HOEFER WELKER

Construction Change Directive (CCD's)

Project: Lee's Summit Police Joint Contract Information: **CCD Information:** Contract For: \$ Operations Facility CCD Number: 001 2 NE Tudor Rd.. Date: Date: 1/29/2025

Lee's Summit, MO 64086

Architect Project Number:

Owner: City of Lee's Summit Architect: Hoefer Welker Contractor: Titan Built

220 SE Green St. 4622 Pennsylvania Ave. Suite 1400 8207 MELROSE DRIVE, SUITE 200

Kansas City, Missouri 64112 Lee's Summit, MO 64063 LENEXA, KANSAS 66214

The Contractor is hereby directed to make the following changes(s) in this Contract: (Modify server layout and cooling, and revised mechanical vard)

GENERAL

1. Sheet G-101 LIFE SAFETY SITE PLAN

a. Revised utility yard precast walls. Sheet G-102 LIFE SAFETY PLANS

a. Revised utility yard precast walls. Sheet G-111 GRID GEOMETRY PLAN

a. Revised utility yard slab on grade.b. Added elevation at area drains

CIVIL

Sheet C2.0 – Overall Site Plan

a. Site changes incident of enlarged utility yard. Sheet C2.1 – Site Plan

a. Site changes incident of enlarged utility yard. Sheet C3.0 – Overall Grading Plan

3.

a. Grading changes incident of enlarged utility yard.

Sheet C3.1 – Detailed Grading Plan
a. Grading changes incident of enlarged utility yard.

Sheet C4.0 – Utility Plan
a. Storm drainage changes incident of enlarged utility yard.

Added notes for area drain type.

LANDSCAPE

- Sheet L-101 LANDSCAPE PLAN
- a. Revised utility yard.
 b. Revised plant schedule.

 Sheet L-102 JOF ENLARGEMENT PLAN
- a. Revised utility yard. Sheet L-104 IRRIGATION PLAN
 - Revised utility yard.

STRUCTURAL

- Sheet S-100
 - Enlarged utility yard Added section tag a.
 - b.
 - Modified dimensions
- Sheet S-200
 - Added framing at enlarged utility yard
- Sheet S-311
 - a. Modified detail 42/S-311 to match precast drawings

ARCHITECTURAL

- Sheet AS101 SITE PLAN
- a. Revised utility yard precast walls.

 Sheet A-101 LOWER LEVEL FLOOR PLAN

 a. Revised utility yard east and south walls.

 b. Removed M window at utility yard

 Sheet A-102 MAIN LEVEL FLOOR PLAN

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- Revised partition between EOC and Servers.

- a. Revised partition between EOC and Servers.
 b. Removed windows from east wall of EOC.
 Sheet A-201 EXTERIOR ELEVATIONS
 a. Remove M/N windows from elevation A1.
 Sheet A-202 EXTERIOR ELEVATIONS
 a. Revised utility yard precast walls in south elevation.
 b. Removed window type M from elevation A1
 Sheet A-203 PRECAST ELEVATIONS
 a. Removed window openings from elevation D1
 b. Removed window openings from elevation G1
 c. Revised elevation G9
 Sheet A-251 EXTERIOR WINDOW TYPES
 a. Removed window type N.
 Sheet A-322 WALL SECTIONS
 a. Added wall section A11.

- a. Added wall section A11.
 Sheet A-323 WALL SECTIONS

 a. Revised wall section A1 to remove window from EOC.

 10. Sheet A-502 EXTERIOR SECTION DETAIL

 a. Revised keynotes at detail H5.

 11. Sheet A-522 EXTERIOR PLAN DETAILS
- - a. Revised detail A4.

PLUMBING

- Sheet P-121 Lower Level Water & Gas Plan
 - Revised location of gas meter.

MECHANICAL

- 2.
- Sheet M-101 Lower Level HVAC Plan
 a. Removed CRCU 1,2 & 3.
 b. Added CU 1,2,3,4 & 5.
 Sheet M-102 Main Level HVAC Plan
 a. Removed CRAC 1,2 & 3.
 b. Added IRC 1,2,3,4, & 5.
 Sheet M-111 Lower Level Piping Plan
 a. Removed CRCU 1,2 & 3.
 b. Added CU 1,2,3,4 & 5.
 Sheet M-112 Main Level Piping Plan
 a. Removed CRAC 1,2 & 3.
 b. Added IRC 1,2,3,4, & 5.
 Sheet M-602 Mechanical Schedules
 a. Removed schedules for CRAC u
- - - Removed schedules for CRAC units and CRCUs.

 Added schedules for In Row Condensing units and In Row Computer Room Cooling Units.

ELECTRICAL

- Sheet E-100 Lower Level Power Plan
- 3.
- Sheet E-100 Lower Level Power Plan

 a. Revised power to yard equipment per In-Row Cooling Design Change.

 Sheet E-101 Main Level Power Plan

 a. Revised equipment in UPS (147) per owner direction.

 Sheet E-110 Lower Level Lighting Plan

 a. Revised lighting in yard per In-Row Cooling Design Change.

 Sheet E-401 Enlarged Electrical Plans

 a. Revised power in Servers (146) per owner direction and In-Row Cooling Design Change.

 Sheet E-601 Panelboard Schedules

 a. Revised power in NOS4 & NOS2A per In-Row Cooling Design Change.

 Sheet E-602 Panelboard Schedules

 a. Revised loads circuits and number of poles in U02A & U02B per owner direction
- - Revised loads, circuits, and number of poles in U02A & U02B per owner direction.

TECHNOLOGY

- Sheet T-101 Main Level Technology Plan
 a. Removed AV Racks from Storage room.
 b. Revised TV location
 Sheet T-111 Main Level Technology Cable Tray Plan
 a. Revised Ladder Rack Layout in Server room.
 Sheet T-401 Enlarged Technology Plans
 a. Revised Server Room Layout to allow for In-Row-Cooling
 b. Added plan notes T10, T11, T12, T13, and T14 to annotate new layout in Server room.

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Attachments: G-101, G-102, G-111, C2.0, C2.1, C3.0, C3.1, C4.0, L-101, L-102, L-104, S-100, S-200, S-311, AS101, A-101, A-102, A-201, A-202, A-203, A-251, A-322, A-323, A-502, A-522, P-121, M-101, M-102, M-111, M-112, M-602, E-100, E-101, E-110, E-401, E-601, E-602, T-101, T-111, T-401

When signed by the Owner and Architect and received by the Contractor this document becomes effective IMMEDIATELY as a Construction Change Directive (CCD), and the Contractor shall proceed with the change(s) described above.

Architect (Firm Name)

Signature

Chris Krumrei Vice President

Printed Name And Title

1/29/2025

Date