

- 1. ADJUST MH'S,CB RIMS, WV'S AND HYD'S TO NEW GRADES. 2. MODIFIED BARRIER CURB TO BE CONSTRUCTED AT ALL INTERSECTION RADII, BACK LANE RADII AND BULLNOSES.
- 3. CONTRACTOR TO CONFIRM THE LOCATION OF ALL UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION. 4. ADD 200.000m TO ABBREVIATED ELEVATIONS
- TO OBTAIN GEODETIC ELEVATIONS. 5. CB SD-024 OFFSETS ARE DIMENSIONED TO BOC. CB SD-025 OFFSETS ARE DIMENSIONED O/C.
- 6. ALL DIMENSIONS TO BACK OF CURB AND THEORETICAL BACK OF CURB. 7. ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH
- LATEST REVISION OF THE CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS. 8. ALL BOULEVARDS TO BE SEEDED UNLESS NOTED
- OTHERWISE. LIMITS TO BE INDENTIFIED IN THE FIELD BY THE CONTRACT ADMINISTRATOR. 9. INSTALL 6.000m OF 150mm SUBDRAIN TO CATCH BASINS IN
- BOTH DIRECTIONS PARALLEL TO ROADWAY AS PER SD-045 AND CAP ENDS. 10. CB LEADS TO BE INSTALLED AT MIN 1.0% SLOPE OR AS
- DIRECTED BY THE CONTRACT ADMINISTRATOR. 11. ISOLATE MISCELLANEOUS ITEMS IN NEW CONCRETE WORKS AS PER SD-228C.
- 12. LEGAL PLAN AND UNDERGROUND INFORMATION FROM CITY OF WINNIPEG LBIS.

**SECTION LEGEND** 



ENGINEERS GEOSCIENTISTS MANITOBA Certificate of Authorization MORRISON HERSHFIELD No. 1736

TENDER No.8-2019

PROFES

SCALE: 1:500

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	OVINCE OF MANIPOR
Wir	\ \ <u>\</u>
2019	R.P. BRUCE

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Winnipe
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## THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT

**ENGINEERING DIVISION** 

19/2020 REGIONAL STREET RENEWAL PROGRAM FERMOR AVENUE FROM LAGIMODIERE BOULEVARD

	P-3501-14					
SHEET	14	OF 63				
DRAWIN	G No.					
	1	4				

CITY DRAWING NUMBER

-SEE DRAWING 40 FOR PROFILES

-SEE DRAWING 30 FOR GRADING

**METRIC** WHOLE NUMBERS INDICATE MILLIMETRES

ermo	DECIMALIZED NUMBERS INDICATE METRES										
» F		GAS		0	MANHOLE	•		CONCRETE PAVEMENT		LOCATION APPROVED	(
Zene		MTS / PEDESTAL			CATCH BASIN / CATCH PIT			CONC SIDEWALK / MEDIAN		UNDERGROUND STRUCTURES	
St	—————————————————————————————————————	HYDRO / CABINET		Δ	CURB INLET WITH BOX	<b>A</b>		ASPHALT PAVEMENT			L
iona		CATV / FIBRE OPTIC		$\odot$	TREE			ASPHALT PAV'T WIDENING		SUPR. U/G STRUCTURES DATE	L
Reg	·	TRAFFIC SIGNALS / PIT		<b>⊕</b> TH-12	TEST HOLE			PAVING STONE		COMMITTEE	L
020		LAND DRAINAGE SEWER			PROPERTY LINE			GRAVEL		NOTE: LOCATION OF UNDERGROUND STRUCTURES	L
0192		SANITARY/COMBINED SEWER		+	SURVEY BAR		_====	RAMP CURB		AS SHOWN ARE BASED ON THE BEST	H
30-2		CB LEAD / SSP / DCP		××	FENCE			PLANING / REMOVAL		INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING	-
191(		WATER MAIN	<b>—·—</b>		BOC / EDGE OF PAVEMENT					UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF	-
1804		SUBDRAIN		33.000	ELEVATION	33.333				EXISTENCE AND EXACT LOCATION OF ALL	H
)18/	<b>***</b>	DITCH	<b>—</b>	<del>-</del> <del>-</del> <del>-</del>	TRAFFIC SIGN					SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING	r
P:\2(	EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEW	WITH CONSTRUCTION.	ī

RUCTURES DATE			
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RE BASED ON THE BEST N AVAILABLE BUT NO			
IS GIVEN THAT ALL EXISTING			
E SHOWN OR THAT THE GIVEN ARE EXACT. CONFIRMATION OF	С	ISSUED FOR TENDER	19/03/22
ND EXACT LOCATION OF ALL UST BE OBTAINED FROM THE	В	ISSUED FOR CLIENT REVIEW	19/02/15
ITILITIES BEFORE PROCEEDING	Α	ISSUED FOR 66% CLIENT REVIEW	18/12/21
RUCTION.	No.	REVISIONS	YY/MM/DD

			MORRIS	R.P.		
		DESIGNED BY	WRJ	CHECKED BY	RPB	引寛 BRUCE / 出
		DRAWN BY	DID	APPROVED BY	BWB	PROFESSIONAL PROFE
22	RPB	1100 0041 5		RELEASED FOR C	ONSTRUCTION	TOP ESST
15	RPB	HOR SCALE	1:500			CONSULTANT FILE NAME
21	RPB	VERT SCALE	1:20	N/A		1804191-14-Fermor-PV-14.dwg
DD	BY	DATE	19/03/22	DATE		1004191-14-FeIIII01-PV-14.dwg

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TO PLESSIS ROAD (CITY BOUNDARY) **PAVING FERMOR AVENUE** STA 1+780 SM TO STA 2+040 SM