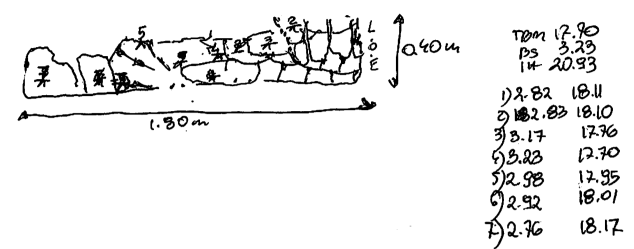
Site: GPMP 🗢	GRID SQUARE	E(S)	ARCHITECTUR	E FEATURE		
Area: KKT-E	201.436		-	\$ 3C	886	
1. Material		nick > E	,			
2. Size of materials	2. 30 cm		x Ben (the	re are pos	ofler	
3. Finish	sizes b	uf the		top of	new real	
4. Coursing/bond	the risks		LP (T) February			
5. Form 6. Direction of faces	3	<u>,</u>				i
7. Orientation	4.000000	to be a	su inepulati	shifter e	ecology q	
8. Dimensions	(3) bub	- /		n'ote on	don de	
9. Associated collapse	emores	* *	tion) end	Shechers	4	
10. Founds, cuts & fills	er l	post of				
11. Repaired	6.6 and N (dury were not negal to be seen)					
12. Associated floors	7. E-W	W - Lunco) LAND HEAD IN	essage 150 AGE	32317	
13. Plastered	8. ELV: 1.80	- 30 CO D 40	Om (N/s) x O	18 (height	of exposed in	(20)
14. Wall core	9-40/2000	10. N/A 11	· WA R-UNKNO		D 201	t de la
15. Types of brick (%) 16. Composition of bricks	4.41 B.M	udhocks	CEUPBLE GUM	+ SANDY SILT	50/509	at public
17. Dimensions of bricks	16. 800 15.	valoricas	CRADDITE (ANIX)	T OTHER Y ALL	10/0/ ₀ /	
(sample of three)	17 see (2	\mathfrak{D}_{i}				
	300					
Stratigraphic Matrix			Abuts 308	84,78062	Above 3088/7	9090 0
9 6	90	0860	Abutted by 29		Below 30901	20300 20890
			Abulted by & J	WF	Below 2024	1
30	886 - [3	30831	Bonded into 30	9831		/
		30300	Contiguous wit	h 30 28 C	4	
			7			
INTERPRETATION	Enclosin	g	Internal		External	
Reason for decay	BADIY	g Damaged		HET OF THE		
Reason for decay Indications of original dimension	BADIY PEATURE	DAMAGED	UPRIGHT P			
Reason for decay	BADIY FEATURE	DAMAGED IN THE	UPRIGHT PL	between 290	88 and 1906 Brockive	-
Reason for decay Indications of original dimension Indications of original function	BADIY FEATURE	DAMAGED	UPRIGHT PU EMPLANCE I	between 290	Brocking	-
Reason for decay Indications of original dimension	BADIY FEATURE	DAMAGED IN THE	UPRIGHT PL	between 290	88 and 1906 Brockive	-
Reason for decay Indications of original dimension Indications of original function Apply Apply 115	BADIY FEATURE	DAMAGED IN THE	UPRIGHT PU ENTRANCE IN POST EXCOL	sted, just	Blocking 68 and 1906 expand 1909 4000	
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Reason for decay Indications of original dimension Indications of original function Apply Apply 115	BADIY FEATURE	DAMAGED IN THE	UPRIGHT PARAMORE IN PROPERTY OF THE PARAMORE IN 29062	sted, just- sted,	Blocking 68 and 1906 expand 1909 4000	
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Reason for decay Indications of original dimension Indications of original function Indications of original dimension Indications of original function Indication original function Indication original function Indication original function Indication original f	PADIY REALURE It has	DAMAGED IN THE DOF BEE LIMITE	UPRIGHT PRESENT PROPERTY OF 308	Samples (flot materials used wood, bonding	BLOCKING 68 and 2906 exposed -351 ation, wet sieve,	
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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.

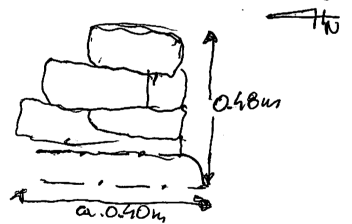
Sketch Plan - Include grid co-ordinates, North arrow, and elevations.

201. H36



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.



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