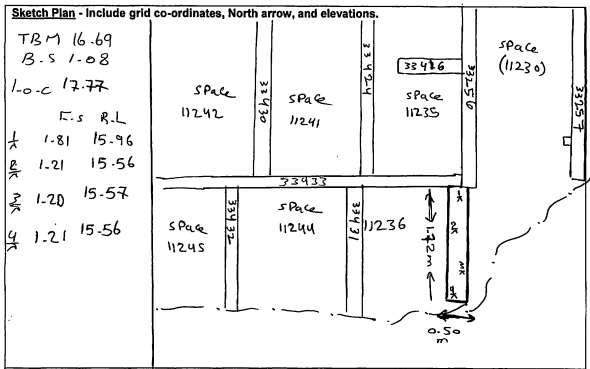
ARCHITECTURE RECORDING FORM

AREA:	GRID SQUARE (S):		RDINATES:		INITIALS & DAT	ΓE:	FEATURE No.:	
LUT C4	EUZ	E			AKO A		34015	
144-61	ILIJ-E+ F47 N				18 March 2012		5,00	
FEATURE	VDE (For overmeld over	11\24=\	h h	_47				
	YPE (For example wa latform etc.):	ii, staircase, i	bench, tound	Full extent visible in plan:				
structure, p	iadomi etc.j.			YES / NO				
1. Dimensio	ns (in metres)	Length:	Length: Width		Height:		nt:	
}		1-7	1-72m		50m 0.09m		m Fo	
2. Type of n	naterial(s) used			·		L		
3. Coursing (form of construction)								
4. Orientation	on	^	North-south					
5. Associate	5. Associated collapse							
6. Cut & fill	feature #'s							
7. Repaired	?							
8. Associated floors								
9. Surface treatments? E.g. plaster, paint, mouldings								
10. Size of one component								
11. Bonding	ı material						9	
12. Excavated Yes/No						_		
Mini stratigi	raphic matrix		Abuts: 33433 Same as:					
	33,251		Abutted by:		Associ	ated fe	atures:	
	34015		Bonded into:					
33433			Contiguous with:					
Discussion and interpretation:								
North - South mud brick wall Forms eastern Limit								
of space (11236).								
							Ì	
							}	
							i i	

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:	Photo No.'s:	
Space No.: 1/230 - 1/236	Structure No.:	
Matrix Group:	Matrix Phase:	
Samples taken:		

