GPMP GIZA

GRID SO	QUARE(S)	ARCHITECTU	RE FEATU	
201	-C17		_ 3	4393
1) WOKNOWN				
				
5) THRESHOLD BASE SILL OF BLOCKING.				
-) - 20.11()				
	_			
	-			
		Abuts		Above
		Abutted by		Below
Contiguous with (34392)				
INTERPRETATION Enclosing Internal External				
NOT	EXCAUATES	- NUMBER	ASSIGNED	Dueine
Indications of original functions				
	MA DITT NO	1 MMORENED	•	
תשנשו	JAN BOSE O	5111 of 6 16	MANUE ACT	/. »EFA\
SPACE 10953, 10954.				
Associated contexts: (34392)				
2)				
2)				
2)				
	Fir	nds	Samples (flo	tation, wet sier
lan,		nds Artefact po.		tation, wet sieve,
	<u>Fin</u> Description	nds Artefact po.	materials used wood, bondi	tation, wet sieve, e.g. bricks, slone, ng material etc.)
lan,			materials used	e.g. bricks, stone,
lan, rface etc.)			materials used wood, bondi	e.g. bricks, stone, ng material etc.)
lan, rface etc.)			materials used wood, bondi	e.g. bricks, stone, ng material etc.)
lan, rface etc.)			materials used wood, bondi	e.g. bricks, stone, ng material etc.)
lan, rface etc.)			materials used wood, bondi Sample No.	e.g. bricks, stone, ng material etc.)
lan, rface etc.)			materials used wood, bondi	e.g. bricks, stone, ng material etc.)
lan, rface etc.)			materials used wood, bondi Sample No.	e.g. bricks, stone, ng material etc.)
	201 1) UN 5) THE 6) SE T) NE 8) 0.9 1 NOT DAT DEP	Enclosing Enclosing DATA CUPATION DRAWN BUT NOT THEESHOLD BASE (3516)	Abuts Abuted by Bonded into Contiguous wi Enclosing (Internal NOT EXCAUATED - NUMBER DATA CURATION PROSECT. DRAWN BUT NOT NUMBERD THEESHOLD BASE SILL OR BUC 3516)	201-CIT 1) UNIXADUM 5) THRESHOLD BASE SALL OR BLOCKING. 6) SE 7) NE ISW Abuts Abutted by Bonded into Contiguous with (34392) Enclosing (Internal) NOT EXCAUATED - NUMBER ASSIGNED DATA CURATION PROSECT. DEBUTY BUT NOT NUMBERED. THEESHOLD BASE SILL OR BLOCKING DET 2516)

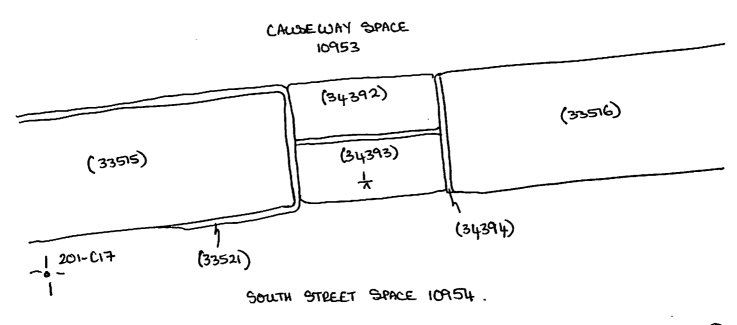
(34393)

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 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: 26.47 BS: 0.29 1H: 26.76. FS PL \$ 2.48 24.28