

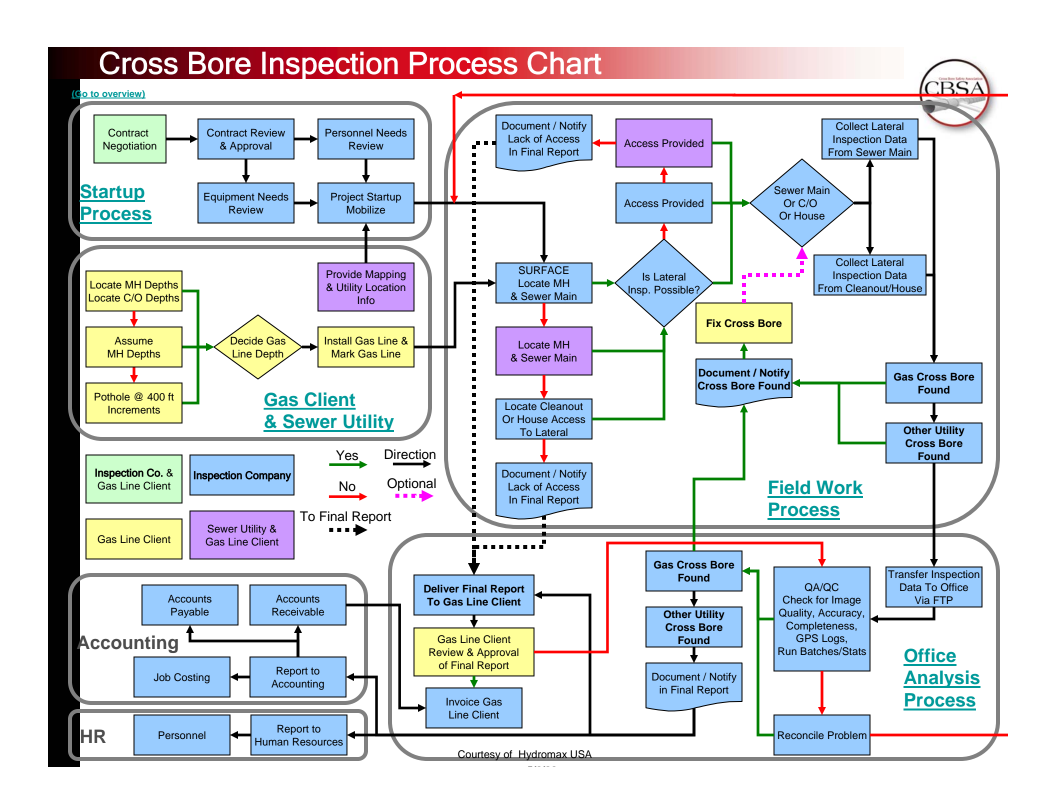
Sanitary Sewer Cross Bore Inspection Process

Startup

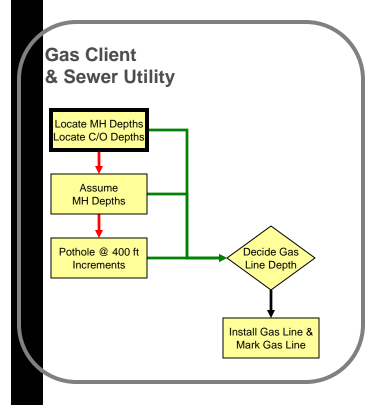
- Review/approve contract
- Prepare for equipment and personnel needs
- Acquire mapping
- Mobilize
- Field Work
 - Locate manhole/sewer line
 - Verify access
 - Determine best inspection method
 - Inspect laterals for cross bores
 - Fix cross bores
 - Re-inspect to confirm repair is acceptable
 - Report findings

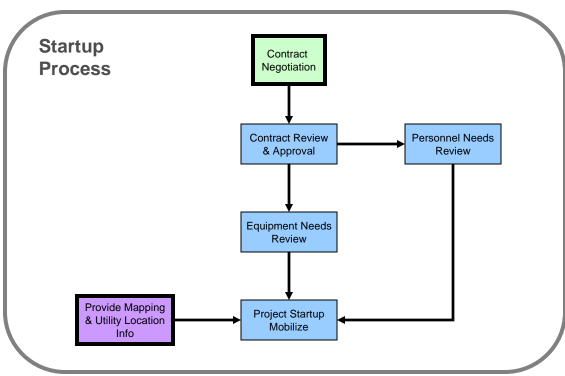
- QA/QC Data Analysis
 - Review field data
 - QA/QC request recollection if necessary
 - Prepare final reports
 - Follow-up with gas line client for report approval

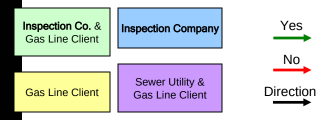




Cross Bore Inspection Process Chart - Startup Processes for Inspection co. and Gas Client



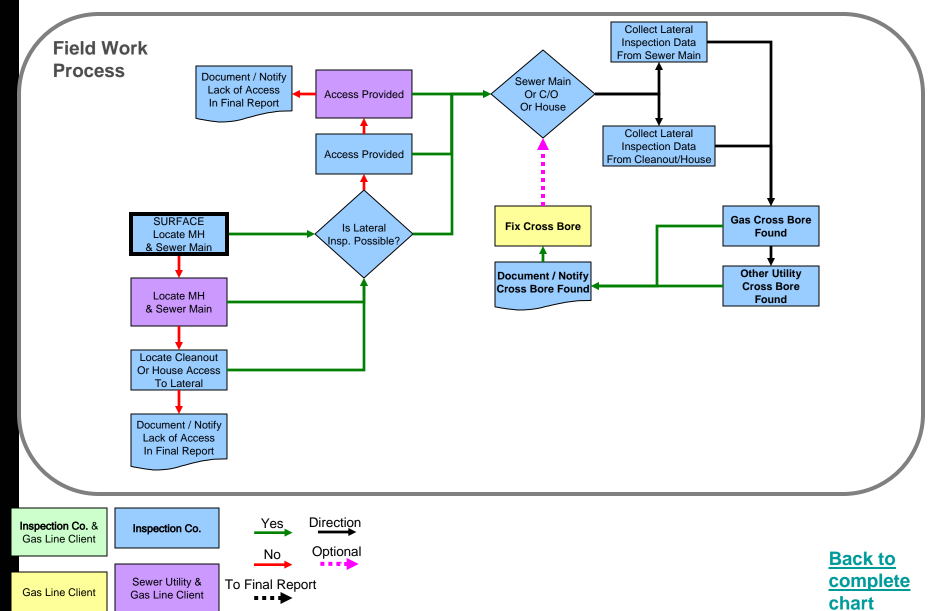




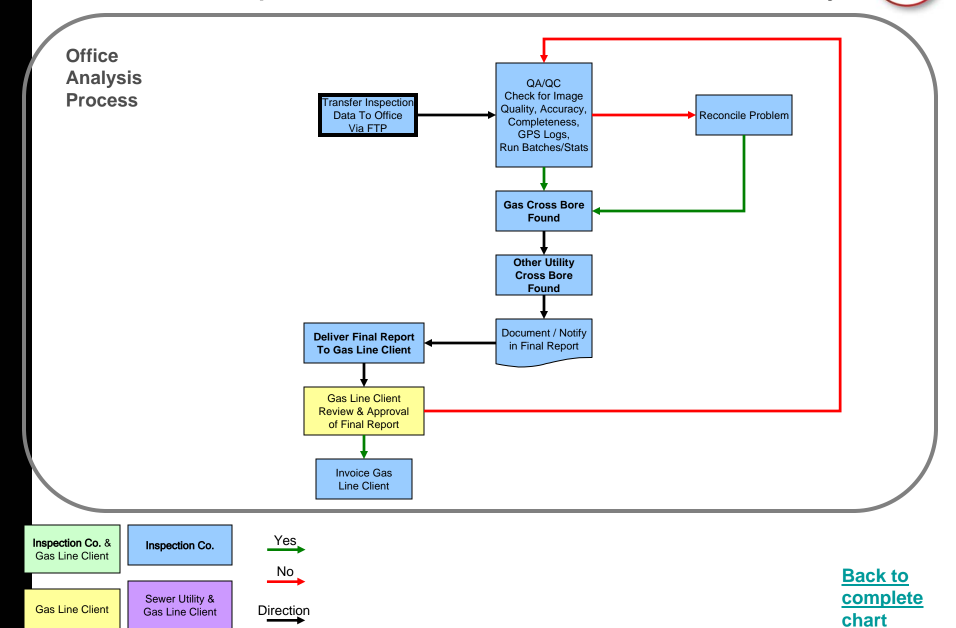
Back to complete chart

CBSA

Cross Bore Inspection Process Chart - Field Work Process



Cross Bore Inspection Process Chart - QA/QC Data Analysis



Courtesy of Hydromax USA