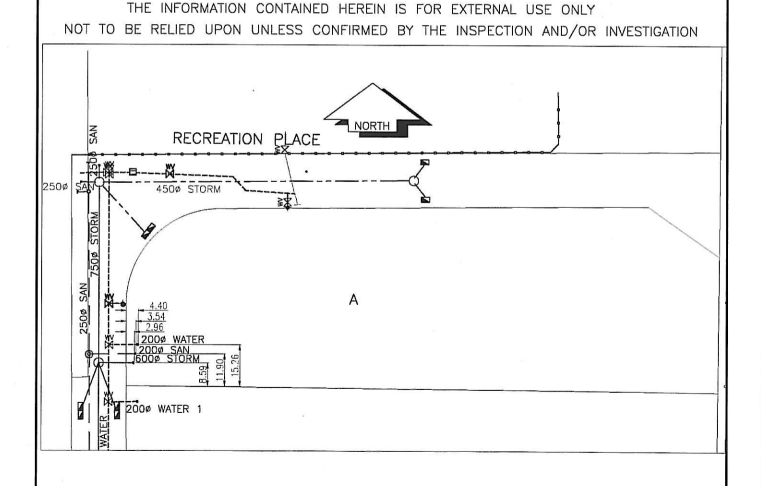
## CITY OF PRINCE GEORGE HISTORY SHEET PID 026784700 ROLL NUMBER: # SHEET No. # LOT A BLOCK DL 8180 PLAN BCP25328 LEGAL: CARIBOO DISTRICT ADDRESS: 2990 RECPLACE DRIVE SANITARY CONNECTION: SIZE: Ø 200 PVC DR35 INV. 586.957 CONNECTED WATER CONNECTION: FROM MAIN: Ø 200 DUCTILE IRON METER: INV. 586.048 CONNECTED STORM CONNECTION: SIZE: Ø 600 STEEL ULTRA FLO INV. 587.366 CASH RECEIPT No: # WATER -STORM SANITARY -CURB FROM PROPERTY LINE: 3.8m PAVEMENT WIDTH 12.4m B.C. HYDRO: \_ U/G CONNECTION B.C. TELEPHONE -U/G CONNECTION B.C.GAS -INFORMATION SHEETS: -COMMENTS: -



CITY OF PRINCE GEORGE HIST SANITARY & STORM INVERT CA			
Distance from M.H. to connection point is m toward M.H.	SANITARY	WATER	l stock
2. Calculated invert of main to connection point is	SANTANT	WATER	STORM
3. Main Size at connection point is mm	1		
4.Conn. Invert at half diameter (Crown) of main is			
5. Add to (4) alllowance of 0.2 for 1/8 bend. Adjusted invert now			1
6. Dist. from main to P/L equals m at m/m gives rise of			
7. Item (5) plus (6) equals Calculated Elev. of conn. inv. at P/L equals			
13. Elev of ref. hub top			
14. Elev. of invert at P/L line	586.957m	586.048m	587.366m
15. Difference or cut below at property line	2.690m	3.592m	2.339m
111		3.552111	2.33311
16. Survey date JUNE 2007 Book Ref by  17. Cut at P/L in metres			
17. Out at FYE in metres			
	<del> </del>		
	-		
	<del>-</del>	<u> </u>	
	allwood same		
Sanitary History:	-		
INSTALLED IN 2006	PARAMETER ST.		
INSTALLED IN 2006	A 1000 1000 1000 1000 1000 1000 1000 10		
	<u> </u>		
			W to the second
		SAN EX	
	1000		
Water History:			
		200	
INSTALLED IN 2006			*
		75 42 1111	
			n
	V		
Storm History:			
INSTALLED IN 2006			
		<u> </u>	
			100