



Enprotec / Hibbs & Todd

JCSUD Water Feasibility Evaluation

GENERAL INFORMATION

Development Name:

Development Connections:

Pressure Plane:

Location (approximate):

Lump Sum Fee Proposal:

Approved by: *Nan Biso, System Development Assistant*

Dana Collier, System Development Manager

Date:

MODELING RESULTS (existing infrastructure)

Maintains 35 psi @ 1.2 gpm/conn: Yes No

System Meets TCEQ Requirements: Yes No

Estimated Fire Flow @ Development: gpm psi

Off-Site Improvements Needed: Yes No If Yes, see attached exhibit for required off-site improvements.

MODELING RESULTS (with improvements)

Maintains 35 psi @ 1.2 gpm/conn (with improvements): Yes No Not Applicable

System Meets TCEQ Requirements (with improvements): Yes No Not Applicable

Estimate Fire Flow @ Development (with improvements): gpm psi Not Applicable

Date Performed:

**Please make note the analysis is evaluated with JCSUD's minimum line size. Any offsite or larger lines are listed in the analysis. Please reference JCSUD specifications for minimum line size.*



03 - 31 - 2021

Jared Slemmons