

PLANNED IN 101-N21 + 101-021

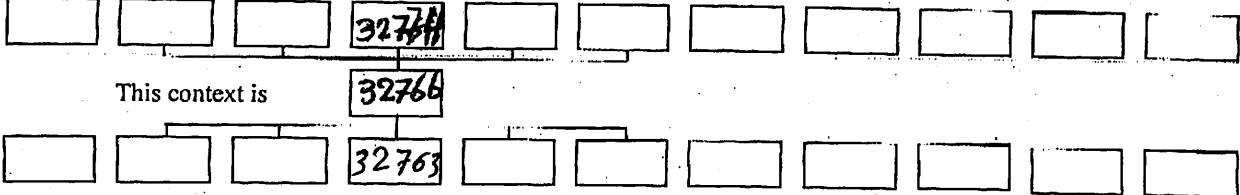
BUT IS UNDERCUT FEATURE SO EXCLUDES IMP
GIZA PLATEAU MAPPING PROJECT

101-020 + 101-N20

Grid Square(s) 201N21, 101021	Area MVTE	Context Type cut	Central Coords	Context 32766
DEPOSIT		1. Circular		cut
1. Compaction		2. NA		1. Shape in plan
2. Colour		3. 0.41m (N-S) X 0.41m (E-W) depth		2. Corners =
3. Composition/Particle Size (Over 10%)				3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq				4. Break on slope-top
5. Thickness and extent		4. Vertical		5. Sides =
6. Top and bottom boundaries				6. Break of slope-base
7. Other comments		6. NA		7. Base =
8. Method and conditions		7. NA		8. Orientation
		9. To East		9. Inclination of axis
				10. Truncated (if known)
				11. Fill
				12. Other comments
				Draw profile overleaf

Type of feature: **Pit hole**

Stratigraphic Matrix

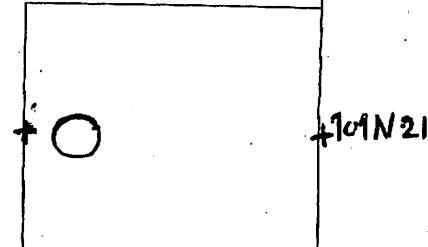


Your interpretation: Internal External Structural Other (specify)

Your discussion:

Circular Pit hole probably dates Post Reisner excavation, the depth of Pit (which is visible 3.00m) but it looks more. There is no fill in the upper part from hole diameter to the visible bottom in Trench G
 it is only planned in Two Squares 101-N21, 021

Placement in square



Context same as: See contexts:

Site Book Refs: Matrix phase: Initials and date
NBE, 23/2/12

Checked Interpretation:

Provisional period: Group/Phase: Initials and date
JR 12/12

Context Number 32766	GPMP 2012
Bag Numbers	
Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	Other
Bones	
Lithics	

Photographs
512429 - to 512440

Drawings	
Plans 32766, 2012-53	Sections

Top Elevation **18.75** Bottom Elevations **17.25 16.41**

Sketch Plan

