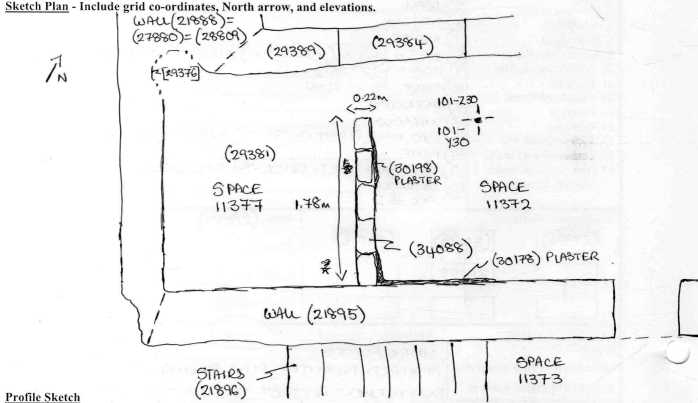
GPMP 2012

Site: SAFS 2 / LTM		UARE(%)	ARCHITECTUR	RE FEAT	URE	
Area: KKT-F	101	-430.			URE 34088	
1. Material	1) Sun	DRIED BRICK	- TYPE UNKN	Cum		
2. Size of materials			DM(W) X 0.38			
3. Finish	3)-		4 1 3 3 3	(*)	TO PROPERTY OF THE PROPERTY OF	
4. Coursing/bond	4) SIN	GLE ROW	OF STEETCHE	28		
5. Form6. Direction of faces	5 \ WA		3. 3.42.410			
7. Orientation		Isw				
8. Dimensions	-	ISE	W PRO			
9. Associated collapse			22. (1)	- 0.1- 1.11		
10. Founds, cuts & fills	. /		1.22m (W) H	EXCEPT UN	KNOWN.	
11. Repaired	,					
12. Associated floors						
13. Plastered	1	Nown				
14. Wall core	12) WI					
15. Types of brick (%)			ERS (30178) &	(30198)0	N NE FACING	
16. Composition of bricks	14) NOT		The state of the s		ELEVATION	
17. Dimensions of bricks			> BLICK-TUT	IPE WYKN	NWC	
(sample of three)	16) un	KNOWN	3,475			
- r	17) SE	E#2.	Sti tra			
Stratigraphic Matrix			Abuts (2189	5)	Above	
(29381)	20,00	(20170)	(~101	J)		
(21301)	30198)	(30178)	Abutted by		Below	
	34088		Bonded into			
,						
	?	1 10 34	Contiguous with	1		
INTERDRETATION	Г.,	closing		· ·		
INTERPRETATION	Enc	1081119	/ Internal	4	Hyternal	
INTERPRETATION Reason for decay			Internal		External	
Reason for decay	in	NEXCAUATED)		
Reason for decay Indications of original dimen	sions APP	NEXCAUATED		During A		
Reason for decay	sions APP	VEXCAUATED TEARED FROM	THE PLAN (HERA'S DATA	
Reason for decay Indications of original dimen Indications of original function	sions APP	NEXCAUATED TEARED FROM HANCEMENT P	THE PLAN (ROJECT TO B	E A THIN	HERA'S DATA WALL THAT	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO	sions APP ons ENF	JEXCAUATED EAPED FROM MANCEMENT P (11377 & 1137	THE PLAN (ROJECT TO B 72) IN THE S	SW COEN	HERA'S DATA WALL THAT MER OF	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTIME 152	sions APP ons ENF SPACES 49. NO	DEXCAUATED FROM HANCEMENT P (11377 & 1137) CONTINUAT	ROJECT TO B F2) IN THE S	E A THIN SW COEL WALL W	HERA'S DATA WALL THAT MER OF MAS PICKED	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1	sions APP ons ENF SPACES 49. NO	DEXCAUATED FROM HANCEMENT P (11377 & 1137) CONTINUAT	ROJECT TO B F2) IN THE S	E A THIN SW COEL WALL W	HERA'S DATA WALL THAT MER OF MAS PICKED	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1	sions APP ons ENF SPACES 49. NO	DEXCAUATED FROM HANCEMENT P (11377 & 1137) CONTINUAT	ROJECT TO B F2) IN THE S	E A THIN SW COEL WALL W	HERA'S DATA WALL THAT MER OF MS PICKED	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1	sions APP ons ENF SPACES 49. NO	DEXCAUATED FROM HANCEMENT P (11377 & 1137) CONTINUAT	ROJECT TO B F2) IN THE S	E A THIN SW COEL WALL W	HERA'S DATA WALL THAT MER OF MS PICKED	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1 2008.	sions APP Ons ENF SPACES 49. NO O1-Z30	DEXCAUATED FROM FANCEMENT P (11377 & 1137 (ONTINUAT) WHEN TH	THE PLAN (ROJECT TO B F2) IN THE S TON OF THIS IS WAS MAP	E A THIN SW COEN WALL W PED (200	HERA'S DATA WALL THAT TER OF AS PICKED 185-42) IN	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1	sions APP Ons ENF SPACES 49. NO O1-Z30	DEXCAUATED FROM FANCEMENT P (11377 & 1137 (ONTINUAT) WHEN TH	THE PLAN (ROJECT TO B F2) IN THE S TON OF THIS IS WAS MAP	E A THIN SW COEN WALL W PED (200	HERA'S DATA WALL THAT TER OF AS PICKED 185-42) IN	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1 2008.	sions APP Ons ENF SPACES 49. NO O1-Z30	DEXCAUATED FROM FANCEMENT P (11377 & 1137 (ONTINUAT) WHEN TH	THE PLAN (ROJECT TO B F2) IN THE S TON OF THIS IS WAS MAP	E A THIN SW COEN WALL W PED (200	HERA'S DATA WALL THAT TER OF AS PICKED 185-42) IN	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEUCTURE 152 WP IN SQUARE 1 2008. Associated contexts: WA Context Same As:	sions APP Ons ENF SPACES 49. NO O1-Z30 U (2189	DEXCAUATED FROM FANCEMENT P (11377 & 1137 (ONTINUAT) WHEN TH	THE PLAN (ROJECT TO B F2) IN THE S TON OF THIS IS WAS MAP	E A THIN SW COEN WALL W PED (200	HERA'S DATA WALL THAT TER OF AS PICKED 185-42) IN	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STRUCTURE 152 WP IN SQUARE 1 2008. Associated contexts: WA Context Same As: Drawing Nos: 2008	sions APP ONS ENF SPACES 49. NO O1-Z30 AU (2189	JEXCAUATED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP	E A THIN SW COEL WALL W PED (200	HERA'S DATA WALL THAT TER OF AS PICKED 188-42) IN	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1 2008. Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature	sions APP ONS ENF SPACES 49. NO O1-Z30 AU (2189 -162. in plan,	JEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP LASTER (3017	Samples	HERA'S DATA WALL THAT MER OF MAS PICKED 198-42) IN 19198).	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STRUCTURE 152 WP IN SQUARE 1 2008. Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used	sions APP ons ENF SPACES 49. NO O1-Z30 U (2189 -162. in plan, d, surface	JEXCAUATED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP	Samples (materials us	HERA'S DATA WALL THAT MER OF MAS PICKED 108-42) IN 10198). flotation, wet sieve, sed e.g. bricks, stone,	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STRUCTURE 152 WP IN SQUARE 1 2008. Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used treatment e.g. plaster, p	sions APP ons ENF SPACES 49. NO O1-Z30 O1-Z3	JEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP LASTER (3017	Samples (materials us wood, bor	HERA'S DATA WALL THAT MER OF MAS PICKED 108-42) IN Color of the state of the s	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STRUCTURE 152 WP IN SQUARE 1 2008. Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used treatment e.g. plaster, p	sions APP ons ENF SPACES 49. NO O1-Z30 O1-Z3	JEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP LASTER (3017	Samples (materials us	HERA'S DATA WALL THAT MER OF MAS PICKED 108-42) IN 10198). flotation, wet sieve, sed e.g. bricks, stone,	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STRUCTURE 152 WP IN SQUARE 1 2008. Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used treatment e.g. plaster, p	sions APP ons ENF SPACES 49. NO O1-Z30 O1-Z3	JEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP LASTER (3017	Samples (materials us wood, bor	HERA'S DATA WALL THAT MER OF MAS PICKED 108-42) IN Color of the state of the s	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STRUCTURE 152 WP IN SQUARE 1 2008 Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used treatment e.g. plaster, p	sions APP ons ENF SPACES 49. NO O1-Z30 O1-Z3	JEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP LASTER (3017	Samples (materials us wood, bor	HERA'S DATA WALL THAT MER OF MAS PICKED 108-42) IN Color of the state of the s	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1 2008 Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used treatment e.g. plaster, p	sions APP ons ENF SPACES 49. NO O1-Z30 O1-Z3	JEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP LASTER (3017	Samples (materials us wood, bor	HERA'S DATA WALL THAT MER OF MAS PICKED 108-42) IN Color of the state of the s	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1 2008 Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used treatment e.g. plaster, p	sions APP ons ENF SPACES 49. NO O1-Z30 O1-Z3	JEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP LASTER (3017	Samples (materials us wood, bor	HERA'S DATA WALL THAT MER OF MS PICKED 108-42) IN Colored flotation, wet sieve, sed e.g. bricks, stone, and ing material etc.)	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1 2008 Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used treatment e.g. plaster, p	sions APP ons ENF SPACES 49. NO O1-Z30 O1-Z3	JEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (ROJECT TO B P2) IN THE S TON OF THIS IS WAS MAP LASTER (3017	Samples (materials us wood, bor	HERA'S DATA WALL THAT MER OF MS PICKED MS-42) IN Colors	
Reason for decay Indications of original dimen Indications of original function SEPARATED TWO STEWTURE 152 WP IN SQUARE 1 2008 Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used treatment e.g. plaster, p	sions APP ons ENF SPACES 49. NO O1-Z30 O1-Z3	DEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH 15), MARL P Description	THE PLAN (POTECT TO B POTECT	Samples (materials us wood, bor Sample No.	HERA'S DATA WALL THAT MER OF MS PICKED 108-42) IN Colors	
Reason for decay Indications of original dimen Indications of original function SEPALATED TWO STEUCTIVE 152 WP IN SQUARE 1 2008. Associated contexts: WA Context Same As: Drawing Nos: 2008 Photographs (feature elevation, materials used treatment e.g. plaster, p Photograph No. Descri	sions APP ons ENF SPACES 49. NO O1-Z30 O1-Z3	JEXCAUATED FARED FROM HANCEMENT P (11377 & 1137 CONTINUAT) WHEN TH	THE PLAN (POTECT TO B POTECT	Samples (materials us wood, bor	HERA'S DATA WALL THAT MER OF MAS PICKED 108-42) IN Color of the c	

(34088)

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.



- 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.

* LEVELS.

LEVELS WERE TAKEN ON PLAN 2008-162 BUT NOT WRITTEN ON THE PLAN. COULD NOT LOCATE WHERE THEY WERE WRITTEN. NO LEVELS WERE TAKEN ON THE WAY ITSELF.