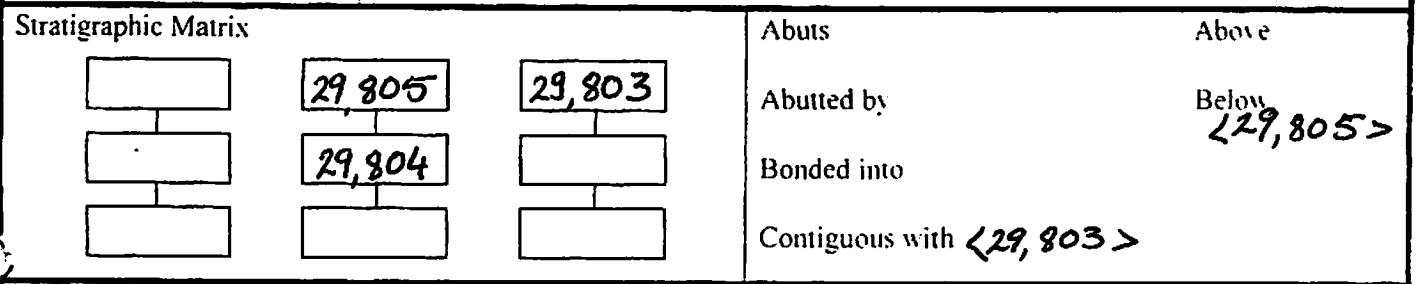


**GPMP 2008**      GRID SQUARE(S) **101-P21**      ARCHITECTURE      CONTEXT **29,804**

1. Material	1. Local limestone
2. Size of materials	2. Very large core blocks, 4 blocks - partly exposed
3. Finish	3. (A-C) 0
4. Coursing/bond	4.
5. Form	5. :
6. Direction of faces	6. block A+B laid EW, Faces? N
7. Orientation	7. Block A -
8. Dimensions	8. { Width (NS) 2.30m; L (EW - unclear) 2.70m; H 1.60m
9. Associated collapse	9 n/a
10. Foundations & fills	10 - [29,28] #
11. Repaired	11 - mbrk wall <29,806> completes construction (not a red)
12. Associated floors	12 n/a
13. Plastered	13 / not plastered
14. Wall core	14 / n/a
15. Types of brick (%)	15 / n/a → 7 up wall
16. Composition of bricks	16 - /
17. Dimensions of bricks (sample of three)	



**INTERPRETATION**      Enclosing      Internal      External

Reason for decay

Indications of original dimensions

Indications of original functions

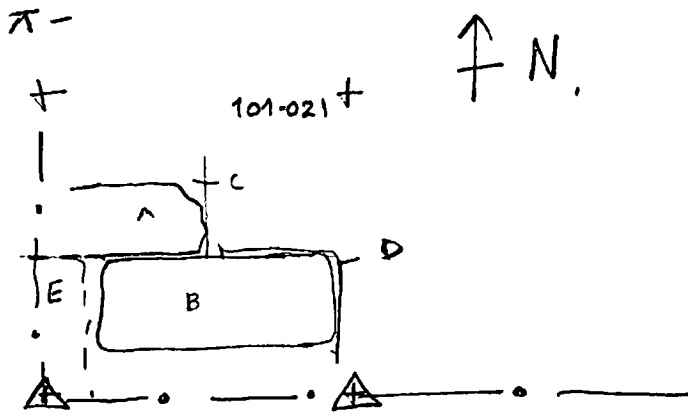
*Temple -*      *Large core blocks of Menkamin Valley*

Associated contexts:

Context Same As:

Drawing Nos:

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
			Building Complex
			Phase
		Site Book Pages see sketch <29,803>	Checked      Initials Date



Core block A, B, C on upper layer, course, blocks CD, lower course

core block A - rectangular, laid EW, E end roughly cut, as if robbed/quarried partly when  
one rectangular wedge? slot on upper edge -

core block B - rectangular, laid EW,  $\left\{ \begin{array}{l} H \text{ 2.70m } 1.70\text{m} \\ \text{width } 1.40 \text{ m} ; L \text{ 5.05m } \end{array} \right.$  (EW)  
L ledge on upper face  $\underline{\hspace{2cm}}$  2.30 m (WE - on W end)  
ledge 3cm higher than rest of stone.

On upper N edge of stone, there are traces of 3 wedge cuts, from quarrying/moving stone  
Here the most pronounced wedge is at the W  
\* 50cm  $\times$  L  $\times$  20cm H  $\times$  18/12 cm (W, 40cm exposed) NS

core block C - core block, lower course, rect, laid NS, L(NS) 2.50  
underlays both block A+B,  
H only 30cm exposed 8108, block projects <sup>out</sup> E from  
block A from 10cm to 50cm (at the join of A+B)  
On this vertical joint and below block B there are  
traces of a thick yellow crushed marl mortar.  
up to 20cm wide at base of vertical joint.

core block D -  $\bar{L}$  robl. rect. laid, NS, N end ragged like block A.  
W(EW) 2.10m, H only 20cm exposed, L-40cm exposed NS

core block E? possibly another core block at the along  
the W edge of sq. 101-021,  
laid N-S; L 3m, W as showing 70cm.

might be a limestone wall rather than a  
marble block. The surface shows marl mortar  
and is friable (it)

\* block B - tool marks on E face, as well as ledge left from  
quarrying - sharp curved tool marks.