1. These guidelines are provided as a general aid to planning. Actual SRP requirements may vary based on site-specific conditions, operational considerations, etc.
2. An SRP license is required for utilities crossing/parallel to SRP irrigation pipe in SRP right-of-way. SRP requires engineer designed utility crossing/LOCATION and excavation plan.
3. SRP may license limited uses of its right-of-way such as parking, sidewalks, lawn, etc. Poles, structures and trees are typically not permitted in SRP right-of-way. Include design drawings for proposed use when submitting request to SRP for license.
4. Utilities parallel to SRP irrigation pipe are reviewed on a case-by-case basis. Locate parallel utility outside of area SRP excavates when maintaining irrigation pipe. Typical excavation includes area above and to each side of SRP irrigation pipe; side excavation is 4'-0" from the outside diameter of the SRP irrigation pipe.
5. Other utilities are not permitted in these areas.
6. Primary power/electric facilities, gas, and sewer, must go under the SRP irrigation pipe. Overcrossings of traffic signal, street light electrical facilities, water, and communications, are allowed up to 2' in conduit as long as the 1'-0" clearance over the pipe is met.
7. Requests to install tree planters can occur anywhere within the SRP ROW limits and are reviewed on a case-by-case basis.

**REFERENCES**

**REVISIONS**

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**SALT RIVER PROJECT**

**WATER ENGINEERING STANDARD**

**SALT RIVER PROJECT**

**RIGHT-OF-WAY GUIDELINES**

**UTILITIES CROSSING OR PARALLEL TO SRP IRRIGATION PIPE**

**WES-02604-001**