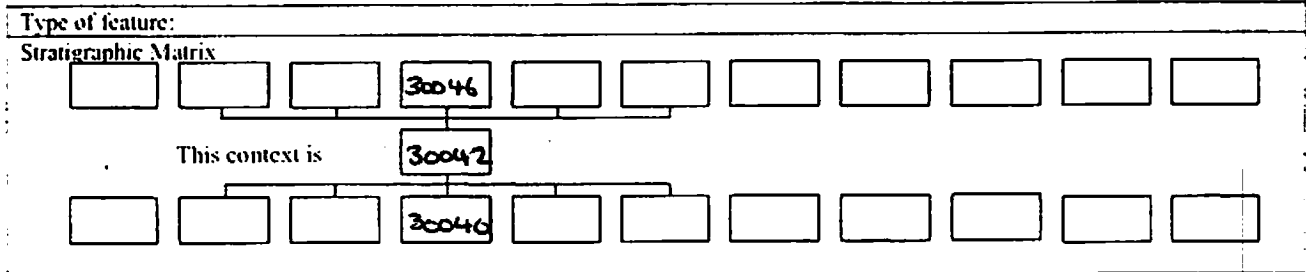


# GIZA PLATEAU MAPPING PROJECT

Grid Square(s)	Area	Context Type	Central Coords	Context
M24	KKT A1	CUT		30042
<b>DEPOSIT</b>				<b>CUT</b>
1. Compaction		1, OVAL.		1. Shape in plan
2. Colour		2, REDDISH.		2. Corners
3. Composition Particle Size (Over 10%)		3, 0.25m x DEEP x 0.44m x 0.24m.		3. Dimension Depth
4. Inclusions (Under 10%) occa mod freq		4, SYMP.		4. Break of slope-top
5. Thickness and extent		5, VENTURE		5. Sides
6. Top and bottom boundaries		6, SANDSTONE		6. Break of slope-base
7. Other comments		7, COALSAND.		7. Base
8. Method and conditions		8, NA.		8. Orientation
		9, VENTURE.		9. Inclination of axis
		10, -		10. Truncated (if known)
		11, 30046 + 30041		11. Fill #s
		12, -		12. Other comments Draw profile overleaf



Your interpretation: Internal External Structural ? Other (specify)

Your discussion: CUT OF SMALL PIT OR POST HOLE THE FILL SEQUENCE LEADS ME TO BELIEVE ITS A PIT OF UNKNOWN FUNCTION IN A POST THAT HAD BEEN REMOVED. ANALYSIS OF THE PRIMARY FILL (30046) MAY SHOW MORE LIGHT ON THE FUNCTION.

Placement in square

Context same as:	See contexts:
Site Book Refs:	Matrix phase: Initials and date MWH 09/11/08

Checked Interpretation:

Provisional period	Group Phase	Initials and date
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Context Number	30042	GPMP	08												
Bag Numbers															
Ceramics		Objects													
Environmental Samples & Type		Exotics													
Charcoal															
		Other													
Bones															
Lithics															
Photographs	51105														
Drawings															
Plans	30042	Sections	-												
Top Elevation	17.85	Bottom Elevations	17.61												
Sketch Plan															
		<p>           Top: 18.54            BS: 2.03            Loc: 20.57         </p> <table border="1"> <thead> <tr> <th>π</th> <th>F<sub>0</sub></th> <th>RL</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2.72</td> <td>17.85</td> </tr> <tr> <td>2</td> <td>2.73</td> <td>17.84</td> </tr> <tr> <td>3</td> <td>2.96</td> <td>17.61</td> </tr> </tbody> </table>		π	F <sub>0</sub>	RL	1	2.72	17.85	2	2.73	17.84	3	2.96	17.61
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