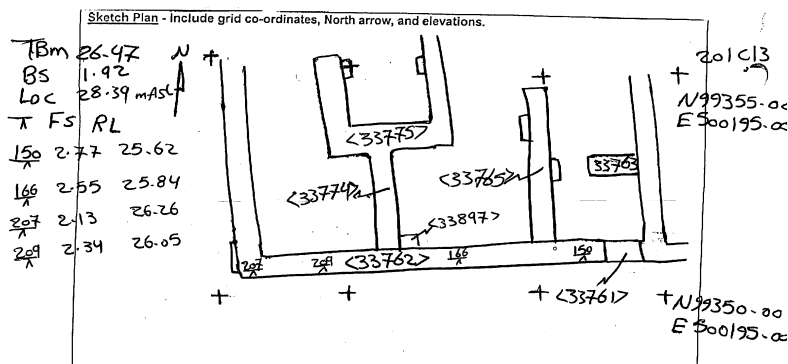
							,	
AREA:	GRID SQUARE (S): 201 C 13	GRID CO	-ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKT-N	201 015	<u>-</u>			SAER 221	2012	32762	
	20/511	N			-11210 2011	اندار	23405	
FEATURE T	YPE (For example wal	staircase	e, bench, found	lation	Full extent visil	ble in p	lan:	
structure, p	latform etc.):	W		(YES)/ NO				
1 Dimensio	ns (in metres)	Langett						
	no (in menes)	1 -				Heigh		
2 7		10.	50 m	1.0	3m	0.	15m	
2. Type of m	aterial(s) used	mu	mudbrick					
3. Coursing	(form of construction)	thre	three courses					
4. Orientation		E-c	E-w					
5. Associated collapse		_						
6. Cut & fill fe	eature #'s	-	_					
7. Repaired?		_	_					
8. Associated	floors		**-		-,			
9. Surface tre	atments? E.g. plaster,	3374	33796,33797,33798					
paint, mouldi		3379	33795, 33285					
10. Size of one component		0.40	0.40mXo-zom					
11. Bonding material		Sano	sandy sitt					
12. Excavated		Ycs(No	YOUND NOT excauated					
Mini stratigra	phic matrix	.·l	Abuts:	Same as:				
33897	33774 337	65	Abutted by: <33774 >, Associated features: <33897>, <33765>					
	33762		Bonded into: (33781)					
			Contiguous with:					
Discussion and	d interpretation:				· · · · · · · · · · · · · · · · · · ·			

E-w mudbrick wall formed the southern boundary of house (A) it is very badly eroded and we can't see the details of bricks until 5.50m after that it consists of three courses the out line of the wall are headers and between them one row strecher.

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: 2012 - 4	Photo No.'s: 513161 Structure No.: house (A)			
Space No.: 11313, 11317, 11321				
Matrix Group:	Matrix Phase: 4 a			