Load Bank Testing

		September-22	Final	
Monday	Tuesday	Wednesday	Thursday	Friday
			1	2
		Unscheduled	Unscheduled	Unscheduled
5	6	7	8	9
STAT HOLIDAY	Unscheduled	Unscheduled	Unscheduled	Unscheduled
1 7	12	1/1	15	16
12	13	<u>14</u>	15 1N	16
1A	1G	Н	1N	10
		H Forest Sciences Centre		
1A ICICS/CS - main 300 kW	1G Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!*	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!!	1N Gage East Tower- Block C 16 kW	10 Tall Wood
1A ICICS/CS - main	1G Marine Drive Building #6 (& #5)	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe	1N Gage East Tower- Block C	10 Tall Wood 450 kW
1A ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED	Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4) 450 kW Note: *ADVISE ELEVATOR CREW!*	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW	1N Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW	10 Tall Wood 450 kW 0
1A ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED	1G Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4)	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW	1N Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW	10 Tall Wood 450 kW 0
1A ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED 19 F	Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4) 450 kW Note: *ADVISE ELEVATOR CREW!* 20 L	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW 21 1M	1N Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW 22 1P	10 Tall Wood 450 kW 0 23 1C
1A ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED 19 F X-Portables: 150, 55-LV, 55-HV	Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4) 450 kW Note: *ADVISE ELEVATOR CREW!* 20 L Aquatic Centre	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW 21 1M Gage South Tower- Block A	1N Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW 22 1P Henry Angus/David Lam	10 Tall Wood 450 kW 0 23 1C Alumni Centre
1A ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED 19 F X-Portables: 150, 55-LV, 55-HV kW	Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4) 450 kW Note: *ADVISE ELEVATOR CREW!* 20 L Aquatic Centre 30 kW Note: 1 day notice required for all tests.	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW 21 1M Gage South Tower- Block A 35 kW	1N Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW 22 1P Henry Angus/David Lam 250 kW Note: Plumber required!	Tall Wood 450 kW 0 23 1C Alumni Centre 50 kW Note: Integral load-bank on unit
1A ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED 19 F X-Portables: 150, 55-LV, 55-HV	Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4) 450 kW Note: *ADVISE ELEVATOR CREW!* 20 L Aquatic Centre	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW 21 1M Gage South Tower- Block A	1N Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW 22 1P Henry Angus/David Lam 250 kW Note: Plumber required! Green College	10 Tall Wood 450 kW 0 23 1C Alumni Centre
1A ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED 19 F X-Portables: 150, 55-LV, 55-HV kW Totem House 4 10 kW	Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4) 450 kW Note: *ADVISE ELEVATOR CREW!* 20 L Aquatic Centre 30 kW Note: 1 day notice required for all tests. Asian Centre 30 kW	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW 21 1M Gage South Tower- Block A 35 kW Gage North Tower- Block B 16 kW	Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW 22 1P Henry Angus/David Lam 250 kW Note: Plumber required! Green College 120 kW Note: Close fresh air intakes!	Tall Wood 450 kW 0 23 1C Alumni Centre 50 kW Note: Integral load-bank on unit Pump House 500 kW Note: Moved from Power House
ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED 19 F X-Portables: 150, 55-LV, 55-HV kW Totem House 4 10 kW	Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4) 450 kW Note: *ADVISE ELEVATOR CREW!* 20 L Aquatic Centre 30 kW Note: 1 day notice required for all tests. Asian Centre	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW 21 1M Gage South Tower- Block A 35 kW Gage North Tower- Block B	1N Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW 22 1P Henry Angus/David Lam 250 kW Note: Plumber required! Green College	Tall Wood 450 kW 0 23 1C Alumni Centre 50 kW Note: Integral load-bank on unit Pump House
ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED 19 F X-Portables: 150, 55-LV, 55-HV kW Totem House 4 10 kW	Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4) 450 kW Note: *ADVISE ELEVATOR CREW!* 20 L Aquatic Centre 30 kW Note: 1 day notice required for all tests. Asian Centre 30 kW	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW 21 1M Gage South Tower- Block A 35 kW Gage North Tower- Block B 16 kW	Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW 22 1P Henry Angus/David Lam 250 kW Note: Plumber required! Green College 120 kW Note: Close fresh air intakes!	Tall Wood 450 kW 0 23 1C Alumni Centre 50 kW Note: Integral load-bank on unit Pump House 500 kW Note: Moved from Power House HOLIDAY
ICICS/CS - main 300 kW ICICS/CS - Rooftop 60 kW Note: CLIENT OWNED 19 F X-Portables: 150, 55-LV, 55-HV kW Totem House 4 10 kW 26 1K Vanier Pump Station	Marine Drive Building #6 (& #5) 250 kW Note: *ADVISE ELEVATOR CREW!* Marine Drive Building #1 (& #4) 450 kW Note: *ADVISE ELEVATOR CREW!* 20 L Aquatic Centre 30 kW Note: 1 day notice required for all tests. Asian Centre 30 kW Chan Centre	H Forest Sciences Centre 400 kW Note: PUT F/A SYSTEM ON TEST!! Brimacombe 350 kW 21 1M Gage South Tower- Block A 35 kW Gage North Tower- Block B 16 kW ChemBio Engineering	1N Gage East Tower- Block C 16 kW Gage Court Lowrise -Block D&E 100 kW 22 1P Henry Angus/David Lam 250 kW Note: Plumber required! Green College 120 kW Note: Close fresh air intakes!	Tall Wood 450 kW 0 23 1C Alumni Centre 50 kW Note: Integral load-bank on unit Pump House 500 kW Note: Moved from Power House
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154 kW

200 kW

300 kW

400 kW Note: *ADVISE ELEVATOR CREW!*

Load Bank Testing

		October-22	Final	
Monday	Tuesday	Wednesday	Thursday	Friday
3	4	5	6	7
A	В	C	D	E
Pharmaceutical Sciences #1	Earth Sciences	Rose Garden Parkade	Campus Energy Centre	Biological Sciences South
1750 kW	1250 kW	220 kW Note: Schedule away from grad ceremonies! (end of May)	1000 kW Note: Fuel Polishing of Day Tanks only. Generator belly tak only (6700 L)	500 kW
Pharmaceutical Sciences #2	Ponderosa West	Biological Sciences West	C.I.R.S.	Bio Sci North, East & MSL
1750 kW	250 kW Note: Smelly on long operation.	1000 kW	200 kW	kW Note: New in 2019
10	11	12	13	14
STAT HOLIDAY	1D	K	I	J
	Totem Park Common	Orchard Commons	Beaty Biodiversity	C.C.M.
	47 kW	800 kW Note: 8AM testing/service. *ADVISE ELEVATOR CREW!*	300 kW Note: Mornings better for testing.	650 kW
	Totem Infill	Koerner Library	BRDF	Botanical Gardens
	60 kW	150 kW	1000 kW Note: New 2019	15 kW
17	18	19	20	21
1F	1L	M	N	0
University Services Building	Museum of Anthropology	Brock Hall - East	LS Klinck - CATERPILLAR	Chemistry Physics
250 kW	450 kW Note: Mondays or before 10am!!!	150 kW	230 kW	350 kW Note: Early morning is best. Don't run engines near air intake.
David Strangway	Tennis Centre	Allard Hall	LS Klinck - CUMMINS	Buchanan Block D
250 kW Note: Watch for electrical bumps!!	143 kW Note: Moved from warehouse yard to Tennis Centre 2018	500 kW Note: Noise after 8am *ADVISE ELEVATOR CREW!*	400 kW	60 kW Note: Have BMS turn off supply air!
24	25	26	27	28
1Q	1B	11	1R	G
LSC #2- standby	LSC #1- Life Safety	FNH	Winter Sports	IK Barber
2000 kW Note: Fire Lane access	2310 kW Note: Morgue access clearance IMPORTANT!	kW	320 kW	230 kW
LSC #2- standby	LSC #1- Life Safety	Health Sciences Parkade	Woodward Library	AMS Student Nest
2000 kW Note: Fire Lane access	2310 kW Note: Morgue access clearance IMPORTANT!	60 kW Note: Moved from Thunderbird Parkade 2016	60 kW	250 kW Note: Exposed exhaust stack on plaza!
31	1	2	3	4
1 J	1H	Unscheduled	Unscheduled	Unscheduled
Acadia Park Highrise	Michael Smith Laboratories			
230 kW	150 kW Note: Not in service - still being serviced			
Fairview Crescent - Parking	Neville Scarfe			
10 kW Note: For the sanitary pumps.	175 kW			

Load Bank Testing

November-22

Final

		November-22	Final	
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31	1	2	3	4
1J	1H	Unscheduled	Unscheduled	Unscheduled
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