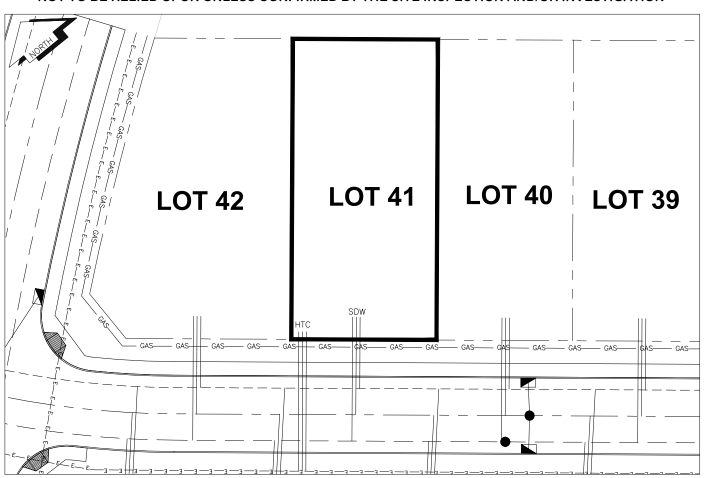
## City of Prince George HISTORY SHEET

PID: 02835371	14	Scale: 1:500							
Legal: LOT 41					D.I	L.: 2003		PLAN	: BCP46243
Address: 2530 M	AURICE DR								
Sanitary Connection	on:#	SIZE:	100mmØ	MATERIAL:	PVC	INV.	720.29	CONN	IECTED
Water Connection:	#	SIZE:	19mmØ	MATERIAL:	Copper	INV.	720.23		
Storm Connection:	#	SIZE	100mmØ	MATERIAL	PVC	INV.	720.23	CONN	IECTED
Cash Receipt No's:		WATER	SANITARY		STORM				
CURB FROM PROP	PERTY LINE	5m					PAVEME	NT WIDTH	10m
HYDRO	75mm [	DB2			U/G CONNEC	TION	<u> </u>		
TELEPHONE	100mm	DB2			U/G CONNEC	TION	_/		
GAS	42 PRO	42 PROP/P.E.							
Information Sheets	<b>:</b> :	REF. DWGS.	L&M ENGINEE	ERING LTD. JOB	. 1273-05-04	•			
Comments:		CS CURB STOP MATER SERVICE THYDRO SERVICE GASLE SERVICE GASLE SERVICE SANITARY SERVICE TELECOMMUNICASTIONS F E ELECTRICATIONS						<ul><li>GAS</li><li>ELECTRICAL</li></ul>	

## THE INFORMATION CONTAINED HEREIN IS FOR INTERNAL USE ONLY. NOT TO BE RELIED UPON UNLESS CONFIRMED BY THE SITE INSPECTION AND/OR INVESTIGATION



SANITARY, STORM & WATER SERVICE INVERTS	SANITARY	WATER	STORM								
$ \underline{ \text{1. Distance from San. M.H. } \underline{5092} \text{ toward San. M.H. } \underline{5093} \text{ to lot service connection point is:} } $	47m	N/A	N/A								
1a.Distance from Stm. M.H. $\underline{3633}$ toward Stm. M.H. $\underline{3634}$ to lot service connection point is:	N/A	N/A	51m								
2. Main Size at connection point is	200mmØ	200mmØ	375mmØ								
3. Invert of main at conn. stub point is	720.81	719.11	719.36								
4. Invert at service end is	720.37	720.37	720.39								
5. Cover at property line in meters	2.25m	2.39m	2.31m								
6. Survey Date: MAY 2010 Book Ref.:1273-05-03 By: PIERRE DORION											
SANITARY HISTORY:											
DATE INSTALLED: JUNE 2010											
INSTALLED BY: PROGRESSIVE CONTRACTORS LTD.											
WATER HISTORY:											
DATE INSTALLED: JUNE 2010											
INSTALLED BY: PROGRESSIVE CONTRACTORS LTD.											
INOTALLED BY: NOOKEDON'E CONTRACTOROLED.											
STORM HISTORY:											
DATE INSTALLED: JUNE 2010											
INSTALLED BY: PROGRESSIVE CONTRACTORS LTD.											