F.1.b.d110 Menzies Street, 111 Croft Street & 450-458 Niagara Street: Rezoning Application No. 00742 and Development Permit with Variances Application No. 00153 (James Bay)

Moved By Councillor Alto Seconded By Councillor Young

That Council instruct staff to prepare the necessary Zoning Regulation Bylaw Amendment and Land Use Contract Discharge Bylaw that would authorize the proposed development outlined in Rezoning Application No. 00742 for 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street, that first and second reading of the Zoning Regulation Bylaw Amendment and Land Use Contact Discharge Bylaw be considered by Council and a Public Hearing date be set once the following conditions are met:

- Revised plans to address minor data inconsistencies, to the satisfaction of the Director of Sustainable Planning and Community Development.
- Confirmation of BC Hydro approval of the proposed design for power supply to the development, both in the City right-of-way and on-site, to the satisfaction of the Director of Engineering and Public Works.
- Revised site servicing plan showing a driveway crossing slope from the curb to 6 metres into the property consistent with City bylaws, to the satisfaction of the Director of Engineering and Public Works.
- 4. Preparation of the following legal agreements, executed by the applicant, in a form satisfactory to the City Solicitor to:
 - a. Secure the rental units for the greater of 60 years or the life of the building, to the satisfaction of the Director of Sustainable Planning and Community Development.
 - b. Secure future access from the proposed parkade and the proposed courtyard to the future Phase 2 site to the satisfaction of the Director of Sustainable Planning and Community Development.
 - c. Secure TDM measures including 233 long term bicycle stalls six of which are dimensioned for cargo bicycles, two car share parking stalls with EV charging capability, two car share vehicles and a car share membership for each of the residential units, to the satisfaction of the Director of Engineering and Public Works and the Director of Sustainable Planning and Community Development.
 - d. Secure streetscape improvements in the plaza area in the City right-of-way at the corner of Menzies Street and Niagara Street, including the provision and installation of furnishings, materials, decorative single globe pedestrian light and concrete scoring pattern, as approved by the Director of Engineering and Public Works.

5. Secure a contribution of \$75,000 to the Housing Reserve Fund.

<u>Development Permit with Variances Application No. 00153 for 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street</u>

That Council, after giving notice and allowing an opportunity for public comment at a meeting of Council, and after the Public Hearing for Rezoning Application No. 00742, if it is approved, consider the following motion:

"That Council authorize the issuance of Development Permit with Variance Application No. 00153 for 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street in accordance with:

- 1. Plans date stamped July 9, 2021.
- 2. Development meeting all Zoning Regulation Bylaw requirements, except for the following variances:
 - a. reduce the street boundary setback on Niagara Street from 7.0m to 1.3m to the building face, to 0.33m to the stairs and to 0.21m to the balconies.
 - b. reduce the rear yard setback from 7.0m to 5.15m to the balcony and to 4.24m to the stairs
 - c. reduce the Menzies Street side yard setback from 7.0m to 1.37m to the building face and to 0m to the balconies
 - d. reduce the northwest side yard setback from 7.0 to 2.31m
 - e. reduce the residential vehicle parking from 146 stalls to 91 stalls
 - f. reduce the visitor vehicle parking from 14 stalls to 9 stalls.
- 3. The Development Permit lapsing two years from the date of this resolution."

FOR (7): Mayor Helps, Councillor Alto, Councillor Andrew, Councillor Dubow, Councillor Potts, Councillor Thornton-Joe, Councillor Young

OPPOSED (2): Councillor Isitt, Councillor Loveday

CARRIED (7 to 2)

Mayor Helps recalled the vote on the above item.

FOR (6): Mayor Helps, Councillor Alto, Councillor Andrew, Councillor Potts, Councillor Thornton-Joe, Councillor Young

OPPOSED (3): Councillor Dubow, Councillor Isitt, Councillor Loveday

CARRIED (6 to 3)

E.2 <u>110 Menzies Street, 111 Croft Street & 450-458 Niagara Street: Rezoning Application No. 00742 and Development Permit with Variances Application No. 00153 (James Bay)</u>

Committee received a report dated September 9, 2021 from the Director of Sustainable Planning and Community Development regarding information, analysis and recommendations for a Rezoning Application and a Development Permit with Variances Application in order to construct a new six-storey residential rental building with approximately 137 housing units for the property located at 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street, and recommending that it move forward to a Public Hearing.

Committee discussed:

- Height of the building, and measures that have been taken to mitigate the height as highlighted in response to feedback received
- Concerns regarding parking in the area
- Support for the opportunity to increase the amount of rental properties in the area
- Concerns regarding affordability, liveability, and the potential impacts on residents in the community

Moved By Councillor Alto Seconded By Mayor Helps

That Council instruct staff to prepare the necessary Zoning Regulation Bylaw Amendment and Land Use Contract Discharge Bylaw that would authorize the proposed development outlined in Rezoning Application No. 00742 for 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street, that first and second reading of the Zoning Regulation Bylaw Amendment and Land Use Contact Discharge Bylaw be considered by Council and a Public Hearing date be set once the following conditions are met:

- 1. Revised plans to address minor data inconsistencies, to the satisfaction of the Director of Sustainable Planning and Community Development.
- 2. Confirmation of BC Hydro approval of the proposed design for power supply to the development, both in the City right-of-way and on-site, to the satisfaction of the Director of Engineering and Public Works.
- 3. Revised site servicing plan showing a driveway crossing slope from the curb to 6 metres into the property consistent with City bylaws, to the satisfaction of the Director of Engineering and Public Works.
- 4. Preparation of the following legal agreements, executed by the applicant, in a form satisfactory to the City Solicitor to:
 - a. Secure the rental units for the greater of 60 years or the life of the building, to the satisfaction of the Director of Sustainable Planning and Community Development.
 - b. Secure future access from the proposed parkade and the proposed courtyard to the future Phase 2 site to the satisfaction of the Director of Sustainable Planning and Community Development.
 - c. Secure TDM measures including 233 long term bicycle stalls six of which are dimensioned for cargo bicycles, two car share parking stalls with EV charging capability, two car share vehicles and a car share membership

- for each of the residential units, to the satisfaction of the Director of Engineering and Public Works and the Director of Sustainable Planning and Community Development.
- d. Secure streetscape improvements in the plaza area in the City right-ofway at the corner of Menzies Street and Niagara Street, including the provision and installation of furnishings, materials, decorative single globe pedestrian light and concrete scoring pattern, as approved by the Director of Engineering and Public Works.
- 5. Secure a contribution of \$75,000 to the Housing Reserve Fund.

<u>Development Permit with Variances Application No. 00153 for 110 Menzies</u> <u>Street, 111 Croft Street and 450-458 Niagara Street</u>

That Council, after giving notice and allowing an opportunity for public comment at a meeting of Council, and after the Public Hearing for Rezoning Application No. 00742, if it is approved, consider the following motion:

"That Council authorize the issuance of Development Permit with Variance Application No. 00153 for 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street in accordance with:

- 1. Plans date stamped July 9, 2021.
- 2. Development meeting all Zoning Regulation Bylaw requirements, except for the following variances:
 - a. reduce the street boundary setback on Niagara Street from 7.0m to 1.3m to the building face, to 0.33m to the stairs and to 0.21m to the balconies.
 - b. reduce the rear yard setback from 7.0m to 5.15m to the balcony and to 4.24m to the stairs
 - c. reduce the Menzies Street side yard setback from 7.0m to 1.37m to the building face and to 0m to the balconies
 - d. reduce the northwest side yard setback from 7.0 to 2.31m
 - e. reduce the residential vehicle parking from 146 stalls to 91 stalls
 - f. reduce the visitor vehicle parking from 14 stalls to 9 stalls.
- The Development Permit lapsing two years from the date of this resolution."

Amendment:

Moved By Councillor Dubow Seconded By Councillor Loveday

That Council instruct staff to prepare the necessary Zoning Regulation Bylaw Amendment and Land Use Contract Discharge Bylaw that would authorize the proposed development outlined in Rezoning Application No. 00742 for 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street, that first and second reading of the Zoning Regulation Bylaw Amendment and Land Use Contact Discharge Bylaw be considered by Council and a Public Hearing date be set once the following conditions are met:

- 1. Revised plans to address minor data inconsistencies, to the satisfaction of the Director of Sustainable Planning and Community Development.
- 2. Confirmation of BC Hydro approval of the proposed design for power supply to the development, both in the City right-of-way and on-site, to the satisfaction of the Director of Engineering and Public Works.

- 3. Revised site servicing plan showing a driveway crossing slope from the curb to 6 metres into the property consistent with City bylaws, to the satisfaction of the Director of Engineering and Public Works.
- 4. Preparation of the following legal agreements, executed by the applicant, in a form satisfactory to the City Solicitor to:
 - a. Secure the rental units for the greater of 60 years or the life of the building, to the satisfaction of the Director of Sustainable Planning and Community Development.
 - b. Secure future access from the proposed parkade and the proposed courtyard to the future Phase 2 site to the satisfaction of the Director of Sustainable Planning and Community Development.
 - c. Secure TDM measures including 233 long term bicycle stalls six of which are dimensioned for cargo bicycles, two car share parking stalls with EV charging capability, two car share vehicles and a car share membership for each of the residential units, to the satisfaction of the Director of Engineering and Public Works and the Director of Sustainable Planning and Community Development.
 - d. Secure streetscape improvements in the plaza area in the City rightof-way at the corner of Menzies Street and Niagara Street, including the provision and installation of furnishings, materials, decorative single globe pedestrian light and concrete scoring pattern, as approved by the Director of Engineering and Public Works.
- 5. Secure a contribution of \$75,000 to the Housing Reserve Fund.
- 6. To add a minimum of 14 x 3 bedroom units

<u>Development Permit with Variances Application No. 00153 for 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street</u>

That Council, after giving notice and allowing an opportunity for public comment at a meeting of Council, and after the Public Hearing for Rezoning Application No. 00742, if it is approved, consider the following motion:

"That Council authorize the issuance of Development Permit with Variance Application No. 00153 for 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street in accordance with:

- 1. Plans date stamped July 9, 2021.
- 2. Development meeting all Zoning Regulation Bylaw requirements, except for the following variances:
 - 7. reduce the street boundary setback on Niagara Street from 7.0m to 1.3m to the building face, to 0.33m to the stairs and to 0.21m to the balconies.
 - 8. reduce the rear yard setback from 7.0m to 5.15m to the balcony and to 4.24m to the stairs
 - 9. reduce the Menzies Street side yard setback from 7.0m to 1.37m to the building face and to 0m to the balconies
 - 10. reduce the northwest side yard setback from 7.0 to 2.31m
 - 11. reduce the residential vehicle parking from 146 stalls to 91 stalls
 - 12. reduce the visitor vehicle parking from 14 stalls to 9 stalls.
- 3. The Development Permit lapsing two years from the date of this resolution."

FOR (4): Councillor Dubow, Councillor Isitt, Councillor Loveday, Councillor Potts

OPPOSED (5): Mayor Helps, Councillor Andrew, Councillor Alto, Councillor Thornton-Joe, Councillor Young

DEFEEATED (4 to 5)

On the main motion:

FOR (7): Mayor Helps, Councillor Andrew, Councillor Alto, Councillor Isitt, Councillor Potts, Councillor Thornton-Joe, Councillor Young OPPOSED (2): Councillor Dubow, Councillor Loveday

CARRIED (7 to 2)



Committee of the Whole Report

For the Meeting of September 23, 2021

To: Committee of the Whole **Date:** September 9, 2021

From: Karen Hoese, Director, Sustainable Planning and Community Development

Subject: Rezoning Application No. 00742 for 110 Menzies Street, 111 Croft Street &

450-458 Niagara Street

RECOMMENDATION

That Council instruct staff to prepare the necessary Zoning Regulation Bylaw Amendment and Land Use Contract Discharge Bylaw that would authorize the proposed development outlined in Rezoning Application No. 00742 for 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street, that first and second reading of the Zoning Regulation Bylaw Amendment and Land Use Contact Discharge Bylaw be considered by Council and a Public Hearing date be set once the following conditions are met:

- 1. Revised plans to address minor data inconsistencies, to the satisfaction of the Director of Sustainable Planning and Community Development.
- Confirmation of BC Hydro approval of the proposed design for power supply to the development, both in the City right-of-way and on-site, to the satisfaction of the Director of Engineering and Public Works.
- Revised site servicing plan showing a driveway crossing slope from the curb to 6 metres into the property consistent with City bylaws, to the satisfaction of the Director of Engineering and Public Works.
- 4. Preparation of the following legal agreements, executed by the applicant, in a form satisfactory to the City Solicitor to:
 - a. Secure the rental units for the greater of 60 years or the life of the building, to the satisfaction of the Director of Sustainable Planning and Community Development.
 - b. Secure future access from the proposed parkade and the proposed courtyard to the future Phase 2 site to the satisfaction of the Director of Sustainable Planning and Community Development.
 - c. Secure TDM measures including 233 long term bicycle stalls six of which are dimensioned for cargo bicycles, two car share parking stalls with EV charging capability, two car share vehicles and a car share membership for each of the residential units, to the satisfaction of the Director of Engineering and Public Works and the Director of Sustainable Planning and Community Development.
 - d. Secure streetscape improvements in the plaza area in the City right-of-way at the

corner of Menzies Street and Niagara Street, including the provision and installation of furnishings, materials, decorative single globe pedestrian light and concrete scoring pattern, as approved by the Director of Engineering and Public Works.

5. Secure a contribution of \$75,000 to the Housing Reserve Fund.

LEGISLATIVE AUTHORITY

In accordance with Section 479 of the *Local Government Act*, Council may regulate within a zone the use of land, buildings and other structures, the density of the use of the land, building and other structures, the siting, size and dimensions of buildings and other structures as well as the uses that are permitted on the land and the location of uses on the land and within buildings and other structures.

In accordance with Section 482 of the *Local Government Act*, a zoning bylaw may establish different density regulations for a zone, one generally applicable for the zone and the others to apply if certain conditions are met.

In accordance with Section 483 of the *Local Government Act*, Council may enter into a Housing Agreement which may include terms agreed to by the owner regarding the occupancy of the housing units and provided such agreement does not vary the use of the density of the land from that permitted under the zoning bylaw.

EXECUTIVE SUMMARY

The purpose of this report is to present Council with information, analysis and recommendations for a Rezoning Application for the property located at 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street. The proposal is to rezone from the R3-2 Zone, Multiple Dwelling District, and the R-K Zone, Medium Density Attached Dwelling District, to a site-specific zone in order to construct a new six-storey residential rental building with approximately 137 housing units.

The following points were considered in assessing this application:

- The proposal is generally consistent with the Urban Residential land use designation in the Official Community Plan (OCP), which envisions low to mid-rise multi-unit residential buildings up to approximately six storeys.
- The proposal is consistent with the *James Bay Neighbourhood Plan* goals to provide a range of housing opportunities and encourage high standards of design but is inconsistent with the objectives to limit heights to three to four storeys and to prohibit demolition of existing residential buildings.
- The proposal is consistent with the Tenant Assistance Policy.

BACKGROUND

Description of Proposal

This Rezoning Application is to rezone the properties from the R3-2 Zone, Multiple Dwelling District and the R-K Zone, Medium Density Attached Dwelling District to a site-specific zone in order to construct a new six-storey multi-unit residential rental building.

The following differences from the current zone are being proposed and would be

accommodated in a new zone:

- increase the density from 1.20 Floor Space Ratio (FSR) to 2.15 FSR
- increase the height from 18.5m to 20m
- decrease the front, rear and side yard setbacks to 7.0m
- increase the site coverage from 20% to 56%
- decrease the open site space from 60% to 44%.

While staff believe this proposal has been designed to fit the site, maintain privacy and provide appropriate transitions to neighbouring buildings, staff do not recommend enshrining the proposed setbacks and parking within a new site-specific zone. This is to ensure that, should this proposal not be constructed, any new proposals would either have to meet the setbacks or request variances from Council while demonstrating that the impact on the public realm and neighbouring properties is minimal. Therefore, the proposed building would require variances to the setbacks and to the vehicle parking requirements, which will be discussed in the concurrent Development Permit with Variances report.

Affordable Housing

The applicant proposes the creation of 137 new residential units, which is a net increase of 92 units and would increase the overall supply of housing in the area. A Housing Agreement would secure the building as rental for 60 years or the life of the building, whichever is greater. In addition, the applicant will contribute \$75,000 to the Victoria Housing Reserve Fund to fund future affordable housing initiatives. It is proposed that this will be secured through a density bonus within the proposed site-specific zone.

Tenant Assistance Policy

The proposal is to demolish an existing building, which would result in a loss of 45 existing residential rental units. Consistent with the Tenant Assistance Policy, the applicant has provided a Tenant Assistance Plan which is attached to this report.

Active Transportation

The application proposes the following features which support active transportation:

- 233 long term bicycle stalls, including six stalls for cargo bicycles which exceeds the Zoning Regulation Bylaw minimum of 169 stalls
- a bicycle wash and repair room
- car share program membership for each unit
- purchase of two car share vehicles to be located on-site for residents and the broader community.

Public Realm

The following streetscape improvements in the City right-of-way at the corner of Menzies Street and Niagara Street are proposed in association with this Rezoning Application:

- street furnishings
- decorative single globe pedestrian light
- concrete scoring pattern.

These would be secured with a legal agreement, registered on the property's title, prior to Council giving final consideration of the proposed Zoning Regulation Bylaw Amendment.

Road dedications of 2.60m off Niagara Street and 1.69m off Menzies Street will be required as part of a future subdivision application should the Rezoning Application be approved.

Land Use Context

The area is characterized by a wide variety of residential uses, from single family dwellings up to multi-unit residential buildings. The James Bay Large Urban Village is located approximately 40m to the north of the subject site.

Existing Site Development and Development Potential

The subject site presently consists of three properties: one single family dwelling, one duplex and a multi-unit residential property. The multi-unit residential property is proposed to be subdivided into two properties: one half would be consolidated with the single-family dwelling and duplex property for this application, and the applicant hopes to consolidate the other half with a separate single-family dwelling and separate duplex property for a future phase to the northwest that would connect with the subject property. Staff are therefore recommending easements be registered with the current application to secure future accesses from phase one to phase two. The necessary language is included in the staff recommendation.

Under the current R-K Zone, the single-family dwelling and duplex properties could be developed as attached dwellings such as townhouses. Under the current R3-2 Zone, the multi-unit residential property could be developed as a multiple dwelling with heights up to 18.5m and densities up to 1.6 Floor Space Ratio (FSR) if completely compliant with the zone.

Data Table

The following data table compares the proposal with the R3-2 Zone. An asterisk is used to identify where the proposal does not meet the requirements of the existing R3-2 Zone.

Zoning Criteria	Proposal	Existing R3-2 Zone	Proposed Zone	OCP Policy
Site area (m²) – minimum	5197	N/A	N/A	
Density (Floor Space Ratio) – maximum	2.14*	1.2 (parking variance reduces max density from 1.6)	2.15	2.0
Total floor area (m²) – maximum	11130	N/A		
Height (m) – maximum	19.96*	18.5	20	
Storeys – maximum	6	6 or more	6	6
Site coverage (%) – maximum	55.67*	20	56	

Zoning Criteria	Proposal	Existing R3-2 Zone	Proposed Zone	OCP Policy
Open site space (%) – minimum	44.33*	60	44	
Setbacks (m) – minimum				
Street boundary (Niagara Street)	0.21 (balcony) * 0.33 (stairs) * 1.3 (building face)	13.5	7.0	
Rear (northeast)	4.25 (stairs) * 5.15 (balcony) * 7.06 (building face) *	9.98	7.0	
Side (Menzies Street)	0 (balcony) * 1.37 (building face) *	9.98	7.0	
Side (northwest)	2.31*	9.98	7.0	
Parking – minimum				
Residential	91*	146	146	
Visitor	9*	14	14	
Bicycle parking stalls - minimum				
Long term	233	169	169	
Short term	14	14	14	

Community Consultation

Consistent with the *Community Association Land Use Committee (CALUC) Procedures for Processing Rezoning and Variance Applications*, the applicant has consulted the James Bay CALUC at a Community Meeting held on February 10, 2021. A letter dated February 16, 2021 is attached to this report. In addition, a 30-day comment period was posted to the Development Tracker on March 3, 2021. The comments from the Online Feedback Form are attached to this report.

ANALYSIS

Official Community Plan

The subject site is designated as Urban Residential in the *Official Community Plan*, 2012 (OCP), which envisions low to mid-rise multi-unit residential up to approximately six storeys and densities up to approximately 2.0 Floor Space Ratio (FSR). The place character features call for

variable yard setbacks with primary doorways facing the street, front yard landscaping and offstreet parking located at the rear or underground. Staff consider the proposal to be generally consistent with the OCP, even though the proposed density of 2.15 FSR is slightly above the envisioned amount noted in the OCP, particularly given the overall fit of the buildings within the context and that the proposal advances OCP goals related to the provision of rental housing.

The OCP considers higher density redevelopment proposals on properties with existing rental units in buildings of four or more units only if, as a voluntary amenity, the same number of rental self-contained dwelling units is maintained on-site, and the general rent level identified, or an equivalent cash in-lieu contribution is made to the City's Housing Fund. The proposal would triple the number of rental units and secure the rental tenure through a Housing Agreement, but would not secure rent levels beyond market rate. Instead, the applicant has proposed a \$75,000 contribution to the Victoria Housing Reserve Fund.

James Bay Neighbourhood Plan

The subject site is designated as Residential in the *James Bay Neighbourhood Plan* (1993). The proposal is consistent with the goals to provide a range of housing opportunities and encourage high standards of design but is inconsistent with the objectives to limit heights to three to four storeys and to prohibit demolition of existing residential buildings. However, the existing R3-2 Zone, which applies to approximately 78% of the site, allows buildings to a maximum height of 18.5m and six or more storeys, and the proposal is consistent with the OCP which anticipates floor space ratios of approximately 2.0:1.

Inclusionary Housing and Community Amenity Policy

The proposal is for a purpose-built rental project, which will be secured for 60 years or the life of the building through a legal agreement. Therefore, the proposal is exempt from the Inclusionary Housing and Community Amenity Policy and no amenity contributions are required.

Tree Preservation Bylaw and Urban Forest Master Plan

The goals of the *Urban Forest Master Plan* include protecting, enhancing and expanding Victoria's urban forest and optimizing community benefits from the urban forest in all neighbourhoods. This application was received after October 24, 2019, so Tree Preservation Bylaw No. 05-106 (consolidated November 22, 2019) applies, protecting trees larger than 30 cm diameter at breast height (DBH).

Thirty-five trees have been inventoried. Seventeen of these are bylaw-protected trees located on the subject lot or on the property line and shared with neighbours. There are also six municipal trees on the Menzies Street frontage. Bylaw-protected trees #32 and #35 are off-site, on the property at 132 Menzies Street.

Of the 17 bylaw-protected trees, 13 are proposed for removal, all of which are on the subject lot. These trees are within the proposed underground parkade outline, or their removal is required for excavation to construct the proposed building. The table below outlines details on trees of notable size proposed for removal.

Tree #	Species	Diameter (DBH)	Health Condition	Structural Condition	Reason for Removal
1627	Lombardy Poplar	176	Fair	Poor	Within parkade outline
1628	Elm	102	Good	Fair	Within parkade outline
1629	Elm	87	Good	Fair	Within parkade outline
1630	European ash	80	Fair	Fair	Within parkade outline
1631	Elm	101	Fair	Fair/Poor	Within parkade outline
1632	European ash	71	Fair	Fair/Poor	Within parkade outline

All trees located on, or shared with, adjacent properties along the north property line are proposed for retention. Shoring techniques will be used to reduce potential impacts to the trees. Tree #37, a 72cm diameter at breast height (DBH) elm on the subject lot, will require pruning of up to 50% of its canopy to provide clearance for the proposed building.

Six municipal purple-leaf plum trees on the Menzies Street frontage are proposed for removal. The size of the trees ranges from 20 to 40cm DBH and many of them are infected with fungal pathogens. Removal of the trees would be required to facilitate construction of a new sidewalk, patios and walkways as well as the underground parkade excavation.

The applicant is proposing to plant 68 new trees on the subject lot, including 26 replacement trees as required by the Tree Preservation Bylaw and 18 Japanese red pines in planter pots in the roof garden. Road dedications on Menzies Street and Niagara Street will provide space to move the sidewalk and create a separated boulevard for 13 new street trees.

Tree Impact Summary Table

Tree Status	Total # of Trees	To be REMOVED	To be PLANTED	NET CHANGE
On-site trees, bylaw-protected	17	13	26	+13
On-site trees, not bylaw-protected	9	4	24	+20
On site trees, proposed in planter pots in the roof garden	0	0	18	+18
Municipal trees	6	6	13	+7
Neighbouring trees, bylaw- protected	2	0	0	0
Neighbouring trees, not bylaw- protected	1	0	0	0
Total	35	23	81	+58

Resource Impacts

Public Trees

Summarized in the table below are the annual maintenance costs that would be incurred by the City following the planting of seven new street trees.

Increased Inventory	Annual Maintenance Cost
Street Trees – 7 net new	\$420
Irrigation System	\$600

Public Realm

The street corner plaza at Menzies Street and Niagara Street would be installed at the cost of the developer and would use existing City furnishings. Therefore, ongoing maintenance is expected to be minimal.

CONCLUSIONS

The proposal is generally consistent with the heights, density and general form of the Urban Residential designation in the OCP. The proposal would create a significant increase in rental units in James Bay, which helps diversify housing choice and is one of the goals of the *James Bay Neighbourhood Plan*. However, the *James Bay Neighbourhood Plan* also notes that heights should be limited to three to four storeys and existing residential buildings should be preserved. Staff believe six storeys is acceptable in this location, and the proposal has been designed to fit relatively well within the existing context. Therefore, it is recommended that Council consider supporting the application.

ALTERNATE MOTION

That Council decline Rezoning Application No. 00742 for the property located at 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street.

Respectfully submitted,

Mike Angrove Karen Hoese, Director

Senior Planner Sustainable Planning and Community

Development Services Division Development Department

Report accepted and recommended by the City Manager.

List of Attachments

Attachment A: Subject Map

Attachment B: Aerial Map

Attachment C: Plans date stamped July 9, 2021

- Attachment D: Letter from applicant to Mayor and Council submitted July 9, 2021
- Attachment E: Tenant Assistance Plan
- Attachment F: Community Association Land Use Committee Comments dated February 16, 2021
- Attachment G: Pre-Application Consultation Comments from Online Feedback Form
- Attachment H: Minutes from the March 24, 2021 Advisory Design Panel Meeting
- Attachment I: Arborist Report dated December 9, 2020
- Attachment J: Correspondence (Letters received from residents).



Committee of the Whole Report For the Meeting of September 23, 2021

To: Committee of the Whole **Date:** September 9, 2021

From: Karen Hoese, Director, Sustainable Planning and Community Development

Subject: Development Permit with Variances Application No. 00153 for 110 Menzies

Street, 111 Croft Street and 450-458 Niagara Street

RECOMMENDATION

That Council, after giving notice and allowing an opportunity for public comment at a meeting of Council, and after the Public Hearing for Rezoning Application No. 00742, if it is approved, consider the following motion:

"That Council authorize the issuance of Development Permit with Variance Application No. 00153 for 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street in accordance with:

- 1. Plans date stamped July 9, 2021.
- 2. Development meeting all *Zoning Regulation Bylaw* requirements, except for the following variances:
 - a. reduce the street boundary setback on Niagara Street from 7.0m to 1.3m to the building face, to 0.33m to the stairs and to 0.21m to the balconies.
 - b. reduce the rear yard setback from 7.0m to 5.15m to the balcony and to 4.24m to the stairs
 - c. reduce the Menzies Street side yard setback from 7.0m to 1.37m to the building face and to 0m to the balconies
 - d. reduce the northwest side vard setback from 7.0 to 2.31m
 - e. reduce the residential vehicle parking from 146 stalls to 91 stalls
 - f. reduce the visitor vehicle parking from 14 stalls to 9 stalls.
- 3. The Development Permit lapsing two years from the date of this resolution."

LEGISLATIVE AUTHORITY

In accordance with Section 489 of the *Local Government Act*, Council may issue a Development Permit in accordance with the applicable guidelines specified in the *Community Plan*. A Development Permit may vary or supplement the *Zoning Regulation Bylaw* but may not vary the use or density of the land from that specified in the Bylaw.

Pursuant to Section 491 of the *Local Government Act*, where the purpose of the designation is the establishment of objectives for the form and character of intensive residential development, a Development Permit may include requirements respecting the character of the development including landscaping, and the siting, form, exterior design and finish of buildings and other structures.

EXECUTIVE SUMMARY

The purpose of this report is to present Council with information, analysis and recommendations for a Development Permit Application for the property located at 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street. The proposal is to construct a new six-storey multi-unit residential rental building.

The following points were considered in assessing this application:

- The proposal is generally consistent with the objectives of Development Permit Area 16

 General Form and Character and the Multi-Unit Residential, Commercial and Industrial Design Guidelines (2012).
- The proposal is generally consistent with the James Bay Neighbourhood Plan.
- The variances to reduce the front, rear and side yard setbacks are considered supportable as the proposal has been designed to fit the site, maintain privacy and provide appropriate transitions to neighbouring buildings.
- The variances to reduce the residential and visitor vehicle parking are considered supportable as the applicant has committed to a Transportation Demand Management program to offset the reduction in parking stalls.

BACKGROUND

Description of Proposal

The proposal is to construct a new six-storey multi-unit residential rental building. Specific details include:

- one U-shaped building with an inner courtyard
- individual street-level entrances to the ground floor units
- main entrance lobby located on Menzies Street with a secondary lobby located at the corner of Niagara Street and Menzies Street
- common inner courtyard with various plantings, curvilinear pathways, a dog run and a water feature
- rooftop patio with Japanese red pines in tree planters, raised garden beds for rooftop gardening, and seating throughout
- underground parking accessed from Niagara Street
- exterior materials that include horizontal siding, hardie panel, board and batten panel siding, concrete, and aluminum guardrails.

The proposed variances are related to:

- reducing the street boundary setback on Niagara Street from 7.0m to 1.3m to the building face, to 0.33m to the stairs, and to 0.21m to the balconies
- reducing the rear yard setback from 7.0m to 5.15m to the balcony and to 4.24m to the stairs
- reducing the Menzies Street side yard setback from 7.0m to 1.37m to the building face

- and to 0m to the balconies
- reducing the northwest side yard setback from 7.0 to 2.31m
- reducing the residential vehicle parking from 146 stalls to 91 stalls
- reducing the visitor vehicle parking from 14 stalls to 9 stalls.

Sustainability

As indicated in the applicant's letter submitted July 9, 2021, the following sustainability features are associated with this proposal:

- Step 3 of the BC Building Code
- landscape and stormwater management systems, including partial green roofs, to retain and infiltrate rainwater
- use of low energy lighting systems and Energy Star appliances
- passive solar gains through large, double pane, low e-glazing.

Active Transportation

The application proposes the following features which support active transportation:

- 233 long term bicycle stalls, including six stalls for cargo bicycles which exceeds the *Zoning Regulation Bylaw* minimum of 169 stalls.
- a bicycle wash and repair room
- membership for each unit in a car share program
- purchase of two car share vehicles to be located on-site for residents and the broader community.

Accessibility

The *British Columbia Building Code* regulates accessibility as it pertains to buildings. The applicant has indicated the following features which support accessibility:

- all primary entrances are accessible with wheelchair ramps and powered doors
- many ground floor units have private entrances and/or patios flush to outdoor amenity space
- dual elevators to roof top amenities.
- all common amenities, including the rooftop patio are accessible, and a portion of the raised gardening beds will be accessible with low garden planting
- four accessible vehicle parking stalls total, two at each elevator
- flexible unit designs, which can be modified to meet adaptable or fully accessible requirements.

Data Table

The following data table compares the proposal with the R3-2 Zone. An asterisk is used to identify where the proposal does not meet the requirements of the existing R3-2 Zone.

Zoning Criteria	Proposal	Existing R3-2 Zone	Proposed Zone	OCP Policy
Site area (m²) –	5197	N/A	N/A	

Zoning Criteria	Proposal	Existing R3-2 Zone	Proposed Zone	OCP Policy
minimum				
Density (Floor Space Ratio) – maximum	2.14*	1.2 (parking variance reduces max density from 1.6)	2.15	2.0
Total floor area (m²) – maximum	11130	N/A		
Height (m) – maximum	19.96*	18.5	20	
Storeys – maximum	6	6 or more	6	6
Site coverage (%) – maximum	55.67*	20	56	
Open site space (%) – minimum	44.33*	60	44	
Setbacks (m) – minimum				
Street boundary (Niagara Street)	0.21 (balcony) * 0.33 (stairs) * 1.3 (building face)	13.5	7.0	
Rear (northeast)	4.25 (stairs) * 5.15 (balcony) * 7.06 (building face) *	9.98	7.0	
Side (Menzies Street)	0 (balcony) * 1.37 (building face) *	9.98	7.0	
Side (northwest)	2.31*	9.98	7.0	
Parking – minimum				
Residential	91*	146	146	
Visitor	9*	14	14	
Bicycle parking stalls - minimum				
Long term	233	169	169	
Short term	14	14	14	

Community Consultation

Consistent with the *Community Association Land Use Committee (CALUC) Procedures for Processing Rezoning and Variance Applications*, the applicant has consulted the James Bay CALUC at a Community Meeting held on February 10, 2021. A letter dated February 16, 2021 is attached to this report. In addition, a 30-day comment period was posted to the Development Tracker on March 3, 2021. The comments from the Online Feedback Form are attached to this report.

This application proposes variances, therefore, in accordance with the City's *Land Use Procedures Bylaw*, it requires notice, sign posting and a meeting of Council to consider the variances.

ANALYSIS

Development Permit Area and Design Guidelines

The Official Community Plan (OCP) identifies this property within Development Permit Area (DPA) 16: General Form and Character. The objectives of DPA 16 are to integrate new buildings in a manner that compliments and enhances the established place character of an area through high quality architecture, landscape and urban design. Other objectives include supporting developments that provide sensitive transition to adjacent and nearby areas and achieving more liveable environments through considerations for human scaled design, high quality open spaces, privacy impacts as well as safety and accessibility.

Design Guidelines that apply to DPA 16 are the *Multi-Unit Residential, Commercial and Industrial Design Guidelines* (2012), *Advisory Design Guidelines for Buildings, Signs and Awnings* (2006), and *Guidelines for Fences, Gates and Shutters* (2010).

Staff consider that the proposal is generally consistent with the design policies contained within the OCP. For instance, the main entrances are given prominence through a change in grade, soft landscaping and small entrance plazas that include seating. Each of the ground floor units have individual entrances and the materials vary along the horizontal plane, both of which improve the pedestrian scale and the interaction the building has with the street.

The proposal furthermore provides a good contextual fit within the area, which does not have a dominating architectural style. The four storey heights on Niagara Street and Menzies Street provide a sensitive transition to the existing three and four storey buildings across the streets. The materials have been softened to fit better within the primarily residential area. At the rear, large trees on the neighbouring property and a change in grade mitigate potential privacy and overlook concerns.

The proposal mitigates the height of the building by varying the materials and stepping back the upper most storey of each portion of the building. Amenity space for the units is provided through balconies and patios, with common amenity space including a central courtyard with a dog run and a rooftop patio on the fifth level with gardening space, seating and an adjacent indoor lounge.

James Bay Neighbourhood Plan

The James Bay Neighbourhood Plan (1993) has a number of goals and objectives relating to the design of new buildings. The Plan encourages a visual harmony of form and scale between new buildings and adjacent residential units. New multi-unit residential development is envisioned with maximum heights of three to four storeys. Additionally, streetscapes should be improved and upgraded by restricting new development to fit with existing structures through sympathetic design, scale, form and materials to surrounding units. Trees and natural vegetation that line the street should also be protected.

As mentioned in the preceding section, the proposal maintains a four-storey roofline on the street frontages and uses residential materials to fit both within the goals of the *James Bay Neighbourhood Plan* as well as the existing neighbourhood context. Although the street trees on Menzies Street will need to be removed, an improved boulevard will be installed on both Menzies Street with replacement street trees and on Niagara Street with new street trees where previously there were none.

Building Setbacks

A new site-specific zone is recommended for this site, with minimum setbacks of 7.0m. While it is believed this proposal has been designed to fit the site, maintain privacy and provide appropriate transitions to neighbouring buildings, it is not recommended that the proposed setbacks be enshrined within the zone. This is to ensure that, should this proposal not be constructed, any new proposals would either meet the setbacks or request variances from Council while demonstrating that the impact on the public realm and neighbouring properties is minimal.

The proposal will therefore require the following setback variances:

- decrease the street boundary setback on Niagara Street from 7.0m to 1.3m to the building face, to 0.33m to the stairs. And to 0.21m to the balconies
- decrease the rear yard setback from 7.0m to 5.15m to the balcony and to 4.24m to the stairs
- decrease the Menzies Street side yard setback from 7.0m to 1.37m to the building face and to 0m to the balconies
- decrease the northwest side yard setback from 7.0 to 2.31m.

Parking

The proposal will require variances to both residential and visitor vehicle parking. Residential vehicle parking is requested to be reduced from 146 stalls to 91 stalls. Visitor vehicle parking is requested to be reduced from 14 stalls to 9 stalls. The applicant proposes the following Transportation Demand Management measures to offset the vehicle parking variances:

- 233 long term bicycle stalls (64 stalls more than required by *Schedule C*) six of which are dimensioned for cargo bicycles
- two car share parking stalls with EV charging capability
- two car share vehicles
- car share memberships for each of the residential units.

Staff believe this Transportation Demand Management program will help offset the parking shortfall.

Advisory Design Panel

The Advisory Design Panel (ADP) reviewed this Application on March 24, 2021. A copy of the minutes from this meeting are attached. The ADP was asked to comment on the length and massing of the building, particularly on the street frontages, and the height as it relates to transitioning to neighbouring properties. The ADP motion was as follows:

That Development Permit with Variance Application No. 00153 for 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street be approved with the following changes:

- Reconsider increased setbacks on Menzies and the property to the north adjacent the BC Housing property.
- Reconsider the corrugated metal cladding, the contrast in colour of the easy trim reveals and the black highlights to deemphasize the height
- That the Application doesn't meet relevant policies of the James Bay plan or the R3-2 Zoning
- Improve the landscape buffer to the house to the west.

The applicant has responded to the design feedback by changing the corrugated metal cladding to board and batten panel siding, by lightening the colour of the upper storey highlights, and by improving the landscape buffer to add a 1.8m wooden fence, plant laurel shrubs for screening, and add a 0.61m planting strip on the neighbouring property for additional screening. Furthermore, the applicant resurveyed the properties to demonstrate that the transition to the north was not as stark as originally shown on plans and that the existing trees provide for a more significant buffer.

Topics related to the Panel's observation that the proposal does not meet the R3-2 Zone or some policies of the *James Bay Neighbourhood Plan* are addressed in the concurrent Rezoning Application report.

CONCLUSIONS

The proposed development is generally consistent with the relevant Design Guidelines and represents an appropriate fit within the neighbourhood. The applicant has made revisions to address comments from staff and the Advisory Design Panel. Finally, setback variances are mitigated within the proposed design and the parking variances are mitigated through extensive TDM measures. It is therefore recommended that Council consider supporting this application.

ALTERNATE MOTION

That Council decline Development Permit with Variances Application No. 00153 for the property located at 110 Menzies Street, 111 Croft Street and 450-458 Niagara Street.

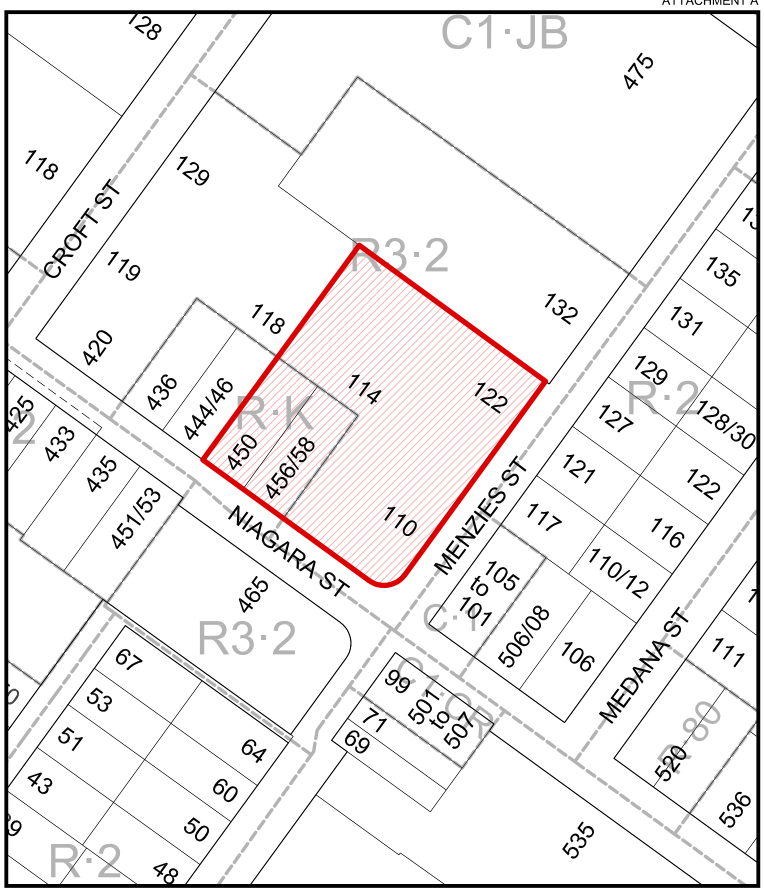
Respectfully submitted,

Mike Angrove Senior Planner Development Services Division Karen Hoese, Director
Sustainable Planning and Community
Development Department

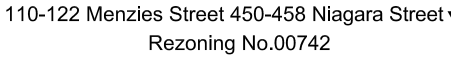
Report accepted and recommended by the City Manager.

List of Attachments

- Attachment A: Subject Map
- Attachment B: Aerial Map
- Attachment C: Plans date stamped July 9, 2021
- Attachment D: Letter from applicant to Mayor and Council submitted July 9, 2021
- Attachment E: Tenant Assistance Plan
- Attachment F: Community Association Land Use Committee Comments dated February 16, 2021
- Attachment G: Pre-Application Consultation Comments from Online Feedback Form
- Attachment H: Minutes from the March 24, 2021 Advisory Design Panel Meeting
- Attachment I: Arborist Report dated December 9, 2020
- Attachment J: Correspondence (Letters received from residents).



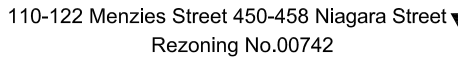














DRAWING INDEX

ATTACHMENT C



CIVIL SET LIST - DEVELOPMENT PERMIT Sheet Number Sheet Name **COVER SHEET** CONCEPTUAL SERVICING LANDSCAPE PLAN PHASING SITE PLAN ROOF GARDEN CONCEPT A-1.0 SITE PLAN - EXISTING/DEMO LANDSCAPE DETAILS & RENDERINGS A-1.1 LANDSCAPE GRADING PLAN PHASE 1 - SITE PLAN SHADOWS - SPRING/AUTUMN TREE RETENTION PLAN A-1.3 SHADOWS - SUMMER A-1.4 A-1.5 SHADOWS - WINTER A-1.6 AVERAGE GRADE PLAN A-2.0 PARKADE PLAN A-2.1 FLOOR PLAN - L1 A-2.2 FLOOR PLAN - L2 FLOOR PLAN - L3 Revisions A-2.4 FLOOR PLAN - L4 A-2.5 FLOOR PLAN - L5 A-2.6 FLOOR PLAN - L6 **ROOF PLAN** A-3.1 EXTERIOR ELEVATIONS **Received Date:** A-3.2 EXTERIOR ELEVATIONS **BUILDING SECTIONS July 9, 2021** A-4.1 BUILDING SECTIONS A-4.2 CONTEXT SECTIONS A-4.3 A-5.1 BIRD'S EYE 3D VIEWS A-5.2 STREET 3D VIEWS STREETSCAPES & MATERIALS

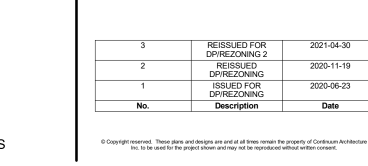
LOCATION PLAN

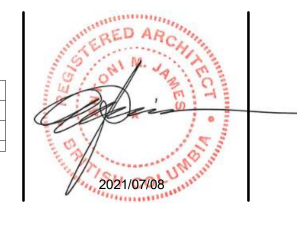


LANDSCAPE: **ARCHITECTURAL:** McElhanney 500 - 3960 Quadra Street Small & Rossell Landscape Architects Continuum Architecture 519 Pandora Street Victoria, BC 3012 Manzer Road Victoria BC Sooke BC V8W 1N5 t: 250.388.4261 V9S 1N0 t: 250.642.6967 V8X 4A3 t: 250-370-9221 f: 250.388.9771 f: 1-855-407-3895 f: 250.642.7001 Contact: Jeremy Beintema Contact: Adrian Small Contact: Nathan Dunlop e: ndunlop@mcelhanney.com e: adrianjs@shaw.ca







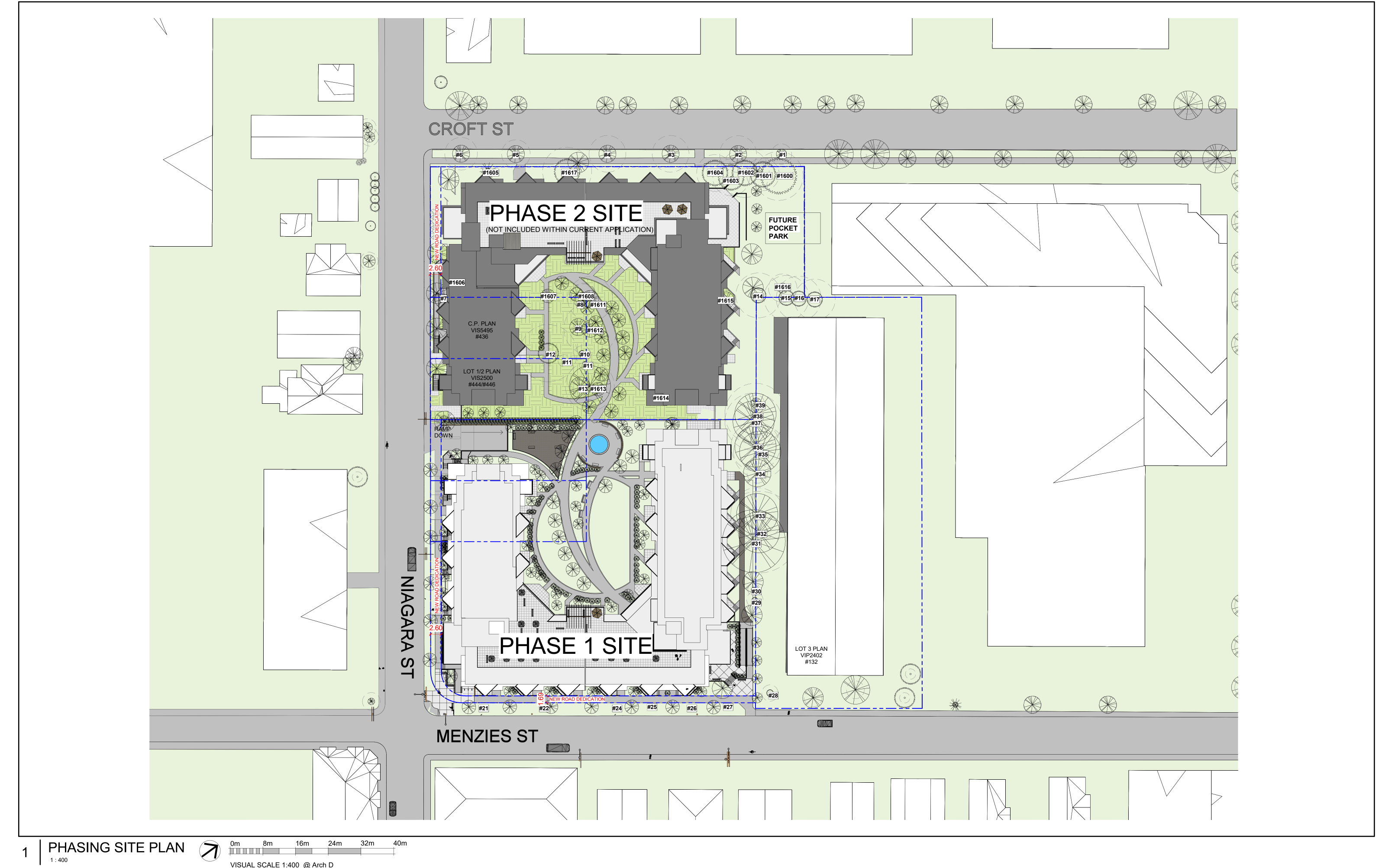


VILLAGE GREEN
RESIDENTIAL COMPLEX

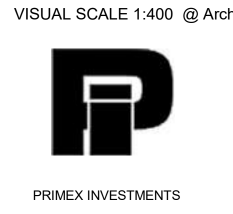
110 MENZIES ST, VICTORIA BC V8V 1H1

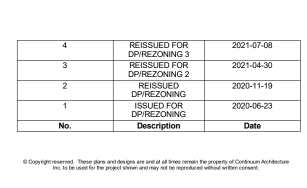
COVER SHEET

A-0.1











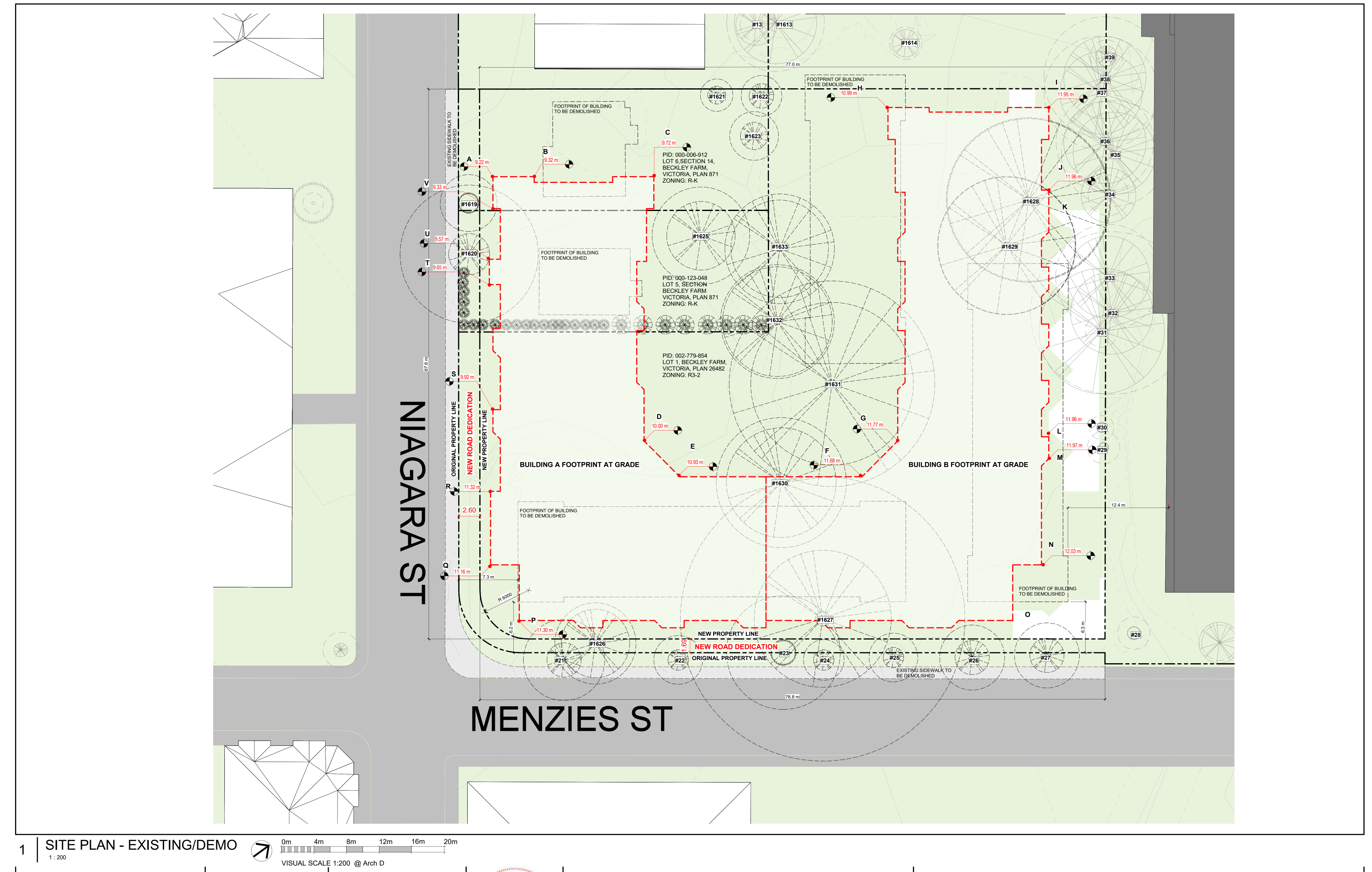
VILLAGE GREEN RESIDENTIAL COMPLEX

110 MENZIES ST, VICTORIA BC V8V 1H1

PHASING SITE PLAN

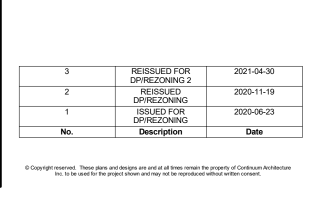
A-1.0

JOB No.: 1933 SCALE: 1:400











VILLAGE GREEN
RESIDENTIAL COMPLEX

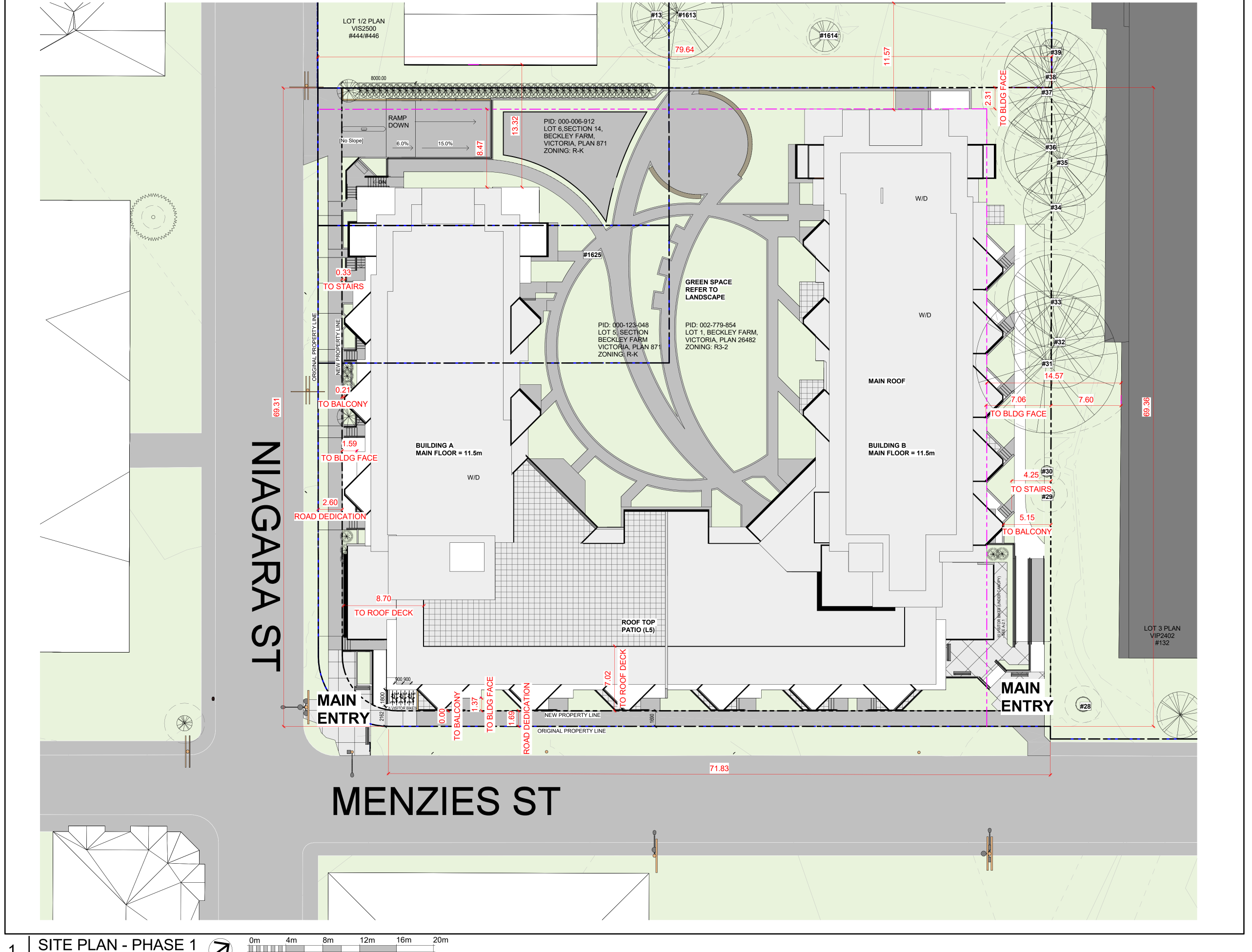
110 MENZIES ST, VICTORIA BC V8V 1H1

SITE PLAN - EXISTING/DEMO

SCALE: 1:200



JOB No.: 1933



ZONING DATA

MUNICIPAL ADDRESS:		110 MENZIES ST. VICTORIA, BC. V8V 1H1				
LEGAL DESCRIPTION:		LOT 1, BECKLEY FARM, VICTORIA, PLAN 26482				
SITE AREA:			5	197 m²		
ZONING DATA						
CLASSIFICATION:			R	3-2		
FSR AREA SCHEDULE			FSR A	REA SCH	EDULE	
BLDG A - L1 1187 n		n²	BLDG A -	L4	992 m²	
BLDG B - L1	1337 n		BLDG B -		1240 m²	
1 (11.50m)	2524 n		L4		2231 m²	
BLDG A - L2	1142 n	n²	BLDG B -	L5	844 m²	
BLDG B - L2	1292 n		L5		844 m²	
2	2434 n		BLDG B -	L6	664 m²	
BLDG A - L3	1142 n		L6 GRAND TOTAL		664 m²	
BLDG B - L3 3	1292 n 2434 n		11130 m²			
			ALLOWABLE	PF	ROPOSED	
SITE COVERAGE:			1651 m² (30%)		93m² (57%)	
OPEN SPACE:		MI	N 3301.4 m ² (60%)	2304.	07m² (43%)	
FLOOR SPACE RATIO:		1.6:1			2.13:1	
BUILDING HEIGHT:		18.5m			20m	
AVERAGE GRADE:					11.04m	
				ı		
SETBACKS		REQUIRED		PROVIDED		
NORTH (REAR YARD)		0		2.31m (TO BLDG)		
EAST (SIDE YEARD)			0		n (TO BLDG)	
SOUTH (STREET FACING)			3.5m (6 STOREY)		n (TO BLDG)	
WEST (STREET FACING)			3.5m (6 STOREY)	1.59m	(TO BLDG)	
REFER TO DRAWING A-2.0 FC	R PARKING DA	ATA				

BUILDING CODE DATA

Building Code:									
Building Codo.	ding Code: BCBC 2018 - PART 3								
Building Type:			RESIDE	NTIA	L APARTMENT WIT	H UNDERGR	OUND PARKADI	E	
Residential Building Group: C - RE			C - RE	C - RESIDENTIAL					
Underground Park	Inderground Parkade Group: F3 - LOW HAZARD				AZARD INDUSTRIAI	L			
Occupancy Classi	fication:		3.2.2.50 - 6 storey Sprinklered						
Max Area per Floo	or:		1500 m²						
Construction Type):		Combust	ible					
Occupancy Separ	ations (F3 - C	C):	2 hour						
Sprinklered:			PARKAD)E - `	Yes	RESIDENT	TIAL BUILDING -	Yes	
Max Travel Distan	ce (parkade)	:	45 m						
GROSS FLO	AREA		REA m2	-	GROSS FLO	AREA		COMBINEI TOTAL	
L1 (11.50m)	13403 SF	124	15.2 m²		L1 (11.50m)	15059 SF	1399.0 m²	2644.3 m	
			10 2	1					
L2	12936 SF	120)1.8 m²		L2	14577 SF	1354.3 m ²		
L3	12936 SF 12937 SF	120)1.9 m²		L3	14577 SF	1354.3 m²	2556.1 m 2556.2 m	
L3 L4	12937 SF 11226 SF	120 104	13.0 m ²		L3 L4	14577 SF 13976 SF	1354.3 m² 1298.4 m²	2556.1 m 2556.2 m 2341.5 m	
L3 L4	12937 SF 11226 SF	120 104)1.9 m²	VALL	L3 L4 L5	14577 SF 13976 SF 9546 SF	1354.3 m ² 1298.4 m ² 886.9 m ²	2556.1 m 2556.2 m 2341.5 m 887.0 m	
L3 L4	12937 SF 11226 SF	120 104	13.0 m ²	EWALL	L3 L4 L5 L6	14577 SF 13976 SF 9546 SF 7597 SF	1354.3 m ² 1298.4 m ² 886.9 m ² 705.8 m ²	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m	
L3 L4	12937 SF 11226 SF	120 104	13.0 m ²	FIREWALL	L3 L4 L5	14577 SF 13976 SF 9546 SF 7597 SF	1354.3 m ² 1298.4 m ² 886.9 m ²	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m	
L3 L4 BUILDING A TOTAL	12937 SF 11226 SF 50503 SF	120 104 469	01.9 m² I3.0 m² 01.8 m²	_	L3 L4 L5 L6	14577 SF 13976 SF 9546 SF 7597 SF 75333 SF	1354.3 m ² 1298.4 m ² 886.9 m ² 705.8 m ² 6998.6 m ²	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m	
L3 L4 BUILDING A TOTAL	12937 SF 11226 SF 50503 SF	120 104 469	01.9 m² I3.0 m² 01.8 m²	2 HOUR FIREWALL	L3 L4 L5 L6 BUILDING B TOTAL	14577 SF 13976 SF 9546 SF 7597 SF 75333 SF	1354.3 m ² 1298.4 m ² 886.9 m ² 705.8 m ² 6998.6 m ²	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m 11690.6 m	
L3 L4 BUILDING A TOTAL NET FLOOR	12937 SF 11226 SF 50503 SF	120 104 469	01.9 m² I3.0 m² 01.8 m²	HOUR	L3 L4 L5 L6 BUILDING B TOTAL	14577 SF 13976 SF 9546 SF 7597 SF 75333 SF	1354.3 m ² 1298.4 m ² 886.9 m ² 705.8 m ² 6998.6 m ²	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m 11690.6 m	
L3 L4 BUILDING A TOTAL NET FLOOR E BLDG A - L1	12937 SF 11226 SF 50503 SF	120 104 469	01.9 m ² 13.0 m ² 01.8 m ² EDULE -	HOUR	L3 L4 L5 L6 BUILDING B TOTAL NET FLOOR BLDG B - L1	14577 SF 13976 SF 9546 SF 7597 SF 75333 SF	1354.3 m ² 1298.4 m ² 886.9 m ² 705.8 m ² 6998.6 m ² CHEDULE -	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m 11690.6 m COMBINE TOTAL 2465.2 m	
L3 L4 BUILDING A TOTAL NET FLOOR E BLDG A - L1 BLDG A - L2	12937 SF 11226 SF 50503 SF	120 104 469	01.9 m² 13.0 m² 01.8 m²	HOUR	L3 L4 L5 L6 BUILDING B TOTAL	14577 SF 13976 SF 9546 SF 7597 SF 75333 SF	1354.3 m ² 1298.4 m ² 886.9 m ² 705.8 m ² 6998.6 m ²	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m 11690.6 m COMBINE TOTAL 2465.2 m 2376.2 m	
L3 L4 BUILDING A TOTAL NET FLOOR	12937 SF 11226 SF 50503 SF	120 104 469	21.9 m ² 3.0 m ² 21.8 m ² EDULE -	HOUR	L3 L4 L5 L6 BUILDING B TOTAL NET FLOOR BLDG B - L1 BLDG B - L2	14577 SF 13976 SF 9546 SF 7597 SF 75333 SF	1354.3 m ² 1298.4 m ² 886.9 m ² 705.8 m ² 6998.6 m ² CHEDULE - 1308.4 m ² 1262.9 m ²	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m 11690.6 m COMBINEI TOTAL 2465.2 m 2376.2 m 2377.5 m	
L3 L4 BUILDING A TOTAL NET FLOOR E BLDG A - L1 BLDG A - L2 BLDG A - L3 BLDG A - L4	12937 SF 11226 SF 50503 SF AREA SC BLDG A	120 104 469	11.9 m ² 13.0 m ² 11.8 m ² 1156.7 m ² 1113.2 m ² 1113.1 m ²	HOUR	L3 L4 L5 L6 BUILDING B TOTAL NET FLOOR BLDG B - L1 BLDG B - L2 BLDG B - L3 BLDG B - L4 BLDG B - L5	14577 SF 13976 SF 9546 SF 7597 SF 75333 SF	1354.3 m ² 1298.4 m ² 886.9 m ² 705.8 m ² 6998.6 m ² CHEDULE - 1308.4 m ² 1262.9 m ² 1264.3 m ²	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m 11690.6 m COMBINEI TOTAL 2465.2 m 2376.2 m 2377.5 m 2178.1 m	
L3 L4 BUILDING A TOTAL NET FLOOR E BLDG A - L1 BLDG A - L2 BLDG A - L3	12937 SF 11226 SF 50503 SF AREA SC BLDG A	120 104 469	11.9 m ² 13.0 m ² 11.8 m ² 11.56.7 m ² 1113.2 m ² 1113.1 m ² 967.4 m ²	HOUR	L3 L4 L5 L6 BUILDING B TOTAL NET FLOOR BLDG B - L1 BLDG B - L2 BLDG B - L3 BLDG B - L4	14577 SF 13976 SF 9546 SF 7597 SF 75333 SF AREA SO BLDG B	1354.3 m² 1298.4 m² 886.9 m² 705.8 m² 6998.6 m² CHEDULE - 1308.4 m² 1262.9 m² 1264.3 m² 1210.6 m²	2556.1 m 2556.2 m 2341.5 m 887.0 m 705.7 m 11690.6 m COMBINEI TOTAL 2465.2 m 2376.2 m 2377.5 m 2178.1 m 809.0 m 633.0 m	

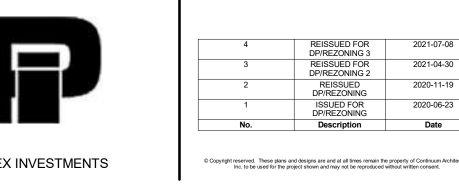
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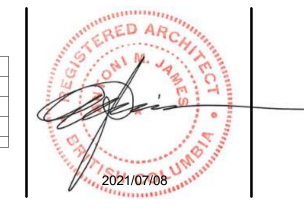
LEVEL:	STUDIO:	JR. 1 BED:	1 BED	1+DEN	2 BED	3 BED	TOTAL
L1	0	2	9	3	10	4	28
L2	0	2	6	7	10	4	29
L3	0	2	6	7	10	4	29
L4	1	1	16	7	2	2	29
L5	0	0	8	2	1	0	11
L6	0	5	6	0	0	0	11
TOTAL	1 (1%)	12 (9%)	51 (37%)	26 (19%)	33 (24%)	14 (10%)	137

SITE PLAN - PHASE 1 VISUAL SCALE 1:200 @ Arch D









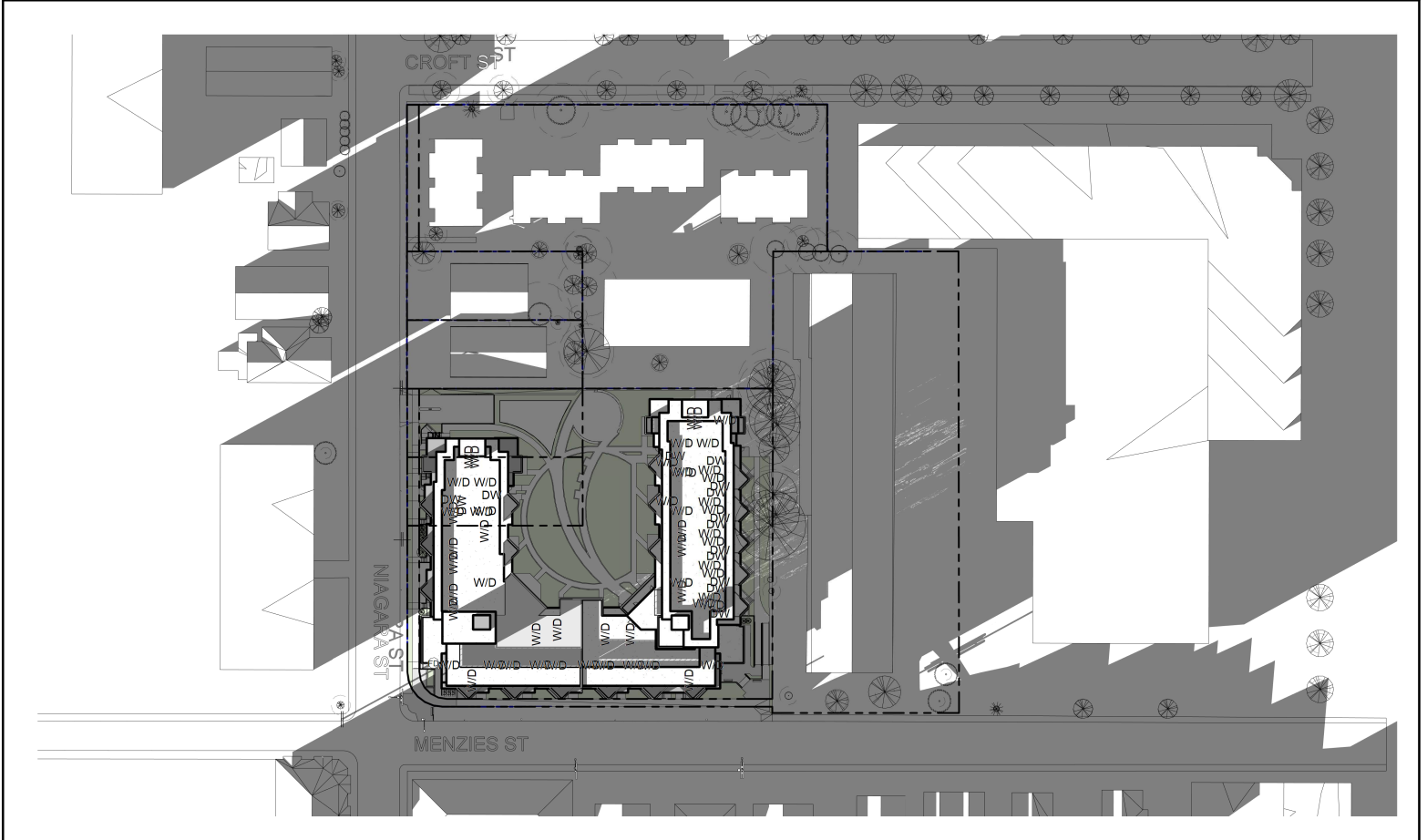
VILLAGE GREEN RESIDENTIAL COMPLEX

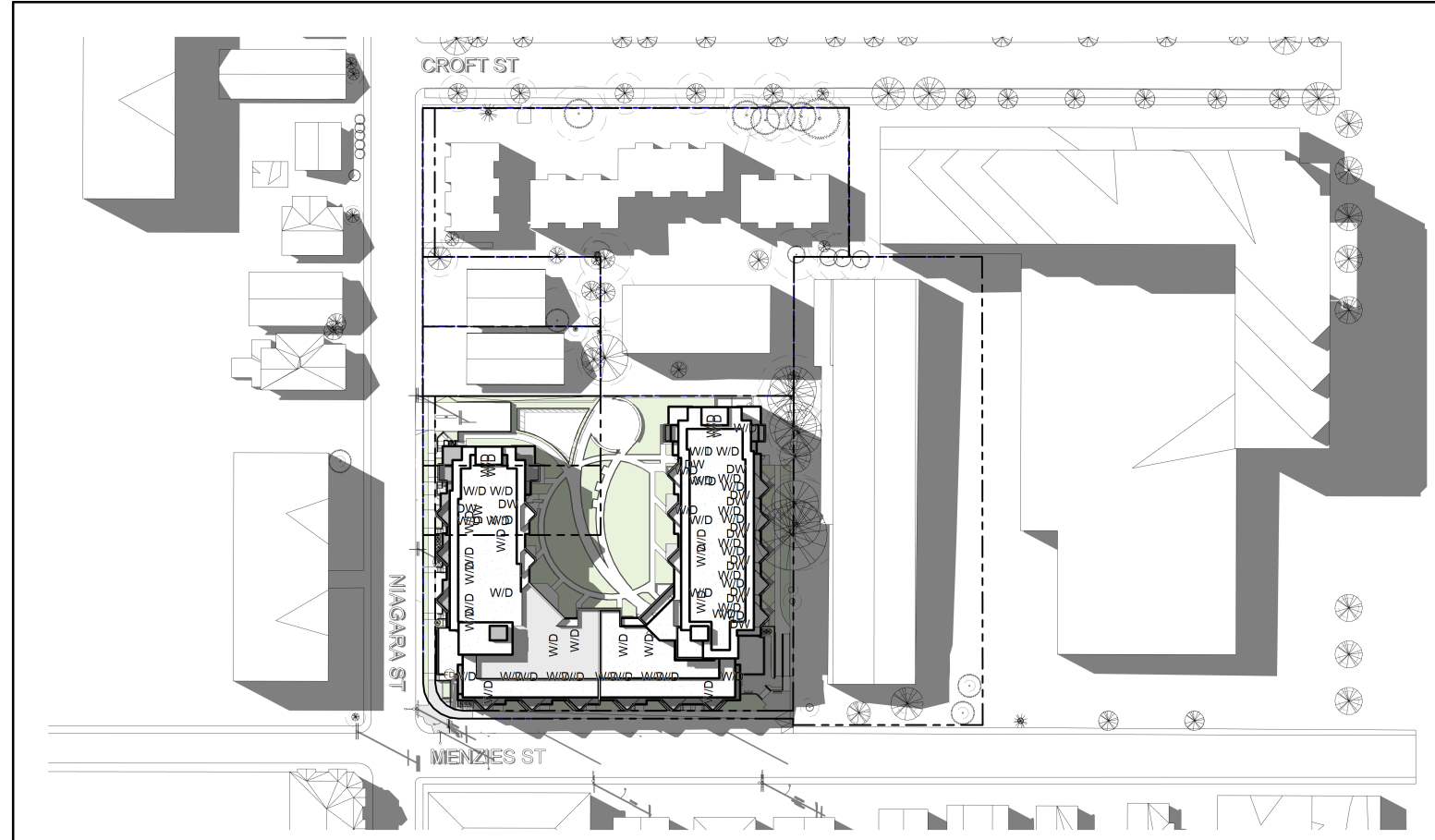
110 MENZIES ST, VICTORIA BC V8V 1H1

PHASE 1 - SITE PLAN

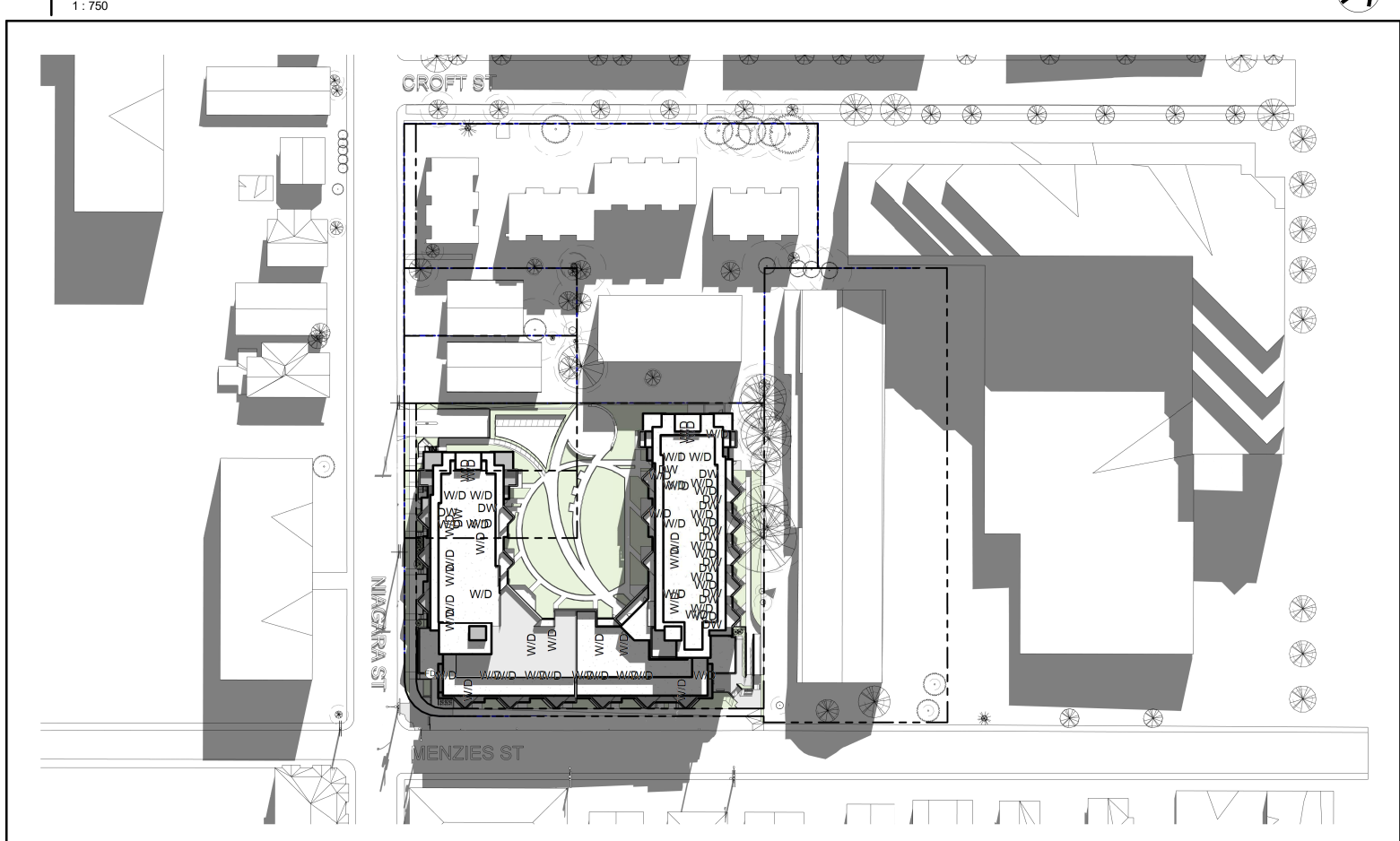


JOB No.: 1933 SCALE: As indicated





1 SHADOW STUDY - SPRING/AUTUMN EQUINOX - 8am



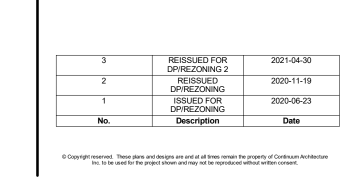
2 | SHADOW STUDY - SPRING/AUTUMN EQUINOX - NOON

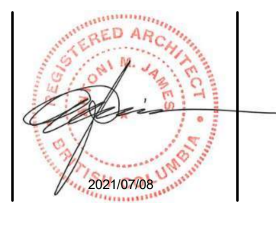


3 SHADOW STUDY - SPRING/AUTUMN EQUINOX - 4pm









4 3D SHADOW STUDY - SPRING/AUTUMN

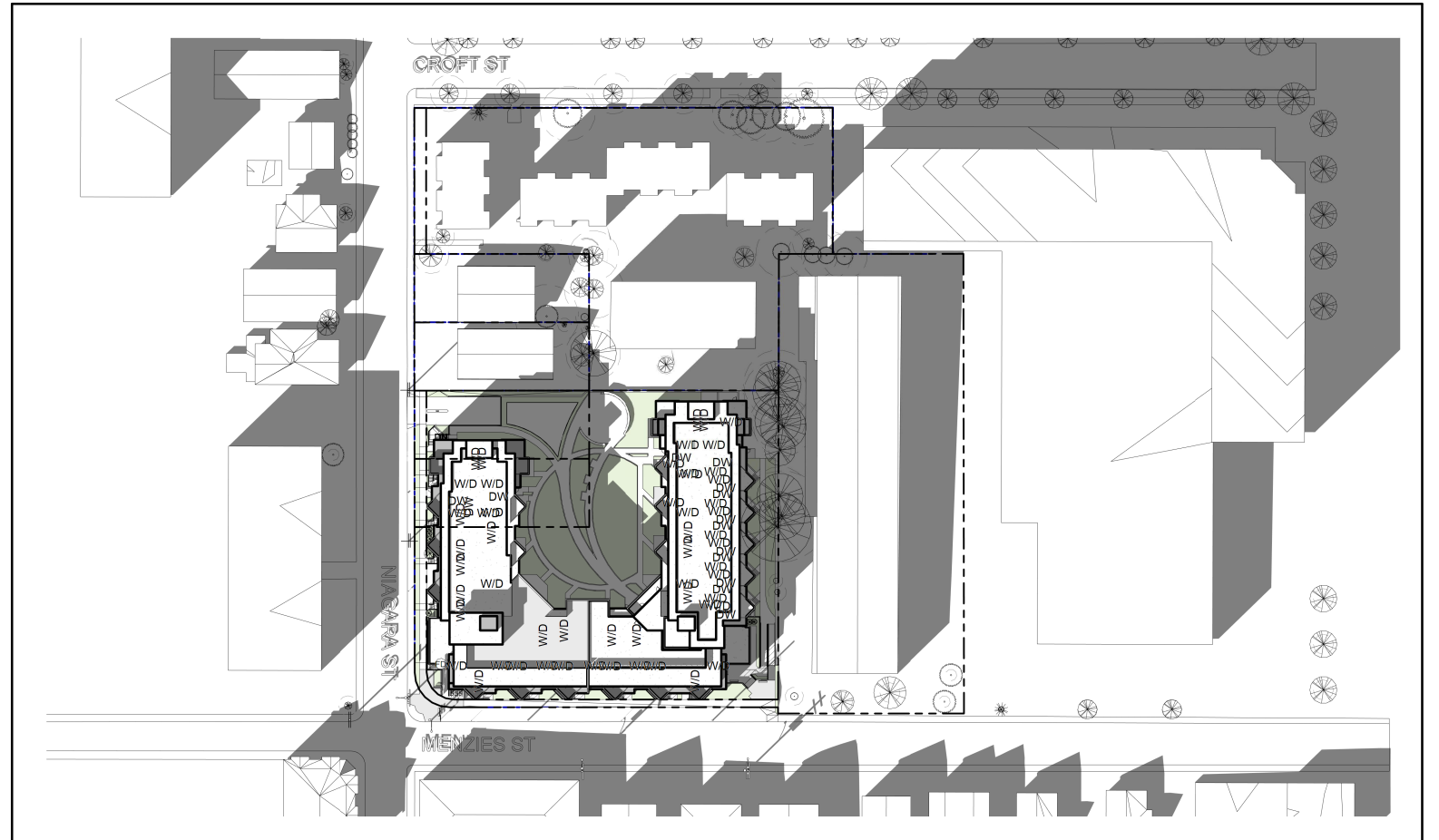
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RESIDENTIAL COMPLEX

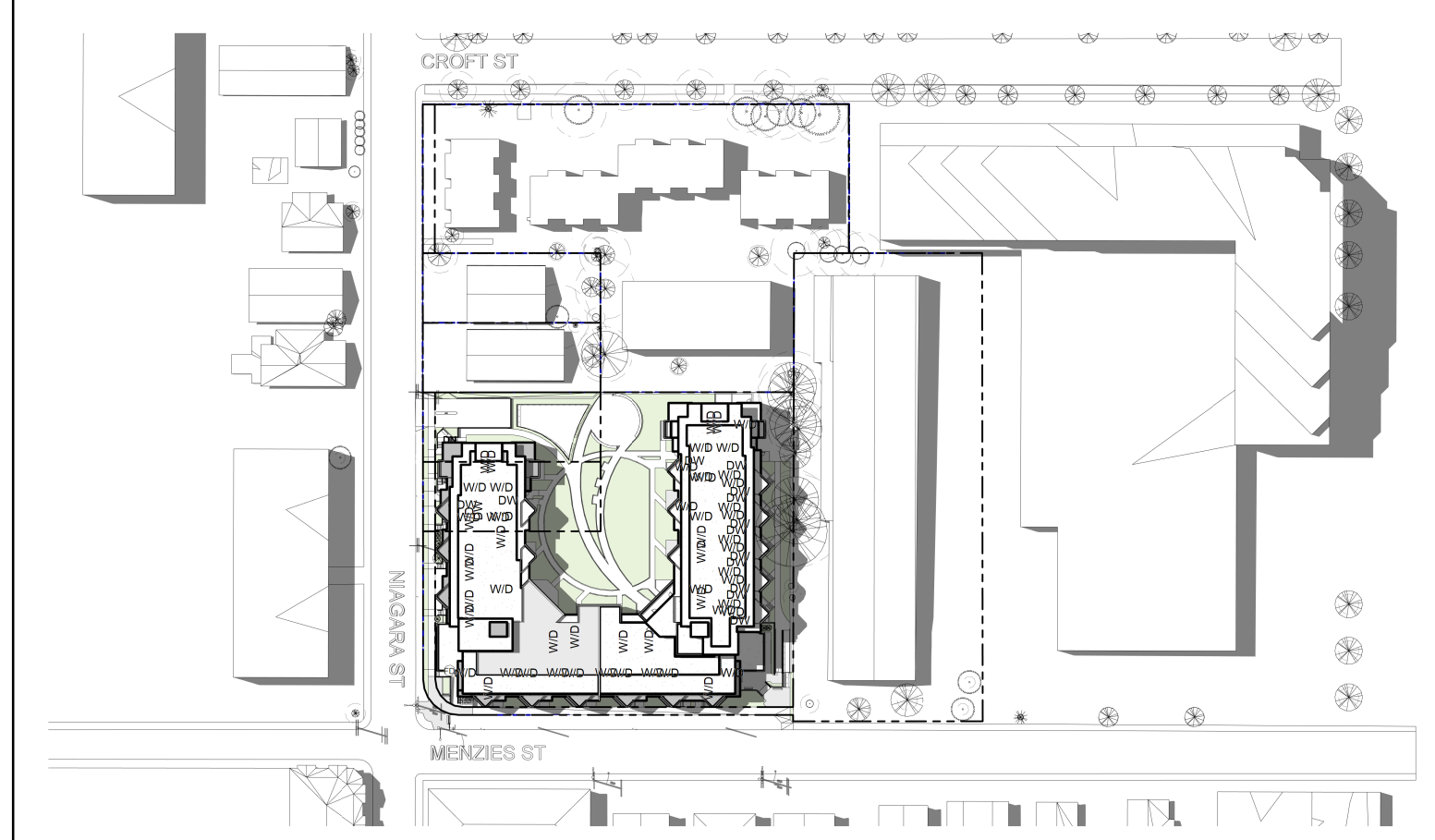
SHADOWS - SPRING/AUTUMN

SCALE: 1:750

A-1.3

JOB No.: 1933





SHADOW STUDY - SUMMER SOLSTICE - 8am

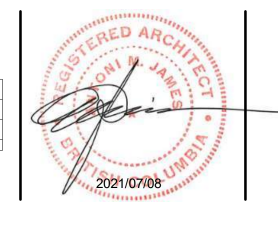
2 | SHADOW STUDY - SUMMER SOLSTICE - NOON



SHADOW STUDY - SUMMER SOLSTICE - 4pm

ARCHITECTURE

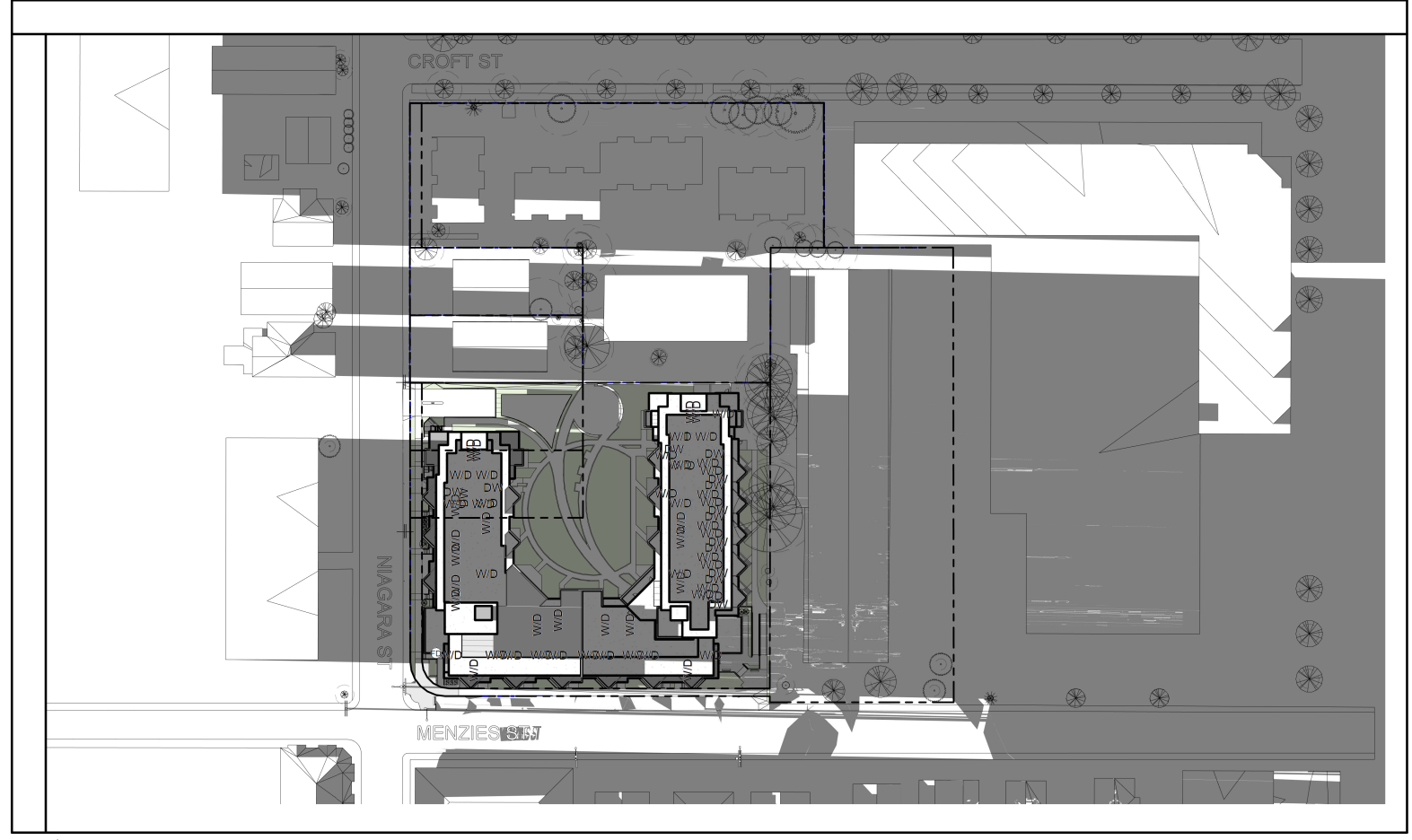
continuum

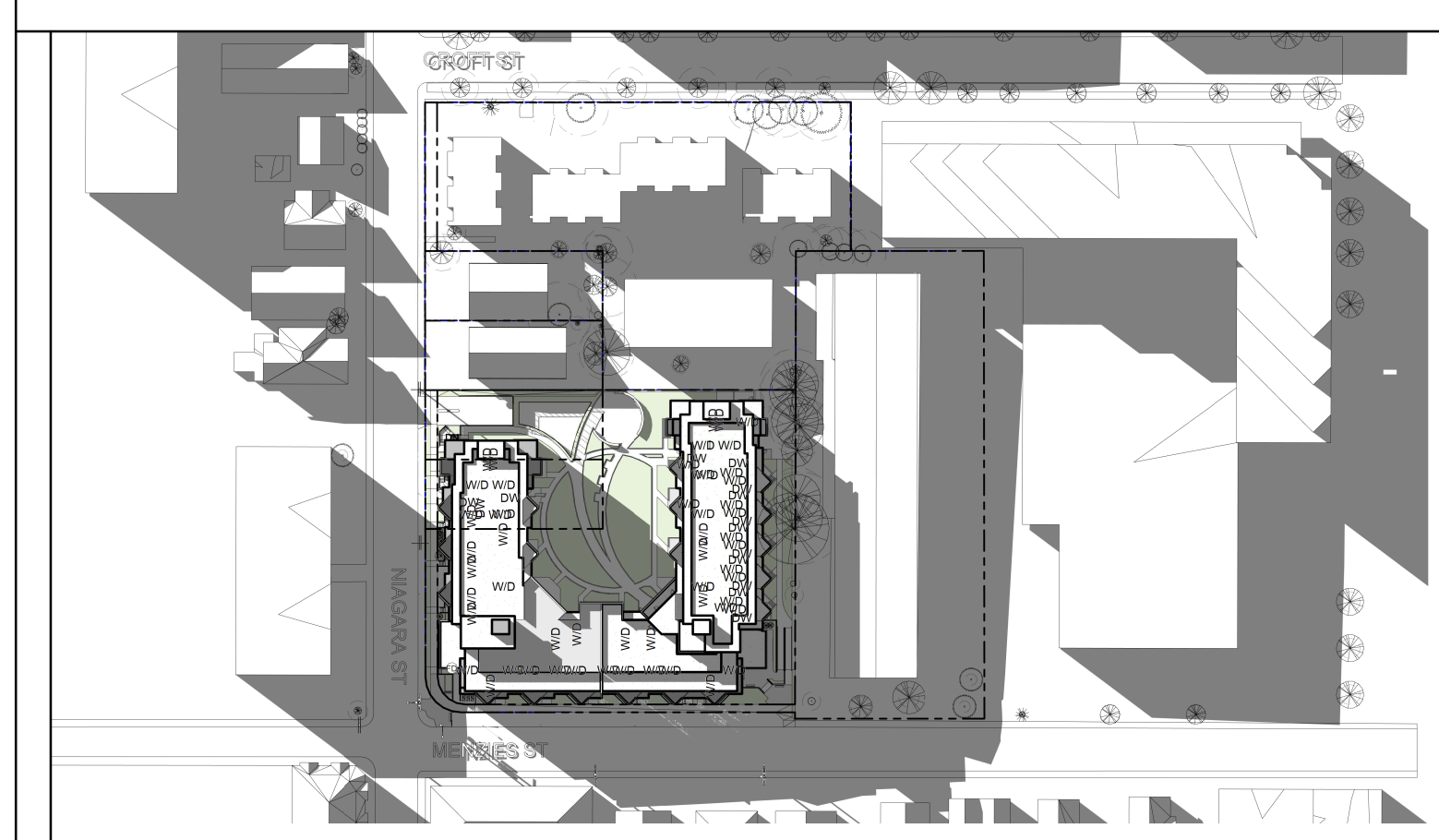


4 3D SHADOW STUDY - SUMMER

VILLAGE GREEN RESIDENTIAL COMPLEX **SHADOWS - SUMMER**

JOB No.: 1933





1 SHADOW STUDY - WINTER SOLSTICE - 8am



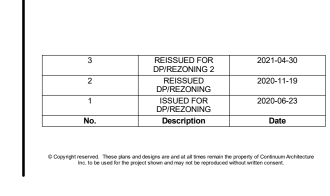
2 SHADOW STUDY - WINTER SOLSTICE - NOON



SHADOW STUDY - WINTER SOLSTICE - 4pm









4 3D SHADOW STUDY - WINTER

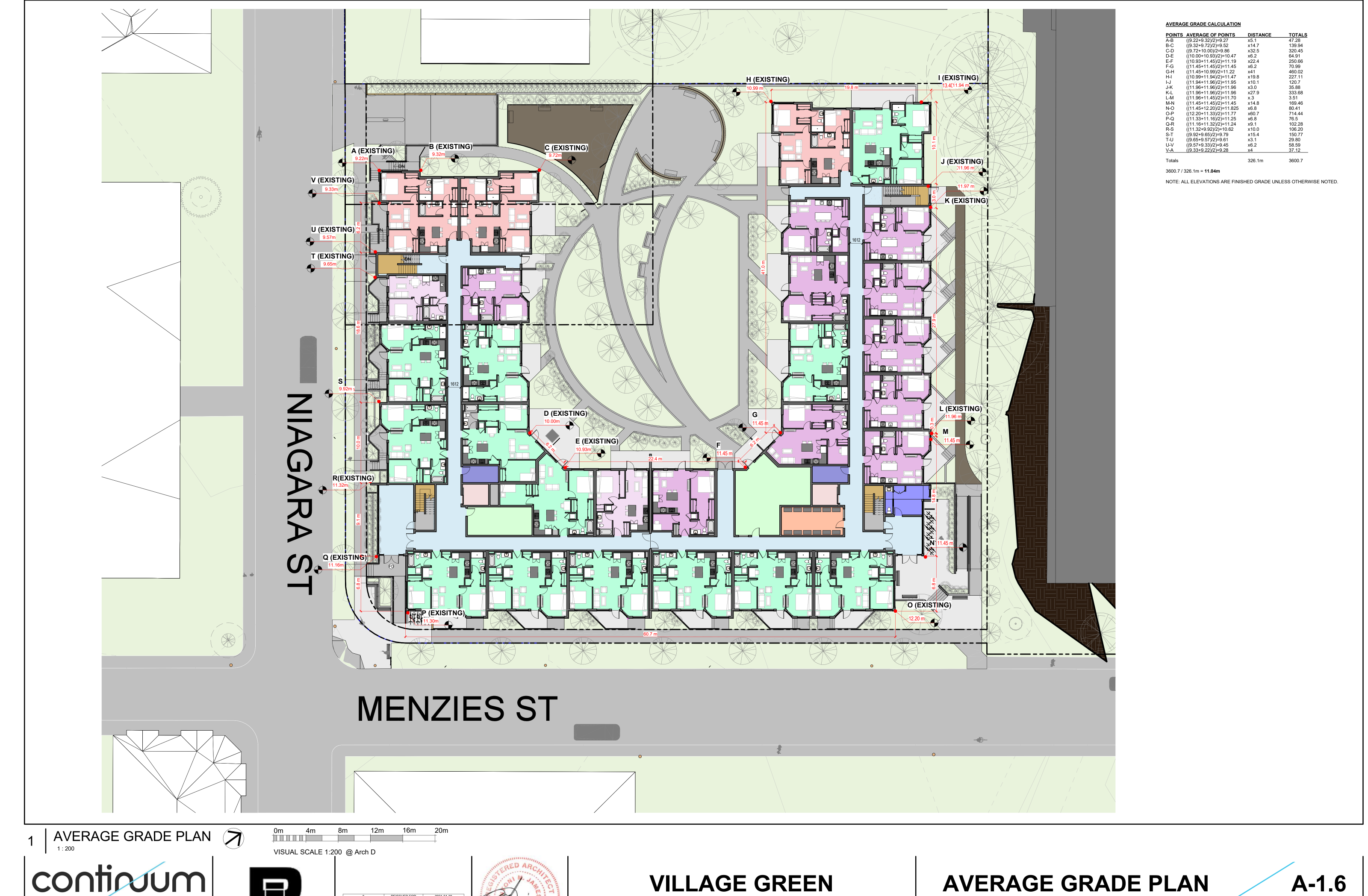
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RESIDENTIAL COMPLEX

SHADOWS - WINTER

A-1.5

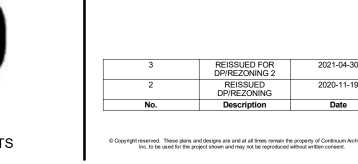
JOB No.: 1933

SCALE: 1:750



ARCHITECTURE







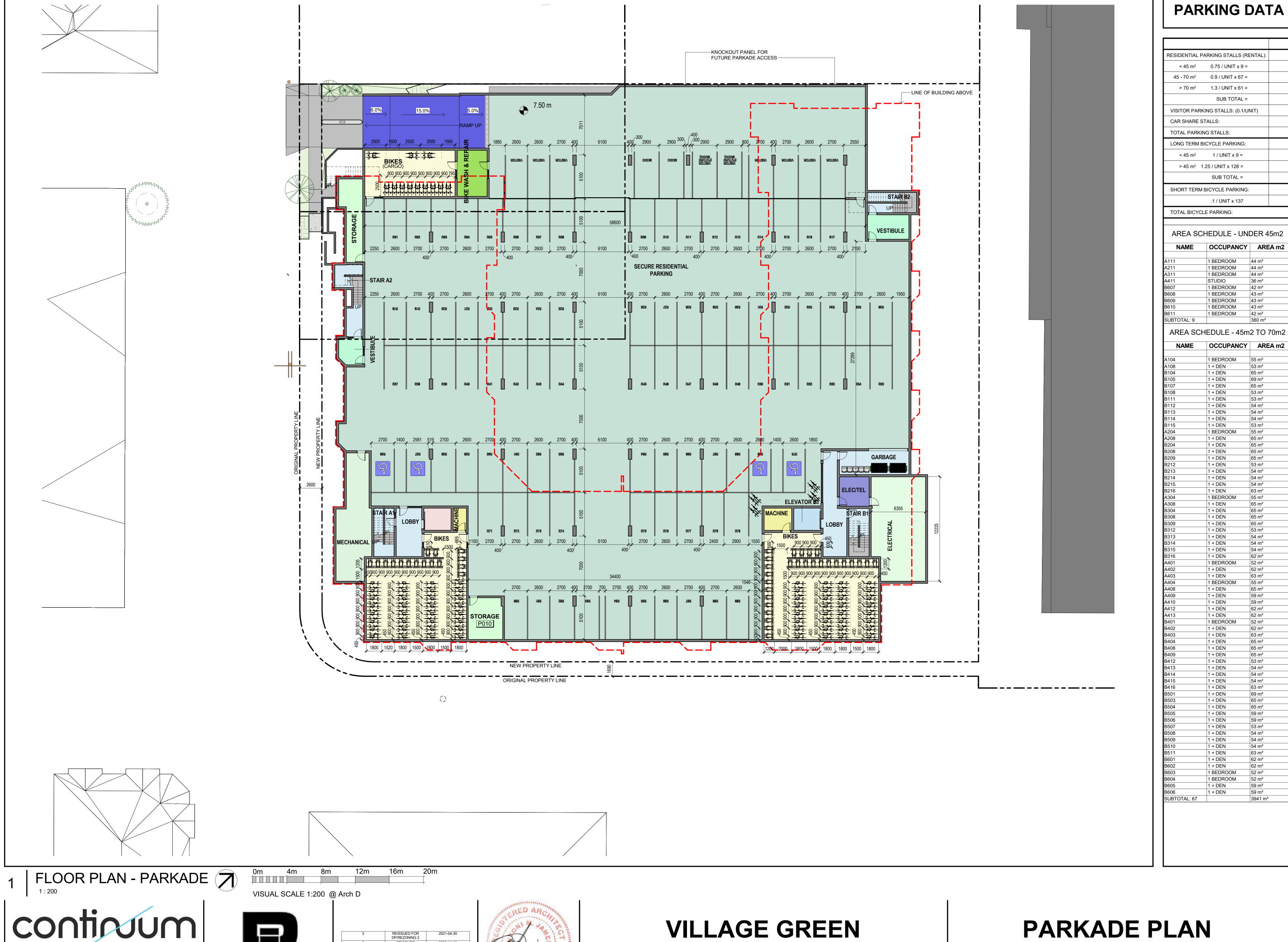
RESIDENTIAL COMPLEX

110 MENZIES ST, VICTORIA BC V8V 1H1

AVERAGE GRADE PLAN



JOB No.: 1933 SCALE: As indicated



PARKADE PLAN

REQUIRED

60

79

146

15

161

160 169 **PROVIDED**

100

233

250

AREA SCHEDULE - OVER 70m2

BEDROOM

2 BEDROOM

2 BEDROOM 2 BEDROOM

2 BEDROOM

2 BEDROOM

3 BEDROOM

3 BEDROOM

2 BEDROOM 2 BEDROOM 2 BEDROOM

2 BEDROOM 2 BEDROOM

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3 BEDROOM 3 BEDROOM 2 BEDROOM

NAME OCCUPANCY AREA m2

JOB No.: 1933

SCALE: As indicated

DATE: 2021/07/08

ARCHITECTURE

RESIDENTIAL COMPLEX

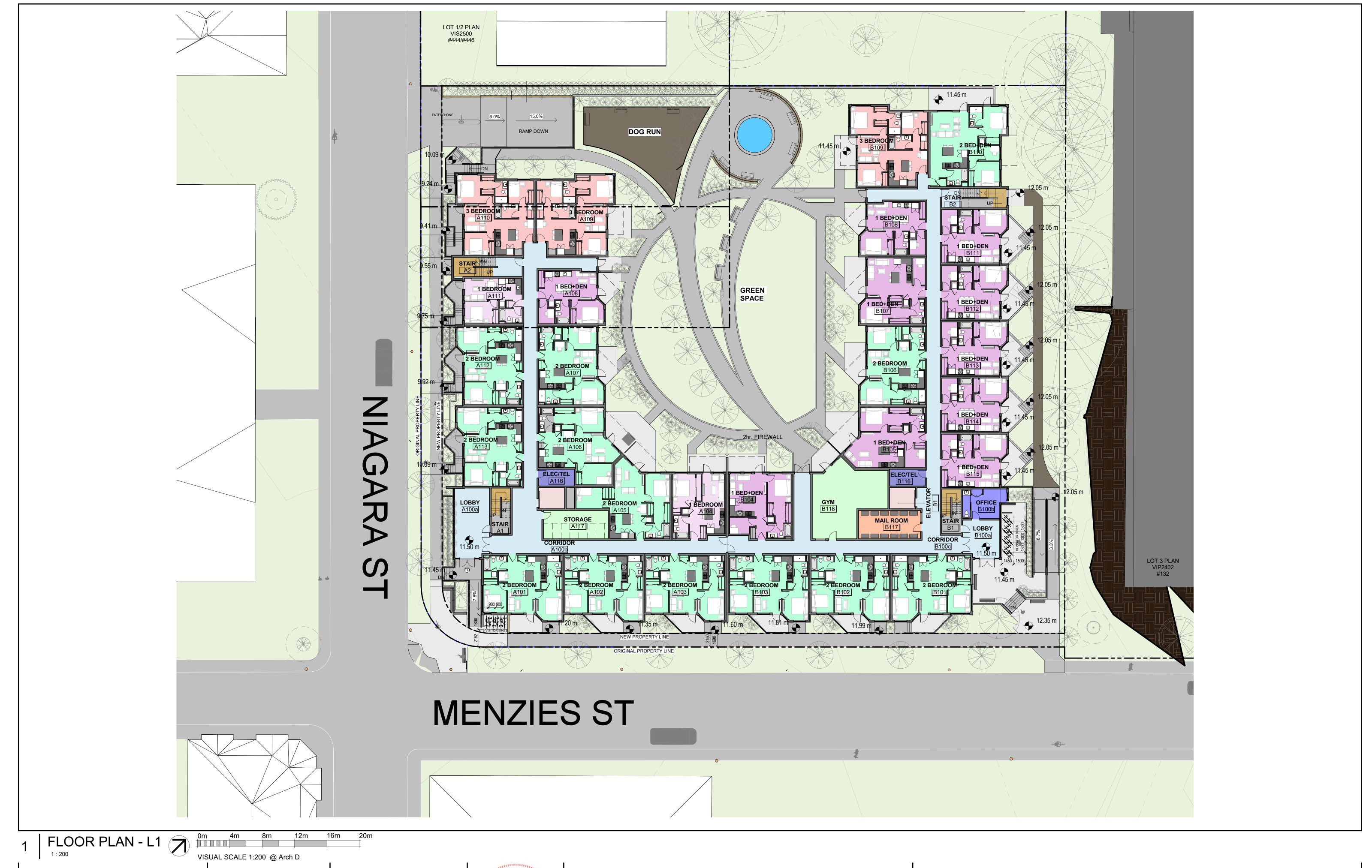
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PRIMEX INVESTMENTS

2020-11-19

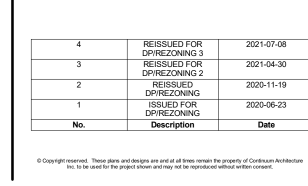
2020-06-23

2021/07/08











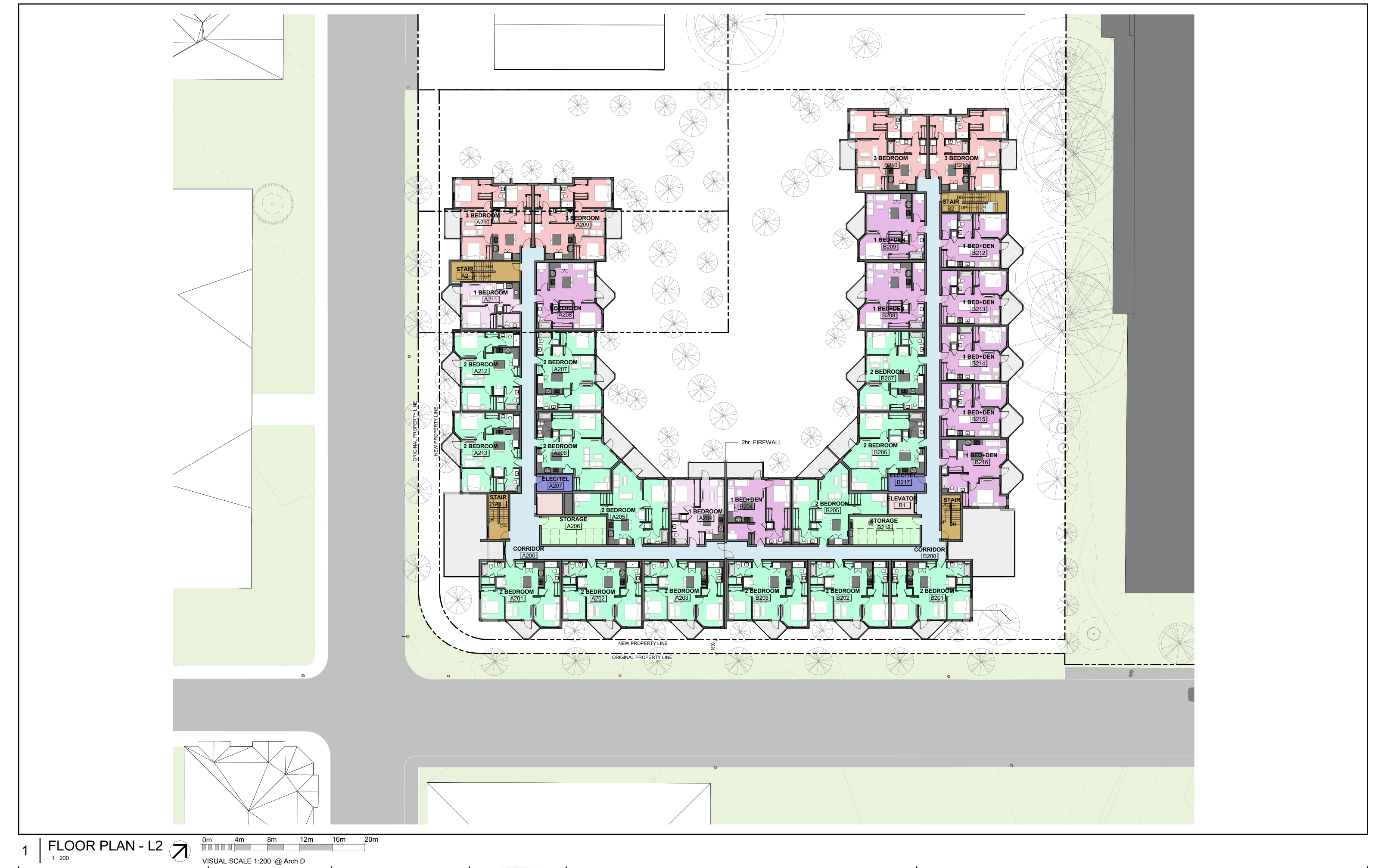
VILLAGE GREEN RESIDENTIAL COMPLEX

110 MENZIES ST, VICTORIA BC V8V 1H1

FLOOR PLAN - L1

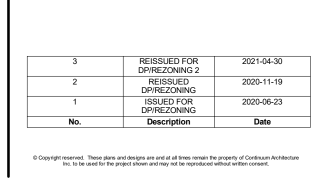
A-2.1

JOB No.: 1933 SCALE: 1:200











VILLAGE GREEN
RESIDENTIAL COMPLEX

110 MENZIES ST, VICTORIA BC V8V 1H1

FLOOR PLAN - L2

SCALE: 1:200



JOB No.: 1933

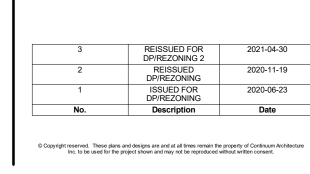


CONTINUM

ARCHITECTURE

519 PANDORA AVENUE VICTORIA B.C. VISW 1N5 +1 250 388 4261







VILLAGE GREEN
RESIDENTIAL COMPLEX

110 MENZIES ST, VICTORIA BC V8V 1H1

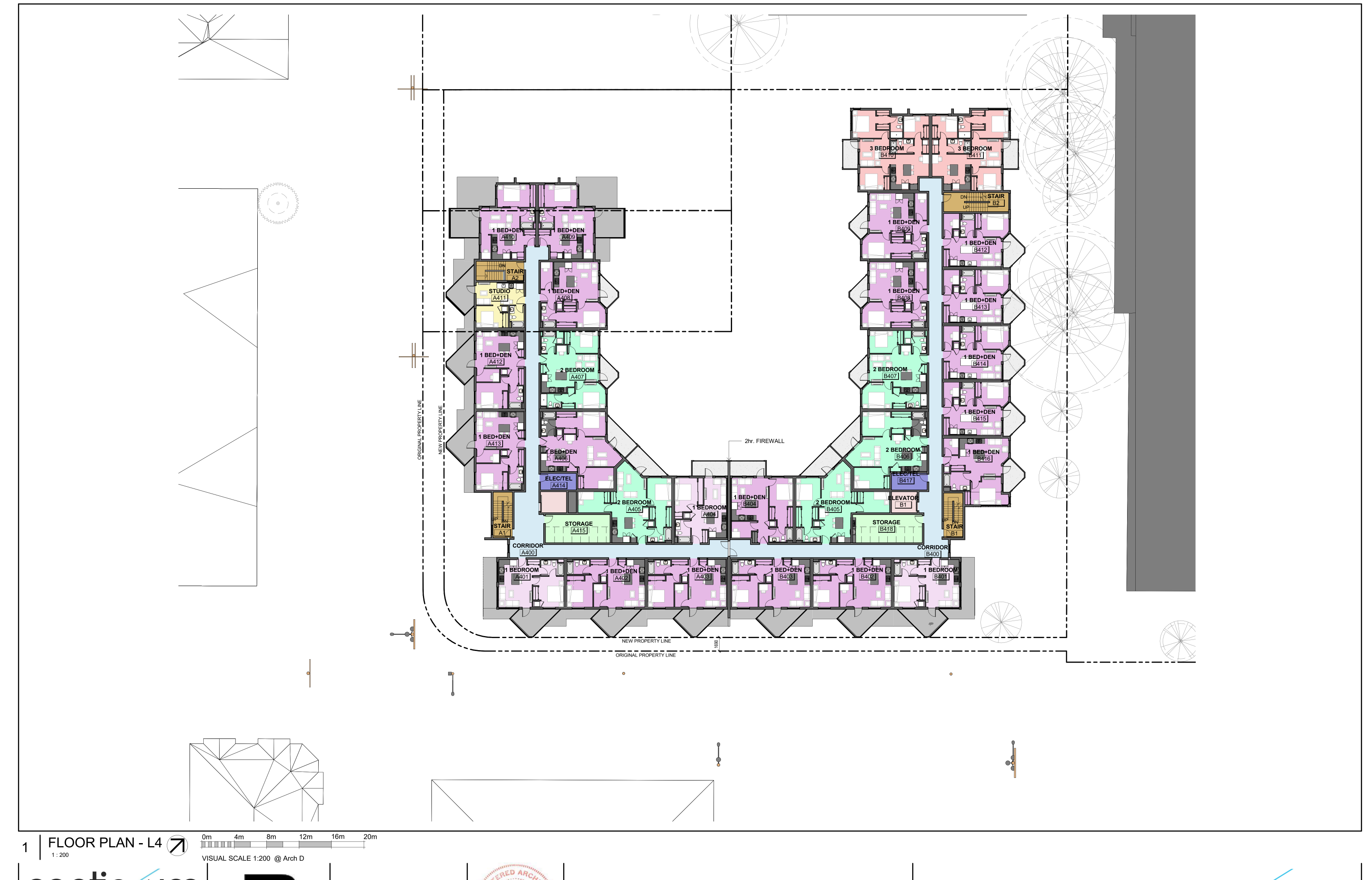
FLOOR PLAN - L3

SCALE: 1:200

A-2.3

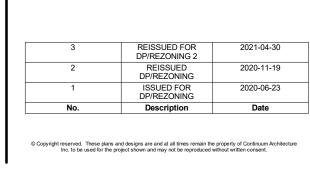
JOB No.: 1933

DATE: 2021/07/08



ARCHITECTURE







VILLAGE GREEN RESIDENTIAL COMPLEX

110 MENZIES ST, VICTORIA BC V8V 1H1

FLOOR PLAN - L4



DATE: 2021/07/08

JOB No.: 1933

SCALE: 1:200

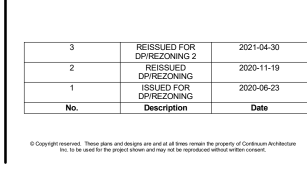


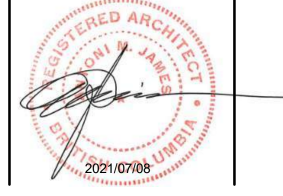
CONTINUM

ARCHITECTURE

519 PANDORA AVENUE VICTORIA B.C. V8W 1N5 +1 250 388 4261







VILLAGE GREEN
RESIDENTIAL COMPLEX

110 MENZIES ST, VICTORIA BC V8V 1H1

FLOOR PLAN - L5

SCALE: 1:200



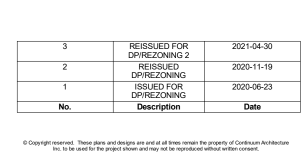
JOB No.: 1933

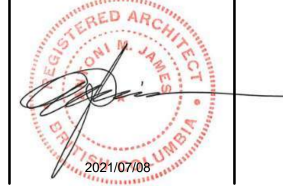
DATE: 2021/07/08



CONTINUE VICTORIA P. C. VISINI AND 12 200 4264







VILLAGE GREEN
RESIDENTIAL COMPLEX

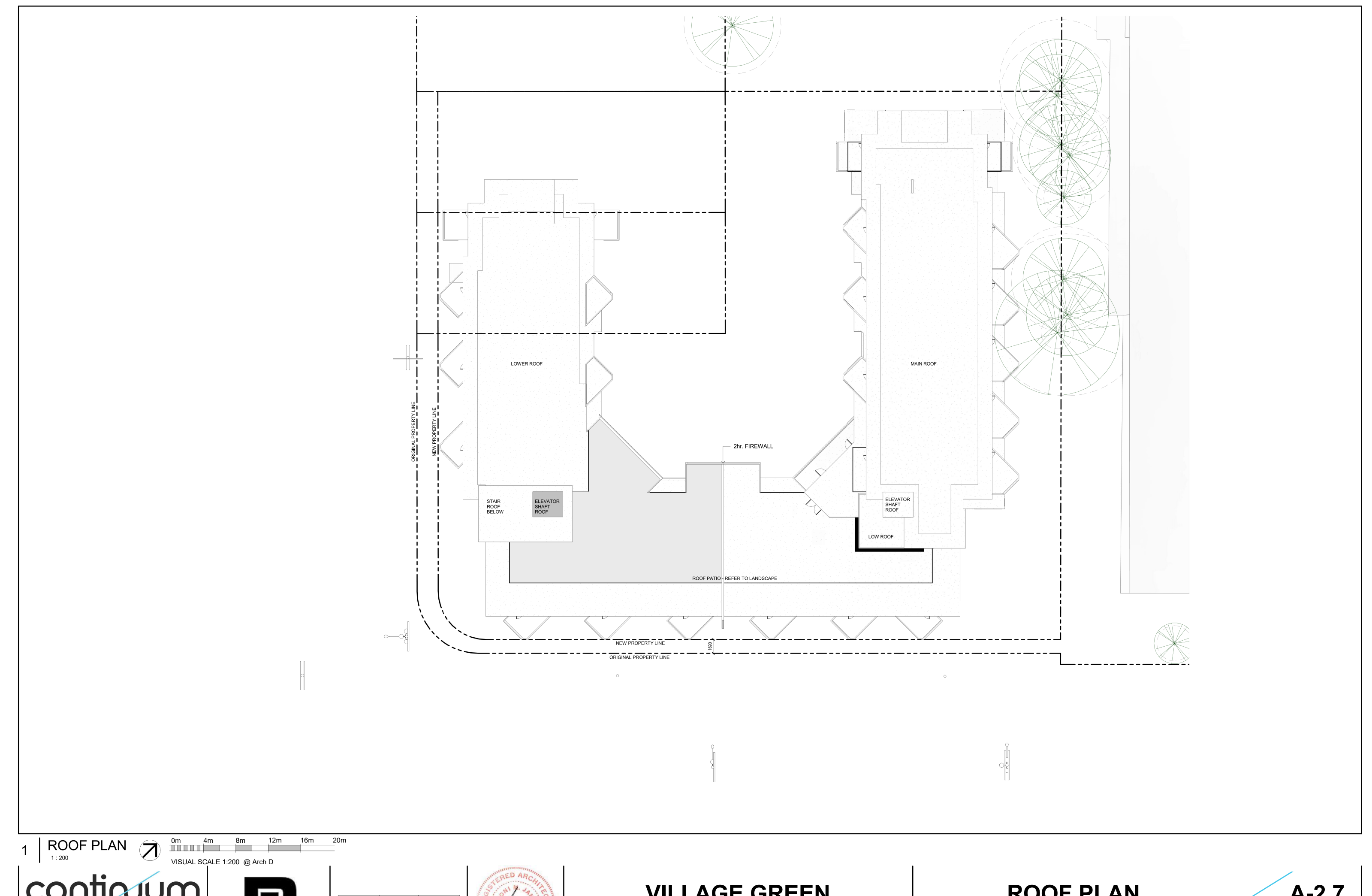
110 MENZIES ST, VICTORIA BC V8V 1H1

FLOOR PLAN - L6

A-2.6

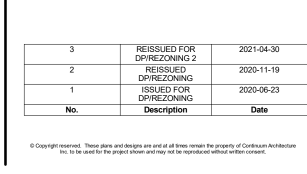
JOB No.: 1933

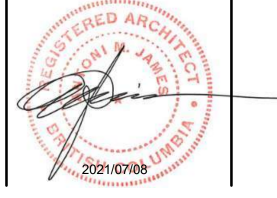
SCALE: 1:200



ARCHITECTURE







VILLAGE GREEN RESIDENTIAL COMPLEX

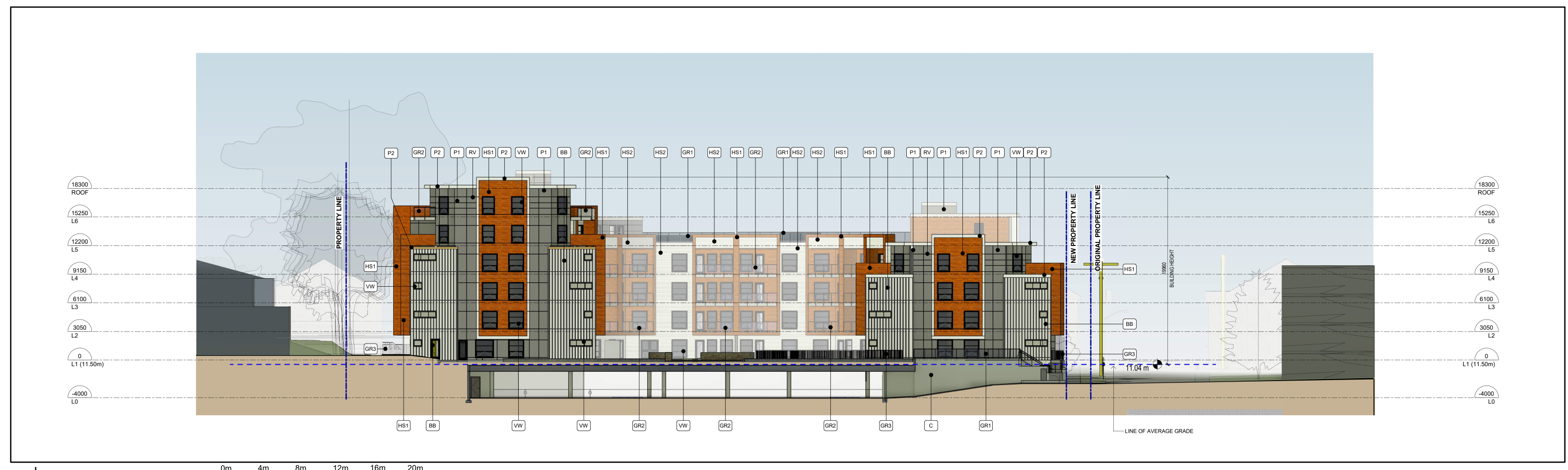
110 MENZIES ST, VICTORIA BC V8V 1H1

ROOF PLAN

JOB No.: 1933

SCALE: 1:200

DATE: 2021/07/08



0m 4m 8m 12m 16m NORTH ELEVATION VISUAL SCALE 1:200 @ Arch D



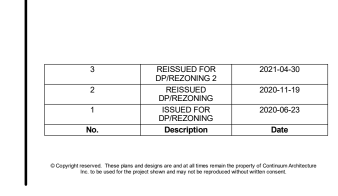
ELEVATION KEY NOTES

KEY NOTE	FINISH AND MATERIAL
BB	BOARD & BATTEN PANEL SIDING - HARDIE PANEL - ARCTIC WHITE - SMOOTH
ВТ	FASCIA BOARD - PAINTED BLACK
	CONCRETE - SANDBLAST FINISH
CW	CURTAINWALL - BLACK ANODIZED
GR1	ALUMINUM GUARDRAIL - CLEAR GLAZING - BLACK ANODIZED
GR2	ALUMINUM GUARDRAIL - FROSTED GLAZING - BLACK ANODIZED
SR3	ALUMINUM GUARDRAIL - PICKET - BLACK ANODIZED
IS1	HORIZONTAL SIDING - HARDIE LONGBOARD - WESTERN CEDAR 4" V-GROOVE
IS2	HORIZONTAL SIDING - HARDIE PLANK - ARCTIC WHITE - SELECT CEDARMILL
P1	PANEL SIDING - HARDIE PANEL - SLATE GREY - SMOOTH
2	PANEL SIDING - HARDIE PANEL - ARCTIC WHITE - SMOOTH
23	PANEL SIDING - HARDIE PANEL - BLACK - SMOOTH
RV	HARDIE REVEAL - COLOUR MATCH - RECESS
W	ALUMINUM CLAD VINYL WINDOW - BLACK ANODIZED

EAST ELEVATON



PRIMEX INVESTMENTS





VILLAGE GREEN RESIDENTIAL COMPLEX

110 MENZIES ST, VICTORIA BC V8V 1H1

EXTERIOR ELEVATIONS

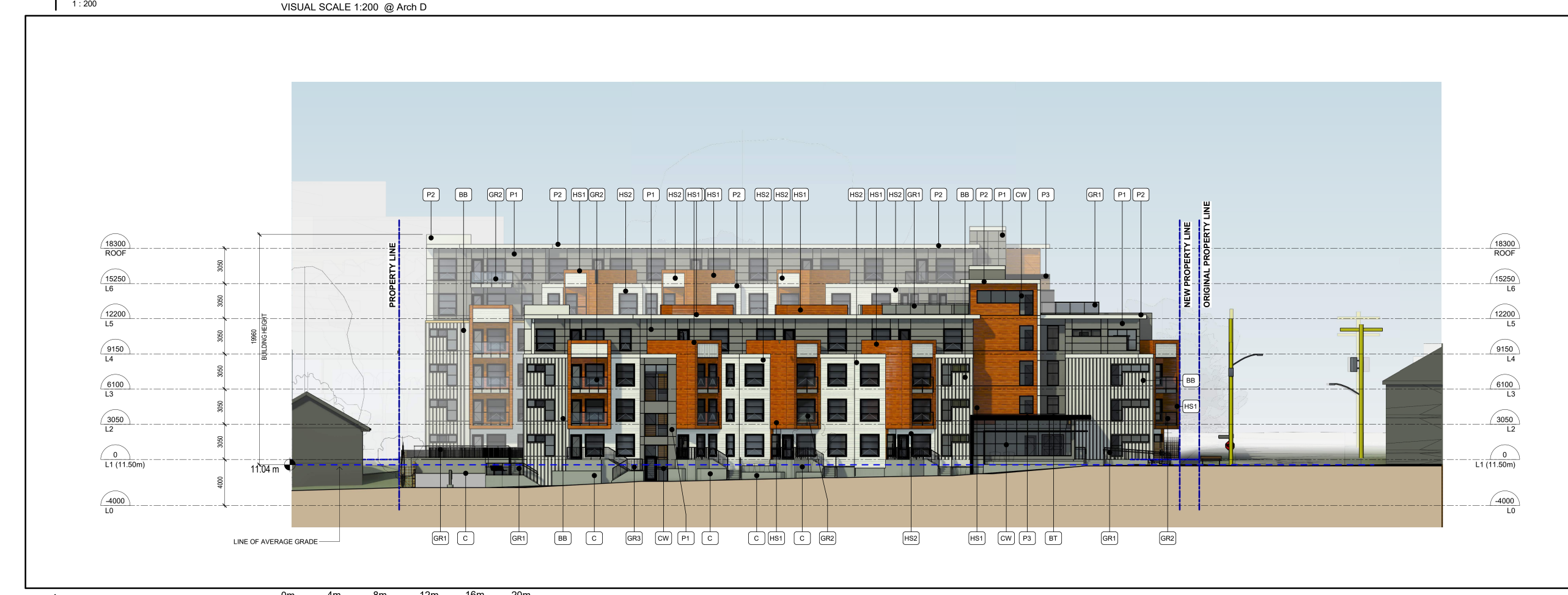


DATE: 2021/07/08

JOB No.: 1933 SCALE: 1:200



0m 4m 8m 12m SOUTH ELEVATION



ELEVATION KEY NOTES

KEY NOTE	FINISH AND MATERIAL
В	BOARD & BATTEN PANEL SIDING - HARDIE PANEL - ARCTIC WHITE - SMOOTH
T	FASCIA BOARD - PAINTED BLACK
,	CONCRETE - SANDBLAST FINISH
:W	CURTAINWALL - BLACK ANODIZED
iR1	ALUMINUM GUARDRAIL - CLEAR GLAZING - BLACK ANODIZED
R2	ALUMINUM GUARDRAIL - FROSTED GLAZING - BLACK ANODIZED
R3	ALUMINUM GUARDRAIL - PICKET - BLACK ANODIZED
S1	HORIZONTAL SIDING - HARDIE LONGBOARD - WESTERN CEDAR 4" V-GROOVE
S2	HORIZONTAL SIDING - HARDIE PLANK - ARCTIC WHITE - SELECT CEDARMILL
1	PANEL SIDING - HARDIE PANEL - SLATE GREY - SMOOTH
2	PANEL SIDING - HARDIE PANEL - ARCTIC WHITE - SMOOTH
3	PANEL SIDING - HARDIE PANEL - BLACK - SMOOTH
.V	HARDIE REVEAL - COLOUR MATCH - RECESS
W	ALUMINUM CLAD VINYL WINDOW - BLACK ANODIZED

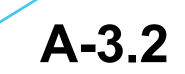
WEST ELEVATION

VISUAL SCALE 1:200 @ Arch D

PRIMEX INVESTMENTS



VILLAGE GREEN RESIDENTIAL COMPLEX **EXTERIOR ELEVATIONS**



DATE: 2021/07/08

JOB No.: 1933

SCALE: 1:200

ARCHITECTURE

continuum



ELEVATION KEY NOTES

KEY NOTE	FINISH AND MATERIAL
ВВ	BOARD & BATTEN PANEL SIDING - HARDIE PANEL - ARCTIC WHITE - SMOOTH
ВТ	FASCIA BOARD - PAINTED BLACK
С	CONCRETE - SANDBLAST FINISH
CW	CURTAINWALL - BLACK ANODIZED
GR1	ALUMINUM GUARDRAIL - CLEAR GLAZING - BLACK ANODIZED
GR2	ALUMINUM GUARDRAIL - FROSTED GLAZING - BLACK ANODIZED
GR3	ALUMINUM GUARDRAIL - PICKET - BLACK ANODIZED
HS1	HORIZONTAL SIDING - HARDIE LONGBOARD - WESTERN CEDAR 4" V-GROOVE
HS2	HORIZONTAL SIDING - HARDIE PLANK - ARCTIC WHITE - SELECT CEDARMILL
P1	PANEL SIDING - HARDIE PANEL - SLATE GREY - SMOOTH
P2	PANEL SIDING - HARDIE PANEL - ARCTIC WHITE - SMOOTH
P3	PANEL SIDING - HARDIE PANEL - BLACK - SMOOTH
RV	HARDIE REVEAL - COLOUR MATCH - RECESS
VW	ALUMINUM CLAD VINYL WINDOW - BLACK ANODIZED

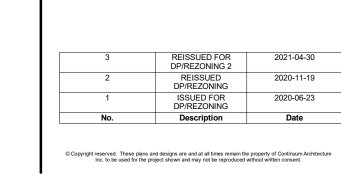
0m 4m 8m 12m 16m 20m **BUILDING SECTION 1** VISUAL SCALE 1:200 @ Arch D



BUILDING SECTION 2



VISUAL SCALE 1:200 @ Arch D PRIMEX INVESTMENTS





VILLAGE GREEN RESIDENTIAL COMPLEX

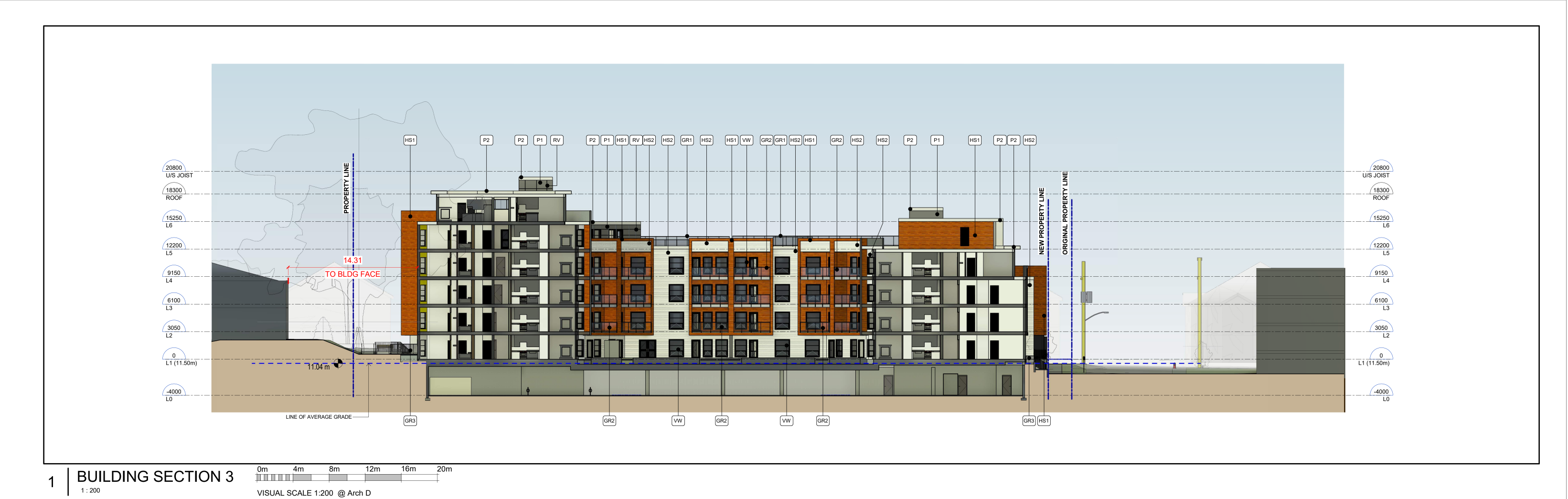
110 MENZIES ST, VICTORIA BC V8V 1H1

BUILDING SECTIONS



DATE: 2021/07/08

JOB No.: 1933



RV P1 P2 P2 HS1 P2 20800 U/S JOIST 20800 U/S JOIST 18300 ROOF 9150 L4 3050 L2 LINE OF AVERAGE GRADE

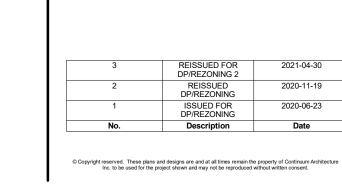
ELEVATION KEY NOTES

KEY NOTE	FINISH AND MATERIAL
BB	BOARD & BATTEN PANEL SIDING - HARDIE PANEL - ARCTIC WHITE - SMOOTH
ВТ	FASCIA BOARD - PAINTED BLACK
С	CONCRETE - SANDBLAST FINISH
CW	CURTAINWALL - BLACK ANODIZED
GR1	ALUMINUM GUARDRAIL - CLEAR GLAZING - BLACK ANODIZED
GR2	ALUMINUM GUARDRAIL - FROSTED GLAZING - BLACK ANODIZED
GR3	ALUMINUM GUARDRAIL - PICKET - BLACK ANODIZED
HS1	HORIZONTAL SIDING - HARDIE LONGBOARD - WESTERN CEDAR 4" V-GROOVE
HS2	HORIZONTAL SIDING - HARDIE PLANK - ARCTIC WHITE - SELECT CEDARMILL
P1	PANEL SIDING - HARDIE PANEL - SLATE GREY - SMOOTH
P2	PANEL SIDING - HARDIE PANEL - ARCTIC WHITE - SMOOTH
P3	PANEL SIDING - HARDIE PANEL - BLACK - SMOOTH
RV	HARDIE REVEAL - COLOUR MATCH - RECESS
VW	ALUMINUM CLAD VINYL WINDOW - BLACK ANODIZED

BUILDING SECTION 4

VISUAL SCALE 1:200 @ Arch D ARCHITECTURE

PRIMEX INVESTMENTS

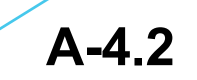




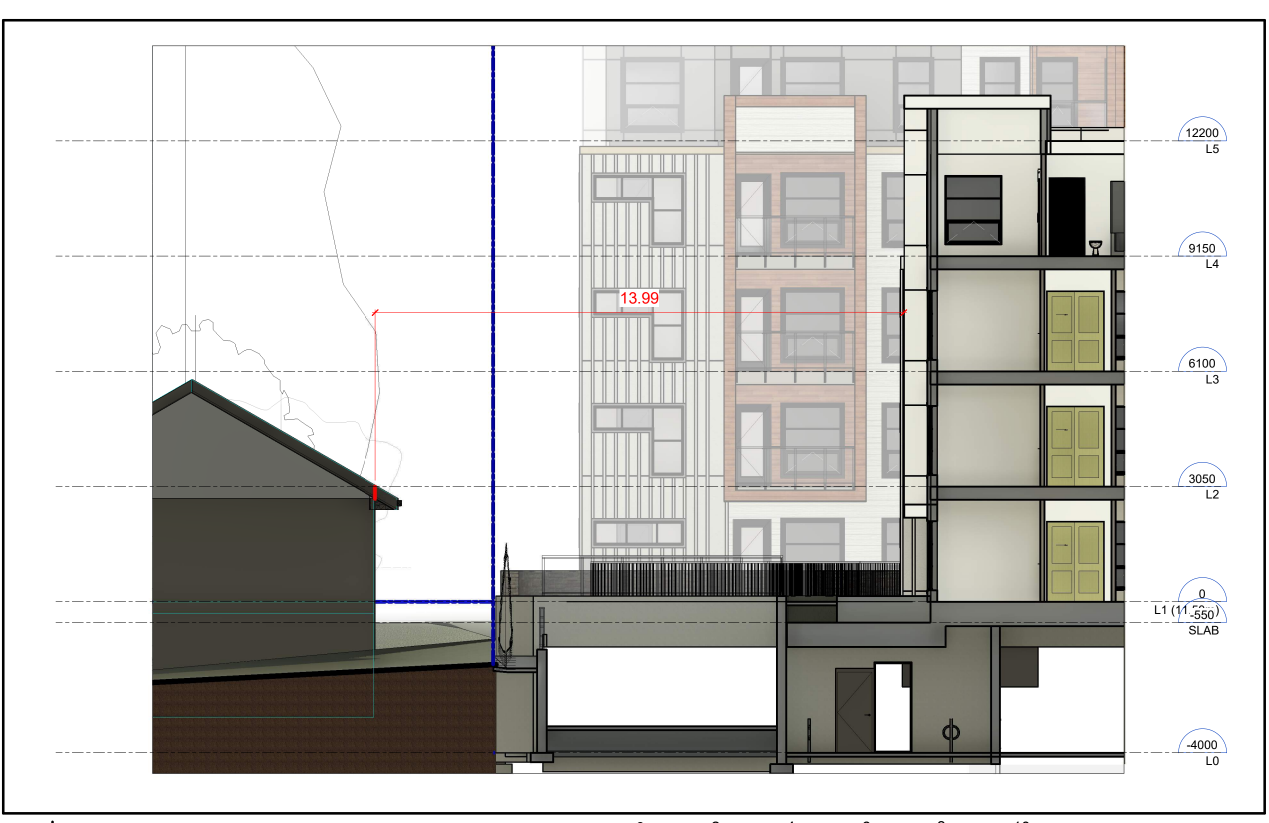
VILLAGE GREEN RESIDENTIAL COMPLEX

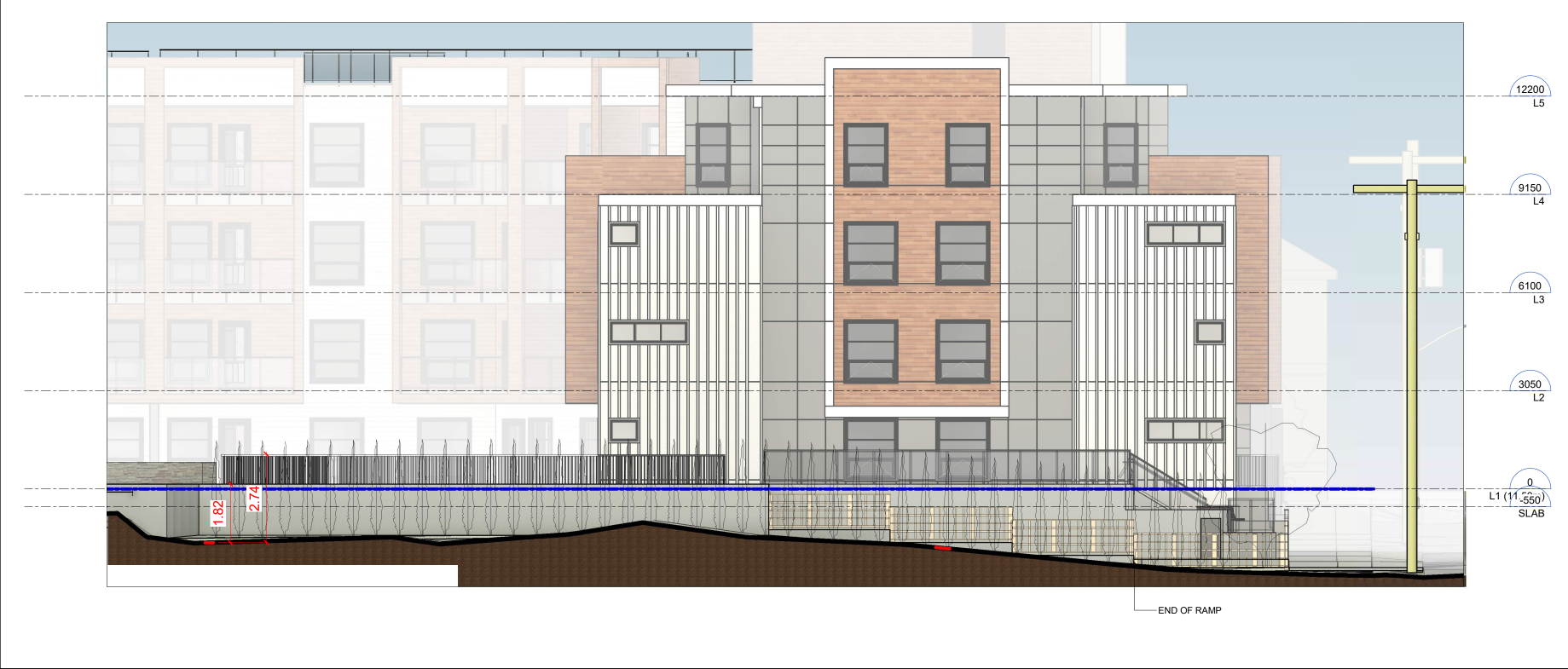
110 MENZIES ST, VICTORIA BC V8V 1H1





DATE: 2021/07/08





CROSS SECTION AT 446 NIAGARA

VISUAL SCALE 1:100 @ Arch D

SECTION AT 446 NIAGARA

VISUAL SCALE 1:100 @ Arch D





3D VIEW FROM 446 NIAGARA 1

continuum

ARCHITECTURE



3D VIEW FROM 446 NIAGARA 2

VILLAGE GREEN RESIDENTIAL COMPLEX

CONTEXT SECTIONS

JOB No.: 1933

SCALE: As indicated

DATE: 2021/07/08





1 | 3D BIRD'S EYE - SOUTH



2 3D BIRD'S EYE - WEST

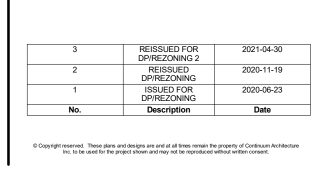


3D BIRD'S EYE - NORTH

4 | 3D BIRD'S EYE - EAST









VILLAGE GREEN RESIDENTIAL COMPLEX

BIRD'S EYE 3D VIEWS



JOB No.: 1933 SCALE: 1:1





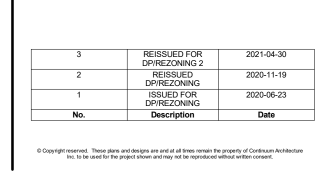
1 3D STREET - SOUTH



3D STREET - COURTYARD









VILLAGE GREEN RESIDENTIAL COMPLEX



JOB No.: 1933 SCALE: 1:1

STREETSCAPES

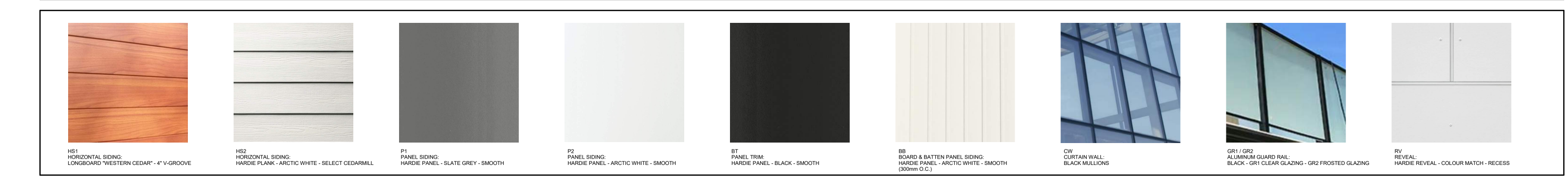


1 MENZIES STREETSCAPE



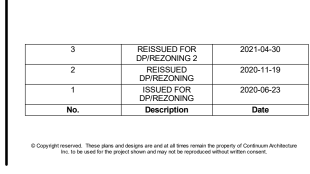
2 NIAGARA STREETSCAPE

EXTERIOR MATERIALS & COLOURS











VILLAGE GREEN RESIDENTIAL COMPLEX

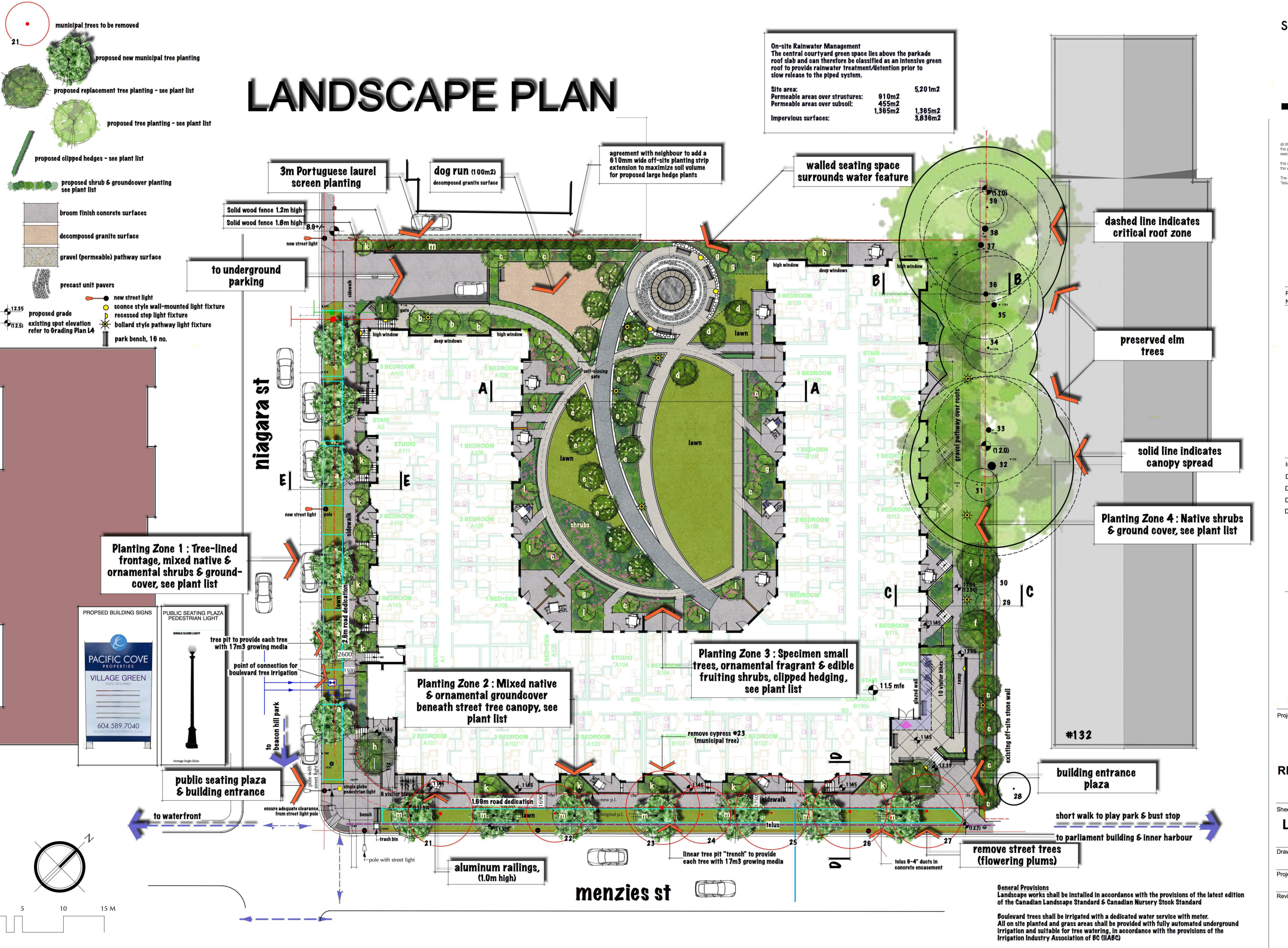
110 MENZIES ST, VICTORIA BC V8V 1H1





JOB No.: 1933

SCALE: As indicated



SMALL & ROSSELL LANDSCAPE ARCHITECTS

3012 manzer road, sooke, b.c., v9z 0c9

design@smallandrossell.com www.smallandrossell.com

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The drawing shall not be used for construction purposes unless marked "issued for construction"

Revision
No. Description Date

CoV Application Review:-

Building footprint revisions

Central courtyard area reduced RoW/sidewalk revisions
Removal of existing street trees
New street trees & tree soil volumes
U/g Telus identified accurately
Public seating plaza redesigned
with pedestrian light
Building Entrance Plaza redesigned
Garage entry ramp repositioned
On-site Menzies landscape revised
On-site Niagara landscape revised
Street lights added on Niagara St.

On-site rainwater management statement added
Refer to itemized list on covering letter 30Apr 2

Refer to itemized list on covering letter. 07 July 2021

Development Permit R1 1 Dec 2020

Development Permit R2 30 Apr 2021

Development Permit R2 30 Apr 2021

Development Permit R3 07 July 2021



PRIMEX INVESTMENTS

VILLAGE GREEN
RESIDENTIAL COMPLEX

Sheet Title

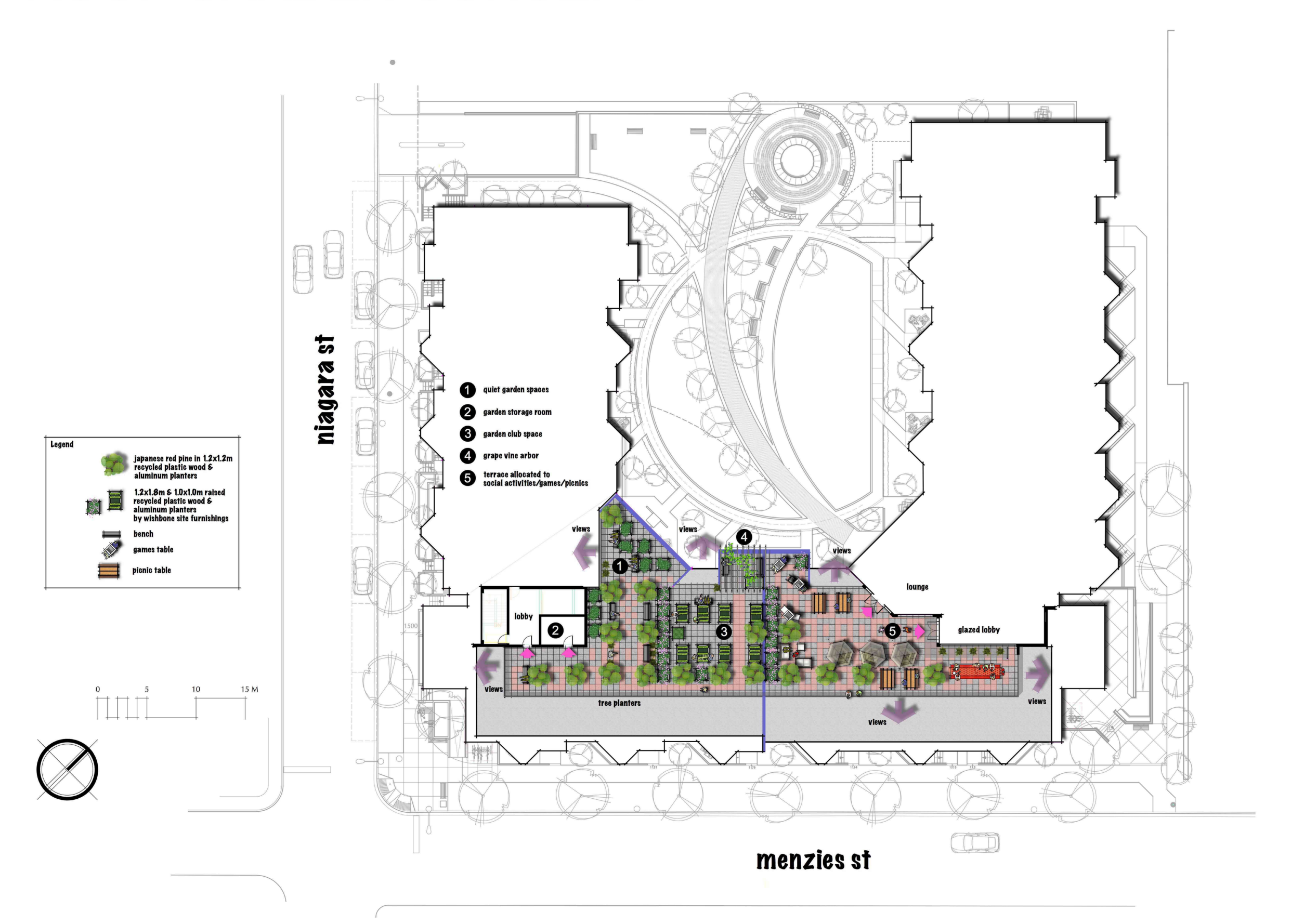
LANDSCAPE PLAN

Drawn By	Checked	
AJS	CAR	
Project Number	Scale	
	1:200	
Revision	Sheet Number	

3

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ROOF GARDEN CONCEPT



SMALL & ROSSELL LANDSCAPE ARCHITECTS

3012 manzer road, sooke, b.c., v9z 0c9 t: 250-642-6967

> design@smallandrossell.com www.smallandrossell.com

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No.	Description	Date
1	Roof garden plan adjusted	

Roof garden plan revised to accommodate architectural changes to the lobby access, & garden storage room, greenhouse deleted and amenity spaces reorganised 30 Apr 2021

Issue Issue Date

Development Permit R1 22 June 2020

Development Permit R1 18 Nov 2020

Development Permit R2 30 Apr 2021



Projec

PRIMEX INVESTMENTS

VILLAGE GREEN RESIDENTIAL COMPLEX

Sheet Title

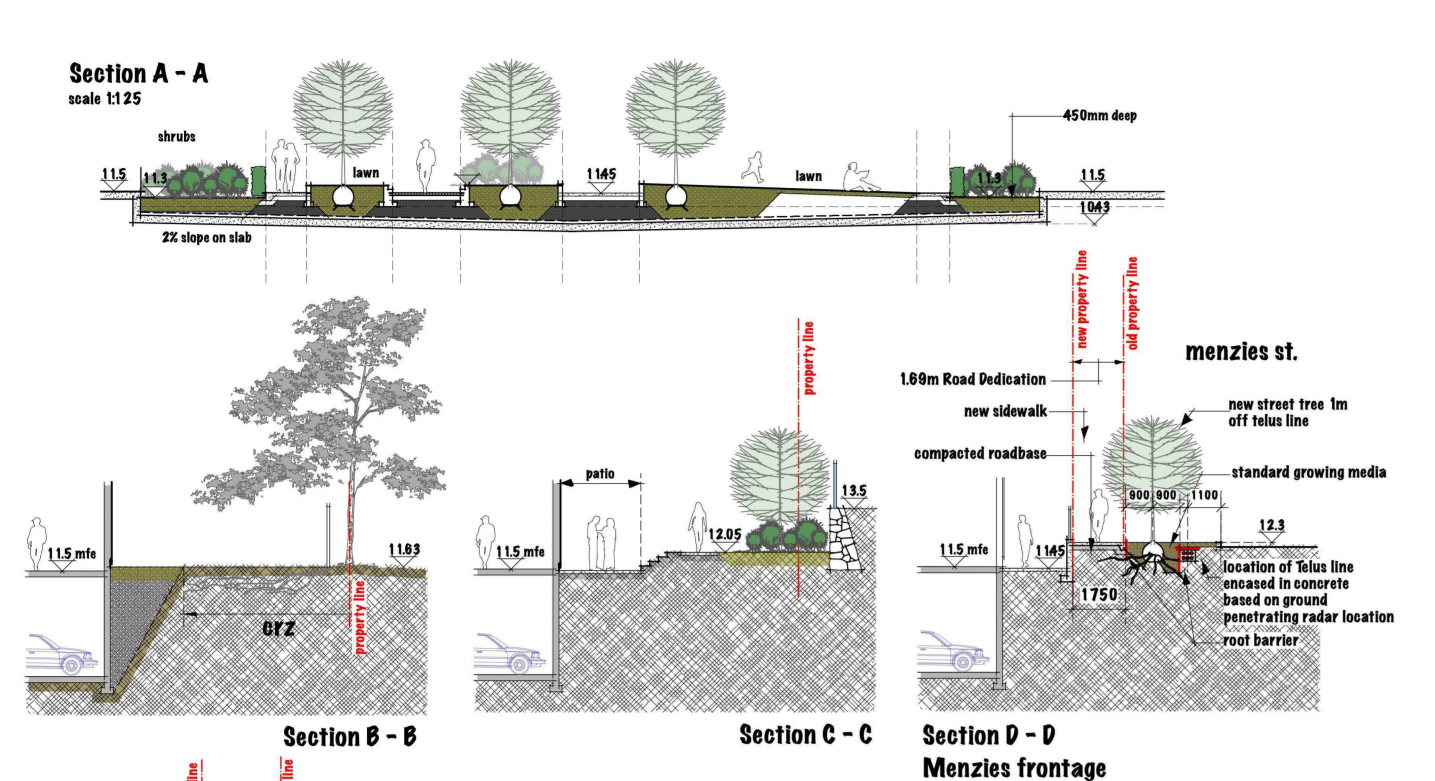
ROOF GARDEN CONCEPT

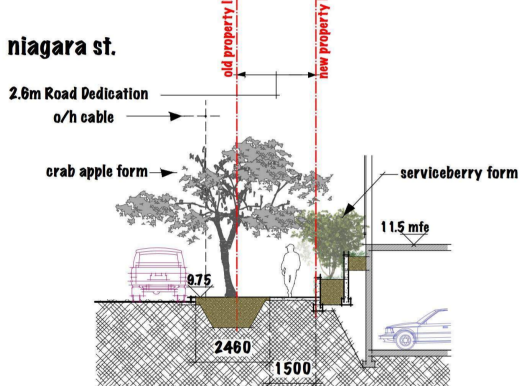
0011	V L · ·
Drawn By	Checked
AJS	CAR
Project Number	Scale
	1:200
Povision	Chaot Number

3

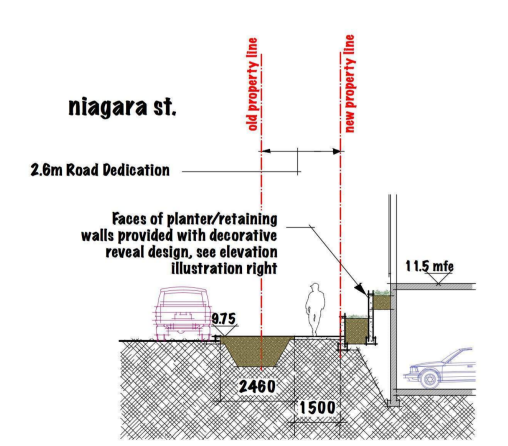


DETAILS & RENDERINGS





Section E - E Niagara frontage

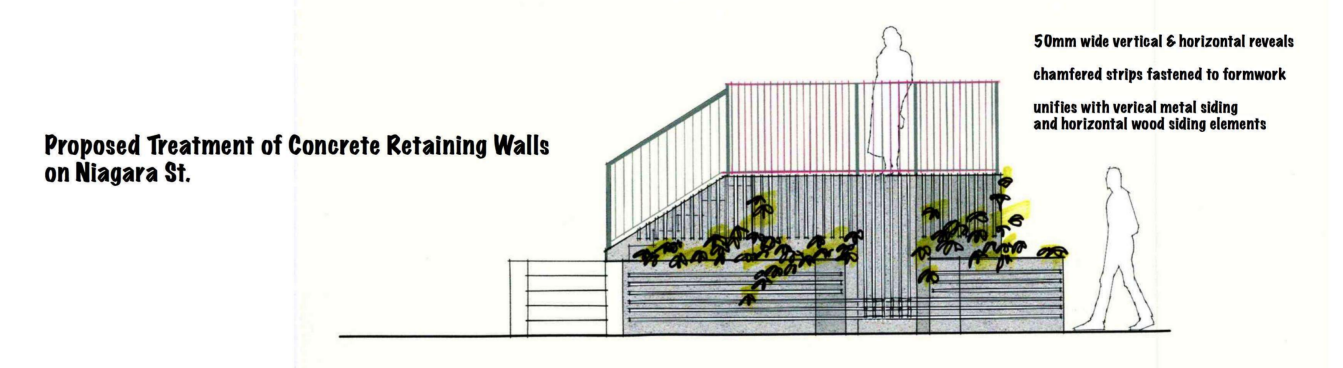


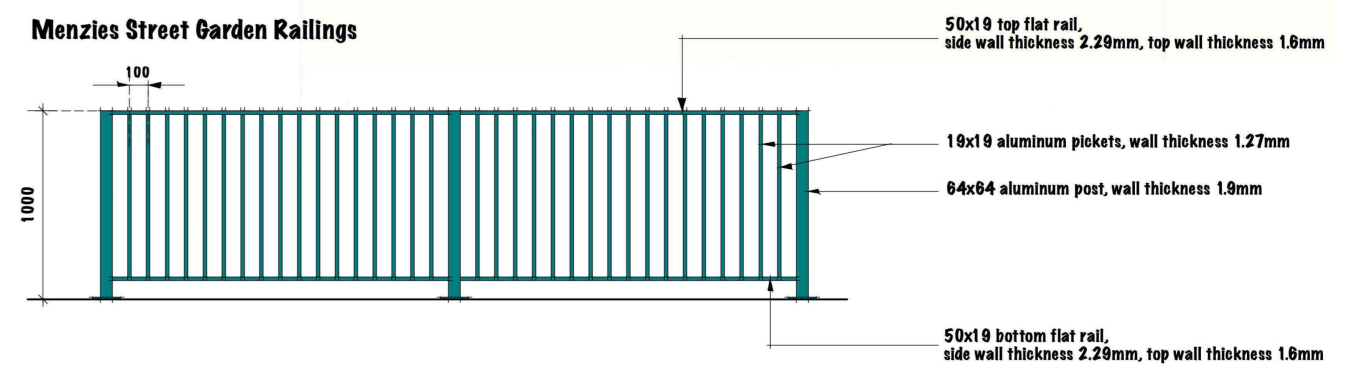
Section E - E (2) Niagara frontage stepped planter patterned facade treatment

	BOTANICAL NAME	COMMON NAME	CALIPER/HT./ POT SIZE	QUANTITY	NATIVE/FOOD BEARING POLLINATOR HABITAT	LOCATION
I.D.	NEW BOULEVARD TREES		FOI SIZE		POLLINATOR HADHAT	
m	SPECIES TO BE DETERMINED BY PARKS		5 CM	7		MENZIES FRONTAGE
a	SPECIES TO BE DETERMINED BY PARKS		5 CM	6		NIAGARA FRONTAGE
	REPLACEMENT TREES 2 FOR 1 = 26 REQUIRED				NATIVE	ABOVE SLAB COURTYARD / PLANTING ZONE 3
	OFF SLAB UNLESS OTHERWISE DESCRIBED.				NATIVE	ABOVE SLAB COURTYARD / PLANTING ZONE 3
d	CERCIS CANADENSIS 'HEARTS OF GOLD'	HEARTS OF GOLD REDBUD	4 CM	3		ABOVE SLAB COURTYARD / PLANTING ZONE 3
h	QUERCUS GARRYANA	GARRY OAK	зсм	1	NATIVE	PLANTING ZONE 4
е	CORNUS KOUSA X FLORIDA 'RUTGAN'	STELLAR PINK DOGWOOD	4 CM	13		ABOVE SLAB COURTYARD
С	ACER PALMATUM 'OZAKAZUKI'	OZAKAZUKI JAPANESE MAPLE	B+B 2M, 4CM CAL	5		PLANTING ZONES 1 & 2
f	CERCIDIPHYLLUM JAPONICUM	KATSURA	5CM	2		
i	PARROTIA PERSICA	PERSIAN IRONWOOD	5 CM	2		
			TOTAL	26		
I.D.	CENTRAL COURTYARD (SMALL) TREES:					
b	ACER CIRCINATUM	VINE MAPLE	B+B 2M, 4CM CAL	4	NATIVE	SOUTH WEST BUILDING ENTRY COURT
a	ACER PALMATUM 'OZAKAZUKI'	OZAKAZUKI JAPANESE MAPLE	B+B 2M, 4CM CAL	6		ABOVE SLAB COURTYARD
g	HAMAMELIS MOLLIS 'PALLIDA'	CHINESE WITCH HAZEL	B+B 2M, 4CM CAL	6		ABOVE SLAB COURTYARD / PLANTING ZONE 3
			TOTAL	16		
k	ON SITE FRONTAGE SPECIMEN LARGE SHRUBS: AMELANCHIER X GRANDIFLORA 'AUTUMN BRILLIANCE'	AUTUMN BRILLIANDE DERVIDERERRY	#5 DOT	22		
1	VIBURNUM PLICATUM 'MARIESII'	AUTUMN BRILLIANCE SERVICEBERRY	#5 POT	14		
9.0	VIBURNUM PLICATUM 'MARIESII'	DOUBLEFILE VIBURNUM	#5 POT	7		
	ROOF GARDEN TREES:	HARMESS BER RIVE	D D 011 1011 011	- 10		DOOS CARREN DI ANTERO
	PINUS DENSIFLORA	JAPANESE RED PINE	B+B 2M, 4CM CAL	18		ROOF GARDEN PLANTERS
	ROOF GARDEN PLANTS:					
	PENNISETUM ALOPECUROIDES 'CAUDATUM'	WHITE FLOWERING FOUNTAIN GRASS	#1 POT	40		ROOF GARDEN PLANTERS
	CISTUS 'GRAYSWOOD PINK'	GRAYSWOOD PINK ROCK ROSE	#2 POT	40		THE STATE OF THE S
	ARBUTUS UNDEDO 'COMPACTA'	STRAWBERRY TREE	#2 POT	30		
	ROOF GARDEN VINE:					
	WISTERIA SINENSIS	CHINESE WISTERIA	#5 POT	2		ROOF GARDEN PLANTERS
	HEDGES:	200	## 507	100		DI ANTINO TONE O CARDEN DEMARCATION
m	BUXUS SEMPERVIRENS	BOX	#1 POT	170		PLANTING ZONE 3, GARDEN DEMARCATION
111	PRUNUS LUSCITANICA	PORTUGUESE LAUREL	B+B 3M	26		NEIGHBOUR INTERFACE
	NATIVE SHRUBS - TYP:					
	GAULTHERIA SHALON	SALAL	#2 POT	10	NATIVE	PLANTING ZONE 4
	MAHONIA AQUIFOLIUM	OREGON GRAPE	#2 POT	10	NATIVE	PLANTING ZONE 4
	PHILADELPUS LEWISII	LEWIS'S MOCK ORANGE	#2 POT #1 POT	5	NATIVE NATIVE/POLLINATOR	PLANTING ZONE 4 PLANTING ZONE 4
	RIBES SANGUINEUM VACCINIUM OVALIFOLIUM	FLOWERING REDCURRANT BLUEBERRY (EDIBLE FRUIT)	#1 POT #2 POT	10	NATIVE/POLLINATOR NATIVE	PLANTING ZONE 4 PLANTING ZONES 3 & 4
	VACCINIUM PARVIFOLIUM	RED HUCKLEBERRY	#2 POT	10	NATIVE/POLLINATOR	PLANTING ZONE 4
			TOTAL	50		
	NON-NATIVE SHRUBS - TYP: CORNUS STOLONIFERA 'KELSEYII'	DWARE REPORTED PROMOCE	#4 DOT	15		DI ANTINO TONE 4
	COTONEASTER DAMMERI 'STRIEB'S FINDLING'	DWARF RED STEM DOGWOOD STRIEB'S FINDLING COTONEASTER	#1 POT #1 POT	70		PLANTING ZONE 4 PLANTING ZONE 1 PLANTER "GREEN FACADE"
	FUCHSIA RICCARTONII	HARDY FUCHSIA	#2 POT	15	POLLINATOR	PLANTING ZONES 1 2 & 3
	HYDRANGEA 'BLUEBIRD'	BLUEBIRD LACECAP HYDRANGEA	#2 POT	5		PLANTING ZONE 3
	VACCINIUM CORYMBOSUM 'DUKE'	DUKE BLUEBERRY (EDIBLE FRUIT)	#2 POT	20	FOOD BEARING	PLANTING ZONES 2 & 3
	VACCINIUM 'PINK LEMONADE'	PINK LEMONADE BLUEBERRY (EDIBLE FRUIT)	#2 POT	20	FOOD BEARING	PLANTING ZONES 2 & 3
	HYDRANGEA QUERCIFOLIA VIBURNUM BODNATENSE 'DAWN'	OAK LEAF HYDRANGEA BODNANT VIBURNUM	#2 POT #2 POT	5 10		PLANTING ZONE 3 PLANTING ZONE 3
	VIBURNUM CARLESII	KOREAN SPICE BUSH	#2 POT	10		PLANTING ZONES 1 & 3
			TOTAL	170		
	NATIVE GROUNDCOVER PLANTS & FERNS:	Proposition Academic Analysis	cara consider	000000	No. Section Co. Co.	Processor Company Comp
	ARCTOSTAPHYLOS UVA URSI DICENTRA FORMOSA	KINNIKINNIK BLEEDING HEART	#1 POT	130 100	NATIVE NATIVE	PLANTING ZONES 1 & 2 PLANTING ZONES 3 & 4
	MAHONIA NERVOSA	LOW OREGON GRAPE	#1 POT #1 POT	200	NATIVE	PLANTING ZONES 3 & 4 PLANTING ZONES 3 & 4
	POLYSTICHUM MINUTUM	SWORD FERN	#1 POT	100	NATIVE	PLANTING ZONE 4
			TOTAL	530		
	NON-NATIVE GROUNDCOVER PLANTS:	2,02007 077441114	# 207		2011111200	
	GERANIUM MACRORRHYZUM HEMEROCALLIS STELLA D'ORO	BIGROOT GERANIUM STELLA D'ORO DAY LILY	#1 POT #1 POT	198 198	POLLINATOR	PLANTING ZONES 1 & 2 PLANTING ZONES 1 & 2
	HEMEROCALLIS STELLA D'ONO	STELLA D'ONO DAT LILT	TOTAL	396		FEANTING ZONES 1 & Z
	SUMMARY					
	PLANTING ZONE 1:					
	TREES			7	100% POLLINATOR	
	SPECIMEN SHRUBS			9	100% POLLINATOR	
	GROUNDCOVER @ 3 per m2 over 35.5m2	1		106	50% NATIVE/POLLINATOR	1
	PLANTING ZONE 2:					1
	TREES			1	100% POLLINATOR	
	SPECIMEN SHRUBS			5	100% POLLINATOR	
-	GROUNDCOVER @ 0.6 o.c. over 46m2			128	50% NATIVE/POLLINATOR	
	G. 150115007 E. 1 & 0.0 0.0. 0701 40112			120	OU / NATIVE/FULLINATUR	
	PLANTING ZONE 3:					
	TREES			41	0% POLLINATOR/FOOD/NATIVE	
	SPECIMEN SHRUBS			7	0% POLLINATOR/FOOD/NATIVE	
	SHRUBS @ 1.5m o.c over 60%			100	30% FOOD BEARING	
	HEDGES			138	0% POLLINATOR/FOOD/NATIVE	
	GROUNDCOVER @ 0.6m o.c. over 40%			420	50% NATIVE/POLLINATOR	
	+ LAWN			338m2		
	PLANTING ZONE 4:					
	PLANTING ZONE 4: TREES			6	0% POLLINATOR/FOOD/NATIVE	



Aerial View of Courtyard looking north





SMALL & ROSSELL LANDSCAPE ARCHITECTS

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Revision No. Description

1 CoV Application Review:- 18 Nov 2020
Building footprint revisions
Central courtyard area reduced
RoW/sidewalk revisions
Removal of existing street trees
New street trees & tree soil volumes
U/g Telus identified accurately

Building Entrance Plaza redesigned
Garage entry ramp repositioned
On-site Menzies landscape revised
On-site Niagara landscape revised
Street lights added on Niagara St.

Tree Planting list/quantites

Public seating plaza redesigned

Cross section E-E2 added to illustrate green wall treatment 30 Apr

6. (a) Cross sections revised to read

(a) Cross sections revised to read
"Road Dedication"
(b) Plant List revised
(c) Plant list revised
(g) Illustration added
07 Ju

Issue Issue Date

Development Permit R1 22 June 2020

Development Permit R1 18 Nov 2020

Development Permit R2 30 Apr 2021

Development Permit R3



Project

PRIMEX INVESTMENTS

VILLAGE GREEN
RESIDENTIAL COMPLEX

Sheet Title

LANDSCAPE DETAILS & RENDERINGS

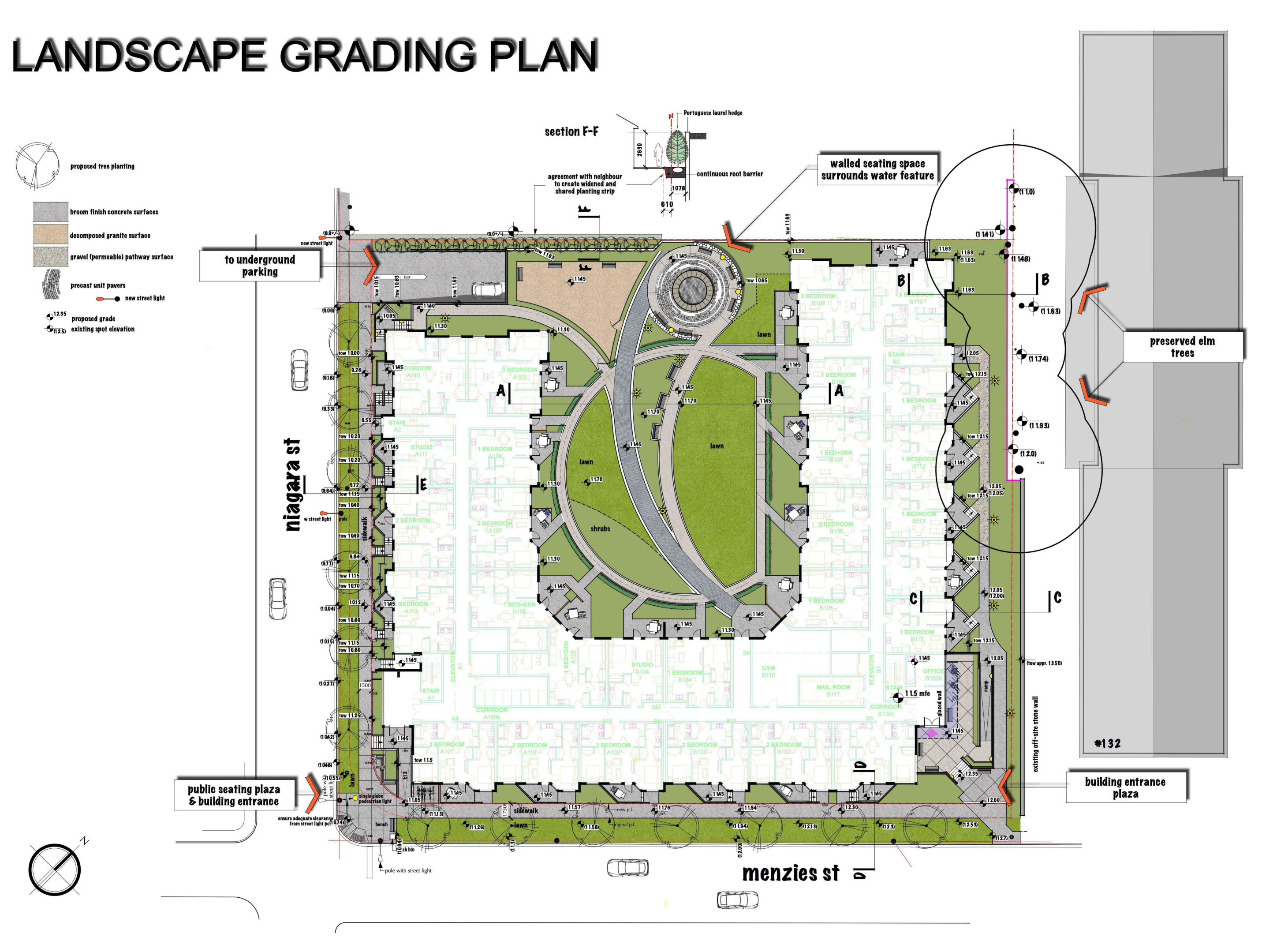
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AJS CAR

Project Number Scale

Revision

L3

Sheet Number



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CoV Application Review:- 18 Nov 2020 Building footprint revisions Central courtyard area reduced RoW/sidewalk revisions Removal of existing street trees New street trees & tree soil volumes U/g Telus identified accurately Public seating plaza redesigned with pedestrian light Building Entrance Plaza redesigned Garage entry ramp repositioned On-site Menzies landscape revised On-site Niagara landscape revised Street lights added on Niagara St. On-site rainwater management

Rev 2(g) Planter wall elevation/heights

statement added

Revisions coordinated with drawing L1 R2.

Revisions coordinated with

drawing L1 R3

1 Dec 2020 Development Permit R Development Permit R2

Development Permit R3



PRIMEX INVESTMENTS

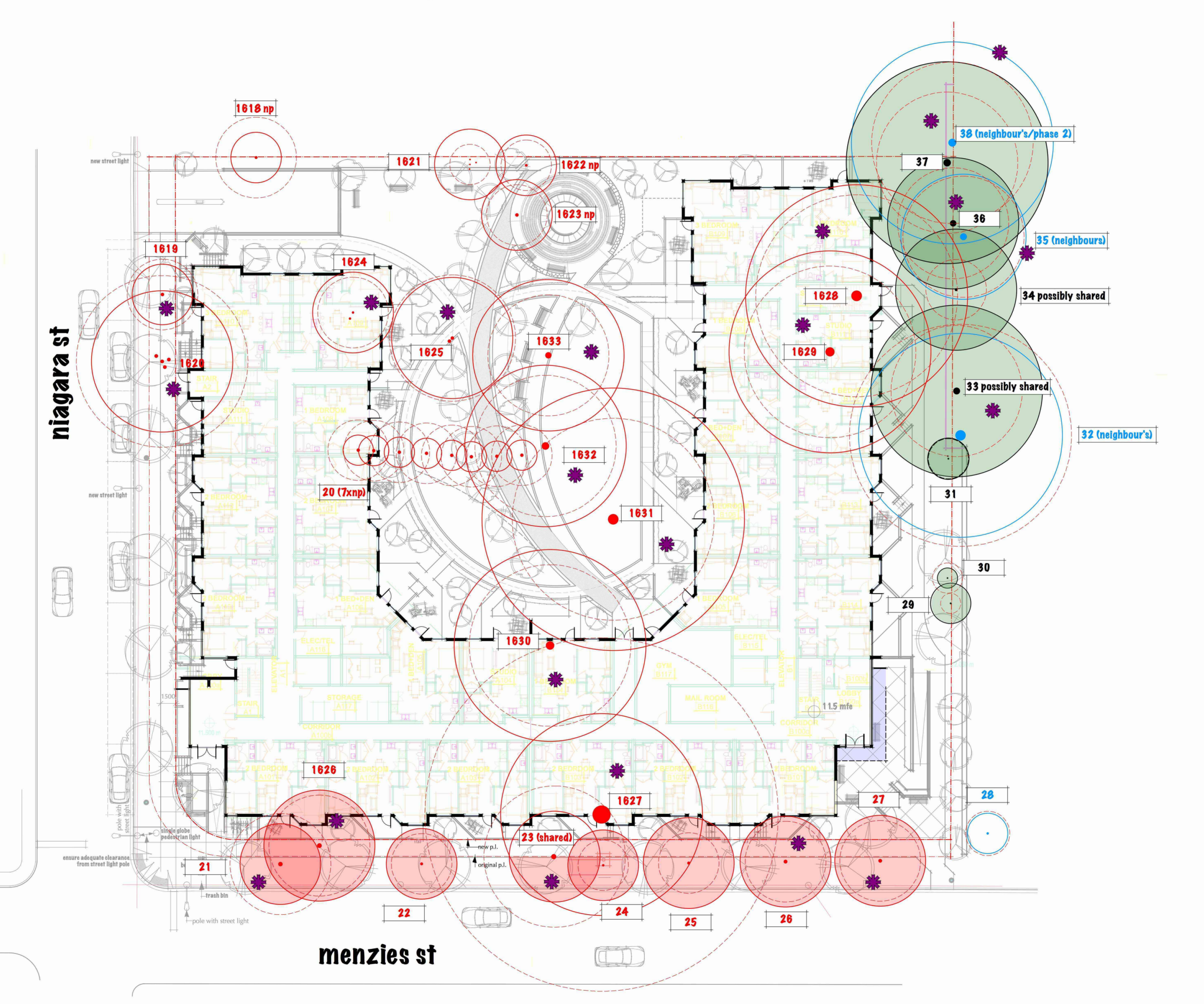
VILLAGE GREEN RESIDENTIAL COMPLEX

LANDSCAPE GRADING

PLAN Drawn By Project Number 1:200 **Sheet Number**

On site trees to be removed Boulevard trees to be removed On site trees to be preserved On site trees to be preserved Bylaw protected - indicated by symbol Tree Tag number - refer to Arborist Report

TREE RETENTION PLAN



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Revision
No. Description Da

1 Tree Retention Plan added to

Landscape Plan submission 30 Apr 2021

Issue Development Permit R2

Development Permit R3

Issue Dat 30 Apr 202 07 July 202

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PRIMEX INVESTMENTS

VILLAGE GREEN
RESIDENTIAL COMPLEX

Sheet Title

TREE RETENTION PLAN

Drawn By

AJS

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Project Number

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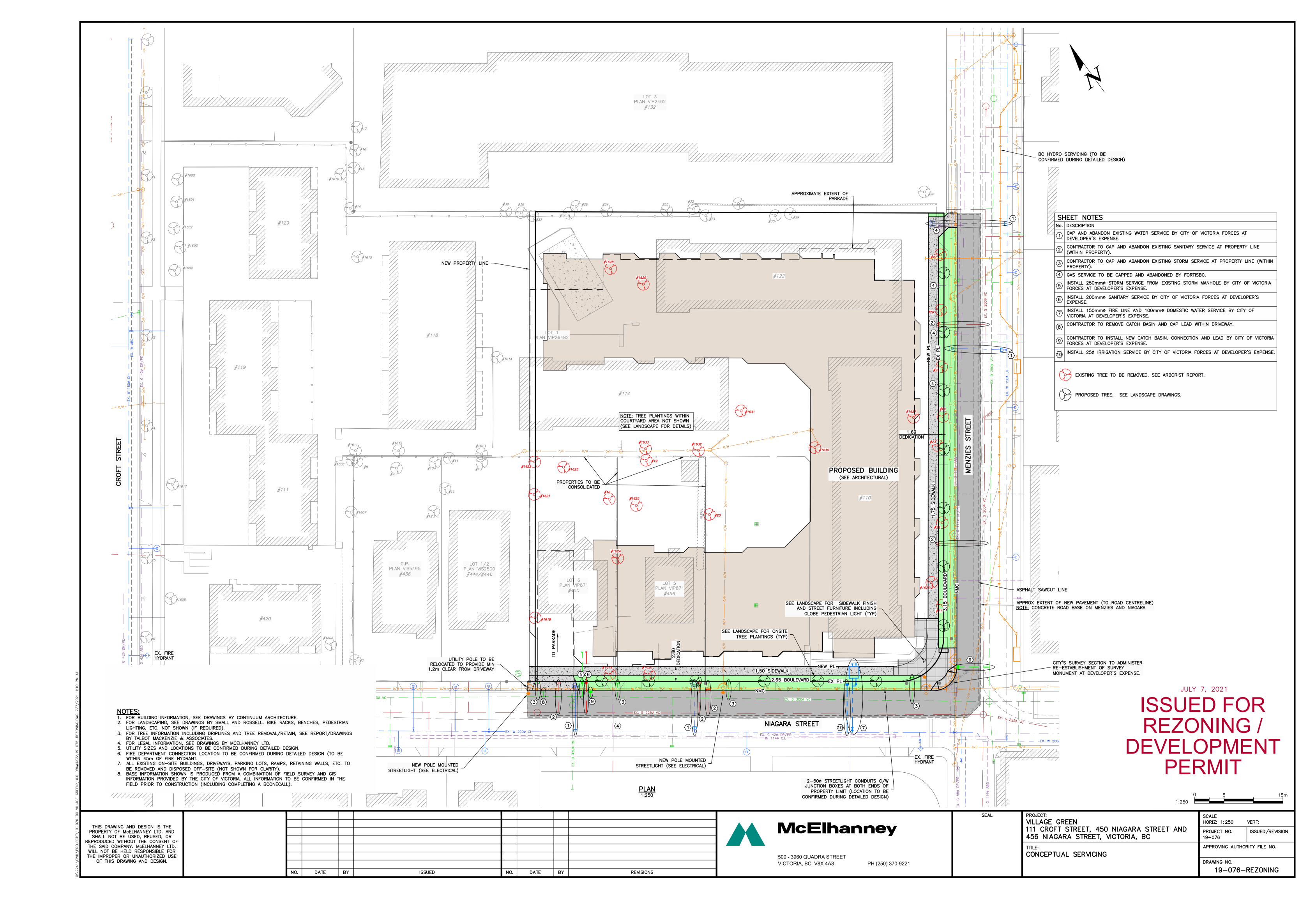
1:200

Revision

Sheet Number

3

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PRIMEX INVESTMENTS LTD. #200 – 1785 West 4th Avenue Vancouver BC, Canada V6J 1M2

Mayor Helps and City of Victoria Council 1 Centennial Square Victoria BC V8W 1P6

Dear Mayor Helps & Members of Council:

Re: Rezoning/Development Permit Application for 110 Menzies Street (Village Green)

On behalf of Village Green Apartments Limited Partnership, Primex Investments Ltd. is pleased to submit this application for a proposed 137-unit residential rental development at 110 Menzies (at the corner of Menzies and Niagara Streets) in the heart of James Bay. The area of application represents a 60,000 sq.ft. portion of the site.

About Primex Investments Ltd.

Primex Investments Ltd. (Primex) is a family and employee-owned company that has, over the last 40 years, built a province-wide rental portfolio of more than 2,300 units focused in the Lower Mainland, the Okanagan, and Vancouver Island. We have a company goal to double our rental inventory by 2025.

Presently, we have a large rental presence in the City of Victoria with 5 properties totaling over 300 units. Additionally, we have 4 ongoing projects with more than 400 units including Village Green, in the development pipeline.

Victoria Rental Portfolio (316 Units)

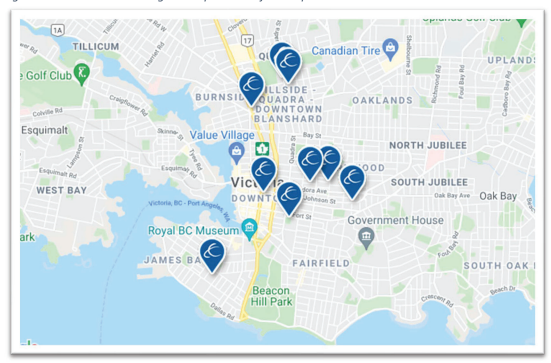
- The Churchill Apartments 725 Yates Street (40 Units)
- Royal Arms 1300 Yates Street (77 Units)
- Quadra Village Apartments and Trio at Quadra Village 2780 Quadra Street (98 Units)
- Viscount Manor 950 Rockland Ave. (41 Units)
- Wedgewood Terrace 1655 Chambers Street (60 Units)



Pending Development Projects (404 Future Units)

- 727 Yates (11 Units 2022)
- Scott Building 2659 Douglas Street (151 Units 2025)
- Parkway 1050 Pandora Ave. (105 Units 2024)
- Village Green 118 Menzies Street (137 Units 2024)

Figure 1: Current and Pending Development Project Map



The Proposal Overview

The application is to rezone the eastern 60,000 sq.ft. of the parcel fronting Menzies and Niagara Streets to permit a 100% rental infill development in direct proximity to the James Bay Village Centre.



Figure 2: Site Context



Existing Conditions

Currently, there are three 60+ year old, modestly constructed residential apartment buildings and two single-family/multi-family conversion homes on the site. In total, these 5 buildings contain 45 residential units.

The current buildings are suffering from significant liveability issues, such as roof leaks, structural issues, and hazardous materials. Despite ongoing significant efforts to manage these challenges, the expense required to properly address these challenges is uneconomic. Fundamentally, it is becoming increasingly more difficult to simply maintain the buildings in their current form.

At several of our other Victoria rental buildings (Royal Arms, Wedgewood Terrace, Quadra Village, and Viscount Manor, for example) we have invested significant capital to renovate and restore the buildings without tenant relocation. However, this is not possible at Village Green due to the condition, age, and aforementioned maintenance challenges of the buildings.



Supporting Affordable Rental Housing in Victoria

Typically, a 100% rental housing project, secured via a Housing Agreement for 60 years, is not obligated to provide any Community Amenity Contribution (CAC) per City of Victoria policies. Even if this were a market condo project, there would still be minimal CACs because we are abiding by the Official Community Plan (OCP).

However, in recognition of the City's goals and Primex's desire to support the development of affordable rental housing and the unfortunate loss of existing housing options at Village Green, Primex is voluntarily contributing \$75,000 to the City's Affordable Housing Reserve Fund in support of affordable rental housing in the City of Victoria.

This voluntary contribution to the City is in addition to the ongoing compensation and relocation assistance being provided by Primex for existing and eligible tenants of Village Green.

Policy Context and Proposal

This site is appropriate for development intensification because of its location immediately adjacent to the James Bay "Large Urban Village" centre as identified in the OCP. It is within walking distance of a wide range of amenities, parks, schools, and services as represented by a Walk Score of 85/100.

Official Community Plan

This proposal is supported by the *Official Community Plan*'s objectives for James Bay, because the neighbourhood:

- Is a densely populated mixed-use neighbourhood within a Large Urban Village;
- Is home to a large portion of Victoria's rental housing stock;
- Maintains a variety of housing types and tenures for a ranges of age groups and incomes;
- Maintains an interesting diversity of land uses, housing types, and character areas; and
- Supports sensitive infill.



Figure 3: Official Community Plan

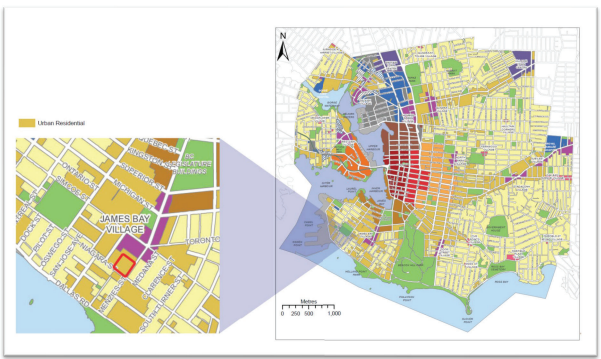


Table 1: Official Community Plan Land Use Designations

Urban Residential Guidelines	Urban Residential	Large Urban Village (James Bay Square)
Height	"Approximately 6 Stories"	"Approximately 6 Stories"
Density	"Approximately 2:1 in strategic locations for the advancement of plan objectives"	"Approximately 2.5:1 may be considered for the advancement of plan objectives"
Use	"mid-rise multi-unit residential"	"mid-rise multi-unit residential and mixed-use"

The proposal also conforms to the *James Bay Neighbourhood Plan*, specifically enhancing and supporting the following goals and objectives:

- Provides a range of housing opportunities to accommodate a balance of family and nonfamily development;
- Supports initiatives for housing families, the elderly, disadvantaged, and needy;
- Encourages a visual harmony of form and scale between new buildings and adjacent residential units;
- Encourages high standards of architectural design for new residential developments; and
- Respects existing streetscape character.



Zoning Change

Current zoning for the site is *R3-2 Multi-family Residential*, which permits an FSR of 1.6:1. Rezoning is requested to create a site-specific, multi-family zone with an FSR of 2.16:1. The building will be entirely rental residential with a range of unit types.

The following mix is currently proposed for the 137 units:

Table 2: Unit Mix and Allocation

Unit Type	Number of Units	% of Unit Type	Avg Unit Size Range (m²)	Avg Unit Size (sq.ft.)
Studio	1	1%	36.0	388
Junior 1 Bedroom	12	9%	46.7	502
One-bedroom	51	37%	57.2	616
One-bedroom + den	26	19%	71.3	767
Two-bedroom	33	24%	76.5	824
Three-bedroom	14	10%	86.2	927
TOTAL	137	100%		

The average size of a two-bedroom is 76.5m² / 824 sq.ft and the average three-bedroom is 86m² / 927 sq.ft. More than one half of the units (53%) are one-bedroom + den or larger to allow for more families and couples to live, comfortably, in this development. This unit mix will allow for a diverse range of residents, including singles, couples, families, and seniors.

Tenure

The new building will be 100% market rental, and Primex has agreed to sign a Housing Agreement securing the project as rental for a minimum of 60 years, or the life of the building. It is the intention and goal to retain and operate this rental housing projects through our partner property management company (Pacific Cove Property Management) in perpetuity.

Design Guidelines

This proposal follows the City of Victoria's *Design Guidelines for Attached Residential Development*, including, but not limited to, the following areas:

- Siting buildings in a manner that considers and maintains the pattern of landscaped front
 and back yards; that makes a positive contribution to the streetscape; and that achieves a
 more compact residential building form while maintaining livability.
- Ensure new development is oriented towards and designed to enhance public streets and open spaces and encourages street vitality and safety through increased eyes on the street.



- Achieve buildings of high architectural quality and interest, with human-scale building proportions that are oriented towards and compatible with the established streetscape character and pattern.
- Enhance the quality of open space, support the urban forest, provide privacy where needed, emphasize unit entrances and pedestrian accesses, reduce storm water runoff, and ensure front and rear yards are not dominated by parking.

Design Intention

The design intention for this project is to enhance the existing irregular streetscapes of Menzies and Niagara Streets, while creating a central landscaped courtyard amenity for building residents. The rhythmic townhouse scale at the street frontages uses a massing expression reminiscent of the traditional bay window, with the top floor stepped back.

The purpose of this is to achieve a responsible level of density while mitigating perceived height and visual impacts. Exterior materials are consistent with current residential developments, and includes a variety of finishes, textures, colours, and details.

To further improve the pedestrian experience along the two street frontages, street-accessed entry doors, front porches, and individual door-entry landscaping have been detailed. These elements combine to provide an interactive transition between private spaces and the public thoroughfare, while reinforcing the human scale of the streetscape.

The primary objective of the landscape design is to create stimulating and attractive outdoor settings that encourage residents to participate in casual and organized outdoor activities, and develop friendships and supports through social interaction in the following ways:

- An expansive central courtyard that is designed in the style of a park, comprising a
 network of sweeping pathways that connect access points with a central water feature, an
 abundance of seating opportunities in a setting rich in plantings and expansive lawns;
- The high degree of natural surveillance and park containment will contribute to a safe setting for informal play;
- In contrast to the more formalized design of the central courtyard, the public realm
 perimeter vegetation on the south, east and west sides of the project will appear
 naturalistic in character, and comprise native plant species;
- First floor garden patios will provide defined private spaces, but allow for casual greetings and conversation with passersby; and
- A rooftop garden and outdoor amenity space on the roof of the 4th floor will provide a
 generous and functional setting for active gardening, outdoor games, and other group
 activities.



Figure 4: Rooftop Garden and Amenity Space



Variances from Zoning Bylaw

The following variances are requested:

- A new purpose-designed (Comprehensive Development) zone will be required to allow for the requested increase in density.
- Compared to the existing R3-2 zone, some setbacks from the street and a minor change in building height will be required to incorporate the design intention of the project.
- Consistent with City of Victoria and Provincial requirements, this application process will
 include the discharge of the existing Land Use Contract on title. The current underlying
 zoning is R3-2 Multiple Dwelling District, and the discharge is expected to be a
 straightforward administrative task, subject to working with City staff to achieve building
 conformity.
- The current bylaw requires 162 parking stalls, and this project provides a total of 100 stalls. Underground parking is provided on a single level to maximize parking while minimizing impacts on neighbours during construction. A substantial source of the need for this variance is the need to 'cut back' a portion of the parkade wall to preserve a row of significant trees on the edge of the site. This parking shortfall is significantly offset by the highly walkable and bikeable location, the provision of 250 (more than bylaw requirements) bicycle parking stalls, and the provision of 2 Modo Cars (with spaces allocated for 2 more cars in the future) with Modo memberships for all tenants during their tenancy.



Table 3: Parking and Bike Parking

		Schedule C Bylaw "Other Area"	Proposal
	Residential	147	89
Vehicle	Visitor	15	9
Verificie	Car Share	0	2
	Total	162	100
	Long Term	162	213
Bicycle Parking	Short Term	14	17
Dicycle Parking	Cargo Bike	0	20
	Total		250

- 1. The adjacent property is designated within the OCP as "Village/Centre" which would reduce our variance requirement by approximately 50%.
- There will be 2 on-site MODO Cars with EV Charging Capabilities; MODO Membership and \$100 usage credit for each of the 137 Residential Units.
- 3. A bike wash/repair room is in the parkade, adjacent to the bike parking area.

Sustainability Features

The following sustainability features are provided in this project:

- Energy efficiency will meet Step Code 3 of the BC Building Code.
- The use of vehicles will be significantly reduced by the provision of 137 residential rental
 units within walkable distances to places of work, recreation, shopping, and other services.
 With the project's regular transit service nearby, and proximity to a comprehensive bike
 lane network, it is possible to get to most areas of the region without the use of private
 vehicles.
- As an urban infill development, the project adheres to the principles of promoting development on existing urban sites, diverting development pressure from greenfield locations, and making more efficient use of existing infrastructure.
- Landscape and stormwater management systems, including partial green roofs, will retain
 and infiltrate rainwater, and limiting the post-development peak water run-off from the
 development.
- A variety of both hard and soft landscaping.
- Provision of a dog park and recreation areas for adults and children.
- A mix of unit types with balconies and/or large terraces on roof decks to provide everyone with access to the outdoors and views.
- Ample window area in each unit will increase natural lighting and provide views and passive solar gain during winter months.
- Water conservation strategies include water efficient landscaping, self-watering garden boxes, and fixtures.
- Passive envelope strategies will reduce reliance on mechanical systems.



- All windows will be double pane, low-e glazing with thermally broken frames.
- Use of low energy lighting systems, including motion sensors in all common areas; and
- ENERGY STAR appliances will be used throughout the project.

Rental Housing Needs

The current housing crisis in Victoria is well documented and is identified in the City's *Housing Future's* Report. The rental housing shortage, with vacancy rates below a "balanced market," (approximately 3-5%) places severe pressure on affordability and the number of options available for individuals and families.

This project will help fill a need for rental housing in the neighbourhood (and beyond) and will more than triple the number of rental units currently on the site.

The Report identifies the need for 234 Net New Rental Units in James Bay. The Village Green project represents a net increase in rental units of more than 92 Units and is 40% of the James Bay neighbourhood net new rental expectations until 2040.

Figure 5: Potential Net New Units by Growth Target Area (2020-2040)



	In the Urban Core
	In or near a Town Centre or Village (within 400m)
	In the remainder of the city
#	Potential net new units for area

Growth Area	Potential Net New Units	Share
Urban Core	3,891	40%
In or near a Town Centre Village	2,819	29%
Remainder of City	3,130	32%



Consultation

The following consultation activities have been undertaken:

- Early meetings with the co-chairs of the James Bay Neighbourhood Association (JBNA)
 Land Use Committee to introduce the project. Numerous follow-up / update discussions
 were also held with JBNA representatives after the neighbourhood meeting.
- A neighbourhood meeting was held on January 8, 2020, in conjunction with a regular monthly JBNA meeting, at the James Bay New Horizon's Centre.
 - Invitation notices were hand delivered to neighbours on both sides of Menzies,
 Niagara and Croft Streets, and to tenants of James Bay Square.
 - Notices of the meeting were also posted on JBNA's website and in The Beacon.
 - o Tenants of the existing building were also invited.
 - The siting and massing of the building reflect the comments / feedback received at these and other community meetings.
- A second Neighbourhood meeting was held on February 2, 2021 by the JBNA and the Community Advisory Land Use Committee (CALUC). Primex presented on the updated development concept, the materiality and concept designs, and the overall project intent. Representatives from Primex answered questions and sought to address any outstanding concerns related to parking, landscaping and tenant relocation.
- Tenants of the affected Village Green buildings have been provided regular updates from the property management team and this information has been shared with City Staff.

Tenant Relocation Plan

The *Tenant Relocation Plan* is a key component of this project, as it will determine the housing and relocation of the 38 eligible tenancies. Primex has assigned a Tenant Relocation Coordinator to work with each individual tenant to assist in finding suitable housing options. Of the 38 eligible tenants, 16 have already come to agreements as of May 31, 2021 with Primex, including financial compensation, moving expenses, and relocation assistance.

Primex is committed to working with the remaining eligible tenants to determine their specific needs and, where necessary, providing further assistance. Some of the opportunities that exist to provide further assistance to tenants includes the potential to relocate tenants within the property (from the pending development side to the retained housing on the west side) or relocating tenants within the Primex Portfolio into similar units in other neighbourhoods.

Using the City of Victoria Tenant Relocation Requirements as a guide, we are seeking to meet or exceed the City's requirements to facilitate tenant relocation including financial compensation, assistance with moving expenses, and right of first refusal upon completion of the project.



Tenants Requiring Additional Assistance.

The owner will coordinate resources to assist in the search for new homes for those tenants requiring additional assistance, including coordination with government programs, such as BC Housing and other not-for-profit groups. The owner will also provide support with moving logistics when and where needed.

Summary

We are incredible proud of the Village Green proposal which will provide 137 new, sustainable, and thoughtfully designed rental units in the heart of James Bay. We believe the development will contribute a sensitive, and positive experience for Victoria and the neighbourhood with significant community benefits including an enhanced public realm, a contribution to the City's Affordable Housing Reserve Fund, and Car Share vehicles accessible to the greater community.

This project will provide social, environmental, and economic benefits to the City and the neighbourhood, including:

- A greater number of much-needed rental housing units in a walkable location;
- A variety of unit types that allows for diverse residents, with 50% being larger 1+den, 2 BR, and 3 BR units, with only a single studio-type unit to foster longer term tenancies;
- A voluntary financial contribution to the City's Affordable Housing Reserve Fund;
- Increased population to contribute to local businesses, cultural activities, and public life;
 and
- Increased population located within walking distance of amenities and services.

Yours truly

Greg Mitchell, M.PL., MCIP, RPP Senior Planner and Development Manager Primex Investments Ltd.



Sustainable Planning and Community Development 1 Centennial Square Victoria, BC V8W 1P6

Tenant Assistance Plan

This form must be submitted with your rezoning or development application. For contact, please send questions to your development services planner.

SUMMARY: Instructions and steps for Developers and Property Owner	ers
-------------------------------------------------------------------	-----

STEP 1	BACKGROUND: Understand your rights and responsibilities as a landlord. Please review the documents in the background section pertaining to relocating tenants and the City's rental replacement policies.
STEP 2	POLICY APPLICATION: Complete tenant impact assessment to determine the requirements of your application.
	Complete application requirement, including:
	a. Current Site Information
STEP 3	b. Tenant Assistance Plan
SIEFS	c. Tenant Communication Plan
	d. Appendix A - Current Occupant Information and Rent Rolls (For office use only)
	e. Appendix B - Correspondence with Tenants Communication (For office use only)
STEP 4	SUBMIT: Complete form and submit to:
SIEP 4	a. Email digital copy of plan to housing@victoria.ca (include appendices)
STEP 5	REVISE: Applicant to update and return application requirements with staff input.
STEP 6	FINALIZE: City staff to finalize the review and signs off application requirements and used as attachment for the Committee of the Whole report.

BACKGROUND: Rights and Responsibilities of Landlords and Tenants

The rights and responsibilities of landlords and tenants are regulated by the Province and is set out in the Residential Tenancy Act.

Please refer to the City of Victoria's <u>website</u> for more information regarding the City of Victoria's rental housing policies. Supporting documents include:

- Tenant Assistance Instructions and Checklist
- Tenant Assistance Policy
- Frequently Asked Questions
- Sample Letter to Tenants
- Request for Tenant Assistance Form and Privacy Guidelines
- Final Tenant Assistance Report

POLICY APPLICATION: Tenant Impact Assessment to Determine the Requirements of your Application

Answer the questions below to determine whether a plan is required with your application:

Tenant Impact	Indicate:		Application Requirement	
Are you redeveloping or demolishing a building that will result in loss of existing residential units?	Yes 🗸	No 🗌	If yes, complete the next question.	
Does your work require the permanent relocation of tenant(s) out of the building?	Yes 🗸	No 🗌	If yes, complete and submit a tenant assistance plan.	
Do you have tenant(s) who have been residing in the building for more than one year?	Yes 🗸	No 🗌	If yes, tenants are eligible under the tenant assistance plan	

If any are selected no, then a tenant assistance plan is not required as part of your application.

TENANT ASSISTANCE PLAN

A. Current Site Information

Site Address:	118 Menzies Street, Victoria, BC			
Owner Name:	Village Green Apartment Holdings Ltd.			
Company Name:	Village Green Apartment Holdings Ltd.			
Tenant Relocation Coordinator (Name, Position, Organization):	Candice Leslie - Pacific Cove Property Management (PCPM)			

EXISTING RENTAL UNITS

Unit Type	# of Units	Average Rents (\$/Mo.)
Bachelor		
1 BR	1	\$1,460
2 BR	44	\$1,424
3 BR		
3 BR+		
Total	45	\$1,424

B. Tenant Assistance Plan

For any renovation or redevelopment that requires relocation of existing tenants, the property owner must create a Tenant Assistance Plan that addresses the following issues:

- Early communication with the tenants
- Appropriate compensation
- Relocation assistance
- Moving costs and assistance
- Right of first refusal

The City has developed a Tenant Assistance Plan template that is available for applicant use. The template includes the required FOIPPA section 27(2) privacy notification which should be identified for tenants.

Please refer to the Tenant Assistance Policy with Tenant Assistance Plan guidelines for Market Rental and Non-Market Rental Housing Development.

Required under the Residential Tenancy Act

Notice to End Tenancies

A landlord may issue a Notice to End Tenancy only after all necessary permits have been issued by the City. In addition, landlords must give four months' notice to end tenancies for renovation, demolition, and conversions. Tenants have 30 days to dispute the notice.

For more information, please refer to the Landlord Notice to End Tenancy.

Renovations and Repairs

Renovations and repairs must be so extensive that they require the unit to be empty in order for them to take place, and the only way to achieve the necessary emptiness or vacancy is by terminating a tenancy. The RTA and associated guidelines provide specific guidance pertaining to whether a landlord may end a tenancy in order to undertake renovations or repairs to a rental unit.

For more information, please refer to Ending a Tenancy for Landlord's use of Property.

Right of First Refusal

In instances of renovations or repairs requiring vacancy, the RTA requires tenants be offered the right of first refusal to enter into a new tenancy agreement at a rent determined by the landlord. This right of first refusal applies only to a rental unit in a residential property containing 5 or more units, and there are financial penalties for non-compliance.

For more information, please refer to Tenant Notice: Exercising Right of First Refusal.

For full details, please check the Government of British Columbia website.

	CITY STAFF				
Tenant Assistance Plan Components	Tenant Assistance Plan				
	Date:				
Compensation Please indicate how you will be compensating the tenant(s).	To assist with relocation costs, all residents will be compensated based on their length of tenancy. Displaced tenants will receive a financial assistance package, equivalent to three to six months of free rent. Rent will be based on whichever is greater, the current rent or the CMHC average rent for their unit type. Each financial assistance package will be based on the following criteria: 0-4 years: 3 months' rent 10-19 years: 5 months' rent 5-9 years: 4 months' rent 20+ years: 6 months' rent				
Moving Expenses Please indicate how the tenant(s) will receive moving expenses and assistance.	Flat rate compensation (based on unit size) will be provided to the tenant at the rate of: • \$500 for one-bedroom households • \$750 for two-bedroom households				
Relocation Assistance Please indicate how the tenant(s) will receive relocation assistance.	Pacific Cove Property Management (PCPM) employs an in-house Relocation Specialist who focuses explicitly on tenant relocation & communications. The Relocation Specialist, on behalf of PCPM, will initiate a 'tenant needs survey' and one-on-one meetings with each tenant where discussion and development of a relocation approach will be tailored to each tenant. Based on the survey and meetings, three housing options will be provided. Options will be comparable in terms of size, location and rent amount (unless otherwise agreed to by the tenant).	Yes No			
Right of First Refusal Please indicate whether the applicant is offering right of first refusal to the tenant(s). Please indicate your reasoning.	Tenants will be provided first right of refusal once the new purpose-built rental building at Village Green is complete. Returning tenants will be offered a special rate of 10% below the starting market rent for new suites.				
Tenants Requiring Additional Assistance Please indicate whether there are tenants requiring additional assistance. If so, please indicate how the applicant plans to provide additional support.	Fifteen tenants have been identified as requiring additional assistance. PCPM will coordinate resources to assist in searching for a new home for these tenants, including coordination with government programs such as BC Housing and other not-for-profit groups. In addition, PCPM has allocated an additional \$25,000-\$30,000 to support tenants requiring additional assistance. The extra money will assist tenants by providing further compensation to secure alternate housing and help support moving costs. Given that the needs and scenarios of some tenants are evolving, the additional compensation will be determined as the Relocation Specialist continues to work with the tenants to identify housing plans. The additional compensation levels for each tenant requiring income assistance will be determined before the public hearing and drawn from this additional \$25,000-\$30,000.				
Other Comments					

	APPLICANT				
Tenant Communication Plan Components	Tenant Communication Plan				
	Date:				
How and when did you inform tenants of the rezoning or development application?	redevelop 2. On Dec participat 3. All new	1. PCPM provided written communication to tenants on December 9th, 2019 informing them of PCPM's intention to redevelop Village Green with a new purpose-built rental building. 2. On December 20th, PCPM provided further communications to tenants informing tenants that PCPM would be participating in the James Bay Neighbourhood Association meeting on January 8th, 2020. 3. All new tenants who moved into Village Green after December 2019 have been informed of the redevelopment intentions through a countersigned letter of acknowledgment.			
How will you be communicating to tenants throughout the rezoning or development application (including decisions made by Council)?	applicati approval	PCPM will continue ongoing tenant communication, both written and in-person, throughout the application process. Notices will be posted in the building to keep tenants up to date on the timing of approvals and potential notice period. Communication to tenants will not be less then every three months. PCPM employs a full time Relocation Specialist who will act as the primary point of contact for tenants.			
What kind of resources will you be communicating to your tenants and how will you facilitate tenants in accessing these resources? (Please see the City's website for a list of resources)	Tenants will be provided with the City of Victoria Tenant Assistance Policy the Residential Tenancy Act, relevant information regarding the timing of approvals on the project and a regularly updated list of available rentals in the area.				
Have tenant(s) confirmed with you whether they request assistance? If so, please indicate the staff responsible or whether a third-party service is requested.	In August 2020, PCPM provided tenants with the opportunity to request additional assistance, per the City of Victoria Tenant Assistance Policy. At this time, the Relocation Specialist hand-delivered a complete relocation information package, including the request for tenant assistance form. As a result, fifteen tenants were identified as requiring additional assistance.				
Other communications notes:		ed log of in-person meetings and written correspondence will be kept to ensure that PCPM is with the City of Victoria Tenant Assistance Policy and the Residential Tenancy Act.			

FINAL TAP Review - [For City Staff to complete]

Application received by	Chloe Tunis			(City Staff) on	September 16, 2021	_(Date)
Did the applicant meet 1	「AP policy?	Yes 🔽	No			
Staff Comments on inal plan:	A total of 15 tenants were no specific me \$30,000 to tenants expenses. The appl to develop housing They have commit	moving expenses ts identified as reconetary amounts who require finanticant has commit g plans so that the ted that these add nue to work with	quiring additional a requested. The applancial additional assisted that the project additional compensitional compensations at aff to ensure this	e levels identified i ssistance or facing licant has dedicate stance, rental com relocation coordi sation can be alloc on levels will be de	y. The applicant is providing in the Policy. g additional challenges, thou ed a minimum of \$25,000 and apensation or additional monator will continue to work cated based on specific indivetermined prior to public he Staff consider this to be an a	ugh there nd up to oving with tenants vidual needs. earing and



James Bay Neighbourhood Association

jbna@jbna.org Victoria, B.C., Canada www.jbna.org

February 16th, 2021

Mayor and Council, City of Victoria

Dear Mayor Helps and Councillors,

Re: CALUC Community Discussion – Village Green,110-122 Menzies

The Village Green proposal, 110-122 Menzies was considered at the February 10, 2021 JBNA ZOOM Discussion Forum. 34 people participated.

When first approached by the proponents, they had discussed a timeline and multi-tiered consultation process that had to be altered due to the COVID-19 pandemic and the close down on meetings in spring of 2020. The April 19, 2020 letter submitted to Mayor and Council provided information on the first consultation meeting at the January 8, 2020 JBNA meeting (before COVID-19) as well as the discussion with the proponents regarding the CALUC process going forward. The January 2020 meeting did not include schematics of a proposed structure; rather it was a visioning discussion.

As detailed in the April 19, 2020 letter, a ZOOM pre-meeting with architectural drawings occurred on April 15, 2020 with the proponent's team and JBNA Development Review Committee members Tim VanAlstine, Mark Cammiade and myself.

Late last year, the proponents indicated their wish to proceed with the CALUC meeting. A ZOOM discussion was held on Monday, December 21st, 2020, to consider the readiness of the proposal for community review. Participating were Tim VanAlstine, Deane Strongitharm of City Spaces, Greg Mitchel of Primex, and Tim VanAlstine and myself from JBNA.

The proponent created and distributed a flyer to over 160 residences within 100 meters of the property and has spoken with a property manager of a nearby strata complex, requesting distribution of the notice (notice in Appendix 'A'). This distribution included all tenants of the property. JBNA distributed notice of the meeting and the proponent's notice to the JBNA e-mail listings to about 700 e-addresses.

Presenting at the February ZOOM review of the proposal were Deane Strongitharm of CitySpaces Consulting Ltd., Tony James and Jeremy Beintema of Continuum Architects, Carole Rossell of Small and Rossell Landscape Architects, and Greg Mitchel of Primex Investments.

During the slide presentation, residents learned more about the purpose-built rental apartment proposal. In summary:

- o 131 units.
- o variances sought on parking with 100 total while Schedule C requires 162,
- excess secured bicycle parking, 250 where 176 required, and space for cargo bicycles,
- o two modo car spaces with EV charging stations included,
- o significant resident outdoor space with large roof garden and entertainment area, and
- o Tenant Assistance Plan.

Following the presentation, meeting participants were given the opportunity to ask questions or provide comments. Several residents spoke about the proposal. Comments are found in Appendix 'B'. Resident e-mail comments are found in Appendix 'C'.

In general concerns and issues raised by those at the meeting focused on density (James Bay being already the most densified residential area in the City), deficit on parking, and affordability.

We believe that given the overall community feedback, that the CALUC community consultation obligations have now been met.

For your consideration,

Marg Gardiner President, JBNA

Cc: JBNA Board

Michael Angrove, CoV Planner, Deane Strongitharm, City Spaces Greg Mitchel. Primex



James Bay Neighbourhood Association

ibna@ibna.org Victoria, B.C., Canada

www.ibna.org February 10, 2021

110 Menzies Street Forum

JBNA is hosting a Community Discussion to consider, and receive comment on, the proposed development for 110 Menzies Street / 450 & 456/458 Niagara Street on Wednesday, February 10th, at 7pm, via ZOOM conferencing.

110 Menzies / 450 & 456/458 Niagara:

The area of application is just over one acre in James Bay: the Official Community Plan designation is Urban Residential

Zoning (existing):

R3-2 Multiple Dwelling District and R-K Medium Density Attached Dwelling District

Zoning (Proposed):

Site Specific

Proposal Details:

The proposal is for a 131-unit infill residential rental development for the lots at the corner of Menzies and Niagara Street.

The area of application represents part of a larger parcel, and the first of two phases to ultimately redevelop the entire site.

For information, you may call/email:

Proponent Representative:

Deane Strongitharm, dstrongithamr@cityspaces.ca, 250-889-1862

JBNA CALUC Co-Chairs:

Marg Gardiner, marg.jbna@telus.net,

250-260-0300

Tim VanAlstine, timothyvanalstine@gmail.com, 250-704-6566

Zoom Details:

https://us02web.zoom.us/j/86873173149

Meeting ID: 868 7317 3149





Note: The City is currently modifying a comment system and may, or may not, provide on-line comment opportunity in addition to receiving letters about the project.

Minutes: February 10, 2021, CALUC Discussion

Question and Answer session:

Q: Nathan and Klima – 458 Niagara, adjoining house. What will rents be for the new units? Will they be affordable?

A: GM: We build market-rate housing – that's our business. We will assist with the transition for tenants, but after that it is all market rental with no affordable component contemplated – at least, not in this first phase.

Q: How many of the existing 36 units are occupied by long-term tenants:

A: Approximately 20% have turned over in the last year due to attrition. New tenants know the site is being redeveloped.

Q: Will tenants be given notice as required by the LTA?

A: Yes – we have a tenant coordinator, Candace. The City requires four months' notice minimum.

Q: Can you comment on the heights of the different wings?

A: The vary from four to seven storeys, South to North. We are at the same height at the north as the neighbouring buildings.

Q: Are the charging stations only for modo cars or for generic spaces too?

A: We are running conduit for all parking spaces, so we will be able to provide charging when needed by tenants. We are starting with 10 chargers.

Q: Is parking included in the rent?

A: Normally parking is an additional charge.

Q: You are adding a lot of density – what are you doing for the community in return?

A: Two things: We are consistent with the OCP and the height of existing zoning. The most important and costly public amenity are the improvements to the street frontages, with boulevards and reduced private space.

Q: Will there be blasting to create the parking, and how much?

A: We have a geotechnical report and some blasting will probably be required. Modern technology is much less invasive. Residents will be notified in advance.

Q: The Menzies Boulevard – it is a major redesign. Please discuss the changes as they are significant. A: Right now, there is a narrow sidewalk that has telephone poles in it. We are ceding space for a wider boulevard to provide space between vehicles and pedestrians and make a more pleasant experience. The poles will be located in a boulevard between the street and the sidewalk.

Q: Buildings were erected in 1960. Is there an abatement plan and will neighbours be protected? A: We expect hazardous materials to be present. We have done a study and will use a professional abatement company. Tenants will be gone – the project will be sheeted per standard practice.

Q: Will the trees on Menzies be removed?

A: Yes – all of them. Some of the trees are in poor health according to the arborist report. We will preserve trees on the North boundary (Elms). The City is seeking buried conduits and underground parking – there is no alternative.

Q: There will be more demand for parking on the street given the shortage of spaces on site. A: Given the location, and the City's Transportation Demand Measures, the City has accepted the strategy we have presented. They are looking for greater than required bike stalls, storage for cargo bikes, and we provide both.

Q: What is the plan for water runoff and use of permeable pavers?

A: Permeable pavers don't really apply because most of the site is being excavated for parking underground. Some water will be captured and filtered on-site, with excess stored in detention tanks and then overflow into the Storm System.

Q: I live just beyond the 100m distance. If parking is not included in the rent, they will look for parking on the street. This will exacerbate the current problems with parking. The 7-storey building at Thrifty's – how many units there? I am asking about density.

A: In our rental complexes, we don't see parking spaces overflowing. Prices are set to try to reduce offsite parking. I don't know the zoning or number of units at JB Square – I think it is FSR 2.5.

Q: My greatest concern is density. We are crowded already. Your building is Urban Residential, the other building is designated higher density, and you are proposing to equal that. In summer this place is packed with tourists, cruise ships or not. We have another huge development finishing up at Capital Park. In my view, while I like the presentation, the number of units and height are too much – density is too high. This height of building is not appropriate for this lot.

A: The existing zoning allows the height we are proposing. We view this as a strategic location, and the OCP says a 2:1 FSR is appropriate – we are at 2.13.

C: I would like the project better if you reduced the floor count by one or two. We have another major development coming at Croft Street, I gather. Parking is very difficult here.

C: I see 100 parking spots for 131 units – clearly a shortage.

Q: What are your exterior lighting plans?

A: We haven't reached that level of detail yet. We are aware of glare and night sky concerns. We focus on entry areas for public safety. Each unit will have front door lighting – that's all we know right now.

Q: Building orientation – inside units on South side wing will hardly ever see the sun. I would have thought the courtyard would be oriented to the South to allow sun to penetrate all units, and reduce the visual impact from Niagara Street.

A: Courtyard is for enjoyment of the residents.

Q: What kind of air handling system will you have for the project?

A: We will use a VRF system – Variable Refrigerated Flow, with rooftop chillers and ducted heaters.

Q: Were any wind studies done?

A: No, not yet. We haven't seen the need for it and have not been advised that there are any serious concerns. We've never had to do that for buildings of this size before.

C: Given your goals for the rooftop uses, I think you need some kind of wind screening, particularly on the South and South West sides. Winds are strong enough to move barbecues in this area.

Q: Why aren't you including subsidized or affordable units? I understand you have costs to bear, but what's missing in your proposal that precludes affordable units in this development.

A: I tried to develop affordable housing in Vancouver for a number of years. Three tools are: 1)

Density; we would need to push FSR 4 or 5 to provide affordable housing. 2) BCHousing provides many subsidies, but the pool is limited and there are many uncertainties and competing issues in finance for projects like these. 3) Federal options. Already hard to make rental housing work. We are long-term owners – we build and hold. We provide safe and comfortable homes, market rate. We don't go after luxury renters. This is not an easy question to address.

Q: What kinds of materials will you be using?

A: Concrete for the main floor above the parking level, and all wood from there up. We are looking at a variety of materials for the cladding – not finalized yet.

Q: When will construction start?

A: That's up to the City mostly – we are aiming for Spring 2022.

The Applicants thanked JBNA and attendants for participating and asking good questions.

On Sun, Jan 31, 2021 at 1:03 PM, Edward Patrick Moffit wrote:

I'm Edward deTrafford-Moffit. I spoke at the December 2019 meeting, about Village Green redevelopment, proposal in 2 1/2 yrs. This would put the timeline to move from May-September 2022, but not before. I suggested to have tenants relocated by them, with financial assistance. as housing shortages are a reality. During winter, the foul weather makes it a difficult time to move, that is more likely to have damages & injuries more likely. Tenants could be in better spirits, when knowing of the move date is ASAP ThX• PS

The C19V Epidemic requires that we need more space & opened air, so when moving in good weather, doors & windows could afford a better air circulation, to dispel that Virus.

Subject: Redevelopment of Village Green, James Bay

Date: February 11, 2021 at 2:43:14 PM PST

Dear Mayor Helps and City Councillors,

Thank you all for the good work that you and your teams are doing for the people of Victoria. In a fast-growing city with complex needs, you have been transforming Victoria in a progressive, inclusive way.

I have two questions about the redevelopment of Village Green and our housing crisis:

- 1. Developers are tearing down habitable, affordable rental buildings to create higher rent properties. Many buildings being demolished have years of use left in them. Tearing down these buildings removes hundreds (thousands?) of affordable rental units from the market. The rental rate in Victoria has jumped about 65% in 4 years. I believe investment developers, non-resident purchasers, and Air BnBs are 3 major causes of our housing crisis. What can be done to protect us? Why are so many on the street while hundreds of homes are empty and luxury buildings are going up? Is housing a basic human need? Should investors' behaviour be allowed to create a housing crisis?
 - Should we hang onto buildings that are livable until they need replacing (good for our environment, too)? Should developers be encouraged to replace single family dwellings with multi-family units? A more even distribution of high density areas might be helpful, creating vibrant villages like James Bay and Cook Street, with shopping (also good for environment and community).
- 2. In Minutes of a previous meeting, I believe it was said that construction at Village Green would likely not commence until 2023. Can you confirm? I live across the street, am sensitive to noise, and will have to move when the 2 year construction project starts. I pay \$950 a month. It's now \$1,500 for an apartment in Victoria. I'm 64 with low income. With the pandemic and an neck injury, it is not good to be moving. It would help anxiety levels knowing there is a two-year window to find housing (instead of by next spring). I might have to leave Victoria.

Thank you very much for your attention to these questions. Hundreds of people are losing affordable homes and facing an uncertain and frightening future when projects like this happen. I don't know what the solution might be, but asking developers to include or contribute to affordable housing solutions is a good start, as well as putting people before profit.

Respectfully, Val French XXXX Niagara Street, Victoria

Survey Responses

110-122 Menzies Street & 450-458 Niagara Street Feedback

Have Your Say

Project: 110-122 Menzies Street & 450-458 Niagara Street







Respondent No: 1
Login: Anonymous

Email: n/a

Responded At: Mar 09, 2021 10:17:21 am **Last Seen:** Mar 09, 2021 10:17:21 am

IP Address: n/a

Q1. What is your position on this proposal? Support

Q2. Comments (optional)

I fully support the development of more rental stock in the city. I'm sure the construction will bug me living and working from home right across the street, but it is more than worth it to increase housing supply. I strongly encourage my council and all relevant committees to approve this development. The only other thing I would add is I see the plans include a dog run and, I assume, that will mean the building will be pet friendly which I also strongly support.

Q3. Your Full Name Jethro Herring

Q4. Your Street Address 465 Niagara Street



Respondent No: 2 Login: Anonymous

Email: n/a

Responded At: Mar 09, 2021 15:57:12 pm **Last Seen:** Mar 09, 2021 15:57:12 pm

IP Address: n/a

Q1. What is your position on this proposal?

Generally support, with reservations. See below.

Q2. Comments (optional)

My concern is with the proposed underground parking spaces, being 100 versus the zoning requirement of 162. On street parking is already out of control in the area and this will not help. I also have a concern over the additional traffic that will be created on Niagara Street due to the parking garage entrance being located there.

Q3. Your Full Name	Karl Michael
Q4. Your Street Address	435-B Niagara Street



Respondent No: 3 Login: Anonymous

Email: n/a

Responded At: Mar 09, 2021 16:59:47 pm **Last Seen:** Mar 09, 2021 16:59:47 pm

IP Address: n/a

Q1. What is your position on this proposal?

I'm still sitting on the fence

Q2. Comments (optional)

AS a neighbour directly across Menzies street from this development, I have a few questions. 1) the package we received yesterday isn't clear to me at least regarding the setbacks. The present townhouses have a considerable set back from the sidewalk and street; the present plan looks like, and I could be reading this wrong, a less than 2 metre setback from Menzies Street. A massive building that close to the lot line will really make the street feel quite claustrophobic and unpleasant. I would like to clarity about the building setback to ensure that the walk-ability and space now enjoyed on Menzies street is not reduced by this development. 2) I also note that there is no clarity about the number of cherry trees and the large plane tree that will be kept on Menzies. The cherry trees bring great joy to many people this time of year. I do not want to see the trees cut down as the development pushes out to maximize the lot footprint. 3) I can only imagine a great deal of blasting and/or excavating going on for a considerable period of time. Does the developer indemnify the neighbours for damages that might be incurred? Many thanks,

Q3. Your Full Name

Dr. RIchard Kool

Q4. Your Street Address

117 Menzies St. Victoria BC



Respondent No: 4

Login: Anonymous

Email: n/a

Responded At: Mar 09, 2021 17:07:19 pm **Last Seen:** Mar 09, 2021 17:07:19 pm

IP Address: n/a

Q1. What is your position on this proposal?

Oppose

Q2. Comments (optional)

As a resident of this city that has had to move multiple times over the years, I have seen an exponential increase in my rent each time I do. As a matter of fact, after a recent rental inquiry into a nearby building comparable in amenities, size, etc. to this proposed development in the same neighbourhood, I found that 1 bedroom units were renting at nearly \$500 more per month than what my partner and I currently pay for a 2 bedroom. This is well out of our budget. This proposal, at its core, is simply further removing access to affordable housing to people that need it, which has been an ongoing trend. This city functions fundamentally as a service economy - well, where do you propose the working class go? What will Victoria look like if the people that do these jobs and provide these services are completely priced out? I make a pretty decent living in an industry that I love, and it's an industry that I feel contributes a lot to this city, and makes it a more enjoyable place to live in and to visit. Why then should I be forced to move as far as the Westshore or further, just to get by? At this rate, not only am I finding it difficult to make ends meet with the cost of living here, it's getting near impossible to save, and my prospects of home ownership are completely out of the question. I am one tenant writing you, in good health, with no dependents. If I'm feeling this way, I can't imagine what my neighbours that are trying to raise a family must be going through.

Q3. Your Full Name	Matt E
Q4. Your Street Address	122 Menzies



Respondent No: 5 Login: Anonymous

Email: n/a

Responded At: Mar 09, 2021 20:45:30 pm **Last Seen:** Mar 09, 2021 20:45:30 pm

IP Address: n/a

Q1. What is your position on this proposal? Still on the fence

Q2. Comments (optional)

I would want the city to insist that the present structure be deconstructed, and not just crushed and taken off to the dump. If a developer can't be caring for the environment and the enormous waste involved in demolishing a building, they don't have a social license to build. There are some great BC-based companies that are deconstructing and recycling/reusing old building materials and this should be a requirement for the project on Menzies/Niagara Streets.

Q3. Your Full Name	Richard Kool
Q4. Your Street Address	117 Menzies



Respondent No: 6 Login: Anonymous

Email: n/a

Responded At: Mar 10, 2021 17:00:26 pm **Last Seen:** Mar 10, 2021 17:00:26 pm

IP Address: n/a

Q1. What is your position on this proposal? Oppose

Q2. Comments (optional)

I'm not entirely excited about having a 6 story building blocking all the views I have. The neighbourhood is already highly populated where do you intend to send all the residents that live there.

Q3. Your Full Name Jacqueline Lewis

Q4. Your Street Address 33 132 Menzies



Respondent No: 7
Login: Anonymous

Email: n/a

Responded At: Mar 18, 2021 22:51:28 pm Last Seen: Mar 18, 2021 22:51:28 pm

IP Address: n/a

Q1. What is your position on this proposal?

Oppose

Q2. Comments (optional)

Hello, While I support this project in many of its principles, I do not think it goes far enough to ensure it integrates and provides a net positive to the surrounding community. Specifically, aside from a very small increase to the sidewalk width there is little that directly benefits the surrounding community. Given the magnitude of the proposed project I would argue community benefit and integration needs to be at the core of the overall project. Unfortunately, James Bay has many examples where project profitability has been prioritized over community planning to its detriment. For better or worse these are choices that impact neighborhoods for generations. Here is the list of benefits to the City and the neighborhood as outlined by the proponent in the Letter to Council: • An increased property tax base; • Increased population density to contribute to local businesses, cultural activities, and public life; • Increased population located within walking distance of amenities and services; • Improved sustainable design, construction, and operation of new housing compared to existing poorly built stock; • A greater number of much-needed rental housing units; and • A variety of unit types that allows for diverse residents, particularly with the two- and three-bedroom units. I may point out that not one of these benefits directly impacts the existing neighbours of this project. At best these are secondary and indirect benefits. Surely a project of this magnitude should be making a larger impact? The current design is affording the proponents a large greenspace courtyard in the center of the project. This design effectively creates a walled garden which will apparently be closed to the public. While raising the exclusive luxury appeal of the units for sale, I would argue this is not how community-based densification should work in our city. While many changes could be included to provide direct benefits to the neighbouring community here is one that would go a long way to integrate the project within the existing community. A gardened pathway should be open to the public running through the center of the project providing cut though access between Menzies, Niagara, and eventually Croft with the Phase II extension. Breezeways could be added to minimize the overall impact to the proposed building layouts. When we think about the overall walkability of a neighborhood it is the moments where we can leave the roadside, be it through a connection pathway or park, that are game changing. This is a chance to ensure we lock in community benefit for generations to come. For an effective example of this concept look no further than the Capital Park development down the street. Walkability is very hard to achieve within the confines of gridded street layouts. The proponent is looking to benefit from joining multiple properties into a single large project spanning the block, lets adjust this one so that the community shares in this benefit together. Sincerely, Dan Shumuk 106 Medana St

Q3. Your Full Name	Dan Shumuk
Q4. Your Street Address	106 Medana St.



Respondent No: 8 Login: Anonymous

Email: n/a

Responded At: Mar 22, 2021 15:32:28 pm **Last Seen:** Mar 22, 2021 15:32:28 pm

IP Address: n/a

Q1. What is your position on this proposal?

Support if my comments are followed and made a part of the plans.

Q2. Comments (optional)

Hi, I was mailed a Proposed Development Notice, as I live within 100 metres of this development. First off, I am pleased to see that something new will replace the current townhouses which look rundown. I would support this new development only if these changes are made: - I wish that the houses along Niagara Street that are planned to be torn down would be left as is. This encourages a neighbourhood feel. It would be upsetting to seem them come down. - Reduce the height of the building particularly along Menzies Street. It is a couple of stories too high. It is towering over the street. -Also, I noticed trees are being kept on the North side. I don't see the existing cherry blossom trees on Menzies Street as part of the plans. They are a key part of the streetscape. They are admired by all of us living nearby as well as visitors. They would also provide some greenery and hide some of the building - keeping in mind that this planned building is more than three times bigger than what the building that is currently on site. This really worries me. -Also, 100 parking stalls does not seem to be enough for the 131 units planned. Living in the area, I know that parking is a huge issue. People still have cars. Also, parking must included in the price of the rent. An apartment building across from my house on Lewis Street charges for parking. It sits with many stalls empty. Meantime, the renters don't want to pay and block the nearby streets. We had to designate our street residential only. It's a big issue in James Bay. -Should this be a non-smoking building, please provide an area outside for smokers so they aren't gathering along the sidewalks smoking cigarettes and cannabis in front of houses on Menzies, Niagara and Croft Streets. This is what is happening in front of current apartment buildings. Thanks for your time, Lara Hurrell Lewis Street Home Owner

Q3. Your Full Name	Lara Hurrell
Q4. Your Street Address	53 Lewis Street



Respondent No: 9

Login: Email: **Responded At:** Mar 22, 2021 17:26:02 pm **Last Seen:** Mar 22, 2021 23:49:25 pm

IP Address:

Q1. What is your position on this proposal?

Support

Q2. Comments (optional)

Very concerned about overflow parking on Niagara Street. Parking is limited as it is, and with so many suites not having on-site parking, plus some suites may have 2 vehicles, the competition for parking on Niagara will be huge. Take a look at Niagara St. available parking when everyone gets home from work. Not at midday when there's lots of parking available.

Q3. Your Full Name Margaret Osika

Q4. **Your Street Address** 435A Niagara Street



Respondent No: 10 Login: Anonymous

Email: n/a

Responded At: Mar 27, 2021 19:34:43 pm **Last Seen:** Mar 27, 2021 19:34:43 pm

IP Address: n/a

Q1. What is your position on this proposal? Oppose

Q2. Comments (optional)

This design seems to have no sympathy to the site--the scale is far too large. The surrounding buildings are 4 storeys. The style is not in keeping with James Bay architecture. The materials proposed are not appropriate to the area. All in all, this will be an eyesore! I agree we need more infill housing in James Bay, but surely there are better ways of accomplishing this!

Q3. Your Full Name	Kate Reid George Phillips
Q4. Your Street Address	123 Medana St



Respondent No: 11 Login: Anonymous

Email: n/a

Responded At: Mar 29, 2021 12:50:39 pm **Last Seen:** Mar 29, 2021 12:50:39 pm

IP Address: n/a

Q1. What is your position on this proposal?

I support the proposal but with reduced or amended site coverage to protect the trees on Menzies St. (see my comment below for rationale).

Q2. Comments (optional)

I support the proposal but with reduced site coverage. I am opposed to the loss of trees along Menzies Street, and the loss of the massive tree on the Menzies St. side of the property. I am concerned with the trend in landscaping to replace big trees that provide good habitat, with species that grow much less tall and provide less habitat. I would like to see the project designed to protect existing trees on Menzies.

Q3. Your Full Name	Sarah Weaver
Q4. Your Street Address	407-500 Rithet St



Respondent No: 12

Login: Anonymous

Email: n/a

Responded At: Apr 04, 2021 21:07:48 pm **Last Seen:** Apr 04, 2021 21:07:48 pm

IP Address: n/a

Q1. What is your position on this proposal?

Currently oppose based on lack of parking spots the Applicant is proposing. Parking should be for the required 162 vehicles. See comments below.

Q2. Comments (optional)

As a homeowner living within 100 meters of the proposed development rezoning application for 110 Menzies & 450/456/458 Niagara Street to a Site-specific, Multi-family Zone, I would like to express myThe building will be entirely residential rental, with a range of 131units, 89 of which are proposed to be greater than one bedroom. Zoning bylaw for Site Specific, Multi-family Zone, requires vehicle parking for 162 vehicles and 176 bicycles, Strongitharm Consulting Ltd., the Applicant, has proposed to reduce vehicle parking to 100 vehicles and increase bicycle parking to 250. This is not acceptable in a neighbourhood already challenged by parking! As a home owner on Medana Street, we already see parking overflow from both Niagara and Simco Streets on our street now. While my household and my neighbour both only have one vehicle per house, which are driveway parked, it is common that a visitor cannot find parking close to our house. While it is lovely to foster and support a greener future and a non or single vehicle household, which I strongly support, it is not realistic to assume that a significant percentage of tenants in this complex will not own vehicles and those that do will only own 1 vehicle per household, when the reality is much closer to two vehicles per household. The city needs to ensure neighbourhood development is in harmony with the existing neighbourhood residents, who are already finding parking a challenge. Having insufficient parking from the very beginning of a new development that is a significant densification of an already densely populated neighbourhood, does not support sensitive infill.

Q3. Your Full Name	Claire & Patrick Smith
Q4. Your Street Address	116 Medana Street



Respondent No: 13 Login: Anonymous

Email: n/a

Responded At: Apr 04, 2021 21:21:06 pm **Last Seen:** Apr 04, 2021 21:21:06 pm

IP Address: n/a

Q1. What is your position on this proposal? Oppose

Q2. Comments (optional)

Don't see how this will benefit low income families and there is not enough parking for all the units. Concerned as live a block away and parking is a challenge already

Q3. Your Full Name Billy Zpage

Q4. Your Street Address 110 Medana Street

MINUTES OF THE ADVISORY DESIGN PANEL MEETING HELD WEDNESDAY MARCH 24, 2021

1. THE CHAIR CALLED THE MEETING TO ORDER AT 12:00 PM

Present: Marilyn Palmer (Chair), Devon Skinner, Sean

Partlow, Ruth Dollinger, Joseph Kardum, Brad Forth, Matty Jardine, Pamela Madoff, Ben Smith

Staff Present: Miko Betanzo – Senior Planner. Urban Design

Alena Hickman – ADP Secretary

2. MINUTES

Minutes from the Meeting held February 24, 2021

Motion:

It was moved by Joseph Kardum seconded by Matty Jardine, that the minutes from the meeting held February 24, 2021 be approved as amended.

Carried Unanimously

3. APPLICATIONS

3.1 Development Permit with Variances Application No. 00153 for 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street

The City is considering a new six-storey rental building with approximately 131 units.

Applicant meeting attendees:

DEANE STRONGITHARM CITYSPACES CONSULTING LTD CONTINUUM ARCHITECTURE JEREMY BEINTEMA CONTINUUM ARCHITECTS SMALL ROSSELL LANDSCAPE

ARCHITECTS

GREG MITCHEL OWNERS REPRESENTATIVE

Michael Angrove provided the Panel with a brief introduction of the application and the areas that Council is seeking advice on, including the following:

- the length and massing of the building, particularly on the street frontages
- the height as it relates to transitioning to neighbouring properties
- any other aspects the ADP chooses to comment.

Deane provided the Panel with a detailed presentation of the site and context of the proposal. provided the panel with a detailed presentation of the landscaping plan.

The Panel asked the following questions of clarification:

- Can you provide clarification on the materials?
 - We have horizontal wood look siding. Hardy siding which will appear in the central blocks. The upper storeys are hardy panel with easy trim highlights for the reveals. Concrete for the planters and corrugated metal siding for the corners.
- Can you give more detail on the wood like panelling?
 - o There are few different potential materials. Likely longboard, it's a metal aluminium with wood rendered on the surface.
- What is the soil depth on top of the parkade slab?
 - We are going to construct a tall curb, so that at the edge of the pathways we can increase the soil depths. The trees will be smaller species, but we are aiming for 900mm of soil for those trees.
- Is the future garden expansion property to the west currently locked down or is it still in the works?
 - Still in the works.
- How did you go about modelling the building and do you think it's an accurate representation?
 - This was done with computer modelling, site measurements, surveyors and google to create as close of a model as we can get. The BC housing project is at a higher grade then we are. We think it's an accurate approximation of the building. We think it's a comfortable fit.
- Do you have a shadow study?
 - 8am is the only time we have any significant impact to our neighbour to the north.
- You said you wee looking at materials that represented current developments. What considerations did you take to the neighbouring properties?
 - The context in the neighbourhood is extremely varied. We took a 21st century contemporary approach. We have tried to introduce scale and rhythm to act as a new neighbour.
- What is the method of attachment for the corrugated metal on the corners?
 - We haven't got to that level of detail yet. The fastening items have not been decided.
- What type of wood is the wood look panelling going to be?
 - It will be as close to cedar as possible.
- For the hardy panel and easy trim, is that meant to be contrasting or is it meant to be blending in and what it the patterning?

- It's a clear anodized reveal without the top cap. The pattern should general relate to the windows and maximize the horizontal and or vertical looks on the building.
- Is the black trim and cladding based on context?
 - The black material is just a highlight to feature the stairs and entry. It wasn't pulled from any of the neighbouring buildings.
- The house to the west has a landscape strip, is that correct and what is the width?
 - The planters are approximately 600mm in terms of soil width. And where the trees are, is an additional 1200mm before the dog run, but the discussions are ongoing.
- How are you intending to treat the fire wall?
 - It will be the same light grey hardy panel and is just exposed on that top floor.
- Is this site within the James Bay square?
 - No, we are just outside. Where the OCP talks about height, the zoning allows a height of 22m and we are below that at 20.3m.
- Is there a discrepancy in the zoning on the table?
 - 18.5 is a maximum height but it can go up to 22m if the upper most storeys are used for amenities or a viewing platform.
- Was it intentional to not include the James Bay plan on the report?
 - It may have been an oversight, but in terms of design considerations, the James Bay plan doesn't speak to the aspects of the design.
- The significant variances that are being requested in what is a tight urban situation are concerning for potential future development for the BC housing site. Why wouldn't it be appropriate to meet those setbacks?
 - We have done what we think is a comfortable setback. These kinds of setbacks are not uncommon. We have moved the building back to accommodate trees and if BC housing develops in the future, we hope they have discussions with us as we have with them.

Panel members discussed:

- Expectations for more information on details from a project at this stage
- Concerns about the apparent volume of proposals that appear to contradict existing policies
- Concerns about proposals that exceed policies becoming a pattern
- Concern of building height
- Concern about tight setbacks along Menzies
- Appreciation for the design
- Two extra storeys are overwhelming
- Dislike of trees on roofs edge
- Fine with six storeys situated where they are
- Concern about landscape buffering
- Edge of the building could bow down on the Menzies corner

- Lacking detail on materials
- Concern of the choice in corrugated material as it doesn't fit into neighbourhood
- Black materials emphasize the height of the building rather than playing it down

Motion:

It was moved by Marilyn Palmer, seconded by Pamela Madoff, that Development Permit with Variances Application No. 00153 for 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street does not sufficiently meet the applicable design guidelines and polices and should be declined (and that the key areas that should be revised include:)

- reconsider increase setbacks on Menzies and the property to the north adjacent to the BC Housing property
- to reconsider the corrugated metal cladding the contrast in colour of the easy trim reveals and the black highlights to deemphasize the height
- application doesn't meet relevant policies of the James Bay plan or the R3-2 Zoning
- improving the landscape buffer to the house to the west

<u>For:</u> Pamela Madoff, Marilyn Palmer, Ruth Dollinger <u>Opposed:</u> Sean Partlow, Ben Smith, Joseph Kardum, Matty Jardine

Declined 4-3

Motion:

It was moved by Joseph Kardum, seconded by Ben Smith, that Development Permit with Variances Application No. 00153 for 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street be approved with the following changes:

- reconsider increase setbacks on Menzies and the property to the north adjacent to the BC Housing property
- to reconsider the corrugated metal cladding the contrast in colour of the easy trim reveals and the black highlights to deemphasize the height
- application doesn't meet relevant policies of the James Bay plan or the R3-2 Zoning
- improving the landscape buffer to the house to the west

<u>For:</u> Sean Partlow, Ben Smith, Joseph Kardum, Matty Jardine <u>Opposed:</u> Pamela Madoff, Marilyn Palmer, Ruth Dollinger

Carried 4-3

5. ADJOURNMENT

The Advisory Design Panel meeting of March 24, 2021 was adjourned at 2:45 pm.	
Marilyn Palmer, Chair	



Talbot Mackenzie & Associates

Consulting Arborists

Village Gardens Development Victoria, BC

Construction Impact Assessment & Tree Preservation Plan

Prepared For: Village Green Apartments Limited

Partnership

c/o Primex Investments Ltd. #200 - 1785 West 4th Avenue Vancouver, BC V6J 1M2

Prepared By: Talbot, Mackenzie & Associates

Michael Marcucci

ISA Certified # ON-1943A

TRAQ - Qualified

Date of Issuance: June 12, 2020

Revised: December 9, 2020

(changes marked with a red asterisk *)

Box 48153 RPO - Uptown Victoria, BC V8Z 7H6 Ph: (250) 479-8733

Fax: (250) 479-7050 Email: tmtreehelp@gmail.com



Talbot Mackenzie & Associates

Consulting Arborists

Jobsite Property: 119 and 129 Croft St

420, 450, and 456/458 Niagara St

110 and 122 Menzies St

Date of Site Visit(s): October 17, 2019 (original inventory) and March-June, 2020

Site Conditions: No ongoing construction activity.

Summary:

• The proposal includes constructing a residential complex with underground parking.

- 12 bylaw protected trees will require removal due to the building and/or parkade footprint (in addition to non-bylaw protected trees and a few small potentially protected trees/hedges).
- A 45cm DBH Lawson Cypress, which is shared with the municipality, is proposed for removal due to excavations associated with the parkade excavation, retaining walls and pathways.
- The applicant is willing to use shoring for the parkade excavation where necessary to retain the Elm trees along the north-east property line (if retention is desired by the municipality).
- Elm #37 can be retained, but will require 40-50% of its live canopy be removed for building clearance.
- * The servicing plan has been updated with civil works requested by the city. The municipal Purple Leaf Plum trees (#21-27) are now proposed for removal due to the relocated sidewalk.

Scope of Assignment:

- Inventory all trees over 10cm in diameter and any trees on municipal or neighbouring properties that could potentially be impacted by construction or that are within three metres of the property line.
- Review the proposal to demolish the existing houses and residential buildings and construct Phase One of a residential complex, which includes constructing buildings up to 6 storeys high, an underground parkade and the installation of new services.
- Comment on how construction activity may impact existing trees in Phase One.
- Prepare a tree retention and construction damage mitigation plan for those trees deemed suitable to retain given the proposed impacts.

Methodology:

- We visually examined the trees on the property located in both Phase 1 and 2 and prepared an inventory in the attached Tree Resource Spreadsheet.
- Each tree was identified using a numeric metal tag attached to its lower trunk. Municipal trees and neighbours' trees were not tagged.
- Information such as tree species, DBH (1.4m), crown spread, critical root zone (CRZ), health, structure, and relative tolerance to construction impacts were included in the inventory.
- *The conclusions reached were based on the information provided within the attached architectural plans from Continuum Architecture (2020-05-04), Landscape Plan (Small and Rossell, December 1, 2020) and the conceptual servicing plan (November 25, 2020).
- *Tree protection fencing locations were added to the Landscape Plan.

Limitations:

• No exploratory excavations have been conducted and thus the conclusions reached are based solely on critical root zone calculations, observations of site conditions, and our best judgement using our experience and expertise. The location, size and density of roots are often difficult to predict without exploratory excavations and therefore the impacts to the trees may be more or less severe than we anticipate.

Trees to be Removed

Parkade and Buildings

The following trees will require removal due to being located within or in close proximity to the underground parkade and/or buildings:

#18 and 19 Leyland Cypress hedges #20 Laurel hedge Trees #1618 – 1633

*Relocated Sidewalk & Trees #21-27

The 6 municipal Purple Leaf Plum trees (#21, 22, 24-27) and the shared Lawson Cypress (#23) are proposed for removal, mostly due to the excavation for the relocated sidewalk, which would otherwise have to be raised above the root systems of all the trees and curve around their trunks. #21 has fair/poor structure, #26 has poor structure and #23 Lawson Cypress is a species of tree that is prone to infection and decline as a result of the *Phytophthora* pathogen, especially if there is disturbance within its root zone. As a result, we typically do not recommend taking extreme measures to retain this species of tree.

Considering the size, species and/or structural condition of these 7 trees, in our opinion, removal and replacement is a reasonable alternative to attempting to retain them.

Potential Impacts to Trees

Underground Parkade Excavation

The parkade slab elevation is 7.5m. This will result in a significant amount of over-excavation if a 1:1 cut-slope is used with no shoring. The applicant is willing to use shoring as necessary to limit impacts to elm trees #32-37 along the north-east property line. We recommend the project arborist supervise the excavations, including the removal of the existing building adjacent to the elm trees, and coordinate with the geotechnical engineer to determine where shoring is needed, based on the amount and size of roots observed during excavations. We do not anticipate significant health impacts to any of the trees as a result of the parkade excavation if this occurs.

*Pathway through the root zones of the Elm trees

The permeable gravel pathway proposed through the root zones of the elm trees #32-37 (see Figure 3) should be constructed above existing grade in order to avoid root loss. The grading plan shows the plan at the same grade as existing (12.05m); in reality, the gravel may be slightly above existing if surface roots are encountered immediately. Any excavation should be supervised by the project arborist.

#32 and 33 Elms (111cm and 66cm DBH, respectively)

Minor clearance pruning is anticipated for the balconies. Root loss is anticipated as a result of the patios and retaining walls, which extend past the existing building foundations. Considering the remaining intact critical-root-zone, we anticipate the trees will recover. Working room for the retaining walls should be minimized as much as possible. It should be noted that #32 has fair/poor structure with rubbing stems and included bark at its base.

#37 Elm (72cm DBH)

We do not anticipate a significant impact as a result of the foundation or parkade excavations (the parkade is farther away from this tree than the other elms). However, approximately 40-50% of the live canopy of the tree will require removal if 1m of clearance from the building and balconies is desired (see photographs #1 and 2, and Figures #1 and 2 for close-ups of the landscape plan).

A codominant union exists at 6m above ground and the larger stem leans and conflicts with the proposed building façade and to a lesser extent the balconies. The main trunk of the stem will not require removal, but almost all of the horizontal limbs will have to be removed or reduced. Elms will typically sucker rapidly and therefore reducing some limbs to branch stubs may be preferable instead of removal wounds to the trunk (there does not appear to be many suitable laterals to cut back to as almost all of the live growth is at the ends of the limbs).

*This pruning will likely result in sucker growth from the pruning wounds and along the length of this stem. If an attempt is made to properly restructure the tree after building clearance pruning, it will likely require ongoing cyclical pruning in the long-term.

<u>Arborist Supervision</u>

All excavation occurring within the critical root zones of protected trees should be completed under the direction or supervision of the project arborist. This includes (but is not limited to) the following activities within CRZs:

- Demolition of the existing buildings: removal of foundations within the CRZ of elms #32-37
- Parkade and building foundation excavation: #32-37
- Gravel pathway through elm tree CRZs
- Installation of any underground services that cross the CRZs of trees to be retained

General Mitigation Measures

- **Pruning Roots:** Any severed roots must be pruned back to sound tissue to reduce wound surface area and encourage rapid compartmentalization of the wound. Backfilling the excavated area around the roots should be done as soon as possible to keep the roots moist and aid in root regeneration. Ideally, the area surrounding exposed roots should be watered; this is particularly important if excavation occurs or the roots are exposed during a period of drought. This can be accomplished in a number of ways, including wrapping the roots in burlap or installing a root curtain of wire mesh lined with burlap, and watering the area periodically throughout the construction process.
- **Barrier fencing:** The areas surrounding the trees to be retained should be isolated from the construction activity by erecting protective barrier fencing. Where possible, the fencing should be erected at the perimeter of the critical root zones.

The barrier fencing must be a minimum of 4 feet in height, of solid frame construction that is attached to wooden or metal posts. A solid board or rail must run between the posts at the top and the bottom of the fencing. This solid frame can then be covered with plywood, or flexible snow fencing. The fencing must be erected prior to the start of any construction activity on site (i.e. demolition, excavation, construction), and remain in place through completion of the project. Signs should be posted around the protection zone to declare it off limits to all construction related activity. The project arborist must be consulted before this fencing is removed or moved for any purpose.

- Minimizing Soil Compaction: In areas where construction traffic must encroach into the critical root zones of trees to be retained, efforts must be made to reduce soil compaction where possible by displacing the weight of machinery and foot traffic. This can be achieved by one or a combination of the following methods (depending on the size of machinery and the frequency of use):
 - Placing a layer of geogrid (such as Combigrid 30/30) over the area to be used and installing a layer of crushed rock to a depth of 15 cm over top or a layer of hog fuel or

coarse wood chips at least 30 cm in depth and maintaining it in good condition until construction is complete.

- Installing a layer of hog fuel or coarse wood chips at least 20 cm in depth and maintaining it in good condition until construction is complete.
- Placing two layers of 19mm plywood.
- Placing steel plates

• Demolition of the existing buildings

The demolition of the existing buildings and any services that must be removed or abandoned, must take the critical root zone of the trees to be retained into account. If any excavation or machine access is required within the critical root zones of trees to be retained, it must be completed under the supervision and direction of the project arborist. If temporarily removed for demolition, barrier fencing must be erected immediately after the supervised demolition.

*The necessity of tree protection fencing and arborist supervision around all the existing bylaw protected trees during demolition of the existing buildings will depend on whether removal permits have been granted prior to demolition or whether all the trees need to be protected until building permits are issued. Regardless, a pre-demolition site meeting should take place between the supervising contractor and the project arborist, in order to determine which trees require protection, site access routes, areas for materials storage, etc.

Some large trees (e.g. #1627 and 1631) are very close to the existing building foundations (<2m) and therefore if these trees must be retained, the supervising arborist may recommend parts of the existing foundations be retained in order to avoid significantly impacting the health and/or structure of the trees. Whether this will be necessary will depend on the depths of the existing foundations/slabs and whether roots encountered during their removal.

- **Mulching**: Mulching can be an important proactive step in maintaining the health of trees and mitigating construction related impacts and overall stress. Mulch should be made from a natural material such as wood chips or bark pieces (not dyed) and be 5-8cm deep. No mulch should be touching the trunk of the tree. See "methods to avoid soil compaction" if the area is to have heavy traffic.
- **Blasting:** Care must be taken to ensure that the area of blasting does not extend beyond the necessary footprints and into the critical root zones of surrounding trees. The use of small low-concussion charges and multiple small charges designed to pre-shear the rock face will reduce fracturing, ground vibration, and overall impact on the surrounding environment. Only explosives of low phytotoxicity and techniques that minimize tree damage should be used. Provisions must be made to ensure that blasted rock and debris are stored away from the critical root zones of trees.
- **Scaffolding:** This assessment has not included impacts from potential scaffolding including canopy clearance pruning requirements. If scaffolding is necessary and this will require clearance pruning of retained trees, the project arborist should be consulted. Depending on the extent of pruning required, the project arborist may recommend that alternatives to full

scaffolding be considered such as hydraulic lifts, ladders or platforms. Methods to avoid soil compaction may also be recommended (see "Minimizing Soil Compaction" section).

- Landscaping and Irrigation Systems: The planting of new trees and shrubs should not damage the roots of retained trees. The installation of any in-ground irrigation system must take into account the critical root zones of the trees to be retained. Prior to installation, we recommend the irrigation technician consult with the project arborist about the most suitable locations for the irrigation lines and how best to mitigate the impacts on the trees to be retained. This may require the project arborist supervise the excavations associated with installing the irrigation system. Excessive frequent irrigation and irrigation which wets the trunks of trees can have a detrimental impact on tree health and can lead to root and trunk decay.
- **Arborist Role:** It is the responsibility of the client or his/her representative to contact the project arborist for the purpose of:
 - Locating the barrier fencing
 - o Reviewing the report with the project foreman or site supervisor
 - o Locating work zones, where required
 - o Supervising any excavation within the critical root zones of trees to be retained
 - o Reviewing and advising of any pruning requirements for machine clearances
 - *Project arborist to coordinate with the geotechnical engineer to determine shoring needs in the critical root zones of trees to be retained.
- Review and site meeting: Once the project receives approval, it is important that the project arborist meet with the principals involved in the project to review the information contained herein. It is also important that the arborist meet with the site foreman or supervisor before any site clearing, tree removal, demolition, or other construction activity occurs and to confirm the locations of the tree protection barrier fencing.

Please do not hesitate to call us at (250) 479-8733 should you have any further questions.

Thank you,

Michael Marcucci

Midwel Maur-

ISA Certified # ON-1943A

TRAQ - Qualified

Talbot Mackenzie & Associates ISA Certified Consulting Arborists

Attached:

3-pages photographs and figures

4-page tree resource spreadsheet

1-page landscape plan with arborist information added (building extents, fencing)

1-page landscape grading plan

1-page servicing plan (contains trees to be removed)

1-page existing site map of trees

10-page building plans

1-page barrier fencing specifications

2-page tree resource spreadsheet methodology and definitions

Disclosure Statement

This arboricultural field review report was prepared by Talbot Mackenzie & Associates for the exclusive use of the Client and may not be reproduced, used or relied upon, in whole or in part, by a party other than the Client without the prior written consent of Talbot Mackenzie & Associates. Any unauthorized use of this report, or any part hereof, by a third party, or any reliance on or decisions to be made based on it, are at the sole risk of such third parties. Talbot Mackenzie & Associates accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report, in whole or in part.

Arborists are professionals who examine trees and use their training, knowledge, and experience to recommend techniques and procedures that will improve a tree's health and structure or to mitigate associated risks. Trees are living organisms whose health and structure change and are influenced by age, continued growth, climate, weather conditions, and insect and disease pathogens. Indicators of structural weakness and disease are often hidden within the tree structure or beneath the ground. The arborist's review is limited to a visual examination of tree health and structural condition, without excavation, probing, resistance drilling, increment coring, or aerial examination. There are inherent limitations to this type of investigation, including, without limitation, that some tree conditions will inadvertently go undetected. The arborist's review followed the standard of care expected of arborists undertaking similar work in British Columbia under similar conditions. No warranties, either express or implied, are made as to the services provided and included in this report.

The findings and opinions expressed in this report are based on the conditions that were observed on the noted date of the field review only. The Client recognizes that passage of time, natural occurrences, and direct or indirect human intervention at or near the trees may substantially alter discovered conditions and that Talbot Mackenzie & Associates cannot report on, or accurately predict, events that may change the condition of trees after the described investigation was completed.

It is not possible for an Arborist to identify every flaw or condition that could result in failure nor can he/she guarantee that the tree will remain healthy and free of risk. The only way to eliminate tree risk entirely is to remove the entire tree. All trees retained should be monitored on a regular basis. Remedial care and mitigation measures recommended are based on the visible and detectable indicators present at the time of the examination and cannot be guaranteed to alleviate all symptoms or to mitigate all risk posed.

Immediately following land clearing, grade changes or severe weather events, all trees retained should be reviewed for any evidence of soil heaving, cracking, lifting or other indicators of root plate instability. If new information is discovered in the future during such events or other activities, Talbot Mackenzie & Associates should be requested to re-evaluate the conclusions of this report and to provide amendments as required prior to any reliance upon the information presented herein.

<u>Village Gardens – Photographs</u>

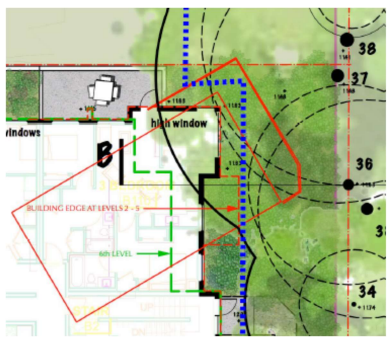


Figure 1: Close-up of building extents in relation to elm #37. The red rectangle is an existing paved picnic table area.

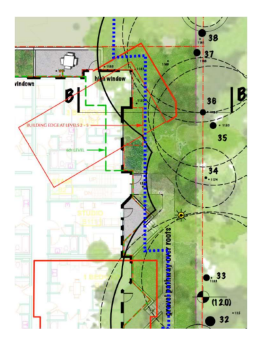


Figure 2 (right): Farther view of same plan.

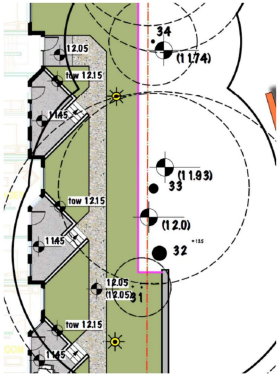


Figure 3: Grading plan for the gravel pathway within the CRZs of retained elms trees.



Photographs #1 (left photo, facing west) and #2 (right photo, facing east towards Menzies St):
The red lines indicate the approximate location of the closest building corner to elm #37. The orange lines indicate the approximate location where minimum pruning cuts would be to allow 1m of clearance from the building and balconies.

Inventory date: October 17, 2019 All trees over 10cm in diameter at DBH inventoried

Niagara St Development (between Croft and Menzies St), Victoria Tree Resource Spreadsheet

Tree ID (#1-39 have no tag)	Common Name	Latin Name	DBH (cm) ~ approximate	Crown Spread (diameter in metres)	CRZ (radius in metres)	Relative Tolerance (good, moderate, poor)	Health	Structure	Remarks and Recommendations	Ownership (blank - on subject property)	Bylaw Protected	Retention Status	Impacts
1	Purple Leaf Plum	Prunus cerasifera	20.0	6.0	2.5	M	Fair	Fair	Municipal ID 13801. Growing underneath pine canopy	Municipal	No	Phase 2	
2	Purple Leaf Plum	Prunus cerasifera	39.0	8.0	4.5	M	Fair	Fair	Municipal ID 13802. Growing underneath pine canopy. 20cm wide pruning wound on trunk.	Municipal	Protected	Phase 2	
3	Purple Leaf Plum	Prunus cerasifera	38.0	8.0	4.5	M	Fair	Fair	Municipal ID 13803	Municipal	Protected	Phase 2	
4	Purple Leaf Plum	Prunus cerasifera	37.0	8.0	4.5	M	Fair	Fair	Municipal ID 13804. Small <i>Ganoderma</i> fruiting body (4cm wide) on SE side of trunk at base.	Municipal	Protected	Phase 2	
5	Purple Leaf Plum	Prunus cerasifera	28.0	7.0	3.5	M	Fair	Fair	Municipal ID 13805. Leaning. Pruning wounds	Municipal	No	Phase 2	
6	Purple Leaf Plum	Prunus cerasifera	35.0	6.0	4.0	M	Fair	Fair/poor	Municipal ID 13806. Decay in scaffold limb. Crossing branches. 20cm wide pruning wound on trunk	Municipal	Protected	Phase 2	
7	Sycamore Maple	Acer pseudoplatanus	32.0	10.0	4.0	M	Fair	Fair	Somewhat small foliage and stunted growth form. Codominant unions at 2m	Neighbour's	Protected	Phase 2	
8	Fig tree	Ficus species	<15 multistem	5.0	~2	G	Fair	Fair	Growing against fence. Wire girdling largest trunk	Neighbour's	No	Phase 2	
9	Cherry	Prunus species	~8, 8	5.0	1.5	M	Good	Fair	Codominant at base	Neighbour's	No	Phase 2	
10	Serbian Spruce	Picea omorika	~13	2.0	~2	M	Fair	Good	Retaining wall near fence line	Neighbour's	No	Phase 2	
11	Weeping Willow	Salix babylonica	3	2	~1.5	G	Fair	Fair	Likely neighbour's. Growing against fence. Flat top at 2m tall	Neighbour's	No	Phase 2	
12	Douglas-fir	Pseudotsuga menziesii	~45	10	7.0	P	Fair	N/A	~5m from fence	Neighbour's	Protected	Phase 2	
13	Hedge Maple	Acer campestre	~12	3	~2	G	Fair/poor	Fair	Suppressed by canopy of 1613 ash	Neighbour's	No	Phase 2	
14	Variegated Western Red Cedar	Thuja plicata 'Zebrina'	~35	7.0	~5.5	P	Good	N/A	On neighbour's side of fence, but survey shows on subject property. Crown raised.		Protected	Phase 2	
15	Variegated Western Red Cedar	Thuja plicata 'Zebrina'	~35	7.0	~5.5	P	Good	N/A	On property line. Crown raised	Shared	Protected	Phase 2	
16	Variegated Western Red Cedar	Thuja plicata 'Zebrina'	~35	7.0	~5.5	P	Good	N/A	Neighbour's. Crown raised	Neighbour's	Protected	Phase 2	
17	Variegated Western Red Cedar	Thuja plicata 'Zebrina'	~25, 15	7.0	~5	P	Good	N/A	Neighbour's. Crown raised	Neighbour's	Potentially Protected	Phase 2	
18	Leyland Cypress hedge	Cupressus x leylandii	<26	4	2.5	G	Good	Fair	8m tall pruned hedge. Largest single stem is 26cm DBH; twin stem at end is ~20, 15.		No	Removal	Within parkade
19	Leyland Cypress hedge	Cupressus x leylandii	<20~	4	2.0	G	Fair	Fair	West half of hedge topped at 4m; east half 7m tall pruned hedge		No	Removal	Within parkade
20	English Laurel hedge	Prunus laurocerasus	8-30cm	3	< 3	G	Fair	Fair	5m tall pruned hedge. Backyard of 456/458 Niagara St. * Some stems may add up to 30cm cumulative DBH, but if so, in our opinion, as part of a trimmed hedge they should not be considered bylaw protected.		No * (in our opinion)	Removal	Within parkade
21	Purple Leaf Plum	Prunus cerasifera	40	8	5.0	М	Fair	Fair/poor	Municipal, ID 13780. <i>Ganoderma</i> fruiting body on west side of tree at 2.5m within union.	Municipal	Municipal	Removal	Sidewalk excavation (+parkade, patio 2.1m from tree)
22	Purple Leaf Plum	Prunus cerasifera	25	7	3.0	М	Fair	Fair	Municipal, ID 13781. Small 2cm wide <i>Ganoderma</i> fruiting body on south side near base. Crossing limb	Municipal	Municipal	Removal	Sidewalk excavation (+parkade)
23	Lawson Cypress	Chamaecyparis lawsoniana	46	9	7.0	P	Fair	Fair	Municipal, ID 13782. Tridominant at 3m. Crown raised historically	Shared	Municipal	Removal	Within sidewalk (+ parkade, retaining walls, pathways)
24	Purple Leaf Plum	Prunus cerasifera	20	7	2.5	М	Fair	Fair	Municipal, ID 13783. Leaning. Trunk wound	Municipal	Municipal	Removal	Sidewalk excavation (+parkade)
25	Purple Leaf Plum	Prunus cerasifera	26	9	3.0	М	Fair	Fair	Municipal, ID 13784. Early leaf drop or dieback in upper canopy	Municipal	Municipal	Removal	Sidewalk excavation (+parkade, 20% canopy loss from balconies)

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Inventory date: October 17, 2019 All trees over 10cm in diameter at DBH inventoried

Niagara St Development (between Croft and Menzies St), Victoria Tree Resource Spreadsheet

Tree ID (#1-39 have no tag)	Common Name	Latin Name	DBH (cm) ~ approximate	Crown Spread (diameter in metres)	CRZ (radius in metres)	Relative Tolerance (good, moderate, poor)	Health	Structure	Remarks and Recommendations	Ownership (blank - on subject property)	Bylaw Protected	Retention Status	Impacts
26	Purple Leaf Plum	Prunus cerasifera	34	9	4.0	М	Fair	Poor	Municipal, ID 13785. Large <i>Ganoderma</i> fruiting body (20cm wide) at ground level on southwest side of tree.	Municipal	Municipal	Removal	Sidewalk excavation (+parkade, 25% canopy loss from balconies)
77	Purple Leaf Plum	Prunus cerasifera	33	9	4.0	М	Fair	Fair	Municipal, ID 13786	Municipal	Municipal	Removal	Sidewalk excavation (+parkade, pathway)
28	Colorado Blue Spruce	Picea pungens	~20	4	~2	M	Fair	Good	Retaining wall near or at property line	Neighbour's	No	Retain	
79	Pyramidal Cedar	Thuja occidentalis 'Pyramidalis'	15.0	2.0	2.0	М	Fair	Good	Located on subject property according to survey		No	Retain if desired	
30	Pyramidal Cedar	Thuja occidentalis 'Pyramidalis'	13.0	2.0	1.5	М	Fair	Good	Located on subject property according to survey		No	Retain if desired	
31	Hawthorn	Crataegus species	14, 11	4.0	2.0	G	Fair	Fair	Located on subject property according to survey. Suppressed. Historical stem removal at union. Crossing limbs		No	Retain if desired	
32	Elm	Ulmus species	111.0	20.0	11.0	G	Good	Fair/poor	Two stems; possibly two trees with the lower 4m of their trunks pressed together. Stems crossing at ~8m above ground with wound. Large pruning wounds.	Neighbour's	Protected	Retain	Parkade, retaining walls, pathway
33	Elm	Ulmus species	66.0	17.0	6.5	G	Good	Fair	Neighbour's or potentially shared ownership if base crosses property line.	Neighbour's or shared	Protected	Retain	Parkade, retaining walls, pathway
34	Elm	Ulmus species	28.0	12.0	3.0	G	Fair	Fair	Somewhat suppressed	Neighbour's or shared	No	Retain	Parkade, pathway
35	Elm	Ulmus species	58.0	12.0	6.0	G	Good	Fair		Neighbour's	Protected	Retain	Parkade
36	Elm	Ulmus species	57.0	13.0	5.5	G	Good	Fair	Potentially shared if base crosses property line.	Subject property or potentially shared	Protected	Retain	Parkade
37	Elm	Ulmus species	72.0	20.0	7.0	G	Good	Fair	Located on subject property according to survey. Engulfing fence ends		Protected	Retain with canopy loss	Parkade excavation, canopy loss
38	Elm	Ulmus species	78.0	20.0	8.0	G	Good	Fair		Subject property or potentially shared	Protected	Retain	
39	Hawthorn	Crataegus species	~20	5.0	~2	G	Fair	N/A	Fence obstructing view of base	Shared	No	Retain	
1600 1601	Scots Pine Scots Pine	Pinus sylvestris Pinus sylvestris	52 35	11 9	6.0 4.0	M M	Fair Fair	Good Good	Growing among boulders and west of retaining wall Growing among boulders and west of retaining wall		Protected Protected	Phase 2 Phase 2	-
1602	Scots Pine	Pinus sylvestris	48	12	6.0	M	Fair	Fair	Growing among boulders and west of retaining wall. Codominant unions		Protected	Dead; to be	
1603	Scots Pine	Pinus sylvestris	38	10	4.5	M	Fair	Fair	throughout Growing among boulders and west of retaining wall. Asymmetric canopy		Protected	removed Phase 2	
1604	Scots Pine	Pinus sylvestris	39	10	4.5	M	Fair	Fair	Growing among boulders and west of retaining wall. Curving leader		Protected	Phase 2	
1605 1606	Holly Corkscrew Willow	Ilex aquifolium Salix matsudana	17, 12 15, 13	5 7	2.5	G G	Fair Fair	Fair Fair	4m tall Asymmetric canopy	1	No No	Phase 2 Phase 2	

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1607	European Ash	Fraxinus excelsior	12	5	~2	G	Good	Fair	Growing against fence		No	Phase 2	
1608	Palm	Trachycarpus fortunei	13, 12, 12	4	3.0	M	Good	Fair	Beside retaining wall. Potentially 3 separate trees		No	Phase 2	
1609 1610	Palm Palm	Trachycarpus fortunei Trachycarpus fortunei	12 12	I	1.5 1.5	M M	Good Good	Good Good			No No	Phase 2 Phase 2	
				1					Surface roots with wounds and upheaving walkway. Tearout injury and large				
1611	Cherry	Prunus species	47	6	5.5	M	Fair	Fair/poor	pruning wound		Protected	Phase 2	
1612	Cherry	Prunus species	54	8	6.5	M	Fair	Fair	Pruning wounds throughout canopy. Surface roots		Protected	Phase 2	
1613	European Ash	Fraxinus excelsior	58	15	6.0	G	Fair	Fair	Some limb dieback in upper canopy. Deadwood. Base growing against fence		Protected	Phase 2	
1614	English Laurel	Prunus laurocerasus	17, 15, 15, + 7x 10- 15cm stems	6	~2	G	Good	Fair	Trimmed. This tree is technically bylaw protected if all the stems at DBH are added, but in our opinion it should not be considered bylaw protected.		Possibly Protected*	Phase 2	
1615	Sycamore Maple	Acer pseudoplatanus	22	9	2.5	M	Fair	Fair/poor	Measured below union at DBH which has included bark with reaction growth and seam forming already		No	Phase 2	
1616	Portuguese Laurel	Prunus lusitanica	21, 19	9	3.5	G	Fair	Fair/poor	Possibly considered two separate trees. One stem dying with split leader. Remaining stem with decay at base and included bark and rope wrapped around trunk		Protected	Phase 2	
1617	Scots Pine	Pinus sylvestris	51	13	6.0	M	Fair	Fair	Flat top. Downspout attached to trunk with wire wrapped around; removal of wire recommended if retained. Surface roots		Protected	Phase 2	
1618	Mountain Ash	Sorbus species	25	5	4.0	P	Good	Fair	Located in front yard of 450 Niagara St. Crossing limbs	Potentially shared with neighbour	No	Removal	Within parkade
1619	Pine	Pinus species	31	6	3.5	M	Fair	Fair	White pine species.		Protected	Removal	Parkade/ building excavation
1620	Sycamore Maple	Acer pseudoplatanus	33, 31, 29, 27	14	8.5	М	Fair	Fair/poor	Codominant unions with included bark. Large stem removal wound on one stem. Pruned for hydro on one side. Base growing against and engulfing walkway.		Protected	Removal	Parkade/ building excavation
1621	Fig tree	Ficus species	17, 13, 13, ~12	7	~2	G	Good	Fair	Located in backyard of 450 Niagara St. * None of the stems appear to connect above ground and therefore this tree should not be considered bylaw protected in our opinion.		No *	Removal	Within parkade
1622	Laburnum	Laburnum x watereri	22	6	2.5	M	Good	Good	Located in backyard of 450 Niagara St.		No	Removal	Within parkade
1623	European Ash	Fraxinus excelsior	11, 11, 11, 9, 7	7	3*	G	Good	Poor	Located in backyard of 450 Niagara St. Crossing limbs and included bark. *Protected if all stems are calculated cumulatively, but considering the base is 31cm in diameter at ground level, it should not be considered protected in our opinion.		No * (in our opinion)	Removal	Within parkade
1624	Laburnum	Laburnum x watereri	22, 17	8	3.5	М	Fair	Fair			Protected	Removal	Within parkade
1625	Cherry	Prunus species	33, 28	12	6.0	M	Fair	Fair	Codominant union		Protected	Removal	Within parkade
1626	Cherry	Prunus species	43	11	5.0	М	Fair	Fair	Crossing limbs.		Protected	Removal	2m from building
1627	Lombardy Poplar	Populus nigra 'Italica'	176	20	17.5	G	Fair	Poor	Stems fused at DBH; weak union with sap stains from included bark. Less than 3m from existing building foundation		Protected	Removal	Within parkade

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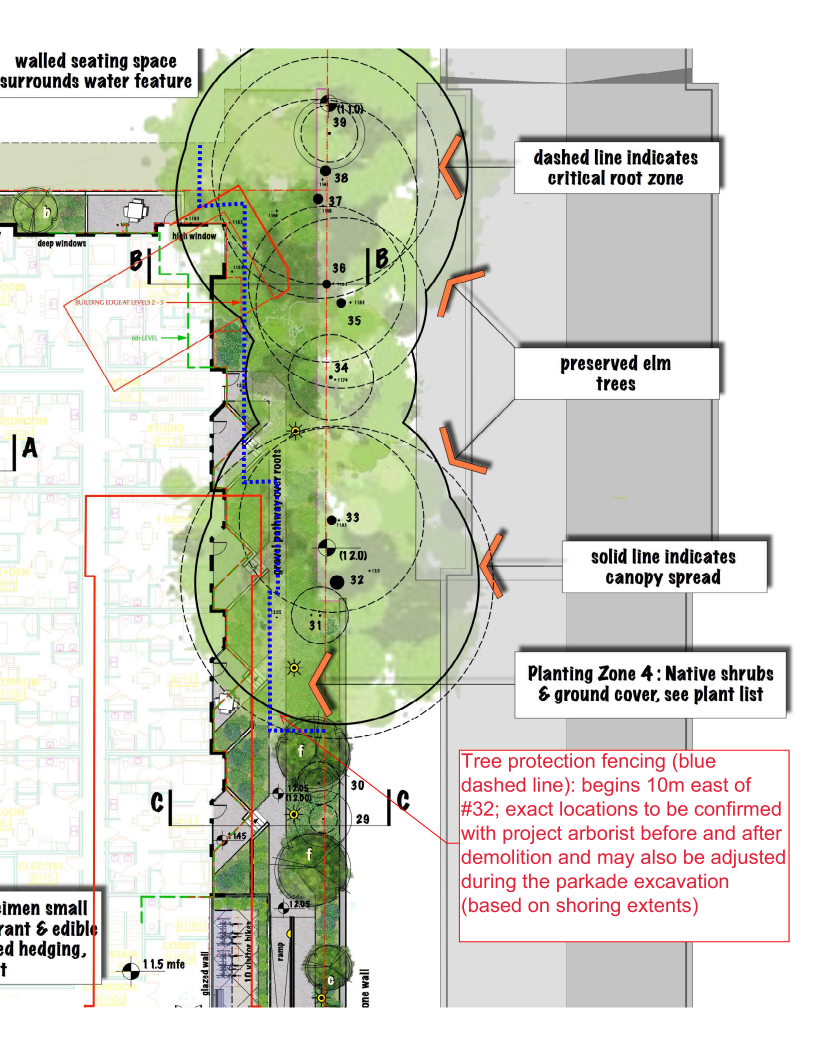
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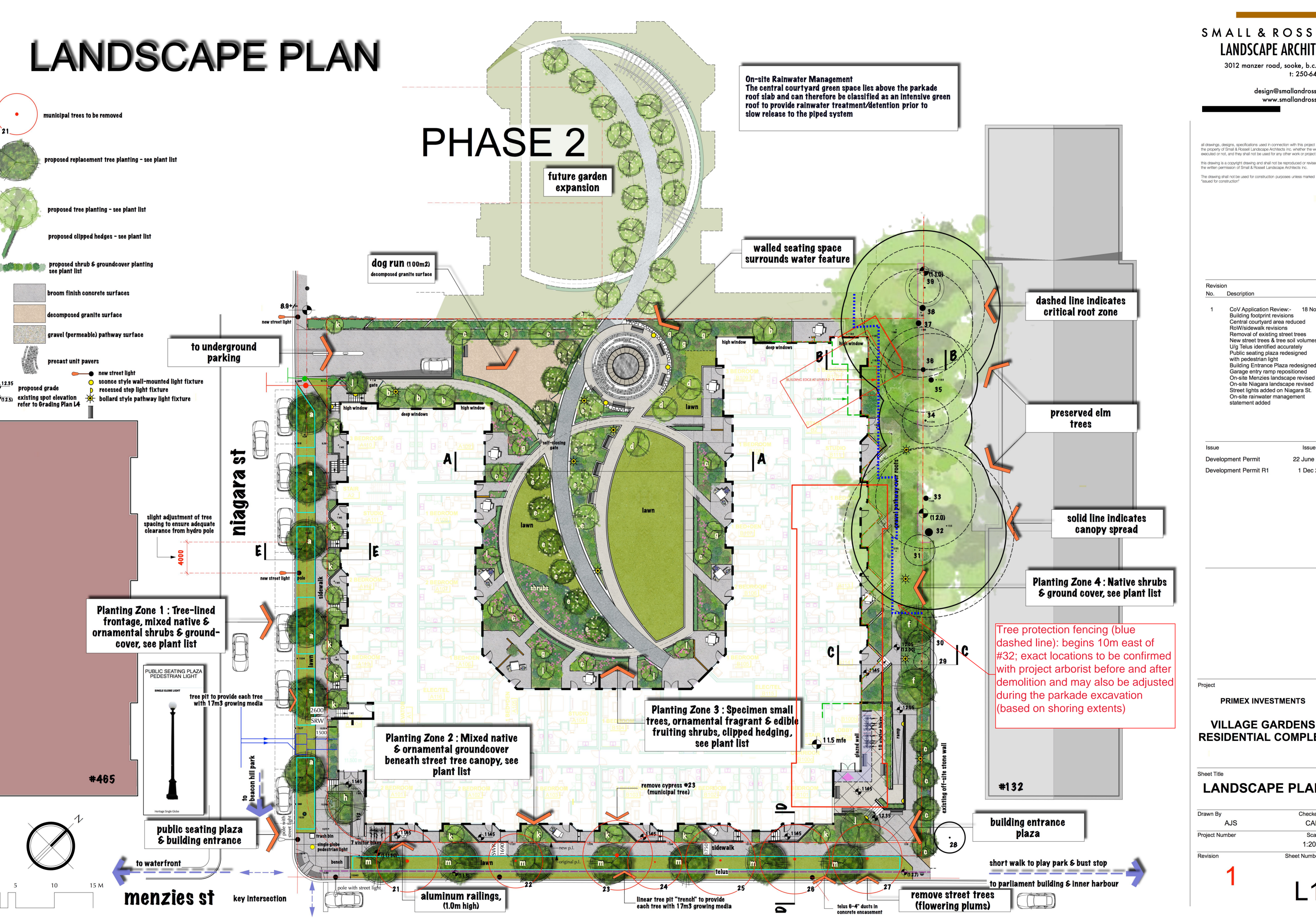
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1628	Elm	Ulmus species	102	22	10.0	G	Good	Fair	Endweighted limbs.		Protected	Removal	Within parkade
1629	Elm	Ulmus species	87.0	20.0	8.5	G	Good	Fair	Endweighted limbs. ~2m from building foundation		Protected	Removal	Within parkade
1630	European Ash	Fraxinus excelsior	80.0	19.0	8.0	G	Fair	Fair	Dieback and dead limbs in upper canopy		Protected	Removal	Within parkade
1631	Elm	Ulmus species	101.0	26.0	10.0	G	Fair	Fair/poor	~2m from building foundation. Historical pruning wounds. Recent large ~50cm scaffold limb failure from trunk (December 8, 2020)		Protected	Removal	Within parkade
1632	European Ash	Fraxinus excelsior	71.0	16.0	7.0	G	Fair	Fair/poor	Large historical limb removal wounds; cavity. Asymmetric canopy twig dieback in upper canopy		Protected	Removal	Within parkade
1633	European Ash	Fraxinus excelsior	59.0	15.0	6.0	G	Fair	Poor	Large historical limb removal wounds; cavity at 1m		Protected	Removal	Within parkade

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SMALL & ROSSELL LANDSCAPE ARCHITECTS

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all drawings, designs, specifications used in connection with this project remain the property of Small & Rossell Landscape Architects inc. whether the work is executed or not, and they shall not be used for any other work or project. this drawing is a copyright drawing and shall not be reproduced or revised without

CoV Application Review:-Building footprint revisions

Central courtyard area reduced RoW/sidewalk revisions Removal of existing street trees New street trees & tree soil volumes U/g Telus identified accurately Public seating plaza redesigned with pedestrian light Building Entrance Plaza redesigned Garage entry ramp repositioned On-site Menzies landscape revised On-site Niagara landscape revised Street lights added on Niagara St. On-site rainwater management statement added

Development Permit 22 June 2020

1 Dec 2020

Development Permit R

PRIMEX INVESTMENTS

VILLAGE GARDENS RESIDENTIAL COMPLEX

LANDSCAPE PLAN

Drawn By	Checked
AJS	CAR
Project Number	Scale
	1:200
Revision	Sheet Number

S M A L L & R O S S E L L
LANDSCAPE ARCHITECTS
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Revision Date
No. Description
1 GoV Application Review: 8 Nov 2020
1 Godfing Plant A added to
Landscape Plan set added

Issue Date 18 Nov 2020

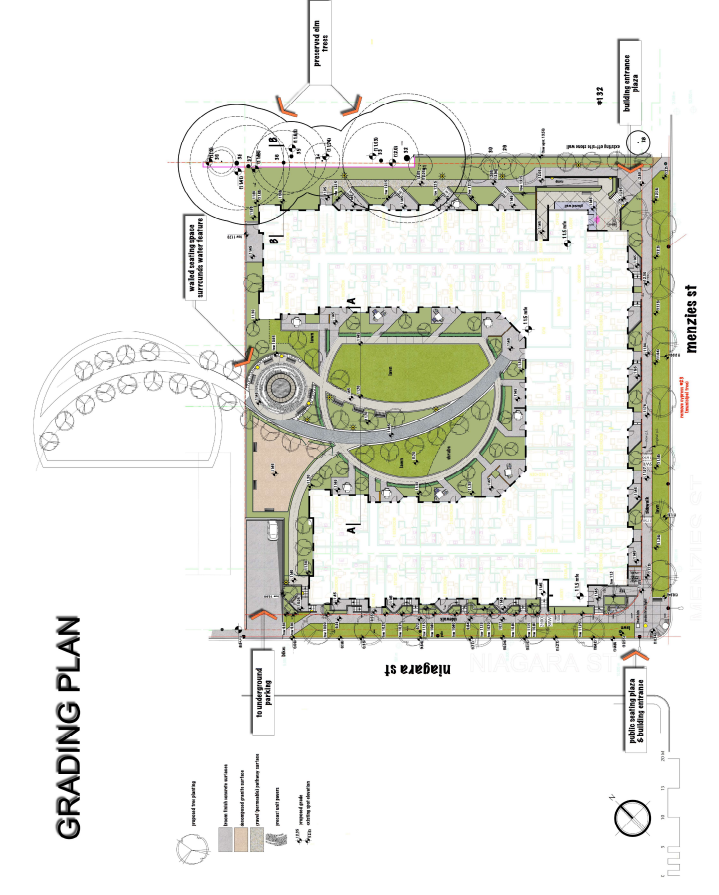
Issue Development Permit R1

PRIMEX INVESTMENTS

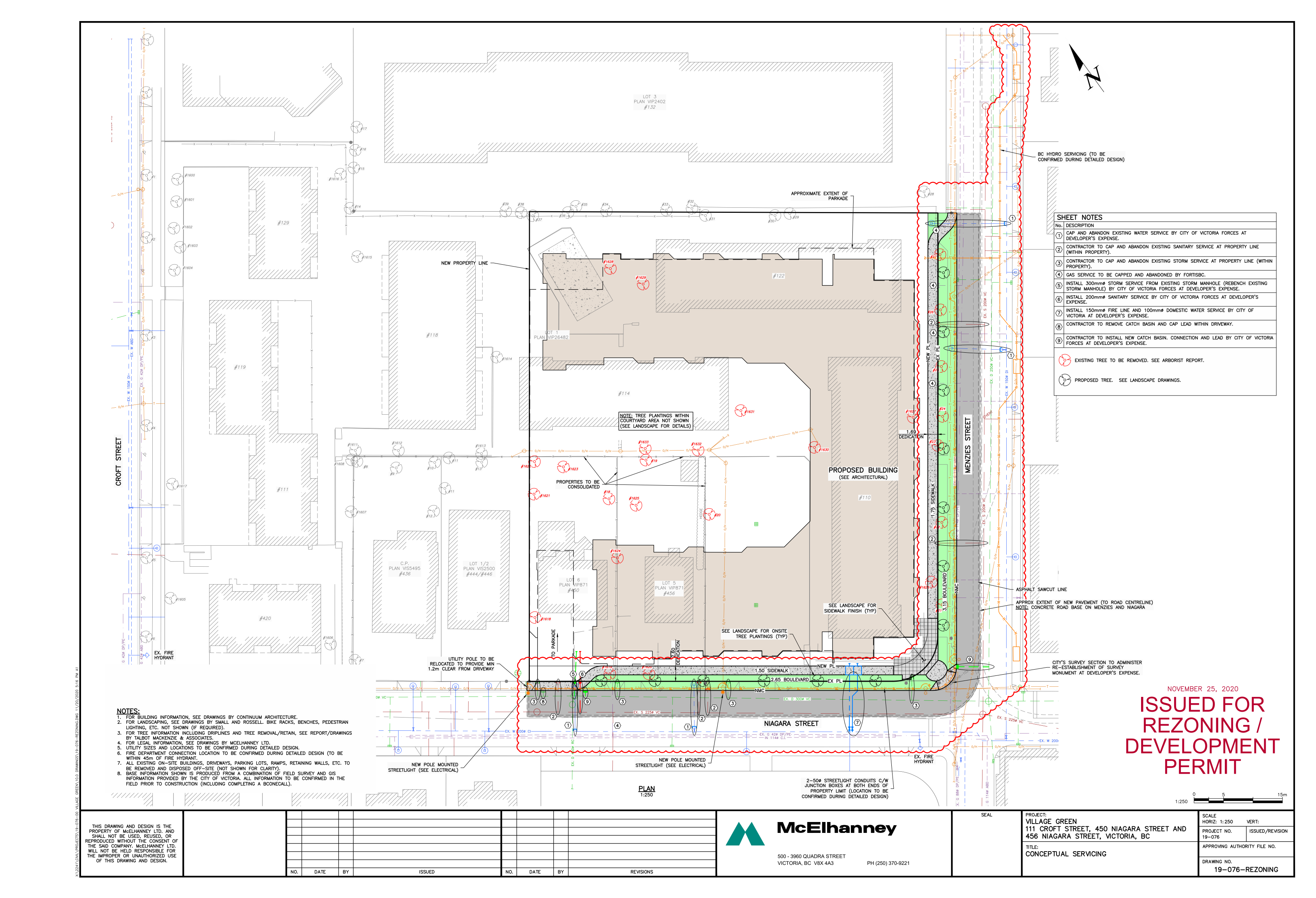
VILLAGE GARDENS
RESIDENTIAL COMPLEX

Sheel Tile
GRADING PLAN

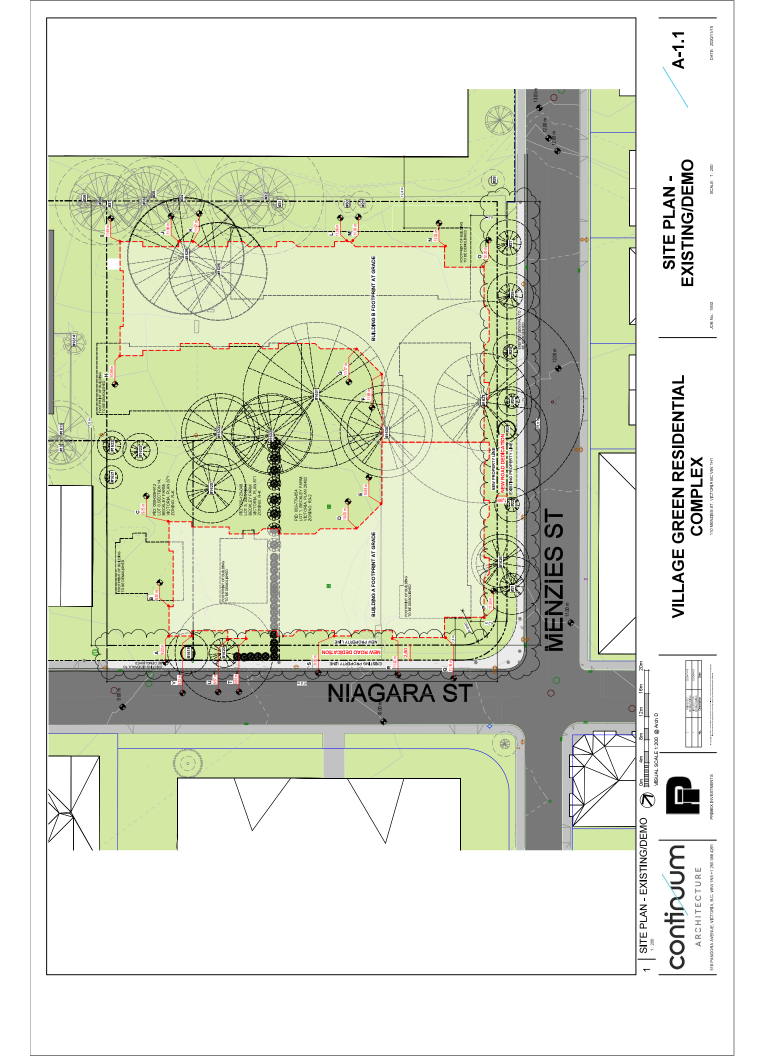
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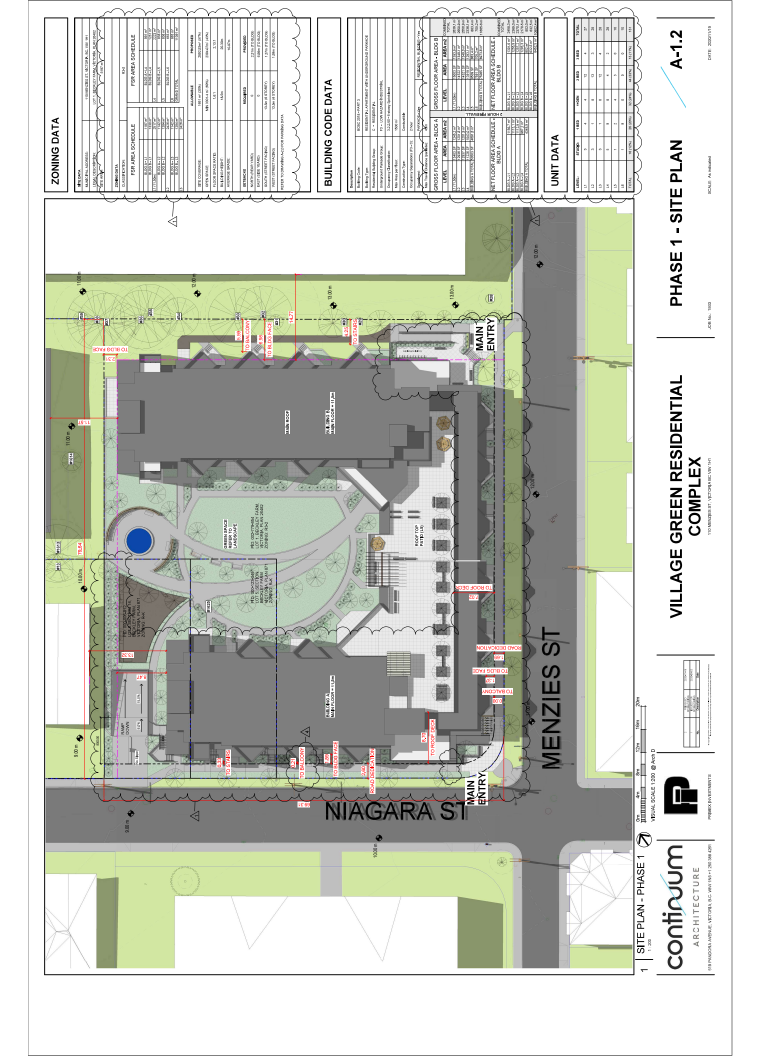




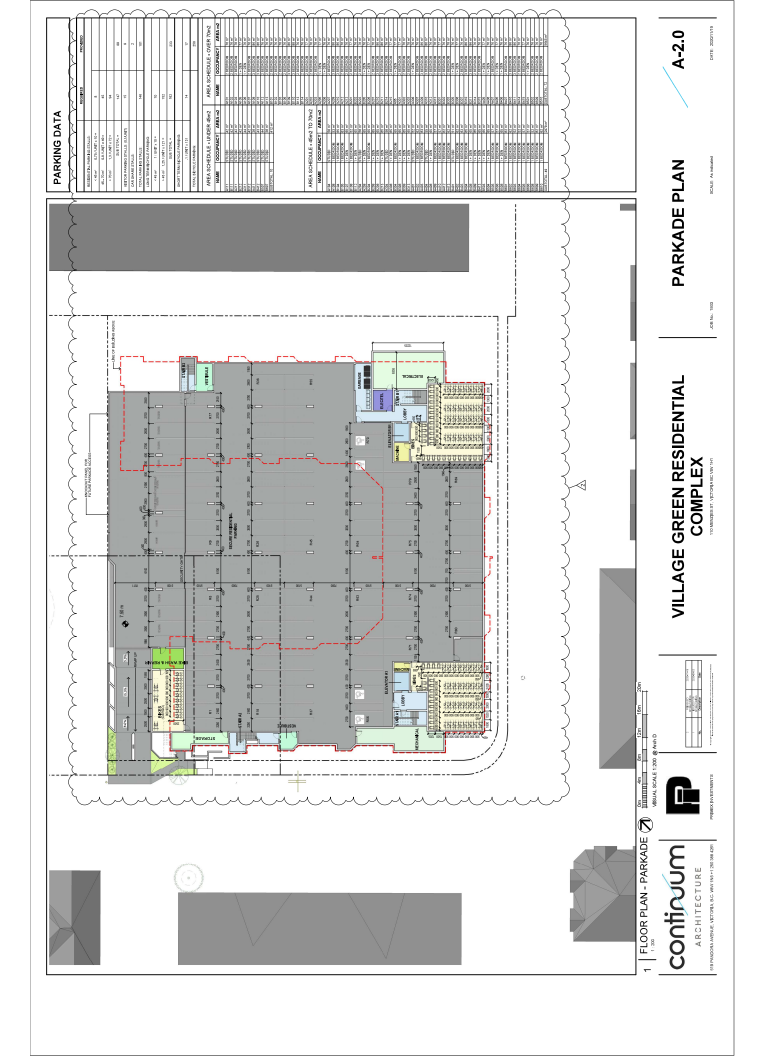














3D BIRD'S EYE - WEST



4 3D BIRD'S EYE - EAST

VILLAGE GREEN RESIDENTIAL COMPLEX

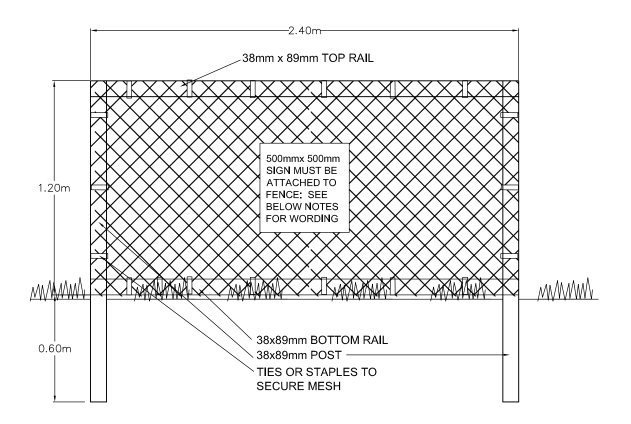
BIRD'S EYE 3D VIEWS

3D BIRD'S EYE - SOUTH

conficulm ARCHITECTURE 3 | 3D BIRD'S EYE - NORTH



SUPPLEMENTARY STANDARD **DETAIL DRAWINGS**



TREE PROTECTION FENCING

- 1. FENCE WILL BE CONSTRUCTED USING 38 mm X 89mm WOOD FRAME: TOP, BOTTOM AND POSTS * USE ORANGE SNOW-FENCING MESH AND SECURE THE WOOD FRAME WITH "ZIP" TIES OR GALVANIZED STAPLES.
- 2. ATTACH A 500mm X 500mm SIGN WITH THE FOLLOWING WORDING: WARNING- TREE PROTECTION AREA. THIS SIGN MUST BE AFFIXED ON EVERY FENCE OR AT LEAST EVERY 10 LINEAR METERS.
- IN ROCKY AREAS, METAL POSTS (T-BAR OR REBAR) DRILLED INTO ROCK WILL BE **ACCEPTED**

Box 48153 RPO - Uptown Victoria, BC V8Z 7H6 Ph: (250) 479-8733 Fax: (250) 479-7050 Email: tmtreehelp@gmail.com

Tree Resource Spreadsheet Methodology and Definitions

Revised November 28, 2019

<u>Tag</u>: Tree identification number on a metal tag attached to tree with nail or wire, generally at eye level. Trees on municipal or neighboring properties are generally not tagged ("NT #").

<u>**DBH**</u>: Diameter at breast height – diameter of trunk, measured in centimetres at 1.4m above ground level. For trees on a slope, it is taken at the average point between the high and low side of the slope.

~ Approximate due to inaccessibility or on neighbouring property

<u>Crown Spread</u>: Indicates the <u>diameter</u> of the crown spread measured in metres to the dripline of the longest limbs.

<u>Relative Tolerance Rating</u>: Relative tolerance of the tree species to construction related impacts such as root pruning, crown pruning, soil compaction, hydrology changes, grade changes, and other soil disturbance. This rating does not take into account individual tree characteristics, such as health and vigour. Three ratings are assigned based on our knowledge and local experience with the tree species: Poor (P), Moderate (M) or Good (G).

<u>Critical Root Zone</u>: A calculated <u>radial</u> measurement in metres from the trunk of the tree. It is the optimal size of tree protection zone and is calculated by multiplying the DBH of the tree by 10, 12 or 15 depending on the tree's Relative Tolerance Rating. This methodology is based on the methodology used by Nelda Matheny and James R. Clark in their book "Trees and Development: A Technical Guide to Preservation of Trees During Land Development."

- 15 x DBH = Poor Tolerance of Construction
- 12 x DBH = Moderate
- 10 x DBH = Good

This method is solely a mathematical calculation that does not consider factors such as restricted root growth, limited soil volumes, age, crown spread, health, or structure (such as a lean). To calculate the critical root zone of trees with multiple stems below 1.4m, the diameter is considered the sum of 100% of the diameter of the largest stem and 60% of the diameter of the next two largest stems. This however can result in multi-stem trees having exaggerated CRZs. Where noted, sometimes the CRZ for trees with multiple stems will be calculated using the diameter of the trunk below the unions. In specific cases, some CRZs will be approximate (~).

Note that in most cases, our inventories include a Level 1 Limited Visual Assessment, which only comprises a brief assessment to identify obvious defects and conditions. The inspection may have only been completed from one-side of the tree, depending on the defined scope of work, property lines and/or site conditions.

Health Condition:

- Poor Tree is weak, under significant stress and/or declining
- Fair Tree has average vigour for its species and site conditions
- Good Tree is growing well and appears to be free of significant health stress

Structural Condition:

- Poor Significant structural defects observed
- Fair Moderate to minor structural concerns; mitigation measures likely feasible
- Good No visible or only minor structural concerns

Retention Status:

- Removal (or "X)- Not possible to retain given proposed construction plans
- Retain It is possible to retain this tree in the long-term given the proposed plans and information available. This is assuming our recommended mitigation measures are followed
- Retain * See report for more information regarding potential impacts
- TBD (To Be Determined) The impacts on the tree could be significant. However, in the absence of exploratory excavations and in an effort to retain as many trees as possible, we recommend that the final determination be made by the supervising project arborist at the time of excavation. The tree might be possible to retain depending on the location of roots and the resulting impacts, but concerned parties should be aware that the tree may require removal.

To whom it may concern,

I am a condo owner on Croft Street and am very much in favour of this kind of development.

Please share if the development is given the go ahead when may be an expected completion date.

Thanks for your reply beforehand.

Sincerely, V.Reynolds

Dear Mayor Helps and City Councillors,

Thank you all for the good work that you and your teams are doing for the people of Victoria. In a fast-growing city with complex needs, you have been transforming Victoria in a progressive, inclusive way.

I have two questions about the redevelopment of Village Green and our housing crisis:

1. Developers are tearing down habitable, affordable rental buildings to create higher rent properties. Many buildings being demolished have years of use left in them. Tearing down these buildings removes hundreds (thousands?) of affordable rental units from the market. The rental rate in Victoria has jumped about 65% in 4 years. I believe investment developers, non-resident purchasers, and Air BnBs are 3 major causes of our housing crisis. What can be done to protect us? Why are so many on the street while hundreds of homes are empty and luxury buildings are going up? Is housing a basic human need? Should investors' behaviour be allowed to create a housing crisis?

Should we hang onto buildings that are livable until they need replacing (good for our environment, too)? Should developers be encouraged to replace single family dwellings with multi-family units? A more even distribution of high density areas might be helpful, creating vibrant villages like James Bay and Cook Street, with shopping (also good for environment and community).

2. In Minutes of a previous meeting, I believe it was said that construction at Village Green would likely not commence until 2023. Can you confirm? I live across the street, am sensitive to noise, and will have to move when the 2 year construction project starts. I pay \$950 a month. It's now \$1,500 for an apartment in Victoria. I'm 64 with low income. With the pandemic and an neck injury, it is not good to be moving. It would help anxiety levels knowing there is a two-year window to find housing (instead of by next spring). I might have to leave Victoria.

Thank you very much for your attention to these questions. Hundreds of people are losing affordable homes and facing an uncertain and frightening future when projects like this happen. I don't know what the solution might

be, but asking developers to include or contribute to affordable housing solutions is a good start, as well as putting people before profit.

Respectfully, Val French 408 – 465 Niagara Street Victoria, BC V8V 1G9 Hi Marg,

I received the letter regarding the proposed development and also attended the Zoom call last month.

My concern is with the proposed underground parking spaces, being 100 versus the zoning requirement of 162. On street parking is already out of control in the area and this will not help.

I also have a concern over the additional traffic that will be created on Niagara Street due to the parking garage entrance being located there.

How do I go about formally objecting to this for those reasons?

Thanks.

Karl

To whom it may concern,

I am writing to address the proposed development at the above address. My main area of concern is the decreased ratio of parking. The number of units in the new development will go up to 131, yet the number of parking spots will be reduced from 162 to 100. I find this to be terribly irresponsible. The thinking seems to be that people do not drive as much anymore. This is patently false, and I am sure there will be no restriction In the residential contract to the number of vehicles a resident can possess. I am upset because naturally this excess of vehicles in the neighbourhood will, by necessity, be forced to park on the surrounding streets, which are already crowded. I understand that, these days, developers wishing to maximize their profits like to reduce parking allowances, and that this has been a trend. Despite council's wishful thinking, people still drive cars and should be afforded sufficient off-road options for parking. I see that the number of bicycle parking spaces will be increased to compensate for the decreased parking availability. This is not an acceptable solution. While bicycle ridership may be up, most cyclists still own a car. I urge you to consider my concern and make sure that there is adequate parking provided for this development.

Thank you, Sincerely, Ocean Inglin

64 Menzies St. Victoria BC

Justine Wendland

Telephone Number:

Sent: To:	March 15, 2021 7:56 AM Development Services email inquiries	
Subject:	FW: Event Feedback	
Follow Up Flag: Flag Status:	Follow up Flagged	
Good morning,		
I'm forwarding this from t	he Special Events feedback email.	
Thanks, Kathy Barlow		
From: webforms@victoria Sent: March 11, 2021 10:0 To: eventfeedback@victor Subject: Event Feedback		
Event Feedback		
Part 1 - Contact Infor	rmation	
First Name:		
Last Name:		
Address:		
City: Victoria		
Province: British Columbia		
Postal Code:		

Email Address:

Part 2 - Event Details

Proximity to Event:

1-2 block away

Event name:

10 Menzies/450, 456, 458 Niagara Street - Change Zoning

Event Date/Time of Experience:

February 16, 2021 to present

Event Location:

10 Menzies/450, 456, 458 Niagara Street

Event Feedback:

The present location houses several families of human beings and has plenty of green space. These people will be displaced. This is my community that is being overrun by displaced souls, unnatural structures, concrete, metal and glass. In only 23 years, Victoria has gone from a beautiful, green, nature-loving town to a nightmare. Keep up the 'good' work folks.

Would you like to receive a response?

Yes

Do you want to be contacted by the event organizer to discuss your feedback?

Yes

Dear Mayor Helps,

I would like to provide the following feedback for the proposed development at 110-122 Menzies Street and 450-458 Niagara Street.

While I support this project in many of its principles, I do not think it goes far enough to ensure it integrates and provides a net positive to the surrounding community. Given the magnitude of the proposed project I would argue community benefit and integration needs to be at the core of the overall project. Unfortunately, James Bay has many examples where project profitability has been prioritized over community planning to its detriment. For better or worse these are choices that impact neighborhoods for generations.

Here is the list of benefits to the City and the neighborhood as outlined by the proponent in the Letter to Council:

- An increased property tax base;
- Increased population density to contribute to local businesses, cultural activities, and public life;
- Increased population located within walking distance of amenities and services;
- Improved sustainable design, construction, and operation of new housing compared to existing poorly built stock;
- A greater number of much-needed rental housing units; and
- A variety of unit types that allows for diverse residents, particularly with the two- and threehedroom units

I may point out that not one of these items directly impacts the existing neighbours of this project. At best these are secondary and indirect benefits. Surely a project of this magnitude should be making a larger contribution?

The current design is affording the proponents a large greenspace courtyard in the center of the project. This design effectively creates a walled garden which will apparently be closed to the public. While raising the exclusive luxury appeal of the units for sale, I would argue this is not how community-based densification should work in our city.

While many changes could be included to provide direct benefits to the neighbouring community here is one that would go a long way to integrate the project within the existing community. A gardened pathway should be open to the public running through the center of the project providing cut though access between Menzies, Niagara, and eventually Croft with the Phase II extension. Breezeways could be added to minimize the overall impact to the proposed building layouts. When we think about the overall walkability of a neighborhood it is the moments where we can leave the roadside, be it through a connection pathway or park, that are game changing.

This is a chance to ensure we lock in community benefit for generations to come. For an effective example of this concept look no further than the Capital Park development down the street. Walkability is very hard to achieve within the confines of gridded street layouts. The proponent is looking to benefit from joining multiple properties into a single large project spanning the block, lets adjust this one so that the community shares in this benefit together.

Sincerely,

Dan Shumuk

106 Medana St

To: MAYOR AND COUNCIL,

City of Victoria

March 22, 2021

Re: PROPOSED DEVELOPMENT FOR THE PROPERTY AT 110 MENZIES / 450, 456, 458 NIAGARA STREET

This rezoning/development permit application is with respect to a set of 45 townhouses and apartments, known as "Village Green", which is situated 1/2 block north of my house (a single-family dwelling) on Menzies Street. The proposed development will approximately triple the current density, of both people and cars, on this site. I believe that this could be a breaking point for the immediate neighbourhood which is already very densely populated and heavily used.

In my opinion, a more creative approach to the upgrading of Village Green, resulting in a density and height similar to that currently existing is required here to maintain the liveability and the character of this area, for both residents and tourists.

In addition, this proposal will result in the (probably permanent because of high rents) displacement of current residents, as well as the removal of a large number of boulevard and bylaw-protected trees. These facts cry out for a different approach to this property than that currently proposed.

Density/Neighbourhood Issue

I do not know the history of Village Green but I assume that it is 40 or more years old and that it may need an upgrade of some kind. The site is close to the "5 Corners" area, where Thrifty Foods, Pharmasave and a number of other businesses are located. Because of its location and because, on the face of it, the variances and permissions needed for this development's permission (increased density, greater height, fewer vehicle parking spaces than otherwise required, removal of boulevard and bylawprotected trees) may appear relatively minor, they are not likely, at first glance, to be seen as impediments in the eyes of City Council. I understand that increased density and more rental housing are generally viewed as positives.

But I ask City Council to look at context, both immediate and wider, and to delve more deeply into development options in James Bay. I ask Council to take a broader, more thoughtful approach to this sensitive neighbourhood.

I am in wholehearted agreement with the concept of city density, as well as with the idea of providing housing for all. (The current proposal, which would provide only market rate rents does not assist on this latter issue.) But densification must be undertaken appropriately, in situations which properly lend themselves to such development. A City must undertake this type of change with a delicate touch, and only where suitable. Otherwise, density projects become nothing more than upheavals for current residents and destroyers of neighbourhoods.

Victoria has charm which both residents and tourists value immensely, and which arises in large part from its old, established neighbourhoods (James Bay, Fairfield, Fernwood and so on) with their distinctive architecture. The sensitivity with which new developments in these neighbourhoods must be approached cannot be underestimated. I can easily see such "minor" variances as the ones associated with the current development proposal compounding, through further developments (*I note that the current proposal is characterized as Phase 1 of a wider development*) and resulting in the ultimate destruction of the character of these neighbourhoods. In James Bay, in particular, we may be left with a few older houses, or small clusters of original buildings, being surrounded by characterless apartment or condominium buildings.

In this case, just as significant as the general concern about lost neighbourhoods (but related to it), is the fact that Menzies Street and the immediate area are already very densely populated and heavily used.

Parking is a chronic problem in this area. Recently, two new government buildings, situated on Menzies and Superior, have added to that problem. There is not enough available parking for government workers in the Capital Park development (even assuming the use of expensive underground parking) and I imagine that all possible spots around the neighbourhood are utilized by these workers (for whom a car may be essential - to pick up children, get to appointments, and so on). Once Covid is over and people return to offices, parking pressures will become even more acute.

The Capital Park residential development, at Menzies and Michigan, still under construction, will have 106 condominiums and 7 townhouses. When it has been completed and those people move in, there will be at least a couple of hundred more people in this immediate James Bay area, just two blocks from the proposed Village Green development. And - in spite of City Council's hopeful vision that people will ride bicycles and not drive cars - undoubtedly at least another hundred cars in this immediate neighbourhood. To expect anything else is not being realistic.

I am a cyclist and do all my commuting to downtown by bike, but I also own and must sometimes use a car. Unless residents are on limited incomes and unlikely to move far outside the neighbourhood (factors which will not apply to the Capital Park development or to the current proposal), they will want cars, even if they don't use them often. I understand that development companies are not required to provide parking stalls for

every unit, so, presumably, some of these cars will have to find street parking. As well, it is obvious that Capital Park will, in any case, result in much more traffic coming into and out of the neighbourhood.

The 5 Corners area, particularly Thrifty Foods, is already an extremely heavily used zone, even without the addition of Capital Park residents. It doesn't take much imagination to foresee the pressures that would be placed on this area by the couple of hundred or more people who would be brought into the neighbourhood by the development currently being proposed for Village Green. (*With Phase 2 yet to come.*)

Together with the Inner Harbour (and perhaps two or three blocks of Government Street, north of the Harbour), James Bay is the tourist and activity centre of Victoria. In cruise ship season, in particular, this neighbourhood is inundated. Regular shopping and other activities of residents are overtaken as masses of short-term cruise tourists swarm directly onto the streets from these massive polluting vehicles which park directly within the neighbourhood. Noise and air pollution overtake the neighbourhood and invade the privacy of its residents. The current proposal, which would result in packing even more residents and vehicles into the crowded area around Menzies Street, will be a major problem generally, and an absolute disaster in every respect in cruise ship season.

Other Objections to the Proposal

I have two further objections to this application:

- (i) Firstly, it will very likely displace all current occupants (the new development's 131 units will be at "market rate", significantly above current rents), so the argument that it will provide more housing for Victoria is a specious one. In this, it will also contribute to a greater socioeconomic and age homogeneity of a neighbourhood which is currently relatively diverse.
- (ii) Secondly, while landscaping for the project is, of course, included in the plan (but would not mature for years), the development will require, as I understand it, the removal of 6 boulevard flowering plum trees, a cypress tree which is on the property line and 12 bylaw-protected trees on the property itself (including a 50-foot Lombardy popular and elm and ash trees). No trees can survive the construction of an underground parking lot.

(Please note that I have requested the arborist's report from the development company but, to date, have not received a reply.)

I sincerely hope that City Council will demonstrate that it values James Bay and understands what this neighbourhood adds to the City. Please ensure that the peninsula is not slowly destroyed in a misguided effort to pursue density inappropriately, without a thought to what actually makes Victoria (and James Bay specifically) liveable (and, incidentally, of interest to those visitors who spend much more time and far more money in the City than do the commuting cruise ships tourists).

I am certain that there are other parts of Victoria which may be better able to handle increased development, rather than piling it all into this overburdened neighbourhood.

I therefore ask Council to reject the current proposal and search for something which is more fitting for the neighbourhood.

Jennifer Button
James Bay Resident since 1993

CC. James Bay Neighbourhood Association

Dear Mayor Helps,

I am writing to state my opposition to this proposed development. I ask the City of Victoria to take a more creative and sensitive approach to the upgrading of "Village Green" in James Bay, and to aim for a density and height similar to that currently existing.

I oppose this development for the following reasons:

(i) The proposed development will triple (approximately) the number of residents on the site in question, and will lead to a corresponding increase in cars and traffic in this already densely populated and heavily used area.

I personally support city densification but it must be appropriately and sensitively undertaken. James Bay, the main activity and tourist centre of Victoria, is already shouldering far more than its share of increased development. This little peninsula is beginning to feel overcrowded and strangled, with no room to move.

The immediate area of the proposed development, with "5 Corners" and Thrifty Foods in its already extremely busy centre, now awaits the completion of the Capital Park development (at Menzies and Michigan), just 2 blocks from the site currently in issue. The 106 condominiums and 7 townhouses of Capital Park will bring a further two or more hundred residents (with corresponding traffic) into the neighbourhood. An addition of 131 one-, two-, and three-bedroom apartments (to replace the current 45 bachelor, one- and two- bedroom units) at the Menzies/Niagara junction will, I believe, be a breaking point for the immediate neighbourhood. This is not even to mention the significant over tourism problems which already exist in this neighbourhood in cruise boat season, or the chronic lack of parking space in this area.

- (ii) Victoria's charm, for residents and tourists alike, rests largely in its neighbourhoods (James Bay, Fairfield, Fernwood, etc.) with their distinctive architecture and vegetation. Lack of respect for these communities and failure to plan in a holistic, rather than a "within 100 metres", manner will mean the slow but inexorable destruction of these neighbourhoods, as Vancouver West End-style architecture overtakes and isolates the older character buildings.
- (iii) The proposed development which will rent only at "market rates" will likely permanently displace all of the current Village Green residents. Along

with the expensive Capital Park real estate, the current proposal would lead to a characterless "gentrification" and a lack of diversity in this area.

(iv) The proposed development will have an underground parking lot, the construction of which no tree can survive. The parking lot, and the proposal generally, will require the removal of a great deal of vegetation and of trees, 12 of which (including a 50-foot Lombardy poplar) are large, bylaw-protected trees. (Please note that I have requested the arborist's report from the developer but have received no response to date.)

I attach a letter setting out these arguments in greater detail. I ask for your support to ensure the continued liveability of James Bay and the preservation of its unique character.

Yours truly,

Jennifer Button
James Bay Resident since 1993

CC. James Bay Neighbourhood Association

City of Victoria Mayor Lisa Helps City Council members

Monica Kingsbury MEd. RCC 60 Menzies Street Victoria BC V8V 2G2

March 27, 2021

Re: Proposed Development at 110 Menzies Street; 450,456,485 Niagara Street.

Dear Mayor Lisa Helps and City Council members,

I am writing to express my concerns about the proposed property development on Menzies and Niagara. I have lived in Victoria since 1974, most of those years in James Bay. I am currently a neighbor one block south of the property proposed to be developed.

A notice of the proposal from CALUC, dated February 16, 2021, arrived to my home just last week. Wanting further information, I called Deane Strongitharm, who was kind enough to drop by my home with a more detailed information package including computer images of what is proposed. I appreciate being more informed.

My understanding is that this application for a rezoning is to allow for a new six story 131-unit rental complex. This brings me to my primary concern.

1. Loss of affordable housing.

Approving this development will allow for the removal of the current complex 'Village Green,' which has 45 homes, a number of which are still considered affordable housing units.

The new development will rent at 'market value,' which is far beyond the means of many of the current residents, some of whom have lived there 25 years.

Even with 'right of first refusal' this will displace a number of people who cannot afford to go into this new complex.

Just a few blocks up the street we have a large number of people 'housed' in tents in Beacon Hill Park (for over a year now), not to mention a large number of vans, campers and small motor homes along Dallas Road where people are living due to a lack of affordable housing. It is absolutely breaking my heart to see affordable units torn down and high-end 'market value' units replacing them in this time of housing crisis. Please consider this as you make your decision.

I have a few secondary concerns to mention.

2. Character and Diversity of James Bay

James Bay has its own unique character and appeal. For many of our tourists, it's their first step into Victoria. Living on Menzies, on the horse drawn carriage tour route, I see first-hand that they are enchanted by the charm of the architecture, the beautiful homes and buildings, some over a century old. Thanks to the Victoria Heritage Foundation, many of these homes are still standing.

I also love that in James Bay, we have housing co-ops, several subsidized housing complexes, a Federal Corrections half-way house for day parolees, and a great deal of diversity in age, ability, ethnicity, and socioeconomic factors.

I feel so sad to see the gentrification of the community I love, live and work in, and raised my children in; it is becoming almost like 'Vancouver's West End'.

I do support some growth and appreciate your allowing homes to add additional suites, laneway homes, and the new 'tiny homes' – all of which are a manageable growth for this small community.

3. Environmental Impact

I understand that you, Mayor Helps, and some of our current city council are very prodevelopment, which in and of itself is needed to accommodate our growing population. I do, however, believe that it is vital to exercise discernment regarding to what degree and to what areas densification is adaptable.

James Bay is a small peninsula with overcrowding of cars and people as it is. There has been a recent expansion in James Bay with Capital Park, and further residential units on Michigan, just to mention a few.

The Menzies/Simcoe/Toronto Street 'five corners' at Thrifty Foods is such a congested area already. An additional multi-level complex with an additional 100 cars will only add to the congestion and increase carbon emissions from the additional cars south of the five corners. In terms of density and crowding, I also want to mention that James Bay shoulders the cruise ships, Helijet, Coastguard, International marine traffic, light industry, horse drawn carriages, and frequent closures of our major road ways for races and civic events – restricting access both in and out of James Bay.

I think we are at our maximum.

Lastly, this proposed large complex will require the removal of a number of the existing by-law protected trees both on the property and on the boulevard.

In conclusion, I know that many of you on Council have run on a platform of affordable housing. Although it is wonderful to see additional rental housing available in Victoria, what we call 'market value' is not affordable to many families.

I can only imagine how hard it is to please everyone with such divergent needs and views and I don't envy the difficult decisions you are faced with on a daily basis.

That said, I will continue to hold a hope that you will honor your commitment to affordable housing in Victoria.

Therefore, I implore you, Mayor Helps and members of Council, to take careful consideration on this urgent matter and to reject this development proposal.

Sincerely,

Monica Kingsbury MEd RCC

Making

cc: James Bay Neighborhood Association

To: Mayor and Council Proposed Development Notice, City of Victoria

RE: Invitation to comment on 110 Menzies / 450. 456. 458. Niagara St.,

Received notice because of owning and living within 100 metres of proposed development of 131 rentals, first of 2 phases.

First, too many units and too high; should not be higher than the surrounding neighbours across the street to fit in the neighbourhood. With more units to come it's a challenge in the neighbourhood because:

* it's already congested with constant buses, trucks not only for the neighbourhood but for Thrifty's deliveries, cars, motor bikes, bikes, garbage and recycle trucks that already have difficulty using these surrounding streets, ambulances and police, and people crowded in an extremely busy area, and dangerous for children.

- Building 2 and 3 bedrooms will house families requiring day care spaces must be included as currently there are
 none available, no pre-schools, no elementary seats available in the 2 schools in James Bay, or seats for children
 with special needs. Current facilities are full up with long wait lists, this is why many people with children leave
 James Bay.
- (My neighbour drives to Langford for one daycare position, the other child is in a downtown Victoria spot.) It's been this way for years here. And, children going into grade 6 and up must take the bus or be driven a distance to find a school. This is very important to families in providing healthy living, with less stress.

The new development called Capital Park Residences offers 'green space'. They suggest people recognize the value it has for our well-being. So too with this new development, a safe play ground area is needed, and the green space is not enough for both developments planned in the area. With the work out space indoors make sure there is an outdoor fit space as I've seen in Courtenay and other areas. It's fun and a healthy good social activity.

Another thought out area was built a few years back off the Gorge where people live and work with provided daycare, shops, the Glo Restaurant is included. This area is well maintained reflecting a healthy environment.

We need to keep children safe from the streets, housing with shops below to buy children's clothing, you can not get a coat, boots or anything for children in James Bay with thousands of people already living here. We must drive to malls or Oak Bay for these necessary items.

In the Times Colonist March 25, 2021, David Eby refers to fast tracking 192 supportive 'housing projects'..... And this is what it will be, living areas known as 'the projects'.

Mr. Eby defends the accelerated process, the article says, because Victoria asked for it. And the article does state, Victoria Mayor Lisa Helps confirmed the city's support for the process...This is a real concern for neighbourhoods, and people should not be 'housed' without a thoughtful process on their housing needs and healthy environment to succeed.

Keep The Victoria Accord in mind, by thinking wisely, building wisely.

Best Regards,

Gionet Family James Bay, Victoria BC, V8V 1C9 This proposal does not respect the plan and character of its neighbourhood. It sets a bad precedent for future neighbourhood development such that this very special neighbourhood will be destroyed further. Allowing such a flagrantly wrong development of this property would be disrespectful of this historic neighbourhood.

Well thought out cities can be ruined by spur of the moment planning decisions. Our well thought out zoning rules need to be respected in this well working neighbourhood.

James Bay is an established neighbourhood with certain norms. It works. If such high density development is needed it should be built in places where it does not destroy the established character of a successful neighbourhood, a place that draws admiration from tourists and residents alike.

Successful cities all over the world succeed when new development respects norms and character. Consistent building heights and setbacks define successful cities. This six storey proposal thumbs its nose at the special character of James Bay

Density

We have density bylaws for good reason. This is a low rise residential neighbourhood. Much of the character of the neighbourhood was ruined with the construction of several high rise buildings decades ago, developments that profited the politicians who approved them. Now it seems we have this issue again. High rise dwellers do not have the same connection to neighbourhoods and the streets. Six storey buildings. moreover with roof terraces, tower over the nearby homes. Six storeys is too high. No one comes to James Bay and admires the tall buildings. They admire a working pedestrian scaled garden neighbourhood where even most apartment buildings are no more than 4 stories, maintaining connection with the ground. Even in dense cities like Rome, Paris, and London typical residential neighbourhood heights are restricted.

Site Coverage

Site coverage is limited by regulations to preserve the nature of this neighbourhood. The neighbourhood was designed with green space. James Bay is not the inner city. The neighbourhood was designed to allow for green spaces and even "gardens" for growing produce and fruit. As we see global warming and possible food insecurity we should preserve the green space of this neighbourhood, and reduce heat islands. The city has plenty of land that has already been paved over and covered with one or two storey commercial buildings that can be developed before our well working garden neighbourhoods are destroyed. This proposal gives the middle finger to its neighbours with almost twice the proposed density, and would moreover serve as a precedent to destroying the rest of the historic garden neighbourhood should it go ahead.

Protected Trees

There are few large trees left in James Bay. Established large trees preserve a measure of nature in this neighbourhood such that it may have a somewhat natural ambiance. This site has some of the largest trees in the neighbourhood, not only inhabited by birds and animals but nurturing an underground network of mycelium and organisms. Heavy construction compacts soil and destroys more than just the trees above. The City has good rules for preserving Heritage Trees and these rules should be respected rather than ignored. Beautiful cities figure out ways to develop while maintaining heritage trees and preventing soil compaction so that trees can grow to more than just puny ornamental size. James Bay used to be covered in trees and needs more not less. I moved here from Ontario and was shocked by how few large trees are left or planted in this neighbourhood and even in Victoria. Victoria has lost most of its trees and needs more, not fewer. Large trees give beauty, health and majesty to a city, softening the urban atmosphere. The reduced street setbacks further preclude the growth of trees in the future.

Parking

While it is the idea that cars are the enemy and they will eventually disappear, allowing a development with too few parking spaces is a bad idea. I have lived in this neighbourhood for decades and see that small apartments now have way more cars than even ten years ago. and this trend is unlikely to change. One fourplex on my street has 13 cars/vans and 2 only onsite parking spots, albeit rented out to day parkers! New residents keep vehicles for weekend use to carry kayaks, head to wilderness spots. Many residents have camper vans or work trucks. This is the typical of the new residents of James Bay. There is a shortage of street parking in the neighbourhood that grows by the year. Homeowners used to have the benefit of "residential parking only" defined as for the people who lived adjacent to the spots. Now my 89 year old neighbour cannot be picked up by her son for hospital trips anywhere close to her home as apartment dwellers from around the block hog the nearby spots with "weekend" vehicles that may not move for weeks at a time. She does not have a car but needs access to be picked up by one. Another neighbour, who has lived here for nearly 50 years, runs out to move his car close when a space opens up so his wife will not have to walk so far on the way to cancer treatments. If this development goes ahead, parking on adjacent streets must be preserved for buildings fronting those parking spots. But even that may prove useless as this building will be there for two hundred years while the city will arbitrarily change parking regulations over that time, as it has already. The solution is simple: new developments should respect parking regulations. The idea that urban dwellers do not need cars is a fiction and this is born out by how many of the current apartment dwellers have weekend vehicles for enjoying the Island, carrying their kayaks, boards, tents, mountain bikes. Vehicles are part of the Island lifestyle. Many have work trucks AND personal vehicles... Moreover new developments here need to have high clearance parking to accommodate all of the camper vans and, for possibly seniors and disabled, wheelchair vans. Residents of small apartments in James Bay want to be able to get out and away in vehicles on weekends, even if they bike to work. On this block most one bedroom apartment dwellers have two vehicles even though they may bike or walk to work.

Even if most cars disappear decades from now, residents like me would like to see parking spaces in front of our homes available for urban produce gardens rather than as storage for someone's camping car/van who lives a block away. DO not allow developments without adequate parking. Parking must also be restricted to residents as so many spaces are rented out to nearby office workers.

Street Frontage

Frontage regulations are in place to preserve the idyllic garden nature of the neighbourhood, designed for people who emigrated from dense urban environments in European cities. The setbacks give a grace and light to the neighborhood and street. This is the style, the vernacular of this neighbourhood. There is a charm to cities with buildings that are built right up to the street, but that is not appropriate for this neighbourhood and that is why we have defined minimum setbacks that should be respected.

Materials

Building materials are not defined by the zoning regulations but if this proposal intends on breaking any rules it should be stipulated that it add to the atmosphere and quality of the area rather than detracting from it. It should be an improvement rather than an eyesore. You need to review proposals based on how they will look 20 and 50 years hence not as pretty tarted up renderings. This building proposes the use of corrugated metal siding that may be suited to an industrial neighbourhood but is a slap in the face to the aesthetic of a neighbourhood with appropriate residential textures. Look at the care that was put into the facades built from 1890 to 1920, the language of this neighbourhood (not the abominable 1960s stucco box apartment buildings). My house siding is milled to produce lines of 4" in height rather than 8" as the siding boards are, as the houses were designed with care and appropriate plays on scale. Shingles and siding can vary in scale. The more substantial buildings of Victoria use durable materials like brick or stone, and this substantial building should have similar brick or real stone veneer facades. They propose Hardiplank siding like in every other cheap development across North American. It has no character, no play on scaling. It need not mimic old buildings but should be designed with the same care and craft. They propose some wood siding but we see that most new buildings in James Bay with wood siding become painted over within a decade, so the proposal is hollow. Or perhaps they propose the fake wood panels like on the new Thrifty's facade which are so (yuck) fake, an insult to any aesthetic or architectural sensibility. I hope that this is a first draft but understand that developers like to use the cheapest cladding material they can get away with irrespective of good design choices. Note that I am an architect and I have lectured hundreds of architects about building envelope design for decades. This proposal comes off as a first draft that needs to be sent back to the drawing board. The designers have not walked about and examined the neighbouring buildings and have presented a generic design that

could just as well be in Calgary as in this 100+ year old residential neighbourhood of James Bay. The apartments, even if proposed as "affordable" will rent for more than other area apartments and they can design the building with durable and well thought out materials so that the building will be a worthy view for all those who walk past for centuries to come, a positive addition to the neighbourhood, not some ugly, too large building, clad to look cheap and thoughtless. Most of the 1960s 4 storey apartment buildings were cheap and thoughtless in their design but we need not mimic their ugly and inappropriateness to this area. They at least respected setbacks, heights and parking needs. This proposal has nothing special nor charming about it. If the developer wants to break the rules and get the most money out of this site, they should offer a building of value that people will want to preserve 100 years hence. This proposal will never inspire admiration nor future preservation, not that the existing buildings do either. Wall cladding upgrades and thoughtful design cost so little but make so much difference.

Send this one back to the drawing board as nothing more than a poor first draft.

_

Kirk Buhne 140 Medana St. To: MAYOR AND COUNCIL,

City of Victoria

March 22, 2021

Re: PROPOSED DEVELOPMENT FOR THE PROPERTY AT 110 MENZIES / 450, 456, 458 NIAGARA STREET

This rezoning/development permit application is with respect to a set of 45 townhouses and apartments, known as "Village Green", which is situated 1/2 block north of my house (a single-family dwelling) on Menzies Street. The proposed development will approximately triple the current density, of both people and cars, on this site. I believe that this could be a breaking point for the immediate neighbourhood which is already very densely populated and heavily used.

In my opinion, a more creative approach to the upgrading of Village Green, resulting in a density and height similar to that currently existing is required here to maintain the liveability and the character of this area, for both residents and tourists.

In addition, this proposal will result in the (probably permanent because of high rents) displacement of current residents, as well as the removal of a large number of boulevard and bylaw-protected trees. These facts cry out for a different approach to this property than that currently proposed.

Density/Neighbourhood Issue

I do not know the history of Village Green but I assume that it is 40 or more years old and that it may need an upgrade of some kind. The site is close to the "5 Corners" area, where Thrifty Foods, Pharmasave and a number of other businesses are located. Because of its location and because, on the face of it, the variances and permissions needed for this development's permission (increased density, greater height, fewer vehicle parking spaces than otherwise required, removal of boulevard and bylawprotected trees) may appear relatively minor, they are not likely, at first glance, to be seen as impediments in the eyes of City Council. I understand that increased density and more rental housing are generally viewed as positives.

But I ask City Council to look at context, both immediate and wider, and to delve more deeply into development options in James Bay. I ask Council to take a broader, more thoughtful approach to this sensitive neighbourhood.

I am in wholehearted agreement with the concept of city density, as well as with the idea of providing housing for all. (The current proposal, which would provide only market rate rents does not assist on this latter issue.) But densification must be undertaken appropriately, in situations which properly lend themselves to such development. A City must undertake this type of change with a delicate touch, and only where suitable. Otherwise, density projects become nothing more than upheavals for current residents and destroyers of neighbourhoods.

Victoria has charm which both residents and tourists value immensely, and which arises in large part from its old, established neighbourhoods (James Bay, Fairfield, Fernwood and so on) with their distinctive architecture. The sensitivity with which new developments in these neighbourhoods must be approached cannot be underestimated. I can easily see such "minor" variances as the ones associated with the current development proposal compounding, through further developments (*I note that the current proposal is characterized as Phase 1 of a wider development*) and resulting in the ultimate destruction of the character of these neighbourhoods. In James Bay, in particular, we may be left with a few older houses, or small clusters of original buildings, being surrounded by characterless apartment or condominium buildings.

In this case, just as significant as the general concern about lost neighbourhoods (but related to it), is the fact that Menzies Street and the immediate area are already very densely populated and heavily used.

Parking is a chronic problem in this area. Recently, two new government buildings, situated on Menzies and Superior, have added to that problem. There is not enough available parking for government workers in the Capital Park development (even assuming the use of expensive underground parking) and I imagine that all possible spots around the neighbourhood are utilized by these workers (for whom a car may be essential - to pick up children, get to appointments, and so on). Once Covid is over and people return to offices, parking pressures will become even more acute.

The Capital Park residential development, at Menzies and Michigan, still under construction, will have 106 condominiums and 7 townhouses. When it has been completed and those people move in, there will be at least a couple of hundred more people in this immediate James Bay area, just two blocks from the proposed Village Green development. And - in spite of City Council's hopeful vision that people will ride bicycles and not drive cars - undoubtedly at least another hundred cars in this immediate neighbourhood. To expect anything else is not being realistic.

I am a cyclist and do all my commuting to downtown by bike, but I also own and must sometimes use a car. Unless residents are on limited incomes and unlikely to move far outside the neighbourhood (factors which will not apply to the Capital Park development or to the current proposal), they will want cars, even if they don't use them often. I understand that development companies are not required to provide parking stalls for

every unit, so, presumably, some of these cars will have to find street parking. As well, it is obvious that Capital Park will, in any case, result in much more traffic coming into and out of the neighbourhood.

The 5 Corners area, particularly Thrifty Foods, is already an extremely heavily used zone, even without the addition of Capital Park residents. It doesn't take much imagination to foresee the pressures that would be placed on this area by the couple of hundred or more people who would be brought into the neighbourhood by the development currently being proposed for Village Green. (*With Phase 2 yet to come.*)

Together with the Inner Harbour (and perhaps two or three blocks of Government Street, north of the Harbour), James Bay is the tourist and activity centre of Victoria. In cruise ship season, in particular, this neighbourhood is inundated. Regular shopping and other activities of residents are overtaken as masses of short-term cruise tourists swarm directly onto the streets from these massive polluting vehicles which park directly within the neighbourhood. Noise and air pollution overtake the neighbourhood and invade the privacy of its residents. The current proposal, which would result in packing even more residents and vehicles into the crowded area around Menzies Street, will be a major problem generally, and an absolute disaster in every respect in cruise ship season.

Other Objections to the Proposal

I have two further objections to this application:

- (i) Firstly, it will very likely displace all current occupants (the new development's 131 units will be at "market rate", significantly above current rents), so the argument that it will provide more housing for Victoria is a specious one. In this, it will also contribute to a greater socioeconomic and age homogeneity of a neighbourhood which is currently relatively diverse.
- (ii) Secondly, while landscaping for the project is, of course, included in the plan (but would not mature for years), the development will require, as I understand it, the removal of 6 boulevard flowering plum trees, a cypress tree which is on the property line and 12 bylaw-protected trees on the property itself (including a 50-foot Lombardy popular and elm and ash trees). No trees can survive the construction of an underground parking lot

(Please note that I have requested the arborist's report from the development company but, to date, have not received a reply.)

I sincerely hope that City Council will demonstrate that it values James Bay and understands what this neighbourhood adds to the City. Please ensure that the peninsula is not slowly destroyed in a misguided effort to pursue density inappropriately, without a thought to what actually makes Victoria (and James Bay specifically) liveable (and, incidentally, of interest to those visitors who spend much more time and far more money in the City than do the commuting cruise ships tourists).

I am certain that there are other parts of Victoria which may be better able to handle increased development, rather than piling it all into this overburdened neighbourhood.

I therefore ask Council to reject the current proposal and search for something which is more fitting for the neighbourhood.

Jennifer Button James Bay Resident since 1993

CC. James Bay Neighbourhood Association

Dear Mayor Helps and Councillors,

I am writing to state my opposition to this proposed development. I ask the City of Victoria to take a more creative and sensitive approach to the upgrading of "Village Green" in James Bay, and to aim for a density and height similar to that currently existing.

I oppose this development for the following reasons:

(i) The proposed development will triple (approximately) the number of residents on the site in question, and will lead to a corresponding increase in cars and traffic in this already densely populated and heavily used area.

I personally support city densification but it must be appropriately and sensitively undertaken. James Bay, the main activity and tourist centre of Victoria, is already shouldering far more than its share of increased development. This little peninsula is beginning to feel overcrowded and strangled, with no room to move.

The immediate area of the proposed development, with "5 Corners" and Thrifty Foods in its already extremely busy centre, now awaits the completion of the Capital Park development (at Menzies and Michigan), just 2 blocks from the site currently in issue. The 106 condominiums and 7 townhouses of Capital Park will bring a further two or more hundred residents (with corresponding traffic) into the neighbourhood. An addition of 131 one-, two-, and three-bedroom apartments (to replace the current 45 bachelor, one- and two- bedroom units) at the Menzies/Niagara junction will, I believe, be a breaking point for the immediate neighbourhood. This is not even to mention the significant over tourism problems which already exist in this neighbourhood in cruise boat season, or the chronic lack of parking space in this area.

- (ii) Victoria's charm, for residents and tourists alike, rests largely in its neighbourhoods (James Bay, Fairfield, Fernwood, etc.) with their distinctive architecture and vegetation. Lack of respect for these communities and failure to plan in a holistic, rather than a "within 100 metres", manner will mean the slow but inexorable destruction of these neighbourhoods, as Vancouver West End-style architecture overtakes and isolates the older character buildings.
- (iii) The proposed development which will rent only at "market rates" will likely permanently displace all of the current Village Green residents. Along

with the expensive Capital Park real estate, the current proposal would lead to a characterless "gentrification" and a lack of diversity in this area.

(iv) The proposed development will have an underground parking lot, the construction of which no tree can survive. The parking lot, and the proposal generally, will require the removal of a great deal of vegetation and of trees, 12 of which (including a 50-foot Lombardy poplar) are large, bylaw-protected trees. (Please note that I have requested the arborist's report from the developer but have received no response to date.)

I attach a letter setting out these arguments in greater detail. I ask for your support to ensure the continued liveability of James Bay and the preservation of its unique character.

Yours truly,

Jennifer Button
James Bay Resident since 1993

CC. James Bay Neighbourhood Association

Dear Sir or Madam,

If it's not too late, I would like to weigh in my opinion about the development coming at the corner of Menzies and Niagara streets (110 Menzies).

I think the beautiful and special cherry trees along Menzies street should be protected. Every spring I and many other people cherish their blossoms.

Thank you so much.

Warmly,

Renn

We, Menzies Street residents and neighbours, strongly oppose the proposed development at 110 Menzies Street / 450, 456, 458 Niagara Street (Village Green) for a number of reasons, the most significant being:

- It will erode affordable housing in James Bay, replacing it with units at high "market rates";
- It will displace the people who currently live in these apartments, townhouses and houses, many of whom are long-time James Bay residents, who will likely never again be able to find affordable accommodation in this or a close neighbourhood;
- It will result in significant overload (of both people and cars) in an already densely populated and heavily used neighbourhood;
- It will lead to an uninspiring gentrification of a neighbourhood valued as much by tourists, as by residents, for its charm and character.

We ask City Council not to approve this development proposal.

Jennifer Button 50 Menzies St.

Katherine Kjaer 540 Riturst.

Jisa Kineham Jy menzies

Cather Cole 2-26 Menzies St.

Phore Number

1-26 Menzies St.

Sylvia Brinckman 2-20 Menzies St.

<u>NAME</u> <u>ADDRESS</u> #4-20 Menzies St. #4-20 Menzies St. #2-50 Doubs Koxanne Na smith. Earl Naismith Christine Ourdon ALLAN AMEXAMINEY #1-15 MENZIES.
Mary Jane Omey #1-15 Mengles 4101 - 23 Menzies St. Alexis Bradley #102-23 Merzies st FASOR GAULD 3-29 HENZIES Tan Williams Nathan Sinclair 458 Niagara 458 Niagraca St Kaleene Khon KEVIN FORREST 3-20 MENZIES 3-26 Manzies St. Jean Jonet 500 Rithers Maia langston SCAN Miller y. ALOS-110 MENZIES ST 306-114 " pregend or Justi

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We ask City Council not to approve this development proposal.

MAME
ADDRESS

Arranda Edunt & Menzies St
Ocean Inglin 64 Menzies St

JOE ALLEN 235-APT. 3/2

Sat. Mossman 64-Menzies St

KETTH LEWIS 21505Wego St

Rily Vaccic 26 Lewis

Sarah Kilian 24 Lewis St

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We ask City Council not to approve this development proposal.

NAME ADDRESS

Laurie Victory 7-103 Menzies St

Gail McGraw 6-103 Menzies St

PANID LAMORT 7-103 MENZIESST

Star Coe 1-101 Menzies St

Lena tee 5-103 Menzies St

Zen Leveille' 10-105 Menzies St

CALVIN POON 403 MENZIES:

We, Menzies Street residents and neighbours, strongly oppose the proposed development at 110 Menzies Street / 450, 456, 458 Niagara Street (Village Green) for a number of reasons, the most significant being:

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We ask City Council not to approve this development proposal.

NAME

Monitor Kingsbug 60 Maries St.

Paul WAINWRIGHT 60 MENZIES &

Brandon Wong \$560 Menzies St.

Galen Malthouse 134 Superior St

Twild miller 3103 Bargsone

Emma Wong 4089 San Capri Terr

Tanya Olpunn 1-825 Lodi Ave



1701 – 4555 Kingsway Burnaby, BC V5H 4V8

www.bchousing.org

May 12, 2021

City of Victoria 1 Centennial Square Victoria, BC V8W 1P6

Dear Mayor and Council:

We understand that Primex Investments is proposing a new development in the James Bay neighbourhood, adjacent to one of BC Housing buildings. BC Housing is supportive of this project as it will increase permanent rental housing in the area. We are pleased that their proposal includes the construction of 136 units, of which 47 are family units, with a mix of 2- and 3-bedroom apartments, and we hope that they can provide levels of affordability and consider utilizing the Housing Hub for their construction financing.

Should you have any questions please feel free to contact me at phone

Yours truly,

Malcolm McNaughton

Director, Regional Development Vancouver Island

Phase 1 (of 2) James Bay, Menzies to Niagara Streets, 6 stories, 131 units, 162 vehicle spaces, huge rental complex that I live meters from.

Please consider PARK and DAY CARE SPACES within. Please adults think of the children here. I encourage you to stand here an hour, or 5 mins. and realize the # of:

buses, trucks, cars, bikes, scooters, taxi's, tourists, vans and campers, tradesmen, foot pedestrians at Thrifty's and 5 Corners.

AllI those walking families with kids and dogs heading to the beach for the day outing. I live here, I see it and hear the noise everyday from all the activity.

Can you make it an enjoyable place for those who live in it, take pride in where they live, calm it down, as in the pride of Capital Park..

Thank you for your consideration. Gionet Family. Home owner, James Bay My neighbours and I still oppose the amended proposal for this site.

- 1. The density is higher than the zoning allows. What is the value of well thought out zoning plans if well financed developers can thumb their noses at these plans if they somehow convince Councillors to ignore well thought out neighbourhood plans.
- 2. The development will take away parking from existing residents and properties. While fewer cars may be owned by residents in the future, the future is not here yet. Why not delay developments with inadequate parking until that mythic future arrives.
- 3. The six-story building is too high for James Bay. Past high rises built in James Bay are recognized abominations which should not be used as precedents. This building will be used as a precedent in the future to destroy the well functioning garden neighbourhood.
- 4. The current mature trees are ignored by the design and are cut contrary to city guidelines resulting in an increased summer urban heat island effect. There are no guarantees for the long-term maintenance of green roofs and green space. Proposed new trees will always be tiny compared to trees that are to be destroyed. Native soils will disappear and be compacted such that large trees will never again grow here..
- 5. The building materials are cheap. Such a substantial building should add to the neighbourhood by using enduring materials. The drawings color the siding the colour of brick, but the walls are just Hardiplank.

Density and Height

James Bay is a <u>low-rise neighbourhood</u>, and six storey buildings are out of character to what is allowed and carefully planned for. Allowing another high-rise building sets a dangerous precedent as others will use this building as an example to change the entire neighbourhood, over the coming decades, just as this developer uses the hideous concrete monstrosity of James Bay Square as their precedent. Existing high rise James Bay buildings should not be taken as good precedents as they are blights on the neighbourhood and were approved under past complacent or corrupt councils that pandered to developer lobbying, approved by Councils who had no members living in James Bay, and when James Bay was inhabited mostly by low rent tenants rather than long term residents. Few in the neighbourhood, save perhaps for those themselves living in the high-rise buildings, would consider high rises to be positive attributes of this part of James Bay.

The current development model seems to increase density of established <u>garden</u> <u>neighbourhoods</u> whereas the better model is to encourage that new virgin land developments be made high density, in places like Langford, Royal Bay or in former low-rise concrete covered commercial zones, like north of downtown Victoria, south of Uptown. Cities are decentralized now with shopping and work happening not just in the city core. James Bay is a low rise garden neighbourhood, not the inner city.

The James Bay dense core was always planned to end at the back of Thrifty's, yet this proposal extends this core. This establishes a precedent of <u>development creep</u>. This is not the official plan. What is the point of having a neighbourhood plan if it is ignored by each well funded developer? This sets a precedent for the planned development of the east side of Menzies, south of Simcoe St. such that the official plan is thrown in the garbage.

The proposed four-story building along Menzies, which ignores setbacks, will act as a <u>sound</u> wall bouncing bus and traffic noise towards the east, to the other side of Menzies and to Medana St. The removal of the existing mature trees along Menzies will exacerbate this sound issue. The articulation of this wall is helpful as the articulated wall helps to break down this reflected noise somewhat, but setbacks should be respected. Large trees are the best absorbers of traffic/bus noise, but this development proposes the removal of all trees and only the replacement with small trees on newly compacted soils, hindering root growth. With increased heat waves and droughts, new trees will not grow to replace existing trees for many decades if ever. Trees planted on roofs or atop parking garages have little soil to draw from and if not watered dry out and die. Backfill on construction sites is typically dead free draining gravel rather than deep rich thousand year old soil. We know not what watering restrictions there will be in the future, nor if a property manager will neglect to water proposed trees. We can only assume that proposed trees are little more than window dressing and will never be substantial

The <u>traffic</u> infrastructure of James Bay does not support extra unplanned for density, especially with the 2020 closing of streets which access the neighbourhood along the north-south access: Government St downtown (often closed), Vancouver St (closed), and with possible future transit lane restrictions on Douglas and the current red-light maze on Blanshard St. Higher density development hampers access to our neighbourhood with increased traffic. James Bay has few points of entry/exit, exacerbated by celebratory and protest events adjacent to the Legislature and harbour. Even without personal cars we need service vehicles, bus and taxi access. Denser development is inappropriate for this neighbourhood. Tenants of this building will most certainly be mature residents with many cars, irrespective of not having sufficient parking. This building will not be low income housing in the foreseeable future.

Have any wind studies been done? The high rise at Menzies and Dallas creates a wind tunnel on Menzies with power to knock people off of their feet on many winter days. This proposed six storey building, a mere block away, may do the same. Three and a half storey buildings are the norm here and seem to not be such a problem. With increased extreme weather events, high winds can be an issue for neighbourhood residents. High winds are known to even lift concrete roof pavers off roof decks. Will concrete roof pavers be locked down to prevent dangerous flying roof pavers https://www.youtube.com/watch?v=X_XfUND9Cpg&t=1s? The current large mature trees on site, to be removed, dissipate high winds that pass through the neighbourhood. As we know from forest clear cuts, cutting some trees can amplify destructive winds. James Bay has high coastal wind events.

Are the <u>shadow</u> drawings really correct? Note that this proposal with reduced street setbacks and a six-story building will make the street darker, diminishing winter sunlight, making walking along Menzies much chillier in winter, moreover with amplified wind. Buildings on the east side of Menzies will lose direct afternoon sunlight.

Parking

The proposed development has <u>insufficient parking</u>, and the simple solutions would be to have fewer units and/or stacked parking in a parking garage with higher ceilings and mechanical parking lifts. Alternatively, they could propose a two-level garage which also avoids being built under the root systems of the large heritage trees. The developer could dig the garage lower to

allow for mechanically stacked parking spaces. As it is, the neighbourhood will need to absorb parking for at least 18 cars, but likely more than twice that number, considering guests and current parking levels in apartments in this neighbourhood. Casual guests typically do not have underground parking access and use street parking with little regard to regulations and are rewarded by lax enforcement. To put this in perspective the existing street parking on the entire block of Menzies accommodates about 26 vehicles, which are typically always occupied. We would lose every one of these spots with this proposed development. This then stresses adjacent streets. Cars are often currently parked illegally but the city does not monitor this, relying on citizens to track who owns which car and then call-in complaints. This is time consuming and puts the onus on residents to monitor the ownership of dozens of cars, from a hundred new residents. Without empty parking spots, delivery vehicles block access. If parking permits need to be issued, there will be a cost to residents of existing properties nearby. We will therefore have to pay for this building's deficient parking issues monthly, forever. We will then be financing this building. The lax parking enforcement will likely continue. Niagara St has only about eight spaces fronting this development. Existing street parking is needed for Menzies businesses, current residents of pre-1960s buildings, many of which have no on-site parking - see Menzies Apartments directly across from this proposal, and for delivery vehicles which are a constant now. I have lived here for 25 years and have only seen the parking demand increase rather than diminish, as is the fantasy of much of the council. Cars may go away over time, but not in the next decades, nor in my lifetime. This new development will be largely inhabited by typical James Bay residents who are 65 years plus and often mobility challenged. Residents of even one-bedroom units here have two cars, or vans and trucks that do not fit in underground garages. Many vehicles are here illegally, but the City does little to change this and we cannot expect enforcement to be optimal in the future. The City has a history of arbitrarily taking away street parking as it did on Simcoe and Menzies streets just in 2020. Street parking was taken away for "Covid safety" yet with most local residents vaccinated and often unmasked indoors the City still takes away parking, with no public consultation. A development should be made to add parking to a crowded neighbourhood, not take it away.

Parking issues spill out onto neighbouring streets like quiet Medana St., increasing speeding traffic as people hunt for spaces. Since the City has removed parking on Simcoe (for Covid) non-resident (too fast) traffic on Medana St has doubled. Such traffic on previously quiet streets can kill children and elderly people. I am getting old! Council has taken away parking, without public consultation, on Simcoe St and now that the pandemic is diminishing shows no signs of putting parking back. The City considers the road to be City property and offers no rights for adjacent residents to park on it, as residents have for 100 years. Residential Parking used to be defined as for the use of residents fronting the parking, and immediate adjacent properties but is now interpreted as being for the entire city block. This changes the nature of neighbourhoods as non-residents race around and park, and even live in vehicles. We do not want criminals living in vehicles directly in front of our homes, yet this is currently tolerated in Victoria. Note that a convicted pedophile was living in Beacon Hill Park in his van adjacent to playgrounds when his van caught fire. How are we to self police and keep track of parking when hundreds of new and transient rental residents of this proposed development are allowed to park on our residential streets? Some rental apartments change residents weekly as they are sublet. Why should every available spot be blocked by cars from residents of adjacent streets. Our residential streets are

not meant as overflow parking for developers trying to maximize profits and skimp on excavation, build too many apartments. Note that parking will also be monopolized in the short term, for years, by the construction workers building this project. Have a look at how Michigan St has been for four years+ adjacent to Capital Park. How do we know that apartments will not be sublet as short term rentals, with cars changing weekly? Will any rules be enforced in the future as BC Housing rules trump any zoning restrictions? BC rental housing laws allow sublets.

If this development is to continue without adequate parking, the City must guarantee, for 100 years or more, the right to street parking space usage in front of existing properties, without charge. We may not need as many cars 100 years from now, but we may even want to have planters on this street real estate.

The City may forget that the intent of having garden neighbourhoods and houses with yards was to allow the residents to have gardens and even sustainably grow their own food. This development takes away the possibility of having street planters instead of parking spaces in front of our homes. It takes away the sun. High vehicles parked on streets even shade the boulevards hampering the possibility of viability of boulevard planters. Allowing developers to not provide sufficient parking is not "green". Not providing sufficient parking does not cut car use so much as it just creates parking problems. Residents still keep cars for weekend use even if they work from home.

If Council subscribes to the futuristic vision of cars being superfluous, perhaps this development without sufficient parking can wait until that future arrives. They can build two extra storeys 50 years hence when/if cars have disappeared. Note that parking garages are also used to store kayaks, paddle boards..., even if cars go away.

DO NOT allow a development at this location without sufficient parking without solidifying parking (or even raised street planter) rights for existing 100-year-old buildings. Doing so creates precedent which will be abused on other nearby sites as well. When I added a suite to my home I was restricted as I did not have non tandem on-site parking. But now a well funded developer can get away with this. Will I be compensated for such discrimination even though I provided affordable rental housing?

Precedents matter: Nearby, all of the businesses and three houses on the east side of Menzies south of Simcoe are currently being planned to be torn down and developed to maximum profit potential, using this proposal as a precedent! Other sites will follow precedents set by this site.

Loss of Green Space / Covenants

This development generously proposes green spaces in the courtyard and on the roof tops, a good concept, but just a concept. The nature of rental buildings is that they are investments which change hands and are managed to maximize profits. The development would need guarantees with periodic inspections and enforcement to ensure that courtyard, boulevard and rooftop green spaces be maintained and watered even if there are city watering restrictions. Will the site have its own well and solar power to drive the well pumps? We have no rain all summer now, and with global warming this will get worse. Green spaces may otherwise be cleared and/or paved over in the near future as managers save costs. Loss of trees and green space contributes to heat islands. Adjacent residents may die in heat waves just as hundreds died in Vancouver in 2021. This is a clear and present danger! It is easy to draw pretty pictures with green ink, but

harder to keep green spaces maintained. Will the proposed new mini trees with teeny pots of soil be maintained if there is no covenant guaranteeing this, guaranteeing that they are watered (they are on top of a garage and have little earth to maintain water)? As an architect I used to make such drawings; I understand that an architect's designs do not stand up to cost cutting management, especially if some future rent controls, decades hence, restrict the rental managers from earning peak market rents. Similarly, there need be covenants stating that the parking spaces are not used by non-residents, sublet. People working in the neighbourhood or even downtown, currently rent spaces in driveways and from apartment buildings, further stressing daytime street parking.

Cheap Materials

Most every cheap residential rental building in North American is now using Hardiplank siding, a practical material that is however now often devoid of character. James Bay is an historic neighbourhood with a special character. Four to six story Hardiplank buildings are to 2021 what stucco apartments were to 1970. You can paint it different colours, yet subsequent owners may just paint it one colour to save money, or let it black with slime. As a good example, look at the townhouses on Michigan St at Capital Park which used a durable residential scale and substantial material, brick veneer, or even stone (panels) along Superior St. The new six storey building at the corner of Southgate and Quadra also uses brick. Substantial buildings in Victoria were historically masonry faced, as is the newer Menzies building housing the BC Liquor Store and Capital Park townhouses. Masonry does not need much maintenance to keep looking presentable. Let us continue this tradition and take some cue from the historic character of Victoria. Hardiplank siding, on four to six storey buildings is simply cheap and aesthetically challenged. It is cheap to build with but not necessarily cost saving over 50-year lifecycles. Zoning may not dictate materials, but if the developer wants to cheat the zoning rules, they should be made to put some "lipstick on their pig": The articulation of the facades is well drawn but the materials are nothing for this historic neighbourhood to be proud of. The drawings show some walls as like orange brick in colour, but they are of Hardiplank. The designers show multiple colours and scales of Hardiplank, but will the final product match? During design, cost savings are made, unless there are rules to follow, unless brick or stone is called out on approved drawings. Council must even be mindful of which masonry is (if) specified as "manufactured (fake) stone" has a limited lifespan, absorbing water like a sponge. We see how many Victoria developments of the 80s have leaked and been recovered in different materials, less than 20 years later. Councils can be fooled by pretty drawings showing facades that may not remain. I am a mature architect, and building envelope specialist, who has seen how profit driven development often fails over time and then ends up looking unsightly

It would be best to follow the rules as they stand and only allow a development which respects the official plan.

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Kirk Buhne B. Arch Medana Street multi decade neighbour

Rezoning and Development Permit with Variances Application for 110 Menzies Street, 111 Croft Street & 450-458 Niagara Street











