

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201-G35	Area KKTE	Context Type LAYER	Central Coords	Context 30806
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 		1) COMPACT		1. Shape in plan
		2) YELLOWISH BROWN (LIGHT)		2. Corners
		3) COARSE SANDY MARL SILT		3. Dimension/Depth
		4) VERY OCC SMALL POT FRAG EMBEDDED		4. Break of slope-top
		5) 99 CM N/S, 20 CM E/W EXCAVATED 3 CM IN HEIGHT		5. Sides
		6) TOP CLEAR		6. Break of slope-base
		7) UNEXCAVATED		7. Base
		NOT VISIBLE IN PLAN IN SQ		8. Orientation
201-G35 EXCEPT ON LEDGE (30809)		9. Inclination of axis		
		10. Truncated (if known)		
		11. Fill #s		
		12. Other comments Draw profile overleaf		

Type of feature: **MARL FLOOR SURFACE**

Stratigraphic Matrix

			30804	30810	30845					
Southern - (30871) Ramp Surface This context is = 30806 = (30839) = (30875)										
			30816	30815	30840	30843				

Your interpretation: **Internal** External Structural Other (specify)

Your discussion:

MARL FLOOR SURFACE IN CORRIDOR ON RAMP SLOPING DOWN FROM THE SOUTH. POSSIBLE SAME FEATURE AS (30812) AND (28859) & (30813)

Placement in square

Context same as: (30823)(30831)	See contexts: (30813)	
Site Book Refs:	Matrix phase: 7	
Initials and date DCJ & KO 09/02/09		
Checked Interpretation:		
Provisional period	Group/Phase gr. 9722	Initials and date

Context Number 30806

GPMP 2009

Bag Numbers	
Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	Other
Bones	
Lithics	

Photographs
 511660
 511661
 511662
 511663

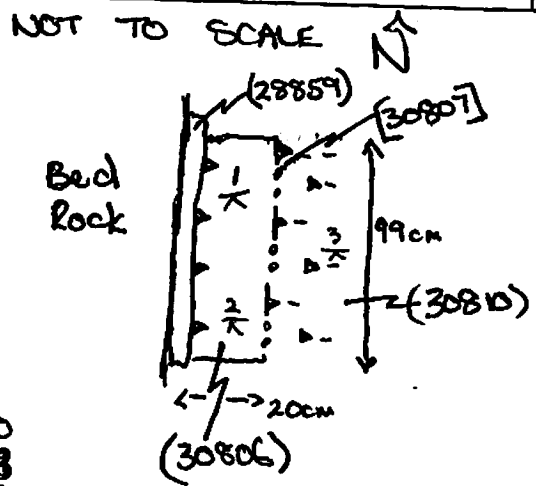
Plans P30806-2009-349

Drawings

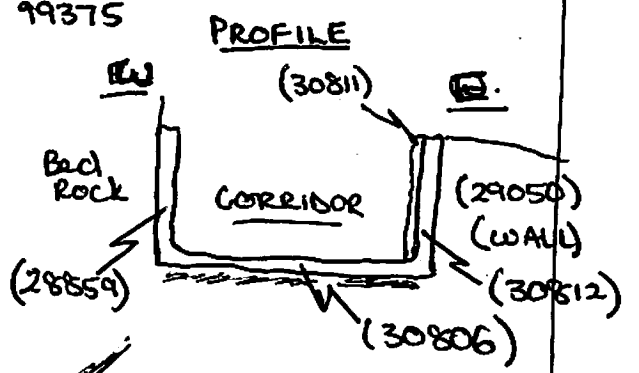
Top Elevation 2/ 17.99

Bottom Elevations 3/ 17.93

Sketch Plan



201-G35
 E 500305
 N 99375



TBN: 17.70
 BS: 2.53
 IH: 20.23

Fs	RL.
1/ 2.25	17.98
2/ 2.24	17.99
3/ 2.30	17.93

