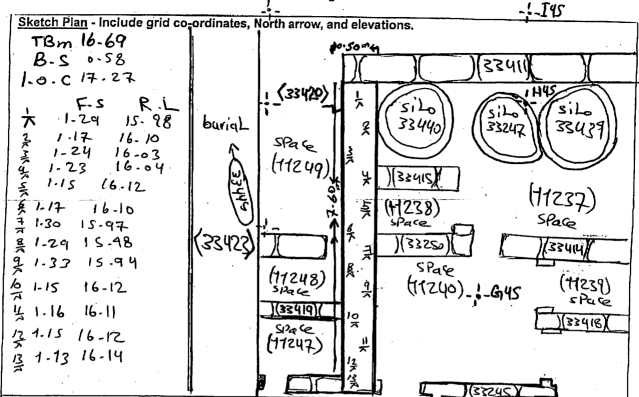
AREA: ICICT-E+	GRID SQUARE (S): H, T48 G1,45	GRID CO E N	_			& DATE:	FEATURE No.	
FEATURE TYPE (For example (wall) staircase, bench, foundation						8 March 2012 = 33416 Full extent visible in plan:		
structure, p	latform etc.):						NO	
1. Dimension	ns (in metres)	Lengt	Length: Width:					
		7.00	m	0.5		0.5		
2. Type of m	aterial(s) used							
3. Coursing	(form of construction)						
4. Orientation	n	North	North/South					
5. Associated	d collapse							
6. Cut & fill fe	eature #'s					<u> </u>		
7. Repaired?								
8. Associated floors								
9. Surface tre	atments? E.g. plaste	,						
paint, mouldir		''			•			
10. Size of on	e component		**************************************					
11. Bonding m	naterial	<u> </u>						
12. Excavated		Ycs(No)	Yes(No)					
Mini stratigrap	ohic matrix		Abuts 2330	1115	9:	ame as:		
33419	33250 three	sh to ik						
	33410	-	(3325°) (33419)					
		 1	Contiguous with:					
	33415		<u> </u>					
North-5	dinterpretation: outh mud brick	k mall <	334/677	Form S	them	estern Li	nit of	
5 Paces	C11237, 1123	8,1120	10, 11250	o)				
	•							
			•					
						•		
							}	
		·						

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.:
 11 237, 11238, 11240,11248
 Structure No.:

 Matrix Group:
 Matrix Phase:

 Samples taken:
 Matrix Phase: