

Project: Lee's Summit Police Joint
Operations Facility
2 NE Tudor Rd.,
Lee's Summit, MO 64086

Contract Information:
Contract For: \$
Date:

CCD Information:
CCD Number: 001
Date: 1/29/2025

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

GENERAL

1. Sheet G-101 LIFE SAFETY SITE PLAN
 - a. Revised utility yard precast walls.
2. Sheet G-102 LIFE SAFETY PLANS
 - a. Revised utility yard precast walls.
3. Sheet G-111 GRID GEOMETRY PLAN
 - a. Revised utility yard slab on grade.
 - b. Added elevation at area drains

CIVIL

1. Sheet C2.0 – Overall Site Plan
 - a. Site changes incident of enlarged utility yard.
2. Sheet C2.1 – Site Plan
 - a. Site changes incident of enlarged utility yard.
3. Sheet C3.0 – Overall Grading Plan
 - a. Grading changes incident of enlarged utility yard.
4. Sheet C3.1 – Detailed Grading Plan
 - a. Grading changes incident of enlarged utility yard.
5. Sheet C4.0 – Utility Plan
 - a. Storm drainage changes incident of enlarged utility yard.
 - b. Added notes for area drain type.

LANDSCAPE

1. Sheet L-101 LANDSCAPE PLAN
 - a. Revised utility yard.
 - b. Revised plant schedule.
2. Sheet L-102 JOF ENLARGEMENT PLAN
 - a. Revised utility yard.
3. Sheet L-104 IRRIGATION PLAN
 - a. Revised utility yard.

STRUCTURAL

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

ARCHITECTURAL

1. Sheet AS101 SITE PLAN
 - a. Revised utility yard precast walls.
2. Sheet A-101 LOWER LEVEL – FLOOR PLAN
 - a. Revised utility yard east and south walls.
 - b. Removed M window at utility yard
3. Sheet A-102 MAIN LEVEL – FLOOR PLAN

- a. Revised partition between EOC and Servers.
 - b. Removed windows from east wall of EOC.
4. Sheet A-201 EXTERIOR ELEVATIONS
 - a. Remove M/N windows from elevation A1.
5. Sheet A-202 EXTERIOR ELEVATIONS
 - a. Revised utility yard precast walls in south elevation.
 - b. Removed window type M from elevation A1
6. Sheet A-203 PRECAST ELEVATIONS
 - a. Removed window openings from elevation D1
 - b. Removed window openings from elevation G1
 - c. Revised elevation G9
7. Sheet A-251 EXTERIOR WINDOW TYPES
 - a. Removed window type N.
8. Sheet A-322 WALL SECTIONS
 - a. Added wall section A11.
9. 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

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

MECHANICAL

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

ELECTRICAL

1. Sheet E-100 – Lower Level – Power Plan
 - a. Revised power to yard equipment per In-Row Cooling Design Change.
2. Sheet E-101 – Main Level – Power Plan
 - a. Revised equipment in UPS (147) per owner direction.
3. Sheet E-110 – Lower Level – Lighting Plan
 - a. Revised lighting in yard per In-Row Cooling Design Change.
4. Sheet E-401 – Enlarged Electrical Plans
 - a. Revised power in Servers (146) per owner direction and In-Row Cooling Design Change.
5. Sheet E-601 – Panelboard Schedules
 - a. Revised power in N0S4 & N0S2A per In-Row Cooling Design Change.
6. Sheet E-602 – Panelboard Schedules
 - a. Revised loads, circuits, and number of poles in U02A & U02B per owner direction.

TECHNOLOGY

1. Sheet T-101 – Main Level – Technology Plan
 - a. Removed AV Racks from Storage room.
 - b. Revised TV location
2. Sheet T-111 – Main Level – Technology Cable Tray Plan
 - a. Revised Ladder Rack Layout in Server room.
3. 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.

Construction Change Directive (CCD's)

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