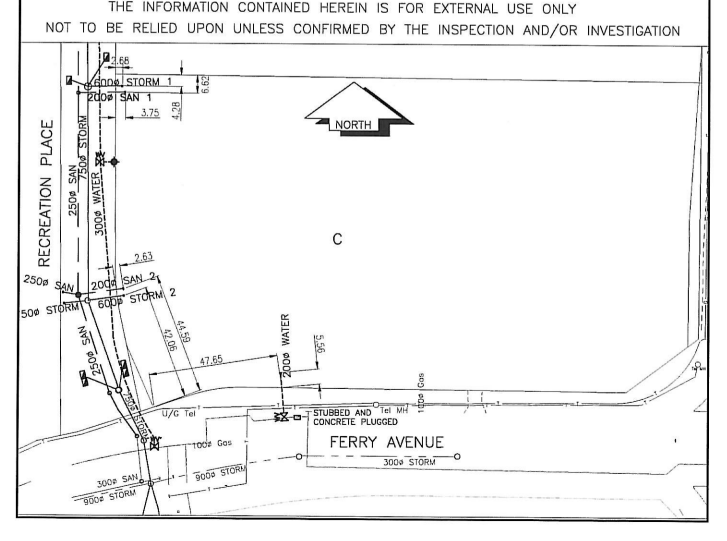
CITY OF PRINCE GEORGE HISTORY SHEET PID 026784726 SHEET No. # ROLL No. # LOT C, BLOCK D.L.8180 PLAN BCP25328 LEGAL: CARIBOO DISTRICT ADDRESS: 2150 FERRY AVENUE SAN 1 200ø PVC DR35 INV. 586.358 CONNECTED SANITARY CONNECTION: SAN 2 200¢ PVC DR35 INV. 586.130 CONNECTED FROM MAIN: 200 Ø DUCTILE IRON 585.864 METER: INV. WATER CONNECTION: STORM 1 STEEL ULTRA FLO 600ø INV. 586.888 CONNECTED STORM CONNECTION: STORM 2 600Ø STEEL ULTRA FLO INV. 586.535 CONNECTED 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 HISTORY SHEET SANITARY & STORM INVERT CALCULATIONS

SANITARY & STURM INVERT C	ALCULATIONS		
1. Distance from M.H. to connection point is m toward M.H.	SANITARY	WATER	STORM
2. Calculated invert of main to connection point is			
3. Main Size at connection point is mm			
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			
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	SAN 1 586.358m	585.864m	STM 1 586.888
15. Difference or cut below at property line	SAN 2 586.130m SAN 1 2.677m	2.040m	STM 2 586.535 STM 1 2.290
16. Survey date JUNE 2007 Book Ref by	SAN 2 1.834m	2,04011	STM 2 1.490
17. Cut at P/L in metres			
17. Out of 17E in filedes			
Sanitary History:			
INSTALLED IN 2006			
			100000
	111111111111111111111111111111111111111		
		100	
Water History:			
INSTALLED IN 2006			
			72 AC - 124 AC
	0.00		
Storm History:			
INSTALLED IN 2006	1200	*	
