AREA:	GRID SQUARE (S):	GRID CO-	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
	201-C36	E					· = · · · · · · · · · · · · · · · · ·	
KKT-E	1201-035,086 201-E35,E36	N			DCJ 23/0	D2/11	32981	
FEATURE T	YPE (For example wal) staircase,	bench, found	lation	Full extent visi	ble in p	lan:	
structure	latform etc.):	•				-		
	way & Fou			YES / (NO)				
1. Dimensions (in metres)		Length	Length: 9.55 _M Width					
		4-5	20m ,	2	·34m.		1.16m	
	naterial(s) used		Mus Beick 100%.					
	(form of construction)	HEAG	HEADER CONSTRUCTION 10 COURSES SURVIVE					
4. Orientation	en	NW	NW BE. MAINLY BUT 2 COURSES OF STRETCHERS UTSIBLE.					
5. Associate	ed collapse	(30%	(30883)					
6. Cut & fill 1	eature #'s	NO CI	NO CUT UTBIBLE FILLS (32982) (32983) (32984).					
7. Repaired?		1	CINKNOWN.					
8. Associate	d floors	(2990	(29908)					
9. Surface tro paint, mould	eatments? E.g. plaster ings	(299	(29908) Mart render on east facing					
10. Size of o	ne component			•				
11. Bonding	material	OCC I	occ mary uses					
12. Excavate	d	Yes/No						
Mini stratigra	phic matrix		Abuts: Same as:					
29908 32982 32981			Abutted by: Associated features: (32982)					
82419 32989			Contiguous with:					
Discussion and interpretation:								

NOT EXCAUATED. FULL EXTENT NOT UISIBLE

MUD BRICK FOUNDATION STRUCTURE FOR THE SIR COMPRISING WHAT APPEARS TO BE 'L' SHAPED CONSTRUCTION. RUBBLE CORE (32982).

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.

