City of Prince George

023970065 ROLL NUMBER 023970665 SHEET NUMBER 12 OF 18 BLK D.L. 4048 Legal: LOT 12 PLAN P6P41855 Address: 4698 GRAY DRIVE Sanitary Connection:# SIZE: 100mme MATERIAL: PVC INV. 763.71m CONI Water Connection:# FROM MAIN: 19mm# COPPER METER Storm Connection:# SIZE 100mm# MATERIAL PVC INV. 763.69m CONT Cash Receipt No's: WATER SANITARY STORM CURB FROM PROPERTY LINE PAVEMENT WIDTH 5.0m U/G CONNECTION B.C. HYDRO 75mmø DB2 U/G CONNECTION B.C. TELEPHONE 50mmø PVC B.C. GAS 42mmø PE SDR10 Information Sheets: REF. DWGS. L&M ENGINEERING LTD. JOB. 1063-05-02 Comments: BENCH MARK: 86H-1856 766,416m THE INFORMATION CONTAINED HEREIN IS FOR INTERNAL USE ONLY. NOT TO BE RELIED UPON UNLESS CONFIRMED BY THE SITE INSPECTION AND/OR 11 12 13 10 11.91 1.0 III -200Ø SAN --250Ø STORM ----150ø W -

SANITARY & STORM INVERT CALCULATIONS	SANITARY	
Distance from San. M.H.4 to connection point is toward San. M.H.5	53.2	
a.Distance from Stm. M.H.4 to connection point is toward Stm. M.H.5		
2. Calculated invert of main at conn. stub pt is	762.93	
3. Main Size at connection point is	200mmø	
4. Conn. invert at half diameter (Crown) of main is	763.03	
5. Add to (4) allowance of 0.2 for 1/8 bend adjusted invert now	N/A	
6. Dist. from main to P/L equalsm at% gives rise of	7m @ 10.5% = 0.73m Rise	
7. Item (5) plus (6) equals Calculated Elev. of conn. inv. at P/L equals		
13. of ref. hub top		766.416
14. Erev. of invert at P/line	763.71	
15. Difference of cut below at property line	2.34	
16. Survey Date SEPT 19 97 Book Ref. N/A by V.G.		
17. Cut at P/line in feet and inches	7'8"	
0		
VATER HISTORY:		
WATER HISTORY:		
MATER HISTORY:		
WATER HISTORY:		
MATER HISTORY:		
WATER HISTORY:		
WATER HISTORY:		
WATER HISTORY: STORM HISTORY:		