

- GENERAL NOTES:
  A. ADJUST MH, CB RIMS, AND VALVES TO NEW GRADES. B. CONTRACTORS TO TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES WITHIN THE LIMITS OF
- CONSTRUCTION FROM DAMAGE FROM CONSTRUCTION ACTIVITIES AS OUTLINED IN THE SPECIFICATIONS. C. MODIFIED BARRIER CURB TO BE USED AT ALL INTERSECTION
- RADII, BACK LANE RADII, AND BULL NOSES. D. CONTRACTOR TO CONFIRM THE LOCATION OF ALL
- E. ADD 200.00M TO ABBREVIATED ELEVATIONS TO OBTAIN
- GEODETIC ELEVATIONS. F. CB OFFSETS ARE DIMENSIONED TO BOC.
- APPROXIMATION OF THE TENDERED QUANTITIES. H. SIDEWALKS TO BE RENEWED WITH CONCRETE AS NOTED BY 8. RENEW CURB AS IDENTIFIED BY CONTRACT

are no representations of any kind made by the design professional to any party with whom the design professional has not entered into a contract

CONTRACT ADMINISTRATOR. I. LAMP STANDARDS, HYDRO POLES, AND ANCHORS THAT REQUIRE TEMPORARY SUPPORT, REMOVAL OR REPLACEMENT, TO BE DONE SO AT THE EXPENSIVE OF THE

CONTRACTOR AS NECESSARY.

- 80mm AVERAGE THICKNESS, TWO LIFTS)
- 3. REMOVE EXISTING FRAME AND COVER AND INSTALL NEW, AS REQUIRED.
- SEPARATE), AS REQUIRED.
- . CONSTRUCT NEW CURB RAMP (SD-229A), AS REQUIRED. REMOVE EXISTING INLET

CONSTRUCTION NOTES:

1. PLACE NEW ASPHALTIC PAVEMENT OVERLAY (TYPE 1A,

2. REMOVE EXISTING CONCRETE PAVEMENT AND CONSTRUCT

NEW REINFORCED CONCRETE PAVEMENT (150mm) C/W ASPHALTIC PAVEMENT OVERLAY (80mm AVERAGE THICKNESS)

UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION. 4. CONSTRUCT NEW MODIFIED BARRIER CURB (180mm,

G. PAVEMENT REPAIRS SHOWN ARE ONLY A REPRESENTATIVE 7. INSTALL CATCH PIT C/W NEW CURB & GUTTER INLET

(SD-023) AND CONNECT TO EXISTING LEAD

ADMINISTRATOR.

## PRELIMINARY

# **METRIC**

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

No. 4531

**Certificate of Authorization** MMM Group Limited

Local	0	MANHOLE CATCH BASIN	•		WATER MAIN LAND DRAINAGE SEWER			GE OF CONCRETE PROPERTY LINE		LOCATIONS APPROVED UNDERGROUND STRUCTURES	G.B.M. 654521 ELEV. 231.661	21 (654521) — Bolt in Conc. pile to hardpan, 2 of N.L. of Inkster Blvd., 0.6 m W. of line of W. Bunting St. & 10.7 m W. of C.L. of Pav't. of B	l.L. of	$\Delta$		Suite 111	IMM Group Limited 93 Lombard Ave.	ENGINEER'S SEAL	THE CITY OF WII	NNIPEG
2015	Δ	CURB INLET	▼		WASTE WATER SEWER			GUTTER								Win	nipeg, MB R3B 3B1 t. 204.943.3178	ODIOINAL	PUBLIC WORKS DEPARTM	ENT
~ ~ [		UTILITIES ADJUSTED	ΔΟΟ		HYDRO		MODIFI	IFIED BARRIER CURB		SIGNED BY:				MM	<b>M GROU</b>	IP	f. 204.943.4948 www.mmm.ca	ORIGINAL SEALED BY	Winnipeg ENGINEERING DIVISION	
132		PLUG			M.T.S.		В/	BARRIER CURB		SUPV U/G STRUCTURES DATE						_	www.mmm.ca	V.M. MAROTI	ENGINEER (INC.)	
514.	- <b>\$</b> -	HYDRANT	+		GAS		CU	CURB & GUTTER						DESIGNED	MS	CHECKED	BQD	P. ENG.		CITY DRAWING NUMBER
01p 9\5	8	VALVE	⊗		SIGNALS			GLASS GRID		LOCATION OF UNDERGROUND STRUCTURES AS				ы		В			2015 LOCAL STREETS RENEWAL PRO	3
- 4: 4199	#	IRON BAR		•	LIGHT STANDARD			CONCRETE		SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL				DRAWN BY	KB	APPROVED BY	VMM	03/02/15	2010 2007 (2011 (210 (210	SHEET OF 18
15 - -551	230.99	GROUND GRADE			DETECTABLE WARNING TILE			ASPHALT		EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT CONFIRMATION OF					4.050				AIRLIES STREET - JEFFERSON AVE TO MERRIWOOD AV	Ξ -
20-	(230.99)	PAVEMENT GRADE	31.00		CURB RAMP		ASP	SPHALT OVERLAY		EXISTANCE AND EXACT LOCATION OF ALL SERVICES MIST BE OBTAINED FROM THE INDIVIDUAL LITTLIFES	2 ISSUED	FOR TENDER 04.03.15	5 VMM	HOR. SCALE	1:250	RELEASED FOR CONSTRUCTION		CONSULTANT ACAD DWG. NO.	REHABILITATION	BID NO.
05 <b>,</b> 514′		LOT GRADE	31.00		EDGE OF SIDEWALK		ASPH.	HALT JOINT REPAIR		BEFORE PROCEEDING	1 ISSUED	TO U/G STRUCTURES FOR REVIEW 03.02.15	5 BQD	VERTICAL	1:10	CONSTRUCTION		5514132-C1-09		151-2015
Mar : \5	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING LE	LEGEND-PLAN	PROPOSED		NO. REVISIO	NS DATE	BY	DATE 05-M	ar-15	DATE		7 3314132-01-09	JEFFERSON AVENUE TO STA 2+50	