SIX- STEPS TO ACCURATE LOCATING

1. Read the Street
   Consider: Maps; Plans; Utility Connection Points; Overhead or Underground; Type of Material

2. Select the Best Method to Apply Signal
   Choose From: Conductive; Inductive Clamp; Inductive Antenna; Passive Signals

3. Verify Signal Output
   Understand: Good Signal vs. Bad Signals; Grounding Techniques

4. Check Area for All Signals
   Walk a Complete Circle to Find All Possible Signals

5. Pick a Signal To Trace
   Consider: Signal Strength; Current Measurement; Current Direction; Depth

6. Trace to a Known End Point
   Does it Make Sense? Use Transformers; Risers; Service Drops; Cable Boxes; Telephone Pedestals; Curb Stops; Hydrants; etc.
LOCATING TIPS
Start With Lowest Frequency & Work Your Way Up
More Power is Not Always Best
Locate Into the Underground Congested Area, Not Out From It
Paint In Peak
Wet the Soil at the Ground Rod

STILL NOT GETTING A GOOD SIGNAL?
Change Frequency
Change your Grounding Location
Change your Method of Applying Signal
Move the Transmitter