ALAMOSA LIFT STATION PROJECT

THIS IS A PROJECT TO REPLACE THE EXISTING LIFT STATION LOCATED AT THE SOUTHWEST CORNER OF THE INTERSECTION OF FIRST STREET AND ALAMOSA AVENUE IN ALAMOSA COLORADO.

SITE LOCATION APPROVAL NO. ES.19.SA.04827 - APPROVAL DATE JULY 31, 2019
ASSOCIATED WWTF CDPS PERMIT NO. CO0044458 (ALAMOSA REGIONAL WASTEWATER TREATMENT FACILITY)
HYDRAULIC DESIGN CAPACITY - 0.1512 MGD (MAXIMUM MONTH DAILY AVERAGE FLOW)
PEAK HYDRAULIC CAPACITY - 630 PEAK HOURLY FLOW

GENERAL NOTES

OWNERS - This project has been developed by the City of Alamosa Public Works Department. All construction will be inspected and approved by the Public Works Department prior to acceptance of the improvements and final payment to the contractor.

SCHEDULE - The Contractor is required to keep a detailed schedule posted daily and distributed electronically to the City of Alamosa Public Works Department.

UTILITIES - There are numerous utilities within the project limits. Those utilities have been shown on the plans. The contractor is responsible for coordinating with the appropriate Utility Companies for locating and protecting utility lines during construction and for coordinating with the appropriate Utility Company for any utility relocations or conflicts.

COMPLETION AND CLEAN UP - Upon completion of the project, the area within the project limits shall be cleared and returned to a condition equal to or better than that existing before construction so as the grade and condition as required by these improvement plans.

PERMITS - The contractor is responsible for obtaining a storm water discharge permit to construction of the site.

PROTECTION OF DOMESTIC FACILITIES - The contractor is responsible for installing and maintaining erosion control structures to protect all downstream pipes and structures from sediment and eroded-developed with the project limits during construction.

SITE CONDITIONS - Prior to bidding, each prospective contractor shall inspect the site within the project limits for conditions which may affect the work. The bidder shall be responsible for anticipating the effect of those conditions on the work and include the estimated extra costs.

GLIINE - The contractor shall conform to all current GLIINE Regulations for construction, excavations and confined space entry as may be applicable.

MATERIALS TESTING - The contractor will conduct periodic materials testing as described and called for on the plans. The contractor is responsible for coordinating all materials testing with the Geotechnical Engineer, the city of Alamosa and the Project Engineer.