
































# LEGEND

A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
B	<p>Major Substations -----  <b>WARD ST</b></p> <p>G.M. &amp; U.G. Substations -----  <b>HADDON PL</b></p> <p>O.H. Substations -----  <b>CARISBROOK</b></p>																		
C	<p>3Ø O.H. Line (See Note 1) ----- </p> <p>2Ø O.H. Line (See Note 1) ----- </p> <p>1Ø O.H. Line (See Note 1) ----- </p> <p>U.G. Cable ----- </p>																		
D	<p>3Ø O.H. Line (O.H. Line) (See Note 2) ----- </p> <p>Cable Joints (U.G. Cable) (See Note 3) ----- </p> <p>Tee Joints (U.G. Cable) ----- </p> <p>Potheads ----- </p>																		
E	<p>A.B. Switches (Open) ----- </p> <p>A.B. Switches (Closed) ----- </p> <p>G.M. Switches (Open) ----- </p> <p>G.M. Switches (Closed) ----- </p>																		
F	<p>G.M. Switches with Earth Position (See note 4) ----- </p> <p>Fuse Switches (Open) ----- </p> <p>Fuse Switches (Closed) -- (See Note 5) ----- </p>																		
G	<p>Fuses (Open) ----- </p> <p>Fuses (Closed) -- (See note 5) ----- </p> <p>Links ----- </p>																		
H	<p>Switch &amp; Link Numbers (Adjacent two Switch) ----- </p> <p>Non-parallel Switch Numbers ----- </p>																		
J	<p>Auto Transformers ----- </p> <p>Line Fault Indicators ----- </p> <p>Lighting Arrestors ----- </p>																		
K	<p>UTL Dialer ----- </p> <p>Regulator ----- </p>																		
L	<p>Busbar Metering ----- </p> <p>Street Boundries and Building Lines ----- </p>																		
M	<p>Auto Recloser ----- </p>																		

## NOTE

1. All lines are 3Ø and copper except where shown otherwise.
2. Shackle points in O.H. lines are shown only where conductor size changes.
3. U.G. Cables joints are shown only where conductor size changes.
4. Earth position on G.M. switches is shown only at 33KV Substations.
5. Fuses are shown only when supplying more than one substation or when remote from substation. (Similiary G.M. fuse switches)
6. Single phase transformers are labeled (1Ø) only when not clearly fed from a two phase line.
7. HRC HT fuses are to be used except where it is noted on feeder pages that Dominion Dropouts (DDO) are permitted.
8. Ground mounted switching station to be named. eg LOOKOUT POINT SWITCH

REVISION	A	B	C	D	E	F	G	H	DRAWN	G H	10/75
COMP. NO	Symbol Added	Note 7 Added	Symbol & link no added	Note 1 Altered	Symbol Added	Note 8 Added	Open Fuse/Sw	Symbol Added	TRACED	C A S	03/07
DATE	08/77	06/78	04/80	08/87	11/89	04/91	03/95	04/08	CHECKED		
CHECKED	CHW	LRM	MA	LRM	JG	JG	DLP		DES.ENG		



# FEEDER PLANS LEGEND

DATE ISSUED	PAGE
29/09/17	2