AREA:	GRID SQUARE (S):		RID CO-ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
1/1/2	201 E 16	E	500210.00		SAER			
KK+.N 201 E 16			1 99365.00		23 i 2012		80828	
FEATURE T	YPF (For example wa		staircase, bench, found	lation		bla in n		
structure, p	latform etc.): bloc	", :	A Police		Full extent visible in plan:			
		<u></u>	NJ CHEN		YES / NO			
1. Dimensions (in metres)			Length: Width		1		it:	
			0.60 m 0.40 m)5 m		
2. Type of material(s) used			mudbrick					
3. Coursing (form of construction)								
4. Orientation			E-W					
5. Associated collapse								
6. Cut & fill feature #'s			***					
7. Repaired?								
8. Associated floors								
9. Surface treatments? E.g. plaster,								
paint, mould		,						
10. Size of one component			0.4x 0.2x 0.1 m					
11. Bonding material								
12. Excavate	d		Yes/ <u>No</u>					
Mini stratigraphic matrix Abuts: <33306>, Same as:								
			Abutted by: Associated features:					
33308			Bonded into:					
33306 3333			Contiguous with:					
Discussion and interpretation:								
It is ablocking event of mud brick but ended								
11. A 11 of some CO SM D On 12 Punch								
itis located between spaces 112944811288								
							1	
•								
							1	
							ł	

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:
 512472, 73

 Space No.:
 \$\sqrt{2}\sqrt{2}\sqrt{2}\sqrt{2}\sqrt{3}\$

 Matrix Group:
 Matrix Phase:
 6

 Samples taken:
 6