

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.

(1)

20 OCTOBER 2003

EXPERIMENT ON NORTH WALL

TARGET + PRISM

NICK ON GROUND. (AND LADDER FOR SOME)

STARTING	BLOCK	CODE
TOTAL ST	No.	
#		
5	6 cms above 77	LL
1	77	UL
2	2nd STRING C.	LR
3	69	LR
4	69	LL
5	6 cms above 77	LL
6	69	LL
7	76	LL
8	82	UL
9	80*	UR
10	10	UL
10	9	UR
11	5 cms right 9	UL
12	depth of 9	UL
13	5 cms up 9	LR
14	5 cms up 10	LL
15	2.45 cms left 9	LL
15	23 mms up 9	LL
16	2 cms up, 14 mms from N wall. 14	LL
17	14	LR
18	14	
19	14	
20	14	UR

depth not right
depth? height? width?

only height, width

h, w, d. OK!

h, w, d. OK!

} h, w, d. OK!

width only

depth only

height only

②
20 OCT. 02. EAST WALL
COMMENTS

TOTAL STATION #	BLOCK No	CORNER	
21	15	UL	all 3
22	14	UL	5mm? from N wall
23	22	LL	depth height and width same as 14 UL
24	22	LR	all 3
25	23	LL	all 3
26	23	UL	5 down cms
27	22	UR	width only height same as 23 UL
28	34	LL	height, width only
29	34	LL	depth
30	34	UL	h, w only
31	34	UL	depth
31	34	UL	depth
32	33	UR	w, d only.
33	33	UR	depth
34	33	LR	w, d only
35	33	LR	depth
36	25	UR	5 cms down from all 3!
37	26	UL	5 cms down from all 3! x y z.
37			49 mms " "
38	26	LR	d w h.
39	25	LL	d w h
40	41	LR	all 3!
41	41	LR	pentaenia depth only
41	41	UR	pentaenia 11 mm below LR of block.
42	41	LR	pentaenia 42 mm below LR of block.

44.5

(3)

COMMENTS

TOTAL STATION#	CORNER BLOCK	CORNER	
42	42	UL	
43	41	UR	
44	50	LR	
45	51	LL	
46	50	UR	
47	51	UL	
48	59	LL	
49	58	LR	
50	58 59	UL	
51	58	UR	
52	67	LR	
53	68	LL	
54	67	UR	
55	68	UL	
56	75	LL	
57	76	LR	
58	76	UL	
59	75	UR	only h, w
60	75	UR	depth only
61	83	LR	all 3.
62	84	LL	" "
63	91	LR	all 3
64	92	LL	" "
65	83	UR	all 3
66	84	UL	
67	91	UR	
68	92	UL	
69	99	LR	h.w only all 3!
70	100	LL	
71	108	LR	
72	109 99	UR	h.w only

4

TOTAL STATION #	BLOCK	CORNER
73 depth only for	99	UR d only
74	100	UL h, w only
75 depth only for	100	UL depth only
76	109	UL
77	108	UR
78	109	LL h, w only
79	109	LL depth only
80	10	UR h, w only
81 depth for	10	UR depth only
82 5 cms up	10	LR all 3
83 5 cms up	11	LL all 3
84	11	UL h, w only
85 d for	11	UL depth only
586	11	UR h, w only
286	12	UL h, w only
87 d for	11	UR depth only
88	12	UL depth only
589	12	UR all 3
289	13	UL all 3
90 5 cms above	12	LR all 3
290 5 cms above	13	LL all 3
91 5 cms in from block	13	UR all 3
92 { 6 cms from edge of 91 mms above bottom	13	LR depth, width only
93.	15	LL width
94. 5 cms above	15	LL depth, height
95.	15	UR all 3
96.	16	UL
97. 5 cms above	15	LR all 3
97 5 cms above	16	LL all 3

(5)

must be reversed

TOTAL STATION #		BLOCK	CORNER	
98	{ 98	16	UL	all 3
	{ 98	17	UR	all 3
99	{ 99 5 cms above	16	LR	height, w
	{ 99 5 cms above	17	LL	h, w only
	100 depth only	16	LR	depth only
	101 depth only	17	LL	d only.
102	{ 102	17	UR	all 3
	{ 102	18	UL	all 3
	103 5 cms above	17 18	LR	all 3
	104 5 cms above	18	LL	all 3.
	105	18	UR	all 3
	105	19	UL	all 3
	105 5 cms above	18	LR	all 3
	106 5 cms above	19	LL	all 3.
	107	19	LL LL	all 3 depth
108	{ 108	19	UR	all 3.
	{ 108	20	UL	all 3
	{ 109 5 cms up	19	LR	all 3
109	{ 109 5 cms up	20	LL	all 3
110	{ 110	20	UR	all 3
	{ 110	21	UL	" "
	{ 111 4, 9 5 cms up	20	LL	all 3
111	{ 111 5 cms up	21	LR	all 3
	112 6 cms over	21	LL	all 3
	6 cms from S wall			
112	113 6 cms from S wall	21	UR	all 3.

vertical

retraced

OCT. 21 (6)

TOTAL STATION #	BLOCK	CORNER	COMMENTS
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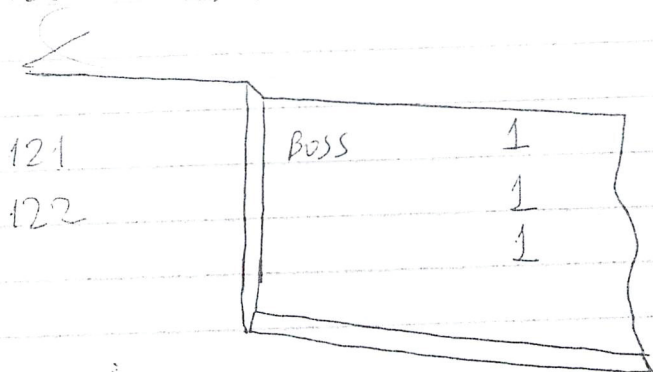
114	5cms down main surface	1	UL
-----	------------------------	---	----

115	5cms up	1	LL
-----	---------	---	----

116 - 118 → surface

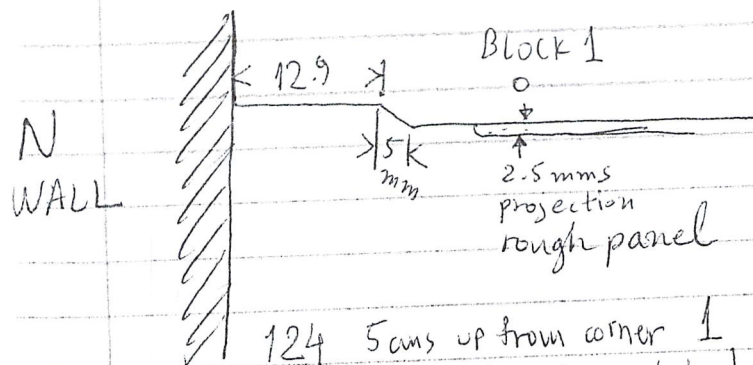
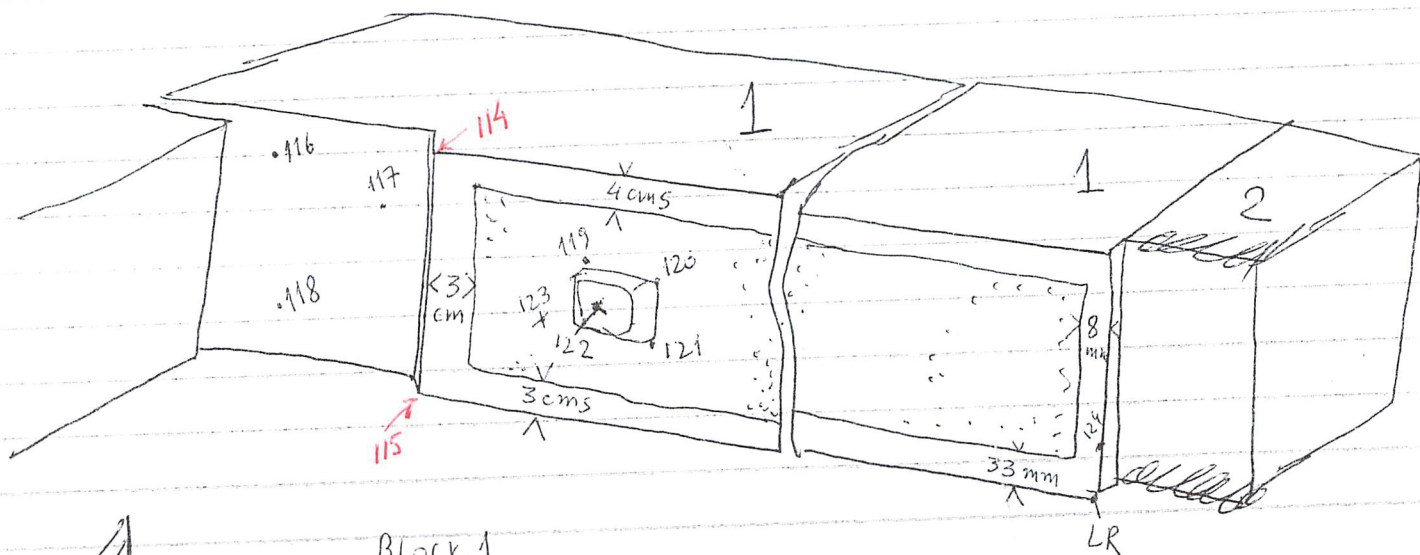
119	BOSS OF	1	BOSS → UL
-----	---------	---	-----------

120	BOSS	1	BOSS UR
-----	------	---	---------



LR OF BOSS
~~PL OF BOSS~~ MAXIMUM PROTRUSION OF BOSS

123 3 cms LEFT OF BOSS'S LL



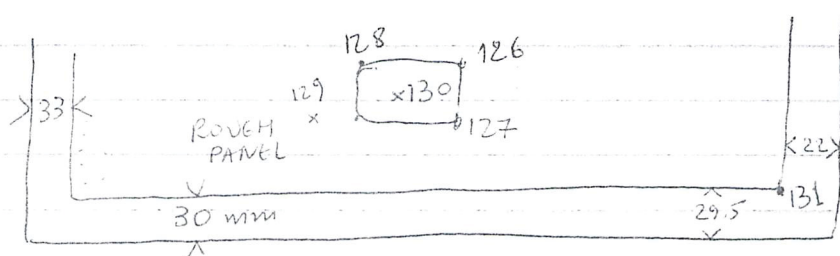
124 5cms up from corner 1
 UR is all patched.

LR
 UR of 1 UL of 2 cannot be retrieved.

7

T.S. No # BLOCK CORNER COMMENTS

125 5 cms up 2 LR



126 2 UR of LIFTING BOSS

127 2 LR of BOSS

128 2 UL of BOSS

129 3 cms from BOSS'S LL 2 BOSS

130 BOSS PROTRUSION 2

131 LR of ROUGH PANEL AT THE REGULAR SURFACE

TOP CORNERS NOT RETRIEVABLE

132 6 cms up from 3 LL

133 BOSS'S UR 3 BOSS BOSS'S UR

134 " LR 3 BOSS BOSS LR

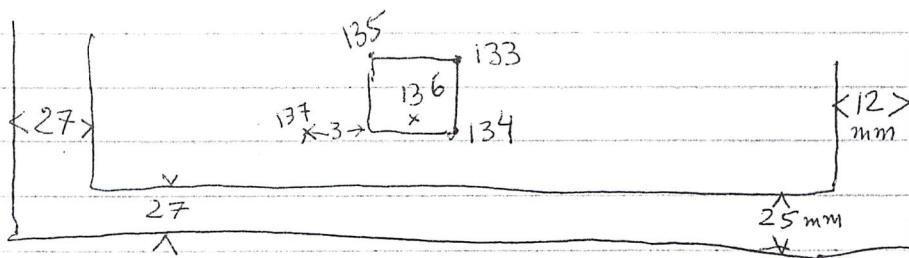
135 3 BOSS BOSS UL

136 3 BOSS FURTHEST PROTRUSION OF BOSS

137 2 cms TO THE LL of BOSS 3 BOSS BOSS LL

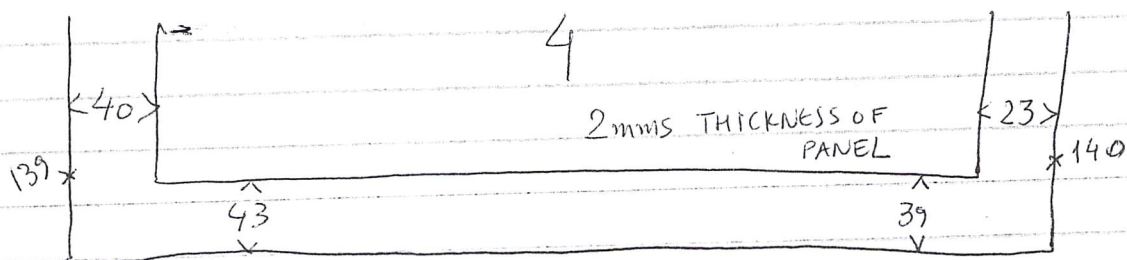
138 5 cms up 3 LR

ROUGH PANEL 3 mm THICK.



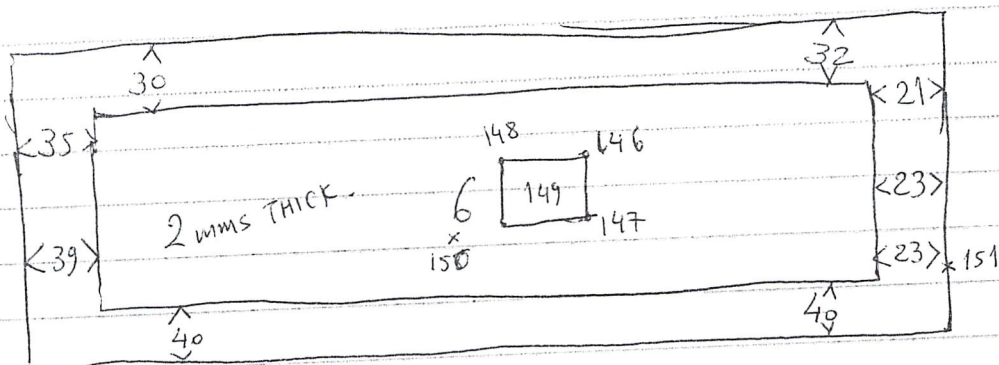
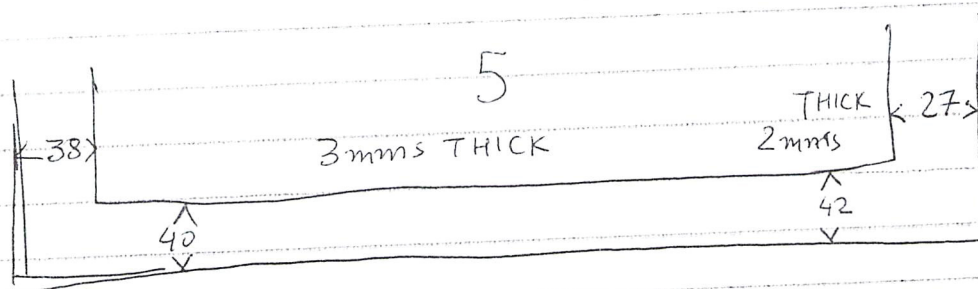
8

T.S. #		BLOCK	CORNER
139	Scms UP	4	LL
140	Scms UP	4	LR



(9)

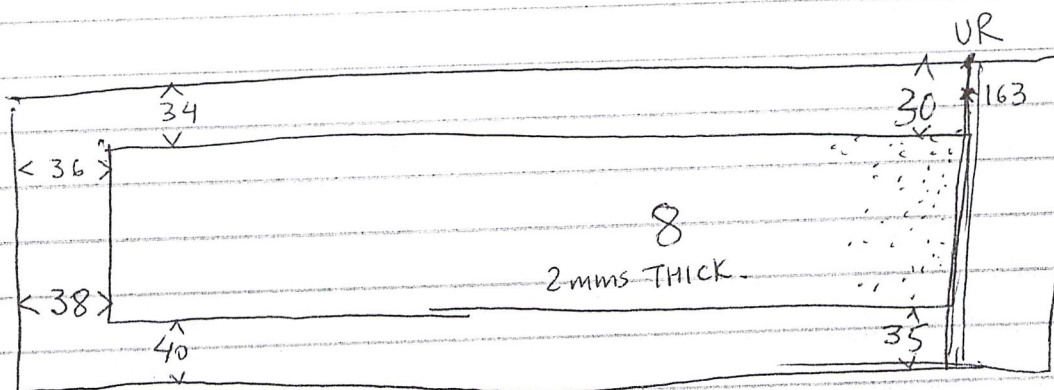
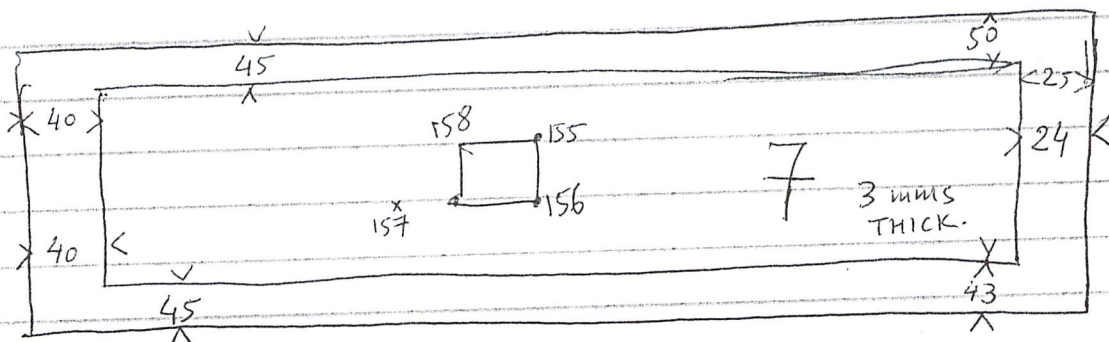
TS#		BLOCK	CORNER
141	5cms UP	5	LL
142	5cms UP	5	LR
143	5cms UP	6	LL
144	5cm DOWN	5	UR
145	5cms DOWN	6	UL
146		6	BOSS, UR
147		6	BOSS, LR
148		6	BOSS UL
149		6	BOSS, PROTRUSION
150		6	5cms LEFT OF BOSS'S LL



151	5cms UP	6	LR
152	5cms UP	7	LL
153	5cms DOWN	6	UR
154	5cms DOWN	7	UL

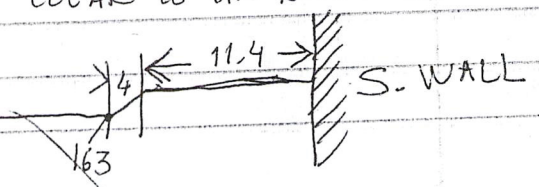
(10)

T.S #		BLOCK	CORNER	COMM
155		7		UR OF BOSS
156		7		LR OF BOSS
157		7		3cms LEFT OF LL, BOSS'S LL
158		7		UL OF BOSS
159	5cms UP	7		LR
160	5cms UP	8		LL
161	5cms DOWN	7		UR
162	5cms DOWN	8		UL
163*	<u>2cms DOWN</u>	8		UR



ROUGH PANEL COMES CLEAR TO THE RIGHT EDGE

WIDTH OF BEVELED BANDS 4mm



11

BLOCK

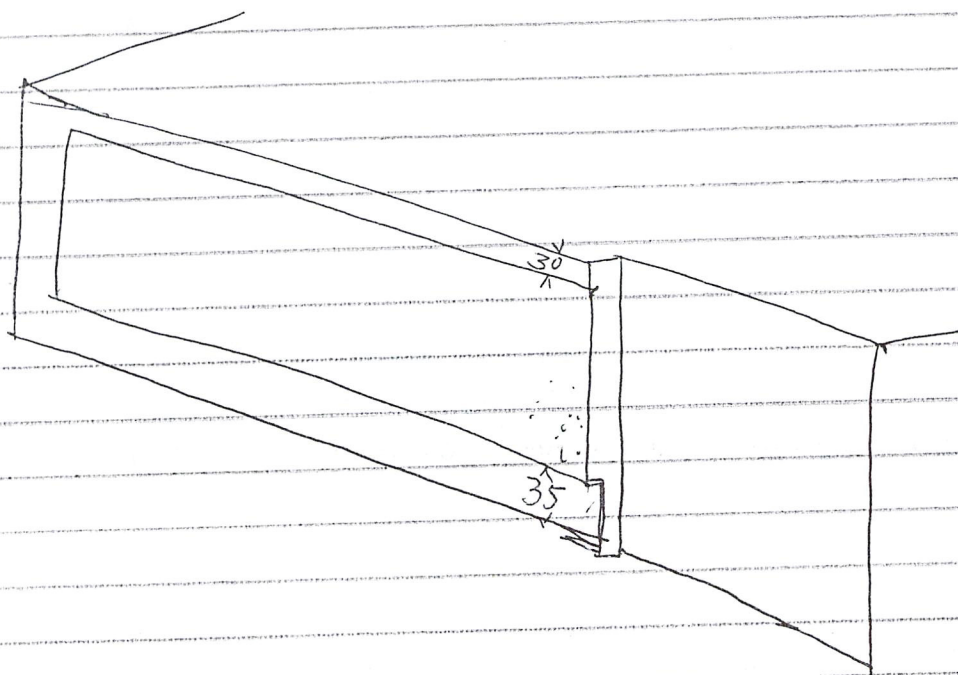
CORNER

8

LR

64

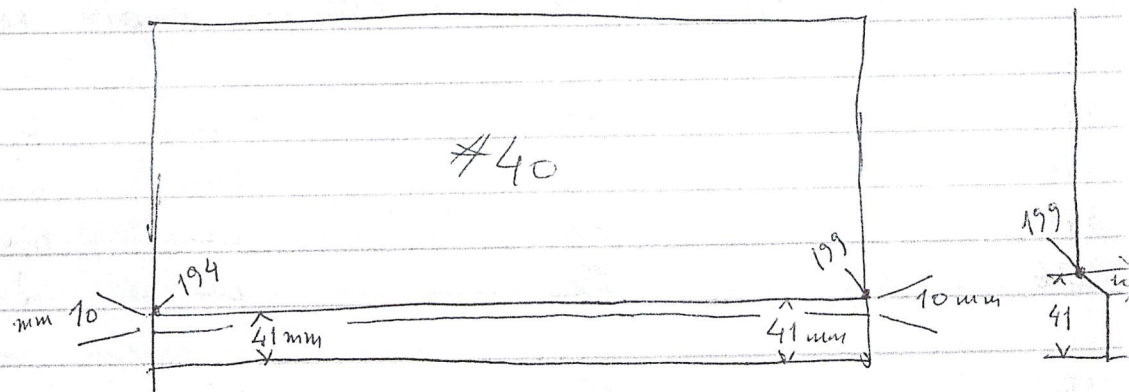
3 cms UP



(12)

T.S. #		BLOCK	CORNER	COMMENTS
165	Scms DOWN	22	UR	h, w only.
166		22	UR	d for 22 UR
{ 167		23	LR	all 3
{ 167		24	LL	all 3
{ 168	Scms DOWN	23	UL	all 3
{ 168	Scms DOWN	24	UR	" "
169	10cms FROM N. WALL TOP EDGE	31	UL	
170	10cms FROM N. WALL BOTTOM EDGE	31	LL	
171		31	UR	all 3
172		32	UL	" 3 *
* ALL BLOCKS OF STRING COURSE ARE POORLY REPAIRED				
173		31	LR	h, w only
174		31	LR	d only for 31 LR
175		32	LL	h, w only.
176		32	LL	d only 32 LL
177		32	UR	h, w only.
178		32	UR	d for 32 UR
179		32	LR	all 3.
		39		

13

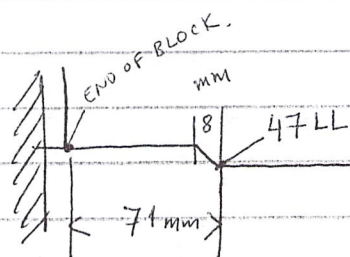
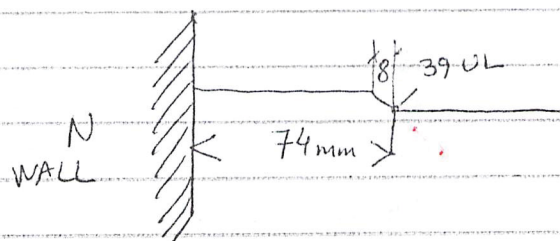


~~14~~ 14

180	39	UL	all 3
181	39	UR(LL?)	
182	39	LR	h, w only
183	39	LR	depth
184, 185, 186	39	plane of peritaenia	
		UR	

THICKNESS = 8 mm S LEFT PERITAENIA BAND

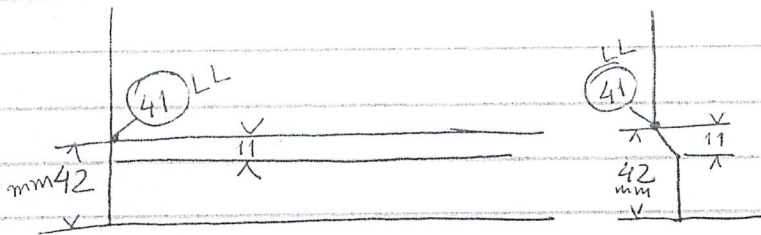
THICKNESS = 11 mm S LOW PERITAENIA BAND



187	47	LL	all 3
188	47	LR	all 3
189	48	LL	" 3
190	48	LR	all 3
191	49	LL	all 3
192	39	LL	all 3
193	40	UL	all 3
194	40	LL	h, w only
195	40	LL	d only
196	40	depth of peritaenia band	} height of p.b. = 1 edge 4 mm above bottom of stone
197	40	depth of " "	
198	40	UR	
199	40	LR	

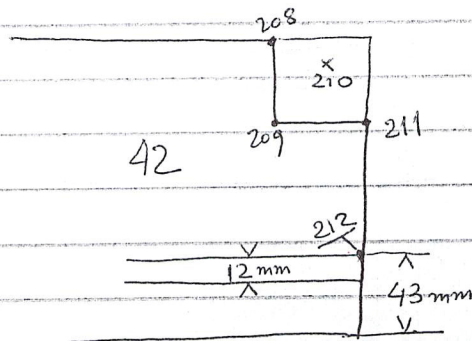
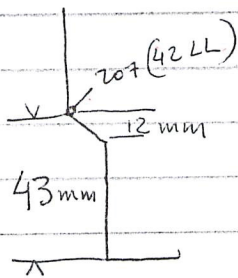
15

200	41	UL
201	41	LL h, w only
202	41	LL d only



203	33	UL h, w only.
204	33	BL depth only
205	33	LL h, w only
206	33	LL depth only
207	33	LL depth only

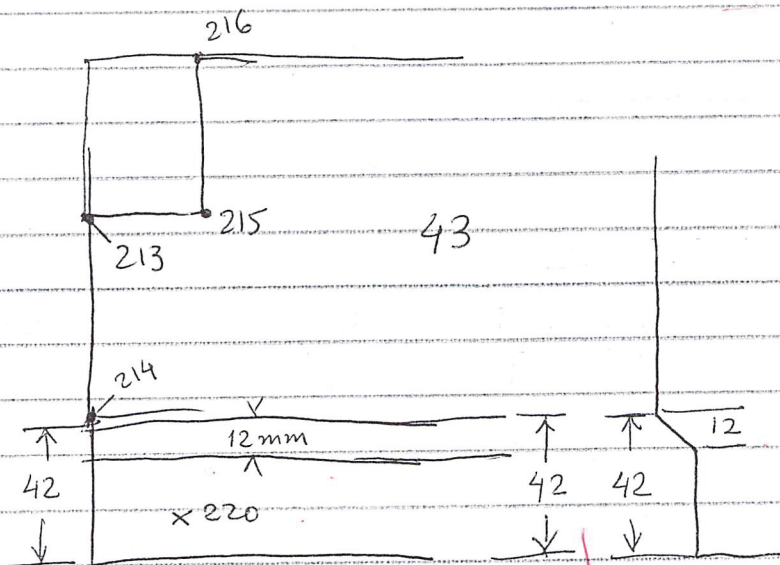
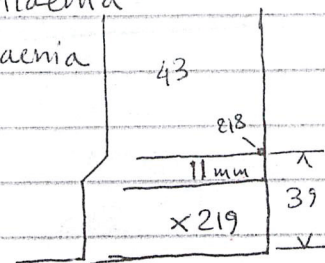
207 2087	42	LL all 3.
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208	42	UR STONE UL of BEAM SOCKET
209	42	LL " " "
210	42	max. depth of SOCKET
211	42	"UR" OF STONE, BL .
212	42	LR all 3

16

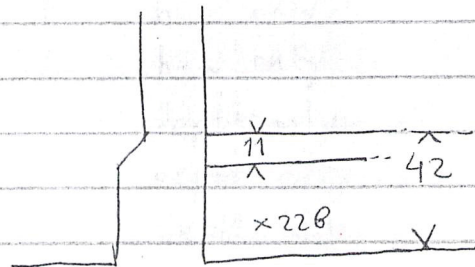
213	43	
214	43	LL
215	43	
216	43	
217	43	UL
218	43	LR all 3
219	43	depth of peritaenia
220	43	depth of peritaenia



section

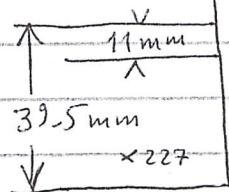
17

221	44	UL
222	44	LL



223	51	LR	u u
224	52	LL	all 3!

225	44	UR	
226	44	LR	
227	44	perit. depth R	
228	44	perit. depth L	



229	34	UR	h, w only
230	34	UR	d only
231	34	LR	h, w only
232	34	LR,	d only.

233	5 cms down	26	UR	h, w, d all 3.
234		26		socket, LR
235		26		socket, LL

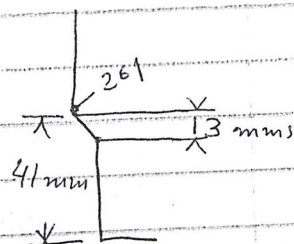
236	5 cms down	26 27	UL	all 3
237		27	LL	all 3
238		27	LR	all 3
239	5 cms down	27	UR	all 3
240		35	UL	h, w only
241		35	UL	d only for 35 UL
242		35	LL	h, w only
243		35	LL	depth only

18

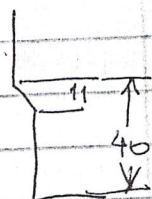
T.S. #	BLOCK	CORNER	
244	36	UR	h-w only
245	36	UR	depth
246	36	LR	h-w only
246	37	LL	h-w only
247	36	LR	depth only
248	37	LL	depth only
249	37	UR	depth only

250	5 cms down	28	UL	all 3
251		28	LL	all 3
252	3 cms down	28	UR	
253	5 cms down	29	UL	
254		28	LR	
255		29	LL	
256		36	UR	
256		37	UL	
257		36 37	UR	all 3 !
258		37	LR	" "
259		38	LL	" "
260		38	UL	" "

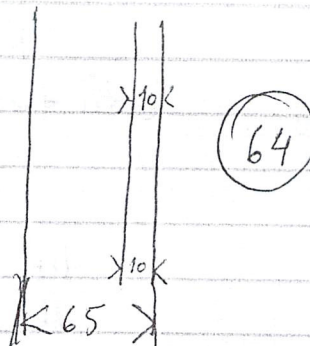
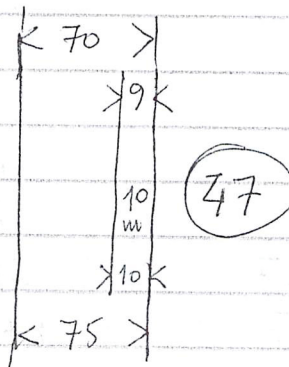
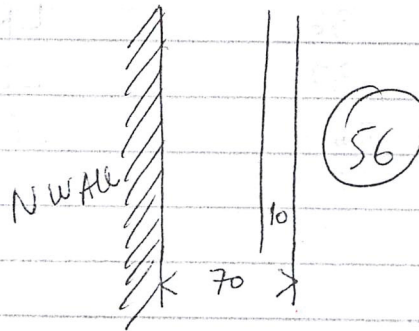
261	45	LR	
262	45	depth for periteneia R	
263	45	" " " L	



264	45	UR	all 3
265	46	UL	" "
266	46	"LL"	h.d only
267	46	"LL"	w only
268	46	LR	
269	46	UR	



(19)

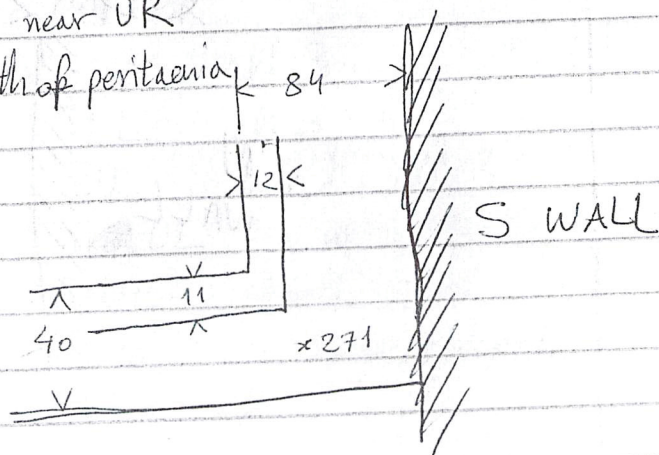


(20)

270

46

near UR
depth of pentaenia



271

46

depth of pentaenia

272

46

depth of pentaenia near LL

273

47

UR h, w only.

274

47

UR depth only.

275

47

UL all 3

276

47

UL depth of pentaenia

277

47

LL " " "

278

48

UL all 3'

279

56

LR all 3

280

56

LL

281

56

UL

282

57

LL h, w only.

283

57

LL depth only

284

56

UR h, w only

285

56

UR depth only

286

57

UL all 3

287

65

LL h, w only

288

65

LL depth only

289

64

LR w only.

290

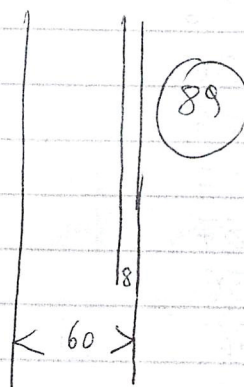
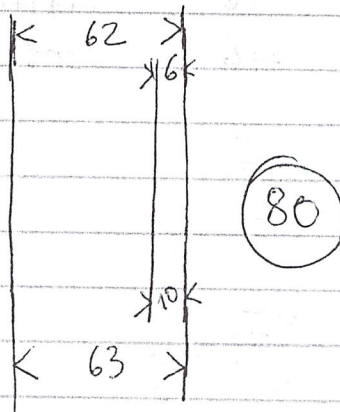
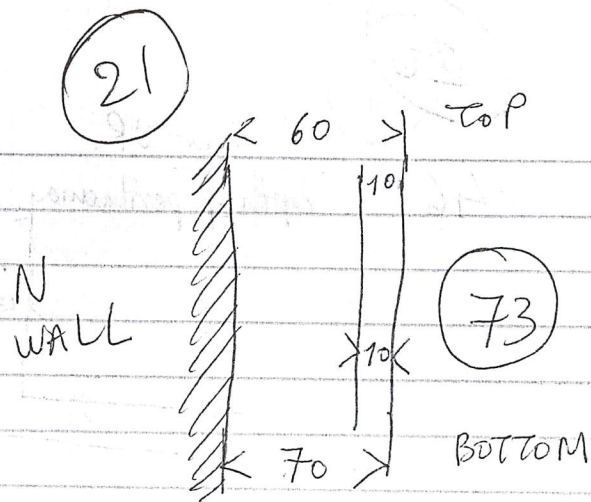
64

LR d, h

291

64

LL all 3



22

TS.#	BLOCK	CORNER
292	73	LR all 3!
293	74	LL all 3
294	64	UR h, w, d = all 3
295	65	UR UL : h, w
296	65	UL depth
297	64	UL w only + depth
298	64	UL h
Fams above down		
299	64	LR depth of pentaemia
300	64	U " " "
301	73	LL w only
302	73	LL d only
303	73	LL h
304	73	UR all 3
305	74	UL all 3
306	73	UL w, d only
307	73	UL h only
308	80	LR all 3
309	81	LL h, w. depth is iffy
310	81	LL depth iffy eroded block
311	80	LL w, d only
312	80	LL h only
313	81	UL all 3
314	80	UR all 3
315	80	UL all 3
316	89	LL all 3
317	89	LR h only (no depth here)
318	89	LR w only " " "
319	89	UR h only
320	89	UR w only
321	89	UL w, d, h
109 eums down		

23

T.S #

322

4 cms above

90

LL

d only + h.

323

90

LL

w only

324

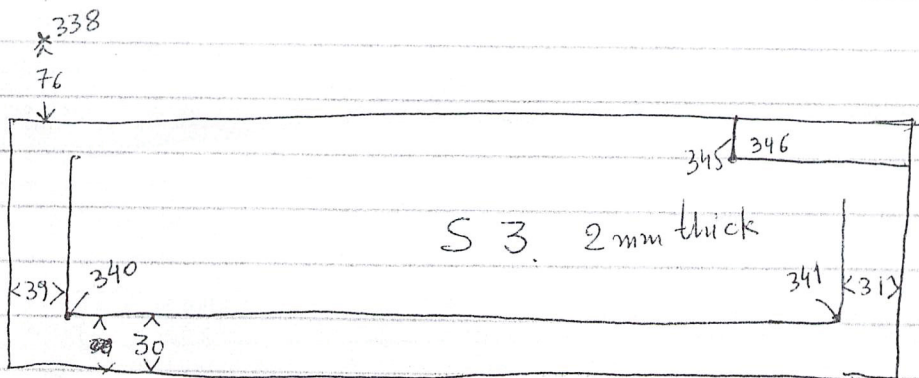
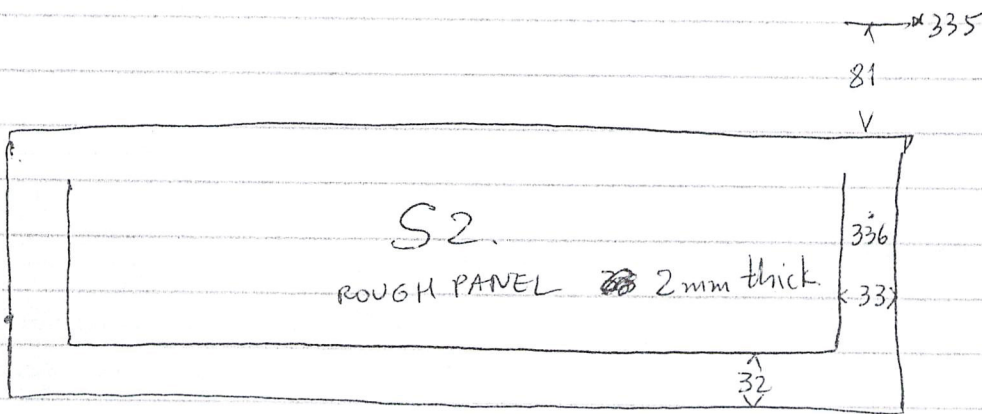
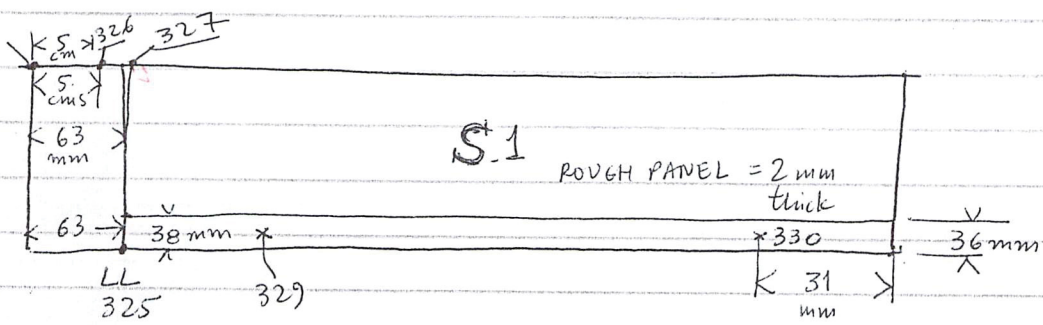
90

UL

all 3

24

-50
12



COPCON GPT 2003

P. 25

22 OCT. '03

SOUTH WALL

NEW STATION POINT

T.S. #		BLOCK	CORNER	COMMENTS
				all 3, but
325	5 cms UP from	1	LL	depth is the panel
326	5 cms RIGHT	1	UL edge	w-h only + h
327		1	UL	all 3
328		1	LL	depth of peritaemia only
329				depth of the only
330	31 FROM RIGHT EDGE 11 mm FROM BOTTOM	1	LR	depth only
331		1	UR	w only
332		2	UL	w only
333		2	LL of	ROUGH PANEL depth of main surface
334	5 cms up	2	LL	
335	8.1 cms UP!	2	UR	h only.
336	19 mm LEFT OF →	2	UR	d only. none
337	5 cms UP FROM	2	LR	h, w, d ok.
338	76 mm UP FROM.	3	UL	h only.
339		3	UL	w only (d missing)
340		3	LL of	panel / surface depth of block
341		3	LR	" " " " " "
342	5 cms UP from	bottom of 3		
343		3	UR	h only
344	5 cms LEFT from	3	UR	w only. + d of cutting
345		3	LL of	cutting. w, h only
346		3	LL	" " d only

26

BLOCK CORNER COMMENTS

347 }
348 } 4 THRESHOLD
349 } THRESHOLD, NORTH SURFACE

350 4 h only.
STARTS 5 mm FROM BLOCK 3 and 10 mm FROM BLOCK 5

351 69 mm from E wall 9 LL all 3 ORTHO
84 mm from bottom of stone

352 5 cms from ~~left edge~~ E Wall 9 UL all 3

353 9 LR d only

(351, 352, 353
establish a plane)

354 9 LR w. only

355 9 LR h only

356 9 middle of block h only

10 LEFT EDGE No PRESERVATION

357 10 TOP "UL" h only

358 "UR" h only

{ 359 } depths, plane 10 depth only.
360 } for
361 } 10 NEAR "LR" d, h only

362 10 cms above LL

363 10 UR w only.

364 10 LR w only

365 46 cms west of 10 w only

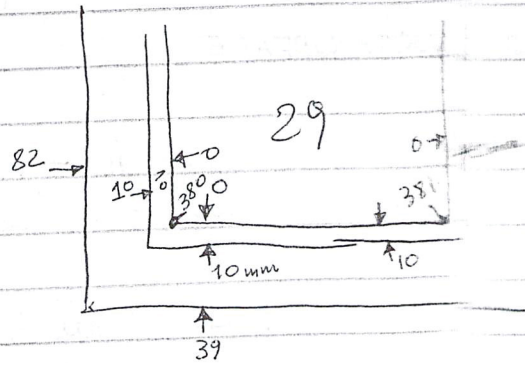
366 left edge of stone 71 13 LLL all 3

bottom edge of block 65 pt 366 - 71 mm from left edge
65 mm from bottom

367 50 mm from left edge 13 UL all 3

} west plane of
ortho 10

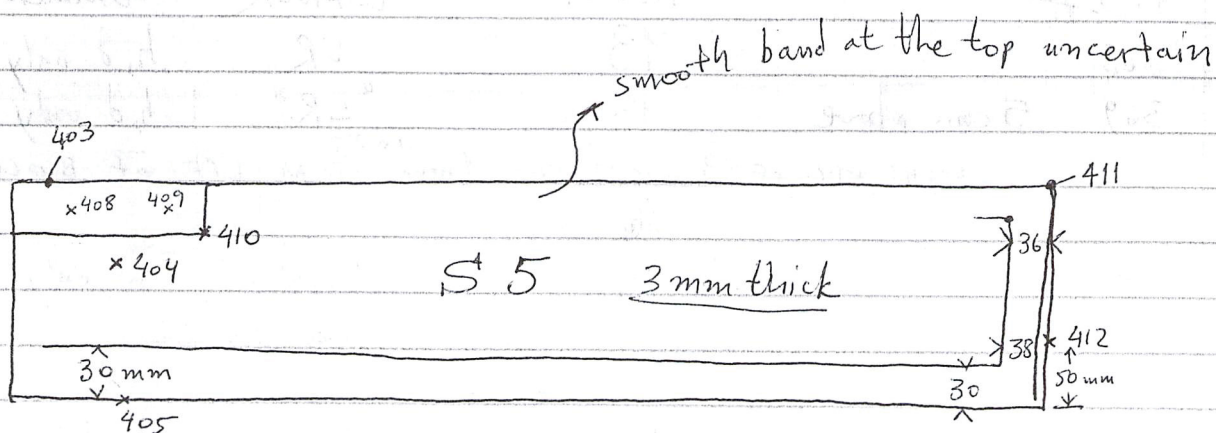
27



(28)

T.S.#		BLOCK	CORNER	COMMENTS
368		13	UR	h, d only
369	5 cms above	13	"LR"	h, d only
	RIGHT EDGE OF 13 CONSTRUCTED 1mm ^{AWAY} FROM LEFT of BLOCK 14			
		13		
370		14	UL	w only
		14	NO SURVIVING LL	
371		14	UL	h only
372		15	LL	h, w
373		15	UR	h, w
374	5 cms away from	21	LL	all 3'
375		21	LR	all 3'
376	5 cms down from	21	UR	all 3.
377	5 cms from top and 5 cms right (west) from E. Wall	21	UL	all 3
378				
RING 109	5 cms from E. Wall	109	LL	all 3
379	5 cms from E. wall	109	UL	3'
380		29	LL of	
381		29	LR	
* (382)	5 cms UP from	30	LL	
383	5 cms UP from	30	LR	
384		peritaeonia 29-30	d only	} plane for peritaeonia around 29
385		peritaeonia 29-30	d only	
386		peritaeonia 29- 30 left of 29	d only	
387		109	LR	all 3

29



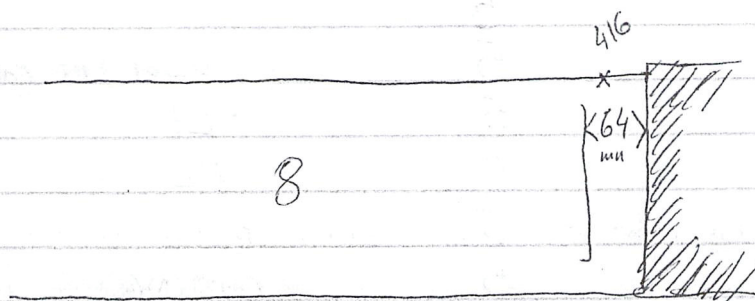
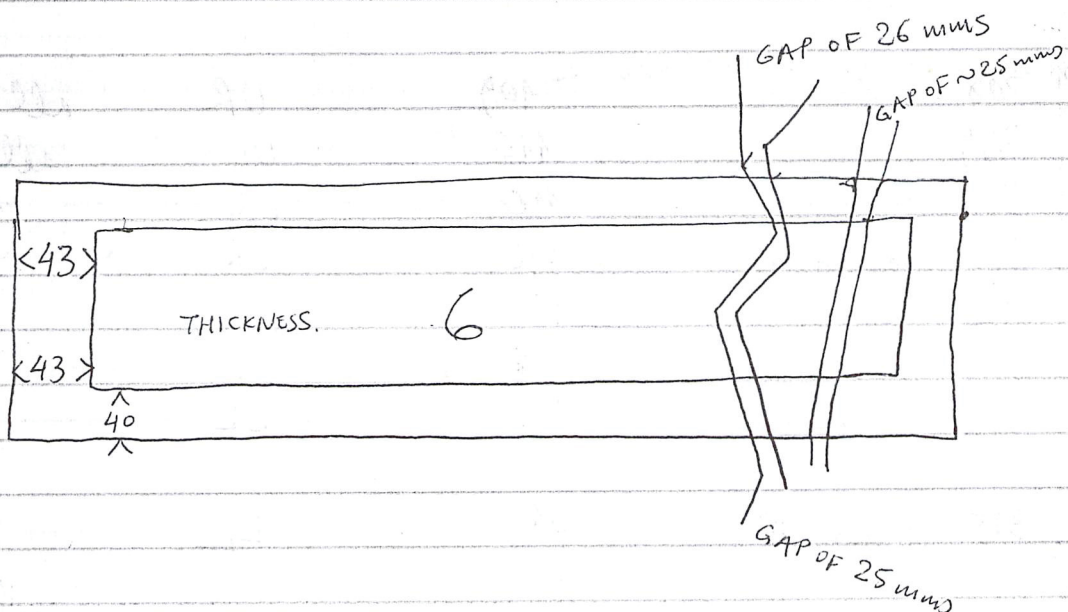
30

BLOCK

CORNEL

388		109	UR	all 3
389		110	UL	all 3
390		110	LL	"
391	5cms from	110	UR	"
392	5cms from	110	LR	"
393		110 (111)	UL	all 3
394		111	LL	
395	5cms UP	31	LL	
{ 396		31	UL	} all 3.
{ 396		40	LL	
{ 397		30	UR	all 3
{ 397		39	LR	h, w
398		39	LR	d only.
399		40	UL	h, w only
400		40	UL	d only
401		49	LL	all 3
{ 402		39	UR	all 3
{ 402		48	LR	all 3
403		5	UL	h only.
404		5	UL OF THE PANEL d only.	
405		5	LL	d, h only
406		5	UL	w only
407	15 cms right of	5's	LEFT EDGE	w only
408		5	CUTTING	d only
409		5	"	" "
410		5	(LR CORNER OF CUTTING) h, w	
411		5	UL of block - all 3!	
412	5cms UP	5	LR	all 3

31



(32)

T.S. #

BLOCK

CORNER

T.S. #		BLOCK	CORNER	
413		6	UL	all 3
414	5 cms above	6	UR LL	all 3
415		6	UR	w only
6 mms gap between 6 and 7-(8).				
416	5 cms from	8	UR	all 3 (h?)

417	5 cms up from	8	LR	h, d of smooth band
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418		11	d only	} surface of ortho 11
419		11	d only	
420		11	d only	

NO SURFACE NEAR A CORNER

421		11	UL	h-w
422		11	LL	h-w
423		11	UR	w only
424		11	UR	h only
425	61 mm up	11	LR	h, w only

426		12	UL	h, w only
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427		12	LR	w only
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428	5 cms up	12	LR	h only
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29		12	LR	d only
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430		12	UL	d only
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431		12	UR	d only
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✓ 432	5 cms from W wall	12	UR	w only
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433	5 cms up	12	LR	h only
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→ 435		12	LL	w only
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436	5 cms up	12	LL	h only
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434	63 mm from W wall	12	LR	w only
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434	63 mm from W wall	12	LR	w only
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