July 20, 2012

Yakima County Departmental Relocations Phase 1
Yakima County Project No. PW12-024
Wardell Architects Project No. 1046.41

ADDENDUM NO. 2

To the Contractors, Subcontractors and Suppliers:

The following items contain additions, deletions, or modifications to the plans and specifications. This addendum forms a part of the Contract Documents and shall be bound inside the cover of the Project Manual.

_Drawings_

_Sheet A202, Surface Water & Accounting Floor Plan, Change_ Office 400B door location per Drawing AC-1, included in this Addendum. _Delete Note 3._

_Sheet A202, Surface Water & Accounting Reflected Ceiling/Lighting Plan:_ Change location of light switch in Office 400B per drawing AC-2.

_Sheet A301, Interior Elevations and Details, Elevation A:_ Revise as shown in drawing AC-3. Move door to Office 400B as indicated in drawing AC-1. Add high relires into Office 400B.

_Sheet A301, Interior Elevations and Details, Delete Detail 4._

_Sheet A401, Workstation Layouts: Surface Water/Public Service Accounting:_ Revise layout of workstations on west side of Surface Water Room 400 as shown on drawing AC-4.

_Sheet E102, Surface Water & Accounting, Floor Plan, Change_ location of light switch in Office 400B per drawing AC-2. Also see sheet AD-01, included in this Addendum.

_Sheet E104, Video Visiting/Home Detention New Lighting Plan:_ Change as shown on sheet AD-02, included in this Addendum.

_Sheet E104, Video Visiting/Home Detention Lighting Fixture Schedule and Note 7:_ Change as shown on sheet AD-03, included in this Addendum.

_Project Manual_

Technical Specifications, Section 09255 Gypsum Wallboard Assemblies, p. 28, line 16: Insert the following:

"General: Provide steel framing members complying with the following requirements:
Component Sizes and Spacings: As indicated but not less than that required to comply with ASTM C 754 under the following maximum deflection and lateral loading conditions:

Maximum Deflection: L/120 at 7.5 lbf per sq. ft.
Protective Coating: Manufacturers standard corrosion-resistant coating.

Steel Studs and Runners. ASTM C 645, with flange edges of studs bent back 90 deg and doubled over to form 3/16-inch-wide minimum lip (return) and complying with the following requirements for minimum thickness of base (uncoated) metal and for depth:

 Thickness: 20 ga or Scafo Steel Supreme, unless otherwise indicated.
 Depth: As indicated.

Fasteners for Metal Framing: Provide fasteners of type, material, size, corrosion resistance, holding power, and other properties required to fasten steel framing and furring members securely to substrates involved; complying with the recommendations of gypsum board manufacturers for applications indicated.

Furring Channels (Furring Members): Commercial-steel sheet with manufacturer's standard corrosion-resistant zinc coating.

 Hat-Shaped, Rigid Furring Channels: ASTM C 645, 7/8 inch deep.”

END OF ADDENDUM NO. 2
REFLECTED CEILING/LIGHTING PLAN

1/8" = 1'-0"

A202 REVISION AC-2
SCALE: 1/4" = 1'-0"
ADDENDUM # 2 1/19/12

WARDLE ARCHITECTS
A ELEVATION
COURTHOUSE ROOM 400

1/4" = 1'-0"

A301 REVISION

SCALE: 1/4" = 1'-0"

ADDENDUM # 2 1/19/12
SURFACE WATER
NEW WORKSTATION LAYOUT

1/8" = 1'-0"

A401 REVISION AC-4
KEYED NOTES:

1. EXISTING FIXTURES TO REMAIN IN SPACE. CONNECT FIXTURES TO OPERATE WITH NEW SWITCHES. MOUNT SWITCHES +44 A.F.F. TO CENTER OF BOX. PROVIDE ALL CONDUCTORS, BOXES, AND CONDUIT. USE AN UN-SWITCHED LEG OF EXISTING LIGHTING CIRCUIT TO POWER OFFICE FIXTURES. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR FINAL LOCATION OF LIGHT SWITCHES.

2. EXISTING FIXTURE SHOWN IN DASHED LINETYPE, TO BE RELOCATED AS NOTED BY ARROW. PROVIDE CIRCUIT EXTENSIONS AS REQUIRED TO RECONNECT.

LIGHTING

north

ADENDUM #2

PROJECT:
YAKIMA COUNTY
2012 DEPT. RELOCATIONS
PHASE 1
YAKIMA, WA

DATE
07/19/12

DWG BY
DN

DWG NO
1 OF 3

PROJ. NO.
1046.41

REF SHT
E102

DESCRIPTION
LIGHTING KEYED NOTE UPDATE
ADDENDUM #2

PROJECT:
YAKIMA COUNTY
2012 DEPT. RELOCATIONS
PHASE 1
YAKIMA, WA

DATE
07/19/12

DWG BY
DN

DWG NO
2 OF 3

PROJ. NO
1046.41

DESCRIPTION
LIGHTING CHANGE FOR DAYLIGHT ZONE

REF SHT
E104
Sensor when on. Ensure fixture to switch on and off with switch. Dim by output of sensor with ballast for fixtures type AD. All required power packs and peripheral devices. Match shall be a watertight, UL-1520 or equal complete with sensor. Provide a daylight sensor at this location. The sensor shall be connected to existing lighting circuit. Provide new switch box and switch legs at all indicated locations.