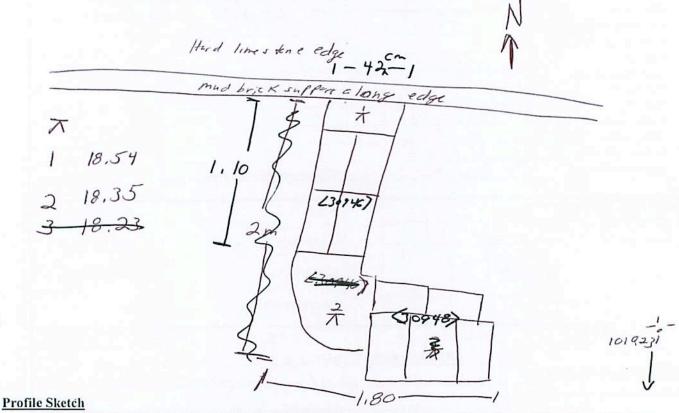
Site: GPMP	GRID	SQUARE(S)	ARCHITECTU	RE	FEATUR	F	_
Area: KKT		-024		ILE.	30	946	
1. Material		Mud back		Rine	00	0	-
2. Size of materials	2,	_	? —				
3. Finish	4. 1	needers + Stre	chrs mix	1 2	tom? , ç	+ - 600	BEO
4. Coursing/bond		Togged well	CERS IN IN	1	Town,	To S	-
Form Direction of faces		Jag Well		12 -11			_
7. Orientation	,	1-11-11-6	1 4	-			
8. Dimensions	6 3	JE1115 N-5,	The Market	r Ont		=======================================	
9. Associated collap	se 9	A LIE N	3-Cm 1.10	X.72	× -03		
10. Founds, cuts & f			4				
11. Repaired	11						
12. Associated floor	s ///						
Plastered	12,						
14. Wall core	13,						
15. Types of brick (%		med brick					
16. Composition of b	oricks 15	large (ie. reyalsi	20)				
17. Dimensions of be (sample of three	10,1	Vik Sitt		2 .			
(sample of three	17 9	Ox 20x; Cm	30A 22	16	1		
Stratigraphic Matrix							
Stratigraphic Matrix			Abuts			Above	
			Abutted by 3	0948		Below	
	30946		Bonded into				
		22	Bonaca into				
			Contiguous wi	th			_
INTERPRETATION	F	Enclosing	Internal			Evterna	1
INTERPRETATION Reason for decay	E	Enclosing	Internal			Externa	
Reason for decay		PONTONO	Further 1909				D
Reason for decay Indications of original	dimensions /	Δ	Further 1909	cleari	ya late,	Externa	
Reason for decay	dimensions /	PONTONO	Further 2009	cleuri	y a late,		
Reason for decay Indications of original	dimensions /	PONTONO	Further 2009	cleari	y a Jate		
Reason for decay Indications of original	dimensions /	PONTONO	Further 2009	cleuri	y a late,		
Reason for decay Indications of original	dimensions /	PONTONO	Further 2009	cleuri	y a Jate,		
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Reason for decay Indications of original	dimensions /	PONTONO	Further 2009	cleuri	y a Jate		
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Reason for decay Indications of original	dimensions /	PONTONO	Further 2009	cleuri	y a Jaten		
Reason for decay Indications of original Indications of original Associated contexts:	dimensions /	PONTONO	Further 2009	cleuri	y a Jate		
Reason for decay Indications of original Indications of original Associated contexts: Context Same As:	dimensions /	Personal on	read/ramp,	cleari	y a Jate		
Reason for decay Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos:	dimensions / functions	7,2009-7	road rame,	cleuri	y a Jate		
Reason for decay Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (fe	dimensions / functions 2009 - 6 ature in plan,	7 2009-79	road rame,	Sar	nples (flot	ation, wet sieve,	
Reason for decay Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, material	dimensions / functions 2009 - G ature in plan, s used, surface	7,2009-7	road rame,	Sar mate	nples (flot	ation, wet sieve,	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, material treatment e.g. plass	dimensions functions 2009-6 ature in plan, s used, surface ster, paint etc.)	7 2009-79	road rame,	Sar mate wo	nples (flotarials used od, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	
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Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, material treatment e.g. plass	dimensions functions 2009-6 ature in plan, s used, surface ster, paint etc.)	7 2009-79	road rame,	Sar mate wo	nples (flotarials used od, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	
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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.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations.



- 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.