HOEFER WELKER

Architect's Supplemental Instructions

Project: Lee's Summit Police Joint

Operations Facility 2 NE Tudor Rd..

Lee's Summit, MO 64086

Contract Information:

Contract For: \$ Date:

ASI Information: ASI Number: 004 Date: 2/12/2025

Architect Project Number:

Owner: City of Lee's Summit

220 SE Green St. Lee's Summit, MO 64063 Architect: Hoefer Welker

4622 Pennsylvania Ave. Suite 1400

Kansas City, Missouri 64112

Contractor: Titan Built

8207 MELROSE DRIVE, SUITE 200

LENEXA, KANSAS 66214

The Contractor shall carry out the Work in accordance with the following supplemental instructions without change in Contract Sum or Contract Time. Proceeding with the Work in accordance with these instructions indicates your acknowledgment that there will be no change in the Contract Sum or Contract Time.

Description: Architectural changes related to the storm shelter peer review comments.

GENERAL

- Sheet G-103 STORM SHELTER COMPLIANCE
 a. Revised note 4 to refer to S-000.
 b. Revised note 5 to refer to S-000.

 - C.
 - d.
 - Revised note 5 to refer to 5-000.

 Revised note 6 to refer to S-000.

 Revised note 7 to refer to S-000.

 Revised note 16 to add venting area.

 Revised note 18 to refer to S-000. e.

 - Added storm shelter venting area to floor plan.

ARCHITECTURAL

- Sheet A-502 EXTERIOR SECTION DETAILS
 - Added note to E4 for anchoring of HM door frame to precast in storm shelter. Added note to F4 for anchoring of window to precast in storm shelter.
 - b.
 - Added note to H5 for anchoring of window to precast in storm shelter.
- Sheet A-521 EXTERIOR PLAN DETAILS
 - Added note to A1 for anchoring of HM door frame to precast in storm shelter. Added note to G4 for anchoring of window to precast in storm shelter.
- Sheet A-522 EXTERIOR PLAN DETAILS

 a. Added note to A4 for anchoring of window to precast in storm shelter.

 b. Added note to A6 for anchoring of HM door frame to precast in storm shelter.
- Sheet A-601 DOOR SCHEDULE, DETAILS, AND INT. WIN. TYPES **a.** Added note to H10 for anchoring of HM door frame to precast in storm shelter. **b.** Added note to H12 for anchoring of HM door frame to precast in storm shelter.

STRUCTRAL

- Sheet S-000 GENERAL STRUCTURAL NOTES

 - a. Added Rain Load Notes to ICC Shelter Notes
 b. Added additional factors to wind load calculation.
 c. Added General Notes to ICC Shelter Notes
- Sheet S-001 LOADING PLANS
 - a. Revised Wind Loading Pressures for ICC Shelter.
- Sheet S-100 FOUNDATION PLAN
 - a. Added hatching to denote ICC Shelter area extents
- Sheet S-200 MAIN FLOOR FRAMING PLAN
 a. Added hatching to denote ICC Shelter area extents
 - Added section cut: 40/S-300
- Sheet S-201 ROOF FRAMING PLAN
 - a. Added hatching to denote ICC Shelter area extents

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6. Sheet S-311 – PRECAST CONCRETE DETAILS a. Revised detail: 24

Attachments: G-103, S-000, S-001, S-100, S-200, S-201, S-311, A-502, A-521, A-522, A-601	
ISSUED BY THE ARCHITECT: SIGNATURE	
Megan Hohensinner PRINTED NAME AND TITLE	
2/12/2025 DATE	