REFERENCE LEGEND -SEE DRAWING 9 FOR PAVING -SEE DRAWING 35 FOR PROFILES

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

LEGEND - PLAN

EXISTING

SCALE: 1:500

11. ISOLATE MISCELLANEOUS ITEMS IN NEW CONCRETE WORKS AS PER SD-228C. 12. LEGAL PLAN AND UNDERGROUND INFORMATION

FROM CITY OF WINNIPEG LBIS.

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.

UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION.

5. CB SD-024 OFFSETS ARE DIMENSIONED TO BOC. CB SD-025

6. ALL DIMENSIONS TO BACK OF CURB AND THEORETICAL

7. ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH

8. ALL BOULEVARDS TO BE SEEDED UNLESS NOTED OTHERWISE. LIMITS TO BE INDENTIFIED IN THE FIELD

LATEST REVISION OF THE CITY OF WINNIPEG STANDARD

9. INSTALL 6.000m OF 150mm SUBDRAIN TO CATCH BASINS IN BOTH DIRECTIONS PARALLEL TO ROADWAY AS PER

10. CB LEADS TO BE INSTALLED AT MIN 1.0% SLOPE OR AS DIRECTED BY THE CONTRACT ADMINISTRATOR.

3. CONTRACTOR TO CONFIRM THE LOCATION OF ALL

4. ADD 200.000m TO ABBREVIATED ELEVATIONS

TO OBTAIN GEODETIC ELEVATIONS.

OFFSETS ARE DIMENSIONED O/C.

CONSTRUCTION SPECIFICATIONS.

BY THE CONTRACT ADMINISTRATOR.

BACK OF CURB.

SD-045 AND CAP ENDS.

SECTION LEGEND



ENGINEERS GEOSCIENTISTS MANITOBA Certificate of Authorization MORRISON HERSHFIELD No. 1736

TENDER No.8-2019

ew F		GAS		0	MANHOLE	•		CONCRETE PAVEMENT	LOC
Rene		MTS / PEDESTAL			CATCH BASIN / CATCH PIT			CONC SIDEWALK / MEDIAN	UND
St	——-田	HYDRO / CABINET		Δ	CURB INLET WITH BOX	A		ASPHALT PAVEMENT	1
iona		CATV / FIBRE OPTIC		\odot	TREE			ASPHALT PAV'T WIDENING	SUPR. U/
19100-20192020 Reg	— · — · - © -	TRAFFIC SIGNALS / PIT		⊕ TH-12	TEST HOLE			PAVING STONE	COMMITT
		LAND DRAINAGE SEWER			PROPERTY LINE			GRAVEL	NOTE LOCATIO
		SANITARY/COMBINED SEWER		+	SURVEY BAR		_===	RAMP CURB	AS SHO
		CB LEAD / SSP / DCP		××	FENCE			PLANING / REMOVAL	INFORM GUARAN
		WATER MAIN			BOC / EDGE OF PAVEMENT				UTILITIE LOCATIO
804		SUBDRAIN		33.000	ELEVATION	(33.333)			EXISTEN
18/1	♦ ~~	DITCH	-	-	TRAFFIC SIGN				SERVICE

LEGEND - PLAN

NEW

EXISTING

LEGEND - PLAN

NEW

EXISTING

NEW

	LOCATION APPROVED UNDERGROUND STRUCTURES		l - 55-015 √ - 233.170	mı				
	SUPR. U/G STRUCTURES DATE COMMITTEE						MORRIS	
	NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING					DESIGNED BY	RPB	CHE BY
						DRAWN BY	DID	APPI BY
ı	UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF	С	ISSUED FOR TENDER	19/03/22	RPB			RELE
EXISTENCE AND EXACT LOCATION OF ALL		В	ISSUED FOR CLIENT REVIEW	19/02/15	RPB	HOR SCALE	1:500	
	SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING		ISSUED FOR 66% CLIENT REVIEW	18/12/21	RPB	VERT SCALE	N/A	
	WITH CONSTRUCTION.	No.	REVISIONS	YY/MM/DD	BY	DATE	19/03/22	DATI

ED ES		- 55-015 / - 233.170			m.	Morris	ON HER	SHFIELD	PROFESSIONAL'S SEAL
JRES					DESIGNED BY	RPB	CHECKED BY	WRJ	R.P. BRUCE
IG (EN)					DRAWN BY	DID	APPROVED BY	BWB	PROFESSIONE
/EN N OF LL IE DING	С	ISSUED FOR TENDER	19/03/22	RPB		OR SCALE 1:500	RELEASED FOR CONSTRUCTION N/A		NOFESSIO
	В	ISSUED FOR CLIENT REVIEW	19/02/15	RPB					CONSULTANT FILE NAME
	Α	ISSUED FOR 66% CLIENT REVIEW	18/12/21	RPB	VERT SCALE	N/A			1804191-25-Fermor-GR-25.dwg
	No.	REVISIONS	YY/MM/DD	BY	DATE	19/03/22	DATE		1004 19 1-23-1 611101-GR-25.dwg

PROFESSIONAL'S SEAL	
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∛ / / \	
BRUCE AND REGER	
R.P. BRUCE PROFESSIONE CONSULTANT FILE NAME	
TOPESSION	
CONSULTANT FILE NAME	

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Winnipe

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT

ENGINEERING DIVISION

2019/2020 REGIONAL STREET RENEWAL PROGRAM **FERMOR AVENUE** FROM LAGIMODIERE BOULEVARD TO PLESSIS ROAD (CITY BOUNDARY) **GRADING**

FERMOR AVENUE

STA 0+520 SM TO STA 0+740 SM

	P-3501-25						
SHEET	25	OF	63				
DRAWING No.							
25							

CITY DRAWING NUMBER