AREA:	GRID SQUARE (S):	GRID CO-0	GRID CO-ORDINATES:			S & DATE:	FEATURE No.:	
KKT-E.	101-435	N	1			06/03/2011	33004	
		II, staircase,	staircase, bench, foundation			Full extent visible in plan:		
structure, p	latform etc.):' DoORWAY					YES / NO		
1. Dimensio	ns (in metres)	Length	Length: Width		Helght: 0.23m			
	·	1.3	138m. 0.45m			HENOUNI,		
	naterial(s) used	l i	LIMESTONE,					
	(form of construction	TWO	TWO SECTIONS OF LINESTONE GIDE-BY-SIDE					
4. Orientatio		NEIS	NE SW.					
5. Associate	ed collapse	(329	(32991)					
6. Cut & fill f	eature #'s	NO CO	NO CONSTRUCTION CUT UTSUBLE, CUT BY [33005]					
7. Repaired?		NOT	NOT UISIBLE.					
8. Associate		•.						
	eatments? E.g. plaste	-						
paint, mould		NOWE	NOME .					
10. Size of one component		NIA .	· Alu					
11. Bonding material			NOWE.					
12. Excavated		Yes/No	Yes(No)					
Mini stratigra	phic matrix		Abuts:			Same as:		
	33005		Abutted by:		4	Associated fea	atures:	
	33004		Bonded into:		'	(33003) (33003)		
			Contiguous with:			(28997) [3800]][3:	දුරුවූ	
Discussion and interpretation:								

Southern Side of Limestone Doorway at the Eastern

ENTRANCE TO EAST WEST STEET BETWEEN

BUILDING M & L. FUNCTIONED WITH NORTHERN

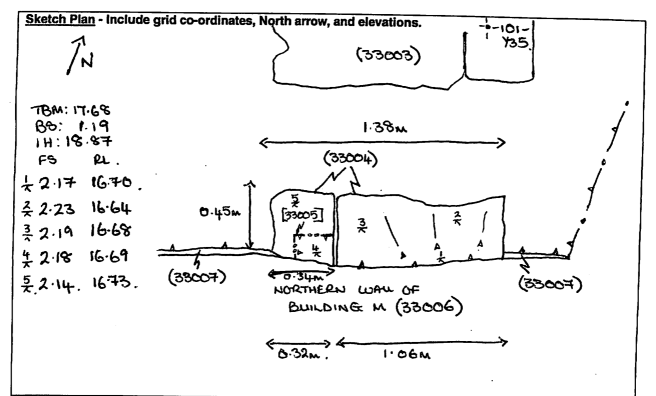
LIMESTONE SECTION (33003)

WEDTERN SEPERATE SECTION WAS PROBABLY HEGHER TO FUNCTION AS DOOR JAMB.

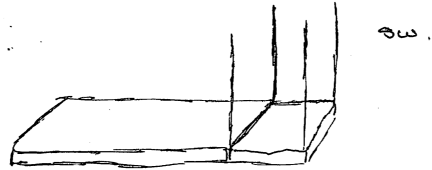
EXTENDS WIDER WALL (33006)

ME.

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, 2011-217	Photo No.'s: 613371 918421 918423
Space No.:	Structure No.:
Matrix Group:	Matrix Phase:
Samples taken:	