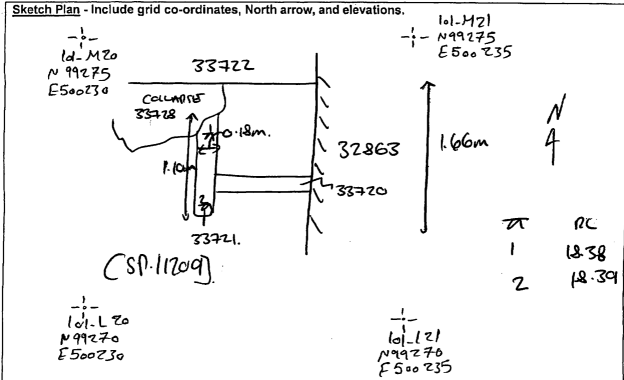
ARCHITECTURE RECORDING FORM

AREA:	GRID SQUARE (S):	GRID CO-C	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
MYTE	101M218N21	N			AJ/AMF 21112012 33721		33721	
FEATURE T	YPE (For example wa latform etc.): Intern	II, staircase,	bench, found	Full extent visible in plan:				
structure, p	al Wall	Wall		YES (NO)				
1. Dimensio	ns (in metres)	Length:	1.10m(probably	:Mano.IBM Height: 35mm (Just seen)				
2. Type of m	naterial(s) used	Silty	silty MBs					
3. Coursing	(form of construction) Single	single row of stretchers					
4. Orientation	on	North	North-South					
5. Associate	d collapse	N/A	N/K					
6. Cut & fill feature #'s								
7. Repaired?		N/A	N/A					
8. Associate	d floors	337	33723					
9. Surface treatments? E.g. plaster, paint, mouldings								
10. Size of o	ne component	320 mr	320mm by 180mm					
11. Bonding	material	Loose,	Loose, light, yellow silty said w/occa angular gravels					
12. Excavate	d	Yes(No)	Yes(No)					
Mini stratigra	aphic matrix	<u> </u>	Abuts: Protoply 33722 Same as:					
	33720		Abutted by: 33720 Associated features:					
	3372		Bonded into:					
			Contiguous	with:				
Discussion and interpretation:								
Discussion and interpretation: N-5 internal Wall within space 11209								
- POSS POMARCABS EM. BIN TO NE OF MP.								
11709								
							ļ	

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.

MA-

Drawing No.'s: 7012 - 89	Photo No.'s:				
Space No.: 11209	Structure No.: [5169				
Matrix Group:	Matrix Phase:				
Samples taken:					