1	TABLE OF CONTE	NTS GPC BIDDERS (8/2022)			
2 3 4	Division Project No. 19F2R				
5	DIVISION 1 – GPC B	Pages Thru			
6	TITLE PAGE				
7	TABLE OF CONTEN	TC-3			
8 9	GPC BIDDING REQ				
10	GPC Invitation to Bid	COINEMENTS	A-2		
11	GPC Instructions to Bi	B-12			
12	Bid Form – General Prime Contractor (GPC)		C-4		
13	Sealed Bid Envelope L	1			
14 15	General Prime Contract	1 1			
16	Designation of Confide	ential and Proprietary Information Form (DOA-3027)	1		
17	Form A - Affidavit of	2			
18	Request for Submittal	1 1			
19	Request for Subcontractors Approval (DOA-4225)				
20	CONTRACT FORM				
21 22	CONTRACT FORM Performance Bond 100		2		
23	Payment Bond 100% F		2 2		
24	Contract Form (DOA-		2 2		
25	`				
26	CONDITIONS OF T				
27 28	Index to General Cond		34		
28 29	Supplementary General	the General Prime Contractor Contract (DOA-4193P)	SGC-1		
30	Submittal Log	ar conditions	SL-2		
31	8				
32	DIVISION 01				
33	General Requirements		GR-15		
34 35	01 33 00 Electronic Su		01 33 00 - 6		
35 36	01 74 19 Construction 01 91 01 Commissioni		01 74 19 - 3 01 91 01 - 4		
37	or or commission	1100000			
38	VOLUME 2				
39	DIVISION 02 – EXIS	STING CONDITIONS			
40	Section Title				
41		Work Results for Existing Conditions	$02\ 05\ 00 - 4$		
42 43	02 07 00 Selective	Demolition	$02\ 07\ 00-4$		
43 44	DIVISION 07 - THE	RMAL AND MOISTURE PROTECTION			
45	Section Title	RIME INDIVIOUS TORE I ROTECTION			
46	07 84 00 Firestopp	Ding	07 84 00 – 9		
47					
48	DIVISION 09 – FINISHES				
49	Section Title				
50	09 65 00 Resilient	Flooring	09 65 00 - 5		
51 52	DIVISION 14 CON	VEVING SVSTEMS			
52 53	DIVISION 14 - CON Section Title	VETING STSTEMS			
54		sioning of Conveying Systems Science Building Hydraulic Elevator	$14\ 08\ 00-4$		
55		sioning of Conveying Systems Noel Fine Arts Center	1.0000		
56		ydraulic Elevator	$14\ 08\ 01-4$		
57		sioning of Conveying Systems Noel Fine Arts Center Stage Lift	$14\ 08\ 02 - 3$		
58	14 24 20 Hydraulio	c Elevators Science Building Elevators #1-2	14 24 20 – 25		
		TC-1			

1	14 24 21	Hadamalia Elasatana Na al Eira Anta Cantan Elasatan #2	14 24 21 16				
1	14 24 21	Hydraulic Elevators Noel Fine Arts Center Elevator #3	14 24 21 – 16				
2	14 43 16	Electromechanical Stage Lift	14 43 16 – 16				
3 4	DIVISION 21 – FIRE SUPPRESSION						
5	Section	Title					
6	21 05 00	Common Work Results for Fire Protection	21 05 00 - 7				
7	21 05 00	Hangers and Supports for Fire Suppression Piping and Equipment	21 05 00 - 7				
8	21 10 00	Water-Based Fire Supression Systems	$21\ 03\ 29 - 4$ $21\ 10\ 00 - 7$				
9	21 10 00	water-based rife supression systems	21 10 00 - 7				
10	DIVISION	DIVISION 23 - HEATING, VENTILATING AND AIR CONDITIONING					
11	Section	Title					
12	23 05 00	Common Work Results for HVAC	$23\ 05\ 00-7$				
13	23 05 29	Hangers and Supports for HVAC Piping and Equipment	23 05 29 – 4				
14	23 05 48	Vibration & Seismic Controls for HVAC Piping and Equipment	23 05 48 – 2				
15	23 05 93	Testing, Adjusting and Balancing for HVAC	23 05 93 – 4				
16	23 07 00	HVAC Insulation	$23\ 07\ 00 - 8$				
17	23 08 00	Commissioning of HVAC	$23\ 08\ 00-63$				
18	23 09 14	Pneumatic and Electric Controls	23 09 14 – 7				
19	23 09 15	Direct Digital Control Input/Output Point Summary Tables	$23\ 09\ 15 - 2$				
20	23 09 24	Direct Digital Control System for HVAC (Informational Purposes Only)	23 09 24 - 11				
21	23 09 93	Sequence of Operation for HVAC Controls	23 09 93 – 4				
22	23 21 13	Hydronic Piping	23 21 13 – 5				
23	23 31 00	HVAC Ducts and Casings	$23\ 31\ 00 - 8$				
24	23 33 00	Air Duct Accessories	$23\ 33\ 00-4$				
25	23 36 00	Air Terminal Units	$23\ 36\ 00-4$				
26	23 37 13	Diffusers, Registers and Grilles	$23\ 37\ 13-2$				
27	23 81 26	Split-System Ductless Air Conditioners	23 81 26 - 6				
28							
29	DIVISION	26 - ELECTRICAL					
30	Section	Title					
31	26 05 00	Common Work Results for Electrical	$26\ 05\ 00-7$				
32	26 05 02	Electrical Demolition for Remodeling	$26\ 05\ 02 - 3$				
33	26 05 04	Cleaning, Inspection and Testing of Electrical Equipment	$26\ 05\ 04 - 3$				
34	26 05 19	Low-Voltage Electrical Power Conductors and Cables	$26\ 05\ 19-4$				
35	26 05 26	Grounding and Bonding for Electrical Systems	$26\ 05\ 26-2$				
36	26 05 29	Hangers and Supports for Electrical Systems	$26\ 05\ 29-4$				
37	26 05 33	Raceway and Boxes for Electrical Systems	$26\ 05\ 33 - 8$				
38	26 05 53	Identification for Electrical Systems	$26\ 05\ 53-4$				
39	26 08 00	Commissioning of Electrical	$26\ 08\ 00 - 31$				
40	26 27 26	Wiring Devices	$26\ 27\ 26-4$				
41	26 27 28	Disconnect Switches	$26\ 27\ 28-2$				
42	26 27 29	Elevator Distribution Equipment	$26\ 27\ 29 - 3$				
43	26 28 13	Fuses	26 28 13 – 1				
44	26 51 13	Interior Lighting Fixtures, Lamps, And Ballasts	26 51 13 – 5				
45							
46		28 – ELECTRONIC SAFETY AND SECURITY					
47	Section	Title	20.00.00 15				
48	28 08 00	Commissioning of Electronic Safety and Security	$28\ 08\ 00 - 15$				
49	28 31 00	Fire Detection and Alarm	$28\ 31\ 00-15$				
50	DD A WING	CC Down d Company Aple					
51		GS - Bound Separately	C1				
52 53	Title Sheets Thru						
53 54	Aushitaatuusl						
54 55	Architectural Title, Sheet Index, Graphics, Abbreviations, Campus Map, Building Locations T						
55 56	Title, Sheet Index, Graphics, Abbreviations, Campus Map, Building Locations T Noel Fine Arts Building – 1 st & 2 nd Floor Key Plans A100						
50 57		ilding – Basement, 1st & 2nd Floor Key Plans	A100 A101				
51	Science Du	TC-2	AIUI				
		10-2					

1	Science Building – 3 rd & 4 th Floor Key Plans	A102
2	Fire Suppression	A102
3	Fire Protection Symbols, Abbreviations and General Notes	F001
4	Noel Fine Arts: Fire Protection Plan – Demolition and New Work; Partial First Floor Plan	F100
5	Noel Fine Arts: Fire Protection Plan – Demolition and New Work; Partial First Floor Plan	F101
6	Notifine Arts. The Hoteetion Hair – Demontion and New Work, Lardar First Floor Hair	1101
7	<u>Mechanical</u>	
8	Mechanical Symbols and Abbreviations	M001
9	Noel Fine Arts – First Floor New Construction – Mechanical	M100
10	Science Building – Basement – Mechanical	M110
11	Science Building – Basement and First Floor New Construction – Elevator E002	M111
12	Science Building – Basement – New Construction – Elevator 019	M112
13	Mechanical – Details	M400
14	Mechanical – Schedules	M500
15	Michainea Schedules	141300
16	Electrical	
17	Electrical Symbols, Abbreviations, and General Notes	E000
18	Noel Fine Arts Building – Partial Floor Plans Electrical Demolition	E100
19	Noel Fine Arts Building – Partial Floor Plans Electrical New Work	E101
20	Science Building – Partial Basement Floor Plans Electrical Demolition and New Work	E200
21	Science Building – Partial Basement Floor Plans Electrical Demolition and New Work	E201
22	Science Building – Partial Floor Plans 1-4 Electrical Demolition and New Work	E202
23	Electrical Schedules	E400
24	NFAC Electric Panel Schedules	E401
25	NFAC Electric Panel Schedules	E402
26	Science Electrical Panel Schedules	E403
27	Science Electrical Panel Schedules	E404
28		
29		
30		
31		
32	***	