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			POND LINE	<u>R</u>								
1x Vertical Datum 10.000												
DESIGN LEVELS		19.70	19.70	19.70	20.79	19.00	18.21	18.95	19.94	20.06	22.49	23.80
EXISTING LEVELS EXISTING LEVELS	21.18	19.89	20.10	19.89	19.72	19.77	19.74	19.88	19.98	19.88	19.53	
DEPTH		-0.19	-0.40	-0.19	1.06	-0.77	-1.53	-0.93	-0.04	0.18	2.96	
AVERAGE SUMMER GROUNDWATER LEVEL			19.53	19.32	19.15	19.20	19.17	19.31				
AVERAGE WINTER GROUNDWATER LEVEL			18.67	18.46	18.29	18.34	18.31	18.45				
CHAINAGE 8.	5.00	10.00	15.00	20.00	25.00	30.00	35.00	40.00	45.00	20.00	55.00	

SECTION A-A

P1 11/06/25 ISSUED FOR INFORMATION CR 11/06/02 ISSUED FOR INFORMATION CR 12/06/25 UPDATED RE ENVIROLINK COMMENTS 12/06/25 UPDATED RE ENVIROLINK COMMENTS LOCATION PLAN Scale 1:25,000 (m)

1. SAMPLE LOCATIONS, EXTENT OF REMEDIATION AND DIELDRIN

SOURCE AREAS PROVIDED BY ENVIROLINK.

2. AVERAGE SUMMER AND WINTER GROUNDWATER LEVELS PROVIDED BY TONKIN AND TAYLOR.

SAMPLE LOCATION

INDICATIVE DIELDRIN SOURCE AREA

INDICATIVE REMEDIATION EXTENT

PROPOSED GROUND LEVELS

PROPOSED WATER FEATURES

CCKV MAITAI DEV CO LP

MAITAHI VILLAGE

ATTENUATION POND & STREAM SECTION

Drawn CR	Checked RB	Approved RB
Scale @ A1	Date	Rev.
1:500 (m)	11/06/25	P4

FOR INFORMATION

Dwg No. 39470-DOP-00-ZZ-DR-SK-0101-P4

