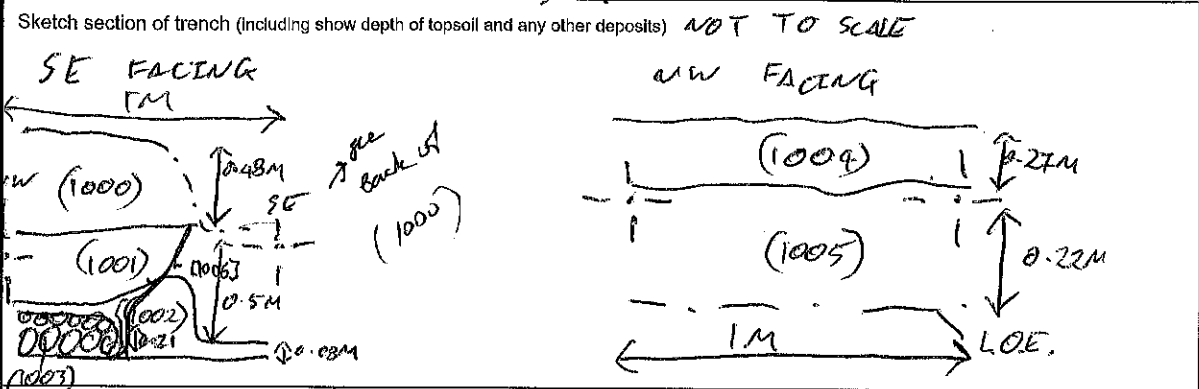


PROJECT LMS19	Project Code	Date 6/11/19	Field/Area No.	TRENCH NO. 10
	Grid Ref	Parish		

Contact details of Landowner and Tenant

- | | |
|--|-----------------------------|
| 1. Geology e.g. boulder clay, gravel, alluvium, sandstone etc | 1) CLAY |
| 2. Soil type e.g. stony brown earth | 2) MID GREYISH BROWN EARTH. |
| 3. Weather light, precipitation, wind, temperature | 3) OVERCAST, FROSTY. |
| 4. Stage in agric. Cycle / Land Use e.g. ploughed, sprouting crop, harrowed, stubble / pasture, woodland, moorland | 4) BUILT UP PARK GROUND. |
| 5. Crop type (if applicable) | 5) N/A. |
| 6. Depth of root penetration | 6) N/A. |
| 7. Agricultural history of the field (if applicable) | 7) N/A. |



Topsoil Finds: —	Geomorphological Description:
Lithics: —	
Pottery: —	
Glass: —	
Other: —	

Stratigraphic Relationships

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	see back
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Context No.	Brief Description of Feature	Period	Finds
1000	TOP SOIL ^{RED DEP. TRAIL TO CURB BORDER SET} GREYISH BROWN EARTH	MODERN-PRESENT	NONE
1001	SUBSOIL, MID RED SANDY GRAVEL Made ground	"	"
1002	SUBSOIL, DARK GREEN CLAY, made ground	"	"
1003	STONE SURFACE, PEPPLES, backfill of pipe	"	"
1004	curb for pipe topsoil	modern	none
1005	natural subsoil natural		
1006	curb for pipe natural curb for pipe		
1007	natural curb for pipe		

Other Information MAJORITY OF THIS TRENCH'S DEPTH TO DO WITH BEING MAN MADE GROUND TO RAISE THE LEVEL OF THE FIELD. EXCAVATED IN TWO PARTS

Initials and Date	Checked By and Date
DW 6/11/19	SP 19/11/2019

(N/W ANGLE) DUE TO LARGE TREE TRUNK

10 m

1004 (topsoil)

1000

1001

1003

1006

1002

1005

} backfill

- pipe end

nat.

A

B

C

()

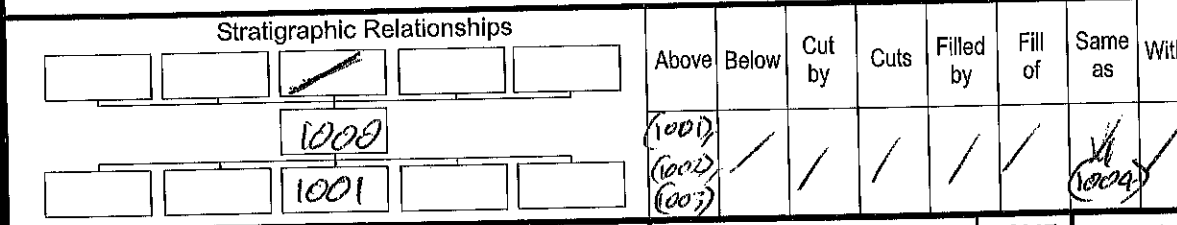
SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1000
	Feature No.		

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	L 1M x W 2M x D 0.48M
	2	FINE
	3	MED GREYISH BROWN, DRY.
	4	—
	5	SILTY CLAY.
	6	OCCASIONAL PEBBLE <10%
	7	MACHINE PLANT.

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? YES.	Is the deposit a laminate? NO.
Bioturbation (e.g. Worm, mole etc?) YES, 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.



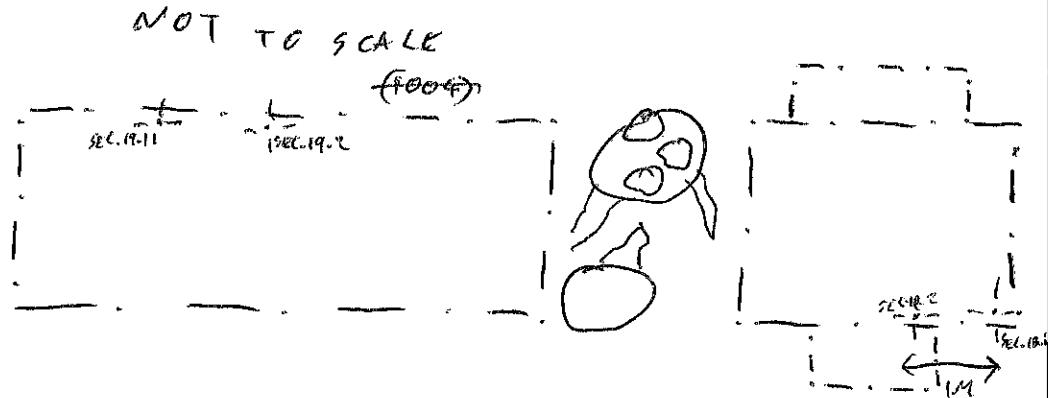
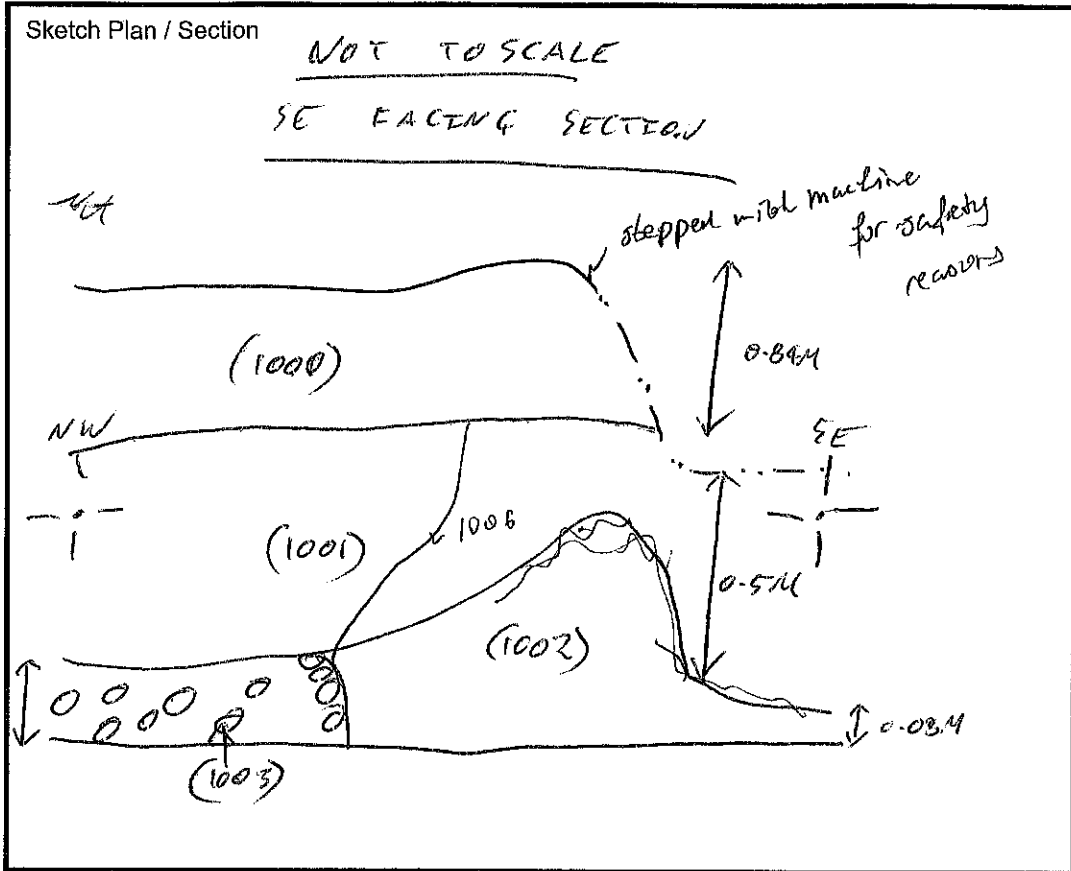
Drawing Nos. 18	Levels	Findings	Other	SMF Nos	Samples
Photographs 1272-1278	Highest	Lithics []	Pot []	/	/
Digital 1292-1293	Lowest:	Metal []	CBM []		
Slide		Bone []	Hazelnut []		
Print		Glass []	Leather []		
		Coarse Stone []	Wood []		

Interpretation
TOPSOIL FORMED BY BREAKING DOWN OF VEGETATIVE SOIL
Observed to only in 100

Checked Interpretation	Initials DW
Deposit laid down by contractor to cover badger set.	Date 6/1/19
	Checked By DB
	Date 4/1/2019

(Info from them)

Sketch Plan on reverse showing relationship to other features



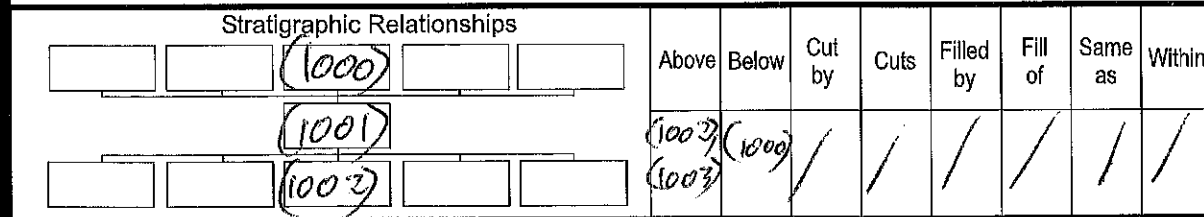
SITE CODE	Area Code	Context Type (Fill, Deposit, Cut, Interface)	CONTEXT NO.
LMS 19	Feature No.	DEPOSIT	1001

DEPOSIT / FILL	1 L M x W 2 M x D 0.5M
1. Dimensions of context	2 MEDIUM
2. Texture (Coarse, Medium, Fine)	3 MID BROWNISH RED, DRY
3. Colour (verbal) WET / DRY	4
4. Wet Munsell Number	5 SELTY GRAVEL
5. Composition (Sand / silt / clay)	6 <20% FREQUENT PEBBLES
6. Inclusions	7 MAGNETIC STRIP
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? <i>NO</i>	Has the upper surface been exposed to weathering? <i>NO</i>
Root Penetration? <i>NO</i>	Is the deposit a laminate? <i>NO</i>
Bioturbation (e.g. Worm, mole etc)? <i>NO</i>	Has the deposit been created in a single episode? <i>YES</i>
Is the upper surface distinct, graded, uneven etc? <i>N/A</i>	Has the deposit accumulated over a long period? <i>NO</i>
Is the upper surface compacted? <i>NO</i>	Is there evidence of waterlogging? <i>NO</i>
Is the deposit sealed? <i>YES</i>	Has deposit been formed by flowing water/standing water/wind? <i>NO</i>

Context Description
~~MA SUBSOIL~~ Gravelly made ground. Modern



Drawing Nos. <i>SEC 18</i>	Levels	Finds	Other	SMF Nos	Samples
Photographs	Highest	Lithics <input type="checkbox"/>	Pot <input checked="" type="checkbox"/>	/	/
Digital <i>1277-1278, 1292-1293</i>	Lowest:	Metal <input type="checkbox"/>	CBM <input checked="" type="checkbox"/>		
Slide		Bone <input type="checkbox"/>	Hazelnut <input checked="" type="checkbox"/>		
Print		Glass <input type="checkbox"/>	Leather <input checked="" type="checkbox"/>		
		Coarse Stone <input type="checkbox"/>	Wood <input checked="" type="checkbox"/>		

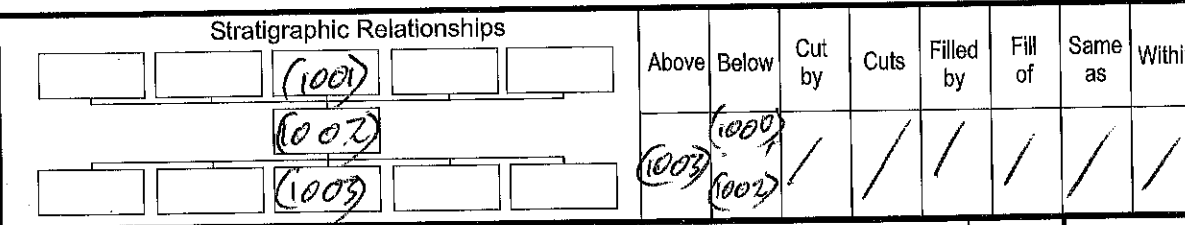
Interpretation
 MAN MADE LEVEL, *RAISE* BRING GROUND TO TO EVEN LEVEL

Checked Interpretation	Initials <i>WV</i> Date <i>6/11/19</i> Checked By <i>SB</i> Date <i>12/14/2011</i>
------------------------	---

SITE CODE LMS 19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1002
	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 L IM x W 2 M x D 0.48M 2 MEDIUM. 3 MID BLUEISH GREEN, DRY. 4 — 5 CLAY. 6 — 7 MACHINE STRIP.	
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? N/A.		Has the deposit accumulated over a long period? NO.	
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

GREEN CLAY, ~~LIKELY~~ ~~SURFACE~~
 MAN MADE.
 UNNATURAL LOOKING FORMATION.



Drawing Nos. <u>CEL 19</u>	Levels	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
Photographs	Highest			/	/
Digital <u>1277-1278, 1292-1293</u>	Lowest				
Slide					
Print					

Interpretation

CONSTRUCTED LAYER TO HELP EVEN AND LEVEL GROUND SURFACE.
 PART OF SAME PROCESS TO PUT (1000) AND (1003) IN.

Checked Interpretation

Initials Dw
Date 6/1/19
Checked By
Date

Sketch Plan on reverse showing relationship to other features

CONTEXT RECORDING SHEET

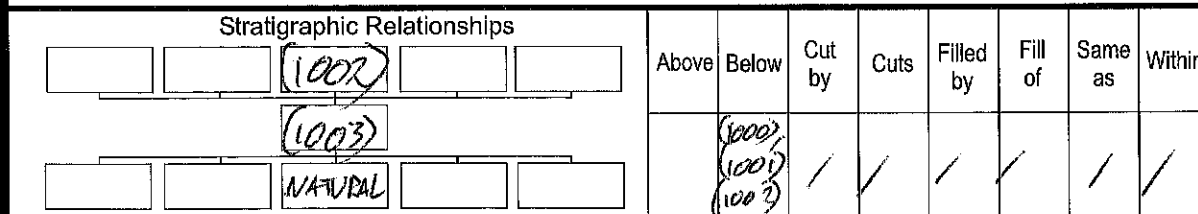
SITE CODE LMS 19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1003
	Feature No.		

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	L 1M x W 2 M x D 0.2M
	2	COARSE.
	3	GREY, DRY.
	4	-
	5	STONE PEBBLES.
	6	N/A.
	7	MACHINE STRIP.

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.
Bloturbation (e.g. Worm, mole etc?) NO.	Has the deposit been created in a single episode? YES.
Is the upper surface distinct, graded, uneven etc? N/A.	Has the deposit accumulated over a long period? NO.
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
SMALL STONES
CLUSTERED. NOT FORMED NATURALLY.



Drawing Nos SEC 19	Levels	Findings	Other	SMF Nos	Samples
Photographs	Highest	Lithics	Pot		
Digital 1277-1278, 1292-1293	Lowest:	Metal	CBM		
Slide		Bone	Hazelnut		
Print		Glass	Leather		
		Coarse Stone	Wood		

Interpretation
MAN MADE LAY TO LEVEL SURFACE. EARLIEST OF SEQUENCE
WHEN ALSO PUTTING IN (1001) AND (1002).

Checked Interpretation More likely backfill after laying down of blue fac pipe.	Initials DW
	Date 06/11/13
	Checked By DW
	Date 07/11/2013

Sketch Plan on reverse showing relationship to other features

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CONTEXT RECORDING SHEET

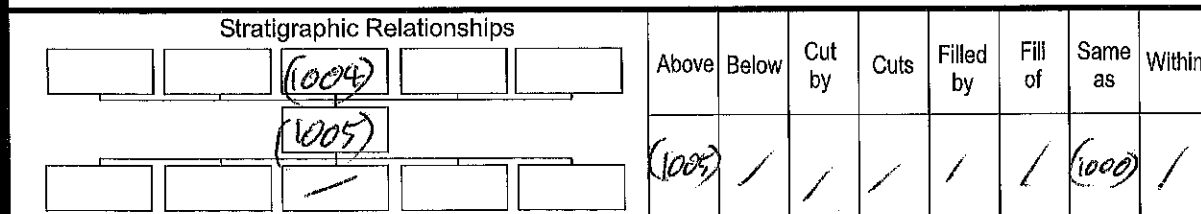
SITE CODE LMS 19	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1004
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DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 L M x W? M x D 0.27M 2 FINE 3 MED GREYISH BROWN, WET 4 5 SILTY CLAY 6 OCCASSIONAL STONE < 5% 7 MACHINE SCREP.
---	---

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? YES.	Is the deposit a laminate? NO.
Biolturbation (e.g. Worm, mole etc)? YES / WORM	Has the deposit been created in a single episode? NO.
Is the upper surface distinct, graded, uneven etc? NO / 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. SEC 19	Levels Highest Lowest:	Finds Lithics <input type="checkbox"/> Metal <input type="checkbox"/> Bone <input type="checkbox"/> Glass <input type="checkbox"/> Coarse Stone <input type="checkbox"/>	Other Pot <input type="checkbox"/> CBM <input type="checkbox"/> Hazelnut <input type="checkbox"/> Leather <input type="checkbox"/> Wood <input type="checkbox"/>	SMF Nos	Samples
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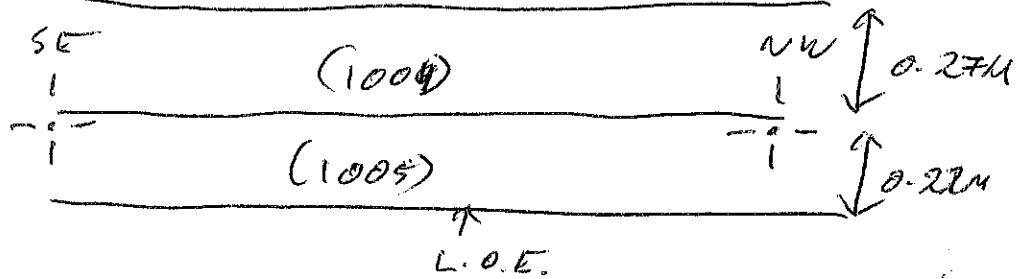
Interpretation
~~FOSS~~ TOPSOIL FOR SEC FORMED THROUGH VEGETATION BREAKDOWN.
 Limited to trench 10B

Checked Interpretation	Initials JW Date 6/11/19 Checked By SB Date 14/11/19
------------------------	---

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Sketch Plan / Section

NOT TO SCALE - NW FACING SEC.



SEE CONTEXT SHEET (1000) FOR
PLAN.

SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1005
	Feature No.		

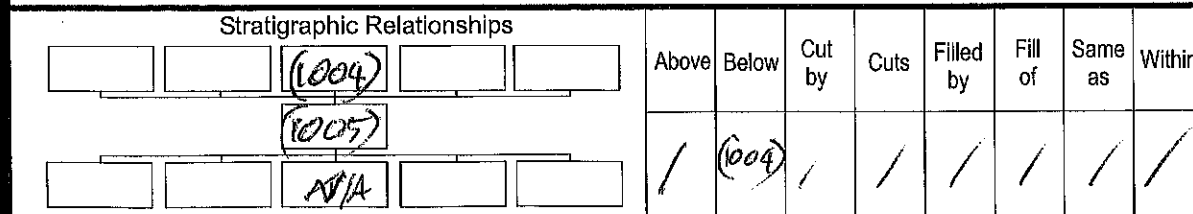
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 L M x W 2 M x D O 3 M 2 MEDIUM 3 MED GREENISH GREY WET. 4 5 CLAY. 6 OCCASIONAL LARGE STONE (ROUND), LST T MACHINE STRIP.
---	--

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 YES, NO NO.	Has the upper surface been exposed to weathering? NO.
Root Penetration? YES, TREE ROOTS.	Is the deposit a laminate? NO.
Bioturbation (e.g. Worm, mole etc)? YES, WORMS.	Has the deposit been created in a single episode? NO.
Is the upper surface distinct, graded, uneven etc? N/A.	Has the deposit accumulated over a long period? YES.
Is the upper surface compacted? AL YES.	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 LAYER.



Drawing Nos. SEC 19	Levels Highest Lowest:	Find Lithics <input type="checkbox"/> Metal <input type="checkbox"/> Bone <input type="checkbox"/> Glass <input type="checkbox"/> Coarse Stone <input type="checkbox"/>	Other Pot <input checked="" type="checkbox"/> CBM <input type="checkbox"/> Hazelnut <input type="checkbox"/> Leather <input type="checkbox"/> Wood <input type="checkbox"/>	SMF Nos /	Samples /
Photographs					
Digital ✓ 1273-1276, 1294-1298					
Slide					
Print					

Interpretation
NATURAL, FORMED THROUGH GEOLOGICAL PROCESSES.

Checked Interpretation	Initials DW
	Date 6/1/19
	Checked By SB
	Date 14/11/2019

Sketch Plan on reverse showing relationship to other features

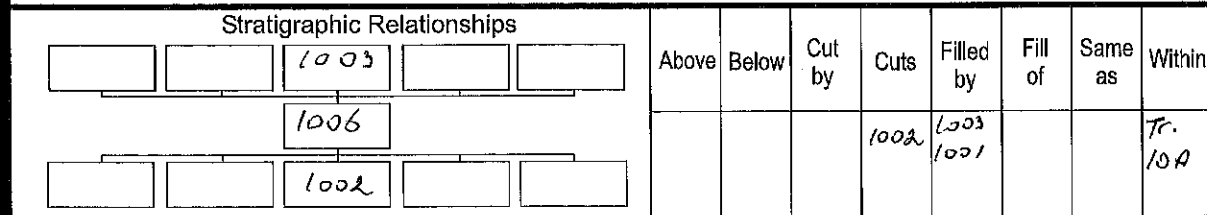
SITE CODE LMS14	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) Cub	CONTEXT NO. 1006
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DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 2 3 4 5 6 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	1 2 3 2.4m / 2.8m depth 0.7m 4 45° steep / not vertical 5 4 sharp 6 sharp 2 Flat 7 78 NB-SW 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
Cub for a blue-bac pipe. Pipe not longer observed, but its existence was confirmed by contractor.



Drawing Nos. 18	Levels Highest Lowest:	Find Lithics <input type="checkbox"/> Metal <input type="checkbox"/> Bone <input type="checkbox"/> Glass <input type="checkbox"/> Coarse Stone <input type="checkbox"/>	Other Rot <input type="checkbox"/> CBM <input type="checkbox"/> Hazelnut <input type="checkbox"/> Leather <input type="checkbox"/> Wood <input type="checkbox"/>	SMF Nos	Samples
Photographs 1277 - 1278					
Digital 1292 - 1293					
Slide					
Print					

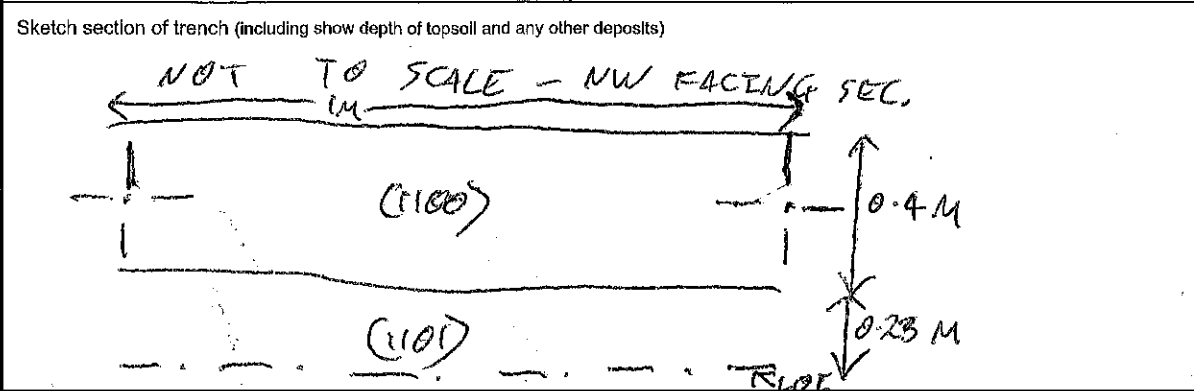
Interpretation
Decision out for pipe

Checked Interpretation	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Initials</td> <td>SB</td> </tr> <tr> <td>Date</td> <td>14/08/11</td> </tr> <tr> <td>Checked By</td> <td>SB</td> </tr> <tr> <td>Date</td> <td>11/11/2011</td> </tr> </table>	Initials	SB	Date	14/08/11	Checked By	SB	Date	11/11/2011
Initials	SB								
Date	14/08/11								
Checked By	SB								
Date	11/11/2011								

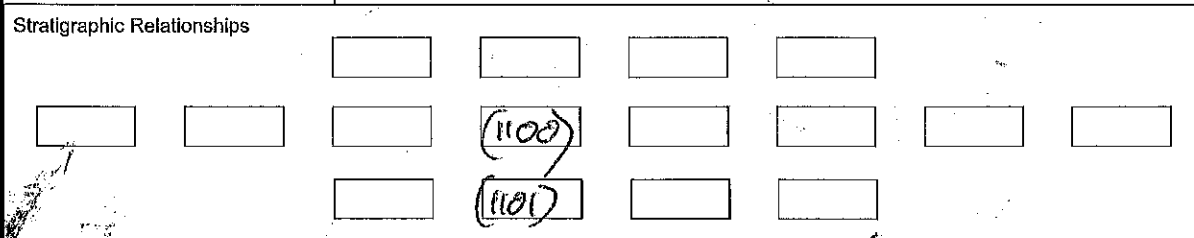
PROJECT LMS 19	Project Code	Date 6/11/19	Field/Area No.	TRENCH NO. TR. 11
	Grid Ref	Parish		

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 | STONY BROWN EARTH |
| 3. Weather light, precipitation, wind, temperature | OVERCAST, RAIN |
| 4. Stage in agric. Cycle / Land Use e.g. ploughed, sprouting crop, harrowed, stubble / pasture, woodland, moorland | N/A. |
| 5. Crop type (if applicable) | N/A. |
| 6. Depth of root penetration | N/A. |
| 7. Agricultural history of the field (if applicable) | N/A. |



Topsoil Finds: Lithics: Pottery: Glass: Metal: Other:	Geomorphological Description:
--	-------------------------------



Context No.	Brief Description of Feature	Period	Finds
1100	TOPSOIL, MID GREYISH BROWN	MODERN	NONE.
1101	NATURAL MID YELLOW BROWN		NONE

Other Information

Initials and Date DW 6/11/19	Checked By and Date SB 11/11/19
---------------------------------	------------------------------------

SITE CODE LMS19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1100
	Feature No.		

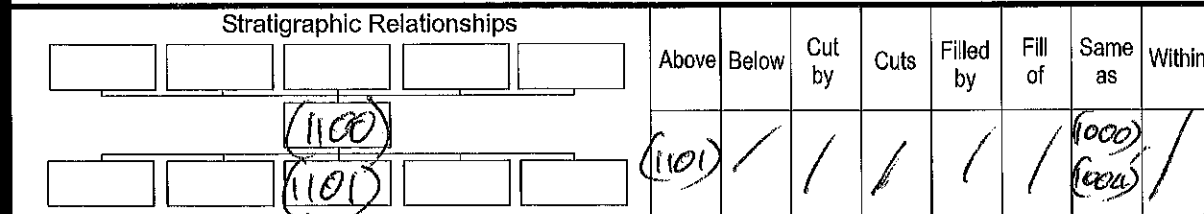
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 L 1M x W 2.5M x D 0.4 M 2 MP FINE 3 MID GREYISH BROWN 4 — 5 SELT. 6 OCCASIONAL STONE <5% 7 MACHINE STRIP.
---	--

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

Context Description

TOPSOIL



Drawing Nos. <i>SEC. 25</i>	Levels Highest Lowest:	Finds Lithics <input type="checkbox"/> Pot <input checked="" type="checkbox"/> Metal <input type="checkbox"/> CBM <input checked="" type="checkbox"/> Bone <input type="checkbox"/> Hazelnut <input checked="" type="checkbox"/> Glass <input type="checkbox"/> Leather <input checked="" type="checkbox"/> Coarse Stone <input type="checkbox"/> Wood <input checked="" type="checkbox"/>	Other	SMF Nos	Samples
Photographs					
Digital <i>128-129, 130-131</i>					
Slide					
Print					

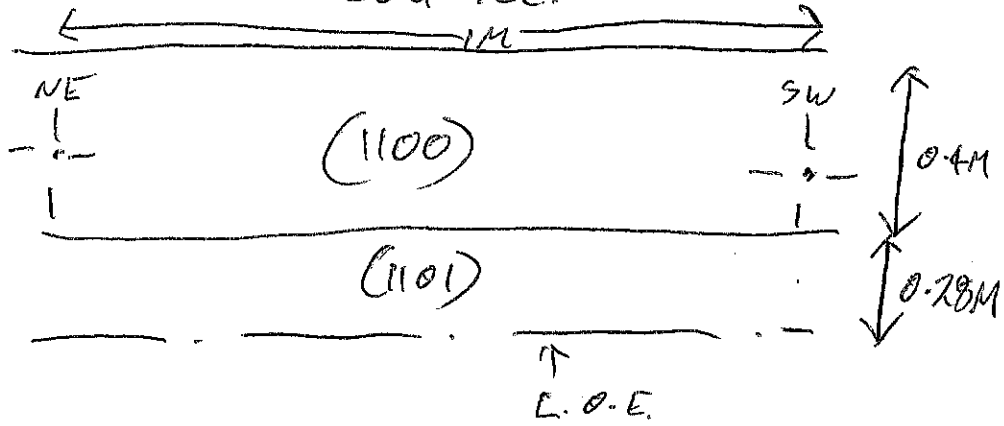
Interpretation

TOPSOIL FORMED BY NATURAL DECOMPOSITION.

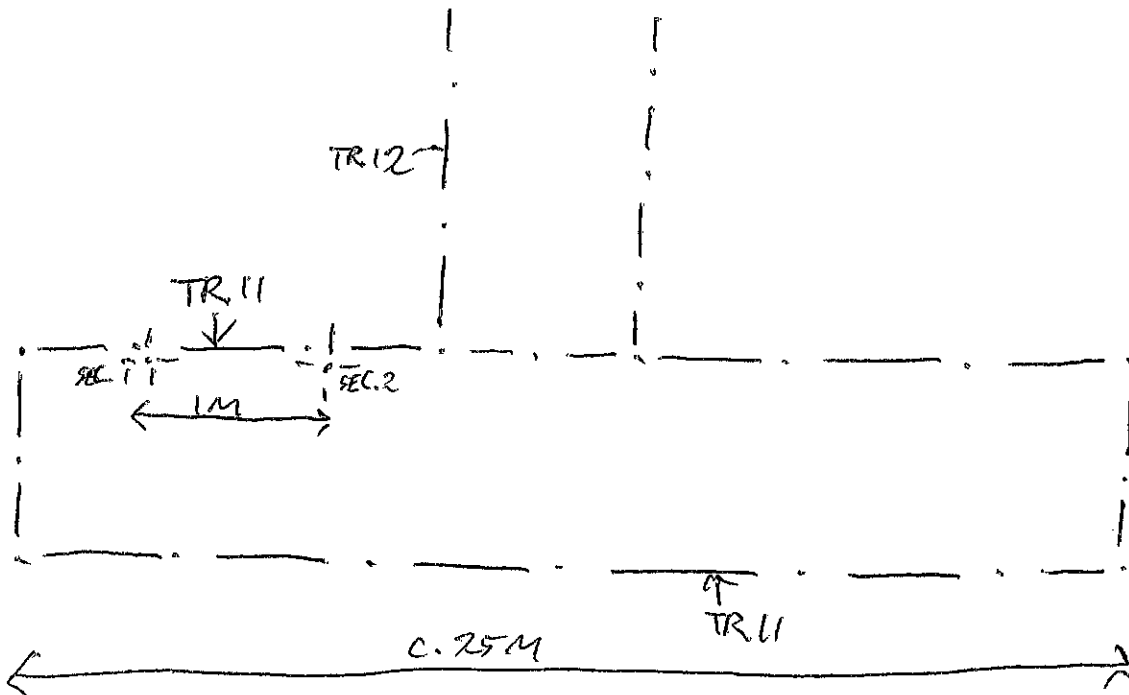
Checked Interpretation	Initials <i>DW</i> Date <i>01/11/19</i>
	Checked By <i>SB</i> Date <i>01/11/19</i>

Sketch Plan / Section

NOT TO SCALE
NW FACING SEC.



NOT TO SCALE



SITE CODE LMS 19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1101
	Feature No.		

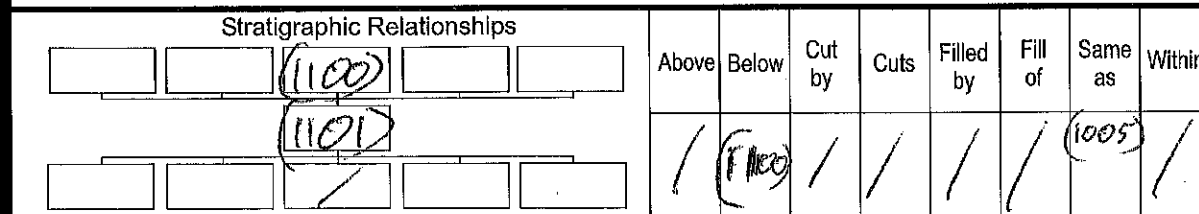
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 L 1 MxW 2.5 MxDO 28 M 2 MEDIUM 3 MED YELLOWISH BROWN, WET 4 5 CLAY 6 OCCASIONAL STONE (250MM), <5% 7 MACHINE STRIP.
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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)? YES, WORM.	Has the deposit been created in a single episode? NO.
Is the upper surface distinct, graded, uneven etc? N/A	Has the deposit accumulated over a long period? YES
Is the upper surface compacted? YES.	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. SEC. 25 Photographs Digital ✓ 1288-1291, 1310-1311 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
NATURAL FORMED BY GEOLOGICAL PROCESSES.

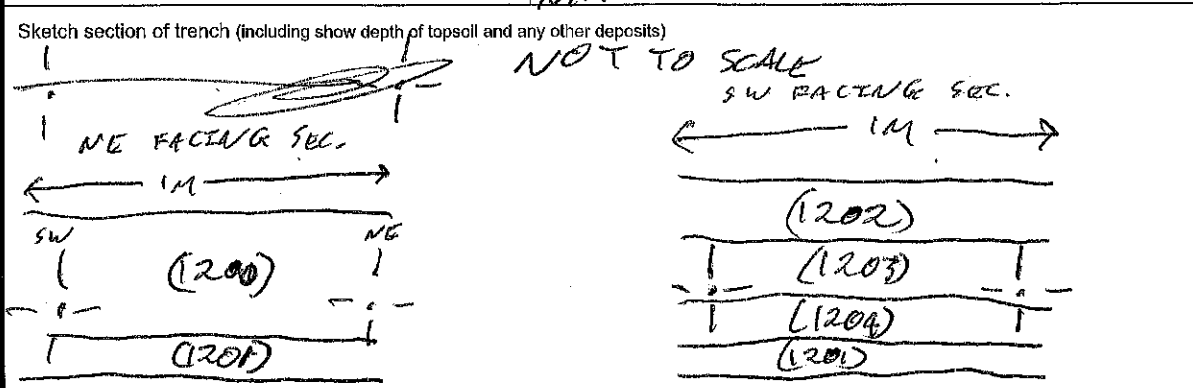
Checked Interpretation

Initials
SW
Date
11/11/19
Checked By
SW
Date
11/11/2019

PROJECT LMS19	Project Code	Date	Field/Area No.	TRENCH NO. 12
	Grid Ref	7/11/19		

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 | RED GREYISH BROWN EARTH. |
| 3. Weather light, precipitation, wind, temperature | OVERCAST, RAIN. |
| 4. Stage in agric. Cycle / Land Use e.g. ploughed, sprouting crop, harrowed, stubble / pasture, woodland, moorland | N/A. |
| 5. Crop type (if applicable) | N/A |
| 6. Depth of root penetration | N/A |
| 7. Agricultural history of the field (if applicable) | N/A |



Topsoil Finds: Lithics: Pottery: Glass: Metal: Other:	Geomorphological Description:
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Stratigraphic Relationships

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

see back for matrix

Context No.	Brief Description of Feature	Period	Finds
1200	TOPSOIL	-	NONE
1201	NATURAL SUBSOIL	-	NONE
1202	TARMAC/CONCRETE	MODERN	NONE
1203	BEDDING BELOW TARMAC.	MODERN	NONE
1204	BUILT UP GROUND.	MODERN	NONE
1205			
1205	Built up ground	MODERN	None

Other Information

Initials and Date	Checked By and Date
DW 7/11/19	SB 11/11/2019

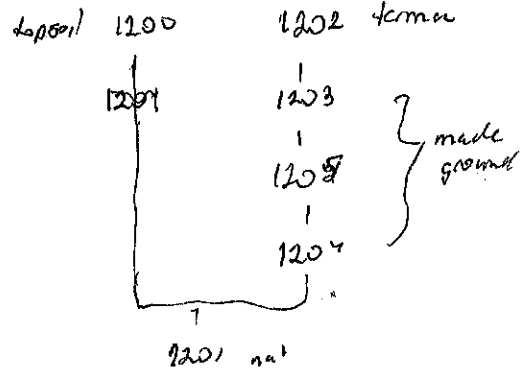
Trench 13

0m

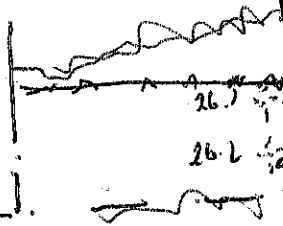
New dense vegetation

Trench 12

NK



14m
 Rep
 sec
 B 15m 17.1



start of topsoil 19.5m (L)
 Rep sec. 17.1
 2.5m : 2.5m

Trench 11

SITE CODE <i>LMS 19</i>	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) <i>DEPOSIT</i>	CONTEXT NO. <i>1200</i>
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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)	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1</td><td><i>L 1 Mx W 2.5 Mx D 0.29 M</i></td></tr> <tr><td>2</td><td><i>FINE</i></td></tr> <tr><td>3</td><td><i>MED GREYISH BROWN / WET</i></td></tr> <tr><td>4</td><td><i>/</i></td></tr> <tr><td>5</td><td><i>SILTY CLAY</i></td></tr> <tr><td>6</td><td><i>INFREQUENT STONES < 5%</i></td></tr> <tr><td>7</td><td></td></tr> </table>	1	<i>L 1 Mx W 2.5 Mx D 0.29 M</i>	2	<i>FINE</i>	3	<i>MED GREYISH BROWN / WET</i>	4	<i>/</i>	5	<i>SILTY CLAY</i>	6	<i>INFREQUENT STONES < 5%</i>	7	
1	<i>L 1 Mx W 2.5 Mx D 0.29 M</i>														
2	<i>FINE</i>														
3	<i>MED GREYISH BROWN / WET</i>														
4	<i>/</i>														
5	<i>SILTY CLAY</i>														
6	<i>INFREQUENT STONES < 5%</i>														
7															

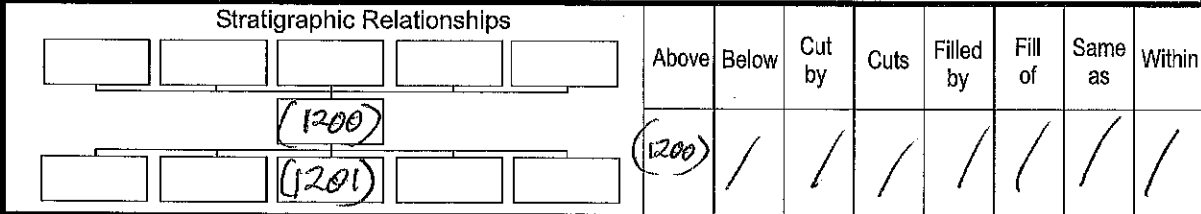
CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottom 7. Base 8. Orientation	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1</td><td></td></tr> <tr><td>2</td><td></td></tr> <tr><td>3</td><td></td></tr> <tr><td>4</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																	
3																	
4																	
5																	
6																	
7																	
8																	

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

Context Description

TOPSOIL

Butts found - but relationship unclear, probably both related to the school use/work



Drawing Nos. <i>SEC. 26</i>	Levels Highest Lowest:	Finds Lithics <input type="checkbox"/> Metal <input type="checkbox"/> Bone <input type="checkbox"/> Glass <input type="checkbox"/> Coarse Stone <input type="checkbox"/>	Other Pot <input type="checkbox"/> CBM <input type="checkbox"/> Hazelnut <input type="checkbox"/> Leather <input type="checkbox"/> Wood <input type="checkbox"/>	SMF Nos <i>/</i>	Samples <i>/</i>
Photographs					
Digital <i>v1298-1302</i>					
Slide					
Print					

Interpretation

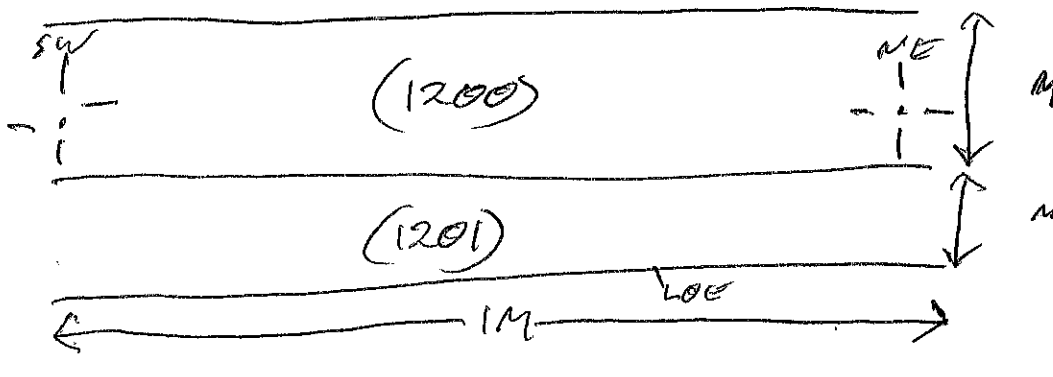
TOPSOIL FORMED BY DECOMPOSITION OF VEGETATION.

Checked Interpretation	Initials <i>DW</i> Date <i>7/4/19</i> Checked By <i>SB</i> Date <i>11/17/19</i>
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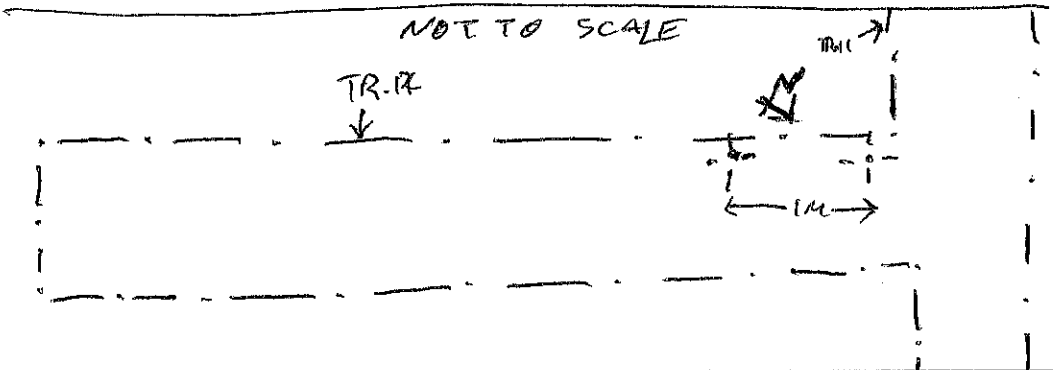
Sketch Plan on reverse showing relationship to other features

Sketch Plan / Section

NOT TO SCALE



NOT TO SCALE



SITE CODE <u>120-1MS19</u>	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) <u>DEPOSIT</u>	CONTEXT NO. <u>1201</u>
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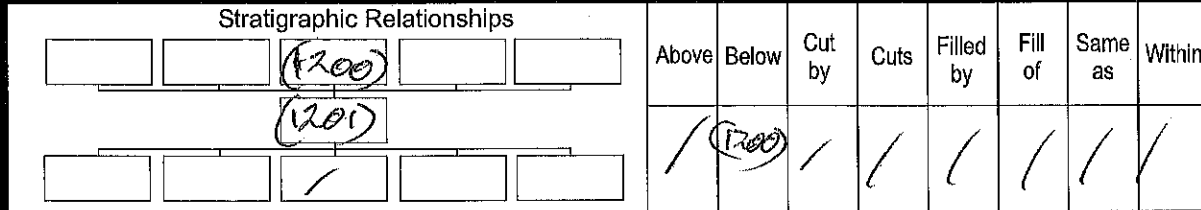
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	<table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>1</td><td><u>L 1M x W 2.5M x D 0.1M</u></td></tr> <tr><td>2</td><td><u>MEDIUM</u></td></tr> <tr><td>3</td><td><u>MED YELLOW BROWN</u></td></tr> <tr><td>4</td><td><u>-</u></td></tr> <tr><td>5</td><td><u>CLAY</u></td></tr> <tr><td>6</td><td><u>NO FREQUENT STONES (200MM), <10%</u></td></tr> <tr><td>7</td><td><u>N/A ABOVE.</u></td></tr> </table>	1	<u>L 1M x W 2.5M x D 0.1M</u>	2	<u>MEDIUM</u>	3	<u>MED YELLOW BROWN</u>	4	<u>-</u>	5	<u>CLAY</u>	6	<u>NO FREQUENT STONES (200MM), <10%</u>	7	<u>N/A ABOVE.</u>
1	<u>L 1M x W 2.5M x D 0.1M</u>														
2	<u>MEDIUM</u>														
3	<u>MED YELLOW BROWN</u>														
4	<u>-</u>														
5	<u>CLAY</u>														
6	<u>NO FREQUENT STONES (200MM), <10%</u>														
7	<u>N/A ABOVE.</u>														

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	/																
3	/																
4	/																
5	/																
6	/																
7	/																
8	/																

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

Context Description

~~SUBSTRATE~~ NATURAL



Drawing Nos. <u>SEC. 26</u>	Levels Highest Lowest:	Findings	Other	SMF Nos.	Samples
Photographs		Lithics <input type="checkbox"/>	Pot <input type="checkbox"/>		
Digital <u>1298-1302</u>		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
NATURAL LAYER FORMED THROUGH GEOLOGICAL PROCESSES

Checked Interpretation	<table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Initials</td><td><u>SW</u></td></tr> <tr><td>Date</td><td><u>7/11/19</u></td></tr> <tr><td>Checked By</td><td><u>SW</u></td></tr> <tr><td>Date</td><td><u>11/12/09</u></td></tr> </table>	Initials	<u>SW</u>	Date	<u>7/11/19</u>	Checked By	<u>SW</u>	Date	<u>11/12/09</u>
Initials	<u>SW</u>								
Date	<u>7/11/19</u>								
Checked By	<u>SW</u>								
Date	<u>11/12/09</u>								

CONTEXT RECORDING SHEET

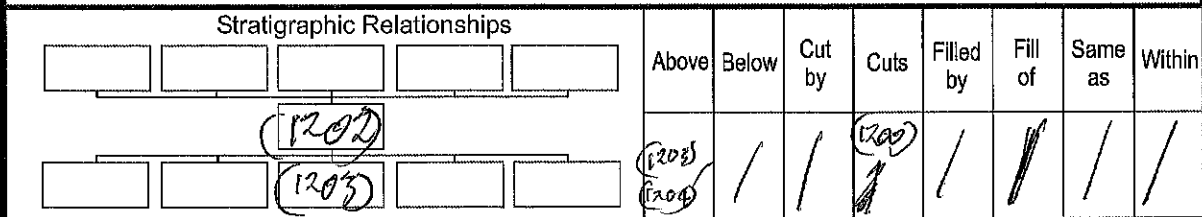
SITE CODE LMS 19	Area Code	Context Type (Fill, Deposit, Cut, Interface) LAYER	CONTEXT NO. 1202
	Feature No.		

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	L x M x W 2.5 M x D 0.07 M
	2	COARSE
	3	GREYISH BLUE.
	4	-
	5	TARMAC.
	6	-
	7	MAC-BLUE STRIP.

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?
Biolumination (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 water logging?
Is the deposit sealed?	Has deposit been formed by flowing water/standing water/wind?

Context Description
TARMAC SURFACE.



Drawing Nos. SEL Photographs Digital 1202-1302, 1328-1329 Slide Print	Levels	<table border="1"> <tr> <th colspan="2">Finds</th> <th rowspan="4">Other</th> <th rowspan="4">SMF Nos</th> <th rowspan="4">Samples</th> </tr> <tr> <td>Lithics</td> <td>Pol</td> </tr> <tr> <td>Metal</td> <td>CBM</td> </tr> <tr> <td>Bone</td> <td>Hazelnut</td> </tr> <tr> <td>Glass</td> <td>Leather</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Coarse Stone</td> <td>Wood</td> <td></td> <td></td> <td></td> </tr> </table>	Finds		Other	SMF Nos	Samples	Lithics	Pol	Metal	CBM	Bone	Hazelnut	Glass	Leather				Coarse Stone	Wood			
	Finds		Other	SMF Nos				Samples															
	Lithics								Pol														
	Metal								CBM														
Bone	Hazelnut																						
Glass	Leather																						
Coarse Stone	Wood																						
Highest																							
Lowest																							

Interpretation
TARMAC SURFACE PUT IN FOR CONSTRUCTION.

Checked Interpretation	Initials DW
	Date 7/11/19
	Checked By DS

© ARCHAEOLOGICAL RESEARCH SERVICES

Sketch Plan on reverse showing relationship to other features

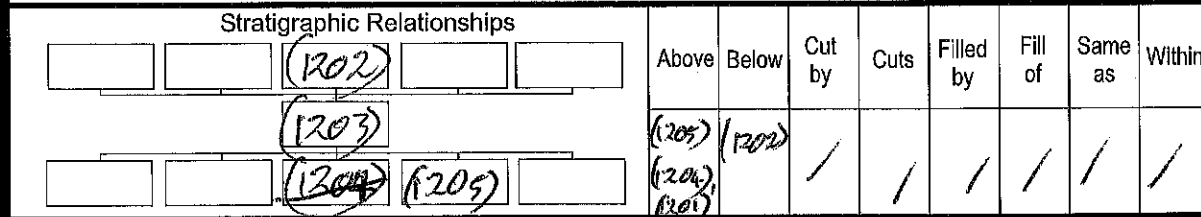
SITE CODE LMS19	Area Code Feature No.	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1203
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DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1 L M & W M&D M 2 COARSE 3 MID BROWNISH RED GREY, DRY. 4 5 CONCRETE 6 N/A 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. NO.
Root Penetration? NO.	Is the deposit a laminate? NO.
Biolumination (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? NO.
Is the deposit sealed? YES	Has deposit been formed by flowing water/standing water/wind? NO.

Context Description
 SOLID CREAMY ^{COLOURED} LAYER OF CONCRETE.



Drawing Nos. SEC 27 Photographs Digital 1328-1329 Slide Print	Levels Highest Lowest:	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2">Finds</th> <th>Other</th> <th>SMF Nos.</th> <th>Samples</th> </tr> <tr> <td>Lithics</td> <td><input type="checkbox"/></td> <td>Pot</td> <td rowspan="5" style="text-align: center;">/</td> <td rowspan="5" style="text-align: center;">/</td> </tr> <tr> <td>Metal</td> <td><input type="checkbox"/></td> <td>OBM</td> </tr> <tr> <td>Bone</td> <td><input type="checkbox"/></td> <td>Hazelnut</td> </tr> <tr> <td>Glass</td> <td><input type="checkbox"/></td> <td>Leather</td> </tr> <tr> <td>Coarse Stone</td> <td><input type="checkbox"/></td> <td>Wood</td> </tr> </table>	Finds		Other	SMF Nos.	Samples	Lithics	<input type="checkbox"/>	Pot	/	/	Metal	<input type="checkbox"/>	OBM	Bone	<input type="checkbox"/>	Hazelnut	Glass	<input type="checkbox"/>	Leather	Coarse Stone	<input type="checkbox"/>	Wood
Finds		Other	SMF Nos.	Samples																				
Lithics	<input type="checkbox"/>	Pot	/	/																				
Metal	<input type="checkbox"/>	OBM																						
Bone	<input type="checkbox"/>	Hazelnut																						
Glass	<input type="checkbox"/>	Leather																						
Coarse Stone	<input type="checkbox"/>	Wood																						

Interpretation
 MODERN BUILT LAYER.

Checked Interpretation	Initials DW Date 7/11/19 Checked By 8/11/19 Date 7/11/19
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SITE CODE LMS 19	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1204
	Feature No.		

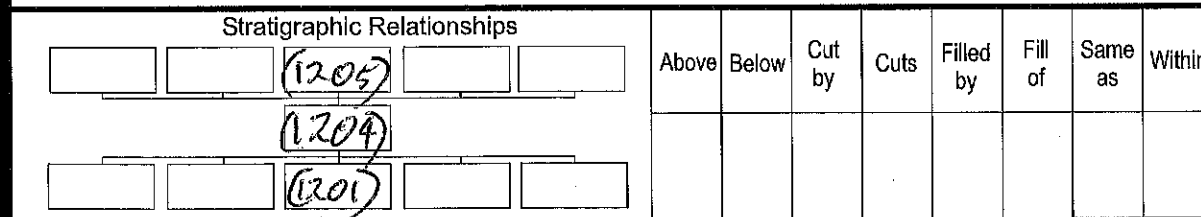
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	1	L 1 M x W 2.5 M x D 0.21 M
	2	COARSE.
	3	MID GREY.
	4	-
	5	STONE, SAND.
	6	N/A.
	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? YES.	Is there evidence of waterlogging? NO.
Is the deposit sealed? YES.	Has deposit been formed by flowing water/standing water/wind? NO.

Context Description

STONEY GRAVEL CONSTRUCTION.



Drawing Nos. SPL. 27 Photographs Digital 1328-1329 Slide Print	Levels	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
	Highest				
	Lowest:				

Interpretation

Modern built up ground

Checked Interpretation	Initials DW
	Date 8/6/19
	Checked By
	Date

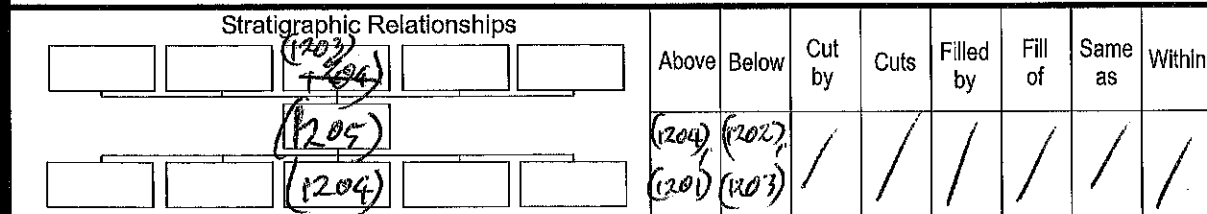
SITE CODE LM519	Area Code	Context Type (Fill, Deposit, Cut, Interface) DEPOSIT	CONTEXT NO. 1205
	Feature No.		

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	L1 M₄H/25 M_x(0.04M)
	2	FINE.
	3	MED BROWN YELLOW, WET.
	4	
	5	SAND
	6	N/A
	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. NO.
Root Penetration? NO.	Is the deposit a laminate? NO.
Bloturbation (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? YES.	Has deposit been formed by flowing water/standing water/wind? NO.

Context Description
YELLOW LAYER.



Drawing Nos. SEC. 27	Levels Highest Lowest:	Finds	Other	SMF Nos	Samples
Photographs		Lithics	Pot	/	/
Digital 1328-1329		Metal	CBM		
Slide		Bone	Hazelnut		
Print		Glass	Leather		
	Coarse Stone	Wood			

Interpretation
Modern built-up ground

Checked Interpretation	Initials DW Date 8/11/19 Checked By SD Date 11/11/2019
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