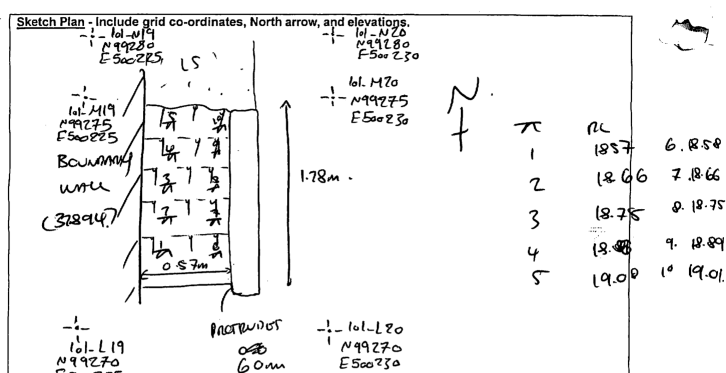
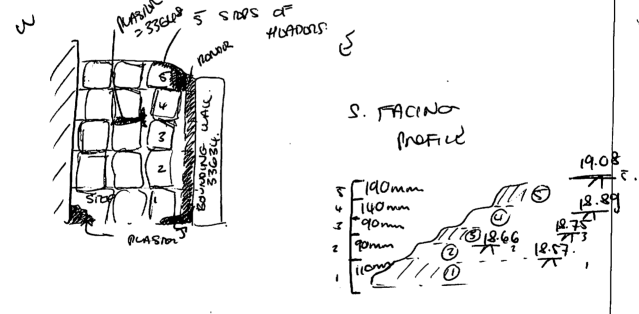
AREA:	GRID SQUARE (S):		ORDINATES:	INITI	ALS & DATE:	FEATURE No.:	
5	101-MZO.	Ε ,				1	
& WAR	N70	N		[×"	11 PHUF	33687.	
	YPE (For example wa		hench foundation			<u> </u>	
	latform etc.):				Full extent visible in plan:		
	SPAIR	CASS	ASS		YES (NO).		
1. Dimensio	ns (in metres)	Length	Length: Width: Height:			ht:	
		1:7	1.78m (N-5)0.60m FDS 0.67m.				
2. Type of m	aterial(s) used	sium	Length: Width: Height: 0.67m.				
3. Coursing (form of construction)		5 8	5 STEPS - HUADORS. REG OCUSED.				
4. Orientation		2-4	N-S.				
5. Associate	d collapse	3373	33732.				
6. Cut & fill feature #'s		UNSO	CN 2020				
7. Repaired?		U U					
8. Associated floors		u	u				
	eatments? E.g. plaste	r. PLAST	PLASTOR- 33648.				
paint, mould		<u> </u>					
	ne component	(e) 3(M 360m x 160m x 180m x 180m x 7 90m MO GROJ-BROWN MOD SMURY SUT WY CCOR-MA				
11. Bonding	material	ف ا	3771 71190 010714013				
12. Excavate	d	Yes/No	·				
Mini stratigra	phic matrix		Abuts:		Same as:		
33668			Abutted by:		Associated fe	atures:	
	220 2				33649	•	
	33625		Bonded into:				
	33654		Contiguous with:				
Discussion a	nd interpretation:		3 3634	<u>r. </u>			
MB	5150S - AS	· nant	- O - C	neul	1806.		
1		• • • •					
						}	
			•			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.



Drawing No.'s: 7012	Photo No.'s:		
Space No.: 1(703	Structure No.: 15169		
Matrix Group:	Matrix Phase:		
Samples taken:			