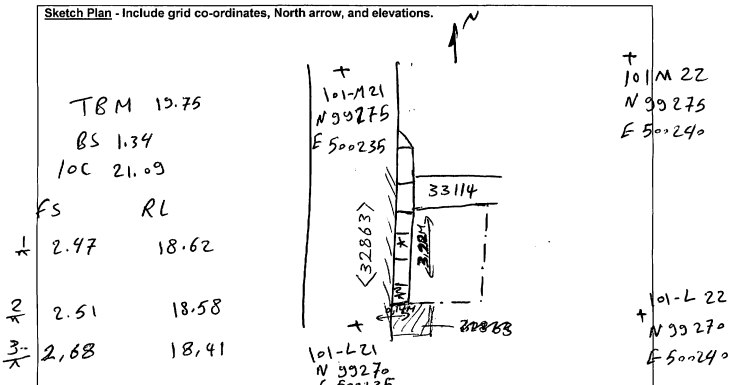
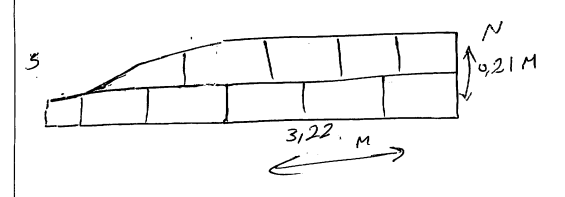
AREA:	GRID SQUARE (S):	GRID CO-OF	RDINATES:		INITIALS & DAT	E:	FEATURE No.:	
WIT-E	101-M22	E			MAAG -MA AZZ 31 I 2012	R	33117]	
JAN E		N			31 T 2012	-	35117]	
	YPE (For example wa	II, staircase, b	ench, found	ation	Full extent visit	ole in pla	in:	
structure, platform etc.): Accretion walk YES / NO-						0_		
1. Dimensio	ns (in metres)	Length:						
	(_	3,22M		HM 10,21 M			
2. Type of m	naterial(s) used		<u> </u>					
3. Coursing	(form of construction) two	Mud Brick Two coursing strechOR					
4. Orientation	on		Morth-South					
5. Associate	ed collapse		32768					
6. Cut & fill	feature #'s							
7. Repaired	?							
8. Associate	ed floors							
9. Surface treatments? E.g. plaster, paint, mouldings								
10. Size of o	1 x0,14r	1 widl	₩ X 0,09 H	height	-			
11. Bonding	material	Sa	Sandy silt					
12. Excavated		Yes/No	Yes/No Yes					
Mini stratigraphic matrix Abuts: (32863) Same as:								
	33114	Abutted by: $\langle 33114 \rangle +$ Associated features:						
	33117		Bonded into: 33118= Foundation					101
	32118		Contiguous	with: ((32863)			
Discussion and interpretation:								
allfetien wall to save wall (32 863) in the								
be ton								
- PART OF WATER SETTLEMENT, CONST AS PART OF WORKS TO FERM SPACES 203-2705 CHASSI								
GPMP SPACET 11704 +711706 - DEFINES W. CIMIT OF CPACE 205/11206								,

A. 12:12.

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.



Profile 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: (33117> + 2012-41.	Photo No.'s: 512586,512587,512589,512589				
Space No.: 1\ 2 ° 6	Structure No.:				
Matrix Group:	Matrix Phase:				
Samples taken: 2012-598					