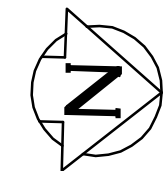


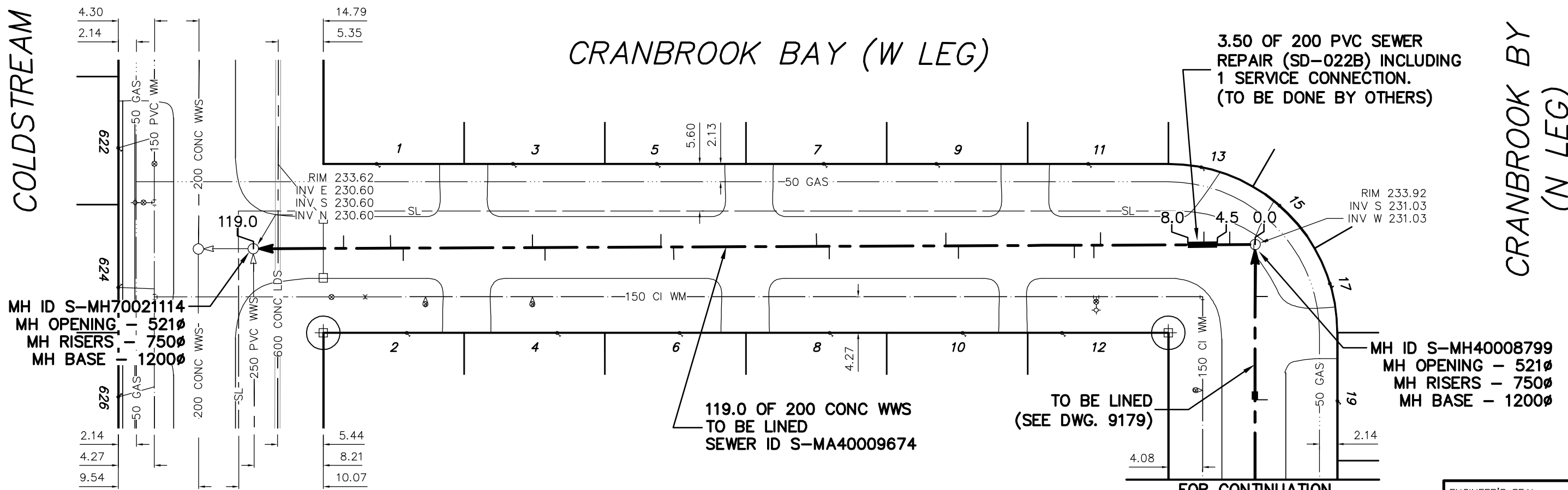
COLDSTREAM AVE



119.0 FULLY DETERIORATED  
OVALITY = 5.0%

CRANBROOK BAY (W LEG)

CRANBROOK BY  
(N LEG)



119.0 OF 200 CONC WWS  
TO BE LINED  
SEWER ID S-MA40009674

TO BE LINED  
(SEE DWG. 9179)

3.50 OF 200 PVC SEWER  
REPAIR (SD-022B) INCLUDING  
1 SERVICE CONNECTION.  
(TO BE DONE BY OTHERS)

FOR CONTINUATION  
SEE DWG 9179

SEWER JUNCTION INFORMATION  
FROM SEWER VIDEO INSPECTION  
SEWER ID S-MA40009674

DISTANCE FROM MH ID S-MH40008799				
3.0	S	100ø	WEST	CN
6.1	S	100ø	WEST	CN
18.4	S	100ø	WEST	CN
19.2	S	100ø	EAST	CN
21.5	S	100ø	EAST	CN
35.3	S	100ø	EAST	CN
36.8	S	100ø	WEST	CN
50.7	S	100ø	EAST	CN
52.2	S	100ø	WEST	CN
69.2	S	100ø	EAST	CN
70.7	S	100ø	WEST	CN
84.5	S	100ø	EAST	CN
86.0	S	100ø	WEST	CN
101.4	S	100ø	EAST	CN
102.9	S	100ø	WEST	CN
108.5	S	100ø	EAST	CNI

ENGINEER'S SEAL

ORIGINAL  
SIGNED BY  
S.R.J.  
COURNOYER  
10/03/08

BID OPPORTUNITY: 145-2010  
FILENAME : 9180.dwg  
PLOT DATE : 2010 03 09

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 #:	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	2010 SEWER RENEWALS BY CIPP LININGS, CONTRACT 19 CRANBROOK BAY (W LEG) MH AT CRANBROOK BAY (W LEG) TO MH AT COLDSTREAM AVENUE	
		DRAWN BY: CJH	APPROVED BY: KZ	SHEET 6 OF 33 CITY DRAWING NUMBER 9180	
		HOR. SCALE: 1:500	RELEASED FOR CONSTRUCTION		
		VERTICAL			
NO.	REVISIONS	DATE	BY	DATE	2010 03 08