	SQUARE (S):	GRID CO-C	RDINATES:		INITIALS &	DATE:	FEATURE No.:
_ 	19 8 520	N			TA/7MA	XXII 242	32898 .
FEATURE TYPE (For example wa	II, staircase,	bench, found	dation	Full extent	visible in p	lan:
structure, platform	sure W	ure Wall		YES / NO			
1. Dimensions (in	metres)	Length:	B M (N-S)	Width:	75 MCE-	ا/ ۱۱ (ك	nt: 1.75m Loorses
2. Type of materia	l(s) used	A) sil	HYMB	(B) B.	bblegum	bricks	
3. Coursing (form) Mostly	Mostly stretchers, occasional stretchers					
4. Orientation		North	North-South				
5. Associated coll	•						
6. Gut & fill feature	:#3- Size of nld	0.43 mg	(N·3) (.2) 15 seen)	m (R-W)	Buttoss	: 0.57m(N (AS S	-5) 0.20m(R-w)
7. Repaired?			•				0
8. Associated floo	Withi	n vestil	we_				
9. Surface treatme paint, mouldings	nts? E.g. plaste	r, Plaste	r render	, only:	seen at 1	the ba	se
10. Size of one cor	nponent		m X 130mm	•	B 350		
11. Bonding mater	ial	Losse, I	ight, yellov • Frags.	vish gra	y. 3714	mari wi	th small
12. Excavated		Yes(No)				
Mini stratigraphic	matrix		Abuts:		Sar	ne as:	
			Abutted by	:	Ass	ociated fe	atures:
32	898		Bonded int	o:			
				. with.			j
			Contiguous	o Willi.			ļ
Discussion and int	erpretation:		Contiguous	- Witti.			
Discussion and int	erpretation:	PE Ba			= and		ra (5)
Discussion and int		PE Ba			= ana		vat. (3)
Discussion and int		PE Ba			= and		ura. (5)
Discussion and int		PE Ba			= QNSA		ca (5)
Discussion and int		PE Ba			= Cerba	-T CO	ver. (5)
Discussion and int		PE Ba			= Censa	₹ Co	LRT. (S)
Discussion and int		PE Ba			= Cenoa	₹ 00	ca (5)
Discussion and int		PE Ba			= Cerba	₹ 0	Lat. (5)
Discussion and int		PE Ba			= CerbA	₹ 0	un (5)
Discussion and int		PE Ba			= CerbA	- 7 €	un (5)

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.

	Sketch Plan - Include grid co-ordinates, North arm	ow, and elevations.	101 5-19
	F 500 220	warmy	+ N'99260 E 500225
	ang.	k 大平	_ 500 2.25
	T 1 1.59m	>	
	1	275m	
	TBM 19.75 B5 0.99 Lo C 20.74 1 20.19	* 137	Vestibule
	2 19.91		veshing2
Profile of	3 20.15 4 19.91	74 00 P	
26	3 19.99 6 19.86	rander &	
THE STATE OF THE S	7 19.96		
	+ 101-I19 + N99265		ToT19 199285
237	Profile Sketch - State direction the elevation of	the feature being drawn is facing	e.g. 'West Facing
N. C.	Elevation of Feature If feature was drawn in sec Facing West	ction then include the grid co-ordina	tes and elevations. Niched
1	s ₁		N 4
+			
			9
	LIBN Fram		C. U.S. M.
-	195 mm 350 mm	A HORM	
7			0.375
plasta			
907 01	Sard	Plaster Re	nder 3
of-buttless	V	production is	
ies S	Drawing No.'s:	Photo No.'s:	
	Space No.:	Structure No.: (\$169)	
	Matrix Group:	Matrix Phase:	
	Samples taken:		