

B. C. T. C.	y information ARIES HAV ( boundaries ( boundaries ( boundaries ( boundaries ( boundaries vey is accuration and shall e of symbol of symbol of symbol D_TRIANGL D_TRIANGL D_TRIANGL D_TRIANGL ( be us n is to be us of sare an i	0.2	0.2	0.3	0.1	0.1	0.3	0 <u>.</u> 5	AMETER	E SCHEDULE	l	
To as	y information on this plan is (partially) a <b>ARIES HAVE NOT BEEN INVESTIGAT</b> cound services have been marked as part ound services have NOT been located <i>a</i> vey is accurate as of date of survey. sition and shape are indicative only. e of symbol may not accurately represe <u>D</u> _TRIANGLES is to be used for levels. n is to be used for design purposes only otes are an integral part of the plan and vey has been completed as requested b	8	10	10	o 0	6	6	10	SPREAD	ULE (Approx m)	l	
Y WATER MARK	y information on this plan is (partially) as shown on Deposite <b>ARIES HAVE NOT BEEN INVESTIGATED AS PART OF T</b> cound services have been marked as part of this survey. ound services have NOT been located as part of this survey wey is accurate as of date of survey. sition and shape are indicative only. e of symbol may not accurately represent the symbolised ob D_TRIANGLES is to be used for levels. n is to be used for design purposes only. otes are an integral part of the plan and survey provided. vey has been completed as requested by the client.	15	15	15	20 20	15	15	15	HEIGHT	m)	l	
ACIFIC	y information on this plan is (partially) as shown on Deposited Plans. <b>ARIES HAVE NOT BEEN INVESTIGATED AS PART OF THIS SURVEY</b> . to boundaries have been marked as part of this survey. ound services have NOT been located as part of this survey. vey is accurate as of date of survey. sition and shape are indicative only. e of symbol may not accurately represent the symbolised object on site. <u>D</u> _TRIANGLES is to be used for levels. n is to be used for design purposes only. otes are an integral part of the plan and survey provided. vey has been completed as requested by the client.				2			( NORTH			>	