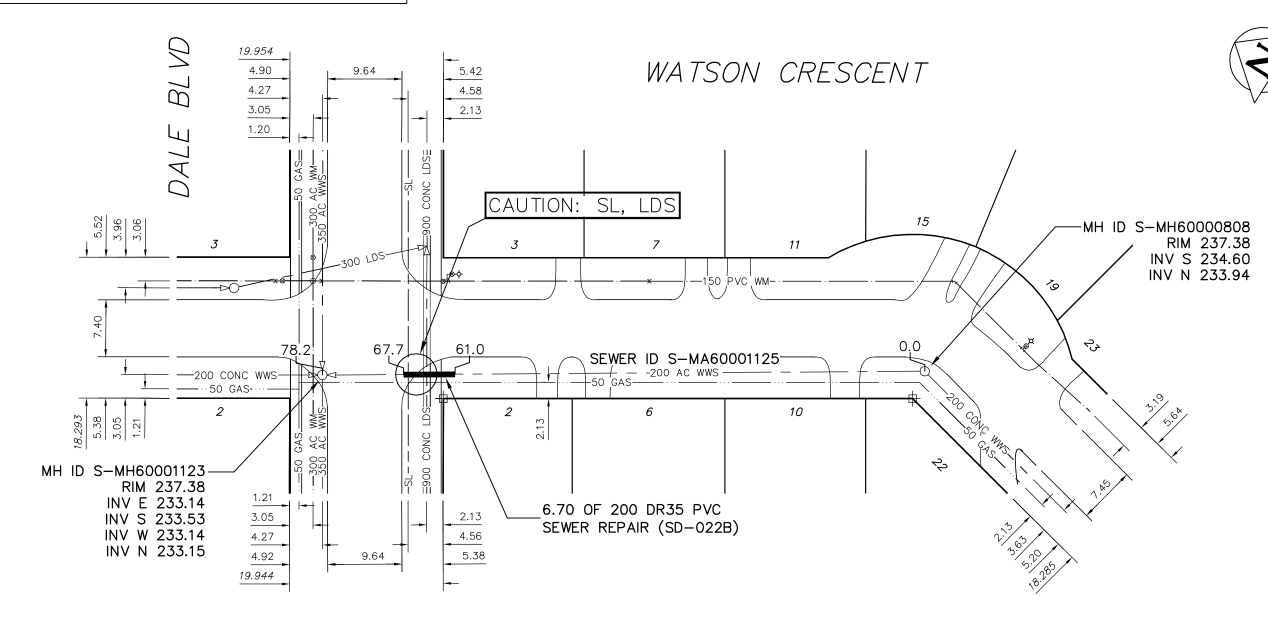
NOTES:

- 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.



SEWER JUNCTION INFORMATION FROM SEWER VIDEO INSPECTION SEWER ID S-MA60001125

DISTANCE FROM MH ID S-MH60000808

NO JUNCTIONS WITHIN REPAIR

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

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

ENGINEER'S SEAL

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

BID OPPORTUNITY: 669-2009

FILENAME: 9015.dwg

PLOT DATE: 2009 09 17

Winnipeg WATER AND WASTE DEPARTMENT

2009 SEWER REPAIRS CONTRACT 45

CONTRACT 45

WATSON CRESCENT

1ST MH S OF DALE BOULEVARD TO MH AT DALE BOULEVARD

SHEET **18** OF **23**CITY DRAWING NUMBER

9015

LEGEND:

 $_{52.0}^{52.0}$ MEASUREMENT TO REPAIR FROM REFERENCE MH SHOWN THUS... $\stackrel{1}{igwedge}$