A011 Perspectives A050 Building Code Review A051 Limiting Distance Survey & Project Data

A100 Site Plan A101

Floor Plan - Level 1 - Assemblies A121 A122 Floor Plan - Level 2 - Assemblies A123 Floor Plan - Level 3 - Assemblies

A124 Floor Plan - Level 4 - Assemblies Floor Plan - Level 5 - Assemblies A125

A123 Floor Plan - Level 6 A128 Roof Plan - Lower - Finished

A200 Elevations A201 Elevations **Building Sections** A300 **Building Sections** A301 A402 Detail Plan - Bike Room

Context Elevation & Shadow Study A500 Details - Level 3-6 - Envelope - Balcony A506

Landscape

L0.00 COVER

LANDSCAPE MATERIALS L1.01

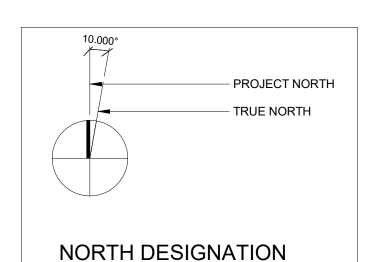
LANDSCAPE MATERIALS L2 & ROOF L1.02 L2.00 TREE REMOVAL, RETENTION &

REPLACEMENT PLAN PLANTING PLAN - BASE L3.01

PLANTING PLAN - L2 & ROOF BASE L3.02

Civil

PRELIMINARY SERVICING C1





PROJECT CONTACTS

OWNER

Jawl Residential Ltd. 3374 Tennyson Ave. Victoria BC, 250.940.6861

Contact David Jawl djawl@jawlresidential.com

ARCHITECT

AES Engineering

Bal Klear, Principal

Victoria, BC 250.381.6121

300-1815 Blanshard Street

Bal.Klear@AESengr.com

Cascadia Architects Inc. 101-804 Broughton Street Victoria, BC 250.590.3223

Gregory Damant, Architect AIBC greg@cascadiaarchitects.ca

ELECTRICAL ENGINEER

Murdoch de Greeff Inc. 200-524 Culduthel Road Victoria, BC 250.412.2891

Scott Murdoch, Landscape Architect scott@mdidesign.ca

CIVIL ENGINEER

J.E. Anderson & Associates 4212 Glanford Avenue Victoria, BC 250.727.2214

Ross Tuck, P.Eng rtuck@jeanderson.com

LANDSCAPE ARCHITECT

STRUCTURAL ENGINEER

Glotman Simpson Consulting **Engineers** 101-19 Dallas Road Victoria, BC 604.734.8822

Anthony El-Araj, P.Eng., Struct. Eng., PE,SE, LEED® AP aelaraj@glotmansimpson.com

GEOTECHNICAL

Geopacific Consultants 3351 Douglas Street Victoria, BC 604.439.0922 x 247

James Carson, B.A.Sc.,EIT JCarson@geopacific.ca

MECHANICAL ENGINEER

m3 mechanical consultants inc 501-1803 Douglas Street Victoria, BC 250.940.2258

Christer Blom P. Eng. Principal christerblom@m3mech.ca

ENERGY MODELLING

FOCAL ENGINEERING 467 John Street Victoria, BC 604.318.3596

Susan MacDougall P.Eng., FEC, LEED AP BD+C, CPHC Principal | Building Performance Engineer susan@focaleng.com

PROJECT LOCATION PLAN



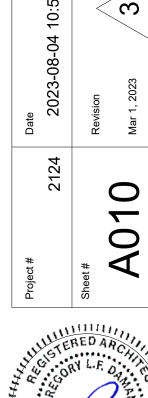
3 Meares Street sode Barbar Street 9 1039-1 ISSUED

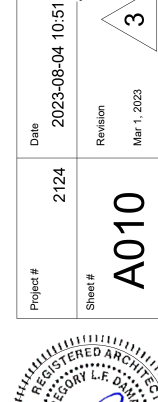
် (၁

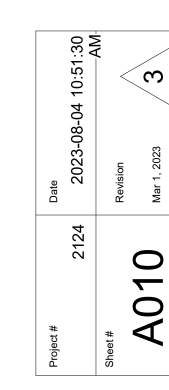
000-





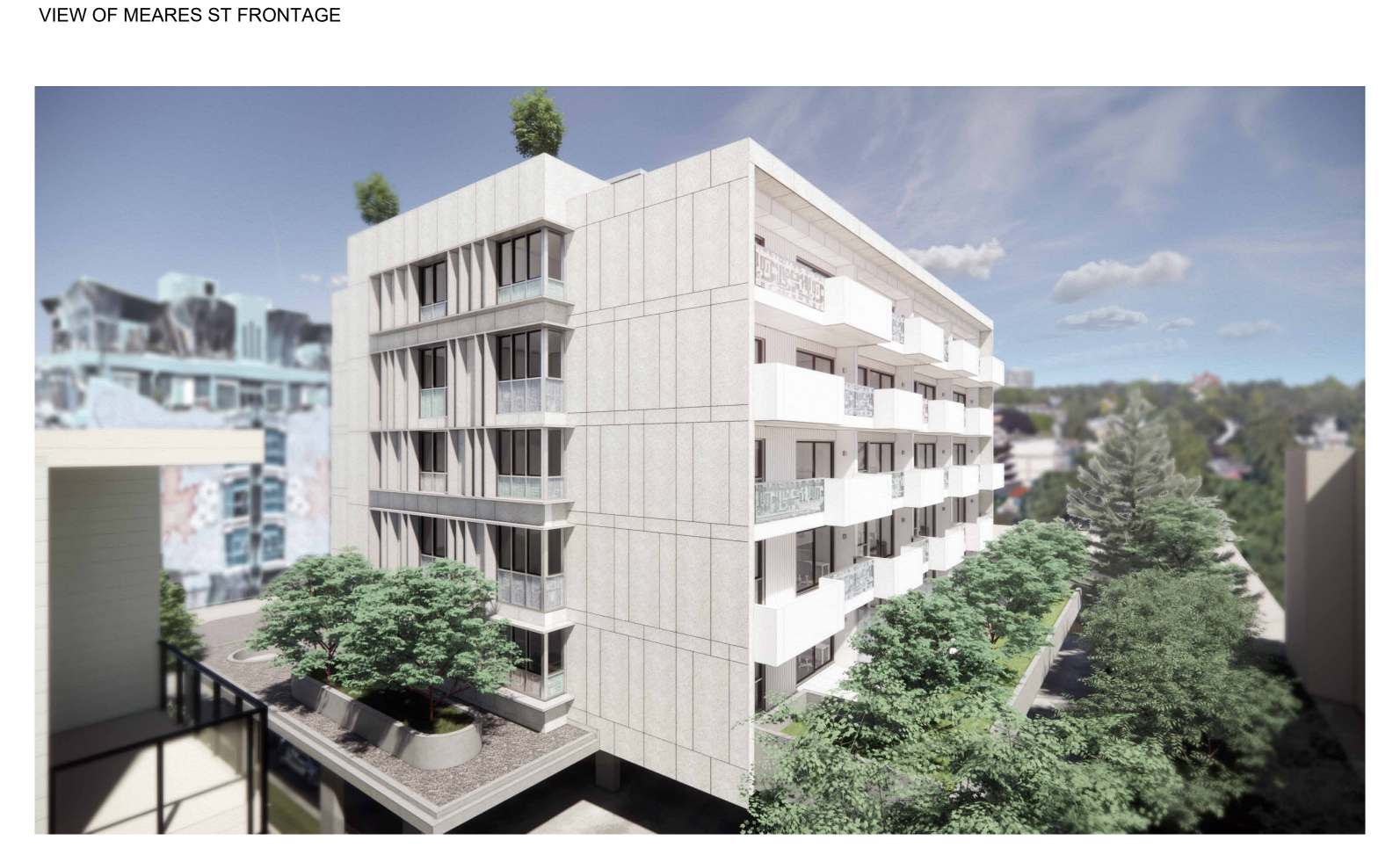








VIEW FROM MEARES ST EAST

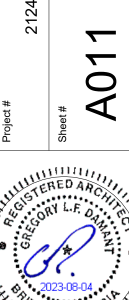


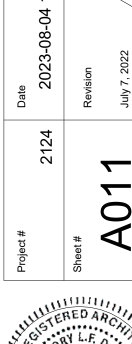
VIEW OF SOUTHWEST FACADE

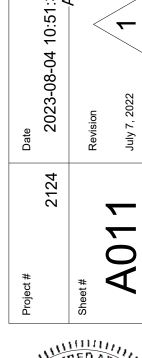


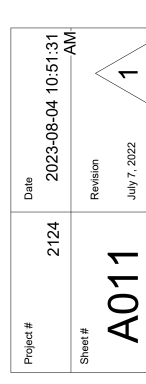
VIEW OF SOUTH FACADE





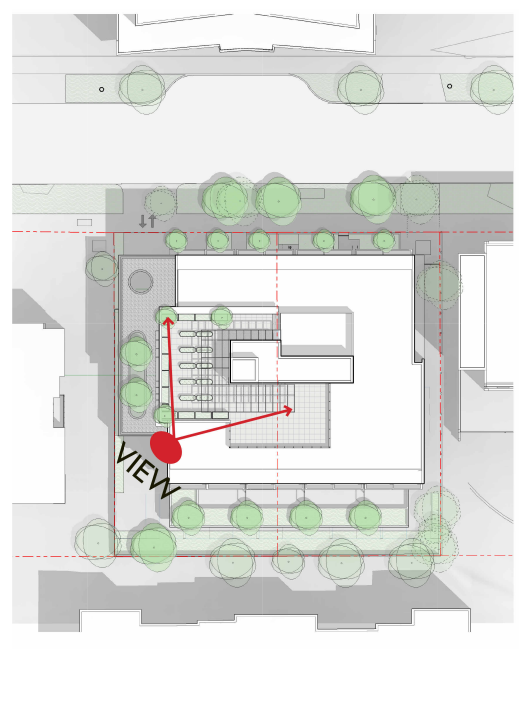


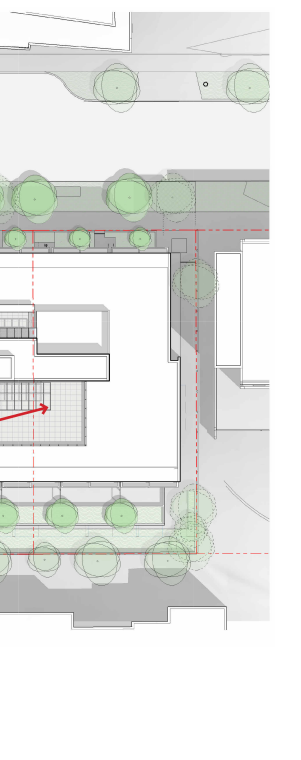


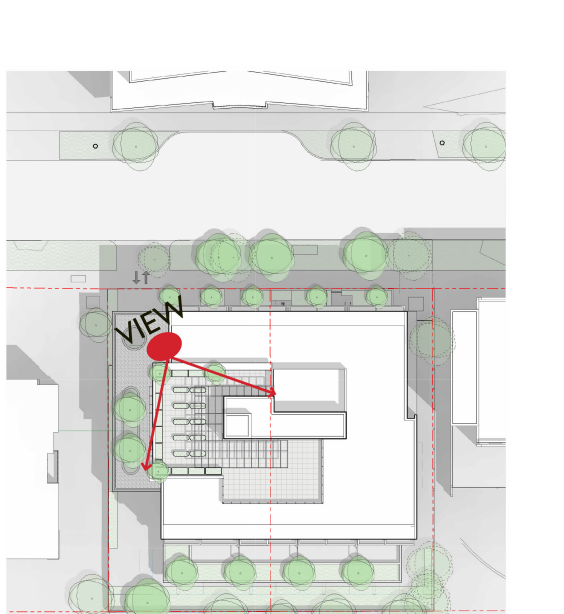














VIEW OF ROOFTOP AMENITY

Key Section

MAX. ALLOWABLE DEAD END CORRIDOR = 6.0m END CORRIDOR = 6.0m PUBLIC TYPE LIVE/WORK ACTUAL = 5.4mTRAVEL DISTANCE BIKE ROOM TRAVEL DISTANCE FIRE DEPARTMENT ACTUAL = 4.1m CORRIDOR 124.06 m² CONNECTION -5.35 m 10.97 m 4.08 m 15.15 m 1335 ft² BICYCLE STOR. - GROUP C 2BD OCC LOAD 4 OCC LOAD 2 BUILDING AREA = 662m² GROUP C GARB. GROUP C STUDIO GARB./RECYCLE OCC LOAD 2 17.48 m² 188 ft² SURFACE 737.15 m PARKING SEPARATION OF EXITS DIAGONAL DISTANCE = 35m 3.30 m 13.62 m DISTANCE REQ'D BETWEEN EXITS = 35 / 2 = 17.5 (BUT NOT MORE THAN ┗╶╴┼╶╴╴┽╴╴╴┽╴╴╴┼╴╴╸╬┼ MAX. ALLOWABLE DEAD DISTANCE BETWEEN EXITS 9m - BCBC 2018 3.4.2.3.(1) a) END CORRIDOR = 6.0m ACTUAL DISTANCE BETWEEN EXITS ACTUAL = 3.3m= 13.7m *DIAGONAL DISTANCE = 39.5m*—

2 Level 2-5 Code Plan SCALE = 1:250

MAX. ALLOWABLE DEAD

Level 1 Code Plan SCALE = 1:250

DISTANCE REG'D BETWEEN EXITS = 39.5 / 2 = 19.75 (MIN. 9m - BCBC 2018

ACTUAL DISTANCE BETWEEN EXITS

LEVEL 1

3.4.2.3.(1) b)

= 29.14m

PRINCIPAL BUILDING ENTRANCE & EXIT -

SECURITY

CONVENIENCE

12.91 m

GATE -

DOOR -

OCCUPANCY: GROUP C - RESIDENTIAL

OCCUPANT LOAD

AREA = 17.85 + 129.90 = 148m² 46m² / PERSON FOR STORAGE GARAGES (BCBC 3.1.17.1) Load = 148m² / 46 = 3.2 = 4 PERSONS

AREA = 33.61 + 44.86 = 78.47m² 1 BEDROOM x 2 PERSONS/ BEDROOM = 2 PERSONS

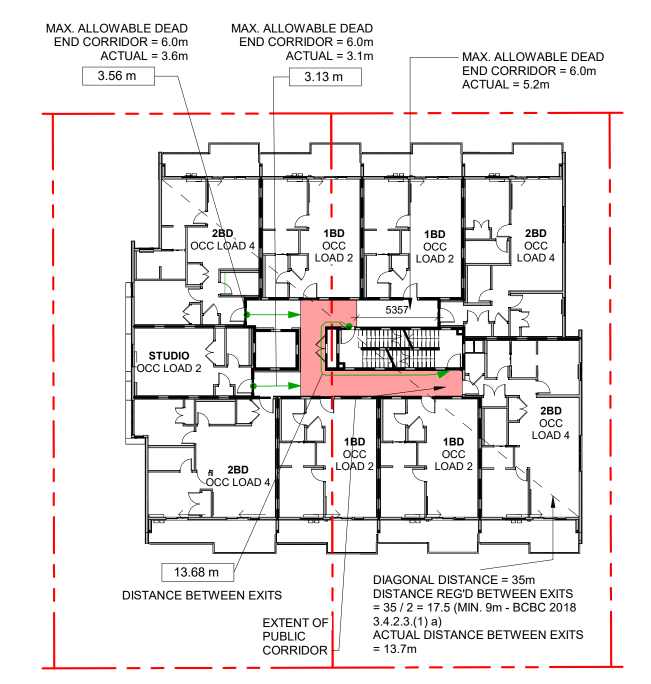
ONE LIVE & WORK UNIT (GROUP C)

TOTAL OCCUPANT LOAD = 2 + 4 = 6 PERSONS MIN. EXIT WIDTH

RAMPS, CORRIDORS, PASSAGEWAYS

THE GREATER OF 6.1mm/ PERSON x 6 = 36.6mm OR 1100mm

STAIRS
THE GREATER OF 8mm/ PERSON x 6 = 48mm



3 Level 6 Code Plan

SCALE = 1:250

LEVEL 6 FLOOR

OCCUPANCY: GROUP C - RESIDENTIAL

MIN. SEPARATION BETWEEN TWO EXITS: 9m MAX. TRAVEL DISTANCE PERMITTED: 30m

OCCUPANT LOAD 13 SLEEPING ROOMS x 2 PERSONS/ ROOM = 26 PERSONS

RAMPS, CORRIDORS, PASSAGEWAYS

THE GREATER OF 6.1mm/ PERSON x 26 = 158mm OR 1100mm

STAIRS
THE GREATER OF 8mm/ PERSON x 26 = 208mm OR 1100mm

LEVEL 2, 3, 4, 5 (PER FLOOR)

OCCUPANCY: GROUP C - RESIDENTIAL

MIN. SEPARATION BETWEEN TWO EXITS: 9m MAX. TRAVEL DISTANCE PERMITTED: 30m

OCCUPANT LOAD 13 SLEEPING ROOMS x 2 PERSONS/ ROOM

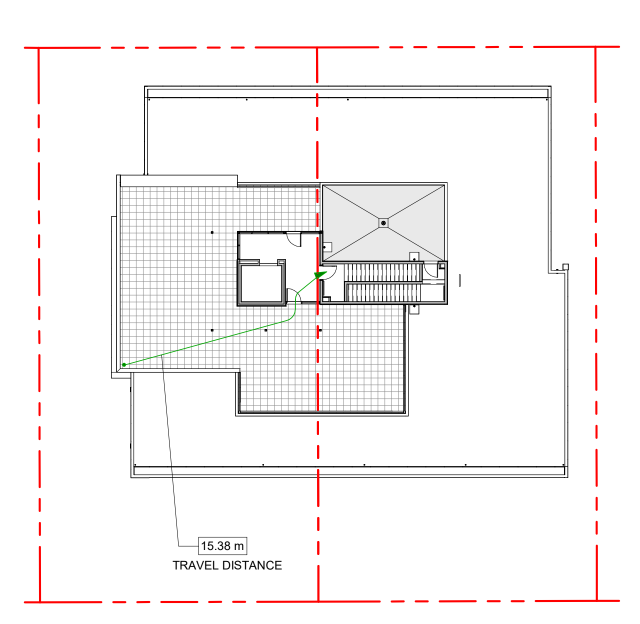
= 26 PERSONS

MIN. EXIT WIDTH RAMPS, CORRIDORS, PASSAGEWAYS
THE GREATER OF 6.1mm/ PERSON x 26 = 158mm

OR 1100mm

STAIRS
THE GREATER OF 8mm/ PERSON x 26 = 208mm OR 1100mm

NOTE: LEVEL 2 AND LEVEL 5 ARE DESIGNATED CROSSOVER FLOORS IN CONFORMANCE WITH BCBC 2018 3.4.6.18.



Roof Level Code Plan SCALE = 1:250

LEVEL 6 FLOOR

Travel Distance: 15.38 m

Occupancy: GROUP A, Div. 2 - ROOFTOP AMENITIES

MAX. TRAVEL DISTANCE PERMITTED: 25m (3.3.1.5.1.(d))

OCCUPANT LOAD Net Area: 188.407 m²

space with non-fixed seats and tables: 0.95 m²/person (BCBC 3.1.17.1) 95.98/0.95 = 198.323157895 (Limiting rooftop amenity access to 60 people)

MIN. EXIT WIDTH

STAIRS
THE GREATER OF 8mm/ PERSON x 60 = 480 mm OR 1100mm (Table 3.4.3.2.-A)

BUILDING CODE ANALYSIS

- EXTENT OF

	GENERAL INFORMATION		
IG _	PROJECT TYPE	NEW CONSTRUCTION RENOVATION ADDITION	
	GOVERNING BUILDING CODE	2018 BC BUILDING CODE PART 3	
	MAJOR OCCUPANCIES	A1 A2 A3 A4 B1 B2 C D E F1 F2 F3	3.1.2.1
	MULTIPLE MAJOR OCCUPANCIES	YES NO 🗸	3.1.2.
	BUILDING AREA (BCBC 1.4.1)	662 m ² (Outside face of Exterior Walls)	1.4.1.2.
	AVG. GRADE (COV ZONING BYLAW 2018)	20.25 m	
	BUILDING HEIGHT (STOREYS, m)	6 STOREYS ABOVE GRADE	1.4.1.2.
		<18 m LEVEL 1 TO LEVEL 6 (15.8m)	3.2.2.50(1)
		0 STOREYS BELOW GRADE	
	EXCEPTIONS TO DETERMINING BUILDING HEIGHT	YES V NO ROOFTOP STAIR AND ELEVATOR LOBBY	3.2.1.1
	HIGH BUILDING	YES NO 🗸	3.2.6.
	FIRE ALARM & DETECTION SYSTEM	YES V NO	3.2.4.
	AUTOMATIC SPRINKLER SYSTEM	YES / NO	3.2.2.18 3.2.5.12
	MEZZANINE(S) / AREA	YES NO 🗸	3.2.8.
	INTERCONNECTED FLOOR SPACE	YES NO 🗸	3.2.8
	NUMBER OF STREETS FACING	1	3.2.2.10
	FIRE DEPARTMENT ACCESS	YES V NO	3.2.5.4.
	ROOF ACCESS	YES / NO	3.2.5.3.
	STANDPIPE SYSTEM	YES / NO	3.2.5.8.
	LIGHTING AND EMERGENCY POWER	YES V NO	3.2.7.4.
	EMERGENCY GENERATOR	YES NO 🗸	3.2.7.8.
	BARRIER-FREE DESIGN	YES V NO ACCESSIBLE ENTRANCE	3.8.2.
	ALTERNATIVE SOLUTION(S)	YES NO 🗸	3.1.2.

BUILDING CONSTRUCTION CLASSIFICATION	ON	
CLASSIFICATION	GROUP C, UP TO 6 STOREYS, SPRINKLERED	3.2.2.50.
MAX. BUILDING AREA PERMITTED	MAX 1,500 m ²	3.2.2.50.
CONSTRUCTION TYPE PERMITTED	NONCOMBUSTIBLE COMBUSTIBLE	3.2.2.50.
FIRE RATINGS AND SEPARATIONS		
VERTICAL FIRE SEPARATIONS (USING HORIZONTAL ASSEMBLIES)	1 HR BETWEEN STORAGE GARAGE & RESIDENTIAL	3.2.1.2.
	1 HR FLOORS N/A MEZZANINE 1 HR ROOF	3.2.2.50
LOADBEARING STRUCTURE	F.R.R. NOT LESS THAN SUPPORTED ASSEMBLY	3.2.2.50
BETWEEN SUITES	1 HR	3.3.1.1.
BETWEEN SUITES & PUBLIC CORRIDOR	1 HR	3.3.4.2.
EXITS	1 HR	3.3.4.3.
STORAGE GARAGE FROM OTHER OCCUPANCIES	N/A	3.3.5.6.
EXIT ENCLOSURES	1 HR	3.4.4.1.
ELEVATOR HOISTWAY	1 HR	3.5.3.1.
SERVICE ROOMS (CONTAINING FUEL FIRED APPLICANCES)	1 HR	3.6.2.1.
COMBUSTIBLE REFUSE STORAGE	1 HR	3.6.2.5.
VERTICAL SERVICE SPACES	1 HR	3.6.3.1.
FIREWALL(S)	YES NO 🗸	3.2.3.4

	1 HR
	1.5 HR
••••••	2 HR

SPATIAL SEPARATION LEGEND

• • • • • • • • • • • 0 HR

6	ISSUED FOR DDP RESUBMISSION	Sept. 26, 2025
5	ISSUED FOR BP RESUBMISSION #2	Feb. 20, 2025
2	ISSUED FOR TENDER	Sept. 27, 2024
1	Issued for BP Resubmission	May 16, 2024
	Issued for Building Permit	Feb. 09, 2024
	Rezoning/DP Rev1	Mar 1, 2023
	Rezoning/DP	July 7, 2022
NO.	DESCRIPTION	DATE



CASCADIA ARCHITECTS INC

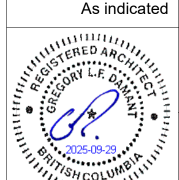
Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without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

written consent of Cascadia Architects. 1039-1043 Meares Street

Jawl Residential Ltd.

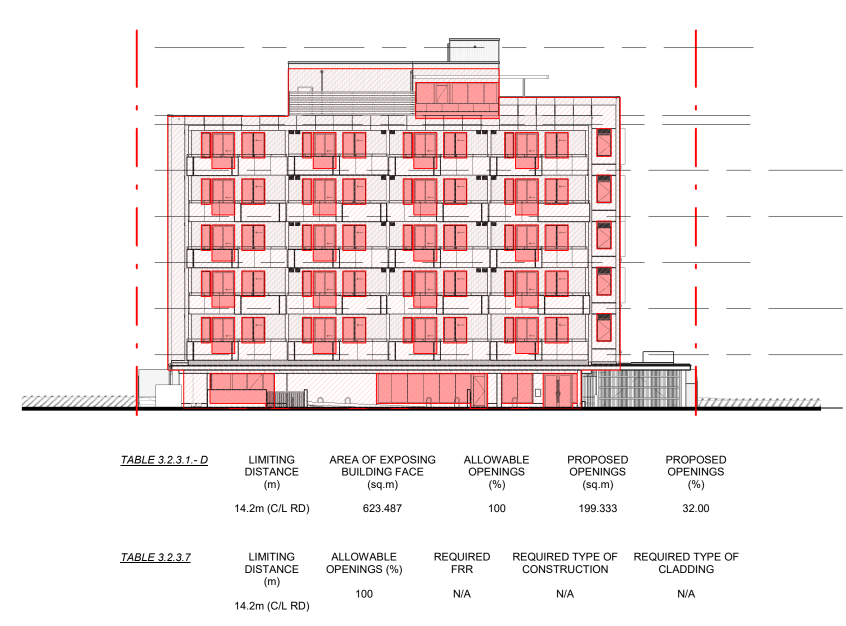
Building Code Review

September 26, 2025 Project #



2124 Sept. 26, 2025

2025-09-29 4:17:54 PM

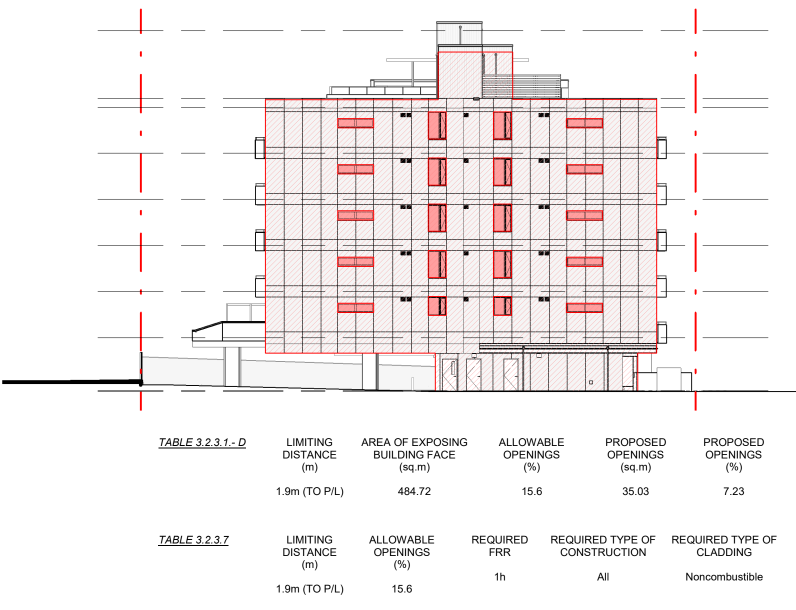


North Elevation - LD

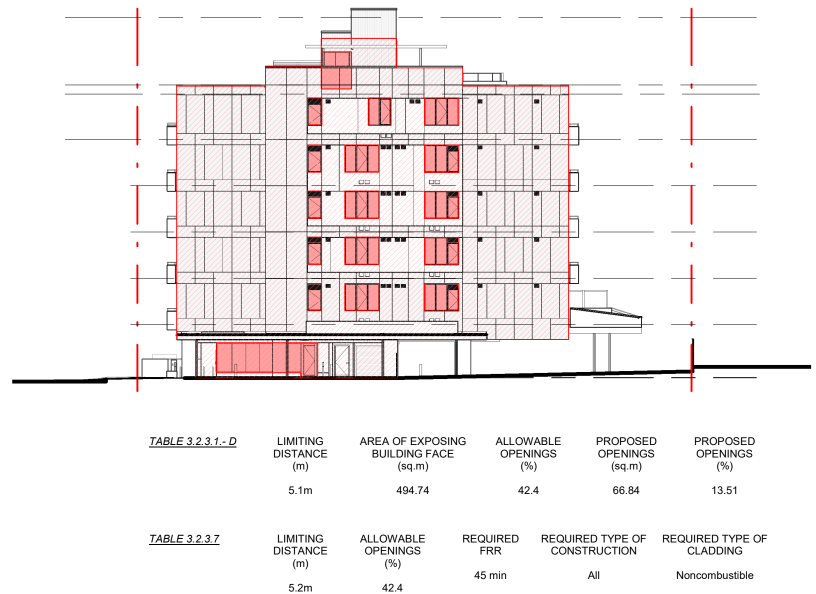
SCALE = 1:250



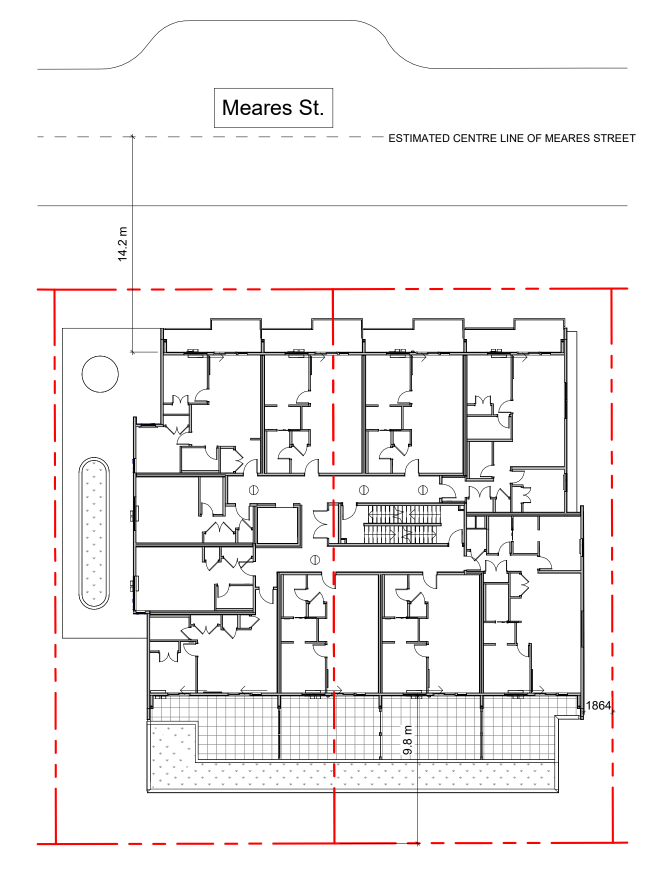
3 Scale = 1:250



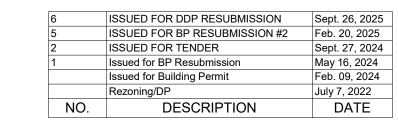
2 East Elevaton - LD
SCALE = 1:250



West Elevation - LD SCALE = 1 : 250



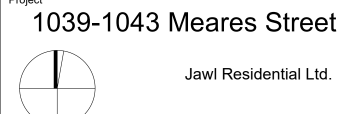
5 Spatial Separation Keyplan SCALE = 1:250





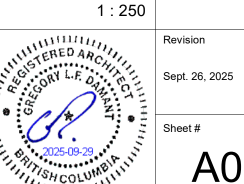
Copyright reserved. These drawings and the design contained therein or which

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.



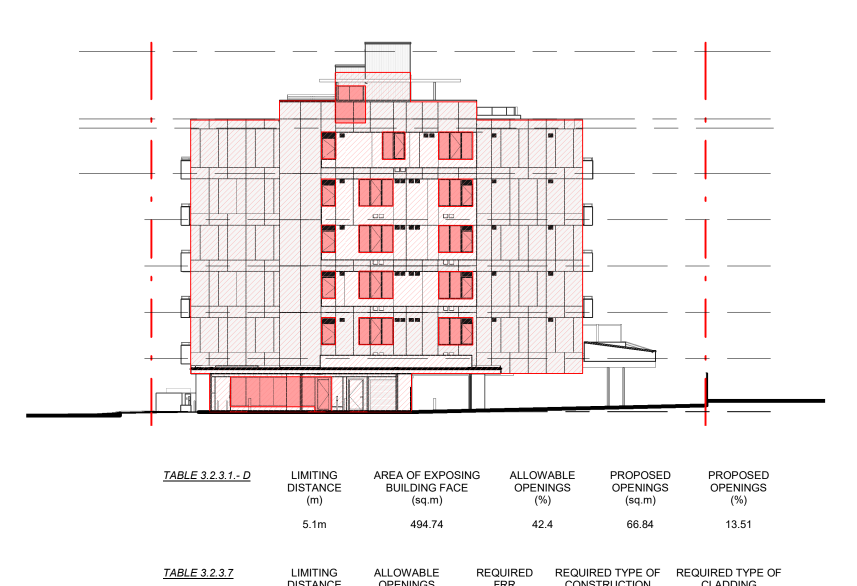
Limiting Distance

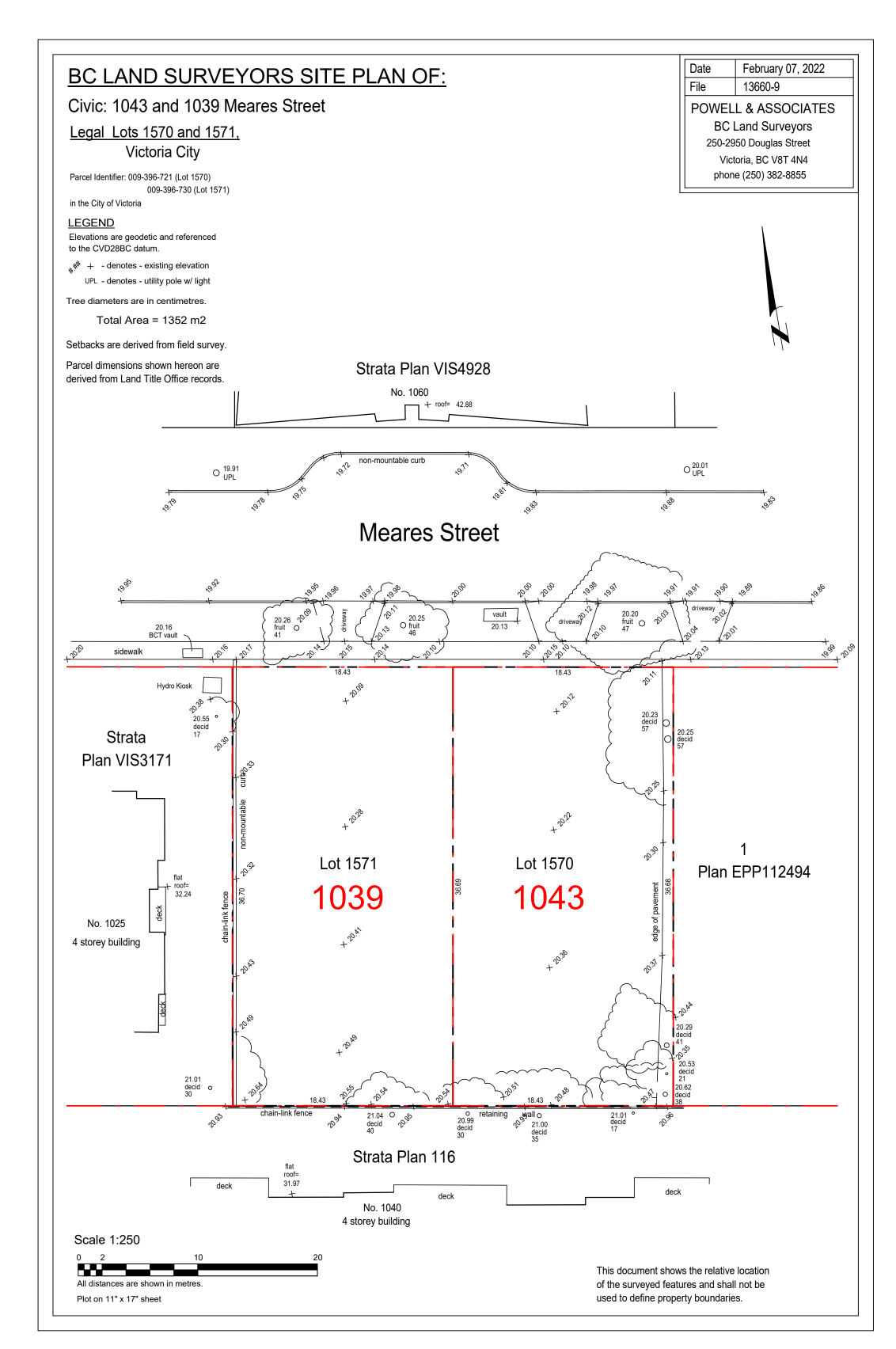
Date	September 26, 2025
Scale	Project #



A051

2025-09-29 4:17:56 PM

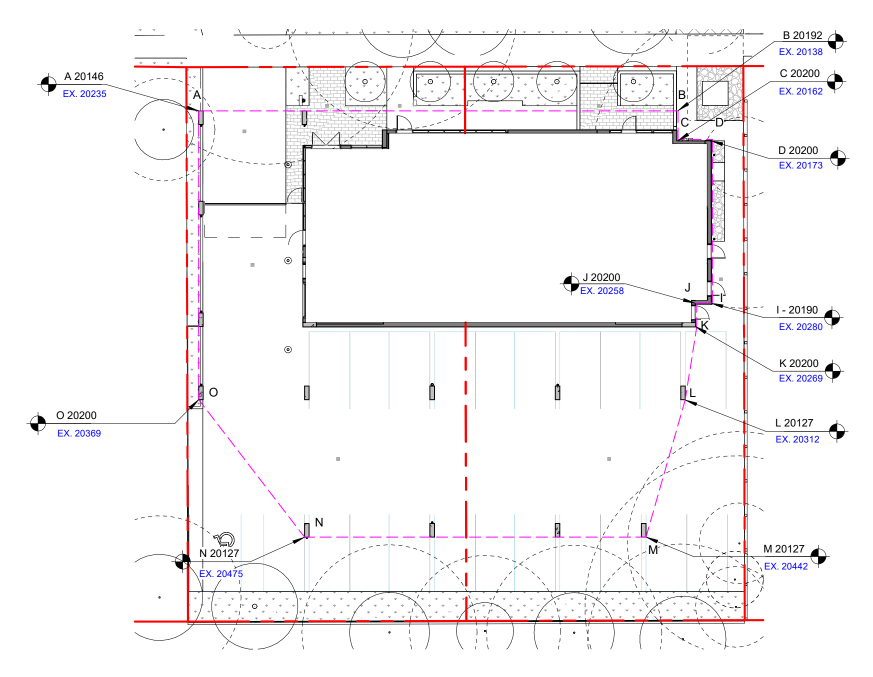




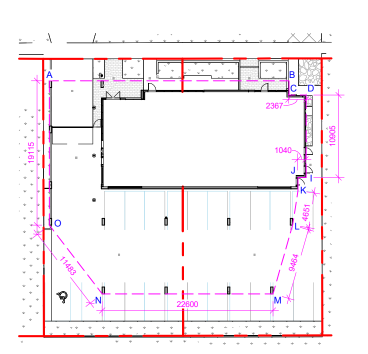
SURVEY

SCALE = 1 : 250

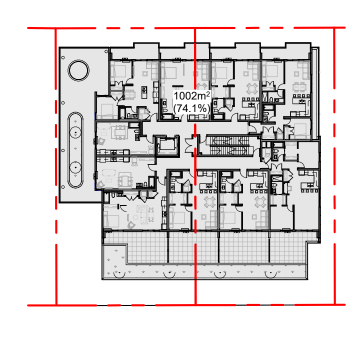
POINT	EXISTING	PROPOSED	DISTANCE BETWEEN POINTS		AVE. OF POINTS	
Α	20.235	20.146	POINT A-B	31.724	639.98	
В	20.138	20.192	POINT B-C	1.908	38.45	
С	20.162	20.200	POINT C-D	2.295	46.28	
D	20.173	20.200	POINT D-I	10.905	220.08	
E	REMOVED					
F	REMOVED					
G	REMOVED					
Н	REMOVED					
ı	20.280	20.190	POINT I-J	1.077	21.75	
J	20.258	20.200	POINT J-K	1.397	28.22	
К	20.269	20.200	POINT K-L	4.651	93.78	
L	20.312	20.127	POINT L-M	9.464	191.97	
М	20.442	20.127	POINT M-N	22.600	462.36	
N	20.475	20.127	POINT N-O	11.483	233.54	
0	20.369	20.200	POINT O-A	19.115	385.61	
			TOTAL	116.62	2362.02	
			AVERAGE (GRADE = 2362.02 /	116.62 = 20.25	



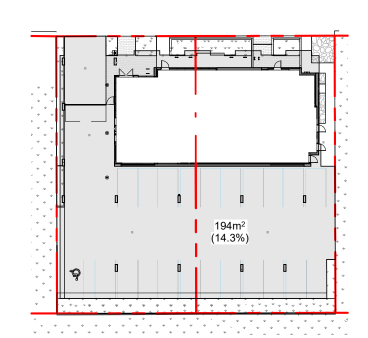
2 Average Grade Points Key Plan SCALE = 1:250



3 Distance Between Points Key Plan
SCALE = 1:500



Site Coverage
SCALE = 1:500



Open Site Space

SCALE = 1:500

MUNICIPALITY	CITY OF VICTORIA
MUNICIPAL ADDRESS	1039, 1043 MEARES STREET, VICTORIA BC
LEGAL DESCRIPTION	LOT 1571,1570, VICTORIA CITY
PROJECT DESCRIPTION	- 6 STOREY BUILDING - ROOFTOP AMENITY - SURFACE PARKING

PROJECT INFORMATION

ZONE (EXISTING)	R3-1		
PROPOSED ZONE	UNKNOWN		
SITE AREA (m²)	1,352m²		
TOTAL FLOOR AREA (m²)	3,365m²		
FLOOR SPACE RATIO	2.49 : 1		
SITE COVERAGE (%)	74.3%		
OPEN SITE SPACE (%)	14.3%	14.3% 21.94m	
HEIGHT (m)	21.94m		
NUMBER OF STOREYS	6		
	REQUIRED	PROVIDED	
PARKING STALLS (#) ON SITE	46	22 (2 Accessible)	
BICYCLE PARKING (#) SHORT TERM	6	8	
BICYCLE PARKING (#) LONG TERM	60	82	

BUILDING SETBACKS (m)	ALLOWED	PROVIDED	
FRONT YARD	1.950m	1.969m	REFER TO LEVEL 2
REAR YARD (TO LEVEL 2 DECK)	3.215m	3.419m	FLOOR PLAN, SHEET A122, FOR SETBACK DIMENSIONS
REAR YARD (TO BUILDING FACE LVL 2-6)	9.630m	9.811m	DIMENSIONS
SIDE YARD (W-TO COLUMN FACE)	0.810m (W/ 0.300m ALLOWABLE PROJECTION)	0.810m (W/ 0.296m PROJECTION)	
SIDE YARD (W-TO BUILDING FACE LVL 2-6)	5.090m	5.168m	
SIDE YARD (E)	1.805m	1.897m	

RESIDENTIAL USE DETAILS TOTAL NUMBER OF UNITS UNIT TYPE 1 BD (24), STUDIO (9) 2 BD (16), LIVE/WORK (1) GROUND-ORIENTATED UNITS

30.12m²

2,753.21m²

MINIMUM UNIT FLOOR AREA (m2)

TOTAL RESIDENTIAL FLOOR AREA (m2)

1 Issu	led for BP Resubmission	May 16, 2024
Issu	ued for Building Permit	Feb. 09, 2024
1330	ica for ballaring r cirriit	



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.

1039-1043 Meares Street

Jawl Residential Ltd.

Survey & Project Data

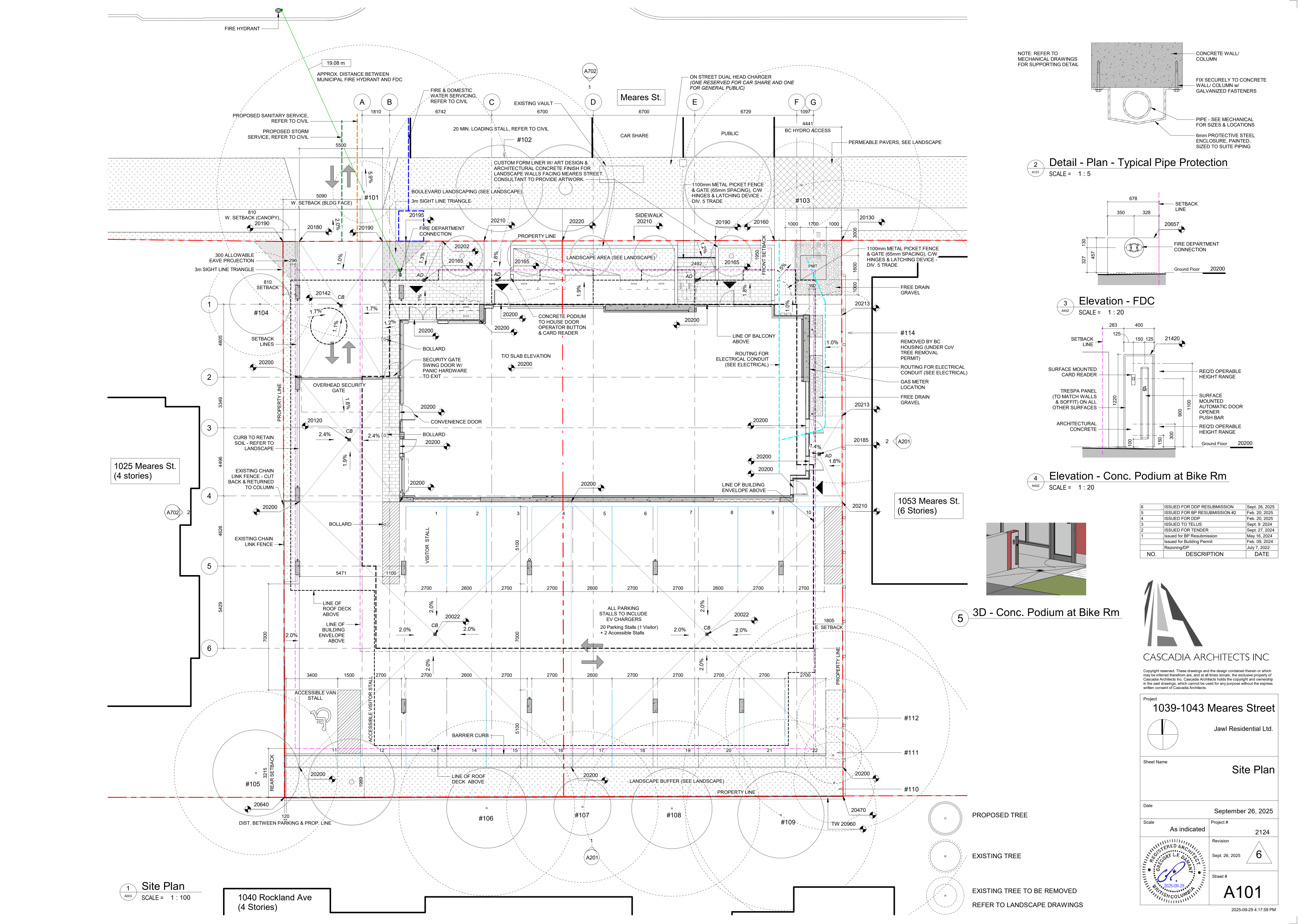
September 26, 2025

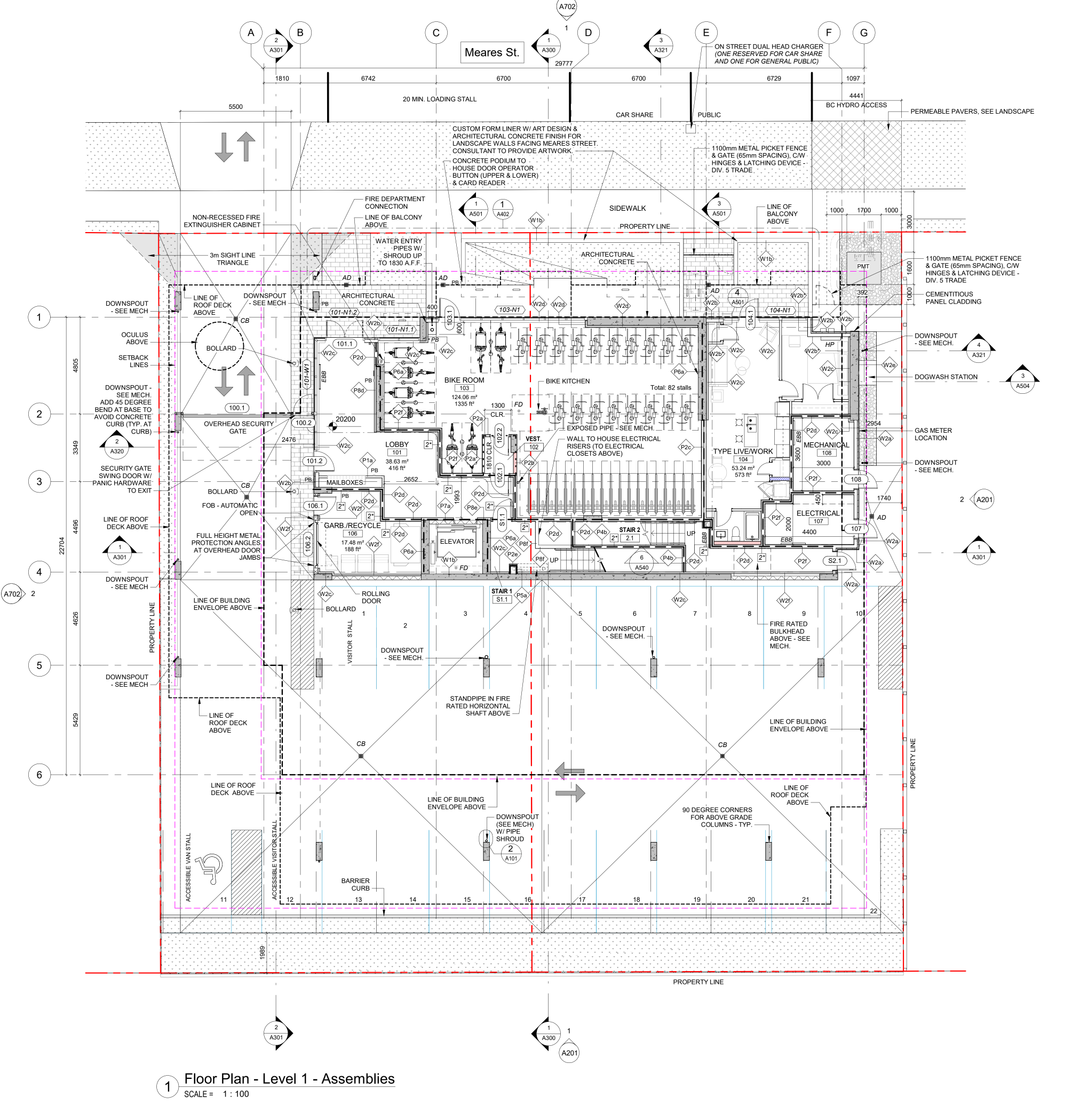
As indicated

2124 Sept. 26, 2025

A100

2025-09-29 4:17:58 PM





GENERAL NOTES

- 1. ALL DIMENSIONS ARE TO GRIDLINES, FACE OF CONCRETE, FACE OF EXTERIOR SHEATHING, FACE OF FRAMING, UNLESS NOTED OTHERWISE
- ALL OPENING DIMENSIONS, WHEN SHOWN, ARE TO HEEL DEPTH OF FRAME, OR CENTER OF UNIT. REFER GLAZING SCHEDULE.
- 3. DOOR DIMENSIONS GIVEN ARE CLEAR SLAB WIDTHS, EXCLUSIVE OF FRAMES. REFER DOOR SCHEDULE.

Area Schedule (Gross Building)		
Level	Area	
Ground Floor	165.35 m ²	
Level 2	626.95 m ²	
Level 3	626.95 m ²	
Level 4	626.95 m ²	
Level 5	626.95 m ²	
Level 6	626.96 m²	
Roof level	37.51 m²	

3337.60 m²

Parking Calculation Breakdown

Grand total: 7

Bike Parking Calculation
Residential Long Term
1 space per unit > 45m2
10 units x 1 = 10 spaces

Commercial Long Term
1 space per 200m2 floor area
33.61sqm/200sqm = 0.16

82 Spaces Provided

(74 Long-term, 8 Short-term)

TOTAL = 66 spaces Required

Short-term

Short-term

50 units x 0.1 = 5 spaces

6 spaces

50 units x 0.1 = 5 spaces

Commercial Personal Service
1 space per 50sqm Floor Area
33.61 / 50 = 0.67

Parking Calculation
Core Area Residential

0.65 space per unit > 45m2

1.2 space per unit < 70m2

5 units x 1.2 = 6 spaces

10 units x 0.65 = 6.5 spaces

TOTAL = 46 spaces Required
22 Spaces Provided
(2 Accessible Stalls
1 Visitor stall)

NOTATION LEGEND

WOOD FRAME WALL

WOOD FRAME BEARING WALL: 1hr FRR

WOOD FRAME SANITARY CHASE

WOOD FRAME SHEAR / BEARING WALL: 1hr FRR

WOOD FRAME WATER RISER / MET

CONCRETE MASONRY UNIT

REINFORCED CONCRETE: SEE STRUCTURAL

301.3 DOOR TAG

ASSEMBLY TAG

1-W01 GLAZING TAG (UNIT TYPE, ELEVATION, #)

H20 HOSE BIBB

FIRE ALARM PULL STATION

PB ADO PUSH BAR

PD PLANTER DRAIN

BD BI-LEVEL DRAIN

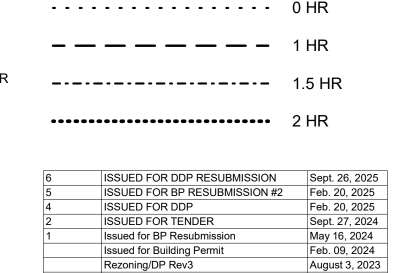
RD ROOF DRAIN

CB CATCH BASIN

TD TRENCH DRAIN

2* DOUBLE GWB THIS SIDE

EBB ELECTRIC BASEBOARD HEATER



DESCRIPTION

SPATIAL SEPARATION LEGEND



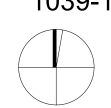
Rezoning/DP Rev1

NO.

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 1039-1043 Meares Street



Jawl Residential Ltd.

June 27, 2023

Mar 1, 2023

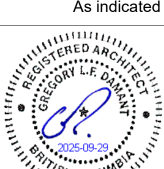
July 7, 2022

DATE

Floor Plan - Level 1 -

Assemblies

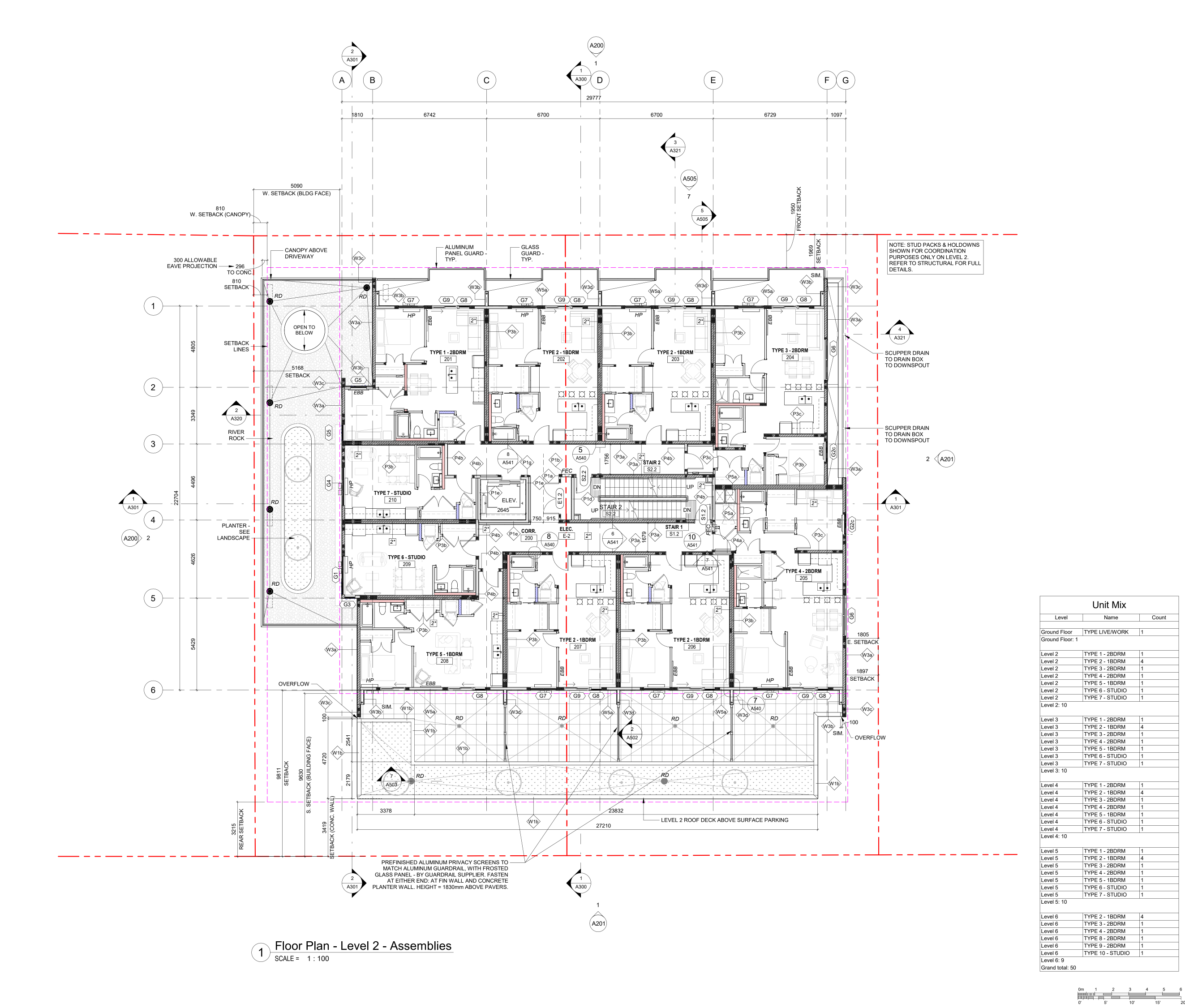
Scale Scale Project #



Revision
Sept. 26, 2025
Sheet #

A121

2025-09-29 4:18:01 PM



SPATIAL SEPARATION LEGEND ••••• 0 HR ----- 1.5 HR

2 HR

NOTATION LEGEND

WOOD FRAME WALL

WOOD FRAME BEARING WALL: 1hr FRR

WOOD FRAME SHEAR / BEARING WALL: 1hr FRR

WOOD FRAME SANITARY CHASE

WOOD FRAME WATER RISER / METER

CONCRETE MASONRY UNIT

REINFORCED CONCRETE: SEE STRUCTURAL

301.3 DOOR TAG

(P1) ASSEMBLY TAG

1-W01 GLAZING TAG (UNIT TYPE, ELEVATION, #)

H20 HOSE BIBB

FIRE ALARM PULL STATION

PB ADO PUSH BAR

PD PLANTER DRAIN

BD BI-LEVEL DRAIN

RD ROOF DRAIN

CB CATCH BASIN

TD TRENCH DRAIN

2* DOUBLE GWB THIS SIDE

EBB ELECTRIC BASEBOARD HEATER

6	ISSUED FOR DDP RESUBMISSION	Sept. 26, 2025
5	ISSUED FOR BP RESUBMISSION #2	Feb. 20, 2025
2	ISSUED FOR TENDER	Sept. 27, 2024
1	Issued for BP Resubmission	May 16, 2024
	Issued for Building Permit	Feb. 09, 2024
	Rezoning/DP Rev1	Mar 1, 2023
	Rezoning/DP	July 7, 2022
	Development Tracker	June 3, 2022
NO.	DESCRIPTION	DATE



CASCADIA ARCHITECTS INC

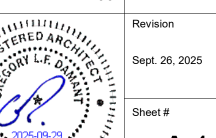
Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without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

1039-1043 Meares Street

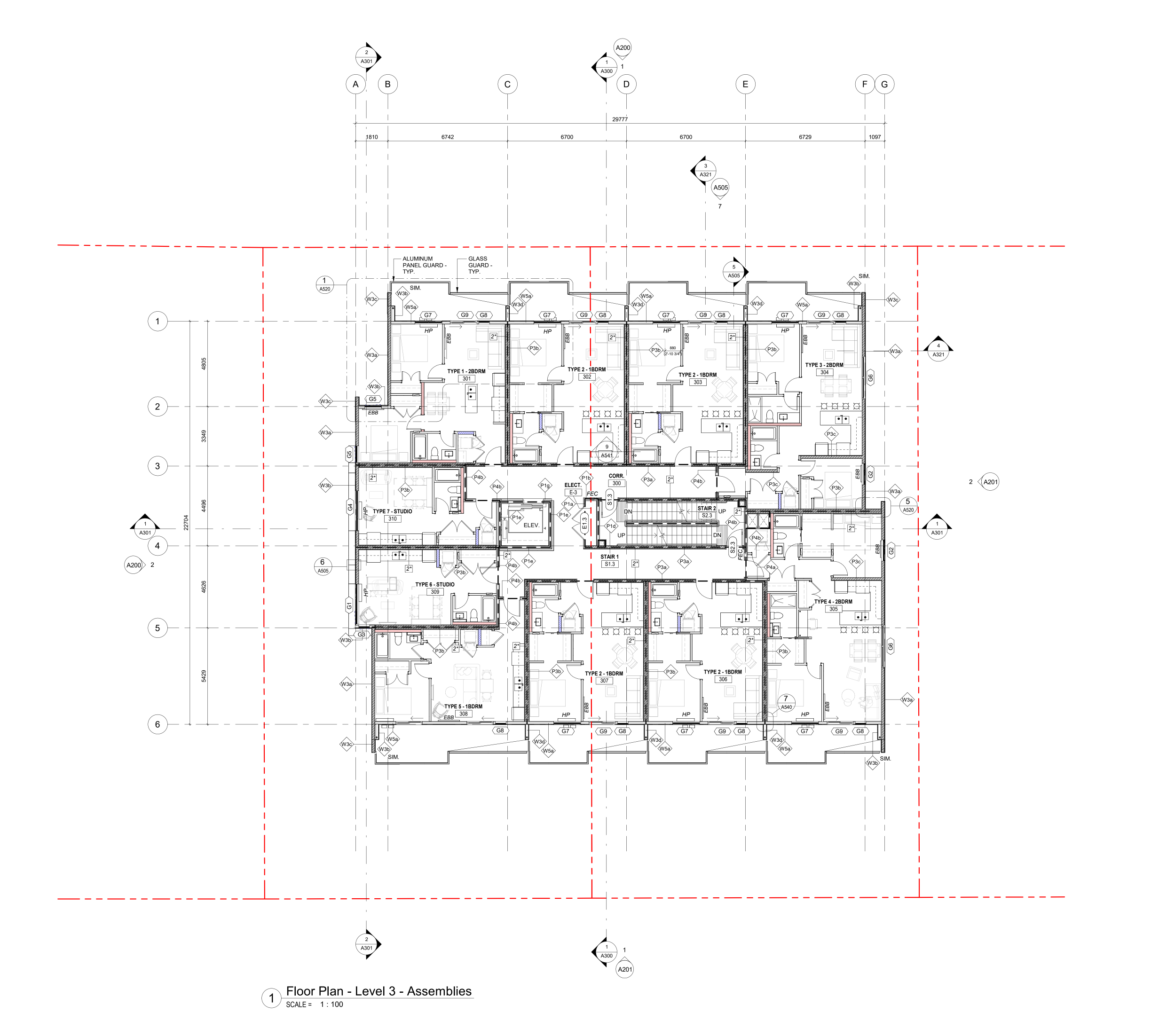


Floor Plan - Level 2 -Assemblies

September 26, 2025 Project # 1:100



2025-09-29 4:18:04 PM



2 HR

NOTATION LEGEND

WOOD FRAME WALL

WOOD FRAME BEARING WALL: 1hr FRR

WOOD FRAME SHEAR / BEARING WALL: 1hr FRR

WOOD FRAME SANITARY CHASE

WOOD FRAME WATER RISER / METER

CONCRETE MASONRY UNIT

REINFORCED CONCRETE: SEE STRUCTURAL

(1-W01) GLAZING TAG (UNIT TYPE, ELEVATION, #)

301.3 DOOR TAG

ASSEMBLY TAG

F FIRE ALARM PULL STATION

PB ADO PUSH BAR

PD PLANTER DRAIN

H20 HOSE BIBB

BD BI-LEVEL DRAIN

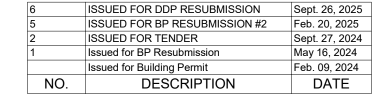
RD ROOF DRAIN
CB CATCH BASIN

TD TRENCH DRAIN

2* DOUBLE OWB T

2* DOUBLE GWB THIS SIDE

EBB ELECTRIC BASEBOARD HEATER





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.

1039-1043 Meares Street

Jawl Residential Ltd.

Floor Plan - Level 3 -Assemblies

September 26, 2025

Scale 1:1

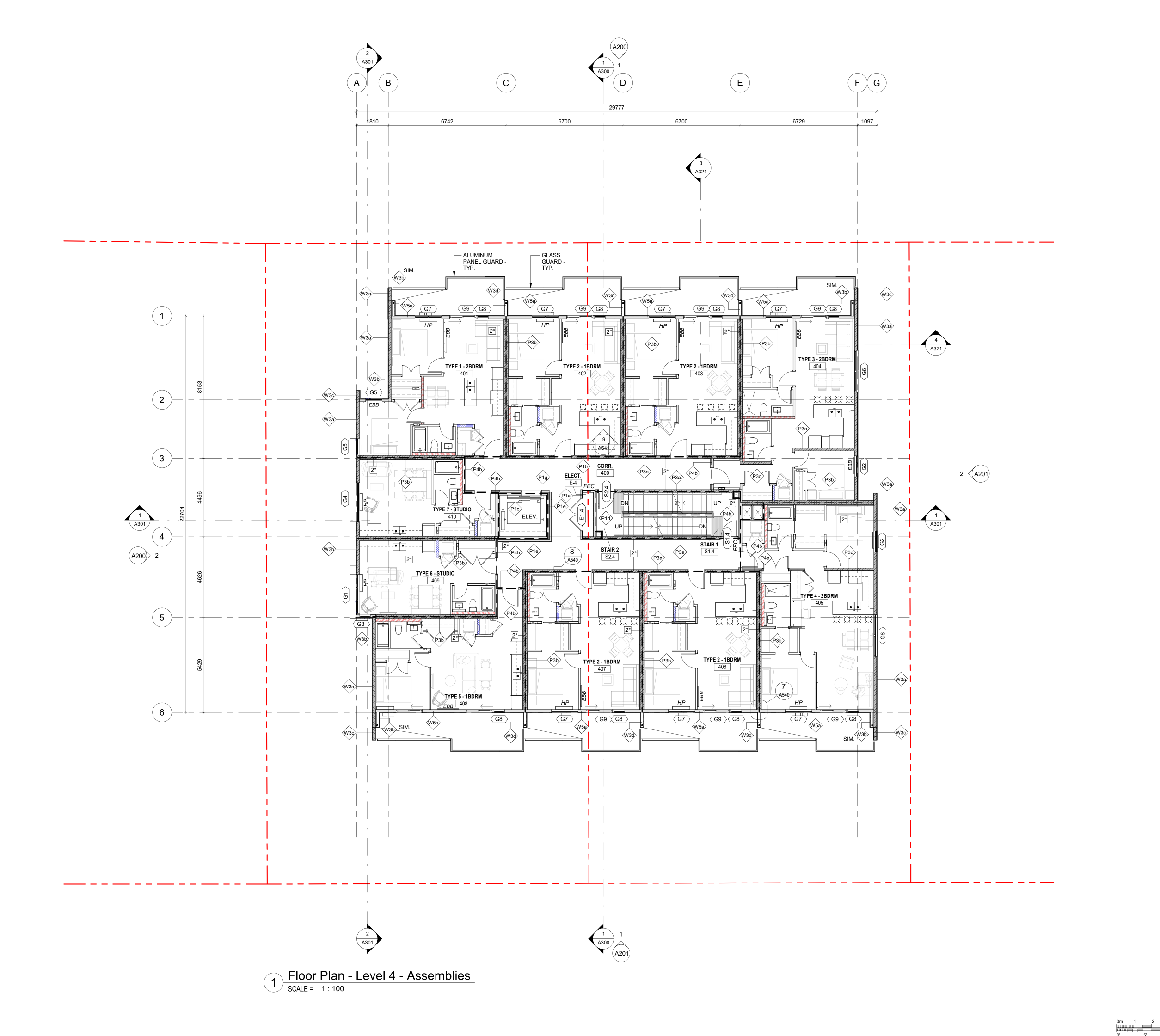
Revision
Sept. 26, 2025
Sheet #

Sept. 26.

Sheet #

A123

2025-09-29 4:18:05 PM



2 HR

NOTATION LEGEND

WOOD FRAME WALL

WOOD FRAME BEARING WALL: 1hr FRR

WOOD FRAME SHEAR / BEARING WALL: 1hr FRR

WOOD FRAME SANITARY CHASE

WOOD FRAME WATER RISER / METER

CONCRETE MASONRY UNIT

REINFORCED CONCRETE: SEE STRUCTURAL

301.3 DOOR TAG

(P1) ASSEMBLY TAG

1-W01 GLAZING TAG (UNIT TYPE, ELEVATION, #)

H20 HOSE BIBB

F FIRE ALARM PULL STATION

PB ADO PUSH BAR

PD PLANTER DRAIN

BD BI-LEVEL DRAIN

RD ROOF DRAIN

CB CATCH BASIN

TD TRENCH DRAIN

2* DOUBLE GWB THIS SIDE

EBB ELECTRIC BASEBOARD HEATER

 6
 ISSUED FOR DDP RESUBMISSION
 Sept. 26, 2025

 5
 ISSUED FOR BP RESUBMISSION #2
 Feb. 20, 2025

 2
 ISSUED FOR TENDER
 Sept. 27, 2024

 1
 Issued for BP Resubmission
 May 16, 2024

 Issued for Building Permit
 Feb. 09, 2024

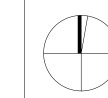
 NO.
 DESCRIPTION
 DATE



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.

1039-1043 Meares Street



Jawl Residential Ltd.

or Plan - Level 4

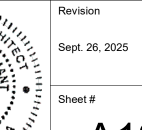
Floor Plan - Level 4 -Assemblies

Date

September 26, 2025

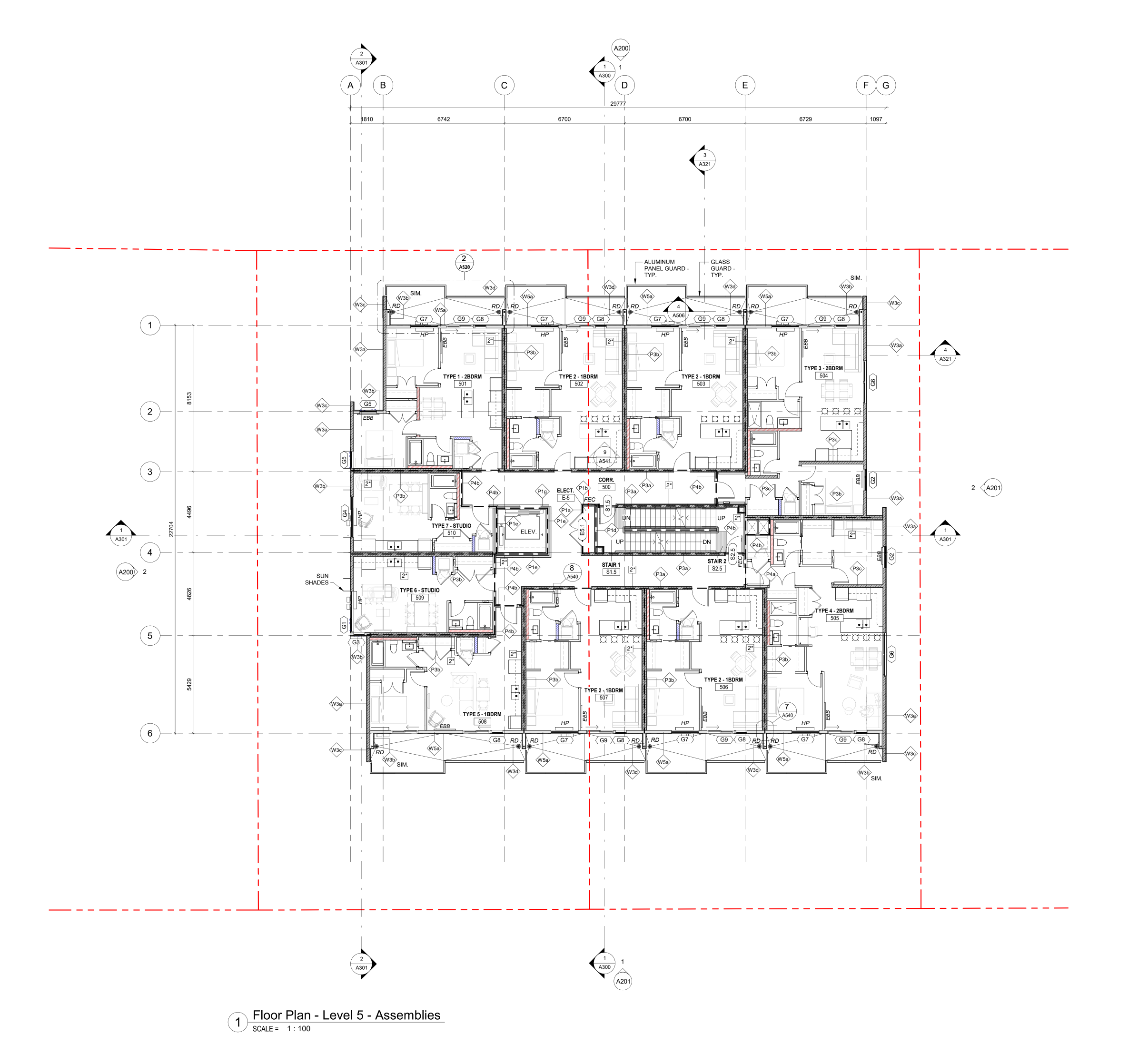
Project #





A124

2025-09-29 4:18:05 PM



SPATIAL SEPARATION LEGEND ---- 0 HR

----- 1.5 HR 2 HR

NOTATION LEGEND

WOOD FRAME WALL

WOOD FRAME BEARING WALL: 1hr FRR

WOOD FRAME SHEAR / BEARING WALL: 1hr FRR

WOOD FRAME SANITARY CHASE

WOOD FRAME WATER RISER / METER

CONCRETE MASONRY UNIT

REINFORCED CONCRETE: SEE STRUCTURAL

301.3 DOOR TAG

ASSEMBLY TAG

(1-W01) GLAZING TAG (UNIT TYPE, ELEVATION, #)

H20 HOSE BIBB

FIRE ALARM PULL STATION

PB ADO PUSH BAR

PD PLANTER DRAIN

BD BI-LEVEL DRAIN

RD ROOF DRAIN

CB CATCH BASIN

TD TRENCH DRAIN

2* DOUBLE GWB THIS SIDE

EBB ELECTRIC BASEBOARD HEATER

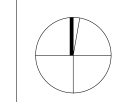
ISSUED FOR DDP RESUBMISSION ISSUED FOR BP RESUBMISSION #2 Feb. 20, 2025 ISSUED FOR TENDER May 16, 2024 Issued for BP Resubmission Feb. 09, 2024 DATE Issued for Building Permit DESCRIPTION



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.

1039-1043 Meares Street

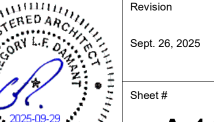


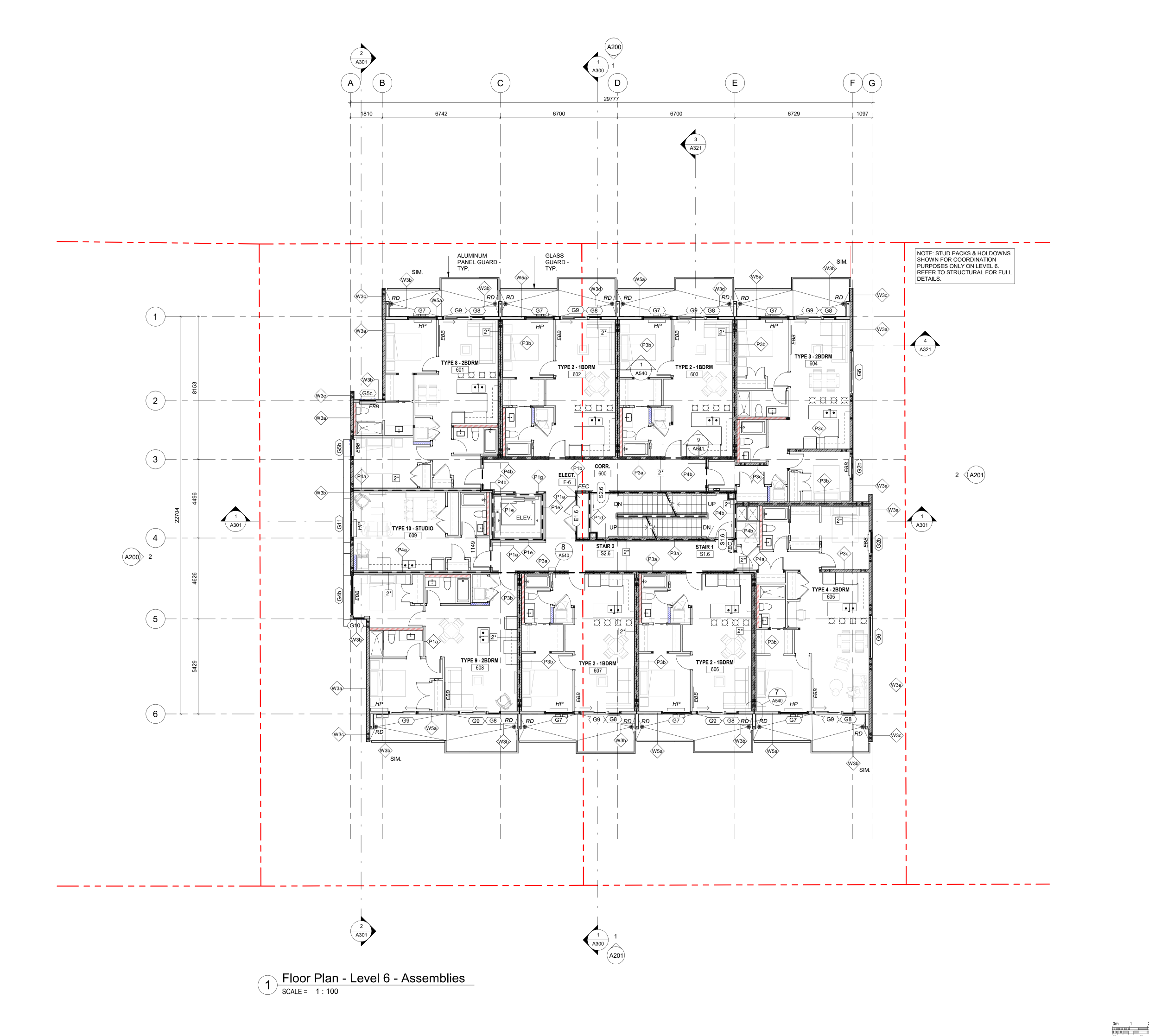
Jawl Residential Ltd.

Floor Plan - Level 5 -Assemblies

September 26, 2025

Project #





SPATIAL SEPARATION LEGEND ---- 0 HR ----- 1.5 HR

2 HR

NOTATION LEGEND

WOOD FRAME WALL

WOOD FRAME BEARING WALL: 1hr FRR

WOOD FRAME SHEAR / BEARING WALL: 1hr FRR

WOOD FRAME SANITARY CHASE

WOOD FRAME WATER RISER / METER

CONCRETE MASONRY UNIT

REINFORCED CONCRETE: SEE STRUCTURAL

301.3 DOOR TAG

ASSEMBLY TAG

(1-W01) GLAZING TAG (UNIT TYPE, ELEVATION, #)

FIRE ALARM PULL STATION PB ADO PUSH BAR

PD PLANTER DRAIN

H20 HOSE BIBB

BD BI-LEVEL DRAIN

RD ROOF DRAIN CB CATCH BASIN

TD TRENCH DRAIN

2* DOUBLE GWB THIS SIDE

EBB ELECTRIC BASEBOARD HEATER

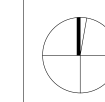
NO.	DESCRIPTION	DATE
	Rezoning/DP	July 7, 2022
	Rezoning/DP Rev1	Mar 1, 2023
	Issued for Building Permit	Feb. 09, 2024
1	Issued for BP Resubmission	May 16, 2024
2	ISSUED FOR TENDER	Sept. 27, 2024
5	ISSUED FOR BP RESUBMISSION #2	Feb. 20, 2025
6	ISSUED FOR DDP RESUBMISSION	Sept. 26, 2025



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.

1039-1043 Meares Street

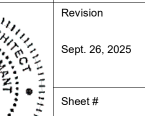


Jawl Residential Ltd.

Floor Plan - Level 6 -

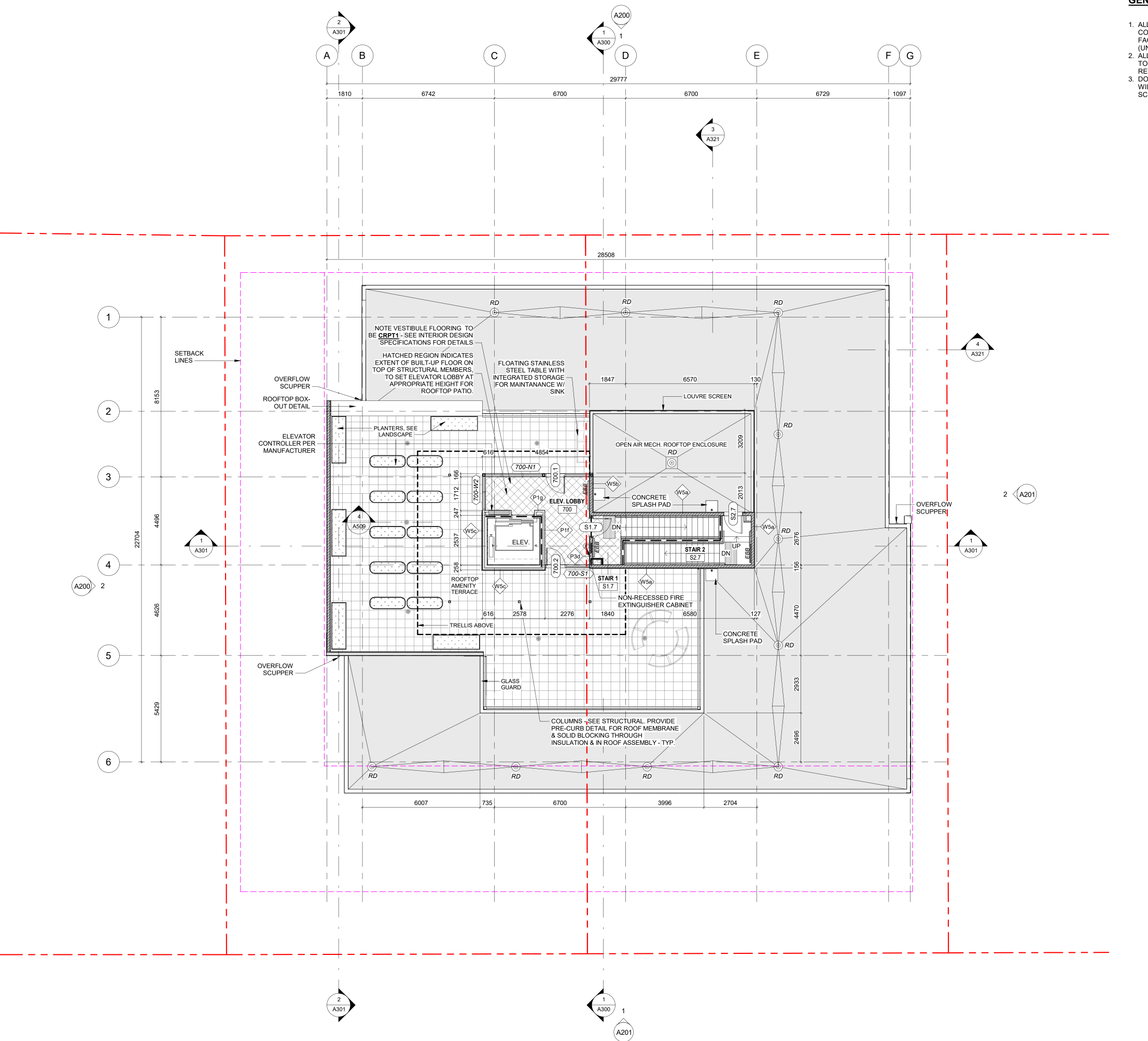
Project #

Assemblies



2025-09-29 4:18:06 PM

September 26, 2025



Roof Plan - Lower - Finished

SCALE = 1:100

GENERAL NOTES

- 1. ALL DIMENSIONS ARE TO GRIDLINES, FACE OF CONCRETE, FACE OF EXTERIOR SHEATHING, FACE OF FRAMING, UNLESS NOTED OTHERWISE
- 2. ALL OPENING DIMENSIONS, WHEN SHOWN, ARE TO HEEL DEPTH OF FRAME, OR CENTER OF UNIT. REFER GLAZING SCHEDULE.
- 3. DOOR DIMENSIONS GIVEN ARE CLEAR SLAB WIDTHS, EXCLUSIVE OF FRAMES. REFER DOOR SCHEDULE.
- **SPATIAL SEPARATION LEGEND** ---- 0 HR
- ----- 1.5 HR 2 HR

NOTATION LEGEND

WOOD FRAME WALL

WOOD FRAME BEARING WALL: 1hr FRR

WOOD FRAME SHEAR / BEARING WALL: 1hr FRR

WOOD FRAME SANITARY CHASE

WOOD FRAME WATER RISER / METER

CONCRETE MASONRY UNIT

REINFORCED CONCRETE: SEE STRUCTURAL

301.3 DOOR TAG

ASSEMBLY TAG

(1-W01) GLAZING TAG (UNIT TYPE, ELEVATION, #)

H20 HOSE BIBB

FIRE ALARM PULL STATION

PB ADO PUSH BAR PD PLANTER DRAIN

BD BI-LEVEL DRAIN

RD ROOF DRAIN

CB CATCH BASIN

TD TRENCH DRAIN

2* DOUBLE GWB THIS SIDE

EBB ELECTRIC BASEBOARD HEATER

ISSUED FOR DDP RESUBMISSION ISSUED FOR BP RESUBMISSION #2 Feb. 20, 2025 ISSUED FOR DDP Feb. 20, 2025 Sept. 27, 2024 ISSUED FOR TENDER July 7, 2022 DATE DESCRIPTION



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.

1039-1043 Meares Street



Roof Plan - Lower -**Finished**

September 26, 2025

Project #

Sept. 26, 2025

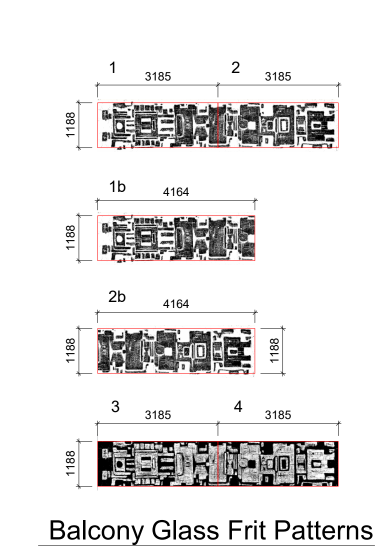
2025-09-29 4:18:06 PM



FINISH MATERIALS

USED

- 01. INTEGRATED LOUVRE
- 02. CUSTOM PATTERN GLASS SEE DETAILS BELOW
- 03. POWDER COATED ALUMINUM PANEL
- 04. CURTAIN WALL/ STOREFRONT GLAZING
- 05. GLAZING
- 06. VERTICAL FENCING (CHARCOAL)
- 07. CEMENTITIOUS PANEL (COLOUR 1) (CERACLAD - ELEMENTS)
- 08. CEMENTITIOUS PANEL (COLOUR 2) (CERACLAD - CASHMERE SMOOTH)
- 09. NOT USED
- 10. FIBER CEMENT PANEL CLADDING (COLOUR TO BE CONFIRMED)
- 11. ARCHITECTURAL CONCRETE FINISH
- 12. ALUM. VERTICAL/ HORIZONTAL SUNSHADE (LIGHT GREY)
- 13. CONCRETE MASONRY BLOCK
- 14. LANDSCAPE CONC. WALL (1100mm High) WITH CUSTOM PATTERN
- 15. SOLID PHENOLIC CLADDING PANEL (COLOUR TO BE CONFIRMED)



6	ISSUED FOR DDP RESUBMISSION	Sept. 26, 2025		
5	ISSUED FOR BP RESUBMISSION #2			
4	ISSUED FOR DDP	Feb. 20, 2025		
2	ISSUED FOR TENDER	Sept. 27, 2024		
1	Issued for BP Resubmission	May 16, 2024		
	Issued for Building Permit	Feb. 09, 2024		
	Rezoning/DP Rev1	Mar 1, 2023		
	Rezoning/DP	July 7, 2022		
NO.	DESCRIPTION	DATE		



CASCADIA ARCHITECTS INC

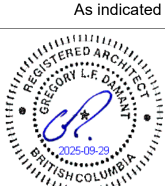
Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without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

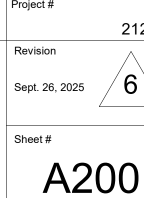
1039-1043 Meares Street

Jawl Residential Ltd.

Elevations

September 26, 2025





2025-09-29 4:18:15 PM

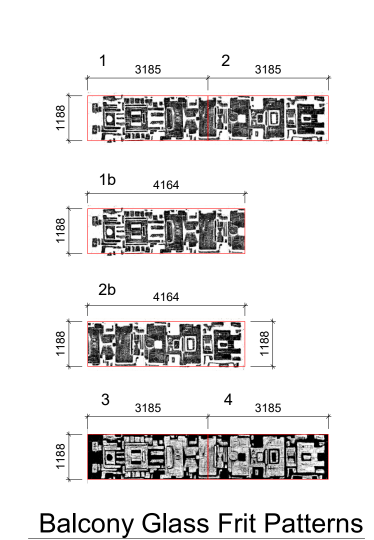


FINISH MATERIALS

05. GLAZING

USED

- 01. INTEGRATED LOUVRE
- 02. CUSTOM PATTERN GLASS SEE DETAILS BELOW
- 03. POWDER COATED ALUMINUM PANEL
- 04. CURTAIN WALL/ STOREFRONT GLAZING
- 06. VERTICAL FENCING (CHARCOAL)
- 07. CEMENTITIOUS PANEL (COLOUR 1) (CERACLAD ELEMENTS)
- 08. CEMENTITIOUS PANEL (COLOUR 2) (CERACLAD CASHMERE SMOOTH)
- 09. NOT USED
- 10. FIBER CEMENT PANEL CLADDING (COLOUR TO BE CONFIRMED)
- 11. ARCHITECTURAL CONCRETE FINISH
- 12. ALUM. VERTICAL/ HORIZONTAL SUNSHADE (LIGHT GREY)
- 13. CONCRETE MASONRY BLOCK
- 14. LANDSCAPE CONC. WALL (1100mm High) WITH CUSTOM PATTERN
- 15. SOLID PHENOLIC CLADDING PANEL (COLOUR TO BE CONFIRMED)



08

6	ISSUED FOR DDP RESUBMISSION	Sept. 26, 2025	
5	ISSUED FOR BP RESUBMISSION #2		
4	ISSUED FOR DDP	Feb. 20, 2025	
2	ISSUED FOR TENDER	Sept. 27, 2024	
1	Issued for BP Resubmission	May 16, 2024	
	Issued for Building Permit	Feb. 09, 2024	
	Rezoning/DP Rev2	June 27, 2023	
	Rezoning/DP Rev1	Mar 1, 2023	
	Rezoning/DP	July 7, 2022	
NO.	DESCRIPTION	DATE	



CASCADIA ARCHITECTS INC

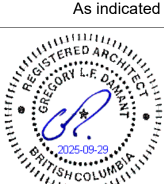
Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without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

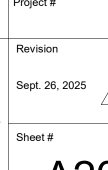
oject
1039-1043 Meares Street

Jawl Residential Ltd.

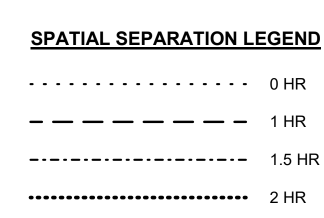
Elevations

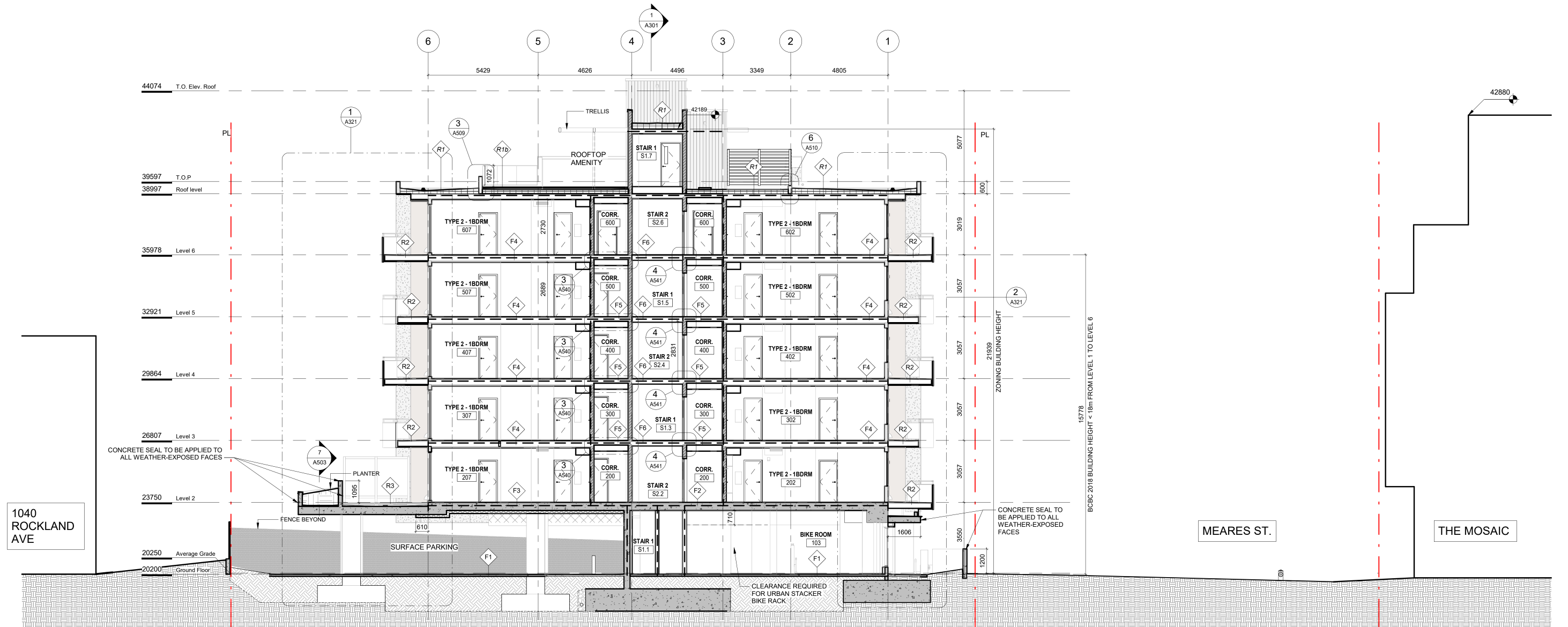
September 26, 2025





2025-09-29 4:18:25 PM





6	ISSUED FOR DDP RESUBMISSION	Sept. 26, 2025
5	ISSUED FOR BP RESUBMISSION #2	Feb. 20, 2025
2	ISSUED FOR TENDER	Sept. 27, 2024
1	Issued for BP Resubmission	May 16, 2024
	Issued for Building Permit	Feb. 09, 2024
	Rezoning/DP Rev1	Mar 1, 2023
	Rezoning/DP	July 7, 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.

1039-1043 Meares Street

Jawl Residential Ltd.

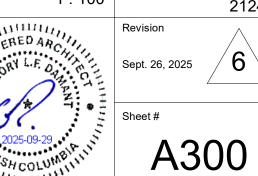
2124

2025-09-29 4:18:25 PM

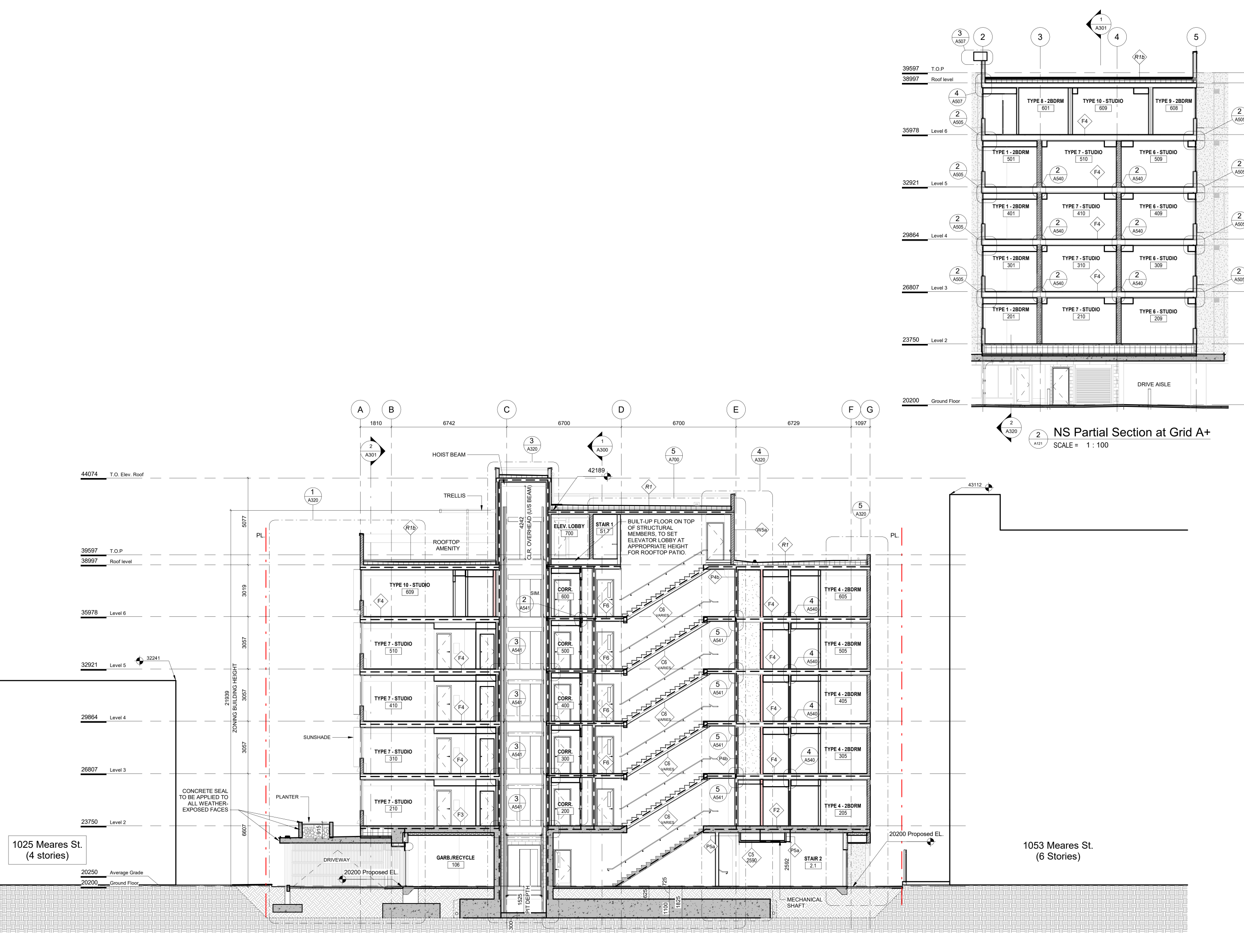
Building Sections

September 26, 2025 Project #

1:100



1 NS Section Grid D-, Looking West
SCALE = 1:100



SPATIAL SEPARATION LEGEND ---- 0 HR ----- 1.5 HR 2 HR

6	ISSUED FOR DDP RESUBMISSION	Sept. 26, 2025
5	ISSUED FOR BP RESUBMISSION #2	Feb. 20, 2025
2	ISSUED FOR TENDER	Sept. 27, 2024
1	Issued for BP Resubmission	May 16, 2024
	Issued for Building Permit	Feb. 09, 2024
	Rezoning/DP Rev1	Mar 1, 2023
	Rezoning/DP	July 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.

1039-1043 Meares Street

Jawl Residential Ltd.

Building Sections

September 26, 2025

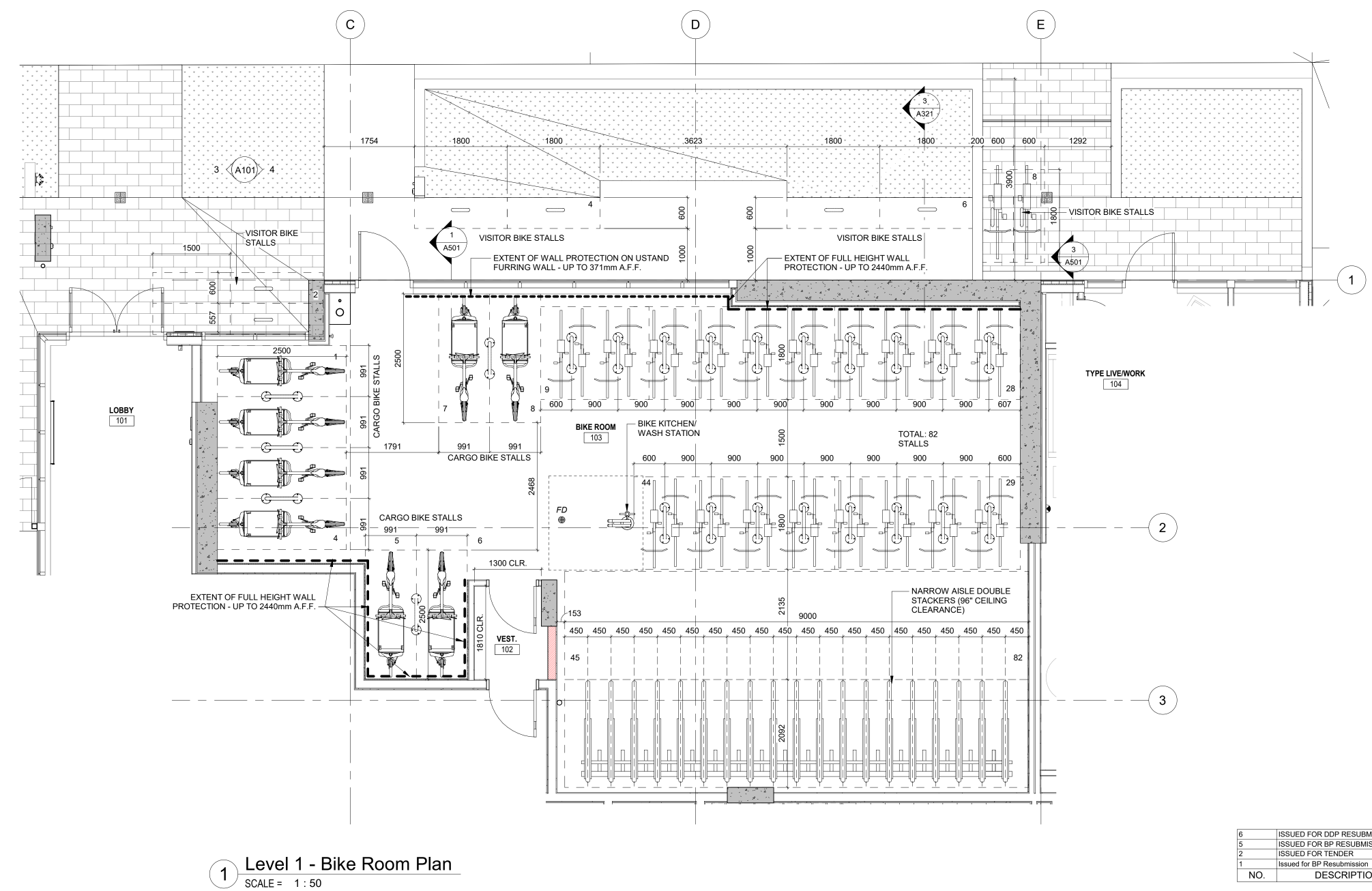


Project # 2124 Sept. 26, 2025

A301

2025-09-29 4:18:26 PM

1 EW Section at Grid 4 - Looking North SCALE = 1:100



ISSUED FOR DDP RESUBMISSION Sept. 26, 2025 ISSUED FOR BP RESUBMISSION #2 Feb. 20, 2025 ISSUED FOR TENDER Sept. 27, 2024 Issued for BP Resubmission May 16, 2024 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.

1039-1043 Meares Street Jawl Residential Ltd.

Detail Plan - Bike Room

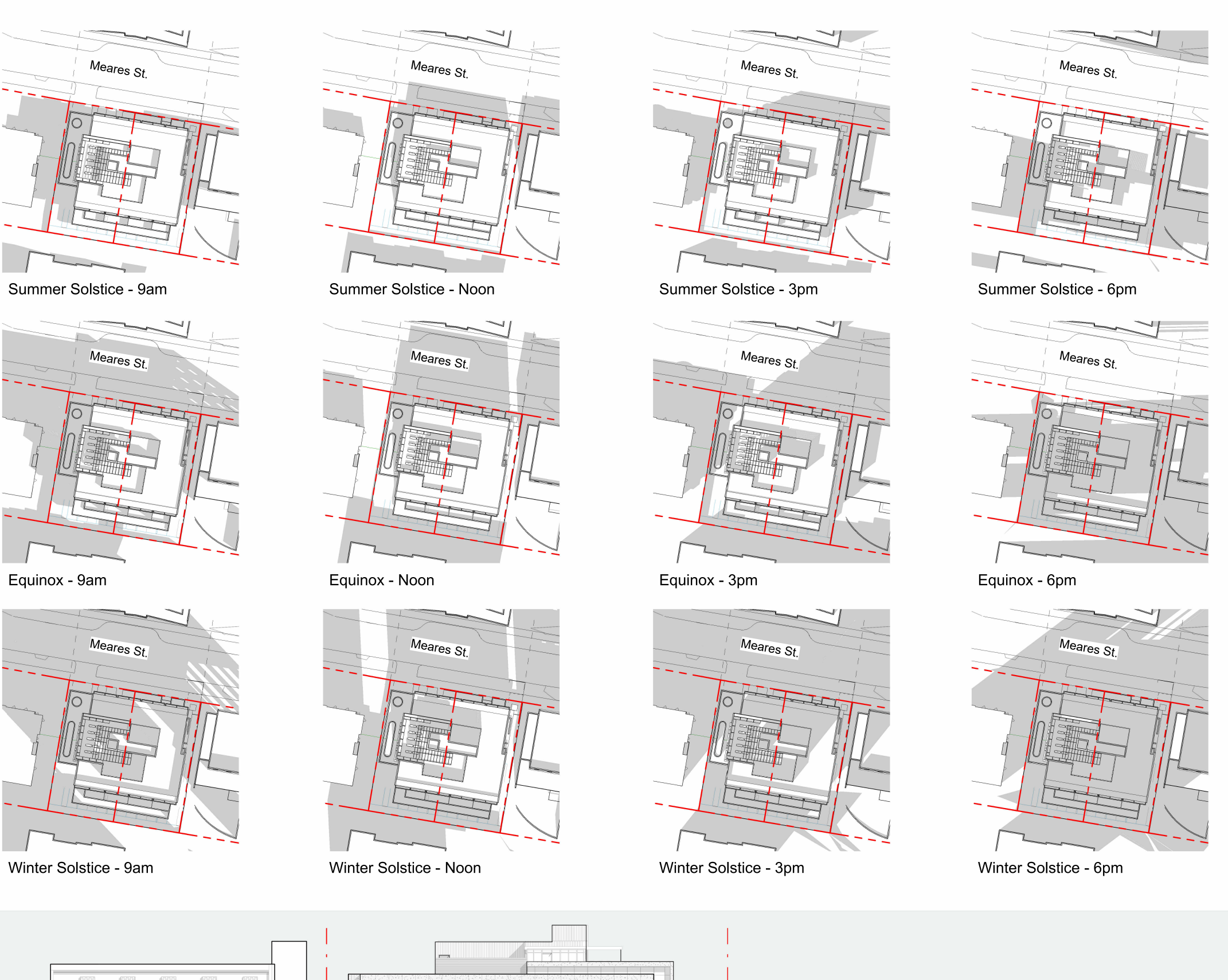
Project #

Sept. 26, 2025

A402

September 26, 2025

2025-09-29 4:18:26 PM



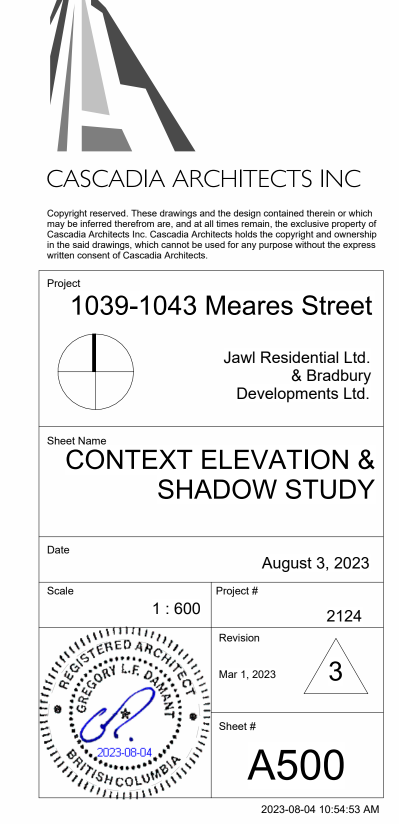
1039-1043 MEARES ST

Meares Street Context

Scale = 1:200



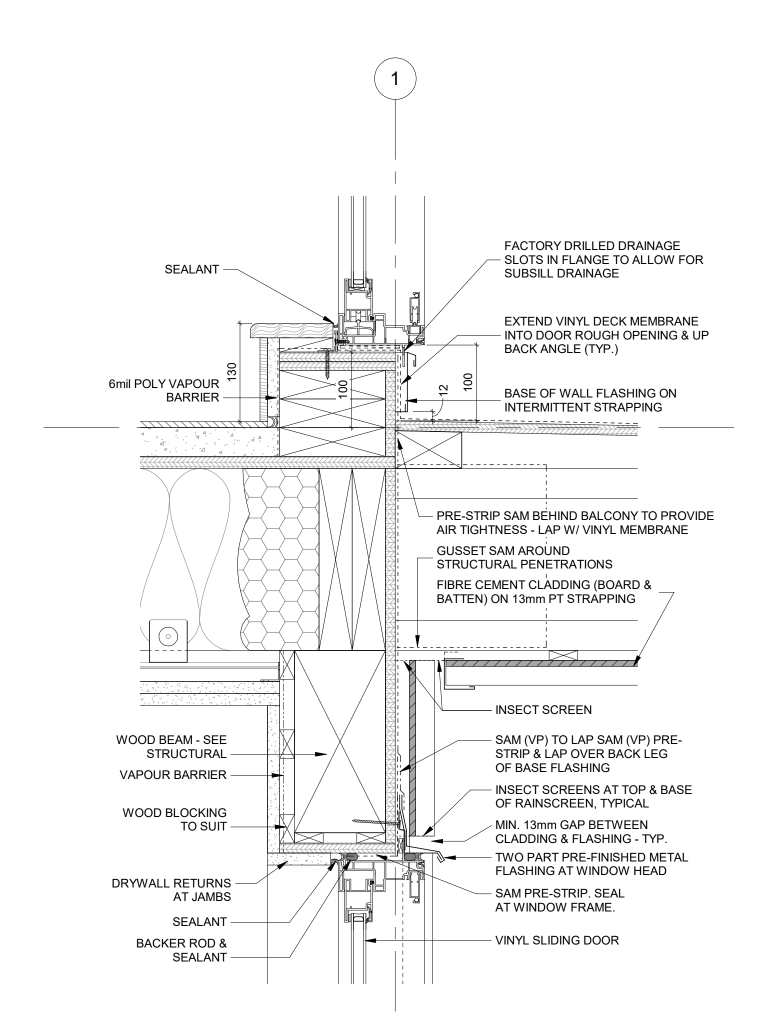
VANCOUVER ST



DESCRIPTION

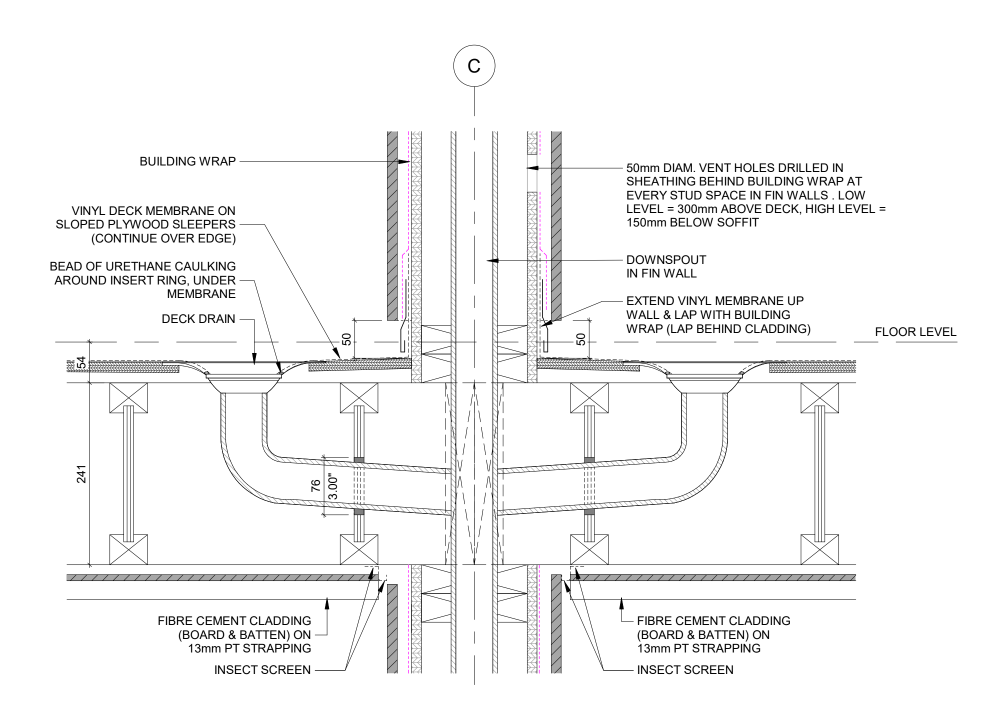
NO.

Mar 1, 2023 July 7, 2022 June 3, 2022 DATE



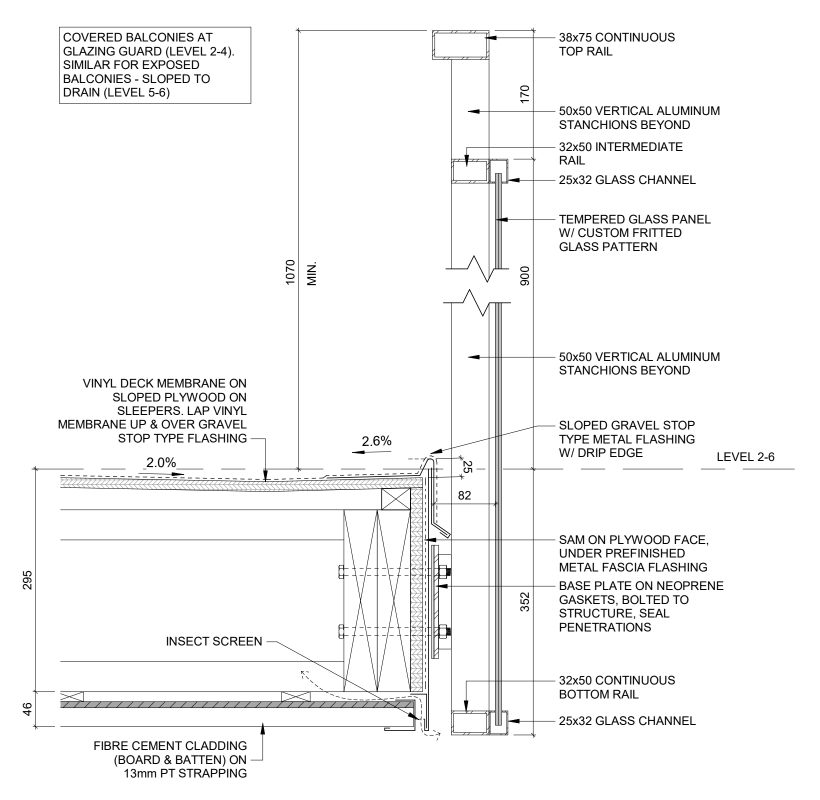
Detail - Section - Balcony Door Sill

SCALE = 1:5

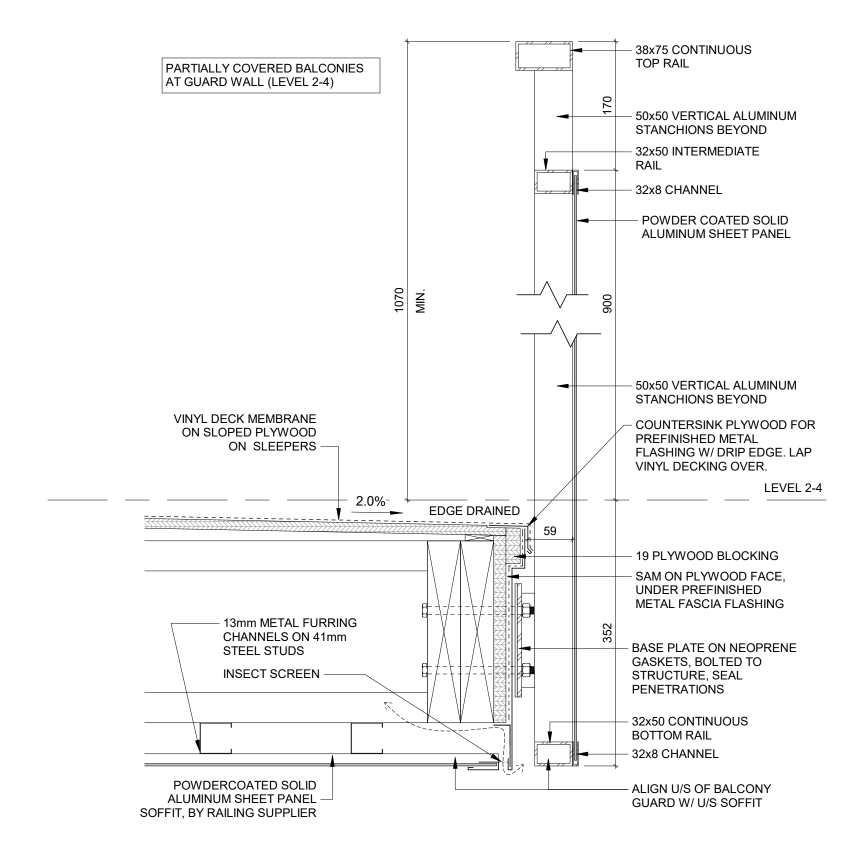


Detail - Section - L5-L6 Balcony Drains

SCALE = 1:5



6 Detail - Section - Balcony Guard - Glazing
SCALE = 1:5



5 Detail - Section - Balcony Guard Wall
SCALE = 1:5

MEMBR	ANE LEGEND	
 SAM:	SELF-ADHERED MEMBRANE AIR/ MOISTURE BARRIER/ THRU-WALL FLASHING	
 SAM (VP):	SELF-ADHERED MEMBRANE/ VAPOUR PERMEABLE (AIR/ MOISTURE BARRIER)	
 SAM (HT):	SELF-ADHERED MEMBRANE - HIGH TEMPERATURE	
 BUILDING WRAP		
 COLD FLUID APPLIED WATERPROOFING		
 VAPOUR BARRIER		
 2 PLY SBS MEMBRANE (INDICATED W/ 2 LINES UNLESS NOTED)		

NO.	DESCRIPTION	DATE
	Issued for Building Permit	Feb. 09, 2024
1	Issued for BP Resubmission	May 16, 2024
2	ISSUED FOR TENDER	Sept. 27, 2024
4	ISSUED FOR DDP	Feb. 20, 2025
5	ISSUED FOR BP RESUBMISSION #2	Feb. 20, 2025
6	ISSUED FOR DDP RESUBMISSION	Sept. 26, 2025



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.

1039-1043 Meares Street

Jawl Residential Ltd.

Sheet Name

Details - Level-3-6 -Envelope - Balcony

Sept. 26, 2025

Scale Scale As indicated Project # 2124



A506

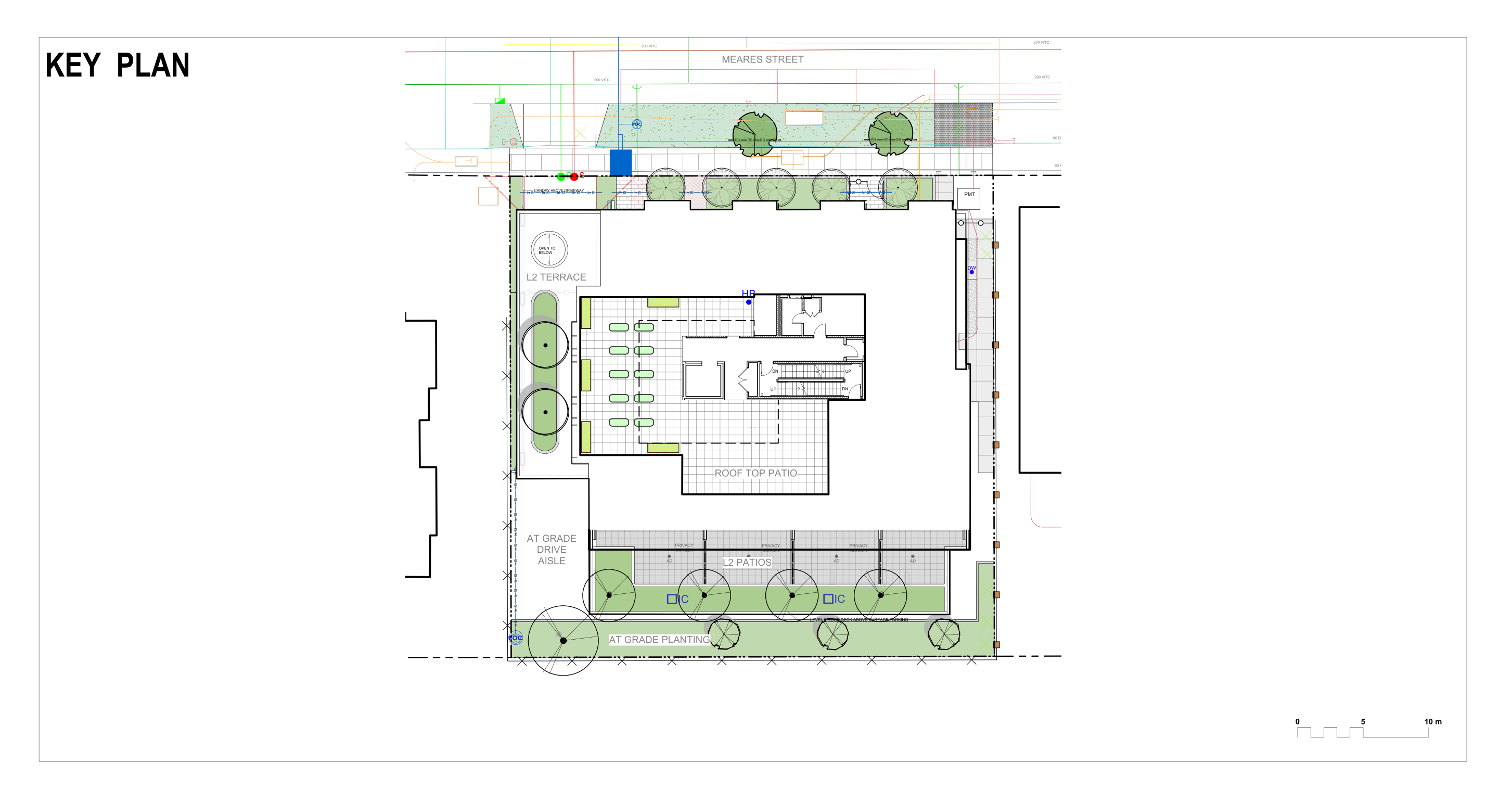
2025-09-29 4:18:26 PM

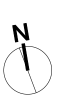
JAWL RESIDENTIAL

MEARES DEVELOPMENT

Victoria, BC

Landscape Sheets				
Sheet No.	Sheet Title			
L0.00	Cover			
L0.01	General Information Sheet			
L1.01	Landscape Materials			
L1.02	Landscape Materials L2 & Roof			
L2.01	Landscape Grading and Drainage			
L2.02	Landscape Grading and Drainage L2 & Roof			
L3.01	Planting Plan			
L3.02	Planting Plan - L2 & Roof			
L4.01	Landscape Details: Paving			
L4.02	Landscape Details: Planting & Planters			





NOTFORCONSTRUCTION

12	Issued for DDP	2025-02-18
11	Issued for BP Resub 2	2025-02-18
10	Issued for Tender	2024-09-13
9	IFT 99%	2024-09-13
8	BP Resubmission	2024-05-16
7	BP	2023-12-01
6	BP Draft/Coord.	2023-10-24
5	REZ / DP	2023-03-15
4	REZ / DP	2022-10-21
rev no	description	date





Jawl Residential 3374 Tennyson Ave

3374 Tennyson Ave. Victoria, BC

1039-1043 Meares St 1039-1043 Meares St

sheet title

Victoria, BC

Cover

project no.	122.11
scale	1: 150 @ 24"x36"
drawn by	MDI
checked by	SM/JD
revision no.	sheet no.
12	L0.00

GENERAL NOTES

Documents and Specifications: b) Canadian Landscape Standards, Current Edition (CLS-CE); and c) All applicable local, provincial, and federal codes, ordinances, and regulations.

1. Work performed shall comply with the following: a) These General Notes, and Construction

- 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
- 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.

TREE RETENTION AND REMOVAL NOTES

- 1. Tree protection fencing, for existing trees, to be installed prior to commencement of all site work. Refer to Arborist's plans for location of tree protection fencing, and protection fencing detail.
- 2. Refer to arborist's report for detailed information for existing tree resources.

SITE GRADING AND DRAINAGE NOTES

- 1. All elevations are in meters.
- 2. Refer to Architectural plans, sections and elevations for top of slab elevations. Slab elevations indicated on Landscape drawings are for reference only. Report any discrepancies to consultant for review and response
- 3. All road, public walkway and vehicular drive aisles and parking area elevations indicated on the Landscape drawings are for reference only. Refer to Civil Engineering drawings. Report any discrepancies to consultant for review and response.
- 4. Confirm all existing grades prior to contruction. Report any discrepancies to consultant for review and
- 5. Unless otherwise noted provide a minimum slope of 2% on all hard and soft Landscape areas to ensure positive drainage away from buildings, to rain gardens, or to drainage devices.
- 6. All landscape areas shall not exceed a maximum slope of 3:1 in all instances.
- 7. Upon discovery, contractor to refrain from blasting rock to meet landscape subgrades. Contractor to contact Landscape Architect on how to proceed in each instance.
- <u>IRRIGATION NOTES</u>

- 1. Contractor to provide irrigation system for all planters to current IIABC Standards and Contract
- 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.
- 3. 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. Utilities 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.
- 6. 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. Contractor to verify pressure and flow prior to installation of irrigation and notify 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.
- 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.

GROWING MEDIUM NOTES

- Refer to Landscape Specifications for growing medium properties by soil type. 2. Advise Contract Administrator of sources of growing medium to be utilized 14 days in advance of
- Growing medium properties and handling shall meet CLS-CE (see Section 6 CLS-CE).
- 4. Contractor is responsible for soil analysis and amendment requirements to supply suitable growing medium, as specified by testing agency. Soil analysis and amendment costs shall be included in the price for the work.
- 5. Submit to the Landscape Architect a copy of the soil analysis report from Pacific Soil Analysis Inc. 5-11720 Voyageur Way, Richmond, BC, V6X 3G9. p. 604- 273-8226. The analysis shall be of tests done on the proposed growing medium from stratified samples taken from the supply source. Costs of the initial and all subsequent tests to ensure compliance with the specifications shall be borne by the Contractor.
- 6. Contract Administrator will collect sample of growing medium in place and determine acceptance of material, depth of growing medium and finish grading. Approval of growing medium material subject to soil testing and analysis. Planting is not to occur until finished grades have been approved by Contract Administrator.

SITE LAYOUT NOTES

- 1. Provide layout of all work for approval by Contract Administrator prior to proceeding with work. Requests for site review as required 48 hours in advance of performing any work, unless otherwise
- 2. Layout and verify dimensions prior to construction. Bring discrepancies to the attention of the Contract
- Administrator. 3. Written dimensions take precedence over scale. Do not scale drawings.
- 4. All plan dimensions in metres and all detail dimensions in millimetres, unless otherwise noted.
- 5. Where dimensions are called as 'equal' or 'eq', space referenced items equally, measured to centre

GENERAL PLANTING NOTES

1. Plant quantities on Plans shall take precedence over plant list quantities.

- 2. Provide layout of all work for approval by Contract Administrator prior to proceeding with work. 3. 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.

ON-SLAB TREE PLANTING NOTES

- 1. For on-slab landscape, a root barrier will be installed to protect exposed water proof membranes. A dimple board (drain mat) will be installed over the root barrier.
- 2. Parkade walls and foundation walls will be protected with a dimple board (drain mat) to convey water
- to the perimeter drain and protect wall from roots. 3. A root barrier will be installed between the tree roots and perimeter drain, to minimize tree root interference with the drain, where the follow conditions exist in on-grade planting areas: a)where trees

than 8m tall are located closer than 3m from a parkade or foundation wall; and c) where perimeter drains are less than 2m deep.

less than 8m tall are located closer than 2m from a parkade or foundation wall; b) where trees more

BOULEVARD PLANTING NOTES

- 1. Boulevard trees have been placed to avoid existing and proposed infrastructure. Trees planted within 1m of an existing underground municipal service will have a root barrier installed between the root ball and the existing infrastructure.
- 2. Boulevard trees will be place a minimum of 1.5m from an above ground municipal service such as fire hydrant, streetlight or driveway.
- 3. Final selection of boulevard trees to be determined through consultation with municipal parks staff. The proposed boulevard trees must comply with the City of Victoria Supplementary Specifications for
- Street Trees and Irrigation Schedule C, Bylaw 12-042, Subdivision Bylaw. 4. Soil volume for boulevard trees to be as follows: 8 cu. m. for small trees, 12 cu. m. for medium trees, and 16 cu. m. for large trees.
- 5. The following tree inspections by City of Victoria Parks staff are required by Schedule C: (1)
- Excavation for tree pits, soil cells and root barrier; (2); Trees prior to planting (parks staff can inspect trees prior to shipping at local nursuries. Photos can be provided from up-island and mainland nursuries. Tree must meet the spec upon delivery); (3) Completed tree planting, installed tree grates, guards, stakes, etc.
- To schedule an inspection please contact Rob Hughes, rhughes@victoria.ca and also copy treepermits@victoria.ca 48 hours prior to the required inspection time.

PAVING NOTES

- 1. Final concrete control joint layout to be confirmed by Landscape Architect prior to installation. Control joints to logically align with edges, corners, and intersections of Landscape and Architectural elements and/or as indicated on plan. Contractor to obtain layout approval by Landscape Architect prior to installation. Contractor to pour concrete pavement in alternating panels as required to achieve control joint design and to prevent cracking.
- Cast in place concrete areas that are subject to vechicular loading shall be structurally reinforced for applicable vehicular loading requirements. See Structural Engineering drawings.

WARRANTY AND MAINTENANCE NOTES

- 1. Contractor is responsible for Maintenance from installation to Acceptance of the work by the Contract Administrator
- 2. Refer to Landscape Specifications for Maintenance Period following Acceptance.
- 3. Landscape installation to carry a 1-year warranty from date of acceptance. This warranty is based on adequate maintenance by the Owner after Acceptance, as determined by the Landscape Architect. The Contractor will not be responsible for plant loss or damage to other products by causes out of the Contractor's control, such as vandalism, "acts of God", "excessive wear and tear", or abuse.
- 4. Contractor is responsible for plant damage, failure and death due to poor delivery, storage and handling, and all other installation related aspects up until the End of Warranty period.
- 5. Plant material, installation and maintenance to conform with the current edition of the Canadian Landscape Standards, and the Contract Specifications

MUNICIPAL IRRIGATION NOTES

- 1. Irrigation systems on City property to conform to City of Victoria Supplementary Specifications for Street Trees and Irrigation Schedule C, Bylaw 12-042, Subdivision Bylaw.
- 2. Irrigation drawings must be submitted to the City of Victoria Parks Division for review and approval 30
- days prior to installation work.
- 3. The following irrigation and sleeving inspections by City of Victoria Parks staff are required by Schedule c: (1) Irrigation sleeving prior to backfilling; (2) Open trench main line and pressure Test; (3) Open trench lateral line; and (4) Irrigation system, controller, coverage test, backflow preventer
- assembly test report required, backflow assembly to have an inspection tag completed and attached. 4. Boulevard tree irrigation system will be maintained and operated by municipality, after it is inspected and approved by municipal staff.
- 5. Irrigation to be installed as per Municipal Specifications, for all boulevard planting areas (unless
- 6. Design/build drawings for boulevard irrigation to be submitted to Contract Administrator in PDF and dwg formats, at least two weeks prior to commencement of irrigation installation and will be reviewed.
- by municipal staff. Refer to Civil drawings for location of boulevard irrigation point of connection. Separate water meter and timer/controller, to be provided at point of connection. Timer/controller for boulevard areas must
- be readily accessible to municipal staff. Irrigation will only be required for tree drip loops, not for boulevard grass.
- 9. Please schedule all inspections by contacting Chuck Bass at cbass@victoria.ca and also copy treepermits@victoria.ca and tsherbo@victoria.ca 48 hours prior to the required inspection time.

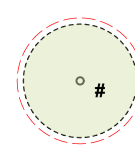
LINE TYPE LEGEND

Property line 3m Site Line Triangle _____ Extent of Roof, above _____

details and management strategies).

EXISTING PLANT LEGEND

(Refer to Arborist Report and Tree Retention & Removal Plan for full

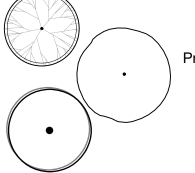


Existing Tree to be retained Onsite qty = 0Offsite (neighbour property) qty = 7



Existing Tree to be removed

Onsite qty = 3 Municipal (boulevard) qty = 2 Removed by adjacent development = 1 Total Removed = 5



Proposed Trees Onsite qty = 12 (Level one: 8. Level two: 6) Municipal (boulevard) qty = 2 Total = 14

GRADING LEGEND

Existing Landscape Grade



Architectural grade, provided for reference

Civil Grade, provided for reference only



BW Bottom of Wall BS Bottom of Stairs BC Bottom of Curb TP Top of Pool LP Low Point

DRAINAGE LEGEND



Area drain by Mech. Refer to Mech Drawings



6-L4.02 Inspection Chamber

IRRIGATION LEGEND



Irrigation Point of Connection Proposed Irrigation Point of Connection. Provide water service and electrical conduit to this location. Refer to Mech & Elec Drawings.

— Irr SI — Irr SI —

Irrigation Sleeve Schedule 40 PVC, dia. shall be min 3x main line diameter, or 2x lateral line diameter. Install irrigation wiring in separate 2" electrical conduit. Extend sleeve 300 mm past edge of hard surface or walls.



Hose Bib See Mech.

UNDERGROUND UTILITIES (Shown for reference only - refer to Civil Engineer's drawings).

PROPOSED Storm drain Electrical

Hydro Tel

(1.0)	PAVEMENTS, RAMPS, C			
1.1	Concrete - Type 1		Cast in place concrete, broom finish with sawcut joints.	3-L4
1.2	Concrete - Type 2		"New Town" paving. Landscape shows control joints, only - refer to civil.	See
1.3	Unit Paving - On Grade		Belgard Canada, Classic Standard (225mm x 112.5mm x 60mm). Charcoal, running bond pattern.	1-L4
1.4	Turfstone		Belgard Canada, c/w structural soil base.	See
1.5	Gravel Maintenance Edge			5-L4
1.6	Structural Soil Cells		Two layers deep. Contractor to provide Shop Drawings	7-L4
1.7	Unit Paver on Pedestal - Type 1		610 mm x 610 mm x 20 mm porcelain tile. Supplier: Enmon North Amercia, or approved equivalent. Stack bond on pedestal. Colour: Project Silver	2-L4
1.8	Unit Paver on Pedestal - Type 2		Belgard Canada (or approved equivalent) - 'Texada' in color Natural. Stack Bond on pedestal. 610mm x 610mm x 50mm	2-L4
1.9	CIP Concrete Curb Edge		Concrete Curb Edge to retain soil. 150 or 200 height. See L2.01.	6-L4
2.0	SITE WALLS / EMBANKI	MENTS		
2.1	Cast in Place Concrete Entry Wall		Concrete wall. Refer to Arch.	See A
3.0	SITE FURNISHINGS			
3.1	Standard Bike Rack, Capacity: 1		Urbanscape Serpentine Bike Rack (model BRK538S), suface mount. Supplier: Sudden Fun Recreation.	See
3.2	Double Bike Rack, Capacity: 2		Urbanscape Serpentine Bike Rack (model BRK538S), suface mount. Supplier: Sudden Fun Recreation.	See
3.3	Raised Bed Planter		SproutBox metal raised garden bed. Series: 17" Tall Modular 9 in 1 kit, 'V7' 5ft x 2ft configuration. Finish: Slate Grey - or approved equivalent. C/w engineered light weight growing medium. Foam voiding to limit soil depth to 400 depth max.	
3.4	Aluminium Planter		Aluminium Planter. Supplier: Green Theory Designs, or approved equivalent. C/w engineered light weight growing medium - refer to spec. Foam Voiding to limit soil depth to 900 depth max.	7-L4
3.5	Bollard	•	See Arch.	See /
3.6	Dogwash Station	DW	Hose Bib c/w concrete pad and drain.	See N
4.0	RAILINGS, BARRIERS, F	ENCING		
4.1	Security Gate and Fence	0-0-0-	See Arch.	See /
4.2	Screening		See Arch.	See /
4.3	Cedar Fencing by Neighbour		Offset from property line for clarity. Protect and retain.	By Ot
4.4	Existing Chain Link Fence	* × ×	Offset from property line for clarity. Protect and retain unless otherwise noted.	N/
4.5	Root Barrier	—RB —RB —RI	Deep Root Tree Root Barrier (UB-24) or approved equivalent.	See
5.0	PLANTING AND LANDS	CAPE		
5.1	Shrub and Tree Planting Area - On Grade		Growing medium - refer to spec. 450mm depth unless otherwise noted. See Plan.	4-L4
5.2	Shrub and Tree Planting Area - On Slab		Growing medium - refer to spec. 450mm depth.	2-L4 3-L4
5.3	Lawn Area (Sod)		Sod over growing medium - refer to spec. 600mm depth or as permitted by Project Arborist within protected root zone.	5-L4

protected root zone



NOTFORCONSTRUCTION

12	Issued for DDP	2025-02-1
11	Issued for BP Resub 2	2025-02-1
10	Issued for Tender	2024-09-1
9	IFT 99%	2024-09-1
8	BP Resubmission	2024-05-1
7	BP	2023-12-0
6	BP Draft/Coord.	2023-10-2
5	REZ / DP	2023-03-1
4	REZ / DP	2022-10-2
rev no	description	date





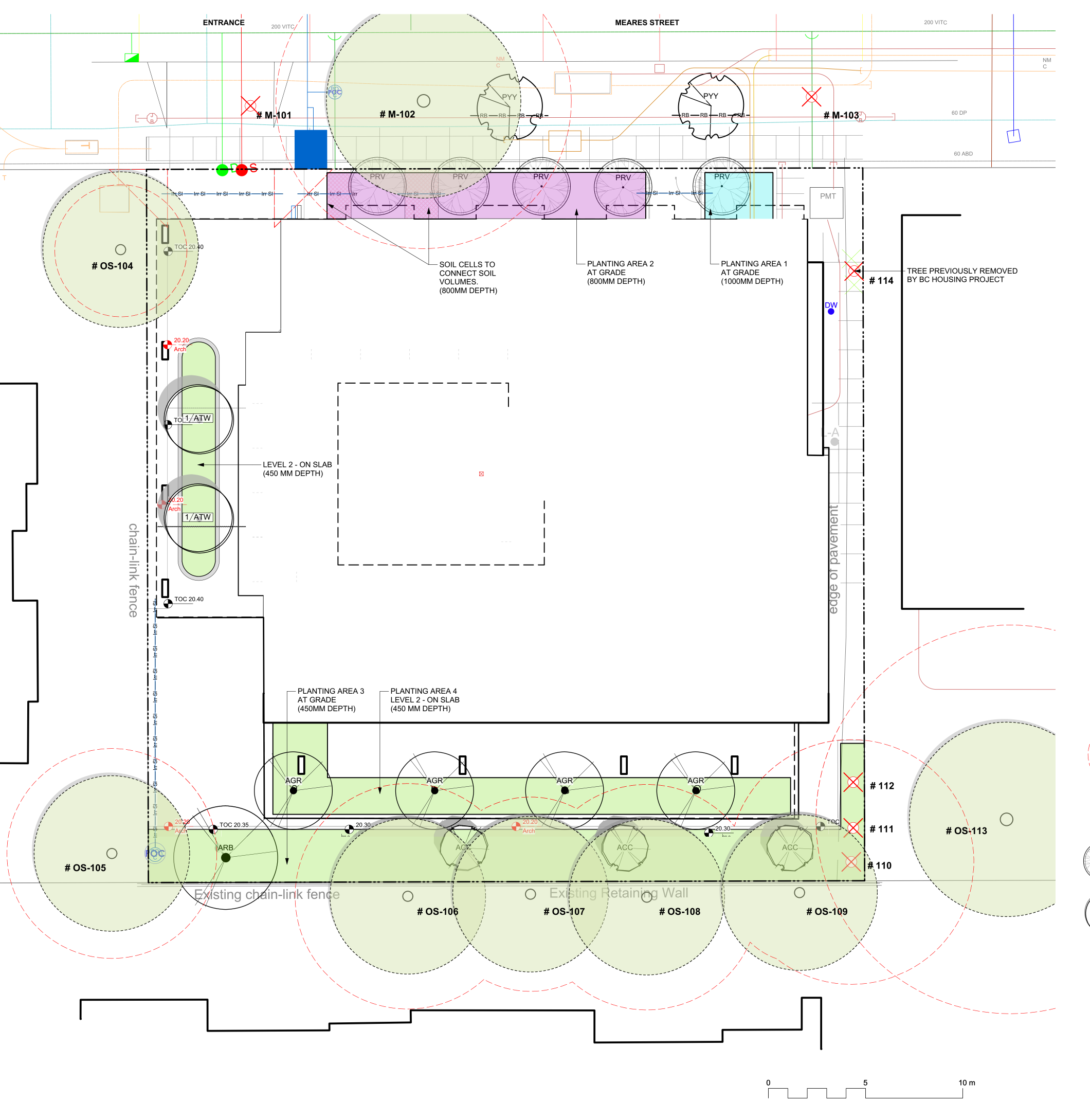
Jawl Residential 3374 Tennyson Ave. Victoria, BC

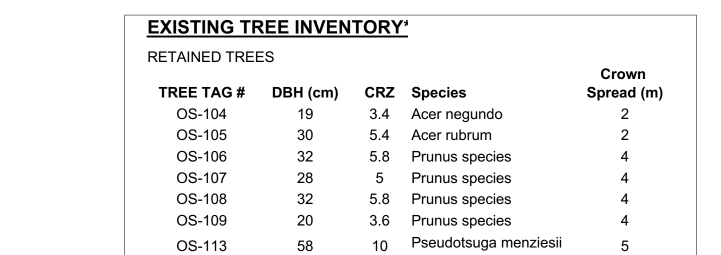
1039-1043 Meares St 1039-1043 Meares St Victoria, BC

sheet title

General Information Sheet

project no.	122.11
scale	1: 100 @ 24"x36
drawn by	MDI
checked by	SM/JD
revision no.	sheet no.
12	L0.01





TOTAL TREES TO BE RETAINED: 8

REMOVED TREES

INCIVIO VED TINEI	_0			_
TREE TAG #	DBH (cm)	CRZ	Species	Crown Spread (
M-101	54	9.7	Prunus yedoensis	3.5
M-103	44	7.9	Prunus species	6.5
110	35, 35	6.3	Acer rubrum	4.5
111	20	3.6	Acer rubrum	3.5
112	41	7.4	Acer rubrum	4.5

7.6 Prunus yedoensis

TOTAL TREES TO BE REMOVED: 5

* Based on Arborist's Report recieved from Arborist, 06/09/2022. Refer to Arborist report for details on tree conditions and Arborist recommendations.

** Tree 114 previously removed by BC Housing project.

REPLACEMENT TREE SOIL VOLUME TABLE

					CEMENT PROPOSEI		SOIL '	VOLUME F	REQUIRED) (m3)
Planting Area ID	Area (m2)	Soil Volume Multiplier	A. Estimated Soil Volume (m3)	B. Small	C. Medium	D. Large	E. Small	F. Medium	G. Large	Total
ONSITE	I.		l							
1	8.5	1	8.5	1			8			8
2	39.1	0.8	31.3	4			24			24
3	104.5	0.45	47.0	3	1		18	20		38
4	58.3	0.45	26.2	4			24			24

TREES:				
ACC	3	Acer circinatum	Vine Maple	3 m ht, 1.8 width, multi-stem
ARB	1	Acer rubrum 'Bowhall'	Autumn Flame Tm Scarlet Maple	6.0cm cal, b&b
PRV	5	Parrotia persica 'Ruby Vase'	Ruby Vase Persian Ironwood	6.0cm cal, b&b, 1.8m standard mir
PYY	2	Prunus yedoensis 'Yoshino'	Yoshino Cherry Blossom	5.0cm cal. with min. 6' standard

EXISTING PLANT LEGEND

(Refer to Arborist Report and Tree Retention & Removal Plan for full

details and management strategies).

ATW 2 Acer tegmentosum "White Tigres White Tigress Maple

Existing Tree to be retained Onsite qty = 0Offsite (neighbour property) qty = 7 Total = 7

Existing Tree to be removed Onsite qty = 3Municipal (boulevard) qty = 2 Removed by adjacent development = 1 Total = 6 Total Removed = 5

Proposed Trees Onsite qty = 12 (Level one: 8. Level two: 6)

<u>Municipal (boulevard) qty = 2</u>

Total = 14

REPLACEMENT TREE SUMMARY Refer to Tree Protection Plan for Full Replacement Tree Table

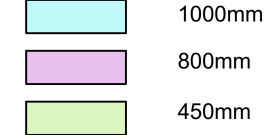
REQUIRED (as per Tree Protection Bylaw)

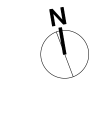
1352.3 sq m Lot Area: Minimum # of Trees for Lot Area: PROPOSED DESIGN Proposed 1:1 Replacement Trees Proposed 2:1 Replacement Trees 12 Total Replacement Trees Proposed

4.0cm cal, b&b, multi-stem

Proposed Municipal Trees

SOIL DEPTH LEGEND





NOTFORCONSTRUCTION

12 Issued for DDP 2025-02-18 11 Issued for BP Resub 2 2025-02-18 10 Issued for Tender 2024-09-13 9 IFT 99% 2024-09-13 8 BP Resubmission 2024-05-16 7 BP 2023-12-01 6 BP Draft/Coord. 2023-10-24 5 REZ / DP 2023-03-15 4 REZ / DP 2022-10-21 v no description date			
10 Issued for Tender 2024-09-13 9 IFT 99% 2024-09-13 8 BP Resubmission 2024-05-16 7 BP 2023-12-01 6 BP Draft/Coord. 2023-10-24 5 REZ / DP 2023-03-15 4 REZ / DP 2022-10-21	12	Issued for DDP	2025-02-18
9 IFT 99% 2024-09-13 8 BP Resubmission 2024-05-16 7 BP 2023-12-01 6 BP Draft/Coord. 2023-10-24 5 REZ / DP 2023-03-15 4 REZ / DP 2022-10-21	11	Issued for BP Resub 2	2025-02-18
8 BP Resubmission 2024-05-16 7 BP 2023-12-01 6 BP Draft/Coord. 2023-10-24 5 REZ / DP 2023-03-15 4 REZ / DP 2022-10-21	10	Issued for Tender	2024-09-13
7 BP 2023-12-01 6 BP Draft/Coord. 2023-10-24 5 REZ / DP 2023-03-15 4 REZ / DP 2022-10-21	9	IFT 99%	2024-09-13
6 BP Draft/Coord. 2023-10-24 5 REZ / DP 2023-03-15 4 REZ / DP 2022-10-21	8	BP Resubmission	2024-05-16
5 REZ / DP 2023-03-15 4 REZ / DP 2022-10-21	7	BP	2023-12-01
4 REZ / DP 2022-10-21	6	BP Draft/Coord.	2023-10-24
	5	REZ / DP	2023-03-15
v no description date	4	REZ / DP	2022-10-21
	v no	description	date





Jawl Residential 3374 Tennyson Ave.

Victoria, BC

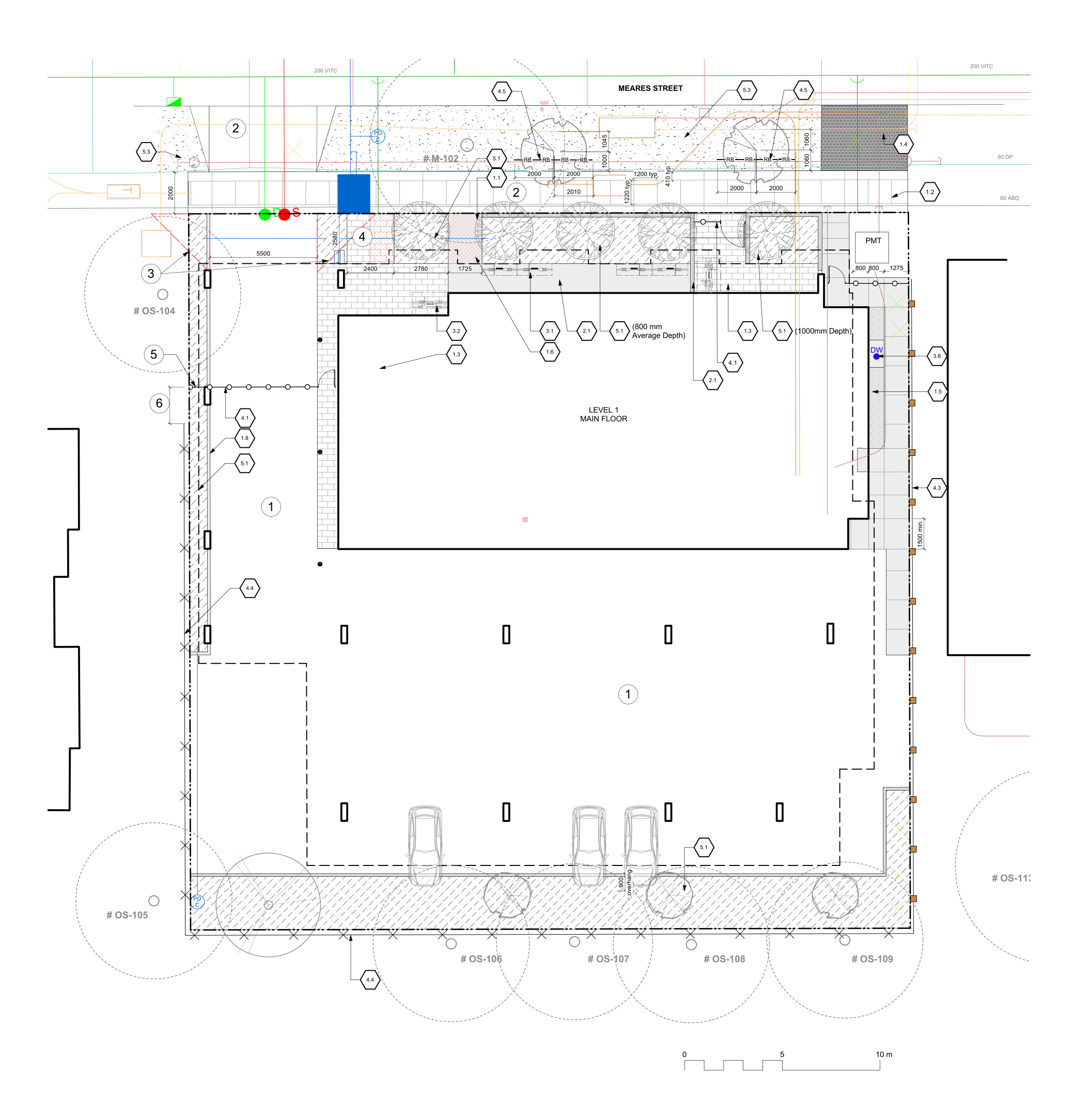
1039-1043 Meares St

1039-1043 Meares St Victoria, BC

sheet title

Tree Removal, Retention & Replacement Plan

project no.	122.11
scale	1: 100 @ 24"x36"
drawn by	MDI
checked by	SM/JD
revision no.	sheet no.
12	L0.02



	Concrete - Type 1		Cast in place concrete, broom finish with sawcut	3-L4.
			joints.	J-L4.
1.2	Concrete - Type 2		"New Town" paving. Landscape shows control joints, only - refer to civil.	See C
1.3	Unit Paving - On Grade		Belgard Canada, Classic Standard (225mm x 112.5mm x 60mm). Charcoal, running bond pattern.	1-L4.
1.4	Turfstone		Belgard Canada, c/w structural soil base.	See C
1.5	Gravel Maintenance Edge			5-L4.
1.6	Structural Soil Cells		Two layers deep. Contractor to provide Shop Drawings	7-L4.
1.7	Unit Paver on Pedestal - Type 1		610 mm x 610 mm x 20 mm porcelain tile. Supplier: Enmon North Amercia, or approved equivalent. Stack bond on pedestal. Colour: Project Silver	2-L4.
1.8	Unit Paver on Pedestal - Type 2		Belgard Canada (or approved equivalent) - 'Texada' in color Natural. Stack Bond on pedestal. 610mm x 610mm x 50mm	2-L4.
1.9	CIP Concrete Curb Edge		Concrete Curb Edge to retain soil. 150 or 200 height. See L2.01.	6-L4.
2.0	SITE WALLS / EMBANKI	MENTS		
2.1	Cast in Place Concrete Entry Wall		Concrete wall. Refer to Arch.	See A
3.0	SITE FURNISHINGS			
3.1	Standard Bike Rack, Capacity: 1		Urbanscape Serpentine Bike Rack (model BRK538S), suface mount. Supplier: Sudden Fun Recreation.	See M
3.2	Double Bike Rack, Capacity: 2		Urbanscape Serpentine Bike Rack (model BRK538S), suface mount. Supplier: Sudden Fun Recreation.	See M
3.3	Raised Bed Planter		SproutBox metal raised garden bed. Series: 17" Tall Modular 9 in 1 kit, 'V7' 5ft x 2ft configuration. Finish: Slate Grey - or approved equivalent. C/w engineered light weight growing medium. Foam voiding to limit soil depth to 400 depth max.	See M
3.4	Aluminium Planter		Aluminium Planter. Supplier: Green Theory Designs, or approved equivalent. C/w engineered light weight growing medium - refer to spec. Foam Voiding to limit soil depth to 900 depth max.	7-L4.
3.5	Bollard	•	See Arch.	See A
3.6	Dogwash Station	DW	Hose Bib c/w concrete pad and drain.	See M
4.0	RAILINGS, BARRIERS, F	ENCING		
4.1	Security Gate and Fence	00	See Arch.	See A
4.2	Screening		See Arch.	See A
4.3	Cedar Fencing by Neighbour		Offset from property line for clarity. Protect and retain.	By Oth
	Existing Chain Link Fence	* × ×	Offset from property line for clarity. Protect and retain unless otherwise noted.	N/A
4.4				
4.4	Root Barrier	—RB—RB—RI	Deep Root Tree Root Barrier (UB-24) or approved equivalent.	See M
	Root Barrier PLANTING AND LANDS			See M
4.5				
4.5	PLANTING AND LANDSO		equivalent. Growing medium - refer to spec. 450mm depth	4-L4. 2-L4. 3-L4.

REFERENCE NOTES

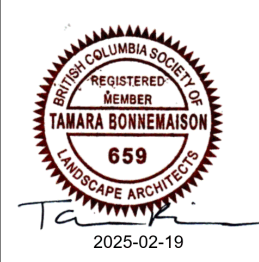
- Refer to Architects drawings for parking lot details.
- Refer to Civil Eng. drawings for driveway crossing and sidewalk details.
- 3.0m sight triangle.
- Final structural soil cell design to be coorinated with underground services in this area. Depth of services to be verified prior to shop drawing production.
- Add section of chainlink fence to close gap between property line and security gate.
- Extend existing chainlink fene on property line to close off access to meet new security gate.



NOTFORCONSTRUCTION

12	Issued for DDP	2025-02-18
11	Issued for BP Resub 2	2025-02-18
10	Issued for Tender	2024-09-13
9	IFT 99%	2024-09-13
8	BP Resubmission	2024-05-16
7	ВР	2023-12-01
6	BP Draft/Coord.	2023-10-24
5	REZ / DP	2023-03-15
4	REZ / DP	2022-10-21
rev no	description	date





Jawl Residential
3374 Tennyson Ave.
Victoria, BC

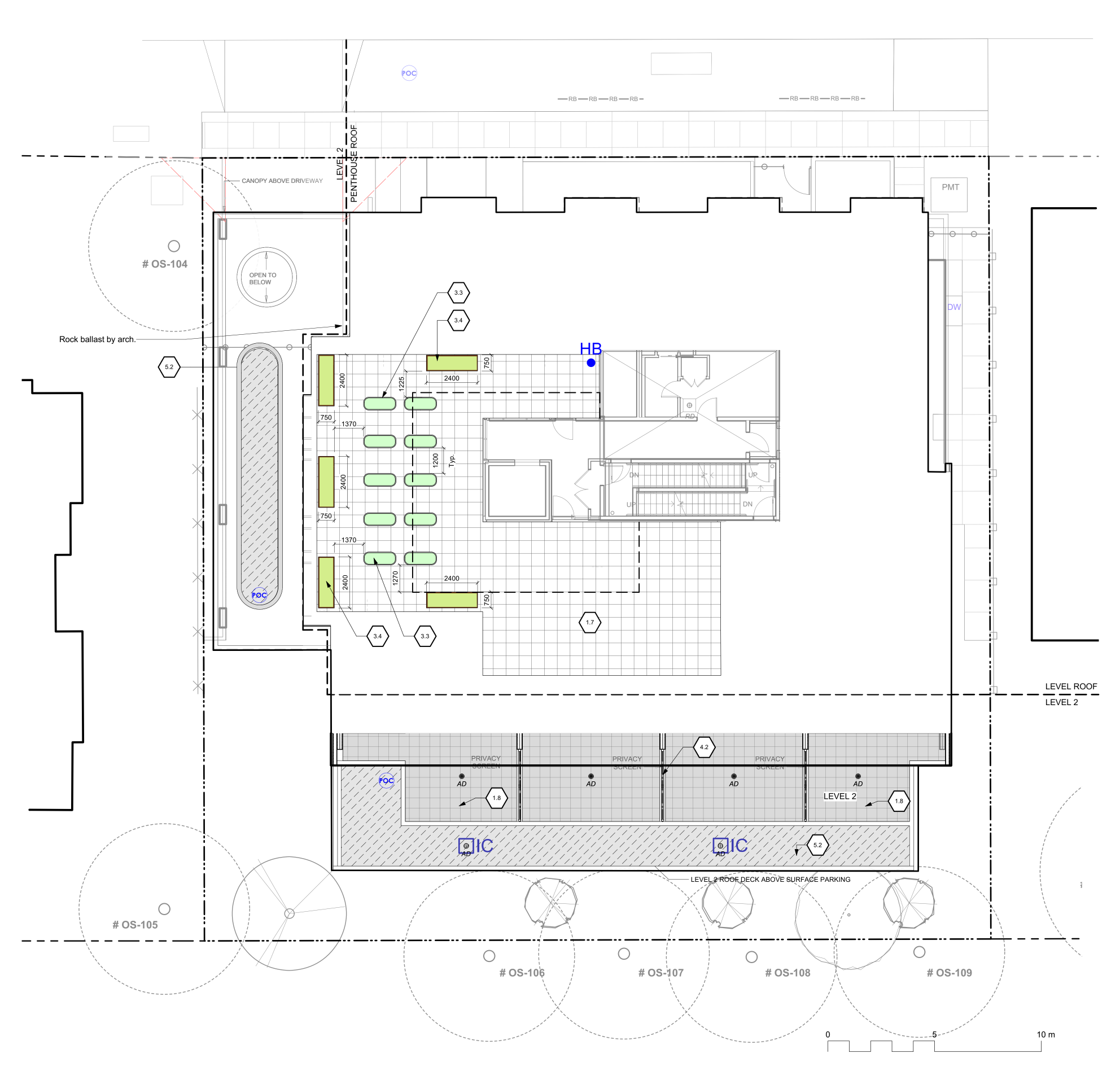
project 1039-1043 Meares St 1039-1043 Meares St Victoria, BC

sheet title

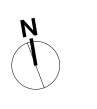
Landscape Materials

project no.		122.11
scale	1: 100	@ 24"x36"
drawn by		MDI
checked by		SM/JD
revision no.	sheet no.	
12	L	1.01

MEARES STREET



	PAVEMENTS, RAMPS, C	CITE		
1.1	Concrete - Type 1		Cast in place concrete, broom finish with sawcut joints.	3-L4.01
1.2	Concrete - Type 2		"New Town" paving. Landscape shows control joints, only - refer to civil.	See Civil
1.3	Unit Paving - On Grade		Belgard Canada, Classic Standard (225mm x 112.5mm x 60mm). Charcoal, running bond pattern.	1-L4.01
1.4	Turfstone		Belgard Canada, c/w structural soil base.	See Civil
1.5	Gravel Maintenance Edge			5-L4.01
1.6	Structural Soil Cells		Two layers deep. Contractor to provide Shop Drawings	7-L4.01
1.7	Unit Paver on Pedestal - Type 1		610 mm x 610 mm x 20 mm porcelain tile. Supplier: Enmon North Amercia, or approved equivalent. Stack bond on pedestal. Colour: Project Silver	2-L4.01
1.8	Unit Paver on Pedestal - Type 2		Belgard Canada (or approved equivalent) - 'Texada' in color Natural. Stack Bond on pedestal. 610mm x 610mm x 50mm	2-L4.01
1.9	CIP Concrete Curb Edge		Concrete Curb Edge to retain soil. 150 or 200 height. See L2.01.	6-L4.01
2.0	SITE WALLS / EMBANK	MENTS	·	
2.1	Cast in Place Concrete Entry Wall		Concrete wall. Refer to Arch.	See Arch
3.0	SITE FURNISHINGS			
3.1	Standard Bike Rack, Capacity: 1		Urbanscape Serpentine Bike Rack (model BRK538S), suface mount. Supplier: Sudden Fun Recreation.	See Mfr
3.2	Double Bike Rack, Capacity: 2		Urbanscape Serpentine Bike Rack (model BRK538S), suface mount. Supplier: Sudden Fun Recreation.	See Mfr
3.3	Raised Bed Planter		SproutBox metal raised garden bed. Series: 17" Tall Modular 9 in 1 kit, 'V7' 5ft x 2ft configuration. Finish: Slate Grey - or approved equivalent. C/w engineered light weight growing medium. Foam voiding to limit soil depth to 400 depth max.	See Mfr.
3.4	Aluminium Planter		Aluminium Planter. Supplier: Green Theory Designs, or approved equivalent. C/w engineered light weight growing medium - refer to spec. Foam Voiding to limit soil depth to 900 depth max.	7-L4.02
3.5	Bollard	•	See Arch.	See Arch
3.6	Dogwash Station	DW	Hose Bib c/w concrete pad and drain.	See Mech
4.0	RAILINGS, BARRIERS, F	ENCING		
4.1	Security Gate and Fence	0-0-0-	See Arch.	See Arch
4.2	Screening		See Arch.	See Arch
4.3	Cedar Fencing by Neighbour		Offset from property line for clarity. Protect and retain.	By Others
4.4	Existing Chain Link Fence	*	Offset from property line for clarity. Protect and retain unless otherwise noted.	N/A
4.5	Root Barrier	—RB —RB —RI	Deep Root Tree Root Barrier (UB-24) or approved equivalent.	See Mfr.
5.0	PLANTING AND LANDS	CAPE		
5.1	Shrub and Tree Planting Area - On Grade		Growing medium - refer to spec. 450mm depth unless otherwise noted. See Plan.	4-L4.02
5.2	Shrub and Tree Planting Area - On Slab		Growing medium - refer to spec. 450mm depth.	2-L4.02 3-L4.02
	and the second s			



NOTFORCONSTRUCTION

12	Issued for DDP	2025-02-18
11	Issued for BP Resub 2	2025-02-18
10	Issued for Tender	2024-09-13
9	IFT 99%	2024-09-13
8	BP Resubmission	2024-05-16
7	ВР	2023-12-01
6	BP Draft/Coord.	2023-10-24
5	REZ / DP	2023-03-15
4	REZ / DP	2022-10-21
rev no	description	date





client

Jawl Residential

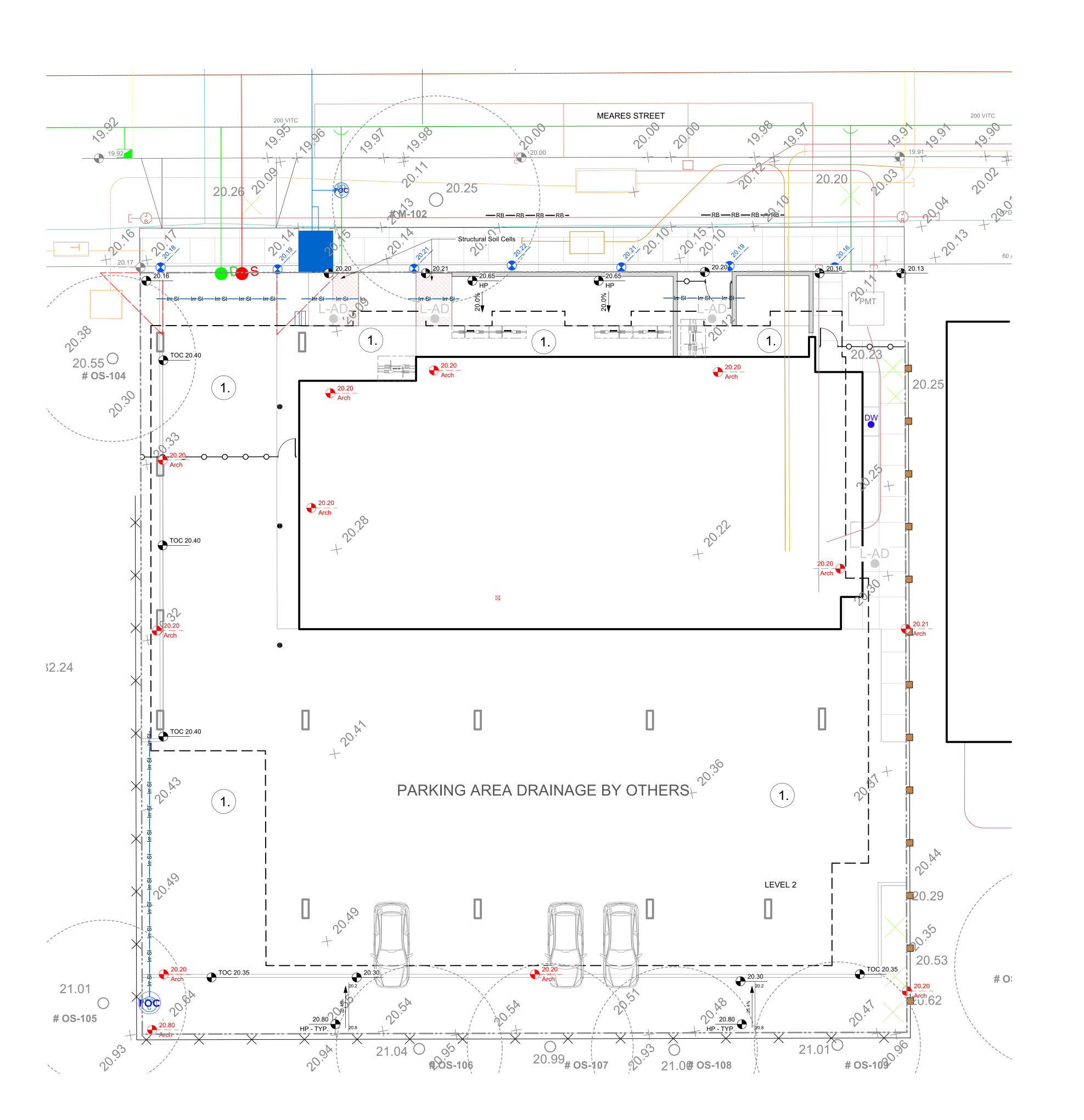
3374 Tennyson Ave. Victoria, BC

project
1039-1043 Meares St

1039-1043 Meares St Victoria, BC

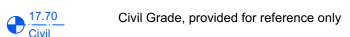
Landscape Materials L2 & Roof

project no.		122.11
scale	1: 100	@ 24"x36"
drawn by		MDI
checked by		SM/JD
revision no.	sheet no.	
12	L	1.02



GRADING LEGEND

+ 20.15 Existing Landscape Grade



Architectural grade, provided for reference

Proposed Landscape Grade

TOW Top of Wall BP Bottom of Pool
BW Bottom of Wall TS Top of Stairs
TOC Top of Curb BS Bottom of Stairs

1. Refer to Architects DWG's for onsite grading.

BC Bottom of Curb
TP Top of Pool

DRAINAGE LEGEND

L-AD

Area drain by Mech. Refer to Mech Drawings

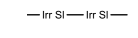
Inspection Chamber

6-L4.02

IRRIGATION LEGEND



Irrigation Point of Connection
Proposed Irrigation Point of Connection.
Provide water service and electrical conduit to this location. Refer to Mech & Elec Drawings.



Irrigation Sleeve
Schedule 40 PVC, dia. shall be min 3x main line

diameter, or 2x lateral line diameter. Install irrigation wiring in separate 2" electrical conduit. Extend sleeve 300 mm past edge of hard surface or walls.



Hose Bib See Mech.

NOTFORCONSTRUCTION

12	Issued for DDP	2025-02-18
11	Issued for BP Resub 2	2025-02-18
10	Issued for Tender	2024-09-13
9	IFT 99%	2024-09-13
8	BP Resubmission	2024-05-16
7	BP	2023-12-01
6	BP Draft/Coord.	2023-10-24
5	REZ / DP	2023-03-15
4	REZ / DP	2022-10-21
rev no	description	date





2025-02-19

Jawl Residential 3374 Tennyson Ave. Victoria, BC

project 1039-1043 Meares St

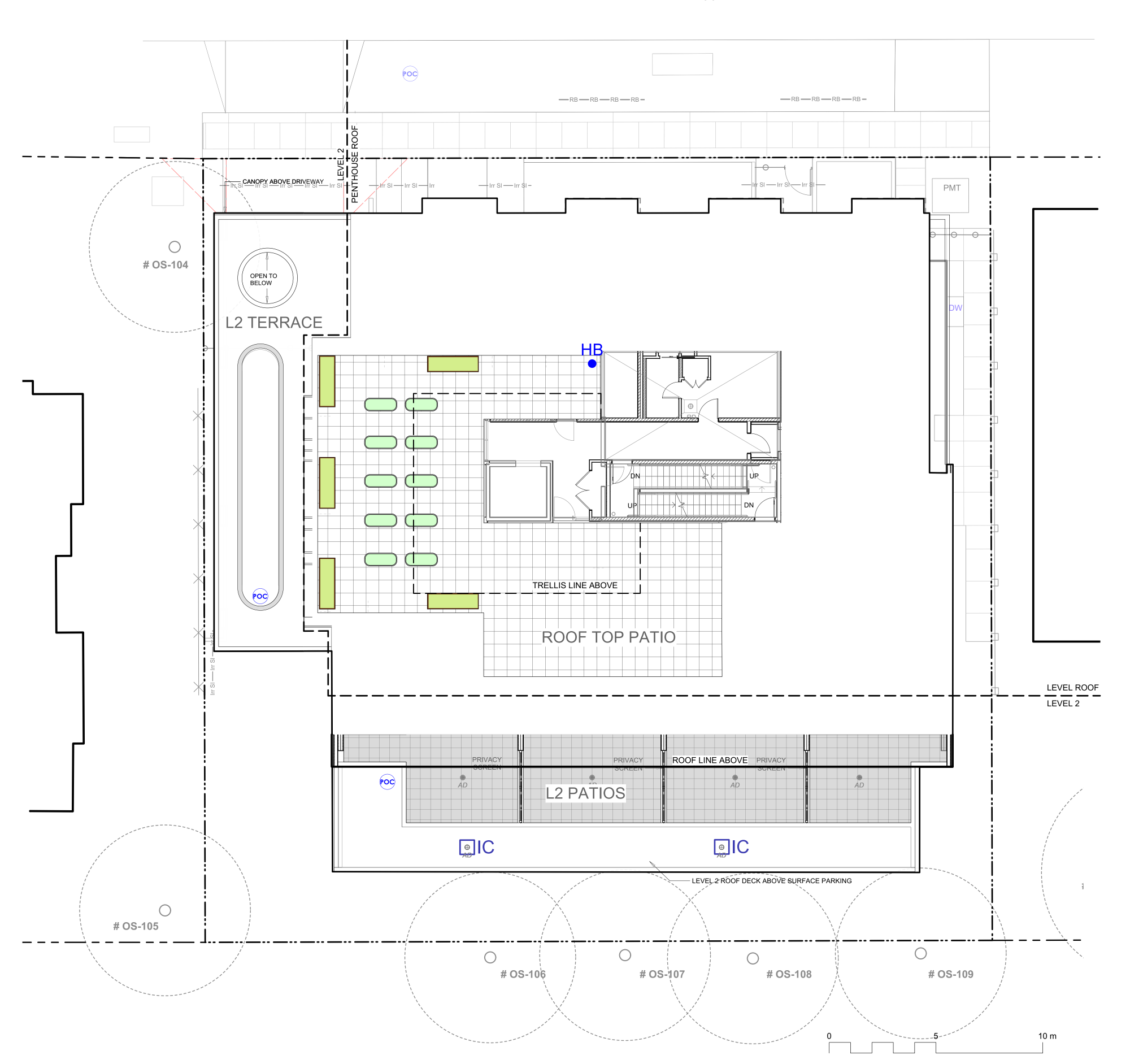
1039-1043 Meares St Victoria, BC

sheet title

Landscape Grading and Drainage

12	L2.01
revision no.	sheet no.
checked by	SM/JD
drawn by	MDI
scale	1: 100 @ 24"x36"
project no.	122.11

MEARES STREET



GRADING LEGEND

+ 20.15 Existing Landscape Grade



Civil Grade, provided for reference only



Architectural grade, provided for reference



Proposed Landscape Grade

TOW Top of Wall BP Bottom of Pool
BW Bottom of Wall TS Top of Stairs
TOC Top of Curb BS Bottom of Stairs
BC Bottom of Curb HP High Point
TP Top of Pool LP Low Point

DRAINAGE LEGEND



Area drain by Mech. Refer to Mech Drawings



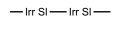
Inspection Chamber

6-L4.02

IRRIGATION LEGEND



Irrigation Point of Connection
Proposed Irrigation Point of Connection.
Provide water service and electrical conduit to this location. Refer to Mech & Elec Drawings.



Irrigation Sleeve
Schedule 40 PVC, dia. shall be min 3x main line diameter, or 2x lateral line diameter. Install irrigation wiring in separate 2" electrical conduit. Extend sleeve 300 mm past edge of hard surface or walls.



Hose Bib See Mech.

NOTFORCONSTRUCTION

12	Issued for DDP	2025-02-18
11	Issued for BP Resub 2	2025-02-18
10	Issued for Tender	2024-09-13
9	IFT 99%	2024-09-13
8	BP Resubmission	2024-05-16
7	BP	2023-12-01
6	BP Draft/Coord.	2023-10-24
5	REZ / DP	2023-03-15
4	REZ / DP	2022-10-21
ev no	description	date





client

Jawl Residential

3374 Tennyson Ave. Victoria, BC

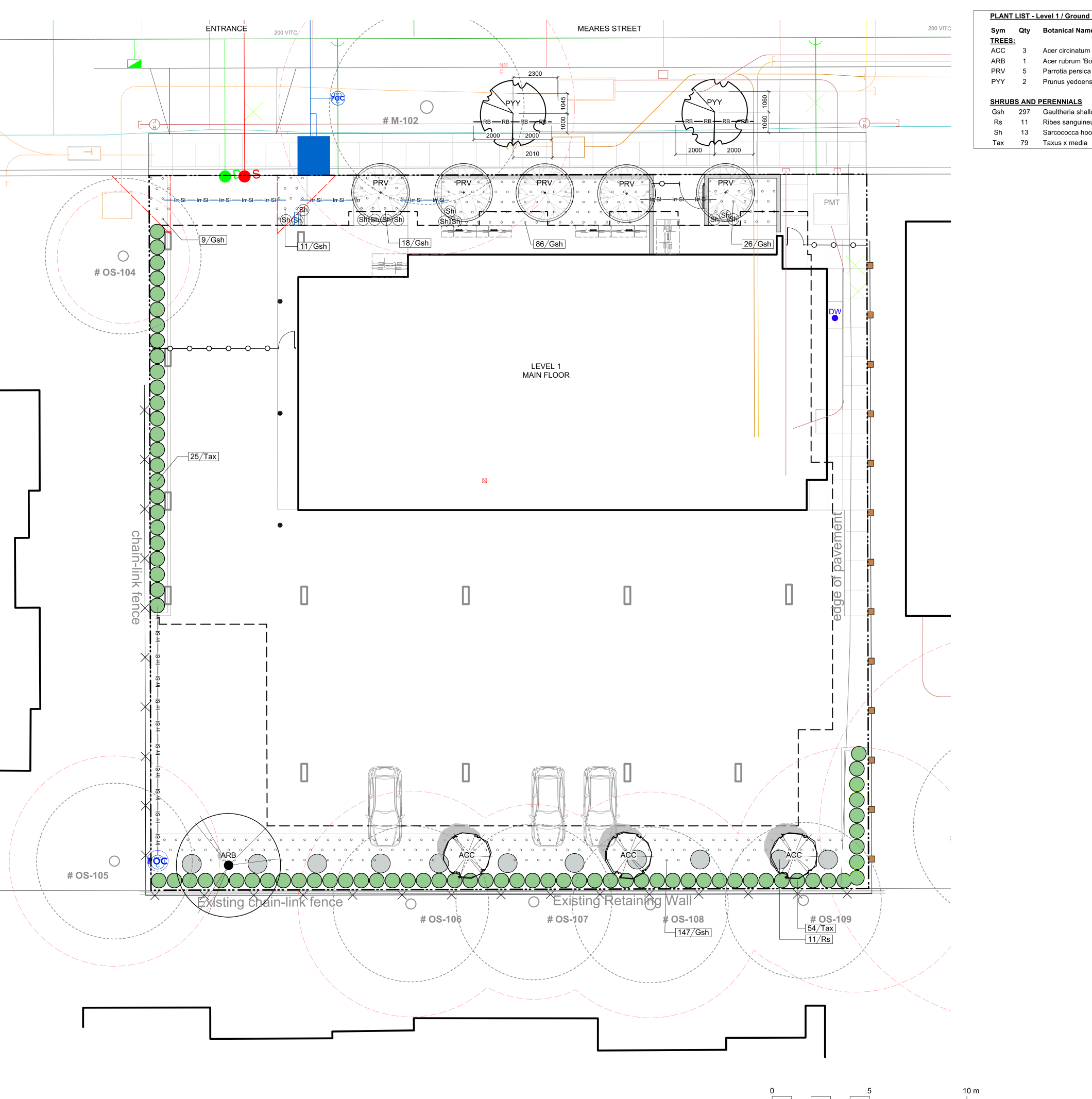
1039-1043 Meares St 1039-1043 Meares St

sheet title

Victoria, BC

Landscape Grading and Drainage L2 & Roof

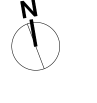
project no.	122.11
scale	1: 100 @ 24"x36"
drawn by	MDI
checked by	SM/JD
revision no.	sheet no.
12	L2.02



PLANT LIST - Level 1 / Ground Level List Schd. Size / Plant Spacing Sym Qty Botanical Name **Common Name** TREES: ACC 3 Acer circinatum Vine Maple 3 m ht, 1.8 width, multi-stem Autumn Flame Tm Scarlet Maple 6.0cm cal, b&b Acer rubrum 'Bowhall' PRV 5 Parrotia persica 'Ruby Vase' Ruby Vase Persian Ironwood 6.0cm cal, b&b, 1.8m standard min. PYY 2 Prunus yedoensis 'Yoshino' 5.0cm cal. with min. 6' standard Yoshino Cherry Blossom Gsh 297 Gaultheria shallon #1 pot Red Flowering Currant 11 Ribes sanguineum #3 pot 13 Sarcococca hookeriana var humilis Himilayan Sweet Box #1 pot

Hybrid Yew

#10 pot, 5' high



NOTFORCONSTRUCTION

12	Issued for DDP	2025-02-18
11	Issued for BP Resub 2	2025-02-18
10	Issued for Tender	2024-09-13
9	IFT 99%	2024-09-13
8	BP Resubmission	2024-05-16
7	BP	2023-12-01
6	BP Draft/Coord.	2023-10-24
5	REZ / DP	2023-03-15
4	REZ / DP	2022-10-21
rev no	description	date





Jawl Residential
3374 Tennyson Ave.
Victoria, BC

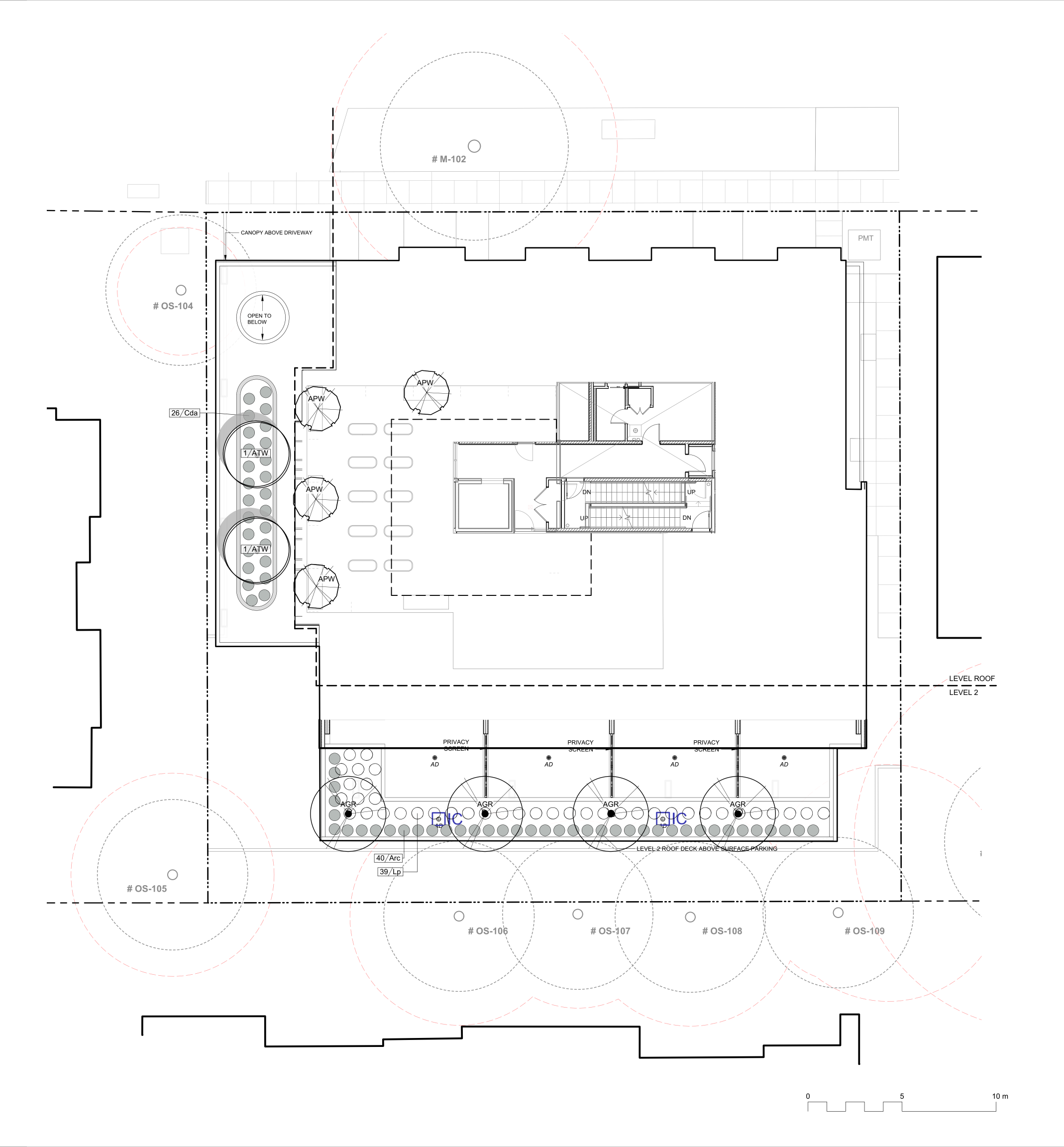
project 1039-1043 Meares St

1039-1043 Meares St Victoria, BC

sheet title

Planting Plan

project no.	122.11
scale	1:100 @ 24"x36"
drawn by	MDI
checked by	SM/JD
revision no.	sheet no.
12	L3.01





NOTFORCONSTRUCTION

12	Issued for DDP	2025-02-18
11	Issued for BP Resub 2	2025-02-18
10	Issued for Tender	2024-09-13
9	IFT 99%	2024-09-13
8	BP Resubmission	2024-05-16
7	BP	2023-12-01
6	BP Draft/Coord.	2023-10-24
5	REZ / DP	2023-03-15
4	REZ / DP	2022-10-21
rev no	description	date





Jawl Residential
3374 Tennyson Ave.
Victoria, BC

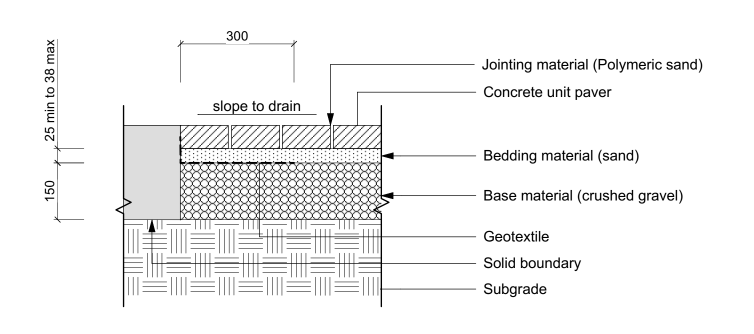
_____ piect

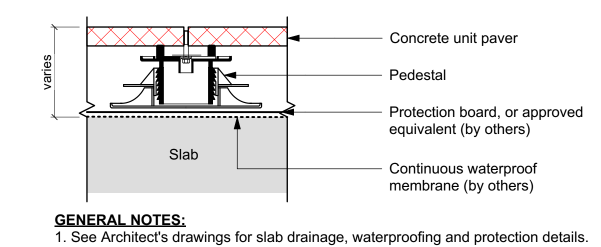
1039-1043 Meares St 1039-1043 Meares St Victoria, BC

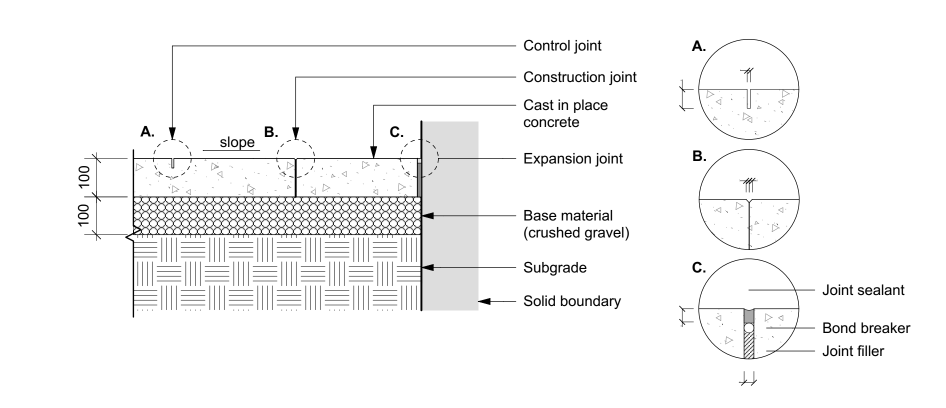
sheet title

Planting Plan - L2 & Roof

12	L3.02
revision no.	sheet no.
checked by	SM/JD
drawn by	MDI
scale	1:100 @ 24"x36"
project no.	122.11



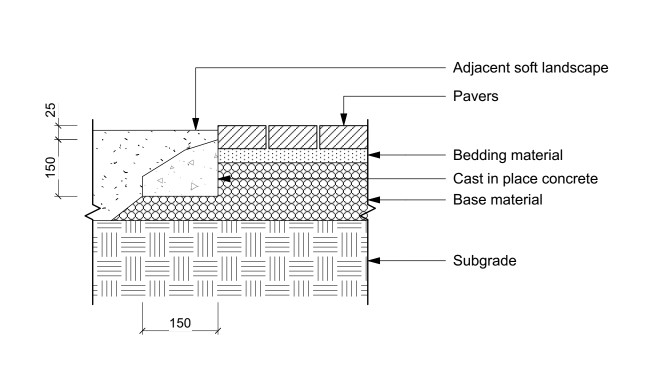


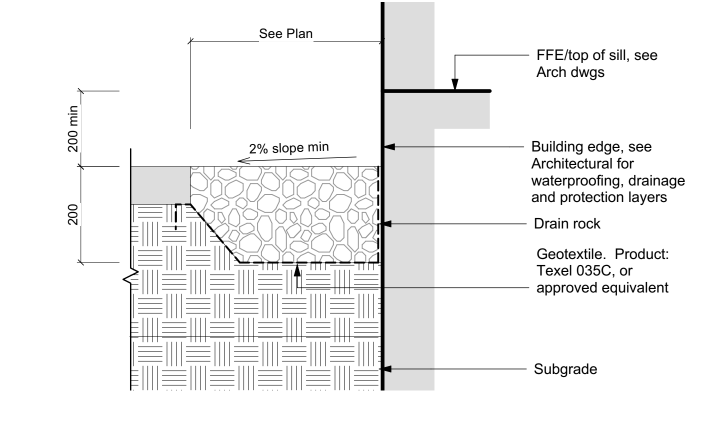


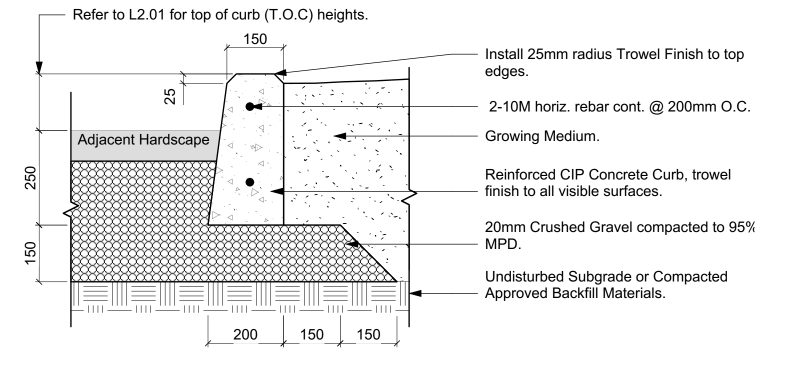
Concrete Unit Paving on Grade
Scale: 1:10

2 Concrete Unit Paving on Pedestal
Scale: 1:10

3 CIP Concrete Paving on Grade Scale: 1:10





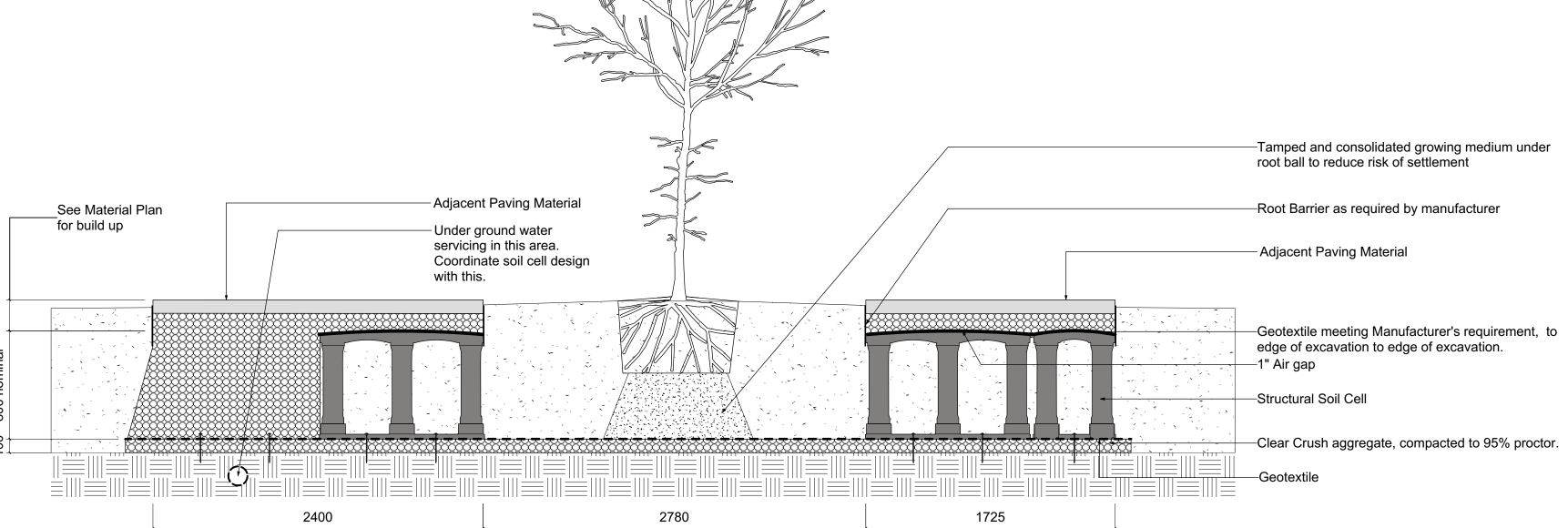


GENERAL NOTES

1. All CIP concrete to be 32 Mpa, Class C-2.
2. All rebar to have 50mm cover min., all edges.

6 CIP Concrete Curb Edge
Scale: 1:10





GENERAL NOTES:

1. Contractor to provide Shop Drawings from manufacturer showing all materials and layout.

project no. 122.11
scale 1: 100 @ 24"x36"
drawn by MDI
checked by SM/JD
revision no. sheet no.

L4.01

7 Structural Tree Cells
Scale: 1:25



12	Issued for DDP	2025-02-18
11	Issued for BP Resub 2	2025-02-18
10	Issued for Tender	2024-09-13
9	IFT 99%	2024-09-13
8	BP Resubmission	2024-05-16
7	BP	2023-12-01
6	BP Draft/Coord.	2023-10-24
5	REZ / DP	2023-03-15
4	REZ / DP	2022-10-21
rev no	description	date





Jawl Residential
3374 Tennyson Ave.

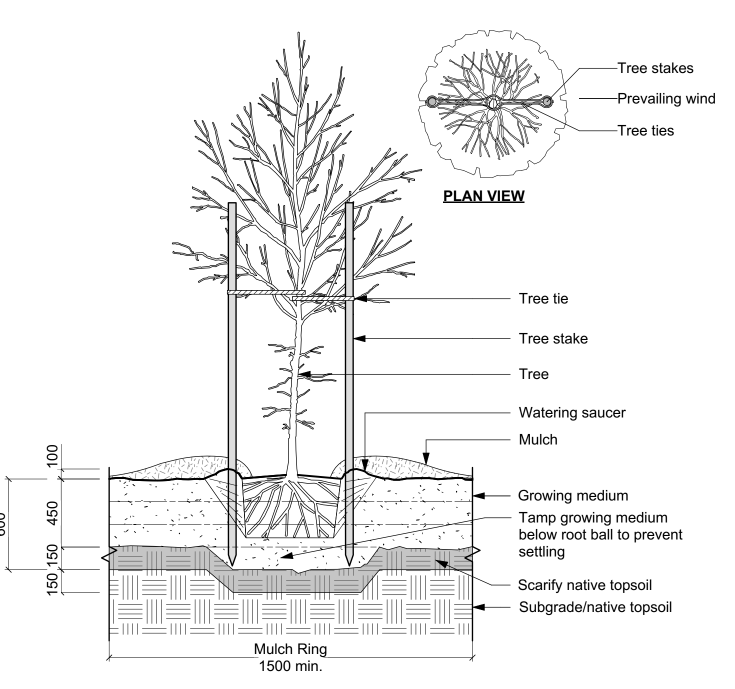
Victoria, BC

project 1039-1043 Meares St

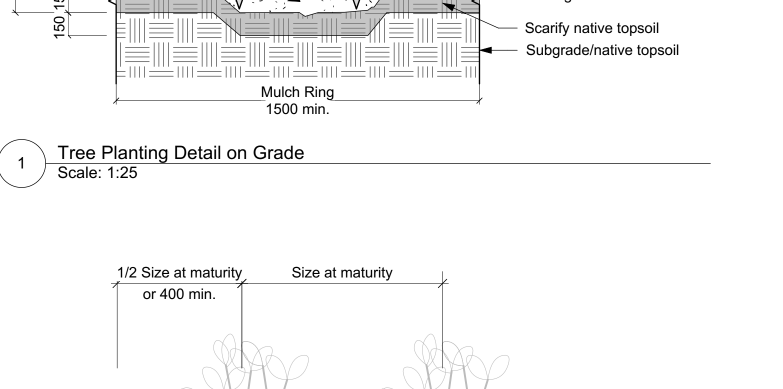
1039-1043 Meares St Victoria, BC

sheet title

Landscape Details: Paving



Tree Planting Detail on Grade Scale: 1:25

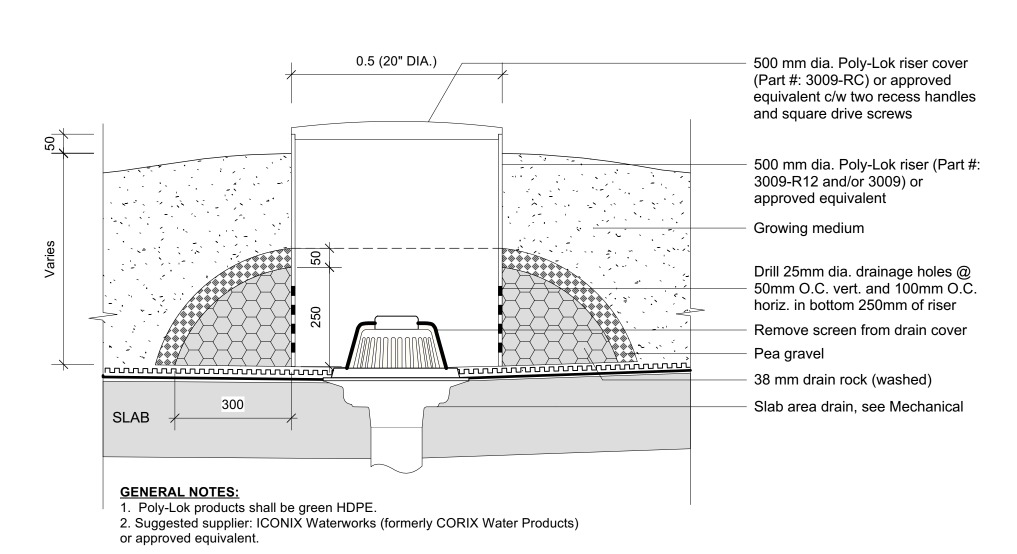


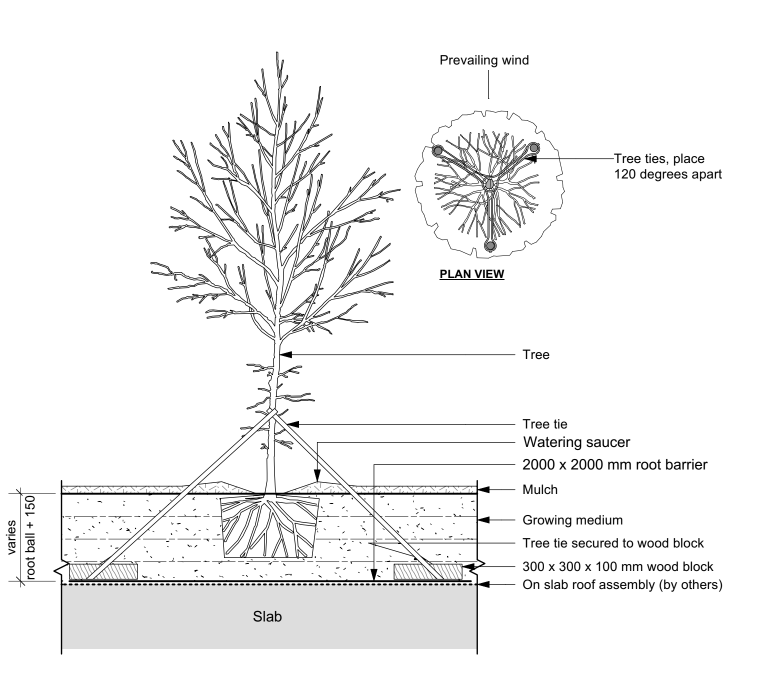
— Shrub Size at maturity Mulch Adjacent landscape, condition varies Max. 1:1 slope typical Scarify subgrade Subgrade/native topsoil

Shrub Planting Area on Grade
Scale: 1:25

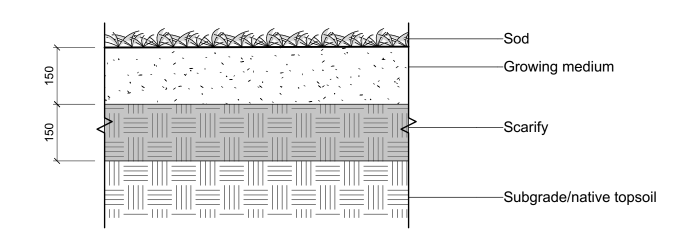
Inspection Port

Scale: 1:10

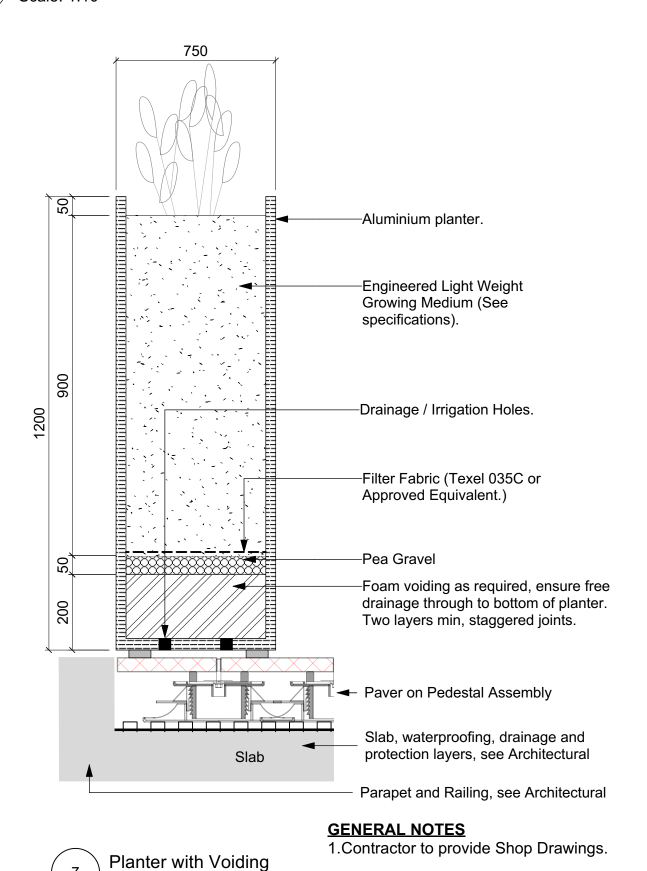


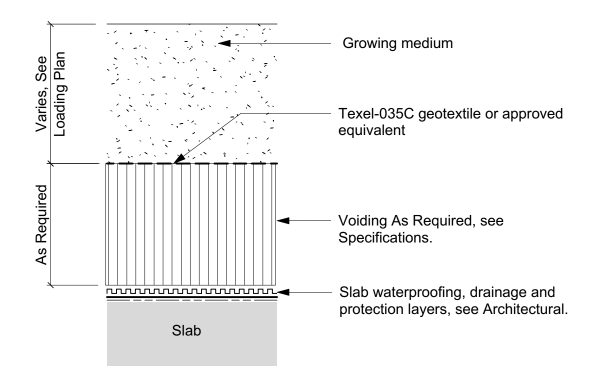


Tree Planting Detail on Slab Scale: 1:25

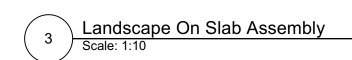


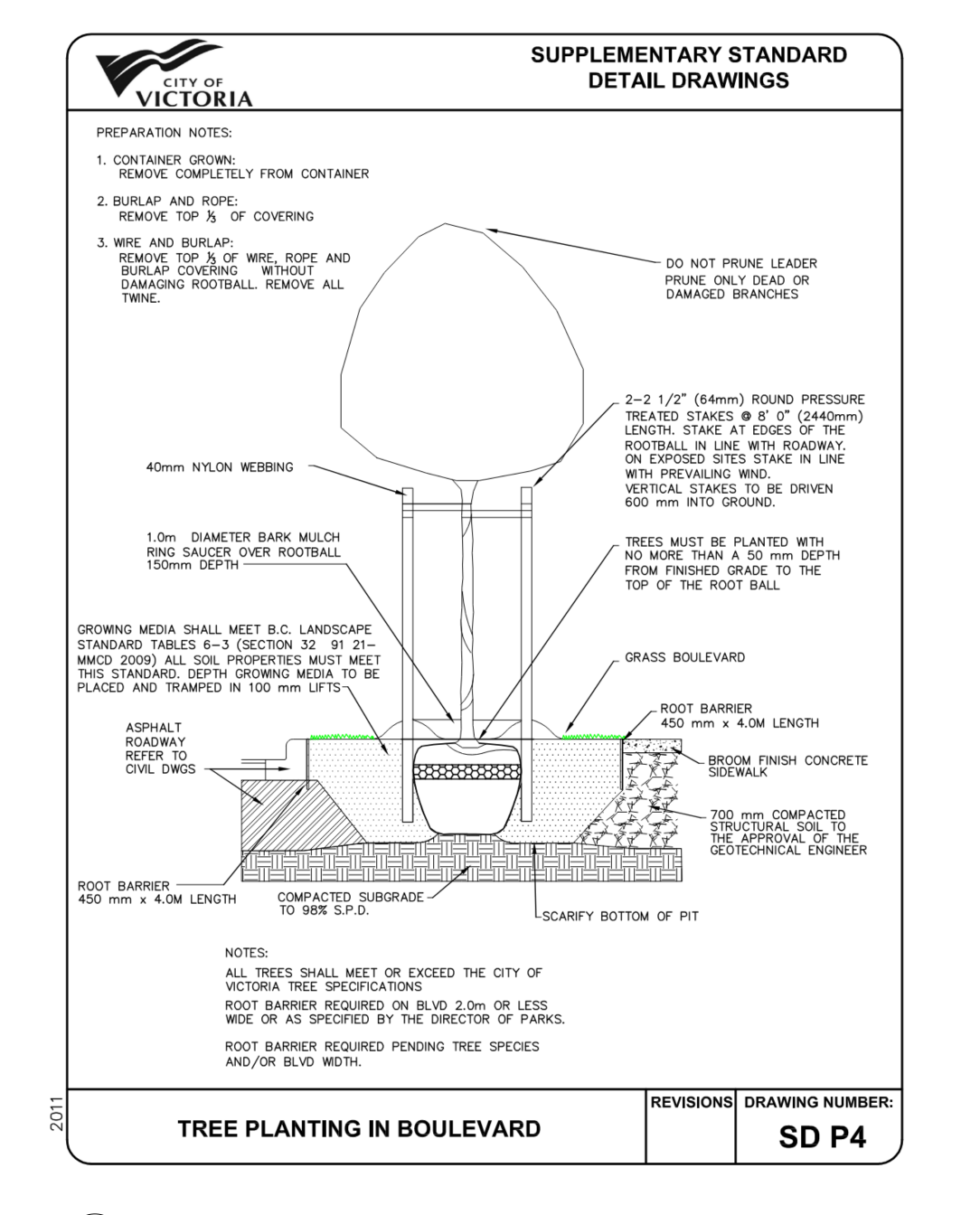
Lawn Area SOD





ON SLAB







Tree Planting in Boulevard Detail Scale: 1:25

NOTFORCONSTRUCTION

12	Issued for DDP	2025-02-18
11	Issued for BP Resub 2	2025-02-18
10	Issued for Tender	2024-09-13
9	IFT 99%	2024-09-13
8	BP Resubmission	2024-05-16
7	BP	2023-12-01
6	BP Draft/Coord.	2023-10-24
5	REZ / DP	2023-03-15
4	REZ / DP	2022-10-21
rev no	description	date





Victoria, BC V8Z 3P6 E: admin@mdidesign.ca

Jawl Residential

3374 Tennyson Ave. Victoria, BC

project 1039-1043 Meares St 1039-1043

sheet title

Meares St

Victoria, BC

Landscape Details: Planting & Planters

drawn by		MDI
checked by		SM/JD
revision no.	sheet no.	
12	L	4.02