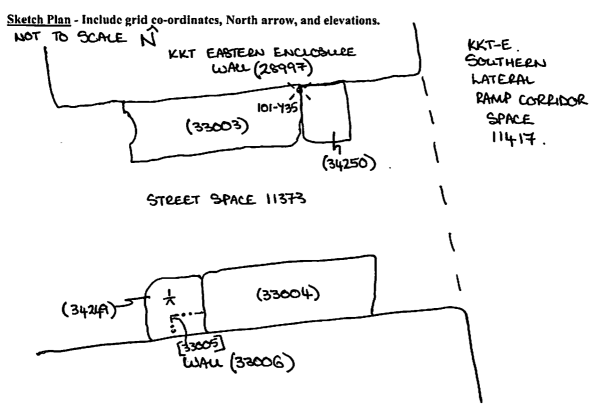
GPMP GIZA

	· - 1 1	GRID SQUAR) T(C)	· DOTTINGOUS	~~~	PP A TH IN P		
Site: SAFS 2/, Area: KKT, KK		101-7		ARCHITECTU	RE	FEATURE 34249 ·		
1. Material		1) LIMES				01204 1		
2. Size of material	s l			0.31m (w)			-	
3. Finish			0-32m (L) × 0.3lm (W). WORKED STONE.					
4. Coursing/bond		F) N/A.						
5. Form								
o. Direction of faces								
· · · · · · · · · · · · · · · · · · ·			SEE #2.					
11 P '2		. ,						
	12. Associated floors		CUT [33005] ON LIPPER SURFACE.					
13. Plastered		- J						
14. Wall core		7	ONE.					
15. Types of brick	(19)	13) 40						
16. Composition o		142 11						
17. Dimensions of bricks 15) NIF								
(sample of thre	· · ⊢	16) MA.	40					
Stantiananhia Masa		17) BEE	符义 ·	141 / 62				
Stratigraphic Matri	×			Abuts (330	004)	Above		
	L			Abutted by		Below		
34249		49 [Bonded into				
				Continuous wi	122m	مری (معربید)		
						THE 1 1 A WAY TO 1		
		<u></u>				o4) [33005]		
INTERPRETATIO	N .	Enclosi	ng	Internal			ernal	
Reason for decay	-	NOT E		Internal)			
	-	NOT E	XCAUATE	Internal - NUMBER)	Ext		
Reason for decay	al dimensions	NOT E	XCAUATE	Internal)	Ext		
Reason for decay Indications of origina Indications of origina	al dimensions	NOT E	XCAUATE! WRATION	Internal - NUMBE PROJECT.	e A ^s s	Exi AGNED DLLEIN	7Œ	
Reason for decay Indications of origina Indications of origina SEM1-SQUA	al dimensions al functions	DATA (LECE OF	Internal - NUMBE PROJECT. DIMESTOR) R A38 ME AT	EXICATED DUELA	617 7¢	
Reason for decay Indications of origina Indications of origina SEMI-SQUA END OF LIM	al dimensions al functions ALE LOS	NOT EDATA (DATA (330074)	LECE OF	Internal - NUMBE PROJECT. LIMESTON DECTANGUM	P ASA R ASA ME AT MR SHA	EXICANED DLLEIN THE LITESTE HLOUD CUT [330	42 (200	
Reason for decay Indications of origina Indications of origina BEMI-SQUA END OF LIM ON THE SOUR	al dimensions al functions ALE LOS ALESTONE THELD S	DATA (DATA (DEKED (3300TL)	ECE OF HAD A T MAY HA	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HE	P ASA	EXTENDED DUELTA THE LITESTE HLOW CUT [330	55 SP T	
Reason for decay Indications of origina Indications of origina BEMI-SQUA END OF LIM ON THE SOUT PACE OF THE	al dimensions al functions ALE LOS ESTONE THELN S BASE 9	NOT E DATA (DEVED F (330074) LDE THA	ECE OF HAD A T MAY HA	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HE	P ASA	EXICANED DLLEIN THE LITESTE HLOUD CUT [330	55 SP T	
Reason for decay Indications of origina Indications of origina BEMI-SQUI END OF LIM ON THE SOUT PART OF THE END OF STR	al dimensions al functions ALE LIX ESTONE HELN S BASE 9	NOT E DATA (330074) LIDE THA SHLL THR ACE 1137	ESHOLD A	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HE	P ASA	EXTENDED DUELTA THE LITESTE HLOW CUT [330	55 SP T	
Reason for decay Indications of origina Indications of origina BEMI-SQUA END OF LIM ON THE SOUT PACE OF THE	al dimensions al functions ALE LIX ESTONE HELN S BASE 9	NOT E DATA (330074) LIDE THA SHLL THR ACE 1137	ESHOLD A	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HE	P ASA	EXTENDED DUELTA THE LITESTE HLOW CUT [330	55 SP T	
Reason for decay Indications of origina Indications of origina BEMI-SQUA END OF LIM ON THE SOUT PART OF THE END OF STR Associated context	al dimensions al functions ALE LIX ESTONE HELN S BASE 9	NOT E DATA (330074) LIDE THA SHLL THR ACE 1137	ESHOLD A	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HE	P ASA	EXTENDED DUELTA THE LITESTE HLOW CUT [330	55 SP T	
Reason for decay Indications of origina Indications of origina BEMI-SQUA END OF LIM ON THE SOUT PART OF THE END OF STR Associated context Context Same As:	el dimensions al functions ALE LOX ESTONE THELN S BASE 9 EET SP	DATA (DATA (DATA (3-2004) LDE THA SHLL THE ACE 113-14 (3-3-2004)	ESHOLD A	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HE	P ASA	EXTENDED DUELTA THE LITESTE HLOW CUT [330	55 SP T	
Reason for decay Indications of original Indications of original SEMI-SQUI END OF LIM ON THE SOUT PART OF THE END OF STR Associated context Context Same As: Drawing Nos: 2	al dimensions al functions ARE LOS ESTONE THELN S BASE 9 EET SP S: (3300	DATA (DATA (330074) LIDE THAT SHLL THE ACE 1137	ESHOLD A	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PLANGEMEN	P ASA	EXTENDED BLUEIN THE LITESTE HLOW CUT [330 A LYCODEN UI THE FARTER	55 GP 11 50 S J 50 S J	
Reason for decay Indications of original Indications of original BEMI-SQUI END OF LIM ON THE SOUT PART OF THE END OF STR Associated context Context Same As: Drawing Nos: 2 Photographs (al dimensions al functions ALE LOS ESTONE HELD S BASE 9 EET SP S: (3300	DATA (DATA (DEVED F (330074) LIDE THA SILL THE ACE 1137 14) [3300074]	HAD A T MAY HA ESHOLD A F3	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PRANGEMEN	P ASA	THE LUTESTE HUGG CUT [330] THE FASTERS THE FASTERS	endern Sendern	
Reason for decay Indications of original Indications of original BEMI-SQUA END OF LIM ON THE SOUT PART OF THE END OF STR Associated context Context Same As: Drawing Nos: 2 Photographs (clevation, material	al dimensions al functions ALE LOS ESTONE HELD S BASE 9 EET SP S: (3300 O11- 21 feature in pl als used, sur	NOT E DATA (3300T) LATA (330	ESHOLD A	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PLANGEMEN	P ASA	THE LITESTE MUCH CUT [330] THE FASTERS Inles (flotation, wet sicials used e.g. bricks, specific pricks, spe	eso.	
Reason for decay Indications of original Indications of original BEMI-SQUA END OF LIM ON THE SOUT PART OF THE END OF STR Associated context Context Same As: Drawing Nos: 2 Photographs (clevation, material treatment e.g. pl	A dimensions of functions of fu	NOT E DATA (DATA (3300TL) ADE THAT ALE 1137 THATA (1330TL) ACE 1137 THATA (141) ACE 1137 THATA (151) ACE 1137 THATA (151) ACE 1137 THATA (151)	HAD A T MAY HA ESHOLD A F3	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PRANGEMEN	P. ASA	THE LIESTE HUGEN CUT [330 THE FASTERS Iples (flotation, wet sie ials used e.g. bricks, so d, bonding material et	ers erse, erse, c.)	
Reason for decay Indications of original Indications of original BEMI-SQUA END OF LIM ON THE SOUT PART OF THE END OF STR Associated context Context Same As: Drawing Nos: 2 Photographs (clevation, materiatment e.g. pl Photograph No.	al dimensions al functions ALE LOS ESTONE HELD S BASE 9 EET SP S: (3300 O11- 21 feature in pl als used, sur	NOT E DATA (DATA (3300TL) ADE THAT ALE 1137 THATA (1330TL) ACE 1137 THATA (141) ACE 1137 THATA (151) ACE 1137 THATA (151) ACE 1137 THATA (151)	HAD A T MAY HA ESHOLD A F3	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PRANGEMEN	P ASA	THE LIESTE HUGEN CUT [330 THE FASTERS Iples (flotation, wet sie ials used e.g. bricks, so d, bonding material et	ers erse, erse, c.)	
Reason for decay Indications of original Indications of original SEMI-SQUI END OF LIM ON THE SOUT PART OF THE END OF STR Associated context Context Same As: Drawing Nos: 2 Photographs (clevation, material treatment e.g. pl Photograph No. 613371	A dimensions of functions of fu	NOT E DATA (DATA (3300TL) ADE THAT ALE 1137 THATA (1330TL) ACE 1137 THATA (141) ACE 1137 THATA (151) ACE 1137 THATA (151) ACE 1137 THATA (151)	HAD A T MAY HA ESHOLD A F3	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PRANGEMEN	P. ASA	THE LIESTE HUGEN CUT [330 THE FASTERS Iples (flotation, wet sie ials used e.g. bricks, so d, bonding material et	ers erse, erse, c.)	
Reason for decay Indications of original Indications o	A dimensions of functions of fu	NOT E DATA (DATA (3300TL) ADE THAT ALE 1137 THATA (1330TL) ACE 1137 THATA (141) ACE 1137 THATA (151) ACE 1137 THATA (151) ACE 1137 THATA (151)	HAD A T MAY HA ESHOLD A F3	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PRANGEMEN	P. ASA	THE LIESTE HUGEN CUT [330 THE FASTERS Iples (flotation, wet sie ials used e.g. bricks, so d, bonding material et	ers erse, erse, c.)	
Reason for decay Indications of original Indications of original BEMI-SQUA END OF LIM ON THE SOUT PART OF THE END OF STR Associated context Context Same As: Drawing Nos: 2 Photographs (clevation, material treatment e.g. pl Photograph No. 613371 918421 918422	A dimensions of functions of fu	NOT E DATA (DATA (3300TL) ADE THAT ALE 1137 THATA (1330TL) ACE 1137 THATA (141) ACE 1137 THATA (151) ACE 1137 THATA (151) ACE 1137 THATA (151)	HAD A T MAY HA ESHOLD A F3	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PRANGEMEN	P. ASA	THE LIESTE HUGEN CUT [330 THE FASTERS Iples (flotation, wet sie ials used e.g. bricks, so d, bonding material et	ers erse, erse, c.)	
Reason for decay Indications of original Indications of original BEMI-SQUA END OF LIM ON THE DOWN PART OF THE END OF STR Associated context Context Same As: Drawing Nos: 2 Photographs (clevation, materiatment e.g. pl Photograph No. 613371 918421 918423	Al dimensions al functions ALE LON ESTONE HELD S BASE 9 EET SP S: (3300 O11- 21 feature in pl als used, sur aster, paint Description	NOT E DATA (DATA (3300TL) ADE THAT ALE 1137 THATA (1330TL) ACE 1137 THATA (141) ACE 1137 THATA (151) ACE 1137 THATA (151) ACE 1137 THATA (151)	HAD A T MAY HA ESHOLD A F3	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PRANGEMEN	P. ASA	THE LIESTE HUGEN CUT [330 THE FASTERS Iples (flotation, wet sie ials used e.g. bricks, so d, bonding material et	ers erse, erse, c.)	
Reason for decay Indications of original Indications of original SEMI-SQUA END OF LIM ON THE SOUT PART OF THE END OF STR Associated context Context Same As: Drawing Nos: 2 Photographs (clevation, materiate treatment e.g. pl Photograph No. 613371 918421 918422	A dimensions of functions of fu	NOT E DATA (DATA (3300TL) ADE THAT ALE 1137 THATA (1330TL) ACE 1137 THATA (141) ACE 1137 THATA (151) ACE 1137 THATA (151) ACE 1137 THATA (151)	HAD A T MAY HA ESHOLD A F3	Internal - NUMBE PROJECT. PROJECT. LIMESTON PECTANGUM E ONCE HEI PRANGEMEN	P. ASA	THE LIESTE HUGEN CUT [330 THE FASTERS Iples (flotation, wet sie ials used e.g. bricks, so d, bonding material et	ers erse, erse, c.)	

(34249)

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.



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.

TBM: 17.68 BB: 1.19 1H: 18.87

FS PL + 2.14 16.73