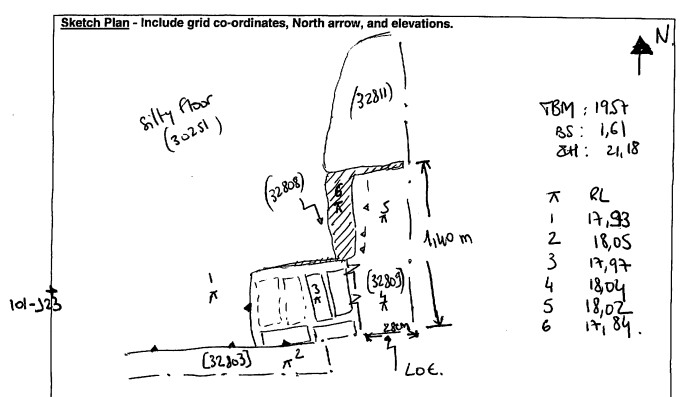
AREA:	GRID SQUARE (S):	GRID CO-ORDINATES:			INITIALS & DATE:		FEATURE No.:	
MUT-E	101 + 24	N	_			D€77		
	101-124		Land Carrie		9-11-2		32809	
l .	latform etc.):		staircase, bench, foundation		Full extent visible in plan:			
	# W	ALL		ALLEN 1 NO				
1. Dimensio	ns (in metres)	Length:		Height:				
2. Type of m	naterial(s) used		1,40 m. 928 m. 0,22 m Mudboick			0,22 m.		
	(form of construction		muobnick.					
	·							
4. Orientation		NIS	NIS.					
5. Associate	ed collapse	299	29 979 .					
6. Cut & fill 1	feature #'s	/						
7. Repaired?								
8. Associate	ed floors	(302	(30251)					
9. Surface tr paint, mould	eatments ? E. g. plaste lings		yellow Plaster (32808)					
10. Size of one component								
11. Bonding	material				,			
12. Excavated		XXX8/No	Жия/No					
Mini stratigra	aphic matrix		Abuts: <u>32</u> 803 ? Same as:					
	89979 32	307	32 Abutted by:	วุ้ Associated fe		atures:		
	32809		Bonded into	32808				
<u></u>		 1			223	%		
			Contiguous	with:				
Discussion and interpretation:								
NIS Mudbrick wall, plastered (32808).								
The Eastern part is not excavated.								
The wall is in relation with the buttress (32807) to the								
West and the and mudbish wall (2000) In the Buth								
difficult to say what's happened here because this								
West and the end mudbrick wall [82803] to the South, difficult to say what's happened here because this part is unexcavated.								
							`	

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.

Drawing No.'s: 2011-87	Photo No.'s: 613187-88-613190-91					
Space No.:	Structure No.:					
Matrix Group:	Matrix Phase:					
Samples taken:						