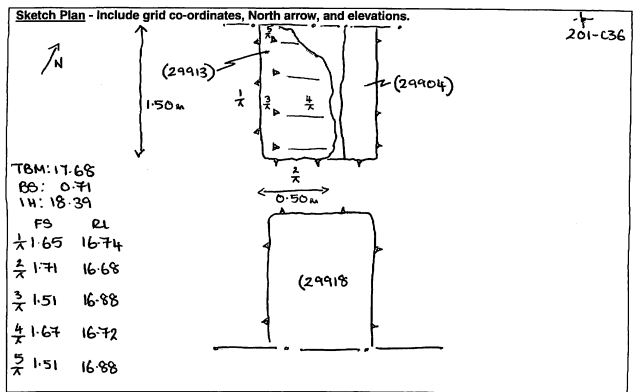
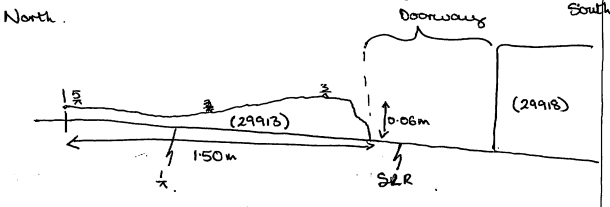
AREA:	GRID SQUARE (S):		RDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKT-E	201-C36 201-C36 201-E365	E 50031 N 99355		•	DC2. 09/0	2/11	29913	
FEATURE 1	TYPE (For example wal	f, staircase,	staircase, bench, foundation		Full extent visible in plan:		l plan:	
structure, p	platform etc.):	)		YES / NO				
1. Dimensions (in metres)		Length:	794m	Width	: )-50 <sub>m</sub>	Heigi	ht: 0.06m	
2. Type of material(s) used			100% UNFIRED BRICKS.					
3. Coursing (form of construction)		SURU	SURVIVES TO A HEIGHT OF ONE COURE OF STRETCHER					
4. Orientation		<del></del>	NW/SE.					
5. Associated collapse		POSS	POSSIBLY (30883).					
6. Cut & fill feature #'s		NONE	NONE.					
7. Repaired?			NONE UISIBLE.					
8. Associated floors		(3242	(32421), (30871), (30882), (32916) & (29028)					
9. Surface treatments? E.g. plaster, paint, mouldings			(29027) MARL RENDER (29028) LINE WASH. (32923) line word.					
10. Size of	one component							
11. Bonding material		None	NONE UISIBLE.					
12. Excavat	ed	YesyNo						
Mini stratig	raphic matrix		Abuts: Same as:					
	32923		Abutted by: Associated features: (32918) (32431)					
29913			Bonded inte	0: (29	1904)	ינייי <i>יי</i>	(32451).	
	32938.		Contiguous with: (299)					
Discussion and interpretation: NUMBER ALLOCATED ON THE 15/04/2008. ASSOCIATED WITH MUDBRICK DOORTAND (32422) 201-035, 201-036.								
NORTHERN EAST BOUNDING WALL OF SLR. BUILT OVER WALL (29904).								
(21,104)								

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: 2008 -118, 2008-119	Photo No.'s: 306718, 306719, 306720 Structure No.: 306718, 306721, 306722.
Space No.:	Structure No.: 306721, 306722.
Matrix Group:	Matrix Phase:
Samples taken:	