



OWNER

Aryze Developments Inc. 1839 Fairfield Road Victoria, BC V85 1G9

juan@aryze.ca 250.661.4493

Juan Crespi

ARCHITECT

Cascadia Architects Gregory Damant, Architect AIBC 101 - 804 Broughton Street Victoria, BC V8W 1E4

greg@cascadiaarchitects.ca 250.590.3223

LANDSCAPE DESIGNER

Biophilia Bianca Bodley 1608 Camosun Street Victoria, BC V8T 3E6

bianca@biophiliacollective.ca 250.590.1156

CIVIL ENGINEER

McElhanney 500 - 3960 Quadra Street Victoria, BC V8X 4A3

Nathan Dunlop ndunlop@mcelhanney.com 778.746.7417

Revisions **Received Date:**

LIST OF DRAWINGS

ARCHITECTURAL

A-000	COVER
A-009	PERSPECTIVES

PERSPECTIVE & WINDOW OVERLAY

CONTEXT ELEVATIONS & PERSPECTIVES

A-012 SHADOW STUDIES

SITE PLAN & PROJECT DATA

ZONING CALCULATIONS

CODE REVIEW

SPATIAL SEPARATION

A-101 LEVEL 1 PROPOSED PLAN LEVEL 2 PROPOSED PLAN

LEVEL 3 PROPOSED PLAN

LEVEL 4 PROPOSED PLAN

EXTERIOR ELEVATIONS EXTERIOR ELEVATIONS

BUILDING SECTIONS

CIVIL

PRELIMINARY CIVIL PLAN

LANDSCAPE

LANDSCAPE SITE PLAN

PAVEMENT SPECIFICATIONS

UPPER LEVEL LANDSCAPE PLAN

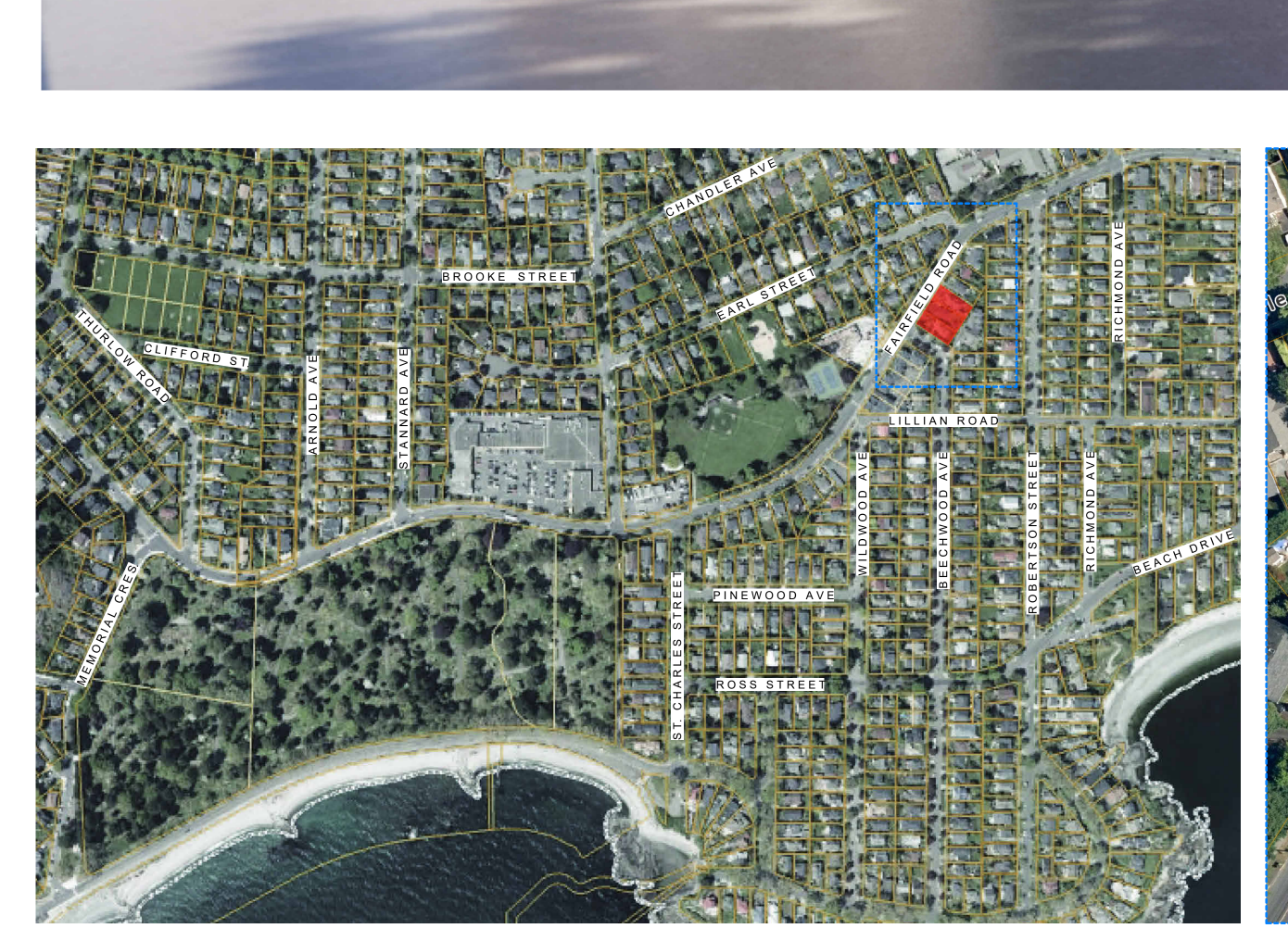
TREE REMOVAL PLAN

TREE PLANTING PLAN

SOIL VOLUME ANALYSIS

GROUND FLOOR PLANTING PLAN UPPER LEVELS PLANTING PLAN

DETAILS





PROJECT LOCATION PLAN (NTS) PROJECT SITE (NTS)





1 BEECHWOOD ELEVATION PERSPECTIVE
SCALE = 1:100





4	DP/RZ Rev2	Jan 26, 2023
3	DP/RZ Rev1	July 20, 2022
2	DP/RZ Submission	April 29, 2022
1	Development Tracker Application	March 7, 2022
NO.	DESCRIPTION	DATE



Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

1733-1737 Fairfield Rd

ARYZE

PERSPECTIVES

Date AUGUST 21, 2023

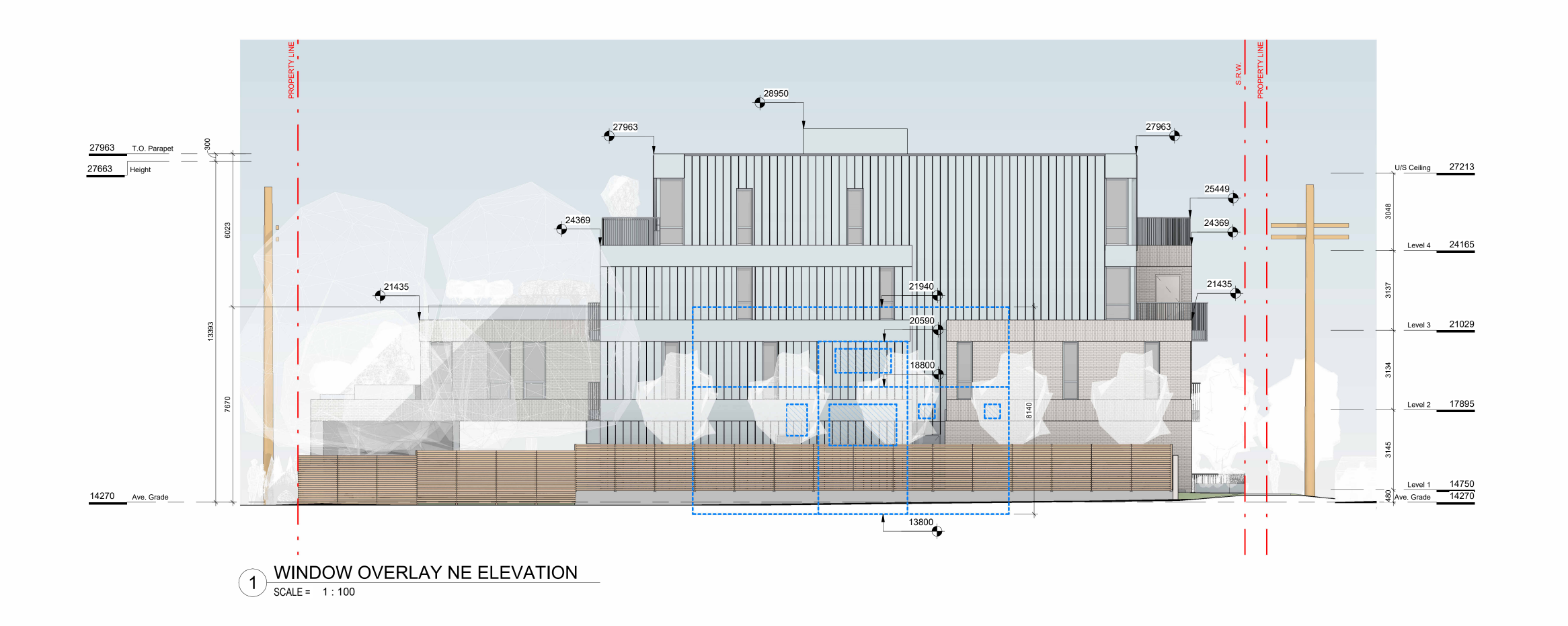
1:100 Project#

GRY L.F. O

Jan 26, 2023

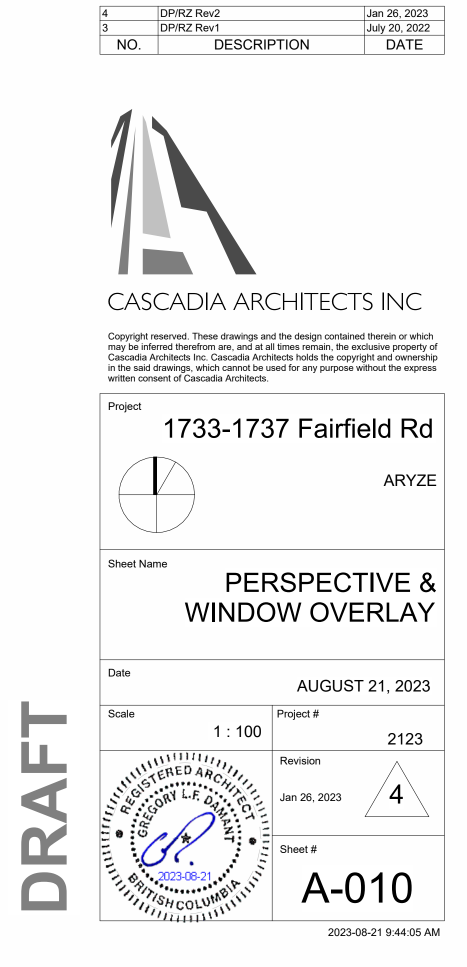
A-009

2023-08-21 9:43:30 AM

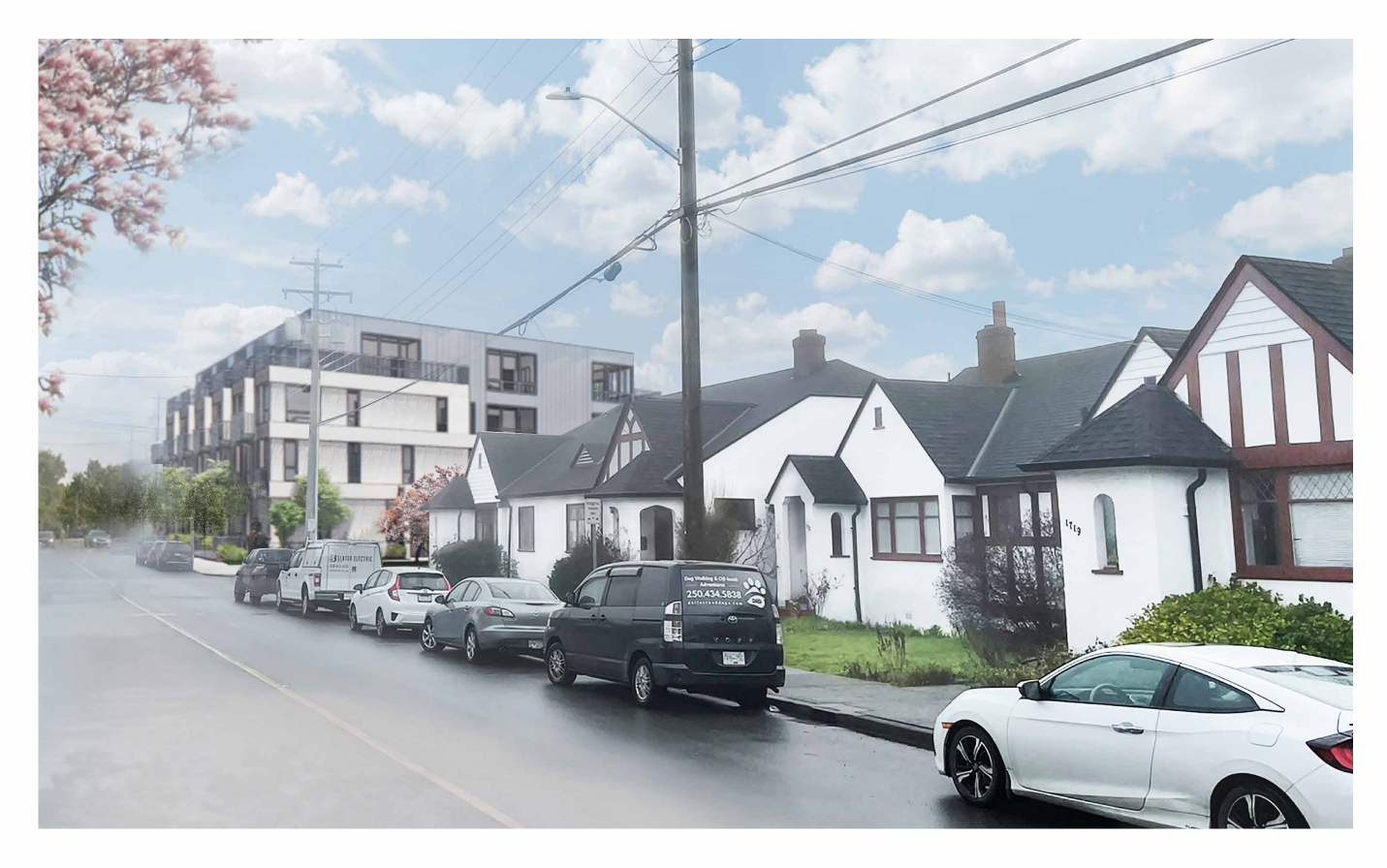








C:\Users\sara\Desktop\ARYZE FINAL TEST\1733 Fairfield Road - REV3 RZ RESUBMISSION Parking On

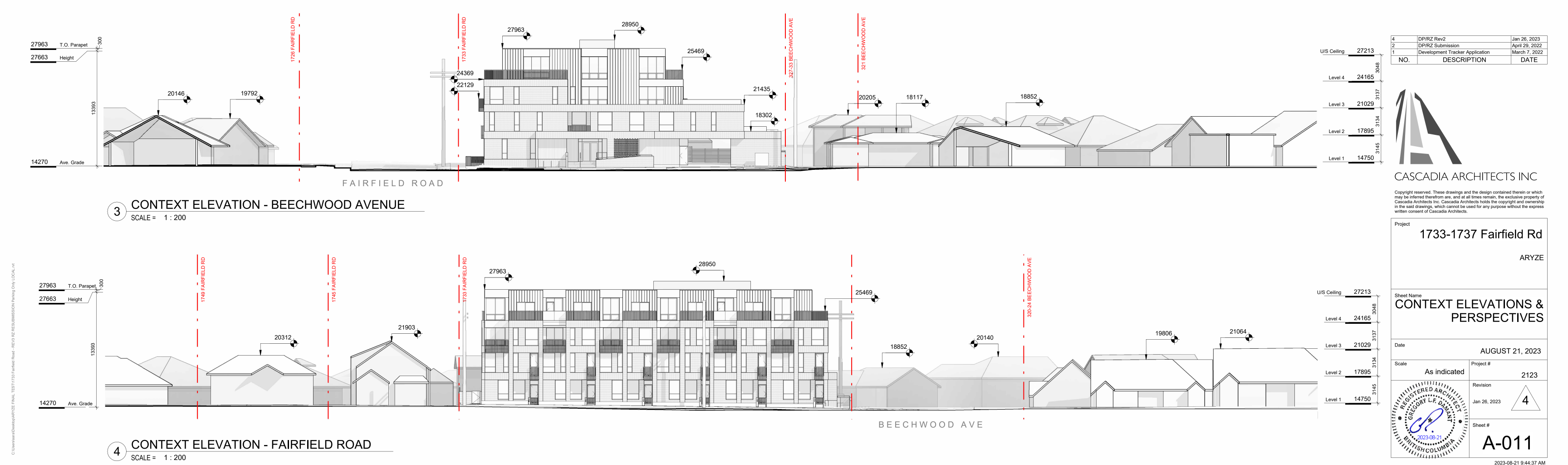


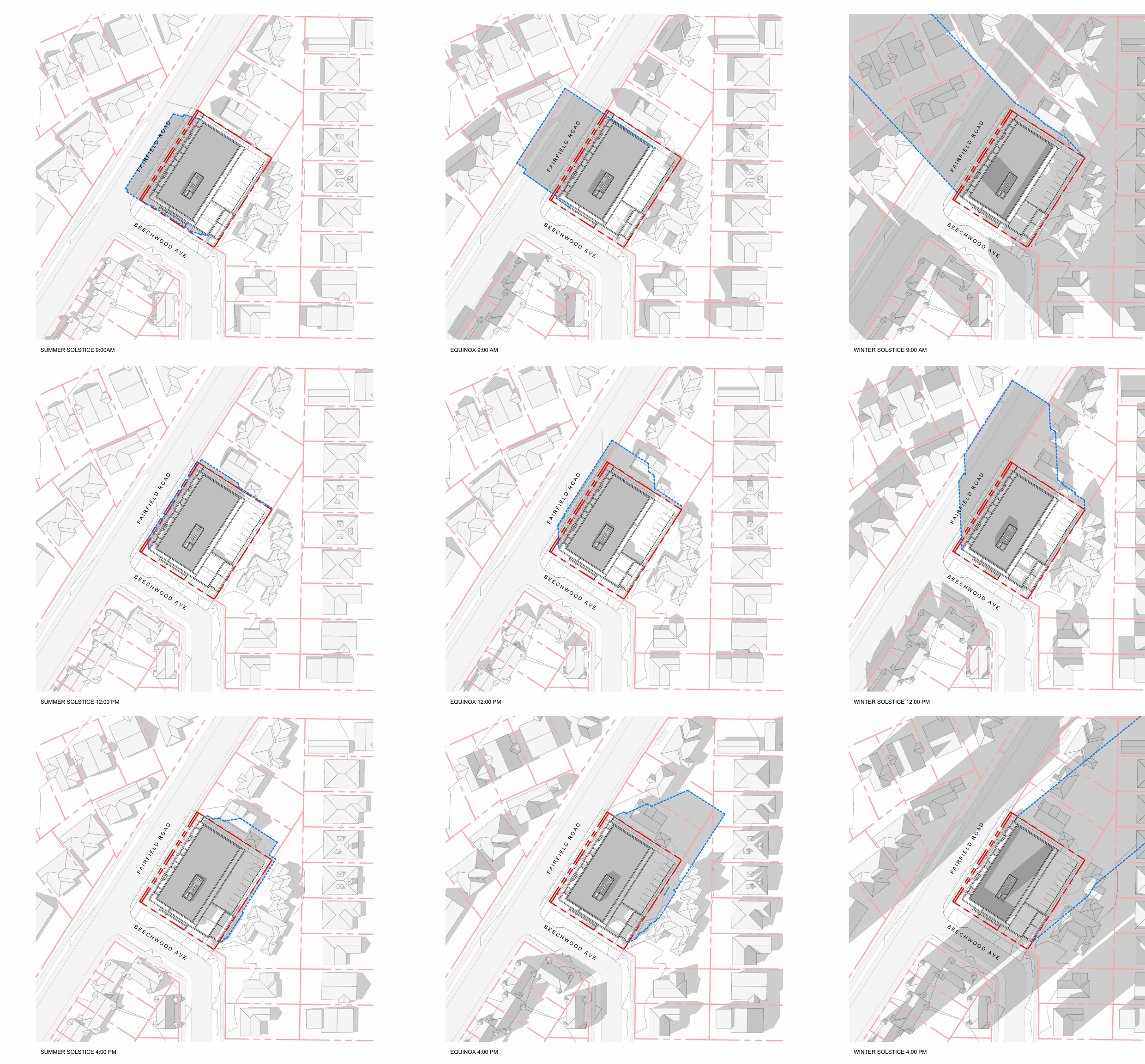


2023-08-21 9:44:37 AM

1 CONTEXT PERSPECTIVE FAIRFIELD ROAD
SCALE = 1:100

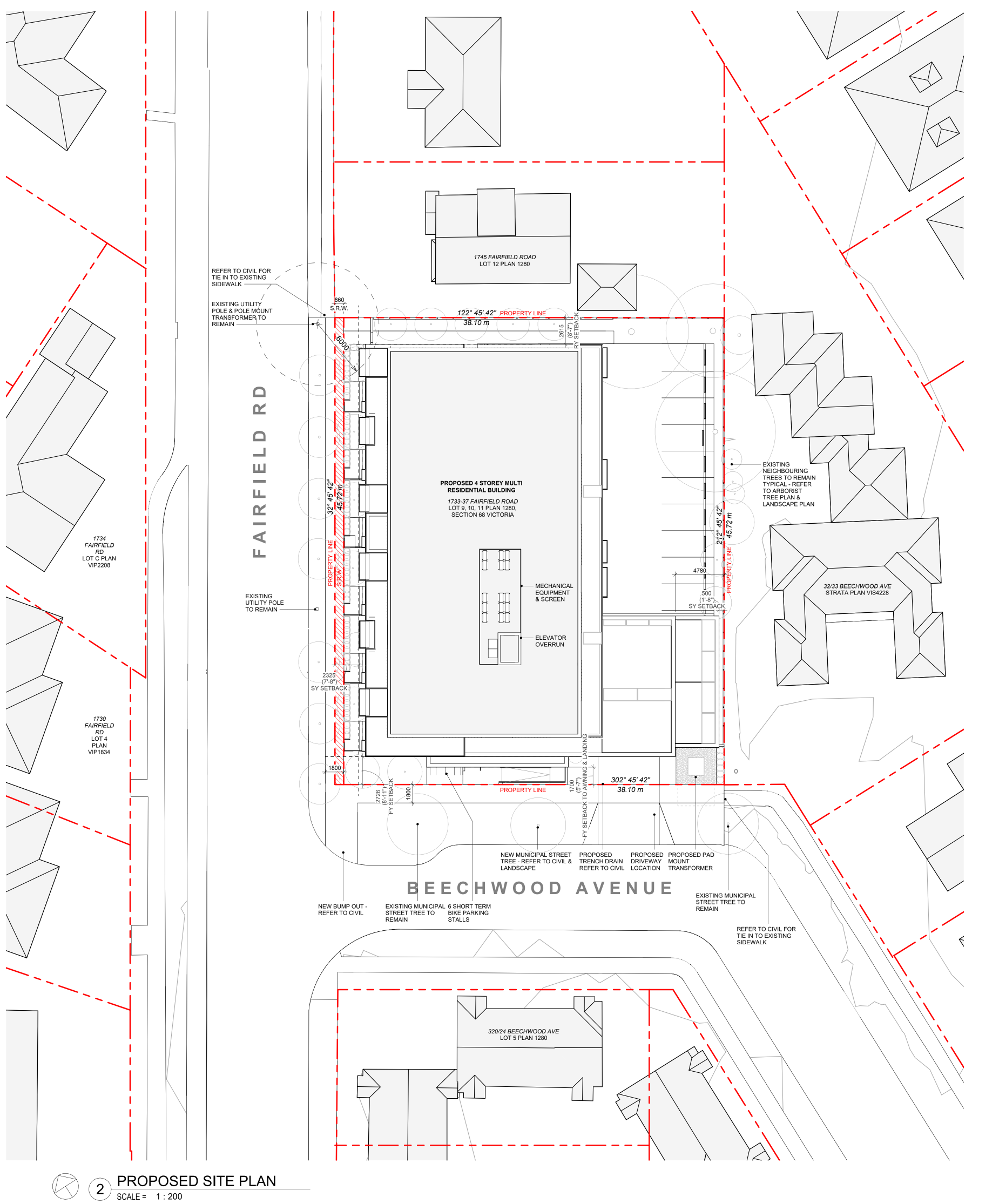
2 CONTEXT PERSPECTIVE BEECHWOOD AVE SCALE = 1:100

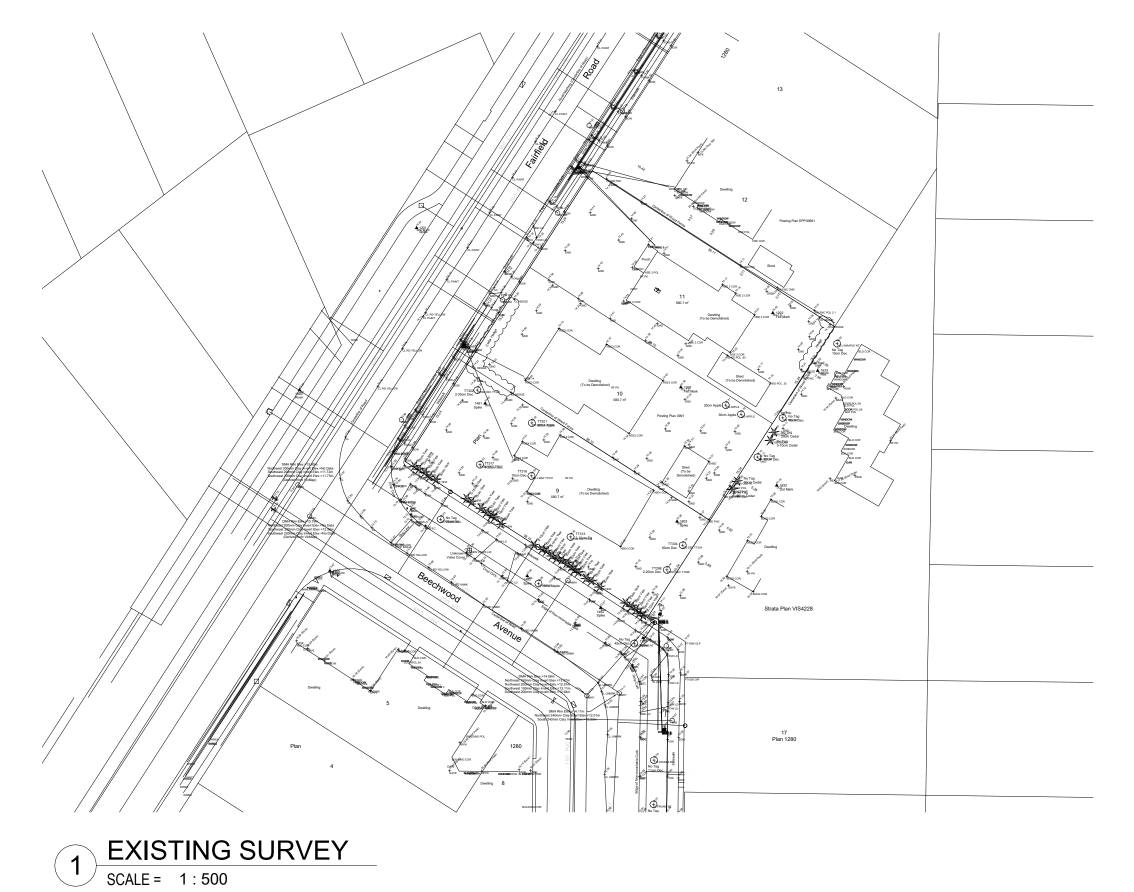






2023-08-21 9:45:12 AM





DATA

MUNICIPALITY	CITY OF VICTORIA
MUNICIPAL ADDRESS	1733-37 FAIRFIELD ROAD, VICTORIA BC
LEGAL DESCRIPTION	LOT 9, 10, 11, PLAN 1280, SECTION 68 VICTORIA
PROJECT DESCRIPTION	4 STOREY MULTI UNIT RESIDENTIAL BUILDING

PROJECT INFORMATION

ZONE (EXISTING)	R1-G	
PROPOSED ZONE	UNKNOWN	
SITE AREA (m²)	1,741.93m²	
TOTAL FLOOR AREA (m²)	2985.20m ²	
COMMERCIAL FLOOR AREA (m²)	0	
FLOOR SPACE RATIO	1.71:1	
SITE COVERAGE (%)	65%	
OPEN SITE SPACE (%)	23%	
HEIGHT (m)	13.39m	
NUMBER OF STOREYS	4	
	REQUIRED	PROVIDED
PARKING STALLS (#) ON SITE		23
PARKING STALLS - VISITOR (#) ON SITE	3	2
BICYCLE PARKING (#) SHORT TERM	6	6
BICYCLE PARKING (#) LONG TERM	37	54

BUILDING SETBACKS (m)

	PROPOSED
FRONT YARD (BEECHWOOD AVE)	2.73m
FRONT YARD (TO AWNING/LANDING)	1.70m
INTERNAL SIDE YARD (TO BALCONY)	0.50m
INTERNAL SIDE YARD (TO BUILDING FACE)	4.78m
SIDE YARD (FAIRFIELD RD)	2.33m
REAR YARD	2.62m
COMBINED SIDE YARDS	2.83m

RESIDENTIAL USE DETAILS

RESIDENTIAL USE DETAILS	
TOTAL NUMBER OF UNITS	30
UNIT TYPE	TOWNHOMES (6), STUDIO (2), 1 BEDS (13), 2 BEDS (7), 3 BEDS (2)
GROUND-ORIENTATED UNITS	6
MINIMUM UNIT FLOOR AREA (m²)	41m ²
TOTAL RESIDENTIAL FLOOR AREA (m²)	1975m²

NO.	DESCRIPTION	DATE
1	Development Tracker Application	March 7, 2022
2	DP/RZ Submission	April 29, 2022
3	DP/RZ Rev1	July 20, 2022
4	DP/RZ Rev2	Jan 26, 2023
5	DP/RZ Rev3	Aug 18, 2023



CASCADIA ARCHITECTS INC

Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

1733-1737 Fairfield Rd

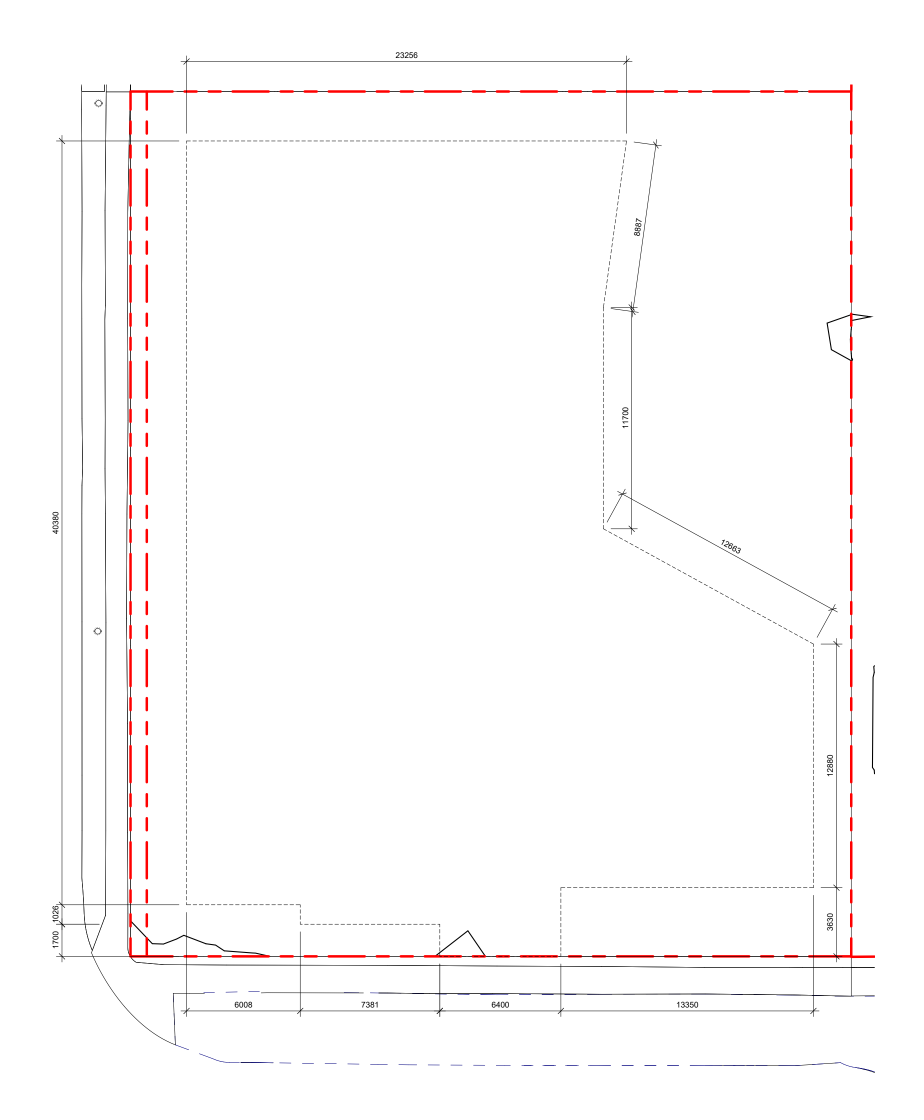
SITE PLAN & PROJECT DATA

AUGUST 21, 2023

As indicated

Aug 18, 2023

2023-08-21 9:45:17 AM

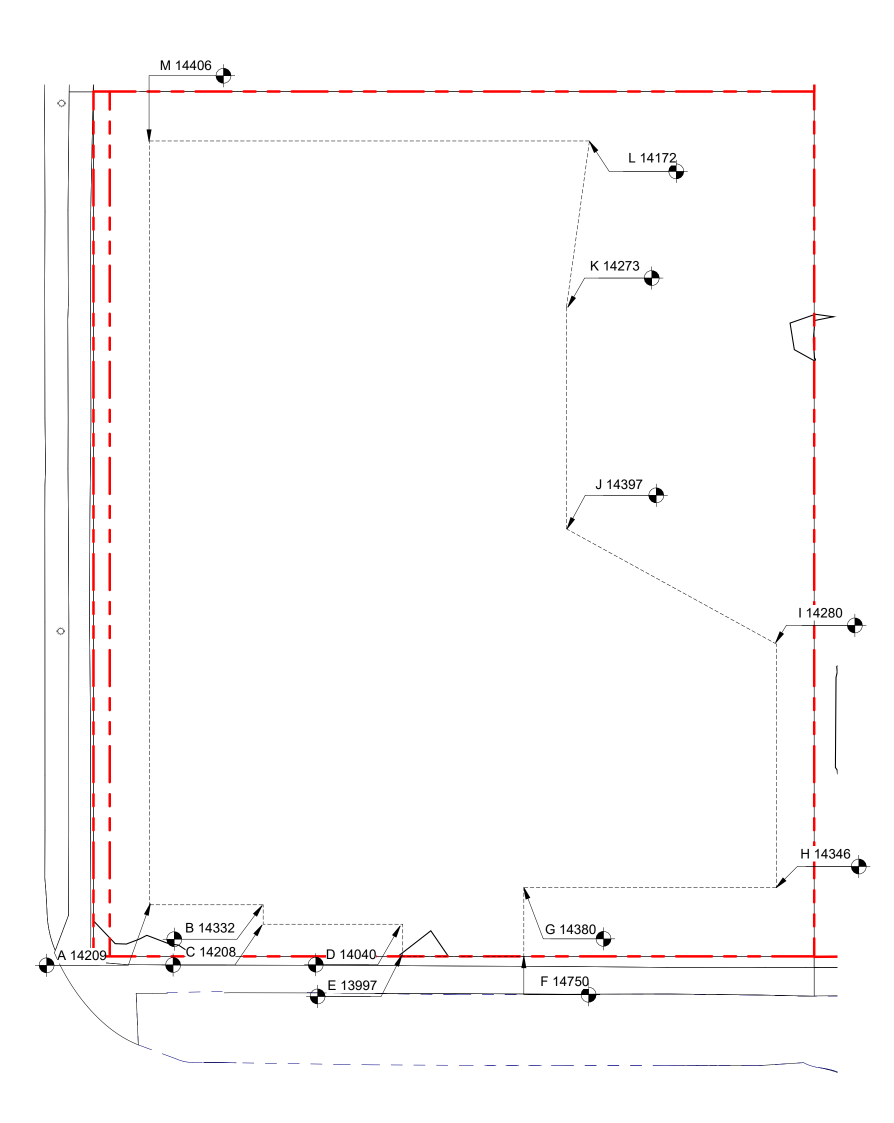


DISTANCE BTWN POINTS KEY PLAN SCALE = 1:200

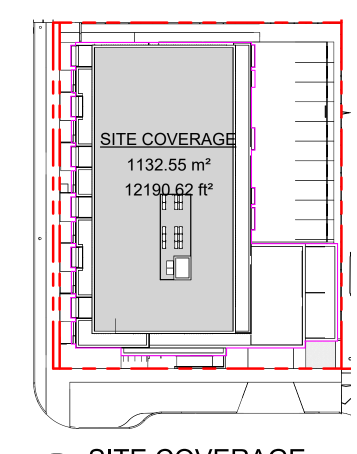
POINT NAME	NATURAL	PROPOSED	DISTANCE BE	TWEEN POINTS	AVE. OF POINTS
Α	14.209	14.42	Point A & B	6.008	85.20
В	14.332	14.15	Point B & C	1.026	14.50
С	14.208	14.12	Point C & D	7.381	103.92
D	14.04	14.11	Point D & E	1.7	23.83
E	13.997	14.10	Point E & F	6.4	89.96
F	14.75	14.11	Point F & G	3.63	51.72
G	14.38	14.44	Point G & H	13.35	191.33
H	14.346	14.28	Point H & I	12.88	183.90
1	14.273	14.41	Point I & J	12.663	181.52
J	14.397	14.69	Point J & K	11.7	167.72
K	14.273	14.64	Point K & L	8.887	126.40
L	14.172	14.62	Point L & M	23.256	332.30
M	14.406	14.64	Point M & N	40.38	577.74

Total 149.26 2130.03 14.27 **Average Grade** *NOTE: Lowest grade point governs per Schedule A definition

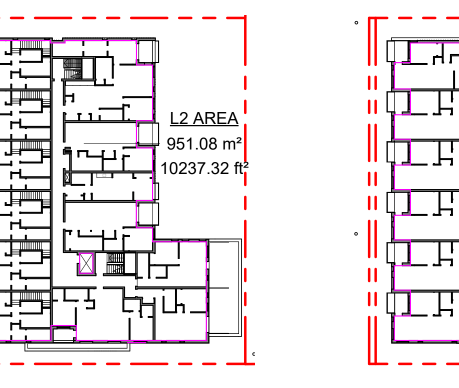
> - 5840.0<u>9 ft</u>² L1 AREA 2 6 L1 FLOOR AREA



2 NATURAL GRADE KEY PLAN
SCALE = 1:200

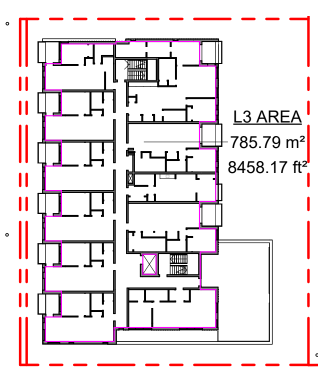


5 SITE COVERAGE OPEN SITE SPACE SCALE = 1:500

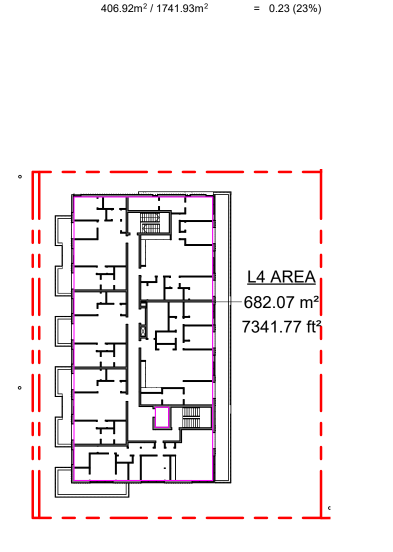


7 L2 FLOOR AREA SCALE = 1:500

SCALE = 1:500



8 L3 FLOOR AREA SCALE = 1:500



ZONING REGULATION BYLAW

 $2985.20 \text{m}^2 / 1741.93 \text{m}^2 = 1.714$

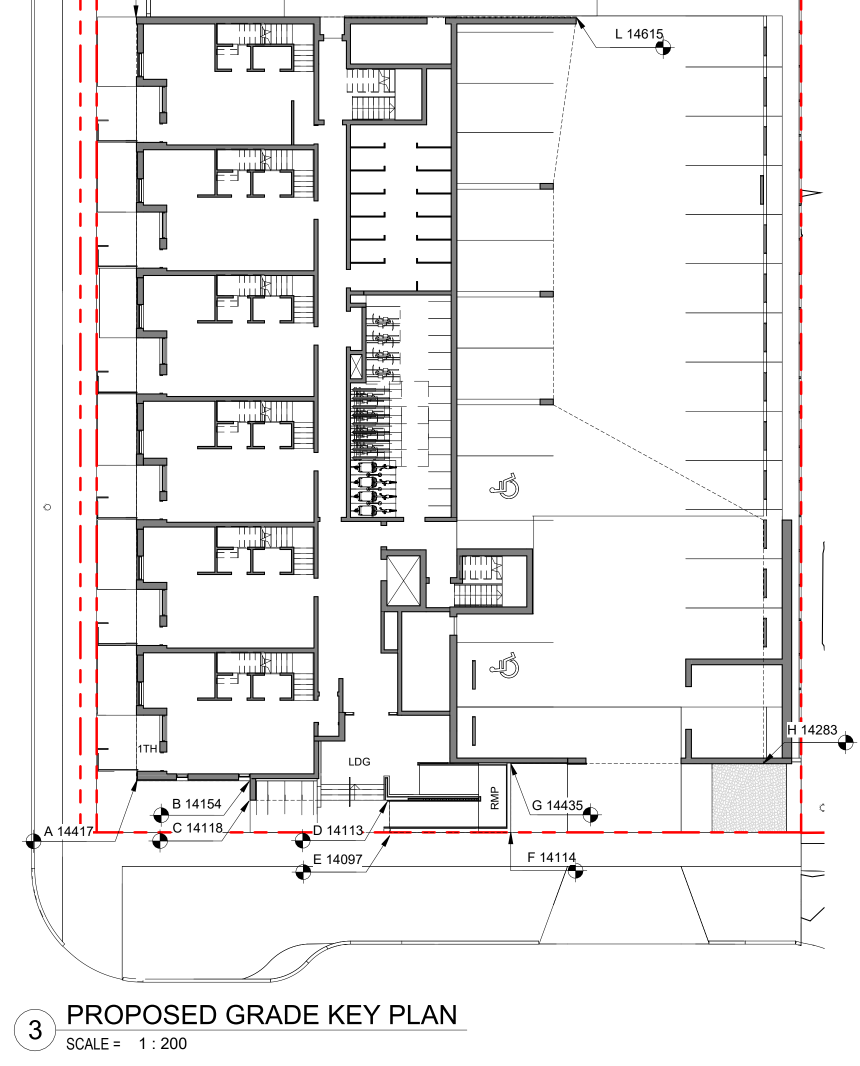
 $1132.55m^2 / 1741.93m^2 = 0.65 (65\%)$

FSR - 1.71:1

SITE COVERAGE

OPEN SITE SPACE

9 L4 FLOOR AREA



M 14641



FLOOR AREAS	3	
Level 1	542.56 m ²	
Level 1	23.69 m²	1TH PATIO
Level 2	951.08 m²	(WORST CASE GRADING ALONG FAIRFIELD RD - THEREFORE ALL <600mm)
Level 3	785.79 m²	14750 - 14200 <i>(PROPOSED)</i> = 550mm
Level 4	682.07 m ²	14750 - 14171(<i>EXISTING</i>) = 579mm
Grand total: 5	2985.20 m ²	THOS THIN(DASTING)
FLOOR SPACE	E RATIO	
2085 20m ² / 17	$41.93m^2 = 1.714$	<u>LDG</u> (LANDING AT PRIMARY ENTRANCE)

14750 - 14114*(PROPOSED)* = 636mm 14750 - 14040 *(EXISTING)* = 710mm RMP (INTERMEDIARY RAMP LANDING) 14507 - 14114*(PROPOSED)* = 393mm 14507 - 14280 *(EXISTING)* = 227mm



DP/RZ Rev3

DP/RZ Rev2

DP/RZ Rev1

NO.

DP/RZ Submission

Development Tracker Application

DESCRIPTION

CASCADIA ARCHITECTS INC

Copyright reserved. These drawings and the design contained therein or which Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

1733-1737 Fairfield Rd

ARYZE

Aug 18, 2023 Jan 26, 2023

July 20, 2022 April 29, 2022

March 7, 2022

DATE

ZONING CALCULATIONS

AUGUST 21, 2023 As indicated

Aug 18, 2023

2023-08-21 9:45:23 AM

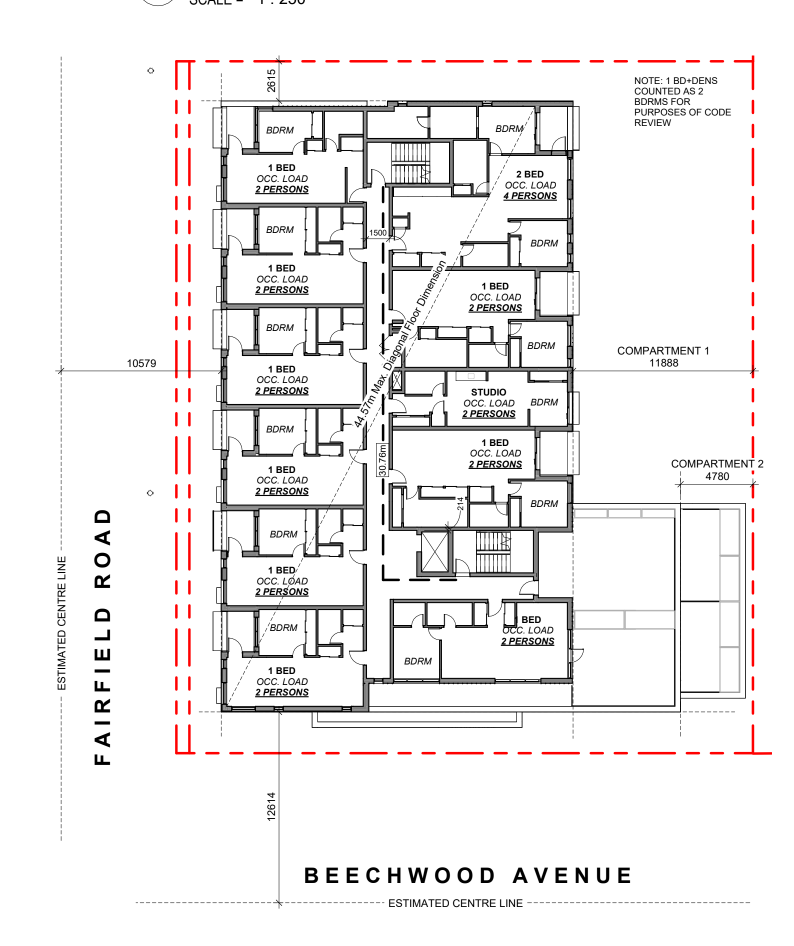
OCCUPANT LOAD: Occupancy: Group C
12 Bedrooms x 2 persons/bedroom

= 24 persons

MINIMUM EXIT WIDTH:

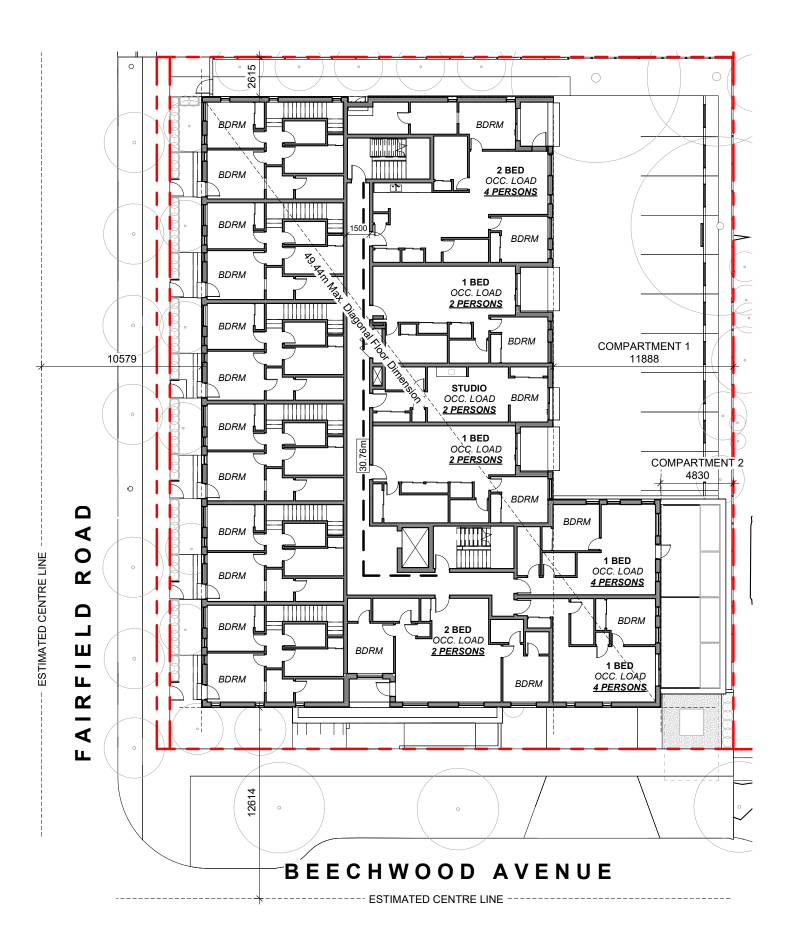
Ramps, Corridors, Passageways
the greater of 6.1mm x 24 = 146.4mm
or 1100mm (minimum 1500mm for or 1100mm accessible path of travel)

1 L1 CODE REVIEW KEY PLAN
SCALE = 1:250



OCCUPANT LOAD: MINIMUM EXIT WIDTH: Ramps, Corridors, Passageways
the greater of 6.1mm x 24 = 146.4mm
the greater of 8mm x 24 = 192.0mm Occupancy: Group C 12 Bedrooms x 2 persons/bedroom = 24 persons or 1100mm (minimum 1500mm for or 1100mm accessible path of travel)

3 L3 CODE REVIEW KEY PLAN
SCALE = 1:250



OCCUPANT LOAD: Occupancy: Group C 9 Bedrooms x 2 persons/bedroom

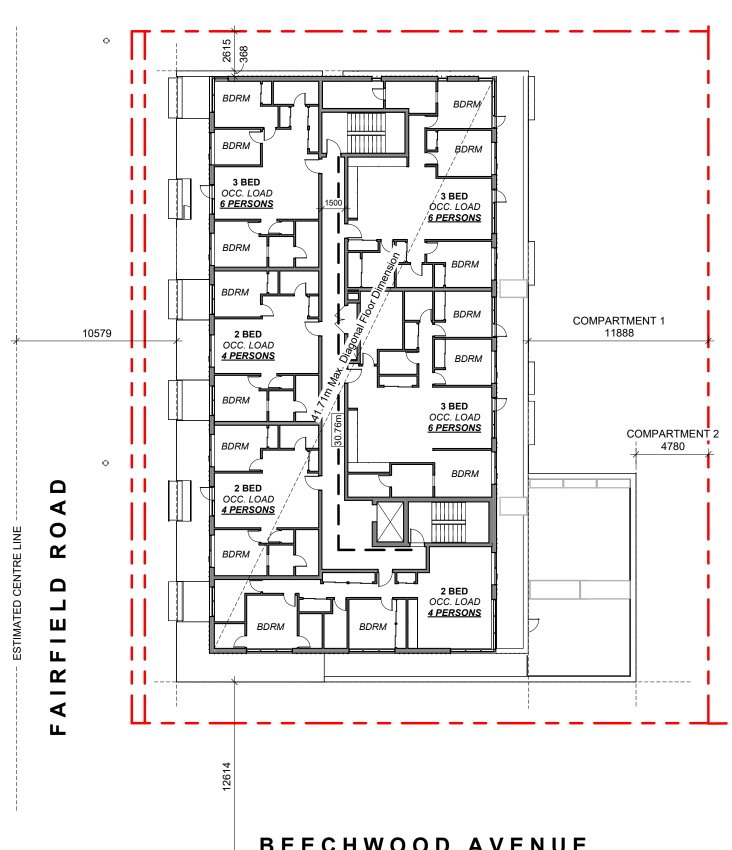
= 18 persons

MINIMUM EXIT WIDTH:

accessible path of travel)

Ramps, Corridors, Passageways
the greater of 6.1mm x 18 = 109.8mm
or 1100mm (minimum 1500mm for or 1100mm

L2 CODE REVIEW KEY PLAN



BEECHWOOD AVENUE

- ESTIMATED CENTRE LINE -

OCCUPANT LOAD: MINIMUM EXIT WIDTH:

Occupancy: Group C
15 Bedrooms x 2 persons/bedroom Ramps, Corridors, Passageways
the greater of 6.1mm x 30 = 183.0mm
the greater of 8mm x 30 = 240mm or 1100mm (minimum 1500mm for or 1100mm accessible path of travel)

L4 CODE REVIEW KEY PLAN SCALE = 1:250

BUILDING CODE ANALYSIS

PROJECT TYPE	NEW CONSTRUCTION RENOVATION ADDITIO	N
GOVERNING BUILDING CODE	2018 BC BUILDING CODE	
MAJOR OCCUPANCY	A1 A2 A3 A4 B1 B2 B3 C D E F1 F2 F3	3.1.2.1
BUILDING AREA	1051 m² (approx)	1.4.1.2
GRADE	18.75 m geodetic	1.4.1.2
BUILDING HEIGHT (STOREYS)	4 STOREYS ABOVE GRADE 0 STOREYS BELOW GRADE	1.4.1.2

BUILDING FIRE SAFETY & CONSTRUCTION CLASSIFICATION

CLASSIFICATION	GROUP C, UP TO 4 STOREYS, SPRINKLERED	3.2.2.51
MAXIMUM BUILDING AREA	1800 m ²	3.2.2.51
No. OF STREETS FACING	1 (BEECHWOOD AVE UNDER 9M MINIMUM STREET WIDTH)	3.2.2.10
CONSTRUCTION TYPES PERMITTED	✓ COMBUSTIBLE NON-COMBUSTIBLE	3.2.2.51
FIRE ALARM SYSTEM	YES NO	3.2.4.1
STANDPIPE SYSTEM	YES NO	3.2.5.8
HIGH BUILDING	YES NO	3.2.6.1
INTERCONNECTED FLOOR SPACE	YES NO EXCEPT WITHIN AT GRADE RESIDENTIAL UNITS	3.2.8

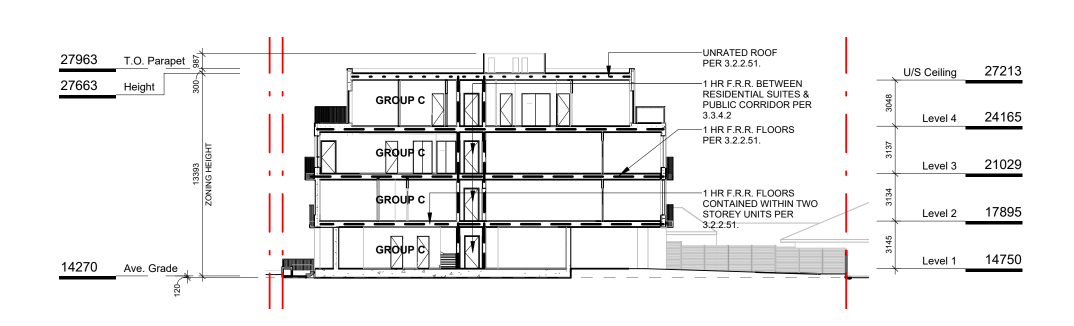
FIRE RESISTANCE RATINGS

HORIZONTAL SEPARATIONS	1 hr FLOORS 1 hr MEZZANINE Unrated ROOF	3.2.2.51
LOADBEARING WALLS, COLUMNS & ARCHES	1 hr (NOT LESS THAN THAT REQUIRED FOR SUPPORTED STRUCTURE)	3.2.2.51
EXITS	1 hr	3.4.4.1

EXITS FROM FLOOR AREAS

NUMBER OF EXITS REQUIRED	2	3.4.2.1
SEPARATION OF EXITS (MIN.)	1/2 MAX. DIAGONAL FLOOR AREA, BUT NEED NOT BE > 9 m	3.4.2.3
MAX. TRAVEL DISTANCE ALLOWED	m, GROUP C	3.4.2.5
MEZZANINE	YES NO	3.2.8

FIRE RESISTANCE RATING - KEY - - - - - - UNRATED FIRE SEPERATIONS 1.5 HOUR _----2 HOUR



5 CODE REVIEW KEY SECTION

SCALE = 1:250





CASCADIA ARCHITECTS INC

Copyright reserved. These drawings and the design contained therein or which Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

1733-1737 Fairfield Rd

CODE REVIEW

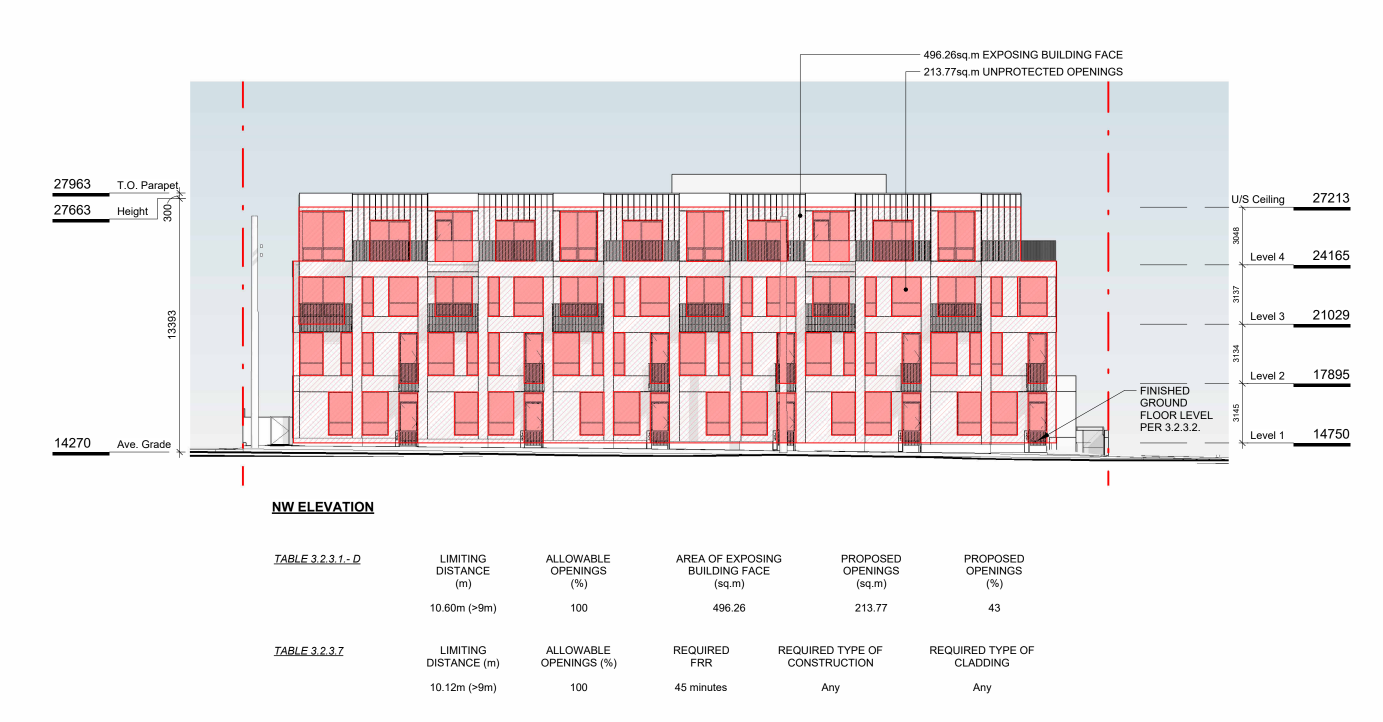
AUGUST 21, 2023

As indicated

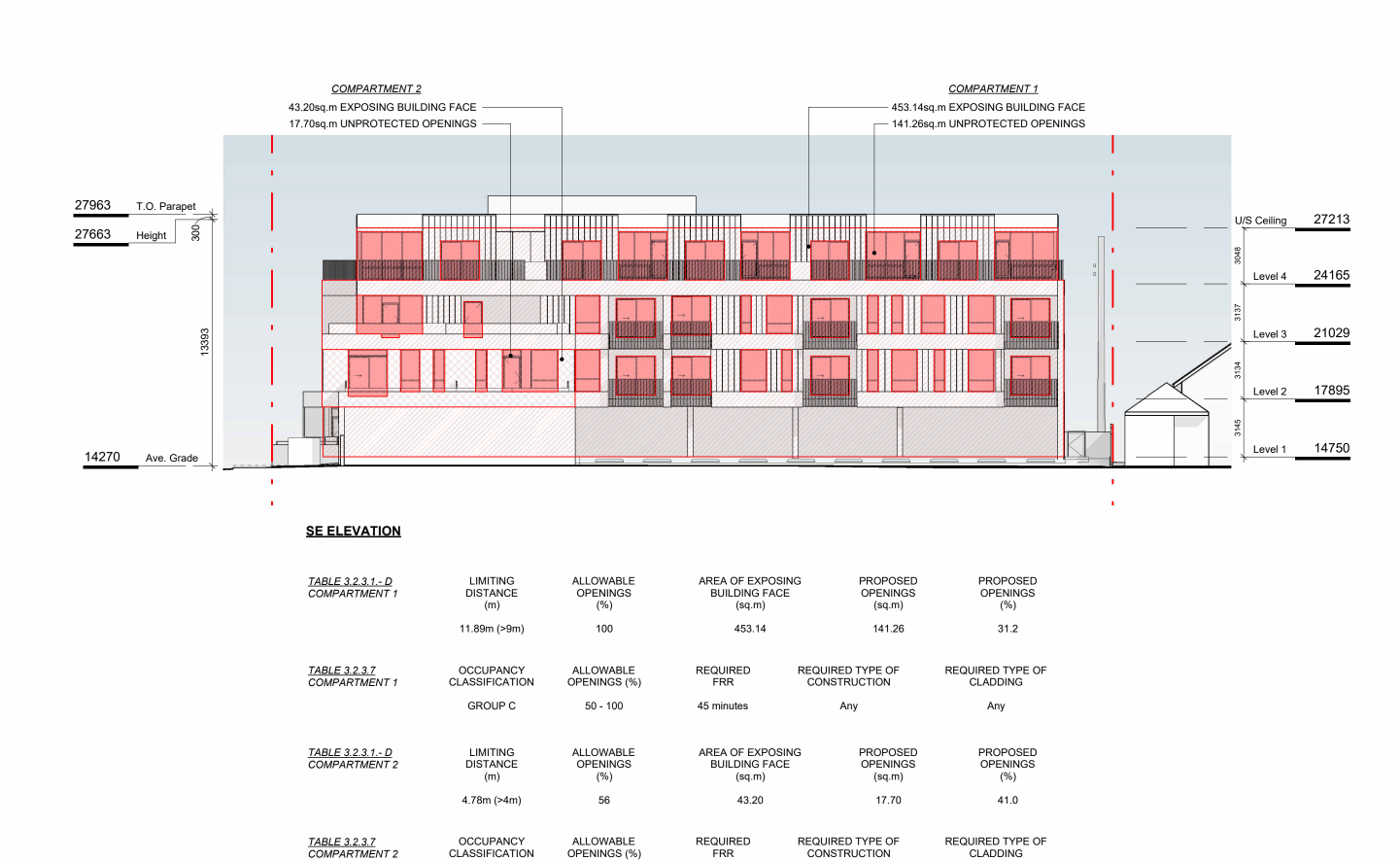
Jan 26, 2023

2023-08-21 9:45:31 AM

ARYZE



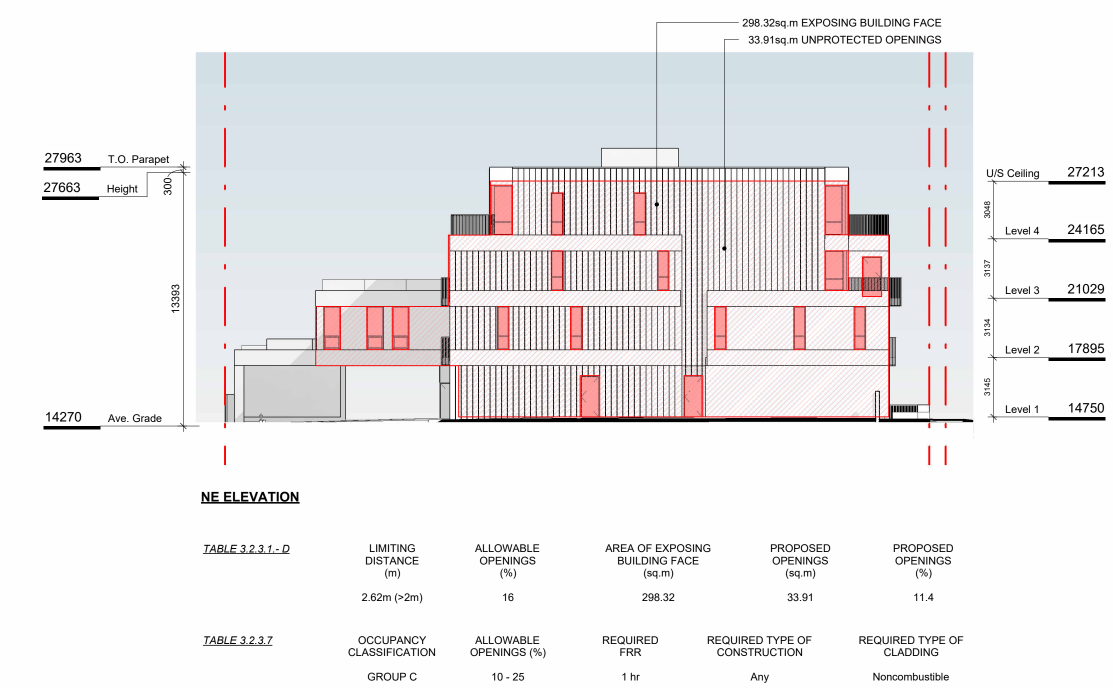
1 NW ELEVATION - LD KEY SCALE = 1:200



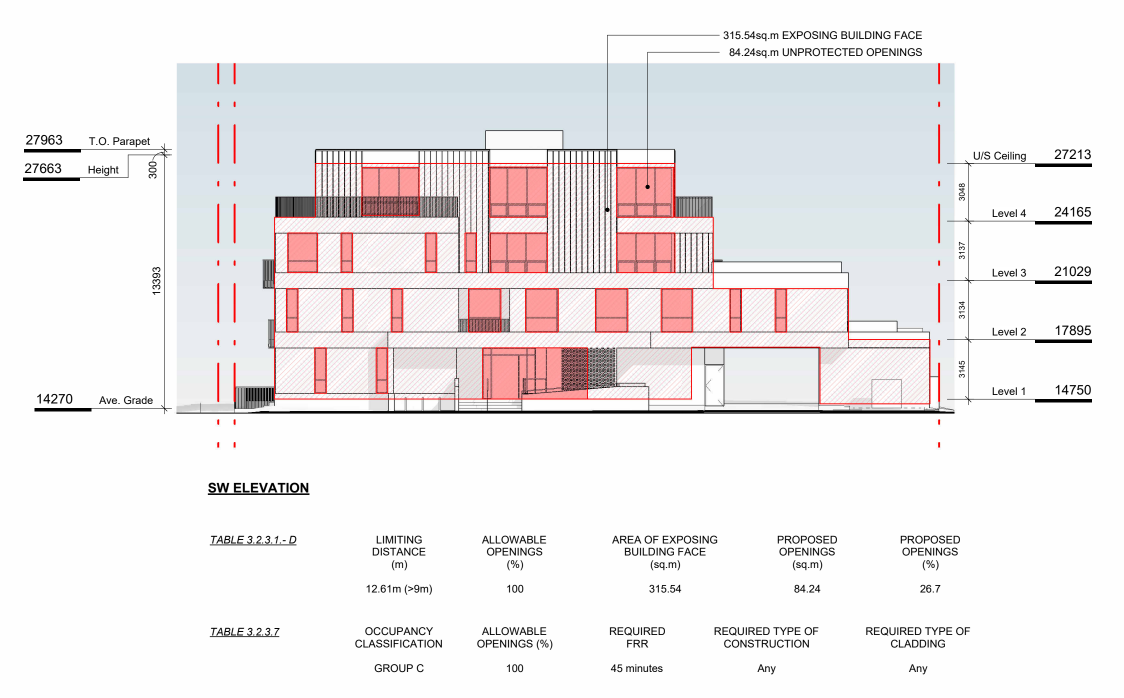
SE ELEVATION - LD KEY

SCALE = 1:200

GROUP C



2 NE ELEVATION - LD KEY SCALE = 1:200



3 SW ELEVATION - LD KEY
SCALE = 1:200

5	DP/RZ Rev3	Aug 18, 2023
4	DP/RZ Rev2	Jan 26, 2023
3	DP/RZ Rev1	July 20, 2022
2	DP/RZ Submission	April 29, 2022
NO.	DESCRIPTION	DATE



CASCADIA ARCHITECTS INC

Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

Project 1733-1737 Fairfield Rd

1700 1707 1 41

SPATIAL SEPARATION

AUGUST 21, 2023
e Project #

1 : 200 Revision

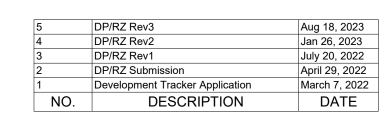
Revision
Aug 18, 2023
Sheet #

A-053

2023-08-21 9:46:15 AM

ARYZE





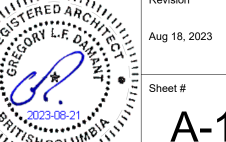


Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

1733-1737 Fairfield Rd

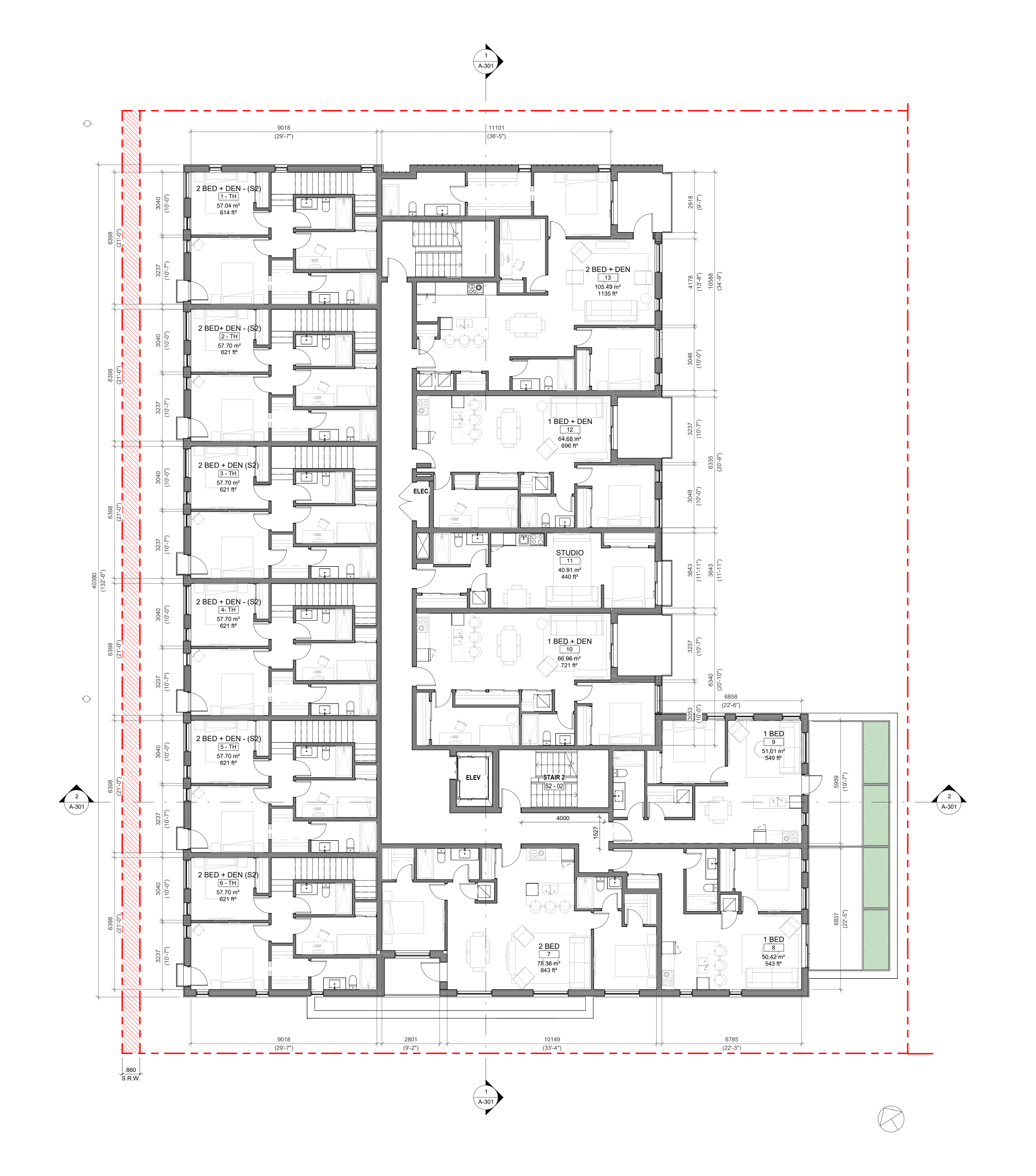
ARYZE

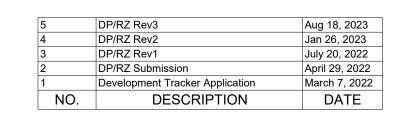
LEVEL 1 PROPOSED PLAN



AUGUST 21, 2023

2023-08-21 9:46:19 AM







Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

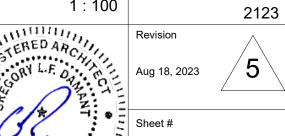
1733-1737 Fairfield Rd

ARYZE

LEVEL 2 PROPOSED PLAN

Date
AUGUST 21, 2023
Scale
Project #

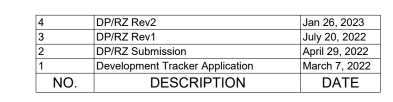
Scale 1:100 Project



A-102

2023-08-21 9:46:22 AM







Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

1733-1737 Fairfield Rd

ARYZE

LEVEL 3 PROPOSED PLAN

Date AUGUST 21, 2023

Scale Project #

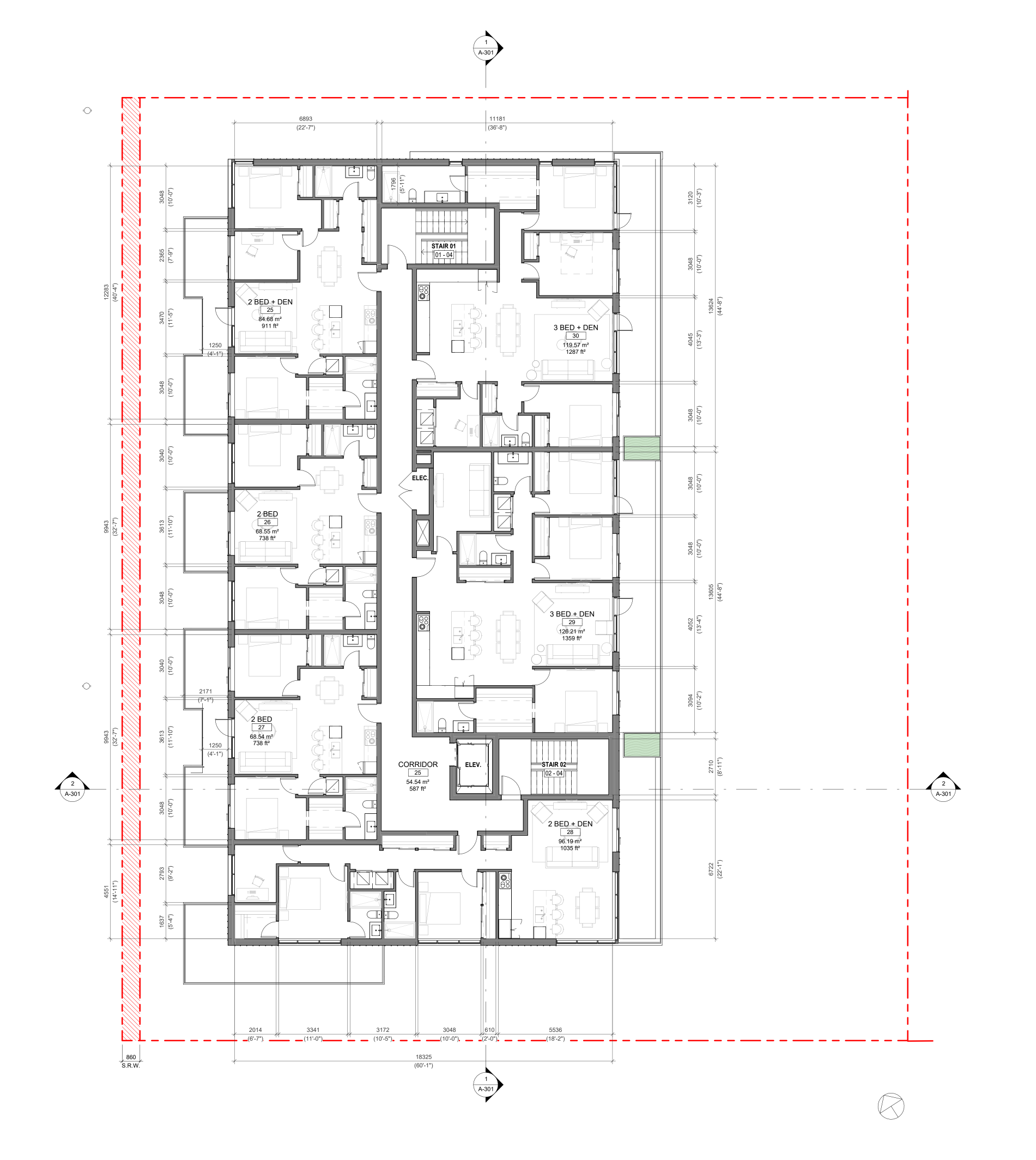
Revision

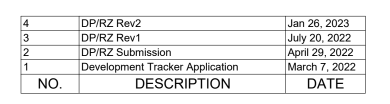
Jan 26, 2023

Sheet #

A-103

2023-08-21 9:46:26 AM







Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

1733-1737 Fairfield Rd

ARYZE

LEVEL 4 PROPOSED PLAN

Date AUGUST 21, 2023

Scale Project # 2123

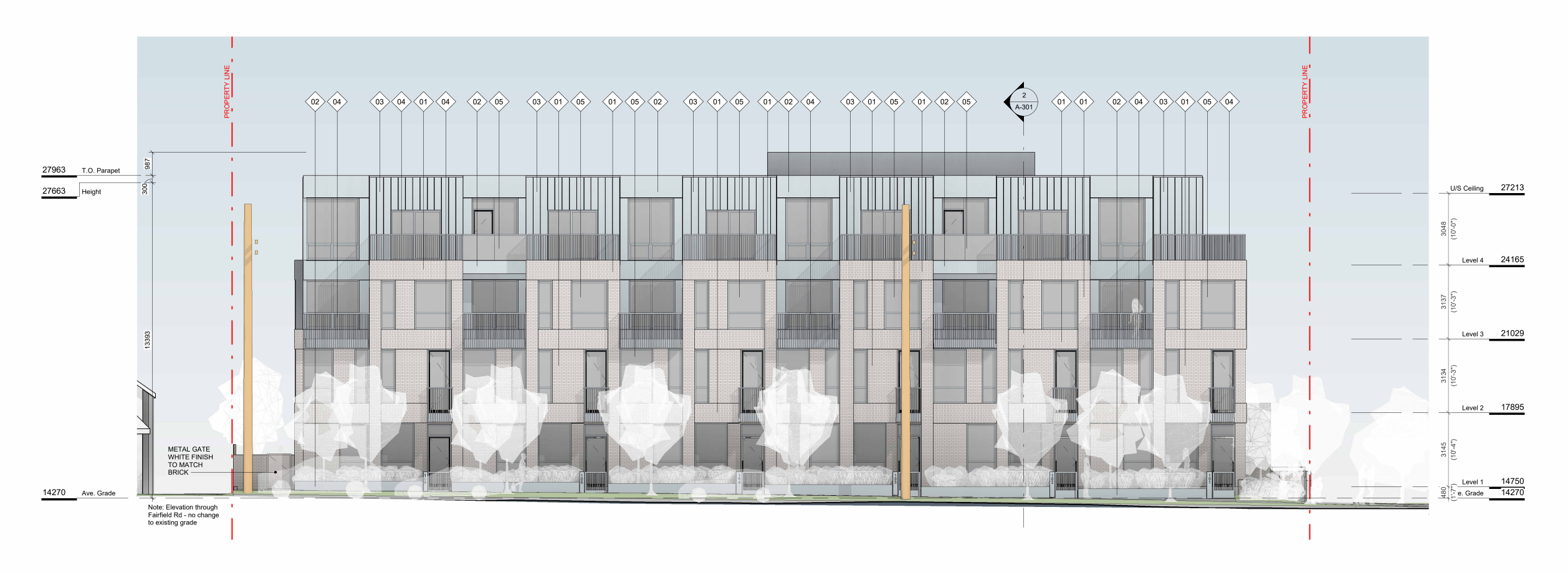
Revision

Jan 26, 2023

Sheet #

A-104

2023-08-21 9:46:29 AM







2 SW ELEVATION SCALE = 1:100

FINISH SCHEDULE

- 01. BRICK LIGHT FINISH
- 02. PREFINISHED METAL **FLAT PANEL**
- 03. PREFINISHED METAL STANDING SEAM
- 04. METAL PICKET GUARD
- 05. GLAZING
- 06. WOOD GRAIN FINISH
- 07. HORIZONTAL WOOD FENCE

5	DP/RZ Rev3	Aug 18, 2023
4	DP/RZ Rev2	Jan 26, 2023
3	DP/RZ Rev1	July 20, 2022
2	DP/RZ Submission	April 29, 2022
1	Development Tracker Application	March 7, 2022
NO.	DESCRIPTION	DATE



Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

1733-1737 Fairfield Rd

ARYZE

EXTERIOR ELEVATIONS

AUGUST 21, 2023

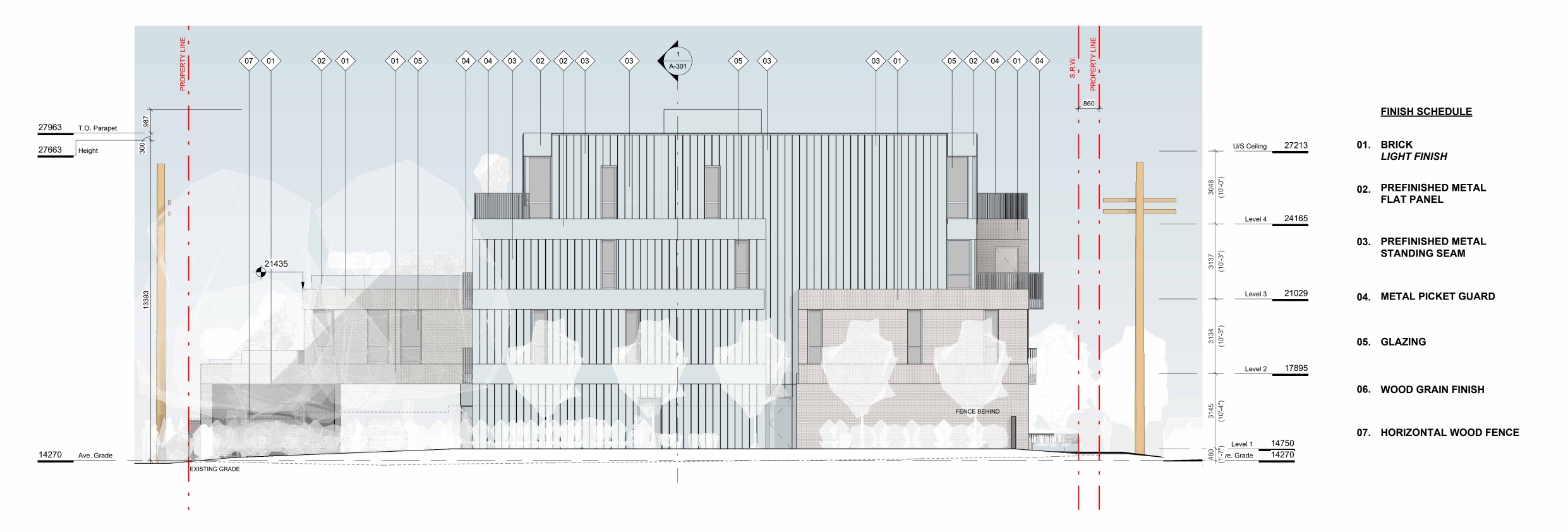
As indicated

Aug 18, 2023

2023-08-21 9:47:08 AM



SE ELEVATION SCALE = 1:100



NE ELEVATION

SCALE = 1:100

5	DP/RZ Rev3	Aug 18, 2023
4	DP/RZ Rev2	Jan 26, 2023
3	DP/RZ Rev1	July 20, 2022
2	DP/RZ Submission	April 29, 2022
1	Development Tracker Application	March 7, 2022
NO.	DESCRIPTION	DATE
	•	•



Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without the express written consent of Cascadia Architects.

1733-1737 Fairfield Rd

ARYZE

EXTERIOR ELEVATIONS

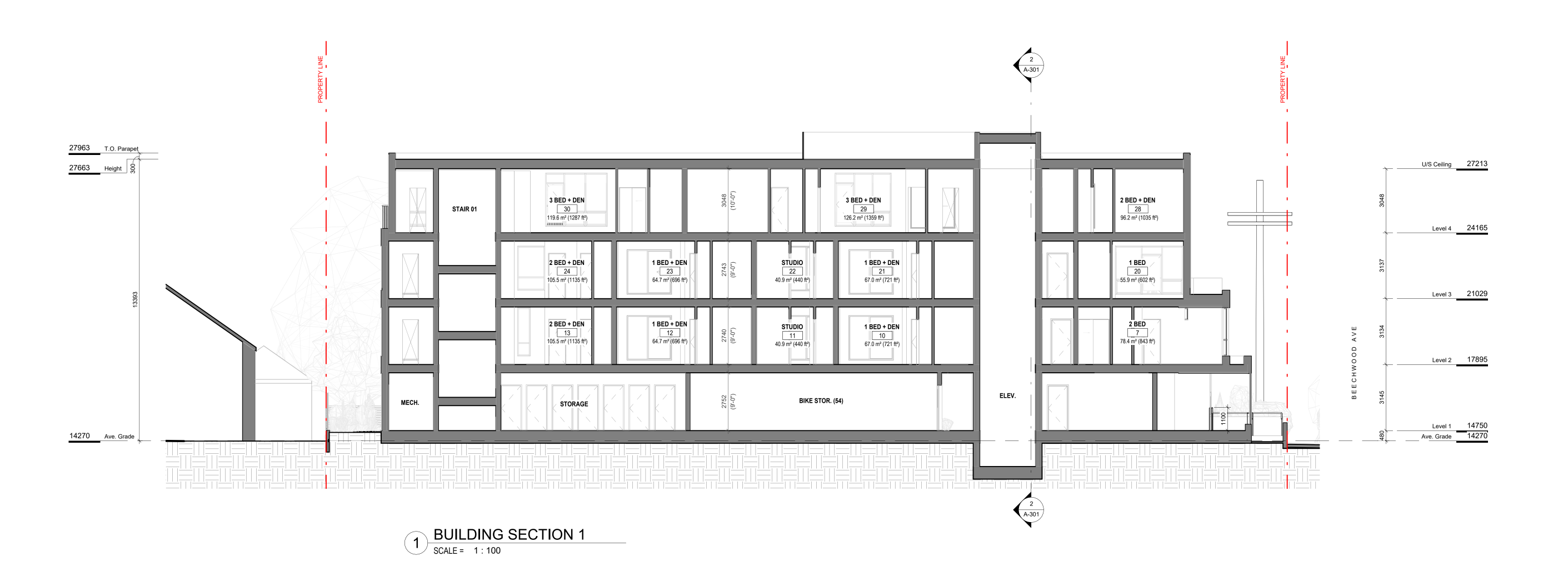
AUGUST 21, 2023

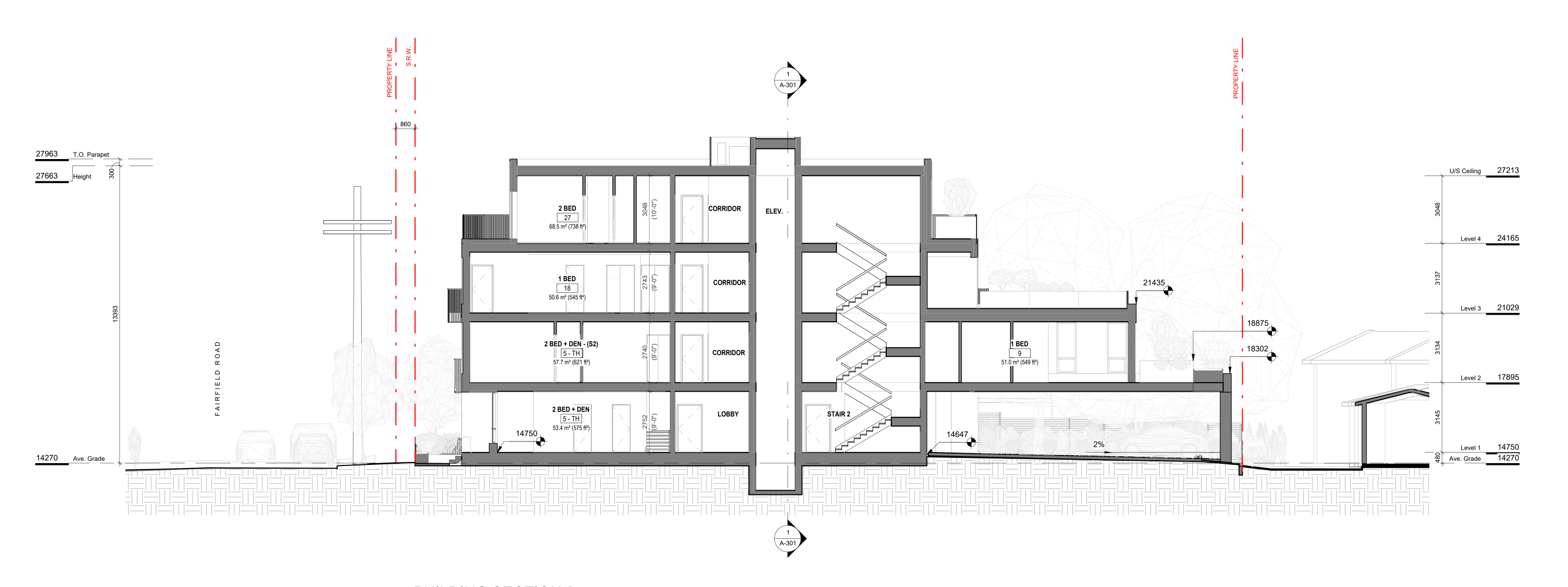
As indicated

Aug 18, 2023

2123

2023-08-21 9:48:06 AM







2 BUILDING SECTION 2
SCALE = 1:100





PROPERTY LINE **ROOF OVERHANG**



• 1000 mm DEPTH PLANTING AREAS

GROWING MEDIUM (MMCD)

• 50 mm DEPTH MULCH

RAISED PLANTER • 450 mm DEPTH PLANTER GROWING MEDIUM

• 50 mm DEPTH MULCH

SIZE: 24" X 48"

PARKING STALL PAVER • NEWSTONE DORADO DRAIN PAVERS

COLOR: CHARCOAL

GROUND FLOOR PATIO AND UPPER LEVEL BALCONY

ARISTOKRAT™ SERIESCOLOR: CASCADE GRANITE

SOD MUNICIPAL BOULEVARD AREA

 150 mm DEPTH HIGH TRAFFIC LAWN GROWING MEDIUM (MMCD) SOD

SOD MUNICIPAL BOULEVARD AREA 1000 mm DEPTH LOW TRAFFIC LAWN GROWING MEDIUM (MMCD)

SOD ON SITE

1000 mm DEPTH PLANTING AREAS GROWING MEDIUM (MMCD) FOR LAWN AREA WITH TREES + SOD

150 mm DEPTH HIGH TRAFFIC LAWN GROWING MEDIUM (MMCD) FOR AREA WITHOUT TREES + SOD

MUNICIPAL SIDEWALK CIP CONCRETE WITH BROOM FINISH TO CITY OF VICTORIA MUNICIPAL **STANDARDS**

CONCRETE PATH AND DRIVEWAY

TREE PIT WITH1000mm DEPTH GROWING MEDIUM FOR BOULEVARD TREES

SURFACE MOUNT ON CONCRETE PAD

LANDSCAPE BOULDER VANCOUVER ISLAND GRANITE OR

• 6' HT SOLID CEDAR WOOD FENCE

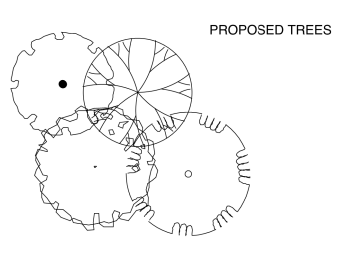
EXISTING BOULEVARD TREE TO BE RETAINED

STAIN: HEMLOCK GREY

L____J

PROPOSED BOULEVARD TREE TO BE

SPECIFIED BY CITY OF VICTORIA PARKS



SITE PERMEABILITY TOTAL SITE AREA: 1703 m2 LANDSCAPED AREA: 223 m2 PERMEABLE PAVED AREA: 484 m2 SITE PERMEABILITY RATIO: 41.5%

SITE PAVER SELECTION

FRONT PATIOS ON FAIRFIELD



ARISTOKRAT™ SERIES CASCADE GRANITE

PARKING STALLS

NEWSTONE DORADO DRAIN CHARCOAL

NOTES:

1. BOULEVARD TREE PLANTING TO CITY OF VICTORIA STANDARDS, AS PER THE VICTORIA SUBDIVISION AND DEVELOPMENT SERVICES BYLAW NO 12-043, AND CITY OF VICTORIA SUPPLEMENTARY STANDARD DETAIL DRAWING S- P4

2. REHABILITATE EXISTING BOULEVARD TO CITY OF VICTORIA STANDARDS, AS PER THE VICTORIA SUBDIVISION AND DEVELOPMENT SERVICES BYLAW NO 12-042 AND SUPPLEMENTARY STANDARD DETAIL DRAWING SD-P3

3. SEPARATE IRRIGATION SERVICE AND AUTOMATIC IRRIGATION TO BE PROVIDED TO MUNICIPAL BOULEVARD TREES IF TREE LOCATIONS ARE APPROVED BY CITY ENGINEERING AND BC HYDRO

PLEASE NOTE: THERE IS INSUFFICIENT SETBACK FROM PROPOSED UTILITIES. IF WE USE SMALL CALIPER TREES (20mm) WITH A ROOT BALL OF 400 mm DIAMETER MAXIMUM, WE BELIEVE WE CAN ACCOMMODATE THE **REQUIRED 1.0m OFFSET FROM THE ROOT BALL TO THE** BC HYDRO UTILITY BUT NOT THE REQUIRED OFFSET TO THE PROPOSED STREET LIGHT CONDUIT.



1608 Camosun Street, Victoria BC V8T 3E6 Info@biophiliacollective.ca 250 590 1156

OWNER/CLIENT:

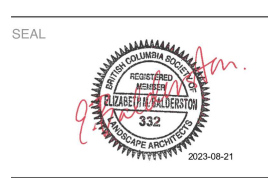
ARYZE DEVELOPMENTS

PROJECT ADDRESS:

1733 FAIRFIELD, VICTORIA, BC

DESIGNED BY: BIANCA BODLEY DRAWN BY: KIM TANG

NO. ISSUE ISSUED FOR DEVELOPMENT TRACKER | 22\03\04 ISSUED FOR RZ/DP ISSUED FOR COORDINATION 22\07\18 ISSUED FOR RZ/ DP 22\07\20 ISSUED FOR RZ/ DP RESUBMISSION 23\01\24 ISSUED FOR RZ/ DP RESUBMISSION 2023\08\18





DRAWING TITLE:

LANDSCAPE SITE PLAN

DWG NO:

SCALE: 1:100

1608 Camosun Street, Victoria BC V8T 3E6 Info@biophiliacollective.ca 250 590 1156

OWNER/CLIENT:

ARYZE DEVELOPMENTS

PROJECT ADDRESS:

1733 FAIRFIELD, VICTORIA, BC

DESIGNED BY: BIANCA BODLEY DRAWN BY: KIM TANG

 NO.
 ISSUE
 YY\MM\DD

 1
 ISSUED FOR DEVELOPMENT TRACKER
 22\03\04

 2
 ISSUED FOR RZ/DP
 22\05\02

 3
 ISSUED FOR COORDINATION
 22\07\18

 4
 ISSUED FOR RZ/ DP
 22\07\20

 5
 ISSUED FOR RZ/ DP RESUBMISSION
 23\01\24

 6
 ISSUED FOR RZ/ DP RESUBMISSION
 2023\08\18

SEAL

NORTH ARROW

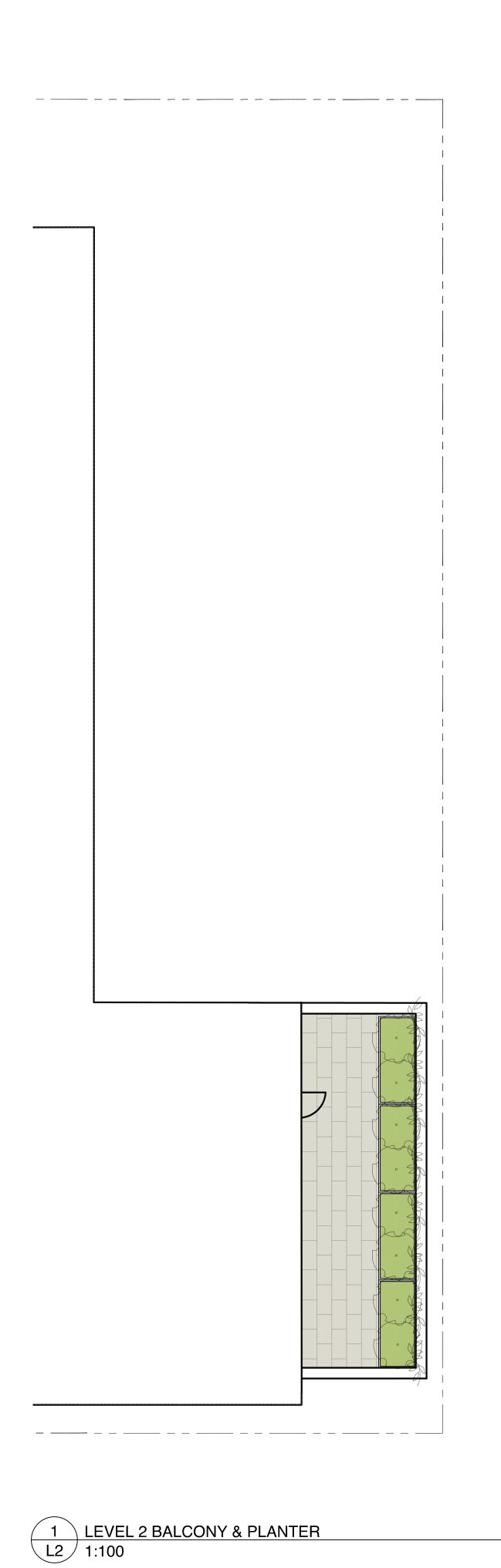
DRAWING TITLE:

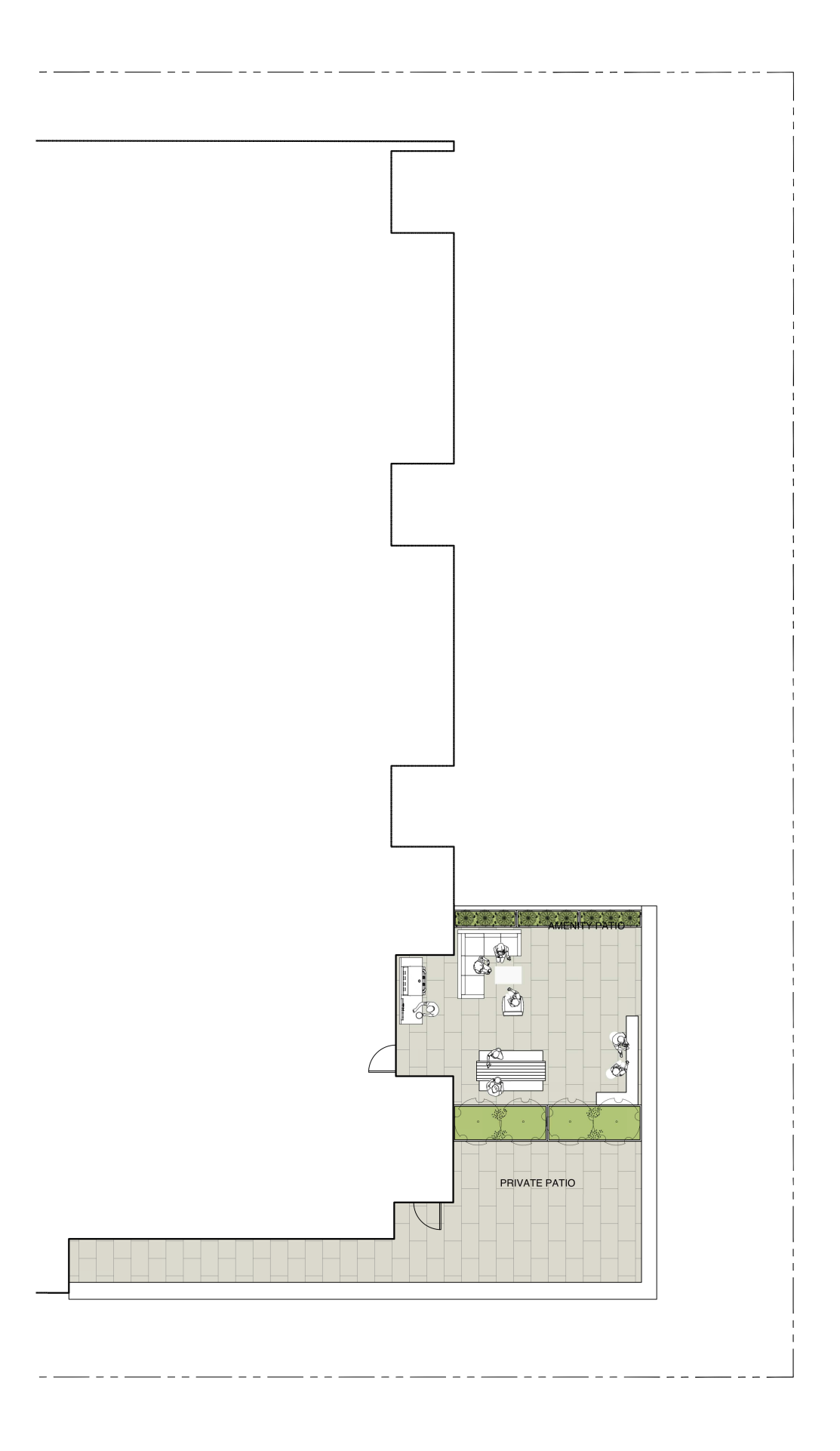
PAVEMENT SPECIFICATIONS

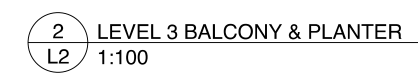
DWG NO:

| 1

SCALE: NTS











1608 Camosun Street, Victoria BC V8T 3E6 Info@biophiliacollective.ca 250 590 1156

OWNER/CLIENT:

ARYZE DEVELOPMENTS

PROJECT ADDRESS:

1733 FAIRFIELD, VICTORIA, BC

DESIGNED BY: BIANCA BODLEY DRAWN BY: KIM TANG

NO. ISSUE YY\MM\DD

1 ISSUED FOR DEVELOPMENT TRACKER 22\03\04

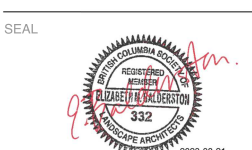
2 ISSUED FOR RZ/DP 22\05\02

3 ISSUED FOR COORDINATION 22\07\18

4 ISSUED FOR RZ/DP 22\07\20

5 ISSUED FOR RZ/DP RESUBMISSION 23\01\24

6 ISSUED FOR RZ/DP RESUBMISSION 2023\08\18

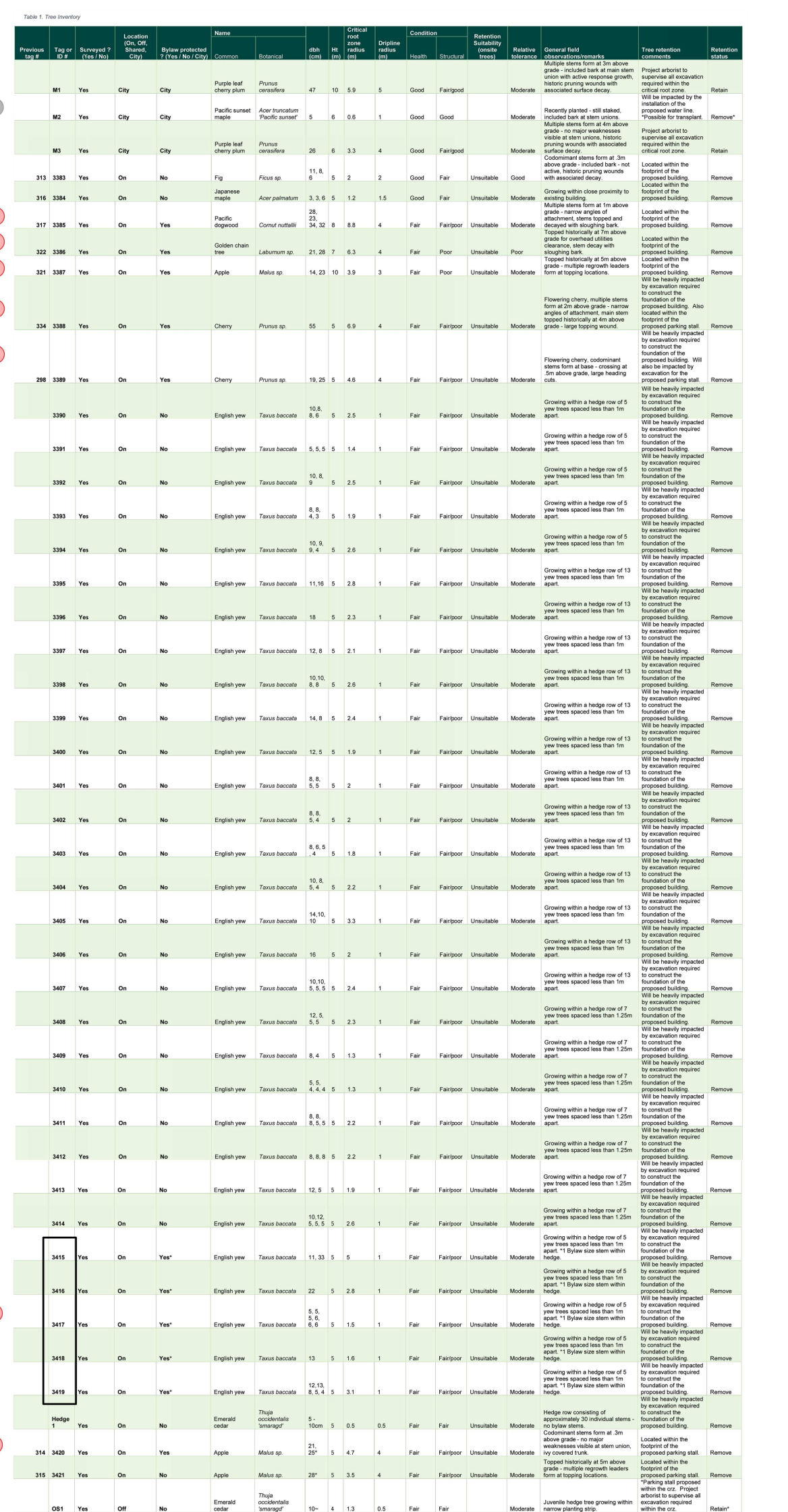


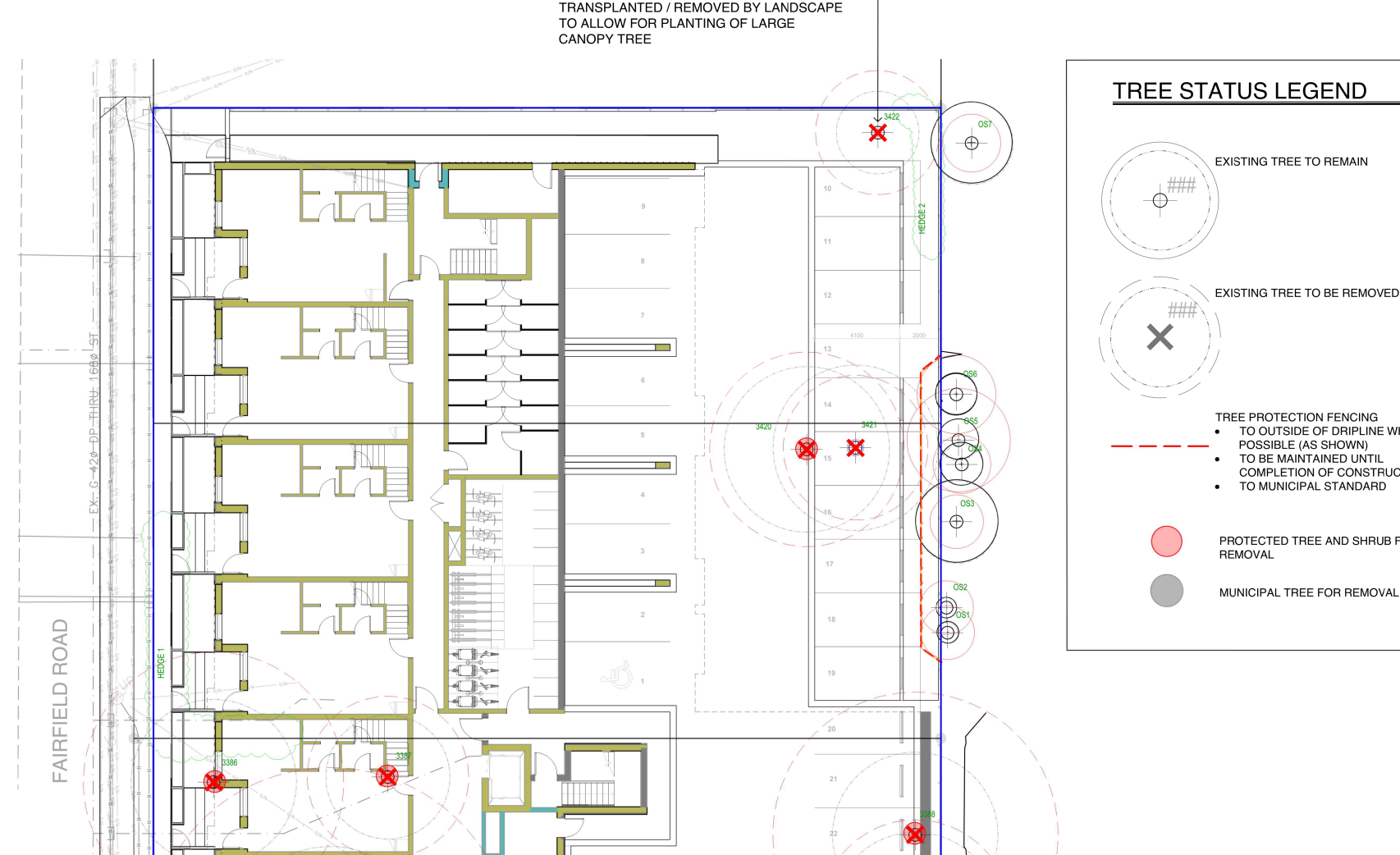
NORTH ARROW

UPPER LEVEL
LANDSCAPE PLANS

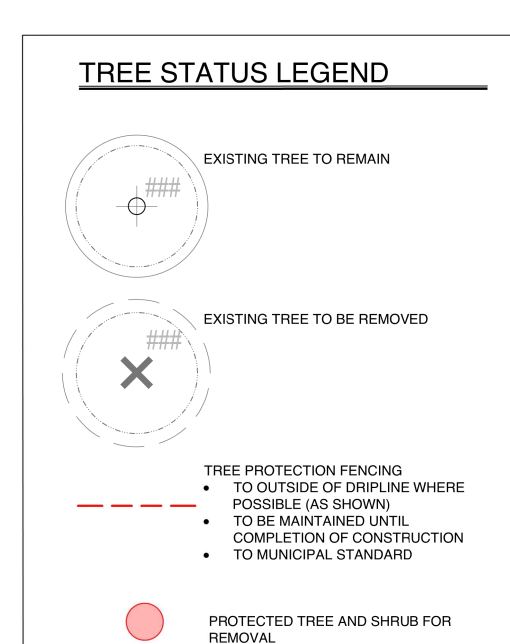
DWG NO:

E: AS NOTED





WINDMILL PALM REQUESTED TO BE —



Tree retention

Juvenile hedge tree growing within excavation required

Juvenile hedge tree growing within supervise all excavation

Multiple stems hedge tree growing supervise all excavation

Multiple stems hedge tree growing excavation required

Flowering cherry, growing within excavation required

Multiple stems form at .5m above supervise all excavation

Moderate narrow planting strip.

Moderate within narrow planting strip.

Moderate within narrow planting strip.

Hedge row consisting of 14

Moderate individual stems. No bylaw stems.

Moderate narrow planting strip.

Good Fair Unsuitable Good Crown raised approx. 50%

Moderate narrow planting strip.

within the crz. Project

within the crz.

Project arborist to

within the crz. Project

within the crz. *Parking stall proposed

to construct the

Project arborist to

*Parking stall proposed

within the crz. Possible

transplanted elsewhere.

supervise all excavation

arborist to supervise all

within the crz. Project

arborist to supervise all

Will be heavily impacted

Project arborist to

arborist to supervise all

required within the crz. Retain

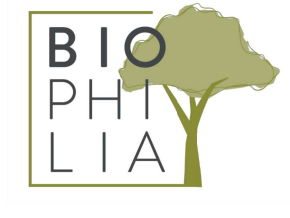
required within the crz. Retain

within the crz. Retain*

proposed parking stalls Remove

required within the crz. Retain

required within the crz. Retain*



1608 Camosun Street, Victoria BC V8T 3E6 Info@biophiliacollective.ca 250 590 1156

OWNER/CLIENT:

ARYZE DEVELOPMENTS

PROJECT ADDRESS:

1733 FAIRFIELD, VICTORIA, BC

DESIGNED BY: BIANCA BODLEY DRAWN BY: KIM TANG

	NO.	ISSUE	YY\MM\DD
	1	ISSUED FOR DEVELOPMENT TRACKER	22\03\04
	2	ISSUED FOR RZ/DP	22\05\02
	3	ISSUED FOR COORDINATION	22\07\18
	4	ISSUED FOR RZ/ DP	22\07\20
	5	ISSUED FOR RZ/ DP RESUBMISSION	23\01\24
	6	ISSUED FOR RZ/ DP RESUBMISSION	2023\08\18

SEAL



NORTH ARROW

DRAWING TITLE:

TREE REMOVAL & PROTECTION PLAN

DWG NO:

SCALE: 1:150

NOTE: SEE ORIGINAL TREE INVENTORY AND TABLES IN REPORT PREPARED BY TALBOT & MACKENZIE

BOULEVARD TREE M2 TO BE REMOVED AND RELOCATED BY CITY OF

VICTORIA FOR INSTALLATION OF PROPOSED WATER CONNECTION

(SEE CIVIL). REMOVAL TO BE PAID FOR BY DEVELOPER.

triacanthos

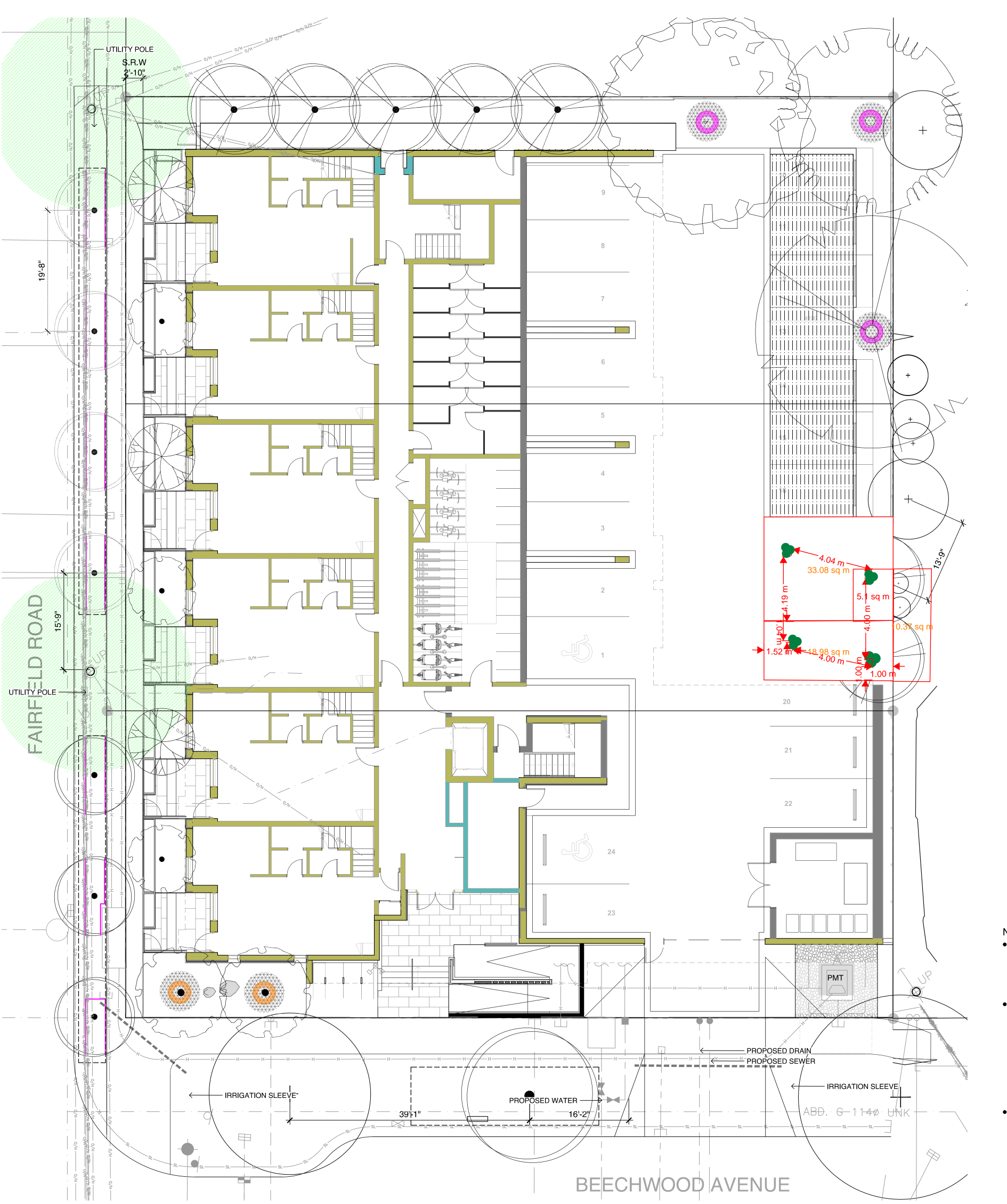
'smaragd'

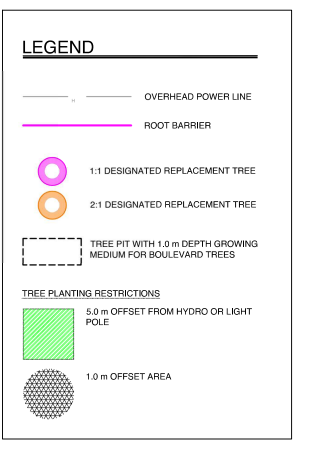
10~ 4 1.3 0.5 Fair Fair

5, 5~ 5 1.4 1 Good Fair

Prunus sp. 6~ 5 1.9 1 Good Fair

Acer palmatum 5, 4, 4 5 1.4 2 Good Fair





TREE SCHEDULE



PAPERBARK MAPLE



WHITE ASH



AUTUMN APPLAUSE PERSIAN PARROTIA 'VERONICA'



JAPANESE SNOWBELL



ACTUAL NUMBER : 5 2 x LARGE TREE (1:1) 1 x MEDIUM TREE (1:1) 2 x SMALL TREE (2:1)

PIN OAK

Symbol	Latin Name	Common Name	Container	Caliper	Size	Native		Remarks	Height at Maturity (m)	Spread at Maturity (m)
	Acer griseum	Paperbark Maple	B&B	6 cm	>2 m			full/part sun	6-9	5-7
Sam was	Fraxinus americana 'Autumn Applause'	Autumn Applause white ash	B&B	6 cm	>2 m			Medium	12-15	7-9
T T T	Liriodendron tulipifera	Tulip tree	B&B	6 cm	>2 m			full sun	18-24	9-12
	Parrotia persica 'Ruby Vase'	Ruby Vase Parrotia	B&B	6 cm	>2 m		-	full sun	7-9	4-6
	Styrax japonicus	Japanese snowbell	B&B	6 cm	>2 m			full sun - part shade	7.0	7.0
	Quercus palustris	Pin Oak	B&B	6 cm	>2 m			full sun	10	10
	BOULEVARD TREE TO BE DETERMINED BY PARKS AT BP		B&B	TBD			•			
		Acer griseum Fraxinus americana 'Autumn Applause' Liriodendron tulipifera Parrotia persica 'Ruby Vase' Styrax japonicus Quercus palustris BOULEVARD TREE TO BE DETERMINED BY	Acer griseum Paperbark Maple Fraxinus americana 'Autumn Applause white ash Liriodendron tulipifera Parrotia persica 'Ruby Vase' Ruby Vase' Styrax japonicus Japanese snowbell Quercus palustris Pin Oak BOULEVARD TREE TO BE DETERMINED BY	Acer griseum Paperbark Maple B&B Fraxinus americana 'Autumn Applause white ash Liriodendron tulipifera Tulip tree B&B Parrotia persica 'Ruby Vase' Ruby Vase Parrotia B&B Styrax japonicus Japanese snowbell B&B Ouercus palustris Pin Oak B&B BOULEVARD TREE TO BE DETERMINED BY B&B	Acer griseum Paperbark Maple B&B 6 cm Fraxinus americana 'Autumn Applause white ash Liriodendron tulipifera Tulip tree B&B 6 cm Parrotia persica 'Ruby Vase Parrotia B&B 6 cm Styrax japonicus Japanese snowbell B&B 6 cm Quercus palustris Pin Oak B&B 6 cm BOULEVARD TREE TO BE DETERMINED BY BOULEVARD TREE TO BE DETERMINED BY	Acer griseum Paperbark Maple B&B 6 cm >2 m Fraxinus americana 'Autumn Applause' white ash Liriodendron tulipifera Tulip tree B&B 6 cm >2 m Parrotia persica 'Ruby Vase' Ruby Vase Parrotia B&B 6 cm >2 m Styrax japonicus Japanese snowbell B&B 6 cm >2 m Quercus palustris Pin Oak B&B 6 cm >2 m BOULEVARD TREE TO BE DETERMINED BY B&B TBD	Acer griseum Paperbark Maple B&B 6 cm >2 m Fraxinus americana 'Autumn Applause white ash Liriodendron tulipifera Tulip tree B&B 6 cm >2 m Parrotia persica 'Ruby Vase' Ruby Vase Parrotia B&B 6 cm >2 m Styrax japonicus Japanese snowbell B&B 6 cm >2 m Ouercus palustris Pin Oak B&B 6 cm >2 m BOULEVARD TREE TO BE DETERMINED BY B&B TBD	Acer griseum Paperbark Maple B&B 6 cm >2 m Fraxinus americana 'Autumn Applause white ash Liriodendron tulipifera Tulip tree B&B 6 cm >2 m Parrotia persica 'Ruby Vase' Ruby Vase Parrotia B&B 6 cm >2 m Styrax japonicus Japanese snowbell B&B 6 cm >2 m Quercus palustris Pin Oak B&B 6 cm >2 m BOULEVARD TREE TO BE DETERMINED BY BOULEVARD TREE TO BE DETERMINED BY	Acer griseum Paperbark Maple B&B 6 cm >2 m full/part sun Fraxinus americana 'Autumn Applause' white ash Liriodendron tulipifera Tulip tree B&B 6 cm >2 m full sun Parrotia persica 'Ruby Vase' Ruby Vase Parrotia B&B 6 cm >2 m full sun Styrax japonicus Japanese snowbell B&B 6 cm >2 m full sun Guercus palustris Pin Oak B&B 6 cm >2 m full sun-part shade BOULEVARD TREE TO BE DETERMINED BY B&B TBD	Symbol Latin Name Common Name Container Caliper Size Native Remarks Maturity (m) Acer griseum Paperbark Maple B&B 6 cm >2 m full/part sun 6-9 Fraxinus americana Autumn Applause white ash Liriodendron tulipifera Tulip tree B&B 6 cm >2 m full sun 18-24 Parrotia persica 'Ruby Vase' Ruby Vase Parrotia B&B 6 cm >2 m full sun 7-9 Styrax japonicus Japanese snowbell B&B 6 cm >2 m full sun 7-9 BOULEVARD TREE TO BE DETERMINED BY B&B TBD

						-
TREE IMPACT SUMMARY TABLE						
REE STATUS	ΙΙ()ΙΔΙ	TO BE RETAINED	TO BE REMOVED	REPLACEMENTS REQUIRED	MINIMUM REQUIRED FOR LOT SIZE	PROPOSED
N-SITE TREES AND SHRUBS BYLAW PROTECTED	7	0	7	7	9	4 -
UNICIPAL TREES	3	2	1	1		8
EIGHBORING TREES, BYLAW PROTECTED	0	0	0	0		0

REPLACEMENT TREES TO BE PLANTED ON SITE	4
REPLACEMENT TREE SHORTFALL	3
TOTAL PROPOSED TREES ON SITE (REPLACEMENT	18

NOTES:

- IRRIGATION SYSTEM ON CITY PROPERTY SHALL COMPLY TO CITY OF VICTORIA SUPPLEMENTARY SPECIFICATIONS FOR STREET TREES AND IRRIGATION SCHEDULE C, BYLAW 12-042, SUBDIVISION BYLAW. 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. IRRIGATION INSPECTION REQUIREMENTS:
 - a. THE IRRIGATION SYSTEM AND SLEEVING INSPECTION REQUIREMENTS CAN BE FOUND IN SCHEDULE C OF THE VICTORIA SUBDIVISION AND DEVELOPMENT SERVICING BYLAW NO. 12-042.
 - b. IRRIGATION SLEEVING PRIOR TO BACKFILLING*
 - c. OPEN TRENCH MAIN LINE AND PRESSURE TEST
 - d. OPEN TRENCH LATERAL LINE
 - e. IRRIGATION SYSTEM, CONTROLLER, COVERAGE TEST, BACKFLOW PREVENTER ASSEMBLY TEST REPORT REQUIRED, BACKFLOW ASSEMBLY IS TO HAVE AN INSPECTION TAG COMPLETED AND ATTACHED.
- 100MM SDR 28 PIPE WILL BE USED FOR IRRIGATION SLEEVING UNDER HARD SURFACES. INSTALLATIONS WHERE A 90-DEGREE BEND IS REQUIRED SHOULD BE INSTALLED USING 100MM SDR 28 GSX (22.5 DEGREE) LONG SWEEPS. INSTALL WILL BE AT 400MM DEPTH.





1608 Camosun Street, Victoria BC V8T 3E6 Info@biophiliacollective.ca 250 590 1156

OWNER/CLIENT:

ARYZE DEVELOPMENTS

PROJECT ADDRESS:

1733 FAIRFIELD, VICTORIA, BC

DESIGNED BY: BIANCA BODLEY DRAWN BY: KIM TANG

NO. ISSUE ISSUED FOR DEVELOPMENT TRACKER | 22\03\04 ISSUED FOR RZ/DP ISSUED FOR COORDINATION ISSUED FOR RZ/ DP ISSUED FOR RZ/ DP RESUBMISSION 23\01\24 ISSUED FOR RZ/ DP RESUBMISSION 2023\08\18





NORTH ARROW

DRAWING TITLE:

TREE PLANTING PLAN

DWG NO:







1608 Camosun Street, Victoria BC V8T 3E6 Info@biophiliacollective.ca 250 590 1156

OWNER/CLIENT:

ARYZE DEVELOPMENTS

PROJECT ADDRESS:

1733 FAIRFIELD, VICTORIA, BC

DESIGNED BY: BIANCA BODLEY DRAWN BY: KIM TANG

NO.	ISSUE	YY\MM\DD
1	ISSUED FOR DEVELOPMENT TRACKER	22\03\04
2	ISSUED FOR RZ/DP	22\05\02
3	ISSUED FOR COORDINATION	22\07\18
4	ISSUED FOR RZ/ DP	22\07\20
5	ISSUED FOR RZ/ DP RESUBMISSION	23\01\24
6	ISSUED FOR RZ/ DP RESUBMISSION	2023\08\18

SEA



NORTH ARROW

DRAWING TITLE:

SOIL VOLUME ANALYSIS

DWG NO:

.E: AS NOTED



PLANT SCHEDULE								
Quantity	Symbol	Latin Name	Common Name	Container	Native	Pollinator		
12		Armeria maritima 'Alba'	White-flowered Thrift	10cm		у		
60	&	Arctostaphylos Uva-Ursi 'Massachusetts'	Kinnikinnick	10cm	у	у		
30	*	Carex testacea 'Prairie Fire'	New Zealand hair sedge	#1				
10		Cephalotaxus harringtonia 'Prostrata'	Spreading Japanese plum yew	#2				
16		Choisya ternata	Mexican mock orange	#3		у		
50	200 80 A 8	Hebe pinguifolia 'Sutherlandii'	Hebe Sutherlandii	#1				
30		Miscanthus sinensis 'Huron Light'	Huron Light maiden grass	#1				
25		Miscanthus sinensis 'Morning Light'	Chinese silver grass Morning Light	#1				
5	**	Verbena bonariensis 'Lollipop'	Dwarf purpletop	#1		Υ		



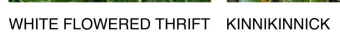


1. PLANTS IN PLANT LISTS ARE SPECIFIED ACCORDING TO THE CANADIAN NURSERY LANDSCAPE ASSOCIATION CANADIAN STANDARDS FOR NURSERY STOCK AND SECTION 12, CONTAINER GROWN

PLANTS FROM THE BC LANDSCAPE STANDARD, CURRENT EDITION.







NEW ZEALAND HAIR SEDGE

SPREADING PLUM YEW



0 1 2.5 5

MEXICAN ORANGE

BLOSSOM









CHINESE SILVER GRASS HEBE SUTHERLANDII

HURON LIGHT MAIDEN GRASS DWARF PURPLETOP

NO. ISSUE

ISSUED FOR RZ/DP

ISSUED FOR RZ/ DP

ISSUED FOR COORDINATION



ISSUED FOR DEVELOPMENT TRACKER | 22\03\04

ISSUED FOR RZ/ DP RESUBMISSION 23\01\24 ISSUED FOR RZ/ DP RESUBMISSION 2023\08\18

22\07\18

22\07\20

1608 Camosun Street, Victoria BC V8T 3E6 Info@biophiliacollective.ca 250 590 1156

ARYZE DEVELOPMENTS

OWNER/CLIENT:

PROJECT ADDRESS:

1733 FAIRFIELD,

DESIGNED BY: BIANCA BODLEY DRAWN BY: KIM TANG

VICTORIA, BC

NORTH ARROW

DRAWING TITLE: GROUND FLOOR

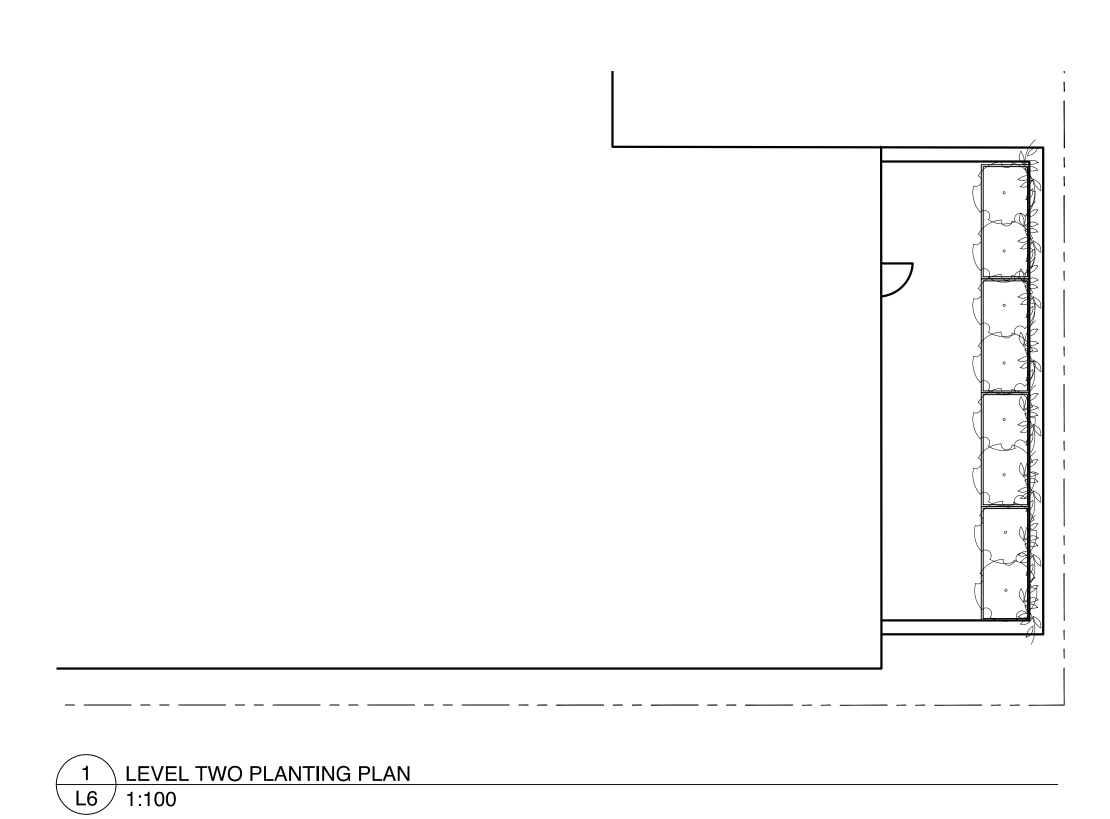
PLANTING PLAN

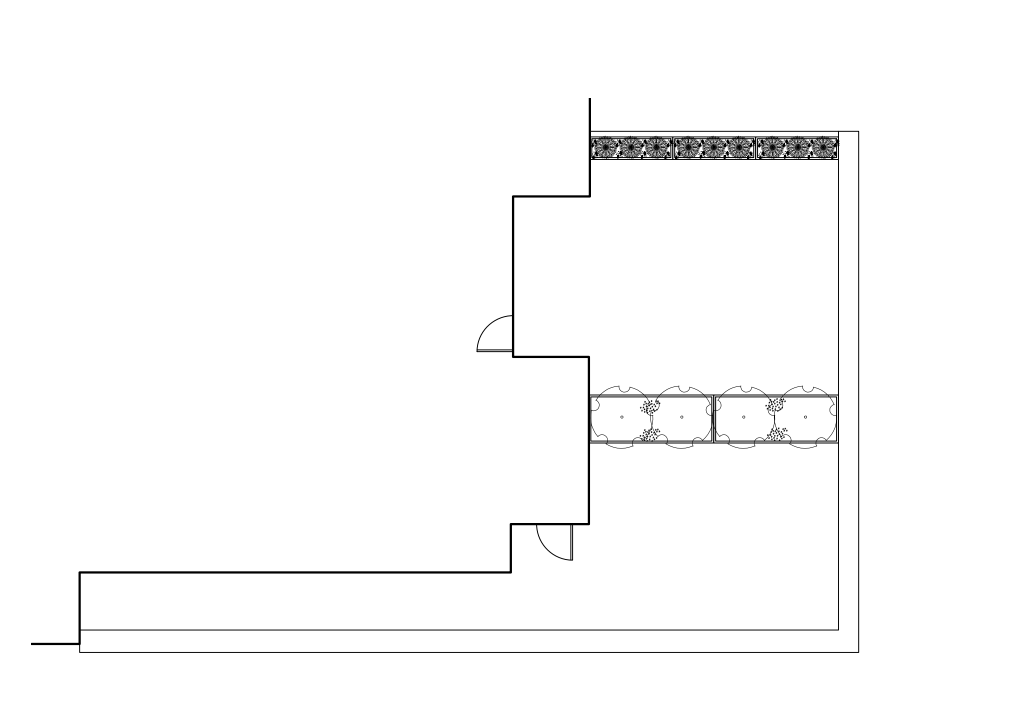
DWG NO:

SCALE: 1:100

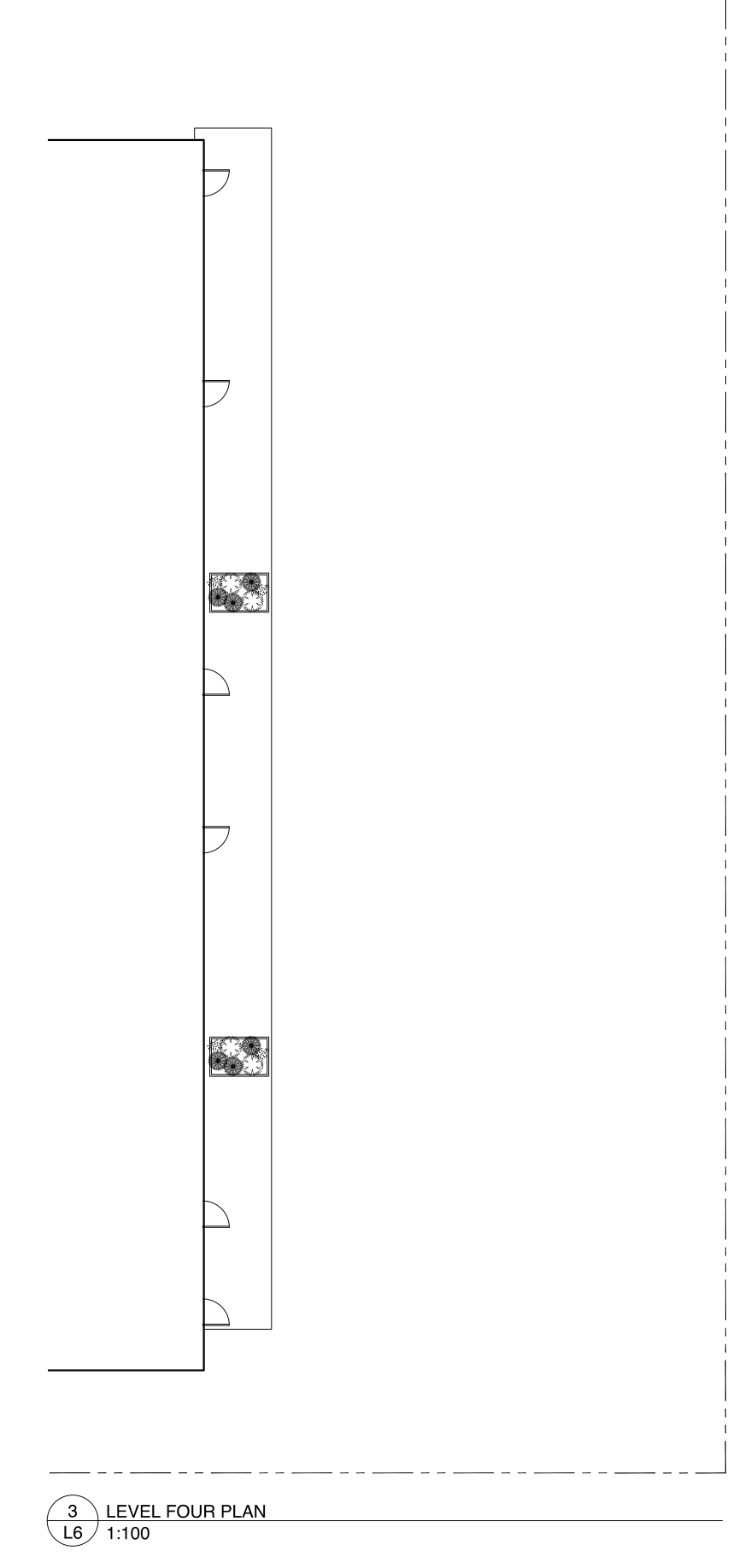
1 GROUND FLOOR PLANTING PLAN

L3 1:100









PLANT	SCHEDULE					
Quantity	Symbol	Latin Name	Common Name	Container	Native	Pollinato
6		Armeria maritima 'Alba'	White-flowered Thrift	10cm		у
10	*.*. ***	Arctostaphylos Uva-Ursi 'Massachusetts'	Kinnikinnick	10cm	у	у
12		Choisya ternata	Mexican Orange Blossom	#3		у
15		Pinus strobus 'Horsford Dwarf'	Horsford Dwarf Eastern white pine	#2		
4	an Jan Jan Jan Jan Jan Jan Jan Jan Jan J	Rhododendron x	Bloom-A-Thon® White Reblooming Azalea	#1		у
8	SIR	Parthenocussus quinquefolia	Virginia Creeper	#2		

1. PLANTS IN PLANT LISTS ARE SPECIFIED ACCORDING TO THE CANADIAN NURSERY LANDSCAPE ASSOCIATION CANADIAN STANDARDS FOR NURSERY STOCK AND SECTION 12, CONTAINER GROWN PLANTS FROM THE BC LANDSCAPE STANDARD, CURRENT EDITION.







IIKINNICK



HORSFORD DWARF EASTERN WHITE PINE



WHITE REBLOOMING AZALEA



1608 Camosun Street, Victoria BC V8T 3E6 Info@biophiliacollective.ca 250 590 1156

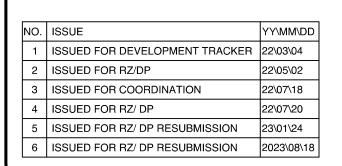
OWNER/CLIENT:

ARYZE DEVELOPMENTS

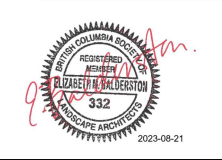
PROJECT ADDRESS:

1733 FAIRFIELD, VICTORIA, BC

DESIGNED BY: BIANCA BODLEY DRAWN BY: KIM TANG



SEAL



NORTH ARROW

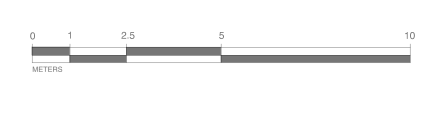
DRAWING TITLE:

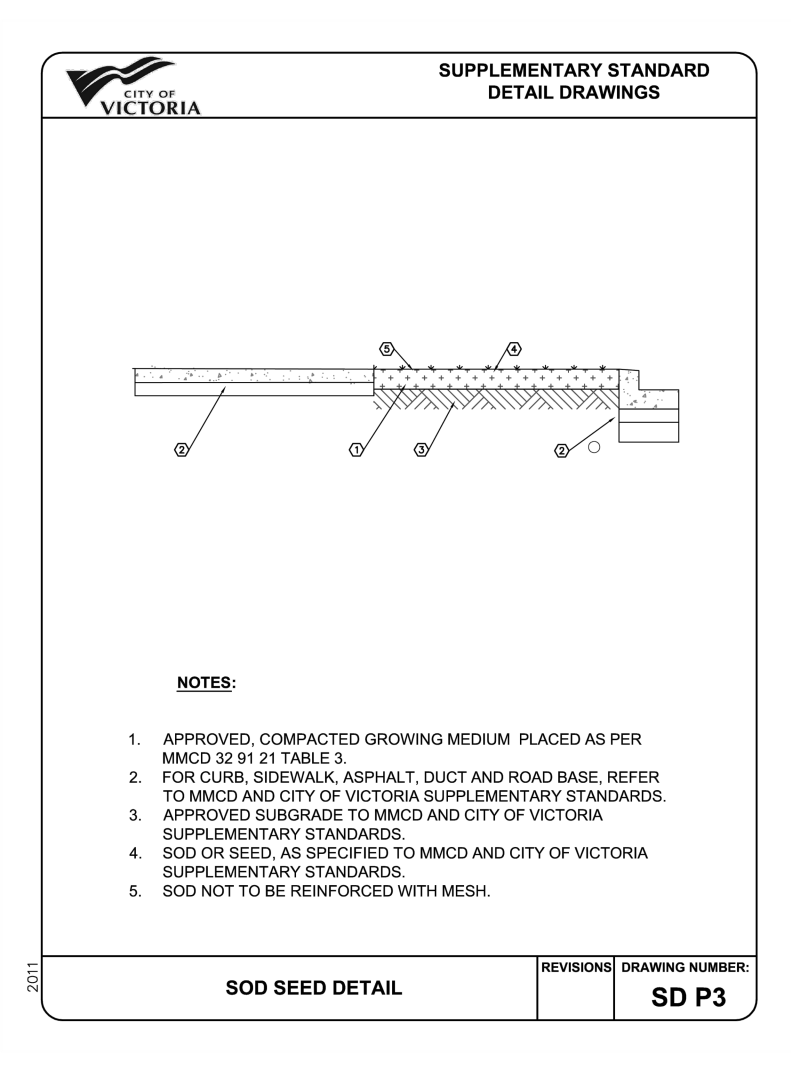
UPPER LEVEL
PLANTING PLANS

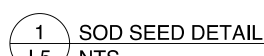
DWG NO:

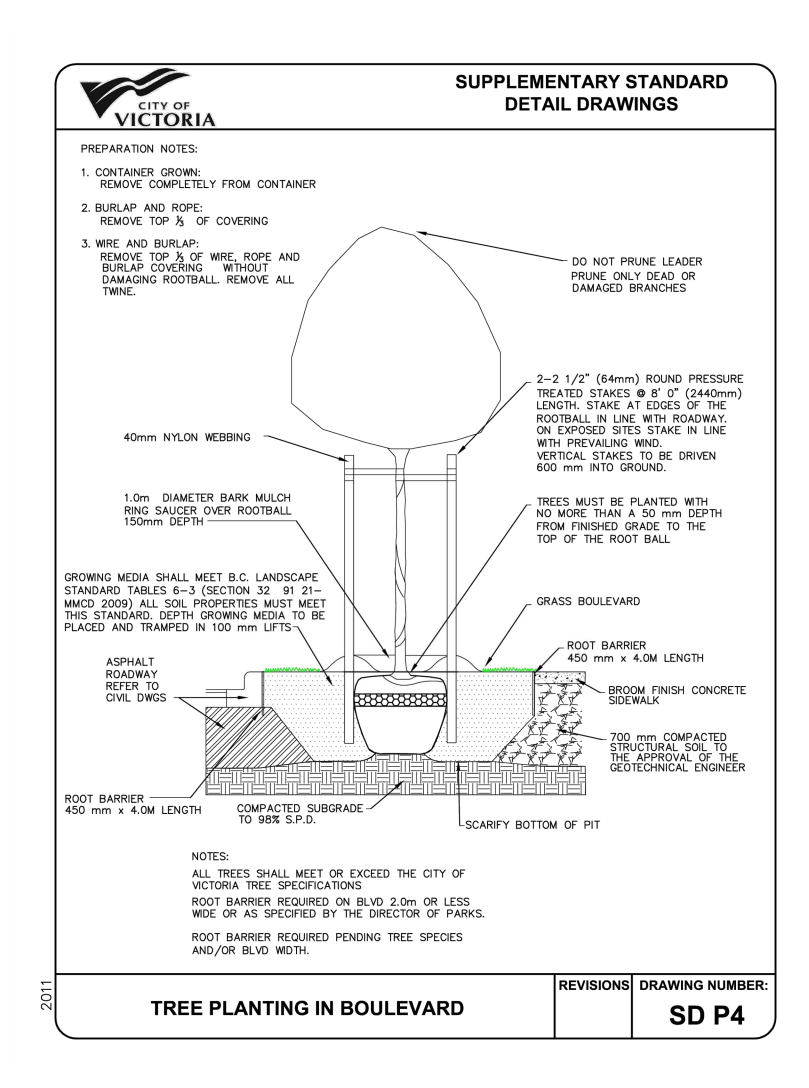
SCALE: **AS NOTED**

L6

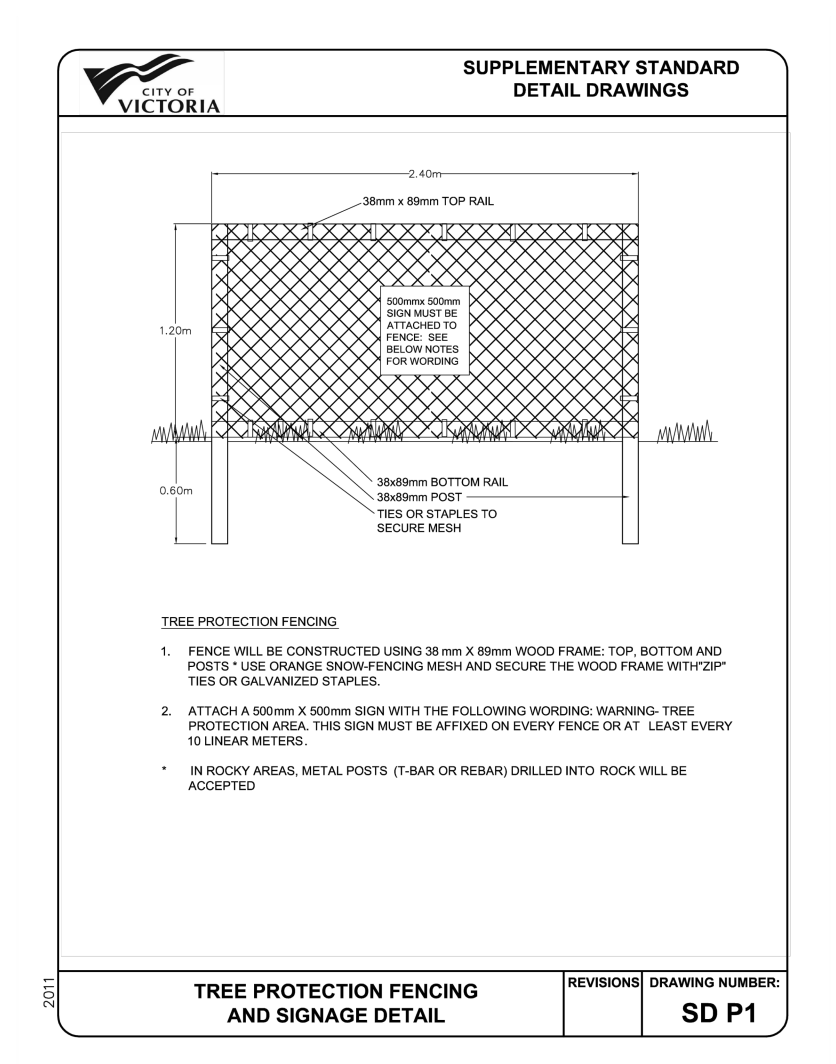








2 TREE PLANTING IN BOULEVARD



3 TREE PROTECTION FENCING AND SIGNAGE DETAIL

L5 NTS



1608 Camosun Street, Victoria BC V8T 3E6 Info@biophiliacollective.ca 250 590 1156

OWNER/CLIENT:

ARYZE DEVELOPMENTS

PROJECT ADDRESS:

1733 FAIRFIELD, VICTORIA, BC

DESIGNED BY: BIANCA BODLEY DRAWN BY: KIM TANG

 NO.
 ISSUE
 YY\MM\DD

 1
 ISSUED FOR DEVELOPMENT TRACKER
 22\03\04

 2
 ISSUED FOR RZ/DP
 22\05\02

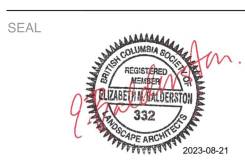
 3
 ISSUED FOR COORDINATION
 22\07\18

 4
 ISSUED FOR RZ/ DP
 22\07\20

 5
 ISSUED FOR RZ/ DP RESUBMISSION
 23\01\24

 6
 ISSUED FOR RZ/ DP RESUBMISSION
 2023\08\18

_



NORTH ARROW

DRAWING TITLE:

DETAILS

DWG NO:

SCALE: **AS NOTED**

