

2007 1996		2007 1996		2007 1996		2007 1996					
L355	L360	110° HOT WATER RETURN	L153	DEIONIZED WATER	L223	L216	HOT WATER RETURN	L288	REFRIGERANT SUCTION		
L361	L356	110° HOT WATER SUPPLY	L158	DISTILLED WATER	L224	L217	HOT WATER SUPPLY	L290	L289	RETURN	
L357	L362	140° HOT WATER RETURN	L161	DOMESTIC COLD WATER	L225	L228	HYDROGEN	L293	ROOF DRAIN		
L364	L358	140° HOT WATER SUPPLY	L159	DOMESTIC COLD WATER RETURN	L128		INDUSTRIAL COLD WATER	L291	SANITARY DRAIN		
L100	L108	ACID	L160	DOMESTIC COLD WATER SUPPLY	L127	L126	INDUSTRIAL HOT WATER	L292	SANITARY SEWER		
L102	L106	ACID VENT	L166	L164	DOMESTIC HOT WATER	L125	INDUSTRIAL WATER	L294	SANITARY VENT		
L105	L107	ACID WASTE	L175	L173	DOMESTIC HOT WATER RECIRC	L231	INSTRUMENT AIR	L295	SANITARY WASTE		
L111		AIR	L174	L162	DOMESTIC HOT WATER RETURN	L232	LAB AIR	L297	SNOWMELT RETURN		
L115	L117	AMMONIA	L172	L163	DOMESTIC HOT WATER SUPPLY	L234	LAB VACUUM	L298	SNOWMELT SUPPLY		
L118		ARGON	L165	L170	DOMESTIC WATER	L230	L235	LAB VENT	L300	SOFT WATER	
L119		ASBESTOS FREE	L168		DRAIN	L233	L236	LAB WASTE	L303	SOLAR RETURN	
L120		BOILER BLOW DOWN	L152	L151	DUAL TEMP RETURN	L238	L237	LOW PRESSURE CONDENSATE	L304	SOLAR SUPPLY	
L121		BOILER FEED WATER	L157	L156	DUAL TEMP SUPPLY	L240	L239	LOW PRESSURE STEAM	L307	SPRINKLER	
L122		CARBON DIOXIDE	L176		FILTERED WATER	L246		MAKE-UP WATER	L308	SPRINKLER FIRE	
L124		CARBON DIOXIDE	L180		FIRE PROTECTION WATER	L247		MEDICAL AIR	L309	SPRINKLER WATER	
L131		CHILLED WATER	L181		FIRE SPRINKLER WATER	L248		MEDICAL VACUUM	L316	L312	STEAM
L129		CHILLED WATER RETURN	L188		FUEL OIL	L249		MEDIUM PRESSURE CONDENSATE	L317	L318	STEAM CONDENSATE
L130		CHILLED WATER SUPPLY	L185		FUEL OIL RETURN	L250	L251	MEDIUM PRESSURE STEAM	L306	L310	STEAM RETURN
L133	L127	CHLORINE	L186		FUEL OIL SUPPLY	L255		NATURAL GAS	L319	L311	STEAM SUPPLY
L132		CIRCULATING WATER	L189		GAS	L256		NATURAL GAS 2 PSI	L313		STORM DRAIN
L134		CITY WATER	L191	L194	GLYCOL	L258		NITROGEN	L314		STORM SEWER
L137		COLD WATER	L190	L192	GLYCOL RETURN	L259		NITROGEN	L315		STORM WATER
L135		COLD WATER RETURN	L195	L193	GLYCOL SUPPLY	L260		NITROUS OXIDE	L320		SUMP PUMP DISCHARGE
L136		COLD WATER SUPPLY	L201		HEAT PUMP RETURN	L262	L261	NON-POTABLE WATER	L322	L321	SUPPLY
L138		COMPRESSED AIR	L202		HEAT PUMP SUPPLY	L266		OXYGEN	L328	L323	TEMPERED WATER
L139		COMPRESSED AIR	L208	L203	HEATING HOT WATER RETURN	L267		PLANT AIR	L326		TOWER WATER
L142	L144	CONDENSATE	L210	L205	HEATING HOT WATER SUPPLY	L268		POTABLE COLD WATER	L324		TOWER WATER RETURN
L143	L140	CONDENSATE DRAIN	L204	L196	HEATING RETURN	L269		POTABLE HOT WATER	L325		TOWER WATER SUPPLY
L103	L141	CONDENSATE RETURN	L207	L198	HEATING SUPPLY	L273		POTABLE WATER	L329	L330	VACUUM
L145		CONDENSER WATER RETURN	L211	L199	HEATING WATER RETURN	L276		PROCESS WATER	L331	L333	VENT
L146		CONDENSER WATER SUPPLY	L213	L200	HEATING WATER SUPPLY	L279		PROPANE GAS	L332	L337	WASTE
L147		CONDENSER WATER	L219	L220	HIGH PRESSURE CONDENSATE	L280	L281	PUMPED CONDENSATE	L334		WASTE
L150		COOLING WATER	L206		HIGH PRESSURE GAS	L282		RAIN WATER	L336		WASTE WATER
L148		COOLING WATER RETURN	L221	L212	HIGH PRESSURE STEAM	L283		REFRIGERANT	L339		WATER
L149		COOLING WATER SUPPLY	L222	L218	HOT WATER	L287		REFRIGERANT LIQUID	L340		WELL WATER