

- METER DEPARTMENT TO CO-ORDINATE WITH DISTRIBUTION ON THE STREET.
- 3. ELECTRICAL SERVICE SHALL MEET ALL ESA INSPECTION STANDARDS AND SHALL BE INSPECTED BY ESA BEFORE CONNECTION TO THE DISTRIBUTION SYSTEM.
- 4. REFER TO "OPUCN APPROVED METER SOCKET TYPES" FOR SOCKET REQUIREMENTS.
- 5. MINIMUM 1m CLEARANCE IS REQUIRED BETWEEN THE GAS METER/RELIEF VENT AND THE ELECTRIC METER SOCKET.
- 6. EACH METER SOCKET POSITION REQUIRES PERMANENT AND LEGIBLE LAMACOID LABEL UNIT IDENTIFICATION.
- 7. NO LB, LC, LR ON LINE SIDE

CONVERSION TABLE					
METRIC	IMPERIAL (APPROX.)				
1 m	3'-3"				
1.75 m	5'-8"				
3 m	10'-0"				
4.5 m	15'-0"				

Oshawa
PUC Networks Inc.

DRAWN:	KAB	CKD:			APP:		
DATE:	MAY 10,2017		SCALE:	NTS		RE\	^{/:} 1