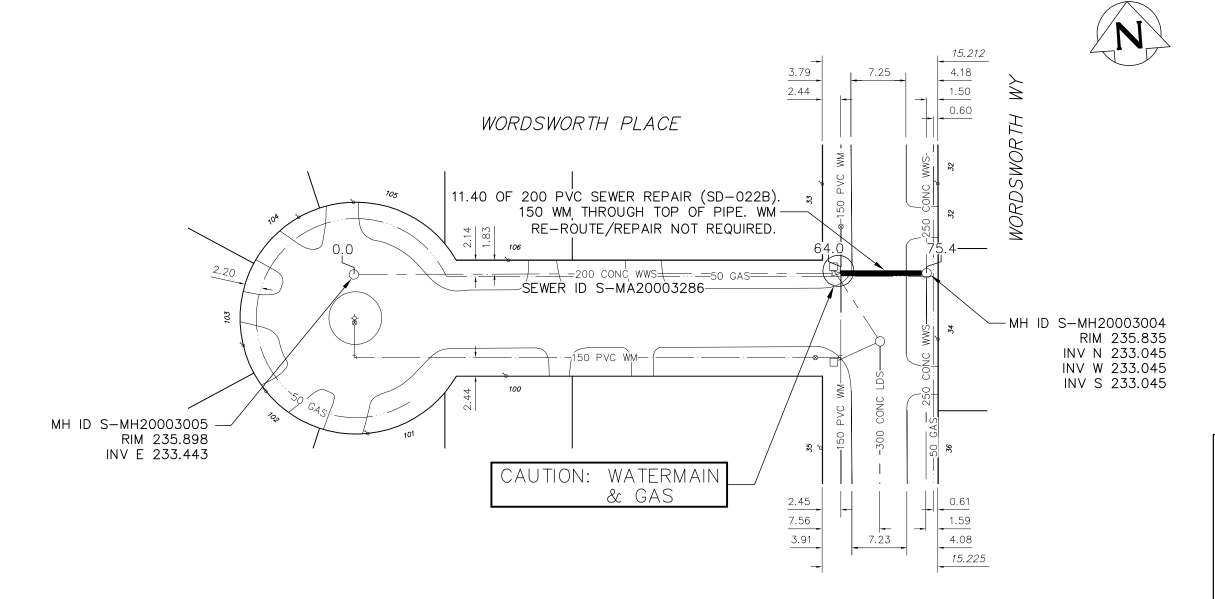
## NOTES:

- 1. BACKFILL UNDER PAVEMENT, IN SIDEWALKS, & WITHIN 1.0 m OF PAVEMENT TO BE CLASS 3.
- 2. CONFIRM LIMITS OF REPAIR IN PRESENCE OF THE CONTRACT ADMINISTRATOR BY CCTV.



ENGINEER'S SEAL

ORIGINAL SIGNED BY K.R. ZUREK 07/09/10

CONTRACT 16

FILENAME: 06177.dwg

PLOT DATE: 2007 09 10

S-MA20003286 DISTANCE FROM MH S-MH20003005 NO SERVICES WITHIN REPAIR

SEWER JUNCTION INFORMATION

FROM SEWER VIDEO INSPECTION

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

B.M. ELEV	B.M. FIELD BOOK ELEV.				CITY OF WINNIPEG			
POSTED TO LBIS					WATTEIR ANID WASTTE ENGINEERING DIVISION			
					DESIGNED BY	NC	CHECKED TW/KZ	2
					DRAWN BY	CJH	APPROVED KZ	
					HOR. SCALE	1:500	RELEASED FOR CONSTRUCTION	
NO.	REVISIONS		DATE	BY	DATE	2007 09 10	DATE	

# Winnipeg

# THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2007 SEWER RENEWALS AND REPAIRS CONTRACT 16

WORDSWORTH PLACE 1ST MH W OF WORDSWORTH WAY TO MH AT WORDSWORTH WAY

CITY DRAWING NUMBER 06177

### LEGEND:

MEASUREMENT TO REPAIR FROM REFERENCE MH SHOWN THUS...