## City of Prince George HISTORY SHEET

SHEET HOWIDER	14 OF 18		ROLL NUMB	ER 023970081
Legal: ı	LOT 14	BLK	D.L. 4048 F	PLAN PG741855
Address: 4	4674 GRAY DRIVE			
Sanitary Co	nnection:# SIZE: 10	Ommé MATERIAL: PVC	INV. <b>762.76m</b>	CONNECTED
Water Conn	ection:# FROM MAI	N: 19mmø COPPER	METER	
Storm Conn	nection:# SIZE 100	Ommo MATERIAL PVC	INV. <b>762.76m</b>	CONNECTED
Casil Receip	ot No's: WA	TER SANITAR	RY	STORM
CURB FROM PRO	OPERTY LINE 5.0m		PAVEMENT	WIDTH 10.0m
.C. HYDRO	75mmø DB2	U/G CON	INECTION	
.C. TELEPHONE	50mmø PVC	U/G CON		
.C. GAS	42mmø PE SDR10			
nformation	Sheets: REF. DWGS. L&M	ENGINEERING LTD. JOB. 1063-09	5-02	
omments:	BENCH MARK: 86H-1850		J-02	
10	13			
12		14	15	16
12	1.0	12.41 11.91 11.41		16
12		<u>12.41</u>	15   	16
		<u>12.41</u>		16
		<u>12.41</u>		16

SANITARY & STORM INVERT CALCULATIONS			STORM
Distance from San. M.H. 4 to connection point is toward San. M.H	5 9.2		
a.Distance from Stm. M.H.4 to connection point is toward Stm. M.H	.5		12.3
Calculated invert of main at conn. stub pt is	761.90		762.29
Main Size at connection point is	200mmø		250mmø
. Conn. invert at half diameter (Crown) of main is	762.00		762.42
Add to (4) allowance of 0.2 for 1/8 bend adjusted invert now	N/A		N/A
. Dist. from main to P/L equals at% gives rise of	N/A 7m @ 11.6% = 0.81m Rise		10m @ 3.5% = 0.35m Rise
Item (5) plus (6) equals Calculated Elev. of conn. inv. at P/L equals			
3. Elev. of ref. hub top		766.416	
4. of invert at P/line	762.76		762.76
5. Difference of cut below at property line	2.20		2.20
6. Survey Date SEPT 19 97 Book Ref. N/A by V	G.		
7. Cut at P/line in feet and inches	7'3"		7'3"
ANITARY HISTORY:			
0			
0			
0			
0			
0			
0			
ATER HISTORY:			
ATER HISTORY:			