



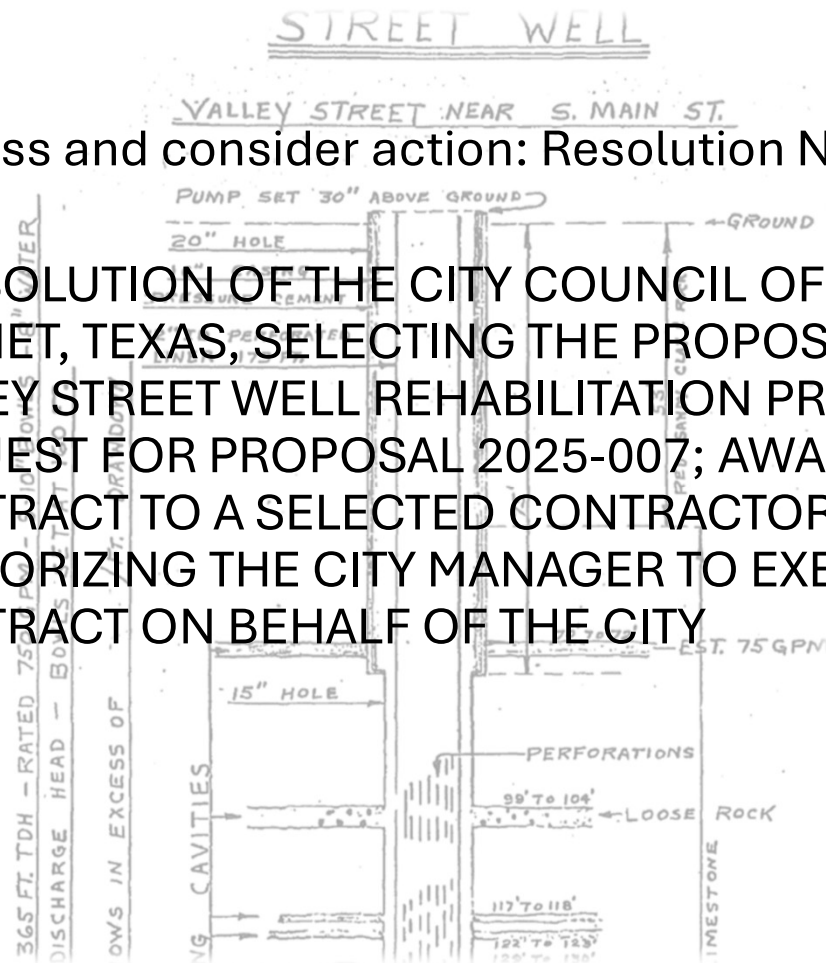
City Council Regular Meeting

Dec. 9, 2025

Valley St. Well Contract

Discuss and consider action: Resolution No. R2025-87: E. Belaj

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF BURNET, TEXAS, SELECTING THE PROPOSAL FOR THE VALLEY STREET WELL REHABILITATION PROJECT UNDER REQUEST FOR PROPOSAL 2025-007; AWARDING A CONTRACT TO A SELECTED CONTRACTOR; AND AUTHORIZING THE CITY MANAGER TO EXECUTE THE CONTRACT ON BEHALF OF THE CITY





Information



City needs an additional reliable groundwater source.



Valley Street Water Well previously used as a water supply.



Tests: 1000 gallons per minute.

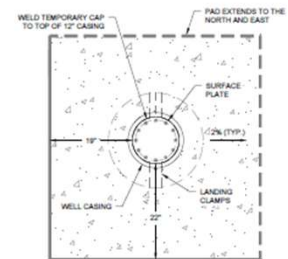
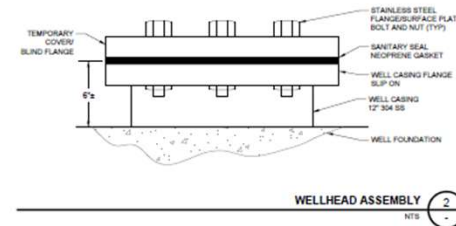
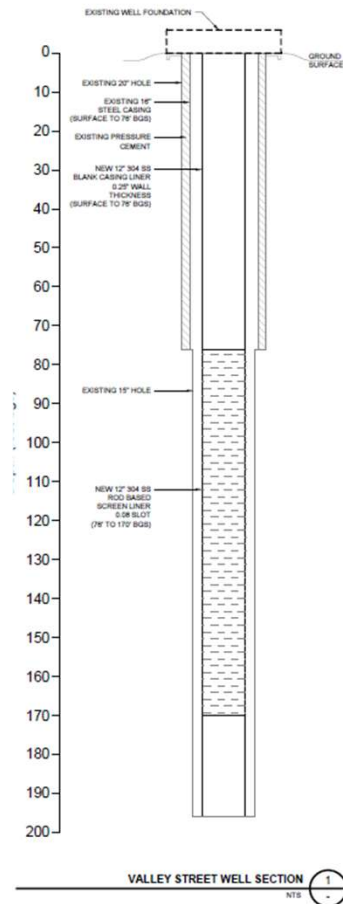


Engineering and Construction is needed to bring this well into production.





Anticipated Improvements



NOTES

1. SLOPE CONCRETE PAD AT A MINIMUM OF 0.25 IN. PER FOOT (2%) AWAY FROM WELL TO ENSURE RUNOFF.
2. EXISTING PAD DIMENSIONS ARE 118" BY 216". THICKNESS VARIES WITH GROUND ELEVATION FROM 12" TO 20" ABOVE GRADE.
3. ANY DAMAGE TO EXISTING PAD SHALL BE REPAIRED TO MATCH EXISTING CONDITIONS.





Anticipated Improvements

- This Project:
 - Remove and Reinstall well casing
 - Pumping and Cleaning
 - Video
- Future Projects (not yet designed)
 - Reconstruct electrical and install adequately sized pump
 - Install chemical system
 - Pump Station and Storage Tank(s)
 - Water Line to connect to distribution system





\$2MM to \$3MM

Well Casing Replacement Cost

- Overall Casing Replacement \$195,175
 - Contractor: Alsay Incorporated
 - Lowest bid and best-value
 - Budgeted this year \$700K
- Other future costs
 - Surveying, Geotechnical, Etc.: \$45,000
 - Water Treatment \$1.8MM Includes Pumps, chemical, water storage
 - Resiliency Components: \$650K Second ground tank, testing lab and storage, etc.
 - Engineering & contingency approx. \$500K.





Questions?

Recommendation

- Staff recommends approval of Resolution No. R2025-87

