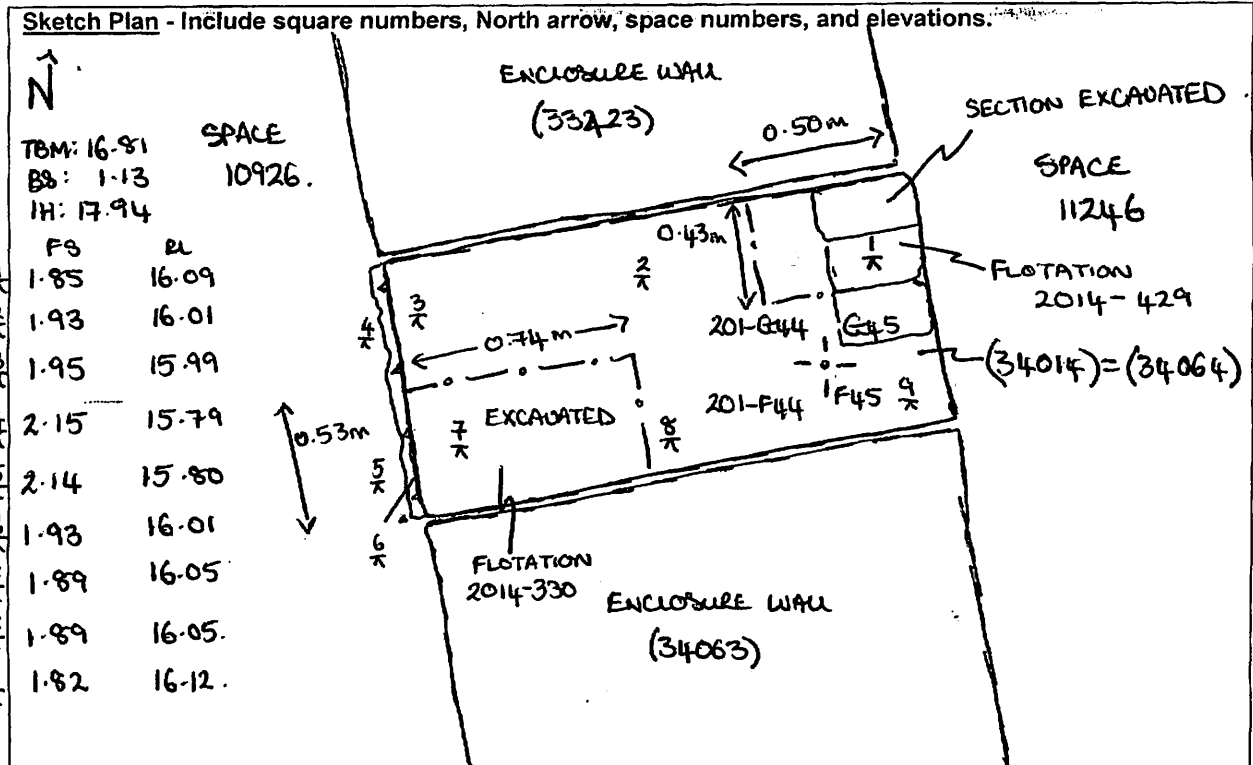
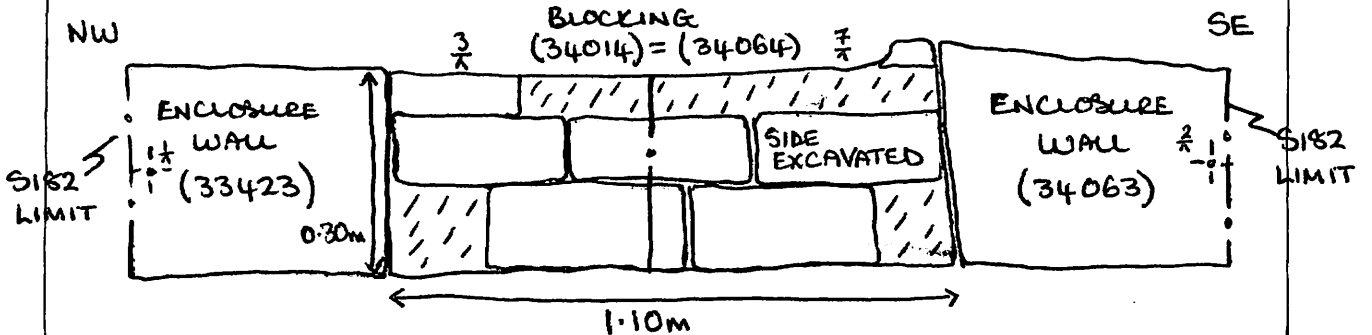


AREA: KKT-E KKT-E+		GRID SQUARES: 201-F44, 201-F45 201-G44, 201-G45		INITIALS & DATE: DCJ 10 MARCH 2014		FEATURE No.: (34014) = (34064)										
FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): BLOCKING.				Full extent visible in plan: <input checked="" type="radio"/> YES / NO												
1. Dimensions (in metres)		Length: 2.72m		Width: 1.10m		Height: 0.30m.										
2. Type of material(s) used		SANDY MUDBRICK 100%														
3. Coursing (form of construction)		4 COURSES HIGH BOTTOM 2 COURSES STRETCHERS TOP COURSE HEADERS.														
4. Orientation		NE SW.														
5. Associated collapse		UNKNOWN BUT MAYBE (33240)														
6. Cut & fill feature #'s		NO CUT #														
7. Repaired?		NO REPAIRED VISIBLE.														
8. Associated floors		(34473), (34472), (34469), (34468)				IN SPACE 11246 RENDER: (34495) WHITEWASH: (34494)										
9. Surface treatments? E.g. plaster, paint, mouldings		SAME AS BECAUSE THESE LIPPED-UP ONTO THE SW FACING ELEVATION OF THE BLOCKING.														
10. Size of one component		0.38m (L) x 0.11m (HIGH) x 0.19m (WIDE)														
11. Bonding material		MARL SALT MIXTURE.														
12. Excavated		<input checked="" type="radio"/> YES / NO ONLY PARTIALLY - SEE OVERLEAF.														
Mini stratigraphic matrix <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 20%; height: 20px;"></td> <td style="width: 20%;">34478</td> <td style="width: 20%; height: 20px;"></td> </tr> <tr> <td></td> <td style="border: 1px solid black;">34014 = 34064</td> <td></td> </tr> <tr> <td style="height: 20px;"></td> <td>34504</td> <td style="height: 20px;"></td> </tr> </table>					34478			34014 = 34064			34504		Abuts: Same as: Abutted by: Associated features: Bonded into: Contiguous with:			
	34478															
	34014 = 34064															
	34504															
Discussion and interpretation: BLOCKING IN ENCLOSURE WALL OPENING BETWEEN (33423) & (34063). ONLY EXCAVATED IN 2 SECTIONS; ONE IN THE NE & ONE IN THE SW - SEE SKETCH OVERLEAF.																
300 VOLUME: 144 LITRES. 156																

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.



FS	RL
1.68	15.96
2.168	15.96

KEY
 MUD & TAFLA MORTAR / PACKING.

S14847 - ORANGE SAND BELOW BLOCKING.
 S15094 - NE FACING ELEVATION IN SP11246.

Drawing No.'s: 2014-010, 2014-22, 2014-26, 2014-(34014) = (34064)	Photo No.'s: 513988, 514116, 514117, 514118
Space No.: 11246, 10926	Structure No.: 15124, 15085
Matrix Group: 18134	Matrix Phase:
Samples taken: 2014-330 FLOTATION, 2014-370 WET SIEVE, 2014-371 POTTERY, 2014-372 CHARCOAL, 2014-429 FLOTATION.	Sondage No.: 182, 2014-446 - POTTERY, 2014-447 - OBJECT (LIMESTONE SAW), 2014-448 - CHARCOAL, 2014-449 - BONE, 2014-450 - WET SIEVE.