SEWER JUNCTION INFORMATION FROM SEWER VIDEO INSPECTION		
SEWER ID S-MA60004428		
DISTANCE FROM MH60003222		
DISTANCE	DIAMETER	CLOCK
2.1	150	2:00
7.1	150	10:00
12.7	150	9:00
24.7	150	2:00
28.7	150	2:00
29.8	150	2:00
34.8	150	10:00
48.0	150	10:00
54.5	150	2:00
66.3	150	10:00
79.5	150	2:00
94.5	150	10:00

BOWER BOULEVARD





-95.8 OF 750 CONC LDS TO BE LINED S-MA60004428 (FULLY DETERIORATED)

WARNING

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

- 1) NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.
- 2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.
- SEE PROVINCIAL REGULATION 140/92 FOR DETAILS



Stantec Consulting Ltd.

No. 1301

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES 1:750

TENDER NO. 213-2022

SHEET

ENGINEER'S SEAL



THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2022 SEWER RENEWALS BY CIPP LINING (LARGE DIAMETER) CONTRACT 4

BOWER BOULEVARD

Ist MH N OF MOUNTBATTEN AV TO 2nd MH N OF MOUNTBATTEN AV

03 10 CAD FILE DRAWING NUMBER 20593c-101.dwg

CITY DRAWING NUMBER

13055

OCATION A	APPROVED
INDERGROUND	STRUCTURES

SUPV. U/G STRUCTURES DATE COMMITTÉE

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.

ELEV. Stantec 311 Portage Avenue, Winnipeg, Manitoba Tel 204-489-5900 Fax 204-453-9012 DESIGNED CHECKED RS APPROVED DRAWN OS RS RELEASED FOR CONSTRUCTION: HOR. SCALE: 1:750 2 ISSUED FOR TENDER 22.05.06 RS VERTICAL: ISSUED FOR REVIEW 22.04.29 RS 22.05.04 NO. REVISIONS DATE DATE 22.03.15 DATE

S-MH60003222 RIM 234.446 INV N 231.366 INV S 231.366

> CONSULTANT DRAWING NO. C-101

FOR INDEX SEE 13054

METRIC Certificate of Authorization

INSTALL NEW MANHOLE FRAME

-S-MH60003227 RIM 234.717 INV N 231.057 INV S 231.057