PLUMBING PIP	ABBREV.	DESCRIPTION
	— W	WASTE (ABOVE GRADE OR FLOOR)
	w	WASTE (BELOW GRADE OR FLOOR)
	ss	SANITARY SEWER, BY OTHERS, SEE CIVIL DRAWING
—— 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	<b>-</b> - PW	PUMPED WASTE (BELOW GRADE OR FLOOR)
SD	— SD	STORM DRAIN (ABOVE GRADE OR FLOOR)
SD	SD	STORM DRAIN (BELOW GRADE OR FLOOR)
—— OD ——	<b>—</b> ОD	OVERFLOW DRAIN (ABOVE GRADE OR FLOOR)
OD	OD	OVERFLOW DRAIN (BELOW GRADE OR FLOOR)
D	<u> </u>	DRAIN (CONDENSATE/INDIRECT)
	v	VENT
	— CW	COLD WATER
	— нw	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	PUMPED STORM DRAIN (ABOVE GRADE OR FLOOF
PSD	PSD	PUMPED STORM DRAIN (BELOW GRADE OR FLOOI
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