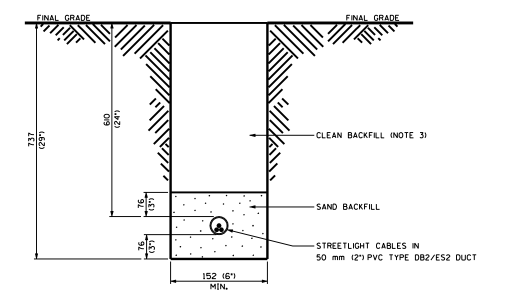
ENERSOURCE HYDRO MISSISSAUGA

31-171 R2 (NOV 2005)



NOTES:

- I. ALL STREETLIGHTING INSTALLATIONS ARE OWNED BY THE CITY OF MISSISSAUGA, UNLESS OTHERWISE SPECIFIED.
- 2. FOR STREEETLIGHT CABLES IN JOINT USE TRENCH, SEE THE FOLLOWING E.H.M. STANDARDS:

37-140	TYPICAL PLANNED SEPARATION UTILITY CABLES AT 2.7 m FROM PROPERTY		
	LINE AND IN A 1016 mm (40") JOINT USE TRENCH WITH GAS		
<u>37-142B</u>	TYPICAL PLANNED SEPARATION UTILITY CABLES IN A 762 mm (30") JOINT USE		
	TRENCH (I - MAIN FEEDER AND I - DISTRIBUTION FEEDER)		
37-142D	TYPICAL PLANNED SEPARATION UTILITY CABLES IN A 610 mm (24") JOINT USE		
	TRENCH (I - MAIN FEEDER AND I - DISTRIBUTION FEEDER)		
37-142E	TYPICAL PLANNED SEPARATION UTILITY CABLES IN A 610 mm (24") JOINT USE		
	TRENCH (I - MAIN FEEDER AND 2 - DISTRIBUTION FEEDER)		
31-143	TYPICAL PLANNED SEPARATION UTILITY CABLES IN A 762 mm (30") JOINT USE		
	TRENCH - TOWNHOUSES		

3. FOR DRIVEWAYS, BACKFILL SHALL BE GRANULAR "A".



STANDARD

STREETLIGHTING - SEPARATION & TRENCH REQUIREMENTS FOR STREETLIGHTING ONLY

EFF. DATE		2002-01-01	SCALE	N.T.S.
REV.			STANDARD No.	3100.220

METRIC/IMPERIAL

DIMENSIONS SHOWN IN METRIC AND IMPERIAL UNITS