

ו	150.WM	WATERMAIN	150 WM		CONCRETE	<u></u>	<u>150</u> WM	WATERMAIN	15
$\sum_{n=1}^{n}$	-\$-	HYDRANT	•		ASPHALT			LAND DRAINAGE SEWER	30
2	\otimes	VALVE	\otimes		PLANING		2 <u>50</u> WWS	WASTE WATER SEWER	25
	0	MANHOLE			SIDEWALK			HYDRANT	
		CATCH BASIN			PAVING STONES		\equiv \propto \equiv	VALVE	
Ś	\bigtriangledown	CURB INLET	▼		PARTIAL DEPTH REPAIR		<u> </u>	ହୁ PROFILE	
5	300 LDS	LAND DRAINAGE SEWER	300 LDS		PROPERTY LINE		<u> </u>	NORTH/WEST GUTTER	
$\frac{1}{2}$	250 WWS	WASTE WATER SEWER	250 WWS	\longrightarrow	DRAINAGE ARROW		— — <u> </u> — —	SOUTH/EAST GUTTER	
	HYDRO	HYDRO	HYDRO		CURB RAMP (SD-229C)		<u>^_</u>	NORTH/WEST DITCH	
	MTS	M.T.S.	MTS		DETECTABLE WARNING		—	SOUTH/EAST DITCH	
))		GAS	100 GAS		SURFACE TILE (SD-229AA)				
5	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PRO