# Contact List

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#### **ENVIRONMENTAL**

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## Proposed Rendering



# **Design Policy Compliance:**

The design team has worked with UBC Campus + Community Planning (C+CP) to ascertain applicable policies for the Project.

**Applicable Policies:** 

- UBC Theological Neighbourhood Plan Site Specific Design & Development Requirements Carey Theological College Site (Lot 2 and Lot 3, I-Development Area) Parcel Identification and Lot Subdivision Building Envelopes (Theological Neighbourhood) – Site "CTC", drawing P-14j, and March 1, 2016 Letter (Agenda Item 3.1) to the "Theological Neighbourhood Group".

- UBC Vancouver Campus Plan Part 1, 2, and 3, UBC Development Handbook, June 2020
- Walter Gage Road Consultation Plan

The noted policies have been reviewed and applied for the Project. The Project intent is to construct on Lot 40 and Lot 42, new structures to transform Carey's Campus to suite their operational needs, while adding to the planning of the Chancellor Place Neighbourhood Plan within the overall UBC Campus Plan. Site specific guidance is provided by the zoning documents of the "Theological Neighbourhood Plan – Site Specific Design & Development Requirements – Carey Theological College Site (Lot 2 and Lot 3, I-Development Area)" and informed by the "UBC Development Handbook".

Along with retention of the existing 2005 Building on Lot 40 of the site, the approach to accommodating the program is to build a new 5-level mixed-use academic and residential complex to the immediate east. This new structure will connect new academic & conference spaces, organized around a new courtyard space facing Iona Dr., to the existing Building's main floor along with the provision of street fronting rental residential facing Westbrook Mall. To the immediate south, on Lot 42, will be a new 7-Level residential complex connecting to Walter Gage Rd. The new building forms, respect the site's setback and height requirements as outlined in the Theological Neighbourhood Plan – Carey Theological College Site planning document.

To this end, there are several key principles that have been established to guide the planning of this Project:

- Ensure the Project respects the context of the Theological neighbourhood, the contemplated newly configured Walter Gage Rd and newly constructed Residences (Pacific Residences) located south, and the UEL residential neighbourhood.
- Rd

# CAREY THEOLOGICAL COLLEGE - LOT 40 & LOT 42 - 5920 IONA DRIVE, VANCOUVER, BC | ISSUE FOR DEVELOPMENT PERMIT

UBC Chancellor Place Neighbourhood Plan, updated 2014

UBC Chancellor Place Land Use Diagrams

Agreement (between UBC and Carey Hall, et al) Concerning the Theological Neighbourhood, dated April 30, 2002.

UBC Land Use Plan – Point Grey Campus, June 2015

UBC Public Realm Plan for the Vancouver Campus, May 2009

UBC Residential Environmental Assessment Program (REAP 3.2) + Associated REAP Resources.

The Project's green building approach follows the UBC Residential Environmental Assessment Program (REAP 3.2) + Associated REAP Resources.

Enhance pedestrian connections to/from the site and through the site through a clear pedestrian circulation framework.

Develop the all the edges of the site to promote contextual continuity and where appropriate further enhance street-level animation, such as at Walter Gage

Develop a central spatially organizing courtyard facing Iona Dr., as Carey's formal inviting urban public realm gesture. Inform the Westbrook Mall and Iona Dr. corner as Carey's institutional presence and enhance the landscaped UNOS corner as a vital space. Communicate Carey's 100+ year vision through built-form.

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			-			-

<u>3D Massing Visualization</u>

2022.01.04	DATE:
	SCALE:
Cover	TITLE:
SHEET NO.:	REVISION:
A-0.00	2

DRAWN BY: MRM FILE NO ·

CONSULTANTS

PROJECT NO.: DP 2022 0104

College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

## PROJECT: Carey Theological





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## **Drawing List**

A-1.01 A-1.02

A-2.00

A-2.01

A-2.02

A-3.00

A-3.01

A-4.00

A-4.01

A-4.02

A-4.03

A-5.00

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A-6.07 A-6.08

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A-7.00

A-7.01

A-7.02 A-7.03

A-8.00

A-8.01

A-9.00

A-9.01

A-9.02

A-9.03

A-9.04 A-10.00

A-11.01

Proposed Iona Streetscape

Site Elevations - Iona Drive

Site Elevation - Walter Gage

Site Elevations - Wesbrook

Existing Site Plan

Lot 40 - Main Level

Lot 40 - 2nd Floor

Lot 40 - 3rd Floor

Lot 40 - 4th Floor

Lot 42 - Level 0 + 1

Lot 42 - Level 2 + 3

Lot 42 - Level 4 + 5

Lot 40 - Elevations

Lot 40 - Elevations Lot 42 - Elevations

Lot 42 - Elevations

Lot 40 - Sections

Lot 42 - Sections

Materials and Finishes Materials and Finishes

Materials and Finishes

Shadow Analysis

Unit Plans - Lot 42

Materials and Finishes - Precedent

Proposed Materials, Finishes & Pallette

Lot 42 - Level 6 + Roof

Lot 40 - 5th Floor/ Roof

Site Plan

Lot 40 - P1

Existing Parking Plan

Existing Main Floor Plan

Site Elevations - West Elevation

Proposed Building Envelope Sections

Proposed Building Envelope Site Sections

Project Uses

Project Uses

Project Uses

#### Building Area - Lot 40:

#### **Existing Carey Hall**

		Existing Care	ey Hall							
A-0.00 A-0.01	Cover Project Stats	Level	Gross Floor Area		Amenity (Excluded)		Bike/Mechanical/Electrical (Excluded)		Habitable Area Below Grade (Excluded)	
A-0.02	Legal Survey		ft²	m²	ft²	m²	ft <sup>2</sup>	m²	ft²	m <sup>2</sup>
A-0.03	Design Rationale	P1								
A-0.04	Sustainability Statements	1	10,762	1,017.9	1,478	137.3				
A-0.05	Existing Context	2	11,074	1,028.8	311	28.9				
A-0.06	Renderings and Perspectives	3	7,725	717.7	436	40.5				
A-0.07	Renderings and Perspectives	4	7,725	717.7	436	40.5				
A-0.08	Renderings and Perspectives	5	6,935	644.3						
A-0.09	Renderings and Perspectives	Total	44,416	4,126.4	2,661	247.2				
A-1.00	Context Site Plan									
A-1.01	Proposed Westbrook Streetscape	New Buildin	g - Lot 40							

#### New Building - Lot 40

Level	Gross Floor Area			
	ft²	m²		
P1	1,088	101.1		
1	10,440	969.9		
2	8,710	809.2		
3	8,710	809.2		
4	8,710	809.2		
Total	37,658	3,498.5		
		<u>(ft²)</u>		
Gross Floor A .ot 40 Total	Area:	82,074		
Net Floor Are GFA - Exclus		78,171		
Proposed	FSR:	1.43		

Proposed FSR: 1.43 Lot 40

### Building Area - Lot 12.

Level	Gross F	loor Area					Bike/Mechanical/Electrical (Excluded)		ectrical Habitable Ar Grade (Ex	
	ft²	m²	ft²	m²	ft²	m²	ft²	m²		
0	7,262	674.7	563	52.3	2,936	272.8	772	71.7		
1	7,124	661.8	282	26.2						
2	7,223	671.0	339	31.5						
3	7,223	671.0	339	31.5						
4	7,223	671.0	339	31.5						
5	7,223	671.0	339	31.5						
6	5,912	549.2	339	31.5						
Total	49,190	4,569.9	2,540	236.0	2,936	272.8	772	71.7		
		<u>(ft²)</u>		<u>(m²)</u>						
ross Floor J ot 42 Total	Area:	49,190	)	4,569.9						
et Floor Ar iFA - Exclu		42,942	2	3,989.4						
roposed ot 42	FSR:	2.49								

**Project Statistics** 

A-11.00 Unit Plans - Lot 40

A-11.02 Unit Plans - Lot 42

Address:	5920 Iona Drive, Vancouver, BC
Legal Description:	LOT 40 EXCEPT: PART DEDICATED ROAD ON PLAN BCP10294 AND LOT 42 BOTH OF DISTRICT LOT 3044 GROUP 1 NEW WESTMINSTER DISTRICT PLAN BCP6556
Site Area:	Lot 40 - 54,672 sf (5,079 m²) Lot 42 - 17,233 sf (1,601 m²)
Proposed Height:	See Drawings for Reference for Lot 40 and Lot 42 Heights
Number of Storeys:	See Drawings for Reference for Lot 40 and Lot 42 Storeys
Setbacks:	See Drawings for Reference for Lot 40 and Lot 42 Setbacks

Bike/Mechanical/Electrical Exclusion includes Bike Maintenance & Wash-Up, and Garbage & Recycling, Mechanical and Electrical Rooms

Amenity (Excluded)		Bike/Mechanical/Electrical (Excluded)		Habitable Area Below Grade (Excluded)	
ft²	m²	ft² m²		ft²	m²
414	38.5				
414	38.5				
414	38.5				
1,242	115.4				
	<u>(m²)</u>				

7,624.9

7,262.3

#### Unit Breakdown: **Existing Carey Hall**

Level	Dorm	Studio	1 Bed	1 Bed +
1				
2	13	1	5	1
3	22			
4	22			
5				
Total	57	1	5	1

#### New Building - Lot 40

Level	Туре В	Acc.	1 Bed	2 Bed	3 Bed
1					
2	15	1		2	1
3	15	1		2	1
4	15	1		2	1
Total	45	3		6	3

#### New Building - Lot 42:

Level	Туре В	Acc.	1 Bed	2 Bed	3 Bed
0					
1	8	1		3	1
2	8	1		3	1
3	8	1		3	1
4	8	1		3	1
5	8	1		3	1
6	6	1	1		2
Total	46	6	1	15	7

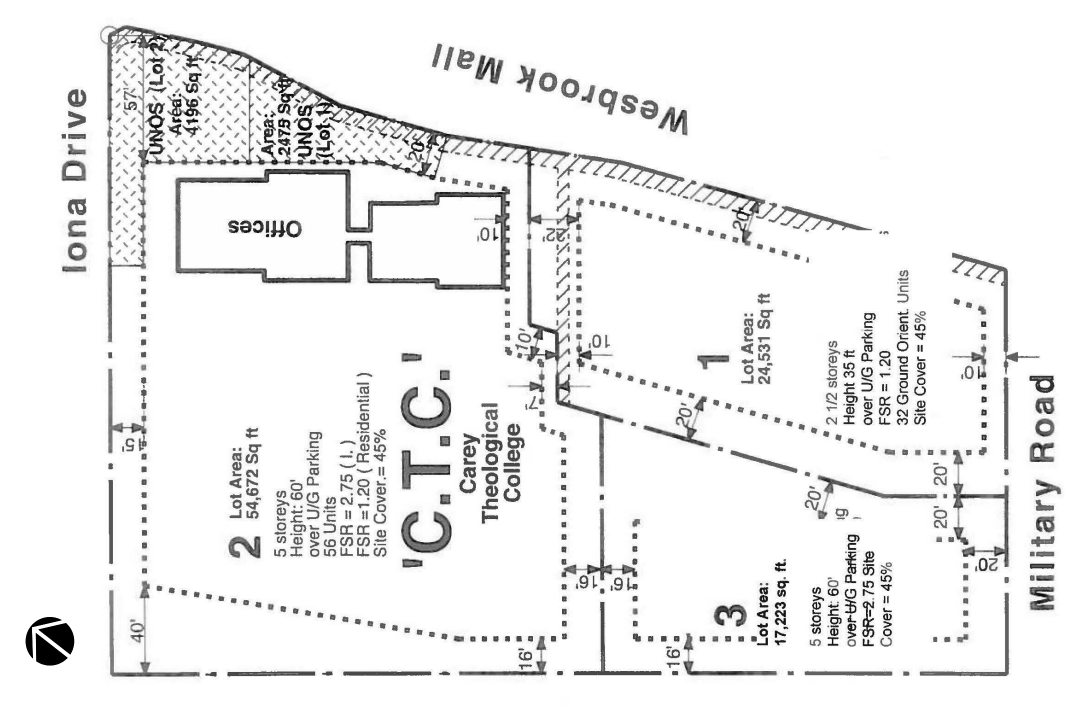
#### Parking Provided:

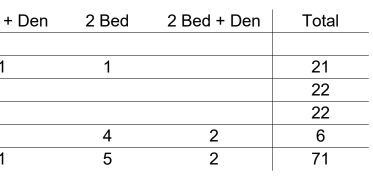
Existing Carey Hall	New Building - Lot 40
3 Accesible 41 Standard	13 Small 11 Standard
44 Total	24 Total

#### **Bicycle Parking Provided:**

Existing Carey Hall	New Building - Lot 40	Building
0 - Class I	72 - Class I	36 - Clas
3 - Class II	48 - Class II	14 - Clas

## Parcel Identification







Land-use Planning Architecture Building Ecology Project Management 6189 Elm Street, Vancouver, BC, Canada, V6N 1B2 Ph.: (604) 261-6106 Fax: (604) 261-6103 Email: urbansolutions@telus.net Website: www.urbansolutionsarch.ca

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b	Total	
	13	
	13	
	13	
	13	
	13	
	10	
	75	

Total

19

19

19

57

No.	Description	Date
1	Development Application AUDP	2022.01.04
2	Issue for DP	2022.01.07

ng Area - Lot 42:

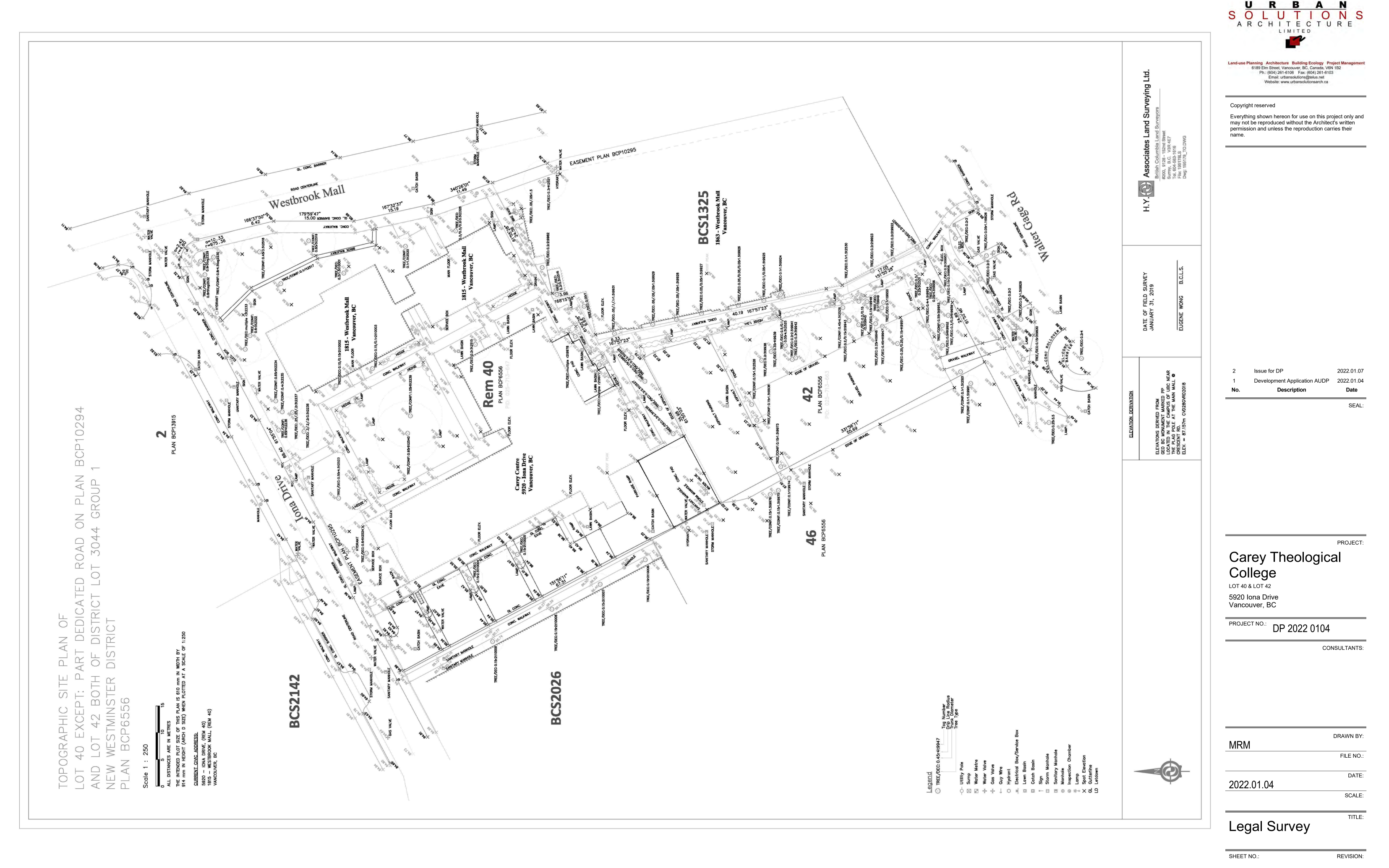
lass l ass II

> PROJECT: Carey Theological College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

CONSULTANTS:

MRM	DRAWN BY:
	FILE NO.:
2022.01.04	DATE:
	SCALE:
Project Stats	TITLE:
SHEET NO .:	REVISION:



A-0.02 2

#### Design Rationale

#### Site Plan Concept:

The Project seeks to respect the character of the Chancellor Place Theological Neighbourhood, Carey's existing 2005 Building, and the various unique street-edges and public realm connectivity interfaces of the site, while presenting a contextually integrated vision serving Carey's future needs. The approach is a whole-campus approach to enhance the existing 2005 Building as Carey's main administrate hub, and to integrate new program elements within new building forms, sensitively onto the sites of Lot 40 and Lot 42 as a cohesive architectural experience.

Building upon the existing 2005 Building and the contextual influences of the Theological Neighbourhood, the new architectural and massing expressions builds up on; materials themes, massing themes, and well-situated architectural expressions to provide contextual clues of place and to reinforce continuity of the public realm experience.

Key design elements in the development of a whole-campus approach to the new buildings include: The use of stone clad facades to create continuity with the neighbourhood, and to develop a sense of depth to

- portions of the facades.
- To employ the use of masonry brick cladding to complementary add depth to the facades.
- To employ lighter-appearing cladding systems on uppermost levels to create a variation in massing. To employ recess windows within stone and masonry walls, to create a sense of depth.
- To develop a sense of both variation and repetition in the execution of window and glazing openings. •
- To use lighter glazing frames to communicate and differentiate institutional uses from residential uses. • To employ lighter glazing frames to communicate areas of the building where opportunities exists to connect •
- residences to views and daylight, particularly in common spaces. Develop urban and pedestrian scales by use of massing, materials placement, and treatments of architectural elements, patterns and textures.

Key spatially organizing elements include:

- Employing an open space courtyard(s) as a multi-use, functional gather space, and as an urban-gesture to Iona Dr., • while internally orienting occupants.
- To strategically employ material and detail elements to connect Carey's Theological history to the • neighbourhood, and as an element to unify new built-form with existing.
- Enhanced hierarchy of pedestrian connectors, connecting the Carey site N/S and E/W to enhanced nodes and ٠ hubs on the site.
- Use of Program spaces and internal amenities to animate the public edges of the buildings/campus. ٠ To connect Carey the public-realm and its site edges and contribute to the experiential expertise of the UBC Campus.

#### Form of Development:

As the existing 2005 Building anchors the west portion of Lot 40 with its main massing in the north-south orientation, the 2005 Building remains Carey's functional entry for vehicles and people. The new building program on Lot 40 consists of a combined assembly-use expansion, along with the addition of a diverse mix of student housing and market rental housing, massed around an open-space courtyard, reminisce of the existing open green-space.

The new building program on Lot 42, builds out additional diverse mix of student housing and market rental housing, and follows the north-south alignment of the site, while respecting the setbacks and overall height criteria of the site.

For both Lots 40 and 42, the overall primary massing of the Project is organized in the north-south alignment to reinforce the north-south alignment of the existing 2005 Building. The building masses also support their site edges by reflecting the change in geometry, to create continuity to street-edges and the existing pattern of the urban forms along Wesbrook Mall. Inherent in the separations and setbacks of Lot 42 from Lot 40 a high degree of visual and physical porosity is achieved through the entire site.

Along Wesbrook Mall, the massing of Lot 40 respects the setbacks and tapered envelope requirements, however is placed to support the street-edge pattern, while providing public-realm continuity through massing and use. The massing at the corner of Westrook Mall and Iona Dr., makes the transition leading along Iona Dr., and to a new openspace courtyard which provides definition to both the street and the new Lot 40 massing to the existing 2005 Building massing.

The proposed Lot 40 and Lot 42 massings seeks to support neighbouring adjacencies, with the low to mid-rise massing scales.

Architectural and Public Realm Responses:

#### Iona Dr.: Public Realm Response

At the street-level, the Project's Iona Dr. public realm identifies primarily as Carey's public and institutional character. From the UNOS corner of Wesbrook Mall and moving westwards to Carey's existing 2005 Building, institutional programing of the new spaces is expressed. Supporting the Iona Dr. public realm is Carey's urban gestures of an openspace courtyard which serves to act as a "formal front-door" animating Iona Dr., while visually separating the new building mass from the existing 2005 Build's mass.

As is the pattern of Iona Dr., vehicular and pedestrian arrivals access off the street. Further, the Project enhances the public realm pattern of residential set amongst institutional uses with the organization of residential/dorm uses stacked above the street-level institutional uses.

#### Wesbrook Mall: Public Realm Response

At street-level, the Project's Wesbrook Mall public realm continues the Iona Dr. expression and identifies primarily as Carey's public and institutional character. From the UNOS corner along Wesbrook Mall, Carey's residential character is expressed with the organization of residential/dorm uses stacked above the street-level institutional uses. This residential street-character builds upon the residential character of the adjacent 2 ½ storey (Esse) Townhouses along Wesbrook Mall. Carey's new Lot 40 building massing is 4 stories, however the scale minimized with a substantial setback of all the 3 upper residential floors from the street-level institutional floor.

The corner green-space and the existing large cedar trees on the dedicated UNOS land is retained, while being enhanced to better experience the existing "Prayer Walk".

#### Walter Gage Road: Public Realm Response

At street-level, Carey's Lot 42 public-realm is developed to retain existing trees (where possible) and to integrate with Campus Planning's new street & sidewalk design, which includes removal of existing parking stalls and to introduce new street trees, sidewalk and street-scape.

#### North South Pedestrian Connector: Public Realm Response

Carey is working with Campus and Community Planning (C+CP) to located an accessible path on the west side of the Carey site on the UNOS land as an overall planning objective for the east side of the Theological Neighbourhood. Carey is supportive of developing the NS Pedestrian Connector from new crosswalk at Gage Rd., through the west UNOS Land to Iona Dr., and as its contribution to the Theological Neighbourhood's system of pedestrian throughways. The experiential character of this Pedestrian Connector will be defined by the Iona Woods, located on the UNOS lands to the west and Carey's own built form edges on its own site. The experience of the Pedestrian Connector will be supported by on-site nodes and hubs starting from the centrally located "Lot 42 Café", and either continuing north to Iona Dr., or east through the site to Wesbrook Mall.

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#### Sustainability Goals – REAP 3.2:

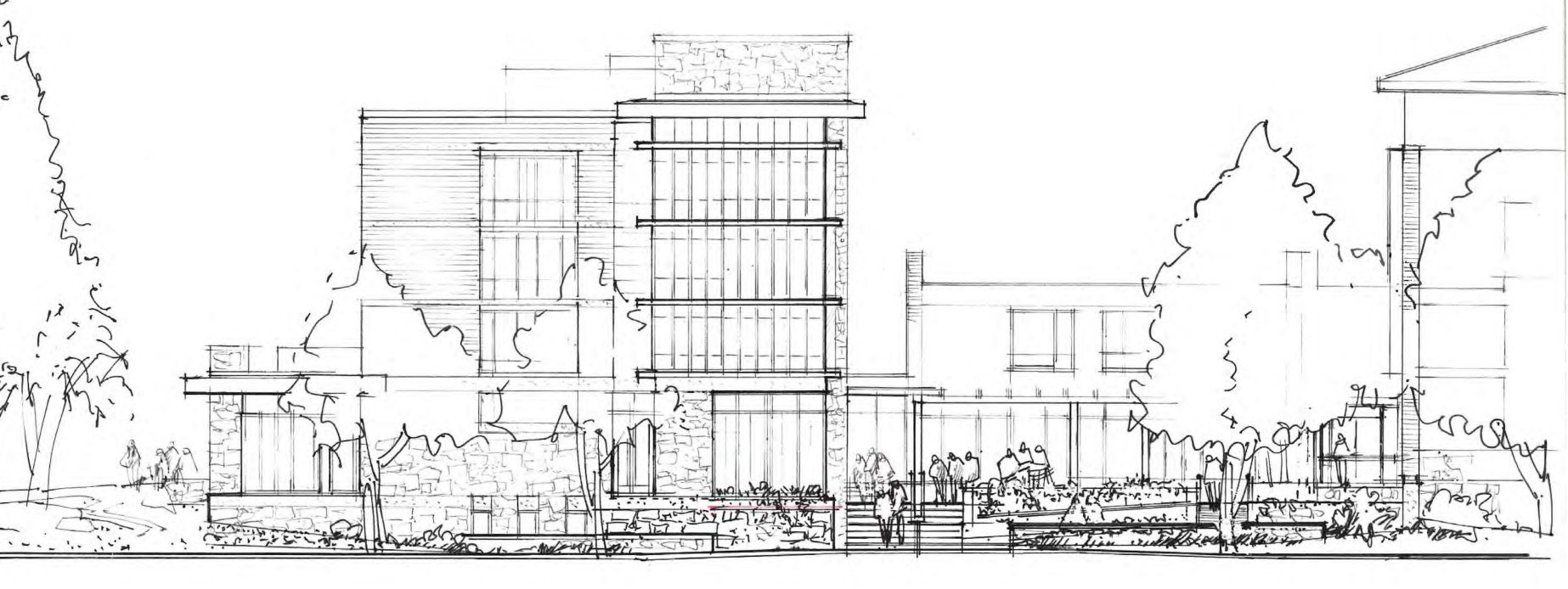
#### Crime Prevention Through Environmental Design (CPTED)

- •

- •

Health and well-being is incorporated into the daily life at Carey; where a connection to nature is encouraged and provided for throughout the College grounds and outdoor settings. Environmental leadership will be reflected in the approach to biodiversity and climate resiliency in the landscape at Carey College. Carey College is a unique place at UBC. The landscape development will support significant outdoor experiences related

#### **Existing Vegetation**



#### East West Pedestrian Connector: Public Realm Response

The Project is supportive of enhancing and further supporting the East West Pedestrian Connector (the Carey Mews) from Wesbrook Mall to the Iona Woods. The E/W Pedestrian Connector bisects mid-site, (thru Lot 40 and Lot 42). Leading from Wesbrook Mall, the E/W Pedestrian Connector's public-realm is experienced by Carey new Lot 40 Building massing, which at street-level is fronted by, highly a utilized Lot 42 Café Amenity space, lighting, and programing activity along its path. The Pedestrian Connector also passes high-use area such as Carey's cafeteria/dining hall which is used for 3 meals/per day and will be further renovated as a new "internal social & lounging hub" for Carey.

Moving westwards, Pedestrian Connector will arrive to Carey's "active plaza node" fronting the new Lot 42 Build's lobby and residential units. The new "active plaza node" will link activities from the existing 2005 Building, the new Lot 42 Building, and the new N/S Pedestrian Connector, while connecting to the pathways and green-spaces of the Iona Woods.

The Project's sustainability goals are to provide implementable strategies to achieve low energy use and low emissions following UBC's REAP 3.2 Program.

The strategies being employed are being developed collaboratively and are supported by the Carey College who wish to provide occupant comfort and a highly efficient/low carbon building facility as their priority.

As a commitment to achieving the priorities, Carey is incorporating occupant comfort-model approach through the use of building's envelope performance characteristics in combination with operable vent windows. The building's enhanced thermal performance approach plays a significant role in reducing heating requirements (TEDI). Further within the REAP 3.2 submission is the summary of the Integrated Rainwater Management Plan & Site Plan, which has been co-developed with input by the Civil, Landscape Architect, Mechanical Engineer, and Architectural Team.

- The Project's approach to CPTED is through the following:
- Programming "active uses" along edges of the existing and new building at the ground/pedestrian levels throughout the site. The "active uses" provide "eyes" on all public-realm pathways and site/building access points. Wide application of upper-level Residential Uses throughout the site which overlook all public-realm pathways and site/building access points.
  - Expansion of Carey's Campus existing security program which includes: placement of CCTV cameras, on-site security personal and reception staff, controlled entry access points, controlled elevator and floor access. Employment of architectural down-lighting (at soffits and overhangs) along the perimeters of the building edges. Provision of a comprehensive pedestrian-level site lighting plan, designed to light all public-realm pathways and site/building access points.
- Strategic planning and locating of landscape planting to reduce/eliminate "blind-spots" and "hidden-corners".

#### 9.0 - Landscape Design Rationale

Landscape development for Carey College will reference overall planning principles for the University of British Columbia campus and public realm; and also will respond to specific plans for the Chancellor Place Theological Neighbourhood.

to the culture and heritage of the theological institution. Outdoor areas at Carey will enhance the local neighborhood character and also make a contribution to the broader sense of community at UBC.

The proposed development of the existing site requires removal of plants, trees, and lawns affected by construction and the final building footprints. Landscape and biodiversity will be protected where feasible, and will also be re-introduced and enhanced in the proposed open spaces, roof spaces, and setback areas on site. Indigenous plant species and climateresilient plants will be used throughout the new landscape.

Trees and vegetation will be retained and protected in the UNOS area at the corner of Westbrook and Iona, along the Iona Woods edge condition at the west property line and, where feasible, adjacent to the existing building. Where practical, suitable plants, coarse woody materials, boulders and in-situ topsoil will be considered for salvage and re-use.

#### Iona Drive

Wesbrook Mall

New planting along Wesbrook Mall will support enhancement of the UNOS treed area, and provide additional trees and landscaping treatment in front of the proposed building, at the bus stop, and at the entrance to the Carey Mews. Seating will be added at bus stop and near the building entry.

#### Walter Gage Road

The frontage of Lot 42 on Walter Gage Road is an important point of contact and linkage with the campus to the south; and also contributes to the visual character for the entrance to the Walter Gage Road corridor from the east. An area of existing trees and understory vegetation will be retained; and additional indigenous plantings installed to provide screening and a natural character to this edge.

#### North-South Walkway

Lot 42 development includes improvements to complete the proposed North-South Walkway connecting between Walter Gage Road and Iona Drive. An alignment is proposed in this area on UNOS lands to connect directly with the new crosswalk at Gage Road. The area between the walkway and the new building will be contoured to drain to a rainwater infiltration swale at the property line, and restored with indigenous plants to create a natural and diverse wooded habitat as an improvement to the ecology of the Iona Woods neighbourhood open space.

#### Carey Mews

The east-west pathway connecting the bus stop on Wesbrook Mall through to the Iona Woods will become an important local place / social space connecting between buildings at Carey. The unique "Mews" character proposed for this exterior corridor will include integrated decorative paving, low walls, wayfinding elements, mixed plantings and small trees. Site lighting and careful attention to maintaining open sightlines will ensure CPTED principles are applied for comfort and safety.

Social life and outdoor activity will be attracted to the Mews by the existing cafeteria patio and the proposed café. Patio umbrellas and moveable furnishings will support the Mews as a convenient place to meet, sit, and eat in a small-scale, local, public space amenity.

#### Hub Plaza and Iona Woods

The Hub is a key connection for circulation on site, including between buildings. Most importantly, the Hub is the place where Carey College opens onto the Iona Woods open space with its large trees and forest character. Existing trees and lawn areas in the Iona Woods will be protected and retained; providing a soft and green balance to the more paved and active character of the proposed site development. Additional integration of this edge condition is being considered to improve the quality and character of the combined public realm.

#### Carey Courtyard

The courtyard is a much-valued place central to campus life and college experience at Carey. The courtyard will be reconfigured as an outdoor space closely integrated with adjacent interior spaces. The proposed pergolas, perimeter seating, and feature plantings will be balanced with patterned paving in an open space where moveable tables and seating can be arranged for a variety of outdoor activities.

#### Prayer Walk

This landscape element, which arose from construction of the 2005 building, provides a unique Carey outdoor experience. The Prayer Walk will be retained at the present location within the UNOS lands and will be enhanced as a meditative setting and interactive feature; with improved pathway surfacing, benches, soft lighting, and additional landscaping added. Extending the Prayer Walk to integrate into other areas of the Carey site is being considered.



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The proposed new development on Lot 40 will include new street trees, a new drop-off area, and terraced plantings up into the courtyard. Accessible access is provided to the courtyard and building entrances. The public sidewalk along Iona Drive will connect with planned improvements to the intersection of Wesbrook Mall.

> Carey Theological College

LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

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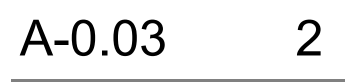
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Design Rationale

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#### Sustainability Goals – REAP 3.2:

The Project's sustainability goals are to provide implementable strategies to achieve low energy use and low emissions following UBC's REAP 3.2 Program. Under the program, our anticipated points are 61.0 (Gold Plus)

The strategies being employed are being developed collaboratively and are supported by the Carey College who wish to provide occupant comfort and a highly efficient/low carbon building facility as their priority.

As a commitment to achieving the priorities, Carey is incorporating occupant comfort-model approach through the use of building's envelope performance characteristics in combination with operable vent windows. The building's enhanced thermal performance approach plays a significant role in reducing heating requirements (TEDI). Further within the REAP 3.2 submission is the summary of the Integrated Rainwater Management Plan & Site Plan, which has been codeveloped with input by the Civil, Landscape Architect, Mechanical Engineer, and Architectural Team.

#### **REAP - P1 Sustainability Statement**

Carey College Campus (Lot 40b and 42) will be designed as an inspiring example for building owners, developers, design professionals, faculty, students and the general public of a project that will achieve high environmental standards relating to the UBC Green Building Action Plan and their REAP program. The project's primary approach is to reduce carbon emissions to assist in climate change reductions which directly results in a low energy consumption building while balancing capital and long-term costs benefits at the same time being future climate resilient. This high-quality design will also form as a learning experience for students, faculty and other occupants of these buildings demonstrating how health and wellbeing, building materials, biodiversity and place and experience can form to be an integral part of the buildings. Systems will be designed so water, which is the planet's most valuable resource, will be consumed as low as possible. Specifically, for the 8 component category areas, the following summarizes the highlights:

#### Energy & Emissions (E&E):

Despite the all the competing world-issues, the most critical issue we all face today is climate change. The Project's primary approach is to reduce its carbon emissions. This will directly result in a low energy demand for the buildings. To achieve this, the buildings will include a high level of passive architectural concepts such as natural ventilation, high performance envelopes and windows, daylighting, and a series of building strategies to reduce/eliminate heat-loss/heat-gain. To optimize, the building will achieve Step Code 3 and will examine the possible use of on-site renewable energy if feasible through the Clean BC program. The building systems will be highly efficient and fully electrified fully taking advantage of the low carbon energy footprint of local hydro power and will be metered at the building level.

#### Water (W):

This project will deal with water resources by designing the systems to reduce the demand and use of water at the same time efficiently managing the flow of rainwater through the site. Systems such as irrigation and plumbing and fixtures/appliance will be specified and designed for the lowest flow possible to reduce water demand. To achieve optimization, the Landscape will work to assist the overall RWM through the integration of swales and rain gardens located where practical.

#### **Biodiversity (B):**

The Project incorporates landscape strategies to address the range of optimization items. See Landscape Design Rationale for summary.

#### Materials & Resources (M&R):

To achieve optimization, the Project will specify and utilize healthy materials which are compliant to the noted standards. Additionally, the Project will seek to employ local materials categorized as environmentally responsible and seek to utilize bio-based materials, and concrete mixes optimized to an average of 20% reduction in embodied carbon.

#### **Climate Adaptation (CA):**

The buildings have been modelled and will be designed to meet the thermal comfort requirements for 2020s and have a design strategy to meet 2050 requirements. The buildings will be providing operable windows for individual occupant comfort and resilency, and a highly efficient cooling system designed for future climate extremes. Carey's operational approach is to address "enhanced resiliency" and to optimize occupant use and health in light of changing climate extremes which predict more frequent; forest fires, heat wave, heat domes, power outages, and other climate related emergencies.

#### Place & Experience (P&E):

Throughout the Project, Place & Experience (P&E) has been deeply integrated within as a part of the design approach. (See Architectural Design Rationale for further information). Both indoor and outdoor amenity spaces have been integrated within the programming of the Carey site/campus/building levels. Opportunities for small scale and large scale uses are integrated and the indoor spaces are set up for flexibility of both users and activities. The outdoor courtyard offers individual contemplative spaces and can be transformed to further support community. The centrally located patio terraces support socialization between the Lot 40 and Lot 42 building occupants and also encourages overall community / neighbourhood engagements. Each residential floor contain an well positioned Amenity Lounge designed to promote interaction while connecting the occupants to the views and place of the site.

#### Health & Wellbeing (H&W):

Throughout the Project, Health & Wellbeing (H&W) and occupant experience is deeply considered. Low emitting products will be specified and a rigid IAQ program will be instituted. All rooms and common spaces are designed to receive daylight access and to be connected to nature. In addition to connecting to the streets and site, the Project utilizes the site's unique location to the well treed Iona UNOS, West UNOS, and its new internal courtyard for daylight and connection. New and existing rooftops will receive "green roof" to assist with connecting to nature.

#### Quality (Q):

Carey's vision and outlook is for min of 100+yrs and as such is will construct with durability in mind. All building systems and cladding will have a long service life and from the outset is informed by qualified Building Envelope Professional. Education and awareness is an intrinsic value for the design team commitment to Carey and a sustained program will be delivered to staff and facilities personnel

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precor	ndition	P1	Energy Step Code Compliance (Step 2)	151
precondition		P2	Greenhouse Gas Intensity Reporting	( <del>=</del> )
precor	ndition	P3	Building Level Energy Metering and Reporting	15
precor	ndition	P4	Domestic Hot Water Energy Use Sub-metering and Reporting	(H)
precor	ndition	P5	Overall R-Value	151
precor	ndition	P6	Energy Star Appliances	4
precor	ndition	P7	Electric Vehicle Charging Infrastructure	15
precor	ndition	P8	Commissioning	-
precor	ndition	P9	Energy Modeling Workshop	15
precor	ndition	P10	Contribution to Low Carbon Transportation	÷
precor	ndition	P11	Refrigerant Emission Reporting	
precor	ndition	P12	Programmable Thermostats	5
3	13	1.1	Optimized Energy Performance (Step Code 3/4/PH)	21
-	2	2.1	Renewable Energy	6
2	3	3.1	Enhanced Energy Submetering and Reporting	5
8	2	4.1	Electric Vehicle Charging Stations	3
?	N	Water (W)		7/15
precondition		P1	Low-Flow Plumbing Fixtures	17
precondition		P2	Outdoor Water Use Reduction	4
precor	ndition	P3	Water Efficient Appliances	3
precor	ndition	P4	Rainwater Management	-
	3	1.1	Total Water Use Reduction	7
	2	2.1	On-Site Rainwater Management	4
	3	3.1	Domestic Hot Water Metering	4
1 3	and the state of	Biodiversity	1	7/8
precor		P1	Ecological Planting	10
precor		P2	Light Pollution Reduction	
precor	ndition	P3	Bird Friendly Design - Basic	4
5	0	1.1	Planting for Biodiversity and Ecosystem Health	3
	0	2.1	Site Green Space	1
1	0	3.1	Bird Friendly Design - Enhanced	3
	1	4.1	Food Growing Opportunity	1
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precor		P1	Zero Waste Ready	7
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	ndition	P3	Construction and Demolition Waste	-
	0.0	1.1	Environmentally Responsible Materials	4.0
	0	1.2	Local Materials	2
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P1	2050 Climate Ready Thermal Comfort Modelling	-
1.1	2050 Climate Ready Energy Efficient Design	7
1.2	Enhanced Resiliency	3
1.3	On Site Backup Power	3
e & Exp	erience (P&E)	5/5
P1	Project Community Amenity Spaces	-
1.1	Project Exemplary Community Amenity Spaces	5
	llbeing (H&W)	6/8
P1	Bicycle Parking & Storage Room(s)	
P2	Low-Emitting Products	-
P3	Construction Indoor Air Quality Management	19
1.1	IAQ Assessment	1
2.1	Additional Bicycle Facilities	2
3.1	Low-Emitting Products	2
4.1	Connection to Nature	1
5.1	Daylight Access	1
6.1	Active Living	1
lity (Q)		8/8
P1	Sustainability Statement	
P2	Educate the Homeowner	-
P3	Educate the Sales & Leasing Staff	-
P4	Green Building Specialist	
P5	Design for Security and Crime Prevention	-
1.1	Integrated Design	4
2.1	Durable Building	2
3.1	Education and Awareness	2
งงสมัดภ 8	Research (I&R)	/10
1.1	Exemplary Performance	2
1.2	Innovation or Pilot	3
2.1	Research	5
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### PROJECT Carey Theological

College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

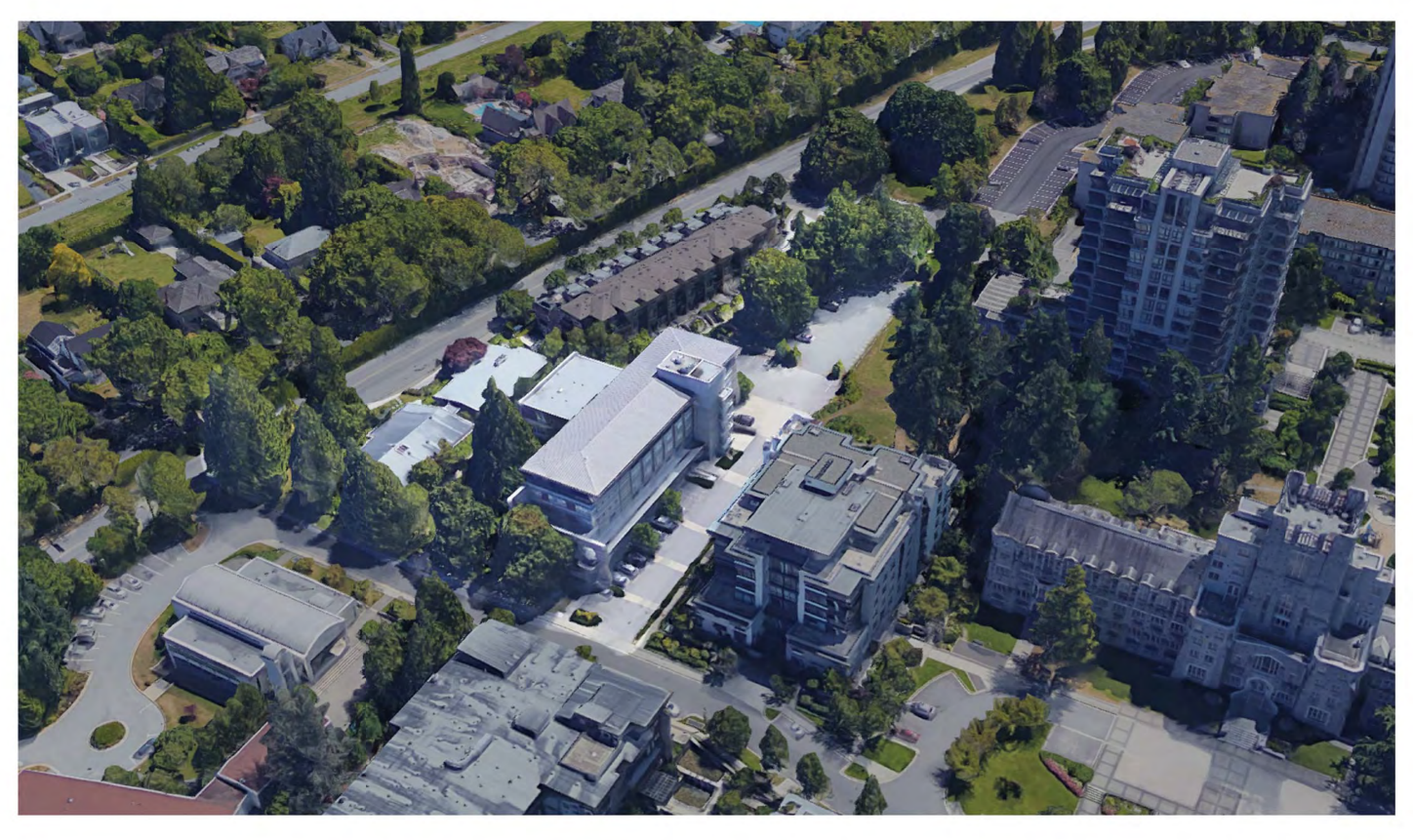
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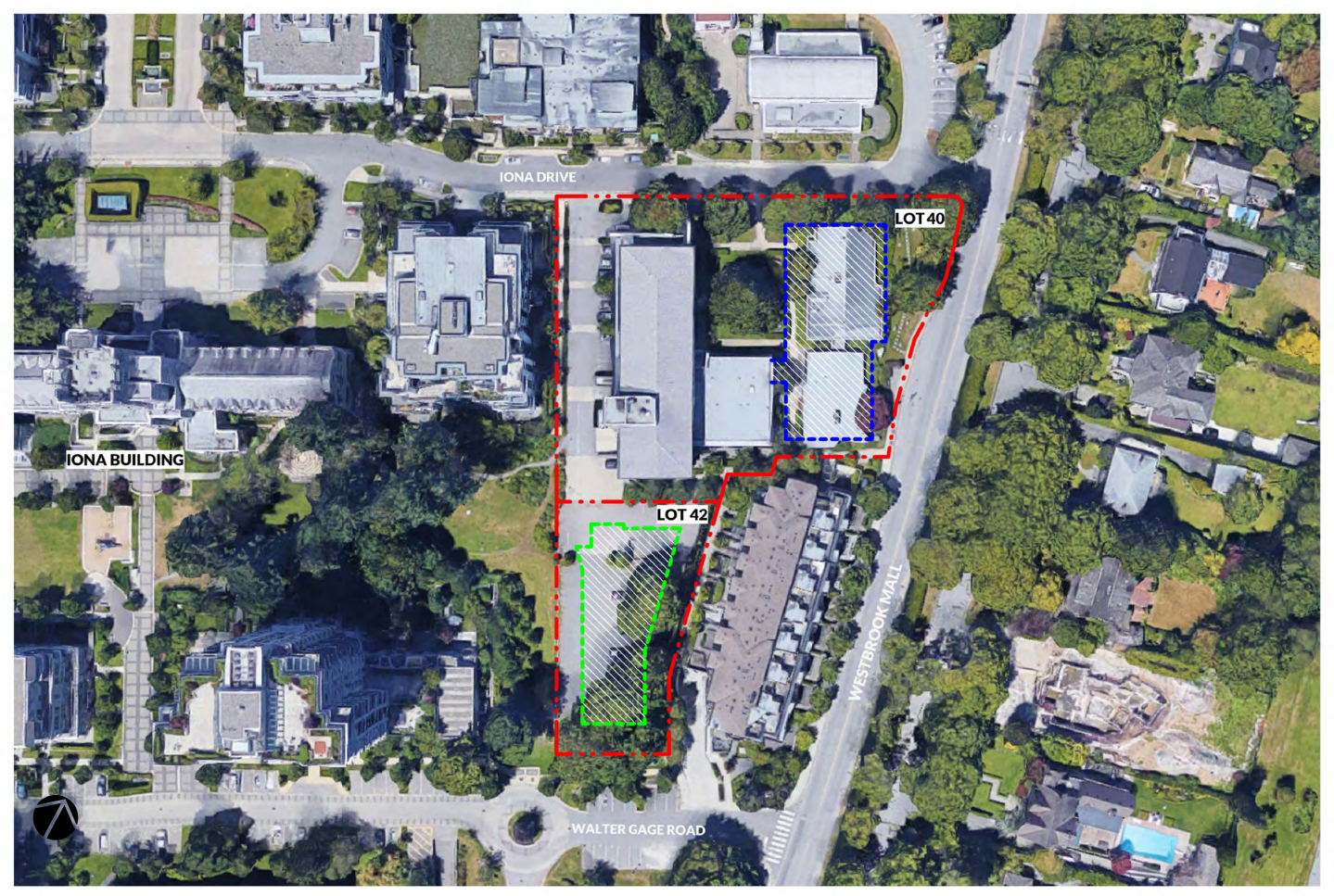
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Carey is an affiliated college of the University of British Columbia located in the Chancellor Place neighborhood. It is also an accredited institution of the Association of Theological Schools (ATS) in the United States and Canada, an associate member of the Asia Theological Association (ATA), a ministry of the Canadian Baptists of Western Canada denomination and a certified charity with the Canadian Centre of Christian Charities. It was incorporated by the B.C. Legislature in 1959 under the Carey Hall Act, where it began to pursue a vocation as a Christian residence for undergraduate UBC students. For over 60 years, it has served as a residential community conducive to social, spiritual and academic growth. In 1975, Carey expanded to deliver contextualized, graduate theological programs both in person and online. Carey's vision is to empower faithful Christian leaders for every generation, culture and community. It aspires to achieve this through offering a quality living environment for UBC's undergraduate students with discipleship program, theological education for pastors and ministry leaders globally, and providing resources and facilities for their communities.

To further its ministries, and through the generous support of avid donors, Carey is undergoing organizational growth. This campus build-out will expand its infrastructure to provide additional dorm rooms and other types of rental accommodations to meet the waiting list demands and create more discipleship opportunities. As well, the facilities may serve as funding of financial resources to further support scholarships and bursaries to train our graduate students who are mostly active pastors, missionaries and laymen. Moreover, this build-out will elevate the overall campus community living experience with the additions of enhanced amenities. With acknowledgement that Carey plays a role in not only the Theological Neighborhood but the broader UBC campus experience, Carey looks forward to extending its facilities to the UBC community.



The Carey campus fronts Iona Dr., Westbrook Mall, Walter Gage Rd., and connects to the Iona Greens UNOS open space. The site consists of Lot 40 and Lot 42 to the south. The existing 2005 Building sits to the west of Lot 40 and fronts Iona Dr., and its massing is oriented in the north-south direction. Existing vehicular and pedestrian access is established, leading to the entry of the 2005 Building. Two existing one-storey wood-framed buildings sit to the east of Lot 40 forming an open courtyard space. The existing Lot 42 is a gently sloping gravel parking area with existing trees to its perimeter. Lot 42 fronts Walter Gage Rd. to the south.





1. View from Iona Drive looking East



3. View from corner of Westbrook and Iona Drive



5. View from Walter Gage Road looking North-West



7. View from UNOS looking North-West

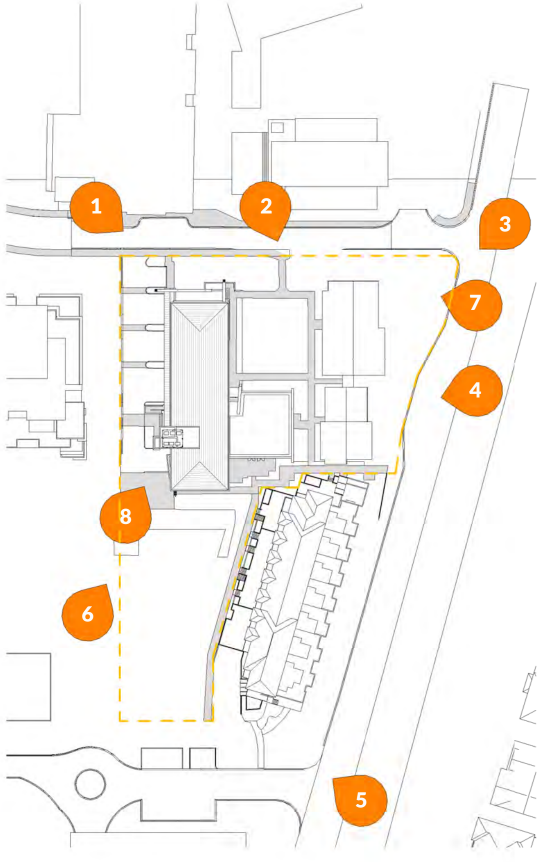


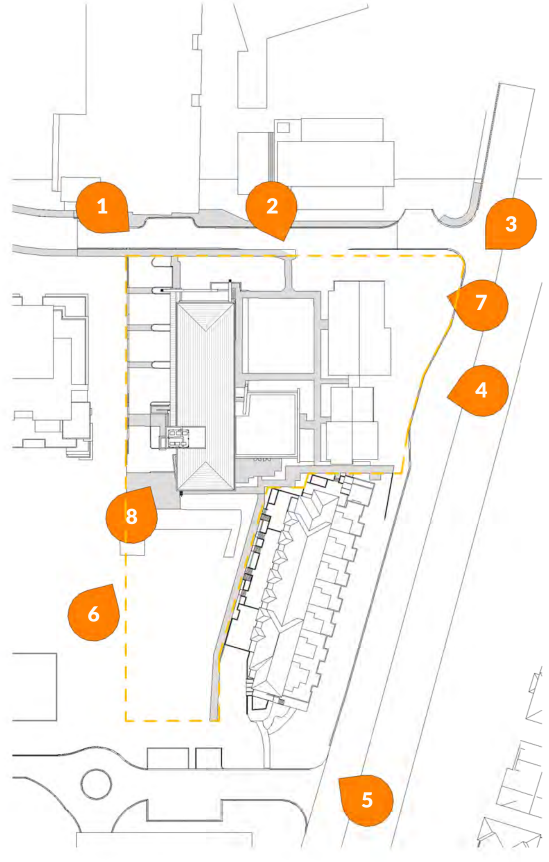
8. View from Loading Area looking North

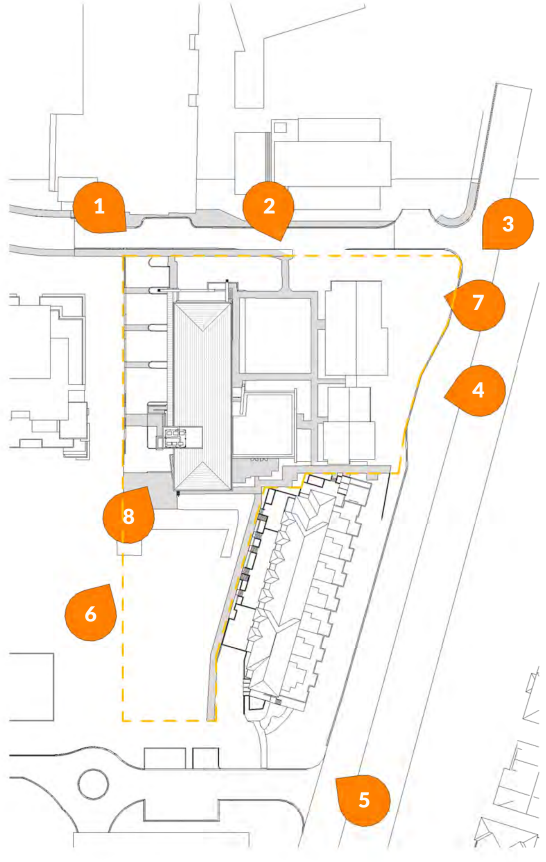












2. View from Iona Drive looking South-East

4. View from Westbrook looking West

6. View from Lot 42 looking North



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College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

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Fig.1 - View from Iona Looking South-East

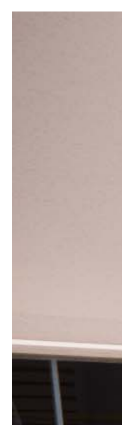










Fig. 2 - View from driveway Looking South-East



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5920 Iona Drive Vancouver, BC

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Fig.3 - View from Gage Road Looking North-West







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Fig.5 - View from Above Looking @ Courtyard





Fig. 6 - View from Mews Looking South-West



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Fig.7 - View from Wesbrook Looking South-West





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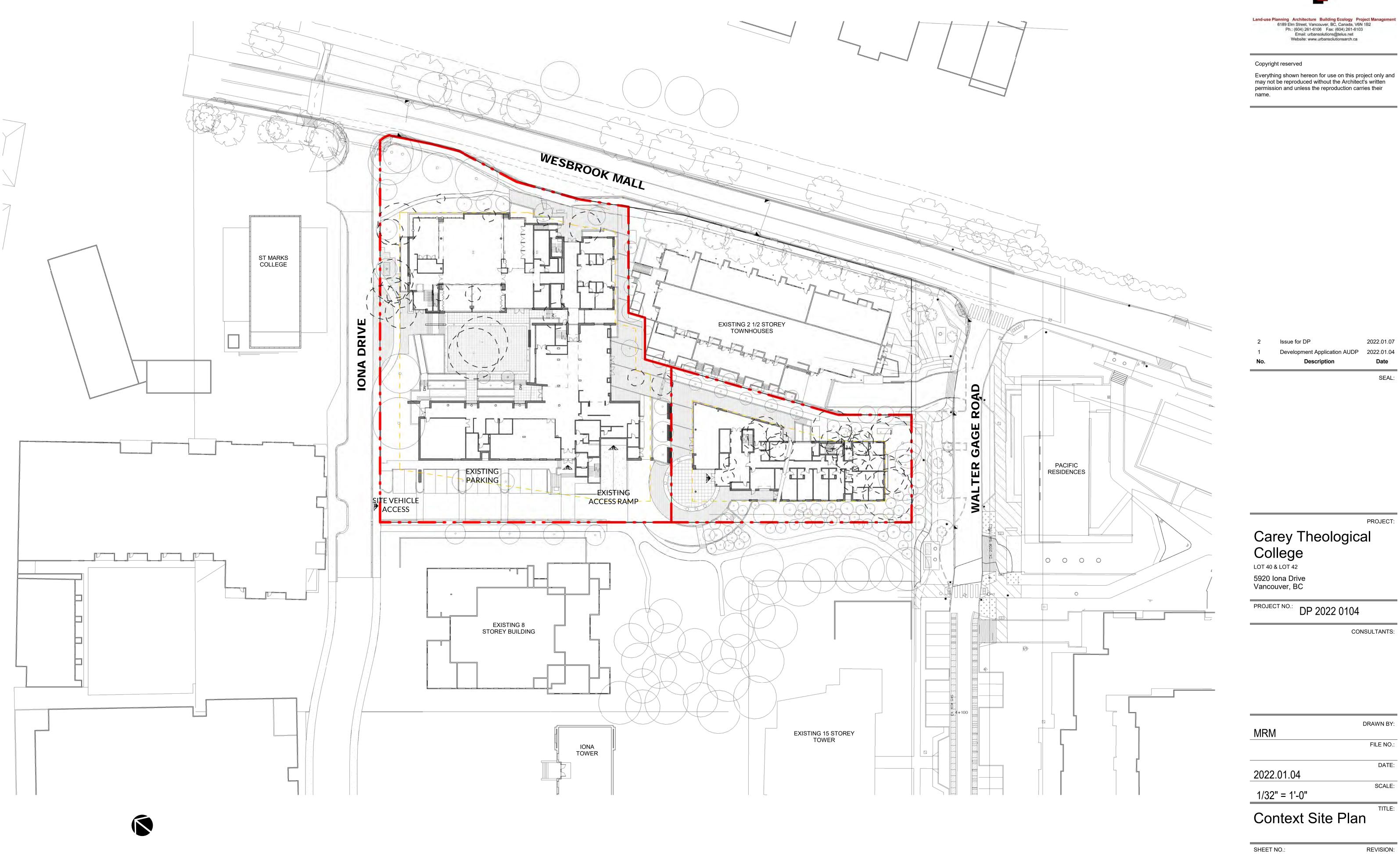
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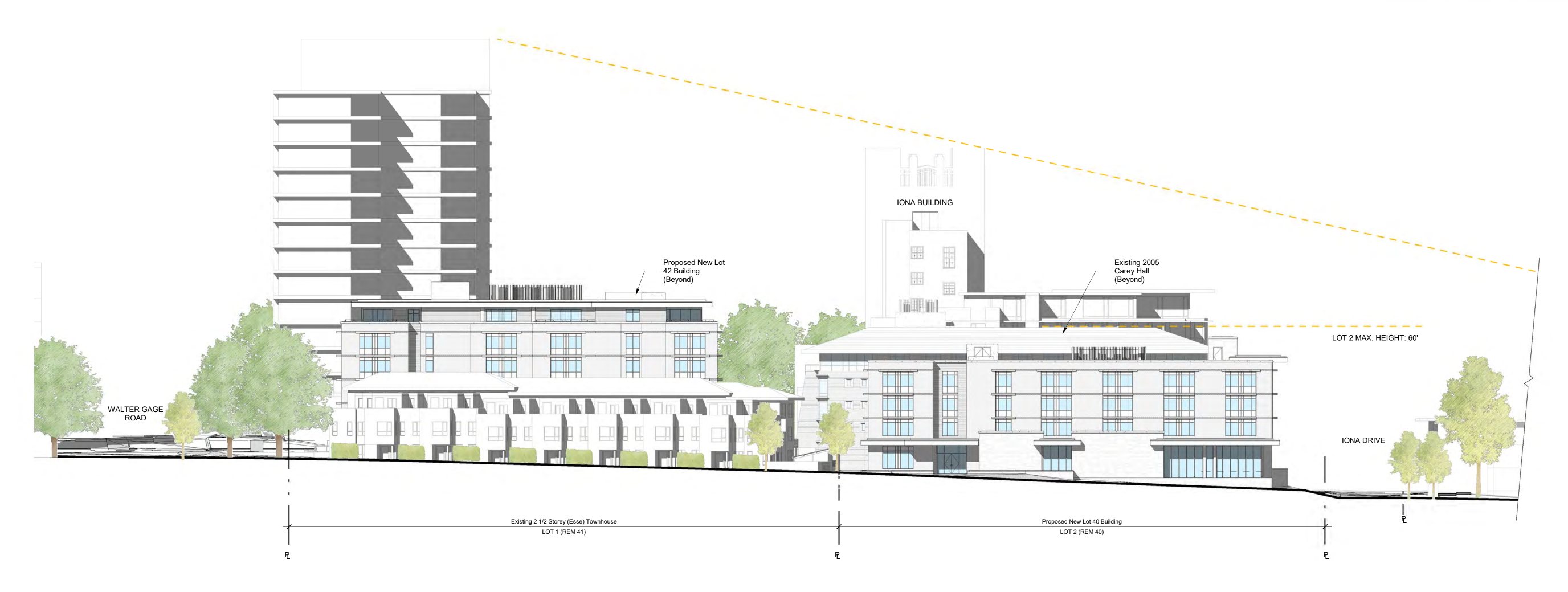


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5920 Iona Drive Vancouver, BC

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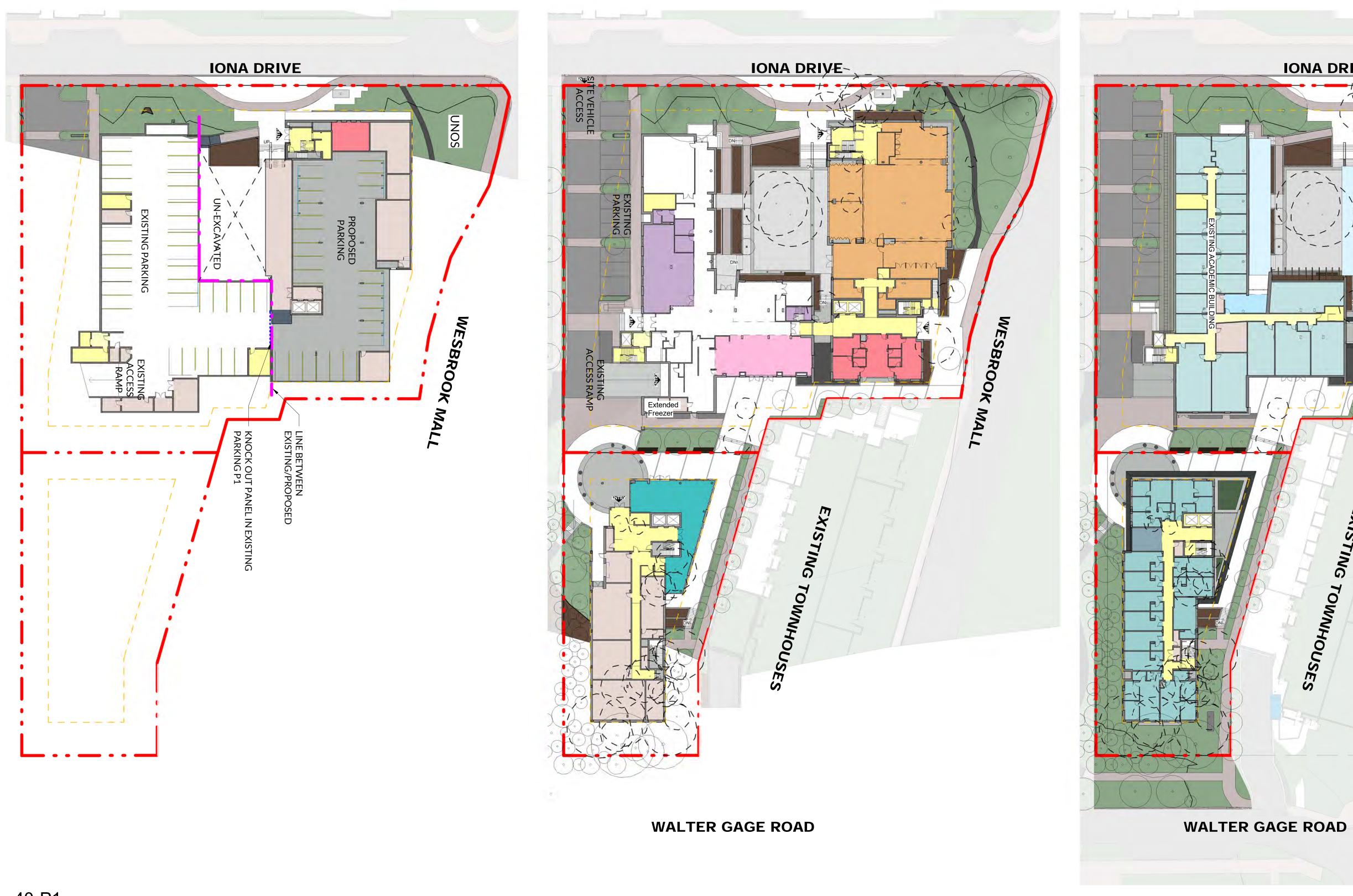


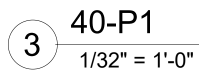
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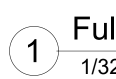
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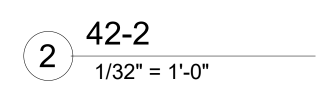
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1 Full Site - Main Floor 1/32" = 1'-0"







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PROJECT: Carey Theological College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

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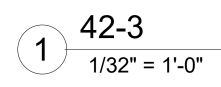
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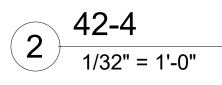


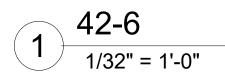


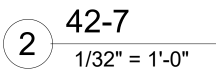


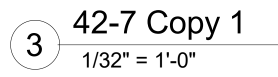
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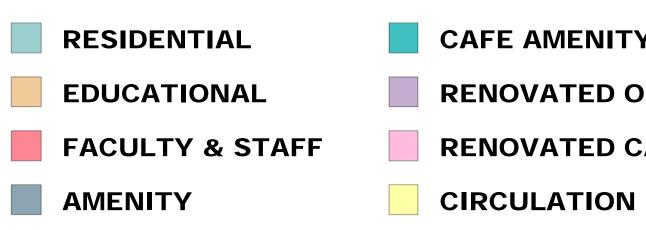














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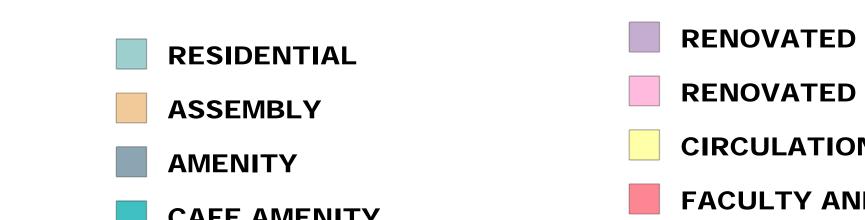
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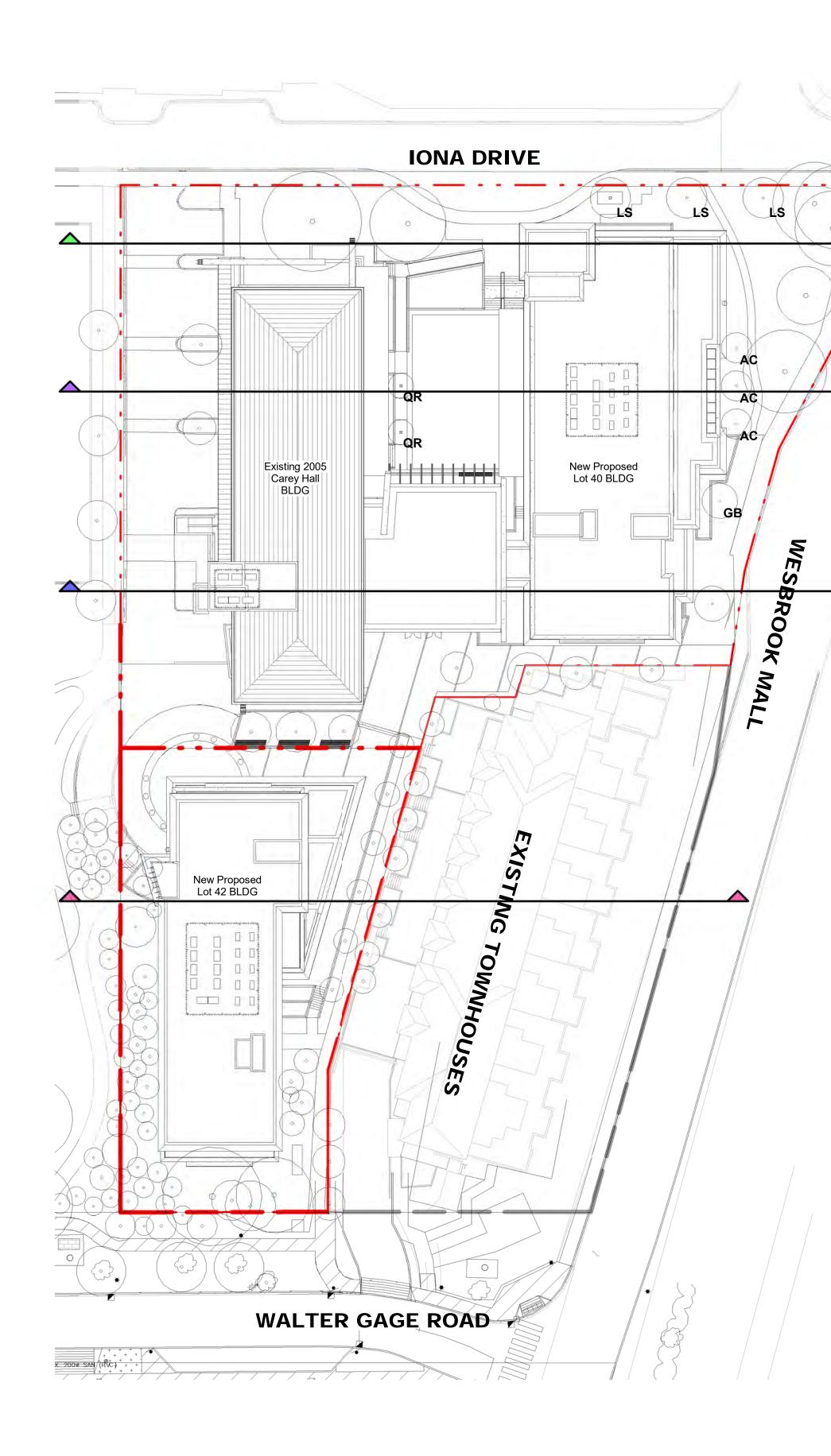
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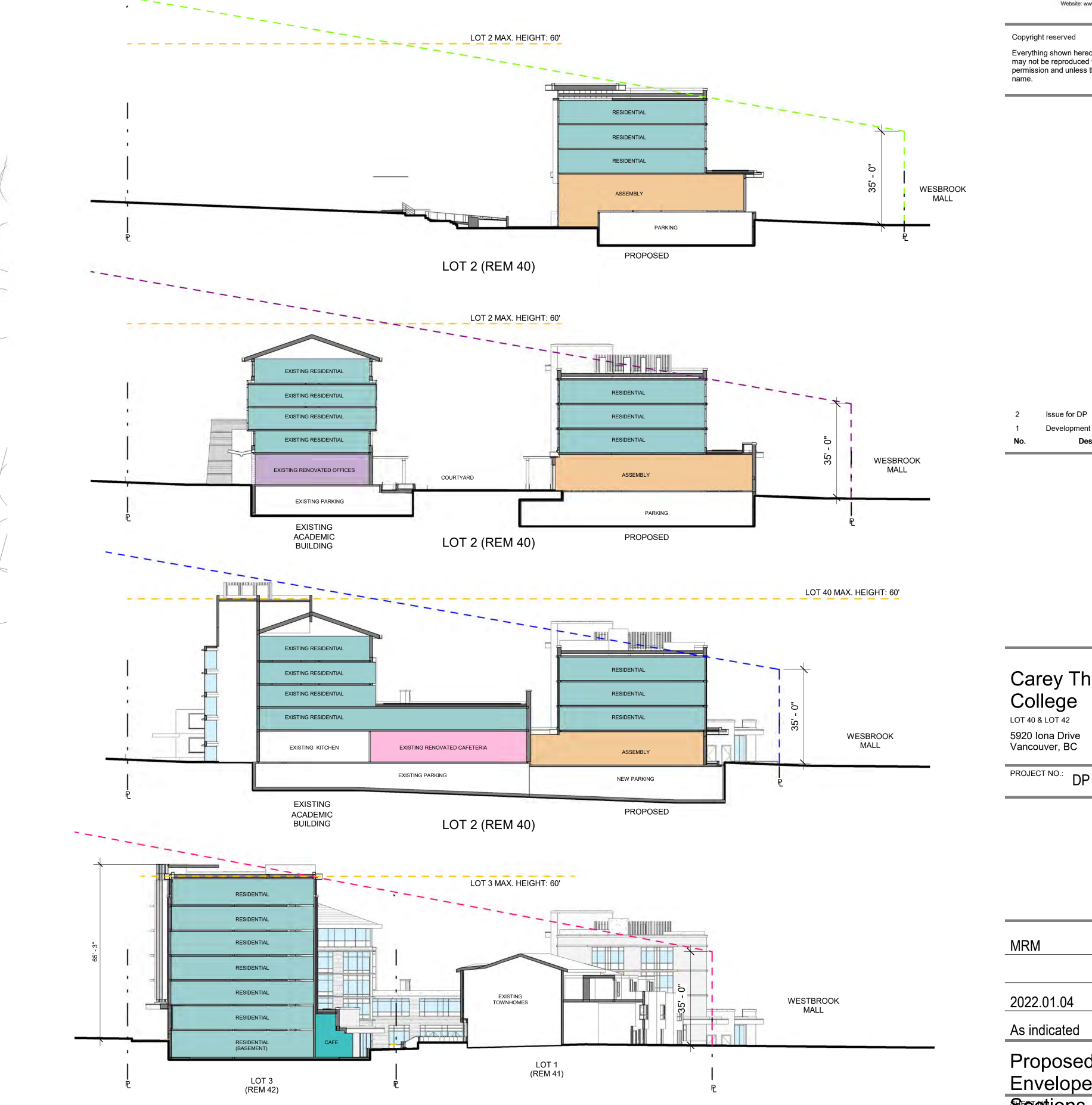






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Iona Drive - Street-scape / Context



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No.	Description	Date
1	Development Application AUDP	2022.01.04
2	Issue for DP	2022.01.07

PROJECT: Carey Theological College

5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

CONSULTANTS:

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MRM	DRAWN BY:
	FILE NO.:
2022.01.04	DATE:
1/16" = 1'-0"	SCALE:
Site Elevations - Drive	- Iona
SHEET NO .:	REVISION:

A-4.00





Walter Gage Road - Street-scape / Context



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PROJECT:

# Carey Theological College

5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

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Site Elevation - Walter Gage	TITLE:
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Wesbrook Mall - Street-scape / Context



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2	Issue for DP	2022.01.07
2 1	Issue for DP Development Application AUDP	2022.01.07 2022.01.04
1	Development Application AUDP	2022.01.04

# PROJECT: Carey Theological College

5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

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2022.01.04	DATE:
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Site Elevations -	TITLE:
Wesbrook	
Wesbrook Sheet NO.:	REVISION:





West UNOS - Street-scape / Context



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	1	Development Application AUDP	
	No.	Description	Date
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## PROJECT: Carey Theological College LOT 40 & LOT 42

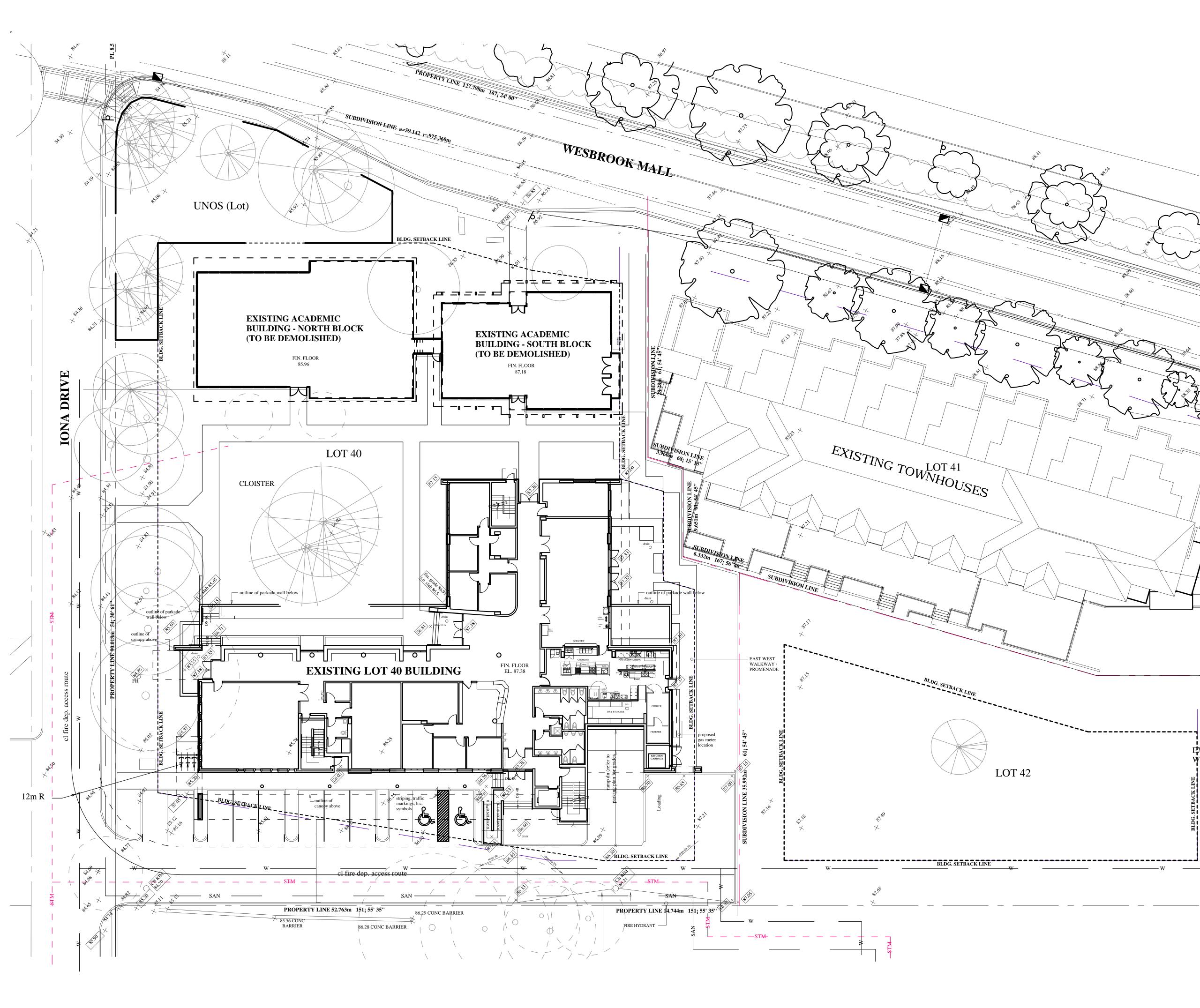
LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

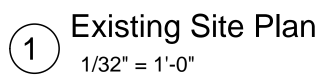
PROJECT NO.: DP 2022 0104

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2022.01.04	DATE:
1/16" = 1'-0"	SCALE:
Site Elevations - West Elevation	TITLE:
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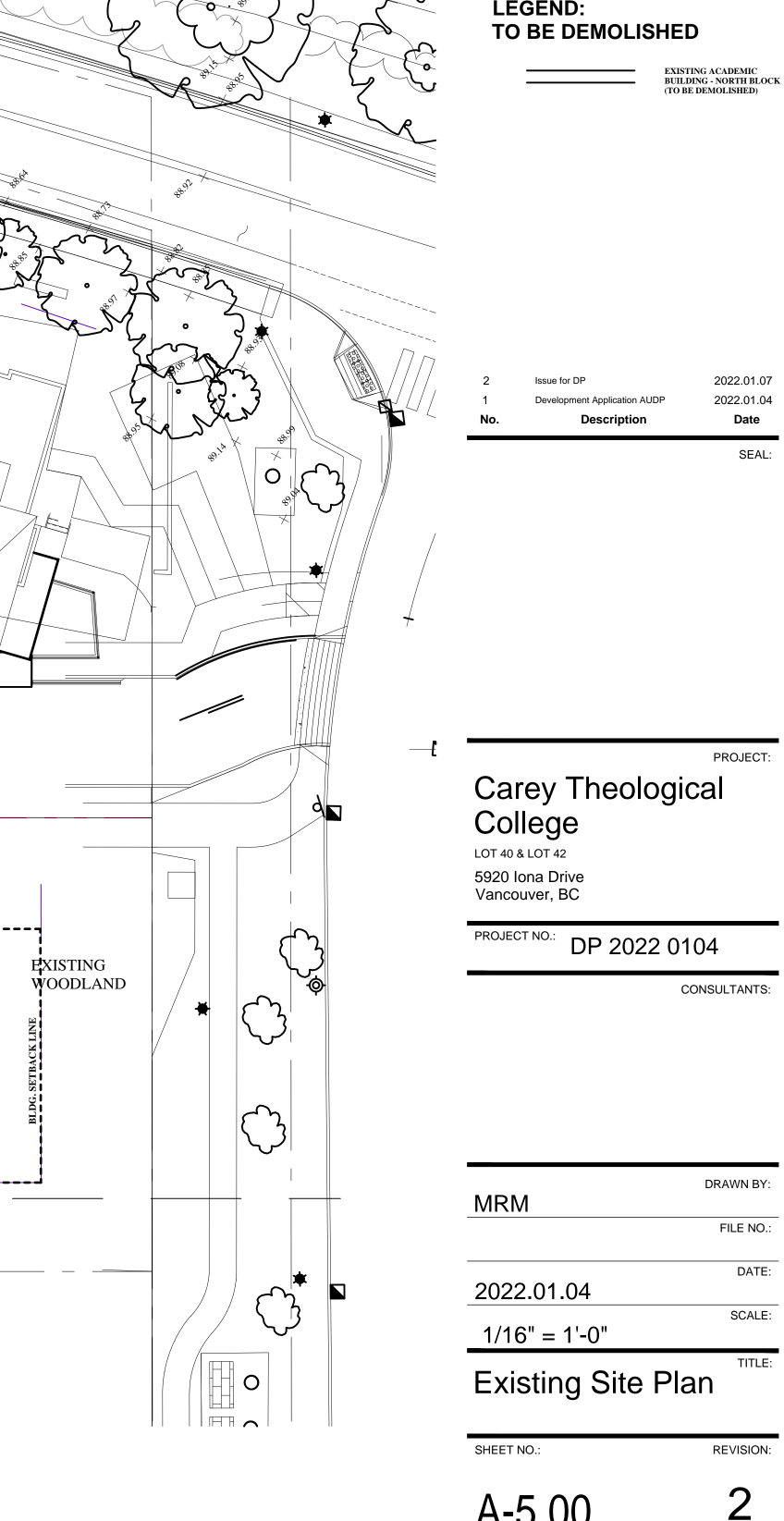
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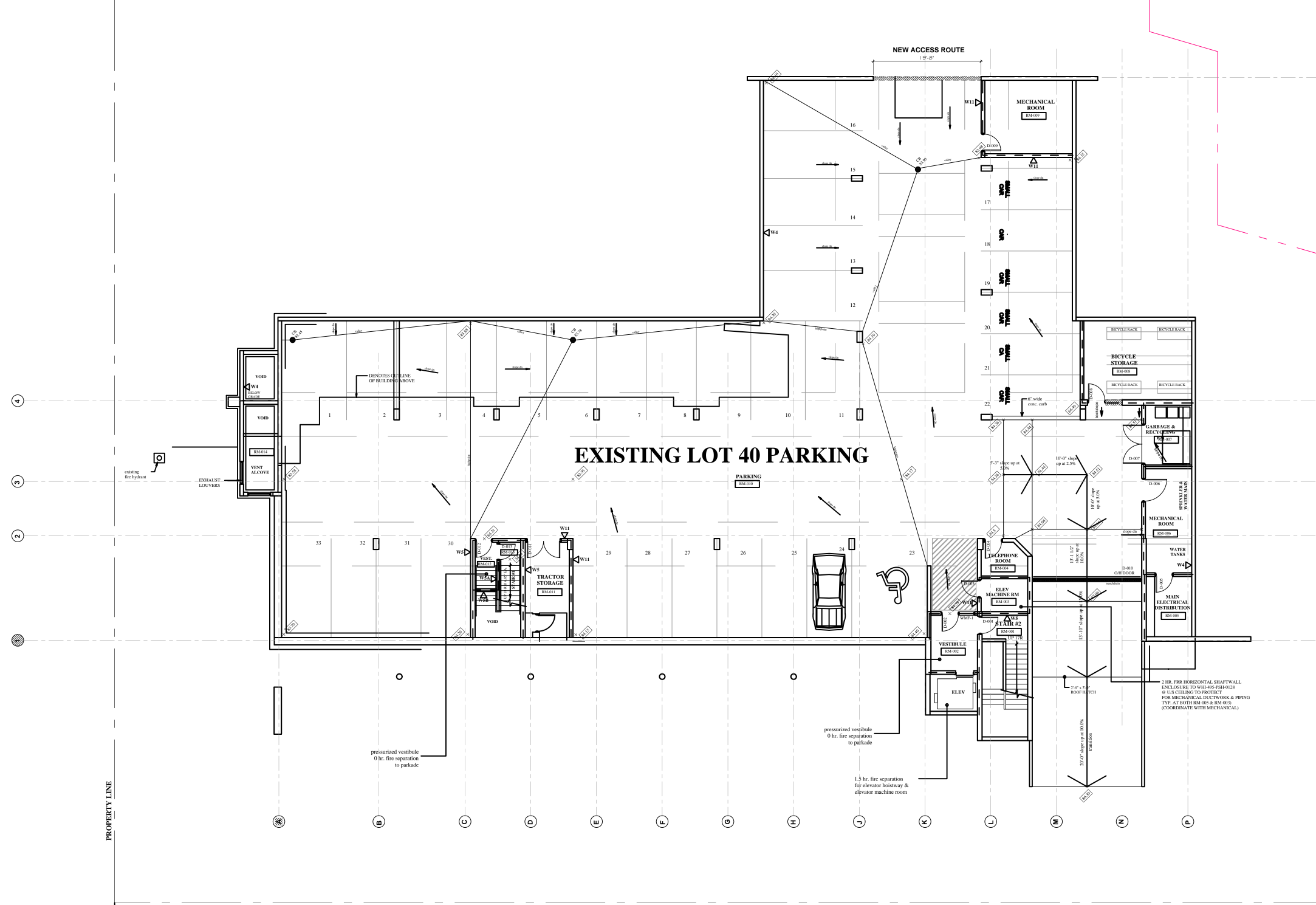
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# LEGEND:



A-5.00



Existing Parking Level 3/32" = 1'-0"

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PROPERTY LINE



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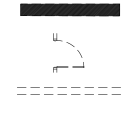
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#### LEGEND: TO BE DEMOLISHED



EXISTING REINFORCED CONCRETE OR CMU BLOCK (TO BE DEMOLISHED) EXISTING DOORS / GLAZING / OTHER (TO BE DEMOLISHED) EXISTING FRAMED PARTITION WALLS (TO BE DEMOLISHED)

Issue for DP 2022.01.07 2022.01.04 Development Application AUDP Date Description

SEAL:

### PROJECT: Carey Theological College LOT 40 & LOT 42

5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

CONSULTANTS:

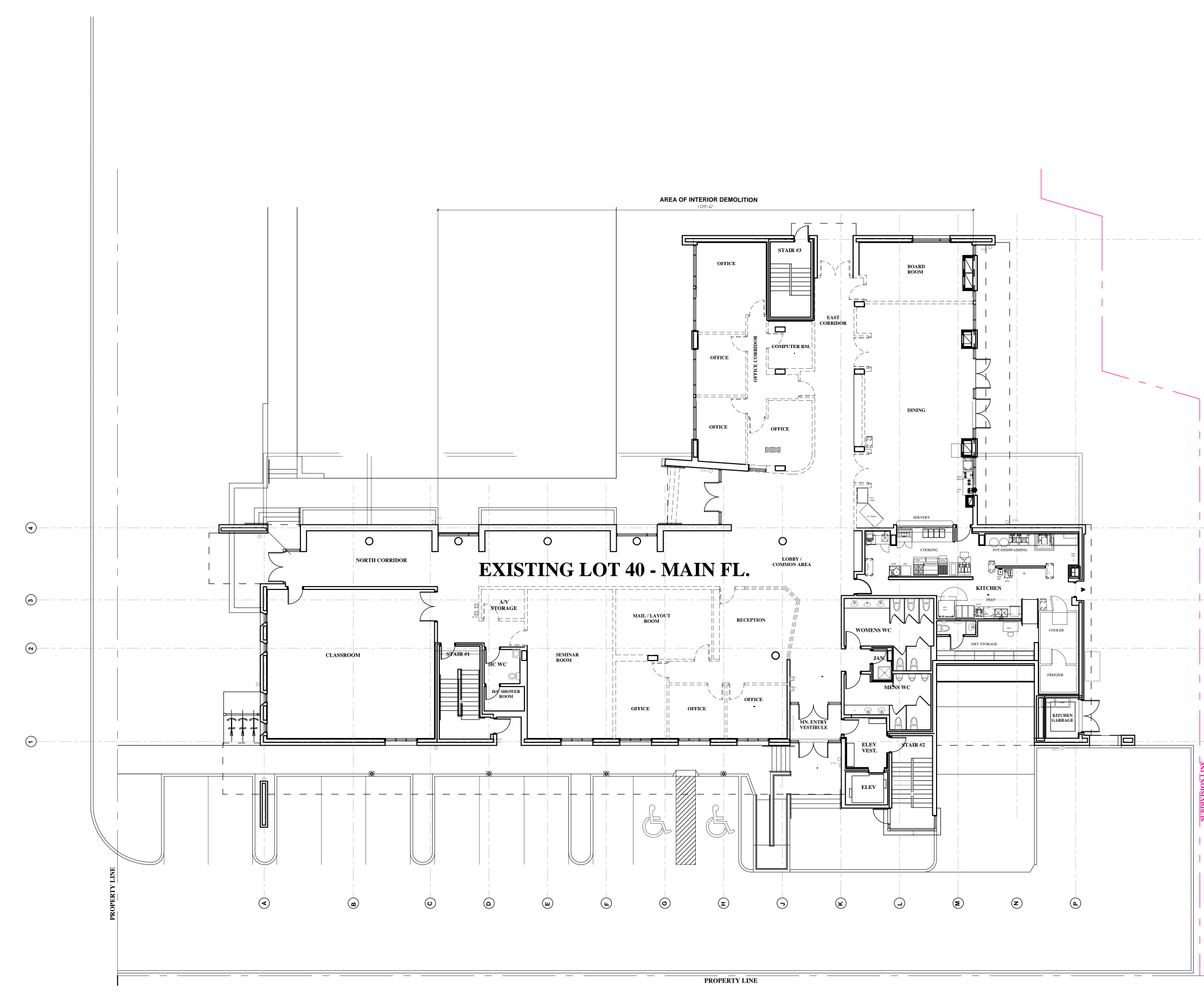
DRAWN BY: MRM FILE NO.: DATE: 2022.01.04 SCALE: 3/32" = 1'-0" Existing Parking Level

SHEET NO .:

REVISION:

2

A-5.01



**Existing Main Floor** 3/32" = 1'-0"

L

-



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MRM 2022.01.04 3/32" = 1'-0"

SHEET NO .:

Existing Main Floor

**REVISION**:

A-5.02

EXISTING DOORS / GLAZING / OTHER (TO BE DEMOLISHED) EXISTING FRAMED PARTITION WALLS (TO BE DEMOLISHED)

EXISTING REINFORCED CONCRETE OR

CMU BLOCK (TO BE DEMOLISHED)

Issue for DP 2022.01.07 2022.01.04 Development Application AUDP Date Description

SEAL:

PROJECT:

Carey Theological College LOT 40 & LOT 42

5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

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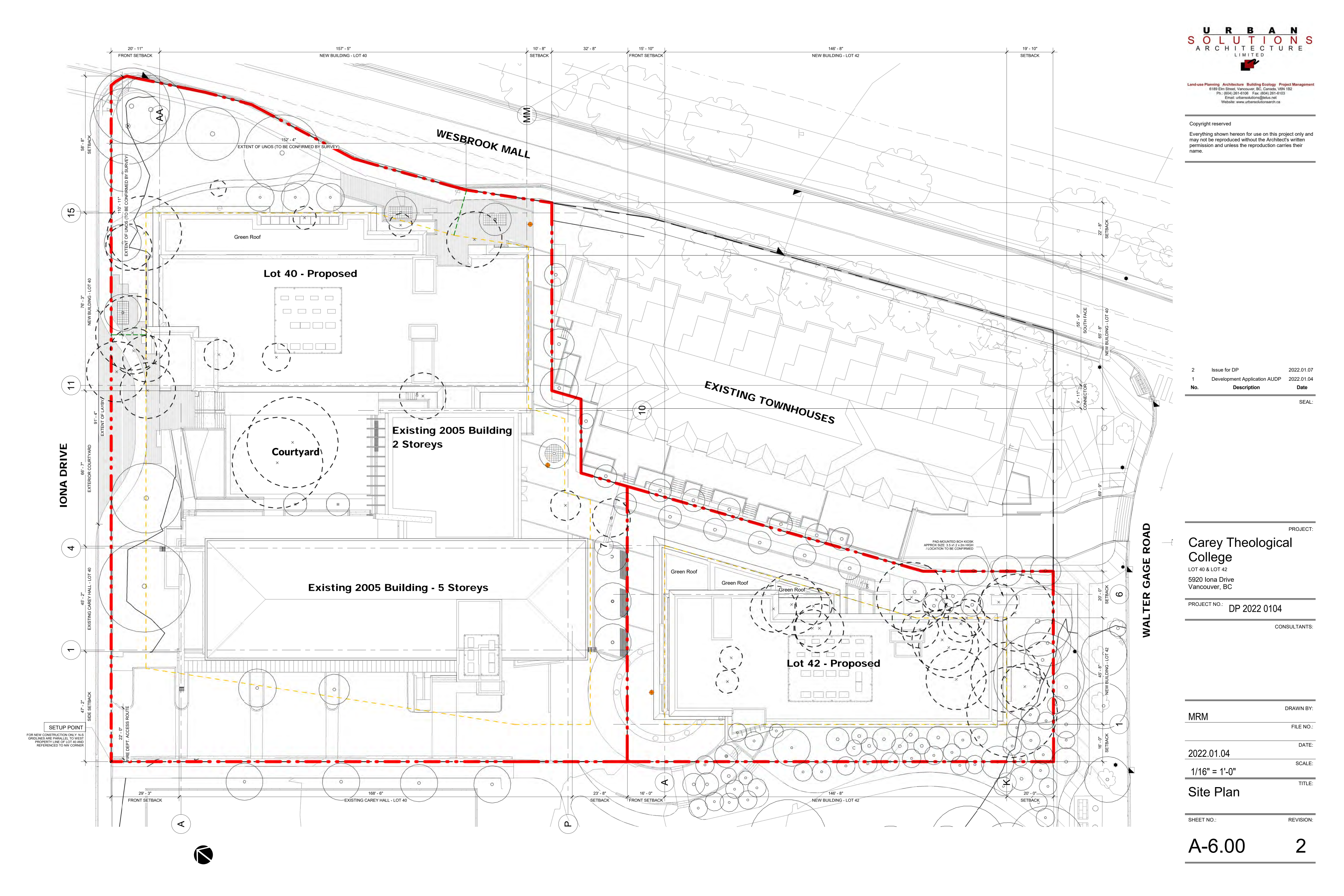
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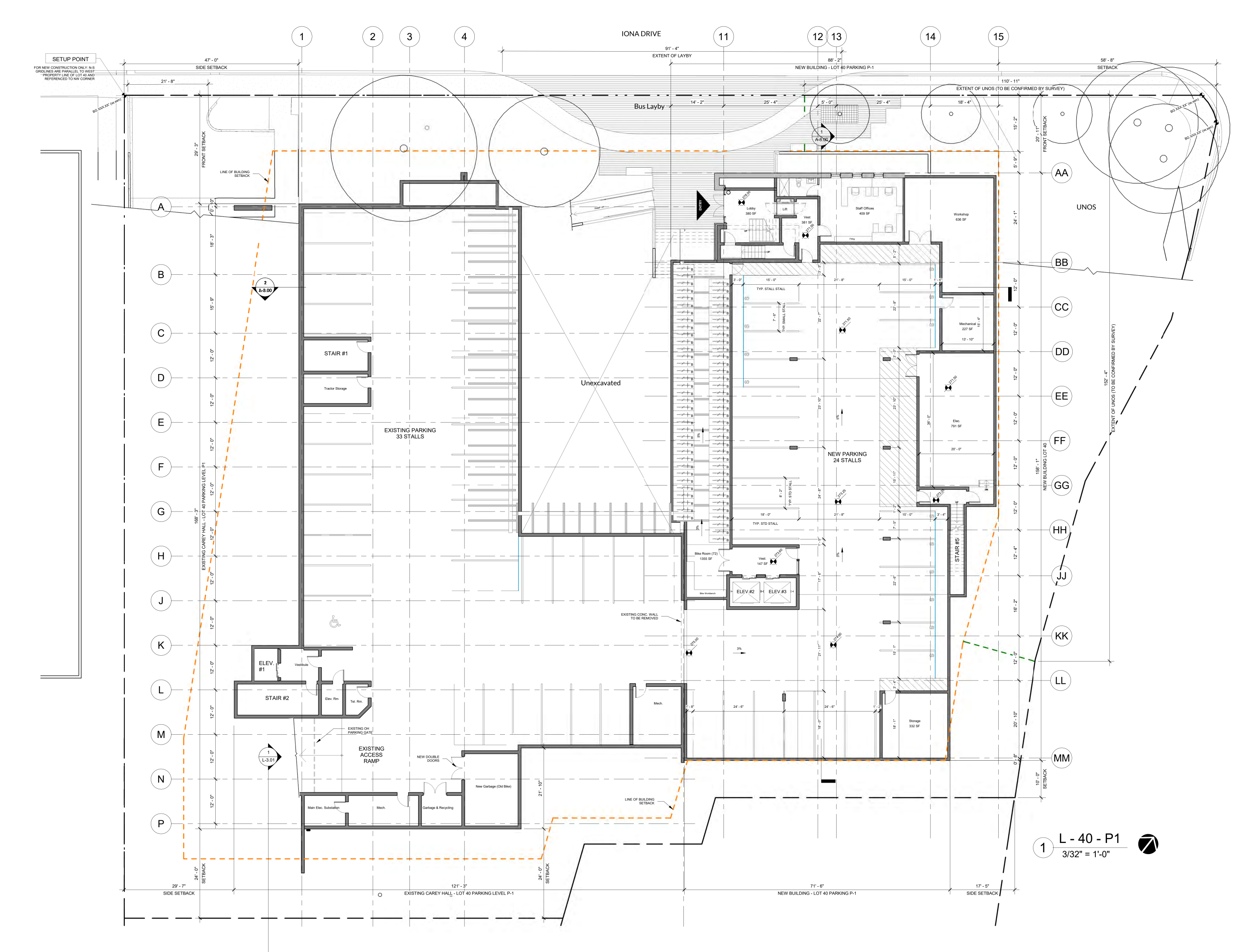
FILE NO.:

DATE:

SCALE:

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No.	Description	Date
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PROJECT: Carey Theological College

5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

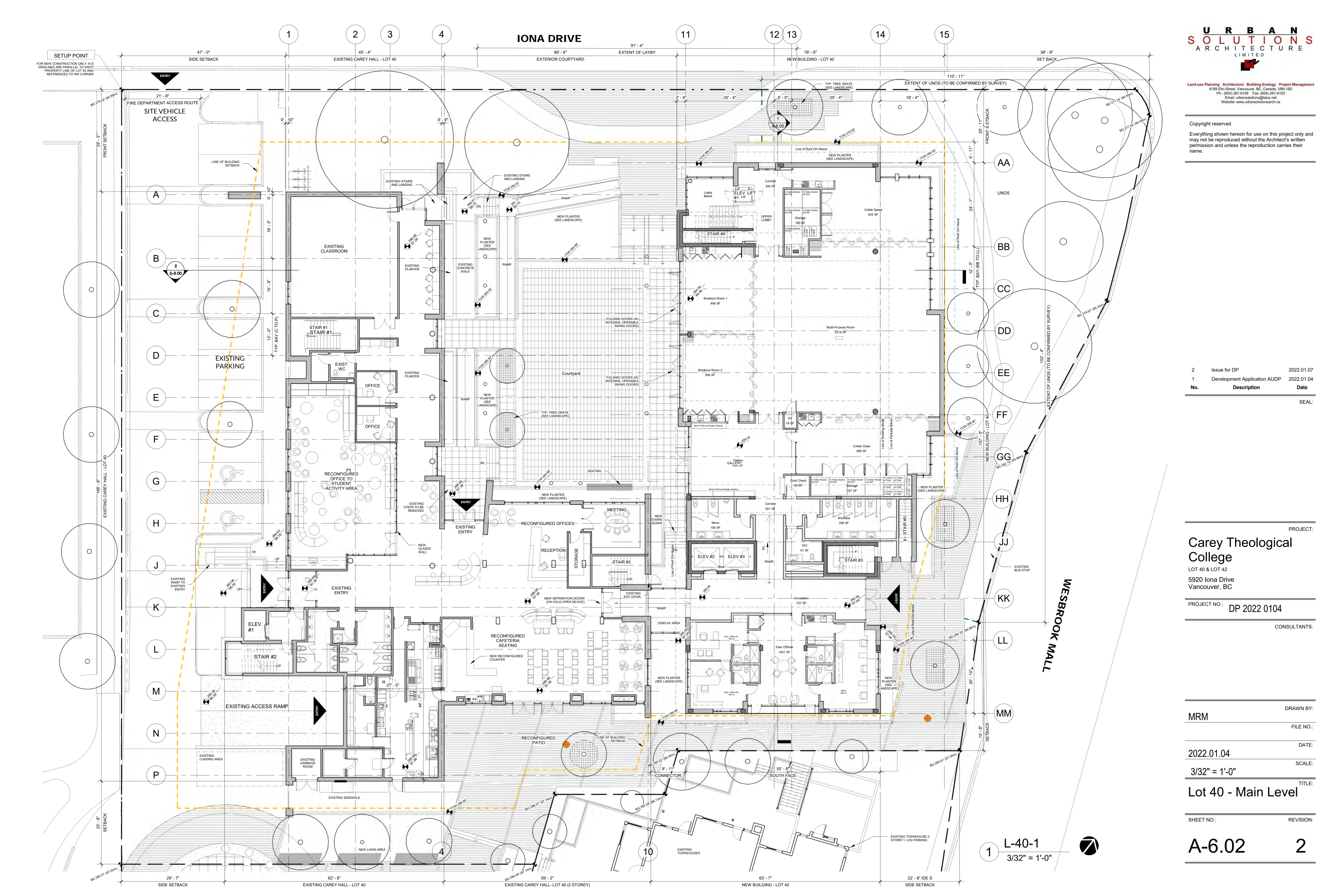
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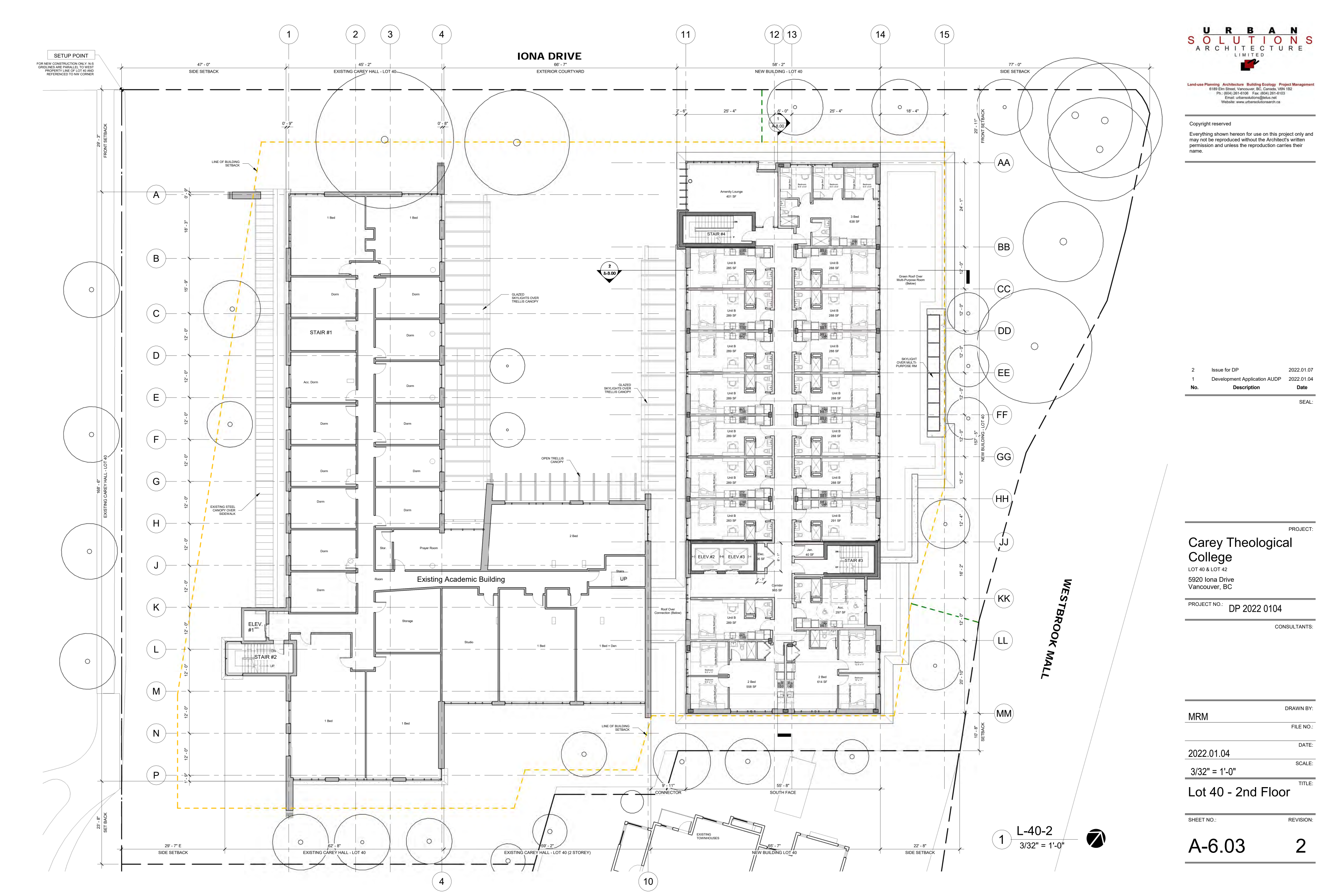
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2022.01.04	DATE:
3/32" = 1'-0"	SCALE:
Lot 40 - P1	TITLE:

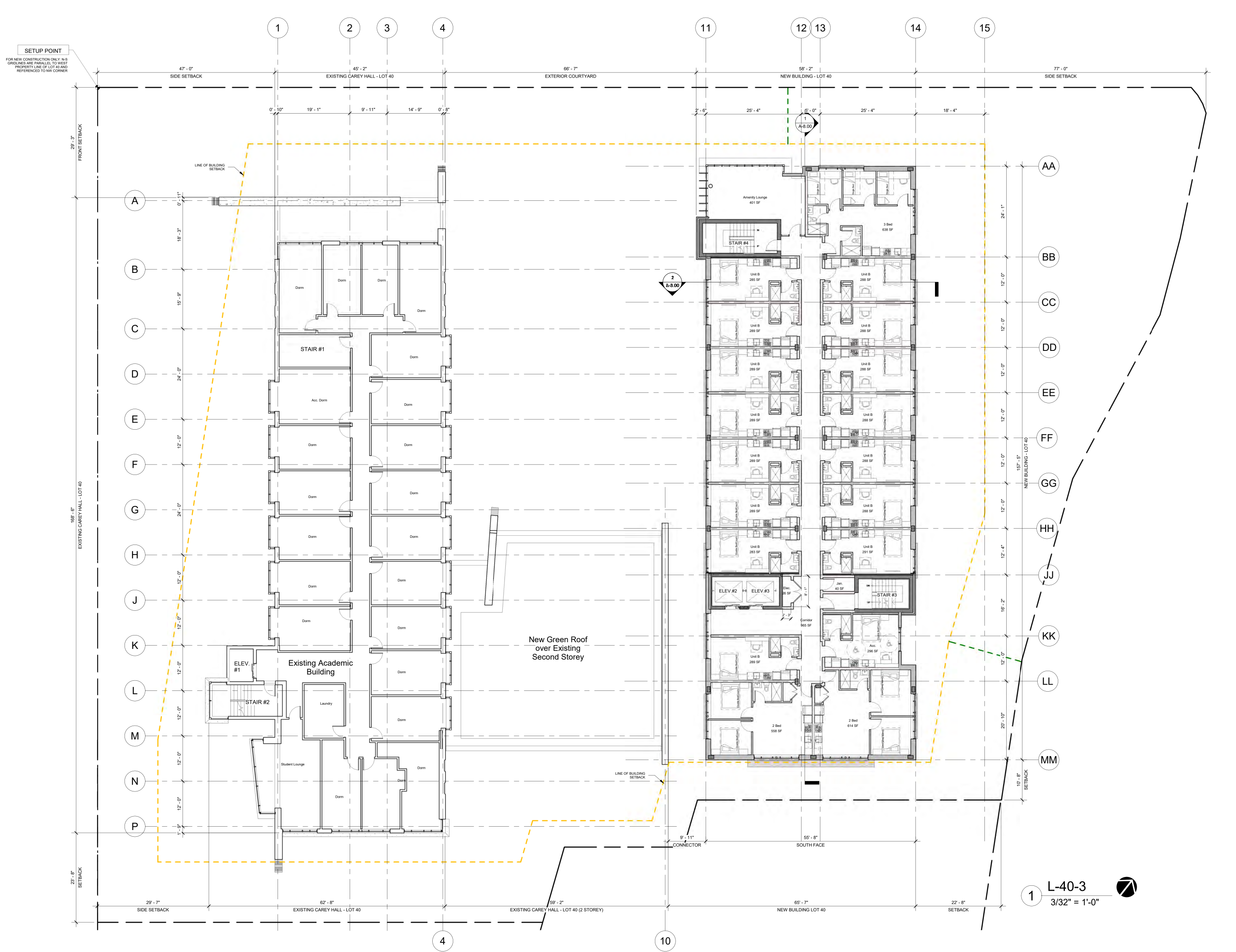
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PROJECT: Carey Theological College

College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

CONSULTANTS:

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2022.01.04	DATE:
3/32" = 1'-0"	SCALE:
Lot 40 - 3rd Floor	TITLE:

SHEET NO .:

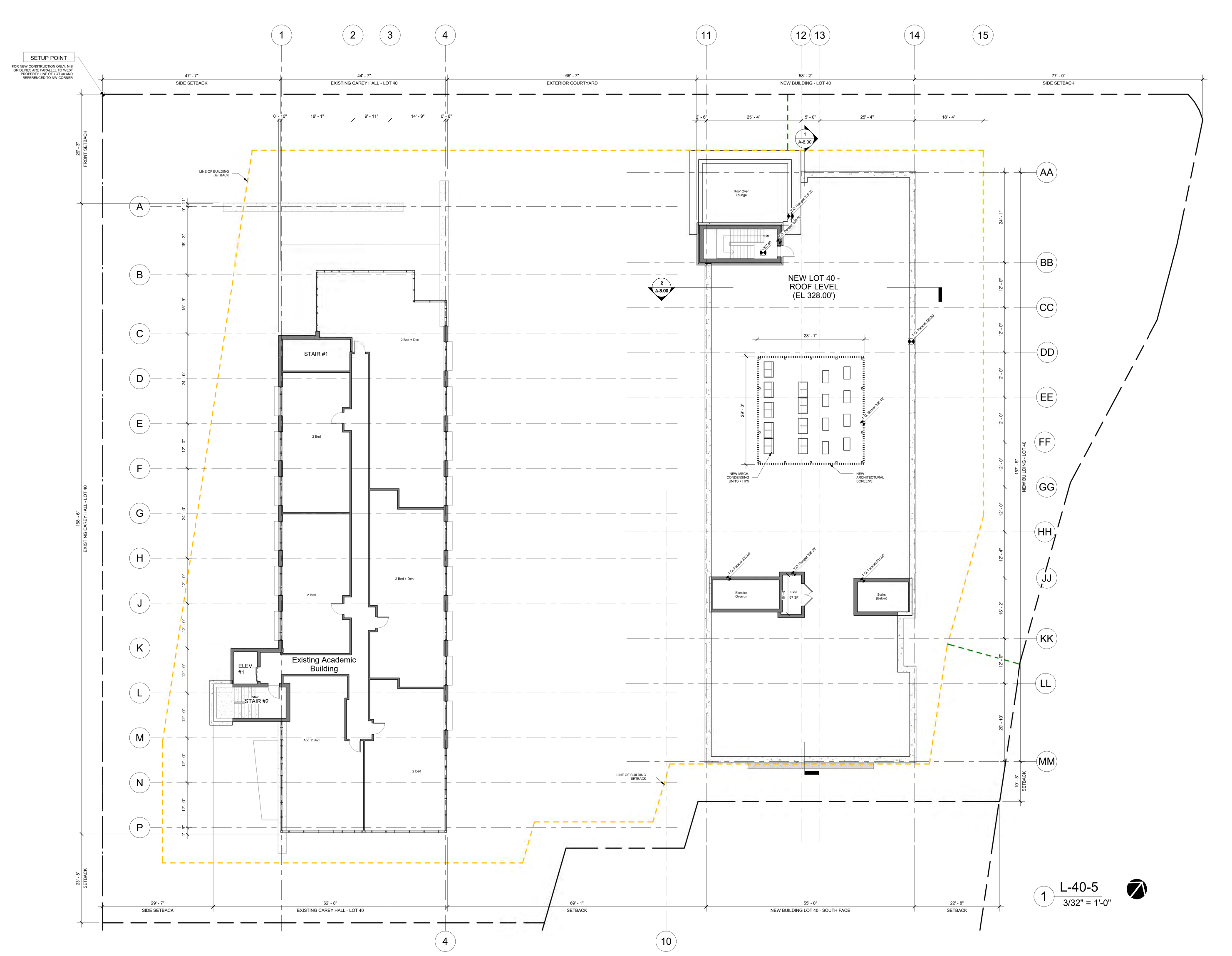
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1	Development Application AUDP	2022.01.04
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2022.01.04	DATE:
3/32" = 1'-0"	SCALE:
Lot 40 - 4th Floor	TITLE:





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2	Issue for DP	2022.01.07

PROJECT: Carey Theological College

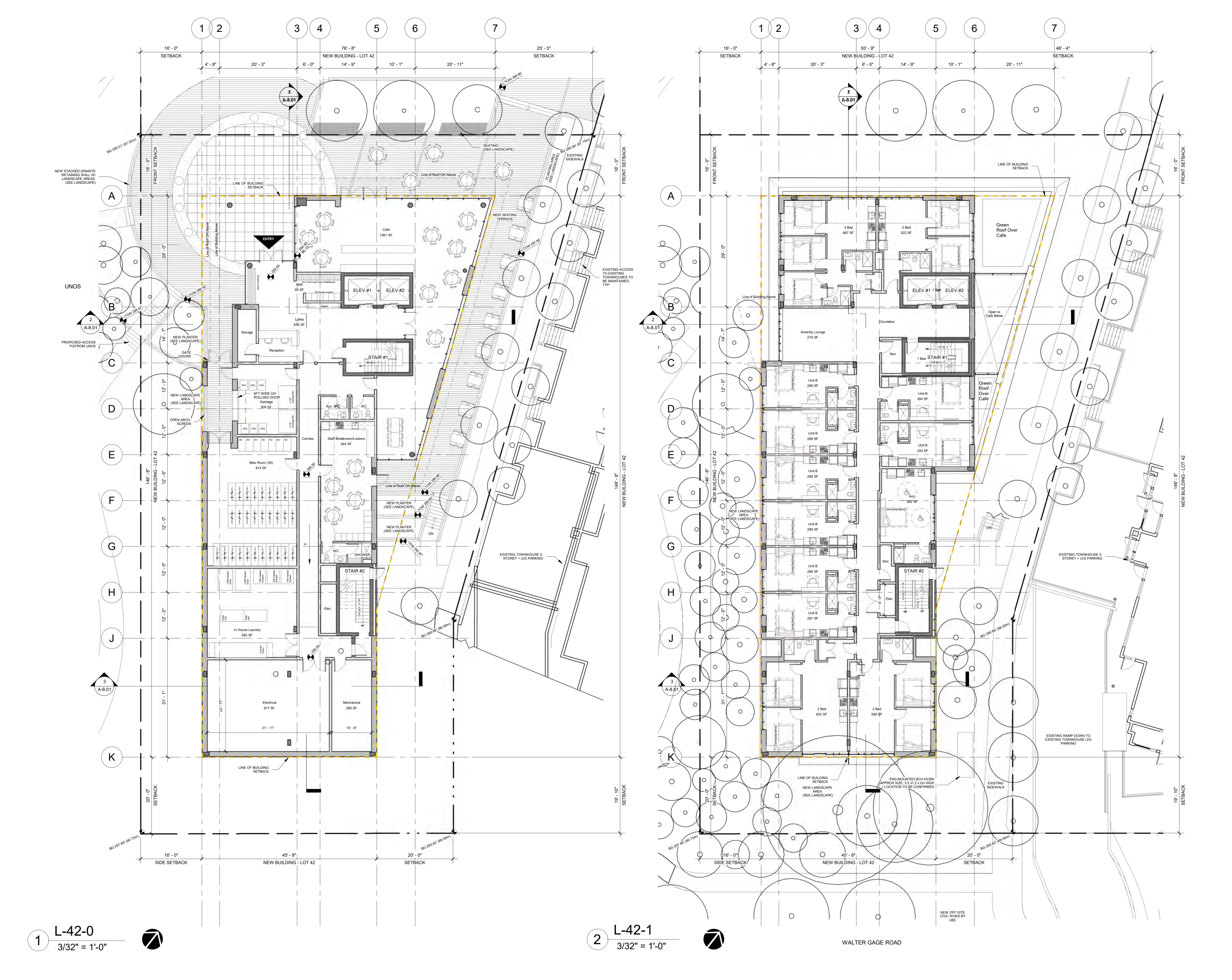
5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

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2022.01.04	DATE:
3/32" = 1'-0"	SCALE:
Lot 40 - 5th Roof	Floor/
SHEET NO .:	REVISION:

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PROJECT: Carey Theological College LOT 40 & LOT 42

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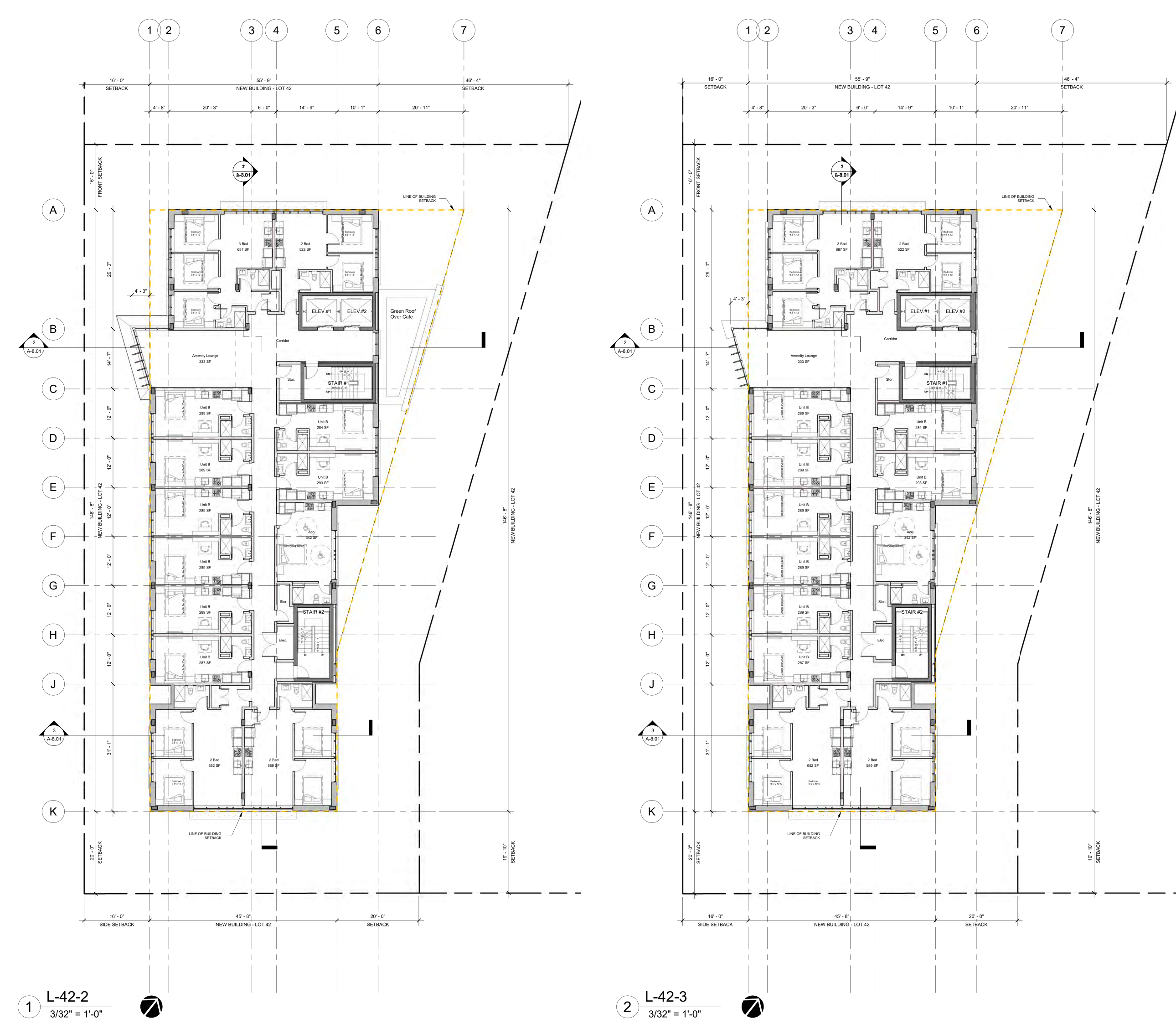
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PROJECT: Carey Theological

College 5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

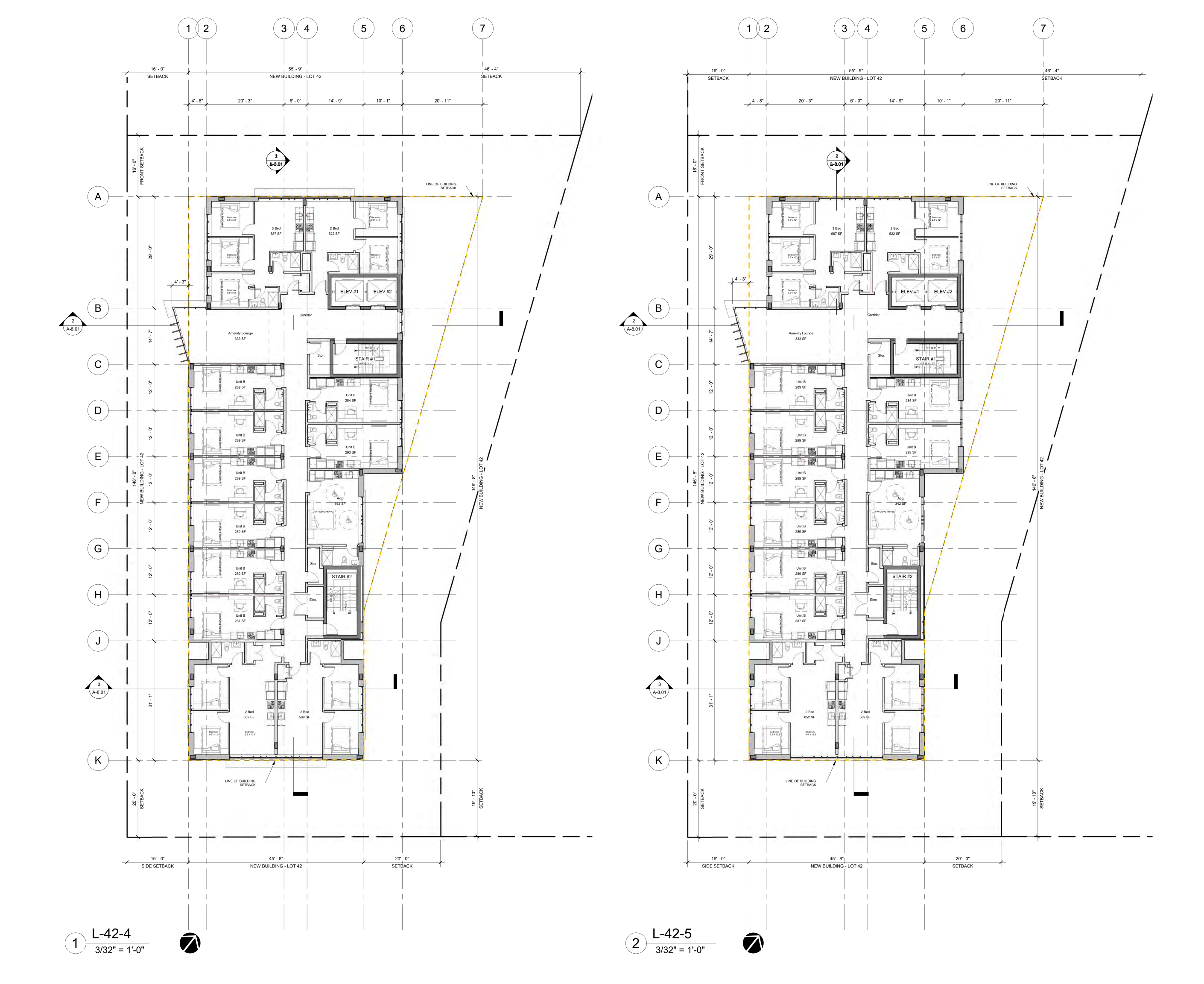
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2022.01.04	DATE:
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2	Issue for DP	2022.01.07

PROJECT: Carey Theological

College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

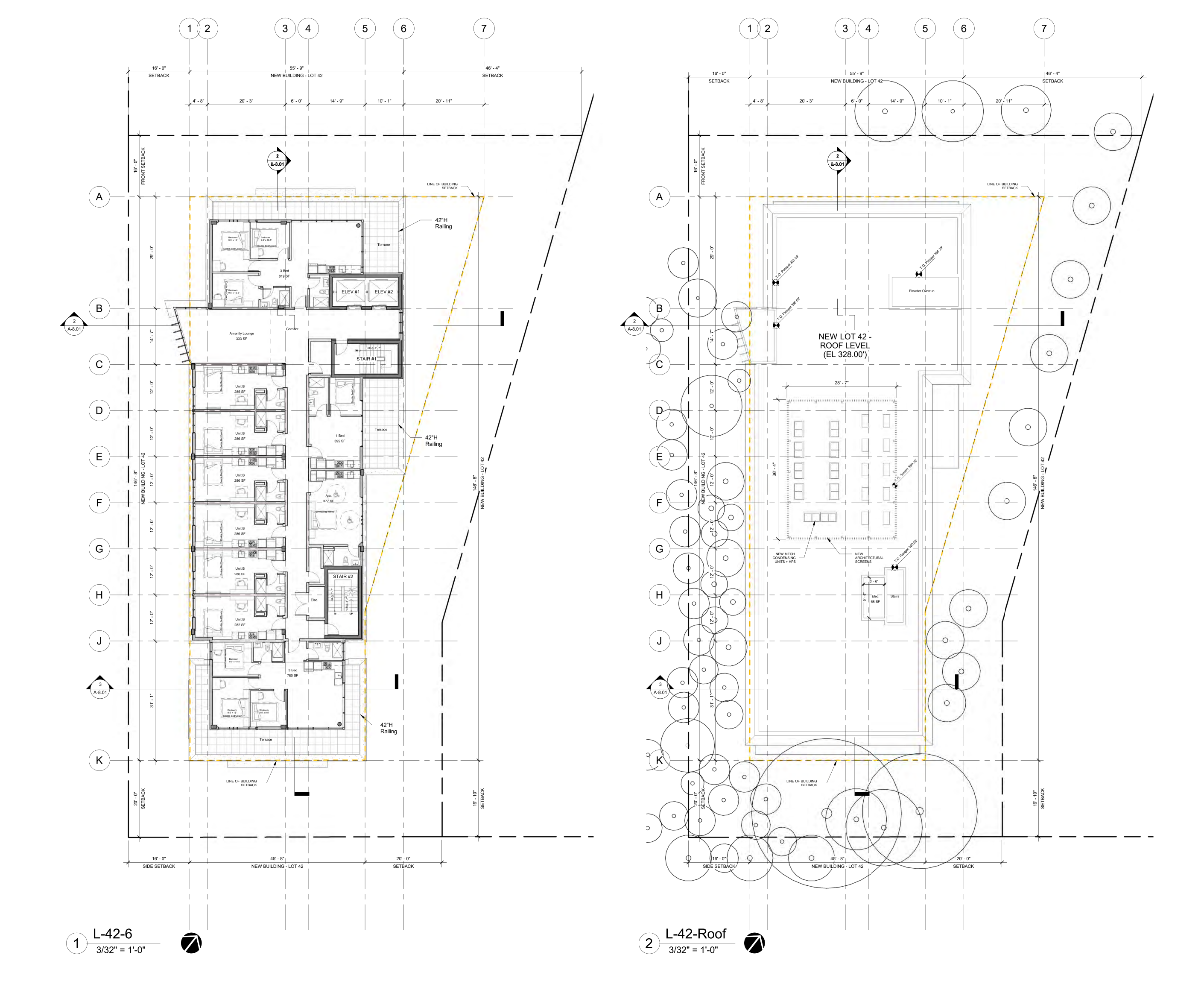
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2022.01.04	DATE:
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Lot 42 - Level 4	+ 5

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# Carey Theological College

LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

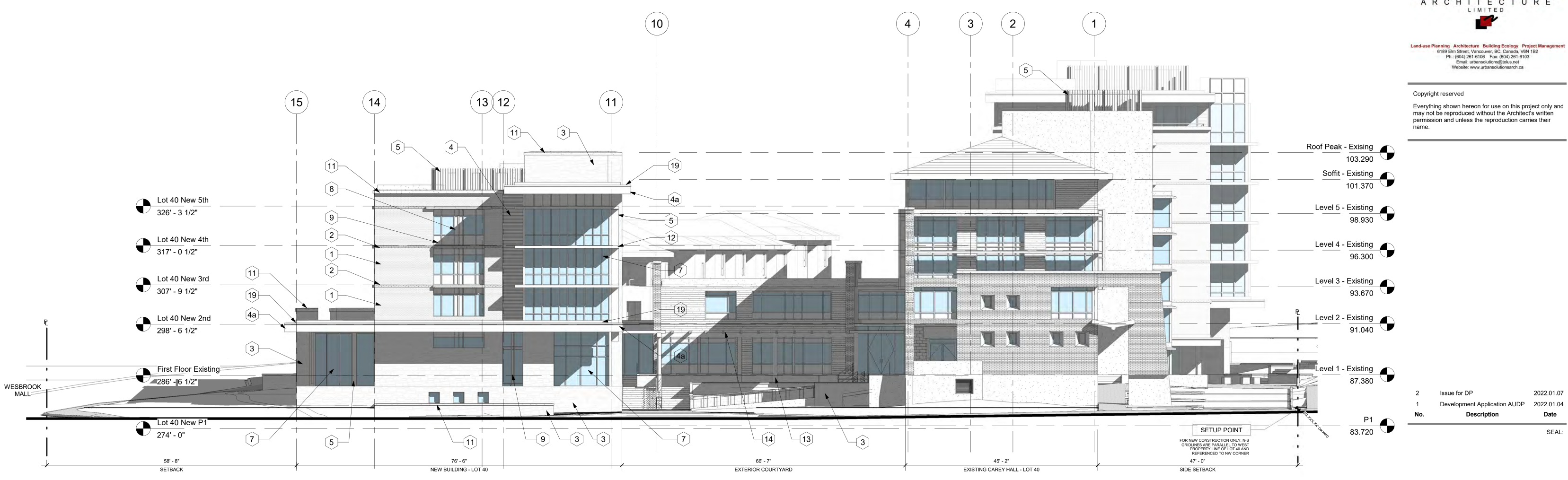
PROJECT NO.: DP 2022 0104

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2022.01.04	DATE:
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Lot 42 - Level 6 Roof	
SHEET NO.:	REVISION:

A-6.10



Lot 40 - North 3/32" = 1'-0" 1





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2022.01.07

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Lot 40 - El	evations
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PROJECT:

## Carey Theological College

LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

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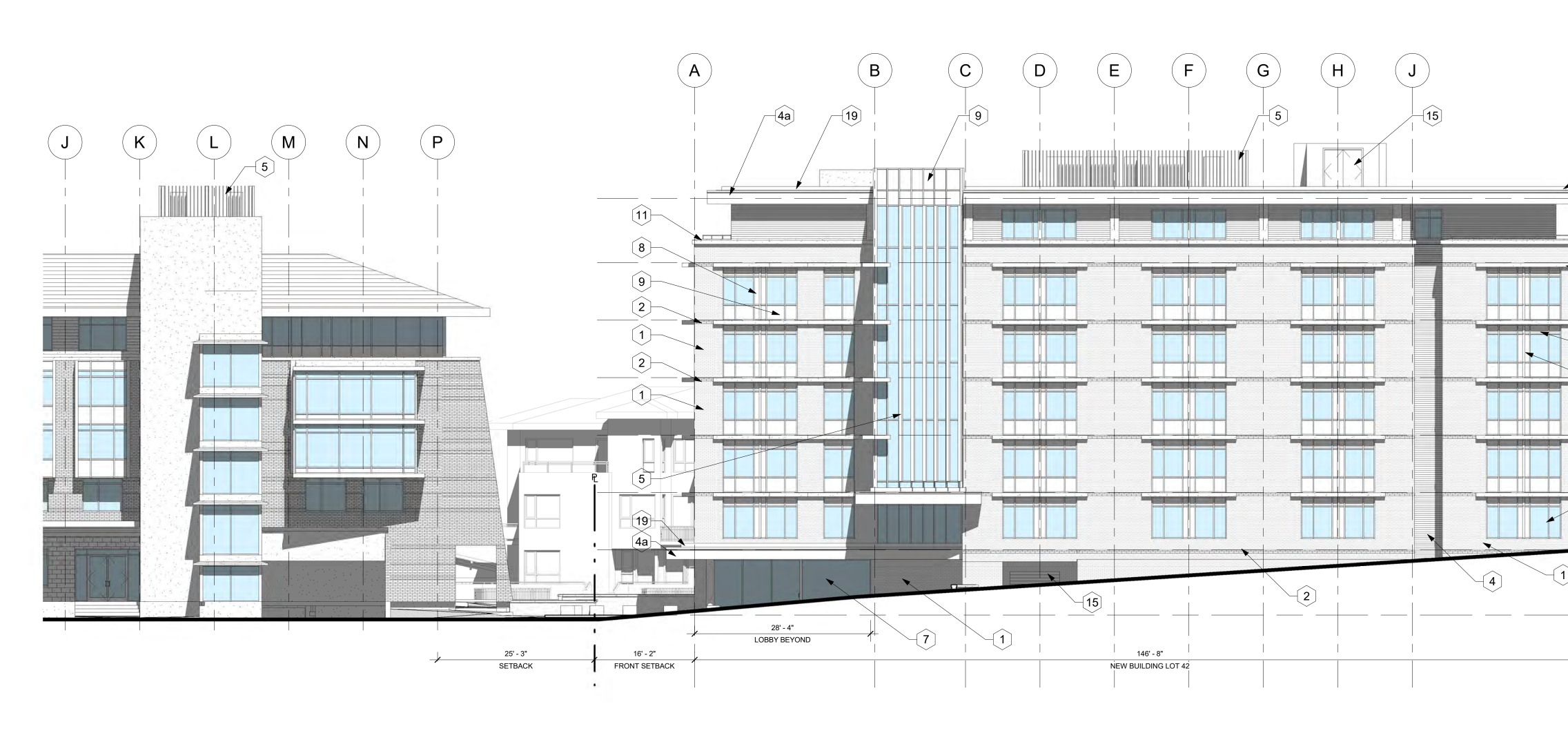
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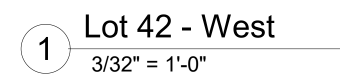
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Lot 40 - Elevatio	TITLE: DNS

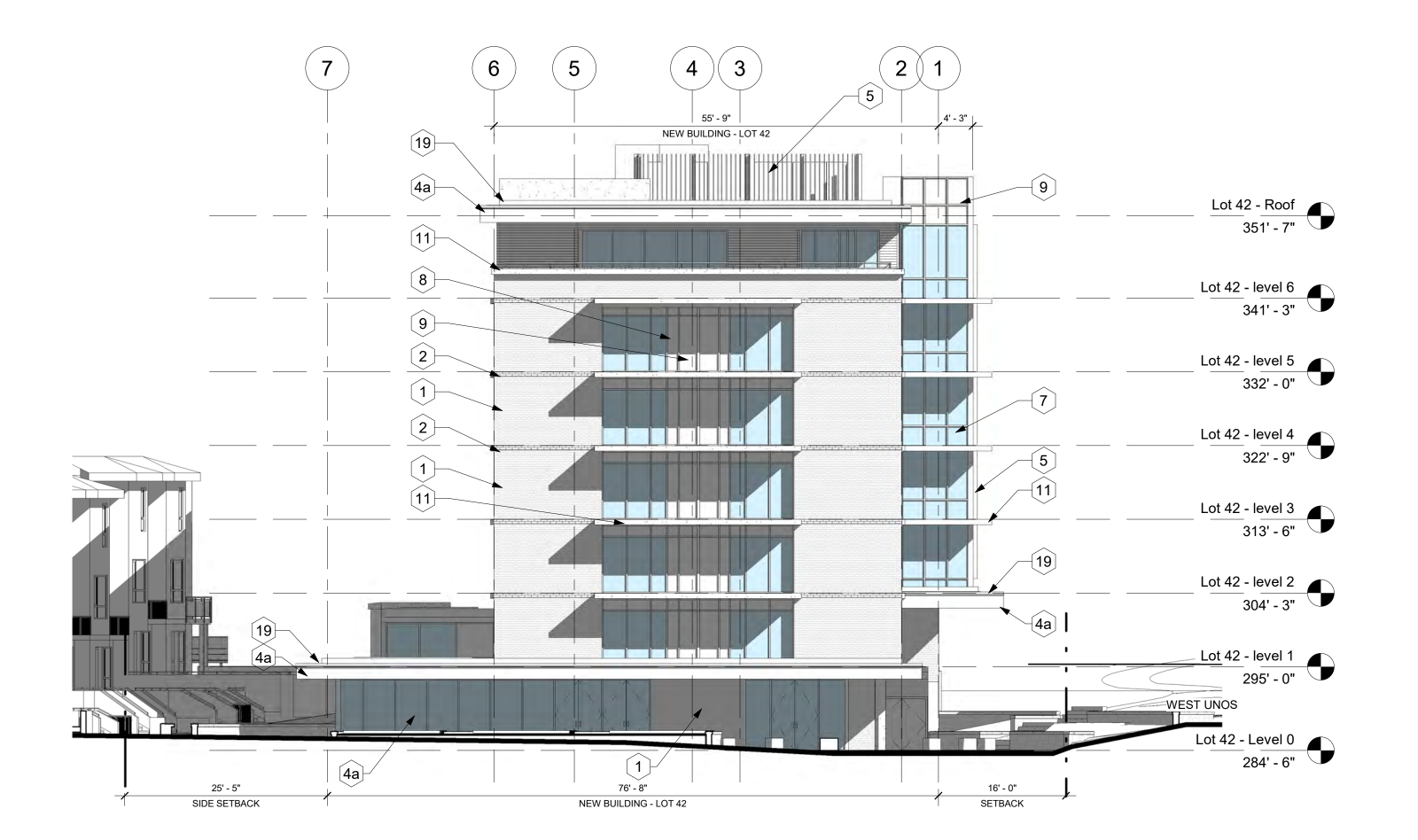
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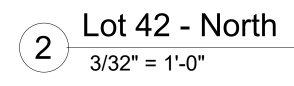
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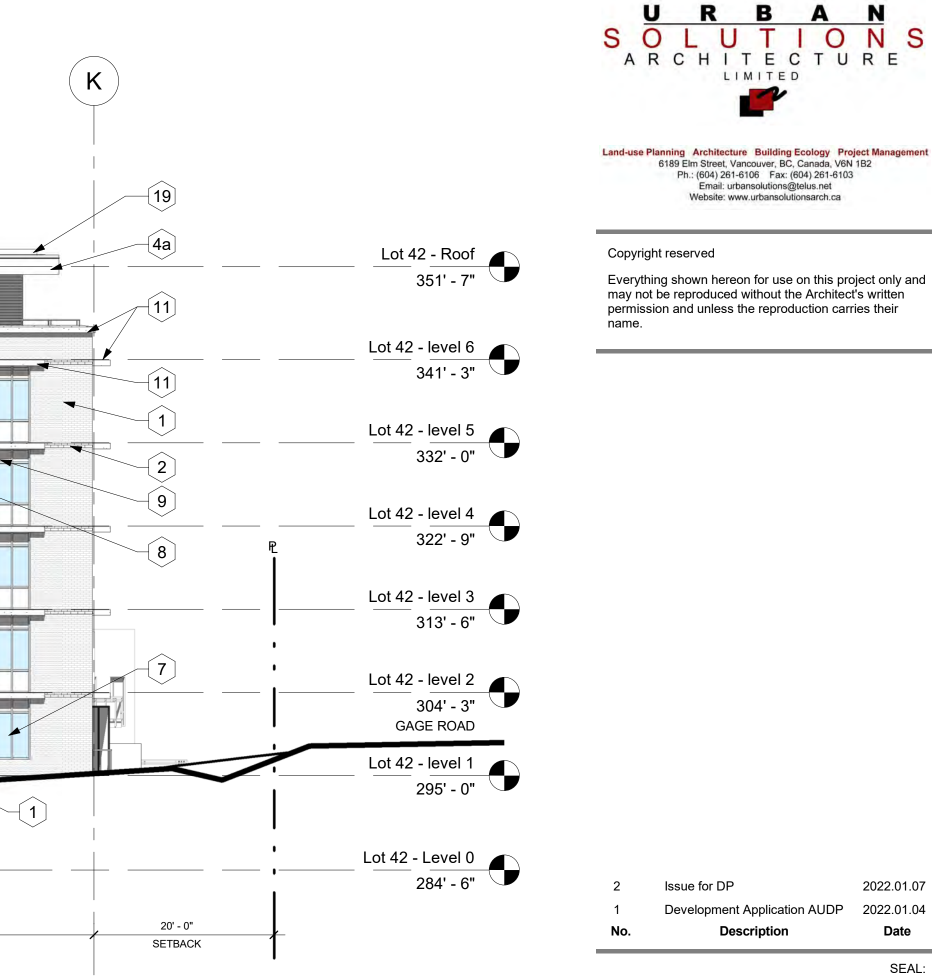












PROJECT:

## Carey Theological College

LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

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3/32" = 1'-0"	SCALE:
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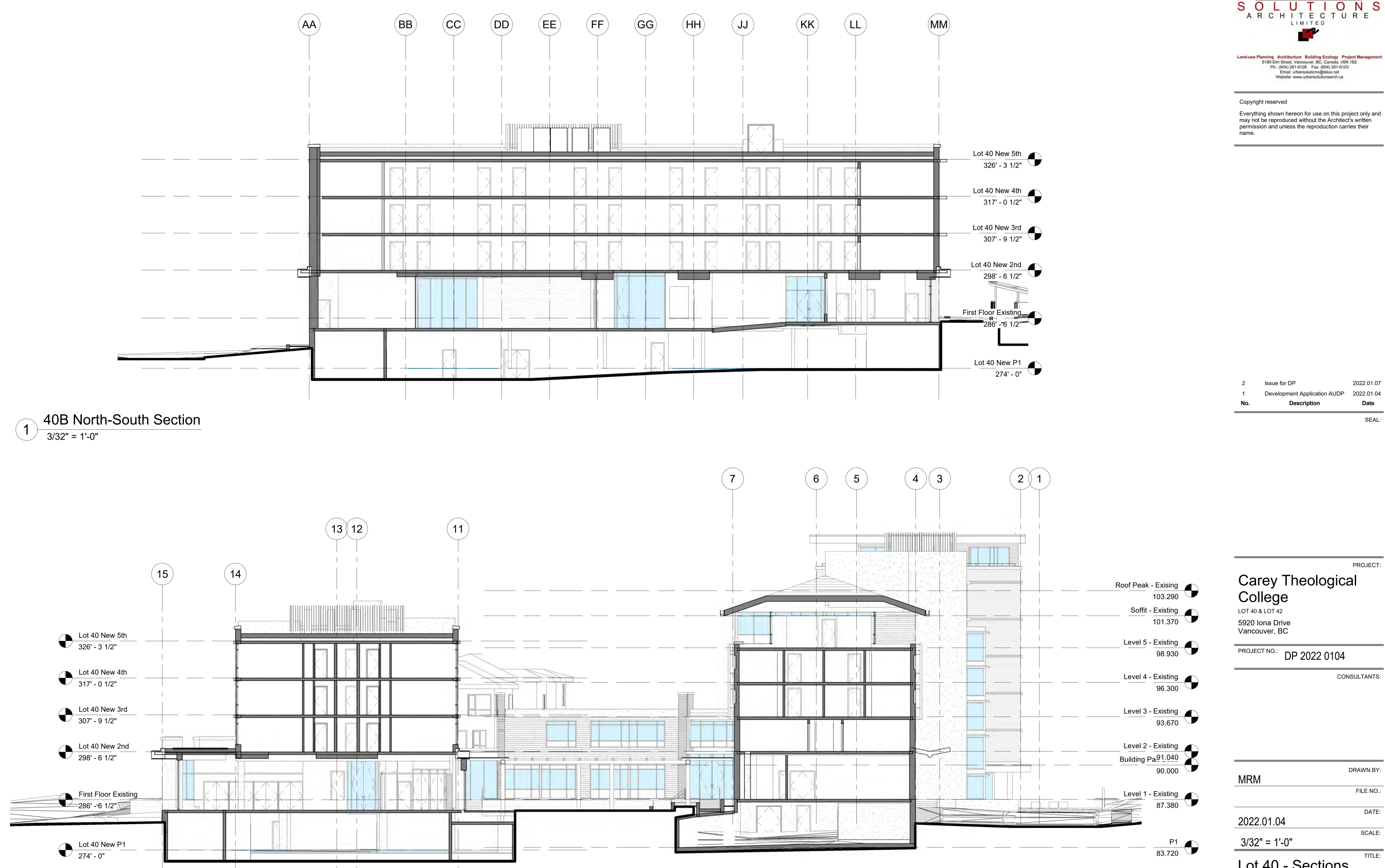
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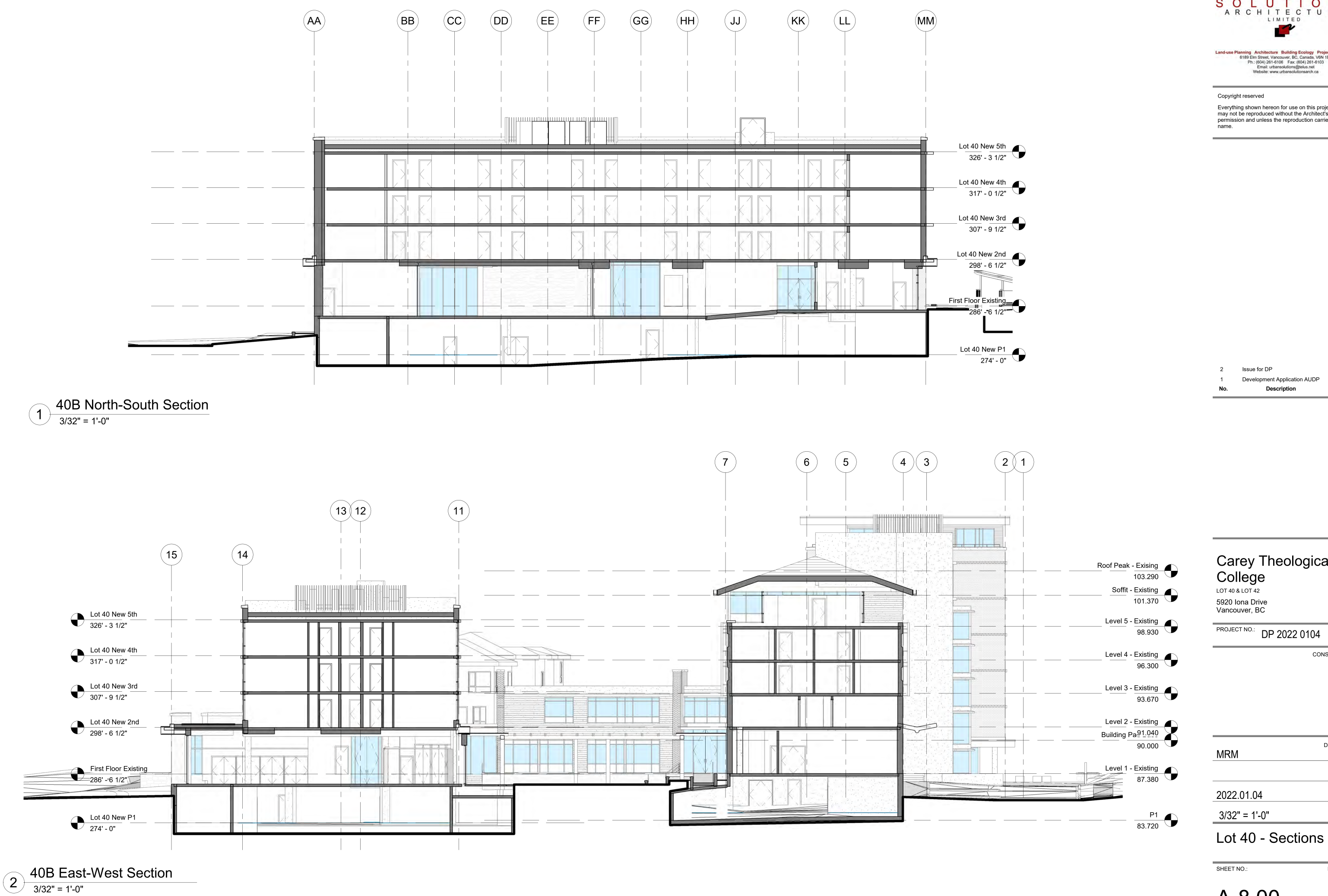
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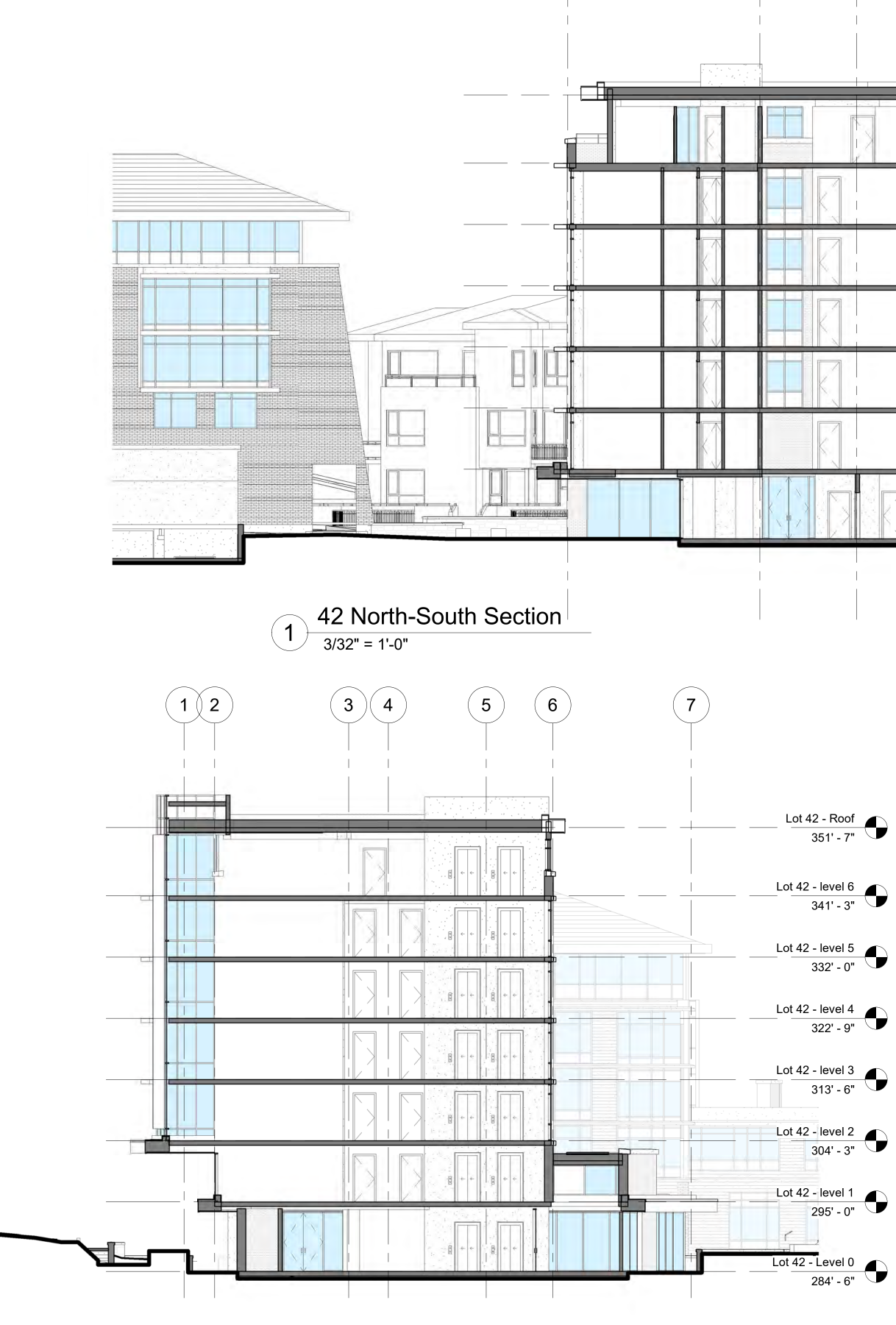
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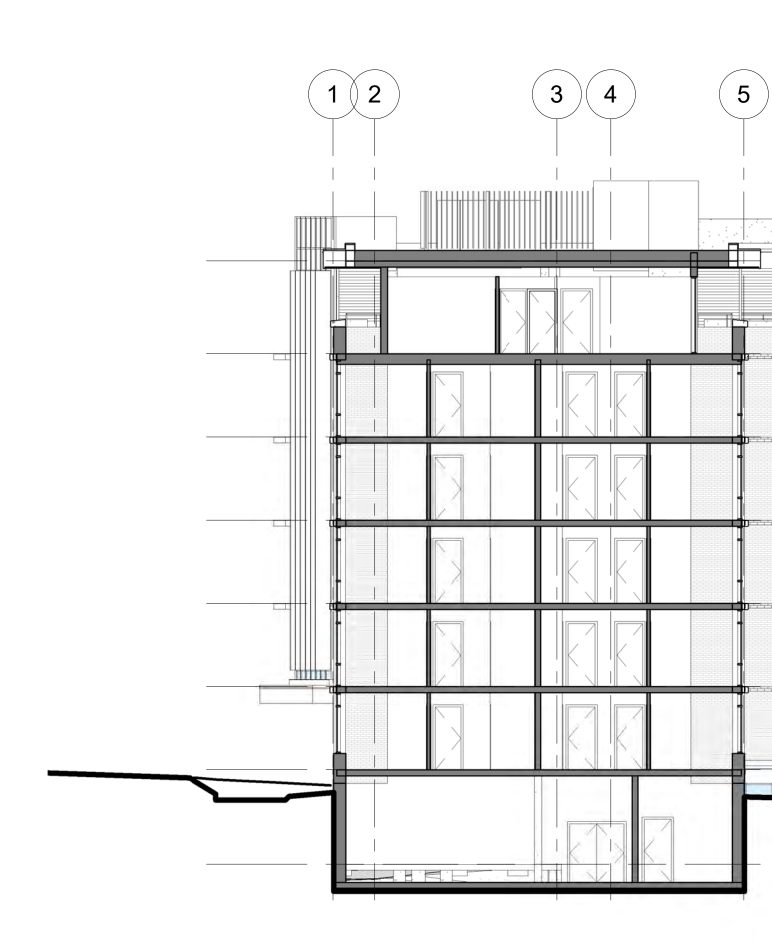
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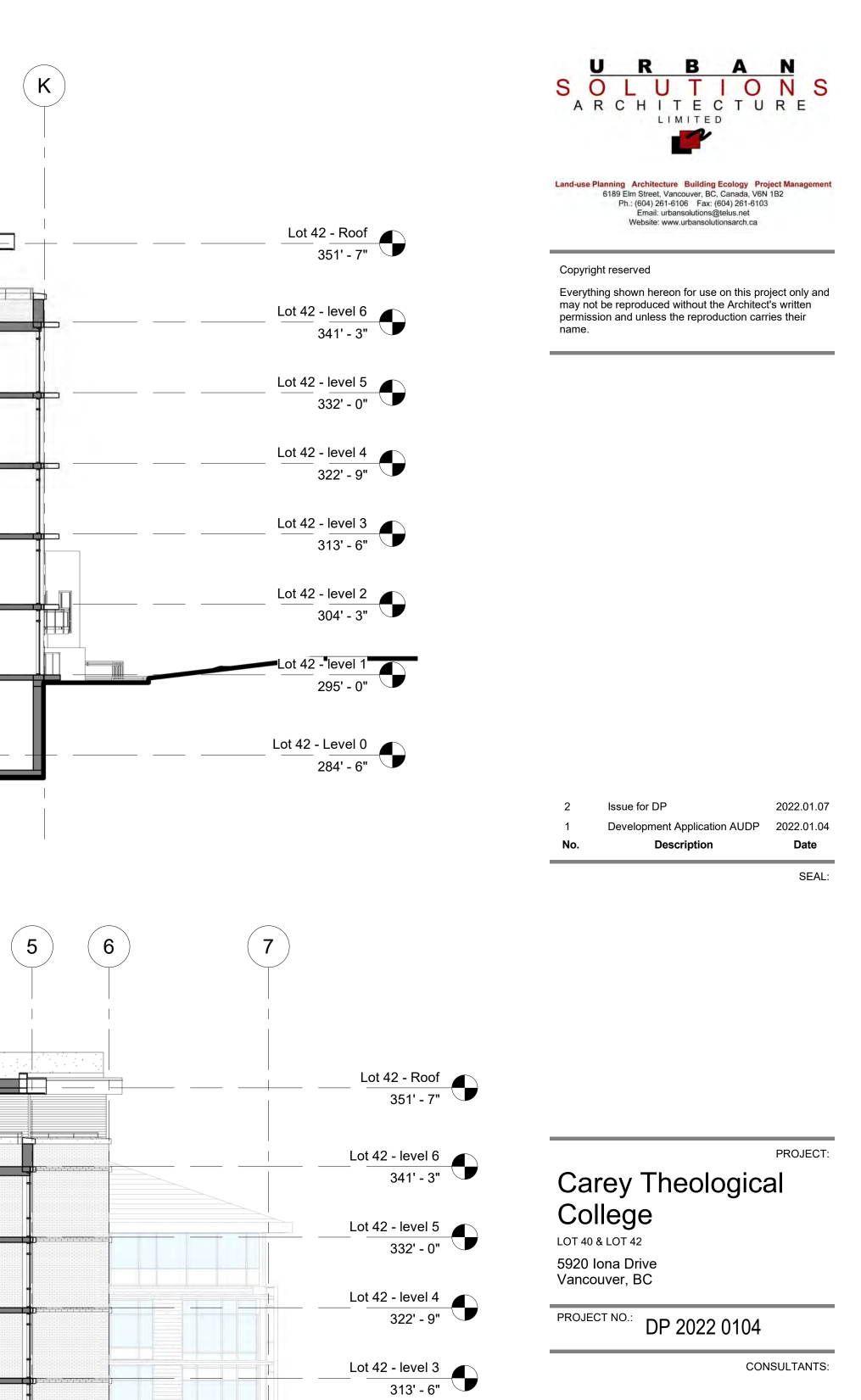
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2 42 East-West Section 1 3/32" = 1'-0"

B	C D	E F	G H	J	K



3 42 East-West Section 2 3/32" = 1'-0"



Lot 42 - level 2 304' - 3"

Lot 42 - level 1 295' - 0"

Lot <u>42 - Level 0</u> 284' - 6"

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2022.01.04	DATE:
3/32" = 1'-0"	SCALE:
Lot 42 - Sections	TITLE:

A-8.01

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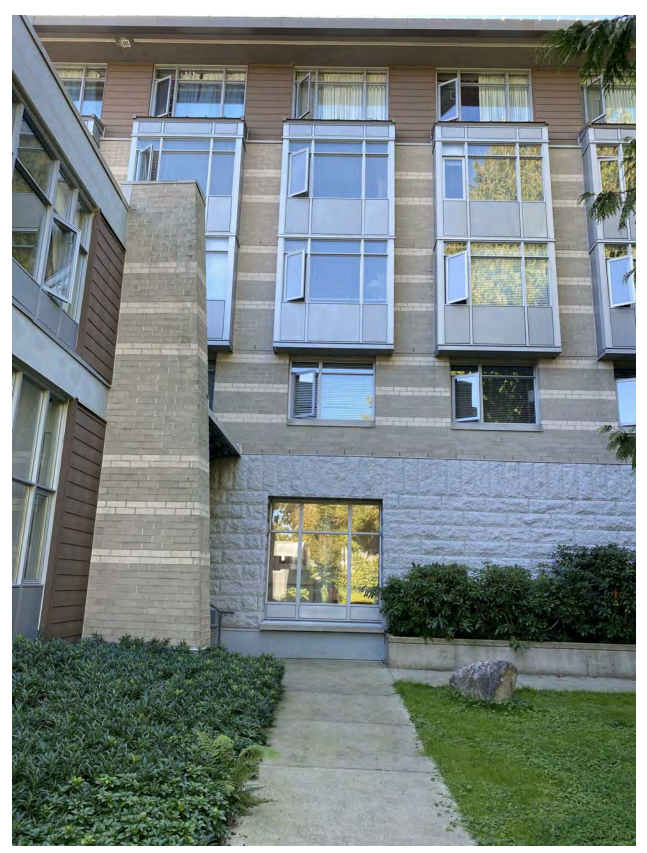


Fig.1 - Carey Hall (Existing 2005 Building) - Typical Bays at Interior Courtyard

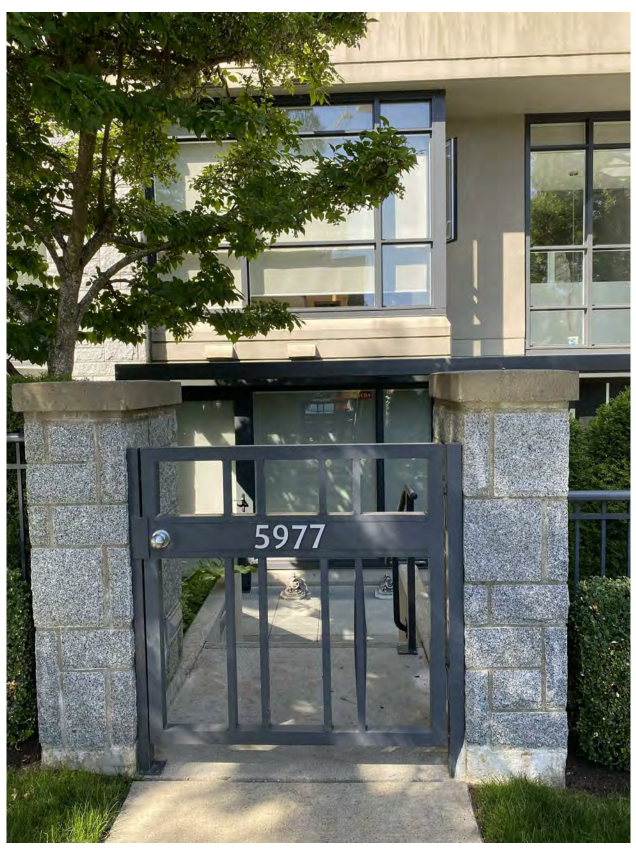


Fig.2 - 5977 Walter Gage Rd- Typical (Grey) Accent Colour, Quarried Stone, and Precast Concrete Caps/Sills

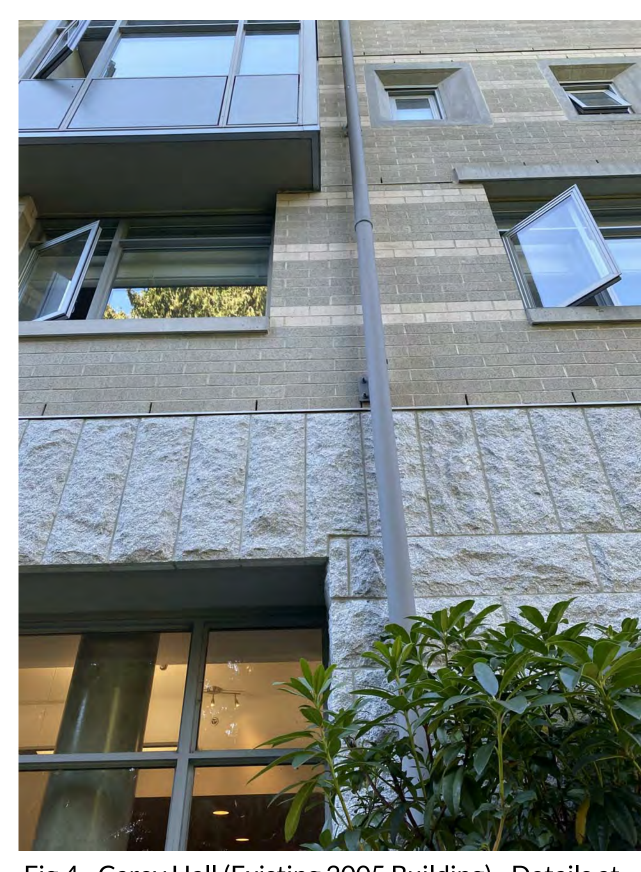


Fig.1 - Carey Hall (Existing 2005 Building) - View from NW

# CAREY HALL (EXISTING 2005 BUILDING) AND THEOLOGICAL NEIGHBOURHOOD - MATERIALS AND FINISHES - PRECEDENTS



Fig.3 - Carey Hall (Existing 2005 Building) - Details at Interior Courtyard



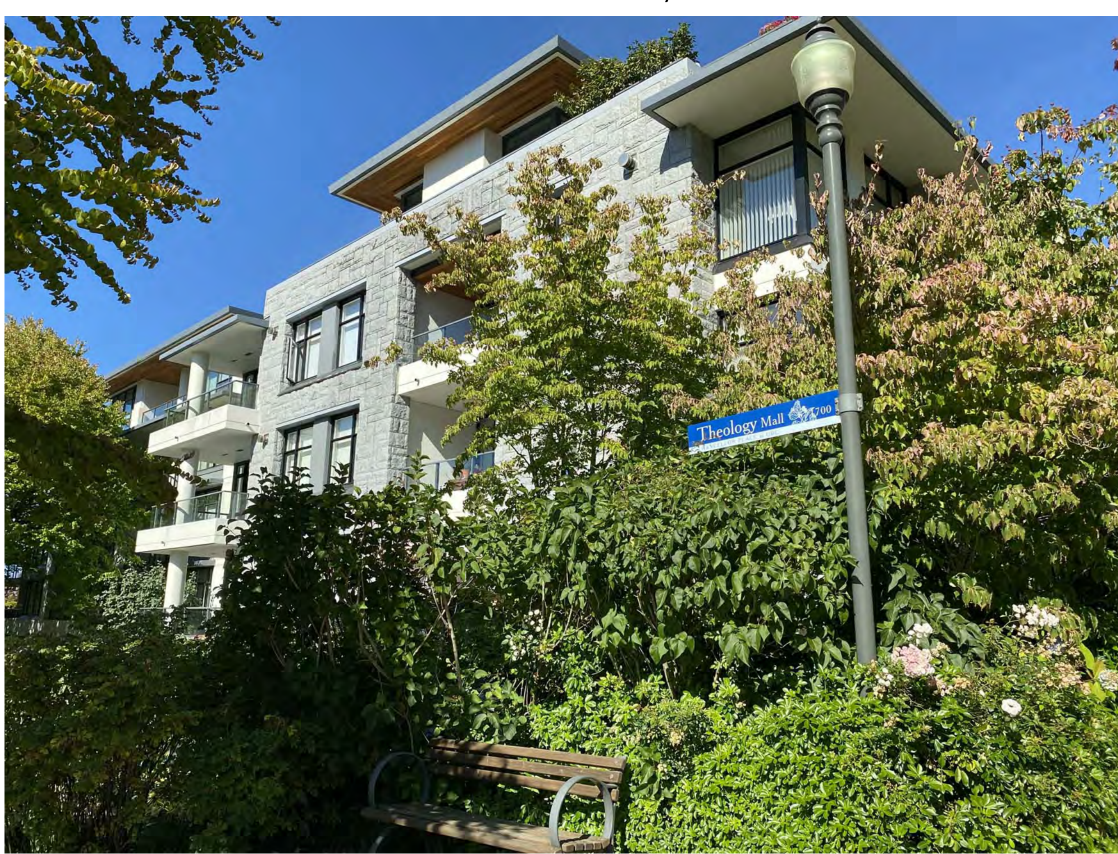


Fig. 5 - 5958 Iona Dr- Typical (Grey) Accent Colour, Quarried Stone, and "Slate Grey" Concrete Slab Edges w/ "White" painted Concrete Soffits, and "Wood-tone Soffits"

Fig.4 - Carey Hall (Existing 2005 Building) - Details at Interior Courtyard



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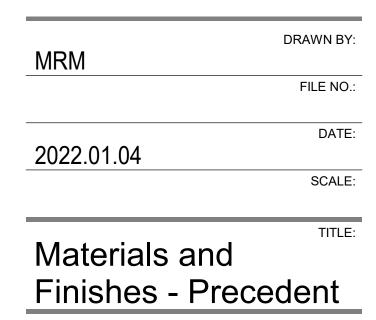
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PROJECT: Carey Theological College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

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The approach to Carey's new Lot 40 and Lot 42 building material and colour applications are based on the context of: the existing 2005 Carey Building, and the context buildings immediately adjacent along Iona Dr., within the Chancellor Place Theological Neighbouhood.

The proposed main materials pallets are:

#### Stone Granite Cladding:

To provide contextual continuity Stone Granite Cladding is proposed as the main visual anchoring material to site and place. Framing openings within the Stone Cladded walls would be the pre-cast concrete lintels and sills. As a variation from the existing 2005 Building, we envision utilizing the Stone Granite Cladding in prime location, such as important corners and vertical features on both new Buildings.



Reference: Argyll House, 5958 Iona Dr.

#### Pre-cast concrete, copings, lintels and sills:

The Precast Concrete, Copings, Lintels and Sills will be custom shaped profiles to suite the various applications. Colours will be "Natural Grey". To add depth, the profiles will project from the brick cladding to create "shadow lines" and to accentuate variations in the façade and openings.

#### Modular Brick Masonry:

To complement the stone, we further propose utilizing modular brick masonry as a language to relate to Carey's existing 2005 Building and buildings in the wider UBC Campus. Carey's existing "buff-coloured" brick masonry informs the direction of for the new Lot 40 and Lot 42 Building. Framing openings within masonry walls would be the pre-cast concrete lintels and sills. We envision utilizing "buff-coloured" modular brick masonry cladding for wall surfaces as contextual continuity around the buildings in areas other than where Stone Cladding is employed.







#### Accent Brick Banding:

As per Carey's 2005 Building, to provide further material continuity, the new Lot 40 and Lot 42 buildings incorporate Accent Brick Bands within the overall brick cladding. The Accent Band are aligned with precast concrete sills/lintels to provide datums within the façade.



Reference: Interstate Brick "Ash"

## **Accent Colours:**





Colour:

## **Proposed Materials, Finishes and Colour Pallet for Lot 40 and Lot 42**



#### **Clear Anodized Aluminum Glazing Frames:**

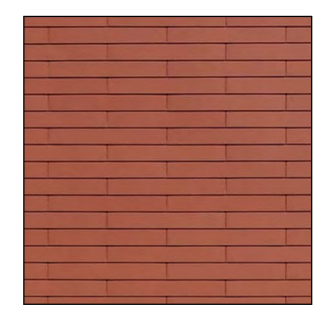
Window openings will be Anodized Aluminum Glazing Frames and in controlled locations matching Anodized Spandrel Panels will be utilized, as is similarly employed in the existing 2005 Building. The larger openings at the academic/institutional/conference areas will additionally employ Anodized Aluminum Glazing Frames and Spandrel Panels.



Reference: Carey Centre, 2005

#### Modular Panels: Modular Pre-Finished **Cementatous Rainscreen Panel**

Similar to neighbouring buildings, at the upperlevels of both Lot 40 and Lot 42, lighter appearing modular panel product will be utilized along with Clear Anodized Aluminum Glazing Frame openings. A high-quality Pre-finished Fibre Cement Panel Product is being considered, which is a modern, yet durable panel product offering modular flexibility, texture and colour ranges. Our choice is a "Swiss Pearl" colour in a "Coral" with smooth pattern to accentuate the lighter appearance of the top levels, reducing the visual appearance. The material's module dimensions are 1200mm long x 200 high.



Reference: Swiss Pearl Rainscreen Exterior Siding Systems

#### Modular Panels: Pre-Finished Cementatous Rainscreen Fascia Panel

At the horizontal fascia of both new Lot 40 and Lot 42 Buildings, the Project incorporates "Swiss Pearl" colour in a "Onyx" with smooth pattern to accentuate the lighter appearance at the lower and the top level horizontal fascias, reducing the buildings' visual appearance. The material's module dimensions are 2400mm long x Fascia high.



Reference: "Swiss Pearl" Pre-Finished **Cementatous Rainscreen Fascia** Panel – Colour: Onyx

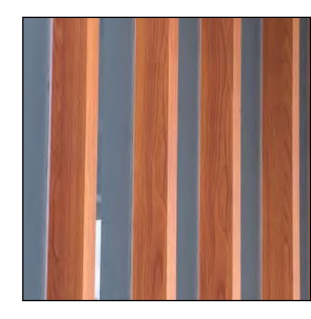
#### Prefinished Woodtone - Vertical Fins

To enhance connection to the site, the Project incorporates Prefinished Woodtone - Vertical Fins of various dimensions throughout the new Lot 40 and Lot 42 buildings. Deep vertical fins are employed to assist with west-facing sun-screening to the vertically stacked Amenity Rooms. The woodtone colour connects the views to the adjacent trees.

At the Iona UNOS, to connect the trees at streetlevel, woodtoned vertical fins are employed at the east windows of the Lot 40 Multipurpose Room.



Reference: "Longboard Floating Systems" 2"x 20" Vertical Beam – Colour: Western Cedar



Reference: "Longboard Floating Systems" 1"x 5" Vertical Beam – Colour: Western Cedar

**Architectural Metal Railings** & Metal Doors BM 2126-40 (Sweatshirt Grey) Colour: Prefinished Metal Flashings Iron Ore (Lam Metals)

**Colour: Concrete Decks & Slab Edges** Slate Grey (Vulkem Traffic Coatin



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#### Prefinished Woodtone – Metal Soffits

To enhance connection to the site, the Project incorporates Prefinished Woodtone - Metal Soffits in a "horizontal slat" pattern with 2" wide gaps between. The effect will accentuate the North / South directionality of the main massing forms.

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Reference: "Longboard Slat Systems" 4" Wide x 1" high (with 2" Gaps) -Colour: Western Cedar

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PROJECT:

## **Carey Theological**

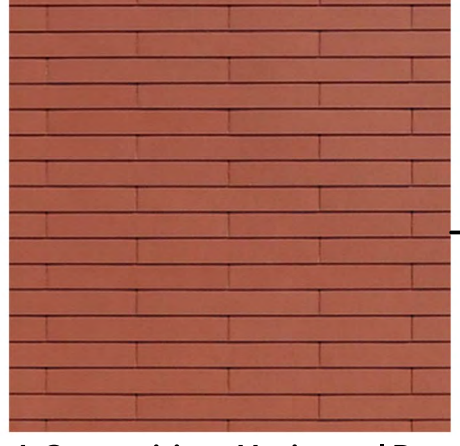
College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

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FILE NO.:	
DATE: 2022.01.04	
SCALE:	
TITLE:	
Proposed Materials,	
Finishes & Pallette	
SHEET NO.: REVISION:	Colour:
	U/S of Concrete Decks & Slab Edges
A-9.01 2	g) Standard White

# Architectural Materials







2. Modular Brick Masonry – Type 2



## 1. Modular Brick Masonry – Type 1

## Finish Schedule Materials

- 1. Modular Brick Masonry Type 1
  - Colour:Pewter as per manufacture's colour range.Texture:Smooth facedMfr.:Interstate Brick Company, standard size
- 2. Modular Brick Masonry Type 2
- Colour:Ash as per manufacture's colour range.Texture:Smooth facedMfr.:Interstate Brick Company, standard size

## 3. Stone Granite Cladding

Colour:Natural GreyTexture:Natural QuarriedPattern:AshlarMfr.:Quarried Stone with mortar joints

4. Pre-painted Cementitious Horizontal Siding Panels

Colour:Coral #7032 as per manufacture's colour range.Texture:SmoothMfr.:Swiss Pearl - Clinar ClipNotes:Panel size 1200 x 200 x 6mm thk, Shingled Lapped.



## 6. Prefinished Woodtone Soffit Slats

### 4a. Pre-painted Cementitious Fascia Panels

Colour:	Onyx # 7090 as per manufacture's colo
Texture: Mfr.:	Smooth Swiss Pearl
Notes:	Panel 1200 x facia depth x 6mm thk.

#### 5. Woodtone – Vertical Aluminum Fins

Colour:	"Western Cedar" as per manufacture's
	colour range.
Texture:	Woodtone
Mfr.:	Longboard Floating Systems
Notes:	- 2" x 20" Vertical Beam (at west windov
	Amenity Spaces)
	-1" x 5" Vertical Beams (at windows - M
	Purpose Rm)
	- 1" x 5" Vertical Beams (at Roof Top Me
	Screen Enclosures)

#### 6. Prefinished Woodtone 4" Wide x 1" High Metal Soffit Slats spaced with 2" Gap.

Colour:	Woodtone (Cedar)
Mfr.:	Longboard Architectural Panel Product
	Longboard Slats

<b>5</b> our range.	7.	Double Glazed Sealed Units in Prefinished Aluminum Glazing Frames	
		Colour: Mfr.:	Anodized Alum Starline Windows 9600 series Thermally Enhanced Window Wall System w/ Operable Windows, or approved alternates
s		Notes:	- With Operable Windows - With insulated spandrel panels
	8.	Insulated	Glass Spandrel Panels
ows –		Colour: Mfr.:	Benjamin Moore 2066-20 (Evening Blue) Shop Fabricated, prefinished back-painted glass
Multi-		Notes:	Insulated Spandrel to be integrated within Thermally Enhanced Window Wall System
lech	9.	Insulated	Aluminum Spandrel Panels
h		Colour: Mfr.: Notes:	Anodized Alum Shop Fabricated Insulated Spandrel to be integrated within Thermally Enhanced Window Wall System
	10.	Prefinishe	ed Aluminum Glazed Doors
cts; -		Colour: Mfr.:	Anodized Alum Starline 2500 Series Outswing Patio Doors, or Sliding Patio Doors, or approved alternates
		Notes:	See Door Schedule for Door Type

# **11. Reinforced Precast Concrete Copings,**<br/>Lintel/Sill<br/>Colour:<br/>Notes:Colour: Natural Grey (smooth)<br/>See Drawings for profiles.

- 12. Architectural Concrete (CIP)

   Colour:
   Natural Grey

   Mfr.:
   Cast-in-place, c/w light sandblast finish
- **13. Structural Steel (Painted)**Colour:Benjamin Moore 2125-20 (Deep Space)Mfr.:Shop Fabricated, primed and painted
- Notes: Canopies 14. Wood Timber Purlins (stained)
- Colour: Sikkens 077 Cedar Mfr.: Sikkens Prolux Cetol Translucent Stain Notes: - Canopy Trellises
- **15. Insulated Painted Metal Doors & Frames & OH Metal Door** Colour: Benjamin Moore 2126-40 (Sweatshirt Gray)
  - Mfr.: Shop Fabricated, primed and painted Notes: See Door Schedule for Door Type

### 16. Architectural Metal Railings & Glazed Panels



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PROJECT:

## Carey Theological College

LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

PROJECT NO.: DP 2022 0104

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## **3. Stone Granite Cladding**

17. Prefinished Mech. Louvres & Ver	nts
-------------------------------------	-----

Colour:	Anodized Alum.	
Mfr.:	Shop Fabricated, prefinished	
	Shop i usi leated, prefinished	

#### **18. Architectural Metal Railings / Fencing (Painted)** Colour: Benjamin Moore 2126-40 (Sweatshirt Gray)

Colour:Benjamin Moore 2126-40 (Sweatshirt Gray)Mfr.:Shop Fabricated, primed and painted

#### **19. Prefinished Architectural Metal Flashings**

Colour: Charcoal Notes: Lam Metals/Cascadia Metals

### 20. Concrete Decks & Slab Edges

Colour: Slate Grav

Colour.	Slate Gray
Notes:	As per Vulkem Traffic Coatings Colour Card
Notes:	- Painted sloped top face and face of slab edges
	(returned to drip line at u/s of slab edge)

### 21. U/S of Concrete Decks & Slab Edges

		_
Colour:	Whit	te
Notes:	Painted Conc. (Standard White)	
Notes:	- Pai	nted soffits to:
	A.	U/S of Slab Edges
	B.	U/S of Balconies
	C.	All Exposed U/S of Concrete Surfaces /
	Notes:	Notes: Pain Notes: - Pai A. B.

Soffits

MRM	DRAWN BY
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1/2" = 1'-0"	SCALE
Materials and Finishes	TITLE
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# **Architectural** Materials



5. Woodtone – Vertical Aluminum Fins



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3. Stone Granite Cladding —

5. Woodtone – Vertical Aluminum Fins



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## 4a. Pre-painted Cementitious Fascia Panels

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4. Cementitious Horizontal

Panels

PROJECT: Carey Theological College LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

Issue for DP

Development Application AUDP

Description

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- DRAWN BY: MRM FILE NO.: DATE: 2022.01.04 SCALE: TITLE: Materials and Finishes **REVISION**:
- **Glass Spandrel within Pre-finished Anodized Alum Frames**

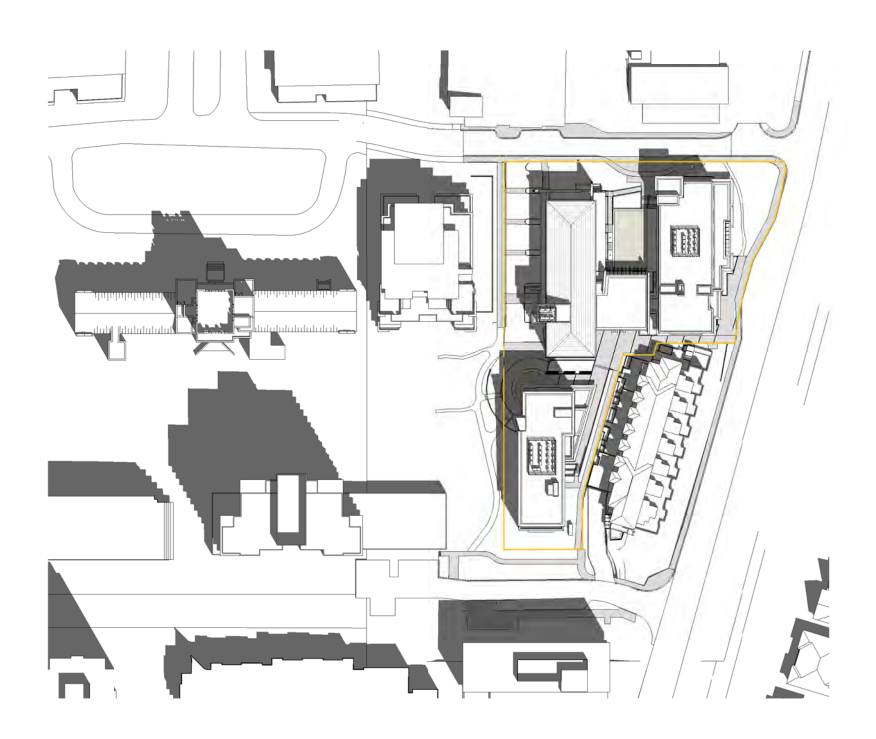
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Date

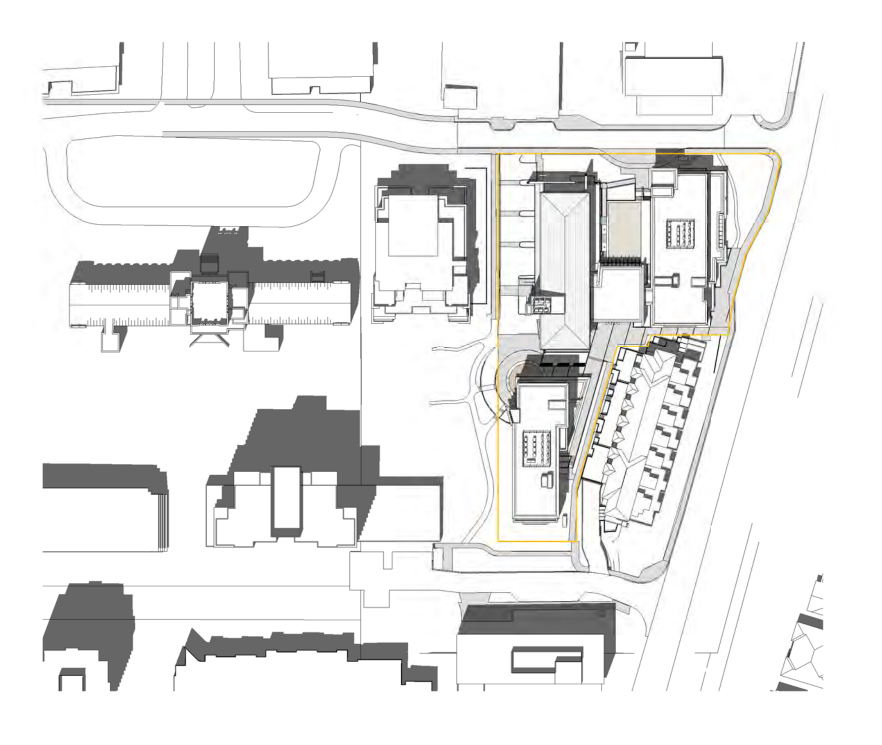
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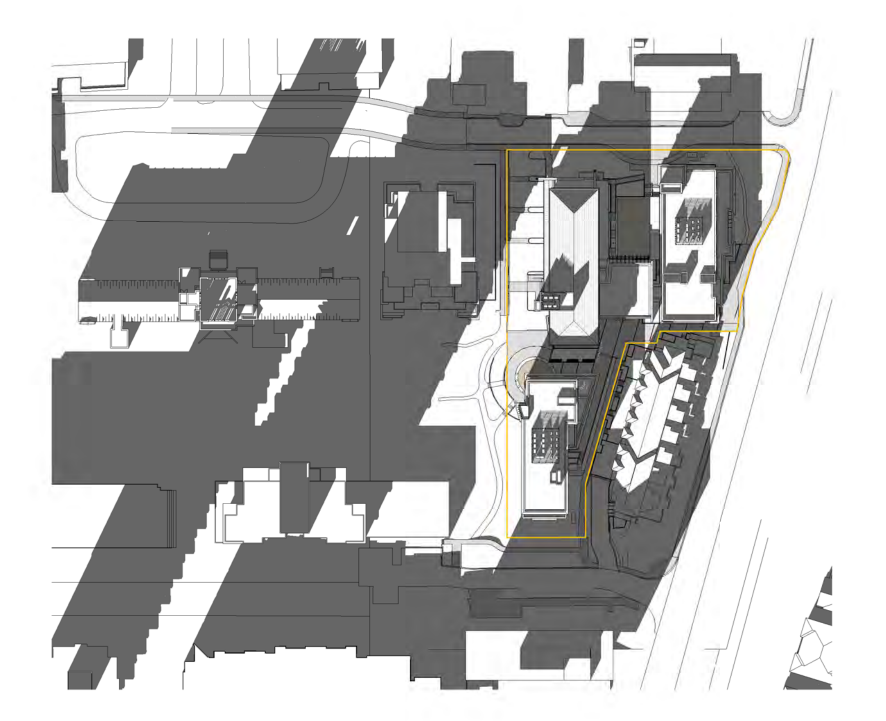
June 21, 10am



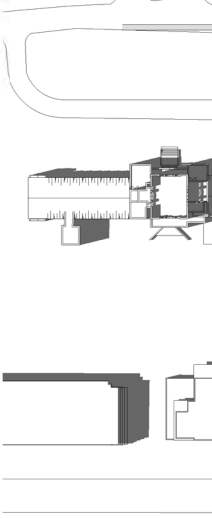
December 21, 10am



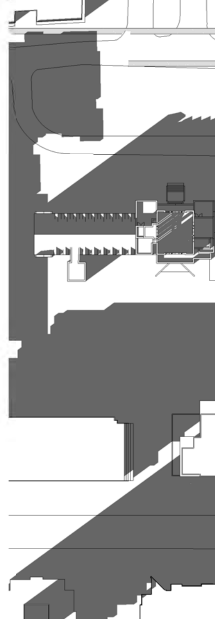
June 21, 12pm



December 21, 12pm



June 21, 2pm



December 21, 2pm



**REVISION**:

# Shadow Analysis

SHEET NO .:

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2022.01.04	DATE:
1" = 100'-0"	SCALE:
	TITLE:

CONSULTANTS:

PROJECT NO.: DP 2022 0104

5920 Iona Drive Vancouver, BC

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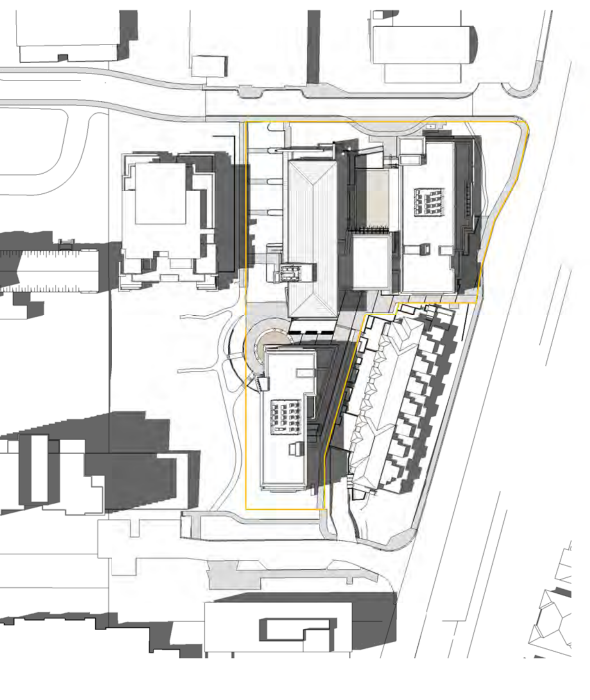
Issue for DP

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2022.01.07

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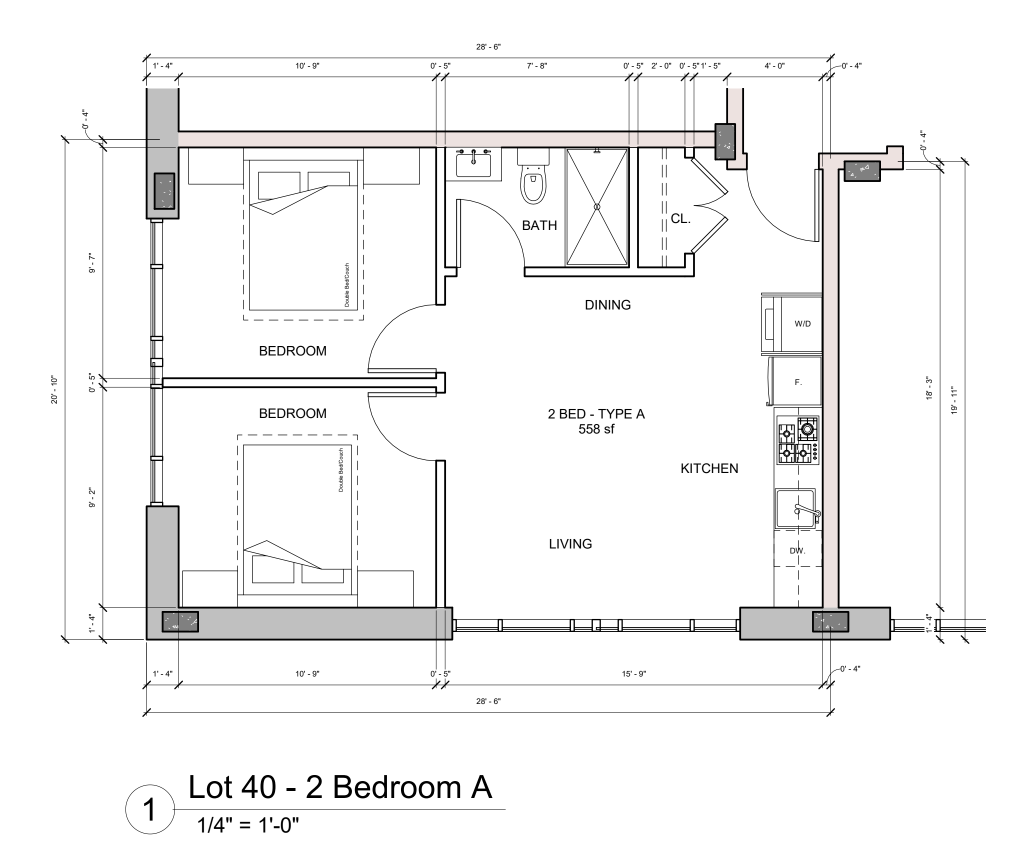


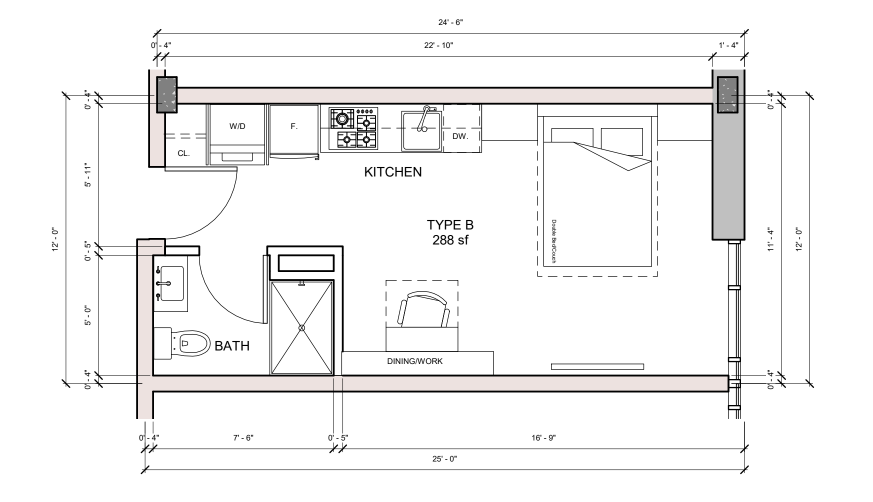
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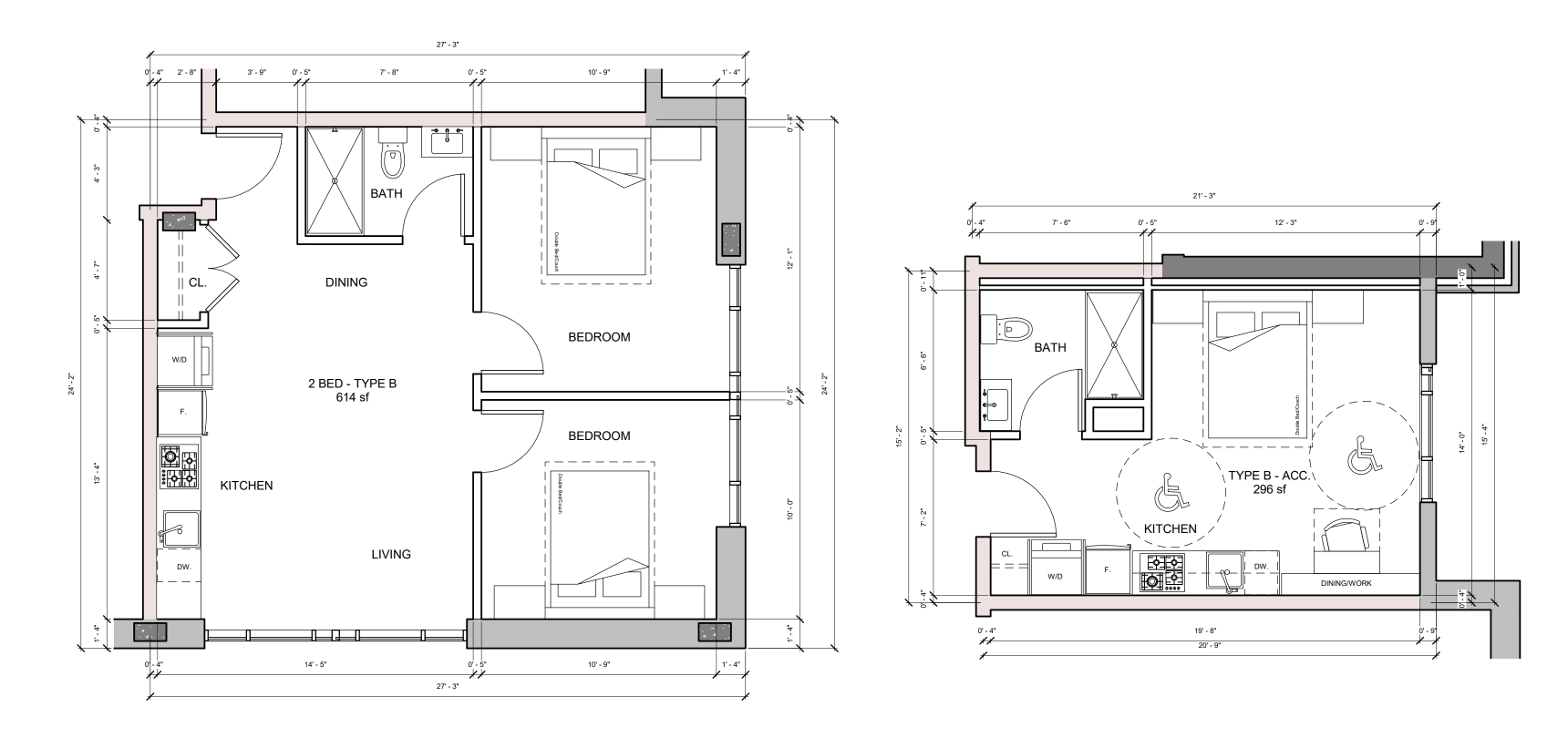
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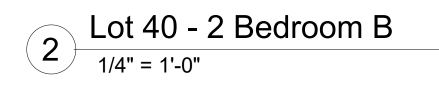
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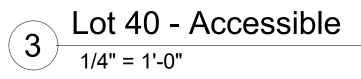




4 Lot 40 - Type B 1/4" = 1'-0"

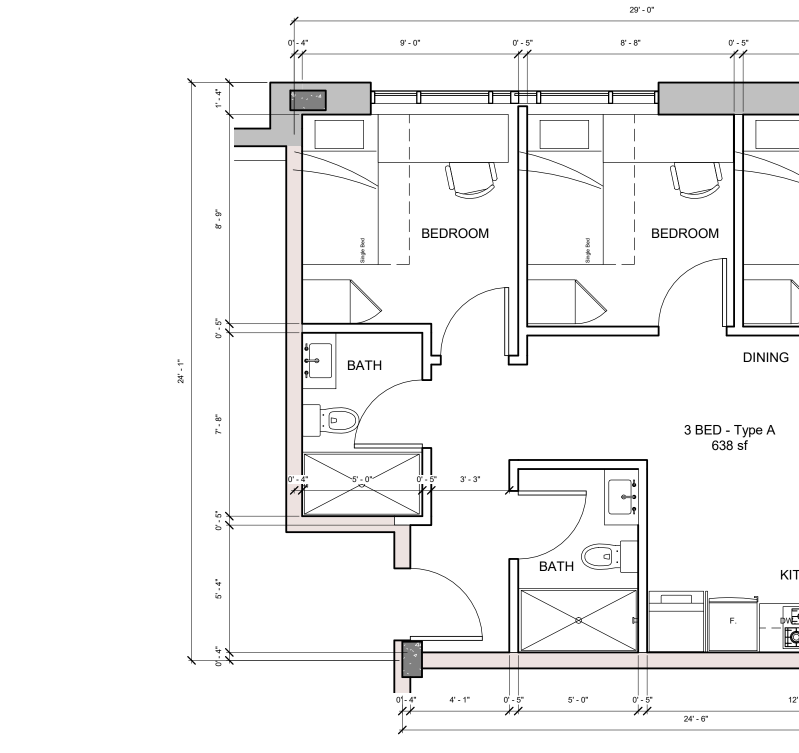


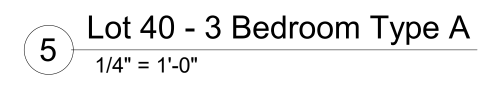




KITCHEN

12' - 11"







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	X
8' - 11" 1' - 4"	4
	+ + +
BEDROOM	8 10"
	24' - 1"
LIVING	13 3.
1' - 4"	1

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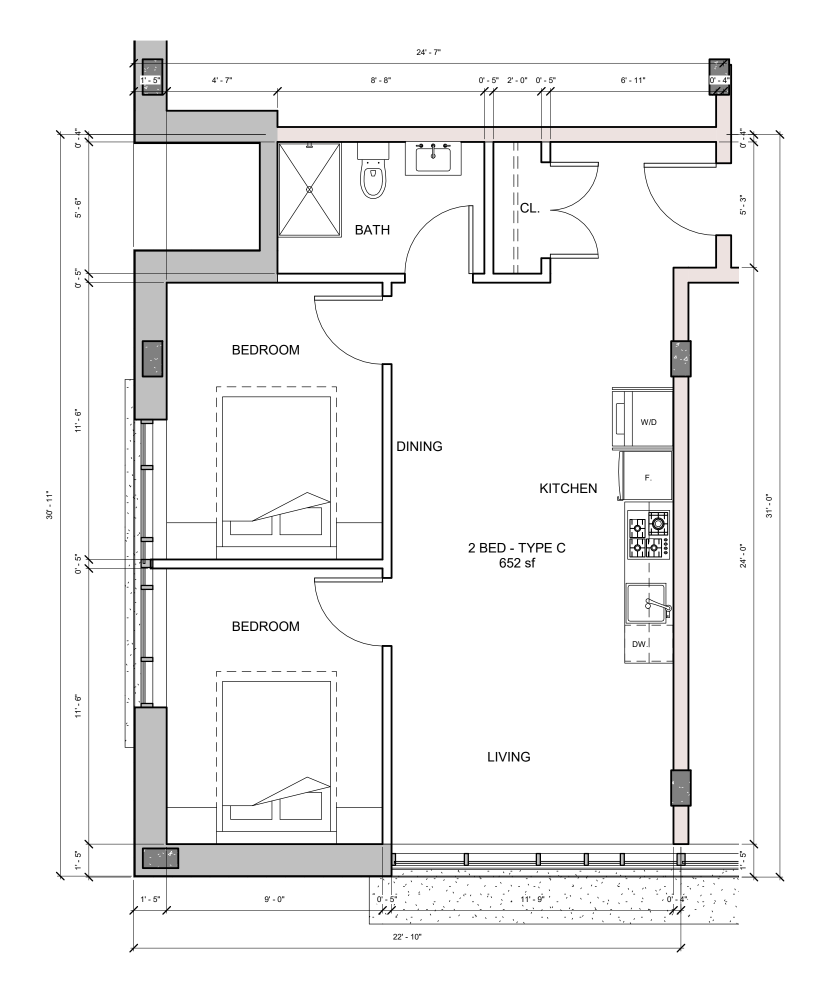
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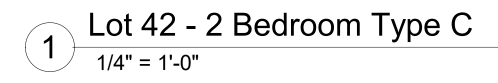
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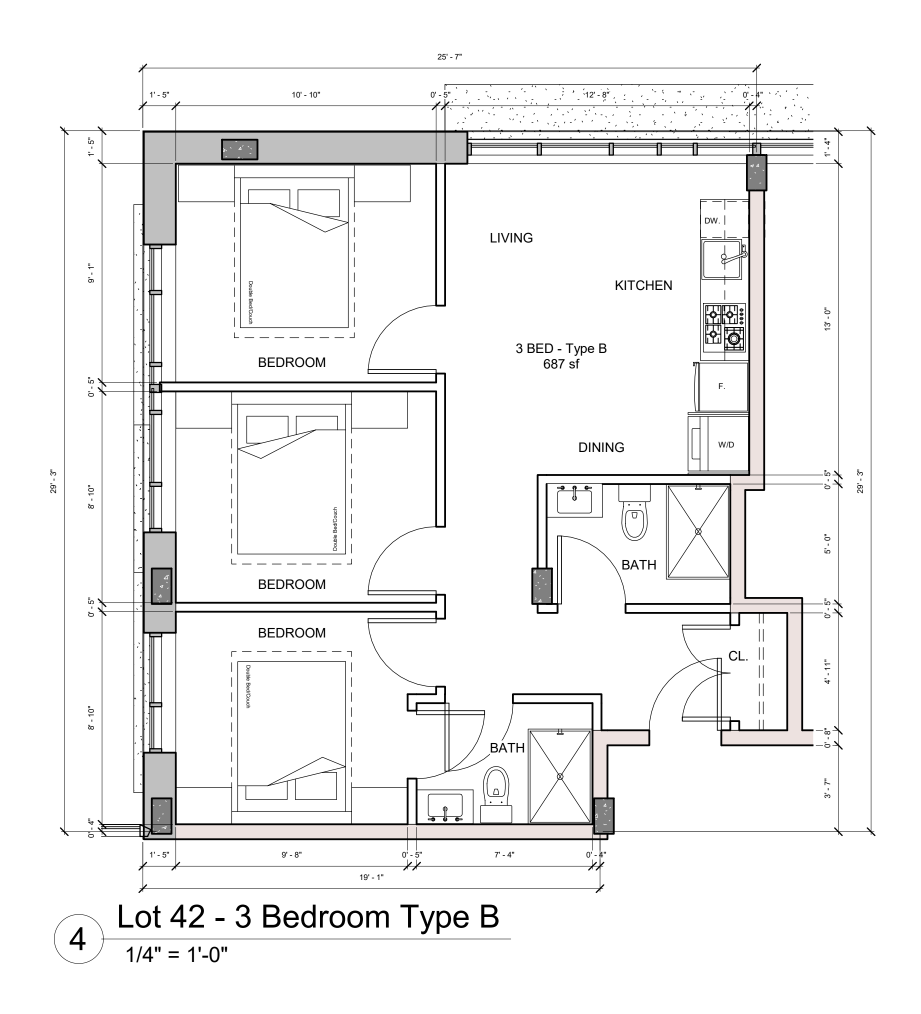
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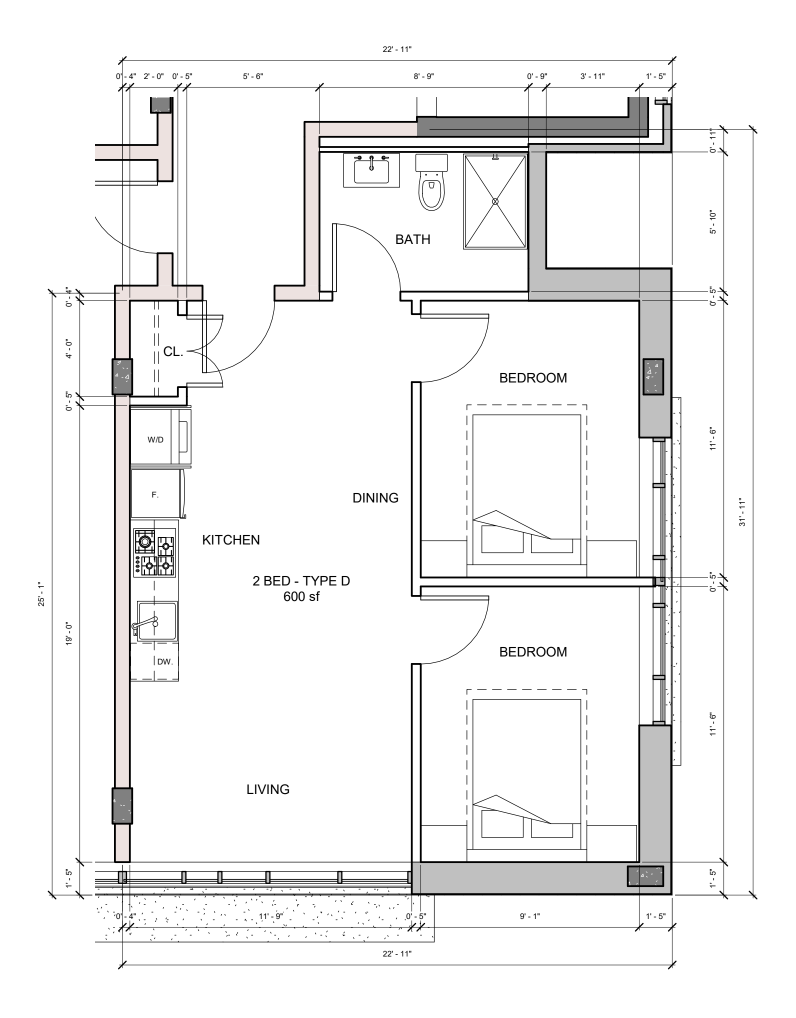
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2022.01.04	DATE:
1/4" = 1'-0"	SCALE:
Unit Plans - Lot 40	

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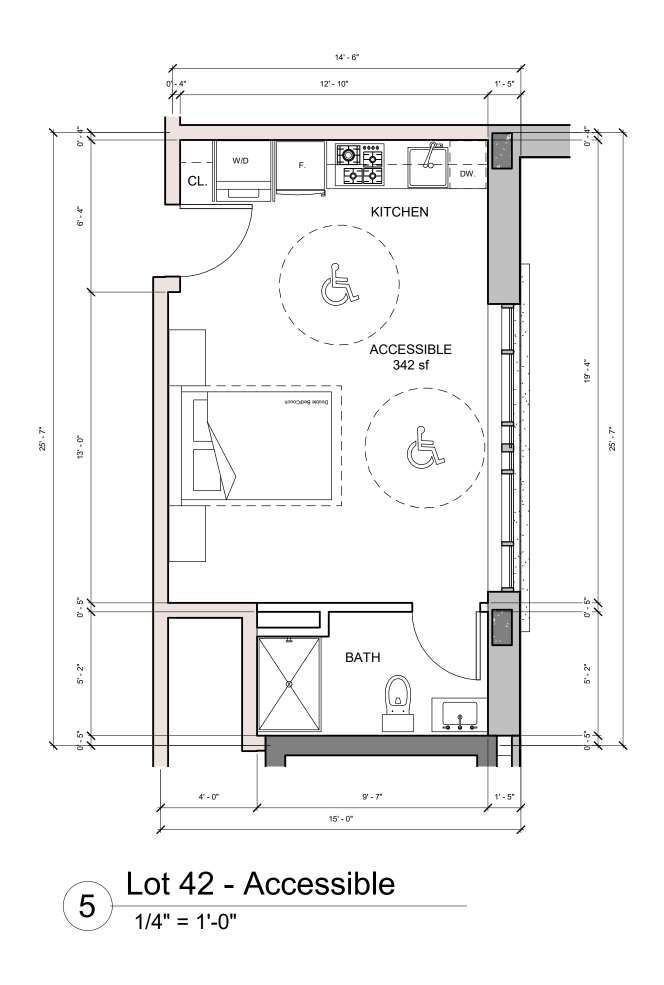


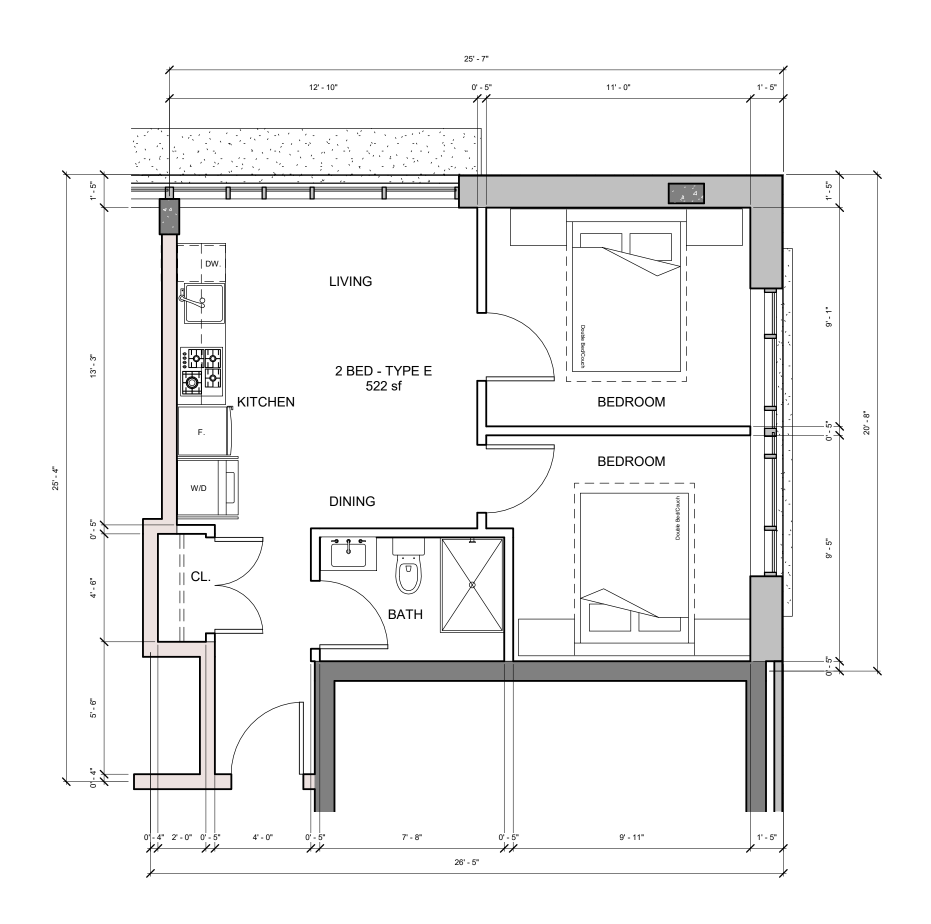




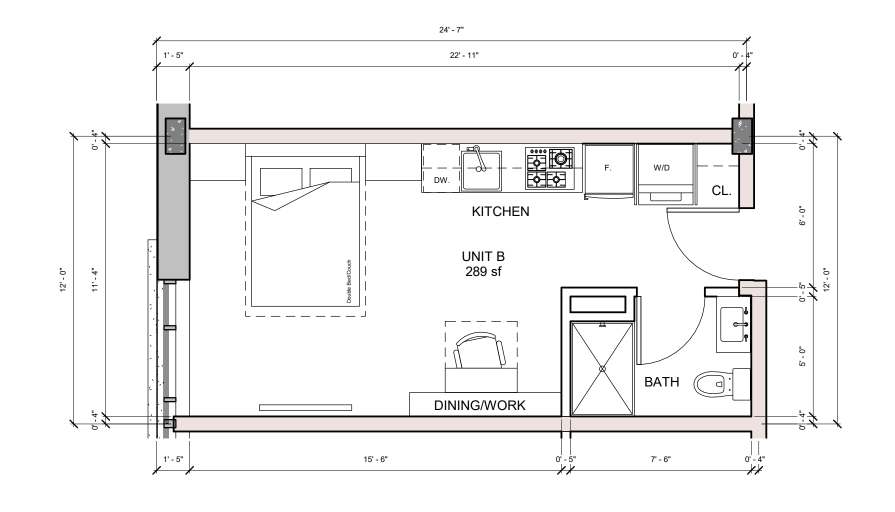


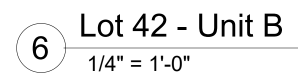






3 Lot 42 - 2 Bedroom Type E 1/4" = 1'-0"







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LOT 40 & LOT 42 5920 Iona Drive Vancouver, BC

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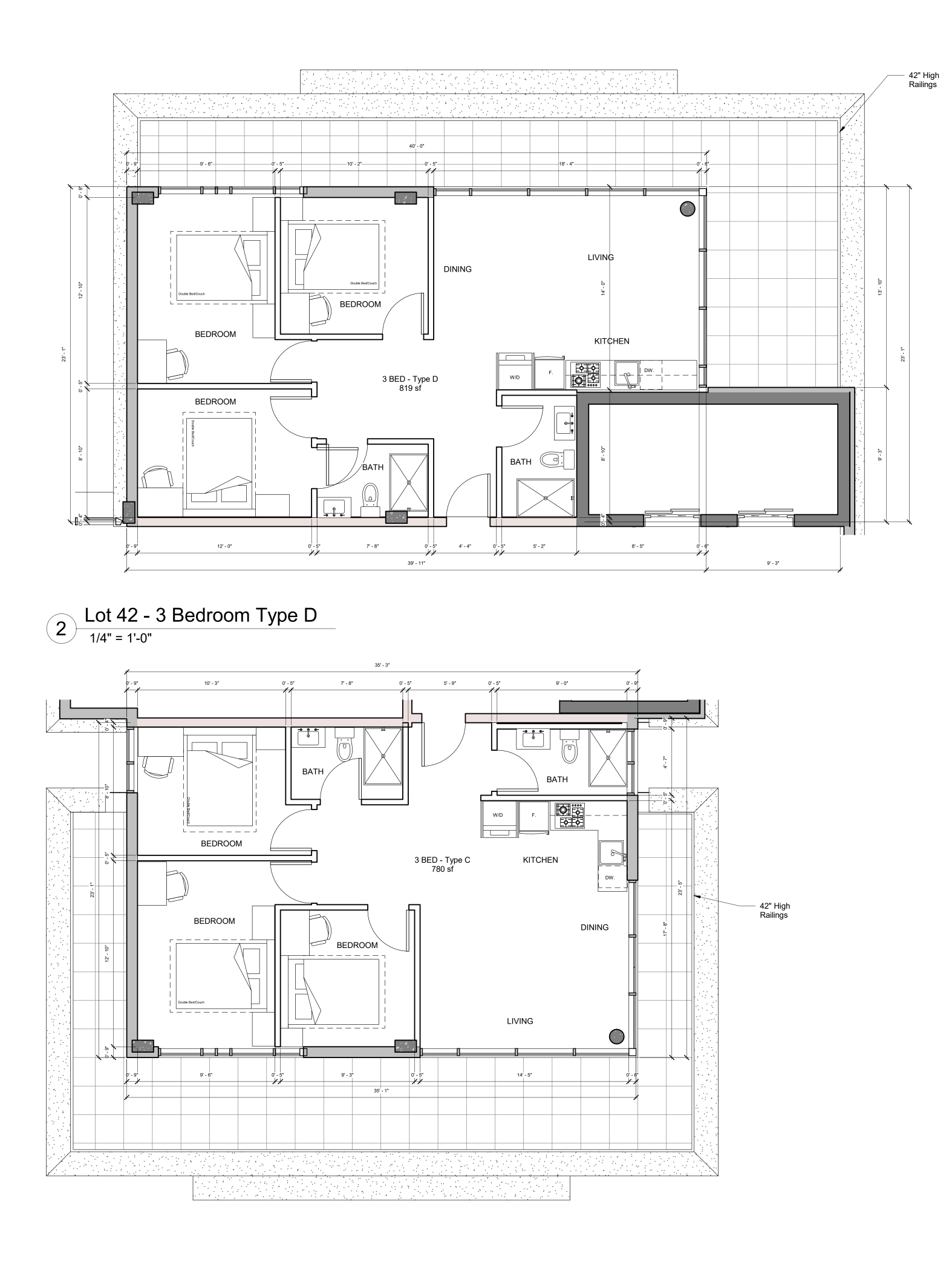
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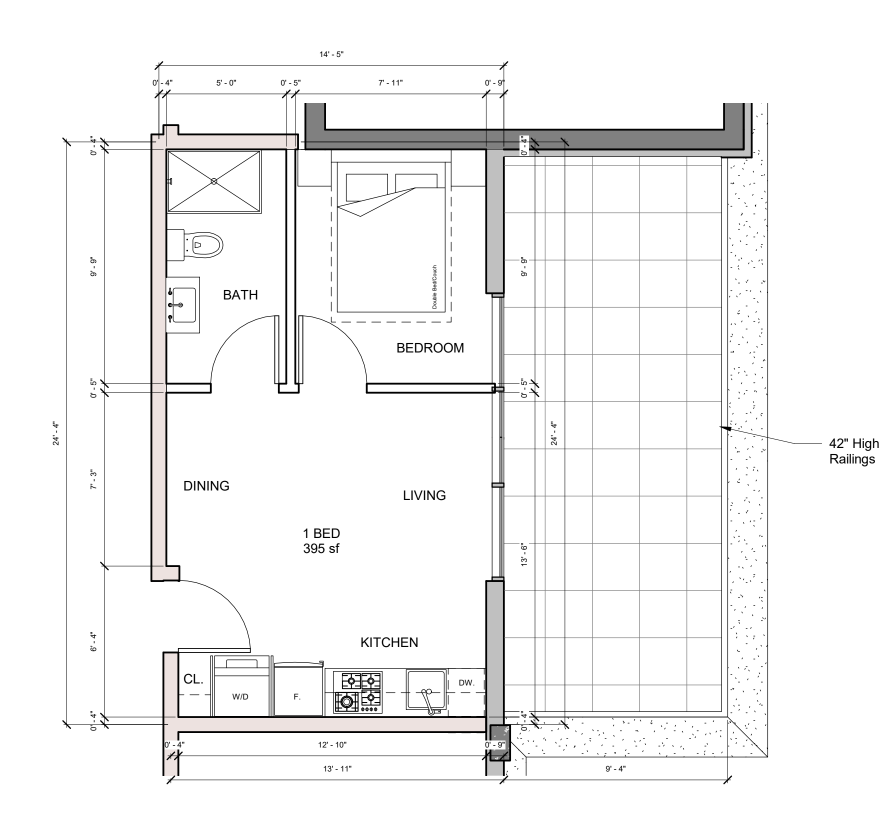
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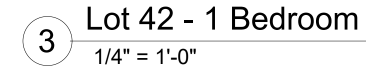
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## 1 Lot 42 - 3 Bedroom Type C 1/4" = 1'-0"







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Unit Plans - Lot 42	

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