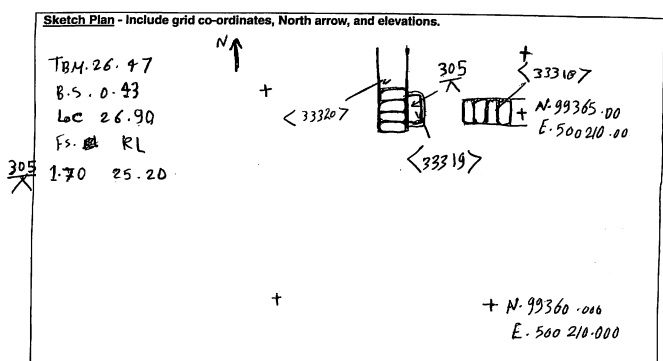
AREA: GRID SQUARE (S):	GRID CO-	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKT-N 201. E16	E			MFMH		22210	
	N			1-14/21/14		33319	
FEATURE TYPE (For example wa structure, platform etc.):	II, staircase,	taircase, bench, foundation		Full extent visible in plan:		lan:	
door	tamb	unb		YES)/ NO			
1. Dimensions (in metres)		Length: Width		1.0.5		nt:	
	0.40	m	0.15	M	0.0	5 m	
2. Type of material(s) used	mu	mud Brick					
3. Coursing (form of construction		One unit mulbrick survived					
4. Orientation	N-	5					
5. Associated collapse		•					
6. Cut & fill feature #'s	1 -	_					
7. Repaired?			. <u> </u>		<u></u>		
8. Associated floors							
9. Surface treatments? E.g. plaste paint, mouldings	r,				<u>. </u>		
10. Size of one component	0-40 n	0-40 m × 0.15 m					
11. Bonding material	Sand	Sandy silt					
12. Excavated	Yes(No	Yes(No					
Mini stratigraphic matrix		Abuts: (333	20>	Same a	s:		
		Abutted by: Associated features:					
33319		Bonded into:					
333 20		Contiguous with:					
Discussion and interpretation:							
it is a door Tomb of mu	dbrick	, one uni	tsur	vived it m	العدج ل	ve	
0.40 m X 0.15 m, it	is locate	el between	the	_ Rooms 1190	45, B.	1297	
and abouts the wall a				> 11 X 1	•) • •		
						İ	
					:		
						1	

Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.



<u>Profile</u> Sketch - State direction the elevation of the feature being drawn is facing e.g. 'West Facing Elevation of Feature If feature was drawn in section then include the grid co-ordinates and elevations.

Drawing No.'s: 2012-1	Photo No.'s: 512410, 412
Space No.:4 11295 - 11297	Structure No.: juke (C)
Matrix Group:	Matrix Phase: 6
Samples taken:	