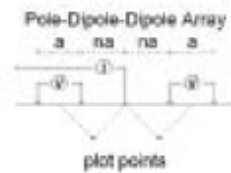


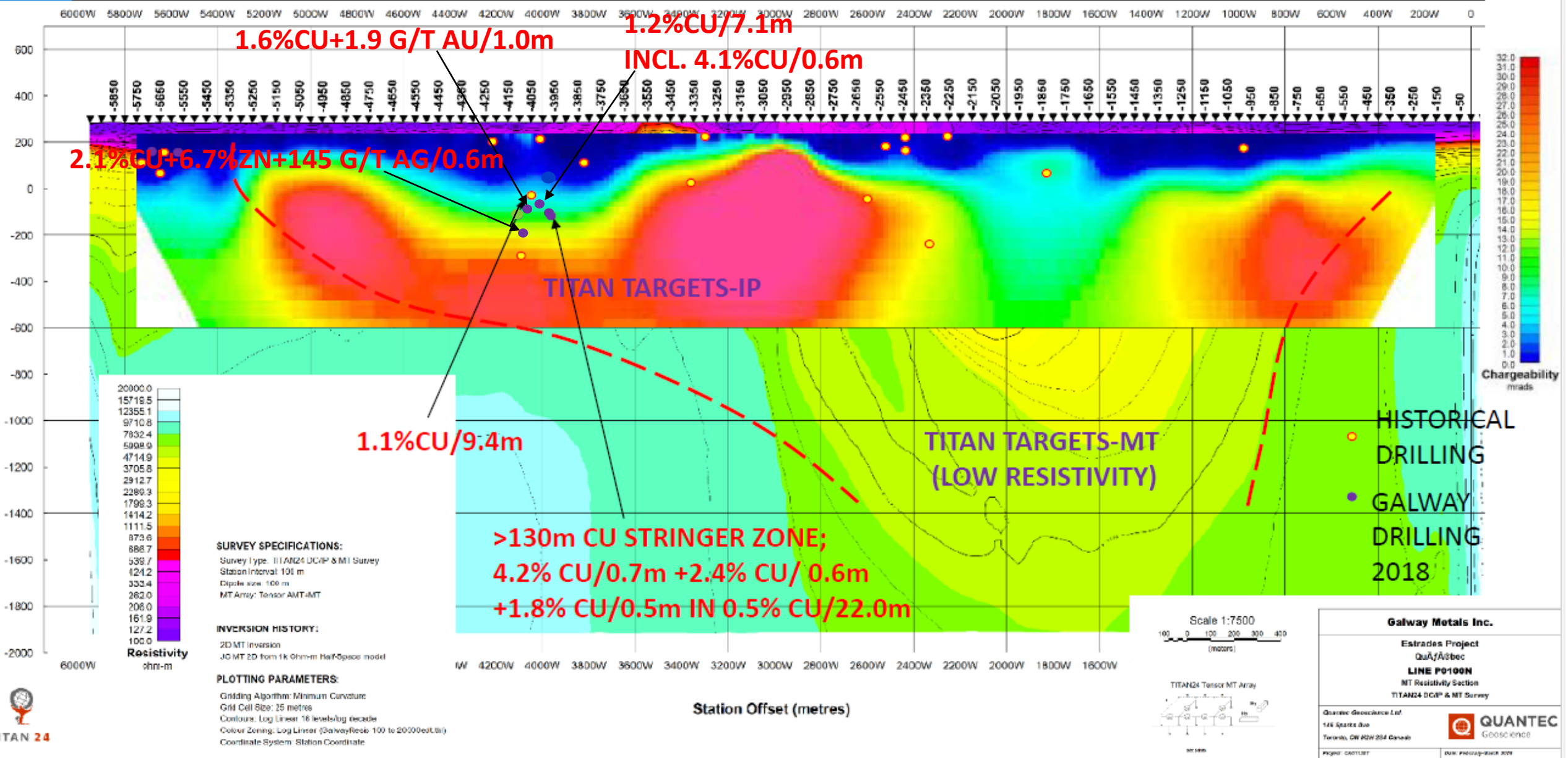
**LINE P0100N**  
**MT (joint MT+IP) Resistivity Section**



**SURVEY SPECIFICATIONS:**  
 Survey Type: TITAN24 DC/IP & MT Survey  
 Station Interval: 100 m  
 Dipole size: 100 m  
 IP Array: Pole-Dipole

**INVERSION HISTORY:**  
 2D IP Inversion  
 LBIC 2D IP (DC referenced) Inversion

**PLOTTING PARAMETERS:**  
 Gridding Algorithm: Minimum Curvature  
 Grid Cell Size: 25 metres  
 Contours: Linear 2, 10 levels  
 Colour Zoning: Linear (ohm\_32 fbr)  
 Coordinate System: Station Coordinate



**1.6%CU+1.9 G/T AU/1.0m**

**1.2%CU/7.1m**  
**INCL. 4.1%CU/0.6m**

**2.1%CU+6.7%ZN+145 G/T AG/0.6m**

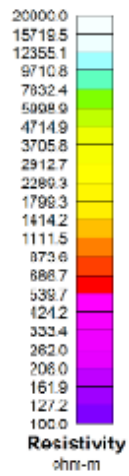
**TITAN TARGETS-IP**

**1.1%CU/9.4m**

**TITAN TARGETS-MT  
 (LOW RESISTIVITY)**

**HISTORICAL  
 DRILLING**  
**GALWAY  
 DRILLING  
 2018**

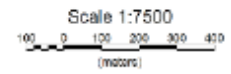
**>130m CU STRINGER ZONE;  
 4.2% CU/0.7m + 2.4% CU/ 0.6m  
 +1.8% CU/0.5m IN 0.5% CU/22.0m**



**SURVEY SPECIFICATIONS:**  
 Survey Type: TITAN24 DC/IP & MT Survey  
 Station Interval: 100 m  
 Dipole size: 100 m  
 MT Array: Tensor AMT-MT

**INVERSION HISTORY:**  
 2D MT Inversion  
 JO MT 2D from 1k Ohm-m HalfSpace model

**PLOTTING PARAMETERS:**  
 Gridding Algorithm: Minimum Curvature  
 Grid Cell Size: 25 metres  
 Contours: Log Linear 16 levels/log decade  
 Colour Zoning: Log Linear (GalwayRes: 100 to 20000ohm-m)  
 Coordinate System: Station Coordinate



**Galway Metals Inc.**  
 Estradas Project  
 QuA/À/bec  
**LINE P0100N**  
 MT Resistivity Section  
 TITAN24 DC/IP & MT Survey

Quantic Geoscience Ltd.  
 146 Sparta Ave  
 Toronto, ON M2W 2S4 Canada  
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