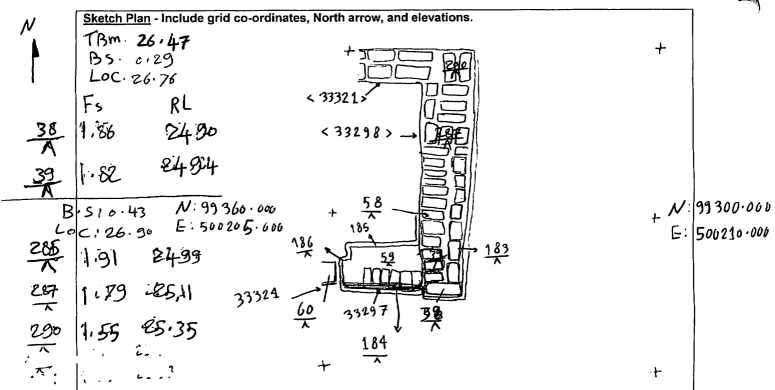
AREA:	201-F16	GRID CO-O	RDINATES:		INITIAL	S & DATE:	FEATURE No.:	
KW1- W	1 - '' 1.	N.			2312		33298	
	201-116	-			2312	012		
		staircase,	staircase, bench, foundation			Full extent visible in plan:		
structure, p	latform etc.):	4			YES / NO			
1. Dimensio	ons (in metres)	Length:	-	Width: Height:				
		6,60	m	0.6	5 m 0,10 m			
2. Type of material(s) used		mud	mud brick					
3. Coursing	(form of construction)	2 Col	2 Courses					
4. Orientation		N-	N-5					
5. Associated collapse			-					
6. Cut & fill feature #'s								
7. Repaired?								
8. Associated floors								
	reatments? E.g. plaster,	13	(33307)					
paint, mould	dings	(,	(3,30,1)					
10. Size of one component		0,40 m	0,40 m x 0.20 m					
11. Bonding	11. Bonding material		Sandy silt					
12. Excavated		Yes/No	Yes/No					
Mini stratigi	raphic matrix	<del></del>	Abuts: (	3329	<b>7</b> 》	Same as:	·	
33306 33297			Abutted by: <33306> Associated features:					
33298			Bonded into: <33321>					
			Contiguous with:					
Discussion	and interpretation:		<del></del>			<u>.</u>		

wall number 33298 made of mud brick, it consists of two courses, the eastern face is strecher and the western face is header. it's Dimention from N-S, wall <33307> is the eastern wall to two rooms and the and the western wall to room to The wall is Coated with Two plaster layers the eastern layer is (33307) and the western layer is (33290 apart of this wall measure 0.66 m x 0.40 m layed out with Two plaster from each side, it might be an eich which was used as areligious cult of the nhabitants of this house. The wall is bonding into ; , wall: this wall is abutes wall < 33297>

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: 2012-1	Photo No.'s: 512462, 512463
Space No.: / / 1/288 -1/297 -1/293	Structure No.: House C
Matrix Group:	Matrix Phase: 4 6