



1. ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH THE LATEST REVISION OF THE CITY OF WINNIPEG

STANDARD CONSTRUCTION SPECIFICATIONS.

CONTRACTOR TO CONFIRM THE LOCATION OF ALL UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION. ALL ROADWAY DIMENSIONS SHOWN ARE TO BACK OF CURB. CONTRACTORS TO TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES WITHIN THE LIMITS OF

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. ADJUST ALL WATER VALVES, HYDRANTS, MANHOLES, AND CATCH BASINS IN WORK AREA TO GRADE. CONTRACTOR TO VERIFY ALL CULVERTS DIAMETERS AND LENGTHS PRIOR TO ORDERING MATERIAL.

CONSTRUCTION FROM DAMAGE FROM CONSTRUCTION ACTIVITIES AS OUTLINED IN THE SPECIFICATIONS.

3. CONTRACTOR TO COORDINATE DIRECTLY WITH LAND OWNERS FOR TIMING OF CULVERT REPLACEMENTS. 9. ALL TIE-INS AND APPROACHES ARE TO BE TYPE 1A ASPHALT.

10. GLASS GRID TO BE USED ON CIREAM AND MILL AND FILL SECTIONS. 11. CONTRACTOR TO MEET MILLING GRADES. MILLING GRADES WILL BE PAINTED BY THE CONTRACT ADMINISTRATOR. 12. CONTRACT ADMINISTRATOR WILL PROVIDE REVISED GRADES AFTER MILLING AND CIREAM PROCESS. 13. LIMITS OF ASPHALT TIE-INS ON PRIVATE APPROACHES IN THE MILL AND FILL SECTION TO BE MARKED IN THE

FIELD BY CONTRACT ADMINISTRATOR. 14. BENCHING OF DITCH SLOPES IS REQUIRED IN RECONSTRUCTION SECTIONS.

			FOF	R TENDER	PURPOSES ON	LY
				NOT FOR	CONSTRUCTION	
_	WSP Canada Inc.	ENGINEER'S SEAL		(a)	THE CITY (7=

METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES ENGINEERS GEOSCIENTISTS MANITOBA Certificate of Authorization WSP Canada Inc. No. 5750

			⊗ }	CURB STOP HYDRO POLE & LIGHT STANDARD	⊗	EDGE OF SIDEWALK EDGE OF ASPHALT EDGE OF CONCRETE			G.B.M. BOLT ON SIGNAL POLE AT DUGALD RD./RAVELSTON SELEV. 235.970			1	600 Buffalo Place peg, MB R3T 6B8	THE CITY OF WINN	
	HYDRO GAS		○		•-/•-	MODIFIED BARRIER CURB BARRIER CURB		SIGNED BY:	7	—	''[t. 204.477.6650 f. 204.474.2864 www.wsp.com	Winnipeg ENGINEERING SERVICES DIVIS	
	COMMUNICATIONS SIGNALS			FENCE PROPERTY LINE		BARRIER CURB AND GUTTE CONCRETE SIDEWALK	R ====================================	SUPV U/G STRUCTURES DATE	5	DESIGNED BY	SS	CHECKED BY	VM	DUGALD ROAD PAVEMENT RENEWAL - PLESSIS	CITY DRAWING NUMBER P-3594-17
0	MANHOLE CATCH BASIN/CATCH PIT	•	TH#PC#	IRON BAR TEST HOLE / PAVEMENT CORE		CONCRETE SLAB ASPHALT		LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL	3	DRAWN BY	RB/SB/LT	APPROVED BY	SS	ROAD TO RAVENHURST STREET	SHEET OF 33
Δ	CURB INLET UTILITIES ADJUSTED	▼	(231.00)	ELEVATIONS CURB RAMP	(231.000)	MILLED SURFACE RAKED ASPHALT		EXISTANCE AND EXACT ECCATION OF ALL SERVICES	2 1	HOR. SCALI	^E 1:500	RELEASED FOR	CONCILITANT ACAD DIVIO NO	PLAN AND PROFILE	TENDER NO.
FXISTING	HYDRANT	*		DETECTABLE WARNING SURFACE TILE	PROPOSED	CIREAM EXISTING LEGEND-PLAN	V/////////////////////////////////////	BEFORE PROCEEDING	0 ISSUED FOR TENDER NO. REVISIONS	2025-03-14 RB VERTICAL DATE BY DATE	1:50	CONSTRUCTION	CA0022818.5512-17	ASPHALT RECONSTRUCTION AND MILL&FILL STA. 22+40 TO STA. 25+60	59-2025
		LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO GAS COMMUNICATIONS SIGNALS MANHOLE CATCH BASIN/CATCH PIT CURB INLET UTILITIES ADJUSTED HYDRANT	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO GAS COMMUNICATIONS SIGNALS MANHOLE CATCH BASIN/CATCH PIT CURB INLET UTILITIES ADJUSTED HYDRANT CATCH BASIN/CATCH HYDRANT CATCH BASIN/CATCH HYDRANT CATCH BASIN/CATCH HYDRANT	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO HYDRO GAS COMMUNICATIONS COMMUNICATIONS SIGNALS MANHOLE CATCH BASIN/CATCH PIT CURB STOP HYDRO POLE & LIGHT STANDARD HYDRO POLE / ANCHOR HYDRO POLE / ANCHOR FENCE PROPERTY LINE IRON BAR TEST HOLE / PAVEMENT CORE CURB INLET CURB INLET UTILITIES ADJUSTED HYDRANT DETECTABLE WARNING SURFACE TILE	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO HYDRO GAS CURB STOP HYDRO POLE & LIGHT STANDARD LIGHT STANDARD OR TRAFFIC SIGNAL HYDRO POLE / ANCHOR FENCE COMMUNICATIONS SIGNALS PROPERTY LINE NANHOLE MANHOLE CATCH BASIN/CATCH PIT CURB INLET CURB INLET (231.00) CURB RAMP DETECTABLE WARNING SURFACE TILE	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO HYDRO HYDRO GAS CURB STOP HYDRO POLE & LIGHT STANDARD BARRIER CURB HYDRO POLE / ANCHOR COMMUNICATIONS COMMUNICATIONS FENCE BARRIER CURB AND GUTTER CONCRETE SIDEWALK MANHOLE MANHOLE MANHOLE CATCH BASIN/CATCH PIT CURB INLET CURB STOP CURB STOP HYDRO POLE & LIGHT STANDARD HYDRO POLE / ANCHOR FENCE BARRIER CURB AND GUTTER CONCRETE SIDEWALK CONCRETE SIDEWALK CONCRETE SLAB CONCRETE SLA	CURB STOP WASTE WATER SEWER HYDRO POLE & LIGHT STANDARD EDGE OF ASPHALT EDGE OF ASPHALT EDGE OF ASPHALT EDGE OF ASPHALT EDGE OF CONCRETE MODIFIED BARRIER CURB MODIFIED BARRIER CURB MODIFIED BARRIER CURB BARRIER CURB MODIFIED BARRIER CURB MARRIER CURB BARRIER CURB COMMUNICATIONS FENCE PROPERTY LINE CONCRETE SIDEWALK MANHOLE MANHOLE MANHOLE THE POSE TEST HOLE / PAVEMENT CORE CURB INLET UTILITIES ADJUSTED HYDRANT DETECTABLE WARNING SURFACE TILE CIREAM	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER