

**Legend**

<b>Group A</b>	<b>Group C</b>
A1P	C1
A2P	C2
A3P	C3
A4P	C4
A1	C5
A2	C6
A3	C7
A4	C8
A5	C9
A6	<b>Group R/T</b>
A7	R1
A8	R2
A9	R3
A10	T
A11	

**Group B**

B1	1:25 000 sheet lines
B2	Rating Area Boundary
B3	Kaituna River Scheme Rating Area Boundary
B4	Environment B-O-P Regional Boundary
B5	Regional Catchment Boundary

Data Processing: GIS Section  
 Environment B-O-P  
 Cartography: Cuda Team  
 Environment B-O-P  
 Checked: Ross Campbell  
 Ross Campbell Associates  
 Approved: Sandy Lawrie  
 Deputy Chief Executive  
 Environment B-O-P  
 Date: 16 February 2002

**Compilation Notes**  
 Thematic information compiled from larger scale surveys undertaken during 2000 and 2001.  
 Topographic information derived from Land Information New Zealand data, 2001.

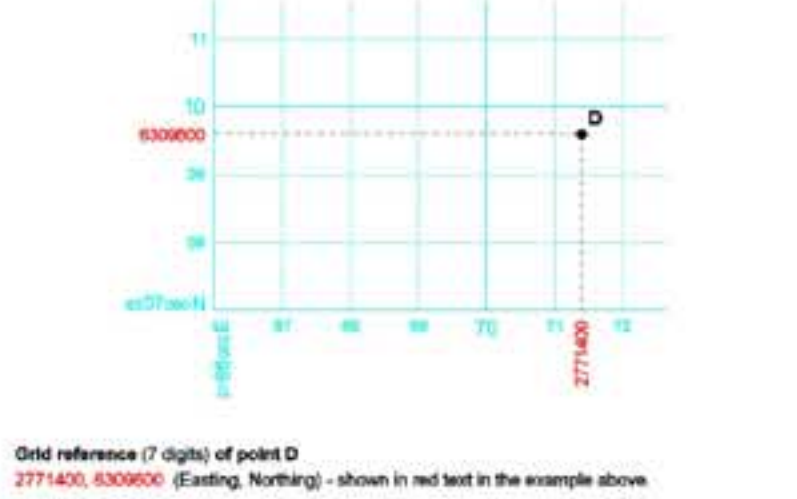
**Projection and Grid Information**  
 This map is drawn on the New Zealand Map Grid Projection, a minimum error conformal projection. The grid is the New Zealand Map Grid, showing coordinates in metres in terms of the Geodetic Datum 1949, based on the International (Hayford) Spheroid.

**North Points**  
 Magnetic North on this map is 20° E of Grid North during 2000, increasing at the rate of approximately 1" over 33 years.

**Coverage of Index Sheet**  
 Kaituna River Scheme Rating Area Boundary  
 Coverage of Index Sheet



**Grid Reference Reading**  
 The grid reference on this map (1:100 000) can only be read to the nearest 200 metres.



K4689 1:100 000 Index Sheet - Kaituna River Scheme



Bay of Plenty Region

**Kaituna River Scheme**  
**Differential Rating**  
**Areas**

Plan No K4689  
 1:100 000  
 Index Sheet

Map by Cuda Team  
 Data processed by GIS Team

