

PUDDLE POND RESOURCES LIMITED

SAMPLE REPORT
Pond Resources for contact Puddle
report Resources for the full

Processing and Interpretation of IP/Resistivity Data
collected on the Heritage Project,
Burin Peninsula, Newfoundland and Labrador

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FOR PUDDLE POND RESOURCES LIMITED

GEOPHYSICSONE^{INC}

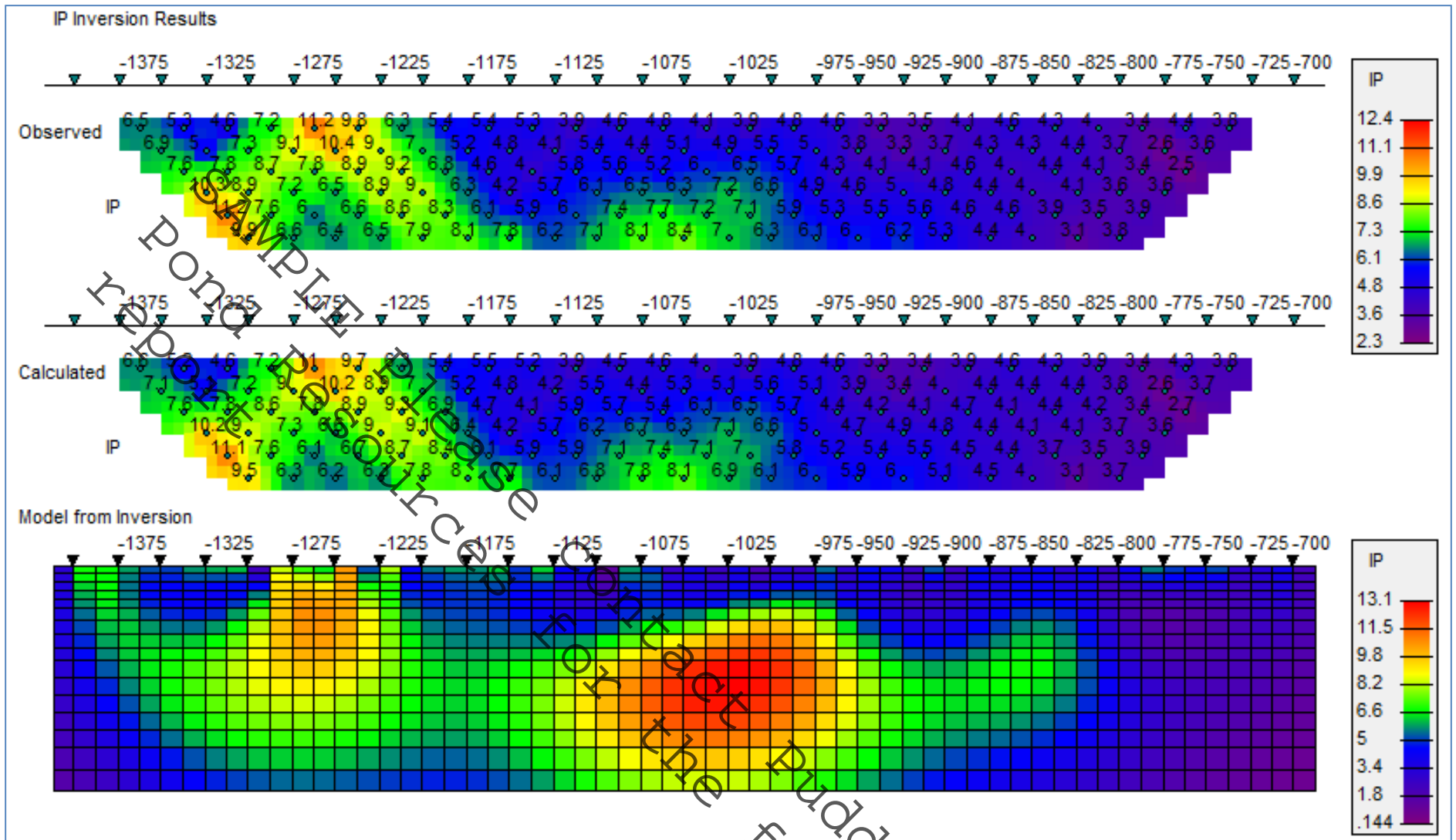


Figure 6 Chargeability inversion for L3300N. Top panel shows the measured data in pseudosection form. The bottom panel shows the inverted section. The middle panel shows the pseudosection data calculated from the model. The results illustrate that although the highest measured amplitudes are observed over the shallow anomaly at about -1275 a significantly stronger anomaly is responsible for the deeper source located near the centre of the section.

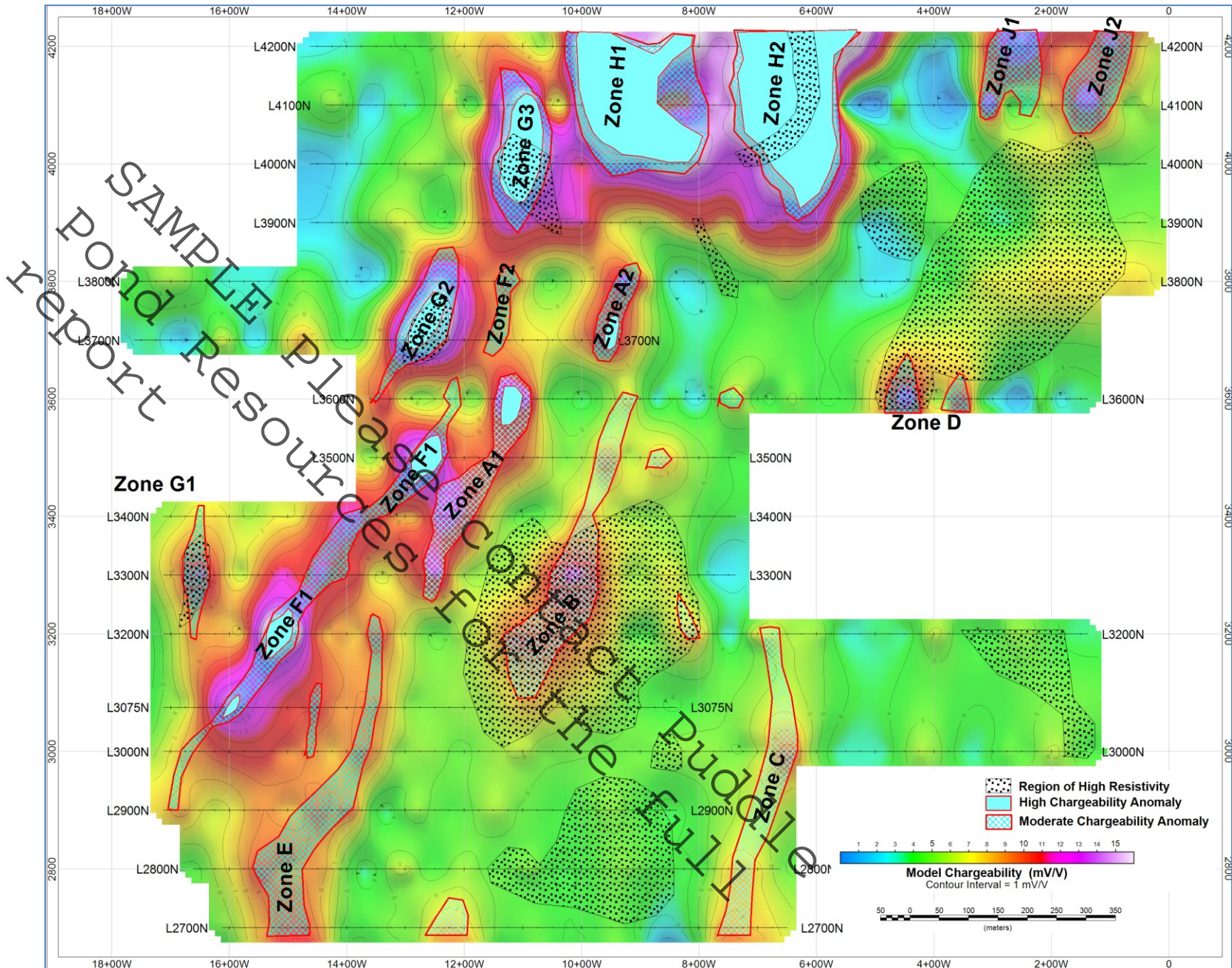


Figure 8 Interpreted anomalous chargeability and high resistivity zones on the 44m depth slice constructed from the 2D chargeability sections.