



















Water_Valves		= HEADWALL	DIMH
<pre>? <all other="" values=""></all></pre>		© MH	
VALVE_TYPE, OWNER	Water_Fittings		S INLET
AIR RELIEF CHAMBER, REGION OF WATERLOO	* <all other="" values=""></all>		🛇 MH
AIR RELIEF CHAMBER, WILMOT	FITTING_TYPE	⊗ VALVE	
	∠ BEND	Sanitary_Pumping_Stations	OUTLET
BLOWOFF, REGION OF WATERLOO		OWNER	T PLUG
BUTTERFLY CHAMBER, REGION OF WATERLOO	▲ REDUCER	REGION OF WATERLOO	
- BUTTERFLY, REGION OF WATERLOO	ITI TEE	PS WILMOT	B <sup>R</sup> RLCB
CHECK CHAMBER, WILMOT	Water_Services	Sanitary_Overflows	SICB
CURB STOP, WILMOT	<pre> <all other="" values=""></all></pre>	Sanitary_Lateral	SICBMH
DRAIN CHAMBER, REGION OF WATERLOO	TYPE, OWNER	→ <all other="" values=""></all>	STORMCEPTOR
◎ GATE CHAMBER, DUAL - ROW AND WILMOT		OWNER	Storm_Linear
SATE CHAMBER, REGION OF WATERLOO	HYDRANT, PRIVATE		→ <all other="" values=""></all>
SATE CHAMBER, WILMOT			OWNER
SATE, CITY OF KITCHENER		Sanitary_Linear	
⊗ GATE, DUAL - ROW AND WILMOT	SERVICE, PRIVATE	<pre> <all other="" values=""></all></pre>	REGION OF WATERLOO
SATE, PRIVATE	SERVICE, REGION OF WATERLOO	OWNER, FLOW_TYPE	
⊗ GATE, REGION OF WATERLOO	SERVICE, WILMOT	→ PRIVATE, FORCE	Storm_Lateral
SATE, WILMOT	Water_Mains	PRIVATE, GRAVITY	TYPE, OWNER
PRESSURE REDUCING, REGION OF WATERLOO	<pre> <all other="" values=""></all></pre>		→ CB LEAD, PRIVATE
Water_Service_Valves	OWNER, LINED	REGION OF WATERLOO, GRAVIT	Y → CB LEAD, REGION OF WAT
◎ <all other="" values=""></all>	——— DUAL - ROW AND WILMOT, N	→ WILMOT, FORCE	→ CB LEAD, WILMOT
VALVE_TYPE, OWNER	/ DUAL - ROW AND WILMOT, Y	→ WILMOT, GRAVITY	→ SERVICE, PRIVATE
<ul> <li>CURB STOP, PRIVATE</li> </ul>	PRIVATE, N	Storm_Devices	→ SERVICE, REGION OF WAT
<ul> <li>CURB STOP, REGION OF WATERLOO</li> </ul>	REGION OF WATERLOO, N	✤ <all other="" values=""></all>	→ SERVICE, WILMOT
• CURB STOP, WILMOT	HILL REGION OF WATERLOO, Y	DEVICE_TYPE	→ SUBDRAIN, PRIVATE
SATE, WILMOT	WILMOT, N	BEND	→ SUBDRAIN, REGION OF W
8 HYDRANT, DUAL - ROW AND WILMOT	ZZZZ WILMOT, Y	■ CB	→ SUBDRAIN, WILMOT
8 HYDRANT, DUAL- ROW AND WILMOT	Sanitary_Devices	CBMH	∎∎ Storm_Overland
8 HYDRANT, PRIVATE	╬ <all other="" values=""></all>	CLEANOUT	Culverts
O HYDRANT, REGION OF WATERLOO	DEVICE_TYPE	EE DCB	CULVERT_TY
8 HYDRANT, WILMOT	AIR RELIEF CHAMBER	🗐 DCBMH	
Water_Hydrants	BEND		ROAD
OWNER	CHECK VALVE	DI DI	Storm_Facilities
	CLEANOUT	DICB	
	M FLOW METERING CHAMBER	DICBMH	



## Department of Public Works and Engineering

## LEGEND

OF WATERLOO

N OF WATERLOO

ON OF WATERLOO

DATE

SEPT 2022

PROJECT NO.

SCALE

SHEET NO.

11 of 11