5	ت
.9	

AREA:	GRID SQUARE (S):					FEATURE No.:	
MVT-E	101-020 101-021	N			HMM 28I201	2 -	<32 77 2>
	YPE (For example wa	II, staircase,	bench, found	lation	Full extent visi	ble in p	lan:
structure, platform etc.): Foundation Structure (Core Block) YES / NO							
1. Dimensions (in metres) Length: Width: Height: 3.95 M (N-S) 3.95 M						1t: 15 M	
2. Type of material(s) used 2. Limestone							
3. Coursing (form of construction) & Three Courses of limestone Core Block							
4. Orientation		4. E-	4. E- W				
5. Associate	5. Associated collapse						
6. Cut & fill feature #'s							
7. Repaired? 7- N/A							
8. Associated floors 8							
9. Surface treatments? E.g. plaster, paint, mouldings							
10. Size of one component 6:14m (E-W) X 1.44m (N-S) X1.60m height							
11. Bonding	Bonding material //-						
12. Excavate	ed	Yes/No	No				
Mini stratigraphic matrix Abuts: Same as: <29804>							
Abutted by: Associated features:						atures:	
3 2 772 = Bonded into:							
Contiguous with:							
Discussion and interpretation:							
-Three	-Three Courses of limestone Core Block, Limestone foundation						
-Three Conrses of limestone Core Block, limestone foundation dates to Henkunve Time, The Three Conrses only visible							
In NE Corner of the temple,							
Blocks 330m (EW) X 2.88 a (N=5) K 10 Light (Roughly huen)							
* 3 30m (E-W) X 2.88 n (N-S) X 1.10m height (Roughly huen) - Some of this Stones are nickly worked and some are Roughly hwen.							
Roughly hwen.							
UPPER BLEWHEN: TOP COURSE: 19.73 m ASC.							
2ND COLETE & 17-88M ASC.							
BRA COLERO : 17-70m ARC.							
İ		J,					Alot
			——, t		and w		,~~

S

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.

