1 2 2	TABLE O	F CONTENTS GPC BIDDERS (11/2017)			
3 4 5	Division Pr				
6 7	DIVISION TITLE PAG	1 – GPC BIDDING AND CONTRACT REQUIREMENTS	Pages Thru		
8 9		CONTENTS	TC-4		
10 11	GPC BIDI GPC Invita	DING REQUIREMENTS	A-2		
12			B-11		
13	GPC Instructions to Bidders Bid Form – General Prime Contractor (GPC)		C-3		
14	Sealed Bid Envelope Label		1		
15	General Pri	BB-1			
16 17		n of Confidential and Proprietary Information Form (DOA-3027)	1		
18		diffidavit of Compliance – MBE/DVB Provisions (DOA-4266)	2		
19 20		Submittal Approval (DOA-4523) Subcontractors Approval (DOA-4225)	1		
21	•		1		
22		CT FORMS	2		
23 24		te Bond 100% Form (DOA-4188) and 100% Form (DOA-4187)	2 2		
25		orm (DOA-4504)	2		
26	00111111111		_		
27	CONDITIO	ONS OF THE CONTRACT			
28		nditions of the General Prime Contractor Contract (DOA-4193P)	34		
29		tary General Conditions	SGC-1		
30 31	Submittal L	tractor Site Access and Working Requirements	4 SL-6		
32	Subillitial L	og .	SL-0		
33	DIVISION	01			
34	General Re		GR-17		
35		ectronic Submittal Procedures	01 33 00-6		
36		onstruction Waste Management	01 74 19-4		
37	01 91 01 C	ommissioning Process	01 91 01-4		
38 39	VOLUME	2			
40	VOLUME	4			
41	DIVISION	02 – EXISTING CONDITIONS			
42	Section	Title	Pages Thru		
43	02 05 00	Common Work Results for Existing Conditions	02 05 00-4		
44	02 32 00	Geo Technical Investigation	02 32 00-1		
45	02 41 13	Demolition	02 41 13-4		
46	DIMIGION	01 CONORETE			
47 48	Section Section	03 - CONCRETE Title	Dagge Then		
46 49	03 08 00	Commissioning of Concrete	Pages Thru 03 08 00-6		
50	03 30 00	Cast-In-Place Concrete	03 30 00-22		
51	05 50 00	Cast III I lave College	03 30 00 22		
52	DIVISION 04 - MASONRY				
53	Section	Title	Pages Thru		
54 55	04 20 00	Unit Masonry	04 20 00-4		
56	DIVISION 05 - METALS				
57	Section	Title	Pages Thru		
58	05 12 00	Structural Steel Framing	05 12 00-10		

1	05 50 16	Miscellaneous Metals for Utilities	05 50 16-3			
2	05 53 13	Metal Gratings	05 53 13-4			
3	00 00 10	Trous Graings	00 00 10 1			
4	DIVISION 0	DIVISION 07 – THERMAL AND MOISTURE PROTECTION				
5	Section	Title	Pages Thru			
6	07 10 16	Waterproofing for Utilities	07 10 16-3			
7						
8						
9	Section	Title	Pages Thru			
10	23 05 00	Common Work Results for HVAC	23 05 00-4			
11	23 05 15	Piping Specialties	23 05 15-3			
12	23 05 23	General Duty Valves for HVAC	23 05 23-3			
13	23 05 29	Hangers and Supports for HVAC Piping and Equipment	23 05 29-6			
14	23 07 00	HVAC Insulation	23 07 00-9			
15	23 08 00	Commissioning of HVAC	23 08 00-15			
16	23 09 14	Pneumatic and Electric Instrumentation and Control Devices for HVAC	23 09 14-5			
17	23 22 13	Steam and Condensate Heating Piping	23 22 13-7			
18	23 22 13.13		23 22 13.13-7			
19	23 30 16	Sump Pumps for Utilities	23 30 16-3			
20	DHUGION	/ FLECTRICAL				
21		6 - ELECTRICAL	D TI			
22	Section	Title	Pages Thru			
23	26 05 00	Common Work Results for Electrical	26 05 00-7			
24 25	26 05 04	Cleaning, Inspection and Testing of Electrical Equipment	26 05 04-2			
25 26	26 05 19	Low-Voltage Electrical Power Conductors and Cables	26 05 19-5			
20 27	26 05 26 26 05 29	Grounding and Bonding for Electrical Systems Hangers and Supports for Electrical Systems	26 05 26-4 26 05 29-3			
28	26 05 33	Raceway and Boxes for Electrical Systems	26 05 33-10			
29	26 05 53	Identification for Electrical Systems	26 05 53-3			
30	26 08 00	Commissioning of Electrical	26 08 00-32			
31	26 27 02	Equipment Wiring Systems	26 27 02-3			
32	26 27 26	Wiring Devices	26 27 26-3			
33	26 27 28	Disconnect Switches	26 27 28-2			
34	26 51 13	Interior Lighting Fixtures, Lamps, and Ballasts	26 51 13-6			
35						
36	DIVISION 30 – COMMON WORK RESULTS FOR ALL EXTERIOR WORK					
37	Section	Title	Pages Thru			
38	30 05 00	Common Work Results for all Exterior Work	30 05 00-5			
39						
40	DIVISION 3	1 - EARTHWORK				
41	Section	Title	Pages Thru			
42	31 23 16.13	Trenching	31 23 16.13-8			
43	31 23 19	Dewatering	31 23 19-3			
44	31 25 00	Erosion Control	31 25 00-4			
45	31 41 16	Sheet Piling, Shoring and Bracing	31 41 16-3			
46						
47		2 – EXTERIOR IMPROVEMENTS				
48	Section	Title	Pages Thru			
49		Dense Graded Base	32 11 23.33-3			
50		Plant Mix Asphalt Paving	32 12 16.13-1			
51	32 31 13	Chain Link Fencing and Gates	32 31 13-5			
52 53	32 91 13	Soil Preparation	32 91 13-3			
53 54	32 92 23	Sodding	32 92 23-3			
J +						

1	DIVISION 33 - UTILITIES	
2	Section Title	Pages Thru
3	33 11 00 Water Utility Distribution Piping	33 11 00-13
4	33 40 00 Storm Drainage Utilities	33 40 00-4
5	33 61 10 Chilled Water and Condenser Water Utilities	33 61 10-13
6	33 63 03 Steam Pits and Direct Buried Conduits	33 63 03-2
7		
8	DRAWINGS - Bound Separately	
9	Title	Sheets Thru
10	Title Sheet	T100
11	Sheet Index	T101
12	Site Overview	C000
13	General Notes and Abbreviations	C001
14 15	Overall Utility Demolition Site Plan	C002 C003
16	Overall Utility New Construction Site Plan Traffic Control Plan	C101
17	Traffic Control Plan	C101
18	Traffic Control Plan	C102
19	Traffic Control Plan	C104
20	Traffic Control Plan	C105
21	Traffic Control Plan	C106
22	Partial Stream Site Plan and Profile	C210
23	Partial Stream Site Plan and Profile	C211
24	Partial Stream Site Plan and Profile	C212
25	Partial Stream Site Plan and Profile	C213
26	Partial Stream Site Plan and Profile	C214
27	Steam Pit 27 Demolition and New Construction Plans and Sections	C250
28	Steam Pit 26 Demolition and New Construction Plans and Sections	C251
29	Steam Pit 25 Demolition and New Construction Plans and Sections	C252
30	Steam Pit 25 New Construction Plans and Sections	C253
31	Cottage 7 Mechanical Room Demolition and New Construction Plans and Sections	C254
32	Steam Details	C280
33 34	Steam Details Partial Chilled Water Site Plan and Profile	C281
34 35	Partial Chilled Water Site Plan and Profile Partial Chilled Water Site Plan and Profile	C310 C311
36	Partial Chilled Water Site Plan and Profile	C312
37	Partial Chilled Water Site Plan and Profile	C313
38	Cottage 7 Chiller Room Demolition and New Construction Plans and Sections	C350
39	Cottage 7 Breezeway Demolition and New Construction Plans and Sections	C351
40	Chilled Water Piping Details	C352
41	Northwest Water Main Overview	C500
42	Northwest Water Main Plan and Profile	C501
43	Northwest Water Main Plan and Profile	C502
44	Northwest Water Main Plan and Profile	C503
45	South Water Main Overview	C504
46	South Water Main Plan and Profile	C505
47	Northeast Water Main Overview	C506
48	Northeast Water Main Plan and Profile	C507
49 50	Northeast Water Main Plan and Profile	C508
50 51	Northeast Water Main Plan and Profile	C509 C510
52	Details Details	C510
53	Details Restoration Plan – Northwest Water Utility	C701
54	Restoration Plan – Northwest water Office Restoration Plan – South Water Utility	C702
55	Restoration Plan – Northeast Water Utility	C703
56	Restoration Plan – Northeast Water Utility	C704
57	Restoration Plan – Steam Utility	C705
	TC 2	

1	Restoration Plan – Culvert	C706
2	Restoration Plan – Culvert	C707
3	Restoration Plan – Chilled Water Utility	C708
4	Details	C709
5	Details	C710
6	Details	C711
7	General Notes, Symbols, Abbreviations, and Cottage 7 Temporary Steam Plan	M000
8	Steam Pit 27 Demolition and New Construction Plans and Sections	M100
9	Steam Pit 26 Demolition and New Construction Plans and Sections	M101
10	Steam Pit 25 New Construction Plans and Sections	M102
11	Cottage 7 Mechanical Room Demolition and New Construction Plans and Sections	M103
12	Steam Pit 23 and 24 Demolition and New Construction Plans	M104
13	Steam Pit 23 and 24 Demolition and New Construction Sections	M105
14	New Steam Box Conduit and CRSP Building Chilled Water Demolition and New Construction	on Plans and
15	Sections	M106
16	Cottage 7 Chiller Room Demolition and New Construction Plans and Sections	M107
17	Steam Details	M240
18	Steam Details	M241
19	Campus Chilled Water Schematic	M242
20	Steam Details	M243
21	CRPS Building Structural Details	S350
22	Electrical Symbols and Abbreviations	E000
23	Overall Electrical Site Plan	E100
24	Enlarged Electrical Plans – Steam Pit 25 and Cottage 7	E301
25	Enlarged Electrical Plan – CRSP	E302
26	Electrical Details	E500
27		
28	***	