

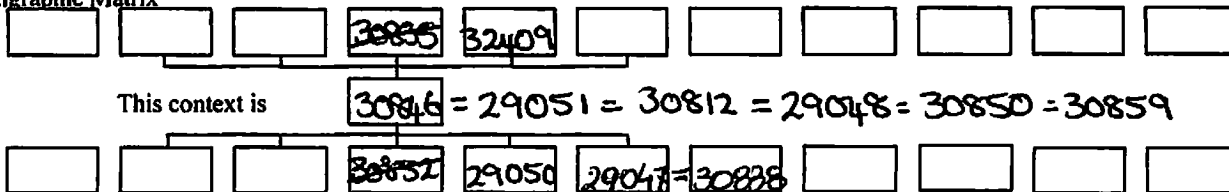
GIZA PLATEAU MAPPING PROJECT 2009

201-F35

Grid Square(s) G35 201-G36	Area KKTE	Context Type LAYER	Central Coords	Context 30846
DEPOSIT				CUT
<ol style="list-style-type: none"> 1. Compaction 2. Colour 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) occa / mod / freq 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions 	<ol style="list-style-type: none"> 1) VERY FRIABLE. 2) YELLOWISH WHITE 3) MARL / LIME COMPOSITION 4) NO VISIBLE INCLUSIONS 5) N/S: 3. N 34cm E/W: 1 m 72cm DEPTH: APROX. 2cm. TO 2mm. 6) BOTH CLEAR 7) NOT EXCAVATED EXTREMELY FRAGMENTED ROOT DISTURBANCE. FRAGMENTING FEATURE. 			<ol style="list-style-type: none"> 1. Shape in plan 2. Corners 3. Dimension/Depth 4. Break of slope-top 5. Sides 6. Break of slope-base 7. Base 8. Orientation 9. Inclination of axis 10. Truncated (if known) 11. Fill is 12. Other comments Draw profile overleaf
	8) CLEAR & DRY. EXCAVATED WITH TROWEL.			

Type of feature: **FLOOR SURFACE**

Stratigraphic Matrix



Your interpretation: Internal External Structural Other (specify)

Your discussion:

REMAINS OF EARLIER FLOOR SURFACE
 BELOW LATER FLOOR SURFACE (30835)
 THIS SURFACE ALSO EXTENDS BELOW STAIRS (30832)
 THIS SURFACE LIPS-UP TO MARL RENDER (30812)=(29051) ON WALL (29050) & MARL RENDER (29048) ON WALL (29047) - (ALSO (30850) ON WALL (30838))
 THIS INDICATES THAT THESE SURFACE RENDERING OF THESE SURFACES / WALLS ETC OCCURED AT THE SAME TIME.

Placement in square

Context same as: (30859)	See contexts: (30835)	
Site Book Refs:	Matrix phase: 5	Initials and date DCJ 25/02/09
Checked Interpretation:		
Provisional period	Group/Phase Gr. 9718	Initials and date

Digitized

Context Number	30846	GPMP	2009
Bag Numbers			
Ceramics	/	Objects	/
Environmental Samples & Type	/	Exotics	/
Charcoal	/	Other	/
Bones	/		
Lithics	/		
Photographs			
511766.			
511769			
511798			
511828.			
Drawings			
Plans	P30846 X82	2009-335	Sections 2009-51
		2009-349.	
Top Elevation	$\frac{1}{\pi}$ 16.68	Bottom Elevations	$\frac{12}{\pi}$ $\frac{9}{\pi}$ 16.59

