

City of Sedona Community Development Department Engineering Services

102 Roadrunner Drive Sedona, AZ 86336 (928) 204-7111 • Fax: (928) 282-5348

(920)204 / 111 1 4.1. (920)202)540
To Whom It May Concern:
The City of Sedona, Arizona is issuing Addendum #3 to the plans and specifications as originally issued at the time of solicitation for bids for the WWRP A+ Upgrades Project. For any bid to be considered responsible and responsive, receipt of this addendum must be acknowledged.
As specified in the Instructions to Bidders this Addendum upon issuance has become a part of the Contract Documents.
This Addendum contains 1 page including this page, 0 changed bid sheets 0 plan sheets, and 1 additional Typical Details. Any changed bid sheets shall be used in lieu of the originally issued bid sheets in order to submit a responsive bid.
This Addendum changes the following:
 The pipe schedule in Specification 15052 shows PTW (poly tape wrap) for underground DIP lines. Correction: For buried ductile iron pipe, apply asphalt coating and PEE (polyethylene wrap) per Specification 15211. All references to PTW coating ir the pipe schedule (Specification 15052) should be changed to PEE. Per General Piping Notes, ALL piping entering or exiting structures require flexible connections. Restrained pipe system flexible connections shall be based on Typical Details P346 or P342 (attached) for corresponding pipe materials. Unrestrained pipe system flexible connections shall be based on Typical Details P340 or P348 for corresponding pipe materials.
ACKNOWLEDGEMENT I have received addendum # 3 for the WWRP A+ Upgrades Project as described above, and acknowledge it as part of the Contract Documents for the project.
Signature Date

Print Business Name

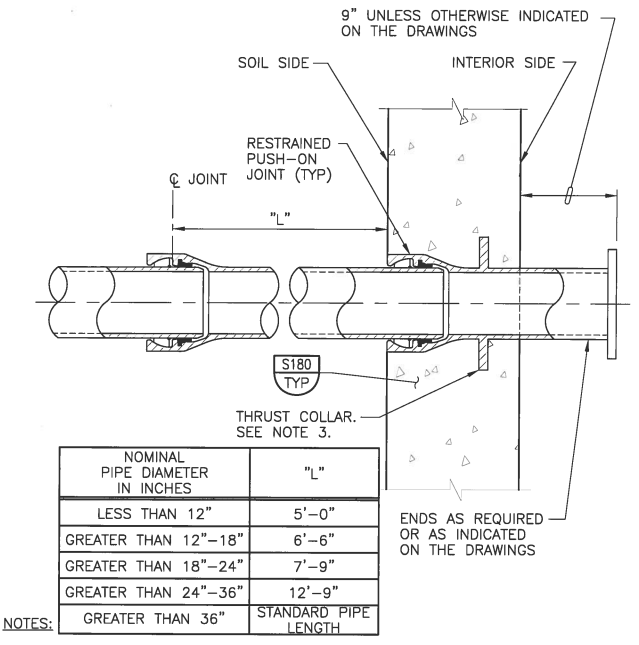
Addendum #3 issued by J. Andy Dickey, PE, Assistant Community Development Director/City Engineer,

City of Sedona /

10/15/2014

J. Andy Dickey, PE Assistant Community Development Director/City Engineer

Date



- 1. FLEXIBLE CONNECTION IS DESIGNED TO ACCOMODATE SETTLEMENT AND EARTHQUAKE MOVEMENT.
- 2. PIPES SHALL BE INSTALLED STRAIGHT WITHOUT HORIZONTAL OR VERTICAL OFFSET. DO NOT USE JOINT ROTATION TO MAKE UP MISALIGNED PIPE.
- 3. WALL PIPE WITH WEEP RING (THRUST COLLAR) SHALL BE CAPABLE OF RESISTING THRUST.
- 4. FOR RESTRAINED MECHANICAL JOINT PIPE, USE TYPICAL DETAIL P306
 IN PLACE OF THE PUSH ON JOINTS.

