

THE CORPORATION OF THE CITY OF BRAMPTON

# **BY-LAW**

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A By-law to authorize a capital expenditure in the amount of \$100,000.00 for the installation of certain street lighting.

WHEREAS the Council of The Corporation of the City of Brampton desires to undertake the installation of certain street lighting;

NOW THEREFORE the Council of The Corporation of the City of Brampton ENACTS as follows:

- 1. That the Council of The Corporation of the City of Brampton shall undertake the installation of street lighting as set out in Sched ule "A" attached hereto at a total estimated cost of \$100,000.00.
- 2. That the Mayor and the Treasurer are hereby authorized in the name of and on behalf of The Corporation to borrow from time to time by way of promissory note from the Royal Bank of Canada, 1 Main Street North, Brampton, a sum or sums not exceeding in the aggregate \$100,000.00 for the aforementioned purpose and to give on behalf of the Corporation to the Royal Bank of Canada a promissory note or notes sealed with the Corporate Seal and signed by the Mayor and the Treasurer for the money so borrowed with interest which may be paid in advance or otherwise.

READ a FIRST, SECOND and THIRD TIME and PASSED in Open Council this 24th day of January, 1977.

Frederick R. Dalzell, Acting Mayor

Kenny of freshood

Kenneth R. Richardson, Clerk

#### 1. BALMORAL DRIVE

Dixie Road to Bramalea Road - Change to high pressure sodium fixtures (250 watt)

Yielding an average foot candle of 1.45

#### 2. AVONDALE BOULEVARD

Balmoral Drive to Birchbank Road

- Change to high pressure sodium fixtures (250 watt) Yielding an average foot candle of 1.45

#### 3. BIRCHBANK ROAD

Dixie Road to Avondale Boulevard

- Change to high pressure sodium fixtures (250 watt) Yielding an average foot candle of 1.65

## 4. AVONDALE BOULEVARD

Birchbank Road to Bramalea Road

Change to high pressure sodium fixtures (250 watt)
 Yielding an average foot candle of 1.65

#### 5. BALMORAL DRIVE

Bramalea Road to Torbram Road

- Change to high pressure sodium fixtures (250 watt) Yielding an average foot candle of 1.90

#### 6. DEARBOURNE DRIVE

Bramalea Road to Balmoral Drive

- Change to 250 watt high pressure sodium yielding an average foot candle of 1.90

## 7. ENGLISH STREET

Moore Avenue to Main Street

- Change from 125 watt to 250 watt Mercury Vapour giving an average foot candle of 1.0

#### 8. ROSEDALE AVENUE

Main Street to Pleasantview Avenue

- Change from 125 watt to 250 watt Mercury Vapour giving an average foot candle of 1.0

### 9. HANSEN ROAD & EASTERN AVENUE (INDUSTRIAL)

- Change from 125 watt to 250 watt Mercury Vapour and 400 watt Mercury Vapour at the intersection giving an average foot candle of 1.2