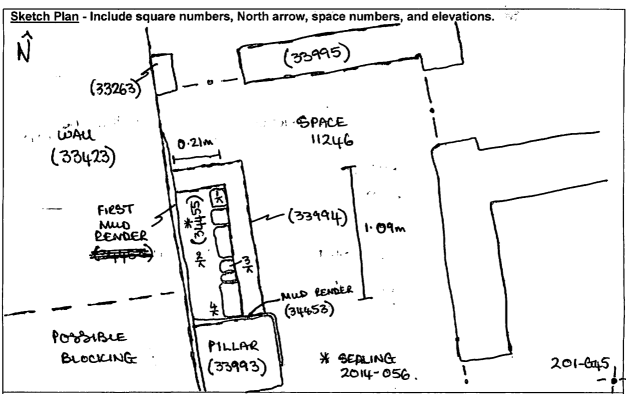
AREA: GRID SQUAR		ES:		INITIALS & DATE:		FEATURE No.:	
KKT-E+ 20		1- G45		11 FEB 2014		34455	
	taircase, bench, foundation		Full extent visible in plan:		lan:		
structure, platform et	<i>₩(k<sub>ser</sub></i>	YES / NO					
1. Dimensions (in metres)		Length:	ength: Width: Height:			nt:	
		1.09 m	09m 0-21m 0-16m				
2. Type of material(s) used		MARL BRICKS & SILT					
3. Coursing (form of construction)		ON THE WEASTERN SIDE WAS A SINGLE LOW OF MARL BRICKS - 2 STRETCHERS & 4 HAUF BRICKS					
4. Orientation		NW SE					
5. Associated collapse		NONE					
6. Cut & fill feature #'s		NONE [34462]					
7. Repaired?		UNKNOWN BUT APPEARED NOT.					
8. Associated floors		(33284)					
9. Surface treatments? E.g.		WHITE WASH					
plaster, paint, mouldings		(34456)					
10. Size of one component		MARL BRICK (WHOLE) 0.26 m (L) X 0.15 m (W) MARL BRICK (HALF) 0.15 m (W) X 0.16 m (L)					
11. Bonding material		None					
12. Excavated		(es)No 100%					
Mini stratigraphic matrix		Abuts:		Same a	is:		
34426 34426		Abutted by	:	Associa	ated fe	atures: <b>(</b> 33994)	
		Bonded into:					
33994		Contiguous with: (34456)					
Discussion and interpretation:							
CORE OF MUD BRICK BENCH (33994)							
COMPRISED A SINGLE ROW OF MARL BRICKS AND A SILT							
DOMINATED MATERIAL THIS MATERIAL WAS MIKED WITH							
MARL BRICK FRAGMENTS (FREQ), OCC LIMESTONE CHAS,							
very occ small pottery fragments & Charcoal.							
100% SAMPLED FOR FLOTATION							
VOLUME: 45 LITRES							
	1 .						

1960

Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.



<u>Profile</u> Sketch - State direction the elevation of the feature being drawn is facing e.g. 'West Facing Elevation of Feature .... If feature was drawn in section then include the grid co-ordinates and elevations.

TBM:16.81 BS: 0.87 14:17.68

FS PL + 1.73 15.985

수 1.75 15.93

31.76 15.92

4174 15.94

2014-056 POSSIBLE SEALING

2014-057, 056, 059, 060, 061, 062, 063, FLOTATION. 064, 065.

Drawing No.'s: 2014-34455	Photo No.'s: 513804, 513805
Space No.: 11246	Structure No.: 15124
Matrix Group: 18226	Matrix Phase:
Samples taken: SEE AROVE FLOT #5	Sondage No.: 182