

Apartments/Condos

100 A

Standard Service Size:

SUBDIVISION APPLICATION INFORMATION FORM

	Office Use Only
WO No.:	Date Received:
Design Deposit Received (\$):	

TO COMMENCEMENT OF	DESIGN. A MASTE	TTACHMENTS AND DESIGN FEES MUSER PLAN SHALL BE DEVELOPED FOR NER R TO INDIVIDUAL PHASE DESIGN.	
Subdivision Name:			
Subdivision Location:			
Site Plan No.:	e Plan No.: Registered Plan No.:		
Developer's Legal Name:			
Contact Person:			
Address:			
Postal Code:	Phone:	Cell Phone:	
FAX:	Email:		
Project Manager (one contact only Address: Phone:		Cell:	
Fax: Email:			
	Number and Ty	ype of Units to be Serviced	
Type of Unit	Total	Type of Unit	Total
Detached		School	
Semi- Detached		Park/Walkway	
Townhomes - Freehold		Commercial	
Townhomes - Condominium		Industrial	

Estimated Unit Occupancy During the 5 Year Connection Period				
1st Year	2nd Year	3rd Year	4th Year	5th Year

200 A

or

Other

or Other (please specify)

TO AVOID DELAYS IN THE PROCESS THE FOLLOWING MUST BE SUBMITTED WITH THE APPLICATION:

- 1. Legal description of the lands, draft M-Plans and/or draft R-Plans showing all easements.
- 2. Electronic drawings (on USB) scaled 1:1 in AutoCAD 2016 or earlier containing the following information on unique layers as follows:

lot lines - driveways - lot and/or block numbers

- roads - curbs - Municipal address

- sidewalks - buildings

- poles - street names

3. Street Lighting Layout. 4. Proposed Metering Configuration

- 5. Locations of other services as indicated on the City of Oshawa's Composite Utility Plan to at least the centre line of the roadway.
- 6. Proposed in-service date.

DESIGN FEES FOR STANDARD SUBDIVISIONS				
UNIT QUANTITY RANGE	BASE PRICE (FIXED)	ADDITIONAL PRICE PER UNIT		
1 - 50 units	\$10,200 + HST	N/A		
51 - 100 units	\$10,200 + HST	plus \$150/lot for each unit over 50 + HST		
101 - 250 units	\$17,700 + HST	plus \$80/lot for each unit over 100 + HST		
Over 250 units	\$29,700 + HST	plus \$60/lot for each unit over 250 + HST		

Note: The design fee for in-fills and non-standard developments will be calculated by OPUCN once the submission has been reviewed.

Please send submission to:

I certify that the information provided is accurate. It is understood that the electrical distribution system will be designed from this information. Notification of any changes to the above information or engineering plans, necessitating revisions to the design, will be the responsibility of the Developer/Consultant.	Zeeshan Syed, P.Eng. Supervisor, Engineering Oshawa PUC Networks Inc. 100 Simcoe Street South
Signature:	Oshawa, Ontario, L1H 7M7
	Phone: 905-242-4953
Print Name:	FAX: 905-571-1015
Print Title:	email: developments@opuc.on.ca
Name of Company:	
Date:	