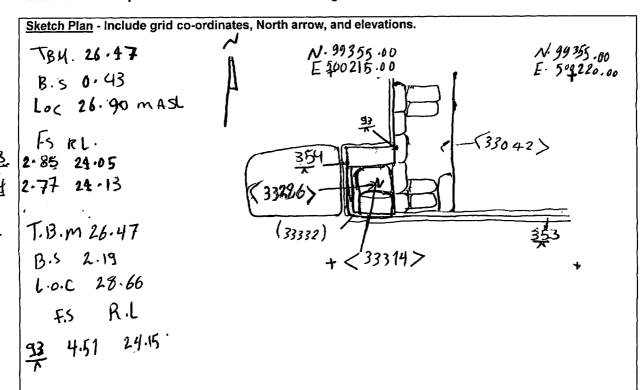
AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DAT	E:	FEATURE No.:	
KKT-N	201 6 18	N		MFMH		33314		
	YPE (For example wa	ll, staircase, l	bench, founda	ation	Full extent visib	ole in p	lan:	
structure, p	latform etc.):	Jamb	nb		YES)/ NO			
1. Dimensio	ns (in metres)	Length:		Height:		t:		
		0.90	.90 m 0.20 m 0.35 m			р m		
2. Type of m	naterial(s) used	mulb	mulbrick					
	(form of construction) Imi	Ties coarses of mud brick					
4. Orientation	on	N-	N-S					
5. Associate	ed collapse	_	_					
6. Cut & fill feature #'s		_	_					
7. Repaired	?	1_						
8. Associate	ed floors	-	_					
9. Surface to paint, mould	reatments? E.g. plaste dings	plaste	plastered by (3 3332)					
10. Size of o	one component	0.40	0.40 m × 0.20 m					
11. Bonding	ı material	Sand	Sandy silt					
12. Excavate	ed	Yes/No	Yes/No Not ex Car ated					
Mini stratig	raphic matrix		Abuts: < 33042 > Same as:					
	33332		Abutted by: < 33286 Associated features:					
	33314		Bonded into:					
	33042		Contiguous with:					
Discussion and interpretation:								
it is a door Tamb of mudbrick, it measure 0.90 m X0.20 m, it abuts								
< 330 42 7 and a buted by < 33286>, it is coated by (33332)								
it is clean that the southern part of the door Jamb is eroded.								
where as the Crushed linestone appers.								
	It seems to be one course traders streckers and Located between							
the roum11286 and the southern street.								
THE THE PARTY OF T								
}								

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.

Photo No.'s: 512489	
Structure No.: Mass C	
Matrix Phase: 46	
	Structure No.: ASUAC C