

Reducing Review Cycles

In order to expedite the construction plan review process and eliminate the number of repeated reviews, Austin Water Pipeline Engineering (AWPE) has listed below, major reasons for rejection. Please note, these reasons are not all inclusive. Project specific comments will vary considerably, but will typically follow the reasons listed below:

- **TCEQ Compliance/Utility Criteria Manual Compliance**

Items covered by this rejection typically include, but are not limited to, separation distances, Manhole inverts, Velocity Waivers, drop structures, Manning's n values, location of ARVs, drain valves, FH's, pipe size, materials, JR calculations, waterline tie ins, existing manhole tie ins, WWL slope, force main designs, clearance and separation from other dry and wet utilities.

- **Owner/Engineer Design Change from previous reviews**

Items covered by this rejection typically include, but are not limited to, changes initiated by the Engineer and/or developer with respect to product or design.

- **Incomplete Plans Submittals**

Items covered by this rejection typically include, but are not limited to, lack of applicable standard details, profiles and other relevant information needed to complete reviews.

- **Constructability/Maintenance issues**

Items covered by this rejection typically include, but are not limited to, separation issues relevant to Operation and Maintenance activities.

- **Project Flow Sequencing-Land Status Determination/Plat/SER/AULCC/Pipeline**

Items covered by this rejection typically relate to concurrent reviews that could potentially delay approval of construction plans, i., e., lack of land status determination, or lack of applicable SER or lack of AULCC conflict reviews.

- **Lack of Easements**

Per the Utility Criteria Manual (UCM), AWPE reviewed and signed easements that have been recorded by the county will be required prior to construction plan approval.