

233.5

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CONSTRUCTION NOTES:

- 1. LEGAL PLAN AND UNDERGROUND INFORMATION FROM CITY OF WINNIPEG LBIS. CONTRACTOR TO VERIFY ALL UNDERGROUNDS IN THE FIELD.
- 2. ISOLATE MISCELLANEOUS ITEMS IN NEW CONCRETE WORKS AS PER SD-228C.
- 3. CONTRACTOR TO TAKE PRECAUTIONARY STEPS TO AVOID DAMAGE FROM CONSTRUCTION ACTIVITIES TO TREES WITHIN THE LIMIT OF CONSTRUCTION.
- 4. CONTRACTOR TO TAKE PRECAUTIONARY STEPS TO CONTROL EROSION BY USING STRAW WATTLES, AS REQUIRED.
- 5. LOCATION OF ALL EXISTING SERVICES TO BE CONFIRMED IN THE FIELD BY CONTRACTOR.
- 6. CONTRACTOR SHALL CONFIRM EXISTING LEAD INVERT ELEVATIONS PRIOR TO INSTALLATION.
- 7. ADJUST MH AND CB RIMS TO NEW GRADES.
- 8. REFER TO LAND DRAINAGE DRAWINGS FOR ADDITIONAL UNDERGROUND INFORMATION REGARDING MANHOLES, CATCH BASINS, CULVERT
- ELEVATIONS, AND OUTLET DETAILS. 9. REFER TO LANDSCAPE DRAWINGS FOR DETAILS ON ISLANDS, AND ADDITIONAL SURFACE WORK
- DETAILS.

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

WARNING

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:

- 1. NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.
- 2. TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.
- 3. OBTAIN EXCAVATION PERMITS PRIOR TO CONSTRUCTION.

Certificate of Authorization Dillon Consulting Limited (MB) No. 1789 Date: 18/02/09

s\Con	150 . WM	WATERMAIN HYDRANT	150 WM	CONCRETE ASPHALT		WATERMAIN LAND DRAINAGE SEWER	150 WM 300 LDS	UNDERGROUND STRUCTURES	B.M. SEE SHEET CT-001 FOR ELEV. CONTROL POINT INFORMATION		DESIGNED BY	PMW		ENGINEER'S SEAL	O THE CITY OF W	VINNIPEG
work	\otimes	VALVE	lacksquare	PLANING	250 <u>ww</u> s	WASTE WATER SEWER	250 WWS	UNDERGROUND STRUCTURES			DRAWN	DMW		OVINCE OF MANITON	PUBLIC WORKS DE	
Soad	0	MANHOLE	•	SIDEWALK		HYDRANT _	<u>+</u>	SUPV. U/G STRUCTURES DATE			BY	PMW			Winnipeg	
s L		CATCH BASIN		PAVING STONES		VALVE	X	SOLV. 0/9 SINGETONES DATE			CHECKED			J.N. \	1 0	•
ving	∇	CURB INLET	▼	PARTIAL DEPTH REPAIR	/////// —·*·—	€ PROFILE					BY	JNC	DILLON	g CRANG 篇	FERMOR AVENUE BRIDGE OVER SEINE RIVER	CITY DRAWING NUMBER
a	300 LDS	LAND DRAINAGE SEWER	300 LDS	PROPERTY LINE	———	NORTH/WEST GUTTER					APPROVED		CONSULTING		BRIDGE REHABILITATION PEDESTRIANCYCLIST LINDERPASS STRUCTURE	P-3489-2017-CT-
32\[250 WWS	WASTE WATER SEWER	250 WWS	——⇒ DRAINAGE ARROW	→	SOUTH/EAST GUTTER		LOCATION OF UNDERGROUND STRUCTURES AS			BY	JNC		PROFESSIONAL	AND ROADWORKS FROM ST. ANNE'S ROAD TO ARCHIBALD STREET	SHEET OF
263	HYDRO	HYDRO	HYDRO	CURB RAMP (SD-229C)		NORTH/WEST DITCH		SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN					DELEASED FOR	MOFESSION		037 067
71/	MTS	M.T.S.	MTS	DETECTABLE WARNING		SOUTH/EAST DITCH		THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.			HOR. SCAL	E 1:250	RELEASED FOR CONSTRUCTION	CONCULTANT DOOLECT NUMBER		CONSULTANT DRAWING NUMBER
.CAD	100 GAS	GAS	100 GAS	SURFACE TILE (SD-229A	4)			LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES	0 ISSUED FOR TENDER	18/02/09 JNC	VERTICAL	1:10		CONSULTANT PROJECT NUMBER	ARCHIBALD TURN LANES	CT-037
/ij E	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING LEGEND-PLAN	PROPOSED EXISTING	LEGEND-PROFILE	PROPOSED	BEFORE PROCEEDING WITH CONSTRUCTION.	NO. REVISIONS	DATE BY	DATE		DATE	17-5932		01-007