# **GENERAL ABBREVIATIONS**

GEIN	ERAL ADDREVIATIONS		
ADDN AFF ALT APPROX ARCH AUX	ADDITION, ADDITIONAL ABOVE FINISHED FLOOR ALTERNATE APPROXIMATELY ARCHITECT AUXILIARY  BALANCING	MAT MAX MBH MECH MED MFG MFR MIN	MATERIAL MAXIMUM THOUSAND BRITISH THERMAL UNITS PER HOUR MECHANICAL; MECHANICAL CONTRACTOR MEDIUM MANUFACTURING MANUFACTURER MINIMUM; MINUTE
BLDG BSMT BTU BTUH	BUILDING BASEMENT BRITISH THERMAL UNIT BRITISH THERMAL UNITS PER HOUR	MISC MTD	MISCELLANEOUS MOUNTED
CAP CL COND COL CONN CONST	CAPACITY CENTERLINE CONDENSATE COLUMN CONNECT; CONNECTION CONSTRUCTION	NA NC NIC NO NOM NTS	NOT APPLICABLE NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN; NUMBER NOMINAL NOT TO SCALE
CONT	CONTINUOUS; CONTINUATION COORDINATE	OC OD OPP	ON CENTER OUTSIDE DIAMETER; OVERALL DIMENSION OPPOSITE
DEG DIA DIFF DIM DISCH DIV DN DP DR DWG	DEGREE DIAMETER DIFFERENTIAL DIMENSION DISCHARGE DIVISION DOWN DOWN DIFFERENTIAL PRESSURE DRAIN DRAWING	PD PERF PERP PH POC PRELIM PRESS PROP PS	PRESSURE DROP PERFORATED PERPENDICULAR PHASE POINT OF CONNECTION PRELIMINARY PRESSURE PROPERTY; PROPOSAL PRESSURE SWITCH
EA EFF ELEC ELEV EMCS	EACH EFFICIENCY ELECTRICAL ENGINEER ELEVATION; ELEVATOR ENERGY MANAGEMENT CONTROL SYSTEM	PSI PSIG PT QTY	POUNDS PER SQUARE INCH POUNDS PER SQUARE INCH GAGE PRESSURE/TEMPERATURE TAP  QUANTITY
ENT EQ EQUIP ET EWT EX, (E) EXP EXPL	ENTERING EQUAL EQUIPMENT EXPANSION TANK ENTERING WATER TEMPERATURE EXISTING EXPOSED EXPLOSION	RAD REF REFR REQD RET RM RPM	RADIATOR REFERENCE REFRIGERATION REQUIRED RETURN ROOM REVOLUTIONS PER MINUTE
F FIO FLEX FLR FOIC FP FT	FAHRENHEIT FURNISHED & INSTALLED BY OWNER FLEXIBLE FLOOR FURNISHED BY OWNER, INSTALLED BY CONTRACTOR FIRE PROTECTION; FREEZE PROTECTION FEET; FOOT; FEET OF WATER(PRESS)	S SCHED SECT SF SHT SIM SOL SPEC SPECD SQ	SOUTH SCHEDULE SECTION SQUARE FEET SHEET SIMILAR SOLENOID SPECIFICATION SPECIFIED SQUARE
GA GAL GC GEN	GAGE; GAUGE GALLON GENERAL CONTRACTOR GENERAL	STD STRUCT TBD	STANDARD STRUCTURAL ENGINEER  TO BE DETERMINED
GPM GWB	GALLONS PER MINUTE GYPSUM WALLBOARD HEIGHT; HIGH	TD TEMP TH THRU	TEMPERATURE DIFFERENTIAL TEMPERATURE TOTAL HEAD THROUGH
HOA HOR HP HR HZ	HAND OFF AUTOMATIC HORIZONTAL HORSE POWER HOUR HERTZ	TYP UBC UL UTIL	TYPICAL  UNIFORM BUILDING CODE  UNDERWRITER'S LABORATORY  UTILITY
IBC ID IFC IMC IN	INTERNATIONAL BUILDING CODE INSIDE DIAMETER INTERNATIONAL FIRE CODE INTERNATIONAL MECHANICAL CODE INCH	V VAR VEL VERT VOL	VOLT VARIABLE VELOCITY VERTICAL VOLUME
INFO INSUL KW	INFORMATION INSULATE; INSULATION KILOWATT	W W/	WATER; WIDE(DIM); WATT WITHOUT

BAQ

KH

BAQ

WITHOUT

WEIGHT

YARD

YEAR

**DESIGNED BY:** 

CHECKED BY: \_\_\_\_

W/O

HVAC	C ABBREVIATIONS		
AL AC AD AF	ACOUSTIC LINED; ALUMINUM AIR CONDITIONING AUTOMATIC DAMPER AIR FOIL		THERMOSTAT TOTALLY ENCLOSED, FAN COOLED TRANSFER GRILLE
	AIR HANDLING UNIT  BACKDRAFT DAMPER BRAKE HORSEPOWER	UMC UH UV	UNIFORM MECHANICAL CODE UNIT HEATER UNIT VENTILATOR
BI BOD	BACKWARD INCLINED BOTTOM OF DUCT CONDENSATE; COMMON	VAV VSD VENT VD	VARIABLE AIR VOLUME VARIABLE SPEED DRIVE VENTILATE; VENTILATION VOLUME DAMPER
CC CFM CG CLG CLWR CLWS COND CT CV	COOLING COIL CUBIC FEET PER MINUTE CEILING GRILLE COOLING COOLING WATER RETURN COOLING WATER SUPPLY CONDENSATE COOLING TOWER	WG WSEC WSNEC	WALL GRILLE; WATER GAGE WASHINGTON STATE ENERGY CODE WASHINGTON STATE NON-RESIDENTIAL ENERGY CODE WET BULB TEMPERATURE(*F)
DDC DMPR DB	DIRECT DIGITAL CONTROLS DAMPER DRY BULB TEMPERATURE(°F)		
EA EAT EF EG EXH	EXHAUST AIR ENTERING AIR TEMPERATURE EXHAUST FAN EXHAUST GRILLE EXHAUST		
FA FC FCU FD FF FPM FS FV	FACE AREA FAN COIL; FORWARD CURVED FAN COIL UNIT FIRE DAMPER FINAL FILTER FEET PER MINUTE FLOW SWITCH FACE VELOCITY		
GALV GR	GALVANIZED GRILLE		
H HC HPC HPS HTG HV HHWR HHWS	HUMIDIFIER, HUMIDISTAT HEATING COIL HIGH PRESSURE CONDENSATE HIGH PRESSURE STEAM HEATING HEAT AND VENT UNIT HEATING WATER RETURN HEATING WATER SUPPLY HEAT EXCHANGER		
IMC	INTERNATIONAL MECHANICAL CODE		
LAT LPC LPS	LEAVING AIR TEMPERATURE LOW PRESSURE CONDENSATE LOW PRESSURE STEAM		
MA MPC MPS	MIXED AIR MEDIUM PRESSURE CONDENSATE MEDIUM PRESSURE STEAM		
NPSH	NET POSITIVE SUCTION HEAD		
OA OAT ODP OSA OV	OUTSIDE AIR OUTSIDE AIR TEMPERATURE OPEN DRIPPROOF OUTSIDE AIR OUTLET VELOCITY		
PF PHC	PREFILTER PREHEAT COIL		
RL RS RHC RH RA RF	REFRIGERANT LIQUID REFRIGERANT SUCTION (GAS) REHEAT COIL RELATIVE HUMIDITY RETURN AIR RETURN FAN RETURN GRILLE		
S	SLIDDLY		

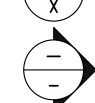
# **GENERAL LEGEND**



NORTH ARROW

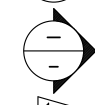


DETAIL/DRAWING REFERENCE



SECTION REFERENCE

CONSTRUCTION NOTE

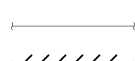




REVISION SYMBOL



POINT OF CONNECTION



LIGHT LINE WEIGHT INDICATES EXISTING WORK

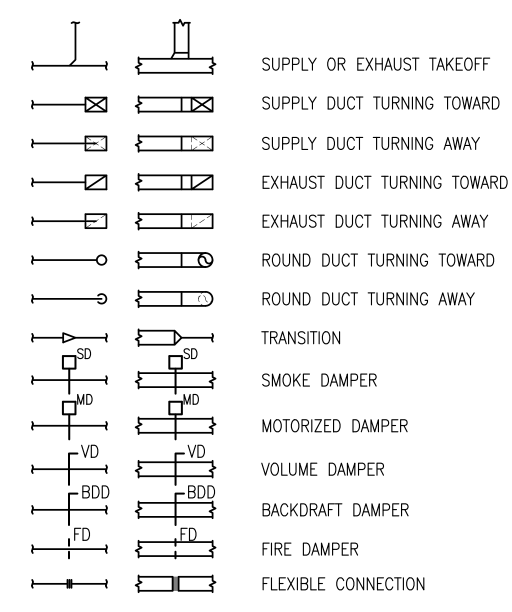


SLASHED LINE INDICATES EXISTING WORK TO BE DEMOLISHED

BOLD LINE WEIGHT INDICATES NEW WORK

# HVAC DUCTWORK LEGEND

SINGLE LINE DUCTWORK INDICATES VIEW DIMENSION LESS THAN 12 INCHES



SUPPLY DIFFUSER

RETURN GRILLE EXHAUST GRILLE

TURNING VANES

FLEXIBLE DUCT

**THERMOSTAT** EQUIPMENT TAG

DIFFERENTIAL PRESSURE SENSOR CARBON DIOXIDE SENSOR

HYDROGEN (H2) SENSOR

# **GENERAL CONSTRUCTION NOTES**

- 1. PLANS ARE DIAGRAMMATIC AND DO NOT SHOW ALL BRANCHES, VALVES, SPECIALTIES AND EQUIPMENT.
- ALL PIPING, VALVES AND EQUIPMENT ARE TO BE REMOVED IN DEMOLITION AREAS.
- VALVES INDICATED FOR SHUT-OFF ISOLATION ARE SHOWN IN APPROXIMATE LOCATIONS. REFER TO REFERENCED BLDG. DRAWINGS FOR DETAILED SYSTEMS.
- 4. FIELD VERIFY EXACT LOCATIONS VALVES, EQUIPMENT AND PIPING.
- CONTRACTOR TO VERIFY SYSTEM SHUT DOWN PRIOR TO ANY REMOVAL WORK.
- CONTRACTOR TO RE-OPEN VALVES AFTER COMPLETION OF REMOVAL. CAP. & CUT TO RESTORE SYSTEM OPERATION WHERE REQUIRED.
- 7. SYSTEM SHUT DOWN REMOVAL, CUT & CAP SHALL ONLY BEGIN AFTER NEW, RE-ROUTED SYSTEM IS IN PLACE FOR SERVICE CONTINUITY WHERE REQUIRED.
- 8. ALL SYSTEMS SHALL BE DRAINED AND DISPOSAL OF FLUIDS HANDLED AS REQUIRED PER OWNER'S STANDARDS.
- MECHANICAL DRAWINGS SHOW DISCONNECT AND RECONNECT POINTS AT THE PROJECT'S BOUNDARIES. AN ATTEMPT WAS MADE TO SHOW MAJOR MECHANICAL UTILITY WORK WITHIN THE PROJECT'S BOUNDARIES. THE CONTRACTOR IS RESPONSIBLE FOR REMOVAL/DISPOSAL OF ALL MECHANICAL WORK WITHIN THE PROJECT'S BOUNDARY.

# 2021 WASHINGTON STATE ENERGY CODE NOTES

- 1. PROVIDE POST CONSTRUCTION COMMISSIONING AND COMPLETION REQUIREMENTS IN ACCORDANCE WITH SECTION C408 AND ACCORDING WITH THE CONTRACT DOCUMENTS. SEE SPECIFICATION SECTIONS 23 05 00, 23 08 00 AND ALL OTHER APPLICABLE SPECIFICATION SECTIONS.
- PROVIDE CLOSE OUT DOCUMENTATION AND TRAINING OF BUILDING OPERATIONS PERSONNEL FOR ALL MECHANICAL COMPONENTS IN ACCORDANCE WITH SECTION C103.6. SEE SPECIFICATIONS FOR MORE INFORMATION.
- EACH SUPPLY AIR OUTLET AND ZONE TERMINAL DEVICE SHALL BE EQUIPPED WITH MEANS FOR AIR BALANCING PER SECTION C408.2.2.1. SEE SPECIFICATIONS FOR DETAILS.
- 4. BALANCE ALL HVAC SYSTEMS IN ACCORDANCE WITH SECTION C408.2.2, GENERALLY ACCEPTED ENGINEERING STANDARDS AND IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. SEE SPECIFICATION SECTION 23 05 93 AND ALL OTHER APPLICABLE SPECIFICATION SECTIONS.
- 5. ALL DUCTWORK SHALL BE CONSTRUCTED AND ERECTED PER THE INTERNATIONAL MECHANICAL CODE 2021 EDITION. SEE SECTION C403.10.2 OF THE 2021 WASHINGTON
- STATE ENERGY CODE AND SPECIFICATIONS FOR MORE INFORMATION. 6. ALL DUCTS AND PLENUMS THAT ARE PART OF AN HVAC SYSTEM SHALL BE THERMALLY INSULATED IN ACCORDANCE WITH TABLE C403.10.1.1 OR C403.10.1.2. SEE SPECIFICATIONS FOR MORE INFORMATION.
- PROVIDE CONTROLS IN ACCORDANCE WITH SECTION C403.4 AND IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.

#### DRAWING INDEX SHEET SHEET TITLE NUMBER HVAC LEGEND, ABBREVIATIONS & GENERAL NOTES M0.00M1.01S FIRST FLOOR EQUIPMENT PLAN - SOUTH M1.01N FIRST FLOOR EQUIPMENT PLAN - SOUTH M1.03FIRST FLOOR EQUIPMENT PLAN - WASH & FUEL M2.01S SECOND FLOOR EQUIPMENT PLAN - SOUTH M2.01N SECOND FLOOR EQUIPMENT PLAN - NORTH M3.01 PARTIAL ROOF EQUIPMENT PLAN M5.01EQUIPMENT SCHEDULES M5.02 EQUIPMENT SCHEDULES M7.01CONTROL DIAGRAM & POINTS LIST M7.02CONTROL DIAGRAM & POINTS LIST CONTROL DIAGRAM & POINTS LIST M7.03 M7.04 CONTROL DIAGRAM & POINTS LIST M7.05 CONTROL DIAGRAM & POINTS LIST M7.06 CONTROL DIAGRAM & POINTS LIST M7.07 CONTROL DIAGRAMS & POINTS LIST M7.08 CONTROL DIAGRAM & POINTS LIST M7.09 CONTROL DIAGRAMS & POINTS LIST

# **ISSUED FOR BID**

M0.00 DWG #

WHATCOM COUNTY TRANSPORTATION AUTHORITY **BELLINGHAM, WASHINGTON** 

SUPPLY

SMOKE/FIRE DAMPER

SMOKE DAMPER; SUPPLY DIFFUSER

SUPPLY AIR; SOUND ATTENUATOR

STATIC PRESSURE

SUPPLY FAN

STEAM

SUPPLY GRILLE SUPPLY REGISTER







WTA PROJECT #: \_\_\_\_2023-046 RFQ CONSULTANT #: SUBMITTAL DATE: 9/9/2025

WTA MOAB DDC UPGRADE HVAC LEGEND, ABBREVIATIONS & GENERAL NOTES

SHEET # 1 OF 18

Revision WTA CONTACT PERSON: DEVON DEBOER PHONE #: 360-201-6440

ADDENDUM #2

LEAVING WATER TEMPERATURE

KW

9/9/2025 1

KILOWATT

LAVATORY

LBS/HR POUNDS PER HOUR

LINEAL FEET

POUND

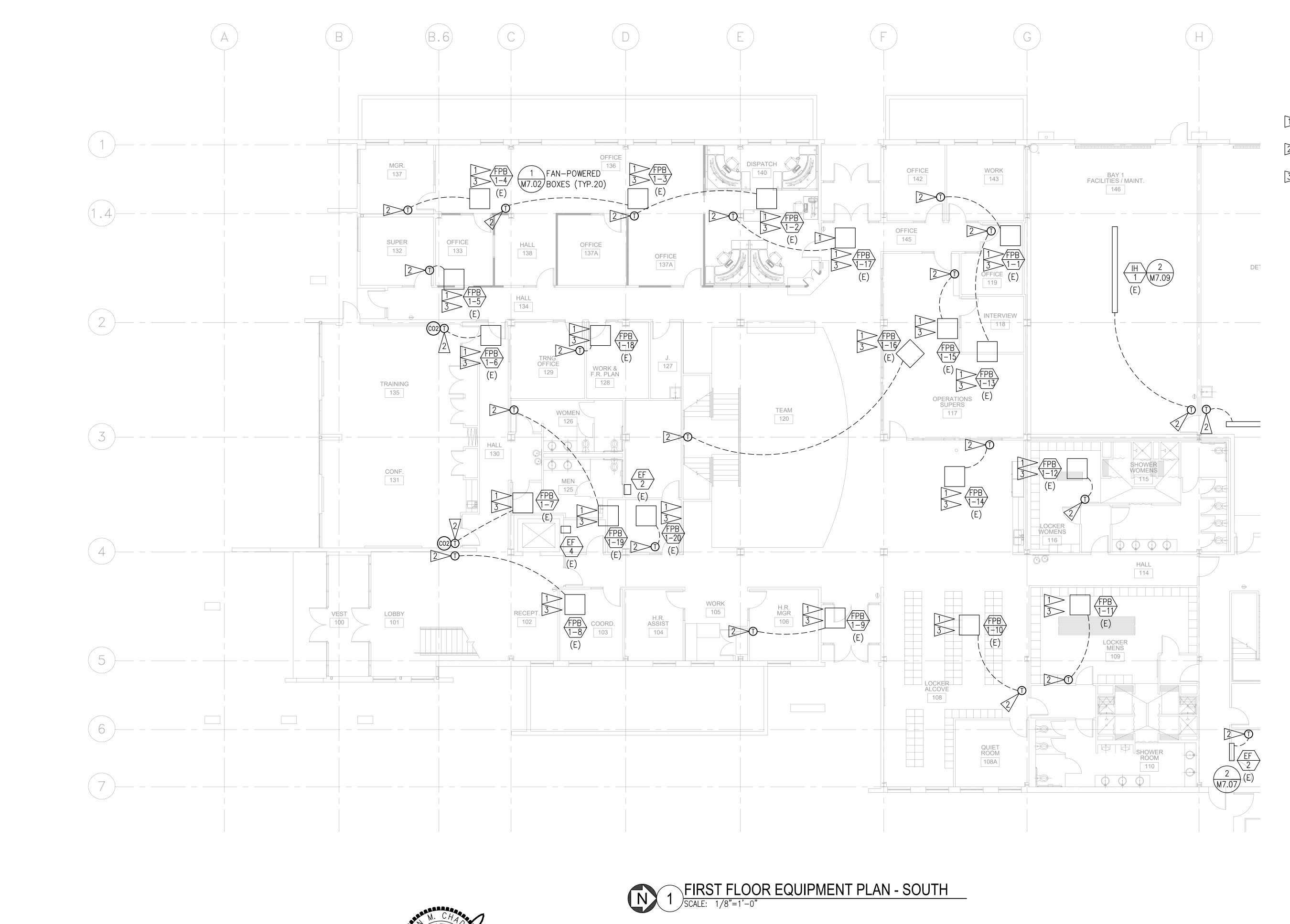
LOW

LIGHTING

LEAVING

KILOWATT HOUR

LENGTH; LONG (DIM)



# **GENERAL NOTES:**

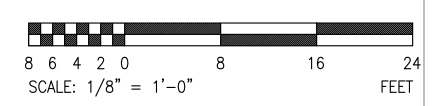
1. ALL HVAC EQUIPMENT IS EXISTING, TO REMAIN.
MAKE REPAIRS/REPLACEMENTS AS NOTED.

# CONSTRUCTION NOTES

REMOVE EXISTING DAMPER MOTOR AND PROVIDE NEW DAMPER MOTOR.

2 REMOVE EXISTING THERMOSTAT AND PROVIDE NEW THERMOSTAT.

REMOVE EXISTING CONTROLS AND PROVIDE NEW CONTROLS TO EXISTING EQUIPMENT. UTILIZE EXISTING COMPONENTS AS POSSIBLE AND REPLACE WITH NEW ANY COMPONENT THAT IS AT OR NEAR END OF LIFE. SEE SEQUENCE AND CONTROL DETAILS.



# ISSUED FOR BID

WHATCOM COUNTY
TRANSPORTATION AUTHORITY
BELLINGHAM, WASHINGTON







WTA MOAB DDC UPGRADE FIRST FLOOR EQUIPMENT PLAN - SOUTH DWG #\_\_\_\_\_M1.01S

SHEET # 2 OF 18

WTA CONTACT PERSON: DEVON DEBOER PHONE #: 360-201-6440

ADDENDUM #2

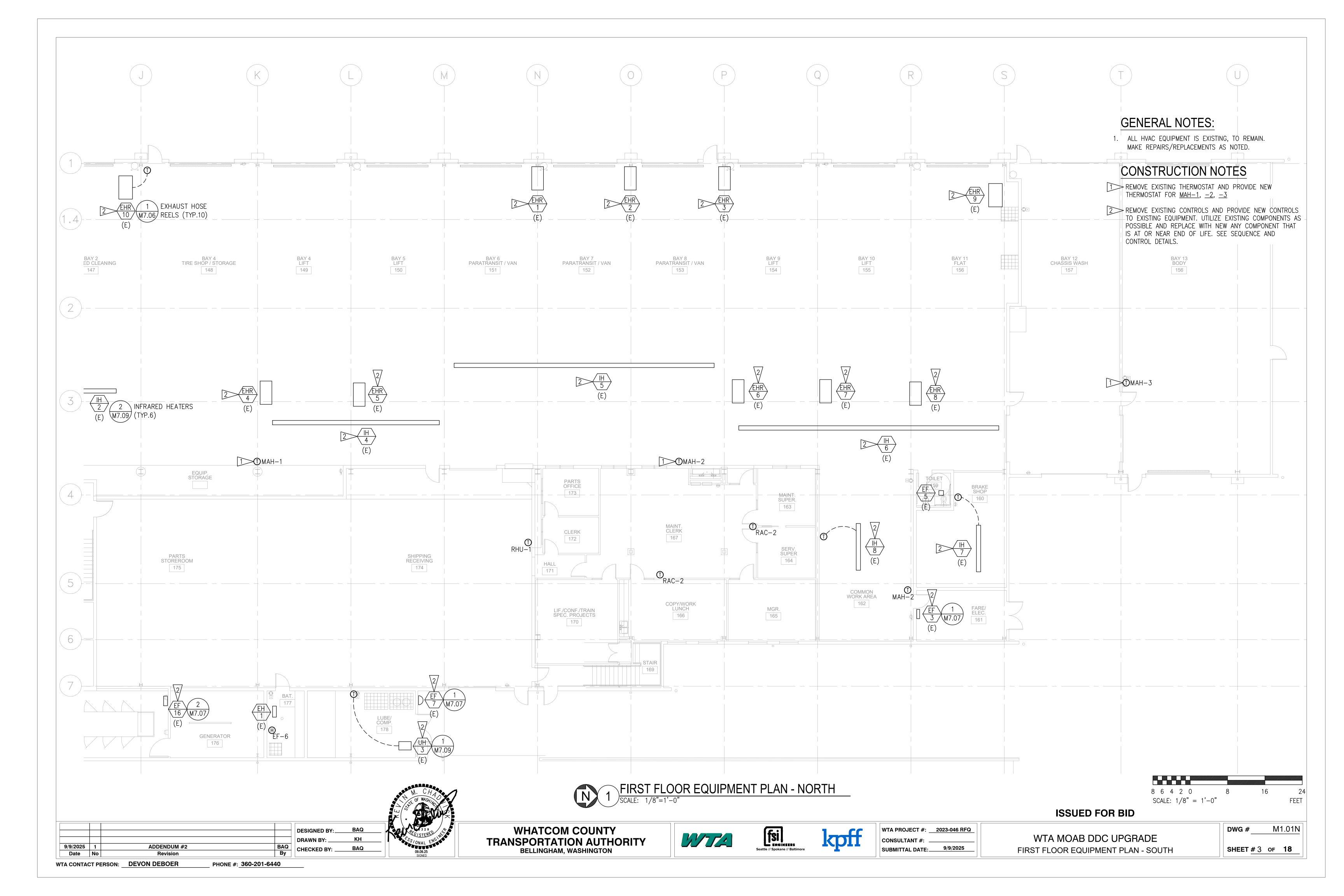
Revision

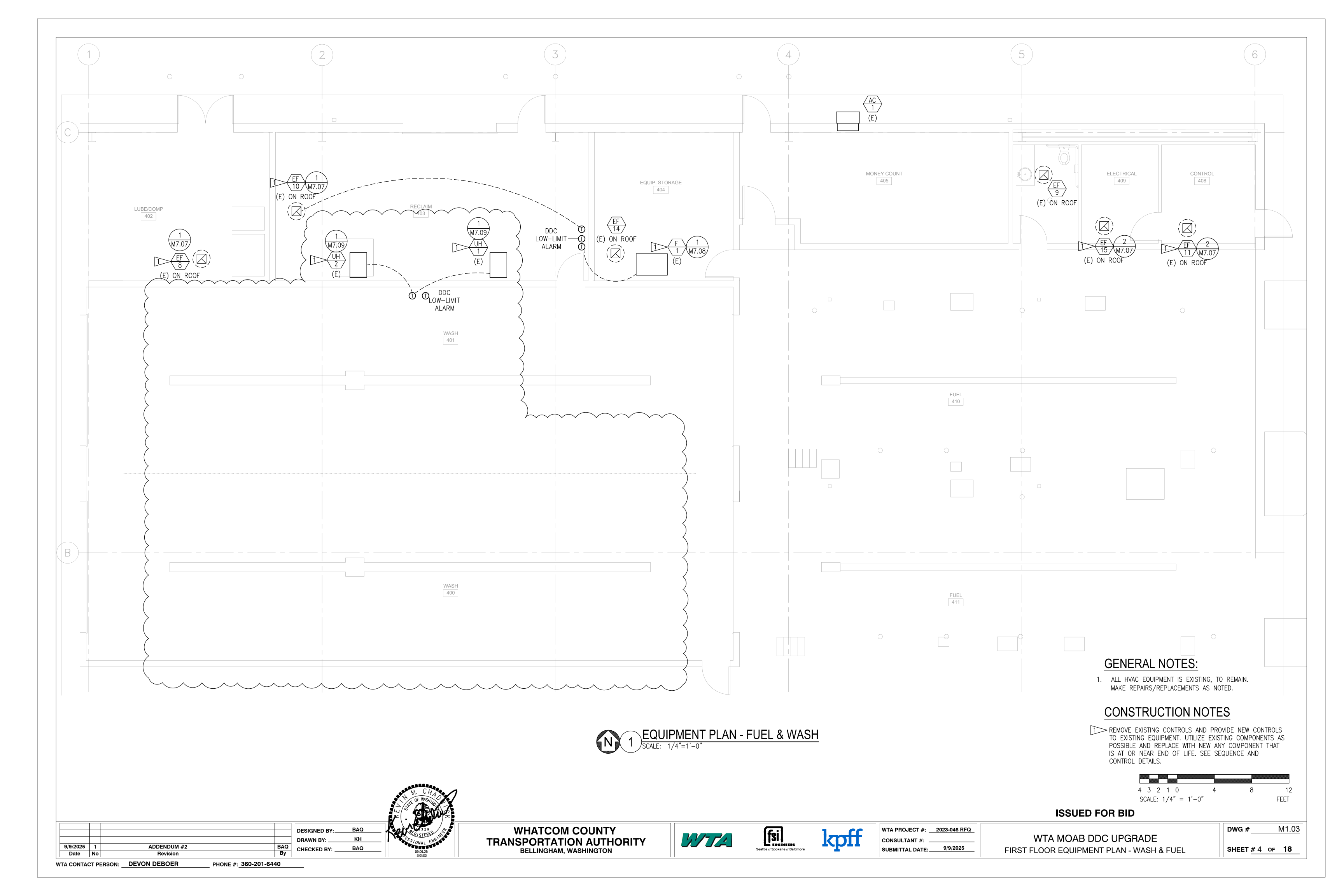
9/9/2025 1

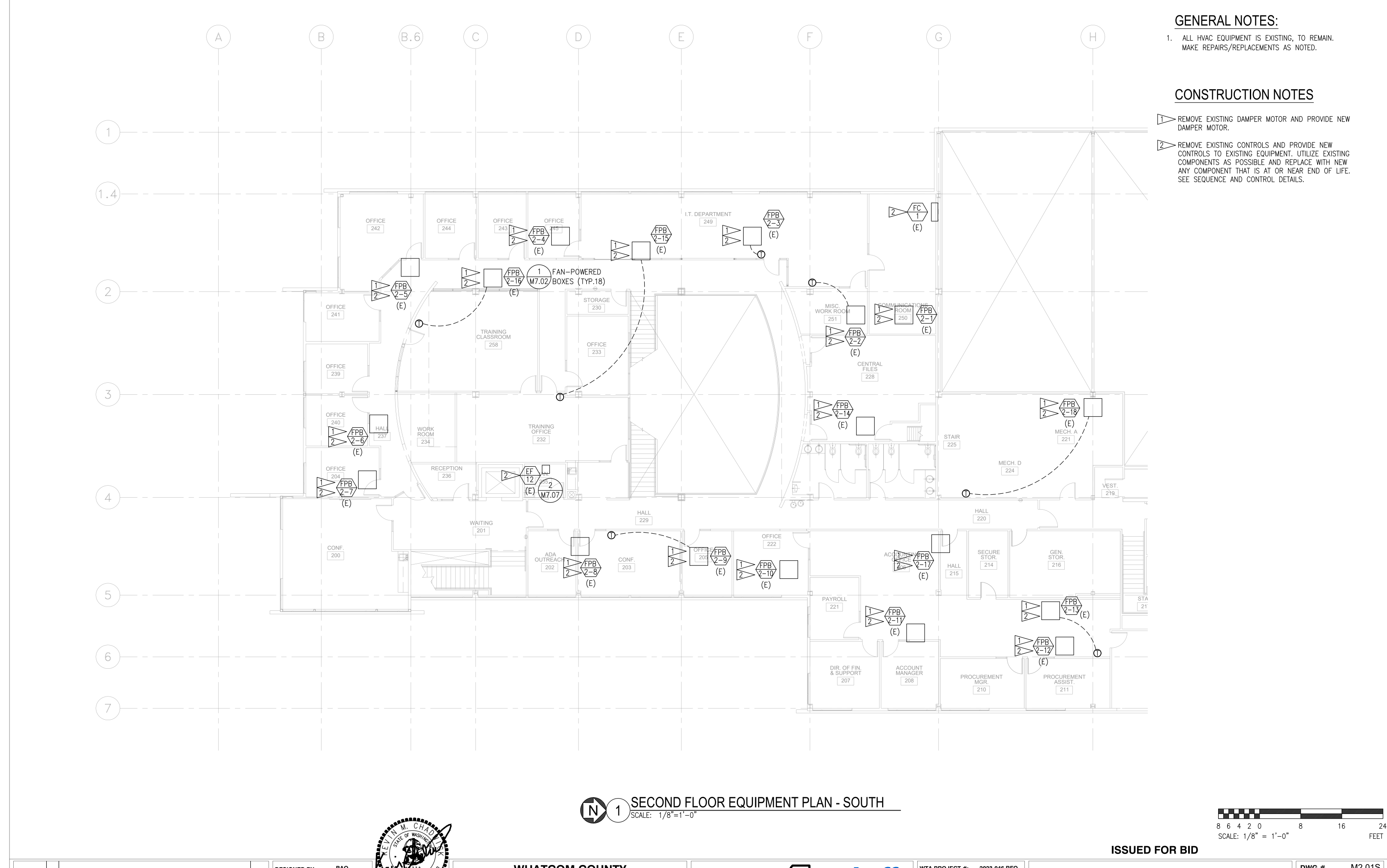
KH

BAQ

CHECKED BY: \_\_\_\_







PHONE #: 360-201-6440

CHECKED BY: \_\_\_\_

ADDENDUM #2

Revision

9/9/2025 1

WTA CONTACT PERSON: DEVON DEBOER

KH

BAQ

WHATCOM COUNTY TRANSPORTATION AUTHORITY
BELLINGHAM, WASHINGTON





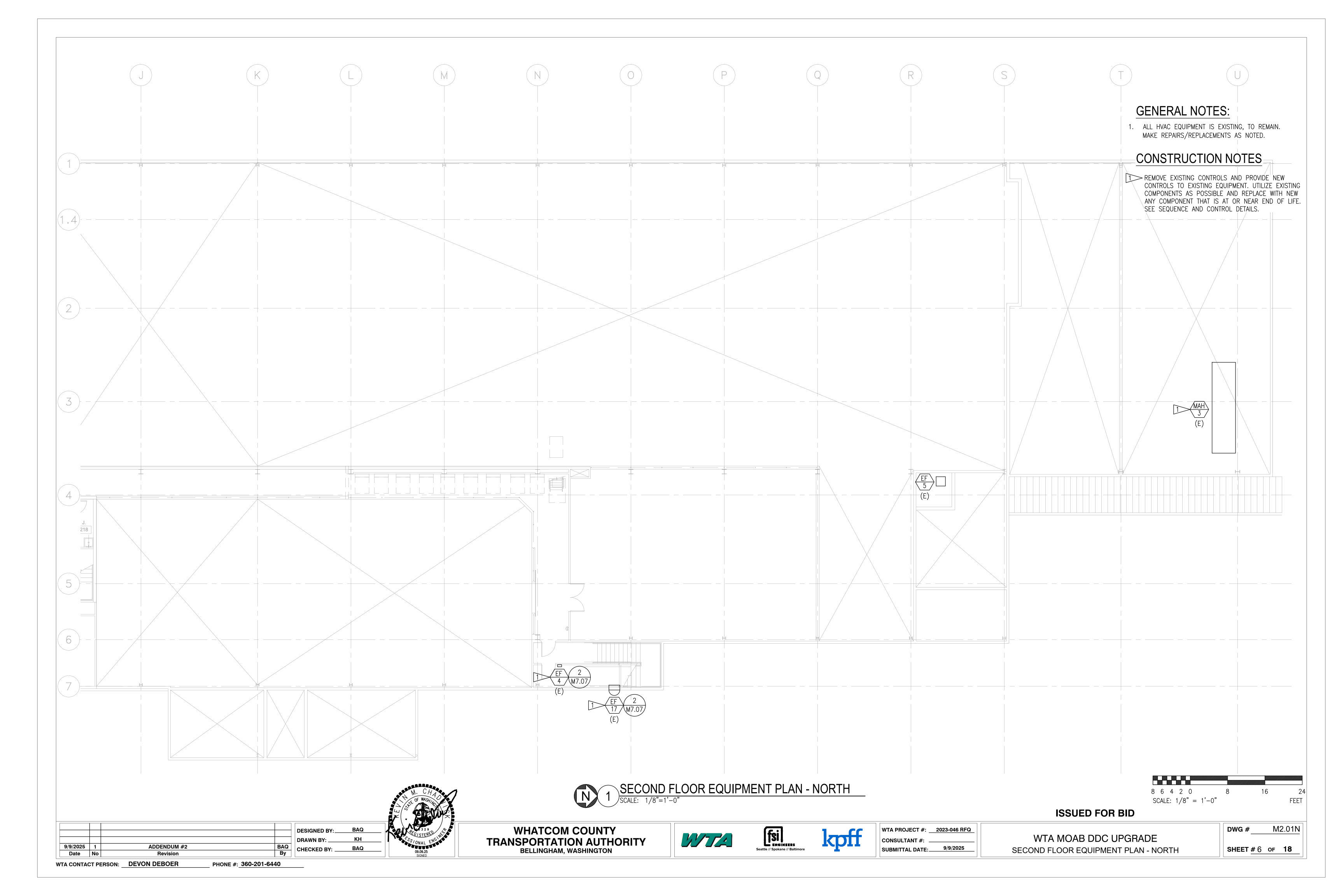


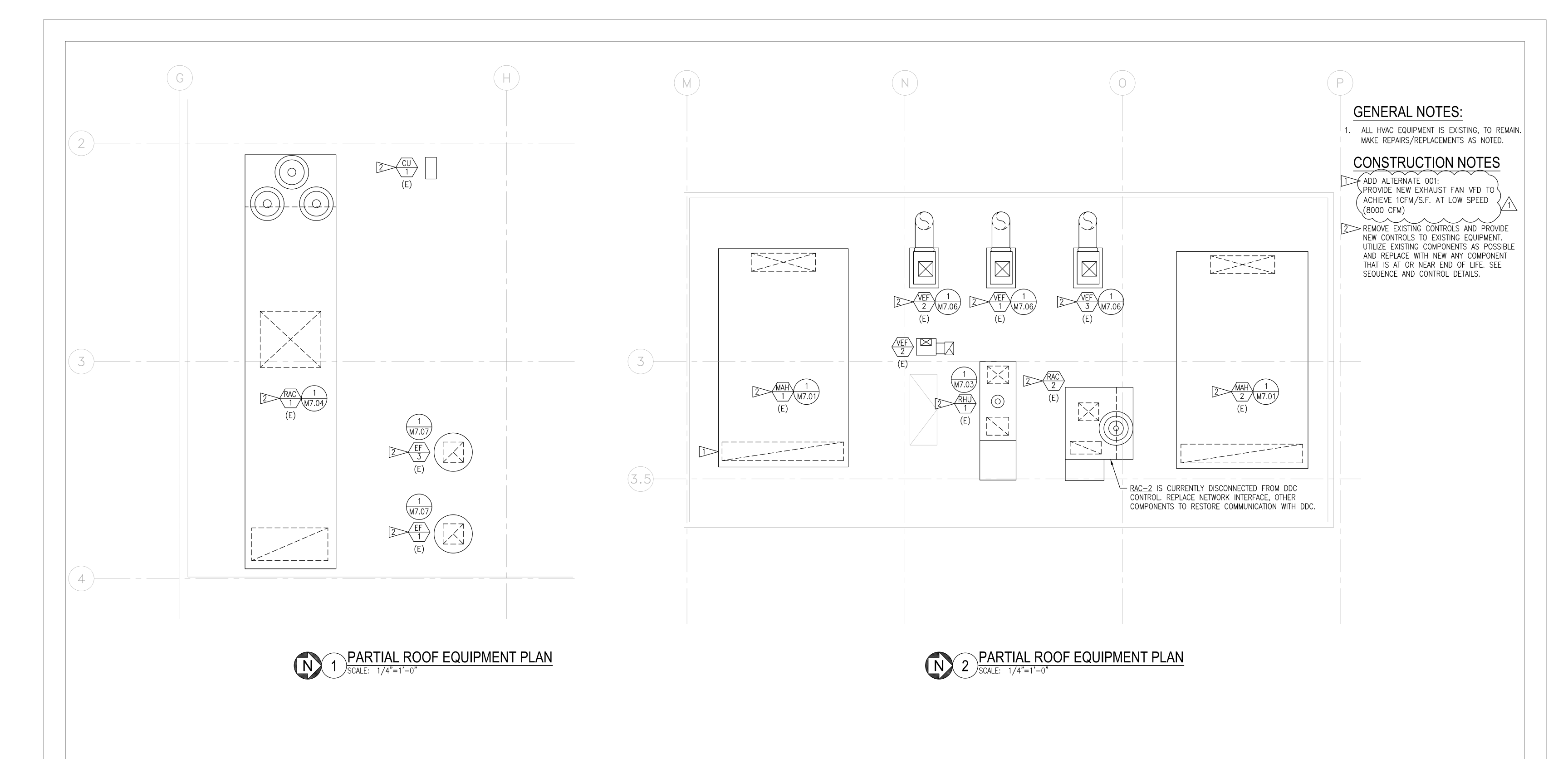
WTA PROJECT #: \_\_\_\_\_2023-046 RFQ SUBMITTAL DATE: 9/9/2025

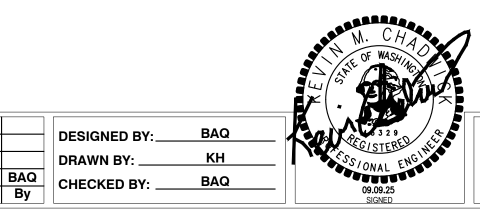
WTA MOAB DDC UPGRADE SECOND FLOOR EQUIPMENT PLAN - SOUTH

M2.01S DWG #

SHEET # 5 OF 18











WTA PROJECT #: 2023-046 RFQ

**ISSUED FOR BID** 

M3.01

WTA CONTACT PERSON: DEVON DEBOER PHONE #: 360-201-6440

ADDENDUM #2

9/9/2025 1

WHATCOM COUNTY TRANSPORTATION AUTHORITY
BELLINGHAM, WASHINGTON

SUBMITTAL DATE: 9/9/2025

WTA MOAB DDC UPGRADE PARTIAL ROOF EQUIPMENT PLAN

4 3 2 1 0

SCALE: 1/4" = 1'-0"

SHEET #7 of 18

				Al	R HA	ND	LINC	3 UNI	T WITH	HEAT	REC	OVEF	RY SC	HEDUI	LE						
CAL	LOUT							EX	HAUST FAN	I [10]	HEA	AT RECOVE	ERY	NATURA	L GAS HEA	TING COIL	ELEC	TRICAL		BASIS OF DESIGN	
					E.S.P.	MC	OTOR		E.S.P.	MOTOR		WINTER				GAS			OPERATING		
TYPE	MARK	LOCATION	SERVICE	CFM	(IN WC) [2]	HP	ВНР	CFM	(IN WC) [2]	HP BHP	EAT (DEG F)	LAT (DEG F)	EFF	INPUT MBH	OUTPUT MBH	PRESSURE, (IN. W.C.)		HZ Ø	WEIGHT (LBS)	MANUFACTURER	NOTES
MAH	1	ROOF	MAINT. BAY 1-6	14,000	1.0	20	14.8	14,000	3/4	15 11.94	10	52.7	65%	875	700	14	460	60 3	14,500	ICE	[1], [3] [5]
MAH	2	ROOF	MAINT. BAY 7-12, BRAKES, FARE, COMM	18,000	1.0	25	14.8	18,000	3/4	15 11.94	10	52.7	65%	875	700	14	460	60 3	14,500	ICE	[1], [3] [4]
MAH	3	ROOF	PAINT BAY 13	3200	1.0	5	14.8	3200	1/2	5 3.3	10	52.7	65%	220	176	14	460	60 3	5100	ICE	[1], [3]

SCHEDULE NOTES:
[1] DUCT SMOKE DETECTOR AT UNIT DISCHARGE

2] STATIC PRESSURE EXTERNAL TO UNIT

[3] DDC CONTROL

[4] WITH EXHAUST FAN VED (E)
[5] ADD ALTERNATE 001: PROVIDE NEW EXHAUST FAN VFD TO ACHIEVE 1 CFM/S.F. AT LOW SPEED (8000 CFM))

	•	
/1\		

											PA	CKAGE	ED AIR	HAND	LING	JNIT	SCH	EDULE									
C	4LLOU	JT								RETUR	RN FAN		DX CO	OLING		GAS E	BURNER	FILTER			ELI	ECTR	ICAL		BASIS OF I	DESIGN	
TYP	F MA	ARK	LOCATION	SERVICE	CFM [1]	MIN. OA CFM	E.S.P. (IN WC) [2]	M HP	MOTOR BHP	_ CFM [1]	E.S.P. (IN WC) [2]	TOTAL CAPACITY (MBH)	MIN EFFICIENCY (EER)	EAT DB/WB	LAT DB/WB	INPUT MBH	OUTPUT MBH	TYPE	OPERATING WEIGHT (LBS)	V	H7	ø	FLA	MCA	MANUFACTURER	MODEL	NOTES
RH	_	1	ROOF	PARTS STORAGE	1800	600	0.6	1	0.6	_		, ,	,	,	<u> </u>	175	136.5	2"	750	208	60	1				HRGB-175	1
RAG		1	ROOF	ADMIN WING	29,000		1.75	30		29,000	0.75	704	10.3	80.6/65	53.5/52.1	1631	1240	2" PRE-FILTER, 12" CARTRIDGE	18,000	460	60	3	182	192	AAON	RF-070	[3], [4]
RAC		2	ROOF	SHOP OFFICES	600		0.65	3		_	_	83.5	10.7	78/65	57.5/56	90.0	72.9	2" DISPOSABLE	1400	460	60	3	18	21	AAON	RK-06	[4], [5]

[1] WITH UNIT AT MAXIMUM CONDITIONS. [2] STATIC PRESSURE EXTERNAL TO UNIT.

[3] WITH SUPPLY, RETURN FAN VFDS (E)

[4] WITH CONTACT-CLOSURE FOR REFRIGERATION LOCK-OUT (E)

[5] NETWORK COMMUNICATION FOR THIS UNIT HAS FAILED. REPLACE NETWORK INTERFACE, OTHER COMPONENTS TO RESTORE DDC CONTROL

					N 1 /	· <del>-</del>				<u> </u>		<u> </u>		–		
					N/	41UF	KAL G	SAS	FURNA	CE	SC	ĴΗ	FDL	JLE		
CAL	LOUT			SUPF	PLY FAN	GAS E	BURNER	FILTE R			ELECT	TRICA	۸L	BASIS OF	DESIGN	
TYPE	MARK	LOCATION	SERVICE	CFM	E.S.P. (IN WC)	INPUT MBH	OUTPUT MBH	TYPE	OPERATING WEIGHT (LBS)	V	HZ	ø	MCA	MANUFACTURER	MODEL	NOTES
F	1	FUEL WASH STORAGE	FUEL WASH STORAGE	1975	0.5	138	128	2"	250	115	60	1	18.8	CARRIER	58MXA 140-20	RESTORE DDC CONNECTIONS TO UNIT

SCHEDULE NOTES:

[1] STATIC PRESSURE EXTERNAL TO UNIT.

			GA	S-FIRED	) U	ΝIΤ	HEAT	TER SCH	HEDULE		
CAL	LOUT		GAS	BURNER		ELEC	TRICAL		BASIS OF D	ESIGN	
TYPE	MARK	SERVICE	INPUT (BTUH)	EFFICIENCY	V	HZ	AMPS	OPERATING WEIGHT (LBS)	MANUFACTURER	MODEL	NOTES
UH	1	WASHDOWN	100	80%	120	60	4	200	REZNOR	SCA-100	[1], [2], [3], [4]
UH	2	WASHDOWN	100	80%	120	60	4	200	REZNOR	SCA-100	[1], [2], [3], [4]
UH	3	LUBE RM.	100	80%	120	60	4	200	REZNOR	SCA-100	[1], [2], [3], [5]

SCHEDULE NOTES:

[1] 24V T-STAT CONTROL

[2] STAINLESS STEEL HEAT EXCHANGER

[3] 2-STAGE GAS VALVE [4] VERTICAL VENT & INTAKE

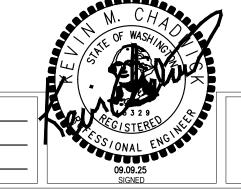
[5] HORIZONTAL VENT & INTAKE W/CONCENTRIC ADAPTER

					SP	LIT SYS	TEM UNI	T SCHE	DUL	.E					
CALL	OUT			RATED	UNIT	INDOOR FAN	C00	LING					BASIS	OF DESIGN	
			AREA	EFFICIE			NOMINAL CAPACITY	TOTAL COOLING	E	ELECT	RICA	_			
TYPE	MARK	LOCATION	SERVED	SEER	EER	CFM	(TONS)	(BTUH)	V	HZ	Ø	MCA	MANUFACTURER	MODEL	NOTES
FC	1	MIS	MIS	-	_	240	1	12,000					CARRIER	53QNB-40QNB-012	[1], [2]
CU	1	OUTSIDE	MIS	10.5	9.7	_	1	12,00	208	60	1	8.9	CARRIER	38AN012	[1], [2]

9/9/2025 1

ADDENDUM #2

SCHEDULE NOTES:
[1] MCA IS FOR FC-1 AND CU-1 COMBINED
[2] AUXILIARY STATUS FOR DDC MONITORING/INTERLOCK



WHATCOM COUNTY TRANSPORTATION AUTHORITY BELLINGHAM, WASHINGTON







WTA PROJECT #: \_\_\_\_2023-046 RFQ SUBMITTAL DATE: 9/9/2025

WTA MOAB DDC UPGRADE **EQUIPMENT SCHEDULES** 

DWG # SHEET # 8 OF 18

BAQ CHECKED BY: BAQ PHONE #: 360-201-6440 WTA CONTACT PERSON: <u>DEVON DEBOER</u>

**ISSUED FOR BID** 

			SERIES FAI	VΡ	OW	ERE	D VA	V BOX	SCHE	DULE					
CALL	_OUT 								ELECTRICAL CO		BRANCH	ELEC	TRICA	\L	
TYPE	   MARK	LOCATION	SERVICE	CFM MIN.	CFM MAX	CFM FAN	FAN HP	ESP (IN WC)	HEATING CAPACITY (KW)	NO. OF	DUCT DIAMETER (IN)	V	HZ	Ø	NOTES
FPB	1-1	L1	DIR. OPS	210	600	600	1/4	0.35	4	317023	8	277	60	1	[1]
FPB	1-2	L1	DISP.	275	750	750	1/3	0.35	5	3	10	277	60	1	[1]
FPB	1-3	L1	OFFICE	200	600	600	1/4	0.35	4	3	8	277	60	1	[1]
FPB	1-4	L1	MGR.	100	310	310	1/6	0.35	2	3	6	277	60	1	[1]
FPB	1-5	L1	TRAINING SUP.	100	250	250	1/6	0.35	2	3	6	277	60	1	[1]
FPB	1-6	L1	TRAINING SOL:	400	1000	1000	1/3	0.35	7	3	12	460	60	3	[1]
FPB	1-7	L1	CONF.	400	1000	1000	1/3	0.35	7	3	12	460	60	3	[1]
FPB	1-8	L1	LOBBY	360	1200	1200	1/3	0.35	5	3	12	277	60	1	[1]
FPB	1-9	L1	HR	250	800	800	1/3	0.35	5	3	10	277	60	1	[1]
FPB	1-10	L1	LOCKER ALCOVE	525	700	700	1/4	0.35	4	3	10	277	60	1	[1]
FPB	1-11	L1	MEN'S LOCKERS	750	750	750	1/3	0.35	5	3	10	277	60	1	[1]
FPB	1-12	L1	WOMEN'S LOCKERS	325	325	325	1/4	0.35	4	3	6	277	60	1	[1]
FPB	1-13	L1	OPS COORD	150	420	420	1/4	0.35	_	_	8	277	60	1	[1]
FPB	1-14	L1	CAFE	250	800	800	1/3	0.35	_	_	8	277	60	1	[1]
FPB	1-15	L1	OPS SUPS	270	600	600	1/3	0.35	_	_	8	277	60	1	[1]
FPB	1-16	L1	TEAM ROOM	720	2400	2400	3/4	0.35	_	_	16	277	60	1	[1]
FPB	1-17	L1	PT CSRS	220	700	700	1/3	0.35	_	_	10	277	60	1	[1]
FPB	1-18	L1	TRAINING	240	740	740	1/3	0.35	_	_	10	277	60	1	[1]
FPB	1-19	L1	TOILETS	480	480	480	1/4	0.35	_	_	8	277	60	1	[1]
FPB	1-20	L1	STORAGE	100	400	400	1/4	0.35	_	_	8	277	60	1	[1]
FPB	2-1	L2	MIS	200	550	550	1/4	0.35	4	3	8	277	60	1	[1]
FPB	2-2	L2	MIS CONSULTANT	220	600	600	1/3	0.35	4	3	8	460	60	3	[1]
FPB	2-3	L2	OFFICE	345	1150	1150	1/3	0.35	7	3	12	460	60	3	[1]
FPB	2-4	L2	OFFICE	320	1060	1060	1/3	0.35	6	3	12	460	60	3	[1]
FPB	2-5	L2	GEN. MGR.	210	700	700	1/4	0.35	4	3	10	277	60	1	[1]
FPB	2-6	L2	OFFICE	465	1550		1/3	0.35	10	3	14	460	60	3	[1]
FPB	2-7	L2	CONFERENCE	400	1310	1310	1/3	0.35	8	3	14	460	60	3	[1]
FPB	2-8	L2	SEATING	270	750	750	1/3	0.35	5	3	10	277	60	1	[1]
FPB	2-9	L2	SMALL CONF.	330	1100	1100	1/3	0.35	5	3	12	277	60	1	[1]
FPB	2-10	L2	WORKROOM	230	775	775	1/3	0.35	4	3	10	277	60	1	[1]
FPB	2-11	L2	OFFICE	270	900	900	1/3	0.35	5	3	10	277	60	1	[1]
FPB	2-12	L2	PROCUREMENT	445	1485	1485	1/3	0.35	9	3	12	460	60	3	[1]
FPB	2-13	L2	BUYER/FILES	270	900	900	1/3	0.35	5	3	10	277	60	1	[1]
FPB	2-14	L2	CENTRAL FILES	275		900	1/3	0.35	5	3	10	277	60	1	[1]
FPB	2-15	L2	OFFICE	360			1/3	0.35	8	3	12	460	60	3	[1]
FPB	2-16	L2	RECEPTION	360			1/3	0.35	8	3	12	460	60	3	[1]
FPB	2-17	L2	OFFICE	250		760	1/3	0.35	4	3	10	277	60	1	[1]
FPB	2–18	L2	STORAGE/UTILITY	250	600	600	1/3	0.35	3	3	10	277	60	1	[1]
FPB	2-19	L3	ATTIC STORAGE	350			3/4	0.35	9	3	12	277	60	3	[1]

		GAS	-FIRE	DI	NF	RA	RED	) HEATE	R SCHED	ULE	
CAL	LOUT		GAS BURNER		ELEC	CTRIC	AL		BASIS OI	F DESIGN	
TYPE	MARK	LOCATION	INPUT (BTUH)	V	HZ	ø	AMPS	OPERATING WEIGHT (LBS)	MANUFACTURER	MODEL	NOTES
IH	1	SHOP	40	120	60	1	3.0	125	SOLARONICS	STG-40-15A	[1], [2]
IH	2	SHOP	40	120	60	1	3.0	125	SOLARONICS	STG-40-15A	[1], [2]
IH	3										
IH	4	SHOP	100	120	60	1	3.0	275	SOLARONICS	STG-100-35B	[1], [2]
IH	5	SHOP	180	120	60	1	3.0	385	SOLARONICS	STG-180-55C	[1], [2]
IH	6	SHOP	180	120	60	1	3.0	385	SOLARONICS	STG-180-55C	[1], [2]
IH	7	BRAKE SHOP	40	120	60	1	3.0	125	SOLARONICS	STG-40-10A	[1], [2]
IH	8	SHOP	40	120	60	1	3.0	125	SOLARONICS	STG-40-10A	[1], [2]

SCHEDULE NOTES:

[1] DIRECT SPARK IGNITION

[2] 12 FT. A.F.F.

	1 1. / 1.1	•1 •													
				EXHAUST	FAI	N SCH	HEDU	LE							
CALL	LOUT							FAN	1				BASIS O	F DESIGN	
						55" (5	E.S.P (IN WC)	МО	TOR	El	_ECTR	ICAL			
TYPE	MARK	LOCATION	FAN TYPE	SERVICE	CFM	DRIVE TYPE	[1]	HP	BHP	<b>&gt;</b>	HZ	Ø	MANUFACTURER	MODEL	NOTES
EF	1	ROOF	UPBLAST	L1 SHOWER/TOILET EXHAUST	2300	BELT	0.55	1/2	0.40	460	60	3	GREENHECK	CUBE-200	[2]
EF	2	L1 ELEC. RM.	INLINE CENTRIFUGAL	L1 TOILET EXHAUST	740	BELT	0.75	1/2	0.30	120	60	1	GREENHECK	BSQ-900	[2]
EF	3	ROOF	INLINE CENTRIFUGAL	L2 TOILET EXHAUST	500	BELT	0.375	1/4	0.07	120	60	1	GREENHECK	CUBE-95	[2]
EF	4	ELEV. MACHINE RM.	CEILING	MACHINE RM. COOLING	225	DIRECT	0.25	120W	120W	120	60	1	GREENHECK	SP-224	[3]
EF	5	SHOP TOILET	INLINE CENTRIFUGAL	SHOP TOILET	200	DIRECT	0.25	1/30	0.03	120	60	1	GREENHECK	SQ-80	[6]
EF	6	BATTERY RM.	UTILITY BLOWER	H2 GAS REMOVAL	500	BELT	0.50	1/4	0.10	120	60	1	GREENHECK	SFB-9	[4]
EF	7	LUBE/COMP. RM.	INLINE CENTRIFUGAL	VENT	400	DIRECT	0.25	1/15	0.02	120	60	1	GREENHECK	SQ-80D-CW-90	[5]
EF	8	FUEL/WASH LUBE/COMP.	INLINE CENTRIFUGAL	VENT	400	DIRECT	0.25	1/15	0.02	120	60	1	GREENHECK	SQ-80D-CW-90	[5]
EF	9	FUEL/WASH TOILET	UPBLAST	TOILET	120	DIRECT	0.25	1/30	0.022	120	60	1	GREENHECK	CW-70	[6]
EF	10	FUEL/WASH	UPBLAST	RECLAIM RM.	270	DIRECT	0.25	1/20	0.025	120	60	1	GREENHECK	CW-75	[5]
EF	11	FUEL WASH CTRL. RM.	UPBLAST	FUEL/WASH CONTROL RM.	200	DIRECT	0.375	1/30	0.04	120	60	1	GREENHECK	CW-85	[3]
EF	12	L2 JAN.	CEILING	L2 JAN. RM.	120	DIRECT	0.375	120W	0.012	120	60	1	GREENHECK	SP-224	[5]
EF	13	JAN. RM.	CEILING	JAN. RM.	200	DIRECT	0.375	81W	0.028	120	60	1	GREENHECK	SP-226	[5]
EF	14	FUEL/WASH STORAGE	UPBLAST	FUEL/WASH STORAGE	200	DIRECT	0.375	1/30	0.04	120	60	1	GREENHECK	CW-85	[5]
EF	15	FUEL/WASH	UPBLAST	ELEC. RM.	400	DIRECT	0.25	1/20	0.035	120	60	1	GREENHECK	CW-90	[3]
EF	16	ELEC. SERVICE RM.	UPBLAST	ELEC. SERVICE RM.	700	DIRECT	0.25	1/8	0.095	120	60	1	GREENHECK	CW-95	[3]
EF	17	ELEC. RM. WALL	UPBLAST	ELEC. RM.	400	DIRECT	0.25	1/25	0.035	120	60	1	GREENHECK	CW-90	[3]
VEF	1	ROOF	EXTRACTOR	VEHICLE EXHAUST	900		4.20	3		460	60	3	NEDERMAN	RBE-7	[7]
VEF	2	ROOF	EXTRACTOR	VEHICLE EXHAUST	1800		3.00	2		460	60	3	NEDERMAN	HDBI-160	[7]
VEF	3	ROOF	EXTRACTOR	VEHICLE EXHAUST	2400		3.00	3		460	60	3	NEDERMAN	HDBI-180	[7]

SCHEDULE NOTES:
[1] STATIC PRESSURE EXTERNAL TO FAN.

[2] DDC CONTROL
[3] THERMOSTATIC CONTROL
[4] FAN SHALL OPERATE UPON SIGNAL FROM H2 GAS DETECTION SYSTEM OR WALL SWITCH ACTIVATION
[5] WALL SWITCH
[6] FAN INTERLOCKED TO OPERATE WHEN ROOM LIGHT IS ON
[7] FAN CONTROLLED BY MANUFACTURER'S PENDANT SWITCH, ACTIVATED THROUGH DDC INTERLOCK WITH HOSE REEL.

WHATCOM COUNTY TRANSPORTATION AUTHORITY
BELLINGHAM, WASHINGTON





WTA PROJECT #: \_\_\_\_2023-046 RFQ

WTA MOAB DDC UPGRADE **EQUIPMENT SCHEDULES** 

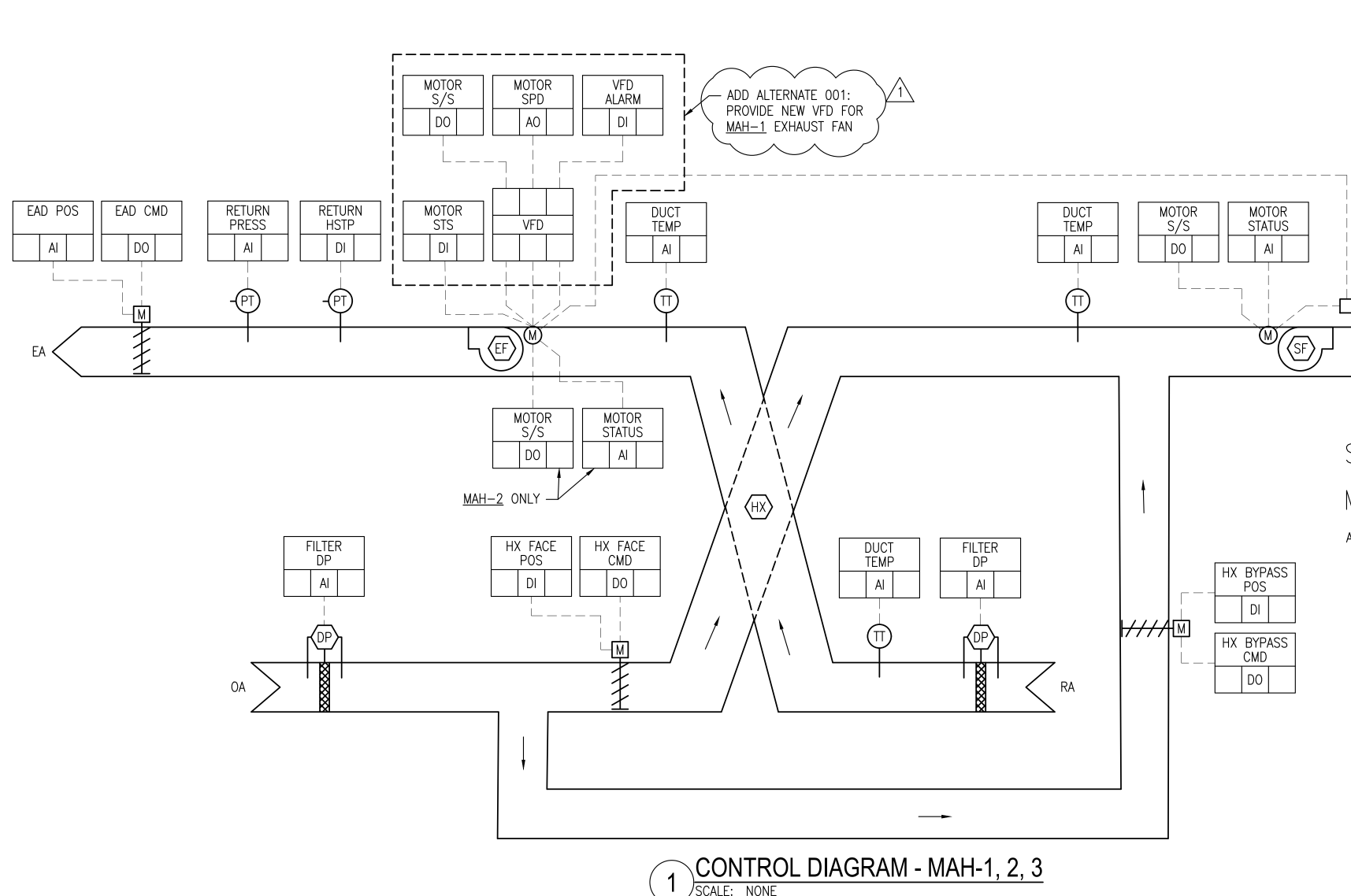
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M5.02 DWG #\_\_\_

SHEET # 9 OF 18

ADDENDUM #2

SCHEDULE NOTES: [1] REMOVE EXISTING DAMPER MOTOR, REPLACE WITH NEW.



DESCRIPTION: MAH-1, MAH-2, MAH-3	DIGITAL OUTPUTS	DIGITAL INPUTS	ANALOG OUTPUTS	ANALOG INPUTS	VIRTUAL POINTS	ALARMS	NOTES
EXHAUST AIR DAMPER POSITION	1		1				
FACE DAMPER POSITION	1	1					
BYPASS DAMPER POSITION	1	1					
EXHAUST FILTER STATUS (DIFF. PRESSURE SENSOR)				1			
SUPPLY FILTER STATUS (DIFF. PRESSURE SENSOR)				1			
GAS BURNER		1	1				
SUPPLY FAN ENABLE	1						
SUPPLY FAN STATUS				1			
DUCT SMOKE DETECTOR		1					
SUPPLY AIR TEMPERATURE				1			
OUTSIDE AIR TEMPERATURE					1		GLOBAL/FACILITY
EXHAUST TEMP. (PRE-H/X)				1			
EXHAUST TEMP. (POST H/X)				1			
SUPPLY TEMP. (POST H/X)				1			
ROOM TEMPERATURE				2			
CO SENSOR				1			QTY BASED ON SQ.FT.
BUILDING STATIC PRESSURE SENSOR				1			MAH-2 ONLY
EXHAUST FAN VFD CONTROL	1	2	1				MAH-1, MAH-2
EXHAUST FAN ENABLE	1						MAH-3 ONLY
EXHAUST FAN STATUS				1			MAH-3 ONLY
GLOBAL SCHEDULE					1		OCCUPIED/UNOCCUPIED
TOTAL NUMBER OF POINTS:	5	6	3	11	C OF WAS		
GRAND TOTAL NUMBER OF POINTS:			7	9	OF WAS	4/1/2	VERIFY CO SENSOR COUNT

BAQ

KH

BAQ

**DESIGNED BY:** 

CHECKED BY: \_

DRAWN BY:

SEQUENCE OF OPERATION -

BURNER

# MAKEUP AIR HANDLER MAH-1, -2, -3

STATUS

- A. GENERAL SYSTEM DESCRIPTION AND REQUIREMENTS:
- 1. THE DEDICATED MAKEUP AIR HANDLER SYSTEM IS EQUIPPED WITH GAS HEAT, ONE SUPPLY FAN AND ONE EXHAUST FAN. THE MAH SHALL SUPPLY VENTILATION/OUTSIDE AIR TO DEDICATED SPACES. THE MAH SHALL BE FULLY CONTROLLED BY THE DIRECT DIGITAL CONTROL (DDC) SYSTEM. CONTROL SHALL INCLUDE: DRY-BULB TEMPERATURE-COMPARISON ECONOMIZER CONTROL, SEQUENCED HEATING VALVE CONTROL, SMOKE SAFETY, AND PRESSURE SAFETY.

SMOKE DET

---- TO FACP

MAH-2 ONLY —

TEMP

BUILDNG

PRESS

SPACE CO

- 2. ALL SETPOINTS, TIME SETTINGS, AND OTHER VALUES SHALL BE OPERATOR ADJUSTABLE UNLESS INDICATED OTHERWISE.
- 3. THE DDC SYSTEM SHALL HAVE DIRECT TRENDING CAPABILITY FOR ALL POINTS WITHIN THE SYSTEM AND THE ABILITY TO STORE SEASONAL TREND DATA AND GRAPHICALLY DISPLAY
- 4. GRAPHICALLY DISPLAY THE SYSTEM DESCRIBED IN THIS DOCUMENT AND SHOWN ON THE DESIGN DRAWINGS. INCLUDE ALL POINTS LISTED ON THE POINTS LIST. REFERENCE THE CONTROL DIAGRAM FOR SENSOR LOCATION AND SYSTEM LAYOUT
- 5. THE DDC SYSTEM SHALL HAVE DIRECT TRENDING CAPABILITY FOR ALL POINTS WITHIN THE SYSTEM AND THE ABILITY TO STORE SEASONAL TREND DATA AND GRAPHICALLY DISPLAY
- 6. THE DDC SYSTEM SHALL HAVE THE ABILITY TO ACCEPT A SIGNAL FROM THE ENERGY UTILITY(S) AND IMPLEMENT DEMAND RESPONSE SEQUENCES TO LIMIT ELECTRICAL DEMAND. THE DDC SYSTEM SHALL HAVE A PRIORITY OF ACTIONS AND SHALL INCLUDE TEMPERATURE RESET, SELECT EQUIPMENT SHUTDOWN, AND COMMUNICATION WITH THE LIGHTING SYSTEM TO LIMIT DEMAND.
- 7. ROOM TEMPERATURE SETPOINTS SHALL BE 68°F HEATING, 75°F COOLING, UNLESS OTHERWISE NOTED. IN ROOMS WITH MULTIPLE ZONES, A 5-DEGREE MINIMUM DEADBAND SHALL BE MAINTAINED IN AND BETWEEN ALL ZONES. THERMOSTATS SERVING MULTIPLE ZONES SHALL LOCK OUT TEMPERATURE CHANGES WITHIN THE DEADBAND.

# B. MAH START/STOP

- 1. THE DDC SYSTEM SHALL START/STOP EACH MAH ON ITS OWN "OCCUPIED/UNOCCUPIED" SCHEDULE OR IF A SPACE BECOMES OCCUPIED DURING UNOCCUPIED HOURS (OCCURS WHEN A TERMINAL UNIT THERMOSTAT'S OCCUPIED BUTTON IS DEPRESSED). THE MAH SUPPLY AND RETURN/EXHAUST FAN SHALL START AFTER EXHAUST AND ZONE DAMPERS ARE PROVEN OPEN BY DAMPER END SENSORS. PROOF OF FAN RUN STATUS SHALL BE MONITORED BY A CURRENT SENSOR. UNLESS NOTED OTHERWISE. ANY ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO START. WHEN THE UNIT IS STOPPED (NORMAL OR OTHERWISE), THE ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO STOP.
- 2. WHEN AN MAH IS STOPPED, ITS OUTSIDE AIR AND EXHAUST AIR DAMPER SHALL CLOSE, AFTER THE FANS COME TO A STOP AS PROVEN BY THE FAN'S CURRENT SENSOR. WHEN THE UNIT IS STOPPED, HEATING COIL VALVES SHALL CLOSE TO THE GAS BURNER.
- C. VARIABLE SPEED DRIVE (VFD) FAN MOTOR CONTROL
- 1. THE CONTROLLER SHALL MODULATE THE EXHAUST FAN SPEED TO MAINTAIN BUILDING STATIC PRESSURE (THE AIR BALANCER SHALL DETERMINE THE STATIC PRESSURE SETPOINT REQUIRED TO MAINTAIN THE SCHEDULED CFM).
- D. TEMPERATURE CONTROL
- 1. DISCHARGE TEMPERATURE CONTROL: THE DISCHARGE TEMPERATURE SET POINT SHALL ADHERE TO THE FOLLOWING RESET SCHEDULE:

OUTSIDE AIR TEMPERATURE	DISCHARGE TEMPERATURE SETPOINT
65°F	55°F
75°F	50°F

- OUTSIDE AIR TEMPERATURE DISCHARGE TEMPERATURE SETPOINT65°F55°F75°F50°F E. HEATING SECTION
- 1. HEATING GAS VALVE: WHENEVER MAH IS ENERGIZED, THE GAS HEATING COIL VALVE SHALL MODULATE PER THE HIGHER OF A DISCHARGE AIR PROPORTIONAL-INTEGRAL-DERIVATIVE (PID) LOOP TO MAINTAIN THE DISCHARGE AIR TEMPERATURE AND 2) A PROPORTIONAL-ONLY LOOP MAINTAINING A LOW LIMIT OF 45°F LEAVING THE HEATING COIL.

#### F. HEAT EXCHANGER

1. WHEN THE SYSTEM IS IN HEAT EXCHANGER (HX) BYPASS MODE, OPEN THE HX BYPASS DAMPER AND CLOSE THE HX FACE DAMPER. THE INVERSE CONFIGURATION SHALL BE ENABLED WHEN ALLOWING AIR TO FLOW THROUGH THE HEAT EXCHANGER.

SPACE TEMP

|SPACE TEMP|

- EXISTING DEVICES TO BE REPLACED

TEMP SP OVD | OCC OVD

OCCUPANT

INTERFACE

- G. COOLING MODE
- 1. WHEN THE OUTSIDE AIR TEMPERATURE (OAT) IS LESS THAN THE DISCHARGE AIR SETPOINT AND THE OAT IS LESS THAN THE RETURN AIR TEMPERATURE (RAT), ALLOW SUPPLY AIR TO FLOW THROUGH THE HEAT EXCHANGER (HX).
- 2. WHEN OAT IS LESS THAN THE DISCHARGE AIR SETPOINT AND OAT IS GREATER THAN THE RAT, BYPASS SUPPLY AIR AROUND THE HX.
- 3. WHEN OAT IS GREATER THAN THE DISCHARGE AIR SETPOINT AND THE OAT IS GREATER THAN THE RAT, ALLOW SUPPLY AIR TO FLOW THROUGH THE HX.
- 4. WHEN OAT IS GREATER THAN THE DISCHARGE AIR SETPOINT AND THE OAT IS LESS THAN THE RAT, BYPASS SUPPLY AIR AROUND THE HX.

### H. HEATING MODE

- 1. WHEN OAT IS LESS THAN THE DISCHARGE AIR SETPOINT AND OAT IS LESS THAN THE RAT, ALLOW SUPPLY AIR TO FLOW THROUGH THE HX.
- 2. WHEN OAT IS LESS THAN THE DISCHARGE AIR SETPOINT AND THE OAT IS GREATER THAN THE RAT, BYPASS HX.
- 3. WHEN OAT IS GREATER THAN THE DISCHARGE AIR SETPOINT AND THE OAT IS GREATER THAN THE RAT, ALLOW SUPPLY AIR TO FLOW THROUGH THE HX.
- 4. WHEN THE OAT IS GREATER THAN THE DISCHARGE AIR SETPOINT AND THE OAT IS LESS THAN THE RAT, BYPASS SUPPLY AIR AROUND THE HX.

# . SAFETIES AND ALARMS

- 1. ANNUNCIATE ALARMS AT THE DDC SYSTEM'S FRONT-END COMPUTER WHEN ANY OF THE FOLLOWING EVENTS OCCUR. CREATE SEPARATE POINTS FOR EACH ALARM LISTED BELOW. J. SMOKE DETECTORS
- 1. UPON INDICATION OF SMOKE BY A SMOKE DETECTOR, DDC SYSTEM SHALL DE-ENERGIZE THE MAH. SMOKE DETECTOR SHALL NOTIFY THE FIRE ALARM SYSTEM AND SHUT DOWN THE FANS VIA HARD-WIRED INTERLOCK. ALL DAMPERS AND VALVES SHALL RETURN TO THEIR NORMAL POSITIONS INDICATED. SMOKE DETECTORS SHALL REQUIRE MANUAL RESET.
- K. HIGH/LOW PRESSURE SAFETY
- 1. UPON ACTIVATION OF THE HIGH/LOW PRESSURE SAFETY SWITCH, MAH SHALL BE DE-ENERGIZED, FANS SHALL BE DE-ENERGIZED VIA A HARD-WIRED INTERLOCK, AND AN INDICATION OF THE OPERATION SHALL BE SENSED BY THE DDC SYSTEM. DDC SYSTEM SHALL ANNUNCIATE APPROPRIATE ALARM AND REMOVE AND LOCK OUT THE START COMMAND, WHICH SHALL INITIATE "FAN FAILURE" ALARMS. PRESSURE SAFETY SWITCHES SHALL REQUIRE MANUAL RESET.
- L. AIR FILTERS
- 1. THE DDC PANEL SHALL MONITOR THE DIFFERENTIAL PRESSURE SWITCH ACROSS SPECIFIED FILTERS AND SHALL PROVIDE AN ALARM WHEN THE PRESSURE DROP EXCEEDS THE SETPOINT.
- M. VFD (IF EQUIPPED)
- 1. OBTAIN ALARM HARDWIRE/NETWORK FROM VFD.
- N. FAN FAILURE
- 1. ALARM WHEN CONTROLLER SENDS START OR STOP SIGNAL TO FAN AND THERE IS NO PROOF OF STATUS ALIGNMENT FOR 1-MINUTE (ADJ.).
- 2. END OF SEQUENCE OF OPERATIONS

# **ISSUED FOR BID**

M7.01 DWG #

**SHEET** # 10 of **18** 

WHATCOM COUNTY

TRANSPORTATION AUTHORITY

**BELLINGHAM, WASHINGTON** 

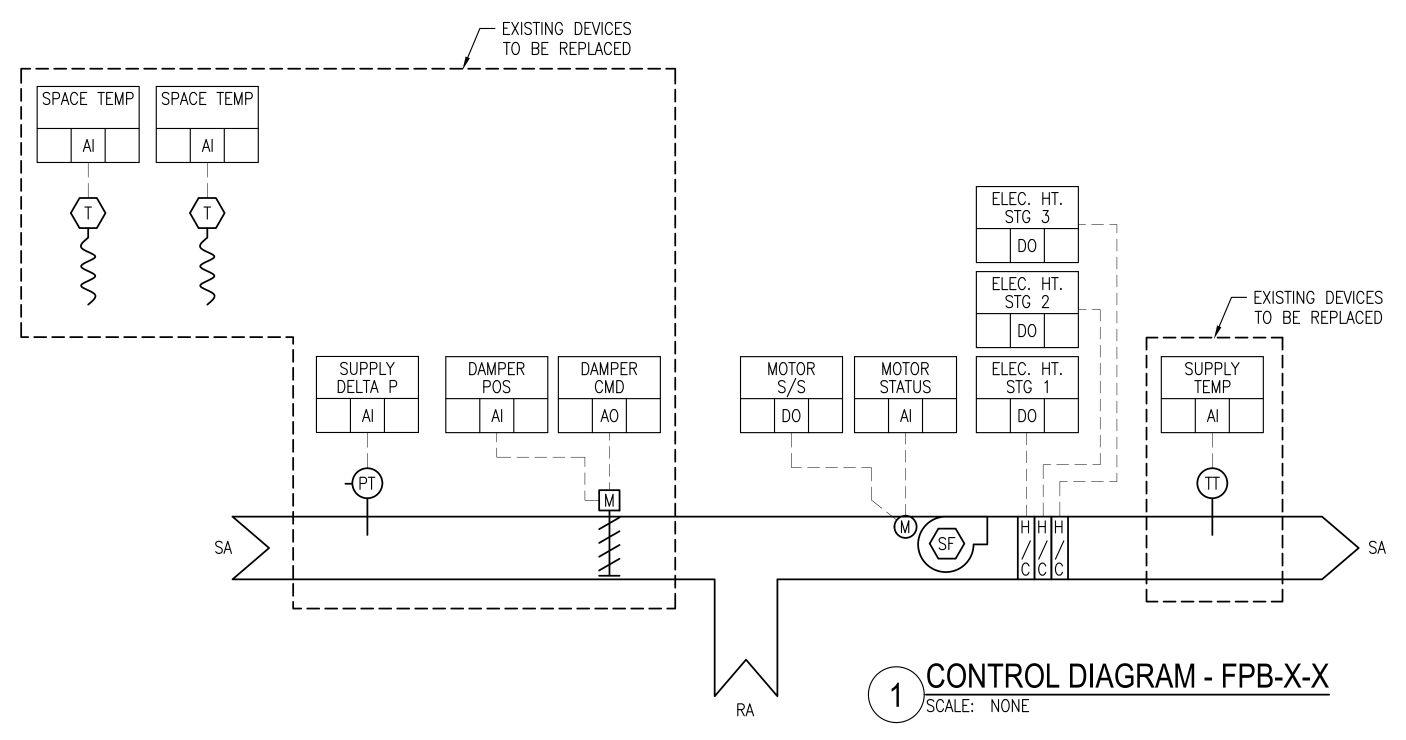




WTA PROJECT #: 2023-046 RFQ CONSULTANT #: SUBMITTAL DATE: 9/9/2025

ADDENDUM #2

Revision



DESCRIPTION:	DIGITAL	DIGITAL	ANALOG	ANALOG	ALARMS	NOTES
<u>FPB-1-1</u> THROUGH <u>FPB-2-16</u> (39 UNITS)	OUTPUTS	INPUTS	OUTPUTS	INPUTS	(DI)	
SUPPLY DELTA P			1			
DAMPER POSITION			1	1		
ELECTRIC STRIP HEAT (STG. 1, STG. 2, STG. 3)	3					NO HEAT, UNITS FPB-1-13 THROUGH -20
SUPPLY FAN ENABLE	1					
SUPPLY FAN STATUS				1		
SUPPLY AIR TEMPERATURE				1		
SUPPLY DIFF. PRESSURE				1		
ROOM TEMPERATURE				2		
TOTAL NUMBER OF POINTS:	4		2	6		
GRAND TOTAL NUMBER OF POINTS (EA):			12		•	
GRAND TOTAL NUMBER OF POINTS:			444			

**DESIGNED BY:** 

CHECKED BY: \_\_\_

DRAWN BY:

KH

BAQ

# SEQUENCE OF OPERATION — SINGLE—DUCT FAN—POWERED BOX

GENERAL SYSTEM DESCRIPTION AND REQUIREMENTS

THE STANDARD SERIES FAN POWERED VAV BOX IS EQUIPPED WITH 3-STAGE ELECTRIC HEAT (TYP. (38) UNITS. (8) UNITS WITHOUT ELECTRIC HEAT) AND ONE (1) FAN.

ALL SETPOINTS, TIME SETTINGS AND OTHER VALUES SHALL BE OPERATOR ADJUSTABLE UNLESS INDICATED OTHERWISE.

THE DDC SYSTEM SHALL HAVE DIRECT TRENDING CAPABILITY FOR ALL POINTS WITHIN THE SYSTEM AND THE ABILITY TO STORE SEASONAL TREND DATA AND GRAPHICALLY DISPLAY DATA.

GRAPHICALLY DISPLAY THE SYSTEM DESCRIBED IN THIS DOCUMENT AND SHOWN ON THE DESIGN DRAWINGS. INCLUDE ALL POINTS LISTED ON THE POINTS LIST. REFERENCE THE CONTROL DIAGRAM FOR SENSOR LOCATION AND SYSTEM LAYOUT.

#### RUN MODE

WHEN THE DDC SYSTEM ENABLES THE VAV SYSTEM THE VAV TERMINAL UNITS SHALL STROKE THE VAV DAMPERS TO 50% (ADJ.), AFTER ONE (1) MINUTE DELAY ENABLE THE SERIES FAN. VAV DAMPERS MUST BE OPEN BEFORE ENABLING VAV AHU (SEE AHU START SEQUENCE).

# OFF MODE

WHEN THE DDC SYSTEM INDEXES A VAV TERMINAL UNIT TO "OFF MODE". THE TERMINAL UNIT CONTROLLER SHALL SHUT THE FAN DOWN. AFTER A ONE (1) MINUTE DELAY THE VAV DAMPER SHALL CLOSE. THE DDC SYSTEM SHALL RECEIVE PROOF OF AHU SHUTDOWN BEFORE INDEXING VAV TERMINAL UNITS TO OFF—MODE.

#### TEMPERATURE CONTROL

EACH SPACE TEMPERATURE SENSOR SHALL RESET THE BOX DISCHARGE TEMPERATURE TO MAINTAIN THE INDIVIDUAL SPACE SET POINT PER THE FOLLOWING SCHEDULE:

SPACE TEMPERATURE (°F)	SYSTEM RESPONSE	SYSTEM STATUS
65	MAX DAMPER/MINIMUM VALVE	FULL COOLING
75		HIGH DEADBAND LIMIT. ENABLE COOLING MODE
72	MAINTAIN EXISTING	SETPOINT ACHIEVED. MAINTAIN POSITION.
71	+	LOW DEADBAND LIMIT. ENABLE HEATING MODE
70	MINIMUM DAMPER/MAX VALVE.	FULL HEATING

SPACE TEMPERATURE (\*F)SYSTEM RESPONSE SYSTEM STATUS75MAX DAMPER/MINIMUM VALVE FULL COOLING73—HIGH DEADBAND LIMIT. ENABLE COOLING MODE72MAINTAIN EXISTING SETPOINT ACHIEVED. MAINTAIN POSITION.71+LOW DEADBAND LIMIT. ENABLE HEATING MODE70MINIMUM DAMPER/MAX VALVE.FULL HEATING

WHEN THE CALL FOR COOLING INCREASES, THE DDC SYSTEM SHALL OPEN THE VAV BOX PRIMARY AIR DAMPER. AS THE CALL FOR COOLING DROPS, THE DDC SHALL CLOSE THE VAV BOX PRIMARY AIR DAMPER. AS THE PRIMARY AIR DAMPER REACHES ITS MINIMUM SETTING AND THERE IS A CONTINUED DROP IN TEMPERATURE (A CALL FOR HEATING), THE DDC SYSTEM SHALL ENGAGE THE TERMINAL ELECTRIC HEATING COIL STAGES, IF PRESENT AS NECESSARY TO MAINTAIN THE SPACE TEMPERATURE SETPOINT

ROOM SENSOR WITH OCCUPANCY OVERRIDE AND TEMPERATURE ADJUSTMENT

OVERRIDE SWITCH ON ASSOCIATED THERMOSTAT SHALL ALLOW THE ZONE TO BECOME OCCUPIED FOR 3 HOURS (ADJ.). THE OVERRIDE SWITCH WILL ENABLE THE ASSOCIATED ZONE VAV TERMINAL UNITS, AND THE VAV AHU SHALL START IN OCCUPIED MODE.

THE TEMPERATURE OVERRIDE SHALL ALLOW SPACE TEMPERATURE ADJUSTMENTS TO INCREASE/DECREASE BY THE DDC SYSTEM SETPOINT BY  $\pm 3^{\circ}$ F.

WHEN THE ZONE TEMPERATURE SETPOINT OF A ZONE IS INCREASED AT THE SPACE SENSOR, THE ADJACENT OPEN ZONE (NO WALL) MUST NOT ALLOW ADDITIONAL MECHANICAL COOLING (ONLY ALLOW DAMPER MODULATION) UNTIL THE ADJACENT ZONE IS 5°F ABOVE SETPOINT.

WHEN THE ZONE TEMPERATURE SETPOINT OF A ZONE IS DECREASED AT THE SPACE SENSOR, THE ADJACENT OPEN ZONE (NO WALL) MUST NOT ALLOW ADDITIONAL MECHANICAL HEATING (ONLY ALLOW DAMPER MODULATION) UNTIL THE ADJACENT ZONE IS 5°F ABOVE SETPOINT.

RESET ALL OVERRIDDEN SETPOINTS WHEN THE SYSTEMS TOGGLES FROM OCCUPIED MODE TO UNOCCUPIED MODE.

#### DEMAND CONTROL

THE DDC SYSTEM SHALL HAVE THE CAPABILITY OF ADJUSTING SETPOINTS TO REDUCE DEMAND PER THE UTILITY COMPANIES DEMAND PERIOD.

#### DIAGNOSTIC FAULTS AND ALARMS

ANNUNCIATE ALARMS AT THE DDC SYSTEM'S FRONT-END COMPUTER WHEN ANY OF THE FOLLOWING EVENTS OCCUR. CREATE SEPARATE POINTS FOR EACH ALARM LISTED BELOW.

- 1) LOW AIRFLOW: WHEN THE VAV TERMINAL UNIT AIRFLOW IS LESS THAN 50% OF SETPOINT FOR FIVE (5) MINUTES.
- 2) AIRFLOW SENSOR CALIBRATION: WHEN AIRFLOW SENSOR INDICATES A VALUE OTHER THAN ZERO WHEN THE AHU IS OFF.
- 3) LOW DISCHARGE TEMPERATURE: WHEN THE HEATING IS 100% ENABLED BUT THE DISCHARGE VAV TEMPERATURE IS BELOW SETPOINT.
- 4) FAN FAILURE: WHEN THE PARALLEL OR SERIES FAN IS ENABLED BUT THERE IS NO FAN STATUS FEEDBACK OR THERE IS NO FLOW FEEDBACK FROM THE PARALLEL FAN FLOW SENSOR.
- 5) ZONE TEMPERATURE ALARM: WHEN THE SPACE TEMPERATURE CONNECTED TO THE ASSOCIATED VAV TERMINAL UNIT IS ±3°F OF SETPOINT. WHEN THE SPACE SETPOINT CHANGES, ALLOW A 30-MINUTE PERIOD TO ALLOW SYSTEM TO STABILIZE BEFORE EVALUATING THE PARAMETER FOR AN ALARM CONDITION.

M. CHAO OF WASHING PREGISTERED MELE 09.09.25









WTA PROJECT #: 2023-046 RFQ

CONSULTANT #: 9/9/2025

WTA MOAB DDC UPGRADE

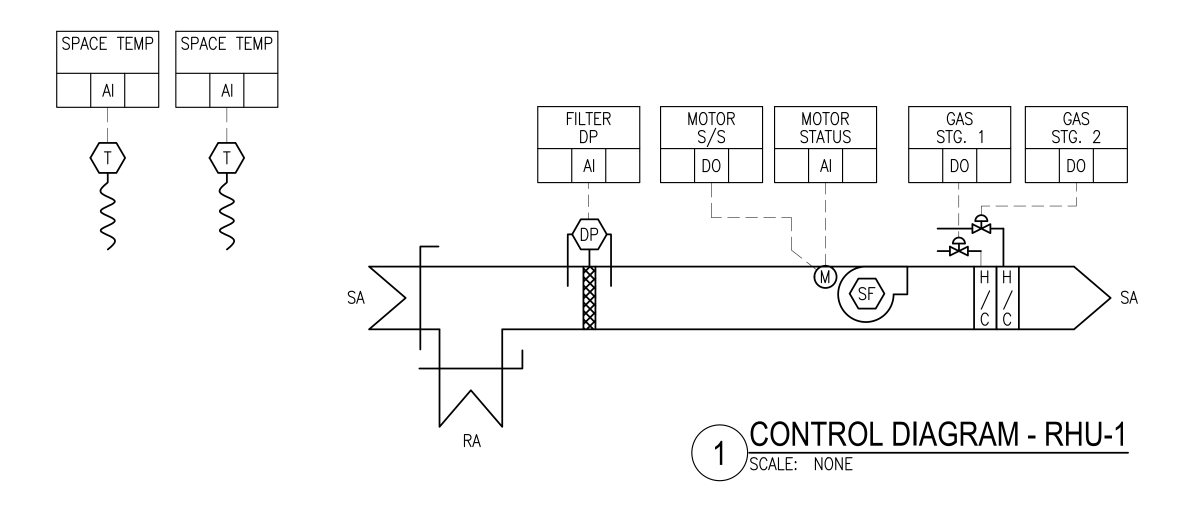
**CONTROL DIAGRAM & POINTS LIST** 

DWG # M7.02

 Date
 No
 Revision
 By

 WTA CONTACT PERSON:
 DEVON DEBOER
 PHONE #: 360-201-6440

ADDENDUM #2



DESCRIPTION: <u>RHU-1</u>	DIGITAL OUTPUTS	DIGITAL INPUTS	ANALOG OUTPUTS	ANALOG INPUTS	ALARMS (DI)	NOTES
FILTER STATUS (DIFF. PRESSURE SENSOR)				1		
BURNER (STG. 1, STG. 2)	2					
SUPPLY FAN ENABLE	1					
SUPPLY FAN STATUS				1		
ROOM TEMPERATURE				2		
TOTAL NUMBER OF POINTS:	3			4		
GRAND TOTAL NUMBER OF POINTS:		•	7			

# SEQUENCE OF OPERATION -

# ROOFTOP HEATING UNIT RHU-1

#### A. GENERAL SYSTEM DESCRIPTION AND REQUIREMENTS:

- 1. THE AIR HANDLING UNIT (AHU) IS EQUIPPED WITH GAS HEAT AND ONE SUPPLY FAN. THE AHU SHALL BE FULLY CONTROLLED BY THE DIRECT DIGITAL CONTROL (DDC) SYSTEM.
- 2. CONTROL SHALL INCLUDE: SEQUENCED HEATING VALVE CONTROL.
- 3. ALL SETPOINTS, TIME SETTINGS, AND OTHER VALUES SHALL BE OPERATOR ADJUSTABLE UNLESS INDICATED OTHERWISE.
- 4. THE DDC SYSTEM SHALL HAVE DIRECT TRENDING CAPABILITY FOR ALL POINTS WITHIN THE SYSTEM AND THE ABILITY TO STORE SEASONAL TREND DATA AND GRAPHICALLY DISPLAY DATA.
- 5. GRAPHICALLY DISPLAY THE SYSTEM DESCRIBED IN THIS DOCUMENT AND SHOWN ON THE DESIGN DRAWINGS. INCLUDE ALL POINTS LISTED ON THE POINTS LIST. REFERENCE THE CONTROL DIAGRAM FOR SENSOR LOCATION AND SYSTEM LAYOUT.
- 6. THE DDC SYSTEM SHALL HAVE THE ABILITY TO ACCEPT A SIGNAL FROM THE ENERGY UTILITY(S) AND IMPLEMENT DEMAND RESPONSE SEQUENCES TO LIMIT ELECTRICAL DEMAND. THE DDC SYSTEM SHALL HAVE A PRIORITY OF ACTIONS AND SHALL INCLUDE TEMPERATURE RESET, SELECT EQUIPMENT SHUTDOWN, AND COMMUNICATION WITH THE LIGHTING SYSTEM TO LIMIT DEMAND.
- 7. ROOM TEMPERATURE SETPOINTS SHALL BE 68 DEGREES HEATING, UNLESS OTHERWISE NOTED. IN ROOMS WITH MULTIPLE ZONES, A 5 DEGREE MINIMUM DEADBAND SHALL BE MAINTAINED IN AND BETWEEN ALL ZONES. THERMOSTATS SERVING MULTIPLE ZONES SHALL LOCK OUT TEMPERATURE CHANGES WITHIN THE DEADBAND.

# B. UNIT START/STOP

- 1. THE DDC SYSTEM SHALL START/STOP THE AHU ON ITS OWN "OCCUPIED/UNOCCUPIED" SCHEDULE OR IF A SPACE BECOMES OCCUPIED DURING UNOCCUPIED HOURS (OCCURS WHEN A SPACE THERMOSTAT'S OCCUPIED BUTTON IS DEPRESSED). WHEN IN OCCUPIED MODE, THE AHU SUPPLY FAN SHALL START AFTER A 2\_MINUTE DELAY TO ALLOW OUTSIDE AIR DAMPER TO FULLY OPEN (IF DAMPER END SWITCH PROOF IS REQUIRED, THE DELAYED START IS NOT REQUIRED.
- 2. PROOF OF FAN MOTOR RUN STATUS SHALL BE MONITORED BY A CURRENT SENSOR, UNLESS NOTED OTHERWISE. ANY ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO START. WHEN THE UNIT IS STOPPED (NORMAL OR OTHERWISE), THE ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO STOP.
- 3. WHEN THE AHU IS IN UNOCCUPIED MODE, ITS OUTSIDE AIR DAMPER SHALL CLOSE, AFTER THE FAN COMES TO A STOP AS PROVEN BY THE FAN'S CURRENT SENSOR. WHEN THE UNIT IS STOPPED HEATING COIL VALVES SHALL CLOSE.

# C. OUTSIDE AIR/VENTILATION CONTROL

- 1. THE OUTSIDE AIR DAMPER AND RETURN AIR DAMPER SHALL RECEIVE INVERSELY PROPORTIONAL CONTROL SIGNALS. THE EXHAUST DAMPER SHALL REMAIN 100% OPEN WHILE THE UNIT IS IN OCCUPIED MODE.
- 2. THE DDC SYSTEM SHALL MODULATE THE OA DAMPER TO MAINTAIN THE MINIMUM OUTSIDE AIR FLOW SETPOINT.

# D. TEMPERATURE CONTROL

- 1. THE DDC SYSTEM SHALL MONITOR THE INDIVIDUAL SPACE TEMPERATURES SERVED BY THE
- 2. THE DDC SHALL RESET THE AHU DISCHARGE TEMPERATURE TO MEET THE GREATEST SPACE
- 3. HEATING MODE: UPON A CALL FOR HEATING, THE DDC SHALL ENABLE GAS HEAT STAGE 1, STAGE 2. TO MAINTAIN DISCHARGE AIR TEMPERATURE SETPOINT.
- 4. DISCHARGE TEMPERATURE CONTROL: THE DISCHARGE TEMPERATURE SET POINT SHALL ADHERE TO THE FOLLOWING RESET SCHEDULE:

RETURN AIR TEMPERATURE	DISCHARGE TEMPERATURE SETPOINT
60°F	85°F
80°F	50°F

#### E. NIGHT SETBACK

1. WHEN UNIT IS IN UNOCCUPIED MODE AND THE SPACE TEMPERATURE REACHES 60°F. THE DDC SYSTEM SHALL START THE FAN(S), SET THE DAMPERS TO FULL RECIRCULATION POSITION. COMMAND THE HEATING TO 100%. WHEN THE SPACE TEMPERATURE REACHES 63°F, THE FAN(S) SHALL STOP AND THE DDC SYSTEM SHALL RELEASE THE HEATING COMMAND.

#### F. MORNING WARMUP AND OPTIMIZATION

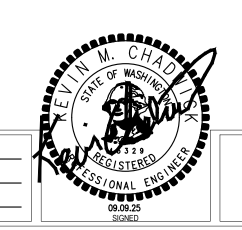
- 1. THE DDC SYSTEM SHALL "LEARN" THE THERMAL CHARACTERISTICS OF THE BUILDING AND AIR HANDLING SYSTEMS TO PROVIDE OPTIMUM START TIMES FOLLOWING NIGHT SETBACKS. THE OPTIMUM START TIMES SHALL BE BASED ON LOGGED WARMUP TIMES, OUTSIDE AIR TEMPERATURES AND TIME OF DAY. THE DDC SYSTEM SHALL REFINE THE OPTIMUM START TO BE THE LATEST TIME TO HAVE THE SPACES UP TO OCCUPIED TEMPERATURE BY THE BEGINNING OF THE OCCUPIED PERIOD.
- 2. WHEN AN AHU IS IN MORNING WARMUP MODE, THE DDC SYSTEM SHALL ENABLE THE SUPPLY. RETURN AND ASSOCIATED INTERLOCKED EQUIPMENT. THE DDC SHALL SET THE AHU DAMPERS TO FULL RECIRCULATION POSITION AND COMMAND THE SYSTEM TO HEATING MODE PER THE TEMPERATURE CONTROL SECTION.
- 3. THE AHU MUST SWITCH TO OCCUPIED MODE WHEN SCHEDULED.

### G. AIR FILTERS

THE DDC PANEL SHALL MONITOR THE DIFFERENTIAL PRESSURE SWITCH ACROSS SPECIFIED FILTERS AND SHALL PROVIDE AN ALARM WHEN THE PRESSURE DROP EXCEEDS THE SETPOINT.

### H. FAN FAILURE

1. ALARM WHEN CONTROLLER SENDS START OR STOP SIGNAL TO FAN AND THERE IS NO PROOF OF STATUS ALIGNMENT FOR ONE (1) MINUTE (ADJ.).



**DESIGNED BY:** 

CHECKED BY: \_\_\_\_

DRAWN BY:

KH

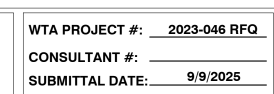
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WTA MOAB DDC UPGRADE **CONTROL DIAGRAM & POINTS LIST** 

M7.03 DWG #

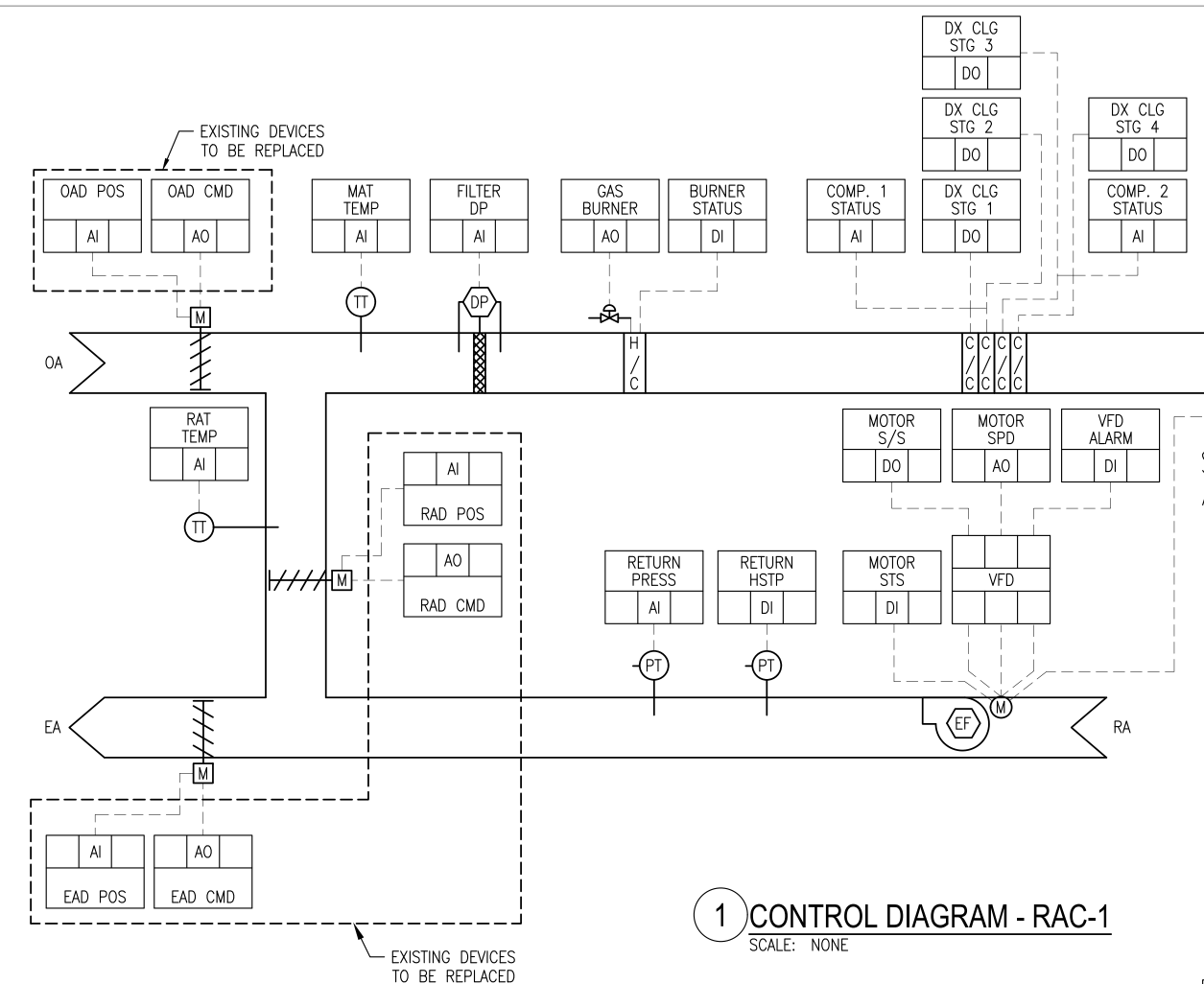
Date No Revision WTA CONTACT PERSON: DEVON DEBOER PHONE #: 360-201-6440

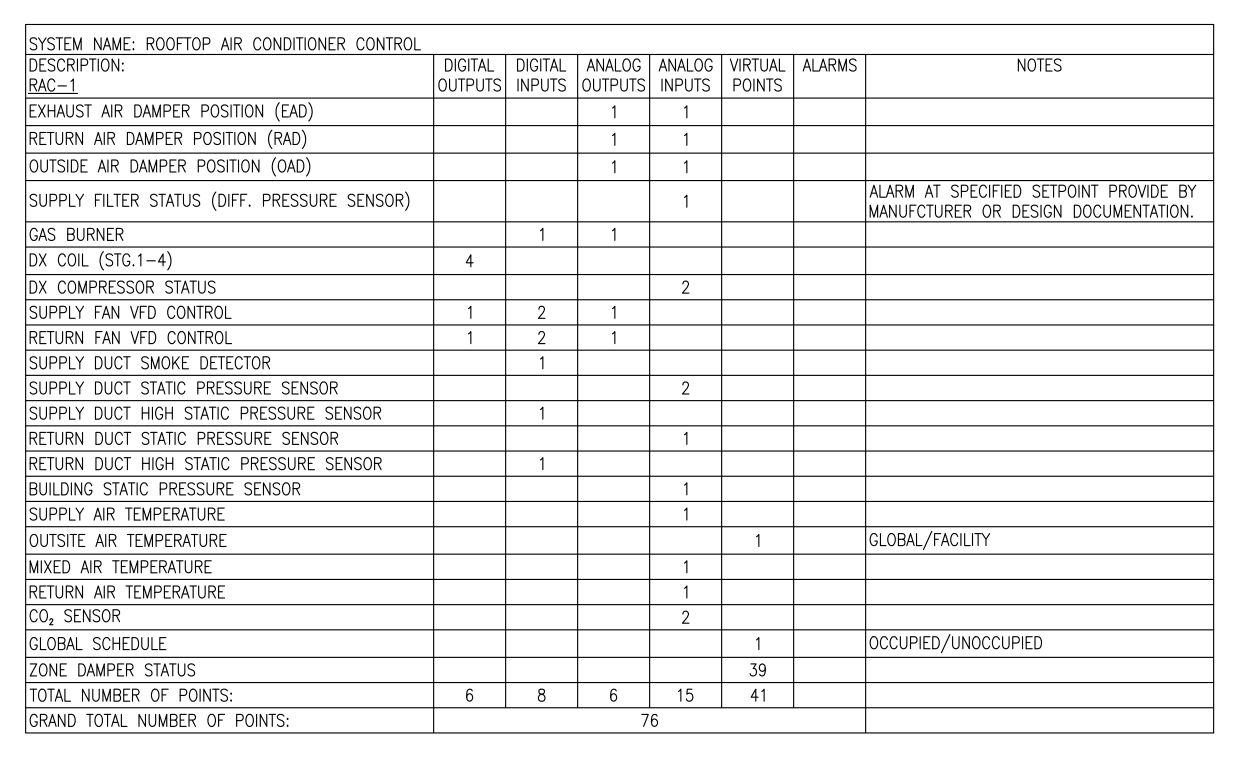
ADDENDUM #2

9/9/2025 1

**ISSUED FOR BID** 

SHEET # 12 of **18** 





BAQ

KH

BAQ

**DESIGNED BY:** 

**CHECKED BY:** 

**DRAWN BY:** 



SUPPLY

HSTP

TEMP

PRESS

#### A. GENERAL SYSTEM DESCRIPTION AND REQUIREMENTS:

SPD

VFD

VFD

ALARM

SMOKE DET

- 1. THE AIR HANDLING UNIT (AHU) IS EQUIPPED WITH GAS HEAT, DX COOLING, ONE SUPPLY FAN AND ONE EXHAUST FAN. THE AHU SHALL BE FULLY CONTROLLED BY THE DIRECT DIGITAL CONTROL (DDC) SYSTEM.
- 2. CONTROL SHALL INCLUDE: DRY-BULB TEMPERATURE COMPARISON ECONOMIZER CONTROL, SEQUENCED HEATING AND COOLING COIL VALVE CONTROL, FREEZE SAFETY, SMOKE SAFETY, AND PRESSURE SAFETY.
- 3. ALL SETPOINTS, TIME SETTINGS, AND OTHER VALUES SHALL BE OPERATOR ADJUSTABLE UNLESS INDICATED OTHERWISE.
- 4. THE DDC SYSTEM SHALL HAVE DIRECT TRENDING CAPABILITY FOR ALL POINTS WITHIN THE SYSTEM AND THE ABILITY TO STORE SEASONAL TREND DATA AND GRAPHICALLY DISPLAY DATA.
- 5. GRAPHICALLY DISPLAY THE SYSTEM DESCRIBED IN THIS DOCUMENT AND SHOWN ON THE DESIGN DRAWINGS. INCLUDE ALL POINTS LISTED ON THE POINTS LIST. REFERENCE THE CONTROL DIAGRAM FOR SENSOR LOCATION AND SYSTEM LAYOUT.
- 6. THE DDC SYSTEM SHALL HAVE THE ABILITY TO ACCEPT A SIGNAL FROM THE ENERGY UTILITY(S) AND IMPLEMENT DEMAND RESPONSE SEQUENCES TO LIMIT ELECTRICAL DEMAND. THE DDC SYSTEM SHALL HAVE A PRIORITY OF ACTIONS AND SHALL INCLUDE TEMPERATURE RESET, SELECT EQUIPMENT SHUTDOWN, AND COMMUNICATION WITH THE LIGHTING SYSTEM TO LIMIT DEMAND.
- 7. ROOM TEMPERATURE SETPOINTS SHALL BE 68 DEGREES HEATING, 75 DEGREES COOLING, UNLESS OTHERWISE NOTED. IN ROOMS WITH MULTIPLE ZONES, A 5 DEGREE MINIMUM DEADBAND SHALL BE MAINTAINED IN AND BETWEEN ALL ZONES. THERMOSTATS SERVING MULTIPLE ZONES SHALL LOCK OUT TEMPERATURE CHANGES WITHIN THE DEADBAND.

#### B. UNIT START/STOP

S/S

MOTOR

STS

- 1. THE DDC SYSTEM SHALL START/STOP THE AHU ON ITS OWN "OCCUPIED/UNOCCUPIED" SCHEDULE OR IF A SPACE BECOMES OCCUPIED DURING UNOCCUPIED HOURS (OCCURS WHEN A SPACE THERMOSTAT'S OCCUPIED BUTTON IS DEPRESSED). WHEN IN OCCUPIED MODE, THE AHU SUPPLY AND EXHAUST FAN SHALL START AFTER A 2\_MINUTE DELAY TO ALLOW SUPPLY DAMPER, RETURN DAMPER AND EXHAUST DAMPER TO FULLY OPEN (IF DAMPER END SWITCH PROOF IS REQUIRED, THE DELAYED START IS NOT REQUIRED. AT MINIMUM, ONE (1) ZONE DAMPER MUST PROVE TO BE OPEN)
- 2. PROOF OF FAN MOTOR RUN STATUS SHALL BE MONITORED BY A CURRENT SENSOR, UNLESS NOTED OTHERWISE. ANY ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO START. WHEN THE UNIT IS STOPPED (NORMAL OR OTHERWISE), THE ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO STOP.
- 3. WHEN THE AHU IS IN UNOCCUPIED MODE, ITS OUTSIDE AIR AND EXHAUST AIR DAMPER SHALL CLOSE, AFTER THE FANS COME TO A STOP AS PROVEN BY THE FAN'S CURRENT SENSOR. WHEN THE UNIT IS STOPPED, COOLING—COIL VALVES AND HEATING COIL VALVES SHALL CLOSE TO THE COIL.

# C. VARIABLE SPEED DRIVE (VFD) FAN MOTOR CONTROL

- 1. THE CONTROLLER SHALL MODULATE THE SUPPLY FAN SPEED TO MAINTAIN THE SPECIFIED AIR FLOW BASED ON FEEDBACK SIGNAL FROM SUPPLY DUCT STATIC PRESSURE SENSOR (THE AIR BALANCER SHALL DETERMINE THE STATIC PRESSURE SETPOINT REQUIRED TO MAINTAIN THE SCHEDULED CFM).
- 2. THE CONTROLLER SHALL MODULATE THE EXHAUST FAN SPEED TO MAINTAIN THE SPECIFIED AIRFLOW BASED ON FEEDBACK SIGNAL FROM EXHAUST DUCT STATIC PRESSURE SENSOR (THE AIR BALANCER SHALL DETERMINE THE STATIC PRESSURE SETPOINT REQUIRED TO MAINTAIN THE SCHEDULED CFM).

# D. OUTSIDE AIR/VENTILATION CONTROL

- 1. THE OUTSIDE AIR DAMPER AND RETURN AIR DAMPER SHALL RECEIVE INVERSELY PROPORTIONAL CONTROL SIGNALS. THE EXHAUST DAMPER SHALL REMAIN 100% OPEN WHILE THE UNIT IS IN OCCUPIED MODE.
- 2. THE DDC SYSTEM SHALL MODULATE THE OA DAMPER TO MAINTAIN THE MINIMUM OUTSIDE AIR FLOW SETPOINT. THE OUTSIDE AIR AFMS SHALL PROVIDE FEEDBACK FOR THE OA DAMPER POSITION CONTROL PI LOOP.
- 3. THE DDC SYSTEM SHALL MONITOR  ${\rm CO_2}$  SENSORS INSTALLED FOR INTERNAL AIR QUALITY. WHEN THE DDC SYSTEM DETECTS A  ${\rm CO_2}$  LEVEL ABOVE THE SETPOINT OF 500 PPM, THE DDC SYSTEM SHALL MODULATE THE OA DAMPER OPEN IN 10% INCREMENTS, EVERY 30 MINUTES UNTIL THE  ${\rm CO_2}$  LEVEL FALLS BELOW SETPOINT. WHEN THE  ${\rm CO_2}$  LEVEL FALLS 10% BELOW SETPOINT, THE DDC SYSTEM SHALL RETURN THE OAD TO MINIMUM POSITION.

# E. ECONOMIZER CONTROL

1. THE DDC SYSTEM SHALL COMPARE THE SIGNAL OF AN OUTSIDE AIR TEMPERATURE SENSOR AND THE RETURN AIR TEMPERATURE. AS LONG AS THE OUTSIDE AIR TEMPERATURE IS BELOW THE RETURN AIR TEMPERATURE AND THE UNIT IS CALLING FOR COOLING, THE DDC SYSTEM SHALL MODULATE THE OUTSIDE AIR, EXHAUST AIR AND RETURN AIR DAMPERS TO ADMIT MORE OUTSIDE AIR TO MAINTAIN DISCHARGE SETPOINT. AS LONG AS THE OUTSIDE AIR TEMPERATURE IS ABOVE THE RETURN AIR TEMPERATURE AND THE UNIT IS CALLING FOR COOLING, THE DDC SYSTEM SHALL RETURN THE OUTSIDE AIR DAMPER TO THE MINIMUM OUTDOOR AIR SETTING. ECONOMIZER SHALL IMPLEMENT FAULT DETECTION AND DIAGNOSTICS TO DETECT ECONOMIZER FAILURE, EXCESS OUTSIDE AIR, AND DAMPER MODULATION FAILURE.

2. ECONOMIZER CONTROL SHALL BE OVERRIDDEN UPON A DROP IN CO<sub>2</sub> LEVEL IN AREAS THAT REQUIRE CO<sub>2</sub> SENSORS TO VERIFY PROPER VENTILATION IS MAINTAINED. MINIMUM SETTING FOR OCCUPIED OPERATION SHALL BE AS SCHEDULED IN THE AHU SCHEDULE AS THE AREA ONLY MINIMUM "OSA A". UPON A RISE ABOVE CO<sub>2</sub> SETPOINT (INITIALLY SET FOR 1000 PPM), THE DDC SYSTEM SHALL MODULATE THE OUTSIDE AIR, EXHAUST AIR AND RETURN AIR DAMPERS TO ADMIT MORE OUTSIDE AIR TO MAINTAIN CO<sub>2</sub> SENSOR SETPOINT. MAXIMUM SETTING SHALL BE EQUAL TO THE SCHEDULED AREA AND PEOPLE BASED MINIMUM "OSA A+P".

SPACE CO2 | SPACE CO2 |

TEMP SP OVD | OCC OVD

OCCUPANT

- - - - - -

INTERFACE

#### F. TEMPERATURE CONTROL

**PRESS** 

1. THE DDC SYSTEM SHALL MONITOR THE INDIVIDUAL SPACE TEMPERATURES SERVED BY THE AHU.

BUILDNG

**PRESS** 

- 2. THE DDC SHALL RESET THE AHU DISCHARGE TEMPERATURE TO MEET THE GREATEST SPACE DEMAND.
- 3. HEATING MODE: WHEN THE ECONOMIZER REACHES MINIMUM OSA DAMPER POSITION AND UPON A FURTHER CALL FOR HEATING, THE DDC SHALL EMPLOY PID CONTROL TO MODULATE THE GAS BURNER TO MAINTAIN DISCHARGE AIR TEMPERATURE SETPOINT.
- 4. COOLING MODE: WHEN THE ECONOMIZER REACHES FULL "FREE COOLING" POSITION AND UPON A FURTHER CALL FOR COOLING, THE DDC SHALL ENABLE DX STAGES 1 THROUGH 4 TO MAINTAIN DISCHARGE AIR TEMPERATURE SETPOINT.
- 5. DISCHARGE TEMPERATURE CONTROL: THE DISCHARGE TEMPERATURE SET POINT SHALL ADHERE TO THE FOLLOWING RESET SCHEDULE:

RETURN AIR TEMPERATURE	DISCHARGE TEMPERATURE SETPOINT	
60°F	85°F	
80°F	50°FG.	

# G. NIGHT SETBACK

. WHEN UNIT IS IN UNOCCUPIED MODE AND THE SPACE TEMPERATURE REACHES 60 DEG F, THE DDC SYSTEM SHALL START THE FAN(S), SET THE DAMPERS TO FULL RECIRCULATION POSITION (OAD — 100% CLOSED, RAD — 100% OPEN, BYPASS DAMPER — OPEN 100%. COMMAND THE HEATING TO 100%. WHEN THE SPACE TEMPERATURE REACHES 63°F, THE FAN(S) SHALL STOP AND THE DDC SYSTEM SHALL RELEASE THE HEATING COMMAND.

# H. MORNING WARMUP AND OPTIMIZATION

- 1. THE DDC SYSTEM SHALL "LEARN" THE THERMAL CHARACTERISTICS OF THE BUILDING AND AIR HANDLING SYSTEMS TO PROVIDE OPTIMUM START TIMES FOLLOWING NIGHT SETBACKS. THE OPTIMUM START TIMES SHALL BE BASED ON LOGGED WARMUP TIMES, OUTSIDE AIR TEMPERATURES AND TIME OF DAY. THE DDC SYSTEM SHALL REFINE THE OPTIMUM START TO BE THE LATEST TIME TO HAVE THE SPACES UP TO OCCUPIED TEMPERATURE BY THE BEGINNING OF THE OCCUPIED PERIOD.
- WHEN AN AHU IS IN MORNING WARMUP MODE, THE DDC SYSTEM SHALL ENABLE THE SUPPLY, RETURN AND ASSOCIATED INTERLOCKED EQUIPMENT. THE DDC SHALL SET THE AHU DAMPERS TO FULL RECIRCULATION POSITION AND COMMAND THE SYSTEM TO HEATING OR COOLING MODE PER THE TEMPERATURE CONTROL SECTION.
- 3. THE AHU MUST SWITCH TO OCCUPIED MODE WHEN SCHEDULED.

# I. SAFETIES AND ALARMS

- 1. ANNUNCIATE ALARMS AT THE DDC SYSTEM'S FRONT-END COMPUTER WHEN ANY OF THE FOLLOWING EVENTS OCCUR. CREATE SEPARATE POINTS FOR EACH ALARM LISTED BELOW.
- a. SMOKE DETECTORS
- i. SMOKE DETECTOR(S) IN THE SUPPLY AIR DUCT AND RETURN AIR DUCT AS SPECIFIED ON THE DRAWINGS SHALL PROVIDE A "HARD-WIRED" SHUTDOWN OF THE SUPPLY FAN AND THE RETURN FAN AND INITIATE A SMOKE DETECTOR ALARM TO THE DDC SYSTEM AND FACP.
- b. HIGH/LOW PRESSURE SAFETY
- i. UPON ACTIVATION OF THE HIGH/LOW PRESSURE SAFETY SWITCH, AHU SHALL BE DE-ENERGIZED, FANS SHALL BE DE-ENERGIZED VIA A HARD-WIRED INTERLOCK, AND AN INDICATION OF THE OPERATION SHALL BE SENSED BY THE DDC SYSTEM. DDC SYSTEM SHALL ANNUNCIATE APPROPRIATE ALARM AND REMOVE AND LOCK OUT THE START COMMAND, WHICH SHALL INITIATE "FAN FAILURE" ALARMS. PRESSURE SAFETY SWITCHES SHALL REQUIRE MANUAL RESET.

# J. AIR FILTERS

1. THE DDC PANEL SHALL MONITOR THE DIFFERENTIAL PRESSURE SWITCH ACROSS SPECIFIED FILTERS AND SHALL PROVIDE AN ALARM WHEN THE PRESSURE DROP EXCEEDS THE SETPOINT.

# K. VFD

1. OBTAIN ALARM HARDWIRE/NETWORK FROM VFD.

# L. FAN FAILURE

1. ALARM WHEN CONTROLLER SENDS START OR STOP SIGNAL TO FAN AND THERE IS NO PROOF OF STATUS ALIGNMENT FOR ONE (1) MINUTE (ADJ.).

ALIGNMENT FOR ONE (1) MINUTE (ADJ.).

**ISSUED FOR BID** 

DWG # \_\_\_\_\_\_M7.04

SHEET # 13 OF 18

WHATCOM COUNTY
TRANSPORTATION AUTHORITY
BELLINGHAM, WASHINGTON



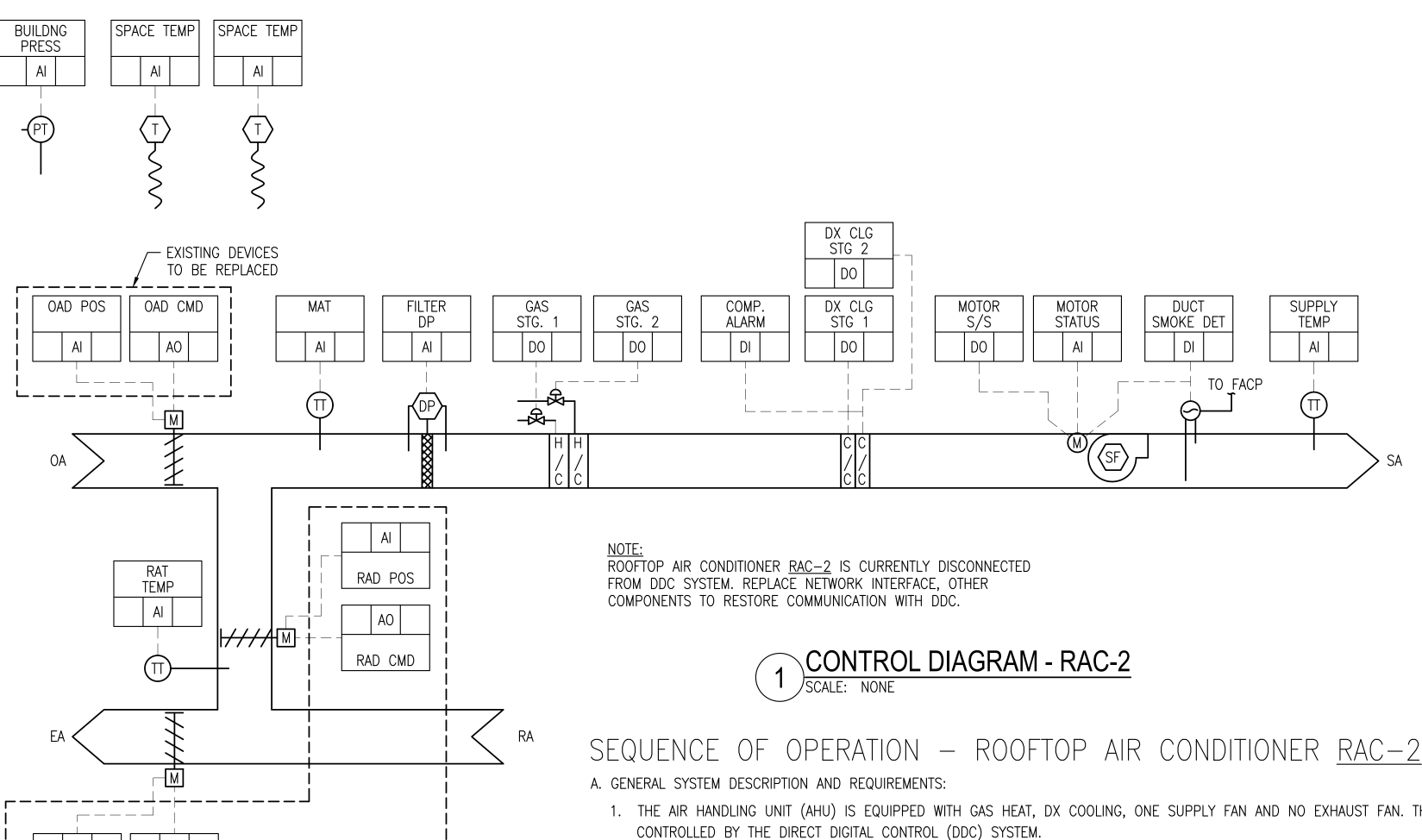




WTA PROJECT #: 2023-046 RFQ

CONSULTANT #: 9/9/2025

ADDENDUM #2



OUTPUTS INPUTS OUTPUTS INPUTS EXHAUST AIR DAMPER POSITION RETURN AIR DAMPER POSITION OUTSIDE AIR DAMPER POSITION FILTER STATUS (DIFF. PRESSURE SENSOR) GAS BURNER (STG. 1, STG. 2) DX COIL (STG. 1, STG. 2, ALM) |SUPPLY FAN ENABLE SUPPLY FAN STATUS DUCT SMOKE DETECTOR SUPPLY AIR TEMPERATURE RETURN AIR TEMPERATURE MIXED AIR TEMPERATURE ROOM TEMPERATURE BUILDING STATIC PRESSURE TOTAL NUMBER OF POINTS: GRAND TOTAL NUMBER OF POINTS:

- 1. THE AIR HANDLING UNIT (AHU) IS EQUIPPED WITH GAS HEAT, DX COOLING, ONE SUPPLY FAN AND NO EXHAUST FAN. THE AHU SHALL BE FULLY
- 2. CONTROL SHALL INCLUDE: TEMPERATURE COMPARISON ECONOMIZER CONTROL, SEQUENCED HEATING AND COOLING COIL VALVE CONTROL, FREEZE SAFETY, SMOKE SAFETY, AND PRESSURE SAFETY.
- 3. ALL SETPOINTS, TIME SETTINGS, AND OTHER VALUES SHALL BE OPERATOR ADJUSTABLE UNLESS INDICATED OTHERWISE.
- 4. THE DDC SYSTEM SHALL HAVE DIRECT TRENDING CAPABILITY FOR ALL POINTS WITHIN THE SYSTEM AND THE ABILITY TO STORE SEASONAL TREND DATA
- 5. GRAPHICALLY DISPLAY THE SYSTEM DESCRIBED IN THIS DOCUMENT AND SHOWN ON THE DESIGN DRAWINGS, INCLUDE ALL POINTS LISTED ON THE POINTS LIST. REFERENCE THE CONTROL DIAGRAM FOR SENSOR LOCATION AND SYSTEM LAYOUT.
- 6. THE DDC SYSTEM SHALL HAVE THE ABILITY TO ACCEPT A SIGNAL FROM THE ENERGY UTILITY(S) AND IMPLEMENT DEMAND RESPONSE SEQUENCES TO LIMIT ELECTRICAL DEMAND. THE DDC SYSTEM SHALL HAVE A PRIORITY OF ACTIONS AND SHALL INCLUDE TEMPERATURE RESET, SELECT EQUIPMENT SHUTDOWN, AND COMMUNICATION WITH THE LIGHTING SYSTEM TO LIMIT DEMAND.
- 7. ROOM TEMPERATURE SETPOINTS SHALL BE 68 DEGREES HEATING, 75 DEGREES COOLING, UNLESS OTHERWISE NOTED. IN ROOMS WITH MULTIPLE ZONES, A 5 DEGREE MINIMUM DEADBAND SHALL BE MAINTAINED IN AND BETWEEN ALL ZONES. THERMOSTATS SERVING MULTIPLE ZONES SHALL LOCK OUT TEMPERATURE CHANGES WITHIN THE DEADBAND.

# B. UNIT START/STOP

- 1. THE DDC SYSTEM SHALL START/STOP THE AHU ON ITS OWN "OCCUPIED/UNOCCUPIED" SCHEDULE OR IF A SPACE BECOMES OCCUPIED DURING UNOCCUPIED HOURS (OCCURS WHEN A SPACE THERMOSTAT'S OCCUPIED BUTTON IS DEPRESSED). WHEN IN OCCUPIED MODE, THE AHU SUPPLY FAN SHALL START AND RUN CONTINUOUSLY AFTER A 2\_MINUTE DELAY TO ALLOW OUTSIDE AIR DAMPER, RETURN DAMPER AND EXHAUST DAMPER TO FULLY OPEN (IF DAMPER END SWITCH PROOF IS REQUIRED, THE DELAYED START IS NOT REQUIRED.
- 2. PROOF OF FAN MOTOR RUN STATUS SHALL BE MONITORED BY A CURRENT SENSOR, UNLESS NOTED OTHERWISE. ANY ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO START. WHEN THE UNIT IS STOPPED (NORMAL OR OTHERWISE), THE ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO STOP.
- 3. WHEN THE AHU IS IN UNOCCUPIED MODE, ITS OUTSIDE AIR AND EXHAUST AIR DAMPER SHALL CLOSE, AFTER THE FAN COMES TO A STOP AS PROVEN BY THE FAN'S CURRENT SENSOR. WHEN THE UNIT IS STOPPED, COOLING—COIL VALVES AND HEATING COIL VALVES SHALL CLOSE TO THE COILS. WHEN A SPACE TEMPERATURE FALLS BELOW 60F THE FAN AND GAS HEAT SHALL ENGAGE UNTIL SPACE TEMPERATURE IS SATISTFIED, AT WHICH TIME GAS HEAT AND FAN SHALL TURN OFF. AS ABOVE.

# C. OUTSIDE AIR/VENTILATION CONTROL

- 1. THE OUTSIDE AIR DAMPER AND RETURN AIR DAMPER SHALL RECEIVE INVERSELY PROPORTIONAL CONTROL SIGNALS. THE EXHAUST DAMPER SHALL REMAIN 100% OPEN WHILE THE UNIT IS IN OCCUPIED MODE.
- 2. THE DDC SYSTEM SHALL MODULATE THE OA DAMPER TO MAINTAIN THE MINIMUM OUTSIDE AIR FLOW SETPOINT.

# D. ECONOMIZER CONTROL

1. THE DDC SYSTEM SHALL COMPARE THE SIGNAL OF AN OUTSIDE AIR TEMPERATURE SENSOR AND THE RETURN AIR TEMPERATURE. AS LONG AS THE OUTSIDE AIR TEMPERATURE IS BELOW THE RETURN AIR TEMPERATURE AND THE UNIT IS CALLING FOR COOLING. THE DDC SYSTEM SHALL MODULATE THE OUTSIDE AIR, EXHAUST AIR AND RETURN AIR DAMPERS TO ADMIT MORE OUTSIDE AIR TO MAINTAIN DISCHARGE SETPOINT. AS LONG AS THE OUTSIDE AIR TEMPERATURE IS ABOVE THE RETURN AIR TEMPERATURE AND THE UNIT IS CALLING FOR COOLING, THE DDC SYSTEM SHALL RETURN THE OUTSIDE AIR DAMPER TO THE MINIMUM OUTDOOR AIR SETTING. ECONOMIZER SHALL IMPLEMENT FAULT DETECTION AND DIAGNOSTICS TO DETECT ECONOMIZER FAILURE. EXCESS OUTSIDE AIR. AND DAMPER MODULATION FAILURE.

#### E. TEMPERATURE CONTROL

SYSTEM NAME: ROOFTOP AIR CONDITIONER CONTROL

- 1. THE DDC SYSTEM SHALL MONITOR THE INDIVIDUAL SPACE TEMPERATURES SERVED BY THE AHU.
- 2. THE DDC SHALL RESET THE AHU DISCHARGE TEMPERATURE TO MEET THE GREATEST SPACE DEMAND.
- 3. HEATING MODE: WHEN THE ECONOMIZER REACHES MINIMUM OSA DAMPER POSITION AND UPON A FURTHER CALL FOR HEATING, THE DDC SHALL ENABLE GAS HEAT STAGES TO MAINTAIN DISCHARGE AIR TEMPERATURE SETPOINT

ALARMS

NOTES

- 4. COOLING MODE: WHEN THE ECONOMIZER REACHES FULL "FREE COOLING" POSITION AND UPON A FURTHER CALL FOR COOLING, THE DDC SHALL ENABLE DX STAGES TO MAINTAIN DISCHARGE AIR TEMPERATURE SETPOINT.
- 5. DISCHARGE TEMPERATURE CONTROL: THE DISCHARGE TEMPERATURE SET POINT SHALL ADHERE TO THE FOLLOWING RESET SCHEDULE:

RETURN AIR TEMPERATURE	DISCHARGE TEMPERATURE SETPOINT
60°F	85°F
80°F	50°F

# F. NIGHT SETBACK

1. WHEN UNIT IS IN UNOCCUPIED MODE AND THE SPACE TEMPERATURE REACHES 60 DEG F. THE DDC SYSTEM SHALL START THE FAN(S). SET THE DAMPERS TO FULL RECIRCULATION POSITION (OAD - 100% CLOSED, RAD - 100% OPEN, BYPASS DAMPER - OPEN 100%. COMMAND THE HEATING TO 100%. WHEN THE SPACE TEMPERATURE REACHES 63°F. THE FAN(S) SHALL STOP AND THE DDC SYSTEM SHALL RELEASE THE HEATING COMMAND.

# G. MORNING WARMUP AND OPTIMIZATION

- 1. THE DDC SYSTEM SHALL "LEARN" THE THERMAL CHARACTERISTICS OF THE BUILDING AND AIR HANDLING SYSTEMS TO PROVIDE OPTIMUM START TIMES FOLLOWING NIGHT SETBACKS. THE OPTIMUM START TIMES SHALL BE BASED ON LOGGED WARMUP TIMES, OUTSIDE AIR TEMPERATURES AND TIME OF DAY. THE DDC SYSTEM SHALL REFINE THE OPTIMUM START TO BE THE LATEST TIME TO HAVE THE SPACES UP TO OCCUPIED TEMPERATURE BY THE BEGINNING OF THE OCCUPIED PERIOD.
- 2. WHEN AN AHU IS IN MORNING WARMUP MODE, THE DDC SYSTEM SHALL ENABLE THE SUPPLY AND RETURN FANS AND ASSOCIATED INTERLOCKED EQUIPMENT. THE DDC SHALL SET THE AHU DAMPERS TO FULL RECIRCULATION POSITION AND COMMAND THE SYSTEM TO HEATING OR COOLING MODE PER THE TEMPERATURE CONTROL SECTION.
- 3. THE AHU MUST SWITCH TO OCCUPIED MODE WHEN SCHEDULED.

# H. SAFETIES AND ALARMS

1. ANNUNCIATE ALARMS AT THE DDC SYSTEM'S FRONT-END COMPUTER WHEN ANY OF THE FOLLOWING EVENTS OCCUR. CREATE SEPARATE POINTS FOR EACH ALARM LISTED BELOW.

# a. SMOKE DETECTORS

i. SMOKE DETECTOR(S) IN THE SUPPLY AIR DUCT AND RETURN AIR DUCT AS SPECIFIED ON THE DRAWINGS SHALL PROVIDE A "HARD—WIRED" SHUTDOWN OF THE SUPPLY FAN AND THE RETURN FAN AND INITIATE A SMOKE DETECTOR ALARM TO THE DDC SYSTEM AND FACP.

# b. HIGH/LOW PRESSURE SAFETY

i. UPON ACTIVATION OF THE HIGH/LOW PRESSURE SAFETY SWITCH, AHU SHALL BE DE-ENERGIZED AND AN INDICATION OF THE OPERATION SHALL BE SENSED BY THE DDC SYSTEM. DDC SYSTEM SHALL ANNUNCIATE ALARM AND REMOVE AND LOCK OUT THE START COMMAND. WHICH SHALL INITIATE "FAN FAILURE" ALARMS. PRESSURE SAFETY SWITCHES SHALL REQUIRE MANUAL RESET.

# I. AIR FILTERS

THE DDC PANEL SHALL MONITOR THE DIFFERENTIAL PRESSURE SWITCH ACROSS SPECIFIED FILTERS AND SHALL PROVIDE AN ALARM WHEN THE PRESSURE DROP EXCEEDS THE SETPOINT.

# J. FAN FAILURE

2. ALARM WHEN CONTROLLER SENDS START OR STOP SIGNAL TO FAN AND THERE IS NO PROOF OF STATUS ALIGNMENT FOR ONE (1) MINUTE (ADJ.).

# **ISSUED FOR BID**

DESIGNED BY BAQ KH **DRAWN BY:** 9/9/2025 1 ADDENDUM #2 BAQ **CHECKED BY:** Date No Revision

PHONE #: 360-201-6440

EAD POS

WTA CONTACT PERSON: DEVON DEBOER

EAD CMD

L-----------

EXISTING DEVICES

TO BE REPLACED

WHATCOM COUNTY TRANSPORTATION AUTHORITY **BELLINGHAM, WASHINGTON** 







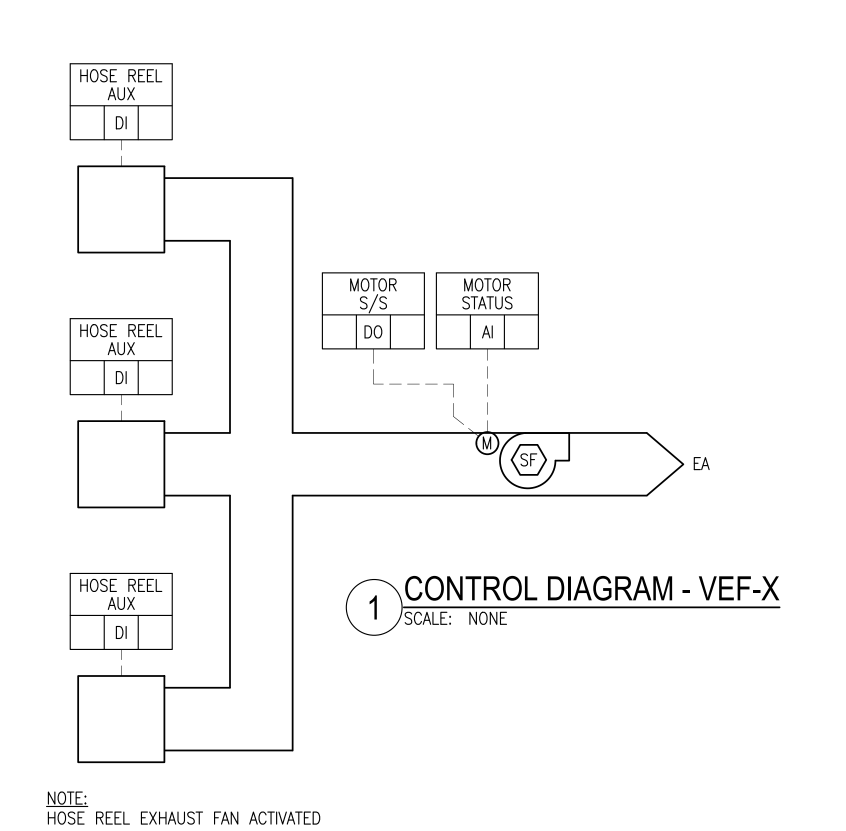
WTA PROJECT #: 2023-046 RFQ CONSULTANT #: SUBMITTAL DATE: 9/9/2025

WTA MOAB DDC UPGRADE **CONTROL DIAGRAM & POINTS LIST** 

SHEET # 14 OF **18** 

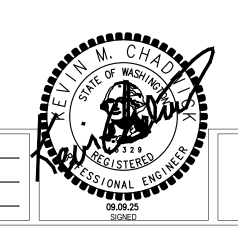
DWG #

M7.05



BY MANUFACTURER'S PENDANT SWITCH.

SYSTEM NAME: VEHICLE EXHAUST FAN CONTROL						
DESCRIPTION:  VEF-1, VEF-2, VEF-3	DIGITAL OUTPUTS	DIGITAL INPUTS	ANALOG OUTPUTS	ANALOG INPUTS	ALARMS	NOTES
EXHAUST FAN ENABLE	1					
EXHAUST FAN STATUS				1		
HOSE REEL AUX CONTACT		3				HOSEREEL (EHR-X), INTERLOCK W/FAN (10 TOTAL)
TOTAL NUMBER OF POINTS:	1	3		1		
GRAND TOTAL NUMBER OF POINTS (EA):			5	•	1	
GRAND TOTAL NUMBER OF POINTS:			16			









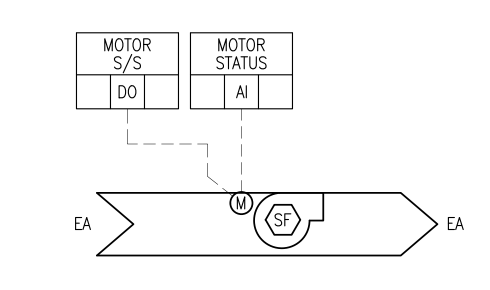
WTA PROJECT #: \_\_\_\_2023-046 RFQ SUBMITTAL DATE: 9/9/2025

WTA MOAB DDC UPGRADE CONTROL DIAGRAM & POINTS LIST

**ISSUED FOR BID** 

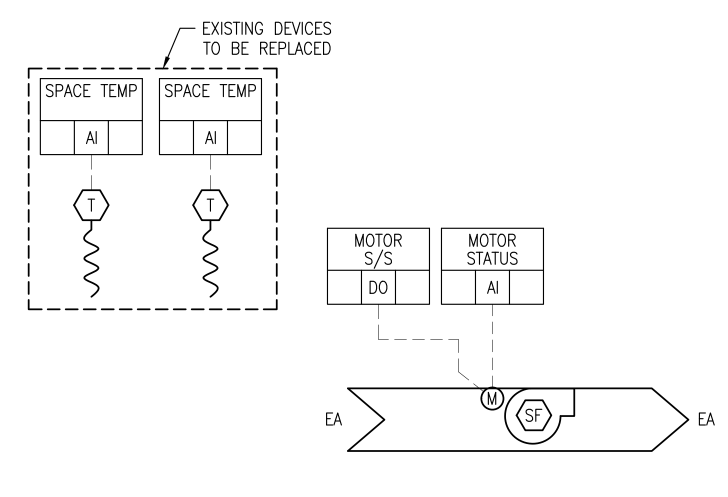
ADDENDUM #2 Revision 9/9/2025 1 Date No BAQ CHECKED BY: BAQ WTA CONTACT PERSON: DEVON DEBOER PHONE #: 360-201-6440

WHATCOM COUNTY TRANSPORTATION AUTHORITY BELLINGHAM, WASHINGTON



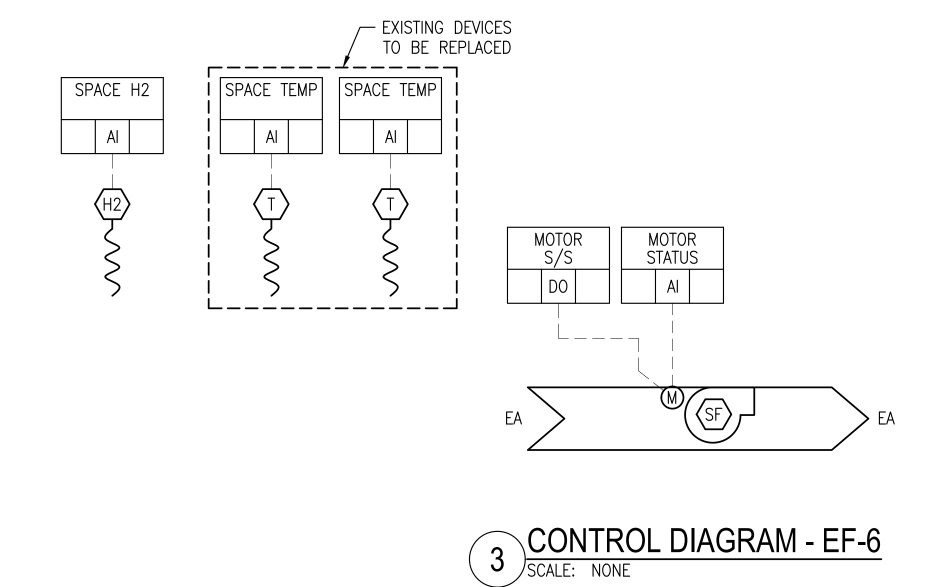
CONTROL DIAGRAM - EF-X

DESCRIPTION: EF-1, EF-3, EF-7, EF-8, EF-10	DIGITAL OUTPUTS	DIGITAL INPUTS	ANALOG OUTPUTS	ANALOG INPUTS	ALARMS	NOTES
EXHAUST FAN ENABLE	1					
EXHAUST FAN STATUS				1		
TOTAL NUMBER OF POINTS:	1			1		
GRAND TOTAL NUMBER OF POINTS (EA):			2			
GRAND TOTAL NUMBER OF POINTS:			10			

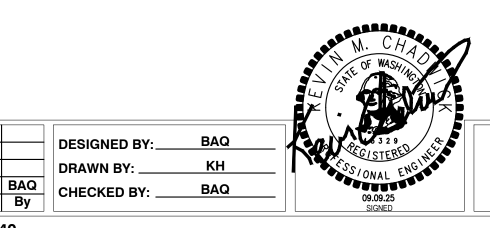


( <u>)</u>	CONTROL DIAGRAM - EF-X SCALE: NONE
$\langle Z \rangle$	SCALE: NONE

DESCRIPTION:	DIGITAL	DIGITAL	ANALOG	ANALOG	ALARMS	NOTES
<u>EF-2</u> , <u>EF-4</u> , <u>EF-11</u> , <u>EF-15</u> , <u>EF-16</u> , <u>EF-17</u>	OUTPUTS	INPUTS	OUTPUTS	INPUTS		
EXHAUST FAN ENABLE	1					
EXHAUST FAN STATUS				1		
ROOM TEMPERATURE				2		
TOTAL NUMBER OF POINTS:	1			3		
ODANO TOTAL NUMBER OF BOINTS (FA)						
GRAND TOTAL NUMBER OF POINTS (EA):			4			
GRAND TOTAL NUMBER OF POINTS:			24			



DESCRIPTION: EF-6	DIGITAL OUTPUTS	DIGITAL INPUTS	ANALOG OUTPUTS	ANALOG INPUTS	ALARMS	NOTES
EXHAUST FAN ENABLE	1					
EXHAUST FAN STATUS				1		
ROOM TEMPERATURE				2		
H₂ SENSOR				1		
TOTAL NUMBER OF POINTS:	1			4		
GRAND TOTAL NUMBER OF POINTS:			5			



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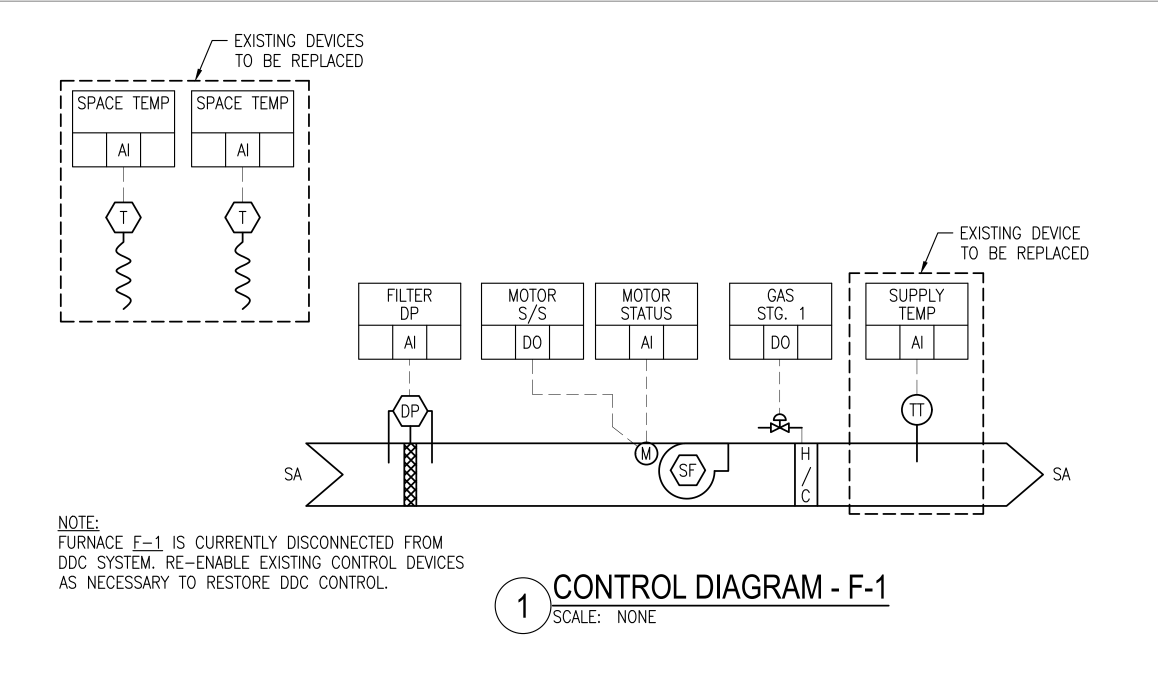
WTA PROJECT #: \_\_\_\_2023-046 RFQ SUBMITTAL DATE: 9/9/2025

WTA MOAB DDC UPGRADE CONTROL DIAGRAMS & POINTS LIST

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9/9/2025 1 Date No ADDENDUM #2 Revision WTA CONTACT PERSON: DEVON DEBOER PHONE #: 360-201-6440



DESCRIPTION: F-1	DIGITAL OUTPUTS	DIGITAL INPUTS	ANALOG OUTPUTS	ANALOG INPUTS	ALARMS	NOTES
FILTER STATUS (DIFF. PRESSURE SENSOR)				1		
SUPPLY FAN ENABLE	1					
SUPPLY FAN STATUS				1		
GAS BURNER	1					
SUPPLY AIR TEMPERATURE				1		
ROOM TEMPERATURE				2		
TOTAL NUMBER OF POINTS:	2			5		
			_			
GRAND TOTAL NUMBER OF POINTS:		7				

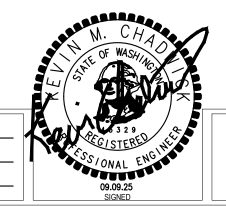
# SEQUENCE OF OPERATION — GAS FURNACE F—1

- A. GENERAL SYSTEM DESCRIPTION AND REQUIREMENTS:
- 1. THE FURNACE UNIT IS EQUIPPED WITH GAS HEAT AND ONE SUPPLY FAN. THE FURNACE SHALL BE FULLY CONTROLLED BY THE DIRECT DIGITAL CONTROL (DDC) SYSTEM.
- 2. CONTROL SHALL INCLUDE: HEATING VALVE CONTROL.
- 3. ALL SETPOINTS, TIME SETTINGS, AND OTHER VALUES SHALL BE OPERATOR ADJUSTABLE UNLESS INDICATED OTHERWISE.
- 4. THE DDC SYSTEM SHALL HAVE DIRECT TRENDING CAPABILITY FOR ALL POINTS WITHIN THE SYSTEM AND THE ABILITY TO STORE SEASONAL TREND DATA AND GRAPHICALLY DISPLAY DATA.
- 5. GRAPHICALLY DISPLAY THE SYSTEM DESCRIBED IN THIS DOCUMENT AND SHOWN ON THE DESIGN DRAWINGS. INCLUDE ALL POINTS LISTED ON THE POINTS LIST. REFERENCE THE CONTROL DIAGRAM FOR SENSOR LOCATION AND SYSTEM LAYOUT.
- 6. THE DDC SYSTEM SHALL HAVE THE ABILITY TO ACCEPT A SIGNAL FROM THE ENERGY UTILITY(S) AND IMPLEMENT DEMAND RESPONSE SEQUENCES TO LIMIT ELECTRICAL DEMAND. THE DDC SYSTEM SHALL HAVE A PRIORITY OF ACTIONS AND SHALL INCLUDE TEMPERATURE RESET, SELECT EQUIPMENT SHUTDOWN, AND COMMUNICATION WITH THE LIGHTING SYSTEM TO LIMIT
- 7. ROOM TEMPERATURE SETPOINT SHALL BE 68 DEGREES UNLESS OTHERWISE NOTED.
- B. UNIT START/STOP
- 1. THE DDC SYSTEM SHALL START/STOP THE UNIT ON ITS OWN "OCCUPIED/UNOCCUPIED" SCHEDULE OR IF A SPACE BECOMES OCCUPIED DURING UNOCCUPIED HOURS (OCCURS WHEN A SPACE THERMOSTAT'S OCCUPIED BUTTON IS DEPRESSED).
- 2. PROOF OF FAN MOTOR RUN STATUS SHALL BE MONITORED BY A CURRENT SENSOR, UNLESS NOTED OTHERWISE. ANY ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO START. WHEN THE UNIT IS STOPPED (NORMAL OR OTHERWISE), THE ASSOCIATED INTERLOCKED EQUIPMENT SHALL ALSO STOP.
- 3. WHEN THE UNIT IS IN UNOCCUPIED MODE, THE FANS COME TO A STOP AS PROVEN BY THE FAN'S CURRENT SENSOR, HEATING COIL VALVES SHALL CLOSE TO THE COIL.
- C. TEMPERATURE CONTROL
- 1. THE DDC SYSTEM SHALL MONITOR THE INDIVIDUAL SPACE TEMPERATURES SERVED BY THE UNIT.
- 2. THE DDC SHALL RESET THE DISCHARGE TEMPERATURE TO MEET THE GREATEST SPACE DEMAND.
- 3. HEATING MODE: UPON A CALL FOR HEATING, THE DDC SHALL ENABLE GAS HEAT TO MAINTAIN DISCHARGE AIR TEMPERATURE SETPOINT.
- 4. DISCHARGE TEMPERATURE CONTROL: THE DISCHARGE TEMPERATURE SET POINT SHALL ADHERE TO THE FOLLOWING RESET SCHEDULE:

RETURN AIR TEMPERATURE	DISCHARGE TEMPERATURE SETPOINT
60°F	85°F

- 1. WHEN UNIT IS IN UNOCCUPIED MODE AND THE SPACE TEMPERATURE FALLS BELOW 60 DEG F. THE DDC SYSTEM SHALL START THE FAN AND COMMAND THE HEATING TO 100%. WHEN THE SPACE TEMPERATURE REACHES 63°F, THE FAN SHALL STOP AND THE DDC SYSTEM SHALL RELEASE THE HEATING COMMAND.
- E. MORNING WARMUP AND OPTIMIZATION
- 1. THE DDC SYSTEM SHALL "LEARN" THE THERMAL CHARACTERISTICS OF THE BUILDING AND AIR HANDLING SYSTEMS TO PROVIDE OPTIMUM START TIMES FOLLOWING NIGHT SETBACKS. THE OPTIMUM START TIMES SHALL BE BASED ON LOGGED WARMUP TIMES. OUTSIDE AIR TEMPERATURES AND TIME OF DAY. THE DDC SYSTEM SHALL REFINE THE OPTIMUM START TO BE THE LATEST TIME TO HAVE THE SPACES UP TO OCCUPIED TEMPERATURE BY THE BEGINNING OF THE OCCUPIED PERIOD.
- 2. WHEN UNIT IS IN MORNING WARMUP MODE, THE DDC SYSTEM SHALL ENABLE THE INTERLOCKED EQUIPMENT. THE DDC SHALL COMMAND THE SYSTEM TO HEATING PER THE TEMPERATURE CONTROL SECTION.
- 3. THE UNIT MUST SWITCH TO OCCUPIED MODE WHEN SCHEDULED.
- F. SAFETIES AND ALARMS
- 1. ANNUNCIATE ALARMS AT THE DDC SYSTEM'S FRONT-END COMPUTER WHEN ANY OF THE FOLLOWING EVENTS OCCUR. CREATE SEPARATE POINTS FOR EACH ALARM LISTED BELOW.
- a. LOW—TEMPERATURE ALARM
- i. WHEN THE SPACE TEMPERATURE ALARM SETPOINT OF 60°F (ADJ.) AN ALARM WILL BE INITIATED AT THE OPERATOR WORKSTATION.
- G. AIR FILTERS
- 1. THE DDC PANEL SHALL MONITOR THE DIFFERENTIAL PRESSURE SWITCH ACROSS SPECIFIED FILTERS AND SHALL PROVIDE AN ALARM WHEN THE PRESSURE DROP EXCEEDS THE SETPOINT.
- H. FAN FAILURE

ALARM WHEN CONTROLLER SENDS START OR STOP SIGNAL TO FAN AND THERE IS NO PROOF OF STATUS ALIGNMENT FOR ONE (1) MINUTE (ADJ.).



BAQ

KH

BAQ

**DESIGNED BY:** 

CHECKED BY: \_\_\_\_

DRAWN BY:





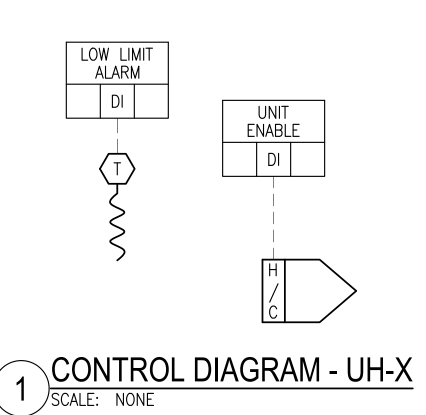




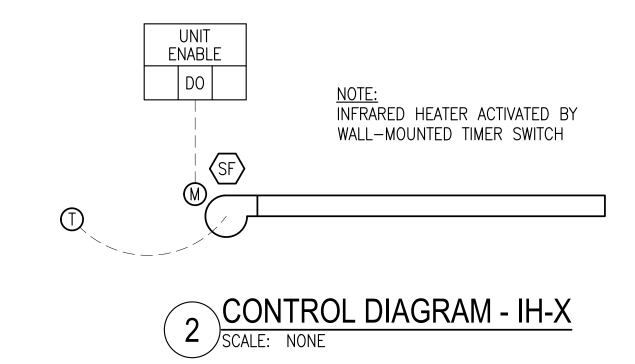
WTA PROJECT #: \_\_\_\_2023-046 RFQ CONSULTANT #: \_ SUBMITTAL DATE: 9/9/2025

WTA MOAB DDC UPGRADE **CONTROL DIAGRAM & POINTS LIST**  SHEET # 17 of **18** 

ADDENDUM #2

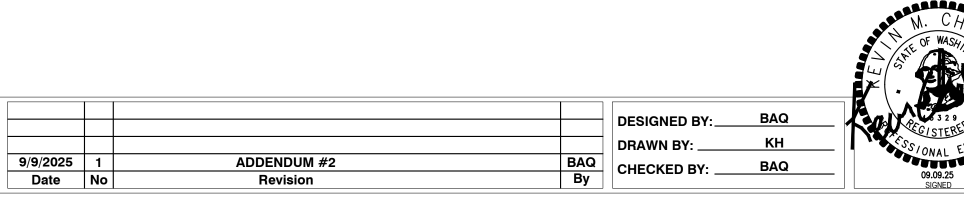


SYSTEM NAME: GAS-FIRED UNIT HEATERS						
DESCRIPTION: <u>UH-1</u> , <u>UH-2</u> , <u>UH-3</u>	DIGITAL OUTPUTS	DIGITAL INPUTS	ANALOG OUTPUTS	ANALOG INPUTS	ALARMS (DI)	NOTES
UNIT ENABLE	1					
LOW-LIMIT ALARM					1	<u>UH-3</u> ALARM GENERATED BY T-STAT ON <u>EF-7</u>
TOTAL NUMBER OF POINTS:	1				1	
GRAND TOTAL NUMBER OF POINTS:	6					



SYSTEM NAME: INFRARED HEATERS						
DESCRIPTION: <u>IH-1</u> - <u>IH-8</u> ( <u>IH-3</u> NOT USED)	DIGITAL OUTPUTS	DIGITAL INPUTS	ANALOG OUTPUTS	ANALOG INPUTS	ALARMS	NOTES
UNIT ENABLE	1					
THERMOSTAT OVERRIDE LOCKOUT	1					
TOTAL NUMBER OF POINTS:	2					
GRAND TOTAL NUMBER OF POINTS:			14			

DESCRIPTION:	DIGITAL OUTPUTS	DIGITAL INPUTS	ANALOG OUTPUTS	ANALOG INPUTS	ALARMS	NOTES
ROOM TEMPERATURE SENSOR				3		WASHDOWN RECLAIM, WASH BAYS, SPRINKLER ROOM LOW ROOM TEMP. ALARMS. REPLACE EXISTING DEVICES
PAINT BOOTH FAN INTERLOCK				1		INTERLOCK W/MAH-2
FIRE/SMOKE DAMPERS				3		MONITORED FOR STATUS
TOTAL NUMBER OF POINTS:				7		
GRAND TOTAL NUMBER OF POINTS:			7		•	



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WTA MOAB DDC UPGRADE CONTROL DIAGRAMS & POINTS LIST

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SHEET # 18 of 18

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