

——HG —— HOT GAS

HPS—HIGH PRESSURE STEAM

HOT WATER SUPPLY

HWR—HOT WATER RETURN

LOW PRESSURE

GCR—GCR—GRAVITY STEAM CONDENSATE RETURN—PC—PUMPED STEAM CONDENSATE

LPS— LOW PRESSURE STEAM

MPS——— RETURN MEDIUM PRESSURE STEAM

MPR—— MEDIUM PRESSURE RETURN

NPW——NON POTABLE COLD WATER

PD PUMPED DISCHARGE

PW—PW—POTABLE WATER

R RELIEF LINE

PCWR——PCWR——PROCESS COOLING WATER RETURN

HIGH PRESSURE CONDENSATE RETURN

RL REFRIGERANT LIQUID

ZB ZONE VALVE BOX

RS REFRIGERANT SUCTION

TWS—TEMPERED CHILLED WATER SUPPLY

TEMPERED CHILLED WATER RETURN

PIPING SYSTEMS

CONDENSATE DRAIN

——CHWS—— CHILLED WATER SUPPLY ----CHWR---- CHILLED WATER RETURN

——CWS—— CONDENSER WATER SUPPLY

CWR—CONDENSER WATER RETURN

HCR—HOT/CHILLED WATER RETURN HCS—HOT/CHILLED WATER SUPPLY

—— DB — DISTRIBUTION VALVE BOX

FCS FREE COOLING SUPPLY

FCR—FREE COOLING RETURN

FOS—FUEL OIL SUPPLY

FOR—— FUEL OIL RETURN

FOV FUEL OIL VENT

GLY—— GLYCOL

GENERAL SYMBOLS

DETAIL I.D. **DETAIL TAG** — SHEET NO. WHERE DETAIL IS LOCATED KEYED NOTE MECHANICAL EQUIPMENT TAG LIMIT OF DEMOLITION

CONNECTION OF NEW WORK TO EXISTING

ABBREVIATIONS

EF EXHAUST FAN

AAV AUTOMATIC AIR VENT	ENC	ENCLOSURE	PSE	PROCESS SOLVENT EXHAUST
ACC AIR COOLED CONDENSER	ER	EXHAUST REGISTER	PP	POLY-PROPYLENE
ACU AIR CONDITIONING UNIT	(E)	EXISTING	PPE	PREPURCHASED EQUIPMENT
AD ACCESS DOOR	EXIS	ST.EXISTING	PRS	PRESSURE REDUCING STATION
AE ACID EXHAUST	FBO	FURNISHED BY OWNER	PRV	PRESSURE REDUCING VALVE
AFF ABOVE FINISHED FLOOR	FBP	FACE AND BYPASS	PVD	PNEUMATIC VOLUME DAMPER
AFMS AIR FLOW MEASURING STATION	FC	FLEXIBLE CONNECTOR	(R)	REMOVE
AHU AIR HANDLING UNIT	FD	FIRE DAMPER	RA	RETURN AIR
ATC AUTOMATIC TEMPERATURE CONTROL	FG	FIBERGLASS	(REL) RELOCATED
AV AIR VENT	F&T	FLOAT AND THERMOSTATIC	RF	RETURN FAN
BB BASEBOARD	FO	FLAT OVAL	RG	RETURN GRILLE
BDD BACKDRAFT DAMPER	FTR	FINNED TUBE RADIATION	RHC	REHEAT COIL
BG BLAST GATE	FS	FLOW SWITCH	RM	ROOM
BLDGBUILDING	GC	GENERAL CONTRACTOR	RR	RETURN REGISTER
BOD BOTTOM OF DUCT	GPM	I GALLONS PER MINUTE	RV	RELIEF VALVE
BOP BOTTOM OF PIPE	Н	HUMIDIFIER	SA	SUPPLY AIR
BTU BRITISH THERMAL UNIT	НВ	HOSE BIBB	SCV	SELF CONTAINED VALVE
CBD COUNTER BALANCED DAMPER	HRU	HEAT RECOVERY UNIT	SD	SMOKE DETECTOR
CD CEILING DIFFUSER	HTR	HEATER	SF	SUPPLY FAN
CFF CAPPED FOR FUTURE	Н&\	VHEATING AND VENTILATING	SG	SUPPLY GRILLE
CFM CUBIC FEET PER MINUTE	HVA	C HEATING, VENTILATING AND AIR CONDITIONING	SR	SUPPLY REGISTER
CLG CEILING	HW	HOT WATER	SS	STAINLESS STEEL
CONT CONTINUATION	НХ	HEAT EXCHANGER	TE	TEMPERATURIZED ELEMENT (SENSOR)
CONV CONVECTOR	IN W	G INCHES WATER GAUGE	TG	TRANSFER GRILLE
COORD COORDINATION	MAU	MAKEUP AIR UNIT	TOD	TOP OF DUCT
CT COOLING TOWER	MAX	MAXIMUM	TOP	TOP OF PIPE
CTE CONNECT TO EXISTING	MBH	1 1000 BTU/HR	TTS	TIGHT TO STEEL
CU COPPER	MD	MOTORIZED DAMPER	TV	TURNING VANE(S)
CUH CABINET UNIT HEATER	ME	MECHANICAL ENGINEER	TYP	TYPICAL
CV CONTROL VALVE	MFR	MANUFACTURER	UH	UNIT HEATER
CW COLD WATER	MIN	MINIMUM	UIC	UP IN CHASE
DC DOUBLE CONTAINED	MPV	MULTI-PURPOSE VALVE	UIW	UP IN WALL
DDC DIRECT DIGITAL CONTROL	MTD	MOUNTED	UV	UNIT VENTILATOR
DIA DIAMETER	MUA	MAKE UP AIR	VAV	VARIABLE AIR VOLUME BOX
DIC DOWN IN CHASE	NPW	/ NON-POTABLE WATER	VB	VACUUM BREAKER
DIW DOWN IN WALL	NTS	NOT TO SCALE	VCFF	VALVED AND CAPPED FOR FUTURE
DN DOWN	OA	OUTSIDE AIR	VD	MANUAL VOLUME DAMPER
DT DROP AND TRANSITION	OBD	OPPOSED BLADE DAMPER	VFD	VARIABLE FREQUENCY DRIVE
DWG DRAWING	OED	OPEN ENDED DUCT	VRF	VARIABLE REFRIGERANT FLOW
DWH DOMESTIC WATER HEATER	PAE	PROCESS ACID EXHAUST	VOC	VOLITILE ORGANIC COMPOUND
EA EXHAUST AIR	PHE	PROCESS HEAT EXHAUST	VTR	VENT THROUGH ROOF

GENERAL NOTE:

1. ALL GENERAL NOTES, SYMBOL LISTS, AND DETAILS ARE TO BE CONSIDERED AS APPLICABLE TO ALL MECHANICAL DRAWINGS FOR THIS PROJECT. SYMBOLS AND ABBREVIATIONS SHOWN ON THIS SHEET ARE FOR REFERENCE ONLY AND DO NOT INDICATE THEIR INCORPORATION INTO THE DESIGN.

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SCALE

NOT TO SCALE 12/21/17

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