

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) <i>201-E21</i>	Area <i>KICT-N</i>	Context Type <i>ROSOJIT</i>	Central Coords	Context <i>31142</i>
DEPOSIT		<i>1/ COMPACT</i>		CUT
1. Compaction		<i>2/ LIGHT GRAYISH YELLOW</i>		1. Shape in plan
2. Colour		<i>3/ MEDIUM SAND</i>		2. Corners
3. Composition/Particle Size (Over 10%)		<i>4/ -</i>		3. Dimension/Depth
4. Inclusions (Under 10%)		<i>5/ LENGTH = 0.50m; WIDTH = 0.005m; THICKNESS = 0.07m</i>		4. Break of slope-top
- occa / mod / freq		<i>6/ CLAY</i>		5. Sides
5. Thickness and extent		<i>7/ -</i>		6. Break of slope-base
6. Top and bottom boundaries		<i>8/ -</i>		7. Base
7. Other comments				8. Orientation
8. Method and conditions				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf
Type of feature:				
Stratigraphic Matrix				
<pre> graph TD A[] --- B[] A --- C[] A --- D[] A --- E[] A --- F[] A --- G[] A --- H[] A --- I[] A --- J[] A --- K[] A --- L[] A --- M[] A --- N[] A --- O[] A --- P[] A --- Q[] A --- R[] A --- S[] A --- T[] A --- U[] A --- V[] A --- W[] A --- X[] A --- Y[] A --- Z[] A --- AA[] A --- AB[] A --- AC[] A --- AD[] A --- AE[] A --- AF[] A --- AG[] A --- AH[] A --- AI[] A --- AJ[] A --- AK[] A --- AL[] A --- AM[] A --- AN[] A --- AO[] A --- AP[] A --- AQ[] A --- AR[] A --- AS[] A --- AT[] A --- AU[] A --- AV[] A --- AW[] A --- AX[] A --- AY[] A --- AZ[] A --- BA[] A --- BB[] A --- BC[] A --- BD[] A --- BE[] A --- BF[] A --- BG[] A --- BH[] A --- BI[] A --- BJ[] A --- BK[] A --- BL[] A --- BM[] A --- BN[] A --- BO[] A --- BP[] A --- BQ[] A --- BR[] A --- BS[] A --- BT[] A --- BU[] A --- BV[] A --- BW[] A --- BX[] A --- BY[] A --- BZ[] A --- CA[] A --- CB[] A --- CC[] A --- CD[] A --- CE[] A --- CF[] A --- CG[] A --- CH[] A --- CI[] A --- CJ[] A --- CK[] A --- CL[] A --- CM[] A --- CN[] A --- CO[] A --- CP[] A --- CQ[] A --- CR[] A --- CS[] A --- CT[] A --- CU[] A --- CV[] A --- CW[] A --- CX[] A --- CY[] A --- CZ[] A --- DA[] A --- DB[] A --- DC[] A --- DD[] A --- DE[] A --- DF[] A --- DG[] A --- DH[] A --- DI[] A --- DJ[] A --- DK[] A --- DL[] A --- DM[] A --- DN[] A --- DO[] A --- DP[] A --- DQ[] A --- DR[] A --- DS[] A --- DT[] A --- DU[] A --- DV[] A --- DW[] A --- DX[] A --- DY[] A --- DZ[] A --- EA[] A --- EB[] A --- EC[] A --- ED[] A --- EE[] A --- EF[] A --- EG[] A --- EH[] A --- EI[] A --- EJ[] A --- EK[] A --- EL[] A --- EM[] A --- EN[] A --- EO[] A --- EP[] A --- EQ[] A --- ER[] A --- ES[] A --- ET[] A --- EU[] A --- EV[] A --- EW[] A --- EX[] A --- EY[] A --- EZ[] A --- FA[] A --- FB[] A --- FC[] A --- FD[] A --- FE[] A --- FF[] A --- FG[] A --- FH[] A --- FI[] A --- FJ[] A --- FK[] A --- FL[] A --- FM[] A --- FN[] A --- FO[] A --- FP[] A --- FQ[] A --- FR[] A --- FS[] A --- FT[] A --- FU[] A --- FV[] A --- FW[] A --- FX[] A --- FY[] A --- FZ[] A --- GA[] A --- GB[] A --- GC[] A --- GD[] A --- GE[] A --- GF[] A --- GG[] A --- GH[] A --- GI[] A --- GJ[] A --- GK[] A --- GL[] A --- GM[] A --- GN[] A --- GO[] A --- GP[] A --- GQ[] A --- GR[] A --- GS[] A --- GT[] A --- GU[] A --- GV[] A --- GW[] A --- GX[] A --- GY[] A --- GZ[] A --- HA[] A --- HB[] A --- HC[] A --- HD[] A --- HE[] A --- HF[] A --- HG[] A --- HH[] A --- HI[] A --- HJ[] A --- HK[] A --- HL[] A --- HM[] A --- HN[] A --- HO[] A --- HP[] A --- HQ[] A --- HR[] A --- HS[] A --- HT[] A --- HU[] A --- HV[] A --- HW[] A --- HX[] A --- HY[] A --- HZ[] A --- IA[] A --- IB[] A --- IC[] A --- ID[] A --- IE[] A --- IF[] A --- IG[] A --- IH[] A --- II[] A --- IJ[] A --- IK[] A --- IL[] A --- IM[] A --- IN[] A --- IO[] A --- IP[] A --- IQ[] A --- IR[] A --- IS[] A --- IT[] A --- IU[] A --- IV[] A --- IW[] A --- IX[] A --- IY[] A --- IZ[] A --- JA[] A --- JB[] A --- JC[] A --- JD[] A --- JE[] A --- JF[] A --- JG[] A --- JH[] A --- JI[] A --- JJ[] A --- JK[] A --- JL[] A --- JM[] A --- JN[] A --- JO[] A --- JP[] A --- JQ[] A --- JR[] A --- JS[] A --- JT[] A --- JU[] A --- JV[] A --- JW[] A --- JX[] A --- JY[] A --- JZ[] A --- KA[] A --- KB[] A --- KC[] A --- KD[] A --- KE[] A --- KF[] A --- KG[] A --- KH[] A --- KI[] A --- KJ[] A --- KK[] A --- KL[] A --- KM[] A --- KN[] A --- KO[] A --- KP[] A --- KQ[] A --- KR[] A --- KS[] A --- KT[] A --- KU[] A --- KV[] A --- KW[] A --- KX[] A --- KY[] A --- KZ[] A --- LA[] A --- LB[] A --- LC[] A --- LD[] A --- LE[] A --- LF[] A --- LG[] A --- LH[] A --- LI[] A --- LJ[] A --- LK[] A --- LL[] A --- LM[] A --- LN[] A --- LO[] A --- LP[] A --- LQ[] A --- LR[] A --- LS[] A --- LT[] A --- LU[] A --- LV[] A --- LW[] A --- LX[] A --- LY[] A --- LZ[] A --- MA[] A --- MB[] A --- MC[] A --- MD[] A --- ME[] A --- MF[] A --- MG[] A --- MH[] A --- MI[] A --- MJ[] A --- MK[] A --- ML[] A --- MM[] A --- MN[] A --- MO[] A --- MP[] A --- MQ[] A --- MR[] A --- MS[] A --- MT[] A --- MU[] A --- MV[] A --- MW[] A --- MX[] A --- MY[] A --- MZ[] A --- NA[] A --- NB[] A --- NC[] A --- ND[] A --- NE[] A --- NF[] A --- NG[] A --- NH[] A --- NI[] A --- NJ[] A --- NK[] A --- NL[] A --- NM[] A --- NN[] A --- NO[] A --- NP[] A --- NQ[] A --- NR[] A --- NS[] A --- NT[] A --- NU[] A --- NV[] A --- NW[] A --- NX[] A --- NY[] A --- NZ[] A --- OA[] A --- OB[] A --- OC[] A --- OD[] A --- OE[] A --- OF[] A --- OG[] A --- OH[] A --- OI[] A --- OJ[] A --- OK[] A --- OL[] A --- OM[] A --- ON[] A --- OO[] A --- OP[] A --- OQ[] A --- OR[] A --- OS[] A --- OT[] A --- OU[] A --- OV[] A --- OW[] A --- OX[] A --- OY[] A --- OZ[] A --- PA[] A --- PB[] A --- PC[] A --- PD[] A --- PE[] A --- PF[] A --- PG[] A --- PH[] A --- PI[] A --- PJ[] A --- PK[] A --- PL[] A --- PM[] A --- PN[] A --- PO[] A --- PP[] A --- PQ[] A --- PR[] A --- PS[] A --- PT[] A --- PU[] A --- PV[] A --- PW[] A --- PX[] A --- PY[] A --- PZ[] A --- QA[] A --- QB[] A --- QC[] A --- QD[] A --- QE[] A --- QF[] A --- QG[] A --- QH[] A --- QI[] A --- QJ[] A --- QK[] A --- QL[] A --- QM[] A --- QN[] A --- QO[] A --- QP[] A --- QQ[] A --- QR[] A --- QS[] A --- QT[] A --- QU[] A --- QV[] A --- QW[] A --- QX[] A --- QY[] A --- QZ[] A --- RA[] A --- RB[] A --- RC[] A --- RD[] A --- RE[] A --- RF[] A --- RG[] A --- RH[] A --- RI[] A --- RJ[] A --- RK[] A --- RL[] A --- RM[] A --- RN[] A --- RO[] A --- RP[] A --- RQ[] A --- RR[] A --- RS[] A --- RT[] A --- RU[] A --- RV[] A --- RW[] A --- RX[] A --- RY[] A --- RZ[] A --- SA[] A --- SB[] A --- SC[] A --- SD[] A --- SE[] A --- SF[] A --- SG[] A --- SH[] A --- SI[] A --- SJ[] A --- SK[] A --- SL[] A --- SM[] A --- SN[] A --- SO[] A --- SP[] A --- SQ[] A --- SR[] A --- SS[] A --- ST[] A --- SU[] A --- SV[] A --- SW[] A --- SX[] A --- SY[] A --- SZ[] A --- TA[] A --- TB[] A --- TC[] A --- TD[] A --- TE[] A --- TF[] A --- TG[] A --- TH[] A --- TI[] A --- TJ[] A --- TK[] A --- TL[] A --- TM[] A --- TN[] A --- TO[] A --- TP[] A --- TQ[] A --- TR[] A --- TS[] A --- TT[] A --- TU[] A --- TV[] A --- TW[] A --- TX[] A --- TY[] A --- TZ[] A --- UA[] A --- UB[] A --- UC[] A --- UD[] A --- UE[] A --- UF[] A --- UG[] A --- UH[] A --- UI[] A --- UJ[] A --- UK[] A --- UL[] A --- UM[] A --- UN[] A --- UO[] A --- UP[] A --- UQ[] A --- UR[] A --- US[] A --- UT[] A --- UY[] A --- UZ[] A --- VA[] A --- VB[] A --- VC[] A --- VD[] A --- VE[] A --- VF[] A --- VG[] A --- VH[] A --- VI[] A --- VJ[] A --- VK[] A --- VL[] A --- VM[] A --- VN[] A --- VO[] A --- VP[] A --- VQ[] A --- VR[] A --- VS[] A --- VT[] A --- VU[] A --- VV[] A --- VW[] A --- VX[] A --- VY[] A --- VZ[] A --- WA[] A --- WB[] A --- WC[] A --- WD[] A --- WE[] A --- WF[] A --- WG[] A --- WH[] A --- WI[] A --- WJ[] A --- WK[] A --- WL[] A --- WM[] A --- WN[] A --- WO[] A --- WP[] A --- WQ[] A --- WR[] A --- WS[] A --- WT[] A --- WU[] A --- WV[] A --- WW[] A --- WX[] A --- WY[] A --- WZ[] A --- XA[] A --- XB[] A --- XC[] A --- XD[] A --- XE[] A --- XF[] A --- XG[] A --- XH[] A --- XI[] A --- XJ[] A --- XK[] A --- XL[] A --- XM[] A --- XN[] A --- XO[] A --- XP[] A --- XQ[] A --- XR[] A --- XS[] A --- XT[] A --- XU[] A --- XV[] A --- XW[] A --- XX[] A --- XY[] A --- XZ[] A --- YA[] A --- YB[] A --- YC[] A --- YD[] A --- YE[] A --- YF[] A --- YG[] A --- YH[] A --- YI[] A --- YJ[] A --- YK[] A --- YL[] A --- YM[] A --- YN[] A --- YO[] A --- YP[] A --- YQ[] A --- YR[] A --- YS[] A --- YT[] A --- YU[] A --- YV[] A --- YW[] A --- YX[] A --- YY[] A --- YZ[] A --- ZA[] A --- ZB[] A --- ZC[] A --- ZD[] A --- ZE[] A --- ZF[] A --- ZG[] A --- ZH[] A --- ZI[] A --- ZJ[] A --- ZK[] A --- ZL[] A --- ZM[] A --- ZN[] A --- ZO[] A --- ZP[] A --- ZQ[] A --- ZR[] A --- ZS[] A --- ZT[] A --- ZU[] A --- ZV[] A --- ZW[] A --- ZX[] A --- ZY[] A --- ZZ[] </pre>	This context is	<i>31142</i>		
Your interpretation:				
	<u>Internal</u>	External	Structural	Other (specify)
Your discussion:				
<p><i>PLACED ON EAST FACE OF (31141)</i> <i>UPS DOWN AND LEVEL BY SURFACE (31143)</i> <i>BUT DIFFERENT MATERIAL AS YELLOW IN COLOUR.</i></p>				
				Placement in square
				<div style="border: 1px solid black; width: 100%; height: 100%;"></div>
Context same as:		See contexts:		
Site Book Refs:		Matrix phase: <i>6</i>		Initials and date <i>IMY 18.11.09</i>
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date

Context Number	GPMP
Bag Numbers	
Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	
	Other
Bones	
Lithics	
Photographs	
Drawings	
Plans	Sections
Top Elevation	Bottom Elevations
Sketch Plan	