



LABOR RELATIONS DIVISION

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Wage Decision Approval Summary

1) Project Title: Field Fire Station addition 2024-2876 BH
Requested Date: 04/10/2024
Approved Date: 04/11/2024
Approved Wage Decision Number: CU-24-1283-B

Wage Decision Expiration Date for Bids: 08/09/2024

2) Physical Location of Jobsite for Project:
Job Site Address: 2445 SR 224
Job Site City: Melrose
Job Site County: Curry

3) Contracting Agency Name (Department or Bureau): Curry County
Contracting Agency Contact's Name: Carol Pipes
Contracting Agency Contact's Phone: (575) 763-6016 Ext. 130

4) Estimated Contract Award Date: 04/04/2024

5) Estimated total project cost: \$417,062.24
a. Are any federal funds involved?: No
b. Does this project involve a building?: Yes - Field Fire Station
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?: Clear and Grub of Addition Areas, 12" Scarification of Subgrade and Compaction, Supply and placement of Fill Material as needed, Layout of Building Additions 60' X 40 and 25' X 16', Excavation of Footings, Supply and Placement of Rebar Reinforcement for Footings, Supply and placement of 4000 PSI Concrete for Footings, Forming of Slabs-On-Grade, Supply and placement of Rebar Reinforcement for Slab-On-Grade (Large Addition will be #4 Rebar @ 18" o.c., Small Addition will have wire mesh reinforcement), All Initial Sawcutting, Supply of Building Packages (6' X 40' X 16' Eave Height and 25' X 16' X 14' Eave Height), Erection of Metal Buildings, Placement of interior liner panels on both Additions (8' height only), Supply and placement of Gutter and Downspouts, Supply and placement of Insulation (Reinforced Vinyl Insulation), Supply and Placement of Four 22'6" X 14' Overhead Doors, Supply and placement of Four Trolley Type Door Openers, All Electrical for New High Bay LED Lights, Operators,

6) Classifications of Construction:

| Classification Type and Cost Total | Description |
|--|--|
| General Building (B) Cost: \$417,062.24 | Clear and Grub of Addition Areas, 12" Scarification of Subgrade and Compaction, Supply and placement of Fill Material as needed, Layout of Building Additions 60' X 40 and 25' X 16', Excavation of Footings, Supply and Placement of Rebar Reinforcement for Footings, Supply and placement of 4000 PSI Concrete for Footings, Forming of Slabs-On-Grade, Supply and placement of Rebar Reinforcement for Slab-On-Grade (Large Addition will be #4 Rebar @ 18" o.c., Small Addition will have wire mesh reinforcement), All |

Initial Sawcutting, Supply of Building Packages (6' X 40' X 16' Eave Height and 25' X 16' X 14' Eave Height), Erection of Metal Buildings, Placement of interior liner panels on both Additions (8' height only), Supply and placement of Gutter and Downspouts, Supply and placement of Insulation (Reinforced Vinyl Insulation), Supply and Placement of Four 22'6" X 14' Overhead Doors, Supply and placement of Four Trolley Type Door Openers, All Electrical for New High Bay LED Lights, Operators, and Plugs/Switches, Electrical Outlet for Future Air Compressor (30 Amp), Supply and Placement of One Walk Through Double Door (On Wall of Building into 60' X 40' Addition), Supply and placement of two walk through doors on exterior walls (One on Each Addition), Sealing of Interior Addition Slabs on grade, Supply and Placement of 4000 PSI Concrete for Concrete Approach (60' X 25' X 6" Thick), Concrete Pavement to be 6" Thick, Supply and Placement of Rebar Reinforcement for Concrete Approach (#4 @ 18" o.c.), Medium Broom Texture, Joint Sealing of New Concrete Approach Only, Supply and Placement of Pipe Bollards on Exterior of Overhead Doors (8 Total - 6" Pipe), Supply and Placement of Pipe Bollards on Exterior Corner of 25' X 16' Addition (Two Total - 6" Pipe), Painting of Bollards Yellow, New Caliche Base Course Roadway Around Bigger Addition, All Compaction of Base Course, Supply and placement of Tube Heaters in 60' CX 40' Addition Only, All installation of gas lines for tube heaters, New plumbing for water line fill drops above trucks, water line to building from storage tanks, removal of interior wall panels for new opening into 25' X 16' addition, removal of existing telephone pole (1 total), concrete testing, density testing, mobilization, permits, design drawings, all clean up.