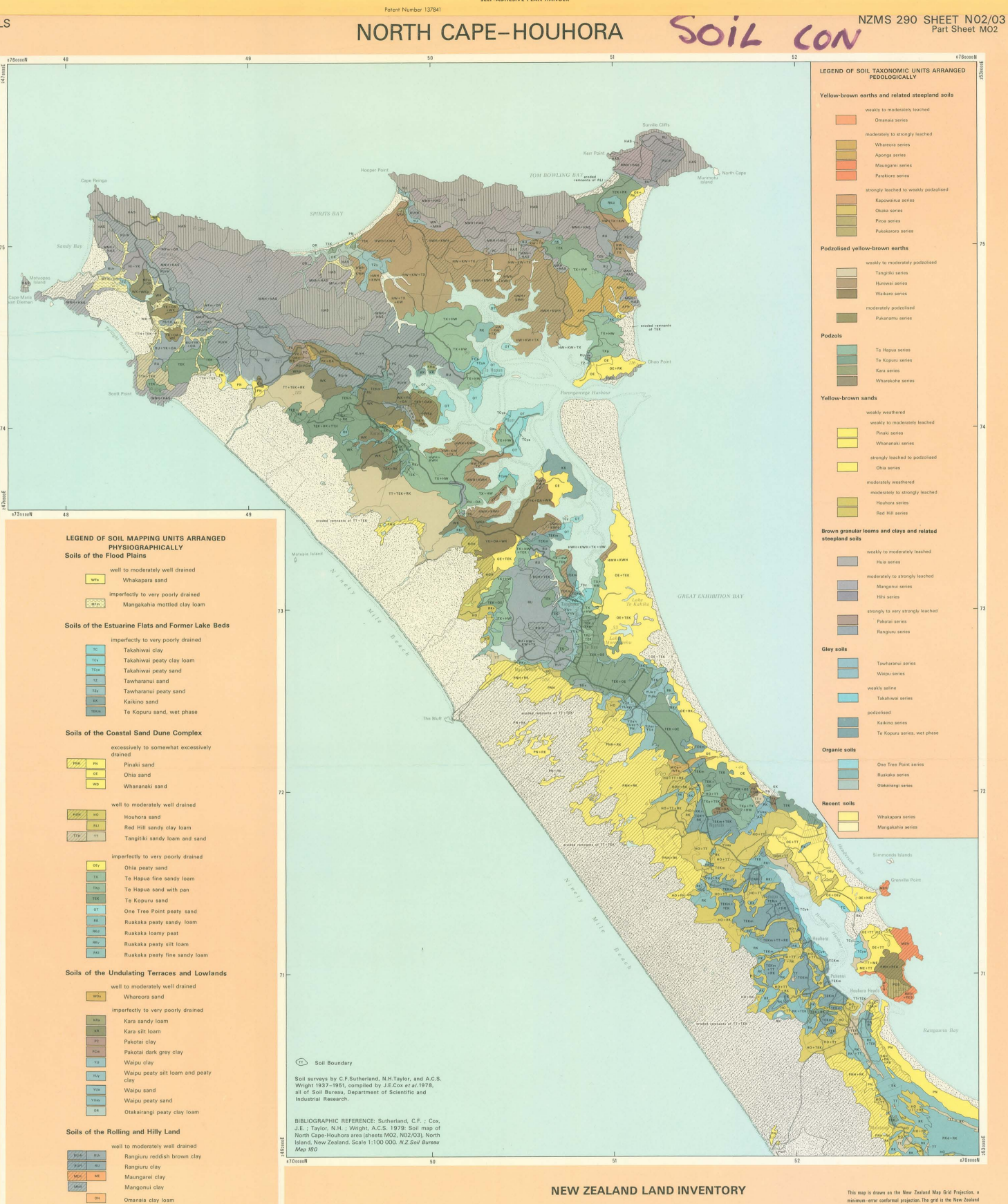
SOILS

Re-Order Filemaster "D"

SELF-ADHESIVE PLAN HANGER

NO2/03



SCALE 1:100 000 SHEET INDEX Metres 1000 0 1 2 3 4 5 6 7 8 Kilometres REFERENCE WHANGAREI Rivers and streams Cities Trig stations KAITAIA - RA Land holding boundaries COMPILATION NOTE:- The base map is compiled from the NZMS 1 series (1:63360) dated 1967, 70,71

HEIGHTS ARE IN METRES ABOVE MEAN SEA LEVEL

This map is one of a series. Themes mapped in this study are:-Land Tenure and Holding, Rock Types and Surface Deposits, Soils,

Existing Land Use, Wildlife.

The smallest area mapped is generally not less than 10 hectares.

Map Grid, showing coordinates in metres in terms of the Geodetic

Datum 1949, based on the International (Hayford) Spheroid

of scale. For example, individual areas should be rounded to the nearest 5 hectares. Accumulated areas should be rounded to the nearest 50 hectares.



500 hectares divided into units of 25 hectares



Lands and Survey, New Zealand, under the authority of I.F.Stirling, Surveyor General.

P.D.Hasselberg, Government Printer,

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mperfectly to very poorly drained

Okaka clay and silty clay

Kapowairua clay and silty clay

Wharekohe silt loam with pan

Aponga clay

Piroa clay

Soils of the Steep Land

Waikare silt loam

Pukenamu silt loam

well to moderately well drained Huia steepland soils, stony clay and stony silt loam

imperfectly to very poorly drained

Hill soils

Steepland soils

Drifting and/or recently stabilised-