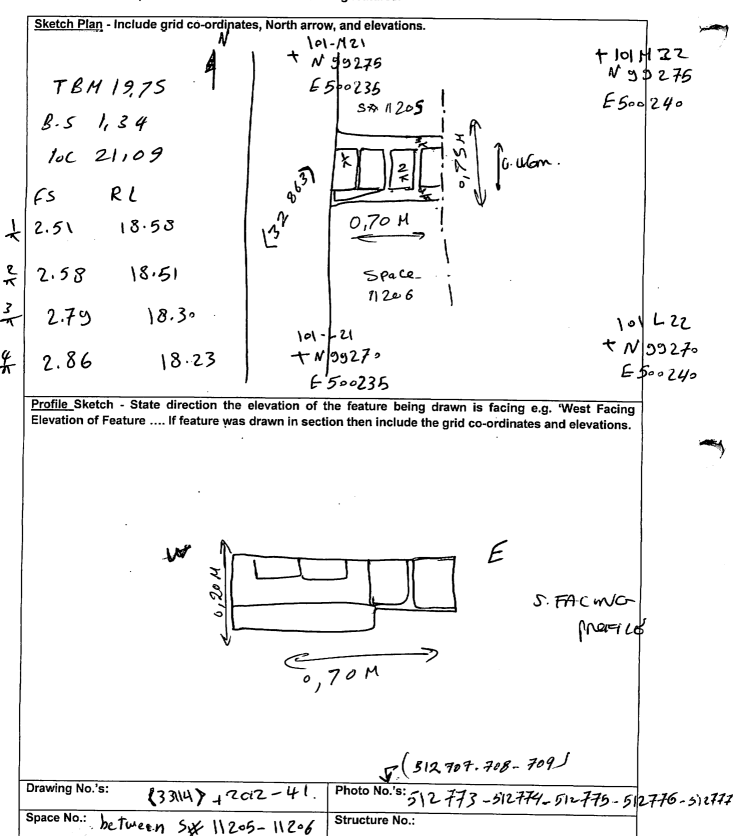
AREA:	GRID SQUARE (S):	GRID CO-C	PRDINATES:		NITIALS &	DATE:	FEATURE No.:	
MVTE	101-M 22	E		1	MAR-1	1AAG	22114	
1711-6	•	N			31 I	2012	33114	
	YPE (For example wa	II, staircase,	bench, foundation	on I	Full extent	visible in p	lan:	
structure, p	latform etc.): Mud br	ick wall	kwal Brooss.			YES / NO		
1. Dimensio	ons (in metres)	, -	Length: Width:			Height:		
			0,70 M 0,75 M 0,20 M					
2. Type of m	naterial(s) used		Mud brick					
	(form of construction) Vis	Visiable two courtains 1- heads					
4. Orientation	on	E	East - west					
5. Associate	ed collapse		(32768)					
6. Cut & fill 1	feature #'s							
7. Repaired?								
8. Associated floors (33110) - (33127)? N						-		
9. Surface tr	eatments? E.g. plaste lings						FLOORS SUALUN A	
			-	······································	5 		undil	
10. Size of o	ne component	0143	01434 ten gth XO, DOH width X 0,09 11 hight					
11. Bonding	material		Sounds silt w/ sm ma German Com y					
12. Excavated Yes No No River Brush								
Mini stratigraphic matrix Abuts: (33117) Same as:								
	(32787)		Abutted by: Associated features:				itures:	
	33114		Bonded into:			4	33118	
	33117		Contiguous with:			•	Foundation	
Discussion	and interpretation:	J 					MATORIAL.	
1		to 1						
No	+ fully exc	ivaseo						
Interior East-west mud brick wall separated between								
spales (11205) and in the north and spale (11206)								
to the south								
Firing activity on the north face								
- PARTI			un.	a=	161114	on but		

Matrix Group:

Samples taken:

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.



Matrix Phase: