1630 MOUNTAIN AVE, KELOWNA, BC



PROPOSED BUILDING FROM THE STREET LOOKING DOWN THE DRIVE AISLE

ARCHITECTURAL SHEET LIST

COVER SHEET A-000 LOCATION CONTEXT

2040 OCP RESPONSE A-002

SITE & PROJECT INFORMATION A-004

LEVEL 1 PLAN LEVEL 2 PLAN

ROOF PLAN A-103 EAST ELEVATION A-201

WEST ELEVATION A-202

NORTH & SOUTH ELEVATIONS A-203

PROPERTY DESCRIPTION

CIVIC: 1630 MOUNTAIN AVE, KELOWNA, BC

LEGAL: LOT 2, KAP5432

778-363-2435

CONSULTANT TEAM

<u>CIVIL</u> OWNER/ OPERATOR <u>ARCHITECTURAL</u> <u>LANDSCAPING</u>

Aligned Properties LIME Architecture Aplin Martin Shelley Lynn Design 205-1626 Richter Street 1258 Ellis Street

Kelowna, BC V1Y 1Z4 West Kelowna, BC Kelowna, BC V1Y 2M3 250-448-7801 250-448-0157 250-681-1826

Contact(s): Contact(s): Contact(s): Contact(s): Brian Banman Adam Wipp Josh Graff Shelley Wempe

1630 MOUNTAIN AVE

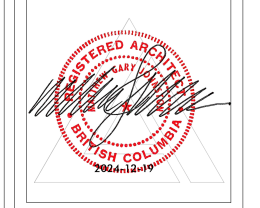
COVER SHEET

DRAWING TITLE

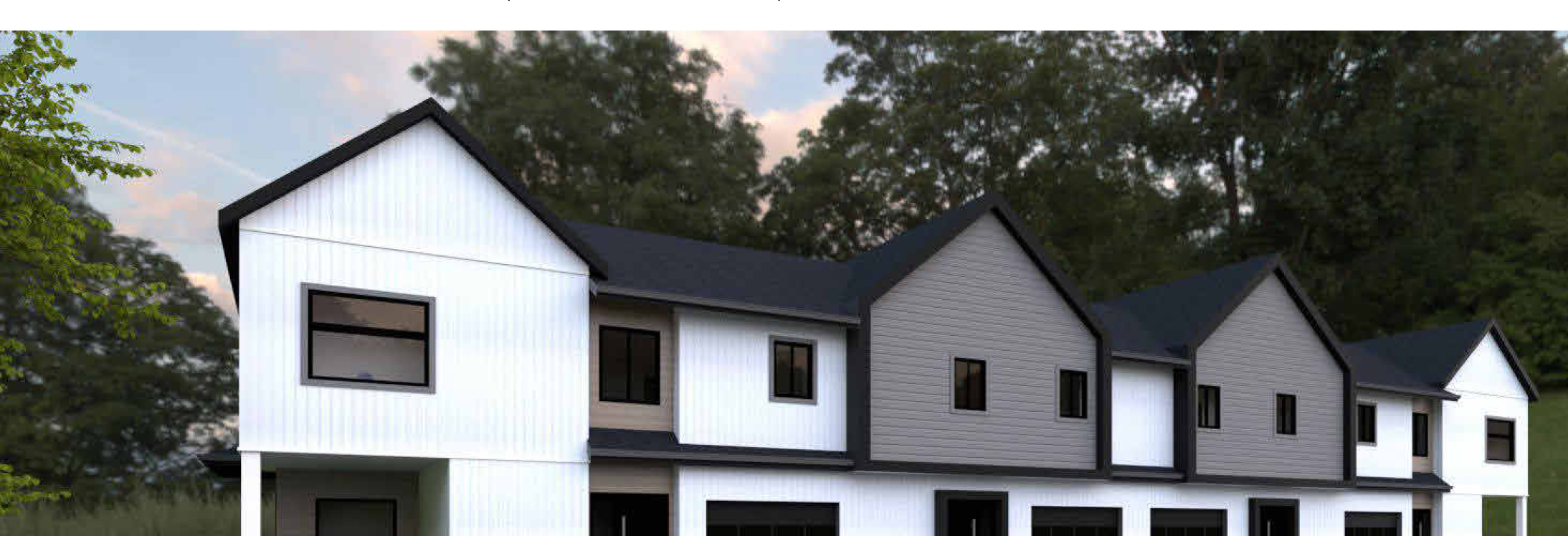
PLOT DATE

12.04.24 PROJECT

A-000



FOR DP



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Site Description & Current Conditions

The proposed development consists of a subdivided lot with shared driveway access located on Mountain Avenue, between Clifton Road and Glenmore Drive. A double loaded drive aisle provides access to private garages attached to each dwelling with carports provided for the Secondary Suites. Located in a developing neighbourhood, just outside the Downtown Urban Centre, the 2 proposed 6-unit buildings will fit seamlessly within the neighbourhood.

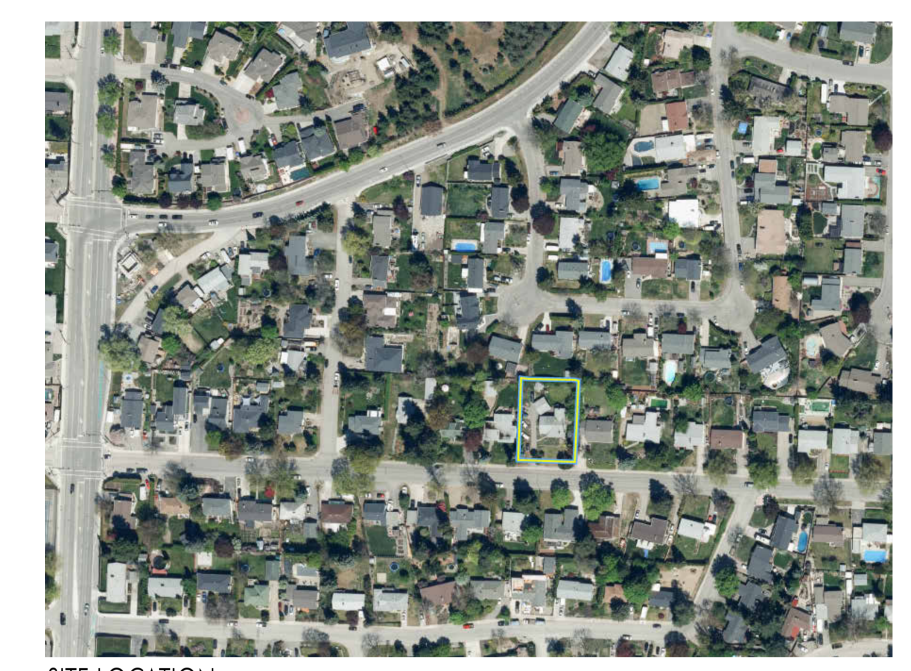
The site is within close proximity to grocery and retail stores, restaurants, schools and parks, and has frequent transit nearby to support the residents.



1. VIEW OF THE SITE AND THE NEIGHBOURING LOT TO THE WESST



4. VIEW ACROSS THE STREET FROM THE LOT



SITE LOCATION



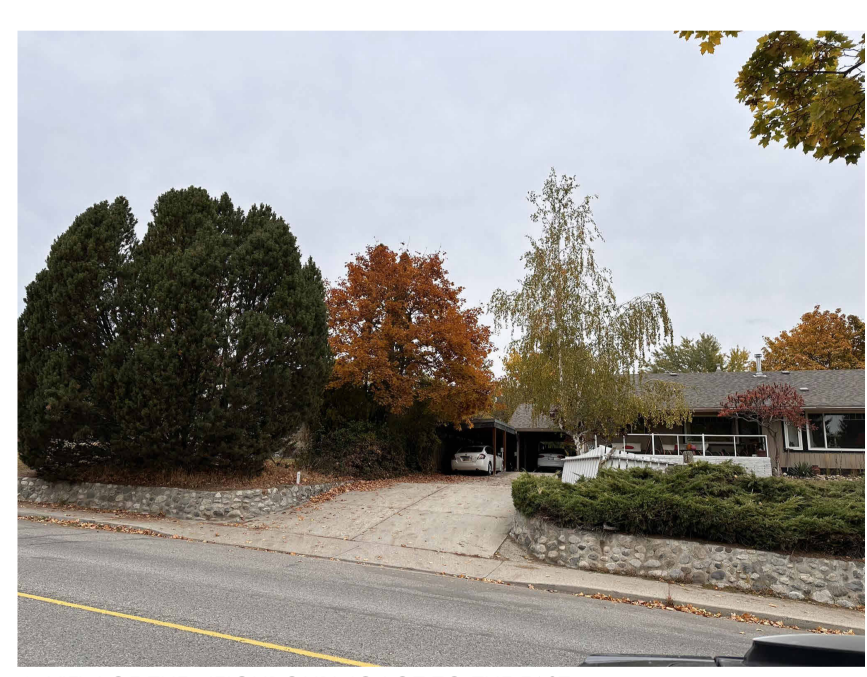
2. VIEW OF THE LOT



5. VIEW OF THE LOT FROM THE EXISTING DRIVEWAY



SITE CONDITION KEY MAP



3. VIEW OF THE NEIGHBOURING LOT TO THE EAST



6. VIEW OF THE LOT DOWN THE WEST LOT LINE



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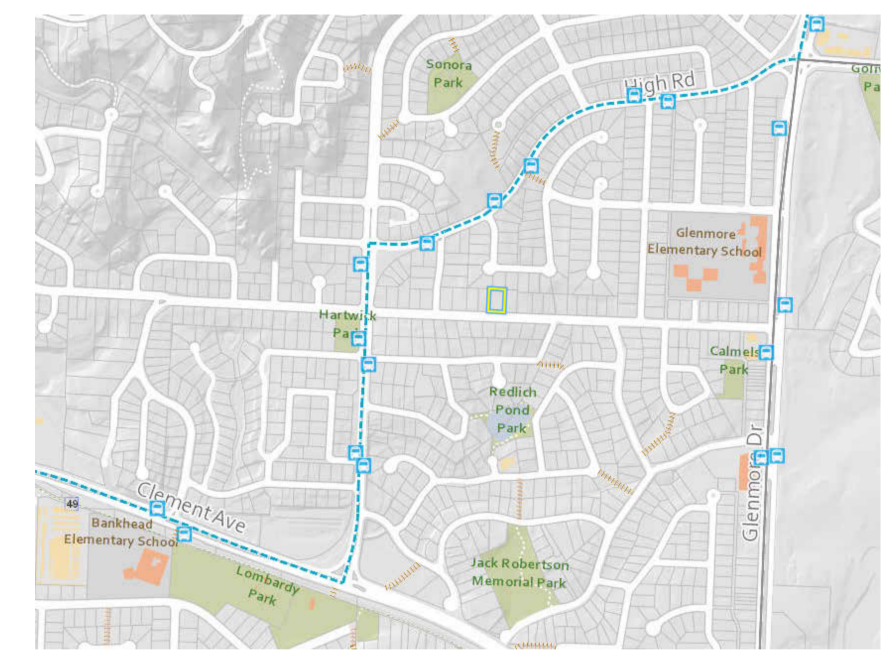


FOR DP

Transportation

Located near a Transit Supportive Corridor, Kelowna's transportation network is accessible to residents who wish to explore other areas in Kelowna. There are bus stops to the west of the property within a 5-minute walk.

Mountain Avenue is well connected to the bicycle network, with several bike lanes and cycle tracks nearby.



SURROUNDING TRANSIT

Response to Form & Character

Relationship to Street Guidelines

Provide a front door that is clearly visible from the street:

- A publicly accessible pathway connects the fronting unit to the street
- The front entrance is highlighted in an alternative cladding colour
- An lowered portion of roof emphasizes the front entry

Ensure buildings contribute positively to the neighbourhood

• The development sets a standard of future infill homes

traditional roof forms and massing to blend into the

Providing 6 units aligns with the higher density forms of

within the rapidly densifying neighbourhood while using

Limit height to front entryways:

Scale and Massing Guidelines

existing street.

context and provide a sensitive transition:

housing as envisioned in the OCP

• Entryways are less than 1.2m above grade

Site Servicing, Access & Parking Guidelines

Provide adequate servicing to the site without compromising comfort, safety and attractiveness of the area:

Future Frequent

Local

- Landscaping frames building entrances and screens parking areas
- Waste collection will be via personal bins located in private garages
- Internal circulation for vehicles accommodates logical and safe access
- Building interiors will not be impacted by vehicle headlights

Building Articulation, Features, & Material Guidelines

Enhance livability, visual interest, and sense of place through form, architectural composition and materials:

- Varied roof heights, large windows, and a mix of recessed and extended facade sections create visual interest, enhance livability with natural light, and break up the mass, giving each unit a distinct yet cohesive identity
- A clean, modern palette of white siding with dark accents adds texture and a contemporary feel, grounding the building in a sense of place while maintaining an inviting, visually layered facade

Site Planning Guidelines

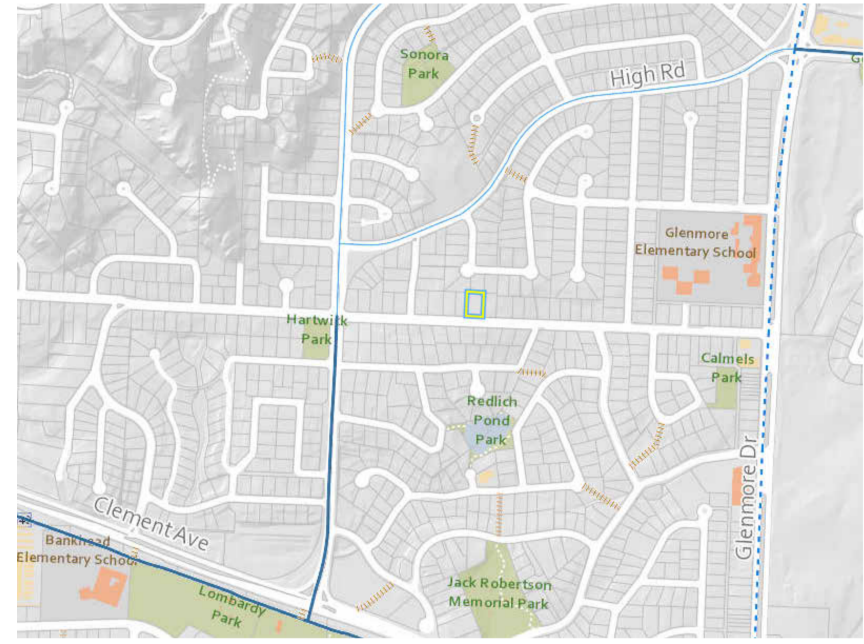
Site buildings sensitively and increase connectivity:

- A shared access drive aisle provides privacy and safety from the street
- The building and windows are pulled away from flanking buildings

Open Spaces Guidelines

Design thoughtful landscaped and open spaces:

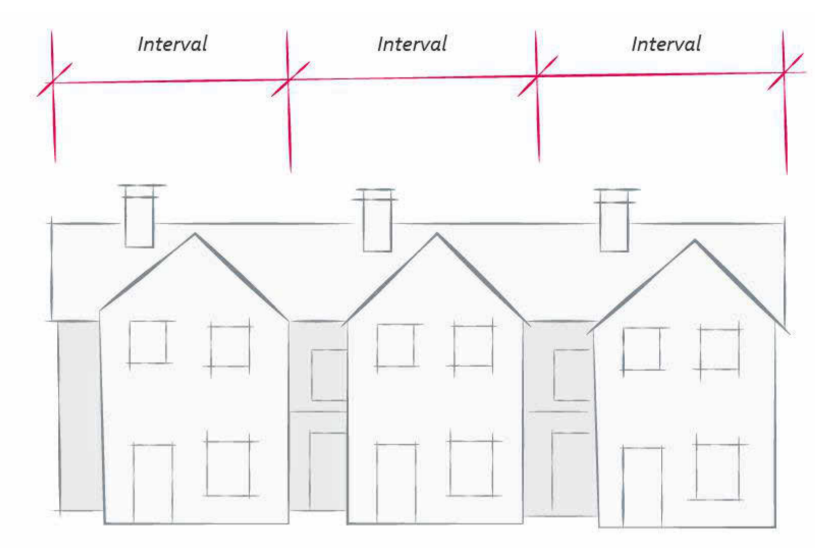
- All units have access to a fenced in backyard
- Rear yard frontage incorporates varying rooflines, windows, and high-end materials



Secondary

Future Primary

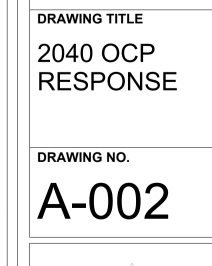
Future Secondary



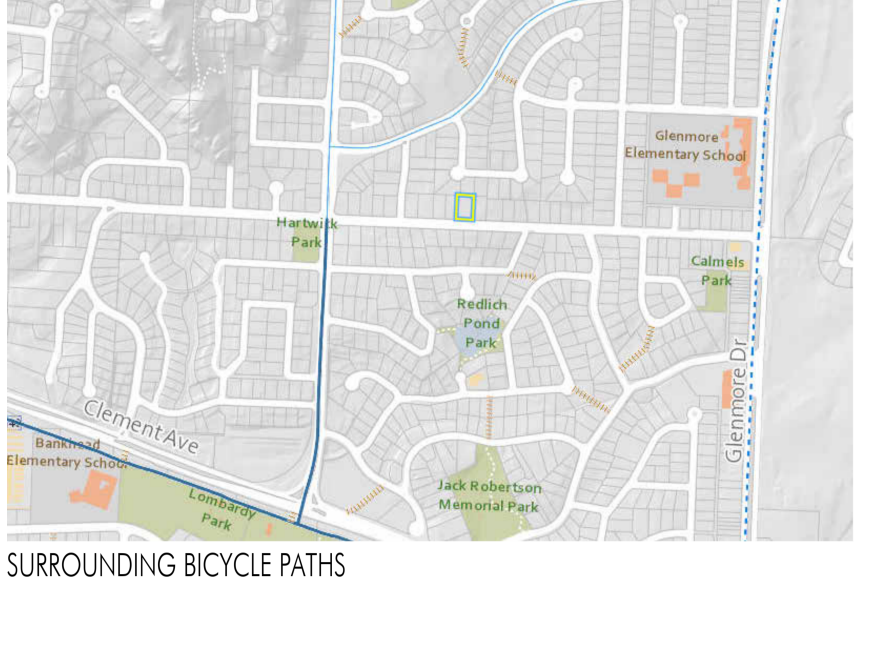
2040 OCP FORM & CHARACTER GRAPHIC



2040 OCP FUTURE LAND USE MAP







PLOT DATE PROJECT 1630 MOUNTAIN AVE

LIME ARCHITECTURE INC.

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205-1626 Richter Street

Kelowna, BC V1Y 2M3

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LOT 1 - 1630 MOUNTAIN AVE, KELOWNA, BC

PROPERTY DESCRIPTION:

CIVIC: 1630 MOUNTAIN AVE, KELOWNA, BC

LEGAL: LOT 2, KAP5432

ZONING CALCULATIONS:

CURRENT: CITY OF KELOWNA MF1 ZONING

CORE AREA

SITE INFORMATION:

GROSS SITE AREA = $7,861.0 \text{ SF } (730.4 \text{ m}^2)$

	<u>ALLOWED/REQUIRED</u>	<u>PROPOSED</u>
SITE COVERAGE =	55% (4,325.1 SF)	48% (3,743.4 SF)
SITE COVERAGE + HARDSCAPING =	75% (5,897.9 SF)	75% (5,897.2 SF)
SECONDARY SUITE AREA =	90m ² (968.8 SF)	48.3m ² (520.0 SF)

HEIGHT = 11.0m (3 STOREYS)

 YARD SETBACKS:

 FRONT YARD =
 3.0m
 3.7m

 SIDE YARD =
 1.8m
 1.8m

 SIDE YARD =
 1.8m
 3.6m

 REAR YARD =
 3.0m
 3.5m

PARKING CALCULATIONS:

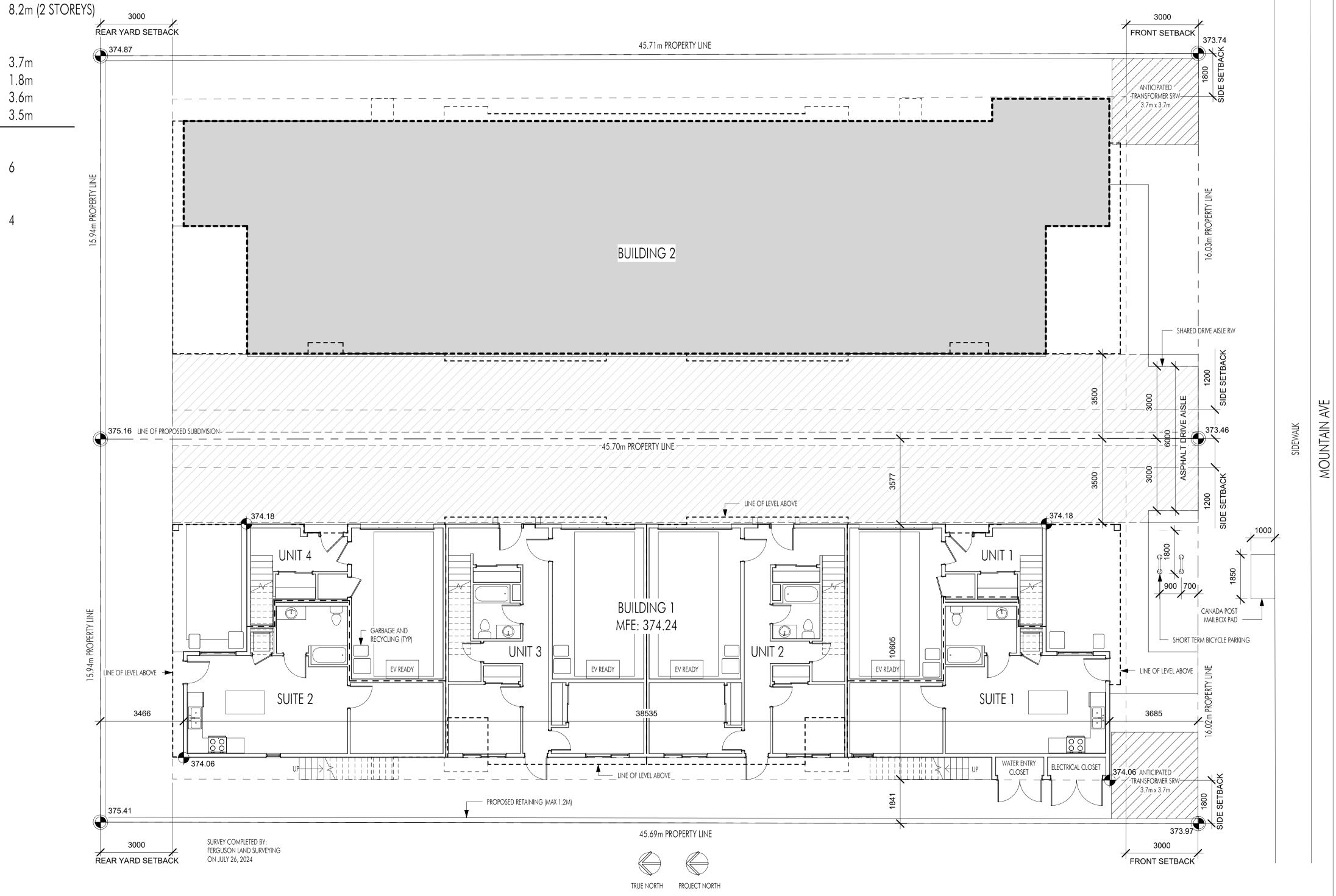
1 REGULAR CAR PER UNIT = 6 UNITS x 1.0 = 6

SHORT-TERM BICYCLE STORAGE:

TOWNHOUSES = 4

UNIT CALCULATIONS					
UNIT	# OF BEDROOMS	UNIT AREA	PRIVATE AMENITY SPACE		
SUITE 1	1	520 SF			
SUITE 2	1	513 SF			
UNIT 1	2	1134 SF	253 SQFT		
UNIT 2	3	1387 SF	287 SQFT		
UNIT 3	3	1387 SF	286 SQFT		
UNIT 4	2	1151 SF	296 SQFT		
TOTAL UNIT AREA	S	6091 SF			

PARKING		
COUNT	TYPE	
4	REGULAR - 90 deg	
2	SMALL - 90 deg	





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PLOT DATE
12.04.24

PROJECT
1630 MOUNTAIN AVE

DRAWING TITLE

SITE &

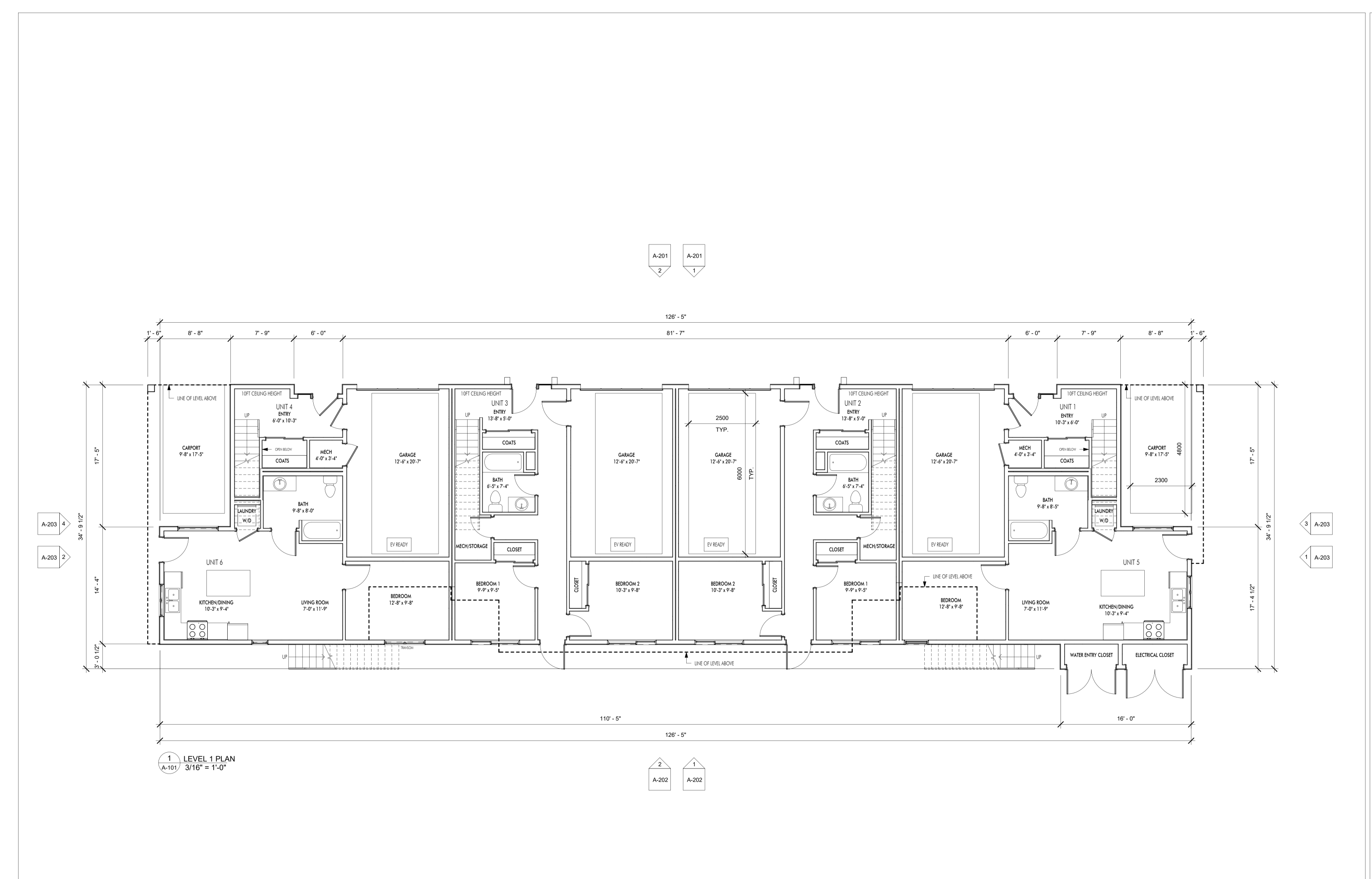
PROJECT INFORMATION

A A A

A-UU4



FOR DP



ARCHITECT

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1630 MOUNTAIN AVE

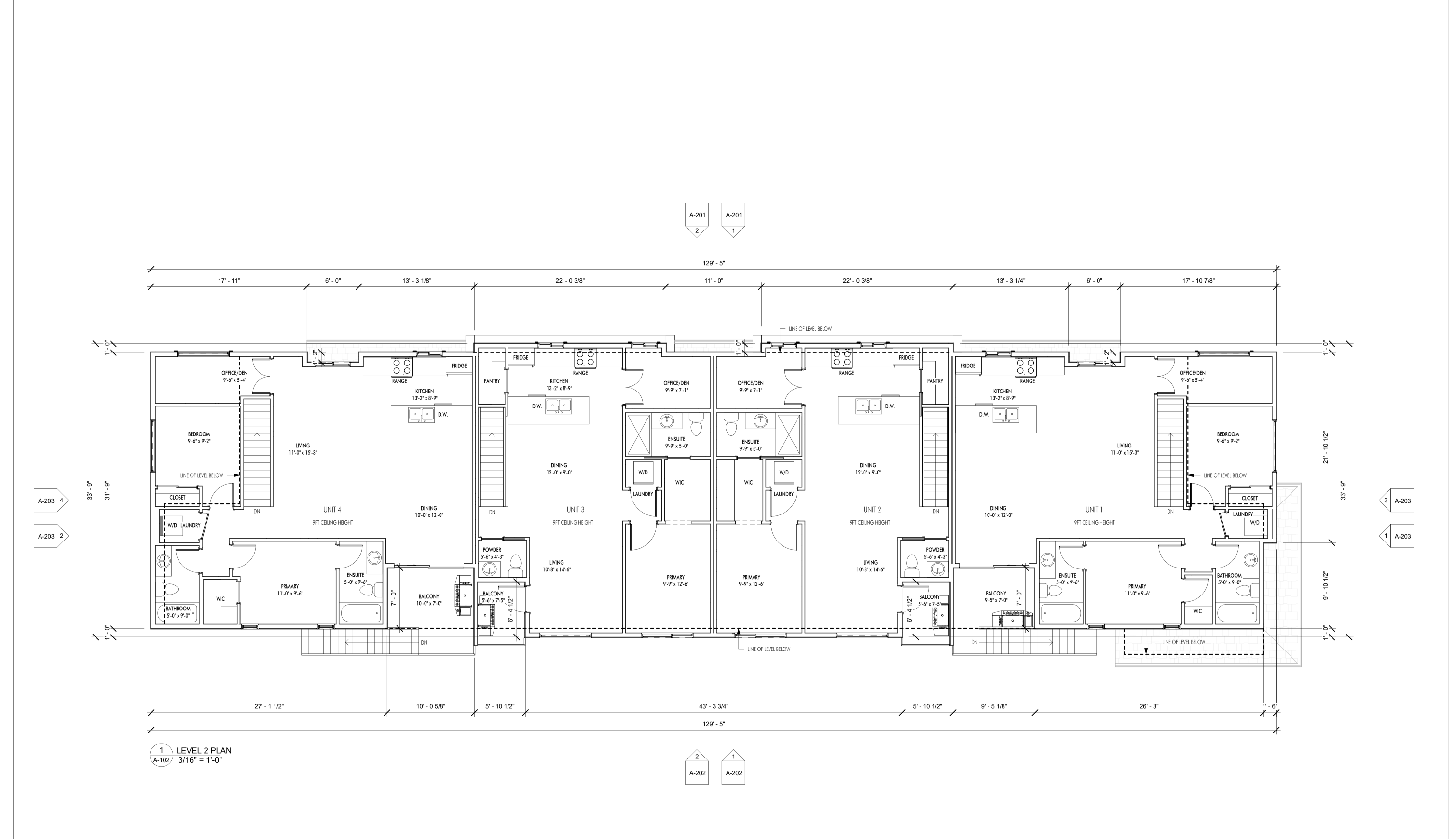
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LEVEL 1 PLAN

DRAWING NO.





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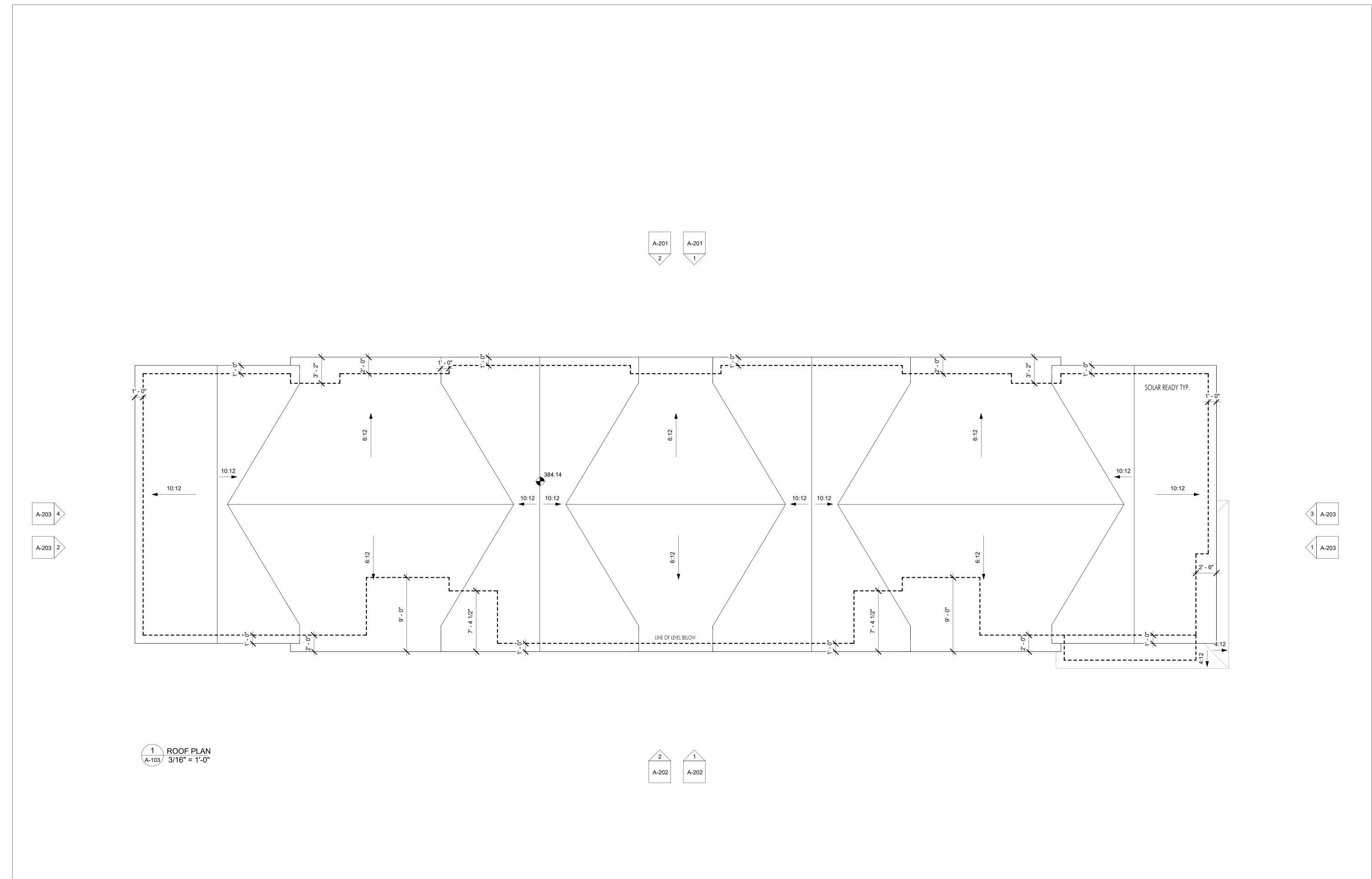
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1630 MOUNTAIN AVE

DRAWING TITLE

LEVEL 2 PLAN





LI V ARCHITECTUR

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PLOT DATE 12.04.24 PROJECT

1630 MOUNTAIN AVE

ROOF PLAN

DRAWING NO.





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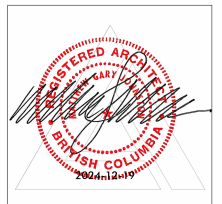
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1630 MOUNTAIN AVE

DRAWING TITLE

EAST ELEVATION





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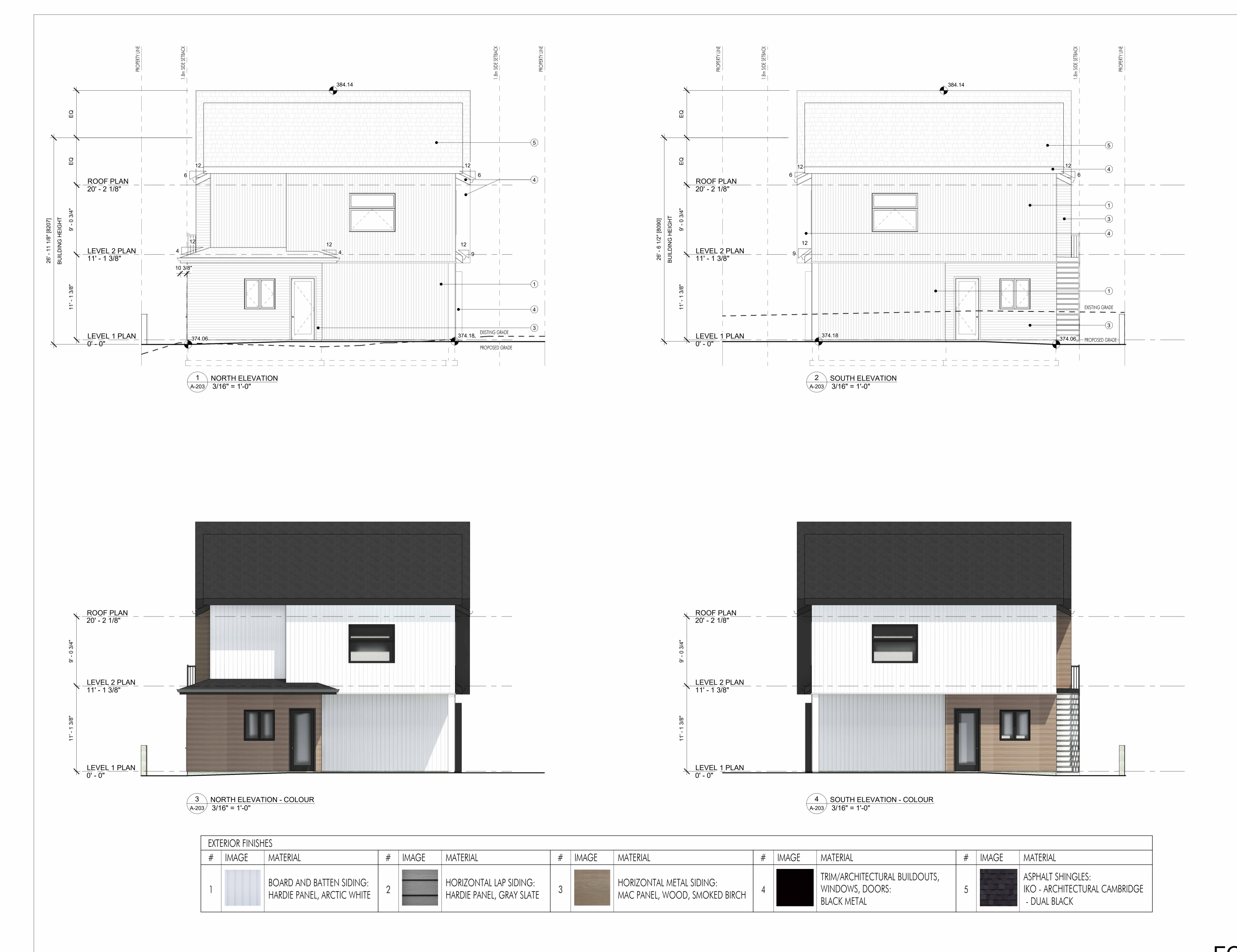
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DRAWING TITLE

WEST ELEVATION

RAWING NO.





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1630 MOUNTAIN AVE

DRAWING TITLE

NORTH & SOUTH

ELEVATIONS DRAWING NO.



ALIGNED PROPERTIES 1630 Mountain Avenue Kelowna, BC client: scale revision 1"=24' December 9, 2024 REV003 drawn by checked by drawing # S.WEMPE **B.BANMAN** 1630MOU-BI

PRELIMINARY DESIGN ONLY

THE QUANITITIES SHOWN ON THE LABELS ARE NOT TO BE CONSTRUED AS THE COMPLETE AND ACCURATE LIMITS OF THE CONTRACT.

WARRANTIES ARE NULL AND VOID DUE TO DAMAGE FROM WILDLIFE SUCH AS DEER, RABBITS, VOLES AND OTHER RODENTS. ALTHOUGH PLANTS LISTED MAY BE RATED AS RESISTANT TO THESE ANIMAL SPECIES, IT IS NOT GUARANTEED ACCURATE.

LANDSCAPE NOTES:

UNDERGROUND TIME CONTROLLED IRRIGATION TO BE INSTALLED AND INCLUDES POP-UPS FOR TURF AND DRIP LINES FOR PLANT BEDS

- ALL LANDSCAPING TO FOLLOW BCLNA GUIDELINES.
- ALL MEASUREMENTS AND QUANTITIES TO BE CONFIRMED.
- ALL TURF TO BE DROUGHT TOLERANT OKANAGAN BLEND AND EDGED WITH BLACK JACK OR ALUMINUM EDGING.
- ALL TREES WITHIN PROPERTY LINE TO BE MINIMUM SCM SIZE ALL BOULEVARD TREES (IF APPLICABLE) TO BE MINIMUM 6CM SIZE
- ALL SHRUBS TO BE #2 POT SIZE
- ALL PERENNIALS AND GRASSES TO BE #1 POT SIZE.
- ALL PLANTINGS (IF APPLICABLE) NEAR POWER LINES MUST BE A MAXIMUM MATURE HEIGHT OF 7M.
- ALL BOULEVARD PLANTINGS (IF APPLICABLE) ARE A MAXIMUM MATURE HEIGHT OF 0.5M.
- ALL BOULEVARD TREES (IF APPLICABLE) TO BE INSTALLED WITH DEEPROOT BARRIER AT A DEPTH OF 60CM.
- SITE GRADE IS SLOPED FINAL GRADE TO GENTLY SLOPE AWAY FROM ALL BUILDINGS FOR PROPER DRAINAGE. RETAINING WALL AT FRONT (SOUTH) SIDE OF PROPERTY TBD UPON FINAL GRADE.

WASTE BINS TO BE STORED IN GARAGE AREAS











IAPANESE

TREE LILAC

TOBA

HAWTHORNE NORWAY SPRUCE

COLUMNAR HONEY LOCUST

RED OSIER DOGWOOD

ROSE GLOW BARBERRY





BRONZE TUFTED KARL FOERSTER

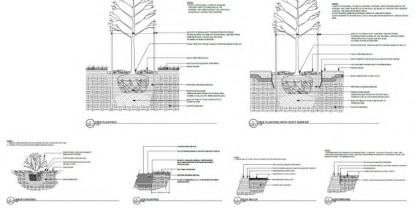












LANDSCAPING STANDARDS	ZONE	PROPOSED
MIN, TREE AMOUNT	I PER 10 Linear Meters	I PER 9,07 Linear Meters
MIN DECIDUOUS TREE CALIPER	S=3 cm; M=4 cm; L=5 cm	S=3 cm; M=4 cm; L=5 cm
MIN, CONIFEROUS TREE HEIGHT	250 cm	250 cm
MIN, RATIO BETWEEN TREE SIZE	S=25% Max; M= No Limit L=50% Min	S=2; M=2; L=5 (2 Existing)
MIN. GROWING MEDIUM AREA	75%	75%
MIN. GROWING MEDIUM VOLUMES PER TREE	S=15 m3; M=20 m3; L=30m3	5=15 m3; M=20 m3; L=30m3
LANDSCAPE GRADED AREAS	2%	2%
FENCE HEIGHT	2.0 m	2.0 m
RIPARIAN MANAGEMENT AREA?	NO	
RETENTION OF EXISTING TREES ON SITE?	YES	
SURFACE PARKING LOT (7.2.10)?	NO	
REFUSE & RECYCLE BINS SCREENED?	YES	

Qty	Botanical Name	Common Name	Size/Condition	Spacing
Tree	5			
1	Acer tataricum ssp. ginnala	AMUR MAPLE	3cm	4m
3	Crataegus x mordenensis 'Toba'	TOBA HAWTHORN	3cm	4m
1	Picea abies 'Cupressina'	COLUMNAR NORWAY SPRUCE	2m	3m
1	Gleditsia triacanthos	HONEY LOCUST	Зст	5m
1	Syringa reticulata	JAPANESE TREE LILAC	3cm	4m
Shrul	05			
3	Pinus mugo 'Compacta'	COMPACTA MUGO PINE	#2	lm
3	Cornus stolonifera	RED OSIER DOGWOOD	#2	2m
3	Berberis thunbergii 'Rose Glow'	ROSE GLOW BARBERRY	#2	1.5m
Orna	mental Grasses			
20	Deschampsia cespitosa 'Bronzeschleier'	BRONZE TUFTED HAIR GRASS	#1	0.75m
5	Calamagrostis x acutiflora 'Karl Foerster'	KARL FOERSTER GRASS	#1	lm
Pere	nnials		•	
17	Nepeta x faassenii	CATMINT	#1	0.75m
5	Hosta	HOSTA	#1	0.75m
13	Hemerocallis 'Stella d'Oro'	STELLA D'ORO DAYLILY	#1	0.75m

PLANT DISCLAIMER
PLANT SUBSTITUTIONS MAY BE NECESSARY DUE TO NURSERY INVENTORIES. IN THE EVENT THAT A PLANT LISTED CANNOT BE OBTAINED, A CLOSE AND SIMILAR PLANT SPECIES MAY BE INSTALLED IN ITS PLACE.

