	Site: GPMP 2001	GRID S	QUARE(S)	ARCHITECTU	DE I	FEATURE	:	
	Area: KKT-N	201-€		ACCILIECTO		31114	•	
	1. Material					01114		
i	2. Size of materials	1/ /-						
	3. Finish	/ /	1. Modrice 2/ 3/					
	4. Coursing/bond	1/1/2 Courses of Manuels						
	5. Form	S/. Exec	EXIGURA WALL GOINDEN TOUG ENDANCES.					
1	6. Direction of faces	4. Elw						
	7. Orientation							
	8. Dimensions		4-1/2 1 4 4 4					
	· · · · · · · · · · · · · · · · · · ·	8/. LENCTH = 1-63m, WIGTH = 0.84m, NOTCHT = 0.12m						
	9. Associated collapse	1/ 10/ 11/ 12/. TISTEMES OF MASTER -N						
	10. Founds, cuts & fills	ENTT 4 WEST SIDES						
	11. Repaired							
	12. Associated floors					_		
	13. Plastered		. MILE CLAY					
	14. Wall core		HIR GROND NICE	CLAY				
	15. Types of brick (%)	17/. UNG	પ્ર <b>ા</b>					
	16. Composition of bricks					-		
	17. Dimensions of bricks		_			_		
	(sample of three)			<del></del>				
	(sample of timee)							
	Stratigraphic Matrix			Abuts	-		Above	
	3113	2						
- 1	2113			Abutted by			Below	
				11000000			Delon	
	3111	4		Bonded into				
		bonded into						
	2414	15-	Continuous with					
	24 1/8	8	<u> গে৮%</u> ন	Contiguous wit	n			
,				<del></del>				
	INTERPRETATION	En	clasina	Intomal			/P	
ľ	INTERPRETATION Reason for decay		closing	Internal			(Externa)	
	Reason for decay	PART		Internal  7. C A RULDING	E.		External	
		PART	of WESTON WI	ZC of RULDING	E.		External	
	Reason for decay Indications of original dimension	IS LATON	of WESTON WI		E.		External	
	Reason for decay	IS LATON	of WESTON WI	ZC of RULDING	· E.		External	
	Reason for decay Indications of original dimension	IS LATON	of WESTON WI	ZC of RULDING	· E.		External	
	Reason for decay Indications of original dimension	IS LATON	of WESTON WI	ZC of RULDING	E.		(External	
	Reason for decay Indications of original dimension	IS LATON	of WESTON WI	ZC of RULDING	· E.		(External	
	Reason for decay Indications of original dimension	IS LATON	of WESTON WI	ZC of RULDING	· E.		External	
	Reason for decay Indications of original dimension	IS LATON	of WESTON WI	ZC of RULDING	· E.		External	
	Reason for decay Indications of original dimension	IS LATON	of WESTON WI	ZC of RULDING	E.		External	
	Reason for decay Indications of original dimension Indications of original functions	IS LATON	of WESTON WI	ZC of RULDING	E		External	
	Reason for decay Indications of original dimension	IS LATON	of WESTON WI	ZC of RULDING	E		External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts:	IS LATON	of WESTON WI	ZC of RULDING	Ε.		External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As:	1947 1970 1970 1970 1970 1970 1970 1970 197	of WESTON WI	ZC of RULDING	Ε.		(External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts:	1947 1970 1970 1970 1970 1970 1970 1970 197	of WESTON WI	ZC of RULDING	Ε.		(External	
	Reason for decay Indications of original dimension Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16	1947 24764	CF WESTAN WI	TC OF BULLOWN K				
	Reason for decay Indications of original dimension Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16	1947 24764	of Westgan kut Entrances Gue	nds	Sam		ation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s	2. Plan, urface	CF WESTAN WI	TC OF BULLOWN K	Sam mater	ials used e	ation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	of Westgan kut Entrances Gue	nds	Sam mater woo	ials used e	ation, wet sieve,g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s	12. plan, urface t etc.)	of Westgan kut Entrances Gue	nds	Sam mater	ials used e	ation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	of Westgan kut Entrances Gue	nds	Sam mater woo	ials used e	ation, wet sieve,g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	of Westgan kut Entrances Gue	nds	Sam mater woo	ials used e	ation, wet sieve,g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	of Westgan kut Entrances Gue	nds	Sam mater woo	ials used e	ation, wet sieve,g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	of Westgan kut Entrances Gue	nds	Sam mater woo	ials used e	ation, wet sieve,g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	of Westgan kut Entrances Gue	nds	Sam mater woo	ials used e	ation, wet sieve,g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	of Westgan kut Entrances Gue	nds	Sam mater woo	ials used e	ation, wet sieve,g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	CF WESTON WITE BUTTON BLAN	nds Description	Sam mater woo Bag No.	ials used e	ation, wet sieve, e.g. bricks, stone, g material etc.) Description	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	of Westgan kut Entrances Gue	ads Description	Sam mater woo	ials used e	ation, wet sieve, e.g. bricks, stone, g material etc.) Description	
	Reason for decay Indications of original dimension Indications of original functions Indications of original functions  Associated contexts:  Context Same As: Drawing Nos: 2009 - 16  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	12. plan, urface t etc.)	CF WESTON WITE BUTTON BLAN	nds Description	Sam mater woo Bag No.	ials used e	ation, wet sieve, e.g. bricks, stone, g material etc.) Description	

at the final tradellar at the final tradellar as

## 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.

## 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.