1 2	TABLE OF	F CONTENTS GPC BIDDERS (1/2023)			
2 3 4	Division Project No. 22J1H				
5	DIVISION (01 – GPC BIDDING AND CONTRACT REQUIREMENTS	Pages Thru		
6	TITLE PAG	ΥE	1		
7	TABLE OF	CONTENTS	TC-2		
8					
9	GPC BIDD	ING REQUIREMENTS			
10	GPC Invitati		A-2		
11		tions to Bidders	B-11		
12		General Prime Contractor (GPC)	C-4		
13	Sealed Bid I	1			
14	General Prin	1			
15	Designation	of Confidential and Proprietary Information Form (DOA-3027)	1		
16	E 4 44		2		
17 18	Form A - Affidavit of Compliance – MBE/DVB Provisions (DOA-4266)				
18 19		Request for Submittal Approval (DOA-4523) Request for Subcontractors Approval (DOA-4225)			
20	Request 101	Subcontractors Approval (DOA-4225)	1		
20	CONTRAC	'T FORMS			
22		e Bond 100% Form (DOA-4188)	2		
23	Payment Bond 100% Form (DOA-4187)				
24		rm (DOA-4504)	2 2		
25					
26	CONDITIC	ONS OF THE CONTRACT			
27	Index to the	General Conditions	1		
28	General Conditions of the General Prime Contractor Contract (DOA-4193P) 34				
29	Supplementary General Conditions				
30	Submittal Lo	og	SL-1		
31	DURION				
32	DIVISION		CD 1(
33	General Requirements GR-16				
34		ractor Site Access and Working Requirements	4		
35 36		nstruction Waste Management	4		
30 37	01 91 01 00	mmissioning Process	4		
38	SDECIFIC	ATION VOLUME 2			
38 39		23 – HEATING, VENTILATING AND AIR CONDITIONING			
40	Section	Title			
40	23 05 00	Common Work Results for HVAC	5		
42	23 05 00	Common Motor Requirements for HVAC Equipment	4		
43	23 05 15	Variable Frequency Drives	6		
44	23 05 14	Piping Specialties	6		
45	23 05 23	General Duty Valves for HVAC	3		
46	23 05 29	Hangers and Supports for HVAC Piping and Equipment	5		
47	23 05 48	Vibration and Seismic Controls for HVAC Piping and Equipment	4		
48	23 07 00	HVAC Insulation	8		
49	23 08 00	Commissioning of HVAC	42		
50	23 09 10	Instrument and Controls HMI	9		
51	23 09 14	Pneumatic and Electric Controls	11		
52	23 09 15	Point Charts	1		
53	23 09 24	Direct Digital Control System for HVAC (Informational Purposes Only)	3		
54	23 09 93	Sequence of Operations for HVAC Controls	63		
55	23 21 13	Hydronic Piping	11		
56		Hydronic Pumps for Utilities	6		
57					

1 DIVISION 26 – ELECTRICAL

55

56

2	Section	Title	
3	26 05 00	Common Work Results for Electrical	8
4	26 05 02	Electrical Demolition for Remodeling	2
5	26 05 04	Cleaning, Inspection and Testing of Electrical Equipment	2
6	26 05 19	Low-Voltage Electrical Power Conductors and Cables	4
7	26 05 23	Control-Voltage Electrical Power Cables	2
8	26 05 26	Grounding and Bonding for Electrical Systems	3
9	26 05 29	Hangers and Supports for Electrical Systems	4
10	26 05 33	Raceway and Boxes for Electrical Systems	7
11	26 05 53	Identification for Electrical Systems	4
12	26 05 73	Short Circuit/Coordination Study and Arc Flash Risk Assessment	5
13	26 08 00	Commissioning of Electrical	34
14	26 22 00	Low-Voltage Transformers	3
15	26 24 13	Switchboards	5
16	26 24 16	Panelboards	3
17	26 27 02	Equipment Wiring Systems	3
18	26 27 13	Electricity Metering	5
19	26 27 26	Wiring Devices	3
20	26 27 28	Disconnect Switches	2
21	26 28 13	Fuses	1
22	26 36 00	Transfer Switches	5
23	26 43 13	Surge Protective Devices for Low-Voltage Electrical Power Circuits	3
24	20 13 13	Surge Froteenve Devices for Low Voluge Electrical Fower Chealis	5
25	DRAWIN	GS – Bound Separately	
26	Title	os bound separately	Sheets Thru
27	11110		Sheets Thru
28	Title Sheet		Т000
29	The Sheet		1000
30	Mechanica	l Lead Sheet	M000
31		Floor – Demolition	M100
32		Floor – New Construction	M200
33			M200 M400
34	Mechanical Sections Network Architecture - DDC		M100 M500
35		Architecture – PLC	M501
36		ater Schematic - Demolition	M501 M502
37		ater Schematic - New	M502 M503
38		ater Instrument Schedule	M503
39		Water Schematic – Demolition	M504 M505
40	Mechanica	M505 M600	
41	Mechanica	M000 M700	
42	Wiechanica	in Schedules	W1/00
42 43	Electrical I	and Shoot	E000
43 44		Floor Demolition – Chiller Plant	E1000
	Basement	E100C E200C	
45 46		E200C E201AB	
46 47		Power Plan – Heating Plant	E201AB E202AB
47 10		Power Plan – Bag House	E202AB E400
48 40			
49 50		•	E401
50	One Line I	•	E402
51 52	One Line I		E403
52	Electrical S	Schedules	E600
53 54			
54			
