



COUNCIL AGENDA

Date: June 8, 2026 Item: 10.



10.

DISTRICT OF WEST VANCOUVER
750 17TH STREET, WEST VANCOUVER BC V7V 3T3

COUNCIL REPORT

Date:	May 20, 2026
From:	Lisa Berg, Senior Community Planner
Subject:	Development Proposal for 1552 Esquimalt Avenue

RECOMMENDATION

THAT opportunities for consultation on the proposed Official Community Plan amendment, with persons, organizations, and authorities, as outlined in the report dated May 13, 2026, be endorsed as sufficient consultation for purposes of section 475 of the *Local Government Act*.

RECOMMENDATION

THAT “Official Community Plan Bylaw No. 4985, 2018, Amendment Bylaw No. 5465, 2026” be read a first time.

RECOMMENDATION

THAT “Zoning Bylaw No. 4662, 2010, Amendment Bylaw No. 5466, 2026” be read a first time.

RECOMMENDATION

THAT proposed “Official Community Plan Bylaw No. 4985, 2018, Amendment Bylaw No. 5465, 2026” and “Zoning Bylaw No. 4662, 2010, Amendment Bylaw No. 5466, 2026” be presented at a public hearing scheduled for June 29, 2026, at 6 p.m. in the Municipal Hall Council Chamber and via electronic communication facilities, and that statutory notice be given of the scheduled public hearing.

RECOMMENDATION

THAT proposed Development Permit No. 26-012 be presented at a public meeting scheduled for June 29, 2026, at 6 p.m. in the Municipal Hall Council Chamber and via electronic communication facilities, to be held concurrently with the public hearing scheduled for June 29, 2026, at 6 p.m. in the Municipal Hall Council Chamber and via electronic communication facilities, and that statutory notice be given of the scheduled public meeting.

1.0 Purpose

This report outlines an application to rezone 1552 Esquimalt Avenue (**Appendix A**) to allow for residential infill development.

2.0 Executive Summary

The proposal at 1552 Esquimalt Avenue would deliver a new 19-storey strata residential infill building with 126 units, alongside the retention and long-term securement of the existing 185-unit rental tower. The overall proposal would contribute to the local housing supply in a highly accessible location within Ambleside, close to transit, services and community amenities. The project includes a Community Amenity Contribution (CAC) and off-site boulevard and public-realm upgrades. The Planning Committee reviewed the proposal on March 11, 2026 and recommended support.

Public feedback gathered through two rounds of public engagement indicated both support for the project and concerns. Many participants acknowledged the need for additional housing in Ambleside and supported the retention of the existing rental units, improved design, and enhanced landscaping and open-space features. Concerns focused on building height and neighbourhood fit, traffic and parking impacts, construction disruption, and infrastructure capacity. In response, the applicant reduced the total number of units, refined the building form, increased on-site parking, and prepared an interim parking and construction management strategy. The updated design also strengthens pedestrian connections and provides publicly accessible outdoor amenities.

It is noted that the proposal exceeds the maximum density for strata residential development set out within the site-specific policy direction for the Ambleside Apartment Area in the OCP. However, the project responds to several broader Council and OCP objectives related to housing supply, rental retention, and compact, transit-accessible growth. The project delivers new homes in a built-out neighbourhood with limited opportunities for additional supply, secures an existing rental tower for the long term, and provides public benefits with a CAC and streetscape improvements. The transportation study, provided by the applicant, concludes that the surrounding road network can accommodate the modest increase in vehicle activity and that the proposed parking is adequate.

Staff recommends that Council schedule a public hearing and concurrent public meeting to consider the proposed rezoning and development permit.

3.0 Legislation/Bylaw/Policy

Provincial Legislation

The *Local Government Act* (LGA) requires that a public hearing be held on the proposed OCP amendment and rezoning in accordance with Section 464 through 470.

Official Community Plan

The site is within the Ambleside Apartment Area Development Permit Area, however, an amendment to the Official Community Plan (OCP) is required to accommodate the proposal.

Zoning Bylaw

The site is currently zoned RM2 (Multiple Dwelling Zone 2). A rezoning is required to accommodate the proposal.

4.0 Council Strategic Objective(s)/Official Community Plan

2024 – 2026 Council's Strategic Plan

Applicable strategic goals and objectives:

Strategic Goal: Expand a diverse housing supply.

Objective 2.1: Work towards new targets and deliverables mandated by the Province under the *Housing Supply Act*.

Official Community Plan

The site is located within the Ambleside Apartment Area Development Permit Area (DPA) with site specific policy for infill housing to support greater housing diversity, renewal of the existing housing stock, and more efficient use of serviced land close to transit, amenities and community service.

Policy BF-B 4.4.5(d):

Allowing infill housing alongside the continued rental use of existing units on large sites, up to a total density based on the tenure of the infill:

- i. Strata up to 2.5 FAR
- ii. Mixed strata and rental, or rent-to-own, up to 2.75 FAR
- iii. Rental or co-op housing up to 3.0 FAR,

with appropriate heights to be determined through contextual review of the proposal.

While the proposal seeks rezoning under this policy, it does not fully comply with the policy's direction for strata infill development, which limits density to FAR 2.5. The applicant is proposing FAR 3.0.

Despite this variation from the policy, the proposal would deliver new strata housing and protect the existing rental apartment building in an amenity-rich area, supporting broader OCP objectives related to housing diversity, and optimizing land use near transit, services and existing infrastructure. The OCP contains multiple community-wide directions that encourage adding housing supply, enabling a range of housing forms, and supporting compact, walkable neighbourhoods. An amendment to the OCP (**Appendix E**) is required to accommodate the proposal.

Other housing policies include:

Policy 2.1.18: That supports existing purpose-built rental housing stock and renter households by prohibiting stratification of existing purpose-built rental buildings and securing market and non-market rental housing units in perpetuity.

2.2.21: That supports ensuring that new development contributes to meeting the community's housing needs by requiring a range of unit sizes and a variety of housing forms that are suitable for a range of households and family types.

The site is located within the Ambleside Apartment Area DPA and the proposed development permit would regulate the form and character of the development in compliance with the associated guidelines (**Appendix G**).

5.0 Financial Implications

5.1 Community Amenity Contributions

New developments are to deliver community amenities related to the impacts of new development. The value of the amenity is proportional to the increased potential land use in comparison with existing zoning and land uses on the site. District policy defines a range of appropriate amenities, including housing affordability and diversity, childcare and cultural facilities, heritage preservation, public art, and public space, parks and the environment.

Consistent with District policy and through a negotiated approach, the applicant offers a voluntary Community Amenity Contribution (CAC) of \$9,000,000 in cash. District staff consulted with a third-party financial consultant (at the cost of the developer) to determine the voluntary CAC. Staff recommend acceptance of the CAC that would flow into the District's amenity reserve account(s) to contribute to future amenity projects as determined by Council.

- 5.2 Staff confirmed that the redevelopment of the site will require off-site and in-ground servicing infrastructure upgrades and boulevard upgrades (to be paid for by the developer)¹. Off site upgrades include sanitary works in the vicinity of 15th Street and Marine Drive with estimated costs of approximately \$900,000². Development Cost Charges (DCCs) would also be applicable in compliance with District, Metro Vancouver and Translink DCC bylaws.

6.0 Background

6.1 Previous Decisions

At the May 26, 2025, regular meeting, Council passed the following resolution:

¹ Provision of the off-site and in-ground infrastructure and boulevard upgrades will be captured within a s. 219 covenant, which must be registered on title before adoption of the bylaws.

THAT the Preliminary Development Proposal outlined within the report title Preliminary Development Proposal for 1552 Esquimalt Avenue, dated April 22, 2025, from the Senior Community Planner, be advanced to a Public Information Meeting.

6.2 History

Over the past decade, the applicant has explored several different redevelopment concepts for the site, ranging from mid-rise and high-rise infill to townhouse-apartment hybrids, with several iterations reviewed through the District's development review process, including the previous Design Review Committee (DRC) and applicant-lead public information meetings. There were also periods of time where the applicant placed the application on hold to reassess direction or await broader policy work (including adoption of the updated Ambleside Apartment Area Development Permit Area).

In spring 2025, the applicant submitted a preliminary development proposal to subdivide the site into two lots and construct a 139-unit strata-titled 19-storey apartment building on the new infill lot. The preliminary proposal included the 139-units secured as rental for a six-year term. Upon formal rezoning submission, the proposal was updated to include 126 strata units with no proposed rental term.

The applicant advised that the previously proposed six-year rental term was no longer being pursued. In the applicant's view, a limited-term rental model would create uncertainty for tenants and add unnecessary complexity for both residents and for building operation as the end of the term approached. The applicant also noted that recent community feedback pointed to stronger interest in strata ownership rather than time-limited rental tenure.

Other program changes included:

- **Parking:** A main concern identified was the lack of parking at completion and during construction. The initial application only proposed adding 65 new parking spaces bringing the site total to 250 spaces. The current proposal increased the amount of added parking for a site total to 336 spaces. Further, the applicant heard concerns about how "back-of-house" operations such as loading and garbage removal would work, plus visitor parking. In response, the applicant updated the lay-by in the lane to support back-of-house operations. Additional delivery/pick-up stalls at grade (accessed from Esquimalt Avenue) were created along with two car-share stalls and three visitor parking stalls. To address parking for residents during construction, the applicant proposes a phased construction plan. See section 7.2 below.
- **Building Height:** The initial proposal included an architectural 'crown' detail which added to building height. The current proposal deleted this element and does not include an elevator machine room above the

² Servicing costs factored into the CAC analysis.

elevator shaft, further reducing overall building height.

- **Unit Mix:** The unit mix was revised in the current proposal by adding three-bedroom units and some studios to provide greater unit diversity. This resulted in a reduction of overall unit count from 139 to 126.
- **Façade:** Changes were made to the exterior façade in response to changes of the unit mix to coordinate with interior layouts.
- **Landscape:** The landscape plan was simplified, adding more useable areas for residents. The preliminary proposal included a long, winding bike path and putting green. The current proposal includes strengthened pedestrian connections between the existing and proposed building and to the surrounding sidewalks.
- **Amenity Space:** Concern was raised about residents not having access to their own amenity areas. In response, the current proposal includes a rooftop amenity area on the proposed building with expansive south-facing views with areas for dining and gardening.

7.0 Analysis

7.1 Context

The site (1552 Esquimalt Avenue) is approximately 7,665 m² (82,505 sq. ft.) (Figure 1). It is bounded by Esquimalt Avenue to the north, Duchess Avenue to the south, 15th Street to the east and a lane to the west.

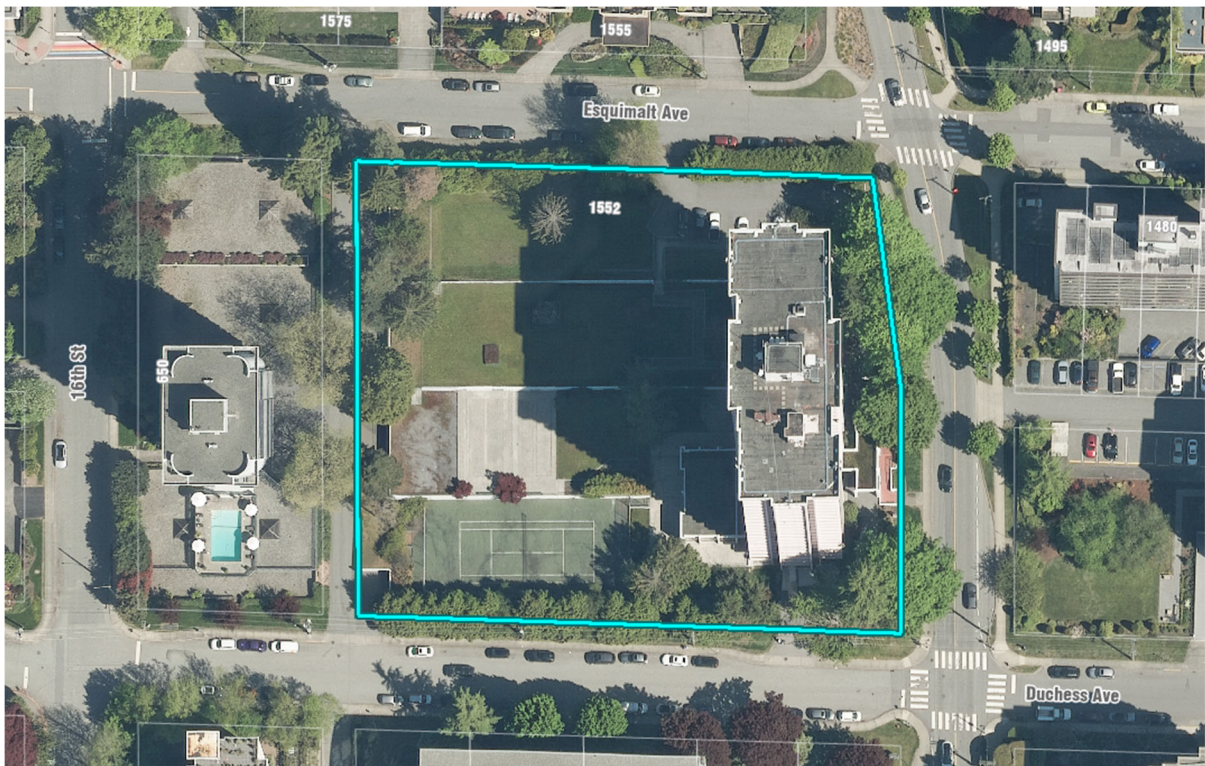


Figure 1: Subject Site

The existing 20-storey apartment building (“Ambleside Tower”) was

constructed in the 1970s and contains 185 unsecured rental units (Figure 2). It is located on the east portion of the site and has an attached amenity pool building and surface parking lot (7 spaces) accessed from Esquimalt Avenue. The remainder of the site is developed with underground parking split over four levels in response to the sloping grade. It contains 183 parking spaces, which are accessed from three driveways off the lane and one driveway off Duchess Avenue. The roof parking structure is landscaped with lawn areas and a tennis court on the south end.



Figure 2: Existing rental building at 1552 Esquimalt Avenue

The site and surrounding blocks are zoned RM2 (Multiple Dwelling Zone 2) which allows for apartment buildings up to 20 storeys (55 m/180 ft.) and a maximum Floor Area Ratio (FAR) of 2.0. The surrounding properties are developed with strata and rental buildings with varying heights between six and 17 storeys.

7.2 The Proposal

The applicant has submitted a proposal to subdivide the site into two lots and construct 19-storey infill strata building with a total of 126 units on the new lot. The existing 20-storey building with 185 rental units would remain on its own lot, for a site-wide total of 311 units (Figure 3).

Key features of the proposal include:

- FAR 3.0 (site wide average)

- 126 new units + 185 existing rental units = 311 units site wide
- 19 storeys
- 336 parking spaces (site wide):
 - 155 parking spaces for the rental building
 - 174 parking spaces for the infill building
 - 7 shared surface parking spaces
- Secure bicycle parking (for infill building)
- New landscaping and boulevard upgrades

See **Appendix B** for the Project Profile.



Figure 3: Site Plan

The existing underground parking structure is proposed to be demolished and rebuilt in phases to accommodate resident parking during construction. The existing building would be secured as rental under the proposed zoning (**Appendix F**).

Site Planning, Building Massing & Finishes

The proposed infill building is located at the northwest portion of the site,

situated between the existing rental building that fronts 15th Street. Together, the two buildings are cohesively designed to share a landscaped open space framework to enhance resident livability and community connection. The core concept of the site is of a 'soft connector' expressed through a park-like landscape that connects to the wider Ambleside neighbourhood.

To integrate and fit the proposed building onto the site, a slim tower design is proposed that limits the building footprint, results in open landscape space, mitigates impacts to natural light access and sightlines, and strengthens connections to the surrounding area. The massing, orientation, and tower spacing was considered to reduce overlook, shading and privacy impacts on neighbouring residents (Figure 4).



Figure 4: Proposed Infill Building (left) & Existing Rental Building (right)

While the proposal will result in some view impacts for neighbouring mid- and high-rise buildings, such changes are anticipated with the Ambleside Apartment Area, where the OCP contemplates an infill development for the site. The proposed infill building's placement, orientation, and separation distances (greater than 30 m/80 ft. from buildings to the north and west) help mitigate these effects, and the resulting conditions remain typical for a neighbourhood characterized by taller building forms.

The existing rental building, constructed in the 1970s, reflects a West Coast Modernism through its slab-block form and pronounced horizontal expression. The building's bush-hammered concrete façade further embodies the influence of West Coast Modernism in Vancouver, when textured concrete surfaces were used for modern buildings in the region's rugged coastal landscape. The hand-worked finish softened the austerity

of exposed concrete, evoking the natural qualities of stone, rock and weathered surfaces characteristic of the area.

The proposed infill building draws inspiration from the original building while offering a contemporary reinterpretation (Figure 5). Rather than replicating its rough textures, the proposed design introduces a refined horizontality, maintaining continuity with the past with a modern expression.

The form and character of the proposed building and landscaping is secured through the proposed development permit (**Appendix G**).

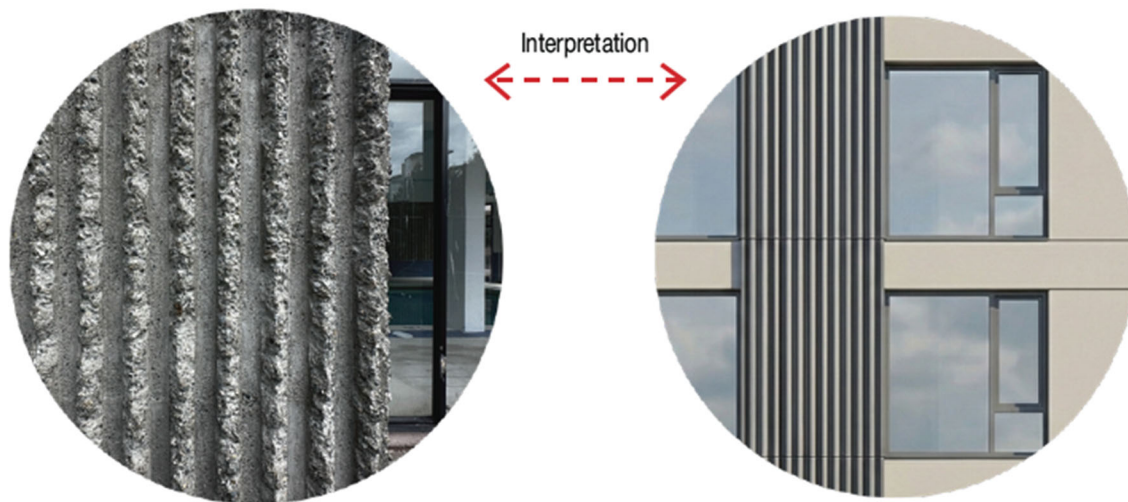


Figure 5: Building Finishing Interpretation

Landscaping & Public Realm

The proposed landscape is a contemporary extension of the West Coast landscape, which offers publicly accessible outdoor amenities through integrated design features. The landscape follows the land topography, shaped over the stepping parking structure transforming the 27 ft. grade change between the north and south property lines into an accessible and usable public realm.

While tree and hedge removal is required to accommodate the proposal along Esquimalt Avenue, Duchess Avenue and the lane, trees along the 15th Street frontage are to remain³. The removals are required due to building conflicts and to accommodate frontage upgrades including new sidewalks and landscaped boulevards on Esquimalt and Duchess. Activating these edges is proposed to enhance the day-to-day experiences of residents and the broader community. Amenity spaces at the ground plane provide opportunity for “eyes on the street”, reinforcing safety and security for both residents and the neighbourhood at large (Figure 6).

³ 25 protected trees onsite proposed for removal, three District trees in boulevard are to be retained, three hedges are: removed (Esquimalt); partially retained (Duchess); and retained (corner) subject to final design development at building permit.

Features of the landscape program include replanting with trees (including street trees) and vegetation, with the following focus areas:

- An Ambleside Living Room: Envisioned as a gathering area that connects and engages with the public realm.
- Pedestrian Greenway: A barrier-free, scenic landscaped pathway that connects Esquimalt Avenue to Duchess Avenue integrated with sidewalks and pathways.
- Viewpoints: Seating and gathering areas positioned to provide views of the oceans and mountains.
- Great Lawn: Expansive lawn within the publicly accessible landscape offers residents and the broader community a recreational amenity.
- Entry Garden & Grove: Incorporation of feature gardens to enhance the site's natural topography by creating interest and opportunities for community engagement and to establish a welcoming arrival experience.
- Outdoor Activity Areas: A rooftop space, outdoor gym and rubber surface play area provide active recreational amenities.



Figure 6: Site Landscaping

Together, the integrated onsite landscaping and boulevards would enhance liveability for residents and the broader community, fostering social interaction and community well-being, and create opportunities to connect the project to natural features.

Unit Mix

The proposal includes a range of studios (18%), one-bedrooms (46%), two-bedrooms (21%), and three-bedrooms (15%), with unit sizes that are

generally modest and aligned with local demand for attainable, right-sized homes. This mix supports community housing objectives by offering options for singles, couples, downsizers, and families. Additionally, the inclusion of garden-suites allows for ground-oriented choices. Overall, the unit mix responds to demographic needs and would strengthen the community's supply of multi-generational housing.

Parking

The existing underground parkade provides a total of 183 parking spaces across four internally connected levels, with three vehicle access points from the lane and one from Duchess Avenue. Only one level offers direct, barrier-free access to the main residential lobby; residents parking on the remaining three levels must navigate stairs to reach the lobby. An additional seven surface visitor parking spaces are located north of the building, accessed from Esquimalt Avenue.

To maintain parking for the existing residents during construction, the applicant has prepared an interim phased parking plan. **Phase 1** would provide 59 new surface parking stalls, in addition to the seven existing surface stalls, all accessed from Esquimalt Avenue. These 59 stalls would be constructed on top of the first two levels of the existing parkade, which would remain operational for residents during this phase. This would provide 155 parking stalls available to residents during construction. The lower two levels would be demolished to enable construction of the new underground parkade for the rental building.

During **Phase 2**, 155 new underground parking stalls would be completed for the rental building. Vehicle access during this phase would continue from the lane. Once the new parkade is operational, residents would transition to it, allowing demolition of the remaining two levels of the existing parkade and removal of the interim surface stalls to facilitate construction of the new underground parkade for the infill building.

Upon project completion, two separate underground parkades, each on its own lot, would serve the rental building and the infill building, both accessed from the lane and providing accessible access to the main entrance lobbies. The rental building would have 155 parking spaces, and the infill building would have 174 spaces, with the seven existing surface stalls retained for visitor, drop-off, and service use for both buildings. Long- and short-term bicycle parking would be provided for the infill building; none is proposed for the rental building, as maximizing vehicle parking supply was prioritized.

Although the rental building's parking supply would decrease from 183 to 155 stalls, the reduced rate is supported by the applicant's transportation study given the building's age, unit mix⁴, and highly accessible location. Recent parking utilization information provided by the applicant indicates that actual demand is below the current supply. Providing 155 stalls aligns with the demonstrated demand, supports more efficient land use, and avoids oversupplying parking in a walkable, transit-served area with frequent bus service, nearby commercial amenities.

Traffic

The applicant provided a transportation study that evaluated traffic and parking impacts of the proposal. The study area included the key intersections along 15th Street, 16th Street, Esquimalt Avenue, Duchess Avenue, Fulton Avenue, Marine Drive and the laneway system serving the existing and proposed parkades. Traffic turning movements were also conducted and established the peak traffic periods (weekday AM 8:30-9:30 and PM 16:30-17:30). Existing site activity was assessed, with the current building generating 32 AM peak-hour trips and 36 PM peak-hour trips. Future background traffic⁵ was also incorporated.

Trip generation for the proposed 126 units showed a modest increase in peak-hour traffic volumes. These new trips were distributed across the surrounding network based on observed travel patterns and assigned to the study intersections. The study concluded that the intersections in the study area would continue to operate at acceptable levels, with only minor increases in delay. The study also reviewed parking supply, bicycle parking, and vehicle maneuvering. The study found that the proposed parking supply will meet demand, and that emergency vehicles, service trucks and passenger vehicles can safely access the laneway, surface parking, and the parkade levels where applicable.

Overall, the study concluded that the proposed development can be accommodated within the existing transportation network without requiring off-site mitigation measures, and that the project's parking, access and circulation systems are appropriately designed to support the anticipated demand.

District staff have reviewed and accepted the findings of the study.

Planning Committee

The proposal was considered by the Planning Committee at its meeting on March 11, 2026, and the Committee passed the following motion:

THAT the Planning Committee support the application at 1552 Esquimalt Avenue.

⁴ 12% studio, 73% one-bedroom, and 15% two-bedroom

⁵ Background traffic refers to the existing and future traffic in the area that is unrelated to the proposed development, including general growth and other approved projects.

7.3 Climate Change & Sustainability

In compliance with the District's Building Bylaw and the Sustainable Buildings Policy, the development proposes to achieve Step 3 + ZCSC EL-3.

7.4 Public Engagement and Outreach

Public Information Meetings

Following Council consideration of the preliminary development proposal⁶, the applicant held a preliminary public consultation meeting to gather feedback from the public on July 3, 2025. Subsequently, upon formal submission of the rezoning application, the applicant held another public information meeting in compliance with the *Development Procedures Bylaw* on April 16, 2026. Summaries of these meetings and the feedback received by the applicant are attached as **Appendices C and D** respectively and are available on the District's website.

Public feedback received reflected a mix of support and concern. Many participants acknowledged the need for additional housing in Ambleside, including the value of retaining the existing rental tower and adding new homes close to transit, services, and amenities. Others noted the potential for improved design, landscaping, and publicly accessible outdoor space. At the same time, concerns raised focused on the proposed building's height and density, neighbourhood fit, and potential impacts related to traffic, parking, construction activity, and infrastructure capacity. Concerns were also raised about tree retention, environmental impacts, and construction impacts.

In response, the applicant refined the proposal in the formal application by reducing the number of units (through unit mix changes), revising the building design, developing an interim parking strategy during construction and adding parking at project completion, and confirming that the existing building would be secured as rental housing. The updated proposal also included simplified and improved landscaping, publicly accessible open space, and transportation improvements including reducing the number of driveway access points. Additionally, at staff's request, the proposal would provide a flashing-crosswalk signal at Esquimalt Avenue and 15th Street.

Public Hearing and Notification

In compliance with the LGA and the Development Procedures Bylaw, the proposed OCP amendment and rezoning bylaw are subject to a public hearing. Notice of the public hearing, if scheduled by Council, would be given in accordance with the LGA requirements and District procedures should the proposal advance.

Signage

Should the proposal advance, the applicant will be required to install signage on the property with information about the public hearing and

⁶ In compliance with the Preliminary Proposal and Public Consultation Policy

concurrent public meeting.

Website

In alignment with current practice, a description of the proposal and current project plans are available online and should the proposal advance, applicable dates will be added.

7.5 Conditions Precedent to Adoption

Prior to adoption of the bylaws and approval of the development permit, the following requirements must be met:

- Payment of the CAC; and
- Registration of a development covenant (to secure site servicing, offsite utility upgrades, to allow for public access to the site and offsite boulevard and frontage final designs and upgrades).

8.0 Options

8.1 Recommended Option

Council give first reading to the proposed bylaws and set a date for a public hearing (June 29, 2026) and concurrent public meeting.

8.2 Considered Options

Council may:

- a. give first reading to the proposed bylaws and set an alternative date (to be specified) for a public hearing and concurrent public meeting; or
- b. defer consideration of the proposal pending receipt of additional information (to be specified) to assist in the consideration of the application; or
- c. reject the application.

9.0 Conclusion


Staff assessment of the application is that it is appropriate as it would advance key housing objectives by adding 126 new homes and securing the existing 185-unit rental tower in perpetuity, and it would deliver public benefits through a Community Amenity Contribution (CAC) and off-site boulevard upgrades. While the project does not fully align with the site-specific policy direction in the OCP, it responds to broader Council priorities related to housing supply, rental retention, and compact, transit-accessible growth. Public input highlighted both support for the new housing and concerns regarding scale, neighbourhood fit, traffic, and construction related impacts, many of which have been addressed through design refinements, increased parking supply, and a coordinated construction and access strategy.

Date: May 20, 2026
From: Lisa Berg, Senior Community Planner
Subject: Development Proposal for 1552 Esquimalt Avenue

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Author: 

Lisa Berg, Senior Community Planner

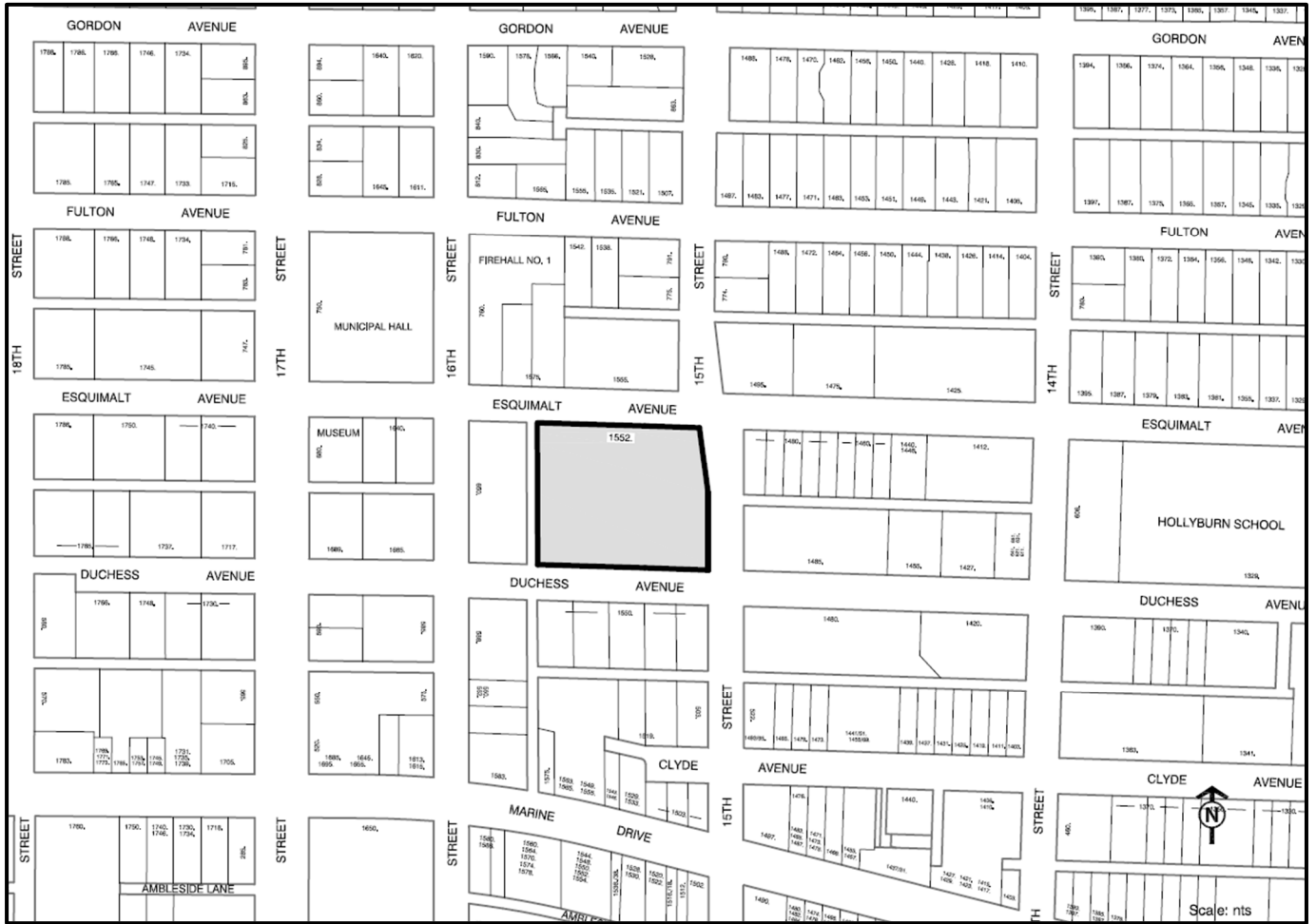
Concurrence: 

Michelle McGuire, Senior Manager of Current Planning and Urban Design

Appendices:

- A. Context Map
- B. Site Profile
- C. July 2025 Preliminary Public Information Meeting Applicant Summary
- D. April 2026 Public Information Meeting Applicant Summary
- E. Official Community Plan Bylaw No. 4985, 2018, Amendment Bylaw No. 5465, 2026
- F. Zoning Bylaw No. 4662, 2010, Amendment Bylaw No. 5466, 2026
- G. Development Permit No. 26-012 (with schedules)

APPENDIX A – CONTEXT MAP



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APPENDIX B – PROJECT PROFILE

Project	Wall Residential Infill
Application	File No. 26-012 (PDA02932)
Applicant	Wall Financial Corporation
Architect	JOG Architecture
Landscape Architect	Bearmark
Site Address:	1552 Esquimalt Avenue
PID	008-546-631
Legal Description	Lot A Blocks 2 AND 3 District Lot 237 Plan 13558
Site Area	7,665 m ² (82,505 sq. ft.)
Existing Zoning	RM2
OCP Policy	BF-B 4.4.5
DPA	Ambleside Apartment Area
Proposal	To rezone the site to allow for a strata infill building and secure the existing apartment building as rental in perpetuity

Particulars	Proposed	Notes
Floor Area Ratio (FAR)	3.0	As per CD60 zone (site wide)
Building Height	60 m	As per CD60 zone
Building Footprint	6,000 sq. ft.	Infill building
Number of Storeys	19	Max 20 (existing building) as per CD60 zone
Housing Unit Mix:		
• Studio	23	
• One-Bed	58	
• Two-Bed	26	
• Three-Bed	19	
Setbacks		From P/L to exterior building face
• Esquimalt	6 m	
• Duchess	4.5 m	
• 15th	9 m	
• Lane	13 m	
Parking	336	As per CD60 zone
Bicycles	230	Infill building only
EV Charging	Level 2	As per Zoning Bylaw

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1552 ESQUIMALT AVENUE

ENGAGEMENT SUMMARY REPORT

PREPARED ON BEHALF OF WALL FINANCIAL CORPORATION
JULY 2025



EXECUTIVE SUMMARY

In June 2025, Wall Financial submitted a preliminary Official Community Plan Amendment to the District of West Vancouver for an infill building at 1552 Esquimalt Avenue in the District of West Vancouver.

The proposed development is for a 19-storey infill building containing 139 new homes which would be secured as rental for a 6-year term and would thereafter become available for homeownership as strata condominium units. The proposal seeks an Official Community Plan amendment to allow for the Floor Area Ratio and associated tenure. There is an existing 20-storey, 185 home rental building on site today; this building will remain and be secured in rental in perpetuity as part of the proposal.

The project team hosted an online engagement period on the project website from July 3 to July 10, 2025 and an in-person Preliminary Consultation Meeting (PCM) at West Vancouver Community Centre Music Hall on July 3, 2025. The purpose of this engagement was to seek public input to inform the application.

Key Engagement Statistics

- 1,100 notifications were delivered via Canada Post to residents within a 100m radius of the site.
- From June 17, 2025 to July 10, 2025 the website recorded 65 unique visitors.
- Approximately 35 community members attended the in-person PCM on July 3, 2025.
- 6 in-person comment forms and 18 online comment forms were received during the PCM.
- 4 emails were received during the PCM engagement period.

Public feedback reflected a range of perspectives. While some respondents shared support for the overall vision, others raised specific concerns. The most frequently mentioned themes included:

- Parking (10 mentions): including concern over a lack of on-site spaces, increased pressure on street parking, and limited visitor parking, especially during construction.
- General Support (9 mentions): support for additional rental housing in West Vancouver, the rental-then-strata tenure model, and densification in urban areas like Ambleside.



- Traffic, Congestion & Emergency Access (6 mentions): increased traffic volumes, lane crowding, and potential delays for emergency vehicles.
- Construction Impacts (6 mentions): disruption anticipated during construction, including noise, dust, and limited site access.
- Height, Density & Massing (4 mentions): the proposed building is too tall or dense for the neighbourhood context; a preference for a lower-scale development.
- Existing Ambleside Towers (3 mentions): desire for further investment in the current tower, concerns about rising rents, and questions about future tenant benefits.
- Uncertainty About Post-Rental Period (2 mentions): what would happen to tenants after the six-year rental period ends.
- Landscaping & Trees (2 mentions): preserve mature trees and simplify outdoor amenities in favour of shaded green space.
- Residential Amenities (2 mentions): questions about whether amenities in the new building would be shared with current tenants and whether existing facilities would be upgraded.
- Infrastructure & Utilities (1 mention): questions about whether local utility systems could accommodate increased demand.
- Other (1 mention): no need for additional apartment buildings.

Email submissions echoed these themes, particularly concerns about parking, construction impacts, neighbourhood compatibility, and the impact on existing residents. Some also raised issues with the policy context and the public engagement process.



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1. INTRODUCTION

To inform the community about the preliminary Official Community Plan amendment application for 1552 Esquimalt Avenue, the project team conducted both online and in-person engagement activities. Online engagement was hosted on the project website (www.1552esquimalt.com) from July 3 to July 10, 2025, and an in-person session was held at the West Vancouver Community Centre Music Hall on July 3, 2025.

At the in-person event, display boards were set up for attendees to review, and members of the project team, along with DWV staff, were available to answer questions and collect feedback; comment forms were available for attendees wishing to provide feedback at the event. The online engagement included the same materials from the in-person session (information boards and a comment form). The public comment period was open from July 3 to July 10, 2025 as directed by staff.

The following report summarizes the 1552 Esquimalt Avenue July 2025 engagement activities, including:

- Notifications
- Project Website (online engagement)
- Preliminary Consultation Meeting (in-person engagement)
- Feedback received
- Conclusion and Next Steps



2. NOTIFICATION

A. Community Notification

The public was notified about the PCM in the following ways:

- June 17, 2025 - Canada Post Notification Mailer;
- June 18 and 25, 2025 - North Shore Newspaper advertisement; and
- June 17, 2025 - Letter sent to existing 1552 Esquimalt Avenue residents.

Each notification contained similar information informing the surrounding community about the development proposal and the upcoming PCM. Contact information for the project team and details about the project website were included in the notifications.

Canada Post Notification Mailer

On approximately June 17, 2025, 1,100 addressed mailers were sent out via Canada Post to addresses within a 100-metre radius from the site informing them of the upcoming engagement event (online and in-person) and sharing project information.

A copy of the notification flyer is included in Appendix A, and a copy of the notification area is in Appendix B.

Newspaper Advertisement

On June 18 and June 25, 2025, a quarter-page newspaper advertisement was published in the North Shore News to inform the public about the PCM.

A copy of the advertisement is included in Appendix C.

Existing Resident Outreach

On June 17, 2025, Wall Financial delivered a letter to their residents of 1552 Esquimalt Avenue notifying them of the upcoming online and in-person engagement event. The letter included high-level project information, details on the July 3, 2025 Public Consultation Meeting, a link to the project website, and contact information for the building manager.

A copy of the letter is included in Appendix D.



3. ONLINE ENGAGEMENT DETAILS: PROJECT WEBSITE

The project website, www.1552Esquimalt.com, was created as an online hub for information. The project website went live with high-level PCM information on June 17, 2025 to coincide with the arrival of the flyer by mail and the first North Shore News Ad.

On July 3, 2025, the project website was updated to provide the following:

- A place where community members can sign up for updates
- The opportunity to review the complete project information including the same information boards that were presented at the in-person event on July 3
- Complete the online comment form during the engagement period
- A key point of contact with the project team for comments or questions

Engagement

Between June 17 and July 10, 2025, the website recorded 65 unique visitors.

Screenshots of the project website are included in Appendix E.

4. IN-PERSON ENGAGEMENT DETAILS: PRELIMINARY CONSULTATION MEETING

Event Details

Date: Thursday, July 3, 2025

Time: 6 - 8 pm

Location: Music Hall, West Vancouver Community Centre

PCM Attendance

35 members of the public attended the in-person PCM. The following individuals from the project team and the District of West Vancouver attended the July 3, 2025 in-person PCM.

Wall Financial Corporation

- Bruno Wall, CEO
- Darcee Wise, Vice President & Property Manager
- Simon Yoon, President
- Molly Reinhardt, Executive Assistant

JOG Architecture

- Jörk Grävenstein, Project Architect

Pooni Group

- Laura Beveridge
- Angela Chau

District of West Vancouver

- Lisa Berg

Information Boards/Presentation Material

The presentation materials covered the key aspects of the proposal including:

- A welcome, land acknowledgment, and project team introduction board
- Boards outlining the context of the site, neighbourhood, owner, applicable policy and inputs which inform the application
- Boards highlighting the proposal offering including the retention of the existing rental building, landscape, sustainability and public realm improvements, and parking.
- Several boards showing architectural materials including the site plan, landscaping plan, context plan, renderings, elevations, sections, and shadow studies.
- Boards outlining the project stats, the application process, and how to share feedback on the proposal.

A copy of the information boards are included in Appendix F.



5. FEEDBACK SUMMARY

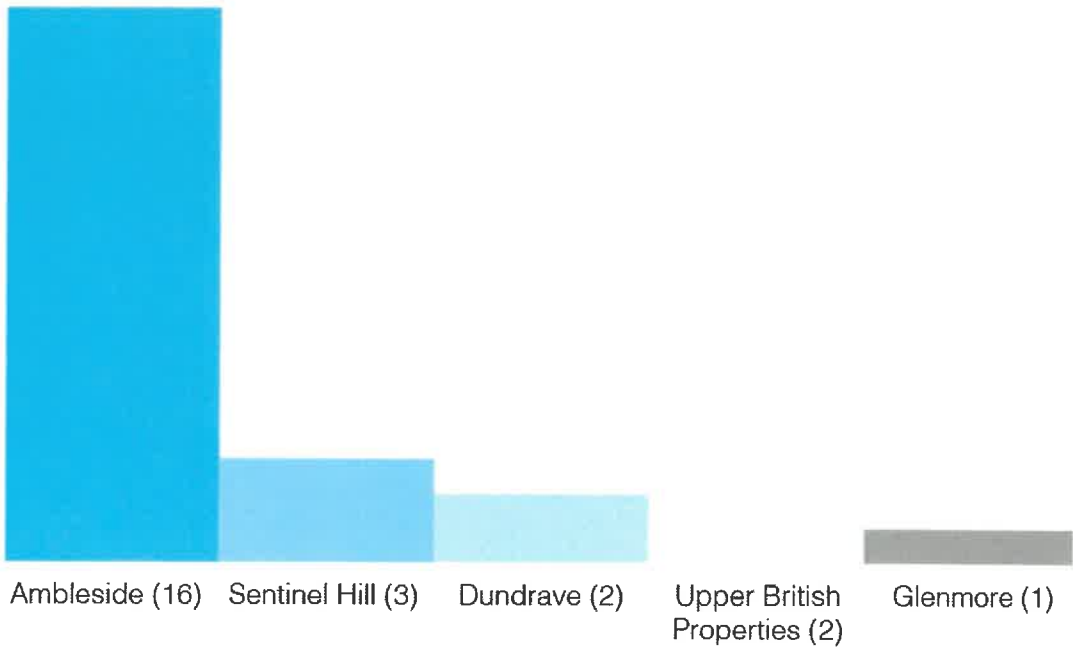
Through this engagement, Wall Financial informed the public about the proposal, addressed their questions, and gathered feedback. Feedback was gathered in the following ways:

- Via the in-person comment form (available at the Preliminary Consultation Meeting) and the online comment form (available on the project website)
- Via email at info@1552equimalt.com

A. Comment Forms (In-person and Online)

Between July 3 and July 10, 2025, a total of 24 submissions were received (6 in-person comment forms and 18 online comment forms). Note that one online comment form was a duplicate received from the same respondent twice, comments have been merged and captured.

Respondents were asked to indicate which neighbourhood they resided in. The following graph summarizes their responses:





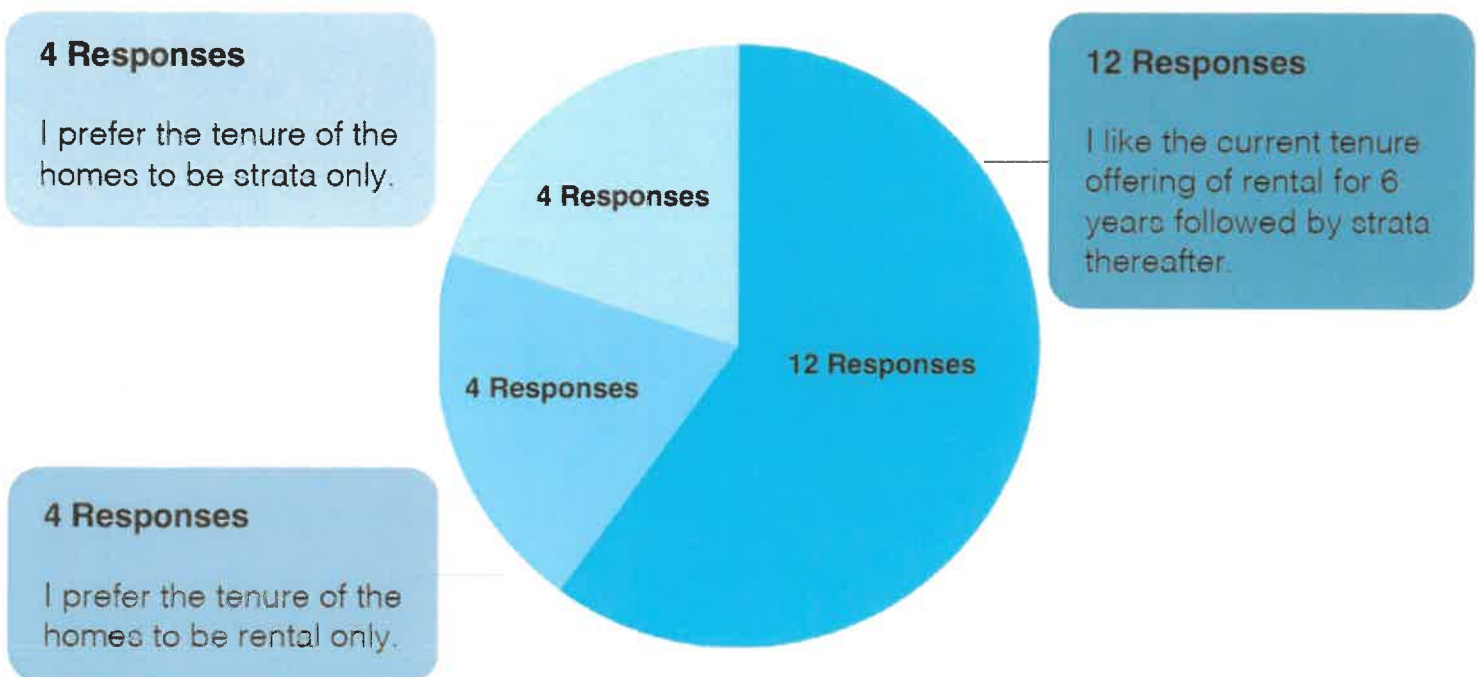
The comment form comprised two questions; responses are summarized below, followed by a detailed breakdown of responses to each question. Note that not all respondents answered each question.

Question 1:

The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:

- I like the current tenure offering of rental for 6 years followed by strata thereafter.
- I prefer the tenure of the homes to be rental only.
- I prefer the tenure of the homes to be strata only.

Responses:





Question 2:

What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?

Responses:

Parking

Mentions: 10

- Not enough parking provided for new units
- Existing parking is already an issue (lack of street parking)
- Visitor and temporary parking concerns during construction

General Support

Mentions: 9

- General support for the overall project
- Support for more rentals in West Vancouver
- Support for rental-then-strata model

Traffic, Congestion & Emergency Access

Mentions: 6 (one duplicate response)

- Increased traffic and congestion
- Risk to emergency access
- Lane crowding

Construction Impacts

Mentions: 6

- Construction-related noise and pollution
- Disruption to existing residents and access
- Duration of construction and associated inconvenience



Height, Density, and Massing Concerns

Mentions: 4

- Building is too tall, too dense, or inappropriate for the area
- Preference for lower-scale development

Existing Ambleside Towers

Mentions: 3

- Desire for additional investment in the current tower
- Questions about future rents for existing tenants

Uncertainty About Post-Rental Period

Mentions: 2

- Concern about what happens to renters after 6 years

Landscaping and Existing Trees

Mentions: 2

- Desire for shaded green spaces rather than the proposed amenities
- Request to preserve mature trees on-site

Residential Amenities

Mentions: 2

- Questions about amenity sharing with the existing tower
- Questions about future upgrades to existing amenities

Infrastructure & Utilities Capacity

Mentions: 1

- Question whether utilities (water/sewer) can support the added density

Other

Mentions: 1

- Comment that there is no need for additional apartment buildings.



B. Project Email

From June 17, 2025 (when the notifications were delivered) to July 10, 2025 (the comment period deadline), the project team received 4 emails (plus an additional 3 email responses to a reply) from the public: 3 expressing concern or non-support, and 1 asking clarifying questions.

Expressing Concern or Non-Support:

- Concerns regarding impacts on existing residents during construction, views and parking during and after construction.
- Comments regarding maintenance and challenges with the existing Ambleside Towers.
- Concerns about the LAP process, policy terminology, and consultation process.

Clarifying Questions

- A question about when construction would begin.

A copy of the emails can be found in Appendix I.



6. CONCLUSION

In general, the feedback received indicated that a majority of respondents (12 out of 20) supported the proposed tenure approach, with strata units made available as rental homes for the first six years, while four respondents expressed support for rental housing only, and four supported strata ownership only.

Views on the overall proposal were mixed. Key themes included a desire for adequate parking, general support for additional housing, concerns about traffic, congestion, and emergency access, construction impacts on neighbours, the overall height and density of the building, and comments on the proposed landscaping.

Several questions were also raised during the public engagement process. These related to the temporary rental tenure, the types of residential amenities offered and whether they would be shared, infrastructure and utility capacity, and the construction timeline.

The feedback gathered during the preliminary consultation meeting will be carefully considered by the project team as the application is further refined.

1552 ESQUIMALT AVENUE

APPENDICES



A. NOTIFICATION MAILER

Please Join Us for a Preliminary Public Consultation Meeting for 1552 Esquimalt Avenue, West Vancouver

Wall Financial Corporation (Wall) has submitted a preliminary development proposal for a residential infill building at 1552 Esquimalt Avenue. The application proposes a new 19-storey residential tower with 139 homes, secured as rental for a 6-year term. The existing 185 home rental building on the property will remain and be secured as rental in perpetuity. A total of 250 parking stalls are proposed for the two buildings.

The proposal is in response to policy BF-B 4.4.5.d. from the Ambleside Local Area Plan approved in July, 2024, which contemplates an infill residential building on this property.

Please join us for an applicant-led Preliminary Public Consultation Meeting (PCM):

Date: Thursday, July 3, 2025
Location: West Vancouver Community Centre Music Hall, 2121 Marine Drive, West Vancouver
Time: 6:00pm - 8:00pm
Format: Drop-in, no presentation

How to Participate

You can share your feedback on the proposal in the following ways:



In-person: By filling out a comment form in-person at the Preliminary Public Consultation Meeting on July 3; or



Online: If you are unable to make the in-person meeting, you can visit the project website at www.1552esquimalt.com to review the proposal information and complete a comment form. Materials will be posted online on July 3. The same information will be shown at the in-person meeting and online. The public comment period runs from July 3 - 10.



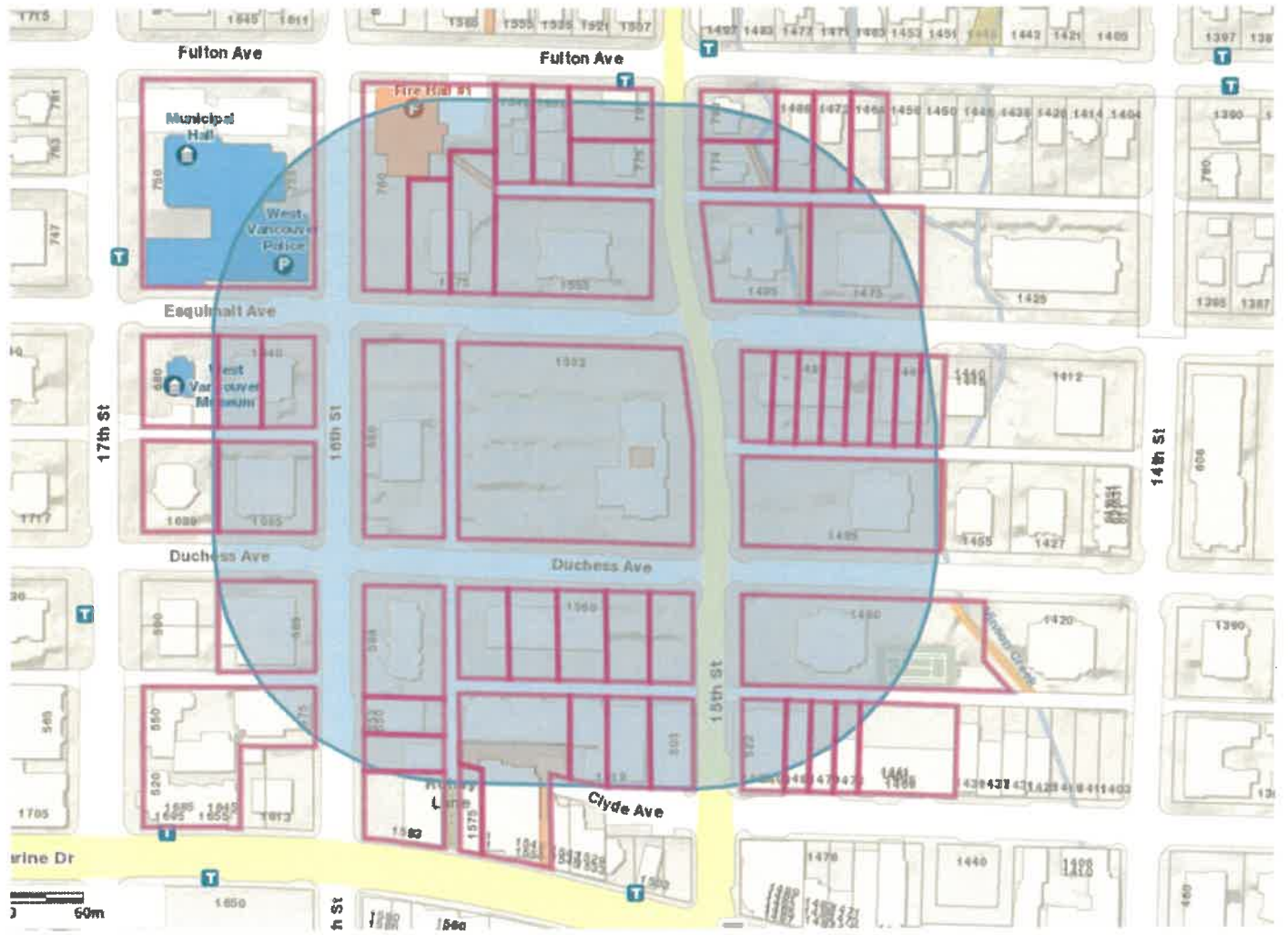
The in-person applicant-led Preliminary Public Consultation Meeting (PCM) will be a drop-in format with display boards for review. Project team members will be available to answer your questions.

More information can be found on the District of West Vancouver website: <https://westvancouver.ca/business-development/development-applications/1552-esquimalt-avenue-residential-infill>

If you have questions about the PCM, please contact the project team at info@1552esquimalt.com or 250-880-2132



B. NOTIFICATION DISTRIBUTION AREA



C. NEWSPAPER ADVERTISEMENT

Preliminary Public Consultation Meeting 1552 Esquimalt Avenue



Wall Financial Corporation (Wall) has submitted a preliminary development proposal for a residential infill building at 1552 Esquimalt Avenue. The application proposes a new 19-storey residential tower with 139 homes, secured as rental for a 6-year term. The existing 185 home rental building on the property will remain and be secured as rental in perpetuity. A total of 250 parking stalls are proposed for the two buildings.

Join us on July 3 for a Preliminary Public Consultation Meeting where we will introduce the project team, share our vision for the site, answer questions, and gather your feedback.

EVENT DETAILS:

Date: Thursday, July 3, 2025

Location: West Vancouver Community Centre
Music Hall, 2121 Marine Drive, West Vancouver

Time: Drop-in format between 6pm - 8pm, no formal presentation

PROJECT WEBSITE:

www.1552esquimalt.com

north shore news nswnews.com

WATER CANNON

North Van athlete helps team claim national water polo title

NICK LAMA
nswnews.com

North Vancouver athletes were making a splash at the 18U water polo nationals earlier this month.

Gabriela Chevalier (16) helped the Fraser Valley Water Polo Club's girls team claim gold at the 18U NCL National Championships in Calgary.

Fraser Valley's boys team had success too, picking up a bronze medal. Martin Radev (19) plays for that squad, and is also from North Van.

The girls team were underdogs going into the tournament, after placing third at the Western regional finals in May.

They also dropped their first match at nationals, losing 14-12 against the Calgary Renegades. But Fraser Valley fought back, winning their next three consecutive games to secure their spot in the final - a rematch against Calgary.

The June 7 championship final was a nail-biter with a tie at the end of regulation forcing a shootout. Fraser Valley won the shootout, clinching the national banner.

Over the five games, Chevalier was her team's second-highest scorer, with 14 goals



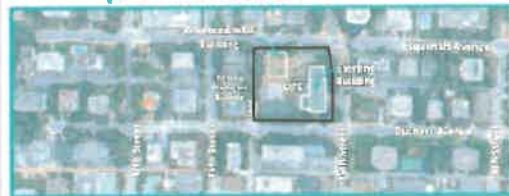
Gabriela Chevalier passes the ball at the 18U NCL National Championships in Calgary, June 5-7. nswnews.com

on 23 attempts (60.9 shooting percentage). She also recorded one assist, two blocks and five turnovers.

The Grade 10 Windsor Secondary student has been playing water polo for around six years. She got her competitive start with Pacific Storm, and switched to Fraser Valley in 2024.

WEDNESDAY, JUNE 18, 2025 | A17

Preliminary Public Consultation Meeting 1552 Esquimalt Avenue



Wall Financial Corporation (Wall) has submitted a preliminary development proposal for a residential infill building at 1552 Esquimalt Avenue. The application proposes a new 19-storey residential tower with 139 homes, secured as rental for a 6-year term. The existing 185 home rental building on the property will remain and be secured as rental in perpetuity. A total of 250 parking stalls are proposed for the two buildings.

Join us on July 3 for a Preliminary Public Consultation Meeting where we will introduce the project team, share our vision for the site, answer questions, and gather your feedback.

EVENT DETAILS:

Date: Thursday, July 3, 2025

Location: West Vancouver Community Centre
Music Hall, 2121 Marine Drive, West Vancouver

Time: Drop-in format between 6pm - 8pm, no formal presentation

PROJECT WEBSITE:

www.1552esquimalt.com



LONG-TERM CARE & MEMORY CARE

E. PROJECT WEBSITE

Welcome to 1552 Esquimalt Avenue

West Vancouver

West Finance Corporation (West) has submitted a preliminary development proposal for a residential infill building at 1552 Esquimalt Avenue. The applicant proposes a new 19-store residential town with 134 homes, located at the end of a 6-year term. The existing 180-home rental building on the property will remain and be retained as rental in perpetuity. A total of 250 parking units are proposed for the new building.

The proposal is in response to policy BF-8 4.4.5 of the Ambleside Local Area Plan approved in July 2021, which contemplated an infill residential building on the property.

[Read More](#)

Please join us for an applicant-led Preliminary Public Consultation Meeting (PCM)

DATE: Thursday July 3, 2025

LOCATION: [West Vancouver Community Centre Music Hall, 2121 Marine Drive, West Vancouver](#)

TIME: 6:00pm - 8:00pm

FORMAT: Drop-in, no presentation



How to Participate

You can share your feedback on the proposal in the following ways:

In-person

By filling out a comment form in-person at the PCM on July 3.

Online

Materials are now available for review below. The same information will be shown at the in-person meeting and online.

The public comment period runs from July 3 - 10.



STEP ONE:

Review the Project Information

Click on the image to download a copy of the digital display boards. The same information will be shown at the in-person meeting and online



STEP TWO:

Complete the Comment Form

The comment period is open July 3 to July 10, 2025. You can also email us at anytime at info@1552esquimalt.com

Name

Neighbourhood

Email

I would like to receive project updates via email.

Question One: The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:

I like the current tenure offering of rental for 6 years followed by strata thereafter.

I prefer the tenure of the homes to be rental only.

I prefer the tenure of the homes to be strata only.

Question Two: What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?

Questions about the PCM?

Contact the project team at info@1552esquimalt.com or 250-880-2132

More information can be found on the District of West Vancouver website: <https://westvancouver.ca/business-development/development-applications/1552-esquimalt-avenue-residential-infill>

F. PROJECT DISPLAY MATERIALS

Welcome

Thank you for attending the applicant-led preliminary public consultation meeting for 1552 Esquimalt Avenue. This event is being hosted by Wall Financial, and is not a District of West Vancouver function.

Wall Financial Corporation has submitted a preliminary development application for a residential infill building at 1552 Esquimalt Avenue. The application proposes a new 19-storey residential tower with 139 homes, secured as rental for a 6-year term. The existing 20-storey 185 home rental building on the property will remain and be secured as rental in perpetuity with the approval of this application. The proposal has been submitted in response to the Ambleside Local Area Plan - Apartment Stream adopted in 2024.

The purpose of today's applicant-hosted public consultation meeting is to:



Share proposal information



Provide neighbourhood & policy context



Gather your feedback & listen to your input



We look forward to hearing your feedback. Please fill out a comment form after you have reviewed the display materials. The display material and comment form are available online at www.1552esquimalt.com. Comments can also be sent to Info@1552esquimalt.com.

Land Acknowledgment



We respectfully acknowledge that we are developing within the traditional, ancestral Territories of the Sk̓wx̓wú7mesh Úxwumixw (Squamish Nation).

Project Team

Wall Financial Corporation has assembled a highly qualified project team.



Wall Financial Corporation | Landowner and developer

Wall Financial Corporation, founded in 1969, is a B.C. based real estate company active in the development and management of residential rental apartments, development and construction of residential housing for resale, and the development and management of hotel properties.



JOG Architecture | Architect

JOG Architecture brings over 25 years of experienced staff dedicated to creating environments that inspire, engage, and elevate the human experience. Founded by a team of seasoned architects and designers, they specialize in residential, commercial, and academic, seamlessly blending aesthetic appeal with functional spaces.



Creative Transportation Solutions | Transportation Consultant

Creative Transportation Solutions Ltd. (CTS), is one of the most respected traffic engineering firms in Western Canada. CTS has been an industry leader in traffic engineering and operations, and in providing traffic engineering, transportation planning and data collection consulting services to the public and private sector since its founding in March 1993.



Pooni Group | Urban Planning and Community Engagement

Pooni Group is a leading urban planning and land development consultancy based in Vancouver, Canada. Their team of skilled planners and professionals bring industry-leading knowledge, strong community relationships and a solid understanding of local perspectives.

Neighbourhood Context

The site is located in the heart of Ambleside.

Ambleside Village Centre is a vibrant hub with jobs, shops, services, and attractions for residents. The site is located close to City Hall, the police department, a firehall, BC ambulance service station, and Hollyburn Elementary. all of which provide employment for residents of West Vancouver and serve the local community.



- Spirit Trail
- Sea walk
- Bus route
- Bus Stop
- Medical Centre
- Ambleside Village Centre
- Ambleside Apartment Area

The proposal is an opportunity to provide housing for the local workforce while enabling residents to live near shops and services that meet their everyday needs. The site is within a 2 minute walk to Marine Drive which is served by 7 different bus routes with connections to Horseshoe Bay, Phibbs Exchange, and downtown Vancouver.

Site Context

The site is located on the southwest corner of the intersection of Esquimalt Avenue and 15th Street.



The property is currently improved with an existing 20-storey 185 home rental building, surface parking, a tennis court, a pool, and greenspace. The site slopes approximately 27 feet from northwest to southeast, providing sun exposure for residential homes, landscaped areas, and for rooftop solar collection.

1552 Esquimalt + Wall Financial Corporation

Wall Financial Corporation (Wall) constructed the existing 20-storey 185 home rental building in 1971 and has owned and managed it to the present day. Wall recognizes the need to provide new housing opportunities in West Vancouver while also maintaining existing rental stock to provide stable and dependable rental housing options.

Wall owns and operates approximately 2,000 rental homes in Metro Vancouver, of which 502 are located on the North Shore.

Retaining the existing rental homes on site contributes to longer term affordability



Over the past 50 years, Wall has undertaken several upgrades to the existing rental building on site to support its livability and durability. Our goal is to maintain the building for many years to come. These updates include:

- Restored the exterior concrete cladding and balconies and re-painted the exterior
- Renovated and upgraded all 185 suites
- Modernized the three elevators
- Re-surfaced the tennis court
- Re-surfaced the pool deck
- Replaced all interior piping
- Installed new parking garage doors, repaired and resealed underground parking lot
- Replaced wallpaper and carpet in common areas

Why Here?

1552 Esquimalt Avenue is located within the Ambleside Local Area Plan boundaries, identified as a site for future residential infill. The proposal is near transit, local amenities, and attractions, meaning more residents will be able to meet their daily needs on foot, bicycle, and public transportation. This leads to more complete, sustainable, and vibrant communities.

The proposal site is located within a two minute walk to Ambleside Village Centre, which includes a great variety of shops, services and amenities.



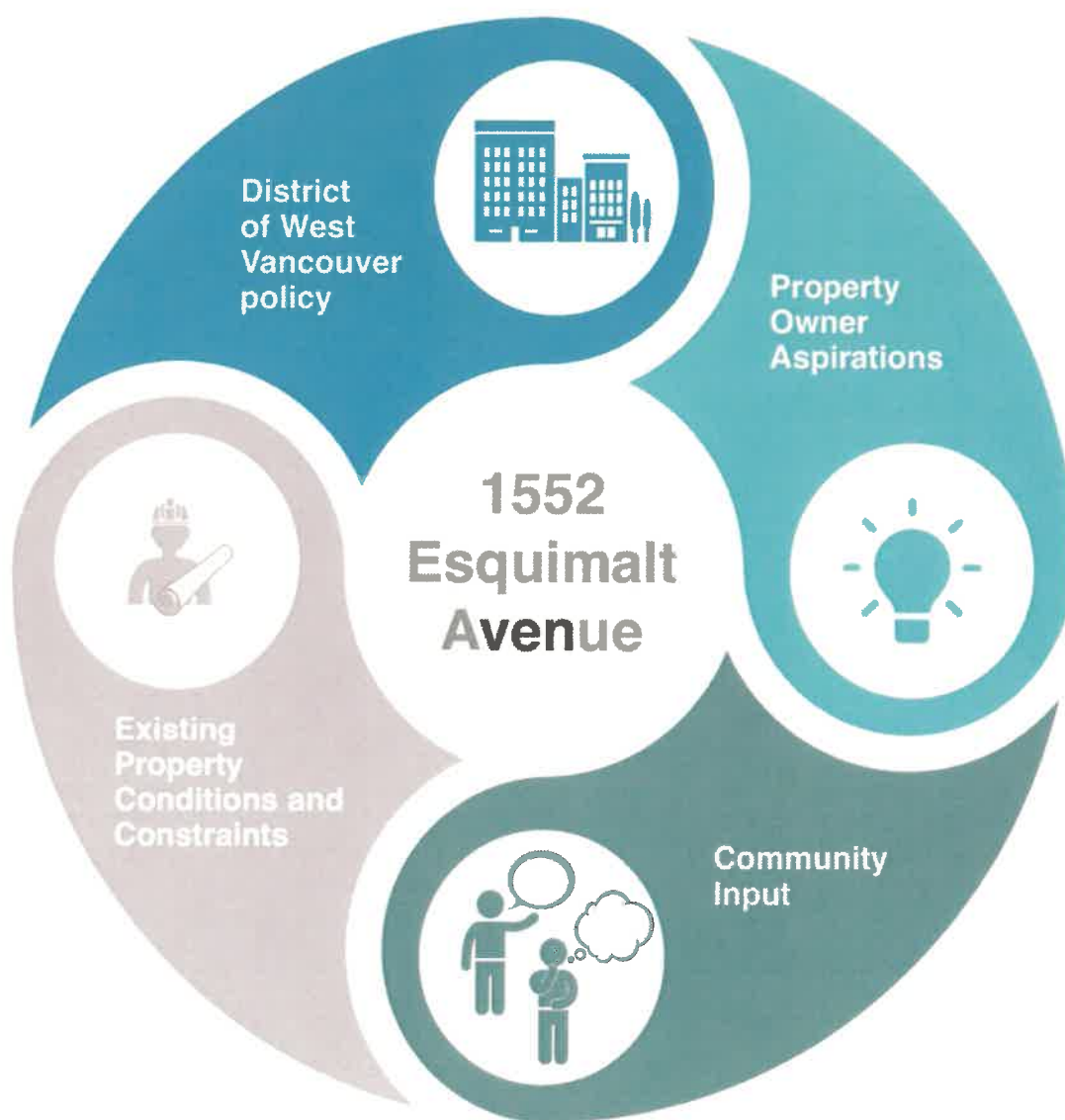
A compact and complete community enables more trips made by walking, cycling or transit



Living near shops and services helps to create healthy and vibrant communities and encourages people to use active transportation.

What informs the plans for this property?

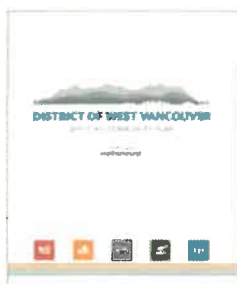
The proposal for 1552 Esquimalt Avenue will be informed by District of West Vancouver policy including the Ambleside Local Area Plan (2024), property owner aspirations, community input, and existing conditions and constraints on the property.



Policy Context

A number of regional and District of West Vancouver policies inform the proposal for 1552 Esquimalt Avenue.

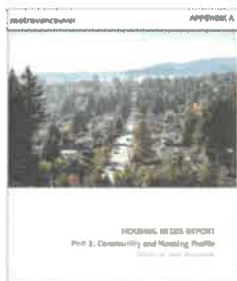
Official Community Plan (2018)



Purpose: the OCP guides community priorities, growth, and change in West Vancouver.

It identifies the following challenges: While the District's growth rate has varied over time, it has **consistently been slower than the regional average**. This slower pace is largely due to an aging population, with fewer births and **limited housing options for seniors looking to downsize or for young families hoping to move into the area**.

Housing Needs Report (2024)



Purpose: In November 2023, three bills (Bill 44, 46, and 47) passed by the B.C. Legislature to support and encourage housing development and applies to all municipalities in B.C. This legislation requires all municipalities to update their Housing Needs Report (HNR) using a standard methodology.

The HNR findings include: Using this methodology, it is anticipated that The District of West Vancouver is projected to need **3,459 new homes over the next five years** and **10,742 over the next twenty**. Adding housing near employment centres, services, and amenities helps create more complete communities by improving access to daily needs.

Ambleside Local Area Plan (Apartment Area, 2024)

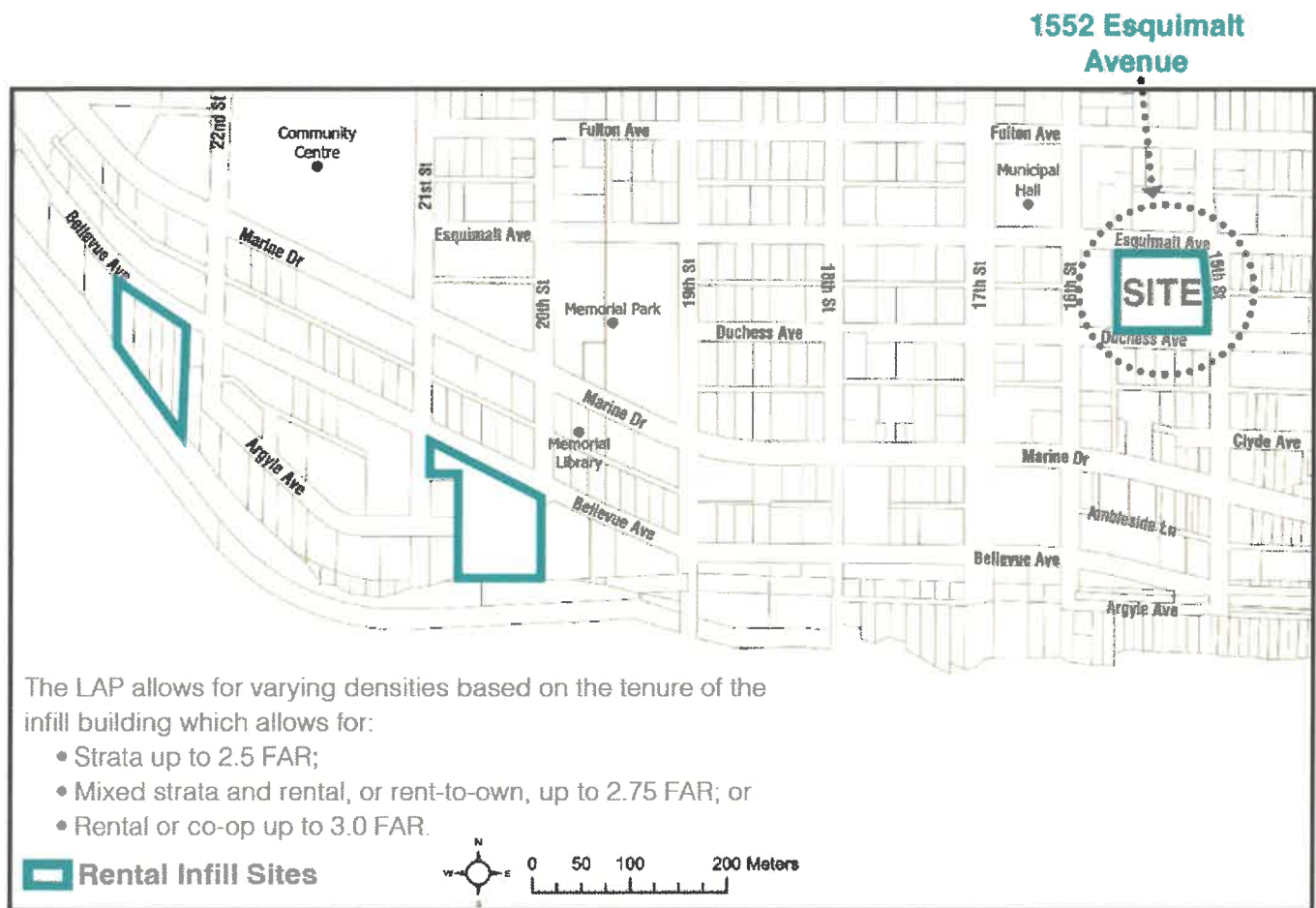


Purpose: Completed in 2024, the Ambleside Local Area Plan (LAP) provides more detailed direction on community priorities, growth, and change in the Ambleside neighbourhood.

The LAP provides the following key directions: it envisions **three potential infill sites** allowing for rental or strata developments alongside the protection of existing rental homes on the site. **One of the three sites is 1552 Esquimalt Avenue**.

Ambleside Local Area Plan Apartment Area

The Ambleside Local Area Plan (LAP) Apartment Area was approved by council in July 2024. Within the Apartment Area, 1552 Esquimalt Avenue is one of three residential infill sites contemplated.



Map 6 D: Rental Infill Sites

The application for 1552 Esquimalt Avenue responds to this policy, but is contemplating a strata building that would be secured as rental for a 6-year term. This approach provides:

- Immediate rental housing opportunities
- Increased tax revenue for the District of West Vancouver (strata use property taxes are higher than rental property taxes)
- Provides home-ownership opportunities in the near future
- Protects the existing 20-storey 185 rental homes currently on the property, securing the homes as rental in perpetuity (the building is not currently secured as rental in perpetuity)

New Infill Building

The proposal will provide a new 139 home infill building. These homes will be offered as rental for a 6-year term, following that they will become available for home-ownership opportunities.



No resident displacement in close proximity to existing amenities and services

Infill development allows for new housing opportunities to be developed in established neighbourhoods that are already well served by amenities, shops and services, schools, and community centres.

Infill means that no existing residents are displaced as a result of the development.

New modern homes

Many of the apartment buildings in West Vancouver today were built in the 1960s and 1970s. The proposed homes will provide residents with opportunities for accessibility, amenity spaces, and other options that will appeal to a broad group of people.



1552 Esquimalt Avenue provides the opportunity to secure the rental on site today and provide additional rental opportunities for 6-years transitioning to strata thereafter, providing additional future homeownership opportunities that are currently missing from the housing inventory.

Secure Existing Rental Building in Perpetuity

The existing 20-storey rental building on site will be secured as rental in perpetuity as part of this proposal.

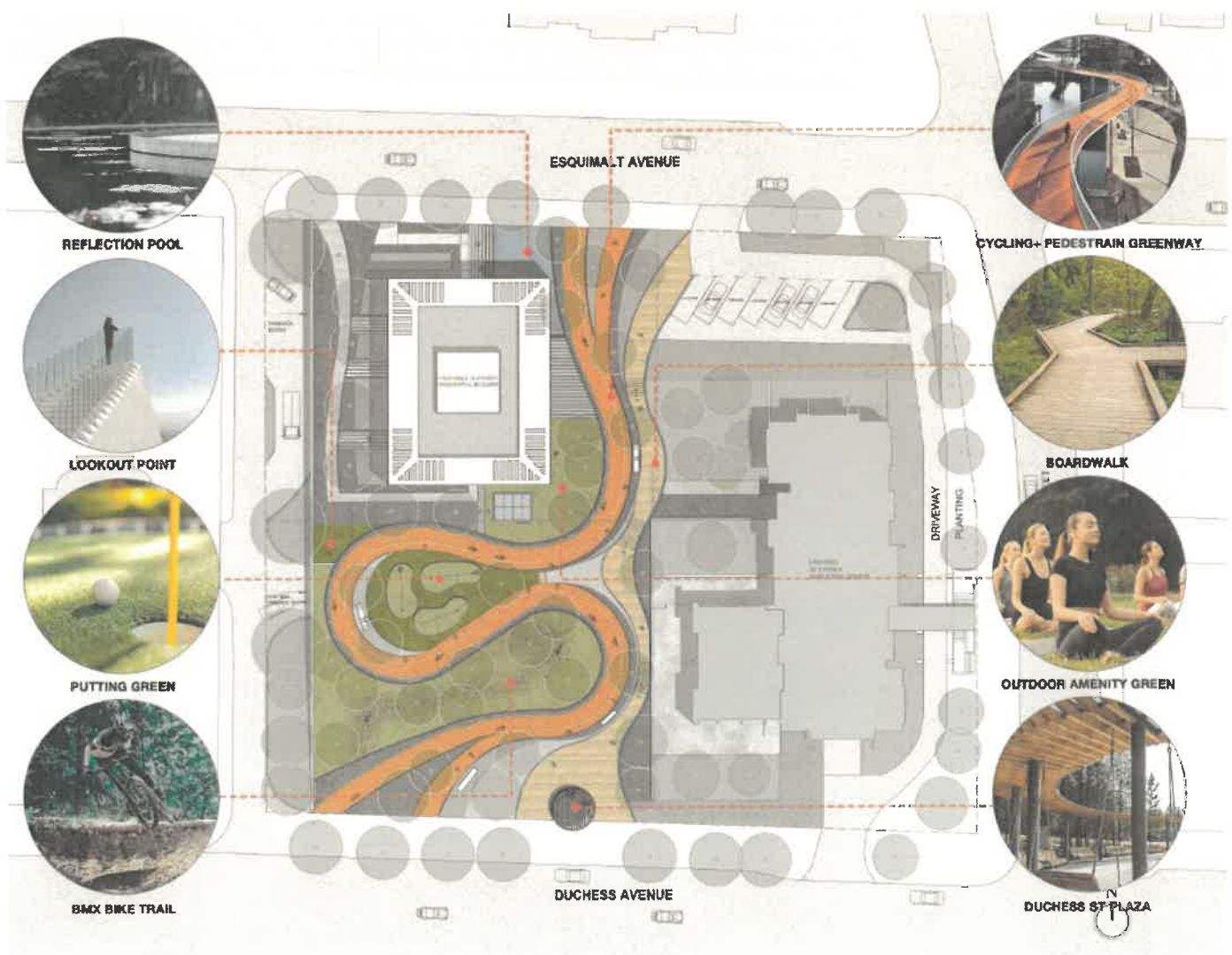
The current building was constructed in 1971 and has been owned and operated by Wall Financial ever since. The 20-storey building includes 185 rental homes ranging from studio to three bedroom units. The redevelopment will not cause any displacement of existing residents.



Landscape, Sustainability & Public Realm

The proposal will be designed to a high level of sustainable performance, meeting and/or exceeding the District's energy and sustainability requirements.

Landscape Concept and Public Realm Components



250 Parking Spaces

There are currently 185 parking spaces on the property, the proposal will add 65 parking spaces, bringing the total to 250 parking spaces for both buildings.

The redevelopment of the property will require the demolition of the existing on-site parking. As part of the Development Permit application process, Wall will create a detailed Construction Management Plan which includes provisions for temporary resident parking, site access, and construction traffic management. Wall is committed to working with current residents to provide alternative parking arrangements during construction.

The proposal includes seven dedicated car share parking stalls to reduce residents reliance on personal vehicles.



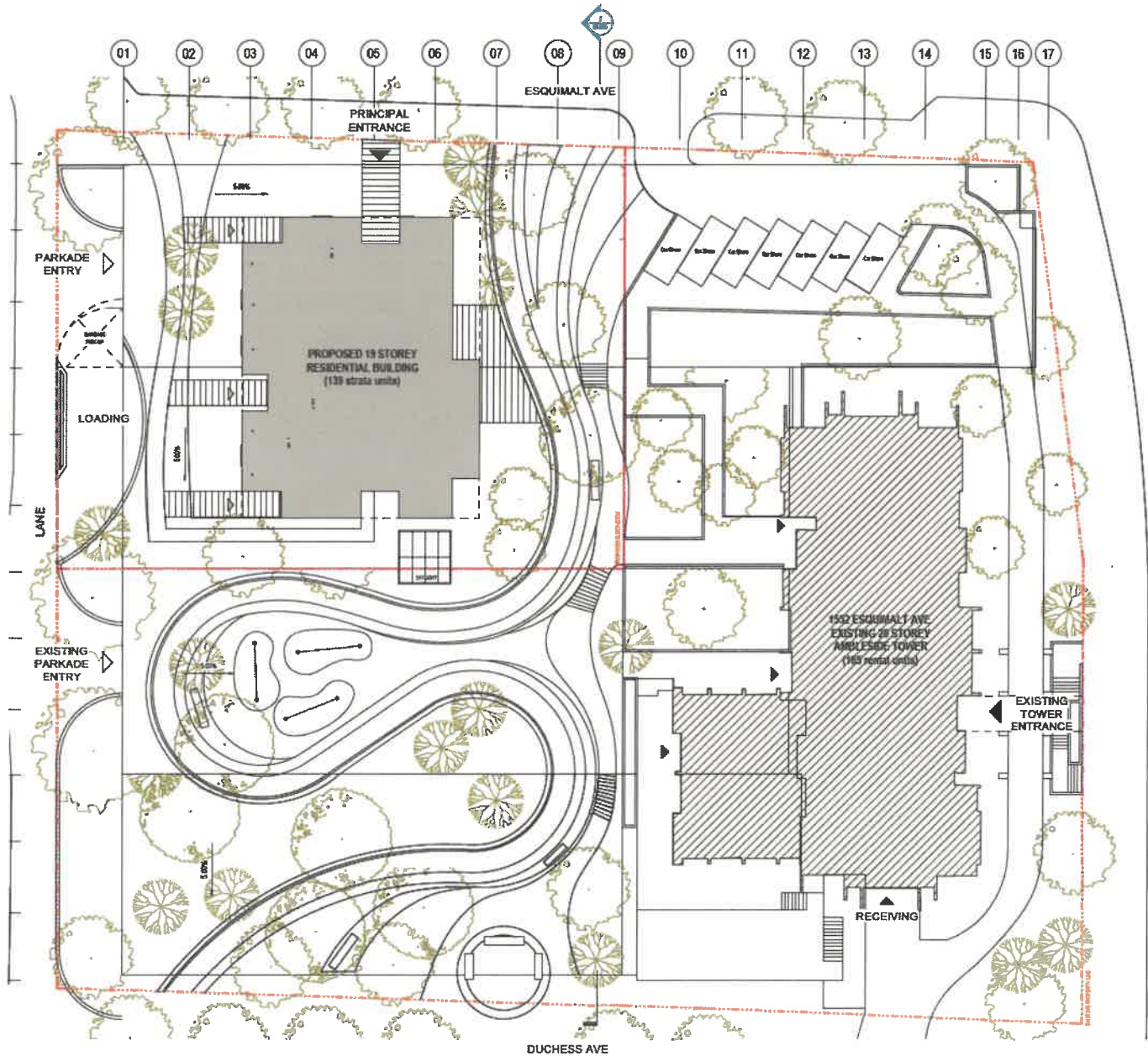
The parkade entrance is located off of the laneway, helping minimize conflicts between pedestrians, cyclists and vehicles.



505 underground secured bicycle parking spaces are included in the proposal for both buildings.

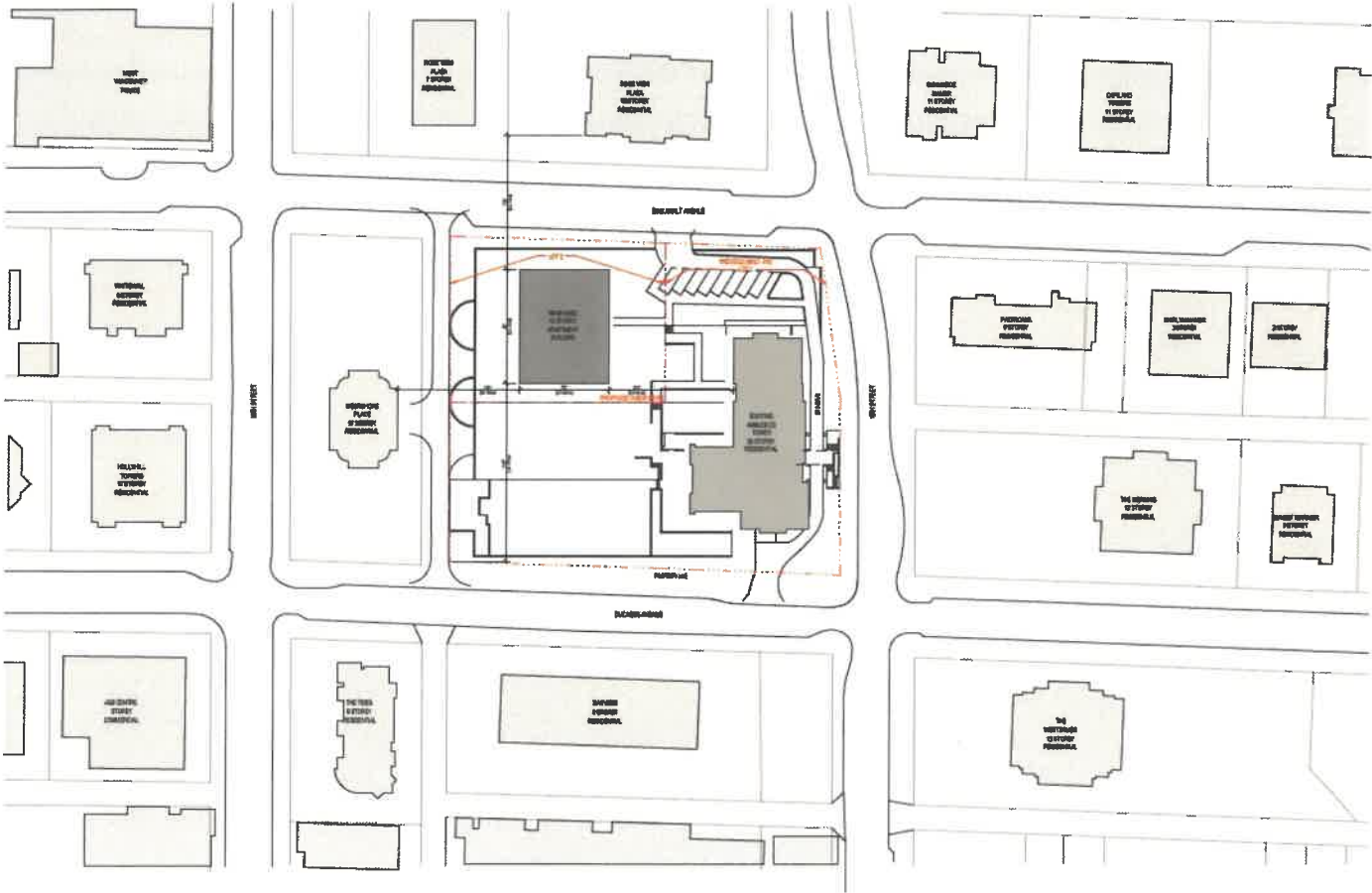
Site Plan

The proposed infill building has been strategically placed in the north-west corner of the site to allow for ample tower separation between the existing building and the neighbouring apartment building.



Context Plan

The proposed infill building has been strategically placed in the north-west corner of the site to allow for ample tower separation between the existing building and the neighbouring apartment building.



Landscape Concept



Design Concept



View from Duchess Avenue looking northwest

Design Concept



View of the courtyard, plazas and connections to the new and existing buildings

Design Concept



View from Esquimalt Avenue looking south

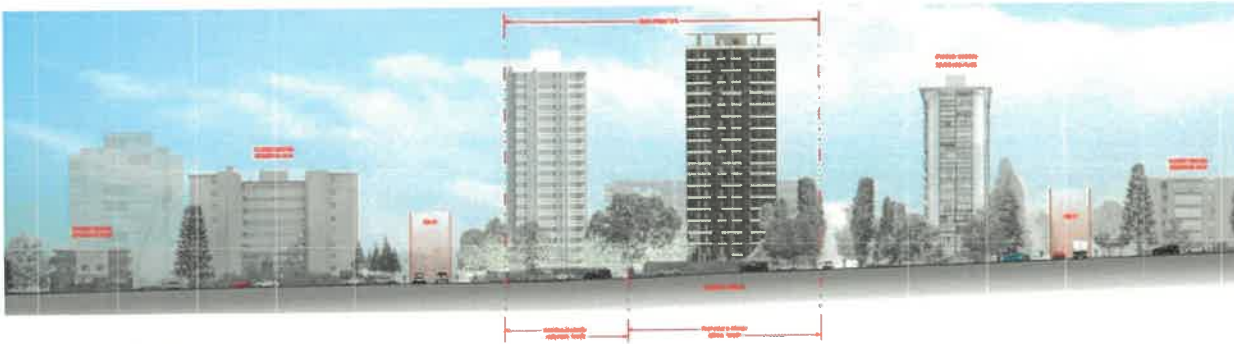
Elevations



Duchess Avenue



16 Street



Esquimalt Avenue



15 Street

Sections



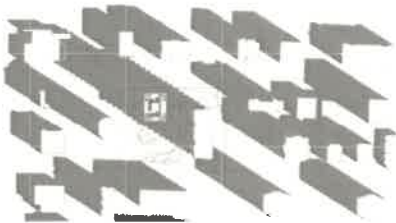
South



West

Shadow Studies

March 21/September 21



10 am



12 pm



2 pm

June 21



10 am



12 pm

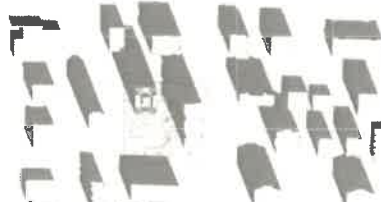


2 pm

December 21



10 am



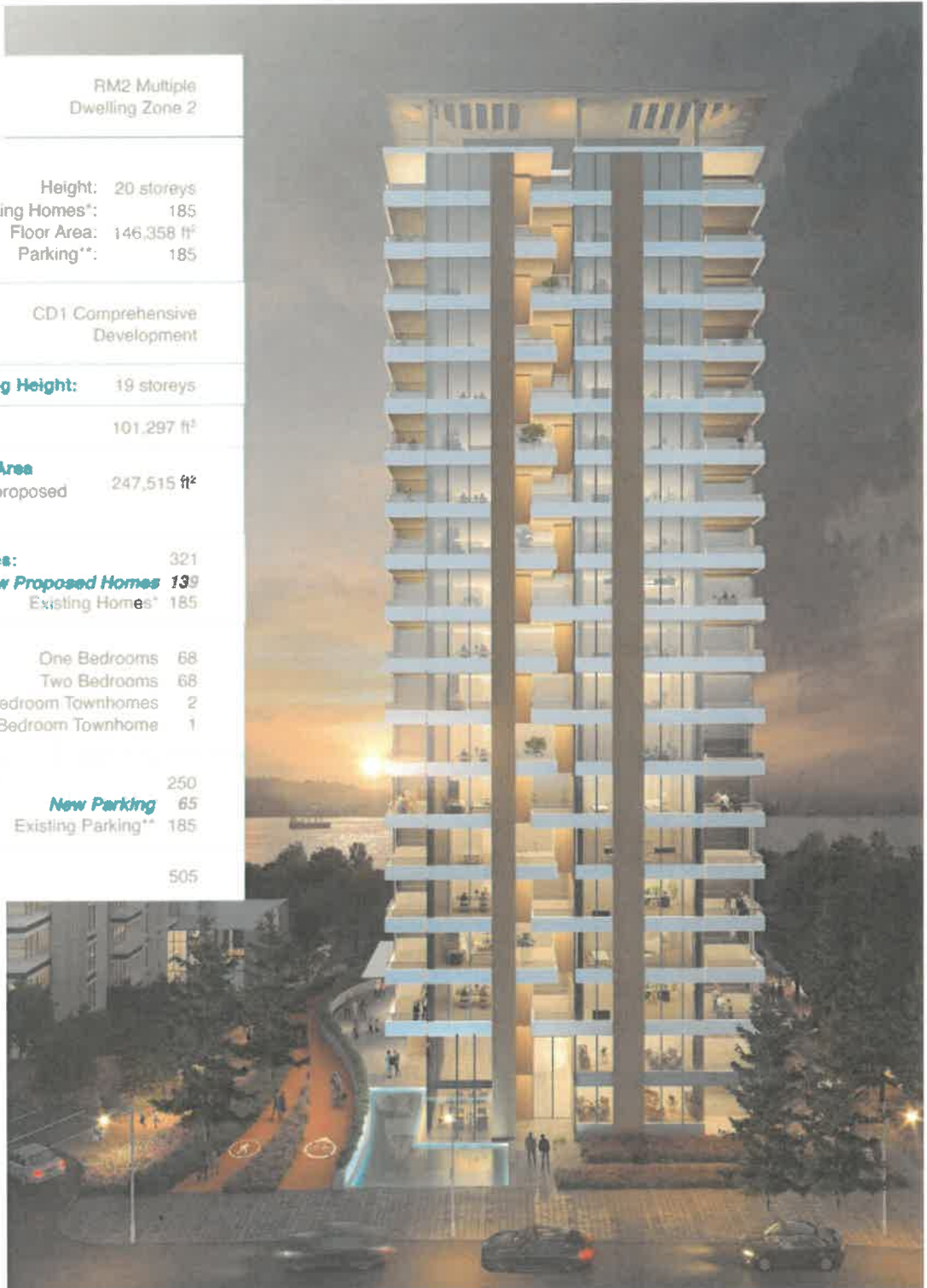
12 pm



2 pm

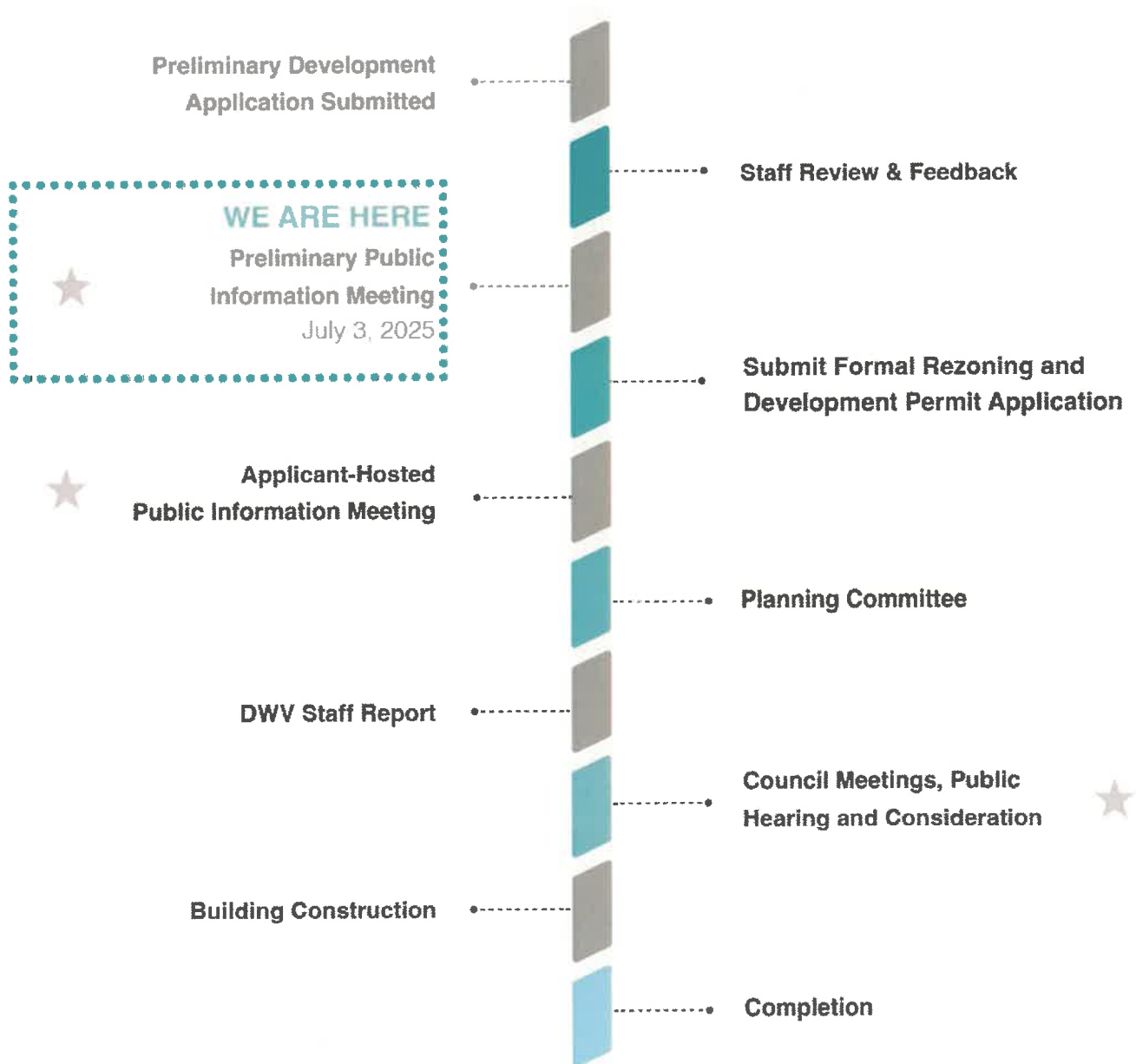
Proposal Details

Existing Zoning:	RM2 Multiple Dwelling Zone 2
Existing Building:	Height: 20 storeys Existing Homes*: 185 Floor Area: 146,358 ft ² Parking**: 185
Proposed Zoning:	CD1 Comprehensive Development
Proposed Infill Building Height:	19 storeys
New Floor Area:	101,297 ft ²
Total Proposed Floor Area (including existing and proposed building):	247,515 ft ²
Total Number of Homes:	321
	New Proposed Homes 139
	Existing Homes* 185
New Home Sizes:	One Bedrooms 68 Two Bedrooms 68 Three Bedroom Townhomes 2 Four Bedroom Townhome 1
Total Parking Spaces: (0.73 stalls/unit)	250
	New Parking 65
	Existing Parking** 185
Total Bike Spaces:	505



Process

Wall has been contemplating an infill building at 1552 Esquimalt Avenue since 2019. The project was paused in 2021 while the Local Area Plan - Apartment Area was underway. The Local Area Plan - Apartment Area was approved by Council in July 2024.



★ Opportunities for public input

Share Your Thoughts

Thank you for taking the time to attend today's applicant-led preliminary public consultation meeting. There will be many opportunities to provide your feedback as the application process continues.



Please share your comments and feedback with us via the comment forms provided. We look forward to hearing your input.



The display material and comment form are available online at www.1552esquimalt.com until July 10, 2025. Comments can be sent at anytime to info@1552esquimalt.com.

G. COMMENT FORM

Comment Form

1552 Esquimalt Avenue PCM
July 3, 2025

Name: _____

Neighbourhood: _____

I would like to receive
project updates via email

Email Address: _____

Question One

The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:

I like the current tenure offering of rental for 6 years followed by strata thereafter.

I prefer the tenure of the homes to be rental only.

I prefer the tenure of the homes to be strata only.

Question Two

What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?

The comment period is open July 3 - July 10 | info@1552esquimalt.com | www.1552esquimalt.com

H. SUBMITTED COMMENT FORMS

Comment Form

1552 Esquimalt Avenue PCM

July 3, 2025

Name:

[REDACTED]

Neighbourhood:

Upper Bayswater Prop.

I would like to receive project updates via email

Email Address:

[REDACTED]

Question One

The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:

I like the current tenure offering of rental for 6 years followed by strata thereafter.

I prefer the tenure of the homes to be rental only.

I prefer the tenure of the homes to be strata only.

Question Two

What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?

None.

The comment period is open July 3 - July 10 | info@1552esquimalt.com | www.1552esquimalt.com

Comment Form

1552 Esquimalt Avenue PCM

July 3, 2025

Name:

Neighbourhood:

Glenmore

I would like to receive project updates via email

Email Address:

Question One

The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:

I like the current tenure offering of rental for 6 years followed by strata thereafter.

I prefer the tenure of the homes to be rental only.

I prefer the tenure of the homes to be strata only.

Question Two

What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?

*I support the densification of West Vancouver
I support anything that promote affordability in Ambleside*

Comment Form

1552 Esquimalt Avenue PCM

July 3, 2025

Name: [REDACTED]

Neighbourhood: *Upper British Properties*

I would like to receive project updates via email

Email Address: [REDACTED]

Question One

The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:

I like the current tenure offering of rental for 6 years followed by strata thereafter.

I prefer the tenure of the homes to be rental only.

I prefer the tenure of the homes to be strata only.

Question Two

What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?

Looking forward to seeing the project.

Comment Form

1552 Esquimalt Avenue PCM

July 3, 2025

Name: [REDACTED]

Neighbourhood: ambelside



I would like to receive project updates via email

Email Address: [REDACTED]

Question One

The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:



I like the current tenure offering of rental for 6 years followed by strata thereafter.



I prefer the tenure of the homes to be rental only.



I prefer the tenure of the homes to be strata only.

Question Two

What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?

I appreciate the effort of the team for setting up and sharing the project details.

1- will the new development include shared amenity spaces such as a party room or conference room that could be accessible to residents of the existing building?

2- why does the proposed development include fewer parking spaces than the number of residential units? Has there been an explanation as to why full parking capacity is not being provided for the new building? Also, why is there an expectation or plan to rely on the existing buildings' parking spaces?

Comment Form

1552 Esquimalt Avenue PCM

July 3, 2025

Name: [REDACTED]

Neighbourhood: *DUNDA RAVE*

I would like to receive project updates via email

Email Address: [REDACTED]

Question One

The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:

- I like the current tenure offering of rental for 6 years followed by strata thereafter.
- I prefer the tenure of the homes to be rental only.
- I prefer the tenure of the homes to be strata only.

Question Two

What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?

WHAT HAPPENS to the tenants of the rental homes after 6 years if they don't want to purchase. Will they be evicted?

Comment Form

1552 Esquimalt Avenue PCM

July 3, 2025

Name:

[Redacted]

Neighbourhood:

Aublesid



I would like to receive project updates via email

Email Address:

[Redacted]

Question One

The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:

I like the current tenure offering of rental for 6 years followed by strata thereafter.

I prefer the tenure of the homes to be rental only.

I prefer the tenure of the homes to be strata only.

Question Two

What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?

Keep the 2 maple trees on the NW corner of the property - they soak up more carbon than newly planted trees.
Where will the cars that are currently in under ground garage be located during construction?



Neighbourhood	Question One The current proposal is for 139 homes which would be offered as rental for a 6-year term, transitioning to strata (for sale) housing thereafter. Please select one of the following:	Question Two What are your overall thoughts on the proposal? Is there anything else you would like us to consider as we continue to refine the proposal?
Dundarave	I like the current tenure offering of rental for 6 years followed by strata thereafter.	Great for the community!
Sentinel	I like the current tenure offering of rental for 6 years followed by strata thereafter.	Always glad to see more rental stock even if it's followed by strata afterward. Would love to see if that's something that can be replicated elsewhere!
Ambleside	I like the current tenure offering of rental for 6 years followed by strata thereafter.	Happy to support something like this in the community!
Park Royal/Ambleside	I like the current tenure offering of rental for 6 years followed by strata thereafter.	
Ambleside	I like the current tenure offering of rental for 6 years followed by strata thereafter.	More rentals like this are needed across West Van. Looking forward to having more forward thinking developments like this one.
Dundarave	I like the current tenure offering of rental for 6 years followed by strata thereafter.	I think the six years of rental followed by strata is a smart approach. Excited to see it move forward.
Sentinel Hill	I like the current tenure offering of rental for 6 years followed by strata thereafter.	Hope to see more developments like this
Sentinel	I like the current tenure offering of rental for 6 years followed by strata thereafter.	I think it adds necessary rental housing to the neighbourhood.
1552 Esquimalt Ave		While increasing the number of rental spaces, this development will also make the block congested and overcrowded. The beauty of West Vancouver lies in its natural surroundings, which differentiate it from other neighbourhoods. By constructing more buildings in close proximity to each other, we risk losing the fresh air and tranquillity that define the area. Additionally, the construction process will introduce pollution and loud noises into what is primarily a residential community, disrupting the peace that residents have enjoyed and blocking the mountain view for some apartments..
Esquimalt	I like the current tenure offering of rental for 6 years followed by strata thereafter.	[REDACTED] we don't need any more apartments. Can't live your life as a millionaire huh? You just HAVE to be the 1%. [REDACTED]
Ambleside		It's a terrible proposal. There is no current street parking already, what about sewer and construction / Infill impacts on neighbouring buildings? Adding a 19 storey building to this area is irresponsible, disrespectful to the neighborhood and ludicrous. This seems like a knee jerk reaction to the province's housing requirements. There is plenty of undeveloped land in West Vancouver - please look elsewhere.



Ambleside	I prefer the tenure of the homes to be strata only.	<p>Project is not aligned with current OCP Policies — This proposal intends to add 139 units. If this were a straightforward strata application today it would exceed the maximum number of units allowable by 60, so there needs to be a variance, which we believe Wall Corporation is coercing by promising to maintain the old tower as rentals in perpetuity.</p> <p>Parking - There are currently only 185 stalls at the site, so by increasing to 250, they are only adding 65 stalls for an extra 139 units. This equates to a ratio of 77% parking stalls per total units, a number well below local building codes. The excess number of cars will wind up searching for non-existent on-street parking. Even more daunting, once the current parking structure is demolished this will force 185 cars from the current tower onto the street during construction over at least 2 years. The surrounding area, including City Hall, the Police Department and Fire & Rescue Service and all Ambleside residents in the area will be affected by the lack of parking due to this project.</p> <p>Daunting Future for Ambleside Residents - This proposal intends to add 139 units over 19 stories in a new tower, which will only be held as rentals for 6 years then sold off as strata units. Where will these tenants go in 6 years, if the Wall Corporation sells the units?</p> <p>If Wall Corporation moves forward with a sensitive two-building mid-rise complex, phased so that its current parking obligation can be reasonably accommodated, I would fully support this project.</p>
Ambleside	I prefer the tenure of the homes to be rental only.	<p>How often will surrounding roads be closed to allow for machinery etc. to be brought in? Where will the displaced vehicles be parked in this already congested area?</p> <p>How will residents of Roseview and Cedar Terrace (not Roseview 2 as your plan states) access their parking areas if Esquimalt is closed? Will e-bikes be allowed in apartments or will you build a fireproof room to store them?</p>
Ambleside and near by neighbour	I like the current tenure offering of rental for 6 years followed by strata thereafter.	<ol style="list-style-type: none"> 1. Very concerned regarding the lack of parking; only 65 new spots for 135 new units, and the impact and overflow onto Duchess ave. Duchess is already highly utilized, this will further aggravate an existing problem. 2. Are the units sized for families, 50% are one bedroom, is West Vancouver's goal to increase housing for families, does this design meet that goal, with well sized apartment units? 3. Can West Vancouver's utilities (water and sewage) accommodate this project, or will the city need to upgrade utilities, and require the costs to be applied taxes payers? 4. The bike lane, walking lane, mini golf, yoga area, viewing station, seems to be an overkill. How about a simply green space with lots trees providing shade and benches that residences and community can enjoy. This would blend nicely with the trees on the other side of Duchess.



Ambleside	I like the current tenure offering of rental for 6 years followed by strata thereafter.	<p>Issues with the proposed building:</p> <ul style="list-style-type: none"> - Increased congestion in an already populated area. In this one block, the two buildings already have a total of 253 units together. The addition of another 139 units, most likely with multiple people in each unit, will increase that number astronomically. - Ambleside towers is already requiring work. What is the benefit to those residents to have money put into a separate property that is encroaching on their space, right outside their windows but with no care for them. - To only add 65 additional parking spots when there are now two buildings with an additional 139 units that will require a parking as well is absolutely unacceptable. - Visitor parking is already difficult. There is limited space on the street, that is now going to be even more populated, especially with not enough parking spots for the new building - During construction, where are the tenants of Ambleside Towers supposed to park - We are in close proximity to all emergency services. This additional congestion will be a hazard to getting around plus create worse traffic. - For Westshore Place, the construction is not only an eye sore but noise pollution. Plus it will additionally take away privacy from people who are all owners within their building.
Ambleside	I prefer the tenure of the homes to be rental only.	<p>I live in [REDACTED] currently since 2016. Our building has not been updated or cleaned up in several years. Hearing a proposal for an entirely new build is frustrating as no upkeep has been done to ours. The construction alone will be very inconvenient not to mention encroaching on our privacy both during and after the build. I currently park underground at the tower. Where is the suggested parking during the construction period? 300+ units and only 250 parking spots, will there be a better visitors parking lot? with more access to visitor parking passes? Will our current parking rental increase? Will there be an updated gym or pool in the new building that we are able to share? Will our gym and pool be updated? The additional congestion to the emergency services seems unsafe. On a more personal level, the additional noise and congestion to a very quiet and lovely neighborhood is worrying. Will the original ambleside tower be staying as a rental property? what is the benefit to us already living here vs the inconvenience it will cause for years.</p>
Across the lane @ Westshore Place	I prefer the tenure of the homes to be strata only.	Too bulky, too high, crowds the adjacent lane too much
Westshore Place	I prefer the tenure of the homes to be strata only.	It crowds the adjacent lane too much.
Ambleside		<p>I am totally against the proposal presented for 139 homes at 1552 Esquimalt..</p> <ol style="list-style-type: none"> 1) Ambleside does not need another tower. 2) Parking in the neighbourhood is already a serious concern. 3) Views will be blocked by another tower. 4) The flow of air from the sea and the mountain valleys will be impacted (blocked) by another tower. 5) As a long time resident of Ambleside I am against the encroaching of more high towers in our seaside neighbourhood. 6) We would like to keep the neighbourhood comfortably developed with a maximum height of less than seven stories. <p>(Please note that your questions in question one are not applicable or relevant as the new law in BC precludes strata only and allows rentals in all strata housing.)</p>

I. EMAIL CORRESPONDENCE

7/8/2025 11:29 AM

1552 Esquimalt Infill Proposal

Dear Mayor, Councillors & WFC (Wall),

Regarding the initial developer offering of the infill building at 1552 Esquimalt. Where on earth did this come from? Certainly not from the recently completed Ambleside, LAP.

- Infill? I think we can stop with that term. Sounds like a passive addition. This is a massive new development.

- We followed the LAP to the end, no where in Ambleside was any site foreseen as 19 stories? Two sites at 17 stories, Fresh St., and Fair in the Square. So how did all but one Councilor vote this to proceed to this point? It's a head scratcher.

- Regarding density, LAP addressed this as well, correct me if wrong, 100 suites more than that already very dense block permits, again how did this get to this point?

- Aghast to hear one councillor suggest the LAP is just a rough guide. What? No, a 10 year study using unlimited taxpayers money is not just a guide, it's a blue print. A rough guide is written on the back of a napkin after lunch.

Please reconsider this proposal, that goes against everything the entire community has voiced their opinions on.

Thank you.



Re: Council Correspondence re: 1552 Esquimalt Avenue



Since we are all here, current state of 1552 view from our pool area. Lovely.....Going forward, what is Wall Corps plans re maintenance, for the future complex, record is not great.....right? [REDACTED]



On Jul 9, 2025, at 6:23 PM, [REDACTED]

Dear Lisa, please tell me, is this deja vu or what? 3rd time a charm I hope not. Seriously, this project is always proposed in the 1st week of July, and comments are closed 5 days later? It is so under handed, Wall nor any of you can be trusted, its nuts.....!



7/7/2025 6:02 PM

[REDACTED]
1552 Esquimalt Avenue

To info@1552esquimalt.com

Hello..... I attended the proposal on July 3rd at the Community Centre in West Van. Thank you for offering this evening for the public to give their input.

I am opposed to the project and always will be.

I am a [REDACTED] and I don't understand where you are going to allow people to park, during the construction and after. You charge for the folks who live in Ambleside Towers and so to avoid the charges, they park on the street. There will be 74 units without parking in this new development, thus you don't allow enough parking for each condo resident, so where do they go? There should be one for each unit.

Also, will the new development cause Duchess Street to only have the south side for parking? That's what it looked like from the photos. We are struggling to find parking spaces now, and so is the area around us.

The Wall Group doesn't take care of the building that is there now, Ambleside Towers, so will they take care of the new one? That is very doubtful. Residents and visitors also cannot enter into the building by the main door as the drop-off is blocked.

I am also against "rentals for 6 months" and then turning them into "Strata condos". Affordable, and I mean affordable housing, is what's needed, not more expensive condos. The firemen and policemen, as it is now, do not live in West Van because they cannot afford it. Why don't you cater to some folks who need it.

The "Wall Ambleside" signage proposed is way too large. I understand advertising, but this is too much.

Finally, please fix the parking gate in the alleyway that is there now. Since they have been installed, the one especially has been noisy every time it has been opened and no repair has been done to make them better. Your managers have been told about it many times, but there seems to be no consideration for others. I hope you will take my comments and make some changes.

Kind regards,

--
[REDACTED]



[REDACTED]

6/19/2025 11:18 PM

Breaking Ground Date

To info@1552esquimalt.com

Hello,

We live [REDACTED] from your upcoming development and will be moving before you break ground. When do you plan to break ground?

Thank you,

[REDACTED]

[REDACTED]

6/18/2025 1:30 PM

New building next to 1552

To info@1552esquimalt.com

1552landlord,

Your company announced a meeting about building another 19 floors in the northwest corner of this Building 1552.

When will construction begin?

This project will severely impact the living conditions of the tenants on the west side. The two buildings will be unusually close together, which goes against common sense. It will seriously obstruct the current residents' views, ventilation, and natural light.

If you insist on proceeding with this project, the residents may sue and demand significant compensation.

Pls reply me. Thank you



1552
ESQUIMALT AVE
West Vancouver

Engagement Summary Report

Date: April 29, 2026

Prepared for: Wall Financial Corp.

Prepared by: Pooni Group

Executive Summary

Wall Financial Corporation (Wall) has submitted a development proposal for a residential infill building at 1552 Esquimalt Avenue. The application proposes a new 19-storey residential tower with 126 homes. The existing 185 home rental building on the property will remain and is proposed to be secured as rental in perpetuity. A total of 336 parking stalls are proposed for the two buildings. The proposal was considered by the Planning Committee at its meeting on March 11, 2026, where the Committee recommended support of the proposal.

On April 16, 2026, the project team hosted a Public Information Meeting (PIM) at West Vancouver Community Centre (Cedar Room) to present a refined proposal, gather feedback, and answer community questions. All materials shared at the PIM are available on the project website (1552esquimalt.com). Comment forms were provided at the event and online from April 16 to April 23.

Approximately 64 people attended the in-person PIM on April 16. The project website recorded 84 unique visitors throughout the engagement period between April 16 and April 23.

A total of 29 comment forms were received during the engagement period. Positive feedback noted recognition of the need for additional housing in the community, including rental housing, as well as support for transit-proximity, improved design outcomes, and enhanced publicly accessible outdoor amenities. Critical feedback focused primarily on the proposed building scale and its fit within the existing Ambleside neighbourhood context, along with traffic and parking impacts, infrastructure capacity, environmental considerations, and neighbourhood character.

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04	CONCLUSION	11
05	APPENDICES	12



1. INTRODUCTION

Wall Financial Corporation (Wall) is seeking approval for a residential infill development at 1552 Esquimalt Avenue, which would introduce a new 19-storey residential tower with 126 homes on site. The existing 185-unit rental building would be retained and is proposed to be secured as rental housing in perpetuity. Together, the two buildings would provide a total of 336 parking spaces. The proposal was reviewed by the Planning Committee at its meeting on March 11, 2026, where it received a recommendation of support.

On April 16, 2026, the project team hosted a Public Information Meeting (PIM) at West Vancouver Community Centre (Cedar Room) to present a refined proposal. The venue featured a series of display boards outlining key elements of the proposal, and project team members were available to speak with attendees, respond to questions, and provide additional context. Participants were encouraged to share their input by completing a comment form at the event, with the option to submit further feedback afterward through the project website or the project's dedicated email.

For individuals who were not able to join the meeting, or who preferred to review the materials at their own pace, the project website (www.1552esquimalt.com) offered continuous access to the digital display boards and flythrough video. An online comment form was also available through the engagement period from April 16 to April 23, 2026.

The following Engagement Summary Report provides details about the public information meeting, including the project website, notification methods, open house format, and information presented to the public. Feedback forms were solicited both at the in-person open house and online through the website. The feedback that was collected during the engagement period has been reviewed, analyzed and summarized.

2. PUBLIC INFORMATION MEETING

This section provides details about the project website, notification methods and details about the open house.

A. Project Website

The project website (www.1552esquimalt.com) served as the main source of information about the refined proposal. It provided the public with an overview of the project, the ability to sign up for updates, and an email contact to the project team. A digital version of the display boards from the PIM and a flythrough video was available on the site and remains accessible for reference. An online comment form was also offered during the engagement period to collect feedback.

Launch and Updates

- **March 30, 2026:** The website's landing page was updated with information about the upcoming PIM.
- **April 16, 2026:** A downloadable PDF of the display boards and an online comment form were added to the site to facilitate public feedback.
- **April 23, 2026:** The online comment form was removed following the close of the comment period. The display boards and flythrough video remain available for viewing, and the public can continue to sign up for project updates or contact the project team through the website.

Engagement

As of April 23, 2026, the final day of the engagement period, the website had recorded 84 unique visitors.

Screenshots of the project website are included in **Appendix A**.

B. Community Notification

The public was informed about the upcoming PIM through multiple channels, including:

- Addressed notification mailer; and
- Newspaper advertisement;

All notifications provided consistent information about the refined proposal and details of the PIM. They also included contact information for the project team and directions to the project website for additional resources and updates.

Addressed Mailer

On March 31, 2026, 1,221 mailers were sent via Canada Post to residents and property owners within approximately 100 metres of the site (see highlighted area on the notification map below). A list of addresses for notification purposes was provided by the District of West Vancouver.

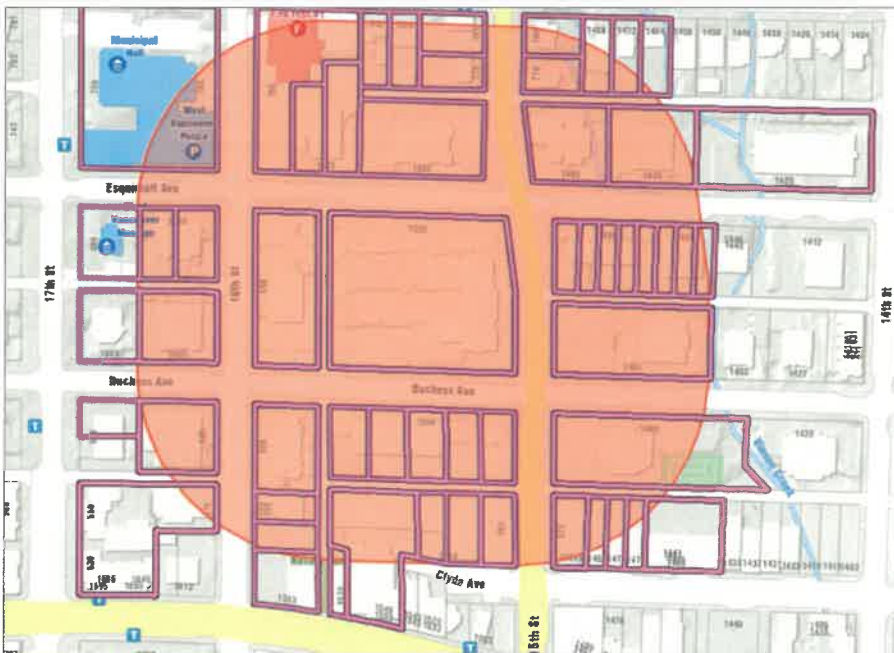


Figure 1. Notification Map (provided by the District of West Vancouver)

A copy of the notification mailer is included in [Appendix B](#).

Newspaper Advertisement

Information about the PIM was communicated through advertisement campaigns.

North Shore News Print Ad

- Dates: April 8 and April 15, 2026

A copy of the advertisement is included in [Appendix C](#).

C. Public Information Meeting (PIM) Details

Event Details

Date: Thursday, April 16, 2026

Time: Drop-in from 6:00pm - 8:00pm

Location: Cedar Room, West Vancouver Community Centre, 2121 Marine Drive, West Vancouver

A total of 64 members of the public attended the in-person PIM.

PIM Attendance

The project team was present to engage with attendees and respond to questions. A City of West Vancouver staff member was also in attendance to provide additional information and support.

Developer (Wall Financial)

- Darcee Wise
- Bruno Wall

Architect (JOG Architecture)

- Jörk Grävenstein

Landscape Architect (Bear Mark Design & Landscape)

- Amber Paul

Planning & Communications (Pooni Group)

- Angela Chau
- Blaire Chisholm
- Joyce Peng

Information Boards / Presentation Material

The following presentation boards were displayed:

- Welcome
- Project Team
- Neighbourhood Context
- Site Context
- 1552 Esquimalt + Wall Financial Corporation
- Why Here?
- What informs the plans for this property?
- Policy Context
- Ambleside Local Area Plan Apartment Area
- The Proposal
- New Infill Building
- Secure Existing Rental Building in Perpetuity
- Landscape, Sustainability & Public Realm
- 336 Parking Spaces
- Interim Parking Plan
- Transportation Impact Assessment
- Site Plan
- Context Plan
- Landscape Concept
- Design Concept
- Street Elevations
- Building Elevations
- Shadow Studies
- Proposal Details
- Process
- Share Your Thoughts

A copy of the presentation slides are included in [Appendix D](#).

3. FEEDBACK SUMMARY

Throughout this engagement period from April 16 to April 23, the project team informed the public about the proposal for the site, addressed inquiries, and gathered feedback.

The public was able to provide feedback in the following ways:

- Email: info@1552esquimalt.com
- Project Website: 1552esquimalt.com
- In-person and online comment forms

Email

No emails were received from the community throughout the engagement period.

Comment Forms

Total received: 29 responses - 11 online, 18 in person

Neutral/ Informational: 14%

Supportive (in favour of the proposal): 3%

Generally Supportive (with conditions or comments): 10%

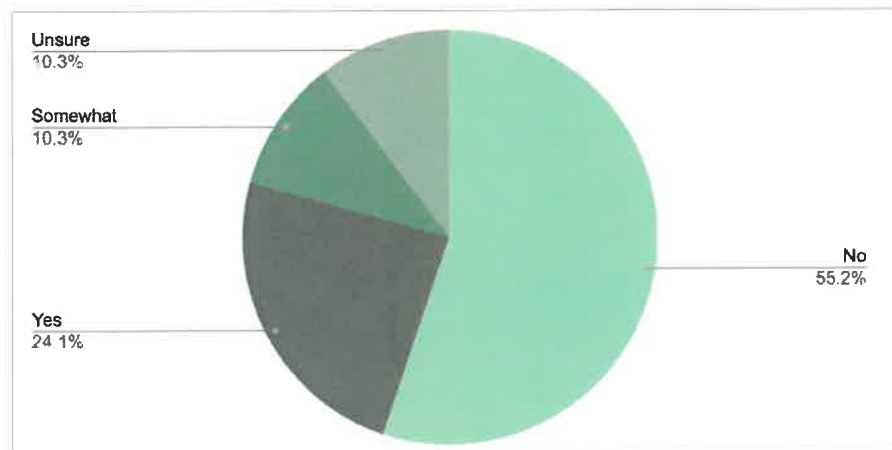
Concerned About Aspects of the Proposal: 66%

Mixed Feedback: 7%

Note: It should be noted that two (2) respondents each submitted two (2) comment forms during the engagement period, and each submission has been included as a separate response in the summary of feedback.

A copy of the comment form can be found in [Appendix E](#).

Q.1 Do you generally support the concept of infill housing as envisioned in the Ambleside LAP?



Over 50% of respondents do not support the infill housing concept as envisioned in the Ambleside Local Area Plan.

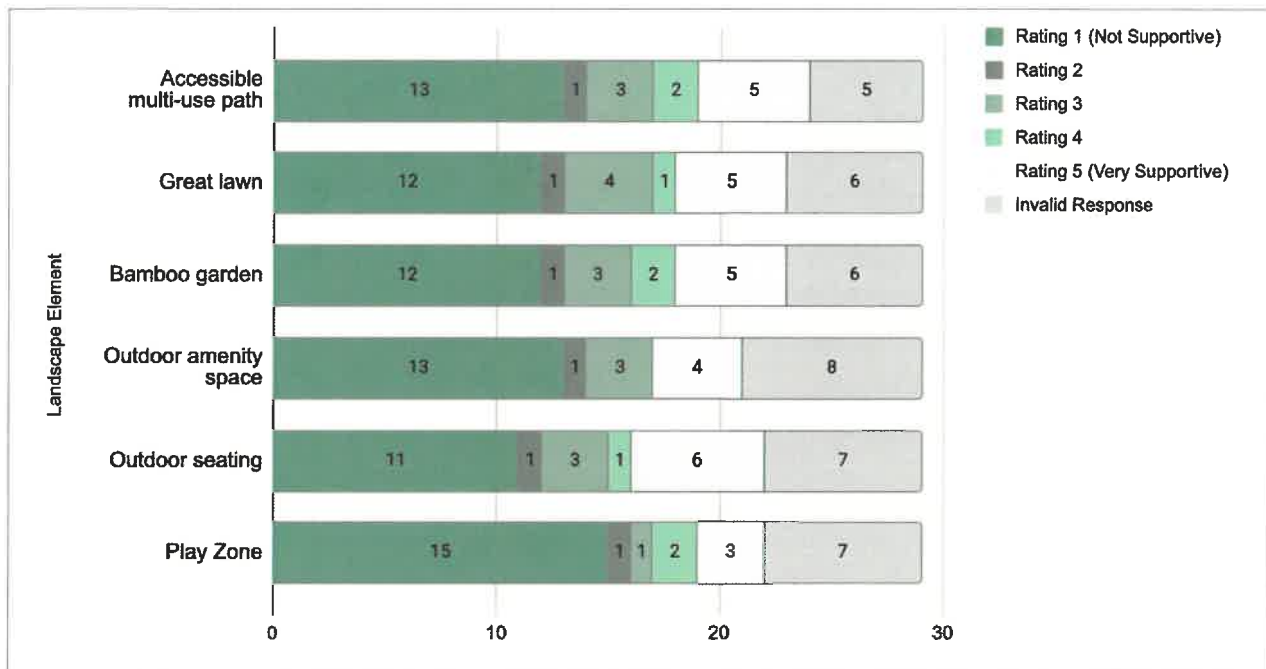
Q.2 What are your thoughts on how this type of development fits within the vision for Ambleside?

Below is a summary of the key themes of comments:

- **Addressing Housing Need (6 mentions):** Several respondents who expressed support for the concept acknowledged the need for additional housing in the community, particularly rental housing, and recognized the importance of introducing new homes while retaining existing residents.
- **Visual Enhancement within the Area (5 mentions):** Some feedback noted that a thoughtfully designed new development could improve the appearance of the area, particularly given that many existing buildings in West Vancouver are older and may benefit from renewal or upgrades.
- **Policy Compliance (2 mentions):** Comments emphasized the importance of aligning the proposal with the Ambleside Local Area Plan, including adherence to the permitted FSR, and suggested additional analysis such as view impact studies.
- **Sustainability and Transit (5 mentions):** Proximity to transit and existing community infrastructure was identified as a benefit of introducing additional density in this location. Suggestions also included incorporating sustainability design features such as heat pump technology, solar panels, and reduced reliance on natural gas.
- **Project Scale and Neighbourhood Fit (16 mentions):** Many comments focused on the proposed building height and density, with some respondents expressing concern that the scale did not align with the existing character and lower-rise form of development in Ambleside.
- **Traffic and Parking Impact (12 mentions):** Concerns were raised regarding the potential for increased traffic congestion, laneway access challenges, and additional pressure on existing street parking.
- **Tree Retention and Landscape Impact (3 mentions):** Some respondents expressed concern about the removal of existing trees and the potential impact on wildlife habitat, greenery, and the overall landscape character of the site.
- **Infrastructure Capacity (4 mentions):** Feedback highlighted the importance of considering the capacity of existing infrastructure, including roads, bridges, public transit, and schools, to support additional residential density.

Note on counting: *Mention counts reflect the number of individual comments that included at least one keyword related to each theme. As a result, a single comment may be counted under multiple themes.*

Q3. The project includes new landscaping and publicly accessible outdoor amenities designed to enhance the pedestrian experience and streetscape, and strengthen community connection. Please rate the following elements of the landscape plan (1 = Not supportive, 5 = Very supportive):



Note on invalid response: Invalid response refers to response which involves more than one ranking for a landscape element.

Outdoor Seating received the highest number of “Very Supportive” ratings (6 out of 21 valid responses), while Play Zone received the highest number of “Not Supportive” ratings (15 out of 22 valid responses).

Overall, feedback reflected strong engagement with the proposal, with many responses raising concerns or design-related considerations (66%), alongside a smaller but notable range of general support, conditional support, and mixed perspectives (20%), while the remaining responses provided neutral or question-based feedback (14%).

A transcript of the comment form submissions can be found in [Appendix F](#).

4. CONCLUSION

Overall, feedback received through the engagement period reflected mixed perspectives on the proposed development, with some respondents recognizing the need for additional housing and the value of retaining existing rental units and residents. Some participants also noted the benefits of transit-proximity, the opportunity for visual enhancement through high-quality design, and the potential to improve publicly accessible outdoor amenities and landscaping.

At the same time, 19 out of 29 respondents provided feedback focused on concerns related to the proposed building scale and density, and its fit within the existing Ambleside neighbourhood context. Traffic and parking impacts were also identified, along with considerations related to infrastructure capacity, view impacts, and neighbourhood character. Six out of 29 respondents also raised the importance of tree retention and environmental considerations, as well as ensuring that publicly accessible outdoor amenities meaningfully contribute to the pedestrian experience. Two participants emphasized the importance of aligning the proposal more closely with the Ambleside Local Area Plan and expressed a preference for a lower-scale form of development.

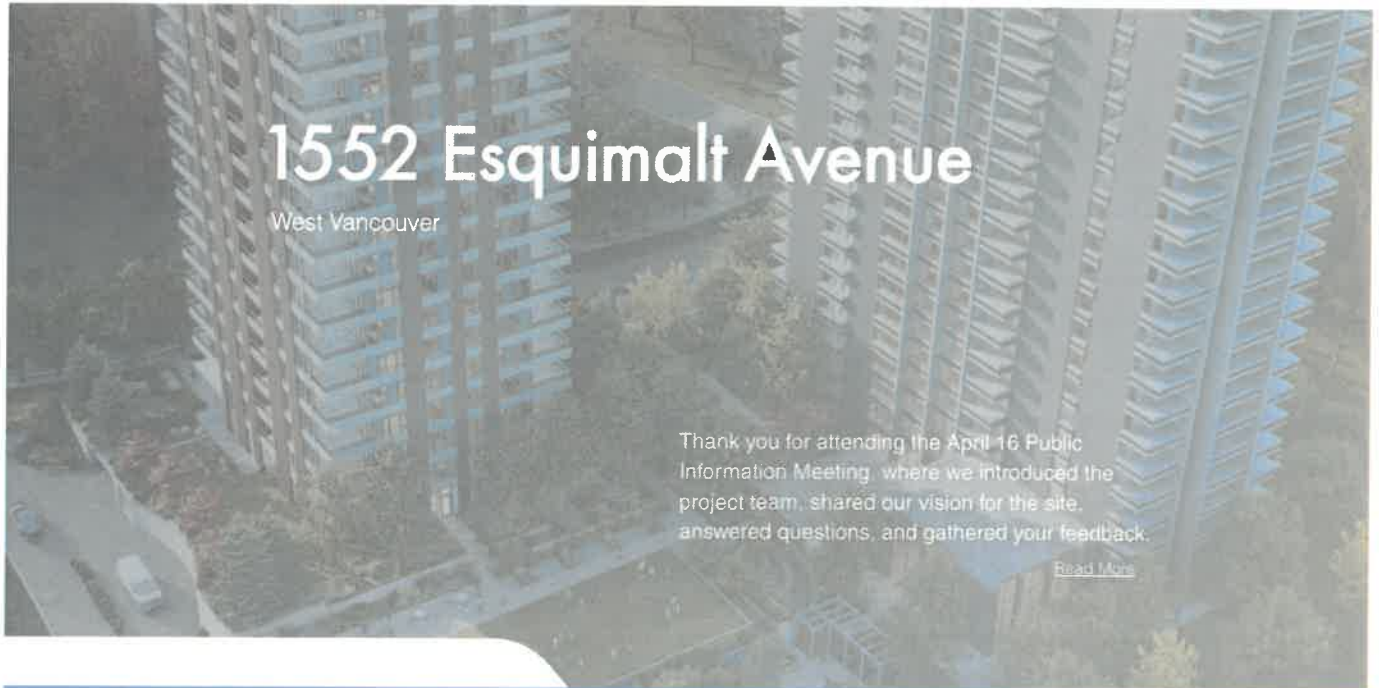
All feedback will be reviewed and considered as the project continues through the application process.

APPENDICES

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Appendix A: Project Website



ABOUT THE PROPOSAL



Well Financial Corporation (Well) has submitted a development proposal for a residential mid-rise building at 1552 Esquimalt Avenue. The application proposes a new 19-story residential tower with 126 homes. The existing 185 home rental building on the property will remain and be secured as rental in perpetuity. A total of 336 parking stalls are proposed for the two buildings.

The proposal is in response to policy BF-B-4.4.5.d from the Ambleside Local Area Plan approved in July, 2024, which contemplates an mid-rise residential building on this property.



← Click the image to the left to download a PDF of the display boards from the April 16 Public Information Meeting.



Provide Your Feedback

First name *	Last name *
<input type="text"/>	<input type="text"/>
Neighbourhood *	
<input type="text" value="(e.g. Ambleside)"/>	
Email	
<input type="text"/>	
<input type="checkbox"/> I would like to receive project updates via email	
<p>Q.1 The Ambleside Local Area Plan identifies this site as one of three locations where additional housing can be introduced through infill, while retaining existing buildings and residents.</p> <p>Do you generally support the concept of infill housing as envisioned in the Ambleside LAP?</p> <p><input type="radio"/> Yes</p> <p><input type="radio"/> Somewhat</p> <p><input type="radio"/> No</p> <p><input type="radio"/> Unsure</p>	
<p>Q.2 This proposal has been designed to respond to the Ambleside LAP by providing new housing in an established neighbourhood with convenient access to shopping, schools, and facilities.</p> <p>What are your thoughts on how this type of development fits within the vision for Ambleside?</p> <input type="text"/>	
Accessible multi-use path leading from Esquimalt to Duchess through the site	
<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	
Great lawn	
<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	
Bamboo garden	
<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	
Outdoor amenity space	
<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	
Outdoor seating	
<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	
Play Zone	
<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	
<input type="submit" value="Submit"/>	

Questions?

Contact the project team at info@1552esquimalt.com or 250-880-2132

More information can be found on the District of West Vancouver website: <https://westvancouver.ca/business-development/development-applications/1552-esquimalt-avenue-residential-infill>

This website is managed by the applicant and not affiliated with the District of West Vancouver.

Appendix B: Notification Flyer

Please Join Us for a Public Information Meeting for **1552 Esquimalt Avenue, West Vancouver**

Wall Financial Corporation (Wall) has submitted a development proposal for a residential infill building at 1552 Esquimalt Avenue. The application proposes a new 19-storey residential tower with 126 homes. The existing 185 home rental building on the property will remain and be secured as rental in perpetuity. A total of 336 parking stalls are proposed for the two buildings.

The proposal is in response to policy BF-B 4.4.5.d. from the Ambleside Local Area Plan approved in July, 2024, which contemplates an infill residential building on this property.

Please join us for an applicant-led Public Information Meeting (PIM):

Date: Thursday, April 16, 2026
Location: Cedar Room, West Vancouver Community Centre, 2121 Marine Drive, West Vancouver
Time: 6:00pm - 8:00pm
Format: Drop-in, no presentation

How to Participate

You can share your feedback on the proposal in the following ways:



In-person: By filling out a comment form in-person at the Public Information Meeting on April 16; or



Online: If you are unable to make the in-person meeting, you can visit the project website at www.1552esquimalt.com to review the application and complete a comment form. Materials will be posted online on April 16. The same information will be shown at the in-person meeting and online. The public comment period runs from April 16 - 30.



The in-person applicant-led Public Information Meeting (PIM) will be a drop-in format with display boards for review. Project team members will be available to answer your questions.

More information can be found on the District of West Vancouver website: <https://westvancouver.ca/business-development/development-applications/1552-esquimalt-avenue-residential-infill>

If you have questions about the PIM, please contact the project team at info@1552esquimalt.com or 250-880-2132



Appendix C: News Advertisement

Please Join Us for a Public Information Meeting for

1552 Esquimalt Avenue, West Vancouver



Wall Financial Corporation (Wall) has submitted a development proposal for a residential infill building at 1552 Esquimalt Avenue. The application proposes a new 19-storey residential tower with 126 homes. The existing 185 home rental building on the property will remain and be secured as rental in perpetuity. A total of 336 parking stalls are proposed for the two buildings.

Join us on April 16 for a Public Information Meeting where we will introduce the project team, share our vision for the site, answer questions, and gather your feedback.

EVENT DETAILS

Date: Thursday, April 16, 2026

Location: Cedar Room, West Vancouver Community Centre, 2121 Marine Drive

Time: Drop-in format between 6:00pm - 8:00pm, no presentation

Project website: www.1552esquimalt.com

Appendix D: Presentation Boards

Welcome

Thank you for attending the applicant-led public information meeting for 1552 Esquimalt Avenue. This event is being hosted by Wall Financial, and not a District of West Vancouver event.

Wall Financial Corporation has submitted a development application for a residential infill building at 1552 Esquimalt Avenue. The application proposes a new 19-storey residential tower with 126 homes. The existing 20-storey 186-home rental building on the property will remain and be secured as rental in perpetuity with the approval of this application. The proposal has been submitted in response to the Ambleside Local Area Plan, Apartment Stream adopted in 2024.

The purpose of today's applicant-hosted public consultation meeting is to:



Share proposal information



Provide neighbourhood & policy context



Gather your feedback & listen to your input



We look forward to hearing your feedback. Please fill out a comment form after you have reviewed the display material. The display material and comment form are available online at www.1552esquimalt.com. Comments can also be sent to info@1552esquimalt.com before April 22.

Project Team

Wall Financial Corporation has assembled a highly qualified project team.



Wall Financial Corporation | Landowner and developer

Wall Financial Corporation, founded in 1969, is a B.C. based real estate company active in the development and management of residential rental apartment, development and construction of residential housing for resale, and the development and management of hotel properties.



JOG Architecture | Architect

JOG Architecture brings over 25 years of experienced staff dedicated to creating environments that inspire, engage, and elevate the human experience. Founded by a team of seasoned architects and designers, they specialize in residential, commercial, and academic, seamlessly blending aesthetic appeal with functional spaces.



Bemark Design | Landscape Architect

Bemark is a landscape design and build company comprised of registered landscape architects working in collaboration with highly qualified construction managers.



Creative Transportation Solutions | Transportation Consultant

Creative Transportation Solutions Ltd. (CTS) is one of the most respected traffic engineering firms in Western Canada. CTS has been an industry leader in traffic engineering and operations, and in providing traffic engineering, transportation planning and data collection consulting services to the public and private sector since its founding in March 1993.



Pooni Group | Urban Planning and Community Engagement

Pooni Group is a leading urban planning and land development consultancy based in Vancouver, Canada. Their team of skilled planners and professionals bring industry-leading knowledge, strong community relationships and a solid understanding of local perspectives.

Neighbourhood Context

The site is located in the heart of Ambleside.

Ambleside Village Centre is a vibrant hub with jobs, shops, services, and attractions for residents. The site is located close to City Hall, the police department, a firehall, BC ambulance service station, and Hollyburn Elementary, all of which provide employment for residents of West Vancouver and serve the local community.



The application proposes new housing opportunities enabling residents to live near shops and services that meet their everyday needs. The site is within a 2 minute walk to Marina Drive which is served by 7 different bus routes with connections to Horseshoe Bay, Phibbs Exchange, and downtown Vancouver.

Site Context

The site is located on the southwest corner of the intersection of Esquimalt Avenue and 15th Street.



The property is currently improved with an existing 20-storey, 186-home rental building, surface parking, a tennis court, a pool and greenspace. The site slopes approximately 27 feet from northwest to southeast, providing east exposure for residential homes, landscaped areas, and for rooftop solar collection.

1552 Esquimalt + Wall Financial Corporation

Wall Financial Corporation (Wall) constructed the existing 20-storey 185 home rental building in 1971 and has owned and managed it since that time. Wall recognizes the need to provide new housing opportunities in West Vancouver while also maintaining existing rental stock to provide stable and dependable rental housing options.

Wall owns and operates approximately 1,100 rental homes in Metro Vancouver, of which 502 are located on the North Shore.



Over the past 50 years, Wall has undertaken several upgrades to the existing rental building on site to support its livability and durability. Our goal is to maintain the building for many years to come. These updates include:

- Restored the exterior concrete cladding and balconies and re-painted the exterior
- Renovated and upgraded all 185 suites
- Modernized the three elevators
- Re-surfaced the pool deck
- Replaced all interior piping
- Installed new parking garage doors, repaired and resealed underground parking lot
- Replaced wallpaper and carpet in common areas

Why Here?

1552 Esquimalt Avenue is located within the Ambleside Local Area Plan boundaries, identified as a site for future residential infill. The project is near transit, local amenities, and attractions, meaning more residents will be able to meet their daily needs on foot, bicycle, and public transportation. This leads to more complete, sustainable, and vibrant communities.



What informs the plans for this property?

The proposal for 1552 Esquimalt Avenue is informed by District of West Vancouver policy including the Ambleside Local Area Plan (2024), property owner aspirations, community input, and existing conditions and constraints on the property.



Policy Context

A number of District of West Vancouver policies inform the proposal for 1552 Esquimalt Avenue.

Official Community Plan (2018)



Purpose: The OCP guides community priorities, growth, and change in West Vancouver.

The OCP identifies the following challenges: While the District's growth rate has varied over time, it has consistently been slower than the regional average. This slower pace is largely due to an aging population, with fewer births and limited housing options for seniors looking to downsize or for young families hoping to move into the area.

Housing Needs Report (2024)



Purpose: In November 2023, three bills (Bill 44, 46, and 47) passed by the B.C. Legislature to support and encourage housing development. This legislation requires all municipalities to update their Housing Needs Report (HNR) using a standard methodology.

The HNR findings include: The District of West Vancouver is projected to need 3,459 new homes over the next five years and 10,742 over the next twenty. Addressing housing near employment centres, services and amenities helps create more complete communities by improving access to daily needs.

Ambleside Local Area Plan (Apartment Area, 2024)

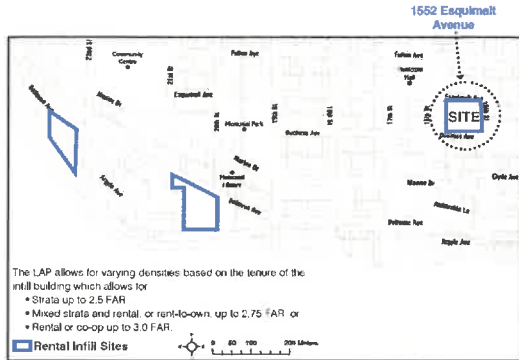


Purpose: Completed in 2024, the Ambleside Local Area Plan (LAP) provides more detailed direction on community priorities, growth, and change in the Ambleside neighbourhood.

The project site is one of three sites identified within the Apartment Area Infill designation under the LAP, which allows for rental or strata development alongside the protection and continued use of existing rental homes. The total site density is determined by the tenure of the infill development, with strata (ownership) housing permitted up to a floor area ratio (FAR) of 2.6. An amendment to the Policy is requested to permit the proposed density of 3.0 FAR.

Ambleside Local Area Plan Apartment Area

The Ambleside Local Area Plan (LAP) Apartment Area was approved by council in July 2024. Within the Apartment Area, 1552 Esquimalt Avenue is one of three residential infill sites contemplated.



Map 6 D: Rental Infill Sites

The application for 1552 Esquimalt Avenue proposes a 100% market strata building:

- To provide home-ownership opportunities in the near future
- The existing 20-storey 185 rental homes currently on the property will be secured as rental in perpetuity concurrently with the approval of this application.

The Proposal

Wall initiated a conversation on an infill building at 1552 Esquimalt Avenue in 2019. The proposal has gone through several iterations and was paused in 2021 while the Ambleside Local Area Plan (LAP) was completed.

The proposal will provide new housing options for individuals, families, and seniors within walking distance of amenities, employment and services.



New Infill Building

The proposed infill building will provide 126 homes from studios to 3-bedrooms on the north-west corner of the site.



No resident displacement

Infill development allows for new housing opportunities to be developed in established neighbourhoods that are already well served by streets, shops and services, schools, and community centres.

Infill means that no existing residents are displaced as a result of the development.

New modern homes

Many of the apartment buildings in their neighbourhoods were built in the 1960s and 1970s. The proposed homes will provide residents with opportunities for accessible unit design, amenity spaces, and other features that will appeal to a broad group of people.



1552 Esquimalt Avenue provides the opportunity to secure the rental units on site today and provide future home-ownership opportunities that are currently missing from the neighbourhood's housing inventory.

Secure Existing Rental Building in Perpetuity

The existing 20-storey rental building on site will be secured as rental in perpetuity as part of this proposal.

The current building was constructed in 1971 and has been owned and operated by Wall Financial ever since. The 20-storey building includes 185 rental homes ranging from studio to three-bedroom units. The redevelopment will not cause any displacement of existing residents.



Landscape, Sustainability & Public Realm

The proposal will be designed to a high level of sustainable performance, meeting or exceeding the District's energy and sustainability requirements.



336 Parking Spaces

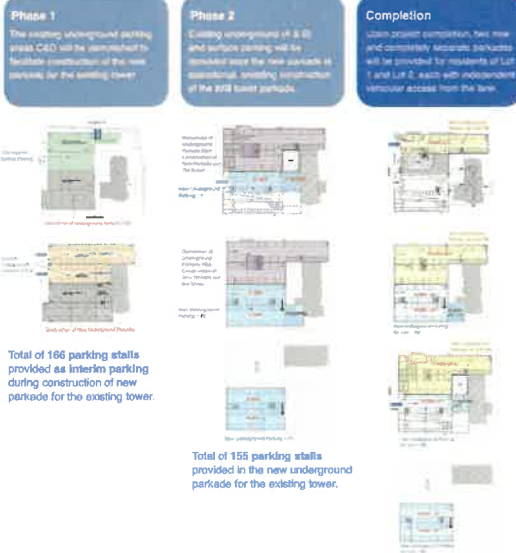
The property currently has 183 parking spaces. The proposal will add 153 spaces, bringing the total to 336 parking spaces for both buildings, including 7 surface parking stalls.

The redevelopment of the property will require the demolition of the existing on-site parking. As part of the Development Permit application process, we will create a detailed Construction Management Plan which includes provisions for temporary resident parking, site access, and construction traffic management. The proposal includes a plan to provide parking arrangements on site for the existing tenants during construction of the Infill Tower. See next slide for interim parking plan.



Interim Parking Plan

Two Interim Parking Phases are proposed to facilitate the construction of new parkade. The phasing plan ensures there is no gap in on-site parking provision between demolition and project completion, and all transitions will be clearly communicated in advance.



Transportation Impact Assessment

A Transportation Impact Assessment (TIA) was conducted by a transportation consultant. The study confirms that traffic, parking, and access impacts will be minimal, and the neighbourhood transportation network will continue to operate well.

Traffic & Commuting

- The project will generate a modest number of new trips during peak hours
 - AM peak: 26 trips (8 in / 18 out)
 - PM peak: 33 trips (20 in / 13 out)
- Minimal impact on local traffic and commute times
- The surrounding road network can comfortably accommodate this growth

Intersection Performance

- All studied intersections will continue to function effectively, including:
 - 15th St & Fulton Ave
 - 16th St & Fulton Ave
 - 15th St & Esquimalt Ave
 - 16th St & Esquimalt Ave
 - 15th St & Duchess Ave
 - 16th St & Duchess Ave
- 15th St & Marne Dr:
 - Existing queuing constraints have been identified, with signal timing improvements recommended in coordination with the District to help optimize traffic flow

Parking & Laneway Access

- The project will provide 336 parking stalls, exceeding the required 126 stalls, ensuring sufficient on-site parking to meet resident demand
- No significant impacts to on-street parking are expected in the surrounding area
- The shared laneway will continue to support resident access, loading, and waste collection, and is designed for safe and efficient vehicle movement with no operational conflicts identified

Design Concept



View of the courtyard, plazas and connections to the new and existing buildings

Design Concept



View from Esquimalt Avenue looking south

Street Elevations



Duchess Avenue



16th Street



Esquimalt Avenue



15th Street

Building Elevations



South



West

Shadow Studies

March 21/September 21



June 21



December 21

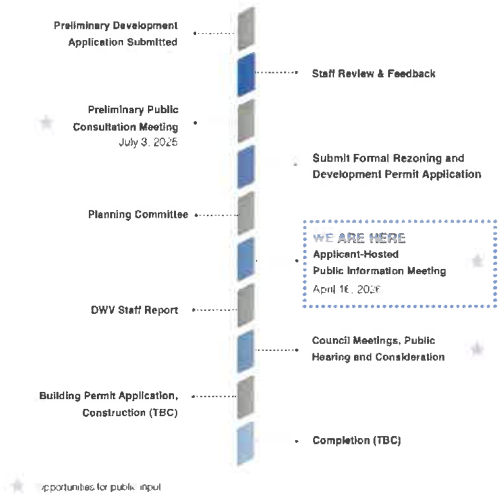


Proposal Details

Existing Zoning:	RM2 Multi-residential Zone 2
Existing Building:	Height: 20 storeys Floor Area: 148,000 sqm Parking: 150
Proposed Zoning:	RT3 - Comprehensive Development
Proposed Infill Building Height:	12 Storeys
New Floor Area:	120,000 sqm
Total Proposed Floor Area (including existing building):	268,000 sqm
Total Number of Homes:	371
New Proposed Homes:	126
Existing Homes:	245
New Home Types:	Studio: 20 One Bed units: 56 Two Bed units: 20 Three Bed units: 30
Total Parking Spaces (0.75 slots/unit):	100
New Parking:	146
Existing Parking:	150
Total Bike Spaces:	200

Process

Wall initiated a conversation on an infill building at 1552 Esquimalt Avenue in 2019. The project was paused in 2021 while the Local Area Plan - Apartment Area was underway. The Local Area Plan - Apartment Area was approved by Council in July 2024.



Share Your Thoughts

Thank you for taking the time to attend today's applicant-led public information meeting. There will be many opportunities to provide your feedback as the application process continues.



Please share your comments and feedback with us via the comment forms provided. We look forward to hearing your input.



The display material and comment forms are available online at www.1552esquimalt.com until April 22, 2025. Comments can be sent at any time to info@1552esquimalt.com

Appendix E: Comment Form

Comment Form

1552 Esquimalt Avenue PIM

April 16, 2026

Name:

Neighbourhood:

I would like to receive project updates via email

Email Address:

1. The Ambleside Local Area Plan identifies this site as one of three locations where additional housing can be introduced through infill, while retaining existing buildings and residents. Do you generally support the concept of infill housing as envisioned in the Ambleside LAP?

- Yes
- Somewhat
- No
- Unsure

2. This proposal has been designed to respond to the Ambleside LAP by providing new housing in an established neighbourhood with convenient access to shopping, schools, and facilities.

What are your thoughts on how this type of development fits within the vision for Ambleside?

see next page →

The comment period is open April 16 - April 23 | info@1552esquimalt.com | www.1552esquimalt.com

Appendix E: Comment Form

1552 Esquimalt Avenue PIM

April 16, 2026

3. The project includes new landscaping and publicly accessible outdoor amenities designed to enhance the pedestrian experience and streetscape, and strengthen community connection.

Please rate the following elements of the landscape plan (1 = Not supportive, 5 = Very supportive):

Project Element	1	2	3	4	5
Accessible multi-use path leading from Esquimalt to Duchess through the site	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Great lawn	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bamboo garden	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Outdoor amenity space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Outdoor seating	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Play zone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Thank you for your feedback!

Appendix F: Comment Form Submission Table

Neighbourhood	Do you generally support the concept of infill housing as envisioned in the Ambleside LAP?	What are your thoughts on how this type of development fits within the vision for Ambleside?	3. The project includes new landscaping and publicly accessible outdoor amenities designed to enhance the pedestrian experience and streetscape, and strengthen community connection. Please rate the following elements of the landscape plan (1 = Not supportive, 5 = Very supportive):					
			Accessible multi-use path leading from Esquamalt to Dutchess through the site	Great lawn	Bamboo garden	Outdoor amenity space	Outdoor seating	Play Zone
1 Ambleside Tower	No	I am in disagreement.	-	-	-	-	-	-
2 Ambleside	No	This development does not fit neighbourhood as it presents too much density. The results are too much traffic and noise.	1	1	1	1	1	1
3 Ambleside	Yes	Community reacts to height no density. Dust off your previous (2021) proposal two mid-size street facing buildings on Dutchess + Esquamalt and you're way closer to community sentiment	3	4	4	3	3	2
4 Ambleside	No	I strongly urge the district of west vancouver not to approve this development. It will bring more congestion to our already crowded streets. It will also block the views of several buildings in the surrounding area. There is simply not enough room for the amount of people they want to put in the area. It would be a big mistake. Please reconsider.	1	1	1	1	1	1
5 Ambleside	No	destroys the village parking nightmare Loss of trees What is going to happen to lane?	1	1	1	1	1	1
6 AMBLESIDE	No	Traffic issues are a large concern. The laneway is getting very busy.	1	5	1	3	3	3
7 AMBLESIDE	Yes	NEED RENTAL UNITS, A FEW BELOW MARKET PRICES - NO NATURAL GAS LINES TO THE BUILDING PLEASE USE HEAT PUMP TECHNOLOGY AND ELECTRICAL HEATING FOR COOKING AND HOT WATER - PUT SOLAR PANELS ON THE ROOF	-	-	-	-	-	-
8 AMBLESIDE	Yes	I feel that we do not need any more highrises. I am not against the idea of density but this does not seem like an innovative people and community oriented solution. The landscaping could be much more interesting dealing with environmental challenges ie flooding, loss of bees, etc. Look at what is done in Denmark.	2	2	4	-	3/5	4
9 Ambleside	Yes	As a resident at least Vancouver – particularly in the 1552 Esquamalt building I believe that development and new buildings along with renovations of old buildings can have a meaningful impact on the overall character and appearance of our community. Many of the buildings in west vancouver are quite dated and introducing well designed projects like this one can significantly enhance the visual appeal of the area and contribute to a more vibrant modern environment. Given the contrast between this beautiful new development and the adjacent older building, investing in improvements or maintenance at the of the existing structure would further highlight and compliment the new project. Thoughtful upgrades to the surrounding elements can help ensure that the full beauty of the new building is appreciated Thank you so much :-)	5	5	5	5	5	5
10 Ambleside	Somewhat	I am writing to express my opposition to the proposed development. A 19 storey tower is not appropriate this site is not downtown and this isn't the kind of development that belongs in west van. On the west side of the proposed building, there is already a 12-storey facing a narrow lane. Adding another tall building would create an over build condition. Ambleside is a place for enjoyment, community activity, and events. Adding a high rise would likely make traffic congestion even worse. I am also not convinced by the developer's statements regarding parking during construction. They have stated that existing parking will be demolished. If that is the case it is difficult to understand how they will continue to provide 200 on site parking during construction.	1	-	5	1	1	1
11 Ambleside	Yes	Personally I don't love it because it means we will need to move. We will go from having an Ocean view to living in a fishbowl where we look into someone else's home in the new building. We will also lose the owls, squirrels, and various birds that live in the trees that will need to come down. Plus we will lose the beautiful ocean breeze we so enjoy as the new building will block that. hLiving said that and knowing we will need to move, I recognize the need for more housing and do support this project.	5	5	5	5	5	5
12 Ambleside	No	Sorry I am not in favour of this project. A definite NO. Parking is bad now. Is this rental housing? It was meant to be rental housing before but it's not clear now. Anyway again NO	-	-	-	-	-	-
13 Ambleside	No	Terrible, area is too busy already. no parking now. Lots of off people who need parking for guest to help them. not enough infrastructure. - blocking views for many -Noise for all old people who are in the area. Could last years. Old people home all day - Area is already densely populated. It was not designed for big highrises	1	1	1	1	1	1
14 Ambleside Westshore Place (16th and Dutchess)	No	I am not in favour of the highrise proposal. Congestion overload. Parking overload. View obstructed (blockage). Sunlight/moonlight blockage Wind pattern obstruction (from mountains + sea) Increased noise in neighbourhoods traffic long term construction noise & interference	1	1	1	1	1	1
15 (blank)	Yes	15th & Fulton – redesign intersection (lane of site) 15th & Dutchess – open up intersection (full set traffic lights) Two hour parking for Dutchesshoe.	5	5	5	-	5	-
16 AMBLESIDE	No	NO to the project. Ambleside is still a village it still has its unique character. We do not want it spoiled. It was voted the best municipality in Canada for a reason. Big blocks of flats do not belong here.	-	-	-	-	-	-
17 Ambleside	No	Not happy. It changes character of our neighbourhood. We one result - like district... and we have to stay this way	-	-	-	-	-	-

18	Dundarave	Yes	I'm in Dundarave at the moment and often find myself in Ambleside as I am currently living in the area car-free and rely on the bus. I support the development of a new building in Ambleside that is close to transit and lots of community infrastructure. I am happy to see that the current rental building is being maintained. Overall, I think this is a strategic area to build more density and new owners and current renters benefit from the plan behind this project.	4	3	3	5	5	4
19	Ambleside	Somewhat	Hard to support the first project coming in and proposing to deviate from the plan. I would like to see what a policy compliant version looks like at 2.5 FSR (not 3.2 FSR). While less storeys than the existing Ambleside Tower, it is 20' taller - which doesn't seem in keeping with the intent of the policy. Providing taller floor heights is supportable but should mean less floors overall. The rooftop should be simplified to reduce bulk. Would like to see a view study of impact to neighbouring buildings. Support for the south-facing community amenities (lawn, play zone) and multi-use path connection.	5	5	5	5	5	5
20	Ambleside	Somewhat	They are too high. Infill housing is acceptable but needs to be no more than 4 or 5 stories. Ambleside is a very charming and sensitive area with limited street access that becomes very congested during peak times. Street parking is nightmare at the best of times! Creating a concrete jungle much like NV will erode the charm and beauty of this area. As a resident I feel the infrastructure ie roads, and bridges need to be upgraded before excessive densification occurs. These new proposed structures will block my view and devalue my property.	5	3; 1	2; 1	1	4	1
21	Ambleside	No	It's disgusting we are supposed to be a village don't need high rises. Use the bowling lawn instead it's empty most of the time.	1	1	1	1	1	1
22	Ambleside	No	Valid grounds- reduction in daylight or sunlight, loss of privacy direct views into private rooms, noise and disturbance increases activity at all hours, design out of character, overdevelopment inadequate space disproportionate size for driveway. Parking pressure and safety issues, harm to protected birds and loss of trees, flood risks a zone without justification. We live in a supposed village drastic harm to our neighborhood. Public buses are at the limit, schools at capacity also.	1	1	1	1	1	1
23	Ambleside	No	Too tall. Great lawn? Have you seen the existing lawn? Are the amenities for residents or public? There is a park, beach sea walk 2 blocks away.	1	1				
24	Ambleside	No	It boggles the mind to understand why Mr. Wall does not maintain the existing tower. The landscaping is an eyesore to look down on or walk by. How long before the bamboo garden takes over the entire lot without proper maintenance?	1	1	1	1	1	1
25	Ambleside	No	The tale of 2 towers. One pretty and pristine, the other neglected in need of years of ignored and deferred maintenance and repair, inside and out. Poor quality reno 11 years ago. Wall refuses to "refresh" the consequences of his cheap choices. Will the new tower be maintained in same fashion? I expect so.	1	1	1	1	1	1
26	Ambleside	Unsure	I agree that housing development is needed in Ambleside, however, a tower of this height does not fit within my vision (or any of my neighbors that I have talked to) for Ambleside. I hear from many of my family and friends that the reason they love visiting or living in Ambleside is because it is maintaining the beauty of an oceanside city, while still growing as a neighborhood by increasing lower scale residential/rental buildings, restaurants, shops, coffee shops etc. Ambleside is a gem and it would be a terrible shame to develop a skyscraper like the one proposed by Wall, which would change the dynamics of the area. We could not turn back if this type of development is approved. Our precious oceanside neighborhood could possibly change into some of the surrounding neighborhoods we have seen (ie Metrotown, Brentwood), which we all know, this tower would be precedent setting and the start of a very different Ambleside. I would like to comment on some of the questions below, as there is no area to include comments: Great lawn: the poster board did not reflect a "great lawn" - it is a rectangular patch of grass. I am in favor of a "great lawn" but not the one proposed. The last meeting poster boards showed better use for the space. Bamboo garden: I believe bamboo turns brown and drops due to wind and cold weather in the winter so I think evergreens would be a better choice Outdoor amenity space & Play Zone: the proposed tower is 2 blocks from John Lawson park which also includes a water park. The current Wall Tower on 15th currently has a tennis court which is not maintained and very few people use it because it is a mess. I have no reason to believe this new proposed amenity space will be maintained any differently. So no I do not agree with the amenity space or play zone that was shown on the poster board. It would be unfortunate to see it turn into a hang out (not in a good way) or smoking pit.	3	1	1	1	5	1
27	Ambleside	Unsure	It will be the tallest building in all of Ambleside. That was not anyone's vision for Ambleside.....as the ceiling heights are 9 feet high, the building is visually and monumentally 24 stores tall, not 19. An amenity rooftop is ill conceived. 100 feet from people in bed? What times does it lock down, 8:30?	3	3	3	3; 2	3; 2	1
28	Ambleside	No	Does not fit a residential village Public space attracts undesirables Area already over populated, traffic congestion Towers are for cities, not small towns. Below I want to check Zero	1	1	1	1	1	1
29	Ambleside	Unsure	Not what the LAP directed.....low rise onlyand here we are.....the tallest building in all of Ambleside...being proposed.....	4	3; 2	3	2	2	1

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District of West Vancouver

**Official Community Plan Bylaw No. 4985, 2018,
Amendment Bylaw No. 5465, 2026**
(1552 Esquimalt Avenue)

Effective Date:

District of West Vancouver

Official Community Plan Bylaw No. 4985, 2018, Amendment Bylaw No. 5465, 2026

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District of West Vancouver

Official Community Plan Bylaw No. 4985, 2018, Amendment Bylaw No. 5465, 2026

A bylaw to amend the Official Community Plan to allow for multifamily housing.

WHEREAS the Council of The Corporation of the District of West Vancouver deems it expedient to provide for an amendment to the Official Community Plan to allow for the appropriate redevelopment of the lands at 1552 Esquimalt Avenue;

NOW THEREFORE, the Council of The Corporation of the District of West Vancouver enacts as follows:

Part 1 Citation

- 1.1 This bylaw may be cited as Official Community Plan Bylaw No. 4985, 2018, Amendment Bylaw No. 5465, 2026.

Part 2 Severability

- 2.1 If a portion of this bylaw is held invalid by a Court of competent jurisdiction, then the invalid portion must be severed and the remainder of this bylaw is deemed to have been adopted without the severed section, subsection, paragraph, subparagraph, clause or phrase.

Part 3 Amends Area-Specific Policies & Guidelines

- 3.1 Schedule ii Area-Specific Policies & Guidelines to Official Community Plan Bylaw No. 4985, 2018 is amended as follows:
 - 3.1.1 Policy BF-B 4.4.5 is amended by adding policy BF-B 4.4.5 e. "Allowing infill strata tenure housing alongside the continued rental use of existing units at 1552 Esquimalt Avenue, up to a total site density of 3.0 FAR."

READ A FIRST TIME (MAJORITY VOTE IN THE AFFIRMATIVE) on [Date]

PUBLICATION OF NOTICE OF PUBLIC HEARING on [Date]

PUBLIC HEARING HELD on [Date]

READ A SECOND TIME (MAJORITY VOTE IN THE AFFIRMATIVE) on [Date]

READ A THIRD TIME (MAJORITY VOTE IN THE AFFIRMATIVE) on [Date]

ADOPTED by the Council (MAJORITY VOTE IN THE AFFIRMATIVE) on [Date].

Mayor

Corporate Officer



District of West Vancouver

**Zoning Bylaw No. 4662, 2010,
Amendment Bylaw No. 5466, 2026**
(1552 Esquimalt Avenue)

Effective Date:

Zoning Bylaw No. 4662, 2010, Amendment Bylaw No. 5466, 2026

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District of West Vancouver

Zoning Bylaw No. 4662, 2010, Amendment Bylaw No. 5466, 2026

A bylaw to amend the Zoning Bylaw to allow for infill housing.

WHEREAS the Council of The Corporation of the District of West Vancouver deems it expedient to provide for an amendment to the Zoning Bylaw to allow for the appropriate redevelopment of the lands at 1552 Esquimalt Avenue;

NOW THEREFORE, the Council of The Corporation of the District of West Vancouver enacts as follows:

Part 1 Citation

- 1.1 This bylaw may be cited as Zoning Bylaw No. 4662, 2010, Amendment Bylaw No. 5466, 2026.

Part 2 Severability

- 2.1 If a portion of this bylaw is held invalid by a Court of competent jurisdiction, then the invalid portion must be severed and the remainder of this bylaw is deemed to have been adopted without the severed section, subsection, paragraph, subparagraph, clause or phrase.

Part 3 Adds the CD60 Zone & Rezones the Site

- 3.1 Zoning Bylaw No. 4662, 2010, **Schedule A**, Section 600 (Comprehensive Development Zones) is hereby amended by adding Section 660 as the

CD60 - Comprehensive Development Zone 60 (1552 Esquimalt Avenue), as set out in Schedule A to this bylaw.

- 3.2 The Lands shown shaded on the map in **Schedule B** to this bylaw are rezoned from RM2 (Multiple Dwelling Zone 1) to CD60 – Comprehensive Development Zone 60 (1552 Esquimalt Avenue).

Part 4 Amends the Table of Contents

- 4.1 Zoning Bylaw No. 4662, 2010, Schedule A, Section 100 Table of Contents is amended accordingly.

Part 5 Amends the Zoning Maps

- 5.1 Zoning Bylaw No. 4662, 2010, Schedule A, Section 852, Schedule 2, Zoning Maps is hereby amended by changing the zoning on the Lands as shown shaded on the map in Schedule B to this bylaw:

From: RM2 (Multiple Dwelling Zone 2)

To: CD60 – Comprehensive Development Zone 60 (1552 Esquimalt Avenue)

Schedules

Schedule A – CD60 - Comprehensive Development Zone 60 (1552 Esquimalt Avenue)

Schedule B – Amendment to Zoning Bylaw No. 4662, 2010, Schedule A, Section 852, Schedule 2, Zoning Maps

READ A FIRST TIME on [Date]

PUBLICATION OF NOTICE OF PUBLIC HEARING on [Date]

PUBLIC HEARING HELD on [Date]

READ A SECOND TIME on [Date]

READ A THIRD TIME on [Date]

ADOPTED by the Council on [Date].

Mayor

Corporate Officer

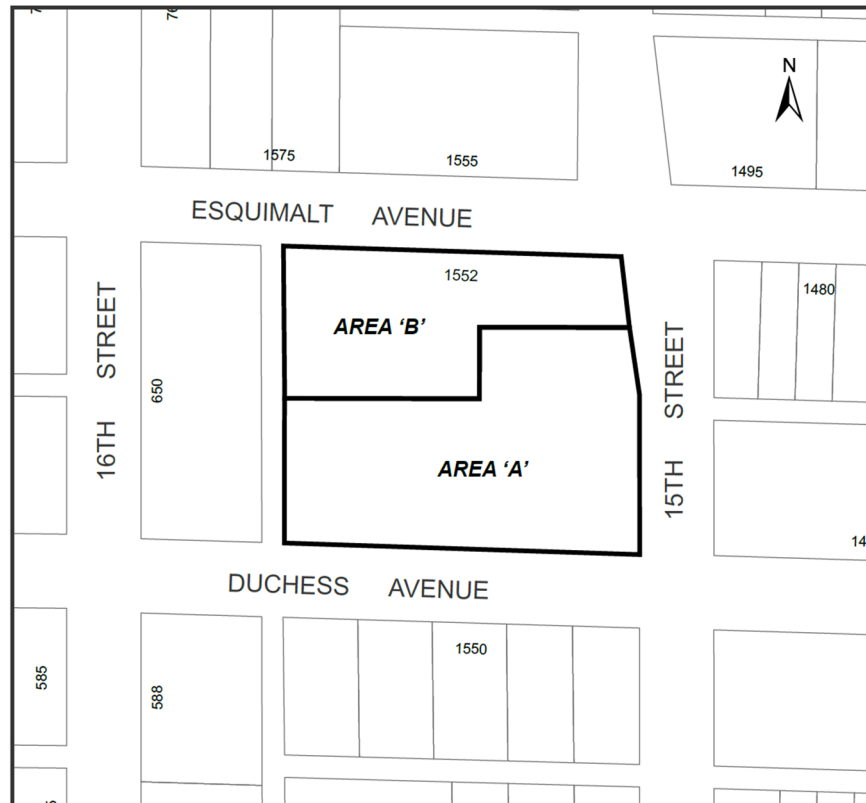
Schedule A – CD60 – Comprehensive Development Zone 60 (1552 Esquimalt Avenue)

660 CD60 (1552 Esquimalt Avenue)

AMENDING BYLAW SECTION REGULATION

660.01 Map

- (1) Lands zoned CD60 shall be identified as Areas A and B as shown on the map below:



660.02 Permitted Uses

- (1) accessory uses and structures
- (3) apartment buildings
- (4) child care
- (5) community care
- (6) home based businesses

660.03 Floor Area Ratio

- (1) Maximum: 3.0 FAR
- (2) For clarity, FAR is calculated on total site area prior to any subdivisions or road dedications.

660.04 Conditions of Use

- (1) Apartment building in Area A is restricted to rental residential.

660.05 Setbacks

- (1) Minimum from exterior building face:
 - a. North (Esquimalt Avenue): 6.0 m
 - b. South (Duchess Avenue): 4.5 m
 - c. East (15th Street): 9.0 m
 - d. West (Lane): 13.0 m

660.06 Building Height

- (1) Maximum: 60 metres
- (2) For clarity, elevator overruns, exterior mechanical equipment, solar panels and rooftop deck railings are excluded from building height.

660.07 Number of Storeys

- (1) Maximum: 20

660.08 Off-Street Parking

- (1) Minimum of 336 parking spaces

Schedule B – Amendment to Zoning Bylaw No. 4662, 2010, Schedule A, Section 852, Schedule 2, Zoning Maps

Amendment to Zoning Bylaw No. 4662, 2010, Schedule A, Section 852, Schedule 2, Zoning Maps.

The area shown shaded on the map below is rezoned to CD60.



Area to be rezoned from RM2 to CD60



District of West Vancouver *Proposed* Development Permit No. 26-012

CURRENT OWNER: WALL FINANCIAL CORPORATION

THIS DEVELOPMENT PERMIT APPLIES TO:

CIVIC ADDRESS: 1552 ESQUIMALT AVENUE

LEGAL DESCRIPTION: 008-546-631
LOT A BLOCKS 2 AND 3 DISTRICT LOT 237 PLAN 13558
(the 'LANDS')

1.0 This Development Permit:

- (a) imposes requirements and conditions for the development of the Lands, which are designated by the Official Community Plan as the Ambleside Apartment Area Development Permit Area to ensure that new development in this area is of high-quality design and is in keeping with surrounding development, subject to Guidelines BF-B4 specified in the Official Community Plan; and
- (b) is issued subject to the Owner's compliance with all of the Bylaws of the District applicable to the Lands, except as varied or supplemented by this Permit.

2.0 The following requirements and conditions shall apply to the Lands:

- 2.1 Zoning Bylaw No. 4662, 2010 is varied as generally shown on **Schedules A and B**.
- 2.2 Building, structures, on-site parking, driveways and site development shall take place in substantial accordance with the attached **Schedules A and B**.
- 2.3 Sprinklers must be installed in all areas as required under the Fire Protection and Emergency Response Bylaw No. 4366, 2004.
- 2.4 On-site landscaping shall be installed at the cost of the Owner in substantial accordance with the attached **Schedule C**.
- 2.5 Sustainability measures and commitments shall take place in substantial accordance with the attached **Schedule A and B**.
- 2.6 All balconies decks and patios are to remain fully open and unenclosed and the weather wall must remain intact.

3.0 Prior to commencing site work or Building Permit issuance, whichever occurs first, the Owner must:

- 3.1 Provide and implement a plan for traffic management during construction to the satisfaction of the District's Senior Manager of Climate Action, Environment and Land Development.

- 3.2 Submit a “Sediment and Erosion Plan” to the District’s Land Development Technician for approval, for which the Owner shall comply with and be responsible for maintaining, repairing and implementing the sediment control measures.
- 3.3 Submit an “Addressing Plan and Unit Addressing Plan” to Permits and Inspections for approval prior to applying for a building permit. Only approved addresses may be used for the purposes of Building Permit applications.
- 3.4 Install tree, vegetation and/or hedge protection measures as required to the satisfaction to the District’s Land Development Technician. Development Permit No. 26-012 approves tree work on the Lands in substantial accordance with the Tree Management Plan included in **Schedule C**.
- 3.5 Obtain a Municipal Property Tree Cutting Permit prior to commencing tree work on the boulevard.

4.0 Prior to Building Permit issuance:

- 4.1 Provide engineering civil drawings detailing works, including but not limited to:
 - (a) storm water management measures;
 - (b) site service connections;
 - (c) new boulevard plan along the frontage of the site including curbs, sidewalk and grading plan;
 - (d) repaving along the frontages, including the Lane, of the Lands; and
 - (e) design development of the public realm including each frontage of Esquimalt Avenue, Duchess Avenue, the Lane, and, where required, 15th Street,

which must be submitted for acceptance, and security provided for the due and property completion of the engineering works, all to the satisfaction of the District’s Senior Manager of Climate Action & Environment and Land Development.

5.0 Prior to Occupancy Permit issuance:

- 5.1 Prior to final occupancy the applicant must submit documentation demonstrating that the “as-built” development complies with all requirements of this development permit. Any variations must be clearly identified with a rationale and explanation noting that planning staff review and approval may be needed for variations prior to final occupancy.

6.0 Security for Landscaping

- 6.1 Prior to building permit issuance, security for the due and proper completion of the landscaping set forth in section 2.0 of this Development Permit (the “Landscaping Works”) shall be provided in the amount of \$1,555,800 (the “Landscape Deposit”) to the District in the form of cash or unconditional, irrevocable auto-renewing letter of credit issued by a Canadian chartered bank or credit union.

6.2 Release of the Landscape Deposit:

(a) Following installation of the Landscaping Works and upon receipt of a certified letter or report by a Landscape Architect in good standing with the British Columbia Society of Landscape Architects to the District stating that:

- a. the Landscaping Works have been installed substantially in accordance with Schedule A; and
- b. any variations that may have been undertaken to the Landscaping Works are clearly identified, including but not limited to:
 - i. any adjustments to retaining walls,
 - ii. changes to the mixture or sizes of any plant materials or trees,
 - iii. completion of any off-site or boulevard works,
 - iv. any areas that received alternative treatment,
 - v. any paving changes, or
 - vi. any other additional or omitted plantings or alterations,

together with a clear rationale and explanation thereof and stating

- c. that a final review with the landscape contractor or consultant of record has been completed, including provision of the date when this final review was completed on,
- d. whether there are any outstanding Landscape Works which are outstanding or which need attention, and
- e. notwithstanding outstanding works in 5.2(a)(d) above, that the Landscaping Works are complete,

then District will release 75% of the initial value of the Landscape Deposit. The remaining 25% of the initial value of the Landscape Deposit shall be retained by the District as a warranty deposit (the "Warranty Deposit") to ensure successful installation of the Landscaping Works.

(b) After a one-year period following certification that the Landscaping Works have been completed, and upon final certification by a Landscape Architect in good standing with the British Columbia Society of Landscape Architects that the Landscaping Works are successful, the District will release the Warranty Deposit.

6.3 Additional Landscape Security

- (a) No occupancy shall be issued nor will any other final approvals be given for any individual building site identified as a "Parcel" on attached Schedule B, until:
- a. all of the Landscaping Works are completed, or
 - b. the Owner provides security in addition to and separate from the Landscape Deposit, and in the amount of 110% of the value of the uncompleted Landscaping Works for that specific Parcel only (the "Additional Security Deposit") for the due and proper completion of the uncompleted or deficient Landscape Works for that specific Parcel only, as determined and certified by the consultant of record; and
 - c. the Additional Security Deposit will be released upon final certification by a Landscape Architect in good standing with the British Columbia Society of Landscape Architects following certification that all of the Landscaping Works on the Parcel have been completed.

7.0 This Development Permit lapses if the work authorized herein is not commenced within 24 months of the date this permit is issued.

THE COUNCIL OF WEST VANCOUVER APPROVED THIS PERMIT BY RESOLUTION PASSED ON [INSERT DATE] .

MAYOR

CORPORATE OFFICER

THE REQUIREMENTS AND CONDITIONS UPON WHICH THIS PERMIT IS ISSUED ARE ACKNOWLEDGED AND AGREED TO BY THE CURRENT OWNER. IT IS UNDERSTOOD:

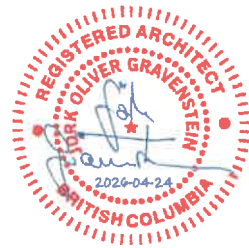
- THAT OTHER PERMITS / APPROVALS MAY BE REQUIRED INCLUDING PERMITS / APPROVALS FOR BUILDING CONSTRUCTION, SOIL AND ROCK REMOVAL OR DEPOSIT, BOULEVARD WORKS, AND SUBDIVISION; AND
- THE DEVELOPMENT MUST ATTAIN REQUIREMENTS OF THE BC BUILDING CODE AND ANY VARIANCES TO THE ZONING BYLAW ARE THE RESPONSIBILITY OF THE OWNER AND MUST BE RECTIFIED AT THE BUILDING PERMIT STAGE.

FOR THE PURPOSES OF SECTION 7.0 THIS PERMIT IS ISSUED ON [INSERT DATE] .
[Insert Council report date & Document #])

Schedules:

- A. Architectural Design Booklet
- B. Architectural Plans
- C. Landscape Plans

SCHEDULE A
to DP 26-012



**WALL AMBLESIDE - INFILL TOWER
REZONING + DEVELOPMENT PERMIT SUBMISSION**

**1552 ESQUIMALT AVE, WEST VANCOUVER, BRITISH COLUMBIA
APR - 24TH - 2026**





PROJECT BRIEF AND VISION:
1552 ESQUIMALT AVENUE INFILL TOWER (WALL AMBLESIDE II) :

Wall Financial Corporation is pleased to submit this rezoning and development application for the 1552 Esquimalt Avenue Infill Project in West Vancouver, British Columbia.

This application proposes the development of an 19-storey infill residential tower that will deliver 126 new homes within a subdivided standalone lot. The proposal responds to the District of West Vancouver's housing objectives by expanding the supply of housing in a well-connected, amenity-rich location, while introducing a slender, contextually sensitive tower form that complements the existing built environment.

The infill tower is proposed at the northwest portion of the site, situated in balance with the existing 1970's era 20-storey rental tower containing 165 rental units on the east side of the property, fronting 15th Avenue. Together, the two towers establish a cohesive composition, sharing a landscaped open-space framework that enhances both resident livability and community connection.

A preliminary Official Community Plan Amendment was submitted in June 2025 to accommodate the proposed floor area ratio and associated tenure, forming the policy foundation for this rezoning and development application.

At Wall Ambleside II, the green spaces are envisioned as a contemporary extension of the West Coast landscape, where fragments of forest are metaphorically "imported" into a vibrant breezeway that connects the two parcels of land. The carefully contoured topography, shaped over the stepped parking structure, transforms a 27-foot grade change between the north and south property lines into an accessible and engaging public realm, seamlessly integrating nature, architecture, and community life.



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1. PROJECT INFORMATION

Project Team, Project Statistics, Residential Housing Statistics

2. SITE CONTEXT

Site Location & Context, Site Survey, Tree Management Plan, Existing Parkade, Policy Context

3. DESIGN RATIONALE

Architectural Character Concept, Public Realm Interface, Key Design Considerations, Phasing Strategies

4. DESIGN VARIANCES

Stratified Units, FSR Increase, Building Height, Setbacks, Minimum Unit Size

4. MASTER PLAN

Master Plan, Shadow Analysis

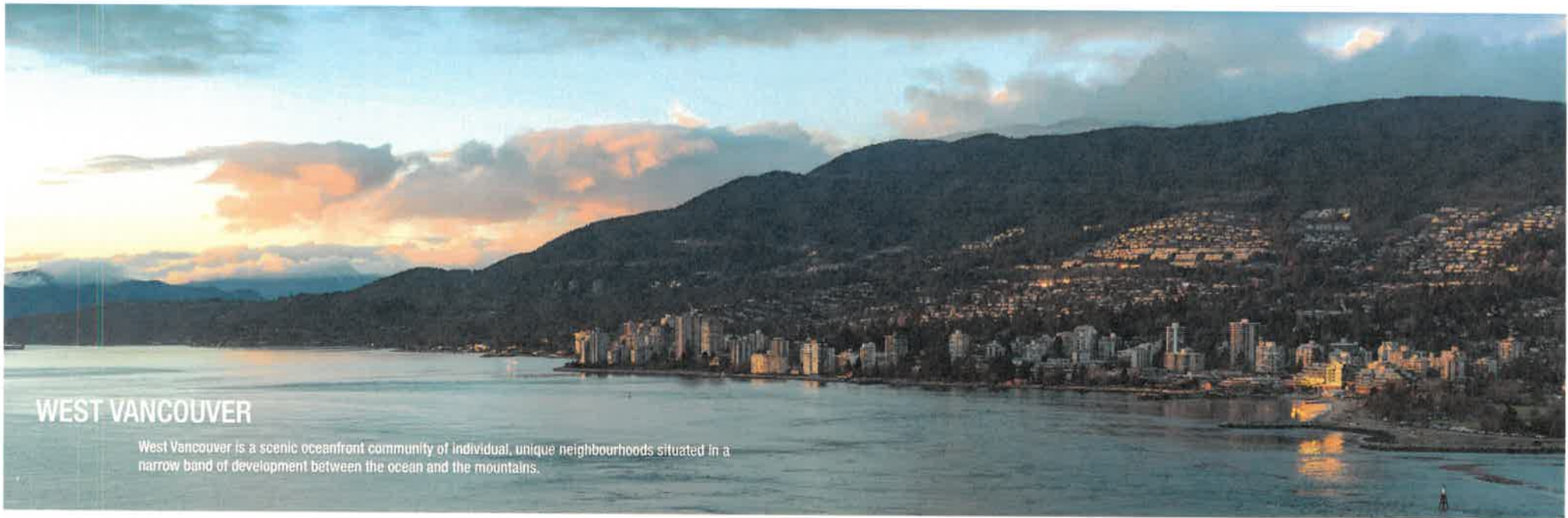
5. ARCHITECTURAL DRAWINGS

Overall Floor Plans, Building Elevations, Overall Sections

6. LANDSCAPE DRAWINGS

Landscape Plans, Material Plans, Tree Plan, Landscape Cross Sections

7. RENDERINGS



WEST VANCOUVER

West Vancouver is a scenic oceanfront community of individual, unique neighbourhoods situated in a narrow band of development between the ocean and the mountains.



SITE CONTEXT



Ambleside Town Centre Local Area Planning Boundary

This development proposal is for an infill site located within the Ambleside Town Centre of West Vancouver. The property is situated at 1562 Eszamek Avenue, positioned between Eszamek Avenue to the north and Duchesne Avenue to the south, with 1561 Street to the east and a north-south lane to the west. The surrounding neighborhood is primarily residential in character, featuring a mix of medium-rise and high-rise apartment buildings.

Conveniently located just one block north of Marine Drive, the site offers easy access to shopping, arts, recreation, and municipal amenities. Marine Drive, only a five-minute walk away, is a transit hub served by seven bus routes, including express options to downtown.

The core concept of the site as a "soft connector," expressed through a park-like landscape that forms an inviting public realm between the existing built form and the new tower. The landscaped strategy, envisioned as a shared and vibrant open space that functions as a welcoming green belt—both physically and symbolically—bridging two architectural eras, while extending into the broader community and integrating seamlessly with the existing fabric of Ambleside.

The core concept for the site and contextual design emphasizes:

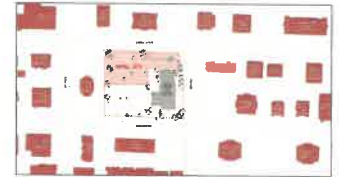
- **Strong Ground-Plane Interface** - As explained under the Core Design Concepts above
- **Permeability and Connectivity** - The landscape and amenity spaces introduce mid-block connections and pedestrian bridges, consistent with District policy on walkability and mobility
- **Human Scale at Grade** - Landscaped edges and programmable open space deliver a "fine-grain" human experience to balance the high-rise form
- **Inclusive and Barrier-Free Access**

The **Wall Ambleside Plan** embraces a destination-based approach, establishing a distinct identity for both residents and the community. Through its design, the Master Plan humanizes nature by integrating diverse outdoor uses that are inclusive, accessible, and welcoming to all.

REZONING + DEVELOPMENT PERMIT APPLICATION



ROAD NETWORK CONTEXT



SURROUNDING BUILT FORM CONTEXT



EXISTING TREES

SITE CONTEXT 11

CONTEXTUALIZING



NORTH SIDE STREET SCAPE - GIBBWALL AVENUE



EAST SIDE STREET SCAPE - 17TH STREET



SOUTH SIDE STREET SCAPE - BLAKES AVENUE



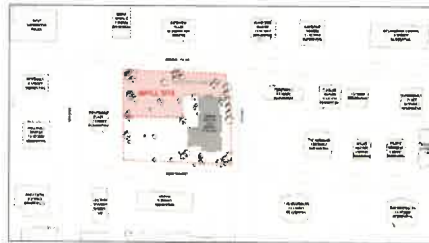
WEST SIDE STREET SCAPE - 11TH STREET

NEIGHBOURING BUILDINGS

The project site is surrounded by several mid- to high-rise residential buildings that define the immediate urban context:

- North: Rose View Plaza – a pair of residential buildings standing at 10 and 7 storeys
- West: Westshore Plaza – a 17-storey residential tower
- South: Bayview – a 9-storey residential building
- East: Whitehall – a 6-storey residential building

This surrounding built form establishes a varied yet coherent residential character, informing the scale and massing approach of the proposed development.



SITE CONTEXT

12



SITE CONTEXT

13

SITE CONTEXT



SITE CONTEXT

SITE CONTEXT



EXISTING SITE

SITE SURVEY

Symbol	Description
1	Lot Boundary
2	Proposed Building Footprint
3	Proposed Driveway
4	Proposed Walkway
5	Proposed Parking Space
6	Proposed Garden Bed
7	Proposed Tree
8	Proposed Shrub
9	Proposed Lawn
10	Proposed Deck
11	Proposed Terrace
12	Proposed Pool
13	Proposed Pond
14	Proposed Stream
15	Proposed Fence
16	Proposed Gate
17	Proposed Wall
18	Proposed Stair
19	Proposed Ramp
20	Proposed Elevation
21	Proposed Contour
22	Proposed Spot Elevation
23	Proposed Bench
24	Proposed Fire Pit
25	Proposed Fire Pit
26	Proposed Fire Pit
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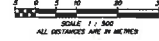


SITE CONTEXT

SUBDIVISION PLAN

PROPOSED SUBDIVISION PLAN OF LOT A BLOCKS 2 AND 3 DISTRICT LOT 237 GROUP 1 PLAN 13558

PRJ: 030-548-031
 DVC ADDRESS: 1552 ESQUIMALT AVENUE
 WEST VANCOUVER, BC



NOTE:
 THIS PROPERTY MAY BE SUBJECT TO THE FOLLOWING CHARGES:
 EASEMENT RIGHT OF WAY 04727088
 COLLECTIONS LIMITED INCORPORATION
 NO. 80082363
 EASEMENT RIGHT OF WAY 04727088
 FORTY COMMERCIAL INC. INCORPORATED
 NO. 80082723
 EASEMENT RIGHT OF WAY 04727088
 F-ROAD (EASEMENT) COMMERCIAL FOR
 S/C INC. NO. 80080098 PART SHOWN ON PLAN 029868

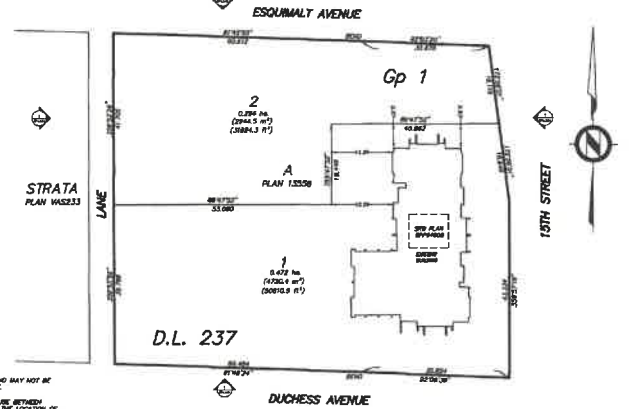
NOTE:
 ALL DISTANCES SHOWN ARE IN METERS.
 THIS PLAN SHOWS HORIZONTAL GROUND LEVEL DISTANCES
 UNLESS OTHERWISE SPECIFIED TO COMPUTE VERTICAL DISTANCES
 USE THE VERTICAL GROUND LEVEL DISTANCES BY THE COMBINED
 FACTOR OF CORRECTION.

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 ALTERED OR REPRODUCED WITHOUT WRITTEN CONSENT OF SAME.

THIS PLAN IS PREPARED SOLELY FOR A LIMITED CONTRACTUAL USE BETWEEN
 APLIN & MARTIN AND OUR CLIENT. IT IS NOT TO BE USED FOR THE LOCATION OF
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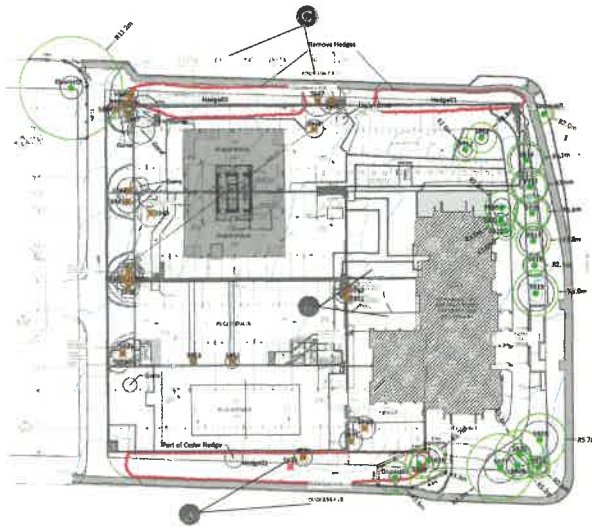
APLIN & MARTIN
 REGISTERED LAND SURVEYORS LTD.
 200 DUNDAS AVENUE
 VANCOUVER, BC V6C 1K6
 604-697-9900

DATE: DECEMBER 03, 2025
 FILE: 22-584-01 P508 R4



SITE CONTEXT

WALL AMBLESIDE - INFILL TOWER
 TREE MANAGEMENT PLAN



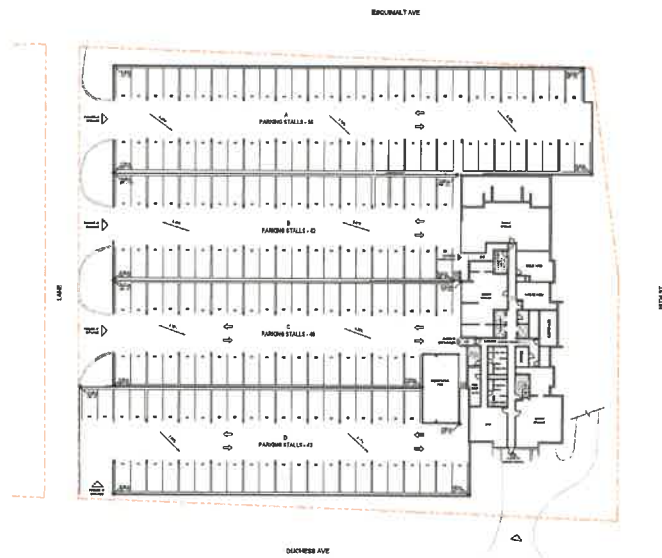
- Arborist Notes:**
- Tree Protection Planning is to be added to the edges of cutaway drawings in north-south sections.
 - Tree ID's, heights, DBH's, and heights of top are listed with the sheets. All require a permit for removal.
 - Removal of section of hedger within the protection zone of trees shall be supervised by the project arborist.
 - Any overhead clearance requiring cutting of adjacent trees, it to be conducted by an ISA certified arborist according to ANSI A300 standards and supervised by the project arborist.
 - Trees ID's shall be outside all the scope of the proposed development area. They are proposed to be removed, and should not require protection fencing unless access or storage of materials on site conflicts with any of these trees.

18 SITE CONTEXT



19 SITE CONTEXT

WALL AMBLESIDE - INFILL TOWER
 EXISTING PARKADE PLAN



20 SITE CONTEXT

EXISTING PARKADE SITE PHOTOS



PARKADE A



PARKADE C



PARKADE C



PARKADE D

SITE CONTEXT 21

POLICY CONTEXT
DESIGN PRINCIPLES ALIGNMENT WITH OCP GOALS AND POLICIES

Housing & Neighbourhoods – “Complete, Diverse Communities”



By expanding the supply of housing, the project responds to a critical gap in West Vancouver's housing market, where opportunities remain limited. The delivery of new homes adds long-term flexibility and choice to the local housing mix. Located in a walkable, amenity-rich area, the proposal enables residents to live close to shops, schools, parks, and transit. Its slender tower form and integrated green spaces support high-quality livability while complementing neighbourhood character. Together, these elements contribute to a more inclusive, resilient, and complete community.



Context - Sensitive Built Form & Design Quality



The proposed 19-storey infill tower is thoughtfully designed to respect both the natural setting of West Vancouver and the established built form of Ambleside. Its height and scale complement the adjacent 20-storey tower, creating a balanced composition that integrates seamlessly into the skyline while preserving important mountain and ocean views for residents and the public.

Drawing on the cultural and environmental character of the West Vancouver coast, the design builds upon the established language of verticality, introducing rhythm and dynamism through articulated vertical facade panels and balconies. This approach provides continuity with the existing architectural context while offering a refined and contemporary expression through form and materiality.



The material palette—featuring durable, natural-toned finishes—echoes the colours and textures of the coastal landscape, ensuring the tower feels distinctive yet well-rooted in its setting.

At the ground plane, the project delivers an accessible landscape inspired by the surrounding natural context. The integration of a contoured pedestrian greenway and viewpoints creates an open space that reflects the qualities of a West Coast forest, with layered planting, natural textures, and a strong connection between built form and nature. This approach strengthens the site's relationship to its setting while enhancing access to high-quality green space.

Together, these design strategies ensure the project is sensitive to its surroundings, contributing positively to Ambleside's urban identity while reinforcing West Vancouver's broader commitment to design excellence and contextual harmony.

Environment-Integrated Development & Transit-Oriented



The project is conceived with a strong commitment to West Vancouver's natural setting and environmental values. Sustainability is integrated into both the building form and supporting infrastructure. With the completion of Phase II, all parking access will continue to be provided from the 20-foot lane along the west property line. Parking stalls for existing tenants in Lot 1 will be fully accommodated, while Lot 2 emphasizes sustainable transportation infrastructure. This is achieved through the strengthened adoption of Transportation Demand Management (TDM) strategies and policies that enhance transit efficiency, taking advantage of the site's location within a Transit-Oriented Area (TOA).



The development prioritizes sustainability and convenience, featuring 200 bike stalls across both properties with direct street access, embracing a seamless “Cycle-In, Cycle-Out” concept. Additionally, new bike storage will be introduced for the existing property, addressing a key need.

The design prioritizes energy efficiency through slender vertical massing that maximizes natural light and ventilation, reducing reliance on mechanical systems. Durable, low-maintenance materials are selected to minimize long-term environmental impact, while water-sensitive landscaping strategies support stormwater management and ecological resilience.

By reducing site coverage and shaping a walkable, human-scaled public realm, the project encourages active transportation and limits automobile dependency, supporting long-term reductions in greenhouse gas emissions. In this way, the development not only respects but actively strengthens West Vancouver's identity as an environmentally responsible community.

Resilient, Sustainable and Climate-Aware Design



The strategic siting and form of the tower as a singular, compact structure optimize land use by concentrating the built form, allowing a greater portion of the site to remain as green space, thereby minimizing environmental impact. Providing expanded green infrastructure and natural systems integrated within private developments supports sustainability and climate action policies by:

- Improving stormwater management through permeable surfaces;
- Reducing heat island effects through tree canopy and landscaped areas;
- Advancing biodiversity by incorporating native plantings and habitat-supportive landscapes.

POLICY CONTEXT
AMBLESIDE APARTMENT AREA POLICIES BF-B 4

The project site is located within the Ambleside Apartment Area and is subject to the Development Permit Area Designation BF-B4. In alignment with this designation, the proposed development will demonstrate a high standard of architectural and landscape design, ensuring compatibility with the surrounding built form and contributing positively to the evolving character of the neighbourhood.

- The objectives include:
- To promote a high standard of construction
 - To integrate new development with existing views, circulation, and the character of existing buildings
 - To promote an interesting, pedestrian-friendly streetscape design and pedestrian linkages



AMBLESIDE APARTMENT AREA DEVELOPMENT PERMIT AREA DESIGNATION MAP BF - B4

The project site is located within the Apartment Area Infill Sites, which allow infill housing alongside the continued use of existing units on large sites, up to a total site density based on the tenors of the infill:

- Strata: up to 2.5 FAR
- Mixed strata and rental, or rent-to-own: up to 2.75 FAR
- Rental or co-op: up to 3.0 FAR

Appropriate heights are to be determined through a contextual review of the proposal.

The design proposal responds to the following OCP policy directions under Development Permit Area BF-B4:

- Policy BF-B4.3 – To encourage better design and a more complete range of housing options, consider townhouse and apartment forms in development applications in the Ambleside Apartment Area.
- Policy BF-B4.7 – To support housing for different household needs, include a mix of bedroom units and unit sizes in development applications in the Ambleside Apartment Area.
- Policy BF-B4.8 – To ensure the impact of new development is responsibly managed, continue to require transportation impact assessments, utility modeling analyses, development cost charges, off-site improvements, and community amenity contributions—as determined by District review and provincial legislation—in development applications in the Ambleside Apartment Area.



AERIAL VIEW FROM GOOGLE EARTH



AMBLESIDE INFILL SITES MAP

POLICY CONTEXT
AMBLESIDE APARTMENT AREA POLICIES BF-B 4

CONTEXT AND SITE DESIGN	RESPONSE
1. Encourage renovation and conservation of buildings and features of heritage character.	While the proposal does not include renovation, the new tower respects the historic character of the existing West Coast Ambleside tower (built in 1974) by interpreting its defining features, creating a thoughtful architectural dialogue between the old and the new.
2. Scale buildings to maximize views while minimizing impacts to surrounding 'background' views.	The new tower adopts a slender vertical form rather than a wide horizontal massing, helping to preserve view corridors for the neighbouring buildings to the north. A generous 100 ft setback from the west further minimizes view impacts.
3. Minimize obstruction of views from public pedestrian areas, common living areas of other developments, and from existing residential units.	The tower's compact footprint and slender massing reduces visual bulk and minimizes view obstructions from surrounding residential units and public open space areas.
4. Enhance the quality of streetscapes through the overall design of development.	The new tower establishes a visual dialogue with the existing and neighbouring towers, contributing to a cohesive skyline within the Ambleside Apartment Area. At the ground level, a landscape-led design enhances the streetscape, introducing generous layered landscaping and pedestrian-friendly elements.
5. Encourage pedestrian amenities, such as courtyards, within and adjacent to apartment developments.	The design incorporates an accessible greenway and breezeway between the towers, along with courtyard-like spaces and amenity areas that encourage gathering and community interaction.
6. Link ground level open spaces to adjacent streets, sidewalks and pathways.	The ground-level open spaces are seamlessly connected to surrounding streets and sidewalks, with a north-south greenway that links Esplanet Avenue to Duboce Avenue, enhancing both pedestrian circulation and accessibility.
7. Encourage the use of integrated public art compatible with adjacent development and street patterns to enhance the pedestrian experience.	Integrated public art elements within the landscaped breezeway are designed to be visually engaging and contextually sensitive to the surrounding architecture and street pattern, thereby enhancing the overall pedestrian experience.
8. Use fully wired underground where economically feasible.	All new utility services will be placed underground where economically and technically feasible, in alignment with municipal standards and to support a cleaner, more visually cohesive streetscape.

BUILDING DESIGN	RESPONSE
1. Vary building mass to minimize its scale.	The building massing is articulated with vertical breaks, setbacks, balconies, and a slender form, effectively reducing its visual scale.
2. Address the compatibility of scale between new buildings and existing adjacent buildings.	The new tower has been carefully designed to align in scale with the existing tower, supporting a cohesive site context. The proposed tower facade design addresses key proportional elements from surrounding residential buildings, contributing to a cohesive and balanced streetscape.
3. Encourage the use of high quality materials.	The design incorporates high-quality, durable materials to ensure a refined appearance, long-term performance, and alignment with the architectural character of the neighborhood.
4. Building should be designed in keeping with the character of the building and streetscape.	Architectural and finishes detailing is thoughtfully designed to reflect the character of both the new and existing buildings using coordinated materials, rhythms, and forms.
5. Use building mass to emphasize the entrance to buildings.	The main entrance and roof are clearly defined through recessed building massing and cantilevered canopies, which provide great engineering and architectural interest to enhance usability and the overall experience.
6. Entrances should be visible, clearly articulated, and accessible.	The building entries are prominently located, clearly articulated with canopies and material changes, and designed to be fully accessible for all users.
7. Encourage tenanted buildings adjacent to the shoreline.	Through the proposal, the new tower features a tenanted form. The design incorporates generous balconies on each level, establishing a stepped visual rhythm that mitigates massing and enhances visual connectivity to the shoreline.
8. Avoid blank or undifferentiated facades at the ground level.	The ground level features a double-height entrance lobby and active amenity spaces, articulated with varied facade materials and glazing, ensuring a visually engaging and differentiated street frontage.
9. Screen roof top mechanical equipment from neighbouring properties.	Roof-top mechanical equipment is fully screened and integrated with a crown roof design, serving both functional and architectural purposes while minimizing visual impact on neighbouring properties.
10. Encourage private outdoor living space for each unit.	Each unit is provided with private outdoor living space through balconies or terraces, and residents also have access to a shared outdoor landscape.



DESIGN BUILDINGS AND LANDSCAPE ELEMENTS TO MINIMIZE SHADING, AND REDUCE THE IMPACT OF ADJACENT BUILDINGS	RESPONSE
1. Provide overhang and articulation, especially at eye level.	The building is carefully massed and set back, to minimize shadow impacts and preserve privacy. Strategic orientation, separation distance, and landscape buffering help reduce overblock and visual intrusion.
2. Minimize glare and avoid reflected images on adjacent properties and the streetscape.	The design incorporates non-reflective material detailing and facade articulation at eye level, including transparent glazing, window ledging, and canopy elements.
3. Minimize glare and avoid reflected images on adjacent properties and the streetscape.	Garage entrances, mechanical equipment, and garbage bins are discreetly located and fully screened to minimize visual and noise impacts.

LANDSCAPE DESIGN	RESPONSE
1. Integrate landscape features and elements with the adjacent streetscape, use established vegetation where feasible, and provide a mature and varied landscaping upon construction completion.	The landscape design is integrated with the surrounding streetscape and features a variety of native West Vancouver plant species to ensure a mature, diverse, and visually cohesive appearance upon completion.
2. Avoid landscaping elements that inhibit pedestrian or barrier-free access along sidewalks or towards buildings.	All landscaping elements are carefully positioned to maintain clear, unobstructed pedestrian pathways and ensure barrier-free access to sidewalks and building entrances for users of all abilities.
3. Maximize the use of roof spaces for roof gardens and common areas.	The design includes a green roof atop the parkade, intended for public access and programmed activities.
4. Minimize the scale of apartment buildings at ground level with the use of setbacks and other landscaping features.	The building's ground level is softened through layered landscaping, trellis structures, and planter elements, effectively reducing perceived scale and creating a more welcoming, human-scaled street presence.
5. Minimize glare and light spill to surrounding properties through design and timing of exterior lighting.	Exterior lighting is strategically placed and shielded to minimize glare and light spill onto adjacent properties, ensuring a comfortable nighttime environment.

CIRCULATION/PARKING	RESPONSE
1. Locate parking underground to maximize ground level open spaces for landscaping elements and treatments.	The design utilizes the existing underground parking structure, with new parking levels integrated below grade and seamlessly connected. Additional underground levels are provided to maximize parking capacity.
2. Encourage underground garage entries to provide an appealing entrance from the streetscape with the use of porches and trellis structures.	The parking entrances are strategically located, utilizing the existing entries. All entry areas are enhanced with planter boxes to soften their appearance and integrate seamlessly with the surrounding landscape.
3. Encourage large expanses of ground level paved parking, particularly when visible from or directly adjacent to a street. Where ground level parking is needed, provide landscape elements such as fencing or planting to visually break up and screen parking from public streets and neighbouring properties, improve rainfall drainage, and highlight pedestrian routes.	All grade and new parking is accommodated underground. Delivery parking, car share and vehicle parking are provided at grade by re-purposing the existing parking area, with a defined stall layout. These spaces are discreetly integrated and screened from the street through landscaping.
4. Design underground residential parking to be readily accessible and easily used by residents.	The underground residential parking is designed to be readily accessible, with clearly organized circulation and a sufficient number of accessible parking stalls, ensuring convenience for all residents.
5. Ensure that site circulation is accessible to persons with disabilities.	Site circulation is designed to be fully accessible, incorporating barrier-free pathways and gentle slopes to ensure ease of movement for persons with disabilities throughout the site.
6. Share accessible curb cuts between buildings where possible.	The project utilizes a shared access point and curb cuts, minimizing disruption to the streetscape.
7. Minimize the width of curb cuts where possible.	Curb cuts are kept to the minimum required width, realizing their visual impact on a pedestrian-friendly streetscape.
8. Design and locate garage doors so that they are not a dominant feature of the streetscape.	Garage doors are positioned along the west face, away from primary frontages, and are visually softened with surrounding planter boxes featuring strategic planting.
9. Encourage the use of bicycles and the provision of bicycle storage areas.	The design provides a total of 226 bicycle parking spaces, including 100 secure long-term stalls and 126 short-term spaces serving both the new development and the existing tower, and incorporating secure bike racks among all residents.



"The Greenest Building is... One That is Already Built."

Elefante Carl, AIA

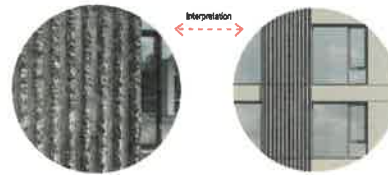
A Contemporary Interpretation Rooted in Context



ARCHITECTURAL CHARACTER CONCEPT A Contemporary Interpretation Rooted in Context

The existing high-rise, constructed in the 1970s, reflects West Coast Modernism through its slab-block form and pronounced horizontal expression. This character is most clearly articulated in the balcony balustrades, where paired concrete bands frame glass-infill panels. The tower's bush-hammered concrete facade further embodies the influence of West Coast Modernism in Vancouver, when architects explored textured concrete surfaces to ground modern buildings in the region's rugged coastal landscape. The hand-worked finish softened the austerity of exposed concrete, evoking the natural qualities of stone, rock, and weathered surfaces characteristic of the Pacific Northwest.

The new infill building draws inspiration from the original tower while offering a contemporary reinterpretation. Rather than replicating its rough textures, the design introduces a refined horizontality that resonates with the neighbourhood's evolving architectural vernacular, maintaining continuity with the past while advancing a modern expression of place.



Facade Character - Dialogue Between Old And New

The proposed facade establishes a clear architectural dialogue with the adjacent West Coast Modernist tower. Its hand-carved concrete fluting is reinterpreted in the new building through vertical metal cladding that maintains a similar proportional rhythm.



CORE DESIGN CONCEPTS

• Vertical Expression and Rhythm

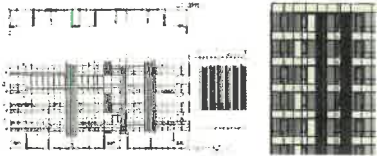
The strong vertical fluting of the original concrete tower is abstracted into a modern facade treatment using vertical wood-toned metal cladding. This maintains the proportional rhythm of the original fluting, establishing visual continuity across time and architectural style.

• Contemporary Warmth and Material Contrast

While the original tower expresses rawness through concrete, the new building introduces warmth and refinement through wood-coloured materials. This provides a textural and tonal counterpoint to the Brutalist language, softening the building's presence while still reflecting its contextual roots.

• Balanced Massing and Repetition

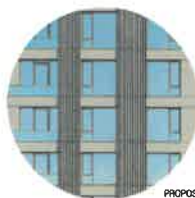
The massing of the new building is carefully modulated to reflect the vertical articulation of the original tower, but with fine-grained modulation and enhanced balcony articulation. By placing balconies at corners and mid-block and framing them within the cladding rhythm, the design contributes to a more dynamic and visually engaging elevation.



The alternating patterns of the spandrel panels at each level break the uniformity of the cladding rhythm, creating a more dynamic and visually engaging elevation.



EXISTING



PROPOSED

VERTICAL EXPRESSION AND RHYTHM BETWEEN EXISTING AND PROPOSED



EXISTING



PROPOSED

CONTEMPORARY WARMTH AND MATERIAL CONTRAST BETWEEN EXISTING AND PROPOSED

FORM AND MASSING

The project uses a standalone rectilinear tower typology rather than a slab-block design to maximize efficiency and site responsiveness. The slim tower design reduces the building footprint, increases open landscaped space, improves natural light and sightlines, and strengthens connections to surrounding green areas. This configuration enhances ground-level public realm activation, fosters human-scale experiences, integrates amenities, and enables passive surveillance to reinforce safety and community engagement. The massing, orientation, and tower spacing are carefully considered to reduce overlook, shading, and privacy impacts on neighbouring residences.

- **Balconies and Outdoor Space:** Each unit includes private outdoor living space in the form of balconies, extending the interior living areas and promoting resident well-being.
- **Roofline and Mechanical Screening:** The tower's roofline is defined by extended, lightweight frames that strengthen its skyline presence, while all rooftop mechanical equipment is fully screened from neighbouring properties.
- **Entrances:** The main residential entrance is clearly articulated and universally accessible, highlighted through strategic massing setbacks and material transitions that emphasize the arrival experience.



The main residential entry is clearly articulated and fully accessible, marked by shifts in massing and materials that emphasize the arrival sequence.

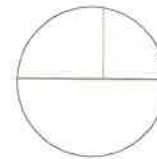


WALL AMBLESIDE - INFILL TOWER
 MATERIAL PALETTE



- PAINTED CONCRETE (LIGHT BROWN)
- RAILING - ALUM. FRAME WITH GLAZING PANEL (CLEAR)
- WINDOW WALL GLAZING SYSTEM - MULLION (CHARCOAL)
- ALUMINUM CLADDING PANEL (MATT WHITE)
- FLUTED ALUMINUM CLADDING PNAEL (LIGHT BROWN)
- WINDOW WALL SYSTEM - (CLEAR)
- WINDOW WALL SYSTEM - SPANDREL (WHITE)

EXTERIOR MATERIALS



ALUMINUM CLADDING PANEL
 MATT WHITE FINISH



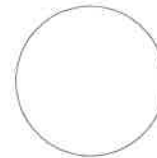
FLUTED ALUMINUM CLADDING PNAEL
 LIGHT BROWN



PAINTED CONCRETE
 LIGHT BROWN



WINDOW WALL - GLAZING SYSTEM -
 MULLION - CHARCOAL FINISH



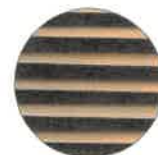
WINDOW WALL SYSTEM - SPANDREL
 WHITE FINISH



WINDOWWALL SYSTEM - SPANDREL
 CHARCOAL FINISH



CONCRETE RETAINING WALL
 CLEAR FINISH



MECHANICAL LOUVRE
 LIGHT BROWN

REZONING + DEVELOPMENT PERMIT APPLICATION

WALL AMBLESIDE - INFILL TOWER



DESIGN RATIONALE

PUBLIC REALM INTERFACE

Wall Financial Corporation has committed to delivering a range of community and recreational amenities at the ground plane. Collectively, these facilities will enhance livability for residents of all ages, foster social interaction and community well-being, and create opportunities to integrate valued natural features within the project.

Beyond their functional role, these spaces also serve as important visual amenities. As residential living increasingly rises vertically, a carefully designed and programmed ground plane becomes not only a lively public realm but also a vital visual landscape for residents looking down from their suites above. These landscape elements, such as outdoor seating and pavilion structures, reduce perceived massing at grade, softening the building edge.

By activating these edges, the design not only enhances the day-to-day experience of residents but also contributes to broader community benefits. The presence of amenity spaces along the ground floor provides opportunities for passive surveillance, reinforcing safety and security for both tower residents and the neighbourhood at large. This integration of built form and landscape underscores the project's commitment to creating an inclusive, welcoming, and resilient community environment.



REZONING + DEVELOPMENT PERMIT APPLICATION



DESIGN RATIONALE

KEY DESIGN CONSIDERATIONS

This development offers publicly accessible outdoor amenities through thoughtfully integrated design features, including:

• **An AmbleSide Living Room:**

Conceived as the community's "living room," the proposed seating and gathering area act as a vibrant heart that engages the public realm—welcoming residents, visitors, and passersby alike. It is designed with purposeful detailing, including high-quality street furniture and lighting that ensure comfort and safety for residents and visitors. Carefully selected, durable, high-quality materials harmonize with the surrounding landscape and enrich the public realm, underscoring the District's dedication to design excellence and thoughtfully crafted outdoor spaces.

• **Pedestrian Greenway:**

A barrier-free, scenic landscaped pathway connects Esquimalt Avenue to Duchess Avenue, enhancing neighbourhood connectivity and promoting walkability. The circulation network is carefully designed to prioritize safe, direct, and fully accessible pedestrian route that integrate seamlessly with existing sidewalks and pathways. Central to the site, a scenic north-south pedestrian greenway threads through the development, reinforcing links to local streets and embedding the project within the broader neighbourhood circulation network. This approach aligns with the District of West Vancouver's Official Community Plan, which emphasizes walkable, accessible, and connected public spaces that support active transportation, community interaction, and a strong sense of neighbourhood cohesion.

• **Viewpoints:**

Strategically positioned, the Seating/Gathering Area are designed to be inclusive and accessible, providing expansive views of the ocean and mountains and enhancing AmbleSide's distinctive sense of place.

• **Great Lawn:**

The integration of a expansive lawn within the publicly accessible landscape offers both tower residents and the broader community a unique and inclusive recreational amenity that fosters health, leisure, and social interaction. The lawn acts as a gathering hub where neighbours can meet, engage, and build connections in a relaxed and informal setting. This approach aligns with the District of West Vancouver's Official Community Plan, which emphasizes the creation of vibrant, connected, and healthy neighbourhoods supported by high-quality public spaces. By combining recreation with opportunities for social interaction, the lawn contributes to the OCP's broader objectives of enhancing livability, promoting active lifestyles, and reinforcing a strong sense of community.



• **Entry Feature Garden and Bamboo Grove:**

Incorporating a feature garden at the main entry enhances the site's cultural and social value by creating visual interest and opportunities for community engagement, establishing a welcoming and memorable arrival experience. Integrated along pedestrian routes and open spaces, the bamboo grove further enhances the walking experience by providing shade, enclosure, and a calming sensory environment. Together, these landscape elements contribute to a more comfortable and inviting pedestrian network, reinforcing the District of West Vancouver's Official Community Plan objectives that promote walkability and connected public spaces, while fostering a strong sense of place, reinforcing community identity, and supporting inclusive, vibrant, and engaging neighbourhoods within the AmbleSide Town Centre.

• **Outdoor Gym/Amenity Spaces:**

The inclusion of an outdoor gym within the site provides an active recreational amenity that encourages physical activity, skill development, and outdoor play for youth and families. By offering a safe, purpose-built space for exercising, the new development promotes healthy lifestyles while fostering social interaction and community engagement. It also creates opportunities for intergenerational participation and casual gatherings, strengthening neighbourhood connections and contributing to a vibrant, inclusive, and active public realm.

• **Rubber Surface Play Area:**

The proposed playground is conceived as an integrated, landscape-driven play environment that aligns with the District of West Vancouver's Official Community Plan. Inspired by natural landforms, the playground design utilizes gentle mounding and rolling terrain to create an immersive play experience that feels embedded within the site's natural topography rather than imposed upon it. This approach supports the OCP's emphasis on respecting natural landscape character and reinforcing West Vancouver's identity as a community closely connected to nature. The unstructured play elements provide suitable and inclusive opportunities for a wide range of ages and abilities. The use of durable, high-quality materials complements the surrounding landscape and contributes positively to the overall public realm, reinforcing the District's commitment to design excellence and thoughtfully designed outdoor spaces.

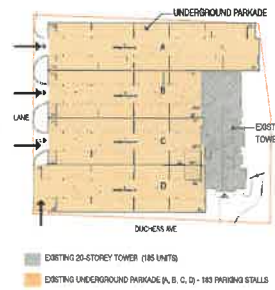


• Rooftop Amenity

The proposed rooftop amenity is designed as a high-quality communal space that aligns with the District of West Vancouver's Official Community Plan by enhancing livability, encouraging social interaction, and strengthening the connection between residents and the natural environment. Located at the top of the tower, the amenity takes full advantage of West Vancouver's coastal setting, offering expansive ocean views that reinforce the community's relationship with its natural surroundings. Integrated raised planting boxes introduce an urban farm component, allowing residents to grow vegetables and herbs while fostering stewardship and community engagement. The program includes an indoor dining room and kitchen seamlessly connected to an outdoor patio and barbecue area, creating a flexible, inclusive space suitable for year-round use. Carefully selected materials, finishes, and landscape elements complement the coastal context and minimize visual impact, reflecting the District's commitment to design excellence and thoughtfully designed outdoor spaces.

DESIGN RATIONALE
14

PHASING STRATEGIES
EXISTING PARKADE

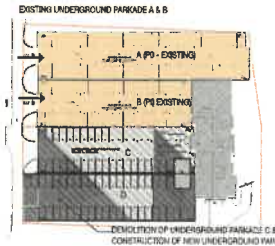
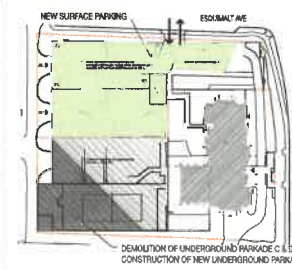


TOTAL OF 183 UNDERGROUND PARKING STALLS
+ 7 REGULAR SURFACE PARKING IN EXISTING CONDITION

The existing underground parkade provides a total of 183 parking stalls, with vehicular access from both the lane and Duchesne Avenue. Parking areas identified as Lots A, B, C, and D are internally connected; however, access from Lots A, B and D to the main residential lobby is provided exclusively by stairs and is therefore not barrier-free accessible.

As a result, only the parking stalls located within Lot C are accessible and suitable for universal access. The proposed parking phasing strategy recognizes these existing conditions and limits accessible parking provision to Lot C, where barrier-free access to the main lobby can be achieved. No sacura or short-arm bicycle parking is currently provided within the existing underground parkade or elsewhere on the site.

PHASE 1 - INTERIM PARKING FOR LOT 1 - WHILE NEW PARKADE IS UNDER CONSTRUCTION



EXISTING PARKING FOR LOT 1 RESIDENCE - PHASE 1 - EXISTING PARKADE (P#1)					
EXISTING SURFACE PARKING, REFER TO SCHEDULE 1 PLAN 1.04					
PROPOSED LOT SURFACE PARKING					
RESIDENTIAL PARKING SPACES ALLOCATED (PARKING SPACES)					
TYPE	STANDARD	STANDARD	%	TOTAL	
REGULAR SURFACE	40	0	0	40	
STANDARD	56	0	0	56	
STANDARD	7	0	0	7	
TOTAL	103	0	0	103	
TOTAL PARKING SPACES PROVIDED BY PHASE 1					
EXISTING				183	
NEW				103	
TOTAL				286	

TOTAL OF 186 PARKING STALLS PROVIDED AS INTERIM PARKING FOR LOT 1 IN PHASE 1

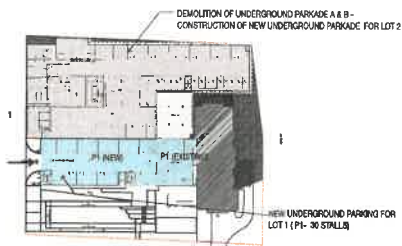
During Phase 1 of the interim parking period, a total of 59 new surface parking stalls will be provided, together with 7 existing regular surface parking stalls, all accessed from Esquamet Avenue.

The existing underground parking areas A and B will be retained for the exclusive use of Lot 1 residents, with vehicular access maintained from the lane.

The existing underground parking areas C and D will be demolished to facilitate construction of the new underground parkade.

DESIGN RATIONALE
15

PHASE 2 - LOT 1 PARKADE COMPLETE - LOT 2 PARKADE IS UNDER CONSTRUCTION



NEW UNDERGROUND PARKING FOR LOT 1 (RESIDENTS) PHASE 2 (COMPLETION OF NEW PARKADE IN LOT 1 & LOT 2 (P1 & P2) - CONNECTION TO EXISTING PARKADE)

PROVIDED - LOT 1 (RESIDENTS)

LEVEL	LEVEL NO.	AREA	NO.	NO.	NO.	NO.
LEVEL P1 (NEW)	26	1	0	0	0	0
LEVEL P1 (EXIST.)	2	0	0	2	0	2
LEVEL P2 (NEW)	80	2	0	0	0	80
LEVEL P2 (EXIST.)	4	1	0	0	0	4
LEVEL P3 (NEW)	88	2	0	0	0	88
TOTAL	100	2	0	2	0	100

TOTAL PARKING SPACES PROVIDED AT PHASE 2

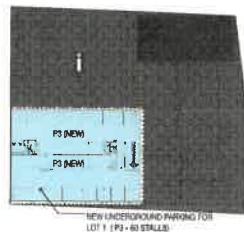
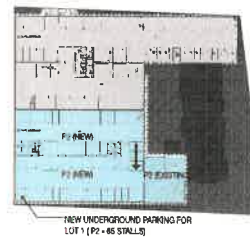
UNDERGROUND	100
SURFACE	5
TOTAL	105

CONSTRUCTION OF NEW UNDERGROUND PARKADE FOR LOT 2
 NEW UNDERGROUND PARKING FOR RESIDENTS OF LOT 1 (P1 + P2 + P3)

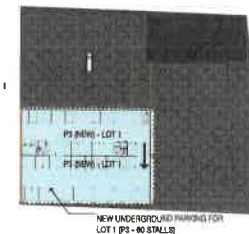
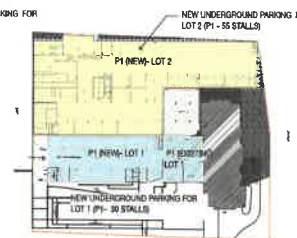
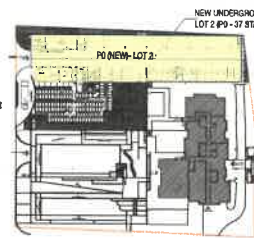
TOTAL OF 155 PARKING STALLS PROVIDED AS INTERIM PARKING FOR LOT 1 IN PHASE 2

During Phase 2 of the interim parking period, a total of 155 new underground parking stalls will be provided for Lot 1 residents. Of these, 12 stalls are located within the existing parkade and will be retained, upgraded, and physically connected to the new underground parkade by the end of this phase. Vehicular access will continue to be provided from the lane.

The existing underground parking areas A and B, together with the surface parking stalls, will be demolished to facilitate construction of the new underground parkade and residential tower on Lot 2, intended to serve Lot 2 residents.



PROJECT COMPLETION - PROVIDED PARKING FOR LOT 1 AND LOT 2 AT COMPLETION



AT PHASE 2 COMPLETION OF NEW PARKADE - NEW UNDERGROUND PARKADE FOR LOT 1 AND LOT 2

PROVIDED - LOT 1						PROVIDED - LOT 2					
LEVEL	LEVEL NO.	AREA	NO.	NO.	NO.	LEVEL	LEVEL NO.	AREA	NO.	NO.	NO.
LEVEL P1 (NEW)	26	1	0	0	0	LEVEL P2 (NEW)	80	2	0	0	0
LEVEL P1 (EXIST.)	2	0	0	2	0	LEVEL P2 (EXIST.)	4	1	0	0	0
LEVEL P2 (NEW)	80	2	0	0	0	LEVEL P3 (NEW)	88	2	0	0	0
LEVEL P2 (EXIST.)	4	1	0	0	0	TOTAL	100	2	0	2	0
LEVEL P3 (NEW)	88	2	0	0	0						
TOTAL	100	2	0	2	0						

NEW UNDERGROUND PARKADE FOR LOT 2 (P2 - P1 + P2)
 NEW UNDERGROUND PARKING FOR LOT 1 (P1 + P2 + P3)

TOTAL OF 155 PERMANENT PARKING STALLS PROVIDED FOR LOT 1 AND TOTAL OF 174 PERMANENT PARKING STALLS PROVIDED FOR LOT 2 AT COMPLETION, PLUS 2 DELIVERY / 2 GAR SHARE / 3 VISITOR STALLS FOR THE USE OF BOTH LOTS.

Upon project completion, two new underground parkades will be provided to serve Lot 1 and Lot 2 residents, with vehicular access to both parkades maintained from the lane.

For Lot 1 residents, a total of 155 parking stalls will be provided. For Lot 2 residents, a total of 174 parking stalls will be provided. For Lot 1 & 2 residents, 7 functional surface parking stalls will be provided.

At project completion, both long-term and short-term bicycle parking will be provided for Lot 2 residents, in accordance with applicable District requirements.

CONCLUSION

The proposed 19-story residential tower provides a thoughtful balance of housing, urban design, and community benefit. By aligning with the District of West Vancouver's OCP guidelines, the project:

- Expands the housing supply in a well-connected location
- Protects and enhances public realm experiences
- Integrates a slender, high-quality tower form with meaningful pedestrian and landscape amenities
- Prioritizes sustainability and accessibility through its open space and circulation strategies

This project reflects a context-sensitive, community-oriented vision for infill development in Ambleside, reinforcing the neighbourhood's identity while advancing West Vancouver's long-term growth and livability objectives.



DESIGN VARIANCES

DESIGN VARIANCES

The following variances are requested to enable the project to proceed in a manner that is functional, economically viable, and consistent with established planning and urban design principles.

01 - STRATIFIED UNITS

We are requesting permission for the proposed residential units to be developed as strata-titled units. This request supports housing choice and long-term ownership opportunities within an established multi-family area and is consistent with the District's broader objectives for housing diversity. Allowing strata title improves the long-term financial viability of the project and enables a broader range of households to access homeownership in West Vancouver. The proposal remains compatible with the surrounding built form and land use context, which includes existing high-rise residential development, and represents an appropriate tenure option for this infill site.

02 - FSR INCREASE

Request an increase in the permitted Floor Space Ratio (FSR) from 2.5 to 3.2. Refer to site information table on Dpa.1.01 AND FLOOR SPACE AREA SUMMARY TABLE ON Dpa.1.02 FOR REFERENCE. The proposed density is modest in scale and appropriate given the site's context, which already includes an existing 20-storey residential tower. This request aligns with OCP policies that encourage efficient use of land in appropriate locations, particularly for infill sites within established multi-family areas. The additional density supports compact development, reduces pressure on lower-density neighbourhoods, and enables high-quality building design without significantly increasing perceived massing or impacts on adjacent properties.

03 - BUILDING HEIGHT

(A) **BUILDING HEIGHT** - Request to increase building height from the permitted 54.9 m to a proposed 58.64 m (19 storeys), while remaining within the maximum permitted 20 storeys under the RM2 - Multiple Dwelling Zone 2. Refer to Drawing B on DPa.1.01.

(B) **HEIGHT GRADE LINE** - Request relaxation of Sections 302.11(1)(b) and 120.20 of the District Zoning Bylaw to permit apartment building height grade line encroachment above the 54-degree line in the due south direction. Refer to Drawing B on DPa.1.01. The proposal fully complies with the maximum number of storeys permitted under the RM2 Multiple Dwelling Zone 2, and does not introduce additional residential floors beyond what is allowed.

The additional height is required to accommodate contemporary floor-to-floor heights, modern building systems, and a dedicated resident amenity level located on the 19th floor. This floor is designed entirely as shared amenity space and includes ocean-view common areas, outdoor patios, BBQ facilities, and

integrated raised planting boxes forming an urban farming component. These spaces will allow residents to grow vegetables and engage in shared outdoor activities, contributing to resident wellness, food resilience, and community interaction. This amenity-focused height increase is consistent with OCP policies that promote high-quality residential design, enhanced livability, and sustainability features, including access to outdoor space, green infrastructure, and opportunities for urban agriculture. The resulting building form remains slender and well-proportioned, minimizes visual bulk, and is compatible with the existing 20-storey tower on the site.



DESIGN VARIANCES

04 - SETBACKS

The proposed site subdivision to accommodate the infill lower results in a parcel (Lot 2) with limited frontage, width, and depth, constraining the ability to achieve the required setbacks. Refer to Drawing A on DPa.1.01.

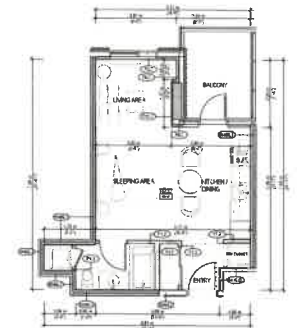
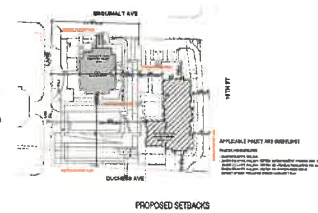
FRONT YARD (FROM ESQUIMALT AVE):
Request a front yard setback encroachment from the required 7.6 m to a proposed 6.50 m. Refer to Drawing A on DPa.1.01.

SIDE YARD (FROM LANE):
A) Request a side yard setback reduction from the required 31.5 m (4.5 m plus 1.5 m for each storey in excess of three (18 storeys) to a proposed 17.0 m. Refer to Drawing A on DPa.1.01.
B) Request relaxation of Section 302.09(2)(b) to reduce the required combined side yard from 44.0 m (twice the building width of 22.0 m) to a proposed 30.0 m (17.0 m + 13.5 m).

SIDE YARD (SUBDIVISION):
A) Request a side yard setback reduction from the required 31.5 m (4.5 m plus 1.5 m for each storey in excess of three (18 storeys) to a proposed 13.50 m. Refer to Drawing A on DPa.1.01.
B) Request relaxation of Section 302.09(2)(b) to reduce the required combined side yard from 44.0 m (twice the building width of 22.0 m) to a proposed 30.5 m (17.0 m + 13.5 m).

REAR YARD (SUBDIVISION):

Request a REAR yard setback REDUCTION from the required 5.1 m to proposed 4.50 m TO THE NEW SUBDIVISION LINE. Refer to Drawing A on DPa.1.01. The requested variances are directly related to the infill nature of the site and support OCP objectives that encourage sensitive infill development and efficient use of existing urban land. Despite these variances, the proposal maintains appropriate building separation, fire access, pedestrian safety, and landscaping where feasible, and minimizes impacts to neighbouring properties through careful building placement and design.



UNIT TYPE 08-1 LAYOUT PLAN

05 - MINIMUM UNIT SIZE

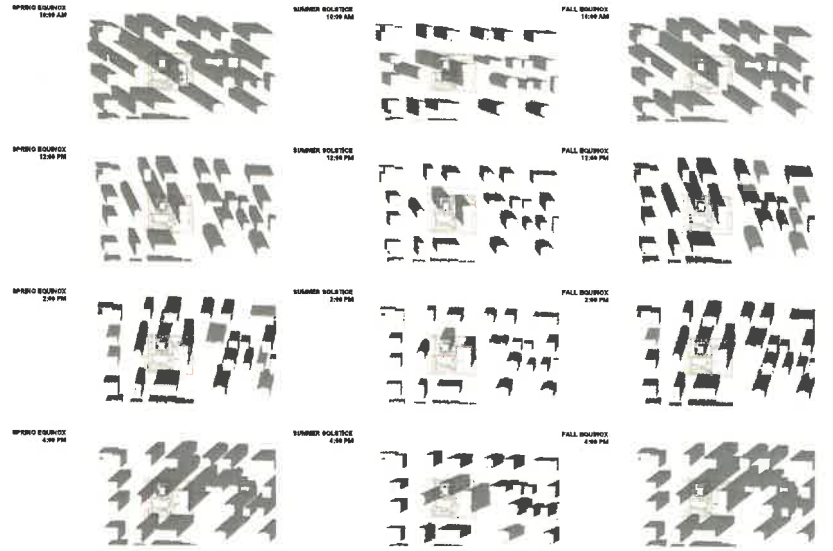
Request to permit Minimum studio unit area reduction from 37.5 m² to 34.37 m² for UNIT TYPE 081 AND 082 (STUDIO UNITS) REFER TO DRAWING DPa.2.51. This request aligns with OCP and Housing Strategy policies that support housing diversity, affordability, and a range of unit sizes to meet changing household needs. The proposed studios are efficiently designed, fully self-contained, and provide functional, high-quality living spaces suitable for singles, seniors, and workforce residents seeking smaller, more attainable housing options.

MASTER PLAN

MASTER PLAN

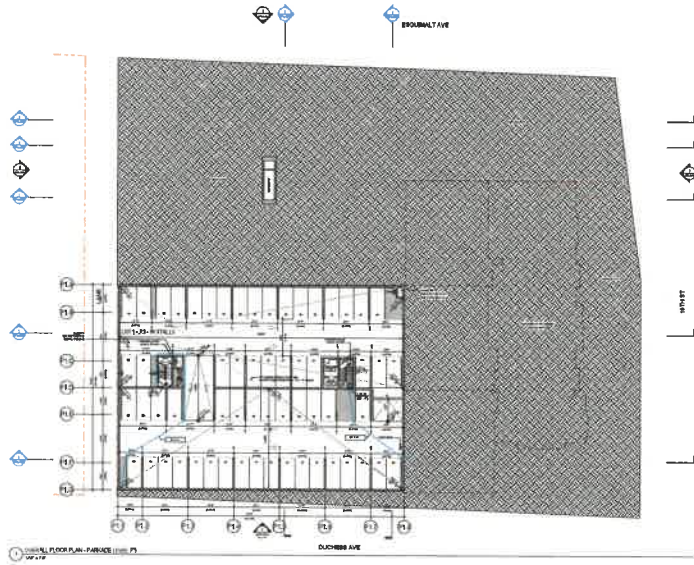


SHADOW ANALYSIS



ARCHITECTURAL DRAWINGS

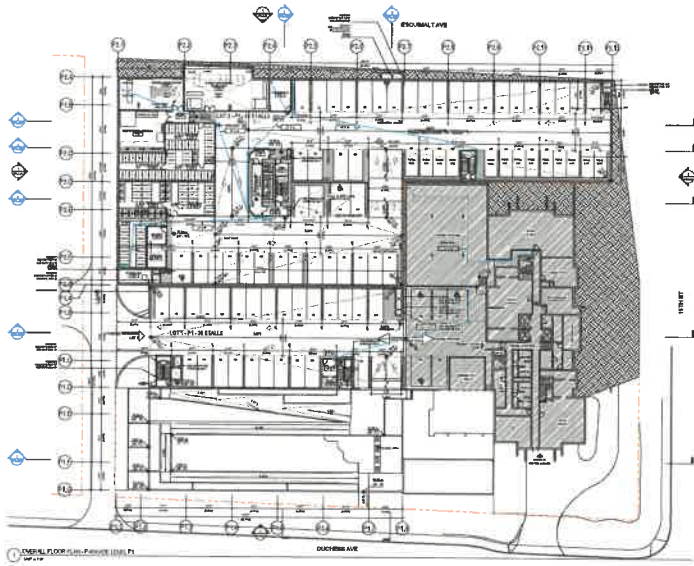
WALL ANGLESIDE - INFILL TOWER
OVERALL FLOOR PLAN
- PARKADE LEVEL P3



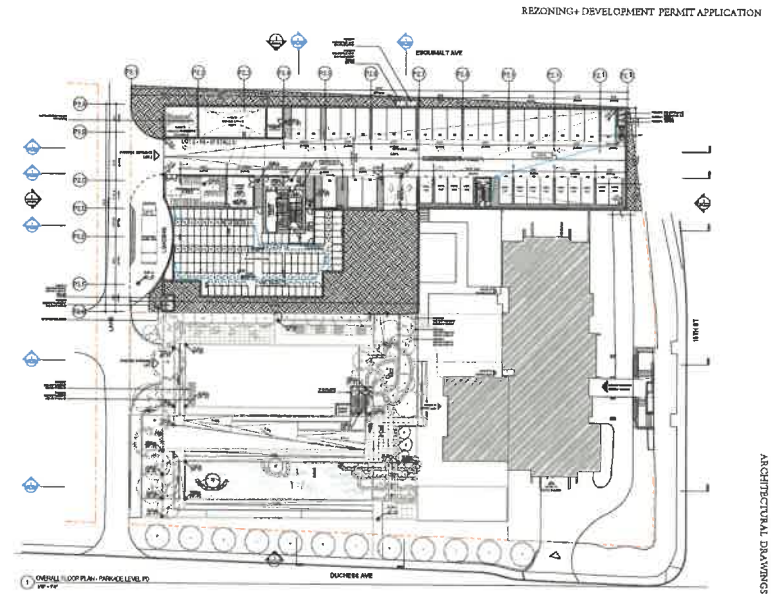
OVERALL FLOOR PLAN
- PARKADE LEVEL P2



WALL AMPLESIDE - INFILL TOWER
OVERALL FLOOR PLAN
- PARKADE LEVEL P1

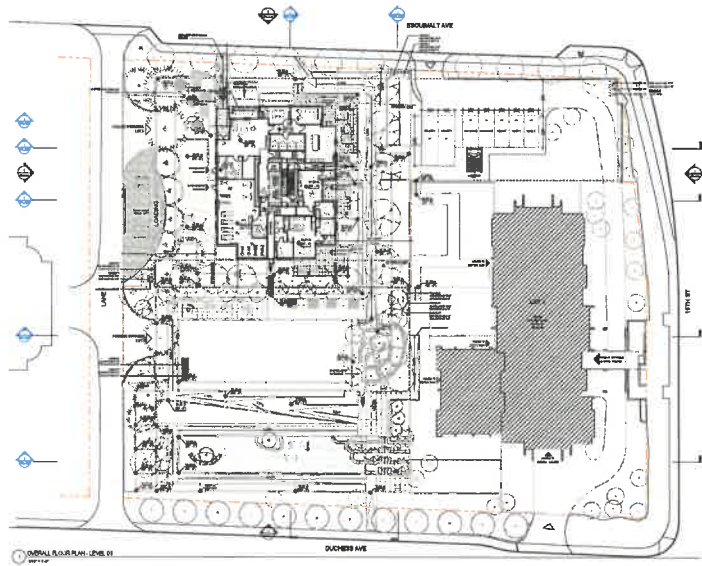


OVERALL FLOOR PLAN
- LEVEL P0

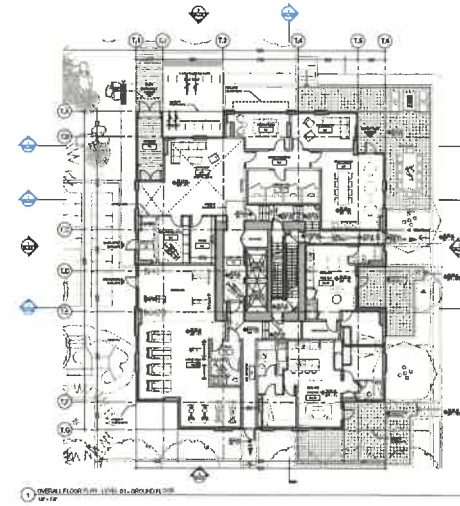


WALL AMBLESIDE - INFILL TOWER

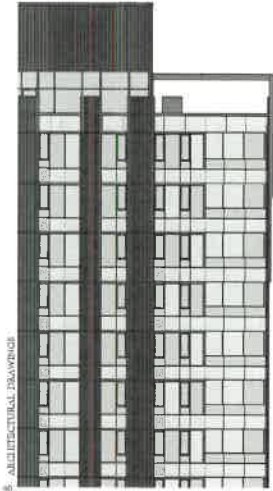
OVERALL FLOOR PLAN
- LEVEL 01- GROUND FLOOR



OVERALL FLOOR PLAN
- LEVEL 01- GROUND FLOOR

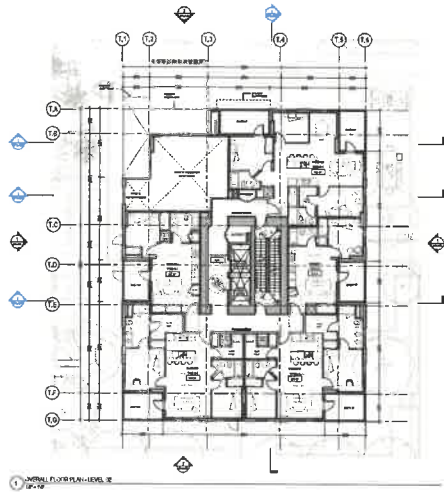


REZONING + DEVELOPMENT PERMIT APPLICATION



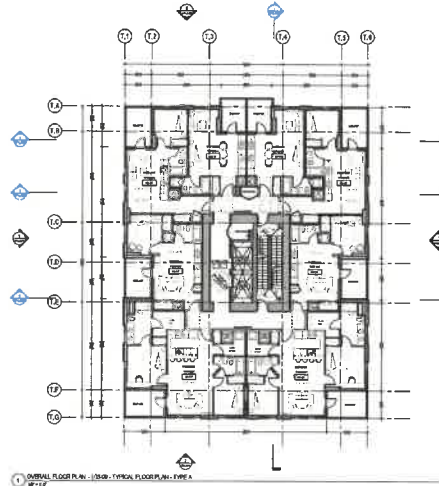
ARCHITECTURAL DRAWING

OVERALL FLOOR PLAN
- LEVEL 02



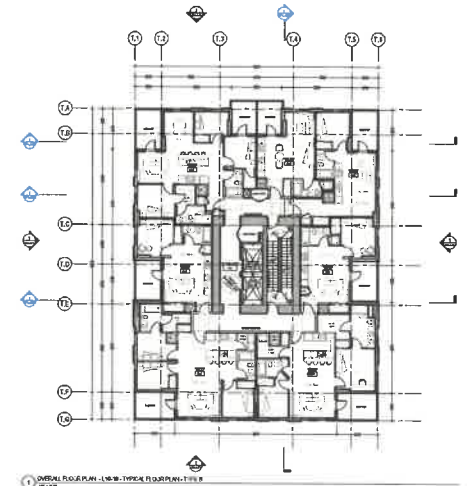
OVERALL FLOOR PLAN - LEVEL 02

OVERALL FLOOR PLAN
- LEVEL 03-09 - TYPICAL FLOOR PLAN - TYPE A



OVERALL FLOOR PLAN - LEVEL 03-09 - TYPICAL FLOOR PLAN - TYPE A

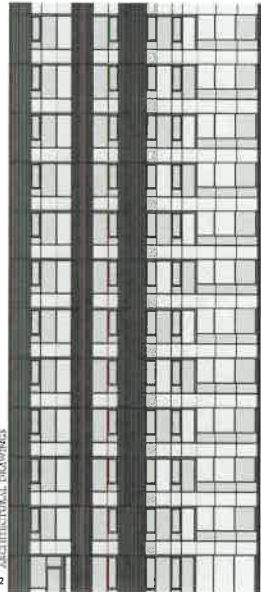
OVERALL FLOOR PLAN
- LEVEL 10-18 - TYPICAL FLOOR PLAN - TYPE B



OVERALL FLOOR PLAN - LEVEL 10-18 - TYPICAL FLOOR PLAN - TYPE B

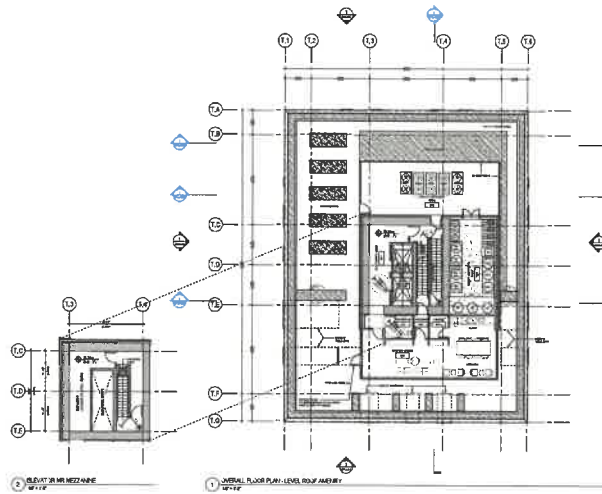
ARCHITECTURAL DRAWING

WALL AMBLESIDE - INFILL TOWER



ARCHITECTURAL DRAWINGS

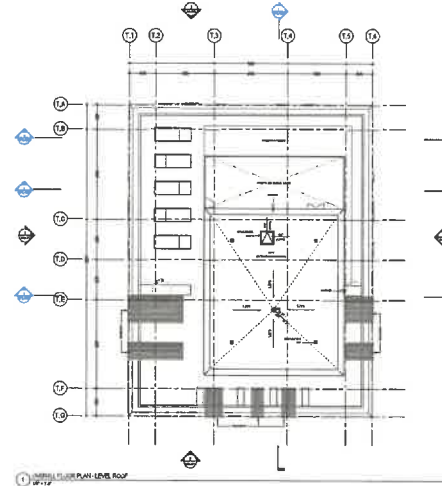
OVERALL FLOOR PLAN
- LEVEL ROOF AMENITY



2 ELEVATION AMBLESIDE

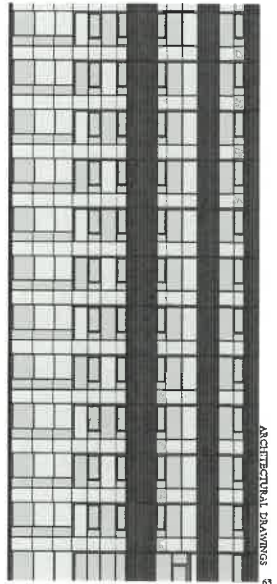
1 OVERALL FLOOR PLAN - LEVEL ROOF AMENITY

OVERALL FLOOR PLAN
- LEVEL ROOF



1 OVERALL FLOOR PLAN - LEVEL ROOF

REZONING+DEVELOPMENT PERMIT APPLICATION

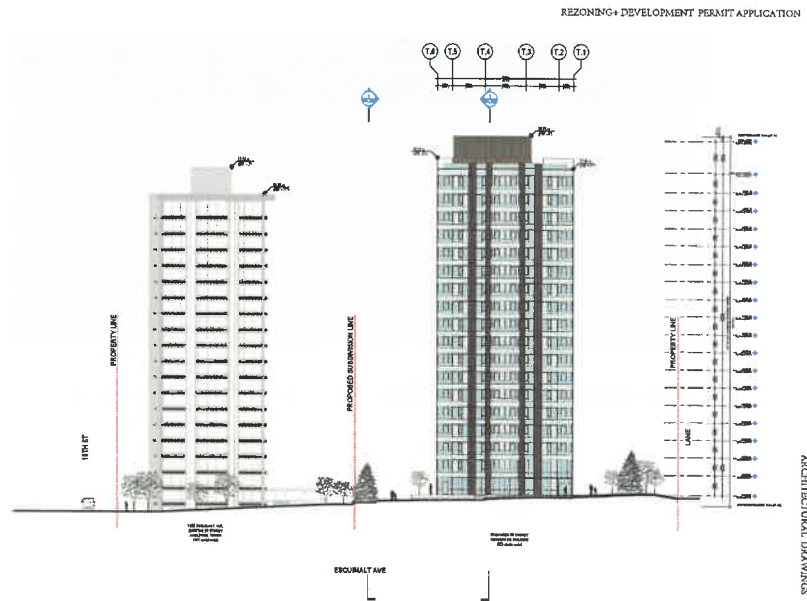


ARCHITECTURAL DRAWINGS

WALL ANGLESIDE - INFILL TOWER
BUILDING ELEVATION
EAST ELEVATION

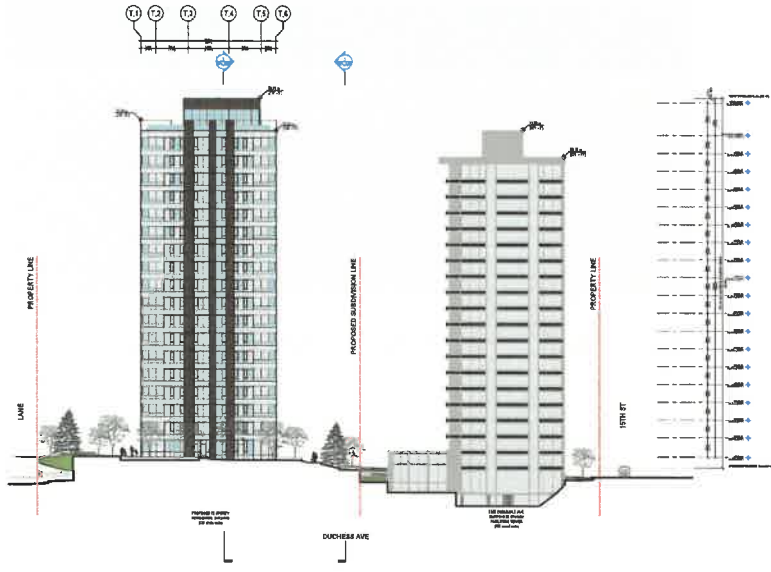


BUILDING ELEVATION
NORTH ELEVATION



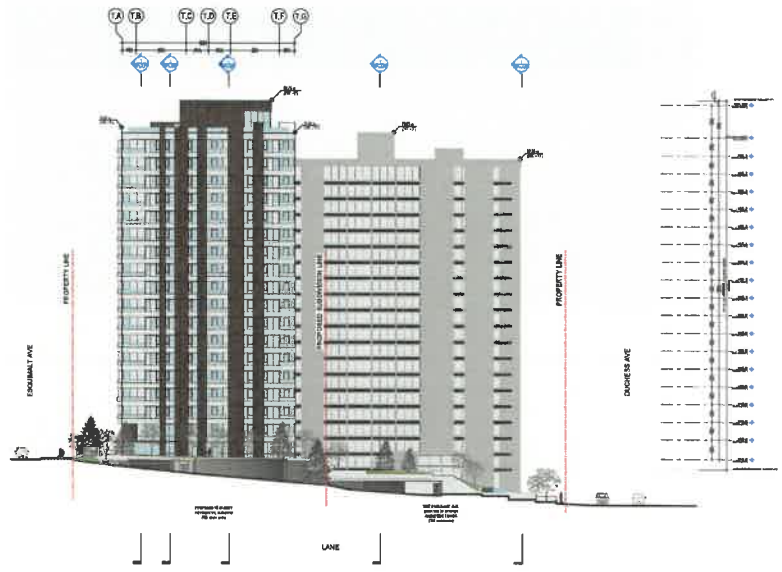
REZONING + DEVELOPMENT PERMIT APPLICATION

WALL AMBLESIDE - INFILL TOWER
**BUILDING ELEVATION
 SOUTH ELEVATION**



**BUILDING ELEVATION
 WEST ELEVATION**

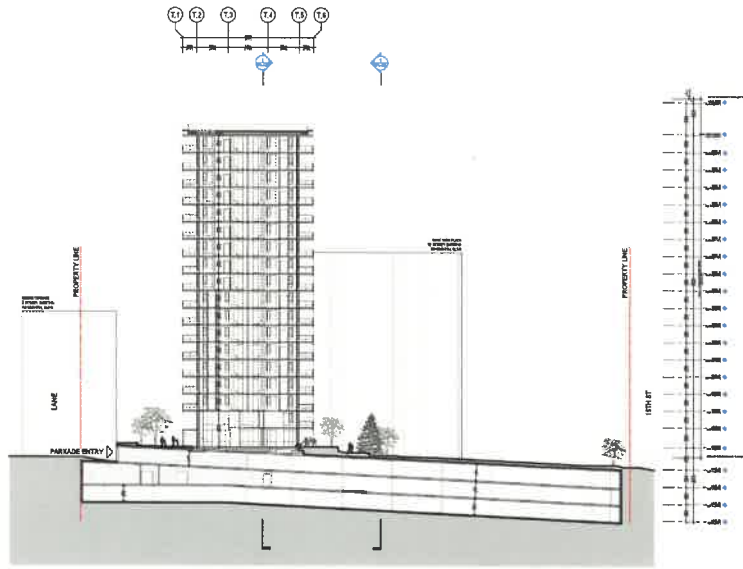
REZONING + DEVELOPMENT PERMIT APPLICATION



8 ARCHITECTURAL DRAWINGS

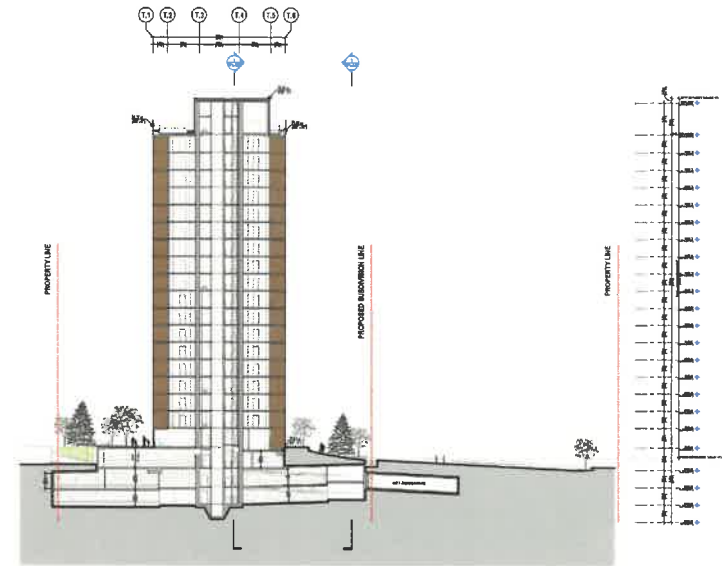
ARCHITECTURAL DRAWINGS 9

WALLAMBESIDE - INFILL TOWER
**OVERALL SECTION
 EAST - WEST A**



8 ARCHITECTURAL DRAWINGS

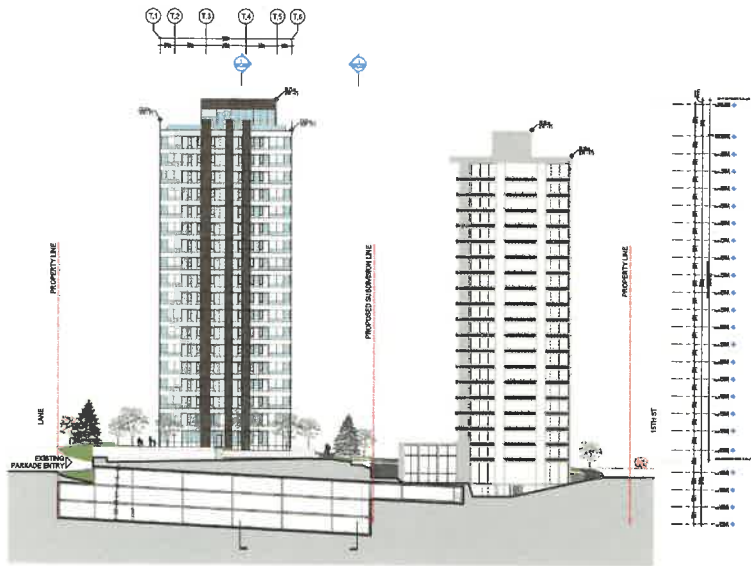
**OVERALL SECTION
 EAST - WEST B**



REZONING + DEVELOPMENT PERMIT APPLICATION

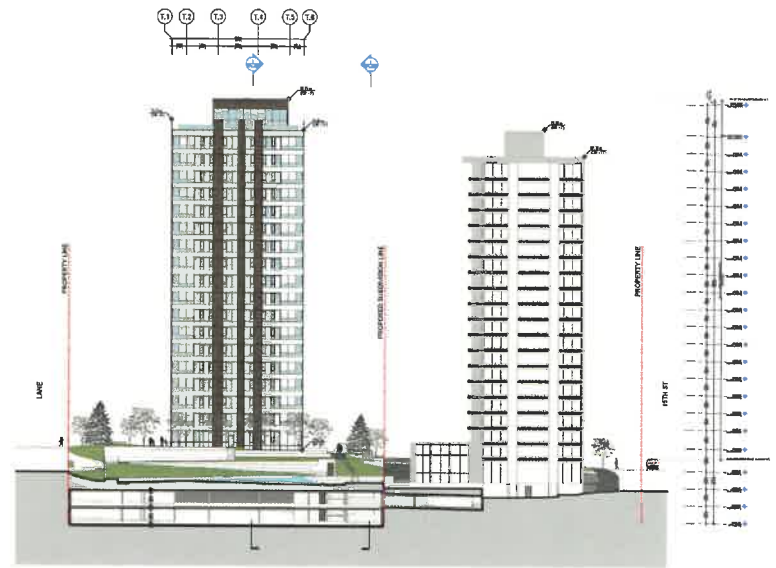
ARCHITECTURAL DRAWINGS
 71

WALLAMBRESIDE - INELL TOWER
OVERALL SECTION
EAST - WEST C



72 ARCHITECTURAL DRAWINGS

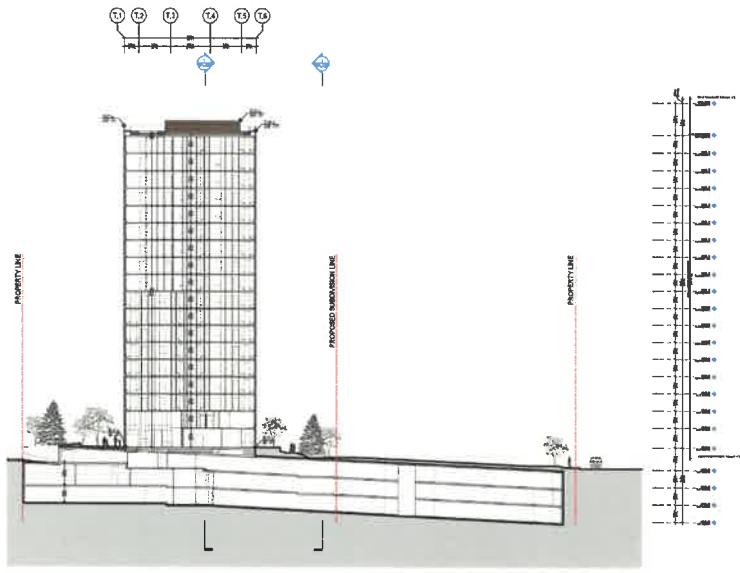
OVERALL SECTION
EAST - WEST D



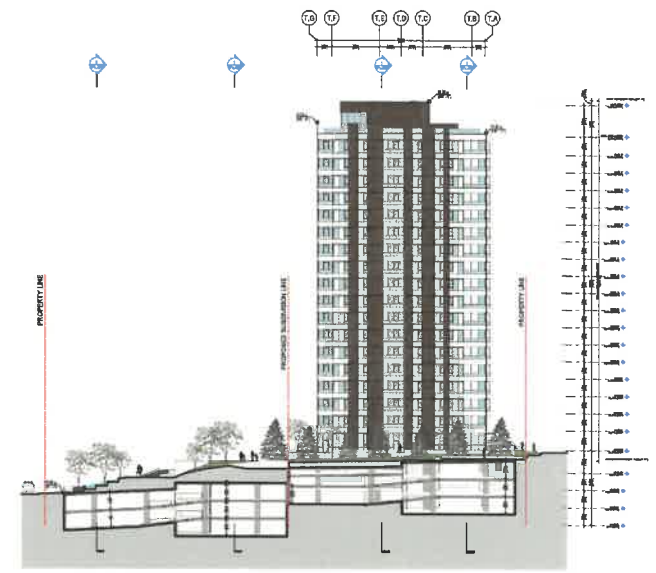
REZONING + DEVELOPMENT PERMIT APPLICATION

ARCHITECTURAL DRAWINGS 73

WALL ANCHORSIDE - INFILL TOWER
OVERALL SECTION
EAST - WEST E



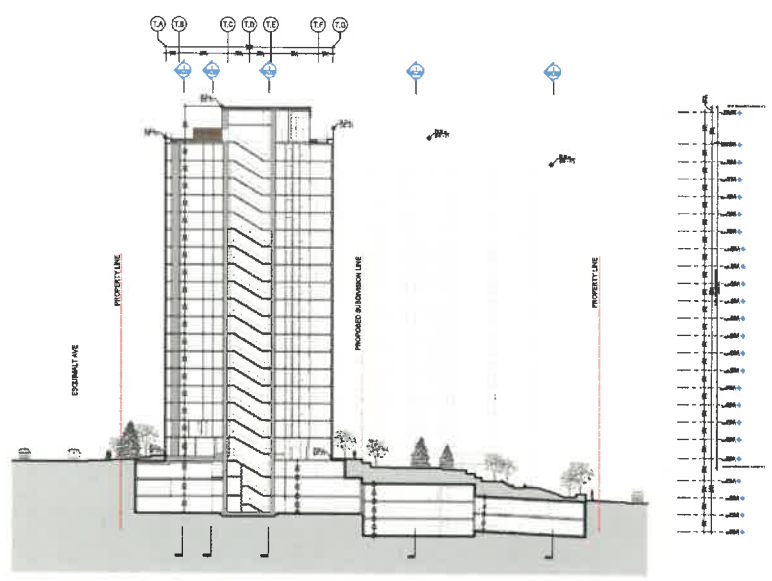
OVERALL SECTION
NORTH - SOUTH A



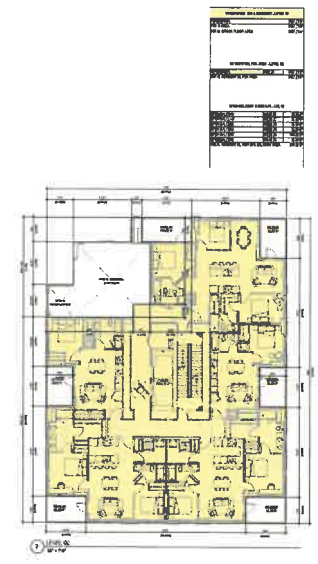
2 ARCHITECTURAL DRAWINGS

ARCHITECTURAL DRAWINGS 2

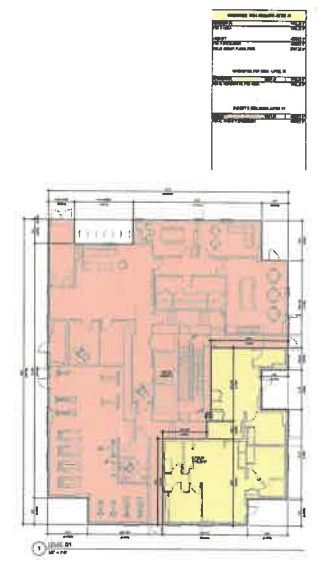
WALL AMBLESIDE - INFILL TOWER
OVERALL SECTION
NORTH - SOUTH B



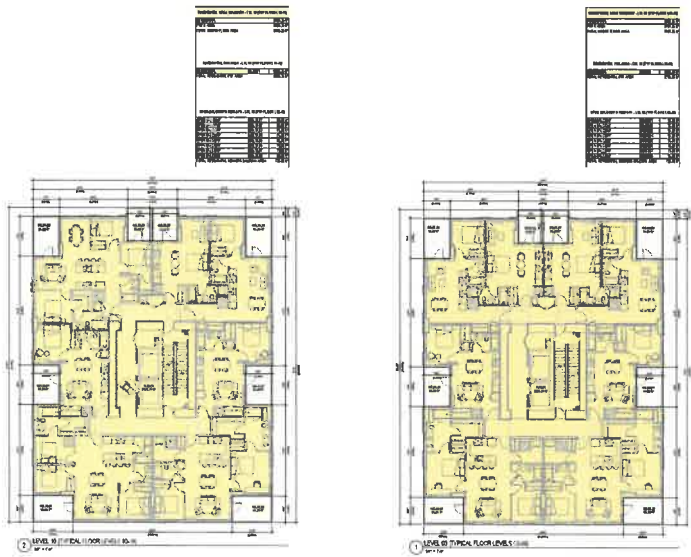
FAR PLAN
LEVELS 01 & 02



REZONING + DEVELOPMENT PERMIT APPLICATION



WALL AMBLESIDE - INFILL TOWER
FAR PLAN
TYPICAL FLOORS



FAR PLAN
LEVEL ROOF AMENITY & STATISTICS

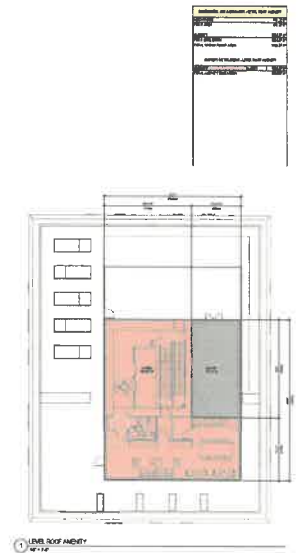
FAR CALCULATIONS

LEVEL	AREA (SQ FT)	PERCENTAGE	TOTAL FAR
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5	10000	10.0%	50000
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98	10000	10.0%	980000
99	10000	10.0%	990000
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FAR SUMMARY

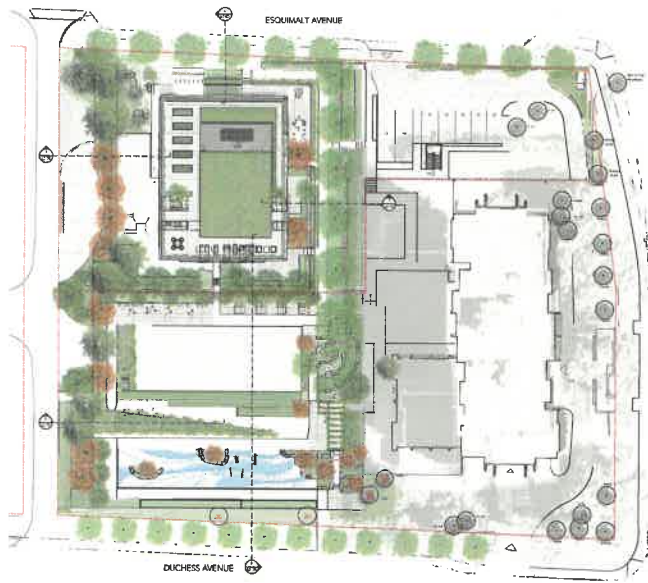
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REZONING+ DEVELOPMENT PERMIT APPLICATION



LANDSCAPE DRAWINGS

WALL AMBLESIDE - INRILL TOWER
**LANDSCAPE
 OVERALL PLAN**



LANDSCAPE DRAWINGS

**PROGRAMMING
 IMAGES**

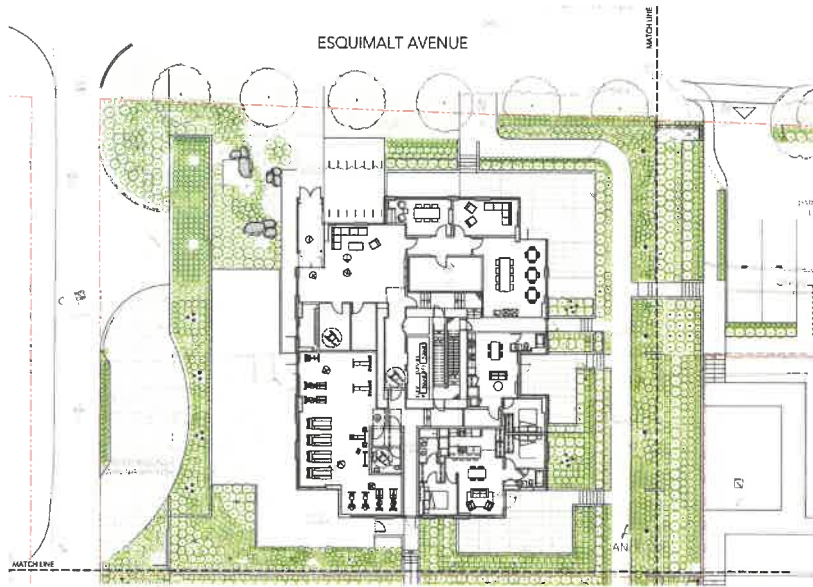


REZONING+ DEVELOPMENT PERMIT APPLICATION

LANDSCAPE DRAWINGS

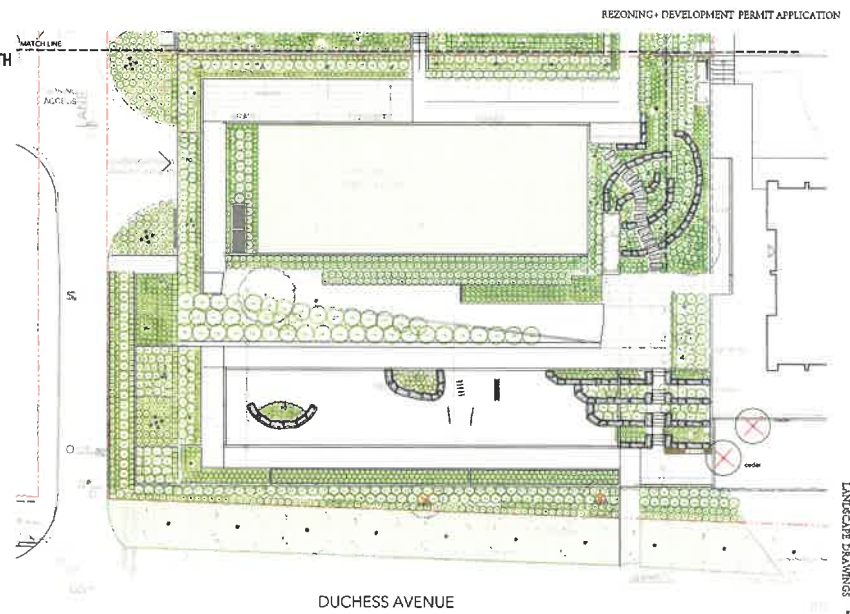
WALL AMBLESIDE - INFILL TOWER

**LANDSCAPE
PLANTING - NORTH**



LANDSCAPE DRAWINGS

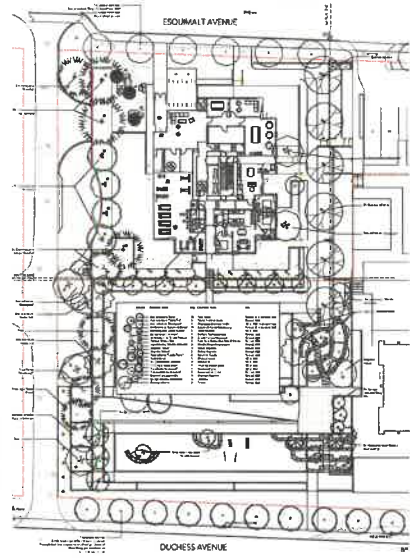
**LANDSCAPE
PLANTING - SOUTH**



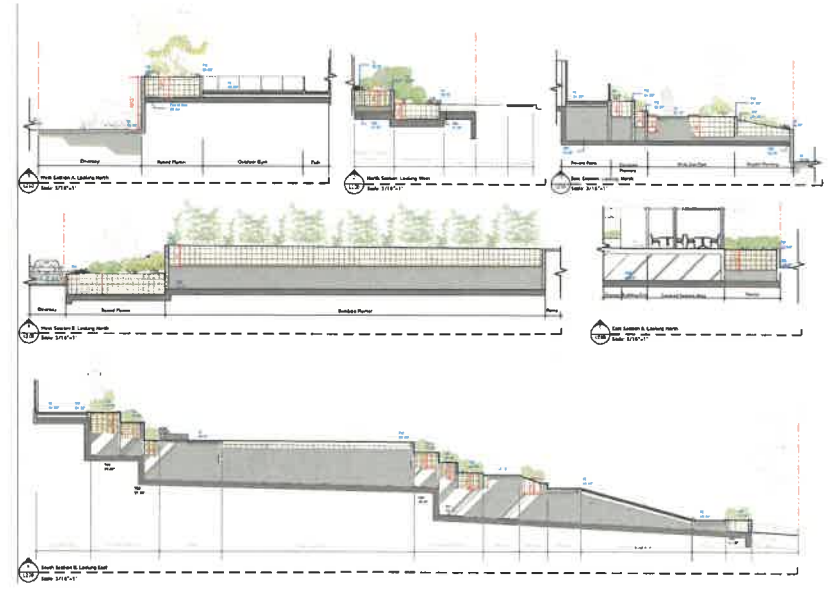
REZONING + DEVELOPMENT PERMIT APPLICATION

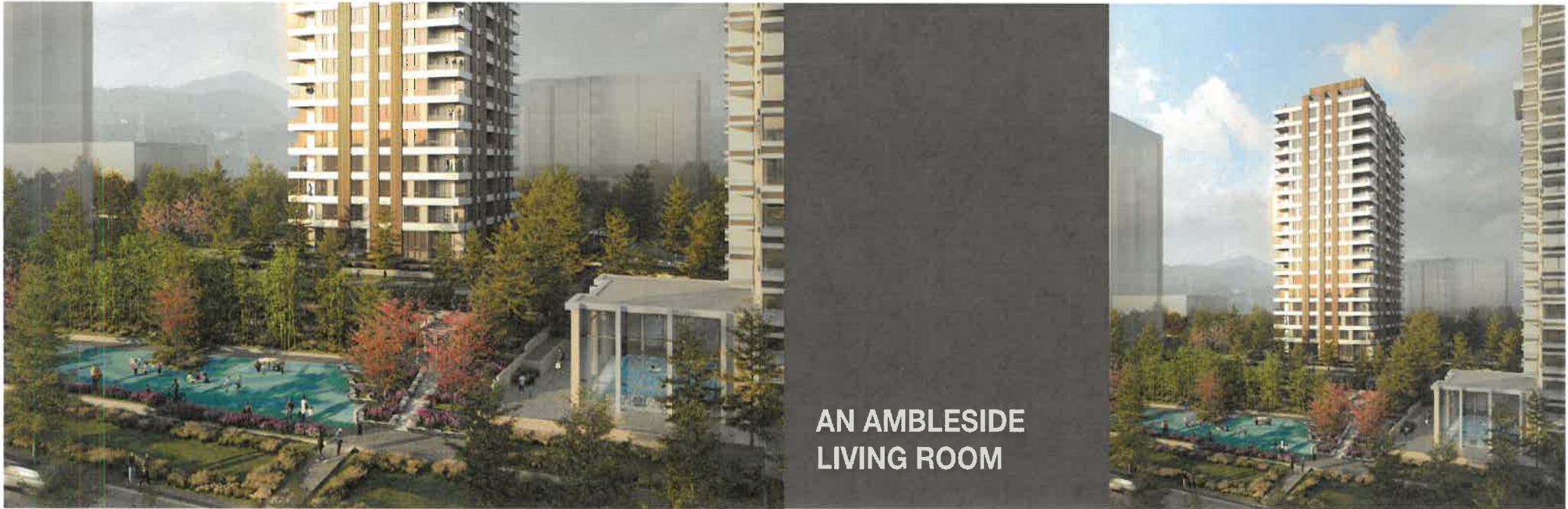
LANDSCAPE DRAWINGS

LANDSCAPE TREE PLAN



LANDSCAPE SECTIONS





**AN AMBLESIDE
LIVING ROOM**



CAPTIVATING THE
BURRARD INLET





**RECONSTRUCTING A SLIVER
OF WEST COAST FOREST**

**WALL AMBLESIDE
INFILL TOWER**



SCHEDULE B to DP 26-012



2024-04-11 11:04 AM
2024-04-11 11:04 AM
2024-04-11 11:04 AM

Wall
FINANCIAL CORPORATION

**WALL AMBLESIDE - INFILL TOWER
COMBINED REZONING / DEVELOPMENT PERMIT APPLICATION**

1652 ESQUIMALT AVENUE, WEST VANCOUVER, BRITISH COLUMBIA

 136 HAYWARD STREET COQUITLAM, BRITISH COLUMBIA, V3J 4J6 Jon@JdGArchitecture.com							
WALL FINANCIAL CORPORATION 1010 BURBARD STREET VANCOUVER BRITISH COLUMBIA V6Z 2G9							
 FINANCIAL CORPORATION							
COMBINED RZ / DP APPLICATION APRIL 24TH, 2026							
ISSUED ISSUED FOR COMBINED RZDP 2024-01-09 REDESIGNED FOR COMBINED RZDP 2024-04-24							
NORTH ARROW / KEYPLAN 							
PROJECT WALL AMBLESIDE - INFILL TOWER 1652 ESQUIMALT AVE, WEST VANCOUVER, BRITISH COLUMBIA							
REVISIONS							
TITLE COVER SHEET							
SHEET NUMBER <table border="1"> <tr> <td>PROJECT #</td> <td>2351</td> </tr> <tr> <td>DRAWN</td> <td>TEAM</td> </tr> <tr> <td>CHECKED</td> <td>JG</td> </tr> </table> DPa.0.00		PROJECT #	2351	DRAWN	TEAM	CHECKED	JG
PROJECT #	2351						
DRAWN	TEAM						
CHECKED	JG						
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158 BAYVIEW STREET
 COQUITLAM, BRITISH COLUMBIA, V3J 4J6
 J&G@JGARCHITECTURE.COM

Wall
 FINANCIAL CORPORATION

COMBINED RZ / DP
 APPLICATION
 APRIL 24TH, 2026



ISSUED FOR COMBINED RZ/DP 2026-04-08
 REVISED FOR COMBINED RZ/DP 2026-04-24

NORTH ARROW / KEY PLAN



PROJECT
WALL AMBLESIDE - INFILL TOWER
 1562 ESCORTALT AVE, WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
 SITE CONTEXT - CONTEXT
 PHOTOS 01

SHEET NUMBER
 PROJECT # 2201
 DRAWN TEAM
 CHECKED JG
DPa.1.03

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2024-04-24 10:10 PM
 201 / WALL AMBLESIDE - INFILL TOWER

1 SITE CONTEXT - CONTEXT PHOTOS 01
 12" = 1'-0"



1 SITE CONTEXT - CONTEXT PHOTOS 02
12" = 1'-0"



WALL FINANCIAL CORPORATION
1919 BURBARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2P9

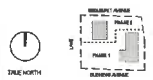
Wall
FINANCIAL CORPORATION

COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2026



ISSUED
ISSUED FOR COMBINED RZ/DP 2026-03-04
RE-ISSUED FOR COMBINED RZ/DP 2026-04-21

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1562 BRISGAMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

SITE CONTEXT - CONTEXT
PHOTOS 02

SHEET NUMBER

PROJECT #	2271
DRAWN	TEAM
CHECKED	JG

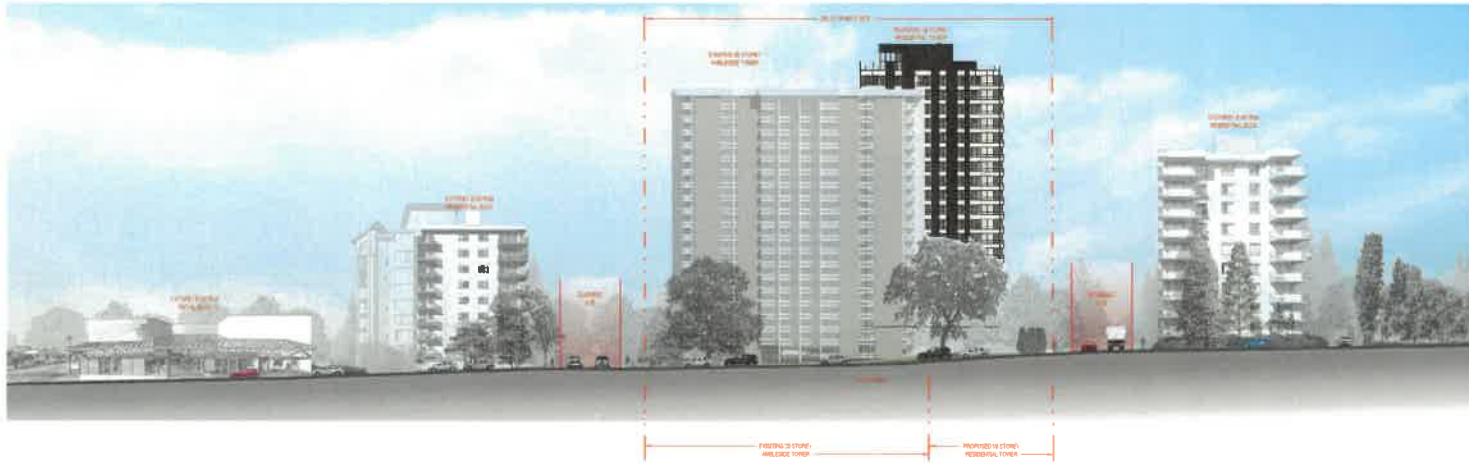
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2024/04/21 10:11 PM 2021/WALL AMBLESIDE - INFILL TOWER



2 NORTH SIDE STREETScape (ESQUIMALT AVE)
1" = 40'-0"



1 EAST SIDE STREETScape (15TH STREET)
1" = 40'-0"



2 SOUTH SIDE STREETSCAPE (DUCHESS AVE)
1" = 40'-0"



1 WEST SIDE STREETSCAPE (16TH STREET)
1" = 40'-0"



ARCHITECTURE

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BRITISH COLUMBIA
V6Z 2P9

Wall
FINANCIAL CORPORATION

COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2026



ISSUED
ISSUED FOR COMBINED RZ/DP 2026-02-01
RE-ISSUED FOR COMBINED RZ/DP 2026-04-14

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1502 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

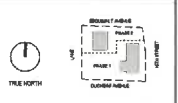
TITLE

SITE CONTEXT - STREET
ELEVATIONS 02

SHEET NUMBER
PROJECT # 2301
DRAWN TEAM
CHECKED JAG
DPa.1.06

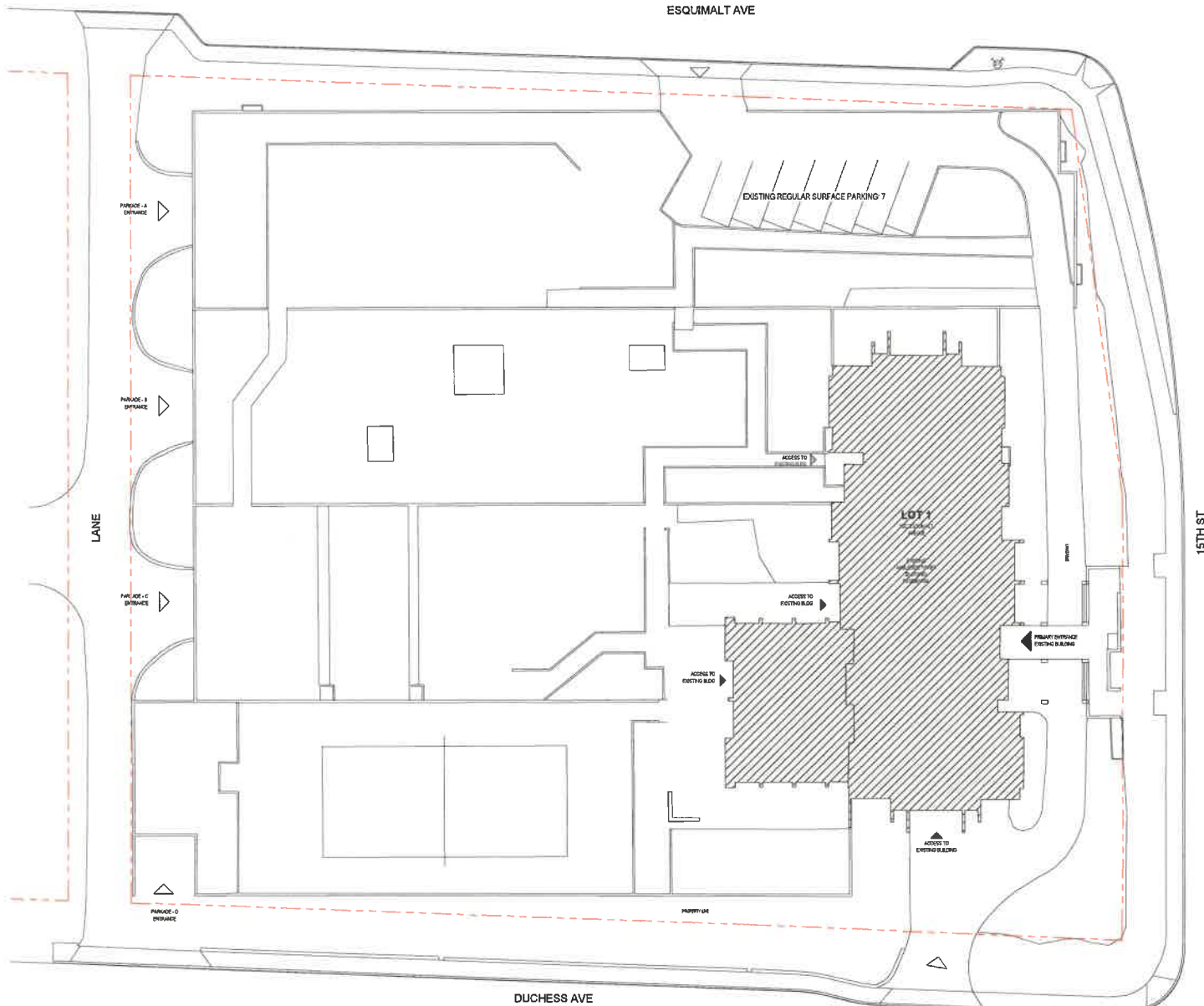
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2301 WALL AMBLESIDE - INFILL TOWER 2026.04.24 08:00 PM



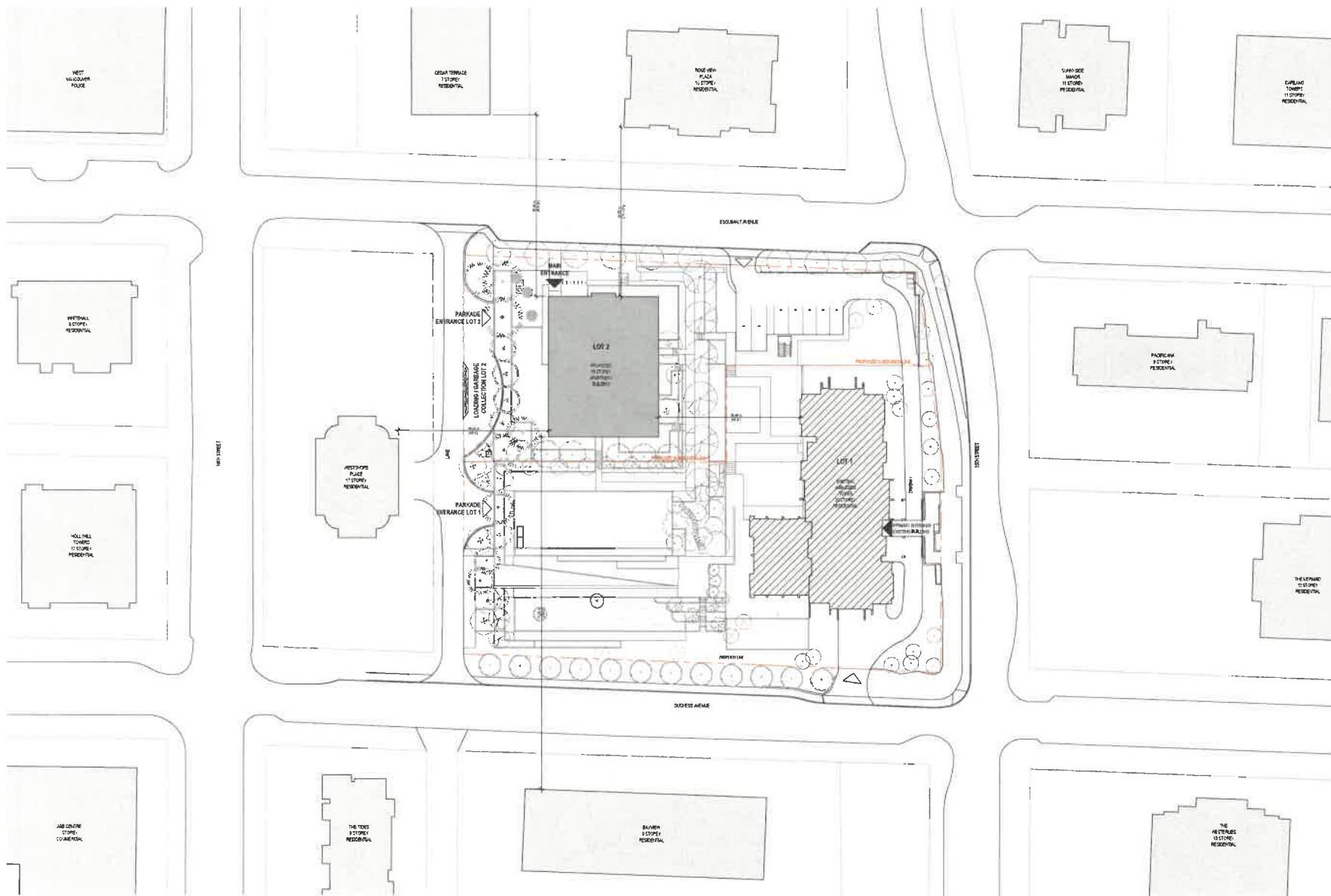
SITE PLAN LEGEND

- EXISTING BUILDINGS
- EXISTING PROPERTY LINE
- NEW PROPERTY LINE
- PHASING LINE
- SETBACK LINE
- STATUTORY RIGHT-OF-WAY
- BUILDING OVERHEAD
- FIRE DEPARTMENT ACCESS ROUTE
- PROPOSED FIRE HYDRANT
- EXISTING FIRE HYDRANT
- FIRE DEPARTMENT CONNECTION
- DESIGNATED FIRE TRUCK ACCESS ROUTE
- PRIMARY ENTRANCE
- SECONDARY ENTRANCE
- EXIT



1 OVERALL MASTER PLAN - EXISTING
1/16" = 1'-0"

2017 WALL AMBLESIDE - INFILL TOWER 2016-04-21 10:18 AM



1 OVERALL MASTER PLAN - PROPOSED
1" = 3'-0"

J&G ARCHITECTURE
 514 BAYVIEW STREET
 COQUITLAM, BRITISH COLUMBIA V3J 4J6
 J&G@J&GArchitecture.com

WALL FINANCIAL CORPORATION
 1010 BURNARD STREET
 VANCOUVER
 BRITISH COLUMBIA
 V6Z 2R9

Wall
 FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
 APRIL 24TH, 2025



ISSUED
 ISSUED FOR COMBINED RZ/DP 2025-04-24
 READY FOR COMBINED RZ/DP 2025-04-24

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
 1522 ESQUIMALT AVE, WEST
 VANCOUVER, BRITISH COLUMBIA

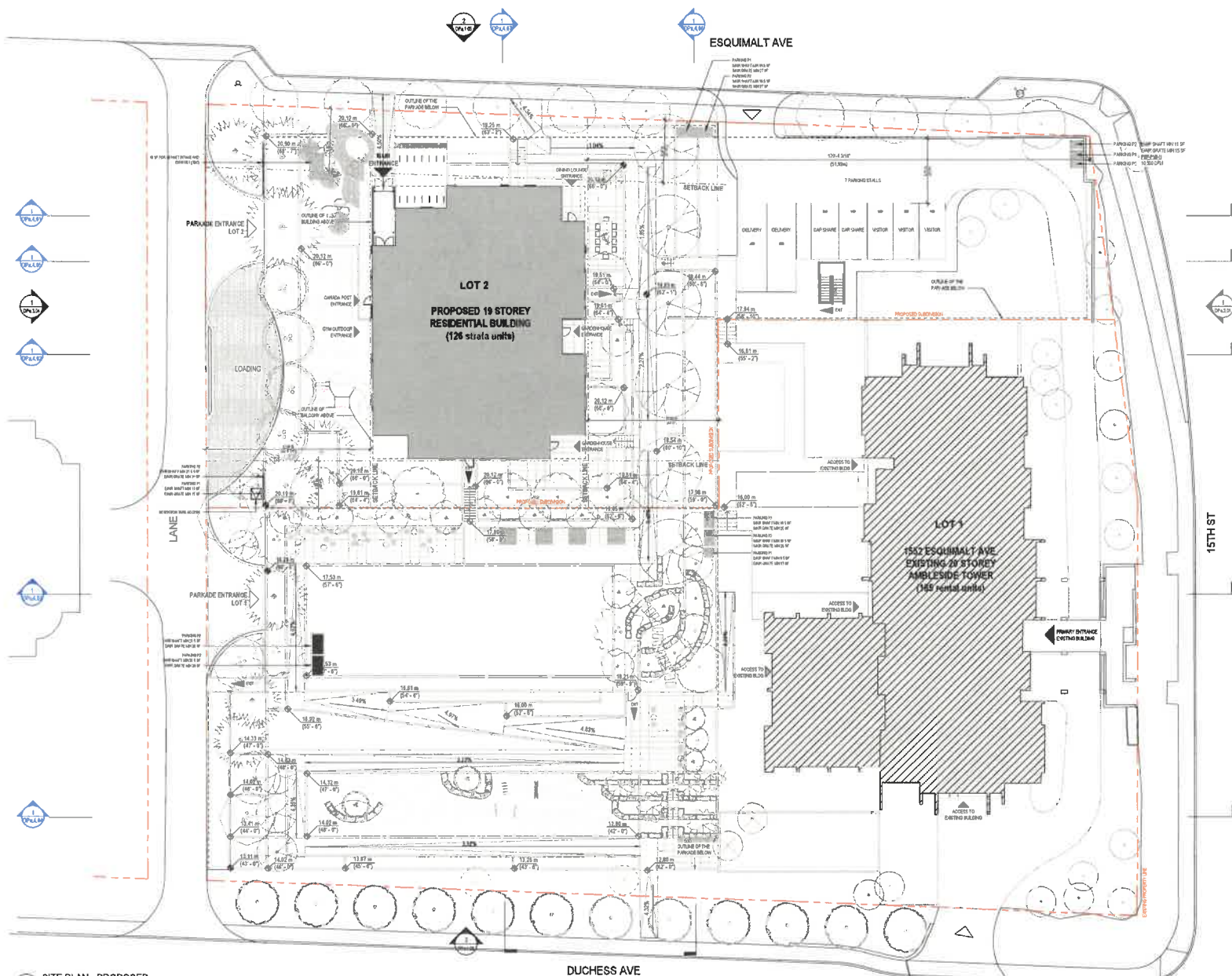
REVISIONS

TITLE

OVERALL MASTER PLAN - PROPOSED

PROJECT #	2201
DRAWN	TEAM
CHECKED	JG
DPa.1.12	

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- SITE PLAN LEGEND**
- EXISTING BUILDINGS
 - EXISTING PROPERTY LINE
 - NEW PROPERTY LINE
 - PHASING LINE
 - SETBACK LINE
 - STATUTORY RIGHT-OF-WAY
 - BUILDING OVERHEAD
 - FIRE DEPARTMENT ACCESS ROUTE
 - PROPOSED FIRE HYDRANT
 - EXISTING FIRE HYDRANT
 - FIRE DEPARTMENT CONNECTION
 - DESIGNATED FIRE TRUCK ACCESS ROUTE
 - PRIMARY ENTRANCE
 - SECONDARY ENTRANCE
 - VEHICULAR ENTRANCE
 - EXIT



WALL FINANCIAL CORPORATION
 1010 BURBARD STREET
 VANCOUVER
 BRITISH COLUMBIA
 V2Z 2R9



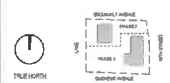
COMBINED RZ/DP APPLICATION
 APRIL 24TH, 2026



ISSUED

ISSUED FOR COMBINED RZ/DP 2025-02-09
 REDESIGNED FOR COMBINED RZ/DP 2025-04-21

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
 1552 ESQUIMALT AVE, WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

SITE PLAN - PROPOSED

SHEET NUMBER

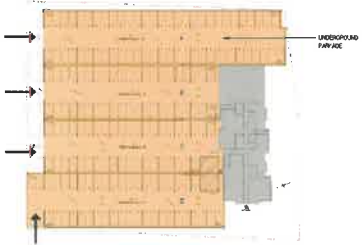
PROJECT #	2021
DRAWN	TEAM
CHECKED	JG
DPa.1.13	

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1 SITE PLAN - PROPOSED
 1/8" = 1'-0"

2021 WALL AMBLESIDE - INFILL TOWER 2025-04-21 10:38 AM

PARKING PHASING
EXISTING PARKADE



TOTAL OF 183 UNDERGROUND PARKING STALLS
+ 7 REGULAR SURFACE PARKING IN EXISTING CONDITION

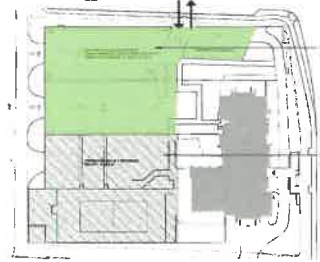
The existing underground parkade provides a total of 183 parking stalls, with vehicular access from both the lane and Duchasa Avenue. Parking areas identified as Lots A, B, C and D are internally connected, however, access from Lots A, B and D to the main residential lobby is provided exclusively by stairs and is therefore not barrier-free accessible.

As a result, only the parking stalls located within Lot C are accessible and suitable for universal access. The proposed parking phasing strategy recognizes these existing conditions and limits accessible parking provision to Lot C, where barrier-free access to the main lobby can be achieved. No secure or short-term bicycle parking is currently provided within the existing underground parkade or elsewhere on the site.

- EXISTING 20-STORY TOWER (RESIDENTS)
- EXISTING UNDERGROUND PARKADE (A, B, C AND D) 183 PARKING STALLS

PARKING PHASING - PHASE 01

PHASE 1 - INTERIM PARKING FOR LOT 1 - WHILE NEW PARKADE IS UNDER CONSTRUCTION



TOTAL OF 166 PARKING STALLS PROVIDED AS INTERIM PARKING FOR LOT 1 IN PHASE 1

During Phase 1 of the interim parking period, a total of 59 new surface parking stalls will be provided, together with 7 existing regular surface parking stalls, all accessed from Esquamit Avenue.

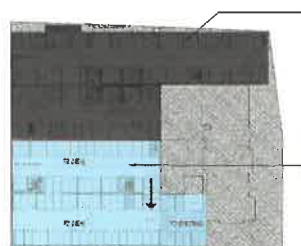
The existing underground parking areas A and B will be retained for the exclusive use of Lot 1 residents, with vehicular access maintained from the lane.

The existing underground parking areas C and D will be demolished to facilitate construction of the new underground parkade.

- EXISTING 20-STORY TOWER (RESIDENTS)
- EXISTING UNDERGROUND PARKADE A + B (59) 183 PARKING STALLS
- NEW SURFACE PARKING PROVIDED IN NEW SURFACE PARKING + EXISTING REGULAR SURFACE PARKING

PARKING PHASING - PHASE 02

PHASE 2 - LOT 1 PARKADE COMPLETE - LOT 2 PARKADE UNDER CONSTRUCTION



TOTAL OF 166 PARKING STALLS PROVIDED AS INTERIM PARKING FOR LOT 1 IN PHASE 02

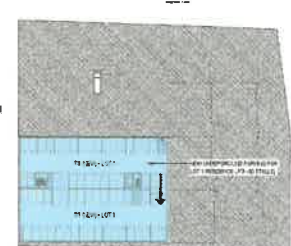
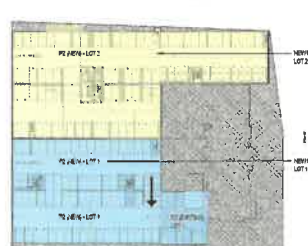
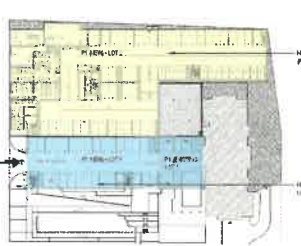
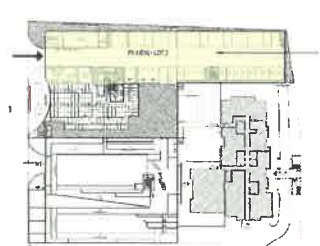
During Phase 2 of the interim parking period, a total of 155 new underground parking stalls will be provided for Lot 1 residents. Of these, 12 stalls are located within the existing parkade and will be retained, upgraded and physically connected to the new underground parkade by the end of the phase. Vehicular access will continue to be provided from the lane.

The existing underground parking areas A and B, together with the surface parking stalls, will be demolished to facilitate construction of the new underground parkade and residential tower on Lot 2, intended to serve Lot 2 residents.

- CONSTRUCTION OF NEW UNDERGROUND PARKADE FOR LOT 2 (RESIDENTS)
- NEW UNDERGROUND PARKING FOR RESIDENTS OF LOT 1 (155) 183 STALLS

PARKING PHASING - PROJECT COMPLETION

PROJECT COMPLETION - PROVIDED PARKING FOR LOT 1 AND LOT 2 AT COMPLETION



155 PERMANENT PARKING STALLS FOR LOT 1 AND 174 PERMANENT PARKING STALLS FOR LOT 2 AT COMPLETION, PLUS 2 DELIVERY / 2 CAR SHARE / 3 VISITOR STALLS FOR THE USE OF BOTH LOTS.

Upon project completion, two new underground parkades will be provided to serve Lot 1 and Lot 2 residents, with vehicular access to both parkades maintained from the lane.

For Lot 1 residents, a total of 155 parking stalls will be provided.

For Lot 2 residents, a total of 174 parking stalls will be provided.

For Lot 1 & 2 residents, 7 functional surface parking stalls will be provided.

At project completion, both long-term and short-term bicycle parking will be provided for Lot 2 residents, in accordance with applicable District requirements.

- NEW UNDERGROUND PARKING FOR LOT 2 (RESIDENTS) 174 STALLS
- NEW UNDERGROUND PARKING FOR RESIDENTS OF LOT 1 (155) 183 STALLS

1 INTERIM PARKING - OVERALL PHASING STRATEGY
1/2" = 1'-0"

J&G ARCHITECTURE
838 BAYVIEW STREET
COQUITLAM, BRITISH COLUMBIA, V3J 4G5
ART@JGArchitect.com

WALL FINANCIAL CORPORATION
1010 BURBARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2R9

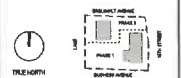
Wall FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
APRIL 24TH, 2025



ISSUED
ISSUED FOR COMBINED RZ/DP 2024-03-09
REVISED FOR COMBINED RZ/DP 2024-04-14

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1552 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

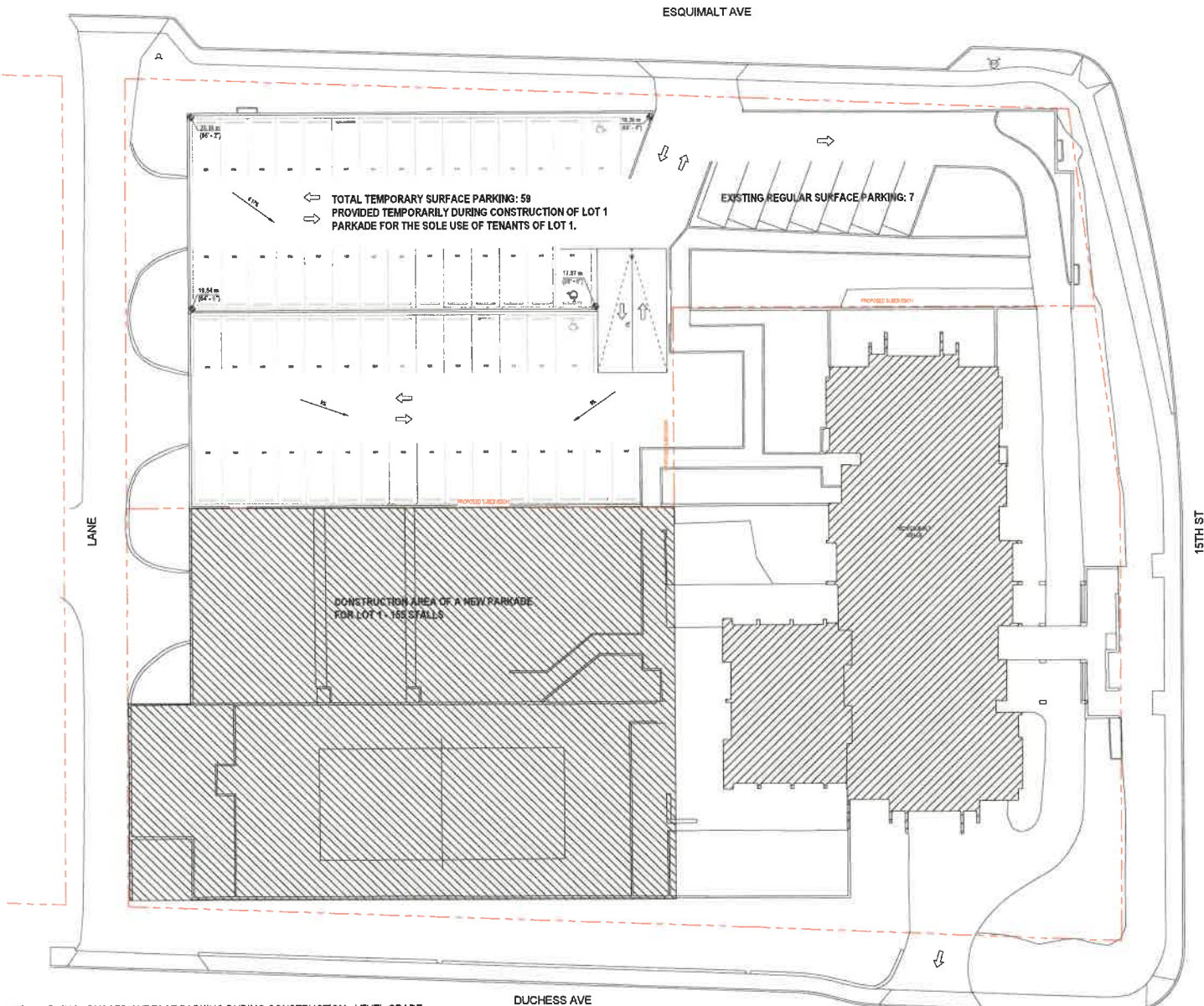
TITLE
INTERIM PARKING - OVERALL PHASING STRATEGY

SHEET NUMBER
DpA.1.15

PROJECT #	2201
DRAWN	TEAM
CHECKED	JG

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2021 WALL AMBLESIDE - IN-FILL TOWER 2024.04.24 10:27 AM



1 INTERIM PARKING - PHASED SURFACE PARKING DURING CONSTRUCTION - LEVEL GRADE
1/16" = 1'-0"

ESQUIMALT AVE

15TH ST

DUCHESS AVE

SITE PLAN LEGEND

- EXISTING BUILDINGS
- EXISTING PROPERTY LINE
- NEW PROPERTY LINE
- PHASING LINE
- DE TRACK LINE
- STATUTORY RIGHT-OF-WAY
- BUILDING OVERHEAD
- FIRE DEPARTMENT ACCESS ROUTE
- PROPOSED FIRE HYDRANT
- EXISTING FIRE HYDRANT
- FIRE DEPARTMENT CONNECTION
- DESIGNATED FIRE TRUCK ACCESS ROUTE
- PRIMARY ENTRANCE
- SECONDARY ENTRANCE
- VEHICULAR ENTRANCE
- EXIT

INTERIM PARKING FOR LOT 1 REMIDENCE - PHASE I

EXISTING PARKADE (A-1) + ADDITIONAL SURFACE PARKING

PROVIDES - LOT 1 INTERIM PARKING

MINIMUM PARKING SPACES (ACCESSIBLE PARKING INCLUDED)

LEVEL	STANDARD	SMALL	ACC	TOTAL
LEVEL P1 (EXIST)	160	0	0	160
SPACE (EXIST)	88	0	0	88
SPACE (NEW)	1	0	0	1
TOTAL	149	0	0	149

TOTAL PARKING SPACES PROVIDED AT PHASE I

STANDARD	149
TOTAL	149

INTERIM PARKING FOR LOT 1 REMIDENCE - PHASE II

COMPLETION OF NEW PARKADE IN LOT 1 IN LIEU OF PROD C & D

PROVIDES - LOT 1 INTERIM PARKING

MINIMUM PARKING SPACES (ACCESSIBLE PARKING INCLUDED)

LEVEL	STANDARD	SMALL	ACC	TOTAL
LEVEL P1 (NEW)	25	0	0	25
LEVEL P1 (EXIST)	2	0	0	2
LEVEL P2 (NEW)	26	0	0	26
LEVEL P2 (EXIST)	4	0	0	4
LEVEL P3 (NEW)	28	0	0	28
TOTAL	141	0	0	141

TOTAL PARKING SPACES PROVIDED AT PHASE II

STANDARD	141
TOTAL	141



WALL FINANCIAL CORPORATION
1516 BURNARD STREET
VANCOUVER
BRITISH COLUMBIA
V6C 2B9

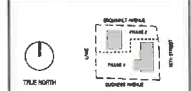


COMBINED RZ / DP APPLICATION
APRIL 24TH, 2024



ISSUED
ISSUED FOR COMBINED RZ/DP 2024-04-24
REISSUED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1552 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

NO.	DESCRIPTION

TITLE

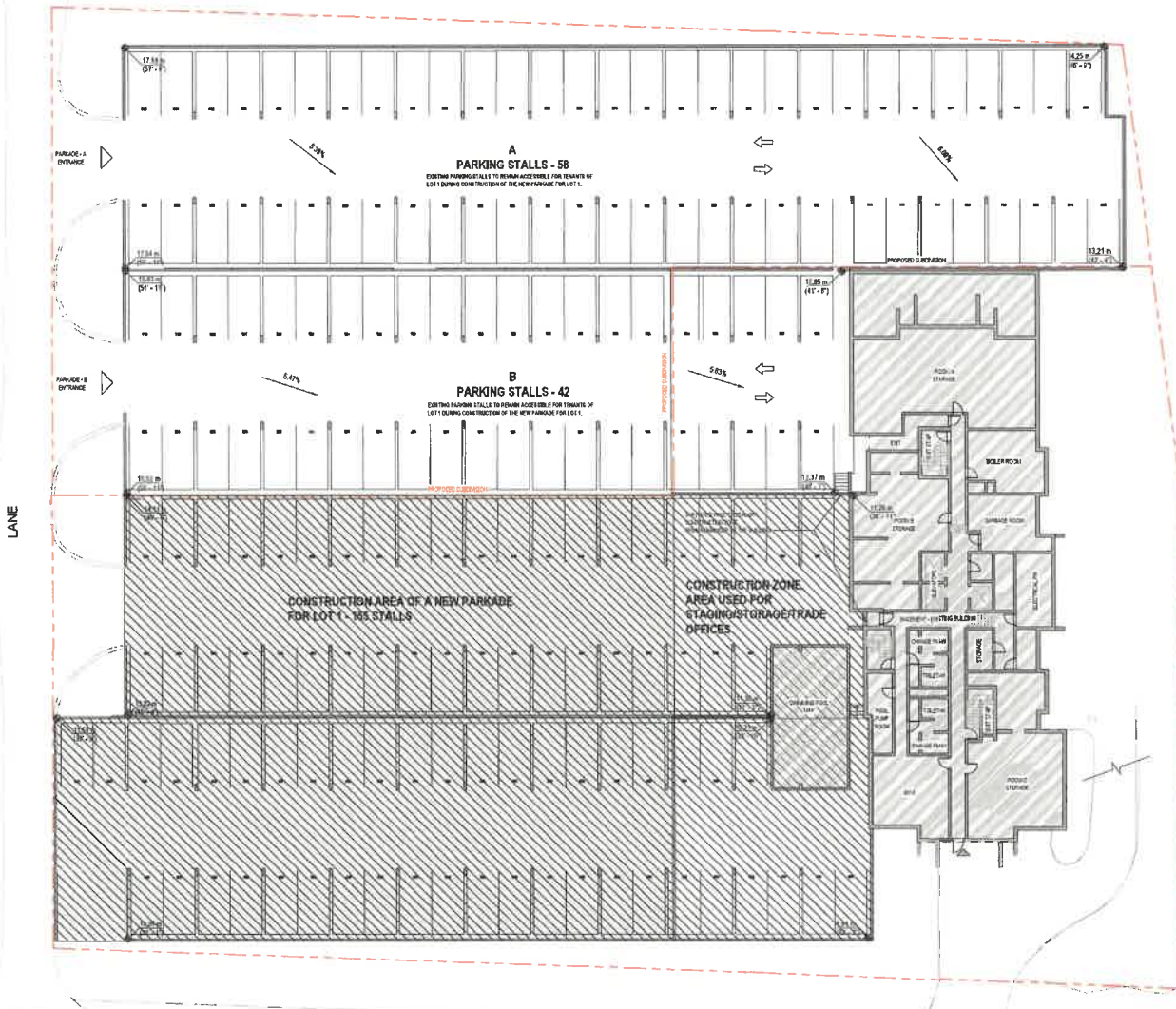
INTERIM PARKING - PHASED SURFACE PARKING DURING CONSTRUCTION

SHEET NUMBER

PROJECT # 2301
DRAWN TEAM
CHECKED JS
DPa.1.16

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ESQUIMALT AVE



- SITE PLAN LEGEND**
- EXISTING BUILDINGS
 - EXISTING PROPERTY LINE
 - NEW PROPERTY LINE
 - PHASING LINE
 - SETBACK LINE
 - STATUTORY RIGHT-OF-WAY
 - BUILDING OVERHEAD
 - FIRE DEPARTMENT ACCESS ROUTE
 - PROPOSED FIRE HYDRANT
 - EXISTING FIRE HYDRANT
 - FIRE DEPARTMENT CONNECTION
 - DESIGNATED FIRE TRUCK ACCESS ROUTE
 - PRIMARY ENTRANCE
 - SECONDARY ENTRANCE
 - EXIT

INTERIM PARKING FOR LOT 1 - PHASE I
EXISTING PARKADE (P1) + ADDITIONAL SURFACE PARKING
 PROVIDED - LOT INTERIM PARKING

LEVEL	STANDARD	SMALL	ACC.	TOTAL
LEVEL P1 (P1)	165	0	0	165
SURFACE (P1)	89	0	0	89
TOTAL	254	0	0	254

TOTAL PARKING SPACES PROVIDED AT PHASE I

STANDARD	254
TOTAL	254

INTERIM PARKING FOR LOT 1 - PHASE II
COMPLETION OF NEW PARKADE IN LOT 1 IN LOTS OF PHASE C & D
 PROVIDED - LOT INTERIM PARKING

LEVEL	STANDARD	SMALL	ACC.	TOTAL
LEVEL P1 (P1)	25	0	0	25
LEVEL P1 (P2)	2	0	0	2
LEVEL P1 (P3)	89	0	0	89
LEVEL P1 (P4)	4	0	0	4
LEVEL P1 (P5)	58	0	0	58
TOTAL	147	0	0	147

TOTAL PARKING SPACES PROVIDED AT PHASE II

STANDARD	147
TOTAL	147



WALL FINANCIAL CORPORATION
 1919 BURNARD STREET
 VANCOUVER
 BRITISH COLUMBIA
 V6Z 2Y1



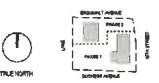
COMBINED RZ / DP
 APPLICATION
 APRIL 24TH, 2026



ISSUED

REVIEWED FOR COMBINED RZ/DP 2026-03-04
 REDESIGNED FOR COMBINED RZ/DP 2026-04-24

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
 1528 ESQUIMALT AVE, WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

INTERIM PARKING - PHASED
 PARKADE PARKING DURING
 CONSTRUCTION

SHEET NUMBER

PROJECT #	2201
DRAWN	TEAM
CHECKED	JG

DPa.1.17

DATE: 2026-04-24
 PROJECT: 1528 ESQUIMALT AVE, WEST
 ARCHITECT: JCG ARCHITECTURE INC.

2026-04-24 11:30 AM PM
 2026-04-24 11:30 AM PM

1 INTERIM PARKING - PHASED PARKADE PARKING DURING CONSTRUCTION - LEVEL P1
 1/16" = 1'-0"

DUCHESS AVE

TREE TABLE			TREE TABLE		
POINT #	Elevation	Description	POINT #	Elevation	Description
1106	16.20 m	150mm diameter	2368	26.10 m	200mm diameter
1167	16.40 m	800mm height	2370	20.00 m	400mm girth
1168	16.27 m	500mm height	2371	18.00 m	400mm girth
1169	16.30 m	500mm height	2372	17.00 m	400mm girth
1170	14.90 m	800mm height	2373	18.00 m	300mm girth
1171	14.40 m	300mm height	2374	20.9 m	700mm fr
1172	14.45 m	800mm height	2342	14.40 m	400mm girth
1200	15.00 m	400mm height	3445	18.70 m	300mm girth
1210	15.10 m	400mm girth	2480	17.27 m	500mm girth
1211	15.00 m	200mm fr	2461	17.20 m	400mm girth
1209	12.60 m	700mm height	3402	17.00 m	400mm girth
1209	11.70 m	300mm height	3403	17.50 m	500mm girth
1200	11.00 m	300mm height	3400	15.50 m	300mm girth
1201	12.30 m	300mm girth	2467	18.30 m	200mm girth
1202	12.30 m	300mm girth	3408	14.41 m	200mm girth
1203	11.90 m	300mm diameter	3028	11.50 m	200mm diameter
1630	17.3 m	200mm fr	3029	12.20 m	500mm girth
1633	17.10 m	200mm fr	3040	12.00 m	400mm girth
1634	16.40 m	200mm fr	3066	12.20 m	200mm fr
1638	16.70 m	100mm fr	3067	12.40 m	200mm fr
1639	16.30 m	500mm height			
1640	16.50 m	500mm height			
1641	16.70 m	500mm height			
1642	16.90 m	500mm height			
1643	17.10 m	500mm height			
1644	17.30 m	500mm height			
1645	17.50 m	500mm height			
1646	17.70 m	500mm height			
1647	17.90 m	500mm height			
1648	18.10 m	500mm height			
1649	18.30 m	500mm height			
1650	18.50 m	500mm height			
1651	18.70 m	500mm height			
1652	18.90 m	500mm height			
1653	19.10 m	500mm height			
1654	19.30 m	500mm height			
1655	19.50 m	500mm height			
1656	19.70 m	500mm height			
1657	19.90 m	500mm height			
1658	20.10 m	500mm height			
1659	20.30 m	500mm height			
1660	20.50 m	500mm height			
1661	20.70 m	500mm height			
1662	20.90 m	500mm height			
1663	21.10 m	500mm height			
1664	21.30 m	500mm height			
1665	21.50 m	500mm height			
1666	21.70 m	500mm height			
1667	21.90 m	500mm height			
1668	22.10 m	500mm height			
1669	22.30 m	500mm height			
1670	22.50 m	500mm height			
1671	22.70 m	500mm height			
1672	22.90 m	500mm height			
1673	23.10 m	500mm height			
1674	23.30 m	500mm height			
1675	23.50 m	500mm height			
1676	23.70 m	500mm height			
1677	23.90 m	500mm height			
1678	24.10 m	500mm height			
1679	24.30 m	500mm height			
1680	24.50 m	500mm height			
1681	24.70 m	500mm height			
1682	24.90 m	500mm height			
1683	25.10 m	500mm height			
1684	25.30 m	500mm height			
1685	25.50 m	500mm height			
1686	25.70 m	500mm height			
1687	25.90 m	500mm height			
1688	26.10 m	500mm height			
1689	26.30 m	500mm height			
1690	26.50 m	500mm height			
1691	26.70 m	500mm height			
1692	26.90 m	500mm height			
1693	27.10 m	500mm height			
1694	27.30 m	500mm height			
1695	27.50 m	500mm height			
1696	27.70 m	500mm height			
1697	27.90 m	500mm height			
1698	28.10 m	500mm height			
1699	28.30 m	500mm height			
1700	28.50 m	500mm height			
1701	28.70 m	500mm height			
1702	28.90 m	500mm height			
1703	29.10 m	500mm height			
1704	29.30 m	500mm height			
1705	29.50 m	500mm height			
1706	29.70 m	500mm height			
1707	29.90 m	500mm height			
1708	30.10 m	500mm height			
1709	30.30 m	500mm height			
1710	30.50 m	500mm height			
1711	30.70 m	500mm height			
1712	30.90 m	500mm height			
1713	31.10 m	500mm height			
1714	31.30 m	500mm height			
1715	31.50 m	500mm height			
1716	31.70 m	500mm height			
1717	31.90 m	500mm height			
1718	32.10 m	500mm height			
1719	32.30 m	500mm height			
1720	32.50 m	500mm height			
1721	32.70 m	500mm height			
1722	32.90 m	500mm height			
1723	33.10 m	500mm height			
1724	33.30 m	500mm height			
1725	33.50 m	500mm height			
1726	33.70 m	500mm height			
1727	33.90 m	500mm height			
1728	34.10 m	500mm height			
1729	34.30 m	500mm height			
1730	34.50 m	500mm height			
1731	34.70 m	500mm height			
1732	34.90 m	500mm height			
1733	35.10 m	500mm height			
1734	35.30 m	500mm height			
1735	35.50 m	500mm height			
1736	35.70 m	500mm height			
1737	35.90 m	500mm height			
1738	36.10 m	500mm height			
1739	36.30 m	500mm height			
1740	36.50 m	500mm height			
1741	36.70 m	500mm height			
1742	36.90 m	500mm height			
1743	37.10 m	500mm height			
1744	37.30 m	500mm height			
1745	37.50 m	500mm height			
1746	37.70 m	500mm height			
1747	37.90 m	500mm height			
1748	38.10 m	500mm height			
1749	38.30 m	500mm height			
1750	38.50 m	500mm height			
1751	38.70 m	500mm height			
1752	38.90 m	500mm height			
1753	39.10 m	500mm height			
1754	39.30 m	500mm height			
1755	39.50 m	500mm height			
1756	39.70 m	500mm height			
1757	39.90 m	500mm height			
1758	40.10 m	500mm height			
1759	40.30 m	500mm height			
1760	40.50 m	500mm height			
1761	40.70 m	500mm height			
1762	40.90 m	500mm height			
1763	41.10 m	500mm height			
1764	41.30 m	500mm height			
1765	41.50 m	500mm height			
1766	41.70 m	500mm height			
1767	41.90 m	500mm height			
1768	42.10 m	500mm height			
1769	42.30 m	500mm height			
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1774	43.30 m	500mm height			
1775	43.50 m	500mm height			
1776	43.70 m	500mm height			
1777	43.90 m	500mm height			
1778	44.10 m	500mm height			
1779	44.30 m	500mm height			
1780	44.50 m	500mm height			
1781	44.70 m	500mm height			
1782	44.90 m	500mm height			
1783	45.10 m	500mm height			
1784	45.30 m	500mm height			
1785	45.50 m	500mm height			
1786	45.70 m	500mm height			
1787	45.90 m	500mm height			
1788	46.10 m	500mm height			
1789	46.30 m	500mm height			
1790	46.50 m	500mm height			
1791	46.70 m	500mm height			
1792	46.90 m	500mm height			
1793	47.10 m	500mm height			
1794	47.30 m	500mm height			
1795	47.50 m	500mm height			
1796	47.70 m	500mm height			
1797	47.90 m	500mm height			
1798	48.10 m	500mm height			
1799	48.30 m	500mm height			
1800	48.50 m	500mm height			

SYMBOL LEGEND	
[Symbol]	CATCH BASIN
[Symbol]	LAWN BASIN
[Symbol]	INSPECTION CHAMBER
[Symbol]	SEWER MANHOLE
[Symbol]	STORM DRAIN MANHOLE
[Symbol]	COMBINED OR UNIFORM TYPE MANHOLE
[Symbol]	ENCLOSURE TREE
[Symbol]	COMPANION TREE
[Symbol]	STREET LIGHT
[Symbol]	WATER VALVE
[Symbol]	FIRE HYDRANT
[Symbol]	POWER POLE
[Symbol]	LAMP STANDARD

LEGAL CHARGES:

THIS PROPERTY MAY BE SUBJECT TO THE FOLLOWING CHARGES:

STATUTORY RIGHT OF WAY 807578
 ROSSER CABLE INC. INCORPORATION NO. 46385A
 807578 TRANSFERRED TO BRITISH
 BRAW CABLE TO CABLE COMPANY INCORPORATION NO. 48812
 BRITISH BRAW CABLE TO CABLE COMPANY INCORPORATION NO. 48812
 CABLES
 INTER ALIA

STATUTORY RIGHT OF WAY 6047188
 ROSSER CABLE INC. INCORPORATION NO. 46385A
 INCORPORATION NO. 46385A

STATUTORY RIGHT OF WAY 6047288
 B.C. TRANSPORTATION COMMUNICATIONS FOR BRITISH COLUMBIA
 INC. INCORPORATION NO. 803008
 PART SHOWN ON PLAN EPP9486

NOTES:

ALL ELEVATIONS AND DISTANCES SHOWN ARE IN METRES

THIS PLAN SHOWS HORIZONTAL GROUND LEVEL DISTANCES UNLESS OTHERWISE SPECIFIED TO CORRECTED DISTANCES MULTIPLY GROUND LEVEL DISTANCES BY THE CORRECTED FACTOR OF 0.99993

LEGAL BOUNDARIES ARE BASED ON FIELD SURVEY AND SUBJECT TO CHANGE

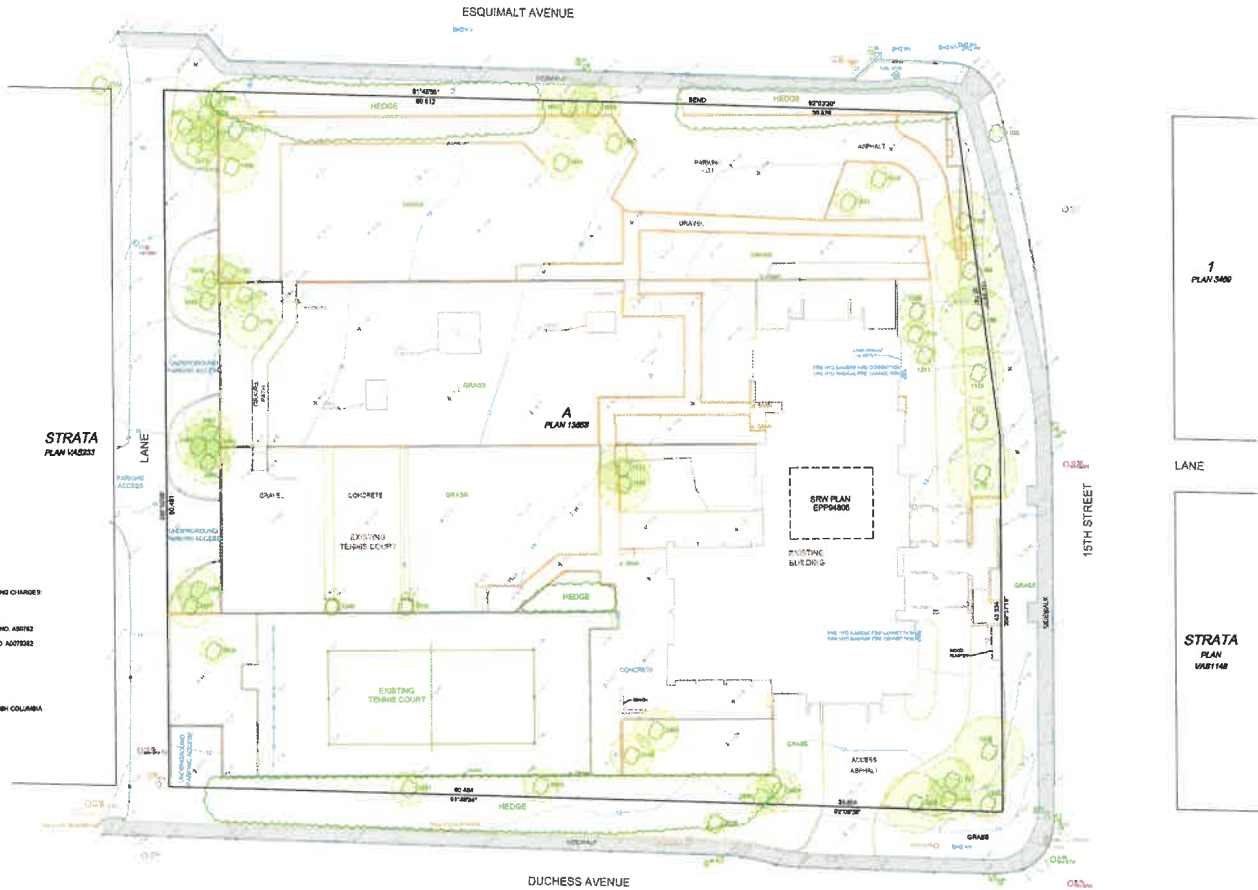
BOUNDARIES ARE DERIVED FROM EACH ADJACENT SURVEYED NEAREST VERTICAL CURVE, AT THE SOUTHEAST CORNER OF THE INTERSECTION OF MAIN DRIVE AND 15TH STREET ELEVATION = 3 THE METRES, GEODETIC DATUM (GVD03/BRD03)

CONTOUR INTERVAL = 0.25 METRES

THIS PLAN SHOWS THE LOCATION OF VISIBLE FEATURES ONLY, AND DOES NOT INDICATE BURIED SERVICES THAT MAY EXIST ON OR AROUND THE SUBJECT SITE

THIS SURVEY AND INSTRUMENTS TO BE CONSIDERED BY A QUALIFIED SURVEYOR, TREE SERVICES ARE NOT AN INDICATION OF ANY LOCATION UNLESS SPECIFICALLY LABELLED

THIS PLAN IS PREPARED ONLY FOR A LIMITED CONTRACTUAL USE BETWEEN AP/L & MARTIN AND OUR CLIENT. IT IS NOT TO BE USED FOR THE LOCATION OF PROPERTY LINES OR ACCEPT NO RESPONSIBILITY FOR ANY UNAUTHORIZED USE



WALL FINANCIAL CORPORATION
 1619 BURNARD STREET
 VANCOUVER
 BRITISH COLUMBIA
 V6Z 2S9

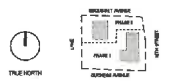
Wall
 FINANCIAL CORPORATION

COMBINED RZ / DP
 APPLICATION
 APRIL 24TH, 2026

ISSUED

ISSUED FOR COMBINED RZ/DP 2024-04-08
 RE-ISSUED FOR COMBINED RZ/DP 2025-04-24

NORTH ARROW / KEYPLAN



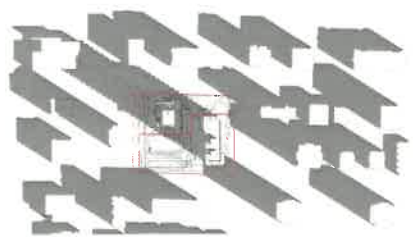
PROJECT

WALL AMBLESIDE - INFILL TOWER
 1552 ESQUIMALT AVE. WEST
 VANCOUVER, BRITISH COLUMBIA

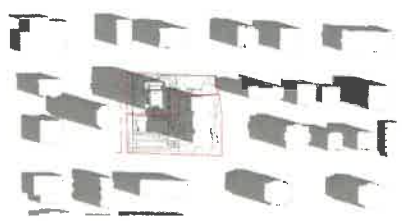
REVISIONS</

2017 WALL AMBLESIDE - INFILL TOWER 2024-04-11 13:42 PM

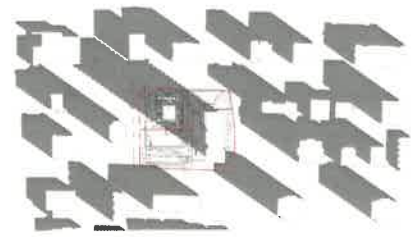
SPRING EQUINOX
10:00 AM



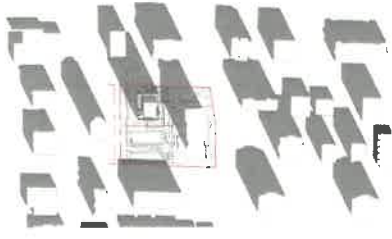
SUMMER SOLSTICE
10:00 AM



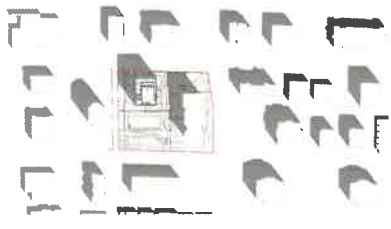
FALL EQUINOX
10:00 AM



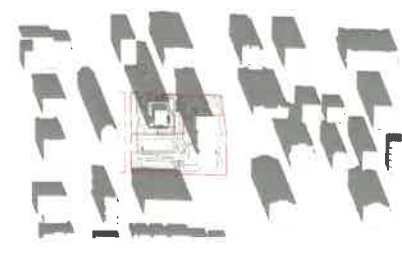
SPRING EQUINOX
12:00 PM



SUMMER SOLSTICE
12:00 PM



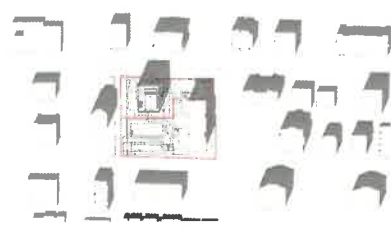
FALL EQUINOX
12:00 PM



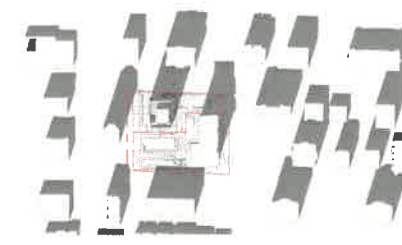
SPRING EQUINOX
2:00 PM



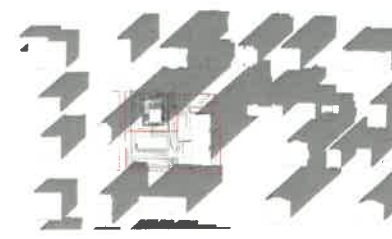
SUMMER SOLSTICE
2:00 PM



FALL EQUINOX
2:00 PM



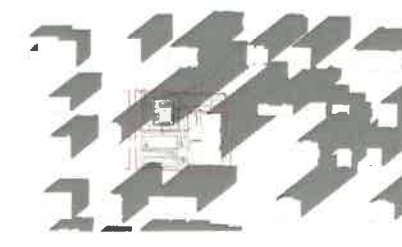
SPRING EQUINOX
4:00 PM



SUMMER SOLSTICE
4:00 PM



FALL EQUINOX
4:00 PM



438 RAYNOR STREET
COQUITLAM, BRITISH COLUMBIA, V3J 4R6
JCG@JCGArchitecture.com

WALL FINANCIAL CORPORATION
1910 BURGARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2B9



COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2026



ISSUED

ISSUED FOR COMBINED RZ/DP 2024-03-08
RE-ISSUED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1562 ESCOMMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

SHADOW DIAGRAMS

SHEET NUMBER

PROJECT #	2301
DRAWN	TEAM
CHECKED	JG
DPa.1.21	

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DESIGN RATIONAL - ARCHITECTURAL CHARACTER CONCEPT

A CONTEMPORARY INTERPRETATION ROOTED IN CONTEXT AND HERITAGE

HISTORY

The existing high-rise, constructed in the 1970s, reflects West Coast Modernism through its slab-block form and pronounced horizontal expression. The character is most clearly articulated in the balcony balustrades, where precast concrete bands frame glass infill panels. The tower's bush-hammered concrete facade further embodies the industrial aesthetic of West Coast Modernism in Vancouver, when architects explored textured concrete surfaces to ground modern buildings in the region's rugged coastal landscape. The hand-worked finish softened the austerity of exposed concrete, evoking the natural qualities of stone, rock, and weathered surfaces characteristic of the Pacific Northwest.

The new infill building draws inspiration from the original tower while offering a contemporary reinterpretation. Rather than replicating its rough texture, the design introduces a refined horizontality that resonates with the neighborhood's existing architectural vocabulary, maintaining continuity with the past while advancing a modern expression of place.

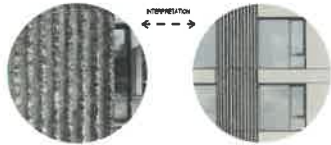


FIGURE DESIGN DIALOGUE BETWEEN OLD AND NEW

The proposed facade establishes a clear architectural dialogue with the adjacent West Coast Modern tower. Its hand-carved concrete infill is reinterpreted in the new building through vertical metal cladding that maintains a similar proportional rhythm.



CORE DESIGN CONCEPT

VERTICAL EXPRESSION AND RHYTHM

The strong vertical lining of the original concrete tower is reinterpreted into a modern facade treatment using vertical wood-look metal cladding. This maintains the proportional rhythm of the original infill, establishing visual continuity across time and architectural style.

CONTEMPORARY WARMTH AND MATERIAL CONTRAST

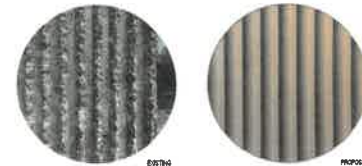
While the original tower expresses rawness through concrete, the new building introduces warmth and refinement via wood-look materials. This provides a textural and local counterpart to the Brutalist language, softening the building's presence while still reflecting its contextual roots.

BALANCED MASSING AND REPETITION

The massing of the new building is carefully modulated to reflect the vertical articulation of the original tower, but with more fine-grained modulation and balcony articulation. By glazing balconies in corners and mid-block and framing them within the cladding rhythm, the design contributes to a more dynamic and visually engaging elevation.



VERTICAL EXPRESSION AND RHYTHM BETWEEN EXISTING AND PROPOSED



CONTEMPORARY WARMTH AND MATERIAL CONTRAST BETWEEN EXISTING AND PROPOSED

MATERIAL PALETTE - APPLICATION



PAINTED CONCRETE (LIGHT BROWN)

FLUORO-ALUM. PANEL WITH GLAZING PANEL (SLATE)

ALUMINUM GLAZING PANEL (WHITE FINISH)

FLUORO-ALUMINUM GLAZING PANEL (LIGHT BROWN)

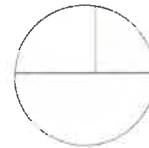
WOOD PANEL SYSTEM - SPRUCE (WHITE)

WOOD PANEL SYSTEM - OAK (SLATE)

WOOD PANEL SYSTEM - MCELROY (PAVED)

WOOD PANEL SYSTEM - SPRUCE (WHITE)

MATERIAL PALETTE - EXTERIOR MATERIALS



ALUMINUM GLAZING PANEL (WHITE FINISH)



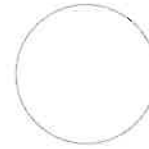
FLUORO-ALUMINUM GLAZING PANEL (SLATE BROWN)



PAINTED CONCRETE (LIGHT BROWN)



WOOD PANEL SYSTEM - MCELROY (CHARCOAL FINISH)



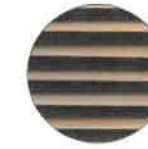
WOOD PANEL SYSTEM - SPRUCE (WHITE FINISH)



WOOD PANEL SYSTEM - SPRUCE (CHARCOAL FINISH)



CONCRETE REPEATING WALL (SLATE BROWN)



MECHANICAL LOUVRE (LIGHT BROWN)



1010 BURRARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2H9



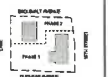
COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2025



ISSUED

ISSUED FOR COMBINED RZ/DP 2025-04-06
REDESIGNED FOR COMBINED RZ/DP 2025-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1522 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

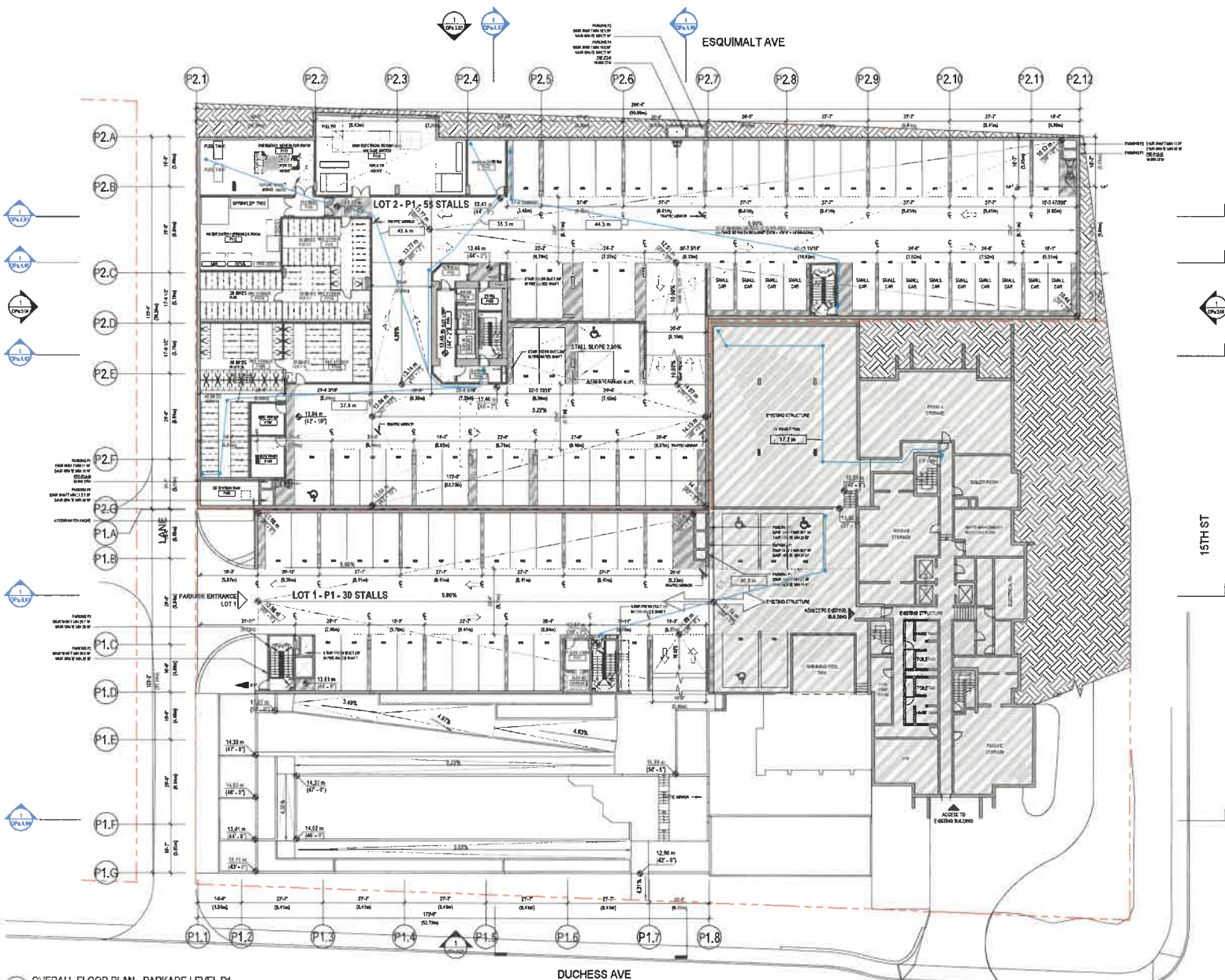
MATERIAL PALETTE

SHEET NUMBER

PROJECT # 2201
DRAWN TEAM
CHECKED JG

DPa.1.50

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1 OVERALL FLOOR PLAN - PARKADE LEVEL P1
1/15" = 1'-0"

STAIRS - LOT 1 - PARKING LEVEL P1

PARKING STAIRWAY P1	NO.	AREA
ST1	1	3
ST2	1	0
ST3	1	0
ST4	1	0
ST5	1	0
ST6	1	0
ST7	1	0
ST8	1	0
TOTAL PARKING		3

STAIRS - LOT 2 - PARKING LEVEL P1

PARKING STAIRWAY P1	NO.	AREA
ST9	1	2
ST10	1	0
ST11	1	0
ST12	1	0
ST13	1	0
ST14	1	0
ST15	1	0
ST16	1	0
TOTAL PARKING		2

STAIRS - LOT 2 - BICYCLE PARKING LEVEL P1

STAIRWAY	NO.	AREA
ST17	1	54
ST18	1	54
TOTAL STORAGE		108



WALL FINANCIAL CORPORATION
1010 GURPARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2R9

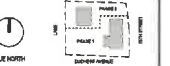


COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2026



ISSUED
ISSUED FOR COMBINED RZ/DP 2026-02-09
RECEIVED FOR COMBINED RZ/DP 2026-04-24

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1552 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

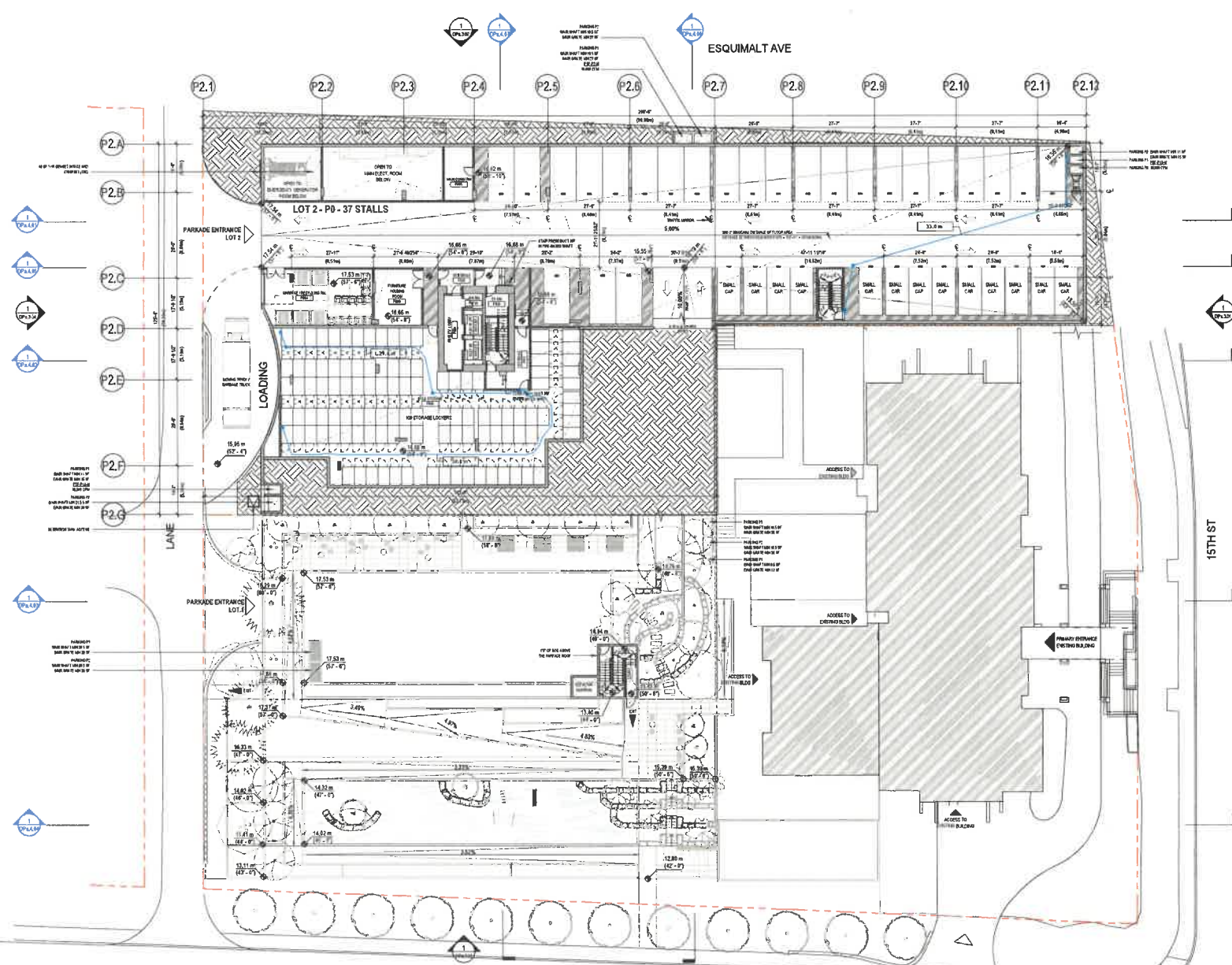
TITLE

OVERALL FLOOR PLAN -
PARKADE LEVEL P1

SHEET NUMBER
PROJECT # 2201
DRAWN TEAM
CHECKED JG DPa.2.03

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2024/04/21 12:37 PM 2024/04/21 12:37 PM WALL COVER



1 OVERALL FLOOR PLAN - PARKADE LEVEL P0
1/16" = 1'-0"

STATISTICS - LOT 2 - PARKADE LEVEL P0	
PARKING SUMMARY P0	
P01	0
P02	0
P03	0
P04	0
P05	0
P06	0
P07	0
P08	0
P09	0
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WALL FINANCIAL CORPORATION
1010 BURNARD STREET
VANCOUVER
BRITISH COLUMBIA
V2Z 2G9



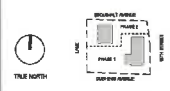
COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2020



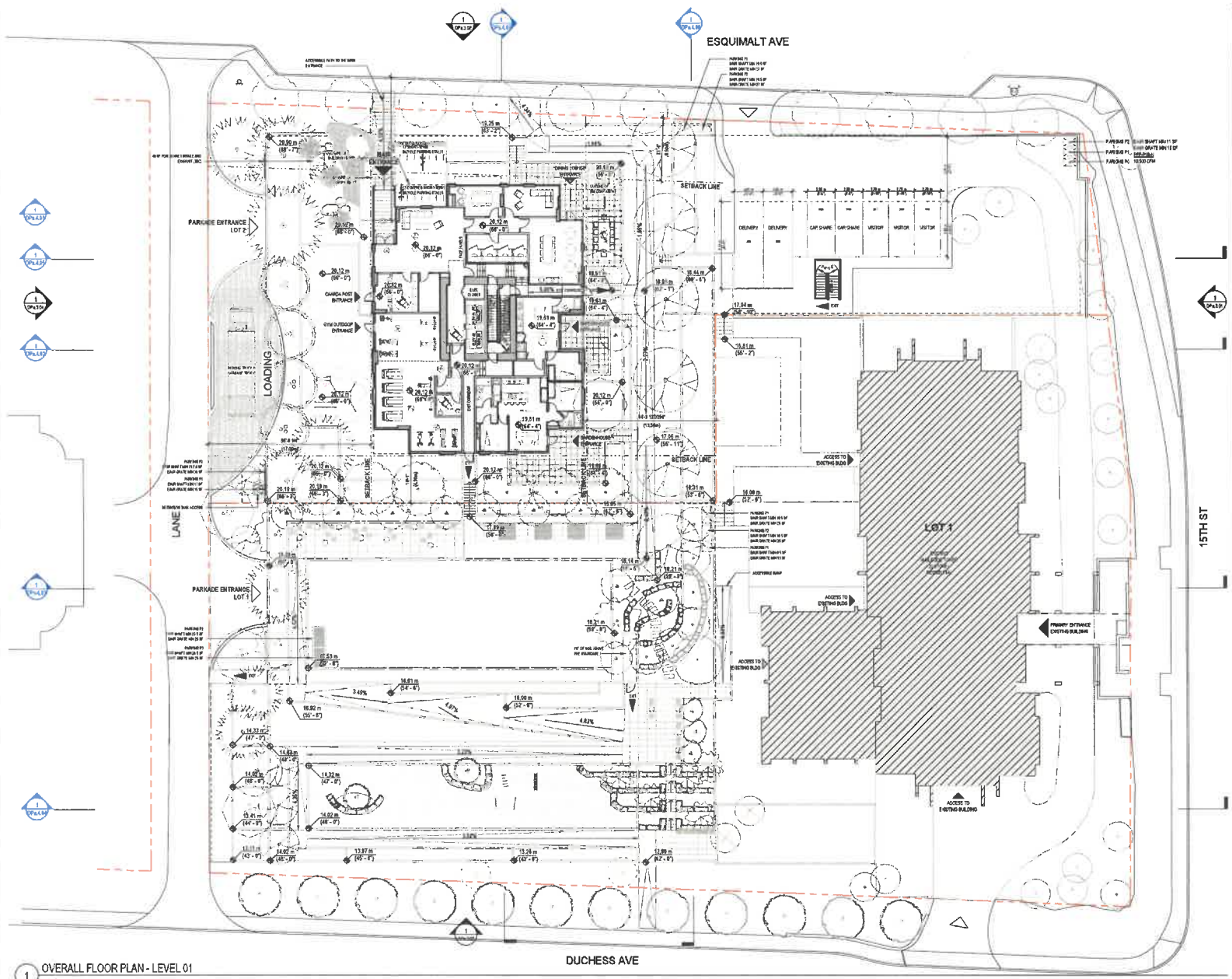
ISSUED

REVISION FOR COMBINED RZ/DP 2020-02-09
REISSUED FOR COMBINED RZ/DP 2020-04-24

NORTH ARROW / KEY PLAN



PROJECT



1 OVERALL FLOOR PLAN - LEVEL 01
1/10" = 1'-0"

DUCHESS AVE

15TH ST

ESQUIMALT AVE

STATISTICS - LOT 1 L2 - RAMP PARKING

PARKING SUMMARY SURFACE		
CONCRETE	1000 x 1000	2
ASPHALT	1000 x 1000	2
TOTAL PARKING	2000 x 2000	4

STATISTICS - LOT 1 SHORT TERM BICYCLE PARKING

BIKE RACKS	10
BIKE RACKS SURFACE	10
TOTAL BICYCLE PARKING	20



WALL FINANCIAL CORPORATION
1010 BARRARD STREET
VANCOUVER
BRITISH COLUMBIA
V6E 2R9



COMBINED RZ/DP
APPLICATION
APRIL 24TH, 2026



ISSUED
REVISED FOR COMBINED RZ/DP 2025-02-09
REVISED FOR COMBINED RZ/DP 2025-04-24

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1522 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

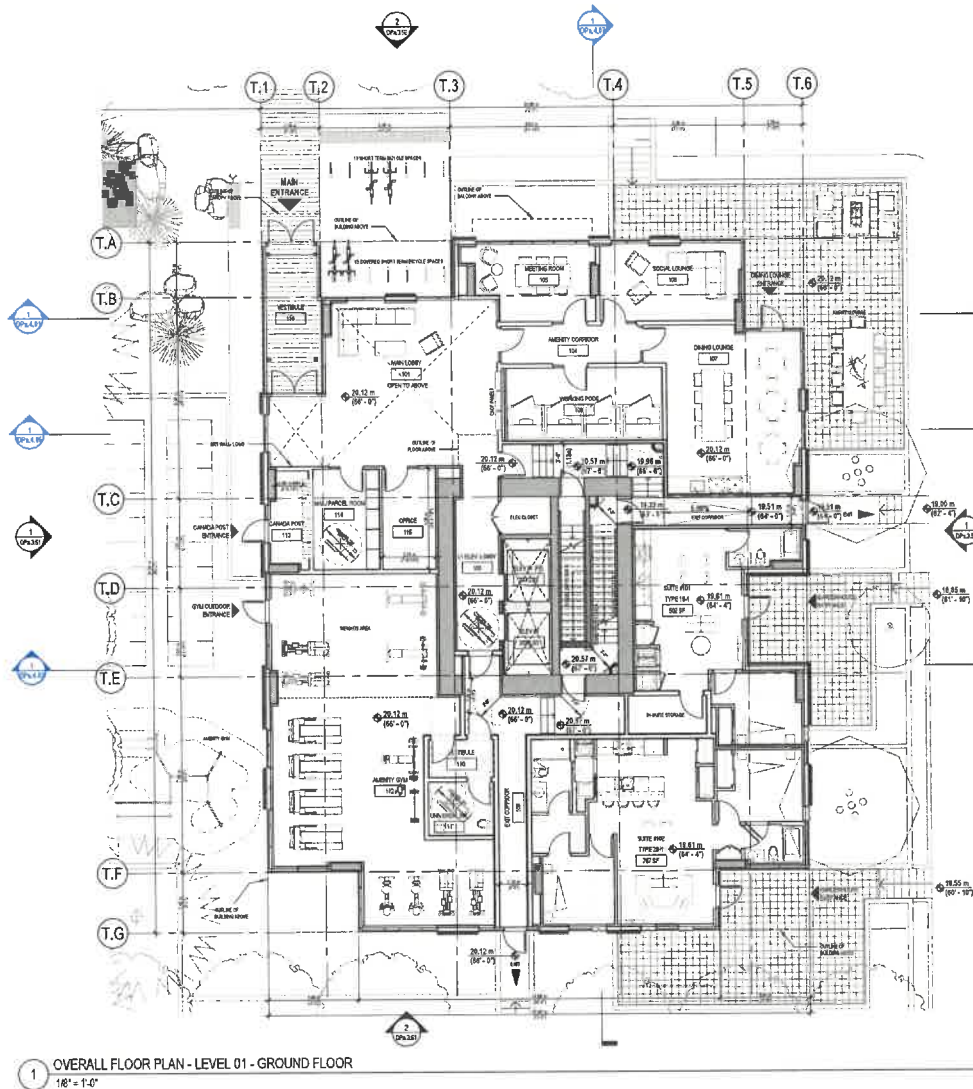
OVERALL FLOOR PLAN -
LEVEL 01 - GROUND FLOOR

SHEET NUMBER

PROJECT #	2201
DRAWN	TEAM
CHECKED	JG


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
1 OVERALL FLOOR PLAN - LEVEL 01 - GROUND FLOOR
1/8" = 1'-0"

STATISTICS - RESIDENTIAL LEVEL #1	
RESIDENTIAL UNIT SUMMARY - LEVEL 01	
TYPE 18-1	103 SF
1 BED UNIT	1
TYPE 28-1	783 SF
2 BED UNIT	1
TOTAL RESIDENTIAL UNITS	2
STATISTICS - AMENITY LEVEL #1	
AMENITY SUMMARY - LEVEL #1	
AMENITY CORRIDOR	881.51 SF
AMENITY CORN	1064.22 SF
COMMON LOUNGE	425.14 SF
WALKING PORCH	160.84 SF
UNIVERSAL WC	195.26 SF
VESTIBULE	62.14 SF
STAIRWELL	107.92 SF
AMENITY - INDOORS	2174.27 SF
AMENITY - OUTDOORS	156.24 SF
AMENITY LOUNGE	193.18 SF
AMENITY - OUTDOORS	2723.62 SF
TOTAL AMENITY AREA	4867.88 SF
STATISTICS - RESIDENTIAL FULL BUILDING	
RESIDENTIAL UNIT SUMMARY - BUILDING	
TYPE 18-1	103 SF
1 BED UNIT	1
TYPE 18-1	103 SF
TYPE 18-2	462 SF
TYPE 18-3	125 SF
TYPE 18-4	477 SF
TYPE 18-5	462 SF
1 BED UNIT	54
TYPE 28-1	783 SF
TYPE 28-2	783 SF
2 BED UNIT	2
TYPE 28-3	783 SF
TYPE 28-2	783 SF
TYPE 28-3	783 SF
2 BED UNIT	1
TOTAL RESIDENTIAL UNITS	57
STATISTICS - AMENITY FULL BUILDING	
AMENITY SUMMARY - BUILDING	
LEVEL 01	4743.27 SF
LEVEL 02 AMENITY	770.34 SF
AMENITY - INDOORS	5770.34 SF
LEVEL 03	2723.62 SF
LEVEL 04 AMENITY	1893.88 SF
AMENITY - OUTDOORS	4624.22 SF
TOTAL AMENITY AREA	17461.66 SF




JAG ARCHITECTURE
838 RAYBOR STREET
COQUITLAM, BRITISH COLUMBIA, V3J 4J6
JAG@JAGARCHITECTURE.COM

WALL FINANCIAL CORPORATION
1018 BURROUGHS STREET
VANCOUVER
BRITISH COLUMBIA
V6C 2P3



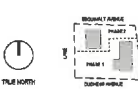
Wall
FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
APRIL 24TH, 2026



ISSUED
ISSUED FOR COMBINED RZ/DP 2026-02-09
RE-ISSUED FOR COMBINED RZ/DP 2026-04-24

NORTH ARROW / KEY PLAN



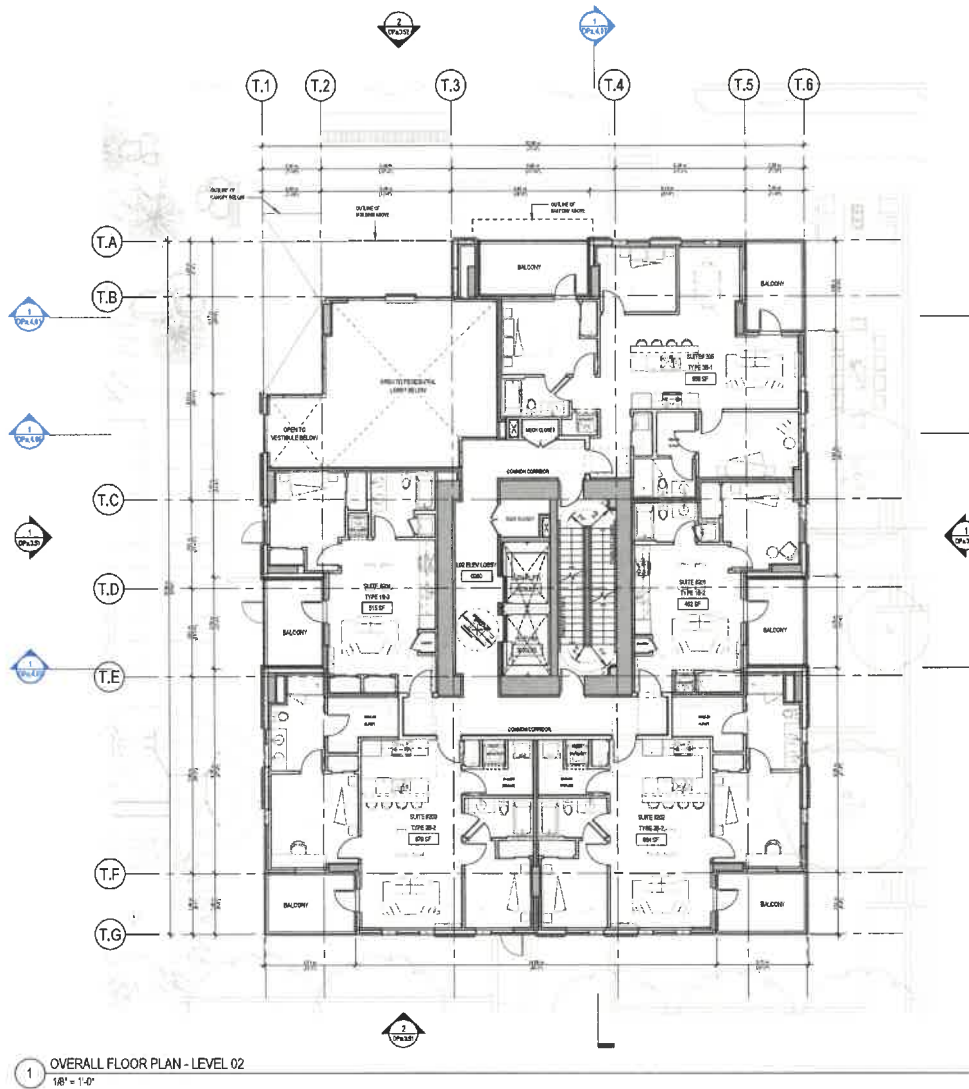
PROJECT
WALL AMBLESIDE - INFILL TOWER
1562 ESCOMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
OVERALL FLOOR PLAN - LEVEL 01 - GROUND FLOOR

SHEET NUMBER
PROJECT # 2301
DRAWN TEAM
CHECKED JG
DPa.2.06


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1 OVERALL FLOOR PLAN - LEVEL 02
1/8" = 1'-0"


STATISTICS - RESIDENTIAL LEVEL 02	
TYPE 1B-2	1
TYPE 1B-3	1
1 BED UNIT	2
TYPE 2B-2	2
2 BED UNIT	2
TYPE 2B-1	1
3 BED UNIT	1
TOTAL RESIDENTIAL UNITS	5

STATISTICS - RESIDENTIAL FULL BUILDING	
TYPE 0B-1	27
0 BED UNIT	27
TYPE 1B-1	1
TYPE 1B-2	3
TYPE 1B-3	1
TYPE 1B-4	23
TYPE 1B-5	1
1 BED UNIT	28
TYPE 2B-1	1
TYPE 2B-2	25
2 BED UNIT	26
TYPE 3B-1	1
TYPE 3B-2	9
TYPE 3B-3	9
3 BED UNIT	19
TOTAL RESIDENTIAL UNITS	138




JAG ARCHITECTURE
404 RAYMOND STREET
COQUITLAM, BRITISH COLUMBIA, V3J 4J5
360.620.0000

WALL FINANCIAL CORPORATION
1918 QUEENSDALE STREET
VANCOUVER
BRITISH COLUMBIA
V5C 2R9




Wall
FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
APRIL 24TH, 2026



ISSUED
REISSUED FOR COMBINED RZ/DP 2026-07-09
RE-APPLIED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEYPLAN



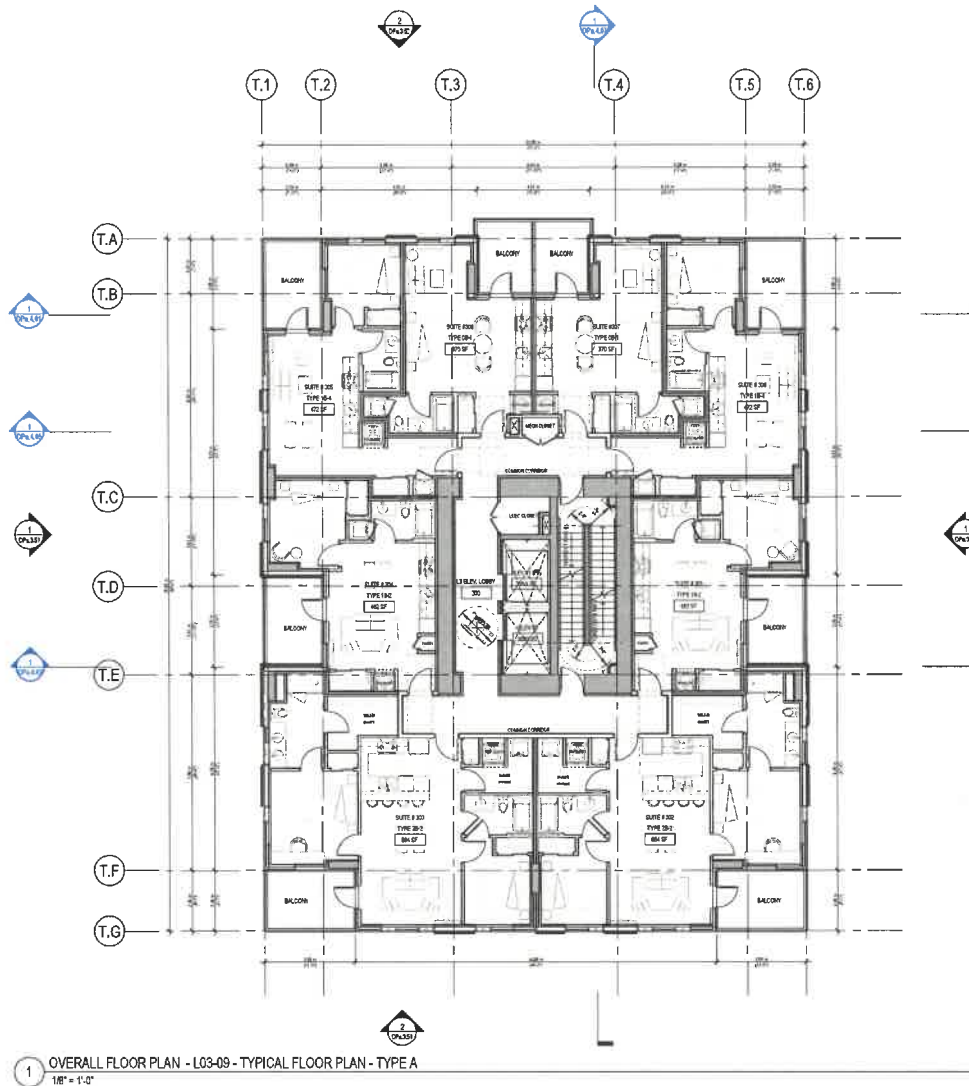
PROJECT
WALL AMBLESIDE - INFILL TOWER
1562 ESQUIMAULT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
OVERALL FLOOR PLAN - LEVEL 02

SHEET NUMBER
PROJECT # 2301
DRAWN TEAM
CHECKED JG
DPa.2.07

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STATISTICS - RESIDENTIAL LEVEL #3	
RESIDENTIAL UNIT SUMMARY LEVEL 03	
TYPE 2B-1	370 SF
0 BED UNIT	2
TYPE 1B-2	472 SF
TYPE 1B-4	472 SF
1 BED UNIT	2
TYPE 2B-2	584 SF
2 BED UNIT	2
TOTAL RESIDENTIAL UNITS	6
STATISTICS - TYP PLAN A - LEVELS 03-09	
RESIDENTIAL UNIT SUMMARY LEVELS 03-09	
TYPE 0B-1	370 SF
0 BED UNIT	14
TYPE 2B-2	472 SF
TYPE 1B-4	472 SF
1 BED UNIT	28
TYPE 2B-2	584 SF
2 BED UNIT	14
TOTAL RESIDENTIAL UNITS	56
STATISTICS - RESIDENTIAL FULL BUILDING	
RESIDENTIAL UNIT SUMMARY - BUILDING	
TYPE 0B-1	370 SF
0 BED UNIT	14
TYPE 1B-1	362 SF
TYPE 1B-2	462 SF
TYPE 1B-3	315 SF
TYPE 1B-4	472 SF
TYPE 1B-5	452 SF
1 BED UNIT	56
TYPE 2B-1	583 SF
TYPE 2B-2	584 SF
TYPE 2B-3	584 SF
TYPE 2B-4	584 SF
TYPE 2B-5	584 SF
TYPE 2B-6	584 SF
2 BED UNIT	28
TYPE 3B-1	858 SF
TYPE 3B-2	875 SF
TYPE 3B-3	885 SF
3 BED UNIT	8
TOTAL RESIDENTIAL UNITS	131

JAG ARCHITECTURE
838 BAYVIEW STREET
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WALL FINANCIAL CORPORATION
1010 BURNARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2R3

Wall
FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
APRIL 24TH 2026

REGISTERED ARCHITECT
BRITISH COLUMBIA
2024-04-24

ISSUED
REVISED FOR COMBINED RZ/DP 2024-04-09
REASSUED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEY PLAN

TRUE NORTH

PROJECT

WALL AMBLESIDE - INFILL TOWER
1560 ESQUIMAULT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

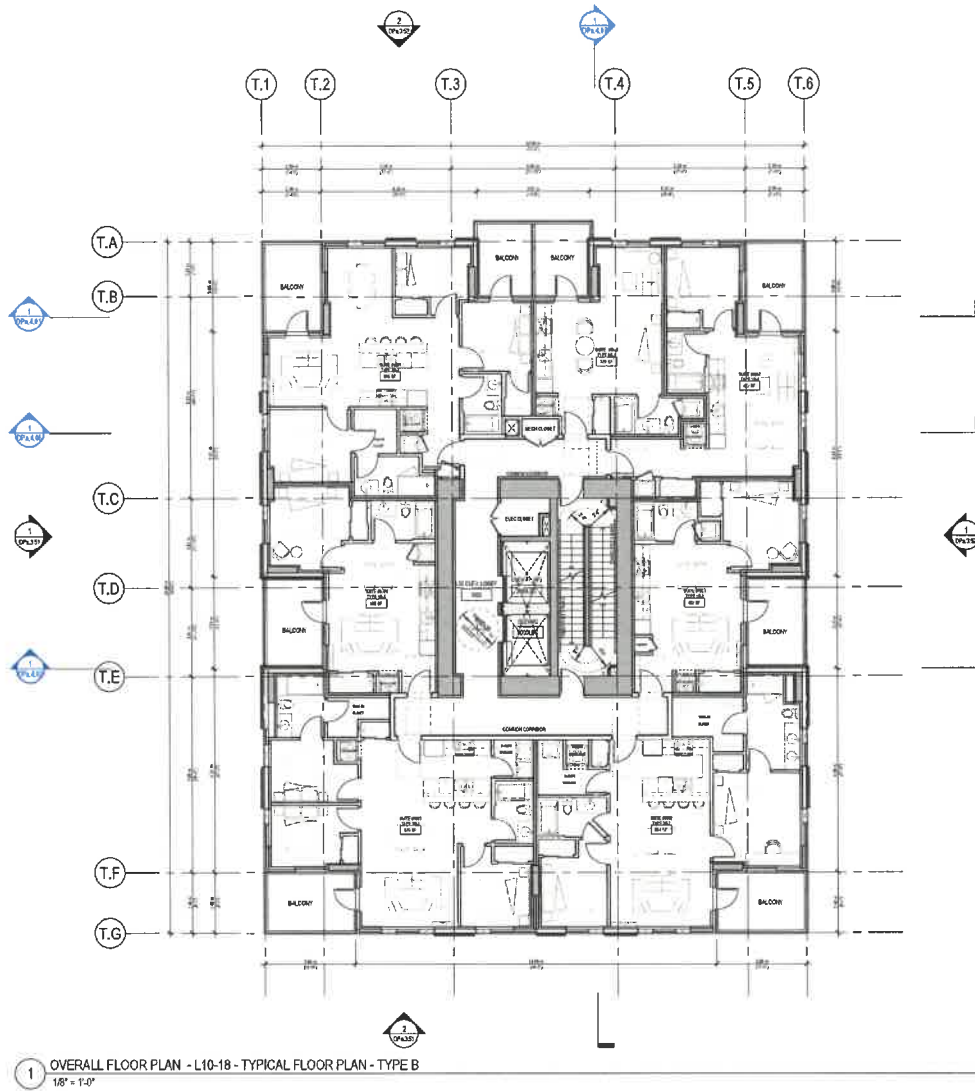
OVERALL FLOOR PLAN - LEVEL 03-09 (TYPICAL FLOOR PLAN - TYPE A)

SHEET NUMBER

PROJECT # 2201
DRAWN TEAM
CHECKED JG

DPa.2.08

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1 OVERALL FLOOR PLAN - L10-18 - TYPICAL FLOOR PLAN - TYPE B
1/8" = 1'-0"

STATISTICS - RESIDENTIAL LEVEL 10	
RESIDENTIAL UNIT SUMMARY - LEVEL 10	
TYPE 05-1	370 #
0 BED UNIT	1
TYPE 10-1	462 #
TYPE 10-2	462 #
TYPE 10-3	462 #
TYPE 10-4	462 #
TYPE 10-5	462 #
TYPE 10-6	462 #
TYPE 10-7	462 #
TYPE 10-8	462 #
TYPE 10-9	462 #
TYPE 10-10	462 #
TYPE 10-11	462 #
TYPE 10-12	462 #
TYPE 10-13	462 #
TYPE 10-14	462 #
TYPE 10-15	462 #
TYPE 10-16	462 #
TYPE 10-17	462 #
TYPE 10-18	462 #
TYPE 10-19	462 #
TYPE 10-20	462 #
TYPE 10-21	462 #
TYPE 10-22	462 #
TYPE 10-23	462 #
TYPE 10-24	462 #
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TYPE 10-83	462 #
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TYPE 10-88	462 #
TYPE 10-89	462 #
TYPE 10-90	462 #
TYPE 10-91	462 #
TYPE 10-92	462 #
TYPE 10-93	462 #
TYPE 10-94	462 #
TYPE 10-95	462 #
TYPE 10-96	462 #
TYPE 10-97	462 #
TYPE 10-98	462 #
TYPE 10-99	462 #
TYPE 10-100	462 #
TOTAL RESIDENTIAL UNITS	100

JAG ARCHITECTURE
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WALL FINANCIAL CORPORATION
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BRITISH COLUMBIA
V5E 2R9

Wall
FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
APRIL 24TH, 2026

ISSUED
ISSUED FOR COMBINED RZ/DP 2024-04-24
REISSUED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEYPLAN

PROJECT

WALL AMBLESIDE - INFILL TOWER
1522 ESSEXMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

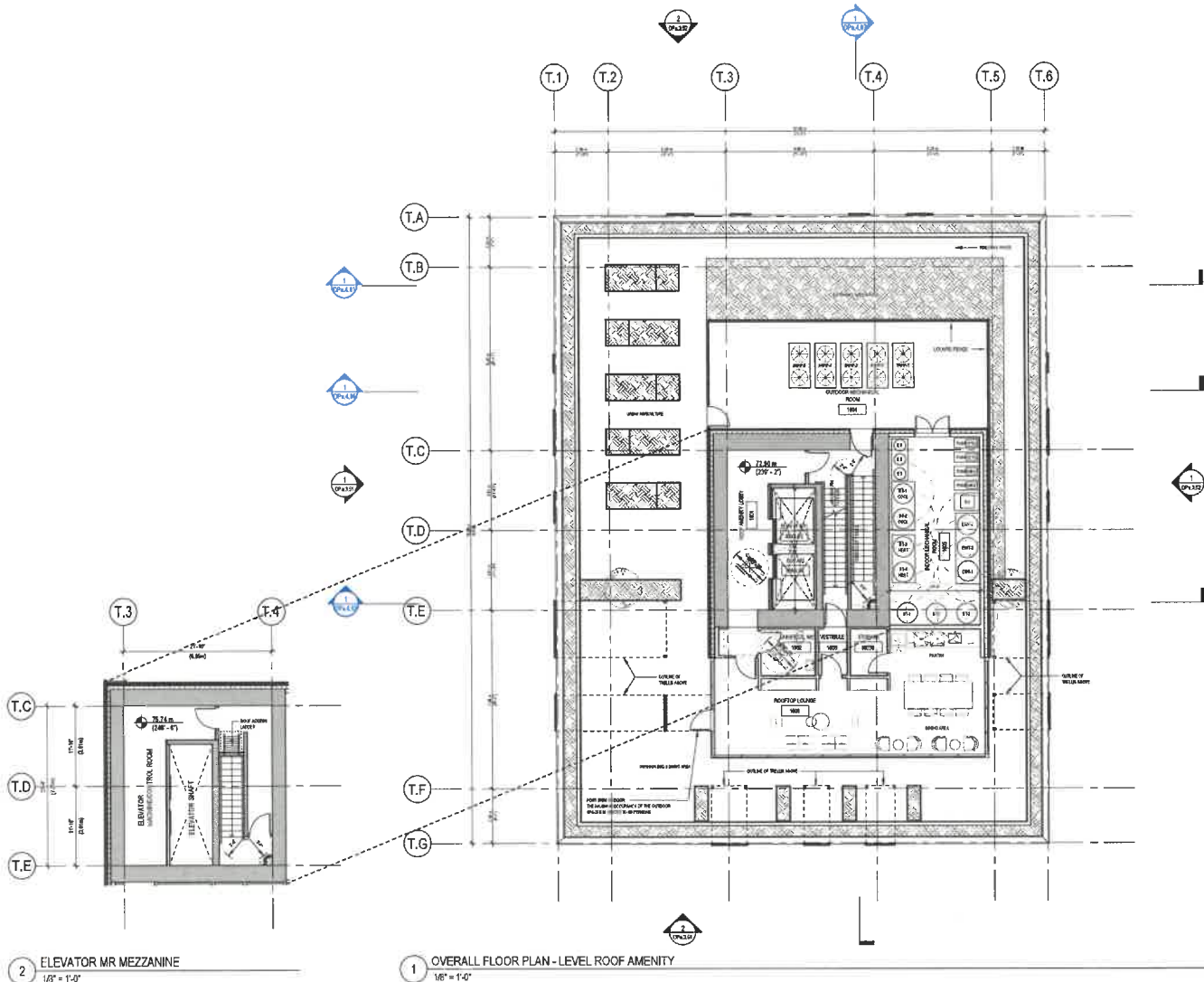
TITLE

OVERALL FLOOR PLAN - LEVEL 10-18 (TYPICAL FLOOR PLAN - TYPE B)

SHEET NUMBER

PROJECT # 2301
DRAWN EAM
CHECKED JG
DPa.2.09

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2 ELEVATOR MR MEZZANINE
1/8" = 1'-0"

1 OVERALL FLOOR PLAN - LEVEL ROOF AMENITY
1/8" = 1'-0"

STATISTICS - AMENITY LEVEL 19

ROOFTOP LOUNGE	196.58 SF
AMENITY - INDOORS	596.58 SF
OUTDOOR BBQ & DRINK AREA	159.24 SF
URBAN AGRICULTURE	751.46 SF
AMENITY - OUTDOORS	1919.79 SF
TOTAL AMENITY AREA	2508.77 SF

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WALL FINANCIAL CORPORATION
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VANCOUVER
BRITISH COLUMBIA
V6Z 2R9

Wall
FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
APRIL 24 TH, 2025

ISSUED
DESIGNED FOR COMBINED RZ/DP 2025-03-09
REVISIONS FOR COMBINED RZ/DP 2025-04-24

NORTH ARROW / KEYPLAN

PROJECT

WALL AMBLESIDE - INFILL TOWER
1552 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

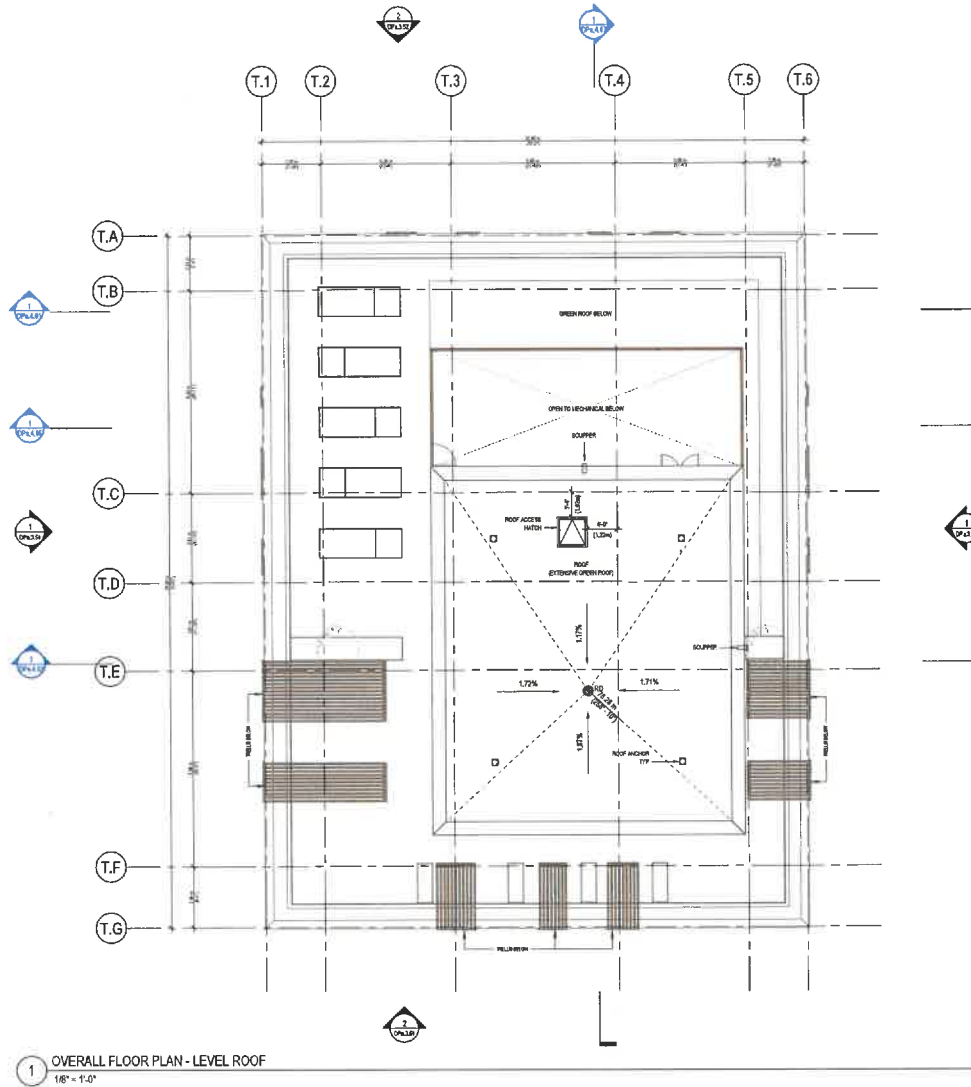
OVERALL FLOOR PLAN - LEVEL ROOF AMENITY

SHEET NUMBER

PROJECT #	2301
DRAWN	TEAM
CHECKED	JG

DPa.2.10

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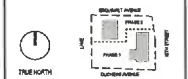
1 OVERALL FLOOR PLAN - LEVEL ROOF
1/8" = 1'-0"



ISSUED

ISSUED FOR COMBINED RZ/DP 2008-04-08
RE-ISSUED FOR COMBINED RZ/DP 2008-04-24

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1582 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

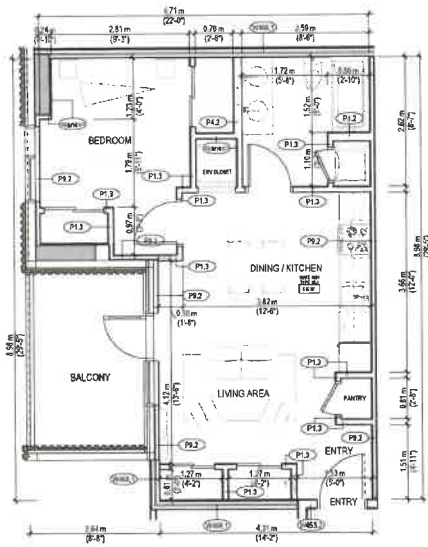
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OVERALL FLOOR PLAN -
LEVEL ROOF

SHEET NUMBER

PROJECT #	2321
DRAWN	TEAM
CHECKED	JG
DPa.2.11	

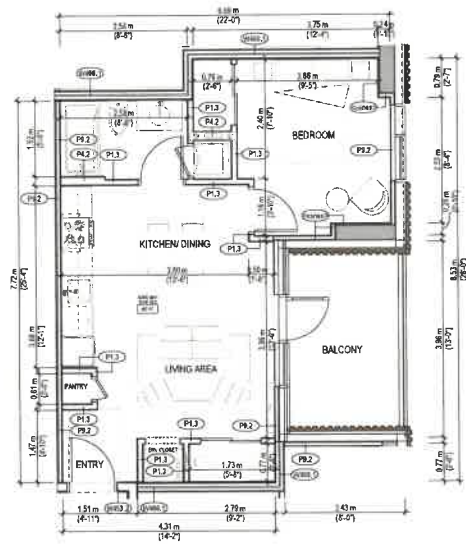
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RESIDENTIAL UNIT SUMMARY - UNIT TYPE 1B-3

OCCUPANCY	UNIT TYPE	AREA	LEVEL	SUITE NUMBER	COUNT
1 RES UNIT	TYPE 1B-3	585.0	LEVEL 02	SUITE 204	1
TOTAL RESIDENTIAL UNITS					

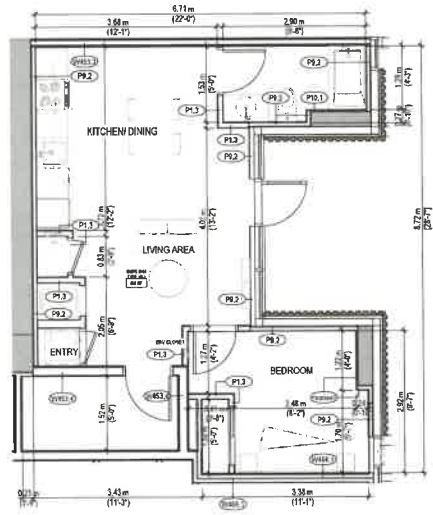
4 ENLARGED PLAN - UNIT TYPE 1B-3
1/4" = 1'-0"



RESIDENTIAL UNIT SUMMARY - UNIT TYPE 1B-2

OCCUPANCY	UNIT TYPE	AREA	LEVEL	SUITE NUMBER	COUNT
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 02	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 03	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 04	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 05	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 06	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 07	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 08	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 09	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 10	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 11	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 12	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 13	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 14	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 15	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 16	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 17	SUITE 201	1
1 RES UNIT	TYPE 1B-2	482.0	LEVEL 18	SUITE 201	1
TOTAL RESIDENTIAL UNITS					

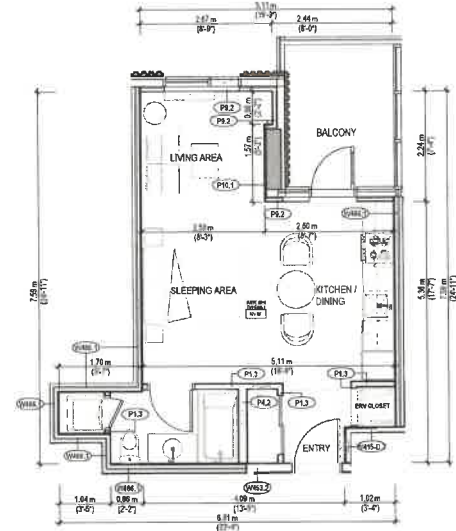
3 ENLARGED PLAN - UNIT TYPE 1B-2
1/4" = 1'-0"



RESIDENTIAL UNIT SUMMARY - UNIT TYPE 1B-1 (GARDEN HOUSE SUITE)

OCCUPANCY	UNIT TYPE	AREA	LEVEL	SUITE NUMBER	COUNT
1 RES UNIT	TYPE 1B-1	560.0	LEVEL 01	SUITE 101	1
TOTAL RESIDENTIAL UNITS					

2 ENLARGED FLOOR PLAN - UNIT TYPE 1B-1 (GARDEN HOUSE SUITE)
1/4" = 1'-0"



RESIDENTIAL UNIT SUMMARY - UNIT TYPE 0B-1

OCCUPANCY	UNIT TYPE	AREA	LEVEL	SUITE NUMBER	COUNT
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 01	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 02	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 03	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 04	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 05	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 06	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 07	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 08	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 09	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 10	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 11	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 12	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 13	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 14	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 15	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 16	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 17	SUITE 301	1
0 RES UNIT	TYPE 0B-1	390.0	LEVEL 18	SUITE 301	1
TOTAL RESIDENTIAL UNITS					

1 ENLARGED FLOOR PLAN - UNIT TYPE 0B-1
1/4" = 1'-0"



WALL FINANCIAL CORPORATION
1919 BURNBROOK STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2G8



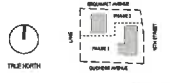
COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2026



ISSUED

ISSUED FOR COMBINED RZ/DP 2024-03-08
RE-ISSUED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1552 ESQUIMAULT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

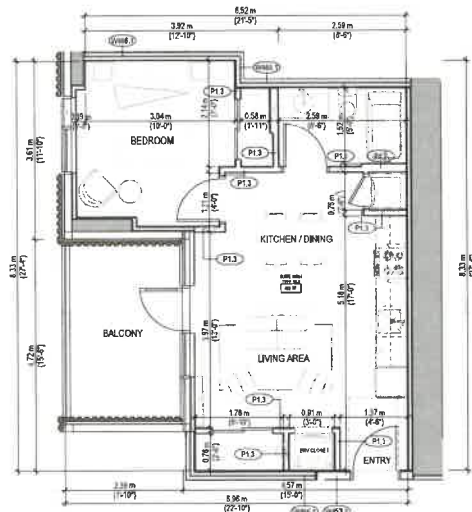
TITLE

ENLARGED FLOOR PLANS -
0- AND 1-BED UNIT TYPES
0B-1/1B-1/1B-2/1B-3

SHEET NUMBER

PROJECT #	2301
DRAWN	TEAM
CHECKED	JG
DPa.2.51	

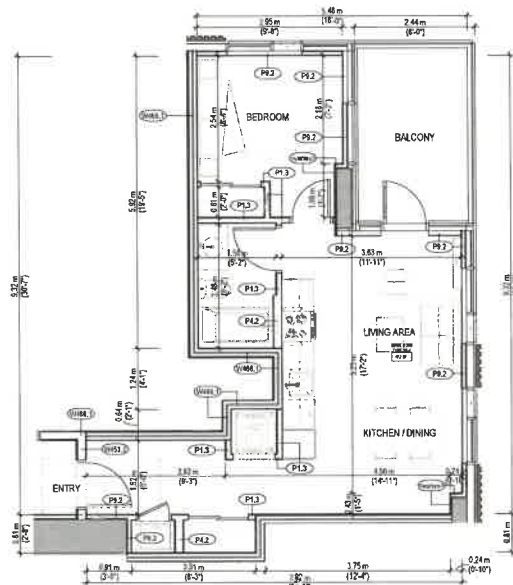
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RESIDENTIAL UNIT SUMMARY - UNIT TYPE 1B-4

OCCUPANCY	UNIT TYPE	AREA	LEVEL	DATE NUMBER	COUNT	
1	RES UNIT	TYPE 1B-4	482 SF	LEVEL 10	SUITE 1004	1
1	RES UNIT	TYPE 1B-4	452 SF	LEVEL 11	SUITE 1104	1
1	RES UNIT	TYPE 1B-4	452 SF	LEVEL 12	SUITE 1204	1
1	RES UNIT	TYPE 1B-4	452 SF	LEVEL 13	SUITE 1304	1
1	RES UNIT	TYPE 1B-4	452 SF	LEVEL 14	SUITE 1404	1
1	RES UNIT	TYPE 1B-4	452 SF	LEVEL 15	SUITE 1504	1
1	RES UNIT	TYPE 1B-4	452 SF	LEVEL 16	SUITE 1604	1
1	RES UNIT	TYPE 1B-4	452 SF	LEVEL 17	SUITE 1704	1
1	RES UNIT	TYPE 1B-4	452 SF	LEVEL 18	SUITE 1804	1
TOTAL RESIDENTIAL UNITS					9	

2 ENLARGED PLAN - UNIT 1B-5
1/4" = 1'-0"



RESIDENTIAL UNIT SUMMARY - UNIT TYPE 1B-4

OCCUPANCY	UNIT TYPE	AREA	LEVEL	DATE NUMBER	COUNT	
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 20	SUITE 2004	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 21	SUITE 2104	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 22	SUITE 2204	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 23	SUITE 2304	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 24	SUITE 2404	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 25	SUITE 2504	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 26	SUITE 2604	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 27	SUITE 2704	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 28	SUITE 2804	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 29	SUITE 2904	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 30	SUITE 3004	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 31	SUITE 3104	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 32	SUITE 3204	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 33	SUITE 3304	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 34	SUITE 3404	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 35	SUITE 3504	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 36	SUITE 3604	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 37	SUITE 3704	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 38	SUITE 3804	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 39	SUITE 3904	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 40	SUITE 4004	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 41	SUITE 4104	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 42	SUITE 4204	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 43	SUITE 4304	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 44	SUITE 4404	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 45	SUITE 4504	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 46	SUITE 4604	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 47	SUITE 4704	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 48	SUITE 4804	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 49	SUITE 4904	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 50	SUITE 5004	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 51	SUITE 5104	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 52	SUITE 5204	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 53	SUITE 5304	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 54	SUITE 5404	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 55	SUITE 5504	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 56	SUITE 5604	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 57	SUITE 5704	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 58	SUITE 5804	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 59	SUITE 5904	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 60	SUITE 6004	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 61	SUITE 6104	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 62	SUITE 6204	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 63	SUITE 6304	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 64	SUITE 6404	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 65	SUITE 6504	1
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1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 76	SUITE 7604	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 77	SUITE 7704	1
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1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 79	SUITE 7904	1
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1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 81	SUITE 8104	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 82	SUITE 8204	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 83	SUITE 8304	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 84	SUITE 8404	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 85	SUITE 8504	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 86	SUITE 8604	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 87	SUITE 8704	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 88	SUITE 8804	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 89	SUITE 8904	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 90	SUITE 9004	1
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1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 93	SUITE 9304	1
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1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 97	SUITE 9704	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 98	SUITE 9804	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 99	SUITE 9904	1
1	RES UNIT	TYPE 1B-4	475 SF	LEVEL 100	SUITE 10004	1
TOTAL RESIDENTIAL UNITS					100	

1 ENLARGED PLAN - UNIT TYPE 1B-4
1/4" = 1'-0"



WALL FINANCIAL CORPORATION
1010 BURNARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2S9

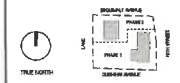


COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2026



ISSUED
DESIGNED FOR COMBINED RZ/DP 2024-02-09
REDESIGNED FOR COMBINED RZ/DP 2024-04-21

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1562 ESCOMMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

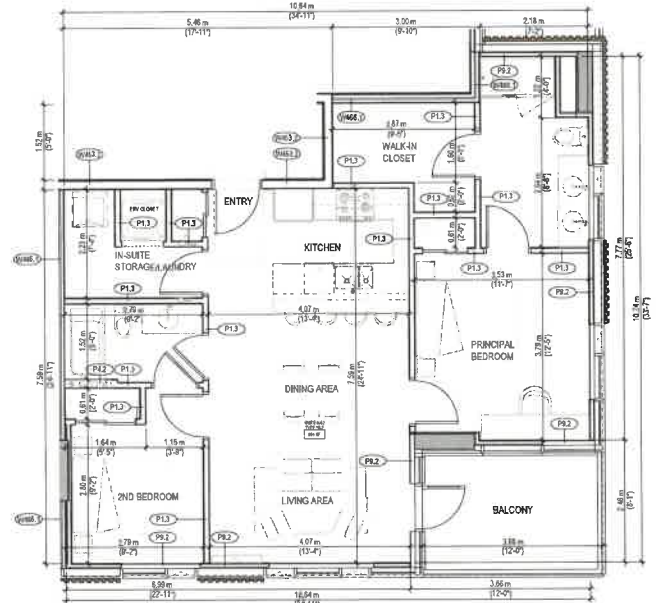
TITLE

ENLARGED FLOOR PLANS -
1-BED UNIT TYPES 1B-4/1B-5

SHEET NUMBER

PROJECT # 2301
DRAWN TEAM
CHECKED JG
DPA.2.52

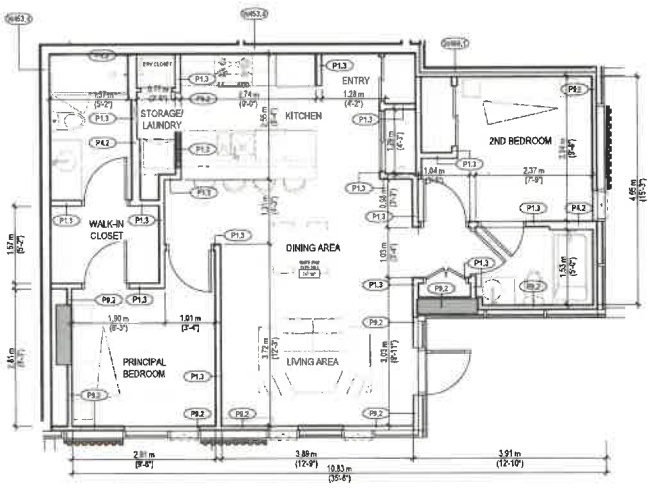
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2 ENLARGED PLAN - UNIT TYPE 2B-2
1/4" = 1'-0"

RESIDENTIAL UNIT SUMMARY - UNIT TYPE 2B-2

OCCUPANCY	UNIT TYPE	AREA	LEVEL	SUITE NUMBER	COUNT
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 02	SUITE 202	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 02	SUITE 203	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 20	SUITE 202	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 20	SUITE 203	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 04	SUITE 402	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 04	SUITE 403	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 05	SUITE 502	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 05	SUITE 503	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 06	SUITE 602	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 06	SUITE 603	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 07	SUITE 702	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 07	SUITE 703	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 08	SUITE 802	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 08	SUITE 803	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 09	SUITE 902	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 09	SUITE 903	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 10	SUITE 1002	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 10	SUITE 1003	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 11	SUITE 1102	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 11	SUITE 1103	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 12	SUITE 1202	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 12	SUITE 1203	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 13	SUITE 1302	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 13	SUITE 1303	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 14	SUITE 1402	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 14	SUITE 1403	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 15	SUITE 1502	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 15	SUITE 1503	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 16	SUITE 1602	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 16	SUITE 1603	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 17	SUITE 1702	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 17	SUITE 1703	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 18	SUITE 1802	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 18	SUITE 1803	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 19	SUITE 1902	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 19	SUITE 1903	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 20	SUITE 2002	1
2 RESIDENT	TYPE 2B-2	984 SF	LEVEL 20	SUITE 2003	1
TOTAL RESIDENTIAL UNITS					25



1 ENLARGED PLAN - UNIT TYPE 2B-1 (GARDEN HOUSE SUITE)
1/4" = 1'-0"

RESIDENTIAL UNIT SUMMARY - UNIT TYPE 2B-1 (GARDEN HOUSE SUITE)

OCCUPANCY	UNIT TYPE	AREA	LEVEL	SUITE NUMBER	COUNT
2 RESIDENT	TYPE 2B-1	702 SF	LEVEL 01	SUITE 102	1
TOTAL RESIDENTIAL UNITS					1



838 RAYMOND STREET
COQUITLAM, BRITISH COLUMBIA, V3J 4J5
Jen@jcgarchitecture.com



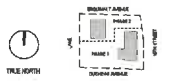
1610 BURNHAM STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2S9



ISSUED

ISSUED FOR COMBINED RZ/DP 2025-03-09
RE-ISSUED FOR COMBINED RZ/DP 2024-04-21

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1522 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

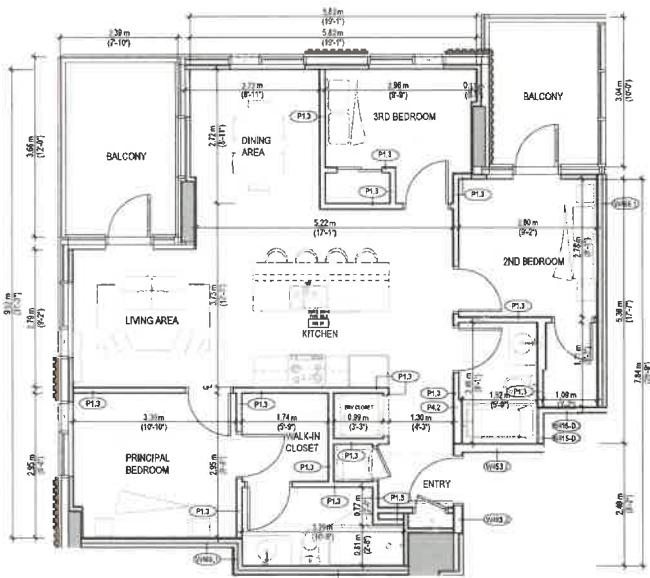
REVISIONS

TITLE

**ENLARGED FLOOR PLANS -
2-BED UNIT TYPES 2B-1/2B-2**

SHEET NUMBER

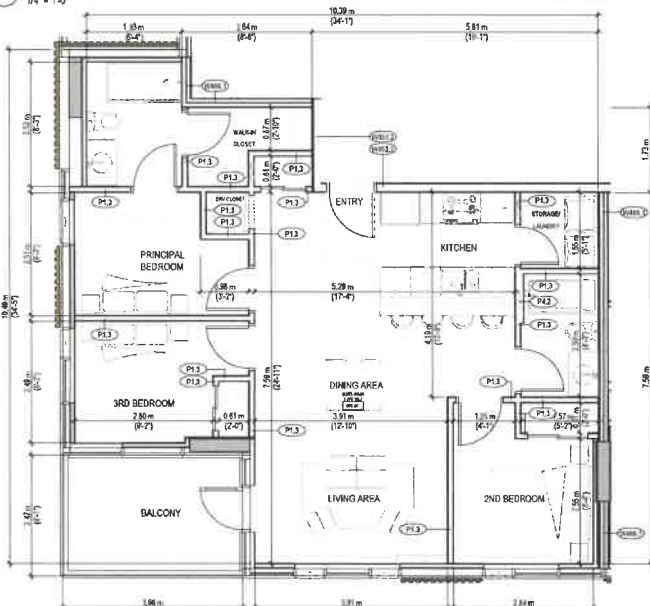
PROJECT #	2301
DRAWN	TE AM
CHECKED	JS
DPa.2.53	



RESIDENTIAL UNIT SUMMARY - UNIT TYPE 3B-3

OCCUPANCY	UNIT TYPE	AREA	LEVEL	SUITE NUMBER	COUNT
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 10	SUITE 1003	1
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 11	SUITE 1103	1
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 12	SUITE 1203	1
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 13	SUITE 1303	1
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 14	SUITE 1403	1
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 15	SUITE 1503	1
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 16	SUITE 1603	1
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 17	SUITE 1703	1
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 18	SUITE 1803	1
3 BED UNIT	TYPE 3B-3	886 SF	LEVEL 19	SUITE 1903	1
TOTAL RESIDENTIAL UNITS					10

3 ENLARGED PLAN - UNIT 3B-3
1/4" = 1'-0"



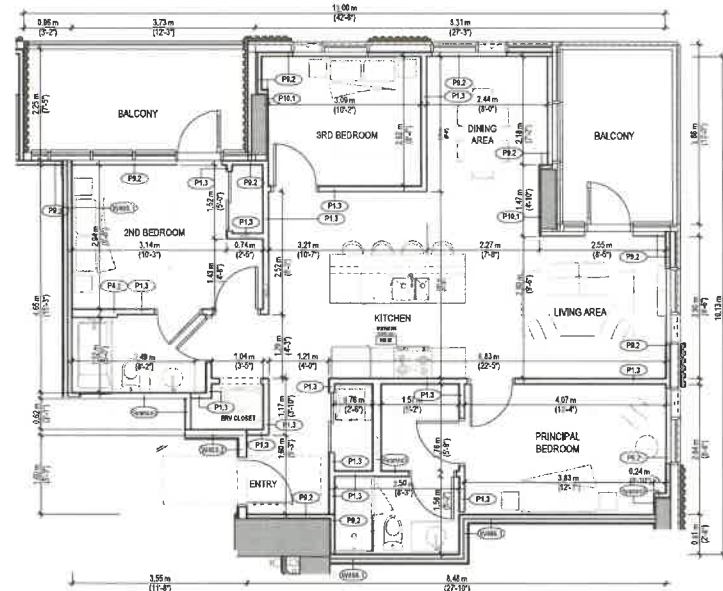
RESIDENTIAL UNIT SUMMARY - UNIT TYPE 3B-1

OCCUPANCY	UNIT TYPE	AREA	LEVEL	SUITE NUMBER	COUNT
3 BED UNIT	TYPE 3B-1	886 SF	LEVEL 10	SUITE 1001	1

RESIDENTIAL UNIT SUMMARY - UNIT TYPE 3B-2

OCCUPANCY	UNIT TYPE	AREA	LEVEL	SUITE NUMBER	COUNT
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 10	SUITE 1002	1
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 11	SUITE 1102	1
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 12	SUITE 1202	1
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 13	SUITE 1302	1
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 14	SUITE 1402	1
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 15	SUITE 1502	1
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 16	SUITE 1602	1
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 17	SUITE 1702	1
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 18	SUITE 1802	1
3 BED UNIT	TYPE 3B-2	854 SF	LEVEL 19	SUITE 1902	1
TOTAL RESIDENTIAL UNITS					10

2 ENLARGED PLAN - UNIT 3B-2
1/4" = 1'-0"



1 ENLARGED PLAN - UNIT TYPE 3B-1
1/4" = 1'-0"



138 HANNOX STREET
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J&G@J&Garchitect.com

WALL FINANCIAL CORPORATION
1030 BURNARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2B9



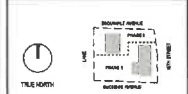
COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2026



ISSUED

ISSUED FOR COMBINED RZ/DP 2024-03-09
REVISIONS FOR COMBINED RZ/DP 2024-04-21

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1552 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

ENLARGED FLOOR PLANS -
3-BED UNIT TYPES
3B-1/3B-2/3B-3

SHEET NUMBER

PROJECT # 2331
DRAWN BY TEAM
CHECKED BY JG
DPa.2.54

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1 OVERALL BUILDING ELEVATION - EAST
1/16" = 1'-0"

JcG ARCHITECTURE
 133 BAYVIEW STREET
 COQUITLAM, BRITISH COLUMBIA, V3J 4J6
 JcG@JcGarch.com

Wall FINANCIAL CORPORATION
 1010 BARRARD STREET
 VANCOUVER
 BRITISH COLUMBIA
 V6Z 2B9

Wall FINANCIAL CORPORATION
 COMBINED RZ / DP
 APPLICATION
 APRIL 24TH, 2026

REGISTERED ARCHITECT
 BRITISH COLUMBIA
 2016-04-24

ISSUED
 ISSUED FOR COMBINED RZ/DP 2024-04-08
 REDESIGNED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEY PLAN

PROJECT
 WALL AMBLESIDE - INFILL TOWER
 1552 ESCUMALT AVE, WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
 OVERALL BUILDING ELEVATION - EAST

SHEET NUMBER
 PROJECT # 2201
 DRAWN TEAM
 CHECKED JG
DPa.3.01

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2064424125 04/16

2011 WALL AMBLESIDE - INFILL TOWER



1 OVERALL BUILDING ELEVATION - NORTH
1/16" = 1'-0"

J&G ARCHITECTURE
 838 RAMBOR STREET
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 J&G@J&Garchitect.com

WALL FINANCIAL CORPORATION
 1019 BURNARD STREET
 VANCOUVER
 BRITISH COLUMBIA
 V5E 2P3

Wall
 FINANCIAL CORPORATION

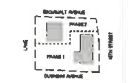
COMBINED RZ / DP
 APPLICATION
 APRIL 24TH, 2020



ISSUED

ISSUED FOR COMBINED RZ/DP 2020-04-24
 RE-APPLIED FOR COMBINED RZ/DP 2020-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
 1552 ESQUIMALT AVE. WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

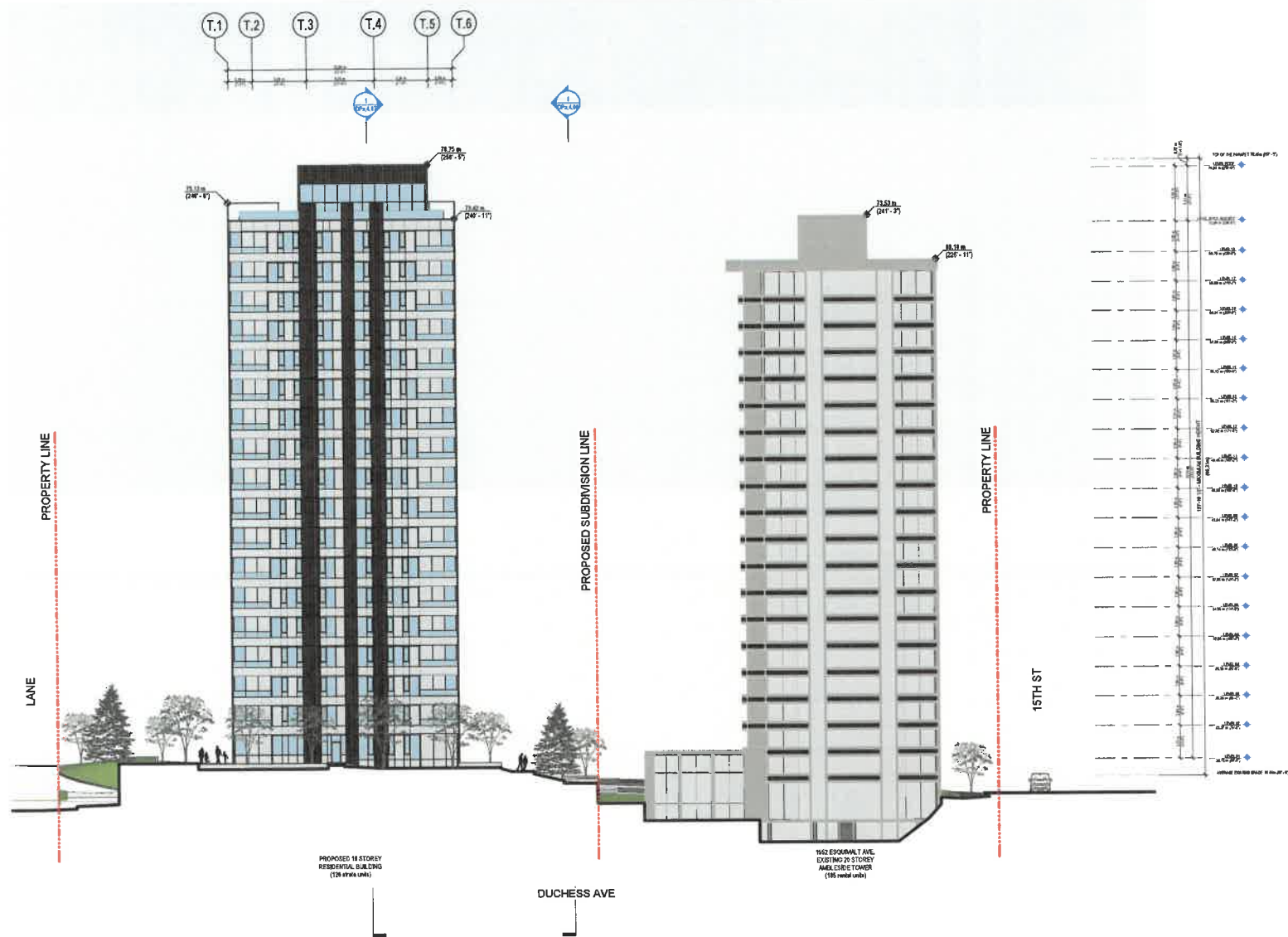
OVERALL BUILDING ELEVATION - NORTH

SHEET NUMBER

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CHECKED	JG

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1 OVERALL BUILDING ELEVATION - SOUTH
1/8" = 1'-0"

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jag@jgarchitecture.com

WALL FINANCIAL CORPORATION
1070 BURKARD STREET
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BRITISH COLUMBIA
V6Z 2S2

Wall
FINANCIAL CORPORATION

COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2026

ISSUED FOR COMBINED RZ/DP 2024-03-08
RELEASED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEYPLAN

PROJECT
WALL AMBLESIDE - INFILL TOWER
1522 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

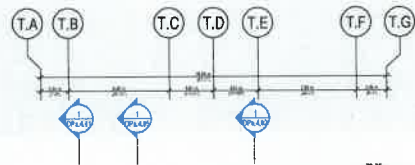
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OVERALL BUILDING ELEVATION - SOUTH

SHEET NUMBER
DPa.3.03

PROJECT #	2201
DRAWN	TEAM
CHECKED	JG

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2024-04-24 12:30 PM
DPa.3.03 WALL AMBLESIDE - INFILL TOWER



1 OVERALL BUILDING ELEVATION - WEST
1/16" = 1'-0"



438 RAYNOR STREET
COQUITLAM, BRITISH COLUMBIA, V3J 4J6
604.633.0200 (COQUITLAM OFFICE)
1180 BURNBURY STREET
VANCOUVER
BRITISH COLUMBIA
V6E 2G9

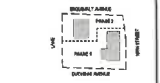


COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2025



ISSUED
ISSUED FOR COMBINED RZ/DP 2025-03-09
REASSUED FOR COMBINED RZ/DP 2025-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1552 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

OVERALL BUILDING ELEVATION - WEST

SHEET NUMBER

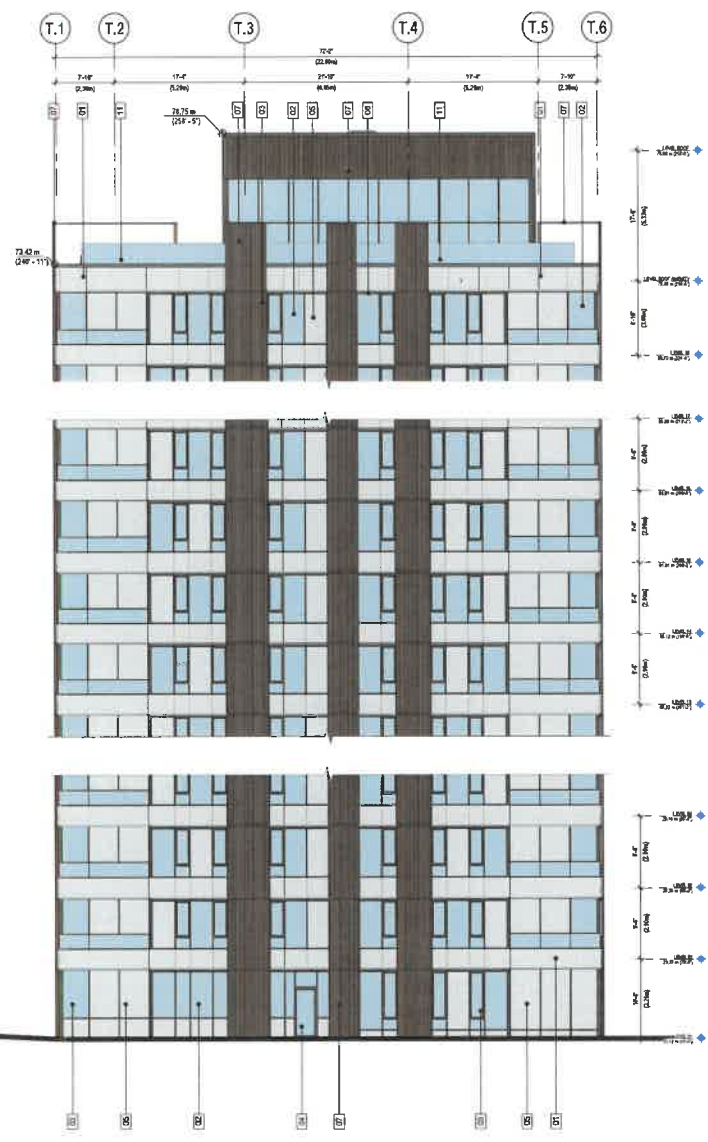
PROJECT #	2301
DRAWN	TEAM
CHECKED	JG

DPa.3.04

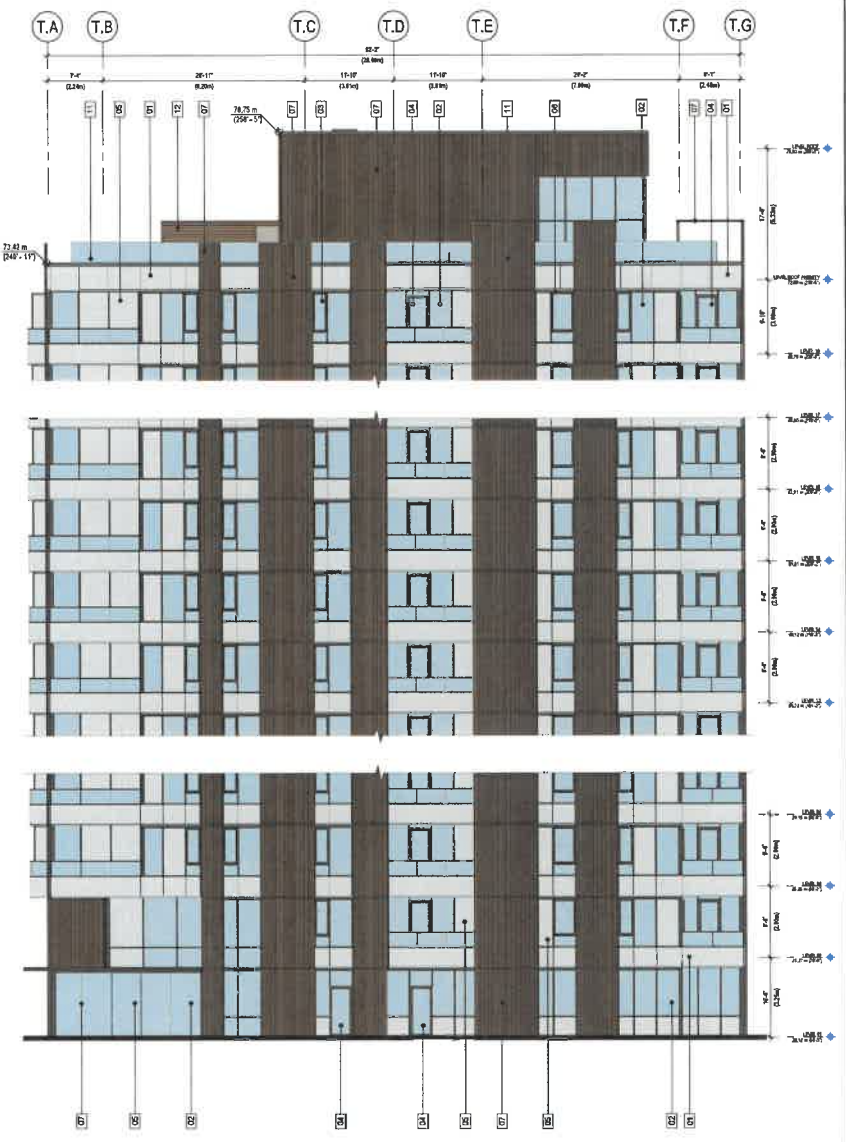
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2301 WALL AMBLESIDE - INFILL TOWER
2024/11/25 10:34 AM

2017 WALL AMBESIDE - INFILL TOWER 2018-02-15 15:14



2 ENLARGED BUILDING ELEVATION - SOUTH
1/8" = 1'-0"



1 ENLARGED BUILDING ELEVATION - WEST
1/8" = 1'-0"

- MATERIAL LEGEND**
- 01 ALUMINIUM CLADDING PANEL (MATT WHITE FINISH)
 - 02 WINDOW WALL - GLAZING SYSTEM - IGU (CLEAR)
 - 03 WINDOW WALL - GLAZING SYSTEM - OPERABLE WINDOW IGU (CLEAR)
 - 04 WINDOW WALL - GLAZING SYSTEM - DOOR - ALUM. FRAMED GLASS PANEL (CLEAR)
 - 05 WINDOW WALL - GLAZING SYSTEM - SPRINKLER GLAZING (ACRYLIC) - WHITE FINISH
 - 06 WINDOW WALL - GLAZING SYSTEM - ALUMINIUM FRAME (CHARCOAL)
 - 07 FLUTED ALUMINIUM CLADDING PANEL (LIGHT BROWN FINISH)
 - 08 PAINTED CONCRETE (LIGHT BROWN FINISH)
 - 09 CONCRETE RETAINING WALL (CLEAR FINISH)
 - 10 CONCRETE RETAINING WALL (CLEAR FINISH)
 - 11 RAILING - ALUM. FRAME WITH GLAZING PANEL (CLEAR)
 - 12 ARCHITECTURAL LOUVER (LIGHT BROWN)

JAG ARCHITECTURE
 814 RAYBURN STREET
 VANCOUVER, BRITISH COLUMBIA, V3B 4J6
 JAG@JAGArchitecture.com

WALL FINANCIAL CORPORATION
 1018 BURBARD STREET
 VANCOUVER, BRITISH COLUMBIA
 V5E 2R3

Wall
 FINANCIAL CORPORATION

COMBINED R2 / DP
 APPLICATION
 APRIL 24TH, 2025



ISSUED

ISSUED FOR COMBINED R2/DP 2024-03-18
 RE-ASSUED FOR COMBINED R2/DP 2024-04-24

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBESIDE - INFILL TOWER
 1562 ESQUIMALT AVE, WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

ENLARGED BUILDING
 ELEVATION - SOUTH / WEST

SHEET NUMBER

PROJECT #	2201
DRAWN	TEAM
CHECKED	JG
DPa.3.51	

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2024.11.18 10:16 AM
2024.11.18 10:16 AM



2 ENLARGED BUILDING ELEVATION - NORTH
1/8" = 1'-0"



1 ENLARGED BUILDING ELEVATION - EAST
1/8" = 1'-0"

- MATERIAL LEGEND**
- 01 ALUMINUM GLAZING PANEL, MATT WHITE FINISH
 - 02 WINDOW WALL - GLAZING SYSTEM - IQU (CLEAR)
 - 03 WINDOW WALL - GLAZING SYSTEM - OPERABLE WINDOW IQU (CLEAR)
 - 04 WINDOW WALL - GLAZING SYSTEM - DOOR-ALUM. FRAMED GLASS PANEL (CLEAR)
 - 05 WINDOW WALL - GLAZING SYSTEM - SPANDREL GLAZING (ACID ETCH - WHITE FINISH)
 - 06 WINDOW WALL - GLAZING SYSTEM - ALUMINUM FRAME (CHARCOAL)
 - 07 FLUTED ALUMINUM GLAZING PANEL (LIGHT BROWN FINISH)
 - 08 PAINTED CONCRETE (LIGHT BROWN FINISH)
 - 09 CONCRETE RETAINING WALL AT PARKADE ENTRY (CLEAR FINISH)
 - 10 CONCRETE RETAINING WALL (CLEAR FINISH)
 - 11 RAILING - ALUM. FRAME WITH GLAZING PANEL (CLEAR)
 - 12 ARCHITECTURAL LOUVER (LIGHT BROWN)

JCG ARCHITECTURE
439 BAYVIEW STREET
COQUITLAM, BRITISH COLUMBIA, V3J 4J6
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WALL FINANCIAL CORPORATION
1010 BURROD STREET
VANCOUVER
BRITISH COLUMBIA
V5C 2P9

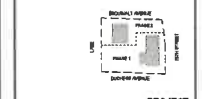
Wall
FINANCIAL CORPORATION

COMBINED R2 / DP
APPLICATION
APRIL 24TH, 2026



ISSUED
ISSUED FOR COMBINED R2/DP 2026-03-09
RE-ASSUED FOR COMBINED R2/DP 2026-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1553 ESQUIMAULT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

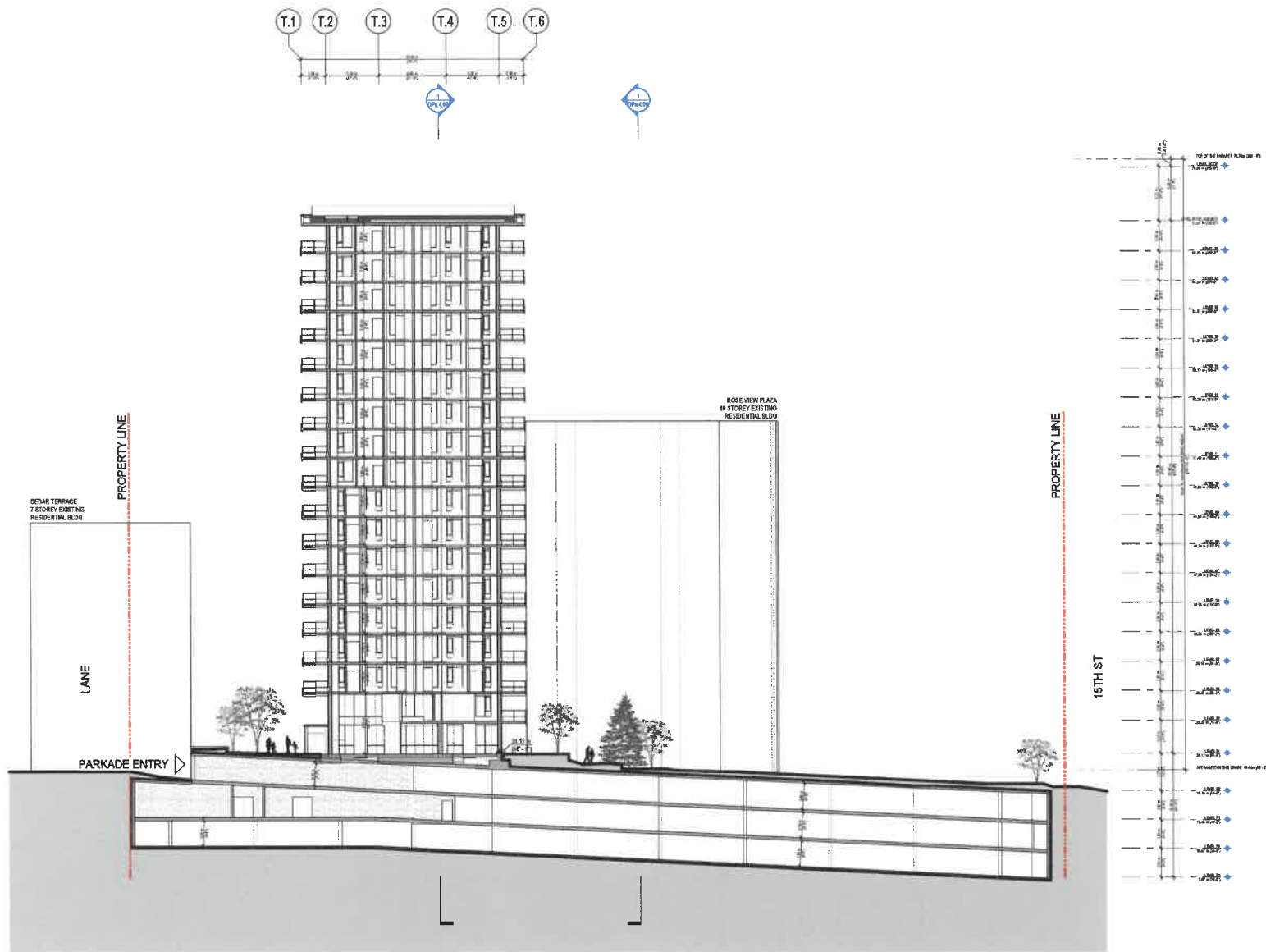
ENLARGED BUILDING ELEVATION - NORTH / EAST

SHEET NUMBER

PROJECT #	2201
DRAWN	TEAM
CHECKED	JG

DPa.3.52

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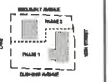
1 OVERALL BUILDING SECTION - EAST-WEST A
 1/16" = 1'-0"



ISSUED

ISSUED FOR COMBINED RZ/DP 2024-02-09
 RECALCULATED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
 1522 ESQUIMALT AVE, WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

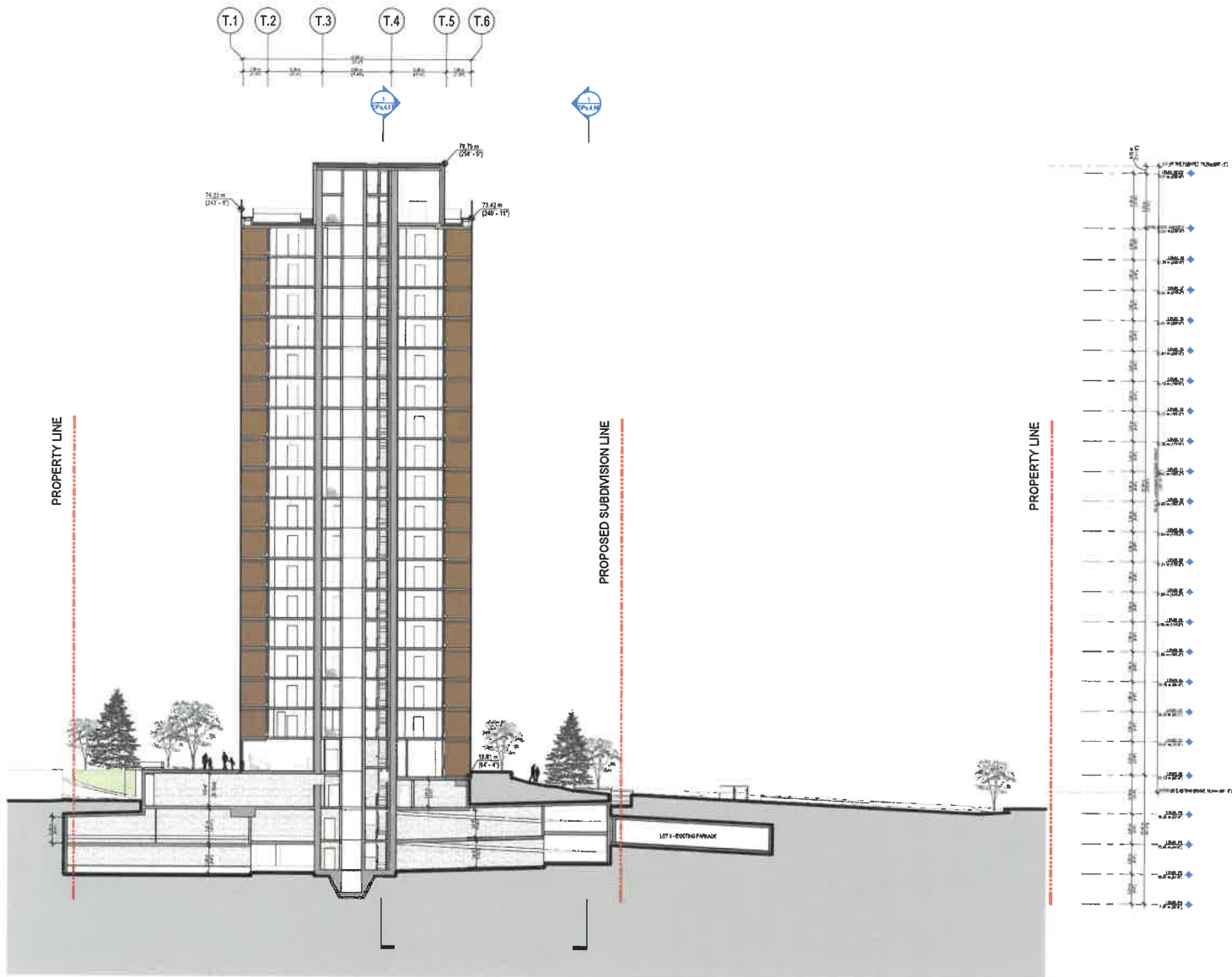
OVERALL BUILDING
 SECTION - EAST-WEST A

SHEET NUMBER

PROJECT # 2301
 DRAWN TEAM
 CHECKED JG

DPa.4.01

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1 OVERALL BUILDING SECTION - EAST-WEST B
1/8" = 1'-0"



ISSUED

ISSUED FOR COMBINED RZ/DP 2024-02-04
RE-ISSUED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1562 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

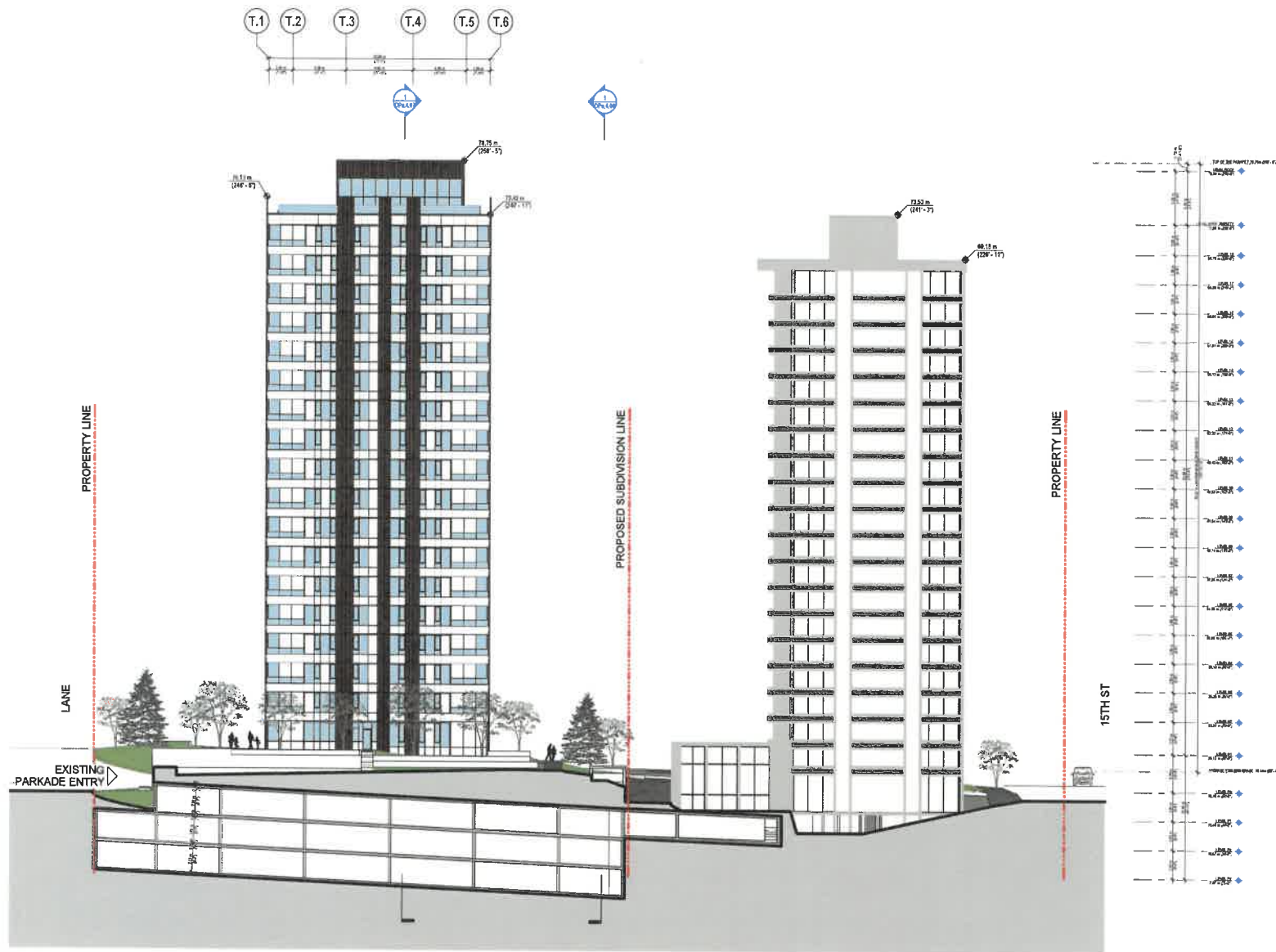
OVERALL BUILDING SECTION - EAST-WEST B

SHEET NUMBER

PROJECT #	2321
DRAWN	TEAM
CHECKED	JG
DPa.4.02	

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2024 / WALL AMBLESIDE - IN-FILL TOWER



1 OVERALL BUILDING SECTION - EAST-WEST C
1/16" = 1'-0"



WALL FINANCIAL CORPORATION
1010 BURNARD STREET
VANCOUVER
BRITISH COLUMBIA
V6E 2B8

Wall
FINANCIAL CORPORATION

COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2026



ISSUED

ISSUED FOR COMBINED RZ/DP 2026-02-09
RE-ISSUED FOR COMBINED RZ/DP 2026-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - IN-FILL TOWER
1562 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

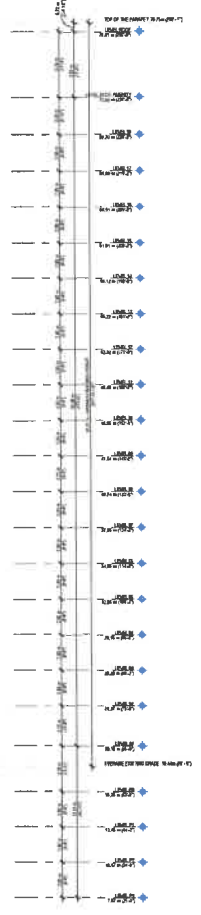
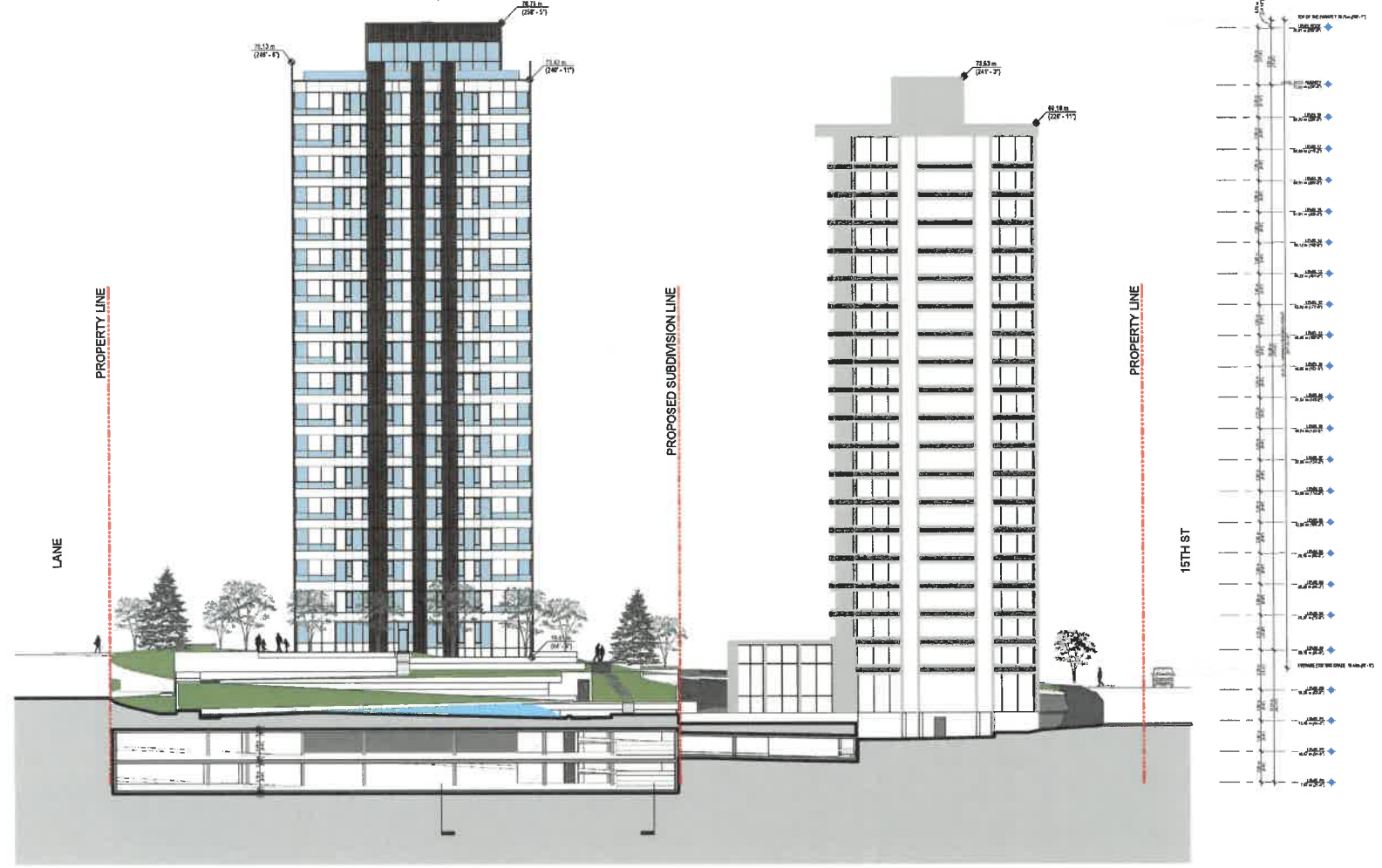
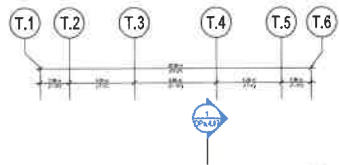
OVERALL BUILDING
SECTION - EAST-WEST C

SHEET NUMBER

PROJECT #	2201
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CHECKED	JG

DPa.4.03

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1 OVERALL BUILDING SECTION - EAST-WEST D
1/16" = 1'-0"

J&G ARCHITECTURE
438 BAYVIEW STREET
COQUITLAM, BRITISH COLUMBIA, V3J 4J6
J&G@J&GArchitecture.com

Wall FINANCIAL CORPORATION
1010 BURBANK STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2R9

Wall FINANCIAL CORPORATION
COMBINED RZ / DP APPLICATION
APRIL 24TH, 2025

REGISTERED ARCHITECT
BRITISH COLUMBIA
1000-1010 BURBANK STREET
VANCOUVER, BC V6Z 2R9

ISSUED
BUILT FOR COMBINED RZ/DP 2024-03-01
RE-DESIGNED FOR COMBINED RZ/DP 2024-04-14

NORTH ARROW / KEYPLAN

PROJECT

WALL AMBLESIDE - INFILL TOWER
1552 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
OVERALL BUILDING SECTION - EAST-WEST D

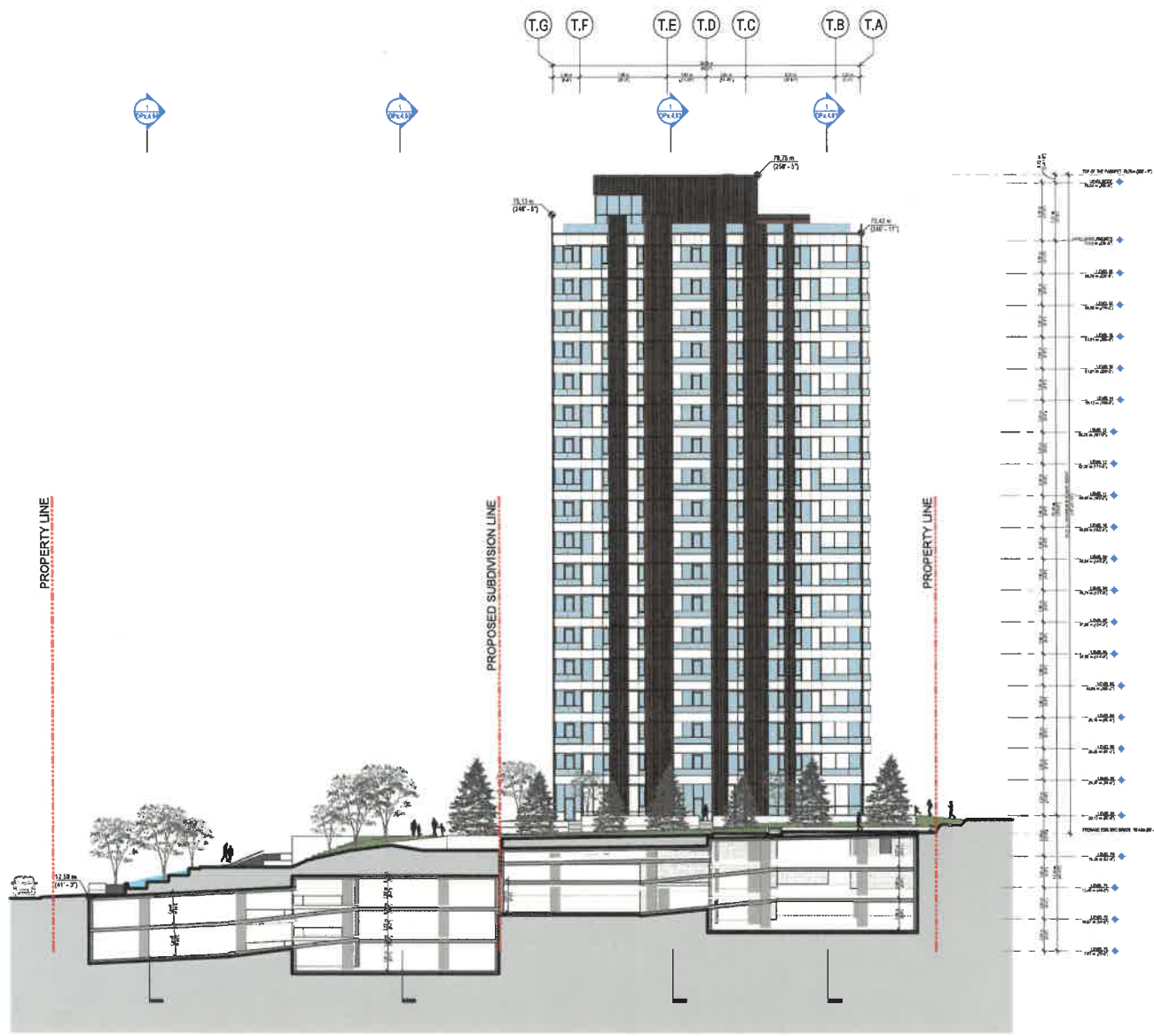
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PROJECT # 2301
DRAWN TEAM
CHECKED JG

DPa.4.04

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2024-04-21 12:16 PM
2024-04-21 12:16 PM

2011 WALL LESIDE - INFILL TOWER
2024-04-24 13:47:47 PM



1 OVERALL BUILDING SECTION - NORTH-SOUTH A
1/16" = 1'-0"

JdG
ARCHITECTURE
133 BAYVIEW STREET
COQUITLAM, BRITISH COLUMBIA V3J 4J6
JdG@JdGarchitect.com

Wall
FINANCIAL CORPORATION
1010 BURRARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2B9

COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2025

ISSUED
ISSUED FOR COMBINED RZ/DP 2024-03-08
REVISED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEY PLAN

PROJECT
WALL ANBLESIDE - INFILL TOWER
1552 COQUITLAM AVE. WEST
VANCOUVER, BRITISH COLUMBIA

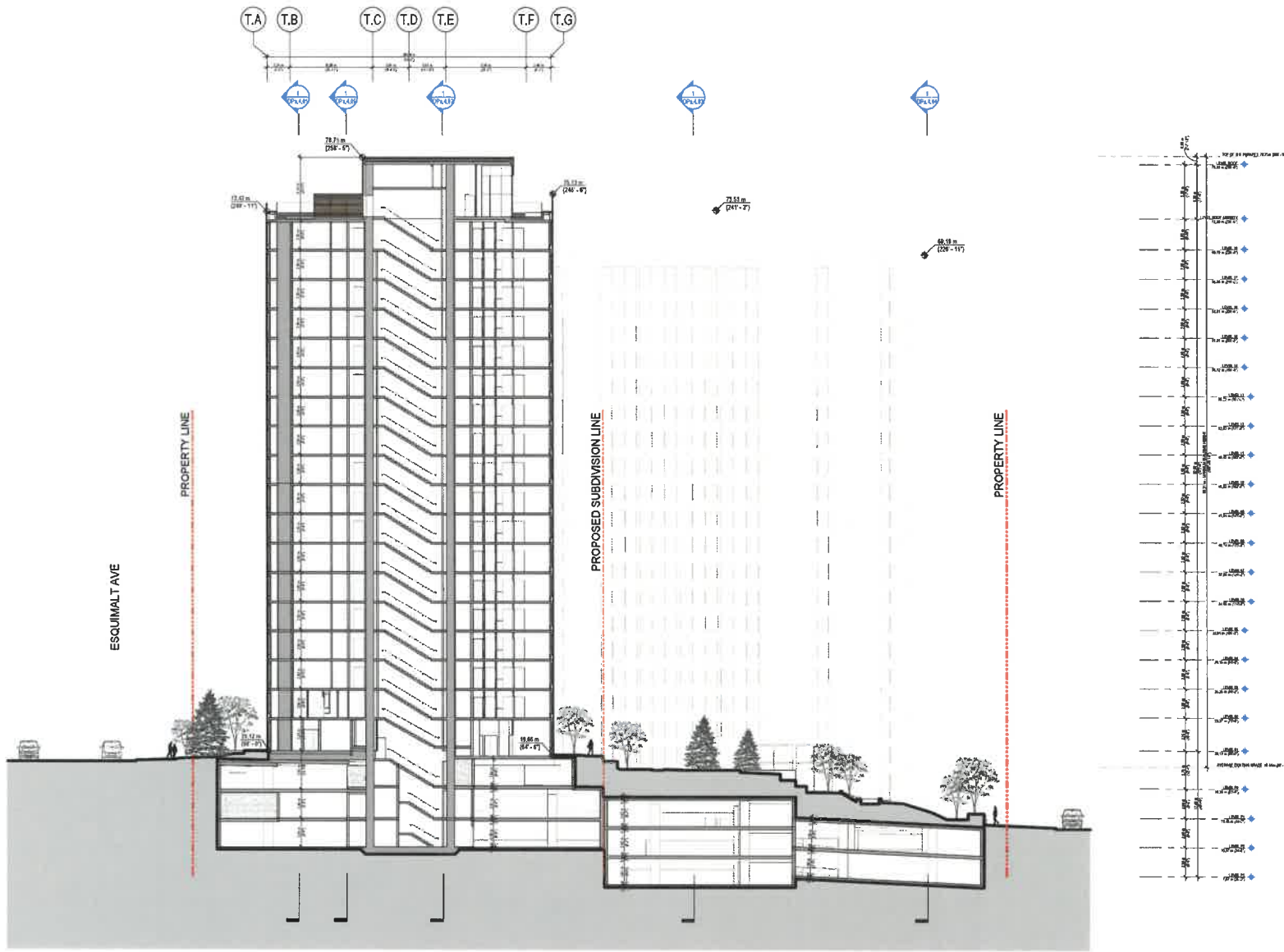
REVISIONS

TITLE
OVERALL BUILDING SECTION - NORTH-SOUTH A

SHEET NUMBER
DPa.4.06

PROJECT #	2301
DRAWN	TEAM
CHECKED	JG

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1 OVERALL BUILDING SECTION - NORTH-SOUTH B
1/16" = 1'-0"

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 J&G@J&GARCHITECTURE.COM

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 BRITISH COLUMBIA
 V6Z 2G9

Wall FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
 APRIL 24TH, 2026

REGISTERED ARCHITECT
 BRITISH COLUMBIA
 2026-07-29
 2026-04-24

ISSUED
 2026-07-29
 2026-04-24

ISSUED FOR COMBINED RZ/DP
 RECEIVED FOR COMBINED RZ/DP

NORTH ARROW / KEYPLAN

PROJECT
 WALL AMBLESIDE - INFILL TOWER
 1552 ESQUIMALT AVE, WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
 OVERALL BUILDING SECTION - NORTH-SOUTH B

SHEET NUMBER
 PROJECT # 2201
 DRAWN TEAM
 CHECKED JG
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3 DESIGN ELEMENT - ROOFTOP
12" = 1'-0"



2 DESIGN ELEMENT - ENTRANCE
12" = 1'-0"



1 DESIGN ELEMENT - FACADE
12" = 1'-0"

J&G ARCHITECTURE
 838 BAYVIEW STREET
 COQUITLAM, BRITISH COLUMBIA, V3J 4J6
 JAG@JGArchitectures.com

WALL FINANCIAL CORPORATION
 1010 BURNARD STREET
 VANCOUVER
 BRITISH COLUMBIA
 V6Z 2R9

Wall
 FINANCIAL CORPORATION

COMBINED RZ / DP
 APPLICATION
 APRIL 24TH, 2026

REGISTERED ARCHITECT
 WALL FINANCIAL CORPORATION
 BRITISH COLUMBIA
 2025-04-14

ISSUED
 ISSUED FOR COMBINED RZ/DP 2025-03-09
 REVISION FOR COMBINED RZ/DP 2025-04-14

NORTH ARROW / KEYPLAN

PROJECT

WALL AMBLESIDE - INFILL TOWER
 1552 ESCQUIMALT AVE, WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
 RENDERING - DESIGN ELEMENTS

SHEET NUMBER
 PROJECT # 2201
 DRAWN: TEAM
 CHECKED: JG

DPa.5.01

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2025-04-21 13:28 PM
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1 RENDERING - MASTERPLAN
12" = 1'-0"

2017 WALL AMBLESIDE - INFILL TOWER 2016-04-11 12:28 PM



J&G ARCHITECTURE
438 RAYNOR STREET
DOUGLASS BRITISH COLUMBIA V2T 4J6
VANCOUVER, BRITISH COLUMBIA CANADA



WALL FINANCIAL CORPORATION
1910 BURGARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2R5



ISSUED
APRIL 24TH, 2026
COMBINED RZ / DP
APPLICATION

ISSUED FOR COMBINED RZ/DP 2026-02-08
REISSUED FOR COMBINED RZ/DP 2026-04-21

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1562 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

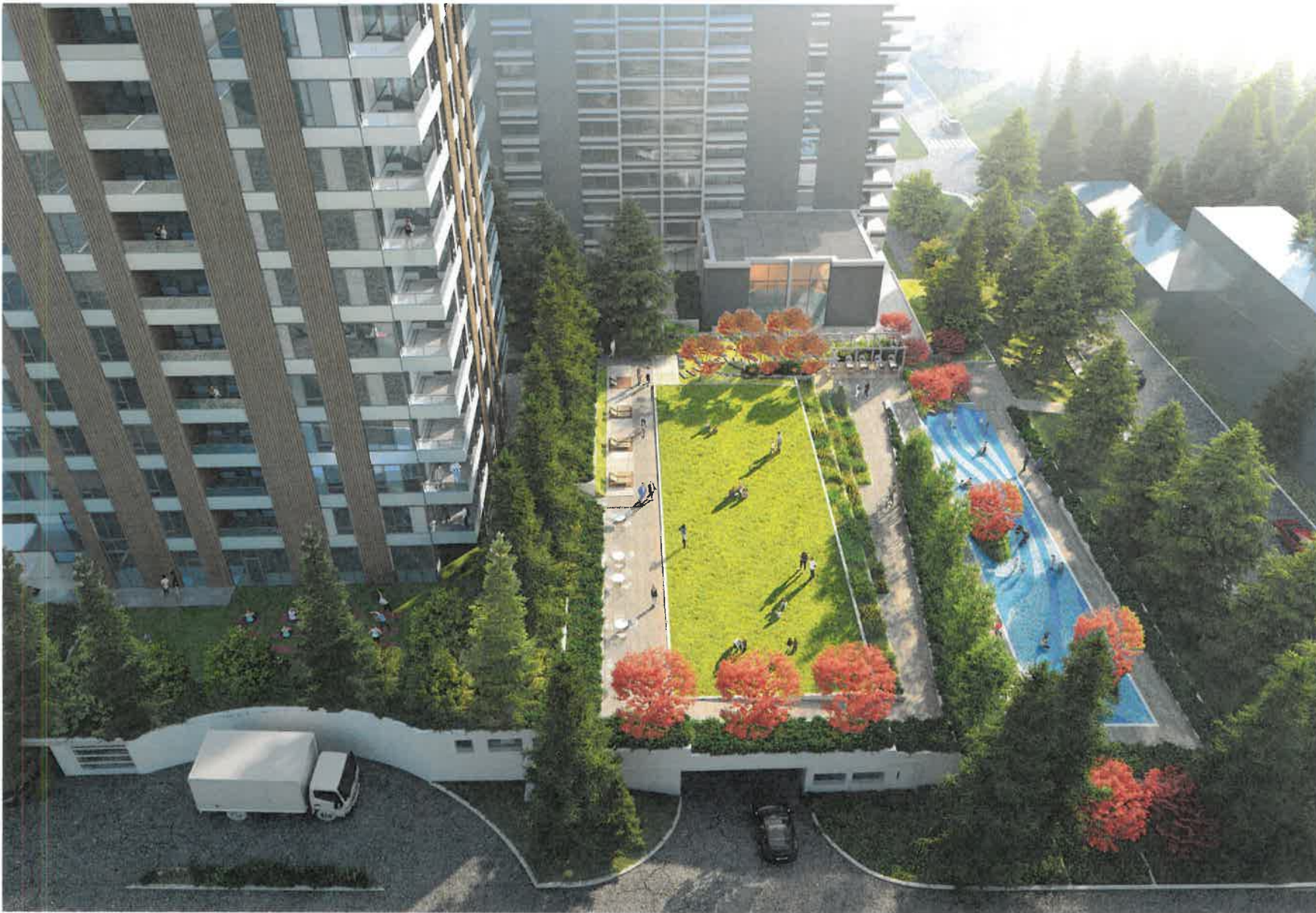
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TITLE
RENDERING - MASTERPLAN

SHEET NUMBER
PROJECT # 2301
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CHECKED JGJ

DPa.6.01

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1 RENDERING - VIEW FROM "WESTSHORE PLACE" LOOKING EAST
12" = 1'-0"

2024-04-24 11:30 AM
2024-04-24 11:30 AM
2024-04-24 11:30 AM



WALL FINANCIAL CORPORATION
1010 BARRARD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2R8



COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2025



ISSUED
ISSUED FOR COMBINED RZ/DP 2024-02-09
REVISED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1502 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

RENDERING - VIEW FROM
"WESTSHORE PLACE"
LOOKING EAST


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


1 RENDERING - STREET VIEW FROM DUCHESS AVE LOOKING NORTHWEST
12" = 1'-0"




JAG ARCHITECTURE
508 SAHARU STREET
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 JAG@JAGARCHITECTURE.COM

Wall FINANCIAL CORPORATION
1919 BURNARD STREET
 VANCOUVER
 BRITISH COLUMBIA
 V6Z 2P8




Wall
 FINANCIAL CORPORATION

COMBINED RZ / DP
 APPLICATION
 APRIL 24TH, 2026



ISSUED
 ISSUED FOR COMBINED RZDP 2024-04-09
 RE-ISSUED FOR COMBINED RZDP 2024-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1502 ESQUIMALT AVE. WEST
 VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

RENDERING - STREET VIEW
 FROM DUCHESS AVE
 LOOKING NORTHWEST

SHEET NUMBER

PROJECT #	2301
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CHECKED	JG

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1 RENDERING - VIEW FROM "ROSE VIEW PLAZA" LOOKING SOUTH
12" = 1'-0"

J&G ARCHITECTURE
23 RAYNOR STREET
COQUITLAM, BRITISH COLUMBIA, V3J 4J6
Jan@J&GArchitecture.com

WALL FINANCIAL CORPORATION
1978 BURNARD STREET
VANCOUVER
BRITISH COLUMBIA
V8Z 2R9

Wall
FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
APRIL 24TH, 2026

ISSUED
ISSUED FOR COMBINED RZ/DP 2024-02-09
REASSUED FOR COMBINED RZ/DP 2024-04-24

NORTH ARROW / KEYPLAN

PROJECT
WALL AMBLESIDE - INFILL TOWER
1592 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
RENDERING - VIEW FROM "ROSE VIEW PLAZA" LOOKING SOUTH

SHEET NUMBER
PROJECT # 2301
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CHECKED JG

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1 RENDERING - AERIAL VIEW FROM DUCHESS AVE AND THE LANE
12' x 14'

2017 WALL AMBLESIDE - INFILL TOWER
2018-04-24 11:28 AM



810 BAYVIEW STREET
COQUITLAM, BRITISH COLUMBIA, V2C 4J6
J&G@jagarch.com | jagarch.com

WALL FINANCIAL CORPORATION
1010 BURNARD STREET
VANCOUVER
BRITISH COLUMBIA
V2Z 2P8



COMBINED RZ / DP
APPLICATION
APRIL 24TH, 2025



ISSUED

ISSUED FOR COMBINED RZ/DP: 2024-02-09
RE-ISSUED FOR COMBINED RZ/DP: 2024-04-24

NORTH ARROW / KEYPLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1522 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

RENDERING - AERIAL VIEW
FROM DUCHESS AVE AND
THE LANE

SHEET NUMBER

PROJECT # 2207
DRAWN: N/A
CHECKED: JG

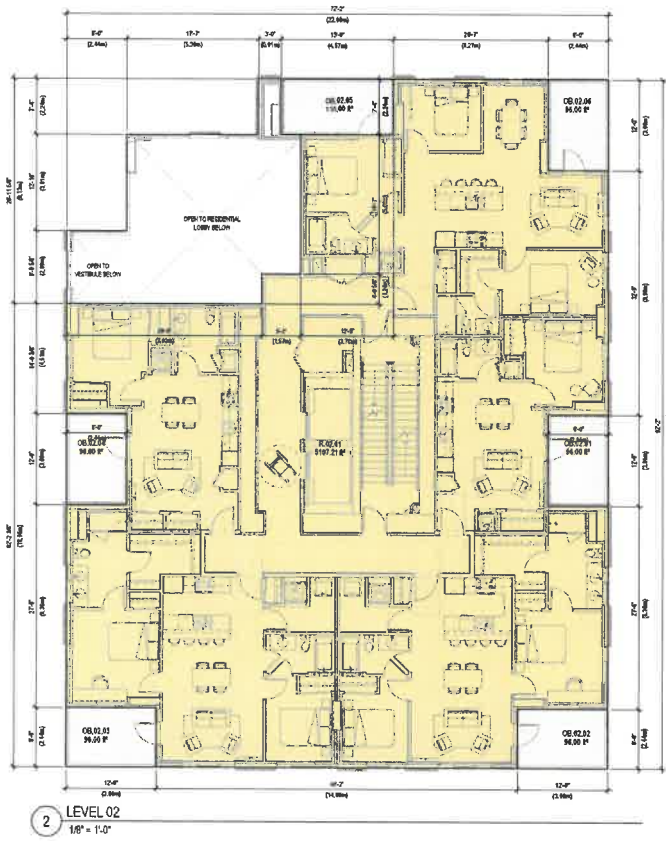
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RESIDENTIAL AREA SUMMARY - LEVEL 02	
RESIDENTIAL	5167.21 SF
F SR AREA	5167.21 SF
TOTAL GROSS FLOOR AREA	5167.21 SF

RESIDENTIAL FSR AREA - LEVEL 02	
RESIDENTIAL	R 02.01 5167.21 SF
TOTAL RESIDENTIAL FSR AREA	5167.21 SF

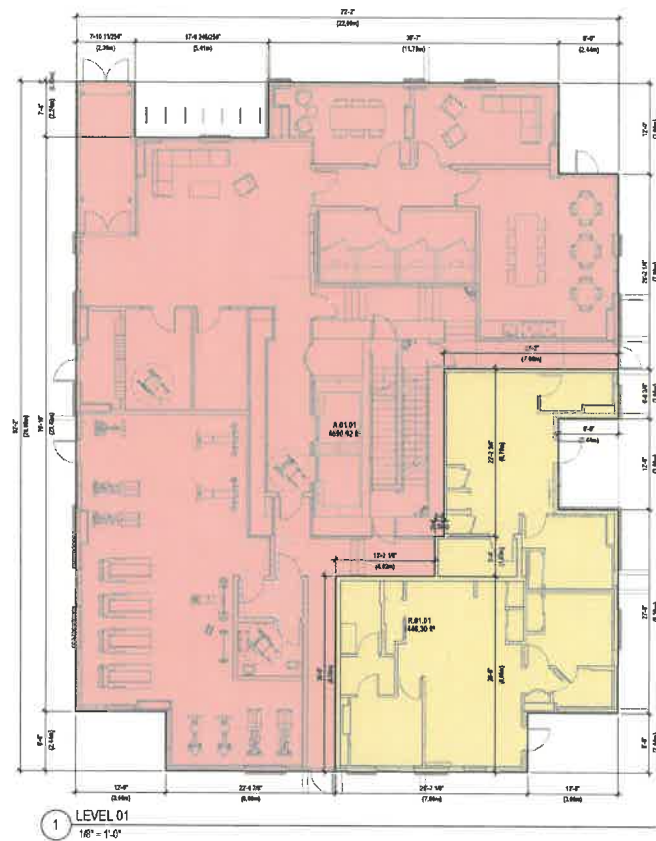
OPEN BALCONY R NON OFA - LVL 02	
OPEN BALCONY	08.02.01 96.00 SF
OPEN BALCONY	08.02.02 96.00 SF
OPEN BALCONY	08.02.03 96.00 SF
OPEN BALCONY	08.02.04 96.00 SF
OPEN BALCONY	08.02.05 116.00 SF
OPEN BALCONY	08.02.06 96.00 SF
TOTAL RESIDENTIAL NON OFA BALCONY AREA	596.00 SF



RESIDENTIAL AREA SUMMARY - LEVEL 01	
RESIDENTIAL	1446.30 SF
F SR AREA	1446.30 SF
AMENITY	4890.92 SF
F SR EXCLUSION	4890.92 SF
TOTAL GROSS FLOOR AREA	6137.22 SF

RESIDENTIAL FSR AREA - LEVEL 01	
RESIDENTIAL	R 01.01 1446.30 SF
TOTAL RESIDENTIAL FSR AREA	1446.30 SF

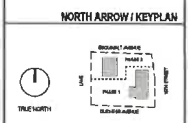
AMENITY EXCLUSION - LEVEL 01	
AMENITY	A 01.01 4890.92 SF
TOTAL AMENITY EXCLUSION	4890.92 SF



COMBINED RZ / DP APPLICATION
APRIL 24TH, 2026



ISSUED
ISSUED FOR COMBINED RZ/DP 2025-03-09



PROJECT

WALL AMBESIDE - INFILL TOWER
1552 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
FAR PLAN - LEVELS 01 & 02

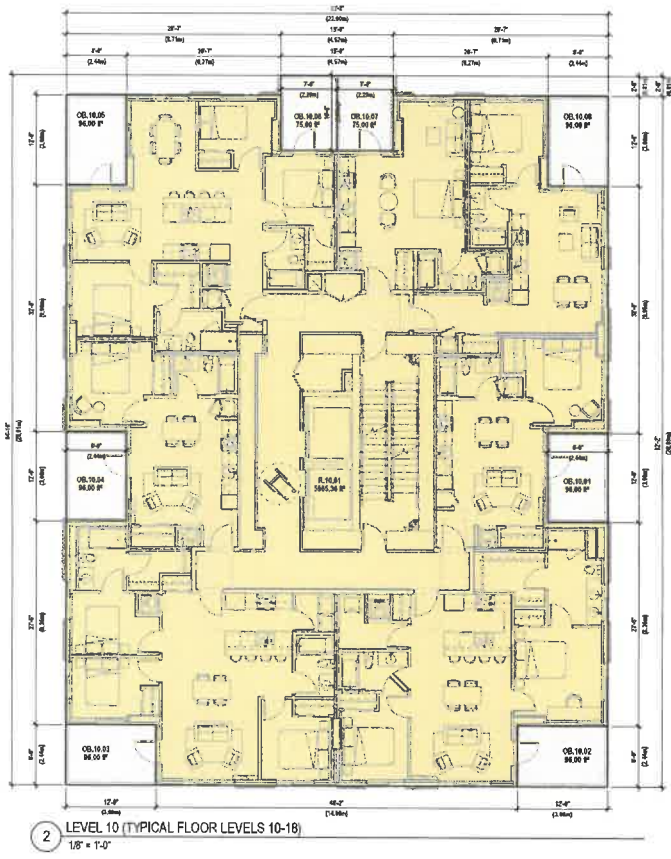
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PROJECT # 2201
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RESIDENTIAL AREA SUMMARY - LVL 10 (TYP FLOOR L10-18)	
RESIDENTIAL	5995.36 SF
F/SR R AREA	5995.36 SF
TOTAL GROSS FLOOR AREA	5995.36 SF

RESIDENTIAL FSR AREA - LVL 04 (TYP FLOOR L10-18)	
RESIDENTIAL	R:10.01 5995.36 SF
TOTAL RESIDENTIAL FSR AREA	5995.36 SF

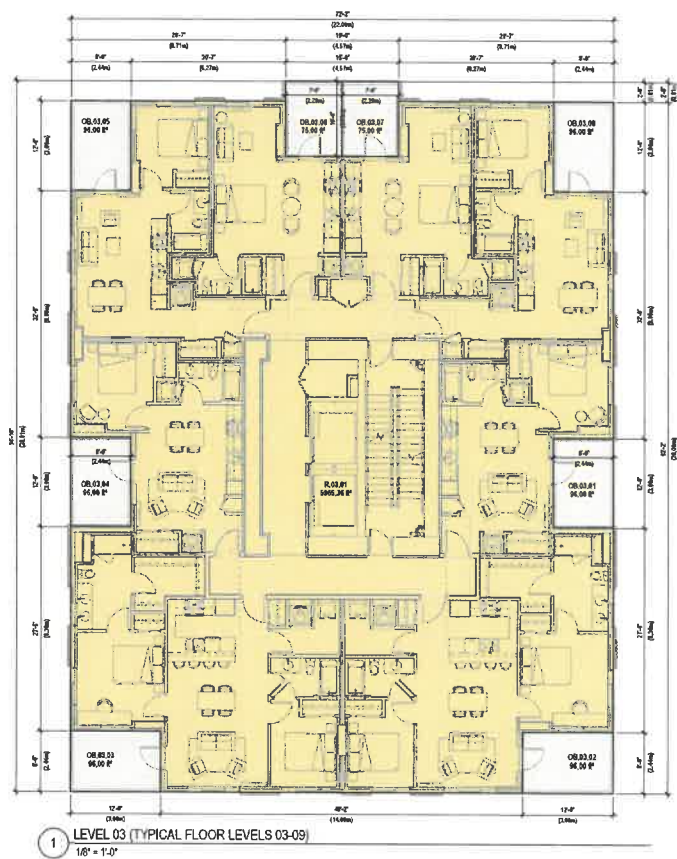
OPEN BALCONY R NON GFA - LVL 10 (TYP FLOOR L10-18)	
OPEN BALCONY	OB:10.01 96.00 SF
OPEN BALCONY	OB:10.02 96.00 SF
OPEN BALCONY	OB:10.03 96.00 SF
OPEN BALCONY	OB:10.04 96.00 SF
OPEN BALCONY	OB:10.05 96.00 SF
OPEN BALCONY	OB:10.06 75.00 SF
OPEN BALCONY	OB:10.07 75.00 SF
OPEN BALCONY	OB:10.08 96.00 SF
TOTAL RESIDENTIAL NON GFA BALCONY AREA	726.00 SF



RESIDENTIAL AREA SUMMARY - LVL 03 (TYP FLOOR L03-09)	
RESIDENTIAL	5995.36 SF
F/SR R AREA	5995.36 SF
TOTAL GROSS FLOOR AREA	5995.36 SF

RESIDENTIAL FSR AREA - LVL 03 (TYP FLOOR L03-09)	
RESIDENTIAL	R:03.01 5995.36 SF
TOTAL RESIDENTIAL FSR AREA	5995.36 SF

OPEN BALCONY R NON GFA - LVL 03 (TYP FLOOR L03-09)	
OPEN BALCONY	OB:03.01 96.00 SF
OPEN BALCONY	OB:03.02 96.00 SF
OPEN BALCONY	OB:03.03 96.00 SF
OPEN BALCONY	OB:03.04 96.00 SF
OPEN BALCONY	OB:03.05 96.00 SF
OPEN BALCONY	OB:03.06 75.00 SF
OPEN BALCONY	OB:03.07 75.00 SF
OPEN BALCONY	OB:03.08 96.00 SF
TOTAL RESIDENTIAL NON GFA BALCONY AREA	726.00 SF



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838 RAYNOR STREET
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JAG@JAGARCHITECTURE.COM

WALL FINANCIAL CORPORATION
1910 BARRARD STREET
VANCOUVER
BRITISH COLUMBIA V6L 2P9

Wall FINANCIAL CORPORATION

COMBINED RZ / DP APPLICATION
APRIL 24TH, 2006

REGISTERED ARCHITECT
REGISTERED PROFESSIONAL
2006-04-14
BRITISH COLUMBIA

ISSUED
ISSUED FOR COMBINED RZ/DP 2006-03-08

NORTH ARROW / KEYPLAN

PROJECT
WALL AMBLESIDE - INFILL TOWER
1502 ESQUIMALT AVE. WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE
FAR PLAN - LEVELS 03 (TYP FLOOR L03-09) & 10 (TYP FLOOR L10-18)

SHEET NUMBER
PROJECT # 2301
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CHECKED: [Name] DATE: [Date]
FAR-102

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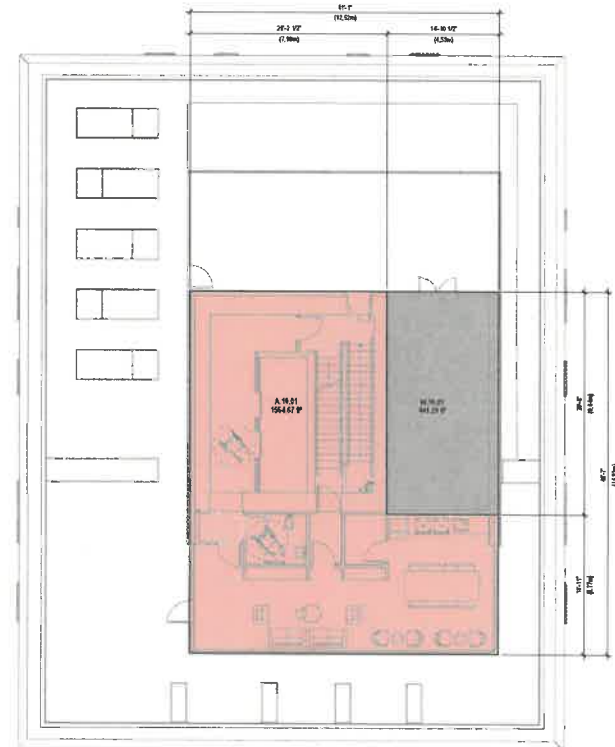
FSR CALCULATIONS

RESIDENTIAL LEVELS	RESIDENTIAL EXCLUSIONS					RESIDENTIAL FSR	RESIDENTIAL OPEN BALCONY
	RESIDENTIAL GFA	AMENITY R EXCLUSION	STORAGE R EXCLUSION	WALL R EXCLUSION	MECHANICAL		
LEVEL 01	8132.22 SF	4800.30 SF	0.00 SF	0.00 SF	1440.30 SF	2,000.00 SF	
LEVEL 02	5187.21 SF	0.00 SF	0.00 SF	0.00 SF	5187.21 SF	560.00 SF	
LEVEL 03	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 04	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 05	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 06	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 07	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 08	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 09	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 10	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 11	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 12	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 13	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 14	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 15	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 16	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 17	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL 18	5885.36 SF	0.00 SF	0.00 SF	0.00 SF	5885.36 SF	726.00 SF	
LEVEL ROOF AMENITY	1554.67 SF	0.00 SF	0.00 SF	0.00 SF	417.29 SF	0.00 SF	
TOTAL	136746.17 SF	8245.92 SF	0.00 SF	0.00 SF	102050.53 SF	12206.00 SF	

FSR SUMMARY

PERMITTED		FSR AREA		PROVIDED	
FSR		FSR		FSR	
			DAY CARE		0.00 SF
RESIDENTIAL	NO MAXIMUM		RESIDENTIAL		102050.53 SF
			RETAIL		0.00 SF
TOTAL	NO MAXIMUM		TOTAL		102050.53 SF
OPEN BALCONY		OPEN BALCONY			
12% OF ALLOWABLE FSR	N/A	OPEN BALCONY AREA			12206.00 SF
		TOTAL			12206.00 SF
		% OF ALLOWABLE GFA			= 13.32%

RESIDENTIAL AREA SUMMARY - LEVEL ROOF AMENITY	
MECHANICAL	441.29 SF
FSR R AREA	441.29 SF
AMENITY	1554.67 SF
FSR R EXCLUSION	1554.67 SF
TOTAL GROSS FLOOR AREA	1995.97 SF
AMENITY R EXCLUSION - LEVEL ROOF AMENITY	
AMENITY	1554.67 SF
TOTAL AMENITY EXCLUSION	1554.67 SF



1 LEVEL ROOF AMENITY
1/8" = 1'-0"



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WALL FINANCIAL CORPORATION
1010 BURNHAM ROAD STREET
VANCOUVER
BRITISH COLUMBIA
V6Z 2S9



ISSUED
ISSUED FOR COMBINED RZ/DP
2024-02-08

NORTH ARROW / KEY PLAN



PROJECT

WALL AMBLESIDE - INFILL TOWER
1562 ESQUIMALT AVE, WEST
VANCOUVER, BRITISH COLUMBIA

REVISIONS

TITLE

FAR PLAN - LEVEL ROOF
AMENITY & STATISTICS

SHEET NUMBER

PROJECT #	2201
DRAWN	DRW
CHECKED	CHK
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<p>FAR-103</p>	

WALL AMBLESIDE
INFILL TOWER

1552 ESQUIMALT AVENUE, WEST VANCOUVER BC

ISSUED FOR STAFF RESPONSE #1 TO REZONING/DEVELOPMENT PERMIT 2026.04.21

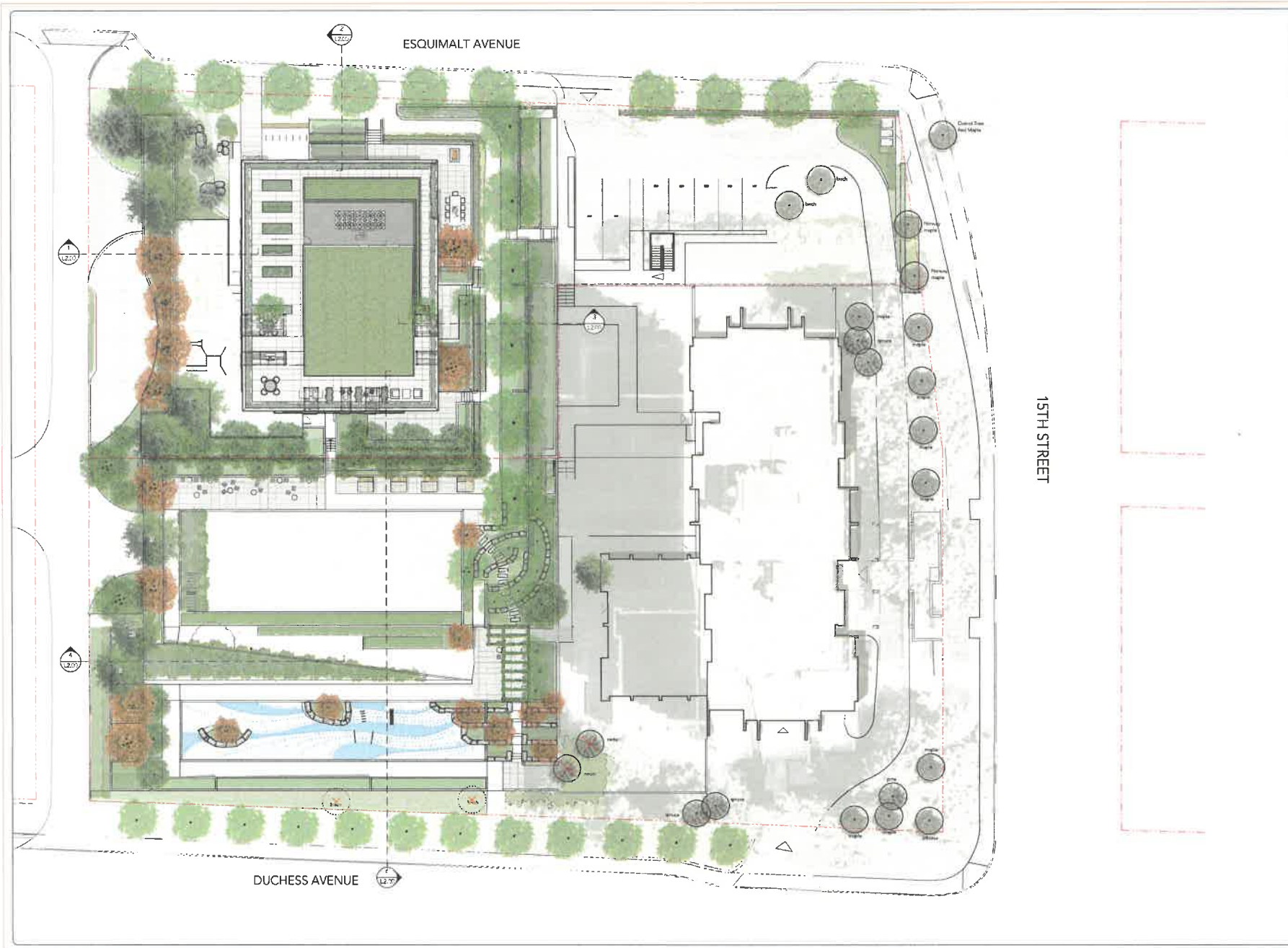
LANDSCAPE DRAWINGS



SCHEDULE C
to DP 26-012



LANDSCAPE DRAWING LIST

L0.00	Cover page	NTS	L2.01	Tree Plan North	1/8" = 1'-0"
L1.01	Illustrative Landscape plan	1/16" = 1'-0"	L2.02	Tree Plan South	1/8" = 1'-0"
L1.02	Programming Images	NTS	L2.03	Planting Plan North	1/8" = 1'-0"
L1.03	Landscape Materials North	1/8" = 1'-0"	L2.04	Planting Plan South	1/8" = 1'-0"
L1.04	Landscape Materials South	1/8" = 1'-0"	L2.05	Planting Plan East	1/8" = 1'-0"
L1.05	Landscape Materials East w/ legend	1/8" = 1'-0"	L3.00	Sections	3/16" = 1'-0"
L1.06	Grading & Layout Plan North	1/8" = 1'-0"	L4.01	Details	
L1.07	Grading & Layout Plan South	1/8" = 1'-0"	L4.02	Details	
L1.08	Roof Plan: Materials	1/8" = 1'-0"			



Issue		
01	Feb 09, 2025	
02	Apr 24, 2025	staff response #1
By		
 bearmark design & landscape ltd. www.bearmark-design.com L: 604 219-9346		
Project		
WALL AMBLESIDE INFILL TOWER 1502 ESQUIMALT AVENUE WEST VANCOUVER BC		
Scale 1/8" = 1'		Date Dec-2025
Drawn By AM/BW/JW		
Project No. 25050		
Drawing Title		
ILLUSTRATIVE LANDSCAPE PLAN		
Drawing No. L1.01		Drawing Size 22" x 34"



Outdoor amenity decks with seating



Roof top social space for residents



Universally accessible multi-use path



Universally accessible multi-use path



Outdoor exercise areas



Great lawn for passive recreation and social gathering



Seating areas



Bamboo garden alongside ramp



Plaza seating



Play space utilizing slope



Physical play elements



Seating and gathering opportunities in amenity spaces

Issue
01 Feb 09, 2025 combined RZCP
02 Apr 24, 2025 staff response #1



By
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Project
WALL AMBLESIDE
INFILL TOWER
1552 SQUIMMILT AVENUE
WEST VANCOUVER BC

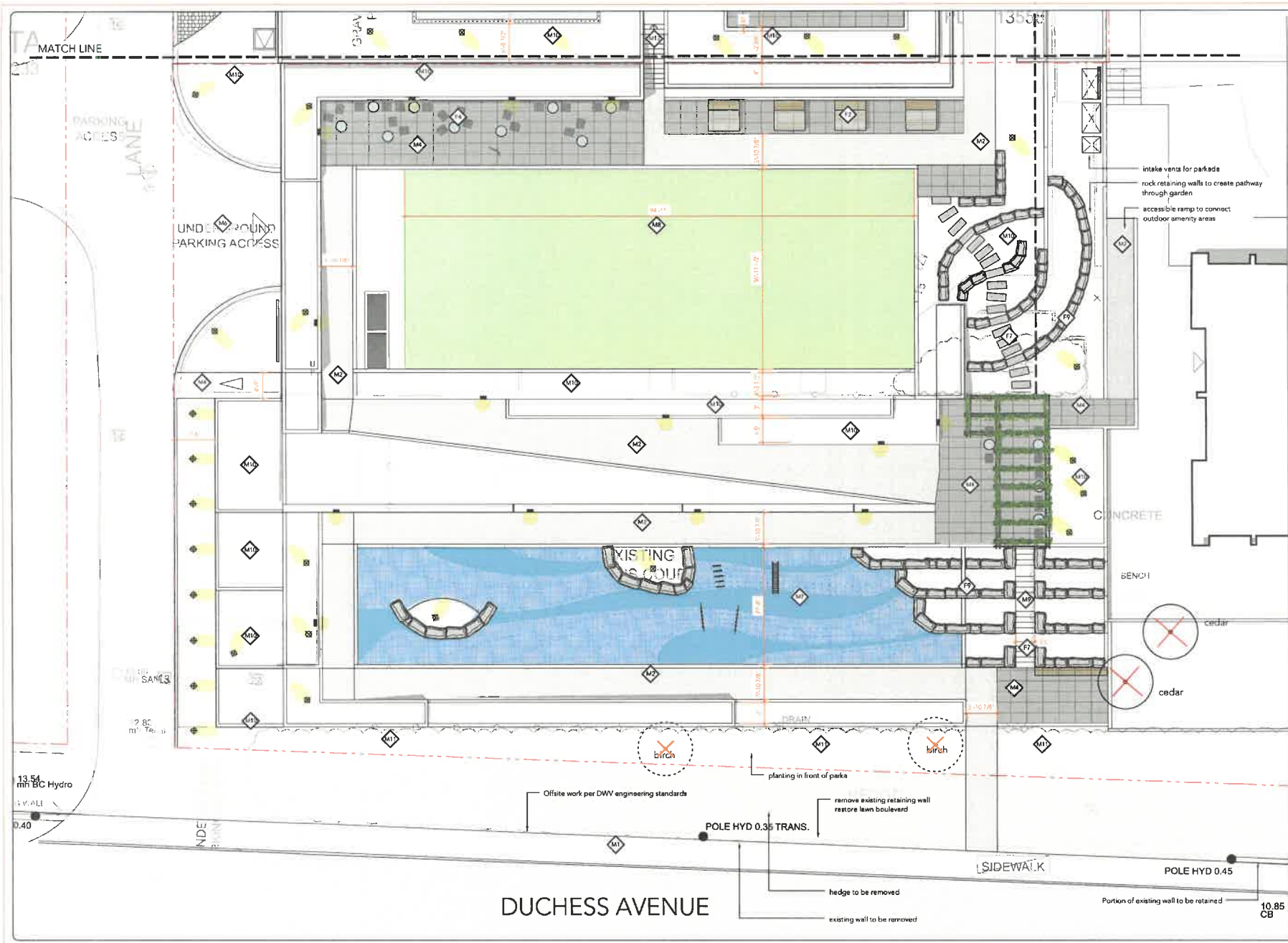
Scale NTS Date Dec 2025

Drawn By AMBJ/JW

Project No 25050

Drawing Title
Programming Images

Drawing No L1.02 Drawing Size 22" x 34"



General Notes

General Landscape:
 All dimensions and elevations must be verified on site prior to commencing construction. Contact designer for any discrepancies between drawing and site conditions.
 All work to be completed to Canadian Landscape Standards specifications.
 All hard-landscape to have minimum 0.5% slope unless otherwise identified.
 All soft-landscape surfaces to be sloped a minimum of 2% away from buildings unless otherwise identified.

General Planting:
 All specified plant material to meet the Canadian Landscape Standards specifications.
 Minimum Growing Medium Depths
 - Sodded Lawns: 10"
 - Shrub Areas: 24"
 - Trees: 36"
 All sodded lawn to be sand-based unnetted.
 All new trees to be staked as required for maximum stability.

Issue	Date	By	Response
01	Feb 09, 2025	combined	RESP
02	Apr 24, 2025	staff	response #1

By

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 1 604 319 9346

Project
 WALL AMBLESIDE
 INFILL TOWER
 1512 ESQUIMAULT AVENUE
 WEST VANCOUVER, BC

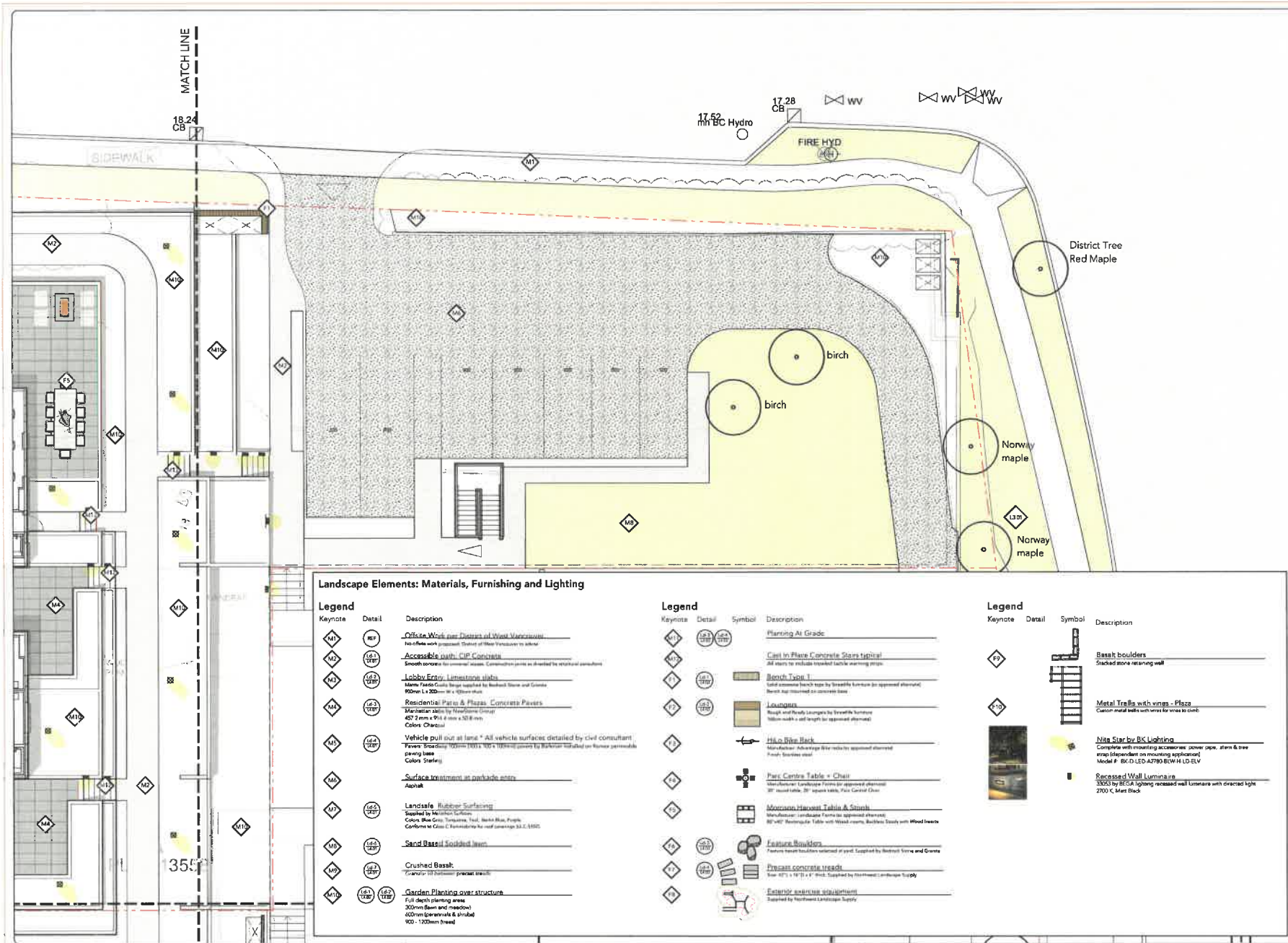
Scale: 1/8" = 1' **Date:** Dec 2025

Drawn By: AP/BH/JW

Project No: 25050

Drawing Title:
 Landscape Materials South

Drawing No.: L 1 04 **Drawing Size:** 22" x 34"



Landscape Elements: Materials, Furnishing and Lighting

Keynote	Detail	Description
M1	REF	Curb Work per Details of Work Memorandum See detail work prepared. Contact of New Vancouver to advise.
M2	A1	Accessible path: CIP Concrete Smooth concrete for concrete areas. Construction joints as detailed by structural consultant.
M3	B2	Lobby Entry: Limestone slabs Marble Pavedo Granite Slabs supplied by Bestland Stone and Granite 300mm x 1200mm - 10' x 100mm thick
M4	C3	Residential Patio & Plaza: Concrete Pavers Marblestone patio by Bestland Stone 457.2mm x 914.4mm x 40mm thick Colors: Charcoal
M5	SEB	Vehicle pull out at lane * All vehicle surfaces detailed by civil consultant. Paving: Standard 150mm 100% 100% concrete by Bestland Stone and Granite per owner requirements. Colors: Staining
M6		Surface treatment at parkade entry Asphalt
M7	SEB	Landscape Rubber Surfacing Supplied by Munkin Soften. Colors: Blue Grey, Turquoise, Teal, Bark, Blue, Purple Coloured in Class C. Environmentally safe and compliant 100% LULU.
M8	SEB	Sand Based Sodded lawn
M9	SEB	Crushed Basalt Fractured 20mm maximum particle size.
M10	SEB	Garden Planting over structure Full depth planting areas 300mm (Best and ready) 600mm (Granulate & shrub) 100 - 120mm (seed)

Keynote	Detail	Symbol	Description
D1			Planting At Grade
D2			Cast in Place Concrete Slabs typical All slabs to include finished fabric marking strips.
D3			Bench Type 1 Solid concrete bench type by Bestland Stone (per approved alternative). Bench top (minimum 40mm concrete base).
D4			Loungers Height and depth to comply by Bestland Stone. Table: width x seat length (per approved alternative).
D5			High Rise Bark Non-slip bark substrate. Substrate to be installed as approved alternative. Finish: Standard bark.
D6			Patio Centre Table + Chair Manufacture: Landscape Form (per approved alternative). 30" round table, 20" square table, 20" round chair.
D7			Monospace Harvest Table & Stools Manufacture: Landscape Form (per approved alternative). 30" x 40" Rectangular Table with Wood frame, Backless Stools with Wood frame.
D8			Feature Boulders Feature boulder boulders selected in plan. Supplied by Bestland Stone and Granite.
D9			Precast concrete troughs Size: 1000 x 1000 x 100mm. Supplied by Bestland Stone and Granite.
D10			Exterior ambient lighting Supplied by Bestland Stone and Granite.

Keynote	Detail	Symbol	Description
D11			Basket boulders Stacked stone retaining wall.
D12			Metal Trellis with vines - Plaza Custom metal trellis with vines for vines to climb.
D13			Nike Star by BK Lighting Complies with mounting accessories: down cap, stem & tree wrap (dependent on mounting application). Model #: BK-D-LED-A2790-BLW-H-LUD-ELV.
D14			Recessed Wall Luminaire 3000K by BECA lighting recessed wall luminaire with directed light 2700 K, 1400lm.

General Notes

General Landscapes:

All dimensions and elevations must be verified on site prior to commencing construction. Contact designer for any discrepancies between drawing and site conditions.

All work to be completed to Canadian Landscape Standards specifications.

All hard-landscape to have minimum 0.5% slope unless otherwise identified.

All soft-landscape surfaces to be sloped a minimum of 2% away from buildings unless otherwise identified.

General Planting:

All specified plant material to meet the Canadian Landscape Standards specifications.

Minimum Growing Medium Depth:

- Sodded Lawn: 10"
- Shrub Area: 24"
- Trees: 36"

All sodded lawn to be sand-based unseeded.

All new trees to be staked as required for maximum stability.

Issue

D1 Feb 09, 2025 combined R2/CP

By

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1 604 219-9346

Project

WALL AMBLESIDE INFILL TOWER
1502 ESQUIMAULT AVENUE
WEST VANCOUVER BC

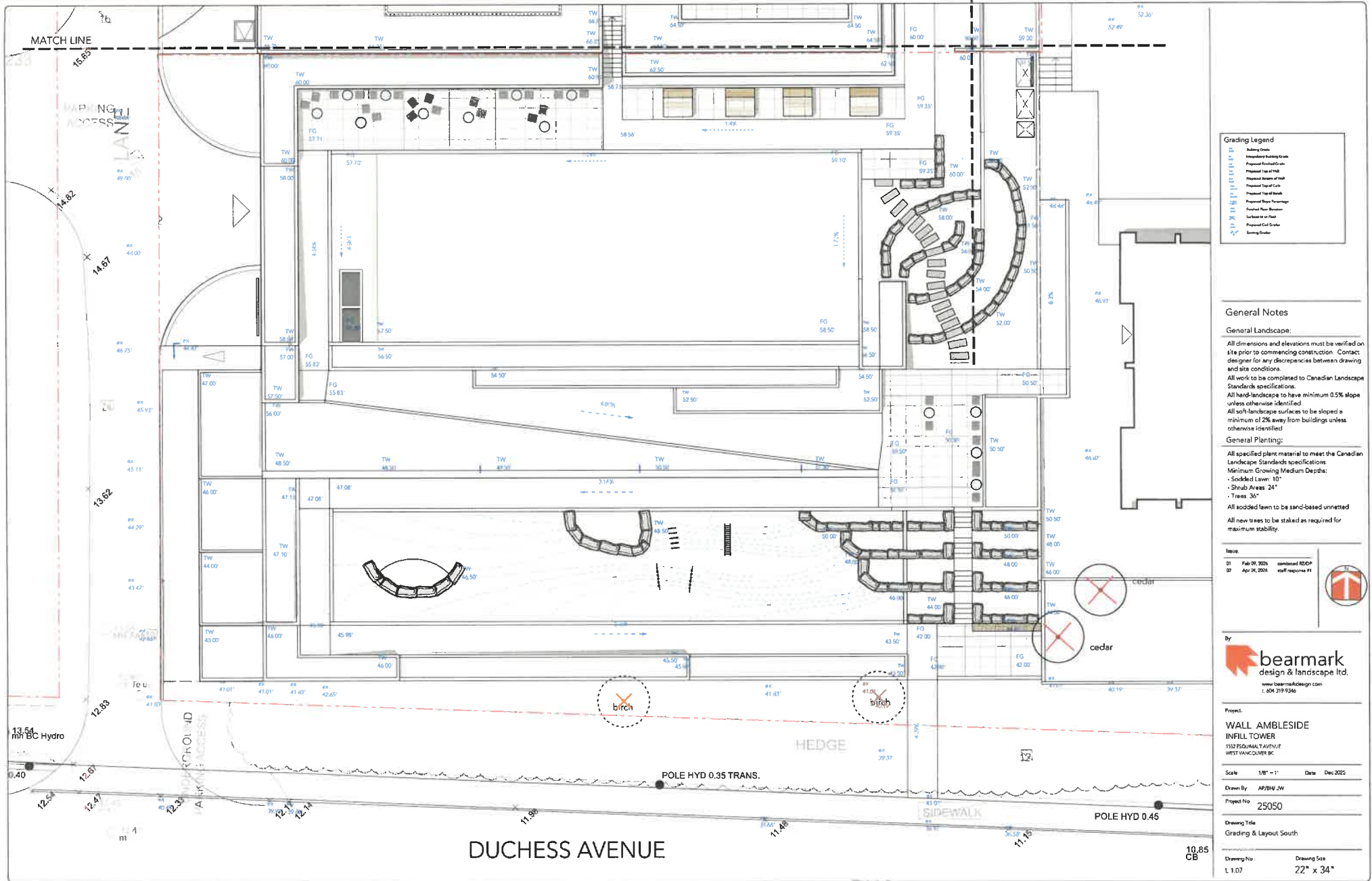
Scale 1/8" = 1' Date: Dec 2025

Drawn By: AP/BV/JW

Project No: 25050

Drawing Title: Landscape Materials East

Drawing No: L1 05 Drawing Size: 22" x 34"



Grading Legend

- Building Grade
- Existing Building Grade
- Proposed Finished Grade
- Proposed Top of Wall
- Proposed Stream of Flow
- Proposed Top of Curb
- Proposed Top of Bench
- Proposed Slope Percentage
- Proposed Floor Bottom
- Surface to be Paved
- Proposed Cut Slope
- Existing Grade

General Notes

General Landscape:

All dimensions and elevations must be verified on site prior to commencing construction. Contact designer for any discrepancies between drawing and site conditions.

All work to be completed to Canadian Landscape Standards specifications.

All hard-landscape to have minimum 0.5% slope unless otherwise identified.

All soft-landscape surfaces to be sloped a minimum of 2% away from buildings unless otherwise identified.

General Planting:

All specified plant material to meet the Canadian Landscape Standards specifications.

Minimum Growing Medium Depths:

- Sodded Lawn: 10"
- Shrub Areas: 24"
- Trees: 36"

All sodded lawn to be sand-based unnetted.

All new trees to be staked as required for maximum stability.

Issue:

01	Feb 29, 2025	combined REDOP
02	Apr 24, 2025	staff response 01



Project:
WALL AMBLESIDE
INFILL TOWER
1552 ROSAMUNT AVENUE
WEST VANCOUVER BC

Scale: 1/8" = 1' **Date:** Dec 2025

Drawn By: AP/BH/JW
Project No: 25050

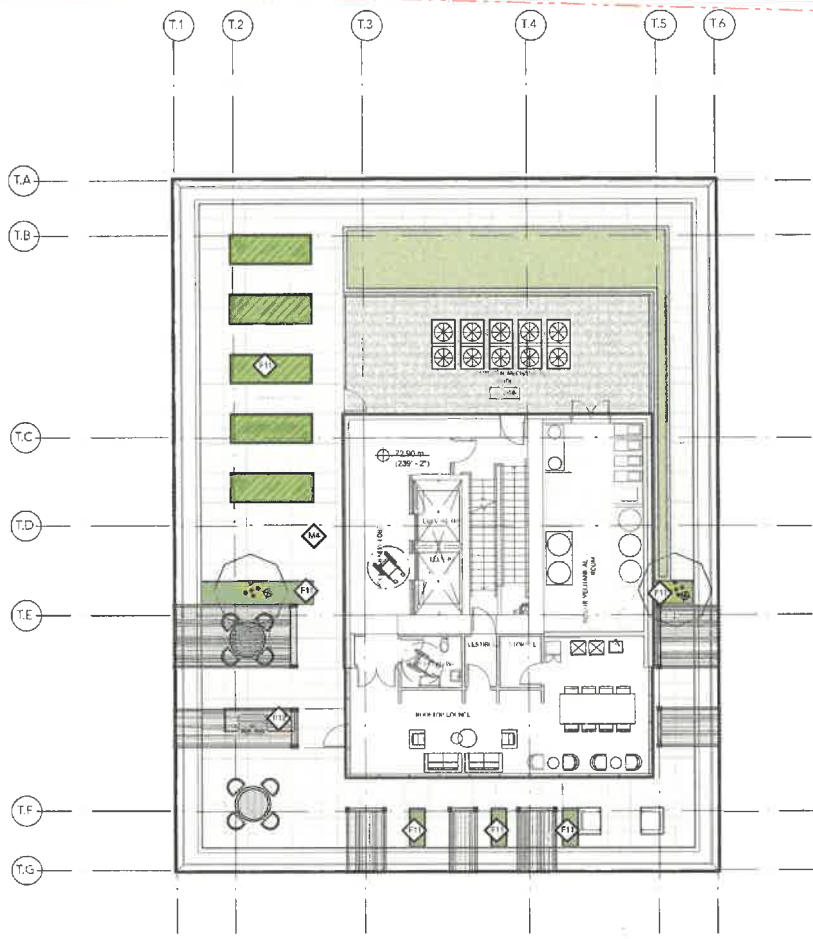
Drawing Title:
Grading & Layout South

Drawing No.: L 1.07 **Drawing Size:** 22" x 34"

Legend

Keynote	Detail	Description	Keynote	Detail	Description
AM	(A.1) (P.1)	Amenity Patio: Concrete Pavers Manufactured by Newbridge Group 457 2' x 6' x 1/4" min x 5/8" min Colors: Natural	M10	(A.2) (P.2) (A.3) (P.3)	Garden Planting over structure 400mm for urban agriculture 600mm (perennials & shrubs) 900 mm (trees)
FP1	(A.4)	Metal Planters Metal Planters supplied by Green Theory (or approved equal) See Notes: Refer to plan Colors: Charcoal			
FK1	(A.5)	Outdoor Kitchen with BBQ and counter Kitchen supplied by Newbridge Products (or approved equal) Colors: Stainless Steel Counter with Wood Cabinets			
					Nite Star by BK Lighting Complete with mounting accessories, power pole, stem & sea strap (dependent on mounting application) Model #: BK-D13-A2785-BLW-HLD-ELV

*All furniture shown for reference only. Furniture supplied by owner



General Notes

General Landscape:
All dimensions and elevations must be verified on site prior to commencing construction. Contact designer for any discrepancies between drawing and site conditions.
All work to be completed to Canadian Landscape Standards specifications.
All hard-landscape to have minimum 0.5% slope unless otherwise identified.
All soft-landscape surfaces to be sloped a minimum of 2% away from buildings unless otherwise identified.

General Planting:
All specified plant material to meet the Canadian Landscape Standards specifications.
Minimum Growing Medium Depth:
- Sodded Lawn: 10"
- Shrub Area: 24"
- Trees: 36"
All sodded lawn to be sand-based unnetted.
All new trees to be staked as required for maximum stability.

Issue
01 Feb 09, 2026 combined R20P



By

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Project
**WALL AMBLESIDE
 INFILL TOWER**
 1552 FISH MOUNTAIN AVENUE
 WEST VANCOUVER BC

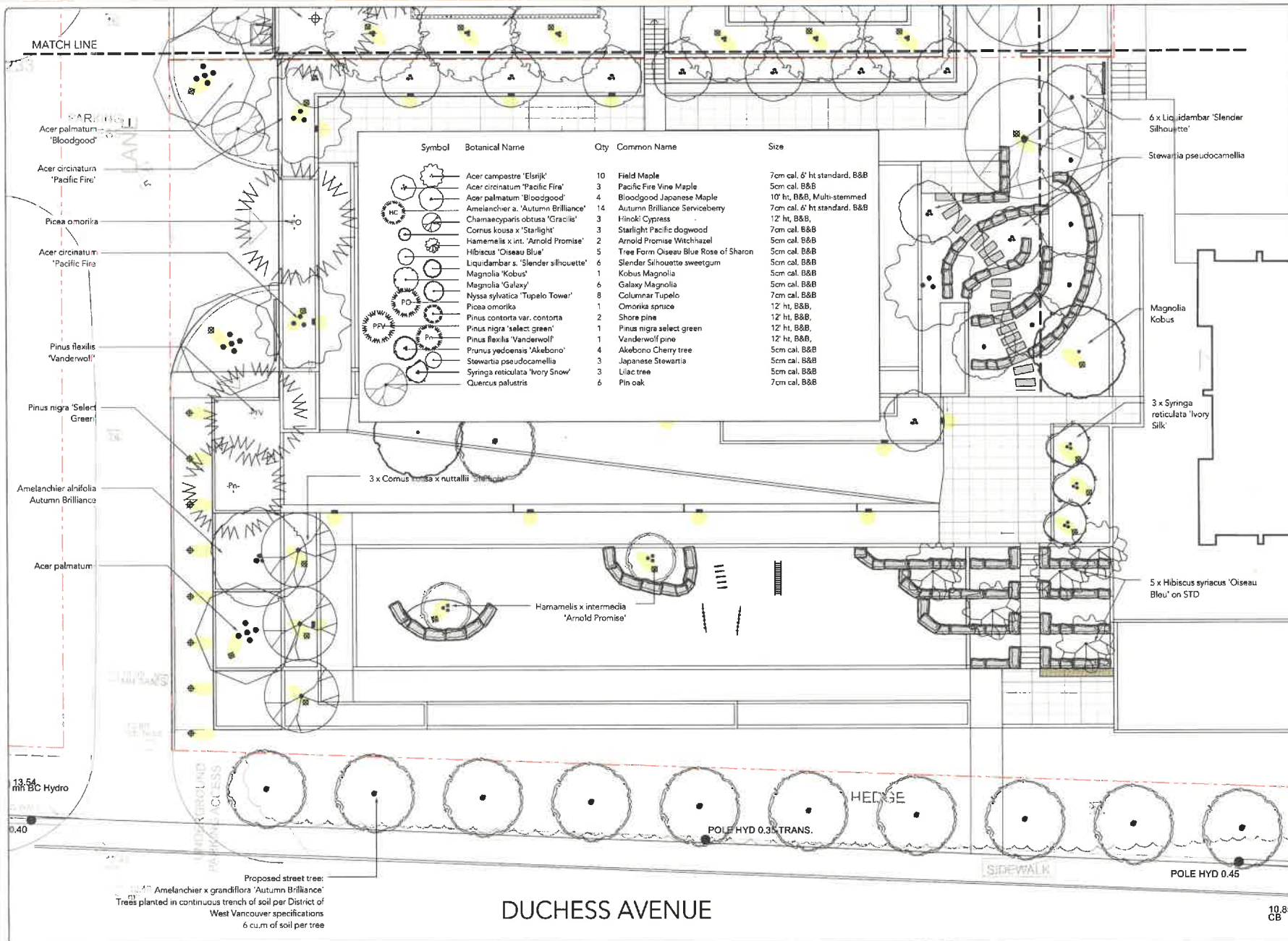
Scale 1/8" = 1' Date Dec 2025

Drawn By AP/BW/JW

Project No 25050

Drawing Title
 Roof Plan: Materials

Drawing No L 1.06 Drawing Size 22" x 34"



Symbol	Botanical Name	Qty	Common Name	Size
(Symbol)	Acer campestre 'Elsrijk'	10	Field Maple	7cm cal. 6' ht standard. B&B
(Symbol)	Acer circinatum 'Pacific Fire'	3	Pacific Fire Vine Maple	5cm cal. B&B
(Symbol)	Acer palmatum 'Bloodgood'	4	Bloodgood Japanese Maple	10' ht, B&B, Multi-stemmed
(Symbol)	Amelanchier a. 'Autumn Brilliance'	14	Autumn Brilliance Serviceberry	7cm cal. 6' ht standard. B&B
(Symbol)	Chamaecyparis obtusa 'Gracilis'	3	Hinoki Cypress	12' ht, B&B
(Symbol)	Cornus kousa x 'Starlight'	3	Starlight Pacific dogwood	7cm cal. B&B
(Symbol)	Hamamelis x int. 'Arnold Promise'	2	Arnold Promise Witchhazel	5cm cal. B&B
(Symbol)	Hibiscus 'Oiseau Blue'	5	Tree Form Oiseau Blue Rose of Sharon	5cm cal. B&B
(Symbol)	Liquidambar s. 'Slender silhouette'	6	Slender Silhouette sweetgum	5cm cal. B&B
(Symbol)	Magnolia 'Kobus'	1	Kobus Magnolia	5cm cal. B&B
(Symbol)	Magnolia 'Galaxy'	6	Galaxy Magnolia	5cm cal. B&B
(Symbol)	Nyssa sylvatica 'Tupelo Tower'	8	Columnar Tupelo	7cm cal. B&B
(Symbol)	Picea omorika	1	Omorika spruce	12' ht, B&B
(Symbol)	Pinus contorta var. contorta	2	Shore pine	12' ht, B&B
(Symbol)	Pinus nigra 'select green'	1	Pinus nigra select green	12' ht, B&B
(Symbol)	Pinus flexilis 'Vanderwolf'	1	Akebono pine	12' ht, B&B
(Symbol)	Prunus yedoensis 'Akebono'	4	Akebono Cherry tree	5cm cal. B&B
(Symbol)	Stewartia pseudocamellia	3	Japanese Stewartia	5cm cal. B&B
(Symbol)	Syringa reticulata 'Ivory Snow'	3	Lilac tree	5cm cal. B&B
(Symbol)	Quercus palustris	6	Pin oak	7cm cal. B&B

General Notes

General Landscape:

All dimensions and elevations must be verified on site prior to commencing construction. Contact designer for any discrepancies between drawing and site conditions

All work to be completed to Canadian Landscape Standards specifications.

All hard-landscape to have minimum 0.5% slope unless otherwise identified.

All soft-landscape surfaces to be sloped a minimum of 2% away from buildings unless otherwise identified

General Planting:

All specified plant material to meet the Canadian Landscape Standards specifications

Minimum Growing Medium Depths

- Sodded Lawn: 10"
- Shrub Area: 24"
- Trees: 36"

All sodded lawn to be sand-based unnetted

All new trees to be staked as required for maximum stability.

Issue	
01	Feb 09, 2020 combined 12/20/19
02	Apr 24, 2020 staff response 01



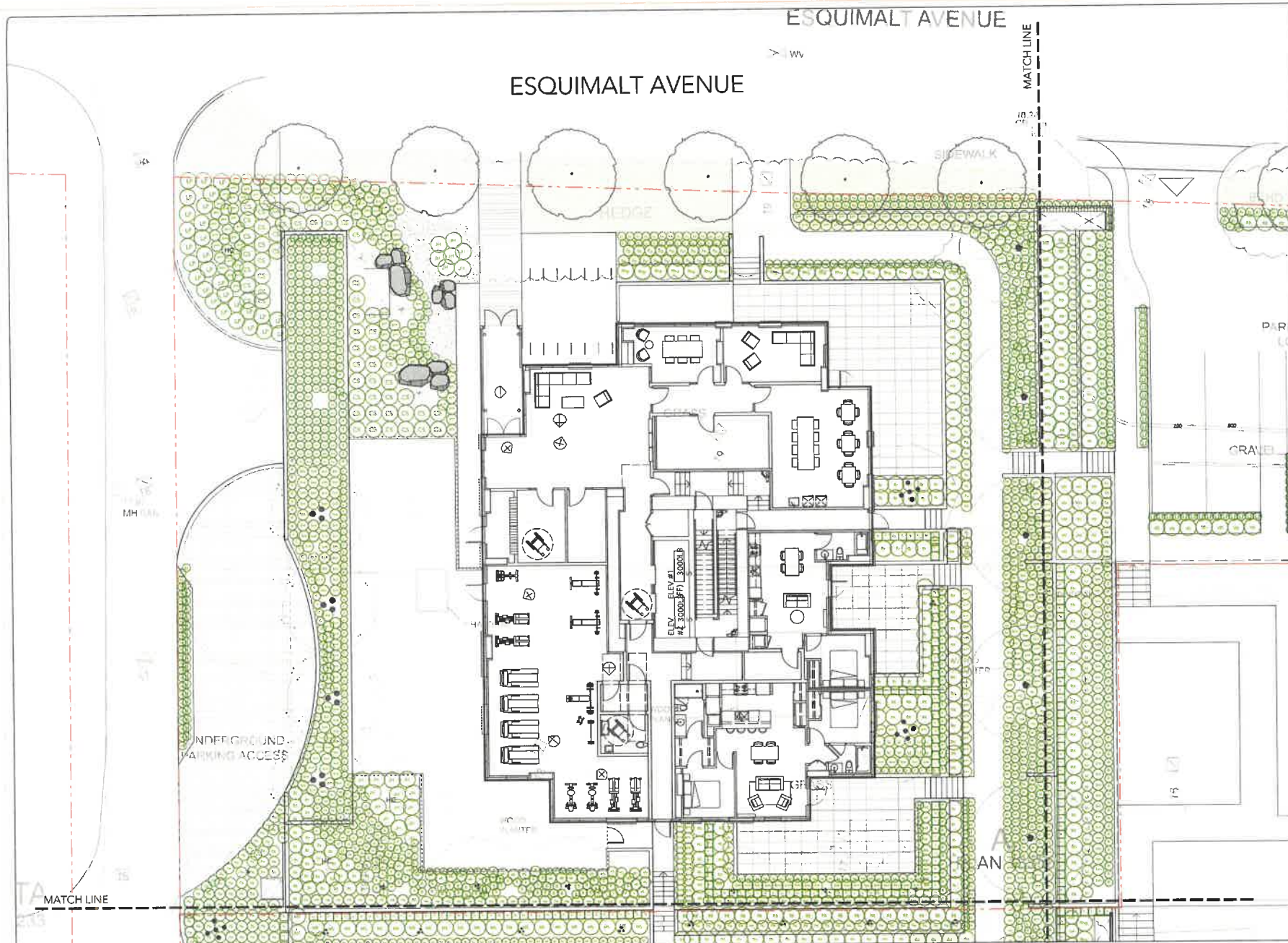
Project
WALL AMBLESIDE INFILL TOWER
 1313 FSOJIMALT AVENUE
 WEST VANCOUVER BC

Scale: 1/8" = 1' Date: Dec 2025
 Drawn By: AP/BW/JW
 Project No: 25050

Drawing Title:
 Landscape Tree Plan South

Drawing No: L 202 Drawing Size: 22" x 34"

DUCHESS AVENUE



General Notes

General Landscape:

All dimensions and elevations must be verified on site prior to commencing construction. Contact designer for any discrepancies between drawing and site conditions.
 All work to be completed to Canadian Landscape Standards specifications.
 All hard-landscape to have minimum 0.5% slope unless otherwise identified.
 All soft-landscape surfaces to be sloped a minimum of 2% away from buildings unless otherwise identified.

General Planting:

All specified plant material to meet the Canadian Landscape Standards specifications.
 Minimum Growing Medium Depths:
 - Sodded Lawn: 10"
 - Shrub Area: 24"
 - Trees: 36"

All sodded lawn to be sand-based unnetted
 All new trees to be staked as required for maximum stability.

Issue
 On Feb 01, 2026 combined R210P
 02 Apr 24, 2026 staff response #1

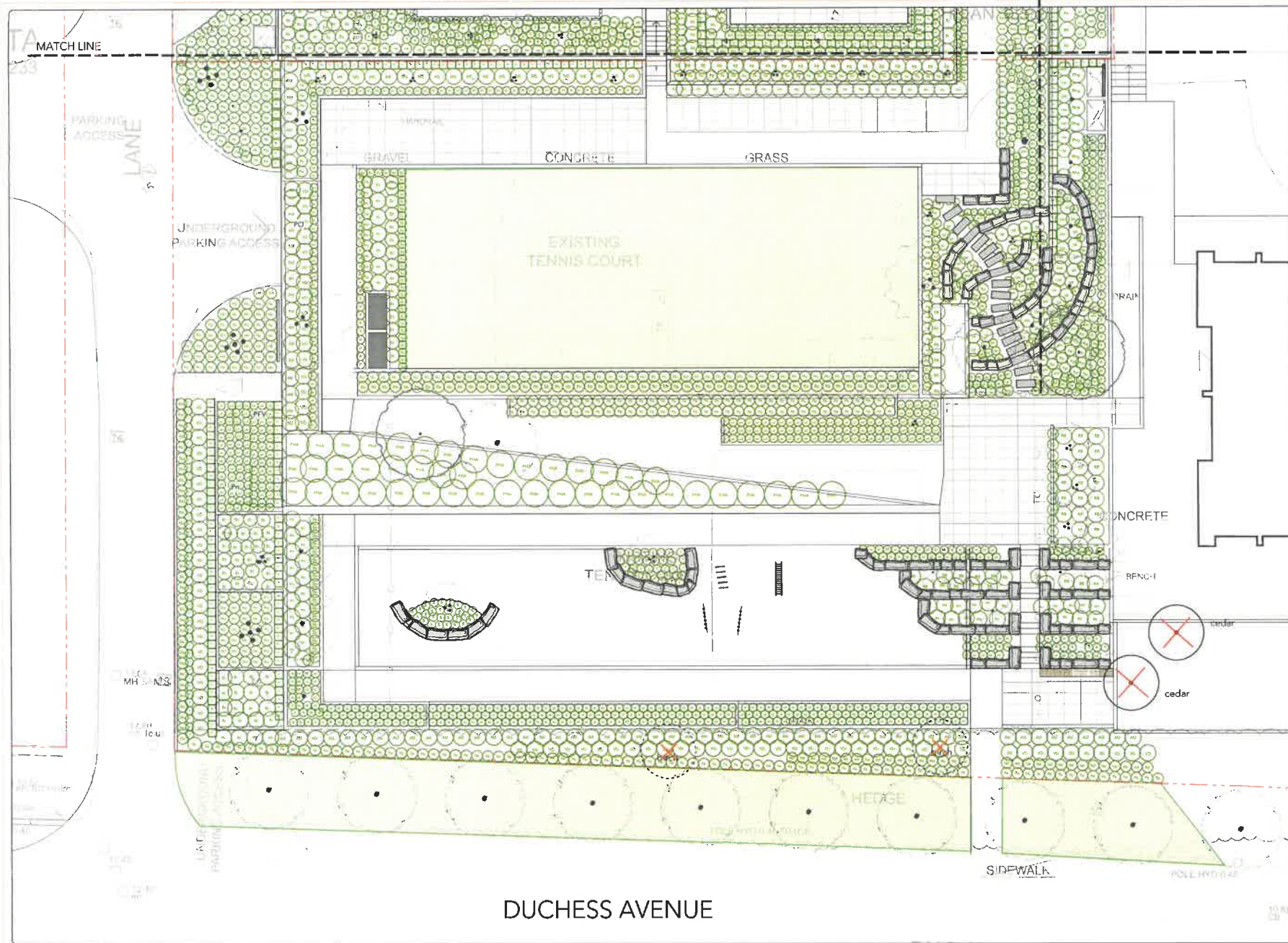


By 
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 t: 604 319 9345

Project
**WALL AMBLESIDE
 INFILL TOWER**
 1532 ESQUIMALT AVENUE
 WEST VANCOUVER BC

Scale 1/8" = 1' Date Dec 2025
 Drawn By AP/BV/JW
 Project No 25050
 Drawing Title
 Landscape Planting North

Drawing No L 2.03 Drawing Size 22" x 34"



General Notes

General Landscape:

All dimensions and elevations must be verified on site prior to commencing construction. Contact designer for any discrepancies between drawing and site conditions.

All work to be completed to Canadian Landscape Standards specifications

All hard-landscape to have minimum 0.5% slope unless otherwise identified.

All soft-landscape surfaces to be sloped a minimum of 2% away from buildings unless otherwise identified.

General Planting:

All specified plant material to meet the Canadian Landscape Standards specifications

Minimum Growing Medium Depths:


- Sodded Lawn: 10"
- Shrub Areas: 24"
- Trees: 36"

All sodded lawn to be sand-based unnetted

All new trees to be staked as required for maximum stability.

Issue

01	Feb 09, 2026	combined R2/RP
02	Apr 24, 2025	staff response #1



By:



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Project

**WALL AMBLESIDE
INFILL TOWER**
1552 SQUAMISH AVENUE
WEST VANCOUVER BC

Scale: 1/8" = 1' Date: Dec 2025

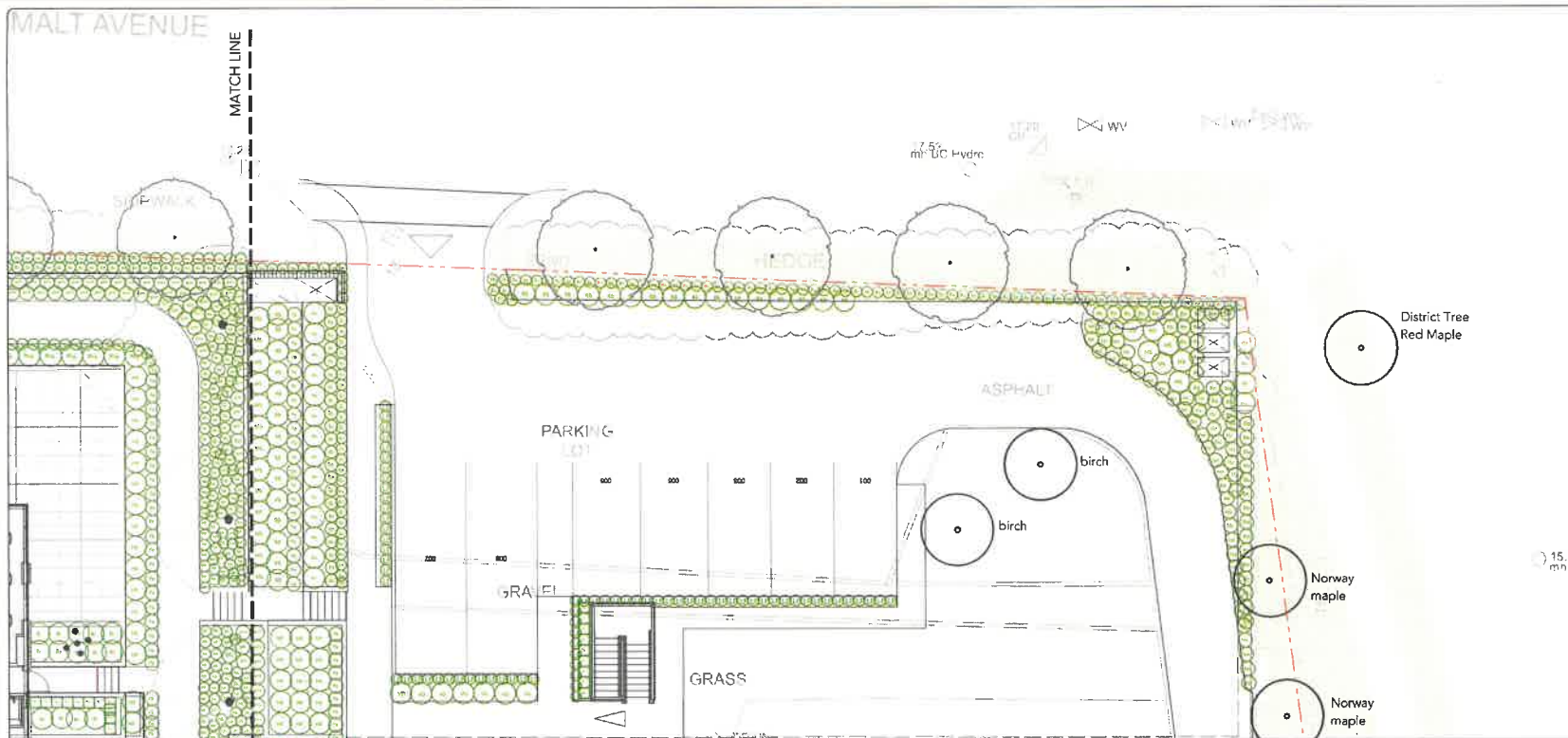
Drawn By: AP/BW/JW

Project No.: 25050

Drawing Title:
Landscape Planting South

Drawing No.: L2.04 Drawing Size: 22" x 34"

DUCHESS AVENUE



Plants: Shrubs, Perennials & Groundcovers

Symbol	Botanical Name	Qty	Common Name	Size & Spec
sg	Agastache 'Blue Fortune'	56	Giant hyssop	#1 pot
AU	Arbutus unedo 'Compacta'	74	Strawberry bush	#3 pot
a	Arctostaphylos uva-ursi	188	Kinnikinnick	#1 pot
aa	Asarum europaeum	113	Wild ginger	#1 pot
Bt	Berberis thunbergii f. atrov. 'Concorde'	52	Concorde Japanese barberry	#2 pot
Bb	Berberis buxifolia 'Nana'	81	Nana Barberry	#2 pot
Bm	Burnaria macrophylla 'Jack Frost'	210	Siberian bugloss	#1 pot
Bx	Boxwood s. 'Green Beauty'	73	Boxwood	#3 pot
cv	Calluna v. Spring torch	132	Spring Torch	#1 pot
ovf	Calluna v. 'Firefly'	170	Firefly heather	#1 pot
CS/CSA	Cornus sericea 'Arctic Fire Red'	78	Red twig dogwood	#3 pot
c	Cotoneaster dammeri	33	Cotoneaster dammeri	#1 pot
e	Echinacea 'Prairie Splendor Compact Rose'	14	Dwarf form purple echinacea	#1 pot
eb	Euonymus j. 'Microphyllus'	28	Euonymus j. 'Microphyllus'	#1 pot
ez	Euphorbia characias 'wulfenii'	69	Mediterranean spurge	#1 pot
fk	Hakonechloa macro 'Aurea'	194	Hakone grass	#1 pot
hc	Helictotrichon sempervirens	131	Blue oat grass	#1 pot
sd	Hemerocallis 'Stella D'Oro'	44	'Stella d'Oro' Daylily	#1 pot
he	Heuchera 'Green spice'	54	Green spice Coral bell	#1 pot
ho	Hosta 'Minuteman'	51	Minuteman hosta	#1 pot
Ho	Hosta 'August moon'	37	August moon hosta	#1 pot
HL	Hydrangea 'Little lime'	31	Little lime Hydrangea	#3 pot
kl	Kalmia latifolia 'Minuet'	59	Minuet mountain laurel	#3 pot
JH	Juniperus horizontalis 'Blue chip'	21	Creeping juniper	#2 pot
li	Liriope spicata 'Silver dragon'	150	Variiegated liriope grass	#1 pot
LP	Lonicera pileata	28	Lonicera pileata	#2 pot
MS	Miscanthus 'Morning Light'	21	Morning light maiden grass	#3 pot
Nd	Nandina domestica 'Firepower'	51	Heavenly bamboo	#3 pot
ne	Nepeta 'walkers low'	147	Catmint	#1 pot
pe	Pennisetum s. 'hameln'	285	Feather grass	#1 pot
pv	Pervoakia s. 'little spire'	106	Russian sage	#1 pot
PHA	Phyllostachys 'nigra'	42	Black bamboo	15ga pots
pm	Polystichum munitum	270	Western sword fern	#1 pot

Plants: Shrubs, Perennials & Groundcovers

Symbol	Botanical Name	Qty	Common Name	Size & Spec
pp	Polystichum polyblepharum	38	Japanese tassal fern	#1 pot
RK	Rhododendron 'Ken Janack'	50	Rhododendron 'Ken Janack'	#3 pot
Rhg	Rhododendron 'Hardy Gardenia'	19	Rhododendron 'Hardy Gardenia'	#3 pot
Rf	Rhododendron 'Ramapo'	55	Rhodo ramapo	#3 pot
RG	Rhododendron 'Glacier'	6	Rhodo Glacier	#3 pot
RB	Rosa m. 'Bonica'	81	Rosa meidiland Bonica	#3 pot
r	Rudbeckia f. 'hirta'	35	Black eyed susan	#1 pot
s	Salvia nemerosa 'Caldonna'	55	Sage	#1 pot
sh	Sarcococca humilis 'hookeriana'	120	Sweet box	#2 pot
SR	Sarcococca ruscifolia	27	Fragrant sweetbox	#3 pot
st	Stipa tenuissima	480	stipa tenuissima	#1 pot
t	Taxus x media 'H.M. Eddie'	244	Taxus hedge	5' Ht, 9/8B, Planted rootball to rootball.
VD	Viburnum davidii	56	Viburnum davidii	#3 pot

Vines

Symbol	Botanical Name	Qty	Common Name	Size & Spec
	Clamatis armandii 'Snowdrift' Armandii Group	1	Clamatis	#3 pot, staked, min 3 leaders
	Wisteria floribunda 'Rosas'	1	Wisteria	#3 pot, staked, min 3 leaders

□ Sand based sodded lawn - no netting per drawing

- General Soft Landscape Notes
- Plants in this plant list are specified according to the Canadian Nursery Landscape Association Canadian Nursery Stock Standard (CNSS), and Section 6, Plants & Planting, from the Canadian Landscape Standards.
 - All soft landscape to be irrigated to 100% capacity with high efficiency irrigation system.
 - Irrigated areas to be installed as a design build irrigation system from the start out provided. Provide submittals of design to consultant at least one week prior to installation and as-built drawing within one month of substantial performance.
 - All sleeving below vehicle areas to be Schedule 40 PVC.
 - Flexters and Plast pots to be irrigated with a high efficiency irrigation system.
 - All irrigation valve boxes to be equipped with quick couplers.
 - Hope bits provided for all private patios and amenity decks.
 - All specified plant material to meet or exceed Canadian Landscape Standards at a minimum.
 - All sodded lawn to be sand-based unnetted.
 - All new trees to be staked as required for maximum stability.

General Notes

General Landscape:
 All dimensions and elevations must be verified on site prior to commencing construction. Contact designer for any discrepancies between drawing and site conditions.
 All work to be completed to Canadian Landscape Standards specifications.
 All hard-landscape to have minimum 0.5% slope unless otherwise identified.
 All soft-landscape surfaces to be sloped a minimum of 2% away from buildings unless otherwise identified.

General Planting:
 All specified plant material to meet the Canadian Landscape Standards specifications.
 Minimum Growing Medium Depth:
 - Sodded Lawns: 10"
 - Shrub Areas: 24"
 - Trees: 36"
 All sodded lawn to be sand-based unnetted.
 All new trees to be staked as required for maximum stability.

Issue
01 Feb 05, 2025 combined R2/P2

By **bearmark**
 design & landscape ltd.
 www.bearmarkdesign.com
 t. 404.319.9346

Project
WALL AMBLESIDE INFILL TOWER
 1502 FIDELITY AVENUE
 WEST WING/LEVEL BC

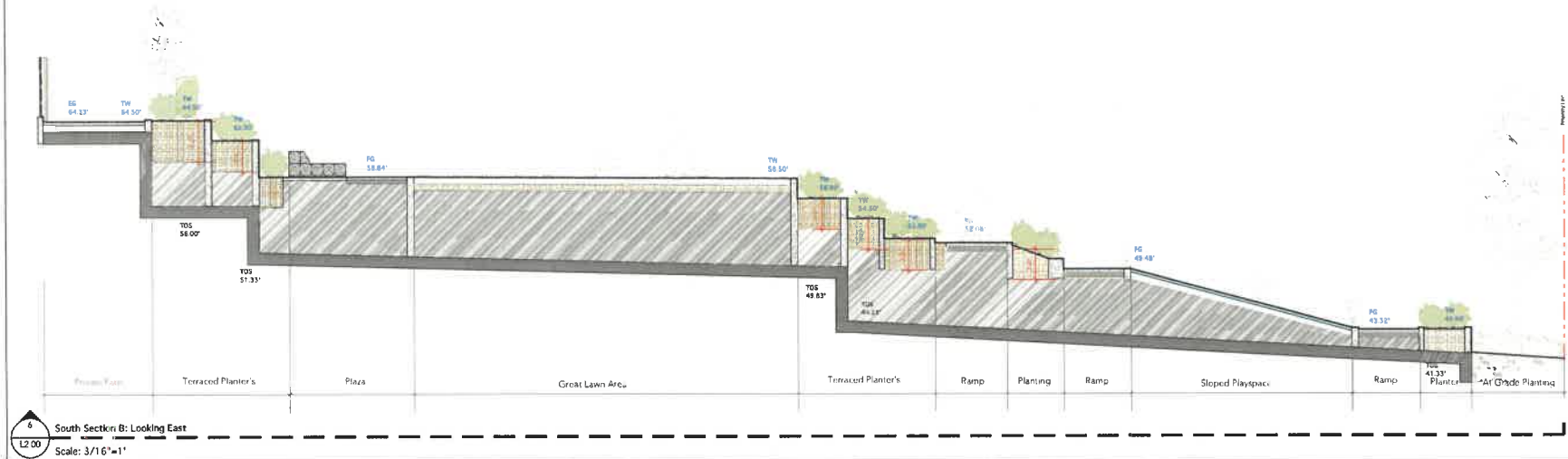
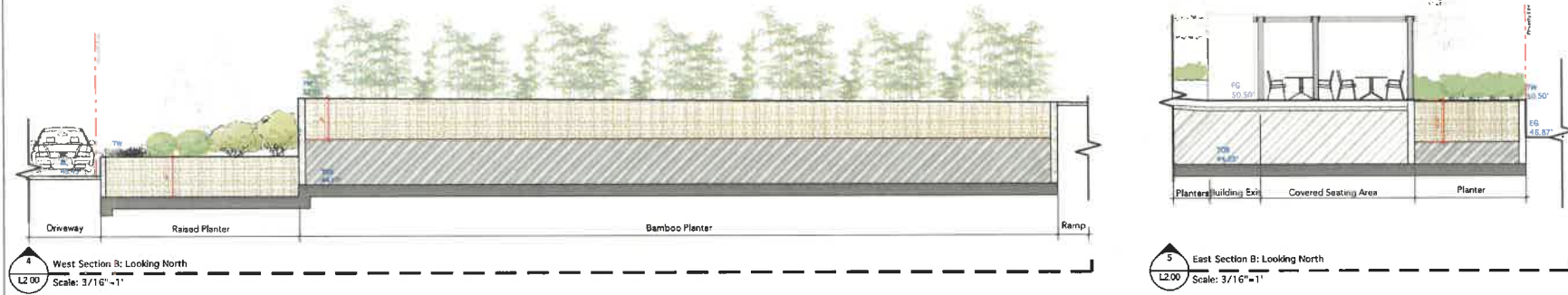
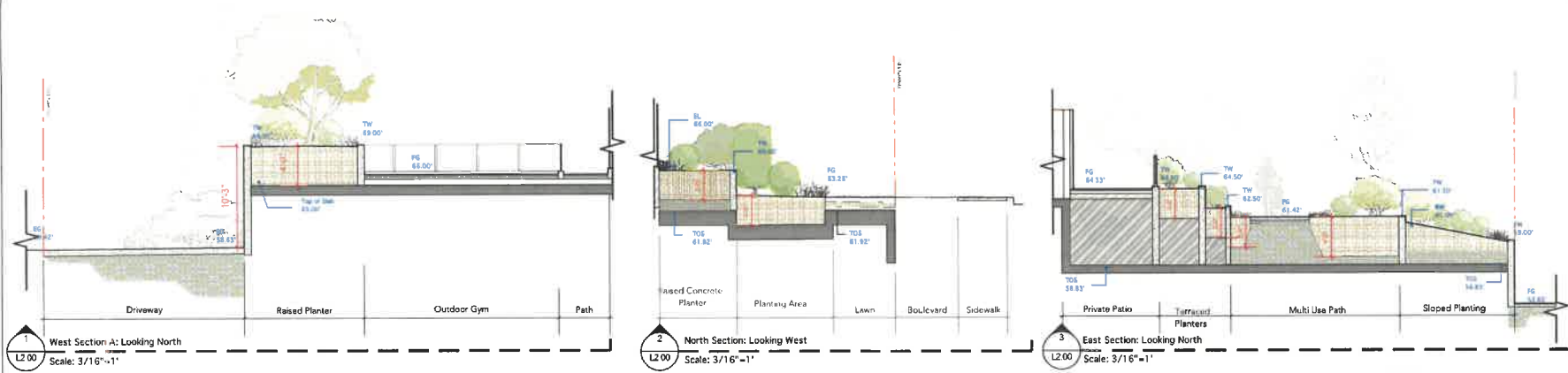
Scale 1/8" = 1' Date Dec 2025

Drawn By AP/BH/JW
 Project No 25050

Drawing Title
 Landscape Planting North

Drawing No L 2 05 Drawing Size 22" x 34"

15TH STREET



General Notes

General Landscapes:

- All dimensions and elevations must be verified on site prior to commencing construction. Contact designer for any discrepancies between drawing and site conditions.
- All work to be completed to Canadian Landscape Standards specifications.
- All hard-landscape to have minimum 0.5% slope unless otherwise identified.
- All soft-landscape surfaces to be sloped a minimum of 2% away from buildings unless otherwise identified.

General Planting:

- All specified plant material to meet the Canadian Landscape Standards specifications.
- Minimum Growing Medium Depths:
 - Sodded Lawn: 10"
 - Shrub Areas: 24"
 - Trees: 36"
- All sodded lawn to be sand-based unnetted.
- All new trees to be staked as required for maximum stability.

Issue	Date	Description
D1	Feb 09, 2025	combined R2/D1P
D2	Apr 24, 2025	staff response #1

By **bearmark** design & landscape ltd.
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t. 604.319.9346

Project:
WALL AMBLESIDE
INFILL TOWER
1342 ESQUIMAULT AVENUE
WEST VANCOUVER BC

Scale: 3/16" = 1' **Date:** Dec 2025

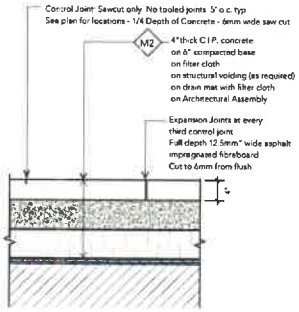
Drawn By: AP/BAU/JW

Project No: 25050

Drawing Title:
Landscape Sections

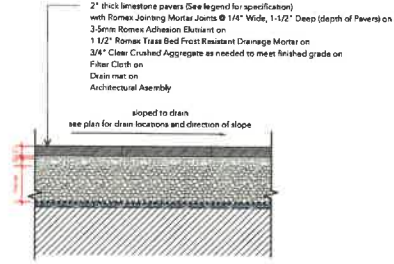
Drawing No: L 3.00 **Drawing Size:** 22" x 34"

For on-site pedestrian surfaces only
See all offsite work, refer to City of Surrey
Engineering construction details

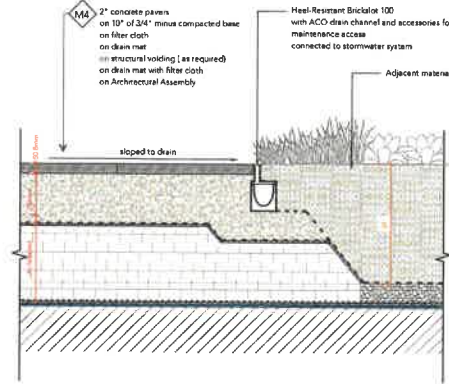


See Plan for locations of expansion joints and contour joints. Saw Cuts as Indicated on Plan

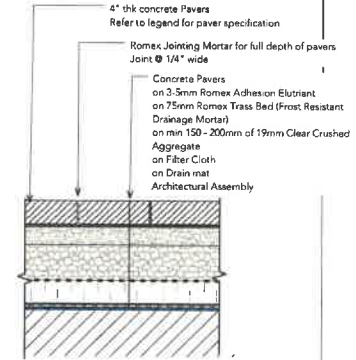
Ld-1 C.I.P. Concrete with Saw Cut Pattern
L4.01 Scale 1"=1'-0"



Ld-2 Lobby Entry paths: Stone pavers on romex permeable paving system
L4.01 Scale 1"=1'-0"

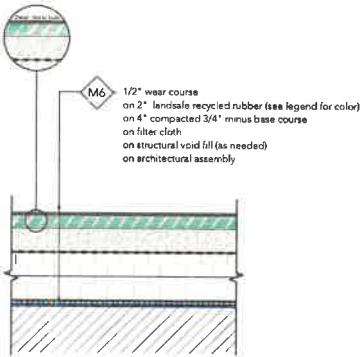


Ld-3 Large Format Concrete Pavers
L4.01 Scale 1"=1'-0"

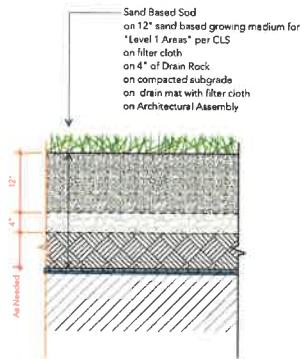


Ld-4 Concrete pavers in lane
L4.01 Scale 1"=1'-0"

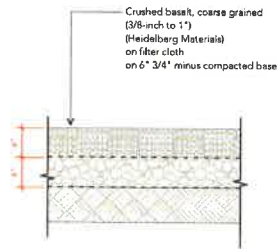
* Poured in place rubber by Marathon surfaces. Refer to manufacturer's instructions for installation.



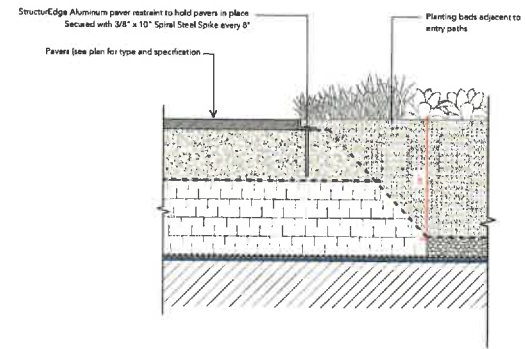
Ld-5 Landscape Poured in place rubber
L4.01 Scale 1"=1'-0"



Ld-6 Sand Based Sodded Lawn
L4.01 Scale 1"=1'-0"



Ld-7 Crushed basalt
L4.01 Scale 1"=1'-0"



Ld-8 Paving Edge TYPICAL
L4.01 Scale 1"=1'-0"

Issue
01 Feb 05, 2024 amh/nd R20P



By
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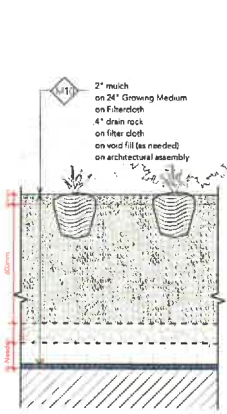
Project
**WALL AMBLESIDE
INFILL TOWER**
1557 ESQUIMAULT AVENUE
WEST VANCOUVER BC

Scale As shown Date Dec 2023

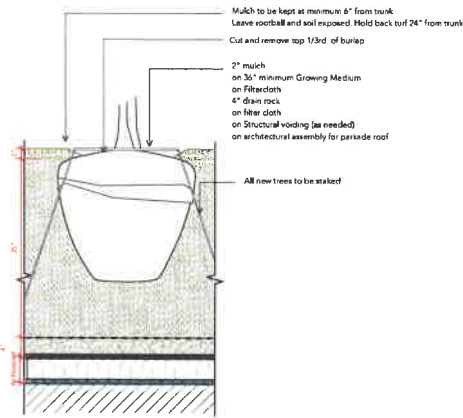
Drawn By ARW/JJ/JW
Project No 25050

Drawing Title
Landscape Details

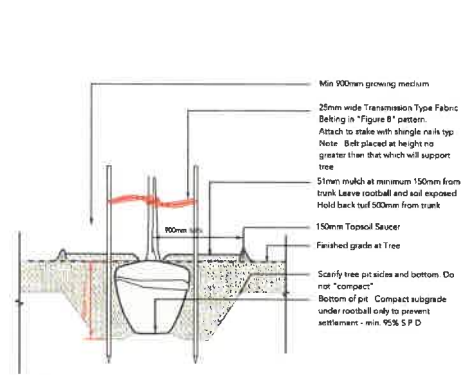
Drawing No. L4.01 Drawing Size 22" x 34"



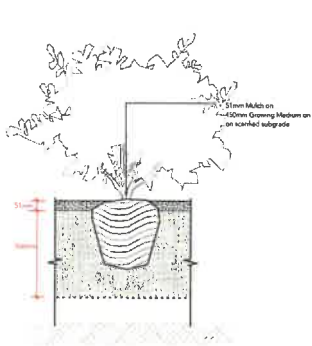
Ld-1 Planting on Slab (Perennials and Shrub)
L4.02 Scale 1"=1'-0" M11



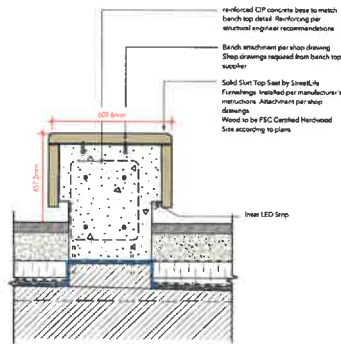
Ld-2 Tree Planting on Slab
L4.02 Scale 1"=1'-0" M10



Ld-3 Tree Planting on Grade
L4.02 Scale 1"=1'-0" M11



Ld-4 Typical Shrub Planting on Grade
L4.02 Scale 1"=1'-0" M11



Ld-5 Bench Type 1
L4.02 Scale 1"=1'-0" F1



Street Life Solid Skirt Block Benches sized to suit plan

ROUGH&READY

DATE: 2023.01.10 | DRAWN BY: JAW


Rough&Ready Loungers



Rough and Ready Loungers
See plan for width.

Ld-6 Bench Type 2
L4.02 Scale 1:10mm F2

Issue
01 / 01 / 2025 combined R2/CP



By
bearmark
design & landscape ltd.
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t: 604 219-9346

Project
**WALL AMBLESIDE
INFILL TOWER**
1550 FISHMARKET AVENUE
WEST VANCOUVER, BC

Scale As shown Date Dec 2025

Drawn By AP/SH/JW

Project No 25050

Drawing Title
Landscape Details

Drawing No: L4.02 Drawing Size 22" x 34"