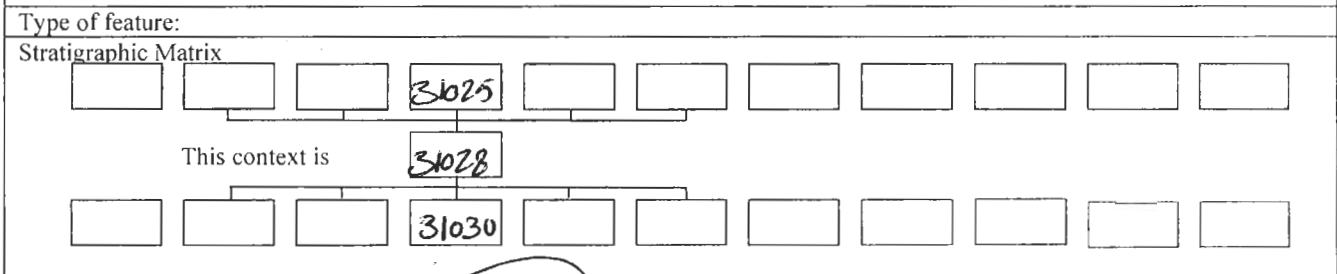


DB✓
SC

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101-Q25	Area KYT-AI	Context Type dep	Central Coords	Context 31028
DEPOSIT			CUT	
1. Compaction 2. Colour 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions			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 overleaf	
1. mod 2. light yellow 3. Limestone Boulders in silty matrix 4. — 5. 0.48m (N-S) x 1.00m (E-W) x 0.12m depth 6. diffused at top and clear at bottom 7. — 8. pick, sunny				



Your interpretation: Internal External Structural Other (specify)

Your discussion:

limestone huge ~~chunk~~ ^{chunk} as foundation for the silt floor (31028) ~~pass same as (31028)~~, it is over the silt floor (31030)

The limestone dimension between :
0.40 x 0.33 x 0.8m and
0.28 x 0.20 x 0.10m

Placement in square

Context same as: **(31028)** See contexts:

Site Book Refs: Matrix phase: Initials and date
HMM 21 III 09

Checked Interpretation:

Provisional period Group/Phase Initials and date

Context Number (31028)	GPMP KKFN
Bag Numbers	
Ceramics	Objects 2009-3151 faience DISC Bead
Environmental Samples & Type	Exotics
Charcoal	
	Other
Bones	
Lithics	
Photographs 306379 306380	
Drawings	
Plans (31028)	Sections 2009-145
Top Elevation 17.78	Bottom Elevations 17.61
Sketch Plan	
<p>TBM 18.54 BS 1.75 IH 20.29</p> <p><u>RI</u></p> <p>± 17.78 ± 17.72 ± 17.62 ± 17.66 ± 17.61</p> <div style="text-align: right;"> </div>	