

Geophysics to Locate and Mark USTs

Client Name: NC DOT ROW Group / EarthTech

North Carolina

Pyramid has worked for many years providing efficient Geophysical Investigations for UST sites. Typically, Pyramid contracts to provide Geophysical assessments for multiple NC DOT R.O.W. projects, as subcontractor to EarthTech. Pyramid responds quickly to complete the field work at sites on one mobilization. The work includes EM-61 and Ground Penetrating Radar (GPR) investigations to locate potential underground storage tanks. The projects locate buried steel USTs and the locations are marked in the field. Pyramid also confirms that there are no USTs at sites along the R.O.W. The final reports present maps of each facility with the tanks identified in the study and utility locations shown.

