GRIMSBY POWER INC.

231 Roberts Road, Grimsby, Ontario L3M 5N2 Phone: (905) 945-5437 Fax: (905) 945-9933

Electrical Planning Requirements 5.14

It is essential that the following information be provided to:

- a) enable an assessment to be made on the impact of the proposed project on our Electrical Distribution System.
- b) enable Grimsby Power Inc.'s Engineering Department to prepare pertinent information for the developer.

Please supply answers to the following questions as soon as possible as Site Planning approval cannot be authorized until this information has been reviewed by our staff.

Preliminary electrical site plan drawings are to be submitted when this form is returned to Grimsby Power Inc. Electrical drawings are to be submitted to Grimsby Power Inc. for approval prior to any related job tenders or the commencement of any electrical construction. The drawings shall be drawn to a scale usable by Grimsby Power Inc., shall show local pole locations, proposed transformer location, proposed electrical room/metering location and show how access to the metering would be gained (i.e.: the path to the metering).

As-Built electrical site plan drawings are to be submitted to Grimsby Power Inc. after completion of the project in an AutocadTM DWG format.

Project Location:	
Name of Project:	
Name of Applicant:	
Contact Name:	
Address of Contact:	
Telephone: ()	Fax: _()
Service Classification (x as many as apply):	
□ Low Density Residential	Capacity of Main Service (in Amperes):
☐ Freehold Townhouses	Maximum rated capacity:
☐ Townhouse Corporation	
☐ Apartments	Metering Type (one only):
☐ Non-Residential	Bulk metering (Non-Residential Only)
	☐ Individual metering
	Number of sub-services
What service voltage is required (one only):	100A or less:
☐ 120/240 Volt Single Phase ☐ 120/208 Volt Three Phase	101A to 200A:
☐ 347/600 Volt Three Phase	more than 200A:
Service Entrance Switchboard with Utility	
Comments:	
Signed:	Date:
(Representative of Applicant)	
Name:	Title:
(Please Print)	