937 VIEW STREET



Project Rendering - Main Entry Streetscape at View Street

LIST OF BRAWINGS

ARCHITECTURAL Project Data Site Plan Existing Site Plan Proposed Setback Plans Site Context - Shadow Analysis Site Context - Street Views Site Context - Street Views Site Context - Street Elevations Site Context - Materials Livability - Rendered Interior Views Level 1 Plan Levels 3-5 Plan Levels 6 Plan Levels 7-22 Plan Level 23 Plan Roof Plan **Building Elevations Building Elevations** Adjacent Buildings Analysis **Building Sections Building Sections**

LANDSCAPE

L1.01	Landscape Plan L1
L1.02	Landscape Plans Upper Levels
L1.03	Stormwater Mangement
L3.01	Planting Plan L1
L3.02	Planting Plan Upper Levels

CIVIL

C100	General Notes
C200	Site Servicing Plan
C300	Grading Plan
C400	BC Hydro Information Plan

24-04-10Issued for DP Revisions 823-11-28Issued for DP Revisions 723-08-15Issued for DP Revisions 623-05-09Issued for DP Revisions 521-12-20Issued for DP Revisions 421-05-04Issued for DP Revisions 320-08-12Issued for DP Revisions 220-01-08Issued for DP Revisions 119-10-02Issued for DP

Plot Date 23-12-12 Drawing File

Drawn By RCI Checked By ADI

Scale 1:1 Project Number 192

NOTE: All dimensions are shown in millimeters.

View St. Residential

937 View Street



dHKarchitects Victoria

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Revisions

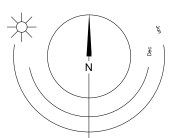
Bubbled areas indicate revisions compared to the previously submitted plans

Received Date:
April 16, 2024
Deemed Date:
September 27, 2023

937 VIEW STREET







LIST OF ABBR		ANNOTATIONS LEGENI
architectural drawings	ations are used on door, window, and finish schedules as well as on and details.	The following annotations are used or

architectural	drawings and details.				
ACST	Acrylic Stucco	H/C	Handicap	SPC	Solid Particleboard Core
ACT	Acoustical Tile	HM	Hollow Metal	ST	Structure
AFF	Above Finished Floor	HP	High Point	STL	Steel
AL	Aluminum	HSS	Hollow Steel Section	STN	Stain(ed)
AO	Auto-Opener	H/W	Hardware	STNT	Stone Tile
AP	Annunciator Panel	INSUL	Insulated	SS	Stainless Steel
BG	Building Grade	LAM	Laminated Glass	SVF	Sheet Vinyl Flooring
CEM	Cementitious Backing Board	LP	Low Point	TB	Towel Bar
Conc	Concrete	MDFB	Medium Density Fibreboard Base	T/D	Tempered / Double Glazed
CBK	Concrete Block	MR	Mirror	TLAM	Tempered Laminated Glass
C/L	Centerline	MP	Metal Panel	TGL	Tempered Glass
CPT	Carpet Tile	O/H	Overhead	TLGL	Translucent Glass
CT	Ceramic Tile	OW	Operable Window	TOC	Top of Concrete
C/W	Complete With	PF	Prefinished	TOD	Top of Drain
DD	Deck Drain	PLAM	Plastic Laminate	TOI	Top of Insulation
EB	Electric Bike Storage	PLS	Plaster	TOP	Top of Parapet
EL	Elevation	PSF	Pressed Steel Frame	TOS	Top of Slab
EPC	Epoxy Polymer Coating	PT	Paint	TOW	Top of Wall
EV	Electric Vehicle Parking	PTD	Paper Towel Dispenser	TP	Toilet Paper
EXP AGG	Exposed Aggregate	PTD/W	Paper Towel Dispenser / Waste	UNF	Unfinished (for GWB means taped and filled by not sanded to
EXT	Exterior	PTW	Paper Towel Waste		minimum ULC requirements where applicable)
FD	Floor Drain	RA	Roof Anchor	UNO	Unless Noted Otherwise
FEC	Fire Extinguisher Cabinet	RB	Rubber Base	U/S	Underside of
FFE	Finished Floor Elevation	RES	Resilient Flooring	VCT	Vinyl Composition Tile
FG	Finished Grade	RD	Roof Drain	VI	Vision Glass
GB	Grab Bar	RD-P	Roof Drain - Planter	VIS	Vinyl Impact Sheet
GBL	Glass Block	RWL	Rain Water Leader	VT	Vinyl Tile
GL	Glass	SAFI	Spray Applied Fibrous Insulation	VWC	Vinyl Wall Covering
GWG	Georgian Wire Glass	SCW	Solid Core Wood	WC	Water Closet
GWB	Gypsum Wallboard	SD	Soap Dispenser	WD	Wood
HC	Hollow Core	SL	Sealer	WPM	Waterproof Membrane
HCW	Hollow Core Wood	SP	Spandrel Glass	WRC	Water Repellant Coating

	201	ROOM NUMBER
	(101a)	DOOR NUMBER See Door Schedule
	(W-10)	WINDOW NUMBER See Window Schedule
	W1	WALL TYPE See Assemblies Schedule
	2.0 hr	RATED WALL DESIGNATION
ot sanded to	00.00	ELEVATION DATUM
	2440	CEILING HEIGHT
		AREA OF DROP CEILING
	1	KEYNOTE SYMBOL
	12	MATERIAL TAG
	1 A901	INTERIOR ELEVATION REFERENCE

W1 C1 F1 B1 ROOM FINISHES

The following annotations are used on

architectural drawings and details:

BEDROOM ROOM NAME &

PROJECT DESCRIPTION

937 VIEW STREET, VICTORIA, BC.

LEGAL DESCRIPTION: LOT A, OF LOTS 785, 786, and 787, VICTORIA CITY, PLAN 36505

ZONING BYLAW SUMMARY

BUILDING DESCRIPTION: 23 STOREY RESIDENTIAL BUILDING

RESIDENTIAL RENTAL R-48 HARRIS GREEN DEVELOPMENT PERMIT AREA: DPA 713 (HC)

FLOOR AREA 676 m² (7 276 s.f.) Level 1: Level 2: 801 m² (7 622 s.f.)

Level 3-5: 801 m² (8 622 s.f.) x 3 = 2 403 m² 477.5 m² (5 140 s.f.) x 17 = 8 118 m² , 327 m² (6 168 s.f.) Level 6-22: Level 23: TOTAL PROPOSED: 12 325 m² (132 665 s.f.)

OPEN SITE SPACE: 31% **GREEN STORMWATER INFRASTRUCTURE:**

*Minimum 30% of paving area, refer to Landscape drawing L1 01

17.7 m (GEODETIC AVG GRADE) GRADE OF BUILDING: See Site Plan for Grade Calculations

HEIGHT OF BUILDING:

SETBACKS: FRONT (View Street): REAR (S): SIDE (È): SIDE (W):

NUMBER OF STOREYS: 23 STOREYS SUITE COMPOSITION: 1 Bed / 1 Bath <45m²: 2 Bed / 1 Bath <45m²: 3 Bed / 1 Bath > 45m²:

3 Bed / 2 Bath > 45m²: TOTAL:

RESIDENTIAL PARKING:

BICYCLE PARKING: Required Long Term: Provided Long Term: Required Short Term:

271 (25% EB) 299 Total

PROJECT DIRECTORY

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shane@ryzuk.com

BUILDING CODE SUMMARY

REFERENCED DOCUMENTS: BRITISH COLUMBIA BUILDING CODE 2024 - PART 3 CANADIAN STANDARDS ASSOCIATION B651-18

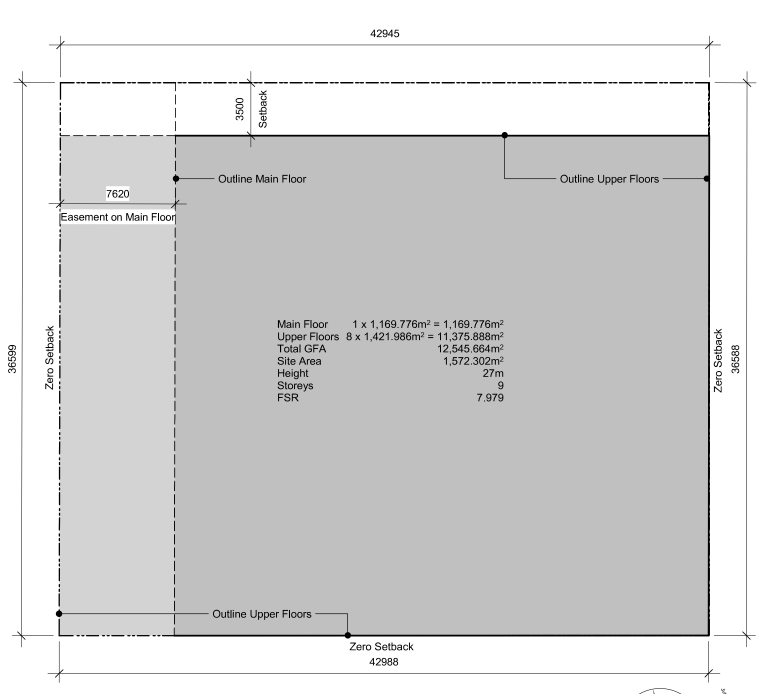
MAJOR OCCUPANCY CLASSIFICATION: GROUP C - RESIDENTIAL

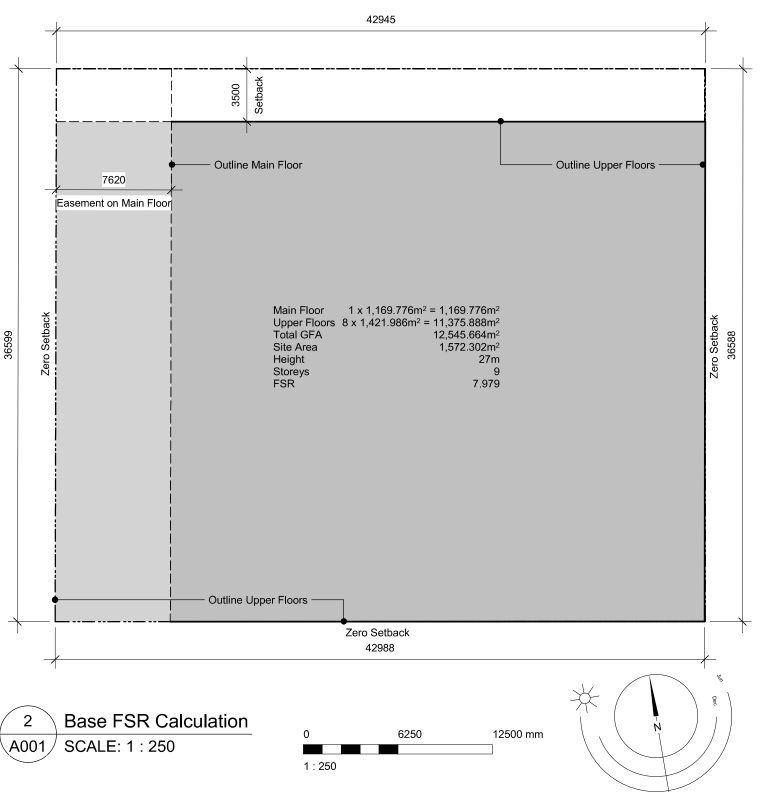
BUILDING HEIGHT: 23 STOREYS NUMBER OF STREETS FACING:

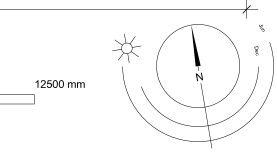
ACCESSIBLE FACILITIES ACCESSIBLE ENTRANCE

CONSTRUCTION REQUIREMENTS: 3.2.2.47 GROUP C, ANY HEIGHT, ANY AREA, SPRINKLERED NON-COMBUSTIBLE CONSTRUCTION WITH 2 HR MIN. FIRE RESISTANCE RATING TO FLOORS AND LOADBEARING

ADDITIONAL REQUIREMENTS FOR HIGH BUILDINGS
• Ref. 3.2.6.1 (1)(d)







23-12-12 Drawing File RCI Checked By As indicated Project Number NOTE: All dimensions are shown in millimeters. View St. Residential

24-04-10

23-08-15

23-05-09

21-05-04

20-08-12

20-01-08

19-10-02

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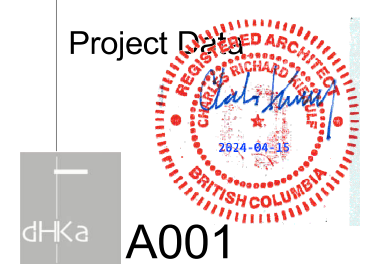
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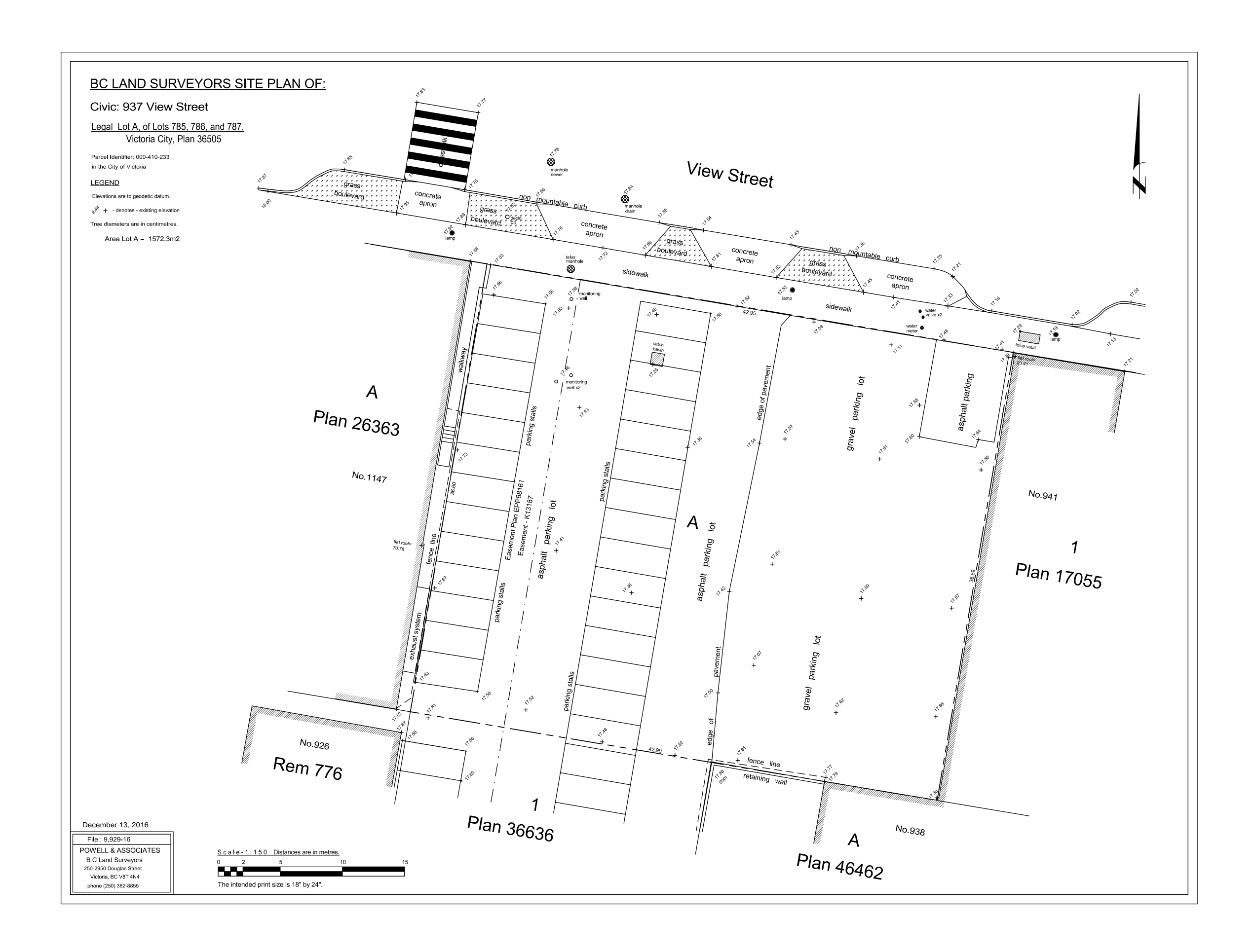
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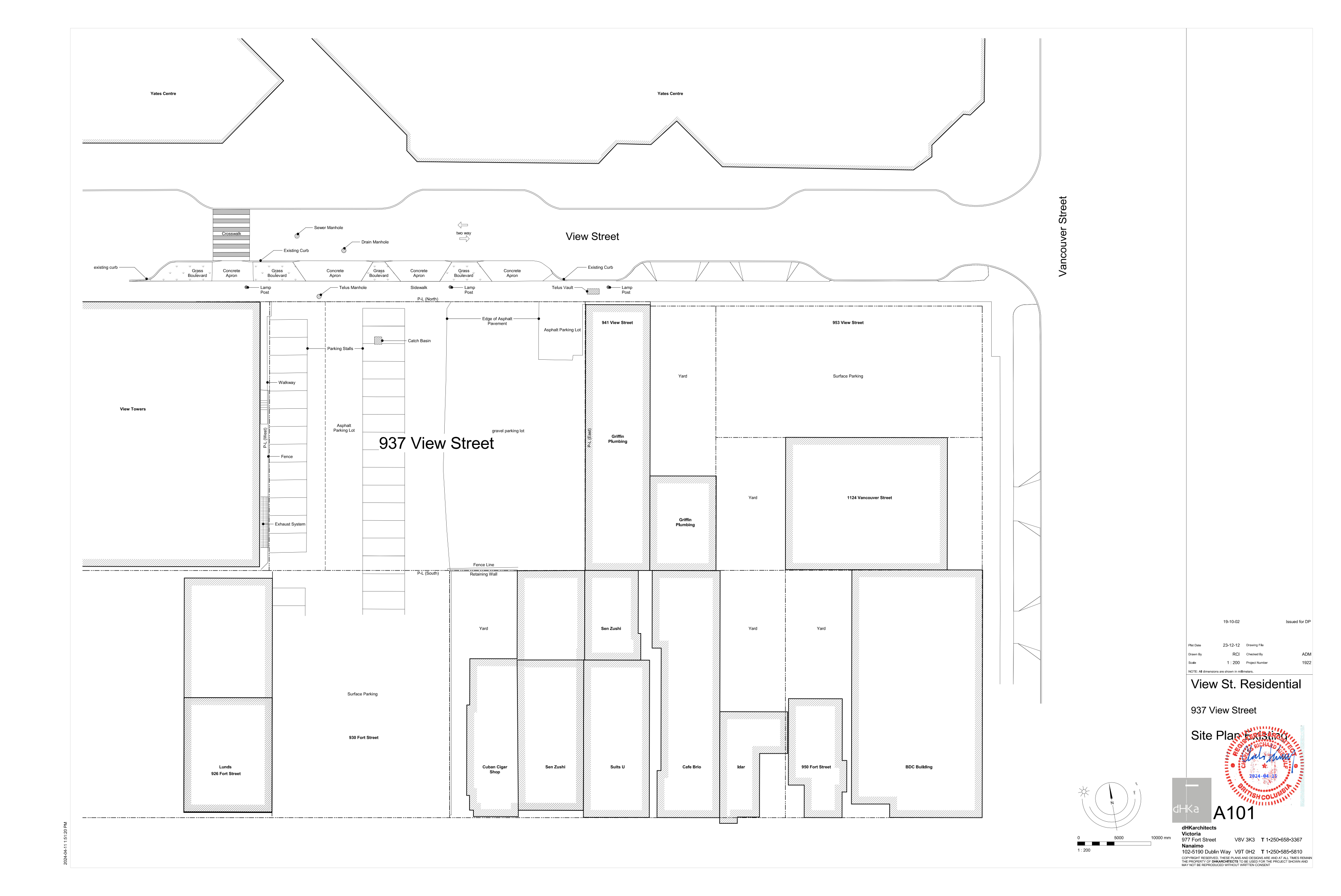
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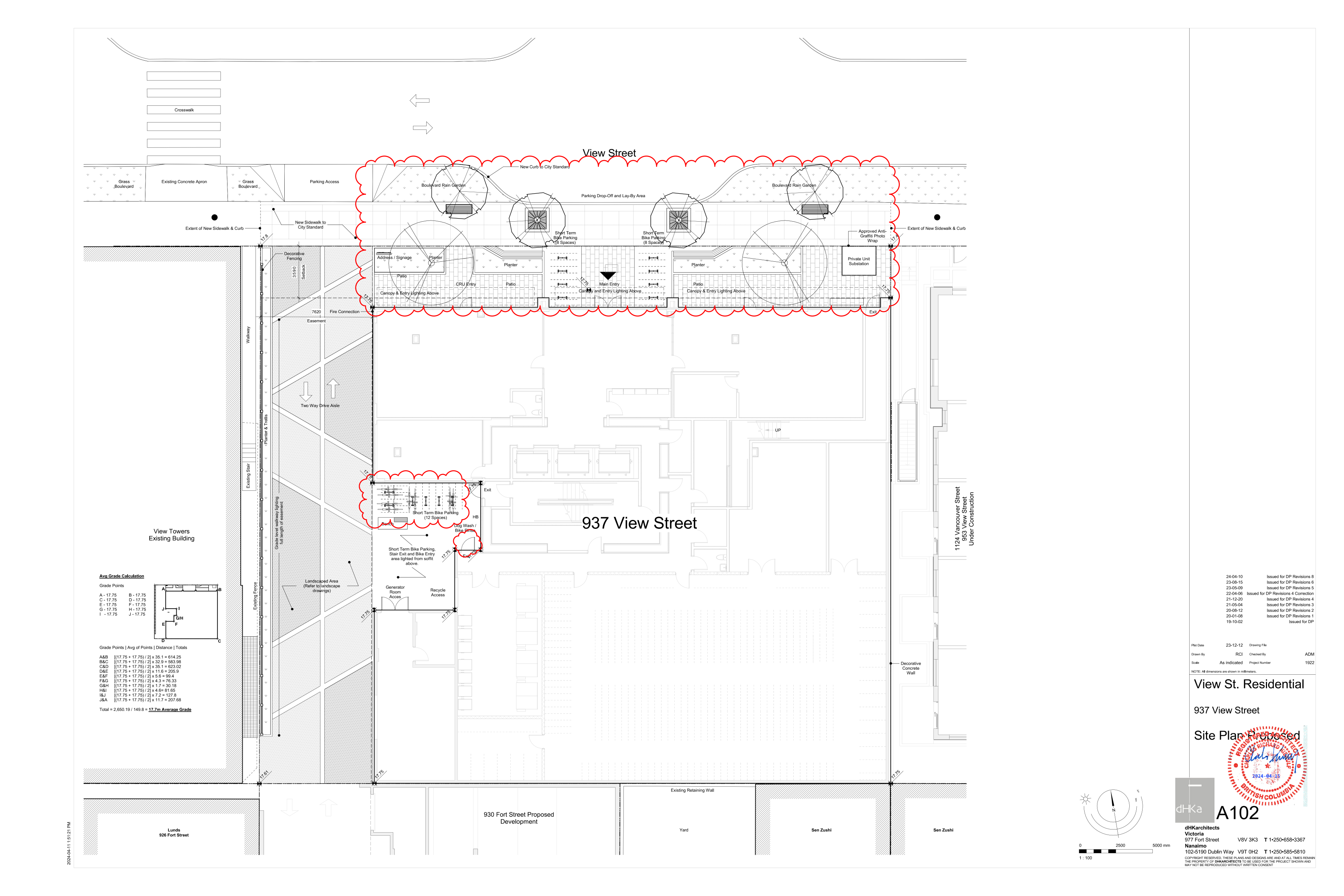


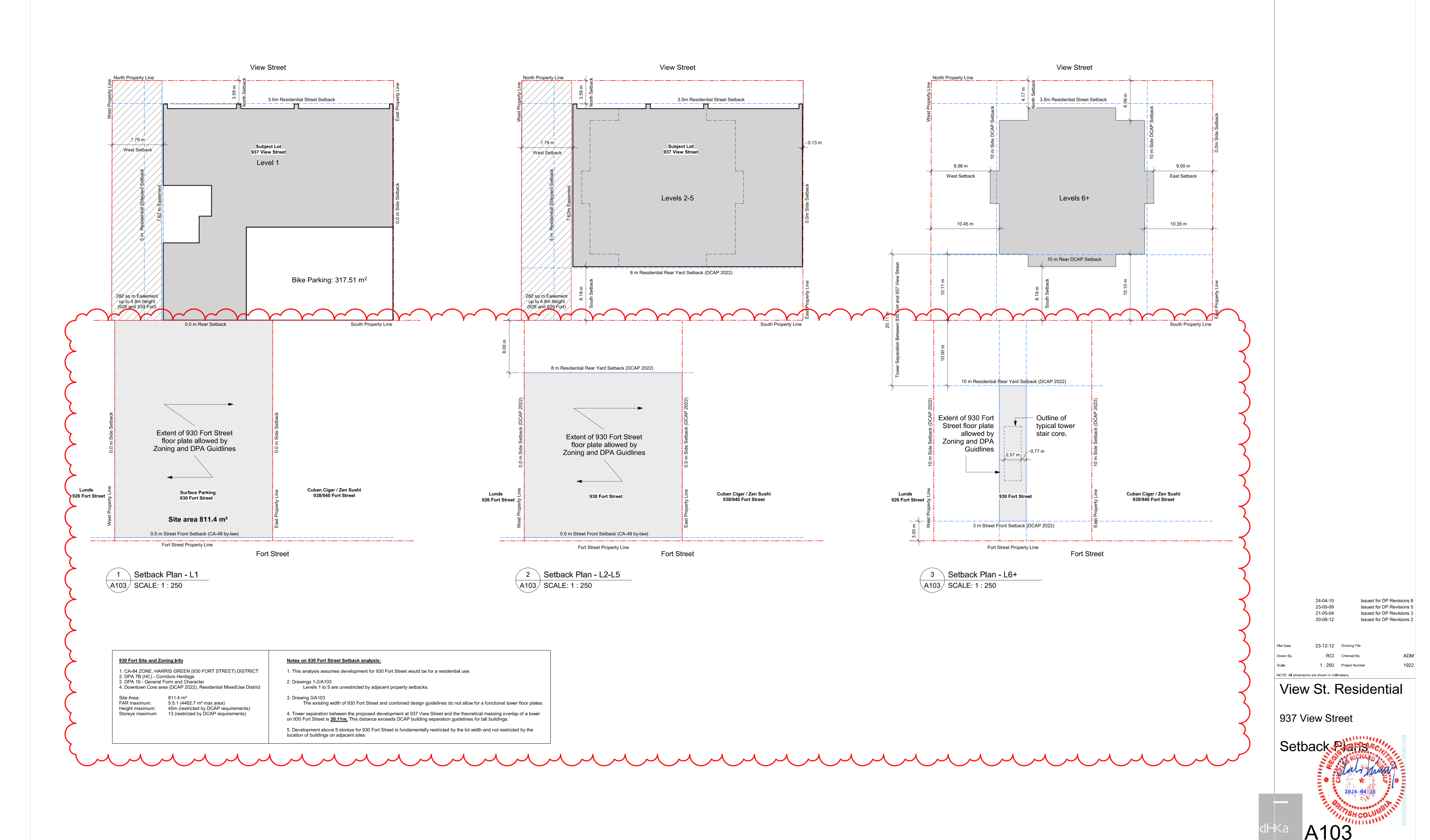


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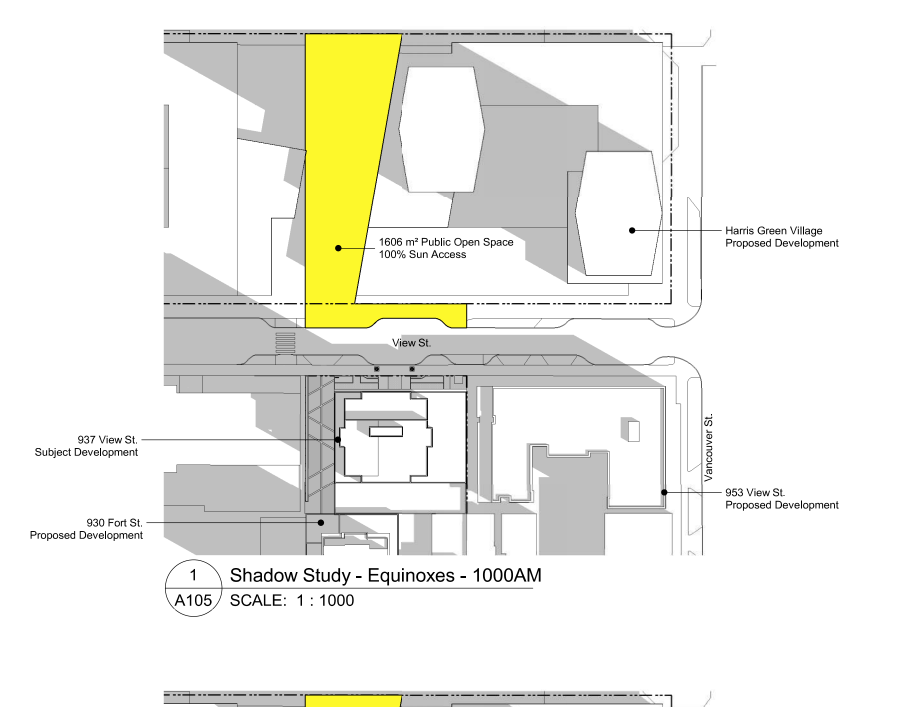


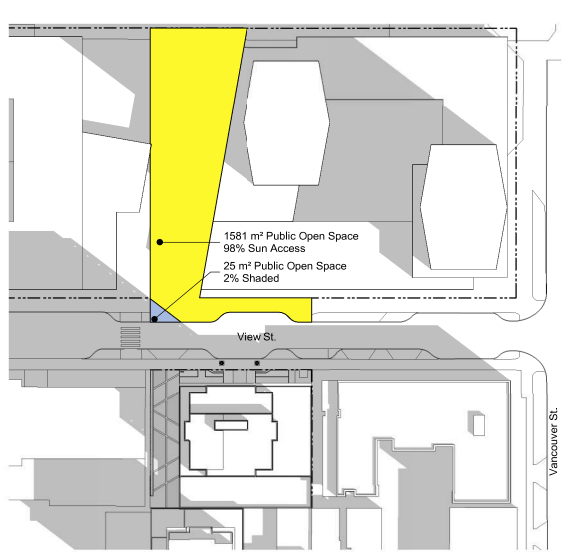




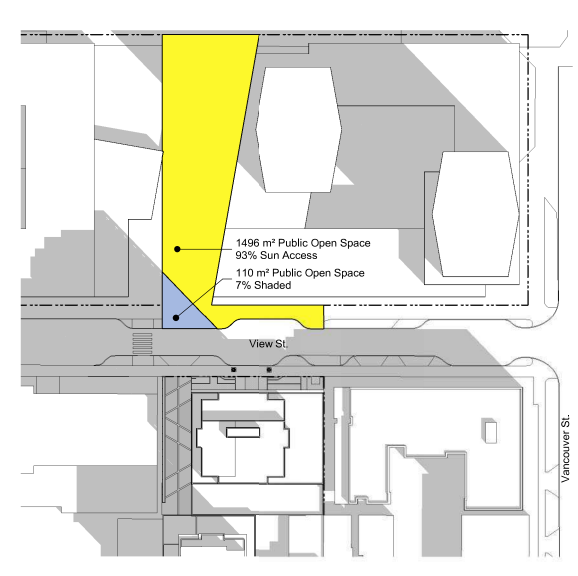
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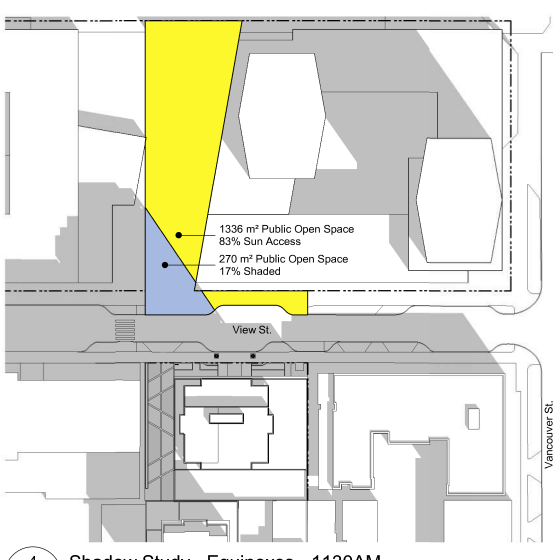




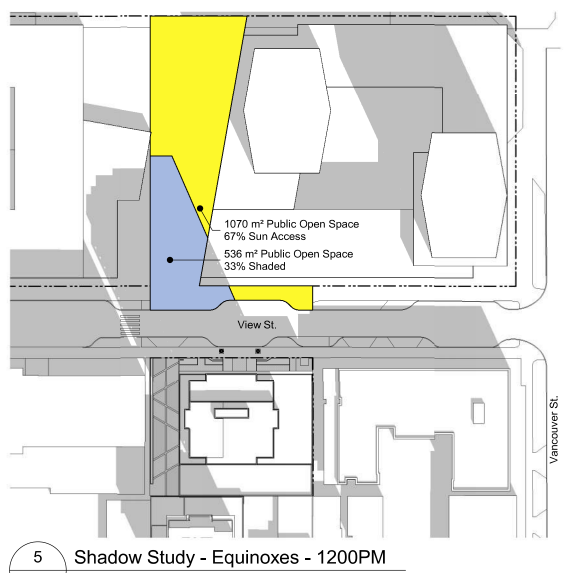
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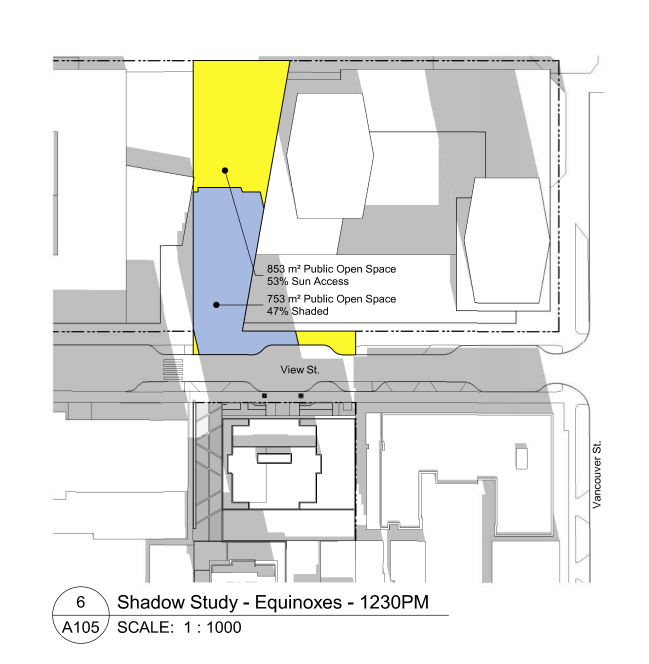
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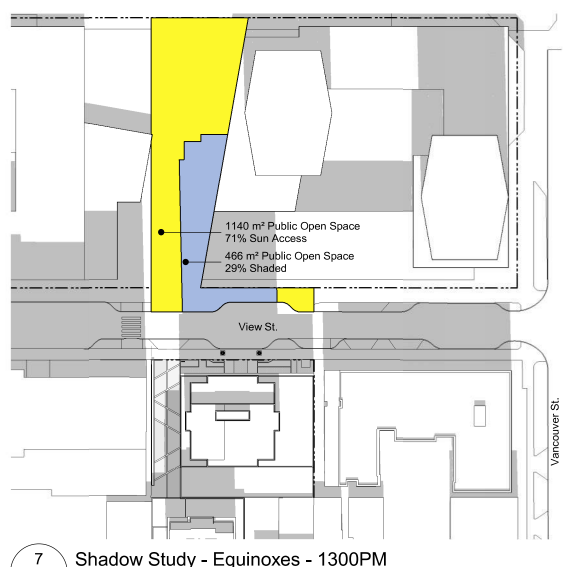


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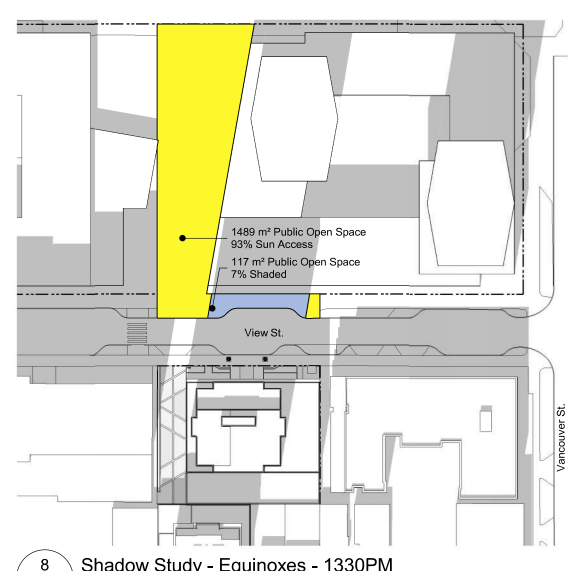


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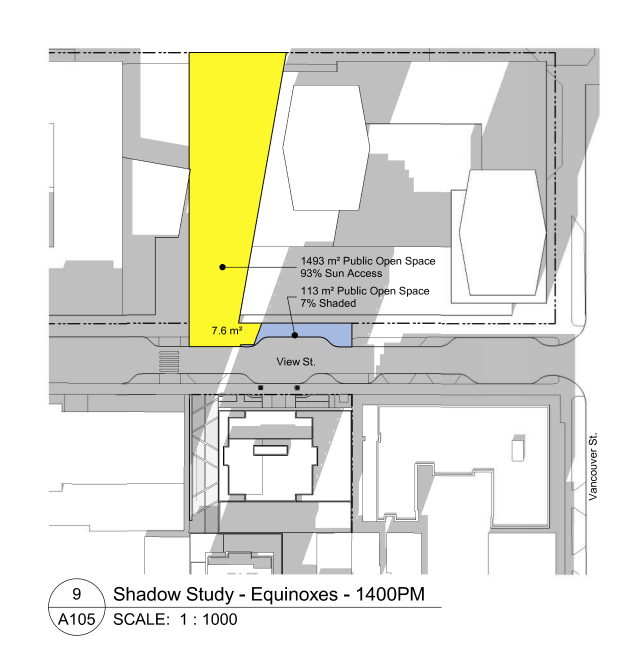


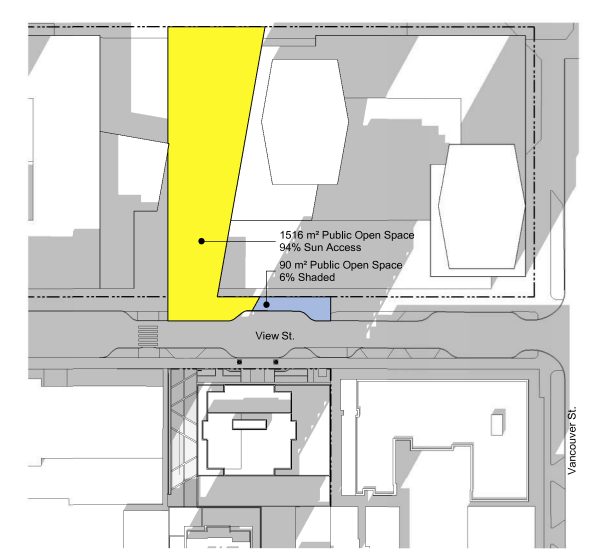


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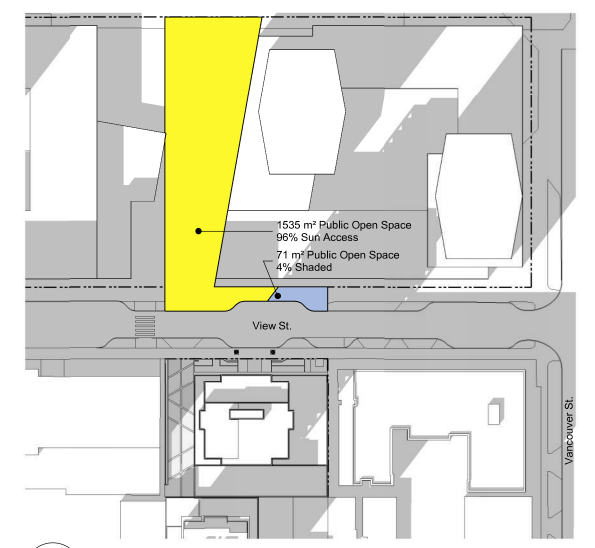


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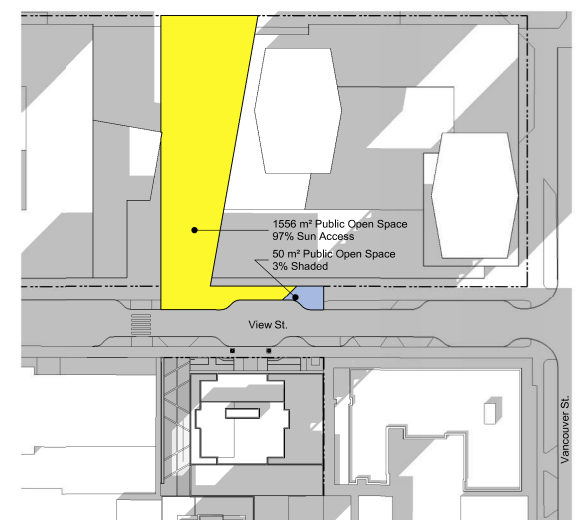




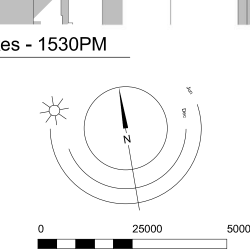
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Shadow Study - Equinoxes - 1500PM
A105 SCALE: 1:1000



Shadow Study - Equinoxes - 1530PM
A105 SCALE: 1:1000



1:1000

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20-01-08

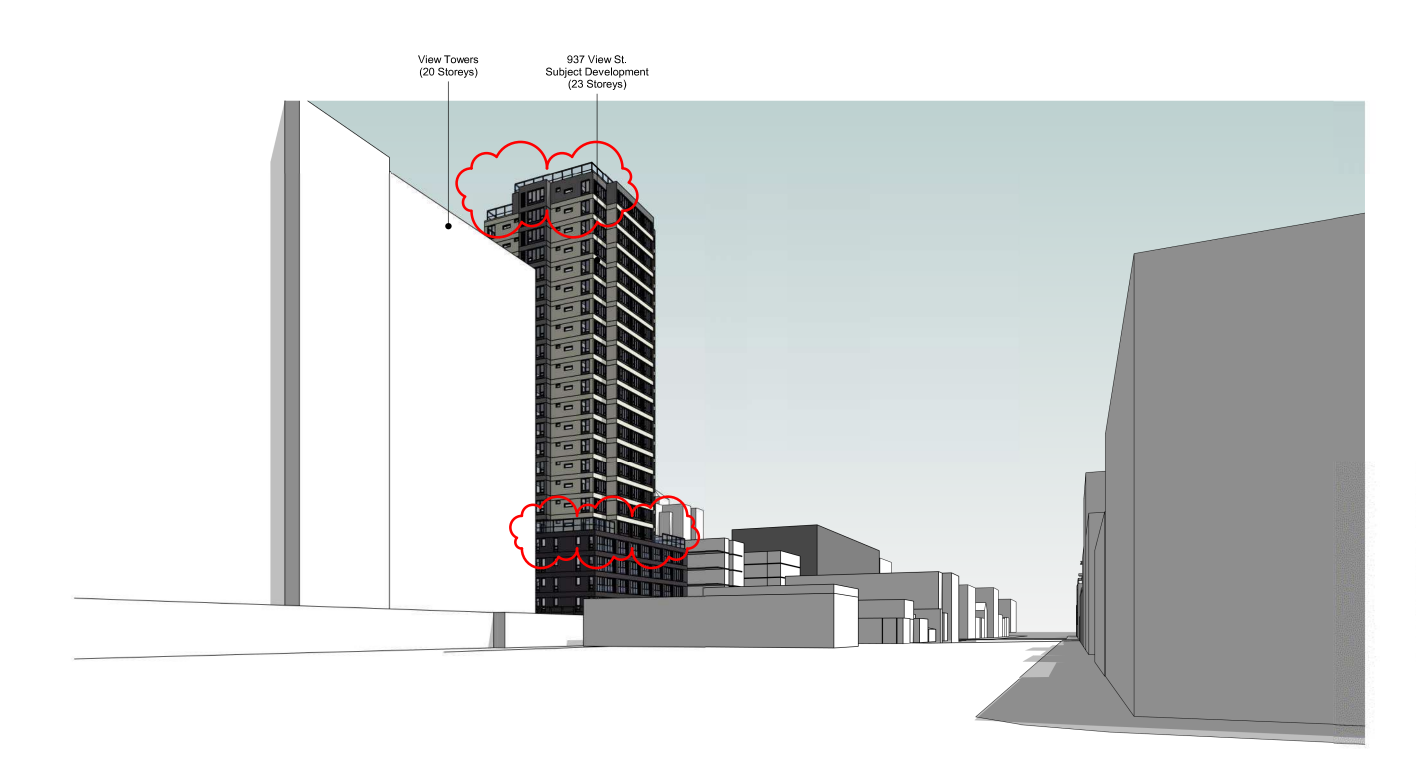
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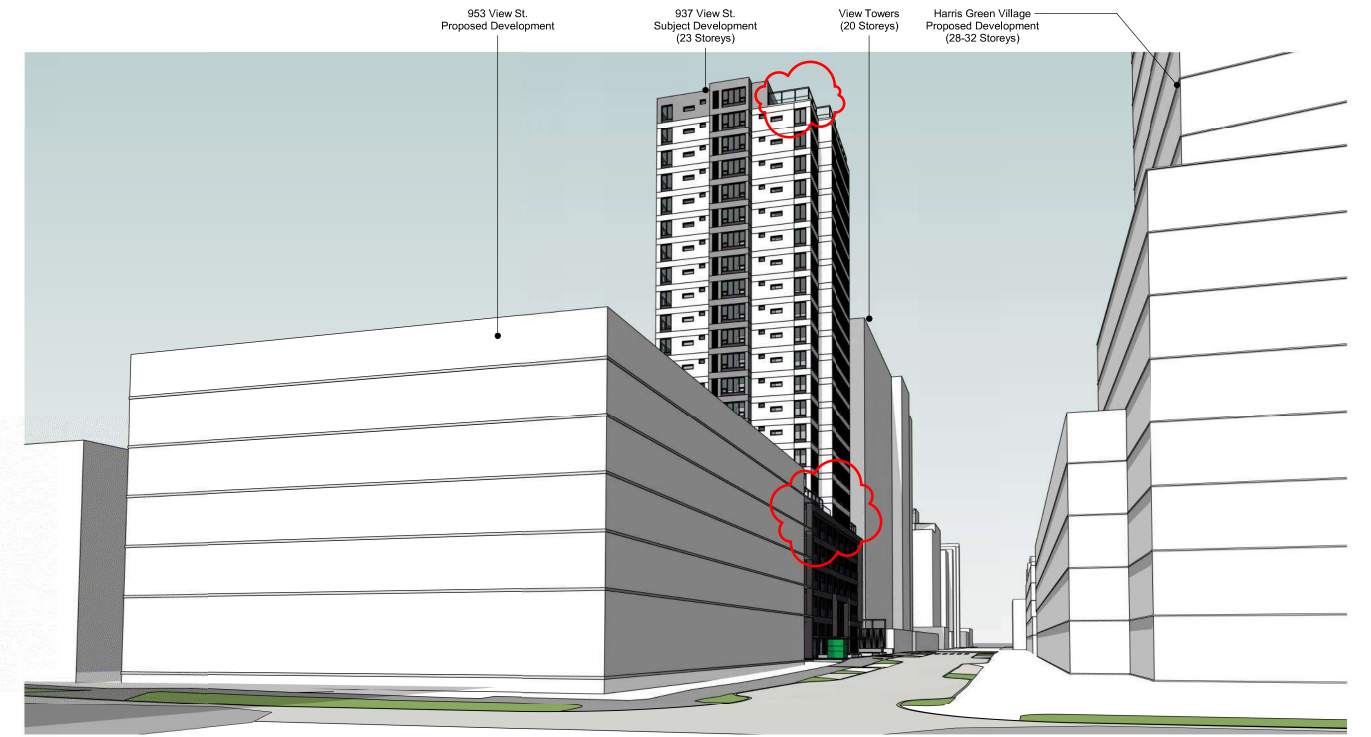
937 View Street

Site Content

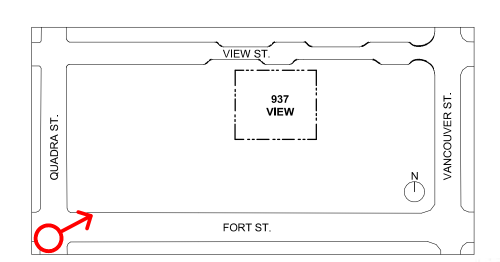
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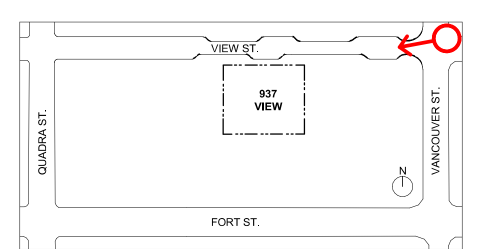


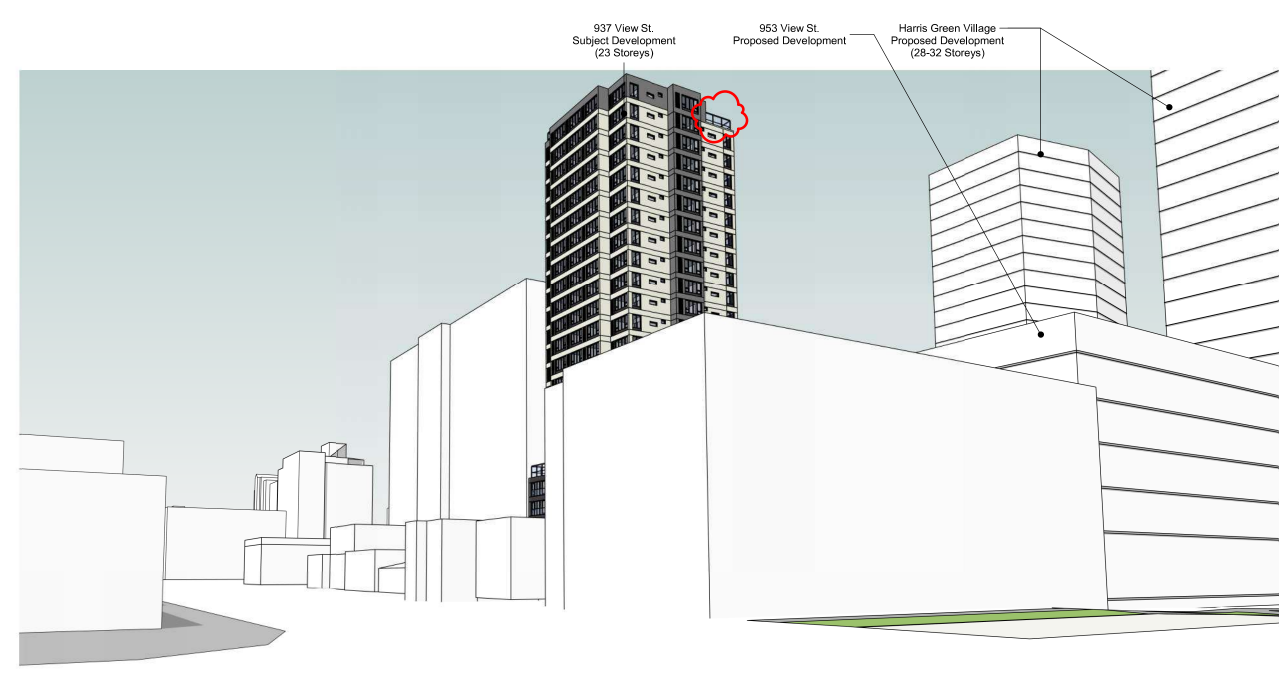


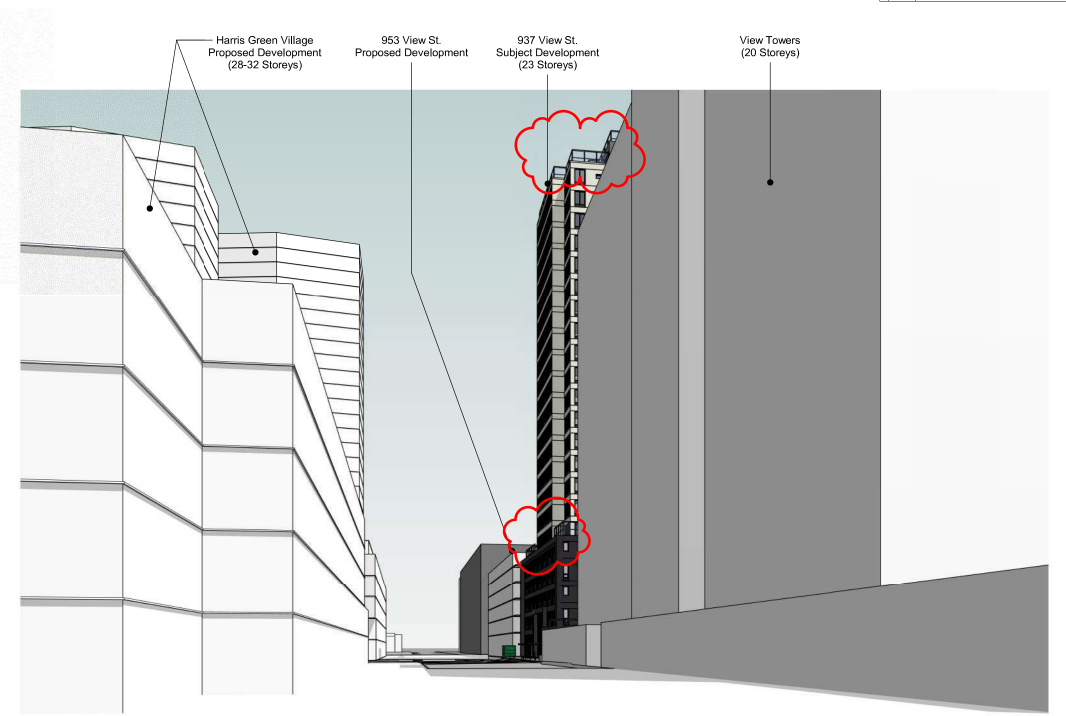
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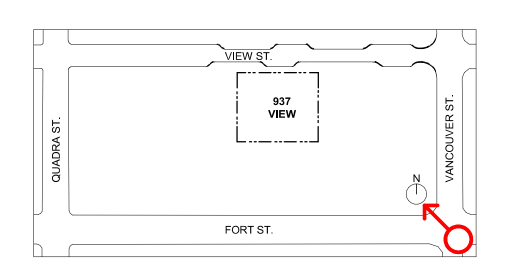
2 Street Perspective - View & Vancouver - NE Corner



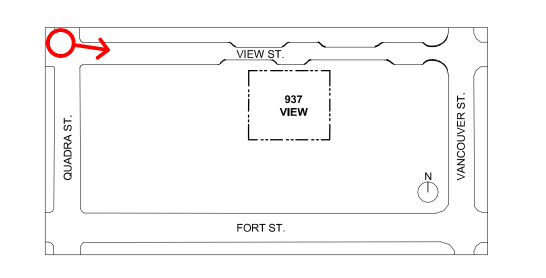




3 Street Perspective - Fort & Vancouver - SE Corner A107



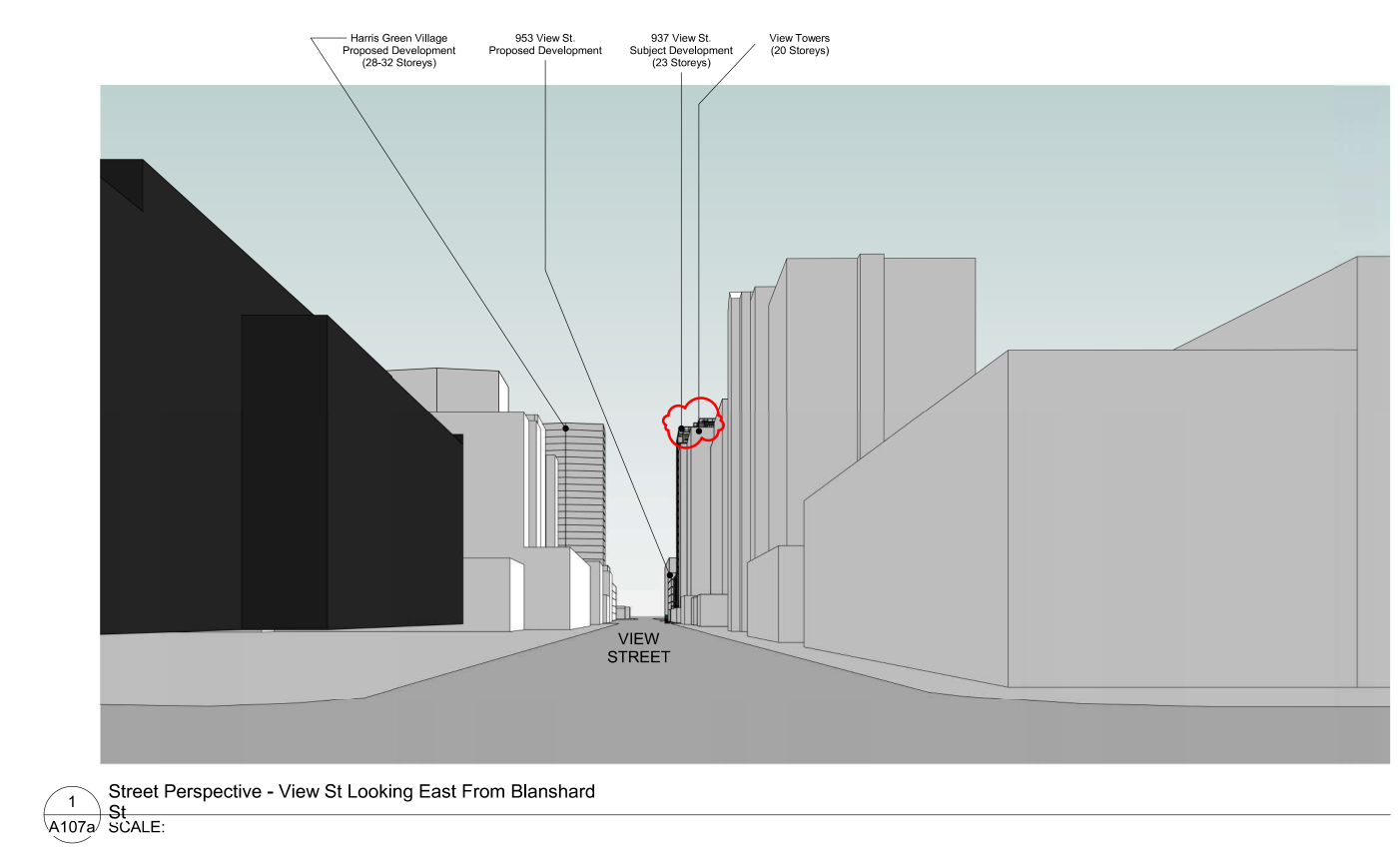
4 Street Perspective - View & Quadra - NW Corner A107

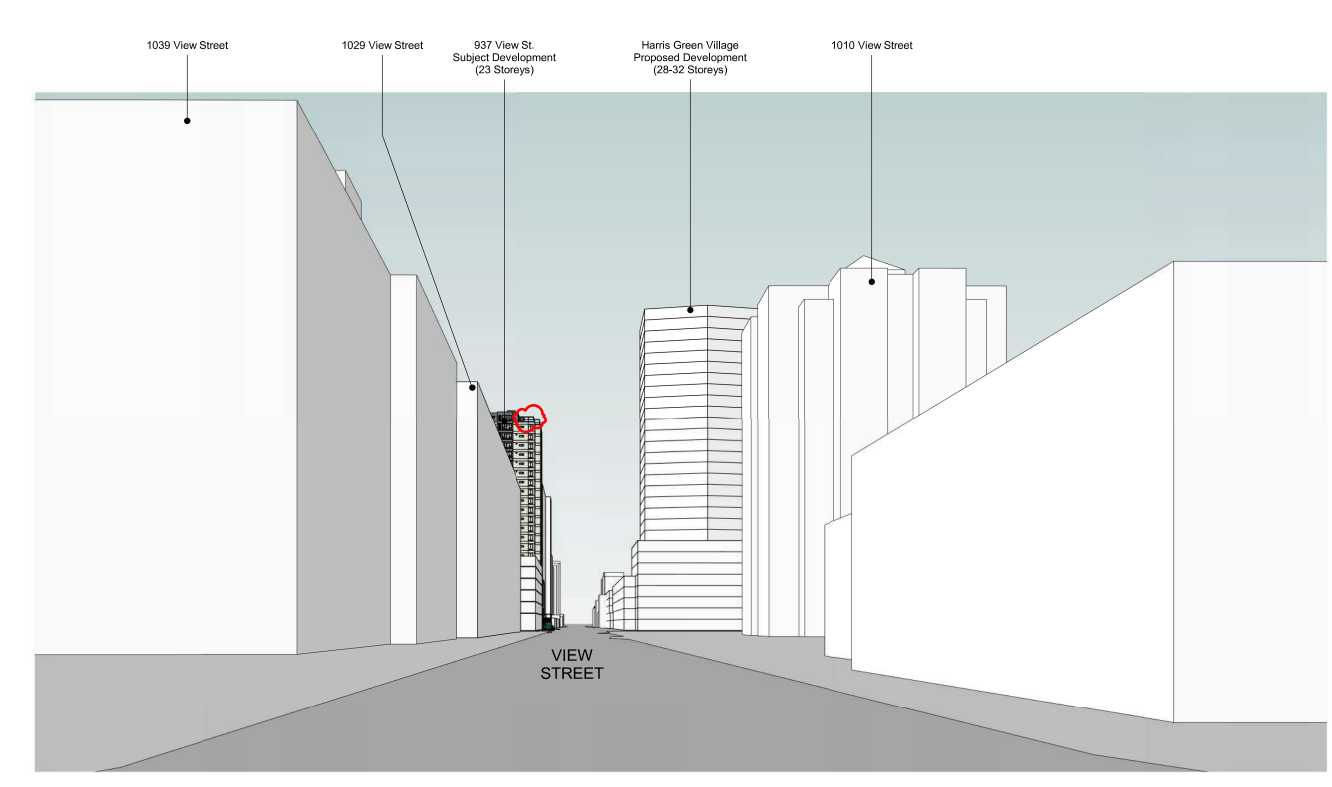


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20-01-08 Issued for DP Revisions 1
19-10-02 Issued for DP Revisions 1
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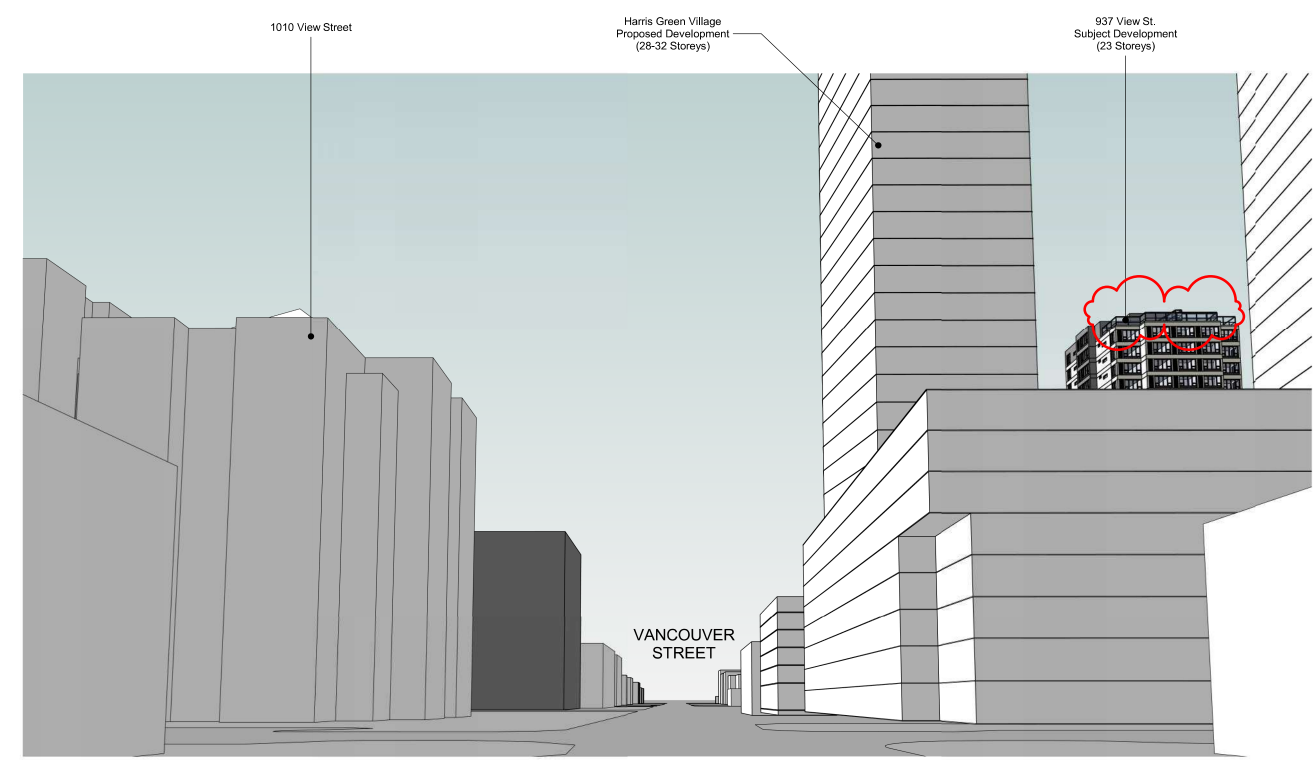
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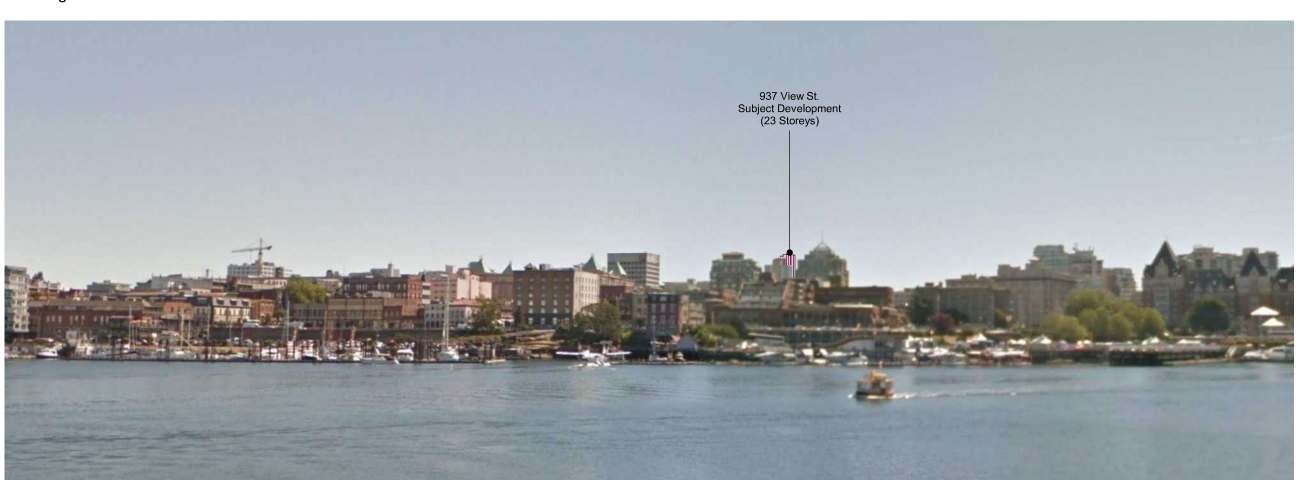
3 Street Perspective - View St Looking West From Cook St A107a SCALE:



Street Perspective - Vancouver St Looking South From Yates St SCALE:



Existing View of Downtown From Laurel Pt.



Modeled View of Downtown From Laurel Pt. With Proposed Development

4 DCAP View Cone From Laurel Pt

A107a SCALE: 1:100

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NOTE: All dimensions are shown in millimeters.

View St. Residential

937 View Street

A107a

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1 Street Elevation - North

A108 | SCALE: 1 : 300

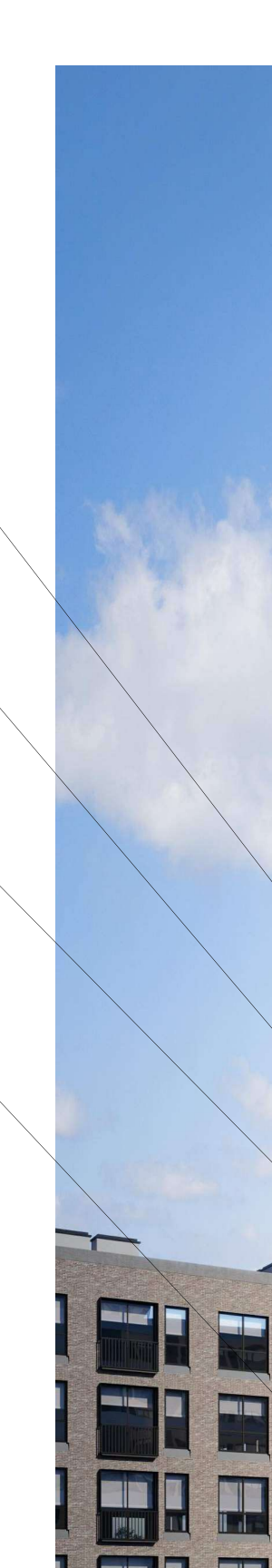
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Tempered and Laminated Structural Glass Guardrail w/

Aluminum Cap Rail

Anodized

Three

Signage

Dimensional Backlit Address

Window Wall System w/ Low E

Insulated Glass & LED Coloured

Backlit Feature

Painted Metal —

Gates, Trellis, Guards & Fencing



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23-12-12 Drawing File

View St. Residential

937 View Street



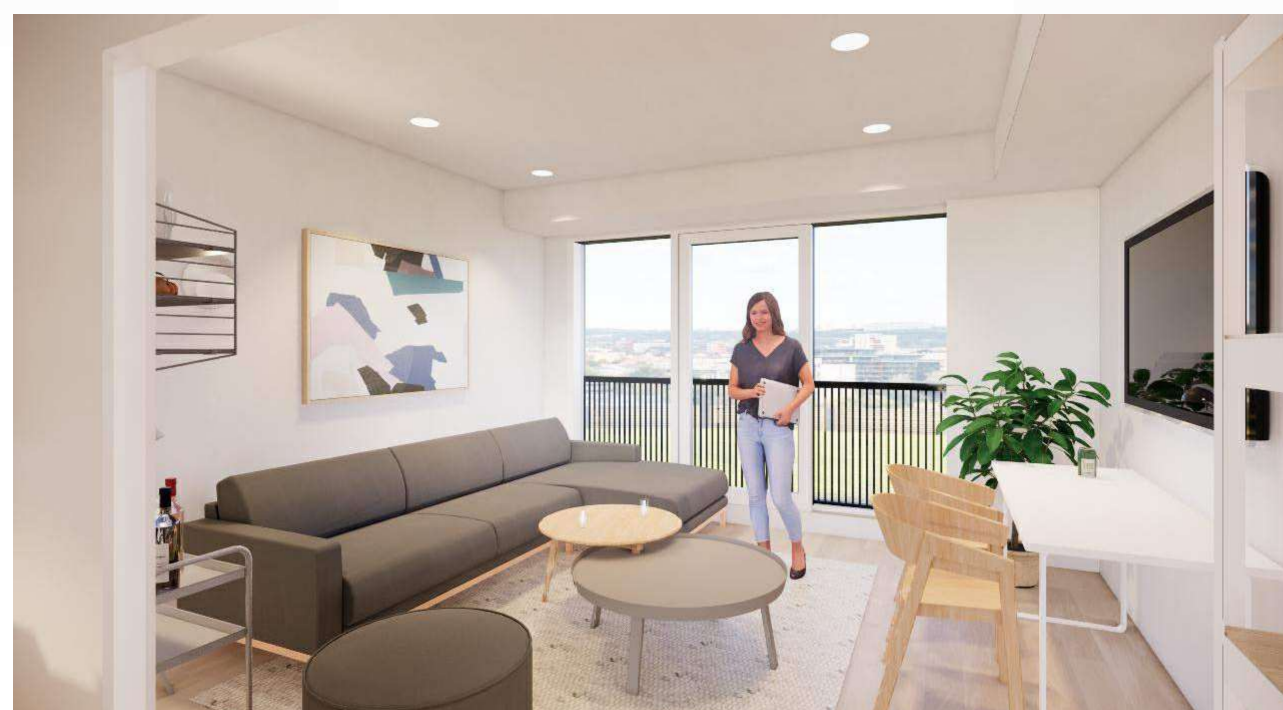
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1 3 6 5

Rendered Plan View of Unit Type C (NTS)

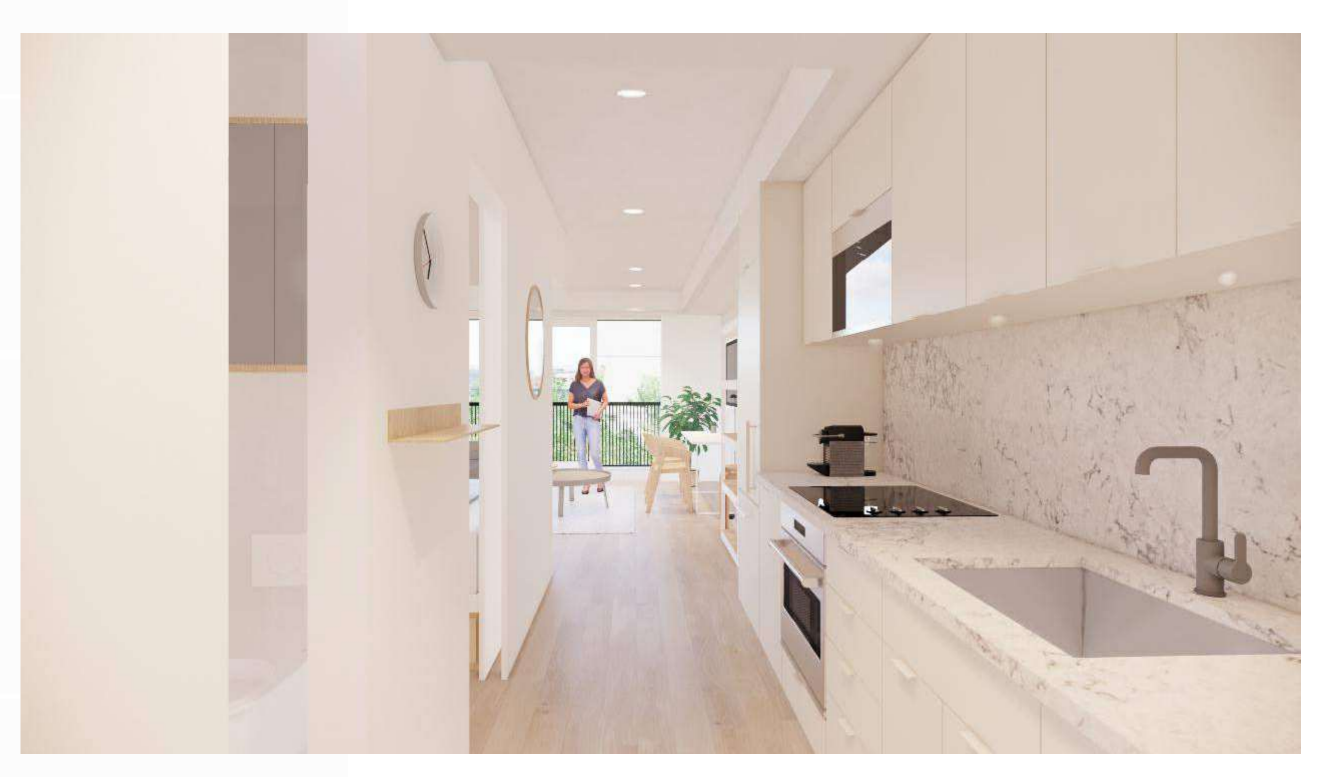




Rendered View of Living Area

LIVABILITY NOTES

- 33 m sq average size (min 32.16 max 33.09 m sq)
 Juliette Balcony and full height windows on primary elevation for light and air access.
 Built in storage and bedroom furniture.
- 4. W/D in every unit.
- 5. Three piece bathrooms with built in linen storage and medicine cabinets.
 6. Full featured galley style kitchen and cabinets including tub style stailess steel sink, microwave, electric induction range and electric oven.
 7. Living area sized for flexibility with prewired for high speed data / cable.
 8. High ceilings with high performance LED lighting.



Rendered View of Kitchen Area

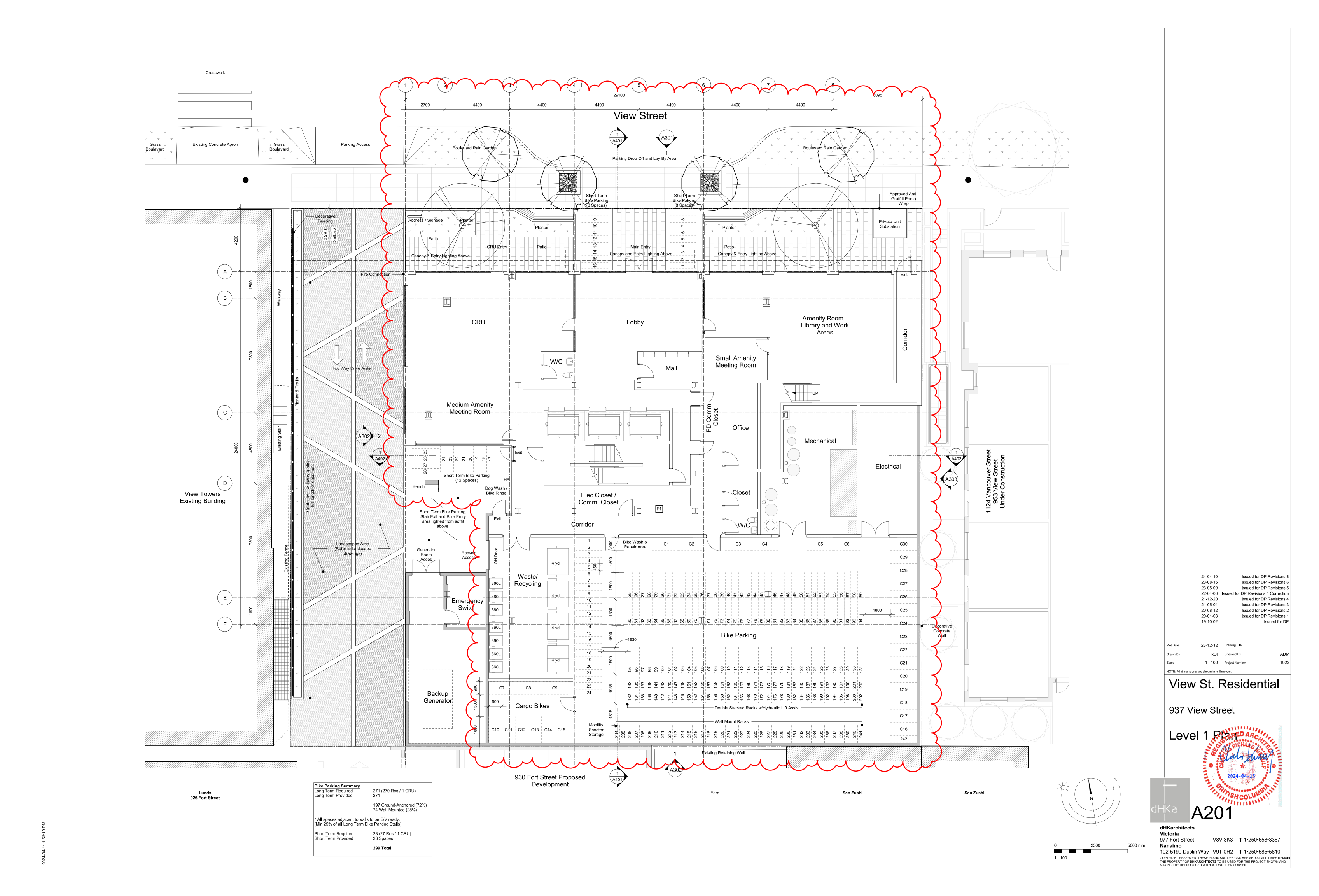


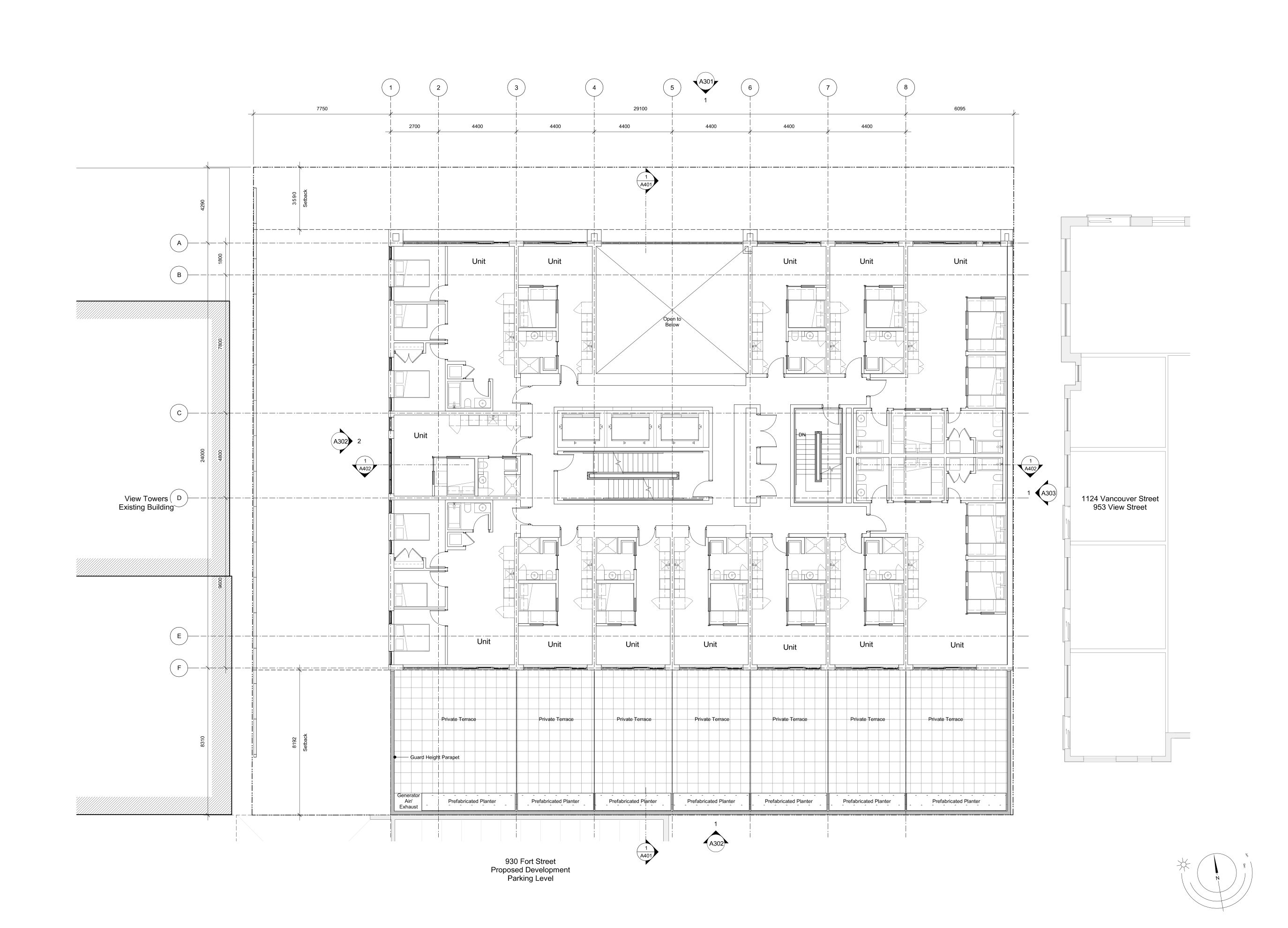
Rendered View of Living and Bedroom Area



Victoria 977 Fort Street

V8V 3K3 **T** 1•250•658•3367





23-08-15 Issued for DP Revisions 6 23-05-09 Issued for DP Revisions 5 Issued for DP Revisions 3 21-05-04 20-08-12 20-01-08 Issued for DP Revisions 2 Issued for DP Revisions 1 19-10-02 Issued for DP

23-12-12 Drawing File 1:100 Project Number NOTE: All dimensions are shown in millimeters.

View St. Residential

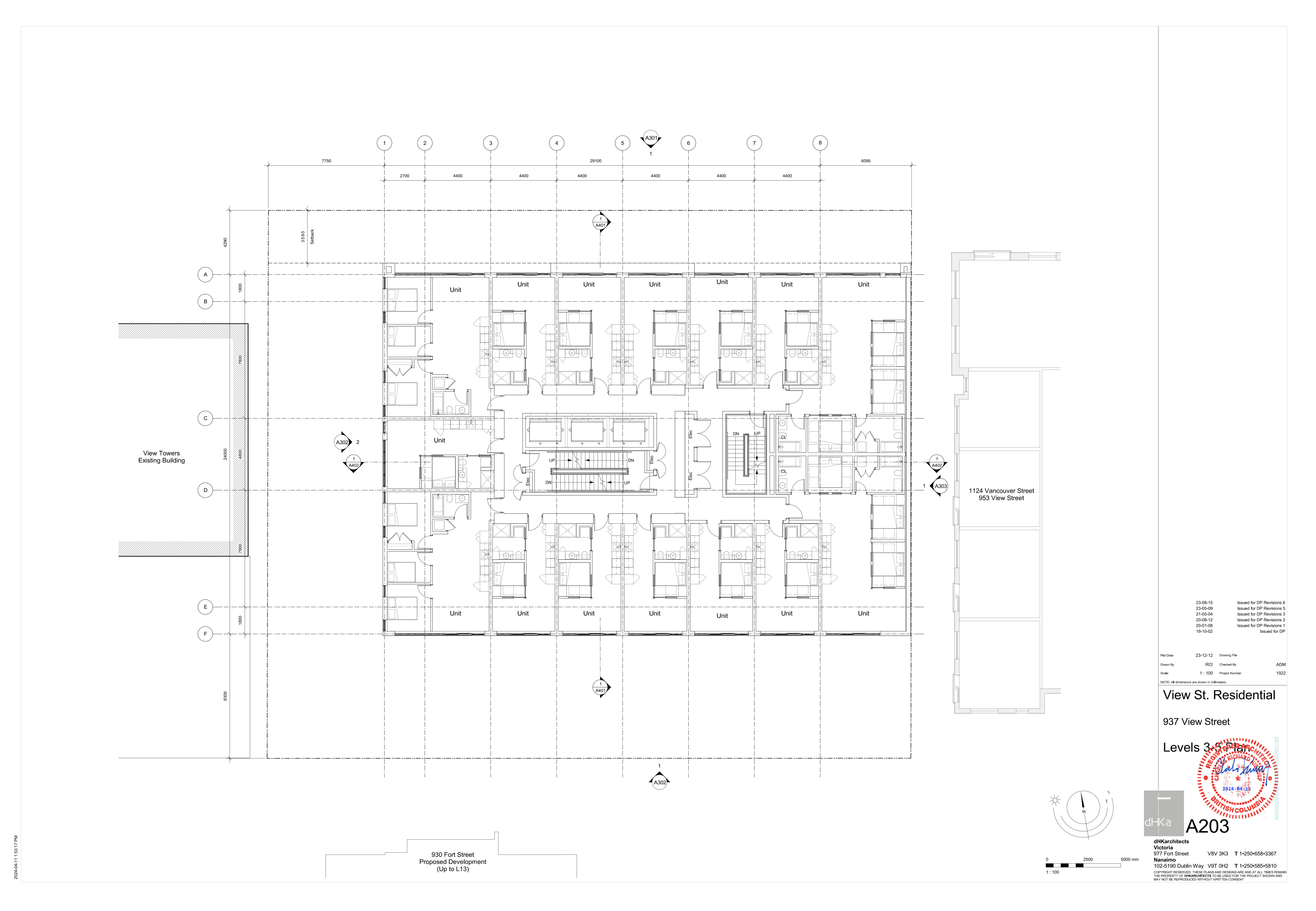
937 View Street

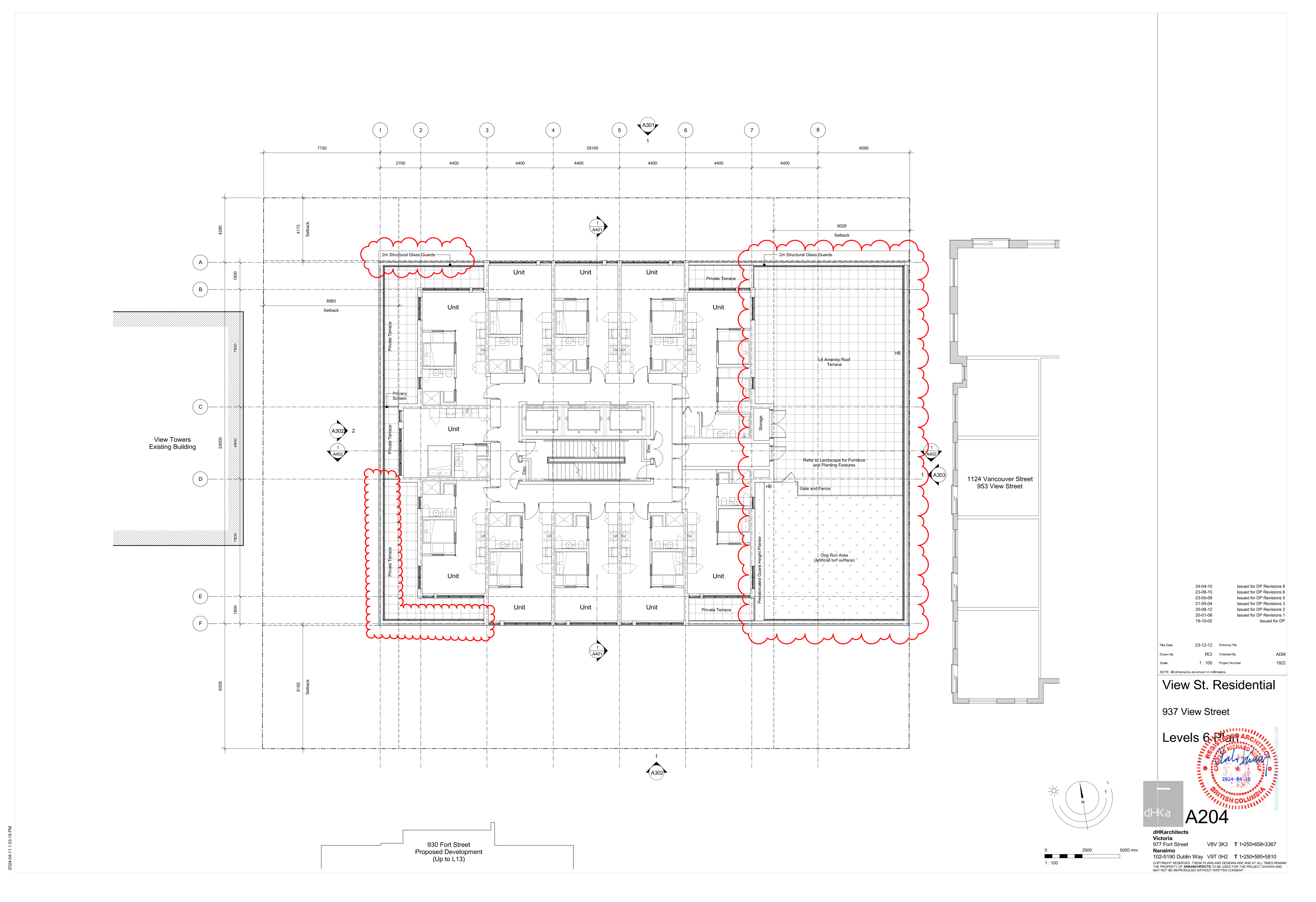


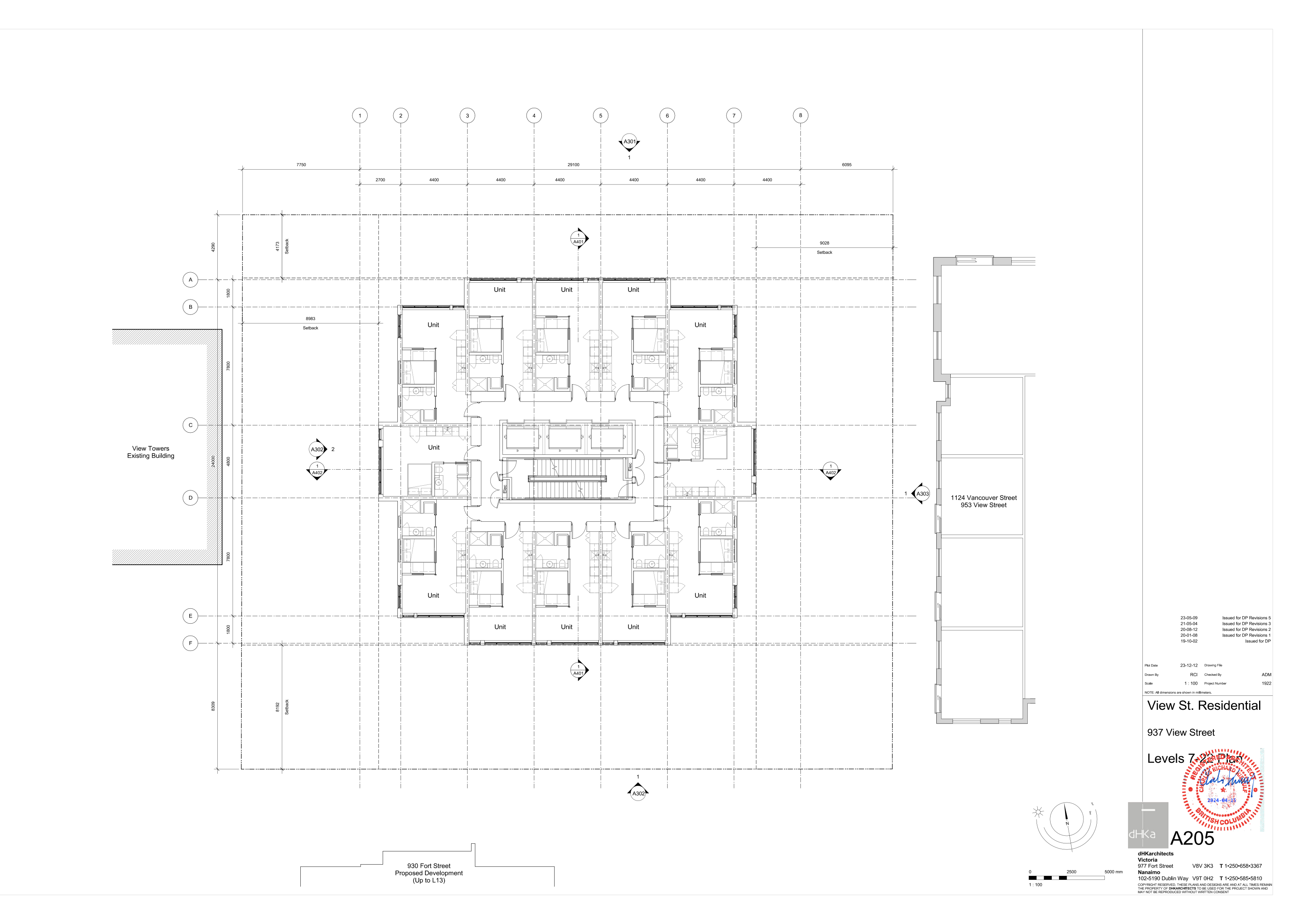
5000 mm

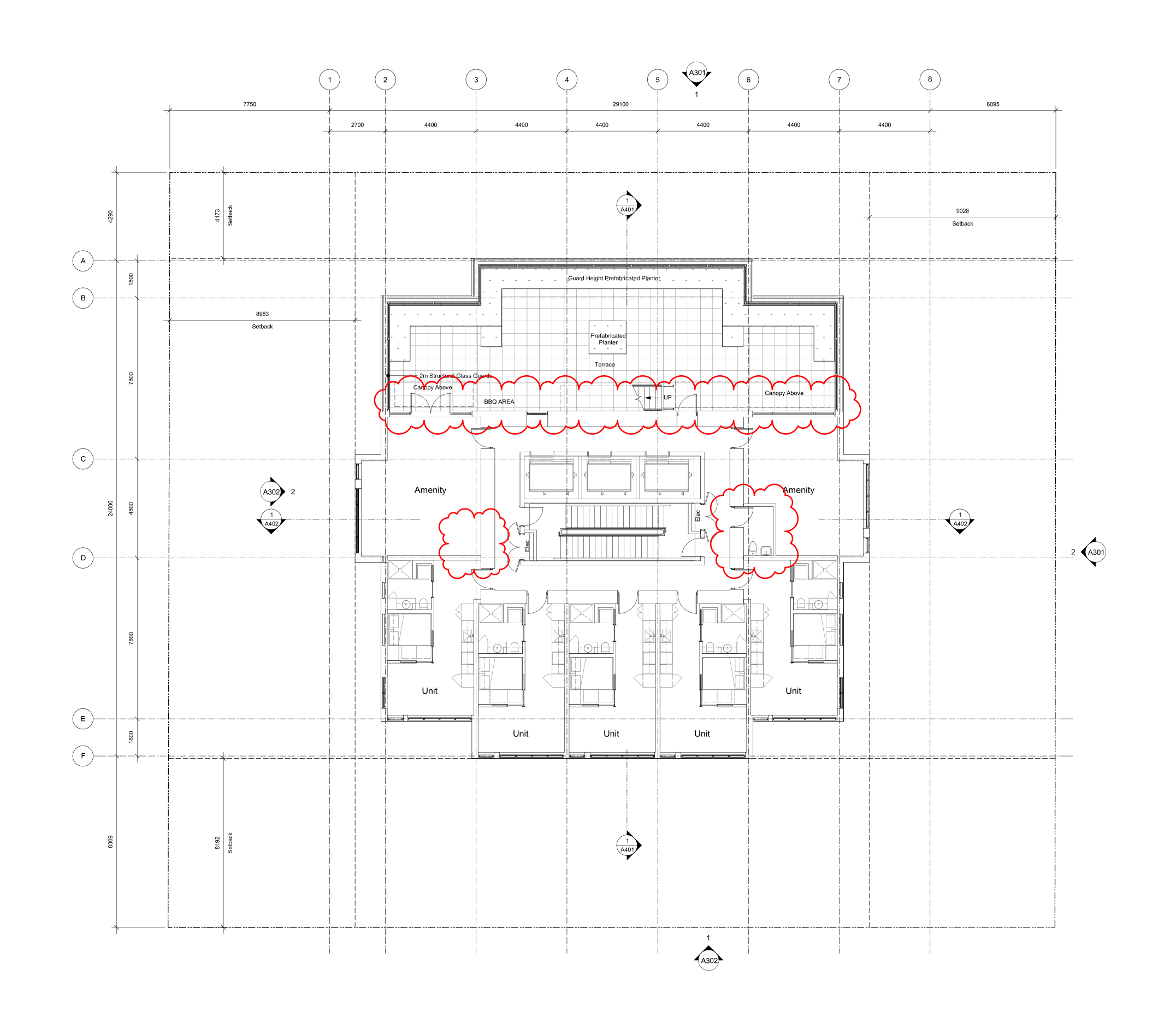
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23-05-09 Issued for DP Revisions 5
21-05-04 Issued for DP Revisions 3
20-08-12 Issued for DP Revisions 2
20-01-08 Issued for DP Revisions 1
19-10-02 Issued for DP Revisions 1

Plot Date 23-12-12 Drawing File

Drawn By RCI Checked By

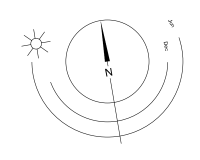
Scale 1:100 Project Number

NOTE: All dimensions are shown in millimeters.

View St. Residential

937 View Street

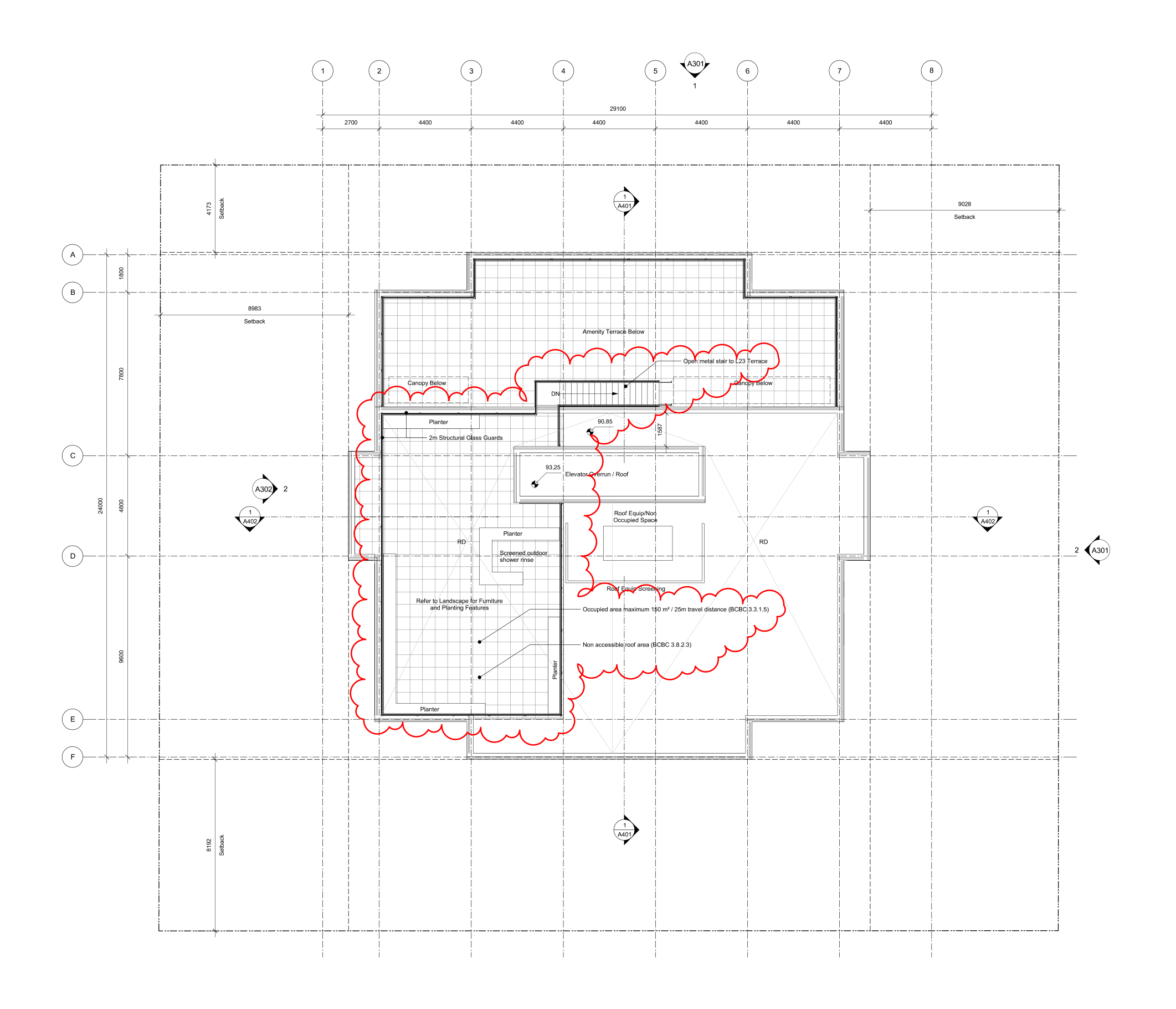
Level 23



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23-05-09

21-05-04

20-08-12

20-01-08

19-10-02

NOTE: All dimensions are shown in millimeters.

937 View Street

23-12-12 Drawing File

View St. Residential

Issued for DP Revisions 8

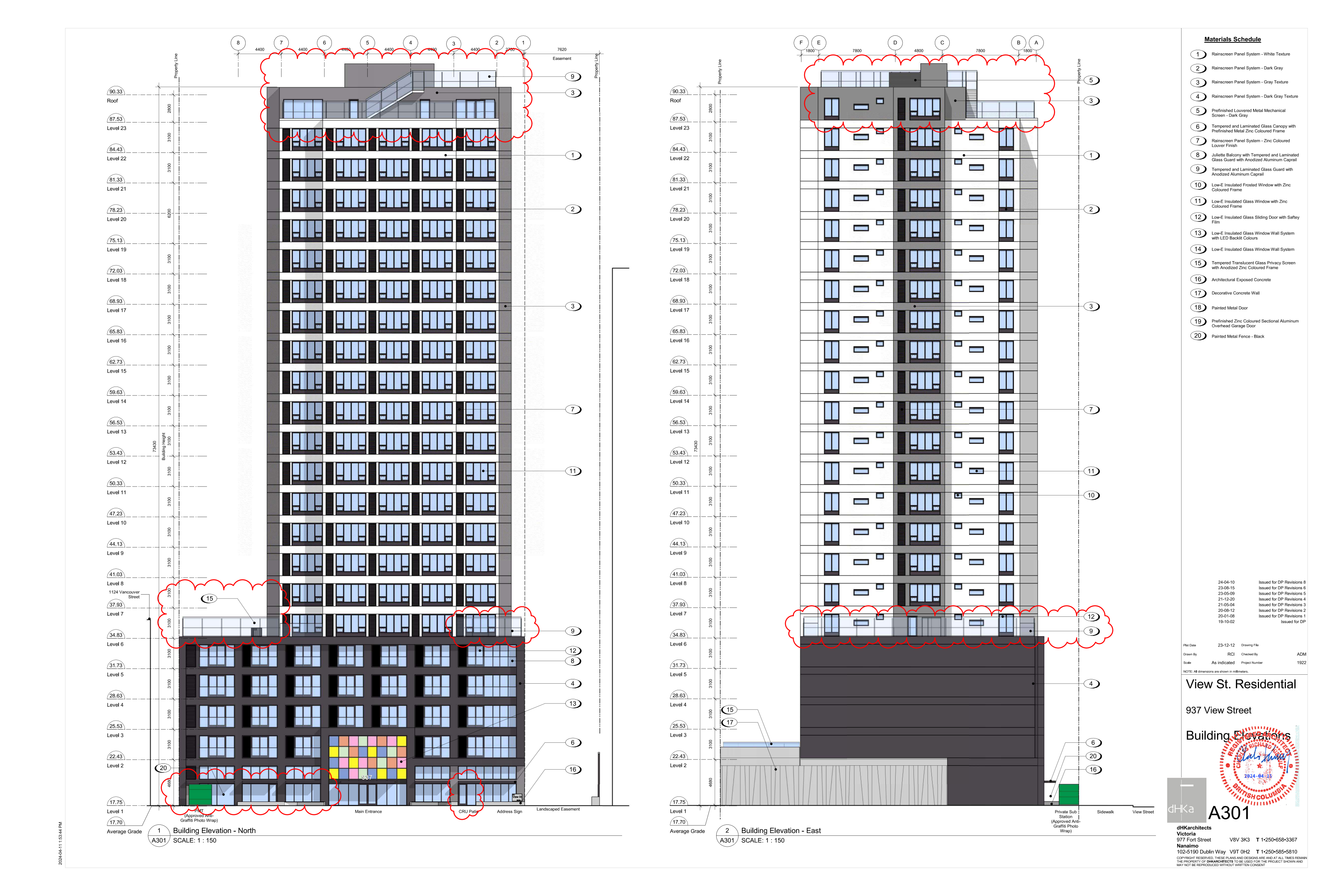
Issued for DP Revisions 5 Issued for DP Revisions 3

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Issued for DP

Issued for DP Revisions 1

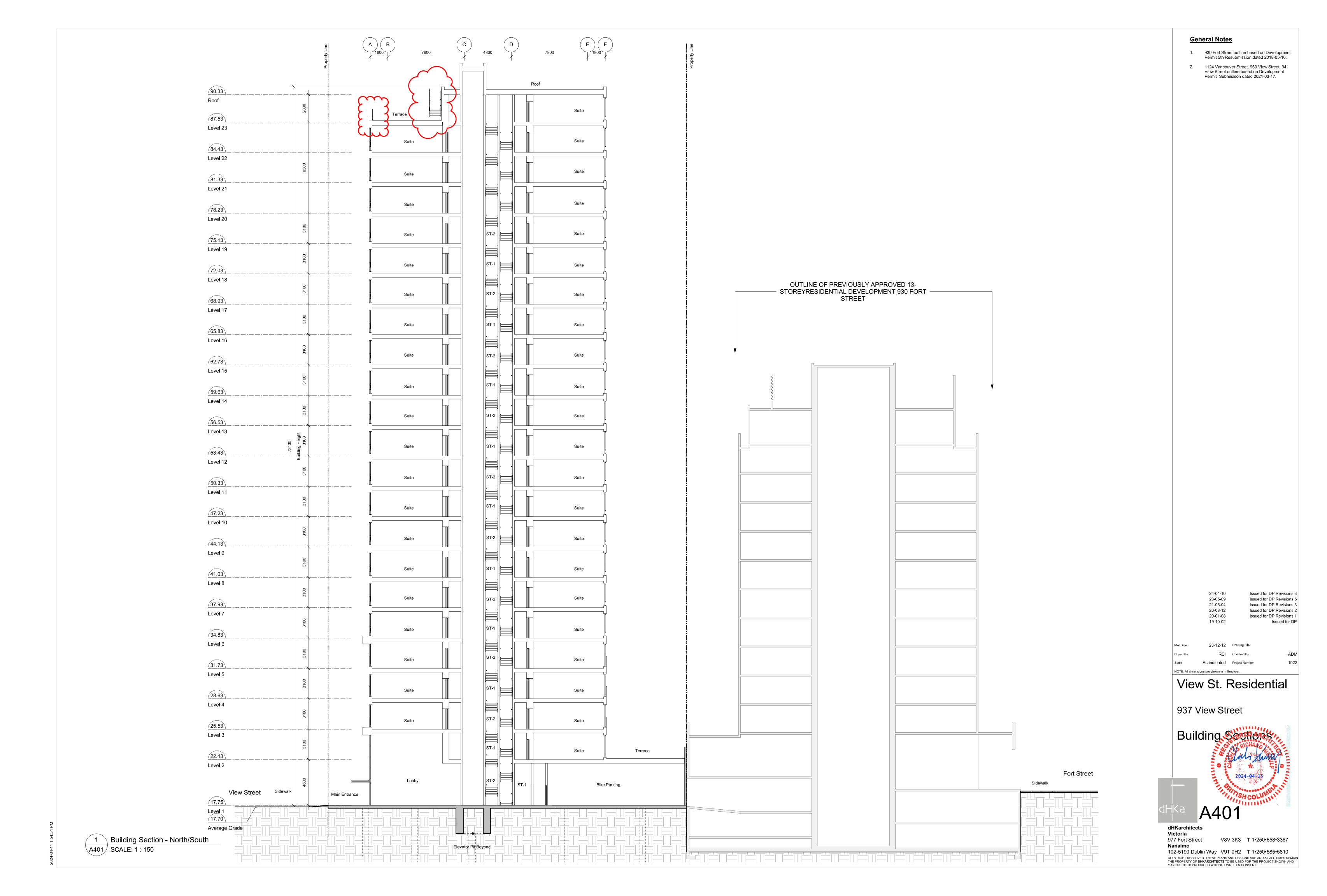
Victoria 977 Fort Street V8V 3K3 **T** 1•250•658•3367 102-5190 Dublin Way V9T 0H2 **T** 1•250•585•5810 COPYRIGHT RESERVED. THESE PLANS AND DESIGNS ARE AND AT ALL TIMES REMAIN THE PROPERTY OF **DHKARCHITECTS** TO BE USED FOR THE PROJECT SHOWN AND MAY NOT BE REPRODUCED WITHOUT WRITTEN CONSENT

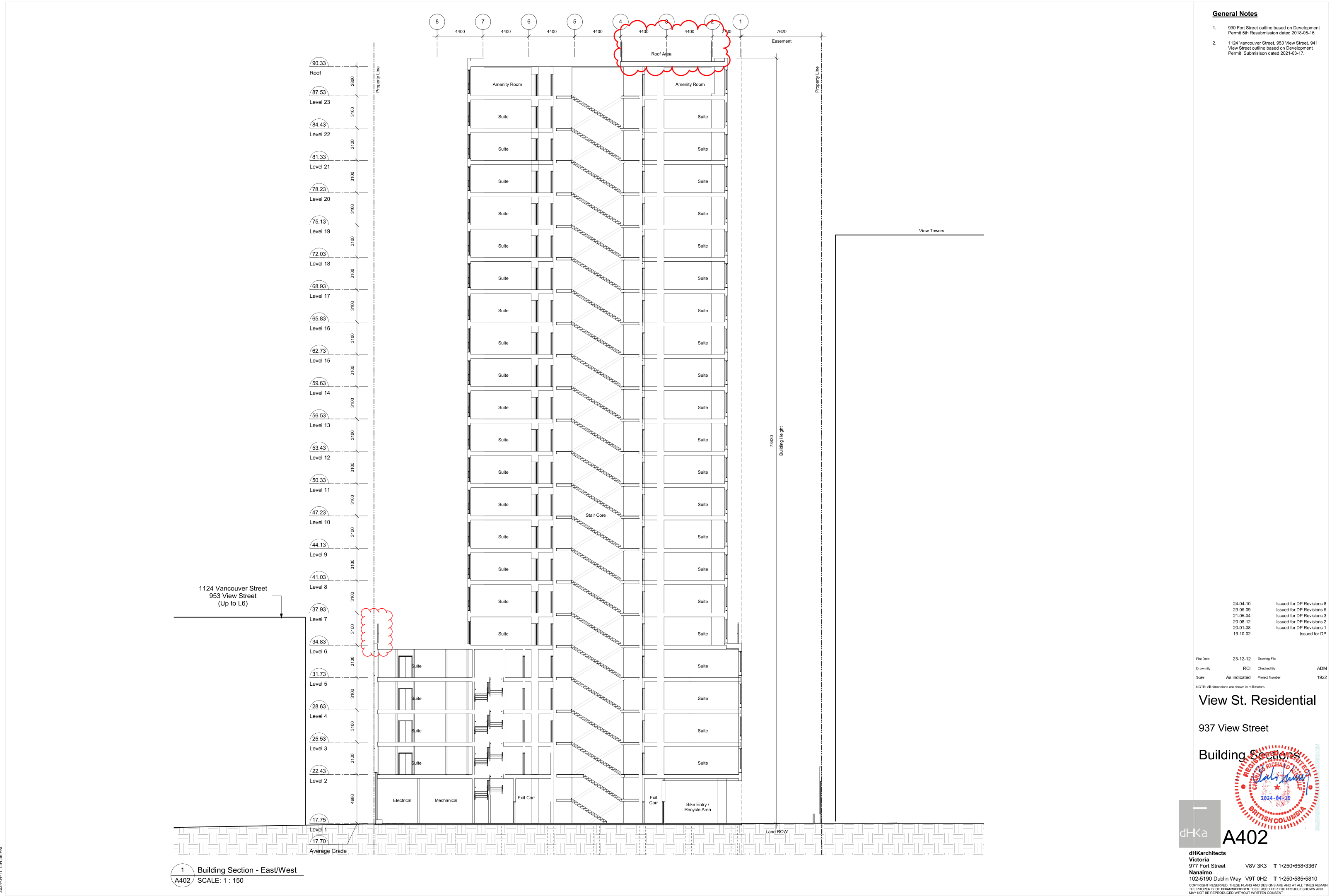


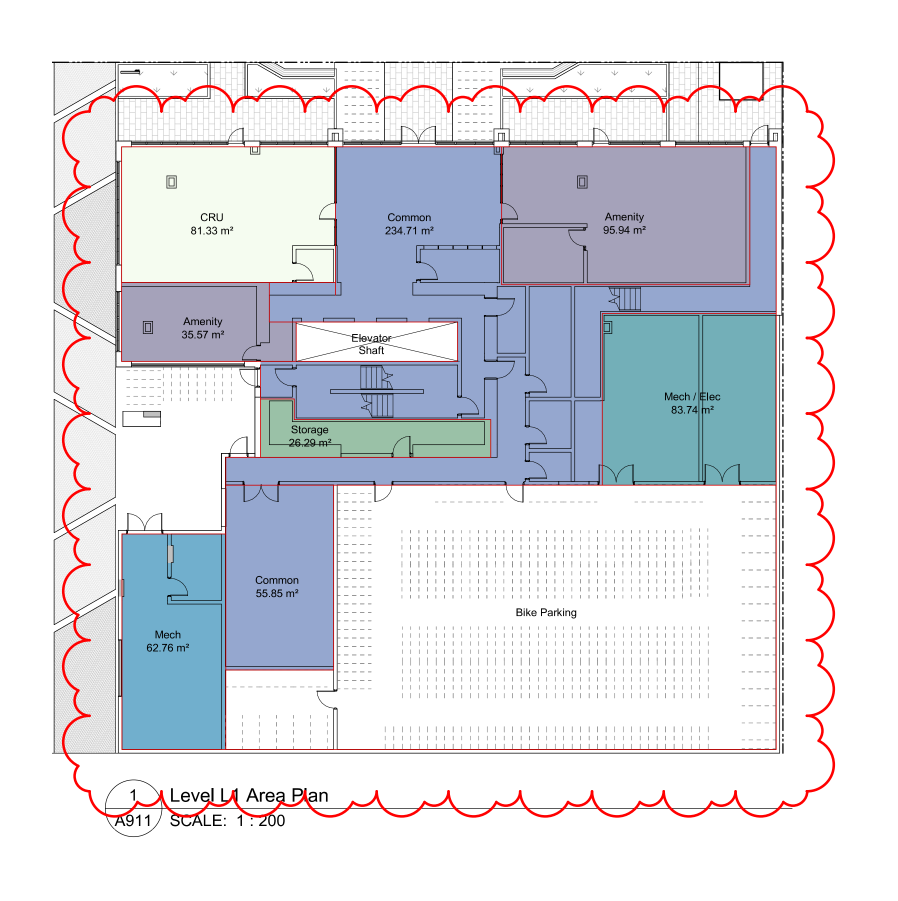


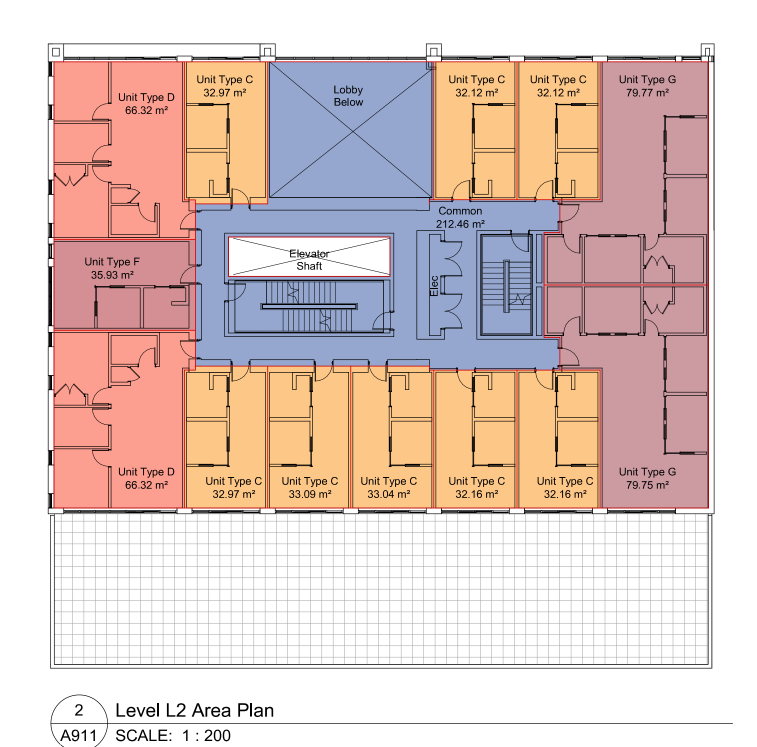


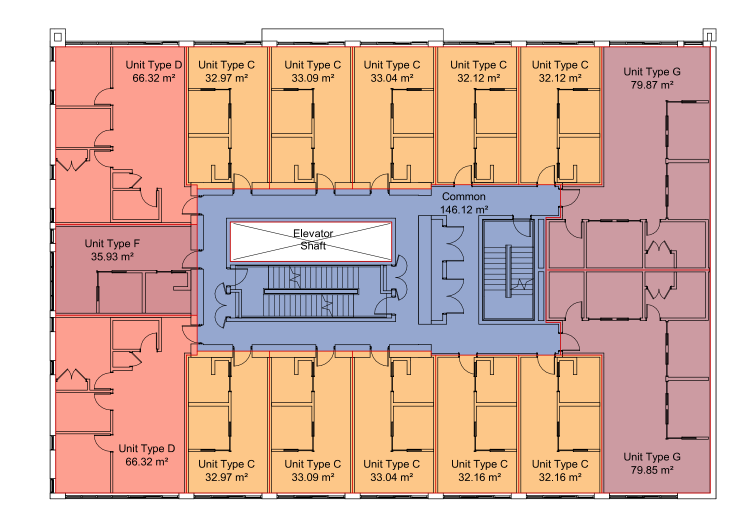
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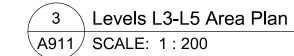


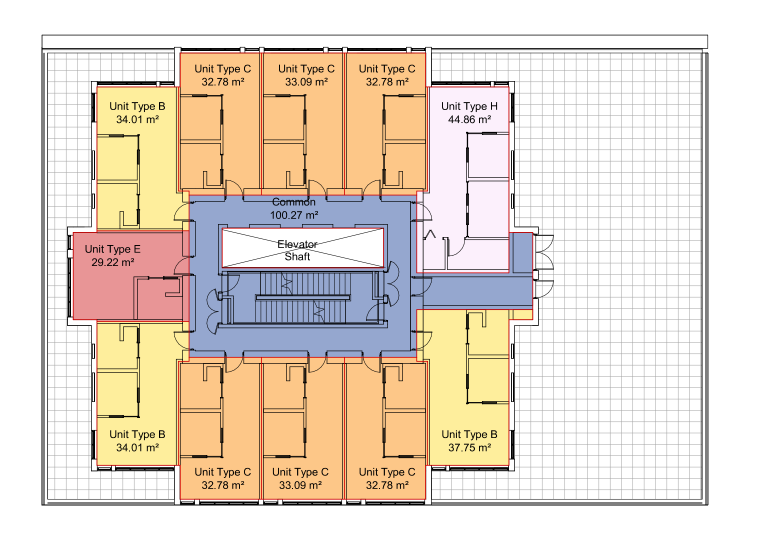


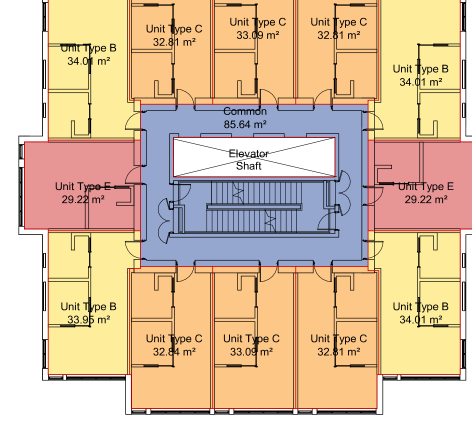




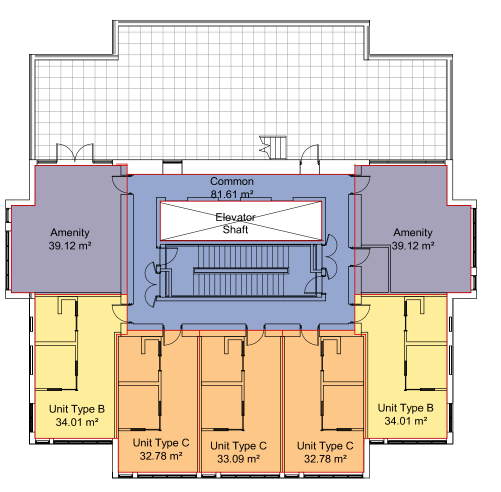










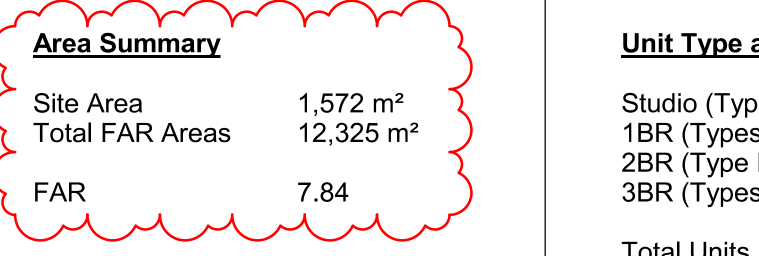


Level L23 Area Plan A911 SCALE: 1:200

5 Level L6 Area Plan

A911 SCALE: 1:200

Level	Area
Level 1	676 m²
_evel 2	801 m²
_evel 3	801 m²
_evel 4	801 m²
Level 5	801 m²
Level 6	477 m²
Level 7	478 m²
Level 8	477 m²
Level 9	478 m²
Level 10	478 m²
Level 11	478 m²
Level 12	478 m²
Level 13	478 m²
Level 14	477 m²
Level 15	478 m²
Level 16	478 m²
Level 17	478 m²
Level 18	478 m²
Level 19	478 m²
_evel 20	478 m²
_evel 21	478 m²
_evel 22	478 m²
_evel 23	327 m ²



Unit Type and Count Summary Studio (Types E)
1BR (Types A, B, C, F)
2BR (Type H) 3BR (Types D, G) **Total Units** 266

View St. Residential

23-12-12 Drawing File

23-08-15 23-05-09

21-05-04

20-08-12

20-01-08

Issued for DP Revisions 8

Issued for DP Revisions 5

Issued for DP Revisions 3

Issued for DP Revisions 2

Issued for DP Revisions 1

General Notes

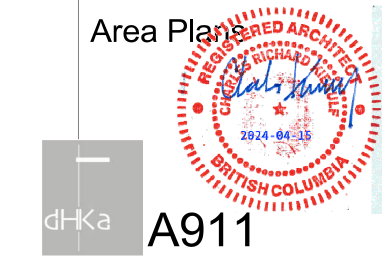
1. Plans and Area Schedule show areas measured to inside face of exterior walls, and centre of

Unit Schedule areas measured to inside face of

2. See A001 for required bike counts.

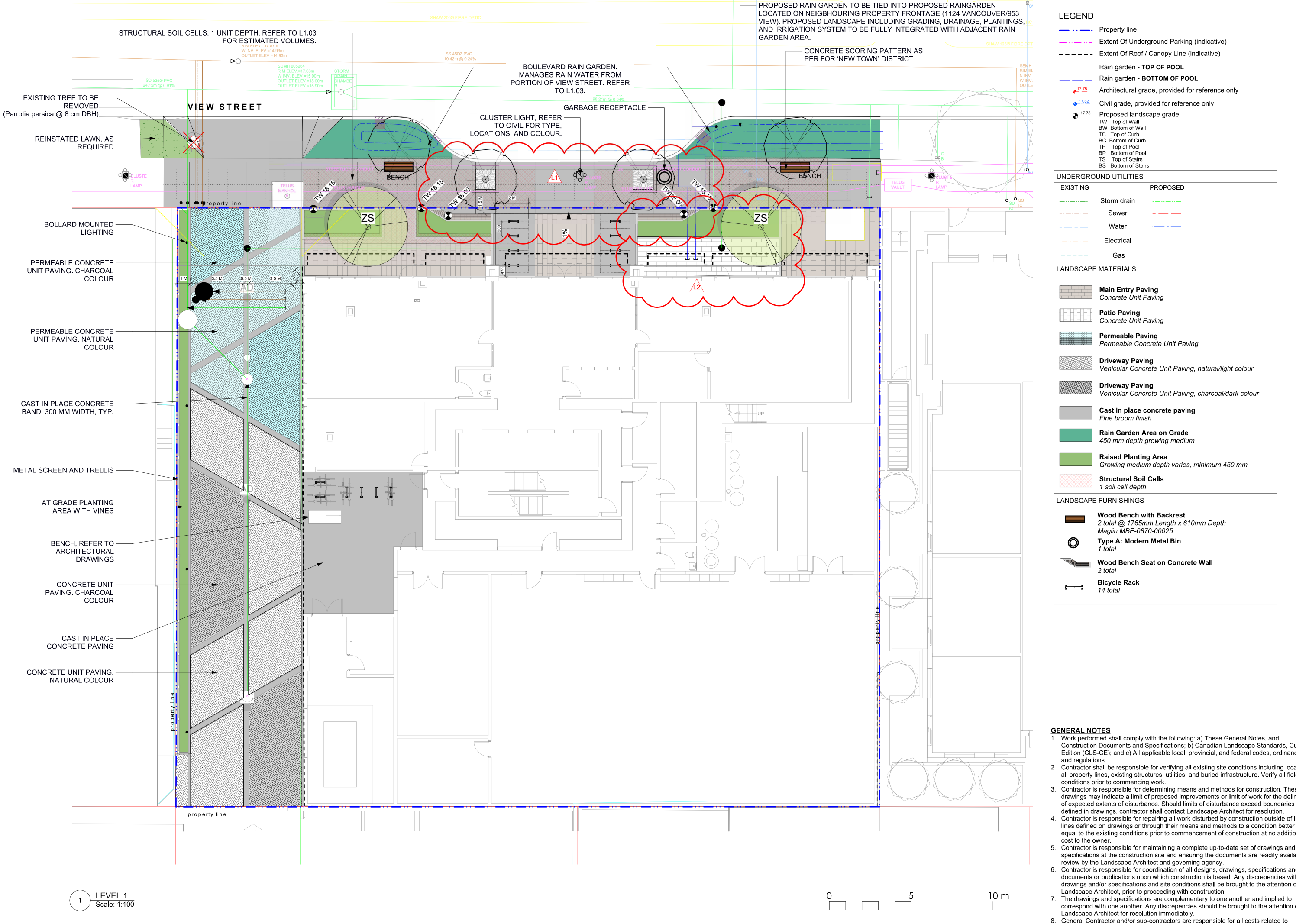
wall finish on all sides.

937 View Street



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— · · — Property line — ·· — ·· – Extent Of Underground Parking (indicative) **---** Extent Of Roof / Canopy Line (indicative) Rain garden - TOP OF POOL Rain garden - **BOTTOM OF POOL** • 17.75 Architectural grade, provided for reference only • 17.62 Civil grade, provided for reference only • 17.75 Proposed landscape grade TW Top of Wall BW Bottom of Wall TC Top of Curb BC Bottom of Curb TP Top of Pool BP Bottom of Pool TS Top of Stairs BS Bottom of Stairs

UNDERGROUND UTILITIES

EXISTING PROPOSED Storm drain Sewer Water Electrical

LANDSCAPE MATERIALS

Main Entry Paving Concrete Unit Paving

Patio Paving Concrete Unit Paving

Permeable Paving Permeable Concrete Unit Paving

Vehicular Concrete Unit Paving, natural/light colour

Driveway Paving

Driveway Paving Vehicular Concrete Unit Paving, charcoal/dark colour

Cast in place concrete paving Fine broom finish

> Rain Garden Area on Grade 450 mm depth growing medium

Raised Planting Area Growing medium depth varies, minimum 450 mm

Structural Soil Cells 1 soil cell depth

LANDSCAPE FURNISHINGS

Wood Bench with Backrest 2 total @ 1765mm Length x 610mm Depth Maglin MBE-0870-00025

Type A: Modern Metal Bin

Wood Bench Seat on Concrete Wall

Bicycle Rack

GENERAL NOTES

1. Work performed shall comply with the following: a) These General Notes, and Construction Documents and Specifications; b) Canadian Landscape Standards, Current Edition (CLS-CE); and c) All applicable local, provincial, and federal codes, ordinances, and regulations.

2. Contractor shall be responsible for verifying all existing site conditions including location of all property lines, existing structures, utilities, and buried infrastructure. Verify all field conditions prior to commencing work.

3. Contractor is responsible for determining means and methods for construction. These drawings may indicate a limit of proposed improvements or limit of work for the delineation of expected extents of disturbance. Should limits of disturbance exceed boundaries defined in drawings, contractor shall contact Landscape Architect for resolution.

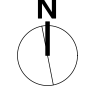
4. Contractor is responsible for repairing all work disturbed by construction outside of limit lines defined on drawings or through their means and methods to a condition better than or equal to the existing conditions prior to commencement of construction at no additional cost to the owner.

5. Contractor is responsible for maintaining a complete up-to-date set of drawings and specifications at the construction site and ensuring the documents are readily available for review by the Landscape Architect and governing agency.

6. Contractor is responsible for coordination of all designs, drawings, specifications and other documents or publications upon which construction is based. Any discrepencies with the drawings and/or specifications and site conditions shall be brought to the attention of the Landscape Architect, prior to proceeding with construction.

correspond with one another. Any discrepencies should be brought to the attention of the

Landscape Architect for resolution immediately. 8. General Contractor and/or sub-contractors are responsible for all costs related to production and submission to consultant of all landscape as-built information including irrigation.



	DP REV	24.04.15
	DP REV	23.09.15
	DP REV	23.05.10
	DP REV	21.04.30
	Dev Permit Revisions	20.08.11
	Issued for DP revisions	20.01.08
	DP REV	19.10.17
	DEV PERMIT	17.07.07
)	description	date





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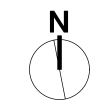
VIEW STREET RESIDENTIAL 937 VIEW STREET VICTORIA, BC

sheet title

Landscape **Materials: Ground** Level

project no.		119.24
scale	AS NOTED	@ 24"x36"
drawn by		ML
checked by		SM/PdG
revison no.	sheet no.	
8	L	1.01





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8	DP REV	24.04.15
7	DP REV	23.09.15
6	DP REV	23.05.10
5	DP REV	21.04.30
4	Dev Permit Revisions	20.08.11
3	Issued for DP revisions	20.01.08
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1	DEV PERMIT	17.07.07
rev no	description	date



200 - 524 Culduthel Road Phone: Victoria, BC V8Z 1G1 Fax:



client

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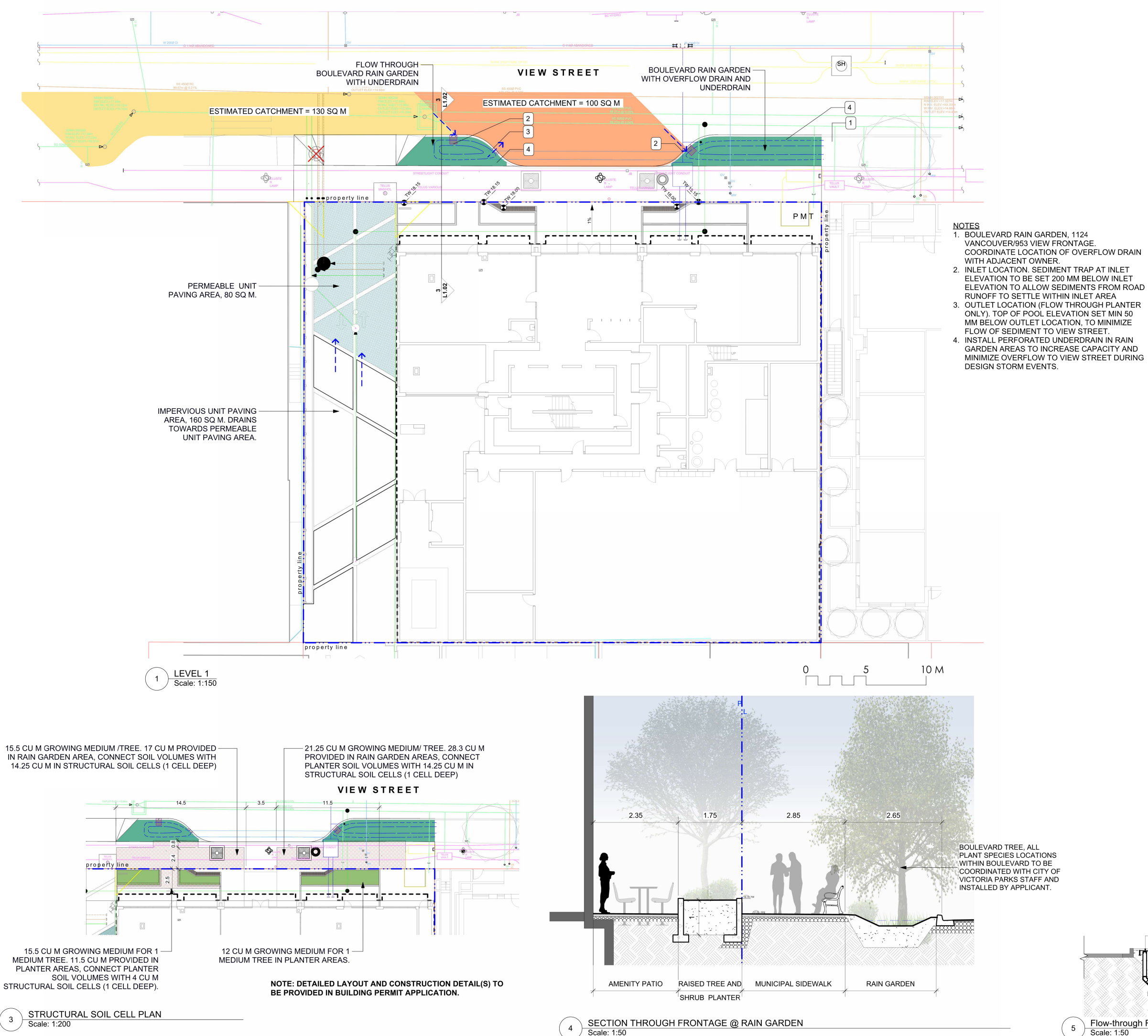
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VIEW STREET RESIDENTIAL 937 VIEW STREET VICTORIA, BC

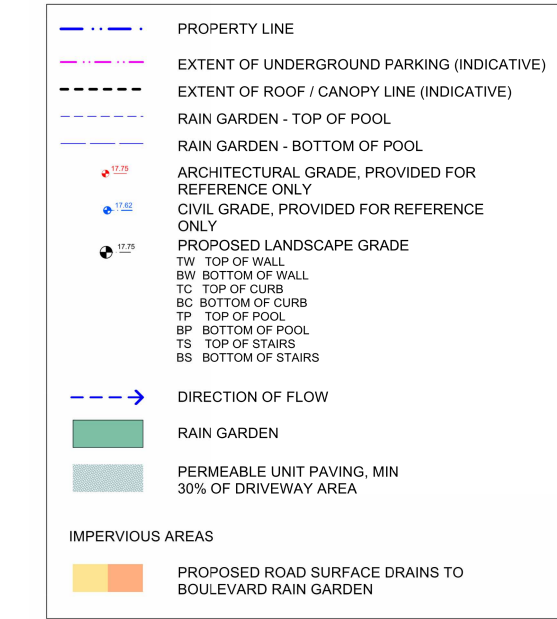
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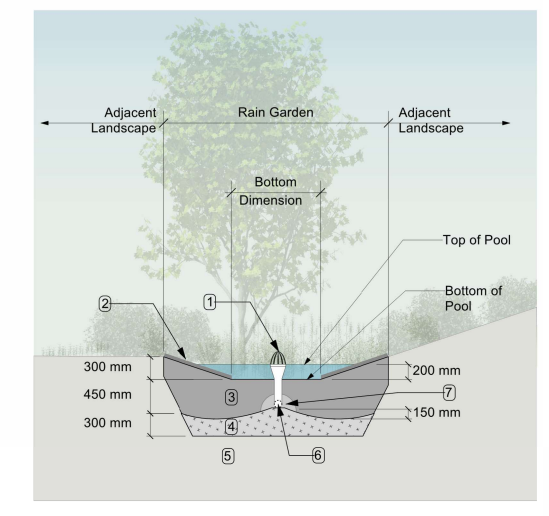
Landscape Materials: Upper Levels

8	L	1.02
revison no.	sheet no.	
checked by		SM/PdG
drawn by		ML
scale	AS NOTED	@ 24"x36"
project no.		119.24









RAIN GARDEN MATERIALS

- 1. Overflow drain, 200 mm domed grate + adapter
- 2. Composted mulch, 50 -70 mm depth. Sides of rain garden only. 3. Bio-retention growing medium, 450 mm depth
- 4. Scarified/tilled subgrade, 300 mm depth
- 5. Existing subgrade/native material
- 6. 100 mm diameter (min) perforated pipe
- 7. 25 mm diameter drain rock. 100 mm depth

TYPICAL RAIN GARDEN

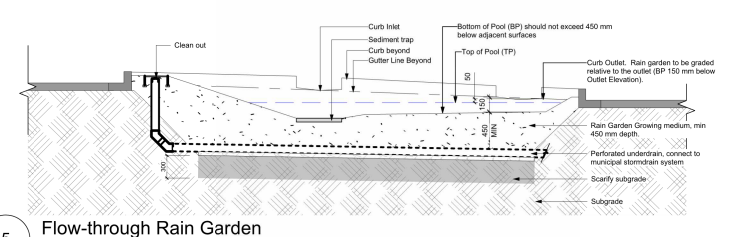
RAIN WATER MANAGEMENT NOTES

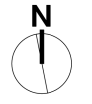
Rain gardens are integrated landscape bulges within streetscape areas and are designed to capture, slow flows, and treat runoff from roadways.

The west rain garden is appproximately 2% of the contributing impervious area, and will be designed as flow through planter.

The east rain garden will be designed with underdrains and a high-capacity overflow drain that will be connected to the municipal stormdrain system. The 937 View portion of east rain garden is approximately 20% of the contributing impervious area. Grading, drainage, and planting for the east rain garden will be fully integrated with the adjacent rain garden area, fronting the current development on 1124 Vancouver/953 View Street.

Permeable unit paving will be installed along the north portion of the driveway, as is sized at 30% of driveway area. Impervious areas of driveway will drain towards permeable unit paving area. Refer to Civil Engineers for permeable paving details.





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5	DP REV	21.04.30
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3	Issued for DP revisions	20.01.08
2	DP REV	19.10.17
1	DEV PERMIT	17.07.07
rev no	description	date





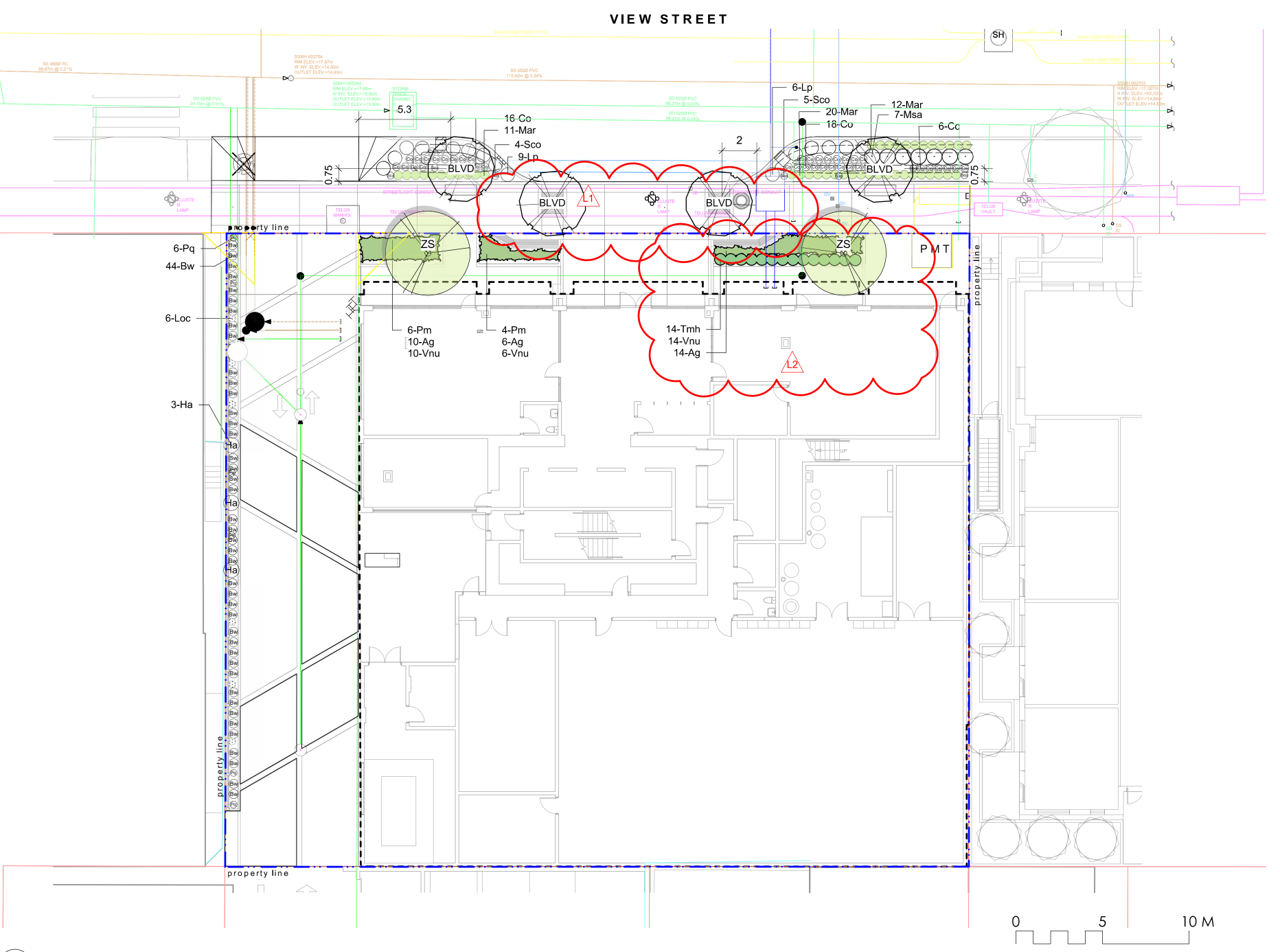
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VIEW STREET RESIDENTIAL 937 VIEW STREET VICTORIA, BC

sheet title

Stormwater Management

8		1.03
revison no.	sheet no.	
checked by		SM/PdG
drawn by		ML
scale	AS NOTED	@ 24"x36"
project no.		119.24





Sym	Qty	Botanical Name	Common Name	Schd. Size / Plant Spacing
		TREES:		
BLVD	4	Boulevard Tree as per COV Parks	Boulevard Tree as per COV Parks	6.0 cm cal, b+b
ZS	2	Zelkova serrata 'Green Vase'	Gren Vase Japanese Zelkova	6.0cm cal, b&b
		SHRUBS:		
Ag	30	Azalea japonica 'Glacier'	Glacier Azalea	#1 pot
Bw	44	Buxus microphylla 'Winter Gem'	Littleleaf Boxwood	#1 pot
Co	40	Carex obnupta	Slough Sedge	#1 pot
На	3	Hydrangea anomala subsp petiolaris	Climbing Hydrangea	#1 pot
Loc	6	Lonicera ciliosa	Western Trumpet Honeysuckle	#1 pot
Lp	15	Lonicera pileata	Privet Honeysuckle	#2 pot
Mar	43	Mahonia repens	Prostrate Oregon Grape	#1 pot
Msa	7	Miscanthus sinensis 'Adagio'	Adagio Maiden Grass	#1 pot
Pq	6	Parthenocissus quinquefolia	Virginia Creeper	#1 pot
Pm	10	Polystichum munitum	Sword Fern	#1 pot
Sco	9	Schizostylis coccinea 'Oregon Sunset'	Crimson Flag	#1 pot
Tmh	14	Taxus x media 'Hilii'	Hilii Yew	#3 pot, 0.6 m ht. male only
Vnu	30	Vaccinium nummularia	Coin Whortleberry	#1 pot

GENERAL PLANTING NOTES

- 1. Plant quantities on Plans shall take precedence over plant list quantities.
- Provide layout of all work for approval by Contract Administrator prior to proceeding with work.
 Plant material, installation and maintenance to conform to the current edition of the Canadian Landscape Standard.
- 4. Plant quantities and species may change between issuance of DP and Construction due to plant availability and design changes. Substitutions to be approved by Landscape Architect.
- 6. Parks will require [3] inspections for tree planting: 1) Inspection of excavated tree pits, soil cells, root barriers. 2) Inspection of trees prior to planting. (Parks staff can inspect trees prior to shipping at local nurseries. Photos can be provided from up-island and mainland nurseries. Tree must meet the spec upon delivery.) 3) Inspection of installed tree with mulch and staking. Contact treepermits@victoria.ca to arrange for inspections, allow for 48 hrs notice.

1. Final selection and placement of boulevard trees to be determined through consultation with

2. Boulevard trees have been placed to avoid existing and proposed infrastructure. Trees planted

3. Boulevard trees will be place a minimum of 1.5 m from an above ground municipal service such

4. Proposed Street Trees must comply to City of Victoria Supplementary Specifications for Street

Canadian Landscape Standard. Planting details can be found in Schedule B3-4 or on the

approved landscape plan. The following tree inspections by Parks Staff are required by

5. Trees must have one dominant central leader or single straight trunk, 5-8 cm diameter, caliper

measured 15 cm above ground, well balanced crown with branching starting at 1.8 m-2.5 m

above ground, as per the City of Victoria Supplemental Drawings SD P4 and must comply with

also copy treepermits@victoria.ca 48 hours prior to the required inspection time.

within 1m of an existing underground municipal service will have a root barrier installed between

Trees and Irrigation Schedule C, Bylaw 12-042, Subdivision Bylaw and the current version of the

Schedule C. To schedule an inspection please contact Rob Hughes, rhughes@victoria.ca and

BOULEVARD & GREENWAY PLANTING NOTES

the current version of the Canadian Landscape Standard

the root ball and the existing infrastructure.

contact Tom Sherbo, tsherbo@victoria.ca

as fire hydrant, streetlight or driveway.

- 7. The finished grade for boulevards must be firm against footprints, loose textured, free of all stones, roots, and branches. Parks inspection is required to turf installation. Email gstaniforth@victoria.ca to arrange for inspections, allow 48 hrs notice.
- 8. Final inspection of turf shall be conducted once the turf has knit, mowed at least twice to a height of 2.5 inches and no surface soil is visible.
- Plant material and installation must meet or exceed the current edition of the Canadian Landscape Standard and specifications for planted landscapes as required in the MMCD.
- 10. Planted Landscape Inspections: 1) Excavated and scarified subgrade prior placement of the growing media 2) Installed and prepared Growing media prior to planting 3) Plant material onsite prior to planting (Parks staff can inspect plants prior to shipping at local nurseries. Photos can be provided from up-island and mainland nurseries.) 4) Planted landscape prior to the installation of mulch. 5) Inspection when the planted and mulched landscaping meets the conditions for total performance as required in the MMCD.To schedule an inspection please
- and also copy treepermits@victoria.ca 48 hours prior to the required inspection time.

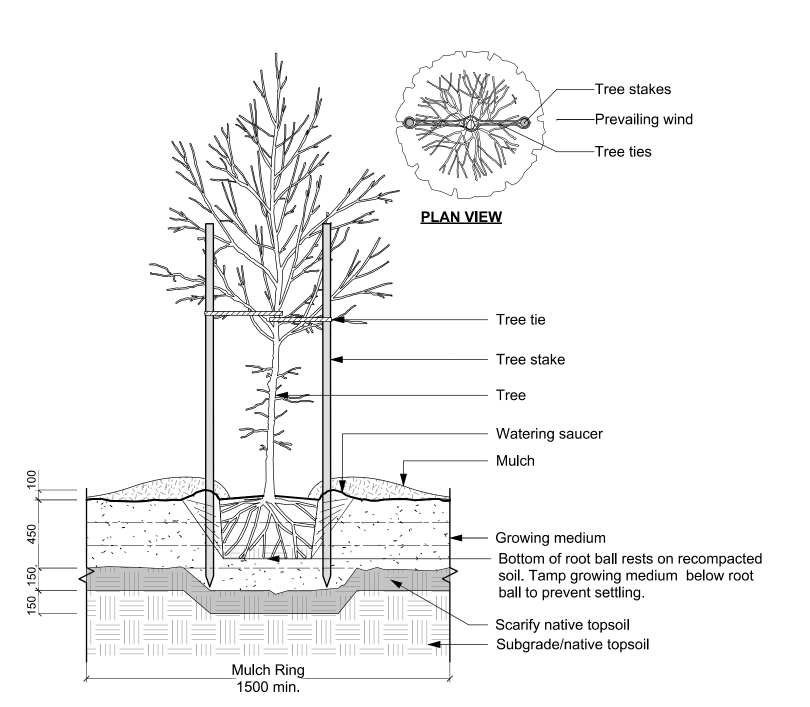
 11. The applicant will be required to pay the appraised value of the small boulevard tree proposed for removal. When the tree fee has been paid, the City will post the tree for [10] working days, after which it can be removed at the expense of the applicant.

IRRIGATION NOTES

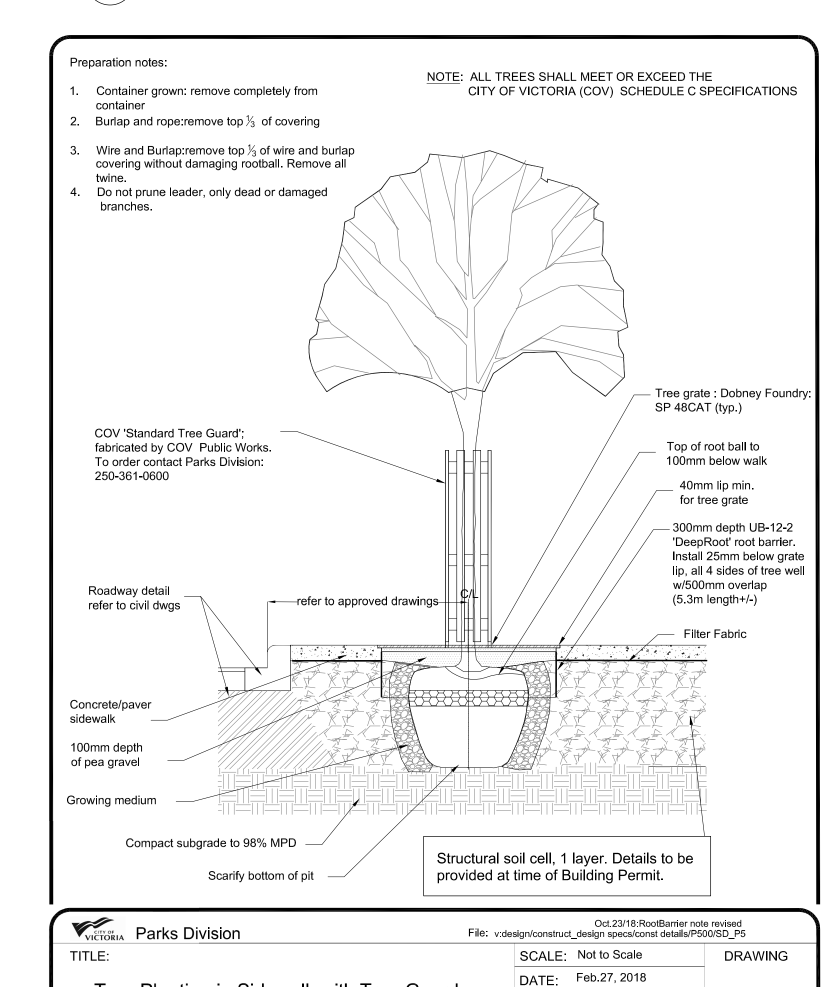
- 1. Contractor to provide irrigation system for all planting areas to current IIABC Standards and Contract Specifications.
- 2. All specified work to meet the project specifications, and all standards or specifications established in the lastest edition of the Canadian Landscape Standard and IIABC standards.
- Design/build drawings for detailed irrigation plan to be submitted to Contract
 Administrator in PDF and .dwg formats at least two weeks prior to commencement of irrigation installation
- 4. Utilties Contractor to verify location of all on-site utilities, prior to construction.
 Restoration of damaged utilities shall be made at the contractor's expense, to the satisfaction of the owner's representatives.
 5. Refer to electrical drawings for electrical service.

7. Contractor to verify pressure and flow prior to installation of irrigation and notify

- Controller and backflow prevention device to be located in Mechanical Room, unless otherwise noted. Refer to Mechanical drawings for size and location of irrigation service.
- owner's representative in writing if such data adversely affects the operation of the system.8. Sleeves shall be installed at the necessary depths, prior to pavement construction.
- Sleeving shall extend 300 mm from edge of paving into planting area, and shall have ends marked above grade unless otherwise shown.
- 9. Contractor to field fit irrigation system around existing trees, to limit disturbance to root systems.
- 10. At various milestones during construction, inspection and testing of components will be required to ensure that the performance of irrigation system meets standards and specifications. Contractor to provide equipment and personnel necessary for performance of inspections and tests. Conduct all inspections and tests in the presence of the contract administrator. Keep work uncovered and accessible until successful completeition of inspection or test.
- 11. Over spray onto hardscape areas to be minimized. Use drip irrigation within small planting areas to avoid overspray.
- 12. Trees within shrub or rain garden areas to be irrigated with spray heads.13. Trees in Plaza in hard pavement (soil cells below) to recieve temporary irrigation system around root collar and permanent drip irrigation system
- 14. Irrigation Systems on City property shall comply to City of Victoria Supplementary Specifications for Street Trees and Irrigation Schedule C, Bylaw 12-042, SubdivisionBylaw. Irrigation drawings must be submitted to Parks Division for review and approval 30 days prior to installation work. The following irrigation and sleeving inspections by Parks Staff are required by Schedule C. To schedule an inspection please contac Tom Sherbo, tsherbo@victoria.ca and also copy treepermits@victoria.ca 48 hours prior to the required inspection time.







GENERAL NOTES

1. Work performed shall comply with the following: a) These General Notes, and Construction Documents and Specifications; b) Canadian Landscape Standards, Current Edition (CLS-CE); and c) All applicable local, provincial, and federal codes, ordinances, and regulations.

DWN.:

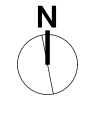
APP'D.:

2. Contractor shall be responsible for verifying all existing site conditions including location of all property lines, existing structures, utilities, and buried infrastructure. Verify all field conditions prior to commencing work.

Tree Planting in Sidewalk with Tree Guard

- 3. Contractor is responsible for determining means and methods for construction. These drawings may indicate a limit of proposed improvements or limit of work for the delineation of expected extents of disturbance. Should limits of disturbance exceed boundaries defined in drawings, contractor shall contact Landscape Architect for resolution.
- exceed boundaries defined in drawings, contractor shall contact Landscape Architect for resolution.
 4. Contractor is responsible for repairing all work disturbed by construction outside of limit lines defined on drawings or through their means and methods to a condition better than or equal to the existing conditions prior to commencement of construction at no additional cost to the owner.
- 5. Contractor is responsible for maintaining a complete up-to-date set of drawings and specifications at the construction site and ensuring the documents are readily available for review by the Landscape Architect and governing agency.
- 6. Contractor is responsible for coordination of all designs, drawings, specifications and other documents or publications upon which construction is based. Any discrepencies with the drawings and/or specifications and site conditions shall be brought to the attention of the Landscape Architect, prior to proceeding with construction.
- 7. The drawings and specifications are complementary to one another and implied to correspond with one another. Any discrepencies should be brought to the attention of the Landscape Architect for resolution immediately.
- discrepencies should be brought to the attention of the Landscape Architect for resolution immediately.

 8. General Contractor and/or sub-contractors are responsible for all costs related to production and submission to consultant of all landscape as-built information including irrigation.



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ev no	description	date



- 524 Culduthel Road Phone: oria, BC V8Z 1G1 Fax:



client

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VIEW STREET RESIDENTIAL
937 VIEW STREET

sheet title

SD-P5

VICTORIA, BC

Planting Plan: Ground Level

project no. 119.24
scale AS NOTED @ 24"x36"
drawn by ML
checked by SM/PdG

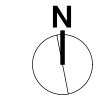
revison no. sheet no. L3.01



Sym	Qty	Botanical Name	Common Name	Schd. Size / Plant Spacing
<u>LEVEL</u>	<u>. 2</u>			
Plu	32	Prunus Iusitanica	Portugal Laurel	#3 pot
LEVEL	. 6			
SHRUI	BS/PER	ENNIALS:		
Ag	15	Azalea japonica 'Glacier'	Glacier Azalea	
La	5	Lavandula angustifolia 'Hidcote'	Hidcote English Lavender	
Ptn	66	Pittosporum tobira 'Nana'	Dwarf Pittosporum	
Vo	15	Vaccinium ovatum	Evergreen Huckleberry	
LEVEL	. 23			
TREES	3 :			
Psw	3	Pinus sylvestris 'Waterii'	Bonsai Pine	specimen, cloud pruned min 2 m height,
SHRUI	BS/PER	ENNIALS:		
Cvsk	24	Calluna vulgaris 'Silver Knight'	Silver Knight Scotch Heather	#1 pot
Pvi	28	Pennisetum villosum	Feathertop Grass	#1 pot
St	42	Stipa tenuissima	Mexican Feathergrass	#1 pot
ROOF	LEVEL			
SHRUI	3S/PER	ENNIALS:		
NdI	20	Nandina domestica 'Lemon Lime'	Lemon Lime Heavenly Bamboo	#2 pot
Pak	13	Phyllostachys aurea 'Koi'	Koi Bamboo	#5 pot

Rosemary

6 Rosmarinus officinalis



#2 pot

DRAFT

8	DP REV	24.04.15
7	DP REV	23.09.15
6	DP REV	23.05.10
5	DP REV	21.04.30
4	Dev Permit Revisions 20.08.11	
3	Issued for DP revisions	20.01.08
2	DP REV	19.10.17
1	DEV PERMIT	17.07.07
rev no	description	date





NELSON INVESTMENTS, INC.

VIEW STREET RESIDENTIAL 937 VIEW STREET VICTORIA, BC

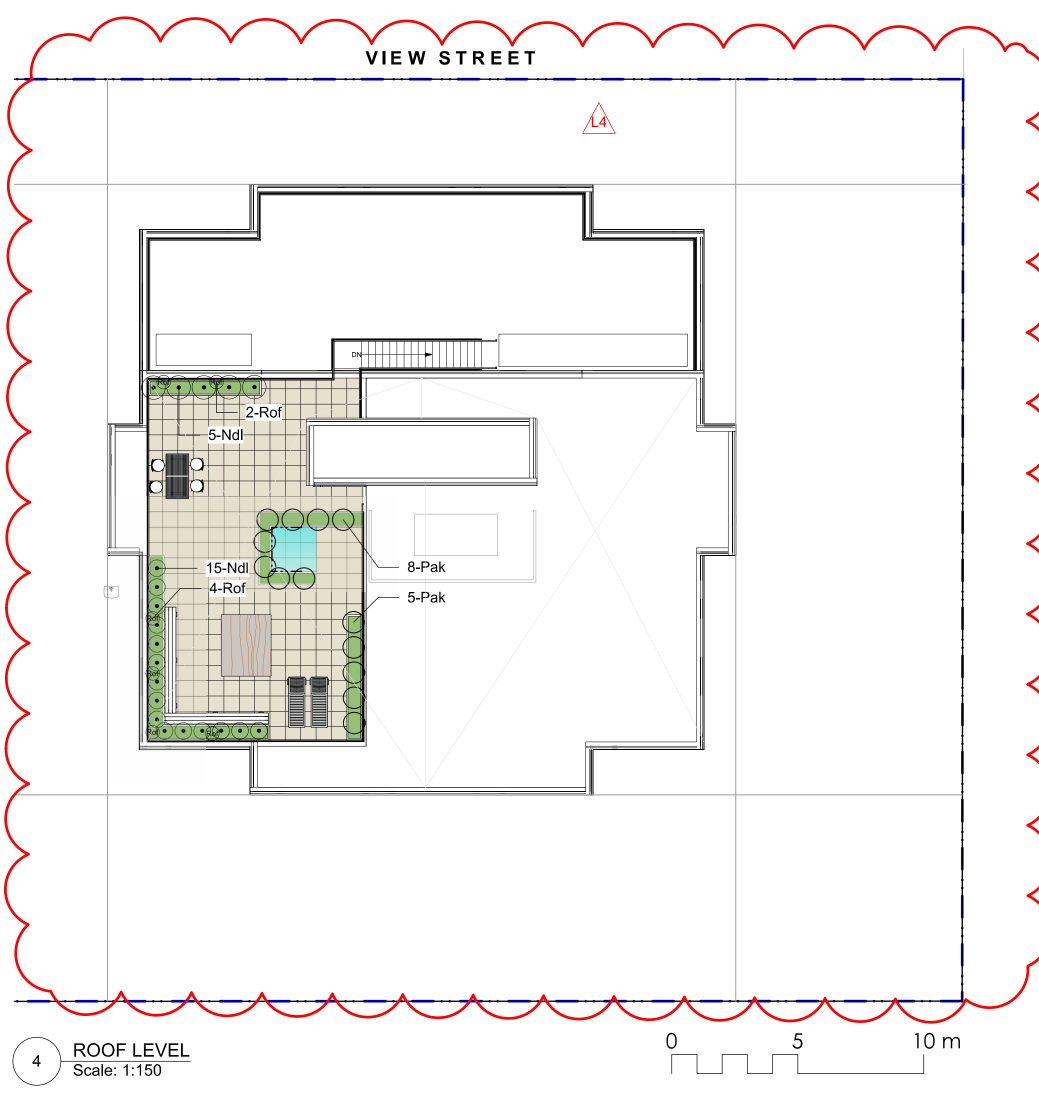
sheet title

Planting Plan: Upper Levels

project no.		119.24
scale	AS NOTED	@ 24"x36"
drawn by		ML
checked by		SM/PdG
revison no.	sheet no.	
,		

L3.02





GENERAL NOTES

1. Work performed shall comply with the following: a) These General Notes, and Construction Documents and Specifications; b) Canadian Landscape Standards, Current Edition (CLS-CE); and c) All applicable local, provincial, and federal codes, ordinances,

2. Contractor shall be responsible for verifying all existing site conditions including location of all property lines, existing structures, utilities, and buried infrastructure. Verify all field

conditions prior to commencing work.

3. Contractor is responsible for determining means and methods for construction. These drawings may indicate a limit of proposed improvements or limit of work for the delineation of expected extents of disturbance. Should limits of disturbance exceed boundaries defined in drawings, contractor shall contact Landscape Architect for resolution.

4. Contractor is responsible for repairing all work disturbed by construction outside of limit lines defined on drawings or through their means and methods to a condition better than or equal to the existing conditions prior to commencement of construction at no additional

cost to the owner. 5. Contractor is responsible for maintaining a complete up-to-date set of drawings and specifications at the construction site and ensuring the documents are readily available for

review by the Landscape Architect and governing agency.

6. Contractor is responsible for coordination of all designs, drawings, specifications and other documents or publications upon which construction is based. Any discrepencies with the drawings and/or specifications and site conditions shall be brought to the attention of the Landscape Architect, prior to proceeding with construction.

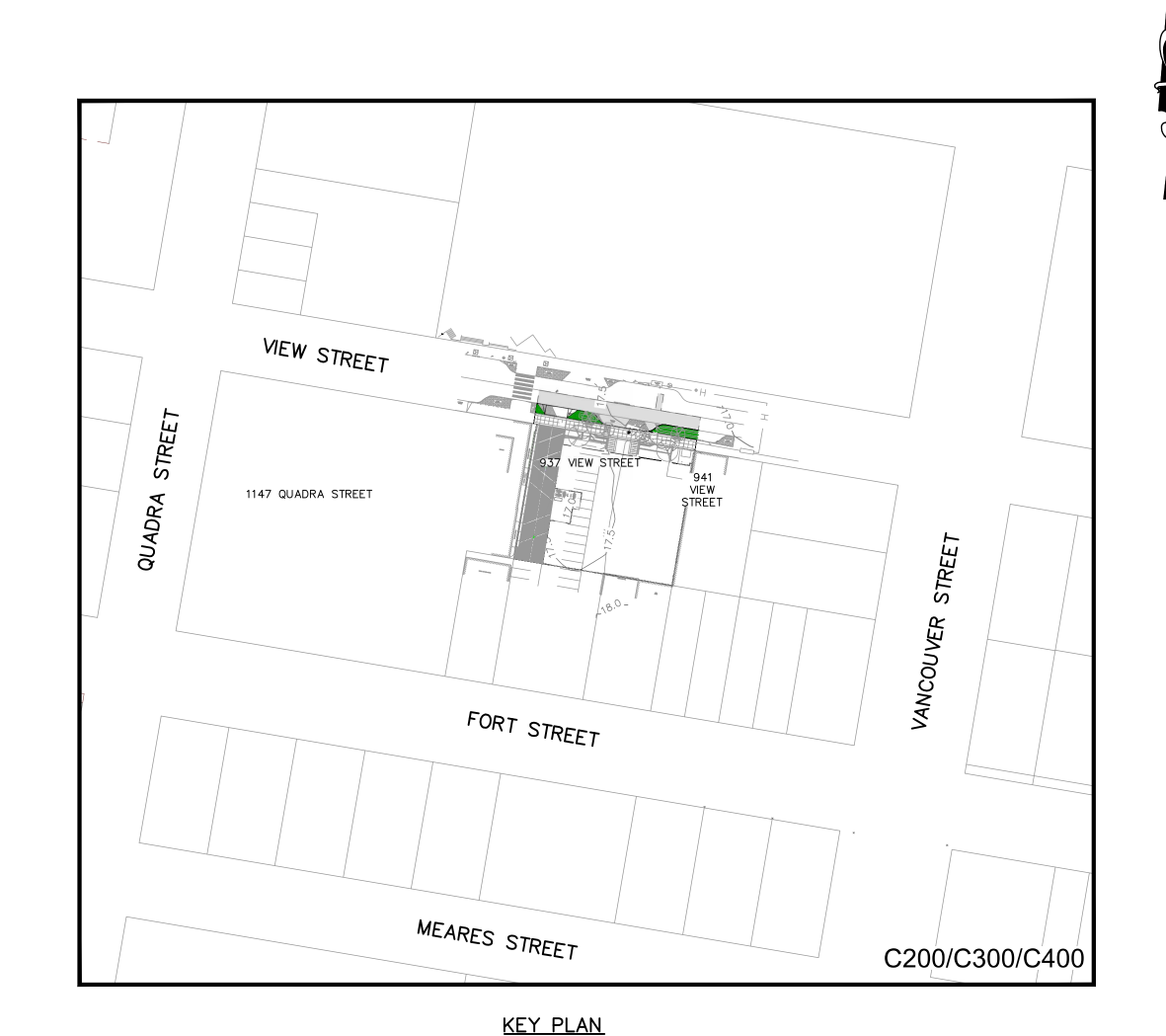
7. The drawings and specifications are complementary to one another and implied to correspond with one another. Any discrepencies should be brought to the attention of the Landscape Architect for resolution immediately.

8. General Contractor and/or sub-contractors are responsible for all costs related to production and submission to consultant of all landscape as-built information including irrigation.

LEGEND

EXISTING	PROPOSED	DESCRIPTION	EXISTING	PROPOSED	DESCRIPTION
///		EDGE OF PAVEMENT			REDUCER
CURB		CURB AND GUTTER			FENCE
		EDGE OF GRAVEL		<i>→ →</i>	DITCH/SWALE
ТВ/ВВ		TOP/BOTTOM OF BANK	W		WATERMAIN (SIZE AND MATERIAL NOTED)
		CATCH BASIN	s	s	SANITARY SEWER (SIZE AND MATERIAL NOTED)
WV_		WATER VALVE	D	D	STORM DRAIN (SIZE AND MATERIAL NOTED)
- -FH	+	FIRE HYDRANT	Т——Т	т	UNDERGROUND TELEPHONE
		CAPPED END	Н	——н——	UNDERGROUND HYDRO
\ominus		UTILITY POLE AND STREET LIGHT (LABELED PP,TP,PP/LS ETC.)	· ·		MONUMENT
· MH	-	MANHOLE			PROPERTY LINE
——⊗ ^{CO}		CLEANOUT		5+100 5+110	CENTERLINE AND STATIONING
SSIC/SDIC	SSIC/SDIC	SANITARY/STORM INSPECTION CHAMBER (2000 RISER)			SANITARY SEWER SERVICE CONNECTION AT MAIN
JB		JUNCTION BOX	₊ 32.75	43.170+	ELEVATIONS
-AR		AIR VALVE			PAVEMENT REMOVAL
WM		WATER METER			ASPHALT MILL AND OVERLAY



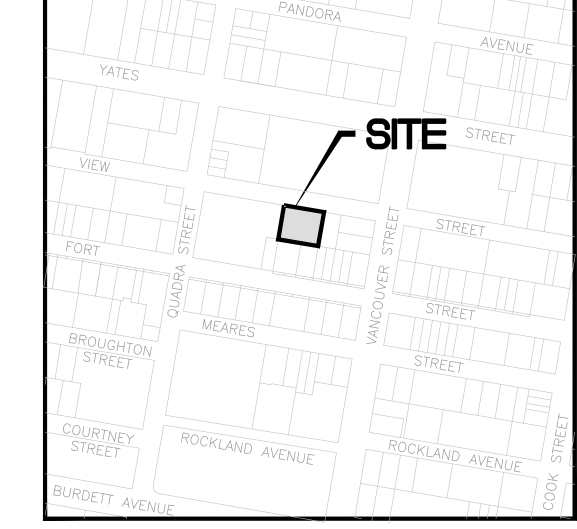




DWG No.	DESCRIPTION

C100 GENERAL NOTES, LOCATION PLAN, KEY PLAN, DRAWINGS LIST & LEGEND

C200 C300 C400 SITE SERVICING PLAN GRADING PLAN BC HYDRO INFORMATION PLAN



LOCATION PLAN

937 VIEW STREET LOT A, OF LOTS 785, 786 AND 787, VICTORIA CITY, PLAN 36505. R-48, HARRIS GREEN RESIDENTIAL

LAND USE: 253 UNIT 15 STOREY RESIDENTIAL BUILDING PROPOSED: SITE AREA: 1572m²

DWELLING FOOTPRINT AREA: 725m² 17.60m MAIN FLOOR ELEVATION:

PLAN TO ACCOMPANY DEVELOPMENT PERMIT APPLICATION

GENERAL NOTES:

CIVIC ADDRESS:

LEGAL: ZONING:

- 1. ALL WORK AND MATERIALS ARE TO BE IN ACCORDANCE WITH THE CITY OF VICTORIA (CoV) SPECIFICATIONS, ITS SUPPLEMENTARY MASTER MUNICIPAL SPECIFICATIONS, STANDARD DETAIL DRAWINGS AND MMCD UNLESS OTHERWISE NOTED. IF A CONFLICT BETWEEN SPECIFICATIONS ARISES, THE MOST STRINGENT SHALL APPLY.
- 2. THE ENGINEER SHALL BE NOTIFIED 48 HOURS PRIOR TO COMMENCEMENT OF WORK.
- . SIGNATURE BLOCK FOR SHALLOW UTILITIES TO BE SIGNED AND DATED PRIOR TO CONSTRUCTION. 4. PERMITS TO CONSTRUCT WORKS ON THE CoV RIGHT OF WAY MUST BE OBTAINED FROM THE CoV ENGINEERING DEPARTMENT PRIOR TO COMMENCING WORK. PERMITS MUST BE ON SITE FOR REVIEW AS
- 5. CONFIRM LOCATION AND ELEVATION OF ALL EXISTING UTILITIES AT ALL CROSSINGS AND CONNECTIONS AND REPORT ANY DISCREPANCIES TO THE ENGINEER PRIOR TO CONSTRUCTION.
- 6. CONFIRM THAT ELEVATION, LOCATION AND GRADIENT OF ASPHALT MATCH EXISTING PRIOR TO PLACEMENT OF ASPHALT OR CONCRETE.
- 7. ALL TREES NOT BEING REMOVED IN THE CONSTRUCTION AREA SHALL BE PROTECTED. CARE TO BE
- TAKEN TO RETAIN AS MANY TREES AS POSSIBLE. 8. ADJUST ALL MANHOLES, WATER VALVES, HYDRO VAULTS, ETC. TO MATCH NEW CONSTRUCTION.
- 9. ALL LOCATIONS AND ELEVATIONS OF EXISTING UTILITIES SHOWN ARE APPROXIMATE ONLY AND SHOULD BE CONFIRMED BY USE OF A PIPE LOCATOR AND MANUAL DIGGING. ALL OR ANY STRUCTURES NOT NECESSARILY SHOWN.
- 5. ALL EXCAVATED TRENCH AND SUBEXCAVATION MATERIALS TO BE DISPOSED OF OFFSITE.
- 6. ALL ELEVATIONS ARE TO GEODETIC DATUM.
- 7. DATA SOURCES: -TOPOGRAPHIC SURVEY COMPLETED BY POWELL & ASSOCIATES BC LAND SURVEYORS, DECEMBER 2016. -DIGITAL GIS PROVIDED BY CoV. -BC 1 CALL DATA FOR SHALLOW UTILITIES.

ROAD NOTES:

- 1. CONSTRUCT ALL SIDEWALK AND DRIVEWAY CROSSINGS IN ACCORDANCE WITH CoV AND MMCD STANDARDS AS NOTED ON DRAWINGS.
- 2. MAINTAIN VEHICULAR AND PEDESTRIAN ACCESS ALONG VIEW STREET DURING CONSTRUCTION.
- . ROAD RESTORATION FOR VIEW STREET TO COV SUPPLEMENTAL DWG. No. SD G5a AND G5b. 4. THE PROVISION OF APPROVED SIGNS AND CERTIFIED TRAFFIC CONTROL PERSONNEL IS THE
- CONTRACTOR'S SOLE RESPONSIBILITY. 5. ALL PAVEMENT EXCAVATIONS TO BE SAWCUT.
- 6. PROJECT FRONTAGE TO BE RESTORED AS NOTED ON CIVIL, LANDSCAPE AND ARCHITECTURAL DRAWINGS AS PER CoV "NEW TOWN" SPECIFICATIONS.
- 7. PEDESTRIAN WALKING AREA TO BE DELINEATED DURING THE CONSTRUCTION OF THE WORKS AND MUST BE EASILY RECOGNIZABLE BY THE PUBLIC AND CONTAIN NO OBSTRUCTIONS TO MOBILITY SCOOTERS OR WHEELCHAIRS AND NO HAZARDOUS CONDITIONS. THE PUBLIC USING THESE AREAS MUST BE ADEQUATELY PROTECTED FROM TRAFFIC.

WATER NOTES:

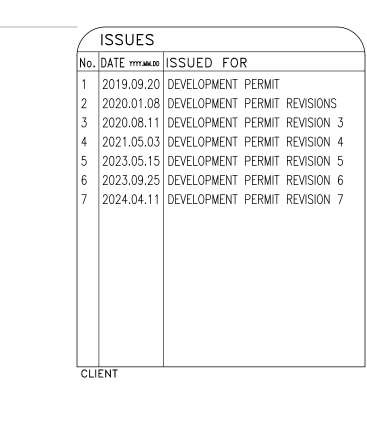
- WATER SERVICE CONNECTION TO BE PER CoV STD. DWG. No. W2d SS.
- 2. CONTRACTOR TO CONFIRM THAT EXISTING WATER SERVICES HAVE BEEN CAPPED BY CONTRACTOR/DEVELOPER AND INSPECTED BY CoV PLUMBING DEPARTMENT AT DEVELOPER'S EXPENSE.

STORM DRAIN AND SANITARY SEWER NOTES:

- 1. CONTRACTOR TO CONFIRM THAT EXISTING SANITARY AND STORM DRAIN SERVICES HAVE BEEN CAPPED BY CONTACTOR/DEVELOPER AND INSPECTED BY CoV PLUMBING DEPARTMENT AT DEVELOPER'S EXPENSE.
- 2. STORM DRAIN AND SANITARY SEWER CONNECTIONS TO BE AS PER CoV STD. DWG. No. S7 SS. 3. STORM DRAIN CONNECTION TO BE 2000 PVC SDR28 AT A MINIMUM GRADE OF 2.00% UNLESS
- OTHERWISE NOTED. 4. SANITARY SEWER CONNECTION TO BE 2500 PVC SDR28 AT A MINIMUM GRADE OF 2.00% UNLESS
- 5. UNDERGROUND SERVICES TO BE LOCATED, EXPOSED AND ELEVATIONS CONFIRMED AT CROSSINGS PRIOR TO INSTALLATION OF CONNECTIONS.

SHALLOW UTILITY AND STREET LIGHT NOTES:

- 1. EXISTING BC HYDRO, TELUS, SHAW CABLE AND FORTIS BC INFRASTRUCTURE INFORMATION SHOWN ON DRAWINGS IS SCHEMATIC AND FOR INFORMATION ONLY.
- 2. REFER TO UTILITY COMPANY DESIGN DRAWINGS FOR CONSTRUCTION DETAILS. CONSTRUCT UNDERGROUND UTILITIES AS SPECIFIED AND IN ACCORDANCE WITH BC HYDRO, TELUS, SHAW CABLE SPECIFICATIONS AND DRAWINGS.
- 3. CONFIRM AND COORDINATE WITH CoV FORCES REINSTATEMENT OF LAMP STANDARDS AS PER CoV SUPPLEMENTARY STANDARD DETAIL DRAWINGS, INCLUDING BASES, CONDUIT AND JUNCTION BOX.
- . CONTACT BC 1 CALL AT 1-800-474-6886 A MINIMUM OF 48 HOURS PRIOR TO CONSTRICTION. 5. CONTACT BC HYDRO, TELUS, SHAW CABLE AND FORTIS BC 48 HOURS PRIOR TO THE START OF ANY
- 6. BC HYDRO TO COORDINATE AND PROVIDE LIAISON WITH COV PRIOR TO AND DURING CONSTRUCTION.



RE 937 VIE MARKE

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GENERAL NOTES,

LOCATION PLAN, KEY PLAN, DRAWINGS LIST & LEGEND

DESIGNED ENGINEER'S SEAL TDL HEL PERMIT NO: 1000201 DESIGN REVIEW DRAFTED LAM DRAFTING REVIEW CLIENT DRAWING No.

PROJECT No. 5094-001 H: AS NOTED

HEL DRAWING No. C100 1 of 4

DESTROY ALL DRAWINGS SHOWING PREVIOUS REVISION

