



Pseudo Section Plot 812+00 N

Pole-Dipole Array

$a = 25 \text{ m}$

Filter

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10, ...

Survey Specifications

Survey Equipment: Scintex IPR12/TSQ3
 Dipole Spacing: 25 meters ("a"=25m)
 Number of Dipoles: 6 (n=6)
 Depth of penetration: 75 meters

Scale 1:2500

CLIENT'S NAME	
Induced Polarisation/Resistivity Survey Project Area Country	
Grid System: Local Metric	Scale: 1:2500
RDF Consulting Ltd.	Date: