

Invitation for Bid No. 2023-015 Union County Jail Relocking

.....

ADDENDUM No. 1

ISSUE DATE: January 5, 2023

Responding Offerors on this project are hereby notified that this Addendum shall be made a part of the above named IFB document.

The following items add to, modify, and/or clarify the IFB documents and shall have the full force and effect of the original Documents. This Addendum shall be acknowledged by the Offeror in the IFB document.

Union County, Owner

Union County Jail Relocking Project No.: 2021-044

Project No.: 2021-044 Contract Document Date: August 19, 2022 Issue to: Bidders for Bid #2023-015 Addendum Date: January 05, 2023

A. NOTICE TO BIDDER

- 1.1 This Addendum is issued pursuant to the Conditions of the Contract and is hereby made part of the Contract Documents. The addendum serves to clarify, revise, and supersede information in the Project Manual, the Drawings, and previously issued Addenda. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form. Failure to do so may subject the Bidder to disgualification. A list of attachments, if any, is part of this document.
- 1.2 The date for receipt of bids for this project is unchanged by this Addendum.
- 1.3 Pre-Bid Conference: A Pre-Bid Conference was held at the Union County Main Public Library on December 14, 2022, at 2:00 pm. Any clarifications issued as a result of the meeting are addressed by Addendum; verbal information provided does not alter the content of the bidding documents.
- B. MODIFICATIONS TO PREVIOUS ADDENDA (None)
- C. APPROVED SUBSTITUTION REQUESTS (None)
- D. MODIFICATIONS TO PROJECT MANUAL (None)
- E. MODIFICATIONS TO DRAWINGS
 - 1.4 QD9.01 DOOR SCHEDULE (Revised)
- F. ATTACHMENTS
 - 1.5 This Addendum includes the attached documents and specification sections:
 - a) Revised Section 00 41 13 Bid Form (Revised Liquidated Damages)
 - 1.6 This Addendum includes the following attached drawings:
 - b) Revised Sheet QD9.01 DOOR SCHEDULE
 - 1.7 This Addendum includes the following Questions and Answers:
 - **Q1)** Please clarify the LD's for this project. The bid form states for the LD's to be \$500 per day and in the specifications, it states the LD's are \$1,500 per day.
 - **A)** \$1,500 per day.
 - **Q2)** Will the start date of the project be determined with the lower bidder and based on the material lead time for the project with it being on hand before work proceeds?
 - **A)** The project start date will be determined by having all required materials in hand by the contractor.
 - **Q3)** Please confirm as discussed at the pre-bid meeting that the schedule and phasing of this project will be determined on completing one cell block at a time and the 150-calendar day schedule will not begin until work has commenced. The exact duraction of the project will be coordinated with the Jail and phasing of relocating the inmates as required.
 - **A)** That is correct.

- **Q4)** Please confirm that each cell block will be vacant when work is being completed and the jail will remain open in all other areas.
- **A)** That is correct.
- **Q5)** Please confirm all this work will be done curing normal work hours from 7:00AM to 5:00PM Monday through Friday.
- **A)** That is correct.
- **Q6)** Please provide the existing service company used for maintaining the security systems and security hardware throughout the jail.
- **A)** Black Creek is the current door control provider.
- **Q7)** Please clarify if the owner or general contractor is to pay for the permits with this project.
- **A)** The owner will pay.
- **Q8)** Is there a local business license requirement for this project?
- A) No
- **Q9)** Please confirm that each bidder for this project must have a NC General Contractor's license to bid this project as the project being a single prime contract.
- **A)** This is correct.
- **Q10)** For Hardware Sets in CORR1, ODEX1, and ODEX3, please clarify what is required or meant with new lock cover plate. Will the existing cover plate be re-used?
- **A)** It is the contractor's option to re-use or replace the existing lock cover. If it can be reused without modification it is acceptable to re-use.
- **Q11)** Please provide the model number and manufacturer of the existing locks being used in the facility.
- **A)** The door schedule indicates each location's existing lock type. Cell door 2" jamb locks are Folger Adam. See attached updated door schedule.
- **Q12)** Tags #110C, 110D, 126C and 172A have keynote #3 bust aren't listed on the door schedule. Please advise if we are to include these openings in our scope of work and if so what scope of work is required.
- **A)** Assuming door numbers are J110C, J110D, J126C, and J172A. See attached re-issued door schedule. These have been added to door schedule. Existing lock is PARACENTRIC-KEYED ONE SIDE.
- **Q13)** Through information we have seen there seems to be mechanical and plumbing as part of the project. We have not found specifications for those sections. Please direct us to where we would find that information.

A) There is no plumbing or mechanical in this project. You can get the official documentation through Duncan-Parnell.

END OF ADDENDUM 2

BID INFORMATION Name of Bidder: Date: _____ Project Name: Union County Jail Relocking Owner: Union County Owner Project Number: IFB #2023-015 Bid Designer: Creech and Associates Designer Project Number: 2021-044 **CERTIFICATIONS OF BASE BID** The undersigned Bidder, hereby declares that he has carefully investigated the scope of work and having thoroughly familiarized himself with the Contract Documents relative hereto, and has read all special provisions furnished prior to the opening of the bids; that he has satisfied himself relative to the work to be performed. The bidder further declares that he and his sub-contractors have fully complied with NCGS 64, Article 2 in regards to E-Verification as required by N.C. General Statute 143-129(j). The bidder proposes and agrees if this proposal is accepted, to contract with Union County Government, in the form of contract specified, to provide all necessary labor, equipment, materials, machinery, tools, apparatus, transportation, services, fees, permits, etc., to complete the construction Union County Human Resources Training Room Expansion and Renovation Project, all in accordance with the aforementioned Contract Documents to the full and entire satisfaction of Union County Government, with definite understanding that no money will be allowed for extra work except as set forth in the General Conditions and the Contract Documents for the lump sum of: Provide \$15,000 contingency to your base bid number below as an owner contingency allowance and provide a Total Base Bid Price. Any funds not used from this allowance will deducted from the overall contract in the final payment application. **BASE BID PRICE:** ______ Dollars (\$ ______). TOTAL BASE BID PRICE WITH OWNER CONTENGENCY: ______Dollars (\$ ______). **SUB-CONTRACTOR LIST:**

ALTERNATIVE BID PRICES:

Electrical Sub-Contractor (Name & License No.):

The following Alternate Prices, representing the total cost to the Owner when the scope of the work is changed and when approved by the Architect, are hereby submitted and are quaranteed to remain valid and in force for the duration of the construction period. Refer to Division 01 Section "Alternatives" for descriptions of Alternates

Creech & Associates

The following shall execute subcontracts with the Bidder for the portion of the work indicated:

DOCUMENT 00 41 13 - BID FORM STIPULATED SUM

Bid Sum.									
Alternate No. 1:	\$	\$							
Re-key existing food pass lock on door. See plans for full scope of work.									
Alternate No. 2: \$									
Replace existing hinges. See plans for full scope of work.									
TIME OF COMPLETION The undersigned Bidder proposes and agrees hereby to commence the Work of the Contract Documents on a date specified in a written Notice to Proceed to be issues by Architect and shall fully complete the Work within 150 calendar days .									
LIQUIDATED DAMAGES: The undersigned further agrees, stipulates, and fixes as Liquidated Damages if delayed, but not as a penalty, the sum of One Thousand Five Hundred Dollars (\$1,500.00) per calendar day that the undersigned together with the undersigned's surety shall pay the Owner for each calendar day or part thereof that expires after the date specified for the substantial completion of the work and until the Work is Substantially complete. By bidding, the undersigned hereby agrees to be responsible for liquidated damages.									
BID SECURITY: Accompanying this proposal is a bid security five percent (5%) of the Total Bid Price Sum in accordance with Instructions to Bidders in the form of (check one):									
☐ Bid Bond (AIA Document A310-2010), or									
☐ Cash, or									
☐ Cashier's Check, or Certified Check.									
RECIEPT OF ADDENDA: The undersigned acknowledges receipt of the following addenda which will be considered as part of the contract Documents:									
Addendum No Da	ated	Addendum No	Dated						
Addendum No Da	ated	Addendum No	Dated						
Addendum No Da	ddendum No Dated		Dated						
Addendum No Da	nted	Addendum No	Dated						
MBE INORMATION: Acknowledgement and submittal of MBE information is included with this Proposal: □ Yes □ No									
CONTRACTOR'S LICENSE:									

and conditions for submittal of Alternate pricing. Indicate whether alternates are additions or deductions from

Creech & Associates Project #2021-044 2 00 41 13

Carolina, and that all fees, permits, etc. pursuant to submitting this proposal have been paid in full.

The undersigned further states that it is a duly licensed contractor for the proposed work in the State of North

Union County Jail Relocking

ACKNOWLEDGEMENT AND REPRESENTATIONS:

If notice of acceptance of this bid is given to the undersigned within 90 days after the date of opening of bids, or any time thereafter before this bid is withdrawn, the undersigned will execute and deliver an Agreement in the prescribed form promptly after is has been presented to him for signature. Certificates of Insurance and Performance and Payment bonds shall be furnished to the Owner at the execution of this agreement and as required by North Carolina General Statutes.

Upon request of the Owner, the undersigned bidder agrees to submit evidence in affidavit form of applicable experience, adequate financial resources, work in hand capacity, adequate organization, and acceptable past performance. Submittal will be in the form of AIA Document A305 Contractor's Qualification Statement. Bidder's qualifications information shall be considered confidential.

The undersigned bidder certifies the neither he/she, nor any official, agent or employee has entered into any agreement, participated in any collusion, or otherwise taken any action which is in restraint of free competitive bidding in conjunction with this bid. The person signing this bid form represents that he/she has full authority and representative capacity to execute this Bid Form in the capacity indicated below.

The undersigned agrees that in the case of failure on his part to execute the said contract and the bond within ten (10) consecutive calendar days after written notice being given of the award of contract, the certified check, cash or bid bond accompanying this bid shall be paid into the funs of the Owner's account set aside for the Project, as liquidated damages for such failure; otherwise, the certified check, cash or bid bond accompanying the Proposal shall be returned to the undersigned.

The undersigned bidder agrees that they are expected to act as Project Expediter and coordinate work of all other contractors.

The firm signing this bid and registered under that name is legally qualified to perform all work included in the scope of the contract as determined by the State of North Carolina, in granting the registration.

PROPOSAL SIGNATURE:	
Respectfully submitted this day of , 20	
(Name of firm or corporation making bio	d)
Ву:	
Signature and Typed Name Title:	
nue	
Address of Bidder:	
Bidders N.C. Contractor License No.	
Type of License:	
Limitations:	

DOCUMENT 00 41 13 - BID FORM STIPULATED SUM

Attest:	
Ву:	
Title:	
END OF DOCUMENT 00 41 13	

1	2 3	4 5	6	7	8	9	10	11	12	13	14	15	
	Existing Door	DOOR SCHEDULE		Existing Door	DOOR SO	CHEDULE		Fxis	ting Door	DOOR SCHEDULE	<u> </u>		CREECH CASSOCIATES
	Mark Width Height SET	Existing Lock Type(for reference)	Keynote	Mark Width Height S		ting Lock Type(for reference)	Keynote	Mark Width	Hardware Height SET	-	Гуре(for reference)	Keynote	1000 W. Morehead St.
_		JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J115 4' - 0" 7' - 0" COI J121 3' - 0" 7' - 0" COI J124 3' - 0" 7' - 0" COI		IVAC		C233 2' - 4" C233A 2' - 4"	7' - 0" CHASE F	PARACENTRIC-KEYED ONE S	CENTRIC FOOD PASS LOCK SIDE CENTRIC FOOD PASS LOCK	DETAIL 1/QD902 DETAIL 1/QD902	Suite 120 Charlotte, NC 28208
	C102A 2' - 4" 7' - 0" CHASE PARA	CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J126 3' - 0" 7' - 0" COI		VAC		C235 2' - 4" C235A 2' - 4"	7' - 0" CELL F		CENTRIC FOOD PASS LOCK	DETAIL 1/QD902	p 704.376.6000 www.creech-design.com
	C104A 2' - 4" 7' - 0" CHASE PARA	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE		J131 3' - 0" 7' - 0" COI	EX2 FA D9300 SERIES ME RR1 FA 120E SERIES-120V	VAC		C236 2' - 4" C237 2' - 4"	7' - 0" CELL F	A 2" JAMB LOCK-24V, PARA		DETAIL 1/QD902 DETAIL 1/QD902	THESE DOCUMENTS PROVIDED BY CREECH & ASSOCIATES, PA ARE SUBJECT TO THE ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT AS INTELLECTUAL PROPERTY. SIMILAR PROTECTION IS ALSO APPLICABLE TO ELECTRONIC INFORMATION IN ANY FORM. THE USE OF THESE DOCUMENTS OR THE ELECTRONIC INFORMATION THAT PRODUCED THEM IS PROHIBITED UNLESS
K	C106 2' - 4" 7' - 0" CELL FA 2"	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE		J131A 3 - 0 7 - 0 COI J132 3' - 0" 7' - 0" CEL J135A 4' - 0" 7' - 0" COI		PARACENTRIC FOOD PASS LOCK	DETAIL 1/QD902	C238 2 - 4 C238A 2' - 4" C239 2' - 4"	7' - 0" CHASE F	PARACENTRIC-KEYED ONE S	CENTRIC FOOD PASS LOCK SIDE CENTRIC FOOD PASS LOCK	DETAIL 1/QD902 DETAIL 1/QD902	OTHERWISE PROVIDED IN WRITING BY AND COMPENSATION TO THE ARCHITECT.
	C107 2' - 4" 7' - 0" CELL FA 2" C108 2' - 4" 7' - 0" CELL FA 2"	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J136 3' - 0" 7' - 0" COR J137 3' - 0" 7' - 0" ODR	RR1 FA 120E SERIES-120V EX2 FA D9300 SERIES ME	OVAC ECHANICAL		C240 2' - 4" C240A 2' - 4"	7' - 0" CELL F 7' - 0" CHASE F	FA 2" JAMB LOCK-24V, PARACENTRIC-KEYED ONE S	CENTRIC FOOD PASS LOCK	DETAIL 1/QD902	Dewberry Engineers, Inc. NC DESIGN FIRM REG.
	C109 2' - 4" 7' - 0" CELL FA 2"	CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE	C DETAIL 1/QD902	J138 4' - 0" 7' - 0" COI J138A 3' - 0" 7' - 0" COI J138B 4' - 0" 7' - 0" COI		OVAC		C241 2' - 4" C242 2' - 4" C242A 2' - 4"	7' - 0" CELL F	<u>'</u>	CENTRIC FOOD PASS LOCK CENTRIC FOOD PASS LOCK	DETAIL 1/QD902 DETAIL 1/QD902	401 SW Water Street #F-0929 Suite 701 Peoria IL 61602
	C110 2' - 4" 7' - 0" CELL FA 2"	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J138C 4' - 0" 7' - 0" COI J139 3' - 0" 7' - 0" COI	RR1 FA 120E SERIES-120V	VAC		C243 2' - 4"	7' - 0" CELL F	A 2" JAMB LOCK-24V, PARA	CENTRIC FOOD PASS LOCK CENTRIC FOOD PASS LOCK	DETAIL 1/QD902 DETAIL 1/QD902	309.282.8000 Phone 309.282.8001 Fax
_		CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK			RR1 FA 120E SERIES-120\ RR1 FA 120E SERIES-120\ RR1 FA 120E SERIES-120\	VAC		C245 2' - 4"	7' - 0" CELL F	<u>, , , , , , , , , , , , , , , , , , , </u>	CENTRIC FOOD PASS LOCK CENTRIC FOOD PASS LOCK	DETAIL 1/QD902 DETAIL 1/QD902	ISSUED FOR BID
J	C113A 2' - 4" 7' - 0" CHASE PARA	<u> </u>			EX1 FA 120E SERIES-120V	OVAC		C246A 2' - 4"	7' - 0" CHASE F	PARACENTRIC-KEYED ONE S		DETAIL 1/QD902	
	C116 2' - 4" 7' - 0" CELL FA 2"	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J144 3' - 0" 7' - 0" ODI	RR1 FA 120E SERIES-120V EX1 FA 120E SERIES-120V	OVAC		C248A 2' - 4"	7' - 0" CHASE F	PARACENTRIC-KEYED ONE S	CENTRIC FOOD PASS LOCK	DETAIL 1/QD902	
		JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J144B 4' - 0" 7' - 0" COI	EX1 FA 120E SERIES-120\ RR1 FA 120E SERIES-120\ RR1 FA 120E SERIES-120\	VAC		J216A 3' - 0"	7' - 0" CORR2 [FA 120E SERIES-120VAC DELAYED EGRESS EXIT DEV FA D9300 SERIES MECHANIC		DETAIL 3/QD602 DETAIL 3/QD602	
	C118A 2' - 4" 7' - 0" CHASE PARA C119 2' - 4" 7' - 0" CELL FA 2"	CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK	C DETAIL 1/QD902	J145C 3' - 0" 7' - 0" COI J146 3' - 0" 7' - 0" ODI	RR1 FA 120E SERIES-120V EX1 FA 120E SERIES-120V	OVAC OVAC		J220 3' - 0" J221 3' - 0"	7' - 0" CORR1 F 7' - 0" CORR2 F	FA 120E SERIES-120VAC FA D9300 SERIES MECHANIC		DETAIL 3/QD602	
l	C120A 2' - 4" 7' - 0" CHASE PARA	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J146B 4' - 0" 7' - 0" COI	EX1 FA 120E SERIES-120\ RR1 FA 120E SERIES-120\ EX1 FA 120E SERIES-120\	OVAC		J227A 3' - 0"	7' - 0" CORR1 F	FA 120E SERIES-120VAC FA 120E SERIES-120VAC FA D9300 SERIES MECHANIC	Al	DETAIL 3/QD602	
		JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J147A 3' - 0" 7' - 0" ODI		OVAC		J231 3' - 0" J232 3' - 0"	7' - 0" CORR1 F 7' - 0" CORR2 F	FA 120E SERIES-120VAC FA D9300 SERIES MECHANIC	AL	DETAIL 3/QD602	
		JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC KEYED ONE SIDE		J149 3' - 0" 7' - 0" COI	EX2 FA D9300 SERIES ME RR1 FA 120E SERIES-120V RR1 FA 120E SERIES-120V	VAC		J236 2' - 4" Grand total: 257	7' - 0" CORR2 E	DELAYED EGRESS EXIT DEV	ICE	DETAIL 3/QD602	(D)
	C125 2' - 4" 7' - 0" CELL FA 2"	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK			RR1 FA 120E SERIES-120V	OVAC	DETAIL 3/QD902						Z
H		JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK	C DETAIL 1/QD902	J156A 3' - 0" 7' - 0" COI J156B 3' - 0" 7' - 0" J15	6B SCHLAGE HD MORTI	ISE	DETAIL 3/QD902 DETAIL 4/QD902						
		JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J157 3' - 0" 7' - 0" COI J157A 3' - 0" 7' - 0" COI J157B 3' - 0" 7' - 0" ODI		OVAC							
	C129A 2' - 4" 7' - 0" CHASE PARA C130 2' - 4" 7' - 0" CELL FA 2"	CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK	C DETAIL 1/QD902	J160 3' - 0" 7' - 0" COI J163 4' - 0" 7' - 0" COI	RR2 SCHLAGE HD MORTIS RR1 FA 120E SERIES-120V	ISE IVAC	DETAIL 3/QD902						
		JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE			6 SCHLAGE HD MORTIS RR1 FA 120E SERIES-120V RR1 FA 120E SERIES-120V	OVAC							
G	C133 2' - 4" 7' - 0" CELL FA 2" C134 2' - 4" 7' - 0" CELL FA 2"	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J168B 4' - 0" 7' - 0" COP J171 3' - 0" 7' - 0" COP	RR1 FA 120E SERIES-120V RR1 FA 120E SERIES-120V	OVAC OVAC							
		CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		J172A 2' - 4" 7' - 0" CHA	RR1 FA 120E SERIES-120V ASE PARACENTRIC-KEYE EX2 FA D9300 SERIES ME	ED ONE SIDE							
	C136A 2' - 4" 7' - 0" CHASE PARA	<u> </u>		J173A 3' - 0" 7' - 0" COI	RR1 FA 120E SERIES-120V RR2 FA D9300 SERIES ME	OVAC	DETAIL 3/QD9.02						
	C138A 2' - 4" 7' - 0" CHASE PARA			JE2 3' - 0" 7' - 0" COI	EX3 FA 120E SERIES-120V RR2 FA D9300 SERIES ME	ECHANICAL	DETAIL 3/QD9.02						
F	C139A 2' - 4" 7' - 0" CHASE PARA	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		JE3 3' - 0" 7' - 0" COI	EX3 FA 120E SERIES-120\ RR2 FA D9300 SERIES ME EX3 FA 120E SERIES-120\	ECHANICAL	DETAIL 3/QD9.02						>
	C141 2' - 4" 7' - 0" CELL FA 2" C141A 2' - 4" 7' - 0" CHASE PARA		C DETAIL 1/QD902	JE4 3' - 0" 7' - 0" COR JE4A 3' - 0" 7' - 0" ODR	RR2 FA D9300 SERIES ME EX3 FA 120E SERIES-120V		DETAIL 3/QD9.02						
		JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE		NEW SECOND FLOOR PLAN C201 2' - 4" 7' - 0" CEL C202 2' - 4" 7' - 0" CEL		V, PARACENTRIC FOOD PASS LOCK							
	C144 2' - 4" 7' - 0" CELL FA 2" C145 2' - 4" 7' - 0" CELL FA 2"	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		C202A 2' - 4" 7' - 0" CHA C203 2' - 4" 7' - 0" CEL	ASE PARACENTRIC-KEYE L FA 2" JAMB LOCK-24\	ED ONE SIDE IV, PARACENTRIC FOOD PASS LOCK	DETAIL 1/QD902						
E		CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		C204 2' - 4" 7' - 0" CEL C204A 2' - 4" 7' - 0" CHA C205 2' - 4" 7' - 0" CEL	ASE PARACENTRIC-KEYE	IV, PARACENTRIC FOOD PASS LOCK ED ONE SIDE IV, PARACENTRIC FOOD PASS LOCK							
	C147A 2' - 4" 7' - 0" CHASE PARA	·		C206 2' - 4" 7' - 0" CEL		V, PARACENTRIC FOOD PASS LOCK							
	C149A 2' - 4" 7' - 0" CHASE PARA	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		C207 2' - 4" 7' - 0" CEL C208 2' - 4" 7' - 0" CEL C208A 2' - 4" 7' - 0" CHA		V, PARACENTRIC FOOD PASS LOCK V, PARACENTRIC FOOD PASS LOCK							
	C151 2' - 4" 7' - 0" CELL FA 2"	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK	C DETAIL 1/QD902	C209 2' - 4" 7' - 0" CEL C210 2' - 4" 7' - 0" CEL	L FA 2" JAMB LOCK-24\ L FA 2" JAMB LOCK-24\	V, PARACENTRIC FOOD PASS LOCK V, PARACENTRIC FOOD PASS LOCK							
D	C152A 2' - 4" 7' - 0" CHASE PARA C153 2' - 4" 7' - 0" CELL FA 2"	CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK	C DETAIL 1/QD902	C210A 2' - 4" 7' - 0" CHA	ASE PARACENTRIC-KEYE L FA 2" JAMB LOCK-24\	V, PARACENTRIC FOOD PASS LOCK							
	C154A 2' - 4" 7' - 0" CHASE PARA	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		C212 2' - 4" 7' - 0" CEL C212A 2' - 4" 7' - 0" CHA C213 2' - 4" 7' - 0" CEL	ASE PARACENTRIC-KEYE	IV, PARACENTRIC FOOD PASS LOCK ED ONE SIDE IV, PARACENTRIC FOOD PASS LOCK							
	C156 2' - 4" 7' - 0" CELL FA 2" C156A 2' - 4" 7' - 0" CHASE PARA	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE	C DETAIL 1/QD902	C214 2' - 4" 7' - 0" CEL C214A 2' - 4" 7' - 0" CHA	L FA 2" JAMB LOCK-24\ ASE PARACENTRIC-KEYE	ED ONE SIDE	DETAIL 1/QD902						No December 5
		JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK CENTRIC-KEYED ONE SIDE		C215 2' - 4" 7' - 0" CEL C216 2' - 4" 7' - 0" CEL C216A 2' - 4" 7' - 0" CHA		IV, PARACENTRIC FOOD PASS LOCK IV, PARACENTRIC FOOD PASS LOCK ED ONE SIDE							No. Description Date 1 Bid Addendum 2022-01-05
C	C159 2' - 4" 7' - 0" CELL FA 2" C160 2' - 4" 7' - 0" CELL FA 2"	JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		C217 2' - 4" 7' - 0" CEL C218 2' - 4" 7' - 0" CEL	L FA 2" JAMB LOCK-24\ L FA 2" JAMB LOCK-24\	V, PARACENTRIC FOOD PASS LOCK V, PARACENTRIC FOOD PASS LOCK							
		CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		C218A 2' - 4" 7' - 0" CHA C219 2' - 4" 7' - 0" CEL C220 2' - 4" 7' - 0" CEL		ED ONE SIDE IV, PARACENTRIC FOOD PASS LOCK IV, PARACENTRIC FOOD PASS LOCK	·						
	C162A 2' - 4" 7' - 0" CHASE PARA C163 2' - 4" 7' - 0" CELL FA 2"	CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		C220A 2' - 4" 7' - 0" CHA C221 2' - 4" 7' - 0" CEL	ASE PARACENTRIC-KEYE L FA 2" JAMB LOCK-24\	ED ONE SIDE IV, PARACENTRIC FOOD PASS LOCK	DETAIL 1/QD902						
		CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		C222 2' - 4" 7' - 0" CEL C222A 2' - 4" 7' - 0" CHA C223 2' - 4" 7' - 0" CEL	ASE PARACENTRIC-KEYE	IV, PARACENTRIC FOOD PASS LOCK ED ONE SIDE IV, PARACENTRIC FOOD PASS LOCK					۸		
В	C165A 2' - 4" 7' - 0" CHASE PARA C166 2' - 4" 7' - 0" CELL FA 2"	CENTRIC-KEYED ONE SIDE JAMB LOCK-24V, PARACENTRIC FOOD PASS LOCK		C224 2' - 4" 7' - 0" CEL C224A 2' - 4" 7' - 0" CHA	L FA 2" JAMB LOCK-24\ ASE PARACENTRIC-KEYE	V, PARACENTRIC FOOD PASS LOCK ED ONE SIDE	DETAIL 1/QD902				<u>/1</u>		Project Number: 2021-044
	J102 4' - 0" 7' - 0" CORR1 FA 12	0E SERIES-120VAC 0E SERIES-120VAC 0E SERIES-120VAC		C225 2' - 4" 7' - 0" CEL C225A 2' - 4" 7' - 0" CHA C226 2' - 4" 7' - 0" CEL	ASE PARACENTRIC-KEYE	IV, PARACENTRIC FOOD PASS LOCK ED ONE SIDE IV, PARACENTRIC FOOD PASS LOCK				Y			Date: 08/18/2022
	J106 6' - 4" 7' - 0" ODEX2 FA D9 J107 6' - 4" 7' - 0" ODEX2 FA D9	0300 SERIES MECHANICAL 0300 SERIES MECHANICAL		C227 2' - 4" 7' - 0" CEL C227A 2' - 4" 7' - 0" CHA	L FA 2" JAMB LOCK-24\ ASE PARACENTRIC-KEYE	V, PARACENTRIC FOOD PASS LOCK ED ONE SIDE	DETAIL 1/QD902			SEE EN' TO CELI EXISTIN	ENDUM: FIRE SCHEDULE FOR REVISIONS L DOORS (ADDED LOCK MFR FA TO G LOCK TYPE COLUMN.		DOOR SCHEDULE
	J108 4' - 0" 7' - 0" CORR1 FA 12	0300 SERIES MECHANICAL 0E SERIES-120VAC		C228 2' - 4" 7' - 0" CEL C229 2' - 4" 7' - 0" CEL	L FA 2" JAMB LOCK-24\	V, PARACENTRIC FOOD PASS LOCK V, PARACENTRIC FOOD PASS LOCK				ADDED AND J17	CHASE DOORS J110C, J110D, J126C, 2A.		
A	J108B 4' - 0" 7' - 0" CORR1 FA 12	0E SERIES-120VAC 0E SERIES-120VAC CENTRIC-KEYED ONE SIDE		C229A 2' - 4" 7' - 0" CHA C230 2' - 4" 7' - 0" CEL C231 2' - 4" 7' - 0" CEL	L FA 2" JAMB LOCK-24\	ED ONE SIDE IV, PARACENTRIC FOOD PASS LOCK IV, PARACENTRIC FOOD PASS LOCK							
	J110D 2' - 4" 7' - 0" CHASE PARA	CENTRIC-KEYED ONE SIDE 0300 SERIES MECHANICAL		C231A 2' - 4" 7' - 0" CHA C232 2' - 4" 7' - 0" CEL	ASE PARACENTRIC-KEYE	•							QD9.01
						_							
1	2 3	4 5	6	7	8	9	10	11	12	13	14	15	