## THE CORPORATION OF THE CITY OF NORTH BAY

## BY-LAW NO. 2008-88

BEING A BY-LAW TO DEEM PART LOT 1, PLAN 56 AND PART LOT 11, PLAN 96, DESIGNATED AS PARTS 2, 3, 4, 5 AND 6, PLAN 36R-12076 AS NOT BEING SUBJECT TO PART LOT CONTROL PURSUANT TO SECTION 50(7) OF THE *PLANNING ACT* 

WHEREAS Section 50(7) of the *Planning Act* authorizes the Council to pass By-Laws to deem lots as not being subject to the part lot control requirements of the *Planning Act;* 

AND WHEREAS the North Bay-Mattawa Conservation Authority is in the process of selling land on which Chippewa Creek and the Kate Pace/Kinsmen Trail System are located and it is deemed desirable not to include Chippewa Creek or the Kate Pace/Kinsmen Trail System within such lands;

AND WHEREAS the Council resolved on March 3, 2008 to authorize a Part Lot Control Exemption By-Law;

AND WHEREAS Section 50(7.2) provides that Council may authorize such a By-Law since it is authorized to approve Plans of Subdivision under Section 51;

AND WHEREAS notice of the passing of this By-Law shall be given within 30 days to the owner of the subject lands, being the North Bay-Mattawa Conservation Authority.

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

- Part Lot 1, Plan 56 and Part Lot 11, Plan 96 designated as Parts 2, 3, 4, 5 and 6, Plan 36R-12076, being lots fronting on Fisher Street, are hereby deemed to be exempt from the Part Lot Control Provisions of Section 50 of the *Planning* Act.
- This By-Law comes into force and effect upon being registered pursuant to Section 50(28) of the *Planning Act.*
- 3. This By-Law shall be deemed to expire as of December 31, 2008.

READ A FIRST TIME IN OPEN COUNCIL THE 17<sup>TH</sup> DAY OF MARCH, 2008.

READ A SECOND TIME IN OPEN COUNCIL THE 17<sup>TH</sup> DAY OF MARCH, 2008.

READ A THIRD TIME IN OPEN COUNCIL AND ENACTED AND PASSED THIS 17<sup>TH</sup> DAY OF MARCH, 2008.

"original signature on file"

"original signature on file"

MAYOR VIC FEDELI

DEPUTY CLERK TERRY RINGLER