

RGR

O. 5875

Form of Component Contract Modification

**DESIGN BUILD AGREEMENT
PROPOSED COMPONENT CONTRACT MODIFICATION NO. 3
PROJECT NO. 70-22**

TO: Jackson County, Missouri

This proposed Component Contract Modification is submitted pursuant to Sections 1.1.6, 3.2.2 and 4.1 of the Design/Build Agreement dated May 19, 2022, the terms of which are incorporated by reference.

Having carefully examined the Construction Documents prepared by the Design Professional and approved by Owner on March 25th, 2024, as well as the Site and conditions affecting the Work, the undersigned submits this proposed Component Contract Modification to furnish all service, labor and materials called for by the Design Development Documents for the entire Work of Component Package 3 in accordance with the aforesaid Construction Documents and the Design/Build Agreement.

Description of Modification

The Contract Modification sum is \$ 5,647,858 .

The Contract Modification Sum is comprised of the following amounts:

1.	Construction Sum due Trade Contractor or Trade Supplier	\$ 5,392,440
2.	Design Builder's Estimated Cost for Work or Material Supplied by Design Builder	\$ 255,418
3.	Design Builder's Contingency	\$ 0
4.	Design Builder's Fee	\$ 0

The Component Package 3 Budget is attached as Attachment A.

The Master Schedule is included in Attachment A as Exhibit 4.

The undersigned guarantees the final completion of the Work above on or before the Final Completion Date which is February 12th, 2026.

The undersigned agrees that this proposed Component Contract Modification, together with Owner's Notice of Acceptance, is the Design/Builder's proposed amendment to the Design/Build Agreement for the performance by the Design/Builder of the proposed Work for the above-stated compensation in accordance with the Master Schedule and within the time specified in accordance with the Contract Documents and shall constitute an amendment to the Design/Build Agreement by Contract Modification, if approved and agreed upon by the Owner. The Work defined in this Component Package is a subset of the Work set forth in the Guaranteed Maximum Price Proposal for the Project dated March 14, 2023 (the "GMP Proposal"). Component Package 3 Contract Modifications are to be incorporated into the overall GMP.

FILED

SEP 23 2024

MARY JO SPINO
COUNTY CLERK

DATED: July 23rd, 2024

J.E. Dunn – Axiom, A Joint Venture
Design/Builder

By: Jeffery Jenkins

Name: Jeff Jenkins

Title: Vice President

RECOMMENDED FOR OWNER'S ACCEPTANCE:

OWNER'S REPRESENTATIVE

By: _____

Frank White Jr
County Executive (Signature)

Frank White Jr
(Printed Name)

Robert Shred
County Counselor (Signature)

(Printed Name)

Mary Jo Spino by Rest
Clerk of the County Legislature (Signature)

(Printed Name)

O. 5875

Revenue Certificate

Funds sufficient for this appropriation for \$2,500,000.00 are available from the source indicated below.

9-19-2024
Date



Director of Finance & Purchasing
Account No. 024-1214-58020
SCON-10000832 DM

Exhibit 1.1.4-B

**Form of Notice of
Acceptance of
Component Contract Modification No. _____**

for

PROJECT NO. 70-21

TO:

_____ (*Design Builder*)

Notice is hereby given to Design/Builder that the Owner hereby ACCEPTS the foregoing Component Contract Modification submitted to Owner on _____, 20 _____

DATED: _____, 20 _____

JACKSON COUNTY, MISSOURI

BY:

Name: _____
Owner

Attachment A

June 28th, 2024

Mr. Troy Schulte
Jackson County, Missouri
415 E 12th Street
Kansas City, MO 64106

Re: Jackson County Detention Center
Guaranteed Maximum Price (GMP) – Component Packages 3

Dear Troy,

Please see attached updated GMP Proposal. Items that have been added/changed are the Ex. 1, Ex. 2, Ex. 3, Ex.4, Ex. 6, Ex. 7, and Ex. 8. The Ex. 7 Clarifications include green highlights for inclusions that have been added or revised. We are pleased to update Jackson County on the current GMP status at the Component Package 3 milestone that includes 100% Construction Documents and has allowed the Design-Build Team to buy out over 100% of the job. In addition, due to the hard work of Jackson County, JCDC Partners and our team we can confirm the project’s GMP of **\$301,162,067 (Three Hundred and One Million, One Hundred Sixty-Two Thousand, Sixty-Seven Dollars)** is intact, see attached Exhibit 1 – GMP for Component packages 3 for a line-by-line accounting of the current GMP status.

The following supporting documents have been reviewed by JCDC, the Owner’s Representative, and are attached for your approval.

- Exhibit 1 - (3.2.2.4.3.2) GMP for Component Packages 1, 2A, 2B, 2C, 3 (1 Page)
- Exhibit 2 – Owner Contingency Log (1 page)
- Exhibit 3 – List of Drawings/Contract Documents (23 pages)
- Exhibit 4 - (3.2.2.4.3.1) Master Schedule (23 pages)
- Exhibit 5 – Sequence Map (1 page)
- Exhibit 6 – Logistics Plan (1 page)
- Exhibit 7 - GMP Clarifications (9 pages)
- Exhibit 8 - (3.2.2.4.6) Contractor Utilization Plan/MWBE Strategy (1 pages)
- Exhibit 9 – JCDC Systems Matrix (5 pages)

In order to hold trade partner (subcontractor) pricing reflected in this GMP proposal, Jackson County approval is needed no later than August 30th, 2024.

Upon receiving written approval of this Component Package Contract Modification proposal JE Dunn + Axiom will forward the Form of Component Contract Modification for execution and begin issuing subcontracts to our trade partners.

Sincerely,



Jeff Jenkins
Project Director, JE Dunn + Axiom
Cc: Job/File

Jackson County, Missouri

JCDC Partners LLC

Approved: _____ Date _____

Recommended: _____ Date _____

Exhibit 2

22026200 - Jackson County Detention Center
 PCI & Contingency Summary
 7/10/24

	Description	Design/Owner + Contingency	Amount	Due Date	Y/N	Comments
Potential Change Items						
1	Recreation Yards - Insect Screening SS Wire Cloth	Owner	\$ 463,000		N	Not desired by client due to costs.
2	Recreation Yards - 2" square to 1" square	Owner	\$ 120,000		N	Per JCDC/JCMO, 07.01.2024. Will have Design
3	Added Dures Buttons - 95% Comments	Owner	\$ 12,150		Y	Team include in forthcoming Addendum and final price be reconciled with that Addendum.
4	Audio Recording at Cameras	Owner	\$ 642,600		TBD	JCMO/JCDC confirming intent. Once confirmed JED will price accordingly. Cost prohibitive depending on Scope.
5	Additional WiFi Coverage	Owner	\$ 360,000		TBD	Will be priced within Addendum No. 05
6	Added Cameras at Cash Transactions	Owner	\$ 12,750		Y	Per JCDC/JCMO, 07.01.2024. Will have Design Team include in forthcoming Addendum.
7	Added Inmate Phones	Owner	\$ 25,000		TBD	
8	Release Door changed to DEC Doors	Owner	\$ 2,500		Y	JCDC/JCMO have given direction to modify the Sallyport and door locations in lieu of storefront going to DEC door. Will be priced within Addendum No. 05.
9	CATV Additions - 95% Comments	Owner	TBD		Y	CATV Comments from JCDC/JCMO being reviewed in conjunction with Addendum No. 05. Previous Rough Order of Magnitude locations has changed since the 95% comments.
10	Card Readers at Existing Doors	Owner	\$ 11,000		TBD	Per JCDC/JCMO, 07.01.2024. Will have Design Team include in forthcoming Addendum.
11	Carpet in SP401	Owner	\$ 5,000		N	Did not get added in Addendum No. 05
12	27" Camera Video Viewing Stations at Work Stations	Owner	\$ 35,000		Y	CCTV Video Viewing station revisions being reviewed in addition to Addendum No. 05.
13	Media Outlet in Attorney Rooms	Owner			Y	Per JCDC/JCMO 07.01.2024, will have Design Team include in forthcoming Addendum.
14	Video Viewing Stations in Admin Deduct	Owner			N	Awaiting direction from JCDC/JCMO to reconcile deductive costs. This would be to remove video viewing stations from offices located at Admin 2nd Floor. Line item should be ignored due to line item 17 and comments received from JCDC/JCMO.
16	CATV and HDMI Changes 6/20/24	Owner			TBD	
17	Video View Station Changes 6/20/2024	Owner			Y	(~20) CCTV Workstations, 11 for sure changed to 27" monitors in lieu of 42. Awaiting final confirmation from JCDC Partners on revisions
18	Addendum No. 05	Owner/Design				
19	Guardian Inmate Storage System and Room Expander 5	FFE	\$ 35,000	In Design		Requested by JCMO, need to confirm infra as the property system is 208V
20						
21						
	TOTAL Potential Owner (Approved) Change Items		\$ 73,400			
	TOTAL Potential Design Change Items					
	TOTAL Potential Change Items		\$ 1,101,000			
Approved Design Contingency Items						
1	Kissick - Balance of Environmental Oversight T+M	Design	\$ 39,939		Y	Per 12.07 email on reconciliation of EXT-001
2	CP 2B/2C Design Contingency Adjustment	Design	\$ 1,731,535		Y	Design Contingency credit to Owner Contingency
3	Parking Gate Adjustments/Loop Detectors	Design	\$ 82,146	In Design	Y	Added gate arm for Fire Truck Access design
4	Various Camera/SEC Adjustments: Cameras, DEC/SEC design adjustments, etc. (Additional Intercoms, Electric Locks, Call Buttons, and Added DEC/Commercial Doors)	Design	\$ 256,232	In Design	Y	Cost includes adjustments for approx. 30 additional intercoms, 35 electric locks, 3 dures buttons and 2 call buttons.
5	HSS Framing at Rec Yards	Design	\$ 154,875	In Design	Y	Additional Beams needed for Expanded Mesh spans and structural design. Cost includes 26 added pieces and approximately 34,000 pounds of weight
6	Additional Cameras - Design Evolution	Design	\$ 96,157	In Design	Y	
7	Handrail at Officer Station	Design	\$ 50,563	In Design	Y	
8	Vertical Insulation at Parapets	Design	\$ 111,980	In Design	Y	Adding mechanically fastened vertical insulation at
9	Added PC Column in Secure Storage	Design	\$ 10,721	In Design	Y	Reconciled via 100% CDs
10	Seismic Requirement for EV 2	Design	\$ 35,700	In Design	Y	Reconciled via 100% CDs
11	Addendum No. 04 - Structural Steel Revisions/Added Trench Drain	Design	\$ 64,715	In Design	Y	Reconciled via 100% CDs.
12	Landscaping Adjustments	Design	\$ 29,338	In Design	Y	Reconciled via 100% CDs. Adjusted drill seed to hydroseed at slopes, miscellaneous counts adjusted for plantings at signage.
	TOTAL APPROVED Design Contingency Items		\$ 2,663,901			
	Remaining Design Contingency		\$ -			
Approved Owner Contingency Items						
1	EV Charging Stations - (4) Charging Stations - Infrastructure Only	Owner	\$ 35,000		Y	
2	Kissick T+M NTE for Additional Fill	Owner	\$ 550,000		Y	JED released on 07/28
3	Ice Machines		\$ 140,000		Y	Pricing includes piping and connection to the ice machines, new floor drains, increased HVAC Equipment to handle increased load and associated power. Does not include BMS integration
4	CERT Storage - CMU Partitions/Detention Doors	Owner	\$ 35,000		Y	Proceeding with changing in design, JED will follow-up with cost adjustments.
5	Sallyport Options	Owner	\$ 150,000		Y	Design has been modified for sallyports off the recreation yards.
6	AES Boiler Premium	Owner	\$ 37,442		Y	
7	AES Cooling Tower Premium	Owner	\$ 31,943		Y	
8	Additional Office at Lobby	Owner	\$ 50,000		Y	Approved on 11.15 per Dan W. Email

	Description	Design/Owner or Contingency	Amount	Due Date	Y/N	Comments
9	Courts Readjustments - SD and DD Phase	Owner	\$ 40,000		Y	Approved on 11.15 per Dan W. Email
	Core Ready Mix - Prevailing Wage	Owner	\$ 127,748		N	Removed on 03.21 per recent County correspondence and has been absorbed in the GMP.
10						
11	CP 2B/2C - Design Contingency Adjustment	Owner	\$ (1,731,535)		Y	
13	Lobby Atrium - Glass Hand Rail Options	Owner	\$ 74,040	2.09.24	Y	AGP provided (2) options for increasing the glass railing height to 72". \$74,040 is most expensive option that involves a livers bronze mirage with glass railing system. Requires structural embeds.
14	Infrared Heaters at Loading Dock	Owner	\$ 79,998	In Design	Y	
15	Snowmelt System Deduct (Transporation Yard)	Owner	\$ (120,430)	2.09.24	Y	Need Mark One's pricing for power, currently providing a plug ROM estimate for the IR Heaters at the dock.
16	License Plate Readers and Added Cameras	Owner	\$ 39,857	In Design	Y	Costs for (3) license plate readers.
17	Various Camera/SEC Adjustments: Video Viewing Stations in lieu of TSC Stations	Owner	\$ 11,712	In Design	Y	Cost to include video viewing stations at locations TSC stations moved.
18	Evergy Primary Service - Option #2 (OH Option)	Owner	\$ 122,700	2.16.24	Y	reference email on 02.08 for pricing breakdown
19	Concrete Batch Plant - Building - Prevailing Wage	Owner	\$ 800,000	04.09.2024	Y	
20	Admin Wall Height Screening	Owner	\$ 18,108	In Design	Y	Raising Precast at front of Admin 3.5' to screen front equipment
21	Added Sign for Detention Center	Owner	\$ 16,374	In Design	Y	Added 50 SF sign for Detention Center Building
22	Deduct for all Dayroom Carpets		\$ (72,836)		Y	
23	Deduct all Carpet at stair treads, risers, and nosings from Officer Workstations		\$ (10,206)		Y	
Remaining Owner Contingency			\$ 599,967			
General Construction Contingency Items						
1	CP 2B/2C - General Contractor Contingency Adjustment		\$ (1,216,047)		Y	
24	Miscellaneous 95%/100% Adjustments - Master Clock Infrastructure	Owner	\$ 148,559	In Design	Y	Includes 142 additional CAT 6 Cables and
25	Miscellaneous 95%/100% Adjustments - Printer/Floor Box Communications Cabling Infrastructure from FFE Meetings	Owner - CP4	\$ 633,332	In Design	Y	Includes 556 additional CAT 6 Cables and associated jacks/patch panels along with added floor boxes in the multi-purpose/class room areas of the dayrooms and the 2nd level of the Admin building. FFE/Technology infrastructure costs now being realized in the design and the budgets are currently included with the FFE/Technology package and will be reconciled upon the approval of that package.
26	Miscellaneous 95%/100% Adjustments - Added Floor Boxes in Multi-Purpose and Admin	Owner - CP4	\$ 121,917	In Design	Y	Added floor boxes for flexible FFE/Classroom Environments in Multi-purpose, classrooms, and training rooms. FFE/Technology infrastructure costs now being realized in the design and the budgets are currently included with the FFE/Technology package and will be reconciled upon the approval of that package.
Remaining Construction Contingency			\$ 3,537,902			

Exhibit 3

Exhibit A – Documents Incorporated by Reference

JACKSON COUNTY DETENTION CENTER FACILITY
7000 E. US HIGHWAY 40
KANSAS CITY, MISSOURI 64129

Project No. 22026200

Subcontractor/Supplier acknowledges that a .pdf copy of the Prime Contract and other documents listed below are available for review and copying through the Project Website established for this Project at the following path:
Project-22026200-Jackson County Detention Center Replacement Jail – Shared Documents - Construction Documents – Contract Documents.

1. Prime Contract dated May 19, 2022, including any General and Supplementary Conditions, and all exhibits and amendments thereto. Contractor is referred to as Design/Builder in the Prime Contract.
2. Contractor’s Front End Documents dated October 11th, 2023.
3. Project documents, prepared by DLR Group dated October 10, 2023, including specification sections, in addition to drawings prepared by DLR Group as follows:

Sheet Number and Title	Date	Drawing Set
Jackson County Detention Center		
G0.1 - Cover Sheet - Footing, Foundation, Building Under-Slab & Site Utilities	03.25.2024	Construction Drawings
G1 - Cover Seet - Volume 1 of 2	03.25.2024	Construction Drawings
G1.1 - General Notes and Abbreviations	03.25.2024	Construction Drawings
CP0.1 - Building Use Analysis	03.25.2024	Construction Drawings
CP0.2 - Occupancy Group Diagrams and Building Limitations	03.25.2024	Construction Drawings
CP0.3 – Engineered Smoke Control System Zone Diagrams	03.25.2024	Construction Drawings
CP0.4 – Code Separation Requirements	03.25.2024	Construction Drawings
CP1.1.1 - Level 1 - Areas 1, 2, 5 & 6 - Code Plan	03.25.2024	Construction Drawings
CP1.1.2 - Level 1 - Areas 3, 4, 7, 8, 11 & 12 - Code Plan	03.25.2024	Construction Drawings
CP 1.1.3 - Level 1 - Areas 9, 10, 13, 14 & 15 - Code Plan	03.25.2024	Construction Drawings
CP1.1T.1 - Level 1 Upper Tier - Areas 1, 2, 5 & 6 - Code Plan	03.25.2024	Construction Drawings
CP1.1T.2 - Level 1 Upper Tier - Areas 3, 4, 7, 8, 11 & 12 - Code Plan	03.25.2024	Construction Drawings
CP1.1T.3 - Level 1 Upper Tier - Areas 9, 10, 13, 14 & 15 - Code Plan	03.25.2024	Construction Drawings
CP1.2.1 - Level 2 - Areas 2 & 3 - Code Plan	03.25.2024	Construction Drawings
CP2.2 – Fireproofing Requirements	03.25.2024	Construction Drawings
CD1.01 Overall Site Demolition Plan	03.25.2024	Construction Drawings
CD1.02 Enlarged Site Demolition Plan 1	03.25.2024	Construction Drawings
CD1.03 Enlarged Site Demolition Plan 2	03.25.2024	Construction Drawings
CD1.04 Enlarged Site Demolition Plan 3	03.25.2024	Construction Drawings
CD1.05 Enlarged Site Demolition Plan 4	03.25.2024	Construction Drawings
CD1.06 Enlarged Site Demolition Plan 5	03.25.2024	Construction Drawings
CD1.07 Enlarged Site Demolition Plan 6	03.25.2024	Construction Drawings
CD1.08 Enlarged Site Demolition Plan 7	03.25.2024	Construction Drawings
CD1.09 Enlarged Site Demolition Plan 8	03.25.2024	Construction Drawings

CD1.10 Enlarged Site Demolition Plan 9	03.25.2024	Construction Drawings
CD1.11 Enlarged Site Demolition Plan 10	03.25.2024	Construction Drawings
CD1.12 Enlarged Site Demolition Plan 11	03.25.2024	Construction Drawings
CD1.13 Enlarged Site Demolition Plan 12	03.25.2024	Construction Drawings
C1.01 Overall Site Layout Plan	03.25.2024	Construction Drawings
C1.02 Enlarged Site Layout Plan 1	03.25.2024	Construction Drawings
C1.03 Enlarged Site Layout Plan 2	03.25.2024	Construction Drawings
C1.04 Enlarged Site Layout Plan 3	03.25.2024	Construction Drawings
C1.05 Enlarged Site Layout Plan 4	03.25.2024	Construction Drawings
C1.06 Enlarged Site Layout Plan 5	03.25.2024	Construction Drawings
C1.07 Enlarged Site Layout Plan 6	03.25.2024	Construction Drawings
C1.08 Enlarged Site Layout Plan 7	03.25.2024	Construction Drawings
C1.09 Enlarged Site Layout Plan 8	03.25.2024	Construction Drawings
C1.10 Enlarged Site Layout Plan 9	03.25.2024	Construction Drawings
C1.11 Enlarged Site Layout Plan 10	03.25.2024	Construction Drawings
C1.12 Overall Site Coordinate Line Tables	03.25.2024	Construction Drawings
C1.13 Overall Site Coordinate Curve Tables	03.25.2024	Construction Drawings
C2.01 Overall Site Grading Plan	03.25.2024	Construction Drawings
C2.02 Enlarged Site Grading Plan 1	03.25.2024	Construction Drawings
C2.03 Enlarged Site Grading Plan 2	03.25.2024	Construction Drawings
C2.04 Enlarged Site Grading Plan 3	03.25.2024	Construction Drawings
C2.05 Enlarged Site Grading Plan 4	03.25.2024	Construction Drawings
C2.06 Enlarged Site Grading Plan 5	03.25.2024	Construction Drawings
C2.07 Enlarged Site Grading Plan 6	03.25.2024	Construction Drawings
C2.08 Enlarged Site Grading Plan 7	03.25.2024	Construction Drawings
C2.09 Enlarged Site Grading Plan 8	03.25.2024	Construction Drawings
C2.10 Enlarged Site Grading Plan 9	03.25.2024	Construction Drawings
C2.11 Enlarged Site Grading Plan 10	03.25.2024	Construction Drawings
C4.01 Overall Site Utility Plan	03.25.2024	Construction Drawings
C4.02 Enlarged Site Utility Plan 1	03.25.2024	Construction Drawings
C4.03 Enlarged Site Utility Plan 2	03.25.2024	Construction Drawings
C4.04 Enlarged Site Utility Plan 3	03.25.2024	Construction Drawings
C4.05 Enlarged Site Utility Plan 4	03.25.2024	Construction Drawings
C4.06 Enlarged Site Utility Plan 5	03.25.2024	Construction Drawings
C4.07 Enlarged Site Utility Plan 6	03.25.2024	Construction Drawings
C4.08 Enlarged Site Utility Plan 7	03.25.2024	Construction Drawings
C4.09 Enlarged Site Utility Plan 8	03.25.2024	Construction Drawings
C4.10 Enlarged Site Utility Plan 9	03.25.2024	Construction Drawings
C4.11 Enlarged Site Utility Plan 10	03.25.2024	Construction Drawings
C4.21 Site Drainage Plan	03.25.2024	Construction Drawings
C4.23 Private Storm Sewer Profile 1	03.25.2024	Construction Drawings
C4.24 Private Storm Sewer Profile 2	03.25.2024	Construction Drawings
C4.25 Private Storm Sewer Profile 3	03.25.2024	Construction Drawings

C4.26 Private Storm Sewer Profile 4	03.25.2024	Construction Drawings
C4.31 Private Sanitary Sewer Profiles	03.25.2024	Construction Drawings
C4.41 Private Water Line Profiles 1	03.25.2024	Construction Drawings
C4.42 Private Water Line Profiles 2	03.25.2024	Construction Drawings
C4.43 Private Water Line Profiles 3	03.25.2024	Construction Drawings
C5.02 Miscellaneous Details	03.25.2024	Construction Drawings
C5.03 Miscellaneous Details	03.25.2024	Construction Drawings
C5.04 Miscellaneous Details	03.25.2024	Construction Drawings
C6.01 - PUBLIC IMPROVEMENT COVER SHEET	03.25.2024	Construction Drawings
C6.02 - ROADWAY GEOMETRIC AND SURVEY CONTROL PLAN	03.25.2024	Construction Drawings
C6.03 - ROADWAY TYPICAL SECTIONS AND GENERAL NOTES	03.25.2024	Construction Drawings
C6.04 - ROADWAY PLAN & PROFILE 1	03.25.2024	Construction Drawings
C6.05 - ROADWAY PLAN & PROFILE 2	03.25.2024	Construction Drawings
C6.06 - ROADWAY GRADING PLAN 1	03.25.2024	Construction Drawings
C6.07 - ROADWAY GRADING PLAN 2	03.25.2024	Construction Drawings
C6.08 - INTERSECTION PLAN AND DETAILS	03.25.2024	Construction Drawings
C6.09 - PUBLIC STORM SEWER PLAN & PROFILE 1	03.25.2024	Construction Drawings
C6.10 - PUBLIC STORM SEWER PLAN & PROFILE 2	03.25.2024	Construction Drawings
C6.11 - ROADWAY SIGN AND PAVEMENT MARKING PLAN	03.25.2024	Construction Drawings
C6.12 - MISCELLANEOUS DETAILS	03.25.2024	Construction Drawings
C6.13 - TRAFFIC CONTROL PLAN	03.25.2024	Construction Drawings
C6.14 - ROADWAY TYPICAL SECTIONS 1	03.25.2024	Construction Drawings
C6.15 - ROADWAY TYPICAL SECTIONS 2	03.25.2024	Construction Drawings
C6.16 - ROADWAY TYPICAL SECTIONS 3	03.25.2024	Construction Drawings
C6.17 - ROADWAY TYPICAL SECTIONS 4	03.25.2024	Construction Drawings
C-100 - Erosion Control Cover	03.25.2024	Construction Drawings
C-101 - Overall Site Erosion Control Plan	03.25.2024	Construction Drawings
C-102 - Erosion Control Notes	03.25.2024	Construction Drawings
C-103 - Enlarged Site Erosion Control - Phase 1-Plan1	03.25.2024	Construction Drawings
C-104 - Enlarged Site Erosion Control - Phase 1-Plan2	03.25.2024	Construction Drawings
C-105 - Enlarged Site Erosion Control - Phase 1-Plan3	03.25.2024	Construction Drawings
C-106 - Detention Basin and Details	03.25.2024	Construction Drawings
C-107 - Enlarged Site Erosion Control - Phase 2-Plan1	03.25.2024	Construction Drawings
C-108 - Enlarged Site Erosion Control - Phase 2-Plan2	03.25.2024	Construction Drawings
C-109 - Enlarged Site Erosion Control - Phase 2-Plan3	03.25.2024	Construction Drawings
C-110 - Enlarged Site Erosion Control - Phase 3-Plan1	03.25.2024	Construction Drawings
C-111 - Enlarged Site Erosion Control - Phase 3-Plan2	03.25.2024	Construction Drawings
C-112 - Enlarged Site Erosion Control - Phase 3-Plan3	03.25.2024	Construction Drawings
C-200 - Overall Site Grading Plan	03.25.2024	Construction Drawings
C-201 - Enlarged Site Grading Plan 1	03.25.2024	Construction Drawings
C-202 - Enlarged Site Grading Plan 2	03.25.2024	Construction Drawings
C-400 - Sanitary Sewer Cover Sheet	03.25.2024	Construction Drawings
C-401-General Notes	03.25.2024	Construction Drawings

C-402 Sanitary Sewer Overall Site Plan	03.25.2024	Construction Drawings
C-403-San-Plan Profile Line-1	03.25.2024	Construction Drawings
C-404-San-Plan Profile Line-1	03.25.2024	Construction Drawings
C-405-San-Plan Profile Line-1	03.25.2024	Construction Drawings
CWW - 01 Cover Sheet	03.25.2024	Construction Drawings
CWW - 02 - General Notes and Legend	03.25.2024	Construction Drawings
CWW - 03 - Survey Control Sheet	03.25.2024	Construction Drawings
CWW - 04 - Water Overall Site Plan	03.25.2024	Construction Drawings
CWW - 05 - Line-1 Water Plan Profile Line-1	03.25.2024	Construction Drawings
CWW - 06 - Line-2 Water Plan Profile Line-2	03.25.2024	Construction Drawings
CWW - 07 - Line-2 Water Plan Profile-Line-2	03.25.2024	Construction Drawings
CWW - 08 - Line-2 Water Plan Profile-Line-2	03.25.2024	Construction Drawings
L-100 – Landscape Plan	03.25.2024	Construction Drawings
L-101 – Enlarged Landscape Plan 1	03.25.2024	Construction Drawings
L-102 – Enlarged Landscape Plan 2	03.25.2024	Construction Drawings
L-103 – Enlarged Landscape Plan 3	03.25.2024	Construction Drawings
L-104 – Landscape Plant Schedule and Details	03.25.2024	Construction Drawings
L-200 – Site Schematic Irrigation Plan	03.25.2024	Construction Drawings
L-201 – Enlarged Site Irrigation Plan 1	03.25.2024	Construction Drawings
L-202 – Enlarged Site Irrigation Plan 2	03.25.2024	Construction Drawings
L6.00 - Overall Landscape Plan	03.25.2024	Construction Drawings
L6.01 - Enlarged Landscape Plan 1	03.25.2024	Construction Drawings
L6.02 - Enlarged Landscape Plan 2	03.25.2024	Construction Drawings
SP1.1.1 - Level 1 - Areas 1, 2, 5 & 6 - Architectural Security Plan	03.25.2024	Construction Drawings
SP1.1.2 - Level 1 - Areas 3, 4, 7, 8, 11 & 12 - Architectural Security Plan	03.25.2024	Construction Drawings
SP1.1.3 - Level 1 - Areas 9, 10, 13, 14 & 15 - Architectural Security Plan	03.25.2024	Construction Drawings
SP1.1T.1 - Level 1 Upper Tier - Areas 1, 2, 5 & 6 - Architectural Security Plan	03.25.2024	Construction Drawings
SP1.1T.2 - Level 1 Upper Tier - Areas 3, 4, 7, 8, 11 & 12 - Architectural Security Plan	03.25.2024	Construction Drawings
SP1.1T.3 - Level 1 Upper Tier - Areas 9, 10, 13, 14 & 15 - Architectural Security Plan	03.25.2024	Construction Drawings
SP1.2.1 - Level 2 & Clerestory - Areas 2, 5 & 6 - Architectural Security Plan	03.25.2024	Construction Drawings
SP1.2.2 - Level 2 & Clerestory - Areas 3, 4, 7, 8, 11 & 12 - Architectural Security Plan	03.25.2024	Construction Drawings
SP1.2.3 - Clerestory - Areas 9, 10, 13, 14 & 15 - Architectural Security Plan	03.25.2024	Construction Drawings
SP2.1 - Security Separation Details	03.25.2024	Construction Drawings
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A0.1.9 - Level 1 - Area 9 - Dimensioning Plan	03.25.2024	Construction Drawings
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A0.1.11 - Level 1 - Area 11 - Dimensioning Plan	03.25.2024	Construction Drawings
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S1.1.4 - Level 1 - Area 4 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.5 - Level 1 - Area 5 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.6 - Level 1 - Area 6 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.7 - Level 1 - Area 7 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.8 - Level 1 - Area 8 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.9 - Level 1 - Area 9 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.10 - Level 1 - Area 10 - Foundation Plan	03.25.2024	Construction Drawings

S1.1.11 - Level 1 - Area 11 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.12 - Level 1 - Area 12 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.13 - Level 1 - Area 13 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.14 - Level 1 - Area 14 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.15 - Level 1 - Area 15 - Foundation Plan	03.25.2024	Construction Drawings
S1.1.16 - Level 1 - Area 16 - Foundation Plan	03.25.2024	Construction Drawings
S2.1T.5 - Level 1 Upper Tier - Area 5 - Framing Plan	03.25.2024	Construction Drawings
S2.1T.7 - Level 1 Upper Tier - Area 7 - Framing Plan	03.25.2024	Construction Drawings
S2.1T.8 - Level 1 Upper Tier - Area 8 - Framing Plan	03.25.2024	Construction Drawings
S2.1T.11 - Level 1 Upper Tier - Area 11 - Framing Plan	03.25.2024	Construction Drawings
S2.1T.12 - Level 1 Upper Tier - Area 12 - Framing Plan	03.25.2024	Construction Drawings
S2.1T.14 - Level 1 Upper Tier - Area 14 - Framing Plan	03.25.2024	Construction Drawings
S2.1T.15 - Level 1 Upper Tier - Area 15 - Framing Plan	03.25.2024	Construction Drawings
S2.2.1 - Level 2 - Area 1 - Framing Plan	03.25.2024	Construction Drawings
S2.2.2 - Level 2 - Area 2 - Framing Plan	03.25.2024	Construction Drawings
S2.2.3 - Level 2 - Area 3 - Framing Plan	03.25.2024	Construction Drawings
S2.2.4 - Level 2 - Area 4 - Framing Plan	03.25.2024	Construction Drawings
S2.3.2 - Roof - Area 2 - Framing Plan	03.25.2024	Construction Drawings
S2.3.3 - Roof - Area 3 - Framing Plan	03.25.2024	Construction Drawings
S2.3.5 - Roof - Area 5 - Framing Plan	03.25.2024	Construction Drawings
S2.3.6 - Roof - Area 6 - Framing Plan	03.25.2024	Construction Drawings
S2.3.7 - Roof - Area 7 - Framing Plan	03.25.2024	Construction Drawings
S2.3.8 - Roof - Area 8 - Framing Plan	03.25.2024	Construction Drawings
S2.3.9 - Roof - Area 9 - Framing Plan	03.25.2024	Construction Drawings
S2.3.10 - Roof - Area 10 - Framing Plan	03.25.2024	Construction Drawings
S2.3.11 - Roof - Area 11 - Framing Plan	03.25.2024	Construction Drawings
S2.3.12 - Roof - Area 12 - Framing Plan	03.25.2024	Construction Drawings
S2.3.13 - Roof - Area 13 - Framing Plan	03.25.2024	Construction Drawings
S2.3.14 - Roof - Area 14 - Framing Plan	03.25.2024	Construction Drawings
S2.3.15 - Roof - Area 15 - Framing Plan	03.25.2024	Construction Drawings
S3.1 - Concrete Typical Details	03.25.2024	Construction Drawings
S3.2 - Concrete Typical Details	03.25.2024	Construction Drawings
S3.3 - Precast Typical Details	03.25.2024	Construction Drawings
S3.4 - Precast Typical Details	03.25.2024	Construction Drawings
S3.5 - Concrete Sections	03.25.2024	Construction Drawings
S3.6 - Concrete Sections	03.25.2024	Construction Drawings
S3.7 - Concrete Sections	03.25.2024	Construction Drawings
S3.8 - Precast Sections	03.25.2024	Construction Drawings
S3.9 - Precast Sections	03.25.2024	Construction Drawings
S3.10 - Precast Sections	03.25.2024	Construction Drawings
S3.11 - Precast Sections	03.25.2024	Construction Drawings
S3.12 - Precast Sections	03.25.2024	Construction Drawings
S4.1 - Masonry Typical Details	03.25.2024	Construction Drawings

S5.1 - Steel Typical Details	03.25.2024	Construction Drawings
S5.2 - Floor Framing Typical Details	03.25.2024	Construction Drawings
S5.3 - Roof Framing Typical Details	03.25.2024	Construction Drawings
S5.4 - Braced Frame Typical Details	03.25.2024	Construction Drawings
S5.5 - Steel Sections	03.25.2024	Construction Drawings
S5.6 - Steel Sections	03.25.2024	Construction Drawings
S5.7 - Steel Sections	03.25.2024	Construction Drawings
G2 - Cover Sheet - Volume 2 of 2	03.25.2024	Construction Drawings
FP0.1 - Fire Protection General Notes, Legend, and Details	03.25.2024	Construction Drawings
FP0.2 - Fire Protection General Notes, Legend, and Details Cont.	03.25.2024	Construction Drawings
FP0.3 - Fire Protection, Site Plan	03.25.2024	Construction Drawings
FP0.4 - Fire Protection Sprinkler Zone Map	03.25.2024	Construction Drawings
FP1.1.1 - Level 1 - Fire Protection Plan - Area 1	03.25.2024	Construction Drawings
FP1.1.2 - Level 1 - Fire Protection Plan - Area 2	03.25.2024	Construction Drawings
FP1.1.3 - Level 1 - Fire Protection Plan - Area 3	03.25.2024	Construction Drawings
FP1.1.4 - Level 1 - Fire Protection Plan - Area 4	03.25.2024	Construction Drawings
FP1.1.5 - Level 1 - Fire Protection Plan - Area 5	03.25.2024	Construction Drawings
FP1.1.6 - Level 1 - Fire Protection Plan - Area 6	03.25.2024	Construction Drawings
FP1.1.7 - Level 1 - Fire Protection Plan - Area 7	03.25.2024	Construction Drawings
FP1.1.8 - Level 1 - Fire Protection Plan - Area 8	03.25.2024	Construction Drawings
FP1.1.9 - Level 1 - Fire Protection Plan - Area 9	03.25.2024	Construction Drawings
FP1.1.10 - Level 1 - Fire Protection Plan - Area 10	03.25.2024	Construction Drawings
FP1.1.11 - Level 1 - Fire Protection Plan - Area 11	03.25.2024	Construction Drawings
FP1.1.12 - Level 1 - Fire Protection Plan - Area 12	03.25.2024	Construction Drawings
FP1.1.13 - Level 1 - Fire Protection Plan - Area 13	03.25.2024	Construction Drawings
FP1.1.14 - Level 1 - Fire Protection Plan - Area 14	03.25.2024	Construction Drawings
FP1.1.15 - Level 1 - Fire Protection Plan - Area 15	03.25.2024	Construction Drawings
FP1.2.2 - Level 2 - Fire Protection Plan - Area 2	03.25.2024	Construction Drawings
FP1.2.3 - Level 2 - Fire Protection Plan - Area 3	03.25.2024	Construction Drawings
FP1.2.4 - Level 2 - Fire Protection Plan - Area 4	03.25.2024	Construction Drawings
P0.1 - Plumbing Legend & Notes	03.25.2024	Construction Drawings
P1.0 - Underslab Overall Plumbing Plan	03.25.2024	Construction Drawings
P1.0.1 - Underslab Plumbing Plan - Area 1	03.25.2024	Construction Drawings
P1.0.2 - Underslab Plumbing Plan - Area 2	03.25.2024	Construction Drawings
P1.0.3 - Underslab Plumbing Plan - Area 3	03.25.2024	Construction Drawings
P1.0.4 - Underslab Plumbing Plan - Area 4	03.25.2024	Construction Drawings
P1.0.5 - Underslab Plumbing Plan - Area 5	03.25.2024	Construction Drawings
P1.0.6 - Underslab Plumbing Plan - Area 6	03.25.2024	Construction Drawings
P1.0.7 - Underslab Plumbing Plan - Area 7	03.25.2024	Construction Drawings
P1.0.8 - Underslab Plumbing Plan - Area 8	03.25.2024	Construction Drawings
P1.0.9 - Underslab Plumbing Plan - Area 9	03.25.2024	Construction Drawings
P1.0.10 - Underslab Plumbing Plan - Area 10	03.25.2024	Construction Drawings
P1.0.11 - Underslab Plumbing Plan - Area 11	03.25.2024	Construction Drawings

P1.0.12 - Underslab Plumbing Plan - Area 12	03.25.2024	Construction Drawings
P1.0.13 - Underslab Plumbing Plan - Area 13	03.25.2024	Construction Drawings
P1.0.14 - Underslab Plumbing Plan - Area 14	03.25.2024	Construction Drawings
P1.0.15 - Underslab Plumbing Plan - Area 15	03.25.2024	Construction Drawings
P1.1 - Level 1 - Overall Drain and Vent Plan	03.25.2024	Construction Drawings
P1.1.1 - Level 1 - Drain and Vent Plan - Area 1	03.25.2024	Construction Drawings
P1.1.2 - Level 1 - Drain and Vent Plan - Area 2	03.25.2024	Construction Drawings
P1.1.3 - Level 1 - Drain and Vent Plan - Area 3	03.25.2024	Construction Drawings
P1.1.4 - Level 1 - Drain and Vent Plan - Area 4	03.25.2024	Construction Drawings
P1.1.5 - Level 1 - Drain and Vent Plan - Area 5	03.25.2024	Construction Drawings
P1.1.6 - Level 1 - Drain and Vent Plan - Area 6	03.25.2024	Construction Drawings
P1.1.7 - Level 1 - Drain and Vent Plan - Area 7	03.25.2024	Construction Drawings
P1.1.8 - Level 1 - Drain and Vent Plan - Area 8	03.25.2024	Construction Drawings
P1.1.9 - Level 1 - Drain and Vent Plan - Area 9	03.25.2024	Construction Drawings
P1.1.10 - Level 1 - Drain and Vent Plan - Area 10	03.25.2024	Construction Drawings
P1.1.11 - Level 1 - Drain and Vent Plan - Area 11	03.25.2024	Construction Drawings
P1.1.12 - Level 1 - Drain and Vent Plan - Area 12	03.25.2024	Construction Drawings
P1.1.13 - Level 1 - Drain and Vent Plan - Area 13	03.25.2024	Construction Drawings
P1.1.14 - Level 1 - Drain and Vent Plan - Area 14	03.25.2024	Construction Drawings
P1.1.15 - Level 1 - Drain and Vent Plan - Area 15	03.25.2024	Construction Drawings
P1.1T - Level 1 Upper Tier - Overall Drain and Vent Plan	03.25.2024	Construction Drawings
P1.1T.5 - Level 1 Upper Tier - Overall Drain and Vent Plan - Area 5	03.25.2024	Construction Drawings
P1.1T.7 - Level 1 Upper Tier - Overall Drain and Vent Plan - Area 7	03.25.2024	Construction Drawings
P1.1T.8 - Level 1 Upper Tier - Overall Drain and Vent Plan - Area 8	03.25.2024	Construction Drawings
P1.1T.11 - Level 1 Upper Tier - Overall Drain and Vent Plan - Area 11	03.25.2024	Construction Drawings
P1.1T.12 - Level 1 Upper Tier - Overall Drain and Vent Plan - Area 12	03.25.2024	Construction Drawings
P1.1T.14 - Level 1 Upper Tier - Overall Drain and Vent Plan - Area 14	03.25.2024	Construction Drawings
P1.1T.15 - Level 1 Upper Tier - Overall Drain and Vent Plan - Area 15	03.25.2024	Construction Drawings
P1.2 - Level 2 & Clerestory - Overall Drain and Vent Plan	03.25.2024	Construction Drawings
P1.2.2 - Level 2 - Drain and Vent Plan - Area 2	03.25.2024	Construction Drawings
P1.2.3 - Level 2 - Drain and Vent Plan - Area 3	03.25.2024	Construction Drawings
P2.1 - Level 1 - Overall Water and Gas Plan	03.25.2024	Construction Drawings
P2.1.1 - Level 1 - Water and Gas Plan - Area 1	03.25.2024	Construction Drawings
P2.1.2 - Level 1 - Water and Gas Plan - Area 2	03.25.2024	Construction Drawings
P2.1.3 - Level 1 - Water and Gas Plan - Area 3	03.25.2024	Construction Drawings
P2.1.4 - Level 1 - Water and Gas Plan - Area 4	03.25.2024	Construction Drawings
P2.1.5 - Level 1 - Water and Gas Plan - Area 5	03.25.2024	Construction Drawings
P2.1.6 - Level 1 - Water and Gas Plan - Area 6	03.25.2024	Construction Drawings
P2.1.7 - Level 1 - Water and Gas Plan - Area 7	03.25.2024	Construction Drawings
P2.1.8 - Level 1 - Water and Gas Plan - Area 8	03.25.2024	Construction Drawings
P2.1.9 - Level 1 - Water and Gas Plan - Area 9	03.25.2024	Construction Drawings
P2.1.10 - Level 1 - Water and Gas Plan - Area 10	03.25.2024	Construction Drawings
P2.1.11 - Level 1 - Water and Gas Plan - Area 11	03.25.2024	Construction Drawings

P2.1.12 - Level 1 - Water and Gas Plan - Area 12	03.25.2024	Construction Drawings
P2.1.13 - Level 1 - Water and Gas Plan - Area 13	03.25.2024	Construction Drawings
P2.1.14 - Level 1 - Water and Gas Plan - Area 14	03.25.2024	Construction Drawings
P2.1.15 - Level 1 - Water and Gas Plan - Area 15	03.25.2024	Construction Drawings
P2.1T - Level 1 Upper Tier - Overall Water and Gas Plan	03.25.2024	Construction Drawings
P2.1T.5 - Level 1 Upper Tier - Water and Gas Plan - Area 5	03.25.2024	Construction Drawings
P2.1T.7 - Level 1 Upper Tier - Water and Gas Plan - Area 7	03.25.2024	Construction Drawings
P2.1T.8 - Level 1 Upper Tier - Water and Gas Plan - Area 8	03.25.2024	Construction Drawings
P2.1T.11 - Level 1 Upper Tier - Water and Gas Plan - Area 11	03.25.2024	Construction Drawings
P2.1T.12 - Level 1 Upper Tier - Water and Gas Plan - Area 12	03.25.2024	Construction Drawings
P2.1T.14 - Level 1 Upper Tier - Water and Gas Plan - Area 14	03.25.2024	Construction Drawings
P2.1T.15 - Level 1 Upper Tier - Water and Gas Plan - Area 15	03.25.2024	Construction Drawings
P2.2 - Level 2 & Clerestory - Overall Water and Gas Plan	03.25.2024	Construction Drawings
P2.2.2 - Level 2 - Water and Gas Plan - Area 2	03.25.2024	Construction Drawings
P2.2.3 - Level 2 - Water and Gas Plan - Area 3	03.25.2024	Construction Drawings
P3.1 - Enlarged Kitchen Plumbing Plan	03.25.2024	Construction Drawings
P3.2 - Enlarged Plumbing Plans	03.25.2024	Construction Drawings
P3.3 - Enlarged Plumbing Plans	03.25.2024	Construction Drawings
P3.4 - Enlarged Plumbing Plans	03.25.2024	Construction Drawings
P3.5 - Enlarged Plumbing Plans	03.25.2024	Construction Drawings
P4.1 - Plumbing Details	03.25.2024	Construction Drawings
P4.2 - Plumbing Details	03.25.2024	Construction Drawings
P4.3 - Plumbing Details	03.25.2024	Construction Drawings
P5.1 - Plumbing Schedules	03.25.2024	Construction Drawings
P5.2 - Plumbing Schedules	03.25.2024	Construction Drawings
P5.3 - Plumbing Schedules	03.25.2024	Construction Drawings
P6.1 - Drain and Vent Risers - Area 1 & 2	03.25.2024	Construction Drawings
P6.2 - Drain and Vent Risers - Area 3 & 4	03.25.2024	Construction Drawings
P6.3 - Drain and Vent Risers - Area 5 & 9	03.25.2024	Construction Drawings
P6.4 - Drain and Vent Risers - Area 6, 8 (Part), 10 & 12 (Part)	03.25.2024	Construction Drawings
P6.5 - Drain and Vent Risers - Area 8 (Part) & 12 (Part)	03.25.2024	Construction Drawings
P6.6 - Drain and Vent Risers - Area 13 & 14 (Part)	03.25.2024	Construction Drawings
P6.7 - Drain and Vent Risers - Area 14 (Part) & 15	03.25.2024	Construction Drawings
P6.8 - Natural Gas Riser	03.25.2024	Construction Drawings
P6.9 - Natural Gas Riser	03.25.2024	Construction Drawings
P7.1 - Water and Gas Chase Elevations Area 5	03.25.2024	Construction Drawings
P7.2 - Water and Gas Chase Elevations Area 5	03.25.2024	Construction Drawings
P7.3 - Water and Gas Chase Elevations Area 6	03.25.2024	Construction Drawings
P7.4 - Water and Gas Chase Elevations Area 7	03.25.2024	Construction Drawings
P7.5 - Water and Gas Chase Elevations Area 8	03.25.2024	Construction Drawings
P7.6 - Water and Gas Chase Elevations Area 8	03.25.2024	Construction Drawings
P7.7 - Water and Gas Chase Elevations Area 9	03.25.2024	Construction Drawings
P7.8 - Water and Gas Chase Elevations Area 9	03.25.2024	Construction Drawings

P7.9 - Water and Gas Chase Elevations Area 10	03.25.2024	Construction Drawings
P7.10 - Water and Gas Chase Elevations Area 11	03.25.2024	Construction Drawings
P7.11 - Water and Gas Chase Elevations Area 12	03.25.2024	Construction Drawings
P7.12 - Water and Gas Chase Elevations Area 14	03.25.2024	Construction Drawings
P7.13 - Water and Gas Chase Elevations Area 15	03.25.2024	Construction Drawings
P7.14 - Water and Gas Chase Elevations Area 15	03.25.2024	Construction Drawings
M0.1 - Mechanical Legend & Notes	03.25.2024	Construction Drawings
M1.1 - Level 1 - Overall HVAC Plan	03.25.2024	Construction Drawings
M1.1.1 - Level 1 - HVAC Plan - Area 1	03.25.2024	Construction Drawings
M1.1.2 - Level 1 - HVAC Plan - Area 2	03.25.2024	Construction Drawings
M1.1.3 - Level 1 - HVAC Plan - Area 3	03.25.2024	Construction Drawings
M1.1.4 - Level 1 - HVAC Plan - Area 4	03.25.2024	Construction Drawings
M1.1.5 - Level 1 - HVAC Plan - Area 5	03.25.2024	Construction Drawings
M1.1.6 - Level 1 - HVAC Plan - Area 6	03.25.2024	Construction Drawings
M1.1.7 - Level 1 - HVAC Plan - Area 7	03.25.2024	Construction Drawings
M1.1.8 - Level 1 - HVAC Plan - Area 8	03.25.2024	Construction Drawings
M1.1.9 - Level 1 - HVAC Plan - Area 9	03.25.2024	Construction Drawings
M1.1.10 - Level 1 - HVAC Plan - Area 10	03.25.2024	Construction Drawings
M1.1.11 - Level 1 - HVAC Plan - Area 11	03.25.2024	Construction Drawings
M1.1.12 - Level 1 - HVAC Plan - Area 12	03.25.2024	Construction Drawings
M1.1.13 - Level 1 - HVAC Plan - Area 13	03.25.2024	Construction Drawings
M1.1.14 - Level 1 - HVAC Plan - Area 14	03.25.2024	Construction Drawings
M1.1.15 - Level 1 - HVAC Plan - Area 15	03.25.2024	Construction Drawings
M1.1T - Level 1 Upper Tier - Overall HVAC Plan	03.25.2024	Construction Drawings
M1.1T.5 - Level 1 Upper Tier - HVAC Plan - Area 5	03.25.2024	Construction Drawings
M1.1T.7 - Level 1 Upper Tier - HVAC Plan - Area 7	03.25.2024	Construction Drawings
M1.1T.8 - Level 1 Upper Tier - HVAC Plan - Area 8	03.25.2024	Construction Drawings
M1.1T.11 - Level 1 Upper Tier - HVAC Plan - Area 11	03.25.2024	Construction Drawings
M1.1T.12 - Level 1 Upper Tier - HVAC Plan - Area 12	03.25.2024	Construction Drawings
M1.1T.14 - Level 1 Upper Tier - HVAC Plan - Area 14	03.25.2024	Construction Drawings
M1.1T.15 - Level 1 Upper Tier - HVAC Plan - Area 15	03.25.2024	Construction Drawings
M1.2 - Level 2 & Clerestory - Overall HVAC Plan	03.25.2024	Construction Drawings
M1.2.2 - Level 2 - HVAC Plan - Area 2	03.25.2024	Construction Drawings
M1.2.3 - Level 3 - HVAC Plan - Area 3	03.25.2024	Construction Drawings
M2.1 - Level 1 - Overall Hydronic Plan	03.25.2024	Construction Drawings
M2.1.1 - Level 1 - Hydronic Plan - Area 1	03.25.2024	Construction Drawings
M2.1.2 - Level 1 - Hydronic Plan - Area 2	03.25.2024	Construction Drawings
M2.1.3 - Level 1 - Hydronic Plan - Area 3	03.25.2024	Construction Drawings
M2.1.4 - Level 1 - Hydronic Plan - Area 4	03.25.2024	Construction Drawings
M2.1.5 - Level 1 - Hydronic Plan - Area 5	03.25.2024	Construction Drawings
M2.1.6 - Level 1 - Hydronic Plan - Area 6	03.25.2024	Construction Drawings
M2.1.7 - Level 1 - Hydronic Plan - Area 7	03.25.2024	Construction Drawings
M2.1.8 - Level 1 - Hydronic Plan - Area 8	03.25.2024	Construction Drawings

M2.1.9 - Level 1 - Hydronic Plan - Area 9	03.25.2024	Construction Drawings
M2.1.10 - Level 1 - Hydronic Plan - Area 10	03.25.2024	Construction Drawings
M2.1.11 - Level 1 - Hydronic Plan - Area 11	03.25.2024	Construction Drawings
M2.1.12 - Level 1 - Hydronic Plan - Area 12	03.25.2024	Construction Drawings
M2.1.13 - Level 1 - Hydronic Plan - Area 13	03.25.2024	Construction Drawings
M2.1.14 - Level 1 - Hydronic Plan - Area 14	03.25.2024	Construction Drawings
M2.1.15 - Level 1 - Hydronic Plan - Area 15	03.25.2024	Construction Drawings
M2.2 - Level 2 & Clerestory - Overall Hydronic Plan	03.25.2024	Construction Drawings
M2.2.2 - Level 2 - Hydronic Plan - Area 2	03.25.2024	Construction Drawings
M2.2.3 - Level 3 - Hydronic Plan - Area 3	03.25.2024	Construction Drawings
M4.1 - HVAC Sections	03.25.2024	Construction Drawings
M4.2 - HVAC Sections	03.25.2024	Construction Drawings
M4.3 - HVAC Sections	03.25.2024	Construction Drawings
M4.4 - HVAC Sections	03.25.2024	Construction Drawings
M5.1 - Heating Water Schematic	03.25.2024	Construction Drawings
M5.2 - Chilled Water Schematic	03.25.2024	Construction Drawings
M5.3 - Mechanical Controls	03.25.2024	Construction Drawings
M5.4 - Mechanical Controls	03.25.2024	Construction Drawings
M5.5 - Mechanical Controls	03.25.2024	Construction Drawings
M5.6 - Mechanical Controls	03.25.2024	Construction Drawings
M6.1 - Captiveaire Details	03.25.2024	Construction Drawings
M6.2 - Captiveaire Details	03.25.2024	Construction Drawings
M6.3 - Captiveaire Details	03.25.2024	Construction Drawings
M6.4 - Captiveaire Details	03.25.2024	Construction Drawings
M6.5 - Captiveaire Details	03.25.2024	Construction Drawings
M6.6 - Captiveaire Details	03.25.2024	Construction Drawings
M6.7 - Captiveaire Details	03.25.2024	Construction Drawings
M6.8 - Captiveaire Details	03.25.2024	Construction Drawings
M6.9 - Captiveaire Details	03.25.2024	Construction Drawings
M6.10 - Captiveaire Details	03.25.2024	Construction Drawings
M6.11 - Captiveaire Details	03.25.2024	Construction Drawings
M6.12 - Captiveaire Details	03.25.2024	Construction Drawings
M6.13 - Captiveaire Details	03.25.2024	Construction Drawings
M6.14 - Captiveaire Details	03.25.2024	Construction Drawings
M7.1 - Mechanical Details	03.25.2024	Construction Drawings
M7.2 - Mechanical Details	03.25.2024	Construction Drawings
M8.0 - Mechanical Schedules - FF	03.25.2024	Construction Drawings
M8.1 - Mechanical Schedules	03.25.2024	Construction Drawings
M8.2 - Mechanical Schedules	03.25.2024	Construction Drawings
M8.3 - Mechanical Schedules	03.25.2024	Construction Drawings
M8.4 - Mechanical Schedules	03.25.2024	Construction Drawings
M8.5 - Mechanical Schedules	03.25.2024	Construction Drawings
M8.6 - Mechanical Schedules	03.25.2024	Construction Drawings

M8.7 - Mechanical Schedules	03.25.2024	Construction Drawings
M8.8 - Mechanical Schedules	03.25.2024	Construction Drawings
M8.9 - Mechanical Schedules	03.25.2024	Construction Drawings
M8.10 - Mechanical Schedules	03.25.2024	Construction Drawings
MP3.3.1 - Partial Mechanical and Plumbing Roof Plan	03.25.2024	Construction Drawings
MP3.3.2 - Partial Mechanical and Plumbing Roof Plan	03.25.2024	Construction Drawings
MP3.3.3 - Partial Mechanical and Plumbing Roof Plan	03.25.2024	Construction Drawings
MS1.1 - Enlarged Mechanical Site Plan	03.25.2024	Construction Drawings
E0.1 - Electrical Legend & Notes	03.25.2024	Construction Drawings
E1.1 - Level 1 - Overall Power Plan	03.25.2024	Construction Drawings
E1.1.1 - Level 1 - Power Plan - Area 1	03.25.2024	Construction Drawings
E1.1.2 - Level 1 - Power Plan - Area 2	03.25.2024	Construction Drawings
E1.1.3 - Level 1 - Power Plan - Area 3	03.25.2024	Construction Drawings
E1.1.4 - Level 1 - Power Plan - Area 4	03.25.2024	Construction Drawings
E1.1.5 - Level 1 - Power Plan - Area 5	03.25.2024	Construction Drawings
E1.1.6 - Level 1 - Power Plan - Area 6	03.25.2024	Construction Drawings
E1.1.7 - Level 1 - Power Plan - Area 7	03.25.2024	Construction Drawings
E1.1.8 - Level 1 - Power Plan - Area 8	03.25.2024	Construction Drawings
E1.1.9 - Level 1 - Power Plan - Area 9	03.25.2024	Construction Drawings
E1.1.10 - Level 1 - Power Plan - Area 10	03.25.2024	Construction Drawings
E1.1.11 - Level 1 - Power Plan - Area 11	03.25.2024	Construction Drawings
E1.1.12 - Level 1 - Power Plan - Area 12	03.25.2024	Construction Drawings
E1.1.13 - Level 1 - Power Plan - Area 13	03.25.2024	Construction Drawings
E1.1.14 - Level 1 - Power Plan - Area 14	03.25.2024	Construction Drawings
E1.1.15 - Level 1 - Power Plan - Area 15	03.25.2024	Construction Drawings
E1.1T - Level 1 Upper Tier - Overall Power Plan	03.25.2024	Construction Drawings
E1.1T.5 - Level 1 Upper Tier - Power Plan - Area 5	03.25.2024	Construction Drawings
E1.1T.7 - Level 1 Upper Tier - Power Plan - Area 7	03.25.2024	Construction Drawings
E1.1T.8 - Level 1 Upper Tier - Power Plan - Area 8	03.25.2024	Construction Drawings
E1.1T.11 - Level 1 Upper Tier - Power Plan - Area 11	03.25.2024	Construction Drawings
E1.1T.12 - Level 1 Upper Tier - Power Plan - Area 12	03.25.2024	Construction Drawings
E1.1T.14 - Level 1 Upper Tier - Power Plan - Area 14	03.25.2024	Construction Drawings
E1.1T.15 - Level 1 Upper Tier - Power Plan - Area 15	03.25.2024	Construction Drawings
E1.2 - Level 2 & Clerestory - Overall Power Plan	03.25.2024	Construction Drawings
E1.2.2 - Level 2 - Power Plan - Area 2	03.25.2024	Construction Drawings
E1.2.3 - Level 2 - Power Plan - Area 3	03.25.2024	Construction Drawings
E1.3.1 - Roof - Electrical Plan - Area 1	03.25.2024	Construction Drawings
E1.3.2 - Roof - Electrical Plan - Area 2	03.25.2024	Construction Drawings
E1.3.3 - Roof - Electrical Plan - Area 3	03.25.2024	Construction Drawings
E2.1 - Level 1 - Overall Lighting Plan	03.25.2024	Construction Drawings
E2.1.1 - Level 1 - Lighting Plan - Area 1	03.25.2024	Construction Drawings
E2.1.2 - Level 1 - Lighting Plan - Area 2	03.25.2024	Construction Drawings
E2.1.3 - Level 1 - Lighting Plan - Area 3	03.25.2024	Construction Drawings

E2.1.4 - Level 1 - Lighting Plan - Area 4	03.25.2024	Construction Drawings
E2.1.5 - Level 1 - Lighting Plan - Area 5	03.25.2024	Construction Drawings
E2.1.6 - Level 1 - Lighting Plan - Area 6	03.25.2024	Construction Drawings
E2.1.7 - Level 1 - Lighting Plan - Area 7	03.25.2024	Construction Drawings
E2.1.8 - Level 1 - Lighting Plan - Area 8	03.25.2024	Construction Drawings
E2.1.9 - Level 1 - Lighting Plan - Area 9	03.25.2024	Construction Drawings
E2.1.10 - Level 1 - Lighting Plan - Area 10	03.25.2024	Construction Drawings
E2.1.11 - Level 1 - Lighting Plan - Area 11	03.25.2024	Construction Drawings
E2.1.12 - Level 1 - Lighting Plan - Area 12	03.25.2024	Construction Drawings
E2.1.13 - Level 1 - Lighting Plan - Area 13	03.25.2024	Construction Drawings
E2.1.14 - Level 1 - Lighting Plan - Area 14	03.25.2024	Construction Drawings
E2.1.15 - Level 1 - Lighting Plan - Area 15	03.25.2024	Construction Drawings
E2.1T - Level 1 Upper Tier - Overall Lighting Plan	03.25.2024	Construction Drawings
E2.1T.5 - Level 1 Upper Tier - Lighting Plan - Area 5	03.25.2024	Construction Drawings
E2.1T.7 - Level 1 Upper Tier - Lighting Plan - Area 7	03.25.2024	Construction Drawings
E2.1T.8 - Level 1 Upper Tier - Lighting Plan - Area 8	03.25.2024	Construction Drawings
E2.1T.11 - Level 1 Upper Tier - Lighting Plan - Area 11	03.25.2024	Construction Drawings
E2.1T.12 - Level 1 Upper Tier - Lighting Plan - Area 12	03.25.2024	Construction Drawings
E2.1T.14 - Level 1 Upper Tier - Lighting Plan - Area 14	03.25.2024	Construction Drawings
E2.1T.15 - Level 1 Upper Tier - Lighting Plan - Area 15	03.25.2024	Construction Drawings
E2.2 - Level 2 & Clerestory - Overall Lighting Plan	03.25.2024	Construction Drawings
E2.2.2 - Level 2 - Lighting Plan - Area 2	03.25.2024	Construction Drawings
E2.2.3 - Level 2 - Lighting Plan - Area 3	03.25.2024	Construction Drawings
E3.1 - Enlarged Electrical Plans	03.25.2024	Construction Drawings
E3.2 - Enlarged Electrical Plans	03.25.2024	Construction Drawings
E3.3 - Enlarged Electrical Plans	03.25.2024	Construction Drawings
E4.1 - Electrical One-Line Diagram	03.25.2024	Construction Drawings
E4.2 - Electrical One-Line Diagram	03.25.2024	Construction Drawings
E5.1 - Electrical Details	03.25.2024	Construction Drawings
E6.1 - Electrical Schedules - Luminaires Schedules	03.25.2024	Construction Drawings
E6.2 - Electrical Schedules - Lighting Control	03.25.2024	Construction Drawings
E6.3 - Electrical Schedules - Lighting Control	03.25.2024	Construction Drawings
E6.4 - Electrical Schedules - Lighting Control	03.25.2024	Construction Drawings
E6.5 - Electrical Schedules - Lighting Control	03.25.2024	Construction Drawings
E6.6 - Electrical Schedules	03.25.2024	Construction Drawings
E6.7 - Electrical Schedules	03.25.2024	Construction Drawings
E6.8 - Electrical Schedules	03.25.2024	Construction Drawings
E6.9 - Electrical Schedules	03.25.2024	Construction Drawings
E6.10 - Electrical Schedules	03.25.2024	Construction Drawings
E6.11 - Panel Schedules	03.25.2024	Construction Drawings
E6.12 - Panel Schedules	03.25.2024	Construction Drawings
E6.13 - Panel Schedules	03.25.2024	Construction Drawings
E6.14 - Panel Schedules	03.25.2024	Construction Drawings

E6.15 - Panel Schedules	03.25.2024	Construction Drawings
E6.16 - Panel Schedules	03.25.2024	Construction Drawings
E6.17 - Panel Schedules	03.25.2024	Construction Drawings
E6.18 - Panel Schedules	03.25.2024	Construction Drawings
E6.19 - Panel Schedules	03.25.2024	Construction Drawings
E6.20 - Panel Schedules	03.25.2024	Construction Drawings
E6.21 - Panel Schedules	03.25.2024	Construction Drawings
E6.22 - Panel Schedules	03.25.2024	Construction Drawings
E6.23 - Panel Schedules	03.25.2024	Construction Drawings
E6.24 - Panel Schedules	03.25.2024	Construction Drawings
E6.25 - Panel Schedules	03.25.2024	Construction Drawings
E6.26 - Panel Schedules	03.25.2024	Construction Drawings
E6.27 - Panel Schedules	03.25.2024	Construction Drawings
E6.28 - Panel Schedules	03.25.2024	Construction Drawings
E6.29 - Panel Schedules	03.25.2024	Construction Drawings
E6.30 - Panel Schedules	03.25.2024	Construction Drawings
E6.31 - Panel Schedules	03.25.2024	Construction Drawings
E6.32 - Panel Schedules	03.25.2024	Construction Drawings
E6.33 - Panel Schedules	03.25.2024	Construction Drawings
E6.34 - Panel Schedules	03.25.2024	Construction Drawings
E6.35 - Panel Schedules	03.25.2024	Construction Drawings
E6.36 - Panel Schedules	03.25.2024	Construction Drawings
E6.37 - Panel Schedules	03.25.2024	Construction Drawings
E6.38 - Panel Schedules	03.25.2024	Construction Drawings
ES1.0 - Electrical Site Plan	03.25.2024	Construction Drawings
ES1.1 - Electrical Site Details	03.25.2024	Construction Drawings
TE0.1 - Telecomm., Legend	03.25.2024	Construction Drawings
TE1.1.1 - Telecomm., Level 1 - Area 1	03.25.2024	Construction Drawings
TE1.1.2 - Telecomm., Level 1 - Area 2	03.25.2024	Construction Drawings
TE1.1.3 - Telecomm., Level 1 - Area 3	03.25.2024	Construction Drawings
TE1.1.4 - Telecomm., Level 1 - Area 4	03.25.2024	Construction Drawings
TE1.1.5 - Telecomm., Level 1 - Area 5	03.25.2024	Construction Drawings
TE1.1.6 - Telecomm., Level 1 - Area 6	03.25.2024	Construction Drawings
TE1.1.7 - Telecomm., Level 1 - Area 7	03.25.2024	Construction Drawings
TE1.1.8 - Telecomm., Level 1 - Area 8	03.25.2024	Construction Drawings
TE1.1.9 - Telecomm., Level 1 - Area 9	03.25.2024	Construction Drawings
TE1.1.10 - Telecomm., Level 1 - Area 10	03.25.2024	Construction Drawings
TE1.1.11 - Telecomm., Level 1 - Area 11	03.25.2024	Construction Drawings
TE1.1.12 - Telecomm., Level 1 - Area 12	03.25.2024	Construction Drawings
TE1.1.13 - Telecomm., Level 1 - Area 13	03.25.2024	Construction Drawings
TE1.1.14 - Telecomm., Level 1 - Area 14	03.25.2024	Construction Drawings
TE1.1.15 - Telecomm., Level 1 - Area 15	03.25.2024	Construction Drawings
TE1.1T.5 - Telecomm., Level 1 Upper Tier - Area 5	03.25.2024	Construction Drawings

TE1.1T.7 - Telecomm., Level 1 Upper Tier - Area 7	03.25.2024	Construction Drawings
TE1.1T.8 - Telecomm., Level 1 Upper Tier - Area 8	03.25.2024	Construction Drawings
TE1.1T.11 - Telecomm., Level 1 Upper Tier - Area 11	03.25.2024	Construction Drawings
TE1.1T.12 - Telecomm., Level 1 Upper Tier - Area 12	03.25.2024	Construction Drawings
TE1.1T.14 - Telecomm., Level 1 Upper Tier - Area 14	03.25.2024	Construction Drawings
TE1.1T.15 - Telecomm., Level 1 Upper Tier - Area 15	03.25.2024	Construction Drawings
TE1.2.2 - Telecomm., Level 2 - Area 2	03.25.2024	Construction Drawings
TE1.2.3 - Telecomm., Level 2 - Area 3	03.25.2024	Construction Drawings
TE2.1A - Telecomm., Large Scale Details and Views	03.25.2024	Construction Drawings
TE2.1B - Telecomm., Large Scale Details and Views	03.25.2024	Construction Drawings
TE2.1C - Telecomm., Large Scale Details and Views	03.25.2024	Construction Drawings
TE2.1D - Telecomm., Large Scale Details and Views	03.25.2024	Construction Drawings
TE2.1E - Telecomm., Large Scale Details and Views	03.25.2024	Construction Drawings
TE2.1F - Telecomm., Large Scale Details and Views	03.25.2024	Construction Drawings
TE3.1A - Telecomm., CATV Risers	03.25.2024	Construction Drawings
TE3.1B - Telecomm., CATV Risers	03.25.2024	Construction Drawings
TE6.1 - Telecomm., Teldata & AV Details	03.25.2024	Construction Drawings
TEU1.0 - Telecomm., Underground, Site	03.25.2024	Construction Drawings
FA0.1 - Fire Alarm Legend	03.25.2024	Construction Drawings
FA1.0 - Fire Alarm, Site Plan	03.25.2024	Construction Drawings
FA1.1.1 - Fire Alarm, Level 1 - Area 1	03.25.2024	Construction Drawings
FA1.1.2 - Fire Alarm, Level 1 - Area 2	03.25.2024	Construction Drawings
FA1.1.3 - Fire Alarm, Level 1 - Area 3	03.25.2024	Construction Drawings
FA1.1.4 - Fire Alarm, Level 1 - Area 4	03.25.2024	Construction Drawings
FA1.1.5 - Fire Alarm, Level 1 - Area 5	03.25.2024	Construction Drawings
FA1.1.6 - Fire Alarm, Level 1 - Area 6	03.25.2024	Construction Drawings
FA1.1.7 - Fire Alarm, Level 1 - Area 7	03.25.2024	Construction Drawings
FA1.1.8 - Fire Alarm, Level 1 - Area 8	03.25.2024	Construction Drawings
FA1.1.9 - Fire Alarm, Level 1 - Area 9	03.25.2024	Construction Drawings
FA1.1.10 - Fire Alarm, Level 1 - Area 10	03.25.2024	Construction Drawings
FA1.1.11 - Fire Alarm, Level 1 - Area 11	03.25.2024	Construction Drawings
FA1.1.12 - Fire Alarm, Level 1 - Area 12	03.25.2024	Construction Drawings
FA1.1.13 - Fire Alarm, Level 1 - Area 13	03.25.2024	Construction Drawings
FA1.1.14 - Fire Alarm, Level 1 - Area 14	03.25.2024	Construction Drawings
FA1.1.15 - Fire Alarm, Level 1 - Area 15	03.25.2024	Construction Drawings
FA1.1T.5 - Fire Alarm, Level 1 Upper Tier - Area 5	03.25.2024	Construction Drawings
FA1.1T.7 - Fire Alarm, Level 1 Upper Tier - Area 7	03.25.2024	Construction Drawings
FA1.1T.8 - Fire Alarm, Level 1 Upper Tier - Area 8	03.25.2024	Construction Drawings
FA1.1T.11 - Fire Alarm, Level 1 Upper Tier - Area 11	03.25.2024	Construction Drawings
FA1.1T.12 - Fire Alarm, Level 1 Upper Tier - Area 12	03.25.2024	Construction Drawings
FA1.1T.14 - Fire Alarm, Level 1 Upper Tier - Area 14	03.25.2024	Construction Drawings
FA1.1T.15 - Fire Alarm, Level 1 Upper Tier - Area 15	03.25.2024	Construction Drawings
FA1.2.2 - Fire Alarm, Level 2 - Area 2	03.25.2024	Construction Drawings


FA1.2.3 - Fire Alarm, Level 2 - Area 3	03.25.2024	Construction Drawings
FA2.1 - Fire Alarm, Smoke Control Panel	03.25.2024	Construction Drawings
FA6.1 - Fire Alarm, Fire Alarm Details	03.25.2024	Construction Drawings
SE0.1 - Security Electronics, Legend	03.25.2024	Construction Drawings
SE1.0 - Security Electronics, Camera Site Plan	03.25.2024	Construction Drawings
SE1.1.1 - Security Electronics, Level 1 - Area 1	03.25.2024	Construction Drawings
SE1.1.2 - Security Electronics, Level 1 - Area 2	03.25.2024	Construction Drawings
SE1.1.3 - Security Electronics, Level 1 - Area 3	03.25.2024	Construction Drawings
SE1.1.4 - Security Electronics, Level 1 - Area 4	03.25.2024	Construction Drawings
SE1.1.5 - Security Electronics, Level 1 - Area 5	03.25.2024	Construction Drawings
SE1.1.6 - Security Electronics, Level 1 - Area 6	03.25.2024	Construction Drawings
SE1.1.7 - Security Electronics, Level 1 - Area 7	03.25.2024	Construction Drawings
SE1.1.8 - Security Electronics, Level 1 - Area 8	03.25.2024	Construction Drawings
SE1.1.9 - Security Electronics, Level 1 - Area 9	03.25.2024	Construction Drawings
SE1.1.10 - Security Electronics, Level 1 - Area 10	03.25.2024	Construction Drawings
SE1.1.11 - Security Electronics, Level 1 - Area 11	03.25.2024	Construction Drawings
SE1.1.12 - Security Electronics, Level 1 - Area 12	03.25.2024	Construction Drawings
SE1.1.13 - Security Electronics, Level 1 - Area 13	03.25.2024	Construction Drawings
SE1.1.14 - Security Electronics, Level 1 - Area 14	03.25.2024	Construction Drawings
SE1.1.15 - Security Electronics, Level 1 - Area 15	03.25.2024	Construction Drawings
SE1.1T.5 - Security Electronics, Level 1 Upper Tier - Area 5	03.25.2024	Construction Drawings
SE1.1T.7 - Security Electronics, Level 1 Upper Tier - Area 7	03.25.2024	Construction Drawings
SE1.1T.8 - Security Electronics, Level 1 Upper Tier - Area 8	03.25.2024	Construction Drawings
SE1.1T.11 - Security Electronics, Level 1 Upper Tier - Area 11	03.25.2024	Construction Drawings
SE1.1T.12 - Security Electronics, Level 1 Upper Tier - Area 12	03.25.2024	Construction Drawings
SE1.1T.14 - Security Electronics, Level 1 Upper Tier - Area 14	03.25.2024	Construction Drawings
SE1.1T.15 - Security Electronics, Level 1 Upper Tier - Area 15	03.25.2024	Construction Drawings
SE1.2.2 - Security Electronics, Level 2 - Area 2	03.25.2024	Construction Drawings
SE1.2.3 - Security Electronics, Level 2 - Area 3	03.25.2024	Construction Drawings
SE2.1 - Security Electronics, Control Stations Details	03.25.2024	Construction Drawings
SE2.2 - Security Electronics, Equipment Room Details	03.25.2024	Construction Drawings
SE2.3 - Security Electronics, Equipment Room Details	03.25.2024	Construction Drawings
SE2.4 - Security Electronics, Equipment Room Details	03.25.2024	Construction Drawings
SE2.5 - Security Electronics, Equipment Room Details	03.25.2024	Construction Drawings
SE2.6 - Security Electronics, Stair Details	03.25.2024	Construction Drawings
SE3.1A - Security Electronics, Fiber Riser	03.25.2024	Construction Drawings
SE3.2A - Security Electronics, Power Risers	03.25.2024	Construction Drawings
SE3.2B - Security Electronics, Power Risers	03.25.2024	Construction Drawings
SE3.2C - Security Electronics, Power Risers	03.25.2024	Construction Drawings
SE3.3A - Security Electronics, Camera Riser	03.25.2024	Construction Drawings
SE3.3B - Security Electronics, Camera Riser	03.25.2024	Construction Drawings
SE3.3C - Security Electronics, Camera Riser	03.25.2024	Construction Drawings
SE3.4A - Security Electronics, Camera Schedule	03.25.2024	Construction Drawings

SE5.36 - Security Electronics, Camera Views	03.25.2024	Construction Drawings
SE5.37 - Security Electronics, Camera Views	03.25.2024	Construction Drawings
SE5.38 - Security Electronics, Camera Views	03.25.2024	Construction Drawings
SE5.39 - Security Electronics, Camera Views	03.25.2024	Construction Drawings
SE5.40 - Security Electronics, Camera Views	03.25.2024	Construction Drawings
SE5.41 - Security Electronics, Camera Views	03.25.2024	Construction Drawings
SE5.42 - Security Electronics, Camera Views	03.25.2024	Construction Drawings
SE5.43 - Security Electronics, Camera Views	03.25.2024	Construction Drawings
SE6.1 - Security Electronics, Conduit Details	03.25.2024	Construction Drawings
SE6.2 - Security Electronics, Camera Details	03.25.2024	Construction Drawings
SE6.3 - Security Electronics, Intercom & Key Cabinet Details	03.25.2024	Construction Drawings
SE6.4 - Security Electronics, UPS Details	03.25.2024	Construction Drawings

End of Exhibit 3

Exhibit 4

Activity ID	Activity Name	Page 1 of 24	2024	2025	2026	2027
Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish	Finish
Jackson County Detention Center DD 5-27-24 May						
Summary (Work Days)						
SUM-1000	Overall Project Duration	922	433	21-Jun-24	12-Feb-26	12-Feb-26
SUM-1510	Overall Design Duration	727	390	21-Jun-24	10-Dec-25	10-Dec-25
SUM-2000	Overall Construction Duration	345	14	21-Jun-24	14-Jun-24	14-Jun-24
JED-0200	Structure Complete	651	390	16-May-23	10-Dec-25	10-Dec-25
JED-0300	Skin Weather Tight	0	0	25-Nov-24	25-Nov-24	25-Nov-24
JED-0400	Permanent Power Startup	0	0	23-Dec-24	23-Dec-24	23-Dec-24
JED-0500	Start Up HVAC	0	0	03-Jan-25	03-Jan-25	03-Jan-25
SUM-1520	Planning for Transition into Facility	0	0	07-May-25	22-Jan-25	22-Jan-25
SUM-1530	Anticipated Weather Days - 45/77 Used	32	32	24-Oct-25	10-Dec-25	10-Dec-25
JED-0600	Substantial Completion / Contract End Date	0	0	10-Dec-25	10-Dec-25	10-Dec-25
SUM-1540	Final Move In / Transition	43	43	11-Dec-25	12-Feb-26	12-Feb-26
JED-0700	Project / Final Completion	0	0	12-Feb-26	12-Feb-26	12-Feb-26
SUM-1550	Final Move In / Transition Complete	0	0	12-Feb-26	12-Feb-26	12-Feb-26
Design Package, Permit, Buyout						
JCMO Design Approval						
OWN-1710	Component Package 3 - Finishes Approval (100% CDs)	0	0	14-Jun-24	14-Jun-24	14-Jun-24
Trade Partner Buyout						
TPB-1120	Remaining Trade Partners Selection	20	20	26-Mar-24	15-Jul-24	15-Jul-24
Procurement						
SUB-5360	Architectural Precast Submittal(Multiple break outs to Be Submitted Through Timeframe)	200	239	27-Oct-23	06-May-25	06-May-25
SUB-5400	Security Electronics & Controls Submittal	64	14	27-Oct-23	14-Jun-24	14-Jun-24
VDC-5600	Component Package 3B Submittal/Buyout	20	20	16-Jul-24	12-Aug-24	12-Aug-24
Review & Approve						
RA-5510	Structural Steel REV & APP	86	84	25-Apr-24	26-Aug-24	26-Aug-24
RA-5440	AHU REV & APP	10	3	16-May-24	30-May-24	30-May-24
RA-5500	Architectural Precast REV & APP	10	10	17-Jun-24	28-Jun-24	28-Jun-24
RA-5540	Security Electronics & Controls REV & APP	10	10	01-Jul-24	15-Jul-24	15-Jul-24
VDC-5510	Component Package 3B REV & APP	10	10	13-Aug-24	26-Aug-24	26-Aug-24
Fabricate & Deliver						
PRO-1070	Switchgear & Parallel Gears Procurement	215	229	27-Dec-23	05-May-25	05-May-25
PRO-1100	Chillers Procurement	140	43	10-Jan-24	26-Jul-24	26-Jul-24
PRO-1110	Boilers Procurement	60	48	10-Jan-24	02-Aug-24	02-Aug-24
PRO-5280	Cooling Tower Procurement	125	32	17-Jan-24	11-Jul-24	11-Jul-24
PRO-1050	Security Glazing Procurement	70	28	09-Feb-24	05-Jul-24	05-Jul-24
PRO-1080	Generator Procurement	210	144	23-Feb-24	19-Dec-24	19-Dec-24
PRO-1060	Roof Procurement	140	25	05-Mar-24	01-Jul-24	01-Jul-24
PRO-5270	HVAC Pumps Procurement	130	84	22-Mar-24	24-Sep-24	24-Sep-24
PRO-1090	AHU Procurement	90	90	31-May-24	07-Oct-24	07-Oct-24
PRO-1020	Architectural Precast Procurement	32	32	01-Jul-24	18-Jul-24	18-Jul-24
PRO-1030	SEC Internal Hardware/PLC/GUI engineering, Fabrication, Wiring, and in-house testing Procurement	200	200	16-Jul-24	29-Apr-25	29-Apr-25
VDC-5520	Component Package 3 Procurement	175	175	27-Aug-24	06-May-25	06-May-25
CON-10460	Detention hardware Procurement(ALAP)	80	80	10-Sep-24	03-Jan-25	03-Jan-25
PRE-7421	Precast Cell Modules	154	72	01-Feb-24	06-Sep-24	06-Sep-24
PRE-7411	Precast Module Fabrication & Delivery - 1B101, 2B101, 3B101	133	56	01-Feb-24	14-Aug-24	14-Aug-24



Jackson County Detention Center DD 5-27-24 May Monthly
JE Dunn Construction Company
June 2023GMP Master Schedule(May 2024 Progress)

DD:27-May-24 Run Date: 31-May-24

Legend:
█ Remaining Level of Effort
█ Actual Level of Effort
█ Actual Work
█ Critical Remaining Work

Layout: Full Schedule

TASK filters: In Progress, Not Started.

Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish
PRE-7423	Precast Module Fabrication & Delivery - 2E101	99	12	01-Feb-24	12-Jun-24
PRE-7424	Precast Module Fabrication & Delivery - 3E101, 3E102	54	17	01-Feb-24	19-Jun-24
PRE-7426	Precast Module Fabrication & Delivery - 4E101	118	51	01-Feb-24	07-Aug-24
PRE-7427	Precast Module Fabrication & Delivery - 1A101	92	4	01-Feb-24	31-May-24
PRE-7428	Precast Module Fabrication & Delivery - 2A101, 3A101	101	8	01-Feb-24	06-Jun-24
PRE-7429	Precast Module Fabrication & Delivery - 4A101, 5A101, 6A101	143	67	01-Feb-24	29-Aug-24
PRE-7430	Precast Module Fabrication & Delivery - 4B101	154	72	01-Feb-24	06-Sep-24
PRE-7431	Precast Module Fabrication & Delivery - 1G101, 2G101, 1J101	124	59	01-Feb-24	19-Aug-24
PRE-7660	Precast Module QC/QA Plant Visit	1	1	21-Jun-24	21-Jun-24
PRE-7670	Precast Module QC/QA Plant Visit	1	1	16-Jul-24	16-Jul-24
VDC MEP Coordination					
VDC-5500	Overhead MEP Coordination Area 13, 14 & 15	112	90	23-Apr-24	02-Oct-24
VDC-5510	Overhead MEP Coordination Area 7 & 11	40	6	23-Apr-24	04-Jun-24
VDC-5730	Precast Blockout Signoff - Special Housing, Medical North, Medical South, Orientation Juvenile (Area 5, 6, 9, 10)	30	25	20-May-24	01-Jun-24
VDC-5530	Overhead MEP Coordination Area 9, 10 & 14	10	5	20-May-24	03-Jun-24
VDC-5540	Overhead MEP Coordination Area 5, 6 & 10	31	31	05-Jul-24	16-Aug-24
VDC-5550	Overhead MEP Coordination Area 3 & 4	30	30	10-Jul-24	20-Aug-24
VDC-5520	Overhead MEP Coordination Area 8 & 12	30	30	19-Aug-24	30-Sep-24
VDC-5560	Overhead MEP Coordination Area 1 & 2	30	30	21-Aug-24	02-Oct-24
Construction					
Sitework					
CON-10540	Settlement Consolidation Time for Pavement	378	201	14-Sep-23	13-Mar-25
CON-4880	Install Water Main Extension	195	18	14-Sep-23	20-Jun-24
CON-21440	Install Private Storm Culverts	20	20	21-Jun-24	19-Jul-24
CON-21450	Install Public Sanitary	8	8	21-Jun-24	02-Jul-24
CON-21470	Install Private Storm(North)	15	15	03-Jul-24	24-Jul-24
CON-21480	Install Private Sanitary (East)	15	15	03-Jul-24	14-Aug-24
CON-21490	Install Private Storm (East)	12	12	01-Aug-24	16-Aug-24
CON-21520	Install Private Sanitary (West)	20	20	15-Aug-24	12-Sep-24
CON-21510	Install Private Storm (South - Building)	20	20	19-Aug-24	16-Sep-24
CON-21500	Install Private Storm (South - Parking Lots)	20	20	17-Sep-24	14-Oct-24
CON-21530	Install Private Storm (West)	20	20	15-Oct-24	11-Nov-24
CON-21570	Install Water Loop (South)	15	15	15-Oct-24	04-Nov-24
CON-21560	Install Water Loop (East)	15	15	05-Nov-24	25-Nov-24
CON-21580	Install Public Storm (Ewing)	10	10	12-Nov-24	25-Nov-24
CON-21550	Install Water Loop (North)	15	15	26-Nov-24	18-Dec-24
CON-21540	Install Water Loop (West)	15	15	19-Dec-24	10-Jan-25
CON-21420	UPN (JCMO) Fiber Installed and Terminated	5	5	07-Mar-25	13-Mar-25
U/G MEP & FINDs					
CON-18880	SW&V in Chase 4B and Showers	85	84	23-Apr-24	26-Aug-24
CON-18660	Shallow electrical dayroom	69	64	23-Apr-24	26-Aug-24
CON-18940	Clean up Core SW&V 4E	12	7	20-May-24	05-Jun-24
Medical North/Special Needs TBD					
CON-20670	Med N Underground Dig and Pour Figs	7	2	20-May-24	29-May-24
CON-20680	Med N Footings Steps and Walls	6	2	21-May-24	29-May-24
CON-20700	Med N Sleeves Through Footings	5	5	30-May-24	05-Jun-24
CON-20690	Sleeve Footings Elect room SP 301	60	60	03-Jun-24	26-Aug-24
CON-20720	IDF 3P302 Ground Rough	6	6	03-Jun-24	10-Jun-24
CON-20710	Shallow Elec Med N	3	3	04-Jun-24	06-Jun-24
CON-20730	Med N Chase Home Runs	1	1	07-Jun-24	07-Jun-24
CON-20750	Chase 1M71/1M72 Ground Rough	1	1	11-Jun-24	11-Jun-24

Activity ID	Activity Name	Orig Dur	Remaining Start	Duration	Finish	2024	2025	2027
CON-20780	Chase 2M71/2M72 Ground Rough	2	2 18-Jun-24	19-Jun-24	19-Jun-24	I Chase 2M71/2M72 Ground Rough		
CON-20780	Food Svc Devices from SP302	2	20-Jun-24	21-Jun-24	21-Jun-24	I Food Svc Devices from SP302		
CON-20810	Area 10 Shallow San	1	20-Jun-24	20-Jun-24	20-Jun-24	I Area 10 Shallow San		
CON-20740	Shallow Tel Com Med N	8	8 26-Jun-24	08-Jul-24	08-Jul-24	I Shallow Tel Com Med N		
CON-20860	Deep Elec Area 9	4	4 26-Jun-24	01-Jul-24	01-Jul-24	I Deep Elec Area 9		
CON-20870	Area 9 Shallow Storm	4	4 02-Jul-24	08-Jul-24	08-Jul-24	I Area 9 Shallow Storm		
CON-20770	Med N Branch Elec	9	9 09-Jul-24	19-Jul-24	19-Jul-24	I Med N Branch Elec		
CON-20880	Area 9 Shallow San	4	4 09-Jul-24	12-Jul-24	12-Jul-24	I Area 9 Shallow San		
CON-20920	Shallow Elec Med S	5	5 09-Jul-24	15-Jul-24	15-Jul-24	I Shallow Elec Med S		
CON-20890	Area 9 N Dig and Pour Footings	6	6 15-Jul-24	22-Jul-24	22-Jul-24	I Area 9 N Dig and Pour Footings		
CON-20900	Area 9 N Footings, Steps and Walls	3	3 15-Jul-24	17-Jul-24	17-Jul-24	I Area 9 N Footings, Steps and Walls		
CON-20940	Shallow Telecom Med S	5	5 18-Jul-24	22-Jul-24	22-Jul-24	I Shallow Telecom Med S		
CON-20910	Special Needs Sleeves through Footings	1	1 18-Jul-24	18-Jul-24	18-Jul-24	I Special Needs Sleeves through Footings		
CON-20930	IDF F302 Ground Rough	5	5 23-Jul-24	29-Jul-24	29-Jul-24	I IDF F302 Ground Rough		
CON-20950	Food Svc Devices from F302	2	2 30-Jul-24	31-Jul-24	31-Jul-24	I Food Svc Devices from F302		
CON-20960	Spec Needs Chase Homenuts	3	3 01-Aug-24	05-Aug-24	05-Aug-24	I Spec Needs Chase Homenuts		
CON-20970	1F71/1F72 Ground Rough	3	3 06-Aug-24	08-Aug-24	08-Aug-24	I 1F71/1F72 Ground Rough		
CON-20980	2F71/3F71/3F72 Ground Rough	4	4 09-Aug-24	14-Aug-24	14-Aug-24	I 2F71/3F71/3F72 Ground Rough		
CON-20990	4F71/5F71 Ground Rough	4	4 15-Aug-24	20-Aug-24	20-Aug-24	I 4F71/5F71 Ground Rough		
CON-21000	Special Needs Branch	4	4 21-Aug-24	26-Aug-24	26-Aug-24	I Special Needs Branch		
Medical South/Clinic TBD		34	34 23-Apr-24	15-Jul-24	15-Jul-24	I U/G MEP & Foundation Medical South Clinic(TBD)		
CON-17330	U/G MEP & Foundation Medical South Clinic(TBD)	6	6 23-Apr-24	04-Jun-24	04-Jun-24	I U/G MEP & Foundation Medical South Clinic(TBD)		
CON-21170	Med S. Dig and Pour Footings	8	8 28-May-24	06-Jun-24	06-Jun-24	I Med S. Dig and Pour Footings		
CON-21190	Med S. Sleeves Through FTG SAN/ST/ELECT	2	2 03-Jun-24	04-Jun-24	04-Jun-24	I Med S. Sleeves Through FTG SAN/ST/ELECT		
CON-21200	Shallow Branch ST Piping Post Sleeves	4	4 05-Jun-24	10-Jun-24	10-Jun-24	I Shallow Branch ST Piping Post Sleeves		
CON-21180	Med S. FTG Steps and Walls	2	2 07-Jun-24	10-Jun-24	10-Jun-24	I Med S. FTG Steps and Walls		
CON-21210	Shallow Branch SAN Piping Post Sleeves	4	4 11-Jun-24	14-Jun-24	14-Jun-24	I Shallow Branch SAN Piping Post Sleeves		
CON-21220	Area 6 Shallow SEC U/G	10	10 17-Jun-24	28-Jun-24	28-Jun-24	I Area 6 Shallow SEC U/G		
CON-21230	Area 6 Shallow Elect U/G	5	5 09-Jul-24	15-Jul-24	15-Jul-24	I Area 6 Shallow Elect U/G		
Ret#2		57	35 25-Apr-24	16-Jul-24	16-Jul-24	I Shallow electrical dayroom		
1A101	CON-17400 Shallow electrical dayroom	5	0 25-Apr-24	28-May-24	28-May-24	I Shallow electrical dayroom		
2B101,3B101,3B102	CON-17840 Shallow Electrical Dayroom 3B	5	0 25-Apr-24	28-May-24	28-May-24	I Shallow Electrical Dayroom 3B		
4A101,5A101,6A101	CON-18050 SW&V in Chase 4A7Z and Showers	7	4 21-May-24	31-May-24	31-May-24	I SW&V in Chase 4A7Z and Showers		
CON-18070	SE Underground Dayroom 4A & 5A & 6A	13	9 21-May-24	07-Jun-24	07-Jun-24	I SE Underground Dayroom 4A & 5A & 6A		
CON-18090	SE Underground Dayroom 4A7Z	13	9 21-May-24	07-Jun-24	07-Jun-24	I SE Underground Dayroom 4A7Z		
CON-18100	SE Underground Dayroom 4A71	13	9 21-May-24	07-Jun-24	07-Jun-24	I SE Underground Dayroom 4A71		
CON-18110	SE Underground other devices	13	9 21-May-24	07-Jun-24	07-Jun-24	I SE Underground other devices		
CON-18040	Shallow electrical dayroom	10	10 28-May-24	10-Jun-24	10-Jun-24	I Shallow electrical dayroom		
CON-18120	Clean up Core SW&V 4A & 5A & 6A	5	5 11-Jun-24	17-Jun-24	17-Jun-24	I Clean up Core SW&V 4A & 5A & 6A		
4B101	CON-18210 SW&V in Chase 4B and Showers	7	7 06-Jun-24	14-Jun-24	14-Jun-24	I SW&V in Chase 4B and Showers		
CON-18220	Form and Pour walls for plumbing lines area 4B	2	2 06-Jun-24	07-Jun-24	07-Jun-24	I Form and Pour walls for plumbing lines area 4B		
CON-18230	SE Underground Dayroom 4B101	5	5 06-Jun-24	12-Jun-24	12-Jun-24	I SE Underground Dayroom 4B101		
CON-18240	SE Underground Dayroom 4B72	3	3 06-Jun-24	10-Jun-24	10-Jun-24	I SE Underground Dayroom 4B72		
CON-18250	SE Underground Dayroom 4B71	2	2 06-Jun-24	07-Jun-24	07-Jun-24	I SE Underground Dayroom 4B71		
CON-18260	SE Underground other devices	2	2 06-Jun-24	07-Jun-24	07-Jun-24	I SE Underground other devices		
CON-18190	Shallow electrical dayroom	10	10 11-Jun-24	24-Jun-24	24-Jun-24	I Shallow electrical dayroom		
CON-18270	Clean up Core SW&V 4B	5	5 17-Jun-24	21-Jun-24	21-Jun-24	I Clean up Core SW&V 4B		
1G101,1J101	CON-18190 SW&V Storm mains/Storm in 2G,1G,1J	36	32 21-May-24	11-Jul-24	11-Jul-24	I SW&V Storm mains/Storm in 2G,1G,1J		
CON-18280	Core Storm 1G,1J	10	6 21-May-24	04-Jun-24	04-Jun-24	I Core Storm 1G,1J		
CON-18290		3	3 05-Jun-24	07-Jun-24	07-Jun-24	I Core Storm 1G,1J		

Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish	2024	2025	2026	2027														
		Dur		Start	Finish	A	J	J	J														
				Month	Month	Jan	Feb	Mar	Apr														
				Day	Day	S	O	N	D														
CON-18300	Core SW&V BW 1G, 1J	5	5	05-Jun-24	11-Jun-24																		
CON-18310	G302 IT Room Sub out	5	5	10-Jun-24	14-Jun-24																		
CON-18320	Deep Electrical & Tele Dayroom 1G, 1J	5	5	12-Jun-24	18-Jun-24																		
CON-18330	3 Area Drains 1J, 1G	5	5	12-Jun-24	18-Jun-24																		
CON-18340	Shallow electrical dayroom	5	5	17-Jun-24	21-Jun-24																		
CON-18350	Dig and Pour Footings & Sleeves	6	6	19-Jun-24	26-Jun-24																		
CON-18360	SW&V in Chase 1G72, 1J West and Showers	7	7	27-Jun-24	04-Jul-24																		
CON-18370	Form and Pour walls for plumbing lines area 1G, 1J	2	2	27-Jun-24	28-Jun-24																		
CON-18380	SE Underground Dayroom 1G	4	4	27-Jun-24	01-Jul-24																		
CON-18390	SE Underground Dayroom 1J	3	3	27-Jun-24	02-Jul-24																		
CON-18400	SE Underground Chase 1G72, 1G71	4	4	27-Jun-24	02-Jul-24																		
CON-18410	SE Underground other devices	2	2	27-Jun-24	28-Jun-24																		
CON-18420	Clean up Core SW&V 1G	3	3	09-Jul-24	11-Jul-24																		
26101		19	19	19-Jun-24	16-Jul-24																		
CON-18430	SW&V Storm mains/Storm in 2G	2	2	19-Jun-24	20-Jun-24																		
CON-18440	Core Storm 2G	2	2	21-Jun-24	24-Jun-24																		
CON-18450	Core SW&V BW 2G	3	3	21-Jun-24	25-Jun-24																		
CON-18460	G302 IT Room Sub out	2	2	25-Jun-24	26-Jun-24																		
CON-18470	Deep Electrical & Tele Dayroom 2G	5	5	26-Jun-24	02-Jul-24																		
CON-18480	Area Drain 2G120	2	2	26-Jun-24	27-Jun-24																		
CON-18490	Shallow electrical dayroom	2	2	27-Jun-24	28-Jun-24																		
CON-18500	Dig and Pour Footings & Sleeves	3	3	03-Jul-24	08-Jul-24																		
CON-18510	SW&V in Chase 2G71 and Showers	4	4	09-Jul-24	12-Jul-24																		
CON-18520	Form and Pour walls for plumbing lines area 2G	2	2	09-Jul-24	10-Jul-24																		
CON-18530	SE Underground Dayroom 2G	2	2	09-Jul-24	10-Jul-24																		
CON-18550	SE Underground Chase 2G North, 2G71	2	2	09-Jul-24	10-Jul-24																		
CON-18560	SE Underground other devices	1	1	09-Jul-24	09-Jul-24																		
CON-18570	Clean up Core SW&V 2G	2	2	15-Jul-24	16-Jul-24																		
Grew, 3		62	55	13-Aug-24	13-Aug-24																		
Admin East		1	1	13-Aug-24	13-Aug-24																		
CON-20020	Pour Exterior Admin Leadership Parking Pad	1	1	13-Aug-24	13-Aug-24																		
Admin Lobby		10	5	20-May-24 A	03-Jun-24																		
CON-20410	Shallow UG Elec (Lobby)	10	5	20-May-24 A	03-Jun-24																		
Admin West		30	23	16-May-24 A	27-Jun-24																		
CON-20370	Shallow Sanitary (Intake)	8	1	16-May-24 A	28-May-24																		
CON-20420	Shallow UG Elec (Intake)	10	10	04-Jun-24	17-Jun-24																		
CON-20430	Shallow UG Elec (Saltport)	4	4	18-Jun-24	21-Jun-24																		
CON-20380	Shallow Sanitary (Saltport)	4	4	24-Jun-24	27-Jun-24																		
Structure		138	135	22-May-24 A	08-Dec-24																		
SOG		111	108	22-May-24 A	28-Oct-24																		
SOG-6	1E101 SOG	5	2	22-May-24 A	29-May-24																		
SOG-8	2B & 3B SOG	4	4	04-Jun-24	07-Jun-24																		
SOG-19	Lobby / Intake South SOG	5	5	04-Jun-24	10-Jun-24																		
SOG-11	4E101 SOG	5	5	06-Jun-24	12-Jun-24																		
SOG-10	4A & 5A SOG	5	5	18-Jun-24	24-Jun-24																		
SOG-12	4B101 SOG	5	5	24-Jun-24	28-Jun-24																		
SOG-13	Medical E. SOG	4	4	24-Jun-24	27-Jun-24																		
SOG-21	Intake/Holding North SOG	5	5	28-Jun-24	05-Jul-24																		
SOG-18	Medical South (Clinic) SOG	5	5	16-Jul-24	22-Jul-24																		
SOG-15	Medical N./Special Needs/Receiving SOG	5	5	23-Jul-24	29-Jul-24																		
SOG-20	1J101 SOG	5	5	30-Jul-24	05-Aug-24																		
SOG-23	Vehicle Sally Port/Judges Parking SOG	5	5	06-Aug-24	12-Aug-24																		
SOG-24	2G101 SOG	5	5	06-Aug-24	12-Aug-24																		

Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish	2024	2025	2026	2027
						A	J	J	A
CON-5270	2F101 SOG	5	5	27-Aug-24	05-Sep-24				
CON-5270	Admin SOD - Prep & Pour Level 2 Elevated Deck	15	15	08-Oct-24	28-Oct-24				
CON-3940	Crew A - Walls & HC	130	130	28-May-24	27-Nov-24				
CON-19980	1E101 - West Medium / Min Housing - Modules	2	2	28-May-24	29-May-24				
CON-4060	2A CUP Precast Walls(Cr-A)	10	10	30-May-24	12-Jun-24				
CON-4510	Food Service / Laundry - Walls & HC(Cr-A)	10	10	13-Jun-24	26-Jun-24				
CON-3940	2E101 - West Medium / Min Housing - Modules(Cr-A)	4	4	27-Jun-24	02-Jul-24				
CON-3960	3E101,3E102 - East Medium / Min Housing - Modules(Cr-A)	4	4	03-Jul-24	30-Jul-24				
CON-4510	1E101,2E101 - North Medium / Min Housing - Walls & HC(Cr-A)	10	10	17-Jul-24	09-Jul-24				
CON-4590	3E101,3E102 - North Medium / Min Housing - Walls & HC(Cr-A)	10	10	31-Jul-24	13-Aug-24				
CON-19900	4E101 - North Medium / Min Housing - Modules(Cr-A)	3	3	14-Aug-24	16-Aug-24				
CON-4170	4A101,5A101,6A101 - East Medium / Min Housing - Walls & HC(Cr-A)	11	11	19-Aug-24	03-Sep-24				
CON-4490	4A101,5A101,6A101 - East Medium / Min Housing - Modules(Cr-A)	2	2	05-Sep-24	06-Sep-24				
CON-4640	4B101 - East Medium / Min Housing - Modules(Cr-A)	10	10	09-Sep-24	20-Sep-24				
CON-4570	4B101 East Medium / Minimum - Walls & HC(Cr-A)	3	3	23-Sep-24	25-Sep-24				
CON-4080	Medical North & Special Needs - Walls & HC(Cr-A)	10	10	26-Sep-24	09-Oct-24				
CON-4070	Medical South Clinic - Walls & HC(Cr-A)	20	20	10-Oct-24	06-Nov-24				
CON-3950	Crew B - Modules & HC	15	15	07-Nov-24	27-Nov-24				
CON-2120	1A, 2A, 3A 101 - South Medium / Min Housing / South Half (Wall Hollow Core)(CR-B)	102	102	10-Jun-24	31-Oct-24				
CON-19400	1A, 2A, 3A 101 - East Medium / Min Housing / South Half (Wall Hollow Core)(CR-B)	5	5	10-Jun-24	14-Jun-24				
CON-5200N	Admin Precast Walls (Load Bearing)	19	19	17-Jun-24	12-Jul-24				
CON-4470	1A, 2A, 3A 101 - Module North half (Cr-B)	21	21	15-Jul-24	12-Aug-24				
CON-4630	1A101,2A101,3A101 - East Medium / Minimum / North Half - Walls & HC(Cr-B)	4	4	13-Aug-24	16-Aug-24				
CON-5260N	1B101,2B101,3B101 - East Medium / Min Housing - Modules(Cr-B)	6	6	19-Aug-24	26-Aug-24				
CON-3970	1G101,2G101,1J101 - Orientation - Modules(Cr-B)	6	6	27-Aug-24	04-Oct-24				
CON-4670	1G101,2G101,1J101 - Orientation - Walls & HC(Cr-B)	4	4	07-Oct-24	10-Oct-24				
CON-5060	Crew C - Walls & HC	15	15	11-Oct-24	31-Oct-24				
CON-4160	Admin Precast Skin Walls (East)(Cr-C)	20	20	29-Oct-24	11-Nov-24				
CON-4160	Admin Precast Skin Walls (West)(Cr-C)	10	10	29-Oct-24	25-Nov-24				
CON-3420	Admin / Intake / Courts - Structural Steel	40	40	12-Aug-24	07-Oct-24				
CON-4530	1A101 - East Medium / Min Housing - Shallow U/G MEP & SOG @ Pour Back	5	5	17-Jun-24	21-Jun-24				
CON-5210N	2A101,2B101 - Shallow U/G MEP & SOG @ Pour Back	5	5	19-Aug-24	23-Aug-24				
CON-4680	1B101 - East Medium / Min Housing - Shallow U/G MEP & SOG @ Pour Back	5	5	05-Sep-24	11-Sep-24				
CON-4550	1E101,2E101 - North Medium / Min Housing - Shallow U/G MEP & SOG @ Pour Back	5	5	12-Sep-24	18-Sep-24				
CON-4700	3E101,3E102,4E101 - North Medium / Min Housing - Shallow U/G MEP & SOG @ Pour Back	5	5	19-Sep-24	25-Sep-24				
CON-4560	1G101,2G101 - Orientation - Shallow U/G MEP & SOG @ Pour Back	5	5	11-Oct-24	17-Oct-24				
CON-5100	Special Needs - Shallow U/G MEP & SOG @ Pour Back	5	5	07-Nov-24	13-Nov-24				
CON-4710	Medical - Shallow U/G MEP & SOG @ Pour Back	5	5	02-Dec-24	06-Dec-24				
CON-3500	Zone 1 - CUP, North Dayrooms, & Additional Support - Enclosure	174	174	13-Jun-24	20-Feb-25				
CON-3510	Zone 2 - East Dayrooms - Enclosure	126	126	13-Jun-24	11-Dec-24				
CON-5080	Admin Glazing - Enclosure	10	10	13-Jun-24	26-Jun-24				
CON-5220	Admin Glazing - Enclosure	10	10	26-Nov-24	11-Dec-24				
CON-3460	Crew 1	174	174	13-Jun-24	20-Feb-25				
CON-2710	Food Service / Laundry / Receiving Roof Blocking & Dry-in	121	121	02-Jul-24	23-Dec-24				
CON-2730	1B101 Roof Dry-in	12	12	02-Jul-24	18-Jul-24				
CON-5220	3A101, 4A101, 5A101, 6A101 Roof Dry-in	15	15	16-Sep-24	08-Oct-24				
CON-5220	2A101, 2B101 Roof Dry-in	15	15	23-Sep-24	11-Oct-24				
CON-5220	2A101, 2B101 Roof Dry-in	15	15	07-Oct-24	25-Oct-24				

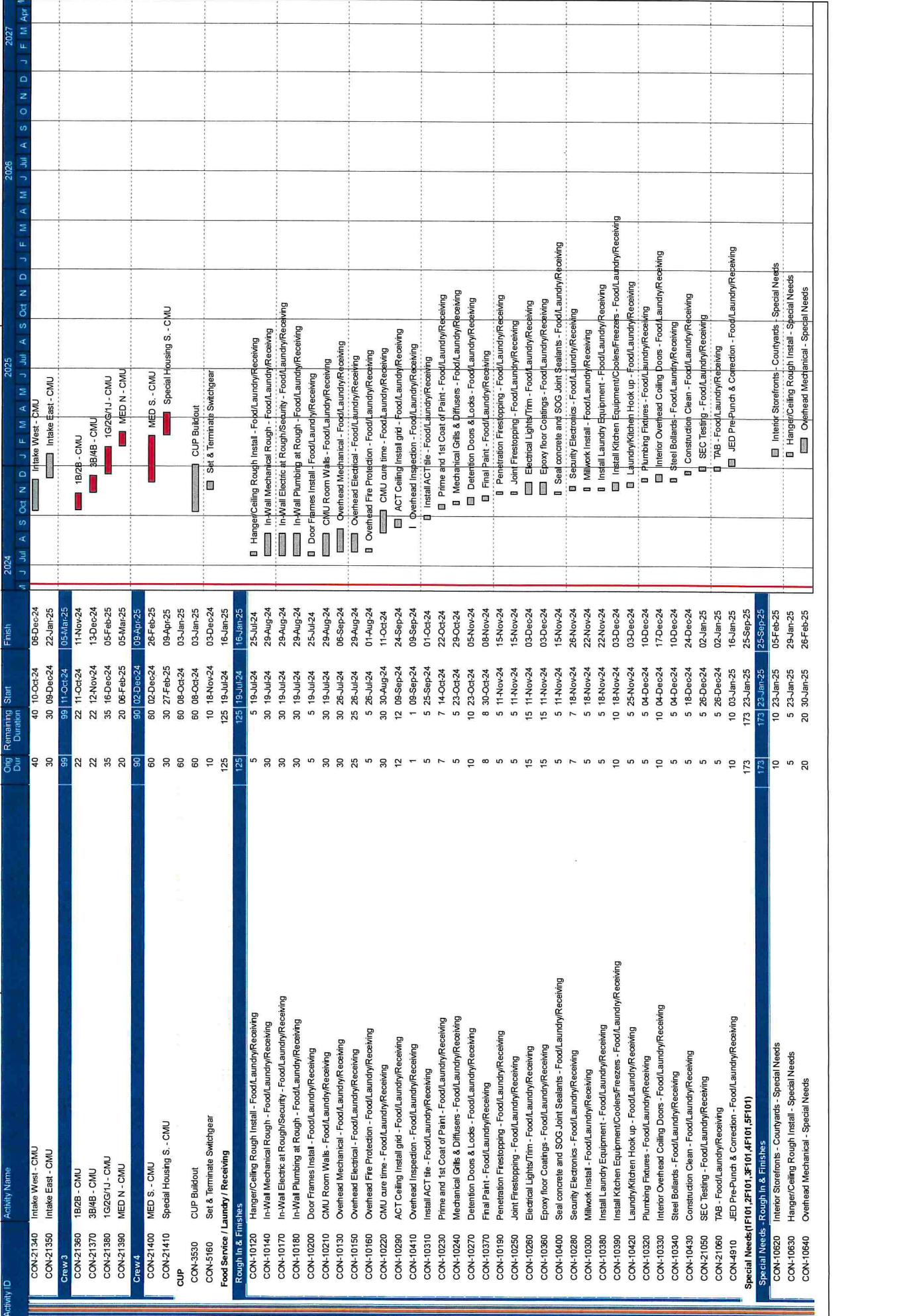
Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish	2024	2025	2026	2027
CON-2740	3B101_3B102_4B101 Roof Dry-in	15	15	10-Oct-24	30-Oct-24				
CON-3450	Medical South / Clinic-Roof Dry-in	19	19	31-Oct-24	26-Nov-24				
CON-2690	1G101_2G101_1J101 Roof Dry-in	17	17	27-Nov-24	23-Dec-24				
Crew 2									
CON-3480	CUP - Roof Blocking & Dry-in	174	174	13-Jun-24	20-Feb-25				
CON-2680	1E101_2E101 Roof Dry-in	10	10	13-Jun-24	26-Jun-24				
CON-2700	1A101 Roof Dry-in	15	15	03-Jul-24	24-Jul-24				
CON-3470	Admin / Intake / Courts - Roof Blocking & Dry-in (East)	15	15	14-Aug-24	04-Sep-24				
CON-5070	Admin / Intake / Courts - Roof Blocking & Dry-in (West)	30	30	29-Oct-24	11-Dec-24				
CON-3440	Medical North / Special Needs - Roof Dry-in	27	27	12-Dec-24	22-Jan-25				
CON-3440	Medical North / Special Needs - Roof Dry-in	21	21	23-Jan-25	20-Feb-25				
Interior Finishes		326	326	13-Jun-24	25-Sep-25				
Chase MEP		265	265	30-Jul-24	15-Aug-25				
Crew 1		158	158	28-Aug-24	11-Apr-25				
Chase 1A72.1A71		60	60	26-Aug-24	19-Nov-24				
CON-12650	Structure Complete 1A72.1A71	0	0		26-Aug-24				
CON-12680	Grout Module Bases 1A72.1A71	4	4	27-Aug-24	30-Aug-24				
CON-12670	Joint Sealants / Fire Stopping between modules, wall panels, HC panels 1A72.1A71	2	2	03-Sep-24	04-Sep-24				
CON-12680	HV/LV above slab Conduits 1A72.1A71	4	4	05-Sep-24	10-Sep-24				
CON-12690	Spinkler piping Mezz level mains and branch 1A72.1A71	3	3	11-Sep-24	13-Sep-24				
CON-12700	Roof drains and High ST piping / any SAN vent stacks above duct 1A72.1A71	3	3	16-Sep-24	18-Sep-24				
CON-12710	Insulate roof drain vents/DWV/HV/CHW Piping 1A72.1A71	2	2	19-Sep-24	20-Sep-24				
CON-12720	HVAC Trunks and Mains / Top Taps 1A72.1A71	5	5	23-Sep-24	27-Sep-24				
CON-12730	Insulate high duct 1A72.1A71	2	2	30-Sep-24	01-Oct-24				
CON-12740	Spinkler piping mains and lower module taps 1A72.1A71	3	3	02-Oct-24	04-Oct-24				
CON-12750	Hot/Cold Domestic water mains and branch 1A72.1A71	4	4	07-Oct-24	10-Oct-24				
CON-12760	Pull HV / LV wire 1A72.1A71	3	3	11-Oct-24	15-Oct-24				
CON-12770	Pull LV/Security Wire 1A72.1A71	5	5	16-Oct-24	22-Oct-24				
CON-12780	DWV lower piping and domestic final connections 1A72.1A71	6	6	23-Oct-24	30-Oct-24				
CON-12790	Domestic Water & DWV Testing 1A72.1A71	1	1	31-Oct-24	31-Oct-24				
CON-12800	Lower Duct Taps 1A72.1A71	4	4	01-Nov-24	06-Nov-24				
CON-12810	Insulate all lower duct taps and Domestic water assemblies 1A72.1A71	7	7	07-Nov-24	15-Nov-24				
CON-12820	Fire Alarm Light Fixture Install 1A72.1A71	2	2	18-Nov-24	19-Nov-24				
Chase 1B72.1B71		85	85	11-Sep-24	14-Jan-25				
CON-13010	Structure Complete 1B72.1B71	0	0		11-Sep-24				
CON-13020	Grout Module Bases 1B72.1B71	4	4	12-Sep-24	17-Sep-24				
CON-13030	Joint Sealants / Fire Stopping between modules, wall panels, HC panels 1B72.1B71	2	2	30-Oct-24	31-Oct-24				
CON-13040	HV/LV above slab Conduits 1B72.1B71	4	4	05-Nov-24	08-Nov-24				
CON-13050	Spinkler piping Mezz level mains and branch 1B72.1B71	3	3	11-Nov-24	13-Nov-24				
CON-13060	Roof drains and High ST piping / any SAN vent stacks above duct 1B72.1B71	3	3	14-Nov-24	18-Nov-24				
CON-13070	Insulate roof drain vents/DWV/HV/CHW Piping 1B72.1B71	2	2	19-Nov-24	20-Nov-24				
CON-13080	HVAC Trunks and Mains / Top Taps 1B72.1B71	5	5	21-Nov-24	27-Nov-24				
CON-13090	Insulate high duct 1B72.1B71	2	2	02-Dec-24	03-Dec-24				
CON-13100	Spinkler piping mains and lower module taps 1B72.1B71	3	3	04-Dec-24	06-Dec-24				
CON-13110	Hot/Cold Domestic water mains and branch 1B72.1B71	3	3	09-Dec-24	11-Dec-24				
CON-13120	Pull HV / LV wire 1B72.1B71	3	3	12-Dec-24	16-Dec-24				
CON-13130	Pull LV/Security Wire 1B72.1B71	5	5	17-Dec-24	23-Dec-24				
CON-13140	DWV lower piping and domestic final connections 1B72.1B71	3	3	24-Dec-24	27-Dec-24				
CON-13150	Domestic Water & DWV Testing 1B72.1B71	1	1	30-Dec-24	30-Dec-24				
CON-13160	Lower Duct Taps 1B72.1B71	4	4	31-Dec-24	06-Jan-25				
CON-13170	Insulate all lower duct taps and Domestic water assemblies 1B72.1B71	4	4	07-Jan-25	10-Jan-25				
CON-13180	Fire Alarm Light Fixture Install 1B72.1B71	2	2	13-Jan-25	14-Jan-25				
Chase 2A72.2A71_3A71		117	117	18-Sep-24	06-Mar-25				
CON-12840	Grout Module Bases 2A72.2A71_3A71	7	7	18-Sep-24	26-Sep-24				

Activity ID	Activity Name	Orig Dur	Remaining	Start	Finish
CON-12850	Joint Sealants / Fire Stopping between modules, wall panels, HC panels 2A72.2A71.3A71	4	0	01-Nov-24	06-Nov-24
CON-12860	HV/LV above slab Conduits 2A72.2A71.3A71	7	7	07-Nov-24	15-Nov-24
CON-12870	Spinkler piping Mezz level mains and branch 2A72.2A71.3A71	5	5	18-Nov-24	22-Nov-24
CON-12880	Roof drains and High ST piping / any SAN vent stacks above duct 2A72.2A71.3A71	7	7	25-Nov-24	05-Dec-24
CON-12890	Insulate roof drain vents/DWV/HW/CHW Piping 2A72.2A71.3A71	4	4	06-Dec-24	11-Dec-24
CON-12900	HVAC Trunks and Mains / Top Taps 2A72.2A71.3A71	7	7	12-Dec-24	20-Dec-24
CON-12910	Insulate high duct 2A72.2A71.3A71	3	3	23-Dec-24	26-Dec-24
CON-12920	Spinkler piping mains and lower module taps 2A72.2A71.3A71	5	5	27-Dec-24	03-Jan-25
CON-12930	Hot/Cold Domestic water mains and branch 2A72.2A71.3A71	6	6	06-Jan-25	13-Jan-25
CON-12940	Pull HV / LV wire 2A72.2A71.3A71	6	6	14-Jan-25	22-Jan-25
CON-12950	Pull LV/Security Wire 2A72.2A71.3A71	7	7	23-Jan-25	31-Jan-25
CON-12960	DWV lower piping and domestic final connections 2A72.2A71.3A71	7	7	03-Feb-25	11-Feb-25
CON-12970	Domestic Water & DWV Testing 2A72.2A71.3A71	2	2	12-Feb-25	13-Feb-25
CON-12980	Lower Duct Taps 2A72.2A71.3A71	5	5	14-Feb-25	20-Feb-25
CON-12990	Insulate all lower duct taps and Domestic water assemblies 2A72.2A71.3A71	7	7	21-Feb-25	03-Mar-25
CON-13000	Fire Alarm Light Fixture Install 2A72.2A71.3A71	3	3	04-Mar-25	06-Mar-25
Chase 2B71.2B72.3B71					
CON-14270	Structure Complete 2B71.2B72.3B71	110	110	04-Oct-24	14-Mar-25
CON-14280	Grout Module Bases 2B71.2B72.3B71	0	0	04-Oct-24	04-Oct-24
CON-14290	Joint Sealants / Fire Stopping between modules, wall panels, HC panels 2B71.2B72.3B71	7	7	07-Oct-24	15-Oct-24
CON-14300	HV/LV above slab Conduits 2B71.2B72.3B71	4	4	07-Nov-24	12-Nov-24
CON-14310	Spinkler piping Mezz level mains and branch 2B71.2B72.3B71	5	5	18-Nov-24	26-Nov-24
CON-14320	Roof drains and High ST piping / any SAN vent stacks above duct 2B71.2B72.3B71	5	5	27-Nov-24	05-Dec-24
CON-14330	Insulate roof drain vents/DWV/HW/CHW Piping 2B71.2B72.3B71	4	4	13-Dec-24	18-Dec-24
CON-14340	HVAC Trunks and Mains / Top Taps 2B71.2B72.3B71	7	7	23-Dec-24	02-Jan-25
CON-14350	Insulate high duct 2B71.2B72.3B71	3	3	03-Jan-25	07-Jan-25
CON-14360	Spinkler piping mains and lower module taps 2B71.2B72.3B71	5	5	08-Jan-25	14-Jan-25
CON-14370	Hot/Cold Domestic water mains and branch 2B71.2B72.3B71	4	4	15-Jan-25	21-Jan-25
CON-14380	Pull HV / LV wire 2B71.2B72.3B71	6	6	22-Jan-25	29-Jan-25
CON-14390	Pull LV/Security Wire 2B71.2B72.3B71	7	7	30-Jan-25	07-Feb-25
CON-14400	DWV lower piping and domestic final connections 2B71.2B72.3B71	4	4	10-Feb-25	13-Feb-25
CON-14410	Domestic Water & DWV Testing 2B71.2B72.3B71	2	2	14-Feb-25	17-Feb-25
CON-14420	Lower Duct Taps 2B71.2B72.3B71	5	5	18-Feb-25	24-Feb-25
CON-14430	Insulate all lower duct taps and Domestic water assemblies 2B71.2B72.3B71	6	6	04-Mar-25	11-Mar-25
CON-14440	Fire Alarm Light Fixture Install 2B71.2B72.3B71	3	3	12-Mar-25	14-Mar-25
Chase 4A72.4A71					
CON-14450	Structure Complete 4A72.4A71	126	126	20-Sep-24	24-Mar-25
CON-14460	Grout Module Bases 4A72.4A71	0	0	20-Sep-24	20-Sep-24
CON-14470	Joint Sealants / Fire Stopping between modules, wall panels, HC panels 4A72.4A71	4	4	16-Oct-24	21-Oct-24
CON-14480	HV/LV above slab Conduits 4A72.4A71	2	2	22-Oct-24	23-Oct-24
CON-14490	Spinkler piping Mezz level mains and branch 4A72.4A71	4	4	24-Oct-24	29-Oct-24
CON-14500	Roof drains and High ST piping / any SAN vent stacks above duct 4A72.4A71	3	3	30-Oct-24	01-Nov-24
CON-14510	Insulate roof drain vents/DWV/HW/CHW Piping 4A72.4A71	3	3	04-Nov-24	06-Nov-24
CON-14520	HVAC Trunks and Mains / Top Taps 4A72.4A71	2	2	18-Dec-24	20-Dec-24
CON-14530	Insulate high duct 4A72.4A71	5	5	03-Jan-25	08-Jan-25
CON-14540	Spinkler piping mains and lower module taps 4A72.4A71	2	2	10-Jan-25	13-Jan-25
CON-14550	Hot/Cold Domestic water mains and branch 4A72.4A71	3	3	15-Jan-25	17-Jan-25
CON-14560	Pull HV / LV wire 4A72.4A71	5	5	22-Jan-25	28-Jan-25
CON-14570	Pull LV/Security Wire 4A72.4A71	3	3	30-Jan-25	03-Feb-25
CON-14580	DWV lower piping and domestic final connections 4A72.4A71	6	6	10-Feb-25	14-Feb-25
CON-14590	Domestic Water & DWV Testing 4A72.4A71	1	1	25-Feb-25	25-Feb-25
CON-14600	Lower Duct Taps 4A72.4A71	4	4	26-Feb-25	03-Mar-25
CON-14610	Insulate all lower duct taps and Domestic water assemblies 4A72.4A71	7	7	12-Mar-25	20-Mar-25
CON-14620	Fire Alarm Light Fixture Install 4A72.4A71	2	2	21-Mar-25	24-Mar-25

Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish	2024	2025	2026	2027
Chase 4B71, 4B72									
CON-14630	Structure Complete 4B71, 4B72	0	0	09-Oct-24	02-Apr-25				
CON-14640	Grout Module Bases 4B71, 4B72	4	4	22-Oct-24	25-Oct-24				
CON-14650	Joint Sealants / Fire Stopping between modules, wall panels, HC panels 4B71, 4B72	2	2	28-Oct-24	29-Oct-24				
CON-14660	HV/LV above slab Conduits 4B71, 4B72	4	4	30-Oct-24	04-Nov-24				
CON-14670	Spinkler piping Mezz level mains and branch 4B71, 4B72	3	3	05-Nov-24	07-Nov-24				
CON-14680	Roof drains and High ST piping / any SAN vent stacks above duct 4B71, 4B72	3	3	08-Nov-24	12-Nov-24				
CON-14690	Insulate roof drain vents/DWV/HV/HW/CHW Piping 4B71, 4B72	2	2	23-Dec-24	24-Dec-24				
CON-14700	HVAC Trunks and Mains / Top Taps 4B71, 4B72	5	5	10-Jan-25	16-Jan-25				
CON-14710	Insulate high duct 4B71, 4B72	2	2	17-Jan-25	21-Jan-25				
CON-14720	Spinkler piping mains and lower module taps 4B71, 4B72	3	3	22-Jan-25	24-Jan-25				
CON-14730	Hot/Cold Domestic water mains and branch 4B71, 4B72	4	4	29-Jan-25	03-Feb-25				
CON-14740	Pull HV / LV wire 4B71, 4B72	3	3	04-Feb-25	06-Feb-25				
CON-14750	Pull LV/Security Wire 4B71, 4B72	5	5	17-Feb-25	21-Feb-25				
CON-14760	DWV lower piping and domestic final connections 4B71, 4B72	6	6	25-Feb-25	04-Mar-25				
CON-14770	Domestic Water & DWV Testing 4B71, 4B72	1	1	05-Mar-25	05-Mar-25				
CON-14780	Lower Duct Taps 4B71, 4B72	4	4	06-Mar-25	11-Mar-25				
CON-14790	Insulate all lower duct taps and Domestic water assemblies 4B71, 4B72	7	7	21-Mar-25	31-Mar-25				
CON-14800	Fire Alarm Light Fixture Install 4B71, 4B72	2	2	01-Apr-25	02-Apr-25				
Chase 1G72, 1G71									
CON-13730	Structure Complete 1G72, 1G71	0	0	31-Oct-24	11-Apr-25				
CON-13740	Grout Module Bases 1G72, 1G71	4	4	01-Nov-24	06-Nov-24				
CON-13750	Joint Sealants / Fire Stopping between modules, wall panels, HC panels 1G72, 1G71	2	2	07-Nov-24	08-Nov-24				
CON-13760	HV/LV above slab Conduits 1G72, 1G71	4	4	11-Nov-24	14-Nov-24				
CON-13770	Spinkler piping Mezz level mains and branch 1G72, 1G71	3	3	15-Nov-24	19-Nov-24				
CON-13780	Roof drains and High ST piping / any SAN vent stacks above duct 1G72, 1G71	3	3	20-Nov-24	22-Nov-24				
CON-13790	Insulate roof drain vents/DWV/HV/HW/CHW Piping 1G72, 1G71	2	2	26-Dec-24	27-Dec-24				
CON-13800	HVAC Trunks and Mains / Top Taps 1G72, 1G71	5	5	17-Jan-25	24-Jan-25				
CON-13810	Insulate high duct 1G72, 1G71	2	2	27-Jan-25	28-Jan-25				
CON-13820	Spinkler piping mains and lower module taps 1G72, 1G71	3	3	29-Jan-25	31-Jan-25				
CON-13830	Hot/Cold Domestic water mains and branch 1G72, 1G71	4	4	04-Feb-25	07-Feb-25				
CON-13840	Pull HV / LV wire 1G72, 1G71	3	3	10-Feb-25	12-Feb-25				
CON-13850	Pull LV/Security Wire 1G72, 1G71	5	5	24-Feb-25	28-Feb-25				
CON-13860	DWV lower piping and domestic final connections 1G72, 1G71	6	6	05-Mar-25	12-Mar-25				
CON-13870	Domestic Water & DWV Testing 1G72, 1G71	1	1	13-Mar-25	13-Mar-25				
CON-13880	Lower Duct Taps 1G72, 1G71	4	4	14-Mar-25	19-Mar-25				
CON-13890	Insulate all lower duct taps and Domestic water assemblies 1G72, 1G71	7	7	01-Apr-25	09-Apr-25				
CON-13900	Fire Alarm Light Fixture Install 1G72, 1G71	2	2	10-Apr-25	11-Apr-25				
Crew 2									
		265	265	30-Jul-24	15-Aug-25				
Chase 1E72, 1E71									
CON-14810	Structure Complete 1E72, 1E71	0	0	30-Jul-24	04-Nov-24				
CON-14820	Grout Module Bases 1E72, 1E71	4	4	31-Jul-24	05-Aug-24				
CON-14830	Joint Sealants / Fire Stopping between modules, wall panels, HC panels 1E72, 1E71	2	2	06-Aug-24	07-Aug-24				
CON-14840	HV/LV above slab Conduits 1E72, 1E71	4	4	19-Aug-24	22-Aug-24				
CON-14850	Spinkler piping Mezz level mains and branch 1E72, 1E71	3	3	23-Aug-24	27-Aug-24				
CON-14860	Roof drains and High ST piping / any SAN vent stacks above duct 1E72, 1E71	3	3	28-Aug-24	30-Aug-24				
CON-14870	Insulate roof drain vents/DWV/HV/HW/CHW Piping 1E72, 1E71	2	2	03-Sep-24	04-Sep-24				
CON-14880	HVAC Trunks and Mains / Top Taps 1E72, 1E71	5	5	06-Sep-24	11-Sep-24				
CON-14890	Insulate high duct 1E72, 1E71	2	2	12-Sep-24	13-Sep-24				
CON-14900	Spinkler piping mains and lower module taps 1E72, 1E71	3	3	16-Sep-24	18-Sep-24				
CON-14910	Hot/Cold Domestic water mains and branch 1E72, 1E71	5	5	19-Sep-24	25-Sep-24				
CON-14920	Pull HV / LV wire 1E72, 1E71	3	3	26-Sep-24	30-Sep-24				
CON-14930	Pull LV/Security Wire 1E72, 1E71	5	5	01-Oct-24	07-Oct-24				
CON-14940	DWV lower piping and domestic final connections 1E72, 1E71	6	6	08-Oct-24	15-Oct-24				

Activity ID	Activity Name	Orig Dur	Remaining	Start	Finish
CON-15100	Pull HV/LV wire 4E71,4E72	3	3	21-Oct-24	23-Oct-24
CON-15110	Pull LV/Security Wire 4E71,4E72	5	5	24-Oct-24	30-Oct-24
CON-15120	DWV lower piping and domestic final connections 4E71,4E72	6	6	01-Nov-24	08-Nov-24
CON-15130	Domestic Water & DWV Testing 4E71,4E72	1	1	11-Nov-24	11-Nov-24
CON-15140	Lower Duct Taps 4E71,4E72	4	4	12-Nov-24	15-Nov-24
CON-15150	Insulate all lower duct taps and Domestic water assemblies 4E71,4E72	7	7	21-Nov-24	03-Dec-24
CON-15160	Fire Alarm Light Fixture Install 4E71,4E72	2	2	04-Dec-24	05-Dec-24
Chase 2M71,2M72					
CON-12110	Structure Complete 2M71,2M72	104	104	06-Nov-24	08-Apr-25
CON-12120	Grout Module Bases 2M71,2M72	0	0	06-Nov-24	06-Nov-24
CON-12130	Joint Sealants / Fire Stopping between modules, wall panels, HC panels 2M71,2M72	2	2	07-Nov-24	11-Nov-24
CON-12140	HV/LV above slab Conduits 2M71,2M72	2	2	12-Nov-24	13-Nov-24
CON-12150	Spinkler piping Mezz level mains and branch 2M71,2M72	2	2	14-Nov-24	15-Nov-24
CON-12160	Roof drains and High ST piping / any SAN vent stacks above duct 2M71,2M72	1	1	18-Nov-24	19-Nov-24
CON-12170	Insulate roof drain vents/DWV/HHW/CHW Piping 2M71,2M72	1	1	20-Nov-24	20-Nov-24
CON-12180	HVAC Trunks and Mains / Top Taps 2M71,2M72	3	3	21-Feb-25	21-Feb-25
CON-12190	Insulate high duct 2M71,2M72	1	1	24-Feb-25	26-Feb-25
CON-12200	Spinkler piping mains and lower module taps 2M71,2M72	2	2	27-Feb-25	27-Feb-25
CON-12210	Hot/Cold Domestic water mains and branch 2M71,2M72	4	4	03-Mar-25	03-Mar-25
CON-12220	Pull HV / LV wire 2M71,2M72	2	2	04-Mar-25	07-Mar-25
CON-12230	Pull LV/Security Wire 2M71,2M72	3	3	10-Mar-25	11-Mar-25
CON-12240	DWV lower piping and domestic final connections 2M71,2M72	4	4	12-Mar-25	14-Mar-25
CON-12250	Domestic Water & DWV Testing 2M71,2M72	1	1	17-Mar-25	21-Mar-25
CON-12260	Lower Duct Taps 2M71,2M72	5	5	24-Mar-25	28-Mar-25
CON-12270	Insulate all lower duct taps and Domestic water assemblies 2M71,2M72	5	5	31-Mar-25	04-Apr-25
CON-12280	Fire Alarm Light Fixture Install 2M71,2M72	2	2	07-Apr-25	08-Apr-25
Chase 1F72,1F71,2F71					
CON-12290	Structure Complete 1F72,1F71,2F71	57	57	09-Apr-25	30-Jun-25
CON-12300	HV/LV above slab Conduits 1F72,1F71,2F71	0	0	09-Apr-25	09-Apr-25
CON-12310	Spinkler piping 1F72,1F71,2F71	3	3	10-Apr-25	17-Apr-25
CON-12320	Roof drains and High ST piping / any SAN vent stacks above duct 1F72,1F71,2F71	5	5	18-Apr-25	22-Apr-25
CON-12330	Insulate roof drain vents/DWV/HHW/CHW Piping 1F72,1F71,2F71	3	3	23-Apr-25	29-Apr-25
CON-12340	HVAC Trunks and Mains / Top Taps 1F72,1F71,2F71	3	3	30-Apr-25	02-May-25
CON-12350	Insulate high duct 1F72,1F71,2F71	3	3	05-May-25	09-May-25
CON-12360	Spinkler piping mains and lower module taps 1F72,1F71,2F71	3	3	12-May-25	14-May-25
CON-12370	Hot/Cold Domestic water mains and branch 1F72,1F71,2F71	4	4	15-May-25	19-May-25
CON-12400	Pull HV / LV wire 1F72,1F71,2F71	3	3	20-May-25	23-May-25
CON-12410	Pull LV/Security Wire 1F72,1F71,2F71	4	4	27-May-25	29-May-25
CON-12420	DWV lower piping and domestic final connections 1F72,1F71,2F71	4	4	30-May-25	04-Jun-25
CON-12430	Domestic Water & DWV Testing 1F72,1F71,2F71	2	2	05-Jun-25	10-Jun-25
CON-12440	Lower Duct Taps 1F72,1F71,2F71	4	4	11-Jun-25	12-Jun-25
CON-12450	Insulate all lower duct taps and Domestic water assemblies 1F72,1F71,2F71	6	6	13-Jun-25	18-Jun-25
CON-12460	Fire Alarm Light Fixture Install 1F72,1F71,2F71	2	2	19-Jun-25	26-Jun-25
Chase 4F71,3F72					
CON-15170	Structure Complete 4F71,3F72	78	78	09-Apr-25	30-Jun-25
CON-15180	HV/LV above slab Conduits 4F71,3F72	0	0	09-Apr-25	09-Apr-25
CON-15190	Spinkler piping 4F71,3F72	8	8	18-Apr-25	29-Apr-25
CON-15200	Roof drains and High ST piping / any SAN vent stacks above duct 4F71,3F72	6	6	30-Apr-25	05-May-25
CON-15210	Insulate roof drain vents/DWV/HHW/CHW Piping 4F71,3F72	3	3	06-May-25	13-May-25
CON-15220	HVAC Trunks and Mains / Top Taps 4F71,3F72	7	7	14-May-25	16-May-25
CON-15230	Insulate high duct 4F71,3F72	4	4	19-May-25	28-May-25
CON-15240	Spinkler piping mains and lower module taps 4F71,3F72	4	4	29-May-25	03-Jun-25
CON-15250	Hot/Cold Domestic water mains and branch 4F71,3F72	6	6	04-Jun-25	09-Jun-25
CON-15260	Pull HV / LV wire 4F71,3F72	4	4	10-Jun-25	17-Jun-25

Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish
CON-21340	Intake West - CMU	40	10-Oct-24	06-Dec-24	
CON-21350	Intake East - CMU	30	09-Dec-24	22-Jan-25	
Cre.w.3		99	11-Oct-24	05-Mar-25	
CON-21360	1B2B - CMU	22	11-Oct-24	11-Nov-24	
CON-21370	3B4B - CMU	22	12-Nov-24	13-Dec-24	
CON-21380	1G2G/1J - CMU	35	06-Dec-24	05-Feb-25	
CON-21390	MED N - CMU	20	06-Feb-25	05-Mar-25	
Cre.w.4		90	02-Dec-24	09-Apr-25	
CON-21400	MED S - CMU	60	02-Dec-24	26-Feb-25	
CON-21410	Special Housing S. - CMU	30	27-Feb-25	09-Apr-25	
CUP		60	08-Oct-24	03-Jan-25	
CON-3530	CUP Buildout	60	08-Oct-24	03-Jan-25	
CON-5160	Set & Terminate Switchgear	10	18-Nov-24	03-Dec-24	
Food Service / Laundry / Receiving		125	19-Jul-24	16-Jan-25	
Rough In & Finishes		125	19-Jul-24	16-Jan-25	
CON-10120	Hanger/Ceiling Rough Install - Food/Laundry/Receiving	5	19-Jul-24	25-Jul-24	
CON-10140	In-Wall Mechanical Rough - Food/Laundry/Receiving	30	19-Jul-24	29-Aug-24	
CON-10170	In-Wall Electric at Rough/Security - Food/Laundry/Receiving	30	19-Jul-24	29-Aug-24	
CON-10180	In-Wall Plumbing at Rough - Food/Laundry/Receiving	30	19-Jul-24	29-Aug-24	
CON-10200	Door Frames Install - Food/Laundry/Receiving	5	19-Jul-24	25-Jul-24	
CON-10210	CMU Room Walls - Food/Laundry/Receiving	30	19-Jul-24	29-Aug-24	
CON-10130	Overhead Mechanical - Food/Laundry/Receiving	30	26-Jul-24	06-Sep-24	
CON-10150	Overhead Electrical - Food/Laundry/Receiving	25	26-Jul-24	29-Aug-24	
CON-10160	Overhead Fire Protection - Food/Laundry/Receiving	5	26-Jul-24	01-Oct-24	
CON-10220	CMU cure time - Food/Laundry/Receiving	30	30-Aug-24	11-Oct-24	
CON-10230	ACT Ceiling Install grid - Food/Laundry/Receiving	12	09-Sep-24	24-Sep-24	
CON-10410	Overhead Inspection - Food/Laundry/Receiving	1	09-Sep-24	09-Sep-24	
CON-10310	Install ACT tile - Food/Laundry/Receiving	5	25-Sep-24	01-Oct-24	
CON-10230	Prime and 1st Coat of Paint - Food/Laundry/Receiving	7	14-Oct-24	22-Oct-24	
CON-10240	Mechanical Grills & Diffusers - Food/Laundry/Receiving	5	23-Oct-24	29-Oct-24	
CON-10270	Detention Doors & Locks - Food/Laundry/Receiving	10	23-Oct-24	05-Nov-24	
CON-10370	Final Paint - Food/Laundry/Receiving	8	30-Oct-24	08-Nov-24	
CON-10190	Penetration Firestopping - Food/Laundry/Receiving	5	11-Nov-24	15-Nov-24	
CON-10250	Joint Firestopping - Food/Laundry/Receiving	5	11-Nov-24	15-Nov-24	
CON-10260	Electrical Lights/Tim - Food/Laundry/Receiving	15	11-Nov-24	03-Dec-24	
CON-10360	Epoxy floor Coatings - Food/Laundry/Receiving	15	11-Nov-24	03-Dec-24	
CON-10400	Seal concrete and SOG Joint Sealants - Food/Laundry/Receiving	5	11-Nov-24	15-Nov-24	
CON-10280	Security Electronics - Food/Laundry/Receiving	7	18-Nov-24	26-Nov-24	
CON-10300	Milwork Install - Food/Laundry/Receiving	5	18-Nov-24	22-Nov-24	
CON-10380	Install Laundry Equipment - Food/Laundry/Receiving	5	18-Nov-24	22-Nov-24	
CON-10390	Install Kitchen Equipment/Coolers/Freezers - Food/Laundry/Receiving	10	18-Nov-24	03-Dec-24	
CON-10420	Laundry/Kitchen Hook up - Food/Laundry/Receiving	5	25-Nov-24	03-Dec-24	
CON-10320	Plumbing Fixtures - Food/Laundry/Receiving	5	04-Dec-24	10-Dec-24	
CON-10330	Interior Overhead Ceiling Doors - Food/Laundry/Receiving	10	04-Dec-24	17-Dec-24	
CON-10340	Steel Bollards - Food/Laundry/Receiving	5	04-Dec-24	10-Dec-24	
CON-10430	Construction Clean - Food/Laundry/Receiving	5	18-Dec-24	24-Dec-24	
CON-21050	SEC Testing - Food/Laundry/Receiving	5	28-Dec-24	02-Jan-25	
CON-21060	TAB - Food/Laundry/Receiving	5	28-Dec-24	02-Jan-25	
CON-4910	JED Pre-Punch & Correction - Food/Laundry/Receiving	10	03-Jan-25	16-Jan-25	
Special Needs(1F101,2F101,3F101,4F101,5F101)		173	23-Jan-25	25-Sep-25	
CON-10620	Interior Storefronts - Courtyards - Special Needs	10	23-Jan-25	05-Feb-25	
CON-10630	Hanger/Ceiling Rough Install - Special Needs	5	23-Jan-25	29-Jan-25	
CON-10640	Overhead Mechanical - Special Needs	20	30-Jan-25	26-Feb-25	



Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish	2023	2024	2025	2026	2027
CON-10650	Overhead Plumbing - Special Needs	20		30-Jan-25	26-Feb-25					
CON-10660	Overhead Electrical - Special Needs	20		30-Jan-25	26-Feb-25					
CON-10670	Overhead Fire Protection - Special Needs	8		30-Jan-25	10-Feb-25					
CON-10680	Overhead Inspections and Corrections - Special Needs	3		27-Feb-25	03-Mar-25					
CON-10700	Metal Stud Framing - Special Needs	5		27-Feb-25	05-Mar-25					
CON-10680	CMU Cure Time - Special Needs	20		10-Apr-25	07-May-25					
CON-10710	In-Wall Rough-In Mechanical - Special Needs	10		10-Apr-25	23-Apr-25					
CON-10720	In-Wall Rough-In Plumbing - Special Needs	10		10-Apr-25	23-Apr-25					
CON-10730	In-Wall Rough-In Electrical - Special Needs	25		10-Apr-25	14-May-25					
CON-10740	Shared Chases MEP - Special Needs	15		10-Apr-25	30-Apr-25					
CON-10770	Low Voltage / SEC Wiring - Special Needs	20		28-Apr-25	23-May-25					
CON-10780	BAS Control Wiring - Special Needs	5		15-May-25	21-May-25					
CON-10790	In-Wall Inspections and Corrections - Special Needs	3		15-May-25	19-May-25					
CON-10820	Install Drywall - Special Needs	5		20-May-25	27-May-25					
CON-11210	Security Metal Ceilings - Special Needs	10		20-May-25	03-Jun-25					
CON-10780	Penetration Fire Stopping - Special Needs	5		28-May-25	03-Jun-25					
CON-10830	RTF Drywall - Special Needs	10		28-May-25	10-Jun-25					
CON-10840	Prime and 1st Coat of Paint - Special Needs	15		11-Jun-25	01-Jul-25					
CON-10850	Security Ceiling Assemblies - Special Needs	15		02-Jul-25	23-Jul-25					
CON-10850	Interior Joint Sealants - Special Needs	6		02-Jul-25	10-Jul-25					
CON-10860	Install Acoustical Ceiling Grid - Special Needs	10		02-Jul-25	16-Jul-25					
CON-10870	Fire Sprinkler Shrouds - Special Needs	10		02-Jul-25	16-Jul-25					
CON-10880	Security Glazing and Sealants - Special Needs	15		02-Jul-25	23-Jul-25					
CON-10900	Tile Installed, Bathrooms - Special Needs	5		02-Jul-25	09-Jul-25					
CON-10910	Milwork Install - Special Needs	5		02-Jul-25	09-Jul-25					
CON-10920	Casework Install - Special Needs	15		02-Jul-25	23-Jul-25					
CON-10980	Detention Doors, Hardware/Locks, & Accessories - Special Needs	20		02-Jul-25	30-Jul-25					
CON-10980	Plumbing Fixtures - Special Needs	20		10-Jul-25	06-Aug-25					
CON-10990	Doors and Hardware - Special Needs	5		10-Jul-25	16-Jul-25					
CON-10930	Electrical Lights/Tim - Special Needs	25		17-Jul-25	20-Aug-25					
CON-11040	Seal concrete and SOG Joint Sealants - Special Needs	5		17-Jul-25	23-Jul-25					
CON-11060	Resinous System Install - Special Needs	25		17-Jul-25	20-Aug-25					
CON-10880	ACT Tile Installed - Special Needs	15		24-Jul-25	13-Aug-25					
CON-10940	Security Electronics - Special Needs	20		24-Jul-25	20-Aug-25					
CON-11030	Detention Equipment and Accessories - Special Needs	20		24-Jul-25	20-Aug-25					
CON-11070	Final Paint - Special Needs	15		24-Jul-25	13-Aug-25					
CON-11000	Flooring Installed - Special Needs	20		04-Aug-25	29-Aug-25					
CON-10970	Bathroom Accessories - Special Needs	10		07-Aug-25	20-Aug-25					
CON-11020	Joint Finestopping - Special Needs	5		07-Aug-25	13-Aug-25					
CON-11060	Joint Sealants and Fixtures, Accessories and Misc Joints - Special Needs	5		07-Aug-25	13-Aug-25					
CON-10950	Mechanical Grills & Diffusers - Special Needs	7		14-Aug-25	22-Aug-25					
CON-11010	Sprinkler Trim - Special Needs	5		14-Aug-25	20-Aug-25					
CON-11090	Medical FFE - Special Needs	10		14-Aug-25	27-Aug-25					
CON-11110	Landscaping - Courtyard - Special Needs	5		14-Aug-25	20-Aug-25					
CON-11130	Medical Equipment Pre-Test - Special Needs	5		14-Aug-25	20-Aug-25					
CON-11140	Construction Clean - Special Needs	5		28-Aug-25	04-Sep-25					
CON-11120	SEC Systems Pre-Test - Special Needs	5		05-Sep-25	11-Sep-25					
CON-21600	TAB	5		05-Sep-25	11-Sep-25					
CON-11100	Recreational Equipment - Special Needs	5		12-Sep-25	18-Sep-25					
CON-11150	JED Pre-Punchlist & Corrections - Special Needs	10		12-Sep-25	25-Sep-25					
CON-11150	JED Pre-Punchlist & Corrections - Special Needs	197		09-Dec-24	17-Sep-25					
Clinic / Medical										
CONMED-00	Medical Clinic - Rough In & Finishes	197		09-Dec-24	17-Sep-25					
CONMED-00	Interior Storefronts - Courtyards - Medical Clinic	10		09-Dec-24	20-Dec-24					
CONMED-00	Hanger/Ceiling Rough Install - Medical Clinic	5		09-Dec-24	13-Dec-24					

Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish	2024	2025	2026	2027
CON-7760	Spinkler Rough-In -1B101	15	15	10-Dec-24	31-Dec-24				
CON-7770	Drywall -1B101	5	5	27-Dec-24	03-Jan-25				
CON-7780	Fire Sprinkler Shroud -1B101	5	5	02-Jan-25	08-Jan-25				
CON-7790	TSF Drywall -1B101	5	5	06-Jan-25	10-Jan-25				
CON-7800	Prime & 1st Coat of Paint -1B101	10	10	13-Jan-25	27-Jan-25				
CON-7810	Electrical Lights/Trim -1B101	10	10	28-Jan-25	10-Feb-25				
CON-7820	Detention Doors Hardware and Accessories -1B101	10	10	28-Jan-25	10-Feb-25				
CON-7830	Acoustical Ceiling Panels -1B101	5	5	28-Jan-25	03-Feb-25				
CON-7840	Acoustical Wall Panels -1B101	5	5	28-Jan-25	03-Feb-25				
CON-7850	Spinkler Trim Out -1B101	5	5	28-Jan-25	03-Feb-25				
CON-7860	Resinous Shower Coating -1B101	15	15	28-Jan-25	17-Feb-25				
CON-7870	Mechanical Grills and Diffusers -1B101	5	5	04-Feb-25	10-Feb-25				
CON-7880	Beverage Counter -1B101	5	5	04-Feb-25	10-Feb-25				
CON-7890	Security Electronics -1B101	15	15	11-Feb-25	03-Mar-25				
CON-7900	Security Galzing and Sealants -1B101	5	5	11-Feb-25	17-Feb-25				
CON-7910	Plumbing Fixtures -1B101	5	5	18-Feb-25	24-Feb-25				
CON-7920	Detention Furniture -1B101	5	5	25-Feb-25	03-Mar-25				
CON-7930	Final Paint -1B101	10	10	04-Mar-25	17-Mar-25				
CON-7940	Seal Concrete and SOG -1B101	5	5	18-Mar-25	24-Mar-25				
CON-7950	Penetrative Fire Stopping -1B101	5	5	18-Mar-25	24-Mar-25				
CON-7960	Interior Joint Sealant and Firestopping -1B101	6	6	25-Mar-25	01-Apr-25				
CON-7970	Construction Clean -1B101	10	10	02-Apr-25	15-Apr-25				
CON-7980	SEC Systems Pre-Test -1B101	5	5	16-Apr-25	22-Apr-25				
CON-21640	TAB -1B101	5	5	16-Apr-25	22-Apr-25				
CON-4970	JED Pre-Punch & Correction -1B101	10	10	23-Apr-25	06-May-25				
2A101, 2B101		145	145	28-Oct-24	23-May-25				
Rough In & Finishes									
CON-8350	Install Exterior Door/Window Frames / Security Bars -2A101,2B101	5	5	28-Oct-24	01-Nov-24				
CON-8360	Overhead Electrical -2A101,2B101	10	10	04-Nov-24	15-Nov-24				
CON-8370	Paint HC Panel Ceiling -2A101,2B101	5	5	18-Nov-24	22-Nov-24				
CON-8380	Hanger/Ceiling Rough Install -2A101,2B101	2	2	25-Nov-24	26-Nov-24				
CON-8390	Overhead Mechanical -2A101,2B101	15	15	26-Nov-24	18-Dec-24				
CON-8400	Mechanical Rough-In -2A101,2B101	8	8	27-Nov-24	10-Dec-24				
CON-8410	Plumbing Rough-In -2A101,2B101	10	10	13-Dec-24	27-Dec-24				
CON-8420	CMU at Core and Shower (move ahead) -2A101,2B101	15	15	13-Dec-24	06-Jan-25				
CON-8430	Drywall Framing -2A101,2B101	3	3	19-Dec-24	23-Dec-24				
CON-8440	Interior Door/Window Frame -2A101,2B101	5	5	19-Dec-24	26-Dec-24				
CON-8450	Electrical Rough-In -2A101,2B101	15	15	24-Dec-24	15-Jan-25				
CON-8460	Spinkler Rough-In -2A101,2B101	15	15	30-Dec-24	21-Jan-25				
CON-8470	Drywall -2A101,2B101	5	5	16-Jan-25	23-Jan-25				
CON-8480	Fire Sprinkler Shroud -2A101,2B101	5	5	22-Jan-25	28-Jan-25				
CON-8490	TSF Drywall -2A101,2B101	5	5	24-Jan-25	30-Jan-25				
CON-8500	Prime & 1st Coat of Paint -2A101,2B101	10	10	31-Jan-25	13-Feb-25				
CON-8510	Electrical Lights/Trim -2A101,2B101	10	10	14-Feb-25	27-Feb-25				
CON-8520	Detention Doors Hardware and Accessories -2A101,2B101	10	10	14-Feb-25	27-Feb-25				
CON-8530	Acoustical Ceiling Panels -2A101,2B101	5	5	14-Feb-25	20-Feb-25				
CON-8540	Acoustical Wall Panels -2A101,2B101	5	5	14-Feb-25	20-Feb-25				
CON-8550	Spinkler Trim Out -2A101,2B101	5	5	14-Feb-25	20-Feb-25				
CON-8560	resinous Shower Coating -2A101,2B101	15	15	14-Feb-25	06-Mar-25				
CON-8570	Mechanical Grills and Diffusers -2A101,2B101	5	5	21-Feb-25	27-Feb-25				
CON-8580	Beverage Counter -2A101,2B101	5	5	21-Feb-25	27-Feb-25				
CON-8590	Security Electronics -2A101,2B101	15	15	28-Feb-25	20-Mar-25				
CON-8600	Security Galzing and Sealants -2A101,2B101	5	5	28-Feb-25	06-Mar-25				
CON-8610	Plumbing Fixtures -2A101,2B101	5	5	07-Mar-25	13-Mar-25				

Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish	2024	2025	2027	
CON-8620	Detention Furniture -2A101,2B101	5	5	14-Mar-25	20-Mar-25				
CON-8630	Final Paint -2A101,2B101	10	10	21-Mar-25	03-Apr-25				
CON-8640	Seal Concrete and SOG -2A101,2B101	5	5	04-Apr-25	10-Apr-25				
CON-8650	Penetrative Fire Stopping -2A101,2B101	5	5	04-Apr-25	10-Apr-25				
CON-8660	Interior Joint Sealant and Firestopping -2A101,2B101	6	6	11-Apr-25	18-Apr-25				
CON-8670	Construction Clean -2A101,2B101	10	10	21-Apr-25	02-May-25				
CON-8680	SEC Systems Pre-Test -2A101,2B101	5	5	05-May-25	09-May-25				
CON-21650	TAB -2A101,2B101	5	5	05-May-25	09-May-25				
CON-5250	JED Pre-Punch & Correction -2A101,2B101	10	10	12-May-25	23-May-25				
3A101, 4A101, 5A101, 6A101		145	145	14-Oct-24	09-May-25				
Rough In & Finishes									
CON-8700	Install Exterior Door/Window Frames / Security Bars -3A101, 4A101, 5A101, 6A101	5	5	14-Oct-24	18-Oct-24				
CON-8710	Overhead Electrical -3A101, 4A101, 5A101, 6A101	10	10	21-Oct-24	01-Nov-24				
CON-8720	Paint HC Panel Ceiling -3A101, 4A101, 5A101, 6A101	5	5	04-Nov-24	08-Nov-24				
CON-8730	Hanger/Ceiling Rough Install -3A101, 4A101, 5A101, 6A101	2	2	11-Nov-24	12-Nov-24				
CON-8740	Overhead Mechanical -3A101, 4A101, 5A101, 6A101	15	15	12-Nov-24	04-Dec-24				
CON-8750	Mechanical Rough-in -3A101, 4A101, 5A101, 6A101	8	8	13-Nov-24	22-Nov-24				
CON-8760	Plumbing Rough-in -3A101, 4A101, 5A101, 6A101	10	10	27-Nov-24	12-Dec-24				
CON-8770	CMU at Core and Shower (move ahead) -3A101, 4A101, 5A101, 6A101	15	15	27-Nov-24	19-Dec-24				
CON-8780	Drywall Framing -3A101, 4A101, 5A101, 6A101	3	3	05-Dec-24	09-Dec-24				
CON-8790	Interior Door/Window Frame -3A101, 4A101, 5A101, 6A101	5	5	05-Dec-24	11-Dec-24				
CON-8800	Electrical Rough-in -3A101, 4A101, 5A101, 6A101	15	15	10-Dec-24	31-Dec-24				
CON-8810	Sprinkler Rough-in -3A101, 4A101, 5A101, 6A101	15	15	13-Dec-24	06-Jan-25				
CON-8820	Drywall -3A101, 4A101, 5A101, 6A101	5	5	02-Jan-25	08-Jan-25				
CON-8830	Fire Sprinkler Shroud -3A101, 4A101, 5A101, 6A101	5	5	09-Jan-25	13-Jan-25				
CON-8840	TSF Drywall -3A101, 4A101, 5A101, 6A101	5	5	09-Jan-25	13-Jan-25				
CON-8850	Prime & 1st Coat of Paint -3A101, 4A101, 5A101, 6A101	10	10	16-Jan-25	30-Jan-25				
CON-8860	Electrical Lights/Tim -3A101, 4A101, 5A101, 6A101	10	10	31-Jan-25	13-Feb-25				
CON-8870	Detention Doors Hardware and Accessories -3A101, 4A101, 5A101, 6A101	10	10	31-Jan-25	13-Feb-25				
CON-8880	Acoustical Ceiling Panels -3A101, 4A101, 5A101, 6A101	5	5	31-Jan-25	06-Feb-25				
CON-8890	Acoustical Wall Panels -3A101, 4A101, 5A101, 6A101	5	5	31-Jan-25	06-Feb-25				
CON-8900	Sprinkler Trim Out -3A101, 4A101, 5A101, 6A101	5	5	31-Jan-25	06-Feb-25				
CON-8910	Resinous Shower Coating -3A101, 4A101, 5A101, 6A101	15	15	31-Jan-25	20-Feb-25				
CON-8920	Mechanical Grills and Diffusers -3A101, 4A101, 5A101, 6A101	5	5	07-Feb-25	13-Feb-25				
CON-8930	Beverage Counter -3A101, 4A101, 5A101, 6A101	5	5	07-Feb-25	13-Feb-25				
CON-8940	Security Electronics -3A101, 4A101, 5A101, 6A101	15	15	14-Feb-25	06-Mar-25				
CON-8950	Security Galzing and Sealants -3A101, 4A101, 5A101, 6A101	5	5	14-Feb-25	20-Feb-25				
CON-8960	Plumbing Fixtures -3A101, 4A101, 5A101, 6A101	5	5	21-Feb-25	27-Feb-25				
CON-8970	Detention Furniture -3A101, 4A101, 5A101, 6A101	5	5	28-Feb-25	06-Mar-25				
CON-8980	Final Paint -3A101, 4A101, 5A101, 6A101	10	10	07-Mar-25	20-Mar-25				
CON-8990	Seal Concrete and SOG -3A101, 4A101, 5A101, 6A101	5	5	21-Mar-25	27-Mar-25				
CON-9000	Penetrative Fire Stopping -3A101, 4A101, 5A101, 6A101	5	5	21-Mar-25	27-Mar-25				
CON-9010	Interior Joint Sealant and Firestopping -3A101, 4A101, 5A101, 6A101	6	6	28-Mar-25	04-Apr-25				
CON-9020	Construction Clean -3A101, 4A101, 5A101, 6A101	10	10	07-Apr-25	18-Apr-25				
CON-9030	SEC Systems Pre-Test -3A101, 4A101, 5A101, 6A101	5	5	21-Apr-25	25-Apr-25				
CON-21680	TAB 3A101, 4A101, 5A101, 6A101	5	5	21-Apr-25	25-Apr-25				
CON-4940	JED Pre-Punch & Correction -3A101, 4A101, 5A101, 6A101	10	10	28-Apr-25	09-May-25				
3B101, 3B102, 4B101		145	145	31-Oct-24	29-May-25				
Rough In & Finishes									
CON-9050	Install Exterior Door/Window Frames / Security Bars 3B101, 3B102, 4B101	5	5	31-Oct-24	29-May-25				
CON-9060	Overhead Electrical 3B101, 3B102, 4B101	10	10	07-Nov-24	26-Nov-24				
CON-9070	Paint HC Panel Ceiling 3B101, 3B102, 4B101	5	5	21-Nov-24	27-Nov-24				
CON-9080	Hanger/Ceiling Rough Install 3B101, 3B102, 4B101	2	2	02-Dec-24	03-Dec-24				
CON-9090	Overhead Mechanical 3B101, 3B102, 4B101	15	15	03-Dec-24	23-Dec-24				

Activity ID	Activity Name	Orig Dur	Remaining Dur	Start	Finish	2024	2025	2026	2027
		Dur	Duration			J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J	J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J	J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J	J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J
CON-9100	Mechanical Rough-in 3B101, 3B102, 4B101	8	8	04-Dec-24	13-Dec-24				
CON-9110	Plumbing Rough-in 3B101, 3B102, 4B101	10	10	18-Dec-24	02-Jan-25				
CON-9120	CMU at Core and Shower (move ahead) 3B101, 3B102, 4B101	15	15	18-Dec-24	09-Jan-25				
CON-9130	Drywall Framing 3B101, 3B102, 4B101	3	3	24-Dec-24	27-Dec-24				
CON-9140	Interior Door/Window Frame 3B101, 3B102, 4B101	5	5	24-Dec-24	31-Dec-24				
CON-9150	Electrical Rough-in 3B101, 3B102, 4B101	15	15	30-Dec-24	21-Jan-25				
CON-9160	Spinkler Rough-in 3B101, 3B102, 4B101	15	15	03-Jan-25	24-Jan-25				
CON-9170	Drywall 3B101, 3B102, 4B101	5	5	22-Jan-25	28-Jan-25				
CON-9180	Fire Sprinkler Shroud 3B101, 3B102, 4B101	5	5	27-Jan-25	31-Jan-25				
CON-9190	TSF Drywall 3B101, 3B102, 4B101	5	5	29-Jan-25	04-Feb-25				
CON-9200	Prime & 1st Coat of Paint 3B101, 3B102, 4B101	10	10	05-Feb-25	18-Feb-25				
CON-9210	Electrical Lights/Trim 3B101, 3B102, 4B101	10	10	19-Feb-25	04-Mar-25				
CON-9220	Detention Doors Hardware and Accessories 3B101, 3B102, 4B101	10	10	19-Feb-25	04-Mar-25				
CON-9230	Acoustical Ceiling Panels 3B101, 3B102, 4B101	5	5	19-Feb-25	25-Feb-25				
CON-9240	Acoustical Wall Panels 3B101, 3B102, 4B101	5	5	19-Feb-25	25-Feb-25				
CON-9250	Spinkler Trim Out 3B101, 3B102, 4B101	5	5	19-Feb-25	25-Feb-25				
CON-9260	Resinous Shower Coating 3B101, 3B102, 4B101	15	15	19-Feb-25	11-Mar-25				
CON-9270	Mechanical Grills and Diffusers 3B101, 3B102, 4B101	5	5	26-Feb-25	04-Mar-25				
CON-9280	Beverage Counter 3B101, 3B102, 4B101	5	5	26-Feb-25	04-Mar-25				
CON-9290	Security Electronics 3B101, 3B102, 4B101	15	15	05-Mar-25	25-Mar-25				
CON-9300	Security Galzing and Sealants 3B101, 3B102, 4B101	5	5	05-Mar-25	11-Mar-25				
CON-9310	Plumbing Fixtures 3B101, 3B102, 4B101	5	5	12-Mar-25	18-Mar-25				
CON-9320	Detention Furniture 3B101, 3B102, 4B101	5	5	19-Mar-25	25-Mar-25				
CON-9330	Final Paint 3B101, 3B102, 4B101	10	10	26-Mar-25	08-Apr-25				
CON-9340	Seal Concrete and SOG 3B101, 3B102, 4B101	5	5	09-Apr-25	15-Apr-25				
CON-9350	Penetrative Fire Stopping 3B101, 3B102, 4B101	5	5	09-Apr-25	15-Apr-25				
CON-9360	Interior Joint Sealant and Firestopping 3B101, 3B102, 4B101	6	6	16-Apr-25	23-Apr-25				
CON-9370	Conduction Clean 3B101, 3B102, 4B101	10	10	24-Apr-25	07-May-25				
CON-9380	SEC Systems Pre-Test 3B101, 3B102, 4B101	5	5	08-May-25	14-May-25				
CON-21670	TAB 3B101, 3B102, 4B101	5	5	08-May-25	14-May-25				
CON-4950	JED Pre-Punch & Correction 3B101, 3B102, 4B101	10	10	15-May-25	29-May-25				
Crew 2		166	166	19-Sep-24	15-May-25				
1E101, 2E101		145	145	19-Sep-24	16-Apr-25				
145		145		19-Sep-24	16-Apr-25				
CON-9400	Install Exterior Door/Window Frames / Security Bars 1E101, 2E101	5	5	19-Sep-24	25-Sep-24				
CON-9410	Overhead Electrical 1E101, 2E101	10	10	26-Sep-24	09-Oct-24				
CON-9420	Paint HC Panel Ceiling 1E101, 2E101	5	5	10-Oct-24	16-Oct-24				
CON-9430	Hanger/Ceiling Rough Install 1E101, 2E101	2	2	17-Oct-24	18-Oct-24				
CON-9440	Overhead Mechanical 1E101, 2E101	15	15	18-Oct-24	07-Nov-24				
CON-9450	Mechanical Rough-in 1E101, 2E101	8	8	21-Oct-24	30-Oct-24				
CON-9460	Plumbing Rough-in 1E101, 2E101	10	10	04-Nov-24	15-Nov-24				
CON-9470	CMU at Core and Shower (move ahead) 1E101, 2E101	15	15	04-Nov-24	22-Nov-24				
CON-9480	Drywall Framing 1E101, 2E101	3	3	08-Nov-24	12-Nov-24				
CON-9490	Interior Door/Window Frame 1E101, 2E101	5	5	08-Nov-24	14-Nov-24				
CON-9500	Electrical Rough-in 1E101, 2E101	15	15	13-Nov-24	05-Dec-24				
CON-9510	Spinkler Rough-in 1E101, 2E101	15	15	18-Nov-24	10-Dec-24				
CON-9520	Drywall 1E101, 2E101	5	5	06-Dec-24	12-Dec-24				
CON-9530	Fire Sprinkler Shroud 1E101, 2E101	5	5	11-Dec-24	17-Dec-24				
CON-9540	TSF Drywall 1E101, 2E101	5	5	13-Dec-24	19-Dec-24				
CON-9550	Prime & 1st Coat of Paint 1E101, 2E101	10	10	20-Dec-24	06-Jan-25				
CON-9560	Electrical Lights/Trim 1E101, 2E101	10	10	07-Jan-25	21-Jan-25				
CON-9570	Detention Doors Hardware and Accessories 1E101, 2E101	10	10	07-Jan-25	21-Jan-25				
CON-9580	Acoustical Ceiling Panels 1E101, 2E101	5	5	07-Jan-25	13-Jan-25				
CON-9590	Acoustical Wall Panels 1E101, 2E101	5	5	07-Jan-25	13-Jan-25				

Layout: Full Schedule	Page 24 of 24	TASK filters: In Progress, Not Started.			
Activity ID	Activity Name	2024	2025	2026	2027
AC121040	Activation & Training (JCMO/JCDC)	43	43	43	43
		11-Dec-25	12-Feb-26		
		11-Dec-25	12-Feb-26		
		43	43	43	43
		11-Dec-25	12-Feb-26		
		11-Dec-25	12-Feb-26		

End of Exhibit 4

Legend

Letter = Precast Wall Crew

= Sequence of Work

A Crew = 300 T Leiberer 1350

B Crew = 300 T Leiberer 1350

C Crew = 200 T Manitowac M250

PC Wall Crew = 120T Mobile Track

Exhibit 5

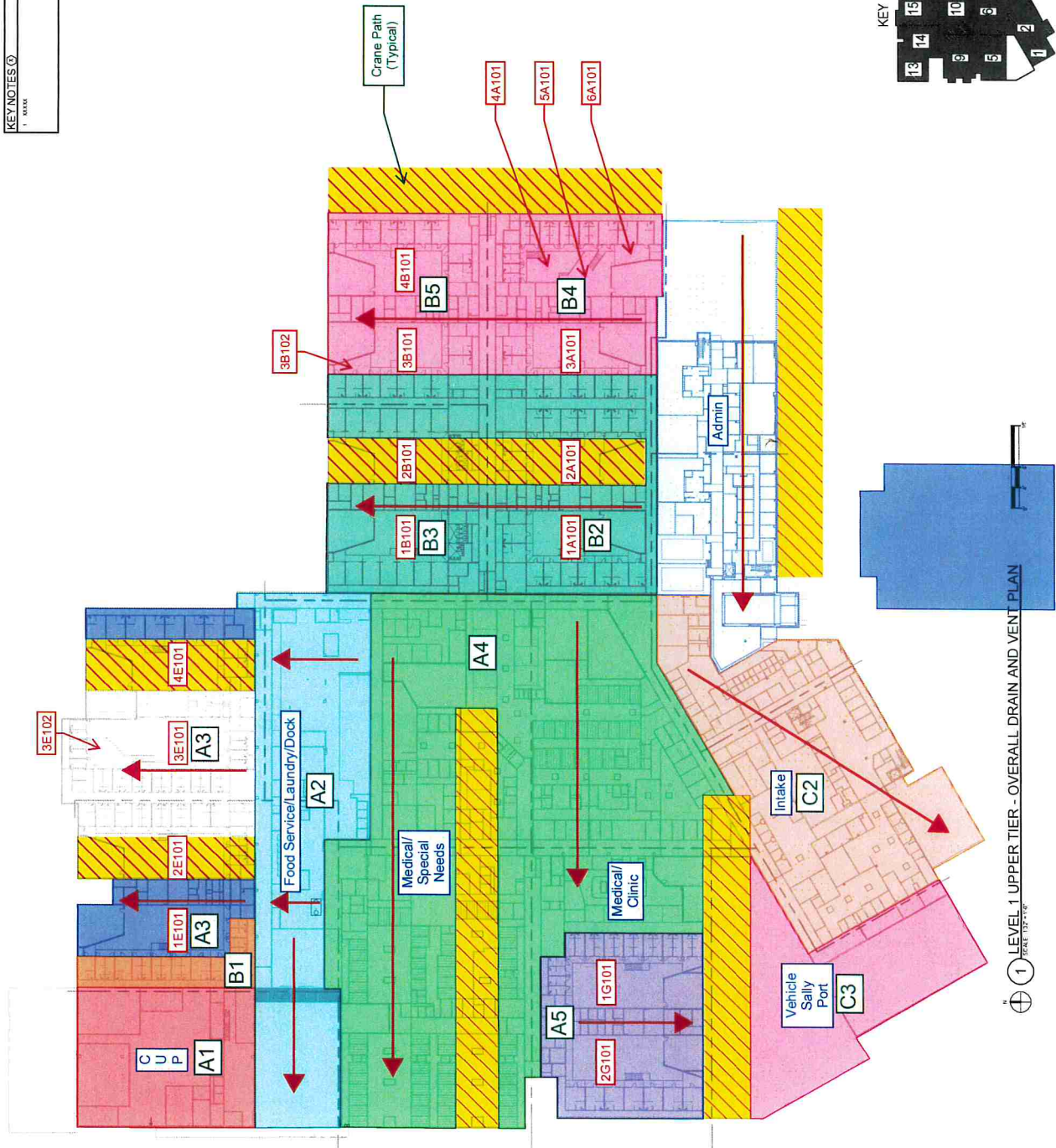
A B C D E F

GENERAL NOTES

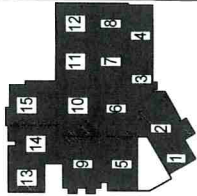
1. XXXX

KEY NOTES

1. XXXX



KEY PLAN



LEVEL 1 UPPER TIER - OVERALL DRAIN AND VENT PLAN

REVISION

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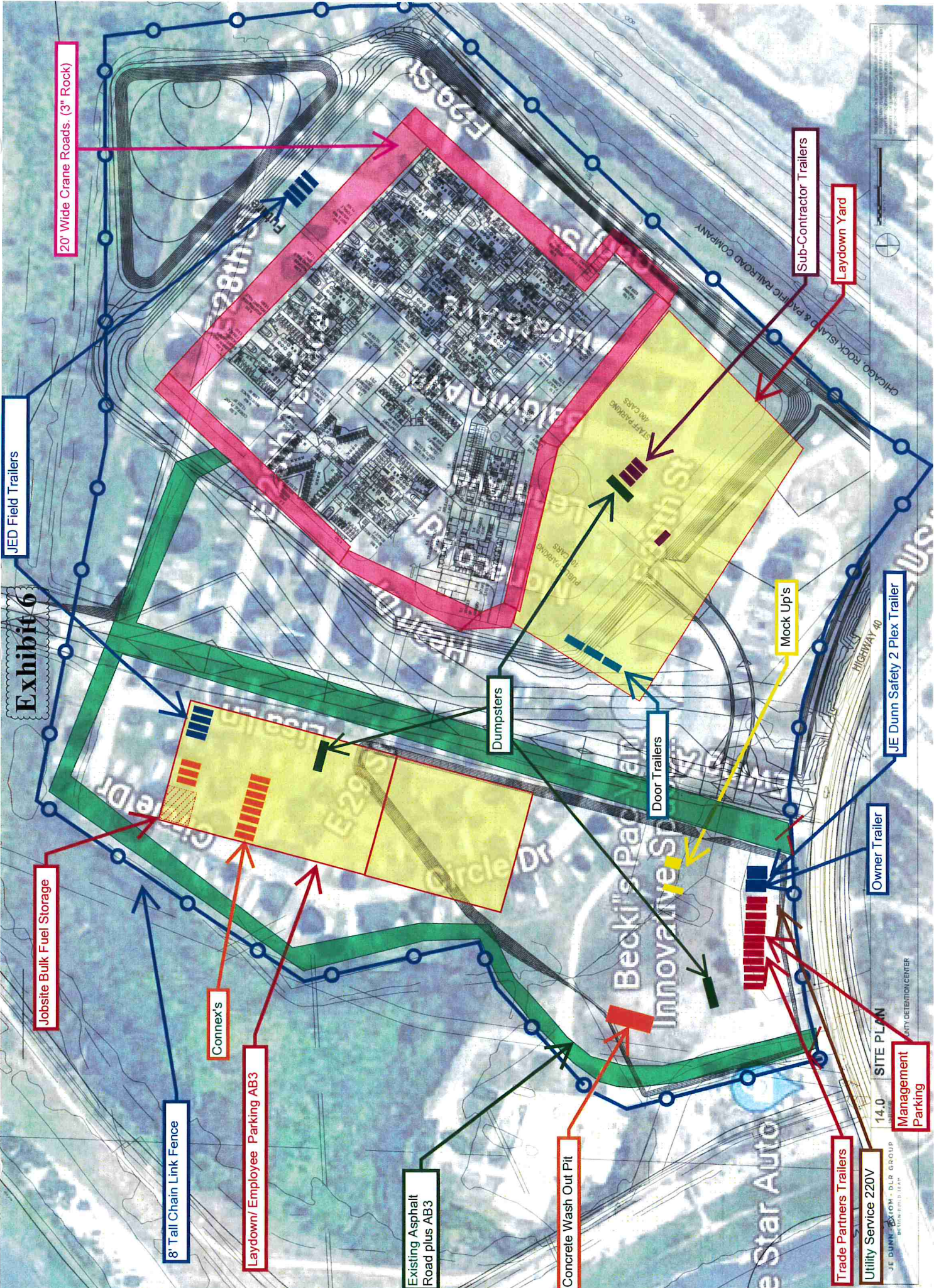
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-NOT FOR CONSTRUCTION-



JED Field Trailers

20' Wide Crane Roads. (3" Rock)

Exhibit 6

Jobsite Bulk Fuel Storage

8' Tall Chain Link Fence

Connex's

Laydown/ Employee Parking AB3

Existing Asphalt Road plus AB3

Dumpsters

Concrete Wash Out Pit

Door Trailers

Becki's Parkway Innovative Space

Mock Up's

Sub-Contractor Trailers

Laydown Yard

JE Dunn Safety 2 Plex Trailer

Owner Trailer

Trade Partners Trailers

Utility Service 220V

Management Parking

14.0 SITE PLAN

JE DUNN CONSTRUCTION - DLR GROUP
 1000 W. WASHINGTON ST. CHICAGO, IL 60607

CHICAGO, ROCK ISLAND & PACIFIC RAILROAD COMPANY

HIGHWAY 40

Scale: 1" = 100'



DATE: 11/11/11
 DRAWN BY: [unreadable]
 CHECKED BY: [unreadable]
 APPROVED BY: [unreadable]

Exhibit 7

Jackson County Detention Center
Exhibit 7 - GMP Clarifications (Component Package 3 Update)
11/10/2023 (Revised 6/28/2024)

General

1. This Guaranteed Maximum Price (GMP) Proposal is based on the Construction Drawings and supporting documents dated March 25th, 2024 as outlined in the attached Exhibit 3 –Contract Documents.
2. Previous modifications from the 03.14.2023 GMP, Exhibit 8 – Criteria Modification Log that highlights Owner approved criteria modifications have been incorporated into the design documents.
3. The GMP Proposal is based on the Geotechnical Engineering Report provided by CFS dated September 8th, 2022.
4. The Master Schedule includes a total of seventy-seven (77) lost weather days, based on NOAA's 10-year average for the Kansas City region. A lost day can occur during the weather event itself, as well as days following the event such as muddy conditions after rain, or snow and ice build-up following a winter storm which impacts critical path activities. Lost weather days exceeding this allowance shall be considered a Force Majeure Event.
5. The Project Site is assumed to be free of any unknown above ground or below ground hazardous materials and/or hazardous conditions, as well as any environmental and/or endangered species, flora, fauna, or wetlands requiring mitigation. The Design/Builder is aware of the two wetlands located on site and the existing long eared bat population that requires the site to be clear of trees prior to March 31st, 2023. This GMP assumes the trees to be removed prior to this date. Per Olsson limited Environmental Site Investigation dated September 26th, 2023, the berm is free of harmful soils and no additional mitigation or analysis should be conducted. Jackson County has directed JE Dunn to leave the berm undisturbed. The current berm elevations will be documented on future as-builts to remain undisturbed. This approach will limit the expansion opportunities of the building north of areas 13, 14, and 15.
6. The GMP is based upon using the following Teamed Trade partners who were selected based on a best value selection process, those trade partners are as follows:
 - a. Kissick Construction – Mass Excavation and Site Utilities (Lump-Sum)
 - b. Cornerstone Detention – Security Electronics (Lump-Sum)
 - c. Cornerstone Axiom JV LLC. - Modular Cells Supply (Lump-Sum)
 - d. Mark One Electric – Electrical (GMP)
 - e. US Engineering – Mechanical (GMP)
 - f. American Fire Protection – Fire Protection (GMP)
 - g. CML Security – Detention Equipment (Lump-Sum)
 - h. Flynn Midwest – Membrane Roofing (Lump-Sum)
 - i. Enterprise Precast – Precast Wall Panels/Hollow-Core Supply (Lump-Sum)
 - j. Midland Marble and Granite – Tile (Lump-Sum) – Company dissolved and will no longer be used (updated 06.28.2024)
 - k. JE Dunn Self-Perform – Structures (Lump-Sum)

7. The GMP update is based upon using the following trade partners who were selected based on a competitive bidding process and will be contracted via Lump-Sum, those trade partners are as follows:
 - a. Structural Steel – Kansas City Structural Steel
 - b. Drywall – E&K
 - c. Food Service Equipment – Tri-Mark
 - d. Overhead Doors, Four-Fold Doors, and Loading Dock - Acme
 - e. Resinous Flooring – Musselman and Hall
 - f. General Carpentry Install/Casework Supply – IBC/RCS (WBE)
 - g. Commercial Doors and Hardware Supply - Design Supply Doors (WBE)
 - h. Joint Sealants – Flynn
 - i. Firestopping – Flynn
 - j. Spray Fireproofing – K-Building
 - k. Standard Wall and Roof Panels – Standard Sheet Metal
 - l. Painting and Floor Sealer – MVP Painting
 - m. Laundry Equipment - Loomis
 - n. Asphalt - Superior Bowen
 - o. Glazing – AGP (WBE)
 - p. Elevators – Otis Elevators
 - q. Pre-Fabricated Canopies – Cannon (VBE)
 - r. Operable Partitions – Facility Specialties
 - s. Misc. Division 10 Supply – Design Supply (WBE)
 - t. Final Clean – Woodley (WBE)
 - u. Tile – Metro Tile
 - v. Carpet – Regents (WBE)
 - w. Fencing – Collins and Herman
 - x. Landscaping – Blue Cedar (WBE)
 - y. Joint Covers – Red Construction (VBE)
8. The GMP includes JE Dunn Construction, Axiom JV as a 90%/10% joint venture. Axiom's 10% of the JE Dunn Construction, Axiom JV revenue for the overall GMP will be counted as MBE participation.
9. Included in the GMP is a full-size cell mock-up to be reviewed at the cell module plant.
10. Included in the GMP is a functional exterior elevation mock-up that will include precast, curtain wall/glass, and other skin components that can be tested for functionality on site.
11. The final Contractor Utilization Plan through Component Package 3 has been provided as detailed in Exhibit 8.
12. Component Package 2A details work that pertains to engineering, detailing, mockups, and early procurement of long lead material that are directly tied to this GMP submission.
13. Component Package 2B and 2C details work that pertains to the 100% Design Development Documents and the trade partners selected in General Inclusion Item No. 07 above.
14. Component Package 3 contains the remaining finishes and miscellaneous specialties work as it pertains to the 100% CDs and is contingent on the approval of Component Package 4 – Furniture, Fixtures, and Equipment/Technology package being approved by the County Legislature and incorporated into the final GMP via Contract Amendment.

15. The GMP includes permit fees for permits required by the City of Kansas City and agreed upon through the approved MOU between Jackson County and the City of Kansas City dated 08.04.2023. Any permits through Jackson County will be funded by the County and not through project costs.

16. This GMP includes the Contingency Items listed in Exhibit 2. Upon approval of Component Package 4 Items 24 (Master Clock Infrastructure); Item 25 (Communications/Cabling Infrastructure), and Item 26 (Added Floor Boxes) will be reconciled. \$727,715 will be distributed back to General Contractor Contingency and 176,092 will be distributed to Mark One Electric for the cost of this infrastructure work required for Component Package 4. Items associated with Component Package 4 still remain separate and are not included in this Component Package 3 update other than miscellaneous infrastructure included in the documents delineated in the Construction Drawings (Exhibit 3).

17. Per the final Exhibit 8 – Contractor Utilization Plan, Component Package 3 is estimated to include 23.68% MBE, 16.44% WBE, and 0.50% VBE.

Program / Design Criteria Package Clarifications

1. Programmatic and Design Criteria Clarifications have been captured in the 100% Design Development documents and were previously clarified in the 03.14.2023 GMP Proposal.
2. Proposal based upon the use of Cornerstone Detention to produce Modular Precast Concrete cells per spec section 13 34 23. Modules will be constructed at a remote job site that will not be PCI or NPCA certified.
3. Proposal is based upon the use of Enterprise Precast for architectural and structural precast panel supply and hollow-core and double-Tee supply. All production facilities are PCI certified.

Sitework

1. One entrance off US Highway 40 is included in the design. Two entrances off Ewing Avenue are provided.
2. Finished Floor Elevation is assumed to be at 762.50, which is 1'.5" above the 500-year floodplain.
3. Per the geotechnical report conducted by CFS, alluvial soils are present on site due to the nature of the Blue River. Due to this, there is a long-term settlement concern that will require the use of prefabricated vertical drains (Wick Drains) to be installed under the building footprint and locations at site utilities. The GMP currently includes a wick drain triangular spacing of 4' underneath the building footprint and wick drain 9' triangular spacing under all other hardscapes. Wick Drain spacing correlates with the amount of time the existing fill will need to settle prior to construction activities proceeding.
4. The water meter vault has been included in this GMP. The water meter assembly should be procured by Jackson County through the city/local utility company and installed once all fees are paid.

Foundations and Structure

1. Various load bearing precast panels have been adjusted to sit on slab-on-grade via a recessed-V bolted connection. These adjustments will be captured in Addendum No. 01 of the Early Footings and Foundation Construction Documents.
2. All double tees will be 32" in depth with an additional 2" pre-topping. Grouting of double tee joints should not be required and is not included in this GMP.
3. Hollow-core slabs will be a combination of 8", 10" and 12" thick based on the required spans and joints will be grouted.
4. A 1 pass power trowel smooth finish will be provided on the interior face of walls, columns, beams, and slabs. Grade A finishes have not been included in this GMP.

Enclosure and Roofing

1. GMP includes an adhered gray Thermoplastic-Polyolefin (TPO) roof that achieves a minimum R-value of 30. This includes a 2.7" base layer of Polyiso with tapered insulation. Our teamed trade partner Flynn has confirmed a vapor barrier is not required to provide a full warranty with a gray TPO roof on this project.
2. The independent sill flashing shown at storefront locations is not included in this GMP. Per the industry and quality control experts, the integral subsill pan flashing is all that is required at these openings and manufacturers will void their warranty if independent flashing is added due to thermal transfer and water infiltration concerns. These details will be revised on a future addendum.

Partitions and Finishes

1. No bullet-resistant partitions (Type U) or metal studs with security mesh (Type T) have been included in this GMP – Component Package 2B/2C update. Bullet Resistant panels have only been estimated in finished millwork at the lobby and courtrooms.
2. No SCA-P Security Metal Pan ceilings have been included, locations currently shown on the 100% Design Development Drawings will be regular non-secure ACT ceilings as previously discussed prior to GMP approval. The areas shown are in direct supervised areas and the ceiling heights are above the typical 10' security threshold.
3. Level 5 drywall finishes have been included in the Courtrooms as identified in the specifications.
4. Murals shown in the dayroom are not included in the GMP, these are considered to be part of the Fixtures, Furniture, Equipment and Technology Scope of Work that is not included in this GMP.
5. (2) Four-Fold hydraulic doors with solid panels have been included at the Vehicle Sallyport. No additional coiling doors have been included.
6. 2-hour and 1-hour drywall ceiling assemblies to be constructed of horizontal shaft wall per AER-09038.
7. Galvanized powder coated steel fire/smoke counters and coiling doors are included in this GMP.

Specialties, Equipment and Furnishings

1. We have included nurse call functionality at locations as indicated through the use of detention intercom systems.
2. Laundry equipment space has been sized for a total inmate population of approximately 1,800 and is based on a 5-day week operation, 35 hours, with inmate clothing changes 3 times a week, bed linens 1 change a week, terry goods 3 changes a week, and miscellaneous items 2 changes a week. GMP currently includes 4 – 160 pound, 1 – 105 pound, and 1 – 45 pound washer/extractors and 5 – 170 pound and 1- 45 pound dryers. This is based on the 1256 bed count and additional washer/extractors and dryers would be needed at the time of expansion.
3. The kitchen is designed to prepare breakfast, lunch, and dinner for an initial population of 1,256 plus staff with MEP provisions for future expansion of up to 500 additional inmates. Additional equipment will be needed for expansion beyond the 1,256-bed count. The kitchen will function as a cook to serve with tray make-up using insulated trays delivered in carts.

Mechanical, Plumbing and Fire Sprinkler

1. The 4-pipe water chilled hydronic HVAC System selection was based on utilizing the Federal Energy Management Program (FEMP) Building Life Cycle Cost methodologies and has been followed over a max 40-year study lifecycle with replacement costs applied at year 20. Input has been received from our Mechanical teamed trade partner on initial costs, maintenance costs, and replacement costs.
2. Mechanical Equipment located on the roof is currently screened with taller parapet precast walls. No decorative metal screening has been included in this GMP.
3. A pre-action Fire Sprinkler system has been included in this GMP at the SEC/IDF/MDF rooms.
4. Per meeting with Jackson County AHJ, no fire suppression has been included in this GMP for the outdoor recreation areas.
5. Only (1) fire sprinkler head has been included in each cell per the approval of the Jackson County AHJ within RFI-0011 Cell Fire Sprinkler Head.
6. This GMP assumes the following manufacturers for Central Utility Equipment:
 - a. Boilers – AES (Reference Exhibit 2 for cost premium)
 - b. Chillers – Smardt
 - c. Cooling Towers – AES (Reference Exhibit 2 for cost premium)
 - i. The AES Owner selected Cooling Towers are not CTI Certified and do not have an FM Global Approval as indicated in the Design Criteria Package.

Electrical/Low Voltage/Security Systems

1. The GMP includes utilizing a Milestone video management server with Hanwha cameras.
2. Reference the attached Exhibit 9 – JCDC Systems Responsibility Matrix for additional clarity regarding delineation between this proposal and Owner provided work.
3. Only rough-in (conduit) has been included for the distributed antenna system (DAS)- DAS is an item identified in the Fixtures, Furniture, Equipment and Technology Scope of Work that is not included in this GMP but will be added via Component Package 4 through a contract amendment.
4. Only rough-in (conduit) has been included for the Internet Service Providers fiber into Room A312 per note 6 on Drawing TEU1.0.

Exclusions:

1. Costs associated with delays resulting from adjacent project operations and infrastructure work, which is not a part of, or under control of, this Design/Builder.
2. State, County, and Local Sales or Use Taxes.
3. Financing Costs.
4. Property acquisition costs and fees.
5. Guard services or security services.
6. Demolition of existing buildings and site infrastructure, including existing power poles. This GMP includes site clearing and demolition of existing mobile home pads.
7. Removal of unforeseen structures or obstructions.
8. All utility service line extensions to the project site including domestic water, fire suppression, sanitary sewer, storm sewer, electric, natural gas, and fiber/telecommunications. All utility service company capital costs, development fees, tap/service connection fees, investment fees, inspection fees, or charges of any kind are excluded. Coordination with responsible utility providers is assumed to be by JCDC or Jackson County.
9. Water meter assembly.
10. On-site natural gas main line to the meter and gas meter assembly.
11. Labor to unload or install Owner furnished equipment, and dumpsters for pallets, crating and packaging.
12. Environmental study of any kind.
13. Hazardous material abatement.
14. Commissioning and specialty consultants.
15. Rental of adjacent property or construction staging/parking.
16. Laboratory mockups: Full-size project specific physical assemblies constructed and tested at a testing facility to verify performance characteristics.
17. 08 62 00 Unit Skylights:
 - A. 1.3, A Fall Protection (All units have security bars, deemed not required). Not needed as the skylights have security bars incorporated and act as fall protection devices.
18. 07 72 00 Roof Accessories:
 - A. A1.2, A.4 Integral Spring-type vibration isolators. Presumed that this is covered with mechanical specifications.
 - B. 1.2, A.5 Wind Restraint Straps
 - C. 1.2, B.4 Wind Restraint Straps
19. 1.2, J Roof Walkway: Formed from aluminum sheet. Standard roof walking pads have been included in the roof spec. 08 62 00 Unit Skylights:
 - A. 1.3, A Fall Protection (All units have security bars, deemed not required)
20. Clerestory windows.
21. Operable windows at dayroom or recreation areas. Recreation areas have access to fresh air via partial woven wire rod ceiling enclosure assembly.
22. Intake Vehicle Sallyport calls for physical separation between law enforcement vehicles and inmates with the sallyport. The program does not support this requirement. We have excluded this physical separation.

23. The traffic signal or associated modifications at US HWY 40. Traffic Study suggests the new Detention Center will not need a traffic light. If there is a new facility built (i.e., Sheriff's Office) on the current development the traffic study will have to be reviewed and mostly likely will require a traffic signal.
24. Grade A finish for interior face of precast walls, columns, beams, or flat slabs provided by Enterprise Precast.
25. A Redundant HVAC system at the Vehicle Sallyport. We have excluded this from our proposal. HVAC for the Intake Vehicle Sallyport will be heat and vent only.
26. Slab snow melt system at Intake Vehicle Sallyport. This is an interior heated space, so we have excluded this from our proposal.
27. Medical headwall units at Infirmary Cells. Based upon discussions with JCDC Partners we have excluded headwalls and have provided room for bottle storage near the Infirmary.
28. Bullet Resistant Glazing at exterior of building including primary entrance and judge's offices.
29. Area of refuge enclosed fence area. In almost every instance, evacuation required at housing units will be accomplished from one space to an adjacent housing space.
30. Cost of construction for the Gas Utility Service Provider to extend services to the meter location located adjacent to the Central Utility Plant. This includes the cost of the meter itself.
31. Cost of construction for the Electrical Utility Service Provider to extend services to the transformer location. This includes the cost of the transformers itself and any duct banks required.
32. Dumbwaiters.
33. Wheelchair Lifts.
34. Vol. 2, Spec Section 13 42 23 requirement that production facility shall be certified by PCI or NPCA.
35. Rooftop mechanical penthouse. Equipment shall be roof mounted and have enclosures for hydronic piping where required.
36. Stainless steel partitions and doors at coolers and freezers. We exclude stainless steel partitions and doors and have included cooler/ freezer manufacturers standard insulated wall assembly with galvalume face panels.
37. Glazed wall between Break/Dining/Vending and adjacent. Room configuration does not support this.
38. Access floor at courtroom well spaces.
39. Automatic glass sliding doors at staff and public entry vestibule. We have provided aluminum storefront entrance doors with ADA operators as required.
40. Cart washing machine as indicated per room data sheet J 921. We have included a cart washing area with hose reel and floor trough.
41. OFOI Fixtures, Furnishings and Equipment including but not limited to the following:
 - A. Exterior tables and chairs per RDS C 316 Break/Dining/Vending
 - B. Trash Compactor and Dumpsters
 - C. Vending Machines
 - D. Dental equipment including lab equipment, dental chairs, compressor, vacuum system, x-ray equipment, x-ray viewers and custom radiology dental casework. (We have included rough in of utilities and final connections after installation).
 - E. Exam room tables with fixed vital station

- F. Hospital Beds
- G. Automatic chemical dispenser system for laundry equipment. We have included laundry equipment equipped to receive chemicals from the Owner provided system.
- H. Janitor Closet Chemical Dispensers
- I. Lobby Queuing system stanchions
- J. Open detention moveable seating
- K. Wellness room fitness equipment including treadmills, elliptical machines, stationary bikes, stair masters, free weights/bars, and squat racks.
- L. Ozone Sanitation Cabinets
- M. Metal Shelving and Storage Racks
- N. Property Storage Rack, Property Storage Bags, Property storage Shelving, Property Storage Bins and Secure Property Storage Cabinets.
- O. CERT Equipment Lockers and Storage Cabinets
- P. Residential Appliances (Refrigerators, Medical Storage Freezer, Commercial washer/dryer at Inmate Property Storage and Locker Rooms, Microwaves.
- Q. Movable public seating
- R. Tables, chairs, children's chairs, children's tables, movable sofas, lounge chairs, coffee tables, worktables, work benches, Library tables, library chairs, interior courtroom flagpoles and bases.

42. Audio Visual and IT equipment including but not limited to the following:

- A. Telephones and VOIP Phone Devices
 - B. Video Visitation Equipment/ Video Visitation Kiosks
 - C. Inmate Phone System
 - D. Video Conferencing Equipment- includes inmate system and tele-med/psych/courts system
 - E. Televisions and AV Flat Panels Displays and associated mounting brackets
 - F. Lobby Electronic Information Monitors
 - G. Interactive Wayfinding Digital Signage
 - H. Courts presentation system, electronic docket system, evidence presentation system, court recording system (JAVS)
 - I. Ceiling projectors
 - J. Printers
 - K. Cash bond (Bonding) Kiosk
 - L. Visitation Appointment Kiosk
 - M. Money Deposit-Inmate Accounting Kiosk
 - N. Magnetometers
 - O. Metal detectors
 - P. Body Scanners
 - Q. X-Ray Machines
43. Nurse Call/ Code Blue System per Spec section 27 52 23. See clarifications for nurse call functionality provided via detention grade intercom system.
44. We have excluded motion detectors at rear chases because we have included door control to limit movement from inside to outside the secure perimeter at all rear chase locations.
45. Special Inspections. Provided by the Owner
46. Mechanical, electrical, and plumbing equipment decorative metal screening.

47. A centralized UPS system.
48. Engineering, wiring, and devices for the distributed antenna system (DAS).
49. Sizing of generators for future expansion.
50. Sound attenuating enclosures for Emergency Generators.
51. Building FAA Permit
52. Floodplain Development Permit
53. Conditional Letter of Map Revision Permit (CLOMR-F)
54. Drop down vinyl curtain in 16-person Group Holding Cells.
55. Harmonic Filtration at individual VAVs.
56. Smoke Control systems at Intake and Transportation.
57. Full-Size courtroom mock-ups.
58. Stainless Steel fire/smoke counter and coiling doors.
59. Addendum No. 05, including any required saw-cutting of slab-on-grade or precast require for added owner requested items.
60. US Highway 40 modifications to add a left turn lane and signal from US Highway 40 onto Ewing Avenue or aligning Ewing Avenues entrance with Westport road's entrance Including any costs associated with adjusting right of ways or utilities, such as relocation of existing light/power poles, AT&T Fiber lines, or storm sewer systems that currently exist.
61. Costs/Deducts associated with comments on the CATV/Video Viewing stations adjustments requested from JCMO/JCDC Partners received the week of June 24th, 2024.
62. Costs associated with coordination on CATV networked option required for the current CATV infrastructure.
63. Audio recording at cameras. Per the originally Room Data Sheets, audio recording capabilities were to be available through the intercom system, which is what is currently designed.

End of Exhibit 7

Exhibit 8

Jackson County MBE/WBE - 06.28.2024 - Component Package 3													
Division Number	Scope	Company Name	Estimated Price	MBE/WBE Percentages			MBE/WBE Percentages on Total Cost (301,162,067)			MBE/WBE Costs			
				MBE	WBE	VBE	MBE	WBE	VBE	MBE	WBE	VBE	
Misc.	DLR Group	Design (Branch Pattern, T&B, Wallner, KH, FSC)	\$ 17,558,808	23%	6%	0	1.68%	0.40%	0	4,059,482	\$ 1,045,000	\$ -	\$ -
1	Final Clean	Woodley Building Maintenance	\$ 481,300	100%	0%	0	0.16%	0.00%	0	481,300	\$ -	\$ -	\$ -
3	Design Build Joint Venture	Axiom Construction	\$ 301,162,067	10%	0%	0	10.00%	0.00%	0	30,116,207	\$ -	\$ -	\$ -
3	Precast - Supply	Enterprise	\$ 19,442,934	0%	0%	0	0.00%	0.00%	0	-	\$ -	\$ -	\$ -
3	JE Dunn SP	Concrete, Precast, Masonry, Misc Steel	\$ 41,832,538	14.25%	11%	0.50%	1.98%	1.53%	0.07%	5,961,137	\$ 4,601,579	\$ 209,163	\$ -
5	Structural Steel	Kansas City Structural	\$ 2,782,099	5.00%	11%	0	0.05%	0.10%	0.00%	139,105	\$ 306,051	\$ -	\$ -
6	Rough & Finish Carpentry	IBC/RCS	\$ 1,813,021	0%	100%	0	0.00%	0.60%	0.00%	-	\$ 1,813,021	\$ -	\$ -
6	Casework Supply	IBC/RCS	\$ 1,482,843	0%	100%	0	0.00%	0.49%	0.00%	-	\$ 1,482,843	\$ -	\$ -
7	Spray Fireproofing	K Bldg Specialties	\$ 592,689	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
7	Metal/Wall Panels	SSM	\$ 688,249	0.00%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
7	Roofing	Flynn	\$ 8,889,293	28.50%	0%	0.5%	0.84%	0.00%	0.01%	2,533,449	\$ -	\$ -	\$ 44,446
7	Joint Sealant / Firestopping	Flynn	\$ 1,632,900	0.00%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
7	Firestopping	Flynn	\$ 608,740	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
8	Commercial Door Supply	Design Supply Doors	\$ 2,712,000	0%	100%	0	0.00%	0.90%	0.00%	-	\$ 2,712,000	\$ -	\$ -
8	Commercial Glass	AGP	\$ 1,602,918	0%	100%	0	0.00%	0.53%	0.00%	-	\$ 1,602,918	\$ -	\$ -
8	Hydraulic Fold Doors	Acme Dock	\$ 228,496	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
9	Drywall	E&K	\$ 5,608,269	0%	0%	8.3%	0.00%	0.00%	0.15%	-	\$ -	\$ -	\$ 462,682
9	Resinous Flooring	Musselman and Hall	\$ 674,682	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
9	Resilient Floor and Carpet	Regents Floorings	\$ 846,447	0%	100%	0	0.00%	0.28%	0.00%	-	\$ 846,447	\$ -	\$ -
9	Tile	Metro Tile	\$ 365,067	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
9	Painting	MWP	\$ 2,129,510	15.0%	0%	0	0.11%	0.00%	0.00%	319,427	\$ -	\$ -	\$ -
10	Miscellaneous Specialties Supply	Design Supply Doors	\$ 942,074	0.00%	90%	10.0%	0.00%	0.28%	0.03%	-	\$ 847,867	\$ 94,207	\$ -
10	Specialties	Loomis Bros.	\$ 313,413	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
10	Athletic Equipment	JED SP	\$ 225,467	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
11	Food Service Equip	Tri-Mark/Hockenbergs	\$ 2,440,950	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
11	Precast Cells	Cornerstone (Axiom Construction)	\$ 19,403,624	18.0%	0%	0.5%	1.16%	0.00%	0.03%	3,492,652	\$ -	\$ -	\$ 97,018
11	Detention	Cornerstone	\$ 16,356,756	17.50%	0%	0.5%	0.95%	0.00%	0.03%	2,862,432	\$ -	\$ -	\$ 81,784
12	Operable Partitions	Facilities Specialties	\$ 76,652	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
14	Elevators	Otis	\$ 354,400	0%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
21	Fire Sprinkler	American Fire Sprinkler	\$ 3,456,140	0%	100%	0	0.00%	1.15%	0.00%	-	\$ 3,456,140	\$ -	\$ -
22	Mechanical/Plumbing	USE	\$ 48,747,790	26.30%	2.2%	0.5%	4.26%	0.36%	0.08%	12,820,669	\$ 1,072,451	\$ 243,739	\$ -
26	Electrical	Mark One	\$ 28,135,932	0.00%	99.5%	0	0.00%	9.30%	0.05%	-	\$ 27,995,252	\$ 140,680	\$ -
28	SEC	Cornerstone	\$ 14,955,469	29.00%	0%	0.5%	1.44%	0.00%	0.02%	4,337,086	\$ -	\$ -	\$ 74,777
31	Mass Ex.	Kissick Con.	\$ 10,841,365	24.00%	4.5%	0.5%	0.86%	0.16%	0.02%	2,601,928	\$ 487,861	\$ 54,207	\$ -
32	Landscaping and Irrigation	Blue Cedar	\$ 741,340	0.00%	100%	0	0.00%	0.25%	0.00%	-	\$ 741,340	\$ -	\$ -
32	Fence	Collins & Hermann	\$ 677,750	0.00%	0%	0	0.00%	0.00%	0.00%	-	\$ -	\$ -	\$ -
32	Asphalt	Superior Bowen	\$ 1,459,510	0.00%	15%	0	0.00%	0.07%	0.00%	-	\$ 218,027	\$ -	\$ -
33	Utilities	Kissick	\$ 2,485,522	24.00%	4.5%	0.50%	0.20%	0.04%	0.00%	596,525	\$ 111,848	\$ 12,428	\$ -
Misc.	JE Dunn Estimate's	Misc. (Unit Price/ Estimate)	\$ 658,852				0.00%	0.00%	0.00%				
		Subtotal	\$ 264,339,849				23.68%	16.44%		70,321,398	\$ 49,340,626	\$ 1,515,131	\$ -

MBE = 23.68%; WBE = 16.44%; VBE = 0.50%

End User Equipment AV	Owner Furnish	Owner Install	Electrical Contractor Furnish	Electrical Contractor Install	Security Electronics Contractor Furnish	Security Electronics Contractor Install	Plumbing Contractor Furnish	Plumbing Contractor Install	Module Supplier Furnish	Defention Contractor Furnish	Defention Contractor Install	Comm. HM Contractor Furnish	Comm. HM Contractor Install	Rough Carp F&I
Telephones including licensing and cabling from wall outlet/jack	X	X												
Computers/Workstations for Non-Building Systems-includes software and cabling from wall outlet/jack	X	X												
Surge Protectors At workstations/equipment	X	X												
TVs	X	X												
TV Mounting Brackets	X	X												
Cables from Wall Outlets/jacks to TVs	X	X												
Wbex Room Kit -including cabling from wall outlet/jack	X	X												

End of Exhibit 9

End of Attachment A

IN THE COUNTY LEGISLATURE OF JACKSON COUNTY, MISSOURI

AN ORDINANCE appropriating \$2,500,000.00 from the undesignated fund balance of the 2024 County Improvement Fund, transferring \$2,500,000.00 within the 2024 New Detention Center C/P Fund, and authorizing the County Executive to execute an amendment to the contract with J.E. Dunn-Axiom of Kansas City, MO, for the construction of the new Jackson County Detention Center to cover Component Packages 3 and 4 related to the final design, construction, and furnishing costs of the new Detention Center Project, at a cost to the County not to exceed \$19,698,551.00.

ORDINANCE NO. 5875, August 12, 2024

INTRODUCED BY Jeanie Lauer, County Legislator

WHEREAS, by Ordinance No. 5621, dated April 25, 2022, the Legislature did award a contract for the construction of the new Jackson County Detention Center to J.E. Dunn-Axiom of Kansas City (Jackson County), MO pursuant to the terms and conditions of Request for Proposals No. 7-22; and,

WHEREAS, by Ordinance No. 5732, dated April 17, 2023, the Legislature did authorize the issuance of special obligation bonds for the funding of the new Jackson County Detention Center; and,

WHEREAS, by Ordinance No. 5743, dated May 9, 2023, the Legislature did authorize Component Package 2 (Site Demolition, Site Development, and Earthwork), and Component Package 2a (Engineering, Detailing, Mockups, and Early Procurement) to begin construction of the new Detention Center; and,

WHEREAS, by Resolution No. 21512, dated January 22, 2024, the Legislature did authorize Component Packages 2B and 2C related to the furnishing of services, labor

and materials for the footing, foundation, and structural portions of the Detention Center Project; and,

WHEREAS, it is now appropriate to approve Component Packages 3 and 4 related to the final design, construction, and furnishing costs; and,

WHEREAS, an appropriation and transfer are necessary to place the funds required to implement this Ordinance in the proper spending accounts; now therefore,

BE IT ORDAINED by the County Legislature of Jackson County MO, that the following transfers and appropriation be and hereby are made:

<u>DEPARTMENT/DIVISION</u>	<u>CHARACTER/DESCRIPTION</u>	<u>FROM</u>	<u>TO</u>
County Improvement Fund 013-9999	32810- Undesignated Fund Balance	\$2,500,000	
Operating Transfers 013-9999	56105- Operating Transfers Out		\$2,500,000
New Detention Center C/P Fund 024-9999	47070- Inter Fund Transfer	\$2,500,000	
024-9999	32810- Undesignated Fund Balance		\$2,500,000
024-9999	32810- Undesignated Fund Balance	\$2,500,000	
Fac Mgmt – New Detention Center 024-1214	58020- Buildings & Improvements		\$2,500,000

and,

BE IT FURTHER ORDAINED that the County Executive be and hereby is authorized to execute an amendment to the contract with J.E. Dunn-Axiom of Kansas City, MO for the New Detention Center project as described in this Ordinance, in forms approved by the County Counselor; and,

BE IT FURTHER ORDAINED that the Director of Finance and Purchasing is authorized to make all payments, including final payment on the contracts, to the extent that appropriated funds are available for this purpose.

Effective Date: This ordinance shall be effective immediately upon its signature by the County Executive.

APPROVED AS TO FORM:

Bryan Covinsky
Bryan Covinsky (Aug 8, 2024 11:31 CDT)

County Counselor

I hereby certify that the attached ordinance, Ordinance No. 5875 introduced on August 12, 2024, was duly passed on September 9, 2024 by the Jackson County Legislature. The votes thereon were as follows:

Yeas 8

Nays 0

Abstaining 0

Absent 1

This Ordinance is hereby transmitted to the County Executive for his signature.

9-9-2024
Date

Mary Jo Spino
Mary Jo Spino, Clerk of Legislature

I hereby approve the attached Ordinance No. 5875.

9-12-24
Date

Frank White, Jr.
Frank White, Jr., County Executive

Funds sufficient for this appropriation and transfer are available from the source indicated below.

ACCOUNT NUMBER: 013 9999 32810
ACCOUNT TITLE: County Improvement Fund
Undesignated Fund Balance
NOT TO EXCEED: \$2,500,000.00

There is a balance otherwise unencumbered to the credit of the appropriation to which the expenditure is chargeable and there is a cash balance otherwise unencumbered in the treasury to the credit of the fund from which payment is to be made each sufficient to provide for the obligation herein authorized.

ACCOUNT NUMBER: 024 1214 58020
ACCOUNT TITLE: New Detention Center C/P Fund
Fac Management – New Detention Center
Building & Improvements
NOT TO EXCEED: \$5,647,858.00

ACCOUNT NUMBER: 013 1214 58150
ACCOUNT TITLE: County Improvement Fund
Fac Management – New Detention Center
Office Furniture & Fixtures
NOT TO EXCEED: \$5,128,093.00

ACCOUNT NUMBER: 013 1214 58171
ACCOUNT TITLE: County Improvement Fund
Fac Management – New Detention Center
Personal Computers/Accessories
NOT TO EXCEED: \$8,922,600.00

08/08/2024

Date



Sylvia Stevenson (Aug 8, 2024 12:10 CDT)

Chief Administrative Officer

Guaranteed Maximum Price Contract Modification for

Project No. 7-22

Jackson County Detention Center Facility

TO: Jackson County, Missouri

In accordance with Sections 1.1.6, 3.2.2, and 4.1 of the Design/Build Agreement dated May 19, 2022, Project No. 7-22, Jackson County Detention Center Facility the undersigned offers to provide all services, labor and material to perform in accordance with Contract Documents construction of the Project described in the FF&E Design Submittal set forth in Attachment A, Exhibit 3 as further clarified by the terms of this Amendment, including the Exhibits, prepared by DLR Group, inc., the Design Professional, and Design Development Documents and Construction Documents to be hereafter prepared by the Design Professional in accordance the Design/Build Agreement (the "Work"), for a Guaranteed Maximum Price \$ 315,212,760.

The undersigned guarantees the Substantial Completion of the Work on or before February 12th, 2026.

The undersigned guarantees the Final Completion of the Work on or before March 12th, 2026.

The Guaranteed Maximum Price of \$ 315,212,760 is comprised of the following components:

1. Estimated Cost of Work	\$ 301,266,750
2. Construction Contingency	\$ 5,157,591
3. Design/Owner Contingency	\$ 1,798,243
4. Design/Builder's Fee	\$ 6,990,176
5. Design/Builder's Maximum General Conditions Costs As a Percentage of the Cost of Work	5.20%
TOTAL (Guaranteed Maximum Price)	\$315,212,760

The estimated Cost of Work includes the values listed in Attachment A, Exhibit 1. The estimated Cost of Work (but not the Design Builder's Contingency or Fee) is subject to increase to the extent Actual Cost for the Work covered by contingencies exceed the amount set forth in Attachment A, Exhibit 1. In addition to the foregoing:

- a. The Guaranteed Maximum Price does not include the trades, Work categories, or other items listed on Attachment A, Exhibit 7 "Exclusions."
- b. The Contract Documents, including the list of Drawings and Specifications upon which the Guaranteed Maximum Price is based, are listed in the attached Attachment A, Exhibit 3.
- c. The Master Schedule upon which the increase of the Guaranteed Maximum Price is based is attached as Attachment A, Exhibit 4. This schedule is in addition to the Attachment A, Exhibit 4 of Component Package 3.
- d. The revised Project Budget, listing the items which comprise the Guaranteed Maximum Price increase, is attached as Attachment A, Exhibit 1.
- e. Attachment A, including Exhibits 1 through 9, are part of this proposed GMP Contract Modification and are incorporated herein by reference.
- f. The Substantial Completion Date, Final Completion Date, and the Guaranteed Maximum Price set forth in this Contract Modification are subject to adjustment in the manner provided by the Design/Build Agreement.

This GMP Proposal is submitted as the proposed GMP Contract Modification pursuant to Article 4 of the Design/Build Agreement. The terms of the Design Build Agreement are incorporated herein by reference.

Upon acceptance of this GMP Proposal, Section 5.11 of Attachment B to the Agreement is modified to state: "The costs charged against the Design/Builder's contingency in accordance with Sections 8.1 and 8.2 of the Agreement."

The undersigned agrees that this GMP Proposal, as a Contract Modification, together with the Notice of Acceptance, is the Design/Builder's proposal for an amendment to the Design/Build Agreement for the performance by the undersigned of the Work for the above-stated compensation in accordance with the Master Schedule and to be completed by the Final Completion Date in accordance with the Contract Documents and shall constitute an amendment to the Design/Build Agreement by Contract Modification, if approved and agreed upon by the Owner.

In preparing the Guaranteed Maximum Price, the undersigned represents that it has visited the Site and familiarized itself with the conditions under which the Work described in the Contract Documents is to be performed and correlated our observations with the requirements of the Contract Documents.

DATED: July 23rd, 2024.

J.E. DUNN – AXIOM, A JOINT VENTURE
Design/Builder

By: Jeff Jenkins

Name: Jeffery Jenkins

Title: Vice President

Jackson County, Missouri

[Signature]
County Executive (Signature)

Frank White Jr.
(Printed Name)

[Signature]
County Counselor (Signature)

(Printed Name)

Attachment A

June 28th, 2024

Mr. Troy Schulte
Jackson County, Missouri
415 E 12th Street
Kansas City, MO 64106

Re: Jackson County Detention Center
Guaranteed Maximum Price (GMP) – Component Packages 4

Dear Troy,

We are pleased to present Jackson County with Component Package 4 that includes the Fixtures, Furniture, Equipment, and Technology scopes of work. Due to the hard work of our teams, we have finalized this work package that will result in a GMP increase of **\$14,050,693 (Fourteen Million, Fifty Thousand, and Six Hundred and Ninety-Three Dollars)**. This equates to almost \$1,000,000 in savings to the previously communicated budget for the work highlighted in Component Package 4, see attached Exhibit 1 – GMP for Component package 4 for a line-by-line accounting of this additional GMP work and the additional supporting documents highlighted below.

The following supporting documents have been reviewed by JCDC, the Owner’s Representative, and are attached for your approval.

- Exhibit 1 - (3.2.2.4.3.2) GMP for Component Packages 1, 2A, 2B, 2C, 3 (1 Page)
- Exhibit 2 – Owner Contingency Log (1 page)
- Exhibit 3 – List of Drawings/Contract Documents (1 page)
- Exhibit 4 - (3.2.2.4.3.1) Master Schedule (1 page)
- Exhibit 5 – Sequence Map (1 page)
- Exhibit 6 – Logistics Plan (1 page)
- Exhibit 7 - GMP Clarifications (3 pages)
- Exhibit 8 - (3.2.2.4.6) Contractor Utilization Plan/MWBE Strategy (1 pages)
- Exhibit 9 – JCDC FFE/Technology Matrix (4 pages)

In order to hold trade partner (subcontractor) pricing reflected in this GMP proposal, Jackson County approval is needed no later than August 30th, 2024.

Upon receiving written approval of this GMP for Component Package Contract Modification proposal JE Dunn + Axiom will forward the Guaranteed Maximum Price Contract Modification for execution and begin issuing subcontracts to our trade partners.

Sincerely,



Jeff Jenkins
Project Director, JE Dunn + Axiom
Cc: Job/File

Jackson County, Missouri

JCDC Partners LLC

Approved: _____ Date _____

Recommended: _____ Date _____

Exhibit 1

Component Package 4 - FFE and Technology

<i>Scope of Work</i>		<i>Bids/ Budgets</i>
GCs		730,636
Cost of Work		759,854
Design		909,080
Fixtures, Furniture, and Equipment	Freedom Interiors	3,369,324
DT, MD, SE, and ST Items	JED - Purchase Order Procurement	1,758,769
Technology Infrastructure	Mark One	903,808
Masterclock System	Aptitude	89,106
DAS System	Aptitude	2,399,013
SEC/IDF Components	Aptitude	84,280
Ceiling Projectors	Aptitude	108,000
Escalation to 2025 Q3		160,289
Design Contingency (3%)		401,448
Design Builder Contingency (5%)		555,593
Bonds and Insurance		515,192
Fee		637,220
	Total without Owner Contingency	13,381,613
Owner Contingency (5%) - \$666,428	Total with Owner contingency	14,050,693

Exhibit 2

22026200 - Jackson County Detention Center
PCI & Contingency Summary
7/10/24

	Description	Design/Owner/Contingency	Amount	Due Date	Y/N	Comments
Potential Change Items						
1	Recreation Yards - Insect Screening SS Wire Cloth	Owner	\$ 463,000		N	Not desired by client due to costs.
2	Recreation Yards - 2" square to 1" square	Owner	\$ 120,000		N	Per JCDC/JC/MO. 07.01.2024
3	Added Duress Buttons - 95% Comments	Owner	\$ 12,150		Y	Per JCDC/JC/MO. 07.01.2024. Will have Design Team include in forthcoming Addendum and final price be reconciled with that Addendum.
4	Audio Recording at Cameras	Owner	\$ 642,600		TBD	JC/MO/JCDC confirming intent. Once confirmed JED will price accordingly. Cost prohibitive depending on Scope.
5	Additional WiFi Coverage	Owner	\$ 360,000		TBD	Will be priced within Addendum No. 05
6	Added Cameras at Cash Transactions	Owner	\$ 12,750		Y	Per JCDC/JC/MO. 07.01.2024. Will have Design Team include in forthcoming Addendum.
7	Added Inmate Phones	Owner	\$ 25,000		TBD	
8	Release Door changed to DEC Doors	Owner	\$ 2,500		Y	JCDC/JC/MO have given direction to modify the sallyport and door locations in lieu of storefront going to DEC door. Will be priced within Addendum No. 05
9	CATV Additions - 95% Comments	Owner	TBD		Y	CATV Comments from JCDC/JC/MO being reviewed in conjunction with Addendum No. 05. Previous Rough Order of Magnitude locations has changed since the 95% comments.
10	Card Readers at Existing Doors	Owner	\$ 11,000		TBD	Per JCDC/JC/MO. 07.01.2024. Will have Design Team include in forthcoming Addendum.
11	Carpet in SP401	Owner	\$ 5,000		N	Did not get added in Addendum No. 05
12	27" Camera Video Viewing Stations at Work Stations	Owner	\$ 35,000		Y	CCTV Video Viewing station revisions being reviewed in addition to Addendum No. 05.
13	Media Outlet in Attorney Rooms	Owner			Y	Per JCDC/JC/MO 07.01.2024, will have Design Team include in forthcoming Addendum.
14	Video Viewing Stations in Admin Deduct	Owner			N	Awaiting direction from JCDC/JC/MO to reconcile deductive costs. This would be to remove video viewing stations from offices located at Admin 2nd Floor. Line item should be ignored due to line item 17 and comments received from JCDC/JC/MO.
16	CATV and HDMI Changes 6/20/24	Owner			TBD	
17	Video View Station Changes 6/20/2024	Owner			Y	(6-20) CCTV Workstations, 11 for sure changed to 27" monitors in lieu of 42. Awaiting final confirmation from JCDC Partners on revisions
18	Addendum No. 05	Owner/Design				
19	Guardian Inmate Storage System and Room Expander 5	FFE	\$ 35,000	In Design		Requested by JC/MO, need to confirm infra as the property system is 208V
20						
21						
TOTAL Potential Owner (Approved) Change Items			\$ 73,400			
TOTAL Potential Design Change Items						
TOTAL Potential Change Items			\$ 1,101,000			
Approved Design Contingency Items						
1	Kissick - Balance of Environmental Oversight T+M	Design	\$ 39,939		Y	Per 12.07 email on reconciliation of EXT-001
2	CP 2B/2C Design Contingency Adjustment	Design	\$ 1,731,535		Y	Design Contingency credit to Owner Contingency
3	Parking Gate Adjustments/Loop Detectors	Design	\$ 82,146	In Design	Y	Added gate arm for Fire Truck Access design
4	Various Camera/SEC Adjustments: Cameras, DEC/SEC design adjustments, etc. (Additional Intercoms, Electric Locks, Call Buttons, and Added DEC/Commercial Doors)	Design	\$ 256,232	In Design	Y	Cost includes adjustments for approx. 30 additional intercoms, 35 electric locks, 3 duress buttons and 2 call buttons.
5	HSS Framing at Rec Yards	Design	\$ 154,875	In Design	Y	Additional Beams needed for Expanded Mesh spans and structural design. Cost includes 26 added pieces and approximately 34,000 pounds of weight
6	Additional Cameras - Design Evolution	Design	\$ 96,157	In Design	Y	
7	Handrail at Officer Station	Design	\$ 50,563	In Design	Y	
8	Vertical Insulation at Parapets	Design	\$ 111,980	In Design	Y	Adding mechanically fastened vertical insulation at
9	Added PC Column in Secure Storage	Design	\$ 10,721	In Design	Y	Reconciled via 100% CDs
10	Seismic Requirement for EV 2	Design	\$ 35,700	In Design	Y	Reconciled via 100% CDs
11	Addendum No. 04 - Structural Steel Revisions/ Added Trench Drain	Design	\$ 64,715	In Design	Y	Reconciled via 100% CDs.
12	Landscaping Adjustments	Design	\$ 29,338	In Design	Y	Reconciled via 100% CDs. Adjusted drill seed to hydroseed at slopes, miscellaneous counts adjusted for plantings at signage.
TOTAL APPROVED Design Contingency Items			\$ 2,663,901			
Remaining Design Contingency			\$ -			
Approved Owner Contingency Items						
1	EV Charging Stations - (4) Charging Stations - Infrastructure Only	Owner	\$ 35,000		Y	
2	Kissick T-M NTE for Additional Fill	Owner	\$ 550,000		Y	JED released on 07.28
	Ice Machines		\$ 140,000		Y	Pricing includes piping and connection to the ice machines, new floor drains, increased HVAC Equipment to handle increased load and associated power. Does not include BMS integration
3						
4	CERT Storage - CMU Partitions/Detention Doors	Owner	\$ 35,000		Y	Proceeding with changing in design, JED will follow-up with cost adjustments.
5	Sallyport Options	Owner	\$ 150,000		Y	Design has been modified for sallyports off the recreation yards.
6	AES Boiler Premium	Owner	\$ 37,442		Y	
7	AES Cooling Tower Premium	Owner	\$ 31,943		Y	
8	Additional Office at Lobby	Owner	\$ 50,000		Y	Approved on 11.15 per Dan W. Email

	Description	Design/Owner Contingency	Amount	Due Date	Y/N	Comments
9	Courts Readjustments - SD and DD Phase	Owner	\$ 40,000		Y	Approved on 11.15 per Dan W. Email
	Core Ready Mix - Prevailing Wage	Owner	\$ 127,748		N	Removed on 03.21 per recent County correspondence and has been absorbed in the GMP.
10						
11	CP 2B.2C - Design Contingency Adjustment	Owner	\$ (1,731,535)		Y	
13	Lobby Atrium - Glass Hand Rail Options	Owner	\$ 74,040	2.09.24	Y	AGP provided (2) options for increasing the glass railing height to 72". \$74,040 is most expensive option that involves a live bronze mirage with glass railing system. Requires structural embeds.
14	Infrared Heaters at Loading Dock	Owner	\$ 79,998	In Design	Y	
15	Snowmelt System Deduct (Transporation Yard)	Owner	\$ (120,430)	2.09.24	Y	Need Mark One's pricing for power, currently providing a plug ROM estimate for the IR Heaters at the dock.
16	License Plate Readers and Added Cameras	Owner	\$ 39,857	In Design	Y	Costs for (3) license plate readers.
17	Various Camera/SEC Adjustments: Video Viewing Stations in lieu of TSC Stations	Owner	\$ 11,712	In Design	Y	Cost to include video viewing stations at locations TSC stations moved.
18	Evergy Primary Service - Option #2 (OH Option)	Owner	\$ 122,700	2.16.24	Y	reference email on 02.08 for pricing breakdown
19	Concrete Batch Plant - Building - Prevailing Wage	Owner	\$ 800,000	04.09.2024	Y	
20	Admin Wall Height Screening	Owner	\$ 18,108	In Design	Y	Raising Precast at front of Admin 3.5' to screen front equipment
21	Added Sign for Detention Center	Owner	\$ 16,374	In Design	Y	Added 50 SF sign for Detention Center Building
22	Deduct for all Dayroom Carpets		\$ (72,836)		Y	
23	Deduct all Carpet at stair treads, risers, and nosings from Officer Workstations		\$ (10,206)		Y	
		Remaining Owner Contingency	\$ 599,967			
	General Construction Contingency Items					
1	CP 2B.2C - General Contractor Contingency Adjustment		\$ (1,216,047)		Y	
24	Miscellaneous 95%/100% Adjustments - Master Clock Infrastructure	Owner	\$ 148,559	In Design	Y	Includes 142 additional CAT 6 Cables and
25	Miscellaneous 95%/100% Adjustments - Printer/Floor Box Communications Cabling/Infrastructure from FFE Meetings	Owner - CP4	\$ 633,332	In Design	Y	Includes 556 additional CAT 6 Cables and associated jacks/patch panels along with added floor boxes in the multi-purpose/class room areas of the dayrooms and the 2nd level of the Admin building. FFE/Technology infrastructure costs now being realized in the design and the budgets are currently included with the FFE/Technology package and will be reconciled upon the approval of that package.
26	Miscellaneous 95%/100% Adjustments - Added Floor Boxes in Multi-Purpose and Admin	Owner - CP4	\$ 121,917	In Design	Y	Added floor boxes for flexible FFE/Classroom Environments in Multi-purpose, classrooms, and training rooms. FFE/Technology infrastructure costs now being realized in the design and the budgets are currently included with the FFE/Technology package and will be reconciled upon the approval of that package.
		Remaining Construction Contingency	\$ 3,537,902			

Exhibit 3

Exhibit A – Documents Incorporated by Reference

JACKSON COUNTY DETENTION CENTER FACILITY
7000 E. US HIGHWAY 40
KANSAS CITY, MISSOURI 64129

Project No. 22026200

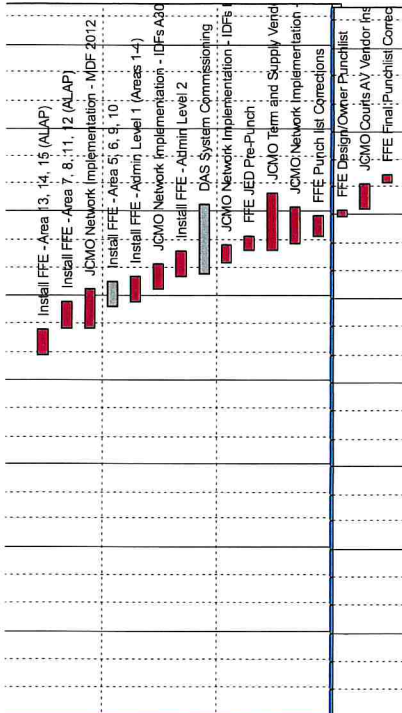
Subcontractor/Supplier acknowledges that a .pdf copy of the Prime Contract and other documents listed below are available for review and copying through the Project Website established for this Project at the following path:
Project-22026200-Jackson County Detention Center Replacement Jail – Shared Documents - Construction Documents – Contract Documents.

1. Prime Contract dated May 19, 2022, including any General and Supplementary Conditions, and all exhibits and amendments thereto. Contractor is referred to as Design/Builder in the Prime Contract.
2. Contractor’s Front End Documents dated October 11th, 2023.
3. Project documents, prepared by DLR Group dated October 10, 2023, including specification sections, in addition to drawings prepared by DLR Group as follows:

Sheet Number and Title	Date	Drawing Set
Jackson County Detention Center		
G0.1 Cover Sheet	06.18.2024	FF&E Drawings
G1.1 General Notes, Symbols and Abbreviations	06.18.2024	FF&E Drawings
A13.1.1 Level 01 – Area 1 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.2 Level 01 – Area 2 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.3 Level 01 – Area 3 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.4 Level 01 – Area 4 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.5 Level 01 – Area 5 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.6 Level 01 – Area 6 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.7 Level 01 – Area 7 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.8 Level 01 – Area 8 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.9 Level 01 – Area 9 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.10 Level 01 – Area 10 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.11 Level 01 – Area 11 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.12 Level 01 – Area 12 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.13 Level 01 – Area 13 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.14 Level 01 – Area 14 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.15 Level 01 – Area 15 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.21 Level 1 Mezzanine – Area 5 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.22 Level 1 Mezzanine – Area 7 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.23 Level 1 Mezzanine – Area 8 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.24 Level 1 Mezzanine – Area 11 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.25 Level 1 Mezzanine – Area 12 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.26 Level 1 Mezzanine – Area 14 – FF&E Plan	06.18.2024	FF&E Drawings
A13.1.27 Level 1 Mezzanine – Area 15 – FF&E Plan	06.18.2024	FF&E Drawings
A13.2.2 Level 02 – Area 2 – FF&E Plan	06.18.2024	FF&E Drawings
A13.2.3 Level 02 – Area 3 – FF&E Plan	06.18.2024	FF&E Drawings

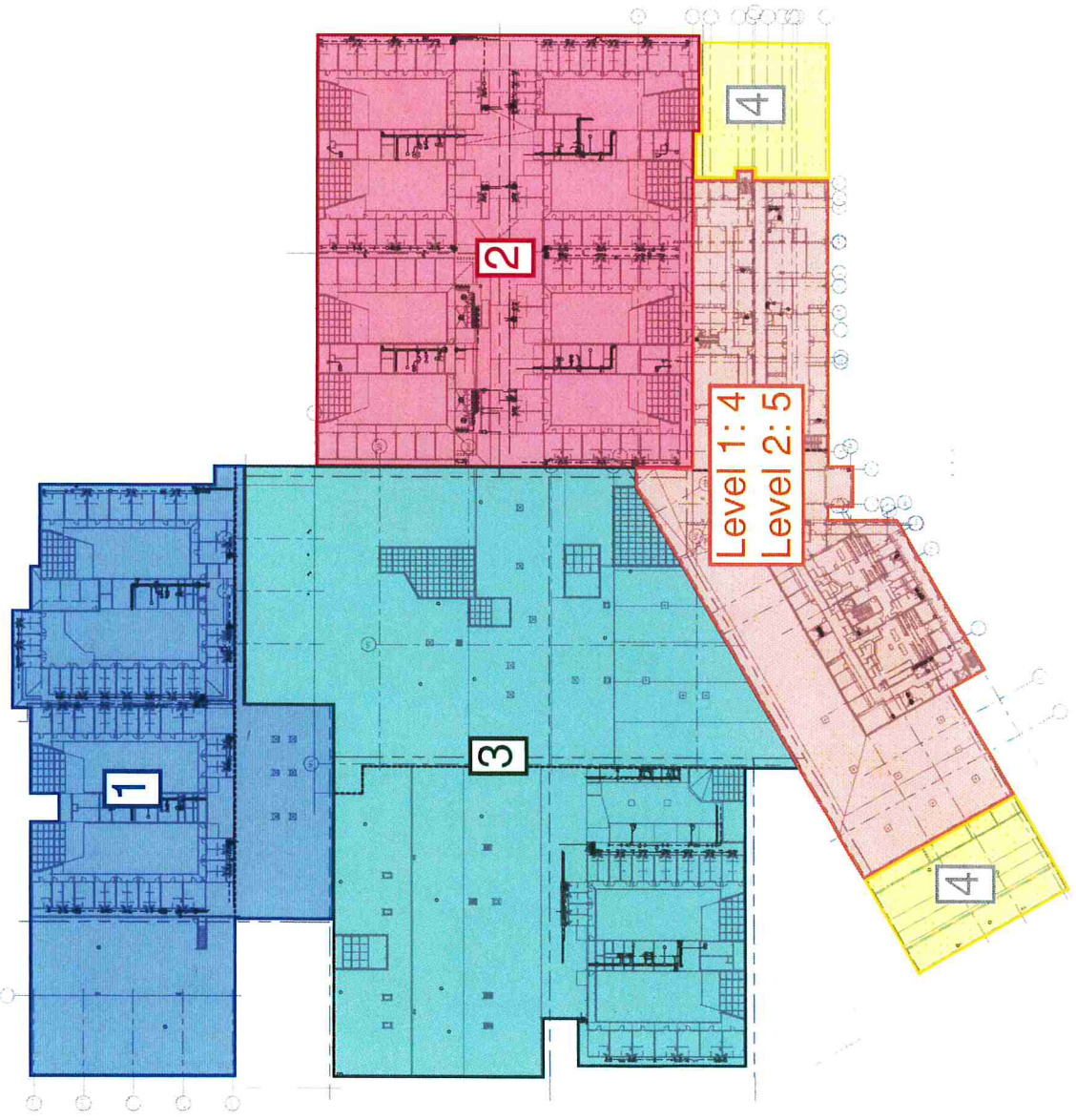
Exhibit 4

Item	Description	Quantity	Unit	Start Date	End Date
FFE-21170	Install FFE - Area 13, 14, 15 (ALAP)	20		20	25-Aug-25
FFE-21110	Install FFE - Area 7, 8, 11, 12 (ALAP)	20		20	23-Sep-25
CON-21850	JCMO Network Implementation - MDF 2012	30		30	07-Oct-25
FFE-21080	Install FFE - Area 5, 6, 9, 10	20		20	15-Oct-25
FFE-21050	Install FFE - Admin Level 1 (Areas 1-4)	20		20	21-Oct-25
CON-22090	JCMO Network Implementation - IDFs A302, A313, B302, B312	20		20	04-Nov-25
FFE-21180	Install FFE - Admin Level 2	20		20	18-Nov-25
CON-21820	DAS System Commissioning	50		50	07-Jan-26
CON-22100	JCMO Network Implementation - IDFs E302, E311, UT106	15		15	05-Nov-25
CON-21770	FFE JED Pre-Punch	10		10	19-Nov-25
CON-21830	JCMO Term and Supply Vendors Install (Bonding Kosk, Visitation Kosk, Video Visitation Kosks)	40		40	19-Nov-25
CON-22110	JCMO Network Implementation - IDFs G302, F302, SP302, 1601, 2420	25		25	26-Nov-25
CON-21780	FFE Punch list Corrections	15		15	05-Dec-25
CON-21790	FFE Design/Owner Punchlist	5		5	29-Dec-25
CON-21840	JCMO Courts AV Vendor Install	20		20	06-Jan-26
CON-21800	FFE Final Punchlist Corrections	7		7	04-Feb-26

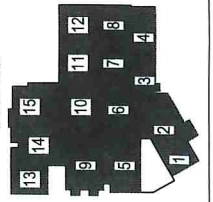


FFE INSTALL SEQUENCE

Exhibit 5



KEY PLAN

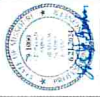


① LEVEL 1 UPPER TIER - OVERALL DRAIN AND VENT PLAN
SCALE: 1/8" = 1'-0"

A B C D E F

GENERAL NOTES
 1. PLEASE REFER TO ALL OTHERS OF STRUCTURAL DRAWINGS FOR ALL INFORMATION.
 2. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF ALL APPLICABLE CODES AND REGULATIONS.

KEY NOTES
 1. XXXXX



PAVEMENT LEGEND

(Symbol)	PORTLAND CEMENT CONCRETE, 4" THICK, 12.5% FINE AGGREGATE, 12.5% FINE FILL, 12.5% FINE SAND
(Symbol)	PORTLAND CEMENT CONCRETE, 4" THICK, 12.5% FINE AGGREGATE, 12.5% FINE FILL, 12.5% FINE SAND, 12.5% FINE SAND
(Symbol)	PORTLAND CEMENT CONCRETE, 4" THICK, 12.5% FINE AGGREGATE, 12.5% FINE FILL, 12.5% FINE SAND, 12.5% FINE SAND, 12.5% FINE SAND
(Symbol)	PORTLAND CEMENT CONCRETE, 4" THICK, 12.5% FINE AGGREGATE, 12.5% FINE FILL, 12.5% FINE SAND, 12.5% FINE SAND, 12.5% FINE SAND, 12.5% FINE SAND

LEGEND

(Symbol)	NEW UTILITY LINES
(Symbol)	EXISTING UTILITY LINES
(Symbol)	NEW WATER MAIN
(Symbol)	NEW SEWER MAIN
(Symbol)	NEW GAS MAIN
(Symbol)	NEW TELEPHONE MAIN
(Symbol)	NEW FIBER OPTIC MAIN
(Symbol)	NEW CABLE TV MAIN
(Symbol)	NEW ELECTRIC MAIN
(Symbol)	NEW LIGHTNING ROD
(Symbol)	NEW GROUNDING
(Symbol)	NEW LIGHTNING PROTECTION
(Symbol)	NEW LIGHTNING RODS
(Symbol)	NEW LIGHTNING PROTECTORS
(Symbol)	NEW LIGHTNING PROTECTORS
(Symbol)	NEW LIGHTNING PROTECTORS

KEY PLAN

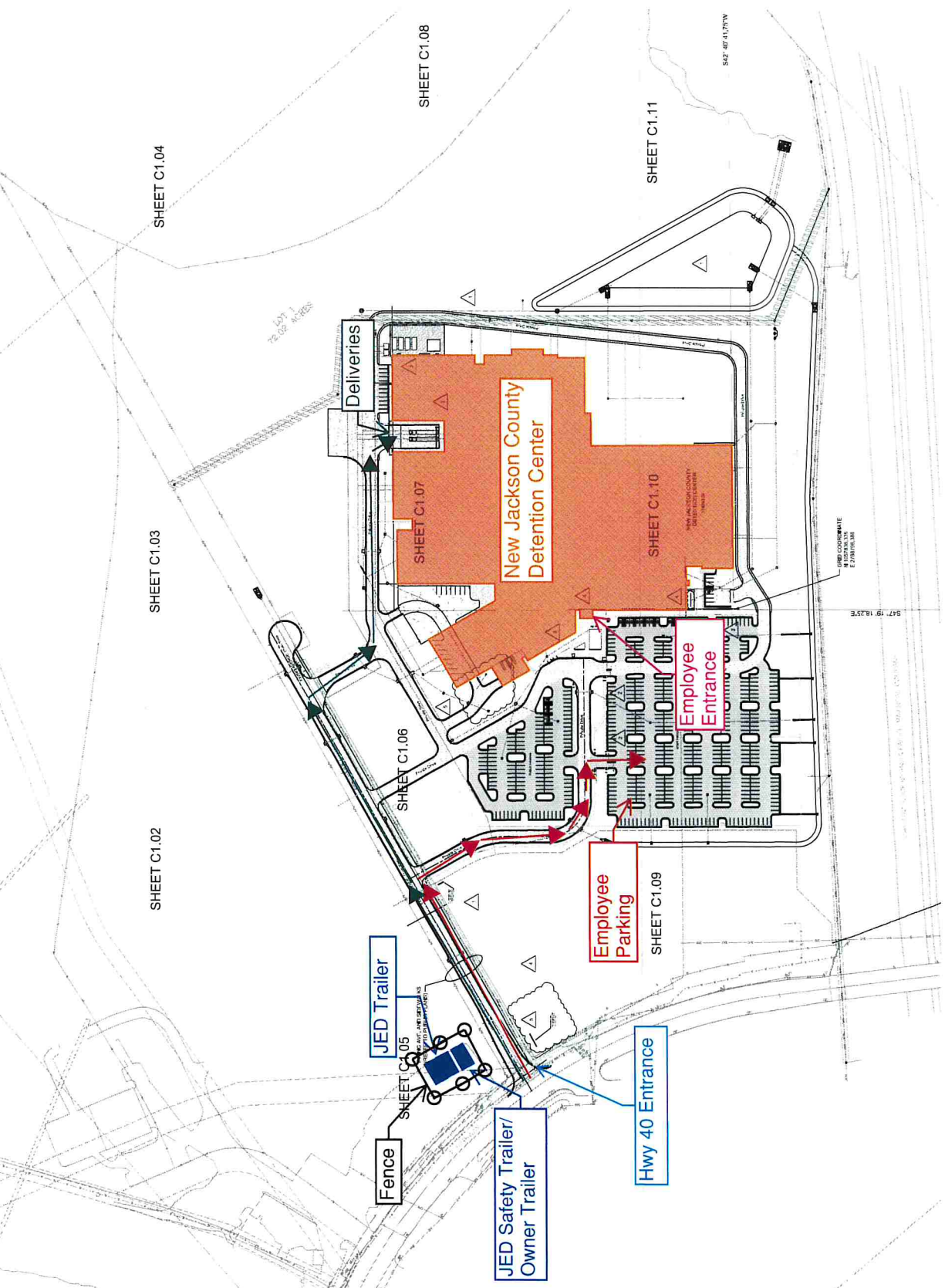
KEY PLAN

KEY PLAN

C1.02	C1.03	C1.04
C1.05	C1.06	C1.07
C1.08	C1.09	C1.10
C1.11		

Exhibit 6

FFE Site Logistics



F E D C B A

1 2 3 4

Exhibit 7

Jackson County Detention Center

Exhibit 7 – FFE and Technology Clarifications (Component Package 4)

06/28/2024

General

1. This Guaranteed Maximum Price (GMP) Proposal is based on 100 Percent Construction Documents dated March 25th, 2024, the Fixtures, Furniture, and Equipment Drawings dated April 22nd, 2024, and The Fixtures, Furniture, and Equipment Technical Specifications dated June 18th, 2024, as outlined in the attached Exhibit 3 –Contract Documents including listed Drawings and Specifications. This Guaranteed Maximum Price (GMP) Proposal assumes the approval of Component Package 3.
2. This GMP assumes that components listed in Exhibit 3 – Contract Documents are what will be provided due to the infrastructure and design that has been coordinated in Component Packages 1-3 and included in the 100% CDs.
3. The GMP Proposal is based on all previous approved Component Packages and the assumptions clarified within this Exhibit are in addition to previous assumptions made.
4. This GMP assumes work will be completed per the attached Exhibit 4 – Schedule. Items in asterisks are those activity items not being coordinated by this GMP and are being shown only for coordination purposes.
5. The GMP includes JE Dunn Construction, Axiom JV as a 90%/10% joint venture. Axiom's 10% of the JE Dunn JV for the overall GMP will be counted as MBE participation.
6. This GMP includes a 3% Design Contingency.
7. This GMP includes a 5% General Contractor Contingency.
8. This GMP includes a 5% Owner Contingency
9. This GMP includes 4 quarters of escalation to the end of Q2 of 2025.
10. This GMP includes reconciling the General Contractor Contingency items listed in Exhibit 2 of both Component Package 3 and 4. Upon approval of Component Package 4 Master Clock Infrastructure, Communications/Cabling Infrastructure, and Added Floor Boxes will be reconciled. \$727,715 will be distributed back to General Contractor Contingency and \$176,092 will be distributed to Mark One Electric for the cost of this infrastructure work required for Component Package 4.
11. The GMP is based upon using Freedom Interiors (WBE/MBE) and Aptitude to furnish and install the components clarified in the attached Exhibit 8 – FFE/Technology Matrix.
12. Per Ex. 8 – Contractor Utilization Plan, this Component Package 4 forecasts participation at 22.76%MBE, 16.80% WBE, and 0.50% VBE.
13. Component Package 3 contains the remaining finishes and miscellaneous specialties work as it pertains to the 100% CDs and is contingent on the approval of Component Package 4 – Furniture, Fixtures, and Equipment/Technology package being approved by the County Legislature and incorporated into the final GMP via Contract Amendment.
14. This GMP assumes that Fixtures, Furniture, Equipment and Technology items can be installed prior to Component Packages 1-3 substantial completion date of December 10th, 2025. The substantial completion date of Component Package 4 is February 12th, 2026. Items noted with an asterisk in Exhibit 4 – Schedule are items outside of the Design-Builder's control and the schedule assumes these items to fit within the Component Package 4 substantial completion

date noted above. The final completion date of March 12th, 2026 for this Component Package 4 is only for FFE/Technology items. This GMP assumes coordination and collaboration to occur between Jackson County and JCDC Partners that the building is operational by the Component Package 3 Final Completion Date of February 12th, 2026 and that the additional 30 days will be utilized to finalize punchlist items.

Fixtures, Furniture, and Equipment/Technology

1. This GMP assumes that all infrastructure required for the components listed in Exhibit 8 – FFE/Technology Matrix have been coordinated in the 100% CDs tied to Component Package 3 of this Design-Build Agreement. Additional infrastructure required by Owner provided items or term and supply contracts would be subject to adjustment of this agreement or reconciled via available contingency.
2. Coordination of Owner provided items and term and supply contracts are assumed to be by Jackson County or JCDC Partners, no licensing or service agreements have been included.
3. Scheduling of Owner provided components to be coordinated with the Design-Builder.
4. This GMP includes costs for the Judges' Chambers based on coordination meetings requesting a single desk, separate ward robe cabinet, couch, and additional worksurface.
5. All Dental Equipment provided by Henry Schein includes shipping, installation and a 2-year warranty.
6. Laundry Floor Scale provided by Mettler-Toledo and includes shipping.
7. Medical Wall Ophthalmoscope is provided by Welch-Allyn and includes shipping.
8. Medical Exam Table provided by Midmark and includes shipping.
9. Mobile High-Density Storage provided by Safco and includes shipping and installation.
10. ADA Walk-thru Metal Detector provided by Compass and Includes Shipping, Installation, Software Licensing, and On-site Training.
11. Package Scanner provided by Securmar and includes shipping, installation, On-site training and a 2-year software subscription.
12. Walk-thru Body Scanner provided by Garrett and includes a 2-year warranty and comes fully assembled for use.
13. Millimeter Wave Scanner provided by Leidos and includes Shipping, Install, a 2-year maintenance contract and On-site training.
14. Pallet Scanner provided by Hi-Scan and includes Shipping, Installation, a 2-year warranty and On-site Training.

Exclusions:

1. Costs associated with delays resulting from adjacent project operations, infrastructure work, or County vendors, which is not a part of, or under control of, this Design/Builder.
2. State, County, and Local Sales or Use Taxes.
3. Costs associated with Owner provided term and supply contract have not been included in this GMP, including costs for construction repairs due to damage or activities outside of the scope of this GMP.
4. Financing Costs.
5. Property acquisition costs and fees.
6. Guard services or security services.

7. Labor to unload or install Owner furnished equipment or Owner vendor equipment.
8. Environmental study of any kind.
9. Hazardous material abatement.
10. Commissioning and specialty consultants.
11. Rental of adjacent property or construction staging/parking.
12. We are not including the traffic signal at US HWY 40 or any modifications of US Highway 40.
Traffic Study suggests the new Detention Center will not need a traffic light. If there is a new facility built (i.e., Sheriff's Office) on the current development the traffic study will have to be reviewed and mostly likely will require a traffic signal.
13. Medical headwall units at Infirmary Cells. Based upon discussions with JCDC Partners we have excluded headwalls and have provided room for bottle storage near the Infirmary.
14. Wheelchair Lifts.
15. OFOI Fixtures, Furnishings and Equipment/Technology as indicated in Exhibit 8 – FFE-Technology Matrix.
16. Special Inspections. Provided by the Owner
17. Licensing Agreements
18. Term and Supply Contract Coordination
19. Building FAA Permit
20. Conditional Letter of Map Revision Permit (CLOMR-F)
21. Full-Size courtroom mock-ups.

End of Exhibit 7

Exhibit 8

Jackson County MBE/WBE - 06.28.2024 - Component Package 4													
Division Number	Scope	Company Name	Estimated Price	MBE/WBE Percentages			MBE/WBE Percentages on Total Cost [301,162,067]			MBE/WBE Costs			
				MBE	WBE	VBE	MBE	WBE	VBE	MBE	WBE	VBE	
Misc.	DJR Group	Design (Branch Pattern, T&B, Wellner, KH, FSC)	\$ 18,567,888	22%	6%	0	0.35%	1.30%	0.00%	\$ 4,084,935	\$ 1,114,073	\$ -	
1	Final Clean	Woodley Building Maintenance	\$ 481,300	100%	0%	0.00%	0.00%	0.00%	\$ 481,300	\$ -	\$ -		
1	FFE	Freedom	\$ 3,369,324	0%	100%	0.00%	1.07%	0.00%	\$ -	\$ 3,369,324	\$ -		
3	Design Build Joint Venture	Axiom Construction	\$ 315,212,760	10%	0%	0.00%	0.00%	0.00%	\$ 31,521,276	\$ -	\$ -		
3	Precast - Supply	Enterprise	\$ 19,442,934	0%	0%	0.00%	0.00%	0.00%	\$ -	\$ -	\$ -		
3	JE Dunn SP	Concrete, Precast, Maxomty, Misc Steel	\$ 41,832,538	14.25%	11%	0.50%	1.46%	0.07%	\$ 5,961,137	\$ 4,601,579	\$ 209,163		
5	Structural Steel	Kansas City Structural	\$ 2,782,099	5.00%	11%	0.0%	0.04%	0.00%	\$ 139,105	\$ 306,031	\$ -		
6	Rough & Finish Carpentry	IBC/RCS	\$ 1,813,021	0%	100%	0.0%	0.58%	0.00%	\$ -	\$ 1,813,021	\$ -		
6	Casework Supply	IBC/RCS	\$ 1,482,843	0%	100%	0.0%	0.47%	0.00%	\$ -	\$ 1,482,843	\$ -		
7	Spray Fireproofing	K Bldg Specialties	\$ 592,689	0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
7	Metal Wall Panels	SSM	\$ 688,249	0.00%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
7	Roofing	Flynn	\$ 8,889,293	28.50%	0%	0.5%	0.80%	0.01%	\$ 2,533,449	\$ -	\$ 44,446		
7	Joint Sealant / Firestopping	Flynn	\$ 1,632,900	0.00%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
8	Firestopping	Flynn	\$ 608,740	0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
8	Commercial Door Supply	Design Supply Doors	\$ 2,712,000	0%	100%	0.0%	0.86%	0.00%	\$ -	\$ 2,712,000	\$ -		
8	Commercial Glass	AGP	\$ 1,602,918	0%	100%	0.0%	0.51%	0.00%	\$ -	\$ 1,602,918	\$ -		
8	Hydraulic Fold Doors	Acme Dock	\$ 477,685	0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
8	Drywall	E&K	\$ 5,608,269	0%	0%	9.1%	0.00%	0.16%	\$ -	\$ -	\$ 510,352		
9	Resinous Flooring	Musselman and Hall	\$ 674,682	0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
9	Resilient Floor and Carpet	Regents Floorings	\$ 846,447	0%	100%	0.0%	0.27%	0.00%	\$ -	\$ 846,447	\$ -		
9	Tile	Metro Tile	\$ 365,067	0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
9	Painting	MVP	\$ 2,129,510	15.0%	0.0%	0.0%	0.00%	0.00%	\$ 319,427	\$ -	\$ -		
10	Miscellaneous Specialties Supply	Design Supply Doors	\$ 942,074	0.00%	90%	10.0%	0.27%	0.03%	\$ -	\$ 847,867	\$ 94,207		
10	Specialties	Loomis Bros.	\$ 313,413	0.0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
10	Athletic Equipment	JED SP	\$ 225,467	0.0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
11	Food Service Equip	Tri-Mark/Hockenbergs	\$ 2,440,990	0.0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
11	Precast Cells	Comerstone (Axiom Construction)	\$ 19,403,624	18.0%	0%	0.5%	1.11%	0.00%	\$ 3,497,652	\$ -	\$ 97,018		
11	Detention	CML	\$ 16,356,756	17.50%	0%	0.5%	0.91%	0.00%	\$ 2,862,432	\$ -	\$ 81,784		
12	Operable Partitions	Facilities Specialties	\$ 76,652	0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
14	Elevators	Otis	\$ 354,400	0%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
21	Fire Sprinkler	American Fire Sprinkler	\$ 3,456,140	0%	100%	0.0%	1.10%	0.00%	\$ -	\$ 3,456,140	\$ -		
22	Mechanical/Plumbing	USE	\$ 48,747,790	26.30%	2.2%	0.5%	4.07%	0.08%	\$ 12,820,669	\$ 1,072,451	\$ 243,739		
26	Electrical	Mark One	\$ 28,312,024	0.00%	99.5%	0.0%	8.94%	0.04%	\$ -	\$ 28,170,464	\$ 141,560		
28	SEC	Comerstone	\$ 14,955,469	29.00%	0%	0.5%	1.38%	0.00%	\$ 4,337,086	\$ -	\$ 74,777		
28	DAS/Masterclock	Apitude	\$ 2,680,399	0.00%	0.0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
31	Mass Ex	Kissick Con	\$ 10,841,365	28.00%	4.5%	0.5%	0.83%	0.02%	\$ 2,601,928	\$ 487,861	\$ 54,207		
32	Landscaping and Irrigation	Blue Cedar	\$ 741,340	0.00%	100%	0.0%	0.24%	0.00%	\$ -	\$ 741,340	\$ -		
32	Fence	Collins & Hermann	\$ 677,750	0.00%	0%	0.0%	0.00%	0.00%	\$ -	\$ -	\$ -		
32	Asphalt	Superior Bowen	\$ 1,453,510	0.00%	15%	0.0%	0.00%	0.00%	\$ -	\$ 218,027	\$ -		
33	Utilities	Kissick	\$ 2,485,522	24.00%	4.5%	0.50%	0.19%	0.04%	\$ 596,525	\$ 111,848	\$ 12,428		
Misc.	JE Dunn Estimate's	Misc. (Unit Price/ Estimate)	\$ 531,693				0.00%	0.00%	\$ -	\$ -	\$ -		
		Subtotal	\$ 271,596,774				22.76%	16.80%	\$ 71,751,920	\$ 52,954,235	\$ 1,563,682		

MBE = 22.76%; WBE = 16.80%; VBE = 0.50%

Exhibit 9

Jackson County Detention Center - FFE/Technology Matrix

Fixtures, Furniture, and Equipment

Tag Mark	Item Description	Approximate Count	Item Responsibility
AC1	OFFICE - MONITOR ARM, HUMANSKALE - CLAMP MOUNTED	61	Freedom Interiors
AC1.G	OFFICE - MONITOR ARM, HUMANSKALE - GROMMET MOUNTED	80	Freedom Interiors
AC2	OFFICE - SURFACE MTD. ELECTRICAL, BYRNE - DEARM EDGE - CLAMP MOUNTED	67	Freedom Interiors
AC2.G	OFFICE - SURFACE MTD. ELECTRICAL, BYRNE - MIOB SURFACE MOUNTED	73	Freedom Interiors
AC3	OFFICE - CABLE MANAGEMENT TRAY, 4.5"H X 24"W X 4"D, HUMANSKALE NEATTECH - MINI	46	Freedom Interiors
AC4	OFFICE - CABLE MANAGEMENT TRAY, 4.5"H X 38"W X 4"D, HUMANSKALE NEATTECH - SMALL	64	Freedom Interiors
AC5	LOBBY/VISITATION - HABIA PRO SENSORY LEARNING WALL 3-PIECE SET	2	Freedom Interiors
AP-1R	APPLIANCE REFRIGERATOR 24" X 25" RH DOOR	1	Freedom Interiors
AP-2L	APPLIANCE REFRIGERATOR 30" X 32" RH DOOR	6	Freedom Interiors
AP-2R	APPLIANCE REFRIGERATOR 30" X 32" RH DOOR	7	Freedom Interiors
AP-3	APPLIANCE MICROWAVE COUNTERTOP	57	Freedom Interiors
AP-3L	APPLIANCE REFRIGERATOR 35" X 32" LH DOOR	3	Freedom Interiors
AP-3R	APPLIANCE REFRIGERATOR 35" X 32" RH DOOR	2	Freedom Interiors
AP-4R	APPLIANCE REFRIGERATOR 32" UNDER-COUNTER	3	Freedom Interiors
AP-5	APPLIANCE MICROWAVE BUILT-IN	2	Freedom Interiors
AP-11	APPLIANCE WASHING MACHINE	1	Freedom Interiors
AP-12	APPLIANCE DRYER	1	Freedom Interiors
AP-13	APPLIANCE STACKED WASHER/DRYER	2	Freedom Interiors
AP-12	BREAKROOM TOASTER	15	Freedom Interiors
AP-14	BREAKROOM TOASTER	1	Freedom Interiors
B5	BENCH - PUBLIC SEATING 17"H X 64.5"W X 21.5"D, CITI SQUARE 3-SEAT UPHOLSTERED BENCH	4	Freedom Interiors
C1	CHAIR - LAW ENFORCEMENT TASK CHAIR, ERGOCENTRIC	39	Freedom Interiors
C2	CHAIR - OFFICE DECK ERGONOMIC TASK W/ ADJ. ARMS - NEW AREON, B-SIZE	152	Freedom Interiors
C3	CHAIR - OFFICE, 32.875"H X 24.75"W X 16.25"D, 4-LEGS W/GLIDES, FIXED ARMS - HERMAN MILLER VERSUS	130	Freedom Interiors
C4	CHAIR - OFFICE, 32.875"H X 24.75"W X 16.25"D, 4-LEGS W/GLIDES, NO ARMS - HERMAN MILLER VERSUS SIDE CHAIR	137	Freedom Interiors
C5	CHAIR - OFFICE DESK, HT. ADJ. 5-STAR CASTER BASE - HERMAN MILLER VERUS	10	Freedom Interiors
C6	CHAIR - OFFICE CONFERENCE, 5-STAR CASTER, FIXED ARMS, ADJ. HEIGHT - HERMAN MILLER SETU	54	Freedom Interiors
C7	CHAIR - STACKING, ARMLESS, W/GLIDES - KNOLL MULTIGENERATION	152	Freedom Interiors
C7.S	CHAIR - COUNTER-HEIGHT, ARMLESS, W/GLIDES - KNOLL MULTIGENERATION	7	Freedom Interiors
C8	CHAIR - WAITING AREA, 33.6"H X 25.6"W X 21.4"D, STACKABLE, FIXED ARMS, UPHOLSTERED SEAT - KNOLL MULTIGENERATION	18	Freedom Interiors
C9	CHAIR - INMATE PROGRAMS STACKING; NO ARMS - 32"H X 19.7"W X 23.2"D, NORIX PROGRESS STACK CHAIR	501	Freedom Interiors
C10	CHAIR - VISITATION / MTG. ROOM CHAIRS, NO ARMS, STACKABLE, 32.5"H X 20.3"W X 22.8"D, NORIX AFFINITY CHAIR	88	Freedom Interiors
C11	CHAIR - INMATE LOUNGE CHAIR, BALLASTED, 32"H X 30"W X 31"D, NORIX NUEVO ARM CHAIR - MOLDED PLINTH BASE	16	Freedom Interiors
C12	CHAIR - COURTROOM JUDGES CHAIR, 50"H X 28.5"W X 27"D, GLOBAL FURNITURE GROUP - CONCORDE HIGH BACK	121	Freedom Interiors
C14	CHAIR - COURTROOM FIXED JURY CHAIR, 34.5"-36.5"H X 25"W X 25"D, GLOBAL FURNITURE GROUP - GLOBAL ACCORD	13	Freedom Interiors
C15	CHAIR - COURTROOM REPORTER/CLERK/COUNSEL/WITNESS; GLOBAL FURNITURE GROUP - GLOBAL ACCORD	20	Freedom Interiors
C16	CHAIR - STAFF LOUNGE, 31"D X 30.375"W X 30"H, GLOBAL FURNITURE GROUP - CITI SQUARE LOUNGE CHAIR	3	Freedom Interiors
C17	CHAIR - STAFF LOUNGE, 31"D X 30.375"W X 30"H, GLOBAL FURNITURE GROUP - CITI SQUARE LOUNGE CHAIR W/TRAY	11	Freedom Interiors
C18	SOFA - STAFF LOUNGE, 31"D X 73.125"W X 30"H, GLOBAL FURNITURE GROUP - CITI SQUARE LOUNGE SOFA	2	Freedom Interiors
C19	MEDICAL ROOM SWIVEL STOOL, 18.5"H X 20"W X 20"D, GLOBAL FURNITURE GROUP - DOCTOR BUDDY	12	Freedom Interiors
C21	CHAIR - OFFICE CONFERENCE, BARIATRIC EXTRA CHAIRS FOR JURY - PLACE HOLDER ITEM ->	2	Freedom Interiors
C22	CHAIR - 2-SEAT BENCH SEATING, 34.8"H X 50.5"W X 26"D, NORIX - TERRA CHAIR DOUBLE SEAT	7	Freedom Interiors
C23	CHAIR - 3-SEAT BENCH SEATING, 34.8"H X 74.5"W X 26"D, NORIX - TERRA CHAIR TRIPLE SEAT	12	Freedom Interiors
DT-8	DENTAL DOCTOR STOOL -> PLACE HOLDER ITEM ->	2	Freedom Interiors
DT-9	DENTAL ASSISTANT STOOL -> PLACE HOLDER ITEM ->	4	Freedom Interiors
EE-50H56	FLAT-PANEL TV 50" HORIZONTAL MOUNT 56" AFF AT CL -> MOTHERS ROOM	1	Freedom Interiors
EE-50H72	FLAT-PANEL TV 50" HORIZONTAL MOUNT 72" AFF AT CL	24	Freedom Interiors
EE-50H80	FLAT-PANEL TV 50" HORIZONTAL MOUNT 80" AFF AT CL	3	Freedom Interiors
EE-50H104	FLAT-PANEL TV 50" HORIZONTAL MOUNT 104" AFF AT CL	6	Freedom Interiors
EE-50H108	FLAT-PANEL TV 50" HORIZONTAL MOUNT 108" AFF AT CL	2	Freedom Interiors
EE-50H120	FLAT-PANEL TV 50" HORIZONTAL MOUNT 120" AFF AT CL	8	Freedom Interiors
EE-50H144	FLAT-PANEL TV 50" HORIZONTAL MOUNT 144" AFF AT CL	30	Freedom Interiors
EE-50H156	FLAT-PANEL TV 50" HORIZONTAL MOUNT 156" AFF AT CL	14	Freedom Interiors

Tag Mark	Item Description	Approximate Count	Item Responsibility
EE-72V80	FLAT-PANEL TV 72" VERTICAL MOUNT 80" AFF AT CL	1	Freedom Interiors
EE-75H72	FLAT-PANEL TV 75" HORIZONTAL MOUNT 72" AFF AT CL	33	Freedom Interiors
EE-75H84	FLAT-PANEL TV 75" HORIZONTAL MOUNT 104" AFF AT CL	7	Freedom Interiors
EE-75H96	FLAT-PANEL TV 75" HORIZONTAL MOUNT 96" AFF AT CL	4	Freedom Interiors
EE-75H104	FLAT-PANEL TV 75" HORIZONTAL MOUNT 104" AFF AT CL	1	Freedom Interiors
EE-75H144	FLAT-PANEL TV 75" HORIZONTAL MOUNT 144" AFF AT CL	1	Freedom Interiors
EX-1	EXERCISE WEIGHT RACK CAGE	1	Freedom Interiors
EX-2	EXERCISE BIKE	2	Freedom Interiors
EX-3	EXERCISE LIFTING BENCH	3	Freedom Interiors
EX-4	EXERCISE TREADMILL	3	Freedom Interiors
FRN-1	COUCH - LEATHER, JUDGES OFFICE (NO BLACK COLOR) --- PLACE HOLDER ITEM ---	2	Freedom Interiors
IP-1	INMATE PROPERTY - CPI/GUARDIAN PRES5 CLOTHING SEALER - 39.5"W X 35.875"L X 64"H, ON CASTERS.	1	Freedom Interiors
JN-1	JANITOR SHELVING, 20"W x 24"D x 72"H	13	Freedom Interiors
JN-2	JANITOR SHELVING, 36"W x 24"D x 72"H	11	Freedom Interiors
L1	LOCKER - WEAPONS LOCKER	24	Freedom Interiors
L3	LOCKER - STAFF/PERSONAL, 52.5"H X 36"W, 3-LOCKER PER 36" UNIT, HERMAN MILLER MERIDIAN LOCKER	24	Freedom Interiors
LD-3	LAUNDRY CART	26	Freedom Interiors
M1-A	MATTRESS - INMATE, TRANSLUCENT, TENSATOR TENSABARRIER	994	Freedom Interiors
MB-24	MEETING MARKER BOARD	1	Freedom Interiors
MB-72	MEETING MARKER BOARD	6	Freedom Interiors
MB-96	MEETING MARKER BOARD	10	Freedom Interiors
MB-120	MEETING MARKER BOARD	5	Freedom Interiors
MB-144	MEETING MARKER BOARD	15	Freedom Interiors
MD-3	MEDICAL - HOSPITAL BED	7	Freedom Interiors
MD-4	MEDICAL - LINEN HAMPER	2	Freedom Interiors
MD-5	MEDICAL - SOILED LINEN HAMPER	2	Freedom Interiors
OF-1	OFFICE LATERAL FILE 2-DRAWER 18"D X 36"L X 28"H	19	Freedom Interiors
OF-2	OFFICE - LATERAL FILE 5-DRAWER, 18"D X 36"W X 65"H --- PLACE HOLDER ITEM ---	7	Freedom Interiors
OF-3	OFFICE - LATERAL FILE 5-DRAWER, 18"D X 48"W X 65"H --- PLACE HOLDER ITEM ---	11	Freedom Interiors
OF-4	OFFICE VERTICAL FILE CABINET, LOCKABLE 15"W X 18"D X 62"H	16	Freedom Interiors
OF-5	OFFICE BOOKCASE MITL 6-SHELF 34.5"W x 12.625"D x 81"H	22	Freedom Interiors
PO1-L	WORKSTATION - 29"H X 6"W X 8'D, LEFT, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	21	Freedom Interiors
PO1-R	WORKSTATION - 29"H X 6"W X 8'D, RIGHT, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	20	Freedom Interiors
PO2-L	WORKSTATION - 29"H X 6"W X 7'D, LEFT, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	2	Freedom Interiors
PO2-R	WORKSTATION - 29"H X 6"W X 7'D, RIGHT, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	1	Freedom Interiors
PO3-L	WORKSTATION - 29"H X 6"W X 8'D, LEFT, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	6	Freedom Interiors
PO3-R	WORKSTATION - 29"H X 6"W X 8'D, RIGHT, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	3	Freedom Interiors
PO4	WORKSTATION - 29"H X 66"W X 30"D, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	4	Freedom Interiors
PO5-L	WORKSTATION - 29"H X 6"W X 8'D, W/O HUTCH, LEFT, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	4	Freedom Interiors
PO5-R	WORKSTATION - 29"H X 6"W X 8'D, W/O HUTCH, RIGHT, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	3	Freedom Interiors
PO6-L	WORKSTATION - 29"H X 6"W X 66"D, RIGHT, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS, SMALL OFFICE	1	Freedom Interiors
PO6-R	WORKSTATION - 29"H X 6"W X 8'D, LEFT, W/O HUTCH, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	1	Freedom Interiors
PO8-L	WORKSTATION - 29"H X 6"W X 8'D, RIGHT, W/O HUTCH, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	1	Freedom Interiors
PO8-R	WORKSTATION - 29"H X 6"W X 8'D, LEFT, W/O HUTCH, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOODS	1	Freedom Interiors
RR-1	WASTE RECEPTACLE - 7-GALLON RECYCLING CAN --- PLACE HOLDER ITEM ---	5	Freedom Interiors
S1	STORAGE - SHELVING, 72"H X 48"W X 24"D, 5-SHELF, METAL, SAFCO - BOLTLESS SHELVING	96	Freedom Interiors
S2	STORAGE - SHELVING, 72"H X 36"W X 24"D, 5-SHELF, METAL, SAFCO - BOLTLESS SHELVING	12	Freedom Interiors
S4	STORAGE - BOOKCASE STAFF LIBRARY, 42"H X 36"W X 16.5"D, HERMAN MILLER - LAMINATE BOOKCASE	5	Freedom Interiors
S5	STORAGE - DESK MOBILE BFF - METAL - 27.5"H X 20.24/28D X 14.5"W - HERMAN MILLER TU METAL	31	Freedom Interiors
S6-L	OFFICE - COURTS, CORNER COMBO BOOKCASE, DRAWERS, WARDROBE - LEFT	3	Freedom Interiors
S6-R	OFFICE - COURTS, CORNER COMBO BOOKCASE, DRAWERS, WARDROBE - RIGHT	7	Freedom Interiors
ST-2	STORAGE PALLET RACK STARTER	7	Freedom Interiors
ST-3	STORAGE PALLET RACK ADD-ON	10	Freedom Interiors
ST-4	STORAGE SHELVING 54"W x 24"D x 72"H	39	Freedom Interiors
ST-5	STORAGE SHELVING 54"W x 30"D x 72"H	16	Freedom Interiors
ST-6	STORAGE SHELVING 60"W x 24"D x 72"H	29	Freedom Interiors
ST-7	STORAGE SHELVING 60"W x 30"D x 72"H	26	Freedom Interiors
ST-8	STORAGE SHELVING 72"W x 24"D x 72"H	26	Freedom Interiors
ST-9	STORAGE SHELVING 72"W x 30"D x 72"H	47	Freedom Interiors
ST-10	STORAGE INMATE PROPERTY 4-ROD HANGING RACK (FOR 1,440 INMATES AT 3-BAGS PER LINEAR FT WITH RANGE OF 2-5 BAGS)	26	Freedom Interiors
ST-11	STORAGE CABINETS - RESTRAINTS	20	Freedom Interiors

Tag Mark	Item Description	Approximate Count	Item Responsibility
T1	TABLE - ROUND, 29"H X 36"DIA., NORIX X-BASE SERIES TABLE (INMATE SMALL MTG. ROOMS)	29	Freedom Interiors
T2	TABLE - RECTANGLE, 29"H X 48"W X 18"D, NORIX LEG STYLE SERIES TABLE (INMATE PROGRAMS, 2-SEAT)	5	Freedom Interiors
T3	TABLE - RECTANGLE, 29"H X 60"W X 18"D, NORIX LEG STYLE SERIES TABLE (INMATE PROGRAMS)	119	Freedom Interiors
T4	TABLE - RECTANGLE, 29"H X 72"W X 18"D, NORIX LEG STYLE SERIES TABLE (INMATE PROGRAMS)	49	Freedom Interiors
T5	TABLE - ROUND, 29"H X 48"DIA., NORIX X-BASE GAME TABLE (INMATE MEDICAL & JUV. DAYROOM)	7	Freedom Interiors
T6	TABLE - ROUND, 29"H X 36"DIA., HERMAN MILLER EVERYWHERE TABLE (INMATE HOUSING, PUBLIC WAITING)	15	Freedom Interiors
T7	TABLE - ROUND, 28.5"H X 36"DIA., HERMAN MILLER EVERYWHERE TABLE (MTG. ROOMS)	20	Freedom Interiors
T8	TABLE - ROUND, 28.5"H X 48"DIA., HERMAN MILLER EVERYWHERE TABLE (MTG. ROOMS)	8	Freedom Interiors
T9	TABLE - ROUND, 28.5"H X 42"W X 42"D, HERMAN MILLER EVERYWHERE TABLE (MTG. ROOMS)	14	Freedom Interiors
T10	TABLE - CONFERENCE ROOM, 28.5"H X 144"W X 48"D, 12-SEAT, HERMAN MILLER HEADWAY TABLE	2	Freedom Interiors
T11	TABLE - CONFERENCE ROOM, 28.5"H X 120"W X 48"D, 10-SEAT, HERMAN MILLER HEADWAY TABLE	3	Freedom Interiors
T12	TABLE - CONFERENCE ROOM, 28.5"H X 72"W X 36"D, 6-SEAT, HERMAN MILLER EVERYWHERE TABLE	7	Freedom Interiors
T13	TABLE - STAFF TRAINING, 28.5"H X 60"W X 18"D, 2-SEAT, HERMAN MILLER EVERYWHERE TABLE	77	Freedom Interiors
T14	TABLE - OFFICE, SIT-STAND DESK, VARIABLE HEIGHT X 72"W X 30"D, HERMAN MILLER HEIGHT ADJUSTABLE RECTANGULAR T	36	Freedom Interiors
T15	TABLE - CONFERENCE ROOM, 29"H X 192"W X 60"D, 18-SEAT, GLOBAL FURNITURE GROUP - KADIN TABLE SERIES	1	Freedom Interiors
T16	SIDE TABLE - 20"H X 24"W X 20"D, GLOBAL FURNITURE GROUP - CITI TABLES	1	Freedom Interiors
T17	COFFEE TABLE - 15"H X 40"W X 20"D, GLOBAL FURNITURE GROUP - CITI TABLES	2	Freedom Interiors
T18	LAUNDRY WORK TABLE - 40.38"H X 30"W X 96"D, ADVANCETABCO	7	Freedom Interiors
T19	TABLE - CHILDRENS LOBBY	1	Freedom Interiors
T20	CHAIR - CHILDRENS LOBBY	2	Freedom Interiors
T21	WASTE RECEPTACLE - 7-GALLON WASTE CAN -- PLACE HOLDER ITEM --	29	Freedom Interiors
T22	WASTE RECEPTACLE - 7-QUART WASTE CAN -- PLACE HOLDER ITEM --	29	Freedom Interiors
WR-1	WASTE RECEPTACLE - INMATE HOUSING, 39.5"H X 18.25"W X 18.25"D, 38-GALLON CAPACITY	90	Freedom Interiors
WR-2	MEDICAL WASTE RECEPTACLE, 8 GALLON, BEIGE	51	Freedom Interiors
WR-3	WORKSTATION - 4-PERSON, INFORMATION MGMT. 1200	13	Freedom Interiors
WR-4	WORKSTATION - 46"H X 8"W X 66"D, OPEN WORKSTATION, HERMAN MILLER - CANVAS PANEL SYSTEM FURNITURE	1	Freedom Interiors
WS1.A	WORKSTATION - 46"H X 7"W X 5-6"D, HERMAN MILLER - CANVAS PANEL SYSTEM FURNITURE	2	Freedom Interiors
WS2	WORKSTATION - 46"H X 7"W X 5-6"D, HERMAN MILLER - CANVAS PANEL SYSTEM FURNITURE	6	Freedom Interiors
WS3.R	WORKSTATION - 4-PERSON, SAFETY, SECURITY, AND TECHNOLOGY 2200	1	Freedom Interiors
WS4.B	WORKSTATION - 5-PERSON, FACILITY ADMINISTRATION 2100	1	Freedom Interiors
WS4.C	WORKSTATION - 46"H X 7"W X 66"D, HERMAN MILLER - CANVAS PANEL SYSTEM FURNITURE	1	Freedom Interiors
WS5	WORKSTATION - 29"H X 6"W X 8"D, L&R OPEN WORKSTATION, HERMAN MILLER CANVAS FREESTANDING LAMINATE CASEGOOD	1	Freedom Interiors
WS9	DENTAL PATIENT CHAIR - DCI - Series 4	2	JE Dunn Purchase Order Procurement
DT-1	DENTAL ISLAND CONSOLE CABINETRY - DCI - Central Cabinet	1	JE Dunn Purchase Order Procurement
DT-2	DENTAL AIR COMPRESSOR - Airtec - Airstar	1	JE Dunn Purchase Order Procurement
DT-3	DENTAL X-RAY (MOUNTED IN CENTER ISLAND CABINET) - Midmark - Preva DC	1	JE Dunn Purchase Order Procurement
DT-4	DENTAL AUTOCLAVE - Midmark - M11	1	JE Dunn Purchase Order Procurement
DT-5	DENTAL ULTRASONIC CLEANER - Maxisweep - S310	1	JE Dunn Purchase Order Procurement
DT-6	DENTAL VACUUM PUMP - Airtec - Vacstar	1	JE Dunn Purchase Order Procurement
LD-1	LAUNDRY FLOOR SCALE - Mettler Toledo - PTA6645	1	JE Dunn Purchase Order Procurement
MD-1	MEDICAL WALL MTD OPHTHALMOSCOPE, OTOSCOPE, EARNOSE TIP DISPENSER, THERMOMETER, AND SPHYGMOMANOMETER	11	JE Dunn Purchase Order Procurement
MD-2	MEDICAL EXAMINATION TABLE - Midmark - 604	11	JE Dunn Purchase Order Procurement
S3	STORAGE HIGH-DENSITY STORAGE SYSTEM, (LIST DIMENSIONS), SAFCO	1	Freedom Interiors
SE-1	SECURITY ADA WALK-THRU METAL DETECTOR 32" - Compass - 48"	3	JE Dunn Purchase Order Procurement
SE-2	SECURITY PACKAGE SCANNER - Securimat - 6040c	2	JE Dunn Purchase Order Procurement
SE-3	SECURITY WALK-THRU BODY SCANNER - Garrett - PD65001	2	JE Dunn Purchase Order Procurement
SE-4	SECURITY MM WAVE STAFF SCANNER - Leidos	1	JE Dunn Purchase Order Procurement
SE-5	SECURITY - HI-SCAN 145180-ZIS PALLET SCANNER - HI-Scan 145180	1	JE Dunn Purchase Order Procurement
AP-11	APPLIANCE ICE MACHINE BIN AT HOUSING UNITS	7	NIC - Owner Provided (JCMO)
AP-9	APPLIANCE - PER CUP COFFEE MAKER	2	NIC - Owner Provided (JCMO)
AP-10	APPLIANCE - 3-BURNER COFFEE MAKER	19	NIC - Owner Provided (JCMO)
EE-1	DESKTOP COMPUTER, KEYBOARD AND MOUSE	193	NIC - Owner Provided (JCMO)
EE-2	OFFICE DESKTOP PRINTERS	63	NIC - Owner Provided (JCMO)
EE-3	COPIER / PRINTER / FAX MACHINE	9	NIC - Owner Provided (JCMO)
EK-1	KIOSK BONDING SERVICES	2	NIC - Owner Provided (JCMO)
EK-2	KIOSK VISITATION SERVICES	1	NIC - Owner Provided (JCMO)
JN-3	JANITOR CHEMICAL DISPENSOR	36	NIC - Owner Provided (JCMO)

Tag Mark	Item Description	Approximate Count	Item Responsibility
LD-2	LAUNDRY CHEMICAL DISPENSING PUMP	1	NIC - Owner Provided (JC/MO)
LD-3	LAUNDRY CHEMICAL - 55 GALLON DRUM	5	NIC - Owner Provided (JC/MO)
MD-6	COMBINATION - GLOVE DISPENSER & LOCKED MEDICAL SHARPS DISPOSAL	13	NIC - Owner Provided (JC/MO)
MD-EE-1	MEDICAL TELEHEALTH INTERFACE ROLLING STATION	11	NIC - Owner Provided (JC/MO)
SD-2	DISPENSER HAND SANITIZER	10	NIC - Owner Provided (JC/MO)
SD-V	DISPENSER SOAP	170	NIC - Owner Provided (JC/MO)
SE-1	SECURITY ADA WALK-THRU METAL DETECTOR 32"	1	JE Dunn Purchase Order Procurement
TR1	TRASH ROLLING DUMPSTER	3	NIC - Owner Provided (JC/MO)
VM-1	VENDING MACHINE CANDY	11	NIC - Owner Provided (JC/MO)
VM-2	VENDING MACHINE SODA	9	NIC - Owner Provided (JC/MO)
Technology			
	Patch Cables (to switches)		Aptitude
	Fiber Patch Cables M-Mode		Aptitude
	Fiber Patch Cables S-Mode		Aptitude
	POE Masterclock System		Aptitude
	DAS Staff Radio (Includes Cabinet, antennas, repeaters, radio units)		Aptitude
	Emergency Call Boxes		Aptitude
	Ceiling Projectors		Aptitude
	Additional Infrastructure for Printers/Wireless Access Points and Floor Boxes		Mark One Electric
	P-OE Masterclock System - Infrastructure (conduit/cabling)		Mark One Electric
EE-1	DESKTOP COMPUTER, KEYBOARD AND MOUSE	193	NIC - Owner Provided (JC/MO)
EE-2	OFFICE DESKTOP PRINTERS	63	NIC - Owner Provided (JC/MO)
EE-3	COPIER / PRINTER / FAX MACHINE	9	NIC - Owner Provided (JC/MO)
EK-1	KIOSK BONDING SERVICES	2	NIC - Owner Provided (JC/MO)
EK-2	KIOSK VISITATION SERVICES	1	NIC - Owner Provided (JC/MO)
	VOIP Phone System		NIC - Owner Provided (JC/MO)
	Data Network Switches		NIC - Owner Provided (JC/MO)
	ELAN		NIC - Owner Provided (JC/MO)
	Firewall		NIC - Owner Provided (JC/MO)
	Data Network Servers		NIC - Owner Provided (JC/MO)
	Wireless Access Points		NIC - Owner Provided (JC/MO)
	Courtroom AV		NIC - Owner Provided (JC/MO)
	Courtroom Speakers		NIC - Owner Provided (JC/MO)
	Video Conference Room AV Cart		NIC - Owner Provided (JC/MO)
	VR Training Equipment		NIC - Owner Provided (JC/MO)
	Inmate Management System		NIC - Owner Provided (JC/MO)
	Inmate Phone Systems		NIC - Owner Provided (JC/MO)
	Video Arrangement		NIC - Owner Provided (JC/MO)
	Tele Med Monitors		NIC - Owner Provided (JC/MO)
	Inmate Tablets		NIC - Owner Provided (JC/MO)
	Guard Tour System		NIC - Owner Provided (JC/MO)
	Courts Presentation System		NIC - Owner Provided (JC/MO)
	Electronic Docket System		NIC - Owner Provided (JC/MO)
	Courtroom Cabling -		NIC - Owner Provided (JC/MO)
	Evidence Presentation System		NIC - Owner Provided (JC/MO)
	Court Recording System		NIC - Owner Provided (JC/MO)
	Inventory Tracking System		NIC - Owner Provided (JC/MO)

End of Exhibit 9

End of Attachment A