Centre Wellington Hydro. Service Layout

Service Location:		
Service Size:		
Owner:		
Electrical Contractor:		
Layout Diagram:		Applicable distribution standards for service connection: OH Services USF #10-204 [] Mid-span USF #10-205 [] From pole USF #10-206 [] At mast UG Services USF # 10-400 [] At pole USF # 10-500 [] At socket
Service Layout: Dated:	Approved: Dated:	
24.04.	D 4.04.	

Additional conditions for service:

- 1. The electrical installation shall be inspected and approved by the Electrical Safety Authority (ESA) prior to service connection. CWH requires notification directly from ESA.
- 2. The owner shall enter into a Servicing Agreement with CWH, governing the terms and conditions under which the electrical distribution services will be provided, prior to service connection.
- 3. The owner will supply and install a meter socket complete with collar acceptable to CWH. Meter sockets will be directly accessible to CWH and be:
 - a. Mounted 1.7m from finished grade to the center of the meter and, either on the exterior of the front of the building or, within 3m of the front of the building on the driveway side.
 - b. Installed ahead of (on the line side) the main disconnect switch.
 - c. Installed in a location, which is and will remain unobstructed by fences, hedges, expansions, sunrooms, porch enclosures, and any other impediments.
- 4. Absolutely no work shall be done on the distribution system without written permission from CWH.
- 5. The meter base shall be located outdoors in a location that is readily accessible at all times.
- 6. Recessed or enclosed meter are not permitted.
- 7. A clear, safe, level working space of not less than 1.2m (48") shall be provided directly in front of the meter base to insure the safety of workers.
- 8. There shall be only one delivery point to a dwelling. In circumstances where two existing services are installed to a dwelling, and one service is to be upgraded, the upgraded service will replace both the existing services.
- 9. CWH shall inspect all installations that will form part of the distribution system, including underground trenches and underground cable, prior to service connection. It is the customer's responsibility to ensure CWH is notified when this work is taking place so that arrangements can be made for inspection. Inspections can be requested by calling 519-843-2900.
- 10. All service cables intended for operation under 750V are to be installed in CSA-approved, 75mm (3") DB-2 duct that is laid in a sand bedded trench complete with caution warning tape. The installation shall conform with USF Standard # 12-001 and CWH staff must inspect the trench prior to being covered.

Service Layout:	Approved:
Dated:	Dated: