

DEPARTMENT OF TRANSPORTATION

ESC/OE MS #43
1727 30TH Street, 2ND Floor
Sacramento, CA 95816



March 21, 2001

09-Ker-5721-147.9/91.88
09-299804

Addendum No. 3

Dear Contractor:

This addendum is being issued to the contract for Building Construction in KERN COUNTY ON ROUTE 178 ABOUT 0.8 km WEST OF INYOKERN AT THE INYOKERN MAINTENANCE STATION.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on April 4, 2001. The original bid opening date was previously postponed indefinitely under Addendum No. 2 dated March 16, 2001.

This addendum is being issued to set a new bid opening date as shown herein and revise the Project Plans, the Notice to Contractors, Instructions to Bidders, General Conditions and Special Provisions.

Project Plan Sheet 11, in the middle part of the sheet, the call out "(E) AIR COMPRESSOR TO BE RELOCATED" is revised to read as "(E) AIR COMPRESSOR TO REMAIN".

In the Special Provisions, Division 1.09, WATER POLLUTION CONTROL, under "WPCP IMPLEMENTATION", the fourth paragraph is revised as follows:

"Throughout the winter season, the active, soil-disturbed area of the project site shall be no more than 1.9 hectares. The Engineer may approve, on a case-by-case basis, expansions of the active, soil-disturbed area limit. The Contractor shall demonstrate the ability and preparedness to fully deploy soil stabilization practices and sediment control measures to protect soil-disturbed areas of the project site before the onset of precipitation. The Contractor shall maintain a quantity of soil stabilization and sediment control materials on site equal to 100 percent of that sufficient to protect unprotected, soil-disturbed areas on the project site and shall maintain a detailed plan for the mobilization of sufficient labor and equipment to fully deploy control measures required to protect unprotected, soil-disturbed areas on the project site prior to the onset of precipitation. The Contractor shall include a current inventory of control measure materials and the detailed mobilization plan as part of the WPCP".

In the Special Provisions, Division 6.02, PRE-ENGINEERED WOOD TRUSSES, PART II- PRODUCTS, the second paragraph "Connector plates" is revised as follows:

"Connector plates shall be galvanized sheet steel conforming to ASTM Designation: A 653/A 653M, Grade 33 [230]. Zinc coating by hot dip galvanizing shall conform to ASTM Designation: A 924/A 924M, G60 [Z180]".

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In the Special Provisions, Division 10.03, METAL TOILET PARTITIONS, under "General", the fourth paragraph which read as follows is deleted:

"Doors, panels, pilasters, and urinal screens shall be stainless steel with a No. 4 satin finish."

In the Special Provisions, Division 10.03, METAL TOILET PARTITIONS, under "Doors and panels", the third paragraph is revised as follows:

"Doors shall be provided with slide bar latch and a combination coat-hat hook and door stop, except as otherwise specified".

In the Special Provisions, Division 10.03, METAL TOILET PARTITIONS, under "Doors and panels", the following paragraph is added after the third paragraph:

"Doors on stalls designed for use by the disabled shall be provided with a grip and turn latch, combination coat-hat hook and door stop, and U-shaped door pulls immediately below the latch on the inside and outside of the door".

In the Special Provisions, Division 10.06, WARDROBE LOCKERS, PART II- PRODUCTS, under "Lockers", the second paragraph is revised as follows:

"Lockers shall be equipped with the following: hat shelf located approximately 255 mm below the top of the wardrobe locker, side to side coat rod, coat hook, louver vents at top and bottom of door, nonbreakable grip and turn handle, provisions for a padlock, lockbar with 3-point latching contact with door frame and 1 1/2 pair full looped leaf hinges".

In the Special Provisions, Division 13.01, PRE-ENGINEERED STEEL BUILDING, under "PRODUCTS", the second paragraph "Roof panels" is revised as follows:

"Roof panels shall be not less than 0.55 mm thick (26-gage), cold-formed, galvanized sheet steel with G90 [Z275] coating, conforming to ASTM Designation: A 563/563M, Grade 33 [230]. Panels shall have primary vertical ribs spaced at 300 mm maximum with 3 intermediate secondary ribs located between the primary ribs. The depth of the primary ribs shall be between 19 mm and 38 mm. The net minimum width of the panels shall be 600 mm. Each roof panel shall have an integral anti-siphon trough or break. Roof panels shall be continuous from ridge to eaves for all roof slopes 10.7 meters or less in length".

In the Special Provisions, Division 13.01, PRE-ENGINEERED STEEL BUILDING, under "PRODUCTS", the third paragraph "Wall Panels" is revised as follows:

"Wall panels shall be nominal 51 mm thick with not less than 0.55 mm thick (26-gage), cold-formed, galvanized sheet steel interior and exterior facings with G90 [Z275] coating, conforming to ASTM Designation: A 563/563M, Grade 33 [230]. Facings shall be applied over a polyisocyanurate foam core. Profile shall be similar to that shown on the plans. Wall panels shall be continuous from eaves or gables to sill except at wall openings".

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In the Special Provisions, Division 15.02, PIPE, FITTINGS, AND VALVES, PART I, GENERAL, under "QUALITY ASSURANCE", the first paragraph is revised as follows:

"Codes and standards.--Pipe, fittings and valves shall be installed in accordance with the requirements in the latest edition of the California Plumbing Code, the manufacturer's recommendations and the requirements specified herein".

In the Special Provisions, Division 15.02, PIPE, FITTINGS, AND VALVES, PART III, EXECUTION, "INSTALLATION", the following paragraph is added before the subtitle "INSTALLATION OF FAUCETS":

"INSTALLATION OF VALVES.--

Exterior valves.--Exterior valves located underground shall be installed in a valve box marked "Water." Extensions shall be provided as required".

In the Special Provisions, Division 15.04, PLUMBING FIXTURES, PART II, "PRODUCTS- Water heater (gas) " the first paragraph is revised as follows:

"Water heater shall be minimum capacity as shown on plans, designed for minimum 860 kPa, glass lined, and equipped with gas pressure regulator, magnesium anodes, cold water drop tube, high temperature energy shut-off device, valved drain, high density R-1.4 K• m²/W minimum foam insulation and finished with a steel jacket with baked enamel finish. Water heater shall meet the requirements of the California Energy Commission".

In the Special Provisions, Division 15.06, HEATING, VENTILATING, AND AIR CONDITIONING EQUIPMENT AND SYSTEMS, PART 2, "PRODUCTS- Economizer", the following paragraph which read as follows is deleted:

"Economizer shall be modulating type assembly consisting of 2 dampers and motor(s) with linkage, designed for full range modulation of the outdoor and return air dampers. Dampers shall be temperature controlled and a barometric damper sized to relief a minimum of 100 percent of the rated liters per minute shall be provided. Wiring for the economizer shall be compatible with the furnace/air conditioner installed and shall provide for automatic compressor lockout and minimum position damper control to provide the minimum outside air as shown on the plans".

In the Special Provisions, Division 15.06, HEATING, VENTILATING, AND AIR CONDITIONING EQUIPMENT AND SYSTEMS, PART 2, "PRODUCTS-Declassification fan (wall mounted)", the first paragraph and second paragraph are revised as follows:

"Declassification fan shall be wall mounted, propeller type, AMCA certified, direct or belt drive, aluminum blades, metal housing, venturi orifice, and safety grills. Declassification fan shall be constructed in accordance with the requirements of the latest of AMCA Publication 99, Standards Handbook.

"Fan motor and fan assembly shall be isolated from base with rubber vibration isolators. Fan motor shall be single phase, continuous duty, and explosion proof with integral thermal overload protection".

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To Proposal and Contract book holders:

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This office is sending this addendum by confirmed facsimile to all book holders to ensure that each receives it.

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

REBECCA D. HARNAGEL, Chief
Office of Plans, Specifications & Estimates
Division of Office Engineer