

----HWR---- HOT WATER RETURN

----LP---- LIQUID PROPANE GAS

-----LPS------ LOW PRESSURE STEAM

---LPR--- LOW PRESSURE RETURN

---MPR--- MEDIUM PRESSURE RETURN

-NEG. SOLV.- NEGATIVE SOLVENT DRAIN

-----OFA ----- OIL FREE COMPRESSED AIR

----- PC ------ PUMPED STEAM CONDENSATE

PD PUMPED DISCHARGE

-POS. SOLV:-- POSITIVE SOLVENT DRAIN

---- MV ---- MEDICAL VACUUM

----- N2 ------ PROCESS NITROGEN

----NG ---- NATURAL GAS

-----NO2 ----- NITROUS OXIDE

-----O2----- OXYGEN

---- IAD ---- ISOPROPYL ALCOHOL DRAIN

-----HG ----- HOT GAS

-----PW------ POTABLE WATER

----RL----- REFRIGERANT LIQUID

-----RS----- REFRIGERANT SUCTION

----SLD----- MIXED SOLVENT DRAIN

----TWS ---- TEMPERED CHILLED WATER SUPPLY

------TEMP------- DOMESTIC HOT WATER (TEMP 'F)

-----RCW----- RECIRCULATED DOMESTIC HOT WATER

SD STORM DRAIN (EXIST.)

---- V SANITARY VENT (EXIST.)

----- V SANITARY VENT (BELOW SLAB)

V SANITARY VENT (BELOW SLAB-EXIST.)

SD STORM DRAIN (BELOW SLAB)

SD STORM DRAIN (BELOW SLAB-EXIST.)

-----SD ------ SD STORM DRAIN

---- V SANITARY VENT

------TEMP ------ RECIRC. DOMESTIC HOT WATER (TEMP 'F)

-------S, W or KW ------- S SANITARY, W WASTE & KW KITCHEN WASTE

---- R ---- RELIEF LINE

-----SV----- SOLVENT

------ SP------ SPRINKLER

ZDME VALVE BOX

PIPING SYSTEMS

---10:1 HF--- 10:1 HF

--- AV ---- ACID VENT

----- AD ----- ACID DRAIN

----- BA ----- BREATHING AIR

----- CD ----- CONDENSATE DRAIN

--- CHWR--- CHILLED WATER RETURN

--- CWR--- CONDENSER WATER RETURN

------DB ------ DISTRIBUTION VALVE BOX

------ DIS ------ DEIONIZED WATER SUPPLY

--- DIR --- DEIONIZED WATER RETURN

--- FCS --- FREE COOLING SUPPLY

----FCR---- FREE COOLING RETURN

---HCR--- HOT/ CHILLED WATER RETURN

---GCR--- GRAVITY STEAM CONDENSATE RETURN

---- FOS ---- FUEL OIL SUPPLY

---FOR--- FUEL OIL RETURN

FOV FUEL OIL VENT

----- GLY----- GLYCOL

---- GV ----- GAS VENT

---- EKCD ----- EKC DRAIN

--- AD --- ACID DRAIN (BELOW SLAB)

------S, W or KW ------ S SANITARY, W WASTE & KW KITCHEN WASTE (EXIST.) S SANITARY, W WASTE & KW KITCHEN WASTE (BELOW SLAB) S, W or KW S SANITARY, W WASTE & KW KITCHEN WASTE (BELOW SLAB-EXIST.)

## **ABBREVIATIONS**

AAV	AUTOMATIC AIR VENT	EA	EXHAUST AIR	PAE	PROCESS ACID EXHAUST
ACC	AIR COOLED CONDENSER	EF	EXHAUST FAN	PHE	PROCESS HEAT EXHAUST
ACU	AIR CONDITIONING UNIT	ENC	ENCLOSURE	PSE	PROCESS SOLVENT EXHAUST
AD	ACCESS DOOR	ER	EXHAUST REGISTER	PP	POLY-PROPYLENE
ΑE	ACID EXHAUST	(E)	EXISTING	PPE	PRE PURCHASED EQUIPMENT
AFF	ABOVE FINISHED FLOOR	EXIST.	EXISTING	PRS	PRESSURE REDUCING STATION
AFMS	AIR FLOW MEASURING STATION	FB0	FURNISHED BY OWNER	PRV	PRESSURE REDUCING VALVE
AHU	AIR HANDLING UNIT	FBP	FACE AND BYPASS	PVD	PNEUMATIC VOLUME DAMPER
ATC	AUTOMATIC TEMPERATURE CONTROL	FC	FLEXIBLE CONNECTION	(R)	REMOVE
AV	AIR VENT	FCO	FLOOR CLEANOUT	RA	RETURN AIR
BA	BREATHING COMPRESSED AIR	FD-#	FLOOR DRAIN TAG	(REL.)	RELOCATED
BB	BASEBOARD	FD	FIRE DAMPER	RD	ROOF DRAIN
BDD	BACKDRAFT DAMPER	FG	FIBERGLASS	RF	RETURN FAN
BG	BLAST GATE	F & T	FLOAT AND THERMOSTATIC	RG	RETURN GRILLE
BFP	BACKFLOW PREVENTER	FO	FLAT OVAL	RHC	REHEAT COIL
BLDG	BUILDING	FRHB	FREEZE RESISTANT HOSE BIBB	RM	ROOM
BOD	BOTTOM OF DUCT	FTR	FINNED TUBE RADIATION	RPZ	REDUCED PRESSURE ZONE BFP
BOP	BOTTOM OF PIPE	FS	FLOW SWITCH	RR	RETURN REGISTER
BTU	BRITISH THERMAL UNIT	GC	GENERAL CONTRACTOR	RV	RELIEF VALVE
CBD	COUNTER BALANCED DAMPER	GPM	GALLONS PER MINUTE	SA	SUPPLY AIR
CD	CEILING DIFFUSER	н	HUMIDIFIER	SCV	SELF CONTAINED VALVE
CFF	CAPPED FOR FUTURE	HB	HOSE BIB	SD	SMOKE DETECTOR
CFM	CUBIC FEET PER MINUTE	HRU	HEAT RECOVERY UNIT	SF	SUPPLY FAN
CLG	CEILING	HTR	HEATER	SG	SUPPLY GRILLE
CO	CLEANOUT	H & V	HEATING AND VENTILATION	SR	SUPPLY REGISTER
CONT	CONTINUATION	HVAC	HEATING, VENTILATING AND AIR CONDITIONING	SS	STAINLESS STEEL
COORD	COORDINATE	HW	HOT WATER	TE	TEMPERATURIZED ELEMENT (SENSOR)
CP	CONDENSATE PUMP & RECEIVER	HX	HEAT EXCHANGER	TG	TRANSFER GRILLE
CT	COOLING TOWER	IN WG	INCHES WATER GAUGE	TOD	TOP OF DUCT
CTE	CONNECT TO EXISTING	LD	LINED DUCT	TOP	TOP OF PIPE
CU	COPPER	MAU	MAKE UP AIR UNIT	TTS	TIGHT TO STEEL
CUH	CABINET UNIT HEATER	MAX	MAXIMUM	TV	TURNING VANE(S)
CV	CONTROL VALVE	MBH	1000 BTU/HR.	TYP	TYPICAL
CW	COLD WATER	ME	MECHANICAL ENGINEER	UH	UNIT HEATER
CW-P	CITY WATER-PROCESS	MFR	MANUFACTURER	UIC	UP IN CHASE
DC	DOUBLE CONTAINED	MIN	MINIMUM	UIW	UP IN WALL
DDC	DIRECT DIGITAL CONTROL	MD	MOTOR OPERATED DAMPER	UV	UNIT VENTILATOR
DIA	DIAMETER	MPV	MULTI-PURPOSE VALVE	VAV	VARIABLE AIR VOLUME BOX
DIC	DOWN IN CHASE	MTD	MOUNTED	VB	VACUUM BREAKER
DIW	DOWN IN WALL	MUA	MAKE UP AIR	VTR	VENT THRU ROOF
DN	DOWN	NPW	NON-POTABLE WATER	VD	MANUAL VOLUME DAMPER
DS	DOWNSPOUT	NTS	NOT TO SCALE	VCFF	VALVED AND CAPPED FOR FUTURE
DT	DROP AND TRANSITION	OA	OUTSIDE AIR	VFD	VARIABLE FREQUENCY DRIVE
DWG	DRAWING	OBD	OPPOSED BLADE DAMPER	VOC	VOLATILE ORGANIC COMPOUNDS
DWH	DOMESTIC WATER HEATER	OED	OPEN ENDED DUCT	W/	WITH
		P-#	PLUMBING FIXTURE TAG	WCO	WALL CLEANOUT
		PEA	ALKALI EXHAUST	WH	WALL HYDRANT
		PEH	HEAT EXHAUST		

**GENERAL NOTE** 

1. ALL GENERAL NOTES, SYMBOL LISTS, AND DETAILS ARE TO

BE CONSIDERED AS APPLICABLE TO ALL HVAC DRAWINGS FOR THIS PROJECT. SYMBOLS AND ABBREVIATIONS SHOWN

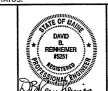
ON THIS SHEET ARE FOR REFERENCE ONLY AND DO NOT

INDICATE THEIR INCORPORATION INTO THE DESIGN.

10-23-03 ISSUED FOR CONSTRUCTION DATE

ISSUED FOR CONSTRUCTION 10-23-03

CURRENT ISSUE STATUS:



ARCHITECTURE ENGINEERING PLANNING SMRT 144 Fore Street/P.O. Box 618

Portland, Maine 04104 tel. (207) 772-3846 fax. (207) 772-1070

THE GULF OF MAINE RESEARCH INSTITUTE PROJECT:

> LEGEND AND ABBREVIATIONS

/ / / / / / / / / / / / / / / / / / /								
SHEET TITLE:								
SCALE:	NOT TO SCALE	DATE:	10-23-03					
PROJECT MANAGER	R: DRL	GRAPHIC SCALE:	o" 1					
JOB CAP/DRAWN:	SDL/BGG							
A/E OF RECORD:	DBR	SHEET No.						
SMRT CAD FILE:	M-001-03034	M-C	001					
PROJECT No.	03034	''' \	0007998 2003 846					