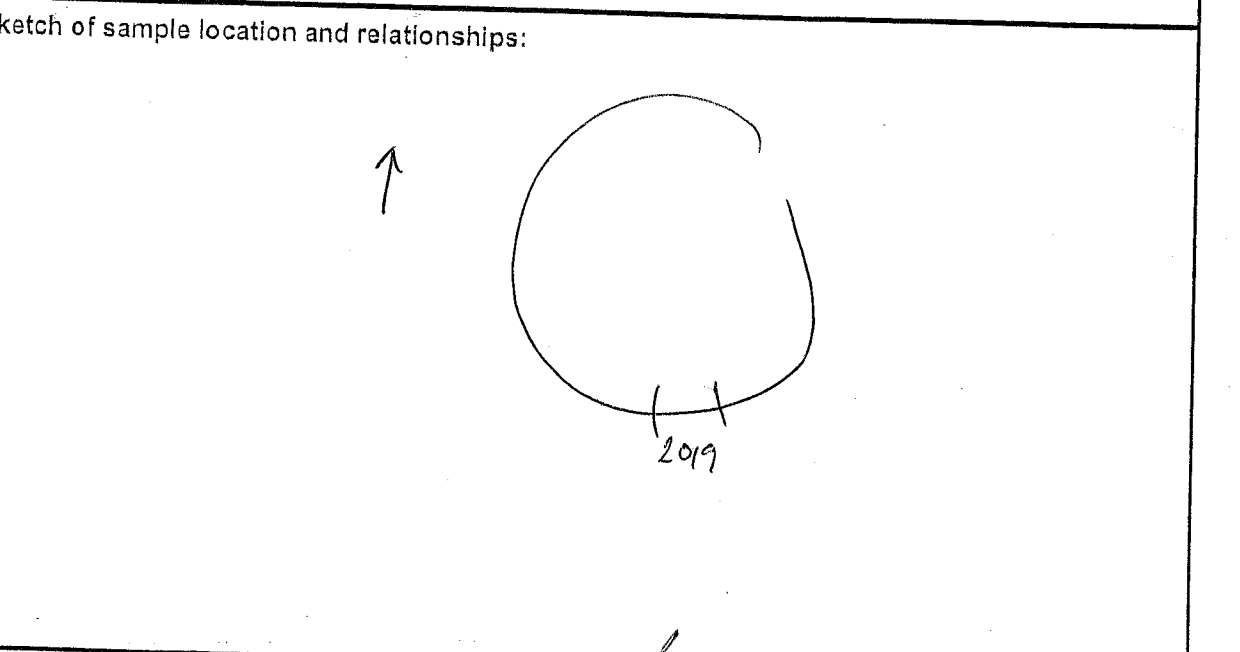
Reason for taking, Tick one box

Environmental
 Finds Recovery
 Burial
 Metalworking
 Other

Charcoal flecks noted.

Representative 10L sample retained as plot reference 2019. Sample from Ring ditch 2003

1 x Sample (10L) being retained from each of the 7 plots



Provisional date of sampled context: <i>Melstone</i>	Sampled by: <i>[Signature]</i>	Date: <i>11.11.15</i>
	Sample approved by:	Date:



PROCESSING SAMPLES:

Name: Katherine Hebbard

Date: 9/3/16

Vol processed: 9 weight 16

Sample as taken/dried

H₂O₂ Yes/No
Calgon Yes/No

Flotation → Residue Mesh used: 2mm 1mm 0.5mm
Flot sieve sizes used: 1mm 0.5mm 0.25mm
Flot Kept wet/dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Tom Rowley

Date: 11/3/16

Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	<u>D < 1g</u>	Metalwork	
Large mammal bone	<u>E < 1g</u>	Metal residue (slag)	
Small mammal/amphibian bone		Struck Flint	
Burnt animal bone		Burnt Flint	
Human bone		Stone	
Cremated human bone		Clay pipe	
Fish bone		Glass object	
Fish scale		Glass residue	
Mollusc		Hammerscale	
Insects		Magnetic material	
Eggshell		Other cultural:	
Other biological:			
Other biological:			

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

Residues retained? Y/N and size ranges

1mm 60g, 0.5mm 2g

SAMPLE RECORDING SHEET

Site Code: BEXIS	Area/Grid Square: AREA 2	Grid Ref:	Context No: 2023	Sample No: 2
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SAMPLE PROPERTIES 1. Type of context sampled 2. Brief description of context properties 3. Container used for sampling 4. Type of sample; bulk, or column 5. Sample volume 6. Approximate percentage of context represented in sample 7. Other comments	1. Mid greyish brown friable silty sand
	2. Full of ditch slot (single fill) [2022]
	3. 10L white tubs
	4. Bulk
	5. 10L
	6. 5%
	7. n/a

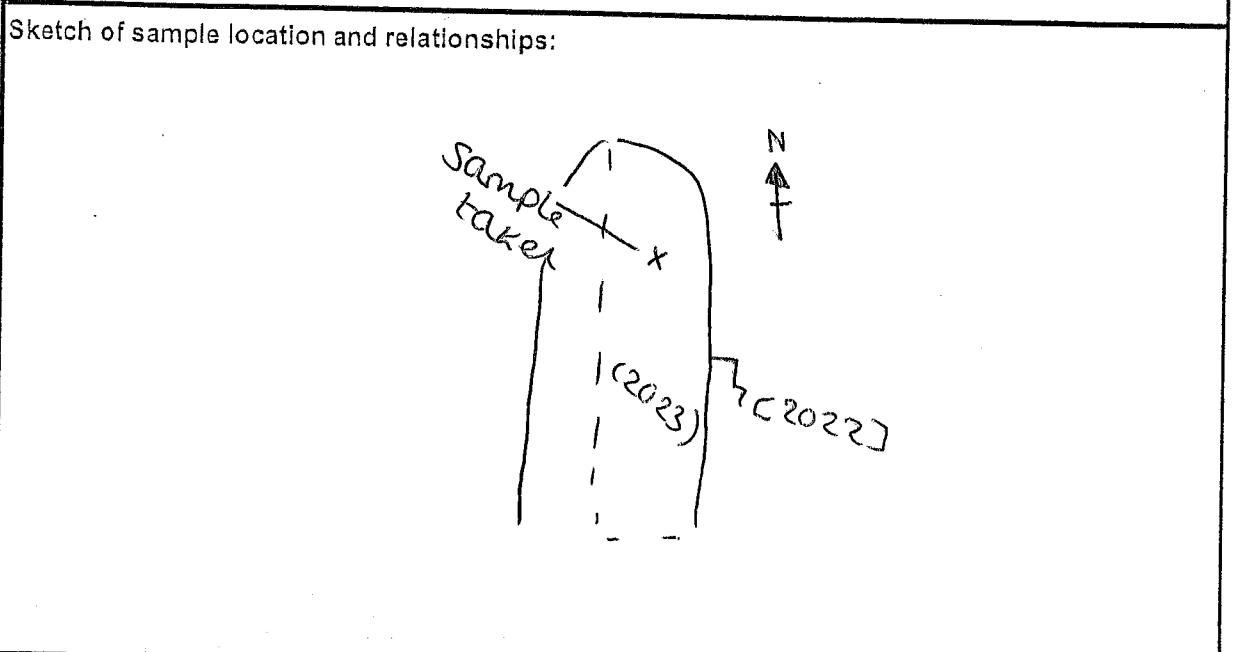
RING DITCH FILL
TERMINUS

Condition when sampled:

dry <input type="checkbox"/>	moist <input type="checkbox"/>	wet <input checked="" type="checkbox"/>	waterlogged <input type="checkbox"/>	Column samples only (not monolith)
Plan No. GPS	Section No. 202	Sample Width	Thickness	Hgt / Dpth

Reason for taking, Tick one box

Environmental <input type="checkbox"/>	Finds Recovery <input checked="" type="checkbox"/>	Burial <input checked="" type="checkbox"/>	Metalworking <input type="checkbox"/>	Other <input type="checkbox"/>
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Provisional date of sampled context: [REDACTED]	Sampled by: AS	Date: 13/11/15
	Sample approved by:	Date:



PROCESSING SAMPLES:

Name: Katherine Hebbard

Date: 9/3/16

Vol processed: 8

weight 15

Sample as taken/dried dried

H₂O₂ Yes/~~No~~
Calgon Yes/No

Flotation → Residue Mesh used: 2mm 1mm 0.5mm
 Flot sieve sizes used: 1mm 0.5mm 0.25mm
 Flot Kept wet/dried dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Tom Rowley

Date: 11/3/16

Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	<u>E 1g</u>	Metalwork	
Large mammal bone		Metal residue (slag)	
Small mammal/amphibian bone		Struck Flint	
Burnt animal bone		Burnt Flint	
Human bone		Stone	
Cremated human bone		Clay pipe	
Fish bone		Glass object	
Fish scale		Glass residue	
Mollusc		Hammerscale	
Insects		Magnetic material	
Eggshell		Other cultural:	
Other biological:			
Other biological:			

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

Residues retained? Y/N and size ranges r/1mm 10kg, +0.5mm 2g

SAMPLE RECORDING SHEET

Site Code: BEX15	Area/Grid Square: 2	Grid Ref: —	Context No: 2017	Sample No: 3
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- SAMPLE PROPERTIES**
1. Type of context sampled
 2. Brief description of context properties
 3. Container used for sampling
 4. Type of sample; bulk, or column
 5. Sample volume
 6. Approximate percentage of context represented in sample
 7. Other comments

Fill of hand dug slot across Ring ditch 2003. Clayey Sandy silt

TUB - 10L.

Condition when sampled:

dry <input type="checkbox"/>	moist <input type="checkbox"/>	wet <input checked="" type="checkbox"/>	waterlogged <input type="checkbox"/>	Column samples only (not monolith) <input type="checkbox"/>
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Plan No.	Section No.	Sample Width	Thickness	Hgt / Dpth
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Reason for taking, Tick one box

Environmental <input type="checkbox"/>	Finds Recovery <input checked="" type="checkbox"/>	Burial <input type="checkbox"/>	Metalworking <input type="checkbox"/>	Other <input type="checkbox"/>
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enviro. —

Representative 10L Sample

Sketch of sample location and relationships:

Fill of slot 2015

Provisional date of sampled context: <i>Prehistoric</i>	Sampled by: <i>[Signature]</i>	Date: <i>16.11.15</i>
	Sample approved by:	Date:



PROCESSING SAMPLES:

Name: Katherine Hebbard

Date: 9/13/16

Vol processed: 10 weight 17

Sample as taken/dried ✓

H₂O₂ Yes/No
Calgon Yes/No

Flotation → Residue Mesh used: 2mm 1mm 0.5mm
Flot sieve sizes used: 1mm 0.5mm 0.25mm
Flot Kept wet/dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Tom Rowley

Date: 11/3/16

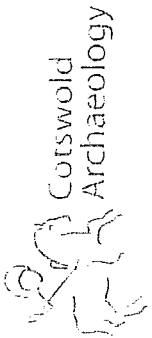
Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	D 2g	Metalwork	
Large mammal bone	E < 4g	Metal residue (slag)	
Small mammal/amphibian bone		Struck Flint	
Burnt animal bone		Burnt Flint	
Human bone		Stone	
Cremated human bone		Clay pipe	
Fish bone		Glass object	
Fish scale		Glass residue	E < 1g
Mollusc		Hammerscale	
Insects		Magnetic material	
Eggshell		Other cultural:	
Other biological:			
Other biological:			

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

Residues retained? Y/N and size ranges *1mm 103g + 0.5mm 5g

SAMPLE RECORDING SHEET

Site Code: BEX15	Area/Grid Square: 2	Grid Ref:	Context No: 2025	Sample No: 4		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; vertical-align: top;"> SAMPLE PROPERTIES 1. Type of context sampled 2. Brief description of context properties 3. Container used for sampling 4. Type of sample; bulk, or column 5. Sample volume 6. Approximate percentage of context represented in sample 7. Other comments </td> <td style="width: 70%;"> ① Full Full of ditch slot [2024] ② mid reddish brown, silty sand ③ 10L white tub ④ Bulk ⑤ 5% 10L ⑥ 5% ⑦ n/a </td> </tr> </table>					SAMPLE PROPERTIES 1. Type of context sampled 2. Brief description of context properties 3. Container used for sampling 4. Type of sample; bulk, or column 5. Sample volume 6. Approximate percentage of context represented in sample 7. Other comments	① Full Full of ditch slot [2024] ② mid reddish brown, silty sand ③ 10L white tub ④ Bulk ⑤ 5% 10L ⑥ 5% ⑦ n/a
SAMPLE PROPERTIES 1. Type of context sampled 2. Brief description of context properties 3. Container used for sampling 4. Type of sample; bulk, or column 5. Sample volume 6. Approximate percentage of context represented in sample 7. Other comments	① Full Full of ditch slot [2024] ② mid reddish brown, silty sand ③ 10L white tub ④ Bulk ⑤ 5% 10L ⑥ 5% ⑦ n/a					
Condition when sampled: <input type="checkbox"/> dry <input type="checkbox"/> moist <input checked="" type="checkbox"/> wet <input type="checkbox"/> waterlogged <input type="checkbox"/> Column samples only (not monolith)						
Plan No. GPS	Section No. 205	Sample Width	Thickness	Hgt / Dpth		
Reason for taking, Tick one box						
Environmental <input checked="" type="checkbox"/> Finds Recovery <input checked="" type="checkbox"/> Burial <input type="checkbox"/> Metalworking <input type="checkbox"/> Other <input type="checkbox"/>						
10L sample retained as reference sample from slot [2024], ring ditch [2003].						
Sketch of sample location and relationships: <div style="text-align: center;"> </div>						
Provisional date of sampled context: Prehistoric		Sampled by: KW		Date: 17/11/15		
		Sample approved by:		Date:		



PROCESSING SAMPLES:

Name: Katherine Hebbard

Date: 9/13/16

Vol processed: 8 weight 16

Sample as taken/dried

H₂O₂ Yes/No
Calgon Yes/No

Flotation → Residue Mesh used: 2mm 1mm 0.5mm
Flot sieve sizes used: 1mm 0.5mm 0.25mm
Flot Kept wet/dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Tom Rowley

Date: 11/13/16

Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	<u>E < 1g</u>	Metalwork	
Large mammal bone		Metal residue (slag)	
Small mammal/amphibian bone		Struck Flint	
Burnt animal bone		Burnt Flint	
Human bone		Stone	
Cremated human bone		Clay pipe	
Fish bone		Glass object	
Fish scale		Glass residue	<u>E < 1g</u>
Mollusc		Hammerscale	
Insects		Magnetic material	
Eggshell		Other cultural:	
Other biological:			
Other biological:			

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

Residues retained? Y/N and size ranges +1mm 79g, +0.5mm 2g

SAMPLE RECORDING SHEET

Site Code: BEX 15	Area/Grid Square: Area 2	Grid Ref:	Context No: 2027	Sample No: 5
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- SAMPLE PROPERTIES**
1. Type of context sampled
 2. Brief description of context properties
 3. Container used for sampling
 4. Type of sample; bulk, or column
 5. Sample volume
 6. Approximate percentage of context represented in sample
 7. Other comments

① Fill from pit,
 ② mid reddish brown, silty sand
 ③ 10L white tub
 ④ Bulk
 ⑤ 40L
 ⑥

Condition when sampled: ⑦

dry moist wet waterlogged Column samples only (not monolith)

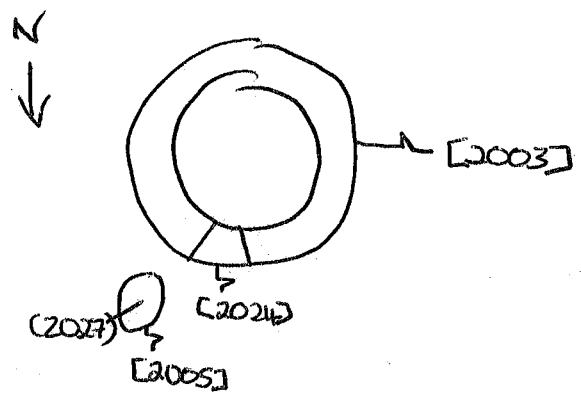
Plan No. **CPS** Section No. **206** Sample Width Thickness Hgt / Dpth

Reason for taking, Tick one box

Environmental Finds Recovery Burial Metalworking Other

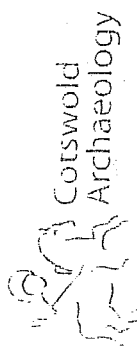
Sample taken due to visible charcoal on top of the pit.

Sketch of sample location and relationships:



Provisional date of sampled context: **Undated** Sampled by: **KW** Date: **17/11/15**

Sample approved by: Date:



PROCESSING SAMPLES:

Name: Sea Collicubuck

Date: 10/13/16

Vol processed: 16 weight 26

Sample as taken/dried ✓

H₂O₂ Yes/No
Calgon Yes/No ✓

Flotation → Residue Mesh used: 2mm 1mm 0.5mm
 Flot sieve sizes used: 1mm 0.5mm 0.25mm
 Flot Kept wet/dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Tom Rowley

Date: 15/3/16

Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	D 4g	Metalwork	
Large mammal bone	E <1g	Metal residue (slag)	
Small mammal/amphibian bone		Struck Flint	
Burnt animal bone		Burnt Flint	
Human bone		Stone	
Cremated human bone		Clay pipe	
Fish bone		Glass object	
Fish scale		Glass residue	
Mollusc		Hammerscale	
Insects		Magnetic material	
Eggshell		Other cultural:	
Other biological:			
Other biological:			
<u>Le. Flot Charcoal</u>	<u>A 23g</u>		

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

Residues retained? Y/N and size ranges

Ham 235g, + 0.5mm 22g

SAMPLE RECORDING SHEET

Site Code: <i>BEX15</i>	Area/Grid Square: <i>2</i>	Grid Ref: <i>—</i>	Context No: <i>2029</i>	Sample No: <i>6</i>
SAMPLE PROPERTIES				
1. Type of context sampled	<i>1. Ring ditch Slot.</i>			
2. Brief description of context properties	<i>2. Clayey silty sand</i>			
3. Container used for sampling	<i>3. Tubs.</i>			
4. Type of sample; bulk, or column	<i>4. Bulk.</i>			
5. Sample volume	<i>5. x2 tubs. 20L.</i>			
6. Approximate percentage of context represented in sample	<i>1</i>			
7. Other comments				
Condition when sampled:				
dry <input type="checkbox"/>	moist <input type="checkbox"/>	wet <input checked="" type="checkbox"/>	waterlogged <input type="checkbox"/>	Column samples only (not monolith)
Plan No.	Section No.	Sample Width	Thickness	Hgt / Dpth
Reason for taking, Tick one box				
Environmental <input type="checkbox"/>	Finds Recovery <input checked="" type="checkbox"/>	Burial <input type="checkbox"/>	Metalworking <input type="checkbox"/>	Other <input type="checkbox"/>
<p style="font-size: 1.2em;"><i>Quantities of Charcoal noted. Sample retained to obtain enviro data plus C14 potential.</i></p>				
Sketch of sample location and relationships:				
<p style="font-size: 1.5em;"><i>Slot 2028</i></p>				
<p style="font-size: 1.2em;"><i>Ring ditch 2028.</i></p>				
Provisional date of sampled context:		Sampled by:	Date:	
<i>Prehistoric</i>		<i>JW</i>	<i>17-11-15</i>	
		Sample approved by:	Date:	

PROCESSING SAMPLES:

Name: Katherine Helbard

Date: 9/13/16

Vol processed: 15 weight 30

Sample as wake/dried

H₂O₂ Yes/No
Calgon Yes/No

Flotation → Residue Mesh used: 2mm 1mm 0.5mm
Flot sieve sizes used: 1mm 0.5mm 0.25mm
Flot Kept wet/dried dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Tom Rowley

Date: 11/3/16

Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	<u>D 4g</u>	Metalwork	<u>E 3g</u>
Large mammal bone	<u>E 1g</u>	Metal residue (slag)	
Small mammal/amphibian bone		Struck Flint	
Burnt animal bone		Burnt Flint	
Human bone		Stone	
Cremated human bone		Clay pipe	
Fish bone		Glass object	
Fish scale		Glass residue	<u>E 4g</u>
Mollusc		Hammerscale	
Insects		Magnetic material	
Eggshell		Other cultural:	
Other biological:			
Other biological:			
<u>Re-Flot Charcoal</u>	<u>B 46g</u>		

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

Residues retained? Y/N and size ranges +1mm 135g, +0.5mm 3g

SAMPLE RECORDING SHEET

Site Code: BEX15	Area/Grid Square: AREA 2	Grid Ref: 4PS	Context No: 2032	Sample No: 7
SAMPLE PROPERTIES		1. FILL OF DITCH SLOT RING DITCH! 2. Mid reddish brown friable silty sand with 10% stoney inclusions & 1% charcoal. 3. white plastic 10L tubs 4. Bulk 5. 10L 6. 1% 7. n/a		
1. Type of context sampled 2. Brief description of context properties 3. Container used for sampling 4. Type of sample; bulk, or column 5. Sample volume 6. Approximate percentage of context represented in sample 7. Other comments				
Condition when sampled:				
dry <input type="checkbox"/> moist <input checked="" type="checkbox"/> wet <input type="checkbox"/> waterlogged <input type="checkbox"/>		Column samples only (not monolith)		
Plan No. 4PS	Section No. 209	Sample Width	Thickness	Hgt / Dpth
Reason for taking, Tick one box				
Environmental <input type="checkbox"/>		Finds Recovery <input checked="" type="checkbox"/>		Burial <input type="checkbox"/> Metalworking <input type="checkbox"/> Other <input type="checkbox"/>
Sketch of sample location and relationships:				
Provisional date of sampled context:		Sampled by: AS		Date: 18/11/15
		Sample approved by:		Date:



PROCESSING SAMPLES:

Name: Katherine Hebbard

Date: 9/3/16

Vol processed: 8

weight 15

Sample as taken/dried

H₂O₂ Yes/No
Calgon Yes/No

Flotation → Residue Mesh used: 2mm 1mm 0.5mm
 Flot sieve sizes used: 1mm 0.5mm 0.25mm
 Flot Kept wet/dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Tom Rowley

Date: 11/3/16

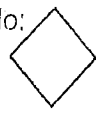
Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	<u>E < 1g</u>	Metalwork	
Large mammal bone	<u>E < 1g</u>	Metal residue (slag)	
Small mammal/amphibian bone		Struck Flint	
Burnt animal bone		Burnt Flint	
Human bone		Stone	
Cremated human bone		Clay pipe	
Fish bone		Glass object	
Fish scale		Glass residue	
Mollusc		Hammerscale	
Insects		Magnetic material	
Eggshell		Other cultural:	
Other biological:			
Other biological:			

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

Residues retained? Y/N and size ranges

1mm 73g, 10.5mm 5g

SAMPLE RECORDING SHEET

Site Code: <i>Bexis</i>	Area/Grid Square: <i>2</i>	Grid Ref:	Context No:	Sample No: <i>8</i> 
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- SAMPLE PROPERTIES
1. Type of context sampled
 2. Brief description of context properties
 3. Container used for sampling
 4. Type of sample; bulk, or column
 5. Sample volume
 6. Approximate percentage of context represented in sample
 7. Other comments

NOT USED

Condition when sampled:

dry moist wet waterlogged Column samples only (not monolith)

Plan No. Section No. Sample Width Thickness Hgt / Dpth

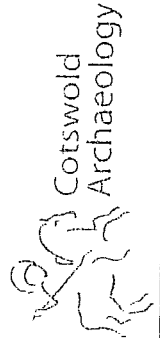
Reason for taking, Tick one box

Environmental Finds Recovery Burial Metalworking Other

Sketch of sample location and relationships:

NUMBER NOT USED

Provisional date of sampled context: Sampled by: Date: Sample approved by: Date:



Cotswold Archaeology

PROCESSING SAMPLES:

Name:

Date:

Vol processed: weight

Sample as taken/dried

H₂O₂ Yes/No
Calgon Yes/No

Flotation → Residue Mesh used: 2mm 1mm 0.5mm
 Flot sieve sizes used : 1mm 0.5mm 0.25mm
 Flot Kept wet/dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name:

Date:

Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal		Metalwork	
Large mammal bone		Metal residue (slag)	
Small mammal/amphibian bone		Struck Flint	
Burnt animal bone		Burnt Flint	
Human bone		Stone	
Cremated human bone		Clay pipe	
Fish bone		Glass object	
Fish scale		Glass residue	
Mollusc		Hammerscale	
Insects		Magnetic material	
Eggshell		Other cultural:	
Other biological:			
Other biological:			

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

Residues retained? Y/N and size ranges

SAMPLE RECORDING SHEET

Site Code: <i>Bex 15</i>	Area/Grid Square: <i>2</i>	Grid Ref: <i>-</i>	Context No: <i>2037</i>	Sample No: <i>9</i> <i>9</i>
SAMPLE PROPERTIES				
1. Type of context sampled	<i>1. Ring ditch Slot.</i>			
2. Brief description of context properties	<i>2. Clayey silty sand</i>			
3. Container used for sampling	<i>3. Tub.</i>			
4. Type of sample; bulk or column	<i>4. Bulk</i>			
5. Sample volume	<i>5. 10L</i>			
6. Approximate percentage of context represented in sample				
7. Other comments				
Column samples only (not monolith)				
Plan No. <i>GPS.</i>	Section No.	Sample Width	Thickness	Hgt / Dpth
Reason for taking, and archaeological questions asked of sample:				
<i>Representative sample retained from ring ditch slot.</i>				
<i>- looking for environmental evidence.</i>				
<i>Secondary fill of ditch.</i>				
Sketch of sample location and relationships:				
Provisional date of sampled context: <i>Pre-Ironstone</i>		Sampled by: <i>JW</i>		Date: <i>19-11-15</i>
		Sample approved by:		Date:

COTSWOLD
ARCHAEOLOGY

PROCESSING SAMPLES:

Name: Sez Clotterbeck

Date: 10/3/16

Vol processed: 8 ltr 17kg

Sample as taken/dried

H₂O₂ Yes/No
Calgon Yes/No

Flotation → Mesh used: 1mm 0.5mm 0.25mm

Flot: Kept wet/dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Tom Rowley

Date: 11/3/16

Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	<u>E 1g</u>	Metalwork	
Large mammal bone		Metal residue	
Small mammal/amphibian bone		Flint	
Burnt animal bone		Stone	
Human bone		Other cultural:	
Cremated human bone			
Fish bone			
Fish scale			
Mollusc			
Insects			
Eggshell		<u>Residue</u>	
Other biological:		<u>+ 1mm</u>	<u>77g</u>
Other biological:		<u>+ 0.5mm</u>	<u>7g</u>

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

SAMPLE RECORDING SHEET

Site Code: <i>Bex 15</i>	Area/Grid Square: <i>2</i>	Grid Ref: <i>—</i>	Context No: <i>2041</i>	Sample No: <i>10</i>
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SAMPLE PROPERTIES	
1. Type of context sampled	<i>1. Ring ditch slot.</i>
2. Brief description of context properties	<i>2. Clayey silty sand.</i>
3. Container used for sampling	<i>3. Tub.</i>
4. Type of sample; bulk or column	<i>4. Bulk</i>
5. Sample volume	<i>5. 10L.</i>
6. Approximate percentage of context represented in sample	<i>✓</i>
7. Other comments	

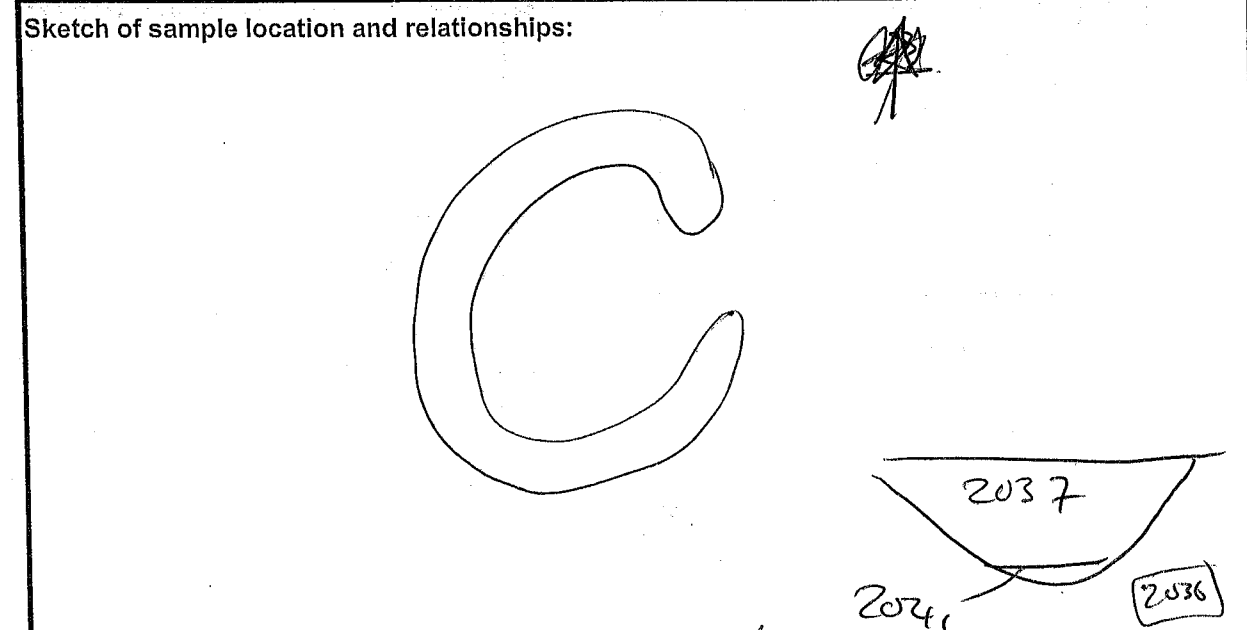
Column samples only (not monolith)				
Plan No. <i>gs</i>	Section No.	Sample Width	Thickness	Hgt / Dpth

Reason for taking, and archaeological questions asked of sample:

Hand dug slot across Ring ditch cross -

Taken for environmental evidence. Primary fill - charcoal noted.

~~*Deposited in sample*~~



Provisional date of sampled context: <i>Prehistoric</i>	Sampled by: <i>JW</i>	Date: <i>21.11.15</i>
	Sample approved by:	Date:

PROCESSING SAMPLES:

Name: Katherine Hebbard

Date: 9/3/16

Vol processed: 7lbs

14kg

Sample as taken/dried

H₂O₂ Yes/No
Calgon Yes/No

Flotation → Mesh used: 1mm 0.5mm 0.25mm

Flot: Kept wet/dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Tom Lowley

Date: 11/3/16

Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	D 2g	Metalwork	
Large mammal bone	E < 1g	Metal residue	
Small mammal/amphibian bone		Flint	
Burnt animal bone		Stone	
Human bone		Other cultural:	
Cremated human bone			
Fish bone			
Fish scale			
Mollusc			
Insects	E 1g		
Eggshell		Residue	
Other biological:		+1mm	59g
Other biological:		+0.5mm	3g

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

SAMPLE RECORDING SHEET

Site Code: BE 15	Area/Grid Square: Area 2	Grid Ref:	Context No: 2043	Sample No: 11 ◇
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<p>SAMPLE PROPERTIES</p> <ol style="list-style-type: none"> 1. Type of context sampled 2. Brief description of context properties 3. Container used for sampling 4. Type of sample; bulk, or column 5. Sample volume 6. Approximate percentage of context represented in sample 7. Other comments 	<p>① Full of ditch slot cut in rug ditch</p> <p>② mid reddish brown, sandy silt.</p> <p>③ 10L white tub</p> <p>④ bulk</p> <p>⑤ 10L ✓</p> <p>⑥ S:</p>
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Condition when sampled:

dry <input type="checkbox"/>	moist <input type="checkbox"/>	wet <input checked="" type="checkbox"/>	waterlogged <input type="checkbox"/>	Column samples only (not monolith)
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Plan No. CPS	Section No. 215	Sample Width	Thickness	Hgt / Dpth
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Reason for taking, Tick one box

Environmental <input type="checkbox"/>	Finds Recovery <input checked="" type="checkbox"/>	Burial <input checked="" type="checkbox"/>	Metalworking <input type="checkbox"/>	Other <input type="checkbox"/>
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Representative 10L sample from the slot [2042] from the rug ditch [2003]

Sketch of sample location and relationships:

Provisional date of sampled context: prehistoric	Sampled by: KW	Date: 19/11/15
	Sample approved by:	Date:



PROCESSING SAMPLES:

Name: Kathleen Hebbard

Date: 9/3/16

Vol processed: 7 weight 15

Sample as taken/dried

H₂O₂ Yes/No
Calgon Yes/No

Flotation → Residue Mesh used: 2mm 1mm 0.5mm
Flot sieve sizes used: 1mm 0.5mm 0.25mm
Flot Kept wet/dried

Wet sieving → Mesh used: 2mm 1mm 0.5mm 0.25mm

Comments:

SORTING RESIDUES:

Name: Sam Rowley

Date: 11/3/16

Type	Quantity	Type	Quantity
Waterlogged plant remains		Pottery	
Charred plant remains		CBM	
Mineralised plant remains		Fired/Burnt clay	
Wood charcoal	<u>E 4g</u>	Metalwork	
Large mammal bone	<u>E 2g</u>	Metal residue (slag)	
Small mammal/amphibian bone		Struck Flint	
Burnt animal bone		Burnt Flint	
Human bone		Stone	
Cremated human bone		Clay pipe	
Fish bone		Glass object	
Fish scale		Glass residue	
Mollusc		Hammerscale	
Insects		Magnetic material	
Eggshell		Other cultural:	
Other biological:			
Other biological:			

Quantity Codes: A = <200 B = 100-200 C = 50-100 D = 10-50 E = 1-10

Residues retained? Y/N and size ranges 1mm 96g 0.5mm 4g

REXIS

880070

Site Code: 880033

Project No: PBEIS

Film Type: DIGITAL

DIGITAL PHOTOGRAPHIC REGISTER

COTSWOLD ARCHAEOLOGY

Frame No:	Archive Frame No:	Description:	Name:	Date:
100-8398	/	South facing section of [SS5]	AS	6/11/15
100-8399	/	South facing section of [SS7]	AS	6/11/15
100-8400	-	Backfilled earl trenches	JW	9.11.15
100-8411		" 880053 "	✓	"
100-8412	-	1D SHOT SMER 80070	JW	"
100-8416	→	PRE EX FR AREA 2	"	"
100-8425		PRE EX FR AREA 2	JW	10.11.15
100-8426-9		Ring ditch 2003 PRE EX	JW	11.11.15
100-8430-8434		2003 PRE EX FROM SOUTH	JW	"
100-8435-8437		2003 PRE EX FROM EAST	JW	"
100-8438-8443		PRE EX 2003 FROM N	"	"
100-8444		AREA 1 FROM AREA 2 VIEW FROM S	"	"
100-8445		AREA 1 FROM S		12-11-15
100-8446		AREA 1 FROM N	✓	
100-8447		SOUTH FACING SECTION OF [2010] + [2013]	AS	12/11/15
100-8448		" " [2010] + [2013]	AS	12/11/15
100-8449		SECTION OF [2015] (2016) (2017) (2019) FROM E	MVG	↓
100-8451		" " " " " "	↓	↓
100-8452		E Facing section of [2022]	AS	13.11.15
100-8453		E facing section of [2022]		
100-8454		S. Facing section of [2022], [2010] + [2013]	✓	✓
100-8455		E facing section of [2022], from West East	✓	✓
100-8456		SECTION SLOT 2019 FROM NW	JW	13.11.15
100-8457		↓	✓	✓
100-8458		↓	✓	✓
100-8459		SLOT 2019 FROM N	✓	✓
100-8460		SLOT 2019 FROM W	✓	✓
100-8461		S facing [2010], [2013] & [2022] post-ex	AS	16/11/15
100-8462		E facing [2010], [2013] & [2022] post-ex	AS	"
100-8463		N facing [2010], [2013] & [2022] post-ex	AS	"
100-8464		" [2010], [2013] & [2022] post-ex	"	"
100-8465		Oblique post-ex [2010], [2013] & [2022]	"	"
100-8466		Terminal section 2015 FROM S	JW	"
100-8467		↓		
100-8468		↓		

880070

880053
880070
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213

REXIS

880070

Site Code: 880033

Project No: PBEIS

Film Type: DIGITAL

DIGITAL PHOTOGRAPHIC REGISTER

COTSWOLD ARCHAEOLOGY

Frame No:	Archive Frame No:	Description:	Name:	Date:
100-8398	/	South facing section of [SS5]	AS	6/11/15
100-8399	/	South facing section of [SS7]	AS	6/11/15
100-8400	-	Backfilled wall trenches	JW	9.11.15
100-8411		" 880053 "	✓	"
100-8412	-	1D SHOT SMR 880070	JW	"
100-8416	→	PRE EX FR AREA 2	"	"
100-8425		PRE EX FR AREA 2	JW	10.11.15
100-8426-9		Ring ditch 2003 PRE EX	JW	11.11.15
100-8430-8434		2003 PRE EX FROM SOUTH	JW	"
100-8435-8437		2003 PRE EX FROM EAST	JW	"
100-8438-8443		PRE EX 2003 FROM N	"	"
100-8444		AREA 1 FROM AREA 2 ULEV FROM S	"	"
100-8445		AREA 1 FROM S	✓	12.11.15
100-8446		AREA 1 FROM N	✓	
100-8447		SOUTH FACING SECTION OF [2010] + [2013]	AS	12/11/15
100-8448		" " [2010] + [2013]	AS	12/11/15
100-8449		SECTION OF [2015] (2016) (2017) (2019) FROM E	MVG	↓
100-8451		" " " "	↓	↓
100-8452		E. Facing section of [2022]	AS	13.11.15
100-8453		E. Facing section of [2022]	✓	↓
100-8454		S. Facing section of [2022], [2010] + [2013]	✓	↓
100-8455		E. Facing section of [2022], from West East	✓	↓
100-8456		SECTION SLOT 2019 FROM NW	JW	13.11.15
100-8457		↓	↓	↓
100-8458		↓	↓	↓
100-8459		SLOT 2019 FROM N	✓	✓
100-8460		SLOT 2019 FROM W	✓	✓
100-8461		S facing [2010], [2013] & [2022] post-ex	AS	16/11/15
100-8462		E facing [2010], [2013] & [2022] post-ex	AS	"
100-8463		N facing [2010], [2013] & [2022] post-ex	AS	"
100-8464		" [2010], [2013] & [2022] post-ex	"	"
100-8465		Oblique post-ex [2010], [2013] & [2022]	"	"
100-8466		Terminal section 2015 FROM S	JW	"
100-8467		↓	↓	↓
100-8468		↓	↓	↓

880070

880053
88007

PHOTOGRAPHIC REGISTER

Site Code: 8EX15	Project No:	Film Type:	Film No:
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Frame No:	Archive Frame No:	Description:	Direction of View:	Scales:	Name:	Date:
100-8469	/	view from east of [2024]	N	1m	KW	17/11/15
8470	/	" "	"	"	"	"
8471	/	" "	"	"	"	"
8472	/	South facing section [2005]	S	0.1m	"	"
8473	/	" "	S	0.1m	"	"
100 8474 →		2028 section	SE	1x1	JW	"
100 8476		" "	"	"	"	"
8477		Plot view 2028	✓	✓	✓	✓
8478		South facing section [2006]	S	0.1m	KW	"
8479		" "	"	"	"	"
100-8480		SW facing section [2031] & [2033]	SW	1m	AS	"
100 8481		" " " [2031] & [2033]	SW	1m	AS	"
100-8482		W facing view of section [2031] & [2033]	W	1m	AS	"
100-8483		NW facing section of [2031] & [2033]	NW	1m	AS	"
100-8484		SE facing section [2006]	SE	1m	KW	18/11/15
100 8485		working shot of [2008]	SE	0.1m	KW	"
100-8486		S facing section of [2008]	N	0.1m	"	"
100-8487		" "	"	"	"	"
100-8488		SW facing section of [2007] from SW	"	0.1m	AS	"
100-8489		" " " [2007]	"	"	AS	"
100-8490		SE facing section of [2009]	SE	0.1m	KW	"
100-8491		SE " "	KW	0.1m	KW	"
100 8492 →		Plot 2036 section	from NE	1x1	JW	"
100 8495		↓ 2036 ↓	↓	↓	↓	↓
100 8496		Plot 2036 view	from S	"	"	"
100 8497		Section 2036	from NE	"	"	"
100 8498		Section 2036	from SW	"	"	"
100 8499		Section 2036	"	"	"	"
8500		N facing section 2042	AS	18/11/15	KW	1m
8501		" "	"	"	"	"
8502		View from west ^{south} post-ex [2003]	N	1m	KW	20/11/15
8503		" " [2003]	N	"	"	"
8504		view from west post-ex [2003]	E	"	"	"
8505		" " " [2003]	E	"	"	"
8506		View from North post-ex [2003]	S	"	AS	"



Sheet of

Acc No:

DRAWING REGISTER

Site Code:

BEX15

Sheet **1** of **1**

Drawing No.	Context No.	Description	Scale	Plan	Section	Drawn by	Date Started	Date Finished	Checked by
200	[2010+2013]	S-FACING SECTION OF [2010] & [2013] A3	1:10		✓	AS	12/11/15	12/11/15	
201	[2015]	E-FACING SECTION OF [2015] 2016, 2017, 2018 A3	1:10		✓	MTG	"	"	
202	[2022]	E-FACING SECTION OF [2022] A4 x 2	1:10		✓	AS	13/11/15	13/11/15	
203	2019	NW ^{found} SECTION OF SLOT 2019	1:10		✓	fw	13.11.15		
204	2015	Section 2015 -	1:10		-	fw	16.11.15		
205	2024	east facing section of [2024]	1:10		-	kw	17/11/15		
206	2005	South facing section of [2005]	1:10		✓	kw	"	"	
207	2028	Slot. 2028. Section	1:10		✓	fw	17.11.15		
208	2004	South facing section of [2004]	1:10		✓	kw	17/11/15		
209	²⁰³¹² 2033	SW facing section of [2031] & [2033]	1:10		✓	AS	18/11/15		
210	2006	SE facing section of [2006]	1:10		✓	kw	18/11/15		
211	2008	S facing section of [2008]	1:10		✓	kw	"		
212	2007	SW facing section of [2007]	1:10		✓	AS	"		
213	2009	SE facing section of [2009]	1:10		✓	kw	"		
214	2086	Section Slot 2086	1:10		✓	kw	19.11.15		
215	2042	Section of [2042]	1:10		✓	kw	19/11/15		

1875

1876

1877

1878

1879

1880

1881

1882

1875

1876

1877

1878

1879

1880

1881

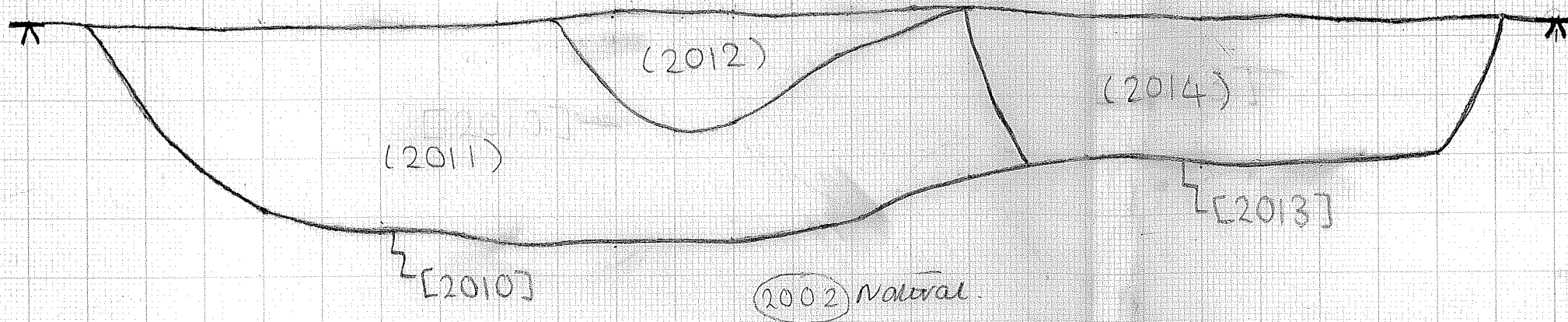
1882

1875

1876

W
200-1
+

E
200-2
+



(2000)
|
(2001)
|
(2014)
|
[2013]
|
(2012)
|
(2011)
|
[2010]
|
(2002)



COTSWOLD
ARCHAEOLOGY

TITLE SOUTH FACING SECTION OF [2010] +
[2013]

Scale 1/310

Drawn by AS

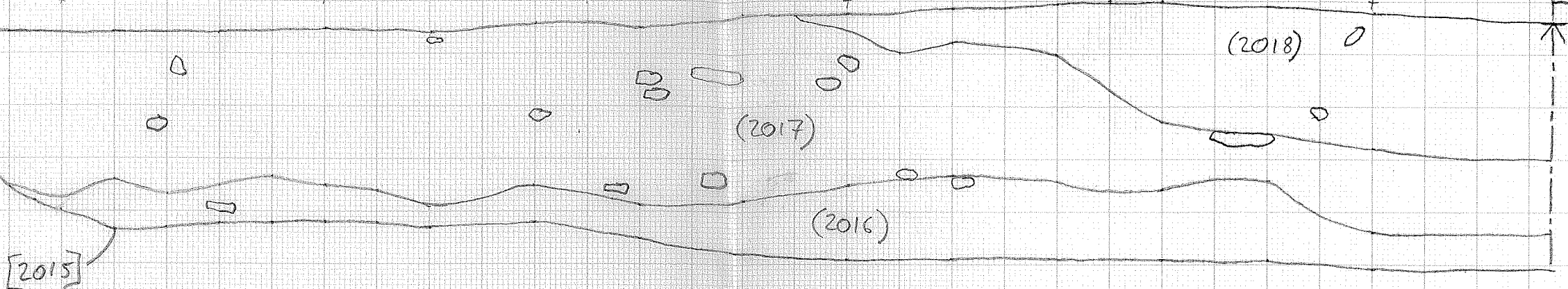
Site Code BEX15

Date 12/11/15

Dwg No 200

S
201.1

N
201.2



- (2018) SOFT BROWN GREY SANDY SILT - 50% BROWN FINE SILT SAND
- (2017) SOFT BROWN GREY SANDY SILT
- (2016) SOFT LIGHT BROWN SILT SAND



COTSWOLD
ARCHAEOLOGY

TITLE EAST-FACING SECTION OF
[2015] (2016) (2017) (2018)

Scale 1:10

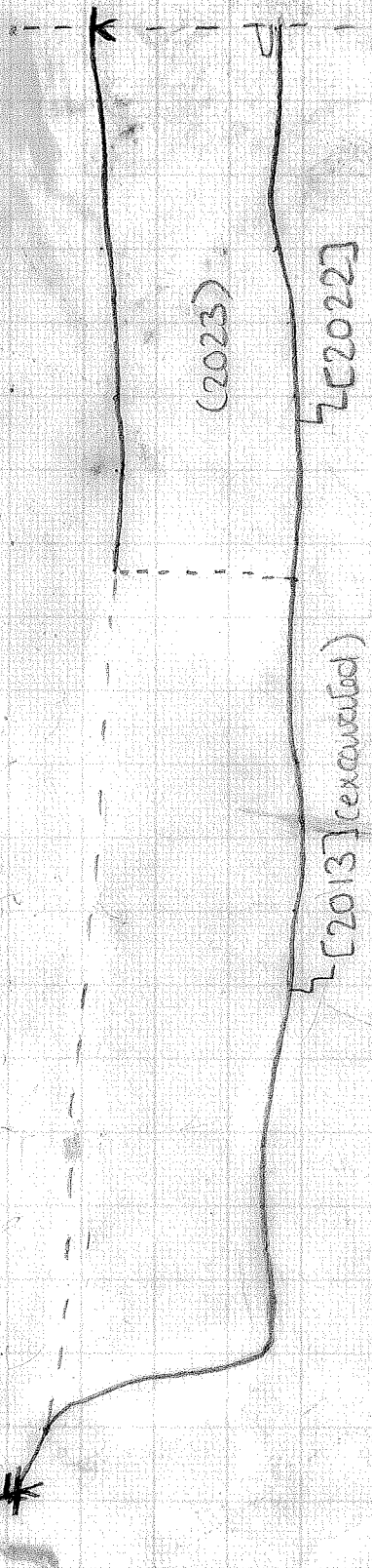
Drawn by MJE

Site Code BEX 15

Date 12/11/15

Dwg No 201

202.1
S



Cotswold
Archaeology

TITLE EAST FACING SECTION OF [2022]
(DITCH SLOT OF RING DITCH [2003])

Scale 1:10

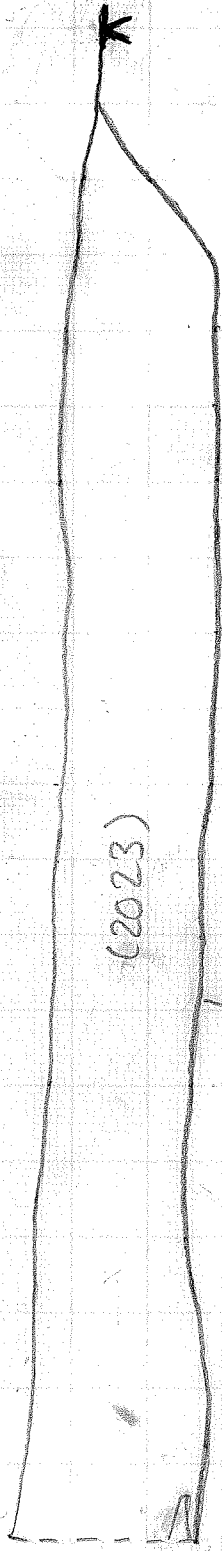
Drawn by AS

Site Code BEX15

Date 13/11/15

Draw No 202 1 of 2

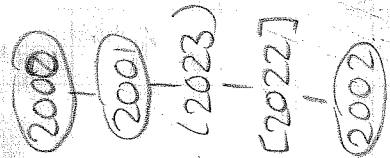
N
202.2
↑



(2023)

[2022]

2002 natural



Cotswold
Archaeology

TITLE EAST FACING SECTION OF [2022] DITCH
SLOT OF RING DITCH [2003]

1:10

Drawn by
AS

Site Code
BEX15

13/11/15

Dwg
202 2 of 2

203-1
NE

Natural
2002

N. W. Foy's
2019
12/10
2019
13/11

Chris

ONS 203

[2019]



203-2
SW

2002



COTSWOLD
ARCHAEOLOGY

Scale 1:10

Drawn by
CW

Site Code
Rex 15

13/11/15

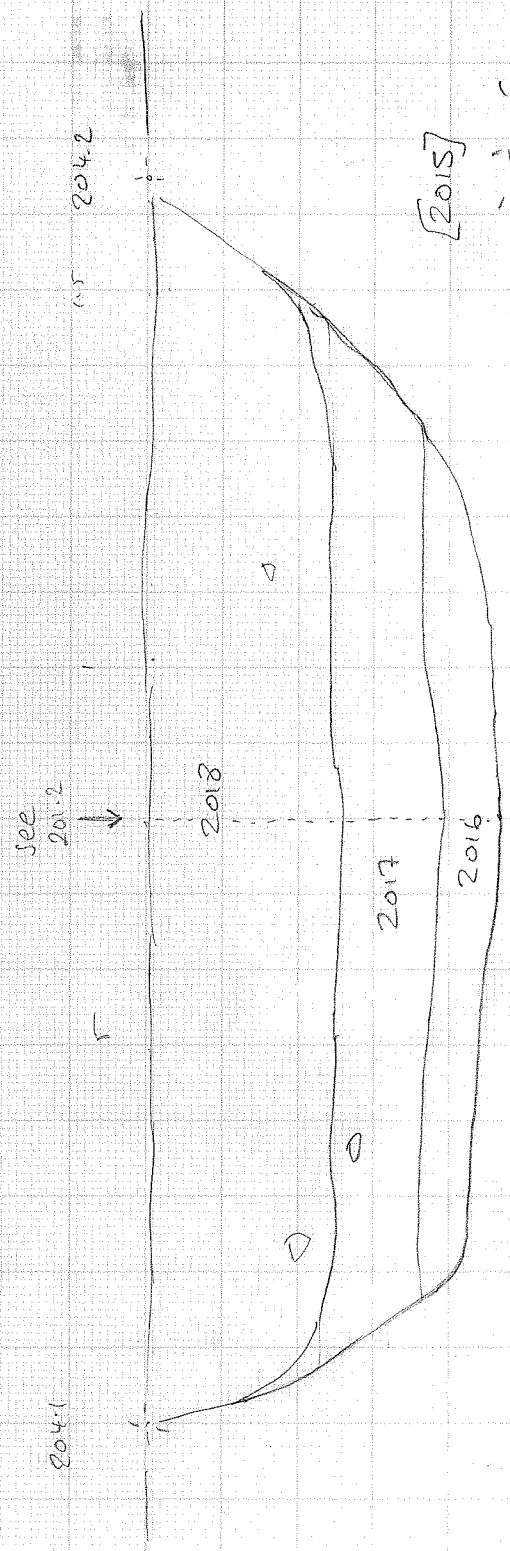
Dwg No
203

[2019]

SCOT of
Ring ditch 2003

N EAST

S WEST



S.E. facing section 2015
 close to N. Terminal
 Ring ditch 2003

Dwg No 204

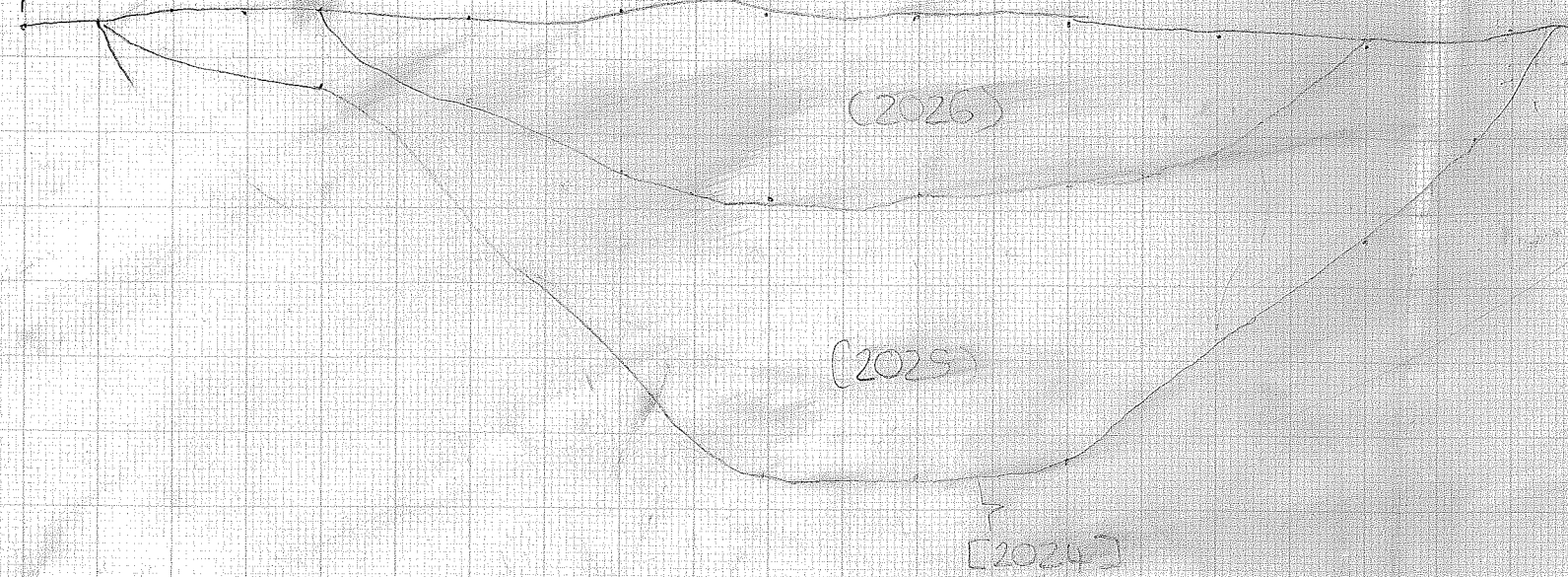


TITLE SECTION 2015 -

Scale 1:10 Drawn by *(DW)* Site Code Bex15 Date 16.11.15 Dwg No 204

20S1
S

20S2
N



matrix

- (2001)
- (2026)
- (2025)
- [2024]
- (2002)



COTSWOLD
ARCHAEOLOGY

TITLE east facing section of [2024]

Scale 1:10

Drawn by KW

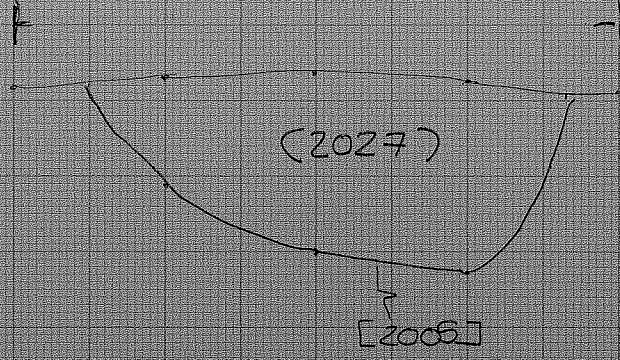
Site Code BEX15

Date 17/11/15

Dwg No 20S

2061
W

2062
E



matrix

(2001)

(2027)

[2005]

(2002)



COTSWOLD
ARCHAEOLOGY

TITLE south facing section [2005]

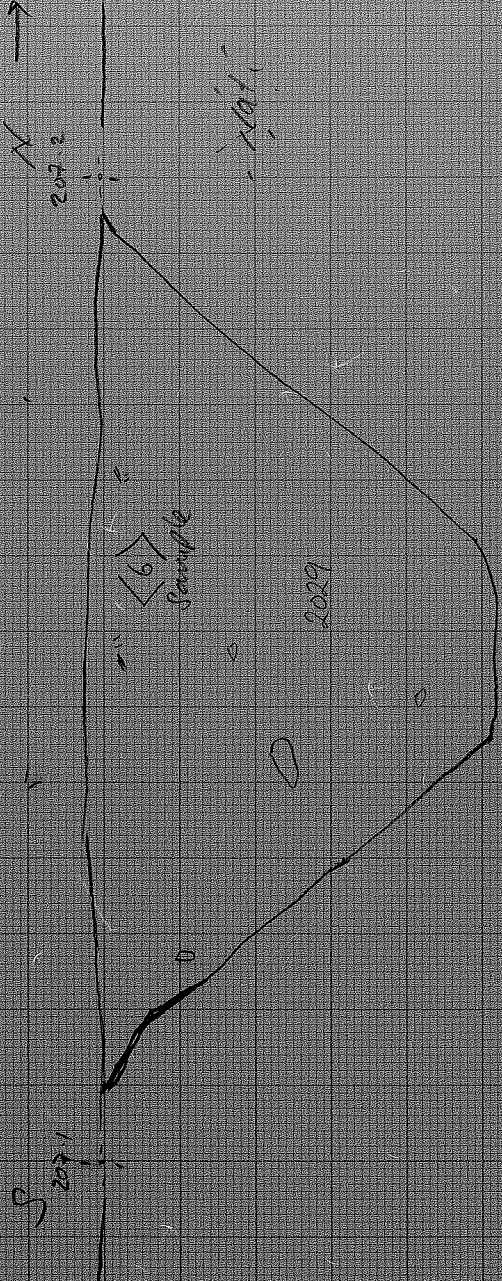
Scale 1:10

Drawn by
KW

Site Code
BEXIS

Date 17/11/15

Dwg No
206



--- Charcoal
 ○ Stone

[2028]
 Hand dug
 Ditch Plot [2028] across
 Ring ditch 2023
 Cast facing

1:10 (old)
 17/11/15

DWG 207



COTSWOLD
 ARCHAEOLOGY

TITLE
 2028
 SECTION

Scale
 1:10

Drawn by
 Jew

Site Code
 Bex 15

Date
 17-11-15

Dwg No 207

208 1

E

+

208 2

W

+

(2030)

↳
[2004]



COTSWOLD
ARCHAEOLOGY

TITLE south facing section of [2004]

Scale

1:10

Drawn by

KW

Site Code

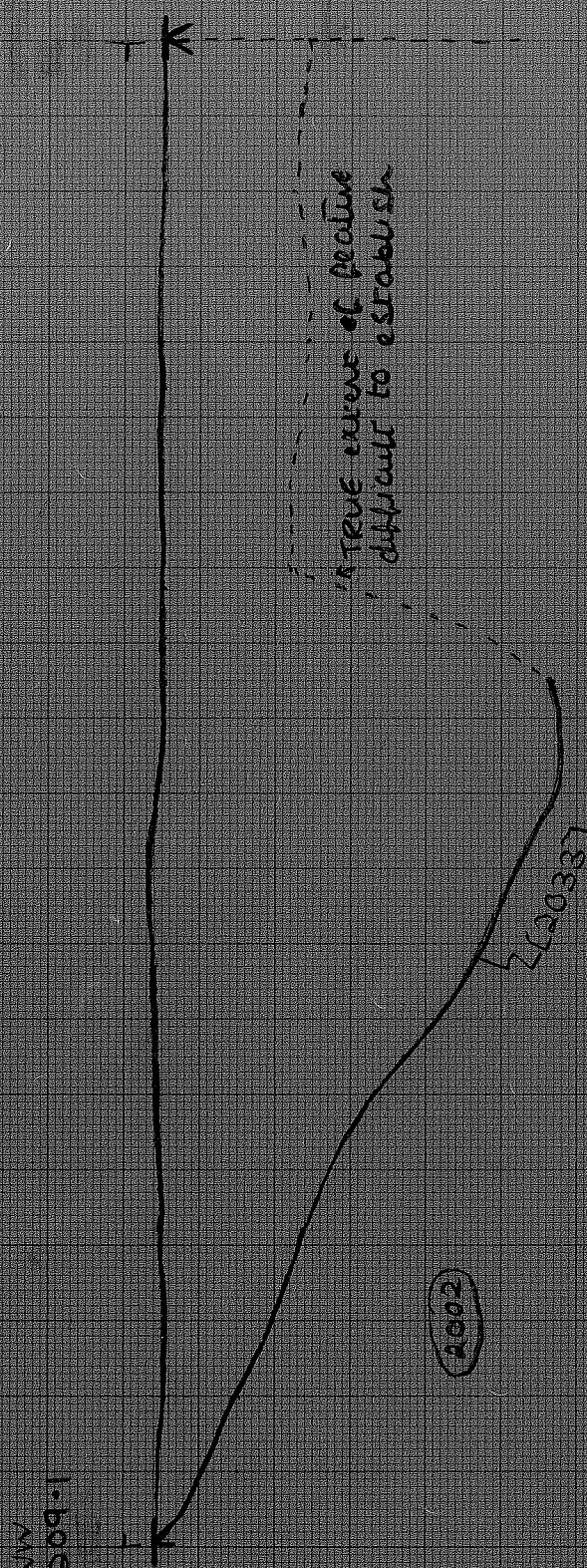
BEXIS

Date

17/11/15

Dwg No

208

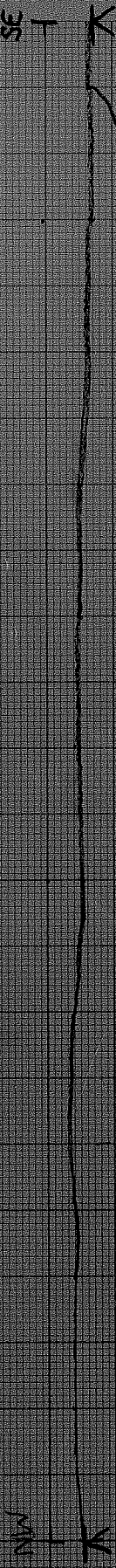


COTSWOLD
ARCHAEOLOGY

TITLE SW FACING SECTION OF [2031] & [2033]

Scale 1:10	Drawn by AS	Site Code BEX15	Date 18/11/15	Dwg No 209 1 of 2
---------------	----------------	--------------------	------------------	----------------------

2092
SE



- (2000)
- (2001)
- (2034)
- (2033)
- (2032)
- (2031)
- (2002)

(2031)

(2033)

(2002)

(2034)

(2033)



COTSWOLD
ARCHAEOLOGY

TITLE SW FACING SECTION OF [2031] & [2033]

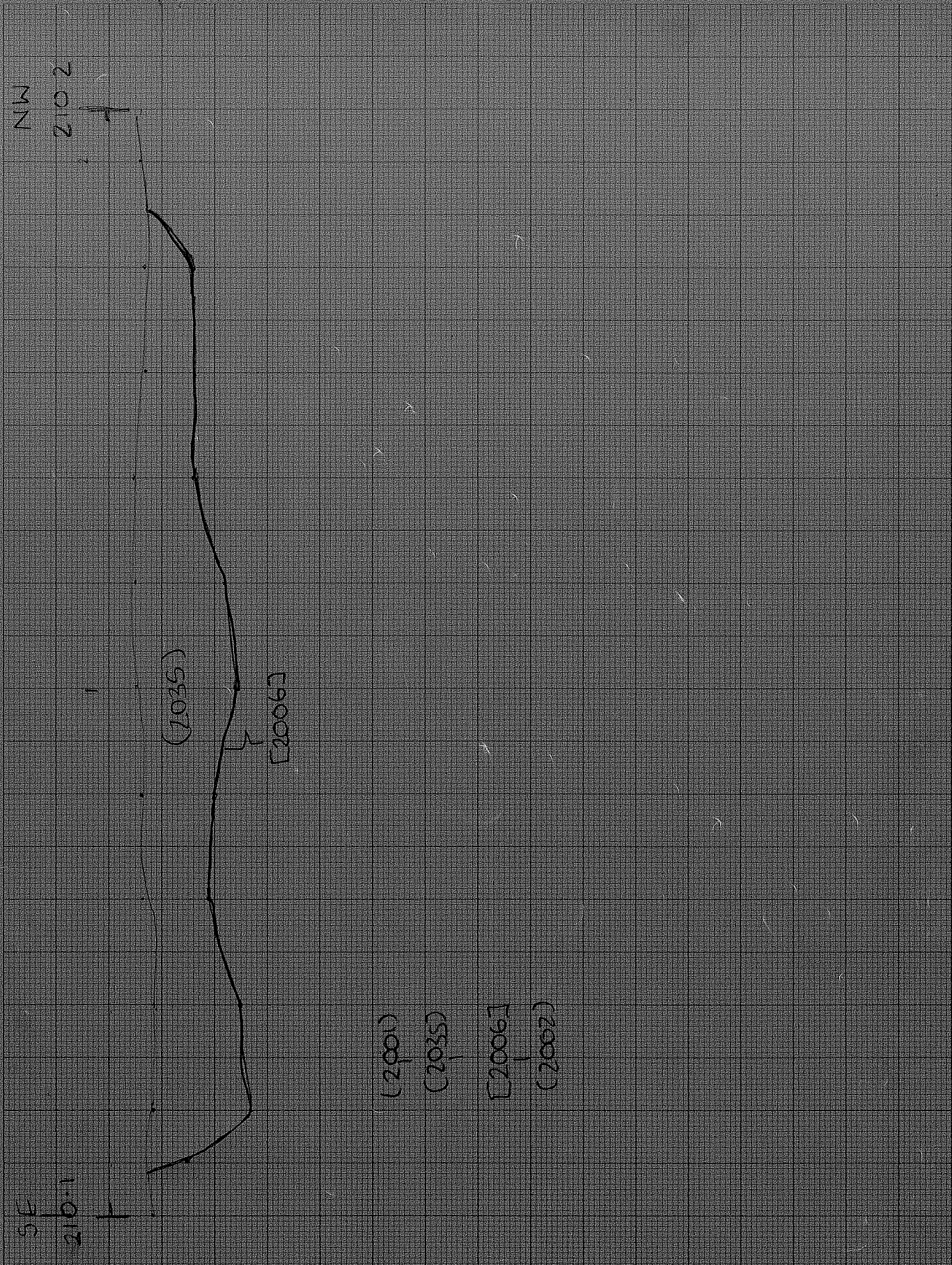
Scale 1:10

Drawn by AS

Site Code 86X15

Date 18/11/15

Dwg No 209 2 of 2



COTSWOLD
ARCHAEOLOGY

TITLE SE facing section of [2036]

Scale 1:10

Drawn by KW

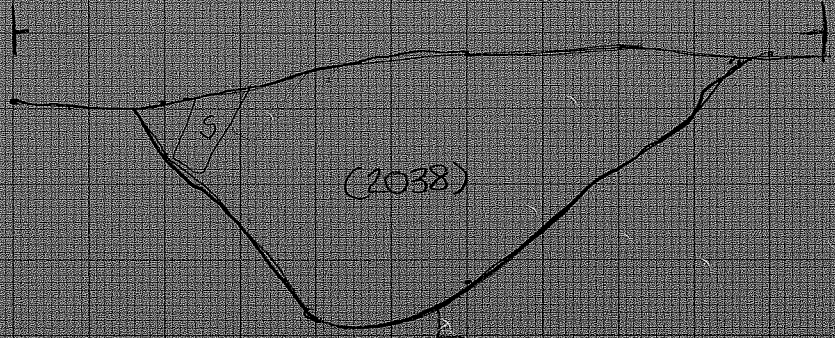
Site Code BEX 15

Date 18/11/2015

Dwg No 210

2111
W

2112
E



(2001)
|
(2038)
|
[2008]
|
(2002)



COTSWOLD
ARCHAEOLOGY

TITLE South facing section of [2008]

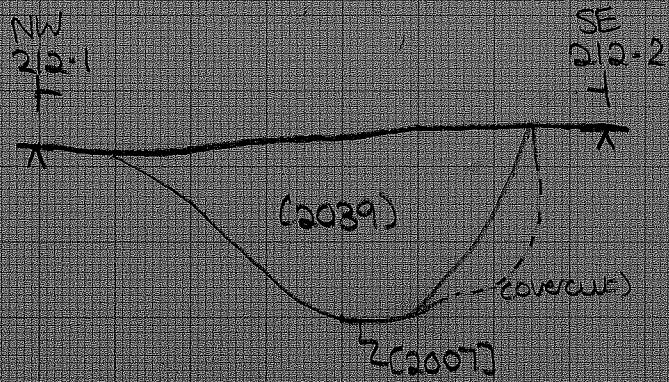
Scale 1:10

Drawn by KW

Site Code BEX15

Date 18/11/15

Dwg No 211



COTSWOLD
ARCHAEOLOGY

TITLE SW FACING SECTION OF [2007]

Scale 1:10

Drawn by AS

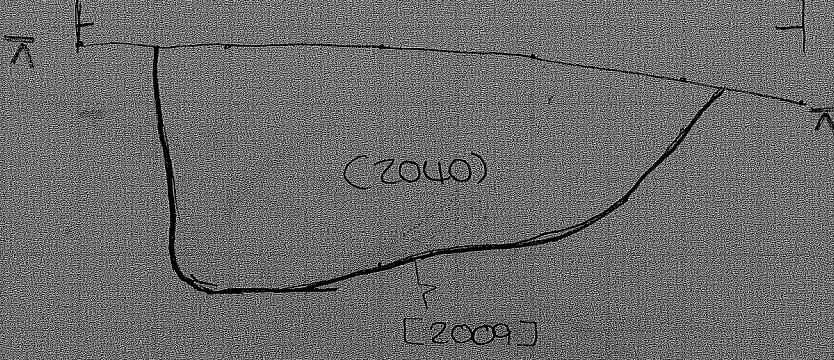
Site Code BEX15

Date 18/11/15

Dwg No 212

2131
SW

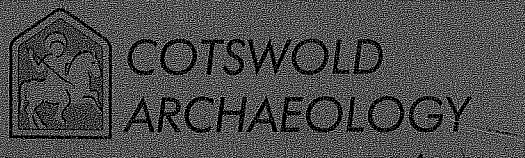
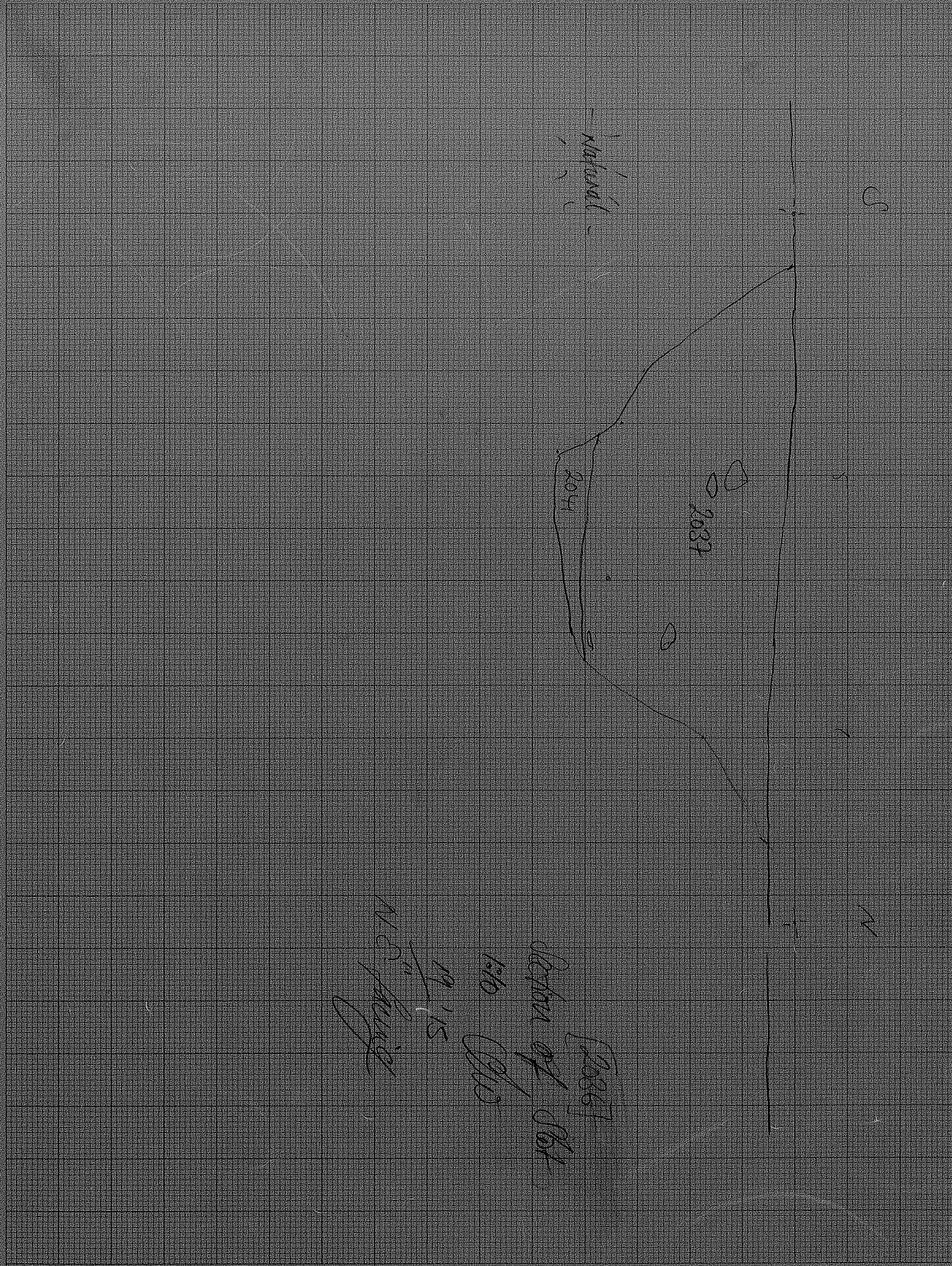
2132
NE



(2001)
|
(2040)
|
[2009]
|
(2002)

SE facing section of [2009]

Scale	1"=10'	Drawn by	KW	Site Code	3EX15	Date	18/11/15	Dwg. No.	213
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TITLE

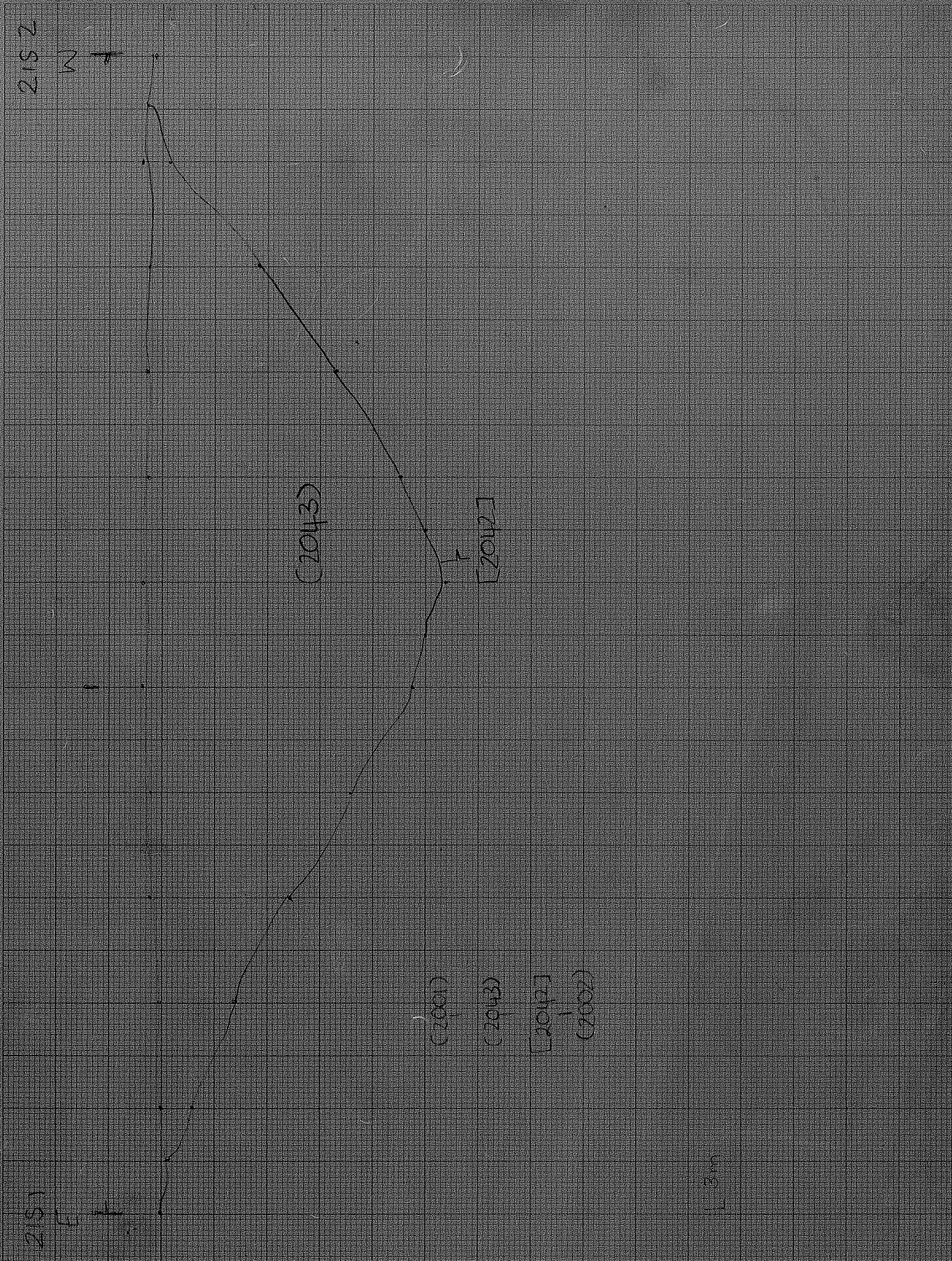
Scale 1:10

Drawn by *[Signature]*

Site Code 88x 15

Date 19.11.15

Dwg No 214



COTSWOLD
ARCHAEOLOGY

TITLE North facing section of [2012]

Scale 1:10

Drawn by KW

Site Code BCXIS

Date 19/11/15

Dwg No 215