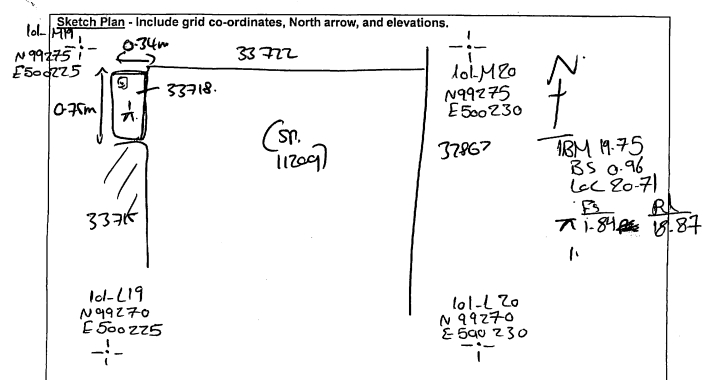
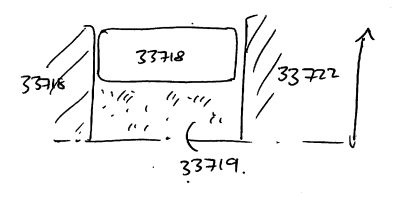
AREA:	GRID SQUARE (S):	GRID CO-	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
MVT-E	101 M20	N .			AMF-AJ 21112012 337			
FEATURE TYPE (For example wall,		II, staircase,	bench, found	Full extent visible in plan:		l plan:		
structure, p	latform etc.): Thres	hold		YES / NO				
1. Dimensio	ns (in metres)	Length	Length: 0.75m Width: 0.34m Hei			Heigh	nt: 0.14m	
0.7								
2. Type of material(s) used			L.5.					
3. Coursing (form of construction)) One t	One block					
4. Orientation		N/A	N/A					
5. Associated collapse		N/A	N/A					
6. Cut & fill feature #'s		3371	33719					
7. Repaired?		N/A	N/A					
8. Associate	d floors	W/03	MELLEN DOLL DECT BRITISE (SOLV)					
9. Surface tre paint, mould	eatments? E.g. plaste lings	r. Smoo	Smoothed Schared Faces, givot socket in the N-W corner.					
10. Size of o	ne component	A5 a	As above					
11. Bonding material		NII	NIA					
12. Excavate	ed	Yes	Yes(No					
Mini stratigra	aphic matrix		Abuts: Same as:					
			Abutted by: Associated features: 33722					
33718			Rondod into:				(North) 33712,	
			Contiguous with: 33719					
Discussion and interpretation: L.S. threshold to N-W of space 11209								
but probably functioned with later phase of use.								
•								

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: 7012-89.	Photo No.'s:
Space No.: 11209	Structure No.: 15169
Matrix Group:	Matrix Phase:
Samples taken:	