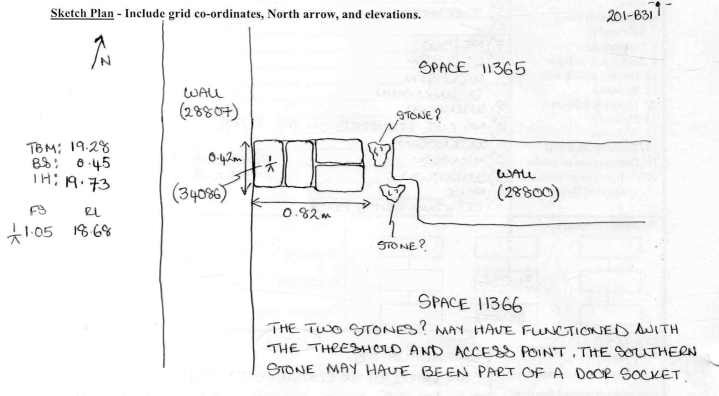
GPMP 2012

Site: SAFS 2 / L T	GRID SC	(UARE(S)	ARCHITECTURE	EEATID	
Area: KKT-F.	201-8	. , ,	THRESHOLD.	LITERIOR	34086
1. Material		,	ICK - TYPE W	KNOWN	
2. Size of materials			(2m(w) FROM		77-221-50
3. Finish	3) 50	QUARED.	DXIN(W) I POINT	10110 200	AVERAGE
4. Coursing/bond			& SITUATED NE	OUT OT TX	
5. Form6. Direction of faces	1./	RESHOLD	3- 011011-0112	10 (000	VIDIGE V
7. Orientation	67 -	· ·		1	
8. Dimensions		18W			
9. Associated collapse		0.82m		i i	
10. Founds, cuts & fills		0.42m			
11. Repaired		MKNOWN		EHACIA	
12. Associated floors		KNOWN		/Embert	
13. Plastered			SED ON THE PI	ANS	
14. Wall core15. Types of brick (%)	V	KNOWN	See the re	7.110	1
16. Composition of bri	~	nown	16)	MANA DE ANA	
17. Dimensions of bric		NOWN 16) UNIXNOWN 17) SEE # 2.			
(sample of three)	14740) or # a	
	15/100	% SUN DRIE	Beick		
Stratigraphic Matrix	?		Abuts		Above
					300
			Abutted by		Below
21.00					
	34086		Bonded into		
3			Contiguous with		
	(28807)		Contiguous with		
			COLUMN TO THE RESERVE OF THE PERSON OF THE P		
INTERPRETATION	En	closing	Internal		External
INTERPRETATION Reason for decay					External
	w	VEXCAUATE	0	TEN THOES	
Reason for decay	mensions Su	NEXCAUATE	D ICK CONSTRUCT		SHOULS AT
Reason for decay Indications of original dir Indications of original fur	mensions Sunctions The	NEXCAUATE IN DOIED BE E ACCESS	0		SHOULS AT
Reason for decay Indications of original dir Indications of original fur II366 IN 977	nensions The control of the control	NEXCAUATE IN DAIED BE E ACCESS 15249.	D NCK CONSTRUCT POINT BETWE	EN SPACE	SHOUL AT
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(34086)

Sketch Drawings (in plan and in profile)

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.