

NOTES
1. ADJUST EXST. MH AND CB RIMS TO NEW GRADES AS SHOWN. 2. LIGHT STANDARDS, HYDRO POLES, AND ANCHORS MAY REQUIRE TEMPORARY SUPPORT/REMOVAL OR REPLACEMENT AT THE EXPENSE OF THE CONTRACTOR. LIGHT STANDARD BASES TO BE PERMANENTLY REMOVED FROM SITE BY CONTRACTOR AT LOCATIONS INDICATED.

3. CONTRACTOR SHALL TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING BOULEVARD TREES FROM DAMAGE RESULTING FROM CONSTRUCTION ACTIVITIES WITHIN THE LIMITS OF CONSTRUCTION AS OUTLINED IN THE SPECIFICATIONS.
4. ADD 200.000m TO ABBREVIATED ELEVATIONS TO OBTAIN

GEODETIC ELEVATIONS.

5. CONTRACTOR SHALL TAKE PRECAUTIONARY STEPS TO CONTROL EROSION BY INSTALLING STRAW WATTLE AT LOCATIONS DIRECTED BY CONTRACT ADMINISTRATOR.

Certificate of Authorization AECOM Canada Ltd.

BID OPPORTUNITY NO. 232-2010

METRIC

<b>ම</b>	THE	CITY	OF	WINNIPEG
	30 SEE 12 TO 7	BLIC WO	RKS D	<b>EPARTMENT</b>
mipe	g	ENGINE	ERING I	DIVISION
- 11	WOTED	OUL EVADE		CITY DRAWING NUMBER

INKSTER BOULEVARD WIDENING PROJECT 430m WEST OF OAK POINT HIGHWAY TO BROOKSIDE BOULEVARD

HORIZONTAL ALIGNMENT

OAK POINT HIGHWAY S/INKSTER BOULEVARD

• • • • • • • • • • • • • • • • • • • •	CITY DRAWING NUMBER P-3301-103						
SHEET 71	OF 82						
DRAWING No.	REV						
2-12	2 o						

 SSP/DCP WATERMAIN	_xx	FENCE BOC/EOPAVT			
 SANITARY/COMBINED SEWER	 ф.	SURVEY BAR		PLANING/REMOVAL	
 LAND DRAINAGE SEWER	 	PROPERTY LINE		 RAMP CURB	
 TRAFFIC SIGNALS/PIT	<b>♦</b> TH-12	TEST HOLE		GRAVEL	
 CATV/FO	0	TREE		PAVING STONE	
 HYDRO	Δ	CURB INLET WITH BOX	<b>A</b>	CONC. SIDEWALK/MEDIAN	
 MTS		CATCH BASIN / CATCH PIT	=	ASPHALT PAVEMENT	
 GAS	0	MANHOLE	•	CONCRETE PAVEMENT	

						LE NUMBERS INDICATE MILLIMETRES MALIZED NUMBERS INDICATE METRES	
LOCATION APPROVED BM REFER TO ELEV DWG 1-1					This drawing has been prepared for the use of AECOM's client and may not be used, reproduced or relied upon by third parties, except as agreed by AECOM and its client, as required by law or for use by governmental reviewing agencies.  AECOM accepts no responsibly, and denies any liability whatsoever to any party that mortifies this drawing without		
SUPR. U/G STRUCTURES DATE					AECOM's exp	to any party that modifies this drawing without bress written consent. Do not scale this Il measurements must be obtained from stated	April 19/10
NOTE: OCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST					DESIGNED WRJ/RPB	CHECKED WRJ	BRUCE
NFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING JTILITIES ARE SHOWN OR THAT THE GIVEN					DRAWN BY DID	APPROVED TGS	PROFESSIONA
OCATIONS ARE SHOWN OF THAT THE GIVEN COCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE					HOR. SCALE 1:500 VERT. SCALE 1:20	RELEASED FOR CONSTRUCTION	CONSULTANT DRAWING
NDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	ISSUED FOR CONSTRUCTION REVISIONS	10/04/21 YY/MM/DD	DID	DATE 10/04/21	DATE April 19 Devo	0265-411-00_04-CT1033_I

0265-411-00\_04-CT1033\_RX.dwg 10/04/21 DATE Am 19 2010 YY/MM/DD BY