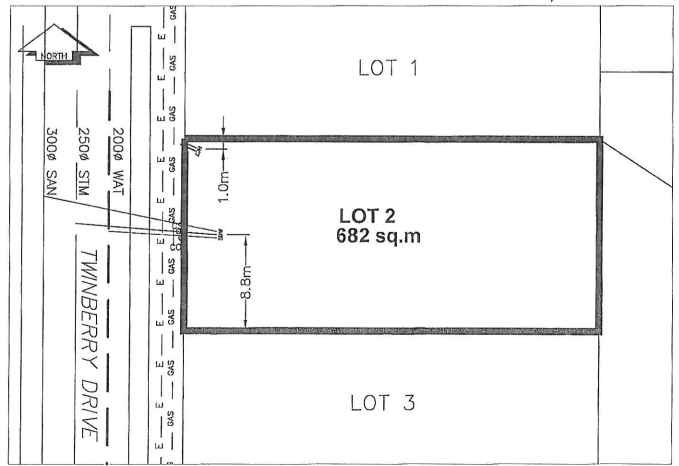
City of Prince George HISTORY SHEET

		D.L.	2432	PLAI	N BCP28	538
				SCALE: 1:500		
100mmø	MATERIAL:	PVC	INV.	731.03	CONNECTED	yes
100mmø	MATERIAL:	PVC	INV.	730,97m	CONNECTED	yes
19mmø	MATERIAL	COPPER	INV.	731.14m	METER	yes
WATER		SANITARY		STO	ORM	
				PAVEMENT W	IDTH 10.0m	
		U/G CONNECT	ION	/		
		U/G CONNECT	ION	_/		2000
L&M ENGINEERING	G LTD. JOB.	. 1033-06-03	DWGS	.(001-302)		
₩AT STO SAN	ER SERVICE RM SERVICE IITARY SERVI	ce ≡ĕ	HYDRO CABLE TELEC	SERVICE SERVICE OMMUNICATIONS	—GAS — GAS -E E E ELEC	MAIN TRICAL MAIN
	100mmø 19mmø WATER L&M ENGINEERING	100mmø MATERIAL: 19mmø MATERIAL WATER L&M ENGINEERING LTD. JOB	100mmø MATERIAL: PVC 100mmø MATERIAL: PVC 19mmø MATERIAL COPPER WATER SANITARY U/G CONNECT U/G CONNECT L&M ENGINEERING LTD. JOB. 1033-06-03	100mmø MATERIAL: PVC INV. 19mmø MATERIAL COPPER INV. WATER SANITARY U/G CONNECTION U/G CONNECTION L&M ENGINEERING LTD. JOB. 1033-06-03 DWGS	SCALE: 1:500	100mmø MATERIAL: PVC INV. 731.03 CONNECTED 100mmø MATERIAL: PVC INV. 730.97m CONNECTED 19mmø MATERIAL COPPER INV. 731.14m METER WATER SANITARY STORM WATER U/G CONNECTION V/G CONNECTION V/G CONNECTION U/G CONNECTION V/G CONNECTION

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	STORM	WATER	
1. Distance from San. M.H. GX61C toward San. M.H. GX61D to connection point is	64.2m	N/A	N/A	
1a.Distance from Stm. M.H. GX61A toward Stm. M.H. DMHB to connection point is	N/A	69.5m	N/A	
	300mmø	250mmø	200mmø	
2. Main Size at connection point is	728.45	730.71	730.20	
3. Invert of main at conn. stub pt is	731.03	730.97	731.14	
4. Invert at service end is	2.37m	2.28m	3.0m	
5. Cut at P/I in meters				
6. Survey Date 20 Book Ref. by				
		-		
SANITARY HISTORY:				
WATER HISTORY:				
STORM HISTORY:				
Cream meterns				