

PLUMBING PIPING:

<u>SYMBOL</u>	<u>ABBREV.</u>	<u>DESCRIPTION</u>
—————	W	WASTE (ABOVE GRADE OR FLOOR)
-----	W	WASTE (BELOW GRADE OR FLOOR)
-----	SS	SANITARY SEWER, BY OTHERS, SEE CIVIL DRAWINGS
————— GW —————	GW	GREASE WASTE (ABOVE GRADE OR FLOOR)
----- GW -----	GW	GREASE WASTE (BELOW GRADE OR FLOOR)
————— PW —————	GPW	PUMPED WASTE (ABOVE GRADE OR FLOOR)
----- PW -----	PW	PUMPED WASTE (BELOW GRADE OR FLOOR)
————— SD —————	SD	STORM DRAIN (ABOVE GRADE OR FLOOR)
----- SD -----	SD	STORM DRAIN (BELOW GRADE OR FLOOR)
————— OD —————	OD	OVERFLOW DRAIN (ABOVE GRADE OR FLOOR)
----- OD -----	OD	OVERFLOW DRAIN (BELOW GRADE OR FLOOR)
————— D —————	D	DRAIN (CONDENSATE/INDIRECT)
-----	V	VENT
—————	CW	COLD WATER
—————	HW	HOT WATER
—————	RHW	RECIRCULATING HOT WATER
————— TW —————	TW	TEMPERED WATER
————— NP —————	NP	NON POTABLE COLD WATER
————— NP HW —————	NP HW	NON POTABLE HOT WATER
————— MPG(5) —————	MPG(5)	NATURAL GAS - MED. PRESSURE (TEMP. 5 PSIG)
————— MPG(2) —————	MPG(2)	NATURAL GAS - MED. PRESSURE (2 PSIG)
————— G —————	G	NATURAL GAS - LOW PRESSURE (UNDER 1 PSIG)
----- GV -----	GV	GAS VENT
----- LV -----	LV	LOCAL VENT
————— PSD —————	PSD	PUMPED STORM DRAIN (ABOVE GRADE OR FLOOR)
----- PSD -----	PSD	PUMPED STORM DRAIN (BELOW GRADE OR FLOOR)
————— HTW —————	HTW	140° HOT WATER
————— RHTW —————	RHTW	140° RECIRCULATING HOT WATER
————— RTW —————	RTW	RECIRCULATING TEMPERED WATER
————— LP —————	LP	LOW PRESSURE COLD WATER
————— LP —————	LP	LOW PRESSURE HOT WATER
————— LP —————	LP	LOW PRESSURE RECIRCULATING HOT WATER
————— HP —————	HP	HIGH PRESSURE COLD WATER
————— HP —————	HP	HIGH PRESSURE HOT WATER
————— HP —————	HP	HIGH PRESSURE RECIRCULATING HOT WATER
————— DWS —————	DWS	DRINKING WATER SUPPLY (CHILLED)
————— DWR —————	DWR	DRINKING WATER RETURN (CHILLED)
————— IW —————	IW	ICE WATER
————— WW —————	WW	WELL WATER
————— ICW —————	ICW	INDUSTRIAL COLD WATER
————— PT —————	PT	PNEUMATIC TUBE
————— LGW —————	LGW	LIQUID GREASE WASTE