

GPMP GIZA

Site: SAPS2/LFM Area: KKT-N		GRID SQUARE(S) 201-D21, 201-D22	ARCHITECTURE	FEATURE 34385
1. Material 2. Size of materials 3. Finish 4. Coursing/bond 5. Form 6. Direction of faces 7. Orientation 8. Dimensions 9. Associated collapse 10. Foundations, cuts & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks (sample of three)		1) MIXED - FEATURE FORM FORM FOR WALL (31681) 2) 0.16m (L) X STATES THAT THE CORE COMPRISED BRICK 0.09m (W) FRAGMENTS, LIMESTONE FRAGS, FREG POTTERY LARGEST DRAGON FRAG. 3) IRREGULAR 4) " 5) WALL CORE. 6) N/A 7) NW/SE. 8) 0.97m (L) X 0.38m (W) 9) UNKNOWN 10) CUT FOR REPAIR WALL [31686] 11) UNKNOWN 12) (31685) 13) (31685) 14) N/A 15) UNKNOWN, 16) UNKNOWN 17) SEE #2.		
Stratigraphic Matrix		Abuts Above Abutted by Below Bonded into Contiguous with		
INTERPRETATION		Enclosing <u>Internal</u> External		
Reason for decay		EXCAVATED IN 2009		
Indications of original dimensions		WALL CORE OF REPAIR (31681)		
Indications of original functions		TAKEN OUT AS PART OF THE WALL ALTHOUGH IDENTIFIED AS A SEPARATE FEATURE		
SPACE 11573				
STRUCTURE 15112				
Associated contexts:				
Context Same As:				
Drawing Nos:				
Photographs (feature in plan, elevation, materials used, surface treatment e.g. plaster, paint etc.) Photograph No. Description		Finds Description Artefact no.		Samples (flotation, wet sieve, materials used e.g. bricks, stone, wood, bonding material etc.) Sample No. Description
				2009-1753 FLOTATION
				2009-1754 FLOTATION
		Phase:		Checked
				Initials DCS Date 01 MAY 2013

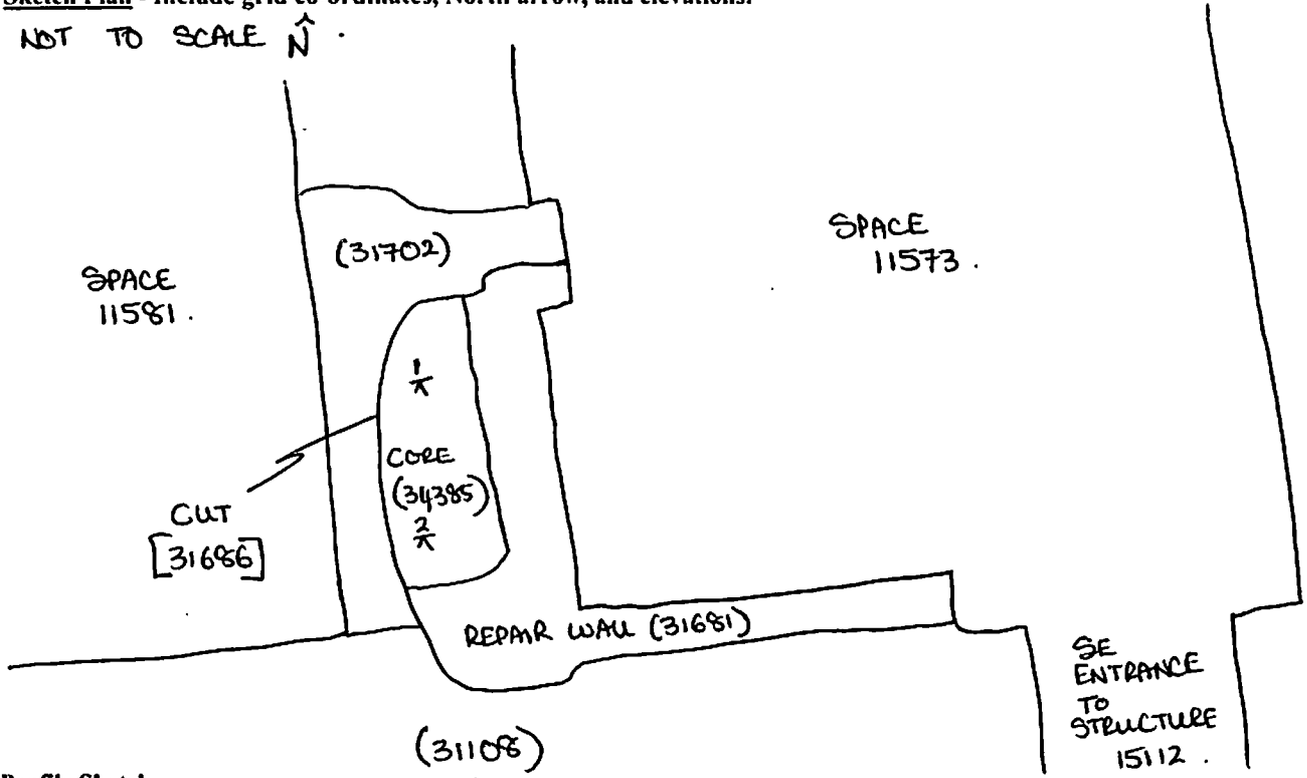
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Sketch Drawings (in plan and in profile)

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.

NOT TO SCALE \hat{N} .



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: 23.23
BB: 1.96
IH: 25.19

	FS	EL
$\frac{1}{\pi}$	2.28	22.91
$\frac{2}{\pi}$	2.35	22.84