

| 1 | 1' BRONZE SADDLE - IPT | 5 | 1' VALVE - FULL-PORT BALL, FIP x FIP or IPS COMP x FIP | |
|---|--|---|--|--|
| 2 | 1" CORPORATION STOP - FULL-PORT BALL, MIP x IPS COMP | | w/ STAINLESS STEEL INSERT (1" CTS INSERT-52) | |
| | w/ STAINLESS STEEL INSERT (1" CTS INSERT-52) | | 1' BRASS STREET ELBOW | |
| 3 | 1 1/4" POLYETHYLENE TUBING - CTS ENDOPORE | 7 | #2 WASHED SAND COMPACTED TO 90% | |
| | PE-4710 SODR 9 (250 PSI) OR EQUAL | 8 | #10 INSULATED COPPER LOCATOR WIRE | |
| 4 | 1' BRASS STREET ELBOW - IPS COMP x MIP | | (INSTALL INTO EXISTING METER BOX) | |
| | w/ STAINLESS STEEL INSERT (1" CTS INSERT-52) | | | |



HEIGHTS WATER DISTRICT

1 1/4" POLYETHYLENE WATER SERVICE

| CITRUS HEIGHTS WATER DISTRICT | DRAWN: 25 SEP 2014 |
|-------------------------------|------------------------|
| CITAUS HEIGHTS WATER DISTRICT | REVISED: |
| APPRIIVED BY: | SCALE: N.T.S. |
| Pobet a. Chuliel DATE 9/25/14 | DESIGN: P.A.D. |
| CITRUS HEIGHTS WATER DISTRICT | CAD FILE: WS_128PE.DWG |
| | WS_128PE |