



Controllable Valve			Flow Control			Inlet-Outfall		
 Damboards	 Penstock	 Valve	 Anti Flood Device	 Pumped Anti Flood Device	 Reflux Valve	 Inlet	 Outfall	
<b>Manhole</b>								
 Bifurcation	 Cascade	 CP Catchpit	 Head Of Public Sewer	 IC Interceptor Chamber	 Manhole	 S Soakaway	 WO Washout	
<b>Outfall Headworks</b>		<b>Overflow Chamber</b>			<b>Pipe Bridge</b>		<b>Pumping Station</b>	
 Outfall Headworks		 CSO Combined Sewer Overflow		 EMO Emergency Overflow	 = Pipe Bridge	 Micro Pumping Station	 Pumping Station	
<b>Sewer Level Monitor</b>		<b>Storage</b>			<b>Treatment Works</b>		<b>Weir</b>	<b>Wastewater Site</b>
 Sewer Level Monitor		 Storm Tank		 Tidal Storage Tank	 Treatment Works	 Weir	 Wastewater Site	
<b>Wastewater Pipe</b>					<b>Wastewater Use</b>		<b>Developer Services</b>	
 Culverted Water Course		 Syphon			 Foul		 Build Over Agreement	 Section 104
 Drain		 Tank Sewer			 Combined			
 Outfall		 Trunk Sewer			 Sludge			
 Overflow		 Vacuum Main			 Treated Effluent			
 Rising Main		 Decommissioned Pipe			 Surface Water			
 Sewer					 Private			
<b>Wastewater Area</b>								
							 Catchment	
							 Sub-Catchment	

## Map Title: SW Print

Printed By: Anne McFarlane2

Date Printed: 29/08/2025

Map Scale: 1250

*The information provided is believed to be correct but is provided on an 'as is' basis and without any warranty or condition express or implied, statutory or otherwise as to its quality or fitness for purpose. Actual positions of assets should always be determined on site.*

