

draw	DECIMALIZ	ED NUMBERS INDICATE METR	0 5	10					
200		HYDRANT	+		LDS / WWS			CONCRETE	•••••
51/0:	8	VALVE	8	·	WATER MAIN			CONC SIDEWALK / MEDIAN	
086	δ	CURB STOP	•	· · ·	GAS			ASPHALT	
1137	0	MANHOLE	•	· · ·	TRAFFIC SIGNALS			PAVING STONE	
ects/		CATCH BASIN / CATCH PIT			HYDRO / STREET LIGHT			GRAVEL	
proje	\bigtriangleup	CURB INLET		· · · · · · · · · · · · · · · · · · ·	COMMUNICATIONS			PLANING / REMOVAL	
ed	٠	POLE			CURB RENEWAL		\Diamond	DITCH FLOW	
shai	••	LIGHT STANDARD			PROPERTY LINE	— — —		TOP OF SLOPE	<u> - III - III</u>
ss01	$\bullet \!$	TRAFFIC SIGNAL POLE			RAMP CURB			CULVERT	C===:
-ppfs	+	SURVEY BAR		33.000	ELEVATIONS	(33.333)	\bigtriangledown	SEWER FLOW DIRECTION	<
045	٥	GEODETIC BENCH MARK		\bigcirc mm	TREE / TREELINE		🔶 TH-12	TEST HOLE / CORE HOLE	
\ca(EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PLAN	PROPO

NOTES

- 1. ADJUST MH AND CB RIMS TO NEW GRADES.
- 2. LAMP STANDARDS, HYDRO POLES, AND ANCHORS THAT REQUIRE TEMPORARY SUPPORT, REMOVAL OR REPLACEMENT, TO BE DONE SO AT THE EXPENSE OF THE CONTRACTOR AS NECESSARY.
- 3. CONTRACTOR TO REGRADE/RENEW EXISTING PRIVATE SIDEWALKS TO LIMITS AS SHOWN. SIDEWALKS TO BE RENEWED WITH CONCRETE UNLESS NOTED OTHERWISE.
- 4. CONTRACTOR TO TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES WITHIN THE LIMITS OF CONSTRUCTION FROM DAMAGE FROM CONSTRUCTION ACTIVITIES AS OUTLINED IN THE SPECIFICATIONS.
- 5. CONTRACTOR TO CONFIRM THE LOCATION OF ALL UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION.
- 6. MODIFIED BARRIER CURB TO BE USED AT ALL
- INTERSECTION RADII, BACK LANE RADII AND BULLNOSES. 7. CONTRACTOR TO OVERLAY DRIVEWAYS TO ENSURE
- POSITIVE DRAINAGE TO NEW STREET GRADES. FINAL LIMITS TO BE DETERMINED IN THE FIELD BY CONTRACT ADMINISTRATOR.
- 8. CB SD-023 & SD-024 OFFSETS ARE DIMENSIONED TO BOC. CB SD-025 OFFSETS ARE DIMENSIONED O/C. 9. REFER TO TENDER FOR DETAILS REGARDING TRAFFIC
- MANAGEMENT. 11. MATCH EXISTING GRADES AT DOOR SILLS.
- 12. ADJUST EXISTING WATER VALVES AND WATER SERVICE
- CURB STOPS TO GRADE. 13. ADD 200.000 m TO ABBREVIATED ELEVATIONS TO OBTAIN
- GEODETIC ELEVATIONS. 14. SEE SHEET 14 FOR TYPICAL CROSS SECTIONS

AC WATERMAIN NOTES

- 1. USE OF VIBRATORY HEAVY EQUIPMENT WITHIN 3.0 METERS HORIZONTALLY OF THE ASBESTOS-CONCRETE WATER MAIN CENTERLINE IS PROHIBITED. THIS RESTRICTION DOES NOT APPLY TO THE USE OF VIBRATORY ROLLERS ON THE PAVEMENT SURFACE LAYER.
- 2. CONCRETE DEMOLITION AND REMOVAL WITHIN 3.0 METERS HORIZONTALLY OF THE ASBESTOS-CONCRETE WATER MAIN SHALL BE COMPLETED BY SAW CUTTING OR USE OF HAND-HELD JACKHAMMERS. USE OF MACHINE MOUNTED CONCRETE BREAKERS ABOVE ASBESTOS-CONCRETE WATER MAINS IS PROHIBITED.

ANGENT	STARTSTATION	NORTHING	EASTING	ENDSTATION	NORTHING	EASTING				
	0+836.664 10102.069 9453.437 1+470.035 9967.229 10072.28									
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	0+834.921	10098.873	TENDER No. 44-2025							
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