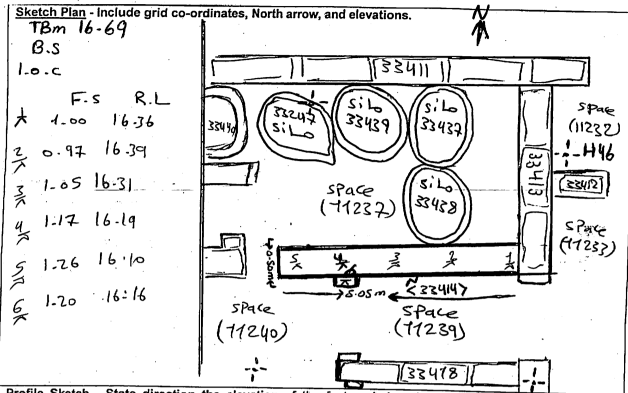
AREA: GRID SQUARE (S):	GRID CO	-ORDINATES:	·	INITIALS & DA	TF	FEATURE No.:
KK3+E+ H 46.	E N			AKOA 8 March		33414
FEATURE TYPE (For example wall	staircas	e, bench, found	lation	Full extent visi		lanı
structure, platform etc.):		,				
1. Dimensions (in metres)	1 1 2 2 2 4		100		ES / I	
Simplifications (in metres)	Lengti		Width:		Heigh	
2. Type of material(s) used	100				0.83	<u></u>
·						
3. Coursing (form of construction)						
4. Orientation	eas	1/west	****			
5. Associated collapse					<u> </u>	
6. Cut & fill feature #'s						
7. Repaired?						
· ·						
8. Associated floors					_	
9. Surface treatments? E.g. plaster,	 					
paint, mouldings						
10. Size of one component		er to an		· · · · · · · · · · · · · · · · · · ·		
11. Bonding material	<u> </u>					
12. Excavated	V (1)					
	Ycs(No)					
Mini stratigraphic matrix		Abuts:		Same as	s:	
34005		Abutted by:	33412	Associat	ted feat	ures:
33419		Bonded into:				
				•		
<u> </u>		Contiguous v	vitn:		•	
Discussion and interpretation: East-west mud bnck wa	11 - 32	WW. C.	П	The	1. 7	totales
	11 < 23	414 > toly	ns In	e Sourrein	Limi	of Space
11237						
						1.
						,
		•				
		·				

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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:		Photo No.'s:	
Space No.: 11239	11237,11240	Structure No.:	· .
Matrix Group:	7	Matrix Phase:	<u> </u>
Samples taken:			