

ABBREVIATIONS

ADD	SKEVIATIONS		
A A \ /	ALITOMATIO, AID, MENT	D)40./	DDAINIAGE WASTE & VENT
AAV	AUTOMATIC AIR VENT	DWV	DRAINAGE, WASTE & VENT
AD	ACCESS DOOR	ENC	ENCLOSURE
AFF	ABOVE FINISHED FLOOR	(E)	EXISTING
AHU	AIR HANDLING UNIT	EXIST.	EXISTING
ATC	AUTOMATIC TEMPERATURE CONTROL	FBO	FURNISHED BY OWNER
AV	AIR VENT	FC	FLEXIBLE CONNECTION
BA	BREATHING COMPRESSED AIR	FCO	FLOOR CLEANOUT
BFP	BACKFLOW PREVENTER	FD-#	FLOOR DRAIN TAG
BLDG	BUILDING	FG	FIBERGLASS
BOD	BOTTOM OF DUCT	FRHB	FREEZE RESISTANT HOSE BIBB
BOP	BOTTOM OF PIPE	FS	FLOW SWITCH
BTU	BRITISH THERMAL UNIT	GC	GENERAL CONTRACTOR
CFF	CAPPED FOR FUTURE	GPM	GALLONS PER MINUTE
CFH	CUBIC FEET PER HOUR	Н	HUMIDIFIER
CLG	CEILING	HB	HOSE BIB
СО	CLEANOUT	HRU	HEAT RECOVERY UNIT
CONT	CONTINUATION	HTR	HEATER
COORD	COORDINATE	H & V	HEATING AND VENTILATION
СТ	COOLING TOWER	HVAC	HEATING, VENTILATING AND AIR CONDITI
CTE	CONNECT TO EXISTING	HW	HOT WATER
CU	COPPER	НХ	HEAT EXCHANGER
CV	CONTROL VALVE	IN WG	INCHES WATER GAUGE
CW	COLD WATER	MAU	MAKE UP AIR UNIT
CW-P	CITY WATER-PROCESS	MAX	MAXIMUM
DC	DOUBLE CONTAINED	МВН	1000 BTU/HR.
DCO	DANDY CLEANOUT	ME	MECHANICAL ENGINEER
DDC	DIRECT DIGITAL CONTROL	MFR	MANUFACTURER
DIA	DIAMETER	MIN	MINIMUM
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
DWG	DRAWING	P-#	PLUMBING FIXTURE TAG
DWH	DOMESTIC WATER HEATER	PP	POLY-PROPYLENE
<i>□</i> 1711	DOMESTIC WILLIAM LIN	• •	i ive i imimi tim

PPE PRE PURCHASED EQUIPMENT 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 ITIONING 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

WH WALL HYDRANT

PIPING SYSTEMS

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

-----MA ----- MEDICAL AIR

PRESSURE GAUGE AND COCK

TEMPERATURE & PRESSURE TAP (PETE'S PLUG)

--- HOSE END DRAIN VALVE WITH CAP

THERMOMETER AND WELL

-	— AV ——	ACID VENT	—— MV ——	MEDICAL VACUUM
<u></u>	AD	ACID DRAIN	N2NP	NON-PROCESS NITROGEN
_	AD	ACID DRAIN (BELOW SLAB)	—— N2 ——	NITROGEN
	—— ВА ———	BREATHING AIR	NG	NATURAL GAS
	CD	CONDENSATE DRAIN	HNG	HIGH PRESSURE NATURAL GAS
		COMPRESSED DRY AIR	N02	NITROUS OXIDE
	—— DB ——	DISTRIBUTION VALVE BOX	-NEG. SOLV	NEGATIVE SOLVENT DRAIN
· ,—	—— DIS ——	DEIONIZED WATER SUPPLY	NPW	NON POTABLE COLD WATER
	—— DIR ———	DEIONIZED WATER RETURN	02	OXYGEN
_	EKCD	EKC DRAIN	—— OFA ——	OIL FREE COMPRESSED AIR
	—— ESEW ——	EYEWASH	—— PD ——	PUMPED DISCHARGE
·	GLY	GLYCOL	—POS. SOLV.—	POSITIVE SOLVENT DRAIN
_	—— GV ———	GAS VENT	PW	POTABLE WATER
-	— н ——	HYDROGEN	R	RELIEF LINE
	—H202——	HYDROGEN PEROXIDE	SLD	MIXED SOLVENT DRAIN
<u>-</u>	HCV	HOUSE CLEAN VACUUM	sv	SOLVENT
_	—— IAD ———	ISOPROPYL ALCOHOL DRAIN	—— SP ——	SPRINKLER

——VAC —— VACUUM

TEMP	DOMESTIC HOT WATER (TEMP 'F)
TEMP	RECIRC. DOMESTIC HOT WATER (TEMP 'F)
	CW DOMESTIC COLD WATER
	HW DOMESTIC HOT WATER
	RECIRCULATED DOMESTIC HOT WATER
S, W or KW	S SANITARY, W WASTE & KW KITCHEN WASTE
——————————————————————————————————————	S SANITARY, W WASTE & KW KITCHEN WASTE (EXIST.)
S, W or KW	S SANITARY, W WASTE & KW KITCHEN WASTE (BELOW SLAB)
S, W or KW	S SANITARY, W WASTE & KW KITCHEN WASTE (BELOW SLAB-EXIST.)
	SD STORM DRAIN
SD	SD STORM DRAIN (EXIST.)
	SD STORM DRAIN (BELOW SLAB)
SD	SD STORM DRAIN (BELOW SLAB-EXIST.)
	V SANITARY VENT
	V SANITARY VENT (EXIST.)

---- V SANITARY VENT (BELOW SLAB)

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

GENERAL NOTE

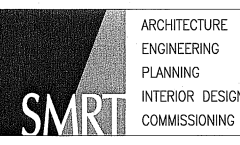
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