AREA:	GRID SQUARE (S):	GRID CO-C	ORDINATES:	INITIALS & DATE:	FEATURE No.:	
MJ-E	K19.	E N		AMF/AT 22TD013		
FEATURE TYPE (For example wall, staircase, be structure, platform etc.): Internal Wall			bench, foundation	Full extent visible in	plan:	
					NO .	
			Length: Width: (E-W) Height: 1.38			
. 2. Type of material(s) used (Silty MBS Bubblegum brids						
3. Coursing	(form of construction) # 5tm	# Stretchers (As seen) occa headers			
4. Orientation		(N-5)	(N-3) & (E-W)			
5. Associated collapse		N/A	N/A			
6. Cut & fill feature #'s		N/A	N/A			
7. Repaired?		Unseer	Unseen			
8. Associate	ed floors	unsce	unseen			
9. Surface treatments? E.g. plaster, paint, mouldings						
10. Size of one component (ABROMM X 1 20MM X ? B) 180MM K 110MM (Header)						
11. Bonding material Loose, lighty yellowish group, sitty man, glaster?						
12. Excavated Yes/No						
Mini stratigraphic matrix			Abuts:	Same as:		
			Abutted by: Associated features:			
	33647		Bonded into:			
			Contiguous with:			
Discussion and interpretation:						
THUNDARY MB WALL - ROSS MACES OF GEN PYN. WALL EXCAUATION BY RESIDER.						
on pyro. wall excavation by relimbr.						
·						
		4				
		٠				

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.

