

AMENDMENT NO. 1

BY AND BETWEEN

**GREATER ORLANDO AVIATION AUTHORITY
AND
MC2, INC.
TO**

PURCHASING CONTRACT 02-21

THIS AMENDMENT NO. 1 made and entered into as of the 1st day of September, **2022**, by and between the **GREATER ORLANDO AVIATION AUTHORITY** (hereinafter referred to as "Authority") and **MC2, INC.**, (hereinafter referred to as the "Contractor").

WITNESSETH:

WHEREAS, by Contract dated January 1, 2021, Contractor agreed to provide Building Automation Systems ("BAS") Preventative Maintenance and Repair Services at Orlando International Airport, Orlando, Florida; and

WHEREAS, the term of the Contract currently expires on December 31, 2025; and

WHEREAS, the Authority and Contractor agree to revise the Contract to add controllers and devices to the Building Automation Systems located at Terminal "C", Airside, Landside, Checkpoint Delta, Emergency Power Generator ("EPG"), and Central Energy Plant ("CEP"). The Contractor has agreed to provide these services at no cost for a period of five (5) years, beginning from the date of Substantial Completion, as defined by the Construction Contract documents.

WHEREAS, the Authority requires the Contractor's prior written consent, which Authority is willing to give on the terms and conditions set forth below.

NOW, THEREFORE, for and in consideration of the premises and mutual covenants herein contained, the parties hereby amend the Contract as follows:

- Effective Date**: The effective date of this Amendment shall be September 1, 2022.
- Contract Adjustment**. Contractor's scope of work shall be and hereby is amended to add annual maintenance for the building automated system equipment located at the Terminal "C", Airside, Landside, Checkpoint Delta, Emergency Power Generator ("EPG"), and Central Energy Plant ("CEP"). All labor rates for the maintenance are covered under the original equipment warranty.
- Compensation**. No compensation changes are required, or will be made, with respect to this Amendment. The Contractor has agreed to provide these services at no cost for a period of five (5) years, beginning from the date of Substantial Completion, as defined by the Construction Contract documents. **Contractor's Performance Bond or Letter of Credit**. Upon execution of this Amendment No. 1, no changes are required, or will be made, with respect to this Amendment. Performance Bond No. **602-130507-3** in the amount of **\$1,608,000.00** shall remain the same as the terms and conditions of the Contract.
- Suits/Proceedings**. The Contractor agrees that any suit or proceeding initiated for the purpose of interpreting or enforcing any provision of the Contract or any matter in connection

therewith shall be brought only in a court of competent jurisdiction in Orange County, Florida. The Contractor waives any venue objection, including, but not limited to, any objection that a suit has been brought in an inconvenient forum. The Contractor agrees to submit to the jurisdiction of the Florida courts and irrevocably agrees to accept service of process by U.S. mail.

5. Public Entity Crimes Act. The Contractor acknowledges the following notice: “A person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid on a contract to provide any goods or services to a public entity, may not submit a bid on a contract with a public entity for the construction or repair of a public building or public work, may not submit bids on leases of real property to a public entity, may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount set forth in s.287.017, Florida Statutes, for CATEGORY TWO for a period of thirty-six (36) months from the date of being placed on the convicted vendor list.”

6. Continuing Effect of Contract Provisions. Except as amended by this Amendment No. 1, the Contract shall continue in full force and effect in accordance with its terms and conditions.

IN WITNESS WHEREOF, the parties hereto have caused this Amendment No. 1 to be duly executed as of the date and year first above written.

"AUTHORITY"

ATTEST:

GREATER ORLANDO AVIATION AUTHORITY

Assistant Secretary

By: _____
Chief Executive Officer

Date: _____

[Official Seal]

"CONTRACTOR"

ATTEST:

MC2, Inc.



Secretary


By: 

Its: PRESIDENT

Roy G. Hoffmann

Print or Type Name and Title

[CORPORATE SEAL]

Approved as to Form and Legality
this 22 day of August, 20 22
Nelson Mullins Riley & Scarborough, LLP
By: 

Greater Orlando Aviation Authority

NAME	LOCATION	DESCR	ModelName	PartNumber	ProductID
OIA CEP ES	/OIA CEP ES				
ST-EPG	/ST-EPG	Emergency Stand-By Power Generator Plant		SKWASPXXX10001	AS-P
AHU-L1-01	/ST-EPG/BACnet Interface/IP NetworkMPC/AHU-L1-01		MP-C-36A		
GEF Controls	/ST-EPG/BACnet Interface/IP NetworkMPC/GEF Controls		MP-C-36A		
ST-CEP-2	/ST-CEP-2	South Terminal Central Plant 2		SKWASPXXX10001	AS-P
Set 2 IO-01	/ST-CEP-2/IO Bus/Set 2 IO-01		RTD-DI-16		
Set 2 IO-02	/ST-CEP-2/IO Bus/Set 2 IO-02		RTD-DI-16		
Set 2 IO-03	/ST-CEP-2/IO Bus/Set 2 IO-03		RTD-DI-16		
Set 2 IO-04	/ST-CEP-2/IO Bus/Set 2 IO-04		RTD-DI-16		
Set 2 IO-05	/ST-CEP-2/IO Bus/Set 2 IO-05		UI-16		
Set 2 IO-07	/ST-CEP-2/IO Bus/Set 2 IO-07		UI-16		
Set 2 IO-08	/ST-CEP-2/IO Bus/Set 2 IO-08		UI-16		
Set 2 IO-09	/ST-CEP-2/IO Bus/Set 2 IO-09		UI-16		
Set 2 IO-11	/ST-CEP-2/IO Bus/Set 2 IO-11		AO-V-8-H		
Set 2 IO-12	/ST-CEP-2/IO Bus/Set 2 IO-12		AO-V-8-H		
Set 2 IO-13	/ST-CEP-2/IO Bus/Set 2 IO-13		AO-V-8-H		
Set 2 IO-14	/ST-CEP-2/IO Bus/Set 2 IO-14		AO-V-8-H		
Set 2 IO-15	/ST-CEP-2/IO Bus/Set 2 IO-15		DO-FA-12-H		
Set 2 IO-16	/ST-CEP-2/IO Bus/Set 2 IO-16		DO-FA-12-H		
Set 2 IO-06	/ST-CEP-2/IO Bus/Set 2 IO-06		UI-16		
Set 2 IO-17	/ST-CEP-2/IO Bus/Set 2 IO-17		RTD-DI-16		
Set 2 IO-10	/ST-CEP-2/IO Bus/Set 2 IO-10		UI-8/AO-V-4-H		
AS-DOAS-R4	/AS-DOAS-R4			SKWASPXXX10001	AS-P
ST-DOAS-AS-R4 IO-01	/AS-DOAS-R4/IO Bus/ST-DOAS-AS-R4 IO-01		RTD-DI-16		
ST-DOAS-AS-R4 IO-02	/AS-DOAS-R4/IO Bus/ST-DOAS-AS-R4 IO-02		UI-16		
ST-DOAS-AS-R4 IO-03	/AS-DOAS-R4/IO Bus/ST-DOAS-AS-R4 IO-03		DI-16		
ST-DOAS-AS-R4 IO-04	/AS-DOAS-R4/IO Bus/ST-DOAS-AS-R4 IO-04		UI-16		
ST-DOAS-AS-R4 IO-05	/AS-DOAS-R4/IO Bus/ST-DOAS-AS-R4 IO-05		AO-V-8-H		
ST-DOAS-AS-R4 IO-06	/AS-DOAS-R4/IO Bus/ST-DOAS-AS-R4 IO-06		AO-V-8-H		
ST-DOAS-AS-R4 IO-07	/AS-DOAS-R4/IO Bus/ST-DOAS-AS-R4 IO-07		DO-FA-12-H		
ST-FCU-AS-L1-20	/AS-DOAS-R4/BACnet Interface/IP Network/ST-FCU-AS-L1-20		RP-C-12A-F-24V		
ST-DOAS-AS-R4 IO-08	/AS-DOAS-R4/IO Bus/ST-DOAS-AS-R4 IO-08		UI-16		
ST-AHU-AS-R4-01	/AS-DOAS-R4/BACnet Interface/IP Network/ST-AHU-AS-R4-01/ST-AHU-AS-R4-01	AHU Type A (VAV AHU) Controller	MP-C-24A		
ST-AHU-AS-R4-02	/AS-DOAS-R4/BACnet Interface/IP Network/ST-AHU-AS-R4-02/ST-AHU-AS-R4-02	AHU Type A (VAV AHU) Controller	MP-C-24A		
AS-DOAS-R1	/AS-DOAS-R1			SKWASPXXX10001	AS-P
ST-DOAS-AS-R1 IO-01	/AS-DOAS-R1/IO Bus/ST-DOAS-AS-R1 IO-01		RTD-DI-16		
ST-DOAS-AS-R1 IO-02	/AS-DOAS-R1/IO Bus/ST-DOAS-AS-R1 IO-02		UI-16		
ST-DOAS-AS-R1 IO-03	/AS-DOAS-R1/IO Bus/ST-DOAS-AS-R1 IO-03		DI-16		
ST-DOAS-AS-R1 IO-04	/AS-DOAS-R1/IO Bus/ST-DOAS-AS-R1 IO-04		UI-16		
ST-DOAS-AS-R1 IO-05	/AS-DOAS-R1/IO Bus/ST-DOAS-AS-R1 IO-05		AO-V-8-H		
ST-DOAS-AS-R1 IO-06	/AS-DOAS-R1/IO Bus/ST-DOAS-AS-R1 IO-06		AO-V-8-H		
ST-DOAS-AS-R1 IO-07	/AS-DOAS-R1/IO Bus/ST-DOAS-AS-R1 IO-07		DO-FA-12-H		
ST-DOAS-AS-R1 IO-08	/AS-DOAS-R1/IO Bus/ST-DOAS-AS-R1 IO-08		UI-16		
ST-AHU-AS-R1-01	/AS-DOAS-R1/BACnet Interface/IP Network/ST-AHU-AS-R1-01/ST-AHU-AS-R1-01	AHU Type A (VAV AHU) Controller	MP-C-24A		
ST-AHU-AS-R1-02	/AS-DOAS-R1/BACnet Interface/IP Network/ST-AHU-AS-R1-02/ST-AHU-AS-R1-02	AHU Type A (VAV AHU) Controller	MP-C-24A		
ST-AHU-AS-R1-03	/AS-DOAS-R1/BACnet Interface/IP Network/ST-AHU-AS-R1-03/ST-AHU-AS-R1-03	AHU Type A (VAV AHU) Controller	MP-C-24A		
ST-AHU-AS-R1-04	/AS-DOAS-R1/BACnet Interface/IP Network/ST-AHU-AS-R1-04/ST-AHU-AS-R1-04	AHU Type A (VAV AHU) Controller	MP-C-24A		
ST-ACR-AS-L1-01	/AS-DOAS-R1/BACnet Interface/IP Network/ST-ACR-AS-L1-01		MP-C-18A		
ST-FCU-AS-P1-02	/AS-DOAS-R1/BACnet Interface/IP Network/ST-FCU-AS-P1-02		RP-C-12A		
ST-FCU-AS-P2-02	/AS-DOAS-R1/BACnet Interface/IP Network/ST-FCU-AS-P2-02		RP-C-12A		
ST-FCU-AS-P3-02	/AS-DOAS-R1/BACnet Interface/IP Network/ST-FCU-AS-P3-02		RP-C-12A		
ST-VAV-AS-L1-01	/AS-DOAS-R1/BACnet Interface/IP Network/ST-VAV-AS-L1-01	VAV SCR Htg v2.0	MP-V-9A		
ST-VAV-AS-L1-02	/AS-DOAS-R1/BACnet Interface/IP Network/ST-VAV-AS-L1-02	VAV SCR Htg v2.0	MP-V-9A		
ST-VAV-AS-L1-03	/AS-DOAS-R1/BACnet Interface/IP Network/ST-VAV-AS-L1-03	VAV SCR Htg v2.0	MP-V-9A		
Gas-EF-L1-02 - 03	/AS-DOAS-R1/BACnet Interface/IP Network/Gas-EF-L1-02 - 03		MP-C-18A		
ST-CEP-1	/ST-CEP-1	South Terminal Central Plant 1		SKWASPXXX10001	AS-P
Set 1 IO-01	/ST-CEP-1/IO Bus/Set 1 IO-01		RTD-DI-16		
Set 1 IO-02	/ST-CEP-1/IO Bus/Set 1 IO-02		RTD-DI-16		
Set 1 IO-03	/ST-CEP-1/IO Bus/Set 1 IO-03		RTD-DI-16		
Set 1 IO-04	/ST-CEP-1/IO Bus/Set 1 IO-04		RTD-DI-16		
Set 1 IO-05	/ST-CEP-1/IO Bus/Set 1 IO-05		UI-16		
Set 1 IO-06	/ST-CEP-1/IO Bus/Set 1 IO-06		UI-16		
Set 1 IO-07	/ST-CEP-1/IO Bus/Set 1 IO-07		UI-16		
Set 1 IO-08	/ST-CEP-1/IO Bus/Set 1 IO-08		UI-16		
Set 1 IO-09	/ST-CEP-1/IO Bus/Set 1 IO-09		UI-16		
Set 1 IO-10	/ST-CEP-1/IO Bus/Set 1 IO-10		UI-8/AO-V-4-H		
Set 1 IO-11	/ST-CEP-1/IO Bus/Set 1 IO-11		AO-V-8-H		
Set 1 IO-14	/ST-CEP-1/IO Bus/Set 1 IO-14		AO-V-8-H		
Set 1 IO-12	/ST-CEP-1/IO Bus/Set 1 IO-12		AO-V-8-H		
Set 1 IO-15	/ST-CEP-1/IO Bus/Set 1 IO-15		DO-FA-12-H		
Set 1 IO-16	/ST-CEP-1/IO Bus/Set 1 IO-16		DO-FA-12-H		
Set 1 IO-17	/ST-CEP-1/IO Bus/Set 1 IO-17		RTD-DI-16		
Set 1 IO-13	/ST-CEP-1/IO Bus/Set 1 IO-13		AO-8-H		
AHU-L1-01	/ST-CEP-1/BACnet Interface/IP Network MP Controllers/AHU-L1-01		MP-C-36A		
FCU-L1-01	/ST-CEP-1/BACnet Interface/IP Network MP Controllers/FCU-L1-01		MP-C-18A		
Refrigerant Control	/ST-CEP-1/BACnet Interface/IP Network MP Controllers/Refrigerant Control		MP-C-36A		
AS-DOAS-R3	/AS-DOAS-R3			SKWASPXXX10001	AS-P
ST-VAV-AS-L1-08	/AS-DOAS-R3/BACnet Interface/IP Network/ST-VAV-AS-L1-08	VAV SCR Htg v2.0	MP-V-9A		
ST-AHU-AS-R3-01	/AS-DOAS-R3/BACnet Interface/IP Network/ST-AHU-AS-R3-01/ST-AHU-AS-R3-01	AHU Type A (VAV AHU) Controller	MP-C-24A		
ST-VAV-AS-L1-09	/AS-DOAS-R3/BACnet Interface/IP Network/ST-VAV-AS-L1-09	VAV SCR Htg v2.0	MP-V-9A		
ST-AHU-AS-R3-02	/AS-DOAS-R3/BACnet Interface/IP Network/ST-AHU-AS-R3-02/ST-AHU-AS-R3-02	AHU Type A (VAV AHU) Controller	MP-C-24A		
ST-VAV-AS-L1-21	/AS-DOAS-R3/BACnet Interface/IP Network/ST-VAV-AS-L1-21	VAV SCR Htg v2.0	MP-V-9A		
ST-CAV-AS-L1-13	/AS-DOAS-R3/BACnet Interface/IP Network/ST-CAV-AS-L1-13	CAV SCR Htg v2.0	MP-V-7A		
ST-CAV-AS-L1-16	/AS-DOAS-R3/BACnet Interface/IP Network/ST-CAV-AS-L1-16	CAV SCR Htg v2.0	MP-V-7A		
ST-AHU-AS-R3-03	/AS-DOAS-R3/BACnet Interface/IP Network/ST-AHU-AS-R3-03/ST-AHU-AS-R3-03	AHU Type A (VAV AHU) Controller	MP-C-24A		
ST-FCU-AS-L1-02	/AS-DOAS-R3/BACnet Interface/IP Network/ST-FCU-AS-L1-02		RP-C-12A		
ST-FCU-AS-P8-02	/AS-DOAS-R3/BACnet Interface/IP Network/ST-FCU-AS-P8-02		RP-C-12A		
ST-FCU-AS-P9-02	/AS-DOAS-R3/BACnet Interface/IP Network/ST-FCU-AS-P9-02		RP-C-12A		
ST-ACR-AS-L1-03	/AS-DOAS-R3/BACnet Interface/IP Network/ST-ACR-AS-L1-03		MP-C-18A		
ST-ACR-AS-L1-21	/AS-DOAS-R3/BACnet Interface/IP Network/ST-ACR-AS-L1-21		MP-C-18A		
ST-ACR-AS-L1-23	/AS-DOAS-R3/BACnet Interface/IP Network/ST-ACR-AS-L1-23		MP-C-18A		
ST-DOAS-AS-R3-01 IO-01	/AS-DOAS-R3/IO Bus/ST-DOAS-AS-R3-01 IO-01		RTD-DI-16		
ST-DOAS-AS-R3-01 IO-02	/AS-DOAS-R3/IO Bus/ST-DOAS-AS-R3-01 IO-02		UI-16		
ST-DOAS-AS-R3-01 IO-03	/AS-DOAS-R3/IO Bus/ST-DOAS-AS-R3-01 IO-03		DI-16		
ST-DOAS-AS-R3-01 IO-04	/AS-DOAS-R3/IO Bus/ST-DOAS-AS-R3-01 IO-04		UI-16		
ST-DOAS-AS-R3-01 IO-05	/AS-DOAS-R3/IO Bus/ST-DOAS-AS-R3-01 IO-05		AO-V-8-H		
ST-DOAS-AS-R3-01 IO-06	/AS-DOAS-R3/IO Bus/ST-DOAS-AS-R3-01 IO-06		AO-V-8-H		
ST-DOAS-AS-R3-01 IO-07	/AS-DOAS-R3/IO Bus/ST-DOAS-AS-R3-01 IO-07		DO-FA-12-H		
ST-DOAS-AS-R3-01 IO-08	/AS-DOAS-R3/IO Bus/ST-DOAS-AS-R3-01 IO-08		UI-16		

AS-DOAS-R2	/AS-DOAS-R2			5KWASPPXX10001	AS-P
ST-DOAS-AS-R2 IO-01	/AS-DOAS-R2/IO Bus/ST-DOAS-AS-R2 IO-01				RTD-DI-16
ST-DOAS-AS-R2 IO-02	/AS-DOAS-R2/IO Bus/ST-DOAS-AS-R2 IO-02				UI-16
ST-DOAS-AS-R2 IO-03	/AS-DOAS-R2/IO Bus/ST-DOAS-AS-R2 IO-03				DI-16
ST-DOAS-AS-R2 IO-04	/AS-DOAS-R2/IO Bus/ST-DOAS-AS-R2 IO-04				UI-16
ST-DOAS-AS-R2 IO-05	/AS-DOAS-R2/IO Bus/ST-DOAS-AS-R2 IO-05				AO-V-8-H
ST-DOAS-AS-R2 IO-06	/AS-DOAS-R2/IO Bus/ST-DOAS-AS-R2 IO-06				AO-V-8-H
ST-DOAS-AS-R2 IO-07	/AS-DOAS-R2/IO Bus/ST-DOAS-AS-R2 IO-07				DO-FA-12-H
ST-DOAS-AS-R2 IO-08	/AS-DOAS-R2/IO Bus/ST-DOAS-AS-R2 IO-08				UI-16
ST-AHU-AS-R2-01	/AS-DOAS-R2/BACnet Interface/IP Network/ST-AHU-AS-R2-01/ST-AHU-AS-R2-01	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-AHU-AS-R2-02	/AS-DOAS-R2/BACnet Interface/IP Network/ST-AHU-AS-R2-02/ST-AHU-AS-R2-02	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-AHU-AS-R2-03	/AS-DOAS-R2/BACnet Interface/IP Network/ST-AHU-AS-R2-03/ST-AHU-AS-R2-03	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-ACR-AS-L1-02	/AS-DOAS-R2/BACnet Interface/IP Network/ST-ACR-AS-L1-02				MP-C-18A
ST-ACR-AS-L1-11	/AS-DOAS-R2/BACnet Interface/IP Network/ST-ACR-AS-L1-11				MP-C-18A
ST-VAV-AS-L1-05	/AS-DOAS-R2/BACnet Interface/IP Network/ST-VAV-AS-L1-05	VAV SCR Htg v2.0			MP-V-9A
ST-VAV-AS-L1-06	/AS-DOAS-R2/BACnet Interface/IP Network/ST-VAV-AS-L1-06	VAV SCR Htg v2.0			MP-V-9A
ST-VAV-AS-L1-07	/AS-DOAS-R2/BACnet Interface/IP Network/ST-VAV-AS-L1-07	VAV SCR Htg v2.0			MP-V-9A
ST-CAV-AS-L1-01	/AS-DOAS-R2/BACnet Interface/IP Network/ST-CAV-AS-L1-01	CAV SCR Htg v2.0			MP-V-7A
ST-CAV-AS-L1-12	/AS-DOAS-R2/BACnet Interface/IP Network/ST-CAV-AS-L1-12	CAV SCR Htg v2.0			MP-V-7A
ST-CAV-AS-L1-15	/AS-DOAS-R2/BACnet Interface/IP Network/ST-CAV-AS-L1-15	CAV SCR Htg v2.0			MP-V-7A
ST-VAV-AS-L1-20	/AS-DOAS-R2/BACnet Interface/IP Network/ST-VAV-AS-L1-20	VAV SCR Htg v2.0			MP-V-9A
ST-FCU-AS-L1-01	/AS-DOAS-R2/BACnet Interface/IP Network/ST-FCU-AS-L1-01				RP-C-12A
ST-FCU-AS-L1-17	/AS-DOAS-R2/BACnet Interface/IP Network/ST-FCU-AS-L1-17				RP-C-12A
ST-FCU-AS-L1-19	/AS-DOAS-R2/BACnet Interface/IP Network/ST-FCU-AS-L1-19				RP-C-12A
ST-FCU-AS-P5-02	/AS-DOAS-R2/BACnet Interface/IP Network/ST-FCU-AS-P5-02				RP-C-12A-F-24V
ST-FCU-AS-P6-02	/AS-DOAS-R2/BACnet Interface/IP Network/ST-FCU-AS-P6-02				RP-C-12A
ST-FCU-AS-P7-02	/AS-DOAS-R2/BACnet Interface/IP Network/ST-FCU-AS-P7-02				RP-C-12A
ST-FCU-AS-L1-02	/AS-DOAS-R2/BACnet Interface/IP Network/ST-FCU-AS-L1-02				RP-C-12A
ST-FCU-AS-P4-02	/AS-DOAS-R2/BACnet Interface/IP Network/ST-FCU-AS-P4-02				RP-C-12A
Gas-EF-05 - 06	/AS-DOAS-R2/BACnet Interface/IP Network/Gas-EF-05 - 06	Gas Exhaust Fans			MP-C-18A
ST-AHU-AS-R2A-01	/AS-DOAS-R2/BACnet Interface/IP Network/ST-AHU-AS-R2A-01/ST-AHU-AS-R2A-01	AHU Type C (OAHU) Controller			MP-C-24A
ST-AHU-AS-R2A-02	/AS-DOAS-R2/BACnet Interface/IP Network/ST-AHU-AS-R2A-02/ST-AHU-AS-R2A-02	AHU Type C (OAHU) Controller			MP-C-24A
ACR-L4-1	/ACR-L4-1				
AS-B-24 onboard IO	/ACR-L4-1/IO Bus/AS-B-24 onboard IO				AS-B-24
ST-VAV-AS-L4-18	/ACR-L4-1/BACnet Interface/IP Network/ST-VAV-AS-L4-18	VAV SCR Htg v2.0			MP-V-9A
ST-VAV-AS-L4-23	/ACR-L4-1/BACnet Interface/IP Network/ST-VAV-AS-L4-23	VAV SCR Htg v2.0			MP-V-9A
ST-VAV-AS-L4-24	/ACR-L4-1/BACnet Interface/IP Network/ST-VAV-AS-L4-24	VAV SCR Htg v2.0			MP-V-9A
ST-ACR-AS-L4-01	/ACR-L4-1/BACnet Interface/IP Network/ST-ACR-AS-L4-01				MP-C-18A
ST-VAVD-AS-L6-08	/ACR-L4-1/BACnet Interface/IP Network/ST-VAVD-AS-L6-08	VAVD SCR Htg v2.0			RP-C-12A
ST-VAVD-AS-L6-09	/ACR-L4-1/BACnet Interface/IP Network/ST-VAVD-AS-L6-09	VAVD SCR Htg v2.0			RP-C-12A-F-24V
AS-DOAS-R6	/AS-DOAS-R6				
ST-DOAS-AS-R06 IO-02	/AS-DOAS-R6/IO Bus/ST-DOAS-AS-R06 IO-02				UI-16
ST-DOAS-AS-R06 IO-03	/AS-DOAS-R6/IO Bus/ST-DOAS-AS-R06 IO-03				DI-16
ST-DOAS-AS-R06 IO-04	/AS-DOAS-R6/IO Bus/ST-DOAS-AS-R06 IO-04				UI-16
ST-DOAS-AS-R06 IO-05	/AS-DOAS-R6/IO Bus/ST-DOAS-AS-R06 IO-05				AO-V-8-H
ST-DOAS-AS-R06 IO-06	/AS-DOAS-R6/IO Bus/ST-DOAS-AS-R06 IO-06				AO-V-8-H
ST-DOAS-AS-R06 IO-07	/AS-DOAS-R6/IO Bus/ST-DOAS-AS-R06 IO-07				DO-FA-12-H
ST-DOAS-AS-R06 IO-01	/AS-DOAS-R6/IO Bus/ST-DOAS-AS-R06 IO-01				RTD-DI-16
ST-VAV-L1-10	/AS-DOAS-R6/BACnet Interface/IP Network/ST-VAV-L1-10	VAV SCR Htg v2.0			MP-V-9A
ST-AHU-AS-R6-01	/AS-DOAS-R6/BACnet Interface/IP Network/ST-AHU-AS-R6-01/ST-AHU-AS-R6-01	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-VAV-L1-18	/AS-DOAS-R6/BACnet Interface/IP Network/ST-VAV-L1-18	VAV Clg Only v2.0			MP-V-9A
ST-AHU-AS-R6-03	/AS-DOAS-R6/BACnet Interface/IP Network/ST-AHU-AS-R6-03/ST-AHU-AS-R6-03	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-VAVD-L1-01	/AS-DOAS-R6/BACnet Interface/IP Network/ST-VAVD-L1-01	VAVD SCR Htg v2.0			RP-C-12A-F-24V
ST-ACR-AS-L1-05	/AS-DOAS-R6/BACnet Interface/IP Network/ST-ACR-AS-L1-05				MP-C-18A
ST-VAV-L1-23	/AS-DOAS-R6/BACnet Interface/IP Network/ST-VAV-L1-23	VAV SCR Htg v2.0			MP-V-9A
ST-AHU-AS-R6-02	/AS-DOAS-R6/BACnet Interface/IP Network/ST-AHU-AS-R6-02/ST-AHU-AS-R6-02	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-FCU-AS-L1-06	/AS-DOAS-R6/BACnet Interface/IP Network/ST-FCU-AS-L1-06				RP-C-12A-F-24V
ST-FCU-AS-L1-05	/AS-DOAS-R6/BACnet Interface/IP Network/ST-FCU-AS-L1-05				RP-C-12A-F-24V
ST-ACR-AS-L1-08	/AS-DOAS-R6/BACnet Interface/IP Network/ST-ACR-AS-L1-08				MP-C-18A
ST-ACR-AS-L1-22	/AS-DOAS-R6/BACnet Interface/IP Network/ST-ACR-AS-L1-22				MP-C-18A
EF-L1-09 - 15 CNT-01	/AS-DOAS-R6/BACnet Interface/IP Network/EF-L1-09 - 15/EF-L1-09 - 15 CNT-01				MP-C-18A
EF-L1-09 - 15 CNT-02	/AS-DOAS-R6/BACnet Interface/IP Network/EF-L1-09 - 15/EF-L1-09 - 15 CNT-02				MP-C-18A
ST-CAV-L1-08	/AS-DOAS-R6/BACnet Interface/IP Network/ST-CAV-L1-08				MP-V-9A
ST-CAV-L1-09	/AS-DOAS-R6/BACnet Interface/IP Network/ST-CAV-L1-09				MP-V-9A
ST-VAV-L1-14	/AS-DOAS-R6/BACnet Interface/IP Network/ST-VAV-L1-14	VAV Clg Only v2.0			MP-V-9A
ST-FCU-AS-P10-2	/AS-DOAS-R6/BACnet Interface/IP Network/ST-FCU-AS-P10-2				RP-C-12A
ST-FCU-AS-P15-2	/AS-DOAS-R6/BACnet Interface/IP Network/ST-FCU-AS-P15-2				RP-C-12A
ST-AHU-AS-R6-04	/AS-DOAS-R6/BACnet Interface/IP Network/ST-AHU-AS-R6-04/ST-AHU-AS-R6-04	AHU Type C (OAHU) Controller			MP-C-24A
ST-AHU-AS-R6-05	/AS-DOAS-R6/BACnet Interface/IP Network/ST-AHU-AS-R6-05/ST-AHU-AS-R6-05	AHU Type C (OAHU) Controller			MP-C-24A
ST-DOAS-AS-R06 IO-08	/AS-DOAS-R6/IO Bus/ST-DOAS-AS-R06 IO-08				UI-16
ST-VAVD-L2-54	/AS-DOAS-R6/BACnet Interface/IP Network/ST-VAVD-L2-54	VAVD SCR Htg v2.0			RP-C-12A
AS-DOAS-R7	/AS-DOAS-R7				
ST-DOAS-AS-R7-01 IO-01	/AS-DOAS-R7/IO Bus/ST-DOAS-AS-R7-01 IO-01				RTD-DI-16
ST-DOAS-AS-R7-01 IO-02	/AS-DOAS-R7/IO Bus/ST-DOAS-AS-R7-01 IO-02				UI-16
ST-DOAS-AS-R7-01 IO-03	/AS-DOAS-R7/IO Bus/ST-DOAS-AS-R7-01 IO-03				DI-16
ST-DOAS-AS-R7-01 IO-04	/AS-DOAS-R7/IO Bus/ST-DOAS-AS-R7-01 IO-04				UI-16
ST-DOAS-AS-R7-01 IO-05	/AS-DOAS-R7/IO Bus/ST-DOAS-AS-R7-01 IO-05				AO-V-8-H
ST-DOAS-AS-R7-01 IO-06	/AS-DOAS-R7/IO Bus/ST-DOAS-AS-R7-01 IO-06				AO-V-8-H
ST-DOAS-AS-R7-01 IO-07	/AS-DOAS-R7/IO Bus/ST-DOAS-AS-R7-01 IO-07				DO-FA-12-H
ST-AHU-AS-R7-01	/AS-DOAS-R7/BACnet Interface/IP Network/ST-AHU-AS-R7-01/ST-AHU-AS-R7-01	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-AHU-AS-R7-02	/AS-DOAS-R7/BACnet Interface/IP Network/ST-AHU-AS-R7-02/ST-AHU-AS-R7-02	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-AHU-AS-R7-03	/AS-DOAS-R7/BACnet Interface/IP Network/ST-AHU-AS-R7-03/ST-AHU-AS-R7-03	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-AHU-AS-R7-04	/AS-DOAS-R7/BACnet Interface/IP Network/ST-AHU-AS-R7-04/ST-AHU-AS-R7-04	AHU Type A (VAV AHU) Controller			MP-C-24A
ST-DOAS-AS-R7-01 IO-08	/AS-DOAS-R7/IO Bus/ST-DOAS-AS-R7-01 IO-08				UI-16
ST-FCU-AS-P11-02	/AS-DOAS-R7/BACnet Interface/IP Network/ST-FCU-AS-P11-02				RP-C-12A-F-24V
ST-FCU-AS-P12-02	/AS-DOAS-R7/BACnet Interface/IP Network/ST-FCU-AS-P12-02				RP-C-12A-F-24V
ST-VAV-AS-L1-11	/AS-DOAS-R7/BACnet Interface/IP Network/ST-VAV-AS-L1-11	VAV SCR Htg v2.0			MP-V-9A
ST-VAV-AS-L1-12	/AS-DOAS-R7/BACnet Interface/IP Network/ST-VAV-AS-L1-12	VAV SCR Htg v2.0			MP-V-9A
ST-ACR-AS-L1-07	/AS-DOAS-R7/BACnet Interface/IP Network/ST-ACR-AS-L1-07				MP-C-18A
ST-CAV-AS-L1-06	/AS-DOAS-R7/BACnet Interface/IP Network/ST-CAV-AS-L1-06	CAV SCR Htg v2.0			MP-V-7A
ST-CAV-AS-L1-10	/AS-DOAS-R7/BACnet Interface/IP Network/ST-CAV-AS-L1-10	CAV SCR Htg v2.0			MP-V-7A
ST-CAV-AS-L1-11	/AS-DOAS-R7/BACnet Interface/IP Network/ST-CAV-AS-L1-11	CAV SCR Htg v2.0			MP-V-7A
ST-ACR-AS-L1-06	/AS-DOAS-R7/BACnet Interface/IP Network/ST-ACR-AS-L1-06				MP-C-18A

AS-DOAS-R5	/AS-DOAS-R5				SKWASPXXX10001	AS-P
ST-DOAS-AS-R5-01 IO-01	/AS-DOAS-R5/IO Bus/ST-DOAS-AS-R5-01 IO-01			RTD-DI-16		
ST-DOAS-AS-R5-01 IO-02	/AS-DOAS-R5/IO Bus/ST-DOAS-AS-R5-01 IO-02			UI-16		
ST-DOAS-AS-R5-01 IO-03	/AS-DOAS-R5/IO Bus/ST-DOAS-AS-R5-01 IO-03			DI-16		
ST-DOAS-AS-R5-01 IO-04	/AS-DOAS-R5/IO Bus/ST-DOAS-AS-R5-01 IO-04			UI-16		
ST-DOAS-AS-R5-01 IO-05	/AS-DOAS-R5/IO Bus/ST-DOAS-AS-R5-01 IO-05			AO-V-8-H		
ST-DOAS-AS-R5-01 IO-06	/AS-DOAS-R5/IO Bus/ST-DOAS-AS-R5-01 IO-06			AO-V-8-H		
ST-DOAS-AS-R5-01 IO-07	/AS-DOAS-R5/IO Bus/ST-DOAS-AS-R5-01 IO-07			DO-FA-12-H		
ST-DOAS-AS-R5-01 IO-08	/AS-DOAS-R5/IO Bus/ST-DOAS-AS-R5-01 IO-08			UI-16		
ST-AHU-AS-R5-01	/AS-DOAS-R5/BACnet Interface/IP Network/ST-AHU-AS-R5-01/ST-AHU-AS-R5-01	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-AHU-AS-R5-02	/AS-DOAS-R5/BACnet Interface/IP Network/ST-AHU-AS-R5-02/ST-AHU-AS-R5-02	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-AHU-AS-R5-03	/AS-DOAS-R5/BACnet Interface/IP Network/ST-AHU-AS-R5-03/ST-AHU-AS-R5-03	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-ACR-AS-L1-04	/AS-DOAS-R5/BACnet Interface/IP Network/ST-ACR-AS-L1-04			MP-C-18A		
ST-ACR-AS-L1-10	/AS-DOAS-R5/BACnet Interface/IP Network/ST-ACR-AS-L1-10			MP-C-18A		
ST-ACR-AS-L1-12	/AS-DOAS-R5/BACnet Interface/IP Network/ST-ACR-AS-L1-12			MP-C-18A		
ST-ACR-AS-L1-20	/AS-DOAS-R5/BACnet Interface/IP Network/ST-ACR-AS-L1-20			MP-C-18A		
ST-FCU-AS-L1-03	/AS-DOAS-R5/BACnet Interface/IP Network/ST-FCU-AS-L1-03			RP-C-12A-F-24V		
ST-FCU-AS-L1-04	/AS-DOAS-R5/BACnet Interface/IP Network/ST-FCU-AS-L1-04			RP-C-12A		
ST-FCU-AS-L1-08	/AS-DOAS-R5/BACnet Interface/IP Network/ST-FCU-AS-L1-08			RP-C-12A-F-24V		
ST-FCU-AS-L1-10	/AS-DOAS-R5/BACnet Interface/IP Network/ST-FCU-AS-L1-10			RP-C-12A-F-24V		
ST-FCU-AS-L1-11	/AS-DOAS-R5/BACnet Interface/IP Network/ST-FCU-AS-L1-11			RP-C-12A-F-24V		
ST-FCU-AS-L1-13	/AS-DOAS-R5/BACnet Interface/IP Network/ST-FCU-AS-L1-13			RP-C-12A-F-24V		
ST-VAV-L1-15	/AS-DOAS-R5/BACnet Interface/IP Network/ST-VAV-L1-15	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-L1-16	/AS-DOAS-R5/BACnet Interface/IP Network/ST-VAV-L1-16	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-L1-17	/AS-DOAS-R5/BACnet Interface/IP Network/ST-VAV-L1-17	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-L1-25	/AS-DOAS-R5/BACnet Interface/IP Network/ST-VAV-L1-25	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-L1-28	/AS-DOAS-R5/BACnet Interface/IP Network/ST-VAV-L1-28	VAV SCR Htg v2.0		MP-V-9A		
ST-CAV-L1-14	/AS-DOAS-R5/BACnet Interface/IP Network/ST-CAV-L1-14	CAV SCR Htg v2.0		MP-V-9A		
ST-CAV-L1-18	/AS-DOAS-R5/BACnet Interface/IP Network/ST-CAV-L1-18	CAV SCR Htg v2.0		MP-V-7A		
ST-AHU-AS-R5-05	/AS-DOAS-R5/BACnet Interface/IP Network/ST-AHU-AS-R5-05/ST-AHU-AS-R5-05	AHU Type C (OAHU) Controller		MP-C-24A		
ST-AHU-AS-R5-04	/AS-DOAS-R5/BACnet Interface/IP Network/ST-AHU-AS-R5-04/ST-AHU-AS-R5-04	AHU Type C (OAHU) Controller		MP-C-24A		
ST-CAV-L1-05	/AS-DOAS-R5/BACnet Interface/IP Network/ST-CAV-L1-05	VAV SCR Htg v2.0		MP-V-9A		
ST-ACR-AS-L1-13	/AS-DOAS-R5/BACnet Interface/IP Network/ST-ACR-AS-L1-13			MP-C-18A		
AS-DOAS-R9	/AS-DOAS-R9				SKWASPXXX10001	AS-P
ST-DOAS-AS-R9-01 IO-01	/AS-DOAS-R9/IO Bus/ST-DOAS-AS-R9-01 IO-01			RTD-DI-16		
ST-DOAS-AS-R9-01 IO-02	/AS-DOAS-R9/IO Bus/ST-DOAS-AS-R9-01 IO-02			UI-16		
ST-DOAS-AS-R9-01 IO-03	/AS-DOAS-R9/IO Bus/ST-DOAS-AS-R9-01 IO-03			DI-16		
ST-DOAS-AS-R9-01 IO-04	/AS-DOAS-R9/IO Bus/ST-DOAS-AS-R9-01 IO-04			UI-16		
ST-DOAS-AS-R9-01 IO-05	/AS-DOAS-R9/IO Bus/ST-DOAS-AS-R9-01 IO-05			AO-V-8-H		
ST-DOAS-AS-R9-01 IO-06	/AS-DOAS-R9/IO Bus/ST-DOAS-AS-R9-01 IO-06			AO-V-8-H		
ST-DOAS-AS-R9-01 IO-07	/AS-DOAS-R9/IO Bus/ST-DOAS-AS-R9-01 IO-07			DO-FA-12-H		
ST-DOAS-AS-R9-01 IO-08	/AS-DOAS-R9/IO Bus/ST-DOAS-AS-R9-01 IO-08			UI-16		
ST-AHU-AS-R9-01	/AS-DOAS-R9/BACnet Interface/IP Network/ST-AHU-AS-R9-01/ST-AHU-AS-R9-01	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-AHU-AS-R9-02	/AS-DOAS-R9/BACnet Interface/IP Network/ST-AHU-AS-R9-02/ST-AHU-AS-R9-02	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-AHU-AS-R9-03	/AS-DOAS-R9/BACnet Interface/IP Network/ST-AHU-AS-R9-03/ST-AHU-AS-R9-03	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-VAV-L1-19	/AS-DOAS-R9/BACnet Interface/IP Network/ST-VAV-L1-19	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-L1-24	/AS-DOAS-R9/BACnet Interface/IP Network/ST-VAV-L1-24	VAV SCR Htg v2.0		MP-V-9A		
ST-AHU-AS-R9-04	/AS-DOAS-R9/BACnet Interface/IP Network/ST-AHU-AS-R9-04/ST-AHU-AS-R9-04	AHU Type C (OAHU) Controller		MP-C-24A		
ST-AHU-AS-R9-05	/AS-DOAS-R9/BACnet Interface/IP Network/ST-AHU-AS-R9-05/ST-AHU-AS-R9-05	AHU Type C (OAHU) Controller		MP-C-24A		
ST-FCU-AS-L1-07	/AS-DOAS-R9/BACnet Interface/IP Network/ST-FCU-AS-L1-07			RP-C-12A-F-24V		
ST-FCU-AS-L1-09	/AS-DOAS-R9/BACnet Interface/IP Network/ST-FCU-AS-L1-09			RP-C-12A-F-24V		
ST-FCU-AS-L1-14	/AS-DOAS-R9/BACnet Interface/IP Network/ST-FCU-AS-L1-14			RP-C-12A		
ST-ACR-AS-L1-09	/AS-DOAS-R9/BACnet Interface/IP Network/ST-ACR-AS-L1-09			MP-C-18A		
ST-EDH-AS-L1-03	/AS-DOAS-R9/BACnet Interface/IP Network/ST-EDH-AS-L1-03			RP-C-12A		
Gas-EF-19 - 20	/AS-DOAS-R9/BACnet Interface/IP Network/Gas-EF-19 - 20	Electric Duct Heater		MP-C-18A		
ST-VAVD-AS-L-Test	/AS-DOAS-R9/BACnet Interface/IP Network/ST-VAVD-AS-L-Test			RP-C-12A-F-24V		
ST-LST-MER-L3-01	/ST-LST-MER-L3-01	Landside Level 3 Mech Room 1			SKWASPXXX10001	AS-P
ST-DOAS-LS-L3-01 IO-01	/ST-LST-MER-L3-01/IO Bus/ST-DOAS-LS-L3-01 IO-01			RTD-DI-16		
ST-DOAS-LS-L3-01 IO-02	/ST-LST-MER-L3-01/IO Bus/ST-DOAS-LS-L3-01 IO-02			UI-16		
ST-DOAS-LS-L3-01 IO-03	/ST-LST-MER-L3-01/IO Bus/ST-DOAS-LS-L3-01 IO-03			DI-16		
ST-DOAS-LS-L3-01 IO-04	/ST-LST-MER-L3-01/IO Bus/ST-DOAS-LS-L3-01 IO-04			UI-16		
ST-DOAS-LS-L3-01 IO-05	/ST-LST-MER-L3-01/IO Bus/ST-DOAS-LS-L3-01 IO-05			AO-V-8-H		
ST-DOAS-LS-L3-01 IO-06	/ST-LST-MER-L3-01/IO Bus/ST-DOAS-LS-L3-01 IO-06			AO-V-8-H		
ST-DOAS-LS-L3-01 IO-07	/ST-LST-MER-L3-01/IO Bus/ST-DOAS-LS-L3-01 IO-07			DO-FA-12-H		
ST-AHU-LS-L3-01	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-AHU-LS-L3-01/ST-AHU-LS-L3-01			MP-C-24A		
ST-AHU-LS-L3-02	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-AHU-LS-L3-02/ST-AHU-LS-L3-02			MP-C-24A		
ST-AHU-LS-L3-03	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-AHU-LS-L3-03/ST-AHU-LS-L3-03			MP-C-24A		
ST-DOAS-LS-L3-02	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-DOAS-LS-L3-02/ST-DOAS-LS-L3-02			MP-C-36A		
ST-ACR-LS-L3-04	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-ACR-LS-L3-04			MP-C-18A		
ST-ACR-LS-L3-05	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-ACR-LS-L3-05			MP-C-18A		
ST-VAV-LS-L2-01	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-VAV-LS-L2-01	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-LS-L2-03	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-VAV-LS-L2-03	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-LS-L2-04	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-VAV-LS-L2-04	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-LS-L2-05	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-VAV-LS-L2-05	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-LS-L2-06	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-VAV-LS-L2-06	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-LS-L2-07	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-VAV-LS-L2-07	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-LS-L3-01	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-VAV-LS-L3-01	VAV SCR Htg v2.0		MP-V-9A		
ST-VAV-LS-L3-02	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-VAV-LS-L3-02	VAV SCR Htg v2.0		MP-V-9A		
ST-CAV-LS-L2-01	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-CAV-LS-L2-01	CAV SCR Htg v2.0		MP-V-7A		
ST-CAV-LS-L3-01	/ST-LST-MER-L3-01/BACnet Interface/IP Network/ST-CAV-LS-L3-01	CAV SCR Htg v2.0		MP-V-7A		
ST-DOAS-LS-L3-01 IO-08	/ST-LST-MER-L3-01/IO Bus/ST-DOAS-LS-L3-01 IO-08			UI-16		
AS-DOAS-R8	/AS-DOAS-R8				SKWASPXXX10001	AS-P
ST-DOAS-AS-R8-01 IO-01	/AS-DOAS-R8/IO Bus/ST-DOAS-AS-R8-01 IO-01			RTD-DI-16		
ST-DOAS-AS-R8-01 IO-02	/AS-DOAS-R8/IO Bus/ST-DOAS-AS-R8-01 IO-02			UI-16		
ST-DOAS-AS-R8-01 IO-03	/AS-DOAS-R8/IO Bus/ST-DOAS-AS-R8-01 IO-03			DI-16		
ST-DOAS-AS-R8-01 IO-04	/AS-DOAS-R8/IO Bus/ST-DOAS-AS-R8-01 IO-04			UI-16		
ST-DOAS-AS-R8-01 IO-05	/AS-DOAS-R8/IO Bus/ST-DOAS-AS-R8-01 IO-05			AO-V-8-H		
ST-DOAS-AS-R8-01 IO-06	/AS-DOAS-R8/IO Bus/ST-DOAS-AS-R8-01 IO-06			AO-V-8-H		
ST-DOAS-AS-R8-01 IO-07	/AS-DOAS-R8/IO Bus/ST-DOAS-AS-R8-01 IO-07			DO-FA-12-H		
ST-DOAS-AS-R8-01 IO-08	/AS-DOAS-R8/IO Bus/ST-DOAS-AS-R8-01 IO-08			UI-16		
ST-FCU-AS-L1-12	/AS-DOAS-R8/BACnet Interface/IP Network/ST-FCU-AS-L1-12			RP-C-12A-F-24V		
ST-FCU-AS-P14-02	/AS-DOAS-R8/BACnet Interface/IP Network/ST-FCU-AS-P14-02			RP-C-12A-F-24V		
ST-FCU-AS-P13-02	/AS-DOAS-R8/BACnet Interface/IP Network/ST-FCU-AS-P13-02			RP-C-12A		
ST-FCU-AS-P15-02	/AS-DOAS-R8/BACnet Interface/IP Network/ST-FCU-AS-P15-02			RP-C-12A		
ST-AHU-AS-R8-01	/AS-DOAS-R8/BACnet Interface/IP Network/ST-AHU-AS-R8-01/ST-AHU-AS-R8-01	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-AHU-AS-R8-02	/AS-DOAS-R8/BACnet Interface/IP Network/ST-AHU-AS-R8-02/ST-AHU-AS-R8-02	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-AHU-AS-R8-03	/AS-DOAS-R8/BACnet Interface/IP Network/ST-AHU-AS-R8-03/ST-AHU-AS-R8-03	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-AHU-AS-R8-04	/AS-DOAS-R8/BACnet Interface/IP Network/ST-AHU-AS-R8-04/ST-AHU-AS-R8-04	AHU Type A (VAV AHU) Controller		MP-C-24A		
ST-VAV-AS-L1-14	/AS-DOAS-R8/BACnet Interface/IP Network/ST-VAV-AS-L1-14	VAV SCR Htg v2.0		MP-V-9A		
ST-AHU-AS-R8-05	/AS-DOAS-R8/BACnet Interface/IP Network/ST-AHU-AS-R8-05/ST-AHU-AS-R8-05	AHU Type C (OAHU) Controller		MP-C-24A		
ST-CAV-AS-L1-07	/AS-DOAS-R8/BACnet Interface/IP Network/ST-CAV-AS-L1-07	CAV SCR Htg v2.0		MP-V-7A		
ST-CAV-AS-L1-17	/AS-DOAS-R8/BACnet Interface/IP Network/ST-CAV-AS-L1-17	CAV SCR Htg v2.0		MP-V-7A		
ST-VAVD-AS-L1-02	/AS-DOAS-R8/BACnet Interface/IP Network/ST-VAVD-AS-L1-02	VAVD SCR Htg v2.0		RP-C-12A-F-24V		
ST-VAVD-AS-L2-54	/AS-DOAS-R8/BACnet Interface/IP Network/ST-VAVD-AS-L2-54	VAVD SCR Htg v2.0		RP-C-12A		
Gas-EF-16 - 18 CNT-01	/AS-DOAS-R8/BACnet Interface/IP Network/Gas-EF-16 - 18 CNT-01			MP-C-18A		
ST-VAV-AS-L1-13	/AS-DOAS-R8/BACnet Interface/IP Network/ST-VAV-AS-L1-13			MP-V-7A		
ST-VAV-AS-L1-22	/AS-DOAS-R8/BACnet Interface/IP Network/ST-VAV-AS-L1-22			MP-V-7A		
ST-VAV-8-4-3	/AS-DOAS-R8/BACnet Interface/IP Network/ST-VAV-8-4-3	Tennet build out		MP-V-9A		

AS-PCAP-1	/AS-PCAP-1				5KWASPXXX10001	AS-P
IO-01	/AS-PCAP-1/IO Bus/IO-01					RTD-DI-16
IO-02	/AS-PCAP-1/IO Bus/IO-02					RTD-DI-16
IO-03	/AS-PCAP-1/IO Bus/IO-03					RTD-DI-16
IO-04	/AS-PCAP-1/IO Bus/IO-04					RTD-DI-16
IO-05	/AS-PCAP-1/IO Bus/IO-05					UI-16
IO-06	/AS-PCAP-1/IO Bus/IO-06					UI-16
IO-07	/AS-PCAP-1/IO Bus/IO-07					AO-V-8-H
IO-09	/AS-PCAP-1/IO Bus/IO-09					DO-FA-12-H
IO-10	/AS-PCAP-1/IO Bus/IO-10					DO-FC-8-H
IO-08	/AS-PCAP-1/IO Bus/IO-08					AO-V-8-H
IO-11	/AS-PCAP-1/IO Bus/IO-11					UI-8/AO-V-4-H
IO-12	/AS-PCAP-1/IO Bus/IO-12					DO-FA-12-H
IO-13	/AS-PCAP-1/IO Bus/IO-13					UI-16
PCAP-AHU-01	/AS-PCAP-1/BACnet Interface/IP Network/PCAP-AHU-01					MP-C-24A
ST-GTF-MER	/ST-GTF-MER	Ground Transportation Facility			5KWASPXXX10001	AS-P
ST-DOAS-GTF-L1-01 IO-01	/ST-GTF-MER/IO Bus/ST-DOAS-GTF-L1-01 IO-01					RTD-DI-16
ST-DOAS-GTF-L1-01 IO-02	/ST-GTF-MER/IO Bus/ST-DOAS-GTF-L1-01 IO-02					UI-16A
ST-DOAS-GTF-L1-01 IO-04	/ST-GTF-MER/IO Bus/ST-DOAS-GTF-L1-01 IO-04					UI-16A
ST-DOAS-GTF-L1-01 IO-05	/ST-GTF-MER/IO Bus/ST-DOAS-GTF-L1-01 IO-05					AO-V-8-H
ST-DOAS-GTF-L1-01 IO-06	/ST-GTF-MER/IO Bus/ST-DOAS-GTF-L1-01 IO-06					AO-V-8-H
ST-DOAS-GTF-L1-01 IO-07	/ST-GTF-MER/IO Bus/ST-DOAS-GTF-L1-01 IO-07					DO-FA-12-H
ST-AHU-GTF-L1-07	/ST-GTF-MER/BACnet Interface/IP Network/ST-AHU-GTF-L1-07/ST-AHU-GTF-L1-07	AHU Type A WRF (VAV AHU) Controller				MP-C-24A
ST-DOAS-GTF-L1-01 IO-03	/ST-GTF-MER/IO Bus/ST-DOAS-GTF-L1-01 IO-03					RTD-DI-16
ST-DOAS-GTF-L1-01 IO-08	/ST-GTF-MER/IO Bus/ST-DOAS-GTF-L1-01 IO-08					UI-16A
ST-AHU-GTF-L1-04	/ST-GTF-MER/BACnet Interface/IP Network/ST-AHU-GTF-L1-04/ST-AHU-GTF-L1-04					MP-C-24A
ST-AHU-GTF-L1-06	/ST-GTF-MER/BACnet Interface/IP Network/ST-AHU-GTF-L1-06/ST-AHU-GTF-L1-06					MP-C-24A
ST-VAV-GTF-L3-01	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L3-01	ST-VAV-GTF-L3-01 v2.0				MP-V-9A
ST-VAV-GTF-L3-03	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L3-03	ST-VAV-GTF-L3-03 v2.0				MP-V-9A
ST-VAV-GTF-L3-04	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L3-04	ST-VAV-GTF-L3-04 v2.0				MP-V-9A
ST-VAV-GTF-L3-05	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L3-05	ST-VAV-GTF-L3-05 v2.0				MP-V-9A
ST-VAV-GTF-L3-07	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L3-07	ST-VAV-GTF-L3-07 v2.0				MP-V-9A
ST-VAV-GTF-L3-08	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L3-08	ST-VAV-GTF-L3-08 v2.0				MP-V-9A
ST-VAV-GTF-L1-01	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L1-01	ST-VAV-GTF-L1-01 v2.0				MP-V-9A
ST-VAV-GTF-L4-01	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-01	ST-VAV-GTF-L4-01 v2.0				MP-V-9A
ST-VAV-GTF-L4-03	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-03	ST-VAV-GTF-L4-03 v2.0				MP-V-9A
ST-VAV-GTF-L4-04	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-04	ST-VAV-GTF-L4-04 v2.0				MP-V-9A
ST-VAV-GTF-L4-06	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-06	ST-VAV-GTF-L4-06 v2.0				MP-V-9A
ST-VAV-GTF-L4-07	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-07	ST-VAV-GTF-L4-07 v2.0				MP-V-9A
ST-VAV-GTF-L4-08	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-08	ST-VAV-GTF-L4-08 v2.0				MP-V-9A
ST-VAV-GTF-L4-09	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-09	ST-VAV-GTF-L4-09 v2.0				MP-V-9A
ST-VAV-GTF-L4-10	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-10	ST-VAV-GTF-L4-10 v2.0				MP-V-9A
ST-VAV-GTF-L4-11	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-11	ST-VAV-GTF-L4-11 v2.0				MP-V-9A
ST-VAV-GTF-L4-12	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-12	ST-VAV-GTF-L4-12 v2.0				MP-V-9A
ST-VAV-GTF-L4-13	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-13	ST-VAV-GTF-L4-13 v2.0				MP-V-9A
ST-VAV-GTF-L4-14	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-14	ST-VAV-GTF-L4-14 v2.0				MP-V-9A
ST-VAV-GTF-L4-15	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-15	ST-VAV-GTF-L4-15 v2.0				MP-V-9A
ST-VAV-GTF-L4-16	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-16	ST-VAV-GTF-L4-16 v2.0				MP-V-9A
ST-VAV-GTF-L4-02	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L4-02	ST-VAV-GTF-L4-02 v2.0				MP-V-9A
ST-FCU-GTF-L1-01	/ST-GTF-MER/BACnet Interface/IP Network/ST-FCU-GTF-L1-01					RP-C-12A-F-24V
ST-ACR-GTF-L1-03	/ST-GTF-MER/BACnet Interface/IP Network/ST-ACR-GTF-L1-03					MP-C-18A
ST-ACR-GTF-L1-01	/ST-GTF-MER/BACnet Interface/IP Network/ST-ACR-GTF-L1-01					MP-C-18A
ST-ACR-GTF-L3-01	/ST-GTF-MER/BACnet Interface/IP Network/ST-ACR-GTF-L3-01					MP-C-18A
ST-ACR-GTF-L4-01	/ST-GTF-MER/BACnet Interface/IP Network/ST-ACR-GTF-L4-01					MP-C-18A
ST-ACR-GTF-L4-02	/ST-GTF-MER/BACnet Interface/IP Network/ST-ACR-GTF-L4-02					MP-C-18A
ST-AHU-GTF-L1-04 IO-03-8P	/ST-GTF-MER/BACnet Interface/IP Network/ST-AHU-GTF-L1-04/ST-AHU-GTF-L1-04 IO-03-8P	Booster Pumps				MP-C-18B
ST-AHU-GTF-L1-02	/ST-GTF-MER/BACnet Interface/IP Network/ST-AHU-GTF-L1-02/ST-AHU-GTF-L1-02					MP-C-24A
ST-AHU-GTF-L1-01	/ST-GTF-MER/BACnet Interface/IP Network/ST-AHU-GTF-L1-01/ST-AHU-GTF-L1-01					MP-C-24A
ST-ACR-GTF-L1-02	/ST-GTF-MER/BACnet Interface/IP Network/ST-ACR-GTF-L1-02					MP-C-18A
ST-VAV-GTF-L3-02	/ST-GTF-MER/BACnet Interface/IP Network/ST-VAV-GTF-L3-02	ST-VAV-GTF-L3-02 v2.0				MP-V-9A
ACR-L2-5	/ACR-L2-5				5KWASB24X10001	AS-B-24
AS-B-24 onboard IO	/ACR-L2-5/IO Bus/AS-B-24 onboard IO					AS-B-24
ST-CAV-AS-L2-08	/ACR-L2-5/BACnet Interface/IP Network/ST-CAV-AS-L2-08	CAV SCR Htg v2.0				MP-V-7A
ST-CAV-AS-L2-09	/ACR-L2-5/BACnet Interface/IP Network/ST-CAV-AS-L2-09	CAV SCR Htg v2.0				MP-V-7A
ST-VAVD-AS-L2-45	/ACR-L2-5/BACnet Interface/IP Network/ST-VAVD-AS-L2-45	VAVD SCR Htg v2.0				RP-C-12A-F-24V
ST-VAVD-AS-L2-44	/ACR-L2-5/BACnet Interface/IP Network/ST-VAVD-AS-L2-44	VAVD SCR Htg v2.0				RP-C-12A-F-24V
ST-VAVD-AS-L2-43	/ACR-L2-5/BACnet Interface/IP Network/ST-VAVD-AS-L2-43	VAVD SCR Htg v2.0				RP-C-12A-F-24V
ST-VAVD-AS-L2-49	/ACR-L2-5/BACnet Interface/IP Network/ST-VAVD-AS-L2-49	VAVD SCR Htg v2.0				RP-C-12A-F-24V
ST-VAVD-AS-L2-50	/ACR-L2-5/BACnet Interface/IP Network/ST-VAVD-AS-L2-50	VAVD SCR Htg v2.0				RP-C-12A-F-24V
ST-VAVD-AS-L2-51	/ACR-L2-5/BACnet Interface/IP Network/ST-VAVD-AS-L2-51	VAVD SCR Htg v2.0				RP-C-12A-F-24V
ST-CAV-AS-L2-10	/ACR-L2-5/BACnet Interface/IP Network/ST-CAV-AS-L2-10					MP-V-9A
ST-LST-MER-L7-01	/ST-LST-MER-L7-01	Landside Level 7 Mech Room 1			5KWASPXXX10001	AS-P
ST-DOAS-LS-L7-01 IO-01	/ST-LST-MER-L7-01/IO Bus/ST-DOAS-LS-L7-01 IO-01					RTD-DI-16
ST-DOAS-LS-L7-01 IO-02	/ST-LST-MER-L7-01/IO Bus/ST-DOAS-LS-L7-01 IO-02					UI-16
ST-DOAS-LS-L7-01 IO-03	/ST-LST-MER-L7-01/IO Bus/ST-DOAS-LS-L7-01 IO-03					DI-16
ST-DOAS-LS-L7-01 IO-04	/ST-LST-MER-L7-01/IO Bus/ST-DOAS-LS-L7-01 IO-04					UI-16
ST-DOAS-LS-L7-01 IO-05	/ST-LST-MER-L7-01/IO Bus/ST-DOAS-LS-L7-01 IO-05					AO-V-8-H
ST-DOAS-LS-L7-01 IO-06	/ST-LST-MER-L7-01/IO Bus/ST-DOAS-LS-L7-01 IO-06					AO-V-8-H
ST-DOAS-LS-L7-01 IO-07	/ST-LST-MER-L7-01/IO Bus/ST-DOAS-LS-L7-01 IO-07					DO-FA-12-H
ST-AHU-LS-L7-01	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-AHU-LS-L7-01/ST-AHU-LS-L7-01	AHU Type A NRF (VAV AHU) Controller				MP-C-24A
ST-AHU-LS-L7-02	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-AHU-LS-L7-02/ST-AHU-LS-L7-02					MP-C-24A
ST-AHU-LS-L7-03	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-AHU-LS-L7-03/ST-AHU-LS-L7-03					MP-C-24A
ST-AHU-LS-L7-04	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-AHU-LS-L7-04/ST-AHU-LS-L7-04					MP-C-24A
ST-AHU-LS-L7-05	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-AHU-LS-L7-05/ST-AHU-LS-L7-05	AHU Type A NRF (VAV AHU) Controller				MP-C-24A
ST-AHU-LS-L7-06	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-AHU-LS-L7-06/ST-AHU-LS-L7-06	AHU Type A NRF (VAV AHU) Controller				MP-C-24A
ST-ACR-LS-L6-02	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-ACR-LS-L6-02					MP-C-18A
ST-ACR-LS-L7-03	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-ACR-LS-L7-03					MP-C-18A
ST-ACR-LS-L7-04	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-ACR-LS-L7-04					MP-C-18A
ST-DOAS-LS-L7-02	/ST-LST-MER-L7-01/BACnet Interface/IP Network/ST-DOAS-LS-L7-02/ST-DOAS-LS-L7-02					MP-C-36A
ST-VAV-LS-L6-01	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-01	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-03	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-03	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-04	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-04	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-05	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-05	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-06	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-06	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-08	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-08	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-09	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-09	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-10	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-10	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-12	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-12	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-13	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-13	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-15	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-15					MP-V-9A
ST-VAV-LS-L6-16	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-16	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-28	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-28	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-18	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-18	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-20	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-20	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-19	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-19	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-02	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-02	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-07	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-07	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-21	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-21	VAV SCR Htg v2.0				MP-V-9A
ST-VAV-LS-L6-22	/ST-LST-MER-L7-01/BACnet Interface/IP Network/Level 6 VAVs & CAVs/ST-VAV-LS-L6-22	VAV SCR Htg v2.0				MP-V-9A

