

Topographic Legend

ROADS

- sealed
- Road surface
- metalled
- unmetalled
- Vehicle track
- Foot track
- National State Highway

WATER FEATURES

- River, stream
- Riverbody

RELIEF FEATURES

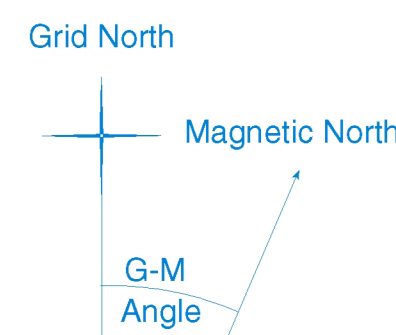
- Index contour
- Intermediate contour
- Trig station beacons: unbeaconed
- Elevation in metres
- Cliff, terrace

MISCELLANEOUS

- Large buildings
- Residential area
- Building
- Homestead
- Airstrip
- Mine: underground, open/cast

CULTURAL FEATURES

- Localities (over 200)
- Localities (under 200)
- Homesteads
- Miscellaneous features and descriptive notes
- Airport
- ROAD AND RAILWAY NAMES
- TRACK NAMES
- Trig identification numbers and names



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 Geodesic Datum 1949, based on the International Spheroid.

TO GIVE A GRID REFERENCE ON THIS MAP
(To nearest 100 metres)
Change the greater figures of corner numbers.
They are for fixing full coordinates.

SAMPLE POINT	
East	West
Locate first VERTICAL grid line to LEFT of point and next figures labelling the line in either the top or bottom margin or across the centre of the map.	Locate first HORIZONTAL grid line to BELOW of point and next figures labelling the line in either the left or right margin or up the centre of the map.
Estimate tenths eastward from grid line to point.	Estimate tenths northward from grid line to point.

SAMPLE REFERENCE (Quote sheet number first) V20 043852

The topography on this map is taken from the LINZ CD Rom 1:50 000 Topographic Vector Data Set. Note that this map covers all or part of topographic sheets NZMS 260 U21 Kerera and V21 Napier.

THE VERTICAL INTERVAL BETWEEN THE CONTOURS IS 20 METRES
HEIGHTS ARE ABOVE MEAN SEA LEVEL.

PR4883 ENCLOSURE 4 - SHEET 1 MOHAKA

Geological Map

Enclosure 4 Mohaka 1:50000

Sheet 1

Kyle J. Bland* and Peter J.J. Kamp 2014

Bland, K.J. and Kamp, P.J.J. 2014; Hawke's Bay forearc basin (eastern North Island, New Zealand): Stratigraphy, biostratigraphy, chronology, geological maps and paleogeography. Ministry of Business, Innovation and Employment, New Zealand, unpublished Petroleum Report PR4883, 66 p.

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BIBLIOGRAPHIC REFERENCE

Bland, K.J. and Kamp, P.J.J. 2014; Hawke's Bay forearc basin (eastern North Island, New Zealand): Stratigraphy, biostratigraphy, chronology, geological maps and paleogeography. Ministry of Business, Innovation and Employment, New Zealand, unpublished Petroleum Report PR4883, 66 p.