THE REGIONAL MUNICIPALITY OF HAMILTON-WENTWORTH

BY-LAW NO. R92-030

BEING A BY-LAW TO AMEND THE REGIONAL WATERWORKS BY-LAW R84-026

WHEREAS, on March 20th, 1984, The Council of The Regional Municipality of Hamilton-Wentworth passed and enacted Regional By-Law R84-026, known and referred to as "The Regional Waterworks By-Law;"

WHEREAS on December 17, 1991 the Council of the Regional Municipality of Hamilton-Wentworth did approve Item No. 21 of the Finance and Personnel Committee Report 15-91 which authorized the 1992 user fees effective January 1, 1992;

WHEREAS on December 17, 1991 the Council of The Regional Municipality of Hamilton-Wentworth authorized that the appropriate Regional By-Laws be changed to reflect the 1992 user fees;

AND WHEREAS it is thus necessary to further amend Regional By-law R84-026, as amended, to reflect the 1992 user fees under said By-law;

NOW THEREFORE THE COUNCIL OF THE REGIONAL MUNICIPALITY OF HAMILTON-WENTWORTH ENACTS AS FOLLOWS:

1. That Schedule "E" to Regional By-law R84-026, as amended, is hereby repealed and that Schedule "E" attached to this By-Law be substituted therefor.

2. That this By-law comes into force and takes effect on January 1, 1992.

3. In the event of conflict between the provisions and Schedules of this By-Law and the provisions and Schedules of the 1992 User Fees By-Law, being By-Law No. R92-031, the Schedules of this By-Law prevail.

4. In all other aspects, the contents of Regional By-law R84-026, as amended, are hereby confirmed unchanged.

PASSED AND ENACTED THIS 7th DAY OF April, 1992.

Acting Regional Chairman

Approved as to form

Regional Services

Regional Clerk
TABLE OF FEES FOR VARIOUS SERVICES

1. (a) Water Service permit fee as referred to in section 4(1) $23.00
(b) Permit fees associated with the supply of water meters and installation of remote readers as referred to section 4(1):
   - remote reader $45.00
   - 16mm diameter 197.00
   - 20mm diameter 247.00
   - 25mm diameter 289.00
   - 38mm diameter 447.00
   - 50mm diameter 530.00
   - 100mm diameter (compound) 2302.00
   - 100mm diameter (turbine) 2302.00
   - 150mm diameter 4032.00
(c) Owners who are not required under this by-law to have a metered water service, but voluntarily wish to have a meter installed by the Regional Municipality,
   - (i) may pay the Regional installation costs pursuant to Section 1(a) and (b) of Schedule "E" herein, over a five (5) year period by a special charge on their quarterly water bill; or
   - (ii) will be allowed a twenty-five percent (25%) discount on the Regional installation costs pursuant to Section 1(a) and (b) of Schedule "E" herein provided that the entire net costs be paid by the Owner up front.

2. For superintending the laying of the service 35.00
3. For superintending the laying of the service after normal working hours 42.00
4. Shut Water off 42.00
5. Turn Water on 42.00
Schedule "E" continued

6. For turning water on and off during the same call 52.00

7. For Supplying water to a pool having a capacity of more than 5m³ as referred to in section 18(8) an annual charge of 55.00

8. For service calls other than previously specified 47.00

9. For each Special Water Service to be connected as referred to in section 4(18) 650.00

10. For testing of a water 16mm to 25mm diameter as referred to in section 9 79.00

11. For testing of a water meter 38mm to 50mm as referred to in section 9 120.00

12. For testing of a water meter 75mm to 250mm as referred to in Section 9 280.00

13. Flow tests for firefighting design purposes 53.00

14. For temporary connections* 52.00 (+ meter rate)

15. For poor pressure flow tests** 52.00

16. For fire hydrant maintenance*** 180.00

17. For installation of public drinking fountains 295.00

18. Turn off and on for non-payment 84.00

19. Install 1" meter 78.00

20. Install up to 3/4" meter 41.00

* This service requires a $200.00 deposit.

** This charge is applicable only on properties tested which have adequate water pressure flows and wish to be retested.

*** An additional $20.00 capital contribution is charged for each hydrant.