

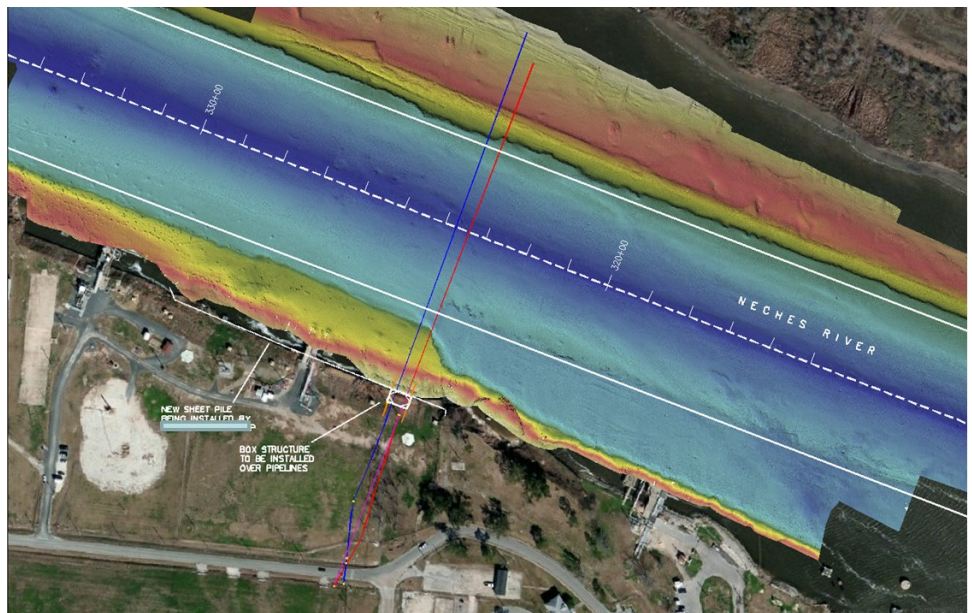
ONSHORE PIPELINE / CABLE DETECTION

Detect and Position Pipelines or Cables Either Buried or Submerged in Areas of High Density



Asset Detection Technology's onshore system.

- Precisely locates a pipeline or cable to 70 feet buried depth or greater
- Works in proximity to other nearby assets or pipe/cable crossings
- Provides rapid real-time data reducing traditional survey costs
- No deactivating of asset is required
- Provides conclusive results



Detected client asset in red parallels another asset in blue.

Traditional tracking tools suffer interference and poor results when in close proximity to other assets or pipelines and cables. They also have a limited range and depth of cover performance. Traditional probing is slow, costly, increases HSE risk, and puts the pipeline or cable at risk of damage.

TerraSond's *Asset Detection Technology* precisely locates and uniquely identifies targeted buried pipelines or cables and is immune to overhead power line interference, which in some locations is of real concern.

Successfully proven in complex, high density areas with overlapping pipelines and cables to precisely position a targeted asset.

Combined with Real-Time Kinematic (RTK) GPS, the system enables assets to be geospatially located with a high degree of accuracy.

The accurate location of assets is critical in regards to safety and financial impact to operators, contractors and property owners.