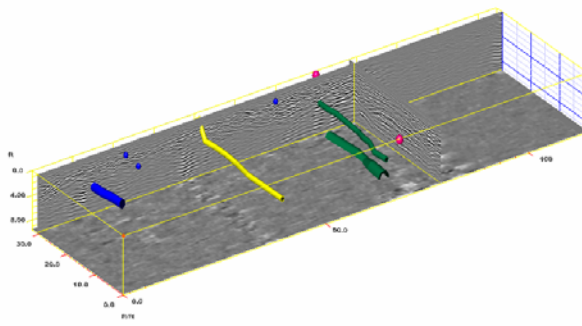
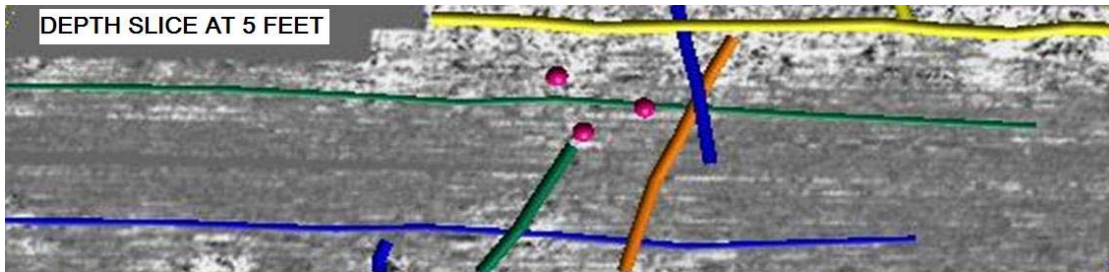


SUBSURFACE IMAGING



Roadway Utility investigation - New York State DOT

As a member of a multi-organizational research team, SPECTRA performed data collection and interpretation services demonstrating the efficacy of Ground Penetrating Radar (GPR) for utility identification beneath roadways. Data was collected across the entire roadway at intersections located in Fort Edward and Colonie, New York. Utilizing the Underground Imaging Technology multi-channel GPR system, all utilities including individual service lines and laterals were accurately identified and mapped.



John Ciampa (JCiampa@spectraenv.com)
Director of Geophysical Services
(518) 782-0882 ext: 41

Daniel J. Grasmeder (DGrasmeder@spectraenv.com)
Vice President—Marketing and Sales
(518) 782-0882 ext: 52