AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DA	TE:	FEATURE No.:	
10250	0151-	L			HFAA- HA	HH		
KKTN	201 D17	N			22/1/2012		33293	
FEATURE 1	YPE (For example wa	II, staircase,	bench, found	Full extent visible in plan:				
structure, platform etc.):		Door 3		(YES)/ NO				
			JAPLI					
1. Dimensions (in metres)		Length:	_		, 			
		0.55	5 M 0 · \1		9 M 80.08 M			
2. Type of material(s) used			Myd brick					
3. Coursing (form of construction)		east	easting coarse is streamher.					
4. Orientation			N· S					
5. Associate	ed collapse .		- -			•	·	
6. Cut & fill	feature #'s							
7. Repaired	?							
8. Associate	ed floors -				······································	•		
9. Surface t	reatments? E.g. plaste	er,			· · · · · · · · · · · · · · · · · · ·			
paint, moul	dings	1		•				
10. Size of one component		0'	0.55 X 0.18					
11. Bonding material		San	sandy sit					
12. Excavat	ed	Yes/No	Not	EX	cavated			
Mini stratig	raphic matrix				(332,52)Same a	as:		
			Abutted by: Associated features:					
	33293		Bonded into	o:				
33292 33294			Contiguous with:					
Discussion	and interpretation:							
12.20								

it is adoor jamp of Mud brick. its dimension. 55×6.18 m abuts the wall < < 332947 and < 33292> (which one bonded to cash other). It is Located into the room, \$1 in a completely unit.

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: 512476				
Space No.: Room 31286	Structure No.: House C				
Matrix Group:	Matrix Phase: 4b				