

GIZA PLATEAU MAPPING PROJECT 2009

Grid Squares(s) 201-F35	Area KKT-E	Context Type DEPOSIT	Central Coords	Context 30800
DEPOSIT				CUT
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) LOOSE 2) LIGHT BROWN 3) 80% FINE SAND 20% IRREGULAR LIMESTONES 4) FREQ POTTERY 2 X PIECES OF ANIMAL BONE VERY OCC SMALL CHARCOAL FRAGMENTS 5) DEPTH APPROX 30cm N/S 90cm E/W 1m 60cm 6) TOP & BOTTOM BOUNDARIES CLEAR 7) EXCAVATED WITH SHOVEL & TROWEL		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 #s 12. Other comments Draw profile overcoat
8) WEATHER CLEAR & DRY				
9) CUT [30801]				
Type of feature: DEPOSIT				
Stratigraphic Matrix				
This context is	30800			
	30801			
Your interpretation: <input checked="" type="radio"/> Internal External Structural Other (specify)				
Your discussion:				
<p>FEATURE FULLY EXCAVATED. ALL INCLUSIONS WELL SORTED. FEATURE SIMILAR TO: 29866</p>				
APPEARS TO BE BACK-FILL INTO THE SLOT CUT [30801] BY SELIM HASSAN. THIS DEPOSIT IS NOT PRESENT IN ANY OF THE SECTIONS OF THE SLOT, WHAT WAS INITIALLY THOUGHT TO BE 2 ANIMAL BONES TURNED OUT TO BE HUMAN.				Placement in square
Context same as:		See contexts: 29866		
Site Book Refs:		Matrix phase: 13	Initials and date DCJ 03/02/2009	
Checked Interpretation:				
Provisional period		Group/Phase gr. 13733		Initials and date

Context Number 30800 .

GPMP 2009

Bag Numbers

Ceramics

2009-0901

Objects /

Environmental Samples & Type /

Exotics /

Charcoal /

Bones

2009-0902 POSSIBLY HUMAN?

Other /

Lithics /

Photographs

Camera sets were not set up at this point.

Drawings

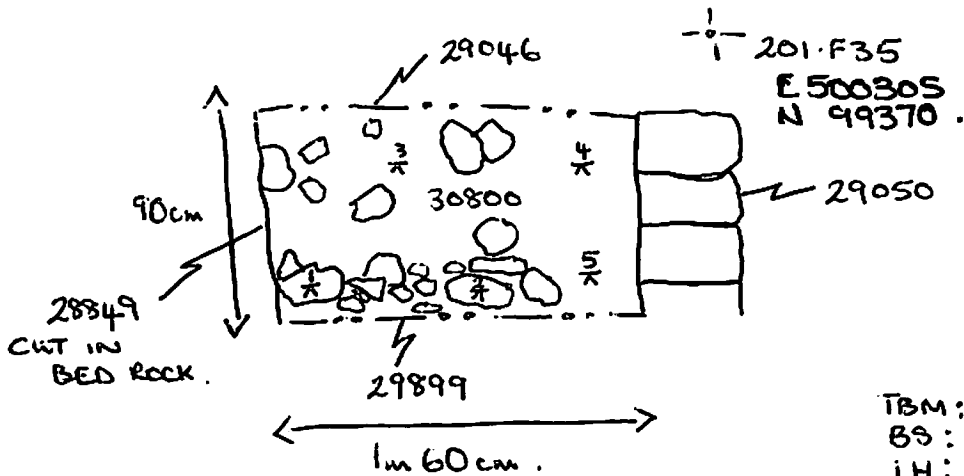
Plans P30800

Sections /

Top Elevation 1/ 17.19

Bottom Elevations 3/ 16.88

Sketch Plan NOT TO SCALE N ↑



CUT # [30801]

TBM: 17.70
 BS: 2.02
 IH: 19.72

FS	R.L.
1/ 2.53	17.19
2/ 2.71	17.01
3/ 2.84	16.88
4/ 2.81	16.91
5/ 2.78	16.94