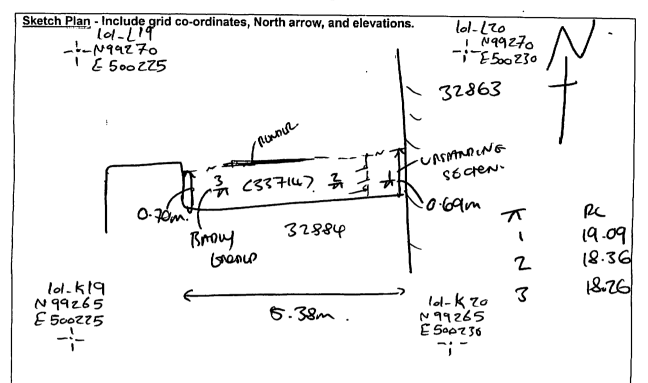
AREA:	GRID SQUARE (S):	GRID CO-C	ORDINATES:		INITIALS &		FEATURE No.:		
MJT-8	101L19 & L20				AMP/	<del>//</del> 0	33714		
		N			101110				
	TYPE (For example wa platform etc.): Accret		bench, found	dation	Full extent				
YES- / NO									
1. Dimensio	ons (in metres)	Length:		Width	י א שמא	Heigi	it: 0.57 Fast		
		5-	38m.	East	: 0.69m	comp	nt: 0,57 East letely acided to west		
2. Type of n	naterial(s) used	Silty	MB with	possi bli	e rubble co	re			
3. Coursing	(form of construction	) Unseen	(Badly ex	oded)					
4. Orientation		East	East-West						
5. Associated collapse									
6. Cut & fill feature #'s		+-/							
7. Repaired?		Unse	Unseen						
8. Associated floors		3371	33717						
9. Surface to	reatments? E.g. plaste	r, Mud re	Mud render, only seen to East, 20mm thickness						
10. Size of one component		ľ	356mm×110mm x?						
11. Bonding		Loose, frequer	Loose, light yellowish gray, sandy \$11+50/50 with frequent pots inclusions, plaster lenses, mod small angular Yes (No.)					odovele.	
12. Excavate	ed	Yes(No	'		7-1			21.~165	
Mini stratigraphic matrix  Abuts: 32884 × 32863 Same as:								1	
	Abutted by: Associated features:					atures:			
	33714		Bonded inte	o:					
Contiguous with:									
Discussion and interpretation:									
niche along North Face OF 32884									
32889									
							ĺ		
in									
								1	
		•							

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.

33714 19.09 m op		
32863/		
Willian	18.76m	<i>O</i> 0.

Drawing No.'s: 2012 - 89	Photo No.'s:				
Space No.: 11210	Structure No.: (6169.				
Matrix Group:	Matrix Phase:				
Samples taken:					