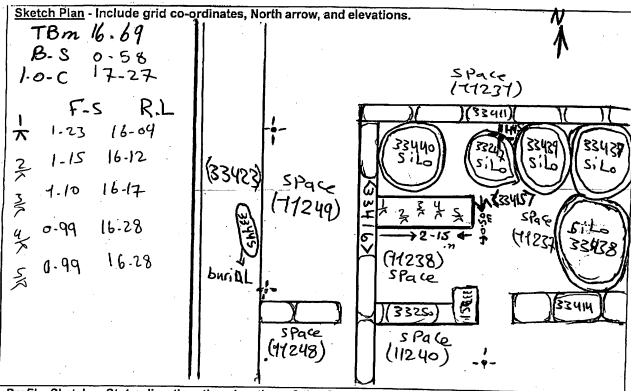
KKT-E+ H 45	GRID CO-ORDINATES E N staircase, bench, foui		AK 8M	ALS & DATE: OA Arch2012 Ctent visible in p	
				YES /	NO
1. Dimensions (in metres)	Length: 2.15 m	Width 0.50		Heigh	
2. Type of material(s) used		 _			
3. Coursing (form of construction)	5 Courses (2	Course	shead	ers /3 cour	ses strecher
4. Orientation	east/ west	-			
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 material	· · · · · · · · · · · · · · · · · · ·				
12. Excavated	Yes(No)	·	· ·		-
Mini stratigraphic matrix	Abuts: 33	116 = 33	420	Same as:	
33420	Abutted by	3400	8	Associated feat	ures:
33415	Bonded into	o:			
34008	Contiguous	with:			
Discussion and interpretation: Past-west mart bn'ck v		Cams	the al	Thom Line	toF
5 Pace 11238	VOVI (3341 3)	, 0, 1	, CIV		

- - o . o ... I . r o o l'o lla Cokil

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.: 11237,11238	Structure No.:	
Matrix Group:	Matrix Phase:	
Samples taken:	·	. :