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**BRUCE McMILLAN AIA  
ARCHITECTS, P.A.**

**Date:** November 6, 2015

**To:** **All Bidders: 14.13 Security Improvements to the Riley County Courthouse**

**From:** Bruce McMillan AIA Architects, P.A.

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**Addendum #2:** The following modifications shall be noted in the plans and specifications and be made a part of them as if originally issued.

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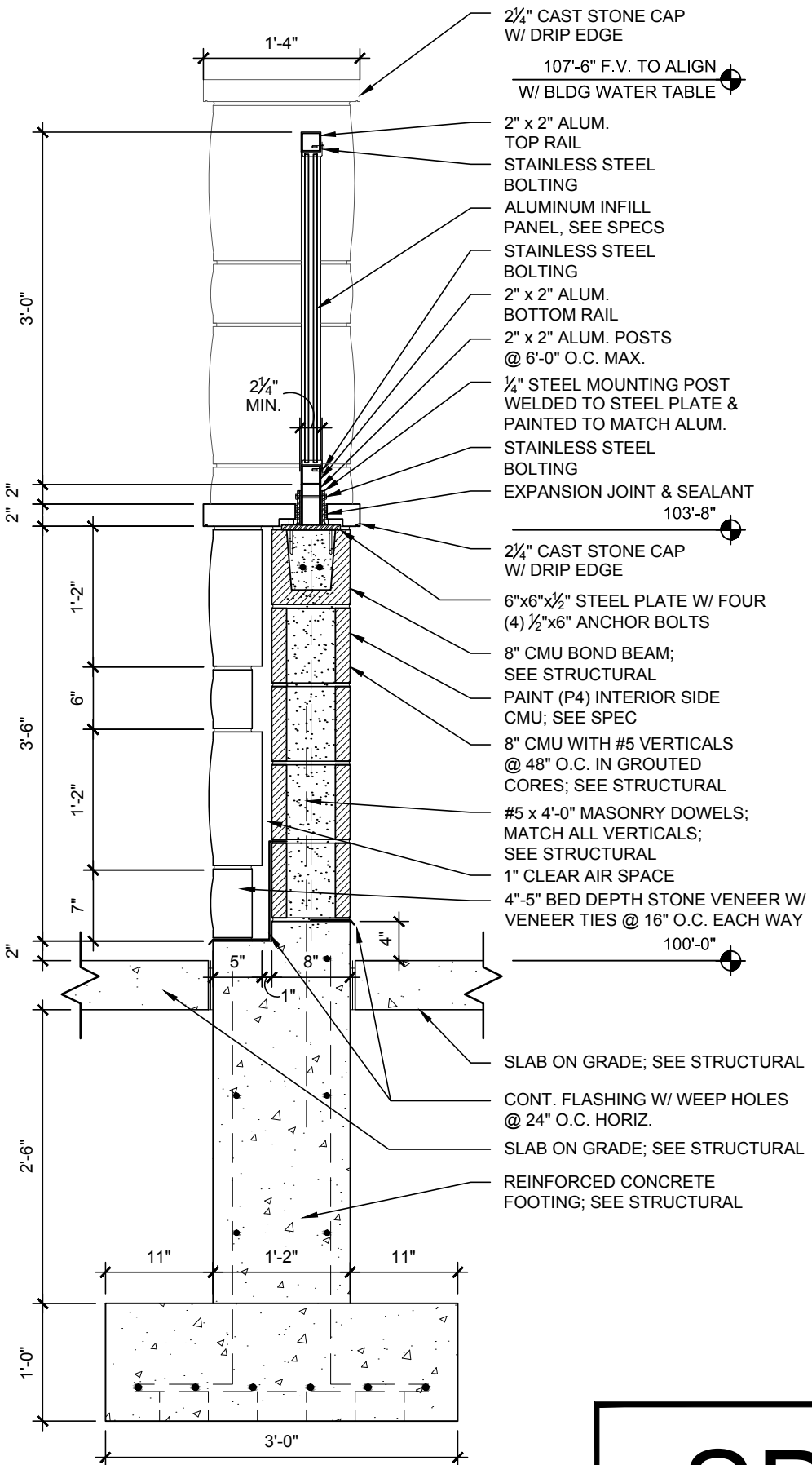
**General Note: If access to the building is needed during the bid process, please contact Jerry Howard with Riley County Public Works at (785) 537-6330 or [jhoward@rileycountyks.gov](mailto:jhoward@rileycountyks.gov).**

- Item No. 1 Drawing Sheet: A202 Sally Port Plan & Details  
**MODIFICATION:** Drawing 1 — Section Through Sally Port Wall (Alternate #1): See attached drawing SD-7 for modifications to the 2"x2" aluminum fence post connection to steel plate detail.
- Item No. 2 Drawing Sheet: A202 Sally Port Plan & Details  
**CLARIFICATION:** Drawing 3 — Bollard Detail: See attached drawing SD-8 for revised dimensions.
- Item No. 3 Drawing Sheet: A202 Sally Port Plan & Details  
**CLARIFICATION:** Drawing 7 — Prisoner Security Sally Port Plan (Alternate #1): The gooseneck anchor-bolted metal pedestals to be installed by contractor with the location coordinated with the Owner's security consultant. The proximity reader will be provided and installed by the Owner. See sheet A202 drawings 3 & 4 for similar footing detail; coordinate with gooseneck pedestal manufacturer. Footing detail for installation in brick pavers to be similar to installation in concrete.
- Item No. 4 Drawing Sheet: A300 Exterior Elevations  
**CLARIFICATION:** Drawing 4 — East Elevation: Lawrence Fabric & Metal Structures is listed as the basis of design for the canopy system (Alternate #2); a list of "approved equal" manufacturers for a metal frame canopy system with a fabric canopy cover include;
- KC Tent & Awning Company
  - Eide Structures
  - Datum Metal Products

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**BIDDERS ARE REQUIRED TO ACKNOWLEDGE ALL ADDENDA RECEIVED ON PROPOSAL FORM.**

- Item No. 5 Drawing Sheet: A400 Enlarged Plan, Reflected Ceiling Plan, Sections, & Details  
**CLARIFICATION:** Drawing 1 — Wall Types: Wall Type 4 dimension of 8½" F.V. is to match adjacent column as shown on sheet A400, Drawing 7 — Enlarged Plan: New Staff Break Room & ADA Security Entrance. The typical dimension for wall type 4 is to be 6½" at all other areas noted on sheet A400, Drawing 7.
- Item No. 6 Drawing Sheet: A400 Enlarged Plan, Reflected Ceiling Plan, Sections, & Details  
**CLARIFICATION:** Drawing 7 — Enlarged Plan: New Staff Break Room & ADA Security Entrance: At the existing column west of the stairs, the construction & installation of the new wall to the south shall be approved by the Architect due to the need to preserve the historic nature of the existing stairs.
- Item No. 7 Drawing Sheet: S100 Foundation and First Floor Framing Plans  
**CLARIFICATION:** Foundation Plan: In the sally port area (Alternate #1), the four (4) locations where "2-HSS 4x4x3/8 posts with 24" embedment in a 12" diameter concrete pier" are noted are for the gate operators. Gate operator manufacturer's requirements are to be referred to for installation, as noted.



- 2 1/4" CAST STONE CAP W/ DRIP EDGE
- 107'-6" F.V. TO ALIGN W/ BLDG WATER TABLE
- 2" x 2" ALUM. TOP RAIL
- STAINLESS STEEL BOLTING
- ALUMINUM INFILL PANEL, SEE SPECS
- STAINLESS STEEL BOLTING
- 2" x 2" ALUM. BOTTOM RAIL
- 2" x 2" ALUM. POSTS @ 6'-0" O.C. MAX.
- 1/4" STEEL MOUNTING POST WELDED TO STEEL PLATE & PAINTED TO MATCH ALUM.
- STAINLESS STEEL BOLTING
- EXPANSION JOINT & SEALANT
- 103'-8"
- 2 1/4" CAST STONE CAP W/ DRIP EDGE
- 6"x6"x1/2" STEEL PLATE W/ FOUR (4) 1/2"x6" ANCHOR BOLTS
- 8" CMU BOND BEAM; SEE STRUCTURAL
- PAINT (P4) INTERIOR SIDE CMU; SEE SPEC
- 8" CMU WITH #5 VERTICALS @ 48" O.C. IN GROUDED CORES; SEE STRUCTURAL
- #5 x 4'-0" MASONRY DOWELS; MATCH ALL VERTICALS; SEE STRUCTURAL
- 1" CLEAR AIR SPACE
- 4"-5" BED DEPTH STONE VENEER W/ VENEER TIES @ 16" O.C. EACH WAY
- 100'-0"
- SLAB ON GRADE; SEE STRUCTURAL
- CONT. FLASHING W/ WEEP HOLES @ 24" O.C. HORIZ.
- SLAB ON GRADE; SEE STRUCTURAL
- REINFORCED CONCRETE FOOTING; SEE STRUCTURAL

**SECTION THROUGH SALLY PORT WALL**  
 1 SCALE: 3/4" = 1'-0"

# SD-7

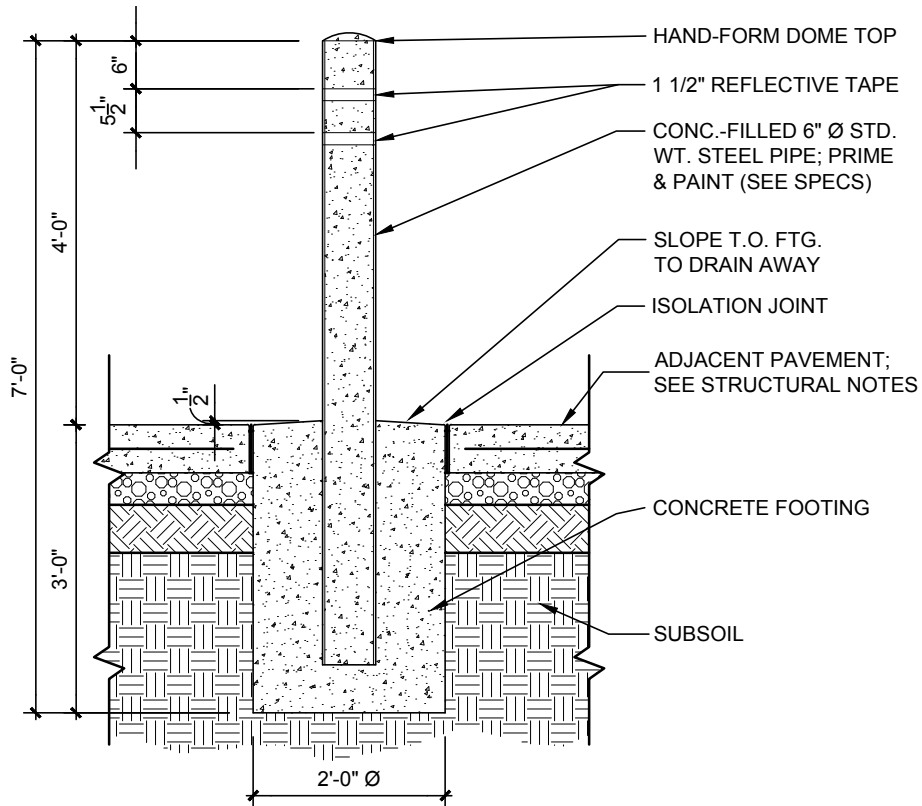
SHEET 1 OF 1

**BRUCE McMILLAN AIA ARCHITECTS, P.A.**


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**3 BOLLARD DETAIL**  
 SCALE: 1/2" = 1'-0"  
 ALTERNATE #1

<h1>SD-8</h1> <p>SHEET 1 OF 1</p>	<p><b>BRUCE McMILLAN AIA ARCHITECTS, P.A.</b></p> <p>555 POYNITZ AVENUE, STE 295        MANHATTAN, KS 66502        785.776.1011        785.776.9785 FAX</p> <p>332 WEST 7th STREET        JUNCTION CITY, KS 66441        785.238.9576        785.539.5767 FAX</p> 
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