

Sewer Junction Information

(From Video Inspection)

Distance Size Clock S-MH60010098 150 004.1 03 150 015.0 01 029.8 200 01 200 030.6

Traffic Controls

Regional Street Lane Closure Required: Yes mpacted Regional Street: Pembina Hw and Stafford St

Work to be completed outside of AM and PM Weekday Peak Periods. Maintain minimum one lane left turn movement from Pembina Hwy to Stafford St. Coordinate construction scheduling with Contract Administrator due to 3rd Party construction activity.

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED

MUST:

1) NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION

2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.
SEE PROVINCIAL REGULATION 140/92 FOR DETAILS



Certificate of Authorization

AECOM Canada Ltd.

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

0 2.5 5 10 15 20

BID OPPORTUNITY NO. 261-2017

LOCATION APPROVED UNDERGROUND STRUCTURES

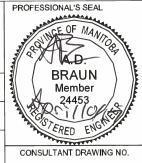
SUPR. U/G STRUCTURES DATE

DRFT CHK

LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

A=COM Can-Net GPS Reference Station WINN/810

		DESIGNED BY	NK	CHECKED BY	CM
		DRAWN BY	CLC	APPROVED BY	58
ISSUED FOR CONSTRUCTION	10/04/17	HOR. SCALE VERT. SCALE	1: 500 N/A	RELEASED FO	
REVISIONS	YY/MM/DD BY	DATE		DATE	4/10/12



60516898-01-C-2016 Lining-R0X.mxd

Winnipeg WATER AND WASTE DEPARTMENT **2016 SEWER RENEWALS**

BY CIPP LINING **CONTRACT 3 PEMBINA HW (CL)** 1ST NODE S OF STAFFORD ST TO MH AT STAFFORD ST

SHEET	56	OF	82
CITY DR	AWING	NUM	BER

11437