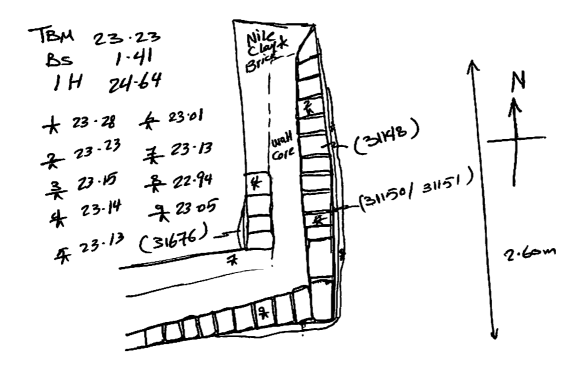
	Site: GPMP	GRID SQUARE(S)	ARCHITECTU	RE FEATURE		
	Area: KKT-N	201E22,D	22	3114	8	
	1. Material	1. mud Bri	r			
	l Cima a Camada milata					
	3. Finish	2.230mx 140mm x 50mm				
	4. Coursing/bond	Coursing/bond 4 only one Course of frenders surviving				
	5. Form	4 only one		SUCVI	1100	
6	6. Direction of faces 7. Orientation V. slightly silty sad Ending material					
	8. Dimensions	5-repaire to	will (31163)	· · · · · · · · · · · · · · · · · · ·		
	9. Associated collapse 6. E- W					
	10. Founds, cuts & fills	7-N-5/ E	- W			
	11. Repaired	8.2.60m (N	1-5) X 0-23 X	n-6 m der	opth	
	12. Associated floors	9	1/1		7	
	13. Plastered	11.	12.(31150) 1/3	5/151)		
		14. Wall core				
	15. Types of brick (%) 13. (31150) (31150)					
	16. Composition of bricks	14. yes Mixed		(IX freq UMES	one from	
	17. Dimensions of bricks	mod pollery	Specd	1. lette eille e	Bild andr	
	(sample of three) 15. silty sond Brick 16. v. slightly silly sond light Brown					
		17. 230mm X14	10MM XBOMM	<u> </u>		
	Stratigraphic Matrix		Abuts		Above	
	31674 31	150/3/15	-]			
	7104		Abutted by		Below	
		\(\frac{1}{12}\)	¬			
	Bonded into Contiguous with					
	INTERPRETATION Enclosing Internal External					
_	Drown Sandy Drich as repaire for the war					
	Indications of original dimensions (31103) from the Both Sille with					
V		Indications of original functions				
	Indications of original functions		Le clase was to	200= T/	Ration 1	
	Indications of original functions	Core sono	ly clay which	seprated 1	Between	
	Indications of original functions Room (74 D) as	d the Corr	ly clay which clor (740)	seprated 1	Between	
	Indications of original functions Room (74 D) and	d the Corr	ly clay which clor (740)	seprated 1	Between	
	Indications of original functions Room (74 D) a	d the Corr	ly clay which clor (740)	seprated 1	Between	
	Indications of original functions Record (740) as	d the Corr	ly Clay Which	seprated 1	Between	
	Indications of original functions Room (74 D) a	d the Corr	ly clay which clor (740)	seprated 1	Between	
	Room (74 D) a	d the Corr	ly Clay Which iclor (740)	seprated 1	Between	
	Record (74 D) as Associated contexts:	d the Corr	ly Clay Which clor (740)	seprated 1	Between	
	Record (74 D) as	d the Cary	ly Clay Which	seprated 1	Between	
	Associated contexts: Context Same As:	d the Corr	ly Clay Which	Seprated 1	Between	
	Record (74 D) as	d the Corr	ly Clay Which	seprated 1	Between	
	Associated contexts: Context Same As: Drawing Nos: 7009- Photographs (feature in	31148	ly Clay Which Clor (740)		ation, wet sieve,	
	Associated contexts: Context Same As: Drawing Nos: 7009 - Photographs (feature in elevation, materials used,	31148 plan, surface Bag No	Finds	Samples (flot	ation, wet sieve,	
	Associated contexts: Context Same As: Drawing Nos: 7009 - Photographs (feature in elevation, materials used, treatment e.g. plaster, pair	31148 plan, surface nt etc.)	Finds Description	Samples (flot materials used o wood, bondin	ation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Associated contexts: Context Same As: Drawing Nos: 7009 - Photographs (feature in elevation, materials used,	31148 plan, surface nt etc.)	Finds Description 71 w 5	Samples (flot	ation, wet sieve,	
	Associated contexts: Context Same As: Drawing Nos: 7009 - Photographs (feature in elevation, materials used, treatment e.g. plaster, pair Photograph No. Descript	31148 plan, surface Bag No.	Finds Description 711 W 5	Samples (flot materials used wood, bondin Bag No.	ation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Associated contexts: Context Same As: Drawing Nos: 709 - Photographs (feature in elevation, materials used, treatment e.g. plaster, pair Photograph No. Descript 306139	31148 plan, surface Bag Notetc.) ion 2009-	Finds Description 711 W 5	Samples (flot materials used wood, bondin Bag No.	ation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Associated contexts: Context Same As: Drawing Nos: 7009 - Photographs (feature in elevation, materials used, treatment e.g. plaster, pair Photograph No. Descript	31148 plan, surface nt etc.) ion 2009-	Finds Description 711 w 5	Samples (flot materials used wood, bondin Bag No.	ation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Associated contexts: Context Same As: Drawing Nos: 709 - Photographs (feature in elevation, materials used, treatment e.g. plaster, pair Photograph No. Descript 306139	31148 plan, surface Bag Notetc.) ion 2009-	Finds Description 711 W 5	Samples (flot materials used wood, bondin Bag No.	ation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Associated contexts: Context Same As: Drawing Nos: 709 - Photographs (feature in elevation, materials used, treatment e.g. plaster, pair Photograph No. Descript 306139	31148 plan, surface Bag Notetc.) ion 2009-	Finds Description 711 W 5	Samples (flot materials used wood, bondin Bag No.	ation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Associated contexts: Context Same As: Drawing Nos: 709 - Photographs (feature in elevation, materials used, treatment e.g. plaster, pair Photograph No. Descript 306139	31148 plan, surface Bag Notetc.) ion 2009-	Finds Description 711 W 5	Samples (flot materials used wood, bondin Bag No.	ation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Associated contexts: Context Same As: Drawing Nos: 709 - Photographs (feature in elevation, materials used, treatment e.g. plaster, pair Photograph No. Descript 306139	31148 plan, surface Bag Notetc.) ion 2009-	Finds Description 711 W 5	Samples (flot materials used wood, bondin Bag No.	ation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Associated contexts: Context Same As: Drawing Nos: 709 - Photographs (feature in elevation, materials used, treatment e.g. plaster, pair Photograph No. Descript 306139	31148 plan, surface nt etc.) ion 2009- 2009-	Finds Description 711 W 5	Samples (flot materials used o wood, bondin Bag No.	ation, wet sieve, e.g. bricks, stone, ng material etc.) Description	

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.