1	TABLE O	F CONTENTS (1/2023)		
2 3	Division Pr	roject No. 22G1J		
4	DIDDDIG	AND CONTRACT REQUIREMENTS	D	
5 6	TITLE PA	AND CONTRACT REQUIREMENTS	Pages Thru 1	
7		F CONTENTS	TC-1	
8	TABLE OF	CONTENTS	10-1	
9	Notice of A	Advertisement for Bids	A-2	
10	Instruction	s to Bidders and Bid Form	PS-7	
11	Sealed Bid	Envelope Label	1	
12	D. 1 D. 1 T	(7.0) (7.0)	,	
13		Form (DOA-4506)	1	
14 15		ce Bond 100% Form (DOA-4188) ond 100% Form (DOA-4187)	2 2	
16	Contract Form (DOA-4504)			
17		Contract Form (DOA-4504) Conditions of the Contract for Simplified Projects (DOA-4532) 2 10		
18			/	
19		Submittal Approval (DOA-4523)	1	
20	Submittal I	Log	SL-1	
21			_	
22		Subcontractors Approval (DOA-4225)	(DOL 4266)	
23 24	Form A - Affidavit of Compliance – MBE/DVB Provisions (DOA-4266) General Requirements for Simplified Projects GR		(DOA-4266) 2 GRsp-8	
25	Agency Specific Requirements (Corrections)		AGRsp-9	
26	Agency Sp	cerre requirements (Corrections)	AGRsp-7	
27				
28	TECHNIC	CAL SPECIFICATIONS:		
29				
30	DIVISION			
31	Section	Title		
32	01 74 19 Construction Waste Management 01 91 01 Commissioning Process		4	
33 34	01 91 01 C	ommissioning Process	4	
35	DIVISION	23 – HEATING, VENTILATING AND AIR	CONDITIONING	
36	Section	Title		
37	23 05 00	Common Work Results for HVAC	4	
38	23 05 15	Piping Specialties	3	
39	23 05 23	General Duty Valves for HVAC	3	
40	23 05 29	Hangers and Supports for HVAC Piping and E	quipment 5	
41	23 07 00	HVAC Insulation	9	
42	23 08 00	Commissioning for HVAC	15	
43	23 21 13	Hydronic Piping	7	
44	23 22 13	Steam and Condensate Heating Piping	8	
45				
46		GS – Bound Separately	CI . TI	
47	Title		Sheets Thru	
48	Title Sheet		T000	
49 50	Notes, Symbols, and Abbreviations Food Service Building Temporary Piping		M000 M001	
51	Partial Utility Tunnel Plans		M200	
52	Partial EMC Utility Tunnel Plan and Section		M201	
53	Partial EMC Utility Tunnel Plan and Section		M201 M202	
54	Tunnel 10 th Street Plans and Sections M20			
55	Tunnel 10 th Street Plans and Sections M204			
56	Tunnel First Street Plans and Sections M205			
57		nel Stanchion Layout Plans	M240	
58	Mechanica		M241	
		TO 1		