Town of Wasaga Beach

Public Works Department, Engineering Division 30 Lewis Street Wasaga Beach, ON L9Z 1A1

APPLICATION FOR MUNICIPAL CONSENT TO LOCATE PLANT WITHIN CITY PROPERTY

For City Use Only
M.C. #
File:

Application is hereby made by	to th	ne Director	of P	ublic	Works of
the Town of Wasaga Beach for consent to	as	identified	on	the	attached
drawing(s). Work is expected to commence	and	to be com	plete	ed in _	

_____. Expected life of this plant is ______ years. The proposed works are to be located:

DRAWING #	STREET	BETWEEN	ТО	COMMENTS

We hereby certify the above works have been designed in accordance with sound engineering practices and full consideration has been given to all existing utilities, services and the safety and protection of the public, in the design of this plant and all its related structures.

The applicant agrees that no changes or deviations from the approved plan(s) will be made except with the consent and approval of the Director of Public Works, and agrees to submit as-constructed drawings once the works are completed.

APPLICANT:	APPLICANT'S ENGINEER (if applicable)	
Applicant or Authorized Person	Name of Engineer or Engineering Firm	
Signature of Applicant or Authorized Person	Signature of Engineer or Engineering Firm	
Date:	Date:	
Address:	Address:	
Telephone:	Telephone:	

MUNICIPAL CONSENT GRANTED (subject to the attached conditions)

Date:	Signature:

Special Comments:

	Preferred	Preferred				
All Dimensions in Millimetres (mm)	Vertical	Horizontal				
	Clearance	Clearance				
ELECTRICITY Wasaga Distribution Inc.						
Conduits	500	1500				
Transformers	1500	1500				
Streetlights (Town owned infrastructure)	1500	1500				
GAS Enbridge						
Gas main < 400 mm (16") diameter	500	1500				
Gas main >= 400 mm (16") diameter	1500	3000				
Above ground regulator stations	1500	1500				
BELL Telecommunications						
All buried infrastructure	500	1500				
Above ground infrastructure	1000	3000				
ROGERS Telecommunications						
All buried infrastructure	500	1500				
Above ground infrastructure	1000	3000				
ROAD						
Clearance from road, curb, sidewalks	1000	1000				
Clearance from catchbasins	1000	1500				
Above ground plant clearance from Traffic Signal Poles	1000	1500				
Above ground plant clearance from Controller Boxes	1000	1500				
Above ground plant clearance from Fire Hydrant	1000	3000				
Buried plant clearance from Fire Hydrant (incl. lead &	1000	3000				
valve)						
Water Supply						
Services	1000	1000				
Mainline 100 mm - < = 400 mm diameter	1500	1500				
Mainline >= 400 mm diameter	2000	2000				
Valve Chamber	2000	2000				
Storm Sewer (incl. CB & Subdrain)						
< 100 mm diameter	1000	1000				
100 mm >= 750 mm diameter	1500	1500				
>= 750 mm diameter	2000	2000				
Maintenance Hole	2000	2000				
Sanitary Sewer						
Services	1000	1000				
Mainline 200 mm to <= 375 mm diameter	1500	1500				
Mainline >=375 mm diameter	2000	2000				
Maintenance Hole	2000	2000				

APPENDIX "B" – MC CLEARANCE GUIDELINES (PREFERRED)