SCHEDULE 'B'

DESIGNATED FIRE ROUTE SIGNS

FR-I



FR-2



FR-3



NO STOPPING OR PARKING

FIRE ROUTE

VEHICLE WILL BE TOWED BY-LAW 234-75 AS AMENDED NO STOPPING OR PARKING

FIRE ROUTE

VEHICLE WILL BE TOWED BY-LAW 234-78 AS AMENDED NO STOPPING OR PARKING

FIRE ROUTE

VEHICLE WILL BE TOWED
BY-LAW 234-75
AS AMENDED

FR-4



FR-5



NO STOPPING OR PARKING

FIRE ROUTE

VEHICLE WILL BE TOWED BY-LAW 234-78 AS AMENDED BOTH SIDES NO STOPPING OR PARKING

FIRE ROUTE

VEHICLE WILL BE TOWED
BY-LAW 234-75
AS AMENDED
ON DRIVE WAY

DESIGNATED FIRE ROUTE SIGNS

FR-6

FR-7

FR-8







FR-9



NOTES:

SIGN TYPES FR-1 THROUGH FR-8 INCLUSIVE ARE 30cm x 45cm IN SIZE. SIGN TYPE FR-9 IS 60 cm x 75 cm IN SIZE.

SIGN TYPE FR-4, FR-5, FR-7 AND FR-8, IN MOST CASES, IS REQUIRED TO HAVE EACH SIDE OF THE SIGN FACE PRINTED WITH APPROPRIATE SYMBOL AND LEGEND. SIGN TYPE FR-1 THROUGH FR-5 INCLUSIVE (LEGEND TYPE) ARE OBSOLETE AND ARE NOT TO BE USED FOR NEW INSTALLATION. EXISTING LEGEND TYPE SIGNS ARE TO BE REPLACED WITH THE CORRESPONDING SYMBOLIZED SIGN BY ATTRITION.

SCHEDULE "B" 3 TO BY-LAW 1036-81

FIRE ROUTE SIGNS

- (1) Fire route signs shall be permanently mounted on a rigid sign post, pole or building structure.
- (2) Fire route signs shall be erected at a height of between 1.9m and 2.5m as measured from the edge of the travelled portion of the designated route, to the bottom edge of the sign.
- (3) Fire route signs shall be installed at a distance of between 0.3m and 3m from the travelled edge of the designated route.
- (4) Standard fire route signs shall be installed along the route at approximately 30m intervals or as frequently as is necessary to identify the route in the judgement of the fire chief or his designate.
- (5) Standard Signs Type FR-1, FR-2, FR-3 and FR-6, when required, shall be installed at a 45 degree angle in relation to the edge of the travelled portion of the designated route facing approaching traffic.
- (6) Standard Signs Type FR-4, FR-5, FR-7 and FR-8 when required, shall be installed at a 90 degree angle in relation to the edge of the travelled portion of the designated route, in such a manner as to allow both of the sign faces to be visible to traffic.
- (7) Standard Sign Type FR-9, when required, shall be installed at a 90 degree angle to the edge of the travelled portion of the designated route and shall be erected between 0.6m and 3.0m from the said travelled edge and shall be positioned between 3.0m and 10.0m from the property line, along the fire route at all vehicular access points.