${ m AIA}^{\circ}$ Document A133 $^{\circ}$ – 2019 Exhibit A

Guaranteed Maximum Price Amendment

This Amendment ("GMP Amendment") dated the day of August in the year 2022, is incorporated into the accompanying AIA Document A133TM—2019, Standard Form of Agreement Between Owner and Construction Manager as Constructor where the basis of payment is the Cost of the Work Plus a Fee with a Guaranteed Maximum Price dated the 21st day of April in the year 2021 (the "Agreement") (In words, indicate day, month, and year.)

for the following **PROJECT**:

(Name and address or location)

Two New Fire Stations; Fire Station 4 and Fire Station 5 220 SE Green Street Lee's Summit, MO 64063

THE OWNER:

(Name, legal status, and address)

City of Lee's Summit, Missouri A Missouri Charter City 220 SE Green Street Lee's Summit MO 64063

THE CONSTRUCTION MANAGER:

(Name, legal status, and address)

McCown Gordon Construction, LLC 850 Main Street Kansas City, MO 64105

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ARTICLE A.1 GUARANTEED MAXIMUM PRICE

§ A.1.1 Guaranteed Maximum Price

Pursuant to Section 3.2.6 of the Agreement, the Owner and Construction Manager hereby amend the Agreement to establish a Guaranteed Maximum Price. As agreed by the Owner and Construction Manager, the Guaranteed Maximum Price is an amount that the Contract Sum shall not exceed. The Contract Sum consists of the Construction Manager's Fee plus the Cost of the Work, as that term is defined in Article 6 of the Agreement.

§ A.1.1.1 The Contract Sum is guaranteed by the Construction Manager not to exceed Sixteen Million Seven-Hundred Ninety-Six Thousand Five-Hundred Ninety-Four Dollars

ADDITIONS AND DELETIONS:

The author of this document has added information needed for its completion. The author may also have revised the text of the original AIA standard form. An *Additions and Deletions Report* that notes added information as well as revisions to the standard form text is available from the author and should be reviewed. A vertical line in the left margin of this document indicates where the author has added necessary information and where the author has added to or deleted from the original AIA text.

This document has important legal consequences. Consultation with an attorney is encouraged with respect to its completion or modification.

AIA Document A201™–2017, General Conditions of the Contract for Construction, is adopted in this document by reference. Do not use with other general conditions unless this document is modified. (\$ 16,796,594.00), subject to additions and deductions by Change Order as provided in the Contract Documents.

§ A.1.1.2 Itemized Statement of the Guaranteed Maximum Price. An itemized statement of the Guaranteed Maximum Price organized by trade categories is attached as Exhibit A-1 to this GMP Amendment and incorporated herein by reference, and includes allowances; the Construction Manager's contingency; alternates; the Construction Manager's Fee; and other items that comprise the Guaranteed Maximum Price as defined in Section 3.2.1 of the Agreement. (Paragraphs deleted)

§ A.1.1.3 The Construction Manager's Fee is set forth in Section 6.1.2 of the Agreement.

§ A.1.1.4 The method of adjustment of the Construction Manager's Fee for changes in the Work is set forth in Section 6.1.3 of the Agreement.

§ A.1.1.5 Alternates

§ A.1.1.5.1 Alternates, if any, included in the Guaranteed Maximum Price: N/A

(Table deleted)
(Table deleted)
(Paragraphs deleted)
§ A.1.1.6 Unit prices, if any:
(Paragraphs deleted)
N/A
(Table deleted)

ARTICLE A.2 DATE OF COMMENCEMENT AND SUBSTANTIAL COMPLETION

§ A.2.1 The date of commencement of the Work shall be:

(Check one of the following boxes.)

[] The date of execution of this Amendment

[X] Established as follows:

(Paragraph deleted)

The date the Construction Manager receives a notice to proceed from the Owner, provide such notice is issued on or before August 26, 2022.

(Paragraph deleted)

§ A.2.2 Unless otherwise provided, the Contract Time is the period of time, including authorized adjustments, allotted in the Contract Documents for Substantial Completion of the Work. The Contract Time shall be measured from the date of commencement of the Work.

§ A.2.3 Substantial Completion

§ A.2.3.1 Subject to adjustments of the Contract Time as provided in the Contract Documents, the Construction Manager shall achieve Substantial Completion of the entire

(Paragraphs deleted)

Work by October 30, 2023.

§ A.2.3.2 Subject to adjustments of the Contract Time as provided in the Contract Documents, if portions of the Work are to be completed prior to Substantial Completion of the entire Work, the Construction Manager shall achieve Substantial Completion of such portions by the dates as set forth in the Project Schedule, attached as Exhibit A-3 to this GMP Amendment and incorporated herein by reference.

(Table deleted)

§ A.2.3.3 If the Construction Manager fails to achieve Substantial Completion as provided in this Section A.2.3, liquidated damages, if any, shall be assessed at a rate of \$1,500.00 per calendar day, starting ten (10) calendar days after the date for Substantial Completion.

The liquidated damages amount(s) set forth in this Section are fixed and agreed upon by and between the Construction Manager and Owner to be reasonable and necessary because of the extreme difficulty if not impossibility of ascertaining the actual damages Owner would sustain in the event of a delay. The liquidated damages amount(s) is agreed to be the amount of damages which Owner would sustain for a delay but shall not limit or preclude any damages for improper Work or other losses incurred by Owner not directly caused by the delay. The liquidated damages amount(s) may be retained by Owner from any payment due to the Construction Manager.

It is further agreed that time is of the essence for each and every portion of the Agreement and for the specifications wherein a definite and certain length of time is fixed for the performance of any act whatsoever; and where under the Agreement an additional time is allowed for the completion of any Work, the new time limit fixed by such extension also shall be of the essence.

Construction Manager will not be charged with liquidated damages or any excess cost when any delay in the completion of the Work or any Part thereof is due to (i) any preference, priority or allocation order duly issued by Owner; (ii) to unforeseeable cause beyond the control and without the fault or negligence of the Construction Manager, including, but not restricted to, acts of God, or of the public enemy, acts of Owner, acts of another contractor in the performance of a Contract with Owner, fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, and severe weather; or (iii) to any delays of subcontractors or suppliers occasioned by any of the causes specified in (i) or (ii) above.

ARTICLE A.3 INFORMATION UPON WHICH AMENDMENT IS BASED

§ A.3.1 The Guaranteed Maximum Price and Contract Time set forth in this Amendment are based on the Contract Documents and the following:

§ A.3.1.1 The following Specifications and Drawings listed in the Contract Document Log, which is attached hereto as Exhibit A-2 to this GMP Amendment and incorporated herein by reference. (*Table deleted*)

§ A.3.1.2 The Guaranteed Maximum Price is based upon the following other documents and information, all of which are attached to this GMP Amendment and incorporated herein by reference:

(List any other documents or information here, or refer to an exhibit attached to this Amendment.)

Exhibit A-1 - GMP Proposal and Clarifications dated 8/10/2022.

Exhibit A-2 – Contract Document Log

Exhibit A-3 – Project Schedule

Exhibit A-4 – Construction Operation Staff Hourly Rates

Exhibit A-5 – Equipment Rental Rates

Exhibit A-6 – Notice to Owner

This Amendment to the Agreement entered into as of the day and year first written above.

City of Lee's Summit	McCown Gordon Constr	ruction, LLC
By:	By: David Lay	
OWNER (Signature)	CONSTRUCTION MANAGE	R (Signature)
By:	By:Daniel Lacy	Vice President
(Printed name and title)	(Printed name and title)	
	DS KM	

GMP NARRATIVE

LEE'S SUMMIT FIRE DEPARTMENT | FIRE STATIONS 4 & 5 GUARANTEED MAXIMUM PRICE | 08/10/2022

EXHIBIT A-1

EXECUTIVE SUMMARY

Any terms used in this Exhibit A-1 shall have the same meanings as given in the Agreement, unless otherwise specified herein.

This GMP (Guaranteed Maximum Price) is for construction of two 12,000 sf +/- two story, three bay fire stations in Lee Summit, MO as described and depicted in more detail in the Specification and Drawing. The two fire stations utilize the same design for the buildings and two separate site designs specific to their location. The fire stations include but not limited to, structural steel and masonry structures, with flat roofs, masonry and EIFS veneers, bunk rooms and private restrooms, day room, kitchen and all the support spaces adjacent to the apparatus to support the needs of the fire department. This GMP (Guaranteed Maximum Price) off of the Drawings and Specifications set forth in Article A.3 of the GMP Amendment.

GMP COST SUMMARY

The GMP price for the Work is \$16,796,594.00

This GMP amount is based on the document log (Exhibit A-2) and the City understands these contract documents are the working Drawings and Specifications referenced in A2.1 of the GMP Amendment.

This GMP is based upon the Construction Schedule set forth in Exhibit A-3 to the GMP Amendment, and receipt of a notice to proceed no later than August 26, 2022 and that procurement of materials can begin upon receipt of notice to proceed.

Trade partners will be selected and awarded contracts based on the proposals received during the development of this GMP.

It its assumed that the Architect will work with the Construction Manager and selected trade partners to complete the documents necessary to complete the work as defined in the contract documents such as drawings, specifications, narratives, and other similar documents utilizing the materials identified in the Contract Documents. Any changes in material or equipment selections and/or quantities may impact cost and or schedule.

CLARIFICATIONS & QUALIFICATIONS

FOUNDATIONS, STRUCTURE, ENVELOPE

- 1. The backside of the parapet walls is assumed to be continuous TPO from the roof to the top of the parapet no metal panels are assumed on the interior of the parapet walls
- 2. The interior side of the mechanical screen is finished with EIFS
- 3. All soffits are included as metal soffit panels
- 4. The high roof over the bunk rooms is assumed to sheet drain to the low apparatus bay roof by means of lowering the wall/blocking assembly on A3/A-402. No roof drains shown or included on the South roof
- 5. No fluid applied waterproofing at foundation walls as none are shown and assumed not needed
- 6. Fluid applied air barrier included as Tremco Exo Air 230, ABAA certification is excluded
- 7. The screen wall at patio assumed to be masonry structure on concrete foundation. Concrete foundation size assumed to match trash enclosure foundation
- 8. Brick veneer is included with a material allowance of \$0.88 per brick provided by KC Brick
- 9. All drilled and epoxied dowels from footings into masonry walls are assumed to be #5 embedded 8" using Hilti HY-100
- 10. Thru-wall flashing at masonry is included as EPDM per RFI responses
- 11. All mortar is included as standard finish, no colored mortar is included
- 12. Sheet metal canopy at Apparatus Bay is included as a structural steel frame with C1x15.3 front and back with end C10x15.3 and intermediate C10x15.3 at 4' oc with (3) 4 x 3 x1/4 continuous angles and a 6 x 4x ¼ tube lintel



- 13. Decking included as type 9/16" UFS, 22 ga., G60 galvanized for floor deck and type 1.5"B, 22 Ga., painted for roof deck
- 14. Conductor head, downspout, coping, drip edge, fascia, scuppers, soffit panel and all associated flashings assumed to be 24ga
- 15. 20ga zee furring included behind metal plate wall panel system
- 16. Exterior finishes include masonry, EIFS, metal panel and windows. Fiber cement panels are excluded
- 17. Awnings over the windows are included at an allowance of \$55,000.00

INTERIORS

- 1. Sealed Concrete included as L&M Lion Hard, low VOC lithium silicate concrete floor densifier, hardener and sealer or equal to
- 2. Polished Concrete included to be Salt & Pepper finish with 800 final grit appearance
- 3. Door hardware allowance included at \$74,185.00 allowance per station
- 4. Storefront glazing systems hardware is included at a \$24,000.00 allowance per station
- 5. Operable windows are priced without egress
- 6. LSFD FS4FS5_Equipment List-07.07.22 is incorporated in the base bid per the directives in the document
- 7. Four-Fold & Sectional Doors provided as galvanized steel, painted with manufacturers standard RAL colors
- 8. 6" 16ga stud joists assumed at top of CMU elevator shaft, no truss continuation was shown
- 9. Detail A3 & A4/A403 assumed as 6" 16ga infill at 16" OC in between steel members
- 10. Exterior column façade underneath the east side patio is included with 6" metal studs and sheathing only and ready to receive masonry veneer
- 11. Fastcap trim pieces included at drywall to window/mullion terminations
- 12. Unlabeled walls are included as type A1 for typical partitions and type B1 for furred partitions
- 13. Rockfon does not have a product that matches the shown "Techzone" layout for ACT ceilings. Armstong Ultima is included
- 14. Reflected ceiling plans call out cove lighting and reference electrical plans, however it does not appear that the lighting plans show any cove lighting. Generic 3-piece stud framed light coves are included at these locations
- 15. Cornice details at top of roof parapets (A1/A401) are included with additional stud framing at top and backside of cornice to support the finish systems
- 16. DensGlass/DensDeck sheathing is included at top and backside of parapet walls
- 17. No requirements for fire rating columns or beams with gyp were shown and none are included
- 18. Metal studs are included as 30mil thickness
- 19. Sliding pole is figured as a non-fire rated model #19, 2 ½" center diameter, 25' tall by McIntire Brass Works, Inc.
- 20. Monument signage crest is included and shall be illuminated/backlit
- 21. Woodwork material is not FSC certified since this is not a LEED project
- 22. .018" PVC edge banding and white melamine interiors assumed for casework
- 23. Casework hardware is priced based upon Richelieu 5632 pull, and standard hardware
- 24. AWI Certification is not included
- 25. Resilient base preformed corners are included as field formed
- 26. Dishwasher per plans is discontinued, newer version (GE Dishwasher PDT715SYNSS) has been incorporated and does not include ADA accessibility
- 27. Ice maker included as A13 HOSHIZAKI Ice Maker (KML-325MAJ) ILO Manitowac
- 28. Roller shades are only included at the exterior glass windows
- 29. Roller shades assumed to be wall/jamb mounted and manual operation
- 30. Window Coverings attic stock is excluded
- 31. Orion MRL LULA Elevator is incorporated in the base bid

FIRE SUPPRESSION

1. Fire suppression at the patio is included as thru-wall sprinkler head. Dry pipe fire suppression is excluded.

HVAC



- 1. Six (6) Airvac System units are included
- 2. Snow Melt system is included at the front apron only and extends to 40' from the front of the building
- 3. Range hood included as ZLINE professional convertible vent wall mount range hood in stainless steel with Guardian III battery operated fire suppression system.

PLUMBING

- 1. No sump pump included for elevator/ Lula lift.
- 2. Roof overflow drains not included

ELECTRICAL

- 1. Material allowance of \$300 is included for the type C pendant fixtures.
- 2. Lighting shall be included on flagpoles.
- 3. No underground site primary power or telecom conduit was shown. Pricing includes two 4" 120-foot conduits per station.
- 4. Electrical provisions for the lift are based off Orion MRL Lula Elevator
- 5. Drop reel included at a \$300 material allowance per drop
- 6. Floor boxes are included at a \$250 per box material allowance
- 7. Fire alarm system priced as completely conduit system
- 8. Receptacles in the fitness room have been assumed as 2/per circuit
- 9. Storm shelter inverters included at \$3,662 allowance per station
- 10. Lights poles are included at the quantity of 6 for fire station #4 and 5 for fire station #5
- 11. AirVac/Interlock system electrical provisions included at a \$6,000 allowance
- 12. Technology and A/V system is based on wall rough-in and plenum cable
- 13. Security camera equipment shall be included

SITEWORK

- 1. Bike racks are excluded
- 2. One 6' tall man gate has been included at each patio with an assumed design, like that of the trash enclosure gate.
- 3. Concrete paving mix type assumed to be KCMMB for sitework
- 4. FS4_Grading_Current Cad Files & FS5_Grading_Current Cad Files have been incorporated into the base bid
- 5. Asphalt pricing is based upon the City of Lee Summit's standards, including APWA Type 5 virgin surface containing PG64-22 asphalt surface
- 6. Steel edging is included per planting note 6
- 7. BMP soil mix assumed as typical 75% sand and 25% soil
- 8. BMP #1 soil assumed to be a quantity of 79 cy, BMP #2 soil assumed to be a quantity of 45 cy
- 9. 880 sf of drainage aggregate assumed for the BMP's at a depth of 4"
- 10. No permanent irrigation system has been included
- 11. Fire station #4 landscaping base bid is included based upon the plans dated 2.21.22
- 12. Aluminum picket size priced is 6" ILO of 8"
- 13. No colored or stamped concrete is included

GENERAL ITEMS

1. Contract modifications due to inclement weather. After the date of commencement of the Work as set forth in Section A.2.1 of the GMP Amendment, the Construction Manager has included in the construction schedule allowance days of inclement weather per the table below:

January	6 days	May	4 days	September	2 days
February	4 days	June	3 days	October	1 day
March	3 days	July	5 days	November	2 days
April	3 davs	August	4 davs	December	4 days



If the Construction Manager is unable to perform the Work for at least four (4) hours during the day due to inclement weather, the day will be considered an "Unproductive Day". The Construction Manager shall submit the dates of all Unproductive Days from the previous month, in writing, to the Owner within five (5) business after the end of such month. If the Construction Manager has less Unproductive Days in a single month then allotted in the table above, the remaining allotted days shall not carry over to the next month. For illustration purposes only, if there are only three Unproductive Days in January, the Construction Manager shall still only be allowed four Unproductive Days in February and the additional days allotted for January shall expire at the end of the month.

Unproductive Days in excess of those allowed per month, as listed above may constitute an extension of the contract completion date upon mutual written agreement of the parties. For purposes of this Section "inclement weather" shall mean any weather condition that prevents the Construction Manager from performing the Work in a reasonably safe manner and in compliance with the Specifications and Drawings, including rain, tornado, flooding, ice, snow and similar such conditions.

- 2. Costs included in the GMP are not included as line-item guarantees. Individual cost may overrun, under run, or be used for other items not specifically outlined as a cost item, as required to complete the Work, provided that the aggregate cost of such line items shall not exceed the GMP.
- 3. The Construction Schedule set forth in Exhibit A-3 to the GMP Amendment is based on the Work being performed during normal business hours.

<u>Inclusions</u>. The following fees and expenses are included within the GMP.

- 1. The GMP includes the any and all costs and expenses incurred by Construction Manager to comply with the insurance and bonding requirements set forth in the Agreement. If there are any change orders that effect bonds or insurance, the cost of the increase in premiums of payment and performance bonds will be at 0.90% and Builders Risk and General Liability at 1.3% of the amount of the change order and subcontractor and default insurance will be a 1.25% of the trade partner added scope of work.
- 2. Pursuant to Section 3.2.4 of the Agreement, \$355,229 is for Escalation Contingency/Market Conditions and \$472,993 is used for Construction Contingency to be used at Construction Manager's exclusive discretion, provided contingency is only used to cover those costs that are included in the GMP but not otherwise allocated to another line item or included in a Change Order.
- 3. The City will provide a sales tax exemption form to be used by Construction Manager and Subcontractors.

<u>Exclusions</u>. The following fees and expenses are not included within the GMP. Owner shall be responsible for paying such costs.

- Building permit/Plan review fees, Design Fees, Environmental/Geotechnical Surveys, Special Inspections
 required by the City, unless otherwise required to be paid for by the Construction Manager pursuant to
 Section 13.4 of Document A201 "General Conditions of the Contract for Construction", which is a part of
 the Agreement
- 2. Construction testing and special inspection expenses that are not required by the Contract Documents
- 3. Any furniture, fixtures, or equipment agreed that the Owner is responsible to furnish and install, as set forth in Equipment List dated July 6, 2022, and agreed upon between the Owner and the Construction Manager and attached this Exhibit A-1 as Schedule 1 ("Equipment List"). Any furniture, fixtures, or equipment listed in the Equipment List as the Construction Manager's responsibility to furnish and install in included within the GMP.
- 4. Except as set forth in the Contract Documents, hazardous materials abatement or removal
- 5. Any special fees charged by Evergy to enable electricity to be provided at either site, such as fees to install a transformer or other infrastructure needed solely because of the Project; provided that such fees do not include the cost of electricity used by the Construction Manager or any account fees incurred by Construction Manager when establishing its own account.



SCHEDULE 1 TO EXHIBIT A-1

Furnishing, Fixtures, and Equipment

[see following pages]



					Date: July 06,
Room Name/ Equipment Name	Quantity Salv	rage Material/Model/Size	Furnish/Install	Power Req'	Comments/Remarks
ENERAL					
/indow Blinds		1" Blinds black out shades	CFCI		
orner Guards			CFCI		
ignage			CFCI		
as Grill			OFOI OFOI		Contractor to Provide Supply Line
ash Cans			CFCI		
re Extingushiers re Extingushier Cabinet			CFCI		
re Extinguisher Hooks			CFCI		
ED			OFOI		Automated external difibrillator Delete
ED Cabinet			CFCI		Delete- will not be used
ronze Plaque		Building Dedication	OFCI		Doloto Will Hot 20 dood
00 VESTIBULE					
70 120112022					
01 PUBLIC TOILET					
oilet	1		CFCI		Automatic
/all hung Lavatory	1		CFCI		Automatic
1irror	1	24" x 36"	CFCI		
oat Hook	1		CFCI		
oilet Paper Dispenser	1		CFCI		
oap Dispenser	1		CFCI		MOTION ACTIVATED Battery
aper Towel/Trash Dispenser	1		CFCI		MOTION ACTIVATED Battery
rab Bar 36"	1		CFCI		
irab Bar 42"	1		CFCI		
02 CORRIDOR					
rinking Fountain	1		CFCI		Bottle filler
\ED			OFOI		Automated external difibrillator Delete
AED Cabinet			CFCI		Delete
03 ADMIN TOILET					
oilet	1 1		CFCI		Automatic
Vall hung Lavatory	1		CFCI		Automatic
Mirror	1	24" x 36"	CFCI		
Coat Hook	1		CFCI		
oilet Paper Dispenser	1		CFCI		
Soap Dispenser	1		CFCI		MOTION ACTIVATED Battery
Paper Towel/ Trash Dispenser	1		CFCI		MOTION ACTIVATED Battery
Grab Bar 36"	1		CFCI		
Grab Bar 42"	1		CFCI		
04 JAN CLOSET					
Mop Sink	1		CFCI		
aucet	1		CFCI		
/4" Solid Surface Panel			CFCI		Located at back and side wall of mop sin
Nop Holder	1		CFCI		Stainless Steel 3 Hook
05 TEL/RADIO letwork/data Racks	1 1		CFCI		
JPS	1		OFOI		
06 CONFERENCE ROOM					
Conference Table	1 1		OFOI		Powered
Conference Chair	8		OFOI		
V	1	TBD	OFCI		Smart
V bracket	1		CFCI		Contractor blocking
rash Can	1		OFOI		
08 OFFICE - CAPTAIN					
lesk	1 1		OFOI		
ask Chair	1	 	OFOI		<u> </u>
ookcase	1		OFOI		1
able	1	42" round	OFOI		
ide Chair	2		OFOI		
	1	Non-glass, 48" x 48"	OFOI		
larker Board	1	TBD	OFCI		Smart
			CFCI OFOI		Contractor blocking One for Recycle and One for Trash
Marker Board V V bracket	1 2				one for recycle and Offe for Hasti
V	2		0101		
V V bracket irash Can 09 RAMP	2				
V V bracket			CFCI		
V V bracket irash Can 09 RAMP	2				
V V bracket rash Can 09 RAMP De Machine 10 EMS STORAGE Epeaker	2		CFCI		
V V bracket frash Can 09 RAMP De Machine 10 EMS STORAGE	1		CFCI		

LSMO Fire Station 4 and 5 Date: July 06, 2022 Room Name/ Equipment Name | Quantity | Salvage | Material/Model/Size Furnish/Install Power Req' Comments/Remarks 111 PPE LOCKERS PPE/Gear Locker 24 Gear Grid color Red, 20" x 20" CFCI Bolted to the floor and or walls. Coat hangers 112 DECON/PPE LAUNDRY 40 lb OFOI Gear Extractor PPE Washer **OFCI** PPE Dryer SST 1 Compartment Sink CFCI Hand down sprayer faucet Wired shelf above rod 1 CFCI CFCI 3" Diameter Rod Heavy Duty Rod 113 DECON TOILET /SHOWER Automatic CFCI CFCI Toilet Paper Dispenser MOTION ACTIVATED Battery MOTION ACTIVATED Battery Soap Dispenser Paper Towel/Trash Dispenser Grab Bar 36" CFCI CFCI Grab Bar 42" 1 CFCI Shower 1 CFCI Shower Rod & Curtain CECI 1 CFCI 6 Tiered lockers Lockers 4 OFOI Trash Can delete- part of paper towel dispenser Towel Hook CFCI 115 KITCHEN CFCI Plyboo, build trash and recycle into cabinets Countertops & Backsplash CFCI Quartz Sink 2 CECL Stainless Steel - Single CFCI Faucet Commercial with flexible spray nosel. 120V Dishwasher Range CFCI 120V Commercial gas top range with dual oven 6 burners electric oven 120V CFCI Hood 1 Residental / Fire Suppression Refrigerator / Freezer Commercial, Ice maker and water dispenser 3 OFOI Microwave 2 120V Dedicated circuits Coffee Maker 1 OFOL Provide 1/4" water line Trash Can OFOI One for Recycle and One for Trash 116 DINING Dining Table OFOI Dining Chairs OFOL 6 117 DAYROOM OFOL 24" x 24 Side Tables 4 OFOL TV 2 TBD OFOI Contractor blocking, coordinate w/TV CFCI selected TV bracket 118 APPARATUS BAY Sectional Electric fast roll, lower speed Apparatus Doors Apparatus Doors CFCI Four Fold Electric or Fast roll doors Pre piped trench drain Hose Rack OFOI On wheels, Ready Rack CFCI HVLS Fan 1 CFCI Vehicle Exhaust System Air Vac system Eye Wash Station CFCI Attached to faucet Stainless Steel CFCI Hand Washing Sink OFOI TV Bracket CFCI CFCI Faucet Fire Extinguisher Cabinet CFCI Trash Can 119 ELECTRICAL 120 SPINKLER ROOM 121 COMPRESSOR ROOM 122 SHOP Workbench CFCI CFCI Shelving Heavy Duty

SMO Fire Station	4 and 5				
	. and o				
					Date: July 06, 2
oom Name/ Equipment Name	Quantity Salv	age Material/Model/Size	Furnish/Install	Power Req'	Comments/Remarks
torage Cabinet ire Extinguisher Cabinet	1 1		OFCI		
To Example the Capital			0. 0.		1
23 EXERCISE ROOM					
scillating Wall Fan	2		CFCI		Mounted in the corners of the room
ulley Station		TBD	OFOI		
ke readmill		TBD TBD	OFOI OFOI		
all Mount rack system		TBD	OFOI		
umbbell Rack		TBD	OFOI		C
V V Bracket	1 1	Location TBD	OFOI CFCI		Smart Contractor blocking
rash Can	1		OFOI		
ED Cabinat			OFOI		Automated external difibrillator Delete
ED Cabinet			CFCI		Delete
D1 CORRIDOR ED			OFOI		Automated external difibrillator delete
ED Cabinet			CFCI		delete
nd Floor LOCKER ALCOVE (ty	pical per room) 20	2, 208, 209, 210, 211, 212, 213			
ockers	3	*3 per room, DeBourgh	CFCI		No bench
nd Floor BUNK (typical per roo	m) 202A. 208A. 20	9A, 210A, 211A. 212A. 213A			
unk	1	, , , , , ,	OFOI		Twin Bed XL
attress	1	Twin XL with box spring	OFOI		
ightstand hair	1 1		OFOI OFOI		
oat Hook	1		OFOI		
nd Floor RESTROOM (typical r	er room) 202B. 20	8B, 209B, 210B, 211B, 212B, 213E			
oilet	1		CFCI		Manual
Indermount Sink	1	0 1110 1	CFCI		Manual, Sink with vanity
ountertop & Backsplash oilet Paper Dispenser	1	Solid Surface	CFCI CFCI		
oap Dispenser	1		CFCI		MOTION ACTIVATED Battery
aper Towel/Trash Dispenser	1		CFCI		MOTION ACTIVATED Battery
hower hower Rod & Curtain	1 1		CFCI CFCI		
Mirror	<u> </u>	Size TBD	CI-CI		
owel Hooks	2		CFCI		
nd Floor LOCKER ALCOVE 203	3				
ockers	4	DeBourgh	CFCI		No bench. One locker will have to be ADA
nd Floor BUNK ROOM 203A					
unk	1		OFOI		Twin Bed XL
attress ightstand	1 1	Twin XL with box spring	OFOI OFOI		
hair	1		OFOI		
oat Hook	1		OFOI		
V V Bracket	1 1	Location TBD	OFOI CFCI		Smart Contractor blocking
v blacket			GFGI		Contractor blocking
nd Floor RESTROOM 203B	1 1		CFCI		Manual
ndermount Sink	1		CFCI		Manual, Sink with vanity
ountertop & Backsplash		Solid Surface	CFCI		
oilet Paper Dispenser oap Dispenser	1 1		CFCI CFCI		MOTION ACTIVATED Battery
aper Towel/Trash Dispenser	1		CFCI		MOTION ACTIVATED Battery MOTION ACTIVATED Battery
hower	1		CFCI		,
hower Rod & Curtain irror	1	Size TBD	CFCI		
owel Hooks	2	0120 100	CFCI		
		•	-		
04 MEZZANINE					
AT INLECTIVE	T		T		
		L.			•
OS MECHANICAI					
05 MECHANICAL coof Hatch Ladder			CFCI		
	1	1	5. 51		
OC L ALINDRY					
06 LAUNDRY /asher	1 1		OFCI		T
ryer	1		OFCI		Electric
ountertop & Backsplash			CFCI	_	Solid Surface
abinetry Base	1 1		CFCI		Plastic Laminate
ink	1	Standing Utlity	CFCI		

LSMO Fire Station	4 and 5				
					Date: July 06, 2022
Room Name/ Equipment Name	Quantity Salvage	Material/Model/Size	Furnish/Install	Power Req'	Comments/Remarks
207 STORAGE					

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Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Printed on Tue Aug 9, 2022 at 04:09 pm CDT

Current Drawings

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
Narrative					
FS-01	MEP Narrative Items	0	06/24/2022	07/05/2022	FS4/FS5 Narrative (06/24/22)
FS-02	Lee's Summit Fire Station 4 & 5 - VE Structural Narrative	0	07/05/2022	07/05/2022	FS4/FS5 Narrative (06/24/22)
FS-02.1	Lee's Summit Fire Station 4 & 5 - VE Structural Narrative	0	07/05/2022	07/05/2022	FS4/FS5 Narrative (06/24/22)
FS-03	LSMO Fire Station 4 and 5 - Equipment List with LSFD Edits	0	07/06/2022	07/07/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
FS-03.1	LSMO Fire Station 4 and 5 - Equipment List with LSFD Edits	0	07/06/2022	07/07/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
FS-03.2	LSMO Fire Station 4 and 5 - Equipment List with LSFD Edits	0	07/06/2022	07/07/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
FS-03.3	LSMO Fire Station 4 and 5 - Equipment List with LSFD Edits	0	07/06/2022	07/07/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
FS4-01	Civil and Landscape Drawing Set Narrative	0	06/28/2022	07/05/2022	FS4 Narrative (06/28/22)
FS5-01	Civil and Landscape Drawing Set Narrative	0	06/28/2022	07/05/2022	FS5 Narrative (06/28/22)
FS5-02	Civil and Landscape Drawing Set Narrative	0	07/19/2022	07/19/2022	FS5 Narrative (06/28/22)
FS5-02.1	Civil and Landscape Drawing Set Narrative	0	07/19/2022	07/19/2022	FS5 Narrative (06/28/22)
General					
G-001	COVER SHEET	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
6-002	CODE SUMMARY	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
Civil-FS4					
C-001	COVER SHEET	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-100	SITE PLAN	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-101	LAYOUT PLAN	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-102	DEMOLITION PLAN	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-103	EROSION CONTROL PLAN	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-104	GRADING & DRAINAGE PLAN	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-105	UTILITY PLAN	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-500	SITE DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)



Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
C-501	SITE DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-502	SITE DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-503	SITE DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-510	EROSION CONTROL DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-511	EROSION CONTROL DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-520	WATER DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-521	WATER DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-530	STORMWATER DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-531	STORMWATER DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-532	STORMWATER DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
C-540	SANITARY SEWER DETAILS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
ES001	ELECTRICAL SITE PLAN	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
ES002	SITE LIGHTING PHOTOMETRIC	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
PDP-A1	EXTERIOR BUILDING ELEVATIONS	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
SV-001	SURVEY	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
T-100	TURNING MOVEMENT PLAN	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
Civil-FS5					
C5-100	SITE PLAN	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-101	LAYOUT PLAN	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-102	DEMOLITION PLAN	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-103	EROSION CONTROL PLAN	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-104	GRADING & DRAINAGE PLAN	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-105	UTILITY PLAN	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
	Page 2 of 7				

Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
C5-500	SITE DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-501	SITE DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-502	SITE DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-503	SITE DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-504	SITE DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-510	EROSION CONTROL DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-511	EROSION CONTROL DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-520	WATER DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-521	WATER DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-530	STORMWATER DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-531	STORMWATER DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-532	STORMWATER DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
C5-540	SANITARY SEWER DETAILS	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
L5-100	LANDSCAPE SCHEDULE	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
L5-101	LANDSCAPE PLAN	0	01/20/2022	07/11/2022	FS5 Civil 100% DD Drawings (01/20/ 22)
Landscape					
L-100	LANDSCAPE SCHEDULE	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
L-101	LANDSCAPE PLAN	0	02/21/2022	07/11/2022	FS4 Civil 100% DD Drawings (02/21/ 22)
Structural					
S-001	GENERAL NOTES	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
S-100	FOUNDATION PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
S-101	LEVEL 2 FRAMING PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
5-103	LOW ROOF FRAMING PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)



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Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
5-104	HIGH ROOF FRAMING PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
5-200	FOUNDATION SECTIONS	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
5-201	FOUNDATION SECTIONS	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
5-202	FLOOR SECTIONS	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
5-203	ROOF SECTIONS	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
5-204	ROOF SECTIONS	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
5-402	TYPICAL DETAILS	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
Architectural					
A-101	FIRST FLOOR PLAN	0	01/20/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-102	SECOND FLOOR PLAN	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-103	FIRST FLOOR DIMENSION PLAN	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-104	SECOND FLOOR DIMENSION PLAN	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-111	FIRST FLOOR REFLECTED CEILING PLAN	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-112	SECOND FLOOR REFLECTED CEILING PLAN	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-121	ROOF PLAN	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-201	BUILDING ELEVATIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-202	BUILDING ELEVATIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-301	BUILDING SECTIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-401	WALL SECTIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-402	WALL SECTIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-403	WALL SECTIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-410	ENLARGED STAIR PLAN AND SECTION	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-501	WALL DETAILS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)



Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
A-511	ROOF DETAILS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-601	PARTITION TYPES	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-610	WINDOW ELEVATIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
A-613	EXTERIOR DOOR DETAILS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
Interior					
1-001	TYPICAL MOUNTING HEIGHTS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
1-201	INTERIOR DESIGN ELEVATIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
1-202	INTERIOR DESIGN ELEVATIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
1-203	APPARATUS BAY ELEVATIONS	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
1-601	FINISH SCHEDULE	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
1-610	DOOR AND FRAME SCHEDULE	0	07/01/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
Mechanical					
M-001	HVAC SYMBOLS LEGEND	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
M-101	FIRST FLOOR HVAC PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
M-102	SECOND FLOOR HVAC PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
M-103	ROOF HVAC PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
M-201	FIRST FLOOR HVAC PIPING PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
M-301	MECHANICAL DETAILS	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
M-401	MECHANICAL SCHEDULES	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
Plumbing					
P-001	PLUMBING SYMBOLS LEGEND	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
P-100	UNDERGROUND PLUMBING PLAN	1	07/20/2022	07/20/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
P-101	FIRST FLOOR PLUMBING PLAN	1	07/20/2022	07/20/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
P-102	SECOND FLOOR PLUMBING PLAN	1	07/20/2022	07/20/2022	FS4/FS5 100% DD Drawings (01/20/



Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
					22)
P-103	ROOF PLUMBING PLAN	1	07/20/2022	07/20/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
P-301	PLUMBING DETAILS	1	07/20/2022	07/20/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
P-302	WASTE AND VENT RISERS	0	07/20/2022	07/20/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
P-303	DOMESTIC WATER RISERS	0	07/20/2022	07/20/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
P-401	PLUMBING SCHEDULES	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
Electrical					
E-001	ELECTRICAL SYMBOLS LEGEND	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-101	FIRST FLOOR LIGHTING RCP	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-102	SECOND FLOOR LIGHTING RCP	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-201	FIRST FLOOR POWER PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-202	SECOND FLOOR POWER PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-203	ROOF POWER PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-301	FIRST FLOOR FIRE ALARM PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-302	SECOND FLOOR FIRE ALARM	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-401	ELECTRICAL DETAILS	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-501	ELECTRICAL ONE-LINE DIAGRAM	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-600	ELECTRICAL SCHEDULES	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
E-601	PANELBOARD SCHEDULES	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
ES-001	ELECTRICAL SITE PLAN	0	01/18/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
Audio-Video					
TA-000	AUDIO-VIDEO GENERAL NOTES	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TA-001	AUDIO-VIDEO GENERAL SYMBOLS	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TA-101	AUDIO-VIDEO LEVEL 1 PLAN	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/
	!				



Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
					22)
TA-102	AUDIO-VIDEO LEVEL 2 PLAN	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TA-201	AUDIO-VIDEO LEVEL 1 RCP	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TA-600	AUDIO-VIDEO SCHEDULES & SIGNAL FLOWS	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
Technology					
TN-000	TECHNOLOGY GENERAL NOTES	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TN-101	TECHNOLOGY LEVEL 1 PLAN	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TN-102	TECHNOLOGY LEVEL 2 PLAN	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TN-201	TECHNOLOGY LEVEL 1 RCP	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TN-202	TECHNOLOGY LEVEL 2 RCP	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TN-500	TECHNOLOGY DETAILS	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
Security					
TY-000	SECURITY GENERAL NOTES	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
٦٢/100	SECURITY SITE PLAN	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TY-101	SECURITY LEVEL 1 PLAN	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TY-102	SECURITY LEVEL 2 PLAN	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)
TY-500	SECURITY DETAILS	0	06/24/2022	07/11/2022	FS4/FS5 100% DD Drawings (01/20/ 22)

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Printed on Fri Jul 29, 2022 at 10:06 am CDT

Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

McCownGordon

Current Specifications

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00 - Procurement a	on Procurement and Contracting Requirements				
000101	Project Title Page	0	07/01/22	07/11/22	100% DD Specifications
000101.1	Table of Contents	0	07/01/22	07/11/22	100% DD Specifications
000115	List Of Drawing Sheets	0	07/01/22	07/11/22	100% DD Specifications
003132	Geotechnical Data	0	07/01/22	07/11/22	100% DD Specifications
01 - General Requirements	rements				
011000	Summary	0	07/01/22	07/11/22	100% DD Specifications
03 - Concrete					
033000	Cast-In-Place Concrete	0	07/01/22	07/11/22	100% DD Specifications
04 - Masonry					
042200	Concrete Unit Masonry	0	07/01/22	07/11/22	100% DD Specifications
042613	Masonry Veneer	0	07/01/22	07/11/22	100% DD Specifications
044313.13	Anchored Stone Masonry Veneer	0	07/01/22	07/11/22	100% DD Specifications
047200	Cast Stone Masonry	0	07/01/22	07/11/22	100% DD Specifications
05 - Metals					
051200	Structural Steel Framing	0	07/01/22	07/11/22	100% DD Specifications
053100	Steel Decking	0	07/01/22	07/11/22	100% DD Specifications
054000	Cold-Formed Metal Framing	0	07/01/22	07/11/22	100% DD Specifications
054400	Cold-formed Metal Trusses	0	07/01/22	07/11/22	100% DD Specifications
055000	Metal Fabrications	0	07/01/22	07/11/22	100% DD Specifications
055100	Metal Stairs	0	07/01/22	07/11/22	100% DD Specifications
055213	Pipe and Tube Railings	0	07/01/22	07/11/22	100% DD Specifications
06 - Wood, Plastics, and Composites	, and Composites				
061000	Rough Carpentry	0	07/01/22	07/11/22	100% DD Specifications
001600	Sheathing	0	07/01/22	07/11/22	100% DD Specifications
064023	Interior Architectural Woodwork	0	07/01/22	07/11/22	100% DD Specifications
07 - Thermal and M	07 - Thermal and Moisture Protection				
074213	Metal Wall Panels	0	07/01/22	07/11/22	100% DD Specifications
074293	Soffit Panels	0	07/01/22	07/11/22	100% DD Specifications
074646	Fiber-Cement Panels	0	07/01/22	07/11/22	100% DD Specifications
075423	Thermoplastic-Polyolefin (TPO) Roofing	0	07/01/22	07/11/22	100% DD Specifications
077200	Roof Accessories	0	07/01/22	07/11/22	100% DD Specifications

08 - Openings



McCownGordon

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Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

100% DD Specifications 07/11/22 07/11//22 07/11/22 07/11/22 07/11/22 07/11/22 07/11/22 07/11/22 07/11/22 07/11/22 07/01/22 0 0 0 0 0 0 0 Aluminum-Framed Entrances and Storefronts Toilet, Bath, and Laundry Accessories Four-Fold Doors (Alternates D and E) Staining and Transparent Finishing Hollow Metal Doors and Frames Resilient Base and Accessories Non-Structural Metal Framing High-Performance Coatings Resilient Athletic Flooring Fire Extinguisher Cabinets Access Doors and Frames Metal Storage Shelving **Acoustical Tile Ceilings** Commercial Extractors Key Storage Cabinets Resilient Tile Flooring Defibrillator Cabinets Visual Display Units Fire Extinguishers Flush Wood Doors **Exterior Painting** Interior Painting Sectional Doors Door Hardware **Gypsum Board** Tile Carpeting Metal Lockers Sliding Poles Flagpoles Awnings Signage Glazing Mirrors Tiling 11 - Equipment 10 - Specialties 09 - Finishes 099123 104313 104413 104416 092900 000260 095123 099113 101400 102800 084113 087100 08800 092216 096513 008660 105113 105240 105500 105600 107313 081113 081416 083113 083613 088300 096519 096566 096813 009660 101100 112326 083500 107500



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Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Number	Description	Revision	Issued Date	Received Date	Set
113100	Residential Appliances	0	07/01/22	07/11/22	100% DD Specifications
12 - Furnishings					
122413	Window Shades	0	07/01/22	07/11/22	100% DD Specifications
123661	Simulated Stone Countertops	0	07/01/22	07/11/22	100% DD Specifications
124816	Entrance Floor Grilles	0	07/01/22	07/11/22	100% DD Specifications
21 - Fire Suppression	uoi				
210500	Common Work Results for Fire Suppression	0	07/01/22	07/11/22	100% DD Specifications
210523	General-Duty Valves for Water-Based Fire Suppression Piping	0	07/01/22	07/11/22	100% DD Specifications
210553	Identification for Fire Suppression Piping and Equipment	0	07/01/22	07/11/22	100% DD Specifications
210719	Fire Suppression Piping Insulation	0	07/01/22	07/11/22	100% DD Specifications
211300	Fire Suppression Sprinkler Systems	0	07/01/22	07/11/22	100% DD Specifications
22 - Plumbing					
220513	Common Motor Requirements for Plumbing Equipment	0	07/01/22	07/11/22	100% DD Specifications
220517	Sleeves and Sleeve Seals for Plumbing Piping	0	07/01/22	07/11/22	100% DD Specifications
220523	General-Duty Valves for Plumbing Piping	0	07/01/22	07/11/22	100% DD Specifications
220529	Hangers and Supports for Plumbing Piping and Equipment	0	07/01/22	07/11/22	100% DD Specifications
220553	Identification for Plumbing Piping and Equipment	0	07/01/22	07/11/22	100% DD Specifications
220719	Plumbing Piping Insulation	0	07/01/22	07/11/22	100% DD Specifications
221005	Plumbing Piping	0	07/01/22	07/11/22	100% DD Specifications
221006	Plumbing Piping Specialties	0	07/01/22	07/11/22	100% DD Specifications
221500	General-Service Compressed-Air Systems	0	07/01/22	07/11/22	100% DD Specifications
223000	Plumbing Equipment	0	07/01/22	07/11/22	100% DD Specifications
224000	Plumbing Fixtures	0	07/01/22	07/11/22	100% DD Specifications
23 - Heating, Vent	23 - Heating, Ventilating, and Air Conditioning (HVAC)				
230513	Common Motor Requirements for HVAC Equipment	0	07/01/22	07/11/22	100% DD Specifications
230517	Sleeves and Sleeve Seals for HVAC Piping	0	07/01/22	07/11/22	100% DD Specifications
230519	Meters and Gauges for HVAC Piping	0	07/01/22	07/11/22	100% DD Specifications
230523	General-Duty Valves for HVAC Piping	0	07/01/22	07/11/22	100% DD Specifications
230529	Hangers and Supports for HVAC Piping and Equipment	0	07/01/22	07/11/22	100% DD Specifications
230548	Vibration and Seismic Controls for HVAC	0	07/01/22	07/11/22	100% DD Specifications
230553	Identification for HVAC Piping and Equipment	0	07/01/22	07/11/22	100% DD Specifications
230593	Testing, Adjusting, and Balancing for HVAC	0	07/01/22	07/11/22	100% DD Specifications
230713	Duct Insulation	0	07/01/22	07/11/22	100% DD Specifications
230716	HVAC Equipment Insulation	0	07/01/22	07/11/22	100% DD Specifications
230719	HVAC Piping Insulation	0	07/01/22	07/11/22	100% DD Specifications
230913	Instrumentation and Control Devices for HVAC	0	07/01/22	07/11/22	100% DD Specifications
230923	Direct-Digital Control System for HVAC	0	07/01/22	07/11/22	100% DD Specifications



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Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Number	Description	Revision	Issued Date	Received Date	Set
230934	Variable-Frequency Motor Controllers	0	07/01/22	07/11/22	100% DD Specifications
230993	Sequence of Operations for HVAC Controls	0	07/01/22	07/11/22	100% DD Specifications
231123	Facility Natural-Gas Piping	0	07/01/22	07/11/22	100% DD Specifications
232113	Hydronic Piping	0	07/01/22	07/11/22	100% DD Specifications
232123	Hydronic Pumps	0	07/01/22	07/11/22	100% DD Specifications
232300	Refrigerant Piping	0	07/01/22	07/11/22	100% DD Specifications
233100	HVAC Ducts and Casings	0	07/01/22	07/11/22	100% DD Specifications
233300	Air Duct and Accessories	0	07/01/22	07/11/22	100% DD Specifications
233423	HVAC Power Ventilators	0	07/01/22	07/11/22	100% DD Specifications
233439	High-Volume, Low-Speed Propeller Fans	0	07/01/22	07/11/22	100% DD Specifications
233700	Air Outlets and Inlets	0	07/01/22	07/11/22	100% DD Specifications
235216	Condensing Boilers	0	07/01/22	07/11/22	100% DD Specifications
237223	Package Air-to-Air Energy Recovery Units	0	07/01/22	07/11/22	100% DD Specifications
237433	Dedicated Outdoor Air Units	0	07/01/22	07/11/22	100% DD Specifications
238129	Variable Refrigerant Flow HVAC Systems	0	07/01/22	07/11/22	100% DD Specifications
26 - Electrical					
260519	Low-Voltage Electrical Power Conductors and Cables	0	07/01/22	07/11/22	100% DD Specifications
260526	Grounding and Bonding for Electrical Systems	0	07/01/22	07/11/22	100% DD Specifications
260529	Hangers and Supports for Electrical Systems	0	07/01/22	07/11/22	100% DD Specifications
260533	Raceway and Boxes for Electrical Systems	0	07/01/22	07/11/22	100% DD Specifications
260553	Identification for Electrical Systems	0	07/01/22	07/11/22	100% DD Specifications
260573	Power System Studies	0	07/01/22	07/11/22	100% DD Specifications
260583	Wiring Connections	0	07/01/22	07/11/22	100% DD Specifications
260923	Lighting Control Devices	0	07/01/22	07/11/22	100% DD Specifications
262100	Low-Voltage Electrical Service Entrance	0	07/01/22	07/11/22	100% DD Specifications
262413	Switchboards	0	07/01/22	07/11/22	100% DD Specifications
262416	Panelboards	0	07/01/22	07/11/22	100% DD Specifications
262726	Wiring Devices	0	07/01/22	07/11/22	100% DD Specifications
262813	Fuses	0	07/01/22	07/11/22	100% DD Specifications
262816	Enclosed Switches and Circuit Breakers	0	07/01/22	07/11/22	100% DD Specifications
262913	Enclosed Controllers	0	07/01/22	07/11/22	100% DD Specifications
263213	Engine Generators	0	07/01/22	07/11/22	100% DD Specifications
263600	Transfer Switches	0	07/01/22	07/11/22	100% DD Specifications
264300	Surge Protective Devices	0	07/01/22	07/11/22	100% DD Specifications
265100	Interior Lighting	0	07/01/22	07/11/22	100% DD Specifications
265600	Exterior Lighting	0	07/01/22	07/11/22	100% DD Specifications
27 - Communications	Su				

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Job #: 1-07-1512 Lee's Summit Fire Stations 4 & 5 #4 - 5031 Northeast Lakewood Way/ #5 - 801 Missouri HWY 150 Lee's Summit, Missouri

Mumber	Daccription	Povision	oted beneal	Beceived Date	+00
270010	General Communications Requirements	0	07/01/22	07/11/22	100% DD Specifications
270500	Common Work Results for Communications	0	07/01/22	07/11/22	100% DD Specifications
271000	Structured Cabling System	0	07/01/22	07/11/22	100% DD Specifications
271100	Telecommunications Equipment Room Fittings	0	07/01/22	07/11/22	100% DD Specifications
271500	Communications Horizontal Cabling	0	07/01/22	07/11/22	100% DD Specifications
274100	Audio Video Systems	0	07/01/22	07/11/22	100% DD Specifications
274116	Audio Video Systems Equipment	0	07/01/22	07/11/22	100% DD Specifications
275123	Intercommunications and Program Systems	0	07/01/22	07/11/22	100% DD Specifications
28 - Electronic Safety and Security	ety and Security				
280010	General Electronic Security System Requirements	0	07/01/22	07/11/22	100% DD Specifications
280501	Common Work Results for Electronic Security Systems	0	07/01/22	07/11/22	100% DD Specifications
281010	Conductors and Cables for Electronic Security	0	07/01/22	07/11/22	100% DD Specifications
281300	Access Control	0	07/01/22	07/11/22	100% DD Specifications
281524	Video Intercom for Electronic Security	0	07/01/22	07/11/22	100% DD Specifications
282000	Video Surveillance	0	07/01/22	07/11/22	100% DD Specifications
284600	Fire Detection and Alarm	0	07/01/22	07/11/22	100% DD Specifications
31 - Earthwork					
310513	Soils for Earthwork	0	07/01/22	07/11/22	100% DD Specifications
310516	Aggregates for Earthwork	0	07/01/22	07/11/22	100% DD Specifications
311000	Site Clearing	0	07/01/22	07/11/22	100% DD Specifications
312213	Rough Grading	0	07/01/22	07/11/22	100% DD Specifications
312316	Excavation	0	07/01/22	07/11/22	100% DD Specifications
312323	FIII	0	07/01/22	07/11/22	100% DD Specifications
32 - Exterior Improvements	ovements				
321213	Concrete Paving	0	07/01/22	07/11/22	100% DD Specifications
321216	Asphalt Paving	0	07/01/22	07/11/22	100% DD Specifications
329000	Plants	0	07/01/22	07/11/22	100% DD Specifications
329223	Sodding	0	07/01/22	07/11/22	100% DD Specifications
33 - Utilities					
331416	Site Water Utility Distribution Piping	0	07/01/22	07/11/22	100% DD Specifications
333100	Sanitary Sewerage Piping	0	07/01/22	07/11/22	100% DD Specifications
334200	Stormwater Conveyance	0	07/01/22	07/11/22	100% DD Specifications

Exhibit A-3 - Project Schedule

0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lee's Summit Fire Stations 4 & 5	566 days	Fri 3/5/21	Mon 10/30/23						
1 2 2 6 6 8 8 8 9 9 9 9 111 111				INION TO SOLVE				_		
2 6 6 7 7 10 10 11 11 11 11 11 11 11 11 11 11 11		455 days	Fri 3/5/21	Tue 12/20/22						
6 8 9 9 11 11 112 113	Design Milestones	441 days	Fri 3/5/21	Wed 11/30/22						
7 8 8 9 10 11 11 12 12	stones	673 days	Fri 3/5/21	Mon 10/30/23						
8 9 9 11 11 12	Notice of Award	0 days	Fri 3/5/21	Fri 3/5/21						
110	Mobilize for Station #4	0 days	Mon 11/7/22	Mon 11/7/22		11/7 ♦ Mobil	11/7 Mobilize for Station #4			
11 12	Mobilize for Station #5	0 days	Wed 11/23/22	Wed 11/23/22		11/23 ♦ Me	11/23 🌩 Mobilize for Station #5			
11	Foundation Complete #4	0 days	Mon 1/30/23	Mon 1/30/23			1/30 Foundation Complete #4			
12	Foundation Complete #5	0 days	Fri 2/17/23	Fri 2/17/23			2/17 ◆ Foundation Complete #5			
-	Envelope Complete #4	0 days	Fri 5/19/23	Fri 5/19/23			5/19 \Leftrightarrow Envelope Complete #4	Complete #4		
13	Envelope Complete #5	0 days	Mon 6/5/23	Mon 6/5/23			6/5 \$ Envelo	6/5 \$ Envelope Complete #5		
14	Substantial Completion #4	0 days	Tue 10/10/23	Tue 10/10/23				10/10 🄷 Substantial Completion #4	tial Completio	n #4
15		0 days	Thu 10/19/23	Thu 10/19/23				10/19 🍫 Substantial Completion #5	ntial Completi	on #5
16		0 days	Thu 10/19/23	Thu 10/19/23				10/19 Project Complete FS 4	Complete FS	4
17		0 days	m	Mon 10/30/23				10/30 & Project Complete FS 5	ect Complete I	:S 5
18		104 days		Wed 11/30/22	1					
19	Design Document - Bid Set	0 days	Tue 7/5/22	Tue 7/5/22	7/5 🌩 Design	7/5 Design Document - Bid Set				
20	Construction Documents	65 days	Mon 8/29/22	Wed 11/30/22		20	Construction Documents			
21		70 days	Mon 10/3/22	Mon 1/16/23						
22	Submit for ftg's & fnd's AND Site dev. permit	0 days	Mon 10/3/22	Mon 10/3/22		10/3 \Rightarrow Submit for ft	10/3 🍫 Submit for ftg's & fnd's AND Site dev. permit			
23	City of L.S. review for ftg's and site dev. permit 25 days	25 days	Tue 10/4/22	Mon 11/7/22		City of	City of L.S. review for ftg's and site dev. permit			
24		0 days	Mon 11/7/22	Mon 11/7/22		11/7 ♦ Appro	11/7 \Leftrightarrow Approval of Ftg's and Site Dev. permit			
25	Submit for full building building permit	0 days	Wed 11/30/22	Wed 11/30/22		11/30 \$ S	11/30 Submit for full building building permit			
56	City of Lee's Summit review for full bldg permit 30 days	30 days	Thu 12/1/22	Mon 1/16/23			City of Lee's Summit review for full bldg permit	bldg permit		
27	Approval of building permit	0 days	Mon 1/16/23	Mon 1/16/23			1/16 ◆ Approval of building permit			
78		234 days	Tue 7/5/22	Tue 6/6/23						
53		44 days	Tue 7/5/22	Fri 9/2/22	L					
30		0 days	Tue 7/5/22	Tue 7/5/22	7/5 & Project out to bid	out to bid				
31	de Partners	14 days	Tue 7/5/22	Fri 7/22/22	Big	Bid F.S. 4 & 5 to Trade Partners	ers			
32		5 days	Mon 7/25/22	Fri 7/29/22	Ž	MGC Develop GMP				
33	City of L.S approval of GMP	20 days	Mon 8/1/22	Fri 8/26/22		City of L.S approval of GMP	f GMP			
34	MGC to write subcontracts	5 days	Mon 8/29/22	Fri 9/2/22		MGC to write subcontracts	ntracts			
32		60 days	Tue 10/4/22	Fri 12/30/22						
36	Concrete/Reinforcing	15 days	Tue 10/4/22	Mon 10/24/22		Concrete,	Concrete/Reinforcing			
37	Site Utilities	15 days	Tue 10/4/22	Mon 10/24/22		Site Utilities	ies			
38	Structural Steel	25 days	Tue 10/4/22	Mon 11/7/22		Structi	Structural Steel			
39		25 days	Tue 10/4/22	Mon 11/7/22		Buildir	■ Building Envelope			
40	quipment	30 days	Tue 10/4/22	Mon 11/14/22		Elect	Electrical and Mechanical Equipment			
41	Elect Switchgear/Generator	5 days	Tue 10/4/22	Mon 10/10/22		■ Elect Switch	Elect Switchgear/Generator			
45		20 days	Thu 12/1/22	Fri 12/30/22			Elevator Elevator			
43		65 days	Tue 10/11/22	Mon 1/16/23						
4	Concrete/Reinforcing	10 days	Tue 10/25/22	Mon 11/7/22		Concre	Concrete/Reinforcing			
45	Site Utilities	10 days	Tue 10/25/22	Mon 11/7/22		Site Utilities	ilities			
46	Structural Steel	10 days	Tue 11/8/22	Mon 11/21/22		Stru	Structural Steel			
47		10 days	Tue 11/8/22	Mon 11/21/22		Buil	Building Envelope			
48	quipment	15 days	Tue 11/15/22	Wed 12/7/22		1	Electrical and Mechanical Equipment			
49	Elect Switchgear/Generator	5 days	Tue 10/11/22	Mon 10/17/22		■ Elect Switc	■ Elect Switchgear/Generator			
Task				me's Sum	lee's Summit - Fire Stations 4 & 5 Bid Schedule	Schedule				
Critical					Page: 1/3			McCOWNGORDON	NGOR	N O O
Near Critical	7							C O N S -	r r u c -	z C –

Content State Content Stat	Tack	Task Name	Duration	Start	Finish	2002	2024
Element Control Cont						M J J A S O N D J F M A M J J A S O N	
Concrete/Bellinicity Concrete/Bellinicity	20	Elevator	10 days	Tue 1/3/23	Mon 1/16/23	■ Elevator	
Second Perfection Second	51	Fabrication/Delivery	160 days	Tue 10/18/22	Tue 6/6/23		
Structural Seet	52	Concrete/Reinforcing	15 days	Tue 11/8/22	Wed 11/30/22		
Structure Street Structure Structu	23	Site Utilities	20 days	Tue 11/8/22	Wed 12/7/22	Site Utilities	
Bectiver and beliang property 60 days 10 to 11/2/22 Mon 3/6/23 Bectiver and beliang property 60 days 10 to 11/2/22 Mon 3/6/23 Bectiver and beliang per let short per let s	42	Structural Steel	60 days	Tue 11/22/22		Structural Steel	
Bectoral and Meahanted Equipment Solidays Non 52/25/23 Non	22	Building Envelope	40 days	Tue 11/22/22		Building Envelope	
Electronic part Centro 150 days 150	26	Electrical and Mechanical Equipment	60 days	Thu 12/8/22	Mon 3/6/23	Electrical and Mechanical Equipment	
Commence of the Section 130 cttps 13	22	Elect Switchgear/Generator	150 days	Tue 10/18/22	Mon 5/22/23	Elect Switchgear/Generator	
State	28	Elevator	100 days	Tue 1/17/23	Tue 6/6/23	Elevator	
State		onstruction - Fire Station #4	194 days	Mon 11/7/22	Tue 10/10/23		
Earthwork 124 days Non 11/17/22		Site	132 days	Mon 11/7/22	Fri 6/30/23		
Marche Conditions Conditi	19	Earthwork	132 days	Mon 11/7/22	Fri 6/30/23		
Create Signature and paving in the highest of the 1187/22 in 118	62	Mobilize	0 days	Mon 11/7/22	Mon 11/7/22		
Course & Course & School Steel Steps The 11/15/122 File 11/15/122	63	Install erosion control	2 days	Tue 11/8/22	Wed 11/9/22	Install erosion control	
Counting part complete Stays Non-11/1/12/12 Web 11/1/3/12 Web 11/1/3	64	Clear & Grub Site	3 days	Thu 11/10/22	Mon 11/14/22	Clear & Grub Site	
Low-ordune filt Dualing pad 3 days Mon 1/12/12 Wed 11/23/2 Mon 1/12/12 M	65	Cut/Fill Site	3 days	Tue 11/15/22	Fri 11/18/22	□ Cut/Fill Site	
Building pad complete Clark	99	Low-volume fill / building pad	3 days	Mon 11/21/22		☐ Low-vplume fill / building pad	
Granding for curb is gutter and pawing install site utilities Granding for curb is gutter and pawing installation 10 days Mont 5/8/123 Tel. 5/19/23 Tel. 6/19/23 Tel. 6/19/2	29	Building pad complete	0 days	Wed 11/23/22		11/23 Building pad complete	
Canding for curb & gutter and paving 7 days Mos 5/8/23 Fris/19/33 Fris/19/33 Fris/19/33 Fris/19/33 Courb & gutter and paving Integration and Landscaping Courb & gutter and paving Integration and Landscaping	89	Install site utilities	20 days	Thu 12/8/22	Thu 1/19/23	Install site utilities	
Curb & gutter and powing installation 10 days Non-5/22/33 Tue 6/6/33 Non-5/22/33 Tue 6/6/33 Non-5/22/33 Tue 6/6/33 Non-6/22/33 Tue 6/6/33 Non-6/22/33 Non-6/22/33 Non-6/22/34 Non-	69	Grading for curb & gutter and paving	7 days	Mon 5/8/23	Fri 5/19/23	Grading for curb & gutter and paving	
Install sidewalks	2	Curb & gutter and paving installation	10 days	Mon 5/22/23	Tue 6/6/23	Curb & gutter and paving installation	
Footings and foundations 12 days Fi 6 f 6 f 2 2 2 2 2 2 2 2 2 2	71	Install sidewalks	5 davs	Thu 6/8/23	Thu 6/15/23	■ Install sidewalks	
Foundations 13 days Mon 11/28/12 Mon 1/30/12 Mon	72	Irrigation and Landscaping	10 days	Fri 6/16/23	Fri 6/30/23	Irrigation and Landscaping	
Footings and foundations 10 days	73	Foundations	32 days	Mon 11/28/22			
Undersidab plumbing and electrical 10 days Tue 12/13/12 Tue 1/3/13 Mon 1/30/13 Mon 1/30/	74	Footings and foundations	10 days	Mon 11/28/22	Mon 12/12/22	Footings and foundations	
Siab-on-grade	75	Underslab plumbing and electrical	10 days	Tue 12/13/22		Underslab plumbing and electrical	
Structure 37 days Tue 1/31/23 Fin 2/24/13 Mon 4/3/23 Fin 2/24/13 Masonry walls at Apparatus Bay 15 days Tue 1/31/23 Fin 2/24/13 Fin 2/	76	Slab-on-grade	12 days	Thu 1/5/23	Mon 1/30/23	Slab-on-grade	
Fract structural steel in living quarters 15 days Tue 1/31/23 Fri 1/24/23 Fr	77	Structure	37 days	Tue 1/31/23	Mon 4/3/23		
Erect structural steel in living quarters 25 days Tue 2/21/23 Mon 4/3/23 Fris/19/23 Enclosure 20 days Wed 4/5/23 Fris/19/23 Fris/19/23 Fris/19/23 Enclose perimeter of building 20 days Wed 4/5/23 Fris/19/23 Fris/19/23 Fris/19/23 Roof Roof Fris/19/23 Fris/19/23 Fris/19/23 Fris/19/23 Rough-In 0 days Wed 4/5/23 Fris/19/23 Fris/19/23 Fris/19/23 Rough-In Coverhead doors installation 10 days Fris/19/23 Fris/19/23 Fris/19/23 Rough-In Coverhead MEP Rough-In Coverhead MEP Rough-In Coverhead MEP Rough-In So days Mon 5/8/23 Mon 5/8/23 Fris/19/23	28	Masonry walls at Apparatus Bay	15 days	Tue 1/31/23	Fri 2/24/23	Masonry walls at Apparatus Bay	
Endosure 27 days Wed 4/5/23 Fri 5/19/23 F	79	Erect structural steel in living quarters	25 days	Tue 2/21/23	Mon 4/3/23	Erect structural steel in living quarters	
Envelope 20 days Wed 4/5/23 Fir 5/5/23 Fir 5/5/23 Fir 5/5/23 Fir 6/5/23 Fir 6/5/23 </td <td>8</td> <td>Enclosure</td> <td>27 davs</td> <td>Wed 4/5/23</td> <td>Fri 5/19/23</td> <td></td> <td></td>	8	Enclosure	27 davs	Wed 4/5/23	Fri 5/19/23		
Enclose perimeter of building 20 days Weed 4/5/23 Fri 5/5/23 Pri 5/5/23 Roof Noverhead doors installation 10 days Fri 4/21/23 Fri 5/19/23 Fri 5/19/23 Install roofing system 15 days Tri 5/19/23 Fri 5/19/23 Fri 5/19/23 Rough-In Soliding Dry-in Building Dry-in Initial Grind for polished concrete 20 days Fri 5/19/23 Mon 5/12/23 Rough-In Initial Grind for polished concrete 2 days Tri 5/19/23 Mon 6/12/23 Initial Grind for polished concrete 2 days Tri 6/12/23 Mon 6/12/23 Initial Grind for polished concrete 2 days Tri 6/12/23 Tri 0/12/23 Initial Grind for polished concrete 3 days Tri 6/12/23 Tri 8/12/23 Initial Grind for polished concrete 3 days Tri 8/12/23 Tri 8/12/23 Final grind for polished concrete 3 days Tri 8/12/23 Tri 8/12/23 Final grind for polished concrete 3 days Tri 8/12/23 Tri 10/12/23 Final grind for polished concrete 45 days Tri 8/12/23 Tri 10/12/23 Inse days Wet 111/23/22 Tri 10/10/23 Tri 10/10/23	81	Envelope	20 days	Wed 4/5/23	Fri 5/5/23		
Noverhead doors installation 10 days Fri 4/21/23 Fri 5/19/23 Mon 5/12/23 Fri 5/19/23 F	82	Enclose perimeter of building	20 days	Wed 4/5/23	Fri 5/5/23	Enclose perimeter of building	
Roof Is days Tue 4/25/23 Fri 5/19/23 Fri 5/19/23	83	Overhead doors installation	10 days	Fri 4/21/23	Fri 5/5/23	Overhead doors installation	
Install roofing system 15 days Tue 4/25/23 Fri 5/19/23 Mon 5/8/23 Mon 5/8/23 Mon 6/12/23 Mon 6/12/	88	Roof	15 days	Tue 4/25/23	Fri 5/19/23		
Building Dry-in 6 days Fri 5/19/23 Fri 5/19/23 Fri 5/19/23 Mon 7/31/23 Rough-In 50 days Mon 5/8/23 Mon 6/12/23 Mon 6/12/23 Mon 6/12/23 Initial Grind for polished concrete 7 days Thu 6/1/23 Mon 6/12/23 Thu 6/12/33 Thu 6/12/33 In-wall Electrical & Plumbing Rough-in 15 days Fri 7/7/23 Tun 7/6/23 Tun 6/12/33 Tun 10/10/23 Hang & tape sheetrock / Painting 20 days Fri 7/12/33 Tun 8/17/23 Tun 8/17/23 Tun 8/17/23 Hang & tape sheetrock / Painting 20 days Fri 7/12/33 Tun 8/17/23 Tun 8/17/23 Final grind for polished concrete 3 days Tun 8/17/23 Tun 10/19/23 Tun 10/19/23 Interior Finishes and Flooring 45 days Tun 8/8/32 Tun 10/19/23 Tun 10/19/23	82	Install roofing system	15 days	Tue 4/25/23	Fri 5/19/23	Install roofing system	
Rough-In So days Mon 5/8/23 Mon 5/8/23 Mon 5/8/23 Mon 5/8/23 Mon 6/12/23 Thu 6/12/23 Thu 6/13/23 Thu 6/13/23 Thu 6/13/23 Thu 6/13/23 Thu 6/13/23 Thu 6/13/23 Thu 10/10/23 Thu 8/15/23 Thu 10/10/23 Thu 8/15/23 Thu 10/10/23 Thu 8/15/23 Thu 10/10/23	98	Building Dry-in	0 days	Fri 5/19/23	Fri 5/19/23	5/19 ♦ Building Dry-in	
Overhead MEPF Rough-in 20 days Mon 5/8/23 Mon 6/12/23 Mon 6/12/23 Mon 6/12/23 Mon 6/12/23 Mon 6/12/23 Mon 6/12/23 Thu 6/1/23 Mon 6/12/23 Thu 6/13/23 Thu 10/19/23 Thu	87	Rough-In	50 days	Mon 5/8/23	Mon 7/31/23		
Initial Grind for polished concrete	88	Overhead MEPF Rough-in	20 days	Mon 5/8/23	Mon 6/12/23	Overhead MEPF Rough-in	
Frame Walls Frame Walls Frame Walls Frame Walls In-wall Electrical & Plumbing Rough-in 15 days Fri 7/7/23 Mon 7/31/23 Tue 10/10/23 In-wall Electrical & Plumbing Rough-in Fri 7/21/23 Tue 10/10/23 In-wall Electrical & Plumbing Rough-in Fri 7/21/23 Tue 10/10/23 In-wall Electrical & Plumbing Rough-in Fri 7/21/23 Tue 10/10/23 In-wall Electrical & Plumbing Rough-in In-wall Electrical & Plumbing R	68	Initial Grind for polished concrete	7 days	Thu 6/1/23	Mon 6/12/23	Initial Grind for polished concrete	
In-wall Electrical & Plumbing Rough-in	06	Frame Walls	15 days	Tue 6/13/23	Thu 7/6/23	Frame Walls	
Finishes 57 days Fri 7/21/23 Tue 10/10/23 Tue 10/10/23 Hang & tape sheetrock / Painting 20 days Fri 7/21/23 Thu 8/17/23 Final grind for polished concrete 3 days Tue 8/15/23 Thu 8/17/23 Final grind for polished concrete 3 days Tue 8/8/23 Tue 10/10/23 Final grind for polished concrete Final grind for polished concrete Interior Finishes and Flooring 45 days Tue 8/8/23 Tue 10/10/23 Final grind for polished concrete Final grind for polished concrete	91	In-wall Electrical & Plumbing Rough-in	15 days	Fri 7/7/23	Mon 7/31/23	In-wall Electrical & Plumbir	ng Rough-in
Hang & tape sheetrock / Painting 20 days Fri 7/21/23 Thu 8/17/23 Hang Hang Hang Hang Hang Hang Hang Hang	95	Finishes	57 days	Fri 7/21/23	Tue 10/10/23		
Final grind for polished concrete 3 days Tue 8/15/23 Thu 8/17/23 Tue 10/10/23 Tue 10	93	Hang & tape sheetrock / Painting	20 days	Fri 7/21/23	Thu 8/17/23	Hang & tape sheetrock	/ Painting
Interior Finishes and Flooring 45 days Tue 8/8/23 Tue 10/10/23 Construction - Fire Station #5 Lee's Summit - Fire Stations 4 & 5 Bid Schedule Page: 2/3	98	Final grind for polished concrete	3 days	Tue 8/15/23	Thu 8/17/23	Final grind for polished	concrete
Construction - Fire Station #5 189 days Wed 11/23/22 Thu 10/19/23 Lee's Summit - Fire Stations 4 & 5 Bid Schedule Lee's Summit - Fire Stations 4 & 5 Bid Schedule Page: 2/3	95	Interior Finishes and Flooring	45 days	Tue 8/8/23	Tue 10/10/23	Interior Finisi	thes and Flooring
Lee's Summit - Fire Stations 4 & 5 Bid Schedule Page: 2/3		Construction - Fire Station #5	189 days	Wed 11/23/22			
Lee's Summit - Fire Stations 4 & 5 Bid Schedule Page: 2/3							
Page: 2/3	Task				Lee's Sum		GORDON
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ID Tag	Task Name	Duration	Start	Finish			2023	2024
23		7.00	CC/ Cb/ C = 200 CC/ CC/ 25 F-2W	20/10/100	A L L	0 S	D J F M A M J J A S O	Σ μ ¬ α
6 86	Site	130 days	Wed 11/23/22 Mon 7/17/23	Mon 7/17/23				
8 6	Mobilize	0 days	Wed 11/23/22 Wed 11/23/22	Wed 11/23/22		11/23 ◆	◆ Mobilize	
100	Install erosion control	2 days	Mon 11/28/22	Tue 11/29/22		. "	Install erosion control	
101	Clear & Grub Site	3 days	Wed 11/30/22	Fri 12/2/22			Clear & Grub Site	
102	Cut/Fill Site	3 days	Mon 12/5/22	Thu 12/8/22			□ Cut/Fill Site	
103	Low-volume fill / building pad	3 days	Fri 12/9/22	Tue 12/13/22				
104	Building pad complete	0 days	Tue 12/13/22	Tue 12/13/22		12/13	Builc	
105	Install site utilities	20 days	Thu 12/15/22	Thu 1/26/23			Install site utilities	
106	Grading for curb & gutter and paving	7 days	Thu 5/25/23	Mon 6/5/23			Grading for curb & gutter and paving	d paving
107	Curb & gutter and paving installation	10 days	Tue 6/6/23	Thu 6/22/23			Curb & gutter and paving installation	installation
108	Install sidewalks	5 days	Fri 6/23/23	Thu 6/29/23			Install sidewalks	
109	Irrigation and Landscaping	10 days	Fri 6/30/23	Mon 7/17/23			Irrigation and Landscaping	caping
110	Foundations	32 days	Thu 12/15/22	Fri 2/17/23				
111	Footings and foundations	10 days	Thu 12/15/22	Thu 1/5/23			Footings and foundations	
112	Underslab plumbing and electrical	10 days	Fri 1/6/23	Thu 1/26/23			Underslab plumbing and electrical	
113	Slab-on-grade	12 days	Mon 1/30/23	Fri 2/17/23			Slab-on-grade	
114	Structure	35 days	Mon 2/20/23	Tue 4/18/23				
115	Masonry walls at Apparatus Bay	15 days	Mon 2/20/23	Fri 3/17/23			Masonry walls at Apparatus Bay	
116	Erect structural steel in living quarters	25 days	Fri 3/10/23	Tue 4/18/23			Erect structural steel in living quarters	
117	Enclosure	27 days	Wed 4/19/23	Mon 6/5/23				
118	Envelope	20 days	Wed 4/19/23	Tue 5/23/23			Ι	
119	Enclose perimeter of building	20 days	Wed 4/19/23	Tue 5/23/23			Enclose perimeter of building	
120	Overhead doors installation	10 days	Fri 5/5/23	Tue 5/23/23			Overhead doors installation	
121	Roof	15 days	Tue 5/9/23	Mon 6/5/23			Γ	
122	Install roofing system	15 days	Tue 5/9/23	Mon 6/5/23			Install roofing system	
123	Building Dry-in	0 days	Mon 6/5/23	Mon 6/5/23			6/5 Building Dry-in	
124	Rough-In	47 days	Thu 5/25/23	Wed 8/9/23				
125	Overhead MEPF Rough-in	20 days	Thu 5/25/23	Tue 6/27/23			Overhead MEPF Rough in	
126	Initial Grind for polished concrete	7 days	Fri 6/16/23	Tue 6/27/23			Initial Grind for polished concrete	concrete
127	Frame Walls	15 days	Wed 6/28/23	Thu 7/20/23			Frame Walls	
128	In-wall Electrical & Plumbing Rough-in	15 days	Tue 7/18/23	Wed 8/9/23			In-wall Electrical & Plumbing Rough-in	I & Plumbing Rough-in
129	Finishes	57 days	Tue 8/1/23	Thu 10/19/23				
130	Hang & tape sheetrock / Painting	20 days	Tue 8/1/23	Mon 8/28/23			Hang & tape s	Hang & tape sheetrock / Painting
131	Final grind for polished concrete	3 days	Thu 8/24/23	Mon 8/28/23			■ Final grind for	Final grind for polished concrete
132	Interior Finishes and Flooring	45 days	Thu 8/17/23	Thu 10/19/23			lute lute	Interior Finishes and Flooring
133	Close Out	12 days		Thu 10/26/23				
134	Punch List	12 days		Thu 10/26/23				
135	Substantial Completion #4	0 days	Tue 10/10/23	Tue 10/10/23			10/10 ♦ Subs	10/10 Substantial Completion #4
136	Punchlist #4	5 days	Wed 10/11/23	Tue 10/17/23			und H	Punchlist #4
137	Substantial Completion #5	0 days	Thu 10/19/23	Thu 10/19/23			10/19 \$ Su	10/19 \diamondsuit Substantial Completion #5
138	Punchlist #5	5 days	Fri 10/20/23	Thu 10/26/23			<u>a</u>	Punchlist #5
139	Owner Activities	14 days	Wed 10/11/23	Ved 10/11/23 Mon 10/30/23				
140	FF&E install for Station #4	7 days	Wed 10/11/23 Thu 10/19/23	Thu 10/19/23			888	FF&E install for Station #4
141	FF&E install for Station #5	7 days	Fri 10/20/23	Mon 10/30/23				FF&E install for Station #5
142	Fire Station #4 - Operational	0 days	Thu 10/19/23	Thu 10/19/23			10/19 ♦ Fir	10/19 ♦ Fire Station #4 - Operational
143	Fire Station #5 - Operational	0 days	Mon 10/30/23	Mon 10/30/23			10/30 � 1	10/30 🍫 Fire Station #5 - Operational
Task				Lee's Sun	Lee's Summit - Fire Stations 4 & 5 Bid Schedule	edule	McCC	McCOWNGORDON
Critical					Page: 3/3		N O O	STRUCTION
Near Critical								



Exhibit A-4 McCownGordon Construction Lump Sum Hourly Rate Schedule

Lee's Summit Fire Stations 4 & 5

Lump Sum Hourly Rates for Construction, Administration, & Supervision July 1, 2022

PROJECT STAFF	RATE
Ops Director/Project Exec/Market Leader	\$ 155.00
Senior Project Manager	\$ 135.00
Project Manager	\$ 100.00
Senior Project Engineer	\$ 87.00
Project Engineer/Field Engineer - (regular)	\$ 77.00
Project Engineer/Field Engineer - (OT rate)	\$ 97.00
Project Coordinator - (regular)	\$ 65.00
Project Coordinator - (OT rate)	\$ 85.00
Director Estimating/Precon	\$ 175.00
Est Executive/Sr Estimator/Precon Mgr	\$ 127.00
Project Estimator - (regular)	\$ 87.00
Project Estimator - (OT rate)	\$ 107.00
Scheduling Services	\$ 108.00
Engineering Services	\$ 140.00
VDC/BIM	\$ 98.00
Information Systems Support	\$ 73.00
Safety Director/Manager	\$ 130.00
Safety Engineer - (regular)	\$ 88.00
Safety Engineer - (OT Rate)	\$ 108.00
QA/QC	\$ 110.00
General Superintendents	\$ 155.00
Senior Superintendent	\$ 135.00
Superintendent	\$ 118.00
Field Superintendents - (regular time)	\$ 105.00
Field Superintendents - (OT rate)	\$ 125.00
Field Craft Manager	\$ 114.00
General Field Foreman	\$ 90.00
Logistics Center Technician (Drayage)	\$ 75.00
Carpenter Foreman - (regular time)	\$ 94.00
Carpenter Foreman - (OT rate)	\$ 126.00
Carpenter Foreman - (DT rate)	\$ 157.00
Carpenter - (regular time)	\$ 85.00
Carpenter - (OT rate)	\$ 113.00
Carpenter - (DT rate)	\$ 140.00
Labor Foreman - (regular time)	\$ 60.00
Labor Foreman - (OT rate)	\$ 78.00
Labor Foreman - (DT rate)	\$ 96.00
Laborer - (regular time)	\$ 57.00 \$ 73.00
Laborer - (OT rate)	\$ 73.00
Laborer - (DT rate)	\$ 89.00

These rates are subject to change but by not more than 5% in a given six month period.



Exhibit A-5

2022 Rental Rates for Contractors Equipment

DESCRIPTION	RENTAL RATE (28 Day Billing Cycle):
ALIMAK 7100-12 DUAL CAR MAN AND MATERIAL HOIST	\$16,500
AIR COMPRESSOR	\$50
AIR COMPRESSOR GAS	\$150
AIR CONDITIONING UNIT, PORTABLE 5 TON	\$1,100
AIR CONDITIONING UNIT, 1 TON 110V	\$100
ALL TERRAIN VEHICLE, 4 SEAT	\$700
ALL TERRAIN VEHICLE, 2 SEAT	\$550
AUGER TWO PERSON GAS POWERED	\$100
BARREL FAN 36"	\$100
BLOWER HANDHELD	\$50
BLOWER BACKPACK	\$100
BULK FUEL TANK 60 GAL	\$100
CARPET STRIPPER: ELECTRIC SELF-PROPELLED	\$500
CHAINSAW, GAS	\$100
CHIPPING HAMMER, ELECTRIC	\$100
CONCRETE MIXER ELECTRIC	\$150
CONCRETE CORE DRILL 5/16" - 1 3/8"	\$200
CRANE MATERIAL BASKET	\$400
CRANE 'SKIP' TRASH BOX	\$500
CUT-OFF SAW, ELECTRIC	\$100
DUST WALL, (EDGE GUARD) PER FT	\$40
DEHUMIDIFIER 105 PINTS PER DAY	\$400
EYE LEVEL	\$200
FLOOR FAN	\$50
FLOOR POLISHER 17"	\$200
FLOOR SCRUBBER, FACTORY CAT MAG HD 33"	\$1,000
FLOOR SCRUBBER, FACTORY CAT MINI MAG 27"	\$750
FORKLIFT 5K	\$1,200
GANG BOX, STANDARD	\$100
GANG BOX, LARGE PIANO OR CLAMSHELL	\$200
GANG BOX, DATA VAULT	\$300
GENERATOR, HONDA 2000W SUIT CASE	\$250
GENERATOR, HONDA 3000W -7000W	\$400
GENERATOR, HONDA 10000W	\$550
GENERATOR, TRAILER MOUNTED 100KW	\$1,850
GROUND THAW	\$8,000
HEATER, PROPANE POT HEATER	\$50
HEATER, ELECTRIC 60 AMP	\$200
HEATER, SALAMANDER 400k BTU PROPANE	\$200
HEATER, SALAMANDER DUAL FUEL	\$400
HEATER ELECTRIC 480V	\$450
HEATER, TRAILER MOUNTED DIESEL 1 MILLION BTU	\$5,000
HEPA CART	\$1,150
HEPA ANTIROOM	\$750

HOT CALL CAS DOWEDED AND	6250
HOT SAW, GAS POWERED 14"	\$250
JACK HAMMER, ELECTRIC	\$200
JOB TRUCK	\$700
LAWN MOWER, STANDARD	\$100
LIGHT PLANT GENERATOR	\$1,000
LASER, 3 PLANE GREEN	\$100
LASER, ROTATING	\$200
NAILER CORDLESS FINISH, BRAD, AND FRAMING	\$150
NAILER CORDLESS TRACK GUN POWDER ACTUATED	\$150
NEGATIVE AIR MACHINE	\$250
PALLET JACK	\$125
PLASMA CUTTER	\$500
PLANER 12"	\$150
PLATE TAMP, COMPACTOR	\$150
PRESSURE WASHER, GAS POWERED	\$200
PRESSURE WASHER, HOTSY HIGH PRESSURE	\$500
PUMP, HONDA GAS POWERED 1"	\$100
PUMP, MULTIQUIP GAS POWERED (1- 1/2" - 3")	\$200
PUMP, ELECTRIC POWERED (1-1/2" - 2")	\$75
ROTATING HAMMER DRILL SDS MAX 1 9/16	\$100
SAW MITER WITH STAND	\$200
SAW TRACK SAW KIT	\$200
SAW BEAM SAW WORM DRIVE	\$150
SCAFFOLD BAKER KIT	\$100
SILICA COMPLIANT VACUUM 10 GALLON	\$200
SNOW BLOWER, GAS POWERED	\$400
STAIRS TEMPORARY	\$450
STREET PLATES-LARGE	\$250
STREET PLATES-SMALL	\$100
STORAGE CONTAINER-CONEX	\$300
SUPERINTENDENT TOOLBOX	\$1,440
TABLE SAW, SAWSTOP	\$200
TOWER CRANE - LIEBHERR 316ECH, 184FT. UNDERHOOK	\$19,700
TWO WAY JOB SITE RADIO	\$35
TRASH CART 1/2 YARD	\$100
TRAFFIC BARRICADE WATER-WALL FENCE	\$90
UNILOADER KIT SMOOTH, TOOTH BUCKET, FORKS, AND SWEEPER	\$4,000
UNILOADER BRUSH HOG	\$800
UNILOADER DUMPING HOPPER	\$400
UTILITY MATERIAL CART	\$125
UTILITY SHEETROCK DOLLY	\$125
UTILITY TRAILER SMALL	\$200
UTILITY TRAILER LARGE	\$500
VACUUM, FINISH BACK PACK OR UPRIGHT	\$50
WATER TANK TRAILER	\$800
WEEDEATER GAS OR CORDLESS	\$75
WIRE WELDER	\$500

These rates are subject to change by no more than 5% in a given six month period.



Unit Price Schedule for IT Equipment

Contracts that require McCownGordon to release all IT equipment to the owner upon project completion will be charged the flat rate if equipment is in stock. Alternatively, equipment will be charged at cost if not pre-purchased.

Price Type	Item	Rate
Non-Recurring Charge	Cable - DP 6'	\$8
Non-Recurring Charge	Cable - Ethernet up to 15'	\$8
Non-Recurring Charge	Cable - Ethernet up to 50'	\$25
Non-Recurring Charge	Cable - HDMI 25'	\$25
Non-Recurring Charge	Cable - HDMI 6'	\$8
Non-Recurring Charge	Cable - Monitor power	\$8
Non-Recurring Charge	Cable - TV power	\$8
Non-Recurring Charge	Cable -Ethernet up to 25'	\$15
Non-Recurring Charge	Logitech Unifying Receiver	\$15
Non-Recurring Charge	Mouse	\$30
Non-Recurring Charge	PoE Adapter	\$25
Non-Recurring Charge	Power Adapter	\$50
Non-Recurring Charge	Power Strip	\$5
Non-Recurring Charge	Printer Ink - C, M, or Y	\$60
Non-Recurring Charge	Printer Ink - CMYK	\$100
Non-Recurring Charge	Printer Ink - K	\$80
Rental	Airtame	\$60
Rental	Badge Printer	\$150
Rental	Cellular Signal Booster	\$50
Rental	Conference Phone	\$100
Rental	Conference System (cart or wall mount)	\$375
Rental	Copier	\$375
Rental	Dedicated Conference TV w/ Mount, HDMI cable	ε \$150
Rental	Desktop Printer	\$60
Rental	HDMI Adapter Ring w/ 25' HDMI Cable	\$25
Rental	iPad	\$75
Rental	iPad Case	\$10
Rental	iPad HDMI Adapter	\$5
Rental	iPad Kiosk	\$10

Rental	Keyboard/mouse	\$10
Rental	Laptop Dock	\$35
Rental	MGC Provided Cellular Internet	\$250
Rental	Monitor - 24"-27"	\$35
Rental	Monitor - 40"	\$80
Rental	Monitor Mounts	\$5
Rental	Network Switch - Other	\$10
Rental	Network Switch - UniFi	\$40
Rental	Plan Table (iPad or PC w/ cart or wall mount)	\$225
Rental	Router	\$175
Rental	TV - 55"	\$60
Rental	TV - 65"	\$80
Rental	TV - 75"	\$120
Rental	TV - 82"	\$150
Rental	TV Mount	\$10
Rental	Webcam	\$25
Rental	Windows PC	\$70
Rental	Wireless AP's	\$20
Rental	Wireless Controller	\$20
Rental	Workstation	\$150
Rental	Zoom	\$30

These rates are subject to change by no more than 5% in a given six month period.



Unit Price Schedule for Safety Equipment

DESCRIPTION	PRICE PER ITEM
EXOfit Harness	\$350.00
EXOfit Harness - Construction Belt	\$420.00
Single Cable Nano-Lok Edge	\$275.00
Twin Leg Cable Nano-Lok Edge	\$400.00
6' Force II Lanyard	\$120.00
50' SRL	\$600.00
Glyder 2 Sliding Beam Anchor	\$210.00
1.5ft D-Ring Extender	\$50.00
6' Twin Leg Lanyard	\$280.00
Roof Anchor Swivel	\$220.00
6' Pass Thru Anchor Sling	\$50.00
Removable Concrete Anchor	\$120.00
Concrete D-Ring Anchor	\$100.00
Stinger	\$3,500.00
Sayfline Horizontal Lifeline Kit	\$800.00
Hinged Roof Anchor/ Butterfly Anchor	\$50.00
Rope Grab	\$250.00
Air Monitor	\$950.00

These rates are subject to change by no more than 5% in a given six month period.

EXHIBIT A-6

NOTICE TO OWNER

FAILURE OF THIS CONTRACTOR TO PAY THOSE PERSONS SUPPLYING MATERIAL OR SERVICES TO COMPLETE THIS CONTRACT CAN RESULT IN THE FILING OF A MECHANIC'S LIEN ON THE PROPERTY WHICH IS THE SUBJECT OF THIS CONTRACT PURSUANT TO CHAPTER 429, RSMo. TO AVOID THIS RESULT YOU MAY ASK THIS CONTRACTOR FOR "LIEN WAIVERS" FROM ALL PERSONS SUPPLYING MATERIAL OR SERVICES FOR THE WORK DESCRIBED IN THIS CONTRACT. FAILURE TO SECURE LIEN WAIVERS MAY RESULT IN YOUR PAYING FOR LABOR AND MATERIAL TWICE.