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City of Puyallup PRCNC20240647 Building REVIEWED FOR COMPLIANCE RayC 05/10/2024 1:01:53 PM

City of Puyallup Development & Permitting Services ISSUED PERMIT Planning Public Works Engineering Traffic

THE APPROVED CONSTRUCTION PLANS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION. PRINT in COLOR and to SCALE. Approval of submitted plans is not an approval of

omissions or oversight by this office or noncompliance with any applicable regulations of local government. The contractor is responsible for making sure that the building complies with all applicable building codes and regulations of the local government.

See separate architectural plans.

			FIRE PROTECTION		PLUMBING SYSTEMS
	=F(AF)-		FIRE - ANTIFREEZE	2 1/2"	PIPE SIZE
	(Ai ) =F(CA)─		FIRE - CLEAN AGENT	Z	PIPING ROUTED BELOW SLAB OR GRADI
	F(DEL)-		FIRE - DELUGE	AV	ACID VENT
	=F(D)—		FIRE - DRAIN	AW	ACID WASTE
	:F(DRY)-		FIRE - DRY	BBD	BOILER BLOWDOWN
	` =F(PA)		FIRE - PRE-ACTION	CA(##)	COMPRESSED AIR (NOMINAL PRESSURE
	F		FIRE - WET	CD(P)	CONDENSATE DISCHARGE PUMPED
	<b>\</b> /		SPRINKLER GUARD FOR UPTICHT, PENDANT OR SIDEWALL SPRINKLER	CD	CONDENSATE DRAIN
	AC		ABBREVIATION FOR ANTICORROSION	DI	DIONIZED WATER
	НТ		ABBREVIATION FOR HIGH TEMPERATURE	DIR	DIONIZED WATER RECIRCULATING
			SPARE CABINET FOR 12 SPRINKLERS	DW	DISTILLED WATER
	SAN		DRAINAGE PIPING	DCW	DOMESTIC COLD WATER
	••		FIRE EXTINGUISHER	DCW(S)	DOMESTIC COLD WATER SOFTENED
	$\prec$		SIAMESE FIRE DEPARTMENT CONNECTION	DHW	DOMESTIC HOT WATER
	<b>→</b>		PRIVATE HYDRANT - ONE HOSE OUTLET	DHWR	DOMESTIC HOT WATER RECIRCULATION
	•		PUBLIC HYDRANT - TWO HOSE OUTLETS	D	DRAIN
	-•		PUBLIC HYDRANT - TWO HOSE OUTLETSAND PUMPER CONNECTION	GW	GREASE WASTE
	0		UPRIGHT SPRINKLER	H	HUMIDIFICATION
	•		PENDANT SPRINKLER	LV	LABORATORY VENT
	$\nabla$		SIDEWALL SPRINKLER	LW	LABORATORY WASTE
	●DP		DRY PENDANT SPRINKLER	G	NATURAL GAS (LOW PRESSURE)
	∇ DP		DRY SIDEWALL SPRINKLER	GD	GARAGE DRAINAGE
	FCP		FIRE ALARM CONTROL PANEL	GV	NATURAL GAS VENT
	FVC		FIRE VALVE CABINET	MPG	MEDIUM PRESSURE GAS
	SPCAB		SPRINKLER CABINET	====NPCW	NON-POTABLE COLD WATER
	гф		FIRE HOSE VALVE ASSEMBLY	NPCW(S)	NON-POTABLE COLD WATER SOFTENED
	d		FIRE DAMPER	NPHW———	NON-POTABLE HOT WATER
	<u></u>		SMOKE DAMPER	NPHW(S)	NON-POTABLE HOT WATER SOFTENED
	Ø		FIRE SMOKE DAMPER	PTS	PNEUMATIC TRANSPORT
	Ø ●	1	DUCT MOUNTED SMOKE SENSOR	PG	PROPANE GAS
2	₽	<b>⊢</b>	SUPERVISED BUTTERFLY VALVE	RO	REVERSE OSMOSIS
画	<u> </u>	<b>₽</b>	SUPERVISED BUTTERFLY VALVE NORMALLY CLOSED	ROR	REVERSE OSMOSIS RECIRCULATION
•		<b>⊅</b>	SUPERVISED GATE VALVE	SL	SAMPLING LINE
•	#		SUPERVISED OUSIDE SCREW AND YORK (OS&Y) VALVE	SAN—	SANITARY DRAIN
•	4	<del>-</del>	SUPERVISED OS&Y VALVE	SAN(O)	SANITARY DRAIN (OIL)
ф	Τ	<del>-</del>	SUPERVISED WATERFLOW SWITCH	SAN(P)	SANITARY PUMPED
		<b>5</b>	SUPERVISED BACKFLOW PREVENTER	SAN(RAD)	SANITARY RADIOACTIVE
-0-			WET ALARM CHECK VALVE WITH TRIMING	ST	STORM DRAIN
Æ L	# <b>%</b>	le-		ST(0)———	STORM DRAIN OVERFLOW
			DELUGE ALARM CHECK WITH TRIMING	ST(P)	STORM DRAIN PUMPED
-	<b></b> 	Į Д	AIR MENTENANCE DEVICE	VAC	VACUUM (AIR)
			FLOOR AIR COMPRESSOR TANK	VAC(EX)	VACUUM PUMP EXHAUST
LP Maso	-C	[ <u>m</u>	MOUNTED AIR COMPRESSOR ASSEMBLY	V	VENT
			DRY ALARM CHCEK VALVE WITH TRIMING	V(O)	VENT (OIL)
_ <u>&amp;</u>			PREACTION ALARM CHECK VALVE WITH TRIMING		VENT (SEWAGE EJECTOR)
<u>@</u>	<b>π</b> _	<del></del>	BOSTER PUMP (ALBANY PUMP)		PIPE INSULATION
¢e ∽		<b>∄</b>	TEST AND DRAIN VALVE	OD ()	FIXTURE TRAP
<b> </b> @	Å	rÔ	PRESSURE REDUCING VALVE	CB O	CATCH BASIN
он	ю	0	1-1/2 FIRE CONNECTION ANGLE VALVE	MH ()	MAN HOLE
OH.	P	© #	2-1/2 FIRE CONNECTION ANGLE VALVE	RD ∅	ROOF DRAIN
<b>€</b>	8		FLOOR CONTROL VALVE ASSEMBLY	FD Ø	FLOOR DRAIN
<u>(</u>		<i>ā</i>	CHECK VALVE	FFD ∅	FUNNEL FLOOR DRAIN
.⊒n	8	·당	TREADED BALL VALVE		TRAP PRIMER
© •*			GROOVED BALL VALVE	<del>•</del>	HOSE BIBB
<b>ø</b>	Ī	1	HYDRAULIC GONG		PLUMBING FIXTURES
O #7	<b>,⊊</b> m		ELECTRIC BELL ELBOW WITH DRAIN 1 IN		LAB & MEDICAL GAS
[]	⊙∄	a a	ELBOW WITH DRAIN 1 IN.	144.00	
₽ □	Ø.	CII	GROOVE ELBOW	WAGD——	ANESTHETIC EVACUATION
Ę	<b>=</b>	e M	GROOVE TEE	CO2-	CARBON DIOXIDE
	.a. orl		FIRE DEPARTMENT CONNECTION AND BACKFLOW PREVENTER	DA	DENTAL VACUUM
	<b>o</b> el	₿ <b>©</b>	SIAMESE PROJECTING CONNECTION «Y»  SIAMESE CONNECTION «Y» FREE STANDING	DV	DENTAL VACUUM HELIUM
G		©\$ ⊕	BODY FOR FIRE DEPARTMENT CONNECTION AND BACKFLOW PREVENTER	He	HELIUM HYDROGEN
<b>4</b>	Ba Es	Φ.	CONCENTRIC GROOVED MECHANICAL REDUCER	H2————————————————————————————————————	INSTRUMENT AIR
0 uj	من A	•	GROOVED MECHANICAL REDUCER  GROOVED MECHANICAL TEE OR CAP	LCA——	LABORATORY COMPRESSED AIR
ń	R	<b>•</b>	REDUCING COUPLING	LVCA——	LABORATORY COMPRESSED AIR  LABORATORY VACUUM
ń	pi	•	THREADED MECHANICAL TEE OR CAP	LVCA	MEDICAL AIR
¥ ∏	A	ф	THREADED MECHANICAL TEE OR CAP  THREADED MECHANICAL CROSS	MV	MEDICAL AIR MEDICAL VACUUM
Ħ	ě	ф. "Ф.	THREADED MECHANICAL TEE	N2	NITROGEN
		<b>4</b> ∰	HORIZONTAL SPLIT CASE FIRE PUMP		NITROGEN NITROUS OXIDE
		6	END SUCTION FIRE PUMP	02-	OXYGEN
ъ~-			000v.i iii.   Viiii	02-	MEDICAL AIR OUTLET
₽ <b>©</b> 3		<b>-</b>	VERTICAL INLINE FIRE PUMP		MEDICAL VACUUM OUTLET
	D.	aoooo #₩	FIRE PUMP ANGLE BODY 4 WAY		MEDICAL NITROGEN OUTLET
Ŋ				(N) (NO) (O)	MEDICAL NITROUS OXIDE OUTLET
		0	JOCKEY PUMP	$\stackrel{\sim}{\Diamond}$	MEDICAL OXYGEN OUTLET
			JUGAEL COM	(A) -	LAB AIR SINGLE BENCH OUTLET
			PREACTION CABINET	(v) <b>→</b>	LAB VACUUM SINGLE BENCH OUTLET
			. NEIGHTORUMET	N -	LAB NITROGEN SINGLE BENCH OUTLET
<del></del>			FIRE HOSE RACK	_	LAB NITROGEN SINGLE BENCH OUTLET  LAB NITROUS OXIDE SINGLE BENCH OUT
	<u></u>	ď≥	FINE FIGOR MACK	NO →	LAB OXYGEN SINGLE BENCH OUTLET
<b>™</b>	I <del></del> -		SEISMIC EADVISION I OOD	<b>○</b>	
	<del></del>		SEISMIC EXPANSION LOOP	A	LAB DOUBLE 45 DEGREE BENCH OUTLE
	1	<b>@</b>	MALL DOCT INDICATOR VALVE (DIV)	(A)	LAB OUAD 45 DECREE BECAU OUTLET
		<b>©</b>	WALL POST INDICATOR VALVE (PIV)	A	LAB QUAD 45 DEGREE BECNH OUTLET
	A		HANGED		MEDICAL GAS ABEA ALABA PANEL
			HANGER	TZZZA	MEDICAL GAS AREA ALARM PANEL
	•		HYDRANT VALVE CONTROL	_ <del>_</del> XXXX	MEDICAL GAS ZONE VALVE
		<b>0</b>			
			WALL HYDRANT WALL MOUNTED PORTABLE FIRE EXTINGUISHER		BALL VALVE CHECK VALVE

SEMI RECESSED CABINET FOR PORTABLE EXTINGUISHER

2 1/2" <del></del>	PIPING SYSTEMS (HVAC)  PIPE SIZE			WORK DEFINITION  NEW WORK (N)	<u>ABBI</u>	<u>REVIATIONS</u>
BBD	BOILER BLOWDOWN			EXISTING (E)	A/C AAV	AIR CONDITIONING UNIT
BFW———	BOILER FEED WATER			REMOVE EXISTING (D)	ADA ADJ	AMERICANS WITH DISABIL ADJUSTABLE
BR	BRINE RETURN BRINE SUPPLY		///// <u>////////////////////////////////</u>	REMOVE EXISTING EQUIPMENT (D) FUTURE	AFC	ABOVE FINISHED CEILING
CHWR	- CHILLED WATER RETURN			TEMPORARY, AS NOTED	AFF AFG	ABOVE FINISHED FLOOR ABOVE FINISHED GRADE
CHWR(G)	CHILLED WATER RETURN - GLYCOL		/www	RELOCATE (R)	AFR AHJ	ABOVE FINISH ROOF AUTHORITY HAVING JURIS
CHWR(P)	- CHILLED WATER RETURN - PROCESS - CHILLED WATER SUPPLY		\(\frac{\###}{###}\)	KEY NOTE EQUIPMENT IDENTIFICATION	AP APD	ACCESS PANEL AIR PRESSURE DROP
CHWS(G)	- CHILLED WATER SUPPLY - GLYCOL		•	CONNECTION TO EXISTING	AVG BAS	AVERGAGE BUILDING AUTOMATION S
CHWS(P)	- CHILLED WATER SUPPLY - PROCESS			DISCONNECT (CUT AND CAP)	BDD	BACKDRAFT DAMPER
CWR	- CONDENSER WATER RETURN - CONDENSER WATER RETURN - COOLING TOWER			(HVAC)	BHP BMS	BRAKE HORSEPOWER BUILDING MANAGEMENT
csw	- CONDENSER WATER SUPPLY			*NOTE: ALL DUCT SIZES ARE INTERIOR, FREE DIMENSIONS ALWAYS WIDTH (HORIZONTAL DIM.) x HEIGHT (VERTICAL DIM.)	BOD BOP	BOTTOM OF DUCT BOTTOM OF PIPE
CWS(CT)	CONDENSER WATER SUPPLY - COOLING TOWER		. \	, , , , , , , , , , , , , , , , , , , ,	BTU BTUH	BRITISH THERMAL UNIT BRITISH THERMAL UNIT P
DTR-	<ul> <li>DUAL TEMPERATURE RETURN (HOT OR CHILLED)</li> <li>DUAL TEMPERATURE SUPPLY (HOT OR CHILLED)</li> </ul>	18"x12"	—- <b>√</b> → —-18"x12"—	AIR FLOW ARROW  → RECTANGULAR DUCT AND SIZE*	C/W CAV	COMPLETE WITH CONSTANT AIR VOLUME
FCFS—	FLUID COOLER FILTRATION SUPPY	18"ø		→ ROUND DUCT AND SIZE*	CBV CFM	CIRCUIT BALANCING VALV
FCFR—	FLUID COOLER FILTRATION RETURN	18"x12"ø	—18"x12"ø—	→ FLAT OVAL DUCT AND SIZE*	DB	DRY BULB TEMEPRATURE
FOF———FOR————	- FUEL OIL FILL - FUEL OIL RETURN	18"x12" }	—18"x12"—	EXTERIOR DUCT TREATMENT*  → RECTANGULAR DUCT WITH ACOUSTIC LINING*	dB dBA	DECIBEL(S) A-WEIGHTED DECIBLES
FOS	- FUEL OIL SUPPLY		<b>─</b> 30"x12"	DUCT SECTION, SUPPLY AIR. APPLIES TO RECT., ROUND AND OVAL	DDC DEG	DIRECT DIGITAL CONTRO DEGREE
FOV-	FUEL OIL VENT			DUCT SECTION, OUTSIDE AIR. APPLIES TO RECT., ROUND AND OVAL	DIA./Ø DIFF	DIAMETER DIFFERENTIAL
HPWR—HPWS—	- HEAT RECOVERY LOOP RETURN - HEAT PUMP WATER SUPPLY			DUCT SECTION, RETURN AIR. APPLIES TO RECT., ROUND AND OVAL DUCT SECTION, EXHAUST AIR. APPLIES TO RECT., ROUND AND OVAL	DIV DN	DIVISION DOWN
HRR—	HEAT RECOVERY LOOP RETURN	1111///////////////////////////////////	11,	FLEXIBLE DUCT	DWG EA	DRAWING EXHAUST AIR
HRS-	HEAT RECOVERY LOOP SUPPLY	i x		ELBOW TURN, SUPPLY DOWN. APPLIES TO RECT., ROUND AND OVAL	EA (D)	EXHAUST AIR, DISHWASH EXHAUST AIR, GENERAL
HWR(G)	- HEATING WATER RETURN - HEATING WATER RETURN - GLYCOL			DUCT SECTION, OUTSIDE AIR. APPLIES TO RECT., ROUND AND OVAL DUCT SECTION, OUTSIDE AIR. APPLIES TO RECT., ROUND AND OVAL	EA (G) EA (K)	EXHAUST AIR, KITCHEN
HWS	HEATING WATER SUPPLY			DUCT SECTION, OUTSIDE AIR. APPLIES TO RECT., ROUND AND OVAL	EA (LAB) EA (LD)	EXHAUST AIR, LABORATO EXHAUST AIR, LAUNDRY/I
HWS(G)	HEATING WATER SUPPLY - GLYCOL	- UP I		CHANGE IN DUCT ELEVATION RISING IN DIRECTION INDICATED CHANGE IN DUCT ELEVATION DROPPING IN DIRECTION INDICATED	EA (W) EAT	EXHAUST AIR, WASHROO ENTERING AIR TEMPERAT
G	- NATURAL GAS - NATURAL GAS VENT	PI DNI		END CAP	EAV ECM	EXHAUST AIR VALVE ELECTRONICALLY COMMI
RAD	- RADON GAS			ELBOW, RECTANGULAR, SMOOTH RADIUS WITH SPLITTER VANES (0.25 R/W DEFAULT)	ED	MOTOR EXISTING TO BE DEMOLIS
REF(HG)	REFRIGERANT HOT GAS			ELBOW, RECTANGULAR, SMOOTH RADIUS WITHOUT VANES	EER	(DEMOLITION PLANS) ENERGY EFFICIENCY RAT
REF(L)————————————————————————————————————	REFRIGERANT LIQUID REFRIGERANT SUCTION	$\Box$		(1.5 R/W DEFAULT)	EG EMCS	ETHELYENE GLYCOL ENERGY MANAGMENT CO
REF(V)	- REFRIGERANT VENT			ELBOW, ROUND, SMOOTH RADIUS (1.5 R/W DEFAULT)	ER	SYSTEM  EXISTING RELOCATED (NI
RV-	- RELIEF VENT			MITERED ELBOW, RECTANGULAR, WITHOUT VANES	ERL	CONSTRUCTION PLANS)  EXISTING TO BE RELOCATED (NI
S(##)  CS(##)	STEAM (NOMINAL PRESSURE)  STEAM - CLEAN (NOMINAL PRESSURE)	<u>-</u>			ESP	(DEMOLITION PLANS) EXTERNAL STATIC PRESS
C(##)	STEAM CONDENSATE (NOMINAL PRESSURE) STEAM PUMPED CONDENSATE (NOMINAL PRESSURE)			MITERED ELBOW, RECTANGULAR, WITH TURNING VANES	FC	ENTERING WATER TEMPE EXISTING (DEMOLITION PI FAIL CLOSED
SV (6)	STEAM VENT PIPE INSULATION			RECTANGULAR TO ROUND TRANSITION	FLA FO FP	FULL LOAD AMPERAGE FAIL OPEN FIRE PROTECTION
LOBJECT SYMBOL	PIPING COMPONENTS	{ <b>2 2</b> }	-	DUCT ACCESS DOOR (TOP, SIDE, BOTTOM)	FPM FPS	FEET PER MINUTE FEET PER SECOND
	ISOLATION VALVE (GENERIC) GATE VALVE		-	FLEXIBLE CONNECTION	FT GA GAL	FOOT/FEET GAUGE GALLON (US)
	GLOBE VALVE	BDD	-	BACKDRAFT DAMPER	GC GEO	GENERAL CONTRACTOR GEODETIC
	BUTTERFLY VALVE NPS 6 AND LESS BUTTERFLY VALVE NPS 8 AND MORE	COD	-	CABLE OPERATED DAMPER	GPM HEPA	GALLONS PER MINUTE HIGH EFFICIENCY PARTIC (FILTER)
**	BALL VALVE PLUG VALVE		>	MANUAL DAMPER	HP HR	HORSEPOWER HOUR
	NEEDLE VALVE CHECK VALVE (GENERIC)	-	-	MOTORIZED DAMPER	HVAC HZ	HEATING / VENTILATING / CONDITIONING HERTZ
<b>Å Ö</b> —⊗—	BALANCING VALVE FLOW LIMITING VALVE		>	PRESSURE INDEPENDENT REGULATOR	IE IEER	INVERT ELEVATION INTEGRATED ENERGY EF RATIO
	PRESSURE REDUCING VALVE  2-WAY CONTROL VALVE (GENERIC)	CAR	-	FIRE DAMPER	IN IN WG	INCHES INCHES WATER GAUGE
	TWO-WAY ELECTRIC CONTROL VALVE, BUTTERFLY TYPE	<u> </u>	>	SMOKE DAMPER	IPLV kW kWh	INTEGRATED PART LOAD KILOWATT KILOWATT HOUR
	3-WAY CONTROL VALVE (GENERIC) THREE-WAY ELECTRIC CONTROL VALVE, BUTTERFLY TYPE	<del>                                     </del>			LAT LBS	LEAVING AIR TEMPERATU POUNDS
	SOLENOID 2-WAY CONTROL VALVE		•	SMOKE AND FIRE DAMPER	LF LWT	LINEAR FEET LEAVING WATER TEMPER
—————————————————————————————————————	SOLENOID 3-WAY CONTROL VALVE FLOAT OPERATED VALVE ACTUATOR			DUCT SILENCER/TRANSFER ELBOW	M MAX	METER MAXIMUM
	SAFETY OR RELIEF VALVE	T		CONTROL DEVICE (REFER TO CONTROLS LEGEND)	MBH	THOUSAND OF BTUH
<b>₽</b> —	ANGLE VALVE	[DOODOO]	- QUANTITY	AIR FLOW MEASURING STATION (REFER TO CONTROLS LEGEND)	MCA MERV	MINIMUM CIRCUIT AMPS MINIMUM EFFECIENCY RE VALUES
	BOILER STOP AND CHECK VALVE DOUBLE CHECK VALVE ASSEMBLY	<u>†</u>	TYPE		MFR	MANUFACTURER
	MULTI-PURPOSE VALVE (SHUT-OFF, BALANCING AND CHEC	K)	SIZE (IN.)	AIR OUTLET OR INLET TAG )REFER TO SCHEDULE)	MIN MOP	MINIMUM  MAXIMUM OVERCURRENT  PROTECTION
	REDUCE PRESSURE BACKFLOW PREVENTER		VOLUME (CF	M)	MWT	PROTECTION MEAN WATER TEMPERAT
	SUCTION DIFFUSER PUMP (GENERIC)		←	RECTANGULAR DIFFUSER, SUPPLY. OPTIONAL ARROWS SHOW THE FLOW DIRECTION.	N/A NC	NOT APPLICABLE NOISE CRITERIA
	Y-STRAINER (GENERIC)		\$		NC NIC	NORMALLY CLOSED NOT IN CONTRACT
	STEAM TRAP (GENERIC) AUTOMATIC AIR VENT			RECTANGULAR REGISTER OR GRILLE, RETURN	NO NPS	NORMALLY OPEN NOMINAL PIPE SIZE
_~_≉	MANUAL AIR VENT			RECTANGULAR REGISTER OR GRILLE, EXHAUST	NTS OA	NOT TO SCALE OUTSIDE AIR
<u> </u>	VACUUM BREAKER	$\otimes$		ROUND DIFFUSER, SUPPLY	OFCI	OWNER FURNISHED, CON INSTALLED
	SHOCK ABSORBER TEMPERATURE GAUGE			LINEAR DIFFUSER	OFE OFOI	OWNER FURNISHED EQU OWNER FURNISHED / OW
• •	PRESSURE GAUGE			SIDEWALL REGISTER OR GRILLE, SUPPLY		OWNER FURNISHED / OW INSTALLED PROPYLENE GLYCOL
<u> </u>	TEMPERATURE AND PRESSURE TRAP	—— → IIC		SIDEWALL GRILLE, RETURN OR EXHAUST	PG POE	POINT OF ENTRANCE
	SIGHT FLOW GLASS FLEXIBLE CONNECTOR	UC		UNDERCUT DOOR  DOOR GRILLE OR LOUVER	POS PPM	POINT OF SERVICE PARTS PER MILLION
	EXPANSION JOINT	<u> </u>		TRANSFER GRILLE OR LOUVER	PSI PSIA	POUNDS PER SQUARE IN POUNDS PER SQUARE IN
<del></del>	GUIDE		OHANT	COIL (REFER TO CONTROLS LEGEND)	PSIG	ABSOLUTE POUNDS PER SQUARE IN
<del>-</del> ×-	ANCHOR FLOW ARROW	<u> </u>	-QUANTITY TYPE		PTS PVC	PNEUMATIC TUBE STATIC POLYVINYL CHLORIDE
1%	PIPING SLOPE	_	LENGTH (FT.	) RADIATION HEATING TAG (REFER TO SCHEDULE)	RA RELA	RETURN AIR RELIEF AIR
o ———	PIPE CAP	_	CAPACITY (M	ИВН)	REQD	REQUIRED
——→ , ~	PIPE BREAK PIPE CROSS				RH RPM	RELATIVE HUMIDITY REVOLUTIONS PER MINU
<b>←</b> →	PIPE CROSS PIPING ELBOW UP				SA SEER	SUPPLY AIR SEASONAL ENERGY EFFI
- C	PIPING ELBOW DOWN				SP	RATION STATIC PRESSURE
	PIPING TEE UP				SP SRV	STAIR PRESSURIZATION A SAFETY RELIEF VALVE
• • —  —	PIPING TEE DOWN UNION CONNECTION				TA	TRANSFER AIR TEMPERATURE
<ul><li>□ □ □ □</li><li>□ □ □ □ □</li></ul>	FLANGED CONNECTION				TEMP TSP	TOTAL STATIC PRESSURE
D @ ————	CONCENTRIC REDUCER				TSTAT TYP	THERMOSTAT TYPICAL
	ECCENTRIC REDUCER STANDARD CLEAN-OUT IN LINE END OF RUN				UC UG	UNDER CUT (DOOR) UNDERGROUND
——————————————————————————————————————	STANDARD CLEAN-OUT THROUGH FLOOR END OF RUN				UP VAV	UP VARIABLE AIR VOLUME
—;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	STANDARD CLEAN-OUT THROUGH FLOOR IN LINE				VFD VIF	VARIABLE FREQUENCY DI VERIFY IN FIELD
—¾— —Ā—	DIFFERENTIAL PRESSURE CONTROL VALVE Y-PATTERN MANUAL BALANCING/SHUT-OFF VALVE				VTR W/	VENT-THRU-ROOF WITH
— <del>—</del> —	PRESSURE INDEPENDENT CONTROL VALVE				W/O	WITHOUT
					WB WG	WET BULB TEMPERATURE WATER GAUGE
					ZN-#	ZONE

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AB-# AIR BLENDER
 A/C AIR CONDITIONING UNIT
      AUTOMATIC AIR VENT
                                   AC-# AIR COMPRESSOR
      AMERICANS WITH DISABILITIES ACT
                                  ACU-# AIR CONDITIONING UNIT
      ADJUSTABLE
                                   ADS-# AIR AND DIRT SEPARATOR
       ABOVE FINISHED CEILING
                                   AF-# AIR FILTER
       ABOVE FINISHED FLOOR
                                   AHU-# AIR HANDLING UNIT
      ABOVE FINISHED GRADE
                                   AS-# AIR SEPARATOR
       ABOVE FINISH ROOF
                                   ATU-# AIR TERMINAL UNIT
      AUTHORITY HAVING JURISDICTION
                                  B-# BOILER
                                   BCU-# BLOWER COIL UNIT
       ACCESS PANEL
      AIR PRESSURE DROP
                                   BT-# BATH TUB
       AVERGAGE
                                   CB-# CHILLED BEAM
      BUILDING AUTOMATION SYSTEM
                                  CC-# COOLING COIL
      BACKDRAFT DAMPER
                                   CH-# CHILLER
      BRAKE HORSEPOWER
                                   CONV-# CONVECTOR
 BMS BUILDING MANAGEMENT SYSTEM
                                  CRU-# CONDENSATE RETURN UNIT
 BOD
      BOTTOM OF DUCT
                                  CT-# COOLING TOWER
 BOP
      BOTTOM OF PIPE
                                   CU-# CONDENSING UNIT
      BRITISH THERMAL UNIT
                                   CUH-# CABINET UNIT HEATER
                                  CV-# CONTROL VALVE
 BTUH BRITISH THERMAL UNIT PER HOUR
 C/W COMPLETE WITH
                                   DAC-# DOOR AIR CURTAIN
      CONSTANT AIR VOLUME
                                   DC-# DUST COLLECTOR
       CIRCUIT BALANCING VALVE
                                   DCT-# DECONTAMINATION TANK
 CFM CUBIC FEET PER MINUTE
                                   DCVA-# DOUBLE CHECK VALVE ASSEMBLY
      DRY BULB TEMEPRATURE
                                  DF-# DRINKING FOUNTAIN
      DECIBEL(S)
                                   DG-# DOOR GRILLE
 dBA
      A-WEIGHTED DECIBLES
                                   DS-# DUCT SILENCER
DDC
      DIRECT DIGITAL CONTROL
                                  DU-# DEHUMIDIFICATION UNIT
 DEG
                                   DWH-# DOMESTIC WATER HEATER
      DEGREE
 DIA./Ø DIAMETER
                                   E-# EXHAUST GRILLE / REGISTER / DIFFUSER
 DIFF
      DIFFERENTIAL
                                   EL-# EXPANSION LOOP
                                   ERC-# ENERGY RECOVERY COIL
 DIV DIVISION
DN DOWN
                                   ERU-# ENERGY RECOVERY UNIT
 DWG DRAWING
                                   ES-# EMERGENCY SHOWER
EA EXHAUST AIR
                                   ETU-# EXHAUST TERMINAL UNIT
EA (D) EXHAUST AIR, DISHWASH
                                   EWC-# ELECTRIC WATER COOLER
EA (G) EXHAUST AIR, GENERAL
                                   EWS-# EYE WASH STATION
EA (K) EXHAUST AIR, KITCHEN
                                   F(C)-# FAN CEILING
EA (LAB) EXHAUST AIR, LABORATORY
                                   F(E)-# FAN EXHAUST
                                  F(LE)-# FAN LABORATORY EXHAUST
 EA (LD) EXHAUST AIR, LAUNDRY/DRYER
                                   F(R)-# FAN RETURN
EA (W) EXHAUST AIR, WASHROOM
 EAT ENTERING AIR TEMPERATURE
                                   F(S)-# FAN SUPPLY
EAV EXHAUST AIR VALVE
                                   F(T)-# FAN TRANSFER
 ECM ELECTRONICALLY COMMUNICATED
                                 F-# FAN
                                   FCU-# FAN COIL UNIT
      EXISTING TO BE DEMOLISHED
                                   FD-# FLOOR DRAIN
       (DEMOLITION PLANS)
                                   FFU-# FAN FILTER UNIT
      ENERGY EFFICIENCY RATIO
                                   FPP-# FIRE PROTECTION PUMP
      ETHELYENE GLYCOL
                                   FPTU-# FAN POWERED TERMINAL UNIT
 EMCS ENERGY MANAGMENT CONTROL
                                  FTR-# FINNED TUBE RADIATOR
       SYSTEM
                                   FUR-# FURNACE
ER EXISTING RELOCATED (NEW
                                   GFS-# GLYCOL FEED SYSTEM
       CONSTRUCTION PLANS)
                                   GSG-# GAS-FIRED STEAM GENERATOR(*)
     EXISTING TO BE RELOCATED
                                   H(C)-# HOOD (CANOPY)
        (DEMOLITION PLANS)
                                   H(HC)-# HOOD (HEAT AND CONDENSATE)
 ESP EXTERNAL STATIC PRESSURE
                                  H(I)-# HOOD (INTAKE)
 EWT ENTERING WATER TEMPERATURE
                                  H(K)-# HOOD (KITCHEN)
 EXIST / E EXISTING (DEMOLITION PLANS)
                                   H(R)-# HOOD (RELIEF)
 FC FAIL CLOSED
                                   H(RH)-# HOOD (RANGE)
      FULL LOAD AMPERAGE
                                   H-# HUMIDIFIER
      FAIL OPEN
                                  HC-# HEATING COIL
FP FIRE PROTECTION
                                   HP-# HEAT PUMP
FPM FEET PER MINUTE
                                   HRU-# HEAT RECOVERY UNIT
 FPS
      FEET PER SECOND
                                   HT-# HYDROPNEUMATIC TANK
      FOOT/FEET
                                   HX-# HEAT EXCHANGER
      GAUGE
                                   LATU-# LAB AIR TERMINAL UNIT
GAL GALLON (US)
                                   LAV-# LAVATORY
GC GENERAL CONTRACTOR
                                   MAC-# MEDICAL AIR COMPRESSOR
GEO GEODETIC
                                   MAU-# MAKEUP AIR UNIT
GPM GALLONS PER MINUTE
                                  MD-# MOTORIZED DAMPER
 HEPA HIGH EFFICIENCY PARTICULATE AIR
                                   MSK-# MOP SINK
                                   MV-# MIXING VALVE
HP HORSEPOWER
                                   MVP-# MEDICAL VACUUM PUMP
      HOUR
 HVAC HEATING / VENTILATING / AIR
                                  P-# PUMP
       CONDITIONING
                                   PDU-# POOL DEHUMIDIFICATION UNIT
                                   PRV-# PRESSURE REDUCING VALVE
       INVERT ELEVATION
                                  PTAC-# PACKAGED TERMINAL AIR CONDITIONER
      INTEGRATED ENERGY EFFECIENCY R-# RETURN AIR GRILLE / REGISTER / DIFFUSER
IEER
        RATIO
                                   RD-# ROOF DRAIN
IN INCHES
                                   RH-# RANGE HOOD
IN WG INCHES WATER GAUGE
                                   RP-# RADIANT PANEL
IPLV INTEGRATED PART LOAD VALUE
                                  RPBP-# REDUCED PRESSURE BACKFLOW PREVENTER
kW KILOWATT
                                   RTU-# ROOFTOP UNIT
 kWh KILOWATT HOUR
                                   S-# SUPPLY GRILLE / REGISTER / DIFFUSER
 LAT LEAVING AIR TEMPERATURE
                                  SH-# SHOWER
      POUNDS
                                   SK-# SINK
       LINEAR FEET
                                   SPC-# SOLAR PANEL COLLECTOR
      LEAVING WATER TEMPERATURE
 LWT
                                  SSF-# SIDE STREAM FILTER
      METER
                                   T(B)-# TANK (BUFFER TANK)
 MAX MAXIMUM
                                   T(E)-# TANK (EXPANSION TANK)
 MBH THOUSAND OF BTUH
                                   T(H)-# TANK (HYDRO PNEUMATIC TANK)
 MCA MINIMUM CIRCUIT AMPS
                                   T(S)-# TANK (STORAGE TANK)
 MERV MINIMUM EFFECIENCY REPORTING
                                  T-# TRANSFER AIR GRILLE
        VALUES
                                   UH-# UNIT HEATER
 MFR MANUFACTURER
                                   UR-# URINAL
      MINIMUM
                                   USG-# UNFIRED STEAM GENERATOR
 MOP MAXIMUM OVERCURRENT
                                   UV-# UNIT VENTILATOR
       PROTECTION
                                   VA-# VALVE
 MWT MEAN WATER TEMPERATURE
                                   VFD-# VARIABLE FREQUENCY DRIVE
 N/A NOT APPLICABLE
                                   WC-# WATER CLOSET
 NC NOISE CRITERIA
                                   WS-# WATER SOFTENER
NC NORMALLY CLOSED
                                  L-# LOUVER
 NIC NOT IN CONTRACT
NO NORMALLY OPEN
 NPS NOMINAL PIPE SIZE
NTS NOT TO SCALE
OA OUTSIDE AIR
 OFCI OWNER FURNISHED, CONTRACTOR
       INSTALLED
 OFE OWNER FURNISHED EQUIPMENT
 OFOI OWNER FURNISHED / OWNER
        INSTALLED
PG PROPYLENE GLYCOL
POE POINT OF ENTRANCE
POS POINT OF SERVICE
PPM PARTS PER MILLION
PSI POUNDS PER SQUARE INCH
 PSIA POUNDS PER SQUARE INCH,
       ABSOLUTE
 PSIG POUNDS PER SQUARE INCH, GAGE
 PTS PNEUMATIC TUBE STATION
 PVC POLYVINYL CHLORIDE
RA RETURN AIR
 RELA RELIEF AIR
 REQD REQUIRED
RH RELATIVE HUMIDITY
RPM REVOLUTIONS PER MINUTE
SA SUPPLY AIR
 SEER SEASONAL ENERGY EFFICIENCY
      RATION
SP STATIC PRESSURE
SP STAIR PRESSURIZATION AIR (*)
SRV SAFETY RELIEF VALVE
TA TRANSFER AIR
TEMP TEMPERATURE
TSP TOTAL STATIC PRESSURE
TSTAT THERMOSTAT
TYP TYPICAL
UC UNDER CUT (DOOR)
UG UNDERGROUND
UP UP
VAV VARIABLE AIR VOLUME
VFD VARIABLE FREQUENCY DRIVE
VIF VERIFY IN FIELD
VTR VENT-THRU-ROOF
W/ WITH
W/O WITHOUT
WB WET BULB TEMPERATURE
WG WATER GAUGE
ZN-# ZONE
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°C CELSIUS

°F FAHRENHEIT



**EQUIPMENT IDENTIFICATION** 

PRCNC20240647



Revision No. Description

MECHANICAL SWITCHGEAR LEGEND AND Title ABBREVIATIONS

NOTE: NOT ALL SYMBOLS, SYSTEMS, AND ABBREVIATIONS MAY BE USED ON THIS PROJECT

								FAN SC	HEDULE							
UNIT IDENTIFICATION				FAN WHEEL		FAN MOTOR				ELECTRICAL						
MARK	NUMBER	UNIT/AREA SERVED	MAX AIRFLOW (CFM)	ESP (IN-WG)	TYPE	SPEED (RPM)	ВНР	HP	SPEED (RPM)	DRIVE TYPE	VOLTS	PHASE	OPERATING WEIGHT (LBS.)	MANUFACTURER	MODEL NUMBER	NOTES
TF	1	SWITCHGEAR ROOM	200	0.25	INLINE	1,276	0.1	1/6	1,276	DIRECT	120	1	80	GREENHECK	BSQ-90	1

						El	ECTRIC	UNIT HE	ATER SO	CHEDULE					
UNIT IDENTIFICATION				AIR	MOTOR		ELECTRICAL								
MARK	NUMBER	ROOM SERVED	TYPE	CAPACITY (MBH)	AIRFLOW (CFM)	KW	SPEED (RPM)	STAGES	VOLTS	PHASE	CONTROL TYPE	OPERATING WEIGHT (LBS.)	MANUFACTURER	MODEL NUMBER	NOTE
UH	1	SWITCHGEAR	WALL MOUNT	10.0	310	3.0	1,490	1	208	1	UNIT MOUNTED FAN	40	REZNOR	EGEB-3	1
NOTES: 1. PROVIDE 3	SKW HEATER FO	OR FREEZE PROTE	ECTION IN SEMI-HE	EATED SWITCHO	SEAR ENCLOSU	JRE AND INT	EGRAL UNIT-M	OUNTED THE	RMOSTAT.						

	LOUVER SCHEDULE												
MARK	UNIT IDENTIFICATION  MARK NUMBER SYSTEM SERVED		TYPE	MAX APD	BLADE TYPE	NET FREE AREA (SF)	SIZE (')	MANUFACTURER	MODEL NUMBER	NOTES			
LVR	1	SWITCHGEAR ROOM	STATIONARY	0.3	HORIZONTAL DRAINABLE	1.94	24'X24'	RUSKIN	ELF375				
LVR	2	SWITCHGEAR ROOM	STATIONARY	0.3	HORIZONTAL DRAINABLE	1.94	28'X28'	RUSKIN	ELF375				

## **GENERAL NOTES**

- 1. THE MECHANICAL PLANS ARE DIAGRAMMATIC IN NATURE AND ARE BASED ON ONE MANUFACTURER'S EQUIPMENT. THEY ARE NOT INTENDED TO SHOW EVERY ITEM IN ITS EXACT LOCATION, THE EXACT DIMENSIONS, OR ALL OF THE DETAILS FOR THE EQUIPMENT. THE MECHANICAL CONTRACTOR SHALL VERIFY THE ACTUAL DIMENSIONS OF THE EQUIPMENT AND ENSURE THAT IT WILL FIT IN THE AVAILABLE SPACE.
- 2. MECHANICAL CONTRACTOR RESPONSIBLE FOR INSTALLATION OF COMPLETED AND OPERATIONAL SYSTEMS WITH DUE RESPECT TO ALL APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION.
- 3. IT IS THE CONTRACTOR RESPONSIBILITY TO FIELD VERIFY ALL CONNECTION POINTS PRIOR TO INSTALL. NOT ALL CONNECTION SIZES ARE SHOWN, BUT THOSE THAT ARE APPROXIMATE AND TAKEN FROM EXISTING AS-BUILTS AND FIELD OBSERVATIONS.
- 4. COORDINATE PIPE ROUTING WITH DUCTWORK, SPRINKLER PIPING AND ELECTRICAL POWER/LIGHTING CIRCUITING AND STRUCTURAL MEMBERS PRIOR TO INSTALLATION.
- 5. CONTRACTORS TO VERIFY ALL GRADES, DIMENSIONS AND EXISTING CONDITIONS AT THE SITE BEFORE PROCEEDING WITH WORK. NOTIFY PRIME CONSULTANT OF ANY DISCREPANCIES BETWEEN DRAWINGS AND ACTUAL CONDITIONS BEFORE INSTALLATION.
- 6. EQUIPMENT AND SYSTEMS SHALL COMPLY WITH 2018 WASHINGTON STATE ENERGY AND MECHANICAL
- 7. COORDINATE INSTALLATION OF PIPING AND DUCTWORK WITH ELECTRICAL CONTRACTOR AND OTHER
- 8. CONTRACTOR IS RESPONSIBLE FOR ALL PERMITS NEEDED TO CONSTRUCT WORK SHOULD IN THE
- CONSTRUCTION DOCUMENTS AND ACCOMPANYING SPECIFICATIONS.
- IF THERE IS A CONFLICT BETWEEN THE CONSTRUCTION DOCUMENTS AND SPECIFICATIONS, THE MOST STRINGENT WILL APPLY.
- 10. ALL EQUIPMENT SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE EQUIPMENT MANUFACTURERS. CONTRACTOR TO PROVIDE ALL FITTINGS, TRANSITIONS, DAMPERS, VALVES, AND OTHER DEVICES REQUIRED FOR A COMPLETE WORKABLE INSTALLATION.
- 11. SYSTEMS ADHERE TO 2018 WSEC SECTION C403.2.3 VARIABLE FLOW CAPACITY: FOR FAN AND PUMP MOTORS 7.5 HP AND GREATER, INCLUDING MOTORS IN OR SERVING CUSTOM AND PACKAGED AIR HANDLERS SERVING VARIABLE AIR VOLUME SYSTEMS, CONSTANT VOLUME FANS, HEATING AND COOLING HYDRONIC PUMPING SYSTEMS, AND OTHER PUMP OR FAN MOTORS WHERE VARIABLE FLOWS ARE REQUIRED SHALL BE EQUIPPED WITH VARIABLE SPEED DRIVES.
- 12. SYSTEMS ADHERE TO SECTION C403.3.2 HVAC EQUIPMENT PERFORMANCE REQUIREMENTS: EQUIPMENT SHALL MEET THE MINIMUM EFFICIENCY REQUIREMENTS OF TABLES C403.3.2(1) THROUGH C403.3.2(12) WHEN TESTED AND RATED IN ACCORDANCE WITH THE APPLICABLE TEST PROCEDURE.
- 13. SYSTEMS ADHERE TO C405.8 ELECTRIC MOTOR EFFICIENCY:
  A:ALL ELECTRIC MOTORS, FRACTIONAL OR OTHERWISE, SHALL MEET THE MINIMUM EFFICIENCY
  REQUIREMENTS OF TABLES C405.8(1) THOUGH C405.8(4) WHEN TESTED IN ACCORDANCE WITH DOE 10
  CFR UNLESS OTHER EXCEPTIONS ARE QUALIFIED AND MET BY THIS SECTION.
  B: FRACTIONAL HP FAN MOTORS THAT ARE 1/12 HP OR GREATER AND LESS THAN 1 HP (BASED ON THE
  OUTPUT POWER) WHICH ARE NOT COVERED IN TABLES C405.8(3) AND C405.8(4) SHALL BE
  ELECTRONICALLY COMMUTATED MOTORS OR SHALL HAVE A MINIMUM MOTOR EFFICIENCY OF 70
  PERCENT WHEN RATED IN ACCORDANCE WITH DOE 10 CFR 431.
- 14. PENETRATIONS OF DUCTS, PIPES, CONDUITS, ETC IN WALLS REQUIRING PROTECTED OPENINGS SHALL BE FIRE STOPPED, FIRE STOP MATERIAL, SHALL BE A UL/ULC-LISTED ASSEMBLY APPROPRIATE FOR FIRE OR SMOKE PENETRATIONS AS APPLICABLE AND AS APPROVED BY THE FIRE MARSHAL.
- 15. THE MECHANICAL CONTRACTOR SHALL PROVIDE AND INSTALL FIRE, SMOKE, OR COMBINATION SMOKE/FIRE DAMPERS AND ACCESS PANELS COMMENSURATE WITH THE RATING OF THE WALL IN ALL DUCTWORK THAT PENETRATES FIRE WALLS, FIRE BARRIERS, FIRE PARTITIONS, SMOKE BARRIERS AND SMOKE PARTITION IN ALL DUCTWORK THAT PENETRATES A HORIZONTAL OR VERTICAL FIRE PARTITION, OR AS OTHERWISE SHOWN ON THE DRAWINGS.
- 16. ALL BRANCH DUCTS SHALL HAVE VOLUME DAMPERS.
- 17. WHERE FLOW EXCEEDS 150 CFM, THE CONTRACTOR SHALL USE SMOOTH RADIUS ELBOWS OR TURNING
- 18. ALL DUCT JOINTS SHALL BE SEALED IN ACCORDANCE WITH SMACNA STANDARDS.
- ALL DUCT DIMENSIONS ARE NET INSIDE VALUES. DIMENSIONS MAY BE CHANGED PROVIDED THAT THE NET FREE AREA IS MAINTAINED.
- 20. ALL CONCEALED DUCTWORK SHALL BE INSULATED WITH 1" FIBERGLASS INSULATING BLANKET WITH ALUMINUM FOIL FACING.
- 21. ALL DUCTWORK SHALL BE CONSTRUCTED, ERECTED AND TESTED IN ACCORDANCE WITH THE LOCAL REGULATIONS AND PROCEDURES DETAILED IN THE APPLICABLE STANDARDS ADOPTED BY THE SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL ASSOCIATION. (SMACNA).
- 22. ALL DUCTWORK SHALL BE CONSTRUCTED AND SEALED PER IMC.
- 23. DUCTWORK SHALL MEET THE AIR LEAKAGE REQUIREMENTS OF 2018 WSEC C402.5 AND VAPOR RETARDER REQUIREMENTS PER THE IBC.
- 24. ALL PIPE SHALL BE SUPPORTED FROM THE BUILDING STRUCTURE IN A NEAT AND WORKMANLIKE MANNER. THE USE OF WIRE OR METAL STRAPS TO SUPPORT PIPES WILL NOT BE PERMITTED. REFER TO SPECIFICATIONS FOR MINUMUM SPACING OF PIPE SUPPORTS.
- 25. ALL EQUIPMENT TO BE INSTALLED ON MIN 6" THICK CONCRETE HOUSEKEEPING PADS.
- 26. ALL EQUIPMENT, DUCTS PIPING, AND OTHER DEVICES AND MATERIALS INSTALLED OUTSIDE OF THE BUILDING OR OTHERWISE EXPOSED TO THE WEATHER SHALL BE COMPLETELY WEATHERPROOFED.
- MECHANICAL EQUIPMENT, DUCTS AND PIPING ARE TO BE COORDINATED WITH STRUCTURAL JOISTS AND CROSS BRACING.
- 28. ALL EXPOSED PIPING IN OCCUPIED SPACES SUBJECT TO ARCHITECTURAL APPROVAL PRIOR TO INSTALLATION.
- 29. ALL DUCTWORK SHALL BE CONSTRUCTED AND SEALED PER IMC.
- 30. DUCTWORK SHALL MEET THE AIR LEAKAGE REQUIREMENTS OF 2018 WSEC C402.5 AND VAPOR RETARDER REQUIREMENTS PER THE IBC.
- 31. THE HVAC SYSTEMS SHALL BE TESTED AND BALANCED BY AN INDEPENDENT AGENCY, UNDER THE SUPERVISION OF A LICENSED PROFESSIONAL ENGINEER PRIOR TO COMMISSIONING. A SEALED TYPE WRITTEN REPORT SHALL BE SUBMITTED TO THE ARCHITECT/ENGINEER.
- 32. A BUILDING COMMISSIONING PROCESS AND FUNCTIONAL TESTING OF MECHANICAL SYSTEMS SHALL BE CARRIED OUT BY A CERTIFIED COMMISSIONING PROFESSIONAL IN ACCORDANCE WITH 2018 WSEC SECTION C408. THE MECHANICAL, ELECTRICAL, PLUMBING, AND CONTROL CONTRACTORS ARE REQUIRED TO PERFORM FUNCTIONAL PERFORMANCE TESTING OF ALL EQUIPMENT PRIOR TO TESTING BY THE COMMISSIONING AGENT. CONTRACTORS SHALL PROVIDE THE NECESSARY ASSISTANCE TO THE COMMISSIONING AGENT TO PERFORM COMMISSIONING DUTIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TAKING CORRECTIVE ACTION IF ANY DEFICIENCIES ARE FOUND DURING COMMISSIONING.
- 33. SYSTEMS ADHERE TO 2018 WSEC SECTION C408 SYSTEM COMMISSIONING:

  A. A CERTIFIED COMMISSIONING PROFESSIONAL (CCP) SHALL LEAD THE COMMISSIONING PROCESS. A
  CCP IS AN INDIVIDUAL WHO IS CERTIFIED BY AN ANSI/ISO/IEC 17024:2012 ACCREDITED
  ORGANIZATION TO LEAD, PLAN, COORDINATE, AND MANAGE COMMISSIONING TEAMS AND
- ORGANIZATION TO LEAD, PLAN, COORDINATE, AND MANAGE COMMISSIONING TEAMS AND IMPLEMENT THE COMMISSIONING PROCESS.

  B. A CERTIFIED COMMISSIONING PROFESSIONAL SHALL PERFORM THE FOLLOWING:
- a. DEVELOP A COMMISSIONING PLAN.
   b. REVIEW BUILDING DOCUMENTATION AND CLOSE-OUT SUBMITTALS.
- c. PROVIDE A COMMISSIONING REPORT.d. LIST SPECIFIC EQUIPMENT, APPLIANCES AND SYSTEMS COMMISSIONED.
- d. LIST SPECIFIC EQUIPMENT, APPLIANCES AND SYSTEMS COMMISSIONED.
   C. FUNCTIONAL TESTING SHALL BE COMPLETED FOR THE FOLLOWING SYSTEMS AND THEIR ASSOCIATED CONTROL SYSTEMS:
- a. MECHANICAL SYSTEMS
   b. SERVICE WATER HEATING SYSTEMS
- c. CONTROLLED RECEPTACLE AND LIGHTING SYSTEMSd. EQUIPMENT APPLIANCE AND SYSTEMS
- e. ENERGY METERING f. REFRIGERATION SYSTEMS
- D. A COMMISSIONING REPORT SHALL BE DELIVERED TO THE BUILDING OWNER AND INCLUDE:

  a. RESULTS OF THE FUNCTIONAL PERFORMANCE TESTS
- b. LIST OF DEFICIENCIES AND CORRECTIVE MEASURES IMPLEMENTED OR PROPOSED.
  c. FUNCTIONAL PERFORMANCE TEST PROCEDURES.
  d. COMMISSIONING PLAN.
  e. TAB REPORT.
- 34. TESTING AND BALANCING: ALL HVAC SYSTEMS SHALL BE BALANCED BY A LICENSED CONTRACTOR IN ACCORDANCE WITH ACCEPTED ENGINEERING STANDARDS AND SPECIFICATIONS PRIOR TO COMMISSIONING.
- 35. OWNER TRAINING BY CONTRACTORS FOR EACH PIECE OF EQUIPMENT OR SYSTEM SHALL INCLUDE: SYSTEM/EQUIPMENT OVERVIEW (WHAT IT IS, WHAT IT DOES, AND WHICH OTHER SYSTEMS OR EQUIPMENT DOES IT INTERFACE WITH). REVIEW OF THE AVAILABLE O&M MATERIALS. REVIEW OF THE RECORD DRAWINGS ON THE SUBJECT SYSTEM/EQUIPMENT. HANDS-ON DEMONSTRATION OF ALL NORMAL MAINTENANCE PROCEDURES, NORMAL OPERATING MODES, AND ALL EMERGENCY SHUTDOWN AND START-UP PROCEDURES.





## MECHANICAL DRAWINGS

CENTERIS VOLTAGE PARK UPS 1019 39th AVENUE SI PUYALLUP, WA 9837



Revision No. Description

Fire

City of Puyallup
Development & Permitting Services
ISSUED PERMIT
Building Planning
Engineering Public Works

Traffic

wn By: Checked By:

MECHANICAL SWITCHGEAR GENERAL NOTES AND SCHEDULES

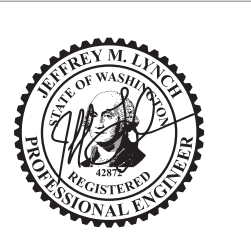
M501





## MECHANICAL DRAWINGS

CENTERIS VOLTAGE PARK UPS 1019 39th AVENUE SE PUYALLUP, WA 98374



## 1 MECHANICAL SWITCHGEAR ENLARGED PLAN

24"x24" LOUVER WITH BOTTOM AT 12'-4" AFF.

24"x24" LOUVER WITH BOTTOM AT 3' AFF. —

LVR-2
UH-1

City of Puyallup
Development & Permitting Services
ISSUED PERMIT
Building Planning
Engineering Public Works
Fire Traffic

Revision No. Description

Drawn By: Checked By:

SWITCHGEAR MECHANICAL Title ENLARGED PLAN

M502