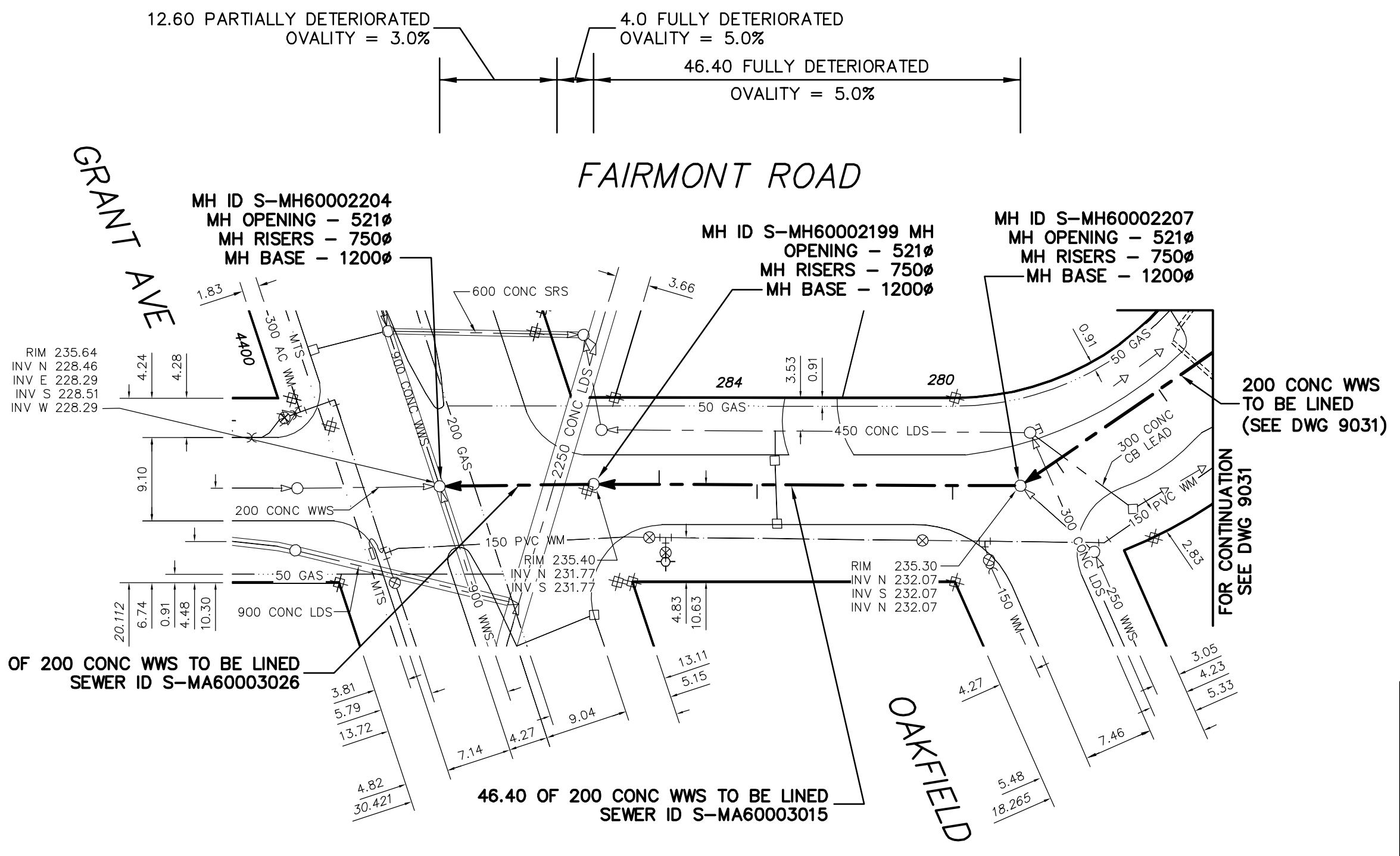


12.60 PARTIALLY DETERIORATED
OVALITY = 3.0%

4.0 FULLY DETERIORATED
OVALITY = 5.0%

46.40 FULLY DETERIORATED
OVALITY = 5.0%



16.60 OF 200 CONC WWS TO BE LINED
SEWER ID S-MA60003026

46.40 OF 200 CONC WWS TO BE LINED
SEWER ID S-MA60003015

200 CONC WWS
TO BE LINED
(SEE DWG 9031)

FOR CONTINUATION
SEE DWG 9031

SEWER JUNCTION INFORMATION FROM SEWER VIDEO INSPECTION SEWER ID S-MA60003026	
DISTANCE FROM MH ID S-MH60002199	
NO JUNCTIONS EXIST IN SEWER VIDEO	

SEWER JUNCTION INFORMATION FROM SEWER VIDEO INSPECTION SEWER ID S-MA60003015				
DISTANCE FROM MH ID S-MH60002207				
7.40	S	150ø	EAST	CN
28.70	S	150ø	EAST	JN
39.40	S	150ø	WEST	CN

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

ENGINEER'S SEAL

**ORIGINAL
SIGNED BY
S.R.J.
COURNOYER
09/09/28**

BID OPPORTUNITY: 567-2009
FILENAME : 9032.dwg
PLOT DATE : 2009 09 28

B.M. ELEV.	FIELD BOOK #:	CITY OF WINNIPEG WATER AND WASTE ENGINEERING DIVISION		THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT	
POSTED TO LBIS		DESIGNED BY: SC	CHECKED BY: SC	2009 SEWER RENEWALS BY CIPP LININGS, CONTRACT 15	
		DRAWN BY: CJH/WKT	APPROVED BY: KZ	FAIRMONT ROAD	
		HOR. SCALE: 1:500	RELEASED FOR CONSTRUCTION	MH AT OAKFIELD PLACE TO MH AT GRANT AVENUE (E)	
		VERTICAL		SHEET 12 OF 45	
NO. REVISIONS	DATE	BY	DATE	CITY DRAWING NUMBER 9032	
			2009 09 25		