THE CORPORATION OF THE CITY OF NORTH BAY

BY-LAW NO. 84-76

BEING A BY-LAW PASSED PURSUANT TO THE PROVISIONS OF THE LOCAL IMPROVEMENT ACT, R.S.O. 1970, CH. 255, SECTION 8, DECLARING IT IS DESIRABLE THAT THE CONSTRUCTION OF WATERMAINS AND SERVICE CONNECTIONS AS DESCRIBED IN SCHEDULE "A" TO THIS BY-LAW SHOULD BE UNDERTAKEN AS A LOCAL IMPROVEMENT.

NOW THEREFORE THE COUNCIL OF THE CORPORATION OF THE CITY OF NORTH BAY HEREBY ENACTS AS FOLLOWS:

Pursuant to the provisions of The Local Improvement Act, R.S.O. 1970, Chapter 255, Section 8, it is hereby declared it is desirable that the construction of watermains and service connections as described in Schedule "A" to this by-law should be undertaken as a local improvement.

READ A FIRST TIME IN OPEN COUNCIL THIS 5TH DAY OF JULY, 1976 READ A SECOND TIME IN OPEN COUNCIL THIS 19TH DAY OF JULY, 1976 READ A THIRD TIME IN OPEN COUNCIL AND FINALLY ENACTED AND PASSED THIS 20TH DAY OF SEPTEMBER, 1976.

MAYOR CITY CLERK

 $\rm T^{\rm H}IS$ is schedule "A" to by-law no. 84-76 of the corporation of the city of north bay

DESCRIPTION OF WORK:

- 1. A 6" diameter watermain and service connections on the following streets:
 - (a) Pollard Avenue from Fodor Street to a point 110 feet south of Judge Avenue a distance of 650 feet.
 - (b) Nelson Avenue from Fodor Street to McDonald Avenue a distance of 1,150 feet.
 - (c) Whitney Avenue from Fodor Street to McDonald Avenue a distance of 1,150 feet.

Total estimated cost \$102,375.00

- 2. (a) a 6" diameter watermain and service connections on Fodor Street from Lakeshore Drive to Wallace Avenue a distance of 530 feet.
 - (b) An 8" diameter watermain and service connections on Charles Street from Lee Avenue to Lakeshore Drive, a distance of 230 feet.
 - (c) An 8" diameter watermain and service connections on Charles Street from Lakeshore Drive to Whitney Avenue a distance of 450 feet.

Total estimated cost \$ 38,151.00

3. (a) A 6" diameter watermain and service connections on Whitney Avenue from McDonald Avenue to Gertrude Street a distance of 1,330 feet.

Total estimated cost \$ 41,755.00