City of Prince George HISTORY SHEET

			HOIONI ONEE!			
SHEET NUMBER	6 OF 18			R	OLL NUMBER	023970006
Legal: L	OT 6	BLK		D.L. 4048	PLAN	PGP41855
Address: 4	685 GRAY DRIVE					
Sanitary Con	nnection:#	SIZE: 100mmø	MATERIAL: PVC	INV. 70	63.25m (CONNECTED
Water Conne	ection:#	FROM MAIN: 19mm	nø COPPER	METER		
Storm Conn	ection:#	SIZE 100mm#	MATERIAL PVC	INV. 76	63.22m	CONNECTED
C Receip	ot No's:	WATER	SANITA	ARY	STOR	M
CURB FROM PRO	PERTY LINE 5.	0m			PAVEMENT WIDT	TH 10.0m
B.C. HYDRO	75mmø DB2		U/G CC	ONNECTION		
B.C. TELEPHONE	50mmø PVC		U/G CC	NNECTION		
B.C. GAS	42mmø PE SDF	R10				
Information	Sheets: REF.	DWGS. L&M ENGINEER	RING LTD. JOB. 1063-	05-02		
Comments:	BENCH MARK:					
	THE INFORM	ATION CONTAINE	D HEREIN IS FO	R INTERNAL	USE ONLY	' .
NOT TO BE F	RELIED UPON	UNLESS CONFI	RMED BY THE S	ITE INSPECT	TION AND/C	OR INVESTIGATION
2000	CAN					<u> </u>
1 1 2002	SAN					7
	ø W					
		8		*		1
		10	-			
		1.0	9.43 9.93 10.43			
3 7			6			4
	Martin Committee of the					

SANITARY & STORM INVERT CALCULATIONS	SANITARY		STORM
1. Distance from San. M.H. 4 to connection point is toward San. M.H. 5	28.6		
1a.Distance from Stm. M.H.4 to connection point is toward Stm. M.H.5			31.7
2. Calculated invert of main at conn. stub pt is	762.35		762.76
3. Main Size at connection point is	200mmø		250mmø
4. Conn. invert at half diameter (Crown) of main is	762.45		762.89
5. Add to (4) allowance of 0.2 for 1/8 bend adjusted invert now			
6. Dist. from main to P/L equalsm at% gives rise of	N/A 13m @ 6.5% = 0.84m Rise		N/A 10m @ 3.9% = 0.39m Rise
7. Item (5) plus (6) equals Calculated Elev. of conn. inv. at P/L equals			
13. Elev. of ref. hub top		766.416	
14./ of invert at P/line	763.25		763.22
15. Direcence of cut below at property line	2.29		2.33
16. Survey Date SEPT 19 97 Book Ref. N/A by V.G.			2.00
17. Cut at P/line in feet and inches	7'6"		7'8"
17. Cut di 17 mie in leet und mones	70		78
			-
0			
WATER HISTORY:			
	Part Carlotte		
			
STORM HISTORY:			
		ever state of	
			A CONTRACTOR