



ADDENDUM NO. 2

PROJECT: Paving of Parking Lots, Storm Drains and Site Lighting Pavilion Design

OWNER: Department of Veteran Affairs

**ARCHITECT/
ENGINEER:** William A. Kibbe & Associates, Inc.

**PROJECT
LOCATION:** Saginaw, MI.

DATE: September 4, 2014

WAK PROJECT NO.: 14-687-145

I. INSTRUCTIONS

- A. The Construction Documents, “Issued for Bid” for the referenced project are modified as noted in this Addendum. Drawing sheets numbered CS109, AS201, AS202, AS204, AS205, AS207, SS201, SS202, SS203, SS204 and SS205 are hereby replaced in their entirety with the attached revised versions labeled Addendum #2 and dated September 4 and 5, 2014.
- B. All work performed under this document shall be subject to the General Conditions of the Contract and Specifications for similar work in connection with this project.

II. CLARIFICATIONS

- Stone veneer indicated for the fireplace (Both interior and exterior) shall be based upon manufactured stone product, “Weather Ledge”, as made by Dutch Quality Stone, 18012 Dover Road, Mt. Eaton, OH 44659 Ph. 1-877-359-7866.

- See notes on sheet CS110 regarding Regulatory and Wayfinding Signage. Contractor is to include in his/her Base Bid to reinstall approx. 80 existing wayfinding signs to be attached to new lightpoles.

III. CHANGES TO SPECIFICATIONS

- Add “Mandatory VA Policy Signs by Directive” to Project Specifications. Contractor is to include in his/her Base Bid to supply and install 1 of each sign type noted in the “Mandatory VA Policy Signs by Directive” at building 1 and also at building 22. See attached copy of “Mandatory VA Policy Signs by Directive”.

IV. CHANGES TO DRAWINGS

CIVIL:

- 1) **Refer to Drawing CS109: Miscellaneous Site Details**
 - Added detail 21 for handrail detail as noted on CS106.

ARCHITECTURAL:

- 2) **Refer to Drawing AS201 – Pavilion Plan**
 - Pavilion Plan:
 - Revised exterior concrete stairs (2) locations.
 - Updated to show existing areaway walls at Building 22.
 - Miscellaneous graphic corrections for clarity.
- 3) **Refer to Drawing AS202: Enlarged Pavilion Plans & Door & Room Finish Schedules**
 - Enlarged Plan
 - Revised concrete slab control joint pattern.
 - Corrected to remove plan diagram and indicate projection screen above.
- 4) **Refer to Drawing AS204: Pavilion Exterior Elevations**
 - Revised Elevations 1, 2, 3 and 4 to indicate brick veneer movement joints.
 - Revised Detail 6 for foundation wall and masonry revisions at fireplace/ chimney.
 - Stone veneer indicated for the fireplace (Both interior and exterior) shall be based upon manufactured stone product, “Weather Ledge”, as made by Dutch Quality Stone, 18012 Dover Road, Mt. Eaton, OH 44659 Ph. 1-877-359-7866.
- 5) **Refer to Drawing AS205: Pavilion Building Sections and Details**
 - Revised Section 1 for fireplace updates.
 - Updated Details 3 and 4 for curtainwall dimensions.
- 6) **Refer to Drawing AS207: Pavilion Details**
 - Revised Detail 1 for masonry pier coordination with structural details .
 - Revised Stair #1 and Stair #2 Details:
 - Updated existing wall construction at Detail 2.
 - Revised dimensions for concrete wall thickness at stair sidewalls (Dets. 4 and 5).
 - Revised Detail 6 for masonry fireplace coordination with structural details .

STRUCTURAL:

- 7) **Refer to Drawing SS201 – Foundation and Framing Plans**
 - Foundation Plan:

New structural masonry interior walls and footings.
Revised foundations at chimney.

- Framing Plan:
Moved South canopy framing from roof framing plan for clarity.
Framing around chimney.
Addition of masonry control joints.

8) Refer to Drawing SS202: Foundation Details

- New detail for interior structural masonry wall.

9) Refer to Drawing SS203: Masonry Details

- Revised detail 11 to show locations of masonry control joints.
- Revised detail 12 to show locations of masonry control joints and reinforcing at chimney.

10) Refer to Drawing SS204: Framing Details

- Revised detail 14/SS204 for glulam beam spanning thru chimney.

11) Refer to Drawing SS205: Truss Elevation and Stair Details

- Truss T1, Truss T2 and Truss T3 revised to show forces in truss members for connection design.
- Details 1, 3 and 4 added for chimney.
- Details 5, 6 and 7 added for stair construction.

END OF ADDENDUM NO. 2