

AMENDMENTS	BY	APP'D	DATE

BY	CHECKED BY	DATE	RECOMMENDED
Designed <i>Trace Emswilt</i>		8/77	<i>[Signature]</i> 24.8.77
Drawn <i>Angela Hubbell</i>	<i>SLC.</i>	8/77	
APPROVED			
FOR THE PROJECT ENGINEER			


Ministry of Works and Development
 POWER
 J. J. CHESTERMAN
 CHIEF POWER ENGINEER
 N.C. McLeod
 Commissioner

DG 3 POWER PROJECT
LANDSCAPE DEVELOPMENT CONCEPT
 CLYDE to DAIRY CREEK (Part 1)

ORIGINAL SCALES	1:2000	FILE
JOB	CODE	SHEET
8/1291/08	1834	8
REVISION		

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



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

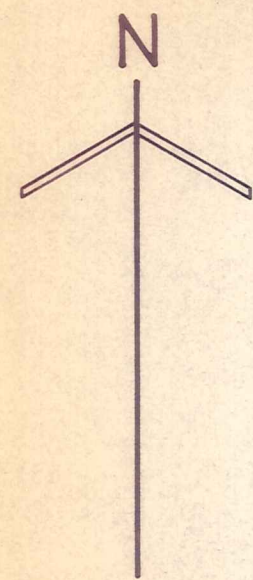
BY	CHECKED BY	DATE	RECOMMENDED
Designed: <i>Suzanne Bennett</i>		8/77	<i>[Signature]</i> 24.8.77
Drawn: <i>Angela Mitchell</i>		8/77	
APPROVED			
For T. Story			
PROJECT ENGINEER			

Ministry of Works and Development
POWER
J. J. CHESTERMAN
CHIEF POWER ENGINEER
NC McLeod
Commissioner






D G 3 POWER PROJECT
LANDSCAPE DEVELOPMENT CONCEPT
CLYDE to DAIRY CREEK (Part 2)

ORIGINAL SCALES	1:2000	FILE
JOB	CODE	SHEET
8 / 1291 / 08	/ 1834 / 9	
REVISION		

EARNSCLEUGH STATION
+287 000
+651 000

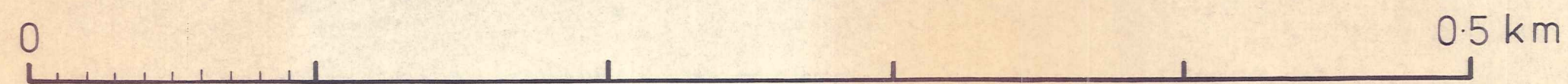


LEGEND

-  Existing and proposed contours
-  Existing 195 m contour to be altered
-  Existing and proposed trees
-  Walking track
-  Transmission towers

NOTES:

1. Layout of dam and transmission towers tentative only
2. Plan shows ultimate road layout
3. Treatment of dam abutments to be detailed



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

ORIGINAL SIZE mm

BY	CHECKED BY	DATE	RECOMMENDED
Designed <i>George Carnit</i>		8/77	<i>[Signature]</i> 24-8-77
Drawn <i>Angela Naylor</i>	<i>[Signature]</i>	8/77	
APPROVED			For T Story PROJECT ENGINEER
AMENDMENTS	BY	APPD	DATE

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N. C. McLeod
Commissioner

D G 3 POWER PROJECT
LANDSCAPE DEVELOPMENT CONCEPT
CLYDE to DAIRY CREEK (Part 3)

ORIGINAL SCALES	1:2000	FILE	
JOB	CODE	SHEET	REVISION
8/1291/08	/1834	/10	