

Point List

Location: Carleton College / Scoville Hall

Run Date: 10/10/2018 5:15:56 PM

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Active Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Max Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Runtime	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Time Satisfied Limit	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Total Percent	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Zone Occ Limit	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Scoville Environmental Index Total	Environmental Index Occupancy Status	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Status	BBV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	EI_LOW	BALM			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Active Zones #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Active Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Active Zones #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Active Zones #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Active Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Active Zones #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Max Zones #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Max Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Max Zones #3	POLLTOT			
/Carleton College/Scoville	Scoville Environmental	Max Zones #4	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/SCOV- Scoville	Index Total					
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Max Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Max Zones #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weighted EI #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weighted EI #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weighted EI #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weighted EI #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weighted EI #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weighted EI #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weights #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weights #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weights #3	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Scoville						
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weights #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weights #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Scoville Environmental Index Total	Weights #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Active Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Max Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Runtime	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Time Satisfied Limit	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Total Percent	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Total Weight	BAV			
/Carleton	1st Floor Area	Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/SCOV-Scoville	Rollup					
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	Zone Occ Limit	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	Environmental Index Occupancy Status	BBV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	Status	BBV			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	EI_LOW	BALM			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	Active Zones #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	Active Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	Active Zones #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	Active Zones #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	Active Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	1st Floor Area Rollup	Active Zones #6	POLLTOT			
/Carleton College/Scoville Hall/Facility	1st Floor Area Rollup	Max Zones #1	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/SCOV- Scoville						
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Max Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Max Zones #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Max Zones #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Max Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Max Zones #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weighted EI #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weighted EI #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weighted EI #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weighted EI #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weighted EI #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weighted EI #6	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weights #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weights #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weights #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weights #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weights #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	1st Floor Area Rollup	Weights #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Active Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Max Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Runtime	BAV			
/Carleton College/Scoville	2nd Floor Area Rollup	Time Satisfied Limit	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/SCOV- Scoville						
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Total Percent	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Zone Occ Limit	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Environmental Index Occupancy Status	BBV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Status	BBV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	EI_LOW	BALM			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Active Zones #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Active Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Active Zones #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Active Zones #4	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Scoville						
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Active Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Active Zones #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Max Zones #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Max Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Max Zones #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Max Zones #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Max Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Max Zones #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weighted EI #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weighted EI #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weighted EI #3	POLLTOT			
/Carleton	2nd Floor Area	Weighted EI #4	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/SCOV- Scoville	Rollup					
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weighted EI #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weighted EI #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weights #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weights #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weights #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weights #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weights #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	2nd Floor Area Rollup	Weights #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Active Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility	3rd Floor Area Rollup	Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/SCOV- Scoville						
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Max Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Runtime	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Time Satisfied Limit	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Total Percent	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Zone Occ Limit	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Environmental Index Occupancy Status	BBV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Status	BBV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	EI_LOW	BALM			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Active Zones #1	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Active Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Active Zones #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Active Zones #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Active Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Active Zones #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Max Zones #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Max Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Max Zones #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Max Zones #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Max Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Max Zones #6	POLLTOT			
/Carleton College/Scoville	3rd Floor Area Rollup	Weighted EI #1	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/SCOV- Scoville						
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weighted EI #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weighted EI #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weighted EI #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weighted EI #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weighted EI #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weights #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weights #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weights #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weights #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	3rd Floor Area Rollup	Weights #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV-	3rd Floor Area Rollup	Weights #6	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Scoville						
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Active Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Max Zones	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Runtime	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Time Satisfied Limit	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Total Percent	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Zone Occ Limit	BAV			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Environmental Index Occupancy Status	BBV			
/Carleton	Attic Area Rollup	Status	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/SCOV- Scoville						
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	EI_LOW	BALM			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Active Zones #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Active Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Active Zones #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Active Zones #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Active Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Active Zones #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Max Zones #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Max Zones #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Max Zones #3	POLLTOT			
/Carleton College/Scoville Hall/Facility	Attic Area Rollup	Max Zones #4	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/SCOV- Scoville						
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Max Zones #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Max Zones #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weighted EI #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weighted EI #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weighted EI #3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weighted EI #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weighted EI #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weighted EI #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weights #1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weights #2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV- Scoville	Attic Area Rollup	Weights #3	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Attic Area Rollup	Weights #4	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Attic Area Rollup	Weights #5	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/SCOV-Scoville	Attic Area Rollup	Weights #6	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWDP	BAI	0	0:5	0-20 mA
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWRT	BAI	0	0:9	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWSP	BAI	0	0:8	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS-PumpSuctionPressure	BAI	0	0:6	0-20 mA
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWLSP	BAI	0	0:7	0-20 mA
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS-BYPASSVALVEMODULATION	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWP1-VFD	BAO	0	0:4	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWP2-VFD	BAO	0	0:3	Electrical 0-10 Volt
/Carleton College/Scoville	SCOV-HX1	SCOV-HWS.HWS.HX-VLV1	BAO	0	0:2	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWP1-SS	BBO	normal	0:6	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWP2-SS	BBO	normal	0:5	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Heating Requests	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Runtime swap time	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Heat Active	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Schedule	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWP-ROT	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HW Setpoint Switch	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HI DIFFP	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWST.HL	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st	SCOV-HX1	SCOV-HWS.HWST.LL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HI HWR System Pressure	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HI STM LBS Pressure	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HWP-1 Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HWP-1 Hand Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HWP-1 Runtime Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HWP-2 Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HWP-2 Hand Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HWP-2 Runtime Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	LO DIFFP	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	LO HW Loop Return Temp Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	LO HW Loop Supply Temp Alarm	BALM			
/Carleton	SCOV-HX1	LO HWR System Pressure	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	LO STM LBS Pressure	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Standby Pump Enabled alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Supply Fan VFD Fault Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Supply Fan VFD Fault Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HREQ1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HREQ2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HREQ3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWP1-STAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS.HWP2-STAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	OAT	ANI			
/Carleton College/Scoville Hall/Facility	SCOV-HX1	SCOV-HWS-HWP1-FAULT	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	SCOV-HWS-HWP2-FAULT	BNI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Bypass Valve Modulation PID	BPID			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Bypass Valve Modulation PID / SCOV-HWS.HWDP-SP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Bypass Valve Modulation PID / Input	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Bypass Valve Modulation PID / PID out	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Convertor Valve PID	BPID			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Convertor Valve PID / Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Convertor Valve PID / Input	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	Convertor Valve PID / PID out	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HW Differential Pressure PID	BPID			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HW Differential Pressure PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HW Differential Pressure PID / Input	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-HX1	HW Differential Pressure PID / PID out	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT-STP / SCOV-FC1-RM104.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT-STP / SCOV-FC1-RM104.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT-STP / SCOV-FC1-RM104.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT-STP / SCOV-FC1-RM104.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville	SCOV-FC1-RM104	SCOV-FC1-RM104.DAT	BAI	0	0:2	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.CLG-VLV	BAO	0	0:2	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1.OCC	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.HI DAT ALARM	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.HI DAT Shutdown	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.LO DAT ALARM	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.LO DAT Shutdown	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Low Temp Status Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Low Temp Stat Warning	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.LO Zone Alarm	BALM			
/Carleton	SCOV-FC1-	SCOV-FC-1 Fan.Supply Fan Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/1st Floor	RM104					
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Supply Fan Hand Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Supply Fan Runtime Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Cool Available	BNI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.CLG.DEMAND	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC1-RM104.HTG.DEMAND	BNI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Heating Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Cooling Coil Valve PID Loop	BPID			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Cooling Coil Valve PID Loop / SCOV-FC-1 Fan.Cooling Coil Valve PID Loop / Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC1-RM104	SCOV-FC-1 Fan.Cooling Coil Valve PID Loop / SCOV-FC-1 Fan.Cooling Coil Valve PID Loop / Input	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-FC1-RM104	SCOV-FC-1 Fan.Cooling Coil Valve PID Loop / SCOV-FC-1 Fan.Cooling Coil Valve PID Loop /	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/1st Floor		PID out				
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT-STP / SCOV-FC2-RM114.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT-STP / SCOV-FC2-RM114.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT-STP / SCOV-FC2-RM114.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT-STP / SCOV-FC2-RM114.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.DAT	BAI	0	0:2	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.CLG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville	SCOV-FC2-RM114	SCOV-FC2-RM114.OCC	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.HI DAT ALARM	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.HI DAT Shutdown	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.LO DAT ALARM	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.LO DAT Shutdown	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Low Temp Status Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Low Temp Stat Warning	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Supply Fan Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Supply Fan Hand Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st	SCOV-FC2-RM114	SCOV-FC-2 Fan.Supply Fan Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Cool Available	BNI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Cooling Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.CLG.DEMAND	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC2-RM114.HTG.DEMAND	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Cooling Coil Valve PID Loop	BPID			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Cooling Coil Valve PID Loop / SCOV-FC-2 Fan.Cooling Coil Valve PID Loop / Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Cooling Coil Valve PID Loop / SCOV-FC-2 Fan.Cooling Coil Valve PID Loop / Input	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-FC2-RM114	SCOV-FC-2 Fan.Cooling Coil Valve PID Loop / SCOV-FC-2 Fan.Cooling Coil Valve PID Loop / PID out	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.SA-CFM-STP / SCOV-AHU1-VAV101.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.RMT-STP	BSPTCS			
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAV101.RMT-STP /	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/1st Floor	VAV101	Cooling Occupied Setpoint				
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.RMT-STP / SCOV-AHU1-VAV101.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.RMT-STP / SCOV-AHU1-VAV101.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.RMT-STP / SCOV-AHU1-VAV101.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.RMT-STP / SCOV-AHU1-VAV101.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV101	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101		BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101		BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	/ open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	/ close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101		BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	SCOV-AHU1-VAV101.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV101	HI DAT Alarm	BALM			
/Carleton College/Scoville	SCOV-AHU1- VAV101	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	SCOV-AHU1-VAV101.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV101	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.SA-CFM-STP / SCOV-AHU1-VAV102A.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT-STP / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT-STP / SCOV-AHU1-VAV102A.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT-STP / SCOV-AHU1-VAV102A.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT-STP / SCOV-AHU1-VAV102A.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT-STP / SCOV-AHU1-VAV102A.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Radiation Valve	BFM			
/Carleton	SCOV-AHU1-	Radiation Valve / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/1st Floor	VAV102A					
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV102A	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	SCOV-AHU1-VAV102A.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102A	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.SA-CFM-STP / SCOV-AHU1-VAV102.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT-STP / SCOV-AHU1-VAV102.C-ADJ	BAV			
/Carleton College/Scoville	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT-STP / SCOV-AHU1-VAV102.W-ADJ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT-STP / SCOV-AHU1-VAV102.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT-STP / SCOV-AHU1-VAV102.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Zone Environmental Index	BAV			
/Carleton	SCOV-AHU1-	Zone Weighted Environmental	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/1st Floor	VAV102	Index				
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	SCOV-AHU1-VAV102.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102	Demand	ANI			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV102	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.SA-CFM-STP / SCOV-AHU1-VAV102C.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT-STP / SCOV-AHU1-VAV102C.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT-STP / SCOV-AHU1-VAV102C.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT-STP / SCOV-AHU1-VAV102C.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT-STP / SCOV-AHU1-VAV102C.EFF-HTG-RMT-STP	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville	SCOV-AHU1-VAV102C	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	SCOV-AHU1- VAV102C.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1- VAV102C	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st	SCOV-AHU1- VAV102C	SCOV-AHU1-VAV102C.OCC	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	SCOV-AHU1-VAV102C.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102C	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.SA-CFM-STP / SCOV-AHU1-VAV102D.SA-CFM	BAI	0	0:1	Flow Input
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAV102D.RMT-STP	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/1st Floor	VAV102D					
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RMT-STP / SCOV-AHU1-VAV102D.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RMT-STP / SCOV-AHU1-VAV102D.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RMT-STP / SCOV-AHU1-VAV102D.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RMT-STP / SCOV-AHU1-VAV102D.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RMT	ASVI			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.EFF-OCC	BBI	normal	0:2	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville	SCOV-AHU1-VAV102D	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	SCOV-AHU1-VAV102D.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102D	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.SA-CFM-STP / SCOV-AHU1-VAV102E.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT-STP / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT-STP / SCOV-AHU1-VAV102E.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT-STP / SCOV-AHU1-VAV102E.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT-STP / SCOV-AHU1-VAV102E.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT-STP / SCOV-AHU1-VAV102E.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton	SCOV-AHU1-	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/1st Floor	VAV102E					
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV102E	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	SCOV-AHU1-VAV102E.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-AHU1-VAV102E	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Setpoint	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Scoville	SCOV-EF1-RM112	SCOV-EF-1.Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.EF-DMPR-STAT	BAI	0	0:2	0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	Not Used	BAI	0	0:0	0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF1.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	Not Used	BBI	normal	0:0	1
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	Not Used	BBI	normal	0:0	1
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	Not Used	BTLO		0:0	Binary Input
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.EF-DMPR	BAO	0	0:4	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF1.SS	BBO	normal	0:6	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st	SCOV-EF1-RM112	SCOV-EF-1.Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.EF STATUS	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Schedule	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Exhaust Fan System Configuration	BMSV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.EF Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.EF Hand Alarm	BALM			
/Carleton	SCOV-EF1-	SCOV-EF-1.EF Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/1st Floor	RM112					
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.Exhaust Air Damper Failure	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.AHU-1 OA Damper position	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.AHU ON	BNI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF1-RM112	SCOV-EF-1.OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Setpoint	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-EF2-RM112	SCOV-EF-2.Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	Not Used	BAI	0	0:0	0-20 mA
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.DAT	BAI	0	0:6	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.EF-DMPR-STAT	BBI	normal	0:4	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF2.STAT	BBI	normal	0:3	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.MOA-DMPR	BBI	normal	0:5	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	Not Used	BTLO		0:0	Binary Input
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.EF-DMPR	BBO	normal	0:4	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF2.SS	BBO	normal	0:5	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.MOA-DMPR	BBO	normal	0:3	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.EF STATUS	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.Schedule	BBV			
/Carleton College/Scoville	SCOV-EF2-RM112	SCOV-EF-2.Exhaust Fan System Configuration	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.EF Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.EF Hand Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	EF Runtime Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	Exh Air Damper Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	Exh Air Damper In-Hand	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	Exh Air Damper Runtime Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	Outside Air Damper Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	Outside Air Damper In-Hand	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st	SCOV-EF2-RM112	SCOV-EF-2.EF Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.AHU ON	BNI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-EF2-RM112	SCOV-EF-2.OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RMT-STP / SCOV-RAD111-RM111.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RMT-STP / Heating Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RMT-STP / Effective Cooling Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RMT-STP / Effective Heating Setpoint	BAV			
/Carleton	SCOV-RAD111-	SCOV-RAD111-RM111.RMT	BAI	0	0:1	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/1st Floor	RM111					
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	Not Used	BFM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-RAD111-RM111	SCOV-Rad111.Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/1st Floor						
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-RAD111-RM111.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RAD111-RM111	SCOV-Rad111.OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RMT-RM100VEST	SCOV-RMT.RM100VEST	BAI	0	0:10	Thermistor
/Carleton College/Scoville Hall/Facility Summary/1st Floor	SCOV-RMT-RM100VEST	Vestibule Space Temp	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .SA-CFM-STP / SCOV-AHU1-VAV202 .SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .RMT-STP / SCOV-AHU1-VAV202.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .RMT-STP / SCOV-AHU1-VAV202.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .RMT-STP / SCOV-AHU1-VAV202.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .RMT-STP / SCOV-AHU1-VAV202.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .DAT	BAI	0	0:1	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	SCOV-AHU1-VAV202 .RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	SCOV-AHU1-VAV202 .EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	SCOV-AHU1-VAV202 .RAD.HTG- VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	SCOV-AHU1-VAV202 .HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	SCOV-AHU1-VAV202 .HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	SCOV-AHU1-VAV202 .HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd	SCOV-AHU1- VAV202	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	SCOV-AHU1-VAV202 .CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV202	SCOV-AHU1-VAV202 .OCC	BBV			
/Carleton	SCOV-AHU1-	Zone CO2	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/2nd Floor	VAV202					
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	SCOV-AHU1-VAV202 .MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV202	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .SA-CFM-STP / SCOV-AHU1-VAV204 .SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT-STP	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT-STP / SCOV-AHU1-VAV204.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT-STP / SCOV-AHU1-VAV204.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT-STP / SCOV-AHU1-VAV204.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT-STP / SCOV-AHU1-VAV204.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .EFF-OCC	BBI	normal	0:2	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	EI Weighting	BAV			
/Carleton College/Scoville	SCOV-AHU1-VAV204	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	SCOV-AHU1-VAV204 .OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV204	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd	SCOV-AHU1- VAV204	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	SCOV-AHU1-VAV204 .MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV204	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.SA-CFM-STP / SCOV-AHU1-VAV207A.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAV207A.RMT-STP	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/2nd Floor	VAV207A	/ Cooling Unoccupied Setpoint				
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RMT-STP / SCOV-AHU1-VAV207A.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RMT-STP / SCOV-AHU1-VAV207A.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RMT-STP / SCOV-AHU1-VAV207A.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RMT-STP / SCOV-AHU1-VAV207A.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.EFF-OCC	BBI	normal	0:2	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.RAD.HTG-VLV	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV207A	Radiation Valve	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	LO DAT Alarm	BALM			
/Carleton College/Scoville	SCOV-AHU1-VAV207A	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	SCOV-AHU1-VAV207A.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207A	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.SA-CFM-STP / SCOV-AHU1-VAV207.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT-STP / SCOV-AHU1-VAV207.C-ADJ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT-STP / SCOV-AHU1-VAV207.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT-STP / SCOV-AHU1-VAV207.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT-STP / SCOV-AHU1-VAV207.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.EFF-OCC	BBI	normal	0:2	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAV207.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/2nd Floor	VAV207					
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV207	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	SCOV-AHU1-VAV207.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.SA-CFM-STP / SCOV-AHU1-VAV207D.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT-STP / SCOV-AHU1-VAV207D.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT-STP / SCOV-AHU1-VAV207D.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT-STP / SCOV-AHU1-VAV207D.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT-STP / SCOV-AHU1-VAV207D.EFF-	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor		HTG-RMT-STP				
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.HTG-VLV / close	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	SCOV-AHU1- VAV207D.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207D	Airflow Request	BBV			
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAV207D.OCC	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/2nd Floor	VAV207D					
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	SCOV-AHU1-VAV207D.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207D	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.SA-CFM-STP / SCOV-AHU1-VAV207C.SA-CFM	BAI	0	0:1	Flow Input

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT-STP / SCOV-AHU1-VAV207C.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT-STP / SCOV-AHU1-VAV207C.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT-STP / SCOV-AHU1-VAV207C.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT-STP / SCOV-AHU1-VAV207C.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.CLG.DEMAND	BAV			
/Carleton College/Scoville	SCOV-AHU1-VAV207C	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	SCOV-AHU1-VAV207C.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV207C	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd	SCOV-AHU1- VAV207C	ZONE HUMIDITY	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	SCOV-AHU1-VAV207C.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207C	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.SA-CFM-STP / SCOV-AHU1-VAV207B.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAV207B.RMT-STP	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/2nd Floor	VAV207B	/ Heating Occupied Setpoint				
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RMT-STP / SCOV-AHU1-VAV207B.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RMT-STP / SCOV-AHU1-VAV207B.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RMT-STP / SCOV-AHU1-VAV207B.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RMT-STP / SCOV-AHU1-VAV207B.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV207B	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	HI Zone Alarm	BALM			
/Carleton College/Scoville	SCOV-AHU1-VAV207B	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	SCOV-AHU1-VAV207B.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV207B	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.SA-CFM-STP / SCOV-AHU1-VAV206D.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT-STP / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT-STP / SCOV-AHU1-VAV206D.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT-STP / SCOV-AHU1-VAV206D.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT-STP / SCOV-AHU1-VAV206D.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT-STP / SCOV-AHU1-VAV206D.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton	SCOV-AHU1-	Radiation Valve / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/2nd Floor	VAV206D					
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV206D	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	SCOV-AHU1-VAV206D.MODE	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206D	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.SA-CFM-STP / SCOV-AHU1-VAV206C.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT-STP / SCOV-AHU1-VAV206C.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT-STP / SCOV-AHU1-VAV206C.W-ADJ	BAV			
/Carleton College/Scoville	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT-STP / SCOV-AHU1-VAV206C.EFF-	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor		CLG-RMT-STP				
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT-STP / SCOV-AHU1-VAV206C.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.EFF-OCC	BBI	reversed	0:2	1
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.HTG-VLV / open	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Zone Weighted Environmental Index	BAV			
/Carleton	SCOV-AHU1-	Airflow Request	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/2nd Floor	VAV206C					
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	SCOV-AHU1-VAV206C.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206C	OAT	ANI			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.SA-CFM-STP	BAF			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.SA-CFM-STP / SCOV-AHU1-VAV206B.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT-STP / SCOV-AHU1-VAV206B.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT-STP / SCOV-AHU1-VAV206B.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT-STP / SCOV-AHU1-VAV206B.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT-STP / SCOV-AHU1-VAV206B.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.DAT	BAI	0	0:1	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	Active Zone	BAV			
/Carleton College/Scoville	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.CLG.DEMAND	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206B	SCOV-AHU1-VAV206B.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd	SCOV-AHU1- VAV206B	Zone CO2	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	SCOV-AHU1-VAV206B.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206B	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.SA-CFM-STP / SCOV-AHU1-VAV206A.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RMT-STP	BSPTCS			
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAV206A.RMT-STP	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/2nd Floor	VAV206A	/ Cooling Occupied Setpoint				
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RMT-STP / SCOV-AHU1-VAV206A.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RMT-STP / SCOV-AHU1-VAV206A.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RMT-STP / SCOV-AHU1-VAV206A.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RMT-STP / SCOV-AHU1-VAV206A.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	SCOV-AHU1-VAV206A.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1-VAV206A	HI DAT Alarm	BALM			
/Carleton College/Scoville	SCOV-AHU1-VAV206A	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206A	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206A	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206A	SCOV-AHU1-VAV206A.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206A	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-AHU1- VAV206A	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200- RM200	SCOV-RAD200-RM200.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200- RM200	SCOV-RAD200-RM200.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200- RM200	SCOV-RAD200-RM200.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200- RM200	SCOV-RAD200-RM200.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200- RM200	SCOV-RAD200-RM200.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd	SCOV-RAD200- RM200	SCOV-RAD200-RM200.RMT-STP / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-RAD200-RM200.RMT-STP / Heating Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-RAD200-RM200.RMT-STP / Effective Cooling Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-RAD200-RM200.RMT-STP / Effective Heating Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-RAD200.Sta.RMT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-RAD200-RM200.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	Not Used	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.EI Weighting	BAV			
/Carleton	SCOV-RAD200-	SCOV-Rad200.Environmental	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/2nd Floor	RM200	Index Count				
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.Zone Temp (brdcst to VAV A3)	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-RAD200-RM200.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility	SCOV-RAD200-RM200	SCOV-RAD200-RM200.MODE	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RAD200-RM200	SCOV-Rad200.OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT-STP / Cooling Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT-STP / Heating Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT-STP / Effective Cooling Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT-STP / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RMT	BAI	0	0:2	Thermistor
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	Not Used	BFM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/2nd Floor						
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RADA2Sta-RMStairs.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/2nd Floor	SCOV-RADA2-RMStairs	SCOV-RadA2Sta.OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.COL-DAT	BAI	0	0:6	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd	SCOV-AHU1	SCOV-AHU1.FILT-STAT	BAI	0	0:9	0-20 mA

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.DAT	BAI	0	0:5	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SASP1	BAI	0	0:10	0-20 mA
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SASP2	BAI	0	0:11	0-20 mA
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.MAT	BAI	0	0:4	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.OA-DMPR	BAI	0	0:12	0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Not Used	BAI	0	0:0	0-20 mA
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.RA-DMPR	BAI	0	0:13	0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.RAT	BAI	0	0:3	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Not Used	BAI	0	0:0	0-20 mA
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Not Used	BAI	0	0:0	0-20 mA
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SMK-ALARM	BBI	normal	0:8	Dry Contact
/Carleton	SCOV-AHU1	SCOV-AHU1.FRZ	BBI	normal	0:7	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.P-1-STAT	BBI	normal	0:14	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Water Detector WD-1	BBI	reversed	0:15	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.CLG-VLV1	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.HTG-VLV1	BAO	0	0:2	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.OA-DMPR	BAO	0	0:3	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.RA-DMPR	BAO	0	0:4	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SF1-VFD	BAO	0	0:6	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SF2-VFD	BAO	0	0:5	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.P-1 CTRL	BBO	normal	0:4	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SF1-SS	BBO	normal	0:6	Relay / Triac Output
/Carleton College/Scoville Hall/Facility	SCOV-AHU1	SCOV-AHU1.SF2-SS	BBO	normal	0:5	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.ENABLE	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.COOLING RUNFOR TIME	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.HEATING RUNFOR TIME	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.OA-DMPR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	AHU 001 On	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.COOLING REQUEST	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.HEATING REQUEST	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.FILT-STAT	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.RA-SMK	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.HI Cooling Coil DAT ALARM	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.DAT-HL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.HI DAT Shutdown	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SASP-HL	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.MAT-HL	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.HI RAH Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.HI RAT ALARM	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.LO Cooling Coil DAT ALARM	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.DAT-LL	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.LO DAT Shutdown	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SASP-LL	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.MAT-LL	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.LO RAH Alarm	BALM			
/Carleton College/Scoville	SCOV-AHU1	SCOV-AHU1.LO RAT ALARM	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Low Temp Status Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Low Temp Stat Warning	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Outside Air Damper Failure	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Pump P-1 Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Pump P-1 Hand Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Pump P-1 Runtime Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Return Air Damper Failure	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Supply Fan-1 Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Supply Fan-1 Hand Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SF-ALM	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd	SCOV-AHU1	SCOV-AHU1.Supply Fan-2 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Supply Fan-2 Hand Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Supply Fan-2 Runtime Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Water Detected ALARM	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.AIRREQUESTS1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.AIRREQUESTS2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.AIRREQUESTS3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.CLREQUESTS1	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.CLREQUESTS2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.CLREQUESTS3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Cool Available	BNI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Heat Available	BNI			
/Carleton	SCOV-AHU1	SCOV-AHU1.HTREQUESTS1	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.HTREQUESTS2	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.HTREQUESTS3	POLLTOT			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Outside Air Enthalpy	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.RUNFORTIME1	POLLMAX			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.RUNFORTIME2	POLLMAX			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.RUNFORTIME3	POLLMAX			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SF1-STAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.SF2-STAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Cooling Coil Valve PID Loop	BPID			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1	SCOV-AHU1.Cooling Coil Valve PID Loop / SCOV-AHU1.Cooling Coil Valve PID Loop / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Cooling Coil Valve PID Loop / SCOV-AHU1.Cooling Coil Valve PID Loop / Input	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Cooling Coil Valve PID Loop / SCOV-AHU1.Cooling Coil Valve PID Loop / PID out	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Economizer OA/RA PID	BPID			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Economizer OA/RA PID / SCOV-AHU1.Economizer OA/RA PID / Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Economizer OA/RA PID / SCOV-AHU1.Economizer OA/RA PID / Input	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Economizer OA/RA PID / SCOV-AHU1.Economizer OA/RA PID / PID out	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Heating Valve PID Loop	BPID			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Heating Valve PID Loop / SCOV-AHU1.Heating Valve PID Loop / Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Heating Valve PID Loop / SCOV-AHU1.Heating Valve PID Loop / Input	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Heating Valve PID Loop / SCOV-AHU1.Heating Valve PID Loop / PID out	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Supply Duct Static Pressure Control PID	BPID			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Supply Duct Static Pressure Control PID / SCOV-AHU1.SASP-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Supply Duct Static Pressure Control PID / SCOV-AHU1.SASP1	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1	SCOV-AHU1.Supply Duct Static Pressure Control PID / SCOV-AHU1.Supply Duct Static Pressure Control PID / PID out	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.SA-CFM-STP / SCOV-AHU1-VAVA3.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT-STP / SCOV-AHU1-VAV202.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT-STP / SCOV-AHU1-VAV202.W-ADJ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT-STP / SCOV-AHU1-VAVB3.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT-STP / SCOV-AHU1-VAVB3.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-VAVA3.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RAD.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RAD.HTG-VLV / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RAD.HTG-VLV / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.HTG-VLV / close	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Airflow Request	BBV			
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAVA3.OCC	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor	VAVA3					
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVA3	SCOV-AHU1-VAVA3.RMT	ANI			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.SA-CFM-STP	BAF			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.SA-CFM-STP / SCOV-AHU1-VAVB3.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT-STP / SCOV-AHU1-VAVB3.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT-STP / SCOV-AHU1-VAVB3.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT-STP / SCOV-AHU1-VAVB3.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT-STP / SCOV-AHU1-VAVB3.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.DAT	BAI	0	0:1	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	Active Zone	BAV			
/Carleton College/Scoville	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.CLG.DEMAND	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAVB3	SCOV-AHU1-VAVB3.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd	SCOV-AHU1- VAVB3	Zone CO2	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	SCOV-AHU1-VAVB3.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAVB3	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.SA-CFM-STP / SCOV-AHU1-VAV303.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RMT-STP	BSPTCS			
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAV303.RMT-STP /	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor	VAV303	Cooling Occupied Setpoint				
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RMT-STP / SCOV-AHU1-VAV303.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RMT-STP / SCOV-AHU1-VAV303.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RMT-STP / SCOV-AHU1-VAV303.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RMT-STP / SCOV-AHU1-VAV303.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	HI DAT Alarm	BALM			
/Carleton College/Scoville	SCOV-AHU1-VAV303	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	SCOV-AHU1-VAV303.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV303	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .SA-CFM-STP / SCOV-AHU1-VAV301 .SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT-STP / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT-STP / SCOV-AHU1-VAV301.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT-STP / SCOV-AHU1-VAV301.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT-STP / SCOV-AHU1-VAV301.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT-STP / SCOV-AHU1-VAV301.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Radiation Valve	BFM			
/Carleton	SCOV-AHU1-	Radiation Valve / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor	VAV301					
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV301	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	SCOV-AHU1-VAV301 .MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV301	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .SA-CFM-STP / SCOV-AHU1-VAV304 .SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT-STP / SCOV-AHU1-VAV304.C-ADJ	BAV			
/Carleton College/Scoville	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT-STP / SCOV-AHU1-VAV304.W-ADJ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT-STP / SCOV-AHU1-VAV304.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT-STP / SCOV-AHU1-VAV304.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Zone Environmental Index	BAV			
/Carleton	SCOV-AHU1-	Zone Weighted Environmental	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor	VAV304	Index				
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	SCOV-AHU1-VAV304 .MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV304	Demand	ANI			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV304	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .SA-CFM-STP / SCOV-AHU1-VAV305 .SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT-STP / SCOV-AHU1-VAV305.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT-STP / SCOV-AHU1-VAV305.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT-STP / SCOV-AHU1-VAV305.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT-STP / SCOV-AHU1-VAV305.EFF-HTG-RMT-STP	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville	SCOV-AHU1-VAV305	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	SCOV-AHU1-VAV305 .CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV305	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd	SCOV-AHU1- VAV305	SCOV-AHU1-VAV305 .OCC	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	SCOV-AHU1-VAV305 .MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV305	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .SA-CFM-STP / SCOV-AHU1-VAV306 .SA-CFM	BAI	0	0:1	Flow Input
/Carleton	SCOV-AHU1-	SCOV-AHU1-VAV306 .RMT-STP	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor	VAV306					
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RMT-STP / SCOV-AHU1-VAV306.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RMT-STP / SCOV-AHU1-VAV306.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RMT-STP / SCOV-AHU1-VAV306.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RMT-STP / SCOV-AHU1-VAV306.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RMT	ASVI			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .EFF-OCC	BBI	normal	0:2	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville	SCOV-AHU1-VAV306	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	SCOV-AHU1-VAV306 .MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV306	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .SA-CFM-STP / SCOV-AHU1-VAV307 .SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT-STP / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT-STP / SCOV-AHU1-VAV307.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT-STP / SCOV-AHU1-VAV307.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT-STP / SCOV-AHU1-VAV307.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT-STP / SCOV-AHU1-VAV307.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton	SCOV-AHU-	Radiation Valve	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor	1VAV307					
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-AHU-1VAV307	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	SCOV-AHU1-VAV307 .MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU-1VAV307	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.SA-CFM-STP / SCOV-AHU1-VAV310S.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT-STP / SCOV-AHU1-VAV310S.C-ADJ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT-STP / SCOV-AHU1-VAV310S.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT-STP / SCOV-AHU1-VAV310S.EFF-CLG -RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT-STP / SCOV-AHU1-VAV310S.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Radiation Valve / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Zone EI Total Weight	BAV			
/Carleton	SCOV-AHU1-	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor	VAV310S					
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	SCOV-AHU1-VAV310S.MODE	ANI			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV310S	Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310S	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.SA-CFM-STP / SCOV-AHU1-VAV310N.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT-STP / SCOV-AHU1-VAV310N.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT-STP / SCOV-AHU1-VAV310N.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT-STP / SCOV-AHU1-VAV310N.EFF-CLG-RMT-STP	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT-STP / SCOV-AHU1-VAV310N.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.EFF-OCC	BBI	normal	0:2	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1-VAV310N	SCOV-AHU1-VAV310N.HTG-VLV / close	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	SCOV-AHU1- VAV310N.CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd	SCOV-AHU1- VAV310N	Airflow Request	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	SCOV-AHU1-VAV310N.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	Zone CO2	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	ZONE HUMIDITY	BMSV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	SCOV-AHU1-VAV310N.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-AHU1- VAV310N	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315- RM314	SCOV-RAD315-RM315.RMT-STP	BSPTCS			
/Carleton	SCOV-RAD315-	SCOV-RAD315-RM315.RMT-STP	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/3rd Floor	RM314	/ Cooling Occupied Setpoint				
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.RMT-STP / Cooling Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.RMT-STP / Heating Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.RMT-STP / Effective Cooling Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.RMT-STP / Effective Heating Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.RMT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.RAD.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility	SCOV-RAD315-RM314	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/3rd Floor						
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-RAD315-RM315.MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/3rd Floor	SCOV-RAD315-RM314	SCOV-Rad315.OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .SA-CFM-STP	BAF			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .SA-CFM-STP / SCOV-AHU1-VAV400 .SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT-STP / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Attic						
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT-STP / SCOV-AHU1-VAV400.C-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT-STP / SCOV-AHU1-VAV400.W-ADJ	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT-STP / SCOV-AHU1-VAV400.EFF-CLG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT-STP / SCOV-AHU1-VAV400.EFF-HTG-RMT-STP	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .DAT	BAI	0	0:1	Thermistor
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RMT	ASVI			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .EFF-OCC	BBI	normal	0:2	1
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .RAD.HTG-VLV	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Radiation Valve	BFM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .HTG-VLV	BFM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .HTG-VLV / open	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Active Zone	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .CLG.DEMAND	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	EI Weighting	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Environmental Index Count	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	HEAT RUN FOR	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	RUN REQ	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Zone EI Time Satisfied	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Zone EI Total Weight	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Zone Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Zone Weighted Environmental Index	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Airflow Request	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .OCC	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Zone CO2	BMSV			
/Carleton	SCOV-AHU1-	ZONE HUMIDITY	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/Attic	VAV400					
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	HI DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	HI Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	LO DAT Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	LO Zone Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	SCOV-AHU1-VAV400 .MODE	ANI			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	Demand	ANI			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-AHU1-VAV400	OAT	ANI			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT-STP / Cooling Setpoint Adjust	BAV			
/Carleton College/Scoville	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT-STP / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Attic						
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT-STP / Effective Cooling Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT-STP / Effective Heating Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.RMT	BAI	0	0:2	Thermistor
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1-RMATTICSW.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.Heating Run Request	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.Heat Request	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH1.Occupancy	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.Run	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.Schedule	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.Fan Run Status	BMSV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.FAN_FAIL	BALM			
/Carleton College/Scoville Hall/Facility	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.FAN_HAND	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Attic						
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.FAN_RNTM	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.ZTMP_HI	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.ZTMP_LO	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.Demand Level	ANI			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH1-RMATTICSW	SCOV-UH-1 Att.OA Temp	ANI			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT-STP / Cooling Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT-STP / Heating Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT-STP / Effective Cooling Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT-STP / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.RMT	BAI	0	0:2	Thermistor
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.Heating Run Request	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.Heat Request	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH2-RMATTICSE.Occupancy	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.Run	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.Schedule	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.Fan Run Status	BMSV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.FAN_FAIL	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.FAN_HAND	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.FAN_RNTM	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.ZTMP_HI	BALM			
/Carleton	SCOV-UH2-	SCOV-UH-2 Att.ZTMP_LO	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary/Attic	RMATTICSE					
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.Demand Level	ANI			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH2-RMATTICSE	SCOV-UH-2 Att.OA Temp	ANI			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT-STP	BSPTCS			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT-STP / Cooling Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT-STP / Heating Occupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT-STP / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT-STP / Heating Unoccupied Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT-STP / Cooling Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT-STP / Heating Setpoint Adjust	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT-STP / Effective Cooling Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT-STP / Effective Heating Setpoint	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.RMT	BAI	0	0:2	Thermistor
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Scoville	SCOV-UH3-RMATTICNE	SCOV-UH3-RMATTICNE.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Attic						
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH3-RMATTICNE.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.Heating Run Request	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.Heat Request	BAV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH3- RMATTICNE.Occupancy	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.Run	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.Schedule	BBV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.Fan Run Status	BMSV			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.FAN_FAIL	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.FAN_HAND	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.FAN_RNTM	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.ZTMP_HI	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.ZTMP_LO	BALM			
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.Demand Level	ANI			
/Carleton College/Scoville Hall/Facility	SCOV-UH3- RMATTICNE	SCOV-UH-3 Att.OA Temp	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Attic						
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-RADOM-FAN-STAT	SCOV-RADOM-FAN-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Scoville Hall/Facility Summary/Attic	SCOV-RADOM-FAN-STAT	SCOV-CRITICAL.RADON-STAT-ALM	BALM			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Steam Condensate Return Flow Rate Meter	BPTA		0:1	Counter Input
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Instant Demand	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Peak MTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Peak Today	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Peak YTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Prev Day Peak Dmnd	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Prev Day Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Prev Month Peak	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Prev Month Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Prev Year Peak	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Prev Year Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Usage MTD	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Usage Today	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Usage YTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Daily Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Monthly Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Steam-Cond-Ret-Flow-Meter	Yearly Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Domestic Water Flow Rate Meter	BPTA		0:2	Counter Input
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Instant Demand	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Peak MTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Peak Today	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Peak YTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Prev Day Peak Dmnd	BAV			
/Carleton	SCOV-Domestic-	Prev Day Usage	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary	Hot-Water-Meter					
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Prev Month Peak	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Prev Month Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Prev Year Peak	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Prev Year Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Usage MTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Usage Today	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Usage YTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Daily Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Monthly Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Domestic-Hot-Water-Meter	Yearly Use Write	ANO2			
/Carleton College/Scoville	SCOV-Chilled-Water-BTU-Meter	CHW Flow Meter (GPM)	BAI	0	0:9	0-20 mA

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary						
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	CHW Loop Return Temp	BAI	0	0:7	Thermistor
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	CHW Loop Supply Temp	BAI	0	0:8	Thermistor
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	CHW BTU/HR	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Instant Demand	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Peak MTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Peak Today	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Peak YTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Prev Day Peak Dmnd	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Prev Day Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Prev Month Peak	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Prev Month Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Prev Year Peak	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Prev Year Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Usage MTD	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary						
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Usage Today	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Usage YTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	HI CHW Loop Return Temp Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	HI CHW Loop Supply Temp Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	LO CHW Loop Return Temp Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	LO CHW Loop Supply Temp Alarm	BALM			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Daily Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Monthly Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Chilled-Water-BTU-Meter	Yearly Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric-Meter	Energy Peak Synchronization	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric-Meter	Energy Use Synchronization	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Instant Demand	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Peak MTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Peak Today	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Peak YTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Prev Day Peak Dmnd	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Prev Day Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Prev Month Peak	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Prev Month Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Prev Year Peak	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Prev Year Usage	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Usage MTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Usage Today	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Usage YTD	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Use Every Minute	BAV			
/Carleton	SCOV-Electric-	Use Every Minute	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Scoville Hall/Facility Summary	Meter					
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Use Every Minute	BAV			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	IN_FAIL	BALM			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Daily Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Energy Peak Synch	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Energy Use Synch	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Meter Input	ANI			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Monthly Use Write	ANO2			
/Carleton College/Scoville Hall/Facility Summary	SCOV-Electric- Meter	Yearly Use Write	ANO2			