

# City of Richmond

# **Report to Committee**

November 10, 2006

08-4000-00/Vol 01

Date:

File:

To: From:

Planning Committee

Jean Lamontagne

Director of Development

Terry Crowe

Manager, Policy Planning

Re:

A City-Wide Interim Amenity Contribution Policy

#### Staff Recommendation

- 1. That the following two reports be referred to the Urban Development Institute (UDI) and Greater Vancouver Home Builders Association (GVHBA) for comment and discussion by December 15, 2006:
  - a) Staff Report from the Director of Development and Manager, Policy Planning entitled "A City-Wide Interim Amenity Contribution Policy" dated November 10, 2006; and
  - b) Report from G.P. Rollo & Associates Ltd. entitled "Amenity Contributions from New Development" dated October 31, 2006.
- 2. That staff bring forth final recommendations, based on the input from UDI and the GVHBA, in January 2007.

Jean Lamontagne Director of Developmen (4138)

Att. 1

Terry Crowe Manager, Policy Planning (4139)

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ROUTED TO:	CONCURRENCE	CONCURRENCE OF G	ENERAL MANA	GER
Land Management	Y ☑ N □ Y ☑ N □ Programs Y ☑ N □	pe E	neg	
REVIEWED BY TAG	YES NO	REVIEWED BY CAO	YES GDV	NO

#### **Staff Report**

# Origin

# Background:

The purpose of this report is to respond to the following referral motion from Planning Committee:

"That in their report to Committee on voluntary contributions to affordable housing, child care and/or public art, staff include the option of voluntary cash contributions to playing field development/upgrade".

Council also wanted to know whether or not the current contribution rate of \$0.60 per buildable square foot for affordable housing from multiple-family residential development applications was adequate when they considered the Affordable Housing Strategy – Interim Strategy & Report in July 2006 (although no specific referral motion was passed).

It should be noted that, for the purposes of this report, "amenity" means items such as affordable housing, child care, public art, etc. that are for the benefit of the community at large (not indoor or outdoor amenity space that is built as part of a development for the benefit of the residents in that development only).

#### Consultants:

In order to assist staff in responding to these requests, G.P. Rollo & Associates Ltd. was hired. Mr. Rollo is a local, land economist who has helped the City review specific developer proformas/voluntary contributions in the past.

At the same time, the City has been utilizing McClanaghan & Associates to revise its Affordable Housing Strategy. Mr. McClanaghan has extensive experience in real estate development.

The two consultants have worked together with City staff to help coordinate these two projects because they are intricately related and dependent on each other. For example, the draft Affordable Housing Strategy is recommending that an additional staff person be hired in the Lands Section of the Business and Financial Services Department to be responsible for both implementing the Affordable Housing Strategy and administering the City-Wide Interim Amenity Contribution Policy.

Both reports are to be presented to the same Planning Committee and Council meeting.

**Attachment 1** provides an overview of how the proposed City-Wide Interim Amenity Contribution Policy and the draft Affordable Housing Strategy would work together.

# Principles:

It is suggested that the City-Wide Interim Amenity Contribution Policy be based on the following Principles:

- Partnerships
- □ Balance:
  - Public and Private Interests
  - Certainty and Flexibility
- Effectiveness
- □ Financial Viability

# **Findings Of Fact**

## G.P. Rollo Report

A full copy of the report from G.P. Rollo & Associates is enclosed as Attachment 2.

Mr. Rollo was asked by staff to answer two main questions:

- 1) Could the current amenity contribution rate of \$0.60\* per buildable square foot be applied City-wide to single-family residential rezoning applications?
  - \* 0.60 per buildable square foot has normally been collected for either affordable housing or child care and voluntarily for public art (not other amenities)
- 2) Could the interim amenity contribution rate of \$6.37\* per buildable square foot approved in the West Cambie (Alexandra Neighbourhood) be used elsewhere in Richmond for multiple-family residential and commercial rezoning applications?
  - \* \$6.37 per buildable square foot = \$5.10 for affordable housing + \$0.60 for child care
  - + \$0.60 for public realm beautification + \$0.07 for planning and engineering costs

In response to these questions, Mr. Rollo has recommended that:

- 1) The 0.60 per buildable square foot could be used for single-family residential rezoning applications.
- 2) The West Cambie charge of \$6.37 per buildable square foot not be used for the rest of Richmond because it is based on the specific costs of developers providing all the amenities and infrastructure in the Alexandra Neighbourhood (e.g., 150 affordable housing units; one child care facility; etc.) and assumes the developers do not take advantage of the density bonus provisions for affordable housing.

## Methodology Options:

The following table identifies the different options available to the City in establishing an amenity contribution rate:

OPTION	CASE BY CASE NEGOTIATIONS	CITY-WIDE FLAT RATE	INDIVIDUAL PROFORMAS
Description:	City staff negotiate with each developer a different amenity contribution	Each developer pays the City the same rate for their amenity contribution (possibly varying by area)	Amenity contribution varies depending on each proforma and for different developments
Outcome:	The City:  takes what it wants; or gets what developer offers	All developments pay the same rate or an area specific rate	Larger developments will probably pay more and smaller ones will pay less
Process:	City staff negotiate amenity contribution     Planning Committee agrees or disagrees     Council approves	Council establishes rates     Developer knows amenity contribution     City staff collect contribution	City prepares proforma model     Developer submits proforma     Staff review     Planning Committee and Council approval
Work to be Done:	None upfront – but inefficient and great uncertainty in development process	Establish flat rates with UDI & GVHBA input	Develop proforma format and process with UDI & GVHBA

OPTION	CASE BY CASE NEGOTIATIONS	CITY-WIDE FLAT RATE	INDIVIDUAL PROFORMAS
Pros:	City:  Existing process Greatest flexibility  Developer: No delay or new process Use their influence	City:  Guaranteed contribution  Less work for staff  Developer:  Costs are known up-front  Equitable to everyone	City:      Economically based     Reflects market      Developer:     Fairest method     Open to negotiation     Reflects market
Cons:	City:  No clear Council direction  May not get anything	City:  Doesn't maximize amenity contribution  Needs further work for each neighbourhood	City: Requires new staff expertise (proposed) Requires minimum rate
	Developer:  No certainty/consistency  Subject to change politically  May pay too much	<ul> <li>Developer:</li> <li>Not tied to market, costs or ability to pay</li> <li>No flexibility or negotiation</li> </ul>	Developer:     New process and possible delays     Lack of proforma expertise

# Status of Methodology Options:

Each of these options will be discussed further with the Urban Development Institute (UDI) and Greater Vancouver Home Builders Association (GVHBA) as part of the finalization of a City-Wide Interim Amenity Contribution Policy.

### Case Study Proformas:

In order to answer Planning Committee's referral motion, staff gave Mr. Rollo ten (10) case studies on which to do proformas. These case studies were taken from within the West Cambie (Alexandra Neighbourhood), City Centre and West Richmond. They include projects that were already completed, currently being constructed, or still in the proposal stage.

In doing the proformas, Mr. Rollo assumed a minimum profit margin of 10% for the single-family developments and 12% for the multiple-family residential and commercial developments in order to ensure that developers get an adequate return on their equity investment. He also talked to some of the developers to see if the construction costs and selling prices being used were reasonable and accounted for fluctuating costs and markets.

Staff gave Mr. Rollo all of the City's costs associated with each development and used the proposed new Development Cost Charge (DCC) Bylaw to ensure that developers would be given the benefit of this future new cost.

The fundamental principle of Mr. Rollo's work is that the increase in the land value created from rezoning a property (the "land lift") can be shared between the developer and the City (i.e., 50% of the "land lift" could be the developer's amenity contribution and 50% the developer's profit), which is an approach used by other municipalities in the region.

#### Tentative Key Conclusions:

To provide Council and developers with an idea of what the City might do, the following conclusions and recommendations are offered by staff at this point based on Paul Rollo's report:

# Application of an Amenity Policy:

- amenity contributions would be required for residential rezoning applications only; and
- amenity contributions would not be required on commercial rezoning applications (because the proforma analysis was not conclusive enough).

#### Single-Family Residential:

- an amenity contribution of \$0.60 per buildable square foot could be applied to all future single-family residential rezoning applications; but
- the City would prefer the provision of affordable housing in the form of a coach house or legal secondary suite.

# Townhouse Developments:

- 19 units or less a flat rate of \$2.00 per buildable square foot would be used because of the small nature of the project; and
- 20 units or more proforma calculating the land lift would be used to determine the amenity contribution.

# Apartment Developments:

• typically 80-90 units - proforma calculating the land lift would be used to determine the amenity built (number of affordable housing units and possible child care facility).

# West Cambie (Alexandra Neighbourhood):

- continue to pay \$1.27 per buildable square foot + \$5.10 per buildable square foot if the density bonus provision for "affordable housing" is not utilized;
- no proforma required; and
- UDI currently reviewing the "affordable housing" contribution and options.

These possibilities will be discussed with UDI and the GVHBA prior to finalization.

#### **Analysis**

In preparing the City-Wide Interim Amenity Contribution Policy (excluding the West Cambie–Alexandra Neighbourhood), staff and the consultants discussed the following questions.

## 1. Why should Richmond have a City-Wide Interim Amenity Contribution Policy?

There are a number of reasons why such a policy is necessary:

- New development increases the demand for amenities, so developers should help to build or pay for required new amenities;
- o Profit from development should be shared because the community and City should not have to pay all adjustment costs;

- It is proposed that the City-Wide Interim Amenity Contribution Policy form the basis for determining the amount of affordable housing, child care or other amenities that could be built;
- O Although the City would prefer that the development community actually build the amenity, there will always be exceptions where a contribution is appropriate (i.e., for smaller projects because of project economics and the developer's ability to pay);
- Some amenities, such as affordable housing and child care, can not be financed by other means like Development Cost Charges (DCCs) and there is public reluctance to raise taxes to pay for these amenities; and
- A City-wide policy provides certainty and consistency for the City and the development community, and gives staff clear direction from Council in processing development applications.

#### Conclusion:

A City-Wide Interim Amenity Contribution Policy is necessary to establish the basis for determining the actual provision by developers of the amenities or a cash-in-lieu contribution.

# 2. What can the City do to encourage the construction of amenities?

The actual construction of amenities (such as affordable housing or child care space) by developers is preferred rather than the City collecting a cash-in-lieu contribution.

The principal way that the Local Government Act envisions that municipalities obtain these types of amenities is through density bonusing.

The City has used the density bonus provision in certain zones of the Zoning & Development Bylaw (e.g., the R/9 zone permits additional floor area for a coach house). As part of the review of this Bylaw, which is currently underway, further changes can be made to encourage affordable housing and other amenities.

Recently, Council incorporated density bonus provisions in the West Cambie Area Plan for residential developments that provide affordable housing in the Alexandra Neighbourhood. The update of the City Centre Area Plan and the Official Community Plan will also explore this provision to encourage the construction of amenities.

However, the density bonus option in Richmond has limited potential because:

- o the airport restricts the height of buildings;
- o soil conditions limit going underground with parking; and
- o the Building Code increases the requirements for structures over four (4) storeys.

#### Conclusion:

City staff will continue to explore density bonusing as a mechanism to obtain amenities in the pending updates of the City Centre Area Plan and Official Community Plan, and the review of the Zoning & Development Bylaw.

# 3. Why is the City-Wide Amenity Contribution Policy called an "Interim" Policy?

Staff are recommending that this be an "interim" policy for the following reasons:

- Preparing a comprehensive amenity policy is complex, so an incremental approach is taken to allow flexibility;
- O City-developer roles, priorities, needs, costs, profit margins and funding tools create many options and impacts, which take time to evaluate;
- o It enables the City, developers and the community to test the policy;
- The policy needs to be reviewed annually (e.g., percentage of the land lift the City takes; amenities included in the policy; allocation of amenity contributions; etc.);
- o Council has adopted the West Cambie—Alexandra Interim Amenity Guidelines as a precedent, which specifies certain voluntary contributions for amenities;
- o The policy may be replaced or supplemented by other funding mechanisms as part of the implementation strategies for the City Centre Area Plan Update and the review of the Official Community Plan;
- Staff want to monitor land prices and construction costs to ensure that there is a "land lift" arising from a rezoning application, particularly in areas such as the City Centre; and
- O A new policy or rate needs to be established as soon as possible because the current \$0.60 per buildable square foot contribution-in-lieu of affordable housing is too low for multiple-family residential developments.

#### Conclusion:

The City-Wide Interim Amenity Contribution Policy will be reviewed annually and as part of the implementation strategies for the City Centre Area Plan update and the Official Community Plan review.

#### 4. Is the "land lift" the best way of calculating the amenity contribution?

Paul Rollo's report identifies two methods for <u>calculating</u> an amenity contribution:

- i) the "cost recovery" approach where the City determines the cost of amenities proposed for a newly developing neighbourhood and spreads the cost of these amenities on a pro-rata basis (e.g., \$ per buildable square foot) amongst new development; and
- ii) the "land lift" approach where, as a result of rezoning, the underlying value of the land is increased and the increase in land value is shared (e.g., 50/50) between the City and the developers.

Mr. Rollo has recommended that the "land lift" approach be used to calculate the potential amenity contribution rates because it takes into account the realities of the marketplace and considers the economic impact the amenity contribution has on the viability of new development.

City staff agree that the "land lift" is the most appropriate approach, which can be implemented now (i.e., the "cost recovery" approach would require costing out all of the amenities being asked for in the City Centre area and then the rest of Richmond).

In using the "land lift" approach, Mr. Rollo is comparing the value of the land based on the new land use (using a proforma that includes selling prices, project costs and profits) to the value of the land before rezoning (using the latest assessed value plus an adjustment of approximately 20% to reflect current market values).

#### Conclusion:

The "land lift" approach is preferred to the "cost recovery" approach for the determination of City-Wide amenity contribution rates.

# 5. How will the City-Wide Interim Amenity Contribution Policy be implemented?

It is proposed that the policy be implemented in two ways:

- i) Contributions (cash-in-lieu) will be collected:
  - o at a rate of \$2.00 per buildable square foot from townhouse developments involving 19 units or less;
  - o based on proformas calculating the land lift from townhouses involving 20 units or more;
  - o from low rise apartments and high rise developments if the proforma calculating the land lift does not generate a large enough contribution to build at least 4 affordable housing units or an appropriately located child care facility; and
  - o put into the appropriate reserve accounts (e.g., the Affordable Housing Reserve Fund or Child Care Development Reserve Fund).
- ii) Affordable housing units and/or child care space will be built:
  - o based on the proforma where at least 4 affordable housing units can be given to the City, or a child care facility can be appropriately located in a low rise (four storey) apartment or high rise development (i.e., 50% of the land lift = certain amount of affordable housing or child care space).

A necessary additional staff person is being recommended for the Lands Section of the Business and Financial Services Department who would be responsible for implementing the revised Affordable Housing Strategy, managing the Affordable Housing Reserve Fund and reviewing the proformas provided by the developers. It is not expected that this will unduly delay the development approval process.

Additional resources may also be required as a separate process to administer funds collected for the Child Care Development Reserve Fund and to manage new child care opportunities (e.g., prepare proposals; oversee construction of facilities; etc.).

Staff are prepared to work with the Urban Development Institute (UDI) and Greater Vancouver Home Builders Association (GVHBA) to establish an acceptable format for the proforma and a reasonable review/negotiation process. This would give the development community adequate time to prepare for this new requirement.

#### Conclusion:

The City-Wide Interim Amenity Contribution Policy will be implemented on July 1, 2007, after discussions with the UDI and GVHBA and the hiring of a new staff member.

#### 6. What percentage of the "land lift" should the City take?

Mr. Rollo has recommended that the City take 50% of the "land lift" as its' amenity contribution because it recognizes developers' risk in rezoning and their claim to a portion of the increased value in the land.

However, it could be argued that the City could take a higher percentage of the "land lift" (e.g., the City of Vancouver typically takes 75% of the "land lift" for community amenity contributions in its' City Centre area and the City of New Westminster takes between 70% - 80%).

Staff agree with taking 50% of the "land lift" at this time, subject to annual review, because it provides the developers with a larger profit margin to absorb cost increases, addresses market fluctuations, and provides the City with reasonable funding for its amenity reserves.

It should be noted that neither this staff report nor the work of G.P. Rollo & Associates Ltd. addresses the broader issue of financing all City growth.

#### Conclusion:

That 50% of the "land lift" be used at this time as the basis for determining the amenity contribution to the City of Richmond.

# 7. Why are case-by-case proformas being recommended over a flat rate for all developments?

Originally, staff preferred to establish a flat rate that could be used to determine the amenity requirement from all developments. This has the advantage of simplicity and consistency.

However, upon further reflection, it is recommended that proforms calculating the land lift on a case-by-case basis be utilized on larger projects for the following reasons:

- o Smaller developers (i.e., townhouses involving 19 or less units) may not have the expertise or desire to do proformas and therefore are being charged the flat rate of \$2.00 per buildable square foot;
- Proformas will take into account the differences in neighbourhoods in Richmond (e.g., market demand, selling prices, infrastructure requirements and land lifts);
- o It will enable both the City and developer to arrive at a reasonable contribution (e.g., a flat rate may be too little a contribution from a large development);
- o Paul Rollo's work does not provide a conclusive land lift figure for townhouse projects, low rise apartments or high rise developments (i.e., the figures vary from \$2.42 to \$7.56 per buildable square foot); and
- o Both the City of Vancouver and City of New Westminster successfully use the proforma approach to determine their community amenity contributions.

It should be noted that City staff are recommending that \$2.00 per buildable square foot be established as a minimum amenity contribution (i.e., a proforma will not be able to justify an amenity contribution of less than \$2.00 per buildable square foot).

#### Conclusion:

Proformas calculating the land lift are the most fair and accurate way of determining the amenity contribution, except for smaller developments (i.e., townhouses involving 19 or less units) which would probably prefer to pay a flat rate.

# 8. What amenities should be addressed in a contribution policy?

Traditionally, Richmond has tended to ask for developer contributions for affordable housing and child care (the public art contribution has been voluntary and would continue to be handled separately from the proposed City-Wide Interim Amenity Contribution Policy). Both of these amenities have a Council-approved policy, program and statutory reserve account.

As well, recently a transit oriented development fee of \$4.00 per buildable square foot was also collected from some City Centre developments. This fee has now been factored into the proposed new DCC Bylaw.

In surveying Lower Mainland municipalities, it appears that some other amenities received are:

Surrey:

library materials; police and fire protection

Vancouver:

social or cultural facilities; recreational facilities

North Vancouver:

green building features; community spaces

New Westminster:

heritage conservation

Planning Committee requested staff to examine the inclusion of playing field development/upgrade into the amenity contribution policy. Staff do not recommend this be done at this time for the following reasons:

- o The Development Cost Charge Bylaw already includes park acquisition and development in the DCC program (the City can't collect money twice through DCCs and amenity contributions for the same sports field infrastructure);
- The need for specific amenities should be determined first through the City Centre Area Plan Update, the City Centre Places & Spaces Strategy and the City-Wide Facilities & Amenities process; and
- O The City has collected approximately \$312,000 from the development community towards the Leisure Facilities Reserve Fund and the McLennan South Neighbourhood Park Project in the past year (September 1, 2005 September 27, 2006), in lieu of multiple-family developments providing an indoor amenity space.

#### Conclusion:

Amenity contributions collected should be allocated to affordable housing and child care until the implementation strategies for the City Centre Area Plan Update, City Centre Places & Spaces Strategy and City-Wide Facilities & Amenities Strategy are completed.

# 9. How should the amenity contribution be allocated?

In the past, affordable housing and child care have both utilized the same amenity contribution rate of \$0.60 per buildable square foot.

However, normally the City only receives this contribution to either affordable housing or child care (not both, unless it is a large development or significant increase in zoning density).

Recently, because of the high profile of affordable housing, more voluntary contributions have been directed to the Affordable Housing Reserve Fund than the Child Care Development Reserve Fund.

#### Staff recommend that:

- o where a minimum of \$2.00 per buildable square foot is paid as a flat rate, the full amount go towards affordable housing; and
- o where a proforma is undertaken and the amenity contribution is more than \$2.60 per buildable square foot, \$0.60 be used for child care purposes.

This way, more money will start to be directed towards the Child Care Development Reserve Fund. On larger developments, and in appropriate locations, a child care facility may also be considered. Additional resources may be required in order to better administer this Reserve Fund and manage the construction of new child care facilities.

The primary reason affordable housing is getting a larger share of the amenity contribution is that the cost of building affordable housing units is more than a child care facility.

Developers will continue to voluntarily either build public art as part of their development or contribute an additional \$0.60 per buildable square foot to the Public Art Statutory Reserve Fund.

#### Conclusion:

Where cash-in-lieu is collected instead of building amenities, \$0.60 per buildable square foot be put into the Child Care Development Reserve Fund provided that at least \$2.00 per buildable square foot is collected for the Affordable Housing Reserve Fund.

# 10. What type of development applications would be subject to the City-Wide Interim Amenity Contribution Policy?

Rezoning Applications: (YES)

Staff recommend that the amenity contribution policy should apply to rezoning applications for the following two reasons:

- o The Local Government Act provides that a zoning bylaw may allow an owner to receive a higher density if the owner conserves or provides amenities; and
- The whole premise of the "land lift" approach is based on the increased value of a property because the City agrees to rezone it to a higher or better use.

To give the development community and staff time to prepare for this new policy, it is suggested that it apply to rezoning applications received after July 1, 2007.

# <u>Development Permits:</u> (NO)

The Local Government Act does not contain a similar provision for conserving or providing amenities for Development Permit applications. Therefore, staff are not recommending that the City-Wide Interim Amenity Contribution Policy apply to applications that only have to go through the development permit process.

However, applicants will continue to be encouraged to include affordable housing and child care opportunities and other amenities in their Development Permit (without the benefit of a proforma). Where a contribution in lieu of providing an amenity is volunteered, it will be based on the existing \$0.60 per buildable square foot.

# Subdivisions: (NO)

Although the Approving Officer has some discretion in considering subdivision applications, the Land Title Act limits this discretion to more technical matters. Therefore, staff do not believe that the Amenity Contribution Policy should apply to subdivision applications.

#### Conclusion:

The City-Wide Interim Amenity Contribution Policy will apply to new residential rezoning applications received after July 1, 2007.

# 11. How does our proposed policy compare to other municipalities?

It is difficult to compare the proposed policy to other municipalities because each handles amenity contributions differently. Originally, it was proposed to compare the ten (10) case studies that G.P. Rollo examined with similar examples in other cities. This proved to be an impossible challenge because each municipality is so different.

However, based on a survey of other municipalities, staff found that the proposed flat rate of \$2.00 per buildable square foot is reasonable and the proforma approach is not unique.

#### Vancouver

For example, the City of Vancouver generally charges:

- \$3.00 per square foot outside the City Centre as its community amenity contribution; and
- o within the City Centre, contributions are negotiated as a condition of rezoning approval and typically are in the range of \$25 \$80 per square foot.

However, the latter are based on a much higher permitted density than is possible in Richmond and are charged only on the additional building area above the existing permitted floor area ratio.

The City of Vancouver also charges a \$6.00 per square foot Development Cost Levy (DCC), of which \$2.00 goes to affordable housing.

#### New Westminster:

The City of New Westminster uses the "land lift" approach and has requested developers to provide between \$450,000 of amenities for a 17 storey residential tower to \$3,500,000 of amenities for the St. Marys Hospital redevelopment involving 550 new housing units.

This works out to an amenity contribution rate of approximately \$4.50 to \$6.00 per buildable square foot. It is expected that the proforma calculating the land lift in Richmond will generate a similar amenity contribution on larger rezoning applications.

#### Rollo Recommendation:

Mr. Rollo has purposely recommended a conservative flat rate in order not to adversely affect development and to provide for flexibility to accommodate changing market and cost conditions. Staff are comfortable with this approach because the City does not want to set an "interim" rate too high and then have to drop it in the future. However, staff are recommending that where a proforma is used, the developer contribution not be less than the established minimum of \$2.00 per buildable square foot.

#### Conclusion

The proposed amenity contribution policy is comparable to the City of Vancouver and City of New Westminster.

# 12. What about single-family residential and commercial rezoning applications?

# Single-Family Residential Rezonings:

Last year, City staff negotiated, with three single-family rezoning applications, a contribution to the affordable housing fund, in lieu of having to dedicate and pay for the construction of a lane.

At the November 8, 2005 Planning Committee, a motion was passed that each applicants' contribution for affordable housing be held in trust until the new contribution for amenities policy has been approved, and that a refund be given if the new contribution was lower than those currently applied.

According to Mr. Rollo's proforma analysis, a contribution of \$0.60 per buildable square foot is the most a single-family rezoning application should have to pay. Therefore, these three applications could receive the following refunds if the City-Wide Interim Amenity Contribution Policy is approved:

Rezoning Application (Location)	Paid in 2005	Payment based on \$0.60 per sq. ft.	Refund
RZ 04-274895 (5400 Francis Road)	\$38,000	\$2,955	\$35,045
RZ 04-273560 (6680 Francis Road)	\$32,500	\$3,685	\$28,815
RZ 03-236490 (4680 Blundell Road)	\$39,500	\$3,105	\$36,395
TOTAL	\$110,000 (Affordable Housing Trust Account)	\$9,745 (Affordable Housing Reserve Fund)	\$100,255 (Affordable Housing Trust Account)

Staff do not expect to collect the \$0.60 per buildable square foot from new single-family residential rezoning applications because the draft Affordable Housing Strategy is recommending that these applications be required to include a coach house, legal secondary suite or fully adaptable/universally accessible flex house in at least 50% of the new dwelling units.

# Commercial Rezonings:

Staff agree to hold off on applying the amenity contribution to commercial rezoning applications because:

- o This is a new charge that requires further analysis and consultation;
- o Paul Rollo does not believe that the two commercial proformas and possible amenity contributions are applicable to City Centre locations; and
- o City staff want to promote commercial (particularly office) development in Richmond.

#### Conclusion:

That single-family residential and commercial rezoning applications not be subject to the City-Wide Interim Amenity Contribution Policy at this time.

#### **Next Steps:**

- 1. Consult with UDI and the GVHBA by December 15, 2006; and
- 2. Bring a final report to Planning Committee in January 2007 with recommendations regarding:
  - a) Establishing a City-Wide Interim Amenity Contribution Policy; and
  - b) How to manage the amenity contributions already provided by RZ 04-274895, RZ 04-273560 and RZ 03-236490.
- 3. Prepare to implement the Policy in consultation with UDI and the GVHBA (e.g., develop a standard proforma format and determine the review/negotiation process).
- 4. Implement the Policy on rezoning applications received after July 1, 2007.

#### Financial Impact

In the past year (between September 1, 2005 and September 27, 2006), approximately \$752,516 was collected from rezoning and development permit applications and put primarily into the Affordable Housing Reserve Fund with only a small amount going to the Child Care Development Reserve Fund. This was typically based on an amenity contribution rate of \$0.60 per buildable square foot. In addition to this amount, the development community has contributed towards neighbourhood parks, public art, transit oriented development, road improvements and other amenities and services that not only benefited the development but the community at large.

The proposed City-Wide Interim Amenity Contribution Policy would:

- Increase the minimum contribution to the Affordable Housing Reserve Fund from \$0.60 to \$2.00 per buildable square foot (where affordable housing units are not built);
- Ensure that \$0.60 per buildable square foot is allocated to the Child Care Development Reserve Fund where a proforma calculating the land lift results in an amenity contribution of over \$2.60 per buildable square foot (and a child care facility is not built);
- Not impact the Public Art Program, which would continue to be voluntary (i.e., developer provides the public art on-site or contributes \$0.60 per buildable square foot to the Public Art Statutory Reserve Fund).

#### Conclusion

Planning Committee and Council has asked staff to report back on and recommend a City-Wide Interim Amenity Contribution Policy.

Such a policy is needed to determine whether:

- o the \$0.60 per buildable square foot currently being collected for affordable housing from multiple-family residential developments is appropriate; and
- o the affordable housing contribution received from three single-family residential rezoning applications last year was correct.

In order to assist with this task, staff hired G.P. Rollo & Associates Ltd. to look at what a reasonable amenity contribution rate could be. Mr. Rollo has concluded that:

- o \$0.60 per buildable square foot is the most that a single-family residential development should have to pay in amenity contributions;
- o a flat rate of \$2.00 per buildable square foot is reasonable for smaller townhouse developments involving 19 units or less; and
- o proformas calculating the land lift should be used for:
  - townhouse developments with 20 units or more; and
  - all apartment developments.

Staff are prepared to support these recommendations as an interim policy, but are also recommending that:

- o coach house or legal secondary suites be built instead of collecting the \$0.60 per buildable square foot from single-family residential rezoning applications;
- o \$2.00 per buildable square foot be established as the minimum contribution received from all multiple-family residential rezoning applications;
- o the new amenity contribution policy only apply to new multiple-family residential rezoning applications received after July 1, 2007.

However, prior to implementing the proposed new City-Wide Interim Amenity Contribution Policy, it is recommended that this staff report and G.P. Rollo & Associates Ltd. report be referred to the Urban Development Institute (UDI) and Greater Vancouver Home Builders Association (GVHBA) for comment and discussion by December 15, 2006.

The City-Wide Interim Amenity Contribution Policy should also be reviewed as part of implementation strategies for the City Centre Area Plan update, Official Community Plan review, City Centre Places & Spaces Strategy, and the City-Wide Facilities & Amenities Strategy.

Holger Burke, MCIP

Development Coordinator

(4164)

HB:cas

		City' Staff's Propo	Overview City, Staff's Pronocod Draft City, Wilde Interin Amerity Contribution Boliny	Contribution Dollow		
Type of Bozonian		Proposed Method Of Calculating "Lift"		Result		
Simpson of addi	Flat Data		Affordable Housing (AH	lousing (AH)	Child Care	are
	riat hate	FOIOIGIA	Cash	Built	Cash	Built
Single Family	Assume: \$0.60/BSF Not used	O.	None	- AH Market Rental - 2" suite - Coach House - Ownership: - Flexhouse	None	None
Townhouse:						-
- Less than 19 units	\$2.00/BSF	ON	\$2.00/BSF for Affordable Housing Subsidized AH rental Other	Not practical	None	None
- 20 + units	o Z	- Required - The amount paid is negotiable but not less than \$2.00/BSF	Minimum of \$2.00/BSF for:  - Affordable Housing - Subsidized AH rental - Other  Note: If get \$2.60/BSF or more,	Build only in very large projects where a minimum of 4 affordable townhouse rental units are provided to the City	If get \$2.60/BSF or more, \$0.60/BSF goes to child care	Build only in very large projects and where appropriate
	i		\$0.60/BSF goes to child care			
Apartments	Flat Rate	Proforma	Cash	Built	Cash	Built
		- Required - The amount paid is negotiable but not less than \$2.00/BSF	- Note: At this time, it is assumed that \$4.00/BSF or less will be collected.	Note: At this time, it is assumed that \$4.00/BSF or more will be required		
	ž	Note: At this time, it is assumed that \$4.00/BSF is the breaking point between accepting cash or requiring	- Cash taken only where a minimum of 4 affordable apartment rental units cannot be achieved	to build units	If get \$2.60/BSF or more, \$0.60/BSF goes to	Build only in very large projects and
		built units:  if less than \$4.00/BSF take cash, if more than \$4.00/BSF build affordable apartment rental units and possibly child care facilities	Minimum of \$2.00/BSF for: - Affordable Housing - Subsidized AH rental - Other	Where it occurs, a minimum of 4 affordable apartment rental units will be built.	child care	where appropriate
			Note: If get \$2.60/BSF or more, \$0.60/BSF goes to child care			

☐ The determination as to whether contributions are to be cash or built is determined by the City.

**Amenity Contributions from New Development** 

For

The City of Richmond

G. P. Rollo & Associates Ltd. Land Economists October 31, 2006

#### **EXECUTIVE SUMMARY**

G. P. Rollo & Associates has been retained by the City of Richmond to examine the merits of adopting developer amenity contribution guidelines for new residential and commercial development.

The following are the highlights of the Study.

- 1) The City's proposed amenity contributions on rezoning are \$0.60 per sq.ft. for single-family residential rezoning and \$6.37 per sq.ft. for multiple family and commercial rezoning.
- 2) There are two methodologies available to determine amenity contribution amounts, the cost recovery versus the land lift approach.
  - a) The land lift approach is the most suitable approach as it is based on an understanding of the economics of real estate development.
  - b) With this approach, it is proposed that the increase in land value created from rezoning a property be shared equally between the developer and the City, i.e. 50% of the land lift will become the developer's amenity contribution.
- 3) We have examined the economics of development for 10 rezoning case studies to determine whether the City's guidelines for amenity contributions are appropriate and achievable. View the results of these analyses in the accompanying Table 1. Based on the analyses completed in these case studies we have concluded that the City's proposal for amenity contributions of \$6.37 per sq.ft. for multiple family and commercial rezoning is too high and could have an adverse impact on development throughout the City.
- 4) G. P. Rollo & Associates recommends that the City give consideration to adopting the following policy on amenity contributions.
  - "The City of Richmond supports the proposition that new development help to pay for neighborhood community amenities. Towards that end, the City is seeking voluntary amenity contributions from developers on the basis that:
  - a) Amenity contributions be based on the principle of sharing the land lift associated with rezoning.

Table 1

Warranted Developer Amenity Contributions for Ten Case Study Rezonings

@ 50%	(SF GBA 0.75	0.00	2.42	0.00	3.15	4.27	5.71	7.56	0.00	0.00 5.76
in Land Lift Amenity Charge @ 50%	Total \$'s /8	(91,200)	56,000	(231,588)	265,050	1,207,700	1,580,681	1,311,327	0 tion	0 tion
Amenity Charge Based on Land Lift and Land Lift	sf GBA 1.49	0.00	4.84	0.00	6.31	8.55	11.41	15.12	0.00 rezoning applica	0.00 rezoning applica
Amenity Charge Increased Land Value	<u>Total</u> 5,960	(182,400)	112,000	(463,175)	530,100	2,415,400	3,161,362	2,622,653	(345,863) at time of original	(745,286) at time of original
l and Lift	From Rezoning 5,960	(182,400)	112,000	(463,175)	530,100	2,415,400	3,161,362	2,622,653	29,432 2,847,900 2,502,037 (345,863) (345,863) 0.00 Amenity contribution from a historical perspective, ie warranted at time of original rezoning application	344,387 18,600,000 17,854,714 (745,286) (745,286) 0.00 Amenity contribution from a historical perspective, ie warranted at time of original rezoning application
Indicated 2006	의	974,400	2,112,000	4,565,575	4,317,600	8,001,500	5,645,362	5,065,403	2,502,037 a historical perspe	17,854,714 a historical perspe
2006 Land Value Under	Existing Use 440,640	1,156,800	2,000,000	5,028,750	3,787,500	5,586,100	2,484,000	2,442,750	2,847,900 ntribution from	18,600,000 intribution from
GBA After	Rezoning 3,989	14,428	23,136	100,688	84,053	282,513	277,005	173,473	29,432 Amenity co	344,387 Amenity co
FARon	Rezoning 0.55	0.55	0.65	0.65	1.75	1.50	3.00	3.00		1.25
Land Use	After 2 single family	7 single family	16 townhomes	49 townhomes	84 units in 4 storey wood frame	4 storey residential	high rise residential	high rise residential	strip commercial	wal mart shopping centre
ä	<u>Before</u> 1 single family	single family	single family	single family	single family	single family	single family	single family	single family	single family
Gross Site	Area SF 7,252	38,418	35,594	100,688	57,674	188,342	92,335	57,824	73,981	743,946
	Case #	2	ю	4	2	ဖ	7	Φ	თ	10

- b) Flat rate amenity contributions should be established for single family and small (less than 20 unit) townhouse rezonings. The flat rate amenity contributions should be set low enough as to not adversely impact development and provide for flexibility to accommodate changing market conditions". Amenity contributions for all other residential rezonings should be determined by a proforma based approach.
- 5) Furthermore, it is recommended that flat rate amenity contributions of \$0.60 and \$2 per sq.ft. of gross building area should be considered for single family and small townhouse projects respectively. However, developers should have recourse to a proforma based approach if project costs, especially those imposed on the project by the City, do not warrant developers being able to make amenity contributions.
- 6) No amenity contributions are recommended for commercial rezonings. Further study is required before an amenity contribution for commercial development, inside and outside the core, can be recommended.
- 7) The City should continue to work with the development industry to ensure agreement on the City's amenity contribution policy and guidelines for amenity contributions. Towards that end, it is hoped that this Study will assist in those discussions.

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#### 1.0 INTRODUCTION

Following the introduction of amenity guidelines for new residential development in the West Cambie area, the City of Richmond is considering the adoption of further amenity guidelines for residential and commercial development on a City-wide basis. More specifically, the City wishes to encourage amenity contributions from new residential and commercial development based on:

- 1) \$0.60 per sq.ft. of gross building area for single family rezonings
- 2) \$6.37 per sq.ft. of gross building area for multiple family residential and commercial rezonings elsewhere in the City on an interim basis effective in 2007.

The City has retained G. P. Rollo & Associates, Land Economists, to examine the suitability of these guidelines by testing their affordability for developers and their impact on several cases of recently completed or currently proposed development throughout the City, including:

- 1) Subdivision of single family lots for smaller single family development.
- 2) Single-family to townhouse.
- 3) Single family to low-rise and high-rise apartment.
- 4) Industrial to high-rise development.
- 5) Commercial to high-rise development.
- 6) Single-family to commercial.

More specifically, the tasks to be undertaken by G. P. Rollo & Associates include:

- 1) Describing the rationale and authority for developer amenity contributions.
- 2) Discussing methodologies for determining amenity charges.
- 3) Examining the extent to which other Lower Mainland jurisdictions seek voluntary developer amenity contributions.
- 4) Using a case study approach to determine the affordability and impact of the City's proposed amenity payment contributions.
- 5) Recommending a developer amenity policy and amenity payment guidelines for new residential and commercial development.

#### 2.0 ASSUMPTIONS AND LIMITING CONDITIONS

This Study is governed by the following assumptions and limitations:

- This Study is examining only the basis or methodology for determining amenity charges from new development in the City. The Study is not:
  - a) Determining how the amenity funds should be spent.
  - b) Attempting to resolve the issue of whether amenity charges should be imposed on the development industry. Resolution of the differing opinions on the subject is outside the scope of this Study and subject to future discussions between the development industry, Richmond staff and Council.
- 2) The determination of amenity charge methodology and possible amenity charges has been illustrated with ten case studies suggested by the City of Richmond. Details of the cases, including site size, gross building area, floor area ratio, and City costs (development permit, subdivision, building permit, servicing agreement and development cost charges) have been provided by the City.
- 3) Determining what amount of amenity charge is possible or can be supported in new residential and commercial development requires an understanding the economics of development.
  - a) The ten case studies used in this Study analyse the economics of development based on standard industry "developer proformas".
  - b) These developer proformas require input for variables such as land and construction costs, development or soft costs, financing, and profit requirements. Differing opinions regarding these variables complicates the discussion of the economics of development and the affordability and impact of amenity charges.
  - c) G.P. Rollo & Associates has discussed cost and revenue trends with the development community in an attempt to narrow the variation in assumptions and focus discussion on what amount of amenity charge can be supported by new development. Nonetheless, differing views regarding revenues and costs will remain and affect the industry's views of what magnitude of amenity charges can be supported by new residential and commercial development. Accordingly, the real purpose of this

Study is to provide an analysis for government and development industry stakeholders to review and form the basis of additional discussions that will culminate in an agreed upon amenity policy and charges.

- 4) Development cost charges used in the ten case studies utilize the City's proposed new DCC Bylaw.
- 5) City of Richmond development permit and building permit costs assumptions used in the Study's ten case studies have been adjusted for inflation to provide current (2006) estimates of cost.
- 6) No responsibility is assumed for legal matters, questions of survey and opinions of title with respect to the ten cases.
- 7) Statements contained within this study which involve matters of opinion, whether or not identified as such, are intended as opinion only and not as representations of fact.
- 8) This report is intended to be read in its entirety; individual sections should not be extracted or reproduced or in any way utilized independently of the complete report.

This study is qualified in its entirety by, and should be considered in light of these limitations, conditions and considerations. If, for any reason, major changes should occur which influence the basic assumptions stated previously, the findings and recommendations contained in these analyses should be reviewed with such conditions in mind and revised if necessary.

## 3.0 DEVELOPER AMENITY CONTRIBUTIONS

Governments are increasingly seeking to augment traditional ways(1) of funding new community infrastructure and amenities by having new urban development make significant contributions to the cost of infrastructure. Approaches to generating revenues from new development include DCC's, and amenity contributions (through voluntary contributions, density bonus zoning and comprehensive development zoning).

The following describes legislation and regulations governing amenity contributions, alternate approaches to securing amenity contributions, and the City of Richmond's experience in obtaining developer amenity contributions.

# 3.1 Legislation + Regulations Governing Amenity Contributions

- 1) Local Government Act, Section 904:
  - a) Section 904 of the Local Government Act lays out the conditions that local government must follow with respect to amenity contributions.
  - b) The basic premise for local government seeking amenity contributions is that a change of use through rezoning as well as increases in permitted densities beyond density entitlements specified in a zoning bylaw can generate value and that the community has a right to retain some of that value, either in the form of amenities or affordable housing.
  - c) The Act allows local governments to enact provisions to permit developers to exceed base density in exchange for affordable or special needs housing or other amenities specified in a schedule.
  - d) However, the act does not speak to amenities secured from rezoning. Accordingly, amenities sought on rezoning have to be addressed by voluntary contributions. These contributions cannot be required by municipal bylaw, but local government does have the legal authority to deny a rezoning if it imposes a financial burden on a community. The voluntary provision of amenities can address this concern.

<sup>&</sup>lt;sup>1</sup> Operating budgets or surpluses, debt, grants from senior government, special sources of revenue (e.g. casinos) and development cost charges.

- e) Whether rezoning or seeking bonus development, additional land value is created. The fundamental question arises as to how this increase in land value should be split or enjoyed by the developer and local government. Often the community argues it is responsible for allowing increased value so it should be able to enjoy some of the benefit along with developer.
- f) However, there is a great deal of controversy over if and how this split should occur.
  - i) Developer perspective:
    - The development industry holds the view that rezoning involves risk and cost, therefore the benefits of a successful rezoning (which usually includes a lift in land value) belong to the developer.
  - ii) Local government perspective:
    - Government argues that it was responsible for allowing the rezoning or increased density that led to the increase in value and therefore it should retain some or all of the increase in value to offset the cost of growth.
    - Government argues that developers have the option of buying already zoned development sites at current market value and that acquiring development rights via rezoning should not involve any less total land cost than acquiring development rights by buying already zoned land. Developers should be compensated for the cost of rezoning and for absorbing the risk, but should not earn additional revenue from government's granting development rights through rezoning or bonus density when there is potential for development from rezoning or increased density to impose financial burdens on the community.

# 3.2 Approaches to Securing Amenity Contributions

As stated previously there are two situations where government can seek amenity contributions – at the time of rezoning and when a developer seeks increased density beyond the basic entitlement specified in a zoning bylaw. This Study is focused on determining amenity contributions sought at the time of rezoning.

- More specifically, this Study examines rezoning of residential, industrial and commercial properties to higher density residential, commercial or mixed residential and commercial development. Rezoning can be to a stated zone or via a comprehensive development (CD) zoning process.
- 2) At the time of rezoning, government seeks a voluntary contribution from the property developer.
- 3) The potential for a development to afford an amenity contribution depends on the economics of the project (which often involves a change in land use and almost always involves an increase in density).
- 4) There are two methodologies for determining the basis of an amenity contribution:
  - a) Cost recovery approach: government determines the cost of amenities proposed for a newly developing neighborhood and spreads the cost of these amenities on a pro-rata basis amongst new development. The difficulty with this approach is that it is imposed on the development industry without giving any consideration to its economic impact on the viability of new development.
  - b) Land lift approach: as a result of rezoning the underlying value of the land is increased. The increase in land value (commonly called the land lift) is then shared between government and developers. The amount of the increased land value is a function of the economics of development hence this approach reflects market expectations regarding development costs and revenues and developer expectations. This approach profit is generally acknowledged as the most appropriate approach for government to pursue as it takes into account the realities of the marketplace.

5) Estimating the value of the land lift on rezoning.

There are different approaches one can employ to estimate the increase in land value from rezoning a property.

a) Approach #1, Observing Land Sales Transactions:

This is an easily understood approach that is based on value of land observed from comparable land sales transactions.

- i) Examine property sales transactions before and after zoning to establish land value per sq.ft. of gross building area (gba). Apply the values per sq.ft. of gba to potential gross building area possible under the existing and proposed rezoning and the increased value will be apparent.
  - The advantage of this approach is that it is easy to understand and apply. Also, it does not require one to have to address the many revenue and cost assumptions required in the alternate developer proforma approach to estimating underlying land value.
  - However, a difficulty in employing this approach in an area under transition is that there often will not be sufficient land sales transactions upon which to estimate the increase in land value. There is also a danger that comparable land sales will underestimate land value in a rising market or in situations where a proposed land use contains a mix of uses not currently experienced in the market. Thus, the use of comparable land sales (where there are few or no such comparable land sales) will introduce a large amount of subjectivity and lead to an underestimation of the value of the land.
- ii) Alternately, one can estimate the value of the property using assessed values for both the existing property in its current use and the assessed value of properties comparable to the rezoned use.
  - But to utilize this approach, one must first adjust assessed values to current market values. Assessed values are set mid year based on sales transactions in the mid year

- preceding the assessment date. So 2006 assessed values are based on market values at mid year 2005.
- A phone call to the area assessor will enable one to determine the increase in market values that has occurred since the last time assessed values were set and today.
- Dangers of using this approach include the Assessment Authority may have set base values low in order to minimize criticism of the assessment and the "mass appraisal" nature of the assessment may not allow for precision in estimating the value differences between some similar properties. Comparing actual sales to values indicated by adjusted assessed values (see above) will allow one to determine the appropriateness of using adjusted assessed values to determine the base land value before rezoning.

# b) Approach #2, Developer Proforma Approach:

- i) This more sophisticated approach to estimating the value of land supported by new development and is based on using a developer proforma to determine what value of land can be supported given the revenue, cost and profit requirements for a proposed development.
- ii) The developer proforma approach allows one to determine the underlying land value of land for a proposed development by pursuing the following process:
  - Estimate the value of the proposed development (for non-income producing real estate such as a residential strata project or for income producing properties such as a mixed retail and office development).
  - Estimate construction and development (soft) costs.
  - Determine the developer's profit requirement (e.g. 12% on project costs).

- With the developer proforma (usually computerized), determine what value can be paid for the land to achieve the developer's desired profit requirement. The value of land that supports the 12% profit requirement is the estimated value of the land upon rezoning.
- iii) The value of land before rezoning can be established three ways:
  - By observing property transactions and using comparable sales to determine the value of the property on a per sq.ft. of land or per sq.ft. of gba basis (with gba being typical of what would be permitted under the existing zoning).
  - By adjusting assessed value to current market value as per the approach suggested above.
  - By using a developer proforma model, as described above, to determine the value of land for development permitted under the existing zoning.
- iv) Once the increased value of land is estimated, the City can then determine the proportion of the land lift it feels is appropriate to ask from a developer. The City of Richmond is proposing to split the land lift on a 50%/50% basis 50% being retained by the developer and 50% being paid by the developer to the City, this being the developer's amenity contribution.
- 6) As stated previously, the process of obtaining amenity contributions from the development industry is a negotiated not legislated process.
  - a) Effective negotiation requires that both sides understand the economics of development and how greater density realized from rezoning impacts project viability and the underlying value of land.
  - b) It is the valuation of land before and after rezoning that is the difficult part of the process for planners, not determining how to split the increased land value between government and developer.
  - c) Planners are often uncomfortable in dealing with the mathematics of real estate development and often their policy analysis regarding issues such as amenity

contributions make general suggestions for approaches with little understanding of their impact on the market. Hence, it is not uncommon for government to receive complaints from the development industry on the inappropriateness of amenity contributions proposed by government.

- 7) Government and developer concerns regarding the application of amenity contribution guidelines include:
  - a) The City requires that the approaches or models employed in determining amenity contributions address the following concerns:
    - i) They are clearly within the legal boundaries set by provincial legislation.
    - ii) They are administratively appropriate and do not require a high amount of staff time.
    - iii) They are easily understood.
    - iv) Data requirements are easily obtained and likely to be understood and agreed to by developers.
    - v) They are consistent with the City's objectives for public amenities as outlined in the City's official Community Plan
    - vi) They define an appropriate value of amenity contribution that is commensurate with the development value that is being conferred.
    - vii) They rely on incentives to the extent possible. Developers must be given reasonable options: develop under existing zoning or choose to seek additional entitlements.
  - b) Developer concerns are related to the recommended approach for securing community amenity contributions:
    - i) Not impairing project viability and the incentive to develop in Richmond.
    - ii) Being based on some understanding of the economics of development.
    - iii) Being based on simpler approaches that lead to quicker processing of zoning and consideration of bonus density.....time is money.

- iv) Being equitable and leaving some share of increased land value for developers, this to compensate them for the risk they perceive being involved in rezoning properties and redeveloping neighborhoods.
- v) Being administered by staff who have an understanding of the development process and economics of development. This is particularly important when amenity contributions are based on residual land value techniques that require a basic understanding of real estate development.

# 3.3 City of Richmond Experience with Amenity Payments

- 1) Uses a density bonus system, stipulated in the City's Zoning Bylaw, for its high density residential zone and mixed use commercial zones in its City Centre. Project proponents can garner additional density in exchange for public amenity space (space provided in a building for the use of the general public in pursuing business, educational, cultural, social and recreational activities. However, in the Downtown Commercial (C7) District it is difficult to get additional density above 3.0 floor area ratio because of building height restrictions and soil/parking limitations.
- 2) Richmond accepts voluntary contributions offered during the development approvals process. Cash and in-kind amenity contributions are used to support non-market housing, childcare facilities and the provision of public art. Cash-in-lieu collected is deposited into reserve funds and allocated to eligible capital projects.
- 3) The City also recently indicated it would accept developer contributions toward transportation infrastructure improvements needed to accommodate the Richmond-Airport-Vancouver SkyTrain line. The City has established a \$4 per sq.ft. recommended voluntary contribution. This \$4 per sq.ft. has now been incorporated into the proposed new DCC Bylaw.
- 4) Recently the City has adopted the amenity contribution guidelines for the West Cambie Alexandra neighborhood. These contributions are for multiple family development. The West Cambie amenity contributions only apply to rezoning from single family to multiple family housing (i.e. there were no amenity contributions proposed for single family housing or commercial development).

More specifically, the City created the following Interim Amenity Guidelines for developer contributions in the West Cambie Alexandra neighborhood. The amenity charges are based upon the cost methodology approach, not the land lift approach. The amenity guidelines are as follows:

- a) Child care contribution: for each buildable square foot, the City may receive a developer financial contribution of \$0.60, based on the proposed FAR in the development, to assist in paying for child care facilities.
- b) Affordable housing contribution: if developers choose not to build affordable housing, the City may receive a developer financial contribution of \$5.10 per buildable square foot for affordable housing, based on the proposed FAR in the development.
- c) City public realm beautification contribution: for each buildable square foot, \$0.60, based on the proposed FAR in the development, to assist in paying for city beautification works (e.g. High Street: streetscaping, public realm, walkways, plazas, feature landscaping).
- d) Community and engineering planning cost contribution: for each buildable square foot, the City may receive a developer financial contribution of \$0.07, based on the proposed FAR in the development, to assist in paying for community planning and engineering costs to plan community land use, services and infrastructure.
- 5) With developers already making these contributions in the West Cambie area, the City is considering expanding the principle of developer amenity contributions to new development throughout the City on the basis of:
  - a) \$0.60 per sq.ft. of gross building area for single family rezonings
  - b) \$6.37 per sq.ft. of gross building area for multiple family residential and commercial rezonings elsewhere in the City on an interim basis effective in 2007.

The purpose of this Study is to test the suitability of these proposed contributions, i.e. to determine whether they can be supported by the "land lift" methodology for determining what amount of amenity contributions can be justified by rezonings for new residential and commercial development.

# 4.0 EXPERIENCES OF OTHER LOWER MAINLAND JURISDICTIONS

The Richmond Planning Department has undertaken a survey of other Lower Mainland jurisdictions to assess their experiences in securing developer amenity contributions. The results of the survey are contained in Appendix A, Survey of Lower Mainland Jurisdictions.

The survey addresses amenity contributions associated with density bonusing as well as voluntary amenity contributions associated with rezoning. The experiences of other jurisdictions with respect to both density bonusing and voluntary contributions on rezoning are described in Appendix A.

# 4.1 Voluntary Amenity Contributions

The following are the highlights of the survey with respect to voluntary amenity contributions from rezonings.

- 1) Jurisdictions accepting voluntary contributions on rezoning include:
  - a) Burnaby
  - b) Surrey
  - c) Township of Langley
  - d) City of North Vancouver
  - e) District of North Vancouver
  - f) New Westminster
  - g) Vancouver
- 2) Jurisdictions considering voluntary contributions on rezoning include:
  - a) Coquitlam
  - b) West Vancouver
- 3) Jurisdictions that do not pursue voluntary contributions on rezoning include:
  - a) Port Coquitlam
  - b) Delta
  - c) City of Langley

# 4) Basis of amenity contribution:

- a) Burnaby:
  - i) Policy or practice: infrequent practice.
  - ii) <u>Policy method:</u> occasionally require an amenity for very large projects, at rezoning stage.
  - iii) Amount calculation: case by case basis, without great influence from planners in the specific value provided. Usually based on land lift approach.

# b) Surrey:

- i) Policy or practice: Council policy.
- ii) <u>Policy method:</u> Neighborhood Concept Plans (NCP) specify monetary contribution requirements for new neighborhoods. Payable at Building Permit Stage, or at Subdivision stage for single family or duplex zones.
- iii) Amount calculation: based on cost recovery methodology.
- c) Township of Langley:
  - i) Policy or practice: Council policy.
  - ii) Policy method: the Neighborhood Plans Policy capitalizes on voluntary contributions and facilitates growth consistent with community objectives.
  - iii) Amount calculation: negotiated amenity provisions, typically in-kind and on-site.
- d) City of North Vancouver:
  - i) Policy or practice: Policy.
  - ii) Policy method: there is a Public Art Reserve Fund to which developers are encouraged to voluntarily contribute 1% of construction value. All other amenities are acquired through the fairly broad density bonusing program.
- e) District of North Vancouver:
  - i) Policy or practice: amenity bonuses.
  - ii) Policy method: an amenity bonusing program, such as allowing DCC reduction/exemption for provision of rental units. Majority of amenities are provided through density bonusing.

- f) City of New Westminster:
  - i) Policy or practice: Council policy.
  - ii) Policy method: acquired at rezoning or development variance permit stage. Council considers quality and value of proposed amenity before considering rezoning application. Amenities provided on/offsite or cash in lieu. Staff, consultant and applicant meet to discuss economic lift probable from rezoning. The consultant establishes contribution value from this discussion, and the staff and applicant continue the application process alone and determine the specific quantity of contribution to be provided.
  - iii) Amount calculation: city retains a land use economist to determine lift associated with particular rezoning application. Currently a labour-intensive process. Fees negotiated, collected and amenities built are recorded in tracking system, ready to report to Council.
- g) City of Vancouver:
  - i) Policy or practice: policy.
  - ii) Policy method: Community Amenity Contribution (CAC) policy implemented at rezoning stage. Payment as cash or as in kind amenity with associated operated funds. Administration of the broader "Financing Growth" which includes DCC and CAC, retains one exclusive full-time staff position. Payable before rezoning enactment or before BP issuance if no development covenant is issued at rezoning stage.
  - iii) Amount calculation: city wide CAC fee and several exempt areas that pay their own area specific fees (had their own public benefit fees established before CAC). CAC calculation considers population projection of neighborhood (not individual project).
  - iv) Specific amount: standard rezoning charged flat CAC rate of \$3 sq.ft. on net increase of allowable floor space. Non standard rezonings provide negotiated CAC: large sites (2 + acres; 1 + acre in Neighborhood Centre), downtown, or change of use from industrial to residential.

### 4.2 Density Bonus + Amenity Contributions

Many jurisdictions secure amenities through density bonusing. The following examples have been drawn from the Planning Department's survey of other jurisdictions. See Appendix A for more detail.

### 1) Burnaby:

- a) Policy or practice: council policy, zoning bylaw.
- b) Policy method: to be eligible, properties must be located in one of Burnaby's 4 town centres and be rezoned to a CDD. The amenity value provided must be equivalent in value to the increase in value attributable to the increase in FAR. Bonuses range from 0.1 to 0.4 FAR.
- c) <u>Amenity calculation:</u> pre-determined increases in FAR for each amenity, or negotiated bonus.

### 2) Surrey:

- a) Policy or practice: council policy, zoning bylaw.
- b) Policy method: used as a way to encourage the provision of Neighborhood Concept Plan amenity requirements. Maximum FAR is significantly lower if NCP amenities are not provided (e.g. 1 upa versus 23 upa with amenity provision).

### 3) Coquitlam:

- a) Policy or practice: council policy, zoning bylaw
- b) Policy method: available in RM zones (medium-high density townhouse or apartments) and C4 zone (town centre commercial).
- c) Amenity calculation: bonus granted proportional to amenity provided.

### 4) City of North Vancouver:

- a) Policy or practice: council policy, zoning bylaw.
- b) Policy method: program includes density bonuses, transfers and floor area exclusions. No established limit on the amount of additional density can be granted. Bonusing may only be approved through a rezoning process with a public hearing. Density transfers require a registered covenant on affected properties. The impact of traffic, height, views, use etc. influences the

amount of bonus granted. The amenity received must benefit the local neighborhood. Cash in lieu provided is allocated to one of many reserve funds for the purpose. Council gives final approval on bonus negotiated between staff and developer.

c) Amenity calculation: staff determine value of lift through a proforma or in house appraisal, then determine an appropriate proportion of the lift, generally 50%, to be allocated to an amenity.

### 5) District of North Vancouver:

- a) Policy or practice: council policy, zoning bylaw.
- b) Policy method: a density based amenity bonusing program: maximum allowable density is only granted with the provision of specified community development objectives, which are determined by each neighborhood and adopted in the OCP.
- c) Amenity calculation: the amenity is provided, in kind and or cash "in support", at a negotiated value associated with the impact of the project on the neighborhood.

### 6) Port Coquitlam:

- a) Policy or practice: council policy, zoning bylaw.
- b) Policy method: bonuses set within zoning bylaw and on an ad hoc negotiated basis. OCP, adopted in 2005, supports amenity bonusing through DP process.
- c) Amenity calculation: non standard bonus negotiations based on an economic analysis of the project, provided by developer and approved by staff.

### 7) City of New Westminster:

- a) Policy or practice: council policy, zoning bylaw.
- b) <u>Policy method:</u> only high rise multiple family zones are eligible. The bonus granted (increased units per acre) is calculated relative to the amount/size of the provided amenity.

- 8) City of Vancouver:
  - a) Policy or practice: council policy, zoning bylaw.
  - b) Policy method: extensive bonusing opportunities. Within zoning bylaw: the DP Board or Director of Planning may relax any of the regulations of particular zones where it is satisfied that the relaxation will serve to accomplish certain social and community goals. Such a relaxation must consider the submission of any advisory group or interested party.

### 5.0 CASE STUDY METHODOLOGY + ASSUMPTIONS

As discussed in Section 3.0, Developer Amenity Contributions, the "land lift" approach to determining the amount of voluntary amenity contribution is considered to be the most appropriate means of creating guidelines for amenity contribution amounts.

- The land lift approach will be used to test the appropriateness of proposed amenity contributions of:
  - a) \$0.60 per sq.ft. of gross building area for single family rezonings
  - b) \$6.37 per sq.ft. of gross building area for multiple family residential and commercial rezonings elsewhere in the City on an interim basis effective in 2007.
- 2) The appropriateness of the amenity contributions has been tested by examining ten cases of recent or current rezonings to determine whether the proposed amounts are less than or equal to 50% of the land lift associated with each rezoning.
- 3) The City has chosen the cases to be representative of rezonings they face and involve:
  - a) Case studies #1 + #2: subdivision of single family lots for smaller single family development
  - b) Case studies #3 + #4: single-family to townhouse
  - c) <u>Case studies #5 + #6:</u> single family to low-rise and low-rise apartment
  - d) Case study #7: industrial to high-rise development.
  - e) Case study #8: commercial to high-rise development.
  - f) Case studies #9 + #10: single-family to commercial.

Refer to Appendices B through K to view a description of the properties involved, existing versus proposed uses and City fees associated with rezoning.

- 4) The methodology used in the ten cases to determine the justified amenity contribution is based on the following steps:
  - a) Step #1: estimate the value of the land supported by the new land use.
    - i) Identify the gross building area and amount of residential or commercial space.
    - ii) Estimate project costs including construction costs, soft or development costs, interest on equity investment plus financing
    - iii) Estimate potential revenues that could be realized on the completion of construction
    - iv) Determine the underlying land value to be that which allows the developer to realize a 15% profit on project cost (project cost equals land, construction and soft costs, plus interest on equity and financing during the construction and sales or leasing period).

Refer to Appendices B through K to view the developer proformas used to identify the value of land supported by the new rezoned use.

- b) Step #2: determine the value of the land before rezoning.
  - Obtain the 2006 assessed value of the land in its existing use.
  - ii) As 2006 assessed values are based on 2005 market values, increase 2006 assessed values by 20% + (will vary by type of land use and location) to estimate current market value of the land.

Refer to Table 1, Warranted Developer Amenity Contributions for Ten Case Study Rezonings, in Section 6.0, Case Studies, to view estimates of land value under current land uses for each of the ten case studies.

- c) Step #3: determine the amount of the land lift by subtracting the value of land under its existing use from the value of land under the new rezoned use.
- d) Step #4: identify the justified amenity contribution as 50% of the land lift.

- 5) Assumptions underlying developer proformas utilized in ten case studies:
  - a) The developer proforms used in the ten case studies (see Appendices B through K) are standard industry formats.
  - b) Construction costs are based on discussions with developers and are representative of the costs developers are facing in building new projects today.
  - c) Development or soft costs are market determined and represent the range of additional costs and contingencies that developers budget for in planning to build new development.
  - d) Financing costs are associated with both developer equity and the cost of financing. The cost of developer equity is assumed to be 10% and the cost of construction financing is 8%.
  - e) Estimates of project revenue, either sales prices or commercial rents, that will be realized are estimated.
  - f) With regards to developer profit requirements:
    - i) A 10% profit on cost has been utilized for rezonings to smaller single family lots. This reflects the competitiveness of the single family market, and the lower overhead of the many smaller contractors and developers servicing this part of the residential market in Richmond.
    - ii) A 12% profit on cost has been utilized for rezoning to townhouse, low rise and high rise residential development.

### 6.0 CASE STUDIES

Details of the case studies including site plans, land use and zoning before and after rezoning, city costs plus the developer proforma analyses used to determine the underlying value of the land upon rezoning are contained in Appendices B through K.

### Case Study #1-Existing Single Family to 2 Single Family Lots

- 1) Location: 8300 Block Number 1 Road
- 2) Form of Development: a single family lot on No. 1 Road is to be subdivided and developed with two approximately 2,000 sq.ft. homes. Existing lane has already been developed.
- 3) Developer Proforma Analysis: is contained in Appendix B.
- 4) Indicated Land Lift from Rezoning: \$5,960
- 5) <u>Justified Amenity Contribution:</u> \$2,980 or \$0.75 per sq.ft. of gross building area.
- 6) <u>Comments:</u> a developer's profit of 10% has been employed in this analysis. This is a very competitive market containing numerous smaller developers, many of whom will realize even lesser profit on development.
- 7) <u>Conclusion:</u> the City's proposal for an amenity contribution of \$0.60 per sq.ft. of building area is warranted.

### Case Study #2-Existing Single Family to 7 Single Family Lots

- 1) Location: 7511 Bridge Street, South Mclennan
- Form of Development: a large single family lot is rezoned for seven single family lot where a new road is required to service the lots.
- 3) Developer Proforma Analysis: is contained in Appendix C.
- 4) Indicated Land Lift from Rezoning: \$0
- 5) Justified Amenity Contribution: \$0
- 6) Comments: the total of all City fees is approximately \$62,000 per lot, double the fees and charges in Case #1. This is attributable to the long 30 month rezoning period (time is money) and the servicing agreement costs of \$220,000 for a new road required for the development. To be able to support the City's proposed amenity charge of \$0.60 per sq.ft. of building area, each home would have to sell for approximately \$705,000, approximately \$45,000 higher than the \$660,000 assumed in Appendix C. This price is unlikely to be able

- to be achieved in this transitioning neighborhood. If this were a west side location, the higher selling price might be achievable and the amenity contribution justified.
- 7) **Conclusion:** the City's proposal for an amenity contribution of \$0.60 per sq.ft. of building area is not warranted.

### Case Study #3-Existing Single Family to Townhouse @ 0.65 FAR

- 1) Location: 9600 No. 3 Road
- 2) Form of Development: three single family lots are rezoned to accommodate 16 townhouse units
- 3) **Developer Proforma Analysis:** is contained in Appendix D.
- 4) Indicated Land Lift from Rezoning: \$112,000
- 5) <u>Justified Amenity Contribution:</u> \$56,000 or \$2.42 per sq.ft. of gross building area.
- 6) Conclusion: the City's proposal for an amenity contribution of \$6.37 per sq.ft. of building area is not warranted. Based on the assumptions contained in the accompanying developer proforma analysis, a lower amenity contribution of \$2.42 per sq.ft. of building area is warranted.

### Case Study #4 - Single Family to Proposed Townhouse @ 0.65 FAR

- 1) Location: Alexandra Road and No. 4 Road, West Cambie
- 2) Form of Development: rezoning of single family lots to townhouse at 0.65 FAR
- 3) Developer Proforma Analysis: is contained in Appendix E.
- 4) Total Land Lift from Rezoning: \$0
- 5) Justified Amenity Contribution: \$0
- 6) <u>Comments:</u> an additional \$8 per sq.ft. has been added to construction costs for airport noise-mitigation and this impacts the land lift for this project.

### Case Study #5 - Existing Single Family to Apartment @ 1.5 FAR

- 1) Location: 6033 Katsura Street, North Mclennan Neighborhood
- 2) Form of Development: single family lots rezoned to apartment at FAR of 1.75
- 3) **Developer Proforma Analysis:** is contained in Appendix F.
- 4) Indicated Land Lift from Rezoning: \$530,100
- 5) <u>Justified Amenity Contribution:</u> \$265,050 or \$3.15 per sq.ft. of gross building area.
- 6) <u>Conclusion:</u> the City's proposal for an amenity contribution of \$6.37 per sq.ft. of building area is not warranted. Based on the assumptions contained in the accompanying developer proforma analysis, a lower amenity contribution of \$3.15 per sq.ft. of building area is warranted.

### Case Study #6 – Single Family to Apartment @ 1.5 FAR

- 1) Location: 9200 and 9300 Block Odlin Road, West Cambie
- 2) Form of Development: proposed single family to apartments at a 1.5 FAR where a new road is required that is still at the preapplication proposal stage in the West Cambie area.
- 3) Developer Proforma Analysis: is contained in Appendix G.
- 4) Indicated Land Lift from Rezoning: \$2,415,400
- 5) <u>Justified Amenity Contribution:</u> \$1,207,700 or \$4.27 per sq.ft. of gross building area.

### Case Study #7-Existing Industrial to High Rise Residential @ 3.0 FAR

- 1) Location: 7571 Alderbridge Way
- 2) Form of Development: existing industrial to high rise development at a 3 FAR
- 3) Developer Proforma Analysis: is contained in Appendix H.
- 4) Indicated Land Lift from Rezoning: \$3,161,362
- 5) <u>Justified Amenity Contribution:</u> \$1,580,681 or \$5.71 per sq.ft. of gross building area.
- 6) Conclusion: the City's proposal for an amenity contribution of \$6.37 per sq.ft. of building area is not warranted an amenity charge of \$5.71 per sq.ft. of building area is justified. An additional \$8 per sq.ft. has been added to construction costs for airport mitigation measures and reduces the justified amenity contribution relative to similar high rise development in Case Study #8.

### <u>Case Study #8 – Commercial to Proposed High Rise Residential @ 3.0</u> FAR

- 1) Location: 8080 Granville Avenue
- 2) Form of Development: rezoning from commercial to high rise residential at an FAR of 3.0.
- 3) **Developer Proforma Analysis:** is contained in Appendix I.
- 4) Indicated Land Lift from Rezoning: \$2,622,653
- 5) <u>Justified Amenity Contribution:</u> \$1,311,327 or \$7.56 per sq.ft. of gross building area.
- 6) <u>Conclusion:</u> the City's proposal for an amenity contribution of \$6.37 per sq.ft. of building area is warranted.

### Case Study #9 – Existing Single Family to Commercial

- 1) Location: 11000 No. 5 Road
- 2) Form of Development: existing single family lots being rezoned for 30,000 sq.ft. strip commercial development.
- 3) Rezoning Based on Current Land Value for Existing Use
  - a) Developer Proforma Analysis: is contained in Appendix J.
  - b) Indicated Land Lift from Rezoning: \$0.
  - c) Justified Amenity Contribution: \$0
- 4) Rezoning from a Historical Perspective (i.e. looking backwards to date of rezoning application)
  - a) Financial Analysis: is contained in Appendix J
  - b) Indicated Land Lift from Rezoning: \$289,000
  - c) <u>Justified Amenity Contribution:</u> \$144,500 or \$4.91 per sq.ft. of building area
- 5) <u>Conclusions:</u> if the City had applied an amenity contribution at the time the rezoning application was made, the potential land lift that occurred after rezoning would have supported an amenity contribution of \$4.91 per sq.ft. of building area.

## Case Study #10 - Proposed Single Family to Commercial

- 1) Location: Garden City Road and Alderbridge Way
- Form of Development: rezoning from single family to Wal Mart shopping centre
- 3) Rezoning Based on Current Land Value for Existing Use
  - a) Developer Proforma Analysis: is contained in Appendix K.
  - b) Indicated Land Lift from Rezoning: \$0.
  - c) Justified Amenity Contribution: \$0
- 4) Rezoning from a Historical Perspective (i.e. looking backwards to date of rezoning application)
  - a) Financial Analysis: is contained in Appendix K
  - b) Indicated Land Lift from Rezoning: \$4,586,000
  - c) <u>Justified Amenity Contribution:</u> \$2,293,357 or \$5.76 per sq.ft. of building area

- 5) Comments: this is a very complicated project that requires far greater analysis of costs and potential income before an assessment of land lift and amenity contributions can be determined. Accordingly, the analysis and comments regarding the economics of Case Study #10 are meant to provide only a cursory review of the project.
- 6) <u>Conclusions:</u> if the City had applied an amenity contribution at the time the rezoning application was made, the potential land lift that occurred after rezoning would have supported an amenity contribution of \$5.76 per sq.ft. of building area.

### 6.2 Concluding Observations

Based upon the land lift analyses contained in Appendices B and K, as highlighted Section 6.1, Case Study Analyses, we offer the following comments regarding the potential for a City wide residential and commercial development as proposed by the City of Richmond.

- Refer to Table 1, Warranted Developer Amenity Contributions for Ten Case Study Rezonings, to view a summary of the land lift and justified amenity contributions resulting from the analyses in the accompanying Appendices B through K.
- 2) Based upon the analyses we have completed, we believe that the amenity contribution guidelines proposed by the City are not justified under current market conditions. They are too high and should be lowered. Refer to the following Section 7.0, Amenity Charge Policy and Contribution Guidelines, for further discussion.
- 3) While a City wide amenity charge is attractive for its simplicity and the certainty that it brings to the development industry, it is not appropriate due to:
  - a) Varying market conditions, e.g. in the Town Centre versus western versus eastern (east of No. 3 Road) Richmond.
  - b) The high cost of new infrastructure in newly developing neighborhoods (e.g. West Cambie) versus redeveloping neighborhoods where the basic servicing infrastructure is in place.

Table 1
Warranted Developer Amenity Contributions for Ten Case Study Rezonings

	e @ 50%	<u>/SF GBA</u> 0.75	0.00	2.42	0.00	3.15	4.27	5.71	7.56	0.00	0.00 5.76
on Land Lift	Amenity Charge @ 50%	<u>Total \$'s</u> 2,980	(91,200)	56,000	(231,588)	265,050	1,207,700	1,580,681	1,311,327	0 cation	0 cation
Amenity Charge Based on Land Lift	nd Value	<u>sf GBA</u> 1.49	0.00	4.84	0.00	6.31	8.55	11.41	15.12	0.00 rezoning appli	0.00 rezoning appli
Ameni	Increased Land Value	<u>Total</u> 5,960	(182,400)	112,000	(463,175)	530,100	2,415,400	3,161,362	2,622,653	(345,863) It time of original	(745,286) It time of original
	Land Lift	From Rezoning 5,960	(182,400)	112,000	(463,175)	530,100	2,415,400	3,161,362	2,622,653	29,432 2,847,900 2,502,037 (345,863) (345,863) 0.00 Amenity contribution from a historical perspective, ie warranted at time of original rezoning application	344,387 18,600,000 17,854,714 (745,286) (745,286) 0.00 Amenity contribution from a historical perspective, ie warranted at time of original rezoning application
Indicated 2006	Land Value	After Rezoning E 446,600	974,400	2,112,000	4,565,575	4,317,600	8,001,500	5,645,362	5,065,403	2,502,037 a historical perspe	17,854,714 a historical perspe
2006 Land	Value Under	Existing Use 440,640	1,156,800	2,000,000	5,028,750	3,787,500	5,586,100	2,484,000	2,442,750	2,847,900 ntribution from	18,600,000 intribution from
	GBA After	Rezoning 3,989	14,428	23,136	100,688	84,053	282,513	277,005	173,473	29,432 Amenity cor	344,387 Amenity cor
	FAR on	Rezoning 0.55	0.55	0.65	0.65	1.75	1.50	3.00	3.00		1.25
	Land Use	<u>After</u> 2 single family	7 single family	16 townhomes	49 townhomes	84 units in 4 storey wood frame	4 storey residential	high rise residential	high rise residential	strip commercial	wal mart shopping centre
	- 1	<u>Before</u> 1 single family	single family	single family	single family	single family	single family	single family	single family	single family	single family
	Gross Site	Area SF 7,252	38,418	35,594	100,688	57,674	188,342	92,335	57,824	73,981	743,946
		Case #	7	ю	4	ഹ	ဖ	7	ω	တ	10

- 4) G. P. Rollo & Associates recommends that a proforma based system, augmented by a flat rate system be used to determine amenity contributions on rezonings for residential projects:
  - a) Use a flat rate for single family rezoning and small (e.g. less than 20 unit) townhouse projects. By way of illustration we believe that amenity contributions of \$0.60 and \$2 per sq.ft. of gross building area for single family and small townhouse projects respectively should be considered by the City.
  - b) Use a proforma based methodology for all other residential projects.
  - c) It is recommended that amenity contributions for commercial projects not be considered until additional research can be completed to determine what contributions are warranted.
- 5) The advantages of a proforma based approach for residential rezonings are:
  - a) It recognizes differences in market demand, soil conditions, site servicing costs, project viability and land lift in different parts of the City.
  - b) It is more equitable than a City wide flat rate for both developers and the City.
  - c) It provides a vehicle (developer proformas) for the City and developers to speak directly to each other to address issues of project viability, land values and land lift.
  - d) While more complicated to administer than a City wide flat rate system, City staff with a real estate background assisted by outside consultants (e.g. appraisers and land economists) will be able to undertake and/or analyze developer proforma analyses to determine land lifts and amenity contributions. The developer proformas used in this Study, for example, are "plug and play" excel proformas that can be used by the City to determine land lift and amenity contributions. The proforma analyses can easily be changed to bring them up to any standard of analysis required by the development community, leaving developers and the City to focus on major issues that both could have valid differences of opinion, including, but not limited to selling prices, quality of development, construction costs.

- 6) Having completed the ten case studies, we offer the following comments regarding the level of amenity contribution that could be expected by each of the land uses examined in this Study. It is important to note that these are only general comments – the exact amount of amenity contributions supported by individudal rezonings will vary by location, soil conditions, quality of development, site servicing requirements.
  - a) Rezoning to Smaller Single Family Lots:
    - There is greater potential for the \$0.60 per sq.ft. of gross building area amenity contribution to be supported in western infill than newly emerging eastern areas.
    - ii) However, this opportunity could be lessened in circumstances where lane costs will increase the cost of housing. The potential for the market to absorb these cost increases is higher in western than in eastern infill locations.

### b) Rezoning to Townhouse:

- i) Outside of newly developing areas such as West Cambie, there is a case for developers making amenity contributions. However, we believe that the proposed \$6.37 per sq.ft. contribution is too high and that a lower charge in the \$2.00 to \$4.00 range is more likely to be indicated by the recommended proforma approach to determining amenity contributions.
- ii) Generally speaking, larger projects are able to pay a greater amenity contribution than smaller developments.
- c) Rezoning to Low Rise Apartment: our analyses indicate that, generally speaking, rezonings to low rise apartment should be able to pay amenity contributions in the order of \$3 to \$4 per sq.ft. of gross building area.
- d) Rezoning to High Rise Apartment:
  - All rezonings to high rise apartment projects should use the proforma based approach to determine amenity contributions.
  - ii) It is expected that most rezonings to rise

development in the core should be able to pay the City's proposed \$6.37 per sq.ft. amenity charge.

- e) Rezoning to Commercial:
  - i) The two commercial case studies have examined development in non-core locations only. Accordingly, we are not able to offer comments regarding rezoning to commercial development in the Town Centre.
  - ii) In neither of the commercial cases (#9 and #10), was a land lift and amenity contribution warranted if a developer was to consider acquiring the land in 2006 and proceed to rezone and develop the site. However, from a historical perspective, i.e. looking back to the time that the rezoning application was made, the value of the land would have been much lower and hence a land lift would have been supported and an amenity contribution warranted. From this historical perspective, cases #9 and #10 support amenity contributions of \$4.91 and \$5.76 per sq.ft. of building area respectively. Both are below the City's proposed \$6.37 per sq.ft. of building area.
  - iii) However, we believe that it is not possible to make a generalization about land lift and amenity contribution from these limited case studies, and recommend that commercial rezonings not be assessed amenity charges until the economics of these projects are better understood.Rather, we believe that the most appropriate methodology for determining amenity contributions from rezonings for new development is a proforma based approach similar to that illustrated in this Study's ten cases.
- 7) With regards to the proforma based approach to determining land lift and amenity contributions, we note that there is likely to be differences of opinions between G. P. Rollo & Associates, the City and developers regarding revenue, cost, and profit assumptions we have used in our Appendix B through K analyses. Recognizing that, we believe it is important to highlight those factors that could make the land lift and amenity contributions higher or lower than we have indicated in Table 1.

### Factors Justifying Lower Land Lift and Amenity Contribution

- a) The continuing high cost of construction will not be able to be absorbed by housing consumers. This will cause a slow down in housing prices and lower the profitability and underlying land value of new residential development in the City.
- b) The high cost of infrastructure that will characterize new multiple family and commercial development in new neighborhoods such as West Cambie.
- c) A changing developer profile, especially in the single family market, where smaller and/or inexperienced developers are attracted to the City and increase the demand for existing lands. Experienced developers have been commenting for at least the past year that this is occurring throughout the entire Lower Mainland, decreasing the viability of new development.

### Factors Justifying Higher Land Lift and Amenity Contribution

- a) Multiple family residential construction costs could be \$5 to \$10 lower per sq.ft. than we have assumed. There are opportunities for developers to achieve lower construction costs based on the quality of construction, mix and size of units, soil conditions, etc. There will be opportunities for some developers to build new residential projects with lower costs than we have assumed. For those, the underlying land value and justified amenity contributions will be higher than indicated in this Study.
- b) Recognizing the competitiveness of the development industry, some developers will choose to accept a lower profit than have been assumed in the ten case studies.
- c) Market prices and rents, while they may slow relative to the recent past, will still continue their upward trend(1). Developers argue that an amenity charge must be passed on to consumers who cannot continue to absorb increasing housing prices and that demand, therefore, will decrease. While we acknowledge that housing prices increases cannot be maintained at recent rates, we do not believe that the overall demand for housing in

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<sup>&</sup>lt;sup>1</sup> The Real Estate Board of Greater Vancouver's MLS Housing Price Index indicates that Richmond detached, attached and apartment prices have increased 24.6%, 23.3% and 24% respectively over the past 12 months.

- Richmond will fall over the next 1-2 years at least. However, rising house prices will continue to adversely affect housing affordability for those with lower to moderate incomes.
- d) For larger residential and commercial development, developers will be able to buy land well in advance of development potential being realized. These lower land costs could enable these projects to absorb higher infrastructure costs and support higher land lifts and amenity contributions. Where a land lift and amenity contribution could be warranted in the future is when developers acquire green field sites with very low land values, and even with holding costs and rising land value, development potential is so high that a land lift and amenity contribution would be warranted.

### 7.0 AMENITY CHARGE POLICY AND GUIDELINES FOR CONTRIBUTIONS

Based on the analyses we have conducted in this Study plus discussions with the City of Richmond and a sample of developers, we offer the following comments and suggestions for a City amenity policy and guidelines for amenity contributions.

- An amenity contribution policy should consider the needs of both the City (representing the public) and the development industry.
  - a) City Aspirations and Views:
    - i) Amenity contributions are needed to pay for neighbourhood amenities required by new residents.
    - Developers should take the lead in developing and funding amenities in the neighbourhoods they create.
    - iii) The City is supportive of the development industry and wishes to create amenity guidelines that do not have an adverse impact on the viability of new development.
    - iv) The City recognizes that there are applications for both cost recovery and land lift approaches determining desirable amounts of amenity contributions.
    - v) With respect to the land lift approach, the City believes that amenity contributions should be based on an equitable approach for both the City and developers. Accordingly, the City wishes to consider splitting land lifts from rezoning on a 50%/50% basis. The City's share of the land lift would constitute the developer's amenity contribution.
    - vi) The City wishes to create easily understood and administered contribution guidelines, and hence is attracted to the idea of City wide flat rate contributions.

### b) Developer Perspectives:

- i) Recognizing the trend of Lower Mainland municipalities to encourage developers to make voluntary contributions to neighbourhood amenities, the industry reluctantly recognizes that it will have to pay an amenity contribution in the City of Richmond.
- ii) Developer's often view amenity contributions as a tax on development that must be passed on to housing consumers and therefore adversely impacts housing affordability.
- iii) Developers will argue that the City does not understand the economics of development and therefore could propose unrealistic and too costly amenity guidelines that will impair new residential development in the City and adversely impact the affordability of housing.
- iv) Developers believe that a City wide flat rate amenity cost is inequitable and unworkable as it does not reflect the differences between neighbourhoods with respect to location (west versus east) and the state of neighbourhood infrastructure or having to deal with airport noise mitigation measures.
- v) Developers are concerned that the City, having formulated amenity contributions in a strong housing market, will not have the incentive or flexibility to adjust contribution rates to changing market conditions, i.e. to rates that would be supported in the falling part of the housing market cycle.
- vi) Many developers would argue that a bonus density approach to obtaining amenities is a better way to encourage the development industry to develop neighbourhood amenities.

- 2) Having considered the views of both the City and development industry, G. P. Rollo & Associates has concluded:
  - a) That an equitable plus easily understandable and administered amenity contribution can be set up in the City of Richmond. Such a system should be formulated through continuing dialogue between the City and the development industry.
  - b) The City and development industry, through GVHBC and UDI, have been engaged in discussions regarding amenity contributions. Those discussions should become more focused on actual cases of proposed development so that both sides will obtain a better understanding of issues and the ability of the industry to pay amenity contributions.
  - c) Towards that end, it is hoped that this Study could be used as a starting point for these more detailed discussions. The result of this more transparent process will be each side's greater understanding of the broader need for amenity contributions and the other's position on the subject. Flowing from this dialogue, we believe that City staff and Council will be able to formulate an amenity policy and contribution guidelines that best help to meet community needs and are as equitabe as possible.
- G. P. Rollo & Associates recommends that the City give consideration to adopting the following policy on amenity contributions.
  - "The City of Richmond supports the proposition that new development help to pay for neighbourhood community amenities. Towards that end, the City is seeking voluntary amenity contributions from developers on the basis that:
  - a) Amenity contributions be based on the principle of sharing the land lift associated with rezoning.
  - b) Flat rate amenity contributions should be established for single family and small (less than 20 unit) townhouse projects. However, developers should have recourse to request a proforma based approach to address situations where project costs, particularly those imposed by the City, are too onerous for the developer to pay and be able to support an amenity contribution.

- c) Amenity contributions for all other residential rezonings should be based on a proforma approach.
- 4) With respect to actual guidelines for amenity contributions, we recommend that the City give consideration to the following:
  - a) For single family rezonings: should have an amenity contribution rate of \$0.60 per sq.ft. of building area. Individual developers can then present arguments, based on proforma analyses to argue that the \$0.60 per sq.ft. contribution is not justified and the City and developer will then negotiate an appropriate amenity contribution.

### b) For townhouse rezonings:

- i) An amenity contribution of \$2 per sq.ft. of gross building area should be considered for smaller (under 20 unit) townhouse projects.
- ii) All other townhouse projects should have amenity contributions determined by a proforma based approach.
- c) Low Rise and High Rise Apartment Projects: amenity contributions for all apartment projects should be determined by a proforma based approach.
- d) Amenity charges for commercial development
  - i) No amenity contributions are recommended for commercial rezonings.
  - ii) Further study is required before an amenity contribution for commercial development, inside and outside the core, can be recommended.

### 8.0 CONCLUSIONS

- G. P. Rollo & Associates has been retained by the City of Richmond to examine the merits of adopting developer amenity contribution guidelines for new residential and commercial development.
  - Of the two approaches available, the land lift and the cost recovery methods, the land lift approach is considered to be the best approach for the City to adopt.
  - 2) We have examined the economics of development for 10 rezoning proposals to determine what amounts of amenity contributions should be pursued by the City. Based on these analyses we have concluded:
    - a) The City's proposal for amenity contributions of \$0.60 per sq.ft. for residential rezonings and \$6.37 per sq.ft. for multiple family and commercial rezoning is too high and could have an adverse impact on development throughout the City.
    - b) City wide flat contribution rates are not appropriate to adopt. A more flexible system that uses a flat rates for single family and small (less than 20 unts) townhouse projects and proforma based approach to all other residential rezonings is more equitable for the City and development community and will allow for the creation of an efficient approval process. Where flat rates are used, they should be set low enough that they do not adversely impact new development and allow for downturns in the real estate cycle.
    - c) In instances where flat rate amenity contributions cannot be agreed upon, contributions should be determined on a case by case basis. Towards that end, consideration should be given to obtaining 3<sup>rd</sup> party assistance in estimating land lift and determining appropriate amounts for amenity contributions.
    - d) Recommended flat rates for single family and small townhouse projects are:
      - i) For single family rezonings: \$0.60 per sq.ft. of gross building area.
      - ii) For small townhouse rezonings: \$2 per sq.ft. of gross building area.

- e) Amenity charges for commercial development: no amenity contribution should be required of commercial rezonings at this time. Further analysis of commercial projects, inside and outside the core are required before the issue of amenity contributions from commercial rezonings can be considered.
- 3) The City should continue to work with the development industry to ensure agreement on the City's amenity contribution policy and guidelines for amenity contributions. Towards that end, it is hoped that this Study will assist in those discussions.

# Appendix A

**Survey of Other Lower Mainland Jurisdictions** 

1. Density Bonusing Policy

	Existing Policy	Policy Method	Amenity Calculation	Amenities	Future Changes, Additional Comment
Burnaby	Council policy, Zoning bylaw	To be eligible, properties must be located in one of Burnaby's 4 town centres and be rezoned to a CDD. The amenity value provided must be aquivalent in value to the increase in value attributable to the increase in FAR. Bonuses range from 0.1-0.4 FAR.	Pre-determined increases in FAR for each amenity, or negotiated bonus.	To be eligible, properties must be located in one of Pre-determined increases in FAR for Eligible amenities for bonusing: underground parking, Burnaby's 4 town centres and be rezoned to a each amenity, or negotiated bonus. CDD. The amenity value provided must be equivalent in value to the increase in ratue affainth attributable to the increase in FAR. Bonuses range from 0.1-0.4 FAR.	
Surrey	Council policy, Zoning bylaw	Used as a way to encourage the provision of Neighbourhood Concept Plan (NCP) amenity requirements. Maximum FAR is significantly lower if NCP amenities are not provided (e.g. 1u.p.s vs. 23u.p.a with amenity provision).		Heritage protection, and NCP Amenities (see over).	
Coquitiam	Council policy, Zoning bylaw	Available in RM zones (med-high density townhouse or apartments) and C4 zone (town centre commercial).	Bonus granted proportional to amenity provided.	Underground parking, employment-generating floor space, water feature, plaza. No public art, affordable housing, etc.	
Delta	No				The majority of development is infill and small scale, with limited opportunities for increased density or bonusing.
City of Langley	No				No plans for a policy in the near future. Limited density opportunities.
Township Langley	<u>8</u>				

1. Density Bonusing Policy

•	Existing Policy	Policy Method	Amenity Calculation	Amenities	Future Changes, Additional Comment
North Vancouver	Council policy, Zoning bylaw	Program includes density bonuses, transfers and floor area exclusions. No established limit on the amount of additional density that can be granted. Bonusing may only be approved through a rezoning process with a Public Hearing. Density transfers require a registered coverant on affected properties. The impact of traffic, height, views, use, etc. influences the amount of bonus granted. The amenity received must benefit the local neighbourhood. Cash-in-ileu provided is allocated to one of many reserve funds for the purpose. Council gives final approval on bonus negotiated between staff and developer.	Staff determine value of lift through a pro-forma or in-house appraisal, then determine an appropriate proportion of the lift - generally 50% - to be allocated to an amenity.	Staff determine value of lift through a Standard: underground parking and reduced site pro-forma or in-house appraisal, then coverage. Negotiated: adaptable design features, determine an appropriate proportion green building features, affordable housing, park or of the lift - generally 50% - to be greenway, heritage preservation, extraordinary street or sidewalk enhancements, community spaces, payment-in-lieu.	This policy was reaffirmed after public consultation in 2005, with annual updates to Council expected.
District North Vancouver	Council policy, Zoning bylaw	A density-based Amenity Bonusing program: maximum allowable density is only granted with the provision of specified Community Development Objectives, which are determined by each neighbourhood and adopted in the OCP.	The amenity is provided, in-kind and/or cash "in support", at a negotiated value associated with the impact of the project on the neighbourhood.	The amenity is provided, in-kind Community Development Objectives: community and/or cash "in support", at a space, retention/replacement of rental housing, negotiated value associated with the affordable housing, architectural themes, heritage impact of the project on the preservation, public space, etc.	
Port Codulities	Council policy, Zoning bylaw	Bonuses set within zoning bylaw and on an adhoc, negotiated basis. OCP, adopted in 2005, supports amenity bonusing through DP process.	Non-standard bonus negotiations based on economic analysis of project, provided by developer and approved by Staff.	Underground parking (increased FAR and lot coverage). Recently received first amenity-bonus application and negotiated a dedication of riparian area to City and \$5,750 per extra unit allowed, which will be the first contribution to an Affordable Housing fund.	Staff would like to scrap/reduce current bonus for underground parking. Looking to expand current adhoc bonusing program into Council-adopted Amenity Zoning policy in 2007. Not a development climate for significant density at the moment, so City looking to secure amenities through negotiated, site-specific bonuses.
West Vancouver	Limited practice	Limited practice Density bonuses "few and far between"; limited opportunities in certain new neighbourhoods, but multi-family residential projects are the minority.			Opportunities for density bonusing are limited because of impacts on views and significant opposition to large projects.
New Westminster	Council policy, Zoning bylaw	Only high-rise multi-family zones are eligible. The bonus granted (increased units-per-acre) is calculated relative to the amount/size of the provided amenity.	- V	Underground parking, reduced site coverage, roofs suitably landscaped as useable open space, increased useable open space on-site.	Currently drafting policy guidelines for density bonusing, as the final tool in their Financing Growth strategy.
Aguconver	Council policy, Zoning bylaw	Extensive bonusing opportunities. Within zoning bylaw: "The DP Board or Drector of Planning may relax any of the regulations of [particular zones] where it is satisfied that the relaxation will serve to accomplish certain social and community goals." Such a relaxation must consider the submission of any advisory group or interested party.		Underground parking, reduced site coverage, social or cultural facilities (covenant may be require to preserve facility in public donain), heritage sites, pedestrian amenities, strong overall design quality, plazas, etc. FAR exclusion provided for child care or recreational facilities, retention of existing buildings, bicycle storage, atria, rooflog gardens.	

Staff would like to have a Council policy, but are aware of hegal constraints. A guiding principal whereby Council will expect some contributions for applications in the relevant zones could work well. Future Changes, Additional Conuments imited impact due to small project scale. Development climate not amenable. No support for policy in near future. Public art, enhanced on-site features. No affordable housing, child care programs, etc. Would like to include day care, public realm, Police protection, fire protection, park and pathway development, and library materials. Funds Managed n/a | Example NCP values: | Residential Non-residential | Non-residential | Non-residential | Non-residential | Non-residential | Police Protection | \$5.46 | \$4883 | Fire Protection | \$2.46 | \$4883 | Ing | Park & Pathwests | \$5.46 | \$1.210 | India Almentix Charge | \$1,394 | \$1,210 | Non-residential Voluntary contribution, including bond to guarantee maintenance. Approximate value: \$25-30,000 Not a flat fee, but rather, a value linked to the economic lift of the rezoning. detailed in per-amenity charges. Extences annually by CPI. Total amenity requirement for each NCP is divided equality by each dwelling unit (non-residential equivalent to 1 unit (non-residential equivalent to 1 Looking at various models: informal, case-by-case basis N without guiding principals or more efformal structure. Case-by-case basis, without great influence from Planners in the specific value provided Exact fee specified in each NCP Neogtiated amenity provsions typically in-kind and on-site. Amount Calculation There is a Public Art Reserve Fund to which developers are encouraged to voluntarily contribute 1% of construction value. All other amenities are acquired through the fairly broad density bonusing program. The Neighbourhood Plans Policy "capitalizes on voluntary contributions and facilitates growth consistent with community objectives." Considering securing amenities in two new, mixed-use, TOD zones (adopted in 2002): Urban Corridor and Transit Village. Occasionally acquire an amenity for very large projects, at rezoning stage. specify monetary contribution requirementor new neighbourhoods. Payable at Building Permit stage, or at Subdivision stage for single family or duplex zones. leighbourhood Concept Plans (NCP) Policy Mathod Policy or Practice Infrequent practice Council policy Policy being considered Council policy, adopted 1998. Policy ž ž Township Langley City of Langley City North Vancour Burnaby Coquillan Surrey Della

2. Amenity Contribution Policy

Program is half implemented at the moment. Working on an expedited approach to calculating amently fee, so that consultant does not have to be retained to calculate lift on every application. End result will be major applications that require exact-y-case leas enabysis, and applications that pay set fees. Council approved staff-prepared report in Amenity policy in 2004. Council approved staff-prepared report in May 2005 (the report is available on-line). Vancouver's Charter allows the city powers of authority not available to other municipalities, the Vancouver's DCCs pay for childcare and affordable housing in addition to engineering utilities and parks. An amenity contribution policy is particularly important because of limited opportunities for increased density and bonusing in West Vancouver. Future Changes, Additional Comments determine potential amenities; park minimus vovenensts, public art, childrae facilities, con innovavenensts, public art, childrae facilities, on non-market housing, heritage conservation, community facilities. Contributions are not used attachmential facilities. Contributions are not used attachmential contential provided by the experimental private market, IOCS, or local/sentior. Amenities should serve the immediate neighbornhood from which they are provided, Value be growth related or address a neighbounhood not deficiency, be operationally viable, be proportional in value to the donor development, and and reflect community input. Community will identify a program or list of amenities that have "amenity status" for consideration during development negotiations. Public Benefits Team (varied municipal staff) government investments and maintenance Amenities Single statutory reserve fund created for all fees (DCC, density bonnish, amenity contributions). Full funds must be spent on amenity provision, not amenity requirements. Amenities are owned by any public body or secured through a coverant in competuity, or at least for the fire of the structure. To considering lee breakdown per amenity, in which pin case a reserve fund may be created for the provision gov of sach amenity. Creation of an Amenity Fund, managed by the District. Single CAC fund, generally spent on capital expenses but may be used for operating oxsts. Fands Managed Have finalized 3 contributions since policy adoption, to a total of \$4.5 million cash and in-kind amenities (including childcare space and non-market housing). Standard rezoning charged flat CAC rate of \$31ft\* on net increase of allowable floor space. Non-standard rezonings provide negodisted CAC: Large sites (2+ acres in Neighbourhood Centre), Downtown, or Change of use from Industrial to residential. Not yet determined City-wide CAC fee, and several seempt areas that pay their own St area-specific fees (radd heir own ne public benefit fees established before CAC) CAC calculation are considers population projection of meighbourhood (not individual project). Pre-determined rates based on land use and neighbourhood, not negotiated with developers on a case-by-case basis. SF and duplex probably exempt. City retains a land-use economist to determine 'lift' associated with particular rezoning application. process. Fees negotiated, collected and amenities built are recorded in tracking system, read) Amount Calculation to report to Council. variance permit stage. Council considers quality and value of prosposed amenity before considering rezoning application.

Amenines provided on/off-site or cash-in-includence on the construction of the construction of the construction of the condition on sulfart and explained from the rezoning consultant established confliction on sulfart and explained or then staff and applicant continue application process alone and determine typication process alone and determine specific quality of contribution to be provided. Community Amenity Contribution (CAC) policy Implemented at recording stage. Payment as cash or as in-land amenity with associated operating funds. Amenity administration of the broader Trinarcing Growth, which includes DCC and CAC. "Community Benefits" contribution would An amenity bonusing program, such as allowing DCZ reductionlexemption for provision of rental units. Majority of armenities provided through Density Bonusing. be collected at rezoning stage. Contribution will reflect the economic 'lift' retains one exclusive full-time staff position. Payable before rezoning enactment or before BP issuance if nodevelopment covenant is issued at Policy Method rezoning stage. from rezoning. Policy or Practice Policy being drafted Council policy, adopted May 2005 Amenity bonuses Council policy, adopted 1999 ŝ New Westminster West Vancouver District North Vancour Port Coquitte

2. Amenity Contribution Policy

# Appendix B - Case Study #1

# Amenity Contributions For: Existing Single Family to Two Single Family Lots

With an Existing Lane That Has Already Been Developed

# CITY OF RICHMOND INTERIM AMENITY POLICY

# CASE STUDY 1

Type of Application:	Rezoning Application
Form of Development:	Existing single-family to two single-family lots on an arterial road with existing lane that has already been developed
File Numbers:	RZ 05-318252; SD 05-318258; BP 06-333593; BP 06-333592; etc.
Address:	8331 No. 1 Road (original and new address) 8335 No. 1 Road (additional new address)
Location:	Seafair Neighbourhood

	Before Development	After Development
Gross Site Area:	674 m <sup>2</sup>	2 lots x 337 m <sup>2</sup>
Land Dedication:	0 m <sup>2</sup>	0 m <sup>2</sup>
Net Site:	674 m <sup>2</sup>	2 x 337 m <sup>2</sup>
Floor Area Ratio (FAR):	0.55	0.60
Building Area Allowed:	371 m <sup>2</sup>	2 x 202 m <sup>2</sup>
Site Coverage:	45%	50%
Permitted Uses:	One family dwelling, with boarding & lodging and home occupation	One family dwelling, with boarding & lodging and home occupation on each lot
Parking Required:	2 spaces per one dwelling unit	2 spaces per each dwelling unit (4 in total)
Permitted Height:	2.5 stories	2.5 stories
City's Rezoning Costs (RZ):	\$0	\$3,000
City's Development Permit Costs (DP):	\$0	\$0
City's Subdivision Costs (SD):	\$0	\$28,665
City's Building Permit Costs (BP):	\$2,700 estimated	\$5,400
City's Servicing Agreement Costs (SA):	\$0	\$0
City's Development Cost Charge		\$23,430
Approval Time:	1 month (BP only)	6 months (RZ to BP)
Assessed Value:	\$314,200 (in 2005)	\$367,200 (in 2006) – 8331 No. 1 Road only

Notes:	Fast Track application. No amenity contribution. Primary
	subdivision cost is Neighbourhood Improvement Charge for
	lane upgrading. Typical of many applications on arterial roads.

Case Study 1 36.58 COLDFALL RD Note: Dimensions are in METRES 0048 Original Date: 12/05/05 4171 077 Revision Date: 45.64 24.40 NO.1 RD 90.01 90.01 20,12 90.01 90.01 1628 **2678** 1168 8324 9988 33.51 RZ 05-318252 90.01 10.06 20.12 90.01 90.01 24.0 ity of Richmond CD/74 R1/0.6 85 R18.8 NO. 1 RD -882 VIVANOBE LI PROPOSED REZONING BLUNDELL RD PACEMORE AVE

# CASE #1 - REZONE 1 SINGLE FAMILY LOT INTO 2 SMALLER SINGLE FAMILY LOTS

Net \$'s 1,366,200 0 0 0 1,366,200

> 50.00 % 8.00 % 75.00 % 8.00 %

10.00 %

1.5 Interest on Equity (opportunity cost of equity)

1.4 Financing Assumptions
Land Loan, Loan to Value Ratio
Land Loan, Interest Rate
Constuction Loan, Loan to Cost Ratio
Construction Loan, Interest Rate

1,366,200	503,532	558.479			101,887 78,054 1,241,952	124,248 10,00 % 124,248 436,371 28.47 %
1,380,000 13,800	446,600 6,932 <u>50,000</u>	20,000 20,000 0 538,479	12,588 0 0 2,000 6,210 1,500 1,000 5,000 3,150	28.665 5,670 23,430 590 4,000 1,500 1,732 1,732 6,852	32,090 34,408 11,556	\$ Equity 251,766 184,605
	# Lots 2	&	%%% %	tax rate % %		<u>\$ Cost</u> 503,532 738,420
	<b>Price/Lot</b> 223,300	% 0	2.56 9 0.00 9 0.00 9 1,000 9 0.50 9	2,000 3.18 to 0.00 9 0.00 9 5.00 9	>	% <u>Equity</u> 50.00 25.00
		ng, etc.)			included? Y/N	
2.0 Project Value and Costs 2.1 Value on Completion Gross Sales Income Less Commissions Net Sales Income	2.2 Construction + Development Costs 2.2.1 Land Purchase Price Property Transfer Tax Other Closing Costs Total Land Cost 2.2.2 Construction Costs	Offsite Costs On Site Servicing Cost/Lot (demo, clearing, etc.) Other On Site Costs House Construction Contingency @ Total Construction Cost	Professional fees Construction Project Management Development Project Management Legal (Cost per Lot) Finance Fee (% Project Costs) Survey Accounting Advertising/Promotion/Show Home City's rezoning costs	City's development permit costs City's subdivision costs City's building permit costs City's building permit costs City's DCC's GVRD Sewer DCC New Home Warranty Utilities During Construction Property Taxes Corporate Overhead (% Project Cost) Miscellanous Development Costs Contingency	Total Development Costs  2.24 Interest Costs Interest Cost, Equity Investment Interest Cost, Land Financing Interest Cost, Construction Financing Total Interest Costs  2.25 Total Project Costs	3.0 Profit on Project Costs Profit - \$'s Total Profit Equity - Land Construction+development (soft) costs Equity - Total Return to Equity Investment

# Appendix C - Case Study #2

Amenity Contributions For:

Proposed Single Family to Seven Single Family Lots

Where A New Road is Required to Service the Lots That Are in Proposal Stage

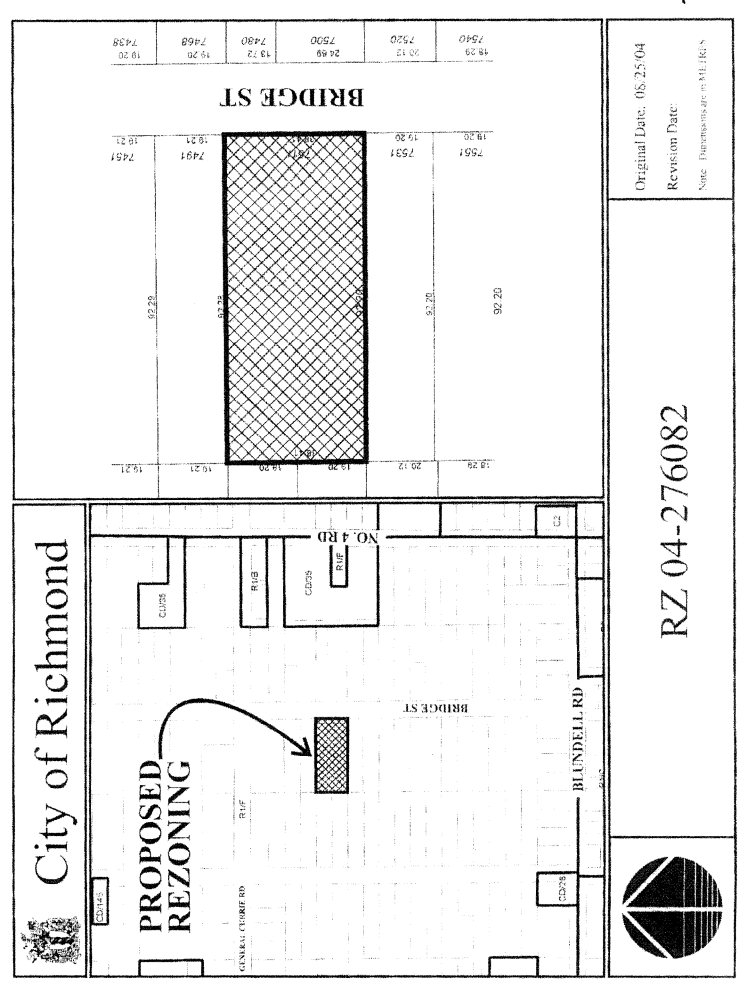
# CITY OF RICHMOND INTERIM AMENITY POLICY

# CASE STUDY 2

Type of Application:	Rezoning Application
Form of Development:	Proposed single-family to seven single-family lots where a new road is required to service the lots that is still at the proposal
	stage
File Numbers:	RZ 04-276082; SD 04-276084
Address:	7511 Bridge Street
Location:	South McLennan

	Before Development	After Development
Gross Site Area:	3,569 m <sup>2</sup>	3,569 m <sup>2</sup>
Land Dedication:	0 m <sup>2</sup>	1,132 m <sup>2</sup>
Net Site:	3,569 m <sup>2</sup>	7 x 320 m <sup>2</sup> (approximately)
Floor Area Ratio (FAR):	0.55	0.55
Building Area Allowed:	1,963 m <sup>2</sup>	176 m <sup>2</sup> (approximately)
Site Coverage:	45%	45%
Permitted Uses:	One family dwelling, with	One family dwelling, with
	boarding & lodging and home	boarding & lodging and home
	occupation	occupation on each lot
Parking Required:	2 spaces per one dwelling	2 spaces per each dwelling unit
	unit	(14 in total)
Permitted Height:	2.5 stories	2.5 stories
City's Rezoning Costs (RZ):	\$0	\$2,000
City's Development Permit Costs (DP):	\$0	\$0
City's Subdivision Costs (SD):	\$0	\$43,500 estimated
City's Building Permit Costs (BP):	\$2,675 estimated	\$18,000 estimated
City's Servicing Agreement Costs (SA):	\$0	\$220,000 estimated
City's Development Cost Charges		\$164,000
Approval Time:	1 month (BP only)	30 months estimated
		(RZ to BP)
Assessed Value:	\$473,600 (in 2004)	\$964,000 (in 2006)

Notes:	There is the potential for a Latecomer Agreement on a portion
	of subdivision (DCC) costs. Application has been delayed
	because the applicant wanted the City to reimburse him for
	some of the road dedication and construction costs.



# CASE #2 - REZONE LARGE SINGLE FAMILY LOT INTO 7 SMALLER SINGLE FAMILY LOTS

38,418 sq.ft. 0.55 12,185 28,233 14,428 sq.ft. 2,061 sq.ft.	Sales           Average         Comm. % =         Net \$\mathbb{s}\$:           61         600,000         4,620,000         133,000         4,487,000           0         0         0         0         0           4,620,000         133,000         4,487,000         0	3.00 months 0.00% 7,000 0 135 2,100 0 43.500 18.900 220,000 18.900 220,000 18.900 8.00 8.00 8.00 8.00 8.00 8.00 8.00	10.60 %
1.0 Underlying Assumptions         1.1 Development Characteristics         Site Area:         Site Area:         FAR         Road Dedication         Net Developable Area         Maximum Gross Building Area         Vanished Formes         Average Sized Home         2,061	Lot Type Number Size (sq.ft.)  Typical House 7 2.061  Other 0  Other 0  Total	1.2 Marketing Assumptions Selling Period. Months % Presales % Presales Off Sile Costs Off Sile Costs On Sile Costs On Sile Costs On Sile Costs Construction Cost Per Sq. Ft. City's rezoning costs City's development permit costs City's servicing agreement costs City's servicing agreement costs City's servicing agreement costs City Servicing Assumptions Land Loan Loan to Value Ratio Land Loan. Loan to Value Ratio Land Loan. Loan to Cost Ratio Construction Loan. Loan to Cost Ratio Construction Loan, Interest Rate	1.5 Interest on Equity (opportunity cost of equity)

4,487,000	1,041,888	1,996,773	652,580 652,580 387,715 4,078,956 408,044 10.00 %	408,044 1,280,211 31.87 %
4,620,000 133,000	974,400 17,488 50,000	0 49,000 0 1,947,773	26,047 0 7,000 14,000 2,000 2,100 2,100 2,100 18,900 16,000 16,000 16,000 16,000 16,400	\$ Equity 520,944 759,267
	# Lots 7	%	% % % % % % % % % % % % % % % % % % %	\$ Cost 1,041,888 3,037,068
	<b>Price/Lot</b> 139,200	<b>%</b> 0	2.50 0.00 0.00 1.000 1.000 1.00 1.00 5.00 7	% Equity 50.00 25.00
			Included? Y/N	
2.0 Project Value and Costs 2.1 Value on Completion Gross Sales Income Less Commissions Net Sales Income	2.2 Construction + Development Costs 2.2.1 Land Purchase Price Property Transfer Tax Other Closing Costs Total Land Cost 2.2.2 Construction Costs	Offisite Costs On Site Serviding Costs Other On Site Costs House Construction Contingency @ Total Construction Cost 2.2.3 Develonment Costs		4.0 Return to Equity Investment  Total Profit  Equity - Land Construction+development (soft) costs Equity - Total  Return to Equity Investment

### Appendix D - Case Study #3

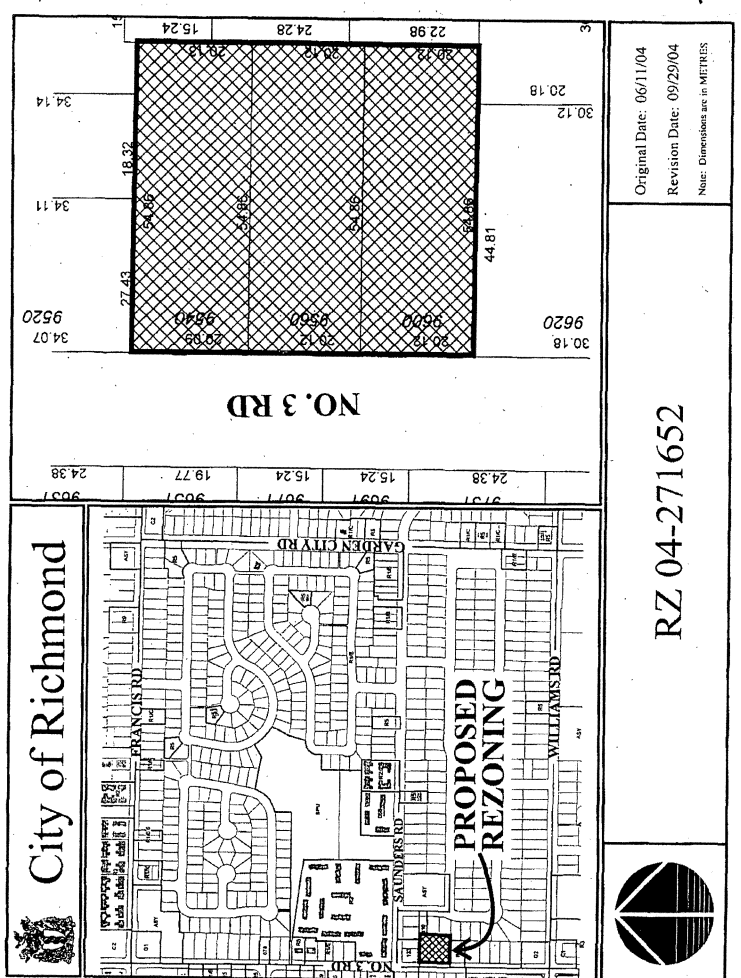
### Amenity Contributions For: Existing Single Family to Townhouse @ 0.65 FAR

On An Arterial Road That is Still in the Process of Being Developed

Type of Application:	Rezoning Application	
Form of Development:	Existing single-family to townhouse at a 0.65 FAR on an arterial road that is in the process of being developed	
File Numbers:	RZ 04-271652; DP 05-293519; SA 05-315487; BP 05-314938; etc.	
Address:	9600 No. 3 Road (original and new consolidated address) 9540, 9560, 9600 No. 3 Road (old addresses)	
Location:	Broadmoor Neighbourhood	

	Before Development	After Development
Gross Site Area:	1,102 m <sup>2</sup> , 1,103 m <sup>2</sup> and	3,308 m <sup>2</sup>
	1,103 m <sup>2</sup>	
Land Dedication:	0 m <sup>2</sup>	$0 \text{ m}^2$
Net Site:	1,102 m <sup>2</sup> , 1,103 m <sup>2</sup> and	3,308 m <sup>2</sup>
	1,103 m <sup>2</sup>	
Floor Area Ratio (FAR):	0.55	0.65
Building Area Allowed:	606 m <sup>2</sup> on each lot	2,150 m <sup>2</sup>
Site Coverage:	45%	42%
Permitted Uses:	One family dwelling, with	Townhouses, with boarding &
	boarding & lodging and home	lodging and home occupation
	occupation on each lot	in each dwelling unit (16 in
		total)
Parking Required:	2 spaces per each dwelling	1.7 spaces per each dwelling
	unit (6 in total)	unit (31 required; 36 provided)
Permitted Height:	2.5 stories	3 stories
City's Rezoning Costs (RZ):	\$0	\$18,360
City's Development Permit Costs (DP):	\$0	\$4,020
City's Subdivision Costs (SD):	\$0	\$0
City's Building Permit Costs (BP):	\$9,000 estimated (3 houses)	\$39,545
City's Servicing Agreement Costs (SA):	\$0	\$29,535
City's Development Cost Charges		\$301,050
Approval Time (RZ to BP):	1 month (BP only)	17 months (RZ to BP)
Assessed Value:	\$1,111,200 (in 2005) total for	\$1,604,000 (in 2006) for land
	all 3 existing lots	only on consolidated 9600 No.
		3 Road

Notes:	No amenity contribution received. Primary rezoning cost was				
	contribution in lieu of indoor amenity space. No road or lane				
	dedication required. Typical development on an arterial road.				



## CASE #3 - REZONE 3 SINGLE FAMILY LOTS FOR 16 TOWNHOUSE UNITS

35.594 sq.ft.   10.65     23,136 sq.ft.   100 %     23,136 sq.ft.   100 %     23,136 sq.ft.   2016     24,136 sq.ft.   2016     25,136 sq.ft.   2016 sq.ft.     25,136 sq.ft.   2016 sq.ft.	4.00 months 0.00%	50,000 130,00 32 0 6,000 19,728 4,221 4,221 0,41,52 32,499 301,050 months 6 months 6 months 10,00 %	
1.0 Underlying Assumptions 1.1 Development Characteristics Site Area: Site Area: Maximum Gross Building Area Building Efficiency Saleable Area Parking Rqmt, spaces per unit Unit Type Other Average Unit Other Total	1.2 Marketing Assumptions Selling Period, Months % Presales	1.3 Construction Cost Assumptions Off Site Costs (demolition, site prep. landscaping) On Site Costs (demolition, site prep. landscaping) On Site Costs (demolition) Cost/Sq. Ft. Parking Stalis Required Furnitiue and Equipment Landscaping, signage, lighting Construction Cost/Stall City's rezoning costs City's subdivision costs City's subdivision costs City's subdivision costs City's building permit costs City's building permit costs City's building permit costs City's building agreement costs City's building agreement costs City's building agreement costs City's building permit costs City's building permit costs City's building permit costs City's building agreement costs City's building permit costs City's building permit costs City's cost costs Rezoning Time Construction Time Construction Loan, Loan to Cost Ratio Construction Loan, Interest Ratie Construction Loan, Interest Ratie	

7,742,513	2,177,240	3,062,700			1,145,769	527,472 6,913,181	829,332 12.00 % 829,332	\$ Equity 1,088,620 1,183,985 2,272,605
7,981,972 239,459	2,112,000 40,240 25,00 <u>0</u>	50,000 3,007,700 0 0 0 5,000	122,508 15,313 30,627 62,219 16,000 34,566 159,639	9 440 30,000 8,000 8,000 7,000 7,000 19,278 4,221 4,221 4,221 32,489 32,489 301,650 1,000	54,560	261,866 181,437 <u>84,169</u>		<u>\$ Cost</u> 2,177,240 4,735,941
	<u>PER GBA</u> 91.29	%	% % % % % % % % % % % % % % % % % % %		%	>-		% Equity 50.00 25.00
	Per SF Land 59.34 x, legal, etc.)	0.00	4.00 0.50 1.00 0.90 1.000 1.000 0.50	2,000 2,000 500 600 1,000 600 6,000 6	5.00			
	Per Unit 132.000 /eyancing, pty ta					Included? Y/N		
2.0 Project Value and Costs 2.1 Value on Completion Gross Sakes Income Less Commissions+GST Net Sales Income			2.2.3 Development Costs ArE (architects+engineers) Other Construction Project Management Construction Project Management Legal (Cost per Unit) Finance Fee (% Project Costs) Advertising Promotivity Structure	Furniture, Rocreation and Other Equipment Sewer DCC Insurance New Home Warranty, Homeowner Protection After Construction Customer Service Research and Appraisal Survey, accounting Development and Building Permit Fees Rezoning-consultants City's redevioration partial City's subdivision costs City's subdivision costs City's subdivision costs City's servicing agreement costs City's Servicing agreement costs City DCCs Construction Strata Fee, Utilities During Construction Strata Fee, Utilities During Construction Strata Fee, Utilities During Construction Strata Teas Miscellanous Development Costs	Contingency (%development costs) Total Development Costs 2.2.4 Interest Costs		3.0 Profit \$'s Profit - \$'s Profit - \$' of Project Cost 4.0 Return to Equity Investment 4.1 Total Profit	4.2 Equity Investment Land Construction+development (soft) costs Total

36.49 %

4.3 Return to Equity Investment

### Appendix E - Case Study #4

### Amenity Contributions For: Proposed Single Family to Townhouse @ 0.65 FAR

Still at the Pre-Application Proposal Stage in the West Cambie Area

Type of Application:	Rezoning Application
Form of Development:	Proposed single-family to townhouse at a 0.65 FAR that is still in the pre-application proposal stage in the West Cambie area and that assumes the full proposed amenity contribution
File Numbers:	None
Address:	9711, 9731, 9751, 9791 Alexandra Road and 4531, 4551 No. 4 Road
Location:	West Cambie (Alexandra Neighbourhood)

	Before Development	After Development
Gross Site Area:	1,299 m <sup>2</sup> to 4,047 m <sup>2</sup>	11,673 m <sup>2</sup> (residual 1,920 m <sup>2</sup>
	13,593 m <sup>2</sup> total	assumed to be purchased by
		adjacent development)
Land Dedication:	0 m <sup>2</sup>	2,319 m <sup>2</sup> estimated
Net Site:	1,299 m <sup>2</sup> to 4,047 m <sup>2</sup>	9,354 m <sup>2</sup>
	13,593 m <sup>2</sup> total	
Floor Area Ratio (FAR):	0.55	0.65 (no 0.1 density bonus for affordable housing)
Building Area Allowed:	715 m <sup>2</sup> to 2,225 m <sup>2</sup>	6,080 m <sup>2</sup>
Site Coverage:	45%	40%
Permitted Uses:	One family dwelling, with boarding & lodging and home occupation on each lot	Townhouses, with boarding & lodging and home occupation in each dwelling unit (estimated 49 @ 125 m <sup>2</sup> )
Parking Required:	2 spaces per each dwelling unit (12 in total)	1.7 spaces per each dwelling unit (84 required; 108 provided)
Permitted Height:	2.5 stories	3 stories
City's Rezoning Costs (RZ):	\$0	\$3,820 estimated
City's Development Permit Costs (DP):	\$0	\$5,000 estimated
City's Subdivision Costs (SD):	\$0	\$0
City's Building Permit Costs (BP):	\$18,000 estimated (6 houses)	\$85,460 estimated
City's Servicing Agreement Costs (SA):	\$0	\$95,715 estimated
City's Development Cost Charges		\$1,306,360
Approval Time (RZ to BP):	1 month (BP only)	18 months estimated
		(RZ to BP)
Assessed Value:	\$2,443,200 (in 2004) total for	To be determined
	all 6 existing lots	

Notes:	UDI has indicated that it costs an additional \$8 - \$10 per sq. ft. for airport mitigation measures in the Alexandra Neighbourhood that are not included in the above-noted costs.
	If the applicant took advantage of the 0.1 density bonus and provided some affordable housing, the rezoning costs would drop to an estimated \$126,200.

Case Study Note: Dimensions are in METRES Original Date: 07/12/06 10000 10000 NO' 4 KD Revision Date: 24.38 4471 32.60 9820 ALEXANDRA RD 21.34 9800 28.94 24.38 Pending RZ Application City of Richmond NO. 4 RD ALDERBRIDGE WAY PROPOSED. REZONING ALEXANDRA RD 82

## CASE#4 - REZONE 6 SINGLE FAMILY LOTS FOR 49 TOWNHOUSE UNITS

GST         Sales           Rebate         Comm.%=         Net Sales           0.00         4.00         Income           0.00         0.00         0.00           22,579,284         0.03,171         21,676,113           22,579,284         0.03,171         21,676,113		
06.58 sqft. 06.547 sqft. 100 % 150 % 2.00 1	8.00 months 0.00%	100,000 130,000 130,000 25,000 10,000 0 4,011 5,250 0 89,00 89,00 18 months 12 months 10,000 8,0
Number Size 66 64 64 64 64 64 64 64 64 64 64 66 64 64		
1.0 Underlying Assumptions 1.1 Development Characteristics Site Area: Floor Space Ratio: Maximum Gross Building Briding Bridin	1.2 Marketing Assumptions Selling Period. Months % Presales	1.3 Construction Cost Assumptions Off Sile Costs On Sile Costs (demolition, sile prep. landscaping) Construction Cost/Sq. Ft. Parking Stalls Required Furniture and Equipment Landscaping, signage, lighting Construction Cost/Stall City's development permit costs City's development permit costs City's building permit costs City's building permit costs City's servicing agreement costs City's servicing agreement costs City's servicing agreement costs City's servicing Ime Construction Time 1.4 Finamoring Assumptions Land Loan, Loan to Value Ratio Land Loan, Loan to Value Ratio Land Loan, Linderest Rate Construction Loan, Loan to Cost Ratio Construction Loan, Interest Rate Construction Loan, Interest Rate Construction Loan, Interest Rate Land Loan, Interest Rate Construction Loan, Interest Rate Land Loan, Interest Rate Construction Loan, Interest Rate

284 17.1 21.676,113	66,575 89,312 75,000 4,729,887	0 508,136 209,109 25,000 10,000 8,852,245	398,351 344,261 148,522 148,530 154,824 45,686 28,910 56,000 96,000 48,000 116,000 116,000 145,988 56,000 45,988 56,000 56,000 45,988	0 98,922 96,715 306,360 70,000 290,295 42,616 183,107 3,845,250	881,692 538,054 507,900 1,925,646 19,353,027 2,323,085 12,00 %	2,323,085 1
22,579,284 <u>903,171</u>	4,565,575 89,312 75,000	0 100,000 8,508,136 0 209,109 25,000 10,000	8,4 88 81 42 42 42 88 89 89 89 89 89 89 89 89 89 89 89 89	89,922 95,715 95,715 1,306,390 70,000 290,295 42,616 183,107	881 536 50 <u>7</u>	\$ Cost 4,729,887 14,623,141
	PER GBA 69.76	*	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	5 % tax rate 5 % % % % % % % % % % % % % % % % % %	>	% Equity 50.00 25.00
	Per SF Land 45.34 x, legal, etc.)	0.00	4.50 0.50 0.50 1.00 1.00 0.80 0.80 590 2.000 1.000	1.50 3.18 9.00 5.00		
	Per Unit 93,175 conveyancing, pty ta				included? Y/N	
2.0 Project Value and Costs 2.1 Value on Completion Gross Sales Income Less Commissions+GST Net Sales Income			2.2.3 Development Costs AR (anchlect's engineers) Other Consultarias Construction Project Management Development Project Management Legal (Cost per Unit Finance Fee (% Project Costs) Advertising/Promotion/Show Suite Funiture, Recreation and Other Equipment Sewer DCC Insurance Insurance New Home Warranty, Homeowner Protection After Construction Customer Service Research and Appraisal Survey, accounting Development and Building Permit Fees Rezoning-consultants City's rezoning-consultants City's rezoning consultants City's development permit costs	City's subdivision costs City's building permit costs City's building permit costs City DCC's City DCC's Post Construction Strate Fee, Utilities Utilities During Construction Corporate Overhead Property Taxes Miscellanous Development Costs Contingency (%development costs) Total Development Costs 2.24 Internet Costs		<ul> <li>4.0 Return to Equity Investment</li> <li>4.1 Total Profit</li> <li>4.2 Equity Investment</li></ul>

38.58 %

4.3 Return to Equity Investment

### Appendix F - Case Study #5

Amenity Contributions For:
Existing Single Family to apartment @ 1.5 FAR

Where a New Road Was Required That Is In The Process of Being Developed

Type of Application:	Rezoning Application
Form of Development:	Existing single-family to apartment at a 1.75 FAR where a new road was required that is in the process of being developed
File Numbers:	RZ 04-287217; DP 05-292001; SA 05-295366; BP 05-305503; etc.
Address:	6033 Katsura Street (new address) 9180/9186, 9200, 9220 Westminster Highway (old address)
Location:	North McLennan Neighbourhood

	Before Development	After Development
Gross Site Area:	837 m <sup>2</sup> , 1,636 m <sup>2</sup> and	5,360 m <sup>2</sup>
	2,894 m <sup>2</sup>	
Land Dedication:	0 m <sup>2</sup>	820 m <sup>2</sup>
Net Site:	837 m <sup>2</sup> , 1,636 m <sup>2</sup> and	4,540 m <sup>2</sup>
	2,894 m <sup>2</sup>	
Floor Area Ratio (FAR):	0.55	1.75
Building Area Allowed:	460 m <sup>2</sup> , 900 m <sup>2</sup> and 1,592 m <sup>2</sup>	7,945 m <sup>2</sup>
Site Coverage:	45%	45%
Permitted Uses:	One family dwelling on two	Multiple-family dwellings and
	lots and two family dwelling	townhouses, with boarding &
	on one lot, with boarding &	lodging and home occupation
	lodging and home occupation	in each dwelling unit (84 in
	on each lot	total)
Parking Required:	2 spaces per each dwelling	1 per small dwelling unit,
	unit (8 in total)	1.5 per regular dwelling unit,
		0.2 per dwelling unit for
		visitors (111 required; 122
D 100 177 1 1 4	105.4	provided)
Permitted Height:	2.5 stories	20 m
City's Rezoning Costs (RZ):	\$0	\$4,850
		(\$187,440 reimbursement still pending for new road)
City's Development Permit Costs (DP):	\$0	\$9,990
City's Subdivision Costs (SD):	\$0	\$0
City's Building Permit Costs (BP):	\$12,000 estimated (4 houses)	\$84,805
City's Servicing Agreement Costs (SA):	\$0	\$354,600
City's Development Cost Charges		\$1,210,535
Approval Time (RZ to BP):	1 month (BP only)	12 months (RZ to BP)
Assessed Value:	\$842,600 (in 2005) total for 3	To be determined
	existing lots	

Notes:	City has charged all developers for proposed roads – that is why
	this development will still get a reimbursement for the road it
	dedicated and constructed. This is an unusual arrangement not
	to be repeated.



# CASE #5 - REZONE SINGLE FAMILY LOTS FOR 84 LOW RISE RESIDENTIAL UNITS

Construction Loan, Loan to Cost Ratio 75.00 % Construction Loan, Interest Rate 8.00 %
50.00 8.00 8.00
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e Ratio 50.
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1.023.0 rsement (\$187,440) pending for new road 1.023.0 1.023.0 e.Ratio 50.
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ts 189.0 rt costs 380.0 reservent (\$187,440) pending for new road 1.023.0 reservent (\$187,440) pending for new road 5.0.8 relatio 5.0.8 8.0.0 rt costs and 5.0.8 relatio 8.0.0 rt costs and 5.0.8 relatio 8.0.0 rt costs and 5.0.0 rt costs and 5
it costs  ts  10.4  ts  10.6  its  10.7  its  10.73.0  rsement (\$187,440) pending for new road  1.023.0  6.Relio  8.8
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15.0 spring 50.0 sorting fit costs 5.0 it costs 15.0 sorting 15.0 sort
15.0 griting 55.0 griting 55.0 it costs 10.44 to costs 10.44 transit (\$187,440) pending for new road 1.023,0 e Ratio 55.0
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100.0 150.0 160.0 170.0
nptions  i. site prep, landscaping)  i. phing  it costs
nptions  n, site prep, landscaping)  tion (190,0  190,0  190,0  110,0  1
12.     12.     13.     14.     15.     15.     16.     16.     16.     16.     17.     18.     19.
12. 00.0 100.0 100.0 100.0 150
12.00 months   12.00 months   12.00 months   12.00 months   12.00 months   150.000   150.000   150.000   150.000   150.000   150.000   1
1,445   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1,445   365   327,457   27,506,410   0   825,192   1   1   1   1   1   1   1   1   1
Comparison   Com
Number         Size         Sac Ft.         Unit         Gross \$5.         0.00         3.00           Indition         84         851         71,445         385         327,457         27,506,410         0         825,192         286,19
Total   Price   Pric
1.50   Priced   Priced   Priced   Comm.wide   Comm.w
1,445 sq.ft   1,50
1.50
Area
According to the part of the
Area
Access   A
Area Area Area Area Area Area Area Area
87.574 sq.ft.  100.0000  100.0000  100.0000  100.0000  100.00000  100.00000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.00000  100.00000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.0000  100.000
Stock soft   Stock

Land Construction+development (soft) costs Total	50.00 25.00	4,476,952 19,345,571	2,238,476 <u>4,836,393</u> 7,074,869	
1.3 Return to Equity Investment			40.41 %	

26,681,217	4,476,952	12.772,980			4,466,274	2,106,317 23,822,523	2,858,694 12.00 % 2,858,694	\$ Equity 2,238,476 4,836,393 7,074,869
27,506,410 825,192	4,317,600 84,352 75,000	0 100,000 12,607,980 0 15,000 50,000	574,784 63,865 127,730 238,225 84,000 190,580 550,128 15,000 15,000	168,000 15,000 25,000 25,000 51,123 10,490 1	212,680	882,855 447,695 <u>775,766</u>		<u>\$ Cost</u> 4,476,952 19,345,571
	Per SF Land PER GBA 74.86 51.37 agal, etc.)	% OC 0	4.50 % 0.50 % 1.00 % 1.00 % 1.00 % 1.00 % 0.80 % 5.90 % 5.90 per unit		% 00'0 2'00 %	*		% Equity 50.00 25.00
	Per Unit 51,400 nt, conveyancing, pty tax, k					included? Y.N.		
2.0 Project Value and Costs 2.1 Value on Completion Gross Sales Income Less Commissions4GST Net Sales Income		2.2.2 Construction Costs Offsite Costs Offsite Costs Duilding Parking Furniture and Equipment Landscaping, signage, lighting Contingency (% construction costs) Total Construction Cost	AE (architects engineers) Other Consultants Construction Project Management Development Project Management Legal (Cost per Unit) Finance Fee (% Project Costs) Advertising/Promotion/Show Suite Furniture, Recreation and Other Equipment Seven DCC	New Home Warranty, Homeowner Protection After Construction Customer Service Research and Appraisal Survey, accounting Development and Building Permit Fees Rezolning-consultants City's rezolning costs City's subdivision costs City's building permit costs City's building permit costs City's building permit costs City's subdivision costs City's subdivision costs City's servicing agreement costs City servicing agreement costs City DCC's Post Construction Strata Fee, Utilities Utilities During Construction Corporate Overhead Property Taxes		2.24 interest Costs Interest Cost, Equity Investment Interest Cost, Land Financing Interest Cost, Construction Financing Total Interest Costs 2.2.5 Total Project Costs	3.0 Profit - \$:s Profit - \$:s Profit - \$:o of Project Cost 4.0 Return to Equity Investment 4.1 Total Profit	4.2 Equity Investment Land Construction+development (soft) costs Total

### Appendix G - Case Study #6

Amenity Contributions For:

Proposed Single Family to Apartment @ 1.5 FAR

Where a New Road is Required That is Still at the Pre-Application Stage in the West Cambie Area

Type of Application:	Rezoning Application		
Form of Development:	Proposed single-family to apartments at a 1.5 FAR where a new road is required that is still at the pre-application proposal stage in the West Cambie area and that assumes the full proposed amenity contribution		
File Numbers:	None		
Address:	9200, 9240, 9280, 9300, 9320 Odlin Road		
Location:	West Cambie (Alexandra Neighbourhood)		

	Before Development	After Development
Gross Site Area:	1,218 m <sup>2</sup> , 2,023 m <sup>2</sup> , 4,047 m <sup>2</sup> 4,048 m <sup>2</sup> and 8,900 m <sup>2</sup>	20,250 m <sup>2</sup>
Land Dedication:	0 m <sup>2</sup>	2,753 m <sup>2</sup>
Net Site:	1,218 m <sup>2</sup> , 2,023 m <sup>2</sup> , 4,047 m <sup>2</sup> 4,048 m <sup>2</sup> and 8,900 m <sup>2</sup>	17,497 m <sup>2</sup>
Floor Area Ratio (FAR):	0.55	1.5 (no 0.2 density bonus for affordable housing)
Building Area Allowed:	670 m <sup>2</sup> to 4,895 m <sup>2</sup>	26,245 m <sup>2</sup>
Site Coverage:	45%	40%
Permitted Uses:	One family dwelling, with boarding & lodging and home occupation on each lot	Multi-family housing (apartments or townhouses), care facility, congregate care facility (260 units proposed)
Parking Required:	2 spaces per each dwelling unit (10 in total)	1.7 per dwelling unit (441 required and provided)
Permitted Height:	2.5 stories	4-5 stories
City's Rezoning Costs (RZ):	\$0	\$5,885 estimated
City's Development Permit Costs (DP):	\$0	\$15,750 estimated
City's Subdivision Costs (SD):	\$0	\$0
City's Building Permit Costs (BP):	\$15,000 estimated (5 houses)	\$258,815 estimated (with DCC credits)
City's Servicing Agreement Costs (SA):	\$0	\$295,000 estimated
City's Development Cost Charges		\$5,155,860
Approval Time (RZ to BP):	1 month (BP only)	18 months estimated (RZ to BP)
Assessed Value:	\$4,297,400 (in 2006) total for all 5 existing lots	To be determined

Note:	UDI has indicated that it costs an additional \$8 - \$10 per sq. ft.
	for airport mitigation measures in the Alexandra Neighbourhood
	that are not included in the above-noted costs.
	If the applicant took advantage of the 0.2 density bonus and
	provided some affordable housing, the rezoning costs would
	drop to an estimated \$534,185.
	DCC credits have been deducted from the Building Permit
	costs.

# CASE #6 - REZONE SINGLE FAMILY LOTS FOR 280 LOW RISE RESIDENTIAL UNITS

<ol> <li>Underlying Assumptions</li> <li>Development Characteristics</li> </ol>									
Site Area:			188,342 sq.ft.	ند					
Floor Space Ratio:			1.50						
Maximum Gross Building Area			282,513 sq.ft.	ı					
Building Efficiency			87 %						
Saleable Area			245,786 sq.ft.	ند					
Parking Rqmt, spaces per unit			1.50 Total		Orico		GST	GST Sales	Alet Cala
A Trial	Alimbor	i i	10.0	1000	10 to 1	6.5	Yenate 000	- 200 c	Net oales
Other	C	0	1 0	il.bc	Ĭ°	Gross & S	3 9	3.00	ПСОЩЕ
tial control	2 000	2	245 786	2000	200	00 460 000	0	2 200 000	0.404.00
Average Office	007	2	245,780	3/2/00	654,455	92,169,566	0 (	2,703,030	89,404,770
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i otal	260		245,786			92,169,866	0	2,765,096	89,404,770
1.2 Marketing Assumptions									
Selling Period. Months				24 00 months	onths				
% Presales				%00.0	2				
1.3 Construction Cost Assumptions									
Off Site Costs				0					
On Site Costs (demolition, site prep. landscaping)				500 000					
Construction Cost/Sa.Ft.				160.00					
Parking Stalls Required				390					
Furniture Fourier + Other Amenities				500 000					
l andscaping signate lighting				250,000					
Construction Cost/Stall				C					
City's rezoning costs				6 179					
City's development permit costs				16.538					
City's subdivision costs									
City's building permit costs				271756					
City's servicing agreement costs				295,000					
City DCC's				5 155 860					
Rezonina Time				18 m	18 months				
Construction Time				18 m	18 months				
1.4 Financing Assumptions									
Land Loan, Loan to Value Ratio									
Land Loan, Interest Rate									
Constuction Loan, Loan to Cost Ratio									
Construction Loan, interest Rate									
1.5 Interest on Equity (opportunity cost of equity)				10.00 %					

92,169,866 2,765,096 89,404,770	8,001,500 158,030 75,000 8,234,530	500,000 500,000 45,202,080 500,000 250,000 47,213,793	2,124,621 236,089 472,138 798,268 280,000 638,614 1,643,397 250,000 50,000 50,000 10,0	705.842 14,822,682	3,585,546 1,317,525 <u>4,652,736</u> 9,555,806 79,826,811	9,577,959	\$ Cost
	Per SF <u>Land</u> <u>PER GBA</u> 42.48 28.32 legal, etc.)	% 00'0		5.00 %	>-		% Equity 50.00 25.00
	Per Unit 30,775 c. conveyancing, pty tax,	(5			Included? Y/N		
2.0 Project Value and Costs 2.1 Value on Completion Gross Sales Income Less Commissions+6ST Net Sales income	2.2 Construction + Development Costs  2.2.1 Land Purchase Price Purchase Price 30,775 42.48 Property Transfer Tax Other Closing Costs (environmental assessment, conveyancing, pty tax, legal, etc.) Total Land Cost		2.2.3 Development Costs  A Carchitects rengineers)  Other Consultants Construction Project Management Development Project Management Legal (Cost per Unit) Finance Fee (% Project Costs) Advertising/Promotion/Show Suite Furniture, Recreation and Other Equipment Sewer DCC Insurance New Horne Warranty, Homeowner Protection After Construction Customer Service Research and Appreisal Survey, accounting Development and Building Permit Fees Rezoning-construction City's rezoning costs City's development permit costs City's building permit costs City's servicing agreement costs City's servicing costs City's servicing agreement cos	Contingency (%development costs) Total Development Costs 2.2.4 Interest Costs	Interest Cost, Equity investment Interest Cost, Land Financing Interest Cost, Construction Financing Total Interest Costs  2.2.5 Total Project Costs		4.1 Total Profit 4.2 Equity Investment Land Construction+development (soft) costs Total

43.51 %

4.3 Return to Equity Investment

### Appendix H - Case Study #7

Amenity Contributions For:

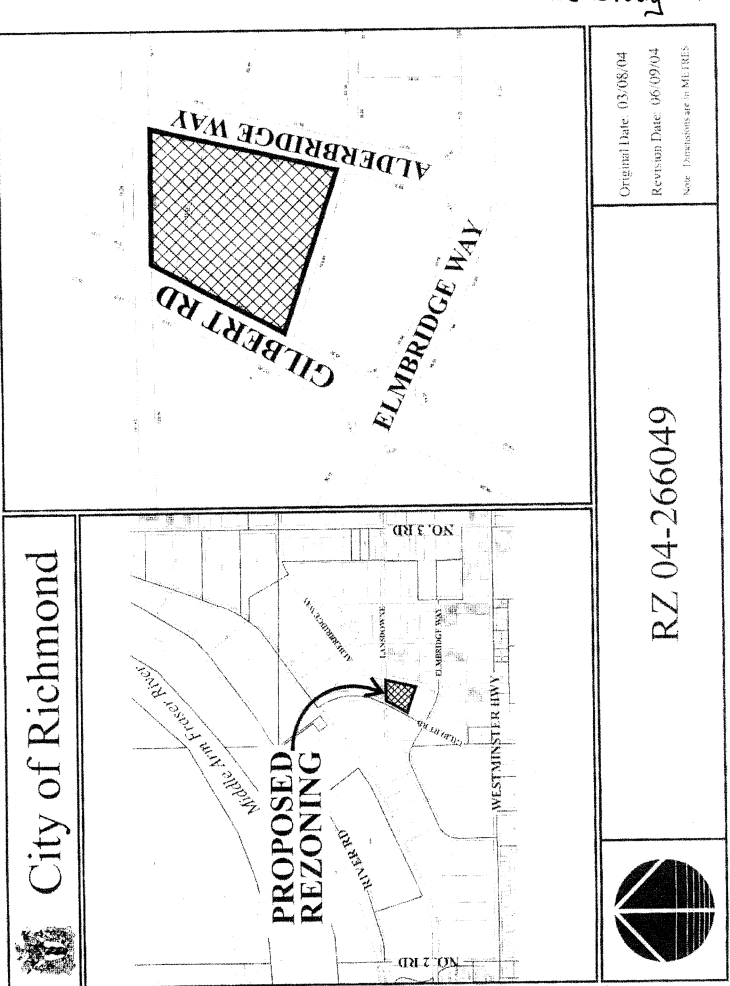
Existing Industrial to High Rise Development @ 3.0 FAR

Where Road Dedication Was Required That Is In The Process of Being Developed

Type of Application:	Rezoning Application
Form of Development:	Existing industrial to high rise development at a 3.0 FAR where road dedication required that is in the process of being developed
File Numbers:	RZ 04-266049; DP 04-274282; SA 04-274281; BP 05-303841;
Address:	7571 Alderbridge Way (new address) 7571 and 7611 Alderbridge Way (old addresses)
Location:	City Centre (Westminster Neighbourhood)

	Before Development	After Development
Gross Site Area:	9,094 m <sup>2</sup>	9,094 m <sup>2</sup>
Land Dedication:	0 m <sup>2</sup>	516 m <sup>2</sup>
Net Site:	9,094 m <sup>2</sup>	8,578 m <sup>2</sup>
Floor Area Ratio (FAR):	1.0	3.0
Building Area Allowed:	9,094 m <sup>2</sup>	25,734 m <sup>2</sup>
Site Coverage:	N/A	90%
Permitted Uses:	Light industry, specific limited retail uses, restaurant, etc.	Multiple-family dwelling, mixed commercial/residential use, retail trade, restaurant, etc. (256 dwelling units)
Parking Required:	1 – 4 spaces per 100 m <sup>2</sup> based on type of use (91 minimum; 364 maximum)	1.7 spaces per dwelling unit (435 required; 417 provided)
Permitted Height:	12 m	45 m
City's Rezoning Costs (RZ):	\$0	\$4,910
City's Development Permit Costs (DP):	\$0	\$15,750
City's Subdivision Costs (SD):	\$0	\$0
City's Building Permit Costs (BP):	\$300,000 estimated	\$578,190
City's Servicing Agreement Costs (SA):	\$926,600	\$926,600
City's Development Cost Charges		\$3,949,310
Approval Time (RZ to BP):	3 months (estimated)	16 months (RZ to BP)
Assessed Value:	\$646,700 (in 2005)	\$1,656,500 (in 2006)

Notes:	This development is located in the same aircraft noise sensitive area as the Alexandra Neighbourhood. UDI has indicated that it costs an additional \$8 - \$10 per sq. ft. for airport mitigation
	measures in the Alexandra Neighbourhood. Because this development is concrete construction, staff do not believe the additional \$8 - \$10 per sq/ ft. would apply here. Therefore, UDI's additional costs have not been included in the abovenoted figures.



### CASE #7 - REZONE INDUSTRIAL LOTS TO HIGH RISE RESIDENTIAL 10 Undertrian Assumblins (1 Development Characteristics (1 Development Characteristics)

92,375 sq.ft		240,994 sq.ft	Sq.th		GST Sales  ce/ Rebate Comm. Net Sales	Gross \$'s	110,857,401	01	110,857,401 0 3,325,722 107,531,679																																	
acres or	3 000 277,005 sq.ft. 87 %	 	* 3	ŗ		Size Sq.ft. Sq.ft. Unit	240.994 469 43	0 0 0	240,994	20 00 months		D sq.ft.	0 sq.ft.	0.00	00:00				\$ 300 0		e	900 001	223.00	80.0	0.00	0	0.00	3 14	15.538	•	607,100	1,019,280	3.948,310	18 months	18 months				% 52.		16.00 %	
1.1 Development Characteristics Site Area:	Flort Space Rabo: Maximum Gross Building Area Building Efficiency	Oceania % Residentia	% Office Space	% Retail uplace	1.2 Value Assumptions-Residential	Unit Type Number		Other		Selling Period, Months	1.3 Value Assumptions—Office + Retail	Rentable Area, Office	Rentable Area, Retail	Office Rental Rate	Retail Rental Rate	Vacancy, Office	Vacancy, Retail	Cherating Expenses, 26 NO.	Markeurg Cost, % Capitalization Rate	1.4 Construction Cost Assummions	Off City Corts	Of Site Costs	Residential Cost/so ft.	Office Cost/sq.ft.	Retail Cost/sq.ft.	Parking Cost/Stall	Retail TUSq.ft	Once I want.	City's development permit costs	City's subdivision costs	City's building permit costs	City's servicing agreement costs	City DCC's	Rezoning Time	Construction Time	1.5 Financing Assumptions	Land Loan, Loan to Value Ratio	Land Loan, Interest Rate	Constriction Loan, Loan to Cost Ratio	Construction Loan, Interest Kate	Interest on Development Equity	

																								Equity % Equity §'s 50 2,903,135 25 22,551,390 25,454,525	Profit on Development Equity %: 11,519,849 Profit on Development Equity %: 45,26 %
																						0	a topical	က်ခြုံမွ	offt on Developm offt on Develop
107,531,679	107,531,679	5,806,269		61,872,115															15,562,275		12,771,170	96,011,830	Profit on		<u>r</u> <u>r</u>
110.857.401 3.325.722 0 0 0 0 0 0 0 0 0 0		5,645,362 110,907 50,000	100,000 61,772,115	001	2,474,885	309,361	480,059	35,000	768,095	100,000	45,000	150,008	25,000	5,156 15,538	607,100	3,946,310	150,000	960,118	(41.061	2,274,450	7,012,173 3,484,548				
		Cost/sfland 20.38		*	*	* *	0.50 %	í	**	2,000 perres. Unit		590 per unit	/sq.ft.comm.gba					* * :	<i>\$</i>	*					ķ
		<u>GBA Sq.ft.</u> 277,005		90.6		0.50	0.50		20.00	2,000		580	0000				3.18	8 8 3	00.0	Included? Y/N				Profit on Total Project Costs — mpletion 107,531,679 oct Costs 96,011,830 oct Costs 11,519,849 oct Costs 6,000 oct Costs 6,000 oct Costs 6,000 oct Costs 7,000 oct Costs 6,000	12.00
		ତା ୯											struction							lnc			of Construction	Profit on Total repletion at Costs offt - \$'s	% - Juoz
2.0 Developer Investment Analysis 2.1 Value on Competent 2.1 Value on Competent Cross Sales income Less Commissions*GST Net Sales income 2.1.2 Commercial Value Cass shoone Less Vocano; Equate Effective Gross income Less Vocano; Cass income Cass Vocano; Cass Vocan	2.1.3 Total Value on Completion 3.0 Project Costs	3.1 Land Purchase Price Property Transfer Tax Other Clossing Costs Total Land Cost	3.2 Construction Costs Offsite Costs On Site Costs Building Tanant Innovement	Parking Contingency (% Construction Costs) Total Construction Cost	3.3 Development Costs AE (architeds+engineers)	Other consultants Construction Project Management	Development Project Management	Surger Surger Association	Lease Commission (% 1st year NOI) Financing Fees (% Project Costs)	Insurance New Home Warranty	Research and Appraisal Advertising/Promotion/Show Suite	Rezoning-consultants Sewer DCC's, residential	Sewer DCC's, commercial Uklities and Operating Costs During Con-	City's rezoning costs City's development permit costs	City's building permit costs	City DCC's	Property Taxes Post Construction Strata Fee	Corporate Overhead Miscellaneous Development Costs	Contingency (% Development Costs) Total	3.4 Interest lost, Equity Investment	Interest Cost, Land Financing Interest Cost, Construction Financing Total Interest Cost	3.2.4 Total Project Costs	3.0 Short Term Yield Indicators 3.1 Profit on Sale of Project at Completion of Construction	Profit of Profit of Profit of Profit of Profit Orak Profit Orak Profit Orak Profit of	·

### Appendix I - Case Study #8

### Amenity Contributions For: Proposed Commercial to High Rise Development @ 3.0 FAR

Where no Significant Road Dedication is Required That Is Still In The Proposal Stage

Type of Application:	Rezoning Application
Form of Development:	Proposed commercial to high rise development at a 3.0 FAR where no significant road dedication was required that is still in
	the proposal stage
File Numbers:	RZ 05-317472; DP 05-317317; SA 06-336128
Address:	8080 Granville Avenue
	7080 No. 3 Road (8060 Granville Avenue)
Location:	City Centre (Brighouse Village Neighbourhood)

	Before Development	After Development
Gross Site Area:	5,374 m <sup>2</sup>	5,374 m <sup>2</sup>
Land Dedication:	0 m <sup>2</sup>	42 m <sup>2</sup>
Net Site:	5,374 m <sup>2</sup>	5,332 m <sup>2</sup>
Floor Area Ratio (FAR):	8080 Granville Ave – 0.50	3.0
	7080 No. 3 Rd – 3.0	
Building Area Allowed:	8080 Granville Ave – 525 m <sup>2</sup>	15,996 m <sup>2</sup>
	7080 No. 3 Rd – 12,970 m <sup>2</sup>	
Site Coverage:	8080 Granville Ave – 50%	90%
	7080 No. 3 Rd – 90%	
Permitted Uses:	8080 Granville Ave – retail	Retail trade, office, multiple
	trade, office, etc.	family residential, etc.
	7080 No. 3 Rd – retail trade,	
	multi-family residential, etc.	
Parking Required:	3-4 spaces per 100 m <sup>2</sup> retail	3 spaces per 100 m <sup>2</sup> retail
	trade/office (410 required)	trade; 1.7 per multi-family (269
		required; 273 proposed)
Permitted Height:	8080 Granville Ave – 12 m	45 m
	7080 No. 3 Rd – 45 m	
City's Rezoning Costs (RZ):	\$0	\$2,225
City's Development Permit Costs (DP):	\$13,480 estimated	\$13,480
City's Subdivision Costs (SD):	\$0	\$0
City's Building Permit Costs (BP):	\$1,200,000 estimated	\$373,530
	(based on 6068 No. 3 Road)	
City's Servicing Agreement Costs (SA):	\$115,000	\$115,000
City's Development Cost Charges		\$2,054,185
Approval Time (RZ to BP):	3 months	16 months (RZ to BP)
Assessed Value:	\$1,185,500 total (in 2005)	To be determined

Notes:	No special aircraft noise mitigation measures required here

### CASE #8 - REZONE INDUSTRIAL LOTS TO HIGH RISE RESIDENTIAL ABOVE

Number Size 14 14 14 14 14 14 14 14 14 14 14 14 14	1.1 Development Characteristics Site Area:			1.327 acres or		57,824 sq.ft.				
147,422 sqf,   147,422 sqf,   147,422 sqf,   1600 %   147,422 sqf,   1600 %   147,422 sqf,   1600 %   147,422 sqf,   147,423	Floor Space Ratio: Maximum Gross Building Area			173,473 sq.ft.						
147,422 sq.ft   1000 %   147,422 sq.ft   147,423 sq.ft   147,424 sq.ft	Building Efficiency			85 %						
147,452 sq.ft  147,45	Oseable Area % Residential			100.00		147,452 sq.ft.				
147,452 eq.ft.  147,452 eq.ft.  147,452 eq.ft.  1501	% Office Space			0.00		0 sq.ft.				
Number   Safe	% Retail Space			0.00 %		<u>0</u> sq.ft. 147,452 sq.ft.				
Number   Sige   Safe   Price	2 Value Assumptions—Residentia						CST	Sales		
160   622   147452   460   423,924   67,827,834   69,104,435   65,10	# The state of the	require	Size	Sq.Ft.	Price/ Sa.Ft.		Rebate 0.00	3.00	Net Sales Income	
160   922   147,452   460   423,924   67,827,834   0 2,034,835     160   92   147,452   9   0   0   0     160   93   147,452   9   0   0     160   94   1.	Other	0	0	0	0	0		0	0	
147,422 67,827,834 0 2,034,835	Average Unit	160	922	147,452	460	423,924 67,827,834		2,034,835	65,782,999	
150 00 00 00 00 00 00 00 00 00 00 00 00 0	Other Total	o: 091	0	Q 147,452	9			2,034,835	65,792,999	
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Selling Period, Months			15 00 months						
8 Ratio	3 Value Assumptions—Office + Retai									
Ratio	Rentable Area, Office			0 sq.ft.						
84,17 84,17 84,17 84,10 115,00 11	Rentable Area, Retail			0 sq.ft.						
84 (200 ) 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Office Rental Rate			00'0						
Ratio 8 2 2 0 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Retail Rental Rate									
386, 00 215, 215, 215, 215, 215, 215, 215, 215,	Vacancy, Office									
356,00 2 215,00 0 0 0 0 0 0 115,00 2 0 0 1 15,00 2 0 0 0 1 15,00 2 0 0 0 1 15,00 1 10 0	Vacancy, Ketail			<b>8</b> %						
950,00 275,00 0.0 0.0 1.3 2.3 3.3 1.4,11 1.4	Marketing Cost %			% 000						
390,00 215,00 0.0 0.0 1,33 2,33 115,00 2,064,18	Capitalization Rate			% 000						
350 00 215. 215. 215. 215. 215. 215. 215. 215.	4 Construction Cost Assumption:									
3950,00 200,00 2	Off Site Costs			0						
10.00 10.00	On Site Costs			350,000						
in costs  in costs  th  in costs  in	Residential Cost/sq.ft.			50.6						
incosts (4.13)  12.33  23.20  Incosts (4.13)  Incosts (4.13)  Incost (4.13)  Inco	Retail Cost/sq.ft.			0.00						
intensis 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Parking Cost/Stall			O						
if costs 2.33 sts 14,15 frine 15,00 frince 2.054,17 frine 2.054,17 frine 2.054,17 frine 2.054,17 frine 3.322,00	Retail Ti/sq.ft.			0 00						
introsits (4,13,13)  that the state of the s	Office Ti/sq.ft.			00.0						
in coasts  state  reconstraint	City's rezoning costs			14.154						
sts 332,20 mil costs 155,00 Time 2.054,10 e Ratio 6 for Cost Ratio 7 15,00 16,00 17 18,00 19 19 10.01 10.01	Chyc eubdicien costs			e c						
in costs 115.00 Time 2.054.11 Time 1.00 Time 2.054.11 Time 2.054.12 Time 2.054.12 Time 2.054.12 Time 2.054.12 Time 2.054.13	City's building permit costs			392,207						
Time 2.054,18  In Readio 8  Be control of the contr	City's servicing agreement costs			115,000						
Time  Per Ratio  10 Cost Ratio  11 Cost Ratio  12 Cost Ratio  13 Cost Ratio  14 Cost Ratio  16 Cost Ratio  17 Cost Ratio	City's DCC's			2,054,185						
Le Ratio     50       In Cost Ratio     75       est Rate     8,00       Equity     10,00	Rezoning and Planning Time Construction Time			16 months 15 months						
Lead auto         50           Robot         800           To Cost Ratio         75           est Rate         8.00           Equity         10,00	5 Financing Assumptions									
8.00 7.20 8.00 9.00 9.00 9.00 9.00 9.00 9.00 9.0	Land Loan Loan to Value Ratio									
Ratio 75 8.00 8.00 10.00	Land Loan. Interest Rate									
8.00	Constuction Loan, Loan to Cost Ratio									
	Construction Loan, Interest Rate									
	Interest on Development Equity			% 00.0t						

																			Cost Equity % Equity \$'s and 5.214,711 50 2,607,356 13.382,529,53 25,13,382,263 Total 58,743,762 15,989,618 Prife on Development Faulty \$'s 7,049,238	nt Equity % 44.09 %
65,792,999	CI St	65,792,999	6,214,711	37,646,635											8,848,636	7.033.780	58,743,762	Profit on Development Project	Equity Cost  Land 5,214,711  Construction 53,529,051  Total 58,743,762  Proff on Developmen	Profit on Development Equity %
67,827,834 2,034,835	0 040 010 0 0 0		5,065,403 99,308 50,000	350,000 37,296,635 0 0		1,505,865 188,233 293,719 293,719 160,000 20,000 20,000 20,000	587,438	320,000 35,000 1,356,557	100,000	20,000	14,164	392,207 115,000 2 054 185	67,022	587,438	421.364	1,400,056 3,890,152 1,743,573			†	
			<b>Cost/sf</b> 29.20	<b>%</b> 900		4.00 % 0.50 % 0.50 % 0.50 % 1900 per unit	0.00 <b>%</b> 1.00 <b>%</b>	2,000 perres. Unit	590 per unit	0.600 /sq.ft. comm. gba			3.18 tax rate	\$ 00 5 8 8	5.00 % %	YN			ct Costs 792,999 743,762 049,236 12.00 %	
			GBA sq.ft. 173,473													Inctuded? Y/N		ruction	n Total Proje 65, 58, 7,	
2.1 Value on Completion: 2.1.1 Residential Value Gross Sales Income Less Commissions-GST Net Sales Income	2.1.2 Commercial Value Gross income Lass Vezancy Equals Effected Gross income Operating Costs Guals NOI Gaptistation Rade Incidented Value on Completion Lass Marketing Costs Equals NOI	2.1.3 Total Value on Completior	3.0 Protect Coats 3.1 Land Purchase Price Purchase Price Property Transfer Tax Cher Cosing Costs Total Land Coat	3.2 Construction Costs Offsite Costs On Site Costs Building Tenant Improvement Parking Confragancy (% Construction Costs) Total Construction Costs)	1000 1000000000000000000000000000000000	3.3 Development Costs  AE (architectv-engineers) Chre consultants Chrestopment Project Management Development Project Management Legal Sanvey Accounting Accounting	Lease Commission (% 1st year NOI) Financing Fees (% Project Costs)	insurance New Home Warranty Research and Appraisal Advertsing/Promotion/Show Suite	Rezoning-consultants Sewer DCC's, residential	Sewer DCC's, commercial Utilities and Operating Costs During Construction	City's rezoning costs City's development permit costs City's subdivision costs	City's building permit costs City's servicing agreement costs	City Dece Property Taxtes Doet Construction Strate East	Corporate Overhead	Miscellaireous Development Costs)  Total	3.4 interest Cost. Equity investment interest Cost. Equity investment interest Cost. Land Financing interest Cost. Construction Financing Total Interest Cost.	3.2.4 Total Project Costs	3.0 Short Term Yield Indicators 3.1 Profit on Sale of Project at Completion of Construction	Profit on Total Project Costs	

Appendix J - Case Study #9

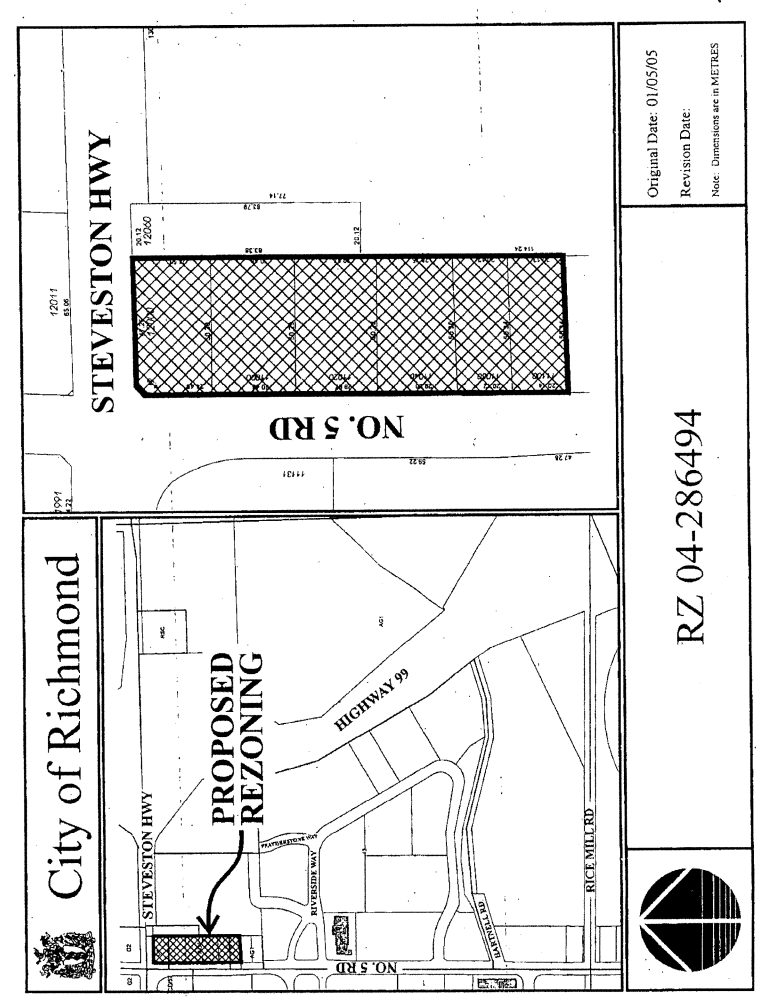
Amenity Contributions For:
Existing Single Family to Commercial

In the Process of Being Developed

Type of Application:	Rezoning Application
Form of Development:	Existing single-family to commercial that is in the process of being developed
File Numbers:	RZ 04-269188; RZ 04-286494; DP 05-292236; SA 05-301070; BP 05-310270; etc.
Address:	11000 No. 5 Road (new and previous address) 11000, 11020, 11040, 11080, 11100 No. 5 Road (private) 12000 Steveston Highway (owned by City)
Location:	Shellmont Neighbourhood

	Before Development	After Development
Gross Site Area:	1,011 m <sup>2</sup> to 1,534 m <sup>2</sup>	7,921 m <sup>2</sup>
	6,517 m <sup>2</sup> total (excl. City lot)	
Land Dedication:	0 m <sup>2</sup>	1,049 m <sup>2</sup>
Net Site:	1,011 m <sup>2</sup> to 1,534 m <sup>2</sup>	6,872 m <sup>2</sup>
	6,517 m <sup>2</sup> total (excl. City lot)	
Floor Area Ratio (FAR):	0.55	0.50
Building Area Allowed:	556 m <sup>2</sup> to 844 m <sup>2</sup>	3,436 m <sup>2</sup>
Site Coverage:	45%	50%
Permitted Uses:	One family dwelling, with	Retail trade, office,
	boarding & lodging and home	neighbourhood pub, light
	occupation on each lot	industry, etc.
Parking Required:	2 spaces per each dwelling	4 per 100 m <sup>2</sup> retail/office
	unit (10 in total)	25 for neighbourhood pub
		(123 required/provided)
Permitted Height:	2.5 stories	12 m
City's Rezoning Costs (RZ):	\$0	\$4,025 + \$338,935 for
		purchase of City lot
City's Development Permit Costs (DP):	\$0	\$4,650
City's Subdivision Costs (SD):	\$0	\$0
City's Building Permit Costs (BP):	\$15,000 estimated (5 houses)	\$11,460 (includes DCC credit
		road dedication/construction)
City's Servicing Agreement Costs (SA):	\$0	\$183,575
City's Development Cost Charges		\$101,835
Approval Time (RZ to BP):	1 month (BP only)	22 months (original RZ to BP)
Assessed Value:	\$1,067,800 total (in 2004)	To be determined
	City lot \$453,000	

Notes:	Developer had to purchase City lot and received DCC credits
	for the required road dedication



# CASE #9 - REZONE SINGLE FAMILY LOTS FOR STRIP COMMERCIAL DEVELOPMENT AT NUMBER 5 ROAD + STEVESTON HIGHWA)

1 698 Acres or 73,881 sq.ft. 0 388 FSR 29,422 sq.ft. 100 %, or 20,887 sq.ft. 270 sq.ft. 29,432 sq.ft. 270 sq.ft. 29,432 sq.ft.	8.535 sq.ft. 18.00 fsq.ft. 20.897 sq.ft. 37.00 fsq.ft. 0.00 % 0.00 % 0.00 % 0.00 % 3.00 % 7.50 %	2,502,037		60.00 % 8.00 % 75.00 % 8.00 % 1.25 7.50 % 25. Vears	8.77866 8. months after completion of construction 10.00 %
		Land Value Per   Sf Land   SF GBA   33.82   85.01			
1.0 Underlying Assumptions 1.1 Development Characteristics Site Area: Max Floor Space Ratio Allowed: Actual Cross Building Area Building Efficiency Total Rentable Area Office Space @ Retail Space @ Number Parking Rent, one space per Number Parking Stalls	1.2 Assumptions Underfying Value Rentable Area. Office Office Rental Rate Concer Rental Rate Rentable Area. Retail Retail Rental Rate Vacancy. Office Vacancy. Office per Office Parking Stalls Vacancy Retail Monthly Income per Office Parking Stalls Rentable Space Operating Costs per sq.ft. Owner's Structural Reserve. % Eci Parking Operating Expenses. % Gross Revenue Disposition (sale) Costs & Gross Revenue Capitalization rate, end of lease-up	1.3 Land Acquisition Land (SF) Cost of land 73,981	1.4 Construction Cost Assumptions Off-site costs Off-site costs Off-site costs Off-site costs Demolition and site preparation Building Cost/sq.ft. Parking Cost/sslall Servicing connections Offeer Tikaq.ft. Offeer Tikaq.ft. City's exponing costs (includes purchase of City iot) City's exponing costs (includes purchase of City iot) City's subdivision costs City's subdivision costs City's subdivision costs City's subdivision costs City's sorvicing agreement costs City's sorvicing agreement costs City's Sorvicing agreement costs City's Cocts Planning Time Construction Time Construction Time Construction Financing	Land Loan, Loan to Value Ratio Land Loan, Interest Rate Construction Loan, Loan to Cost Ratio Construction Loan, Interest Rate Take our financing Debt Service Coverage Ratio Stated Annual Interest Rate Amortivativo Beside	Amortization Terror Montgage Constant Take Out Financing Advanced Interest on Development Equity

926,814 926,814 0 0 0 926,814 12,37,516 12,37,516 370,726 11,986,790	2,502,037 48,041 <u>50,000</u> 2,600,078	0 200,000 3,384,680 50,000 735,800 4,370,480	174.819 43.705 208.461 50.000 104.231 185.363 7.5.000 25.000 250.000 15.000 15.000 4,883	12,033 201,933 101,935 13,009 208,461 0 107,938 416,013 298,673 1,185,810 10,423,074
153,635 773,179 0 % %		\$ ©	4.00 % 1.00 2.00 % 20.00 % 20.00 %	200 % 0 00 % 5 00 % 5 100 % included? Y/N
2.1 Value on Completion Potential Gross Income Office Retail Parking Potential Gross income Less Vacancy Equals Effective Gross income Less Nuckural Reserve Less Parking Expenses Equals Capitalization Rate Indicated Value on Completion, Investor Holds Less Sales Costs @ 3.00 % Indicated Value on Completion, Investor Sells at Completion of Lease—up	2.0 Project Cost 2.1 Land Cost Purchase Price Property Transfer Tax Other Costs Total Land Acquisition Cost		A.5. Jevenopment Coast A.F. (architects-engineers) A.F. (architects-engineers) Other consularity (plant, traffic, testing, solis, envir, etc.) Const. + Development Proj. Mgmt. Legal, survey and accounting Financing Fees (% Construction Costs) Lease Commission (% 1st year NO) Insurance Research and Appraisal Reconing (consultants) Marketing and promotion Utilities and operating costs during construction Taxes During Construction @ City, s rezoning construction City s rezoning costs City s development permit costs	City's subdivision costs City's building permit costs City's building permit costs City's building permit costs City's servicing agreement costs City's servicing agreement costs City's Servicing development costs Confingency Todal Development Costs 2.4 Interest Linterest Cost, Equity Investment Interest Cost, Equity Investment Interest Cost, Land Financing Interest Cost, Construction Financing Todal Interest Cost Todal Project Costs

3.0 Short Term Yield Indicators
3.1 Profit on Sale of Project at Completion of Construction

				Year 10   Year 11   Year 12   Year 14   Year 14   Year 14   1,022,781   1,129,781   1,129,781   1,129,781   1,023,277   1,029,781   1,12	Year 10 Year 11 Year 12 Year 13 Year 14 1,023,277 1,129,781 1,129,	
				Year 9 1,023,277 1 1,023,277 1,	Year 9 1,023,277 0% 0% 1,023,277 1,023,277 1,023,277 1,023,277 741,451 281,826	
				Year 8 1,023,277 1,023,277 1	Year 8 1,023,277 0% 0% 1,023,277 1,023,277 1,023,277 741,461 281,826	
				Year 7 1,023,277 0 0 1,023,277	Year 7 1,023,277 0% 0% 1,023,277 1,023,277 741,451 281,826	
				<u>Year 6</u> 923,277 923,277	Yearf 1,023,277 1,023,277 1,023,277 1,023,277 1,020,000 190,000 181,826	
Equity 5's 1,040,031 1,955,749 2,995,780 1,563,716 52.20 %				<u>Year 5</u> 926,814 0 926,814	Year 5 926 814 0% 926 814 926 814 926 814 741,451 185,363	
Equity % 40 25				<u>Vear 4</u> 926,814 <u>0</u> 926,814	Year 4 926,814 926,814 926,814 926,814 0 741,451 185,363	
Cost 2.600,078 7,822,996				Year 3 926,814 926,814	Year 3 926,814 926,814 926,814 926,814 741,451 185,363	
Profit on Equity  Equity - Land  Equity - Construction  Total Equity  Profit-% to Equity Investment				Year 2 834,132 0 834,132	Year 2 926,814 10,82,681 10,834,132 834,132 834,132 741,451 92,681	
E Brofit-% tt				<u>Year 1</u> 463,407 463,407	Year 1 926,814 50% 463,407 463,407 463,407 0 741,451 (278.044)	
% 926,314 10,423,074 889 %	10,423,074 <u>8,446,062</u> 1,977,013	926,814 741,451 185,363 9.38 %	leveraged)	Year 0 0 (11,700,534) (11,700,534) (1,400,571) 8.91%	1 % per annum Year 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Profft on Costs 11,886,790 10,423,074 1,563,716 15,00 %			h Equity (Un	Disc. Rate 10.00%	d construction 2 2 2 9 000 wais)	
Value at completion Value at completion Project Costs Profit - % 3.2 NOUProject Cost NOI Project Cost NOICOST (%)	3.3 Cash on Cash, investor holds Project Cost Take Out Financing Equity	Net income Less morigage payments Cash flow Cash flow	4.0 Project Viability, Discounted Cash Flow, All Cash Equity (Unleveraged)	4.1 Cash Flow Net Revenues Capital Costs Net Cash Flow 4.2 Net Present Value 4.3 Simple Internal Rate of Return	5.0 Project Cash Flow, Leveraged Equity (equity and construction financing) 5.1 Revenues Annual escalation, gross revelue  2.% per annual Gross revenue potential, 100% occupancy Less vacancy - % Equals effective gross income Investor's Operating Costs (structural reserve) Net Operating Income Sale of Property @ Year 30, cap rate (%) = 9.00 Total revenues 5.2 Other Expenditures Equity Investment Morigage payments (not automated) Additional lenant improvements (at 5 year lease renewals) 1,977,(5 3.3 Total Cash Flow 5.4 Net Present Value Discourt rate Not operative 1,592, Internal Rate of Return 13.5	

3.0 Short Term Yield Indicators
3.1 Profit on Sale of Project at Completion of Co

Value at completion Project Costs Profit - \$'s Profit - \$'

3.3 Cash on Cash, investor holds Project Cost Take Out Financing Equity

3.2 NOIProject Cost
NOI
Project Cost
NOICost (%)

Net income Less mortgage payments Cash flow

Cash flow/equity (%)

### 4.0 Project Viability. Discounted Cash Flow, All

4.1 Cash Flow Net Revenues Capital Costs Net Cash Flow	Year 15 1,129,781 0 1,129,781	<u>Year 16</u> 1,147,369 0 1,147,369	Year 17 1,247,369 0 0 1,247,369 1	Year 18 1,247,369 0 247,369 1	Year 19 1,247,369 0 247,369	Year 20 1,247,369 0 247,369 1	Year 21 1,277,196 0 277,196 1	Year 22 1.377,196 0 377,196	Year 23 1,377,196 0 ,377,196	Year 24 1,377,196 0 1,377,196	Year 25 1,377,196 0 1,377,196	Year 26 1,420,536 0 420,536	Year 27 1,520,536 0 ,520,536	Year 28 1,520,536 0 1,520,536	Year 29 1,520,536 0 1,520,536	<u>Year 30</u> 17,570,639 0 7,570,639	
4.2 Net Present Value 4.3 Simple Internal Rate of Return																	

## 5.0 Project Cash Flow, Leveraged Equity (equit 5.1 Revenues

Annual escalation, gross revenue												:	!	;	:	;
	Year 15	Year 16	Year 17	Year 18	Year 19	Year 20		Year 22	Year 23	Year 24	Year 25	Year 26	Year 27	Year 28	Year 29	Year 30
Gross revenue potential, 100% occupancy	1,129,781	1,247,369	1,247,369	1,247,369	1,247,369	1,247,369	1,377,196	. 377,196	1,377,196	1,377,196	1,377,196	1,520,536 1	,520,536	,520,536 1	,520,536	1,520,536
Less vacancy - %	%	%0	%0	%0	%0	%0		%	%0	%0	%	%0	%0	%0	%0	%0
49	0	0	0	0	0	0	0	0	0	0	0	0	OI	O	01	01
Equals effective gross income	1,129,781	1,247,369	1,247,369	1,247,369	1,247,369	1,247,369	1,377,196 1,377,196 1,	.377,196	1,377,196 1,377,196	1,377,196	1,377,196	1,520,536	,520,536	,520,536 1	,520,536	1,520,536
investor's Operating Costs (structural reserve)	0	0	0	O	0	0	OI	OI	O	OI	OI	OI	01	OI	OI	OI
Net Operating Income	1,129,781	1.247.369	1.247.369	1,247,369	1,247,369	1,247,369	1,377,196 1,377,196 1,377,196 1,377,196 1,377,196	1,377,196	1,377,196	1,377,196	1,377,196	520,536	1,520,536	1,520,536 1	,520,536	1,520,536
Sale of Property @ Year 30, cap rate (%) =	•	0	0	0	0	0	0	0	0	0	01	O	OI	01	0	6,050,103
Total revenues	1,129,781	1,247,369	1,247,369	1,247,369	1,247,369	1,247,369 1	1,377,196 1,377,196 1,377,196	1,377,196	377,196		377,196 1,377,196	1,520,536 1,520,536	,520,536	1,520,536 1	,520,536 1	7,570,639

388,330 405,918 505,918 505,918 505,918 505,918 535,745 635,745 635,745 635,745 635,745 1,420,536 1,520,536 1,520,536 1,520,536 1,520,536 5.2 Other Expenditures

Equity Investment
Mortgage payments (not automated)

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5.3 Total Cash Flow

5.4 Net Present Value Discount rate Net present value

5.5 Internal Rate of Return

### Case #9 Viewed from a Historical Perspective

Land Value After Rezoning(1)	2,502,037
Land value at time of rezoning application(2)	1,281,000
Interest cost, 3 years at 15%	667,000
Property tax, 3 years	15,000
Other costs	<u>250,000</u>
Total costs of land acquisition(4)	2,213,000
Total land lift	289,037
Building area	29,432
Land lift per sq.ft. building area	9.82 per sq.ft.
Amenity contribution at 50%	4.91 per sq.ft.

- (1) Based on Case #9 developer proforma, which takes the perspective of a developer commencing the rezoning and development process in 2006.
- (2) Land value = 2004 assessed value x 1.2
- (3) City rezoning costs are contained in developer proforma and reflected in value of rezoned land. These costs reflect other costs between 2004 and 2006.
- (4) All City costs for rezoning plus site development costs are contained in the Case 9 developer proforma. These are costs incurrred from 2004 to 2006

### Appendix K - Case Study #10

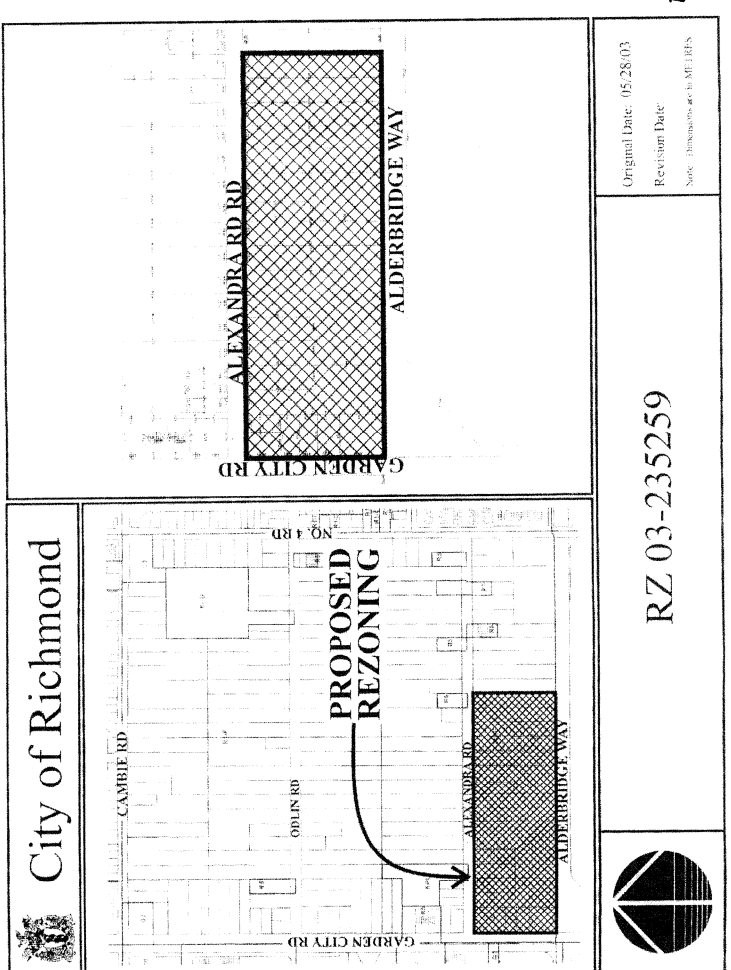
### Amenity Contributions For: Proposed Single Family to Commercial

In The West Cambie Area That Is Still At The Proposal Stage

### CITY OF RICHMOND INTERIM AMENITY POLICY

### **CASE STUDY 10**

Type of Application:	Rezoning Application	
Form of Development:	Proposed single-family to com	nercial in the West Cambie area
	that is still at the proposal stage	(proposed Wal Mart site) and
	that assumes an amenity contril	oution for everything but
	affordable housing (the most co	ostly contribution)
File Numbers:	RZ 03-235259	
Address:	4660, 4680, 4700, 4720, 4740	
	9040, 9060, 9080, 9180, 9200,	
	9400, 9420, 9440, 9480, 9500 A	
Location:	West Cambie (Alexandra Neigl	
	Before Development	After Development
Gross Site Area:	947 m <sup>2</sup> to 12,140 m <sup>2</sup>	69,140 m <sup>2</sup>
Land Dedication:	0 m <sup>2</sup>	13,660 m <sup>2</sup> total
Net Site:	947 m <sup>2</sup> to 12,140 m <sup>2</sup>	55,480 m <sup>2</sup>
Floor Area Ratio (FAR):	0.55	1.25 - retail
	2 ( ( ( ) )	2.0 - hotel
Building Area Allowed:	521 m <sup>2</sup> to 6,677 m <sup>2</sup>	87,400 m <sup>2</sup> total
Site Coverage:	45%	Up to 60%
Permitted Uses:	One family dwelling, with	Retail trade, office, hotel,
	boarding & lodging and home	restaurant, neighbourhood pub, educational facilities,
	occupation on each lot	recreation, etc.
D. L.'. D	2 spaces per each dwelling	20% reduction to standard
Parking Required:	unit (40 in total)	requirement suggested
	diff (40 iii total)	(e.g. 3.2 per 100 m <sup>2</sup> retail)
Permitted Height:	2.5 stories	2 stories (8 m) – retail
Termitted Height.	2.5 500105	15 stories (45 m) - hotel
City's Rezoning Costs (RZ):	\$0	\$7,210 estimated
City's Development Permit Costs (DP):	\$0	\$10,000 estimated
City's Subdivision Costs (SD):	\$0	\$0
City's Building Permit Costs (BP):	\$60,000 estimated	\$134,000 (with DCC credits)
, and a second of the second o	(20 houses)	,
City's Servicing Agreement Costs (SA):	\$0	\$740,800 estimated
City's Development Cost Charges		\$11,681,610
Approval Time (RZ to BP):	1 month (BP only)	48 months estimated
		(RZ to BP)
Assessed Value:	\$6,367,500 total (in 2003)	\$15,560,000 total (in 2006)
Notes:		nclude \$9,800,000 in "front end"
		oump stations; external drainage
		mpleted before any development
	occurs in the Alexandra Neigh	
		could "front end" this additional
	cost. It is assumed this develope agreement with other develope	
		eimburse the developer as DCC's
	are collected for these works.	ennourse the developer as Dec s
	are confected for these works.	



## CASE #10 - REZONE SINGLE FAMILY LOTS FOR WAL MART AND OTHER COMMERCIAL DEVELOPMENT

17 079 Acres				%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
743,946 sq.ft 146,982 596,985 0,433 Fsq.ft 34,337 sq.ft 200,000 sq.ft 20,000 sq.ft 26,000 sq.ft 43,000 sq.ft 26,200 sq.ft 43,000 sq.ft 36,000 sq.ft	Rent SE 23 sq.ft 30 sq.ft 35 sq.ft 35 sq.ft 0 sq.ft	0.00 % 0.00 /sq.ft. 1.00 % 3.00 % 7.00 %	17,854,714 1,500,000 1,500,000 20,000 20,000 20,000 15,000 15,000 15,000 16,000 18,000	60.00 % 60.00 % 76.00 % 8.00 % 8.00 % 1.25 8.00 % 26 Years 9.16 months a
	Rentable SF 200,000 30,000 45,000 26,200 43,187	. N	51 84  Cost SF 85 05 88 85 05 88 85 05 89 172 05 07 170 05 170 05	
		% EGI Land Value Per Sf Land	24 00 Area St 20 000 30 000 45,000 28,200 31 18,7 0	
		fructural reserve),	743,946	
1.0 Underlying Assumptions Site Area Site Area Road Dedication Net Developatie Area Floor Space Ratio Maximum Gross Building Area Building Efficiency Total Rentable Area Wall Mart Bidg B CRU on Deck CRU on Deck CRU of Grade Other	1.2 Assumptions Underlying Value Value Wall Mart Wall Mart Bkg A Bkg A Bkg A CRU on Deck CRU at Grade Other	Vacancy, CRU  Vacancy, CRU  Owner's Building Operating Expenses (structural reserve), % EGI  Disposition (sale) Costs, % Gross Value  Capitalization rate, end of lease-up  1.3 Land Acquisition	Cost before Provi ax and other costs  1.4 Construction Cost Assumptions Demolition and site preparation Building Coststag. It. Wall Mart Bidg A Bidg B CRU on Deak CRU at Grade Offer Castladia Parking Connections CRU at Crade Offer Beauting connections CRU at Crade CRU as Castladian Constage CRU sevelopment permit costs CRU sevelopment perm	1.5 Financing Assumptions Construction Financing Land Loan, Loan to Value Ratio Land Loan, Linear Rate Construction Lan, Loan to Cost Ratio Construction Lan, Linear Rate Construction Loan, Linear Rate Take out financing Debt Service Coverage Rate State Annual inferest Rate Amoritzation Period Mortgage Constant Take Out Financing Advanced Interest on Development Equity

## CASE #10 - REZONE SINGLE FAMILY LOTS FOR WAL MART AND OTHER COMMERCIAL DEVELOPMENT 2.0 Value on Completion

Gross £5: 900 000 1,360 000 1,360 000 1,511,545 0,278,545 2,278,545 9,278,545 9,278,545 132,550,643 3,975,550,643 128,574,124	17.864,714 355.004 75.000 1,500,000 1,500,000 1,500,000 2,867,740 2,867,740 2,867,740 2,867,740 2,867,740 2,867,740 2,867,740 2,867,860 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,860,000 2,867,860 1,27,44,365 2,44,365 2,561,39	<u>6, 164,025</u> 1 <u>9,459,499</u> 114,795,000
Area SF Rent SF 200,000 23 30,000 45,000 30 26,200 35 43.187 35 43.187 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.334 0 % 0 % 5.00 % 2.05 % 2.05 % 2.05 % 10.00 % 10.00 % Included? YN y	
2.0 Value on Completion  2.0 Value on Completion  Verified Gress Income  Verified Big A  Big B  Big B  CRU at Grade  CRU at Grad	le fier Tax  yuistion Cost  oots  edions  structure costs (net of DCC credits)  edions  enertis  g  g  g  g  non Cost  oots  soft  Appraisal  and accounting  soft  Appraisal  Appraisal  Appraisal  and appraisal  bernit costs  bernit costs  development costs  agreement costs  agreement costs  feedion costs  feedion (soft)  bernit costs  feedion costs	Interest Cost, Construction Financing Total Interest Cost 3.5 Total Project Costs

## CASE #10 - REZONE SINGLE FAMILY LOTS FOR WAL MART AND OTHER COMMERCIAL DEVELOPMENT

4.0 Short Term Yield Indicators
4.1 Profit on Sale of Project at Completion of Construction

Equity % Equity \$'s			31,441,471	13,779,123	43.82 %
Cost	18,284,808	96,510,192			
Profit on Equity	Equity - Land	Equity - Construction	Total Equity	Profit-\$'s	Profit-% to Equity Investment
Profit on Costs	128,574,124	114,795,000	13,779,123	12.00 %	
	Value at completion	Project Costs	Profit - \$'s	Profit - %	

Value at completion Poject Coets Profit - S's Profit - S's	4.2 NOl/Project Cost NOI Project Cost NOI/Cost (%)	4.3 Cash on Cash, investor holds Project Cost Take Out Financing Equity	Net income Less mortgage payments Cash flow	Cash flow/equity (%)	5.0 Project Viability, Discounted Cash Flow, All Cash Equity (Unleveraged)	5.1 Cash Flow Basis Net Revenues Capital Costs Net Casts Net Present Value 5.3 Net Present Value 5.3 Simple Internal Rate of Return	6.0 Project Cash Flow, Leveraged Equity lequity and construction financing) 6.1 Revenues	Annual escalation, gross revenue Gross revenue potential, 100% occupancy	Less CRU+office vacancy - % - \$	Non Recoverable Operating Costs Investor's Operating Costs (structural reserve) Net Operating Income Net Operating Income Sea of Property @ Year 30, cap rate (%) =	6.2 Expenditures Cash Equity Investment Mortgage payments (not automated) Additional tenant improvements (at 5 year lease renewals) Total other expenditures	6.3 Cash Flow	6.4 Net Present Value Discount rate Net present value	6.5 Internal Rate of Return
Profit on Costs 128,574,124 114,795,000 13,779,123 12.00 %					All Cash Equity (	Disc. Rate 10%	uity and construc	2.00 %		2 50%	se renewals)			
	9,278,545 114,795,000 8.08 %	114,795,000 <u>81,048,056</u> 33,746,945	9,278,545 7,422,836 1,855,709	5.50 %	'Unleveraged)	Year 0 0 (152.536.802) (152,536,802) (44,042,111) 7.30%	ction financing)	2.90 % per annum <u>Year 0</u> 0	000	00000	33,746,945	(33,746,945)	10.00 % 7,235,203	11.14%
Profit on Equity . Land Equity - Land Equity - Construction Total Equity Profit.\$'s Profit.\$'s to Equity Investment						Year 1 6,889,320 6,889,320		<u>Year 1</u> 9,278,545	25% 2 <u>319.636</u> 6 958 909	6,889,320 6,889,320	7,422,836 7,422,836	(533,516)	\P	
Profit on Equity Equity - Land Equity - Construction Total Equity Profit.\$'s						Year 2 8,726,472 0 8,726,472		Year 2 9,278,545	5% 463.927 8.814.618	88.146 8,726,472 8,726,472	0 7,422,836 7,422,836	1,303,636		
Cost 18,284,808 96,510,192						Year 3 9,185,760 0 9,185,760		Year 3 9,278,545	0% 0 9 2 7 8 5 4 5	92,785 92,785 9,185,760 0,185,760		1,762,924 1,762,924		
Equity % 40 25 2 3						Year 4 9,185,760 0,185,760		Year 4 9,278,545	0% Q 9 278 545	92.785 9,185,760 9,185,760				
Equity \$'s 7,313,923 24,127,548 31,441,471 13,779,123 43.82 %						Year 5 9,185,760 1 0 9,185,760 1		Year 5 9,278,545	0% 0 9 278 545	92.785 9,185,760 9,185,760				
						<u>Year 6</u> <u>Year 7</u> 0,141,821 10,141,821 0 0 0 10,141,821 10,141,821 10,141,821		Year 6 10,244,263	0% 0 10 244 263 1					
						No.			0% 0 10 244 263					
						Year 8 10,141,821 10, 10,141,821 10			0% 0 10 244.263 10			2,718,985 2		
						<u>Year 9</u> 10,141,821 10, 0 10,141,821 10			0% 0 10,244,263			2,718,985 2		
						<u>Year 10</u> 10,141,821 11, 0 10,141,821 11,			0% 0 10.244.263 11					
						<u>Year 11</u> 11,197,390 11,1 0 11,197,390 11,			0% 0 11,310,495 11			3,674,554 3,		
						<u>Year 12</u> <u>Year 13</u> 11,197,390 11,197,390 <u>0</u> <u>0</u> 11,197,390 11,197,390			0% 0 11,310,495 11			3,774,554 3		
									0% 0 11,310,495 1		7,422,836 0 7,422,836	3,774,554		
						Year 14 11, 197,390 0 11, 197,390		Year 14 11,310,495	0% 0 11,310,495	0 113,105 11,197,390 0 0	0 7,422,836 <u>0</u> 7,422,836	3,774,554		

### CASE #10 - REZONE SINGLE FAMILY LOT

### 4.0 Short Term Yield Indicators 4.1 Profit on Sale of Project at Completion

Value at completion Project Costs Profit - \$'s Profit - %

4.2 NO!/Project Cost NO! Project Cost NO!/Cost (%)

4.3 Cash on Cash, investor holds
Project Cost
Take Out Financing
Equity

Net income Less mortgage payments Cash flow

Cash flow/equity (%)

5.0 Project Vlability, Discounted Cash Flor

Year 30 219,594,520 219,594,520		Year 30 15,222,437 0% 15,222,437 15,070,272 204,524,308 219,554,520	00010
Year 29 15,070,212 0 15,070,212		Year 29 15,222,437 0% 15,222,437 15,070,212 15,070,212	00010
Year 28 15,070,212 0 15,070,212		Year 28 15.222.437 0% 15,222.437 15,070.212	0000
Year 27 15,070,212 0 15,070,212		Year 26 Year 27 Year 28 15,222,437 15,222,437 0% 0% 0% 0 15,222,437 15,222,437 15,222,437 15,222,437 15,070,271 15,070,272 15,070,272 15,070,272 15,070,272 15,070,272	00010
Year 26 Year 27 Year 28 15,070,212 15,070,212 15,070,212 0 15,070,212 15,070,212 15,070,212		Year 26 15,722,437 15,222,437 15,222,437 0% 0% 0% 0% 15,222,437 15,222,437 15,222,437 15,222,437 15,222,437 15,222,437 15,222,437 15,222,437 15,222,437 15,070,272 15,070,272 15,070,272 15,070,272 15,070,272 15,070,272	0 0 100,000 100,000
<u>Year 22</u> <u>Year 23</u> <u>Year 24</u> <u>Year 25</u> 13,649,555 13,649,555 13,649,555 13,649,555 13,649,555 13,649,555 13,649,555 13,649,555			0 7,422,836 7,422,836
Year 24 13,649,555 0 13,649,555		Year 22 Year 23 Year 24 Year 25 (13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,787,430 13,878,438,587 13,649,555 13,649,555 13,649,555 13,649,555 13,649,555	0 0 0 0 0 0 7,422,836 7,422,836 7,422,836 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Year 23 13,649,555 0 13,649,555		Year 22   Year 23   Year 24	0 7,422,836 0 7,422,836
Year 22         Year 23         Year 24         Year 25           (13,649,555         13,649,555         13,649,555         13,649,555           (14,649,555         13,649,555         13,649,555         13,649,555		Year 22 13,787,430 0% 13,787,430 13,787,430 13,649,555 13,649,555	0 7,422,836 0 7,422,836
Year 21 13,649,555 0 13,649,555		Year 21 13,787,430 0% 13,787,430 13,649,555 13,649,555	0 7,422,836 100,000 7,522,836
Year 20 12,362,823 0 12,362,823		Year 20 12,487,700 0% 12,487,700 12,487,700 12,362,823	0 7,422,836 0 7,422,836
Year 19 12,362,823 0 12,362,823		Year 19 12,487,700 0% 12,487,700 12,4877 12,362,823	0 7,422,836 0 7,422,836
Year 18 12,362,823 0 12,362,823		Year 18 12,487,700 0% 0% 12,487,700 12,962,833 12,362,823	0 0 0 36 7,422,836 7,422,836 7,42 0 0 0 7,422,836 7,42
Year 17 12,362,823 0 12,362,823		Year 17 12,487,700 0% 0% 12,487,700 12,4877 12,362,823	0 7,422,836 7,422,836
Year 16 12,362,823 0 12,362,823		Year 16 12,487,700 0% 12,487,700 12,487,700 12,362,833	0 7,422,836 100,000 7,522,836
<u>Year 15</u> 11,197,390 0 11,197,390		Year 15 11,310,495 0% 0 11,310,495 11,197,390 11,197,390	0 7,422,836 0 7,422,836
5.1 Cash Flow Basis Nat Revenues Capital Costs Net Cash Flow	5.2 Net Present Value 5.3 Simple Internal Rate of Return	6.0 Project Cash Flow Leveraged Equify!  6.1 Revenues Annual cacalation, gross revenue  Year 15  Gross revenue potential 100% occupancy 11,510,495 Less CRU-toffice vacancy - % Equals effective gross income Investics Coperating Costs Non Recoverable Operating Costs Investics Coperating Costs Investics Costs Investicating Income Investicating Income Investication Costs Investicating Income Investication Costs	6.2 Expenditures Cash Equity Investment Mortgage payments (not automated) Additional tenant improvements (at 5 year k Total other expenditures

4,939,987 4,939,987 4,939,987

4,839,987

3,774,554

6,126,719 6,226,719 6,226,719 6,226,719 6,228,719 14,870,212 15,070,212 15,070,212 15,070,212 219,594,520

6.4 Net Present Value Discount rate Net present value

6.3 Cash Flow

6.5 Internal Rate of Return

### Case #10 Viewed from a Historical Perspective

Land Value After Rezoning(1)	17,854,714
Land value at time of rezoning application(2) Interest cost, 3 years at 15%	7,640,000 3,978,000
Property tax, 3 years	150,000
Other costs(3)	<u>1,500,000</u>
Total cost of land(4)	13,268,000
Total land lift	4,586,714
Building area	345,000 sq.ft.
Land lift per sq.ft. building area	13.29 per sq.ft.
Amenity contribution at 50%	6.65 per sq.ft.

- (1) Based on Case #10 developer proforma, which takes the perspective of a commencing the rezoning and development process in 2006.
- (2) Land value = 2003 assessed value x 1.2
- (3) City rezoning costs are contained in developer proforma and reflected in v rezoned land. These costs reflect other costs between 2003 and 2006.
- (4) All City costs for rezoning plus site development costs are contained in the Case 10 developer proforma. These are costs incurred from 2003 to 2006