Subsurface Kelp Morphometrics

SITE: PLAMAPHOUSE DATE 0 Observer: KUSEY SchultZ

40	ري	3 6	ည္က	37	36	35	2 0	34	33	32	31	30	29	28	27	26	25	24	23	77	2 1	2	20	19	18	17	16	15	14	13	12	11	10	9	00	7	9	5	4	ω	2		#
			ω.	7	O,																												2	2	2	2	2	2	2	2	2	2	Transect
																																	75	CA	75	<u>C</u>	15	25	cs.	SL	15	25	SPECIES
																																	16	22.5	30	12.5	58.5	140		138.5	141	171	Blade Length (cm)
																																	3	7.5	10	=	14.5	23	25.5	20	87	28	Widest Width (cm)
																																	1.0	1.0	- 0	3.5						10.5	Stip

Collect 1 kelp of each sp. Every 4 m

Kelps

AGCL Agarum clathratum (shotgun kelp)
ALES Alaria esculenta (distinctive midrib)
LADI Laminaria digitata

SL Saccharina spp. (lasagne)

LADI width is taken with all blades placed together

Checked by: ______

Date checked: ______

Data entry by: Date entered: