1 2	TABLE OF CONTENTS GPC BIDDERS (8/2022)			
3	Division Project No. 21J1V			
4 5	DIVISION	1 – GPC BIDDING AND CONTRACT REQUIREMENTS	Pages Thru	
6	TITLE PA		1 ages Tillu	
7		F CONTENTS	TC-4	
8	THELE OF	CONTENTS	10 1	
9	GPC BIDI	DING REQUIREMENTS		
10	GPC Invita	ation to Bid	A-2	
11		actions to Bidders	B-12	
12		- General Prime Contractor (GPC)	C-3	
13	Sealed Bid Envelope Label		1	
14 15		ime Contractor (GPC) Bid Bond Form (DOA-4190)	1	
16	Designatio	n of Confidential and Proprietary Information Form (DOA-3027)	1	
17	Form A - A	Affidavit of Compliance – MBE/DVB Provisions (DOA-4266)	2	
18		r Submittal Approval (DOA-4523)	1	
19		r Subcontractors Approval (DOA-4225)	1	
20	1			
21	CONTRA	CT FORMS		
22		ce Bond 100% Form (DOA-4188)	2	
23		ond 100% Form (DOA-4187)	2 2 2	
24	Contract F	orm (DOA-4504)	2	
25 26	CONDITI	ONS OF THE CONTRACT		
27		eneral Conditions	1	
28		onditions of the General Prime Contractor Contract (DOA-4193P)	34	
29		atary General Conditions	SGC-1	
30	Submittal 1		SL-7	
31				
32				
33	DIVISION			
34		equirements	GR-18	
35		lectronic Submittal Procedures	6	
36 37		Construction Waste Management Commissioning Process	4 4	
38	01 91 01 C	onlinissioning Frocess	4	
39	DIVISION	N 02 – EXISTING CONDITIONS		
40	Section	Title		
41	02 05 00	Common Work Results for Existing Conditions	4	
42	02 41 13	Demolition	5	
43				
44	DIVISION	N 03 - CONCRETE		
45	Section	Title		
46	03 08 00	Commissioning of Concrete	6	
47	03 30 00	Cast-In-Place Concrete	20	
48				
49				
50	Section	Title	,	
51 52	04 20 00	Unit Masonry	4	
52 53	DIMETON	JOE METALS		
53 54	Section Section	N 05 - METALS Title		
55	05 52 13	Pipe and Tube Railing	6	
56	00 04 10	Tipe and Tube Raining	U	
57				
58				
		ma 1		

1	DIVISION 07 - THERMAL AND MOISTURE PROTECTION				
2	Section	Title			
3	07 10 16	Waterproofing for Utilities	3		
4	07 92 00	Joint Sealants	7		
5	01/22 00 Joint Soutains				
6	DIVISION 08 - OPENINGS				
7	Section	Title			
8	08 31 13	Access Doors and Frames	3		
9	08 70 00	Door Hardware	5		
10					
11	DIVISION	N 09 - FINISHES			
12	Section	Title			
13	09 91 13	Exterior Painting	5		
14	09 91 23	Interior Painting	5		
15					
16	DIVISION 23 - HEATING, VENTILATING AND AIR CONDITIONING				
17	Section	Title			
18	23 05 00	Common Work Results for HVAC	7		
19	23 05 13	Common Motor Requirements for HVAC Equipment	4		
20	23 05 14	Variable Frequency Drives	6		
21	23 05 15	Piping Specialties	5		
22	23 05 23	General Duty Valves for HVAC	4		
23	23 05 29	Hangers and Supports for HVAC Piping and Equipment	5		
24	23 05 93	Testing, Adjusting and Balancing for HVAC	5		
25	23 07 00	HVAC Insulation	9		
26	23 08 00	Commissioning of HVAC	71		
27	23 09 14	Pneumatic and Electric Controls	11		
28 29	23 09 15	DDC Input / Output Summary Table	1		
30	23 09 93 23 21 13	Sequence of Operation for HVAC Controls Hydronic Piping	10		
31	23 22 13	Steam and Condensate Heating Piping	8		
32	23 22 23	Steam Condensate Pumps	3		
33	23 30 16				
34	23 31 00	Sump Pumps for Utilities HVAC Ducts and Casings			
35	23 33 00	Air Duct Accessories	8 5		
36	23 37 13	Diffusers, Registers and Grills	3		
37	23 82 00	Heating and Cooling Terminal Units	3		
38					
39	DIVISION	N 26 - ELECTRICAL			
40	Section	Title			
41	26 05 00	Common Work Results for Electrical	8		
42	26 05 02	Electrical Demolition for Remodeling	3		
43	26 05 04	Cleaning, Inspection and Testing of Electrical Equipment	2 5		
44	26 05 19	Low-Voltage Electrical Power Conductors and Cables	5		
45	26 05 23	Control-Voltage Electrical Power Cables	3		
46	26 05 26	Grounding and Bonding for Electrical Systems	5		
47	26 05 29	Hangers and Supports for Electrical Systems	4		
48	26 05 33	Raceway and Boxes for Electrical Systems	11		
49	26 05 53	Identification for Electrical Systems	3		
50	26 05 73	Short Circuit/Coordination Study and Arc Flash Risk Assessment	5		
51	26 08 00	Commissioning of Electrical	38		
52	26 24 16	Panelboards	3		
53	26 27 02	Equipment Wiring Systems	3		
54	26 27 26	Wiring Devices	6		
55 56	26 27 28	Disconnect Switches	2 5		
56 57	26 51 13	Interior Lighting Fixtures, Lamps, And Ballasts	5		
57		TC 2			

1	DIVISION 28 – ELECTRONIC SAFETY AND SECURITY				
2	Section Title				
3	28 31 00 Fire Detection and Alarm	16			
4					
5	DIVISION 30 – COMMON WORK RESULTS FOR ALL EXTERIOR WORK				
6	Section Title				
7	30 05 00 Common Work Results for Exterior Work	4			
8	DIVICION 41 FARTHWORK				
9	DIVISION 31 - EARTHWORK				
10 11	Section Title 31 13 00 Selective Tree and Shrub Removal and Transplanting	1			
12	31 13 00 Selective Tree and Shrub Removal and Transplanting 31 20 00 Earthmoving	1 5			
13	31 25 00 Eartimoving 31 25 00 Erosion Control	4			
13	51 25 00 Elosion Condoi	7			
15	DIVISION 32 – EXTERIOR IMPROVEMENTS				
16	Section Title				
17	32 91 13 Soil Preparation	3			
18	32 92 19 Seeding	3			
19	.				
20	DIVISION 33 – UTILITIES				
21	Section Title				
22	33 40 00 Storm Drainage Utilities	6			
23					
24	DRAWINGS - Bound Separately				
25	Title	Sheets Thru			
26					
27	Title Sheet	T000			
28	Overall Site Plan and General Notes	T001			
29	Tunnel Sequencing Plan	T002			
30	or the all or m	C100			
31	Civil Overall Site Plan	C100			
32 33	Civil Demolition and Erosion Control Plan	C101			
33 34	Civil Site Plan Civil Grading Plan	C102 C103			
35	Pedestrian Tunnel Civil Plan	C200			
36	Civil Details	C280			
37	Civil Details Civil Details	C500			
38	Civii Details	C300			
39	Food Service Tunnel Demolition Plans	SD100			
40	Food Service Tunnel Demolition Elevations and Sections	SD100			
41					
42					
43	Food Service Tunnel Details				
44	Food Service Tunnel Details	S801			
45					
46	Mechanical Symbols, Abrreviations, and Sheet Index	M000			
47	Mechanical General Notes	M001			
48	Pedestrian Tunnel Mechanical Demolition Plan	M100			
49	Pedestrian Tunnel Mechanical Plan	M200			
50	Mechanical Details	M500			
51	Mechanical Details and Schedules	M600			
52		T 000			
53	Electrical Symbol Legend and Sheet Index	E000			
54	Electrical Abbreviations and Circuiting	E001			
55 56	Electrical Site Plans Electrical Overall First Floor Plan	E091			
56 57	Pedestrian Tunnel Electrical Plans	E100 E200			
31	r cuesuran runner electicai fians	E200			

1	Electrical One Line Diagram	E400
2	Electrical Details	E500
3	Lighting Schedules	E600
4	Electrical Schedules	E601
5		
6		
7	*	***