AREA:	GRID SQUARE (S):	GRID CO-C	PRDINATES:	INITIALS & DATE:	FEATURE No.:		
MVI-E	L24	N		DEID 20-1-2011	32786		
1	TYPE (For example wa	II, staircase,	bench, foundation	Full extent visible in p	dan:		
structure, platform etc.): Tudbrick wall				1 ( )	NO)		
1. Dimensions (in metres)  Length:			Width 6-70m UN.	Heigh	nt: NIA		
			bricks -	Jose To Golff.			
3. Coursing (form of construction)				1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
4. Orientation	on	EW					
5. Associate	ed collapse	NI	•	<del></del>			
6. Cut & fill	feature #'s	N/A					
7. Repaired	?	NIA					
8. Associate	ed floors	NIA					
9. Surface to paint, mould	reatments? E.g. plaste dings	r, N/A	,				
	one component	<del></del>					
11. Bonding material		NA.	<del></del>				
12. Excavate	ed	₩ NO					
Mini stration	aphic matrix	<u> </u>	Abuts:	Same as:			
<u>\$2787</u>		Abutted by:	Associated features:				
	32+86		Bonded into:	32785			
NFE			Contiguous with:				
Discussion and interpretation:							
Wall not excavated.							
In relation with with NIS mudbrick wall 32785.							
BARRY VISIBLE							
					·		
L							

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.	+ 101- L24	4 N
(30251) 2 (32785) 2 (32785) 2 (32785) 2 (32785)	101-	RC 1 18-26 2 13,80 3 13,99 4 18,03 5 13.93.

<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.

NA

Drawing No.'s: 2011-81	Photo No.'s:	
Space No.:	Structure No.:	
Matrix Group:	Matrix Phase:	
Samples taken:		