AREA:	GRID SQUARE (S):		GRID CO-ORDINATES:		INITIALS & DATE:		FEATURE No.:	
AA. T.T.	101. 322	E			78 ill Anut=		22000	
MOLE,	101. JZZ 122.	N					31860.	
	YPE (For example wa	II. staircase	hench found	Full extent visible in plan:				
	platform etc.):	, o.u ouoc,	allon	•				
	BLOCKING	s wau		YES / NO				
1. Dimensio	ons (in metres)	Length:		: Height:				
		6.38	3m.	.90m. 1.05m				
2. Type of n	naterial(s) used	sur.	+ OLH MID-BRICKS.					
3. Coursing (form of construction)								
4. Orientation	on	N-S	N-S.					
5. Associate	ed collapse	3279	32791/327927					
6. Cut & fill feature #'s								
7. Repaired								
8. Associated floors								
9. Surface treatments? E.g. plaster, paint, mouldings								
paint, moule								
	one component	MUS CO	nun orby smay-out with occas Grands.					
11. Bonding material								
12. Excavated Yes No								
Mini stratigraphic matrix  Abuts: Same as:								
			37863 70 N Abutted by: 37907 DS · Associated features:				atures:	
	52860		Bonded into:					
	5600							
Contiguous with:								
Discussion and interpretation:								
6-7 Carses Presound in HEIGHT.								
BLOOKING WALL BETWEEN C378637 TO N +								
(329,C7) TO S.								
STACE THRESHOUN (15/70)								
1	·							
}								

Space No.:

**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.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations. æ 19.11. 3*286*0. 6= 0.60m (runy worth ro b= 0.60m (ron) 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:

lost-be

Structure No.:

**Matrix Phase:**