

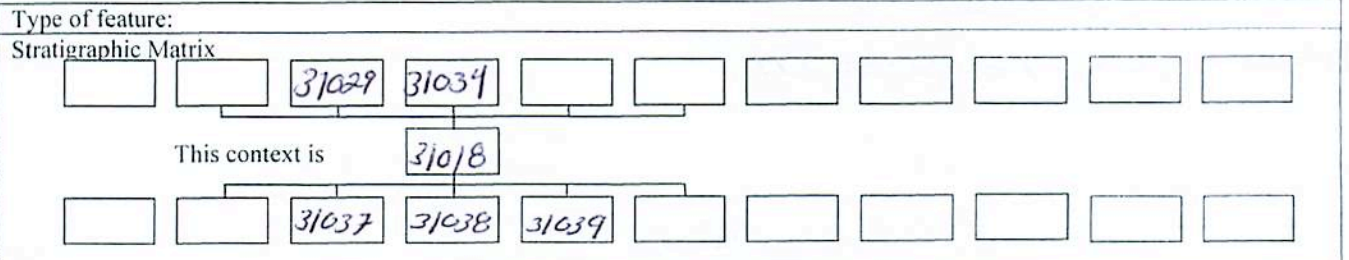
DBV

# GIZA PLATEAU MAPPING PROJECT

Old K. but very strange for the corpus.

As sherds 1 & 3 were shown to Anne W., and Tank Barnou. They are strange in the sense that they do not fall in to class M.K. or N.K. or K. or G. or M.K. or N.K. or G. or M.K. or N.K. or G.

Grid Square(s)	Area	Context Type	Central Coords	Context
101R24/25 Q24/25	KKT-AE	Deposit		31018
DEPOSIT				CUT
1. Compaction	1, firm - compact			1. Shape in plan
2. Colour	2, light whitish yellow			2. Corners
3. Composition/Particle Size (Over 10%)	3, gravels (limestone + sandstone) 50% sand 50%			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	4, moderate ceramics, occasional granite, diorite, calcite, chert, flint, bone, red quartzite			4. Break of slope-top
5. Thickness and extent	5, 7.40 x 7.30 x .80 Huge!			5. Sides
6. Top and bottom boundaries	6, top clear, bottom diffuse			6. Break of slope-base
7. Other comments	7, —			7. Base
8. Method and conditions	8, pick ax, hoe, mattock, trowel, and a lot of work men - sunny on one day, windy on another			8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf



Your interpretation: Internal External Structural Other (specify)

Your discussion:

limestone gravels + sand (~~same~~ <sup>identical to</sup> sordage 30246). Gravels at the top are more well sorted, towards the bottom gravels are ~~much less~~ not well sorted and loose.

\* In this context are some interesting sherds for dating. → Placement in square

- 1) Part of a sinuoidal vessel (I guess Middle K)
- 2) Part of a large, fine bowl with black slip (I guess import M.K.)
- 3) Part of an amphora neck. (I guess New K.) Bud Mark disagrees with me and says its a pot stand.

\* Must show these to Anne W!

\* Tons of exotics with very large pieces, possibly mason's debris like in 30246, + one large marl clump.

Context names: Identical to 30246 in sordage See contexts:

Site Book Refs: Matrix phase: Initials and date Q 18 III 09 KL

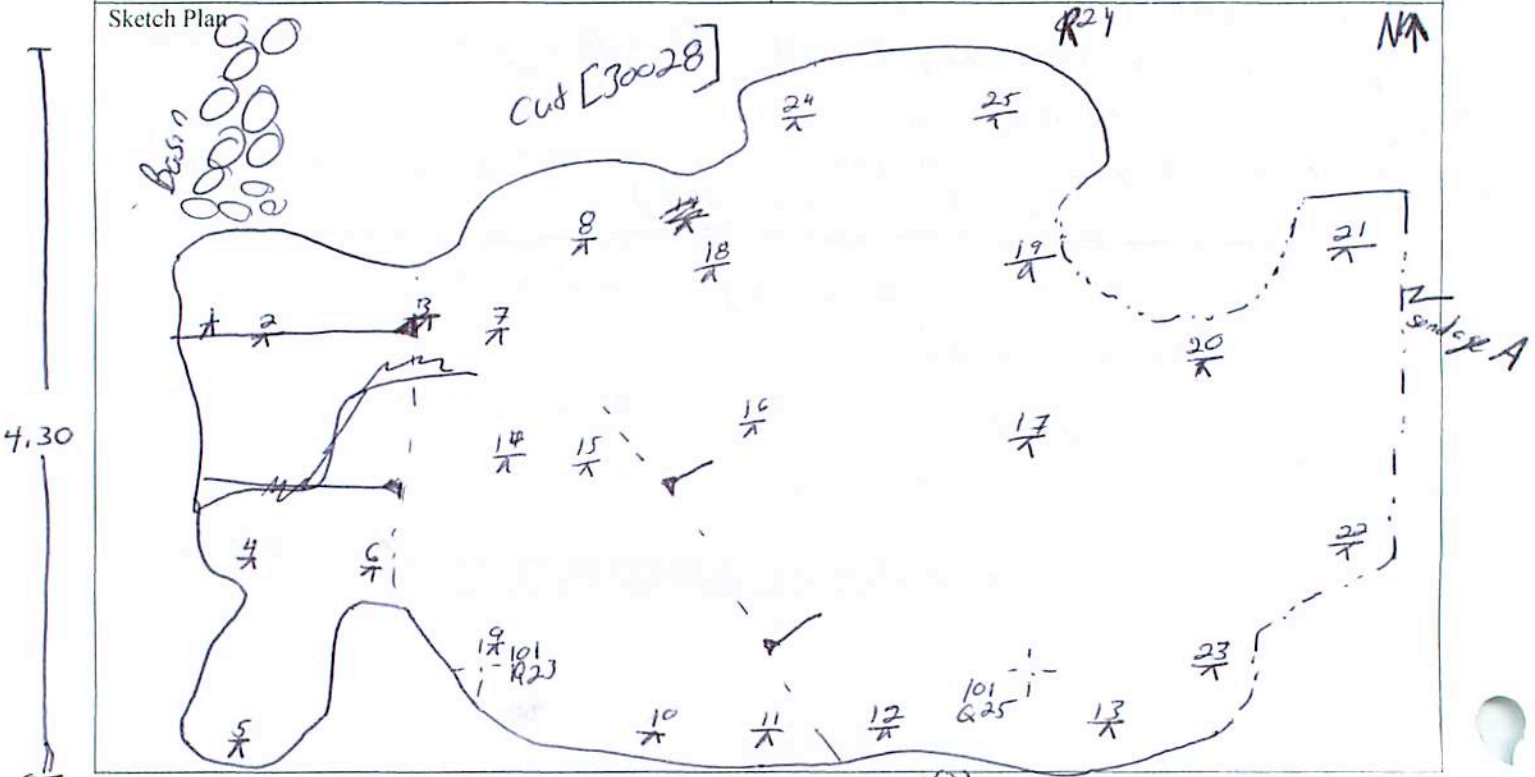
Checked Interpretation:

Provisional period: Group/Phase: Initials and date:



Context Number	31018	GPMP	2009
Bag Numbers			
Ceramics	2009-1415 2009-1433 2009-1432	Objects	
Environmental Samples & Type	2009-1406	Exotics	granite dolerite calcite red quartzite } disappeared to Spire from again at least 40lbs in total
Charcoal		Other	
Bones	2009-1417		worked stone granite 2009-1418
Lithics	2009-1416 2009-1434		
Photographs	306390, 306391		

Drawings	
Plans	31018
Sections	
Top Elevation	18.69
Bottom Elevations	18.04 <sup>1</sup> / <sub>1011</sub>



7.40																									
x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	18.04	18.24	18.48	18.24	18.26	18.36	18.69	18.65	18.55	18.55	18.53	18.32	18.23	18.45	18.33	18.27	18.26	18.37	18.29	18.22	18.09	18.23	18.20	18.30	18.14