

Tasmanian Mineral Exploration Company Report

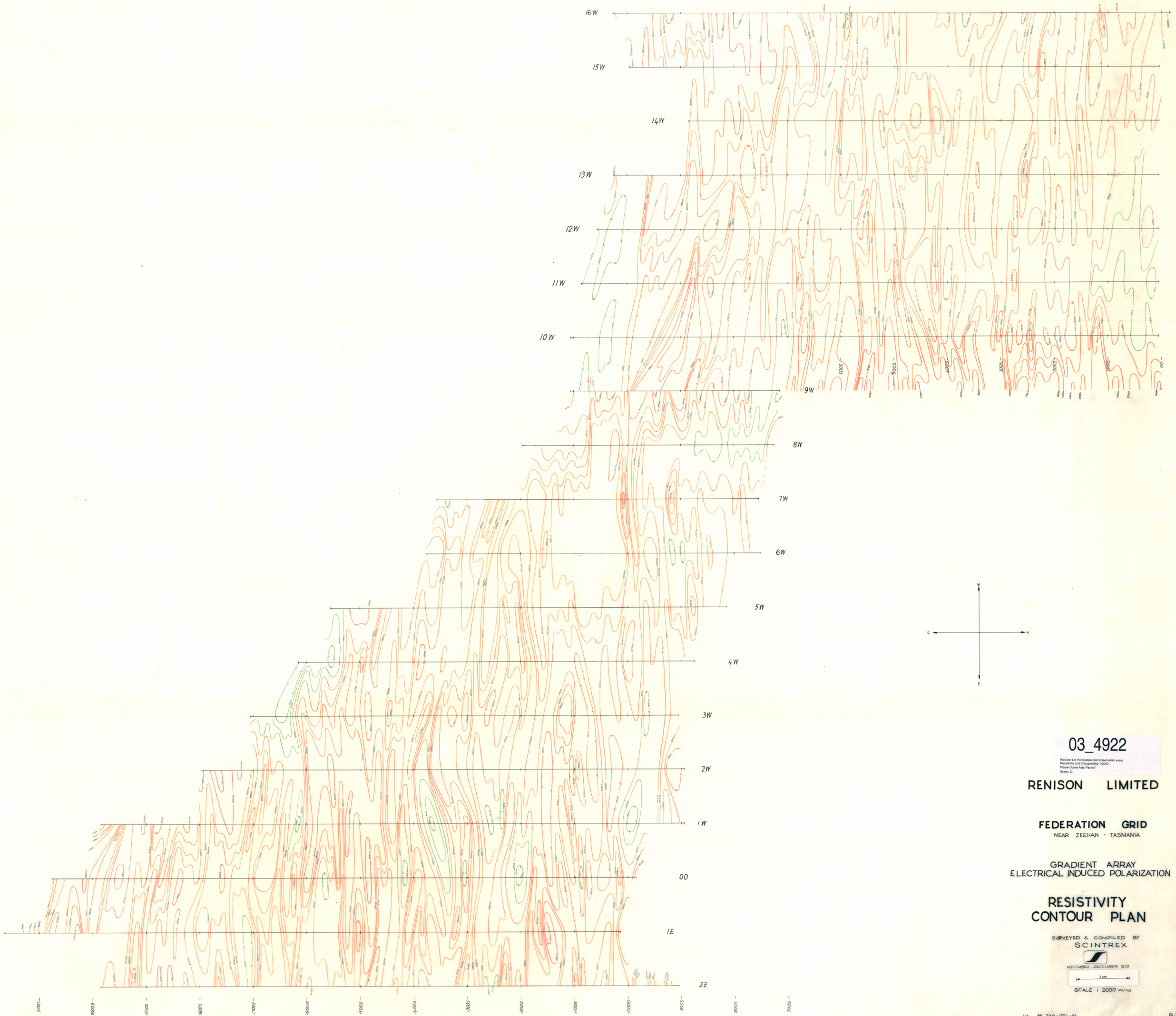
Title: Renison Ltd Federation Grid (Heemskirk area), Resistivity and Chargeability, 1:2000
Company: PlacerDome

Plans from archive store in Zeehan

Compiled by David Green 4 June 2003.

03_4922

Renison Ltd Federation Grid (Heemskirk area)
Resistivity and Chargeability 1:2000
Placer Dome Asia Pacific*
Green, D.



03_4922

Resistivity and Chargeability 1:2000
Polar Dome Area Pacific
Green, O.

RENISON LIMITED

FEDERATION GRID
NEAR ZEEHAN - TASMANIA

GRADIENT ARRAY
ELECTRICAL INDUCED POLARIZATION

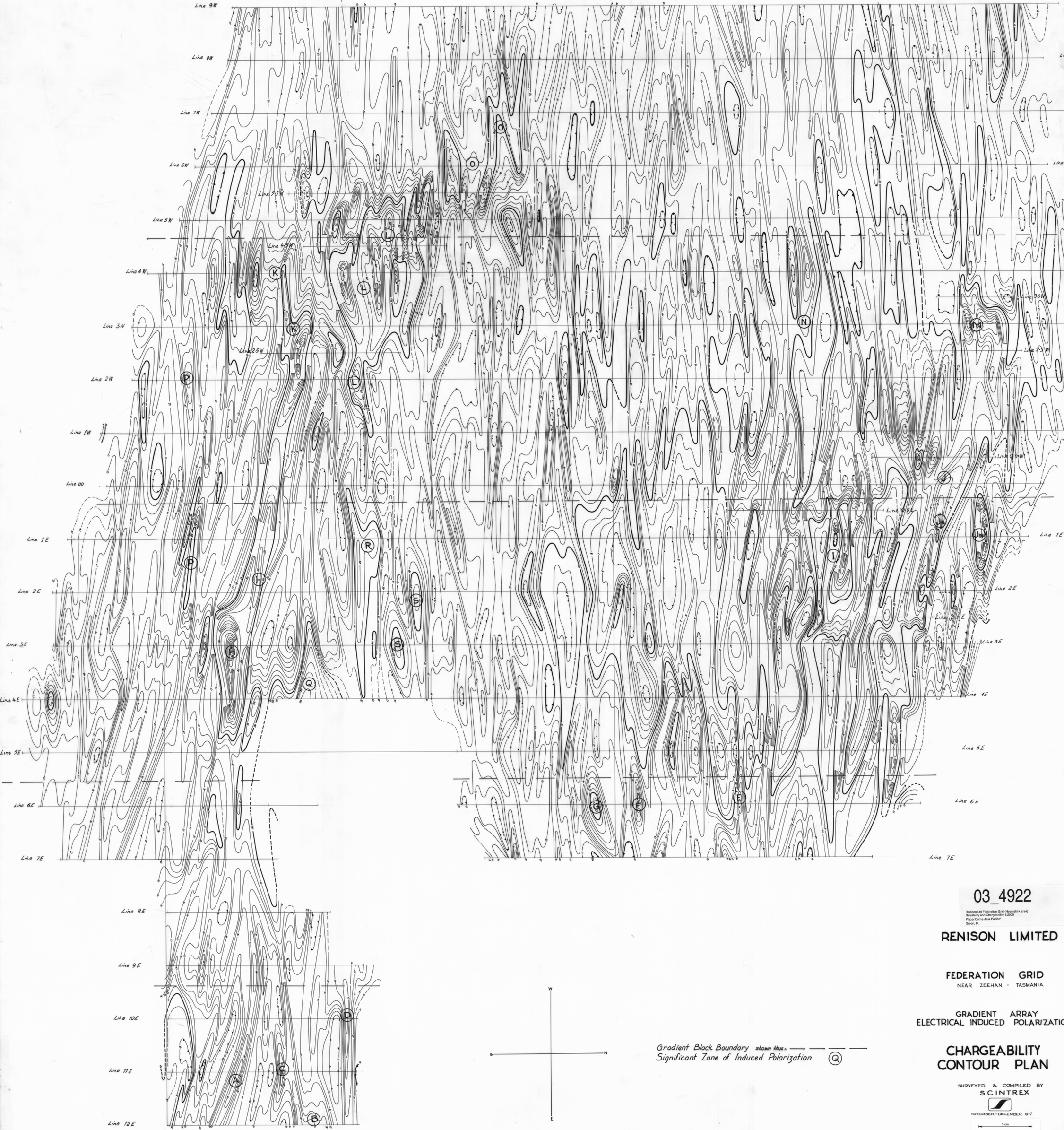
**RESISTIVITY
CONTOUR PLAN**

SURVEYED & COMPILED BY
SCINTREX

NOVEMBER - DECEMBER 1973

5 cm
SCALE 1:2000 metres

5 cm



03_4922

Renison Ltd Federation Grid (Demark area)
Planimetry and Chargeability 1:2000
Pacer Data Asia Pacific
Green, D.

RENISON LIMITED

FEDERATION GRID
NEAR ZEEHAN - TASMANIA

GRADIENT ARRAY
ELECTRICAL INDUCED POLARIZATION

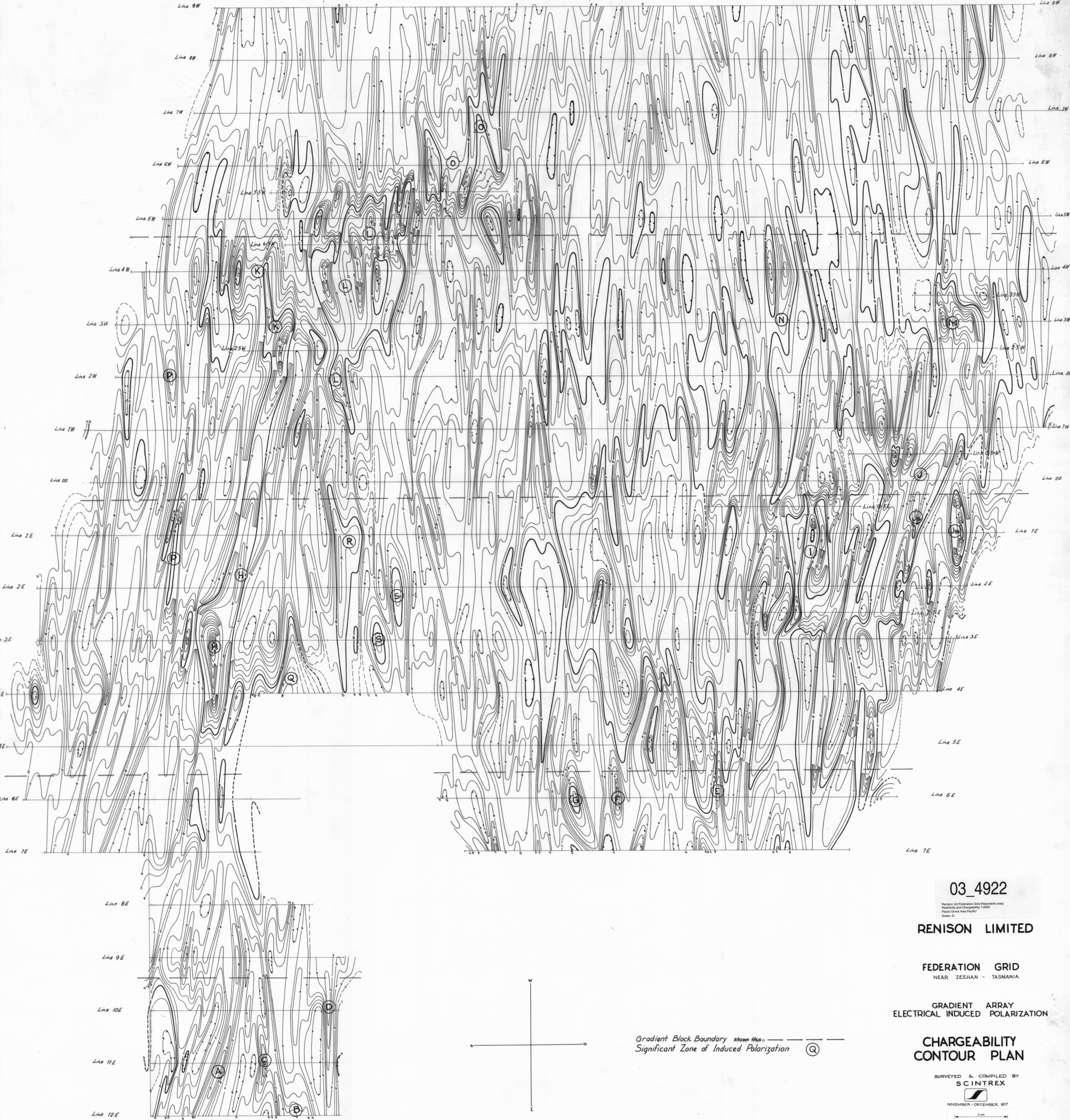
CHARGEABILITY
CONTOUR PLAN

SURVEYED & COMPILED BY
SCINTREX
NOVEMBER - DECEMBER 1977

5 cm
SCALE 1:2000 metres

Gradient Block Boundary shown thus: ---
Significant Zone of Induced Polarization (Q)

5 cm



03_4922

Renison Ltd Federation Grid (Hemiskish area)
Resistivity and Chargeability 1:2000
Plan: Dome Area Pacific
Green, D.

RENISON LIMITED

FEDERATION GRID
NEAR ZEEHAN - TASMANIA

GRADIENT ARRAY
ELECTRICAL INDUCED POLARIZATION

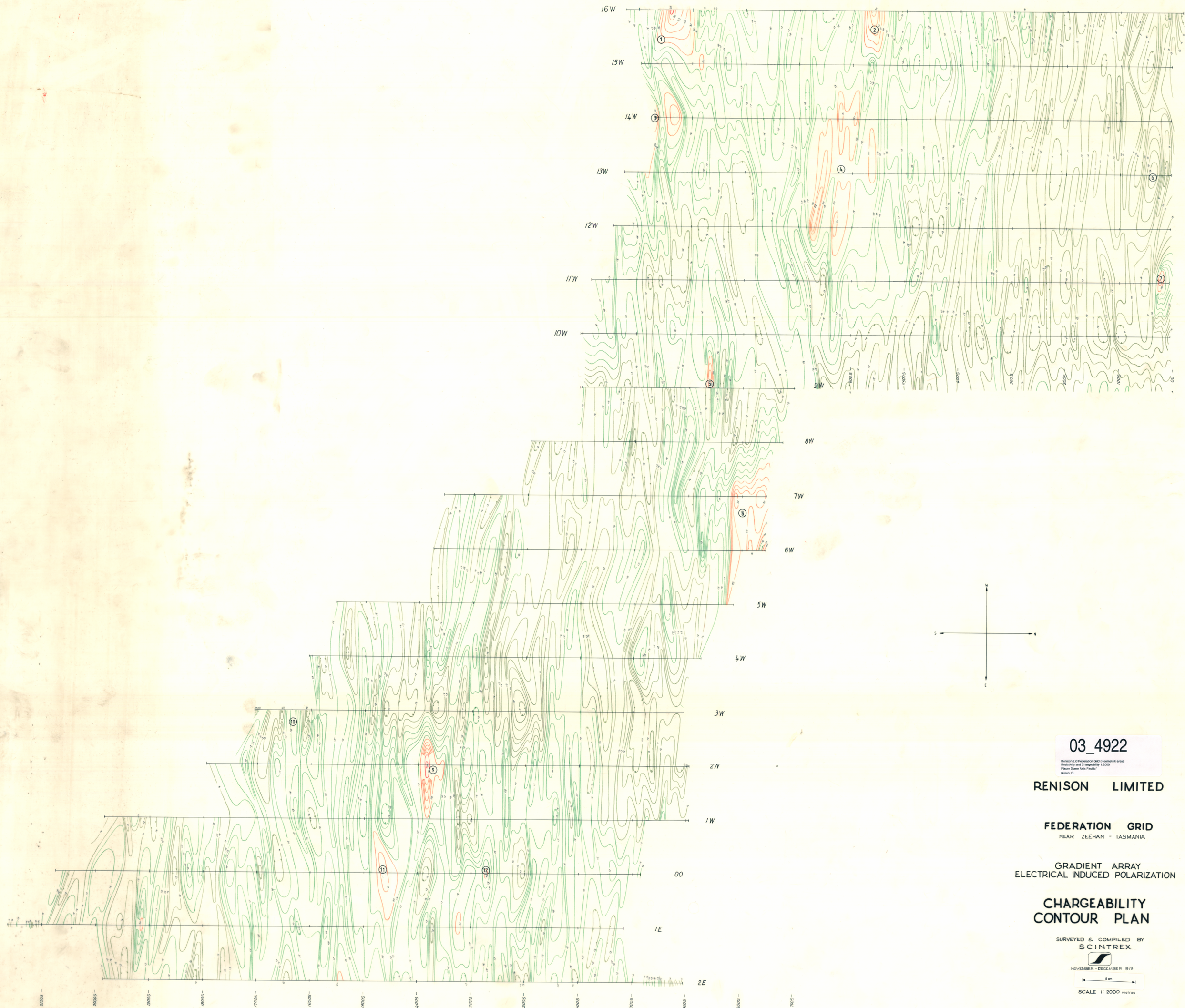
CHARGEABILITY
CONTOUR PLAN

SURVEYED & COMPILED BY
SCINTREX

NOVEMBER - DECEMBER, 1977

5 cm
SCALE 1:2000 metres

Gradient Block Boundary shown thus: ---
Significant Zone of Induced Polarization (A)



03_4922

Renison Ltd Federation Grid (Menzies area)
 Position and Chargeability 1:2000
 Project Done Area Pacific
 Green, O.

RENISON LIMITED

FEDERATION GRID
 NEAR ZEEHAN - TASMANIA

GRADIENT ARRAY
 ELECTRICAL INDUCED POLARIZATION

**CHARGEABILITY
 CONTOUR PLAN**

SURVEYED & COMPILED BY
SCINTREX

NOVEMBER - DECEMBER 1979

5 cm
 SCALE 1:2000 metres