City of Prince George HISTORY SHEET

SHEET NUMBER 2	OF 18			POLL NUM	BER 023969962
Legal: LOT 2		BLK	D.L. 4		PLAN PGP41855
Address: 4637 GF	RAY DRIVE				19(11808
Sanitary Connection	on:# SIZE: 100	mmø MATERIAL:	PVC	NV. 761.19m	CONNECTED
Water Connection:					CONNECTED
Storm Connections	"			METER	
Coun Receipt No's				NV. 761.05m	CONNECTED
CURB FROM PROPERTY L		ER	SANITARY		STORM
				PAVEMEN [*]	WIDTH 10.0m
	nø DB2		U/G CONNECTION		
	nø PVC		U/G CONNECTION	N	
	Ø PE SDR10			_	
Information Sheets		ENGINEERING LTD. JOB	. 1063-05-02		
Comments: BENCHM		766.416m	IC FOR INTE	D. 1105	
NOT TO BE RELIED	UPON UNLESS	NTAINED HEREIN CONFIRMED BY	THE SITE INS	RNAL USE (ID/OR INVESTIGATION
	2000	SAN			
<u> </u>		STORM			SMH 3
	150	Ø W		- -	
		11.36	1.0	III	
		11.86 12.36	112 - 110		
	7				
	3	2		1	
	34.64	47		34.641	•

SANITARY & STORM INVERT CALCULATIONS	SANITARY		STORM
. Distance from San. M.H.3 to connection point is toward San. M	м.н. 4 34.2		
a.Distance from Stm. M.H.3 to connection point is toward Stm. I	M.H.4		37.4
Calculated invert of main at conn. stub pt is	760.27		760.67
Main Size at connection point is	200mmø		250mmø
Conn. invert at half diameter (Crown) of main is	760.37		760.80
Add to (4) allowance of 0.2 for 1/8 bend adjusted invert now	N/A		N/A
Dist. from main to P/L equalsm at% gives rise of	13m @ 6.7% = 0.88m Rise		N/A 10m @ 3.0% = 0.30m Rise
Item (5) plus (6) equals Calculated Elev. of conn. inv. at P/L equals			
. Elev. of ref. hub top		766.416	
of invert at P/line	761.19		761.05
becarence of cut below at property line	2.14		2.28
S. Survey Date SEPT 19 97 Book Ref. N/A b	y V.G.		
7. Cut at P/line in feet and inches	7'0"		7'6"
			1
0			
0			
0			
· O			
ATER HISTORY:			
ATER HISTORY:			
NTER HISTORY:			
ATER HISTORY:			
TER HISTORY:			
TER HISTORY:			
NTER HISTORY:			
NTER HISTORY:			
NTER HISTORY:			
NTER HISTORY:			
NTER HISTORY:			
ATER HISTORY:			
NTER HISTORY:			