

Site Code 116360

Site Name

HOLLIS CRAFT.

Date 31.03.17

Time On 8:30

Time Off 15:00

[illegible]

Machine Type	Driver	Hours Worked	Breakdown/ Stoppages
360	BERNARD		
/	DANNY TPO SUBJECT.		

Please DO NOT use this form in lieu of signing the machine dockets issued by the plant hire company. It is ESSENTIAL that you ALSO note any breakdown or stand down time that is the fault of the plant company or machine failure on their docket, as this will form the basis by which the plant hire company will issue their invoices.

Comments/Issues

08:30 ARRIVE ON SITE, MEET DANNY. HAVE INDUCTION. BERNARD IS USING
PICKER TO GAUGE DEPTHS OF CONCRETE CRUST. ~~BERNARD TAKES~~
ARCHAEOLOGY.

10:30 START TEST PITS.

FIND ARBESTOS IN TP4 - DANNY REPORTS TO HIS BOSS.

LEAVE SITE 3.00 pm

Site Code: 116360	Site Name: HOLLIS CRAFT.
-------------------	--------------------------

Site sub-division:

Leaving time from office/accommodation: 07:00	Leaving time from site: 15:30
Time of arrival on site: 07:45	Time of arrival at office/accommodation:

Staff on site: GMA, ANDY - GILL DEMOLITION -
Weather: CLEAR SKIES, SUNNY -

Time	Occurrence
07:45	ARRIVE ON SITE, NO DRIVERS, NO ONE
08:30	ANDY FROM GILL DEMOLITION ARRIVES. BEGIN CONCRETE SLAB REMOVAL.
10:00	BREAK
10:30	REFUEL MACHINE.
11:00	RE-COMMENCE SLAB REMOVAL.
12:30	LUNCH
13:00	START AGAIN.
15:30	ANDY LEAVES AS HE'S WORKING SAME HARD AS MUCK WAGONS.

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

Recorded by: 	Date: 3. 4. 17.
--	-----------------

☐ Continued on reverse

Site Code: 116360	Site Name: Hous Coart.
Site sub-division:	

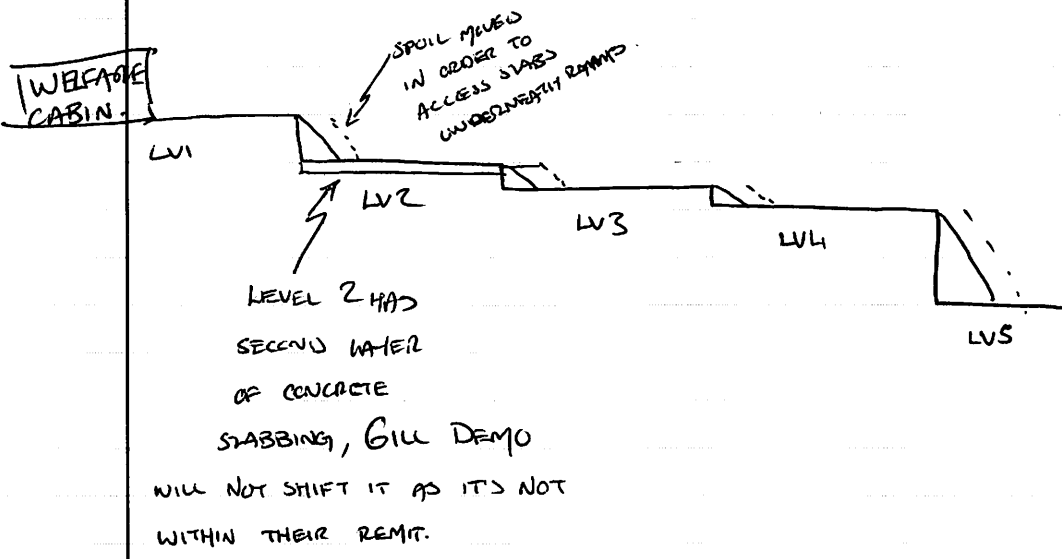
Leaving time from office/accommodation: 07:50	Time of arrival at office/accommodation:
Leaving time from site:	

Staff on site: emf, Stuart.	Weather: Dri, cloudy
X2 360	

Time	Occurrence
08:00	Start pulling SIBS from the level.
09:00	New Bullock Teepee changed to 360° due to logistics, both mechanisms stop
10:00	Break.
10:20	Site visit from main gate at 611, plus client.
10:30	SIBS on level are continue to be replaced
12:30	Break.
18:00	Re-commence SIBS shift two and stop moving so clearance can be set up in afternoon
	Afternoon

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

Recorded by: emf	Date: 4.4.17
------------------	--------------

Time	Occurrence
	 <p>WELFARE CABIN</p> <p>LV1</p> <p>LV2</p> <p>LV3</p> <p>LV4</p> <p>LV5</p> <p>SPOIL MOVED IN ORDER TO ACCESS STAIRS UNDERSTAIRS RAMPED</p> <p>LEVEL 2 HAD SECOND LAYER OF CONCRETE SLABBING, GILL DEMO WILL NOT SHIFT IT AS IT'S NOT WITHIN THEIR REMIT.</p>

Site Code: 116360	Site Name: Hous Graft.
-------------------	------------------------

Site sub-division:

Leaving time from office/accommodation: 07:10	Leaving time from site: 18:30
Time of arrival on site: 08:07:50	Time of arrival at office/accommodation: 16:00

Staff on site:	<p>emj</p> <p>BL Demo</p> <p>x3 360°</p> <p>x1 crosser.</p>
Weather:	

Time	Occurrence
08:00	START WORK.
09:00	30 MIN BREAK.
09:30	RESUME.
10:00	DISCUSS PLANT PLANS.
12:00	30 MIN BREAK.
15:30	LEAVE SITE.
18:00	

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

Recorded by: emj	Date: 7.4.17
------------------	--------------

Site Code: 116360

Site Name: HOLLIS CROFT WTB.

Site sub-division:

Leaving time from office/accommodation: 07:00

Leaving time from site: 3.30

Time of arrival on site: 07:48

Time of arrival at office/accommodation:

Staff on site:

emf -

GILL DEMOLITION
x3 DRIVERS,
1x CRUSHER -

CANT. 2-2.30
DINAH

MIL. 2-3.30

Weather:

Time	Occurrence
08:00	START SLAB LIFTING AGAINST 110. WALL DON'T LOOK SO SAFE!
09:00	BREAK 30 MINS
09:30	SLAB REMOVAL CONTINUES (STOP/START DUE TO MOUNG CRUSH)
10:47	WALL 110 COLLAPSED!
12:00	30 MIN BREAK.
12:30	CONTINUES. -
14:00	MIL APPROVED! MEETING
14:00	CANTY VISIT.
14:30	MIL SITE MEETING.
15:30	HOME TIME.

Last context number:

Last drawing number:

Last photograph number:

Last survey number:

Location of downloaded photographs:

Location of downloaded survey:

Recorded by:

emf

Date:

10.4.17



Continued on reverse

Site Code: 116360	Site Name: Halls Craft WB
Site sub-division:	

Leaving time from office/accommodation: 07:10	Leaving time from site:
Time of arrival on site: 7:50	Time of arrival at office/accommodation:
Staff on site: <i>emf</i> PHLM: GILL DEMOLITION 3x DRIVERS (BENNETT, MARRAS, ARTHUR) 1x COUNTER (STUART)	
Weather:	

Time	Occurrence
07:50	ARRIVE ON SITE.
08:00	SWAB REMOVAL ON LV 5 WITH ARTHUR.
09:00-9:30	BREAK 30 MINS.
10:00	PAUL ARRIVES ON SITE WITH GP. - STAKEOUT TRENCHES A, B, 1, (JIC CAN'T DO).
12:00	LUNCH 30 MINS.

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

Recorded by: <i>emf</i>	Date: 11.4.17
-------------------------	---------------

[illegible]

Site Code: 116366		Site Name: Hows Grft.	
Site sub-division: w1.		Cut <input type="checkbox"/> Layer <input checked="" type="checkbox"/> Fill <input type="checkbox"/> (tick)	
Context number: 107			
Stratigraphically below: 102		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 60px; height: 30px;"></div> <div style="border: 1px solid black; width: 60px; height: 30px; text-align: center;">102</div> <div style="border: 1px solid black; width: 60px; height: 30px;"></div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 60px; height: 30px;"></div> <div style="border: 1px solid black; width: 60px; height: 30px; text-align: center;">106</div> <div style="border: 1px solid black; width: 60px; height: 30px;"></div> </div>	
Stratigraphically above: 106			
Cut by:			
Fill of:			
Filled with:			
Cuts:			
Component of: 106			
Same as: /			
Orientation: /		This context = <div style="border: 1px solid black; width: 60px; height: 30px; text-align: center;">107.</div>	
Shape in plan: IRREGULAR.		Side shape: IRREGULAR	
Base shape: NOT EX		Side slope:	
Type of intervention: /			
Intervention dimensions:	Length (m):	Width (m):	Diameter (m):
Feature dimensions:	Length (m):	Width (m):	Diameter (m):
Thick/depth (m):			
Soil colour:			
Textural class:			
Coarse components:			
CONCRETE			
Archaeological components:			Object nos:
Additional description: CONCRETE DEPOSIT NEXT TO BRICK FLOOR REMAINS 106, HEAVILY DEGRADED.			Samples: <div style="border: 1px solid black; height: 100px;"></div>
Plans:		Sections:	
Photographs: SRS		107 - 0640?	
Interpretative category:			
Interpretation (including relationship to other features):			

Recorded by:	Date:
--------------	-------

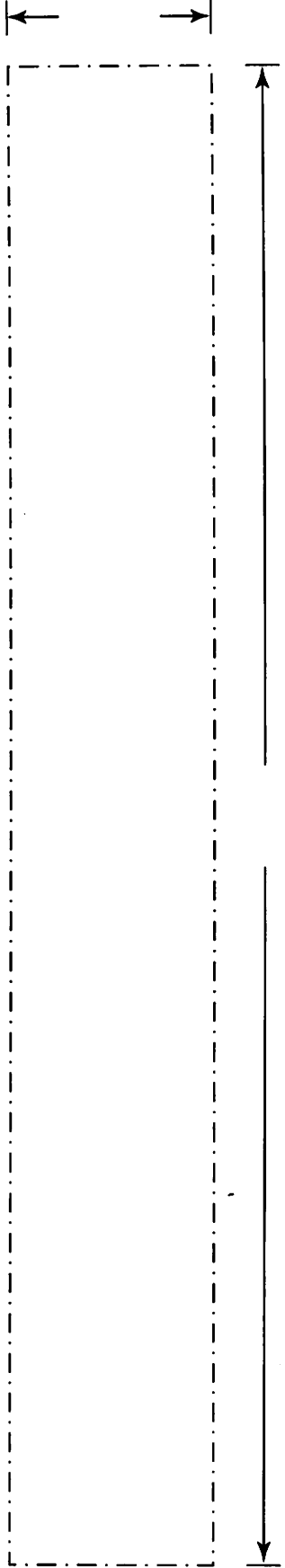
Checked by:	Date:
-------------	-------

Sketch plan:


✓
106
✓
2010
✓
2010

Site Code: 116360		Site Name: Hollis Creek	
Site Sub-division: W1		Trench no: 1	
Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>		Length (m): 2.5	Width (m): 1.5
		Thickness/depth (m): 3	
X co-ord: GPS		Y co-ord: GPS	Ground level: GPS
Context number	Context type	Fill of/filled with	Interpretative category/description
100	KIR	/	CONCRETE SLAB
101	KIR	/	DEMOLITION RUBBLE
102	KIR	/	SHATTERED FLAGSTONE ^{POTENTIAL} FLOOR.
103	KIR	/	BLACKISH GREY SAND WITH 20% ABUNDANT POORLY SORTED DEMO/BRICK INCLUSIONS.
104	STR	/	FOUNDATION BRICK WALL
105	KIR	/	NATURAL MID YELLOW-ORANGE SAND.
Plans:		Sections:	Photographs: S23 107-0613-061 + 0635-0722 (POSS. - 0760)
Context:	Pottery	Animal bone	Worked flint
Object nos:		Sample nos:	
Recorded by: GAF		Date: 31.3.14	Checked by: Date:

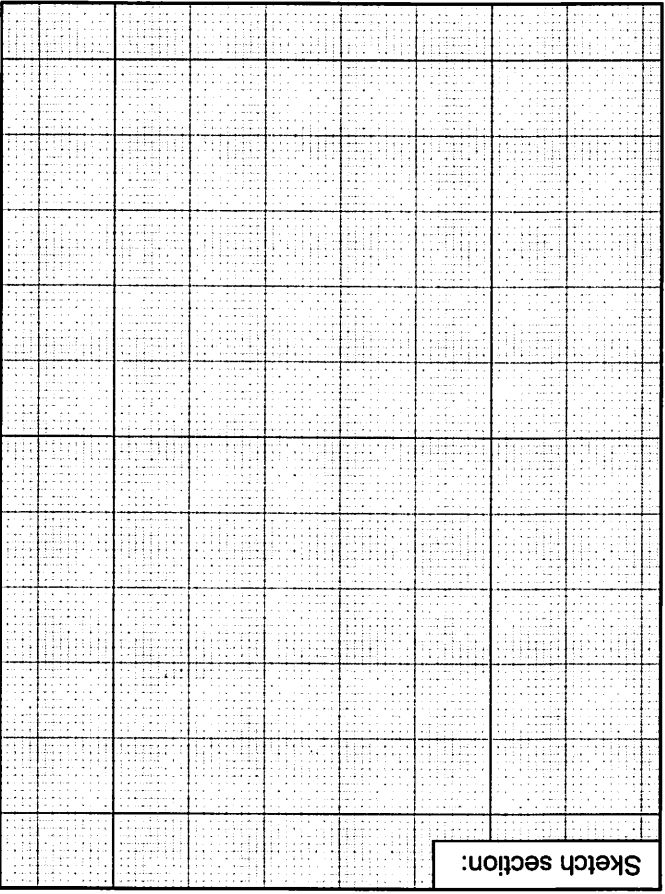
Sketch plan:



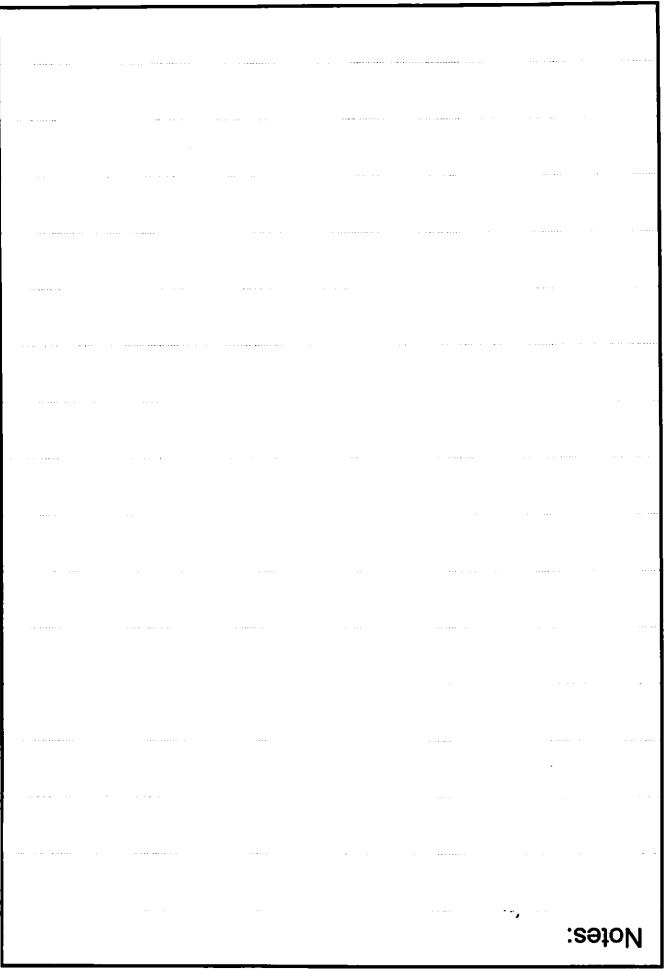
Add north arrow:



Sketch section:



Notes:

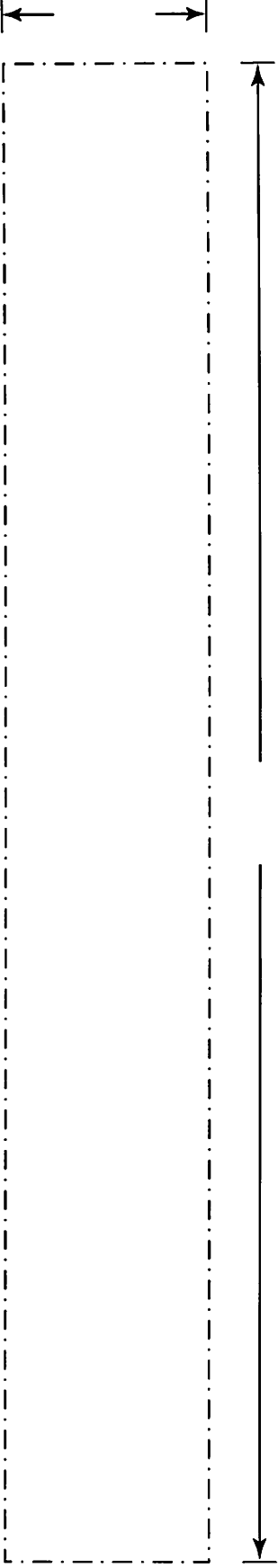


Site Code: 116360		Site Name: Hollis Creek.	
Site Sub-division:			Trench no: 2
Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>	Length (m): 2.5	Width (m): 1.2	Thickness/depth (m): 2.13
X co-ord:		Y co-ord:	Ground level:
Context number	Context type	Fill of/filled with	Interpretative category/description
200	LIL		CONCRETE
201	272		DARK BLACK SOOTY SANDY SILT. WITH LS%. SPARSE COARSE INCLUSIONS
202	SIL		CONCRETE WITH SANDSTONE MIX (MODERN)
203	SILT LAM		NATURAL: MID GREENISH ORANGE SANDY CLAY WITH CL% INCLUSIONS.
204	SILT LAM		BEDROCK.
Plans:		Sections:	Photographs: S23 107 0617 & 0618

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

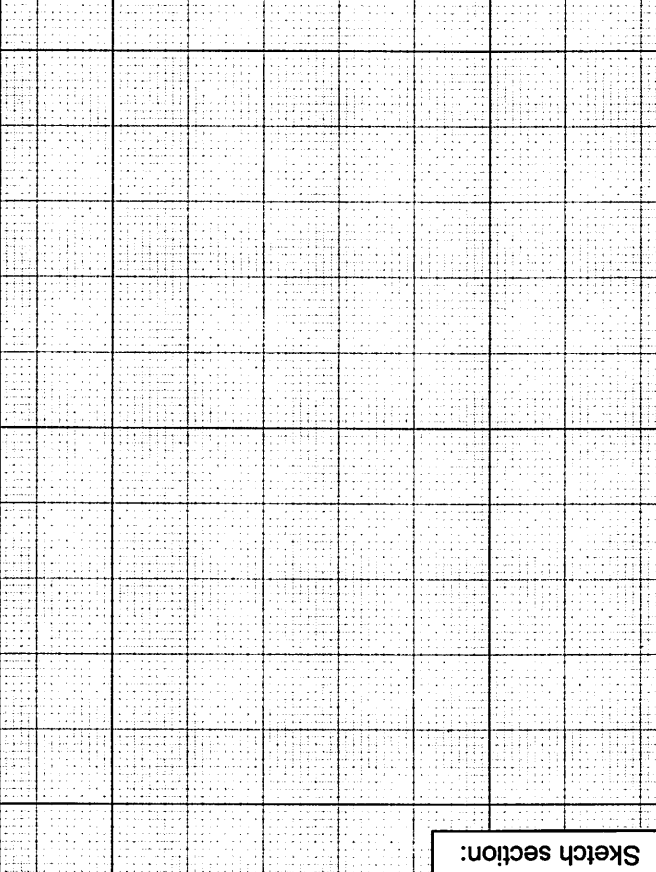
Recorded by: Date: _____

Sketch plan:



Add north arrow:

Sketch section:



Notes:

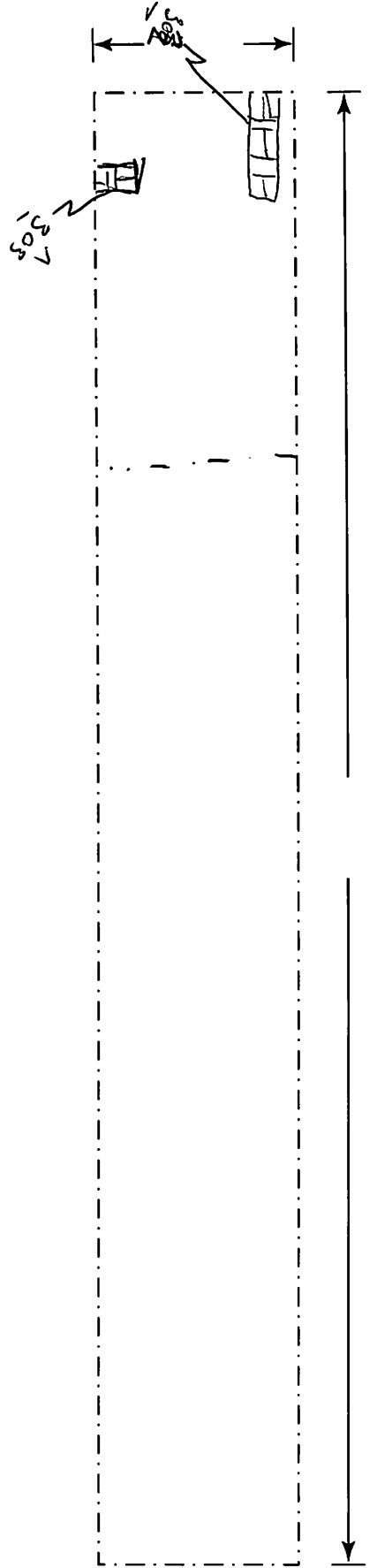
Site Code: 116360		Site Name: Hollis Creek							
Site Sub-division:							Trench no: # 3		
Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>	Length (m): 2.6		Width (m): 1.4		Thickness/depth (m): 3.20				
X co-ord:			Y co-ord:			Ground level:			
Context number	Context type	Fill of/filled with	Interpretative category/description				Depth from ground surface (m)		
300	LIR		CONCRETE				0 - 0.4		
301	HIL		DEMOLITION RUBBLE.				0.4 - 2.2		
302	SITL		BRICK WALL				0.6 - 2.2		
303	STR		BRICK WALL				0.6 - 2.2		
304	HIL		NATURAL LIGHT GREYISH YELLOW sandy clay,				2.2 - 3.2 + b		
			BEDROCK .						
Plans:			Sections:			Photographs: S23 107			
SEE REVERSE ..						0619 - 0622			

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

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

Recorded by: *compA* Date: *31.3.17* Checked by: Date:

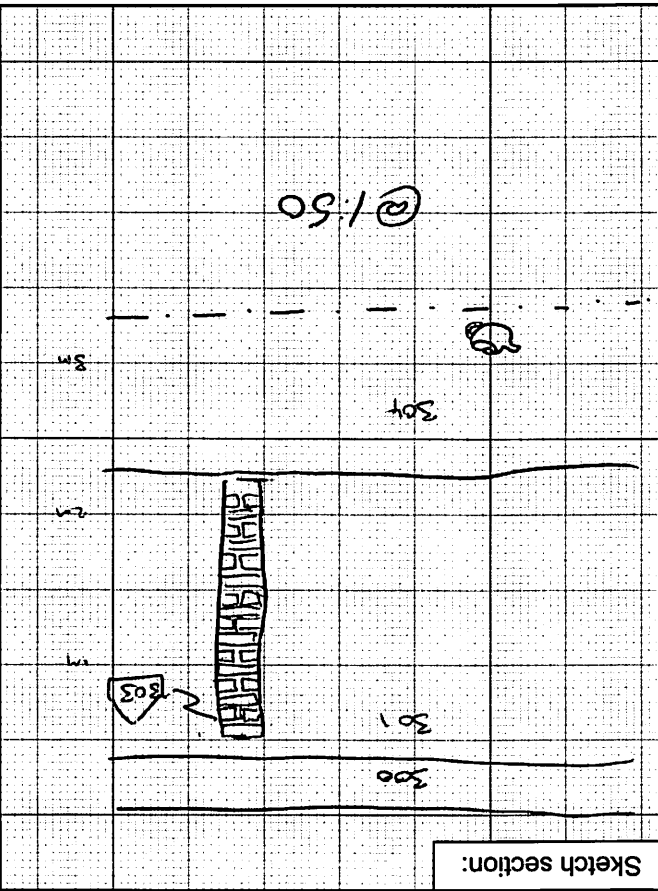
Sketch plan:



Add north arrow:



Sketch section:



Notes:

Black wall's likely foundation.

USAGE TO RECORD AS EDGE IS CEILING.

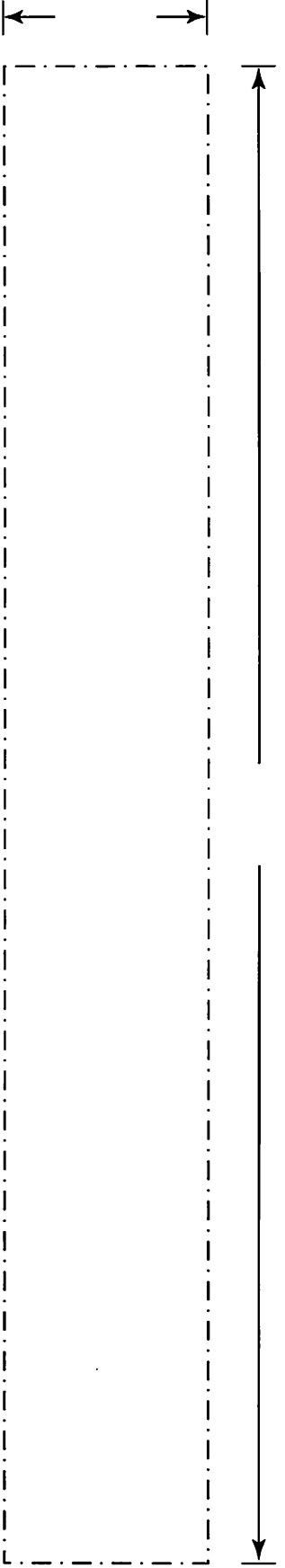
BLUE TRAP FOUND IN BOTTOM OF (301) APPROX 2m BEL-

Site Code: 116360		Site Name: Halls Craft.							
Site Sub-division:							Trench no: 4		
Machined <input checked="" type="checkbox"/>	Hand dug <input type="checkbox"/>		Length (m):		Width (m):		Thickness/depth (m): 2.2		
X co-ord:			Y co-ord:			Ground level:			
Context number	Context type	Fill of/filled with	Interpretative category/description				Depth from ground surface (m)		
600	LIR		CONCRETE				G.S		
601	LIR		DEMOLITION WALLING.				G.S - 2.2M		
			NOT BOTTOMED AS ASBESTOS AND						
			UNSAFE GROUND -						
Plans:			Sections:				Photographs: S23107 0623 + 0624		


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

Recorded by: _____ Date: _____	Checked by: _____ Date: _____
--------------------------------	-------------------------------

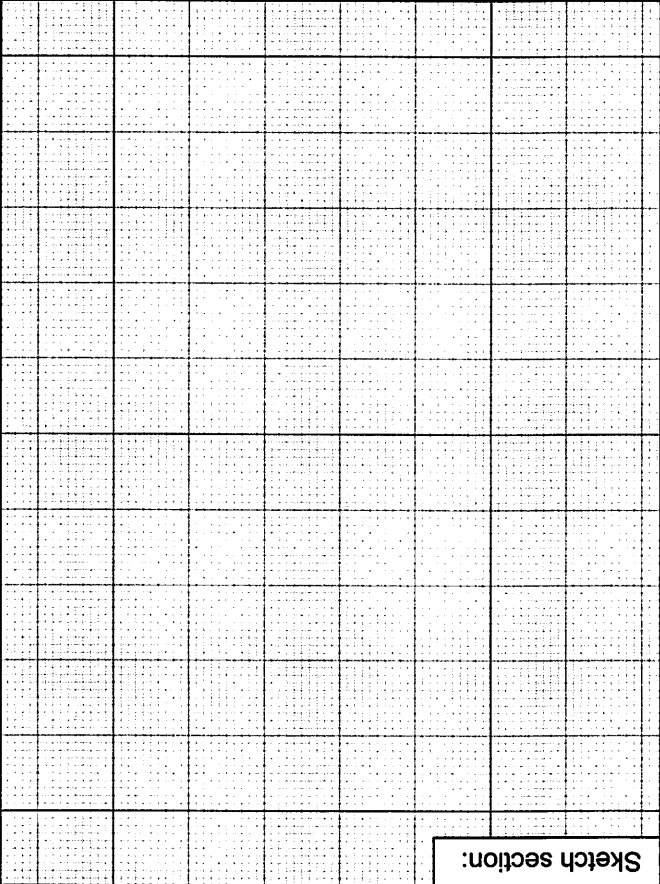
Sketch plan:



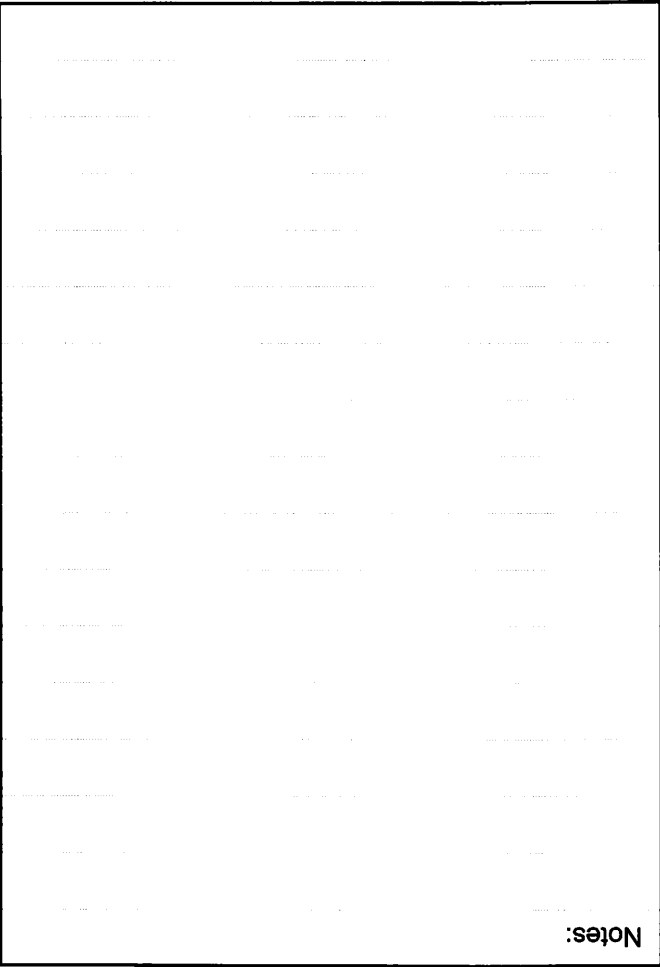
Add north arrow:



Sketch section:



Notes:



Site Sub-division:	Trench no: 5
--------------------	--------------

Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>	Length (m): 2.7	Width (m): 1.6	Thickness/depth (m): 2.2
--	-----------------	----------------	--------------------------

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

[illegible]

Plans:	Sections:	Photographs: 523 107
SEE	REVERSE.	0625 - 0628

[illegible]

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

Recorded by: _____ Date: _____

Checked by: _____ Date: _____

Sketch plan:

Add north arrow:

VAULTED
AREA
COLLAR
503

Sketch section:

(500)

(501)

(502)

@ 1.10

Notes:

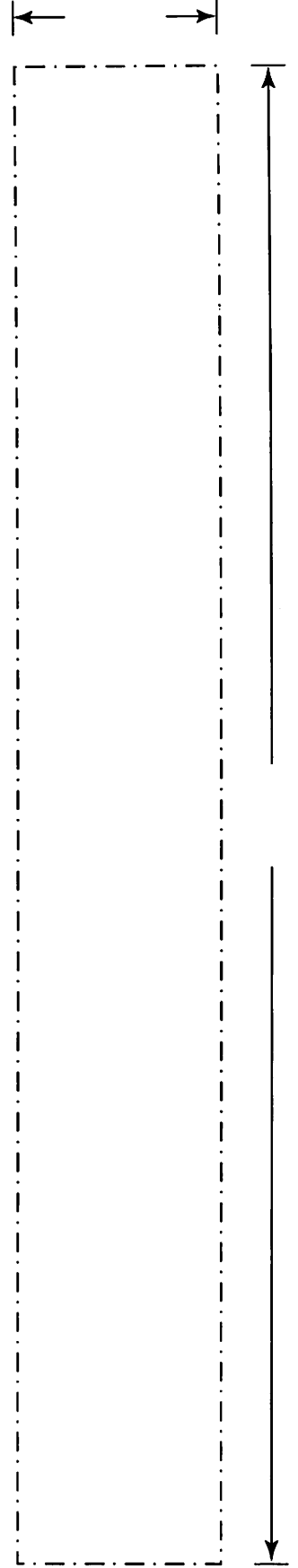
Site Code: 1163 60	Site Name: Hollis Creek						
Site Sub-division:					Trench no: 5		
Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>	Length (m): 2.4.		Width (m): 1.4		Thickness/depth (m): 2.5m		
X co-ord:			Y co-ord:		Ground level:		
Context number	Context type	Fill of/filled with	Interpretative category/description			Depth from ground surface (m)	
600	LIR		CONCRETE			-0 - 0.3	
601	STR		BRICK WALL - STRETCHER HEADS			0.2 - 1.7	
602	LIR		DEPOSITION LAYER - BLACK, MIXED			0.3 - @ 1.7	
603	LIR		NATURAL: MID GREENISH COLORED SANDY CLAY BEDROCK-			1.7 - 2.5m ↓	
Plans:			Sections:		Photographs: S23 107		
					0629 - 0632		

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

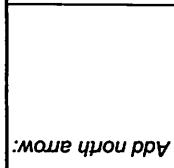
Recorded by: _____ Date: _____

Checked by: _____ Date: _____

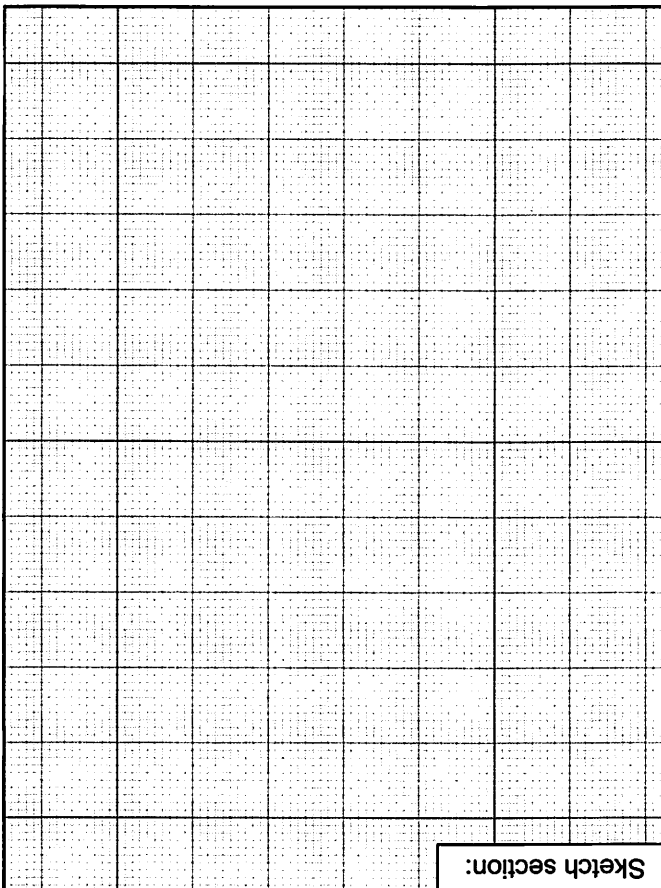
Sketch plan:



Add north arrow:



Sketch section:



Notes:

Notes area with horizontal lines for writing.

[illegible]

Notes:

Sketch section:

Sketch plan:

Add north arrow:

Site Code: 116360		Site Name: HOLLIS CRACK WB	
Site sub-division: LEVEL		Type: BRICK FLOOR	
Context number: 106			
Stratigraphically below: 102		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="border: 1px solid black; padding: 5px; text-align: center;">107</div> <div style="border: 1px solid black; padding: 5px; text-align: center;">102 - DEMOLITION RUBBLE.</div> <div style="border: 1px solid black; padding: 5px; text-align: center;">1083</div> </div> <div style="margin-top: 10px;"> This context = 106 </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 30px;"></div> <div style="border: 1px solid black; width: 60px; height: 30px; text-align: center;">/</div> <div style="border: 1px solid black; width: 60px; height: 30px;"></div> </div>	
Stratigraphically above: /			
Cut by: /			
Butts:			
Butted by:			
Fill of:			
Bonded to: 102 - CONCRETE.			
Associated contexts: /			
Same as: /		Group no: /	
Shape in plan: SQUARE		Side shape: FLAT.	
Base shape: FLAT.			
Length (m): 1.5m	Width (m): 1.4	Min hgt (m):	Max hgt (m):
Orientation: N-S			
Sample nos:	Face material dimensions:	Length (m):	Width (m):
		Max 0.23m	Max 0.10
		Min 0.21	Min 0.10
		Height (m):	Max 0.08m
			Min 0.07m
Face material type: RED BRICK - 1 x PROCEG BRICK.			
Bonding/bedding agent: CEMENT MORTAR			
Coursing/bonding: 1 COURSE, FLEMISH BOND LIKELY ALTHOUGH MOST BRICKS CRUSHED.			
Jointing:			
Toolmarks/re-use/wear: /			
Core/foundation description: /			
Additional description:			
Plans:		Sections:	
1.		/	
		Photographs: 523	
		107 - 0648	
		0675 - 0677	
Interpretative category: BRICK FLOOR.			
Interpretation (including relationship to other features): BRICK FLOOR WITH PROCEG BRICK AND CEMENT MORTAR, BONDED TO CAST BY CEMENT CONCRETE REMAINS OF POST. BRICK FLOOR BENEATH CONCRETE SLAB (100)			

Recorded by: CM

Date: 4.4.17

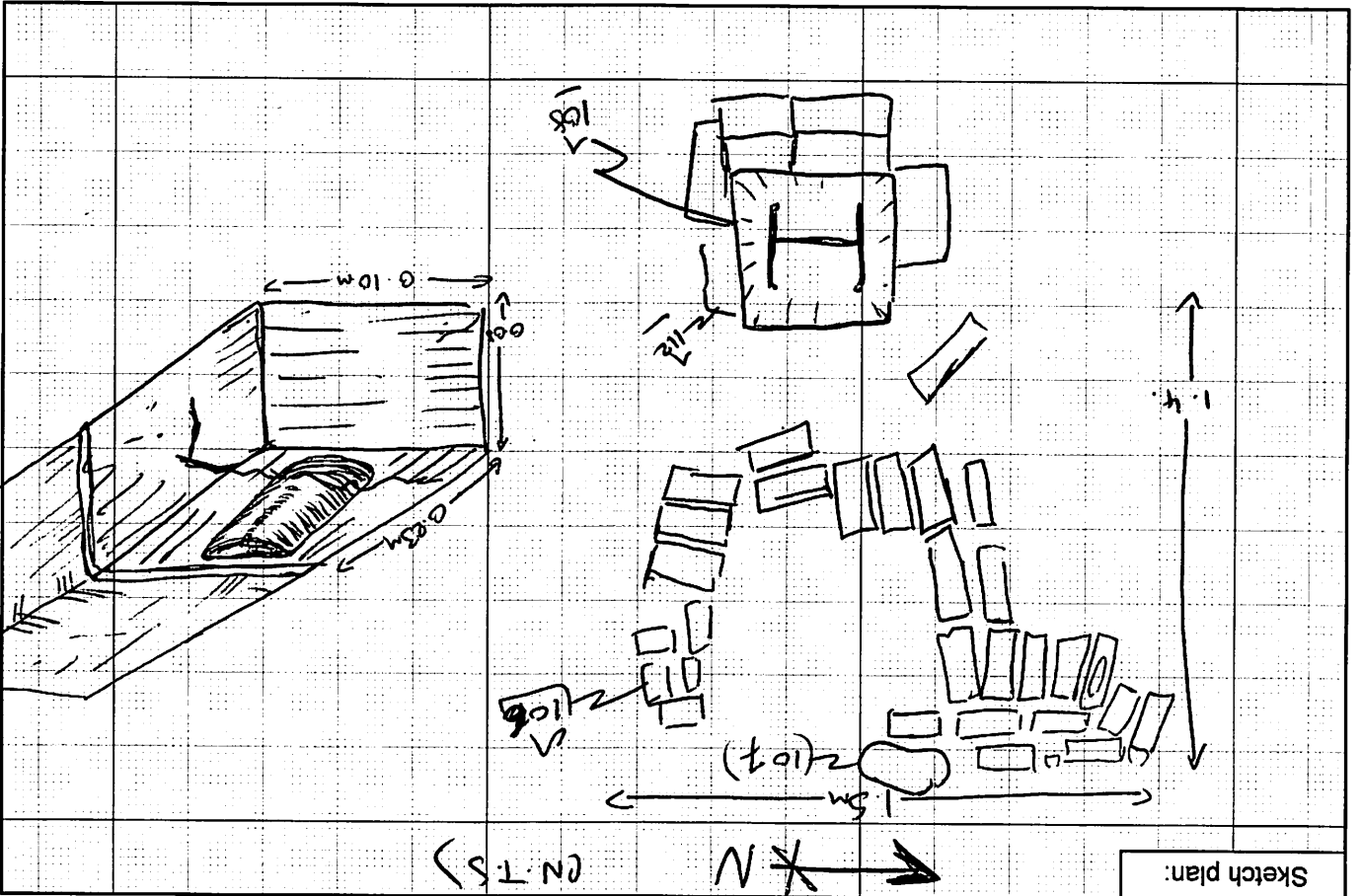
Checked by:

Date:

☒ Continued on reverse

Additional interpretation:

Additional description:



Site Code: 116360		Site Name: Halls Crust - W3	
Site sub-division: W1.		Type: CONCRETE FOUNDATION.	Context number: 108
Stratigraphically below: 112, 102		Stratigraphic relationships <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; width: 40px; height: 40px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">112</div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">102</div> </div> <div style="margin-top: 10px;"> This context = 108 </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; width: 40px; height: 40px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">/</div> <div style="border: 1px solid black; width: 40px; height: 40px;"></div> </div>	
Stratigraphically above: /			
Cut by: /			
Butts: 112			
Butted by: /			
Fill of: /			
Bonded to: 112			
Associated contexts: /		Group no: /	
Same as: /			
Shape in plan: RECTANGULAR		Side shape: IRREGULAR	Base shape: NOT EX.
Length (m): 0.5	Width (m): 0.34	Min hgt (m): 0.3	Max hgt (m): 0.35
Orientation: /			
Sample nos:	Face material dimensions:	Length (m):	Width (m):
		Max /	Max /
		Min	Min
Height (m):			
Max /			
Min			
Face material type: CONCRETE			
Bonding/bedding agent: CONCRETE			
Coursing/bonding: /			
Jointing: /			
Toolmarks/re-use/wear: /			
Core/foundation description: CORE CONCRETE FOUNDATION, DEPTH NOT EXCAVATED. STEEL GIRDER IN CENTRE. SURROUNDED BY BRICK BRICK FLOOR 112			
Additional description: CONCRETE FOUNDATION FOOTING WITH STEEL JOIST INSERTED			
Plans:		Sections:	Photographs: SLS - 107
/		/	0675 - 0677
Interpretative category: CONCRETE FOUNDATION			
Interpretation (including relationship to other features): CONCRETE FOUNDATION CONTEMPORARY TO MODERN DEMOLISHED STRUCTURE.			

Recorded by: GMA

Date: 6.4.17.

Checked by:

Date:

☐ Continued on reverse

Sketch plan:									
<p>SEE REVERSE OF LOG FOR SKETCH.</p>									

Site Code: 116360		Site Name: Halls Cliff.	
Site sub-division: W1		Type: BRICK WALL	
Context number: 109			
Stratigraphically below: Stratigraphically above: Cut by: Butts: Butted by: Fill of: Bonded to: Associated contexts:		Stratigraphic relationships <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">/</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = 109. <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">/</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>	
Same as: LINEAR		Group no:	
Shape in plan:		Side shape: STRAIGHT	
Base shape: NOT EX.			
Length (m): 30M	Width (m): 3.4M	Min hgt (m): 1.4	Max hgt (m): 1.4
Orientation: N-S			
Sample nos:	Face material dimensions:	Length (m):	Width (m):
		Max 6.23 Min	Max 3.10 Min
Height (m):		Max 0.07 Min	
Face material type: RED BRICK			
Bonding/bedding agent: CEMENT MORTAR.			
Coursing/bonding: COMMON BAND, TWO ROWS OF HEADERS EVERY ^{THIRD} SETH COURSE. X SKINS THICK - UNKNOWN! 12 COURSES. * V. UNCLEAR FROM PHOTOS *			
Jointing:			
Toolmarks/re-use/wear:			
Core/foundation description: CONCRETE FOUNDATION VISIBLE.			
Additional description: CONCRETE CAPPED RED BRICK WALL AT TOP OF SITE.			
Plans:	Sections:	Photographs: S23	
		107-0730 + 0732.	
Interpretative category: WALL.			
Interpretation (including relationship to other features):			

Recorded by: *EWJ*

Date: 7.4.17

Checked by:

Date:

☐ Continued on reverse

A large grid of graph paper. In the bottom right corner, there is a small rectangular area containing a sketch of a rectangular object with internal lines and a label "Sketch plan:". The sketch consists of a rectangle with several horizontal lines inside, and a label "Sketch plan:" written vertically to its right.

Site Code: 116360		Site Name: HALLS CRCHT.	
Site sub-division: LV 2.		Type: FOUNDATION / RETAINING WALL	
Context number: 110			
Stratigraphically below: 101		Stratigraphic relationships <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">101</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> <div style="margin-top: 20px;"> This context = 110 </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">/</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>	
Stratigraphically above: ✓			
Cut by: ✓			
Butts: 119 X			
Butted by: ✓			
Fill of: ✓			
Bonded to: 114 X			
Associated contexts: /		Group no:	
Same as:			
Shape in plan: LINEAR		Side shape: BAWED. ?	
Base shape: UNKNOWN			
Length (m): 5m	Width (m): 0.5m	Min hgt (m): 2.10	Max hgt (m): 2.10
Orientation: N-S			
Sample nos:	Face material dimensions:	Length (m):	Max 0.23 Min 0.23
		Width (m):	Max 0.10 Min 0.5
		Height (m):	Max 0.8 Min 0.7-
Face material type: RED BRICK.			
Bonding/bedding agent: CEMENT MORTAR			
Coursing/bonding: REJECT COUNTRY BOND COMMON BOND WITH 6th COURSE HEADERS X			
4 SKINS THICK, 25 COURSES			
*V. UNCLEAR FROM PHOTOS X			
Jointing: /			
Toolmarks/re-use/wear: /			
Core/foundation description: /			
Additional description: BACK FOUNDATION / RETAINING WALL OF 'FOOT PRINT TOOL' 1960s BUILDING.			
BUTTS 119 - NOT ACCORDING TO PLAN (IF THERE IS AN ENTRANCEWAY THEN 110 BUTTS 112)			
Plans:		Sections:	
		Photographs: S23 107	
		0684-0693	
Interpretative category:			
Interpretation (including relationship to other features): RETAINING WALL BETWEEN LV1 - 2.			

Recorded by: EMA

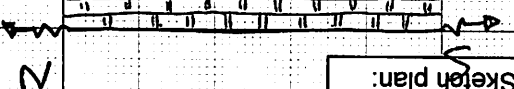
Date: 6.4.17

Checked by:

Date:

☑ Continued on reverse

Sketch plan:



REPORT DRAWN

@ 1:50
@ 1:50
OF RETAINING ELEVATION
OF RETAINING WALL 110

Additional description:

Additional interpretation:

Site Code: 116360		Site Name: Howis Craft.	
Site sub-division: LV 2-3		Type: RED BRICK RETAINING WALL.	
Context number: 111			
Stratigraphically below:		Stratigraphic relationships <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> </div> This context = <div style="border: 1px solid black; padding: 2px 10px;">111</div> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> <div style="border: 1px solid black; padding: 2px 10px;">100</div> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> </div>	
Stratigraphically above:			
Cut by:			
Butts: 120, 121			
Butted by:			
Fill of:			
Bonded to: 120, 121			
Associated contexts:			
Same as: 110 ^r		Group no:	
Shape in plan: LINEAR		Side shape:	
Base shape:			
Length (m): 3m+	Width (m): 0.73	Min hgt (m): 2m	Max hgt (m):
Orientation: N-S			
Sample nos:	Face material dimensions:	Length (m):	Max 0.23 Min
		Width (m):	Max 0.10 Min
		Height (m):	Max 0.7 Min
Face material type: RED BRICK.			
Bonding/bedding agent: CEMENT MORTAR			
Coursing/bonding: COMMON BOND WITH TWO ROWS OF HEADS EVERY 6TH COURSE. 4 SKINS THICK.			
Jointing:			
Toolmarks/re-use/wear: /			
Core/foundation description: CONCRETE PADS BUTT AGAINST WALL AT BASE.			
Additional description: RED BRICK RETAINING WALL, ONLY PART EXPOSED DUE TO PLACEMENT OF CURBIT AND DEMOLITION CONCRETE, BUTT AGAINST CROFT CHAPEL.			
Plans:		Sections:	
Photographs:		523-0710-0713	
Interpretative category: RETAINING WALL.			
Interpretation (including relationship to other features):			

Recorded by: GMA	Date:
------------------	-------

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

☐ Continued on reverse

		Additional interpretation:	
		Additional description:	

										Sketch plan:									

Site Code: 116360		Site Name: HOLLIS CROFT.										
Site sub-division: W1		Type: BR RED BRICK.	Context number: 112									
Stratigraphically below: 102		Stratigraphic relationships <table border="1"><tr><td></td><td>102</td><td></td></tr><tr><td colspan="3">This context = 112</td></tr><tr><td></td><td>108</td><td></td></tr></table>			102		This context = 112				108	
	102											
This context = 112												
	108											
Stratigraphically above: 108												
Cut by: /												
Butts: 108												
Butted by: /												
Fill of: /												
Bonded to: 108												
Associated contexts: 106												
Same as:		Group no:										
Shape in plan: SQUARE		Side shape: FLAT.	Base shape: FLAT -									
Length (m): 0.4	Width (m): 0.4	Min hgt (m): /	Max hgt (m): /									
Orientation: /												
Sample nos:	Face material dimensions:	Length (m):	Width (m):									
		Max 0.23	Max 0.10									
		Min 0.23	Min 0.10									
			Height (m):									
			Max 0.8									
			Min 0.7									
Face material type: RED BRICK												
Bonding/bedding agent: CEMENT MORTAR												
Coursing/bonding: 2 SKINS, 1 COURSE, STRETCHER.												
Jointing: /												
Toolmarks/re-use/wear: /												
Core/foundation description:												
Additional description: BRICK SURROUNDING FOUNDATION, DEPTH NOT EXCAVATED. FORMING PART OF PROBABLE FLOOR WHICH CORRESPONDS TO ADJACENT RED BRICK FLOOR 106												
Plans:	Sections:	Photographs: S23										
1.	/	107 0675-0677										
Interpretative category: RED BRICK SURROUNDING FOUNDATION.												
Interpretation (including relationship to other features):												

Recorded by: *AMF*

Date: 6.4.17

Checked by:

Date:

☐ Continued on reverse

Sketch plan:

Additional interpretation:

Additional description:	Additional interpretation:

Site Code: 116360		Site Name: HOLLIS CRACK	
Site sub-division: LV4.		Type: CONCRETE SLAB	
Context number: 113			
Stratigraphically below: /		Stratigraphic relationships <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = 113 <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">114.</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>	
Stratigraphically above: 114.			
Cut by:			
Butts:			
Butted by:			
Fill of:			
Bonded to:			
Associated contexts:			
Same as:		Group no:	
Shape in plan: LINEAR.		Side shape: FLAT.	
Base shape: FLAT.			
Length (m): 2.0m		Width (m): 4m	
Min hgt (m): 0.2		Max hgt (m): 0.2	
Orientation: N-S			
Sample nos:	Face material dimensions:	Length (m):	Max / Min
		Width (m):	Max / Min
Height (m):			
Max / Min			
Face material type: CONCRETE SLAB.			
Bonding/bedding agent:			
Coursing/bonding:			
Jointing:			
Toolmarks/re-use/wear:			
Core/foundation description:			
Additional description: CONCRETE SLAB REMOVED DURING DEMOLITION AS PART OF WATCHING BRIEF.			
Plans:		Sections:	
Photographs:		SZ3-0720, 0722.	
Interpretative category:			
Interpretation (including relationship to other features): /			

Recorded by: GMA

Date: 7.4.17

Checked by:

Date:

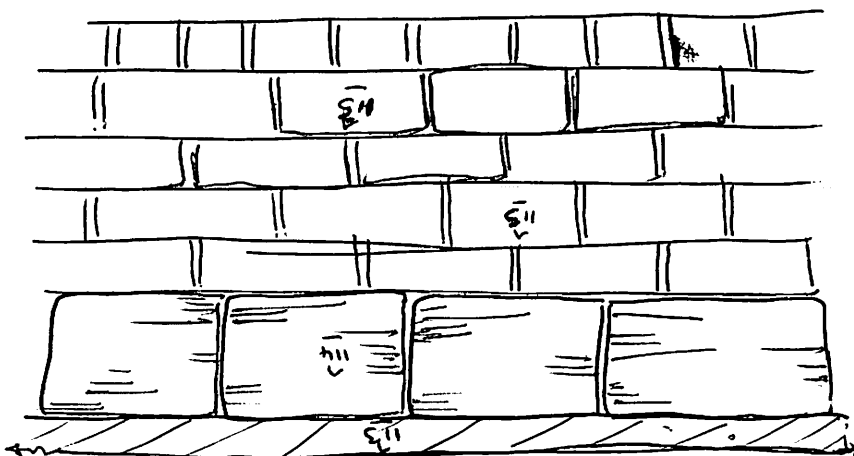
☐ Continued on reverse

Sketch plan:

Site Code: 116360		Site Name: Houns Craft, WS	
Site sub-division: WL 4		Type: ROAD, SAND STONE.	
Context number: SOT 114			
Stratigraphically below: S00 VIA 113		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 80px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 80px; height: 40px; margin: 5px; text-align: center;">S00 VIA 113</div> </div> <div style="margin-top: 20px;"> This context = SOT 114 </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 20px;"> <div style="border: 1px solid black; width: 80px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 80px; height: 40px; margin: 5px; text-align: center;">SOT 114</div> </div>	
Stratigraphically above: S02 115			
Cut by:			
Butts:			
Butted by:			
Fill of:			
Bonded to: 114			
Associated contexts:			
Same as:		Group no:	
Shape in plan: LINEAR		Side shape: FLAT	
Base shape: FLAT			
Length (m):		Width (m):	
Min hgt (m):		Max hgt (m):	
Orientation:			
Sample nos:	Face material dimensions:	Length (m):	Max Min
		Width (m):	Max Min
Height (m):			
Max Min			
Face material type: SAND STONE BRICKS.			
Bonding/bedding agent: TAIL			
Coursing/bonding: 1 COURSE, STRETCHER BOND			
Jointing:			
Toolmarks/re-use/wear: CHISEL TOOL MARKS VISIBLE.			
Core/foundation description: IN NORTH APPROACH TO LEVEL 3, ¹¹⁴ SOT CAN BE SEEN ABOVE BRICK WALL CONTEMPORARY TO REDEVELOPMENT POST 1930'S DEMOLITION OF EARLIER CROFT HOUSING.			
Additional description:			
Plans:		Sections:	
23		2A	
Photographs: S23 107			
0684-0683 0682+0683			
Interpretative category: MODERN SANDSTONE BRICK ROAD.			
Interpretation (including relationship to other features):			

Recorded by:	Date: 6.4.17	Checked by:	Date:
--------------	--------------	-------------	-------

Additional description:

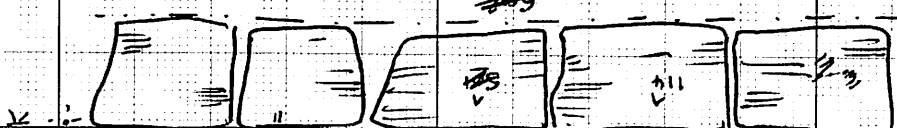


NTS - sketch of road

APPROACHING CENTRAL

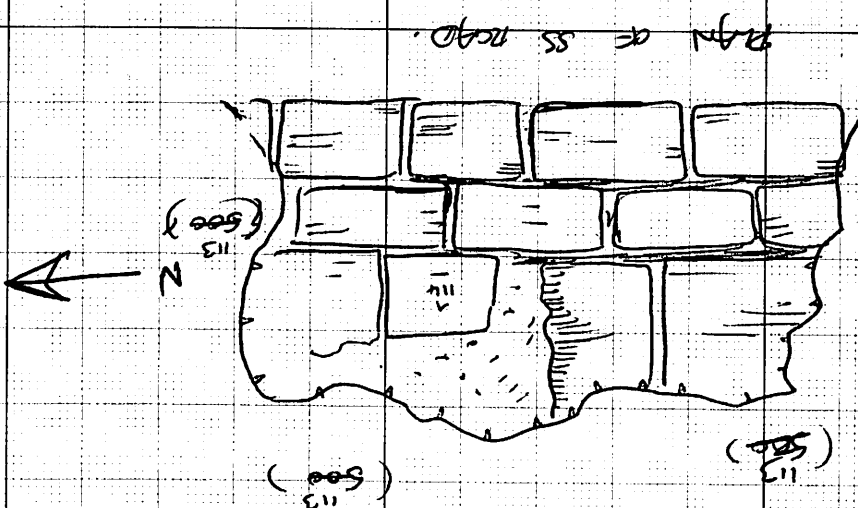
LEVEL 4 FROM HOWS GRAFT

Sketch plan:



QPT PAC SEC OF SS 11690

Q. 120



Page 55 of 100

08:10

Site Code: 116360		Site Name: Hollis Craft WB	
Site sub-division: W2		Type: RETAINING WALL.	
Context number: 119			
Stratigraphically below: ✓		Stratigraphic relationships <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">✓</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = 119 <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">101</div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">100</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>	
Stratigraphically above: 100			
Cut by:			
Butts:			
Butted by: 110			
Fill of: ✓			
Bonded to: 110			
Associated contexts: ✓			
Same as: ✓		Group no:	
Shape in plan: LINEAR		Side shape: FLAT.	
Base shape: UNKNOWN			
Length (m): 20M+	Width (m): 0.5	Min hgt (m): 0.3	Max hgt (m): 1.10
Orientation: E-W			
Sample nos:	Face material dimensions:	Length (m):	Max 0.23 Min
		Width (m):	Max 0.4 Min
		Height (m):	Max 0.8 Min
Face material type: RED & GREY MODERN BRICK.			
Bonding/bedding agent: CEMENT MORTAR			
Coursing/bonding: COMMON BONDING WITH DOUBLE ROW OF HEADERS EVERY 6 COURSES. FAIR SKINS THICK.			
Jointing:			
Toolmarks/re-use/wear:			
Core/foundation description: /			
Additional description: E-W RUNNING FOUNDATION WALL RUNNING LENGTH OF SITE, BONDED TO 110 AT (NOT ACCORDING TO THE JICETCH PLAN)			
Plans:		Sections:	
Photographs: JICETCH PLAN)			
Interpretative category:			
Interpretation (including relationship to other features): RETAINING WALL.			

Recorded by: GWT

Date: 6.4.17

Checked by:

Date:

☒ Continued on reverse

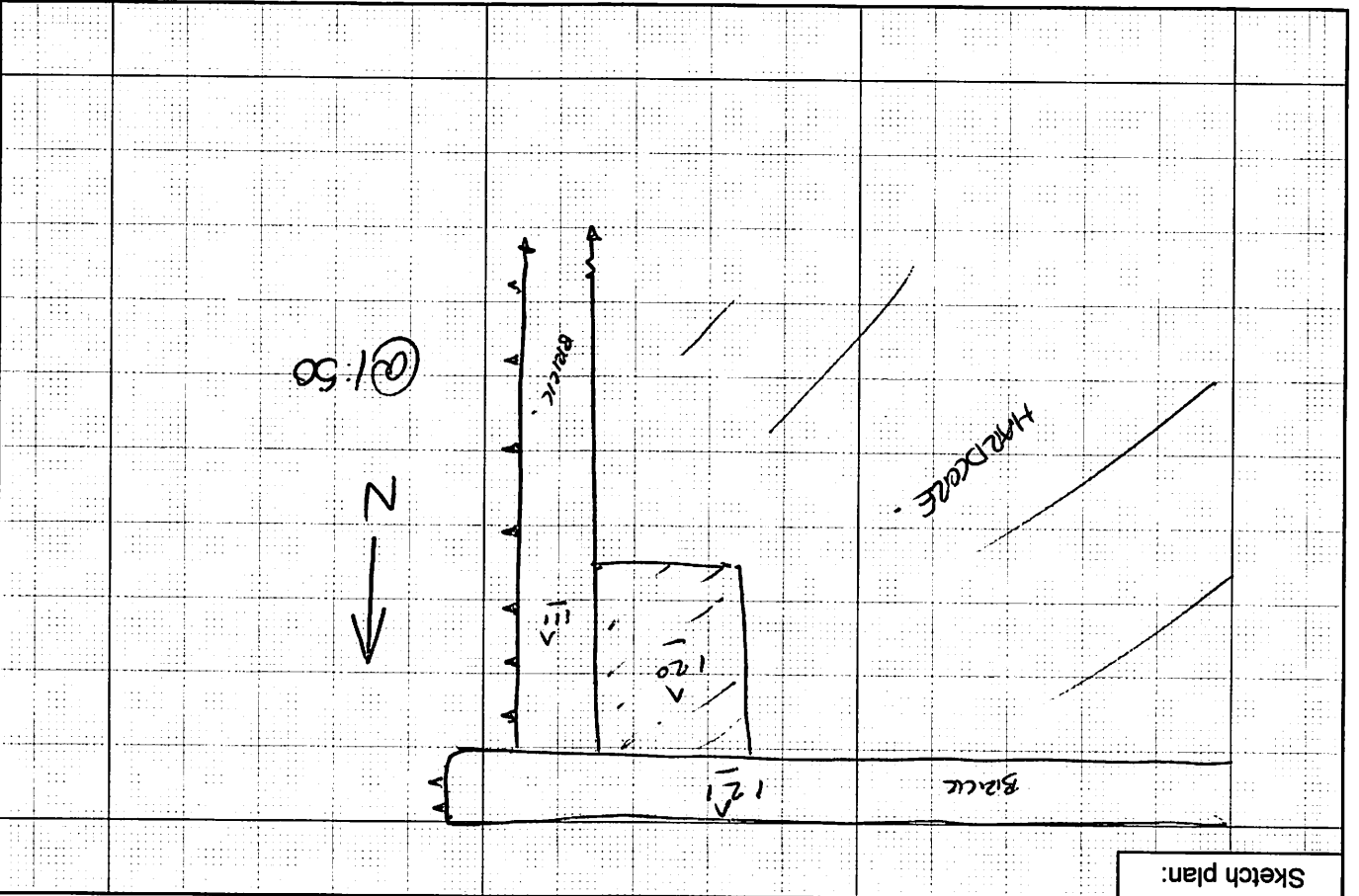
Additional description:	
Additional interpretation:	

Sketch plan:	

Site Code: 116360		Site Name: HOLLIS CREEK.	
Site sub-division: W2.		Type: CONCRETE PAD	
Context number: 120		Stratigraphic relationships	
Stratigraphically below: ✓		<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> </div> <p style="margin-top: 20px;">This context = 120 + 122.</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> <div style="border: 1px solid black; width: 80px; height: 30px; text-align: center;">123</div> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> </div>	
Stratigraphically above: 123			
Cut by:			
Butts: 122.			
Butted by:			
Fill of:			
Bonded to: 122, 123			
Associated contexts: ✓		Group no:	
Same as:			
Shape in plan: RECTANGULAR.		Side shape: FLAT.	
Base shape: FLAT.		Length (m): 1.2M	
Width (m): 6.00M		Min hgt (m): 0.13M	
Max hgt (m):		Orientation: ✓	
Sample nos:	Face material dimensions:	Length (m):	Max / Min /
		Width (m):	Max / Min /
		Height (m):	Max / Min /
Face material type: RED BRICK & CONCRETE MIX			
Bonding/bedding agent: ✓			
Coursing/bonding:			
Jointing: ✓			
Toolmarks/re-use/wear: ✓			
Core/foundation description: ✓			
Additional description: CONCRETE PAD OVERLAYING RECTANGULAR BRICK STRUCTURE WHICH FORMED PART OF 'FOOT PRINT TOWNS'			
Plans:		Sections:	
		Photographs:	
		523 - 0705, 0707, 0711 - 0713	
Interpretative category:			
Interpretation (including relationship to other features):			
Recorded by: GMA		Date:	
Checked by:		Date:	

☐ Continued on reverse

Sketch plan:



Additional description:

Additional interpretation:

Site Code: 116360		Site Name: HOLLIS CRAFT. W3.	
Site sub-division: LV2		Type: BRICK WALLS.	
Context number: 1282			
Stratigraphically below: 120		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> <div style="border: 1px solid black; width: 80px; height: 30px; text-align: center;">120</div> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> </div> <div style="margin-top: 20px;"> This context = 1282 </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 20px;"> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> <div style="border: 1px solid black; width: 80px; height: 30px; text-align: center;">/</div> <div style="border: 1px solid black; width: 80px; height: 30px;"></div> </div>	
Stratigraphically above: UNKNOWN.			
Cut by: /			
Butts: 119, 121			
Butted by:			
Fill of:			
Bonded to: 120			
Associated contexts: /			
Same as:		Group no:	
Shape in plan: RECTANGULAR		Side shape: STRAIGHT	
Base shape: UNKNOWN.			
Length (m): 1.2		Width (m): 1.	
Min hgt (m):		Max hgt (m): 1.5m +.	
Orientation: N-S			
Sample nos:	Face material dimensions:	Length (m):	Max 0.23 Min
		Width (m):	Max 0.10 Min
Height (m):		Max 0.7. Min	
Face material type: RED BRICK.			
Bonding/bedding agent: CEMENT MORTAR.			
Coursing/bonding: STRETCHER BOND. 2 SKINS THICK, 15 COURSES.			
Jointing: /			
Toolmarks/re-use/wear: /			
Core/foundation description: UNKNOWN.			
Additional description: CONCRETE CAPPED BRICK STRUCTURE WHICH CORRESPONDS TO 1960 FOOT PRINT TILLS BUILDING WHICH WAS DEMOLISHED IN PRESENT CONSTRUCTION PHASE.			
Plans:		Sections:	
		Photographs: S23-0708, 0709	
Interpretative category:			
Interpretation (including relationship to other features):			

Recorded by: [Signature]

Date: 7.4.17

Checked by:

Date:

☒ Continued on reverse

		Additional description:	
		Additional interpretation:	

										Sketch plan:									

N X →

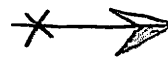
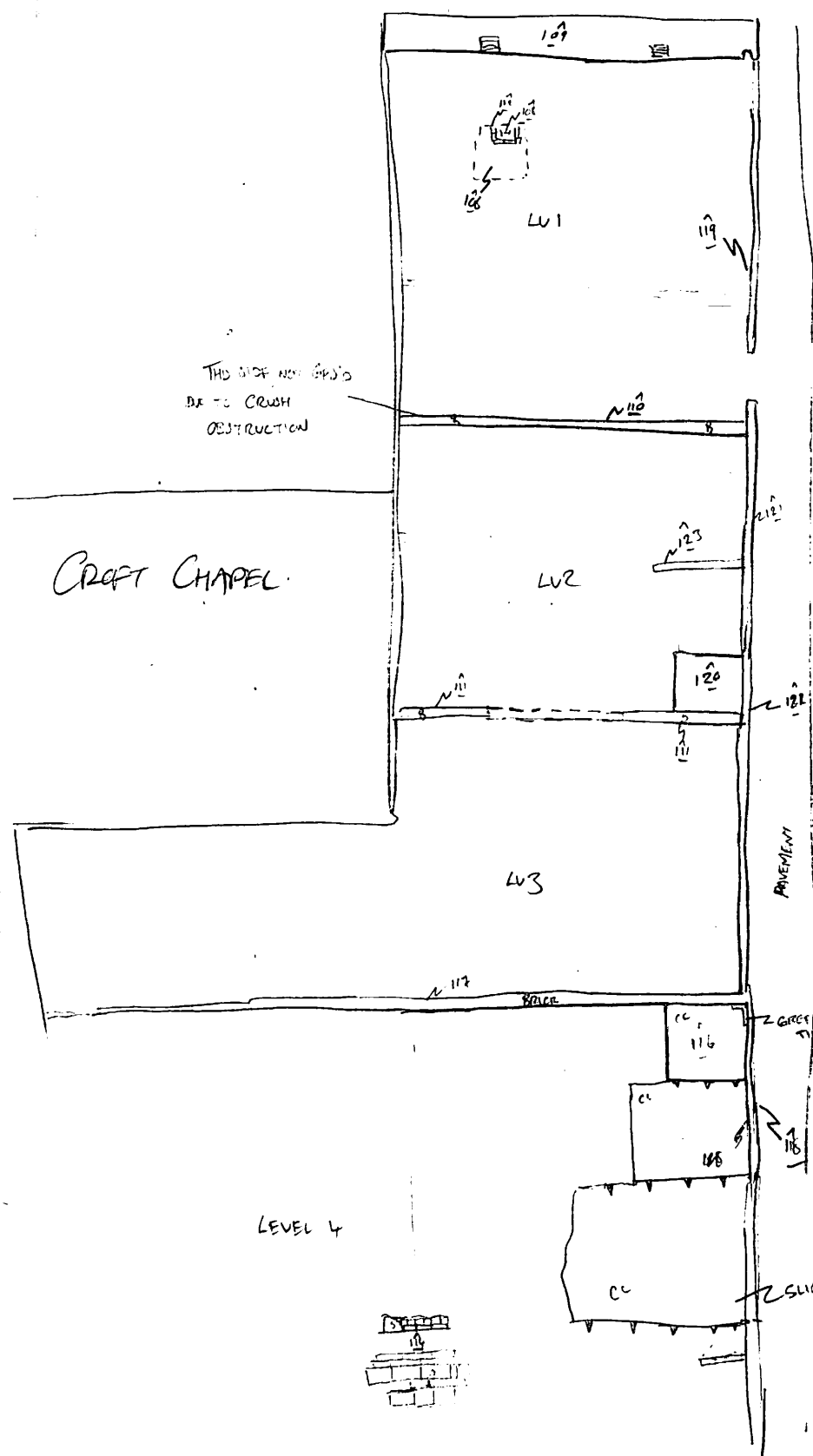
WESSEX ARCHAEOLOGY

SITE CODE

116360

SITE SUB-DIV.

DRAWING No.



NOTES

SITE SKETCH,

SCALE

CONTEXT Nos.

DRAWN BY

ewt

OBJECT Nos.

DATE

7.8.17

WBI-XXX

SHEFM 2019.13

Site Code: 16360	Site Name: Hous Croft WB,
------------------	---------------------------

PO/PS: Raw		Camera no: 823	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo	Film no: 1		
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	107-0612	SITE SHOT.	/	/	ec 29.3.17	001
2	0613	TP 1 OPENING.				002
3	0614	TEST PIT 1 EXCAVATED.				003
4	0615	" TP 1 "				004
5	0616	TEST PIT 2				005
6	0617	"				006
7	0618	TEST PIT 3 BRICK WALLS (303) (304)				007
8	0619	"				008
9	0620	"				009
10	0621	"				010
11	0622	TEST PIT 4				011
12	0623	"				012
13	0624	TEST PIT 5 - VAULTED CELLAR (503)				013
14	0625	"				014
15	0626	"				015
16	0627	"				016
17	0628	TP 6 - BAD DUN.				017
18	0629	TP 6				018
19	0630	TP 6 (601) BRICK WALL				019
20	0631	"				020
21	0632	TP 8.				021
22	0633	"				022
23	0634	CONCRETE SLAB REMOVAL, LEVEL 4	/	E	08.4.17	023
24	0635	CONCRETE SLAB REMOVAL LVL 2		SE		024
25	0636	"		NE		025
26	0637	" - SECOND LVR OF CONCRETE.		"		026
27	0638	"		SE		027
28	0639	BRICK FLOOR / PART OF ROOF LVL 2.	/	N		028
29	0640	CONCRETE SLAB REMOVAL LVL 4		NE		029
30	0641	" " LVL 5		E		030
31	0642	CONCRETE SLAB LVL 1		S	4.4.17	031
32	0643	"		"		032
33	0644	BUCKET GETTING TEETH FIXED. WORKING		/		033
34	0645	" SHOT.		/		034
35	0646	SLAB FROM (ENGRAVED) STONE - JUST ON SITE.		/		035
36	0647	BRICK FLOOR (106)		/		036

Downloaded? ☐

Comments: TEST PITS 1-8 (NOT 7)
TEST PIT 1 (LEVELS 1-4 + STRUCTURE)

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

Site Code: 116360		Site Name: Halls Croft. WB				
PO/PS: RON/MR		Camera no: S23	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo		Film no: SHEET 2	
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/date	Archive number
1	107-0644	RUBBLE BOND REMOVAL ON BETWEEN LVL1+LVL2	/	FE	cm 4.4.17	027
2	0650	CONCRETE FOR CRUSHING. LVL2.	/	N		
3	0651	LVL1 CONCRETE STRIPPED.				028
4	0652	LVL3 CONCRETE FOR CRUSHER.				
5	0653	LVL2-3 RAMP				029
6	0654	LVL3.		S		
7	0655	LVL4. - HALF STRIPPED.				030
8	0656	LVL2. STRIPPED.				031
9	0657	LVL2-1 CONCRETE BOND FOR CRUSHER				
10	0658	CONCRETE NEAR CROFT CHAPEL.		S		
11	0659	WARNING SHOT		R		032
12	0660	STREET BOUND BY WHITE CROFT & HALLS CROFT.		NE		
13	0661	LVL3				033
14	0662	LVL2 - BOTTING CROFT CHAPEL.				034
15	0663	WORKING SHOT LVL1				035
16	0664	SHOT OF AREA WHICH WILL GET COVERED IN ^{LVL1} SPILL.				
17	0665	"				036
18	0666	"			05/04/17	
19	0667	"				
20	0668	LVL1.				
21	0669	LVL1 NEAR CABIN.				
22	0670	"				
23	0671	"				
24	0672	"				037
25	0673	"				
26	0674	LOOKING BACK AT CABIN		W		
27	0675	106 108 112 PLAN.	/	W	05/04/17	038
28	0676	"				
29	0677	"				039
30	0678	LEVEL 1 - WARNING SHOT.				040
31	0679	LEVEL 4.		SE-	06/04/17	
32	0680	"				041
33	0681	"				042
34	0682	116 COBBLE ROAD SURFACE. - PLAN.	/	/		043
35	0683	"				044
36	0684	LEVEL 2 DEMOLITION. 110	/	NE.		
37	0685	"				045
Downloaded? <input type="checkbox"/>		Comments: TEST PIT 1 - LEVELS 1-4 + STRUCTURES				

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

Site Code: 116360		Site Name: Hollis Craft				
PO/PS: MR.		Camera no: 823	(Tick as appropriate) <input type="checkbox"/> Digital <input type="checkbox"/> B&W photo Film no: 3			
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/date	Archive number
1	070686	LV 2 DEMO 110		NE.	6/4/17	
2	0687	"				
3	0688	"				046
4	0689	"				
5	0690	"				
6	0691	"				
7	0692	"				047
8	0693	"				
9	0694	CONCRETE SLABS ON LVL 2.				
10	0695	"				048
11	0696	COLLAPSED WALL LVL 2.				049
12	0697	BACK OF CRAFT CHAPEL ON LV 2.		E.	07.04.17	050
13	0698	WORKING SHOT - VIEW OF CHURCH ON WHITE CREEK	/	S		051
14	0699	EXPOSED 110 WALL.	1x1	E.		
15	0700	"	"			052
16	0701	S FAC ELEVATION OF WALL 121	1x1	S.		053
17	0702	"	"	W		054
18	0703	N-S RUNNING WALL 117	1x1	S		055
19	0704	PLAN SHOT OF WALL 117	"	/		056
20	0705	120 CONCRETE STR BUTTING WALL 117	1x1	S		057
21	0706	121 E-W BRICK WALL	1x1	S		058
22	0707	"	"	"		059
23	0708	122 BRICK WALL N-S	1x1	E		060
24	0709	122, 120, 121	"	W		061
25	0710	111 WALL, VIEWED FROM E ON LV 3.	"	E		062
26	0711	111 120 121	1x1	S		063
27	0712	"				064
28	0713	"				065
29	0714	GREEN TILES ON LV 4. 117	1x1	S		066
30	0715	"				067
31	0716	"				068
32	0717	4" LVL 4. 117				069
33	0719	WALLING STG. " 117		E.		071
34	0720	113-115		E		072
35	0721	"		E		073
36	0722	VIEW OF LEVELS ON LVL 4. 113-115		E		074
Downloaded? <input type="checkbox"/>		Comments: TEST PIT 1 - LEVELS 1-4 + STRUCTURES				

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

Site Code: 116360		Site Name: HOLLIS CRAFT. WB				
PO/PS: M.R.		Camera no: 823	(Tick as appropriate) <input type="checkbox"/> Digital <input type="checkbox"/> B&W photo		Film no: 4	
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	107-0723	SITE 1		E	7/4/17	075
2	0724	"		S		076
3	0725	114? SITE 2		S		077
4	0726	114? "		N		078
5	0727	114? SITE 3 114? SITE 3		SE		079
6	0729	SITE 1		SE		080
7	0730	114? SITE 1		N		081
8	0731	SIGN		/		082
9	0732	114? SITE 1		N		083
10	0733	114? SITE 1		SE	10/4/17	084
11	0734	SITE 2		SW		085
12	0735	SITE 2		SE		086
13	0736	SITE 2		S		087
14	0737	SITE 2		S		088
15	0738	SITE 1		JE		089
16	0739	SITE 2		W		090
17	0740	" "		W		091
18	0741	" "		NW		092
19	0742	" "		NW		093
20	0743	" "		NNW		094
21	0744	" "		SE		095
22	0745	SITE 1		NE		
23	0746	" "		NE		096
24	0747	" "		NE		
25	0748	" "		E		097
26	0749	114? SITE 1		SE		
27	0750	SITE 1/3		NE		098
28	0751	SITE 1		NE		
29	0752	" "		"		099
30	0753	SITE 3		N		100
31	0754	" "		W		101
32	0755	" "		NW		102
33	0756	SITE 1		SE		103
34	0757	SITE 1		SE		104
35	0758	SITE 1		NE		105
36	0760	" "		E		
Downloaded? <input type="checkbox"/>		Comments: ? SITE 1 SITE 2 SITE 3.				

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

Site Code: 11636D		Site Name: HOLMS CROFT				
PO/PS: MR		Camera no: 523	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo Film no:			
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	107-0761	SITE 1		NE		06
2	0762	" "		N		
3	0763	" "		N		
4	0764	" "		N		107
5	0765	" "		SE		
6	0766	" "		E		
7	0767	" "		E		108
8	0768	" "		ESE		
9	0769	" "		"		109
10	0770	" "		E		110
11	0771	" "		NE		111
12	0772	" "		SE		
13	0773	" "		"		112
14	0774	" "		"		
15	0775	" "		"		113
16	0776	" "		"		
17	0777	" "		"		114
18	0778	" "		"		115
19	0779	" "		"		
20	0780	SITE 1		NE		116
21	0781	" "		"		117
22	0782	" "		"		
23	0783	" "		"		
24	0784	OVEREXPOSED		✓		
25	0785	SITE 3		NW		118
26	0786	" "		"		
27	0787	" "		N		119
28	0788	" "		NW		120
29	0789	" "		NE		121
30	0790	EMMA - WORKING SITE		✓		122
31	0791	SITE 1		SE		123
32	0792	" "		E		
33	0793	" "		E		
34	0794	CLOSE-UP SITE 1		✓		
35	0795	OVEREXPOSED		✓		
36	0796	" - " -				
Downloaded? <input type="checkbox"/>		Comments: SITE 1				

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