



Date: June 24, 2025 Quote# 1010 Expiration Date: July 24, 2025

To: Howey-in-the-Hills (East Holly Street)

| Qty. | Description | Unit Price | Line Total |
|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------|
| | Labor- Locate existing utilities. Excavate 8-inch main line on Palm Ave. Trench and install approximately 100 feet of 8" C-900 pipe, fittings, and locate wire. Install bell restraints. The new water main will be installed 4' below the existing water main per city engineer. The new water main will be approximately 6' deep under East Holly Street. Restore excavation area and lay sod. | | \$18,200 |
| | Parts- 100 feet- 8-inch C-900 pipe 100 feet – locate wire (4) 8-inch 45's (2) 8-inch bell restraints (10) Mega lugs (10) Mega lug bolt kits (1) 8-inch MJ coupling (2) Pallets of Sod | | |
| | Labor- Locate existing utilities. Excavate 8-inch DI water main on Palm Ave. Install (1) 8-inch valve insertion to isolate the main line. This is for the new water main installation under East Holly Street. Install new valve can. Restore excavation area. | | \$8,000 |
| | | | |
| | | Subtotal | |
| | | Sales Tax | |
| | | Total | \$26,200 |

Quotation prepared by: Steve Guba

To accept this quotation, sign here and return: ____

Thank you for your business! Utility Repair Experts 115 Sourwood Lane, Ste D, Groveland, FL 34736 License # CUC1226232