

ABBREVIATIONS

DWG DRAWING

DWH DOMESTIC WATER HEATER

AAV	AUTOMATIC AIR VENT	DWV	DRAINAGE, WASTE & VENT	PPE	PRE PURCHASED EQUIPMENT
AD	ACCESS DOOR	ENC	ENCLOSURE	PRS	PRESSURE REDUCING STATION
AFF	ABOVE FINISHED FLOOR	(E)	EXISTING	PRV	PRESSURE REDUCING VALVE
AHU	AIR HANDLING UNIT	EXIST.	EXISTING	(R)	REMOVE
ATC	AUTOMATIC TEMPERATURE CONTROL	FBO	FURNISHED BY OWNER	(REL.)	RELOCATED
AV	AIR VENT	FC	FLEXIBLE CONNECTION	RD	ROOF DRAIN
BA	BREATHING COMPRESSED AIR	FCO	FLOOR CLEANOUT	RHC	REHEAT COIL
BFP	BACKFLOW PREVENTER	FD-#	FLOOR DRAIN TAG	RM	ROOM
BLDG	BUILDING	FG	FIBERGLASS	RPZ	REDUCED PRESSURE ZONE BE
BOD	BOTTOM OF DUCT	FRHB	FREEZE RESISTANT HOSE BIBB	RV	RELIEF VALVE
BOP	BOTTOM OF PIPE	FS	FLOW SWITCH	SCV	SELF CONTAINED VALVE
BTU	BRITISH THERMAL UNIT	GC	GENERAL CONTRACTOR	SS	STAINLESS STEEL
CFF	CAPPED FOR FUTURE	GPM	GALLONS PER MINUTE	TE	TEMPERATURIZED ELEMENT (SI
CFH	CUBIC FEET PER HOUR	Н	HUMIDIFIER	TOP	TOP OF PIPE
CLG	CEILING	НВ	HOSE BIB	TTS	TIGHT TO STEEL
CO	CLEANOUT	HRU	HEAT RECOVERY UNIT	TYP	TYPICAL
CONT	CONTINUATION	HTR	HEATER	UIC	UP IN CHASE
COORD	COORDINATE	H & V	HEATING AND VENTILATION	UIW	UP IN WALL
CT	COOLING TOWER	HVAC	HEATING, VENTILATING AND AIR CONDITIONING	UV	UNIT VENTILATOR
CTE	CONNECT TO EXISTING	HW	HOT WATER	VB	VACUUM BREAKER
CU	COPPER	НХ	HEAT EXCHANGER	VTR	VENT THRU ROOF
CV	CONTROL VALVE	IN WG	INCHES WATER GAUGE	VCFF	VALVED AND CAPPED FOR FU
CW	COLD WATER	MAU	MAKE UP AIR UNIT	VFD	VARIABLE FREQUENCY DRIVE
CW-P	CITY WATER-PROCESS	MAX	MAXIMUM	VOC	VOLATILE ORGANIC COMPOUND
DC	DOUBLE CONTAINED	мвн	1000 BTU/HR.	W/	WITH
DCO	DANDY CLEANOUT	ME	MECHANICAL ENGINEER	W&T	WASTE AND TRAP
DDC	DIRECT DIGITAL CONTROL	MFR	MANUFACTURER	wco	WALL CLEANOUT
DIA	DIAMETER	MIN	MINIMUM	WH	WALL HYDRANT
DIC	DOWN IN CHASE	MPV	MULTI-PURPOSE VALVE		
DIW	DOWN IN WALL	MTD	MOUNTED		
DN	DOWN	MUA	MAKE UP AIR		
DS	DOWNSPOUT	NPW	NON-POTABLE WATER		
DT	DROP AND TRANSITION	NTS	NOT TO SCALE		

P-# PLUMBING FIXTURE TAG

PP POLY-PROPYLENE

		THE PONCHASED EQUITMENT
	PRS	PRESSURE REDUCING STATION
	PRV	PRESSURE REDUCING VALVE
	(R)	REMOVE
	(REL.)	RELOCATED
	RD	ROOF DRAIN
	RHC	REHEAT COIL
	RM	ROOM
	RPZ	REDUCED PRESSURE ZONE BFP
	RV	RELIEF VALVE
	SCV	SELF CONTAINED VALVE
	SS	STAINLESS STEEL
	TE	TEMPERATURIZED ELEMENT (SENSOR)
	TOP	TOP OF PIPE
	TTS	TIGHT TO STEEL
	TYP	TYPICAL
	UIC	UP IN CHASE
	UIW	UP IN WALL
NG	UV	UNIT VENTILATOR
	VB	VACUUM BREAKER
	VTR	VENT THRU ROOF
	VCFF	VALVED AND CAPPED FOR FUTURE
	VFD	VARIABLE FREQUENCY DRIVE
	VOC	VOLATILE ORGANIC COMPOUNDS
	W/	WITH
	W&T	WASTE AND TRAP
	wco	WALL CLEANOUT

PIPIN	G SY	STEMS
	<u> </u>	<u> </u>

GATE VALVE

CHECK VALVE

—— |

→ PLUG VALVE

GLOBE VALVE

SOLENOID VALVE

STRAINER

_____ PIPE PITCHES DOWN

GENERIC VALVE, SEE SPECIFICATIONS FOR TYPE

——| δ |—— BUTTERFLY VALVE (MANUAL)

BALANCING VALVE (CIRCUIT SETTER)

— □ 2-WAY CONTROL VALVE

BACK FLOW PREVENTER

PRESSURE REDUCING OR REGULATING VALVE

PRESSURE RELIEF VALVE

--- PRESSURE GAUGE AND COCK

THERMOMETER AND WELL

HOSE END DRAIN VALVE WITH CAP

TEMPERATURE & PRESSURE TAP (PETE'S PLUG)

PRESSURE SWITCH

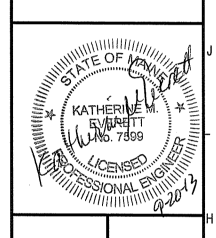
TFS FLOW SWITCH

AV	ACID VENT	MV	MEDICAL VACUUM	TEMP	DOMESTIC HOT WATER (TEMP 'F)
AD	ACID DRAIN	N2NP	NON-PROCESS NITROGEN	TEMP	RECIRC. DOMESTIC HOT WATER (TEMP 'F)
—— AD -—-	ACID DRAIN (BELOW SLAB)	N2	NITROGEN		CW DOMESTIC COLD WATER
—— ВА ——	BREATHING AIR	NG	NATURAL GAS		HW DOMESTIC HOT WATER
—— CD ——	CONDENSATE DRAIN	—— HNG ——	HIGH PRESSURE NATURAL GAS		RECIRCULATED DOMESTIC HOT WATER
CDA	COMPRESSED DRY AIR	—— NO2 ——	NITROUS OXIDE	————S, W or KW ————	S SANITARY, W WASTE & KW KITCHEN WASTE
———DB ———	DISTRIBUTION VALVE BOX	-NEG. SOLV	NEGATIVE SOLVENT DRAIN	S, W or KW	S SANITARY, W WASTE & KW KITCHEN WASTE (EXIST.)
DIS	DEIONIZED WATER SUPPLY	NPW	NON POTABLE COLD WATER	——————————————————————————————————————	S SANITARY, W WASTE & KW KITCHEN WASTE (BELOW SLAB)
— — DIR - — -	DEIONIZED WATER RETURN	02	OXYGEN	——————————————————————————————————————	S SANITARY, W WASTE & KW KITCHEN WASTE (BELOW SLAB-EXIST.)
EKCD	EKC DRAIN	——OFA ——	OIL FREE COMPRESSED AIR		SD STORM DRAIN
ESEW	EYEWASH	—— PD ——	PUMPED DISCHARGE		SD STORM DRAIN (EXIST.)
—— GLY ——	GLYCOL	—POS. SOLV.—	POSITIVE SOLVENT DRAIN	SD	SD STORM DRAIN (BELOW SLAB)
GV	GAS VENT	PW	POTABLE WATER	SD	SD STORM DRAIN (BELOW SLAB-EXIST.)
—— Н	HYDROGEN	—— R ——	RELIEF LINE		V SANITARY VENT
H202	HYDROGEN PEROXIDE	——————————————————————————————————————	MIXED SOLVENT DRAIN		V SANITARY VENT (EXIST.)
HCV	HOUSE CLEAN VACUUM	——— SV ———	SOLVENT		V SANITARY VENT (BELOW SLAB)
IAD	ISOPROPYL ALCOHOL DRAIN	—— SP ——	SPRINKLER		V SANITARY VENT (BELOW SLAB-EXIST.)
LP	LIQUID PROPANE GAS	VAC	VACUUM		
HLP	HIGH PRESSURE LIQUID PROPANE GAS	—— ZB ——	ZONE VALVE BOX		

PLUMBING PUMP SCHEDULE											
TAG	LOCATION	SERVICE	GPH	HD (FT.)	ELECTRICAL DATA				VFD	TYP. UNIT MANUF.	NOTES
					HP	RPM	VOLTS	PH	VFD	& MODEL NO.	NOTES
CP-1	COMPUTER B586A	CONDENSATE	5	20	1/30	1150	120	1	NO	LITTLE GIANT VCMX-20ULS-C	1
CP-2	SOILED B567	CONDENSATE	5	20	1/30	1150	120	1	NO	LITTLE GIANT VCMX-20ULS-C	1
NOTES: 1 PROVIDE POWER CORD.											

GENERAL NOTE

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



RENOVATION RUCTION FOR CONSTI 9-20-13 MAINE MEDICAL CENTER
MRI #1 AND READING ROOM

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