

Pond No.1

MH N°	COVER LEVEL	INVERT LEVEL	COORDINATES	
			N	E
A1	202.42	200.34	664 018.11	278 634.23
A2	199.82	198.47	664 017.31	278 652.22
A3	199.30	197.60	664 017.81	278 688.18
A4	192.84	191.06	664 018.65	278 752.16
A5	183.37	182.62	664 020.47	278 821.77
A6	205.83	204.53	664 016.85	278 602.33
A7	209.40	205.06	664 013.26	278 563.77
INLET	202.69	201.77	664 000.05	278 604.99
E1	202.42	201.23	663 909.30	278 547.66
E2	202.19	200.90	663 838.09	278 525.55
E3	201.34	200.52	663 764.70	278 502.86
F2	201.33	199.30	663 705.44	278 627.15
F3	200.75	198.49	663 768.44	278 507.31
C1	183.63	182.50	663 706.98	278 779.40
D1	189.16	188.21	663 417.83	278 670.84

DP 316231
 DP 307753
 DP 25159
 DP 27629
 LT 322919

Grid based on Lindis Peak Geodetic Datum 1949
 (False origin 700000m N 300000m E)
 Levels in terms of mean sea level

AMENDMENTS	BY	APP'D	DATE

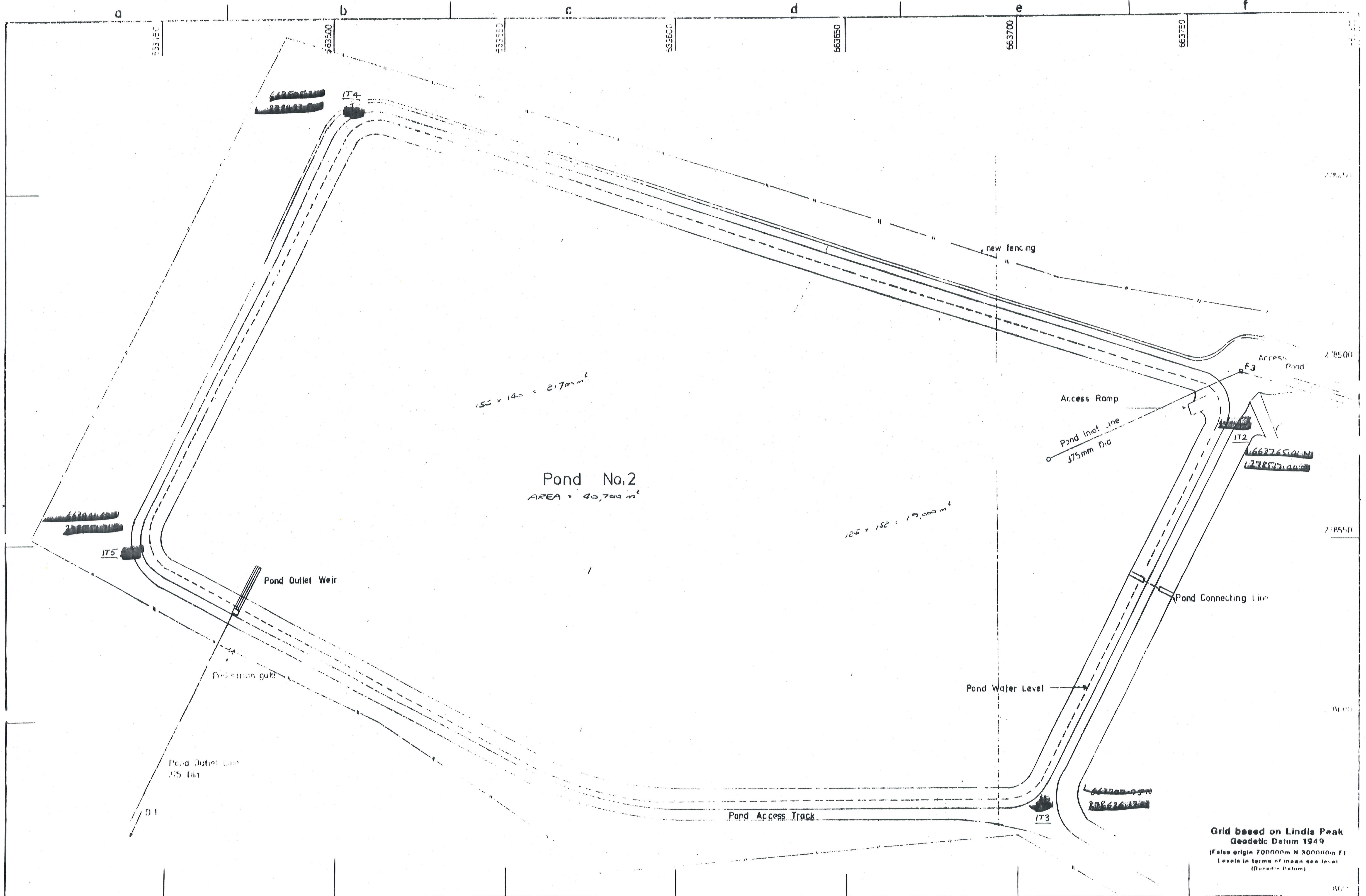
BY	CHECKED BY	DATE

APPROVED

"AS BUILT" PLAN
STABILIZATION POND No.1

CONTRACT CULTIVATION LTD.

ORIGINAL	1:500
JOB	CODE



Pond No.2
AREA = 40,700 m²

Grid based on Lindis Peak
Geodetic Datum 1949
(False origin 700000m N 300000m E)
Levels in terms of mean sea level
(Dunedin Datum)

AMENDMENTS	BY	APP'D	DATE

BY	CHECKED BY	DATE
W. J. [Signature]		12.12.73

CONTRACT
CULTIVATION
LTD

"AS BUILT" PLAN
STABILIZATION POND No 2

Scale	1:500