

## City of Richmond

# Report to Committee

To: Planning Committee To Planning-Jun 22,2008

Date: January 14, 2008

From:

John Irving, P.Eng.

File: 12-8060-20 - 8328

Director of Building Approvals

Re:

Tree Protection Bylaw Amendment Bylaw 8328

#### Staff Recommendation

That Tree Protection Bylaw No. 8057, Amendment Bylaw No. 8328, be introduced and given first, second and third readings.

John Irving, P.Eng.

Director of Building Approvals

(604-)

FOR ORIGINATING DEPARTMENT USE ONLY					
ROUTED TO:	CONCURRENCE	CONCURRENCE OF GENERAL MANAGER			
Law	NB Y ON O	De 2	neg	<del></del>	
REVIEWED BY TAG	YES NO	REVIEWED BY CAO	YES	NO	

#### Staff Report

#### Origin

A technical error has been identified in Schedule C of the Tree Protection Bylaw, at the time the original Tree Protection Bylaw No. 8014 was repealed and replaced by the current Tree Protection Bylaw No. 8057.

#### **Analysis**

Schedule C contains the form for Notice of Non-Compliance and Stop Work Order. This form references the former Tree Protection Bylaw No. 8014. Although it is merely a technical irregularity, the reference should be consistent with the current Bylaw No. 8057. This will require a housekeeping amendment to Bylaw No. 8057.

#### Conclusion

It is recommended that the Tree Protection Bylaw No. 8014, Amendment Bylaw No. 8328, as attached to this Report, be enacted.

John Irving, P.Eng.

Director of Building Approvals

(604-276-4140)

## City of Richmond

Bylaw 8328

### Tree Protection Bylaw 8057, Amendment Bylaw 8328

The Council of the City of Richmond enacts as follows:

- 1. Tree Protection Bylaw No. 8057 of the City of Richmond is amended at Schedule C by deleting "8014" where it appears on Schedule C and substituting "8057".
- 2. This Bylaw is cited as "Tree Protection Bylaw No. 8057, Amendment Bylaw No. 8328".

MAYOR	CORPORATE OFFICER	
		1103
		APPROVED for legality by Solicitor
ADOPTED	·	17
THIRD READING	· · · · · · · · · · · · · · · · · · ·	for contemby originalizing dept
SECOND READING		APPROVED
		CITY OF RICHMOND
FIRST READING		