



Test, Adjust and Balance Report

Report Issue Date	10/5/2023
Job Name	Steamboat Base Village
Job Number	22300093
Job Address	2305 Mount Werner Circle Steamboat Springs, Colorado 80487
Customer Name	MTech Mechanical 12300 Pecos Street Westminister, Colorado 80234
Engineering Firm	ME Engineers (Golden) 14143 Denver West Pkwy Golden, Colorado 80401
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Lead Technician	Shane Reich
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AHU	Air Handling Unit
AC or ACU	Air Conditioning Unit
ACCU	Air Cooled Condensing Unit
AMP	Amperage
AVG	Average
AD.	Air Density
BAS	Building Automation System
BHP	Brake Horsepower
CD	Ceiling Diffuser
CFM	Cubic Feet Per Minute
CH	Chiller
CHW	Chilled Water
CHWR	Chilled Water Return
CHWS	Chilled Water Supply
C.S	Carbon Steel
DAT	Discharge Air Temperature
D.B.	Dry Bulb Temperature
DD	Direct Drive
DAI	Diameter
DSP	Discharge Static Pressure
EAT	Entering Air Temperature
EDC	Electric Duct Coil
EDH	Electric Duct Heater
EF	Exhaust Fan
EFF	Efficiency
EMS	Energy Management System
EWT	Entering Water Temperature
F	Degrees Fahrenheit
FCU	Fan Coil Unit
FH	Flow Hood
FG	Floor Grille
FE	Floor Exhaust
FR	Floor Return
FLA	Full Load Amperage
FPB	Fan Powered Box
FPBH	Fan Powered Box with Heat
FPM	Feet Per Minute
FS	Floor Supply
Ft. H2O	Feet of Water Column
FTU	Fan Terminal Unit
GPM	Gallons Per Minute
HEPA	High Efficiency Particulate Arrestance
HOA	Hand, Off, Auto Switch
HP	Horsepower
HPS	High Pressure Steam
HRC	Heat Recovery Coil
HVAC	Heating, Ventilation & Air Conditioning

HWR	Heating Water Return
HWS	Heating Water Supply
I/A	Inaccessible
I/D	Inside Diameter
LAT	Leaving Air Temperature
LD	Linear Diffuser
LPS	Low Pressure Steam
LWG	Low Wall Grille
LWT	Leaving Water Temperature
MAU/ MUA	Make Up Air Unit
MBH	1,000 BTU's per Hour
N/A	Not Applicable
N.F.	No Flow
N/I	Not Installed
N/L	Not Listed
N/S	Not Specified
OD	Outside Diameter
OED	Open Ended Duct
OA	Outside Air
OAT	Outside Air Temperature Preheat
PHC	Coil
Ph	Phase
PTAC	Packaged Terminal Air Conditioner
PSI	Pounds per Square Inch
P/T	Pressure/Temperature
RA	Return Air
RF or RAF	Return Air Fan
RG	Return Grille
RHC	Reheat Coil
RPM	Revolutions Per Minute
RTU	Rooftop Unit
SA	Supply Air
SEF	Smoke Exhaust Fan
SF or SAF	Supply Air Fan
S.F.	Service Factor
SP	Static Pressure
SSP	Suction Static Pressure
TAB/T&B	Testing, Adjusting & Balancing
TSP	Total Static Pressure
VAV	Variable Air Volume
VD	Volume Damper
VFD	Variable Frequency Drive
WB	Wet Bulb Temperature
WC	Water Column
WSHP	Water Source Heat Pump Pressure
DP	Differential Pressure
DT	Differential Temperature

: MAU-1A.01

Date	Description
<input type="checkbox"/> 10/04/2023	No filters installed. Revisited 6/12/23 still no filters. revisited 9/27/23 still no filters.

MTech note: Installed filters 10/6/23



<input type="checkbox"/> 10/05/2023	Fan was traversed at 1800 rpm, fan was speed up unit to 2400 rpm and verified motor was not over amping, Affinity laws were used to derive the final CFM.
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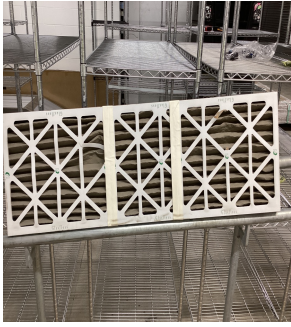
: HFCU-1A.08 Supply

Date	Description
<input type="checkbox"/> 05/02/2023	Missing cap on un-used drain pipe
<input type="checkbox"/> 06/13/2023	Dirty filter, had to remove to balance. Filters were left out of units. Water pipes are in the way of installing or removing filters



: HFCU-1A.09 Supply

Date	Description
<input type="checkbox"/> 04/28/2023	Dirty filters not allowing airflow, removed filters to balance unit



: HFCU-1A.10 Supply

Date	Description
<input type="checkbox"/> 06/12/2023	Fan speed at lowest possible speed before the unit shuts off, still over design by 114% (200 cfm design, 228 cfm actual)

: HFCU 2A.06 Supply

Date	Description
<input type="checkbox"/> 06/12/2023	Air scoops installed, read as is.

: HFCU 3A.01 Supply

Date	Description
<input type="checkbox"/> 06/12/2023	Air scoops installed, read as is, cannot access some air scoops due to stairwell location

: HFCU 3A.05 Supply

Date	Description
<input type="checkbox"/> 06/12/2023	Air scoops installed, read as is.

: HFCU 3A.06 Supply

Date	Description
<input type="checkbox"/> 06/12/2023	Air scoops installed, read as is.

: CWP 1A.01

Date	Description
<input type="checkbox"/> 06/12/2023	Last 9 faults on both pump VFDs were no water/loss of pressure, error happened multiple times while reading pumps. Error would cause pump to turn off then come back on again. This was with all water valves full open.



: EF 2A.01

Date	Description
<input type="checkbox"/> 05/03/2023	Unit too far away from access panels to get unit data.

: KEF-3A.03 Exhaust

Date	Description
<input type="checkbox"/> 09/27/2023	Fan is at slowest speed (30%) but still at 122% of design (846 cfm design, 1031 cfm actual)

Phase 1

: Chilled Water Total

Date	Description
<input type="checkbox"/> 04/28/2023	WFCU 3A.01 circuit setter 100% open but only at 67% of design (9.5 gpm design, 6.37 gpm actual) recommend verifying all valves to unit are open and there are no restrictions in lineset or unit coil.

: SF 1A.02

Date	Description
<input type="checkbox"/> 04/27/2023	Unit set to max speed via controls software but only at 66% of design (2500 cfm design, 1654 cfm actual)

: EF 1A.04

Date	Description
<input type="checkbox"/> 04/27/2023	Fan does not have speed controller installed, currently at 318% (50 cfm design, 159 cfm actual)

: EF-2A.01 Exhaust

Date	Description
<input type="checkbox"/> 04/27/2023	No access to fan, proportionally balanced with air we had. Unit is currently 118% of design

: KEF 3A.03

Date	Description
<input type="checkbox"/> 05/03/2023	Unit is not running, electricians state it has power, possibly a controls issue.

Technician

Airadigm Solutions

Project Summary

SCOPE OF WORK

The Test and Balance (TAB) scope of work consists of # AHUs, # RTUs, # VAVs, # FPBs # ERVs, # Pumps.

Systems were set to full demand; test procedures and control setpoints noted on the individual test report pages.

Technician

Shane Reich

System

MAU-1A01

Test Date

10/05/23

Air Apparatus Data		Design Data	
Asset ID	-	Supply Air CFM	6000
Location	Promenade	Outside Air CFM	6000
Service	Plaza	Return Air CFM	-
Manufacturer	Trane	Exhaust Air CFM	-
Model Number	UCCAG12C0F0REH52000000ED879AB10000200000	Outlet / Inlet Summation	- / -
Serial Number	H22A16832	Fan/ Motor RPM	0 / 0
Type	Direct Drive	Motor HP/ Volts / Ph	5 / 460 / 3
		External SP / Total SP	1.5 / 2.1

Motor Data		Final Test Data	
Motor Manufacturer	Baldor	Supply Air CFM	6085
Motor H.P. / Frame	5 / 184T	Outside Air CFM	6085
Efficiency / Power Factor	0.895 / 0.8	Return Air CFM	-
Motor RPM	1750	Exhaust Air CFM	-
Voltage	230 / 460 /	Total CFM Test Method	Traverse
Phase	3	OA / RA Damper Pos %	100 / -
Full Load Amps	13.2 / 6.6 /	Fan RPM	2400
Service Factor	1.15	Motor Speed Setting	Variable
Corr. Nameplate Amps	6.501	Motor Speed Setting %	100
		Motor Operating Hz	80
		Static Pressure Setpoint	-
		Ext SP Suction / Disch	0 /
		Ext Static Pressure	0.00
		Fan SP Suct / Disch	0 /
		Total Fan SP	0.00
		Electrical Meas Method	V/A Meter
		Voltage	467 / 467 / 467
		Amperage	5.1 / 5.1 / 5.1
		Motor B.H.P	3.955

Filter Data	
Filter Service/ Rating	/
Filter Quantity / Filter Size/ Filter Type	//
Filter Quantity / Filter Size/ Filter Type	//

Date	Note Description
10/04/2023	No filters installed. Revisited 6/12/23 still no filters. revisited 9/27/23 still no filters.
10/05/2023	Fan was traversed at 1800 rpm, fan was speed up unit to 2400 rpm and verified motor was not over amping, Affinity laws were used to derive the final CFM.

Technician
Shane Reich

System
MAU 1A01

Test Date
10/04/23

Design Data	
Design Airflow (CFM)	6000
Location	Supply duct
Meter Settings	
Duct Shape	Rectangular
Duct Width (in)	31
Duct Height (in)	25
Area (Sq Ft)	5.38
Ak (Sq Ft)	5.38

Test Data	
Instrument	Airfoil
Temperature (F)	73.1
Static Pressure (in wg)	0.1983
Average FPM	850
Total Airflow (CFM)	4575
% of Design	76%

POS	1	2	3	4	5	6	7	8	9	10
1	755	926	965	898	853	742	730			
2	786	964	926	899	870	801	772			
3	788	993	918	896	866	854	846			
4	770	958	950	944	854	849	841			
5	760	903	809	882	830	698	670			
6										
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14										
15										

25

31

Technician

Shane Reich

System

HFCU 1A07 Supply

Test Date

06/12/23

Sheet Data

Sheet Type	Standard
Instrument	Capture Hood

Supplemental Data

Fan speed	40
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Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
waiting & patient exit 114	1	S1		200	158	143	53	183	92%
Lab 102	2	S1		125	273	85	48	114	91%
Hallway	3	S1		125	145	184	92	137	110%
Hallway	4	S1		50	195	110	48	55	110%
Restroom 104	5	S1		50	131	66	58	53	106%
Staff lounge 108	6	S1		50	64	36	48	54	108%
M.A. 107	7	S1		125	44	21	52	122	98%
Office 110	8	S1		50	76	49	59	55	110%
Treatment room 112	9	S1		150	134	102	33	142	95%
Exam room 2 111	10	S1		100	32	46	22	90	90%
Exam room 1 113	11	S1		100	44	37	59	109	109%
Total				1125	1296	879	572	1114	99%



Technician
Shane Reich

System
HFCU-1A08 Supply

Test Date
06/13/23

Sheet Data		Supplemental Data	
Sheet Type	Standard	Fan speed	50
Instrument	Capture Hood		

Area Served	Outlet			Design CFM	Preliminary			Final CFM	% to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Ski Patrol P.024	1	H	6 in	100	54	101		101	101%
Ski Patrol P.024	2	H	6 in	100	48	109		109	109%
Ski Patrol P.024	3	B2	10 in	200	45	194		194	97%
Ski Patrol P.024	4	B2	10 in	200	79	220		220	110%
Ski Patrol P.024	5	B2	10 in	200	55	187		187	94%
Ski Patrol P.024	6	B2	10 in	200	53	211		211	106%
Pantry P.025	7	H	6 in	100	24	104		104	104%
Total				1100	358	1126	0	1126	102%

Date	Note Description
05/02/2023	Missing cap on un-used drain pipe
06/13/2023	Dirty filter, had to remove to balance. Filters were left out of units. Water pipes are in the way of installing or removing filters

Technician
Shane Reich

System
HFCU-1A09 Supply

Test Date
05/03/23

Sheet Data		Supplemental Data	
Sheet Type	AK	Fan speed	18%
Instrument	RVA		

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Receiving P.011	1	A1	12x10	450	601	0.58	746	433	96%
Receiving P.011	2	A1	12x10	450	691	0.58	779	451	100%
Receiving P.011	3	A1	12x10	450	785	0.58	818	474	105%
Receiving P.011	4	A1	12x10	450	731	0.58	836	485	108%
Total				1800	2808			1843	102%

Date	Note Description
04/28/2023	Dirty filters not allowing airflow, removed filters to balance unit

Technician

Shane Reich

System

HFCU-1A10 Supply

Test Date

06/12/23

Sheet Data	
Sheet Type	AK
Instrument	RVA

Supplemental Data	
Fan speed	6

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Liquor Storage P.016B	1	A1	14x10	125	479	0.68	704	145	116%
Liquor Storage P.016B	2	A1	8x8	75	114	0.27	423	83	111%
Total				200	593			228	114%

Date	Note Description
06/12/2023	Fan speed at lowest possible speed before the unit shuts off, still over design by 114% (200 cfm design, 228 cfm actual)

Technician
Shane Reich

System
HFCU-1A11 Supply

Test Date
06/12/23

Sheet Data		Supplemental Data	
Sheet Type	Standard	Fan speed	23
Instrument	Capture Hood		

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Kitchen Prep P.029	1	H	12 in	460	706	503		503	109%
Kitchen Prep P.029	2	H	12 in	460	768	492		492	107%
Kitchen Prep P.029	3	H	12 in	460	735	499		499	108%
Kitchen Prep P.029	4	H	12 in	460	724	488		488	106%
Kitchen Prep P.029	5	H	12 in	460	530	419		419	91%
Total				2300	3463	2401	0	2401	104%

Technician
Shane Reich

System
HFCU-1A12 Supply

Test Date
06/12/23

Sheet Data		Supplemental Data	
Sheet Type	Standard	Fan speed	23
Instrument	Capture Hood		

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Kitchen Prep P.029	1	H	12 in	460	741	595	308	428	93%
Kitchen Prep P.029	2	H	12 in	460	742	566	366	489	106%
Kitchen Prep P.029	3	H	12 in	460	687	704	330	421	92%
Kitchen Prep P.029	4	H	12 in	460	547	478	251	419	91%
Kitchen Prep P.029	5	H	12 in	460	811	561	382	486	106%
Total				2300	3528	2904	1637	2243	98%

Technician

Shane Reich

System

HFCU-1A13 Supply

Test Date

05/02/23

Sheet Data

Sheet Type	Standard
Instrument	

Supplemental Data

Fan speed	27%
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Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Kitchen Prep P.029	1	H	12 in	460	309	438	462	474	103%
Kitchen Prep P.029	2	H	12 in	460	371	462	493	506	110%
Kitchen Prep P.029	3	H	12 in	460	330	405	442	449	98%
Kitchen Prep P.029	4	H	12 in	460	287	382	406	423	92%
Kitchen Prep P.029	5	H	12 in	460	312	395	438	444	97%
Total				2300	1609	2082	2241	2296	100%



Technician

Shane Reich

System

HFCU-1A14 Supply

Test Date

06/12/23

Sheet Data	
Sheet Type	Standard
Instrument	Capture Hood

Supplemental Data	
Fan speed	40%

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Kitchen Prep P.029	1	H	8 in	200	320	133		220	110%
Kitchen Prep P.029	2	H	8 in	200	272	101		205	102%
Kitchen Prep P.029	3	H	8 in	200	259	122		201	100%
Total				600	851	356	0	626	104%

Technician

Shane Reich

System

HFCU-1A15 Supply

Test Date

06/12/23

Sheet Data	
Sheet Type	Standard
Instrument	Capture Hood

Supplemental Data	
Fan speed	40

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Corridor	1	H	10 in	300	407	373	315	315	105%
Corridor	2	H	10 in	300	376	348	282	282	94%
Corridor	3	H	10 in	300	432	384	328	328	109%
Office P.028	4	H	8 in	200	299	277	220	220	110%
Total				1100	1514	1382	1145	1145	104%

Technician

Shane Reich

System

HFCU-1A16 Supply

Test Date

05/03/23

Sheet Data	
Sheet Type	Standard
Instrument	Capture Hood

Supplemental Data	
Fan Speed	77%

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Hallway	1	H	10 in	300	370	381	286	286	95%
Hallway	2	H	10 in	300	386	396	328	328	109%
Total				600	756	777	614	614	102%

Technician
Shane Reich

System
HFCU-2A01 Supply

Test Date
04/28/23

Sheet Data		Supplemental Data	
Sheet Type	AK	Fan speed	12%
Instrument	RVA		

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Seating P.051	1	D	16x4	285		.35	724	308	108%
Seating P.051	2	D	16x4	285		.35	852	298	105%
Seating P.051	3	D	16x4	285		.35	856	299	105%
Seating P.051	4	D	16x4	285		.35	799	279	98%
Seating P.051	5	D	16x4	285		.35	711	265	93%
Seating P.051	6	D	16x4	285		.35	731	265	93%
Seating P.051	7	D	16x4	285		.35	805	282	99%
Seating P.051	8	D	16x4	285		.35	765	267	94%
Total				2280	0			2263	99%

Technician
Shane Reich

System
HFCU 2A02 Supply

Test Date
05/03/23

Sheet Data		Supplemental Data	
Sheet Type	AK	Fan speed	10%
Instrument	RVA		

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Seating P.051	1	D	16x4	285		.35	865	302	106%
Seating P.051	2	D	16x4	285		.35	842	295	104%
Seating P.051	3	D	16x4	285		.35	854	301	106%
Seating P.051	4	D	16x4	285		.35	804	281	99%
Seating P.051	5	D	16x4	285		.35	724	261	92%
Seating P.051	6	D	16x4	285		.35	772	269	94%
Seating P.051	7	D	16x4	285		.35	827	275	96%
Seating P.051	8	D	16x4	285		.35	718	261	92%
Total				2280	0			2245	98%

Technician
Shane Reich

System
HFCU 2A03 Supply

Test Date
04/28/23

Sheet Data		Supplemental Data	
Sheet Type	AK	Fan speed	10%
Instrument	RVA		

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Seating P.102	1	D	14x4	255		.31	820	254	100%
Seating P.102	2	D	14x4	255		.31	745	231	91%
Seating P.102	3	D	14x4	255		.31	793	246	96%
Seating P.102	4	D	14x4	255		.31	808	250	98%
Seating P.102	5	D	14x4	255		.31	792	246	96%
Seating P.102	6	D	14x4	255		.31	749	232	91%
Seating P.102	7	D	14x4	255		.31	868	269	105%
Seating P.102	8	D	14x4	255		.31	859	266	104%
Seating P.102	9	D	14x4	255		.31	784	243	95%
Total				2295	0			2237	97%

Technician
Shane Reich

System
HFCU 2A04 Supply

Test Date
05/03/23

Sheet Data				Supplemental Data	
Sheet Type		Standard		Fan speed	28%
Instrument		Capture Hood			

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Kitchen	1	H	10	380	263	326	401	401	106%
Kitchen	2	H	10	380	294	345	393	393	103%
Kitchen	3	H	10	380	271	332	378	378	99%
Kitchen	4	H	10	380	276	320	391	391	103%
Kitchen	5	H	10	380	304	384	402	402	106%
Kitchen	6	H	10	380	257	324	371	371	98%
Total				2280	1665	2031	2336	2336	102%

Technician
Shane Reich

System
HFCU 2A05 Supply

Test Date
05/03/23

Sheet Data				Supplemental Data	
Sheet Type		Standard		Fan speed	
Instrument		Capture Hood		28%	

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Kitchen	1	H	10	380	298	295	325	351	92%
Kitchen	2	H	10	380	345	341	396	408	107%
Kitchen	3	H	10	380	318	321	367	398	105%
Kitchen	4	H	10	380	355	355	403	417	110%
Kitchen	5	H	10	380	353	319	366	372	98%
Kitchen	6	H	10	380	274	315	348	376	99%
Total				2280	1943	1946	2205	2322	102%

Technician
Shane Reich

System
HFCU 2A06 Supply

Test Date
04/28/23

Sheet Data	
Sheet Type	AK
Instrument	RVA

Supplemental Data	
Fan speed	10%

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Service Bar P.039	1	SR	5x19	450	683	.56	806	451	100%
Service Bar P.039	2	SR	5x19	450	673	.56	837	469	104%
Service Bar P.039	3	SR	5x19	450	663	.56	744	417	93%
Service Bar P.039	4	SR	5x19	450	663	.56	585	327	73%
Total				1800	2682			1664	92%

Date	Note Description
06/12/2023	Air scoops installed, read as is.

Technician
Shane Reich

System
HFCU 3A01 Supply

Test Date
05/03/23

Sheet Data		Supplemental Data	
Sheet Type	AK	Fan speed	10%
Instrument	RVA		

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Seating P.200	1	D	16x6	300	604	0.54	600	324	108%
Seating P.200	2	D	16x6	300	576	0.54	574	310	103%
Seating P.200	3	D	16x6	300	535	0.54	453	245	82%
Seating P.200	4	D	16x6	300	621	0.54	585	316	105%
Seating P.200	5	D	16x6	275	716	0.54	663	358	130%
Seating P.200	6	D	16x6	275	719	0.54	670	361	131%
Seating P.200	7	D	16x6	275	467	0.54	568	307	112%
Seating P.200	8	D	16x6	275	522	0.54	506	273	99%
Total				2300	4760			2494	108%

Date	Note Description
06/12/2023	Air scoops installed, read as is, cannot access some air scoops due to stairwell location

Technician

Shane Reich

System

HFCU 3A03 Supply

Test Date

05/03/23

Sheet Data	
Sheet Type	AK
Instrument	RVA

Supplemental Data	
Fan speed	10%

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Seating P.200	1	D	20x6	460	936	0.64	630	412	90%
Seating P.200	2	D	20x6	460	877	0.64	782	501	109%
Seating P.200	3	D	20x6	460	770	0.64	686	442	96%
Seating P.200	4	D	20x6	460	876	0.64	779	497	108%
Seating P.200	5	D	20x6	460	671	0.64	800	508	110%
Total				2300	4130			2360	103%

Technician
Shane Reich

System
HFCU 3A04 Supply

Test Date
04/28/23

Sheet Data	
Sheet Type	AK
Instrument	RVA

Supplemental Data	
Fan speed	10%

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Seating P.200	1	D	20x6	460	880	0.64	736	471	102%
Seating P.200	2	D	20x6	460	763	0.64	724	463	101%
Seating P.200	3	D	20x6	460	679	0.64	686	439	95%
Seating P.200	4	D	20x6	460	845	0.64	681	436	95%
Seating P.200	5	D	20x6	460	861	0.64	764	489	106%
Total				2300	4028			2298	100%



Technician
Shane Reich

System
HFCU 3A05 Supply

Test Date
04/28/23

Sheet Data	
Sheet Type	AK
Instrument	RVA

Supplemental Data	
Fan speed	50%

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Bar P.202	1	D	16x6	275	144	0.44	440	194	71%
Bar P.202	2	D	16x6	275	167	0.44	804	354	129%
Bar P.202	3	D	16x6	275	151	0.44	728	320	116%
Bar P.202	4	D	16x6	275	148	0.44	537	236	86%
Total				1100	610			1104	100%

Date	Note Description
06/12/2023	Air scoops installed, read as is.

Technician
Shane Reich

System
HFCU 3A06 Supply

Test Date
05/03/23

Sheet Data	
Sheet Type	AK
Instrument	RVA

Supplemental Data	
Fan speed	10%

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Seating P.200	1	D	18x6	360	456	0.6	501	331	92%
Seating P.200	2	D	18x6	360	552	0.6	658	348	97%
Seating P.200	3	D	18x6	360	682	0.6	798	416	116%
Seating P.200	4	D	18x6	360	790	0.6	612	408	113%
Seating P.200	5	D	18x6	360	814	0.6	724	473	131%
Total				1800	3294			1976	110%

Date	Note Description
06/12/2023	Air scoops installed, read as is.

Technician

Shane Reich

System

VFCU 1A01 Supply

Test Date

04/28/23

Sheet Data

Sheet Type	AK
Instrument	RVA

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Ice Plant	1	SG	24x18	1960	1805	2.22	813	1805	92%
Total				1960	1805			1805	92%



Technician

Shane Reich

System

VFCU 1A02 Supply

Test Date

04/28/23

Sheet Data	
Sheet Type	AK
Instrument	RVA

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Ice Plant	1	SG	24x18	1960	1794	2.22	808	1794	92%
Total				1960	1794			1794	92%

Technician

Shane Reich

System

VFCU 1A03 Supply

Test Date

04/28/23

Sheet Data

Sheet Type	AK
Instrument	RVA

Area Served	Outlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	AK	FPM		
Ice Plant	1	SG	24x18	1960	1882	2.22	848	1882	96%
Total				1960	1882			1882	96%



Technician

Shane Reich

System

CWP 1A01

Test Date

06/13/23

Air Apparatus Data

Location	Mechanical/Ice Plant P.005
Service	Primary Chilled Water Loop
Manufacturer	Bell & Gossett
Model Number	E-80
Serial Number	C333834-01 J22

Motor Data

Motor Manufacturer	Baldor
Motor H.P. / Frame	7.5 / 213JM
Efficiency / Power Factor	0.91 / 0.79
Motor RPM	1770
Voltage	230 / 460 / N/A
Phase	3
Full Load Amps	19.6 / 9.8 /
Service Factor	1.15
Corr. Nameplate Amps	15.9

Motor Test Data

Electrical Meas Method	V/A Meter
Voltage	283 / 283 / 283
Amperage	9.3 / 8.6 / 9.1
Operating HZ	60
BHP	5.3

Design Data

GPM	200.0
Head (Ft)	75.0
Pump/Motor RPM	-
Impeller Diam. (in)	5.2
Connected Load GPM	375

Final Test Data

Pump Off Pressure (Ft)	-0.78
Valve Shut Discharge (Ft)	161.4
Valve Shut Suction (Ft)	60.85
Valve Shut Diff (Ft)	101.9
Actual Impeller Diam (in)	9.5
Valve Open Diff (Ft)	47.34
Valve Open GPM	280
Final Discharge (Ft)	149.3
Final Suction (Ft)	65.71
Final Head (Ft)	83.66
Final GPM	170

Final Setpoints

Valve Setting	60% Closed
% Efficiency (Curve)	67.5
Differential Setpoint	11 psi

Supplemental Data

200 gpm set point	12.5 psi
100 gpm hertz	41

Date

Note Description

06/12/2023	Last 9 faults on both pump VFDs were no water/loss of pressure, error happened multiple times while reading pumps. Error would cause pump to turn off then come back on again. This was with all water valves full open.
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Technician

Shane Reich

System

CWP-1A02

Test Date

06/13/23

Air Apparatus Data

Location	Mechanical/Ice Plant P.005
Service	Primary Chilled Water Loop
Manufacturer	Bell & Gossett
Model Number	E-80
Serial Number	C333834-02 J22

Motor Data

Motor Manufacturer	Baldor
Motor H.P. / Frame	7.5 / 213JM
Efficiency / Power Factor	0.91 / 0.79
Motor RPM	1770
Voltage	230 / 460 / N/A
Phase	3
Full Load Amps	19.6 / 9.8 /
Service Factor	1.15
Corr. Nameplate Amps	17

Motor Test Data

Electrical Meas Method	V/A Meter
Voltage	265 / 265 / 265
Amperage	8.81 / 8.94 / 9.27
Operating HZ	60
BHP	5.4

Design Data

GPM	200.0
Head (Ft)	75.0
Pump/Motor RPM	-
Impeller Diam. (in)	5.2
Connected Load GPM	375

Final Test Data

Pump Off Pressure (Ft)	-0.65
Valve Shut Discharge (Ft)	162.1
Valve Shut Suction (Ft)	59.87
Valve Shut Diff (Ft)	101.6
Actual Impeller Diam (in)	9.5
Valve Open Diff (Ft)	42.38
Valve Open GPM	310
Final Discharge (Ft)	150.7
Final Suction (Ft)	65.76
Final Head (Ft)	85.15
Final GPM	170.2

Final Setpoints

Valve Setting	55% Closed
% Efficiency (Curve)	67.5
Differential Setpoint	11

Supplemental Data

200 gpm set point	12.5
100 gpm hertz	41



Technician

Shane Reich

System

HWP 1B.08 booster pump

Test Date

05/03/23

Air Apparatus Data

Location	Boiler Room (not in building)
Service	The Range / Creekside
Manufacturer	Bell & Gossett
Model Number	E-80SC
Serial Number	C323741-02H12

Motor Data

Motor Manufacturer	Baldor
Motor H.P. / Frame	10 / 215TC
Efficiency / Power Factor	0.917 / 0.82
Motor RPM	1770
Voltage	230 / 460 / N/A
Phase	3
Full Load Amps	25 / 12.5 /
Service Factor	1.15
Corr. Nameplate Amps	12.5

Motor Test Data

Electrical Meas Method	VFD Display
Voltage	460 / 460 / 460
Amperage	8.92 / 8.92 / 8.92
Operating HZ	60
BHP	0.0

Design Data

GPM	250
Head (Ft)	
Pump/Motor RPM	
Impeller Diam. (in)	9.5
Connected Load GPM	340

Final Test Data

Pump Off Pressure (Ft)	21.17
Valve Shut Discharge (Ft)	99.84
Valve Shut Suction (Ft)	9.11
Valve Shut Diff (Ft)	89.87
Actual Impeller Diam (in)	9.5
Valve Open Diff (Ft)	52.03
Valve Open GPM	400
Final Discharge (Ft)	94.45
Final Suction (Ft)	6.26
Final Head (Ft)	
Final GPM	170

Final Setpoints

Valve Setting	80% Closed
% Efficiency (Curve)	64
Differential Setpoint	-

Technician

Shane Reich

System

HWP 1B.09 booster pump

Test Date

05/03/23

Air Apparatus Data

Location	Boiler Room (not in building)
Service	The Range / Creekside
Manufacturer	Bell & Gossett
Model Number	E-80SC
Serial Number	C323741-01H12

Motor Data

Motor Manufacturer	Baldor
Motor H.P. / Frame	10 / 215TC
Efficiency / Power Factor	0.917 / 0.82
Motor RPM	1770
Voltage	230 / 460 / N/A
Phase	3
Full Load Amps	25 / 12.5 /
Service Factor	1.15
Corr. Nameplate Amps	12.5

Motor Test Data

Electrical Meas Method	VFD Display
Voltage	460 / 460 / 460
Amperage	9.04 / 9.04 / 9.04
Operating HZ	60
BHP	0.0

Design Data

GPM	250
Head (Ft)	
Pump/Motor RPM	
Impeller Diam. (in)	
Connected Load GPM	340

Final Test Data

Pump Off Pressure (Ft)	21.17
Valve Shut Discharge (Ft)	99.15
Valve Shut Suction (Ft)	9.58
Valve Shut Diff (Ft)	89.80
Actual Impeller Diam (in)	9.5
Valve Open Diff (Ft)	53.5
Valve Open GPM	400
Final Discharge (Ft)	94.17
Final Suction (Ft)	7.55
Final Head (Ft)	
Final GPM	170

Final Setpoints

Valve Setting	80% Closed
% Efficiency (Curve)	64
Differential Setpoint	-

Technician

Shane Reich

Test Date

05/02/23

Sheet Data

Service Chilled Water Total

Press Range

Unit No.	Design GPM	Make	Model #	Valve Size	Act PD	Units	Valve Pos	Final GPM	% Des
MAU	12.7	IMI	UA-150	1 1/4	0.59	psi	50%	14	110%
ERV	41.3	IMI	AF-250L	2.5	31.4	in	45%	44	107%
HFCU-1A.7	5.4	IMI	UA-75	3/4	1.3	psi	60%	5.8	107%
HFCU-1A.8	5.4	IMI	UA-75	3/4	1.4	psi	60%	5.7	106%
HFCU-1A.9	8.1	IMI	UA-125	3/4	0.26	psi	60%	8.9	110%
HFCU-1A.10	2.7	IMI	UA-75	3/4	0.33	psi	70%	2.8	104%
HFCU-1A.11	11.7	IMI	UA-125	1	0.45	psi	30%	12.3	105%
HFCU-1A.12	11.7	IMI	UA-125	1	0.47	psi	60%	12.6	108%
HFCU-1A.13	11.7	IMI	UA-125	1	0.48	psi	30%	12.7	109%
HFCU-1A.14	2.7	IMI	UA-75	3/4	0.31	psi	60%	2.7	100%
HFCU-1A.15	5.4	IMI	UA-75	3/4	1.3	psi	50%	5.5	102%
HFCU-1A.16	2.7	IMI	UA-75	3/4	0.25	psi	50%	2.5	93%
HFCU-2A.01	10.4	IMI	UA-125	1 1/4	0.32	psi	40%	10.2	98%
HFCU-2A.02	10.4	IMI	UA-125	1 1/4	0.35	psi	60%	10.8	104%
HFCU-2A.03	10.4	IMI	UA-125	1 1/4	0.34	psi	20%	10.5	101%
HFCU-2A.04	11.7	IMI	UA-125	1 1/4	0.36	psi	50%	10.8	92%
HFCU-2A.05	11.7	IMI	UA-125	1 1/4	0.38	psi	25%	11.1	95%
HFCU-2A.06	8.1	IMI	UA-125	1 1/4	0.223	psi	60%	8.4	104%
HFCU-3A-01	11.7	IMI	UA-125	1 1/4	0.41		60%	11.8	101%
HFCU-3A-03	11.7	IMI	UA-125	1 1/4	0.40	psi	70%	11.6	99%
HFCU-3A-04	10.4	IMI	UA-125	1 1/4	0.37	psi	50%	11.1	107%
HFCU-3A-05	5.4	IMI	UA-75	1	1.12	psi	40%	5	93%
HFCU-3A-06	8.1	IMI	UA-125	1	0.23	psi	60%	8.3	102%
WFCU-1A-.01	9.5	IMI	UA-125	3/4	0.25	psi	50%	9.2	97%
WFCU-1A-.02	9.5	IMI	UA-125	3/4	0.27	psi	60%	9.6	101%
WFCU-1A-.03	9.5	IMI	UA-125	3/4	0.27	psi	70%	9.6	101%
WFCU-1A-.04	9.5	IMI	UA-125	3/4	0.34	psi	70%	10.2	107%
WFCU-1A-.05	9.5	IMI	UA-125	3/4	0.27	psi	100%	9.6	101%
WFCU-1A-.06	9.5	IMI	UA-125	3/4	0.26	psi	60%	9.4	99%



Unit No.	Design GPM	Make	Model #	Valve Size	Act PD	Units	Valve Pos	Final GPM	% Des
WFCU-3A-0.1	9.5	IMI	UA-125	3/4	0.12	psi	100%	6.37	67%
VFCU-1A.01	8.4	IMI	UA-125	3/4	0.23	psi	70%	8.4	100%
VFCU-1A.02	8.4	IMI	UA-100	3/4	0.22	psi	60%	8.2	98%
VFCU-1A.03	8.4	IMI	UA-125	3/4	0.22	psi	60%	8.2	98%
Total	323.2							327.87	

Date	Punch Note Description
04/28/2023	WFCU 3A.01 circuit setter 100% open but only at 67% of design (9.5 gpm design, 6.37 gpm actual) recommend verifying all valves to unit are open and there are no restrictions in lineset or unit coil.

Technician

Shane Reich

Test Date

06/12/23

Sheet Data

Service Hot Water Total

Press Range

Unit No.	Design GPM	Make	Model #	Valve Size	Act PD	Units	Valve Pos	Final GPM	% Des
UH 1A.1	3.6	IMI	UA-100	1	0.054	psi	70% closed	3.8	106%
UH 1A.2	3.6	IMI	UA-100	1	.053	psi	40% closed	3.9	108%
UH 1A.3	.8	IMI	UA-100	3/4	.16	psi	60% closed	0.81	101%
UH 1A.4	2.5	IMI	UA-100	1	0.19	psi	30%	2.6	104%
UH 1A.5	2.5	IMI	UA-100	1	0.20	psi	50%	2.66	106%
UH 1A.6	2.5	IMI	UA-100	1	.21	psi	40% closed	2.7	108%
UH 1A.7	3.6	IMI	UA-100	1	.053	psi	60% clised	3.9	108%
UH 1A.8	3.6	IMI	UA-100	1	.052	psi	60% closed	3.9	108%
VFCU 1A.1	4.4	IMI	UA-100	1	.067	psi	60% closed	4.6	105%
VFCU 1A.2	4.4	IMI	UA-100	1	.066	psi	60% closed	4.6	105%
VFCU 1A.3	4.4	IMI	UA-100	1	.065	psi	60% closed	4.5	102%
RH 1A.01	9.7	IMI	UA-125	1	.29	psi	30% closed	9.4	97%
MAU 1A.01	48	IMI	UA-150	1 1/4	37.4	psi	40% closed	49.3	103%
CUH 1A.1	2.8	IMI	UA-100	1	.03	psi	20% open	3.0	107%
CUH 1A.8	2.8	IMI	UA-100	3/4	0.027	psi	20%	2.9	104%
CUH 1A.9	2.8	IMI	UA-100	3/4	0.028	psi	20%	2.9	104%
ERV 1A.01	58.7	IMI	AF-250	1 1/4	54.4	in	30% closed	61.1	104%
HFCU 1A.7	2.78	IMI	UA-75	3/4	0.36	psi	50%	2.9	104%
HFCU 1A.8	2.78	IMI	UA-075	3/4	0.385	psi	50%	2.97	107%
HFCU 1A.9	4.4	IMI	UA-100	1	.51	psi	40% closed	4.2	95%
HFCU 1A.10	1.6	IMI	UA-75	1/2	.68	psi		1.7	106%
HFCU 1A.11	5.74	IMI	UA-100	1	0.129	psi	40%	6.28	109%
HFCU 1A.12	5.74	IMI	UA-100	1	.127	psi	50% closed	6.1	106%
HFCU 1A.13	5.74	IMI	UA-100	1	.13	psi	40% closed	6.3	110%
HFCU 1A.14	1.6	IMI	UA-75	3/4	.68	psi	40% closed	1.7	106%
HFCU 1A.15	2.78	IMI	UA-175	3/4	.39	psi	40% closed	2.9	104%



Unit No.	Design GPM	Make	Model #	Valve Size	Act PD	Units	Valve Pos	Final GPM	% Des
HFCU 1A.16	1.6	IMI	UA-075	3/4	0.515	psi	30%	1.54	96%
UH 2A.1	3.6	IMI	UA-100	1	0.52	psi	50%	3.8	106%
UH 2A.2	2.5	IMI	UA-100	1	0.19	psi	65%	2.6	104%
CUH 2A.1	2.8	IMI	UA-100	3/4	0.026	psi	40%	2.8	100%
CUH 2A.2	2.8	IMI	UA-100	3/4	0.03	psi	40%	3	107%
CUH 2A.3	2.8	IMI	UA-100	3/4	0.029	psi	50%	3	107%
BBR-2.1	2.6	IMI	UA-100	3/4	0.24	psi	60%	2.6	100%
BBR-2.2	2.0	IMI	UA-100	3/4	0.13	psi	50%	1.9	95%
BBR-2.3	2.1	IMI	UA Zero	3/4	0.15	psi	50%	2.0	95%
HFCU 2A.1	10.4	IMI	UA-100	1	0.39	psi	30%	10.8	104%
HFCU 2A.2	10.4	IMI	UA-100	1	0.39	psi	30%	10.8	104%
HFCU 2A.3	10.4	IMI	UA-100	1	0.41	psi	40%	11.2	108%
HFCU 2A.4	11.7	IMI	UA-100	1	0.44	psi	40%	11.6	99%
HFCU 2A.5	11.7	IMI	UA-100	1	0.48	psi	30%	12.2	104%
HFCU 2A.6	8.1	IMI	UA-100	1	1.98	psi	80%	8.4	104%
CUH 2A.04	1.7	IMI	UA-100	3/4	0.091	psi	20%	1.8	106%
UH 1A.01	0.8	IMI	UA-075	3/4	0.15	psi	10%	0.86	108%
UH 1A.2	0.8	IMI	UA-075	3/4	0.17	psi	10%	0.88	110%
CUH 3A.04	2.8	IMI	UA-100	3/4	0.029	psi	20%	3	107%
BBR-3.1	3	IMI	UA-100	3/4	0.031	psi	20%	3.1	103%
BBR-3.2	2.7	IMI	UA-100	3/4	0.026	psi	20%	2.8	104%
HFCU 3A.1	5.3	IMI	UA-100	1	0.11	psi	40%	5.8	109%
HFCU 3A.3	5.3	IMI	UA-100	1	0.09	psi	40%	5.25	99%
HFCU 3A.4	4.6	IMI	UA-100	1	0.08	psi	50%	4.9	107%
HFCU 3A.5	2.2	IMI	UA-100	1	0.23	psi	40%	2.3	105%
HFCU 3A.6	3.5	IMI	UA-100	1	0.41	psi	40%	3.7	106%
Total	312.06							324.25	

Technician

Shane Reich

Test Date

05/03/23

Sheet Data

Service Domestic Water

Press Range

Unit No.	Design GPM	Make	Model #	Valve Size	Act PD	Units	Valve Pos	Final GPM	% Des
2nd Floor storage	1	Armstrong	CBV	3/4	0.08	ft	4	0.9	90%
1st Floor men's bathroom	1	Armstrong	CBV	3/4	0.14	ft	3.8	1.1	110%
1st Floor men's bathroom	1	Armstrong	CBV	3/4	0.11	ft	4	1.1	110%
1st Floor womens bathroom	1	Armstrong	CBV	3/4	0.11	ft	4	1.1	110%
1st Floor womens bathroom	1	Armstrong	CBV	3/4	0.22	ft	3.5	0.9	90%
1st Floor womens bathroom	1	Armstrong	CBV	3/4	0.21	ft	3.5	0.9	90%
Basement prep kitchen	1	Armstrong	CBV	3/4	0.09	ft	3.5	1	100%
Basement UC HEALTH lab	1	Armstrong	CBV	3/4	0.11	ft	4.0	1.1	110%
Basement ski patrol	1	Armstrong	CBV	3/4	0.09	ft	4.0	1	100%
Total	9							9.1	

Technician

Shane Reich

System

EF 1A01

Test Date

05/03/23

Air Apparatus Data

Asset ID	-
Location	Lower Level
Service	Loading/Trash
Manufacturer	Cook
Model Number	20 SQN 20SQN17D VF
Serial Number	041SK12416-00/0000701
Type	Embedded

Motor Data

Motor Manufacturer	-
--------------------	---

Filter Data

Filter Service/ Rating	/
Filter Quantity / Filter Size/ Filter Type	//
Filter Quantity / Filter Size/ Filter Type	//

Design Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	900
Outlet / Inlet Summation	- / -
Fan/ Motor RPM	- / -
Motor HP/ Volts / Ph	1/4 / 120 / 1
External SP / Total SP	0.3 / -

Final Test Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	987
Total CFM Test Method	Exhaust Inlet Total
OA / RA Damper Pos %	- / -
Motor Speed Setting	Variable
Motor Speed Setting %	51
Motor Operating Hz	60
Electrical Meas Method	No Safe Access to Meas.

Technician

Shane Reich

System

SF 1A02

Test Date

05/03/23

Air Apparatus Data

Asset ID	-
Location	Lower Level
Service	Mechanical/Ice Plant Supply
Manufacturer	Cook
Model Number	150 SQN 150SQN17DVF2
Serial Number	041SJ90897-00/0002401
Type	Embedded

Motor Data

Motor Manufacturer	-
--------------------	---

Filter Data

Filter Service/ Rating	/
Filter Quantity / Filter Size/ Filter Type	//
Filter Quantity / Filter Size/ Filter Type	//

Design Data

Supply Air CFM	2500
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	-
Outlet / Inlet Summation	- / -
Fan/ Motor RPM	- / -
Motor HP/ Volts / Ph	1 / 460 / 3
External SP / Total SP	1.0 / -

Final Test Data

Supply Air CFM	1654
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	-
Total CFM Test Method	Supply Outlet Total
OA / RA Damper Pos %	- / -
Motor Speed Setting	Variable
Motor Speed Setting %	
Motor Operating Hz	60
Electrical Meas Method	No Safe Access to Meas.

Date

Punch Note Description

04/27/2023	Unit set to max speed via controls software but only at 66% of design (2500 cfm design, 1654 cfm actual)
------------	--



Technician

Shane Reich

System

EF 1A03

Test Date

05/03/23

Air Apparatus Data

Asset ID	-
Location	Lower Level
Service	Mechanical/Ice Plant Exhaust
Manufacturer	Cook
Model Number	150 SQN 150SQN17D VF
Serial Number	041SJ90897-00/0000701
Type	Embedded

Motor Data

Motor Manufacturer	-
--------------------	---

Filter Data

Filter Service/ Rating	/
Filter Quantity / Filter Size/ Filter Type	//
Filter Quantity / Filter Size/ Filter Type	//

Design Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	2500
Outlet / Inlet Summation	- / -
Fan/ Motor RPM	- / -
Motor HP/ Volts / Ph	3/4 / 120 / 1
External SP / Total SP	0.5 / -

Final Test Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	2686
Total CFM Test Method	Exhaust Inlet Total
OA / RA Damper Pos %	- / -
Motor Speed Setting	Variable
Motor Speed Setting %	50%
Motor Operating Hz	60
Electrical Meas Method	No Safe Access to Meas.

Technician

Shane Reich

System

EF 1A04

Test Date

05/02/23

Air Apparatus Data

Asset ID	-
Location	Lower Level
Service	Oxygen Room
Manufacturer	Cook
Model Number	70 SQNLEV 70SQN17DL VF
Serial Number	041SJ91418-01/0000701
Type	Embedded

Motor Data

Motor Manufacturer	-
--------------------	---

Filter Data

Filter Service/ Rating	/
Filter Quantity / Filter Size/ Filter Type	//
Filter Quantity / Filter Size/ Filter Type	//

Design Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	50
Outlet / Inlet Summation	- / -
Fan/ Motor RPM	- / -
Motor HP/ Volts / Ph	1/15 / 120 / 1
External SP / Total SP	0.3 / -

Final Test Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	155
Total CFM Test Method	Exhaust Inlet Total
OA / RA Damper Pos %	- / -
Motor Speed Setting	Single
Motor Speed Setting %	-
Motor Operating Hz	60
Electrical Meas Method	No Safe Access to Meas.

Date

Punch Note Description

04/27/2023	Fan does not have speed controller installed, currently at 318% (50 cfm design, 159 cfm actual)
------------	---

Technician

Shane Reich

System

EF 2A01

Test Date

05/03/23

Air Apparatus Data

Asset ID	-
Location	Plaza 1
Service	Toilet Exhaust
Manufacturer	
Model Number	
Serial Number	
Type	Embedded

Motor Data

Motor Manufacturer

Filter Data

Filter Service/ Rating	/
Filter Quantity / Filter Size/ Filter Type	//
Filter Quantity / Filter Size/ Filter Type	//

Design Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	630
Outlet / Inlet Summation	- / -
Fan/ Motor RPM	- / -
Motor HP/ Volts / Ph	76 W / 120 / 1
External SP / Total SP	0.5 / -

Final Test Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	746
Total CFM Test Method	Exhaust Inlet Total
OA / RA Damper Pos %	- / -
Motor Speed Setting	Variable
Motor Speed Setting %	-
Motor Operating Hz	60
Electrical Meas Method	No Safe Access to Meas.

Date Note Description

05/03/2023 Unit too far away from access panels to get unit data.



Technician
Shane Reich

System
EF-2A01 Exhaust

Test Date
05/02/23

Sheet Data

Sheet Type	Standard
Instrument	Capture Hood

Area Served	Inlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Janitor P.103	1	G1	6x6	30	142	27		35	117%
Womens Room	2	F1	8x8	150	187	162		176	117%
Womens Room	3	F1	8x8	150	127	163		181	121%
Mens Room P.038	4	F1	8x8	150	116	239		175	117%
Mens Room P.038	5	F1	8x8	150	148	153		179	119%
Total				630	720	744	0	746	118%

Date Punch Note Description

04/27/2023	No access to fan, proportionally balanced with air we had. Unit is currently 118% of design
------------	---

Technician

Shane Reich

System

EF 3A01

Test Date

06/12/23

Air Apparatus Data

Asset ID	
Location	Plaza 2
Service	Toilet Exhaust
Manufacturer	Cook
Model Number	NL
Serial Number	NL
Type	Embedded

Motor Data

Motor Manufacturer	NL
--------------------	----

Filter Data

Filter Service/ Rating	/
Filter Quantity / Filter Size/ Filter Type	//
Filter Quantity / Filter Size/ Filter Type	//

Design Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	600
Outlet / Inlet Summation	- / -
Fan/ Motor RPM	- / -
Motor HP/ Volts / Ph	76 W / 120 / 1
External SP / Total SP	0.5 / -

Final Test Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	606
Total CFM Test Method	Exhaust Inlet Total
OA / RA Damper Pos %	- / -
Motor Speed Setting	Single
Motor Speed Setting %	-
Motor Operating Hz	60
Electrical Meas Method	No Safe Access to Meas.

Technician

Shane Reich

System

EF-3A01 Exhaust

Test Date

06/12/23

Sheet Data

Sheet Type Standard

Instrument Capture Hood/RVA

Area Served	Inlet			Design CFM	Preliminary			Final CFM	% to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Storage 71	1	F1	8x8	100	129	85		101	101%
Storage 70	2	F1	8x8	100	140	103		103	103%
Restroom P.060	3	F1	8x8	100	86	80		91	91%
Restroom P.061	4	F1	8x8	100	165	85		97	97%
Storage	5	PED	6x6	200			858	214	107%
Total				600	520	353	858	606	101%



Technician

Shane Reich

System

KEF 3A02

Test Date

09/27/23

Air Apparatus Data

Asset ID	-
Location	Plaza 2
Service	Kitchen Grease Exhaust
Manufacturer	CaptiveAire
Model Number	USBI24DD-RM
Serial Number	5142612
Type	Direct Drive

Motor Data

Motor Manufacturer	Teco
Motor H.P. / Frame	3 / NL
Efficiency / Power Factor	0.885 / 0.865
Motor RPM	1175
Voltage	230 / 460 /
Phase	3
Full Load Amps	9.2 / 4.6 /
Service Factor	1.15
Corr. Nameplate Amps	9.2

Filter Data

Filter Service/ Rating	/
Filter Quantity / Filter Size/ Filter Type	//
Filter Quantity / Filter Size/ Filter Type	//

Design Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	3840
Outlet / Inlet Summation	- / -
Fan/ Motor RPM	- / -
Motor HP/ Volts / Ph	3 / 208 / 3
External SP / Total SP	2.0 / -

Final Test Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	3896
Total CFM Test Method	Traverse
OA / RA Damper Pos %	- / -
Fan RPM	NSA
Motor Speed Setting	Variable
Motor Speed Setting %	-
Motor Operating Hz	40.7
Static Pressure Setpoint	-
Ext SP Suction / Disch	0 /
Ext Static Pressure	0.00
Fan SP Suct / Disch	0 /
Total Fan SP	0.00
Electrical Meas Method	V/A Meter
Voltage	230 / 230 / 230
Amperage	6.54 / 6.54 / 6.56
Motor B.H.P	2.670



Technician

Shane Reich

System

KEF-3A02 Exhaust

Test Date

05/03/23

Sheet Data

Design CFM	3840
Hood Make	CaptiveAire
Actual CFM	3896
% Of Design	101%

Airflow Type	Reading #	Filter Type	Size HxW	AK	FPM	CFM
Exhaust Air	1	Captrate	16x20	2.076	155	322
Exhaust Air	2	Captrate	16x20	2.076	159	330
Exhaust Air	3	Captrate	16x20	2.076	174	361
Exhaust Air	4	Captrate	16x20	2.076	172	357
Exhaust Air	5	Captrate	16x20	2.076	156	324
Exhaust Air	6	Captrate	16x20	2.076	150	311
Exhaust Air	7	Captrate	16x20	2.076	151	313
Exhaust Air	8	Captrate	16x20	2.076	150	311
Exhaust Air	9	Captrate	16x20	2.076	152	316
Exhaust Air	10	Captrate	16x20	2.076	154	320
Exhaust Air	11	Captrate	16x20	2.076	155	322
Exhaust Air	12	Captrate	16x20	2.076	149	309
Total					156	3896



Technician

Shane Reich

System

KEF 3A03

Test Date

09/27/23

Air Apparatus Data

Asset ID	-
Location	Plaza 2
Service	Pizza Ovens Exhaust
Manufacturer	CaptiveAire
Model Number	USBI13DD-RM
Serial Number	5142612
Type	Direct Drive

Motor Data

Motor Manufacturer	Nema
Motor H.P. / Frame	1 / 48
Efficiency / Power Factor	0.8 / 0.9
Motor RPM	1800
Voltage	115 / /
Phase	1
Full Load Amps	11.6 / /
Service Factor	Not Listed
Corr. Nameplate Amps	11.025

Filter Data

Filter Service/ Rating	/
Filter Quantity / Filter Size/ Filter Type	//
Filter Quantity / Filter Size/ Filter Type	//

Design Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	846
Outlet / Inlet Summation	- / -
Fan/ Motor RPM	- / -
Motor HP/ Volts / Ph	1 / 120 / 1
External SP / Total SP	1.25 / -

Final Test Data

Supply Air CFM	-
Outside Air CFM	-
Return Air CFM	-
Exhaust Air CFM	1031
Total CFM Test Method	Traverse
OA / RA Damper Pos %	- / -
Fan RPM	NSA
Motor Speed Setting	Variable
Motor Speed Setting %	
Motor Operating Hz	48.7
Static Pressure Setpoint	-
Ext SP Suction / Disch	0 /
Ext Static Pressure	0.00
Fan SP Suct / Disch	0 /
Total Fan SP	0.00
Electrical Meas Method	Not Enough Wire to Clamp
Voltage	121 / /
Amperage	- / /
Motor B.H.P	

Date Punch Note Description

05/03/2023	Unit is not running, electricians state it has power, possibly a controls issue.
------------	--



Technician

Shane Reich

System

KEF-3A03 Exhaust

Test Date

09/27/23

Sheet Data

Design CFM	846
Hood Make	Captiveaire
Actual CFM	1031
% Of Design	122%

Airflow Type	Reading #	Filter Type	Size HxW	AK	FPM	CFM
Exhaust Air	1	Captrate	20x16	2.076	160	332
Exhaust Air	2	Captrate	20x16	2.076	164	340
Exhaust Air	3	Captrate	20x16	2.076	173	359
Total					166	1031

Date
Note Description

09/27/2023 Fan is at slowest speed (30%) but still at 122% of design (846 cfm design, 1031 cfm actual)



Technician
Shane Reich

System
UC Health EF-1

Test Date
05/03/23

Sheet Data	
Sheet Type	Standard
Instrument	RVA

Area Served	Inlet			Design CFM	Preliminary			Final CFM	%to Design
	No	Type	Size		CFM 1	CFM 2	CFM 3		
Server Room	1	E1	24x6	80	88			88	110%
Total				80	88	0	0	88	110%

ADDITIONAL DOCUMENTS



Gensler

1225 17th Street
Suite 150
Denver, CO 80202
United States
Tel 303.595.8585
Fax 303.825.6823



DESIGNWORKSHOP
1390 Lawrence Street
Suite 100
Denver, CO 80204
Tel 303.623.5186



me engineers
14143 Denver West Pkwy
Suite 300
Golden, CO
United States
Tel 303.421.6655

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SECTION NO. SECTION VIEW SHEET NO.		SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW
	DETAIL DESIGNATION		SUPPLY DIFFUSER-1-WAY THROW		CEILING ACCESS PANEL		RETURN DIFFUSER
	POWERED EQUIPMENT DESIGNATION		EXHAUST DIFFUSER		HUMIDIFIER		FLEXIBLE DUCT CONNECTION
	NON POWERED EQUIPMENT DESIGNATION		HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	BASEBOARD EQUIPMENT DESIGNATION		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	SHEET KEY NOTES		FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	POINT OF DISCONNECTION		HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	ARROW INDICATES DIRECTION OF FLOW		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	EXTERIOR WALL LOUVER (UNDER ARCH. SECTION)		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	UNDERCUT DOOR (UNDER ARCH. SECTION)		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	DOOR LOUVER (UNDER ARCH. SECTION)		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	LOUVER DOOR FULL HEIGHT (UNDER ARCH. SECTION)		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

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	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION	
	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		HUMIDIFIER
	FLEXIBLE DUCT CONNECTION		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL
	HEAT TRACE		SUPPLY AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL		RETURN/EXHAUST AIR FLOW SYMBOL

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	SUPPLY DIFFUSER-4-WAY THROW		SUPPLY DIFFUSER-3-WAY THROW		SUPPLY DIFFUSER-2-WAY THROW		SUPPLY DIFFUSER-1-WAY THROW
	CEILING ACCESS PANEL		RETURN DIFFUSER		EXHAUST DIFFUSER		

GENERAL MECHANICAL CONTRACT REQUIREMENTS:

GENERAL:

1. UNLESS OTHERWISE NOTED, THE WORK DESCRIBED ON THE PLANS AND SPECIFICATIONS SHALL INCLUDE THE FURNISHING AND INSTALLATION OF ALL LABOR AND MATERIALS NECESSARY FOR COMPLETE AND OPERATIONAL HVAC, FIRE PROTECTION AND PLUMBING SYSTEMS. CONTRACTOR SHALL OBTAIN AND VERIFY EXACT LOCATIONS, MEASUREMENTS, LEVELS, SPACE REQUIREMENTS, POTENTIAL CONFLICTS WITH OTHER TRADES, ETC. AT THE SITE AND SHALL SATISFACTORILY ADAPT HIS WORK TO THE ACTUAL CONDITIONS OF THE JOB.
2. DATA GIVEN ON THE DRAWINGS IS AS EXACT AS COULD BE SECURED. ABSOLUTE ACCURACY IS NOT GUARANTEED AND THE CONTRACTOR SHALL OBTAIN AND VERIFY EXACT LOCATIONS, MEASUREMENTS, LEVELS, SPACE REQUIREMENTS, POTENTIAL CONFLICTS WITH OTHER TRADES, ETC. AT THE SITE AND SHALL SATISFACTORILY ADAPT HIS WORK TO THE ACTUAL CONDITIONS OF THE JOB.

3. THE DRAWINGS ARE DIAGRAMMATICAL IN NATURE AND SHALL NOT BE SCALED. THEY SHOW CERTAIN PHYSICAL RELATIONSHIPS WHICH MUST BE ESTABLISHED WITHIN THE DIVISION 21.22 AND 23 WORK AND ITS INTERFACE WITH OTHER WORK. ESTABLISHING THIS RELATIONSHIP IN THE FIELD IS THE EXCLUSIVE RESPONSIBILITY OF THE CONTRACTOR. THIS DIVISION SHALL COORDINATE ITS WORK WITH ALL DIVISIONS OF THE WORK AND ADJUST ITS WORK AS REQUIRED BY THE ACTUAL CONDITIONS OF THE PROJECT.
- A. THE CONTRACTOR SHALL VISIT THE SITE BEFORE SUBMITTING A BID TO BECOME THOROUGHLY FAMILIAR WITH THE ACTUAL CONDITIONS OF THE PROJECT. NO EXTRAS WILL BE ALLOWED DUE TO LACK OF KNOWLEDGE OF EXISTING CONDITIONS.
- B. CERTAIN SYSTEMS REQUIRE ENGINEERING OF INSTALLATION DETAILS BY CONTRACTOR. UNLESS FULLY DETAILED IN THE CONTRACT DOCUMENTS, SUCH ENGINEERING IS THE EXCLUSIVE RESPONSIBILITY OF THE CONTRACTOR.
- C. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE WHERE CLEARANCES ARE LIMITED, AND WHERE INSTALLATION DRAWINGS OR SCHEMATICS, "CONSTRUCTION DRAWINGS", OR COORDINATION DRAWINGS MAY BE REQUIRED IN ACCORDANCE WITH, OR IN EXCESS OF, THOSE REQUIRED BY THE SPECIFICATIONS. THE CONTRACTOR SHALL PREPARE ALL SUCH COORDINATION DRAWINGS AS PART OF THE BASE CONTRACT. SUCH DRAWINGS MAY BE SUBMITTED TO THE ARCHITECT/ENGINEER FOR RECORD AND COMMENT. ANY WORK INSTALLED WITHOUT APPROVED COORDINATION DRAWINGS IS DONE AT THE CONTRACTOR'S RISK.

4. THESE NOTES ONLY SUPPLEMENT, AND DO NOT REPLACE, THE SPECIFICATIONS.

5. DEFINITIONS AND TERMINOLOGY
- A. THE DEFINITIONS OF DIVISION 1 AND THE GENERAL CONDITIONS OF THIS SPECIFICATION ALSO APPLY TO THE DIVISION 21.22 AND 23 CONTRACT DOCUMENTS.
- B. "CONTRACT DOCUMENTS" CONSTITUTE THE DRAWINGS, SPECIFICATIONS, GENERAL CONDITIONS, PROJECT MANUALS, ETC., PREPARED BY ENGINEER (OR OTHER DESIGN PROFESSIONAL IN ASSOCIATION WITH ENGINEER) FOR CONTRACTOR'S BID OR CONTRACTOR'S NEGOTIATIONS WITH THE OWNER. THE DIVISION 21.22 AND 23 DRAWINGS AND SPECIFICATIONS PREPARED BY THE ENGINEER ARE NOT CONSTRUCTION DOCUMENTS.

- C. "CONSTRUCTION DOCUMENTS", "CONSTRUCTION DRAWINGS", AND SIMILAR TERMS FOR DIVISION 21.22 AND 23 WORK REFER TO INSTALLATION DIAGRAMS, SHOP DRAWINGS AND COORDINATION DRAWINGS PREPARED BY THE CONTRACTOR USING THE DESIGN INTENT INDICATED ON THE ENGINEER'S CONTRACT DOCUMENTS. THESE SPECIFICATIONS DETAIL THE CONTRACTOR'S RESPONSIBILITY FOR ENGINEERING BY CONTRACTOR AND FOR PREPARATION OF CONSTRUCTION DOCUMENTS.
- D. "N" INDICATES "NEW" EQUIPMENT TO BE PROVIDED UNDER THIS CONTRACT.
- E. "E" INDICATES "EXISTING" EQUIPMENT ON SITE WHICH MAY OR MAY NOT NEED TO BE RELOCATED AS A PART OF THIS WORK.
- F. "R" INDICATES EXISTING EQUIPMENT TO BE RELOCATED AS PART OF THIS WORK.

- G. "FURNISH" MEANS TO "SUPPLY" AND USUALLY REFERS TO AN ITEM OF EQUIPMENT.
- H. "INSTALL" MEANS TO "SET IN PLACE, CONNECT AND PLACE IN FULL OPERATIONAL ORDER".
- I. "PROVIDE" MEANS TO "FURNISH AND INSTALL".

- J. "EQUIVALENT" MEANS "MEETS THE SPECIFICATIONS OF THE REFERENCE PRODUCT OR ITEM IN ALL SIGNIFICANT ASPECTS." SIGNIFICANT ASPECTS SHALL BE AS DETERMINED BY THE ARCHITECT/ENGINEER.
- K. "WORK BY OTHER'S DIVISIONS", "RE: XX DIVISION", AND SIMILAR EXPRESSIONS MEANS WORK TO BE PERFORMED UNDER THE CONTRACT DOCUMENTS, BUT NOT NECESSARILY UNDER THE DIVISION OR SECTION OF THE WORK ON WHICH THE NOTE APPEARS. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO COORDINATE THE WORK OF THE CONTRACT BETWEEN HISHER SUPPLIERS, SUBCONTRACTORS AND EMPLOYEES. IF CLARIFICATION IS REQUIRED, CONSULT ARCHITECT/ENGINEER BEFORE SUBMITTING BID.
- L. BY INFERENCE, ANY REFERENCE TO A "CONTRACTOR" OR "SUB-CONTRACTOR" MEANS THE ENTITY WHICH HAS CONTRACTED WITH THE OWNER FOR THE WORK OF THE CONTRACT DOCUMENTS.
- M. "ENGINEER" MEANS THE DESIGN PROFESSIONAL FIRM WHICH HAS PREPARED THESE CONTRACT DOCUMENTS. ALL QUESTIONS, SUBMITTALS, ETC. OF THIS DIVISION SHALL BE ROUTED THROUGH THE ARCHITECT TO THE ENGINEER (THROUGH PROPER CONTRACTUAL CHANNELS).

ELECTRICAL COORDINATION:

1. VERIFY THE ELECTRICAL SERVICE PROVIDED BY THE ELECTRICAL CONTRACTOR BEFORE ORDERING ANY MECHANICAL EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS.
2. PROVIDE PREMIUM EFFICIENCY MOTORS WITH 1.15 SERVICE FACTOR ON ALL EQUIPMENT. MOTORS SHALL BE CAPABLE OF OPERATING CONTINUOUSLY AT 100% UNDER JOBSITE CONDITIONS AND ALTITUDE.
3. UNLESS NOTED OTHERWISE, ALL MECHANICAL EQUIPMENT SHALL BE PROVIDED WITH HOA SWITCH AND STARTER COMPATIBLE WITH EQUIPMENT AND BMS SYSTEM. STARTERS SHALL BE PROVIDED BY DIVISION 21.22 AND 23 UNLESS IN A MOTOR CONTROL CENTER. ALL DISCONNECTS SHALL BE FURNISHED BY DIVISION 26.
4. THE ELECTRICAL POWER FOR CERTAIN EQUIPMENT PROVIDED UNDER DIVISION 21.22 AND 23 HAS NOT BEEN SPECIFICALLY INDICATED ON THE ELECTRICAL DRAWINGS AND MUST BE PROVIDED BY FIELD AND COORDINATED BY THE DIVISION 21.22 AND 23 TRADE REQUIRING SUCH POWER.

SUFFICIENT POWER FOR THIS PURPOSE SHALL BE FURNISHED AS "SPARE", DEDICATED CIRCUIT CAPACITY IN DIVISION 26'S PANELBOARDS. ALL WIRING, CONDUIT AND ELECTRICAL DEVICES DOWNSTREAM OF THE PANELBOARDS IS THE RESPONSIBILITY OF THE DIVISION 21.22 AND 23 TRADE REQUIRING THE POWER UNLESS OTHERWISE SHOWN ON THE ELECTRICAL DRAWINGS.

SUCH EQUIPMENT IS HEREBY DEFINED AS:

- A. ELECTRICAL HEAT TRACE, REQUIRED HEAT TRACE LOCATIONS, CAPACITIES AND SPECIFICATION ARE SHOWN OR INDICATED ON THE DRAWINGS. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- B. FIRE PROTECTION AIR COMPRESSORS, DRY-PIPE CONTROL PANELS AND VALVES. REQUIRED CONNECTIONS ARE INCLUDED IN THE DIVISION 21 WORK, AND WILL BE SHOWN BY THAT CONTRACTOR'S ENGINEERED SYSTEM DESIGN DRAWINGS.
- (1) PRE-ACTION SYSTEM INITIATION SIGNALS (SUCH AS SMOKE DETECTORS, OR GENERAL ALARM CONDITIONS IN A PRE-ACTION ZONE) SHALL BE PROVIDED UNDER DIVISION 28 FIRE-ALARM WORK.
- (2) DIVISION 21 SHALL PROVIDE PRE-ACTION CONTROL PANEL AND INTERCONNECTION BETWEEN NEAREST SUITABLE FIRE ALARM PANEL AND LOCATION OF PRE-ACTION VALVE(S).
- (3) DIVISION 28 SHALL PROVIDE INTERCONNECTION BETWEEN FIRE COMMAND CENTER ALARM PANEL (PROVIDED UNDER DIVISION 28) AND REMOTE COMMUNICATION FIRE ALARM PANEL (PROVIDED UNDER DIVISION 28).

- C. TEMPERATURE CONTROL PANELS, CONTROL AIR COMPRESSORS AND LINE VOLTAGE POWER FOR 24V CONTROL TRANSFORMERS. REQUIRED CONNECTION ARE INCLUDED IN DIVISION 230900 AND WILL BE SHOWN BY THAT CONTRACTOR'S CONTROL SUBMITTAL DRAWINGS.
- D. IT IS NOT PERMISSIBLE TO UTILIZE "SPARE" POWER FROM ADJACENT POWER CIRCUITS TO SERVE ANY OF THE ABOVE LOADS. ALL POWER MUST COME FROM DEDICATED CIRCUITS.
- E. SMOKE DETECTORS:
- FOR AIR HANDLING UNITS AND AIR SYSTEMS WITH A CAPACITY EXCEEDING 200 CFM, PROVIDE UL LISTED SMOKE DETECTORS IN RETURN AIR SYSTEMS IN ACCORDANCE WITH THE INTERNATIONAL MECHANICAL CODE AND ELSEWHERE AS SHOWN ON THE DRAWINGS.
- SMOKE DETECTORS WILL BE FURNISHED AND SET IN PLACE UNDER THIS DIVISION. DETECTORS WILL BE WIRED UNDER DIVISION 28. SMOKE DETECTORS MUST BE OF THE SAME MANUFACTURER, AND COMPATIBLE WITH THE FIRE ALARM SYSTEM PROVIDED UNDER DIVISION 28 (IF APPLICABLE).

- CONNECT RELAY(S) TO FAN CONTROL CIRCUIT TO STOP FAN WHEN SMOKE IS DETECTED.
- INSTALLATION:
1. SUSPEND EACH TRADE'S WORK SEPARATELY FROM THE STRUCTURE. DUCTWORK SHALL BE HELD TIGHT TO STRUCTURE EXCEPT WHERE OTHERWISE SHOWN.
2. INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY INDICATED OTHERWISE OR WHERE LOCAL CODES OR REGULATIONS TAKE PRECEDENCE.
3. PROVIDE MANUFACTURER'S RECOMMENDED SERVICE CLEARANCE AROUND ALL EQUIPMENT REQUIRING SAME.
4. PROVIDE FOR SAFE CONDUIT OF THE WORK, CAREFUL REMOVAL AND DISPOSITION OF MATERIALS AND PROTECTION OF PROPERTY WHICH IS TO REMAIN UNDISTURBED.
5. PROVIDE ACCESS DOORS FOR ALL EQUIPMENT. VALVES, CLEANOUTS, ACTUATORS AND CONTROLS WHICH REQUIRE ACCESS FOR ADJUSTMENT OR SERVICING AND WHICH ARE LOCATED IN OTHERWISE INACCESSIBLE LOCATIONS.

- A. FOR EQUIPMENT LOCATED IN "ACCESSIBLE LOCATIONS" SUCH AS LAY-IN CEILINGS, LOCATE EQUIPMENT TO PROVIDE ADEQUATE SERVICE CLEARANCE FOR NORMAL MAINTENANCE WITHOUT REMOVING ARCHITECTURAL, ELECTRICAL OR STRUCTURAL ELEMENTS SUCH AS THE CEILING SUPPORT SYSTEM, ELECTRICAL FIXTURES, ETC. "NORMAL MAINTENANCE" INCLUDES, BUT IS NOT LIMITED TO FILTER CHANGING; GREASING OF BEARINGS; USING PIT PORTS FOR PRESSURE OR TEMPERATURE MEASUREMENTS; SERVICING CONTROL VALVES AND SERVICING CONTROL PANELS.
6. ISOLATE ALL PRESSURIZED PIPE (WATER, ETC.) AT EACH RISER, BRANCH, PIECE OF EQUIPMENT, AND AREA SERVED.
7. PROVIDE PRIMERS FOR ALL FLOOR DRAINS AND FLOOR SINKS SHOWN ON DRAWINGS. PRIMERS MAY BE CONNECTED TO FLUSH FIXTURES OR BE STAND ALONE. SEE SPECIFICATIONS.
8. NO DOMESTIC WATER, CHILLED WATER, OR HEATING WATER LINES SHALL BE LOCATED EXPOSED IN FINISHED SPACES OR BELOW THE BUILDING SLAB UNLESS SHOWN OTHERWISE ON THE DRAWINGS.
9. NO GAS LINES SHALL BE LOCATED BELOW BUILDING SLAB.

10. ALL CURBS, ROOF JACKS, ROOF THIMBLES, SANITARY VENTS, ROOF DRAINS, ETC. SHALL BE COMPATIBLE WITH ROOFING SYSTEM TO BE PROVIDED. REFERENCE ARCHITECTURAL DIVISION FOR REQUIRED FLASHING DETAILS.
11. MECHANICAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL CONCRETE EQUIPMENT PAD DIMENSIONS, BASED ON THE FINAL EQUIPMENT SELECTION, TO THE STRUCTURAL AND GENERAL CONTRACTOR FOR INCLUSION IN THOSE CONTRACTOR'S WORK AS DESCRIBED BY THE GENERAL CONTRACTOR.
12. WARRANTY: AT A MINIMUM, THE ENTIRE MECHANICAL SYSTEM SHALL BE WARRANTED AGAINST DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR AFTER ACCEPTANCE OF THE SYSTEM BY THE OWNER. REFER TO INDIVIDUAL SPECIFICATION SECTIONS FOR SPECIFIC WARRANTY REQUIREMENTS.

DUCTWORK INSTALLATION:

1. SEAL ALL SEAMS (LONGITUDINAL AND TRANSVERSE) AIR TIGHT WITH SEALANT PER SPECIFICATIONS.
2. DUCT DIMENSIONS ARE INSIDE CLEAR.
3. DIFFUSER NECK SIZE IS SAME AS FLEXIBLE DUCT SIZE.
4. UNLESS OTHERWISE NOTED, ALL CHANGES IN DIRECTION SHALL BE MADE WITH RADIUS ELBOWS WITH RADIUS TO CENTERLINE EQUAL TO 1.5 DUCT WIDTH.
5. WHERE REQUIRED FOR SPACE CONSTRAINTS, PROVIDE MITERED ELBOWS WITH TURNING VANES AS FOLLOWS:
- A. FOR DUCT WIDTHS OF 36" OR LESS, PROVIDE MANUFACTURED SINGLE WIDTH TURNING VANES, WITH NO TRAILING EDGES AND SPACING IN ACCORDANCE WITH SMACNA DUCT CONSTRUCTION STANDARDS FOR "STANDARD SPACING".
- B. USE DOUBLE THICKNESS (AIRFOIL) BLADES WITHOUT TRAILING EDGES FOR DUCT WIDTHS GREATER THAN 36".
6. ALL FLEXIBLE DUCTS SHALL NOT BE LESS THAN 4", OR MORE THAN 10" IN LENGTH. INSTALL FLEXIBLE DUCTWORK SUCH THAT:
- A. MINIMUM OVERALL LENGTH OF 3D, STRAIGHT INTO NECK OF DIFFUSER.
- B. MAXIMUM OF 135° OF TOTAL TURNING IN ENTIRE LENGTH OF FLEXIBLE DUCT.
- C. MINIMUM TURNING RADIUS OF R = 1.5D.
- D. WHERE:
- * D = FLEXIBLE DUCT DIAMETER
- * R = RADIUS OF TURN AS MEASURED TO CENTERLINE OF DUCT.

7. RETURN AIR PLENUM, THE HVAC SYSTEM WILL USE THE SPACE ABOVE THE CEILING AS A RETURN AIR PLENUM. CONTRACTOR SHALL CONFORM TO THE REQUIREMENTS OF NFPA AND LOCAL CODE REQUIREMENTS FOR ALL MATERIAL INSTALLED IN THE RETURN AIR PLENUM.
- A. IN ADDITION, THE CONTRACTOR SHALL PROVIDE A COMPLETE RETURN AIR PATH BETWEEN ALL RETURN AIR DEVICES (GRILLES ETC.) AND THEIR RESPECTIVE HVAC UNIT. MAXIMUM VELOCITY OF RETURN AIR IN PLENUM SHALL GENERALLY NOT EXCEED 250 FEET PER MINUTE, NOR EXCEED 750 FEET PER MINUTE AT ANY CROSS-SECTION OF THE RETURN AIR PATH.

8. BRANCH LINES:
- A. MAKE ALL TAPS TO ROUND DUCTWORK WITH CONICAL TEES.
- B. MAKE ALL TAPS TO RECTANGLE DUCTWORK WITH 45° ENTRY OR CONICAL SPIN IN TO ROUND.
- C. INCLUDE DAMPERS AT ALL BRANCH LINES.

10. DUCT SIZES NOT CALLED OUT SHALL BE DETERMINED BASED ON 0.08" S.P. LOSS OR LESS PER 100 FT. OF LENGTH.
11. ASSUME ROUND OR OVAL DUCTS IN EXPOSED AREAS.

12. INCLUDE DAMPERS AT ALL BRANCH LINES, WHERE SHOWN ON THE DRAWINGS, AND WHERE OTHERWISE REQUIRED FOR BALANCING.

- PIPE INSTALLATION:
1. ALL PIPING SHALL BE ADEQUATELY SUPPORTED FROM THE BUILDING STRUCTURE TO PREVENT SAGGING, POCKETING, SWAYING OR DISPLACEMENT BY MEANS OF HANGERS AND SUPPORTS. PIPING IS NOT TO BE SUPPORTED BY EQUIPMENT.
2. PROVIDE DIELECTRIC UNIONS BETWEEN DISSIMILAR MATERIALS.
3. PROVIDE MANUAL AIR VENTS AND CAPPED HOSE-END DRAINS WITH ISOLATION VALVES AT PIPING HIGH AND LOW POINTS.
4. WELD PIPE IN ACCORDANCE WITH APPLICABLE CODES AND STANDARDS. WELDERS SHALL BE CERTIFIED FOR TYPE OF WORK BEING PERFORMED.
5. FLUSH OUT PIPING AND REMOVE CONTROL DEVICES BEFORE PERFORMING PRESSURE TEST. DO NOT USE PIPING SYSTEM VALVES TO ISOLATE SECTIONS WHERE TEST PRESSURE EXCEEDS VALVE PRESSURE RATING. PRESSURIZE PIPING AT 100 PSIG. IF LEAKAGE IS OBSERVED OR IF TEMPERATURE COMPENSATED PRESSURE DROP EXCEEDS 1% OF TEST PRESSURE, REPAIR LEAKS AND RETEST. DO NOT USE AIR PRESSURE TO TEST PLASTIC PIPE.
6. PROVIDE SUPPORT UNDER ELBOWS ON PUMP SUCTION AND DISCHARGE LINES.
7. ALL STRAINERS SHALL BE FURNISHED WITH A "ROUGHING" SCREEN AND TWO (2) SCREENS FOR NORMAL OPERATION. INSTALL STRAINER WITH ROUGHING SCREEN AND OPERATE SYSTEM FOR 24 HOURS MINIMUM (RUN DOMESTIC WATER SYSTEMS AT MAX FLOW FOR A MINIMUM OF ONE HALF (1/2) HOUR. REMOVE ROUGHING SCREEN AND INSTALL NORMAL SCREEN, AFTER TWO WEEKS OF NORMAL OPERATION INSTALL NEW NORMAL SCREEN.
8. PIPING SIZES SHALL BE BASED ON 2' OR LESS HEAD LOSS PER 100 FEET OF LENGTH. VELOCITIES SHALL NOT EXCEED 10 FEET PER SECOND.
9. INSTALL ALL PIPING TO ALLOW FOR EXPANSION AND CONTRACTION WITHIN THE PIPING SYSTEM. ENSURE ALL REQUIRED PIPE EXPANSION WILL OCCUR IN THE PROPER DIRECTION AND SEGMENT OF PIPE. PROPERLY ANCHOR (RE: SPECIFICATIONS) ALL PIPING REQUIRING EXPANSION/CONTRACTION ISOLATION. COORDINATE PIPE EXPANSION/CONTRACTION TO PREVENT DAMAGE TO ANY AND ALL BUILDING COMPONENTS.
10. PROVIDE ISOLATION VALVES AT EVERY HYDRONIC BRANCH LINE.

- CONDENSATE DRAINAGE:
1. PROVIDE CONDENSATE DRAINAGE FOR ALL COOLING COILS AND OVERFLOW PANS.
2. ROUTE CONDENSATE PIPING, FULL SIZE OF DRIP PAN CONNECTION, TO NEAREST CODE APPROVED RECEPACLE. INSULATE WHERE LOCATED ABOVE FINISHED CEILINGS.
3. HEAT TRACE CONDENSATE LINES FROM FOOD SERVICE EQUIPMENT.

- LOUVERS:
1. ALL LOUVERS LOCATED ON EXTERIOR WALLS SHALL BE PROVIDED BY DIVISION 23. REQUIRED LOUVER FREE AREAS ARE INDICATED ON DIVISION 23 DRAWINGS. IT IS THE RESPONSIBILITY OF THIS CONTRACTOR TO CONFIRM THAT THE REQUIRED FREE AREA HAS BEEN PROVIDED, PRIOR TO CONNECTION TO THAT LOUVER. DIVISION 23 SHALL PROVIDE ALL LOUVER PLENUMS.

CUTTING, PATCHING AND DEMOLITION:

1. KEEP DEMOLITION & CUTTING TO MINIMUM. REQUIRED FOR PROPER EXECUTION OF WORK.
2. BE RESPONSIBLE FOR ALL CUTTING AND PATCHING NECESSARY FOR THE COMPLETION OF THE WORK.
3. NO CUTTING (NOT SHOWN ON THE CONTRACT DOCUMENTS) SHALL BE DONE WITHOUT THE APPROVAL OF THE ARCHITECT AS TO LOCATIONS, METHOD AND EXTENT OF THE CUTTING.
4. REPAIR ALL ACCIDENTAL OR INTENTIONAL DAMAGE TO MATCH EXISTING CONSTRUCTION WITH NO NOTICEABLE DIFFERENCE IN CONTINUITY, APPEARANCE OR FUNCTION.
5. ALL "CAPPED" SANITARY AND VENT LINES SHALL BE RECONNECTED OR RE-ROUTED AS NECESSARY TO PREVENT "DEAD-ENDS" IN THE PIPING. ALL PIPING SHALL DRAIN TO ACTIVE SANITARY WASTE LINES AND ALL BRANCHES WITH TRAPS SHALL BE ADEQUATELY VENTED.

GENERAL PLUMBING CONTRACT REQUIREMENTS:

1. THE GENERAL MECHANICAL REQUIREMENTS PERTAIN TO THE WORK OF THIS DIVISION.
2. PREPARE SHOP DRAWINGS OF ALL NEW WORK (INCLUDING SLEEVE LOCATIONS) TO VERIFY LOCATIONS AND COORDINATION OF WORK BETWEEN TRADES PRIOR TO INSTALLATION.
3. ALL DRAIN GRATES, CLEANOUT COVERS, AND OTHER FINISHED, EXPOSED COMPONENTS SHALL BE PROTECTED FROM DAMAGE. DAMAGED COMPONENTS SHALL BE REPLACED BY CONTRACTOR AT NO ADDITIONAL COST TO THE CONTRACT.
4. COORDINATE ROUTING OF ALL PLUMBING PIPING BELOW SLAB WITH STRUCTURAL GRADE BEAMS, THE BEAMS, ETC. ALLOW FOR REROUTING OF PIPING AS REQUIRED.
5. ALL REQUIRED OPENINGS IN CONCRETE BEAMS AND STRUCTURAL WALLS ARE TO BE ACCOMPLISHED USING SLEEVES PROPERLY SIZED FOR THE PIPE THEY SERVE. CORE DRILLING IN BEAMS IS NOT ALLOWED. CORE DRILLING IN PANS IS ALLOWED UPON PRIOR APPROVAL OF ARCHITECT AND STRUCTURAL ENGINEER.
6. HORIZONTAL STORM AND SANITARY PIPING SHALL RUN AT A SLOPE OF 1/4" PER FOOT MINIMUM FOR 3" AND SMALLER PIPING. 4" AND LARGER PIPING SHALL RUN AT 1/8" PER FOOT MINIMUM.
7. NO DOMESTIC WATER LINES SHALL BE LOCATED EXPOSED IN FINISHED SPACES OR BELOW THE BUILDING SLAB UNLESS SHOWN OTHERWISE ON THE DRAWINGS.
8. WHERE SHOWN, MINIMIZE THE NUMBER OF JOINTS ON ANY PRESSURIZED PIPING BELOW CONCRETE SLABS. ALL BELOW GRADE PIPING TO BE PRESSURE TESTED AND WITNESSED BY ARCHITECT BEFORE BACKFILLING.
9. ALL CLEANOUTS FOR HORIZONTAL STORM DRAINAGE SYSTEM SHALL BE PIPE SIZE OR MAXIMUM 6" FOR LARGER PIPE.
10. IN ADDITION TO THE CLEANOUT LOCATIONS SHOWN ON DRAWINGS, PROVIDE ADDITIONAL CLEANOUTS AT:
- A. ALL UPPER TERMINALS.
- B. EACH RUN OF PIPING WHICH IS MORE THAN 100 FEET IN LENGTH OR FRACTION THEREOF.
- C. HORIZONTAL LINES 5 FEET OR MORE.
- D. HORIZONTAL LINES FOR EACH AGGREGATE CHANGE OF DIRECTION EXCEEDING 135 DEGREES.
- E. AT THE BASE OF ALL WASTE AND VENT RISERS. ALL VERTICAL CLEANOUTS SHALL BE SIZED TO ACCOMMODATE THE LARGEST PIPE ON THAT BRANCH LINE, BUT NEVER LARGER THAN 4".
11. NO GAS LINES SHALL BE LOCATED BELOW BUILDING SLAB. ALL GAS PIPING IN AIR PLENUMS IS TO BE WELDED.
12. PROVIDE ISOLATION VALVES ON ALL PIPING SERVING HOSE BIBBS.
13. ANY ELECTRICAL SPACE NOT CONSTRUCTED WITH A SUB-ROOF WHICH MAY HAVE PLUMBING PIPING AT THE CEILING OF THESE SPACES SHALL HAVE A DRIP PAN INSTALLED BELOW THE PIPING. DRIP PANS SHALL BE 1.5 TIMES THE WIDTH OF THE PIPING SERVED WITH A MINIMUM OF 2" HIGH SIDES. DRIP PANS SHALL BE SUSPENDED FROM THE PIPING SERVED AND SHALL SLOPE AT A MINIMUM 1/8"/FT. DRIP PANS SHALL DISCHARGE WITH MIN. 1-1/2" DR TO FLOOR DRAINS.
- A. DO NOT LOCATE PIPING DIRECTLY ABOVE ANY ELECTRICAL EQUIPMENT IN ELECTRICAL ROOMS.

14. MAINTAIN DESIGNATED PLUMBING FIXTURE HEADER SIZE FOR FULL BANK OF FIXTURES.
15. PROVIDE GAS VENTS EXTENDING CONTINUOUSLY FROM ALL INTERIOR GAS REGULATORS TO THE EXTERIOR OF THE BUILDING. TERMINATE AT AN APPROVED LOCATION. SIZE VENTS SUCH THAT MINIMUM VENT SIZE (FOR VENT WHICH IS 10 FEET OR LESS IN LENGTH) EQUALS RELIEF OUTLET PIPE SIZE. INCREASE VENT PIPE SIZE ONE PIPE SIZE FOR EVERY ADDITIONAL TEN FEET OR VENT PIPE LENGTH.
- A. PROVIDE AN ISOLATION VALVE DOWNSTREAM OF EVERY INTERIOR GAS REGULATOR.

- STRUCTURE:
1. DO NOT PENETRATE STRUCTURAL MEMBERS. ALL EQUIPMENT SUPPORTS SHALL BE ATTACHED TO THE LOAD BEARING MEMBERS OF STRUCTURAL ELEMENTS. DO NOT OVER-STRESS ANY STRUCTURAL MEMBERS. CONTACT STRUCTURAL ENGINEER FOR ALLOWABLE LOADS FOR SPECIFIC MEMBERS.
2. DO NOT UTILIZE POWER DRIVEN ANCHORS FOR ANY LOCATIONS WHICH REQUIRE THE LOAD TO BE HELD IN TENSION. SEE STRUCTURAL DIVISION FOR ADDITIONAL RESTRICTIONS.
3. SEE ALSO STRUCTURAL DIVISION FOR ACCEPTABLE ANCHORING AND SUPPORT MEANS, METHODS, AND LOCATIONS.
4. PROVIDE FLEXIBLE CONNECTORS, EXPANSION LOOPS, EXPANSION JOINTS, ADDITIONAL FITTINGS OR EQUIVALENT TO ACCOMMODATE THE THERMAL EXPANSION OF THE BUILDING THROUGH STRUCTURAL EXPANSION JOINTS. PROVIDE SUCH FITTING AT EVERY PIPE, DUCT, CONDUIT, ETC. CROSSING OF A STRUCTURAL EXPANSION JOINT.

CONSTRUCTION VENTILATION:

1. WHERE EXISTING OR NEW MECHANICAL SYSTEMS ARE USED FOR TEMPORARY VENTILATION OR CLIMATE CONTROL, MECHANICAL EQUIPMENT INSTALLER SHALL PROVIDE CONSTRUCTION FILTERS, MAINTAIN EQUIPMENT, AND CLEAN, ADJUST AND PUT IN NEW CONDITION BEFORE BUILDING OCCUPANCY. PARTS AND LABOR WARRANTY SHALL NOT BE CONSIDERED TO START UNTIL ACCEPTANCE OF SYSTEM BY OWNER.
2. PROVIDE CONSTRUCTION FILTERS INSTALLED AT ALL AIR MOVING DEVICES THROUGHOUT THE CONSTRUCTION. REMOVE FILTERS ONLY FOR BALANCING AND FINAL TUNING. INSPECT ALL NON-CONSTRUCTION FILTERS AND REPLACE ALL THOSE DEEMED NECESSARY BY THE ENGINEER PRIOR TO ACCEPTANCE OF THE SYSTEM BY THE OWNER.

GAS FIRED VENTING REQUIREMENTS:

1. REFER TO SPECIFICATION 23 51 00 FLUE SYSTEMS FOR GAS-FIRED EQUIPMENT VENTING REQUIREMENTS.
- ELECTRIC HEAT FREEZE PROTECTION:

1. PIPE HEAT TRACE CABLE:
- A. HEAT TRACE CABLE SHALL BE INSTALLED BY A LICENSED ELECTRICIAN.
- B. APPLY THE HEAT TRACE CABLE ON THE PIPE AFTER PRESSURE TESTING.
- (1) DO NOT SPIRAL WRAP ON PIPE.
- (2) MAKE ONE WRAP AT VALVES.
- (3) SECURE TO PIPE WITH METHODS APPROVED BY MANUFACTURER.
- C. APPLY "ELECTRICALLY TRACED" SIGNS ON OUTSIDE OF INSULATION.
- D. TEST PER MANUFACTURER'S RECOMMENDATIONS.
- E. APPLY HEAT TRACE TO THE FOLLOWING PIPING SYSTEMS:
- (1) DOMESTIC WATER (COLD, HOT, RE-CIRC.) EXPOSED TO FREEZING CONDITIONS.
- (2) SANITARY TRAPS AND THE DOWNSTREAM HORIZONTAL PIPE WHERE EXPOSED TO FREEZING CONDITIONS.
- (3) STORM PIPING SUBJECT TO FREEZING CONDITIONS.
- F. ALL HEAT TRACE PIPE SHALL BE INSULATED PER SPECIFICATIONS.
- G. COORDINATE ALL HEAT TRACING AND REQUIRED CIRCUITS WITH ELECTRICAL CONTRACTOR.

- FIRE PROTECTION NOTES:
1. FIRE PROTECTION NOTES
- A. SUBMIT SHOP DRAWINGS SHOWING PROPOSED LAYOUT OF FIRE PROTECTION SYSTEM. DRAWINGS SHALL SHOW ACTUAL EQUIPMENT TO BE USED. DIMENSIONS AND HYDRAULIC CALCULATIONS. SHOP DRAWINGS SHALL BE APPROVED BY THE LOCAL AUTHORITY HAVING JURISDICTION PRIOR TO SUBMITTAL TO ENGINEER OR ARCHITECT.
- B. SHOW THE CONNECTING MAIN AND BRANCH PIPE SIZES FOR ALL RELOCATED EXISTING SPRINKLER HEADS.
- C. CONFORM TO HAZARD OCCUPANCY REQUIREMENTS OF NFPA 13.
2. THE ENTIRE BUILDING SHALL BE SERVED BY A WET PIPE TYPE FIRE SPRINKLER SYSTEM. COORDINATE ELECTRICAL, FIRE PROTECTION AND MECHANICAL SPACE REQUIREMENTS CAREFULLY BEFORE PROCEEDING WITH INSTALLATION.
3. EXTEND THE EXISTING SPRINKLER SYSTEM, RELOCATE EXISTING AND ADD NEW SPRINKLER HEADS IN ACCORDANCE WITH NFPA 13, ALL APPLICABLE CODES AND ORDINANCES AND PROJECT REQUIREMENTS TO COMPLETELY PROTECT THE NEW WORK.
4. SYSTEM SHALL BE INSTALLED COMPLETE AND OPERATIONAL, INCLUDING WATER FLOW INDICATOR, CONNECTIONS TO EXISTING ALARM, DRAIN PIPING, IDENTIFICATION SIGNS, ETC.
5. WORK SHALL BE PERFORMED BY A QUALIFIED FIRE SPRINKLER INSTALLER WITH A MINIMUM OF (5) FIVE YEARS EXPERIENCE IN SIMILAR INSTALLATIONS.
6. COORDINATE ALL WORK WITH ALL OTHER TRADES.
7. SUPPLY OWNER AN EXTRA STOCK OF SIX SPRINKLER HEADS (6), THREE (3) OF EACH TYPE, AND A SPRINKLER WRENCH.

- FIRE STOPPING:
1. FIRE STOPPING REQUIREMENT: PENETRATIONS THROUGH RATED WALLS AND FLOORS SHALL BE SEALED WITH A MATERIAL CAPABLE OF PREVENTING THE PASSAGE OF FLAMES AND HOT GASSES WHEN SUBJECTED TO THE REQUIREMENTS OF THE TEST STANDARD SPECIFIC FOR FIRE STOPS ASTM-E-814. ACCEPTANCE MATERIALS INCLUDE: DOW CORNING RTV FIRE STOP FOAM FOR BARE PIPE, METAL CONDUIT, AND ELECTRICAL CABLE; 3M FIRE DAM 21.22 AND 230 CAULK FOR BARE PIPE, METAL CONDUIT, AND BUILDING CONSTRUCTION; GAPS 3M FS-195 INTUMESCENT STRIPS FOR INSULATED PIPES, PLASTIC PIPE OR CONDUIT, AND ELECTRICAL CABLE.



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Date	Description
2021.12.03	100% DESIGN DEVELOPMENT - PLAZA BUILDING

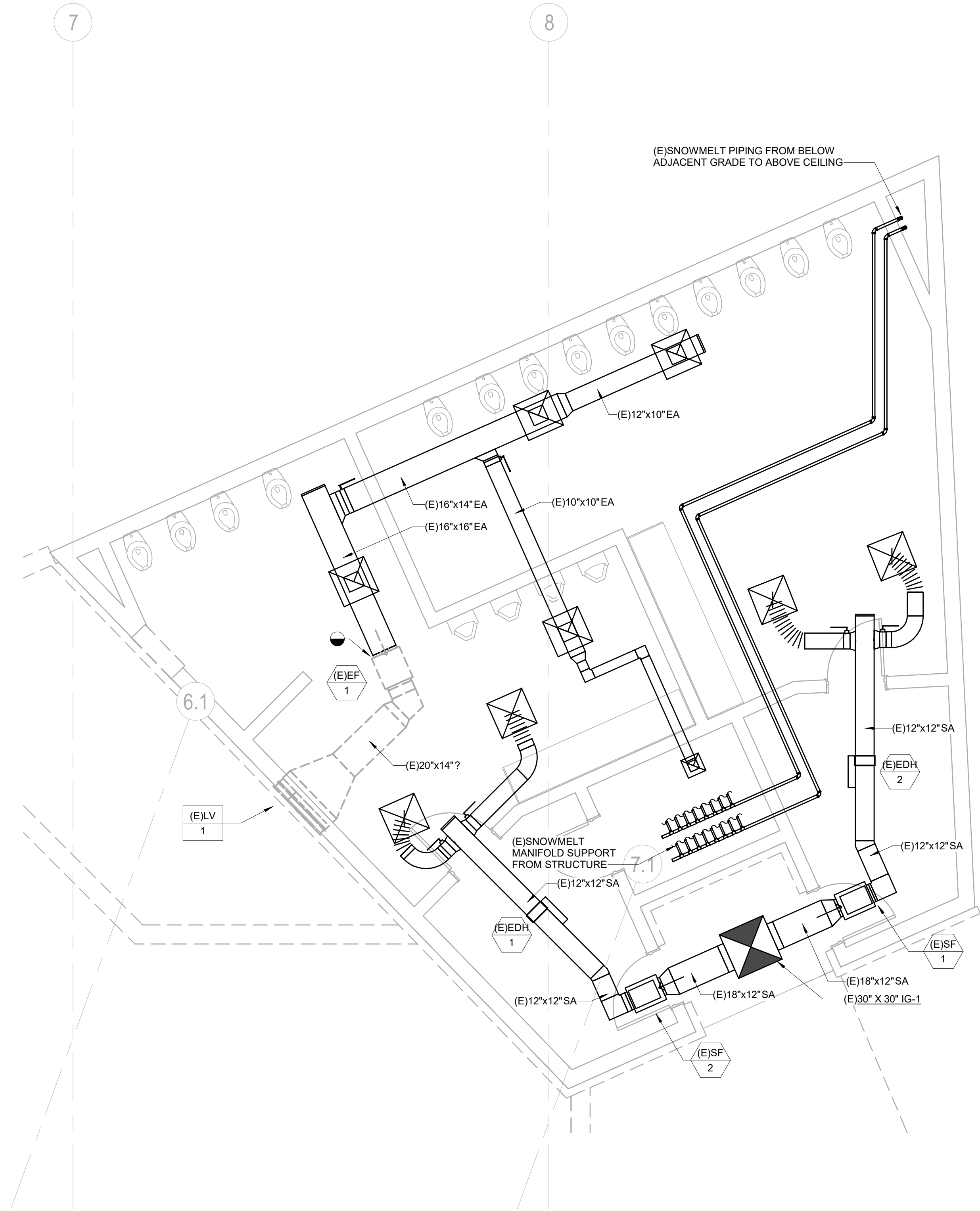
Seal / Signature

NOT FOR
CONSTRUCTION

Project Name
SSRC BASE AREA IMPROVEMENTS
Project Number
003.7835.000
Description
MECHANICAL GENERAL NOTES

Scale
1/8" = 1'-0"

2A-M0.001



1 LOWER LEVEL 01 - GONDOLA BUILDING LOWER LEVEL 01 - MECHANICAL ENLARGED PLAN
SCALE: 1/4" = 1'-0"

GENERAL NOTES:

1. EXISTING DUCTWORK, PIPING, EQUIPMENT, ETC. SHOWN HAS BEEN COMPILED FROM RECORD DRAWINGS AND PREVIOUS DESIGN PLANS. NEITHER THE ACCURACY OF THESE PLANS NOR THE EXTENT OF UNDOCUMENTED CHANGES SINCE HAS BEEN FIELD VERIFIED. THIS INFORMATION IS SHOWN TO HELP IDENTIFY THE "SCOPE OF WORK," BUT ANY PRICING EXERCISE OR BID SHOULD INVOLVE A THOROUGH REVIEW OF FIELD CONDITIONS PRIOR TO FINALIZING.
2. THE DRAWINGS IS DIAGRAMMATIC IN NATURE. DEMOLISHED WORK IS SHOWN BOLD AND DASHED TO REFLECT THE GENERAL DEMOLITION SCOPE. UTILIZE THE ARCHITECTURAL DRAWINGS AND MECHANICAL PLANS TO FURTHER DEFINE THE LIMITS OF DEMOLITION WORK.
3. SOME NOTES AND CALLOUTS ARE FROM RECORD DRAWINGS AND REFLECT EXISTING DUCTWORK, PIPING, AND EQUIPMENT FOR CLARITY.
4. PATCH AND SEAL EXISTING DUCTS TO REMAIN AT ALL POINTS OF DISCONNECTION NOT OTHERWISE BEING RECONNECTED WITH NEW WORK.
5. CAP ALL EXISTING PIPING TO REMAIN AT ALL POINTS OF DISCONNECTION NOT OTHERWISE BEING RECONNECTED WITH NEW WORK.
6. CAP OR COVER DUCT OPENINGS DURING DEMOLITION AND CONSTRUCTION (TYPICAL).
7. CONTRACTOR TO COORDINATE ALL NEW WORK WITH EXISTING SYSTEMS, RELOCATING AS NECESSARY.
8. DEMO GRDs IN ALL LOCATIONS WHERE CEILINGS ARE TO BE DEMOLISHED, RE: ARCHITECTURAL DEMO PLANS.
9. CONTRACTOR TO PROVIDE FULL AIR AND WATER BALANCE FOR ALL AFFECTED SYSTEMS. PROVIDE BALANCING PRIOR TO CONSTRUCTION AND FOR FINAL TAB REPORT AT END OF CONSTRUCTION, RE: SCHEDULE.
10. REBALANCE ALL AFFECTED (E) EXHAUST FAN SYSTEMS, WHERE DEMOREWORK IS SHOWN ON THE DRAWINGS. REFER TO PLANS FOR LOCATIONS.
11. RECONNECT (E) PIPING TO REPLACED EQUIPMENT.
12. EXTEND (E) PIPING TO RELOCATED EQUIPMENT.
13. MAINTAIN SYSTEM CONTINUITY FOR ALL SYSTEMS THAT PASS THROUGH DEMO SCOPE AREA AND SERVE OTHER AREAS OUTSIDE THE SCOPE OF WORK.

KEYNOTES



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△	Date	Description
	2021.12.03	100% DESIGN DEVELOPMENT - PLAZA BUILDING

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Project Name

SSRC | BASE AREA
IMPROVEMENTS

Project Number

003.7835.000

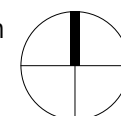
Description

MECHANICAL DEMO PLAN - LEVEL 00

Scale

1/4" = 1'-0"

Ref North



2A-MD1.200

GENERAL NOTES:

1. THE DRAWINGS ARE DIAGRAMMATIC IN NATURE. THE CONTRACTOR IS RESPONSIBLE FOR ALL OFFSETS, TRANSITIONS, ELBOWS, ETC. AS REQUIRED IN DUCTWORK, PIPING, SUPPORTS, ETC. TO COMPLETE THE WORK IN A CLEAN AND FUNCTIONAL INSTALLATION THAT IS FULLY COORDINATED WITH ALL OTHER TRADES. ANY PRICING EFFORT SHALL TAKE THESE FACTORS INTO ACCOUNT.
2. MAINTAIN CODE REQUIRED AREA OF SEPARATION FROM OUTSIDE AIR INTAKES TO TERMINATIONS OF EXHAUST, COMBUSTION AIR, PLUMBING VENTS, ETC.
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6. COORDINATE SPACE TEMPERATURE SENSORS AND THERMOSTAT LOCATIONS TO ALIGN VERTICALLY WITH LIGHT SWITCHES.
7. TEMPERATURE CONTROLS CONTRACTOR SHALL SUBMIT PLANS INDICATING ALL SPACE TEMPERATURE SENSORS, T-STATS, HUMIDITY SENSORS, ETC. AS PART OF SUBMITTAL PROCESS FOR A/E REVIEW PRIOR TO ROUGH-IN.
8. PROVIDE THROUGH FACE BALANCING FOR ALL DIFFUSERS, REGISTERS, AND GRILLES ABOVE INACCESSIBLE AREAS.
9. PROVIDE TURNING VANES IN ALL 90° DUCT ELBOWS.
10. INSTALL EXPOSED DUCTWORK AS HIGH AS POSSIBLE.
11. ALL DUCT/PIPE PENETRATIONS THROUGH FIRE RATED/SMOKE RATED PARTITIONS SHALL BE CAULKED AND SEALED TO MEET THE RATING REQUIRED. REFER TO LIFE SAFETY DRAWINGS FOR FIRE/SMOKE RATING REQUIREMENTS.
12. PROVIDE ISOLATION VALVES AT EACH HYDRONIC BRANCH LINE OFF OF MAINS.
13. PROVIDE 3/4" BRANCH PIPING TO ALL TERMINAL UNITS, UNLESS NOTED OTHERWISE.
14. PROVIDE CONDENSATE DRAIN FROM ALL CHILLED WATER COILS AND DX EVAPORATOR COILS TO NEAREST MOP SINK OR MECHANICAL ROOM FLOOR DRAIN. PROVIDE CONDENSATE PUMP FOR WALL MOUNTED UNITS AND CONCEALED UNITS THAT CANNOT BE GRAVITY DRAINED TO TERMINATION LOCATION.

KEYNOTES

M10	EF 1A.03 EXHAUST DUCT ROUTED UP IN SHED TO GV 3A.01
M17	MAINTAIN 12" TALL AIR PATHWAY ABOVE DRYER TO ALLOW ROOM AIR TO ENTER REAR SIDE OF DRYER
M30	PROVIDE 50 CFM OF VENTILATION AIR TO RETURN BOOT OFF THE INLET OF THE FAN COIL
M31	PROVIDE 200 CFM OF VENTILATION AIR TO RETURN BOOT OFF THE INLET OF THE FAN COIL
M35	PROVIDE GRD TYPE G1 SIZED TO MATCH RA BOOT/HFCU INLET
M42	PROVIDE 300 CFM OF VENTILATION AIR TO RETURN BOOT OFF THE INLET OF THE FAN COIL
M44	GRILLE LOCATED IN CEILING PLENUM
M45	OA DUCT ROUTED BELOW STAIR. RE: SECTION 1/2A-M5.001

Date	Description
2022.02.04	BPS: IFC
2022.03.24	BPS: BULLETIN 03 - PERMIT COMMENT RESPONSES
2022.04.26	BPS: BULLETIN 05

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Project Name

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IMPROVEMENTS

Project Number

003.7835.000

Description

MECHANICAL PLAN - LEVEL 00

Scale

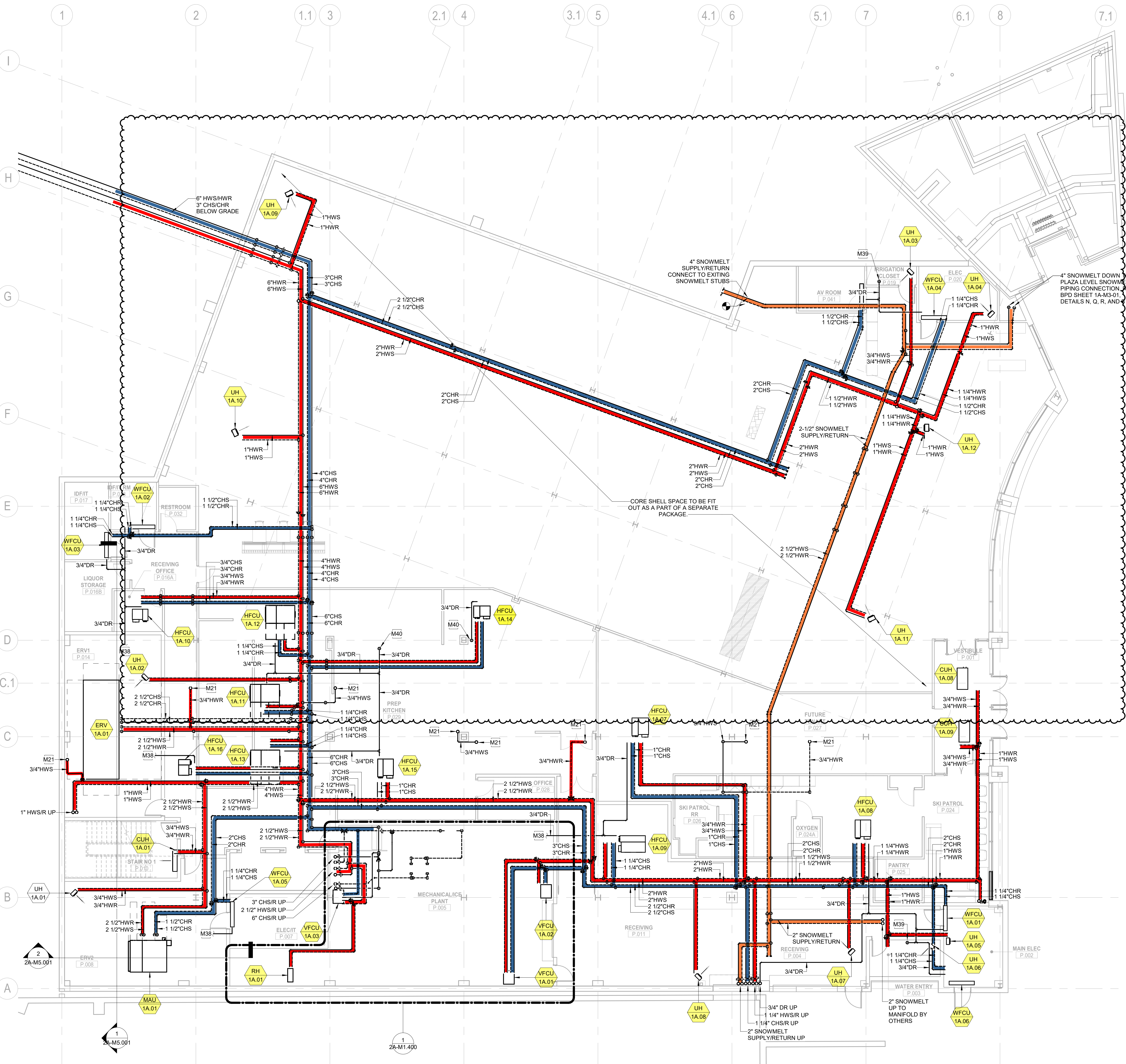
1/8" = 1'-0"

Ref North

2A-M1.200

1 MECHANICAL PLAN - LOWER LEVEL 00 PROMENADE

SCALE: 1/8" = 1'-0"



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KEYNOTES	
M21	HEATING WATER PIPING UP TO LEVEL 1 BASEBOARD RADIATION.
M38	ROUTE CONDENSATE DRAIN TO NEAREST FLOOR DRAIN IN MECHANICAL ROOM.
M39	CONDENSATE DRAIN DOWN TO FLOOR DRAIN.
M40	CONDENSATE DRAIN DOWN EXTERIOR OF WALK-IN COOLER WALL TO FLOOR SINK.

Date	Description
2022.02.04	BP5: IFC
1 2022.04.26	BP5: BULLETIN 05

Seal / Signature



Project Name
SSRC | BASE AREA IMPROVEMENTS

Project Number
003.7835.000

Description
MECHANICAL PIPING PLAN - LEVEL 00

Scale
1/8" = 1'-0"

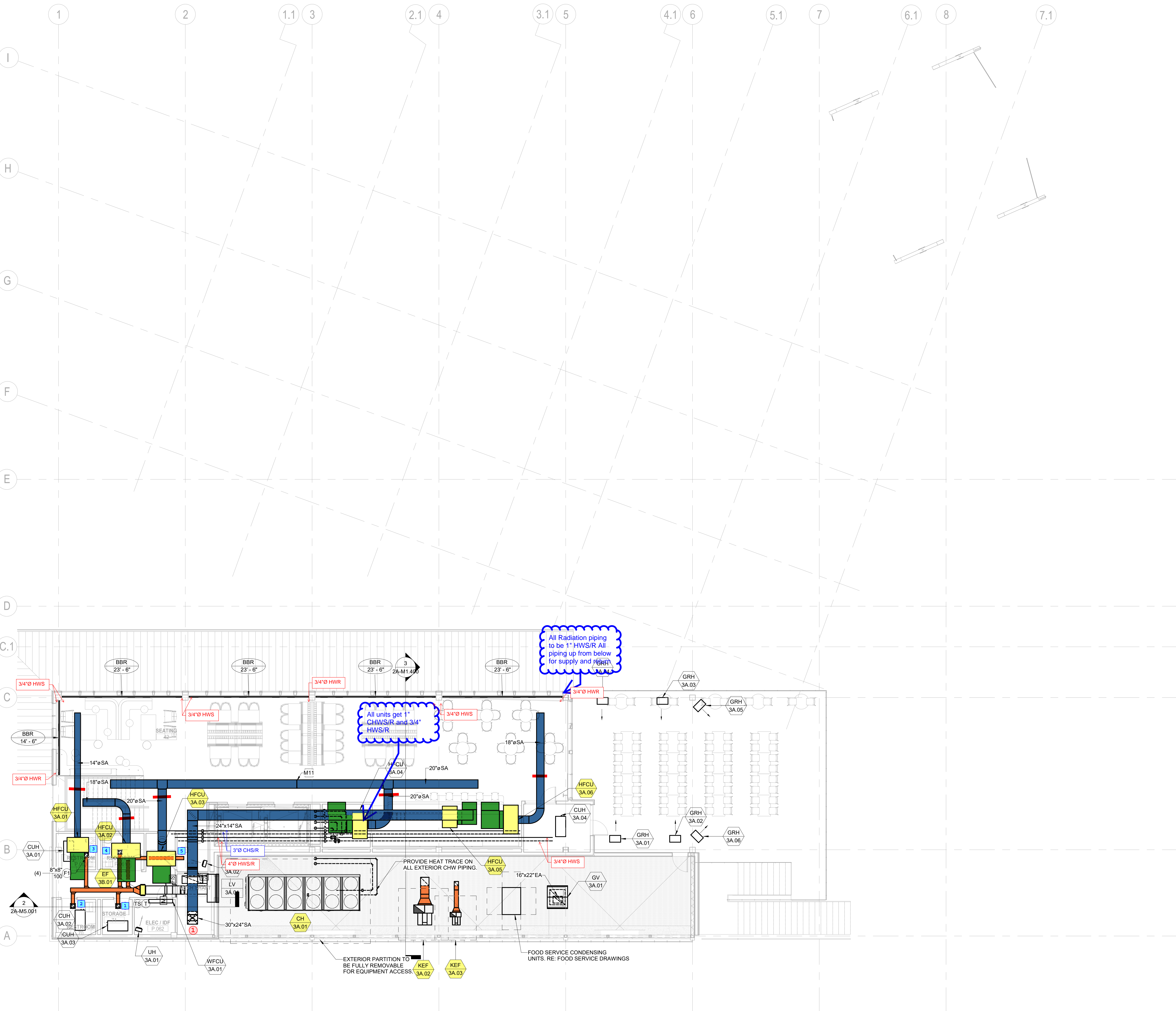
Ref North

2A-M1.210



SCALE: 1/8" = 1'-0"

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- GENERAL NOTES:**
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- KEYNOTES**
- | | |
|-----|--|
| M11 | PROVIDE A BULKHEAD. DUCTWORK TO APPEAR CONTINUOUS. |
|-----|--|

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2021.12.03	100% DESIGN DEVELOPMENT - PLAZA BUILDING

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Project Name
SSRC | BASE AREA IMPROVEMENTS

Project Number
003.7835.000

Description
MECHANICAL PLAN - LEVEL 02

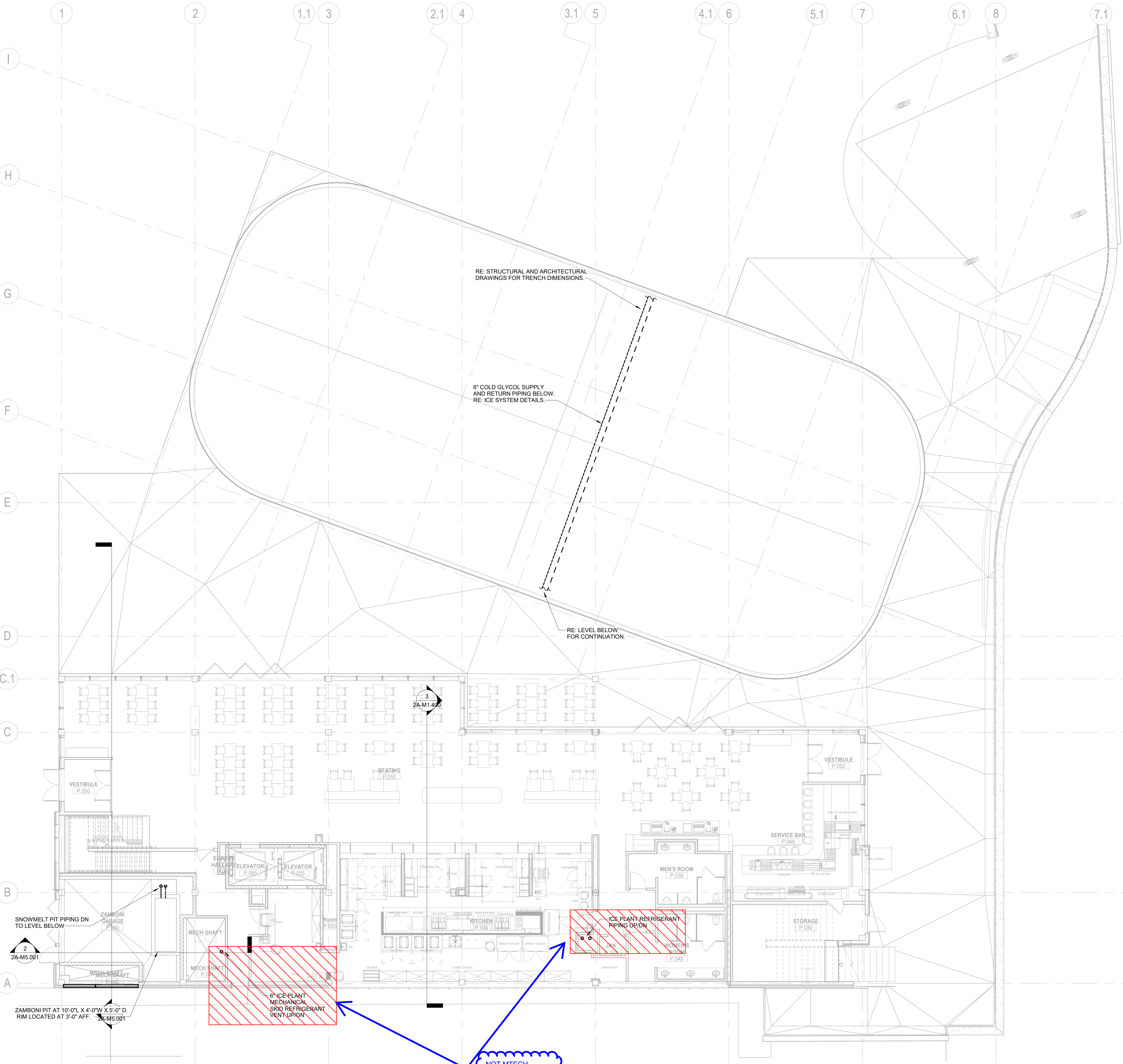
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KEYNOTES

Date	Description
2021.12.03	100% DESIGN DEVELOPMENT - PLAZA BUILDING

Seal / Signature

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Project Name
SSRC | BASE AREA IMPROVEMENTS

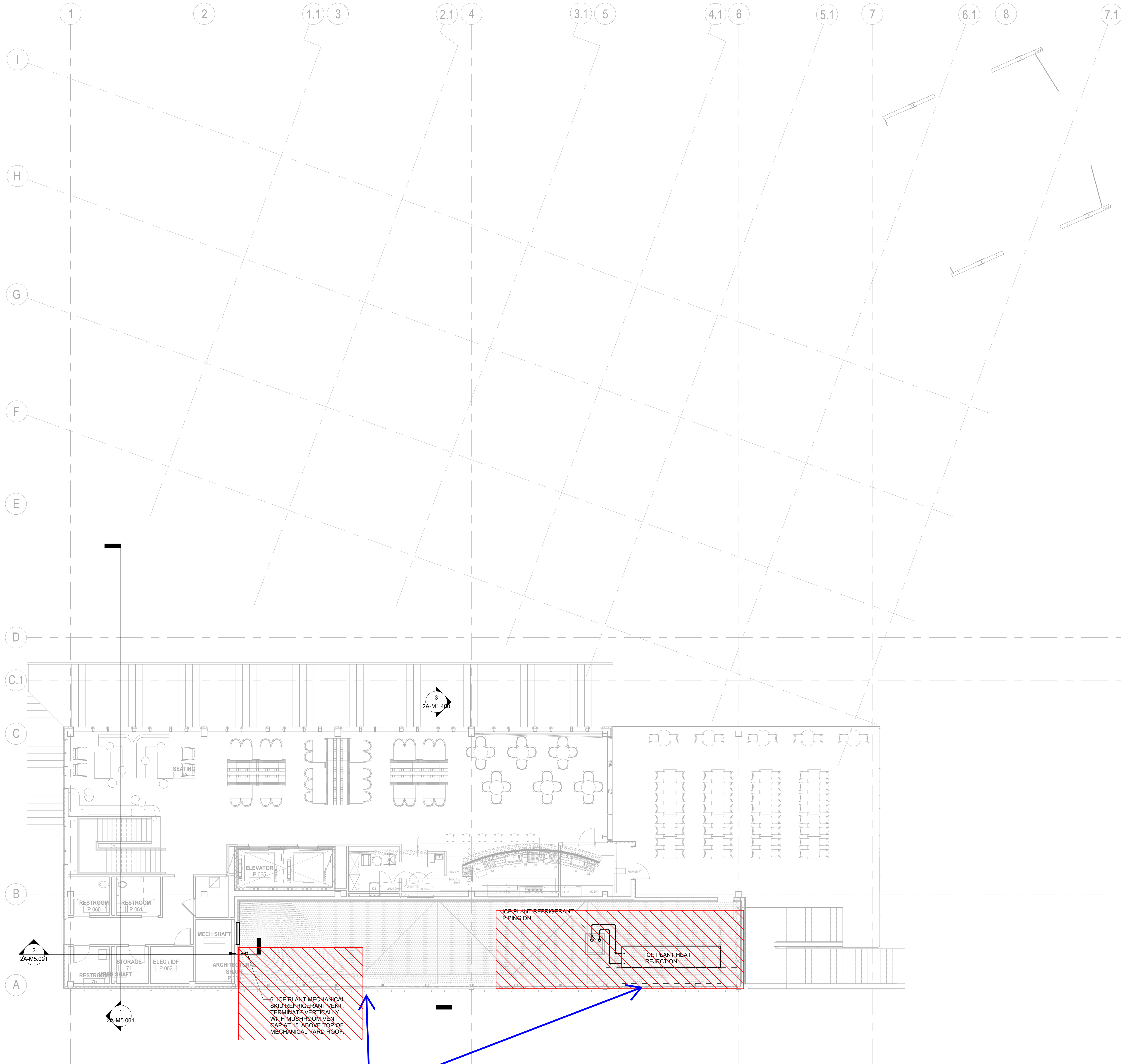
Project Number
003.7835.000

Description
ICE PLANT PLAN - LEVEL 01

Scale
1/8" = 1'-0"

Ref North

2A-M1.301



1 ICE PLANT PLAN - LEVEL 02 PLAZA
SCALE: 1/8" = 1'-0"

GENERAL NOTES:

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KEYNOTES



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Date	Description
2021.12.03	100% DESIGN DEVELOPMENT - PLAZA BUILDING

Seal / Signature

NOT FOR
CONSTRUCTION

Project Name

SSRC | BASE AREA
IMPROVEMENTS

Project Number

003.7835.000

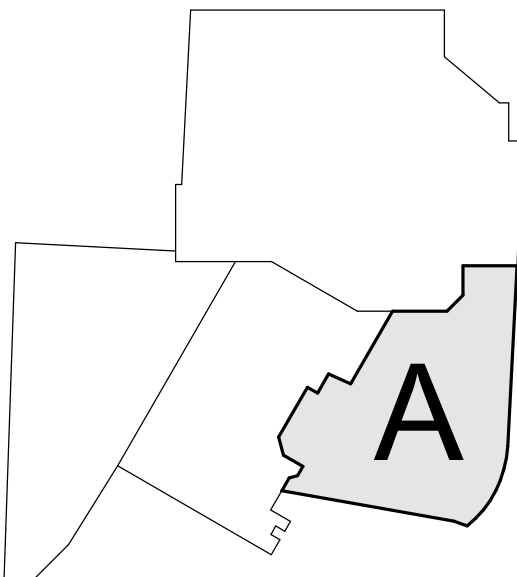
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ICE PLANT PLAN - LEVEL 02

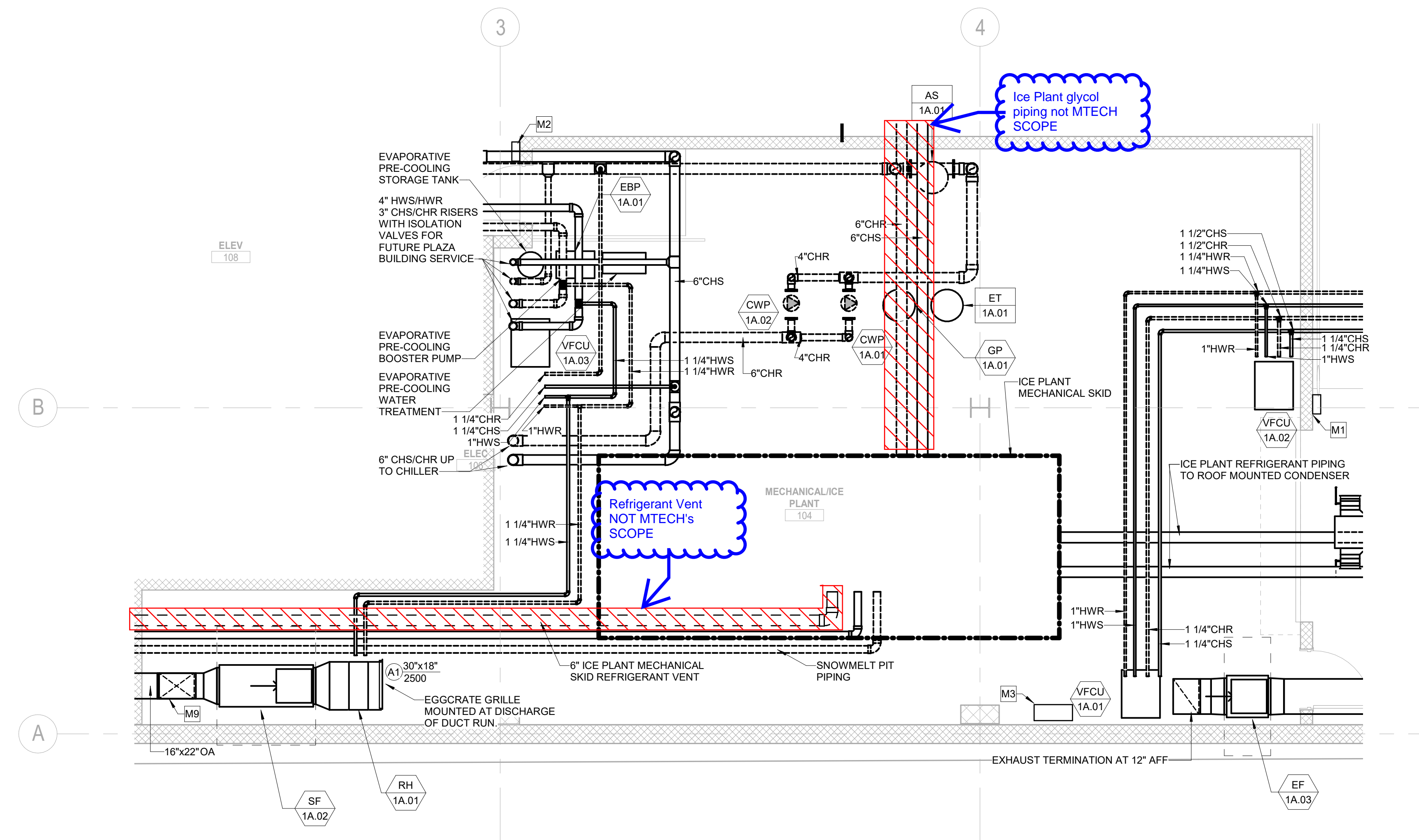
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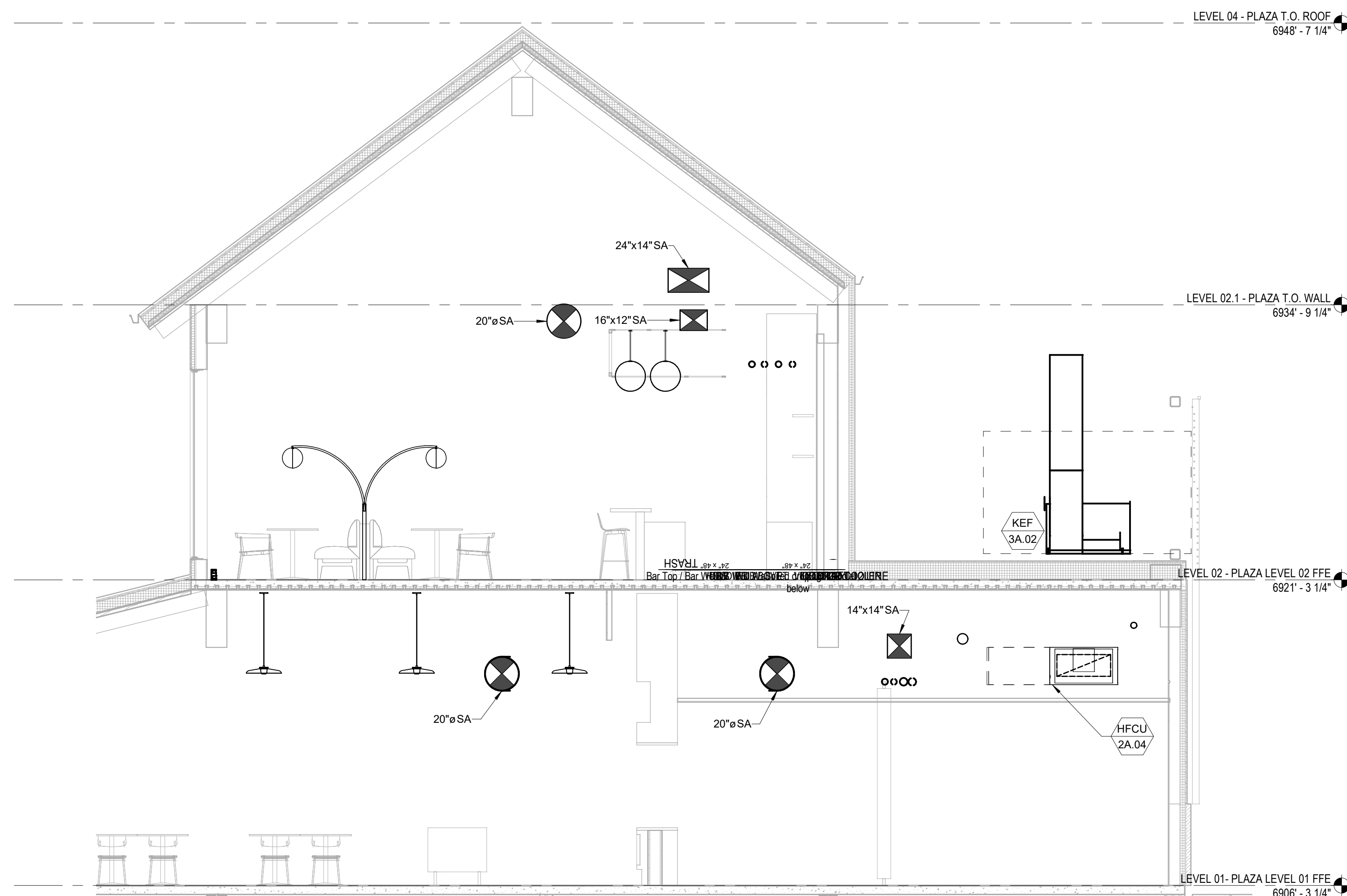


2A-M1.302



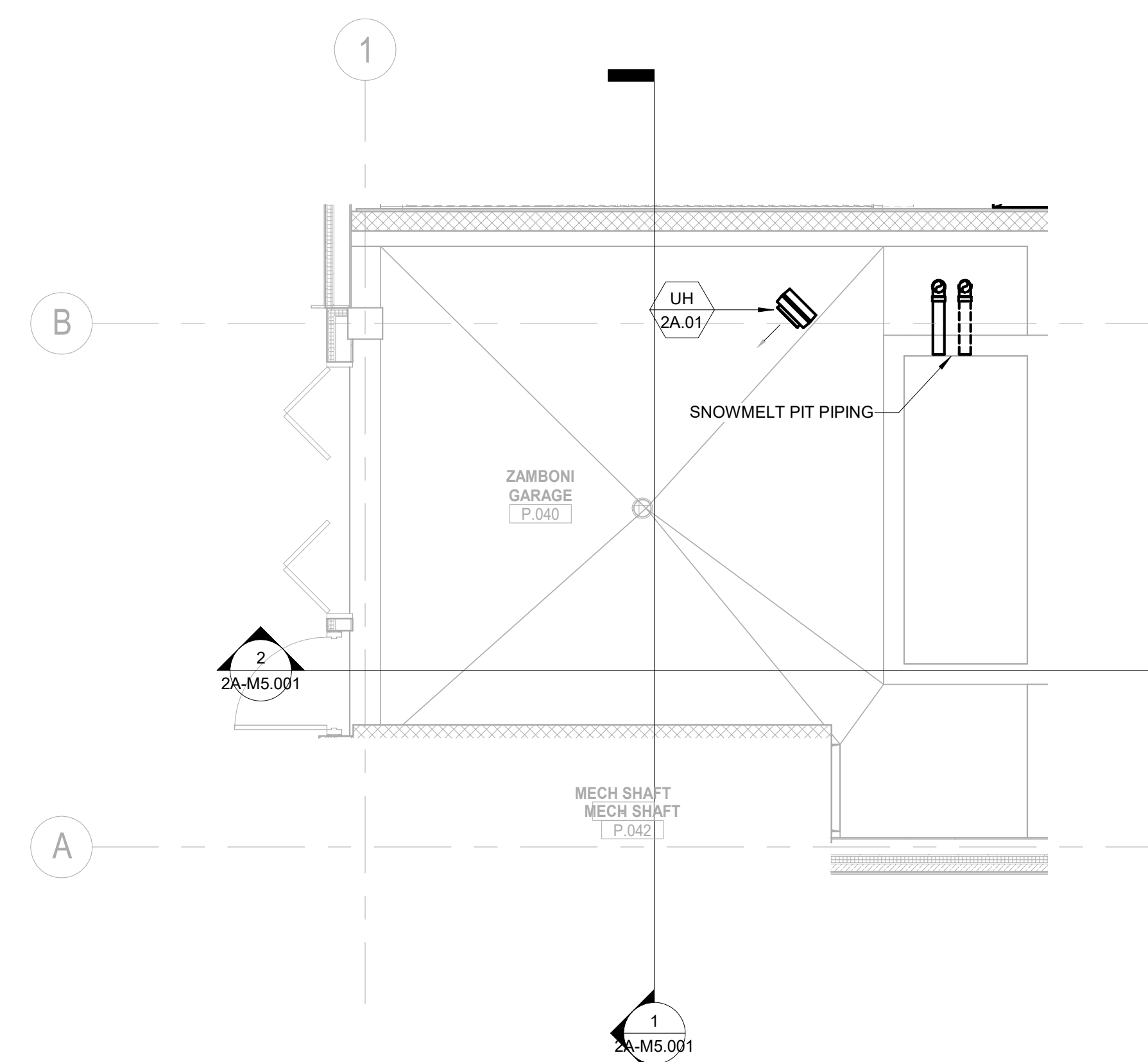
1 MECHANICAL/ICE PLANT ROOM

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



3 MEP SECTION

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



2 ZAMBONI GARAGE - LEVEL 01 PLAZA

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

GENERAL NOTES:

1. THE DRAWINGS ARE DIAGRAMMATIC IN NATURE. THE CONTRACTOR IS RESPONSIBLE FOR ALL OFFSETS, TRANSITIONS, ELBOWS, ETC. AS REQUIRED IN DUCTWORK, PIPING, SUPPORTS, ETC. TO COMPLETE THE WORK IN A CLEAN, FUNCTIONAL INSTALLATION THAT IS FULLY COORDINATED WITH ALL OTHER TRADES. ANY PRICING EFFORT SHALL TAKE THESE FACTORS INTO ACCOUNT.
2. MAINTAIN CODE REQUIRED AREA OF SEPARATION FROM OUTSIDE AIR INTAKES TO TERMINATIONS OF EXHAUST, COMBUSTION AIR, PLUMBING VENTS, ETC.
3. COORDINATE EQUIPMENT HOUSEKEEPING PAD DIMENSIONS AND LAYOUT WITH THE GENERAL CONTRACTOR BASED ON FINAL EQUIPMENT SIZES.
4. PROVIDE MANUAL BALANCE DAMPERS IN ALL SUPPLY DUCT BRANCH TAPS DOWNSTREAM OF VAV BOXES.
5. PROVIDE MANUAL BALANCE DAMPERS IN ALL EXHAUST DUCT BRANCH TAPS.
6. COORDINATE SPACE TEMPERATURE SENSORS AND THERMOSTAT LOCATIONS TO ALIGN VERTICALLY WITH LIGHT SWITCHES.
7. TEMPERATURE CONTROLS CONTRACTOR SHALL SUBMIT PLANS INDICATING ALL SPACE TEMPERATURE SENSORS, T-STATS, HUMIDITY SENSORS, ETC. AS PART OF SUBMITTAL PROCESS FOR A/E REVIEW PRIOR TO ROUGH-IN.
8. PROVIDE THROUGH FACE BALANCING FOR ALL DIFFUSERS, REGISTERS, AND GRILLES ABOVE INACCESSIBLE AREAS.
9. PROVIDE TURNING VANES IN ALL 90° DUCT ELBOWS.
10. INSTALL EXPOSED DUCTWORK AS HIGH AS POSSIBLE.
11. ALL DUCT/PIPE PENETRATIONS THROUGH FIRE RATED/SMOKE RATED PARTITIONS SHALL BE CAULKED AND SEALED TO MEET THE RATING REQUIRED. REFER TO LIFE SAFETY DRAWINGS FOR FIRE/SMOKE RATING REQUIREMENTS.
12. PROVIDE ISOLATION VALVES AT EACH BRANCH LINE OFF OF RISER.
13. PROVIDE 3/4" BRANCH PIPING TO ALL TERMINAL UNITS, UNLESS NOTED OTHERWISE.
14. PROVIDE CONDENSATE DRAIN FROM ALL CHILLED WATER COILS AND DX EVAPORATOR COILS TO NEAREST MOP SINK OR MECHANICAL ROOM FLOOR DRAIN. PROVIDE CONDENSATE PUMP FOR WALL MOUNTED UNITS AND CONCEALED UNITS THAT CANNOT BE GRAVITY DRAINED TO TERMINATION LOCATION.

KEYNOTES

M1	REFRIGERANT LEAK DETECTION SYSTEM REMOTE MONITORING SYSTEM
M2	REFRIGERANT LEAK DETECTION SYSTEM REMOTE MONITORING PANEL
M3	REFRIGERANT LEAK MONITORING SYSTEM RE: SPECIFICATION 13.10.61 ICE RINK REFRIGERATION AND PIPING.
M9	OUTSIDE AIR DUCT ROUTING UNDER SUPPLY AIR DUCT FROM MAU 1A.01 AND ELBOWED UP TIGHT TO STRUCTURE IN THE MECHANICAL/ICE PLANT ROOM.

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2021.12.03	100% DESIGN DEVELOPMENT - PLAZA BUILDING

Seal / Signature

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Project Name
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IMPROVEMENTS

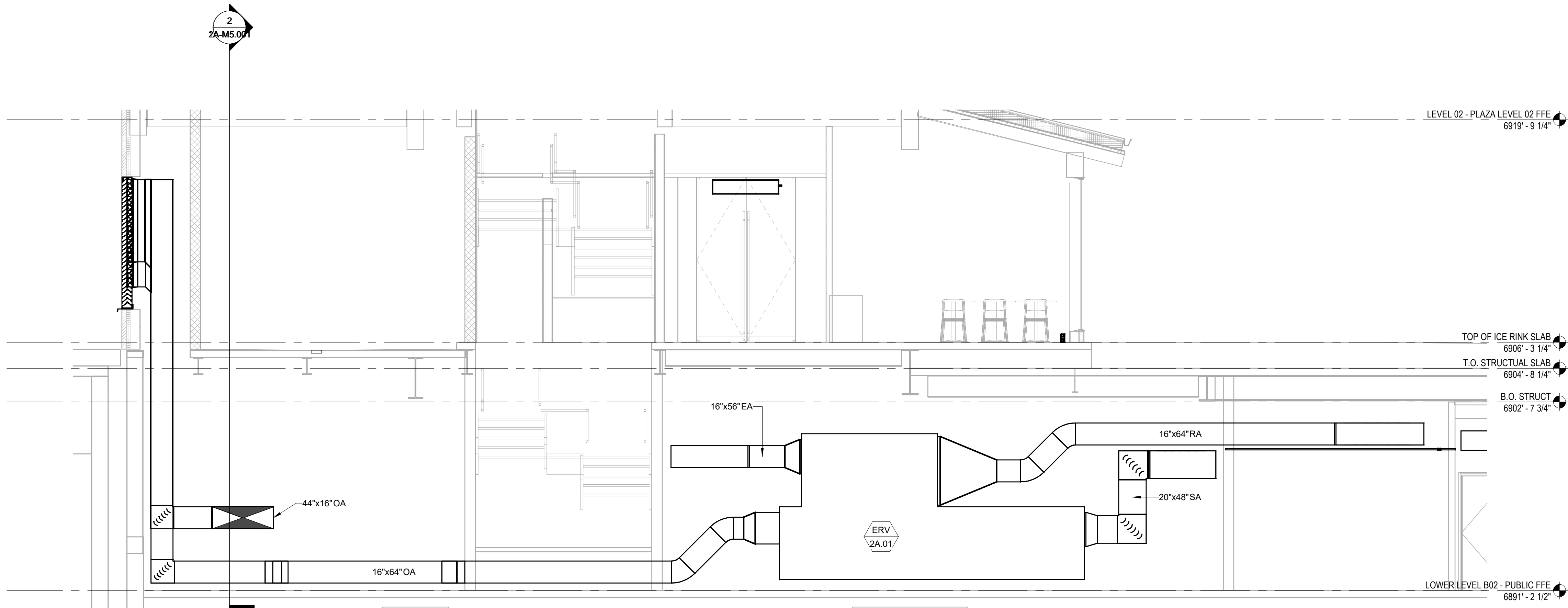
Project Number
003.7835.000

Description
MECHANICAL ENLARGED PLANS

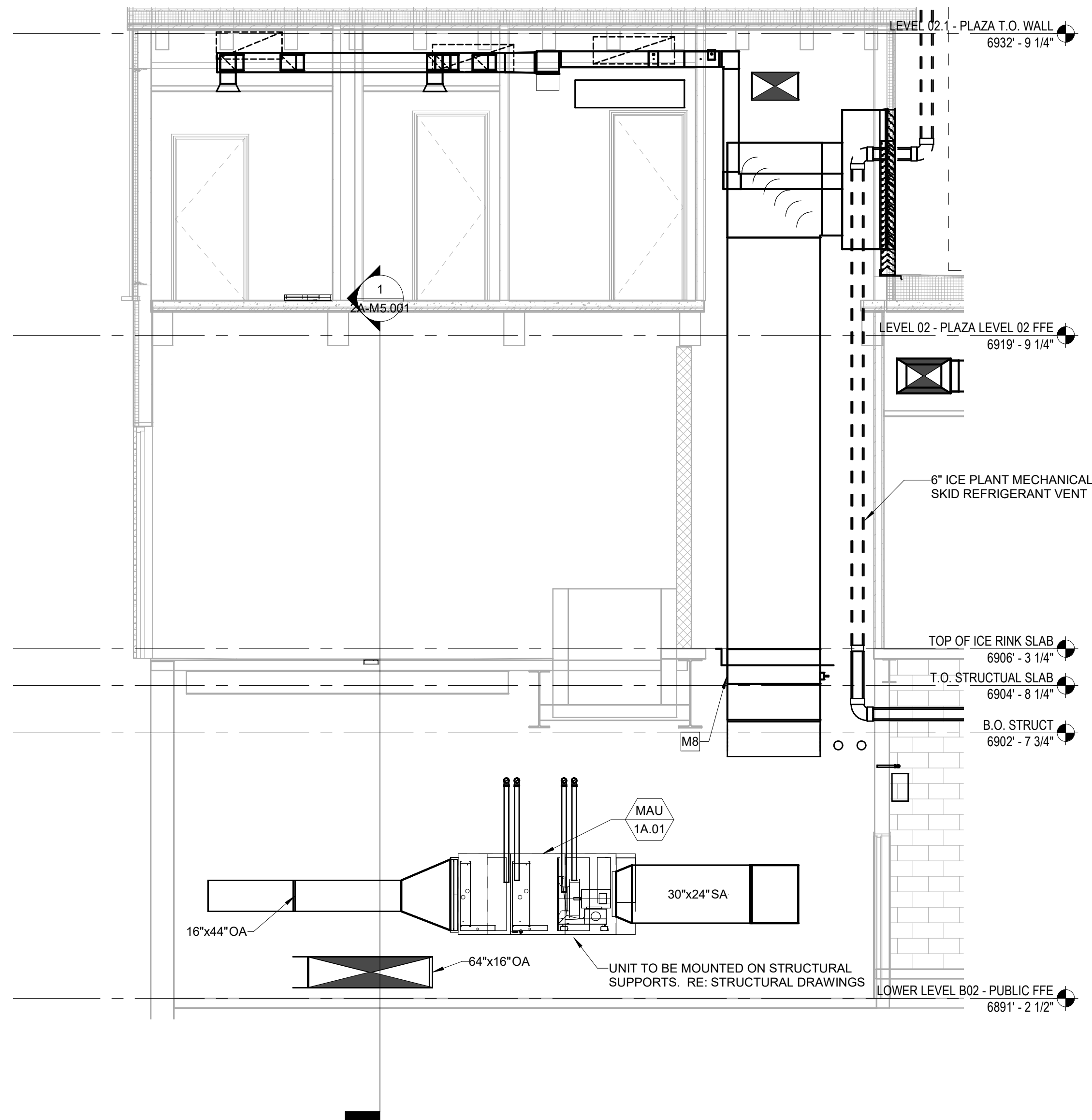
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1/4" = 1'-0"

Ref North

2A-M1.400



1 PROMENADE MECHANICAL SECTION 1
SCALE: 1/4" = 1'-0"



2 PROMENADE MECHANICAL SECTION 2
SCALE: 1/4" = 1'-0"

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Seal / Signature

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Description

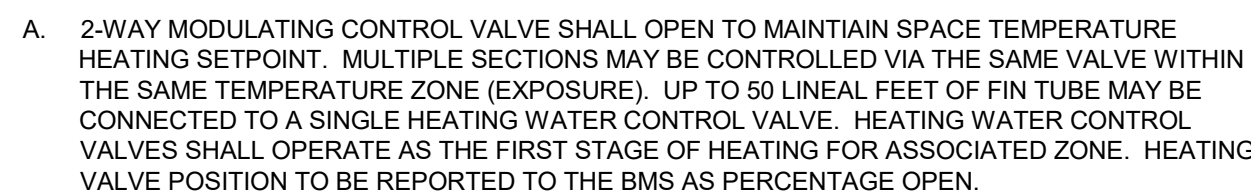
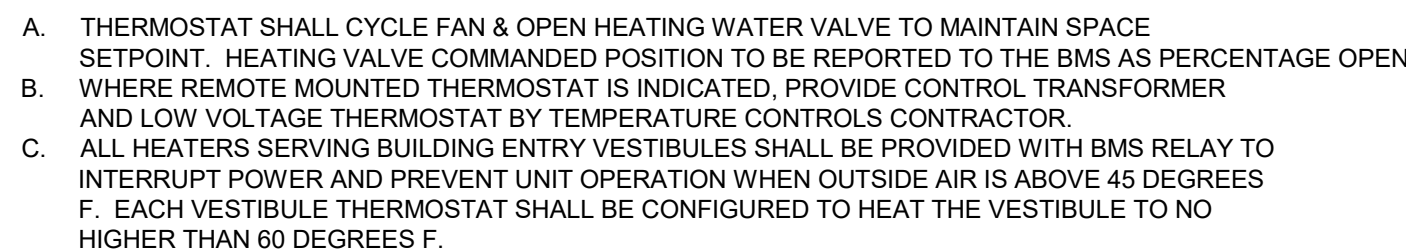
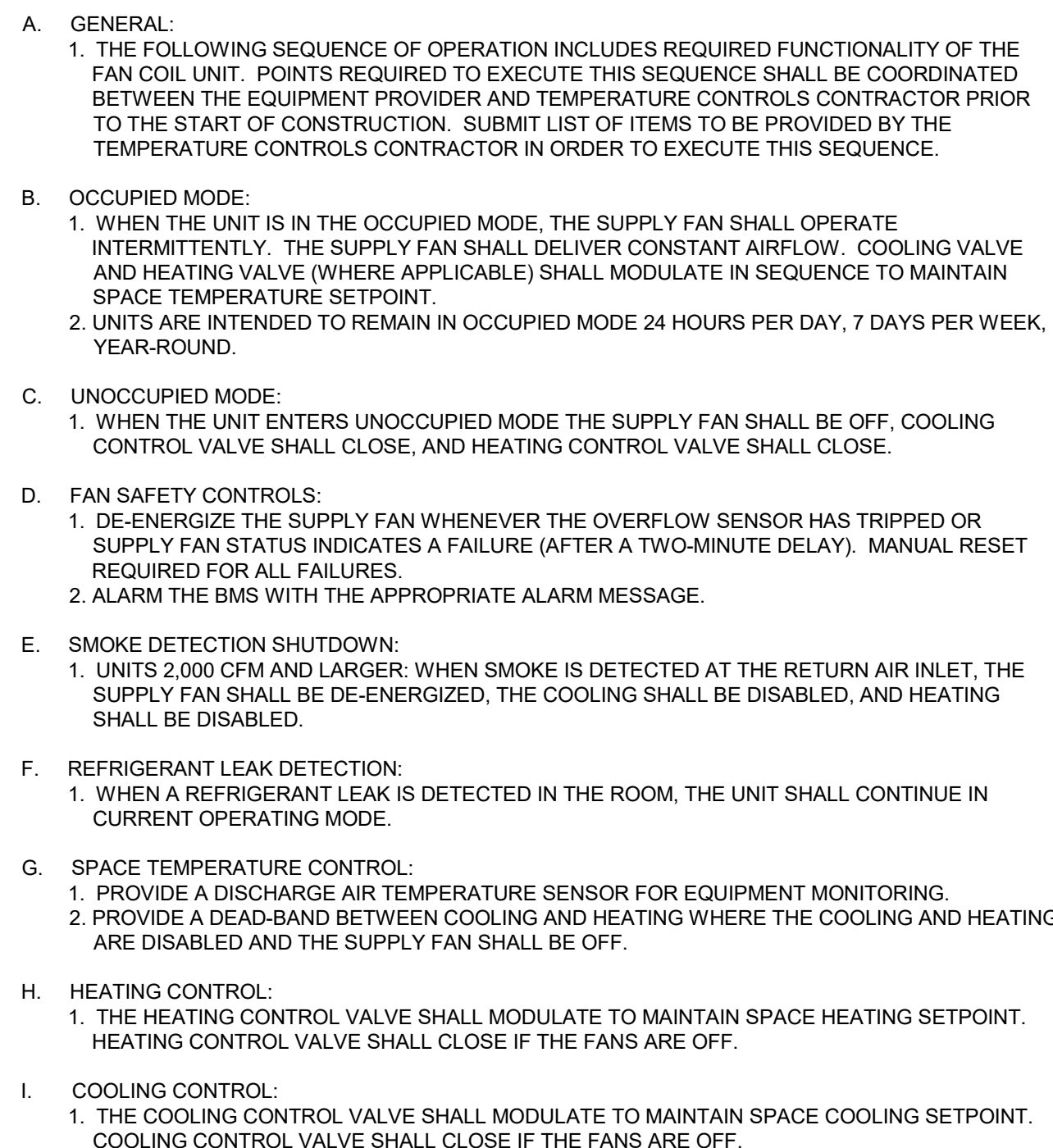
MECHANICAL SECTIONS

Scale

1/4" = 1'-0"

2A-M5.001

ALL SPACE THERMOSTAT SETPOINTS CORRESPONDING TO EQUIPMENT CONTROLLED BY THE BMS SHALL BE ADJUSTABLE FROM THE BMS OPERATOR STATION.



A. GENERAL:

1. THE FOLLOWING SEQUENCE OF OPERATION INCLUDES REQUIRED FUNCTIONALITY OF THE WALL MOUNTED FAN COIL UNIT. POINTS REQUIRED TO EXECUTE THIS SEQUENCE SHALL BE COORDINATED BETWEEN THE EQUIPMENT PROVIDER AND TEMPERATURE CONTROLS CONTRACTOR PRIOR TO THE START OF CONSTRUCTION. SUBMIT LIST OF ITEMS TO BE PROVIDED BY THE TEMPERATURE CONTROLS CONTRACTOR IN ORDER TO EXECUTE THIS SEQUENCE.

B. OCCUPIED MODE:

1. WHEN THE UNIT IS IN THE OCCUPIED MODE, THE SUPPLY FAN SHALL OPERATE INTERMITTENTLY. THE SUPPLY FAN SHALL DELIVER CONSTANT AIRFLOW. COOLING VALVE SHALL MODULATE TO MAINTAIN SPACE TEMPERATURE SETPOINT.

C. UNOCCUPIED MODE:

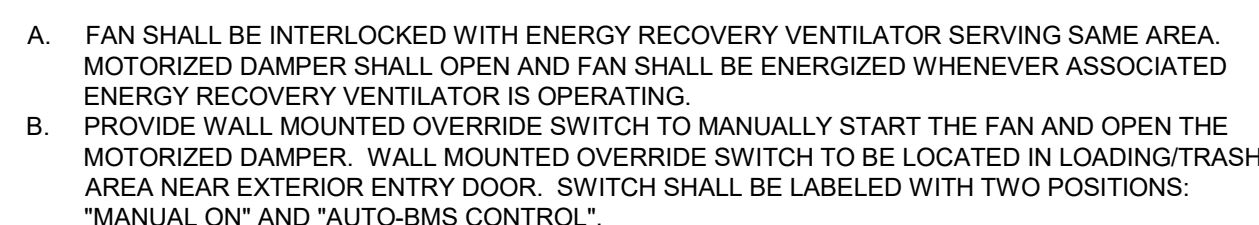
1. WHEN THE FCU ENTERS UNOCCUPIED MODE THE SUPPLY FAN SHALL BE OFF AND THE COOLING CONTROL VALVE SHALL CLOSE.

D. FAN SAFETY CONTROLS:

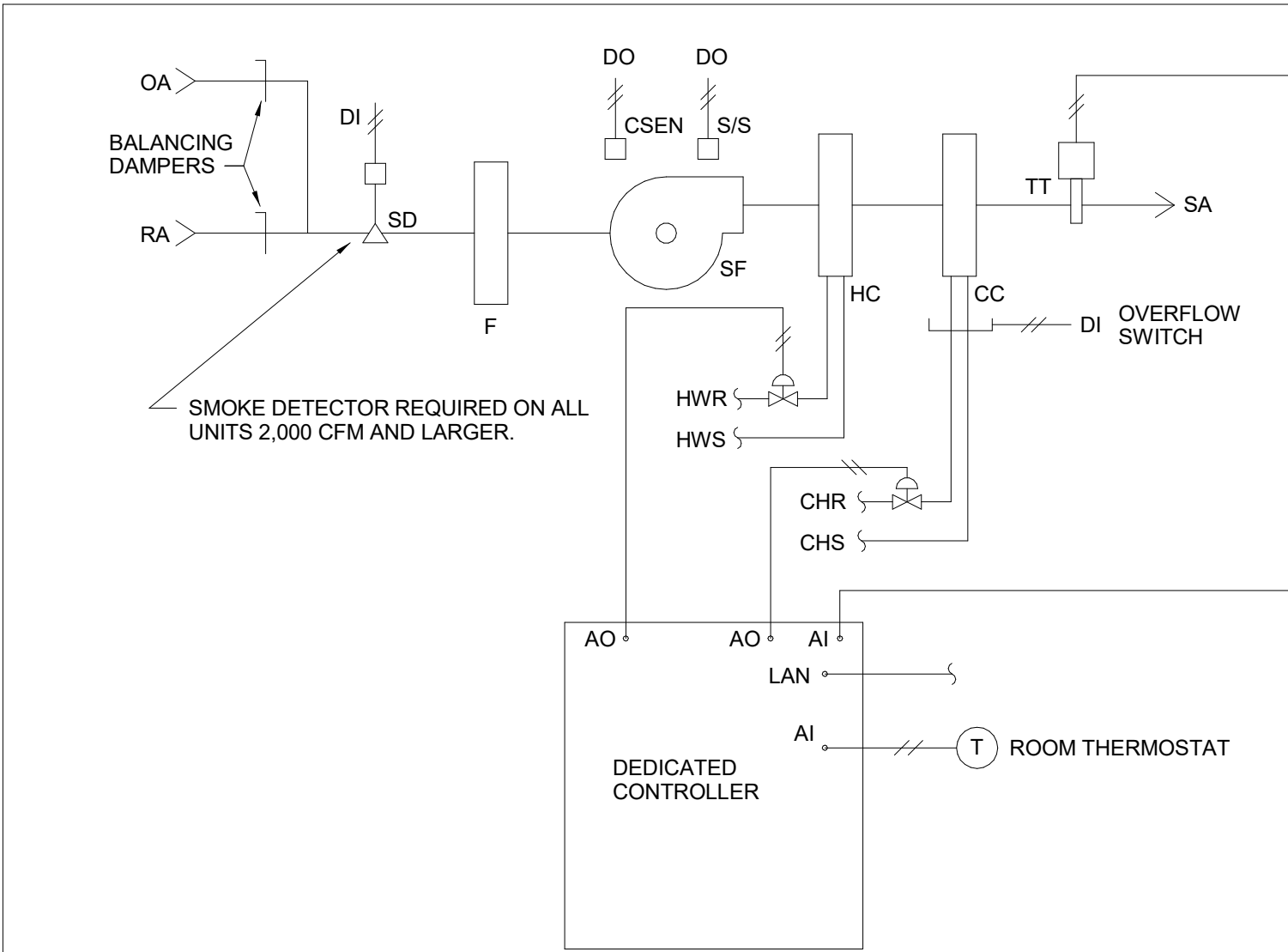
1. ALARM THE BMS WHEN SPACE TEMPERATURE RISES ABOVE 80F (ADJ.). ALARM THE BMS WITH APPROPRIATE MESSAGE.

E. COOLING CONTROL:

1. WHEN THE COOLING CONTROL VALVE SHALL MODULATE TO MAINTAIN SPACE COOLING SETPOINT. COOLING CONTROL VALVE SHALL CLOSE IF THE FANS ARE OFF.



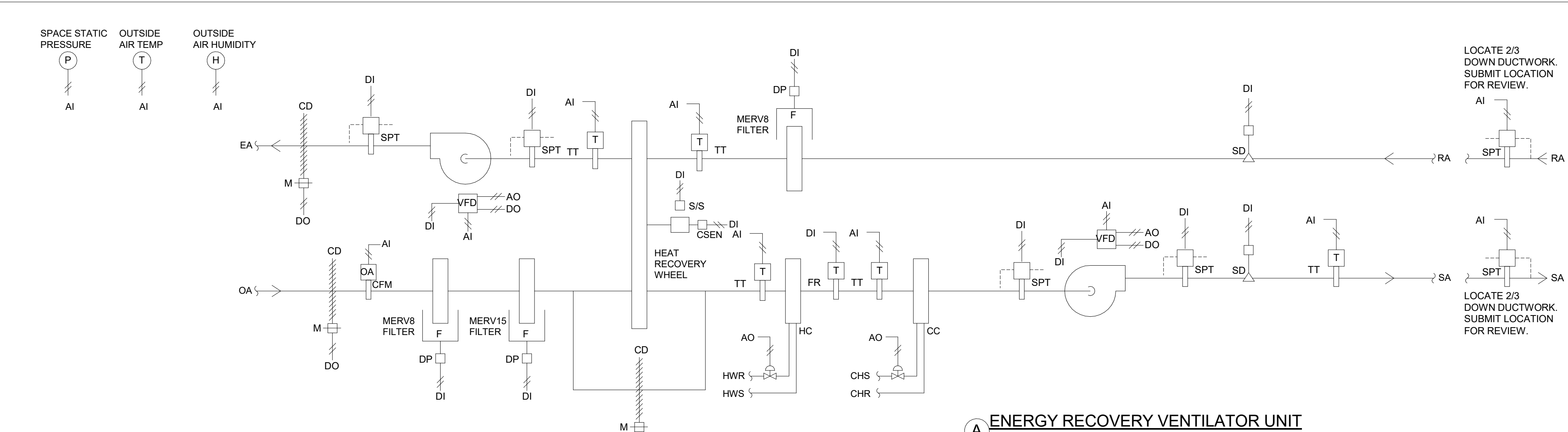
- A. FAN SHALL BE INTERLOCKED WITH ENERGY RECOVERY VENTILATOR SERVING SAME AREA. MOTORIZED DAMPER SHALL OPEN AND FAN SHALL BE ENERGIZED WHENEVER ASSOCIATED ENERGY RECOVERY VENTILATOR IS OPERATING.
- B. PROVIDE WALL MOUNTED OVERRIDE SWITCH TO MANUALLY START THE FAN AND OPEN THE ENERGY RECOVERY DAMPER. WALL MOUNTED OVERRIDE SWITCH TO BE LOCATED IN LOADING/TRASH AREA NEAR EXTERIOR ENTRY DOOR. SWITCH SHALL BE LABELED WITH TWO POSITIONS: "MANUAL ON" AND "AUTO-RMS CONTROL".



FAN COIL UNIT CONTROL
A NONE

SEQUENCE OF OPERATION:

- A. GENERAL:**
1. THE FOLLOWING SEQUENCE OF OPERATION INCLUDES REQUIRED FUNCTIONALITY OF THE FAN COIL UNIT. POINTS REQUIRED TO EXECUTE THIS SEQUENCE SHALL BE COORDINATED BETWEEN THE EQUIPMENT PROVIDER AND TEMPERATURE CONTROLS CONTRACTOR PRIOR TO THE START OF CONSTRUCTION. SUBMIT LIST OF ITEMS TO BE PROVIDED BY THE TEMPERATURE CONTROLS CONTRACTOR IN ORDER TO EXECUTE THIS SEQUENCE.
- B. OCCUPIED MODE:**
1. WHEN THE FCU IS IN THE OCCUPIED MODE, THE SUPPLY FAN SHALL OPERATE CONTINUOUSLY. THE SUPPLY FAN SHALL DELIVER CONSTANT AIRFLOW. COOLING VALVE AND HEATING VALVE SHALL MODULATE IN SEQUENCE TO MAINTAIN DISCHARGE AIR TEMPERATURE. DISCHARGE AIR TEMPERATURE SHALL BE RESET AS NECESSARY TO MAINTAIN SPACE TEMPERATURE.
- C. UNOCCUPIED MODE:**
1. WHEN THE FCU ENTERS UNOCCUPIED MODE THE SUPPLY FAN SHALL BE OFF, COOLING CONTROL VALVE SHALL CLOSE, AND HEATING CONTROL VALVE SHALL CLOSE.
2. SPACE TEMPERATURE SHALL BE SETBACK AND MAINTAINED BELOW A 5F (ADJ.) OFFSET TO OCCUPIED MODE COOLING SETPOINT AND ABOVE A 10F (ADJ.) OFFSET TO OCCUPIED MODE HEATING SETPOINT.
3. WHEN COOLING IS REQUIRED IN THE SPACE, THE SUPPLY FAN SHALL CYCLE ON AND COOLING SHALL MODULATE TO MAINTAIN DISCHARGE AIR TEMPERATURE.
4. WHEN HEATING IS REQUIRED IN THE SPACE, THE SUPPLY FAN SHALL CYCLE ON AND HEATING SHALL MODULATE TO FULL.
5. UPON SPACE TEMPERATURE REACHING UNOCCUPIED MODE SETPOINT, UNIT SHALL CYCLE OFF.
- D. OPTIMUM START WARM-UP MODE:**
1. PRIOR TO SCHEDULED OCCUPANCY, IF THE SPACE TEMPERATURE IS LESS THAN THE MORNING WARM-UP SETPOINT OF 70F (ADJ.), THE OPTIMUM START WARM-UP SEQUENCE SHALL BE INITIATED.
2. THE CONTROL SYSTEM SHALL CALCULATE THE REQUIRED TIME TO BRING SPACE TEMPERATURE TO OCCUPIED HEATING SETPOINT BASED ON THE CURRENT SPACE TEMPERATURE AND THE CURRENT OUTSIDE AIR TEMPERATURE WHEN THE SEQUENCE IS INITIATED.
3. UPON INITIATING OPTIMUM START WARM-UP MODE, THE SUPPLY FAN AND HEATING SHALL MODULATE AS OUTLINED IN OCCUPIED MODE SEQUENCE TO MAINTAIN SPACE TEMPERATURE SETPOINT.
4. COOLING SHALL BE LOCKED OUT.
5. REVERT TO OCCUPIED MODE WHEN SPACE TEMPERATURE HAS REACHED OCCUPIED HEATING SETPOINT.
- E. OPTIMUM START COOL-DOWN MODE:**
1. PRIOR TO SCHEDULED OCCUPANCY, IF THE SPACE TEMPERATURE IS MORE THAN THE MORNING COOL-DOWN SETPOINT OF 78F (ADJ.), THE OPTIMUM START COOL-DOWN SEQUENCE SHALL BE INITIATED.
2. THE CONTROL SYSTEM SHALL CALCULATE THE REQUIRED TIME TO BRING SPACE TEMPERATURE TO OCCUPIED COOLING SETPOINT BASED ON THE CURRENT SPACE TEMPERATURE AND THE CURRENT OUTSIDE AIR TEMPERATURE WHEN THE SEQUENCE IS INITIATED.
3. UPON INITIATING OPTIMUM START COOL-DOWN MODE, THE SUPPLY FAN AND COOLING SHALL MODULATE AS OUTLINED IN OCCUPIED MODE SEQUENCE TO MAINTAIN SPACE TEMPERATURE SETPOINT.
4. HEATING SHALL BE LOCKED OUT.
5. REVERT TO OCCUPIED MODE WHEN SPACE TEMPERATURE HAS REACHED OCCUPIED COOLING SETPOINT.
- F. FAN SAFETY CONTROLS:**
1. DE-ENERGIZE THE SUPPLY FAN WHENEVER THE OVERFLOW SENSOR HAS TRIPPED OR SUPPLY FAN STATUS INDICATES A FAILURE (AFTER A TWO-MINUTE DELAY). MANUAL RESET REQUIRED FOR ALL FAILURES.
2. ALARM THE BMS WITH THE APPROPRIATE ALARM MESSAGE.
- G. SMOKE DETECTION SHUT-DOWN:**
1. UNITS 2,000 CFM AND LARGER: WHEN SMOKE IS DETECTED AT THE RETURN AIR INLET, THE SUPPLY FAN SHALL BE DE-ENERGIZED, THE COOLING SHALL BE DISABLED, AND HEATING SHALL BE DISABLED.
2. WHEN A FAN COIL UNIT HAS SHUT DOWN DUE TO SMOKE DETECTION, THE ASSOCIATED VENTILATION SYSTEM SERVING THE UNIT SHALL BE SHUT DOWN. PROVIDE ADDRESSABLE ALARM AT THE BMS OPERATOR STATION.
3. WHEN THE VENTILATION SYSTEM SERVING THE UNIT HAS SHUT DOWN DUE TO SMOKE DETECTION, THE FCU SUPPLY FAN SHALL BE DE-ENERGIZED, COOLING SHALL BE DISABLED, AND HEATING SHALL BE DISABLED.
- H. DISCHARGE AIR TEMPERATURE:**
1. PROVIDE A CASCADE RESET (VIA PID LOOP) OF DISCHARGE AIR TEMPERATURE TO MAINTAIN SPACE TEMPERATURE.
2. PROVIDE A DEAD-BAND BETWEEN COOLING AND HEATING WHERE THE COOLING AND HEATING ARE DISABLED AND THE SUPPLY FAN SHALL REMAIN ENERGIZED.
- I. HEATING CONTROL:**
1. THE HEATING CONTROL VALVE SHALL MODULATE TO MAINTAIN THE DAT. HEATING CONTROL VALVE SHALL CLOSE IF THE FANS ARE OFF.
- J. COOLING CONTROL:**
1. THE COOLING CONTROL VALVE SHALL MODULATE TO MAINTAIN THE DAT. COOLING CONTROL VALVE SHALL CLOSE IF THE FANS ARE OFF.



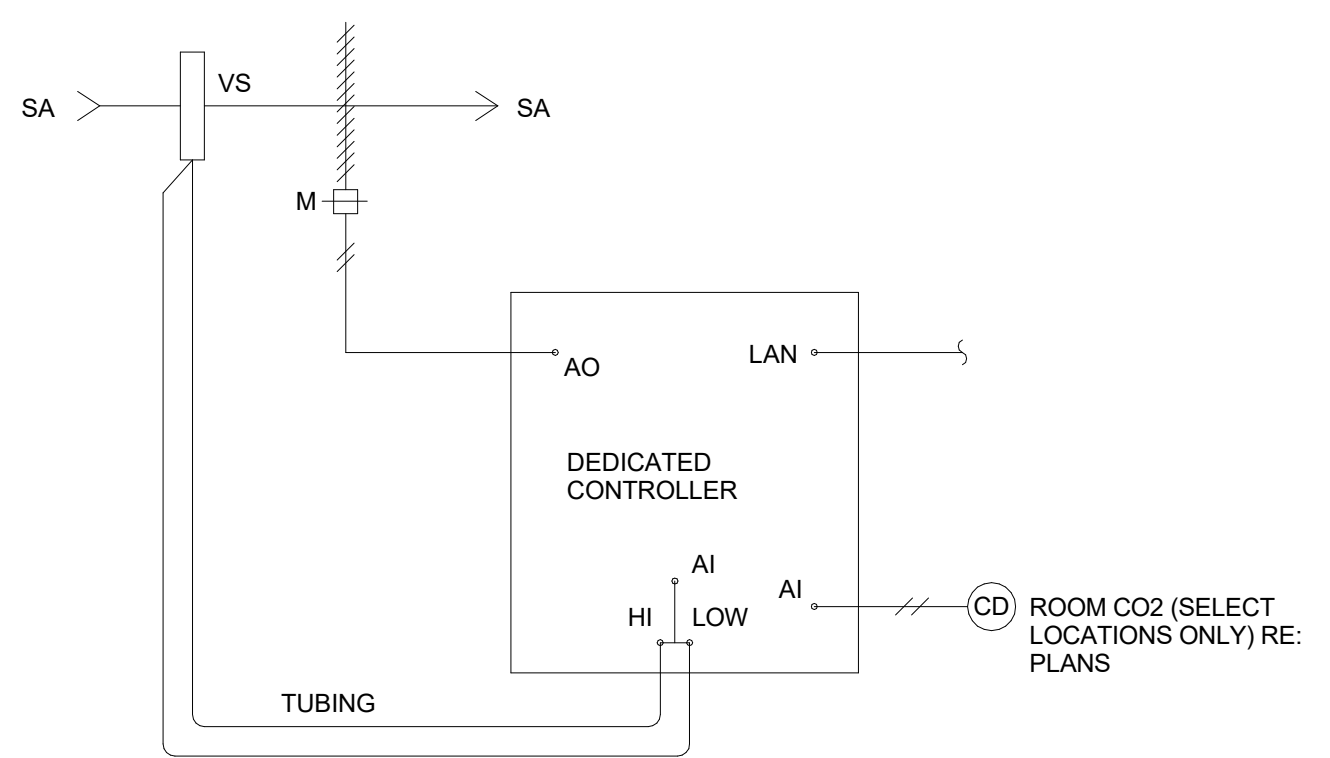
ENERGY RECOVERY VENTILATOR UNIT
A NONE

SEQUENCE OF OPERATION:

- A. CONFIGURATION, RE: SCHEDULE**
- B. OCCUPIED MODE:**
1. WHEN THE ERV IS IN THE OCCUPIED MODE, THE SUPPLY AND RETURN FANS SHALL OPERATE CONTINUOUSLY. THE SUPPLY FAN VFD SHALL MODULATE TO MAINTAIN THE SUPPLY DUCT STATIC PRESSURE AND THE EXHAUST FAN VFD SHALL MODULATE TO MAINTAIN THE EXHAUST DUCT STATIC PRESSURE. CHILLED WATER CONTROL VALVE, HEATING WATER CONTROL VALVE, AND HEAT RECOVERY WHEEL SHALL MODULATE IN SEQUENCE TO MAINTAIN DISCHARGE AIR TEMPERATURE (DAT). THE ERV SHALL ENTER OCCUPIED MODE BASED ON TIME OF DAY SCHEDULE AT BMS OPERATOR STATION.
- C. UNOCCUPIED MODE:**
1. WHEN THE ERV IS IN THE UNOCCUPIED MODE THE SUPPLY AND EXHAUST FANS SHALL BE OFF. THE HEAT WHEEL SHALL STOP, CHILLED WATER CONTROL VALVE SHALL CLOSE, HEATING WATER CONTROL VALVE SHALL CLOSE, THE OUTSIDE AIR DAMPER SHALL CLOSE, AND THE EA DAMPER SHALL CLOSE.
2. WHEN TEMPERATURE DOWNSTREAM OF THE HEATING COIL FALLS TO 45F (ADJ.), HEATING WATER VALVE SHALL MODULATE TO FULL OPEN AND REMAIN OPEN UNTIL TEMPERATURE DOWNSTREAM OF THE HEATING COIL RISES ABOVE SETPOINT.
- D. FAN SAFETY CONTROLS:**
1. DE-ENERGIZE THE SUPPLY AND EXHAUST FANS WHENEVER EITHER SMOKE DETECTOR HAS TRIPPED, HEAT RECOVERY ROTATION DETECTION FAILS, OR A FAN STATUS INDICATES A FAILURE (AFTER A TWO-MINUTE DELAY). SMOKE DETECTORS AND FAN FAILURES REQUIRE A MANUAL RESET.
2. DE-ENERGIZE THE SUPPLY AND EXHAUST FANS WHEN THE SUPPLY FAN DISCHARGE STATIC PRESSURE HIGH-LIMIT REACHES 4.0 INCHES WC (ADJ.).
3. DE-ENERGIZE THE SUPPLY AND EXHAUST FANS WHEN THE EXHAUST FAN DISCHARGE STATIC PRESSURE HIGH-LIMIT REACHES 2.0 INCHES WC (ADJ.).
4. PROVIDE SUCTION STATIC PRESSURE SWITCH AT INLET OF SUPPLY FAN. SWITCH TO BE TIED TO SUPPLY FAN START CIRCUIT. DE-ENERGIZE SUPPLY AND EXHAUST FAN WHEN SUCTION SUPPLY FAN STATIC PRESSURE HIGH-LIMIT REACHES 3.0 INCHES WC (ADJ.).
5. ALARM THE BMS WITH THE APPROPRIATE ALARM MESSAGE.
- E. VFD CONTROL:**
1. WHEN THE SUPPLY AND EXHAUST FANS ARE TURNED ON, EACH VFD SHALL SLOWLY RAMP UP TO SETPOINT AND MODULATE TO MAINTAIN THE CORRESPONDING DUCT STATIC PRESSURE. THE STATIC PRESSURE SENSORS SHALL BE LOCATED BY THIS DIVISION.
2. SUBMIT SENSOR LOCATIONS TO ENGINEER FOR REVIEW.
3. SENSING DEVICE SHALL BE MULTIPLE POINT, NON-PULSATING STATIC SENSING SECTION WITH SELF AVERAGING MANIFOLD.
- F. OUTSIDE AIR MONITORING AND TRENDING:**
1. MEASURE AND TREND THE OUTDOOR AIRFLOW THROUGH THE OUTDOOR AIRFLOW MEASURING STATION LOCATED AT THE INTAKE OF THE UNIT.
- G. BUILDING PRESSURE CONTROL:**
1. ZONE LEVEL EXHAUST AND VENTILATION:
- 1.1. EACH EXHAUSTED AREA IS PROVIDED WITH A CONSTANT VOLUME EAV BOX FOR PRESSURE INDEPENDENT EXHAUST AIRFLOW CONTROL. EACH VENTILATED AREA IS PROVIDED WITH EITHER A CONSTANT VOLUME OR A VARIABLE VOLUME VAV BOX FOR PRESSURE INDEPENDENT VENTILATION AIRFLOW CONTROL AND BUILDING PRESSURE CONTROL.
- 1.2. ALL EXHAUST EAV BOXES SHALL MODULATE TO MAINTAIN FIXED EXHAUST AIRFLOW RATES INDICATED.
- 1.3. SUPPLY VAV BOXES LOCATED IN THE SAME SPACE AS EAV BOXES SHALL BE CONSTANT VOLUME AND SHALL MODULATE TO MAINTAIN FIXED VENTILATION SUPPLY AIRFLOW.
- 1.4. SUPPLY VAV BOXES LOCATED IN AREAS THAT ARE NOT PROVIDED WITH EAV BOXES (HEALTH CLINIC, FOOD STORAGE, ETC.) SHALL MODULATE TOGETHER TO MAINTAIN POSITIVE BUILDING STATIC PRESSURE SETPOINT OF 0.05" W.C. AS MEASURED IN THE HEALTH CLINIC SPACE. SUPPLY VAV BOXES SHALL MODULATE AS A PERCENTAGE OF DESIGN AIRFLOW UP TO A MAXIMUM OF 125% OF DESIGN CFM.
2. SYSTEM STARTUP:
- 2.1. PRIOR TO EQUIPMENT STARTUP, ENSURE VENTILATION SYSTEM HAS ADEQUATE OPENINGS ONTO EACH AREA TO ALLOW FOR VENTILATION SUPPLY AIR FOR TESTING. DO NOT OPERATE THE ERV AT AIRFLOWS HIGHER THAN THE CONNECTED VAV BOXES CAN WITHSTAND.
- H. DISCHARGE AIR CONDITIONS:**
1. COOLING MODE: WHEN OUTSIDE AIR RISES ABOVE 65F (ADJ.), THE UNIT SHALL ENTER COOLING MODE.
- 1.1. DISCHARGE AIR DRY BULB TEMPERATURE SHALL FLOAT FROM A MINIMUM OF 65F (ADJ.) TO A MAXIMUM DISCHARGE AIR DRY BULB TEMPERATURE SETPOINT OF 70F (ADJ.). WHEN DISCHARGE AIR IS BETWEEN MINIMUM AND MAXIMUM, CHILLED WATER CONTROL VALVE SHALL CLOSE, THE HEAT WHEEL SHALL BE DISABLED, AND THE OUTSIDE AIR BYPASS DAMPER SHALL BE OPEN. IF DISCHARGE AIR TEMPERATURE RISES ABOVE SETPOINT, THE COOLING CONTROL VALVE SHALL MODULATE TO MAINTAIN DISCHARGE AIR DRY BULB TEMPERATURE SETPOINT.
- 1.2. CHILLED WATER COOLING AND HEAT WHEEL SHALL BE ENABLED TOGETHER IN STAGES.
2. HEATING MODE: WHEN OUTSIDE AIR FALLS BELOW 65F (ADJ.), THE UNIT SHALL ENTER HEATING MODE.
- 2.1. THE BMS SHALL CONTROL HEATING WATER CONTROL VALVE TO ENSURE UNIT DISCHARGE AIR DRY BULB TEMPERATURE DOES NOT FALL BELOW 65F (ADJ.) MINIMUM.
- 2.2. THE BMS SHALL RESET DISCHARGE AIR DRY BULB TEMPERATURE SETPOINT ACCORDING TO THE FOLLOWING RESET STRATEGY:

OUTSIDE AIR DRY BULB TEMPERATURE	DISCHARGE AIR DRY BULB TEMPERATURE
20 DEGREES F	75 DEGREES F (ADJ.)
50 DEGREES F	65 DEGREES F (ADJ.)
BETWEEN 20-50 DEGREES F	RAMP LINEARLY BETWEEN 75-65 F

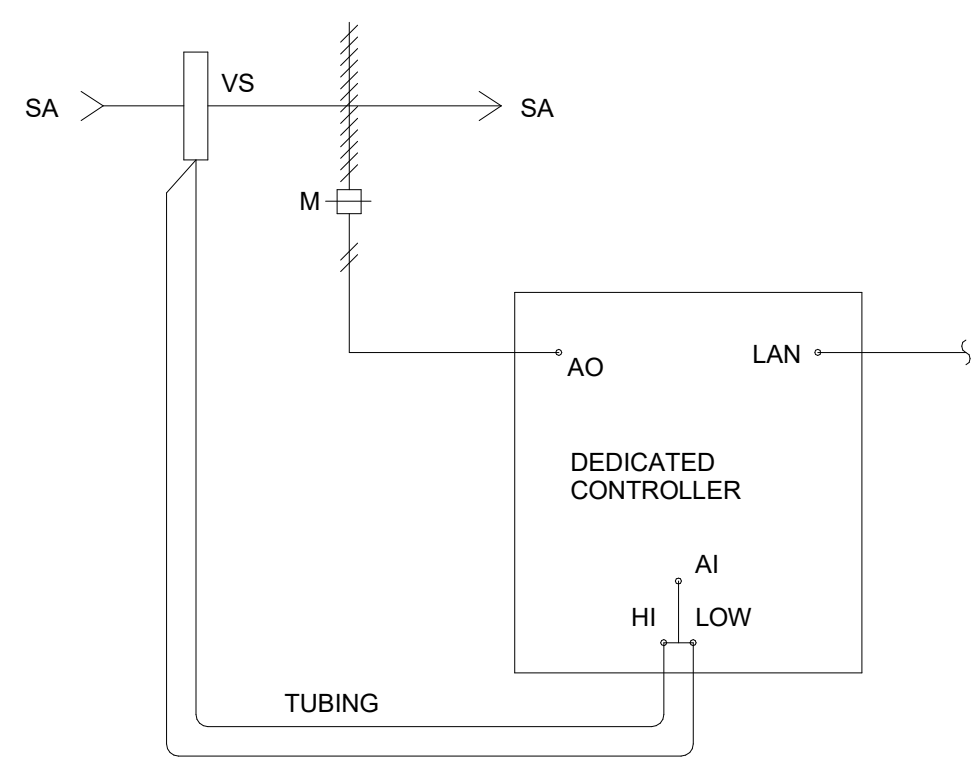
- 2.3. HEATING WATER CONTROL VALVE AND HEAT WHEEL SHALL BE ENABLED TOGETHER IN STAGES.
- 2.4. 3. IF DISCHARGE AIR DRY BULB TEMPERATURE DROPS BELOW 40F (ADJ.), DE-ENERGIZE FANS AND CLOSE OA AND RELIEF AIR DAMPERS. ALARM BMS.



VENTILATION SUPPLY VARIABLE AIR VOLUME (VAV) BOX
A NONE

SEQUENCE OF OPERATION:

- A. OCCUPIED MODE:**
1. CONSTANT VOLUME UNITS: WHEN AIR HANDLING SYSTEM IS IN OCCUPIED MODE, UNIT SHALL MODULATE TO MAINTAIN CONSTANT AIRFLOW.
2. UNIT SHALL REPORT CONTROL DAMPER POSITION AND PRIMARY AIRFLOW AS SEPARATE VALUES TO THE BMS. REPORT DAMPER POSITION AS PERCENTAGE OPEN. REPORT PRIMARY AIRFLOW IN CFM.
- B. UNOCCUPIED MODE:**
1. UNIT VOLUME DAMPER SHALL BE FULLY CLOSED.
- C. ALARMS:**
1. ALARM THE TIME, VAV BOX DESIGNATION, AND DURATION OF ALL VAV OVER-RIDES.



EXHAUST & VENTILATION RELIEF VARIABLE AIR VOLUME (VAV) BOXES
A NONE

SEQUENCE OF OPERATION:

- A. OCCUPIED MODE:**
1. CONSTANT VOLUME UNITS: WHEN AIR HANDLING SYSTEM IS IN OCCUPIED MODE, UNIT SHALL MODULATE TO MAINTAIN CONSTANT AIRFLOW.
2. UNIT SHALL REPORT CONTROL DAMPER POSITION AND PRIMARY AIRFLOW AS SEPARATE VALUES TO THE BMS. REPORT DAMPER POSITION AS PERCENTAGE OPEN. REPORT PRIMARY AIRFLOW IN CFM.
- B. UNOCCUPIED MODE:**
1. UNIT VOLUME DAMPER SHALL BE FULLY CLOSED.
- C. ALARMS:**
1. ALARM THE TIME, VAV BOX DESIGNATION, AND DURATION OF ALL VAV OVER-RIDES.

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Date	Description
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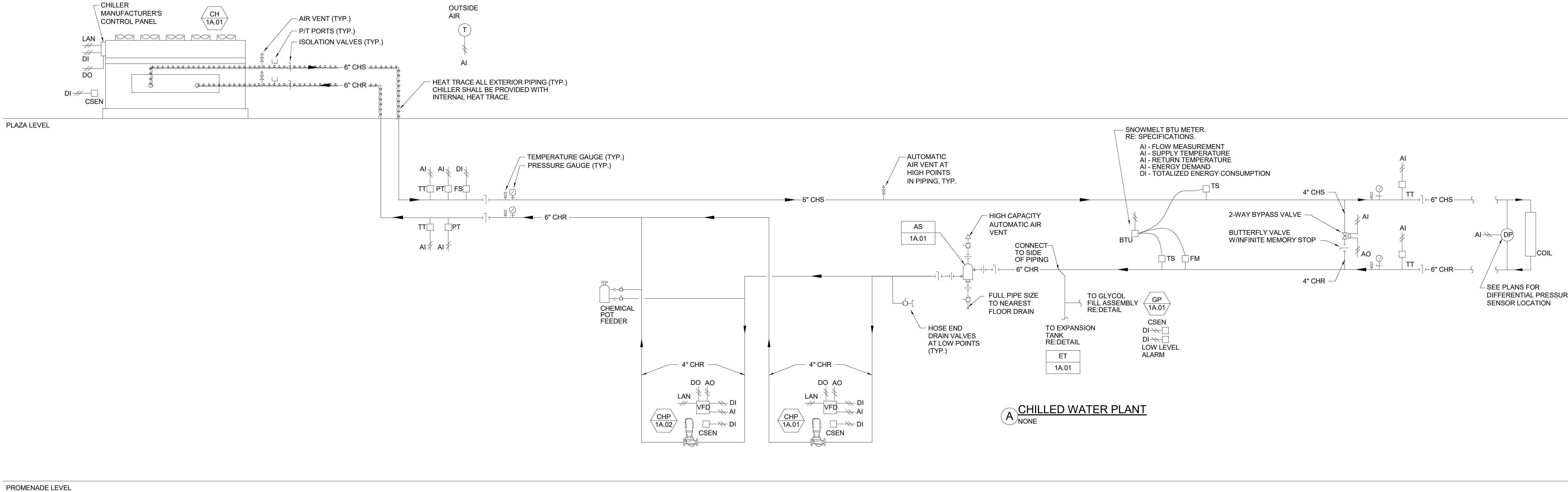
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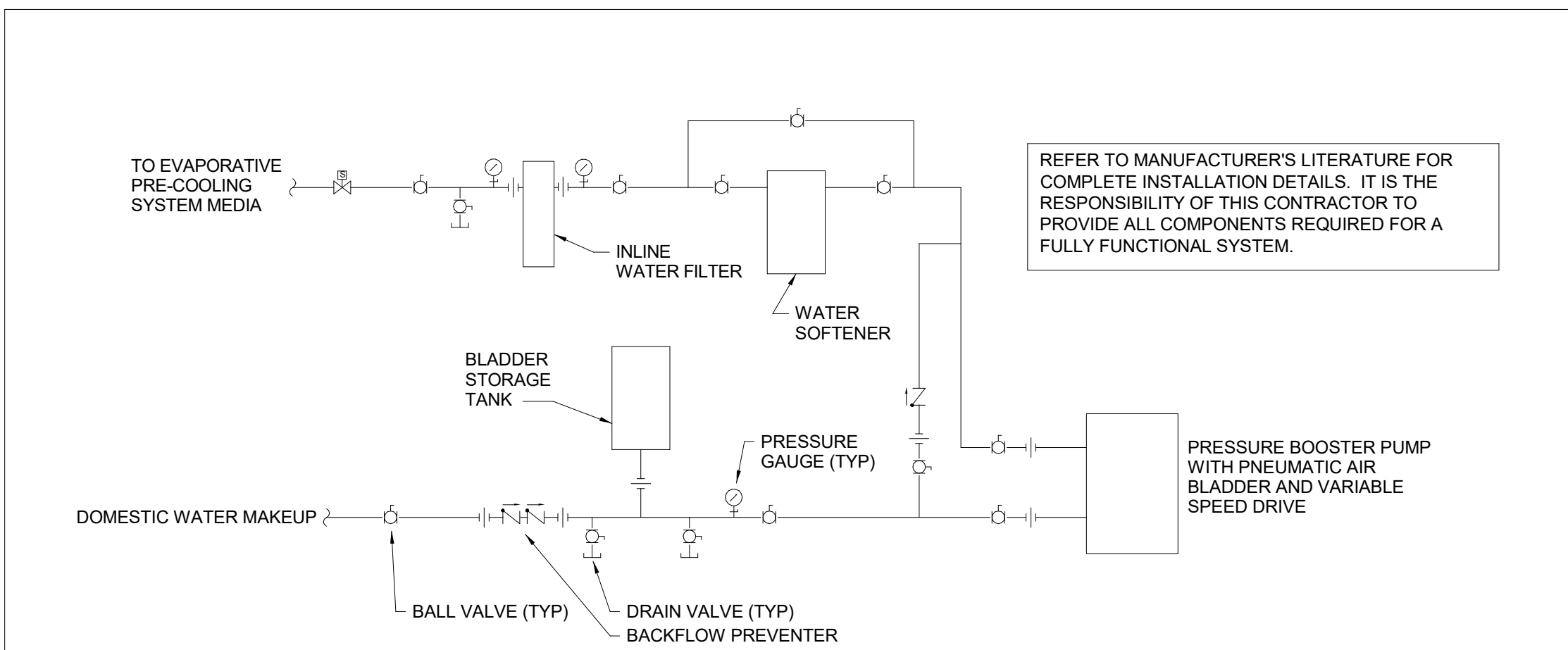
Project Name
SSRC BASE AREA IMPROVEMENTS
Project Number
003.7835.000
Description
MECHANICAL CONTROLS

Scale
1/8" = 1'-0"

2A-M7.002



CHILLED WATER PLANT
NONE



EVAPORATIVE PRE-COOLING SYSTEM CONTROL
NONE

SEQUENCE OF OPERATION:

- A. GENERAL:
1. THE PROJECT INCLUDES ONE EVAPORATIVE PRE-COOLING SYSTEM WHICH SERVES THE PROMENADE BUILDING AIR-COOLED CHILLER.
 2. CONTROL FOR THE EVAPORATIVE PRE-COOLING SYSTEM SHALL BE INTERLOCKED WITH CHILLER PACKAGED CONTROLS.
 3. PROVIDE SLOW CLOSING SOLENOID VALVE TO MINIMIZE RAPID PRESSURE CHANGE IN THE SYSTEM.
- B. OPERATION:
1. ON A CALL FOR COOLING AT THE CHILLER, THE BOOSTER PUMP SHALL ENERGIZE AND THE SOLENOID VALVE SHALL OPEN TO DELIVER COOLING WATER TO THE EVAPORATIVE PRE-COOLING MEDIA AT THE UNIT CONDENSER. WHEN THE CHILLER NO LONGER HAS A CALL FOR COOLING, THE BOOSTER PUMP SHALL BE DE-ENERGIZED AND THE SOLENOID VALVE SHALL CLOSE.

CHILLED WATER PLANT SEQUENCE OF OPERATION:

- A. GENERAL:
1. THE BMS SHALL INDEPENDENTLY MONITOR POINTS INDICATED ON THE CONTROL DIAGRAM AND ALL POINTS REQUIRED TO PERFORM THE FOLLOWING SEQUENCES AND MONITORING FUNCTIONS.
 2. THE BMS SHALL ENABLE/DISABLE THE CHILLED WATER SYSTEM BASED UPON:
 - A. OUTDOOR AIR TEMPERATURE - ENABLE CHILLER SYSTEM WHEN OUTSIDE AIR TEMPERATURE IS ABOVE 50F (ADJ.)
 - B. SYSTEM LOAD
 - C. MANUAL OR FORCED
- B. SEQUENCE OF OPERATION:
1. INTENT: THE BMS SHALL CONTROL THE CHILLED WATER SYSTEM INCLUDING PUMPS, VALVES, AND THE PACKAGED CHILLER MICROPROCESSOR. THE BMS SHALL PERFORM ALL START/STOP, TEMPERATURE SETPOINT, AND SCHEDULING FUNCTIONS. THE PACKAGED CHILLER MICROPROCESSOR WILL PERFORM ALL INTERNAL CHILLER TEMPERATURE CONTROL, FUNCTIONS, ECONOMIZER FUNCTIONS, AND CHILLER SAFETY FUNCTIONS AND SHALL COMMUNICATE WITH THE BMS VIA A SERIAL COMMUNICATION INTERFACE.
 2. START SEQUENCE: UPON SIGNAL TO ENABLE AT THE BMS OPERATOR STATION, THE BMS SHALL:
 - A. ENABLE THE VARIABLE SPEED DISTRIBUTION PUMPING SYSTEM. BYPASS VALVE POSITION OPEN.
 - B. START AND PROVE BOTH CHILLED WATER PUMPS.
 - C. CONTINUALLY MONITOR THE PRESSURE IN THE SUPPLY AND RETURN PIPING MAINS TO THE CHILLER AND DISPLAY BOTH PRESSURE AND PRESSURE DIFFERENTIAL AT THE BMS OPERATORS WORKSTATION. CONTINUALLY MONITOR FLOW TO THE CHILLER VIA FLOW METER AND DISPLAY AT THE BMS OPERATORS WORKSTATION. DISPLAY BOTH MINIMUM AND OPERATING EVAPORATOR FLOW FOR THE CHILLER AT BMS OPERATORS WORKSTATION.
 - D. MODULATE BYPASS VALVE, AS NECESSARY, TO MAINTAIN PLANT MINIMUM FLOW (ADJ.) AS MEASURED AT THE PLANT BTU METERING STATION. WHEN FLOW IS ABOVE REQUIRED MINIMUM CHILLER FLOW, BYPASS VALVE SHALL MODULATE CLOSED.
 - E. ENABLE THE CHILLER VIA SIGNAL TO THE PACKAGED CHILLER MICROPROCESSOR ONCE MINIMUM FLOW TO THE CHILLER IS PROVEN.
 3. STOP SEQUENCE: UPON SIGNAL TO DISABLE AT THE BMS OPERATOR STATION, THE BMS SHALL:
 - A. DISABLE THE CHILLERS VIA SIGNAL TO THE PACKAGED CHILLER MICROPROCESSOR.
 - B. CONFIRM THE CHILLER HAS STOPPED VIA COMMUNICATION INTERFACE WITH THE PACKAGED CHILLER MICROPROCESSOR.
 - C. DISABLE ALL CHILLED WATER PUMPS.
 - D. OPEN BYPASS VALVE.
 - E. CHILLER SHALL NOT BE RESTARTED FOR A FIVE MINUTE DELAY (ADJ.).
 4. TEMPERATURE CONTROL: UPON SUCCESSFUL STARTUP, PACKAGED CHILLER MICROPROCESSOR SHALL MAINTAIN CHILLED WATER SUPPLY TEMPERATURE SETPOINT ADJUSTABLE AT THE BMS OPERATOR STATION.
 - A. INITIAL CHILLED WATER SUPPLY TEMPERATURE SETPOINT SHALL BE 44 DEGREES F.
 - B. CHILLED WATER SUPPLY TEMPERATURE SETPOINT SHALL BE RESET BY THE BMS ACCORDING TO THE FOLLOWING RESET SCHEDULE:

OUTSIDE AIR DRY BULB TEMPERATURE	CHILLED WATER LEAVING TEMPERATURE
80 DEGREES F (ADJ.)	44 DEGREES F (ADJ.)
60 DEGREES F (ADJ.)	50 DEGREES F (ADJ.)
BETWEEN 80-60 DEGREES F	RAMP LINEARLY BETWEEN 44-50F
 5. PUMP CONTROL: ONCE CHILLER START SEQUENCE IS COMPLETE, THE PUMP VFD'S SHALL MODULATE THEIR RESPECTIVE PUMPS IN PARALLEL TO MAINTAIN SYSTEM DIFFERENTIAL PRESSURE SETPOINT. REQUIRED MINIMUM SYSTEM FLOW SHALL BE 200 GPM (ADJ.) VFD HZ SETPOINTS TO MAINTAIN MINIMUM FLOW SHALL BE DETERMINED DURING TESTING AND BALANCING AND SHALL BE DETERMINED AND PROGRAMMED FOR TWO PUMPS RUNNING IN PARALLEL AND ONLY ONE PUMP RUNNING DURING MINIMUM FLOW CONDITION. THE BMS SHALL BE CAPABLE OF ENABLING AND DISABLING INDIVIDUAL PUMP VFD'S SEPARATELY AT THE BMS OPERATOR STATION. IN RESPONSE TO LOW-LOAD, THE VFD'S SHALL MODULATE THEIR RESPECTIVE PUMPS IN PARALLEL TO MAINTAIN A SYSTEM DIFFERENTIAL PRESSURE SETPOINT.
 - A. INITIAL DIFFERENTIAL PRESSURE SETPOINT SHALL BE DETERMINED UPON SYSTEM TESTING AND BALANCING.
 13. BYPASS VALVE CONTROL: ONCE CHILLED WATER FLOW APPROACHES PLANT MINIMUM FLOW (AS INDICATED VIA DIRECT MEASUREMENT AT CHILLED WATER FLOW METER), THE BYPASS VALVE SHALL MODULATE OPEN TO MAINTAIN MINIMUM SYSTEM FLOW. AS BYPASS VALVE APPROACHES FULL OPEN, PUMP VFD'S SHALL INCREASE, IF NECESSARY, TO ENSURE CHILLED WATER FLOW DOES NOT DECREASE BELOW MINIMUM SYSTEM FLOW.
 14. CHILLED WATER PUMP FAILURE: UPON FAILURE OF ONE OF THE CHW PUMPS, RESET SEQUENCE TO UTILIZE REMAINING PUMP AND GENERATE AN APPROPRIATE ALARM AT THE BMS OPERATOR STATION.
 15. CHILLER FAILURE: UPON CHILLER FAILURE, THE BMS SHALL ALARM AND SHALL AUTOMATICALLY INITIATE A CHILLED WATER PLANT SHUT DOWN.
 16. COMMUNICATION FAILURE: UPON A LOSS OF SIGNAL FROM THE PACKAGED CHILLER MICROPROCESSOR, THE BMS SHALL ALLOW THE SYSTEM TO CONTINUE TO RUN AND SHALL GENERATE AN APPROPRIATE ALARM AT THE BMS OPERATOR STATION.
 18. SYSTEM SOFT START: THE CHILLER SEQUENCING SOFTWARE SHALL PROVIDE OPERATOR ADJUSTABLE CHILLED WATER TEMPERATURE RAMP RATES TO ENSURE THAT THE SYSTEM WATER TEMPERATURE DOES NOT APPROACH SETPOINT TOO QUICKLY OR TOO SLOWLY AT SYSTEM START-UP. THIS PREVENTS THE UNNECESSARY OPERATION OF CHILLERS AND LIMITS SYSTEM ELECTRICAL DEMAND DURING DISTRIBUTION LOOP TEMPERATURE PULL DOWN. THE MAXIMUM COOL DOWN RATE IN THE CHILLED WATER LOOP SHALL NOT EXCEED 2F PER MINUTE (ADJ.).
 21. CHILLER STATUS DISPLAY: THE BMS SHALL PROVIDE AN OPERATING STATUS REPORT FOR THE CHILLER INCLUDING THE FOLLOWING:
 - A. CHILLER OPERATING MODE (COOLING MODE, ECONOMIZER MODE, OFF)
 - B. CHILLER LEAVING WATER TEMPERATURE SETPOINT.
 - C. CHILLED WATER ENTERING AND LEAVING TEMPERATURES.
 - D. CHILLED WATER ENTERING AND LEAVING PRESSURES.
 - E. CHILLER DIFFERENTIAL PRESSURE.
 - F. CHILLER WATER FLOW.
 - G. CHILLER LOAD AS MEASURED AT BTU METERING STATION.
 - H. CHILLER LOAD IN PERCENTAGE OF TOTAL CHILLER CAPACITY.
 22. DIAGNOSTIC/PROTECTION: THE BMS SHALL BE ABLE TO ALARM FROM ALL SENSED POINTS AND DIAGNOSTIC ALARMS SENSED BY THE PACKAGED CHILLER MICROPROCESSOR. ALARM LIMITS SHALL BE DESIGNED FOR ALL SENSED ANALOG POINTS.
 23. CHILLER PLANT STATUS DISPLAY: THE BMS SHALL PROVIDE A PLANT STATUS REPORT. THE DISPLAY SHALL INCLUDE THE FOLLOWING:
 - A. ON/OFF STATUS OF CHILLER.
 - B. ON/OFF STATUS AND SPEED OF EACH PUMP.
 - C. SYSTEM DIFFERENTIAL PRESSURE AND SETPOINT.
 - D. CHILLER DIFFERENTIAL PRESSURE AND FLOW.
 - E. BYPASS VALVE POSITION.
 - F. PLANT EWT AND LWI.
 - G. CALCULATED TOTAL PLANT TONNAGE PRODUCTION.
 24. SYSTEM DIAGNOSTIC AND ALARM INDICATION: THE PACKAGED CHILLER MICROPROCESSOR SHALL DISPLAY LOCALLY ALL THE ALARM, MONITORING, AND OPERATION CONDITIONS AS DESCRIBED IN SPECIFICATIONS. IT SHALL ALSO SUPPLY TO THE BMS A COMMON BINARY STATUS FOR ANY OF THESE ALARM CONDITIONS.
 25. FREEZE PROTECTION: UPON A DROP IN OUTDOOR AIR TEMPERATURE TO 0F, ONE PRIMARY CHILLED WATER PUMP SHALL ENERGIZE, PUMP VARIABLE FREQUENCY DRIVE SHALL MODULATE TO MINIMUM SPEED, AND BYPASS VALVE SHALL OPEN FOR A PERIOD OF 2 MINUTES (ADJ.) EVERY 2 HOURS (ADJ.) FOR SUPPLEMENTARY FREEZE PROTECTION.
 26. HEAT TRACE: MONITOR HEAT TRACE ON EXTERIOR PIPING. ALARM BMS UPON FAILURE OF HEAT TRACE SYSTEM.

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Project Name

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Project Number

003.7835.000

Description

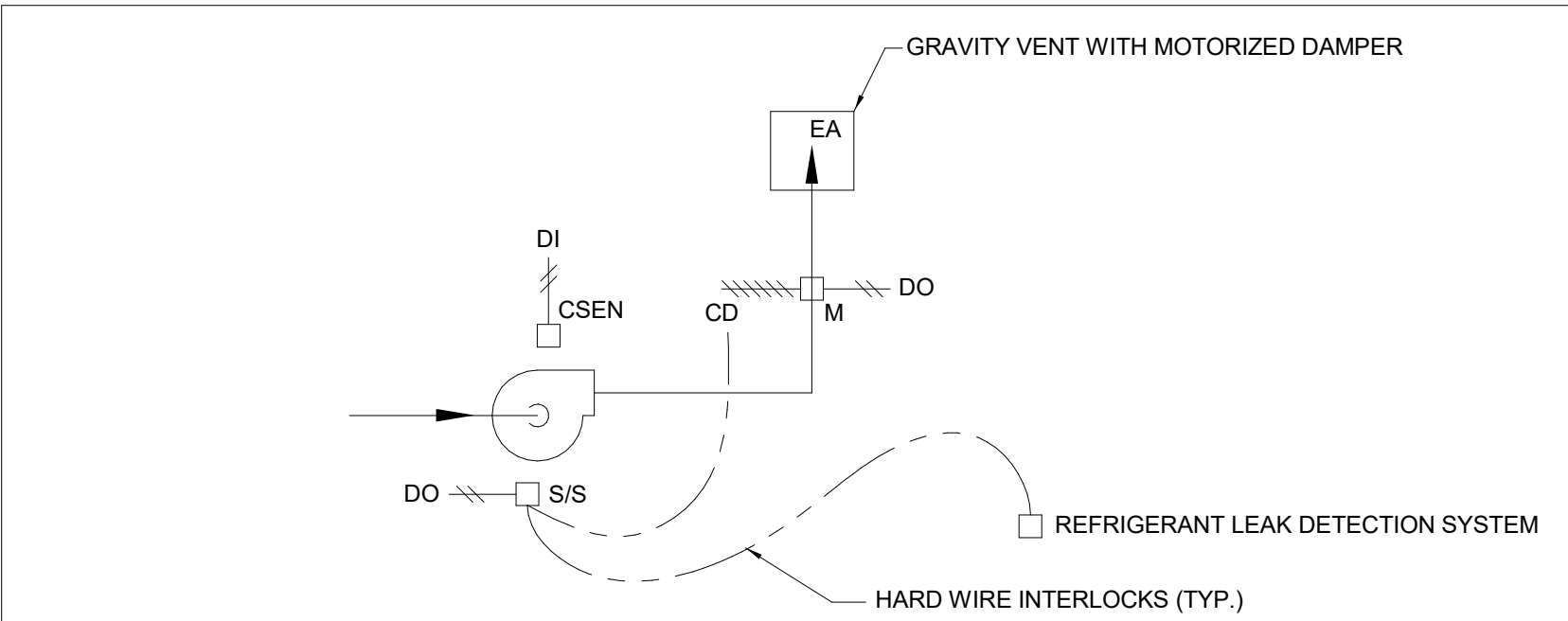
MECHANICAL CONTROLS

Scale

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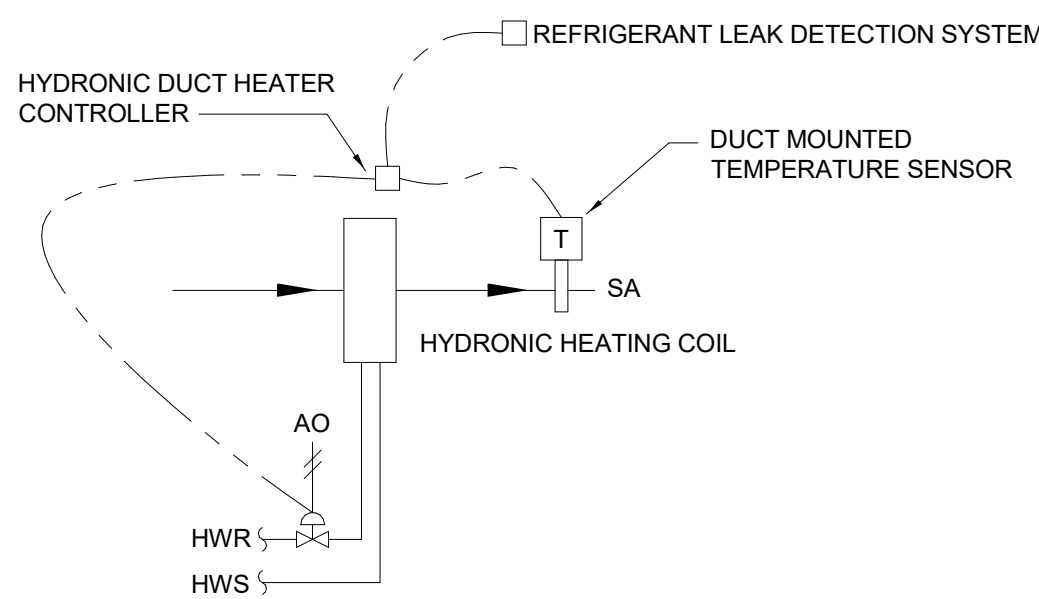
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ENERGY METER SCHEDULE/POINTS LIST													
SYSTEM: ENERGY METERING SYSTEM													
POINT DESCRIPTION	TYPE	LOAD CATEGORY	ENERGY DEMAND				ENERGY CONSUMPTION				REMARKS		
			UNIT	HOURLY PEAK	DAILY PEAK	MONTHLY PEAK	UNIT	HOURLY TOTAL	DAILY TOTAL	MONTHLY TOTAL			
				X	X	X		X	X	X		X	X
BUILDING MAIN ELECTRICAL SERVICE METER (BY UTILITY)	E	MAIN	kW	X	X	X	X	kWh	X	X	X	X	
PANEL L1N2 - LIGHTING	E	LTG	kW	X	X	X	X	kWh	X	X	X	X	
PANEL K1N1 - PLAZA BUILDING KITCHEN LEVEL 00	E	PLUG	kW	X	X	X	X	kWh	X	X	X	X	DATA FOR EACH KITCHEN SPACE DERIVED VIA SINGLE CONNECTION TO KITCHEN METERING SYSTEM.
PANEL K2N1 - PLAZA BUILDING KITCHEN & BAR LEVEL 01 & LEVEL 02	E	PLUG	kW	X	X	X	X	kWh	X	X	X	X	DATA FOR EACH KITCHEN SPACE DERIVED VIA SINGLE CONNECTION TO KITCHEN METERING SYSTEM.
PANEL L1N1 - LIGHTING	E	LTG	kW	X	X	X	X	kWh	X	X	X	X	OBTAIN PANEL LOAD BY DEDUCTING PANEL R3N1 METERED USAGE FROM PANEL L1N1 METERED USAGE.
PANEL R3N1 - PLUG LOADS	E	PLUG	kW	X	X	X	X	kWh	X	X	X	X	
CHILLER ELECTRICITY METER	E	MECH	kW	X	X	X	X	kWh	X	X	X	X	
PANEL R1N1 - PLUG LOADS	E	PLUG	kW	X	X	X	X	kWh	X	X	X	X	
PANEL M2N4 - ZAMBONI ROOM & WATER HEATERS	E	MECH	kW	X	X	X	X	kWh	X	X	X	X	
PANEL M1N3 - MECHANICAL LOADS	E	MECH	kW	X	X	X	X	kWh	X	X	X	X	OBTAIN PANEL LOAD BY DEDUCTING ZAMBONI ROOM METERED USAGE FROM PANEL M1N3 METERED USAGE.
HEAT TRACE PANEL - PROCESS LOAD	E	MECH	kW	X	X	X	X	kWh	X	X	X	X	OBTAIN PANEL LOAD BY DEDUCTING HEAT TRACE METERED USAGE FROM PANEL M1N3 METERED USAGE.
PANEL M1N2 - MECHANICAL LOADS	E	MECH	kW	X	X	X	X	kWh	X	X	X	X	OBTAIN PANEL LOAD BY DEDUCTING PANEL R1N4 METERED USAGE FROM PANEL M1N2 METERED USAGE.
PANEL R1N4 - PLUG LOADS	E	PLUG	kW	X	X	X	X	kWh	X	X	X	X	
PANEL M1N1 - MECHANICAL LOADS	E	MECH	kW	X	X	X	X	kWh	X	X	X	X	
ICE PLANT MCC ELECTRICITY METER	E	MECH	kW	X	X	X	X	kWh	X	X	X	X	
BUILDING LIGHTING	VIR		kW	X	X	X	X	kWh	X	X	X	X	OBTAIN BY ADDING ALL BUILDING LTG METERS
BUILDING HVAC/PLUMBING	VIR		kW	X	X	X	X	kWh	X	X	X	X	OBTAIN BY ADDING ALL BUILDING MECH METERS. DO NOT DOUBLE COUNT SUB-METERS.
BUILDING PLUG LOAD	VIR		kW	X	X	X	X	kWh	X	X	X	X	OBTAIN BY ADDING ALL BUILDING PLUG LOAD METERS. DO NOT DOUBLE COUNT SUB-METERS.
CHILLER PLANT BTU METER	BTU	MECH	TONS	X	X	X	X	TON-HRS	X	X	X	X	
CHILLER PLANT EFFICIENCY	VIR		kW/TON										SEE NOTE 10 BELOW.
PROMENADE BUILDING MAIN NATURAL GAS SERVICE METER	NG	MAIN	TH/H	X	X	X	X	THERMS	X	X	X	X	
NATURAL GAS SERVICE TO PLAZA BUILDING KITCHENS	NG	MECH	TH/H	X	X	X	X	THERMS	X	X	X	X	
NATURAL GAS SERVICE TO PLAZA FIRE PITS	NG	MECH	TH/H	X	X	X	X	THERMS	X	X	X	X	
MAIN DOMESTIC WATER SERVICE	DW	MAIN	GAL/H	X	X	X	X	GAL	X	X	X	X	
ICE PLANT PROCESS WATER	DW	PLB	GAL/H	X	X	X	X	GAL	X	X	X	X	
IRRIGATION WATER	DW	PLB	GAL/H	X	X	X	X	GAL	X	X	X	X	
GENERAL NOTES:													
1. TYPE CODES:													
E: ELECTRICITY													
NG: NATURAL GAS													
DW: DOMESTIC WATER													
BTU: BTU METER													
VIR: VIRTUAL METER OBTAINED VIA ADDITION OR SUBTRACTION													
2. LOAD CATEGORIES:													
MAIN: MAIN BUILDING METER													
MECH: MECHANICAL													
LTG: LIGHTING													
PLB: PLUMBING													
PLUG: PLUG LOAD													
PROC: PROCESS													
3. ALL METERS SHALL RECORD AT INTERVALS OF ONE HOUR OR LESS.													
4. ALL METERS SHALL REPORT BOTH DEMAND (kW OR BTU/h) AND CONSUMPTION (kWh OR THERMS) UNLESS OTHERWISE NOTED.													
5. MAIN ELECTRICAL SERVICE ENTRANCE METERS SHALL RECORD POWER FACTOR AND REPORT HOURLY. RECORD HOURLY VALUES FOR A MINIMUM OF THREE YEARS.													
6. ALL METERS INDICATED SHALL HAVE DIRECT CONNECTION TO THE BMS VIA SERIAL COMMUNICATION UNLESS OTHERWISE NOTED.													
7. RECORDED DATA FOR EACH METER SHALL INCLUDE HOURLY, DAILY, MONTHLY, AND ANNUAL PEAK DEMAND AND TOTAL CONSUMPTION. INFORMATION FOR EACH METER POINT INDICATED SHALL BE REPORTED AT THE BMS OPERATOR STATION IN CALENDAR FORMAT. DATA SHALL BE STORED FOR A MINIMUM OF THREE YEARS.													
8. METERED DATA SHALL BE REMOTELY ACCESSIBLE THROUGH THE BMS.													
9. METERING SYSTEM SHALL BE EXPANDABLE TO INCLUDE ADDITIONAL METERS FOR SHELL AREAS INDICATED ON ARCHITECTURAL DRAWINGS.													
10. REPORT HOURLY CHILLER PLANT kW/TON USING 1 HOUR MEASUREMENT OF TOTAL ELECTRICITY CONSUMED (kWh) DIVIDED BY SAME 1 HOUR MEASUREMENT OF TOTAL COOLING ENERGY PRODUCED (TON-HRS).													
REPORT MONTHLY MAXIMUM AND MINIMUM CHILLER kW/TON. DATA SHALL BE STORED FOR A MINIMUM OF THREE YEARS.													
11. WHERE METERED CATEGORY VIRTUAL POINTS ARE INDICATED, DO NOT DOUBLE COUNT SUB-METERS. FOR METERS IN SERIES, COUNT ONLY THE UPSTREAM METER IN THE CATEGORY TOTAL.													



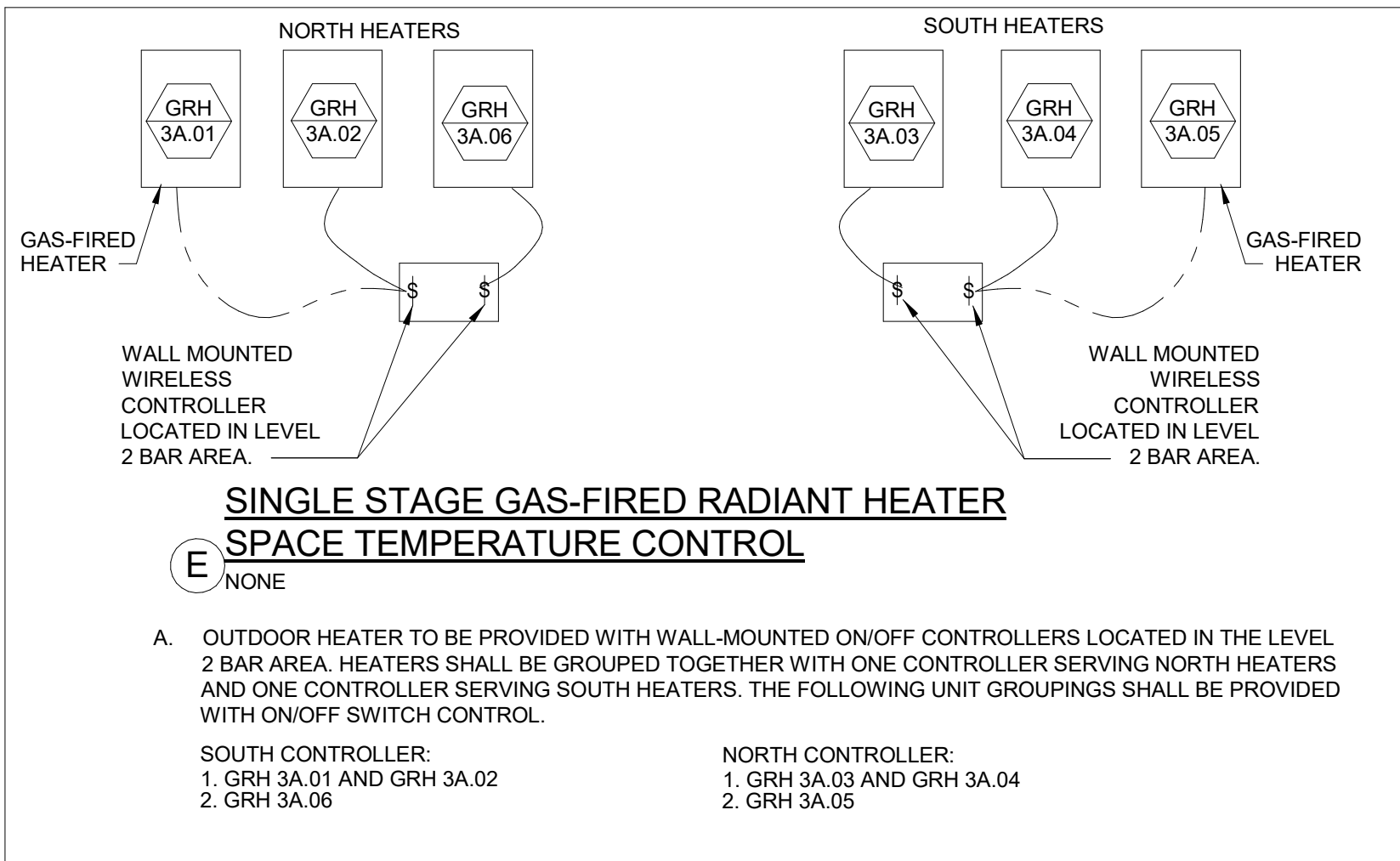
A ICE PLANT EXHAUST FAN CONTROL
NONE

- A. FAN SHALL BE INTERLOCKED WITH SUPPLY FAN SERVING SAME AREA. FAN TO RUN CONTINUOUSLY AT A LOW SPEED OF 700CFM. UPON REFRIGERANT LEAK DETECTION SYSTEM ACTIVATION, MODULATE FAN TO HIGH SPEED OF 2500CFM.

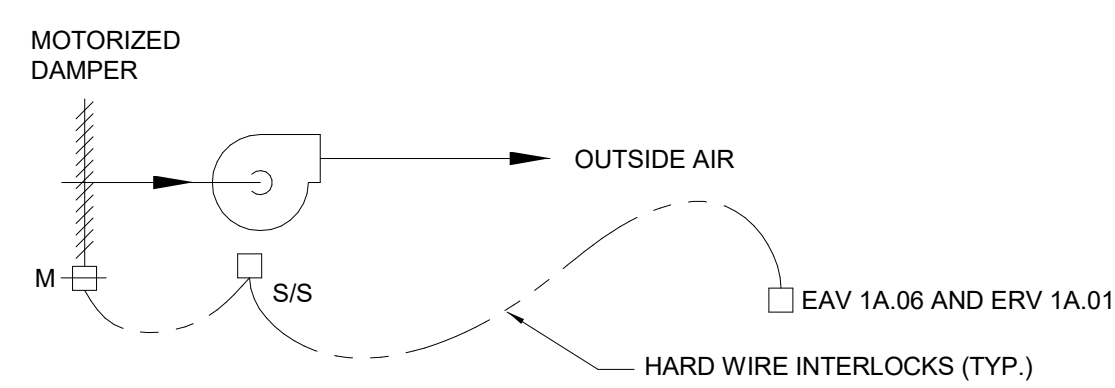


B HYDRONIC REHEAT COIL CONTROL
NONE

- A. INTERLOCK HYDRONIC DUCT HEATER WITH VENTILATION SUPPLY FAN SERVING SAME AREA. MODULATE CONTROL VALVE TO MAINTAIN VENTILATION SUPPLY AIR TEMPERATURE OF 65F (ADJ.) CONTINUOUSLY.

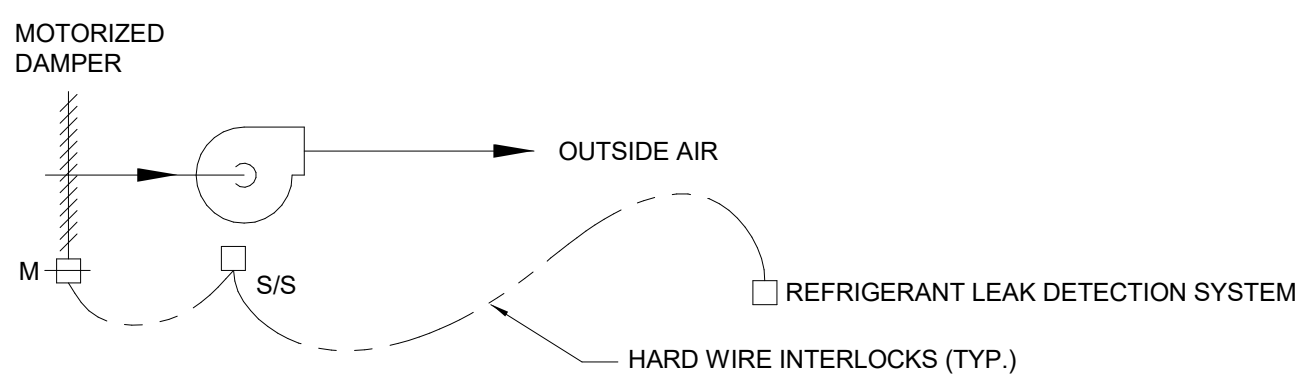


- A. OUTDOOR HEATER TO BE PROVIDED WITH WALL-MOUNTED ON/OFF CONTROLLERS LOCATED IN THE LEVEL 2 BAR AREA. HEATERS SHALL BE GROUPED TOGETHER WITH ONE CONTROLLER SERVING NORTH HEATERS AND ONE CONTROLLER SERVING SOUTH HEATERS. THE FOLLOWING UNIT GROUPINGS SHALL BE PROVIDED WITH ON/OFF SWITCH CONTROL.
- SOUTH CONTROLLER:
1. GRH 3A.01 AND GRH 3A.02
2. GRH 3A.06
- NORTH CONTROLLER:
1. GRH 3A.03 AND GRH 3A.04
2. GRH 3A.05



D STAGE TOILET EXHAUST SYSTEM
NONE

- A. EXISTING SUPPLY FAN SHALL BE INTERLOCKED WITH ERV 1A.01 AND EAV 1A.06. FAN TO RUN CONTINUOUSLY WHILE ERV 1A.01 IS RUNNING.



C ICE PLANT SUPPLY FAN VENTILATION CONTROL
NONE

- A. FAN SHALL BE INTERLOCKED WITH EXHAUST FAN SERVING SAME AREA. FAN TO RUN CONTINUOUSLY AT A LOW SPEED OF 700CFM. UPON REFRIGERANT LEAK DETECTION SYSTEM ACTIVATION, MODULATE FAN TO HIGH SPEED OF 2500CFM.

Date	Description
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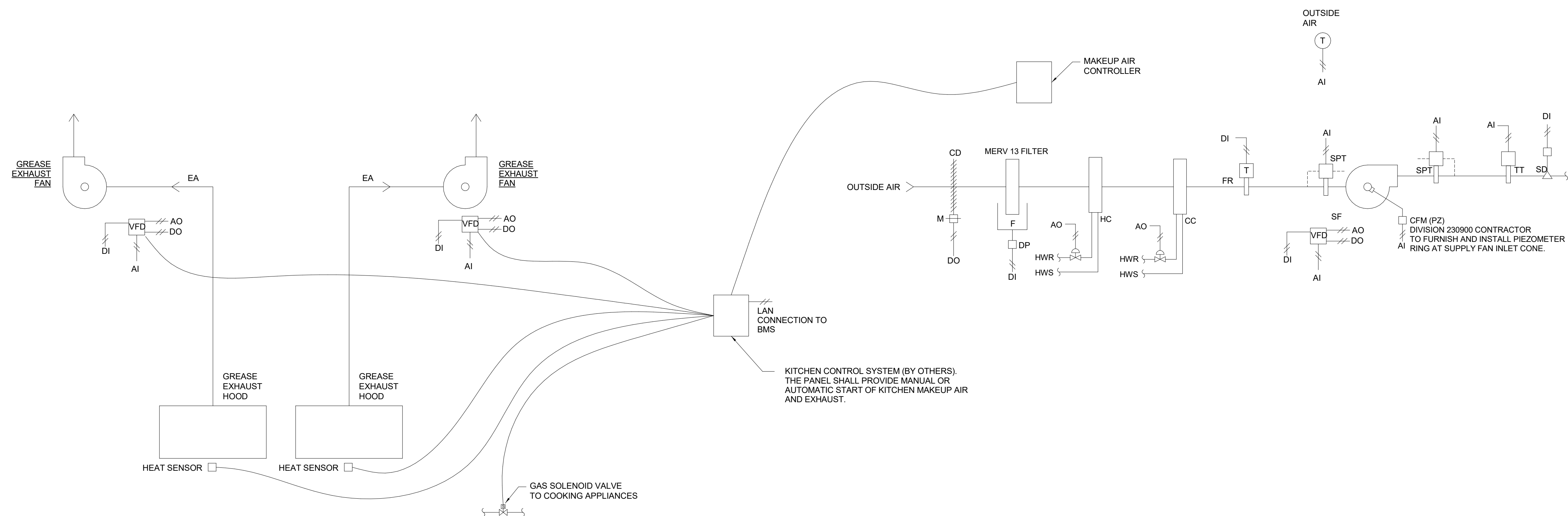
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Project Name
SSRC BASE AREA IMPROVEMENTS
Project Number
003.7835.000
Description
MECHANICAL CONTROLS

Scale
1/8" = 1'-0"

2A-M7.004



KITCHEN MAKEUP AIR AND KITCHEN EXHAUST FAN SYSTEM:

- | | | | |
|---|--|--|---|
| <p>A. CONFIGURATION, RE: SCHEDULE</p> <p>B. GENERAL:</p> <ol style="list-style-type: none"> 1. THE KITCHEN MAKEUP AIR UNIT AND GREASE EXHAUST FANS SHALL BE CONTROLLED BY THE KITCHEN CONTROL SYSTEM (BY OTHERS). 2. THE FOLLOWING SEQUENCE SHALL BE EXECUTED BY THE KITCHEN CONTROL SYSTEM. 3. REFER TO FOOD SERVICE PLANS AND SPECIFICATIONS. <p>C. OCCUPIED MODE:</p> <ol style="list-style-type: none"> 1. THE MUA UNIT AND GREASE EXHAUST FANS FAN SHALL ENTER OCCUPIED MODE UPON REMOTE SIGNAL FROM KITCHEN CONTROL SYSTEM OR UPON HIGH TEMPERATURE AT ANY EXHAUST HOOD. THE MUA SUPPLY FAN SHALL OPERATE CONTINUOUSLY AND THE OA DAMPER SHALL BE OPEN 100%. COOLING AND HEATING SHALL MODULATE IN SEQUENCE TO MAINTAIN DISCHARGE AIR TEMPERATURE. MUA SUPPLY FAN SHALL MODULATE SUPPLY AIRFLOW IN ORDER TO MAINTAIN CONSTANT SUPPLY AIRFLOW. 2. WHEN KITCHEN IS IN OCCUPIED MODE THE GREASE EXHAUST FAN SHALL OPERATE AT FIXED SPEED TO DELIVER CONSTANT AIRFLOW. WHEN ANY HEAT SENSOR MOUNTED WITHIN A HOOD INDICATES THAT COOKING ACTIVITY IS PRESENT, BOTH FANS SHALL RAMP TO 100% AIRFLOW. WHEN ALL HEAT SENSORS INDICATE THAT COOKING ACTIVITY IS NOT PRESENT, THE SYSTEM SHALL CONTINUE TO RUN WITH CONSTANT GREASE AIRFLOW UNTIL THE KITCHEN CONTROL SYSTEM RETURNS TO UNOCCUPIED MODE. 4. KITCHEN OCCUPIED MODE SHALL RUN FOR A MINIMUM RUN-TIME OF 15 MINUTES (ADJ.). | <p>D. UNOCCUPIED MODE:</p> <ol style="list-style-type: none"> 1. THE MUA UNIT AND GREASE EXHAUST FANS SHALL ENTER UNOCCUPIED MODE UPON REMOTE SIGNAL FROM KITCHEN CONTROL SYSTEM. IF ANY HEAT DETECTOR IN THE KITCHEN INDICATES THAT COOKING ACTIVITY IS PRESENT, THE SYSTEM SHALL NOT ENTER UNOCCUPIED MODE AND SHALL REMAIN IN OCCUPIED MODE. 2. WHEN KITCHEN IS IN UNOCCUPIED MODE, THE MUA SUPPLY FAN SHALL BE OFF, THE MUA OUTSIDE AIR DAMPER SHALL BE CLOSED, COOLING SHALL BE DISABLED, AND HEATING SHALL BE DISABLED. 3. WHEN KITCHEN IS IN UNOCCUPIED MODE, THE GREASE EXHAUST FANS SHALL BE DISABLED. <p>E. FAN SAFETY CONTROLS:</p> <ol style="list-style-type: none"> 1. DE-ENERGIZE THE MUA SUPPLY FAN AND CLOSE THE MUA OUTSIDE AIR DAMPER WHENEVER THE MUA SUPPLY FAN SMOKE DETECTOR HAS TRIPPED. SMOKE DETECTOR SHALL REQUIRE A MANUAL RESET. KITCHEN GREASE EXHAUST FANS SHALL CONTINUE TO RUN IF OPERATING. 2. DE-ENERGIZE THE MUA SUPPLY FAN AND CLOSE THE MUA OUTSIDE AIR DAMPER WHENEVER THE MUA SUPPLY FAN HAS FAILED (AFTER A TWO-MINUTE DELAY). FAN FAILURE SHALL REQUIRE A MANUAL RESET. KITCHEN GREASE EXHAUST FANS CONTINUE TO RUN IF OPERATING. 3. PROVIDE SUCTION STATIC PRESSURE SWITCH AT INLET OF MUA SUPPLY FAN. SWITCH TO BE TIED TO SUPPLY FAN START CIRCUIT. DE-ENERGIZE THE MUA SUPPLY FAN AND CLOSE THE MUA OUTSIDE AIR DAMPER WHEN SUCTION STATIC PRESSURE HIGH-LIMIT REACHES 2.0 INCHES WC (ADJ.). KITCHEN GREASE EXHAUST FAN SHALL CONTINUE TO RUN IF OPERATING. <p>F. KITCHEN SAFETY CONTROLS:</p> <ol style="list-style-type: none"> 1. NORMALLY CLOSED GAS SOLENOID VALVE(S) SHALL BE INTERLOCKED WITH KITCHEN HOOD CONTROL SYSTEM. MUA SUPPLY FAN AND KITCHEN GREASE EXHAUST FANS. | <p>G. VFD CONTROL:</p> <ol style="list-style-type: none"> 1. WHEN THE MUA SUPPLY FAN IS ENABLED IN OCCUPIED MODE, THE VFD SHALL SLOWLY RAMP UP TO SETPOINT AND MODULATE TO MAINTAIN CONSTANT SUPPLY AIRFLOW. 2. WHEN THE GREASE EXHAUST FANS ARE ENABLED IN OCCUPIED MODE, THE VFD SHALL SLOWLY RAMP UP TO SETPOINT AND MODULATE TO MAINTAIN CONSTANT EXHAUST AIRFLOW. <p>H. DISCHARGE AIR TEMPERATURE:</p> <ol style="list-style-type: none"> 1. WHEN SYSTEM IS IN OCCUPIED MODE, COOLING AND HEATING SHALL BE ENABLED IN SEQUENCE TO MAINTAIN DISCHARGE AIR TEMPERATURE SETPOINT. DISCHARGE AIR TEMPERATURE COOLING SETPOINT SHALL BE 70F (ADJ.). DISCHARGE AIR TEMPERATURE HEATING SETPOINT SHALL BE 65F (ADJ.). <p>I. HEATING CONTROL:</p> <ol style="list-style-type: none"> 1. THE HEATING CONTROL VALVE SHALL MODULATE TO MAINTAIN THE DAT. HEATING CONTROL VALVE SHALL CLOSE IF THE FANS ARE OFF. <p>J. COOLING CONTROL:</p> <ol style="list-style-type: none"> 1. THE COOLING CONTROL VALVE SHALL MODULATE TO MAINTAIN THE DAT. COOLING CONTROL VALVE SHALL CLOSE IF THE FANS ARE OFF. | <p>K. HOOD FIRE PROTECTION SYSTEM:</p> <ol style="list-style-type: none"> 1. IN THE EVENT OF A FIRE, THE HOOD FIRE PROTECTION SYSTEM, BY OTHER DIVISION, SHALL SEND A SIGNAL THROUGH THE FIRE PROTECTION SYSTEM TO SHUT DOWN THE MUA SUPPLY FAN, KITCHEN GREASE EXHAUST FANS TO BREAK STANDARD OPERATING INTERLOCK WITH MUA AND CONTINUE IN EXHAUST MODE. ALARM SIGNAL FROM THE FIRE PROTECTION SYSTEM SHALL BE REPLICATED AT THE BMS. 2. UPON ACTIVATION OF THE HOOD FIRE PROTECTION SYSTEM, POWER SHALL BE CUT OFF TO THE GAS SOLENOID VALVE AND THE VALVE SHALL CLOSE. |
|---|--|--|---|

A MAKEUP AIR UNIT AND KITCHEN EXHAUST FAN CONTROL
NONE

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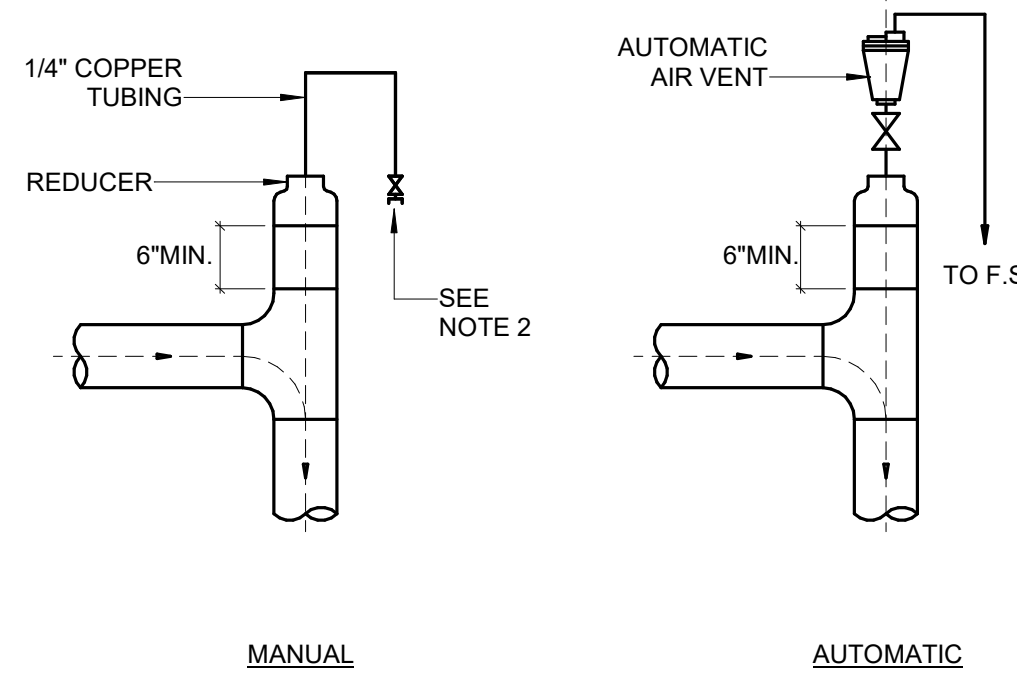
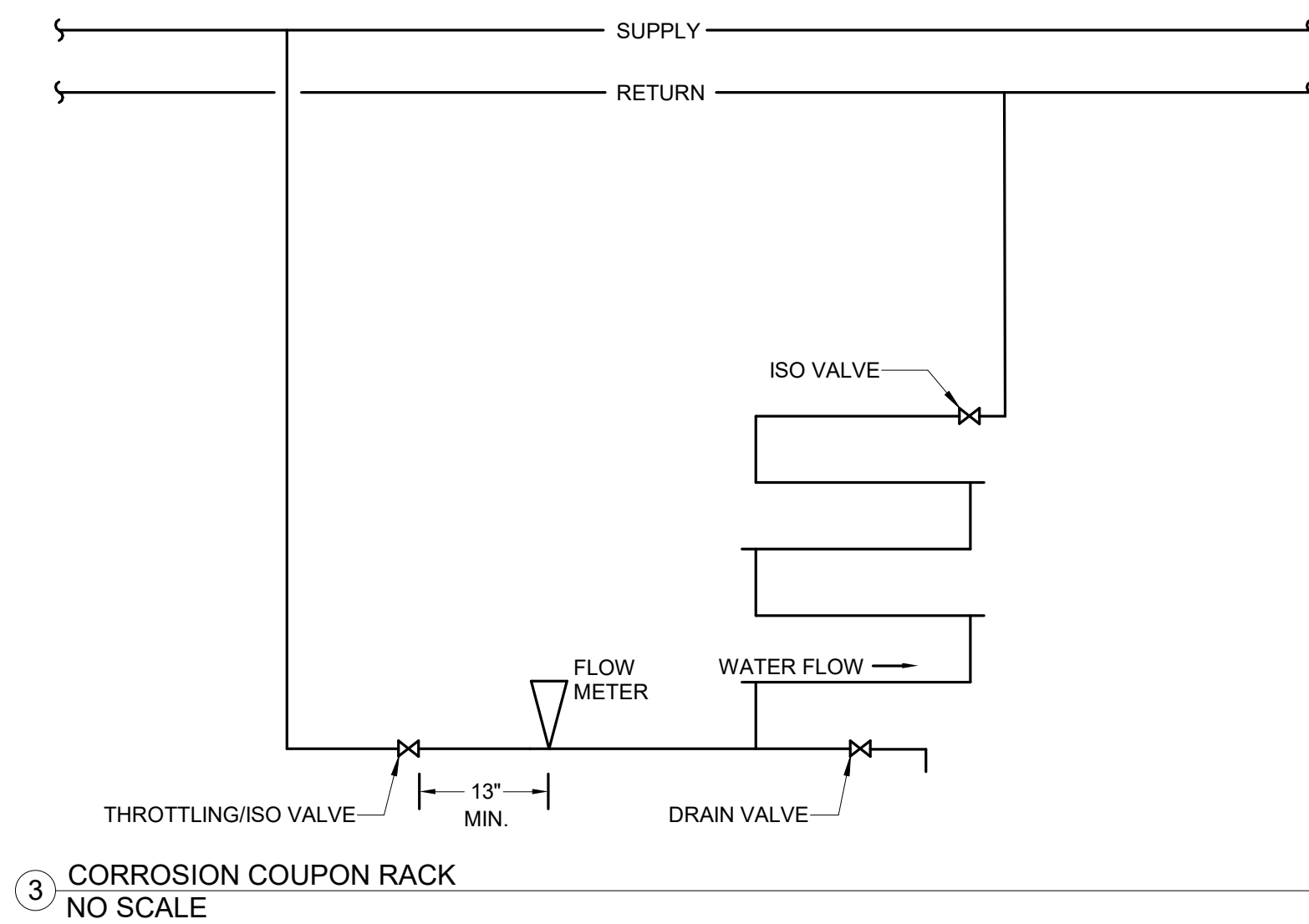
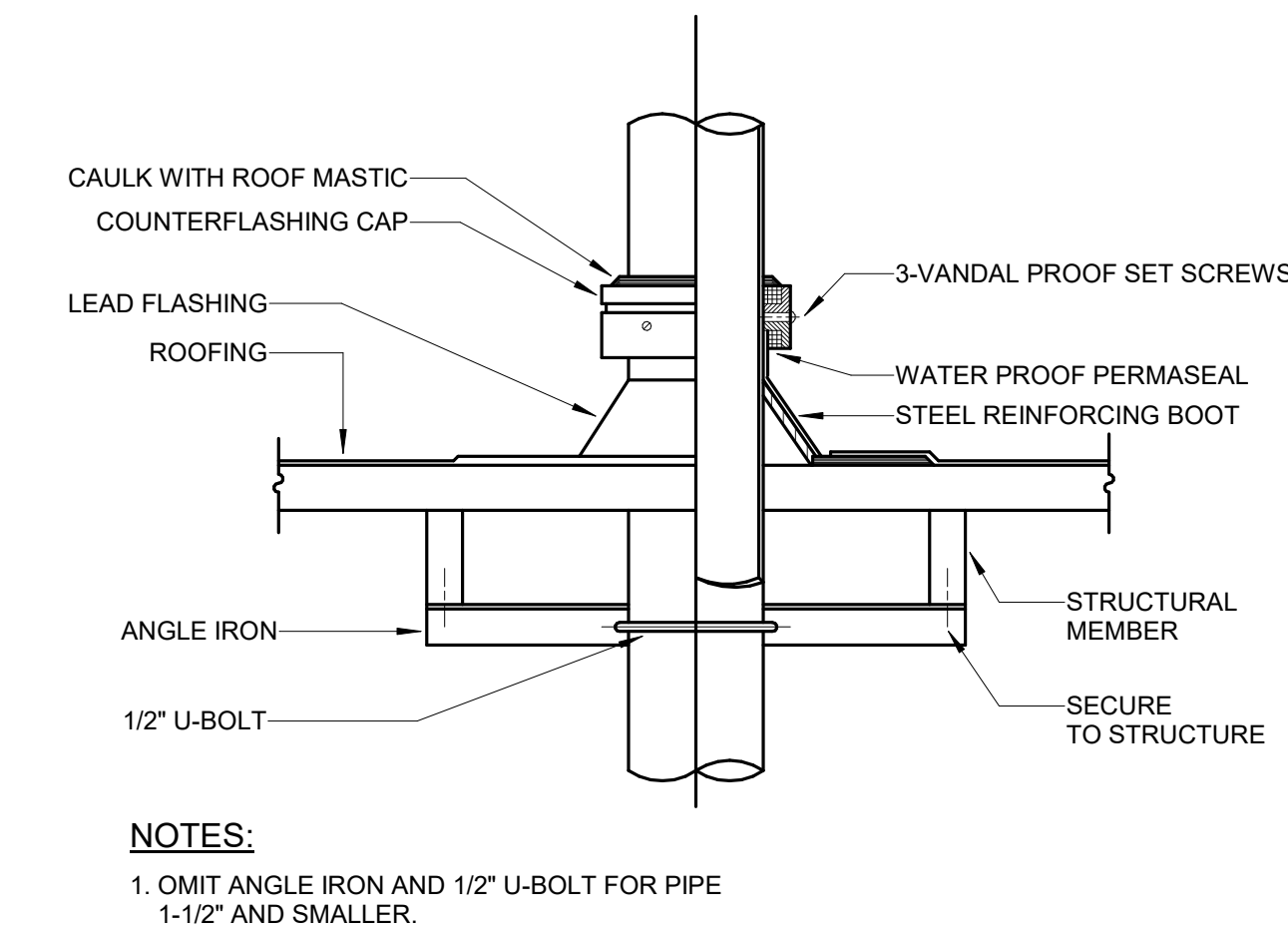
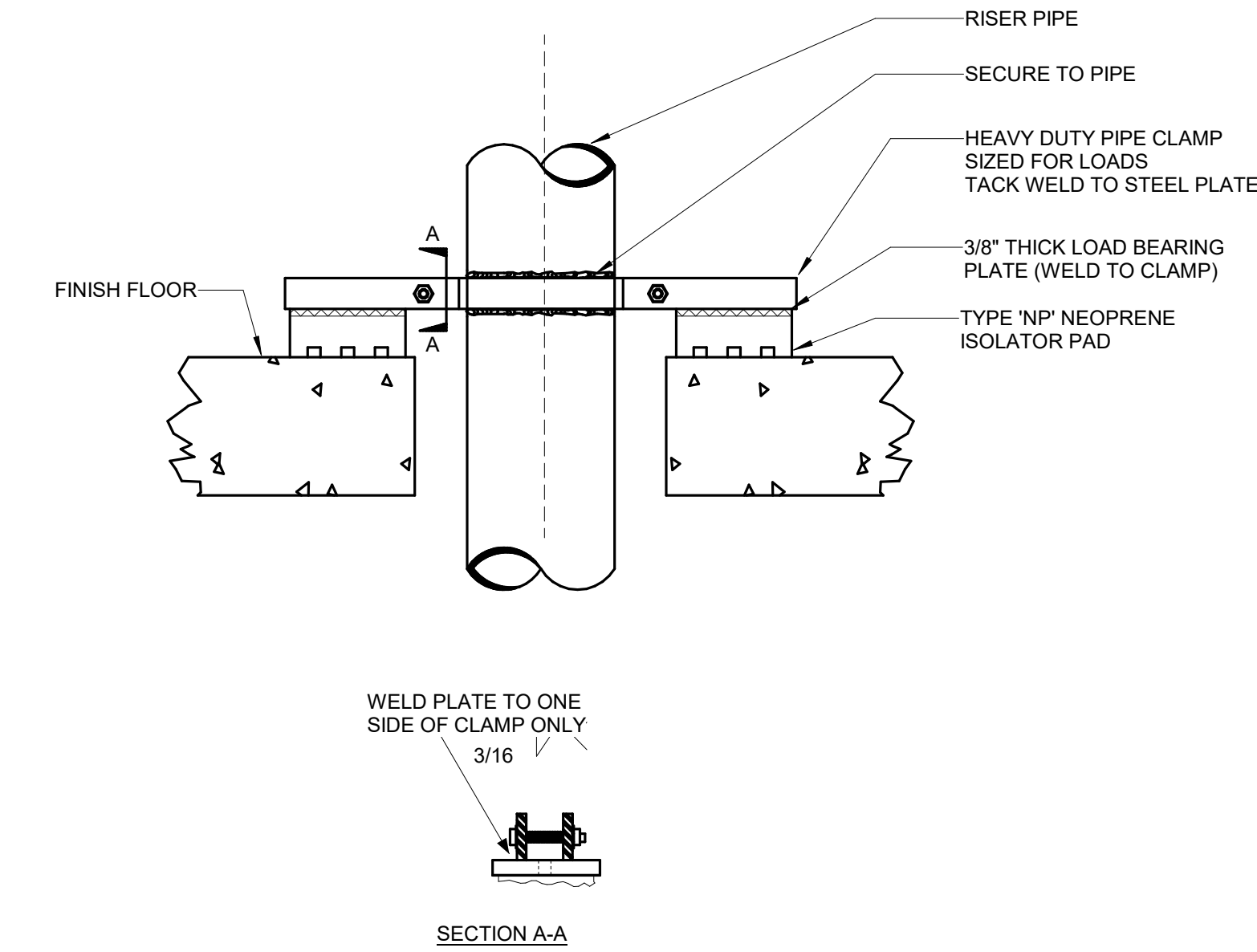
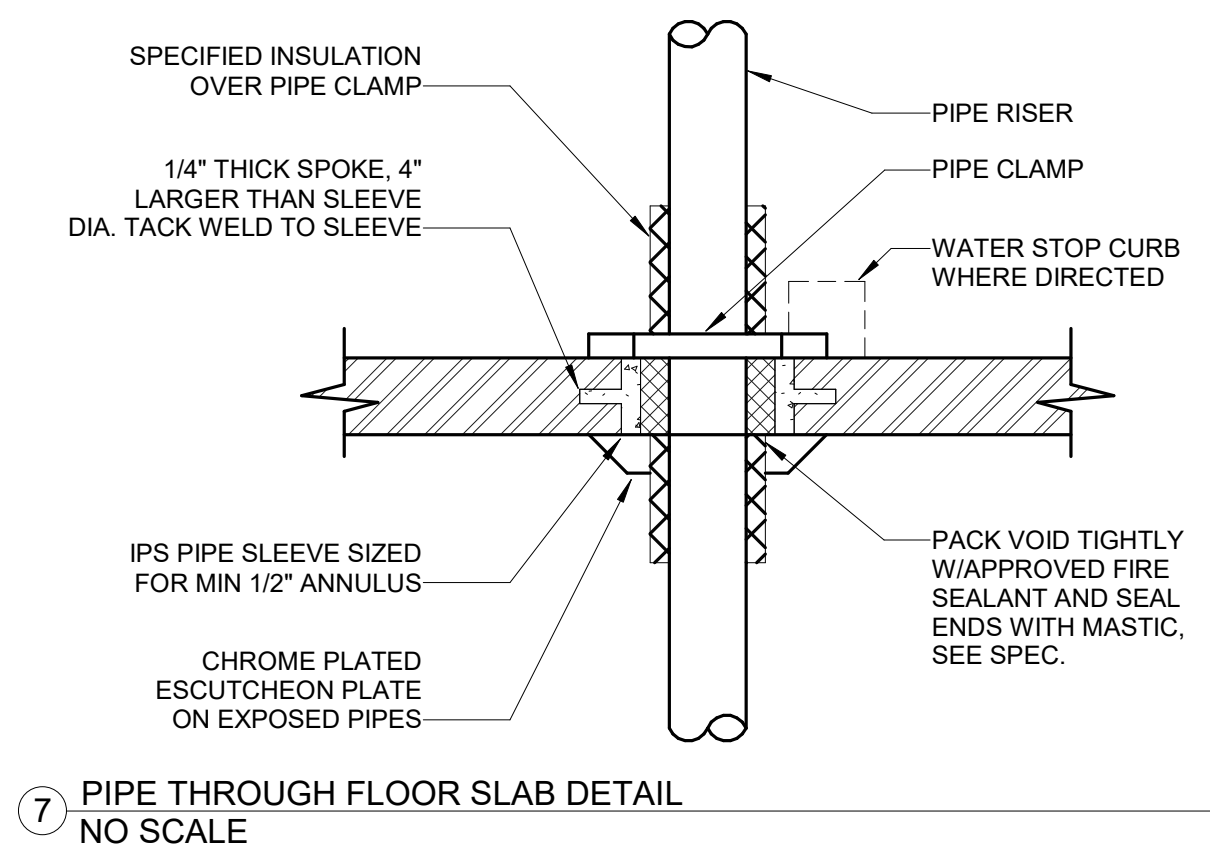
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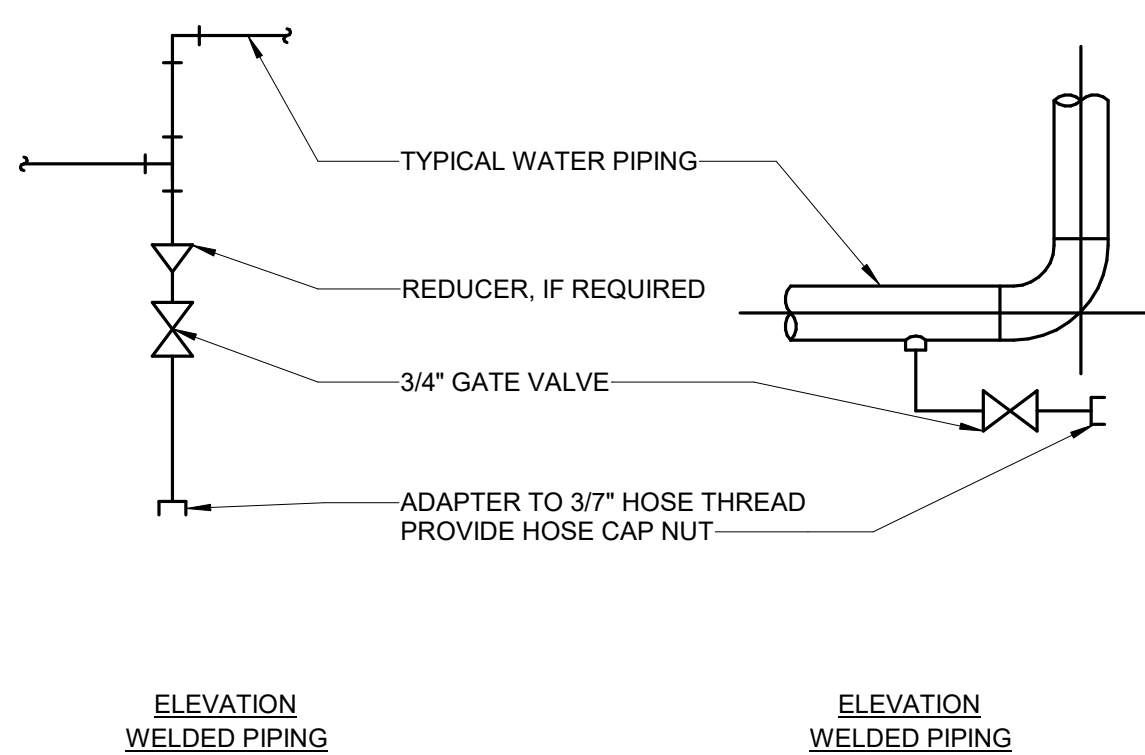
Description
MECHANICAL CONTROLS

$$1/8'' = 1'-0''$$

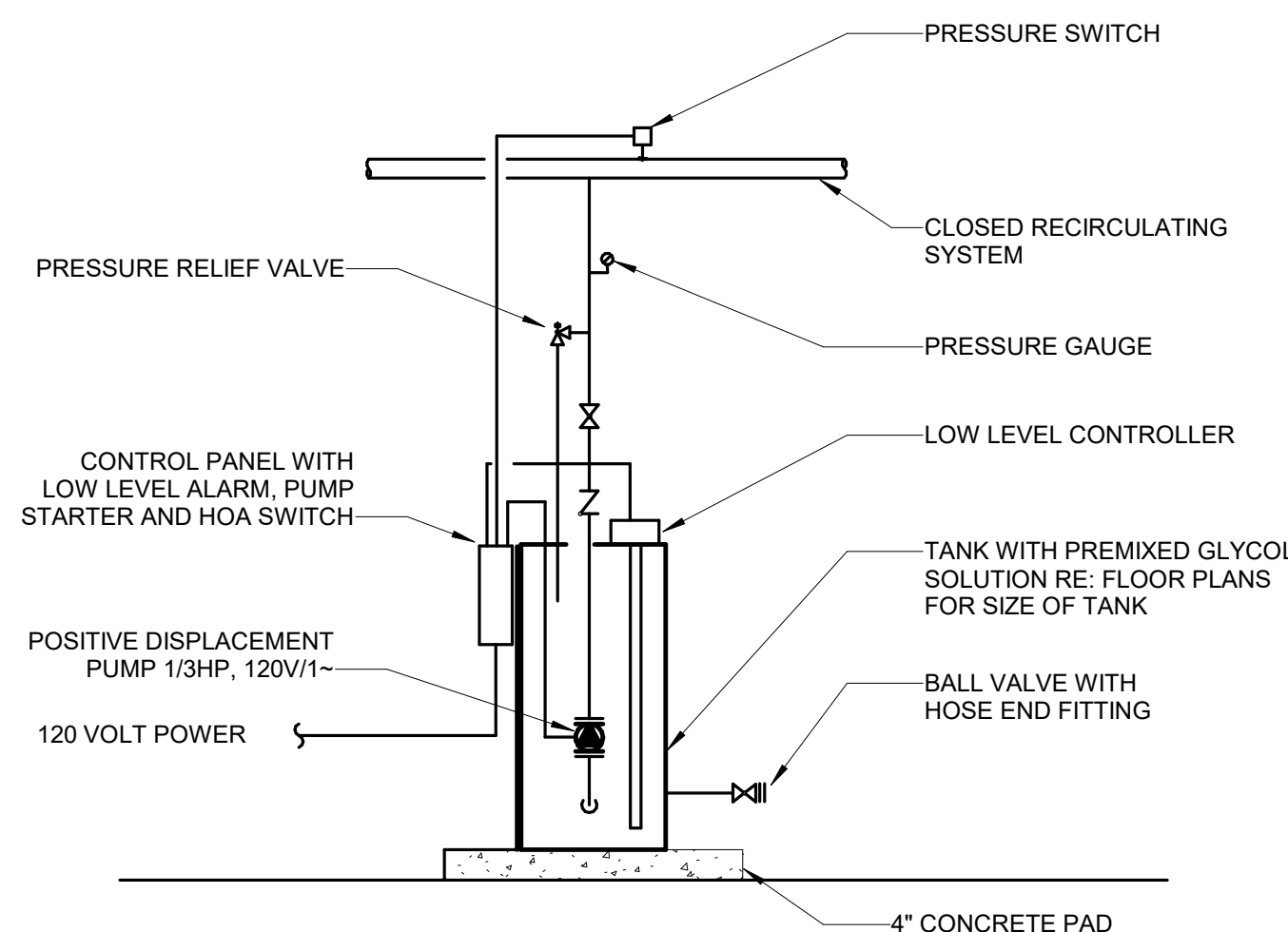
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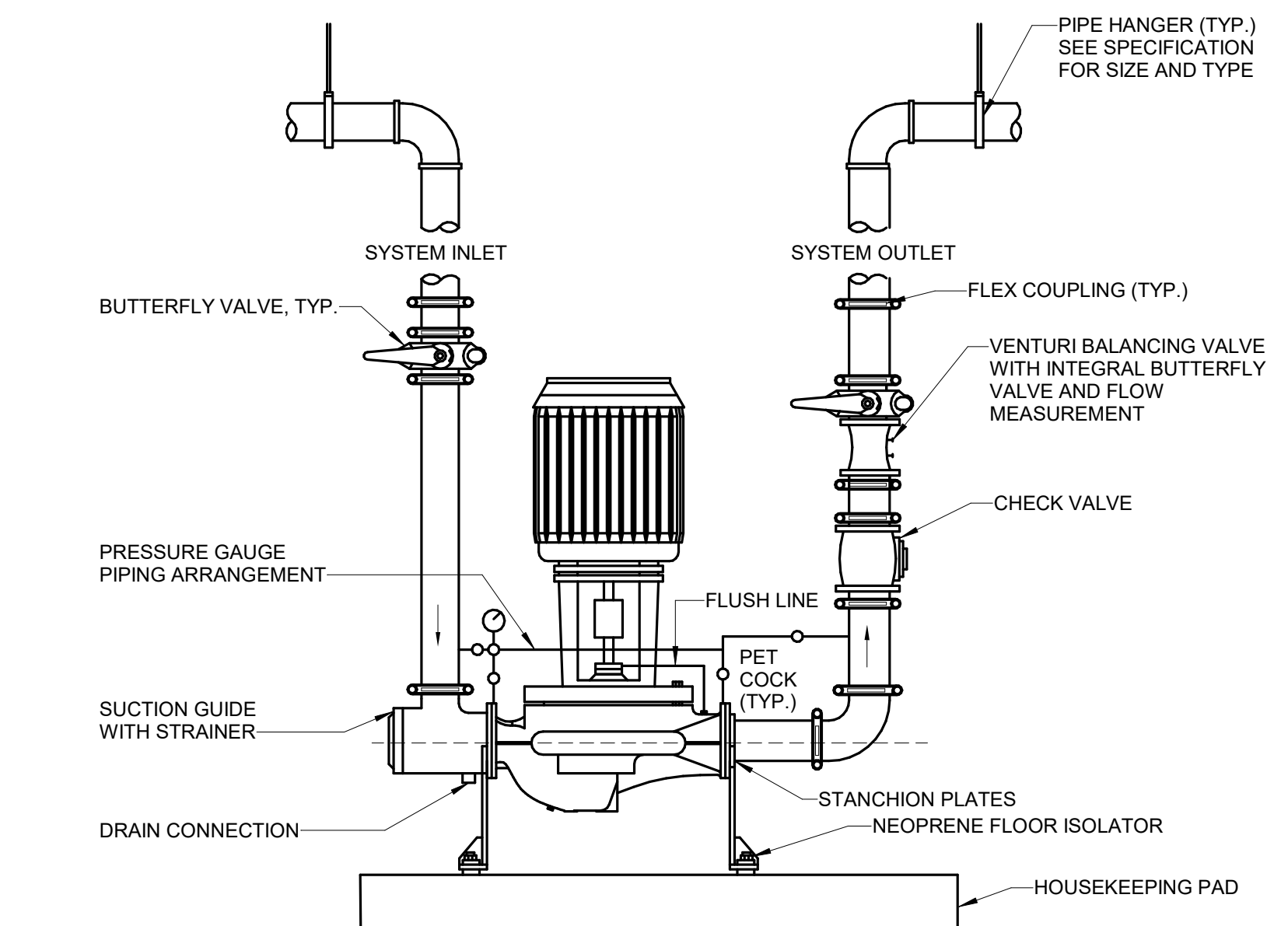
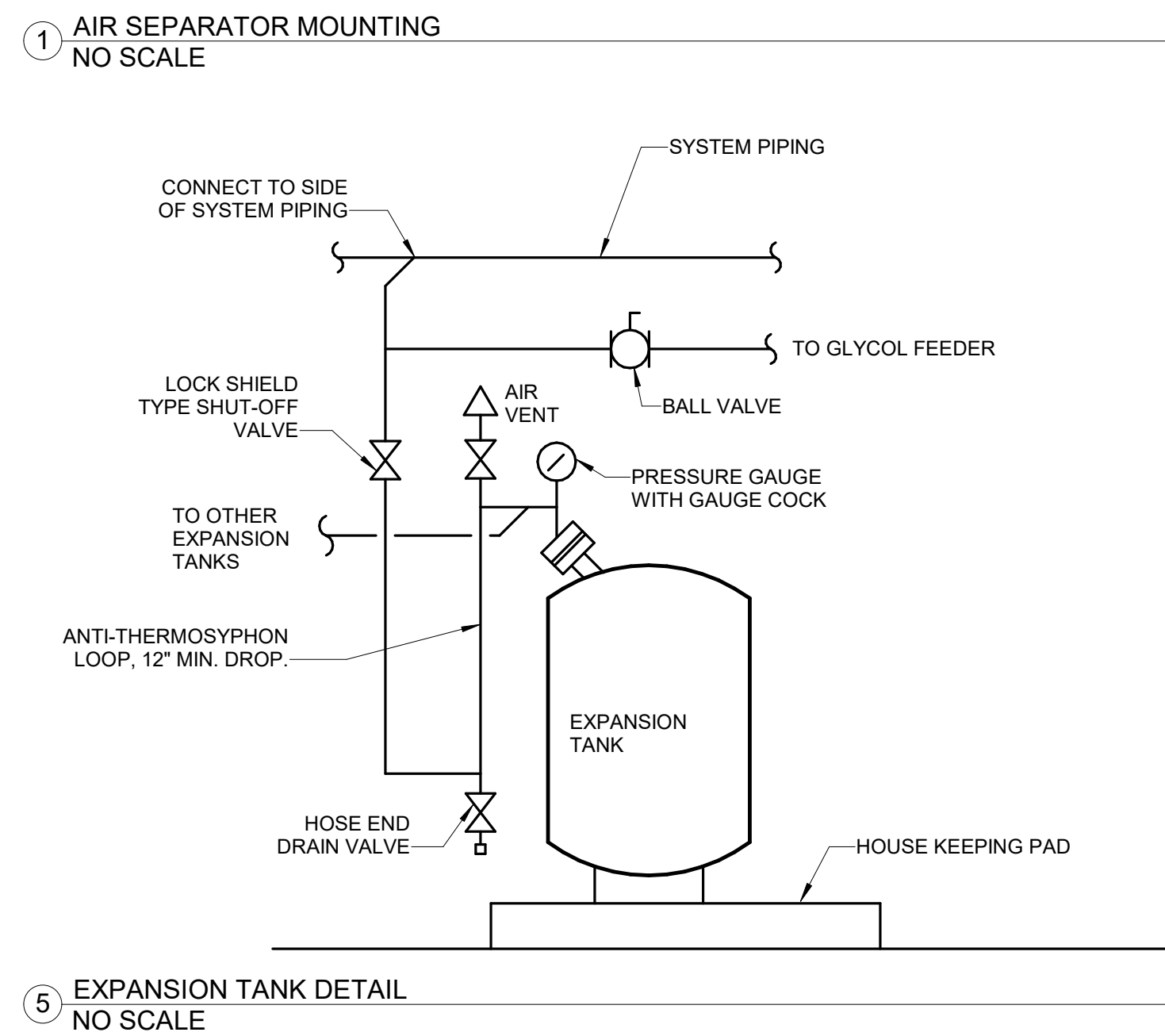
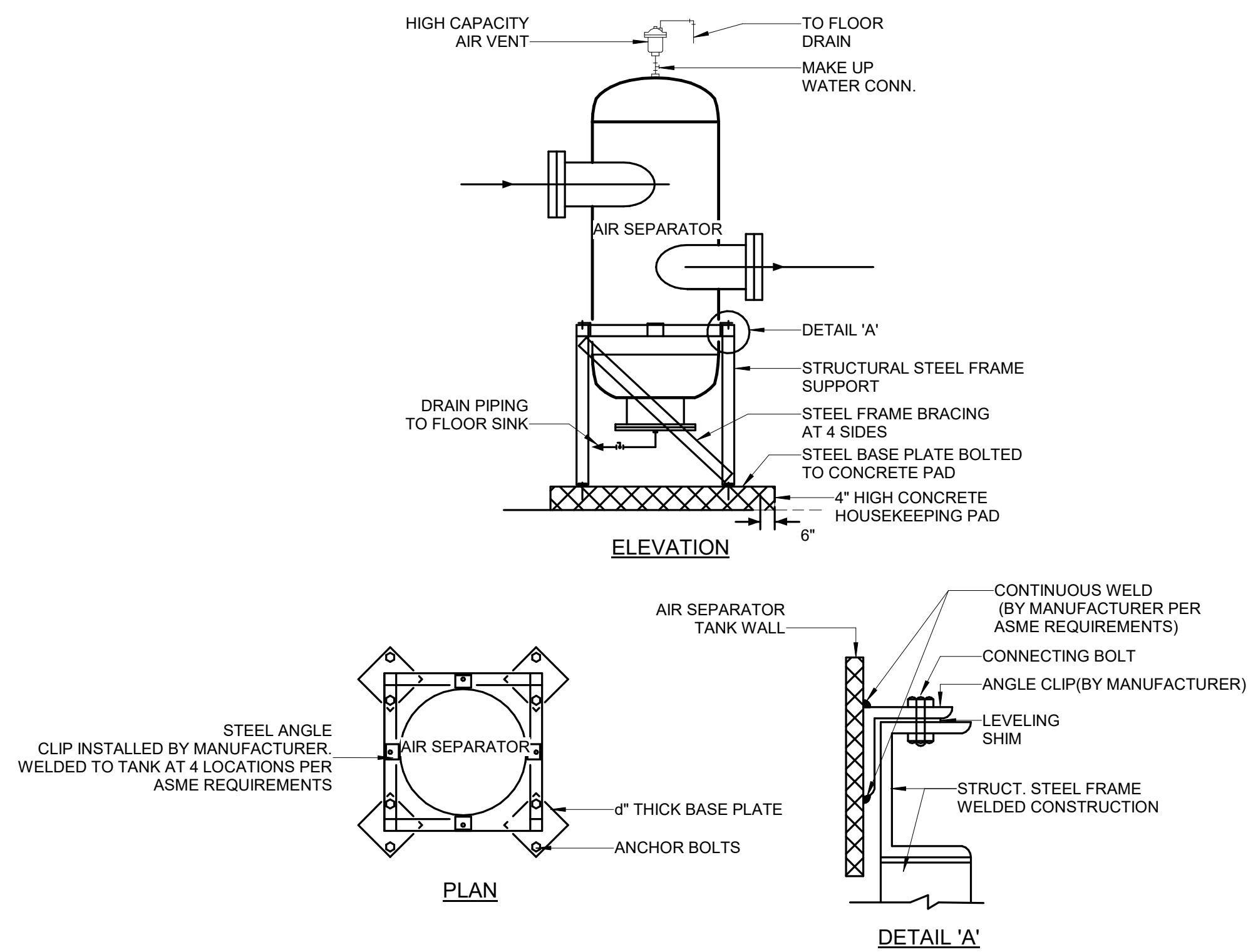
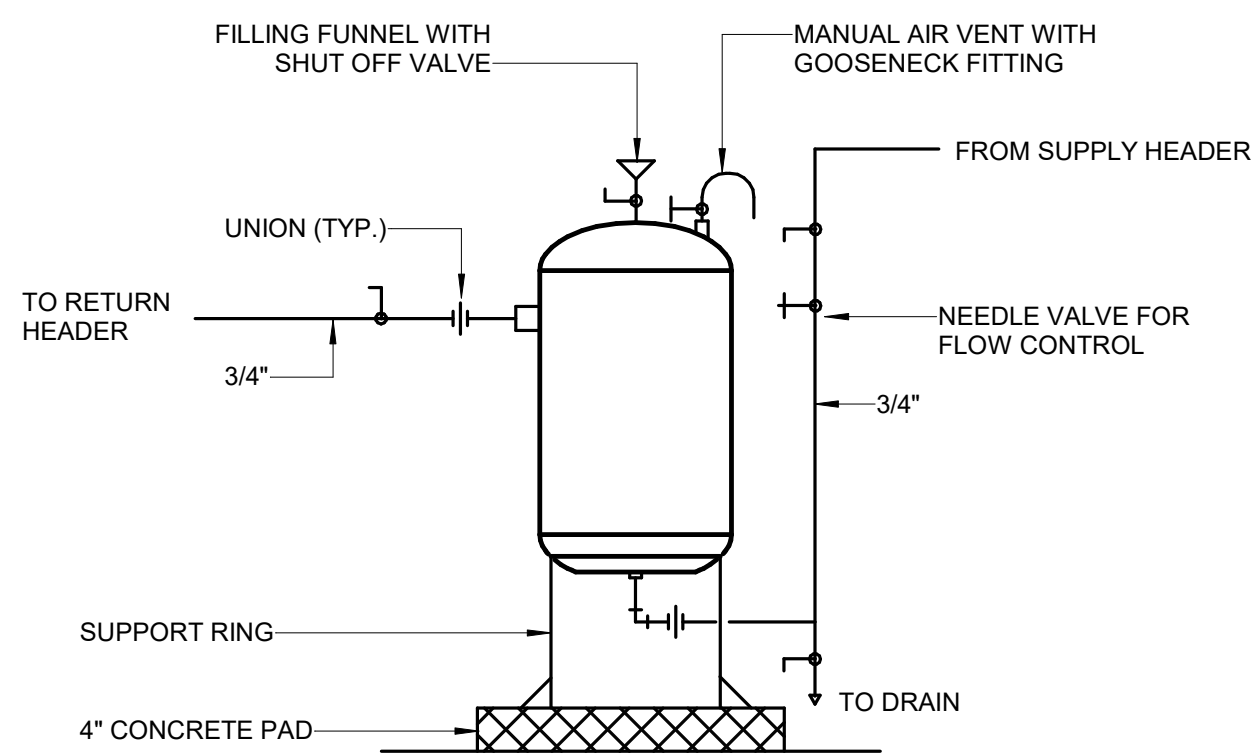
- NOTE:**
1. INSTALL MANUAL AIR VENT AT HIGH POINTS WHERE FLOW CHANGES DIRECTION. INSTALL AUTOMATIC AIR VENT TO PIPING WHICH INSTALLED IN EXPOSED AREA INCLUDING FAN ROOM AND MECHANICAL ROOM.
 2. INSTALL HOSE VALVE ABOVE CEILING IN AN ACCESSIBLE LOCATION.
 3. WELDED PIPE FITTING SHOWN. SCREWED FITTING SIMILAR.



- NOTES:**
1. PROVIDE DRAIN VALVES AT LOW POINTS OF WATER SYSTEM.
 2. WHERE SCALE POCKETS ARE SHOWN ON PIPE RISER DIAGRAMS AND/OR PLANS LOCATE DRAIN AT BOTTOM OF SCALE POCKET.



- NOTE:**
1. GLYCOL FEEDER SHALL BE A PACKAGED SYSTEM PROVIDED BY THE WATER TREATMENT SUPPLIER, H.O.H OR EQUIVALENT.



Date	Description
2021.12.03	100% DESIGN DEVELOPMENT - PLAZA BUILDING

Seal / Signature

**NOT FOR
CONSTRUCTION**

Project Name

SSRC | BASE AREA
IMPROVEMENTS

Project Number

003.7835.000

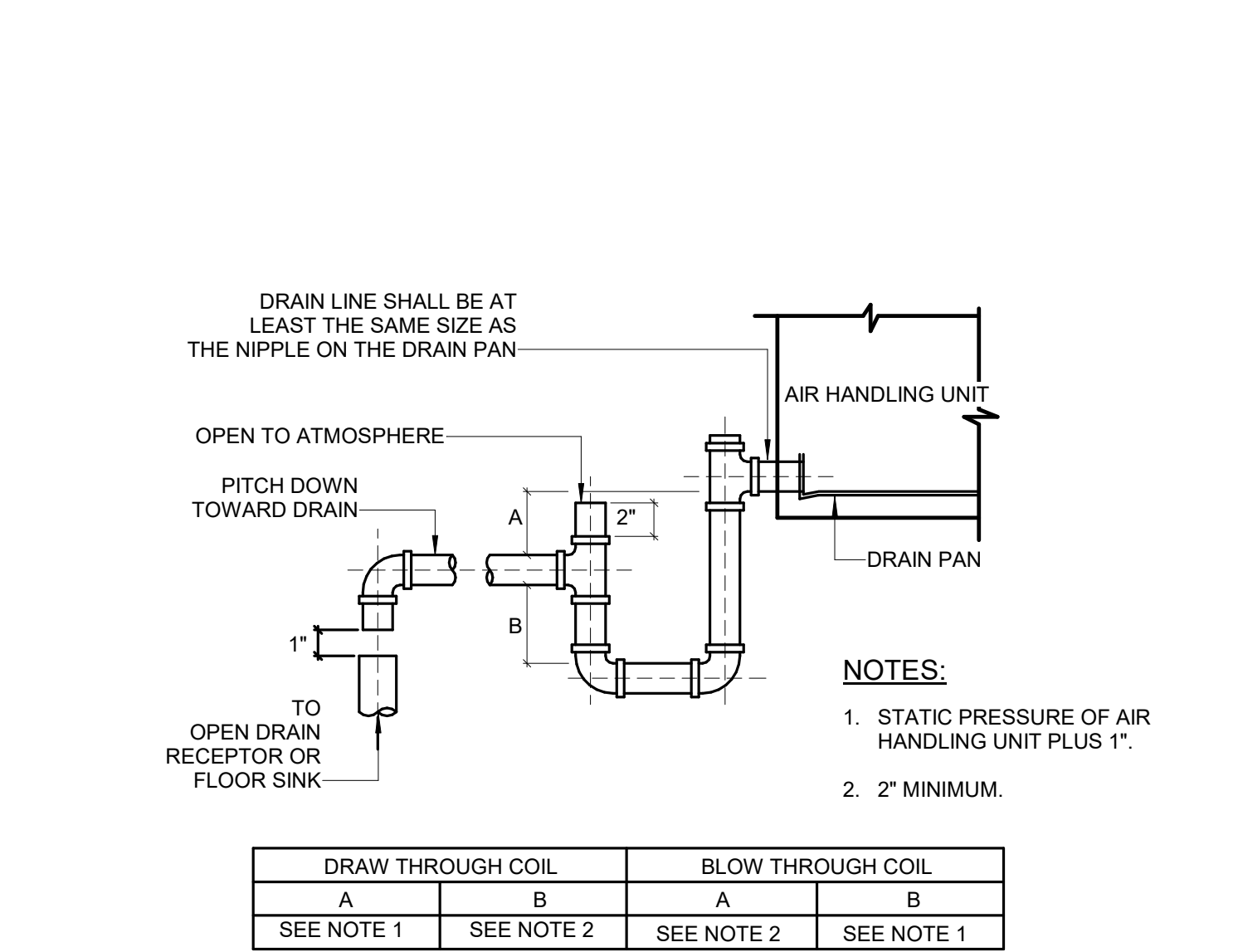
Description

MECHANICAL DETAILS

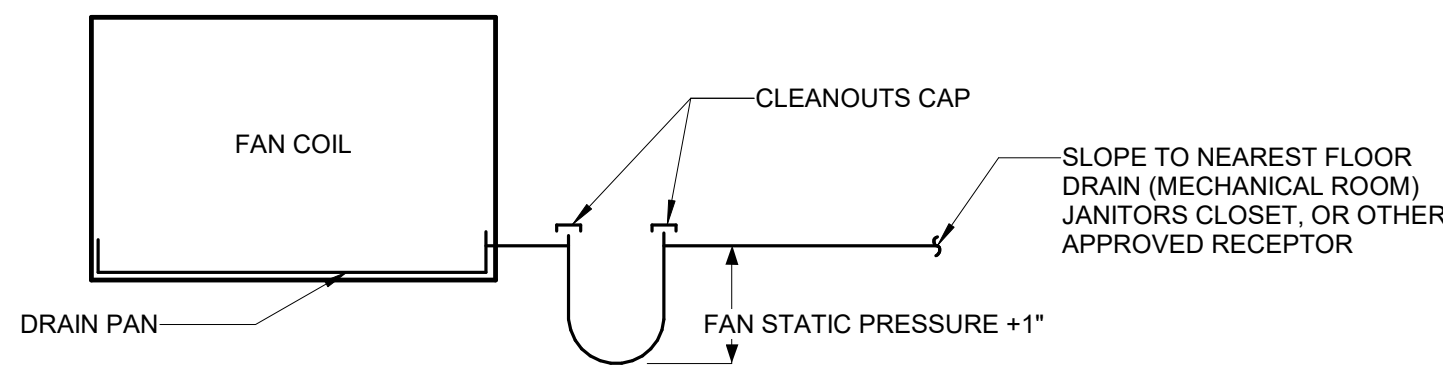
Scale

NO SCALE

2A-M8.000

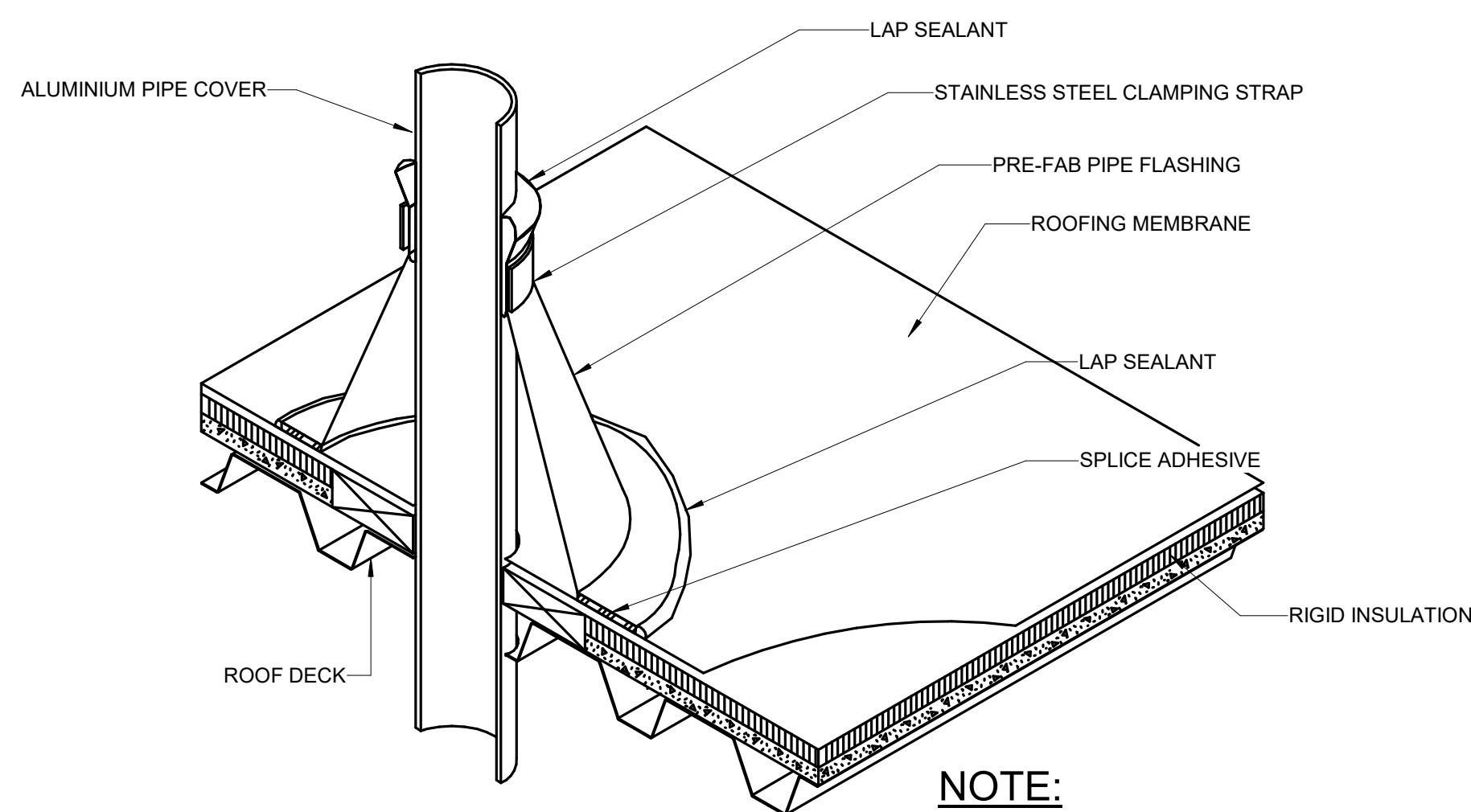


2 DRAIN AND TRAP FROM AIR HANDLING UNIT
NO SCALE



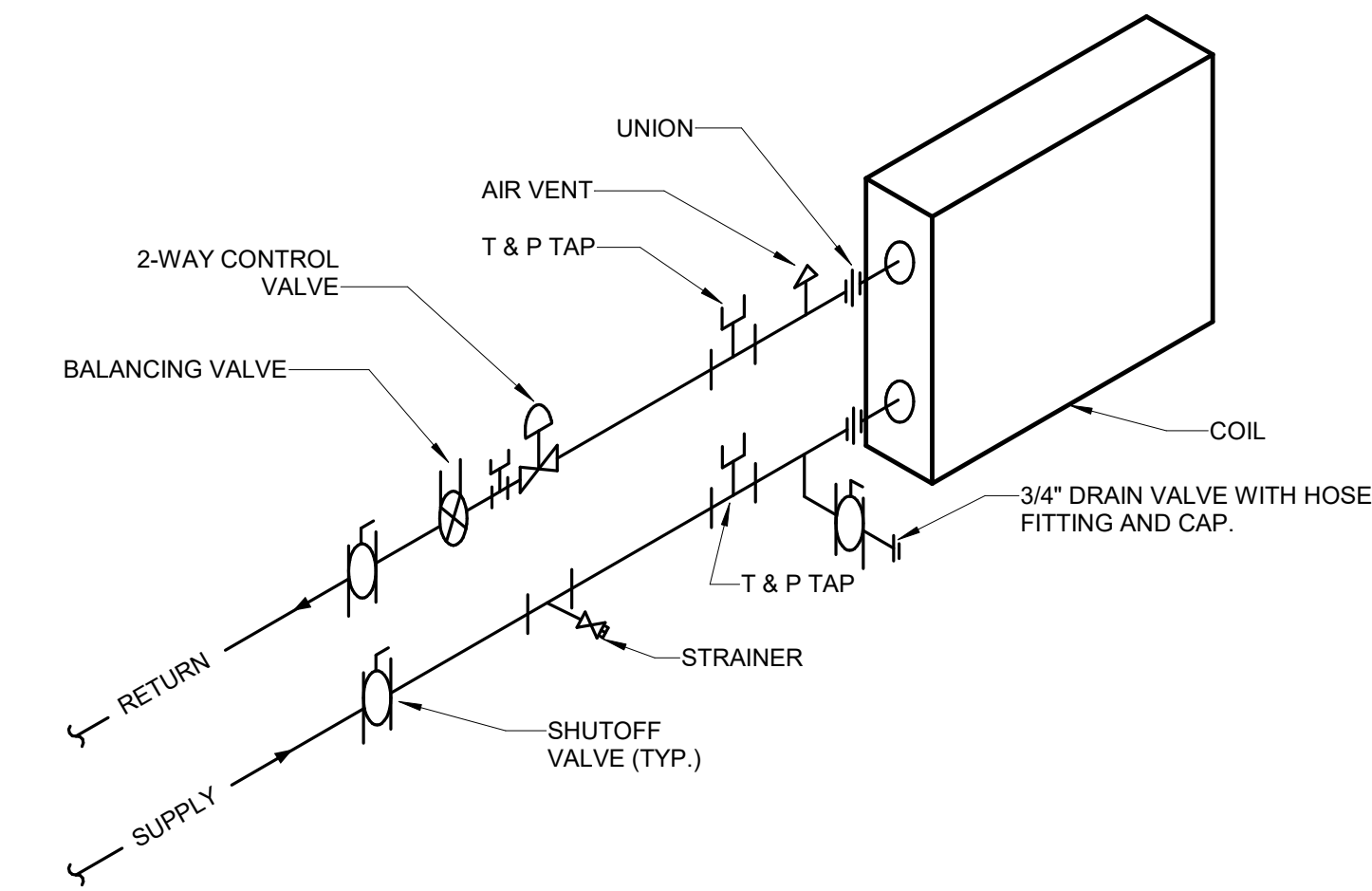
NOTE:
1. INSULATE CONDENSATE DRAIN WHEN ABOVE CEILINGS.

1 FAN COIL UNIT CONDENSATE DRAIN DETAIL
NO SCALE

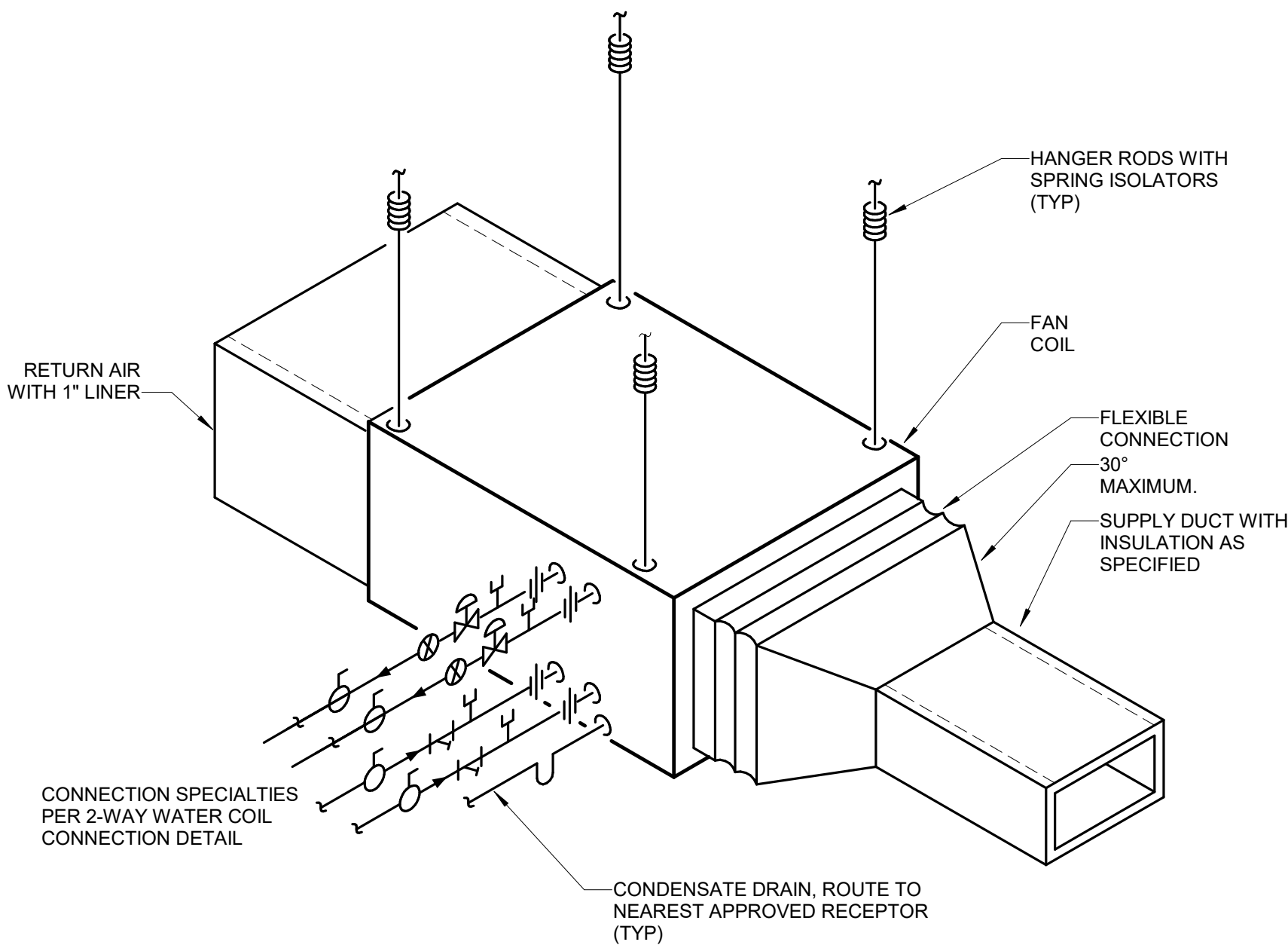


NOTE:
USE ROOF MEMBRANE MANUFACTURER'S MATERIALS. PATCH AND REPAIR ROOF TO COMPLY WITH ALL ROOF WARRANTIES.

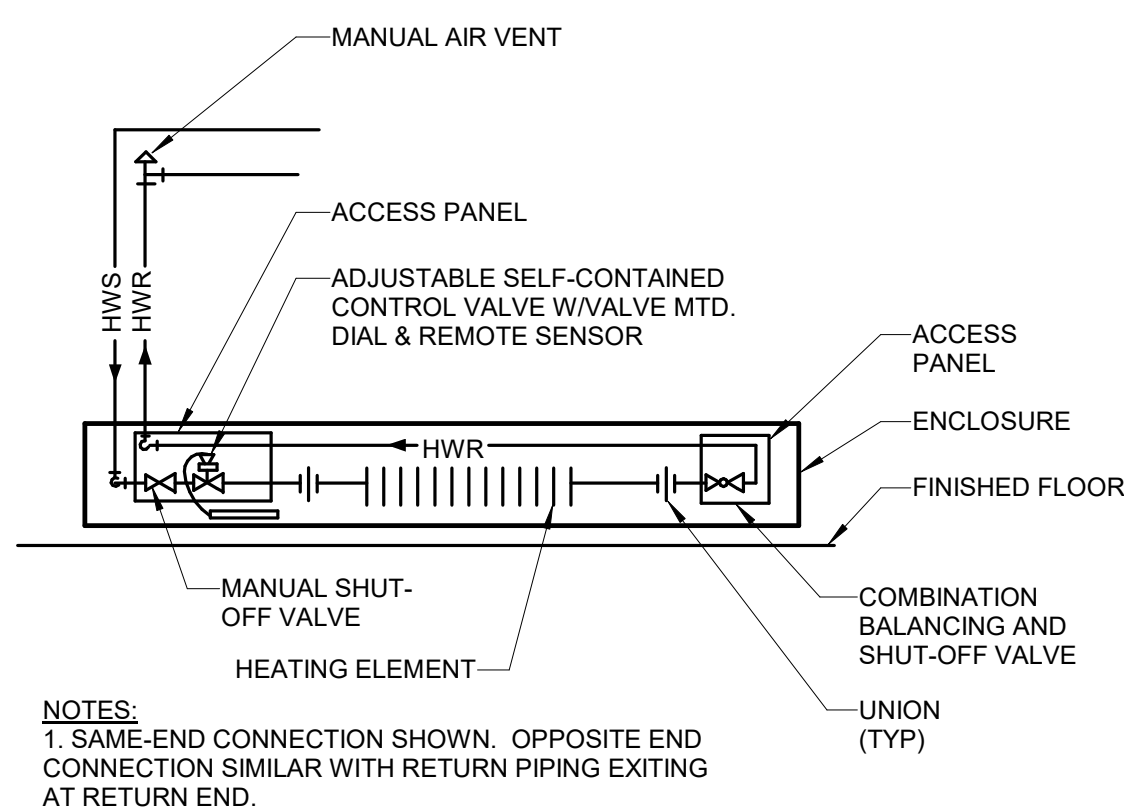
9 REFRIGERANT PIPING COVER PENETRATION
NO SCALE



7 TYPICAL WATER COIL CONNECTION DETAIL (2 WAY CONTROL)
NO SCALE

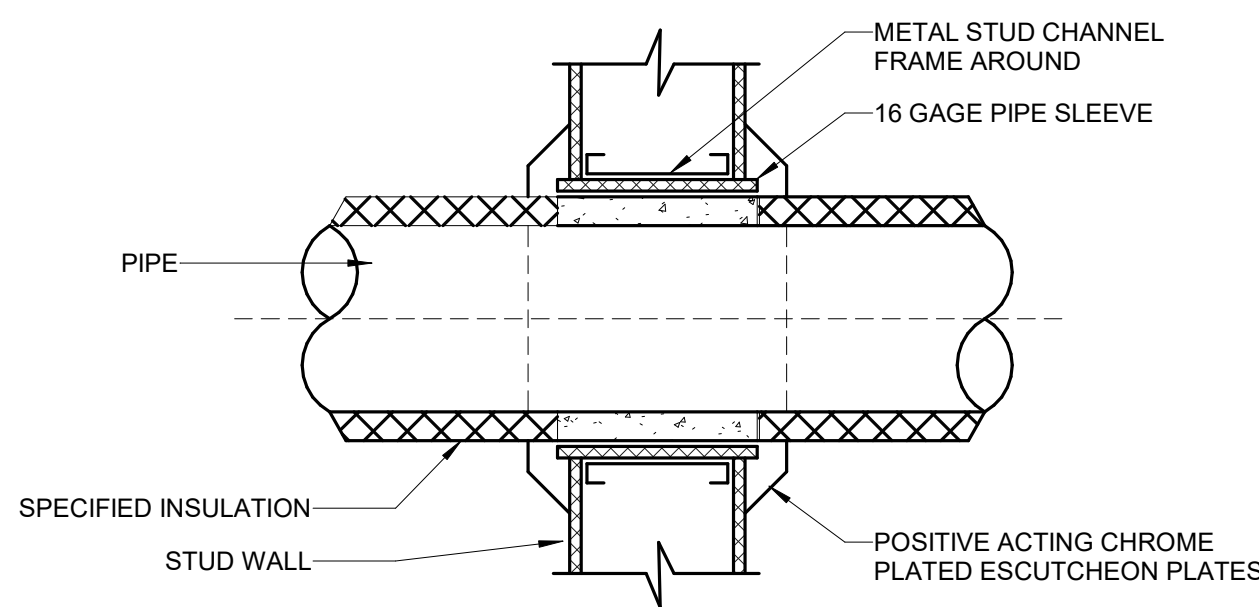


3 FAN COIL DETAIL
NO SCALE



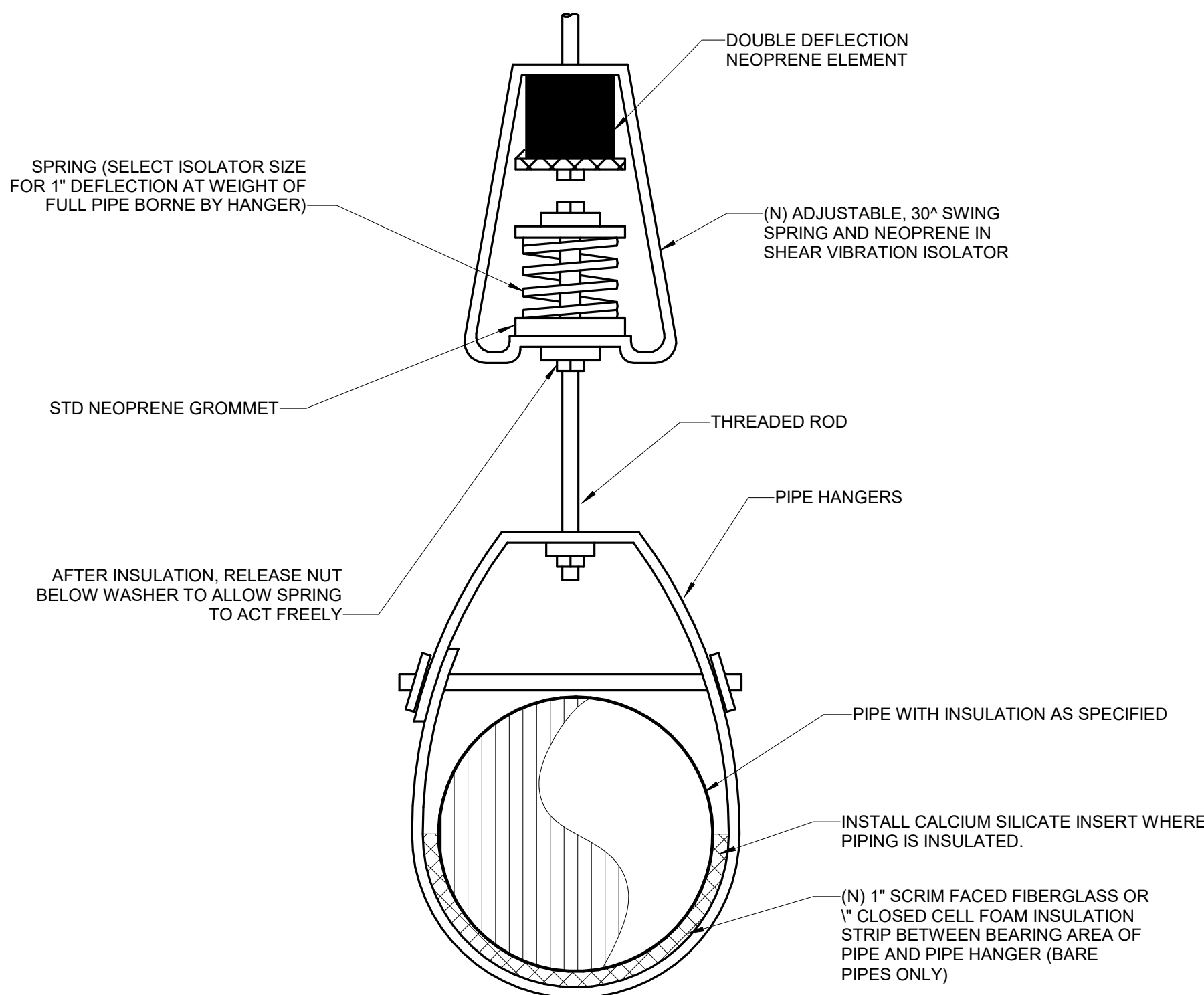
NOTES:
1. SAME-END CONNECTION SHOWN. OPPOSITE END CONNECTION SIMILAR WITH RETURN PIPING EXITING AT RETURN END.

4 HOT WATER BASEBOARD DETAIL
NO SCALE

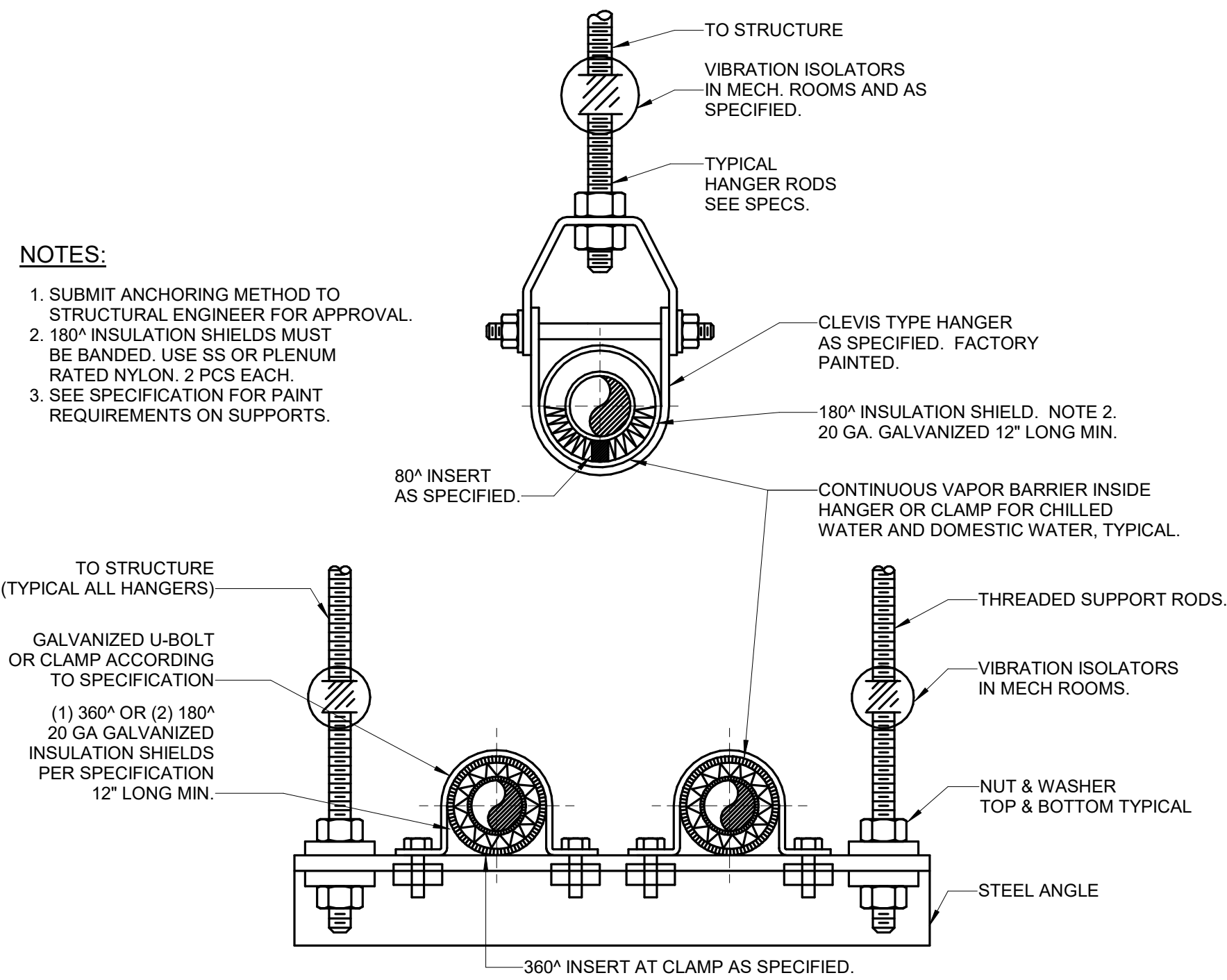


NOTE:
1. OMIT ESCUTCHEON PLATES FOR CONCEALED PIPES.

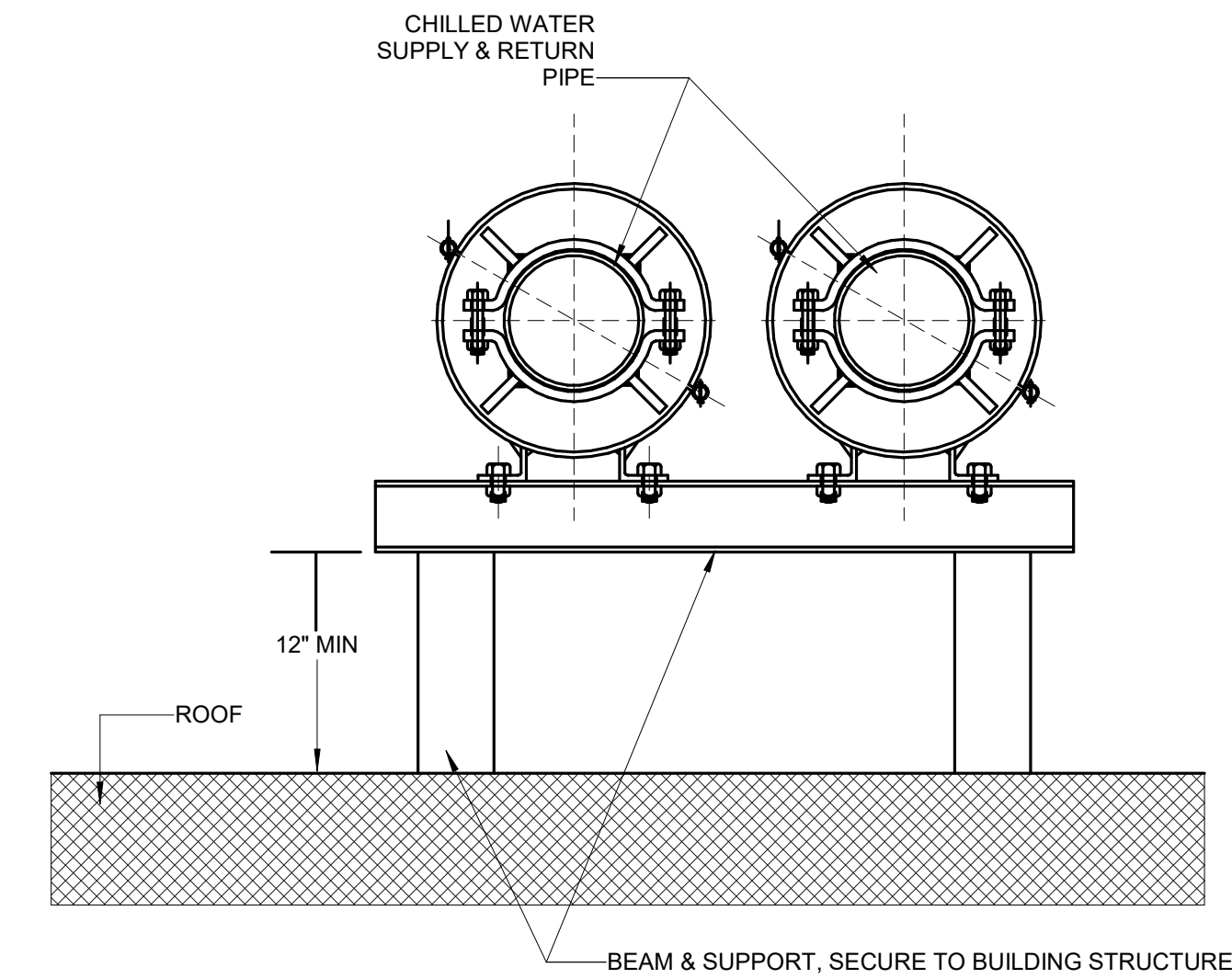
5 PIPE THROUGH STUD WALL DETAIL
NO SCALE



8 VIBRATION ISOLATION HANGER DETAIL
NO SCALE



6 TYPICAL PIPE HANGER DETAIL
NO SCALE



10 ROOF PIPE SUPPORT
1/8" = 1'-0"

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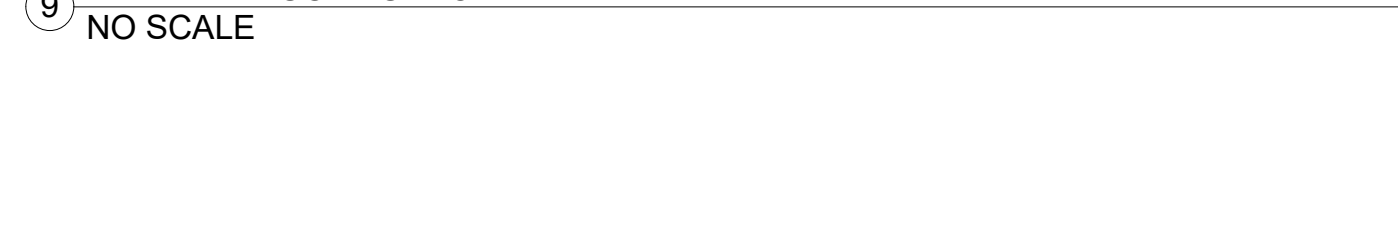
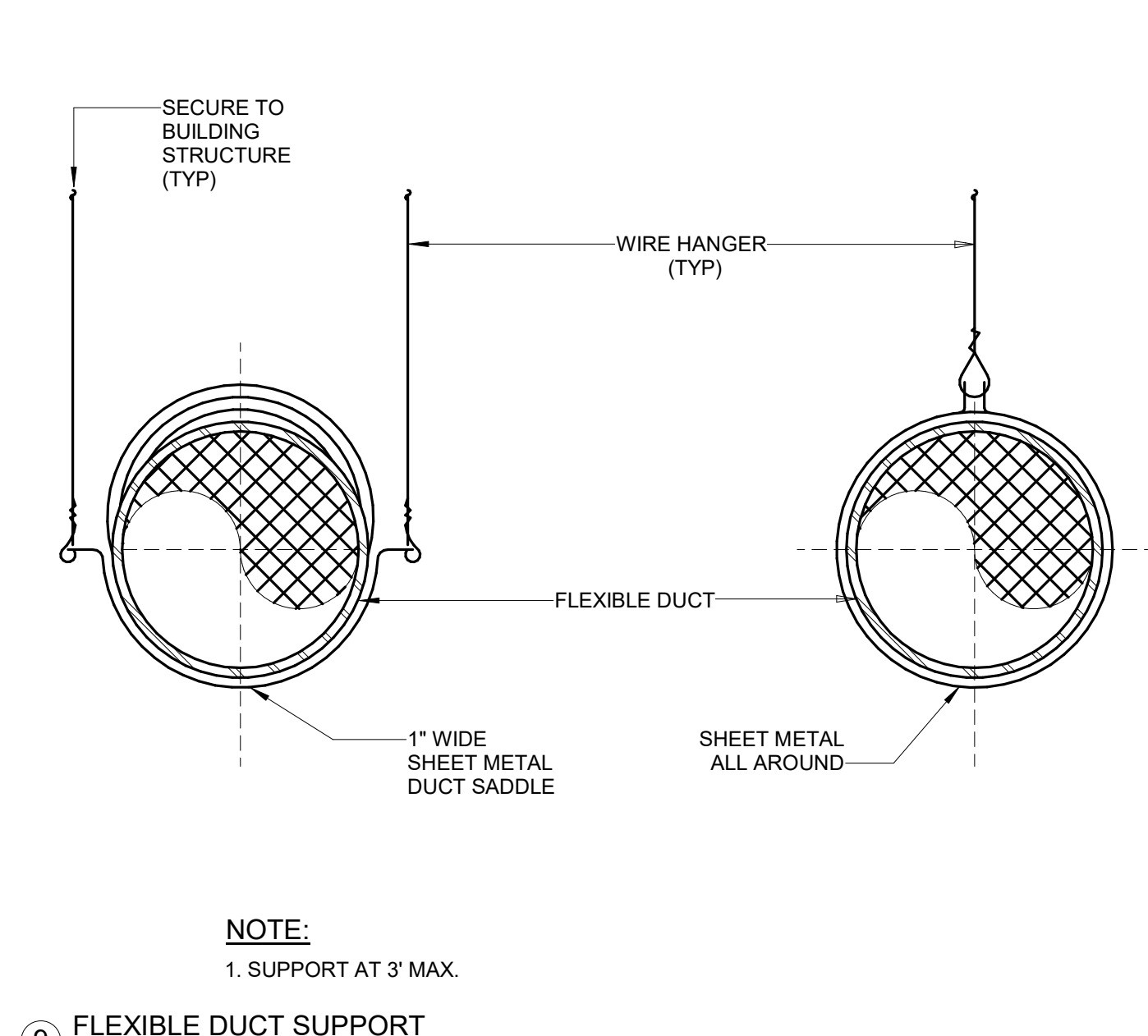
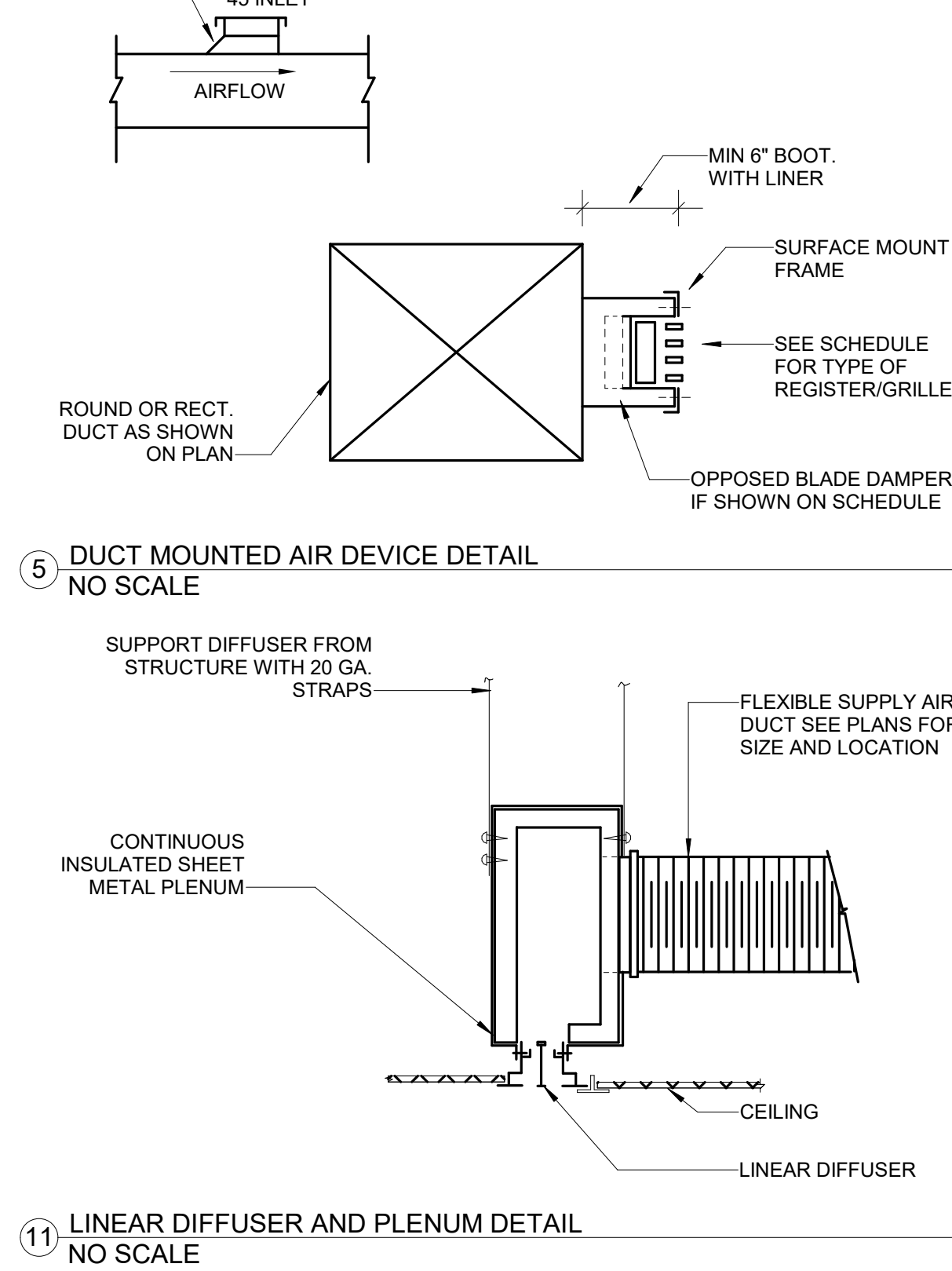
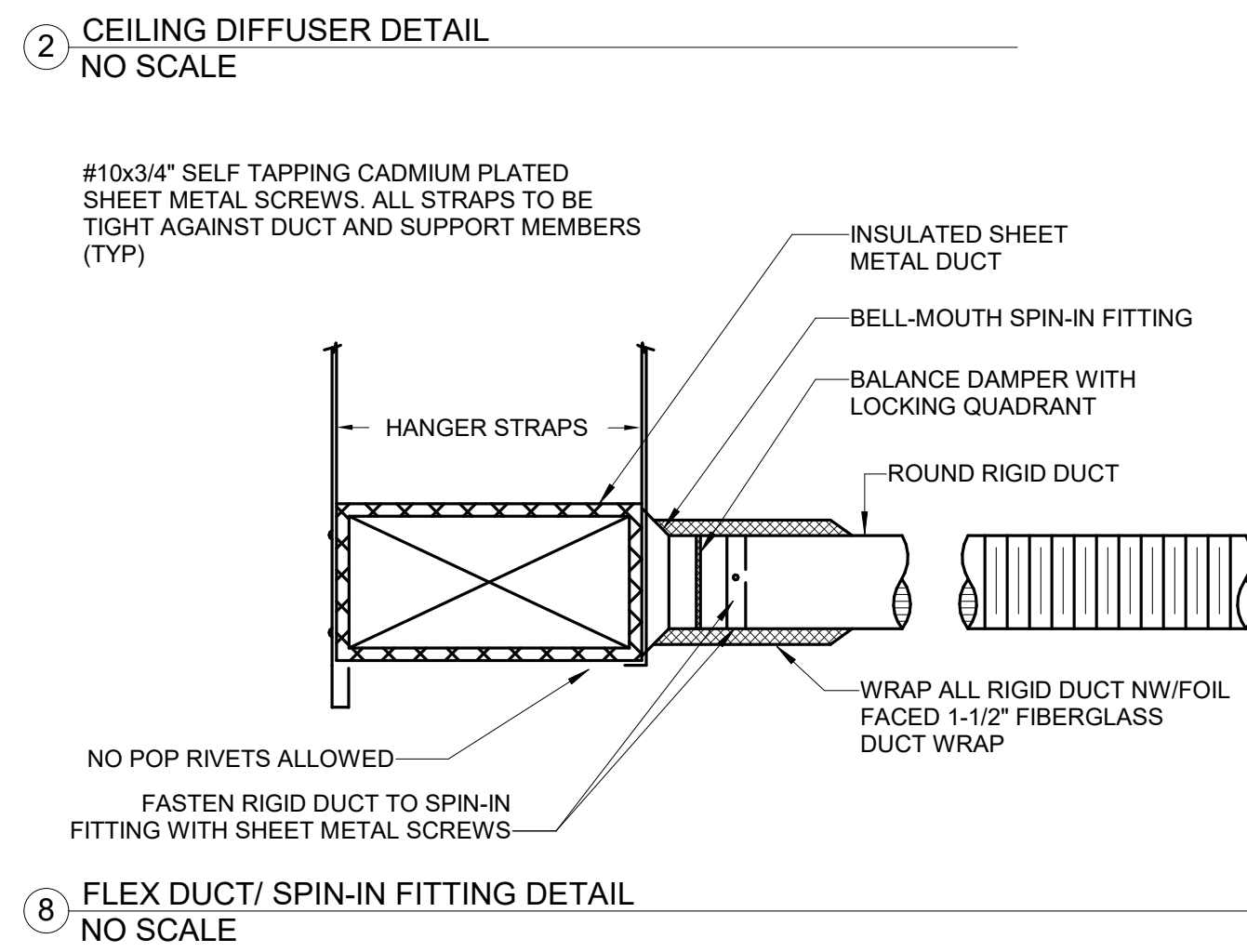
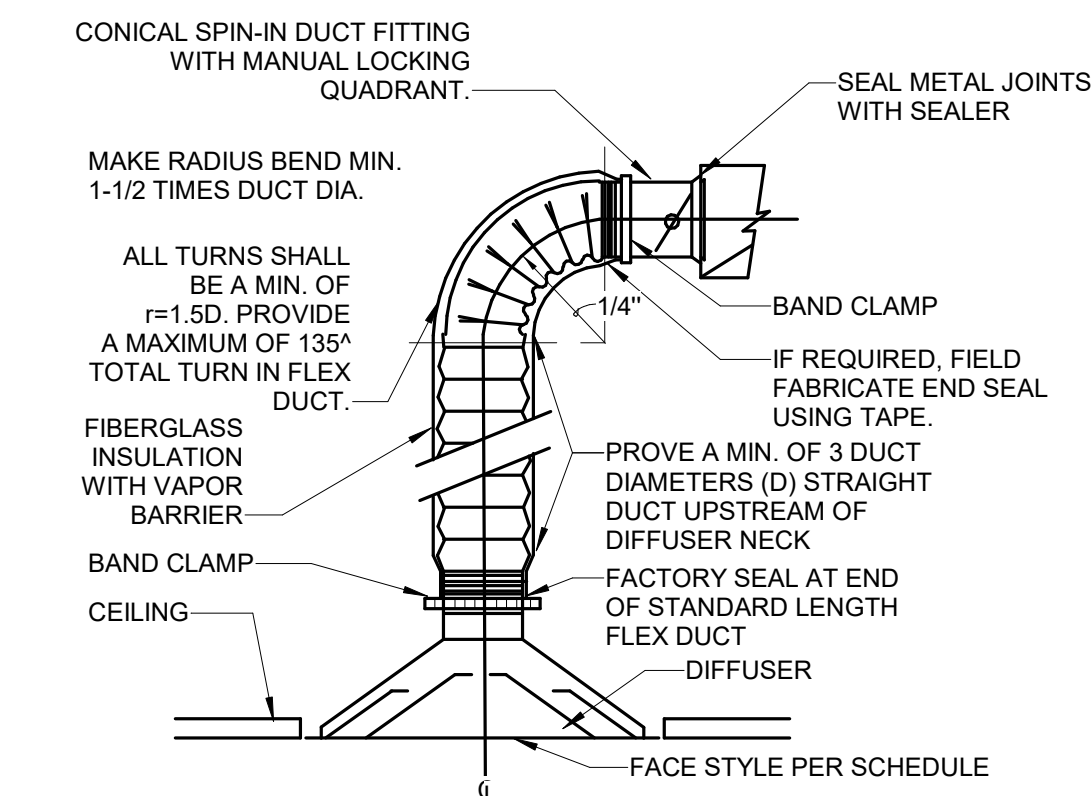
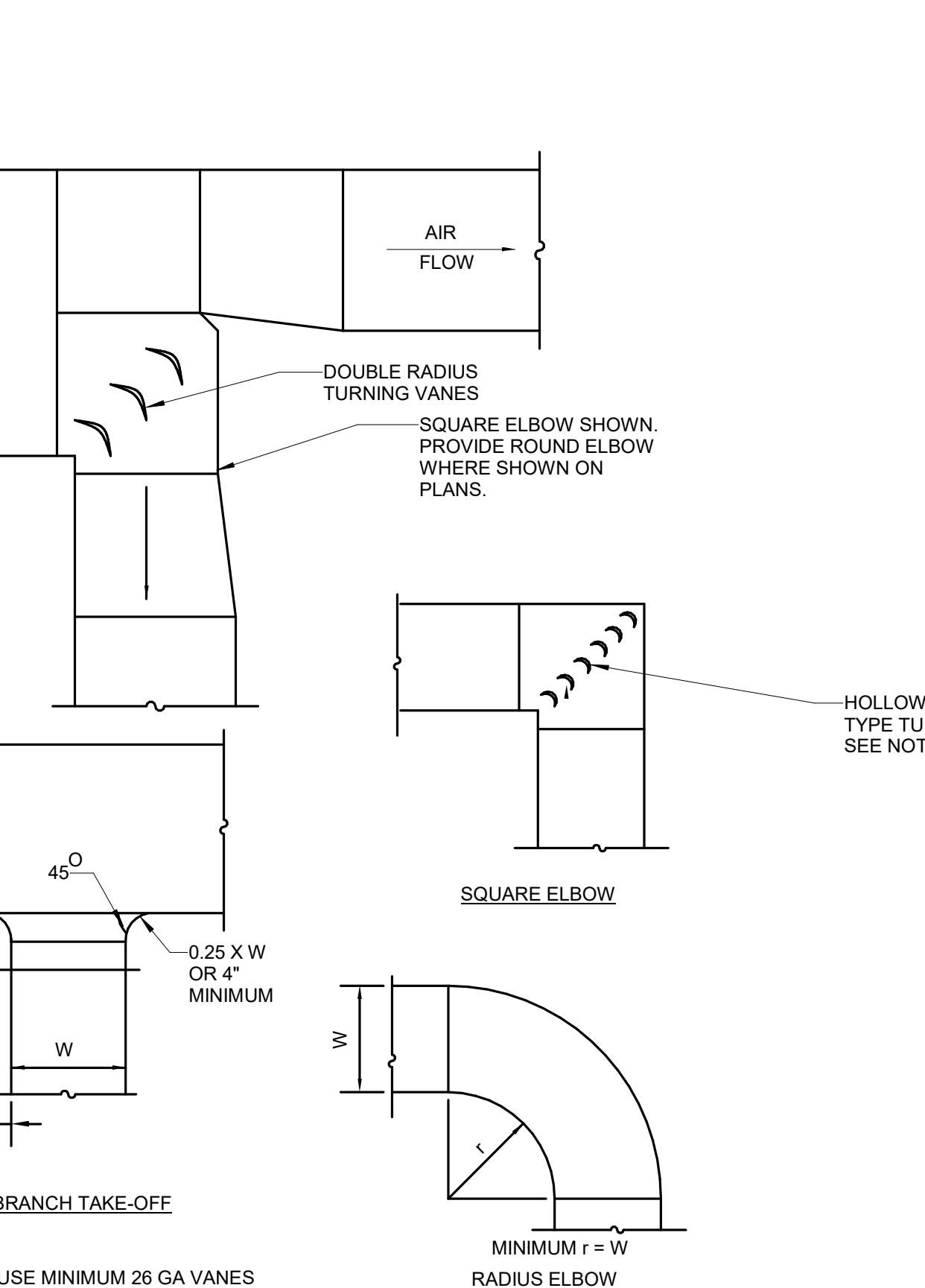
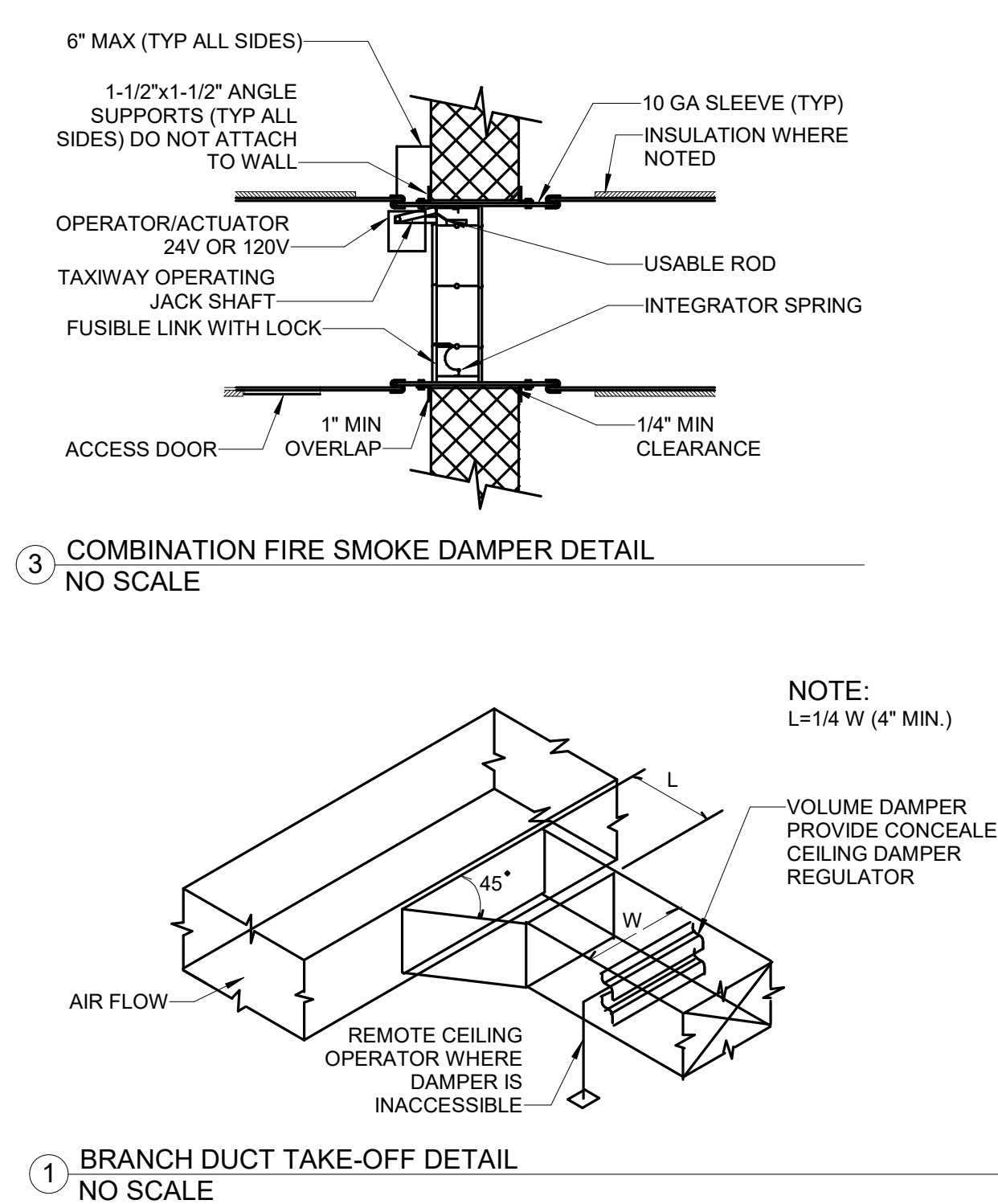
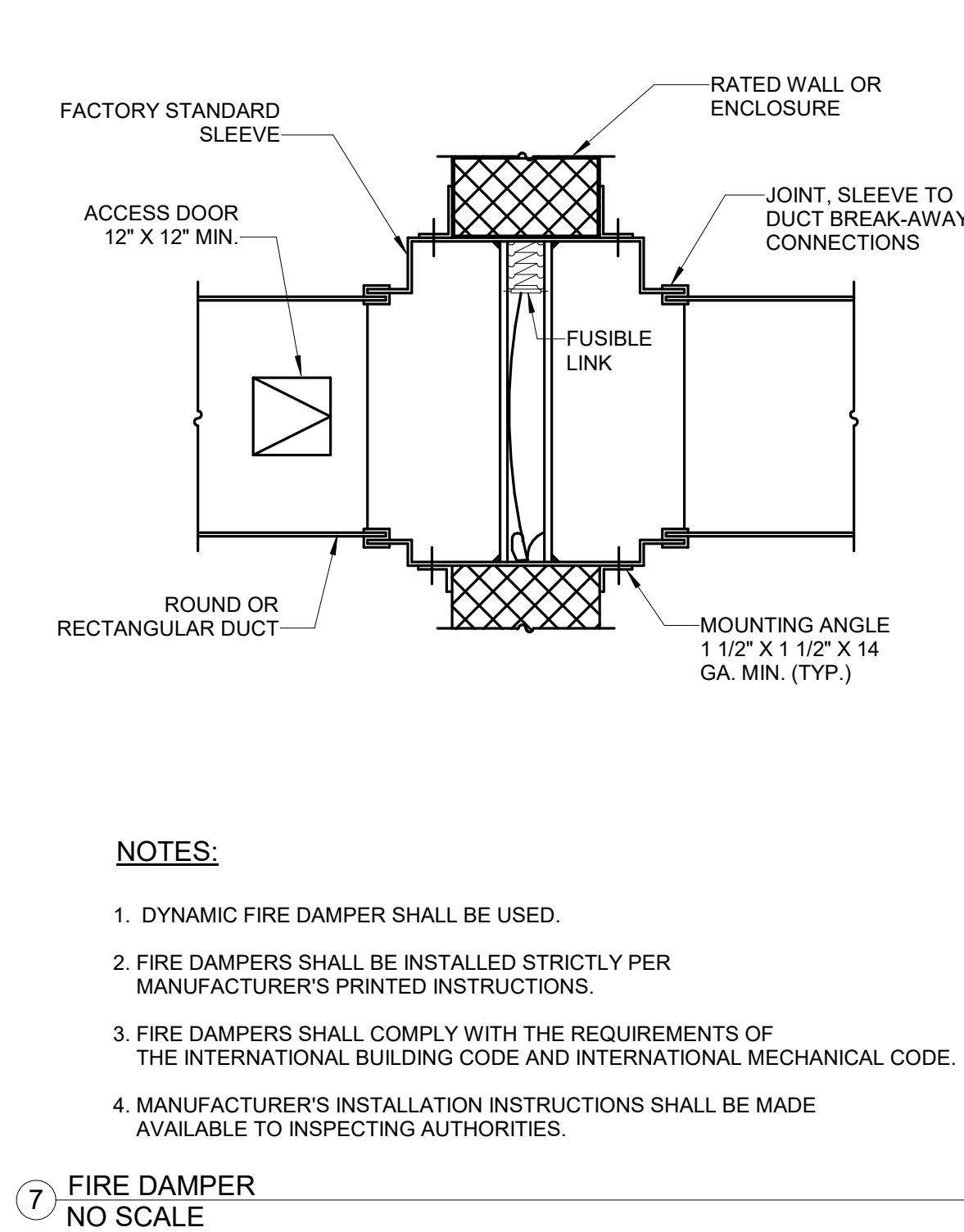
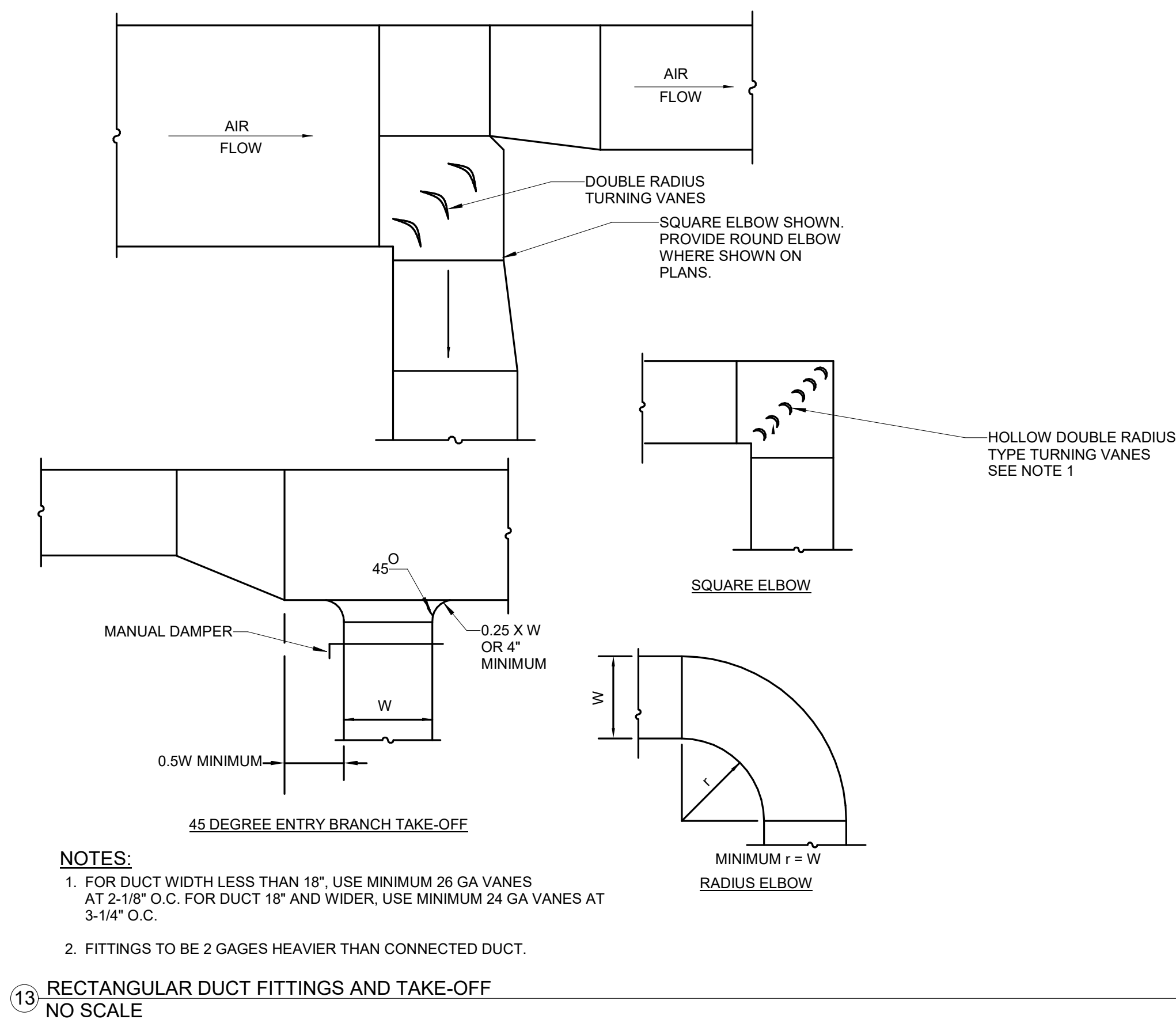
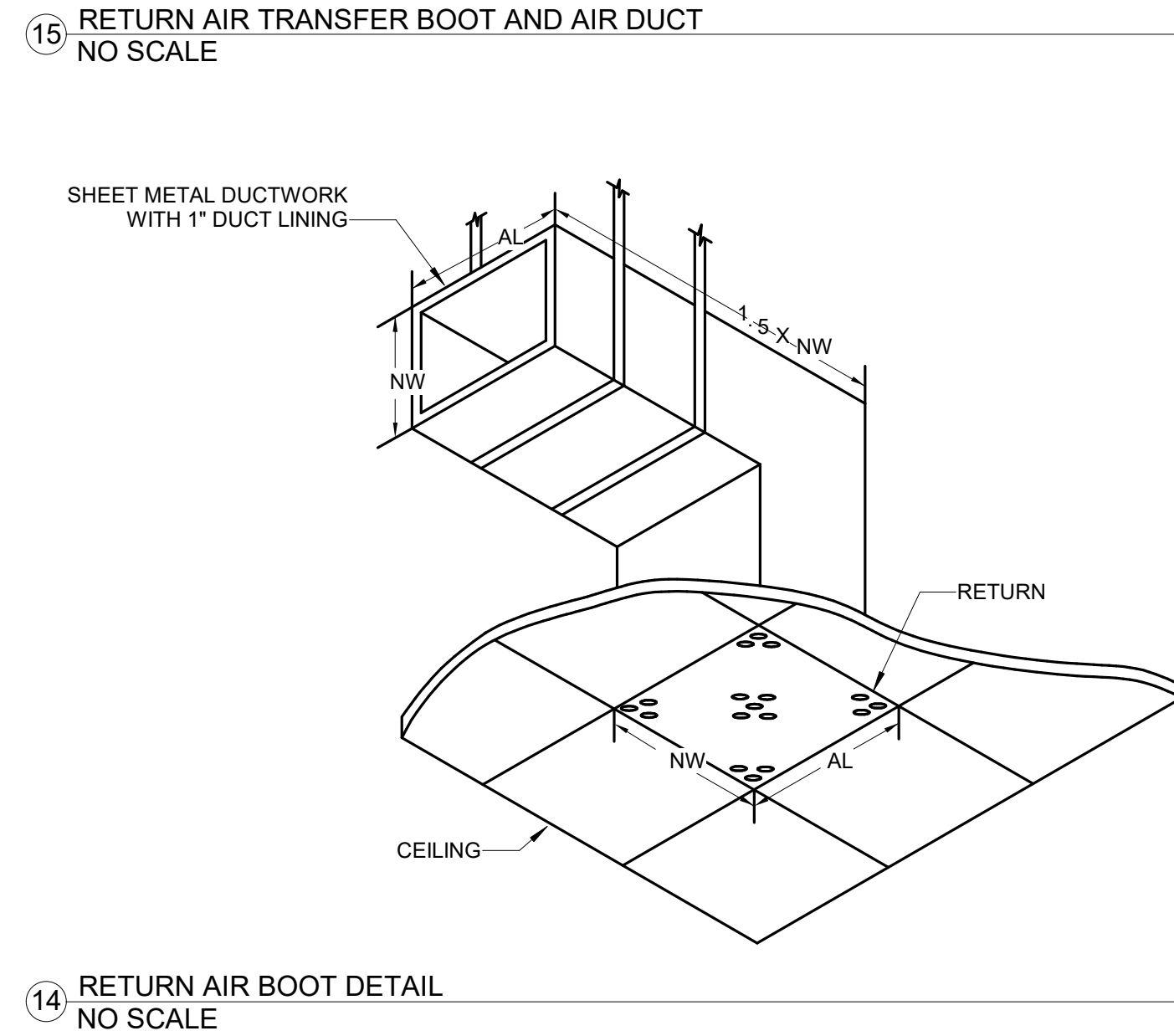
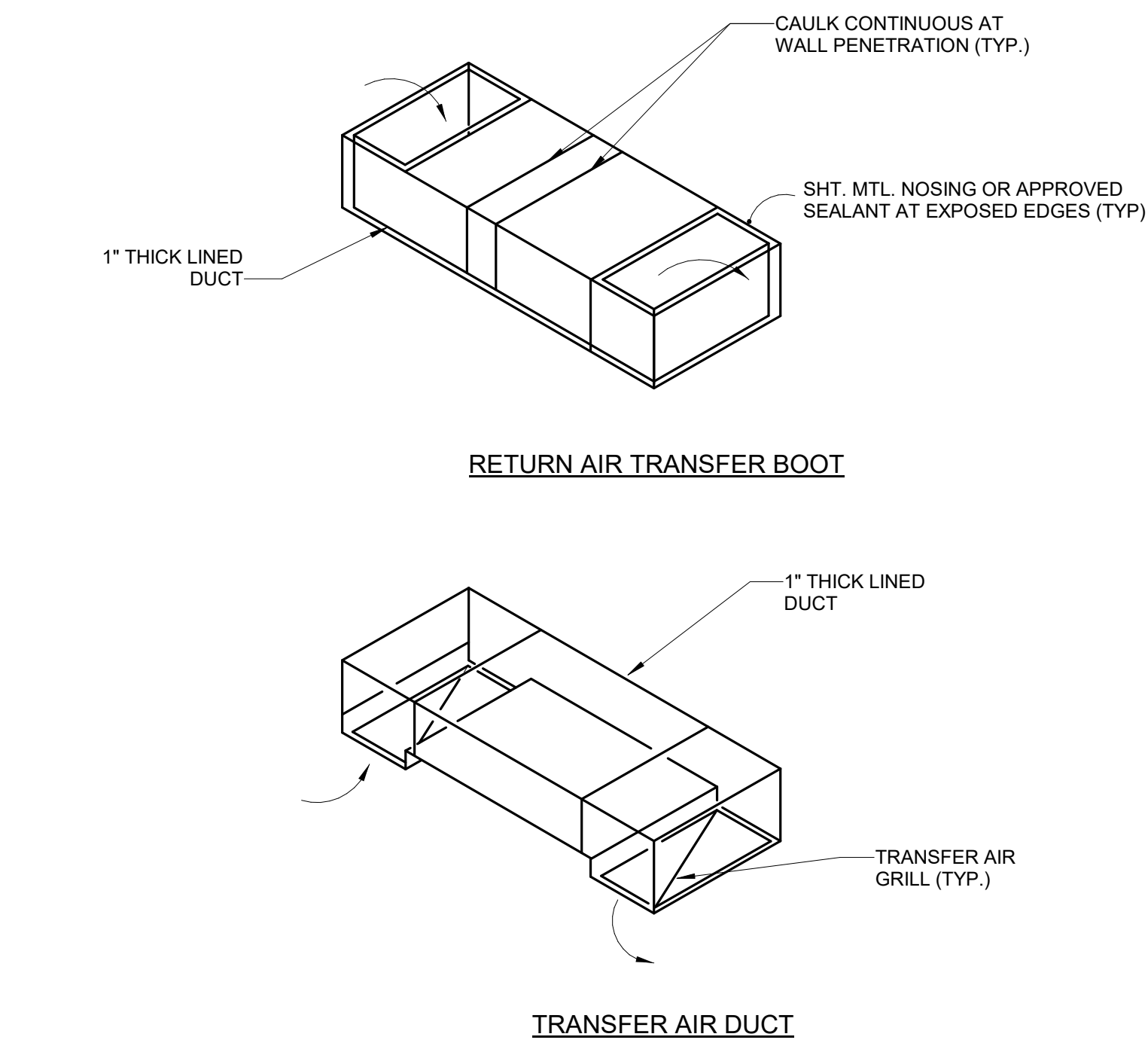
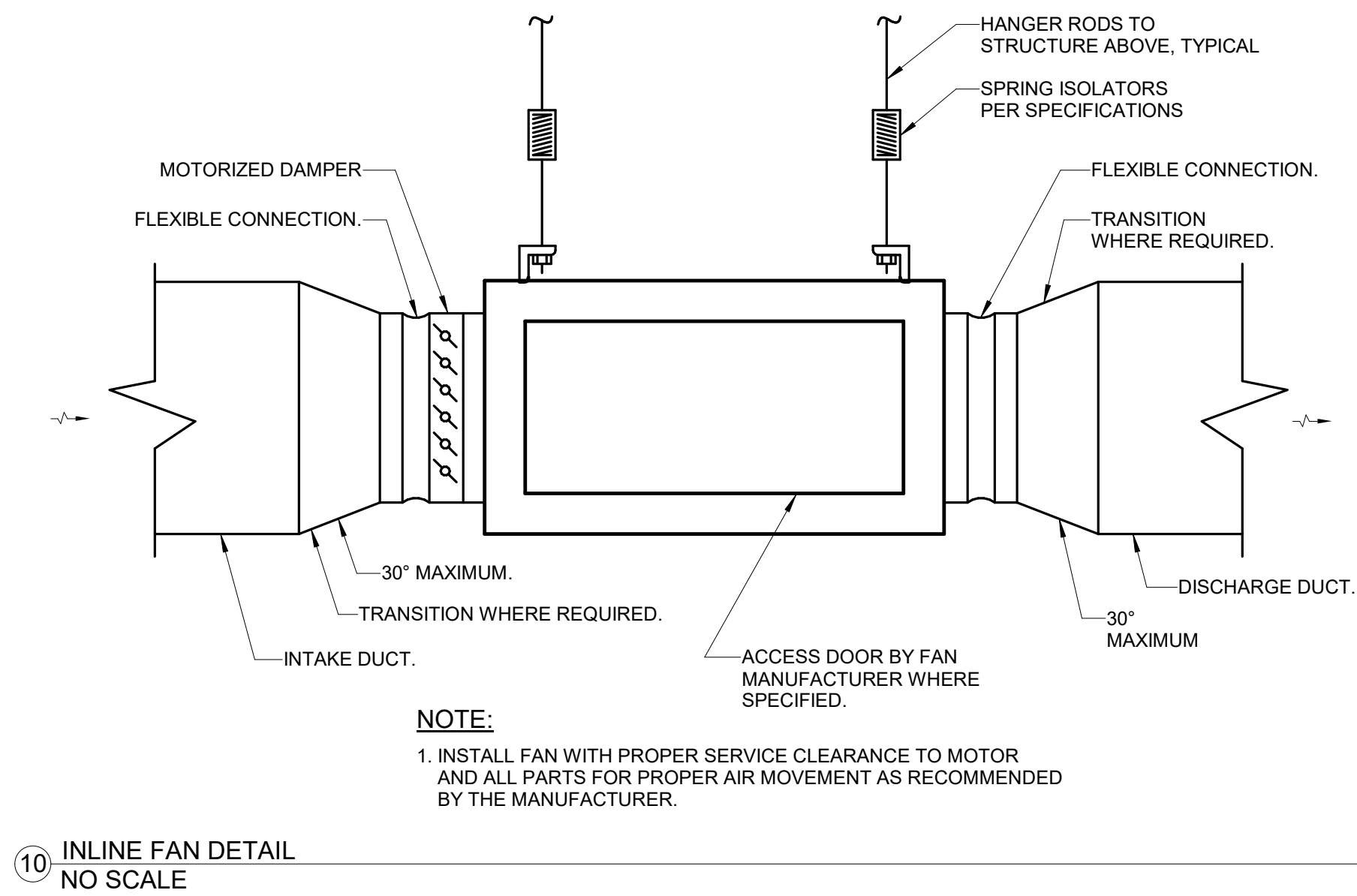
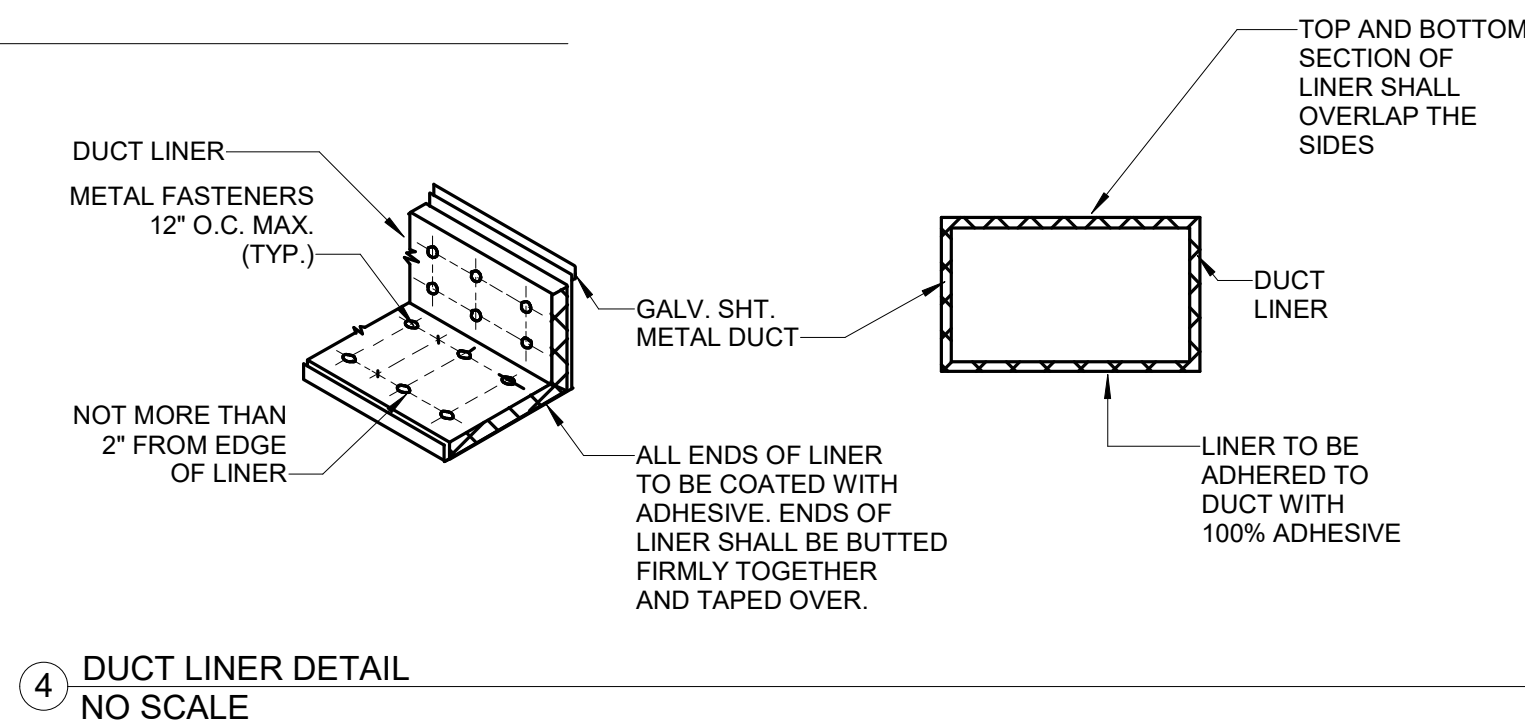
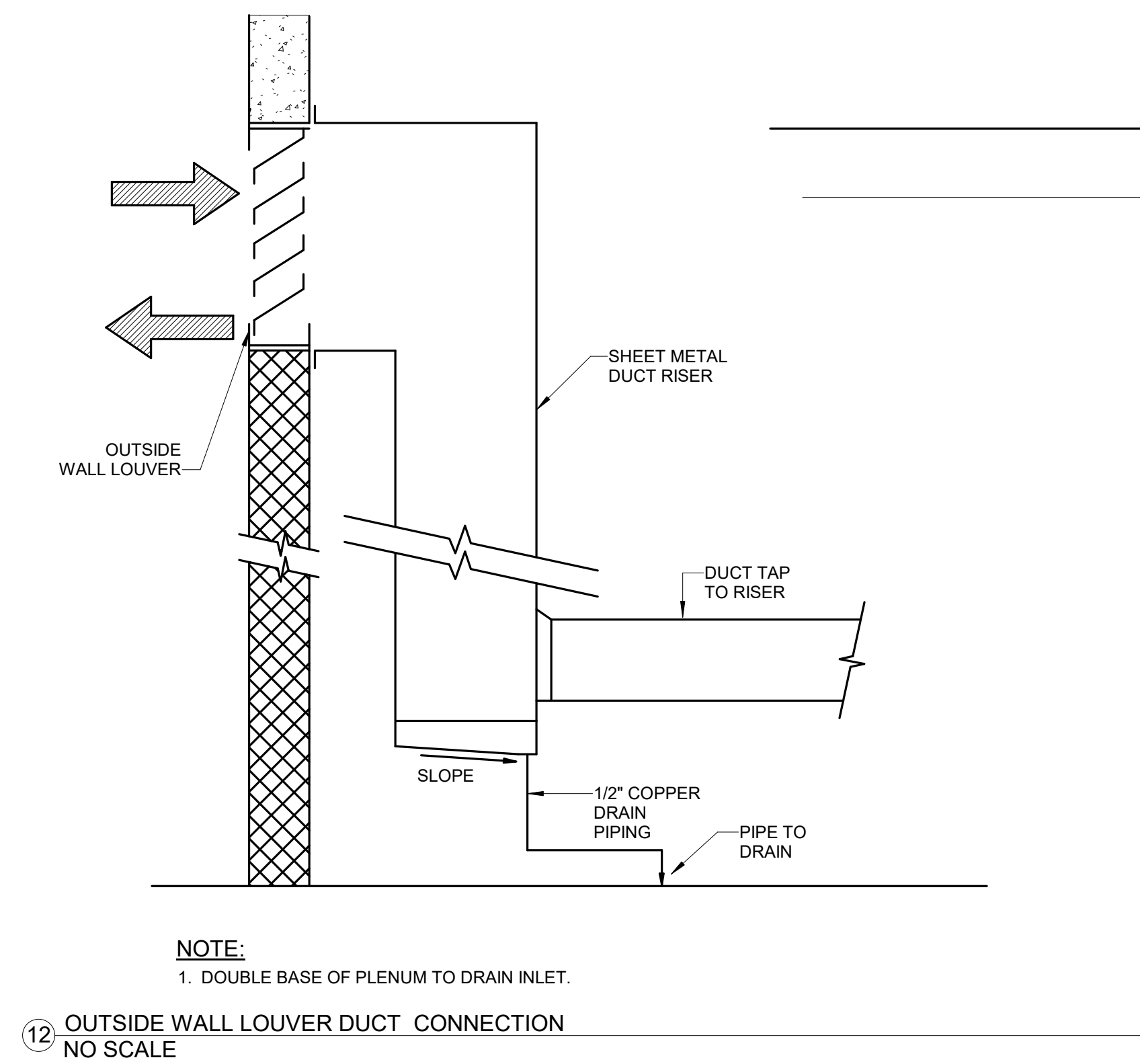
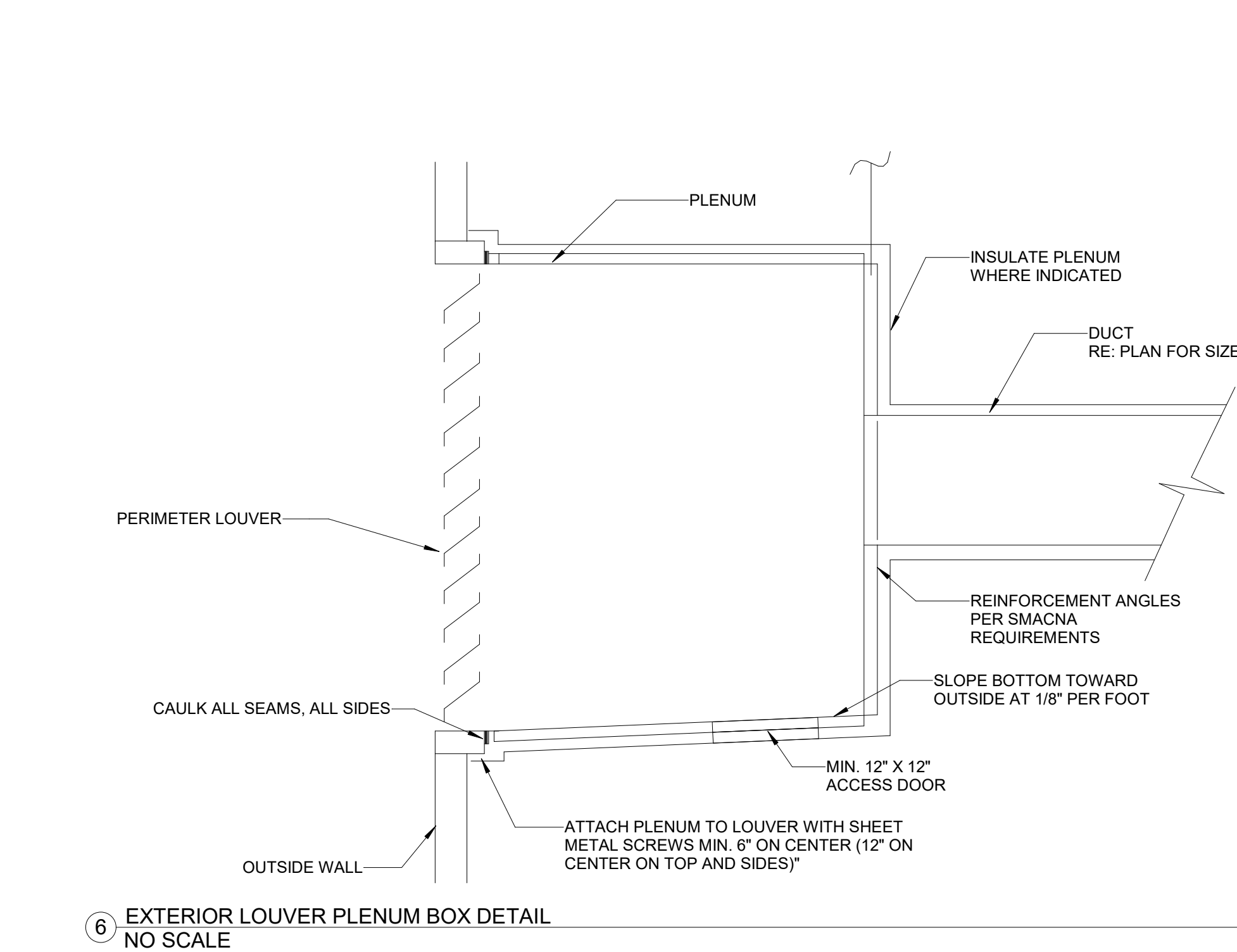
Description

MECHANICAL DETAILS

Scale

1/8" = 1'-0"

2A-M8.001



Date	Description
2021.12.03	100% DESIGN DEVELOPMENT - PLAZA BUILDING

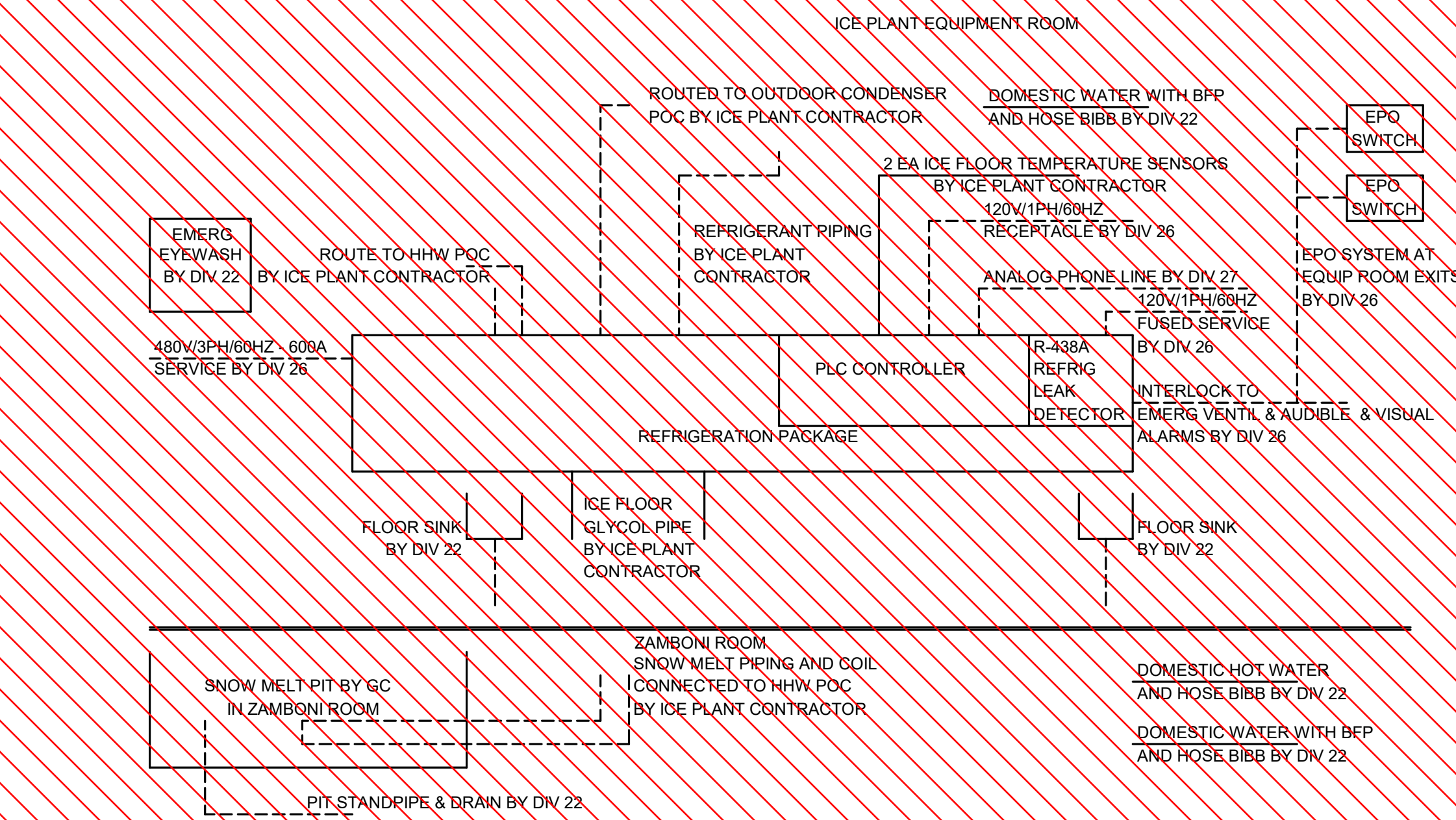
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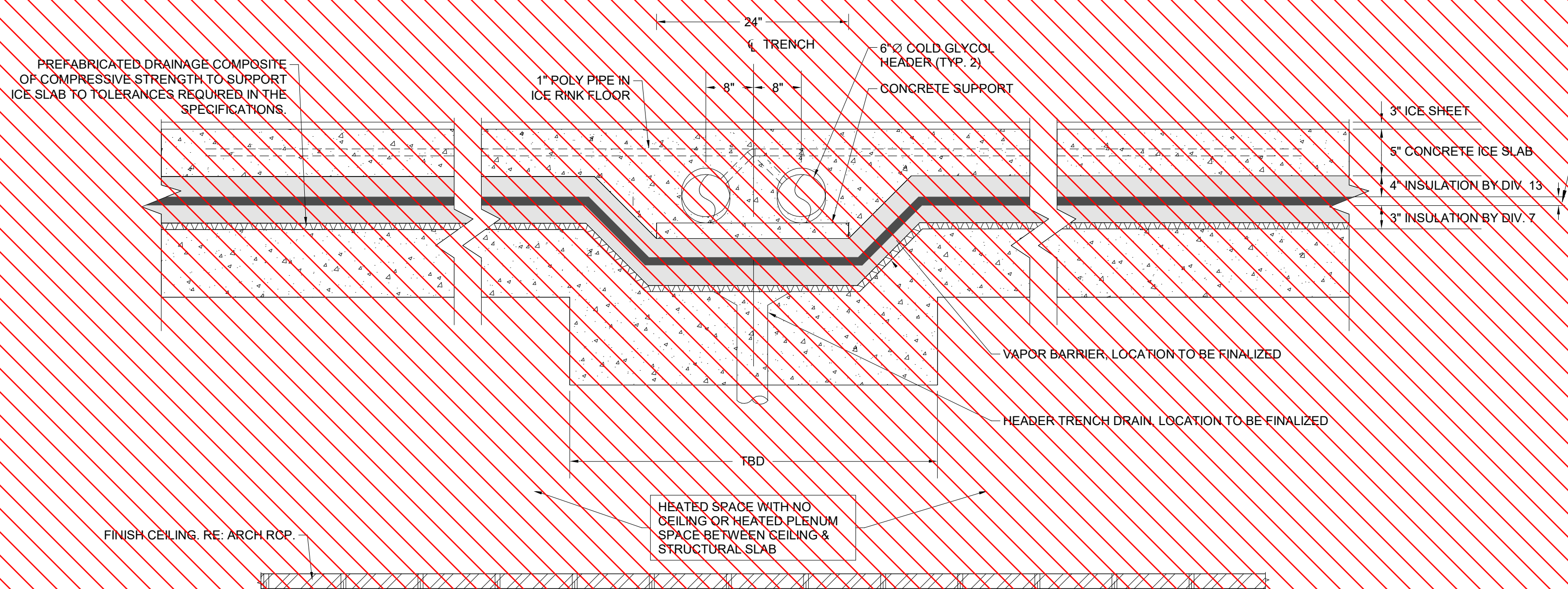
Project Name
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Project Number
003.7835.000
Description
MECHANICAL DETAILS

Scale
NO SCALE

2A-M8.002



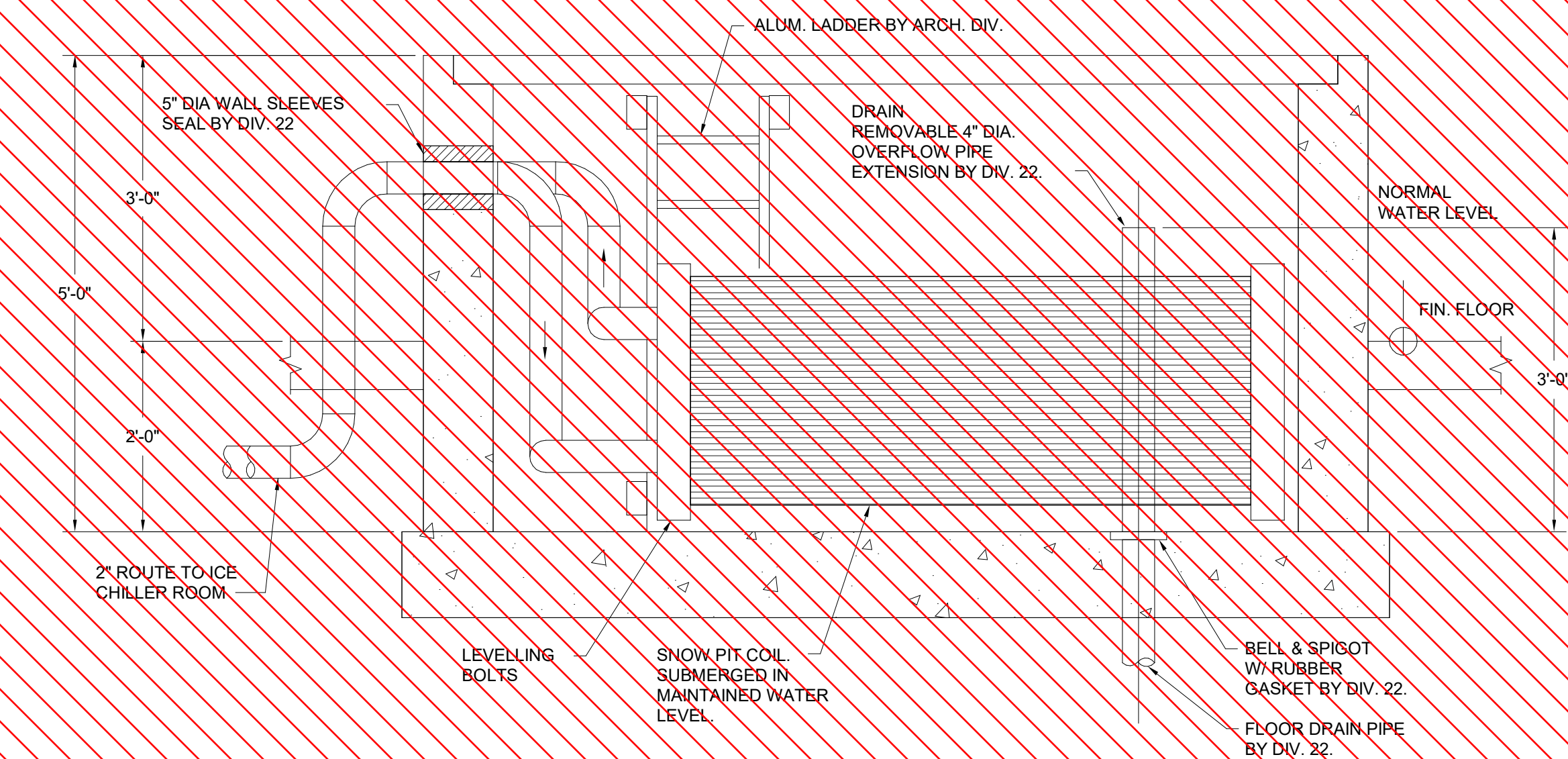
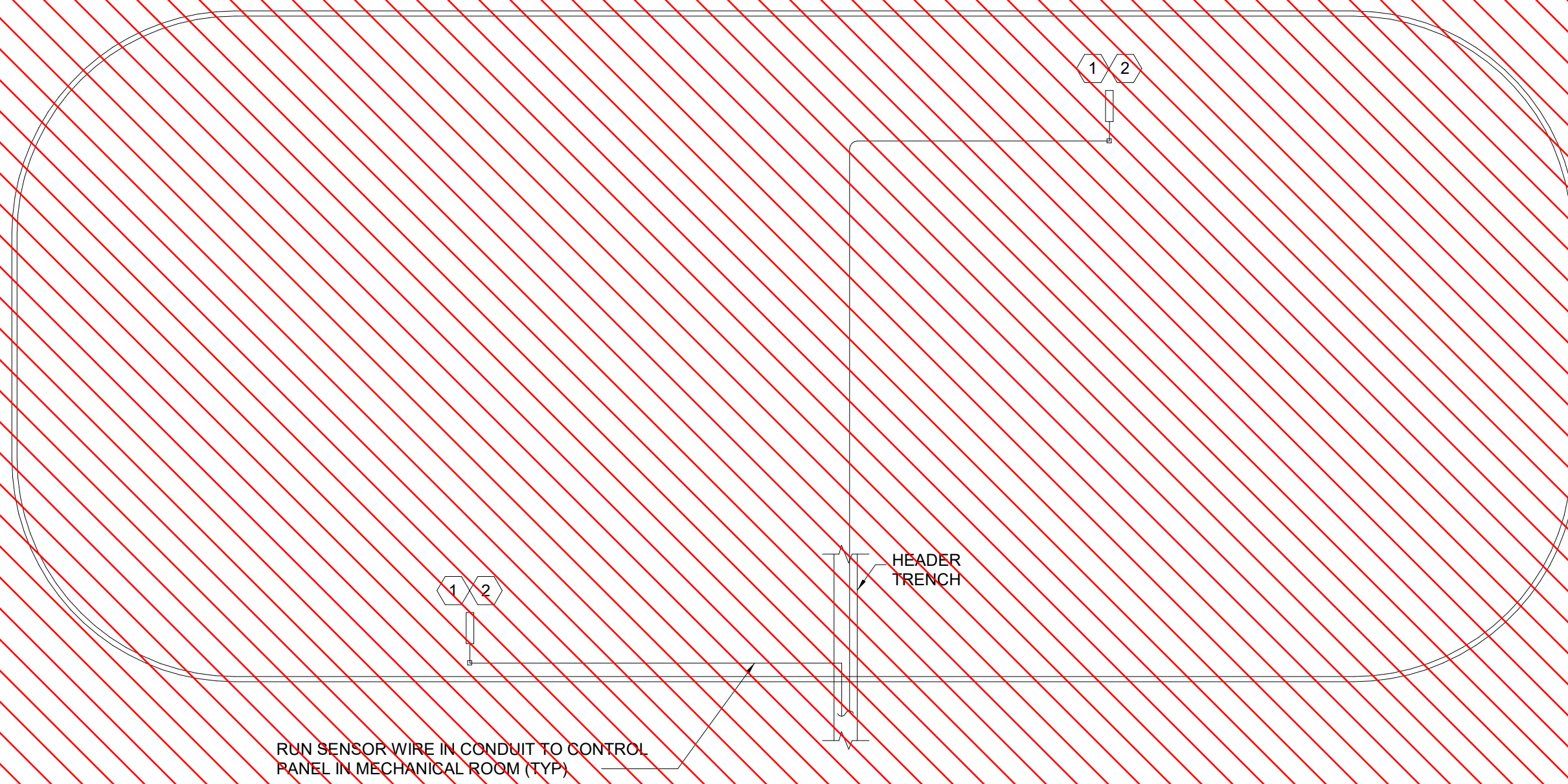
1 ICE SYSTEM COORDINATION
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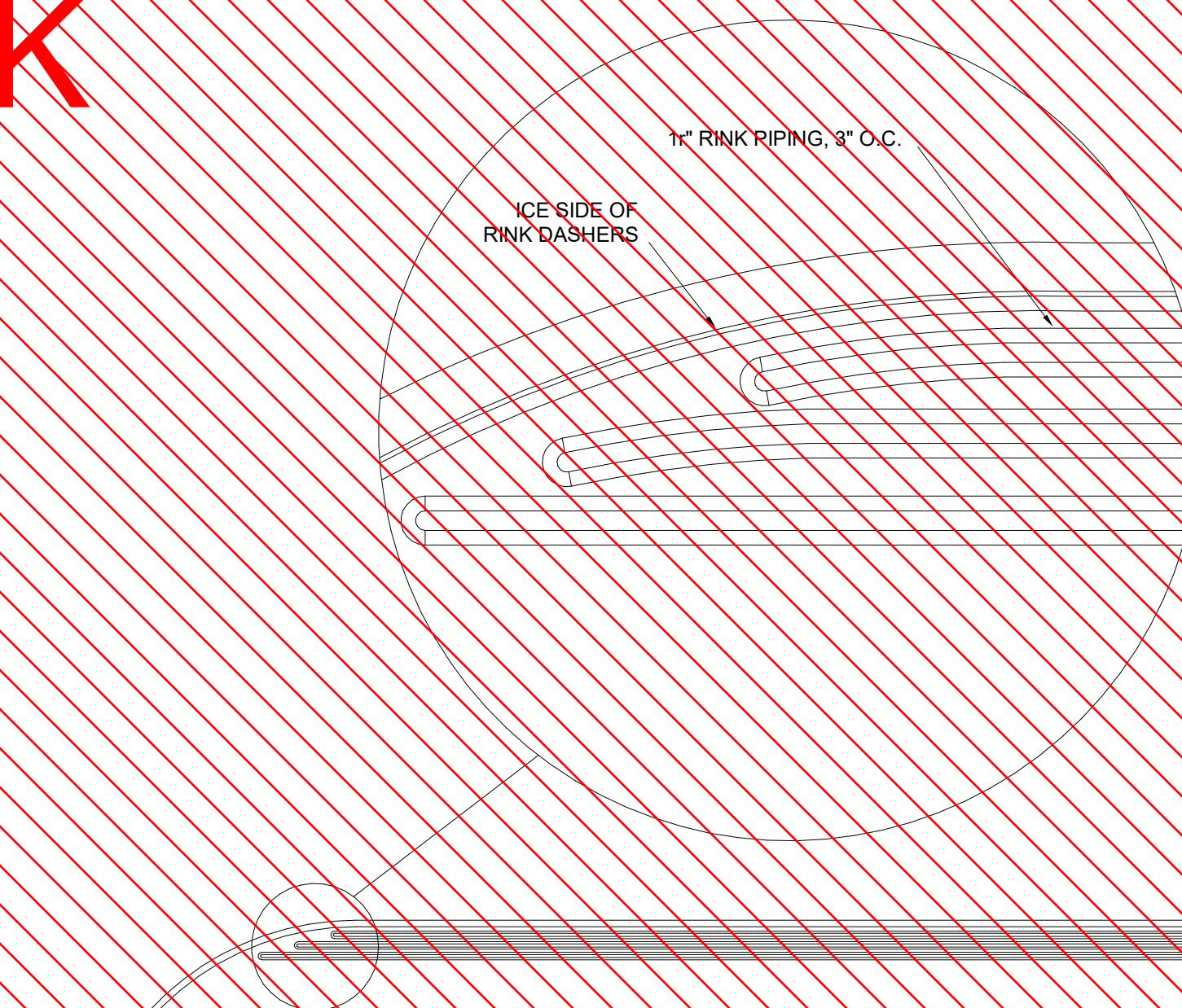
2 SECTION AT HEADER TRENCH
NO SCALE

- NOTES:
1. RINK FLOOR TEMPERATURE - RTD.
 2. RUN RTD IN DEDICATED CONDUIT TO CONTROL PANEL IN REFRIGERATION ROOM.

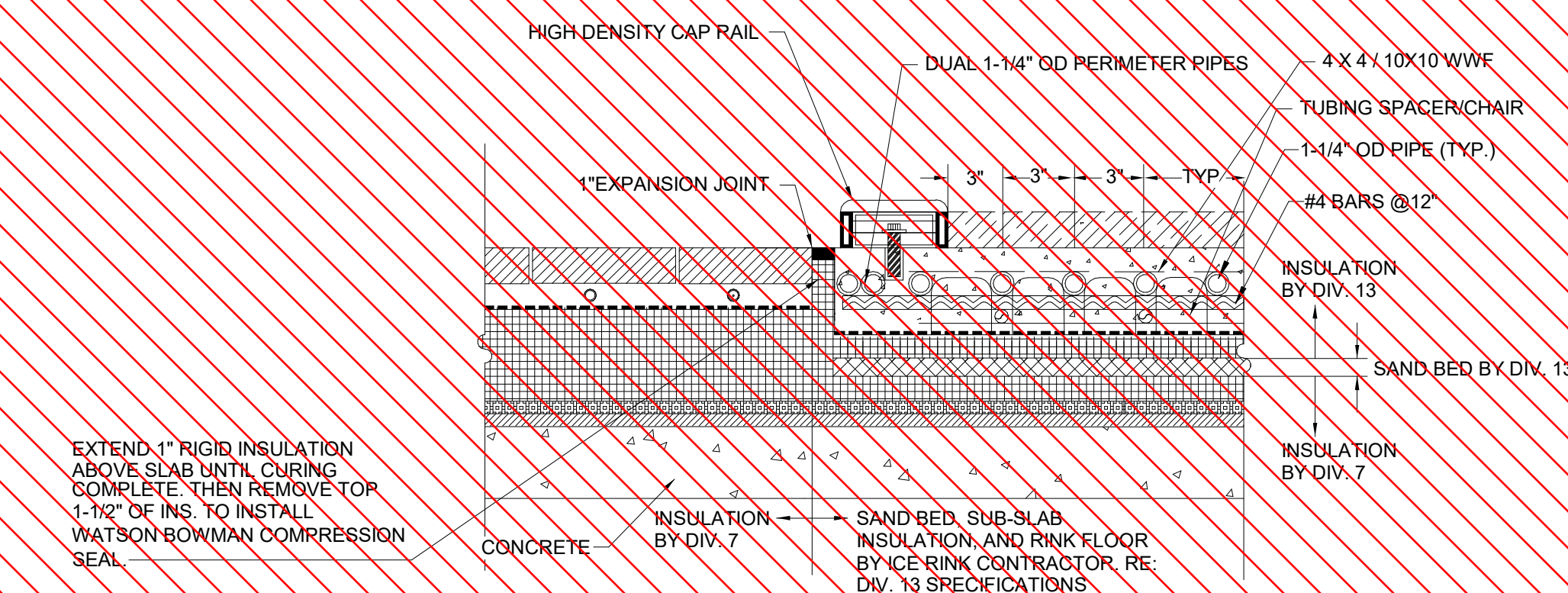
3 RINK TEMPERATURE SENSOR PLAN VIEW
NO SCALE



5 SNOW MELT PIT COIL DETAIL
NO SCALE



4 ENCARGED VIEW OF ICE RINK PIPING AT DASHER BOARD
NO SCALE



6 THRESHOLD AT ICE RINK - OVER STRUCTURE
NO SCALE

Gensler

1225 17th Street
Suite 150
Denver, CO 80202
United States

Tel 303.595.8586
Fax 303.625.6823



141 9th Street
PO Box 774943
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DESIGNWORKSHOP

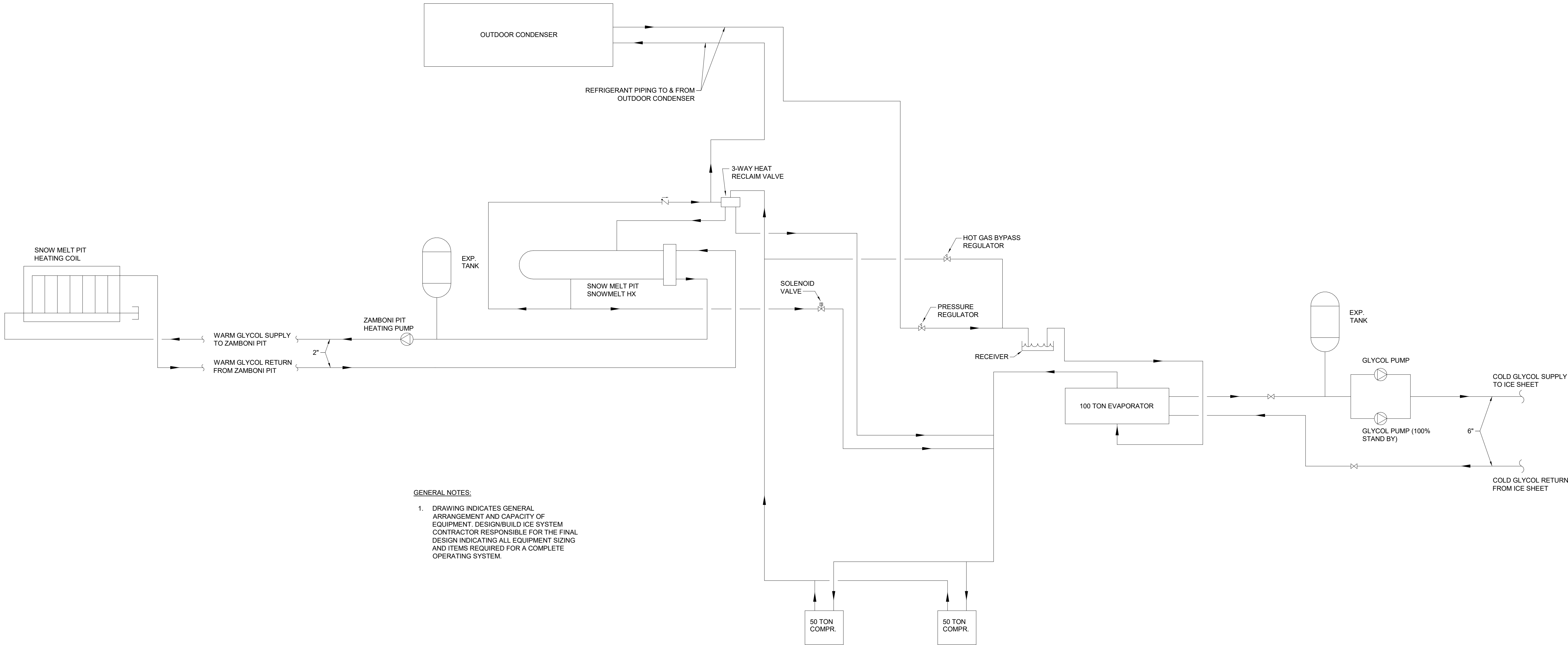
1390 Lawrence Street
Suite 100
Denver, CO 80204
Tel 303.623.5186



12499 West Colfax Ave.
Lakewood, CO 80215
United States
Tel 303.431.6100



14143 Denver West Pkwy
Suite 300
Golden, CO
United States
Tel 303.421.6655



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Description
ICE PLANT DETAILS

Scale
1/8" = 1'-0"

AIR-COOLED CHILLER SCHEDULE

CODE (CH)	MANUFACTURER/ MODEL NO.	CAPACITY		CHILLED WATER DATA										ELECTRICAL										KW/TON		HEIGHT (IN)	WIDTH (IN)	LENGTH (IN)	OPERATING WEIGHT (LBS)	REMARKS
		NOM. (TONS)	ACTUAL (MBH)	EWT (F)	LWT (F)	WPD (GPM)	DESIGN DB (F)	SCCR	VOLT	PH	MCA	MOR	FUSE	DISCON	FEEDER	VOLT	PH	MOR	FUSE	DISCON	FEEDER	EER	NPLV EER	AT DESIGN CONDITIONS						
3A.01	TRANE/RTAF	170	1740	54	44	374	48	88	66	480	3	321	450	RE. ONE LINES		277	1	20	-	\$ T.O.	(2#12, #12G) 3/4"	9.7	15.3	0.934	98.0	98.0	274.0	12,500		
GENERAL NOTES: 1. FLUID CONTAINS 30% PROPYLENE GLYCOL. 2. JOB SITE ELEVATION = 6,700 FT. 3. PROVIDE FREE COOLING COIL WITH INTERNAL DIVERTING VALVE. 4. PROVIDE MANUFACTURER'S STANDARD ROOF CURB, 14" CURB HEIGHT. PROVIDE 2" DEFLECTION SPRING ISOLATORS PER MECHANICAL SPECIFICATIONS. 5. PROVIDE 1/2" CONVENIENCE OUTLET. 6. PROVIDE SINGLE POINT POWER CONNECTION FOR CHILLER. PROVIDE CONTROL TRANSFORMER AS REQUIRED. HEAT TRACE CONNECTION SHALL BE VERIFIED BY MANUFACTURER FOR SINGLE POINT OR DEDICATED HEAT TRACE CONNECTION. 7. PROVIDE VARIABLE SPEED COMPRESSORS FOR CAPACITY CONTROL. 8. PROVIDE EVAPORATIVE PRE-COOLING SYSTEM, EVAPORCOOL OR EQUAL. PROVIDE BOOSTER PUMP, WATER TREATMENT, EXPANSION TANK, MEDIA AT CHILLER AIR INTAKES, AND COMPLETE PIPING SYSTEM TO PROVIDE DOMESTIC WATER TO EVAPORATIVE PRE-COOLING MEDIA. INTERLOCK WITH CHILLER TO OPERATE ON CALL FOR COOLING.																														

PUMP SCHEDULE

CODE	MANUFACTURER/ MODEL NO.	SERVICE	PUMP TYPE	GPM	HEAD (FT)	NPSHR (FT)	IMPELLER DIA (IN)	BHP	ELECTRICAL										REMARKS
									HP	VOLT	PH	FLA	FUSE	DISCON.	FEEDER				
CWP-1A.01	TACO/SKV 3006D	PRIMARY CHILLED WATER LOOP	INLINE	200	75	12	5.2	5.14	7.5	460	3	11	15A LPS-RK	30A/3P	(3#12, #12G) 3/4"	A,B,C			
CWP-1A.02	TACO/SKV 3006D	PRIMARY CHILLED WATER LOOP	INLINE	200	75	12	5.2	5.14	7.5	460	3	11	15A LPS-RK	30A/3P	(3#12, #12G) 3/4"	A,B,C			
GP-1B.01	NEPTUNE/G-50	GLYCOL FEEDER	POS. DISP.	--	--	--	--	--	0.5	120	1	10	-	CORD & PLUG	(2#12, #12G) 3/4"	C,D			
GENERAL NOTES:																			
1. PROVIDE MAGNETIC STARTER WITH AUXILIARY CONTACTS AND HOA SWITCH ON ALL THREE PHASE MOTORS.																			
2. PROVIDE PREMIUM EFFICIENCY MOTORS FOR MOTORS 1 HP AND OVER PER NEMA STANDARD MG1-2003, TABLES 12-12 AND 12-13.																			
3. FOR PARALLEL PUMP APPLICATIONS MANUFACTURER SHALL REVIEW SINGLE PUMP OPERATION SUCH THAT PUMP CAN OPERATE AND NOT EXCEED THE END OPERATION POINT ON THE PUMP CURVE AND MOTOR HP IS PROPERLY SELECTED TO PREVENT OVERLOADING.																			
4. REFER TO DRAWINGS TO DETERMINE REQUIRED PUMP REQUIRED PUMP ARRANGEMENT. COORDINATE WITH MECHANICAL CONTRACTOR PRIOR TO ORDERING.																			
REMARK NOTES:																			
A. PROVIDE WITH VARIABLE FREQUENCY DRIVE WITH INTEGRAL OVER-CURRENT PROTECTION AND GROUND FAULT PROTECTION PER NEC 430.																			
B. 50% CAPACITY (PARALLEL PUMP APPLICATION).																			
C. FLUID CONTAINS 30% PROPYLENE GLYCOL. ALL PUMP COMPONENTS IN CONTACT WITH FLUID SHALL BE COMPATIBLE WITH GLYCOL. ADJUST STANDARD CATALOG PERFORMANCE TO ACCOUNT FOR USE OF GLYCOL.																			
D. ELECTRICAL CONNECTION TO 120V WALL RECEPTACLE.																			

REHEAT COIL

CODE (RH)	AREA SERVED	MANUFACTURER/ MODEL NO.	MAX CFM	MIN CFM	APD "W.C.	HEATING COIL						INLET SIZE	OUTLET SIZE	REMARKS
						EAT	LAT	MBH	GPM	ROW	WPD (FT)			
1A.01	LEVEL 00	GREENHECK/HWS8S02B06	2500	750	0.29	-10.0	25.0	73.9	9.7	2.0	1.6	26"X15"	26"X15"	A,B
GENERAL NOTES														
1. MOUNT PER MANUFACTURER'S INSTALLATION INSTRUCTIONS INCLUDING ALL UL LISTING REQUIREMENTS.														
2. HEATING COIL DISCHARGE TEMPERATURES SHALL NOT EXCEED 100F OR HAVE A TEMPERATURE RISE GREATER THAN 45F.														
3. EWT =150F, LWT = 130F.														
4. WATER CONTAINS 30% PROPYLENE GLYCOL.														
5. JOB SITE ELEVATION = 6700 FT.														
REMARK NOTES														
A. PROVIDE LINE VOLTAGE DUCT MOUNTED THERMOSTAT DOWNSTREAM OF HEATER. CONTROL TO 65F LEAVING AIR TEMP.														
B. INTERLOCK HEATER WITH ICE PLANT VENTILATION SYSTEM.														

EVAPORATIVE PRE-COOLING BOOSTER PUMP SCHEDULE

CODE (EBP)	MANUFACTURER/ MODEL NO.	SERVICE	CAPACITY		ELECTRICAL							OPERATING WEIGHT (LBS)	REMARKS
			GPM	PSI	HP	VOLT	PH	AMPS	FUSE	DISCON.	FEEDER		
1A.01	TOWLE WHITNEY/TW1000-15W-40	CHILLER EVAPORATIVE PRE-COOLING SYSTEM	15	40	1/2	480	3	3	15A LPS-RK	30A/3P	(3#12, #12G) 3/4"	100	
GENERAL NOTES: 1. PUMP SHALL BE PROVIDED BY EVAPORATIVE PRE-COOLING SYSTEM MANUFACTURER. REFER TO SPECIFICATIONS. 2. PUMP SHALL BE CENTRIFUGAL TYPE WITH FACTORY WIRED VARIABLE FREQUENCY DRIVE. 3. PROVIDE PUMP WITH INTEGRAL DIAPHRAGM EXPANSION TANK SIZED BY EVAPORATIVE PRE-COOLING SYSTEM MANUFACTURER. 4. PROVIDE THE FOLLOWING PUMP COMPONENTS: RELIEF VALVE, CHECK VALVE, STEEL FRAME, PRESSURE GAUGE, TANK TEE, BRASS NIPPLE, AND COPPER FITTINGS. 5. REFER TO MECHANICAL CONTROLS DRAWINGS FOR REQUIRED EVAPORATIVE PRE-COOLING SYSTEM PIPING AND CONTROL FUNCTIONS.													

GAS RADIANT HEATER SCHEDULE

CODE (GRH)	MANUFACTURER/ MODEL NO.	SERVICE	OUTPUT (MBH)	ELECTRICAL					FEEDER	REMARKS
				AMP	VOLT	PH	FUSE	DISC		
3A.01	BROMIC / TUNGSTEN BH0420033	PLAZA PATIO	43	2	120	1	-	\$ T.O.	(2#12, #12G) 3/4"	A,B,C,D,E
3A.02	BROMIC / TUNGSTEN BH0420033	PLAZA PATIO	43	2	120	1	-	\$ T.O.	(2#12, #12G) 3/4"	A,B,C,D,E
3A.03	BROMIC / TUNGSTEN BH0420033	PLAZA PATIO	43	2	120	1	-	\$ T.O.	(2#12, #12G) 3/4"	A,B,C,D,E
3A.04	BROMIC / TUNGSTEN BH0420033	PLAZA PATIO	43	2	120	1	-	\$ T.O.	(2#12, #12G) 3/4"	A,B,C,D,E
3A.05	BROMIC / TUNGSTEN BH0420033	PLAZA PATIO	43	2	120	1	-	\$ T.O.	(2#12, #12G) 3/4"	A,B,C,D,E
3A.06	BROMIC / TUNGSTEN BH0420033	PLAZA PATIO	43	2	120	1	-	\$ T.O.	(2#12, #12G) 3/4"	A,B,C,D,E
GENERAL NOTES: 1. JOBSITE ELEVATION: 6,700FT. 2. FUEL SOURCE: NATURAL GAS.										
REMARK NOTES: A. SUSPENDED FROM STRUCTURE. B. PROVIDE A CEILING POLE MOUNT C. SUBMIT COLOR PALETTE FOR COLOR SELECTION BY ARCHITECT. D. PROVIDE REMOTE WALL SWITCH. SUBMIT WALL SWITCH PRODUCT DATA. E. PROVIDE MANUFACTURER HEAT DEFLECTOR.										

EXPANSION TANK

CODE (ET)	MANUFACTURER/ MODEL NO.	SERVICE	DESIGN PARAMETERS		OPERATING PARAMETERS				CONFIG.	TYPE	MIN. ACCEPT. (GAL)	PRECHARGE (PSIG)	REMARKS
			SYSTEM VOLUME	MIN. TEMPERATURE (F)	MAX. TEMPERATURE (F)	MIN. PRESSURE (PSIG)	MAX. PRESSURE (PSIG)						
1A.01	TACO/CA300-125	CHILLED WATER	3,000	40	90	20	67.5	VERTICAL	B		79.0	20.0	
GENERAL NOTES: 1. TYPE: B=FULL ACCEPTANCE BLADDER. 2. LOCATE GLYCOL FEEDER CONNECTION AT EXPANSION TANK CONNECTION TO HYDRONIC SYSTEM. REFER TO DETAIL. 3. PROVIDE MAKEUP WATER WITH FILL PRESSURE NO HIGER THAN 20 PSI. 4. PROVIDE PRESSURE RELIEF VALVE SET AT 75 PSIG. 5. FLUID CONTAINS 30% PROPYLENE GLYCOL.													

AIR SEPARATOR

CODE (AS)	SERVICE	DESIGN PARAMETERS			DIMENSIONS			WEIGHT (LBS)	REMARKS
		SYSTEM FLOW (GPM)	PIPE SIZE (IN)	MAX PD (FT. HD.)	MANUFACTURER/ MODEL NO.	DIAMETER (IN.)	HEIGHT (IN.)		
1A.01	CHILLED WATER	385	6	1	TACO/ACT06F	20	41	800.0	
GENERAL NOTES: 1. FLUID CONTAINS 30% PROPYLENE GLYCOL. 2. PROVIDE WITH STRAINER. 3. PROVIDE FLOOR STAND SUPPORT.									

MAKE-UP AIR UNIT

CODE (WUA)	AREA SERVED	LOCATION	MANUFACTURER/ MODEL NO.	CFM	TYPE	SUPPLY FAN			COOLING CAPACITY					HEATING CAPACITY				FILTERS		ELECTRICAL (FAN)										MIN. SCCR	WEIGHT LBS	REMARKS
						TSP "W.C. (ALT.)	ESP "W.C. (ALT.)	HP	QSA CFM	EAT ("F) DB	LAT ("F) WB	WATER FLOW (GPM)	FACE VEL (FPM)	WRD "W.C.	EAT ("F) DB	LAT ("F) WB	WATER FLOW (GPM)	"WPD "W.C.	TYPE (PRE/FINAL)	APD ("W.C.)	VOLT	PH	MCA	FUSE	DISC	FEEDER SIZE						
1A.01	PLAZA	PROMENADE	TRANE/UCSAG12C0F0REH92	6000	VFD	2.1	1.50	5	6000	88	56.2	70.8	50	12.7	500	0.7	10	12	88	48	4.2	2" MERV 13	0.28	480	3	10.6	15A LPS-RK	30A/3P	(4#12, #12G) 3/4"	10 KA	1500	A,B,C,D,E,F
GENERAL NOTES: 1. PROVIDE PREMIUM EFFICIENCY MOTORS FOR MOTORS 1 HP AND OVER PER NEMA STANDARD MG1-2003, TABLES 12-12 AND 12-13. 2. PROVIDE FACTORY MOUNTED COMBINATION STARTER/DISCONNECT WIRED TO MOTORS WITH AUXILIARY CONTACTS AND HOA SWITCH ON ALL THREE PHASE MOTORS. 3. INSTALL UNITS WITH ADEQUATE CLEARANCE FOR COIL PULL, FILTER REPLACEMENT AND TO FULLY OPEN ACCESS DOORS. 4. PROVIDE A MINIMUM OF 2 FEET CLEARANCE IN FRONT OF DISCONNECTS, SWITCHES AND CONTROL PANELS. COVER FULLY WITH NEG. 5. UNIT STATIC PRESSURE CAPABILITY SHALL INCLUDE SCHEDULED EXTERNAL STATIC PRESSURE PLUS ALL SCHEDULED INTERNAL PRESSURE DROPS. INCLUDE VALVES FOR WETTED COILS AND DIRTY FILTERS. 6. SCHEDULED FAN VALUES (CFM, SR AND HP) ARE ACTUAL AT ALTITUDE. MOTOR HP HAS BEEN ADJUSTED FROM SEA LEVEL CONDITIONS FOR OPERATION AT JOBSITE ELEVATION. JOB SITE ELEVATION = 6700 FT. 7. PROVIDE DUCT SMOKE DETECTORS IN THE SUPPLY AIR OF ALL UNITS 2000 CFM OR GREATER. RE: MECHANICAL CONTROLS DIAGRAMS. 8. HEATING WATER: EWT = 150F, LWT = 130F, 30% PROPYLENE GLYCOL.																																
REMARK NOTES: A. PROVIDE UNIT WITH DOUBLE WALL CONSTRUCTION, CHILLED WATER COOLING SECTION, AND HEATING HOT WATER COIL SECTION. B. PROVIDE INTERNAL VIBRATION ISOLATION. C. PROVIDE SINGLE POINT ELECTRICAL CONNECTION. D. PROVIDE UNIT WITH END DISCHARGE CONFIGURATION (HORIZONTAL). E. PROVIDE UNIT WITH END DUCTED INTAKE CONFIGURATION (HORIZONTAL). F. UNIT SHALL HAVE ACCESS AND PIPING CONNECTIONS ON THE LEFT HAND SIDE WHEN LOOKING INTO THE UNIT OUTSIDE AIR INTAKE.																																

PREVIOUSLY
PRICED NO
QUOTE NEEDED

PREVIOUSLY
PRICED NO
QUOTE NEEDED

VAV BOX SCHEDULE												
CODE (VAV)	AREA SERVED	MANUFACTURER/ MODEL NO.	DESIGN CFM		CAPACITY (CFM)		MAX. NC @ DESIGN MAX.	INLET SIZE	OUTLET SIZE			REMARKS
			AIRFLOW (CFM)	DESIGN (CFM)	MAX.	MIN.						
1A.01	WHITE BOX	TITUS DESV 14	2200	2200	3000	450	-	14	20 X 17.5			A
1A.02	DISHWASHING	TITUS DESV 6	730	730	900	145	-	8	12 X 10			B
1A.03	WHITE BOX	TITUS DESV 14	2650	2650	3000	450	-	14	20 X 17.5			A
1A.04	WHITE BOX	TITUS DESV 14	2650	2650	3000	450	-	14	20 X 17.5			A
1A.05	UC HEALTH + SKI PATROL	TITUS DESV 8	605	320	900	145	-	8	12 X 10			B
1A.06	LOADING/TRASH	TITUS DESV 10	950	950	1400	230	-	10	14 x 12.5			A
1A.07	FOOD STORAGE/OFFICE	TITUS DESV 6	215	215	500	80	-	6	12 X 8			B
GENERAL NOTES: 1. MOUNT WITH 5 STRAIGHT DUCT DIAMETERS UPSTREAM OF THE BOX. 2. MAXIMUM OUTLET S.P.= 0.75". 3. MAXIMUM NC LEVELS ARE RADIATED SOUND DATA AND BASED ON THE MAXIMUM BOX CFM LISTED AND AT A PRESSURE DROP ACROSS THE BOX OF 2.0". 4. JOBSITE ELEVATION = 6700FT.												
REMARK NOTES: A. CONSTANT VOLUME BOX. B. VARIABLE VOLUME BOX.												

EAV BOX SCHEDULE												
CODE (EAV)	AREA SERVED	MANUFACTURER/ MODEL NO.	DESIGN CFM		CAPACITY (CFM)		MAX. NC @ DESIGN MAX.	INLET SIZE	OUTLET SIZE			REMARKS
			AIRFLOW (CFM)	DESIGN (CFM)	MAX.	MIN.						
1A.01	WHITE BOX/ RESTROOM	TITUS DESV 14	2750	2750	3000	450	-	14	20 X 17.5			A
1A.02	WHITE BOX	TITUS DESV 12	1800	1800	2000	325	-	12	16 X 15			A
1A.03	WHITE BOX	TITUS DESV 12	1800	1800	2000	325	-	12	16 X 15			A
1A.04	WHITE BOX	TITUS DESV 6	350	350	500	80	-	6	12 X 8			A
1A.05	WHITE BOX	TITUS DESV 12	1200	1200	2000	325	-	12	16 X 15			A
1A.06	STAGE RESTROOMS	TITUS DESV 12	1575	1575	2000	325	-	12	16 X 15			A
1A.07	KITCHEN	TITUS DESV 8	600	600	900	145	-	8	12 X 10			A
GENERAL NOTES: 1. MOUNT WITH 5 STRAIGHT DUCT DIAMETERS UPSTREAM OF THE BOX. 2. MAXIMUM OUTLET S.P.= 0.5". 3. MAXIMUM NC LEVELS ARE RADIATED SOUND DATA AND BASED ON THE MAXIMUM BOX CFM LISTED AND AT A PRESSURE DROP ACROSS THE BOX OF 2.0". 4. JOBSITE ELEVATION = 6700FT.												
REMARK NOTES: A. PROVIDE CONSTANT VOLUME BOX.												

GRILLE REGISTER DIFFUSER SCHEDULE						
CODE	MANUFACTURER/ MODEL NO.	SERVICE	TYPE	ACCESSORIES	FACE SIZE	REMARKS
A1	PRICE / 520L	SUPPLY	LOUVERED		NECK +2"	
A2	PRICE / 620L	SUPPLY	LOUVERED		NECK +2"	A
A3	PRICE / 520	SUPPLY	DOUBLE DEFLECTION		NECK +2"	
B1	PRICE / SDS	SUPPLY	LINEAR SLOT	48" FACTORY PLENUM	(1) 1" SLOT, 48" LENGTH	
B2	PRICE / SDS	SUPPLY	LINEAR SLOT	48" FACTORY PLENUM	(2) 1" SLOT, 48" LENGTH	
B3	PRICE / SDS	SUPPLY	LINEAR SLOT	48" FACTORY PLENUM	(3) 1" SLOT, 48" LENGTH	
C1	PRICE / SDS	SUPPLY	LINEAR SLOT	60" FACTORY PLENUM	(1) 1" SLOT, 60" LENGTH	
C2	PRICE / SDS	SUPPLY	LINEAR SLOT	60" FACTORY PLENUM	(2) 1" SLOT, 60" LENGTH	
C3	PRICE / SDS	SUPPLY	LINEAR SLOT	60" FACTORY PLENUM	(3) 1" SLOT, 60" LENGTH	
D	PRICE / SDGE	SUPPLY	SPIRAL MOUNT	AIR SCOOP		A
E	PRICE / SDGE	EXHAUST/RETURN	SPIRAL MOUNT	PERFORATED		A
F1	PRICE / PDDR	EXHAUST/RETURN	PERFORATED		12"x12"	
F2	PRICE / PDDR	EXHAUST/RETURN	PERFORATED		24"x24"	
G1	PRICE / 510L	EXHAUST/RETURN	LOUVERED		SEE PLANS	
G2	PRICE / 530L	EXHAUST/RETURN	LOUVERED		SEE PLANS	
H	PRICE / SPD	SUPPLY	SQUARE CEILING		24"x24"	
H1	PRICE / SPD	SUPPLY	SQUARE CEILING		12"x12"	
J1	PRICE / SDR	RETURN	LINEAR SLOT	48" FACTORY PLENUM	(1) 1" SLOT, 48" LENGTH	
J2	PRICE / SDR	RETURN	LINEAR SLOT	48" FACTORY PLENUM	(2) 1" SLOT, 48" LENGTH	
J3	PRICE / SDR	RETURN	LINEAR SLOT	48" FACTORY PLENUM	(3) 1" SLOT, 48" LENGTH	
GENERAL NOTES: 1. SEE PLANS FOR CFM AND NECK SIZE. 2. MAXIMUM NOISE CRITERIA (NC) SHALL BE 30 UNLESS OTHERWISE NOTED. 3. COLOR TO BE COORDINATED WITH ARCHITECT. 4. MATERIAL IS STEEL UNLESS OTHERWISE NOTED. 5. PROVIDE A REMOTE, THROUGH FACE, CABLE OPERATED BALANCING DAMPER WHEN INSTALLED IN AN INACCESSIBLE CEILING. 6. PROVIDE FRAME AND TRIM COMPATIBLE WITH CEILING SYSTEM. RE: ARCHITECTURAL RCP DRAWINGS. 7. PROVIDE SQUARE TO ROUND ADAPTER FOR RECTANGULAR FACE GRILLES CONNECTED TO ROUND BRANCH DUCTS.						
REMARK NOTES: A. ALUMINUM CONSTRUCTION.						

MECHANICAL LOUVER SCHEDULE					
CODE (LV)	LOCATION	AIRFLOW	VELOCITY	MINIMUM FREE AREA (SF)	REMARKS
1A.01	OXYGEN ROOM	50	500	0.1	A,B
1A.02	LOADING/TRASH	900	750	1.2	A,B
2A.01	BUILDING INTAKE	18500	500	37.0	A,B
2A.02	TOILET EXHAUST	200	1000	0.2	A,B
3A.01	EXHAUST	10400	1000	10.4	A,B
GENERAL NOTES 1. LOUVERS SCHEDULED HERE ARE CONNECTED TO MECHANICAL SYSTEMS. 2. LOUVERS ARE PROVIDED BY ANOTHER DIVISION. MECHANICAL CONTRACTOR TO COORDINATE LOUVER SELECTIONS, BY OTHERS, TO MATCH CRITERIA LISTED HERE. 3. REFER TO ARCH. DWGS. AND SPECIFICATIONS FOR EXACT SIZE AND LOCATION.					
REMARK NOTES A. PROVIDE INSULATED PLENUM. SLOPE BASE OF PLENUM TO DRAIN WATER OUT THROUGH LOUVER FACE. RE: MECHANICAL DETAILS. B. PROVIDE BIRD SCREEN.					

BASEBOARD RADIATION SCHEDULE (HYDRONIC)						
CODE (BBR)	MANUFACTURER/ MODEL NO.	CAPACITY (BTU/HLF)	GPM/ FT	ROWS	ENCLOSURE HEIGHT (IN)	REMARKS
BBR-1	ZEHNDER RITTLING/IBG 3/4C	570	0.057	2	14	A,B
BBR-2	ZEHNDER RITTLING/PIBG1210	690	0.069	2	6	A,B,C
BBR-3	ZEHNDER RITTLING/PIBG1210	690	0.069	2	6	A,B,D
GENERAL NOTES: 1. EWT= 150°F, LWT= 130°F, 30% GLYCOL. 2. MINIMUM FLOW FOR CIRCUIT IS 1 GPM. 3. PROVIDE WALL TO WALL ENCLOSURE UNLESS OTHERWISE NOTED. 4. ENCLOSURE COLOR SELECTED BY ARCHITECT. 5. TUBE MATERIAL IS COPPER, FIN MATERIAL ALUMINUM UNLESS OTHERWISE NOTED.						
REMARK NOTES: A. PROVIDE ZEHNDER RITTLING TYPE PIBG5 BAR GRILLE ENCLOSURE, 16GA CONSTRUCTION WITH BOTTOM OPEN INLET, TOP OUTLET, SURFACE MOUNTED, AND ENCLOSED BACK. B. INTERLOCK CONTROL WITH HVAC ZONE SERVING SAME SPACE. BASEBOARD SHALL ACT AS FIRST STAGE HEATING. C. PROVIDE PEDESTAL BRACKETS. MAINTAIN 1-1/4" GAP BETWEEN MULLION. RE: BBR-2 BASEBOARD DETAIL. D. PROVIDE PEDESTAL BRACKETS. ENCLOSE GAP BETWEEN MULLION. RE: BBR-3 BASEBOARD DETAIL.						

ENVIRONMENTAL FAN SCHEDULE

CODE	MANUFACTURER/ MODEL NO.	SERVICE	LOCATION	TYPE	MAX CFM	LOW CFM	ESP "W.C. (ALT.)	DRIVE	ELECTRICAL								CTRL	SOUND POWER LwA	DECIBEL LEVEL dBA	REMARKS
									HP	VOLT	PH	FLA	DISC.	FEEDER	FUSE	MTG				
EF 1A.01	GREENHECK/SQ-100-VG	LOADING/TRASH	LOWER LEVEL	INLINE	900	-	0.3	EC	1/4	120	1	4.9	\$ T.O.	(2#12, #12G) 3/4"C	-	1	I	67	56	B
SF 1A.02	GREENHECK/BSQ140	MECHANICAL/ICE PLANT SUPPLY	LOWER LEVEL	INLINE	2500	750	1	VFD(B)	1	460	3	2.1	30A/3P	(4#12, #12G) 3/4"C	15A LPS-RK	1	II	81	69	A,B,C
EF 1A.03	GREENHECK/SQ160-VG	MECHANICAL/ICE PLANT EXHAUST	LOWER LEVEL	INLINE	2500	750	0.5	EC	3/4	120	1	13.8	30A/1P	(2#10, #12G) 3/4"C	20A LPS-RK	1	II	74	62	A,G,K
EF 1A.04	GREENHECK/SQ-60-VG	OXYGEN ROOM	LOWER LEVEL	INLINE	50	--	0.3	EC	1/15	120	1	2.8	\$ T.O.	(2#12, #12G) 3/4"C	-	1	V	58	46	F
EF 2A.01	GREENHECK/CSP-A700-VG	TOILET EXHAUST	PLAZA 1	INLINE	630	-	0.5	EC	7/8 W	120	1	4.1	\$ T.O.	(2#12, #12G) 3/4"C	-	1	III	-	-	B
EF 3A.01	GREENHECK/CSP-A700-VG	TOILET EXHAUST	PLAZA 2	INLINE	400	-	0.5	EC	7/8 W	120	1	4.1	\$ T.O.	(2#12, #12G) 3/4"C	-	1	III	-	-	B
KEF 3A.02	CAPTIVEAIRE/USB124DD-RM	KITCHEN GREASE EXHAUST	PLAZA 2	UTILITY	3840	-	2	VFD(D)	3	208	3	10.2	30A/3P	(4#12, #12G) 3/4"C	15A LPN-RK	3	IV	-	-	E,H,J
KEF 3A.03	CAPTIVEAIRE/USB13DD-RM	KITCHEN GREASE EXHAUST	PLAZA 2	UTILITY	846	-	1.25	EC	1	120	1	11.6	\$ T.O.	(2#12, #12G) 3/4"C	-	3	IV	-	-	E,H,K

GENERAL NOTES:

1. DRIVE TYPE: VFD(B) = BELT DRIVE FAN WITH VARIABLE FREQUENCY DRIVE.
VFD(D) = DIRECT-DRIVE WITH VARIABLE FREQUENCY DRIVE.
EC = DIRECT DRIVE ELECTRONICALLY COMMUTATED MOTOR (ECM)-PROVIDE DIAL SPEED CONTROLLER ON FAN MOTOR UNLESS NOTED OTHERWISE.

2. SCHEDULED FAN VALUES (CFM, SP AND HP) ARE ACTUAL AT ALTITUDE. MOTOR HP HAS BEEN ADJUSTED FROM SEA LEVEL CONDITIONS FOR OPERATION AT JOB SITE ELEVATION. JOB SITE ELEVATION = 6,700 FT.

3. PROVIDE MAGNETIC STARTER WITH AUXILIARY CONTACTS AND HOA SWITCH ON ALL THREE PHASE UNITS EXCEPT WHEN PROVIDED WITH VARIABLE FREQUENCY DRIVE.

3. PROVIDE PREMIUM EFFICIENCY MOTORS FOR MOTORS 1 HP AND OVER PER NEMA STANDARD MG1-2003, TABLES 12-12 AND 12-13.

MOUNTING (MTG):

1. INSTALL FAN WITH FLEXIBLE CONNECTIONS AT DUCT INLET AND OUTLET AND WITH HANGING VIBRATION ISOLATORS.

2. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.

3. UNIT TO BE INSTALLED ON 28" ROOF CURBS BELOW FAN MOUNTING POINTS. PROVIDE SPRING ISOLATORS.

CONTROL (CTRL):

I. INTERLOCK WITH ENERGY RECOVERY VENTILATOR SERVING THE SAME AREA. MONITOR VIA BMS AND PROVIDE MANUAL OVERRIDE SWITCH.

II. RUN CONTINUOUSLY AT LOW SPEED FOR ROOM VENTILATION AND PROVIDE MAX CFM OVERRIDE IN REFRIGERANT PURGE MODE. CONTROL VIA DDC SYSTEM.

III. INTERLOCK WITH MAKE UP AIR UNIT SERVING THE SAME AREA AND RUN CONTINUOUSLY. MONITOR VIA BMS.

IV. REFER TO CONTROL DIAGRAM.

V. RUN CONTINUOUSLY. MONITOR FAN STATUS AT BMS.

REMARK NOTES:

A. PROVIDE BELT AND MOTOR GUARD.

B. PROVIDE MOTORIZED BACKDRAFT DAMPER AT ROOF OR WALL PENETRATION.

C. PROVIDE INTEGRAL FILTER HOUSING WITH 2" MERV 8 FILTER.

D. PROVIDE WITH WALL HOUSING, WEATHERHOOD AND OSHA WIRE GUARD.

E. GREASE EXHAUST APPLICATION. FAN SHALL BE UL 742 LISTED. REFER TO DRAWINGS FOR FAN ROTATION AND INLET/OUTLET CONFIGURATION.

F. PROVIDE GRAVITY BACKDRAFT DAMPER.

G. PROVIDE MOTORIZED BACKDRAFT DAMPER AT OUTDOOR GRAVITY VENT. RE: GRAVITY VENT SCHEDULE AND SECTION 4 ON DRAWING 2A-M5.001.

H. PROVIDE STACK EXTENSIONS PER DETAILS 4 AND 5 ON DRAWING 2A-M8.003.

J. PROVIDE FAN WITH VARIABLE FREQUENCY DRIVE. RE: MECHANICAL CONTROL DIAGRAM.

K. PROVIDE FAN WITH EC FAN MOTOR SUITABLE FOR 0-10VDC CONTROL SIGNAL. RE: MECHANICAL CONTROL DIAGRAM.

GRAVITY VENT SCHEDULE														
CODE (GV)	MANUFACTURER/ MODEL NO.	SERVICE	CFM	HOOD SIZE " X "	THROAT SIZE " X "	THROAT VELOCITY (FPM)	PRESSURE DROP (IN)	ELECTRICAL (MOTORIZED DAMPER)						REMARKS
								WATTS	VOLT	PH	FLA	DISC.	FUSE	
3A.01	GREENHECK/FGR	ICE PLANT EXHAUST	2500	51 X 41	36 X 36	420	0.024	50	120	1	1	\$ T.O.	-	(2#12, #12G) 3/4"C
GENERAL NOTES: 1. PROVIDE 48" CUSTOM ROOF CURB. CURB SPACE BELOW GRAVITY VENT TO INCLUDE DUCTED EXHAUST AND REFRIGERANT PIPING FROM BELOW. PIPING TO EXIT SIDE OF ROOF CURB. RE: SECTION 4 ON DRAWING 2A-M5.001. 2. PRESSURE DROP INCLUDES LOSS DUE TO ACCESSORIES. 3. JOB SITE ELEVATION = 6700 FT. 4. PROVIDE 120V MOTORIZED DAMPER WITH INTERLOCK TO REFRIGERANT EXHAUST FAN. 5. PROVIDE BIRD SCREEN.														

REFRIGERANT CALCULATIONS							
ROOM	REFRIGERANT TYPE	REFRIGERANT CLASSIFICATION	ESTIMATED TOTAL REFRIGERANT CHARGE (LBS) (NOTE 2)	ROOM AREA (SF)	ROOM VOLUME (CF)	NORMAL VENTILATION RATE (CFM)	EMERGENCY VENTILATION RATE (CFM)
ICE PLANT	R-438A	A1	600	1380	16560	750	2,500
GENERAL NOTES: 1. INFORMATION ABOVE IS BASED ON THE BASIS OF DESIGN AND THE 2018 INTERNATIONAL MECHANICAL CODE. 2. ESTIMATED TOTAL REFRIGERANT CHARGE IS THE MAXIMUM CHARGE ANTICIPATED WITHIN THE ICE PLANT SKID.							

SNOW MELT MANIFOLDS															
MANIFOLD CODE (SMM)	ZONE	LOCATION	MANIFOLD		ZONE CIRCUITS						MIN. FLUID TEMP EW(T° F) LW(T° F)		ZONE AREA (SF)	TOTAL RADIANT LOAD (BTUH)	NOTES
			TOTAL HEADER (GPM)	TOTAL PD (FT H2O)	QTY. OF CIRCUITS	CIRCUIT LENGTH (FT)	TUBE SPACING (IN)	TUBE DIAMETER (IN)	CIRCUIT FLOW (GPM)						
			SNOWMELT AREA #1: TERRACE HEATED SLAB												
2A.01	LEVEL 2 TERRACE	L1 STORAGE RM.	26	28.3	10	253	9	3/4	2.6	91	66	1600	288,000	A, B	
SNOWMELT AREA #2: CONCRETE STAIR															
2A.02	LEVEL 2 TERRACE STAIR	L1 STORAGE RM.	6.91	13.7	3	191	9	3/4	2.3	105	85	340	61,200	A, B	
GENERAL NOTES															
1. CONTRACTOR TO VERIFY LOOP LENGTHS.															
2. BALANCE MANIFOLDS ACCORDING TO MANUFACTURER'S RECOMMENDATIONS. COORDINATE BALANCING OF SYSTEM WITH BASE AREA SNOWMELT CONTRACTOR.															
3. REFER TO SPECIFICATIONS FOR TUBING AND MANIFOLD REQUIREMENTS.															
REMARK NOTES															
A. SNOW MELT SYSTEM CONTAINS 50% PROPYLENE GLYCOL.															
B. MOUNT MANIFOLD ON STORAGE ROOM WALL.															