

LABOR RELATIONS DIVISION

Wage Decision Approval Summary

1) Project Title: Gadsden HS New Baseball Field 232405355 CES KCB Requested Date: 04/02/2024 Approved Date: 04/03/2024 Approved Wage Decision Number: DA-24-1173-A

Wage Decision Expiration Date for Bids: 08/01/2024

2) Physical Location of Jobsite for Project: Job Site Address: 6301 NM-28 Job Site City: Anthony Job Site County: Dona Ana

3) Contracting Agency Name (Department or Bureau): Gadsden Independent School District Contracting Agency Contact's Name: Albert Vallejo Contracting Agency Contact's Phone: (575) 882-6907 Ext.

4) Estimated Contract Award Date: 03/27/2024

5) Estimated total project cost: \$224,400.30

a. Are any federal funds involved?: No

b. Does this project involve a building?: No

c. Is this part of a larger plan for construction on or appurtenant to the property that is subject to this project?: No

d. Are there any other Public Works Wage Decisions related to this project?: No

e. What is the ultimate purpose or functional use of the construction once it is completed?: Construction for new baseball field at Gadsden High School

6) Classifications of Construction:

Classification Type and Cost Total	Description
Highway/Utilities (A) Cost: \$224,400.30	Proposal as per drawings 1, 2, & 3 dated 3/4/2024 and as itemized in this proposal. Draft and design the irrigation system with a three page drawing of the scope of work in PDF format. Temporary toilet for the duration of the project. Tifway 419 Turf with I" layer compost tilled 4" into soil. Note: its is recommended that the existing crusher fine layer be removed. Concrete and asphalt cut and removal in designated locations to cross the mainline from the existing 8" watermain. Irrigation system as per drawing L-2 dated 3/4/2024. Mainline tap point approximately 1,100 feet to the nearest 8" water tank discharge line. Munro MUISHT booster pump with MU Smartbox control panel or equal. Repair asphalt and concrete crossing with 4" concrete over 12" compacted basecourse. Electrical; 2 dedicated circuits from new service (max 30 ft) to include rack for the control panel and irrigation controller. First circuit will provide power (3 phase) to the control panel and booster pump, second circuit will provide power (120v) to the irrigation controller. GISD to provide the service upgrade and to be within 30 feet of

designated booster pump and controller locations. Inclusions; applicable permit & inspections, bond, scale wage, normal 40 hour work weeks. Exclusions; grading, import of soil or topsoil, export of soil or spoil, water fees, water meter & fees, soil testing, traffic control, removals, overtime. Sodding, bluegrass sod, on sloped ground, 1 inch, over 8 M.S.F. Sloped ground, over 8 M.S.F. Planting beds preparation, excavate planting pit, heavy soil or clay, by hand Heavy soil or clay. Topsoil placement and grading, loam or topsoil screened, 6" deep, furnish and place, truck dumped 6" deep. Underground sprinklers irrigation system, for lawns, impact rotor pop-up full/part commercial circle sprinklers, spaced 42' -65'@ 35-80 psi, excludes piping, excavation and backfill Spaced 42'-65' @ 35-80 psi. Underground sprinklers irrigation system, for lawns, electric remote control valve, plastic, 1", 5-30 GPM, 15-125 psi, excludes piping, excavation and backfill 1". Underground sprinklers irrigation system, for lawns, controller valve boxes, 12" square box, excludes piping, excavation and backfill 12" square box. Underground sprinklers irrigation system, for lawns, electromechanical control, 14 day, 3 - 60 minutes, auto start to 23/day, 4 station, excludes piping, excavation and backfill 4 station. Water supply distribution piping, polyvinyl chloride pressure pipe, 1-1/2", ASTM D2241, class 200, SDR 21, includes trenching to 3' deep 1-1/2" diameter. Water supply distribution piping, polyvinyl chloride pressure pipe, 2", ASTM D2241, class 200, SDR 21, includes trenching to 3' deep 2" diameter. Water supply distribution piping, polyvinyl chloride pressure pipe, 1", ASTM D2241, class 200, SDR 21, includes trenching to 3' deep 1" diameter.