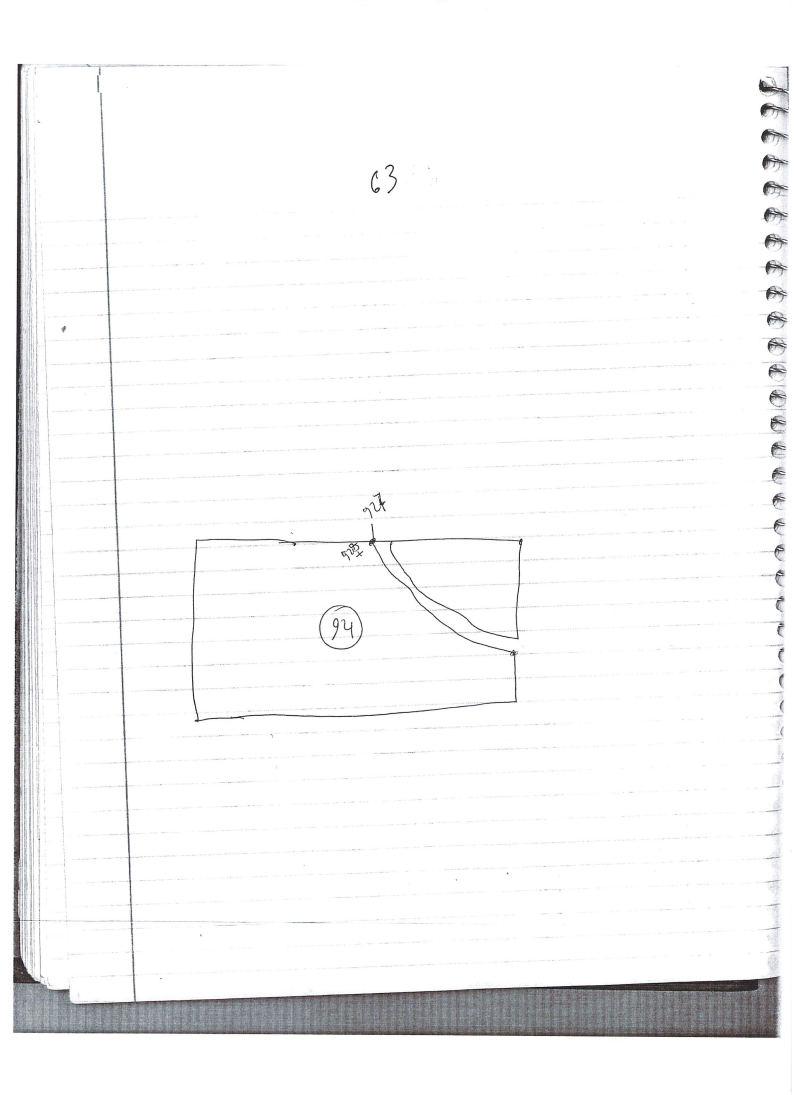
## PDF File of CSA Propylaea Project Field Notebook, part 3, pp. 61-83.

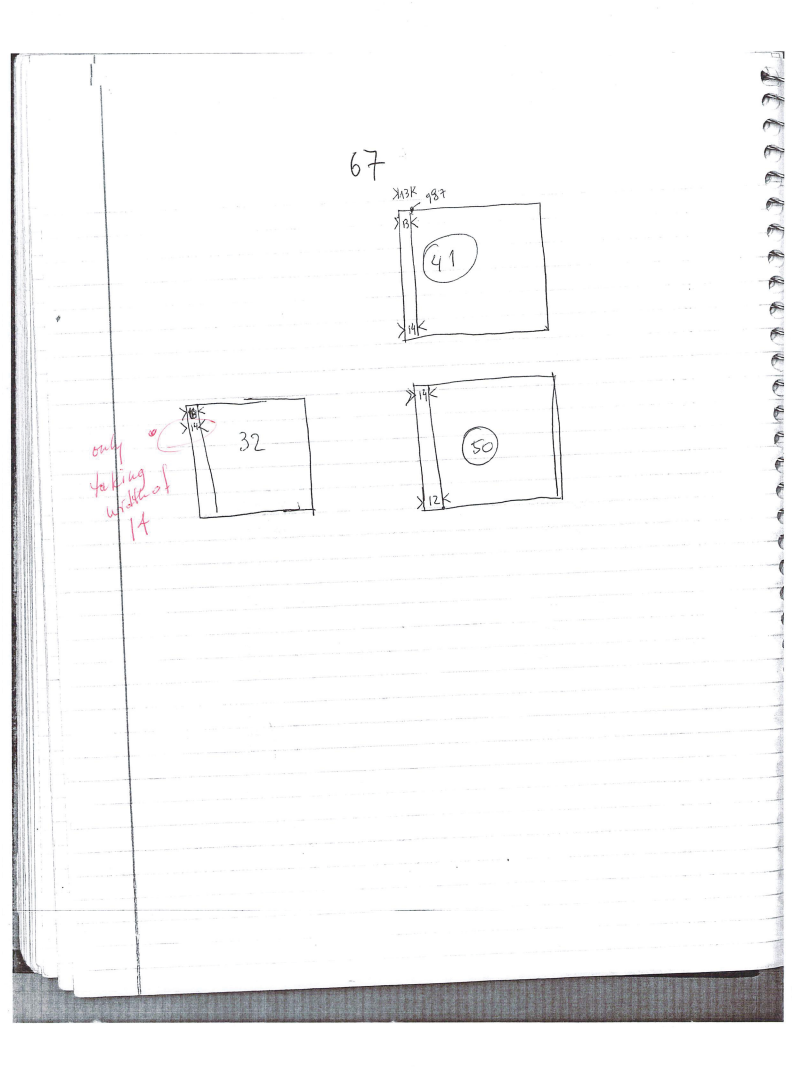
The notebook pages were scanned (300 d.p.i., color) and placed in four PDF files: one with pages 1 to 32, another with pages 33 to 61, this one with pages 61 to 83, and a fourth with pages 83A to 101 (plus two marked-up drawings). Please note that this page is numbered 1 but the next is page 61; that 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 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 (or even A and B as in 43A and 43B). And yes, there are two pages numbered 61.

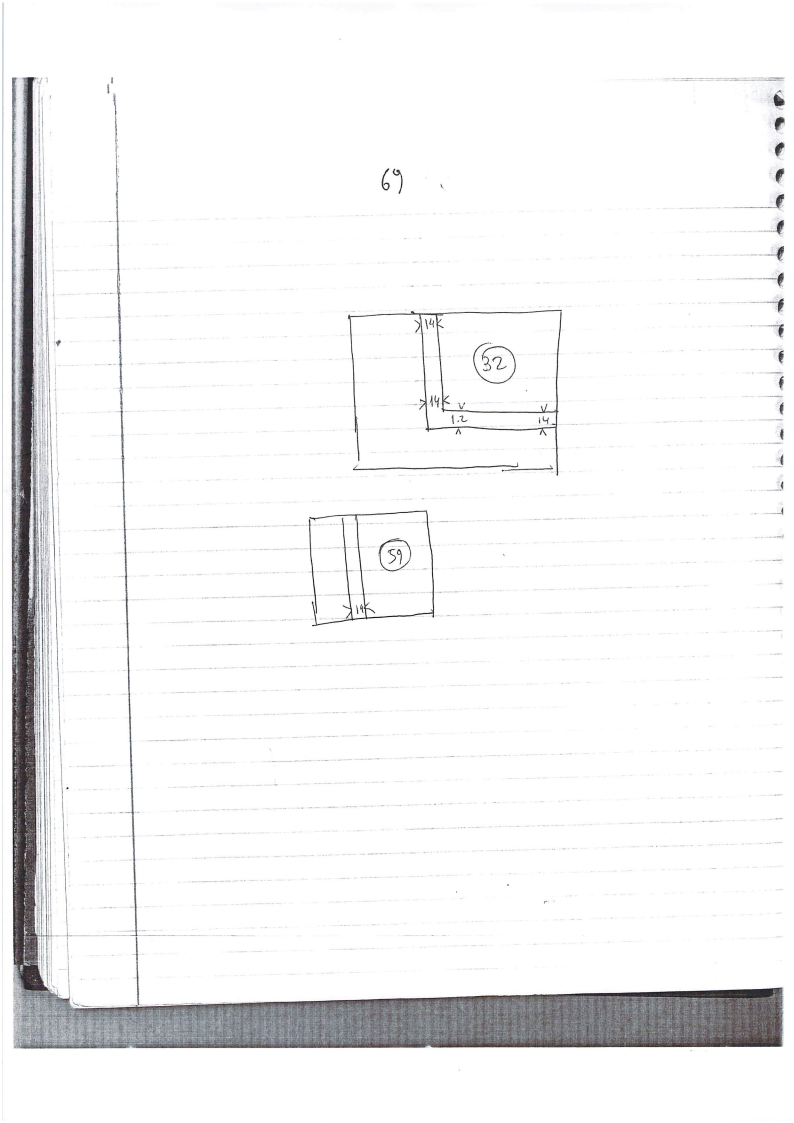
	SUPERIOR EX			
16			,	
			6	
1-9			(NSIDE)	the control of the co
1-9	844	42	UL of CUTTING	hw depth of
	845	42	UR of 17	hw inside cutting: 71
	846	42	LR of n	h w cms
-	842	42	LLofn	hw
nrst.	848 - 859	42		OUTER COTTING: \$58 mm
Tet d	860 - 861	42	OUTUNE FOR OUTER CU	
Stopfure Stopfure	862	42	L1 of BLOCK	b wh
9	863	42	12	d
-				
1-9		29-00	7- 33 after the Bank	- Holidan.
	wheat	her = cloud,	, windy 5-6 B, 12-17°C	
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	864	106	VL of brokek	hw
6	865	106	UL of l beak.	hw
	866	106	UL of band /groove	for 865
	867	106		
0	868	106	UL of band/"	d
	870	106 106	UL of band LL of band	o Miside groove
10	871	106	CL of block	h w d of surface of 106
	872	106	L1	h w
	873	106	1_1	4
and the second of the second o		105	UR	hw = 864
	874	105	UR of beak	hw
	875	105	UR beak	
	876	105	UR of groine/band	h <sub>γ</sub> ω
	834	105	UR of groove/band	1
1	878	105	UR of groove/band inside groove LR of groove	d for groove
100	886	105	LR of growne	h, w
1		10.5		d Tor 879
4	l Pulse en den gebegende som b		310 92 0 2 2 5 2 5 Y 10 2 5 4 1 C 2 7 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	

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-		TO THE WANT OF THE PARTY OF THE			
-				62	
		881	105	Lf of block	h w
		882	105	LR of brook	donly
		883	25	UR	hω
		884	25	UR	J
-		885	96	VL	wh
4		886	96	UL	J
9		887	95	LR	wh
-		888	95	LR	۵
4		889	96	LL	wh
		1890	96	LL	J
	magaggin A. ormaga anagagmene ages Ar	891	105	UL "	hw
		892	104	UR	hw
	<i>0</i>	893	104	LL of beak	hw
		894	104		d of 893./surface
		1895	105	UR.	d of 892/surtac
		896		in after 898-892	
	6	8907	105		d'inside groove
9	è	898	104	UR of groove	w,h
	<i>6</i>	899	104	UR of groons	
7	6	\$9000	105	UL of grove	wh
100	4	87 901	105	UL of groose	4
	9	872 902	104	Rihside groone	depthe of growne
-	,	1893 903	105	LL of block	Wh
		894 904	105	10	wh
		895 905 896 906	10 4	LR LR	d
-		1897 107	104	UL.	wh
-	Standing out of particular and an approximation of the	908	85	UL	d ,
9		909	84	UR	wh
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77		1	and the control has been been been as the same of the control of t	VI	



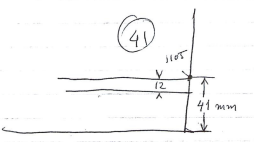
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	943	83	LR W	be only
	944	83	1 R d	
	945	83	LR ve	h only
	946	8 <sup>3</sup> 9	LR d	
	947	84	LL.	wh
	948	84	LL	9
	949	76	UR of L cuth	na wh
	950	76	URBnnn	J
0	951	76	U of L gut	ing wh
	952	76	LR of L cu	thing wh
	953	76	ון וי נו	
	954	76	LL 3, 33	
ang wecon	955	76	LL ), h	7
	956.	76	ULnn	n d
	957	76	socket depth	
	958	76	UR of socutti	
	958	76	UR of cutting	
	960	76	LR of artin	g wh
	961	76	LR of auti	ny d
	962	76	LL of arti	ng wh
	963	76	LL n n	1
	1964	76	UL n	wh
	965	76	UL "	4
			depth of cutlin	y = 5.8 cms.
	966	68	UR .	d
4,000	967	68	UR	wh
	968	68	LR	d
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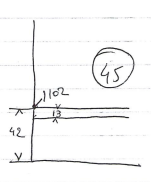




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	1000	40		*31UR
	1001	40	LR J	* 31 UR
	1002	_	peritaenia depth	700
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	1004		LR.	
	1005		peritoenia d	
	1006	32_	LL of panel	wh
	1007	32	LL 11 17	
	1008.	41	UROF cutting	w.h.
	1009	41	LR cutting	
	1010	41		wh
l. has some	1011	41	UL 5	
#170 <sub>201</sub> 1#1			depth of little cutting	72 mms
* 1.79	1012 -	. 1034	outline of cuttings on	41,50 w,h,d*
	035	50		wh.
	1036 .	50	UL	
	1037	20	depth of pentaenia	d Top
	1038	49	UR	wh
	1039	49	UR	J
	1040	59	LL	wh
	1041	50)	LL	J.
	1042	53	depth of perstaenia	wh
	1043	58	LR -	wh
	1044	58	LR.	d
	1045	50	VL -	wh
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	or production and or productio		NEW -	TARGETS		. 11		
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	1046	3	)	UR	hw	Fas	of Ser	
	1047			UR	d			
	1048	_		UL	hw		and the second s	
	1049	The state of the s		UL	٥			
	1050	5 cms UP from 11	1	LR	wh		and the second s	
	105)			LR	5	and the state of t	and the second s	
4		Sans UP from 12	and the second section of the sectio	L L	wh		and the second of the second of the second	
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-	1	5 cms right of 22		LL	wh		parameter seems seems	
-	1056	_		LL	d-,1	04.11		
-	1057		o parte i que sanguesta constituent parte esta alba antica de Al	UR'	wh =	24 UL	wh	
	1058			UR	d	1-2-1-	Chief.	>
-	1059	24		UL.	ر ا	,		- \
	1060				wh.			
-	1061	24	appropriate transfer and transf	UR UR	wh			!
	1062			UR	w n			
1	1063	24 24		LR	wh			1
1	1064	2 /		IN.	d			
-	1065	25		UL	wh			
	1067	25	3	UL	9			
	1068	25		L L	wh			
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	1070	25	and the second	UR	wh			
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	1073	25		LR	d			
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	1075	26		UL	4			
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	1079	26	LR	wh 1t.
	1080		LR	
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	1082	43	<u>VL</u>	honly 43 UL
	1083	43	UL	only.
The second secon	1084	43	UL	d only
	1085	43	UR	wh
	1086	43	UR	1
	1087	35	UL	wh
	1088	35	UL	
*	1089	35	LL	wh no preserved surface for depth
78 × 100 × 1				The state of the s
	1090	35	UR	wh = 36 UL
	1091	35	UR	
	1092	35	LR	wh = 36 LL
	1093	35	LR	d
elanis an especial en en en general an	1094	36	UL	d
	1095	36		of d
	1096	36	UR	wh
	1097	36	UR	J
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	1099	36	LR	J
	1100	45	UL	ωh
	[10]	45	UL	J
	1102	45	LL	wh on panel
	1103	45	LL ·	. 1
	1104	45	LL	d'inside pentaenia groore
	1105	41	LR	d'inside pentaenia groore wh on panel
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	11-11		AST WALL	
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-	1155	97		d
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	1157	108	L L	wh. J. 3'
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	1159	43	LL	d for pentenia all 3
	1160	60	LL	all 3
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	1162	59	LR	d
	1163	60-60	LOOK UL	who all 3
	1164	<b>6</b> 59	UR	wh
	1165	59	UR	J
	1166	77	LL	wh
	1167	77	LL	٠,
	1168	P677	URL	wh nod preserved!
	[169	76	UR	wh
	1170	76	UR	d.
	1171	93	11-	wh
	1172	93		2
	1173	92	LR	wh
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170	1175	93	UL	wh
	1176	93	1)1	<b>}</b> -
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*	51179	4.	LR	wh 2 CANCEL = See 185
TO X	1180	41	LR	wh } CANCEL = 500 1185
1	1181	76	11	Wh
3	1182	76		9
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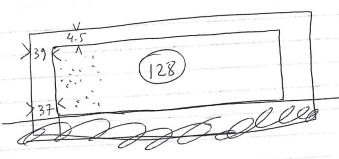
· 1888年18月1日,1998年19月1日,1998年19月1日,1998年19月1日,1998年19月1日,1998年19月1日,1998年19月1日,1998年19月1日,1998年19月1日,1998年19月1日

1214	52	UL	all 3
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1215	1216 69	1.	wh
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1218	68	LR	wh.
1219	68	LR	d
1220	69	UL	wh
1221	69	UL	d
1222	68	UR	m h
1223	68	UR	d
1224	85	<u>L</u> L	wh
1225	85	LL	J.
1226	84	LR	wh
1227	84	LR	d
1228	85	VL	wh
1229	85	UL	d
1230	84	UR	wh
1231	84	UR	4
1232	101	L_	wh
1233	101	LL	4
1234	100	LR	wh
1235	loo	LR	d
1236	Lot		wh
1237	101	UL	4
1238	100	uR	whd
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Charles and annual contract of the Contract of			80	
	1244	60	UR	wh
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	1247	78	LL	d
	1248	77	LR	wh
	1249	77	LR	J
	1250	78	UL	wh
	1251	78	UL.	d.
	1252	77	UR	wh
	1253	77	UR	d
	1254	94	LL	all3 (3) = 93 LR, wh.
	1255	93	LR	d only.
	1251	94	UL	wh
- 14	1257	94	UL	d
	1258	93	UR	wh
	1259	93	UR	
	1260	111	LL	Ψh
	1261	111	LL	
	1262	110	LR	wh
	1263	110	LR	d (d)
	1264	111	UL	Ψh
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	1266	110.	<u> </u>	w h
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, 0,0-,0-0	1268	53		w h
	1269	53	LL	d
	1270	52	LR	Wh
	1271	52	LR	. d
	1272	53	UL	wh
	1273	53	UL	3
	1274	52	UR	wh
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(

82A



			22		
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		1) No	V. 11:	30 AM	
		E. WAU	<i></i>		
	1296	119	()P spriv	ng of beak all:	3!
	1297	119	UR of groon	e all 3! of groone	1296 (119)
	1298	119	UR depth	of groove	1297
	1299	119	LR of groom	e all 3	1298 - Penteria
	1300	119	LR of bloc	k all 3	12)9 -
	BOH	100	de le		1300
		13:00 1		11 0	
79	1301	137	UR	all 3!	
	1302	138	UL.	wh	
<b>100</b>	1303	138	UL	d.	(120)
	1304	145	LL	wh	
-	1305	145	LL	0.	
	1306	144	LR.	wh	
	1307	144	LR	1	
	1308	137	UR of	boss	
	1309	137		boss	
		137		bo\$5	1 //
	1311	137	boss)	max preserved	depth.
3	1312	137	LR of		
CONTRACTOR OF THE PERSON OF TH	1313	137	LR	wh	
10	1314	137	LR	wh	
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	1316			all 3!	
	1317 Squs	128	U L		/
	1318 5 cms from	. 127	UR A		
10	1319 S John trov	128	doutle same	depth only	and the second s
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3,	1325 1324 324	120 120 120	band, pen LL of LL of	tonin, de band, edge block	all 3 1326		
<b>3</b>						1327	