

REDUCT Standard Operational Procedure

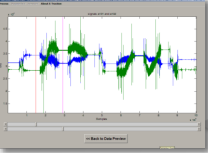


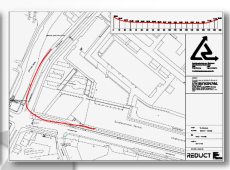
Data Collection

Data Processing

Data Transfer to GIS







Operational time required per pipeline segment: 1 HOUR

System Propulsion:

- Pulling
- Pumping
- Blowing

Pipe Material:

- Steel / Cast Iron
- HDPE
- PVC
- Concrete

Logged data is combined with entry and exit coordinates to produce:

- 3D pipeline profile
- Depth profile
- Bend radius
- Azimuth / inclination data

At a customer defines interval

Output data is saved in open platform formats for seamless integration in all (GIS) platforms, such as:

- AutoCAD
- Microstation
- ESRI
- Excel
- Report merging