



## Staff Report

October 6th, 2025 Council Workshop Meeting

Construction Award Angelo Booster Station Temporary Pump

Presenter: Rob Charles, Utilities Manager

Time Estimate: 5 minutes

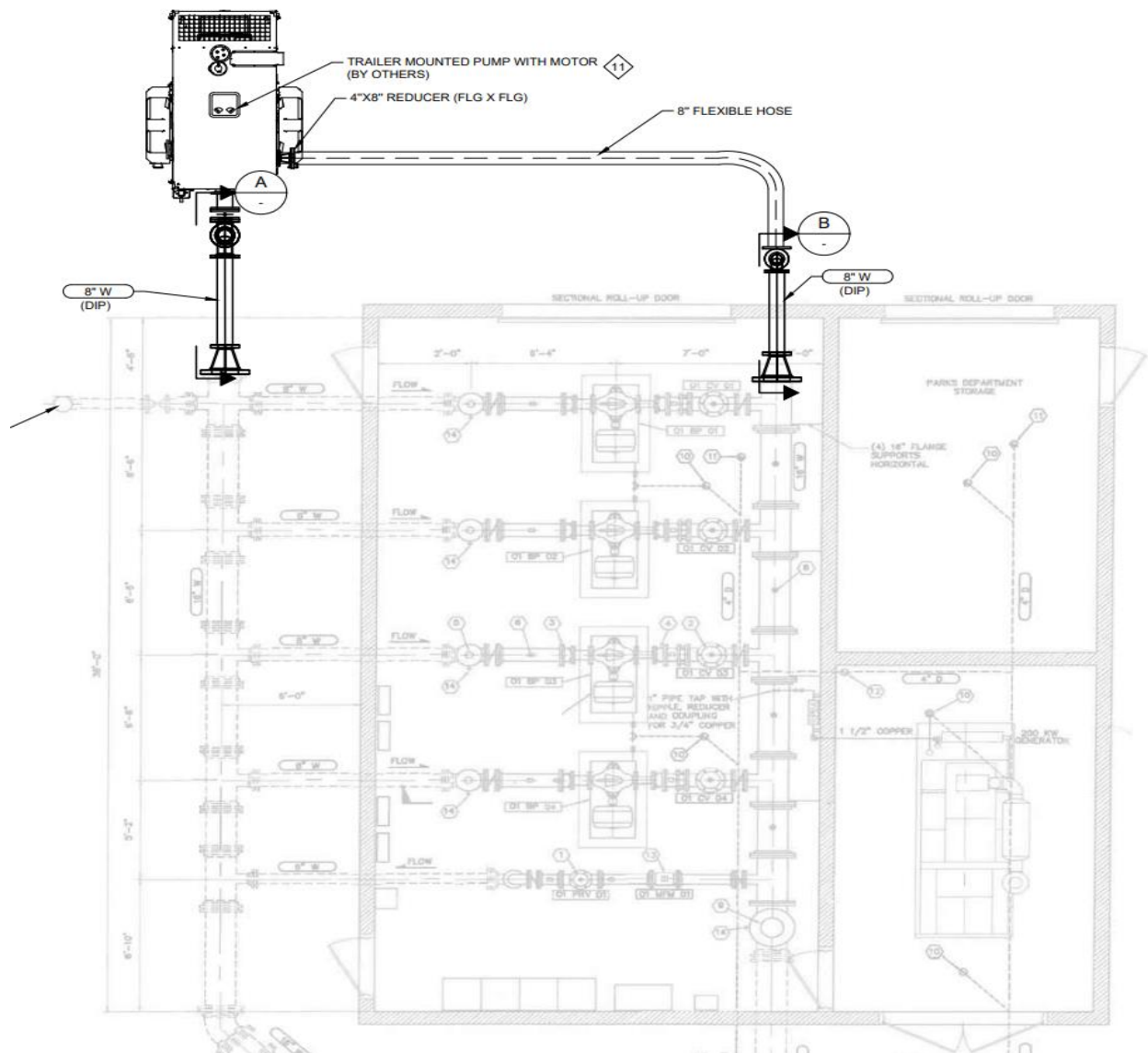
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**BACKGROUND:** Angelo Booster Station currently has 4 pumps that are all running during the summer time to keep up with demands. A standard design for a booster station is to have a standby pump in place which operates only if 1 of the existing pumps fails. Staff had MacKay and Sposito Engineers design a 5<sup>th</sup> temporary pump as a backup to the 4 pumps at Angelo.

**SUMMARY:** Staff sent out the project for bids in June of this year. No bidders responded. State law allows agencies to request bids from an individual contractor when there are no bidders on a project. Halme Excavating submitted a bid of \$193,161.39. The engineer's estimate on the project was \$201,000.



Figure 1: Angelo Booster Station at Fallen Leaf Park



**Figure 1: Temporary Pump at Angelo Booster Station**

**BENEFITS TO THE COMMUNITY:** The backup pump would provide reliable water and fire flow supply to customers if 1 of the existing for 4 pumps fails or needs to be pulled for maintenance.

**STRATEGIC PLAN:** This project is covered under the City Priority of Stewardship of City Assets.

**BUDGET IMPACT:** \$193,161.39 is the cost of the project and expenses be covered with funds from water.

**RECOMMENDATION:** Staff would recommend this item be placed on the October 20<sup>th</sup> Council's Regular Consent Agenda for their consideration.