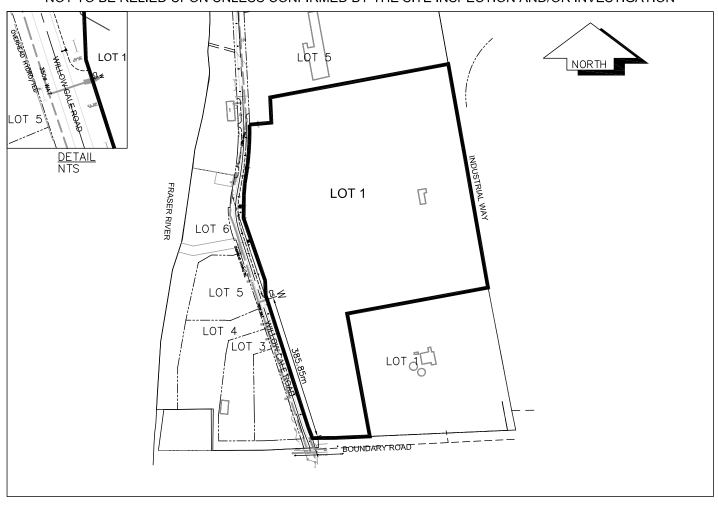
## City of Prince George

## HISTORY SHEET

PID: 015-048	8-781	027828051							
Legal:	LOT 1			D.L 749			F	PLAN - BCP39874	
Address:	WILLOW	/ CALE ROAD	1077	BOUNDARY R	D	SC.	ALE: 1 : 10,000		
Sanitary Cor	nnection:#	SIZE:		MATERIAL:	-	INV.		CONNECTED	
Water Conne	ection:#	SIZE:	50mmØ	MATERIAL:	COPPER	INV.	579.87	METER	
Storm Conne	ection:#	SIZE		MATERIAL	-	INV.		CONNECTED	
Cash Receip	ot No's:		WATER		SANITARY			STORM	
CURB FROM PR	OPERTY LIN	E -m					PAVEMEN <sup>-</sup>	T WIDTH 12m	
B.C. HYDRO					U/G CONNECT	ION	_/		
B.C. TELEPHON	E				U/G CONNECT	ION	_/		
B.C. GAS									
Information Sheets: REF. DWGS. L&M ENGINEERING LTD. JOB. 1126-13-3.2 DWGS (001-308)									
Comments:		CS CURB STOP		WATER SERVIC	E	— ± HYDR	O SERVICE E SERVICE	— GAS — GAS ONS — E — ELECTRICAL	

## 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
Distance from San. M.H. toward San. M.H. to lot service connection point is:	N/A	N/A	N/A
1a.Distance from Stm. M.H. toward Stm. M.H. to lot service connection point is:	N/A	N/A	N/A
2. Main Size at connection point is	N/A	350mmØ	N/A
3. Invert of main at conn. stub pt is	N/A	580.41m	N/A
4. Invert at service end is	N/A	579.87m	N/A
5. Cut at P/I in meters	N/A	2.85m	N/A
6. Survey Date: JULY 06 Book Ref.: 1126-13-3.2 By: Allnorth Engineering			
			l
SANITARY HISTORY:			
WATER LISTORY			
WATER HISTORY:			
Water service was insulated with Hi-40 styrofoam insulation 100mm thickness at culvert cross	ssing.		
STORM HISTORY:			