## HALIFAX REGIONAL MUNICIPALITY

## ADMINISTRATIVE ORDER NUMBER SC5

## RESPECTING THE CLOSURE OF A PORTION OF THE DARTMOUTH ROAD RIGHT OF WAY

BE IT RESOLVED AS AN ADMINISTRATIVE ORDER of Council of the Halifax Regional Municipality pursuant to Section 147 of the Halifax Regional Municipality Act as follows:

1. The "subject lands", Dartmouth Road, Bedford, Nova Scotia, more particularly described in Appendix "A" is hereby closed.

I HEREBY CERTIFY THAT the foregoing Administrative Order was duly adopted by Halifax Regional Council on the  $18^{th}$  day of November, 1997.

Walter Fitzgerald MAYOR

Vi Carmichael MUNICIPAL CLERK

## SCHEDULE "A" Parcel DC

ALL THAT parcel of land situate on the northerly side of Dartmouth Road (Highway No. 7), at Bedford, County of Halifax, Province of Nova Scotia, being designated as Parcel DC on a "Plan of Survey of Parcel DC being a Subdivision of Lands of Halifax Regional Municipality"; said plan prepared by Wallace Macdonald & Lively, Ltd., dated January 15, 1998, signed by Kirk T. Nutter, N.S.L.S.; said Parcel DC having an area of 1,016 square feet, more or less, and being more particularly described as follows:

PREMISING that the line joining Nova Scotia Coordinate Monument 101 to Nova Scotia Coordinate Monument 22347 has a grid bearing of North 85°12'25" East, referred to Meridian 64°30' West, and relating all bearings herein thereto;

**COMMENCING AT** an iron bar found on the northerly limit of Dartmouth Road (Highway No. 7) at the southeast corner of Lot 2, Lands of Douglas M. Cox as shown on said plan;

THENCE North 01°29'22" West along said Lot 2 a distance of 25.00 feet to a survey marker found at the southwest corner of Lot 1;

THENCE North 88°42'15" East along Lot 1 a distance of 40.67 feet to a placed survey marker;

THENCE South 01°17'45" East a distance of 25.00 feet to a survey marker placed on the northerly limit of Dartmouth Road (Highway No. 7);

THENCE South 88°42'15" West along Dartmouth Road (Highway No. 7) a distance of 40.59 feet to the point of commencement.