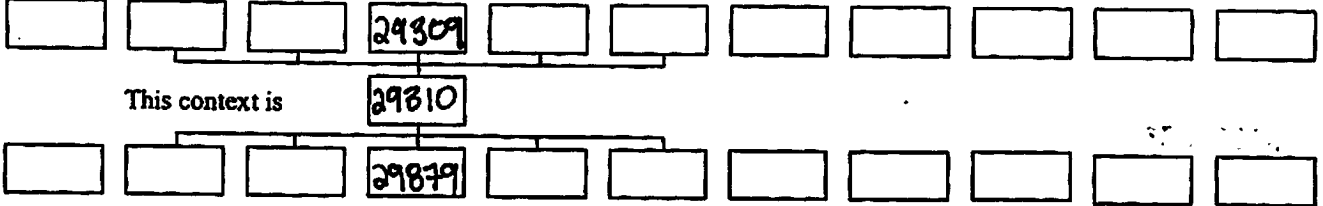


GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101. Y28/Y29	Area KKT	Context Type cut of hearth	Central Coords	Context 29310
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. circular - oval		1. Shape in plan
		2. N/A		2. Corners
		3. 550mm x 480mm dimensions (655m x 0.48m) .04m depth		3. Dimension/Depth
		4. Imperceptible / very gradual		4. Break of slope-top
		5. concave		5. Sides
		6. Imperceptible		6. Break of slope-base
		7 rounded		7. Base
		8. N/A		8. Orientation
		9. N/A		9. Inclination of axis
		10. NO		10. Truncated (if known)
		11. 29309		11. Fill #s
12.		12. Other comments Draw profile overleaf		

Type of feature:

Stratigraphic Matrix



Your interpretation:

cut of hearth

Internal

External

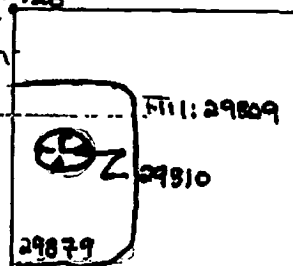
Structural

Other (specify)

Your discussion:

Appears to be a cut associated with cooking or burning activity. It is small and shallow and is within cut 29879 which is oddly isolated within squares 101.Y28 & 101.Y29 distinguished by a sharp contrast in color & composition. A sample was taken of the fill (feature 29309) for flotation to see if there are seeds or plant remains in addition to other cooking evidence with the ash and ceramics found

Placement in square



Context same as:

See contexts:

29309, 29879, 29310, 29310

Site Book Refs:

Matrix phase:

Initials and date

KLW 9.iii.08

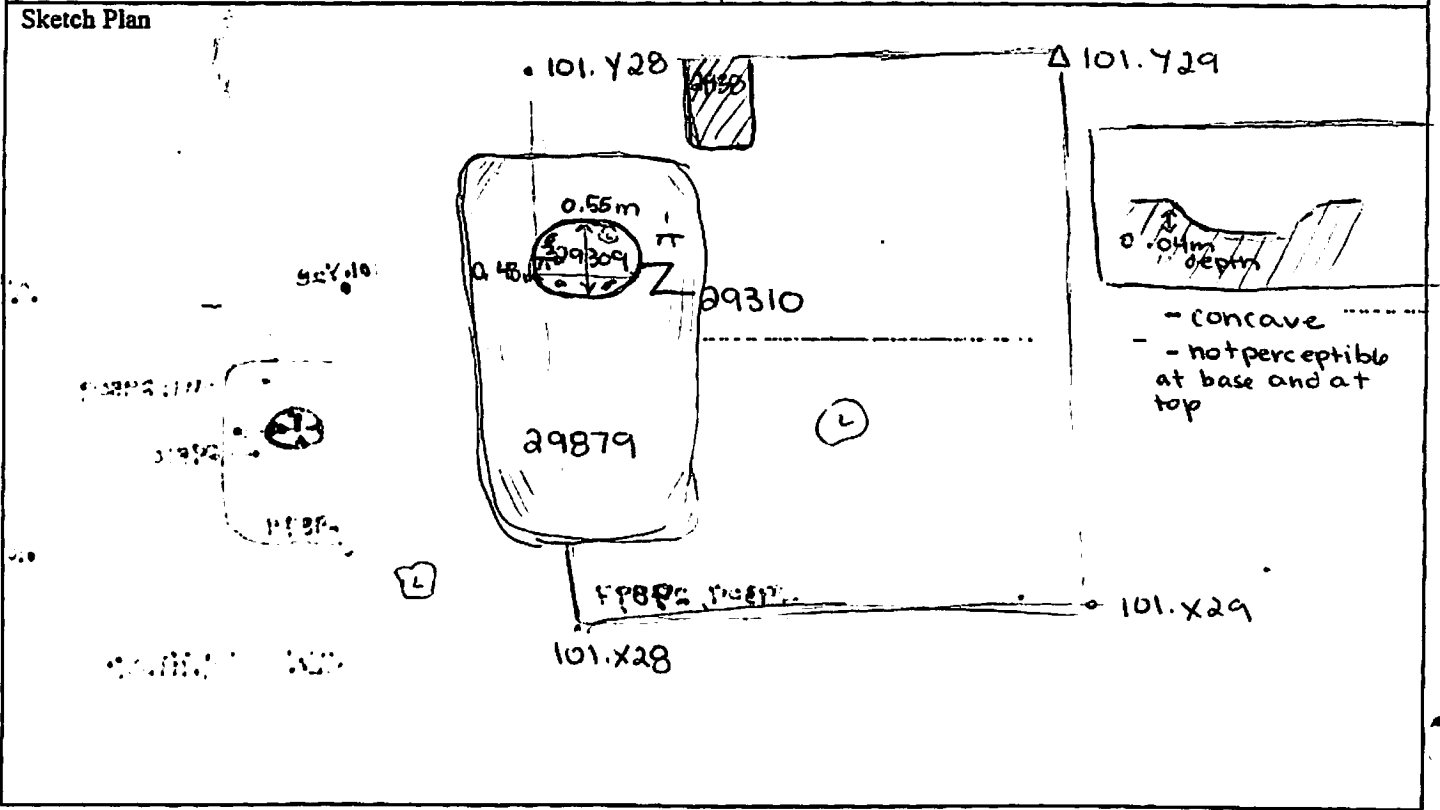
Checked Interpretation:

Provisional period

Group/Phase

Initials and date

Context Number	GPMP
Bag Numbers	
Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	
Bones	Other
Lithics	
Photographs	510783, 510784
Drawings	
Plans . 2008, 29310	Sections \checkmark 0
Top Elevation 17.67	Bottom Elevations 17.63



RL
 $\frac{1}{\pi} = 17.63$
 $\frac{2}{\pi} = 17.67$