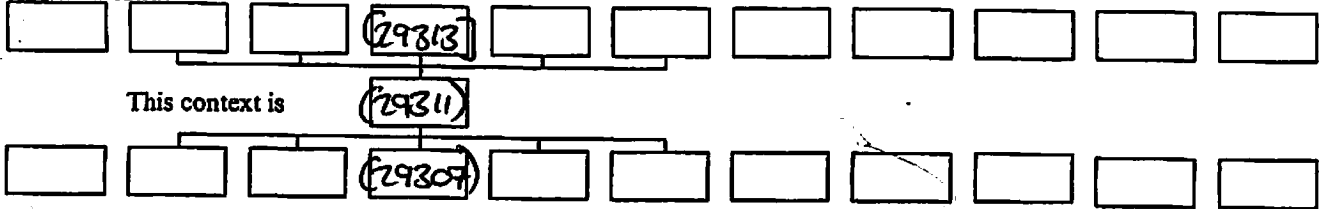


GIZA PLATEAU MAPPING PROJECT

Grid Square(s)	Area DCT	Context Type Dep.	Central Coords	Context 29211
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 LOOSE ② MID GRAY - BROWN. ③ FINE SANDY SILT. ④ OCCA SM-MED POT FLAKES, MOD SM END. PEBBLES. ⑤ ⑥ CLEAR. ⑦ PILET IN SIN. MOD. WELL SAVED, SEALING/SAME 		<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 #s 12. Other comments Draw profile overleaf
AS (29307) TO N + SEALS LIMESTONE (29276) N.S. THROUGH 2/ CIRCULAR FEATURE (29313) TO 2.				

Type of feature:

Stratigraphic Matrix



Your interpretation:

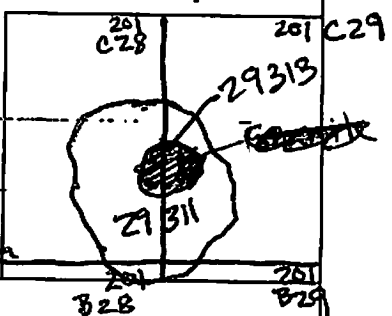
Internal External Structural Other (specify)

Your discussion:

PROB - SAME AS (29307) - EXP SPREAD OF ALLUVIAL SILTS DEP. IN NAT BASIN/SLOP. OR LEVELLING DEP. TO N OF BASIN. Could also be the same as 21927.

There is a crushed limestone layer on top of ~~these~~ this area (29276) and under it appears a fine sandy silty material that is mixed with mud brick. 29311 ~~could be~~ is below this layer and could be ~~the same material~~ much larger if ~~it was a thing~~

Placement in square



Context same as:

See contexts: *extended.*

Site Book Refs:

Matrix phase:

Initials and date

AMN 25 III 08

Checked Interpretation:

Provisional period

Group/Phase

Initials and date

AMN 25 III 08

Context Number 29311		GPMP CCT	
Bag Numbers			
Ceramics		Objects	
Environmental Samples & Type		Exotics	
Charcoal			
		Other	
Bones			
Lithics			
Photographs			
Drawings			
Plans		Sections	
2002 - 1			
Top Elevation		Bottom Elevations	
Sketch Plan			
<p style="text-align: right;"> N + 1 19.85 2 19.67 3 19.67 4 19.72 </p>			