

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.

61

844	42	UL of INSIDE CUTTING	h w	depth of
845	42	UR of "	h w	INSIDE CUTTING: 7.1 cms
846	42	LR of "	h w	
847	42	LL of "	h w	
depth of OUTER CUTTING: 4.58 mm				
848 - 859	42	OUTLINE FOR OUTER CUTTING.	wh	
860 - 861	42	" " " "	wh	
862	42	LL of BLOCK	wh	
863	42	LL	d	

first set
stopped here
↓

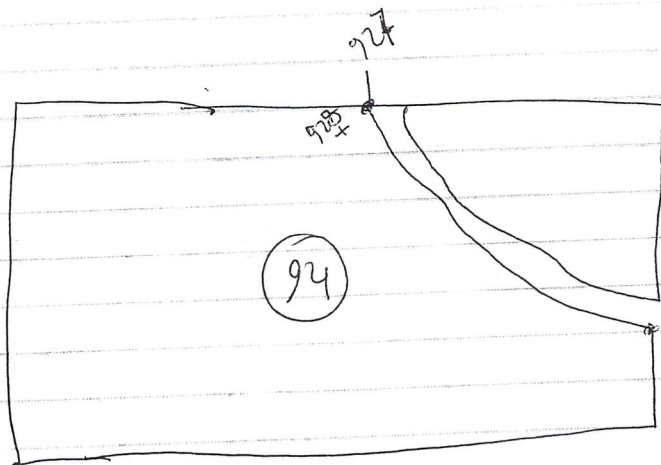
29-OCT- '03 after the Bank Holiday.
weather = cloudy, windy 5-6 B, 12-17°C.

864	106	UL of block	h w	
865	106	UL of l. beak.	h w	
866	106	UL of groove	d	for 865
867	106	UL of band/groove	h w	
868	106	UL of band/"	d	
869	106	UL of band	d	inside groove
870	106	LL of band	h w	
871	106	LL of block	d	of surface of 10.6
872	106	LL	h w	
873	106	LL	d	
	105	UR	h w = 864	
874	105	UR of beak	h w	
875	105	UR beak	d	
876	105	UR of groove/band	h w	
877	105	UR of groove/band	d	
878	105	inside groove	d	for groove
879	105	LR of groove	h w	
880	105		d	for 879

62

881	105	LR of block	h w
882	105	LR of block	d only
883	95	UR	h w
884	95	UR	d
885	96	UL	wh
886	96	UL	d
887	95	LR	wh
888	95	LR	d
889	96	LL	wh
890	96	LL	d
891	105	UL	hw
892	104	UR	hw
893	104	LL of beak	hw
894	104		d of 893 / surface
895	105	UR	d of 892 / surface
896 ?	did it	again after 898-892	
897	105	L	d inside groove
898	104	UR of groove	wh
899	104	UR of groove	d
890 900	105	UL of groove	wh
891 901	105	UL of groove	d
892 902	104	R inside groove	depth of groove
893 903	105	LL of block	wh
894 904	105	LL	d
895 905	104	LR	wh
896 906	104	LR	d
897 907	85	UL	wh
898 908	85	UL	d
909	84	UR	wh
910	84	UR	d

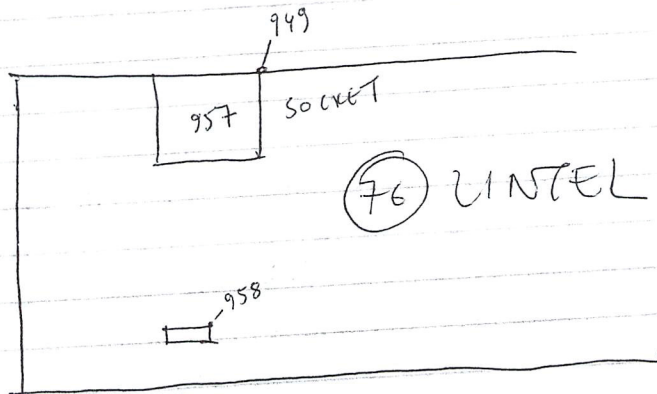
63



64

910 (911)	85	LL	wh	
912	85	LL	d	
913	84	LR	wh	
914	84	LR	d	
915	103 UR	2 104	UL	wh raining...
916	104	LL	of band	wh
917	104	LL	d of band	
918	103	LR	of band	wh
919	103	LR	d of 918	
920	104	UL	d of groove inside groove	
921	103	UR	d of groove (inside)	
922	104	LR of band	of band	wh
923	104	LR of band	d of 922	
924	103	LR of band	wh	
925	103	LR of band	d	
926	94	UR	wh	- no depth =
927	94	U crack	wh	misplaced
928	94	U crack	d	fragment
929	94	R crack (UR?)	wh	
930	94	R crack (UR?)	d	
931	103	LR	wh	
932	103	LR	d	
933	104	LL	wh	
934	104	LL	d	
935	95	LL	wh	
936	95	LL	d	
937	94	LR	wh	
938	94	LR	d	
939	84	UL	wh	
940	84	UL	d	

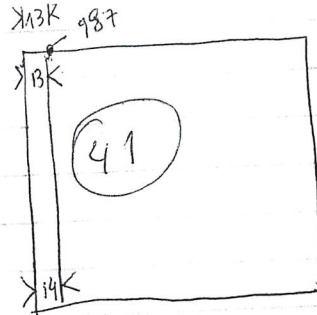
65



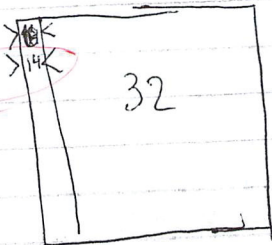
66

941	83 80	UR	wh
942	83	UR	d
943	83	LR	wh only
944	83	LR	d
945	83	LR	wh only
946	83	LR	d
947	84	LL	wh
948	84	LL	d
949	76	UR of L cutting	wh
950	76	UR of " " "	d
951	76	UL of L cutting	wh
952	76	LR of L cutting	wh
953	76	" " " "	d
954	76	LL " " "	wh
955	76	LL " " "	d
956	76	UL " " "	d
957	76	socket depth	d
958	76	UR of cutting	wh
959	76	UR of cutting	d
960	76	LR of cutting	wh
961	76	LR of cutting	d
962	76	LL of cutting	wh
963	76	LL " "	d of 962
964	76	UL " "	wh
965	76	UL " "	d
		depth of cutting =	5.8 cms.
966	68	UR	wh
967	68	UR	d
968	68	LR	wh
969	68	LR	d

67



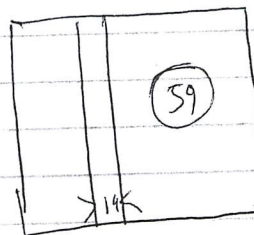
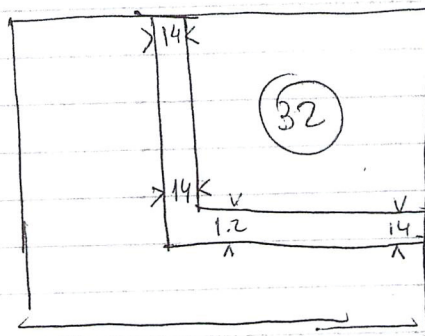
only
taking
width of
14



68

270	59	UR	wh
971	59	UR	d
972 972	59	LR	wh
973	59	LR	d
974	50	UR	wh
975	50	UR	d
976	50	LR	wh
977	50	LR	d
978	41	UR	wh
979	41	UR	d
980	41	LR	wh
981	41	LR	d
982	32	UR?	wh
983	32	UR }	d
984	32	LR of panel	wh
985	32	LR " "	d
986	32	LR of block	wh
987	41	UL	wh
988	41	UL	d
989	50	LL	wh
990	50	LL	d
991	41	peritænia	depth Top
992	50	peritænia	d Bottom
993	40	UR	wh
994	40	UR	d
995	41	LR	wh
996	41	LR	d
997	40-41	peritænia	d Bottom
998	41	LL	wh also 32 UL *
999	41	LL	d also 32 UL *

69



70

1000	40	LR	wh.	*31UR
1001	40	LR	d	*31UR
1002	40	peritaeonia	depth	TOP
1003	46 mmS UPFM 31	LR	wh	
1004	31	LR	d	
1005	31	peritaeonia	d	BOTTOM
1006	32	LL of panel	wh	
1007	32	LL " "	d	
1008	41	UR of cutting	wh	
1009	41	LR cutting	wh	
1010	41	LL "	wh	
1011	41	UL "	wh	
		depth of little cutting	72 mmS	
1012 - 1034		outline of cuttings on	41, 50	w, h, <u>d</u> *
1035	50	UL	wh	
1036	50	UL	d	
1037	50	depth of peritaeonia	d	TOP
1038	49	UR	wh	
1039	49	UR	d	
1040	59	LL	wh	
1041	59	LL	d	
1042	59	depth of peritaeonia	d	
1043	58	LR	wh	
1044	58	LR	d	
1045	50	UL	wh	

NEW TARGETS

71

OCT 31, 2003

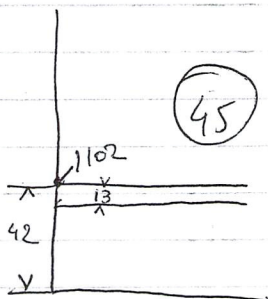
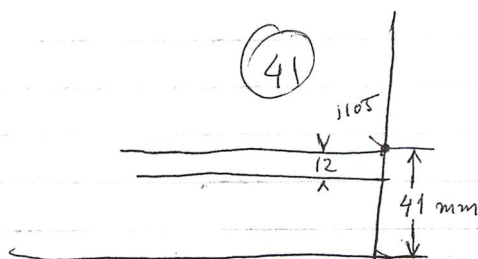
~~S. WALL~~

East Wall
not South Wall

1046	3	UR	hw
1047	3	UR	d
1048	3	UL	hw
1049	3	UL	d
1050	Scms UP from 11	LR	wh
1051	11	LR	d
1052	Scms UP from 12	LL	wh
1053	12	LL	d
1054	Scms down } 22	UL	wh.d ! 3!
	Scms right } ^{ot}		
1055	Scms right of 22	LL	wh
1056	22	LL	d
1057	23	UR	wh = 24 UL wh.
1058	23	UR	d
1059	24	UL	d
1060	24	LL	wh.
1061	24	LL	d
1062	24	UR	wh
1063	24	UR	d
1064	24	LR	wh
1065	24	LR	d
1066	25	UL	wh
1067	25	UL	d
1068	25	LL	wh
1069	25	LL	d
1070	25	UR	wh
1071	25	UR	d
1072	25	LR	wh
1073	25	LR	d
1074	26	UL	wh
1075	26	UL	d
1076	26	LL	wh

~~2348~~

725



73

	1077	26	UR LL	wh d	
	1078	26	UR	wh	
	1079	26	UR	d	
	1080	26	LR	wh	
	1081	26	LR	d	
	1082	43	UL	h only.	} 43 UL
	1083	43	UL	w only.	
	1084	43	UL	d only.	
	1085	43	UR	wh	
	1086	43	UR	d	
	1087	35	UL	wh	
	1088	35	UL	d	
*	1089	35	LL	wh	no preserved surface for depth
	1090	35	UR	wh	= 36 UL
	1091	35	UR	d	
	1092	35	LR	wh	= 36 LL
	1093	35	LR	d	
	1094	36	UL	d	
	1095	36	LL	wh d	
	1096	36	UR	wh	
	1097	36	UR	d	
	98	36	LR	wh	
	1099	36	LR	d	
	1100	45	UL	wh	
	1101	45	UL	d	
	1102	45	LL	wh on panel	
	1103	45	LL	d	
	1104	45	LL	d inside pentaenia groove	
	1105	41	LR	wh on panel	
	1106	41	LR	d	
	1107	41	LR	d of pentaenia	

↓ E-WALL

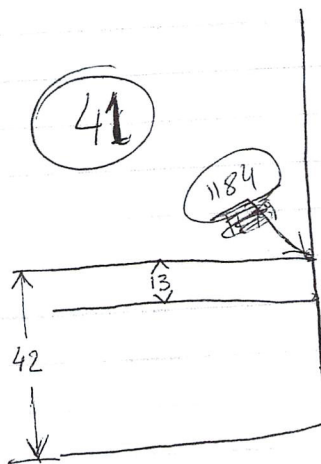
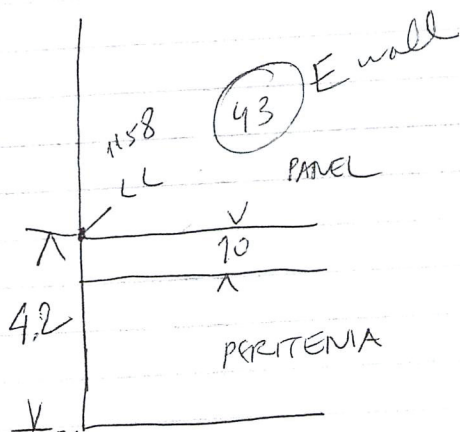
74

1108	49	UL	wh	
1109	49	UL	d	
1110	48	UR	wh	
1111	48	UR	d	
1112	57	LR	wh	
1113	57	LR	d	
1114	58	LL	wh	
1115	58	LL	d	
1116	58	UR	wh	
1117	58	UR	d	
1118	57	UL	wh	
1119	57	UL	d	
1120	66	LL	wh	
1121	66	LL	d	
1122	65	LR	wh	
1123	65	LR	d	
1124	66	UL	wh	
1125	66	UL	d	
1126	65	UR	wh	
1127	65	UR	d	
1128	74	LR	wh	
1129	74	LR	d	
* 1130	75	LL	wh	note 56 is 75 LR!
1131	75	LL	d	
1132	74	UR	wh	
1132 33	74	UR	d	
1134 34	75	UL	wh	
1135	75	UL	d	
1136	82	UL	wh	
1137	82	LL	d	
1138	81	LR	wh	
1139	81	LR	d	

75

	1140	89 82	URL	wh
	1141	89 82	URL	d
*	1142	81	UR	wh * no depth / surface
	1143	90	LR	wh
	1144	90	LR	d
*	1145	91	LL	wh * no depth / surface
	1146	91	LL	d
	1146	90	UR	wh
	1147	90	UR	d
	1148	91	UL	wh
	1149	91	UL	d
	1150	98	LL	wh
	1151	98	LL	d
	1152	97	LR	wh
	1153	97	LR	d

76



77
11 - NOE - 2003
EAST WALL

1154	98	UL	wh d. same for
1154	97	UR	wh ←
1155	97	UR	d.
1156	107	LR	wh d 3'
1157	108	LL	wh d. 3'
1158	43	LL	wh d.
1159	43	LL	d for peritonia
1160	60	LL	all 3
1161	59	LR	wh.
1162	59	LR	d.
1163	60 59	UR UL	wh d all 3
1164	60 59	UR	wh
1165	59	UR	d
1166	77	LL	wh
1167	77	LL	d.
1168	76 77	UR L	wh nod preserved!
1169	76	UR	wh
1170	76	UR	d.
1171	93	LL	wh.
1172	93	LL	d
1173	92	LR	wh
1174	92	LR	d
1175	93	UL	wh
1176	93	UL	d.
1177	92	UR	wh
1178	92	UR	d
* 1179	41	LR	wh } CANCEL = see 1184
* 1180	41	LR	d. } 1185
1181	76	LL	wh
1182	76	LL	d
1183	75	LR	wh d.

78

1184	41	LR	wh
1185	41	LR	d
1186	50	LL	wh d.
1187	49	LR	wh
1188	49	LR	d
1189	50	UL	wh
1190	50	UL	d
1191	49	UR	wh
1192	49	UR	d
1193	67	LL	wh
1194	67	LL	d
1195	66	LR	all 3
1196	67	UL	wh
1197	67	UL	d
1198	67 66	UR	wh
1199	66	UR	d
1199 1200	83	LL	wh
1199 1201	83	LL	d
1199 1202	82	LR	wh
1203	82	LR	d
1204	83	UL	wh
1205	83	UL	d
1206	82	UR	wh
1207	82	UR	d
1208	99	LL	wh
1209	99	LL	d
1210	98	LR	wh d all 3!
1211	99	UL	wh d all 3!
1212	98	UR	wh
1213	98	UR	d

79

1214	52	UL	all 3
1215	51	UR	all 3
1215 1216	69	LL	wh
12167	69	LL	d.
1217	69	LL	d.
1218	68	LR	wh.
1219	68	LR	d
1220	69	UL	wh
1221	69	UL	d
1222	68	UR	wh
1223	68	UR	d
1224	85	LL	wh
1225	85	LL	d.
1226	84	LR	wh
1227	84	LR	d
1228	85	UL	wh
1229	85	UL	d
1230	84	UR	wh
1231	84	UR	d
1232	101	LL	wh
1233	101	LL	d
1234	100	LR	wh
1235	100	LR	d
1236	101	UL	wh
1237	101	UL	d
1238	100	UR	wh d
1239	61	LL	wh
1240	61	LL	d
1241 1241	60	LR	all 3!
1242	61	UL	wh
1243	61	UL	d

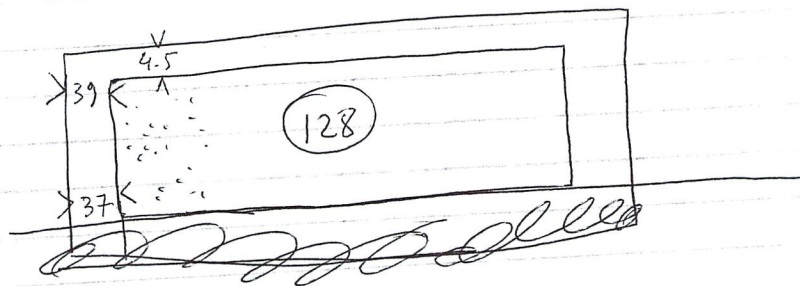
80

1244	60	UR	wh
1245	60	UR	d
1246	78	LL	wh
1247	78	LL	d
1248	77	LR	wh
1249	77	LR	d
1250	78	UL	wh
1251	78	UL	d.
1252	77	UR	wh
1253	77	UR	d
1254	94	LL	all 3 (3) = 93 LR, wh.
1255	93	LR	d only.
1256	94	UL	wh
1257	94	UL	d
1258	93	UR	wh
1259	93	UR	d
1260	111	LL	wh
1261	111	LL	d
1262	110	LR	wh
1263	110	LR	d (d)
1264	111	UL	wh
1265	111	UL	d
1266	110	UR	wh
1267	110	UR	d
1268	53	LL	wh
1269	53	LL	d
1270	52	LR	wh
1271	52	LR	d.
1272	53	UL	wh
1273	53	UL	d
1274	52	UR	wh
1275	52	UR	d

81.

1276	70	LL	wh
1277	70	LL	d
1278	69	LR	wh
1279	69	LR	d.
1280	70	UL	wh
1281	70	UL	d
1282	69	UR	wh
1283	69	UR	d
1284	86	LL	wh
1285	86	LL	d
1286	85	LR	wh
1287	85	LR	d
1288	86	UL	whd
1289	85	UR	wh
1290	85	UR	d
1291	101	LR	hw = 102 LL
1292	101	LR	d
1293	102	LL	d
1294	102	UL	all 3!
1295	101	UR	all 3!

82A



82

19 NOV.
E WAW

11:30 AM

1296	119	UR	spring of beak all 3!
1297	119	UR of groove	all 3!
1298	119	UR	depth of groove
1299	119	LR of groove	all 3
1300	119	LR of block	all 3
1301	120	UR	

1296

1297

1298

1299

1300

(119)

periteneia
band

13:00 h

1301	137	UR	all 3!
1302	138	UL	wh
1303	138	UL	d.
1304	145	LL	wh
1305	145	LL	d.
1306	144	LR	wh
1307	144	LR	d
1308	137	UR of boss	
1309	137	UL of boss	
1310	137	LL of boss	
1311	137	LR boss, max preserved depth.	
1312	138 137	LR of boss	
1313	137	LR	wh
1314	137	LR	d
1315	138	LL	wh
1316	138	LL	d
1317 5 cms down from	128	UL	all 3!

1318 5 cms
down from 127

1319 128

1320 15 cms up from 128

1321 15 cms up from 127

UR	rough	
depth, panel		depth only
LL		all 3
LR		all 3

83

1322	120	UL of spring of beak	wh
1323	120	" " " " "	d
1324	120	UL of band, edge	whd
1325	120	band, peritonia,	d only
1326	120	LL of band, edge	all 3.
1327	120	LL of block	all 3

