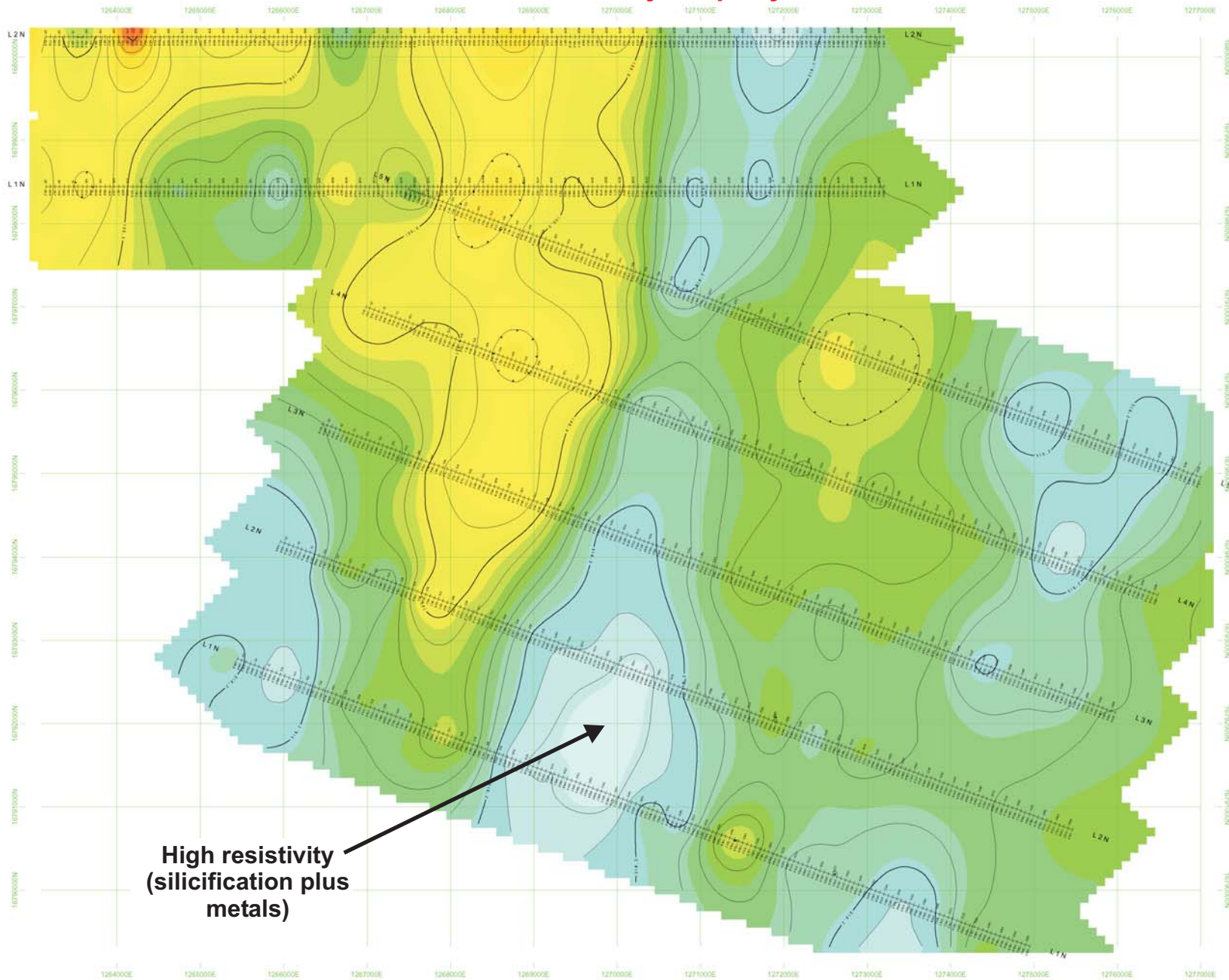


OTMC Ruby Property



High resistivity
(silicification plus
metals)

SURVEY SPECIFICATIONS:
 Quanta: TITAN 24 Distributed Array System
 Coordinate System: Array Coordinates
 Dipole Spacing: 100 meters (200ft) Array Pole dipole
 Operators: GCI - 884646-82166
 Transmitter: ZER0 G0T-25 (25 kHz) - ZAG-20

PROCESSING HISTORY:
 Data Acquisition: Full Waveform (400 samples)
 Time Series Processing: Mutual Inductance
 Processing Platform: QCI QuickLayer
 Inversion: Unconstrained UBC 2D DC
 UBC Model used: Cylindrical to Npts, Max 500-bits

PLOTTING PARAMETERS:
 Grid Cell Size: 100 feet
 Contouring: 8-directional
 Filter Applied: ZF Harmonic Filter
 Contouring: Logarithmic (95 levels/dec)
 Colour Zoning: Equal Area (Pseudocolor)



DT MINING CORPORATION K GRID / RUBY PROJECT TITAN-24 ARRAY DC RESISTIVITY SURVEY 2D RESISTIVITY (Z=500ft Smooth Model) Unconstrained UBC 2D DC Survey Date: May 2014 Contact: quantec@quantec.com
--