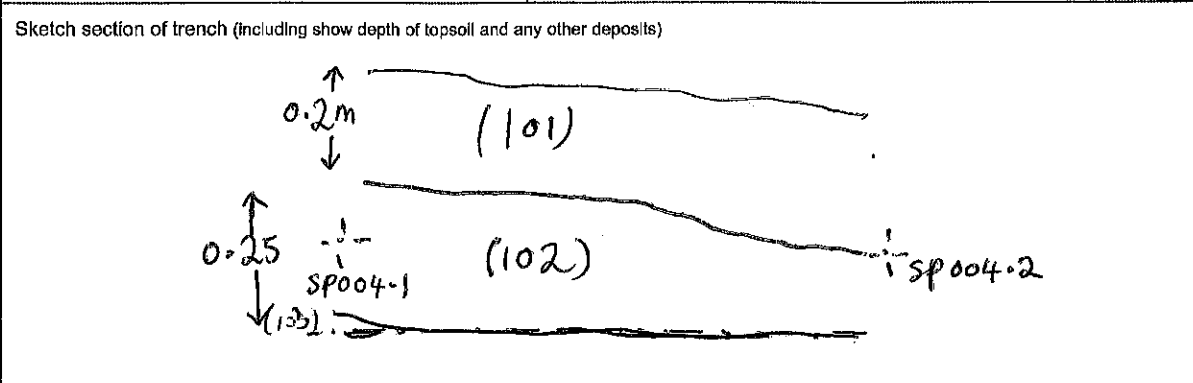


PROJECT LMS19	Project Code	Date	Field/Area No.	TRENCH NO. 1
	Grid Ref	Parish	Phase 1	

Contact details of Landowner and Tenant

1. Geology e.g. boulder clay, gravel, alluvium, sandstone etc	CLAY
2. Soil type e.g. stony brown earth	DARK BROWN CLAYEY SILT OCC SM TO MED
3. Weather light, precipitation, wind, temperature	OVERCAST SUB ROUND TO SWB ANQ
4. Stage in agric. Cycle / Land Use e.g. ploughed, sprouting crop, harrowed, stubble / pasture, woodland, moorland	BROWNFIELD SITE STONES
5. Crop type (if applicable)	
6. Depth of root penetration	0.2m
7. Agricultural history of the field (if applicable)	



Topsoil Finds:	Geomorphological Description: CLAY GENTLY UNDWULATING SUBSTRATE
Lithics:	
Pottery:	
Glass:	
Metal:	
Other:	

Stratigraphic Relationships

<input type="checkbox"/>	(101)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	(102)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	(103)	<input type="checkbox"/>	<input type="checkbox"/>

Context No.	Brief Description of Feature	Period	Finds
101	TOPSOIL	/	NONE
102	SUBSOIL	/	NONE
103	NATURAL	/	NONE

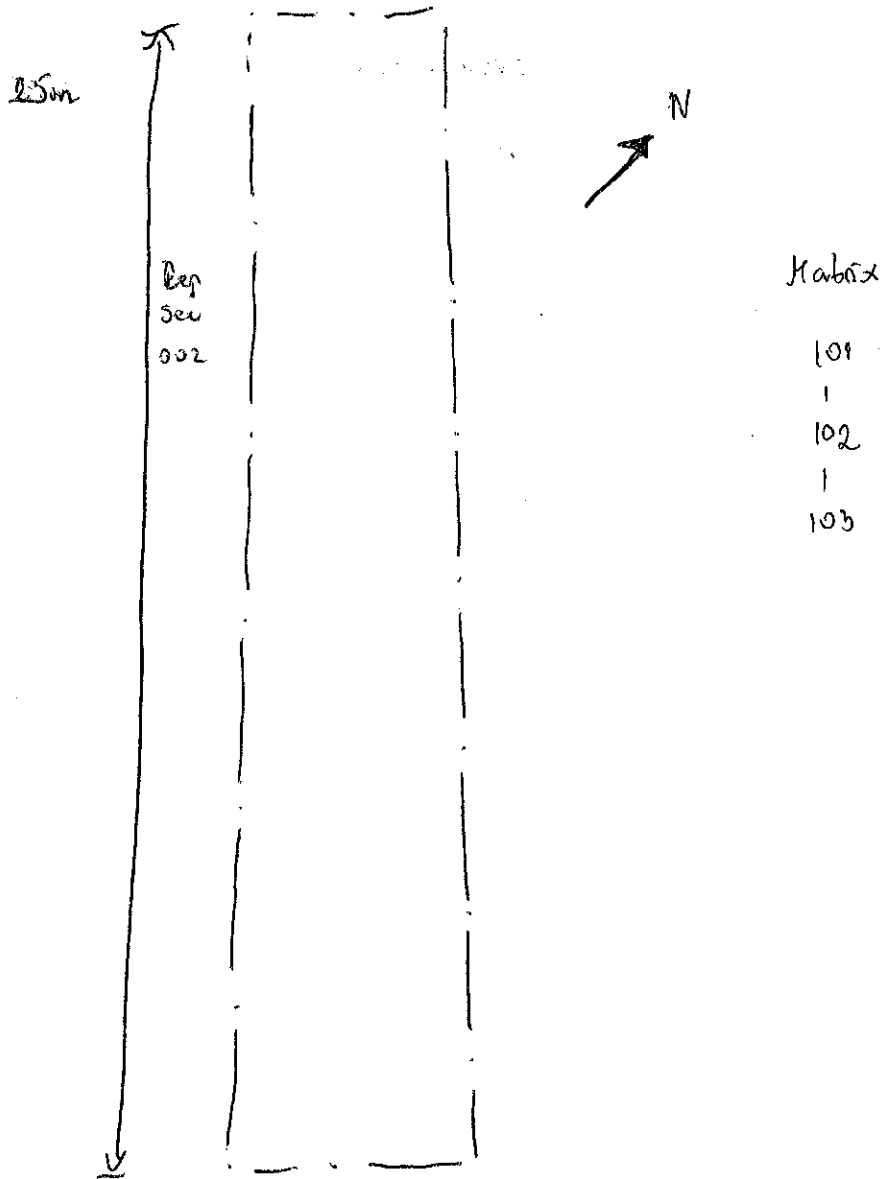
Other Information: No archaeology present. Contains lots of roofing.

Initials and Date CT ←	Checked By and Date 30.9.19
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SB 07/10/2019

Photos # 06-07

Rep Sec plots 21-22



SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (101)
	Feature No.		

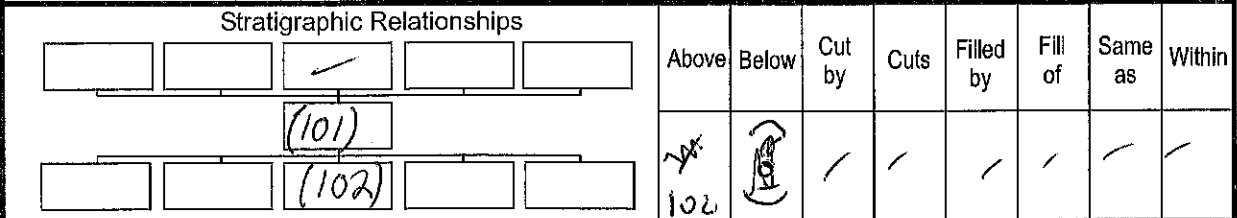
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1	EXTENT OF TRENCH + 0.2m
	2	MEDIUM
	3	DARK BROWN
	4	<input checked="" type="checkbox"/>
	5	CLAYEY SILT
	6	0.2m SM TO MED SUB ROUND TO
	7	MACHINE H-NG SCOVES

SUB

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	

Truncated?	NO	Has the upper surface been exposed to weathering?	YES
Root Penetration?	LOTS	Is the deposit a laminate?	NO
Bioturbation (e.g. Worm, mole etc?)	WORM	Has the deposit been created in a single episode?	NO
Is the upper surface distinct, graded, uneven etc?	DISTINCT	Has the deposit accumulated over a long period?	YES
Is the upper surface compacted?	NO	Is there evidence of waterlogging?	NO
Is the deposit sealed?	NO	Has deposit been formed by flowing water/standing water/wind?	NO

Context Description **TOPSOIL. COVERED WITH GRASS IN THIS AREA. ABUNDANT ROOT PENETRATION BY TREE VERY CLOSE TO THE N.**



Drawing Nos. 004	Levels	Finds	Other	SMF Nos	Samples
Photographs 21-22	Highest SEE GPS DATA	Lithics			
Digital		Metal			
Slide		Bone			
Print		Glass			
		Coarse Stone			
		Pot			
		CBM			
		Hazelnut			
		Leather			
		Wood			

Interpretation **FORMED BY POST-MED PLOUGHING.**

Initials	CT
Date	30.9.19
Checked By	S/D
Date	03/10/19

Checked Interpretation	
------------------------	--

Sketch Plan on reverse showing relationship to other features

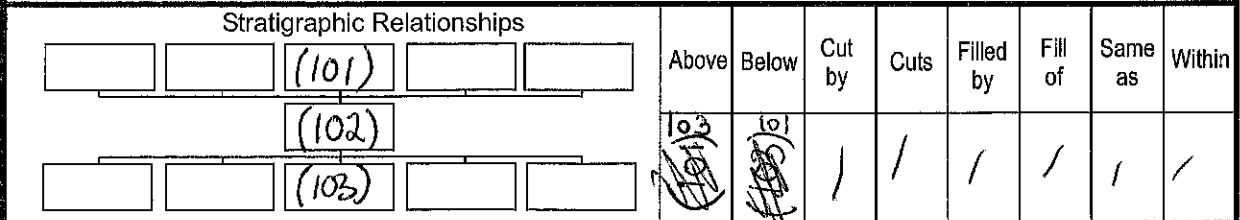
SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (102)
	Feature No.		

DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1	EXTENT OF TRENCH x 0.25m
	2	MEDIUM
	3	LIGHT BROWN
	4	S -
	5	SILTY CLAY
	6	MOD SM TO MED SUB ROUND TO SUB
	7	MACHINE ANY STONES

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	

Truncated?	NO	Has the upper surface been exposed to weathering?	NO
Root Penetration?	YES	Is the deposit a laminate?	NO
Bloturbation (e.g. Worm, mole etc?)	WORM	Has the deposit been created in a single episode?	NO
Is the upper surface distinct, graded, uneven etc?	DISTINCT	Has the deposit accumulated over a long period?	YES
Is the upper surface compacted?	NO	Is there evidence of waterlogging?	NO
Is the deposit sealed?	YES	Has deposit been formed by flowing water/standing water/wind?	NO

Context Description
SUBSOIL



Drawing Nos. 004	Levels	Finds	Other	SMF Nos	Samples
Photographs 21-22	Highest SEE GPS DATA	Lithics			
Digital	Lowest:	Metal			
Slide		Bone			
Print		Glass			
		Coarse Stone			
		Pot			
		CBM			
		Hazelnut			
		Leather			
		Wood			

Interpretation
FORMED BY POST-MED PLOUGHING.

Checked Interpretation	Initials CT
	Date 30.9.19
Checked Interpretation	Checked By SA
	Date 07/10/2019

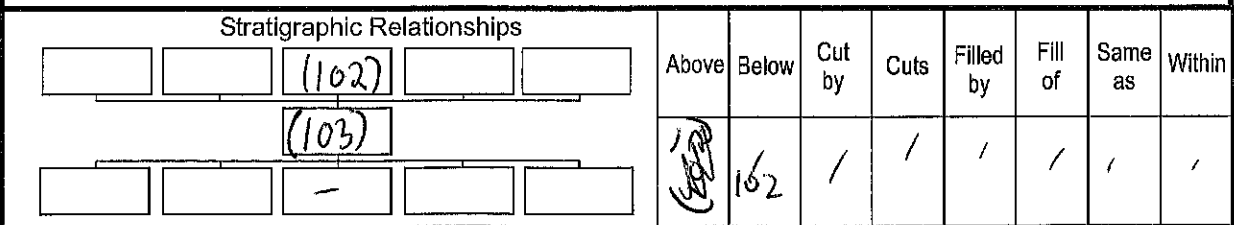
SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (103)
	Feature No.		

DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 EXTENT OF TRENCH & UNKNOWN 2 FINE 3 LIGHT YELLOWISH BROWN 4 / 5 CLAY 6 FREQUENT MED SUB ANG STONES 7 NOT EXCAVATED
---	--

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1 2 3 4 5 6 7 8
---	--------------------------------------

Truncated? NO	Has the upper surface been exposed to weathering? NO
Root Penetration? SOME	Is the deposit a laminate? NO
Biurbation (e.g. Worm, mole etc?) WORM	Has the deposit been created in a single episode? NO
Is the upper surface distinct, graded, uneven etc? DISTINCT	Has the deposit accumulated over a long period? YES
Is the upper surface compacted? NO	Is there evidence of waterlogging? NO
Is the deposit sealed? YES	Has deposit been formed by flowing water/standing water/wind? NO

Context Description NATURAL



Drawing Nos. /	Levels Highest: SEE GPS DATA Lowest:	Finds Lithics <input type="checkbox"/> Pot Metal <input type="checkbox"/> CBM Bone <input type="checkbox"/> Hazelnut Glass <input type="checkbox"/> Leather Coarse Stone <input type="checkbox"/> Wood	Other SMF Nos Samples
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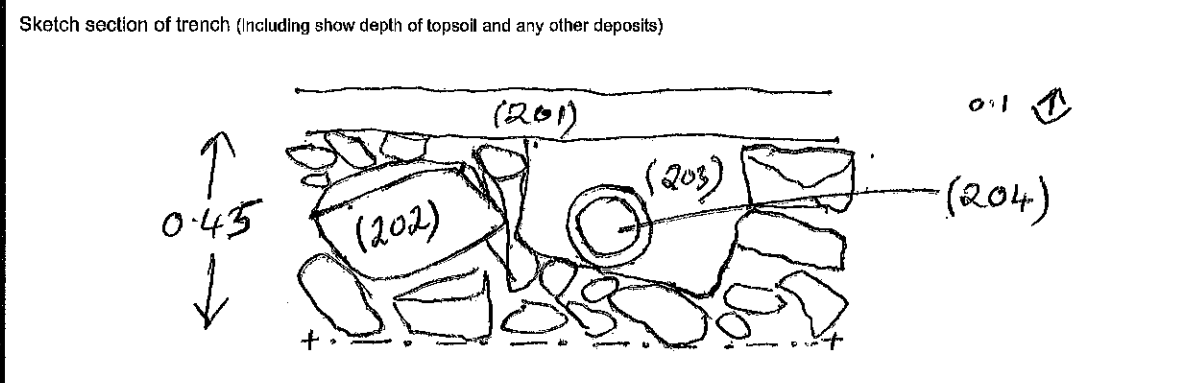
Interpretation PROBABLY SUPERFICIAL DEPOSIT OVERLYING THE BEDROCK LAID DOWN BY GLACIERS UP TO 2 MILLION YEARS AGO

Checked Interpretation	Initials CT Date 1.10.19 Checked By Date 02/10/2019
------------------------	--

PROJECT LMS19	Project Code	Date 1.10.19	Field/Area No.	TRENCH NO. 2
	Grid Ref	Parish	PHASE 1	

Contact details of Landowner and Tenant

1. Geology e.g. boulder clay, gravel, alluvium, sandstone etc	CLAY
2. Soil type e.g. stony brown earth	✓
3. Weather light, precipitation, wind, temperature	LIGHT RAIN
4. Stage in agric. Cycle / Land Use e.g. ploughed, sprouting crop, harrowed, stubble / pasture, woodland, moorland	✓
5. Crop type (if applicable)	✓
6. Depth of root penetration	✓
7. Agricultural history of the field (if applicable)	✓



Topsoil Finds:	Geomorphological Description:
Lithics:	LIGHT BROWN CLAY WITH OCC MED SUB ANG TO SUB ROUND ROCKS
Pottery:	
Glass:	
Metal:	
Other:	

Stratigraphic Relationships

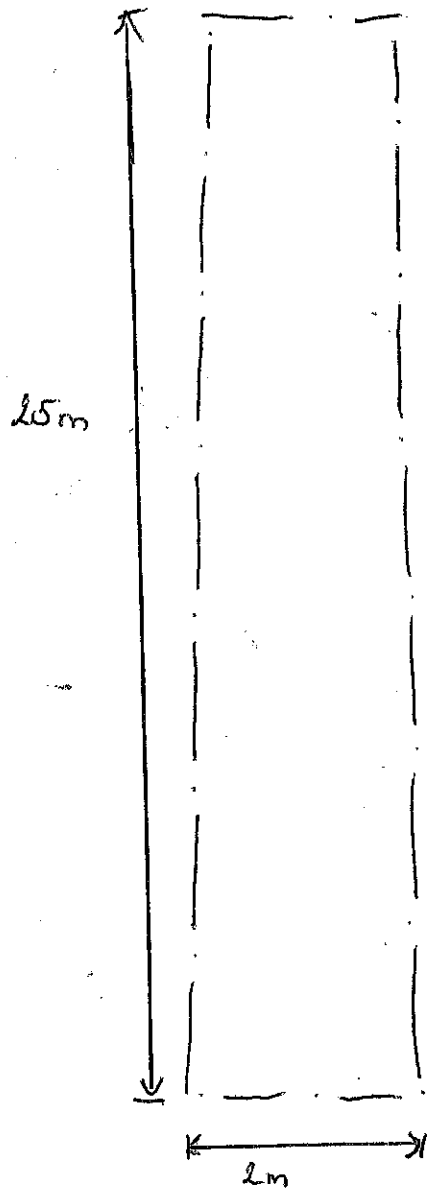
<input type="checkbox"/>	(201)	<input type="checkbox"/>	<input type="checkbox"/>	See level of base
<input type="checkbox"/>	(202)	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	(203)	<input type="checkbox"/>	<input type="checkbox"/>	

Context No.	Brief Description of Feature	Period	Finds
(201)	CONCRETE		
(202)	HARDCORE		
(203)	NATURAL CLAY Mod. drain pipe		
(204)	CONCRETE		
(205)	PIPE Natural clay		

Other Information
No archaeology present.

Initials and Date CT	Checked By and Date 4.10.19
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Rep Sec dig: 17-18



concrete 201
1
pipe backfill 203
1
pipe 204
1
lockcore 202
1
out. clay 205

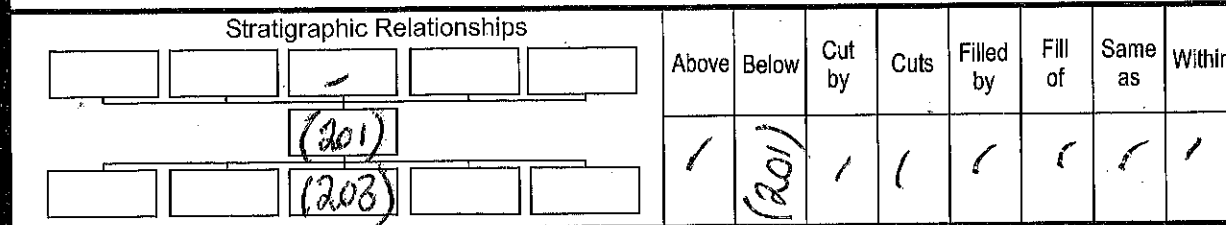
SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (201)
	Feature No.		

DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 EXTENT OF TRENCH x 0.1 M
	2 COARSE
	3 LIGHT GREY
	4 /
	5 CONCRETE
	6 MOD 5M SUB ROUND TO SUBSANG
	7 MACHINE STONES

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1
	2
	3
	4
	5
	6
	7
	8

Truncated?	NO	Has the upper surface been exposed to weathering?	YES
Root Penetration?	NO	Is the deposit a laminate?	NO
Bioturbation (e.g. Worm, mole etc?)	NO	Has the deposit been created in a single episode?	PROBABLY
Is the upper surface distinct, graded, uneven etc?	DISTINCT	Has the deposit accumulated over a long period?	NO
Is the upper surface compacted?	YES	Is there evidence of waterlogging?	NO
Is the deposit sealed?	NO	Has deposit been formed by flowing water/standing water/wind?	NO

Context Description **CONCRETE LAYER FORMING FLOOR OF BUILDING FROM LADY MANNERS SCHOOL, LAID OVER HARDWARE.**



Drawing Nos. 006	Levels	Finds	Other	SMF Nos	Samples
Photographs 17-18	Highest SEE GB DATA	Lithics [] [] [] [] []	Pot [] [] [] [] []	/	/
Digital	Lowest:	Metal [] [] [] [] []	CBM [] [] [] [] []		
Slide		Bone [] [] [] [] []	Hazelnut [] [] [] [] []		
Print		Glass [] [] [] [] []	Leather [] [] [] [] []		
		Coarse Stone [] [] [] [] []	Wood [] [] [] [] []		

Interpretation **REPRESENTS CONSTRUCTION OF A BUILDING**

Checked Interpretation	Initials CT
	Date 4-10-19
	Checked By SB
	Date 07/10/2019

Sketch Plan on reverse showing relationship to other features

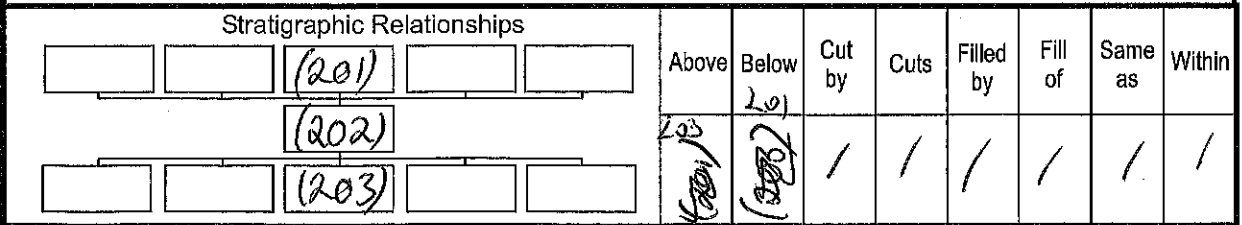
SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. R021
	Feature No.		

DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 EXTENT OF TRENCH X 0.45m 2 COARSE 3 LIGHT GREY 4 / 5 RUBBLE 6 / 7 MACHINE
---	---

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1 2 3 4 5 6 7 8
---	--------------------------------------

Truncated?	NO	Has the upper surface been exposed to weathering?	NO
Root Penetration?	NO	Is the deposit a laminate?	NO
Bioturbation (e.g. Worm, mole etc?)	NO	Has the deposit been created in a single episode?	PROBABLY
Is the upper surface distinct, graded, uneven etc?	DISTINCT	Has the deposit accumulated over a long period?	NO
Is the upper surface compacted?	NO	Is there evidence of waterlogging?	SOME
Is the deposit sealed?	YES	Has deposit been formed by flowing water/standing water/wind?	NO

Context Description
RUBBLE / HARD CORE DEPOSIT UNDER CONCRETE. ~~FE~~



Drawing Nos. 006	Levels	Finds	Other	SMF Nos	Samples															
Photographs 17-18	Highest: SEE GPS DATA Lowest:	<table border="1" style="font-size: small;"> <tr><td>Lithics</td><td></td><td>Pot</td></tr> <tr><td>Metal</td><td></td><td>CBM</td></tr> <tr><td>Bone</td><td></td><td>Hazelnut</td></tr> <tr><td>Glass</td><td></td><td>Leather</td></tr> <tr><td>Coarse Stone</td><td></td><td>Wood</td></tr> </table>	Lithics		Pot	Metal		CBM	Bone		Hazelnut	Glass		Leather	Coarse Stone		Wood			
Lithics		Pot																		
Metal		CBM																		
Bone		Hazelnut																		
Glass		Leather																		
Coarse Stone		Wood																		

Interpretation
REPRESENTS THE CONSTRUCTION OF A BUILDING IN ASSOCIATION WITH LADY MANNERS SCHOOL

Checked Interpretation	Initials CT Date 4/10/19 Checked By SB Date 07/10/19
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CONTEXT RECORDING SHEET

SITE CODE LMS14	Area Code	Context Type (Fill, Deposit, Cut, Interface) Dep	CONTEXT NO. 203
	Feature No.		

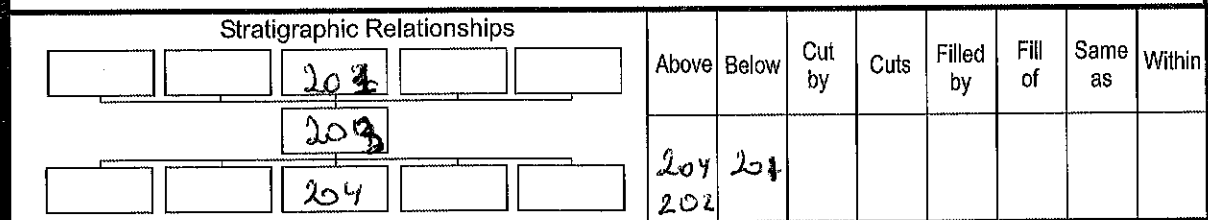
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1	20.5m (across trench) depth 0-27-m
	2	Coarse
	3	Mid greyish Brown
	4	n/a
	5	Sandy silt
	6	very frequent med size Rtsk stones
	7	well sorted 7. Machine

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	

Truncated?	NO	Has the upper surface been exposed to weathering?	NO
Root Penetration?	No	Is the deposit laminated?	NO
Bioturbation (e.g. Worm, mole etc?)	No	Has the deposit been created in a single episode?	Yes
Is the upper surface distinct, graded, uneven etc?	Distinct	Has the deposit accumulated over a long period?	No
Is the upper surface compacted?	Probably	Is there evidence of waterlogging?	No
Is the deposit sealed?	Yes	Has deposit been formed by flowing water/standing water/wind?	Human deliberate

Context Description deposited

Coarse backfill covering mod. pipe 204



Drawing Nos. 006	Levels Highest see section Lowest: 006	Finds		Other	SMF Nos	Samples	
Photographs 17-18		Lithics					Pot
Digital		Metal					CBM
Slide		Bone					Hazelnut
Print	Glass		Leather				
	Coarse Stone		Wood				

Interpretation

Backfill covering pipe (204)

Checked Interpretation	Initials SB
	Date 07/10/19
	Checked By SB
	Date 07/10/19

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Sketch Plan on reverse showing relationship to other features

CONTEXT RECORDING SHEET

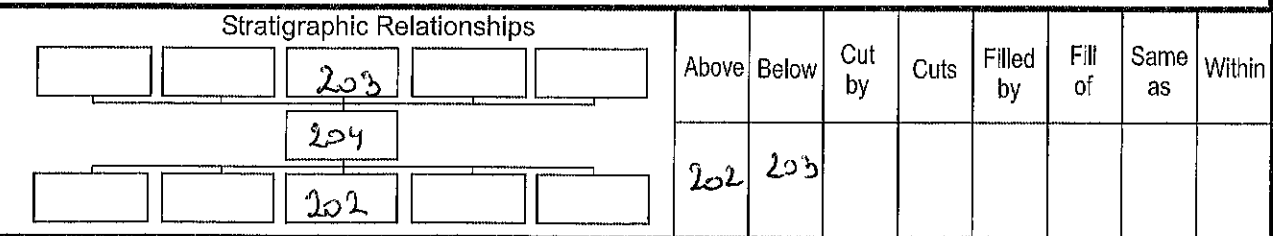
SITE CODE LMS14	Area Code	Context Type (Fill, Deposit, Cut, Interface) Dep	CONTEXT NO. 204
	Feature No.		

DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1
	2
	3
	4 n/a
	5
	6
	7 Machine

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1
	2
	3
	4
	5
	6
	7
	8

Truncated?	Has the upper surface been exposed to weathering?
Root Penetration?	Is the deposit a laminate?
Bioturbation (e.g. Worm, mole etc?)	Has the deposit been created in a single episode?
Is the upper surface distinct, graded, uneven etc?	Has the deposit accumulated over a long period?
Is the upper surface compacted?	Is there evidence of waterlogging?
Is the deposit sealed?	Has deposit been formed by flowing water/standing water/wind?

Context Description
Modern drainage pipe



Drawing Nos. 006	Levels	Finds	Other	SMF Nos	Samples
Photographs 17-18	Highest See section	Lithics <input type="checkbox"/>	Pot <input type="checkbox"/>		
Digital	Lowest: 006	Metal <input type="checkbox"/>	CBM <input type="checkbox"/>		
Slide		Bone <input type="checkbox"/>	Hazelnut <input type="checkbox"/>		
Print		Glass <input type="checkbox"/>	Leather <input type="checkbox"/>		
		Coarse Stone <input type="checkbox"/>	Wood <input type="checkbox"/>		

Interpretation
**Mod. drainage pipe (post-1940)
ass. with the use of school**

Checked Interpretation	Initials SB
	Date 07/10/2014
	Checked By SB
	Date 07/10/2014

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Sketch Plan on reverse showing relationship to other features

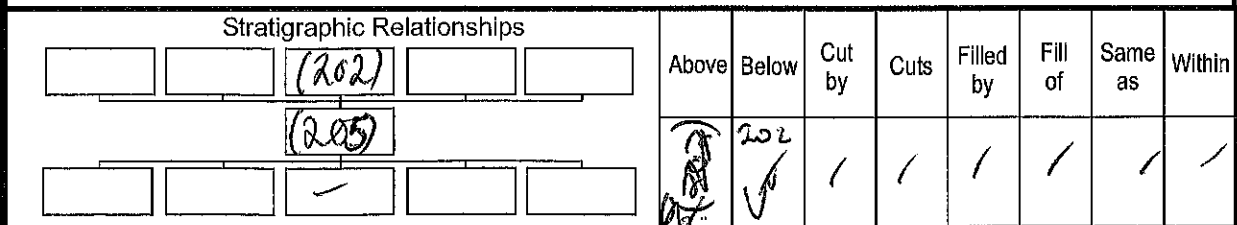
SITE CODE LMS19	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (205)
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DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 EXTENT OF TRENCH X UNKNOWN 2 FINE 3 LIGHT BROWN WITH OCC MED 4 SUB ANG TO SUB ROUND STONES 5 CLAY 6 <input checked="" type="checkbox"/> 7 NOT EXCAVATED
---	---

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1 2 3 4 5 6 7 8 <div style="text-align: center; margin-top: 20px;"> </div>
---	---

Truncated? NO	Has the upper surface been exposed to weathering? NO
Root Penetration? NO	Is the deposit a laminate? NO
Bioturbation (e.g. Worm, mole etc?) WORM	Has the deposit been created in a single episode? NO
Is the upper surface distinct, graded, uneven etc? DISTINCT	Has the deposit accumulated over a long period? YES
Is the upper surface compacted? NO	Is there evidence of waterlogging? NO
Is the deposit sealed? YES	Has deposit been formed by flowing water/standing water/wind? NO

Context Description **NATURAL CLAY**



Drawing Nos. 006	Levels	Finds	Other	SMF Nos	Samples
Photographs 17-18	Highest SEE GPS	Lithics <input type="checkbox"/> Metal <input type="checkbox"/> Bone <input type="checkbox"/> Glass <input type="checkbox"/> Coarse Stone <input type="checkbox"/>	Pot <input type="checkbox"/> CBM <input type="checkbox"/> Hazelnut <input type="checkbox"/> Leather <input type="checkbox"/> Wood <input type="checkbox"/>		
Digital	Lowest: DATA				
Slide					
Print					

Interpretation **NATURAL CLAY OVERLYING BEDROCK PROBABLY LAID DOWN BY GLACIERS IN ICE AGE CONDITIONS UP TO 2 MILLION**

Checked Interpretation	Initials CT Date 4/10/19 Checked By SJS Date 02/10/19
------------------------	--

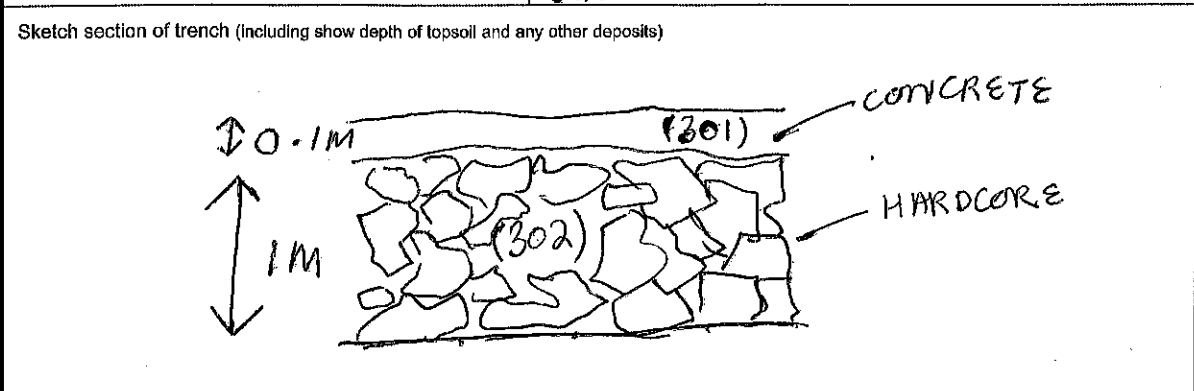
YEARS AGO

Sketch Plan on reverse showing relationship to other features

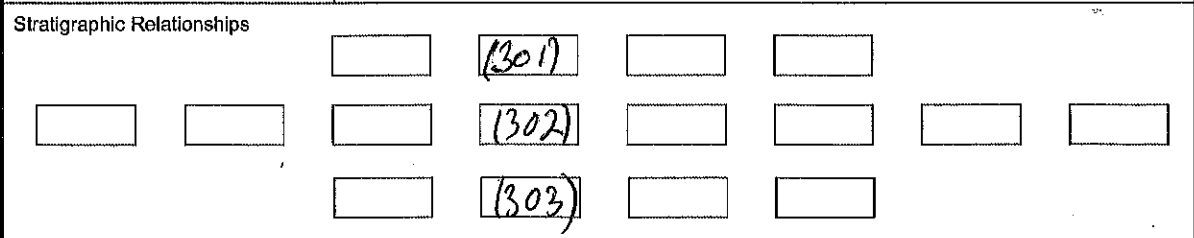
PROJECT LMS19	Project Code	Date 1.10.19	Field/Area No.	TRENCH NO. 3
	Grid Ref	Parish	PHASE 1	

Contact details of Landowner and Tenant

1. Geology e.g. boulder clay, gravel, alluvium, sandstone etc	BOLDER CLAY
2. Soil type e.g. stony brown earth	
3. Weather light, precipitation, wind, temperature	PERSISTENT DRIZZLE
4. Stage in agric. Cycle / Land Use e.g. ploughed, sprouting crop, harrowed, stubble / pasture, woodland, moorland	
5. Crop type (if applicable)	
6. Depth of root penetration	
7. Agricultural history of the field (if applicable)	UNKNOWN



Topsoil Finds: Lithics: Pottery: Glass: Metal: Other:	Geomorphological Description: LIGHT YELLOWISH BROWN CLAY WITH MODERATE SM TO MED SUB ROUND TO SUB ANG STONES, GENTLY UNDOULATING
--	--



Context No.	Brief Description of Feature	Period	Finds
(301)	CONCRETE	S. 003	MODERN
(302)	HARDCORE	S. 003	MODERN
(303)	NATURAL CLAY	S. 003	-

Other Information: TRENCH CUT SHORT IN THE NW END DUE TO LARGE TREE.

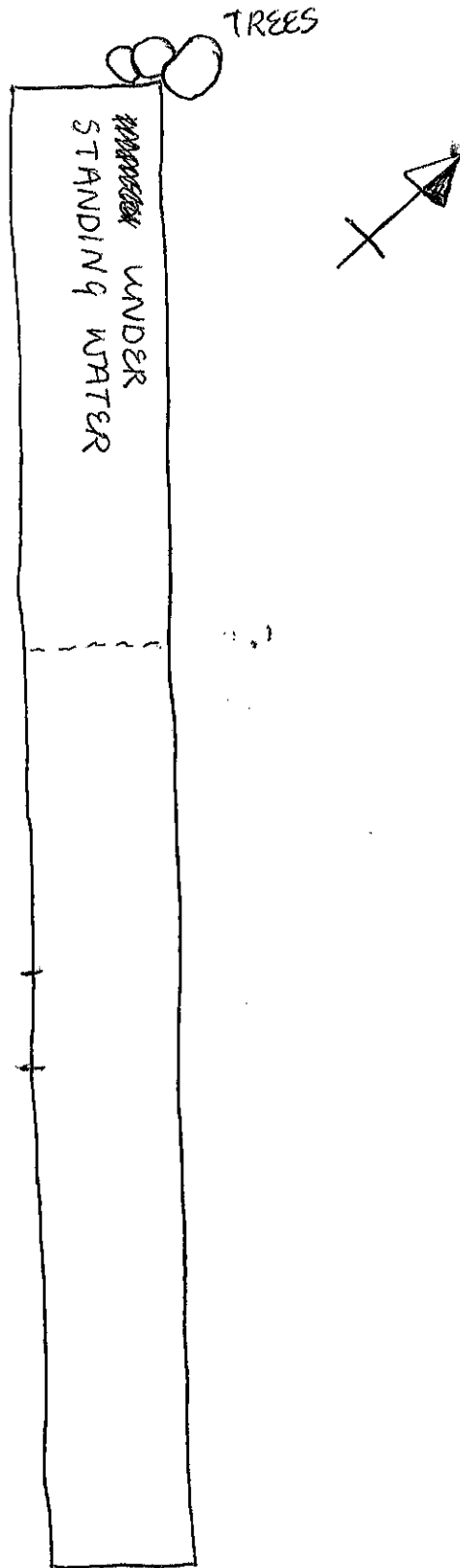
Initials and Date CT 1.10.19	Checked By and Date SB - 07/10/ 2019
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Trench photos

08-12

Rep Sec photos

15-16



Matrix

301 ts

1

302 ss

1

303 nat

TR3 SKETCH PLAN

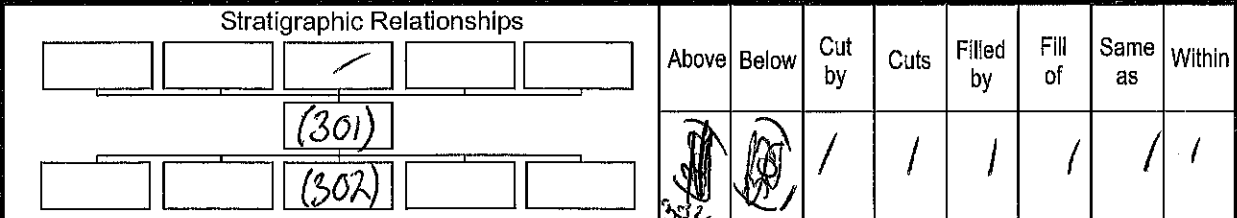
SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (301)
	Feature No.		

DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1	EXTENT OF TRENCH
	2	COARSE
	3	LIGHT GREY
	4	-
	5	CONCRETE
	6	-
	7	MACHINE

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	

Truncated?	NO	Has the upper surface been exposed to weathering?	YES
Root Penetration?	NO	Is the deposit a laminate?	NO
Bioturbation (e.g. Worm, mole etc?)	NO	Has the deposit been created in a single episode?	YES
Is the upper surface distinct, graded, uneven etc?	DISTINCT	Has the deposit accumulated over a long period?	NO
Is the upper surface compacted?	YES	Is there evidence of waterlogging?	NO
Is the deposit sealed?	NO	Has deposit been formed by flowing water/standing water/wind?	NO

Context Description **CONCRETE FOOTPRINT OF DEMOLISHED BUILDING.**



Drawing Nos. 003	Levels Highest Lowest:	Finds Lithics Metal Bone Glass Coarse Stone	Other Pot CBM Hazelnut Leather Wood	SMF Nos.	Samples
Digital					
Slide					
Print					

Interpretation **REPRESENTS THE CONSTRUCTION OF A BUILDING FOR LADY MANNERS SCHOOL.**

Checked Interpretation	Initials	CT
	Date	1.10.19
	Checked By	SB
	Date	02/10/17

Sketch Plan on reverse showing relationship to other features

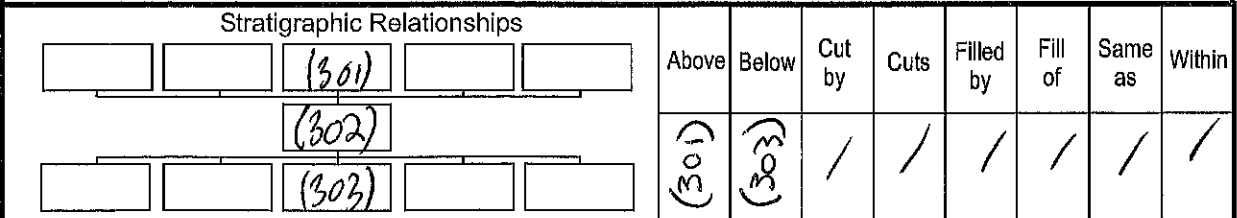
SITE CODE LM819	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (302)
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DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 EXTENT OF TRENCH X 2 COARSE 3 LIGHT GREY 4 / 5 STONE 6 / 7 MACHINE
---	---

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1 2 3 4 5 6 7 8
---	--------------------------------------

Truncated? NO	Has the upper surface been exposed to weathering? NO
Root Penetration? NO	Is the deposit a laminate? NO
Bioturbation (e.g. Worm, mole etc?) NO	Has the deposit been created in a single episode? YES
Is the upper surface distinct, graded, uneven etc? DISTINCT	Has the deposit accumulated over a long period? NO
Is the upper surface compacted? NO	Is there evidence of waterlogging? MAYBE
Is the deposit sealed? YES	Has deposit been formed by flowing water/standing water/wind? NO

Context Description **RUBBLE DEPOSIT UNDER CONCRETE (301)**



Drawing Nos. 003	Levels	Highest SEE GPS DATA	Lowest:	Finds Lithics <input type="checkbox"/> <input type="checkbox"/> Metal <input type="checkbox"/> <input type="checkbox"/> Bone <input type="checkbox"/> <input type="checkbox"/> Glass <input type="checkbox"/> <input type="checkbox"/> Coarse Stone <input checked="" type="checkbox"/> <input type="checkbox"/>	Other	SMF Nos	Samples
-------------------------	--------	-----------------------------	---------	---	-------	---------	---------

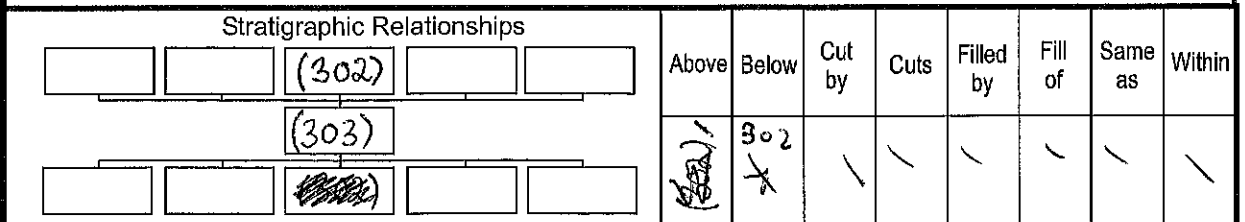
Interpretation **RUBBLE USED TO FILL IN BRICK FOUNDATIONS BEFORE CONCRETE OVERLAY**

Checked Interpretation	Initials CT Date 1-10-19 Checked By SB Date 02/10/19
------------------------	---

Sketch Plan on reverse showing relationship to other features

SITE CODE LMS 19	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (303)
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)		1 EXTENT OF TRENCH X UNKNOWN 2 COARSE FINE 3 LIGHT YELLOWISH BROWN 4 ✓ 5 CLAY 6 SM TO MED SUB ROUND TO SUB ANG STONES 7 NOT EXCAVATED	
CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation		1 2 3 4 5 6 7 8	
Truncated? NO		Has the upper surface been exposed to weathering? NO	
Root Penetration? NO		Is the deposit a laminate? NO	
Bioturbation (e.g. Worm, mole etc?) WORM?		Has the deposit been created in a single episode? NO	
Is the upper surface distinct, graded, uneven etc? DISTINCT		Has the deposit accumulated over a long period? YES	
Is the upper surface compacted? NO		Is there evidence of waterlogging? NO	
Is the deposit sealed? YES		Has deposit been formed by flowing water/standing water/wind? NO	

Context Description NATURAL CLAY



Drawing Nos. 003	Levels	Highest SEE GPS Lowest: DATA	Finds	Other	SMF Nos	Samples
Photographs 15-16			Lithics Metal Bone Glass Coarse Stone	Pot CBM Hazelnut Leather Wood	✓	

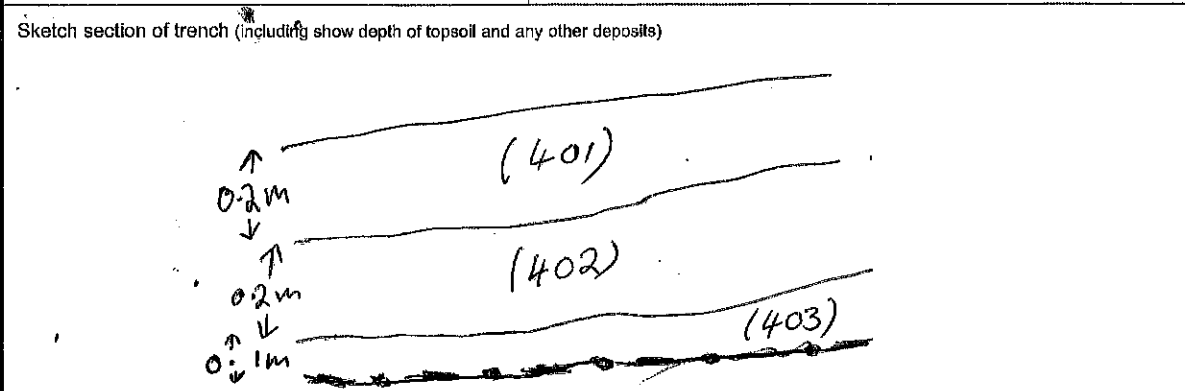
Interpretation SUPERFICIAL DEPOSIT OVERLYING NATURAL BEDROCK LIKELY DEPOSITED UP TO 2 MILLION YEARS AGO BY GLACIERS IN ICE AGE CONDITIONS

Checked Interpretation	Initials CT Date 10.10.19 Checked By SA Date 07/10/19
------------------------	--

PROJECT LMS19	Project Code	Date	Field/Area No.	TRENCH NO. 4
	Grid Ref	Parish	PHASE 1	

Contact details of Landowner and Tenant

1. Geology e.g. boulder clay, gravel, alluvium, sandstone etc	Boulder clay
2. Soil type e.g. stony brown earth	DARK BROWN CLAYEY SILT
3. Weather light, precipitation, wind, temperature	RAIN
4. Stage in agric. Cycle / Land Use e.g. ploughed, sprouting crop, harrowed, stubble / pasture, woodland, moorland	/
5. Crop type (if applicable)	/
6. Depth of root penetration	0.1M
7. Agricultural history of the field (if applicable)	/



Topsoil Finds:	Geomorphological Description: MED BROWN CLAY FREQUENT MED TO LARGE SUB ROUND TO SUB ANG STONES.
Lithics:	
Pottery:	
Glass:	
Metal:	
Other:	

Stratigraphic Relationships

<input type="checkbox"/>	<input type="checkbox"/>	(401)	<input type="checkbox"/>	<input type="checkbox"/>	See reverse
<input type="checkbox"/>	<input type="checkbox"/>	(402)	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	(403)	<input type="checkbox"/>	<input type="checkbox"/>	

Context No.	Brief Description of Feature	Period	Finds
(401)	TOPSOIL		
(402)	SUBSOIL		
(403)	NATURAL		
(404)	CONCRETE		
(405)	MAROCORE		
(406)	CONCRETE		
(407)	MAROCORE		
(408)	PIPE		

Other Information THIS TRENCH WAS SHORTENED DUE TO THE PRESENCE OF A PYLON. THIS WAS UNFORTUNATELY A VERY MESSY TRENCH DUE TO TREE & CONCRETE

Initials and Date	Checked By and Date
H-10-19	BOB 02/10/2019

(409) PIPE

Trench photos : 23-27

Rep see photo 19-20



CONCRETE (404) 3m



Rep see 005.

PIPES

CONCRETE (406) 3.3m

○ PYLON

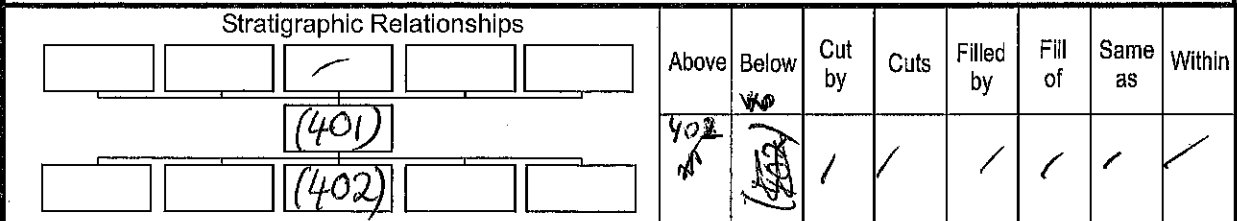
Matrix

	408 pipe - 404		
TS	401	404	= 406
SS	402	405	= 407
	403		

hard core

SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (401)
	Feature No.		
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)		1 EXTENT OF TRENCH X 0.2 M	
		2 MEDIUM	
		3 DARK BROWN	
		4	
		5 CLAYEY SILT	
		6	
		7 MACHINE	
CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation		1	
		2	
		3	
		4	
		5	
		6	
		7	
		8	
Truncated?	NO	Has the upper surface been exposed to weathering?	YES
Root Penetration?	TREE	Is the deposit a laminate?	NO
Bioturbation (e.g. Worm, mole etc?)	WORM	Has the deposit been created in a single episode?	NO
Is the upper surface distinct, graded, uneven etc?	DISTINCT	Has the deposit accumulated over a long period?	YES
Is the upper surface compacted?	NO	Is there evidence of waterlogging?	NO
Is the deposit sealed?	NO	Has deposit been formed by flowing water/standing water/wind?	NO

Context Description **TOPSOIL**



Drawing Nos. 005	Levels	Finds	Other	SMF Nos	Samples
Photographs 19-20	Highest SEE	Lithics <input type="checkbox"/>	Pot <input type="checkbox"/>	/	/
Digital	Lowest: GPS	Metal <input type="checkbox"/>	CBM <input type="checkbox"/>		
Slide	DATA	Bone <input type="checkbox"/>	Hazelnut <input type="checkbox"/>		
Print		Glass <input type="checkbox"/>	Leather <input type="checkbox"/>		
		Coarse Stone <input type="checkbox"/>	Wood <input type="checkbox"/>		

Interpretation **TOPSOIL FORMED BY POST-MED PLOUGHING**

Checked Interpretation	Initials CT
	Date 4.10.19
	Checked By SB
	Date 07/10/19

SITE CODE LMS19	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (402)																																																	
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)		1 EXTENT OF TRENCH 3 0.2M 2 MEDIUM 3 MID BROWN 4 / 5 SILTY CLAY 6 MOD SM TO MED SUBROUND 7 MACHINE TO SUB ANG STONES																																																		
CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation		1 2 3 4 5 6 7 8																																																		
Truncated? NO		Has the upper surface been exposed to weathering? NO																																																		
Root Penetration? YES		Is the deposit a laminate? NO																																																		
Bioturbation (e.g. Worm, mole etc?) WORM		Has the deposit been created in a single episode? NO																																																		
Is the upper surface distinct, graded, uneven etc? DISTINCT		Has the deposit accumulated over a long period? YES																																																		
Is the upper surface compacted? NO		Is there evidence of waterlogging? NO																																																		
Is the deposit sealed? NC		Has deposit been formed by flowing water/standing water/wind? NO																																																		
Context Description SUBSOIL																																																				
Stratigraphic Relationships																																																				
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 10%;"></th> <th style="width: 10%;">(401)</th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> </tr> <tr> <th colspan="5"></th> <th>Above</th> <th>Below</th> <th>Cut by</th> <th>Cuts</th> <th>Filled by</th> <th>Fill of</th> <th>Same as</th> <th>Within</th> </tr> </thead> <tbody> <tr> <td colspan="5"></td> <td>(401)</td> <td>(402)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="5"></td> <td>(403)</td> <td></td> <td>/</td> <td>/</td> <td>/</td> <td>/</td> <td>/</td> <td>/</td> </tr> </tbody> </table>						(401)													Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within						(401)	(402)												(403)		/	/	/	/	/	/
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Interpretation FORMED BY POST MED PLOUGHING																																																				
Checked Interpretation																																																				
Initials CT Date 4.10.19 Checked By SC Date 07/11/19																																																				

Sketch Plan on reverse showing relationship to other features

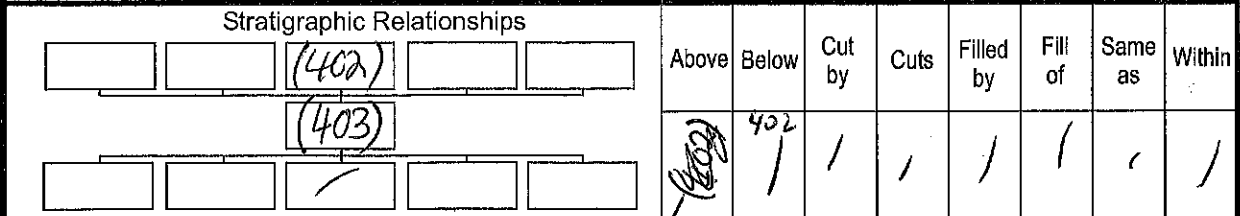
SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (403)
	Feature No.		

DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1	EXTENT OF TRENCH UNKNOWN
	2	FINE
	3	MUD BROWN
	4	/
	5	CLAY
	6	SM TO MED SUB ROUND TO SUB
	7	NOT EXC ANG STON ES

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	

Truncated?	YES	Has the upper surface been exposed to weathering?	NO
Root Penetration?	NO	Is the deposit a laminate?	NO
Biurbation (e.g. Worm, mole etc?)	NO	Has the deposit been created in a single episode?	NO
Is the upper surface distinct, graded, uneven etc?	DISTINCT	Has the deposit accumulated over a long period?	YES
Is the upper surface compacted?	NO	Is there evidence of waterlogging?	NO
Is the deposit sealed?	YES	Has deposit been formed by flowing water/standing water/wind?	NO

Context Description **NATURAL CLAY**



Drawing Nos. Photographs Digital Slide Print	Levels Highest SEE GPS DATA Lowest:	Finds Lithics Metal Bone Glass Coarse Stone	Other Pot CBM Hazelnut Leather Wood	SMF Nos	Samples

Interpretation **NATURAL CLAY OVERLYING BEDROCK
PROBABLY DEPOSITED BY GLACIERS IN ICE AGE
CONDITIONS UP TO 2 MILLION YRS AGO**

Checked Interpretation	Initials CT
	Date 4/10/09
Checked By SB	Date 04/10/2009

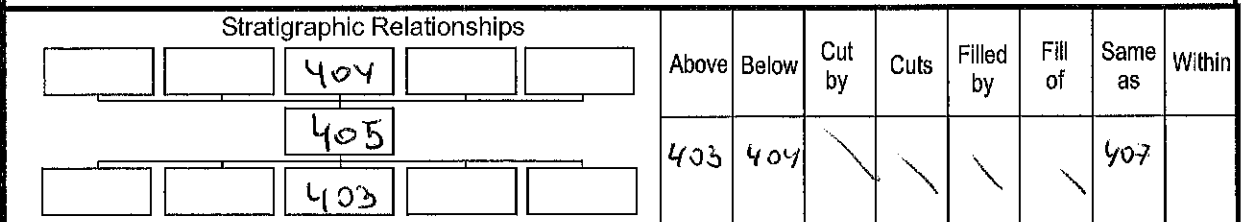
SITE CODE LMS	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. (404) = (405)																								
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)		1 1.5m @ N END & 3.3m @ S END X 2 COARSE 2m X 0.1m 3 LIGHT GREY 4 ✓ 5 CONCRETE 6 ✓ 7 MACHINE																									
CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation		1 2 3 4 5 6 7 8																									
Truncated? NO		Has the upper surface been exposed to weathering? YES																									
Root Penetration? NO		Is the deposit a laminate? NO																									
Bioturbation (e.g. Worm, mole etc?) NO		Has the deposit been created in a single episode? YES																									
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Is the deposit sealed? NO		Has deposit been formed by flowing water/standing water/wind? NO																									
Context Description CONCRETE																											
Stratigraphic Relationships																											
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Drawing Nos. No Photographs Digital Slide Print		Levels Highest Lowest:		Findings <table border="1" style="width: 100%;"> <tr> <td>Lithics</td><td></td><td>Pot</td></tr> <tr> <td>Metal</td><td></td><td>CBM</td></tr> <tr> <td>Bone</td><td></td><td>Hazelnut</td></tr> <tr> <td>Glass</td><td></td><td>Leather</td></tr> <tr> <td>Coarse Stone</td><td></td><td>Wood</td></tr> </table>		Lithics		Pot	Metal		CBM	Bone		Hazelnut	Glass		Leather	Coarse Stone		Wood	Other SMF Nos Samples						
Lithics		Pot																									
Metal		CBM																									
Bone		Hazelnut																									
Glass		Leather																									
Coarse Stone		Wood																									
Interpretation Concrete assoc. with const. and use of school				Initials CT Date 07/10/19																							
Checked Interpretation				Checked By SB Date 07/10/19																							

Sketch Plan on reverse showing relationship to other features

SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) Dep	CONTEXT NO. 405
	Feature No.		
DEPOSIT / FILL		1	Across NE + SW end of trench
1. Dimensions of context		2	brayist brown depth 0.6m
2. Texture (Coarse, Medium, Fine)		3	
3. Colour (verbal) WET / DRY		4	
4. Wet Munsell Number		5	Dep. consists predominantly of sub-angular
5. Composition (Sand / silt / clay)		6	SA stones.
6. Inclusions		7	
7. Method of excavation (e.g. Mattock, trowel, leaf)			
CUT		1	
1. Shape in plan		2	
2. Corners		3	
3. Dimensions / depth		4	
4. Break of slope - top		5	
5. Sides		6	
6. Break of slope - bottom		7	
7. Base		8	
8. Orientation			
Truncated?	No	Has the upper surface been exposed to weathering?	No
Root Penetration?	No	Is the deposit a laminate?	No
Biurbation (e.g. Worm, mole etc?)	No	Has the deposit been created in a single episode?	Yes
Is the upper surface distinct, graded, uneven etc?	Distinct	Has the deposit accumulated over a long period?	No
Is the upper surface compacted?	Probably	Is there evidence of waterlogging?	No
Is the deposit sealed?	Yes	Has deposit been formed by flowing water/standing water/wind?	No

Context Description

Hardware underlying concrete level
of school



Drawing Nos. <input checked="" type="checkbox"/>	Photographs <input checked="" type="checkbox"/>	Digital <input type="checkbox"/>	Slide <input type="checkbox"/>	Print <input type="checkbox"/>	Levels	Finds		Other	SMF Nos	Samples
					Highest	Lithics <input type="checkbox"/>	Pot <input type="checkbox"/>			
					Lowest:	Metal <input type="checkbox"/>	CBM <input type="checkbox"/>			
						Bone <input type="checkbox"/>	Hazelnut <input type="checkbox"/>			
						Glass <input type="checkbox"/>	Leather <input type="checkbox"/>			
						Coarse Stone <input type="checkbox"/>	Wood <input type="checkbox"/>			

Interpretation

Hardware deposits, probably used for
levelling land compacting land
prior to the construction of Lady Manners School

Checked Interpretation	Initials	SB
	Date	02/10/14
	Checked By	SB
	Date	02/10/14

SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) Dep	CONTEXT NO. 406
	Feature No.		

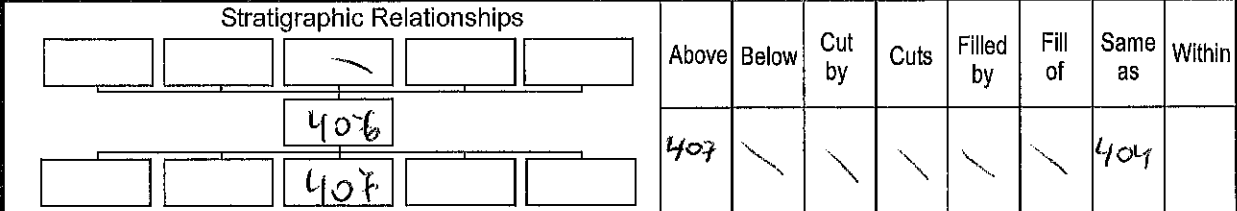
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1</td><td>Across NE + SW end of trench 4</td></tr> <tr><td>2</td><td>Greyish brown n/a</td></tr> <tr><td>3</td><td>Greenish n/a</td></tr> <tr><td>4</td><td>n/a</td></tr> <tr><td>5</td><td>n/a</td></tr> <tr><td>6</td><td>Machine</td></tr> <tr><td>7</td><td></td></tr> </table>	1	Across NE + SW end of trench 4	2	Greyish brown n/a	3	Greenish n/a	4	n/a	5	n/a	6	Machine	7	
1	Across NE + SW end of trench 4														
2	Greyish brown n/a														
3	Greenish n/a														
4	n/a														
5	n/a														
6	Machine														
7															

CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1</td><td></td></tr> <tr><td>2</td><td></td></tr> <tr><td>3</td><td></td></tr> <tr><td>4</td><td></td></tr> <tr><td>5</td><td></td></tr> <tr><td>6</td><td></td></tr> <tr><td>7</td><td></td></tr> <tr><td>8</td><td></td></tr> </table>	1		2		3		4		5		6		7		8	
1																	
2																	
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Truncated?	Has the upper surface been exposed to weathering?
Root Penetration?	Is the deposit a laminate?
Bioturbation (e.g. Worm, mole etc?)	Has the deposit been created in a single episode?
Is the upper surface distinct, graded, uneven etc?	Has the deposit accumulated over a long period?
Is the upper surface compacted?	Is there evidence of waterlogging?
Is the deposit sealed?	Has deposit been formed by flowing water/standing water/wind?

Context Description

Concrete



Drawing Nos. Photographs Digital Slide Print	Levels Highest Lowest:	Finds Lithics Metal Bone Glass Coarse Stone	Other Pot CBM Hazelnut Leather Wood	SMF Nos	Samples
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Interpretation

Concrete - use of 1st school

Checked Interpretation	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Initials</td><td>SB</td></tr> <tr><td>Date</td><td>07/10/14</td></tr> <tr><td>Checked By</td><td>SB</td></tr> <tr><td>Date</td><td>27/10/2014</td></tr> </table>	Initials	SB	Date	07/10/14	Checked By	SB	Date	27/10/2014
Initials	SB								
Date	07/10/14								
Checked By	SB								
Date	27/10/2014								

Sketch Plan on reverse showing relationship to other features