## PDF File of CSA

## Propylaea Project Field

 Notebook, part 1, pp. 1-32.The notebook pages were scanned (300 d.p.i., color) and placed in four PDF files: this one with pages 1 to 32, another with pages 33 to 61, a third with pages 61 to 83 , and a fourth with pages 83A to 101 (plus two marked-up drawings). Please note that this page and the next are both numbered 1; that permits all the notebook pages in this file to have numbers in the PDF file corresponding to the notebook page numbers (visible on the scanned pages). There are other cases where the same page number is used on consecutive pages; in those cases, one of the pages was numbered with an $A$, as in 83A, falling between pages 83 and 84 .
And yes, there are two pages numbered 61.


$$
\begin{aligned}
& \text { Qoctober } 2003 \\
& \text { ExPERIMET ON NORTH WALL } \\
& \text { TARQET t PRism }
\end{aligned}
$$

N:CK BN GROLND (AND LADDLR FUR SLNE)

STAREIMA
Brock

- Cood

TOTALST NO.
$\pm$

(2)

20 ơT. O2. EAST WALL

44.

COMMENTS

Cot ML STATIONA

$$
42
$$

427
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

| 61 | 83 | $L R$ |
| :---: | :---: | :---: |
| 62 | 84 | $L L$ |
| 63 | 91 | $L R$ |
| 64 | 92 | $L L$ |
| 65 | 83 | $U R$ |
| 66 | 84 | $U L$ |
| 67 | 91 | $U R$ |
| 68 | 92 | $U L$ |
| 69 | 99 | $L R$ |
| 70 | 100 | $L R$ |
| 71 | 108 | UR |
| 72 |  | 99 |

UL
UR

$L R$ all 3.
LL n n $n$
LR all 3
UR all 3

UR all 3!
LR
UR how only

ToTALSTATION井
73 depthonly for
74
BLOCK

74
75

$$
76
$$

depth only for
100

$$
77
$$

78
79
80
99

100
109
108
109
109
10
81 depth for
5 aws up
5 curs up
84
85 d for
$\left\{\begin{array}{l}86 \\ 86\end{array}\right.$
87 d for
$\left\{\begin{array}{l}89 \\ 89\end{array}\right.$
$\begin{cases}90 & 5 \text { cons above } \\ 90 & 5 \text { curs above }\end{cases}$
9) 5 ans in from bloch 13
$92\left\{\begin{array}{l}6 \mathrm{cms} \text { from edge of } 13 \\ 91 \mathrm{mms} \text { abide bottom }\end{array}\right.$

act. 21 (6)
TOTAL STATION BLOCK CORNER COMMENTS


LR of boss
maximum preotreser of Boss

1233 ans Left OF Boss's LL.


UR is all patched. GRot 1 ULot 2 cannot be $\begin{gathered}\text { retrieved }\end{gathered}$

TS. No \#
block corner comments
$125 \quad 5$ sunup $2 \quad L R$


| 126 | 2 |
| ---: | ---: |
| 127 | 2 |
| 128 | 2 |
| 129 | 3 mus from Boss's LL |
| 130 | 2 |
| 10 | Boss Protrusion |

LR of Rough panel at the eqeular surface
Top corners mit retrievable


ROUGH PANEL 3 mm THICK.

T.S.\#

139 Scuns up
140 Sans up

BLOCK CORNER

| 4 | $L L$ |
| :--- | :--- |
| 4 | $L R$ |



| TS A | BLOCK | CORNER |  |
| :---: | :---: | :---: | :---: |
| 141 | 5 coms UP | 5 | LL |
| 142 | 5 cms UP | 5 | LR |
|  |  |  |  |
| 143 | 5 cms UP | 6 | LL |
| 144 | 5 cm DOWN | 5 | UR |
| 145 | 5 cms DOWN | 6 | LL |
|  |  | 6 | BOSS, UR |
| 146 | 6 | BOSS, LR |  |
| 47 | 6 | BOSS UL |  |
| 148 | 6 | BOSS, PROTRUSION |  |
| 149 | 6 | Sans LEFT OF BOSS'S LL |  |



| 151 | Samsun | 6 | $L R$ |
| :--- | :--- | :--- | :--- |
| 152 | Samsup | 7 | $L L$ |
| 153 | 5 aus Down | 6 | $U R$ |
| 154 | 5 cams Down | 7 | $U L$ |

T.S \#

155
156
157
158

| 159 | Scus up | 7 | LR |
| :---: | :---: | :---: | :---: |
| 160 | 5 cms up | 8 | LL |
| 161 | 5 cms Down | 7 | UR |
| 162 | 5 cms Down | 8 | UL |
| 163 * 2 cms Down | 8 | UR |  |



Rovgh Panel comes clear to theright edee WIDTH OF BEVELED BAND: 4 mWS



169 10cms FROM N. WALL 31
TOP EDGE

170 10cms FROM N. WALL 31
LL
BOTTOM EDGE

171
31
UR
all 3
172
32
UL n 3 *
*
All blocks of string course are poorly repaired

173
174
175
176

177
178
179

31
31
32
32

32
32
32
39

LR
LR
LL
LL

UR
UR
LR
a all 3 for 32 UR


180
181
182
183
$184,185,186$

39
39
39
3)

39

UL
$U R(L L ?)$
LR how only
LR depth
plane of peritaenia
UR

Thickness: 8 mms leet peritaenia band

Thickness = 11 mms low peritaenia band



200
201
202
(15)


2072087
42
LL all 3


| 208 | 42 |
| :---: | :---: |
| 209 | 42 |
| 210 | 42 |
| 211 | 42 |
| 212 | 42 |

UR STONE UL OF BEAM SOCKET LL" " $\quad$ $\max$ - depth of sock $\in T$ "UR" of STONE, LR all 3



(18)




271
272

273
274
275
276
277
278
279
280
281
282
283
284
285
286.

287
289
289
290
291

46 depth of pentacmia
46 depth of peritacria near LL
47
47
47
47
47
48
56
56
56
57
57
56
57
65
65
64
64
64
64
UR $h$, w only
UR depth only
$U L$ all 3
UL depth of peritarnia
UL all $3^{\prime}$
LR all 3
LL
UL
Ll. $\quad h, w$ only.
LL depth only
UR $\quad h$, w only
UR depth only
UL all 3
LL $\quad h$, wanly
LL depth only
$L R \quad W$ only.
LR d, h
LL all 3
$21$


TS. \#
292
293
294
295
296
297
298 Fans down
299
1300
301
302
303
304
305

| 306 | 73 |
| :---: | :---: |
| 307 | 73 |
| 308 | 80 |
| 309 | 81 |
| 310 | 81 |
| 311 | 80 |
| 312 | 80 |
| 313 | 81 |
| 314 | 80 |
| 315 | 80 |

$316 \quad 6$ ans up 89

| 317 | 89 |
| :--- | ---: |
| 318 | 89 |


| 318 | 89 |
| :--- | ---: |
| 319 | 89 |

230
321109 arms down 89

BLOCK
73
74
64
65
65
64
64

| 64 | 2 |
| :--- | :--- |
| 64 | $L$ |

LQ depth of peritachia
$U$

LL w only
LL only
LL h
UR all 3 .
UL all 3
UL
UL
LR
LL
LL
Ll
LL
UR
UR
UL
UL
all 3
LR only
LR molly
UR $\quad h$ only
UR $\quad$ only
UR w, dy $\quad h$

| 1,5 \# |  |  |  |
| :---: | :---: | :---: | :---: |
| 322 | 4 cms abre | 90 | $L L$ |
| 323 | 90 | $L L$ | only $+h$, |
| 324 | 90 | $U L$ | all 3 |

$$
\begin{array}{r}
50 \\
-12
\end{array}
$$



COPCON GPT 20.3
22 oct.'O3
south wall
NEW STATION PONT




350
STARTS 5 mm FROM BLOCK 3 and 10 mm FROM Block 5
35169 mm from E wall 9 all 3 ortho 84 mm from Bottom of stone

3525 cums from UL all 3 E Wall

353
9

LR donly $\binom{351,352,353}{$ establishaplane }
354
355
356
357
358
$\left\{\begin{array}{l}359 \\ 360 \\ 361\end{array}\right\}$ depths, plane 10
10
10
$362 \quad 10 \mathrm{cms}$ above
$\frac{10}{10} \frac{\operatorname{NEAR} \text { " } L R^{\prime}}{L L}$

363
? $365 \quad 46 \mathrm{cmms}$ west of
366 left eige of stone 71
bottom edge of block 65 p+ $366-71 \mathrm{mmm}$ fran left edge
36750 mm from Left edge 13 VL all 3
$\qquad$


TS.\#
368
3695 cms Whore

BLOCK
13
13

CORNER
UR
" $L R$ "
RIGHT EDGE OF 13 CONSTRUCTED 1 mm FROM LEFT OF BLOCK 14
(
370

371
372
378
$374 \quad 5$ ans away from
375
3765 ans down from
3775 ans from top and
5 ans right (west) from

14
14

UL $\quad$ only
no surviving Ll
14
15
15

| UL | $h$ only |
| :--- | :--- |
| $L L$ | how |
| UR | hi |

21
LL
all $3^{\prime}$
all 3 !
21
LR
all 3 .
all 3

3795 ems from E, wall 109
$L L$
all 3
$3!$

| 380 | 29 | $L L$ of |
| :---: | :---: | :---: |
| 381 | 29 | $L R$ |

* | 382 |  |  |  |
| :--- | :--- | :--- | :--- |
| 383 | 5 cms UP from UP from | 30 |  |
| 384 | $L R$ |  |  |

384
peritarmia 29-30
385
peritaenia 29-30
386
peritrenia 29-left of 29 d only $\}$ around 29
387 109 LR all 3
(29)


| 388 | 109 | UR | all 3 |
| :---: | :---: | :---: | :---: |
| 389 | 110 | UL | all 3 |
| 390 | 110 | LL | 7 |
| 391 | Sans from | 110 | UR |
| 392 | Sans from | 110 | aR |
| 393 | 11111 | $(111$ | UL |
| 394 | 111 | LL | all 3 |

$\left\{\begin{array}{llll}395 & 5 \mathrm{cms} \text { UP } & 31 & L L \\ 396 & 31 & U L \\ 396 & 40 & L L & \text { all 3 } \\ \{397 & 30 & \text { UR } & \text { all 3 } \\ 397 & 39 & \text { LR } & \text { h, w } \\ 398 & 39 & L R & \text { only }\end{array}\right.$

(31)

(32)

Ts.
413
4145 cums above
$415 \quad 6$
6 mus gap between 6 and $7-(8)$.
4165 ans from $\frac{6 \text { mus gap between } 6 \text { and } 7-(8) \text {. all } 3(h ?) ~}{8}$ UR
4175 cms up from $8 \quad$ LR $\quad$, $d$ of smooth band.


43463 mw frow $W$ wall 12

CORNER
UL all 3
all 3
wo only

418
419
420
no surface near a corner
421
422
423
424

426
427
4285

- 2

