




























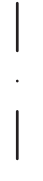






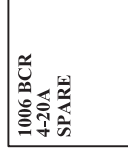



















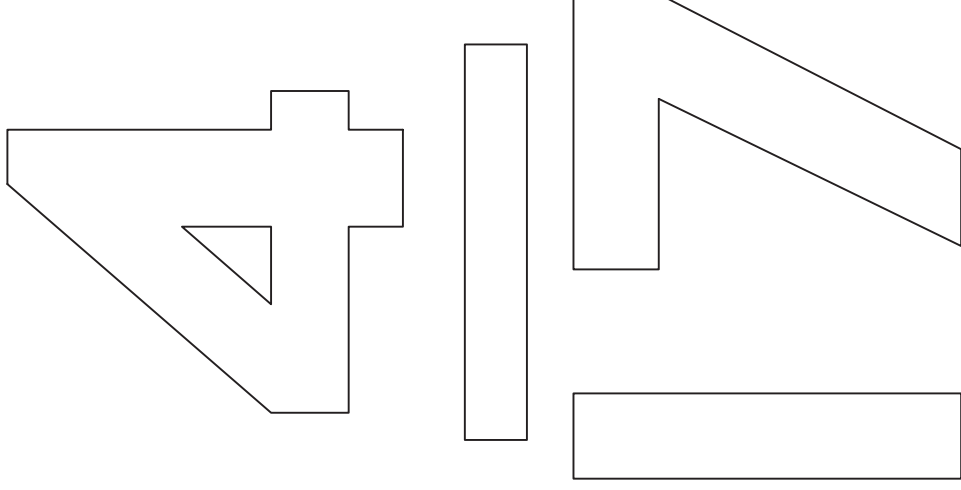


LEGEND

Nodes:		25' Davit Pole
		30' Davit Pole
		30' Combo Pole
		Decorative Pole
		Trolley Pole
		Wooden Pole
		A70 Lookalike Pole
		Other Node (ex. bollard)
		No Pole (ex. wall pak, ceiling mount, in ground)
		Generic Pole
		Traffic Pole
		Traffic Davit Pole
		Service Panel
Boxes:		Access Area
		Pull Box (Concrete)
		Poly 1000 Pull Box
		Poly 2000 Pull Box
		Brooks Pull Box
		Concrete Box
		Concrete Splice Box
		Concrete Splice Box, Drained
		Fibreglass Pull Box, Type Indicated
		Fibreglass Pull Box, Type Indicated
		Fibreglass Pull Box, Type Indicated
		Fibreglass Pull Box, Type Indicated
		Cast Iron Pull Box, Type Indicated
		Cast Iron Pull Box, Type Indicated
		Cast Iron Pull Box, Type Indicated
Ducts:		Direct Buried T.W. Wire or Lead Cable
		Polyethylene Conduit, 25mm unless noted
		Rigid Conduit, Steel or P.V.C., 32mm unless noted
		Direct Buried Fibre Duct, 50mm unless noted
		Direct Buried Korduct, 50mm unless noted
		Nonmetallic Conduit in 50mm Concrete Envelope, 50mm diameter unless noted Fibre, Korduct, or Styrene
Labels:	3-12	T.W. Wire, Copper
	12 / 3	Lead Covered Wire, Copper
	A3-12	T.W. Wire, Aluminum
	S/C-SP	T.W. Wire, Copper
		Conduit Offset
		Node Label (See Street Light Numbering Guide on Street Lighting Mapbook Legend Pg. 2 for details)
		Service Panel Data
		Reference for Electrical Plant at Intersection
		Where:
		T - Traffic
		C - Communications
		B - B.C. Telephone
		Bridge, Access Ramp, Overpass, Underpass

Conduit Offsets — Symbols & Line Schematics

	Front of Walk	
	Back of Poles	
	Back of Curb	
	2 Feet Back of Poles	
	Back of Walk	
	Line of Poles	
	2 Feet in Front of Curb (Under Pavement)	
	2 Feet off Property Line	
	Line of Pole (Default)	



ENAMEL FOR NUMBERING

GREEN AND BROWN POLES

THE PAINT USED FOR LETTERING SHALL BE WHITE MARINE GLOSS ENAMEL.

"OFF-WHITE" POLES

THE PAINT USED FOR LETTERING SHALL BE BLACK MARINE GLOSS ENAMEL.

5cm DOUBLE STROKE GOTHIC

STREET LIGHTING NUMBERING

- EVERY STEEL POLE IS NUMBERED IN THE FORM OF A FRACTION; ODD ON N & W SIDES OF THE STREETS ($\frac{1}{XX}$), EVEN ON THE S & E SIDES OF THE STREETS ($\frac{2}{XX}$)
- FOR LOWER NUMBERS W. OF ONTARIO ST. USE THE FIRST ONE OR TWO NUMBERS OF THE HUNDRED BLOCK (I.E. 100W USE 1, 3500W USE 35).
- FOR LOWER NUMBERS S. OF DUNDAS ST. USE THE FIRST ONE OR TWO NUMBERS OF THE HUNDRED BLOCK.
- FOR LOWER NUMBERS E. OF ONTARIO ST. ADD 50 TO THE FIRST ONE OR TWO NUMBERS OF THE HUNDRED BLOCK (I.E. 100E USE 51, 3500E USE 85).
- FOR LOWER NUMBERS N. OF DUNDAS ST. ADD 100 TO THE FIRST ONE OR TWO NUMBERS OF THE HUNDRED BLOCK (I.E. 100N USE 101).
- CENTRE SUSPENDED LIGHTS AND WOOD POLE LIGHTS ARE NOT NUMBERED.

NUMBERING

EACH POLE SHALL HAVE A NUMBER STENCILLED ON IT TWO (2) METRES ABOVE GROUND LEVEL. NUMBERS SHALL BE 5cm HIGH, DOUBLE STROKE GOTHIC NUMERALS. THE NUMBERS SHALL BE PAINTED ON THE POLES WITH EITHER A BRUSH OR SPRAY BOMB WITHIN TWO WEEKS AFTER THE FINISH COAT OF PAINT HAS BEEN APPLIED. THE NUMBERS WILL CONSIST OF FROM TWO TO FIVE DIGITS WHICH SHALL BE ARRANGED ON THE ROAD SIDE OF THE POLE (PERPENDICULAR TO THE ROAD) AND WELL-CENTRED TO THE POLE.

STREET LIGHT NUMBERING GUIDE

- EVERY STEEL POLE IS NUMBERED IN THE FORM OF A FRACTION; ODD ON N&W SIDES OF THE STREETS ($\frac{1}{XX}$), EVEN ON S&E SIDES OF THE STREETS. ($\frac{2}{XX}$).
- POLES WITH MORE THAN ONE LUMINAIRE ARE NUMBERED FOR EACH LUMINAIRE.
- FOR LOWER NUMBERS W. OF ONTARIO ST. USE THE FIRST ONE OR TWO NUMBERS OF THE HUNDRED BLOCK (I.E. 100 USE 1, 3500 W USE 35).
- FOR LOWER NUMBERS S. OF DUNDAS ST. USE THE FIRST ONE OR TWO NUMBERS OF THE HUNDRED BLOCK.
- FOR LOWER NUMBERS E. OF ONTARIO ST. ADD 50 TO THE FIRST ONE OR TWO NUMBERS OF THE HUNDRED BLOCK (I.E. 100E USE 51, 3500E USE 85).
- FOR LOWER NUMBERS N. OF DUNDAS ST. ADD 100 TO THE FIRST ONE OR TWO NUMBERS OF THE HUNDRED BLOCK (I.E. 100N USE 101).
- CENTRE SUSPENDED LIGHTS AND WOOD POLE LIGHTS ARE NOT NUMBERED.

LANE LIGHT NUMBERING

- POLES WITH LUMINAIRES ARE NUMBERED CONSECUTIVELY, REGARDLESS OF WHICH SIDE OF THE LANE THE POLE IS ON.
- STREET NUMBERING SYSTEM APPLIES AS USED FOR STREET LIGHTS.
- POLES WITHOUT LUMINAIRES ARE NOT SHOWN.

SERVICE NUMBERING GUIDE

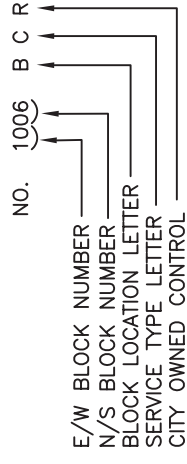
STEP

- E/W BLOCK NUMBERS (SEE NOTE BELOW).
 - N/S BLOCK NUMBERS (SEE NOTE BELOW).
 - BLOCK LOCATION NUMBER.
 - SERVICE TYPE LETTER (SEE GUIDE BELOW).
 - CITY OWNED CONTROL LETTER, IF APPLICABLE.
- NOTE**
- W. OF ONTARIO ST. USE THE FIRST TWO NUMBERS OF THE HUNDRED BLOCK.
 - S. OF DUNDAS ST. USE THE FIRST TWO NUMBERS OF THE HUNDRED BLOCK.
 - E. OF ONTARIO ST. ADD 50 TO THE FIRST TWO NUMBERS OF THE HUNDRED BLOCK.
 - N. OF DUNDAS ST. ADD 100 TO THE FIRST TWO NUMBERS OF THE HUNDRED BLOCK.

SERVICE TYPE GUIDE

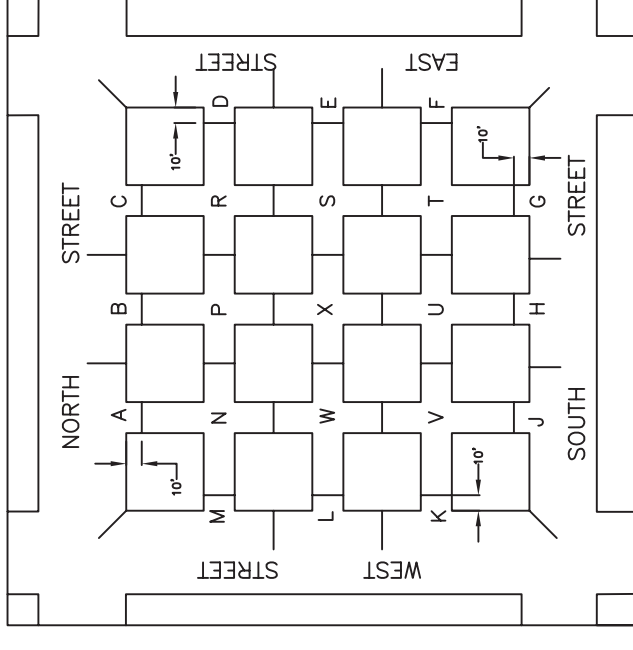
- A. 6.6 AMP SERIES
- B. 7.5 AMP SERIES
- C. 20 AMP SERIES
- D. SPARE
- E. 115/230V MULTIPLE
- F. 230/460V MULTIPLE
- G. KIOSK SERVICE
- H. TRAFFIC DEVICE SERVICE
- I. CITY OWNED CONTROL
- J. SERVICE IN UNDERGROUND VAULT

TYPICAL SERVICE NUMBER



E/W BLOCK NUMBER
N/S BLOCK NUMBER
BLOCK LOCATION LETTER
SERVICE TYPE LETTER
CITY OWNED CONTROL

BLOCK LOCATION LETTER GUIDE SHOWING POSSIBLE LANE LOCATIONS



GENERAL NOTES

- SOME DUPLICATION OF POLES, ACCESS AREAS, SERVICE PANELS, CONDUIT, AND CONDUCTIONS, MAY APPEAR ON ADJOINING MAPS (1% OVERLAP BETWEEN PAGES).
- FOR CONDUIT OFFSETS, REFER TO CONDUIT OFFSET SYMBOL. DO NOT SCALE.
- SERVICE LOCATION IS NORMALLY ON A B.C. HYDRO POLE.