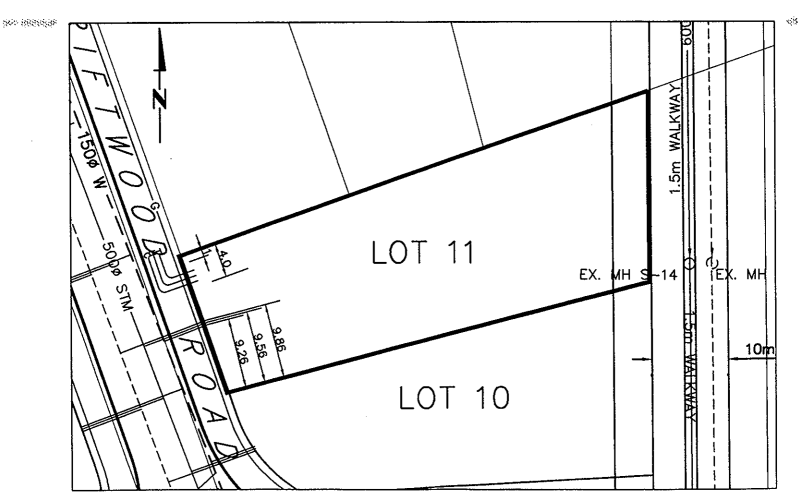
City of Prince George

SHEET NUMBER 11 of 25	F	ROLL NUMBER ()	23 899 042
Legal: LOT 11	D.L. 4047 / D.L. 4028	PL PL	AN PGP41682
Address: 8368 DRIFTWOOD PL			
Sanitary Connection: # SIZE: 100mm# MATERIAL	: PVC INV. 7	27.58m CC	ONNECTED
Water Connection: # FROM MAIN: 19mm# COPPER	METER		
Storm Connection: # SIZE 100mm# MATERIAL	PVC INV. 7	27.57m CC	ONNECTED
Cash Receipt No's: WATER	SANITARY	STORM	A
CURB FROM PROPERTY LINE 5.0m	₩	PAVEMENT WIDT	H 10.0m
B.C. HYDRO 1m - 5m FROM PROPERTY UNE	U/G CONNECTION	<u> </u>	
B.C. TELEPHONE 1m - 5m FROM PROPERTY LINE	U/G CONNECTION	<u> </u>	
B.C. GAS UNDERGROUND			
Information Sheets: REF. DWGS. LAM ENGINEERING LTD. JOE	. 1088-04-03 DWGS.		
Comments:			

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





 $E_Serv/UtOps/masters/Connection\ Inspection\ form$

UTILITY OPERATIONS CONNECTION INSPECTION FORM

Property Address:	6368 D	RIFTWOO	<u>0 </u>	Lot #	
Native Soil:	50~0	<u> </u>	Backfill Materia	II: <u>SAND</u>	
Diagram of Location:	Water	Sanitary _	StormSe		7620
				e over for diagrams	
WATER INSPECTION	Zoma	<u> </u>	<u> </u>		
City Pipe Material:			Drivete Bine Marketal	25mm	
Fittings:			Private Pipe Material:		
Comments:		3126.	<u> 20 m. </u>	Thaw Wire: OK	<u></u>
	5.P	01		<u> </u>	<u> </u>
		<u> </u>	1 1	<u> </u>	<u> </u>
Inspected by City Building I	Inspector:	Mich		Dote:	
Inspected By:		<u> </u>	u < P	Date: <u>≤.</u> Date: <u>≤.</u>	Pr. 30/0
		<u> </u>		Date: <u>52</u>	PT 30/0-
0705141115				LOCATES:	
STORM INSPECTION	0				
City Pipe Material:		F	Private Pipe Material:	P.V.C.	
Fittings:	·		<u>~~</u> mm		<u> </u>
Comments:					
nspected by City Building Ir	espector:		\checkmark		-
dentified By:	1 1 1	•	<i>D</i>	Date: <u>_<i>S</i></u>	1.30/0
/	<u> </u>	t Gus		Date: <u>≲ ∉</u>	PT 50/04
					•
				1 OCATES:	
SANITARY IDENTIFICA	ATION 1 (At Proper	ty Line)		LOCATES:	
			rivoto Dina Nantaria		
City Pipe Material:	P. J.C	Pr	rivate Pipe Material:	P.V.C.	
City Pipe Material: Oye Test 1: Pass	P. J.C	Pr	rivate Pipe Material:	P.V.C.	/ଠତ mm
City Pipe Material: Oye Test 1: Pass	P. J.C	Pr	rivate Pipe Material:	P.V.C.	∕⊘⊘ mm
city Pipe Material: ye Test 1: Pass	P. J.C	Pr		P.v.CSize:	
City Pipe Material: Oye Test 1: Pass Comments:	P. V. C. Fail	Pr	Steel Cap	PV.C. Size: on Cleanout? ⊠	Yes N
city Pipe Material: Dye Test 1: Pass Comments: Spected by City Building Institute in the second control of	P. V. C. Fail	Pr		PVC. Size: On Cleanout? Date: ≤€P	Yes
City Pipe Material: Oye Test 1: Pass Comments: Ispected by City Building Institute by:	Failspector: f M	Pr	Steel Cap	PV.C. Size: on Cleanout? ⊠	Yes
City Pipe Material: Dye Test 1: Pass Comments: Dispected by City Building Instantified by: ANITARY IDENTIFICA	Fail	Pr	Steel Cap	PVC. Size: On Cleanout? Date: ≤€P	Yes
City Pipe Material: Oye Test 1: Pass Comments: Dispected by City Building Instituted by: ANITARY IDENTIFICA Ye Test 2: Pass	Fail	Pr	Steel Cap	PVC. Size: On Cleanout? Date: ≤€P	Yes
City Pipe Material: Dye Test 1: Pass Comments: Dispected by City Building Instituted by: ANITARY IDENTIFICA ye Test 2: Pass	Fail	Pr	Steel Cap	PVC. Size: On Cleanout? Date: ≤€P	Yes
City Pipe Material: Oye Test 1: Pass Comments: Dispected by City Building Instituted by: CANITARY IDENTIFICA Ye Test 2: Pass	Fail	Pr	Steel Cap	PVC. Size: On Cleanout? Date: ≤€P	Yes N
omments:	Fail Spector: All Spector: All Fail Fail	Pr	Steel Cap	Size: On Cleanout? Date: SEP	Yes N
City Pipe Material: Oye Test 1: Pass Comments: Dispected by City Building Instituted by: CANITARY IDENTIFICA Ye Test 2: Pass	Fail Spector: All Spector: All Fail Fail	Pr	Steel Cap	PVC. Size: Date: SEP Date: SEP	Yes N

Revised: June 9, 2004

UTILITY OPERATIONS

4.3

Water Service Information Size of Connection ½" 74" Other Type of Connection Copper Iron Thaw Wire Yes No
N 93 "
Storm Connection Size of Connection 100mm 150mm Other 200mm Other Type of Connection Transite PVC Other Type of Cap Transite TYO Cast Iron Location Sketch
Sewer Connection Size of Connection 100mm 150mm Other 200mm Other Type of Connection Transite PVC Other Type of Cap Transite Cast Iron
N 9.3 P C.O.