

SUE QUALITY LEVEL A TEST HOLE #1 TOLEDO, OHIO

| Project: | LUC 25 ANTHONY WAYNE TRAIL | Date Performed: | 10/12/2022 |
|---|--|---------------------------|--|
| SAM, LLC Project # | 1022073581 | Client: | Ohio Department of |
| SAIM, LEC PTOJECT # | 1022075581 | chefft. | Transportation |
| Project Location: | LUCAS COUNTY | Surface Material | NATURAL GROUND |
| Utility Location: | 3223 ERAWA DR | Surface Elevation: | 588.82 |
| Utility Sta./Offset: | N/A | Surface Condition: | POOR |
| Record Utility: | WATER | Trench Material: | SOIL |
| Utility Owner: | CITY OF TOLEDO | Utility Bedding Material: | N/A |
| Contact: | N/A | Utility Found: | 6" CAST IRON |
| Phone/Email: | N/A | Utility Condition: | GOOD |
| Field Crew: | JN/NB | Utility Depth (Top): | 5.91' |
| Field Conditions: | SUNNY/COLD | | |
| TH #1 CITY OF TOLEDO 6" CAST IRON SURF ELEV: 688.82' UTIL TOP: 582.91' (14 6" CI CITY - (2)1.5" HDPE QLD PER LUMAN TECH LUMAN LUMAN DOES NOT PROVIDE A | 140 140 140 140 140 140 140 140 | ts | 83, South Zone, Grid, derived from GPS observations utilizing the Trimble Network. UTILITY CENTERLINE COORD. NORTHING 709331.33 EASTING 1668711.95 TOP ELEV. 582.91 |
| 2. No other utilities were found during excavation | | | |
| . All excavation was preformed with V | /AC truck | | |
| . The Test Hole was backfilled with Ex | | | |
| | by satellite observations utilizing ODOT VRS. | | |
| . Direct measure to top of pipe utilizing | ng ODOT VRS. | | |