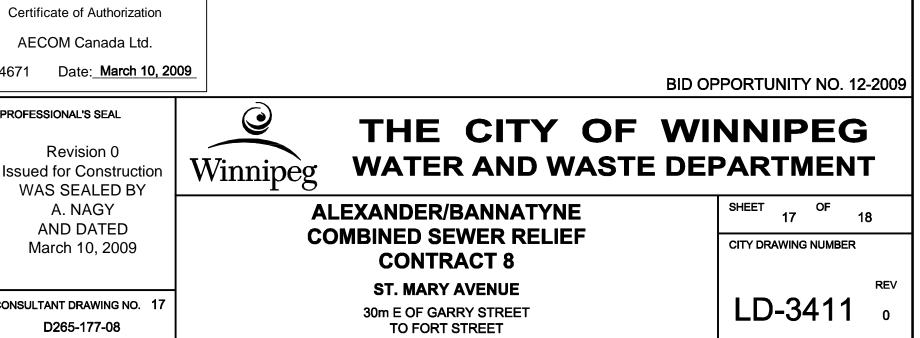


σ	9	150 mm WM	WATERMAIN	<u>150 mm WM</u>	0 <sup>×</sup>	CURB STOP	▲	150 <u>mm WM</u>	WATERMAIN	_
	ပုံ	-0-	HYDRANT	-	$-\cdot$ $ \downarrow$ $-\cdot$ $-$	REDUCER			HYDRANT	_
	5	8	VALVE	۲	— · — X— · —	COUPLING	— · - <b>x</b> <u> </u>		VALVE	
CHK	80 <u>-</u> 80-	300 mm LDS	LAND DRAINAGE SEWER	300 mm LDS	ĥ	ANODE	~	300 mm LDS	LAND DRAINAGE SEWER	
DRFT	171	250 mm WWS	WASTE WATER SEWER	250 mm WWS		HYDRO		250 mm WWS	WASTE WATER SEWER	2
DR C	65-	0	MANHOLE	•	·	MTS		·	PAVEMENT CROWN	_
2	õ		CATCH BASIN			GAS			N/W PROPERTY LINE	
VIEW	ÿ	Δ	CURB INLET	<b>A</b>	<b>♦</b>	TESTHOLE			S/E PROPERTY LINE	
RE	AN 3		CULVERT		••	LAMP STANDARD			N/W GUTTER	
			PIPE ABANDONMENTS	<b>—</b> 😳		TREE		$ \diamond$	S/E GUTTER	
ECOM		ono 🕂	SURVEY BAR							
AE AE	N/W		LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PROFILE	
	_									

									No	b. 4671 Date: Marc
150 mm WM	LOCATION APPROVED UNDERGROUND STRUCTURES					pro mo	otected by copyrigh odified in any mann	ada Ltd. All Rights Reserve It law and may not be used, er or for any purpose excep I Canada Ltd. ("AECOM") o	reproduced or of with the written	PROFESSIONAL'S SEAL
X 300 mm LDS 250 mm WWS	SUPR. U/G STRUCTURES DATE COMMITTEE						pyright has been as nies any liability wh	ssigned. AECOM accepts n natsoever, to any party that this document without AEC	o responsibility, and uses, reproduces,	Revision 0 Issued for Constru WAS SEALED
	NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST					DESIGNED GEB / D BY	3846	CHECKED BY	FMI	A. NAGY AND DATED
	INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN					DRAWN BY KMB		APPROVED BY	AN	March 10, 200
	LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.					HOR. SCALE 1:250		RELEASED FOR CONSTRUCTION		
		0	ISSUED FOR CONSTRUCTION	03/10/09	KMB	VERT. SCALE 1:50		C. Bo	oulet	
NEW		NO.	REVISIONS	YY/MM/DD	BY	DATE March 10, 200	)9 I	DATE March	10 / 09	D265-177-08

- 3. RENEW/REHABILITATE CATCHBASINS & RENEW CATCHBASIN LEADS WHERE NOTED.
- 2. INSTALL NEW SEWERS AND CATCHBASIN LEADS BY TRENCHLESS METHODS WHEREVER POSSIBLE.
- 1. THE LOCATION OF ALL SERVICES IS TO BE CONFIRMED IN THE FIELD.
- CONSTRUCTION NOTES:

		0.7		
		PVC / WOOD TRANSITION (1+025.12)		
	CB (S) (1+017.04) CI (N) CI (N) CB (N) CB (N) CI (S) CI (S) (1+019.88)	NS NS NS		
+			233.0	
_				
			232.0	
_		· · · · · · · · · · · · · · · · · · ·	252.0	
-				
			004.0	
			231.0	
-	RIM EL 31.72			
	600 E INV 28.58			
	300 S INV 28.57 300 W INV 28.5		230.0	
	300 W INV 28.5		200.0	
	000 11 11 20.4			
I				
┥	/		000.0	
1	14.8 OF 600 PVC CS		229.0	
٦		88.6 OF 600		
		WOOD/PVC CS		
$\setminus$	MH.40	(MA70025824) @ 0.3	8% 228.0	
	<b>RIM EL 31.72</b>	(MA70025824) @ 0.3 (MH TO MH)	<sup>8%</sup> 228.0	
	RIM EL 31.72 450 SW INV 28.600	(MA70025824) @ 0.3	8% 228.0	
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580	(MA70025824) @ 0.3	8% 228.0	
	RIM EL 31.72 450 SW INV 28.600	(MA70025824) @ 0.3		
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560	(MA70025824) @ 0.3	<sup>88%</sup> 228.0 227.0	
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560	(MA70025824) @ 0.3		
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560	(MA70025824) @ 0.3		
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560	(MA70025824) @ 0.3	227.0	
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560	(MA70025824) @ 0.3		
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560	(MA70025824) @ 0.3	227.0	
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560	(MA70025824) @ 0.3	227.0	
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560	(MA70025824) @ 0.3	227.0	
	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560	(MA70025824) @ 0.3	227.0 226.0	
N	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0	
NOL	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0	
ECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0	
UNECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0 225.0	
DNNECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0	
RCONNECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0 225.0	
DI GICONNECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0 225.0	
CPI G/CONNECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0 225.0	
MO CPI G/CONNECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0 225.0 224.0	
2 600 CDI G/CONNECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0 225.0	
2 52 600 CPI G/CONNECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0 225.0 224.0	
1+012 52 600 CPI G/CONNECTION	RIM EL 31.72 450 SW INV 28.600 300 S INV 28.580 300 W INV 28.560 300 N INV 28.560 600 E INV 28.560	(MA70025824) @ 0.3	227.0 226.0 225.0 224.0	



**APEGN**