## City of Prince George HISTORY SHEET

SHEET NUMBER	9 OF	18 (lot 27)	)				ROLL NU	MBER 023910	031
Legal: LOT	9		В	ILK		D.L. 4048		PLAN PGP418	55
Address: 4721	GRAY	7070	Heath	er Park Rd					
Sanitary Conne	ection	:# SIZE:	100mm	MATERIAL:	PVC	INV.	764.95m	CONNECTE	)
Water Connect	ion:#	FROM	MAIN:	19mmø COPPER		METE	R		
Storm Connect	tion:#	SIZE	100mm	MATERIAL	PVC	INV.	764.93m	CONNECTE	)
Cash Receipt	No's:		WATER		SANITAR	Y		STORM	
CURB FROM PROPER	RTY LINE	5.0m					PAVEME	NT WIDTH 10.0	m
B.C. HYDRO	75mmø	DB2			U/G CON	NECTION			
B.C. TELEPHONE	50mmø	PVC			U/G CON	NECTION			
B.C. GAS 4	2mmø	PE SDR10							
Information Sh	eets:	REF. DWGS.	L&M EN	GINEERING LTD. JOB.	1063-05	-02			
	ENCH M			66.416m					
				AINED HEREIN	IS FOR	INTERN	AL USE	ONLY.	
				ONFIRMED BY					STIGATION
58, 7		20.000							
359° 51′.			000					-200ø SAN	
- M		(N)	5.					250¢ STOR	
			<b>\</b>					-150ø W	
			19						
		20.000	12.2	5.66		10			1:1
	89°	49' 17"		6.16	111	1.0			
				9			8		7
26"									
359° 49' 56"	72.356								
359.	17			34.64	1			34.6	41
				57.07	•			07.0	

SANITARY & STORM INVERT CALCULATIONS	SANITARY	digi. Garage and a second	STORM
1. Distance from San. M.H.5 to connection point is toward San. M.H.4	1.9		
1a.Distance from Stm. M.H.5 to connection point is toward Stm. M.H.4			22.2
2. Calculated invert of main at conn. stub pt is	763.90		764.30
3. Main Size at connection point is	200mmø		250mmø
4. Conn. invert at half diameter (Crown) of main is	764.00		764.42
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	N/A 13m @ 7.7% = 1.00m Rise		10m @ 5.7% = 0.57m 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	764.95		764.93
15. L. erence of cut below at property line	2.10		2.11
16. Survey Date SEPT 19 97 Book Ref. N/A by V.G.			
17. Cut at P/line in feet and inches	6'11"		6'11"
SANITARY HISTORY:			
SANITART HISTORI:			
WATER HISTORY:			
STORM HISTORY:			