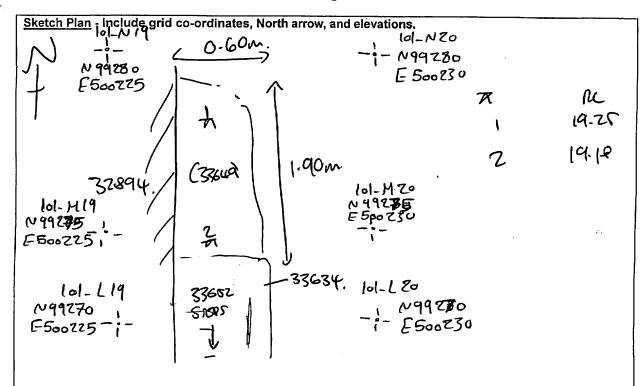
	AREA:	GRID SQUARE (S):	GRID CO-ORDINATES:	INITIALS & DAT	TE: FEATURE No.	:]	
سر	MUT-5	101 - MZO -NZO	R N	1811 M	u= 33649.		
			ll, staircase, bench, foundation	Full extent visit	ole in plan:	-	
İ	STATICA	ASB CRUAT	res / NO				
	1. Dimensio	ns (in metres)	Length: Width	Height: CAS GOOM CAS GOOM CAS GOOM		24)	
	2. Type of m	aterial(s) used	SANDY WHEE BRICKS				
	3. Coursing	(form of construction	Manson cours				
	4. Orientatio	n	N-S.			-	
	5. Associate	d collapse	33732			-	
j	6. Cut & fill f	eature #'s		·		·.'	
	7. Repaired?		CM 2021			1	
	8. Associated	d floors	L1			1	
	9. Surface tre paint, mould	eatments? E.g. plaste ings		TO B (ACTS AS QUEACE MUMAMUNT)			
ľ	10. Size of or	ne component	350m 4170m x	c7 ? x	17Cm x 160	"	
t	11. Bonding	material	MD YOUR -GUY T	THE FAMILY	1-614.		
ľ	12. Excavate	d	Yes/No	-	· · · · · · · · · · · · · · · · · · ·	-	
ŀ	Mini stratigra	phic matrix					
		33634.					
ĺ		33640	Bonded into:				
			Contiguous with:	33634.			
r	Discussion a	nd interpretation:					
	your	cow structy-make bricks to N ow of					
	nus <	STATES 33634 OF GREND (18068)					
	nau						
		0, 0.00					
			cicwonic Fen	•			
			ws bheawort				
	MOUNT	912 BADLY	worthonon	POST WH	y any		
	Ulm	IN LOUM	Counces - TO	MAIRE	circuns'		
	iora	· vp.	·	9 LI 10V	RULLAC		
را	ANDA	connes 10	nos 10 mon	6 1177	(5,0-0-6-)		
	USW IN W. WALC						

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.

MB. 19.18 MAPL 19.25 MAPL

SMULLY PRICES

SKOTCH,

Drawing No.'s: 88.	Photo No.'s:	
Space No.: 11703	Structure No.: 15169	
Matrix Group: \&068.	Matrix Phase:	
Samples taken:		