



## QUEENSLAND DEPARTMENT OF PRIMARY INDUSTRIES

# BASALTIC SCRUB SOILS STUDY AREA LINTHORPE-DARLING DOWNS

SCALE 1:50 000

METRES 1000 0 1 2 3 4 KILOMETRES

UNIVERSE TRANSVERSE MERCATOR PROJECTION 100 000 METRE AUSTRALIAN MAP GRID, ZONE 56 GRID VALUES SHOWN IN FULL AT SOUTH WEST CORNER OF MAP ELEVATIONS IN METRES ON AUSTRALIAN HEIGHT DATUM

CARTOGRAPHY BY P. ZANDE

### GENERAL WATER LEVEL MAP

#### LEGEND

Alluvium with basalt contact

Basalt.

Basalt with sandstone contact

Ephemeral springs

General Water Level contour interval 10 metres

Alluvium boundary

#### **EXPLANATORY NOTES**

Borehole number 208 in basalt.

Borehole numbers 28 to 754 are MD series, after J.E. Howe, Queensland Geological Survey, Pittsworth Sheet 9242 IV.

15650 to 48486 are RN series, registered borehole numbers, Irrigation and Water Supply Commission.

0001, 0002 and 0003 are unregistered borehole numbers.

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