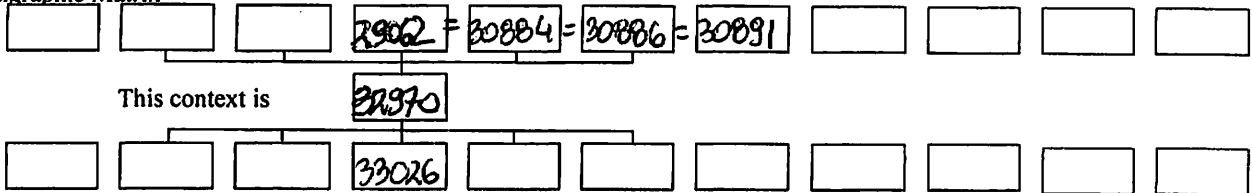


GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201-H36	Area KKI-E	Context Type DEPOSIT	Central Coords	Context 32970
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. compact 2. off-white with dark grey to patches 3. limestone fragments mixed with silt 4. pottery, small chips of limestone 5. visible thickness: ~ 0.35m 6. unexcavated but presumably top clear and bottom clear 7. not excavated; very small fragment observed in section 8. -		
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				

Type of feature: **FOUNDATION MATERIAL**

Stratigraphic Matrix



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

Your discussion:

This deposit appears to be founded on material consisting of limestones with silt filling in gaps between the stones (contains pottery). Used to raise level of sloping bedrock to create a more even surface for 29082, once the Membrane went out of use.

its extent and dimensions are unknown as this context is unexcavated and only observed in a small slot within slot B

*it is similar to packing materials: 32941 filling [32940] compacted in 32943 filling [32944] constructed as cut for 29063

Context same as:

See contexts:

Site Book Refs:

Matrix phase:

Initials and date

R1/02/2011

Checked Interpretation:

Provisional period

Group/Phase

Initials and date

Context Number 32970	GPMP 2011
-----------------------------	------------------

Bag Numbers

Ceramics	Objects

Environmental Samples & Type	Exotics

Charcoal	Other

Bones	

Lithics	

Photographs	
30.6 827	918 324
30.6 828	
30.6 829	

Drawings

Plans	Sections

Top Elevation 17.09	Bottom Elevations 16.78
----------------------------	--------------------------------

