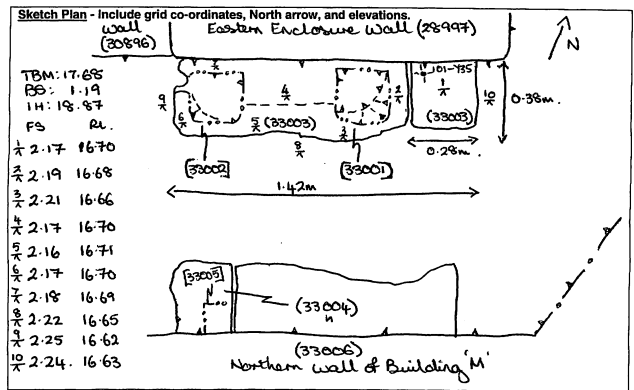
AREA:	GRID SQUARE (S): 101- 135, 136	GRID CO-O	GRID CO-ORDINATES: E			S & DATE:	FEATURE No.:	
KKT-E.	101-235,236.	N			DCJ	06/03/2011	(33003)	
FEATURE T	YPE (For example wa	II, staircase,	staircase, bench, foundation			Full extent visible in plan:		
	elatform etc.):	•	, ,					
	Doorwa	٠ ٢١	•			YES /(NO)		
1. Dimensio	ons (in metres)	Length:	ngth: Width: Height:			nt:		
		1.4	2m.	0.	0.27 m		- C	
	naterial(s) used		LIMESTONE.					
3. Coursing	(form of construction	TWO	TWO SECTIONS OF STONE SIDE -BY-SIDE,					
4. Orientation	on	NE	NE/SW.					
5. Associate		Poss	POSSIBU (32991).					
6. Cut & fill	feature #'s	No COI	NO CONSTRUCTION CUT UPHBLE CUT BY: [3300][3300]					
7. Repaired	?	NONE	NONE UBIBLE.					
8. Associate	ed floors							
	reatments? E.g. plaste							
paint, mould		NONE	NONE UTSIBLE.					
	one component	NA.	NA.					
11. Bonding material			NOWE.					
12. Excavated		Yes No	Yes(No)					
Mini stratigr	raphic matrix		Abuts:			Same as:		
28997	33001 33	3002	Abutted by:		Associated (eatures: (33ついり)			
	33003	-	Bonded into:		. :	(33005) (33006)		
			Contiguous with:			(28997)	इंडक्टर्	
Discussion and interpretation:								

NORTHERN DIDE OF LIMESTONE DOORWAY AT THE EASTERN ENTRANCE TO EAST WEST STREET BETWEEN BUILDING M & L., FUNCTIONED WITH SOUTHERN LIMESTONE SECTION (33004)

EXTENDS WIDER WALL (28997)

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: 2011 - 218, 2011-220.	Photo No.'s: 613374 918423, 918431					
Space No.:	Structure No.:					
Matrix Group:	Matrix Phase:					
Samples taken:						