1	TABLE O	F CONTENTS TECHNICAL SPECIFICATIONS (8/2022)				
2 3 4	VOLUME					
4 5 6	Division Project No. 19F2R					
7			Pages Thru			
8	TITLE PA		1			
9	TABLE O	TABLE OF CONTENTSTC-2				
10 11	DIVISION	02 – SELECTIVE DEMOLITION				
12	Section	Title				
12	02 05 00	Common Work Results for Existing Conditions	$02\ 05\ 00-4$			
14	02 03 00	Selective Demolition	$02\ 03\ 00\ -4$ $02\ 07\ 00\ -4$			
15	020700		020700			
16	DIVISION	07 – THERMAL AND MOISTURE PROTECTION				
17	Section	Title				
18	07 84 00	Firestopping	$07\ 84\ 00-9$			
19						
20	DIVISION	09 – FINISHES				
21	Section	Title				
22	09 65 00	Resilient Flooring	09 65 00 - 5			
23						
24		14 - CONVEYING SYSTEMS				
25	Section	Title	14.00.00 4			
26	14 08 00	Commissioning of Conveying Systems Science Building Hydraulic Elevator	$14\ 08\ 00-4$			
27	14 08 01	Commissioning of Conveying Systems Noel Fine Arts Center	14 09 01 4			
28 29	14 08 02	Hydraulic Elevator Commissioning of Conveying Systems Noel Fine Arts Center Stage Lift	$14\ 08\ 01-4\\14\ 08\ 02-3$			
29 30	14 08 02 14 24 20	Hydraulic Elevators Science Building	$14\ 08\ 02 = 3$ $14\ 24\ 20 = 25$			
31	14 24 20	Hydraulic Elevators Noel Fine Arts Center Elevator #3	14 24 20 = 23 14 24 21 - 16			
32	14 43 16	Electromechanical Stage Lift	14 24 21 = 10 14 43 16 - 16			
33	14 45 10	Electronicentalieur Stage Ent	14 45 10 10			
34	DIVISION	21 – FIRE SUPPRESSION				
35	Section	Title				
36	21 05 00	Common Work Results for Fire Protection	$21\ 05\ 00-5$			
37	21 05 29	Hangers and Supports for Fire Suppression Piping and Equipment	$21\ 05\ 29-4$			
38	21 10 00	Water-Based Fire Supression Systems	$21\ 10\ 00-7$			
39						
40	DIVISION	23 - HEATING, VENTILATING AND AIR CONDITIONING				
41	Section	Title				
42	23 05 00	Common Work Results for HVAC	$23\ 05\ 00-7$			
43	23 05 29	Hangers and Supports for HVAC Piping and Equipment	$23\ 05\ 29-4$			
44	23 05 48	Vibration & Seismic Controls for HVAC Piping and Equipment	$23\ 05\ 48-2$			
45	23 05 93	Testing, Adjusting and Balancing for HVAC	$23\ 05\ 93-4$			
46	23 07 00	HVAC Insulation	$23\ 07\ 00-8$			
47	23 08 00	Commissioning of HVAC	$23\ 08\ 00-63$			
48	23 09 14	Pneumatic and Electric Controls	$23\ 09\ 14-7$			
49 50	23 09 15 23 09 24	Direct Digital Control Input/Output Point Summary Tables Direct Digital Control System for HVAC (Informational Purposes Only)	23 09 15 - 2 23 09 24 - 11			
50	23 09 24 23 09 93	Sequence of Operation for HVAC Controls	$23\ 09\ 24 - 11$ $23\ 09\ 93 - 4$			
52	23 07 73	Hydronic Piping	23 21 13 - 5			
52 53	23 21 13 23 31 00	HVAC Ducts and Casings	$23\ 21\ 13 = 3$ $23\ 31\ 00 = 8$			
54	23 33 00	Air Duct Accessories	23 31 00 = 3 23 33 00 = 4			
55	23 36 00	Air Terminal Units	$23\ 36\ 00-4$			
56	23 37 13	Diffusers, Registers and Grilles	$23 \ 37 \ 13 - 2$			
57	23 81 26	Split-System Ductless Air Conditioners	23 81 26 - 6			

1	DIVISION 26 - ELECTRICAL		
2	Section	Title	
3	26 05 00	Common Work Results for Electrical	$26\ 05\ 00-7$
4	26 05 02	Electrical Demolition for Remodeling	$26\ 05\ 02-3$
5	26 05 04	Cleaning, Inspection and Testing of Electrical Equipment	$26\ 05\ 04-3$
6	26 05 19	Low-Voltage Electrical Power Conductors and Cables	$26\ 05\ 19-4$
7	26 05 26	Grounding and Bonding for Electrical Systems	$26\ 05\ 26-2$
8	26 05 29	Hangers and Supports for Electrical Systems	$26\ 05\ 29-4$
9	26 05 33	Raceway and Boxes for Electrical Systems	26 05 33 - 8
10	26 05 53	Identification for Electrical Systems	$26\ 05\ 53-4$
11	26 08 00	Commissioning of Electrical	26 08 00 - 31
12	26 27 26	Wiring Devices	262726 - 4
13	26 27 28	Disconnect Switches	$26\ 27\ 28-2$
14	26 27 29	Elevator Distribution Equipment	26 27 29 - 3
15	26 28 13	Fuses	26 28 13 - 1
16	26 51 13	Interior Lighting Fixtures, Lamps, And Ballasts	26 51 13 - 5
17			
18	DIVISION	28 – ELECTRONIC SAFETY AND SECURITY	
19	Section	Title	
20	28 08 00	Commissioning of Electronic Safety and Security	$28\ 08\ 00-15$
21	28 31 00	Fire Detection and Alarm	$28\ 31\ 00-15$
22			
23		GS - Bound Separately	
24	Title		Sheets Thru
25			
26	Architectura		_
27		Index, Graphics, Abbreviations, Campus Map, Building Locations	Т
28		arts Building – 1^{st} & 2^{nd} Floor Key Plans	A100
29		lding – Basement, 1 st & 2 nd Floor Key Plans	A101
30	Science Bui	lding – 3 rd & 4 th Floor Key Plans	A102
31	E' C		
32	Fire Suppre		E001
33 34		ion Symbols, Abbreviations and General Notes Arts: Fire Protection Plan – Demolition and New Work; Partial First Floor Plan	F001 F100
34 35		Arts: Fire Protection Plan – Demolition and New Work; Partial First Floor Plan	F100
36	Noel Plife A		1101
30	Mechanical		
38		Symbols and Abbreviations	M001
39		Arts – First Floor New Construction – Mechanical	M1001
40		lding – Basement – Mechanical	M110
41		lding – Basement and First Floor New Construction – Elevator E002	M111
42		lding – Basement – New Construction – Elevator 019	M112
43	Mechanical		M400
44		- Schedules	M500
45			
46	Electrical		
47		ymbols, Abbreviations, and General Notes	E000
48		rts Building – Partial Floor Plans Electrical Demolition	E100
49		rts Building – Partial Floor Plans Electrical New Work	E101
50		lding – Partial Basement Floor Plans Electrical Demolition and New Work	E200
51	Science Bui	lding – Partial Basement Floor Plans Electrical Demolition and New Work	E201
52		lding – Partial Floor Plans 1-4 Electrical Demolition and New Work	E202
53	Electrical Se	chedules	E400
54	NFAC Elec	tric Panel Schedules	E401
55		tric Panel Schedules	E402
56		ctrical Panel Schedules	E403
57	Science Ele	ctrical Panel Schedules	E404