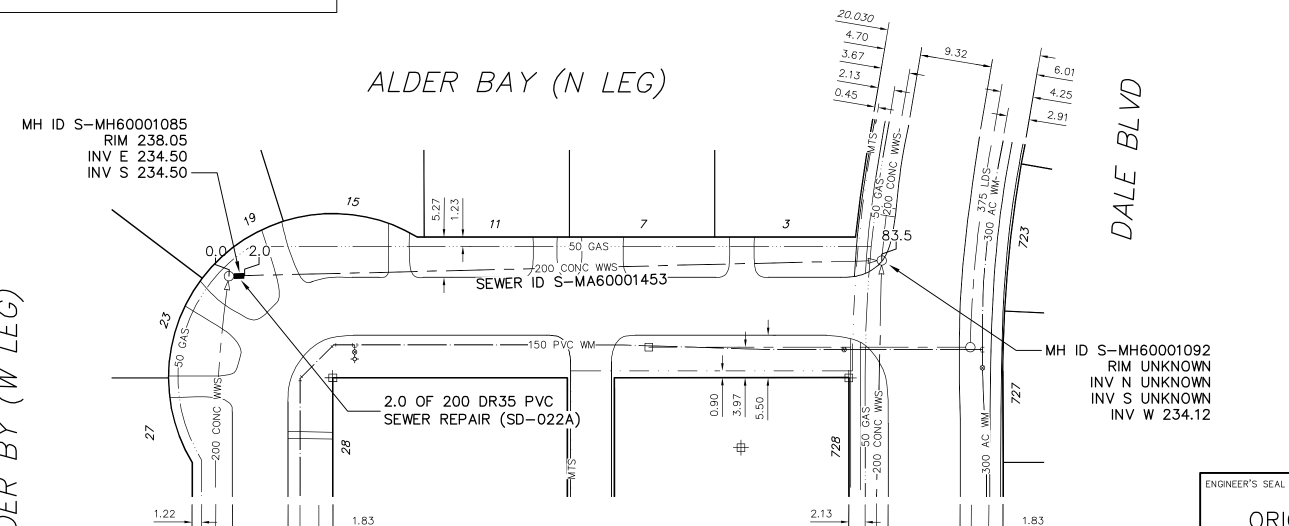
NOTES:

- 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.





ORIGINAL SIGNED BY S.R.J. COURNOYER 09/09/16

BID OPPORTUNITY: 669-2009

FILENAME: 8998.dwg PLOT DATE: 2009 09 17

SEWER JUNCTION INFORMATION FROM SEWER VIDEO INSPECTION SEWER ID S-MA60001453

3.05

5.22

7.22

4.27

5.83

18.276

DISTANCE FROM MH ID S-MH60001085

NO JUNCTIONS WITHIN REPAIR

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

	B.M. ELEV.		FIELD BOOK #:			CITY OF WINNIPEG	
	POSTED TO LBIS					WATTER AND WASTE ENGINEERING DIVISION	
						BY AMC CHECKED BY SC	
						DRAWN CJH APPROVED KZ	
S S						HOR. SCALE 1:500 RELEASED FOR CONSTRUCTION	
3	NO.	REVISIONS		DATE	BY	DATE 2009 09 17 DATE	

9.33

3.58

5.12

Winnipeg

4.11

5.57

20.015

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2009 SEWER REPAIRS CONTRACT 45

ALDER BAY (N LEG) MH AT ALDER BAY (W LEG) TO MH AT DALE BOULEVARD

SHEET 1 OF 23 CITY DRAWING NUMBER 8998

LEGEND:

MEASUREMENT TO REPAIR FROM REFERENCE MH SHOWN THUS...