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.

				The second secon
	20 OCTOBER	2003		
	EXPERIMENT	ON NORTI	+ WAL	Lagrania and a control of the
	TARGET + PR			
	NOCK ON GR	LOUND (AND	LADDER	FOR SOME)
	The second secon	BLOCK	CODE	The second section of the second section is a second section of the second section sec
	- Commence of the Commence of	No.		
	#			and the second s
	5 6 cms above		LL	
	1	77	UL .	
	2	2nd STRING C.	LR	
	3	69	LR	
		69		
	5 Gus above			
	6	69		
	7	76	LL	depth not right
	<u> </u>	80 *	VL	Jepth? height? width?
	10	10	UR	oppur - reigni - com
-1-	10	9	U L	
	11 5 aws right		UR UL	only height, width
	12 depth o	(9	1) i	will regard, wie ver
	13 5 cm 5 up	9	LR	h, w, d. ox
	14 5 cm up	10	LL	h, w, d - 016 '
	15 2.45 cms left	9	LL)
**************************************	15 23 mms up	9	LL	Sh.w.d. ok!
	16 2 cms up, 14 mms From N.	the state of the s	LL_	
	from N.	vall.		
	17	14	LR	with only
	18	14		lepthy only
	19 .	14	Office of the second section and the	height only
	20	American	UR	

20 OCT. OZ. EAST WALL

and the second second second second		20 000		COMMENTS
	TOTAL STATION #	BLOCK No.	CORN	ER all 3
	22 Smms lefron	14	UL	
	23 depth	22	<u>L</u>	height and with same as 14UL
1	(24)	22		all 3
	25	23	11	all 3
	26 5 down	23	UL	
	27 with only	-22	UR	height same as 23 UL
2	3.89	34	L1_	height, width only
	29 depth for	34	LL	depth
	30	34		h, w only
	31 depth for	34		-depth depth
- N CARTO	31 depth for	34 33		w, d only.
	32 33 pepth for	33		depth
	34	33	LR	w, donly
	35 Jepth for		LR	
	36 5 cms down from		UR	all 3!
	37 Sours Jown from 37 49 mms " "		VL	all 3 × y Z
	38	a transfer and the same of the	LR construction	Swh
	39	, ,		dwh
	40	41	LR	all 3!
		41 peritalnia		depth only
	# 11 mm below LR of block.	TI periama	UN	
	42 min below LR	41 peritaenia	LR	
, e = 10	of block			

	(3)		COMMENTS
COTAL STATION#	CORNER BLOCK	CORNEL	
42	42	UL	The second secon
to a property of the second se	41	UR	the second of the second secon
43	50	LR	The second of the second or the second of th
45	51	LL	and the second s
46	50	UR	
47	51	VL.	The second secon
48	5.		
49	58	LR	
50	\$ 59	UL	
51	58	UR	the second secon
52	67	LR	
53	68		
54	67	UR	The second secon
55	68	VL	
56	75	LL	
57	76	LR	OF E THE STREET, THE STREET, AS A STREET, AS
58	76	UL	
59	75	UR	only h, w
60	75	U.R	depth only
(A	83	LR	all 3.
61	84	LL	<i>ት</i>
62 63	91	LR	all 3
	92	LL	ر کی م
64	83	UR	all 3
65	84	UL	
	91	UR	
67	92	VL	1
68	99	LR	harmy all 3
70	100	LL	*
71	108	LR	
72	(2) ")")	ÜR	h.w only
			1

TOTAL STATION#	BLO(K	CORNE	2
73 depth only for	99	UR	douly
74	100	UL	
75 depth only for	100	UL	depth on ly
76	109	UL	V /
77	108	UR	Λ
78	109	LL	h, wonly
79	109	LL	depth only
80	10	UR	h, w only
81 Jepth 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, wonly
186	12	UL	h, w only.
87 d for	11		depth only.
88	12	UL	depth only
589	12	UR	all 3
L89	13	UL .	all 3
\$90 Soms above	12	LR	all 3
690 5 cms above	No. of the Control of	LL	all 3
91 Sans in from block		UR	all 3
92 S 6 cms from edge of	13	LR	depth, width only.
L 21 mms above bottom	And the second s		
23.	15		width
Annual constant A. E. Constant of the second of the constant of the second of the seco	15		Jepth, height
94, 5 cms above	15	UR	all 3
96.	16	UL	
97. 5 ans above	15	LR	all 3
97 5 cms above	16		all 3

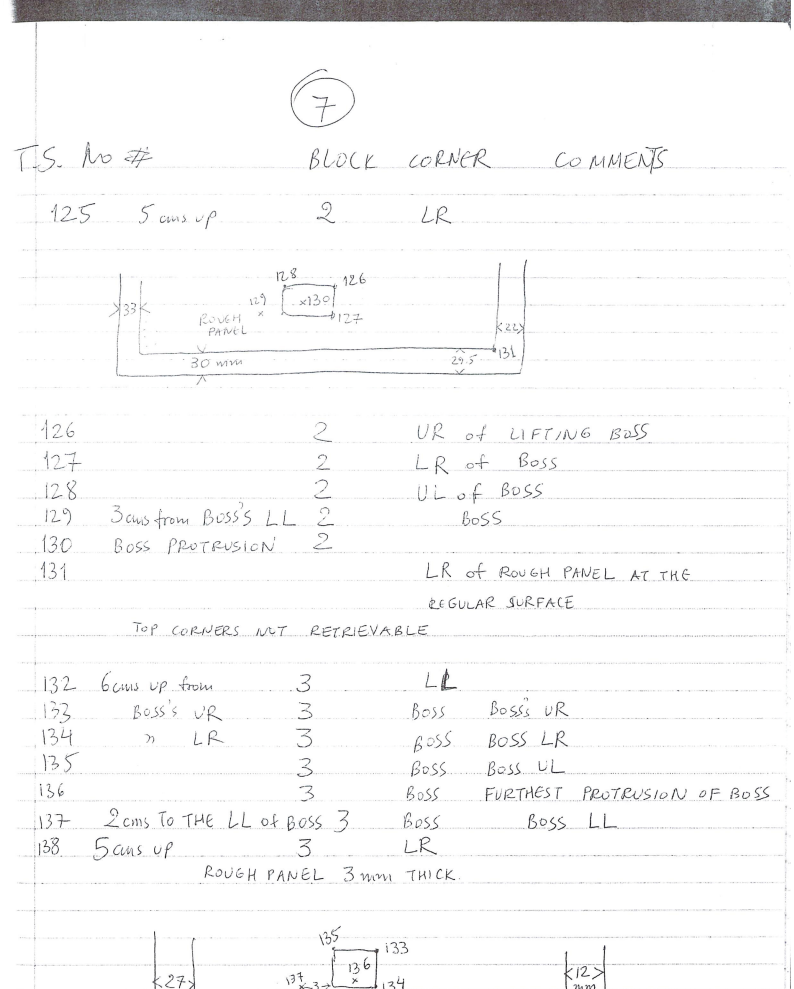
and the later of the second second of the second			5		must be sed all 3	
and the state of t	7 2 n	L STATION#	BLOCK	CORNER		and the second control of the second control
COMPLETE CONTRACTOR OF			16	OLY	all 3	and the second s
Market Control of the Sept.	98 5 9	0	17	(UR)	all 3	who also have a contribute to the control of control of
CONTRACTOR OF THE STATE OF THE			16	LR	height, w	anggania anna y annangang a
er e or to see en ger	99 5 99	5 ans above	17	LL	h, wonly	CONTROL OF STREET
	299	depth only	16	LR	depth only	
	100	depth only	17	LL	donly.	and the second second second
	\$102		17	UR	all 3	and the second second second second
10'	2 2102		18	UL	all 3	
	2100			. 0	all 3	
	103	5 cms above	什.哪	LR	all 3.	
		5 cms abore	18	LL	all J.	
er al borden i come ce depar				UR	all 3	
	105		18	The second secon	all3	The state of the s
	105		19	UL LR	all 3	a menoning and a second contract of
	105	5 cms above	18	1-1-	all3	
	106	5 aus above	19	OR LL	Jezz depth	
an a g-1 to high the city and the	107		19	UR	all 3-	
108	5108 2108		19	VL	all 3	
			20. 19.	LR	all 3	
	, 5109	5 ams up	20	LL	all 3	
109	£7,109	Sams up			44	
, compression	1110		20	UR	all 3	
110	2 110 110		21	UL	<u> </u>	
	(110	19 ft and 110	20	LIL	all 3	
11	$\frac{1}{3}$	49 & cms up	21	LR	all 3	
		6 cms over	21	LL	all 3	
ALCOHOLOGY AND ADDRESS.	11/2	6 cms from 5 wall		0	all3.	and the second s
11	3 112	6 cms from 5 wall	21	UR	alls.	
923	0 117					
i kagget jarns ri isa katala						and the second second second second second
			*			

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OCT. 21 6

	TOTAL	STATION &	BLOCK	CORNER	COMMENTS
	114	Sans Jown	1	VL	
	115	main surface 5 cms up	1	LL	
	116 -	118 → surface Boss oF Boss	1	BOSS > UL BOSS UR	
	121 122	βυΣΣ	1 1 1	LR OF F	BOSS MAXIMUM PROTRUSION OF BOSS
		3 cans LEFT OF F	Boss's LL		
		118 (3) (m)	4 cms 120	33	Trim Class
NWALL	12:	>5k t 1 mms 2.5 mms projection rough po	er I	LR Urot	1 UL of 2 cannot be retrieved.



X

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T.S.#	BLOCK	CORNER
139 5cms UP	4	21
140 Sous UP	4	LR

2 mms THICKNESS OF 23X
PANEL 140

43

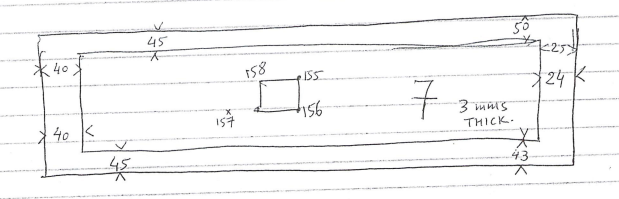
39

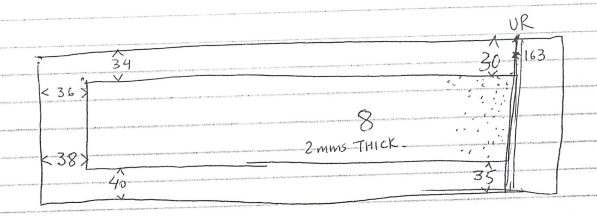
...

				and completely makes any out 1991	and any operator for an algebra of the first of the first of the second process of the first of
T,S#		BLOCK	CORNER	The second se	
	7	5		and you have a superior	the standard course of
141	5 cms uf	5	LR	and all managers as a second second	and the Charles of th
142	5 cms UP			The second section of the s	
	- 0	б	LL	and the second s	a lander order for the first passes and grandering of construct to Marine Benefit containing angle complete construction by a residence
	5 cms up	5	UR		
1	5 cm POWN		UL		
145	5 cms pown				1
		б		Bos	is, UR
146		/		Bos	is, LR
47					S UL
148		6		Boss	PROTRUSION
149		6	5 cu	45 LEF	=7 OF BOSS'S LL
150	Jan 18 18 18 18 18 18 18 18 18 18 18 18 18	a contract of the second of th			
		ر~		1	
		5	THICK	275	
	38)	3mms THICK	2 mms		
		11.71	42		
	40		Y		
				•	
				The second section of the section of the section of the second section of the section of t	
			32		
	30		V-k	< 21>	
	k35}	148 646	1	1	
	2 mms	THICK 6 149		<23>	
	(39) 2 mms	7MC 6 147		(23) 1	51
			49		
	40		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	Charles on trades of Francis and states at a vin	
			LR	A STOCKED OF STREET, STOCKED STOCKED STOCKED STREET, STOCKED STOCKED STOCKED STOCKED STOCKED STOCKED STOCKED S	
151	Sans UP	0		ne and benefit and the first the new constitution of	
152		+	UR	the annual critical edition and the standard environment and even	
153	5 cms Down	6	UL UL	and the second s	
154	5 cms DOWN	7	VL	Met dans or \$40 region designed on \$1.8 \$2.000 cm.	A CONTROL OF A SERVICE AS A SER
				,	•

(10)

7.5#	BLOCK	CORNER COMM
155	7	UR OF BOSS
156	7	LR OF BOSS
and a strain of the second contract of the se	and the second s	3 cms LEFT OF LL, BOSS'S LL
157	CONTRACTOR	UL OF BUSS
The second control of the control of the property and the control of the control	conference and an alternative and the conference of the last of th	
159 Saus UP		LR and the second of the secon
160 5 cms vP	8	
160 5 cms pown	Ŧ	UR
162 5 cms Down	8	V.L
163 * 2 cms Down	8	UR
	a defendanción de la constante	





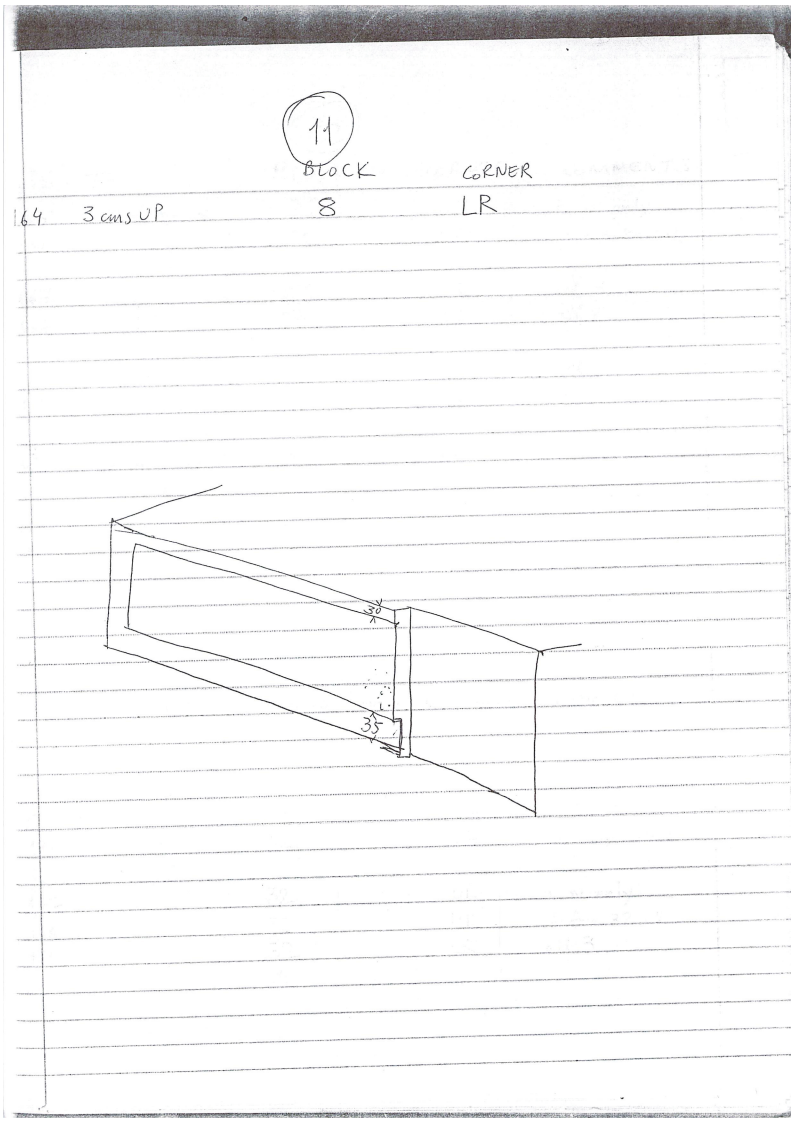
ROVGH PANEL WIDTH OF BEVELED BAND : 4 mms

PANEL COMES CLEAR TO THE RIGHT EDGE

4 mms

4 mms

14 11.4 S. WALL

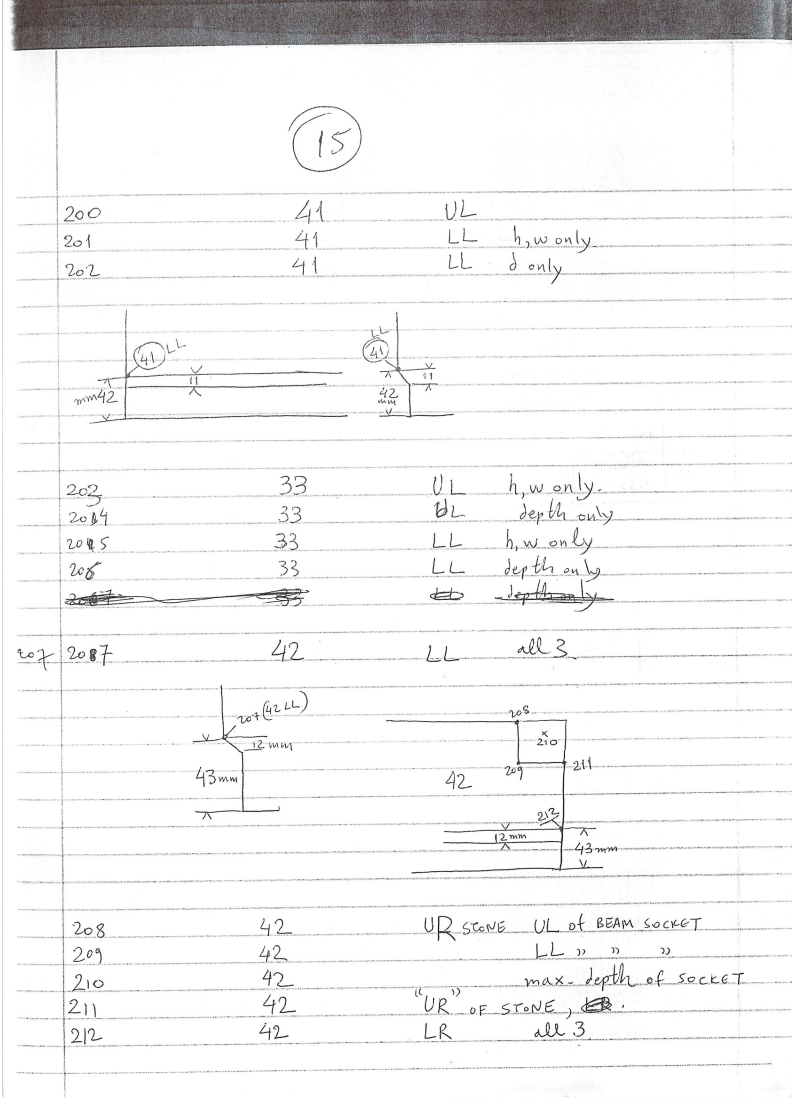


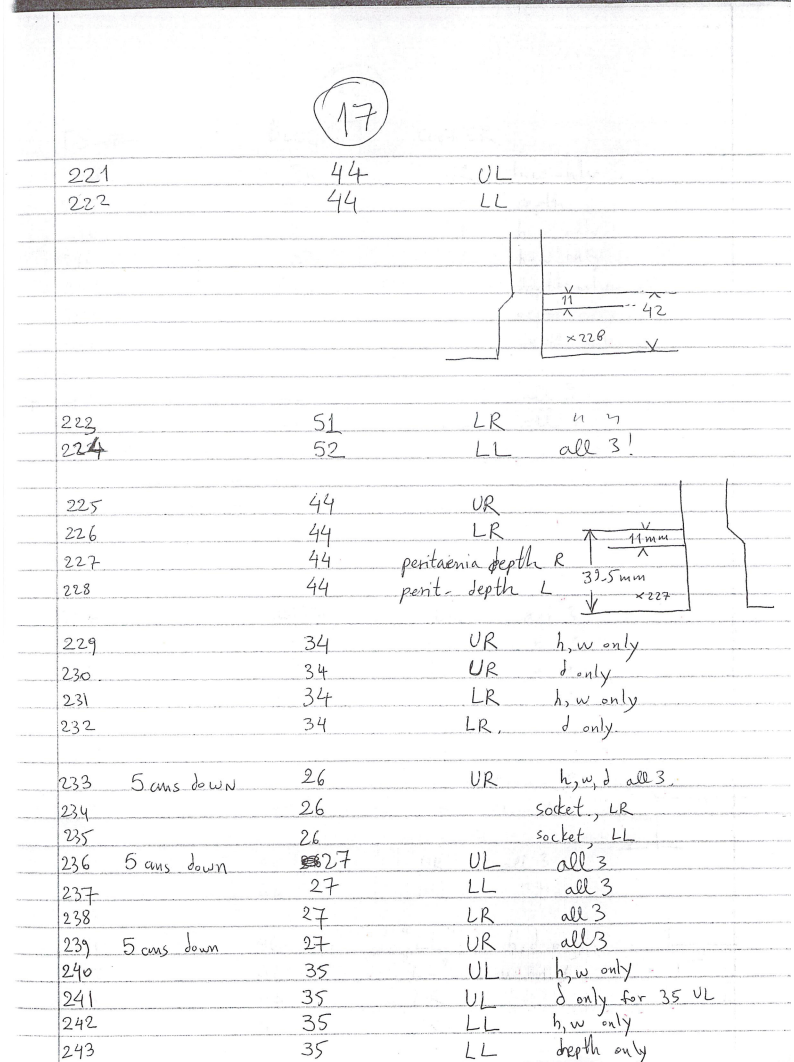
	(12)		
T,S,#	BLOCK	CORNER	COMMENTS
65 Scms Down	22	UR	h, w only
66	22	UR	d for 22 UR
67	23	LR	all 3
67	24	L L	all 3
68 Sans DOWN	23	graphical and a superior and a super	all 3
68 Sans DOWN	nees deur neu ar sei vers vers vers vers vers deur vers vers vers vers vers vers vers ver	UR	alues de visual di processi en resus comunicamente de comunicamente per responsa i messa menerale a accomunicamente con comunicamente de comun
60 Jans Vowp		transporter and continuous control and account of the control of the control and the control a	
9 10 cms From N, WALL	31	VL	омног _{ко} нинския заменя посей больша тарам в сомномент музу очино на применент посей посей от муси от от от от от
TOP EDGE		and an extension of the state o	and with a rouse course and resource of the rouse of the
	encente en trapación en del porte de entre en entre de e	en kajara antaŭ in alkaŭin suna sino për sa nasazinden a promi si edesa kan negadejan tide kenat Edesak Edesak	una materia su sus municipas de assistantes de la proprie de de de seu es sus contratos de desta se de desta de desta de de de desta de de desta de
10 cms From N. WALL	31		
BOTTOM EDGE	der Maria de la compartir de entre com au flate de Maria de La del Maria de la Maria del Maria de la Maria de la Maria del Maria de la Maria del Maria de la Maria de la Maria de la Maria de la Maria del Maria de la Maria del Maria de la Maria de la Maria del Maria		
1	31	UR	all 3
2	32	UL	n 3 *
ALL BLOCKS O	F STRING COUR	USE ARE POOPLY	REPAIRED
43	31	LR	h, wonly
7-4	31	LR	donly for 31 LR
75	32	Description of the second of t	h, wonly
76	39		donly 39 LL
	consequent months as a flavor and representation in a consequence for the consequence of		
The state of the s	32	UR UR	h, wonly- d for 32 UR
78	32 32	LR	all 3.
79	39		
	.5-]		16086 40
And the second s		and the second s	The second secon

27.4 #40 199 10 mm 41 mm

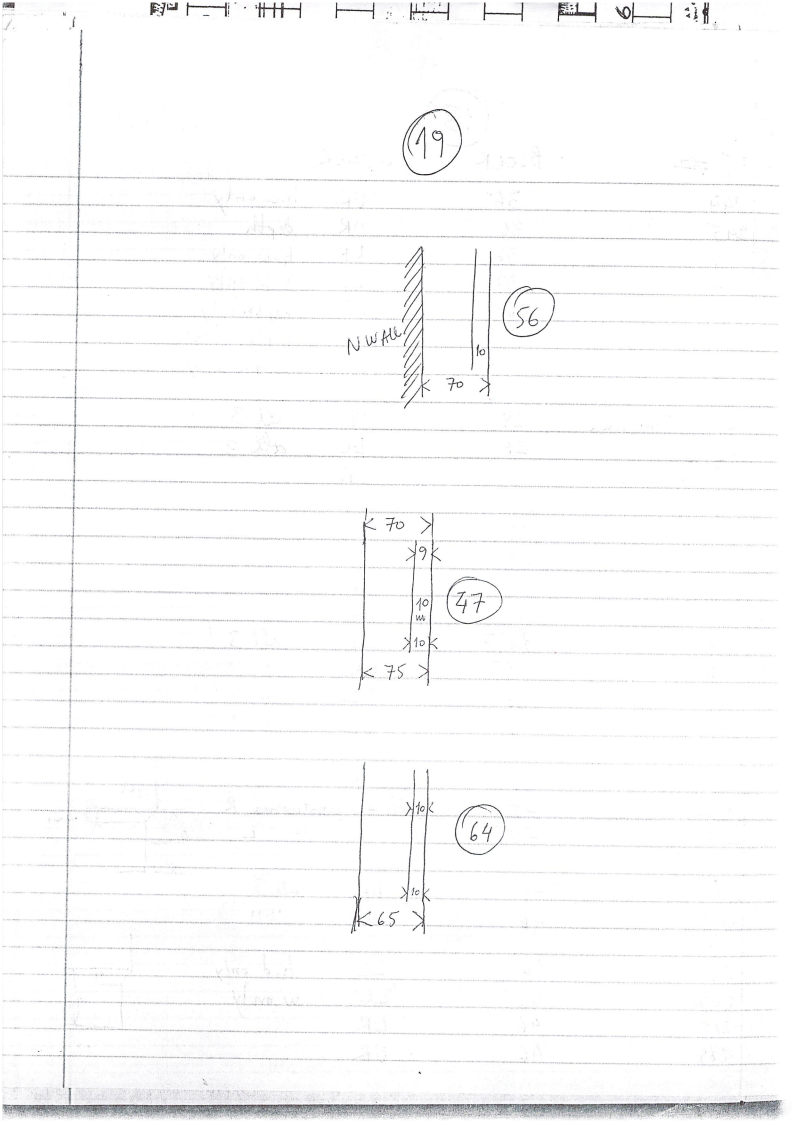


180	39	U L	all 3	
181	3 9	UR(LL	2)	Andres and mission from the control of which and in the material action and the states (1) and the control of the
182	39	LR	h, w anly	
183	3 8	LRIP	depth	
184 , 185 , 1	86 39	plane of UR	peritaenia	
THICKNE	ESS: 8 mms LEFT.	The state of the s	AND	
THICKNE	ESS= 11 mms Low PER	ITAENIA BAND		
			1 ELDO OF BLOCK.	
	8 39-01		18 mm	47-6
N	< 74mm J.	No. 1874 - ADDRESS KIND TO STATE WITH MICHAEL AND ADDRESS AND ADDR		
NAU /			1 + 71 mm)	
187	47		xll 3	,
188	47	LR	all 3	
189	48	LL	7 3	
190	48	LR	all 3	THE RESERVE OF THE PROPERTY OF
19(49		all 3	
192	39		all 3	
193	40	The state of the s	all 3	
194	40	LL	h, w only	
195	40	LL	donly	for the same of th
196	40	depth o	+ pentaeria	band heigh of p-b=1
		1 1 11	D	v) edge 40 mm abov
197	40	depth o	A marine many many management and	A STATE OF THE PARTY OF THE PAR
197	40	depth o VR LR	+ m	n (bettom of stone

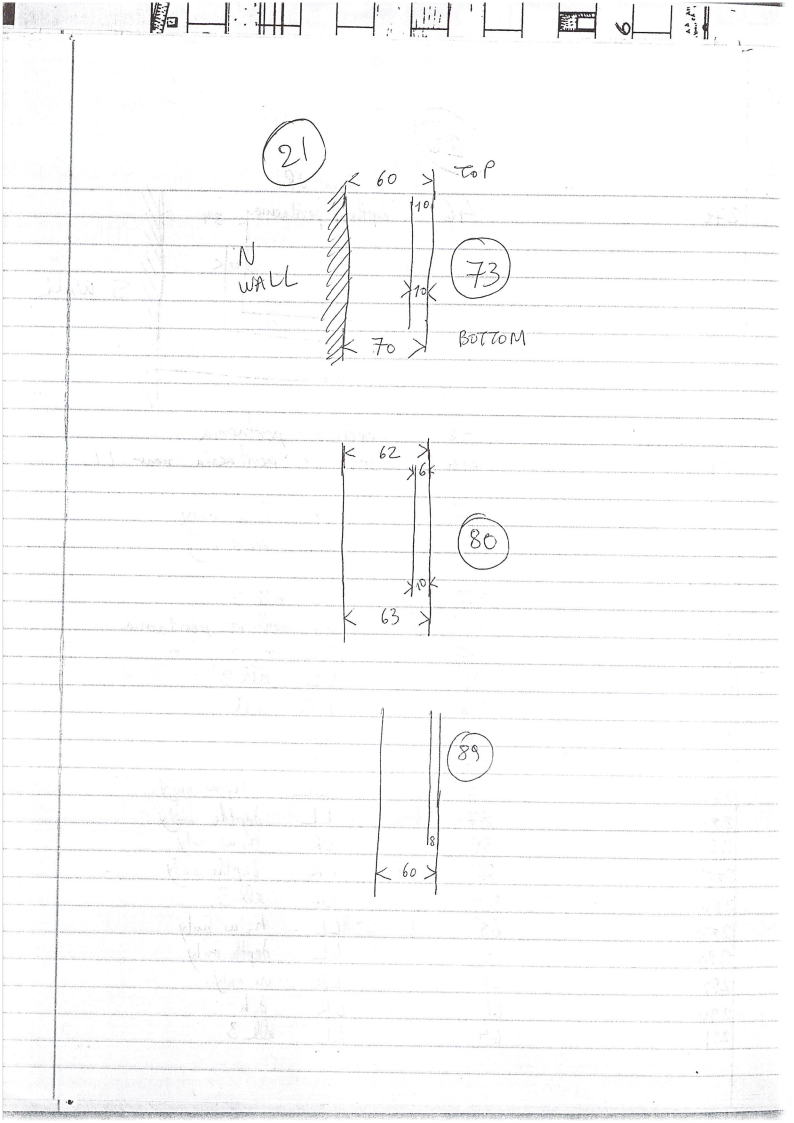




CORNER BLOCK TS-# h.wonly UR 36 244 depth UR 36 245 h-wonly LR 36 246 h-wouly LL 37 246 depth only LR 36 247 Jepth only LL 37 248 Jepth only UR 37 249 all 3 UL 28 5 cms down 250 all 3 LL 28 251 UR Suns down 28 252 UL 29 253 5 cms JOWN LR 28 254 11 29 255 UR 36 256 UL 37 256 all 3 UR 2837 257 IR .37 258 11 n 38 259 n 38 260 LR 45 261 depth for peritaema R X3 mms 7 45 262 41 mm 45 7) 263 -Vall 3 UR 45 264 nn UL 46 265 h.d only. 46 266 all" 46 267 LR 46 268 UR 46 269



near UR depth of peritaenia 270 WALL 40 ×271 depth of peritaenia 46 depth of pentaeria near 271 46 27-2 UR h, w only 47 273 UR depth only 47 274 all 3 47 UL 275 UL depth of pentama 47 276 LL n > 47 277 48 278 LR all3 56 279 56 280 UL 56 281 h, wonly. 57 282 depth only h, w only 57 LL 283 UR 56 284 depth only UR 56 285 all 3 UL 57 286 h, w only 65 287 depth only 65 289 Wonly. LR 64 289 $\frac{d_1h}{all 3}$ LR 64 290 64 291



(22)

-PO H	BLOCK	CORNER
TS.#	73	LR all3!
292	74	11 all 3
293	64	UR h.w, $J = all 3$
294	on processing and the contract of the contract	QUL : h. w
295		UL depth
296	65 64	UL wonly + depth
297	and the second s	UL h
298 Fams above don	M 67	
	64	La depth of peritaenia
299	And the second s	())))
300	64	
THE REAL PROPERTY AND ADMINISTRATION OF THE PROPERTY OF THE PR	and and the activity of the ac	LLwonly
301	7 3	LL Jonly
3 ol	73	LL h
3.03	73	UR all 3
324	73	UL all 3
305	74	UL w, d only
306	73	UL hony
307	73	21
308	80	LR all'3 LL h, w depth is iffy
309	81	LL depth iffy evoded block
310	81	LL w, d anly
311	80	
312	80	LL honly UL all 3.
313	81	Al 2
314	80 .	A Designation of the second of
315	80.	UL all 3
316 6 cms UP	89	IR honly (no depth here)
317	89	And the second s
318	89	LR wohly 3 n
319	89	and grant and some of the art some of the
270	89	UR Wonly
32/ 109 cums dow	n 89	UL w, d, h
	, 	

7,5# 322 4 cms abre

323

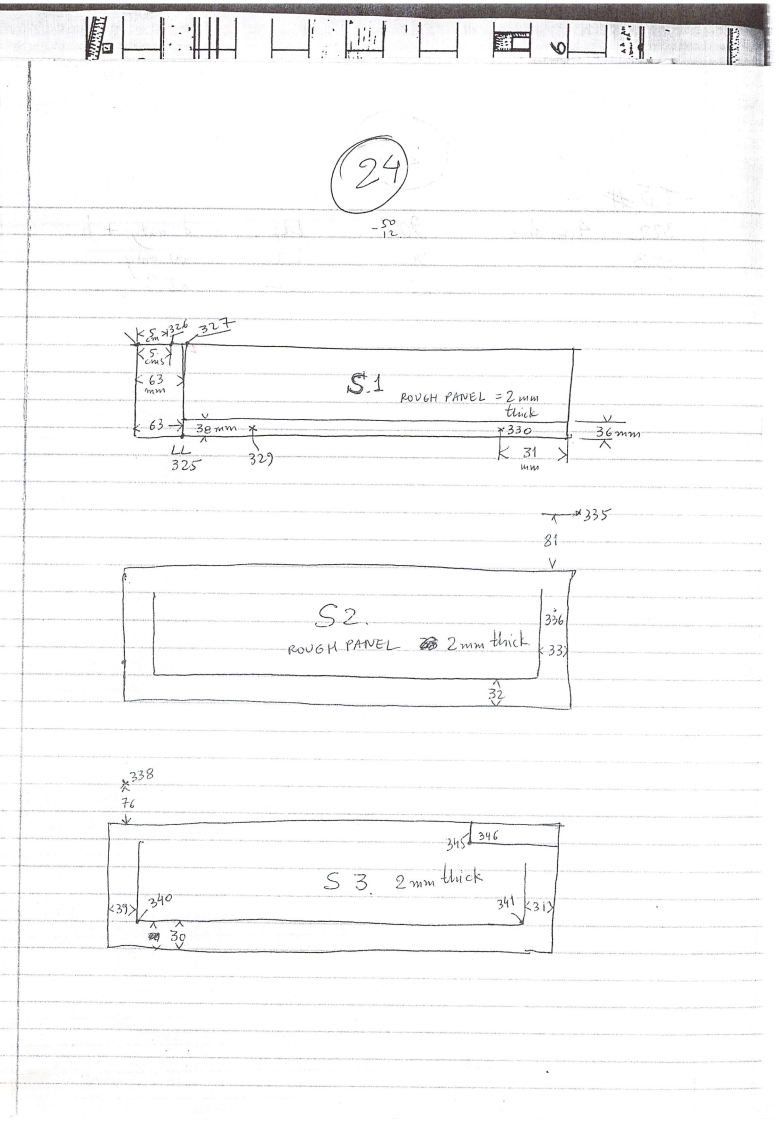
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90 90 90

LL

VL

Jonly the wonly all 3

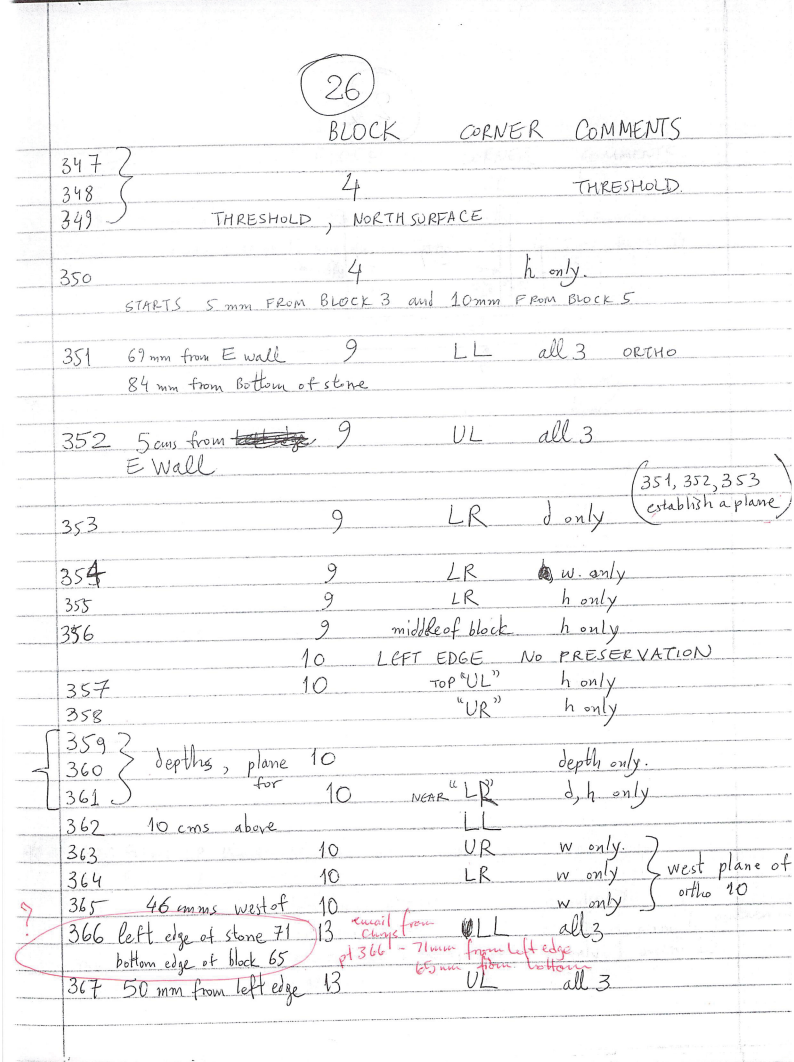


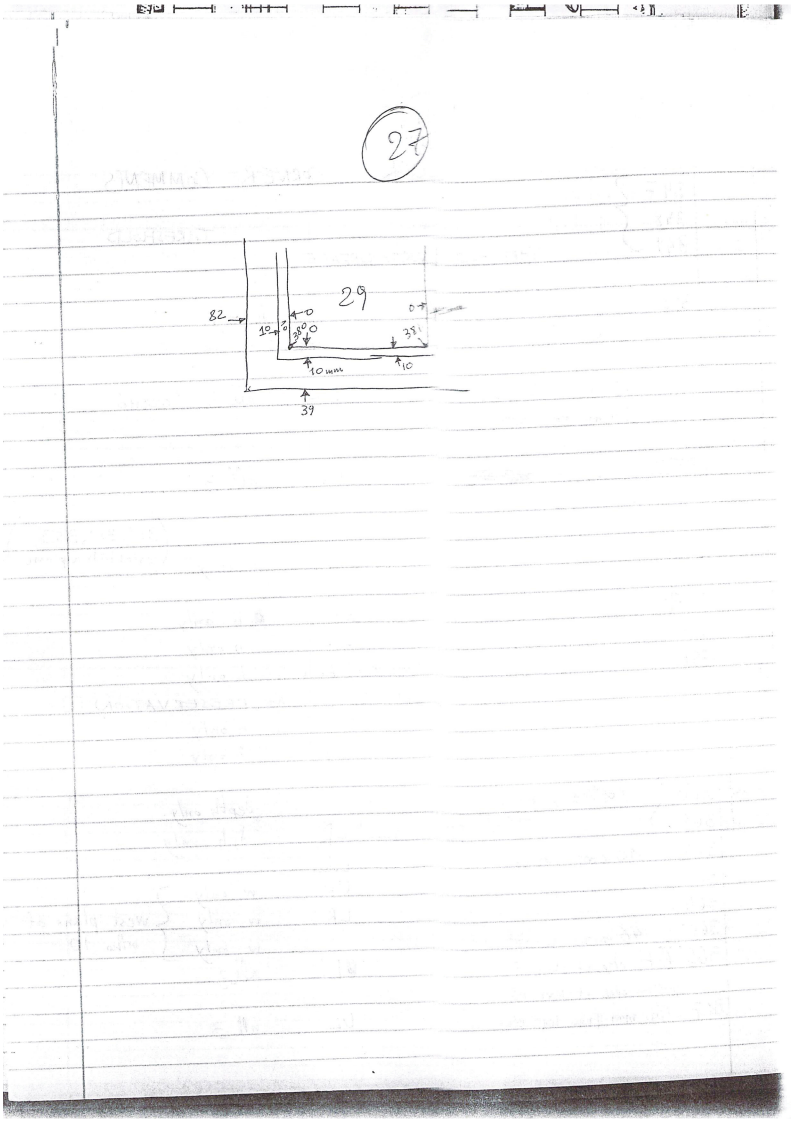
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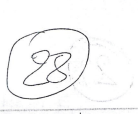
22 OCT. 03 SOUTH WALL

NEW STATION POINT

			The second secon	enterior and a second state of
13/74/5/51		BLO CK	CORNER COMMENTS	enpetroconomité selatéritéric pri
un captur ()	T.S.#	D. C. V.	all 3, but	Annual Contraction of the Contra
ye per en e	30- 5 UP 6	1	LL depth is the panel	and the first own party of the S
and the same	325 Scurs Effran 326 Scurs RIGHT	A The second sec	UL edge whonly the	Book process and the
	327	1	UL all3	
	328	1	LL depth of peritaenia on	У
,	and the same of th	and the state of t	depth of only	property or a property or the
	329 330 31 From RIGHT	epef 1	LR Jepth only	nation also mestioned to
-04-000	11 mm From B			Devilation to a section of the section of
(*) (*) (THE PARTY OF THE PROPERTY OF THE PARTY OF TH	A Benderal American and Commission of the Commis		are a secure of the second
an di niti	331	1	URWonly	partie de la companya del companya del companya de la companya de
	AND AND THE RESIDENCE OF THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROP	and the first of the second and the		the state of the s
er erit	332	2	W only	emantine eraster and
e e e e e e	and the same of th	THE PART PROPERTY OF THE PARTY	10.00	
****	333	2	LL of ROVGH PANEL depth of main su	1/fac
	334 5 cms up	2		watering as a contra
19275	335 8.1 cms UP.		UR honly	****
****	336 19 mm LEFT	_	UR Jonly 1000.	parameter constitution of
	337 5 cms UP F		LR h, w, d ox	**************
11.5 7 11 (11.5	338 76 mm UP	.~	UL honly	***************************************
and a second	339	3	UL wonly (d missing)	1 1.
· PRETE	340	3	LL of panel/surface depth of b	lock
erk event	341	3	LR n n n n	1)
	342 5 cms DP fr	om bottom of	3	9-34-6-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	343	3	UR honly	Manchine IIII - and application of
rapide	344 5 cms LEFT	fom 3	UR wonly + d of cutting	To the final and confills of the
n be en	345	The state of the s	LL of cutting, W, honly	COMPANY OF THE PRESENCE OF
	346	3	LL))) only	Edward has already (\$64 - 17) or
				togenouselus Mosatomodel
				Contract Springer (September 2019)

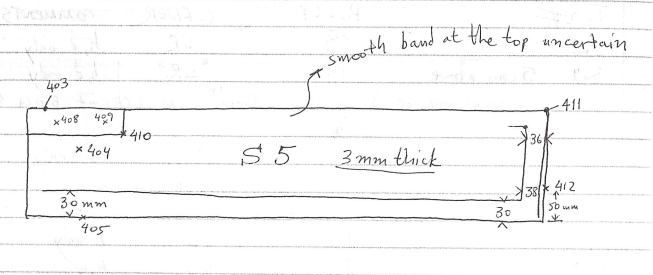






	T.S=		BLOCK	CORNER	COMMENTS	
	368	1	13	UR	h, d only	
- Accompany March	369	5 cms Nove	13	"LR"	b, d only	Pour files according to the contract of the co
Name (NEW YORK)	and the second s	RIGHT FREE OF	13 CONSTRUCTED	1mm FROM L	CFT of BLOCK 14	
	The state of the s	and the second s	(D)			
	370		14	UL	w only	engerannon han god ettinas fire segarannas mas in sega, n. s. segara
ALCOHOLOGY MATERIAL CO. CO.	graphics, noncommunity basics of a compact of		14	NO SURVIVING	i LL	erhomographen et al grammaging de modern des meille habitat et an en
expenses of the	AND THE REAL PROPERTY OF THE PARTY OF THE PA					BUILD OF THE SHADOW AND COMPANY OF A PROPERTY OF THE SHADOW SHADO
NAME OF THE PERSON OF T	37-1		14	UL	h only	
TANAPAR INDIA BERMININA	372		15	LL	h, w	
	373		15	UR	h, w	
TO PROGRAMMENT AND A P. P.	,				A STATE OF THE STA	et School frankligering het bl. vie et stroper sig verwande strope appeal and de ver ver ver de sig
	374	5 ans away from	24	MANUFACTURE STORMS, N. 18 of 400 400 400 400 400 400 100 100 100 100	all 3	TO THE PROPERTY OF STREET ASSESSMENT OF THE CONTRACT OF THE PROPERTY OF THE CONTRACT OF THE CO
Water 11 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1	375		21	LR	all 3.	anni e eritanno (geta tura teorita) anni e erita (geta tura teorita) e erita (geta tura tura tura tura tura tu
******************	376	5 ans down from	21	UR	all 3	ende Anton (programme a bound Arriba e respectiva (programme a programme)
	377	5 ans from top and	21	***************************************	all 3	UNITED THE STREET STREET, STRE
		5 cms right (west) from		ny fiveriena a 11,5 metros de Citation a 20,000 a 2017 a 20 a 2	entre enterta es casa e delegas monte de la compania de la compania enterta de la compania enterta de la compa	COMMENS TO STREET, SEE STREET, COMMENS OF STREET, COMMENS OF STREET,
100000000000000000000000000000000000000		E, Wall	TO PETER STREET, THE PETER STR	AND TO PROPERTY OF THE PARTY OF	endrat selected socioni are the effections as to experient the competition of the competi	KELUIKI BINCATAKATIMPIKELENIA ANIMPITE
HETT HARRISON NEW	378				AA O	TO MAN AND AND AND THE PARTY OF
MN6	100	5 ams from E Wall	. 109	L	all 3	
тика прередейства	379	5 cms from Erwall	109		3	NAME OF THE PROPERTY OF THE PROPERTY AND THE PROPERTY OF THE P
**********		***************************************	************************************	A	CARL A CHARLES THE THEORY OF THE PROPERTY OF THE GOVERNMENT OF THE CARLES OF THE THEORY OF THE CARLES OF THE CARLE	THE PARTY CAN BE STORE THE STATE OF STA
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