

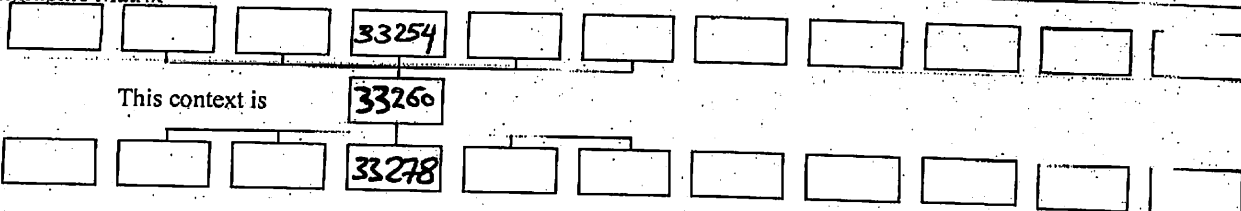
photo
w/notes

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) FG, H47	Area kk-E+	Context Type Deposit	Central Coords	Context 33260
DEPOSIT				OUT
1. Compaction	1) loose		1. Shape in plan	
2. Colour	2) red		2. Corners	
3. Composition/Particle Size (Over 10%)	3) pottery sherds - semi complete pottery jars		3. Dimension/Depth	
4. Inclusions (Under 10%) occa / mod / freq	4) frag bone, charcoal		4. Break of slope-top	
5. Thickness and extent	5) (7.25m) N/S, (1.93m) E/W (0.15m) thick		5. Sides	
6. Top and bottom boundaries	6) top boundaries clear, bottom clear		6. Break of slope-base	
7. Other comments	7)		7. Base	
8. Method and conditions	8) trowel, pick, windy		8. Orientation	
			9. Inclination of axis	
			10. Truncated (if known)	
			11. Fill #s	
			12. Other comments	
			Draw profile overleaf	

Type of feature: **pottery sherds deposit**

Stratigraphic Matrix

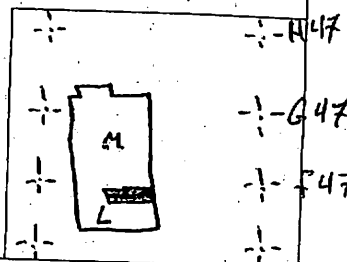


Your interpretation: Internal External Structural Other (specify)

Your discussion:

pottery rich deposit concentrate in space L3M

Placement in square



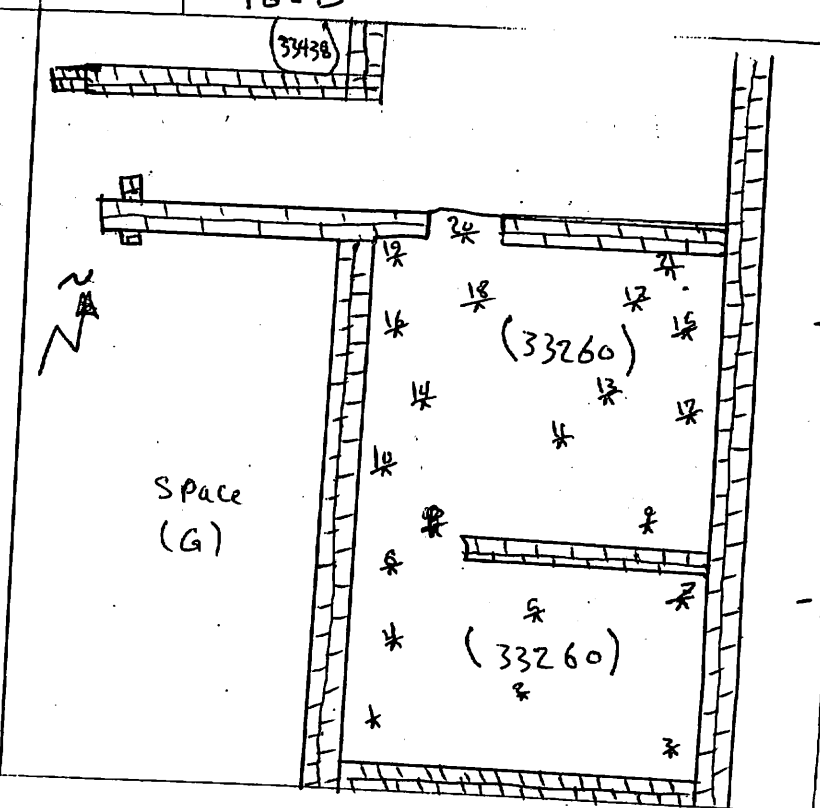
Context same as:	See contexts:	
Site Book Refs:	Matrix phase:	Initials and date Hokc 15/2/02
Checked Interpretation:		
Provisional period	Group/Phase	Initials and date

Context Number	33260	GPMP 2012	Kkt-E+
Ceramics 2012 - 1113, 1127, 1349, 1413		Bag Numbers	
		Objects 2012 - 1347,	
Environmental Samples & Type		Exotics	
2012 (1555, 1556, 1557, 1558)			
Charcoal 2012 - 1112, 1350, 1415			
Bones 2012 - 1111, 1353, 1428, 1414		Other shell - 2012 1115, flint, 1116	
		shell - 2012, 1352	
Lithics 2012 - 1351, 1102			
Photographs 2012 (103908 → 103924)			
		2012 (103969 → 103970)	

Plans		Drawings	
		Sections	
Top Elevation		Bottom Elevations	
15.28		16.15	

Sketch Plan TBM 16.69
 B.S 0.87
 I.O.C 17.56

	F.S	R.L
1	1.58	15.98
2	1.64	15.92
3	1.57	15.98
4	1.58	15.98
5	1.68	15.88
6	1.55	16.01
7	1.62	15.94
8	1.62	15.94
9	1.41	16.15
10	1.51	16.05
11	1.52	16.01
12	1.43	16.13
13	1.52	16.04
14	1.50	16.06
15	1.53	16.03
16	1.45	16.11
17	1.55	16.01
18	1.59	15.99
19	1.48	16.08
20	1.49	16.07
21	1.59	15.99



H47
 G47
 F47