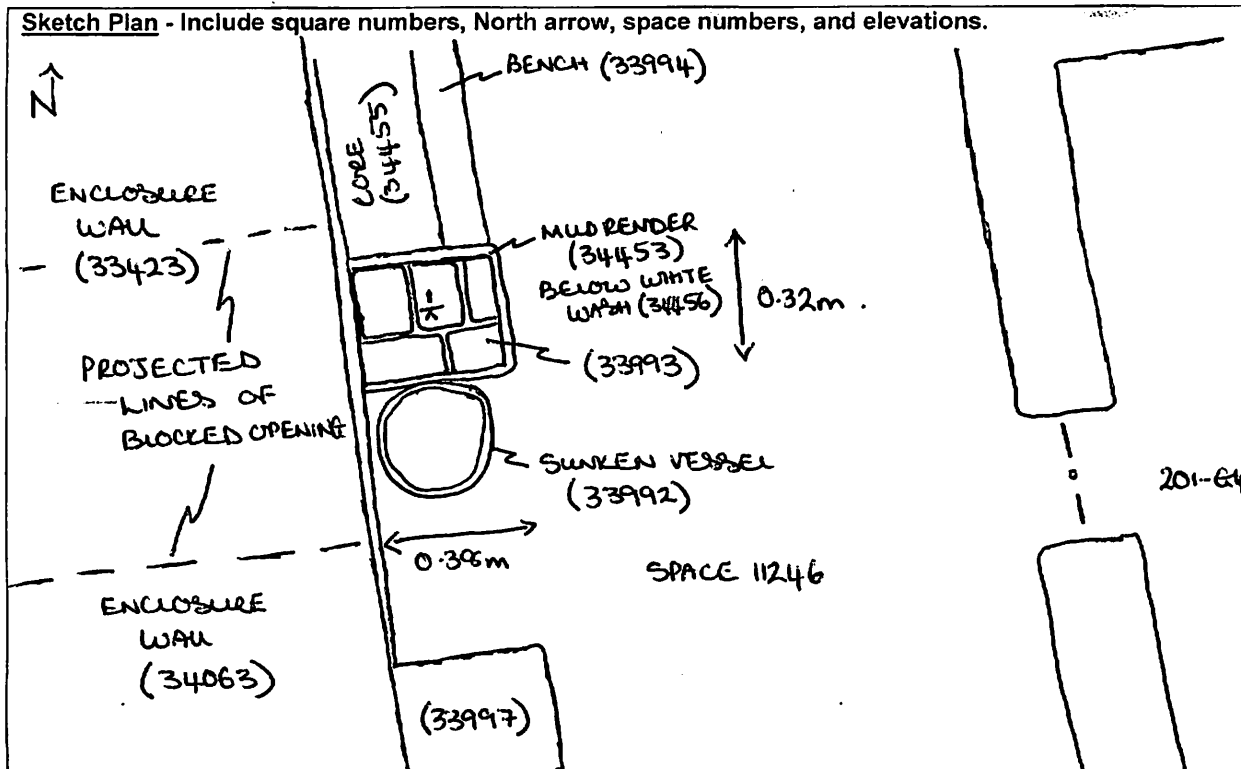
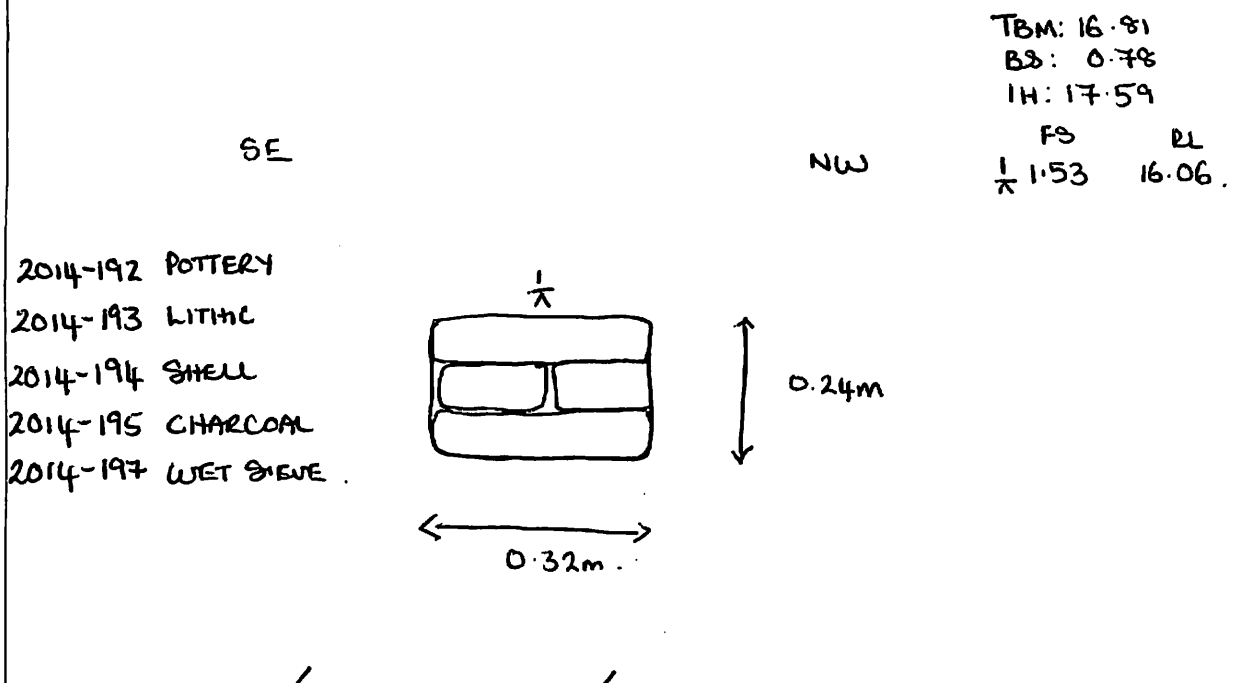


AREA: KKT-E+	GRID SQUARES: 201-G45	INITIALS & DATE: DCJ 05 MARCH 2014	FEATURE No.: 33993
FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): PILLAR		Full extent visible in plan: <input checked="" type="radio"/> YES / NO	
1. Dimensions (in metres)	Length: 0.38m	Width: 0.32m	Height: 0.24m
2. Type of material(s) used	Hard brick 30cm x 15 x 10-8cm.		
3. Coursing (form of construction)	Mixed headers & stretchers one stretcher NS = see plan/elevation. 2 headers EW		
4. Orientation	NW SE.		
5. Associated collapse	(33237) (33238) (33255)		
6. Cut & fill feature #'s	NO CUT OR FILL.		
7. Repaired?	No signs.		
8. Associated floors	33284		
9. Surface treatments? E.g. plaster, paint, mouldings	light grey render. yellow plaster (34456) over both render of pillar and render (34453) of blocking (34064)		
10. Size of one component	30x15x8-10cm		
11. Bonding material	coarse orange sand.		
12. Excavated	<input checked="" type="radio"/> Yes / <input type="radio"/> No 100%.		
Mini stratigraphic matrix	Abuts: Same as: Abutted by: Bonded into: Contiguous with:		
<pre> graph TD A[] --- B[] B --- C[33993] C --- D[] D --- E[] E --- F[] F --- G[34483] G --- H[] </pre>	Associated features: pillars 33993; 33997 bench 33994;		
Discussion and interpretation:			
NORTHERN MOST CENTRAL PILLAR ON THE WESTERN SIDE OF SPACE 11246. * 1 thick bedding of coarse orange sand. - Med pot. frags (7x5mm max) used in both vertical & horizontal joints Small (5x6cm) vs frags used in vertical join on lower courses bet. pillar and render/plaster of blocking (34064) Frags. of charcoal. Hard bricks have large amount of vs frags as inclusions			
VOLUME 28 LITRES.			

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.



Profile 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.



Drawing No.'s: 2014-6, 2014-33993	Photo No.'s: 513945-6; 513954-5B
Space No.: 11246	Structure No.: 15124
Matrix Group: 18224	Matrix Phase:
Samples taken: X1 BRICK 2014-178 FLOTATION 2014-179	Sondage No.: 182