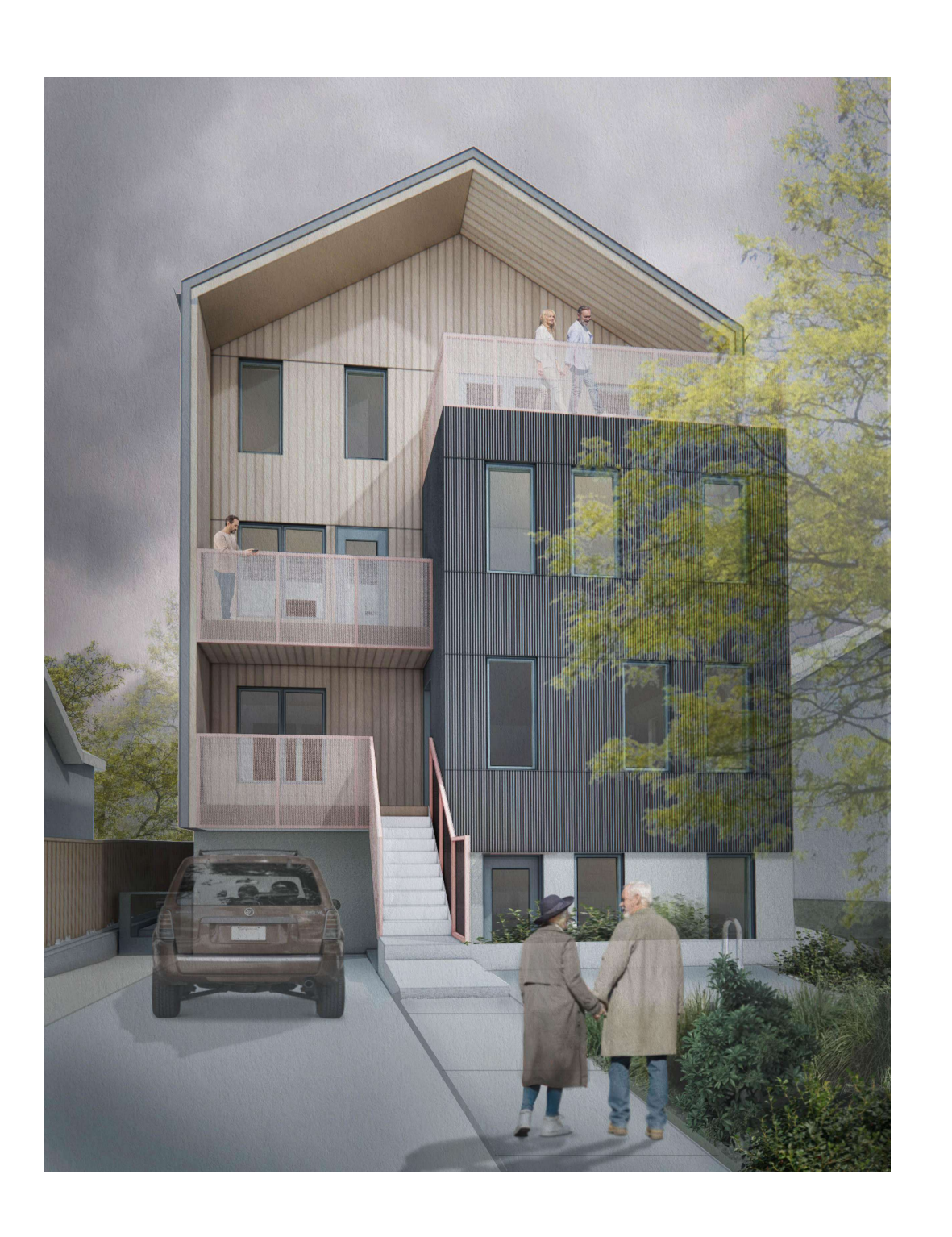




www.foldarchitecture.ca





1721 ADANAC ST, VICTORIA BC NORTH JUBILEE HOUSEPLEX

MULTI-SUITE RESIDENTIAL, NEW CONSTRUCTION

New houseplex development including six residential units as well as an accessory building at the rear of the site for bicycle storage. Unit mix includes 4 one bedroom suites and 2 three bedroom suites. The proposed project adheres to the regulations for a houseplex (Schedule P, 3.0), with variances, within the Missing Middle Housing Initiative.

LANDSCAPE

Greenspace Designs Erin Renwick

erin@greenspacedesigns.com

PROJECT DIRECTORY

OWNER

Cascara Construction Rob Duncan

rob@cascaraconstruction.com

ARCHITECTURAL

Fold Architecture Inc. Mark Ashby mashby@foldarchitects.com

PROJECT INFORMATION		
Zone	R1-B	
OCP Land Use	SINGLE FAMILY DWELLING DISTRICT	
Address	1721 Adanac St, Victoria BC	
Legal Description	THE EASTERLY 30 FEET OF LOT 33, AND REM LOT 34, SECTION 25, VICTORIA DISTRICT, PLAN 339	
PID	009-141-120, 009-141-162	
Description (Change of Use)	NEW CONSTRUCTION - MULTI -FAMILY DWELLING	
Code Ref and Part	BCBC 2024, PART 9	
Occupancy	RESIDENTIAL	
Building Area m2	388m2	
Building Height (m)	11.6m	
Number of Storeys	3 (+ Basement)	
Number of Facing Streets	1	
Sprinklered	No	
Fire Department Response Time	<10min	
Energy Compliance Path	Step Code 4	

SHEET LIST

SITE PLAN + ZONING COMPLIANCE

VIP14195 - Dec 18,2023

AVERAGE GRADE

FLOOR PLANS

FLOOR PLANS

ELEVATIONS N+E

ELEVATION S+W SECTION N-S

ACCESSORY BUILDING

All drawings and specifications are the copyright property of Fold Architecture Inc. Use or reproduction of documents in whole or in part is subject to the Architect's specific consent.

Dimensions shown on these drawings represent design intent. Confirmation of field dimensions is the responsibility of the Contractor. Verify all dimension and report all discrepancies to the Architect.

Do not scale these drawings.

NO.	Description	Date
2	Issued for MMHI Development Permit	24.04.22

CASCARA CONSTRUCTION

NORTH JUBILEE HOUSEPLEX

COVER

Date	2024.04.2
Drawn by	MV
Checked by	M

A000

2024-04-18 1:14:27 PM

CONTEXT PLAN - NOT TO SCALE

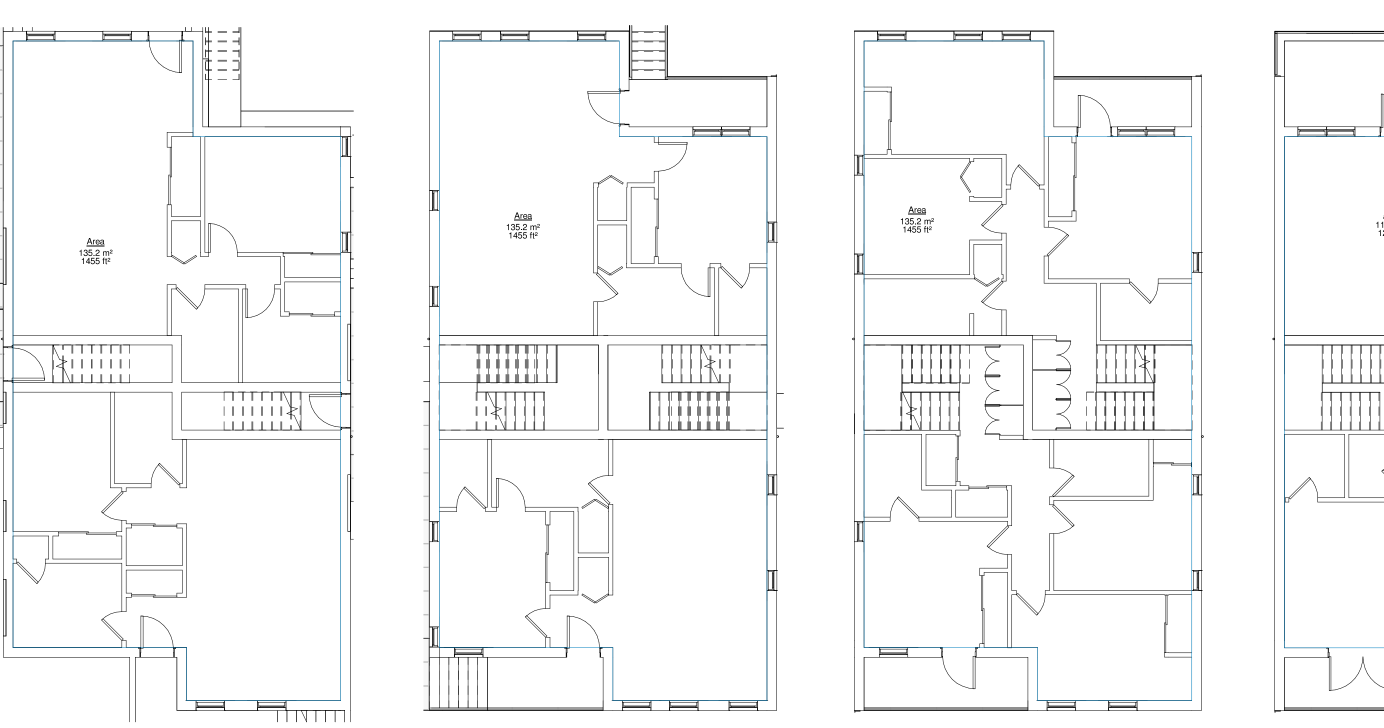


ZONING COMPLIANCE				
Clause	Desicription	Permitted	Proposed	Comments
	Permitted Use	Residential	Residential	Complies
2.4.e	Floor Space Ratio	390m2	388m2	Complies 1.0:1, Excludes Bike/Storage
	·			•
3.2.b	Height	12.0m	11.6m	Complies
3.2.c	Finished Ceiling Height - Lowest Level (Min.)	1.1m	1.7m	Complies
3.3.a	Front Setback	4.0m	4.0m	Complies
3.3.c	Side Setback (West)	1.50m	1.50m	Complies
3.3.c	Side Setback (East)	1.50m	1.50m	Complies
3.3.d	Rear Setback	10.0m	10.0m	Complies
3.3.e	Roof projections in setbacks	0.75m	0.6m Max.	Complies, Includes Entry Door Canopies
3.3.f	Building Separation (Min.)	5.0m	5.0m	Complies
3.4.a	Coverage	40%	50%	Variance Requested
3.4.a	Coverage Area	156m2	195m2	Variance Requested
3.4.a	Lot Area	390m2	-	-
3.4.b	Open Site Space	45%	-	-
6.1	Required Parking	3.7	1	Variance Requested
6.2.b	Long Term Bicycle Parking Stalls	12	12	Complies
6.2.c	Long Term Oversized Bicycle Stalls (15%)	1.8	2	Complies
C-1.2.2	Short Term Bicycle Parking Stalls	6	6	Complies
C-3.2.b	Long Term Ground Anchored Stalls (50%)	6	6	Complies
F-4.a	Accessory Building - Rear Setback	0.6m	0.6m	Complies
F-4.b	Accessory Building - Side Setback (West)	0.6m	1.5m	Complies
F-4.b	Accessory Building - Side Setback (East)	0.6m	0.6m	Complies
- 4 .0	Accessory building - Side Selback (Last)	0.0111	0.0111	Oomplies

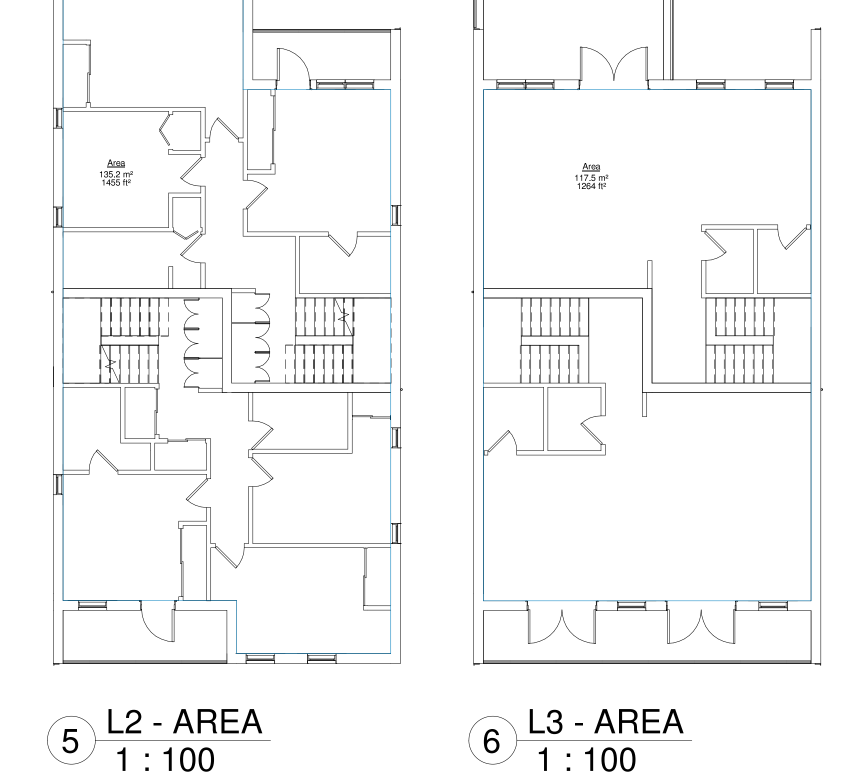
STREETSCAPE ELEVATION - NOT TO SCALE

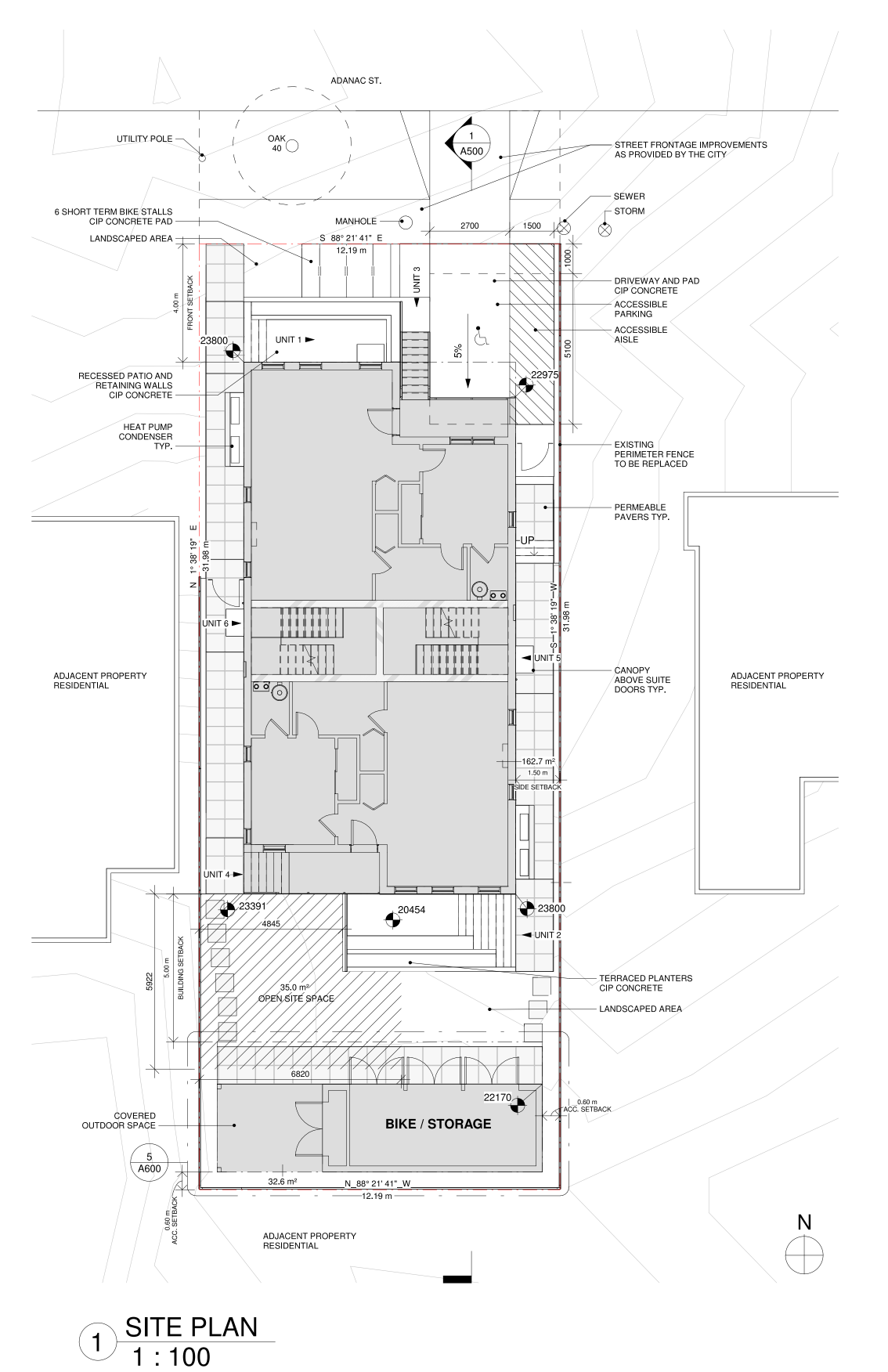
3 BASEMENT - AREA 1:100





4 <u>L1 - AREA</u> 1:100





738 Fort Street, Victoria, BC, V8W 1H2 t:604.720.7955 www.foldarchitecture.ca



All drawings and specifications are the copyright property of Fold Architecture Inc. Use or reproduction of documents in whole or in part is subject to the Architect's specific consent.

Dimensions shown on these drawings represent design intent. Confirmation of field dimensions is the responsiblity of the Contractor. Verify all dimension and report all discrepancies to the Architect.

Do not scale these drawings.

No.	Description	Date
2	Issued for MMHI Development Permit	24.04.22

CASCARA CONSTRUCTION

NORTH JUBILEE HOUSEPLEX

SITE PLAN + ZONING COMPLIANCE

2024.04.22 Drawn by Checked by

A100

As indicated 2024-04-18 1:14:30 PM



Fold Architecture Inc.

738 Fort Street, Victoria, BC, V8W 1H2 t:604.720.7955 www.foldarchitecture.ca



All drawings and specifications are the copyright property of Fold Architecture Inc. Use or reproduction of documents in whole or in part is subject to the Architect's specific consent.

Dimensions shown on these drawings represent design intent. Confirmation of field dimensions is the responsiblity of the Contractor. Verify all dimension and report all discrepancies to the Architect.

Date

Issued for MIMHI Development Permit	24.04.22

CASCARA CONSTRUCTION

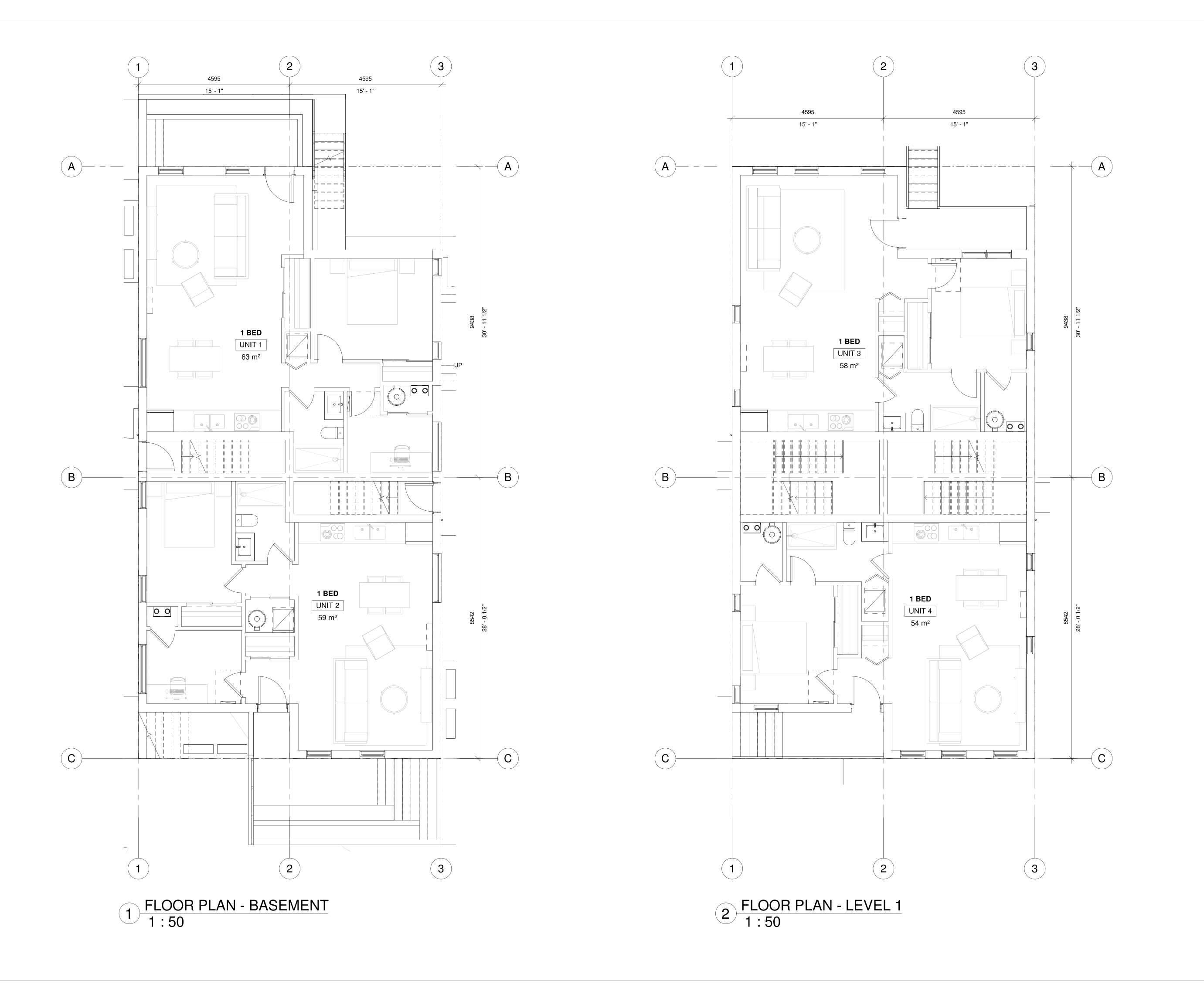
NORTH JUBILEE HOUSEPLEX

AVERAGE GRADE

2024.04.22

A101

As indicated 2024-04-18 1:14:35 PM



Fold Architecture Inc.

738 Fort Street, Victoria, BC, V8W 1H2 t:604.720.7955 www.foldarchitecture.ca



All drawings and specifications are the copyright property of Fold Architecture Inc. Use or reproduction of documents in whole or in part is subject to the Architect's specific consent.

Dimensions shown on these drawings represent design intent. Confirmation of field dimensions is the responsiblity of the Contractor. Verify all dimension and report all discrepancies to the Architect.

Do not scale these drawings.

No.	Description	Date
2	Issued for MMHI Development Permit	24.04.22

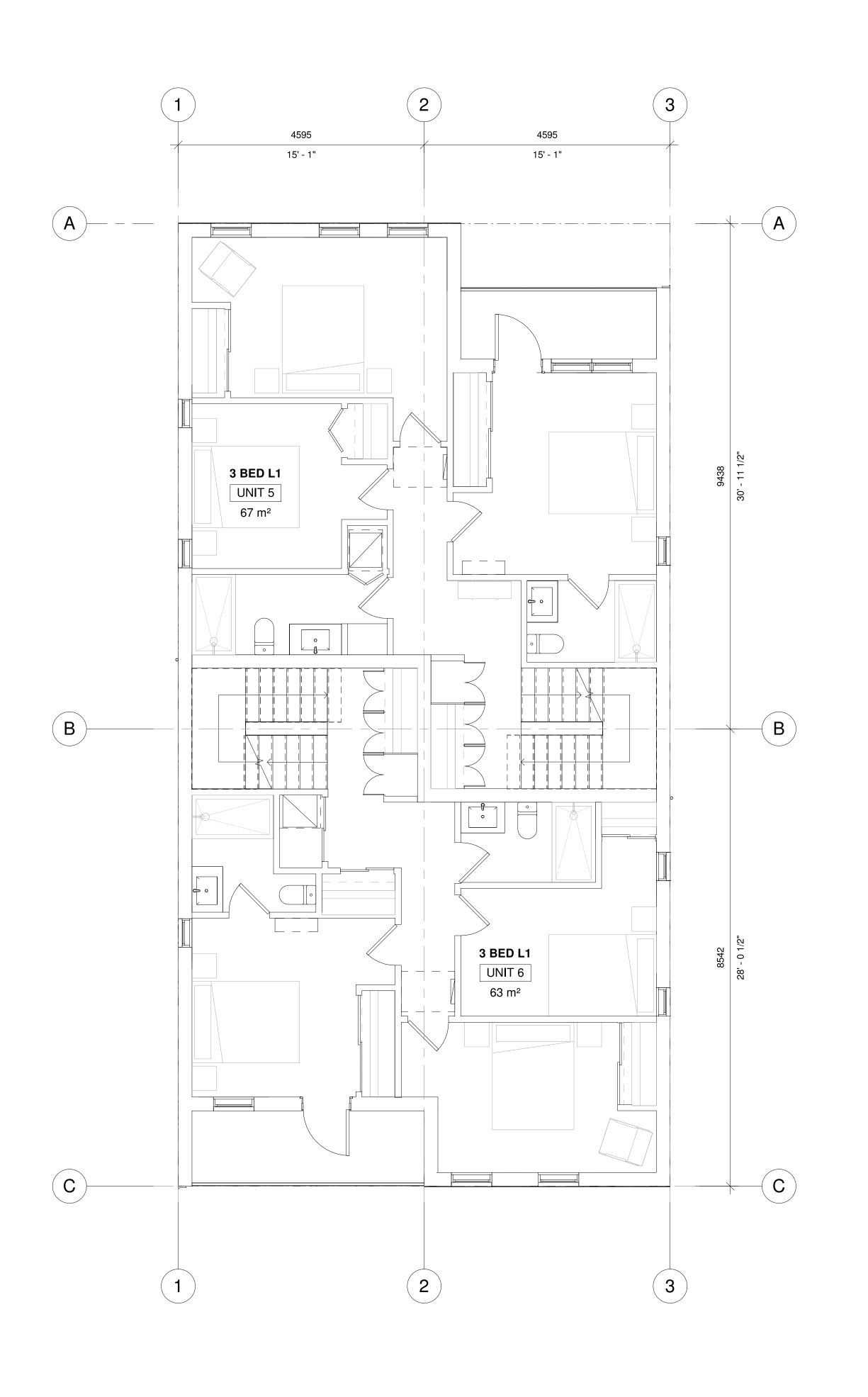
NORTH JUBILEE
HOUSEPLEX

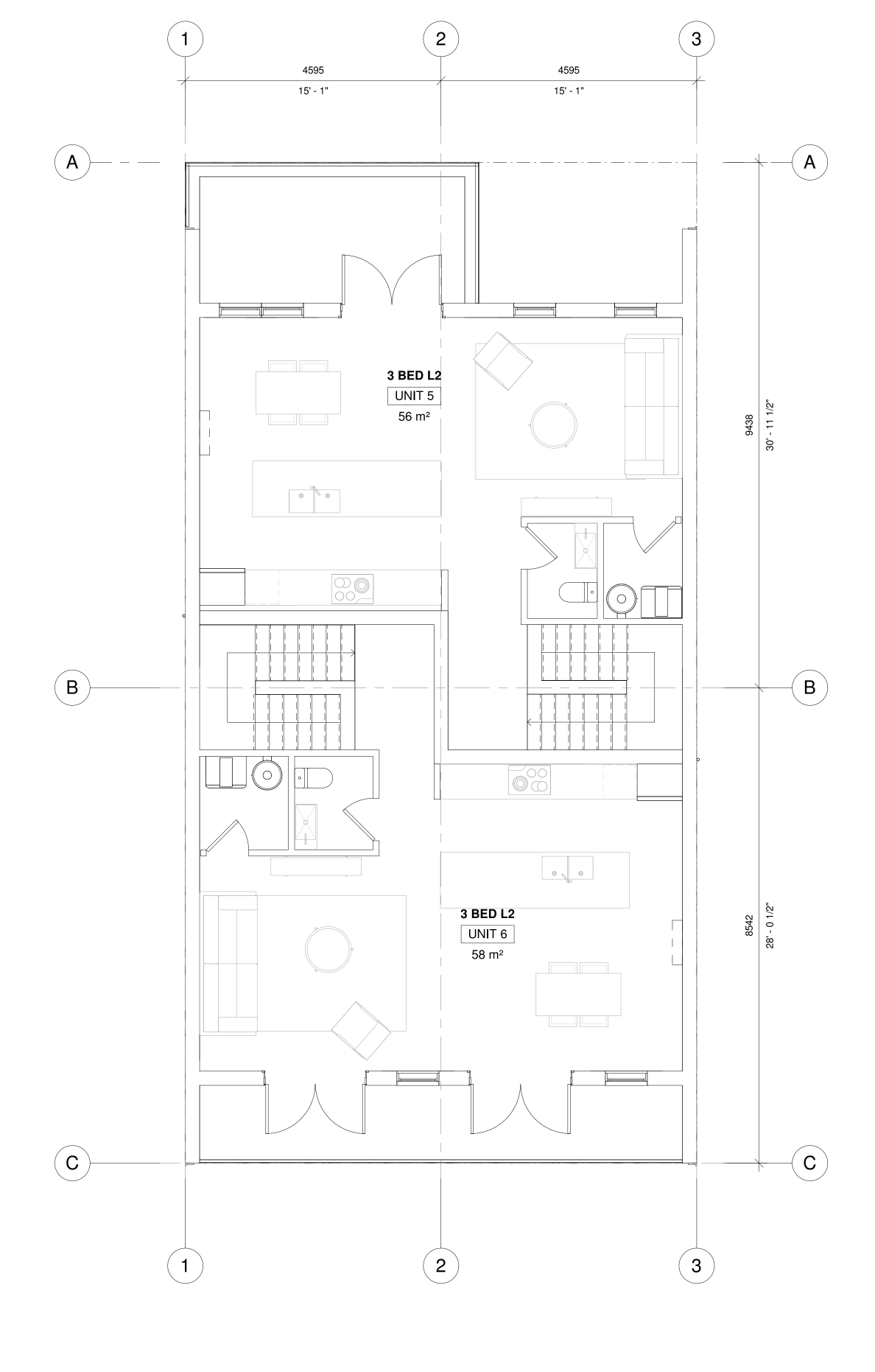
FLOOR PLANS

Date 2024.04.22
Drawn by MW
Checked by MA

A200

1 : 50 2024-04-18 1:14:36 PM





1 FLOOR PLAN - LEVEL 2 1:50 2 FLOOR PLAN - LEVEL 3 1:50 Fold Architecture Inc.

738 Fort Street, Victoria, BC, V8W 1H2 t:604.720.7955 www.foldarchitecture.ca



All drawings and specifications are the copyright property of Fold Architecture Inc. Use or reproduction of documents in whole or in part is subject to the Architect's specific consent.

Dimensions shown on these drawings represent design intent. Confirmation of field dimensions is the responsibility of the Contractor. Verify all dimension and report all discrepancies to the Architect.

Do not scale these drawings.

No.	Description	Date
2	Issued for MMHI Development Permit	24.04.22
	·	

CASCARA CONSTRUCTION

NORTH JUBILEE

HOUSEPLEX

FLOOR PLANS

Date 2024.04.22
Drawn by MW
Checked by MA

A201

1:50 2024-04-18 1:14:36 PM



738 Fort Street, Victoria, BC, V8W 1H2 t:604.720.7955

All drawings and specifications are the copyright property of

No.	Description	Date
2	Issued for MMHI Development Permit	24.04.22
	issued for whith Development Fernit	24.04.22

2024.04.22

Scale Printed

1:50 2024-04-18 1:14:45 PM



738 Fort Street, Victoria, BC, V8W 1H2 t:604.720.7955 www.foldarchitecture.ca



All drawings and specifications are the copyright property of Fold Architecture Inc. Use or reproduction of documents in whole or in part is subject to the Architect's specific consent.

Dimensions shown on these drawings represent design intent. Confirmation of field dimensions is the responsibility of the Contractor. Verify all dimension and report all discrepancies to the Architect.

Do not scale these drawings.

No.	Description	Date
2	Issued for MMHI Development Permit	24.04.22

CASCARA CONSTRUCTION

NORTH JUBILEE HOUSEPLEX

ELEVATION S+W

METAL SIDINGNARROW CORRUGATE PANEL
MEDIUM GREY

3 STUCCO FINISH PALE GREY

PERFORATED METAL PANEL
PAINTED
LIGHT COLOUR

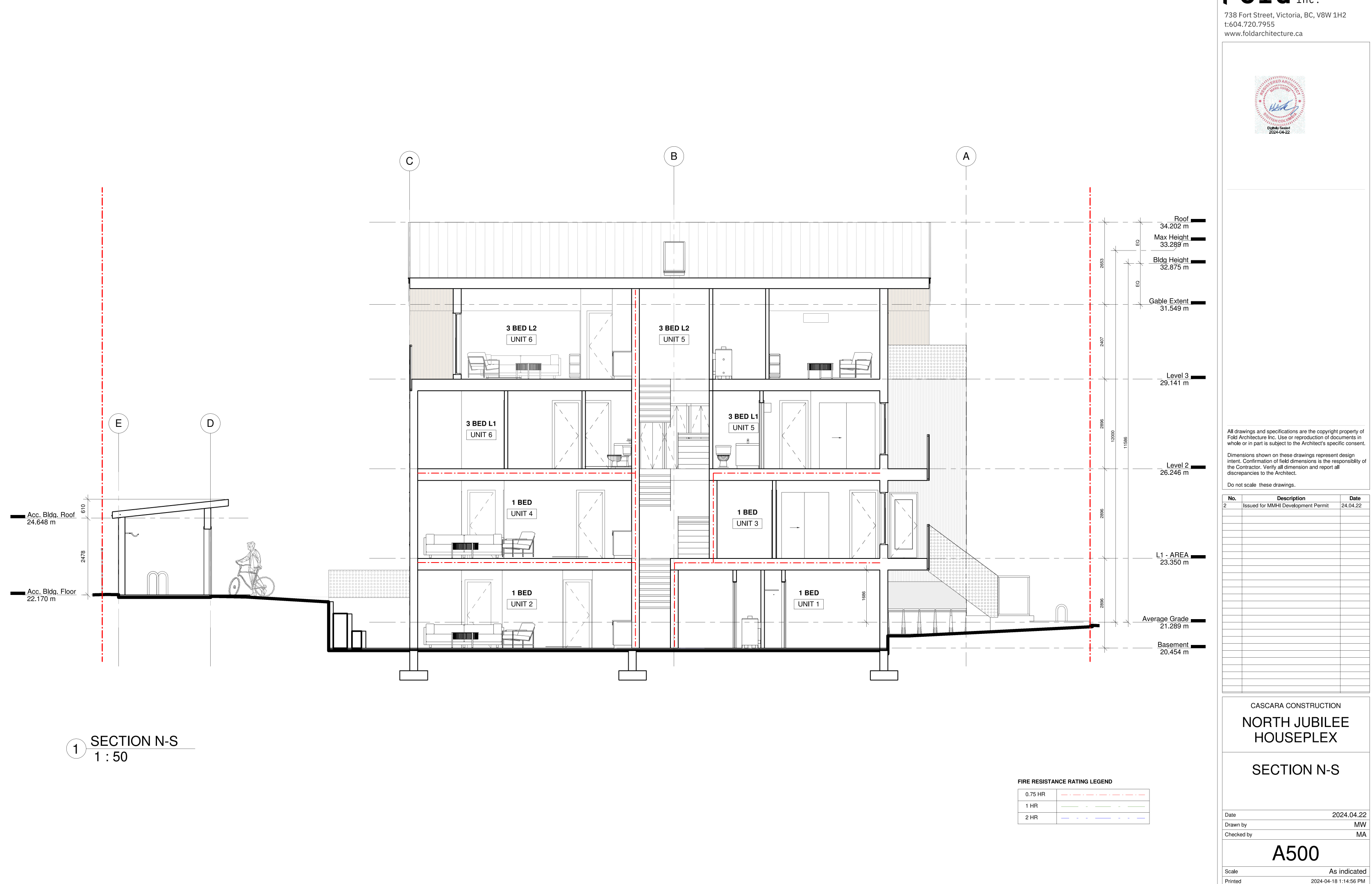
6 HIGH PERFORMANCE WINDOW

2024.04.22 Date Drawn by Checked by

A401

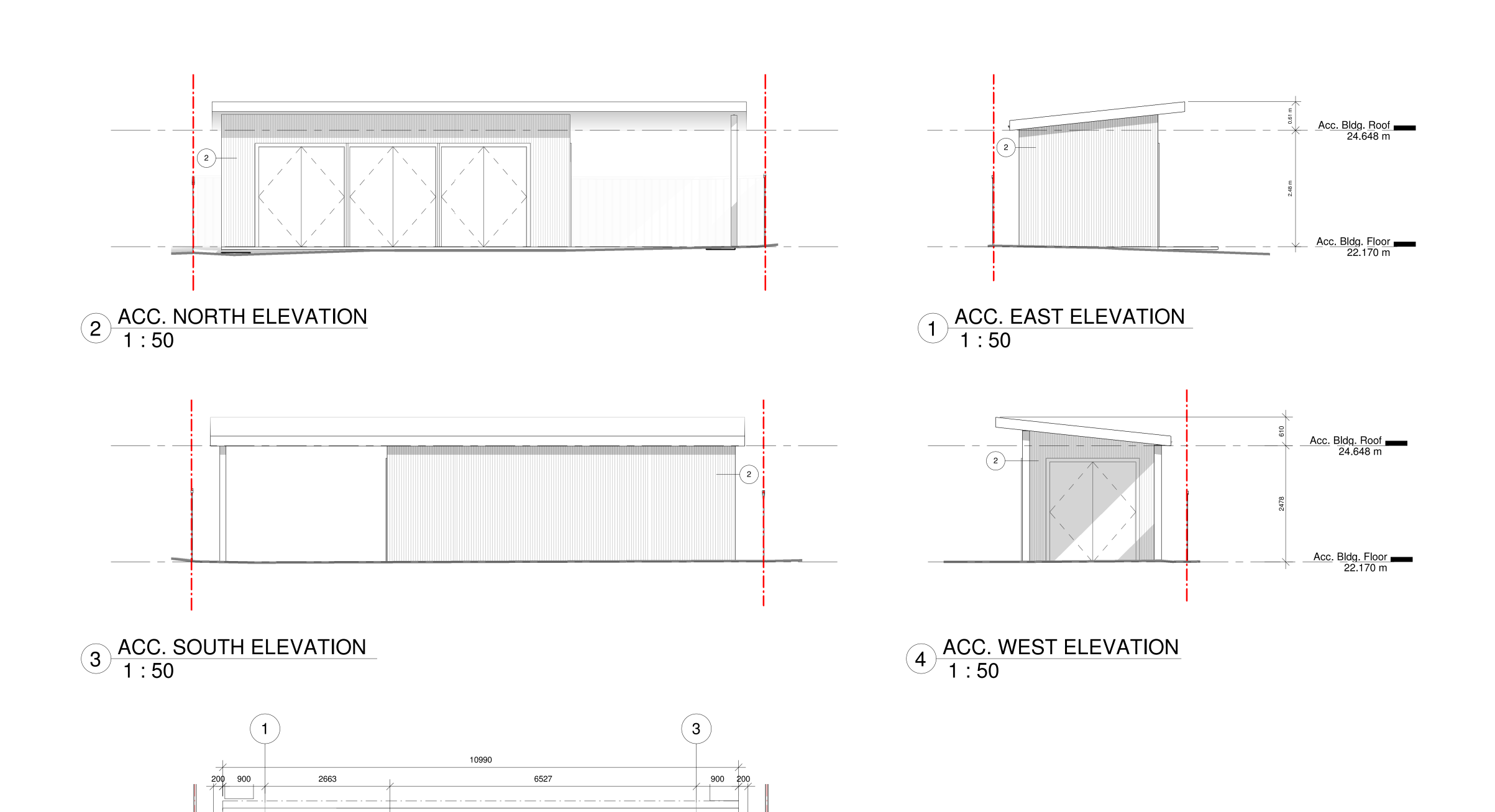
Scale Printed

1:50 2024-04-18 1:14:53 PM



2	Issued for MMHI Development Permit	24.04.22

As indicated



BIKE / STORAGE

- ROOF OVERHANG ABOVE

5 FLOOR PLAN - ACC. BLDG 1:50 Fold Architecture Inc.

738 Fort Street, Victoria, BC, V8W 1H2 t:604.720.7955 www.foldarchitecture.ca



All drawings and specifications are the copyright property of Fold Architecture Inc. Use or reproduction of documents in whole or in part is subject to the Architect's specific consent.

Dimensions shown on these drawings represent design intent. Confirmation of field dimensions is the responsibility of the Contractor. Verify all dimension and report all discrepancies to the Architect.

Do not scale these drawings.

No.	Description	Date
2	Issued for MMHI Development Permit	24.04.22

CASCARA CONSTRUCTION

NORTH JUBILEE HOUSEPLEX

ACCESSORY BUILDING

Date 2024.04.22

Drawn by MW

Checked by MA

A600

1 : 50 2024-04-18 1:14:58 PM



GARRY OAK MEADOW PLANTINGS





" PROJECT TITLE "

PROPOSED LANDSCAPE PLAN for CASCARA CONSTRUCTION 1721 ADANAC STREET, VICTORIA, BC

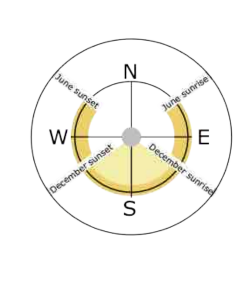
PAGE TITLE

SITE AND TREE PLAN, PAGE ONE of THREE

**** DATE ****APRIL 10, 2024

Revised APRIL 12, 2024 Revised APRIL 17, 2024 1:100

SCALE



TREES TO BE REMOVED

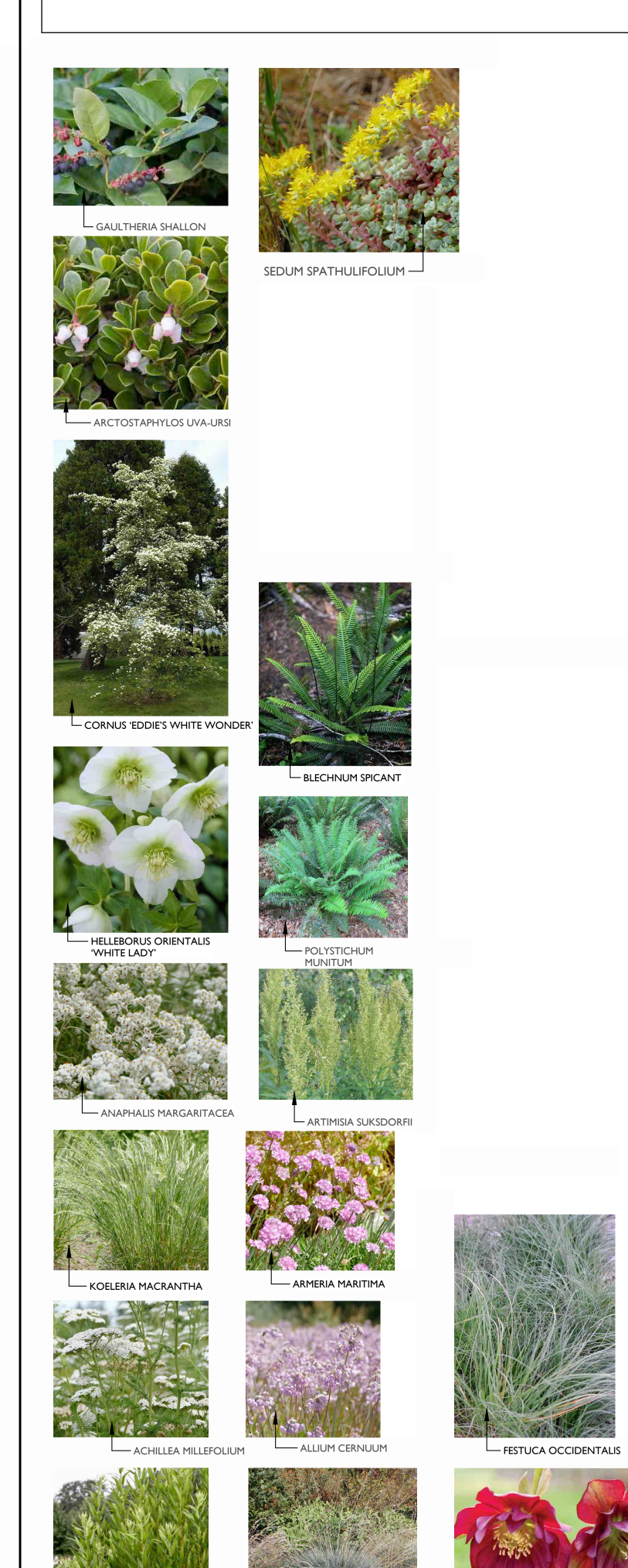
CRITICAL ROOT ZONE

DRIP ZONE

NOTES:

EXISTING GRADES ARE IN GREEN PROPOSED GRADES ARE IN RED

1721 ADANAC STREET - PLANTING PLAN

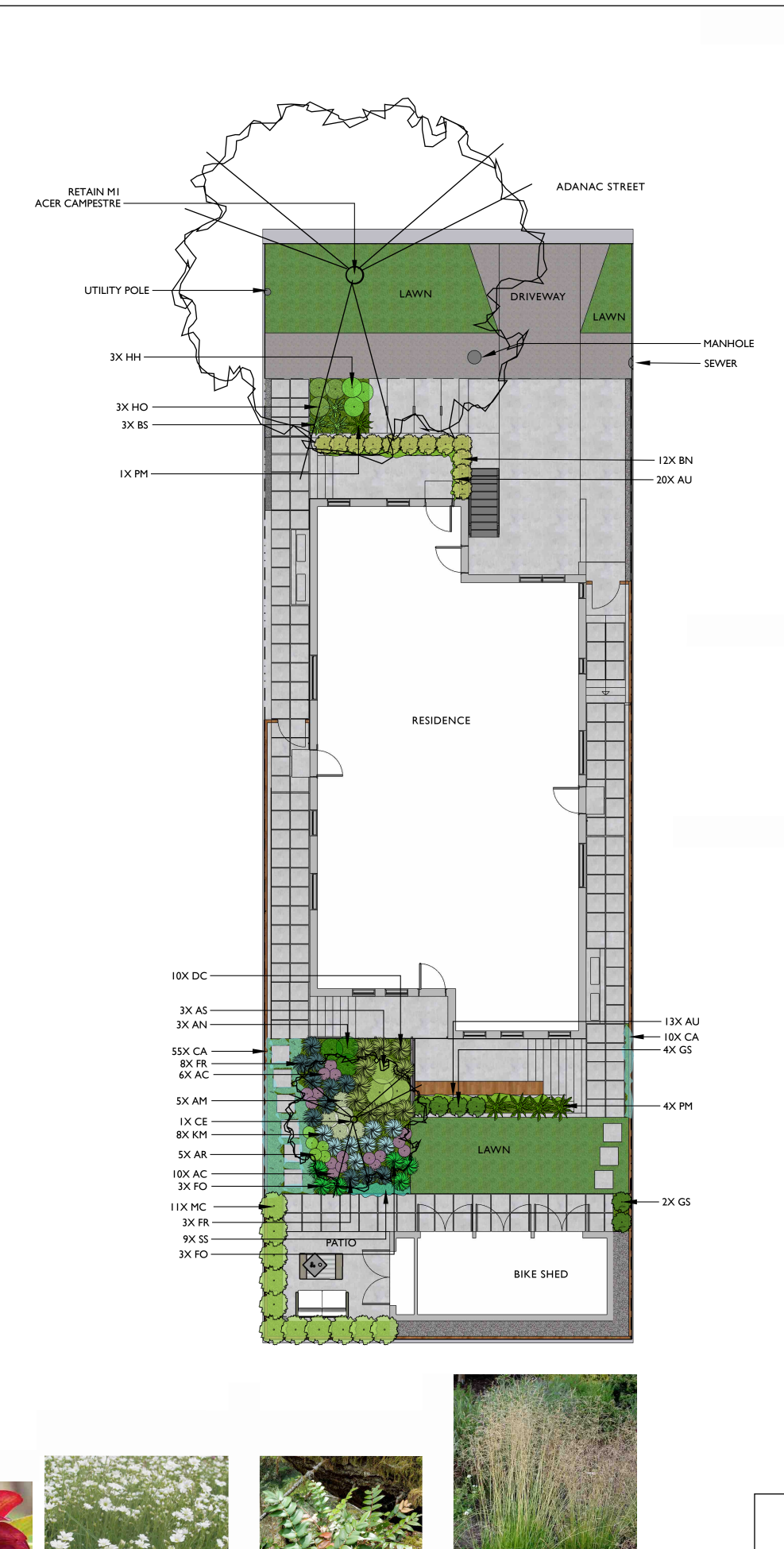


MYRICA CALIFORNICA

FESTUCA ROEMERI

HELLEBORUS X HYBRIDUS 'BERRY SWIRL'

CERASTIUM ARVENSE



L DESCHAMPIA CESPITOSA



ABB.	QTY.	SIZE	BOTANICAL NAME	COMMON NAME
TREES				
CE	I	6cm.	CORNUS 'EDDIE'S WHITE WONDER'	EDDIE'S WHITE DOGWOOD
SHRUBS				
MC	11	#7	MYRICA CALIFORNICA	PACIFIC WAX MYRTLE
PERE	NNIALS	s, BULBS,	FERNS AND GRASSES	
AM	5	#I	ACHILLEA MILLEFOLIUM	YARROW
AC	16	4"	ALLIUM CERNUUM	NODDING ONION
AN	3	#I	ANAPHALIS MARGARITACEA	PEARLY EVERLASTING
AR	5	# I	ARMERIA MARITIMA	SEA THRIFT
AS	3	# I	ARTEMISIA SUKSDORFII	COASTAL MUGWORT
BS	3	# I	BLECHNUM SPICANT	DEER FERN
DC	10	# I	DESCHAMPSIA CESPITOSA	TUFTED HAIR GRASS
FO	6	# I	FESTUCA OCCIDENTALIS	WESTERN FESCUE
FR	11	# I	FESTUCA ROMERI	ROEMER'S FESCUE
HH	3	# I	HELLEBORUS X HYBRIDUS 'BERRY SWIRL'	BERRY SWIRL LENTON ROSE
НО	3	# I	HELLEBORUS ORIENTALIS 'WHITE LADY'	WHITE LADY LENTON ROSE
KM	8	# I	KOLERIA MACRANTHA	JUNE GRASS
PM	5	#I	POLYSTICHUM MUNITUM	SWORD FERN
GROU	NDCO	VERS AND	DANNUALS	
AU	33	4"	ARCTOSTAPHYLOS UVA-URSI	KINNIKINNICK
BN	12	# I	BERBERIS NERVOSA	CREEPING OREGON GRAPE
CA	65	4"	CERASTIUM ARVENSE	FIELD CHICKWEED
GS	6	# I	GAULTHERIA SHALLON	SALAL
SS	9	4"	SEDUM SPATHULIFOLIUM	STONECROP



PROPOSED LANDSACPE PLAN for CASCARA CONSTRUCTION
1721 ADANAC STREET, VICTORIA, BC

PLANTING PLAN, PAGE TWO of THREE

" DATE "

0 I 2 3 4 5

■ SCALE

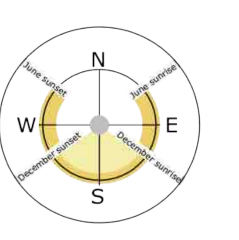
■

PROJECT TITLE

PAGE TITLE

1:100

APRIL 10, 2024 Revised APRIL 12, 2024 Revised APRIL 17, 2024



1721 ADANAC STREET - LANDSCAPE NOTES

OVERALL NOTES

- 1. Plantings, landscape installation, and irrigations should all be installed in accordance with the BCLNA/BCSLA standard (2020)
- 2. Any plant substitutions shall be made in consultation with the landscape architect.
- 3. The Landscape and Irrigation Contractor shall determine the location of all underground services prior to the commencement of landscape work and shall be responsible for the repair of all damage caused by landscape work to the Owner's satisfaction.
- 4. All topsoil and plants shall conform to BCNTA / BCSLA specifications.
- 5. BCLNA/BCSLA standard (2020) is the guiding resource for all notes on this page

MATERIALS

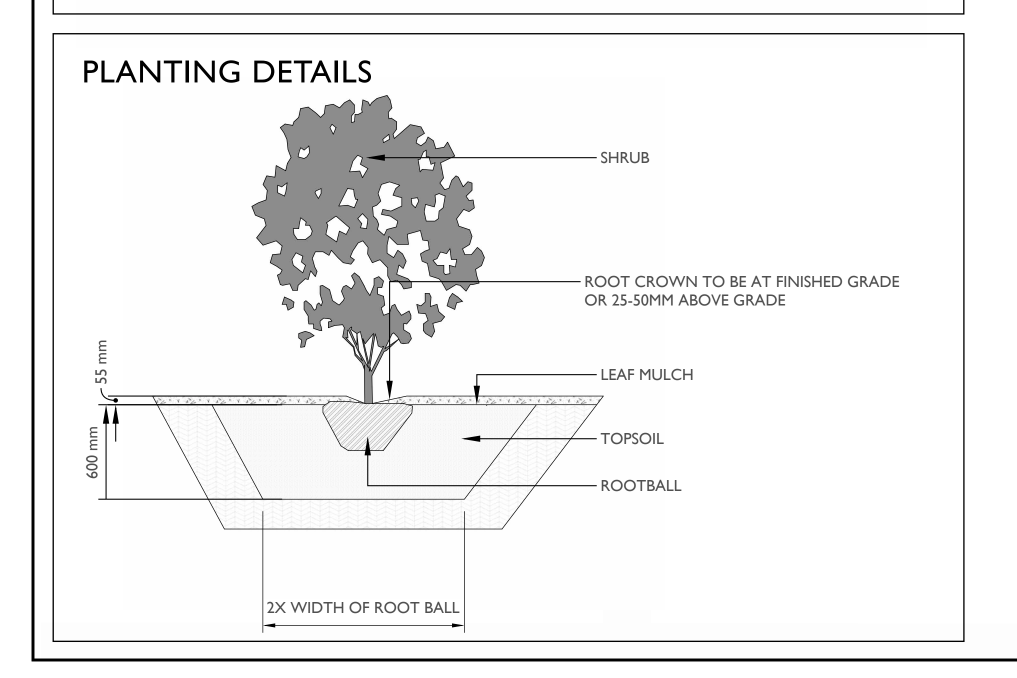
CAST-IN-PLACE CONCRETE

- I. Cast-in-place concrete may have a finish of trowel finish, broom finish, exposed aggregate, or parging. To be finished as specified on landscape plans
- 2. Concrete should be reinforced with rebar.

PERMEABLE PAVERS

Permeable pavers should be installed according to figures 12.2, 12.3, or 12.4.

PERMEABLE PAVER DETAILS FIGURE 12.4. PERMEABLE PAVEMENT FIGURE 12.2. PERMEABLE PAVEMENT WITH NO INFILTRATION TO SOIL WITH FULL INFILTRATION TO SOIL SUBGRADE SUBGRADE - BEDDING COURSE 1 1/2 IN. TO 2 IN. (40 TO 50 mm) THICK (TYP. NO. 8 AGGREGATE) 4 IN. (100 MM) THICK NO. 57 STONE OPEN-GRADED BASE MIN. 6 IN. (150 MM) THICK NO. 2 STONE SUBBASE 4 IN. (100 MM) THICK NO. 57 STONE OPEN-GRADED BASE 2 3/8 IN. (60 MM) THICK PAVERS MAY BE USED IN PEDESTRIAN APPLICATIONS. PERMEABLE PAVEMENT WITH FULL PERMEABLE PAVEMENT WITH NO INFILTRATION TO SOIL SUBGRADE INFILTRATION TO SOIL SUBGRADE FIGURE 12.3. PERMEABLE PAVEMENT WITH PARTIAL INFILTRATION TO SOIL **SUBGRADE** MONTH TO 2 IN. (40 TO 50 MM) THE STATE OF TH - 4 IN. (100 MM) THICK NO. 57 STONE OPEN-GRADED BASE NOTES: 1. 2 3/8 IN. (60 MM) THICK PAVERS MAY BE USED IN PEDESTRIAN AND RESIDENTIAL APPLICATIONS. NO. 2 STONE SUBBASE THICKNESS VARIES WITH DESIGN. CONSULT ICPI PERMEABLE INTERLOCKING CONCRETE PAVEMENT MANUAL. PERMEABLE PAVEMENT WITH PARTIAL ICPI-69 INFILTRATION TO SOIL SUBGRADE NO SCALE



STOCKPILES

- I. Site materials should be stockpiled separately from the growing medium to avoid contaminating the growing medium.
- 2. Ideally, the growing medium is delivered on the day of installation.
- 3. Soils, fill, sand, gravel, or any construction materials should not be stockpiled within the t critical protection zones.
- 4. Soil or subsoil should not be stockpiled in low areas to avoid erosion or water pooling.

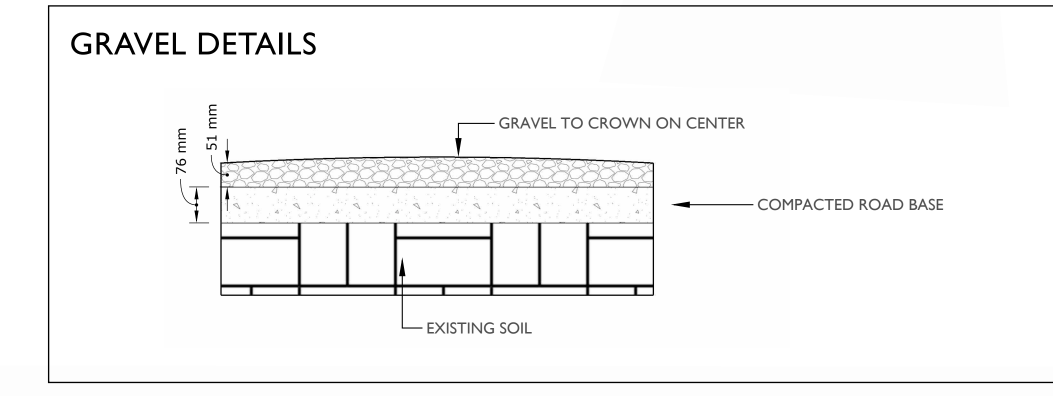
TOPSOIL

- I. On-site topsoil should be used if it meets the standards for a growing medium.
- 2. Topsoil should have a pH range of pH 5.5-7.5 and contain not less than 2 % Organic Matter [OM] by weight and a salt conductivity of less than 2.5 dS/m.
- 3. Both imported and on-site topsoil should be tested and amended before landscape work commences on-site by the contractor or soil supplier. Modification costs should be included in the overall budget.
- 4. Topsoil depths shall be as follows: Trees $2m \times 2m \times 2m$ soil per tree; shrubs 600 mm depth; ground covers 150 mm depth

MULCH

- I. All planted beds shall be covered with a 55 mm layer of high organic low-wood content mulch.
- 2. 2.Mulch should be a minimum of 10cm (4in.) from the crown of any plant. It is never to be mounded up around the stem of the plant.
- 3. Mulch depths should be at most 10cm (4in.) around larger plants and 5cm (2in.) for smaller plants such as groundcovers.
- 4. Trees installed in lawns should have a mulch ring of 1m diameter that will be maintained for a minimum of 8 years.
- 5. Mulch is to be of a type suitable for the material planted.

TREE PLANTING DETAILS IF NEEDED, USE TWO STAKES AND ARBOR TIE TRUNK FLARE TO BE 23-5CM ABOVE FINISHED GRADE EXCAVATE AROUND ROOT BALL AND FILL IS WITH SOIL ROOT BALL ONTOP OF COMPACTED SOIL



PLANTING.

- I. All trees shall be secured with two 75 mm diameter \times 1.8 m long round poles set 1m into the ground.
- 2. Plants determined to be dead or dying at the end of one year from the installation date shall be replaced by the Contractor at the Contractor's expense.
- 3. Growing media settlement should be corrected prior to mulching.
- 4. Immediately after planting, trees shall be stabilized, ensuring that the tree's crown has free movement, but wind, snow loading, or human force will not disturb the buttress root system or cause the rootball to shift in the ground.
- 5. Trees may not need stabilization if the subsoil and growing medium are stable and can hold the rootball in place, and the rootball solid and contained and shaped where it can resist shifting.
- 6. Planting debris and materials shall be removed promptly from the site.
- 7. Plants must be watered immediately after planting to the depth of their root systems.
- 8. The contractor is responsible for scheduling the delivery of plants to the site in conformance with the contract documents.
- 9. Plants should spend a minimal amount of time in the storage on site.

SEED

- I. All grass areas shall be seed.
- 2. The finished grade should be smooth, firm against footprints, loose textured, and free of all stones, roots, and branches.
- 3. Areas with heavy compaction should have their surfaces loosened employing thorough scarification, discing, or harrowing to a minimum of 150mm (6in.) depth.
- 4. Slope soil away from house and level soil by dragging a 2x6" board over area, rake the soil even, then roll over the soil three times opposite directions until soil is firm.
- 5. Add a light dressing of peat moss, just as a measure to retain moisture.
- 6. A mix of 3 grass species is better than one species. The following grasses are known for their hardiness and have been tested for quality and resistance to many diseases and insects. A good basic mix wou fescue. These do well in cool-season climates such as ours.
- 7. Seed should be applied at a rate of one pound per 200 square feet and spread in opposite directions.
- 8. After application seed should be lightly and gently raked.
- 9. After seeding the newly seeded area must be watered evenly, and kept moist until lawn is established.

IRRIGATION

- I. All planting beds shall be irrigated with an automatic underground system with automatic rain shut-off.
- 2. Irrigation sleeving is to be 150mm in diameter. Schedule 40 or SDR 28.
- 3. Must be installed 12" below finished grade for all lateral lines and 18" below finished grade for irrigation main lines.
- 4. All irrigation materials and installation methods shall conform to IIABC standards.
- 5. Irrigation within municipal rights of way shall conform to the City of Victoria requirements.
- 6. Backflow preventer requirements for irrigation lines shall conform to Victoria municipality requirements.
- 8. The Irrigation Contractor shall test the irrigation system and ensure that it is fully operational prior to acceptance by the owner.

WATERING

- I. Plants shall be monitored for moisture at delivery and watered as necessary until planting with on-site irrigation during storage.
- 2. Plants and soil moisture should be monitored during the first and second growing seasons for a sufficient irrigation schedule and 1 ensure that the plants are healthy with the irrigation setup. If the plants are wilting or showing stress due to water, there shall be increase in watering frequency.
- 3. Watering should reach the depth of the root zone.
- 4. Irrigation schedules may be skipped if rainfall has penetrated the full depth of the root zone.
- 5. Soil moisture should be maintained at 50 to 100 percent field capacity.

LANDSCAPE LIGHTING

I. Landscape lighting must adhere to the Canadian Electrical Code, British Columbia electrical and building codes, and Municipal by-l regarding electrical, lighting, and light pollution.



PROJECT TITLE

PROPOSED LANDSCAPE PLAN for CASCARA CONSTRUCTION 1721 ADANAC STREET, VICTORIA, BC

PAGE TITLE

LANDSCAPE NOTES, PAGE THREE of THREE

" DATE "

APRIL 10, 2024 Revised APRIL 12, 2024 Revised APRIL 16, 2024