

ADDENDUM NUMBER THREE

DATE: August 5, 2010

PROJECT TITLE: Photovoltaic Panel Structure and Parking Lot Addition
Shasta Community Health Center
Redding, CA

GENERAL The following revisions supplement the original drawings and shall be included as part of the contract documents. Bidders shall acknowledge receipt of Addendum No. 3 on the final proposal. Failure to acknowledge Addendum No. 3 on the final proposal may disqualify the bidder.

ITEM NO. 3.1: CLARIFICATION. Contractor to remove existing fence and vegetation for CMU wall installation as shown on drawing AD3-3.1.

ITEM NO. 3.2: CLARIFICATION. Backfill for the detention basin pipes shall be 2 sack slurry mix over entire structure to obtain maximum compaction to provide a smooth, unyielding surface for asphalt placement. See drawing AD3-3.2.

ITEM NO. 3.3: DRAWING Sheet S5. Remove and Replace Sheet S5 with new sheet provided. New Sheet S5 has revised CMU Fence Elevations and Detail 1.1 – CMU Fence top elevations and footing elevations are revised based on actual existing grading information. See drawings sheet S5 clouded with Delta 3. Existing grade along CMU fence is provided on a drawing sheet AD3-3.3-2. Do not scale CMU fence sections on drawing sheet S3.2.

ITEM NO. 3.4: CLARIFICATION. Painting Finish – CMU Fence Wall – (2) Colors (Dark colors, colors selected by Architect at the time of submittal review). Painted on face, sides & top except on neighboring sides.

CMU trash enclosure – (1) Color (Dark colors, colors shall be selected by Architect at the time of submittal review) Painted on all sides.

Photovoltaic Decorative metal and All Steel Members for the Metal Building and other metal surfaces as described in the Paint General notes on sheet S1 - Kelly Moore – KM3831-3 Knapped Flint LRV 14.

ITEM NO. 3.5: DRAWING Sheet A1.1 – Clarification for the Plan Note 7, Provide 2” domestic line RPP (Wilkins 975XL with strainer) from existing water meter (residential water meter), and 1” irrigation line RPP (Wilkins 975XL with strainer) between 2” domestic line RPP to irrigation line shutoff valve. See partial site plan (AD3-3.6-1) for locations. Provide 4”

concrete pad, insulation around pipes, and above ground metal enclosure per COR standards page 431.10.

- ITEM NO. 3.6: DRAWING Sheets A1.1 and S4.1 – 1) Provide a hose bib at the screen wall, extend ¾” CW from 1” CW line. Revise plan note 9 on sheet A1.1, provide freeze proof hose bib at 3 locations. 2) Provide screen wall footing. See partial site plan (AD3-3.6-1), and screen wall footing (AD3-3.6-2) attached.
- ITEM NO. 3.7: DRAWING Sheet S4.1 Detail 1 – Provide 24ga. Flat metal sheet to match corrugated metal siding finish over metal joists on equipment mounting wall on one side instead of corrugated metal siding.
- ITEM NO. 3.8: DRAWING Sheet A0.2 – 1) Clarification for the Demo Plan Note 1, Remove approx. 17 wheel stops. 2) Partial Demo Plan 2 – Additional demo work - Remove existing 4” concrete slab stoop at existing door front approx. 40 sq. ft. of area.
- ITEM NO. 3.9: DRAWING Sheet S2 – Catwalk and the support frames shall be designed per uniform live loads of 40psf and concentrated loads of 300lbs per CBC Table 1607.1. Use TS 8”x4”x1/4” tube purlins at the support locations.
- ITEM NO. 3.10: DRAWING Sheets C2 & C3 – Revise 4” perforated drain pipe (Refer to Plan Note 17 on sheet C2) route to run at the center line between CMU fence and solar structure at the north side of solar structure. Then the pipe is to turn and tie into SDMH.
- ITEM NO. 3.11: DRAWING Sheet S3.1 – Section 4 - Clarification for the gutter note. Provide end cap at each gutter at the other end.
- ITEM NO. 3.12: DRAWING Sheet C2 – Keynote 9. No work is to be done to the existing sewer line.
- ITEM NO. 3.13: SPECIFICATIONS. The inverter mentioned in the specs 16012-5 has been changed from 75kW to 50kW. See attachment AD3.13-1 and AD3.13-2.
- ITEM NO. 3.14: ELECTRICAL INFORMATION. These photographs are provided as information only for the grid tie that is addressed in the drawings. See attachments AD3.14-1, AD3.14-2, and AD3.14-3.
- ITEM NO. 3.15: CLARIFICATION. Existing trees that are to remain on the east property line shall have their branches trimmed back to property line so that the existing limbs do not shade the Photovoltaic Structure. Trees are

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approximately 30'-0" to 50'-0" tall. Contractor shall be responsible for any special equipment needed to trim the branches.

ITEM NO. 3.16:

EXHIBIT A: FEDERAL WAGE DETERMINATIONS. See AD3.16 for latest Federal Wage Determinations. Contractor is solely responsible for verifying all Federal and State Prevailing wages prior to bid. For the latest Federal Prevailing Wage Determinations, visit: <http://www.gpo.gov/davisbacon/CA.html>. For the latest State Prevailing Wage Determinations, visit: <http://www.dir.ca.gov/dlsr/PWD/index.htm>. Questions pertaining to the general prevailing wage rates should be directed to the Division of Labor Statistics and Research, P.O. Box 420603, San Francisco, CA 94142-0603 or contact the Prevailing Wage Unit at (415) 703-4774.

Addendum Number 3 contains 16 items and 12 Drawing Attachments.

A handwritten signature in black ink, appearing to read "RB", with a long, sweeping horizontal line extending to the right.

Ronald Beyer
Architect C-9195
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