

DORAN BY (S LEG)



58.6 FULLY DETERIORATED
OVALITY = 8.0%

FOR CONTINUATION
SEE DWG 8909

200 CONC WWS TO BE LINED
(SEE DWG 8909)

RIM 237.02
INV N 234.00
INV E 233.10
INV S 233.11

200 CONC WWS TO BE LINED
(SEE DWG 8913)

MH ID S-MH20000994
MH OPENING - 521∅
MH RISERS - 750∅
MH BASE - 1200∅

58.60 OF 200 CONC WWS TO BE LINED
SEWER ID S-MA20001125

RIM 237.09
INV N 233.39
INV S 233.39

MH ID S-MH20000993
MH OPENING - 521∅
MH RISERS - 750∅
MH BASE - 1200∅

SEE DWG 8907
FOR CONTINUATION

SEE DWG 8913
FOR CONTINUATION

200 CONC WWS TO BE LINED
(SEE DWG 8907)

DORAN BAY (E LEG)

DORAN BY

SEWER JUNCTION INFORMATION FROM SEWER VIDEO INSPECTION SEWER ID S-MA20001125				
DISTANCE FROM MH ID S-MH20000994				
1.9	N	100∅	EAST	JN
2.3	N	100∅	EAST	JN
17.0	N	100∅	WEST	JN
18.8	N	100∅	EAST	JN
27.9	N	100∅	WEST	JN
38.2	N	100∅	EAST	JN
44.3	N	100∅	WEST	JN
53.5	N	100∅	EAST	JN

ENGINEER'S SEAL

ORIGINAL
SIGNED BY
S.R.J.
COURNOYER
09/07/15

BID OPPORTUNITY: 526-2009
FILENAME : 8908.dwg
PLOT DATE : 2009 07 16

LEGEND:

52.0 | MEASUREMENT TO REPAIR FROM REFERENCE MH SHOWN THUS...

0.0 |

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

B.M. ELEV.	FIELD BOOK #:	<i>CITY OF WINNIPEG WATER AND WASTE ENGINEERING DIVISION</i>		THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT	
POSTED TO LBIS		DESIGNED BY: SC	CHECKED BY: SC	2009 SEWER RENEWALS BY CIPP LININGS, CONTRACT 14 DORAN BAY (E LEG) MH AT DORAN BAY (S LEG) TO 1ST MH S OF DORAN BAY	
		DRAWN BY: CJH	APPROVED BY: KZ		
		HOR. SCALE: 1:500 VERTICAL	RELEASED FOR CONSTRUCTION		
NO.	REVISIONS	DATE	BY	DATE: 2009 07 14	DATE
				SHEET 3 OF 32 CITY DRAWING NUMBER 8908	