

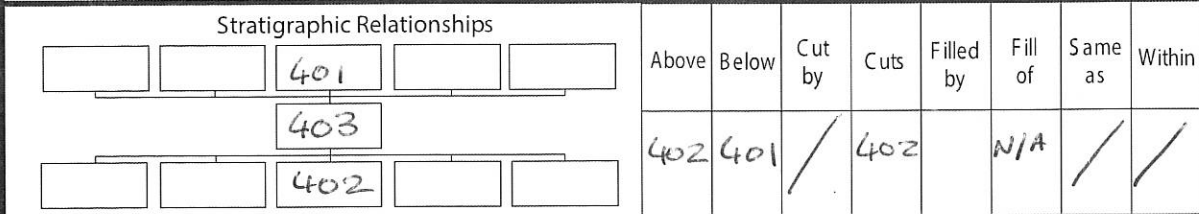
(404/403)

ENVIRONMENTAL SAMPLING SHEET

SITE CODE MILK '18	Area Code /	Context No. 404	Sample No. 1
	Feature No. /	Grid Coordinates	

1. % of context sampled 2. Context Dimensions 3. Sample Size (L) 4. No. of buckets/bags 5. Composition (Sand / silt / clay) 6. Method of excavation (e.g. Mattock, trowel, leaf) 7. Degree and description of contamination	1	c. 5%	5-15%	25-50%	>50%	100%
	2					
	3					
	4	ONE				
	5	MINERAL?				
	6	SHOVEL				
	7	NONE				
8. Inclusions N/A	8	Bone	Ceramic	Charcoal	Metal	None
9. Provisional Date	9	19th C				

Cremation/burial? /	Waterlogged? /	Mineralisation? /	Dessication? /
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Reason for sampling:
POSSIBLE MINERAL ANALYSIS.

Context Description and interpretation A LIKELY DUMP OF WASTE ASSOC. WITH LEAD MINING OR LEAD PROCESSING. FLUORSPAR EXTRACTION OFTEN OCCURS ALONGSIDE LEAD MINING	Drawing
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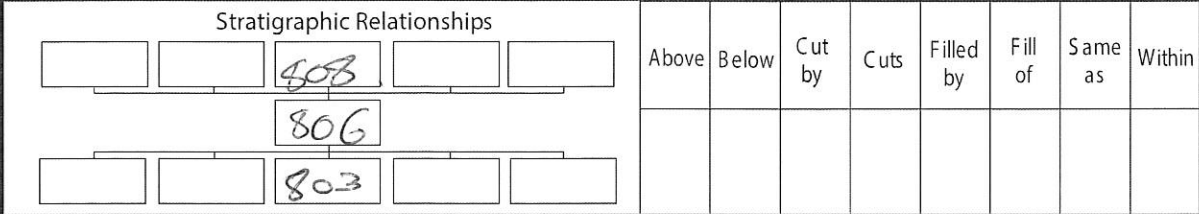
Drawing Nos. /	Photographs DIGI:75	Film	Initials TC
			Date
			Checked By
			Date

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SITE CODE Milk'18	Area Code —	Context No. 806	Sample No. 2
	Feature No. —	Grid Coordinates	

1. % of context sampled UNKNOWN (EVAL)	1	c. 5%	5-15%	25-50% ?	>50%	100%
2. Context Dimensions	2					
3. Sample Size (L)	3	2al				
4. No. of buckets/bags	4	2				
5. Composition (Sand / silt / clay)	5	sandy silt				
6. Method of excavation (e.g. Mattock, trowel, leaf)	6	mattock, shovel				
7. Degree and description of contamination	7	V. LITTLE.				
8. Inclusions	8	Bone	Ceramic	Charcoal	Metal	None <input checked="" type="checkbox"/>
		Other				
9. Provisional Date	9	18th - 19th C				

Cremation/burial? —	Waterlogged? SLIGHTLY	Mineralisation? —	Dessication? —
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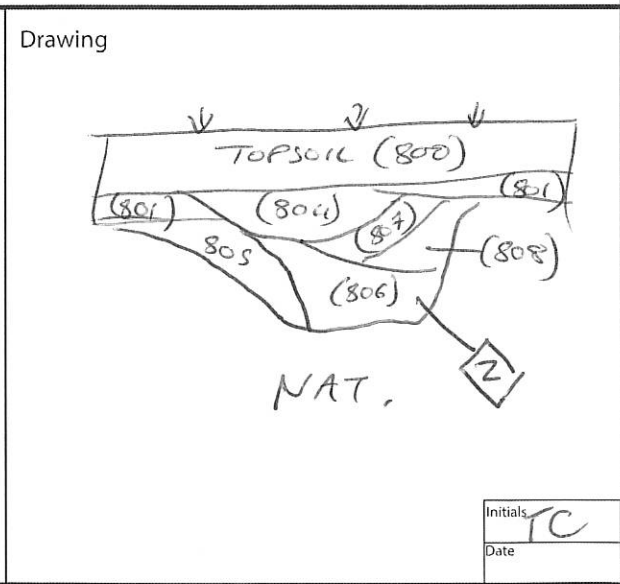


Reason for sampling:

FAUNAL REMAINS FINDS.

Context Description and interpretation

PRIMARY FILL OF
BOUNDARY DITCH
[803]

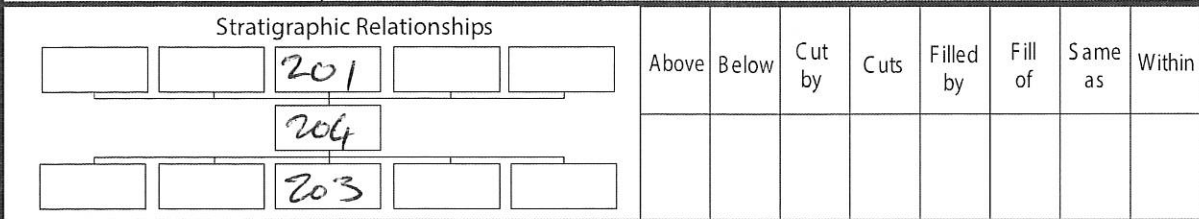


Drawing Nos. 11	Photographs DGI:68	Film	Initials TC
			Date
			Checked By
			Date

SITE CODE MILK 18	Area Code <u> </u>	Context No. 204	Sample No. 3
	Feature No. <u> </u>	Grid Coordinates	

1. % of context sampled	1	c. 5%	5-15%	25-50%	>50%	100%
	2					
	3	20L				
	4	2				
	5	Sandy clay				
	6	multibody				
	7	SUGHT. WITH NATURAL				
8. Inclusions	8	Bone	Ceramic	Charcoal	Metal	None
	Other	SMALL STONES				
9. Provisional Date	9	19th C				

Cremation/burial?	Waterlogged?	Mineralisation?	Dessication?
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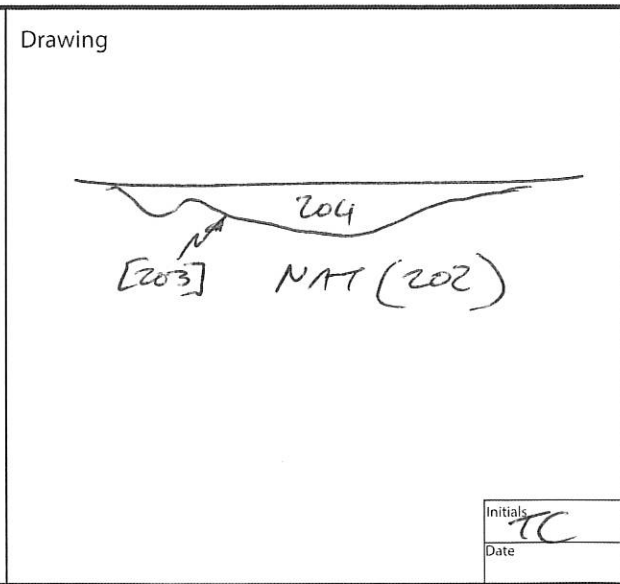
Reason for sampling:

FAUNAL, CI

Context Description and interpretation

Fill of possible
PATHWAY, possible
HEDGE LINE.

No DISCERNABLE
DIFFERENCE FROM
SUBSOIL (201)



Drawing Nos. 3	Photographs DGI 26-29	Film <u> </u>	Checked By <u> </u>
			Date <u> </u>

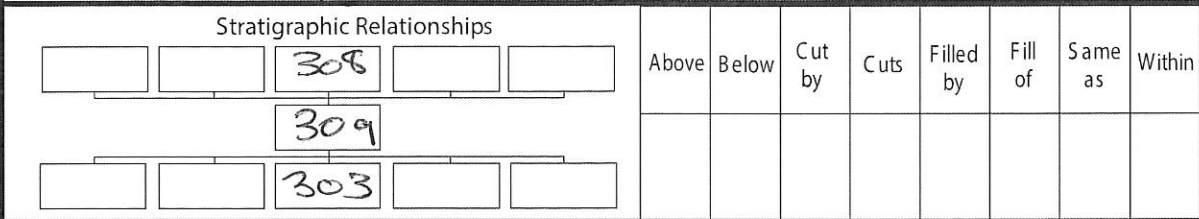
Initials **TC**

Date

SITE CODE MILK'18	Area Code <u> </u>	Context No. 309	Sample No. 4
	Feature No. <u> </u>	Grid Coordinates	

1. % of context sampled	1	c. 5%	5-15%	25-50%	>50%	100%
	2	Context Dimensions				
	3	Sample Size (L) 20L				
	4	No. of buckets/bags 2				
	5	Composition (Sand / silt / clay) sandy silt				
	6	Method of excavation (e.g. Mattock, trowel, leaf) Shovel				
	7	Degree and description of contamination minimal, with natural				
8. Inclusions	8	Bone	Ceramic	Charcoal	Metal	None
	9	Other SMALL STONES				
9. Provisional Date	18th - 19th C					

Cremation/burial? <u> </u>	Waterlogged? SURELY	Mineralisation? <u> </u>	Dessication? <u> </u>
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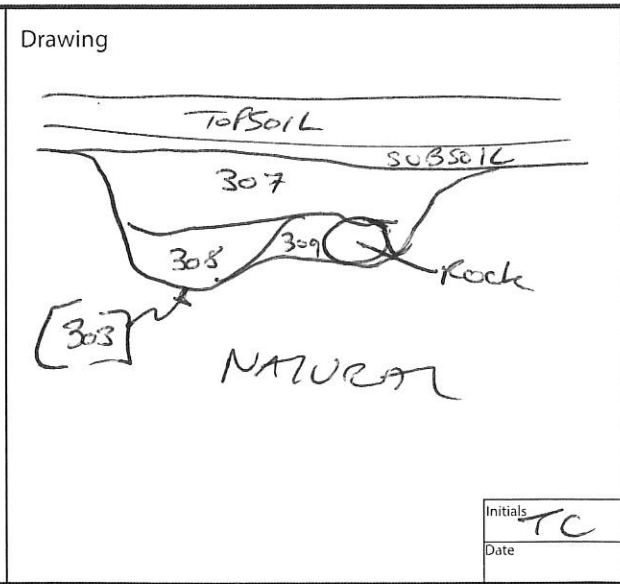


Reason for sampling:

FAUNAL, PLANT REMAINS

Context Description and interpretation

PRIMARY FILL
OF BOUNDARY
DITCH [303]

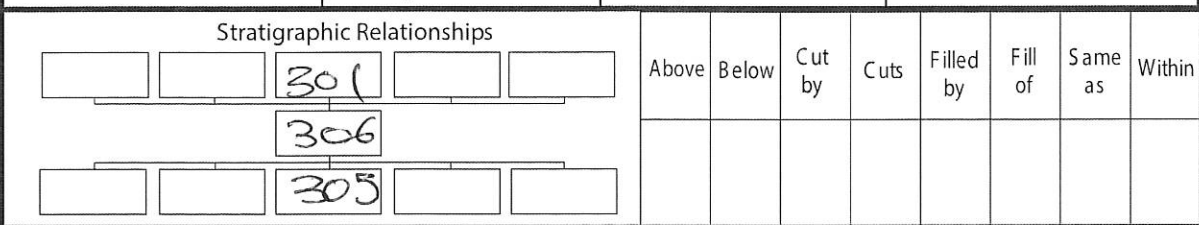


Drawing Nos. 7	Photographs DIGI:64	Film N/A	Checked By
			Initials TC
			Date

SITE CODE	Area Code	Context No. 306	Sample No. 5
	Feature No.	Grid Coordinates	

1. % of context sampled 2. Context Dimensions 3. Sample Size (L) 4. No. of buckets/bags 5. Composition (Sand / silt / clay) 6. Method of excavation (e.g. Mattock, trowel, leaf) 7. Degree and description of contamination	1	c. 5%	5-15%	25-50%	>50%	100%
	2					
	3	20 l				
	4	2				
	5	sandy - clay				
	6	mattock shovel				
	7	slight, with NAT.				
8. Inclusions	8	Bone	Ceramic	Charcoal	Metal	None
	Other	STONES				
9. Provisional Date	9					

Cremation/burial? <u> </u>	Waterlogged? <u> </u>	Mineralisation? <u> </u>	Dessication? <u> </u>
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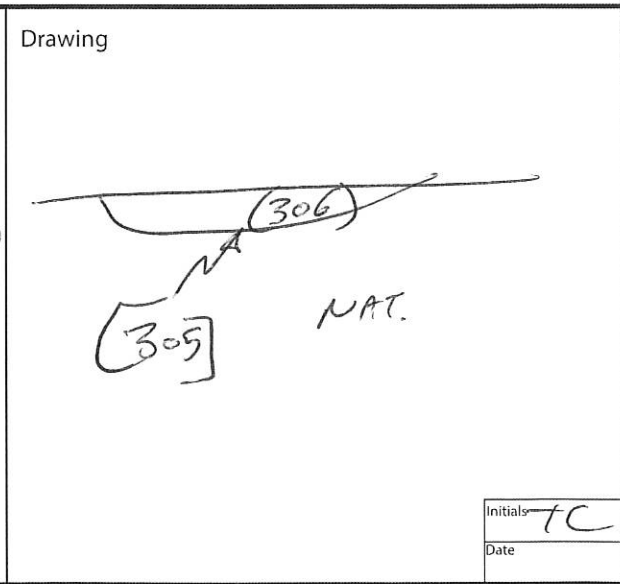


Reason for sampling:

FAUNAL, FINDS.

Context Description and interpretation

**FILL OF POSS.
PATHWAY / HEDGEROW**

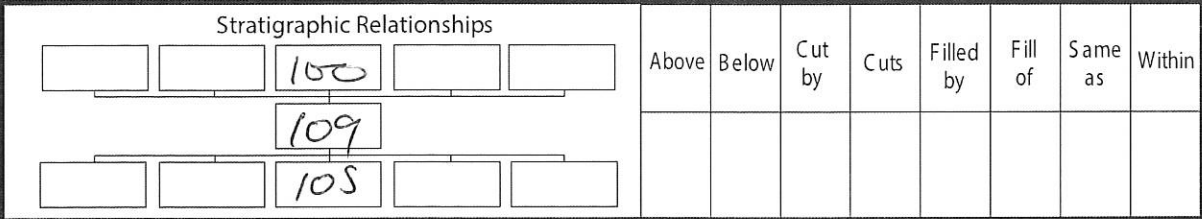


Drawing Nos. 4	Photographs DGI: 73, 74	Film N/A	
			Initials TC
			Date
			Checked By
			Date

SITE CODE MICK '18	Area Code —	Context No. 109	Sample No. 6
Feature No. —		Grid Coordinates	

1. % of context sampled	1	c. 5%	5-15%	25-50%	>50%	100%
	2					
	3	20.2				
	4	2				
	5	sandy silt				
	6	mattock, shovel, trowel, brush				
	7	MINIMAL, WITH NAT (102)				
8. Inclusions	8	Bone x 1	Ceramic	Charcoal	Metal	None
	Other	small stones				
9. Provisional Date	9					

Cremation/burial?	Waterlogged?	Mineralisation?	Dessication?
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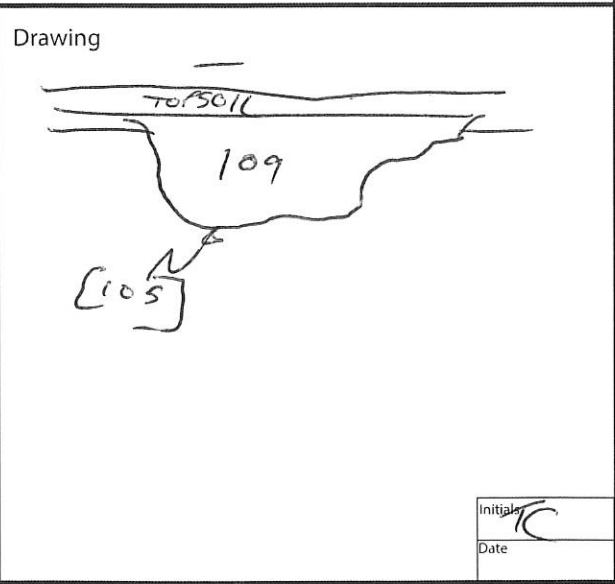


Reason for sampling:

FINDS, FAUNAL, CHARCOAL

Context Description and interpretation

PRIMARY FILL OF
BOUNDARY DITCH,
REPRESENTS PRIMARY
SILTING



Drawing Nos. 4	Photographs DIGI:30	Film	Checked By
			Date

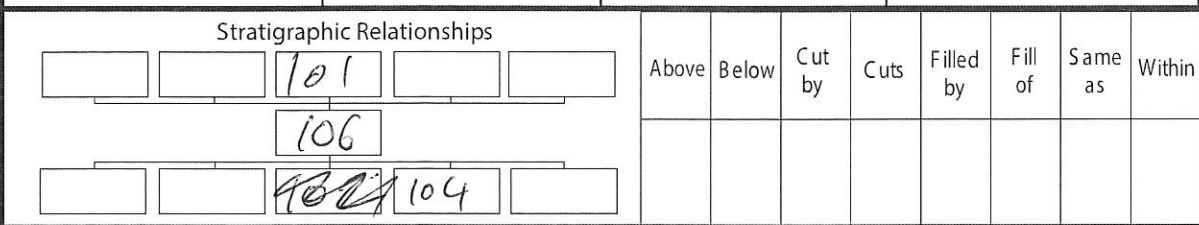
Initials TC
Date

SITE CODE MILK '18	Area Code /	Context No. 106	Sample No. 7
	Feature No. /	Grid Coordinates	

1. % of context sampled 2. Context Dimensions 3. Sample Size (L) 4. No. of buckets/bags 5. Composition (Sand / silt / clay) 6. Method of excavation (e.g. Mattock, trowel, leaf) 7. Degree and description of contamination	1	c. 5%	5-15%	25-50%	>50%	100%
	2					
	3					
	4					
	5					
	6					
	7					
8. Inclusions	8	Bone	Ceramic X	Charcoal	Metal	None
9. Provisional Date	9	Other				

slight with NAT (102)

Cremation/burial?	Waterlogged?	Mineralisation?	Dessication?
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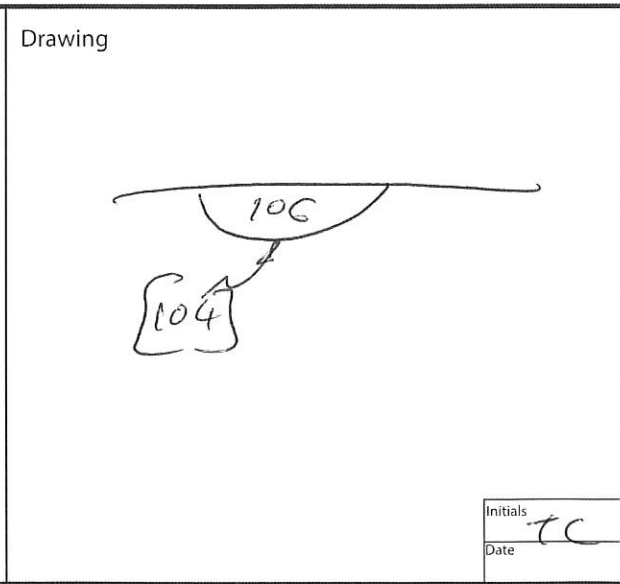


Reason for sampling:

FINDS, FAUNAL, CHARCOAL.

Context Description and interpretation

FILL OF HEDGE LINE /
PATH / SMALL DITCH
[104]



Drawing Nos. 5	Photographs DIGI: 35+36	Film	Checked By
			Date

Initials **TC**
Date