March 16, 2011

Yakima County Courthouse Security Entrance
Yakima County Project No. PW10-021
Wardell Architects Project No. 1046.40A

ADDENDUM NO. 1

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 A301, Interior and Exterior Elevations, J Sally Port South Side: Change Detail to 4/05.

Project Manual

Section 16100, Basic Materials and Methods: Clarification: This section was printed out of order and can be found proceeding Section 16010.

Section 16791, Video Surveillance, will be included in Addendum No. 2.

Door Schedule, Door 100A-1: Change size of door to 3'-0" x 6'-8".

Details: Insert Details (included herewith) in Project Manual following the Door Schedule. The following Details are included: 1/03, 1/05, 1A/05, 2/05, 3/05, 4/05, 5/05, 1/06, 2/06, 3/06, 1/08, 1A/08, 2/08, 1/09, 2/09, and 3/09.

END OF ADDENDUM NO. 1
NEW CONCRETE PAD
VERIFY THICKNESS
REQUIRED TO MATCH
INTERIOR LANDING.
CUT OUT EXISTING
CONCRETE OR
ASPHALT AS REQUIRED.

CONCRETE PAD
AT SALLY PORT
SCALE: 1/2" = 1'-0"
2" x 2" TUBE STEEL RAILING
EASE EDGES, GRIND WELDS AND DRILLED HOLES SMOOTH, PRIME AND PAINT.

2mm FLEXIBLE STEEL CABLE THREAD THRU DRILLED HOLES AS INDICATED ON DETAIL 1A/05

BEGIN AND END EACH CABLE RUN AT BOTTOM RAIL OF SCREEN.
AT BEGINNING AND END OF EACH CABLE RUN, FASTEN W/ THREADED END STOP TO ALLOW TENSIONING ADJUSTMENT.

EXISTING FLOOR SLAB

VESTIBULE IOIA DIVIDING SCREEN SUPPORT
SCALE: 3" = 1'-0"
2" TUBE STEEL RAILING
EASE EDGES, GRIND WELDS AND DRILLED HOLES SMOOTH, PRIME AND PAINT.

2mm FLEXIBLE STEEL CABLE THREAD THRU DRILLED HOLES AS INDICATED ON DETAIL 1/05.

EXISTING FLOOR SLAB

2" x 8" STEEL PLATE WELD TO SUPPORTS BOLT INTO EXISTING SLAB.

VESTIBULE 101A DIVIDING SCREEN SUPPORT
SCALE: 3" = 1'-0"
FENCE PANELS
AND GATES

8'-0"

2'

3'-0"

EMBED FENCE POSTS IN CONCRETE
PER MANUFACTURER'S RECOMMENDATIONS

FENCE POST FOOTING

SCALE: 1/2" = 1'-0"

05
GATE TO NEW STAFF ENTRANCE

SCALE: 1" = 1'-0"

METAL FENCE PANELS

EXISTING COLUMN

METAL FENCE GATE

SEE PROJECT MANUAL FOR HARDWARE

3

05
SALLY PORT FENCE
@ SW CORNER

SCALE: 1" = 1'-0"
1 1/2" Ø PIPE RAIL
GRIND ALL WELDS AND JOINTS
SMOOTH, PRIME AND PAINT
EMBED IN CONCRETE PAD
AND RAMP

LENGTH TO BE DETERMINED
BY DIFFERENCE IN GRADE BETWEEN
FLOOR LEVEL AND EXTERIOR GRADE

RAILING AT NEW STAFF ENTRY

SCALE: 1/2" = 1'-0"
P LAM ALL SIDES, INCLUDING DOORS. EDGE BAND W/ BLACK TYP.

2 EQUAL SPACES

6 EQUAL SPACES

3'-4"

14'-0" OVERALL

4" RESILIENT BASE

ELEVATION

EACH LOCKER TO BE INDIVIDUALLY KEYED. SUPPLY 2 KEYS PER LOCK PLUS 2 MASTERS.

SCRIBE CASEWORK AROUND WINDOW SILL

EXISTING GRANITE SKIRT AT WINDOW - DO NOT REMOVE OR DAMAGE

SECTION

PISTOL LOCKERS

SCALE: 1/2" = 1'-0"

106
VESTIBULE EXIT GATE

SCALE: 1/2" = 1'-0"

EXIST WALL

VESTIBULE 101A

3" X 3" SQ STEEL TUBE AT APPROX. 6'-0" O.C. BOLT INTO EXISTING SLAB (DETAIL A/05 SIM)

DIVIDING SCREEN SEE DET 1/O5

HALLWAY 100B

3'-6" HIGH WALL

4'-0" HIGH WALL

GATES
1 1/2" PARTICALBOARD WITH PLASTIC LAMINATE EACH SIDE SPRING CLOSING HINGES SWING OUT ONLY
EXISTING PLASTER WALL

5/4 X 6 1/2" PAINTED WOOD TO COVER COVED TERRAZO BASE CHAMFER AND EASE EDGES.

1" RESILIENT BASE

NEW CARPET

EXISTING TERRAZO FLOOR AND COVED BASE

BASE AT EXIST. TERRAZO

SCALE: 3" = 1'-0"
NEW STAFF ENTRANCE (DOOR 100A-1)

SCALE: 1 1/2" = 1'-0"
NEW STAFF ENTRANCE
(DOOR 100A-1)

SCALE: 1 1/2" = 1'-0"
EXISTING SALLY PORT STRUCTURE

TRACK HORIZONTAL ASSEMBLY

HEADPLATE

3" # STEEL COLUMN

OVERHEAD DOOR SP-I

VERIFY OVERALL CLEARANCE AND STRUCTURAL CONDITIONS

DOOR HEAD

OVERHEAD DOOR JAMB ASSEMBLY

3" # STEEL COLUMN ALIGN WITH INSIDE FACE OF BEAM

FENCING

DOOR JAMB

OVERHEAD DOOR

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

EXIST PLASTER
CEILING TO
REMAIN

3 1/2" METAL STUDS WITH
5/8" GWB EA SIDE
SECURE TO EXISTING
BEAM

NEW 2x4 LAY-IN
CEILING SYSTEM

CEILING TRANSITION
SCALE: 1 1/2" = 1'-0"

1/09
EXISTING STRUCTURE

EXISTING COVED CEILING AND COVE LIGHT TO REMAIN

3 1/2" METAL STUDS WITH 5/8" GWB EA SIDE SECURE TO EXISTING BEAM

NEW 2x4 LAY-IN CEILING SYSTEM

NEW RELIGHT

EXISTING METAL COVE LIGHT TO REMAIN

CEILING TRANSITION

SCALE: 1 1/2" = 1'-0"
ELEVATION

5/8" GWB EA SIDE AND TOP OF WALL

3 1/2" STEEL STUDS @ 16" O.C.

3" X 3" SQ STEEL TUBE AT APPROX. 4'-0" O.C.
BOLT INTO EXISTING SLAB (DETAIL IA/05 SIM)

SECTION

ROOM 106 DIVIDING WALL
SCALE: 1/2" = 1'-0"