



Figure v10. Gravity Image from Tear (2002).

Geological_Unit	Description
Db	Bell Shale
Df	Florence Quartzite
Em	Mafic Units
Es	Sediments
Ogar	Argillaceous Unit
Ogal	Dolomitic Unit
Ogmd	Middle Dolomite Unit
Ogsd	Siderite Unit
Ogsi	Siltstone Unit
Ogul	Upper Dolomite
Olm	Limestone
Oon	Moana Sandstone
Oo	Owen Conglomerate
P	Undifferentiated Sediments
Sa	Austral Creek Siltstone
Sc	Craty Quartzite
Scu	Unidentified Unit

Legend

- ELI/2001 Boundary
- Geological Contact
- Major Fault
- Fault
- ★ Oil Working
- Bedding
- Previous Diamond Drilling
- Noranda Drillhole Locations

Professor Creek Surface, Generated by SUM_ZINB

- 0.1 to 0.25 (1971)
- 0.25 to 0.5 (1971)
- 0.5 to 0.75 (1971)
- 0.75 to 1.0 (1971)
- 1.0 to 1.25 (1971)
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- 1.5 to 2.0 (1971)
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Noranda Pacific Pty Limited

Zeehan Carbonate Project
 Professor Creek EL 6/2001
 Bouguer Gravity and Bedrock
 Zinc Geochemistry

Author: S. Tear
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 Revised: 1/2/2006
 File Name: Professor_Creek_Area_Figures01
 Figure No.: 7

Sheet Ref: 5545
 Scale: 1:25000

Map Projection: AMG Zone 55, AGD 66
 Magnetic North 12.7°

