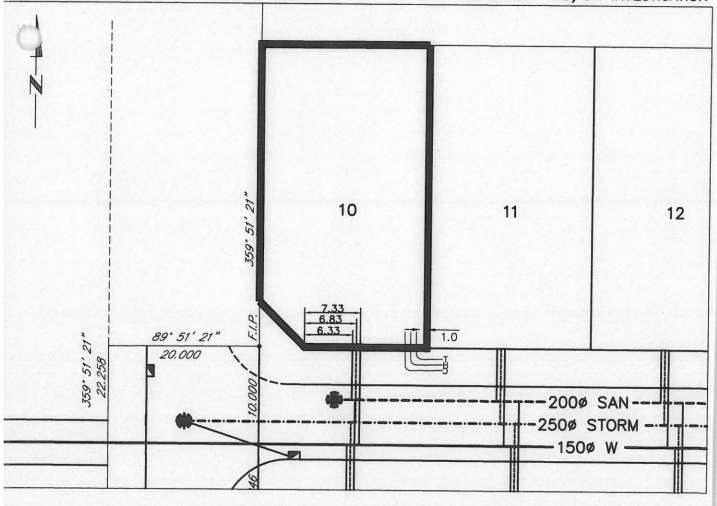
City of Prince George HISTORY SHEET

			Wasten 1					
SHEET NUMBER 10 OF 18					ROLL NUM	BER 02	1970049	
Legal: LOT 10	BLK	BLK		D.L. 4048		PLAN 76741855		
Address: 4722 GRAY DRIVE								
Sanitary Connection:#	SIZE: 100mmø	MATERIAL:	PVC	INV.	764.79m	CONN	NECTED	
Water Connection:#	FROM MAIN: 19mm	OPPER		METE	R			
Storm Connection:#	SIZE 100mmø	MATERIAL	PVC	INV.	764.80m	CONN	IECTED	
Receipt No's:	WATER		SANITARY		STORM			
CURB FROM PROPERTY LINE	5.0m				PAVEMEN	IT WIDTH	10.0m	
3.C. HYDRO 75mmø DB2			U/G CONNECT	TION				
3.C. TELEPHONE 50mmø PVC			U/G CONNECT	ΓΙΟΝ				
B.C. GAS 42mmø PE S	DR10							
nformation Sheets: REF	. DWGS. L&M ENGINEER	ING LTD. JOB.	1063-05-02					
Comments: BENCH MARK:								
THE INFORMOT TO BE RELIED UPO	MATION CONTAINED N UNLESS CONFI						INVESTIGATION	
yel I							W	



SANITARY & STORM INVERT CALCULATIONS	SANITARY		STORM
1. Distance from San. M.H. 5 to connection point is toward San. M.H. 4	1.2		
1a.Distance from Stm. M.H.5 to connection point is toward Stm. M.H.4			21.5
2. Calculated invert of main at conn. stub pt is	763.91		764.32
3. Main Size at connection point is	200mmø		250mmø
4. Conn. invert at half diameter (Crown) of main is	764.01		764.44
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 7m @ 11.9% = 0.83m Rise		N/A 10m © 9.4% = 0.94m Rise
7. Item (5) plus (6) equals Calculated Elev. of conn. inv. at P/L equals			
13. Elev. of ref. hub top		766.614	
14. Elev. of invert at P/line	764.79		764.8
15. erence of cut below at property line	2.41		2.40
16. Survey Date SEPT 19 97 Book Ref. N/A by V.G.			
17. Cut at P/line in feet and inches	7'11"		7'10"
SANITARY HISTORY:			
WATER HISTORY:			
WATER HISTORI:			
STORM HISTORY:			