

JCSUD Water Feasibility Evaluation

Enprotec / Hibbs & Todd					
GENERAL INFORMATION					
Development Name:					
Development Connections:		Pressure Plane:			Location (approximate):
Lump Sum Fee Proposal:					
Approved by:	Nan Bise, 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):			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

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