

## STAFF REPORT ACTION REQUIRED

# Proposed Stop Controls at the West Intersection of Dolly Varden Boulevard and Bluefin Crescent in the Woburn Neighbourhood

Date:	December 20, 2006			
To:	Scarborough Community Council			
From:	Director, Transportation Services, Scarborough District			
Wards:	Ward 38 – Scarborough Centre			
Reference Number:	P:\2007\Cluster B\TRA\Scarborough\sc07007 D06-2553 Dolly Varden Bluefin Stop Signs			

#### SUMMARY

This report responds to a request to install all-way stop controls at the west intersection of Dolly Varden Boulevard and Bluefin Crescent. At the same time, staff reviewed the installation of minor street stop signs at five other uncontrolled three-way intersections in the Woburn Neighbourhood. It is recommended that minor street stop signs be installed at the six uncontrolled three-way intersections to clearly define the right-of-way and to regulate traffic flow.

#### RECOMMENDATIONS

#### Transportation Services, Scarborough District, recommends that:

- 1. An all-way stop control not be installed at the west intersection of Dolly Varden Boulevard and Bluefin Crescent.
- 2. The "Compulsory Stops" regulation, as identified in the Appendix 1 of this report, be adopted.
- 3. The appropriate by-law be amended.

#### FINANCIAL IMPACT

The financial cost of installing these stop controls is approximately \$900.00. The funding for these stop controls is available in the Transportation Services 2007 Operating Budget, within Cost Centre TP0226.

The Deputy City Manager and Chief Financial Officer has reviewed this report and agrees with the financial impact information.

#### **DECISION HISTORY**

Further to a request from City Councillor Glenn De Baeremaeker, Transportation Services staff reviewed the feasibility of installing all-way stop controls at Dolly Varden Boulevard and Bluefin Crescent (west intersection).

#### ISSUE BACKGROUND

The justification for the installation of an all-way stop control is based on a technical warrant adopted by Council for use in the City of Toronto.

#### COMMENTS

Several factors describing the intersection of Dolly Varden Boulevard and Bluefin Crescent include:

- This west intersection is located in the community west of Markham Road and south of Ellesmere Road.
- Dolly Varden Boulevard is a two-lane local road with a posted speed limit of 40 kilometres per hour and a daily traffic volume of approximately 460 vehicles per day.
- Bluefin Crescent is also a two-lane local road which intersects Dolly Varden Boulevard at two locations to form three-way intersections.
- The east intersection is controlled by a stop sign on Bluefin Crescent, and the west intersection is presently uncontrolled.
- Sidewalks are located on both sides of Dolly Varden Boulevard.

#### All-Way Stop Control Warrant Study

A traffic study conducted at the west intersection of Dolly Varden Boulevard and Bluefin Crescent during the morning and afternoon peak hours of a typical weekday (Tuesday, November 7, 2006) produced the following results:

All-Way Stop Control Warrant	Total Approach Vehicle Volume	Vehicle/Pedestrian Volume Crossing Major Road	Unit Volume Split* Major/Minor Roads
Two-Hour Study Period Average	51	21	69/31
Warrant Requirements For Study Period Average For Local Roads	≥ 250	≥ 100	$\geq 30/70 \text{ or } \leq 70/30$

<sup>\* &</sup>quot;Unit Volume Split": Major Road Volume - Vehicles only.

Minor Road Volume - Vehicles plus pedestrians crossing the major road.

For an all-way stop control to be numerically justified, the traffic volume requirements for the "Study Period Average" must be completely satisfied in either of the following two combinations of the three categories:

1. "Total Approach Vehicle Volume" and "Unit Volume Split – Major/Minor Roads"

or

 "Vehicle/Pedestrian Volume Crossing Major Road" and "Unit Volume Split – Major/Minor Roads"

As outlined in the above table, the traffic volumes do not meet the requirements to install an all-way stop control at the subject intersection at this time.

However, although a review of the collision records revealed that no collisions were reported at this intersection during the past five years, 2001 to 2005, it would be prudent to install a stop sign on Bluefin Crescent. This stop sign would encourage motorists to stop before the sidewalk to enhance pedestrian safety.

In addition to the west intersection of Dolly Varden Boulevard and Bluefin Crescent, there are five other uncontrolled three-way intersections are in the immediate area. Accordingly, to provide stop sign uniformity in the vicinity and for the same safety reasons, stop signs are also recommended at the following five locations:

- 1. Albacore Crescent at Bridlington Street
- 2. Bridlington Street at Amberjack Boulevard
- 3. Highcourt Crescent at Amberjack Boulevard, North Intersection
- 4. Highcourt Crescent at Amberjack Boulevard, South Intersection
- 5. Pendle Hill Court at Amberjack Boulevard

When installed, the warranted stop signs will help to clarify road right-of-way and regulate traffic flow.

#### CONTACT

Ian R. Harvey

Acting Manager, Traffic Operations, Scarborough District

Tel: 416-396-7148 Fax: 416-396-5681

E-Mail: iharvey@toronto.ca

#### **SIGNATURE**

Peter J. Noehammer, P. Eng.

Director

Transportation Services, Scarborough District

JAB/FJB:ca

#### **ATTACHMENTS**

- 1. Appendix 1 By-law Amendment (enact)
- 2. Location Plan (Proposed Stop Signs Amberjack Boulevard and Dolly Varden Boulevard Area)

#### Appendix 1

## "Compulsory Stops" Regulation to be Enacted

Column 1 Intersection Column 2 Stop Street

Albacore Crescent and Bridlington Street Albacore Crescent

Bluefin Crescent and Dolly Varden Boulevard, West Intersection **Bluefin Crescent** 

"Through Streets" Regulation to be Enacted

Column1 Highway Column 2

From

To

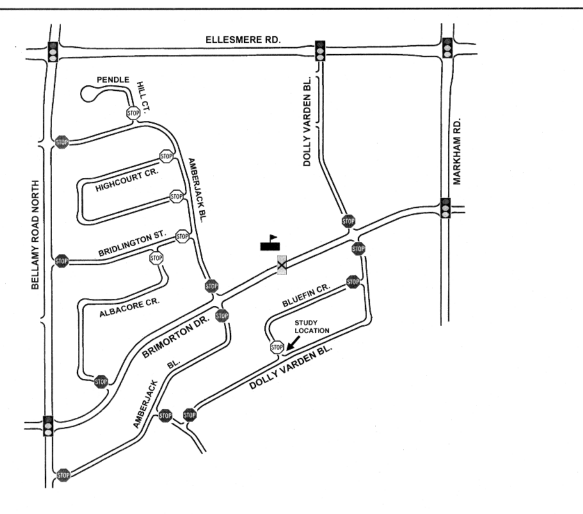
Amberjack Boulevard

East Limit of

Bellamy Road North,

North Intersection

North Limit of Brimorton Drive AREA MAP



PICTORIAL VIEW





EASTBOUND DOLLY VARDEN BL. AT BLUEFIN CR., WEST INTERSECTION

SOUTHBOUND BLUEFIN CR. AT DOLLY VARDEN BL., WEST INTERSECTION

LEGEND

TRAFFIC CONTROL SIGNALS

PEDESTRIAN CROSSOVER

STOP SIGN

PROPOSED STOP SIGN

BELLMERE
PUBLIC SCHOOL

### TORONTO TRANSPORTATION SERVICES

TRAFFIC OPERATIONS Scarborough District

SCALE	NTS		FILE NUMBER	
DATE	NOV. 2006	PROPOSED STOP SIGNS AMBERJACK BOULEVARD AND DOLLY VARDEN BOULEVARD AREA	D06 - 2	WARD
DRAFTING	SR		2	38