

### City of Richmond

Planning and Development Department

# Report to Committee

Fast Track Application

To:

Planning Committee

Date:

March 27, 2007 RZ 07-359348

From:

Jean Lamontagne Director of Development

File: 12-8060-20-8223

Re:

Application by Malhi Construction Ltd for Rezoning at 8451 No. 1 Road from

Single-Family Housing District, Subdivision Area E (R1/E) to Single-Family

Housing District (R1-0.6)

#### Staff Recommendation

That Bylaw No. 8223, for the rezoning of 8451 No. 1 Road from "Single-Family Housing District, Subdivision Area E (R1/E)" to "Single-Family Housing District (R1-0.6)", be introduced and given first reading.

Jean Lamontagi

Director of Development

CL:blg Att.

FOR ORIGINATING DEPARTMENT USE ONLY

CONCURRENCE OF GENERAL MANAGER

The following are to be dealt with prior to final adoption:

- Submission of a Landscape Plan prepared by a Registered Landscape Architect to the satisfaction of the Director of Development, and deposit of a Landscaping Security based on 100% of the cost estimate provided by the landscape architect. The landscape plan and landscaping security should include the required (4) replacement trees with the following minimum calliper sizes:
  - two (2) trees of 8 cm; and
  - two (2) trees of 6 cm
- The City's acceptance of the applicant's offer to provide a voluntary contribution of \$6,000 in-lieu of planting 12 replacement trees towards the City's Tree Compensation Fund.
- 3. Registration of a flood indemnity covenant on title.

[signed original on file]

Agreement by Applicant Malhi Construction Ltd.

Item	Details	
Application	RZ 07-359348	
Location	8451 No. 1 Road (Attachment 1)	
Owner	Malhi Construction Ltd.	
Applicant	Malhi Construction Ltd.	
Date Received	January 22, 2007	
Acknowledgement Letter	February 26, 2007	
Fast Track Compliance	March 12, 2007	
Staff Report	March 27, 2007	
Planning Committee	April 17, 2007	
Site Size	650 m <sup>2</sup> (6,997 ft <sup>2</sup> )	
	Existing – One (1) single-family residential dwelling	
Land Uses	Proposed – Two (2) single-family residential lots, each approximately 352 m <sup>2</sup> (3,498 ft <sup>2</sup> ).	
: 	Existing – Single-Family Housing District, Subdivision Area E (R1/E) – minimum width 18 m or 59 ft.	
Zoning	Proposed – Single-Family Housing District (R1-0.6) – minimum width 9 m or 29.5 ft.	
Planning Designations	Official Community Plan (OCP) General Land Use Map –     Neighbourhood Residential	
	OCP Specific Land Use Map – Low-Density Residential	
	Area Plan or Sub-Area Plan – None	
	Lane Establishment and Arterial Road Redevelopment     Policies – Permit rezoning and subdivision along this     arterial road.	
	This application conforms with applicable designations and policies.	
Surrounding Development	<ul> <li>The subject property is located on the west side of No.1 Road between Pacemore Avenue and Youngmore Road. To the immediate north and west are older dwellings zoned Single-Family Housing District, Subdivision Area E (R1/E). To the south is an older dwelling zoned Single-Family Housing District, Subdivision Area E (R1/E) that is the subject of a rezoning application to Single-Family Housing District (R1-0.6) that is currently under review (reference file RZ 06-335516). To the east, across No. 1 Road, is a multi-family complex zoned Townhouse &amp; Apartment District (R3).</li> </ul>	

# Surrounding Development (cont'd)

In recent years, the west side of this block of No. 1 Road, between Blundell Road and Francis Road, has undergone considerable redevelopment to new single-family dwellings on lots zoned Single-Family Housing District (R1-0.6) or Single-Family Housing District, Subdivision Area K (R1/K). Nine (9) older single-family dwellings on lots zoned Single-Family Housing District, Subdivision Area E (R1/E) remain on the west side of this block. All have redevelopment potential due to the existing rear lane system.

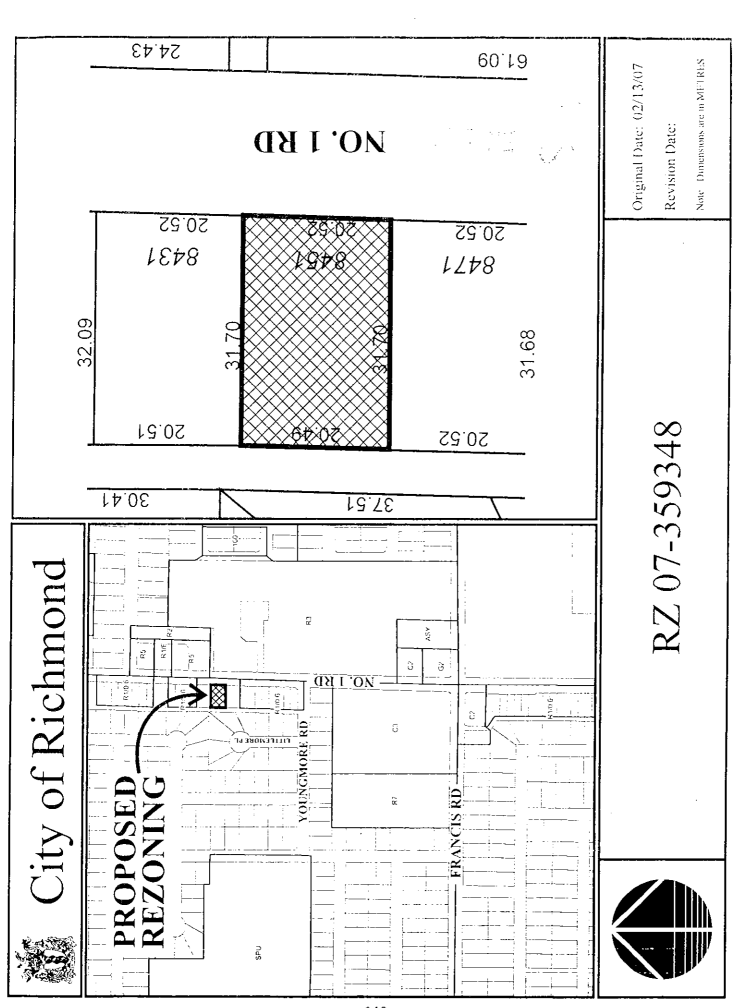
#### Staff Comments

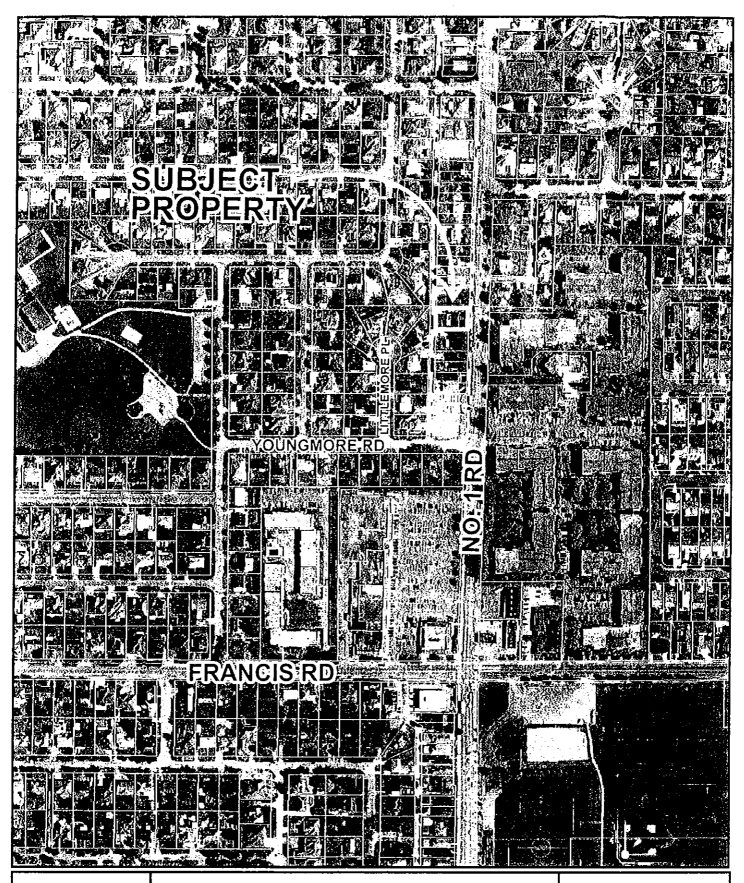
- A Development Application Data Sheet providing details about the development proposal is attached (Attachment 2).
- A Tree Survey has been submitted by the applicant indicating the location of eight (8) trees (Attachment 3).
   Additional undersized trees are also present on the property.
- A Certified Arborist Report has also been submitted by the applicant in support of tree removal (Attachment 4). The report assesses the condition and retention potential of nine (9) trees (one of which was omitted in the Tree Survey, and one (1) of which is undersized and has not been included as part of tree compensation requirements). All of the assessed trees (and undersized trees) are proposed to be removed on the basis of their poor to hazardous conditions, or conflict with proposed development plans.
- The City's Tree Preservation Official has reviewed and concurred with the recommendations to remove all trees based on their condition, low retention value, and proposed development plans.
- Based on the OCP's tree replacement ratio goal of 2:1, and the size requirements for replacement trees in the City's Tree Protection Bylaw, 16 replacement trees are required, with the following minimum calliper sizes:
  - 14 trees of 6 cm; and
  - two (2) trees of 8 cm
- Due to the difficulty of accommodating all replacement trees on-site, the applicant proposes to plant and maintain four (4) trees (two per future lot, including both calliper sizes required). A voluntary contribution of \$6,000 to the City's Tree Compensation Fund is being provided in-lieu of planting the remaining replacement trees (\$500/tree).

As a condition of final adoption of the rezoning bylaw, the
applicant must submit a Landscape Plan, prepared by a Registered Landscape Architect, along with a Landscaping Security (100% of the cost estimate provided by the landscape architect) to ensure that the replacement trees will be planted and the front yards of the future lots will be enhanced.
<ul> <li>There are no servicing concerns or requirements with rezoning. Access to the site at future development stage will be from the existing operational rear lane.</li> </ul>
<ul> <li>At future subdivision stage, the developer will be required to pay Development Cost Charges (City and GVSⅅ), Neighbourhood Improvement Charges (for future lane improvements), School Site Acquisition Charge, Address Assignment Fee, and Servicing Costs.</li> </ul>
In accordance with the Interim Flood Protection     Management Strategy, the applicant is required to register     a flood indemnity covenant on title prior to final adoption of     the rezoning bylaw.
This rezoning application complies with the City's Lane Establishment and Arterial Road Redevelopment Policies since it is a single-family residential redevelopment proposal with access to an existing operational rear lane. The future lots will have vehicle access to the lane, with no access being permitted to or from No. 1 Road.
Attachment 1 – Location Map/Aerial Photo Attachment 2 – Development Application Data Sheet Attachment 3 – Tree Survey
Attachment 4 – Arborist Report  This rezoning application to permit subdivision of an existing large lot into two (2) smaller lots complies with all policies and land use designations contained within the OCP and is consistent with the established redevelopment pattern in the surrounding area. On this basis, staff support the application.

Cynthia Lussier *Planning Assistant* (Local 4108)

CL:blg





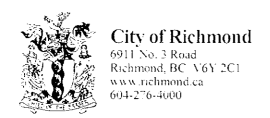


RZ 07-359348

Original Date: 02/13/07

Amended Date:

Note: Dimensions are in METRES



# Development Application Data Sheet

RZ 07-359348	Attachment 2
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Address: 8451 No. 1 Road

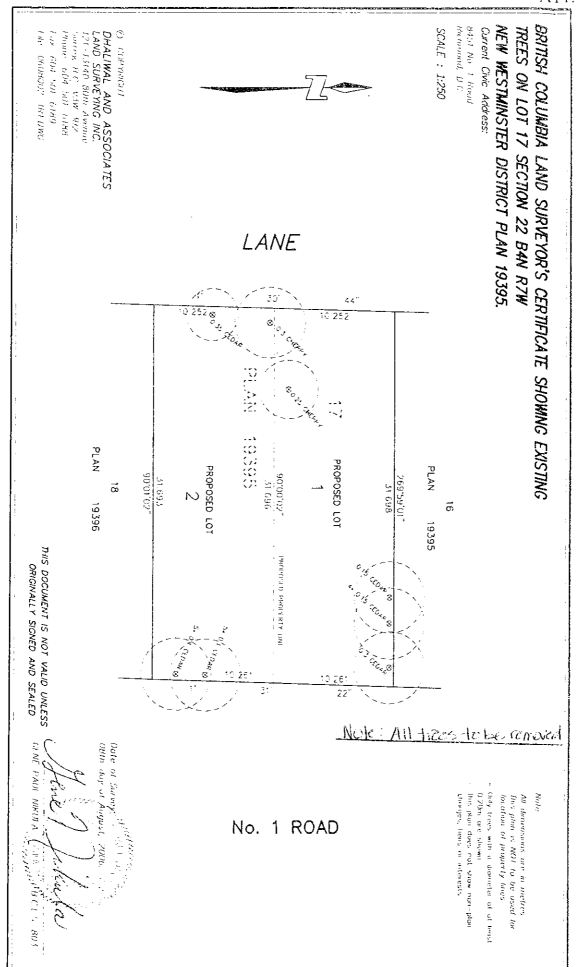
Applicant: Malhi Construction Ltd

Planning Area(s): Seafair

	Existing	9 Proposed	
Owner:	Malhi Construction Ltd	To be determined	
Site Size (m²):	650 m <sup>2</sup> (6,997 ft <sup>2</sup> )	Approx. 352 m <sup>2</sup> (3,498 ft <sup>2</sup> ) each	
Land Uses:	One (1) single-family residential dwelling	Two (2) single-family residential dwellings	
OCP Designation:	<ul> <li>Generalized Land Use Map –         Neighbourhood Residential</li> <li>Specific Land Use Map –         Low-Density Residential</li> </ul>	No change	
Area Plan Designation:	None	No change	
702 Policy Designation:	None	No change	
Zoning:	Single-Family Housing District, Subdivision Area E (R1/E)	Single-Family Housing District (R1-0.6)	
Other Designations:	The Lane Establishment and Arterial Road Redevelopment Policies permit residential redevelopment where there is access to an existing operational rear lane.	No change	

On Future Subdivided Lots	Bylaw Requirement	Proposed	Variance
Floor Area Ratio:	Max. 0.6	0.6	none permitted
Lot Coverage – Building:	Max. 50%	50%	none
Lot Size (min. dimensions):	270 m²	352 m²	none
Setback - Front & Rear Yards (m):	Min. 6 m	Min. 6 m	none
Setback – Side Yard (m):	Min. 1.2 m	Min. 1.2 m	none
Height (m):	2.5 storeys	2.5 storeys	none

Other: Tree replacement compensation required for loss of bylaw-sized trees.



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File: 07142



Suite 200 - 3740 Chatham Street Richmond, BC Canada V7E 2Z3

### TREE RETENTION REPORT:

March 12, 2007

Attn.: Gurmeet Mahli Mahli Construction Ltd 6366 Williams Road Richmond BC V7E 1K5

CC:

Ajit Thaliwal

Project:

Two Lot Subdivision

8451 Number One Road

Re:

Arborists Requirements for Re-Zoning

Dear Mr. Manli,

As requested, I have undertaken a detailed assessment of the existing trees located at the above referenced project. The site is presently occupied by one existing home, with 8 bylaw sized trees found in the landscaped yard. This report provides tree retention study findings to accompany the application by the owners to re-zone the property to allow a subdivision into two new residential lots.

I have been provided with plans detailing the proposed development layout, the existing topographic features, and the location of the existing trees. My field inspections were undertaken on March 10 2007 to collect details of the size, type and condition of existing trees. Based on the results of the field analysis, and the review of the proposed land use, I have prepared a tree retention scheme. The following report and attachments summarize my recommendations for treatments, tree protection and the rationale for the removal of trees that are not proposed to be retained.

#### TREE ASSESSMENT

All existing bylaw trees have been assessed and inventoried for size, species and condition. They consist of two cedar hedgerows in the front yard, with two individual cherry trees and a cedar tree in the rear yard. All subject trees were found to be in poor to very poor condition, and not well suited for retention. Following is a list of the existing trees for reference.

Tree condition ratings include, hazard (risk to the site), very poor (severe decline or defect), poor (moderate decline or defect), fair (minor defect) and good (no apparent defect). Trees that are in poor or worse condition generally should not be considered for retention.

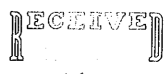
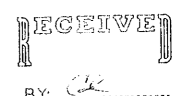


Table 1. Tree Inventory List

Treatment	Tree #	Dbh¹	Species	Condition	Comments
Remove	028	multi	Western redcedar	Poor	This tree is part of a hedgerow with tree # 029, and is formed by 5 stems growing from the base, all less than 15 cm dbh each. The crown is wide spreading and merged with adjacent trees. The main leaders have been topped at a height of 4.5m high, and several small leaders have developed.
Remove	029	multi	Western redcedar	Poor	This tree is part of a hedgerow with tree # 028, and is formed by 9 stems growing from the base, all less than 15 cm dbh each. The crown is wide spreading and merged with adjacent trees. The main leaders have been topped at a height of 4.5m high, and several small leaders have developed.
Remove	030	25	Western redcedar	Very Poor	Part of a hedgerow with tree #'s 031 and 032. The trunk of this tree splits into two at a height of 2.5m and these stems have been topped at 4.5m high and multiple leaders have formed.
Remove	031	multi	Western redcedar	Very Poor	Part of hedgerow with tree #'s 030 and 032. A total of 9 stems, all smaller than 20 cm dbh that have been topped at a height of 4.5m.
Remove (non-bylaw)	032	18	Western redcedar	Very Poor	This undersized tree is part of the hedgerow and has split stems originated from 4.5m high and weakly attached at the union.
Remove	033	23	Cherry	Poor	Well formed structure however the trees are heavily infected with bacterial blight and several stem and limb cankers were observed. This tree is expected to suffer serious decline in the next several years due to the disease infection.
Remove	034	27	Cherry	Hazard	This tree has twin stems with a very weak union that has included bark at a height of 0.8m and decay present in the vicinity of the union. There is also heavy infection of bacterial blight and cankers observed.
Remove	035	36	Western redcedar	Hazard	This cedar tree has been topped many years ago at a height of 4m, and the multiple leaders have grown relatively large. The trunk is severely decayed in the upper portion from the old topping wound, with a crack extending 1.5m below the top. The replacement leaders are now highly prone to breaking out.
Remove	No Tag	23	Purple plum	Poor	This bylaw sized plum tree is located in the front yard, but was missed by the surveyor. I have shown the approximate location of the tree for reference. The main structure has been impaired from being headed back (topped) several years ago.



<sup>&</sup>lt;sup>1</sup> Dbh denotes the diameter of the trunk measured in cm at a height of 1.4m above grade.

#### TREE RETENTION RECOMMENDATIONS

Based on several factors, including the existing condition of the subject trees along with the land use and project design, a tree retention scheme has been prepared. Note that the only potential retention trees consist of the hedgerows (tree #'s 028 to 032) in the front yard, only if the development design permitted. However, the owner reports that the site will be filled to match the grades of the sidewalk. The subject trees are growing at 0.8m below the sidewalk grade, and the proposed fill would suffocate the root system and cause trunk decay. The use of a tree well is not practical considering the low retention value of these trees (they have poor to very poor condition ratings), and the ease of replacement with more appropriate species choices and better specimens that could grow into the site.

#### Proposed Removal Trees due to low viability:

• Tree #'s 033, 034 and 035 are not suitable for retention considering their poor to very poor condition ratings.

#### Proposed Removal Trees due to conflict with design:

 Tree #'s 028 to 032 are to be removed due to the fill required in the front yard. While viable, these trees are rated in poor to very poor condition.

#### CERTIFIED TREE RISK ASSESSMENT

#### Risk Rating Summary:

Based on methods prescribed by the Certified Tree Risk Assessor Certification Program, each hazard rated tree has been apportioned a risk rating as follows:

	Tree # 034	Tree # 035
Probability of Failure (1 to 4 pts):	3	3
Size of Defective Part (1 to 3 pts²):	2	2
Target Rating (1 to 3 pts):	3	3
Other Risk Factors (0 to 2 pts):	0	0
Total Rating (3 to 12 pts):	8	8

<sup>2</sup> Size of Defective Part: Up to 10 cm dia = 1 point, 10 to 50 cm dia = 2 points, larger than 50 cm dia = 3 points

DECERVE

BY: (16)

#### TREE REPLACEMENT

The proposed development will accommodate 2 replacement trees to be planted per lot. Note that in the concept design, the rear yards will be fully covered with the garage and driveway infrastructure for the two new lots. The front yards are available for planting, however the yards are small and overhead power lines restrict the planting to ornamental species that grow small in size at maturity.

The city will specify the required number of replacement trees that will be required, and the landscape design consultant will need to specify them on their plans. We are available as a resource to discuss species choices.

#### **CONCLUSIONS**

Based on our findings, 8 existing bylaw trees were found on site and assessed for retention in relation to the proposed development. I have specified all 8 trees to be removed due to their poor health and structure, and due to conflicts with the proposed design. Since 4 of these bylaw trees are considered to be part of an existing hedge, the quantity of replacement trees is to be determined by discretion by city staff. An unknown quantity of replacement trees are required, however 4 trees are proposed to be planted.

Thank you for choosing Arbortech for your tree assessment needs. If you require any further information, please call me directly at 604 275 3484 to discuss.

Regards,

Norman Hol,

Consulting Arborist

ISA Certified Arborist #PN-0730A, Certified Tree Risk Assessor #0076, Qualified Wildlife and Danger Tree Assessor

Enclosures; Photographs, Tree Retention Plan

BY:

#### Photographs:

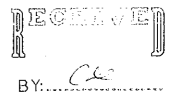




Tree #'s 030 to 032 forming a hedge along the northeast side yard of the subject property.



Rear yard trees #'s 033, 034 and 035.





Tree # 033 cherry tree with cankers from bacterial blight infection.



Tree # 034 cherry with twin stems having a weak union from included bark and decay.



Tree # 035 cedar tree showing the old topping wound, the decayed trunk, and the weakly attached leaders attached to the decayed trunk.

DECEIVED BY: CE 1 ROAD

LANE

Scale 1:200

### TREE RETENTION PLAN

LEGEND

denotes TREE NUMBER. Refer to tree inventory for type, size and condition data.

denotes tree to be RETAINED

denotes tree to be REMOYED

denotes TREE PROJECTION FENCE to be installed to Tree Retention Area (TRA) firmits.

Client: MAHLI CONSTRUCTION LTD Project: TWO LOT SUBDIVISION Site: 84299 SHUMBER ONE ROAD RICHMOND



#### ARBORTECH CONSULTING LTD

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## City of Richmond

### Richmond Zoning and Development Bylaw 5300 Amendment Bylaw 8223 (RZ 07-359348) 8451 NO. 1 ROAD

The Council of the City of Richmond, in open meeting assembled, enacts as follows:

1.	The Zoning Map of the City of Richmond, which accompanies and forms part of
	Richmond Zoning and Development Bylaw 5300, is amended by repealing the existing
	zoning designation of the following area and by designating it SINGLE-FAMILY
	HOUSING DISTRICT (R1-0.6).

P.I.D. 003-695-158 Lot 17 Block 4 Section 22 Block 4 North Range 7 West New Westminster District Plan 19395

2. This Bylaw may be cited as "Richmond Zoning and Development Bylaw 5300, Amendment Bylaw 8223".

MAYOR	CORPORATE OFFICER
ADOPTED	
OTHER REQUIREMENTS SATISFIED	
THIRD READING	or :
SECOND READING	API by
A PUBLIC HEARING WAS HELD ON	
FIRST READING	C