## Report to Committee

To: Planning Committee
From: Wayne Craig Director, Development

Date: December 11, 2018
File: ZT 18-818765

Re: Application by Christopher Bozyk Architects for a Zoning Text Amendment to the "Vehicle Sales (CV)" Zone to Increase the Floor Area Ratio to 0.82 at 13100 Smallwood Place.

## Staff Recommendation

That Richmond Zoning Bylaw 8500, Amendment Bylaw 9948, for a Zoning Text Amendment to the "Vehicle Sales (CV)" zone to increase the Floor Area Ratio to 0.82 at 13100 Smallwood Place, be introduced and given first reading.


WC:dcb
Att. 5


## Staff Report

## Origin

Christopher Bozyk Architects Ltd. has applied for permission to amend the "Vehicle Sales (CV)" zone to increase the maximum Floor Area Ratio (FAR) to 0.82 at 13100 Smallwood Place.

A previous staff report was reviewed by Council at the meeting on November 13, 2018, and the application was referred back to staff. Council's referral motion was as follows:
"That the application by Christopher Bozyk Architects for a Zoning Text Amendment to the "Vehicle Sales (CV)" Zone to Increase the Floor Area Ratio to 0.82 at 13100 Smallwood Place, be referred back to staff to examine options to:
(1) incorporate rooftop solar panels; and
(2) reduce building height;
and report back."
In response to Council's referral, the applicant worked with staff resulting in a number of revisions to their proposal including the addition of rooftop solar panels, reduction to the proposed building height, agreeing not to enclose the parkade and to monitor and address bird strike concerns. These proposed modifications and comments provided by the applicant are outlined in the subsequent text. A revised plan set and other supporting materials are incorporated into this submission.

To minimize repetition, the sections listed below have not been included in this report as their content remains unaffected by the proposed modifications to the design. Please refer to the original report from the Director, Development dated October 30, 2018 (in Attachment E), for details on the following topics:

- Location Maps
- Surrounding Development Analysis
- Official Community Plan/East Cambie Area Plan Policies
- Agricultural Land Reserve (ALR) Buffer Zone
- Floodplain Management Implementation Strategy
- Aircraft Noise Sensitive Development Policy
- Ministry of Transportation and Infrastructure (MOTI) Approval
- Ministry of Environment (MOE) Approval
- Existing Legal Encumbrances
- Transportation Analysis
- Tree Retention and Replacement
- Public Art Contributions
- Site Servicing and Frontage Improvements
- Development Permit Review
- Financial Impact or Economic Impact


## Findings of Fact

A revised Development Application Data Sheet providing details about the development proposal is provided in Attachment A. The applicant's revised conceptual development plans are provided in Attachment B.

## Applicant Response

The applicant's responses to Council's November 13, 2018, referral motion and related discussion are provided below. Staff's assessment on each issue is provided immediately following the applicant's comments.

1. Rooftop Solar Panels

Applicant Response: The applicant has modified the plans to accommodate approximately 107 solar panels in a $207.6 \mathrm{~m}^{2}\left(2,235 \mathrm{ft}^{2}\right)$ of the building's lower rooftop level. The proposed location is shown highlighted in red in the Conceptual Development Plans in Attachment B on the plan labeled DP. 007 .

The solar panels are anticipated to have a maximum output of approximately 38.52 kW . The applicant has advised that "the power generated would be connected to a grid tie invertor and connected to the building distribution system. The energy produced will help offset the power required for the parking lot lighting."

With respect to placing solar panels on the south façade of the building, the applicant has commented that "we found that this may contribute to glare which was an issue brought up at the Advisory Design Panel Meeting and have been since advised that it may also affect birds impacting the building. An alternative location was found on the [second storey] rooftop which will be effective year round although somewhat reduced in winter months."

Staff Comment: The Zoning Text Amendment Considerations (see Attachment D) have been amended to include a requirement for the registration of a legal agreement on Title prior to bylaw adoption. The agreement will contain provisions that the solar panels will be installed to the satisfaction of the Director of Building Approvals, maintained for the life of the building and will not be removed without City approval.
2. Building Height Reduction

Applicant's Response: The applicant has investigated reducing the building's parapet height as well as reductions to the overall building height while retaining the two additional parkade floors. The property owner has also provided additional comment on their request for the two parkade floors.

Regarding the parapet height, the revised plan submission incorporates a reduction of the parapet by 0.71 m ( 2.33 ft .). As amended, the proposed parapet will be approximately 1.07 m ( 3.5 ft .) above the roof deck conforming to the BC Building Code requirements.

The applicant also revised the parkade plans to minimize the floor to floor heights in the proposed parkade addition from the original values of 2.75 m (level 4 to 5) and 2.89 m (level 3 to 4 ) to 2.64 m for both. Both the elevator overrun and the stair enclosure heights have been reduced by 0.51 m . Their revised plans have reduced the height of the roof deck by $0.36 \mathrm{~m}(1.18 \mathrm{ft}$.$) and reduced both the stair tower and the elevator overrun by 0.51 \mathrm{~m}(1.67$ ft.).

The applicant notes that the height reduction "had to take into account drainage and plumbing falls, the slope of slabs and the provision of a dry sprinkler which requires a fall in the pipes. The dry system is required as this [is] not a heated space. The sprinkler system itself required 12 in . clearance below the [underside] of the roofflloor slab." Collectively, these technical requirements limit the amount of height reductions possible between the parkade floors.

The property owner, (OpenRoad) has provided the following background context information as their primary reasons for requiring the two additional parkade levels:
"As Toyota is a quality product at an accessible price point, car volumes and turnover are very high. It expected that between 350-400 cars will be sold here every month. The current showroom was designed to handle a fraction of this amount.

OpenRoad currently rent[s] land at two separate sites in Richmond; totaling 3.5 acres $\left(152,000 \mathrm{ft}^{2}\right)$ for Toyota alone. They are forecast to require more in the future. The additional parkade along with the spaces already granted will eliminate this need and free up valuable [industrial] land which is acknowledged to be at a premium Richmond. The additional investment of this parkade will also eliminate the need for OpenRoad to rent this land. It is very difficult to find additional land if and when it is required.

There are also the logistics of transferring cars to and from these compounds to the showroom which creates unnecessary congestion for the city, extra emissions, and which cause logistical and time issues for OpenRoad.

If we are unable to build both additional parkade levels it will still necessitate renting land elsewhere. It will continue the current inefficient logistical situation at Toyota, described above, which is the reason a new showroom with larger inventory on site is required to begin with".

Staff Comment: Regarding parapet height, section 3.3.1.18 of the BC Building Code requires a guard no less than $1.070 \mathrm{~m}(3.5 \mathrm{ft}$.) high to be provided around any roof to which access is provided for purposes other than maintenance. The revised parapet height, as shown in the attached plans, is now at the minimum height required by the BC Building Code and cannot be reduced further. Building Approval staff have advised that, to date, no equivalency proposals have been accepted for this code requirement since this is a safety issue.

The revised building heights, incorporating the proposed reductions, are included in the revised Conceptual Development Plans (Attachment B). The variances needed to accommodate these heights are listed in the "Variances Requested" section of this report.
3. Shadow Impact Analysis

Applicant's Response: The applicant has provided a shadow study based on the reduced building height (see Attachment B-Plan DP.024). More detailed shadow diagrams for those periods where the shadows will extend to the Nature Park have been provided (see Attachment B - Plans DP. 025 to DP.028).

Staff Comment: The primary building on the Toyota site is approximately 42.5 m ( 139.4 ft .) to the east of the Richmond Nature Park. Based on the submitted shadow diagrams, shading of the periphery of the park will occur at several times through the year, limited to early morning hours. The diagrams indicate the duration of the shadowing to be typically short (on the order of an hour after sunrise at the extremes).
4. Future Enclosure of the Parkade

Applicant's Response: "OpenRoad are fully committed to providing humane measures preventing birds nesting in the building. It has been suggested that OpenRoad may try to enclose the building at a later date to prevent this; however it would require mechanical ventilation which is not something we wish to pursue. It would also require City and Council approval through the Development Permit process."

Staff Comment: The Zoning Text Amendment Considerations have been modified to include a requirement for the registration of an agreement on title ensuring that the parkade will not be enclosed unless the owner has successfully obtained a Development Permit issued by Council approving the enclosure and has also successfully obtained a Building Permit for the work.
5. Ornithologist Assessment

The applicant has submitted a report prepared by an ornithologist with CSR Environmental (report dated November 29, 2018 - see Attachment C) that undertakes a specific assessment of the Toyota building in terms of potential avian strike risk and mitigation options.

The report's findings indicate that the proposed parkade addition does not pose a collision risk to birds because no glass or reflective material has been proposed in the addition.

Staff Comment: The applicant has agreed to engage a qualified environmental professional (QEP) to monitor the building for a year and to implement visual markers to the exterior of the glass at the lower levels should the QEP make that determination in the course of the monitoring.

The applicant has also indicated that no "up-lights" will be used in the project and that landscaping over 30 cm will be removed from within 10 m of the building.

The Zoning Text Amendment Considerations have been modified to include a requirement for the submission of a contract with a qualified environmental professional to monitor the facility for a minimum of 12 months post construction and to submit a report with recommendations and mitigation measures to the satisfaction of the Director, Development at the end of the monitoring period. The contract is to include the frequency of visits and an overview of how the findings will be presented.

Staff will review the landscaping plan through the Development Permit review to ensure that landscaping used within 10 m of the building will be no more than the recommended 30 cm in height.

## Variances Requested

Based on the revised concept plans, the applicant will be requesting to vary the provisions of Richmond Zoning Bylaw 8500 at the Development Permit Application review stage to increase the maximum permitted building height. The table below shows the variances being requested and compares them to the applicant's previous variance request.

| Area Affected | Previous Variance (m) | Revised Variance (m) |
| :--- | :--- | :--- |
| Parkade Rooftop Height | 15.46 (rounded to 15.5 ) | 15.1 |
| Parapet Height | 16.88 (rounded to 16.9 ) | 16.17 (rounded to 16.2) |
| Stair Tower | 18.51 (rounded to 18.6) | 18.0 |
| Elevator Over-Run | 20.39 (rounded to 20.4) | 19.88 (rounded to 19.9) |

The variances requested reflect the overall reduction in height of between $0.36 \mathrm{~m}(1.2 \mathrm{ft}$. - roof deck) and 0.71 m ( 2.33 ft . - parapet) from the original submission reviewed by Council on November 13, 2018. The reduced parapet height would meet the Building Code minimum height of 1.07 m ( 3.5 ft. ). The elevator and stair projections are cloud outlined in Attachment B on plan DP.009.

## Development Permit Review

As noted earlier, this development is subject to a Development Permit review wherein further design development could occur. Through that process staff will be monitoring and verifying a number of elements as outlined in the previous report from the Director of Development (Attachment E). As a result of the modifications proposed, staff will also:

- Confirming building elevations and variances;
- Reviewing landscape modifications - particularly within 10 m of the building;
- Review the site lighting scheme including any use of "up-lighting";
- Inclusion of any implementable avian mitigation measures.


## Conclusion

Christopher Bozyk Architects Ltd. has applied for permission to amend the zoning district "Vehicle Sales (CV)" zone to increase the maximum Floor Area Ratio (FAR) to 0.82 at 13100 Smallwood Place.

In response to the Council referral on November 13, 2018, the applicant modified their submission by adding rooftop solar panels, reducing the overall building height and agreeing not to enclose the parkade. The applicant has also engaged an ornithologist to assess the overall building clarifying areas of concern and providing recommendations for minimizing bird strikes at the building. The applicant has committed to engaging a qualified environmental professional to monitor avian strikes with the building and to implementing the ornithologist's recommendations for visual marking of the glass along the west and northwest side of the building if required.

Based on the applicant's responses to Council's referral it is recommended that Richmond Zoning Bylaw 8500, Amendment Bylaw 9948 for a Zoning Text Amendment to the "Vehicle Sales (CV)" zone to increase the Floor Area Ratio to 0.82 at 13100 Smallwood Place, be introduced and given first reading.


David Brownie
Planner 2
(604-276-4200)
DCB:blg
Attachment A: Revised Development Application Data Sheet
Attachment B: Revised Conceptual Development Plans
Attachment C: Report by CSR Environmental
Attachment D: Revised Zoning Text Amendment Considerations
Attachment E: Original Report from the Director of Development, dated October 30, 2018

# Attachment A: Revised Development Application Data Sheet 

## City of Richmond

Development Application Data Sheet

## ZT 18-818765

Attachment A
Address: 13100 Smallwood Place
Applicant: Christopher Bozyk Architects
Planning Area(s): East Cambie

|  | Existing | Proposed |
| :--- | :--- | :--- |
| Owner: | Multiland Pacific Holdings | Same |
| Site Size $\left(\mathrm{m}^{2}\right):$ | $15,924 \mathrm{~m}^{2}\left(171,404.51 \mathrm{ft}^{2}\right)$ | Same |
| Land Uses: | Auto Dealership And Service | Same |
| OCP Designation: | Commercial | Same |
| Area Plan Designation: | Commercial | Same |
| Zoning: | Vehicle Sales (CV) | Vehicle Sales (CV) with <br> increased FAR to 0.82 at <br> 13100 Smallwood Place |


| On Future Subdivided Lots | Bylaw Requirement | Proposed | Variance |
| :---: | :---: | :---: | :---: |
| Floor Area Ratio: | 0.7 FAR | 0.82 FAR | None permitted |
| Buildable Floor Area ( $\mathrm{m}^{2}$ ):* | $\begin{gathered} 11,146.8 \mathrm{~m}^{2} \\ \left(119,983.2 \mathrm{ft}^{2}\right) \end{gathered}$ | 12,996.3 m ${ }^{2}\left(139,891 \mathrm{ft}^{2}\right)$ | None permitted |
| Lot Coverage (\% of lot area): | Building: Max. 50\% | Building: Max. 38\% | None |
| Setback Front - North | Min 3.0 m | 16.0 m | None |
| Setback Side - East | Min 3.0 m | 20.38 m | None |
| Setback Side - West | Min 3.0 m | 22.5 m Main Building 3.0 m Car Wash Building | None |
| Setback Rear - South | Min 3.0 m | 10.63 m Main Building 3.0 m Garbage Enclosure | None |
| Height (m): | Max building height: 12.0 m with variance to 15.44 m at elevator overrun, stairway structures, storage and screened equipment as approved under DP 16-741123 | Increased parkade rooftop height at 15.1 m , a parapet height of 16.17 m , a stair tower of 18.0 m and an elevator over-run of 19.88 m | Variance to be considered as part of DP18-818762 |
| Off-street Parking Spaces - Staff and Visitor | 281 | 296 | None |
| Off-street Parking Spaces Vehicle Inventory: | N/A | 279 | None |

Other:

# Attachment B: Revised Conceptual Development Plans 


OpenRoad Toyota Richmond EASTELEVATION
CHRISTQREFR



CHRISTOPBER
BOZYKRCHIECTS LTD




$\underset{\substack{\text { CHRISTOPRER } \\ \text { BZZYKARCHTECTS LTD }}}{ }$


## $\underbrace{\substack{\text { OpenRoad }}}_{\text {ape }}$




## 

 CHRISTOPHER
BOZYK ARCHITECTS LTD
an,m




CHRISTOPRER
BOZYK ARCATECTS LTD


| $)^{\text {and }}$ |
| :---: |
| \% |
|  |
| $\pm$ |
| = |
| -3, |
| \% $2 \times$ |
| OpenRoad Toyota Richmond |
| DP 18-818762 |
| ${ }^{\text {anmaswem}}$ |
| ELevations And |
| SECTIONS |
| ater |
|  |
| PLAN \#4 |
| DP,010 |


 7.
$\substack { \text { OpenRoad } \\ \begin{subarray}{c}{\text { AUTO GRoup }{ \text { OpenRoad } \\ \begin{subarray} { c } { \text { AUTO GRoup } } } \end{subarray}$





|  |
| :---: |
|  |
|  |
| 为 |
| DP. 018 |
|  |  |


WESTMINISTER HIGHWAY

(1) GROUND FLOOR PLAN
CHRISTOPHER

## 



(1) $\frac{\text { SECOND FLOOR PLAN }}{T=36 . F}$

CHRISTOPHER
BOZYK ARCHIECTS LTD T.

## 

| - |  |
| :---: | :---: |
| -10 | Exverea |
| acoon ar cocomol |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| OpenRoad Toyota Richmond |  |
| DP 18-818762 f3100 SWALL WOCO PLACE, RICHMCND, BC |  |
|  |  |
| PARKING PLAN LEVEL 4 |  |
|  |  |
|  |  |
|  |  |
| P AN \#2D |  |
|  |  |



CHRISTOPHER
BOZYK ARCAIECTS LTD




WH TEPERFORATED PANEL WTH 2 -DAA PERFORATION






MARCH 20TH - 18.00
MARCH 20TH - $15.00 \quad$ MARCH 20TH - 18.00


MARCH 20TH - 12.00


JUNE 21ST - 12.00
JUNE 21ST - 15.00


DEC 21ST - 15.00


DEC 21ST-18.00


JUNE 21ST-18.00


OEC 21ST - 12.00


MARCH 20TH - 09.00


JUNE 21ST - 09.00


DEC 21ST - 09.00


DEC 21ST - 06.00


JUNE 21ST - 06.00
PLN - 75
CHRISTOPHER


DP. 025

MARCH 20TH - 09.00

MARCH 2OTH - 11.30

MARCH 20TH - 08.30

MARCH 20TH - 11.00

MARCH 20TH - 08.00

MARCH 20TH - 10.30

MARCH 20TH - 07.30

MARCH 2OTH - 10.00

MARCH 2OTH - 07.00

PLN - 76
MARCH 20TH - 12.00





JUNE 21ST - 06.00

JUNE 21ST - 11.00

JUNE 21ST - 05.30

JUNE 21ST - 10.30

JUNE 21ST - 05.00

JUNE 21ST- 10.00
PLN - 77
CHRISTOPHER
BOZYK ARCBTECTS LTD




DP. 027

SEP 22ND - 09.00

SEP 22ND - 11.30

SEP 22ND- 08.30

SEP 22ND-11.00

SEP 22ND - 08.00

SEP 22ND - 10.30

SEP 22ND - 10.00

PLN - 78
CHRISTOPHER
BOZYK ARCHITECTS LTD
BOZYK ARCEIN:


| \% |
| :---: |
|  |  |
|  |
|  |
|  |
|  |
|  |
| DP. |


DEC 21ST- 09.30

DEC 21ST - 11.30

DEC 21ST- 08.30

DEC 21ST- 11.00

DEC 21ST - 08.00

DEC 21ST - 10.30
PLN - 79

OpenRoad Toyota

## LANDSCAPE ARCHITECTURAL SET — RE－ISSUED FOR DP

## GENERAL NOTES


 2．IF A DISCREPANCY OCCURS BETWEEN THE DRAWINGS AND THE SPECIFICCAMONS OR ANY OTHER DOCUMENT ASSOCIATED WITH THE
PROUECT，THE CONFLICT SHML BE REPORTED INWRITNG TO THE LANDSCAPE ARCHTECT TO OBTAN CLARIRCATION AND APPROVAL BEFORE
PROCEEOING WTH WORKS． 3．TTE CONTRACTOR SHALL VISTT THE STE TO VERIIFY THE TRUE EXISTING CONDITONS．ANY UNCLEAR ISSUES SHALL BE CLARITAED WTH THE
LANOSCAPE ARCHITECT．NO CLAIM SHALL BE ALLOWED FOR EXTRAS WHICH MAY ARISE THROUGH NEGLECT OF THIS ADVICE． 4．THE CONTRACTOR IS RESPONSILLE FOR DETERMINING THE EXUSTENCE，LOCATON，AND ELEVATON OF ALL UTIUTIISS AND CONCEALED
STRUCTURES，ANO IS RESPONSILLE FOR NOTIFYNG THE APPROPRIATE COMPANY，DEPARTMENT OR PERSON（S）OF ITS INTENION TO CARRY 5．ALL EXISTING RIFORMATON IS BASEO ON AVALLALLE RECORDS AND SHOLL NOT BE CONSTRUED TO BE COMPLETE OR ACCURATE 6．LAYOUT OF HAROSCAPE，SITE FURNITURE，SOIL PLANTING．AND ALL OTHER LANDSCAPE MATERINLS ARE TO BE STAKED OUT ANO
APROVED BYTHE CAMOSCAPE ARCHTIECT PRIOR TO INSTALLATIN． 7．ALL PUBLC REALM detalls．and final selecton／approval of all street trees to he approved ey the municpalirr．


ロ甘O甘 Sawoう甘r



L0.1

 U(A)

 | $L 1.0$ |
| :--- |


$\mathrm{C} \mathrm{O}_{\text {Lanoscape architecture }}$





个inn


[^0]




connect




$\mathrm{C} \mathrm{O}_{\text {Lanoscape architecture }}^{\mathrm{C}}$

|  |
| :---: |








 $0^{\circ} \varepsilon 7$


## Attachment C: Report by CSR Environmental

November 29, 2018

Christopher Bozyk Architects Ltd.<br>Suite 414-611 Alexander Street<br>Vancouver, BC V6A 1E1<br>Attention: Mr. Keiran Walsh<br>Via e-mail: keiran@bozyk.com<br>Reference: Avian Mitigation Measures 13100 Smallwood Place, Richmond, BC

Dear Mr. Walsh,

### 1.0 INTRODUCTION

CSR Environmental Ltd. (CSR Environmental) has been retained by Open Road Auto to provide a summary of potential strategies for avian mitigation in regard to the proposed development (the Project) at 13100 Smallwood Place in Richmond, BC (the Site). The summary is in response to comments provided by the City of Richmond (the City) Council on November 13, 2018.

### 1.1 BACKGROUND

A building permit has been previously acquired for the proposed development at the Site. The design of the proposed development has been completed to the satisfaction of the acquired building permit. An application for the addition of a parkade resulted in additional requested information from the City Council meeting which took place on November 13, 2018, in regard to modifications to the proposed development to reduce potential impact to birds and environmentally sensitive areas (File Ref. No. 12-8062-20-009948; ZT 18-818765, Section R18/19-8 (2)(iii)). The risk of bird collisions with glass windows on the first two floors of the Project are of particular concern. We understand as the building is in construction phase, implementing mitigation measures will be a challenging task.

On November 23, 2018, CSR Environmental conducted a Site visit and discussion with Mr. Keiran Walsh of Christopher Bozyk Architects Ltd. (Christopher Bozyk Architects) and Mr. Paul Bordingnon of Wales McLelland Construction (Wales McLelland). We identified risk of bird collision with glass surfaces on the west and northwest aspects of the building (see Figure 1)

### 1.2 APPLICABLE FEDERAL AND PROVINCIAL LEGISLATION

The following legislation prohibits unintentional injury or mortality to birds in British Columbia:

- BC Wildlife Act (§ 34);
- Migratory Birds Convention Act (§ 5 (a)); and
- Species at Risk Act (§ 32 (1)).


### 2.0 THREATS TO BIRDS AND ENVIRONMENTALLY SENSITIVE AREAS

CSR Environmental believes there is no collision risk to birds on the third floor of the Project because no glass or reflective material has been proposed.

CSR Environmental has identified the following threats to birds at the Project: window strikes, lighting, and open pipes and ventilation.

Building collisions account for the second highest human-caused mortality rate for birds in Canada, nearly 25 million birds annually ${ }^{1}$. The problem is widespread, occurring at both commercial and residential buildings throughout the year. Fortunately, a variety of cost-effective mitigation options exist. Strategies to address this problem include bird-friendly design policy, implementation of mitigation options, and public education campaigns.

Birds collide with buildings because they either do not see glass or see vegetation reflected in glass rather than the surface of the glass. Impacts with glass occur during daytime and nighttime and can occur throughout the year. The highest risk of window strikes at the Site occur along the west face of the building, which is proposed to have extensive use of large, untreated windows that face the west and north. These surfaces occur within 40 meters of the Richmond Nature Park East, an environmentally sensitive area. The type of glass used in construction, the large expanse of glass windows on floors at or below tree canopy height (i.e. aboveground levels one through three), and vegetation reflected in glass are factors that contribute to collisions with windows.

CSR Environmental expects low risk of bird collision for glass surfaces on the northeast, east, and south aspects of the building facing Smallwood Place. We do not recommend mitigation for these surfaces, but we do recommend ongoing monitoring at these sites. If avian mortality is detected, post-construction mitigation options are available.

Placement of upward facing light can cause light pollution and may negatively influence nocturnal bird migration. Open pipes and ventilation are small openings that can trap birds and cause mortality.

[^1]
### 3.0 MITIGATION STRATEGIES

The City of Vancouver Planning and Development Services has a document titled Bird Friendly Design Guidelines - Considerations for Development Permit, adopted by City of Vancouver Council in January 2015, effective April 24, 2015². Mitigation strategies that are related to the Site are outlined in the following subsections.

### 3.1 WINDOWS

For the purpose of preventing bird strikes against windows, the use of mirrored glass on the west and northwest side of the proposed development is not recommended. Portions of the glass on the northwest corner of the proposed development will be screened by a metal mesh. The parkade addition will be clad in a matte finish perforated steel against a dark background. Approximate surface areas occupied by glass on the west and northwest faces are presented here:

Total façade area of the west and northwest faces: $\quad 1,440 \mathrm{~m}^{2}$

Total façade area with glass:

- Unobstructed glazing:
- Fritted/screened glass: Total glass area belonging to the northwest face:
- Unobstructed glazing:
- Fritted/screened glass:
$557 \mathrm{~m}^{2}$ (38.8\% of total façade area)
$375 \mathrm{~m}^{2}$ (26\% of façade area with glass)
$182 \mathrm{~m}^{2}$ ( $12.8 \%$ of façade area with glass)
$424 \mathrm{~m}^{2}$ (76\% of façade area with glass)
$246 \mathrm{~m}^{2}$ (58\% of northwest face)
$178 \mathrm{~m}^{2}$ ( $42 \%$ of northwest face)

The area of glass with unobstructed glazing is approximately 375 square meters, which is approximately $26 \%$ of the surface area of the west and northwest faces of the proposed development. CSR Environmental recommends adding visual markers to this area on the west and northwest aspects of the building.

Visual markers should be placed on the outside surface of the glass in the form of frit, etching, or ultraviolet treatments, in order to disrupt the reflection of light from the glass surface. Markers should be spaced to increase visibility to birds: maximum 2 inches (in) or 5 centimetres (cm) of horizontal distance and 4 in or 10 cm of vertical distance between markers. Markers should be lines or dots of at least 0.25 in or 0.64 cm in width and should provide enough contrast to be visible under varying light conditions. Markers should cover unobstructed glass surfaces up to 20 m above grade.

Visual marker products that have been recommended by the City of Vancouver Bird Friendly Design Guidelines - Considerations for Development Permit include:

[^2]- Ceramic frit: Highly durable glass enamel applied to the outside surface of the glass prior to installation. Recommended product: Garibaldi Glass.
- Acid etching: Multiple textures and patterns available; solar control glass coatings available. Recommended product: Walker Glass' Aviprotek.
- Ultraviolet options: Visible to birds but not visible to humans, however the ultraviolet layer is not applied to the outside of glass and therefore does not completely reduce risk of window strikes. Recommended product: Ornilux Mikado.
- Exterior laminates: These options are not recommended for commercial applications due to poor longevity of materials. Avian collision risk will remain constant through the life of the building, and as such; the mitigation option selected needs to last for the life of the building. Exterior laminates are suitable for post-construction mitigation only.

Where visual markers are not possible or cost prohibitive, physical barriers can be used in front of reflective surfaces to mitigate collision risk. Metal cladding, architectural grillwork or decorative grills could be installed in front of windows with reflective properties. Further, canopies and sunshades can be used to minimize reflections on the external surface of small windows but are only effective if reflection is completely obstructed during daylight conditions.

### 3.2 LIGHTING

The City of Vancouver Outdoor Lighting Strategy ${ }^{3}$ contains recommendations for placement of lighting to improve outdoor environment during nighttime, including to minimize ecological impacts. We recommend that upward facing lighting be limited for the Project. Further, lighting spillover to adjacent environmentally sensitive areas should be prevented. Lighting can be shielded to effectively light desired areas without adversely effecting nearby areas. Light can be used judiciously to maintain nighttime safety while minimizing impacts to wildlife. CSR Environmental understands that upward facing lighting has not been suggested for this development.

### 3.3 LANDSCAPING

Natural vegetation between the proposed development and natural areas on Jacombs Road should be reduced to limit wildlife corridors which lead to the Site and immediate surrounding area. To facilitate this, CSR Environmental does not recommend planting any vegetation over 30 cm on the west and northwest side of the property. CSR Environmental also recommends refraining from use of ornamental plants inside the building that are visible from the outside, such as potted trees and indoor vegetation which can entice birds to fly toward windows.

### 3.4 PIPES AND VENTILATION

CSR Environmental recommends caps and screen on open pipes and ventilation systems to limit wildlife entry. Voids greater than 2.5 in or 7 cm square should be covered.

[^3]
### 4.0 MONITORING

Mitigation measures must be monitored to ensure success. Bird collisions occur throughout the year, although in southwestern BC collisions peak during fall, winter, and spring. Daily monitoring of glass surfaces by an independent biologist would be cost prohibitive. Hence, we recommend an Open Road Auto Group representative at the Site conduct weekly monitoring to document any bird mortality between September 15 th through May 1 st each year. Monitoring should involve a visual search of the ground underneath glass surfaces around the entire building to a distance of 8 meters from the building. The location of all mortalities should be documented (using GPS or by noting a unique window identifier). Although collision risk is highest along the west and northwest aspects, the entire building should be monitored for the first season. CSR Environmental will review the monitoring findings every three-months and revise the monitoring plan if warranted. If bird mortality exceeds five in any week, CSR Environmental will be contacted. Mortalities should be submitted to the Global Birds Collision Mapper ${ }^{4}$.

CSR Environmental will also conduct an annual follow-up Site visit to review avian protection activities, effectiveness of mitigation measures, and results of the weekly monitoring activities.

### 5.0 CLOSURE

In summary, bird collisions with the proposed development are possible at the Site considering proximity to environmentally sensitive areas. Approximately 26 percent of the west and northwest faces of the proposed development will be glass with unobstructed glazing which should be treated with visual markers such as ceramic frit, acid etching, ultraviolet options, or physical obstructions. Placement of lighting, strategic landscaping, and protecting openings to pipes and ventilation are other measures which should be implemented. Following the recommendations provided by CSR Environmental and conducting regular monitoring of mitigation measures should reduce potential impact to birds and environmentally sensitive areas.

We trust this letter satisfies your requirements at this time. Should you have questions regarding this summary or require our assistance on other tasks, please do not hesitate to contact me at 604.559.7100 or via email at mamoud@csrenviro.com at your convenience. Thank you.

Yours sincerely,

## CSR Environmental Ltd.



Patrick Burke, BA
Avian Biologist
Mamoud G. Bashi, MBA, PEng
Principal and Environmental Engineer

[^4]

## Attachment D: Revised Zoning Text Amendment Considerations

City of Richmond

## Prior to final adoption of Richmond Zoning Bylaw 8500, Amendment Bylaw 9948, the developer is required to complete the following:

1. Provincial Ministry of Transportation \& Infrastructure Approval.
2. The submission and processing of a Development Permit* completed to a level deemed acceptable by the Director of Development.
3. City acceptance of the developer's offer to voluntarily contribute $\$ 0.45$ per buildable square foot (e.g. $\$ 38,432$ ) to the City's Public Art fund.
4. Registration of an agreement on Title, prior to Bylaw adoption, ensuring that the proposed 107 rooftop solar panels will be installed to the Director of Building Approval's satisfaction and will be maintained for the life of the building and will not be removed unless otherwise agreed to by the City of Richmond.
5. Registration of an agreement on Title ensuring that the development's parkade will not be enclosed unless the owner has successfully obtained a Development Permit issued by Council approving the enclosure and has also successfully obtained a Building Permit for the work.
6. Submission of a contract with a qualified environmental professional (QEP) to monitor bird strikes to the building for a minimum of 12 months post construction and to submit a report with recommendations and mitigation measures to the satisfaction of the Director, Development at the end of the monitoring period. The contract is to include the frequency of visits and an overview of how the findings will be presented.

## Prior to Building Permit* Issuance, the developer must complete the following requirements:

1. Submission of a Construction Parking and Traffic Management Plan to the Transportation Department. Management Plan shall include location for parking for services, deliveries, workers, loading, application for any lane closures, and proper construction traffic controls as per Traffic Control Manual for works on Roadways (by Ministry of Transportation) and MMCD Traffic Regulation Section 01570.
2. Installation of appropriate tree protection fencing around all trees to be retained as part of the development prior to any construction activities, including building demolition, occurring on-site.
3. Incorporation of accessibility measures in Building Permit (BP) plans as determined via the Rezoning and/or Development Permit processes.
4. Obtain a Building Permit (BP) for any construction hoarding. If construction hoarding is required to temporarily occupy a public street, the air space above a public street, or any part thereof, additional City approvals and associated fees may be required as part of the Building Permit. For additional information, contact the Building Approvals Department at 604-276-4285.

## Note:

* This requires a separate application.
- Where the Director, Development deems appropriate, the preceding agreements are to be drawn not only as personal covenants of the property owner but also as covenants pursuant to Section 219 of the Land Title Act.
All agreements to be registered in the Land Title Office shall have priority over all such liens, charges and encumbrances as is considered advisable by the Director, Development. All agreements to be registered in the Land Title Office shall, unless the Director of Development determines otherwise, be fully registered in the Land Title Office prior to enactment of the appropriate bylaw.

The preceding agreements shall provide security to the City including indemnities, warranties, equitable/rent charges, letters of credit and withholding permits, as deemed necessary or advisable by the Director, Development. All agreements shall be in a form and content satisfactory to the Director, Development.

- Additional legal agreements, as determined via the subject development's Servicing Agreement(s) and/or Development Permit(s), and/or Building Permit(s) to the satisfaction of the Director of Engineering may be required including, but not limited to, site investigation, testing, monitoring, site preparation, de-watering, drilling, underpinning, anchoring, shoring, piling, pre-loading, ground densification or other activities that may result in settlement, displacement, subsidence, damage or nuisance to City and private utility infrastructure.
- Applicants for all City Permits are required to comply at all times with the conditions of the Provincial Wildlife Act and Federal Migratory Birds Convention Act, which contain prohibitions on the removal or disturbance of both birds and their nests. Issuance of Municipal permits does not give an individual authority to contravene these legislations. The City of Richmond recommends that where significant trees or vegetation exists on site, the services of a Qualified Environmental Professional (QEP) be secured to perform a survey and ensure that development activities are in compliance with all relevant legislation.
[Signed original in file]
Date


# Attachment E: Original Report from the Director of Development, dated October 30, 2018 

## City of Richmond

## Report to Committee

To: Planning Committee
From: Wayne Craig Director, Development

Date: October 30, 2018
File: ZT 18-818765

Re: Application by Christopher Bozyk Architects for a Zoning Text Amendment to the "Vehicle Sales (CV)" Zone to Increase the Floor Area Ratio to 0.82 at 13100 Smallwood Place.

## Staff Recommendation

That Richmond Zoning Bylaw 8500, Amendment Bylaw 9948, for a Zoning Text Amendment to the "Vehicle Sales (CV)" zone to increase the Floor Area Ratio to 0.82 at 13100 Smallwood Place, be introduced and given first reading.


WC:dcb
Att. 6


## Staff Report

## Origin

Christopher Bozyk Architects Ltd. has applied for permission to amend the "Vehicle Sales (CV)" zone to increase the maximum Floor Area Ratio (FAR) to 0.82 at 13100 Smallwood Place.

The intent of the application is to modify the previously approved Toyota automobile dealership development, to accommodate additional gross floor area associated with two additional levels of parking and vehicle inventory storage overtop of the dealership building, which is currently under construction. The subject site is within the Richmond Auto Mall in the East Cambie planning area. A location map and the East Cambie Area Plan map showing the site's location are provided in Attachments 1 and 2 respectively.

Toyota's original development applications (ZT 16-754143 and DP 16-741123) were adopted/issued by Council on October 23, 2017. These applications were to accommodate the construction of a two-storey building with rooftop parking. The approved Zoning Text Amendment increased the maximum FAR from 0.5 to 0.7 . Building permits were issued for this construction and the buildings are currently under construction.

The current application proposes to increase the maximum Floor Area Ratio (FAR) to accommodate the additional two storeys of parking and vehicle inventory storage on top of the approved building; resulting in a four-storey building with rooftop parking, with one of the objectives to eliminate the need for off-site storage elsewhere. The current proposal will result in an additional $2,154.3 \mathrm{~m}^{2}\left(23,188 \mathrm{ft}^{2}\right)$ of floor space to the building over the previous approved proposal (ZT 16-754143 and DP 16-741123). Requested height variances are identified in this Staff Report, but will be addressed through a separate Development Permit application (DP 18818762).

## Findings of Fact

A Development Application Data Sheet providing details about the development proposal is provided in Attachment 3.

## Surrounding Development

The subject property at 13100 Smallwood Place, is located within the Richmond Auto Mall at the northeast corner of the intersection of Westminster Highway and Jacombs Road. The site has been cleared of structures and construction of the approved dealership building is currently ongoing.

Existing land uses and development immediately surrounding the subject site are as follows:

- To the North, immediately across Smallwood Place, is an existing Hyundai dealership on a site zoned "Vehicle Sales (CV)" within the Richmond Auto Mall at 13171 Smallwood Place. A Zoning Text Amendment (ZT 18-810720) and a Development Permit application (DP 18-810720) have been received from Kasian Architecture Interior Design \& Planning,
with the objective of redeveloping that property to accommodate a new Porsche dealership building. These applications are currently under review by staff.
- To the South, across Westminster Highway and a frontage road further south, are large properties zoned "Agriculture (AG1)" in the Agricultural Land Reserve (ALR), which contain single-family dwellings and accessory buildings.
- To the East, is an existing Nissan dealership on a site zoned "Vehicle Sales (CV)" within the Richmond Auto Mall at 13220 Smallwood Place.
- To the West, across Jacombs Road, is the "Richmond Nature Park East" on a site zoned "School \& Institutional Use (SI)" at 5991 Jacombs Road. The Nature Park East is designated as an Environmentally Sensitive Area (ESA).


## Related Policies \& Studies

## Official Community Plan/East Cambie Area Plan

The subject site is designated "Commercial" in both the Official Community Plan (OCP) and the East Cambie Area Plan (Attachment 2). As a commercial use, the proposed auto dealership at the subject site is consistent with the OCP and Area Plan land use designations.

## Agricultural Land Reserve (ALR) Buffer Zone

Where there is an intervening road between ALR lands and non-ALR lands, the OCP encourages an appropriate landscaping buffer on the non-ALR lands through the Rezoning and Development Permit processes. This situation was reviewed under the original Zoning Text Amendment application (ZT 16-754143) and it was noted that the applicant's proposal was consistent with the land use considerations in the OCP in that:

- "The Agricultural Land Reserve (ALR) is located to the south of the site and to the west (Richmond Nature Park). The site is separated from the ALR by existing roads (Jacombs Road and Westminster Highway). Formal landscaping plans to adequately buffer the site from the ALR will be a requirement of the forthcoming Development Permit [DP 16-741123] for the proposed auto dealership." (A covenant was registered on Title through the previous zoning application (ZT 16-754143) to ensure that the landscaping within the ALR buffer along the southern property boundary would be retained.)
- "There is an existing 1.8 m high solid fence along the south property line next to Westminster Highway and the applicant proposes a row of new trees, a 3 m setback to on-site surface parking, and a setback of approximately 15 m to the south building façade."
- "The applicant also proposes to retain the existing planting and 1.8 m high solid fence along the west property next to Jacombs Road, replace the existing London Plane trees (which are in poor condition) with a new row of Ginkgo Biloba trees, and to provide a minimum 3 m setback to on-site surface parking and proposed buildings."

The current application will improve upon the above responses by further removing 12 of the previously approved parking spaces along the southern property boundary and replacing them with additional tree and shrub planting. The parking spaces will now be located within the parkade. The additional tree planting in this area will provide additional visual screening of the building from Westminster Highway as the trees eventually grow to mature height.

An additional eight previously approved parking spaces, generally along the western property boundary, are proposed to be relocated from grade to the internal parkade. These spaces will be replaced with new vegetation strips with trees. These changes are shown on the attached conceptual landscaping plans (Attachment 4) but will be addressed in greater detail through the separate Development Permit application (DP 18-818762).

## Floodplain Management Implementation Strategy

The proposed development must meet the requirements of the Richmond Flood Plain Designation and Protection Bylaw 8204. A flood indemnity covenant was been registered on Title under the previous Zoning Text Amendment application (ZT 16-754143). The proposed addition will have no effect on the registered flood covenant.

## Aircraft Noise Sensitive Development Policy

The OCP's Air Noise Sensitive Development (ANSD) Policy applies to the subject site, which is located within the "Restricted Area (Area 1B)". The proposed auto dealership at the subject site is consistent with the ANSD Policy as it is not a residential use.

An aircraft noise indemnity covenant has been registered on Title as required under the previous Zoning Text Amendment application (ZT 16-754143). No changes to the existing aircraft noise covenant as a result of the proposed addition.

## Ministry of Transportation and Infrastructure (MOTI) Approval

As the subject site is located within 800 m of an intersection of a Provincial Limited Access Highway and a City road, the Zoning Text Amendment proposal was referred to MOTI for review and comment. The Zoning Text Amendment considerations include a requirement for MOTI approval prior to bylaw adoption.

## Ministry of Environment (MOE) Approval

As the Site Profile submitted by the applicant for the current application identified Schedule 2 activities have occurred on-site, the Site Profile was submitted to the Ministry of Environment (MOE) in accordance with the Provincial Contaminated Sites Regulation. MOE has subsequently provided a letter dated May 16,2018 , allowing the City to proceed with approval of the Zoning Text Amendment and Development Permit applications.

## Analysis

## Built Form and Architectural Character

As proposed, the redevelopment will result in a two storey dealership office and sales facility with a four storey parkade. The concept plans for the proposed modifications to auto dealership building and the landscaping are provided in Attachment 4. The most significant areas proposed to change have been cloud outlined on the drawing package. Further review of the design aspects shown in the preliminary concept plans will be undertaken through the separate Development Permit review process to ensure general compliance with the Official Community Plan Development Permit Guidelines and assess the requested variances outlined in the next section.

Generally, the modifications include:

- Modifications to exterior cladding over portions of the building in part to mitigate the additional massing created by the addition of the two parkade levels.
- The addition of the two extra floors of parkade over top of the previously approved building. Staff have been advised that the initial building construction (currently underway) was designed to be able to accommodate future additional parkade floors above.
- Relocation of 20 at-grade parking spaces to the inside of the parkade.
- Restriping of the 6 accessible parking spaces (see Transportation section for more detail).
- Addition of trees and other landscaping to fill the spaces left by relocating the 20 parking spaces.
- Relocation of the garbage and recycling facility to the south-east corner of the site to allow additional vegetation screening of the car wash facility located in the south-west corner of the site. This also facilitates more efficient garbage collection.


## Existing Legal Encumbrances

A Title summary prepared by Terra Law, dated October 19, 2019, was submitted for this application. The subject site carries a series existing legal encumbrances including

- Statutory rights of way agreements for utilities;
- Statutory building schemes with the Richmond Auto Mall Association;
- Vancouver Airport Authority noise indemnification covenants;
- Agricultural Land Reserve setback covenants;
- A covenant requiring the design, installation and maintenance of three electric vehicle charging stations on the site; and
- A flood indemnity covenant.

Terra Law's Title summary report advises that none of these encumbrances will affect the current application and they can remain on Title.

## Transportation

Transportation staff have reviewed and assessed the potential traffic impacts associated with the proposed development. As the proposal is to provide space primarily for vehicle inventory
storage, it is anticipated that the associated traffic impacts would be minimal and can be accommodated within existing road infrastructure.

As part of this application review, staff have requested and the client has agreed, to restripe the six accessible parking spaces in accordance with the recent Zoning Bylaw Amendment on accessible parking (Section 7.5.15). This adjustment will be addressed through the Development Permit application review.

The Zoning Text Amendment considerations include a requirement that prior to the issuance of the Building Permit, a construction parking and traffic management plan to be provided to the Transportation Division.

## Tree Retention and Replacement

No additional existing trees will be removed from the site as a result of the current proposal; however, an additional 45 more on-site trees are included in the conceptual landscape plans over the original landscape plan (DP 16-741123). These trees will help provide additional edge screening for the site.

No changes or additional protection is required for existing trees, as all the tree protection barriers are currently in place given the on-going construction at the site. Tree survival securities for both on-site and off-site have been addressed through the previously approved Zoning Text Amendment application (ZT 16-754143).

## Public Art

Under the previous Development Permit (DP 16-741123) the Public Art contribution for the commercial use was assessed as $\$ 51,762$, which was contributed to the Public Art Reserve Fund. The Public Art Planner has advised that the proposed addition will result in an additional Public Art contribution of $\$ 38,432$, based on the 2018 rate of $\$ 0.45 / \mathrm{SF}$. The additional contribution has been included in the Zoning Text Amendment considerations and are required prior to final adoption, with the funds to be directed to the Public Art Reserve Fund.

## Variances Requested

Based on the proposed preliminary concept plans, the applicant will be requesting to vary the provisions of Richmond Zoning Bylaw 8500 at the Development Permit Application review stage to increase the maximum permitted building height to accommodate:

- An increased parkade rooftop height from 12.0 m to 15.46 m (rounded to 15.5 m ).
- A new parapet height of 16.88 m (rounded to 16.9 m ).
- A stair tower of 18.51 m (rounded to 18.6 m ).
- An elevator over-run of 20.39 m (rounded to 20.4 m ).

The current proposal has been reviewed by the Richmond Auto Mall Association (RAMA) which has provided a letter (Attachment 5) in support of the proposed density increase to 0.82 FAR, as well as the requested variances.

Noting the special context and operating characteristics within the Richmond Auto Mall, staff believe the requested variances are supportable. Staff note that this is an overall trend observed within the Auto Mall to increase the on-site storage capacity and reduce land holding costs off-site. This specific request does not increase the building's footprint (site coverage), but will result in increased permeability of the site as a result of the vegetation improvements. The details of the quality of the proposed finishes, cladding materials, vegetation selections and height variances will be reviewed and analyzed further through the Development Permit Application review.

## Site Servicing and Frontage Improvements

All the site servicing and frontage improvements were addressed under the previous Zoning Text Amendment application (ZT 16-754143). The proposed modifications to the building, site plan and landscaping will not result in any additional site servicing requirements or new frontage improvements.

## Development Permit Review

As noted previously, the proposed development will undergo a separate design review via the Development Permit application (DP 18-818762). Specific issues to be addressed will include:

- Assessing compliance with the Official Community Plan Development Permit Guidelines.
- A review of the proposed landscape plant/tree selections, sizes, locations and rationale.
- Additional landscape securities will be calculated to address the landscaping additions.
- A review of the proposed exterior materials and colours as they relate to the proposed parkade floor additions.
- A review of vehicle parking spaces to ensure compliance with the parking requirements in the Zoning Bylaw No. 8500.
- Restriping of the six accessible parking spaces.
- A review of the height variances requested.
- An assessment of the garbage and recycling facility to ensure it is sufficiently sized and located to address the needs of the site. A waste management overlay will be required.


## Financial Impact or Economic Impact

As all the servicing and frontage works were addressed under the previous Zoning Text Amendment application (ZT 16-754143) no additional Operational Budget Impacts (OBI) for off-site City infrastructure are anticipated as a result of this application. The previous application noted only insignificant operational impacts.

## Conclusion

Christopher Bozyk Architects Ltd. has applied for permission to amend the zoning district "Vehicle Sales (CV)" zone to increase the maximum Floor Area Ratio (FAR) to 0.82 at 13100 Smallwood Place. The intent is to modify the previously approved Toyota automobile dealership development in order to accommodate two additional levels of parking and vehicle inventory storage overtop of the dealership building, which is currently under construction. Site
plan changes will result in fewer cars parked at grade and additional landscaping being added to the site.

It is recommended that Richmond Zoning Bylaw 8500, Amendment Bylaw 9948, be introduced and given first reading.


David Brownie
Planner 2
(604-276-4200)
DCB:blg
Attachment 1: Location Map
Attachment 2: East Cambie Land Use Map
Attachment 3: Development Application Data Sheet
Attachment 4: Conceptual Development Plans
Attachment 5: Letter from Richmond Auto Mall Association
Attachment 6: Zoning Text Amendment Considerations

## City of Richmond




## City of Richmond



\section*{}

## Land Use Map $\underset{\substack{\text { syaw ge48 } \\ 2016 / 4024}}{\text { git }}$



## City of Richmond

Address: 13100 Smallwood Place
Applicant: Christopher Bozyk Architects
Planning Area(s): East Cambie

|  | Existing | Proposed |
| :--- | :--- | :--- |
| Owner: | Multiland Pacific Holdings | Same |
| Site Size $\left(\mathrm{m}^{2}\right):$ | $15,924 \mathrm{~m}^{2}\left(171,404.51 \mathrm{ft}^{2}\right)$ | Same |
| Land Uses: | Auto Dealership And Service | Same |
| OCP Designation: | Commercial | Same |
| Area Plan Designation: | Commercial | Same |
| Zoning: | Vehicle Sales (CV) | Vehicle Sales (CV) with <br> increased FAR to 0.82 at <br> 13100 Smallwood Place |


| On Future Subdivided Lots | Bylaw Requirement | Proposed | Variance |
| :---: | :---: | :---: | :---: |
| Floor Area Ratio: | 0.7 FAR | 0.82 FAR | None permitted |
| Buildable Floor Area ( $\mathrm{m}^{2}$ ):* | $\begin{gathered} 11,146.8 \mathrm{~m}^{2} \\ \left(119,983.2 \mathrm{ft}^{2}\right) \end{gathered}$ | 12,996.3 m ${ }^{2}$ (139,891 $\mathrm{ft}^{2}$ ) | None permitted |
| Lot Coverage (\% of lot area): | Building: Max. 50\% | Building: Max. 38\% | None |
| Setback Front - North | Min 3.0 M | 16.0 M | None |
| Setback Side - East | Min 3.0 m | 20.38m | None |
| Setback Side - West | Min 3.0m | 22.5m Main Building <br> 3.0 m Car Wash Building | None |
| Setback Rear - South | Min 3.0m | 10.63m Main Building 3.0m Garbage Enclosure | None |
| Height (m): | Max building height: 12.0 m with variance to 15.44 m at elevator overrun, stairway structures, storage and screened equipment as approved under DP 16-741123 | Increased parkade rooftop height at 15.46 m , a parapet height of 16.88 m , a stair tower of 18.51 m and an elevator overrun of 20.39 m | Variance to be considered as part of DP18-818762 |
| Off-street Parking Spaces - Staff and Visitor | 281 | 296 | none |
| Off-street Parking Spaces Vehicle Inventory: | N/A | 279 | none |

Other: $\qquad$





 $\square$ $\left\{\begin{array}{l}\text { 音 } \\ \text { 電 } \\ 3\end{array}\right.$




CHRTSTOPHER
BOZYK ARCHIECTS LTD

DP. 005

CHRISTOPHER
BOZYK ARCHITECTS LTD
'4., 1 Now

## 



DP. 006

CHRISTOPHER
BOZYK ARCHITECTS LTD

${ }_{\text {CHRLSTOPRER }}^{\text {BZ }}$.



CHRISTOPHER

(3) SOUTH ELEVATION
CHRISTOPHER
BOZYK ARCHTECTS LTD



## $\xrightarrow{\text { OpenRoad }}$



CHRISTOPRER

WASTE MANAGEMENT PLAN
DP $18-618762$

DP0.30




PLN - 124



- andscapearchitecture



CandScape architecture

(

un


## 


(2) CORNER ENLARGEMENT PLAN
$\uparrow$ incini

(1) MAIN ENTTY ENLARGEMENT
conandapearchitecture


|  |  |
| :---: | :---: |
|  |  |
| PLAN \#3F |  |
| atester croop |  |
| ss |  |
| ussur orenemiceo |  |
| Buve ron mioner | 20.480 |
| - nessues erape |  |
| 1 Isumproper |  |
| Resssite pox op | 12esso |
| nessuef for op |  |
|  | va23 |
|  | nasa |
| 1 Isueforemp |  |
| 2 Lssuematic | 18012 |
|  |  |
| OPENROAD TOYOTA |  |
| 23100 Smallwood Place Richmond, British Columbi |  |
| Scale: | 1:200 |
| dramr | kD |
| Reviewet: |  |
| Project No. |  |
| LANDSCAPE PLANT MATERIALS NORTH |  |
|  |  |



|  |  |
| :---: | :---: |
|  |  |
| ARCMITECT: <br> CHRIS TOPLEER BOZYK ARCMIECTS |  |
| PLAN \#3G |  |
|  |  |
| Lsuma for 0 owtuven | ${ }^{2029}$ |
|  | 25:214 |
| wsure ron rewer | \% |
| nessuan weap | 17 men |
| - 1 Susemor 0 P | 1 1reos |
| cteserte oropo | yesso |
| Ressele perb | H.20, |
| Esub Forevouenc | 12024 |
|  | 102028 |
| 3 Essusione | newhs |
| Escreo ernoo | nomer |
|  | mamem |
| OPENROAD TOYOTA |  |
| 13100 Srnallwood Place Richmond, British Columbia |  |
| Sale: | 1200 |
| Dama | ko |
| Reviewest | kL |
| Prover No. | 05.480 |
| LANDSCAPE <br> PLANT MATERIALS SOUTH |  |
| L2.1 |  |



| lamoscape afchitecturfe |  |  |
| :---: | :---: | :---: |
| CONNECT LONDSCAPE ARCHITECTURE INC. ODES NOT CUARANTEE THE DISTENCE, LCCATION aNO ELEVATION OF UTIUTIES AND I OR CONCEALED STRUCTURES AT THE PROJECT STIE |  |  |
| THE CONTRACTOR IS RESPONSIBLE FOR determining the existence location, and ELEVATION OFALL UTLITTES AND $f$ OR CONCEALED STRUCTURES, AND IS RESPONSIBLE FOR NOTFYING THE APPROPRLATE COMPANY. to capry out its operations. |  |  |
| ARCHITECT: <br> CHIUSTOPHER BOZYK ARCBITECTS |  |  |
|  |  |  |
| PLAN \#3H |  |  |
|  | REISSUEP For op | ${ }^{120025}$ |
|  | ISSUE for constuernow | 10.028 |
|  | ISSUEO oor nevi |  |
|  | Isweo for tenora | 12-L |
|  | Ressuice por dp | 1720020 |
|  | ISSUED POPADP | 12700070 |
|  | Ressuei for ob | 20 |
|  | RELSULOE | 170519 |
|  | Issued for audeisinc |  |
|  | Psussee for op | 17 T 203 |
|  | 15 SUEP For or | :81225 |
|  | Issuep for op | 160 |
|  |  |  |
|  |  |  |
| OPENROAD TOYOTA |  |  |
| 13100 Smallwaod Place Richmond, British Columbia |  |  |
|  |  |  |
|  |  | As SHOWN |
|  | wn: | kD |
|  | vewed: | kL |
|  | ject No. | 06-490 |
| LANDSCAPE DETAILS |  |  |
|  |  | 3.0 |



## RICHMOND AUTO MALL

October 12, 2018

## MEMO TO: Christian Chia, OpenRoad Toyota Richmond

FROM: RAMA Board of Directors

## RE: OpenRoad Toyota Richmond Development Permit ApplicationCar Parking Addition

Dear Christian,

This letter is to inform you that your revised building design application submitted April, 2018 for the new OpenRoad Toyota Richmond dealership in the Richmond Auto Mall has been approved by RAMA's Board of Directors.

We note that the maximum Floor Area Ratio of 0.82 is higher than the municipal bylaw of .5 and that the proposed: roof height 15.46 M , parapet height of 16.88 M , stair tower 18.51 M and elevator over-run of 20.39 M exceed the bylaw maximum of 12 M . Based on the variances granted on the recent Audi and Jaguar LandRover applications on these same two issues, the Board has also approved the variances on your application.

If you have any questions, please don't hesitate to call. On behalf of the Directors and myself, we wish you the very best with your new facility.

Kind regards,


Gail Terry
General Manager, Richmond Auto Mall Association
CC: RAMA Board of Directors, Bibiane Dorval

## Prior to final adoption of Richmond Zoning Bylaw 8500, Amendment Bylaw 9948, the developer is required to complete the following:

1. Provincial Ministry of Transportation \& Infrastructure Approval.
2. The submission and processing of a Development Permit* completed to a level deemed acceptable by the Director of Development.
3. City acceptance of the developer's offer to voluntarily contribute $\$ 0.45$ per buildable square foot (e.g. $\$ 38,432$ ) to the City's public art fund.

## Prior to Building Permit* Issuance, the developer must complete the following requirements:

1. Submission of a Construction Parking and Traffic Management Plan to the Transportation Department. Management Plan shall include location for parking for services, deliveries, workers, loading, application for any lane closures, and proper construction traffic controls as per Traffic Control Manual for works on Roadways (by Ministry of Transportation) and MMCD Traffic Regulation Section 01570.
2. Installation of appropriate tree protection fencing around all trees to be retained as part of the development prior to any construction activities, including building demolition, occurring on-site.
3. Incorporation of accessibility measures in Building Permit (BP) plans as determined via the Rezoning and/or Development Permit processes.
4. Obtain a Building Permit (BP) for any construction hoarding. If construction hoarding is required to temporarily occupy a public street, the air space above a public street, or any part thereof, additional City approvals and associated fees may be required as part of the Building Permit. For additional information, contact the Building Approvals Department at 604-276-4285.

## Note:

* This requires a separate application.
- Where the Director of Development deems appropriate, the preceding agreements are to be drawn not only as personal covenants of the property owner but also as covenants pursuant to Section 219 of the Land Title Act.
All agreements to be registered in the Land Title Office shall have priority over all such liens, charges and encumbrances as is considered advisable by the Director of Development. All agreements to be registered in the Land Title Office shall, unless the Director of Development determines otherwise, be fully registered in the Land Title Office prior to enactment of the appropriate bylaw.
The preceding agreements shall provide security to the City including indemnities, warranties, equitable/rent charges, letters of credit and withholding permits, as deemed necessary or advisable by the Director of Development. All agreements shall be in a form and content satisfactory to the Director of Development.
- Additional legal agreements, as determined via the subject development's Servicing Agreement(s) and/or Development Permit(s), and/or Building Permit(s) to the satisfaction of the Director of Engineering may be required including, but not limited to, site investigation, testing, monitoring, site preparation, de-watering, drilling, underpinning, anchoring, shoring, piling, pre-loading, ground densification or other activities that may result in settlement, displacement, subsidence, damage or nuisance to City and private utility infrastructure.
- Applicants for all City Permits are required to comply at all times with the conditions of the Provincial Wildlife Act and Federal Migratory Birds Convention Act, which contain prohibitions on the removal or disturbance of both birds and their nests. Issuance of Municipal permits does not give an individual authority to contravene these legislations. The City of Richmond recommends
that where significant trees or vegetation exists on site, the services of a Qualified Environmental Professional (QEP) be secured to perform a survey and ensure that development activities are in compliance with all relevant legislation.
Signed Date


# Richmond Zoning Bylaw 8500 <br> Amendment Bylaw 9948 (ZT 18-818765) 13100 Smallwood Place 

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

1. Richmond Zoning Bylaw 8500, section 10.7 entitled "Vehicle Sales (CV)", is amended by deleting subsection 10.7 .4 .1 d ) in its entirety and replacing with the following:
d) 0.82

13100 Smallwood Place
P.I.D. 000-955-574

Lot 7 Section 5 Block 4 North Range 5 West New Westminster District Plan 68775 Except Plan EPP72489
2. This Bylaw may be cited as "Richmond Zoning Bylaw 8500, Amendment Bylaw 9948".

FIRST READING
PUBLIC HEARING
SECOND READING
THIRD READING
MINISTRY OF TRANSPORTATION APPROVAL
OTHER CONDITIONS SATISFIED
ADOPTED

MAYOR
CORPORATE OFFICER


[^0]:    (1) $\frac{\text { MAN ENTRY ENLARGEMENT }}{\text { Sale: ITOD }}$

[^1]:    ${ }^{1}$ Machtans, C. S., Wedeles, C. H. R., and Bayne, E. M. 2013. A first estimate for Canada of the number of birds killed by colliding with building windows. Avian Conservation and Ecology 8(2): 6.http://dx.doi.org/10.5751/ACE-00568080206

[^2]:    ${ }^{2}$ City of Vancouver. 2015. Bird Friendly Design Guidelines - Considerations for Development Permit. Retrieved from https://vancouver.ca/files/cov/appendix-a-bird-friendly-design-guidelines-rts-10847.pdf.

[^3]:    ${ }^{3}$ City of Vancouver. 2018. Outdoor Lighting Strategy Consultation Paper. Retrieved from https://vancouver.ca/files/cov/outdoor-lighting-strategy-consultation-paper.pdf.

[^4]:    ${ }^{4}$ BirdSafe and FLAP Canada. 2018. Global Bird Collision Mapper [Geographical information system]. Retrieved from https://birdmapper.org/app/.

