

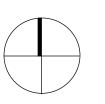
PROJECT INFORMATION TABLE			
Zone (existing)	CR-3M, R-K		
Proposed zone or site specific zone	NEW ZONE		
If unsure, state "new zone"			
Site area (m²)	2875 m ² (DPA 5 = 1099 m ² , DPA 16 = 1776 m ²)		
Total floor area (m²)	6299 m ² (DPA 5 = 2747 m ² , DPA 16 = 3552 m ²)		
Commercial floor area (m²)	535 m ²		
Floor space ratio	2.19:1 (DPA 5 = 2.5:1, DPA 16 = 2:1)		
Site coverage (%)	65.7%		
Open site space (%)	34.1%		
Height of building (m)	16.15 m		
Number of storeys	4		
Parking stalls (number) on site	80		
Bicycle parking number (Class 1 and Class 2)	63 CLASS 1, 12 CLASS 2		
Building Setbacks (m) *	* MEASURED TO BUILDING FACE		
Front yard	3.18 m (PENDERGAST STREET)		
Rear yard	4.18 m		
Side yard (indicate which side)	3.54 m (WEST P.L.)		
Side yard (indicate which side)	0.46 m (COOK STREET)		
Combined side yards	4.00 m		
Residential Use Details			
Total number of units	48		
Unit type, e.g., 1 bedroom	11 1BR, 28 2BR, 9 3BR		
Ground-orientated units	7		
Minimum unit floor area (m²)	66 m²		
Total residential floor area (m²)	5160 m ²		



COOK & PENDERGAST CORNER PERSPECTIVE

A0.00	Cover Sheet	A2.01	Ground Floor	A9.01	Materials
A1.00	Survey, Existing Site Plan &	A2.02	Level 2	L1.01	Landscape Materials Plan
	Average Grade	A2.03	Level 3	L1.02	Tree Retention and Removal
A1.01	Code Analysis	A2.04	Level 4		Plan
A1.02	Limiting Distance	A2.05	Roof Level	L1.03	Stormwater Management Plan
A1.03	Overall Site Plan	A3.00	Elevations	L1.04	Planting Plan & Plant List
A1.04	Shadow Studies - Equinox	A3.01	Context Elevations	L1.05	Roof & Rooftop Landscape &
A1.05	Shadow Studies - Summer	A4.00	Building Sections		Planting Plan
A1.06	Shadow Studies - Winter	A4.01	Context Sections	C1.00	Preliminary Site Plan
A2.00	Parking Level	A9.00	Perspectives		





SITE CONTEXT PLAN

PROJECT TEAM

ARCHITECT ARAGON PROPERTIES LTD. CASCADIA ARCHITECTS 201-1628 WEST 1st AVENUE VANCOUVER BC V6J 1G1 VICTORIA BC V8V 3J6 604.732.6170 250.590.3223

CONTACT: LENNY MOY lmoy@aragon.ca LUKE RAMSEY Iramsey@aragon.ca

APPLICANT

101-804 BROUGHTON STREET

CONTACT: PETER JOHANNKNECHT peter@cascadia architects.ca GREGORY DAMANT greg@cascadiaarchitects.ca

STUCTURAL ENGINEER

FAST + EPP 201-1672 WEST 1st AVENUE SUITE 202, 31 BASTION SQUARE VANCOUVER BC 604.731.7412 778.406.0023

CONTACT: ROBERT JACKSON rjackson@fastepp.com

MECHANICAL ENGINEER

WILLIAMS ENGINEERING V6J 1G1 VICTORIA BC V8W 1J1

CONTACT: COLLIN CRONKHITE

ELECTRICAL ENGINEER SMITH + ANDERSEN

338-6450 ROBERTS STREET **BURNABY BC** V5G 4E1 604.294.8414

CONTACT: **RON SHARMA** ccronkhite@williamsengineering.com Ron.Sharma@smithandandersen.com rtuck@jeanderson.com

CIVIL ENGINEER

J.E. ANDERSON & ASSOCIATES WATT CONSULTING GROUP 4212 GLANFORD AVENUE VICTORIA BC V8Z 4B7 250.727.2214

CONTACT: **ROSS TUCK**

CONTACT: DANIEL CASEY

TRAFFIC CONSULTANT

501-740 HILLSIDE AVENUE VICTORIA BC V8T 1Z4 250.388.9877

dcasey@wattconsultinggroup.com scott@mdidesign.com

LANDSCAPE ARCHITECT

MURDOCH de GREEF INC. 200-524 CULDUTHEL ROAD VICTORIA BC V8Z 1G1 250.412.2891

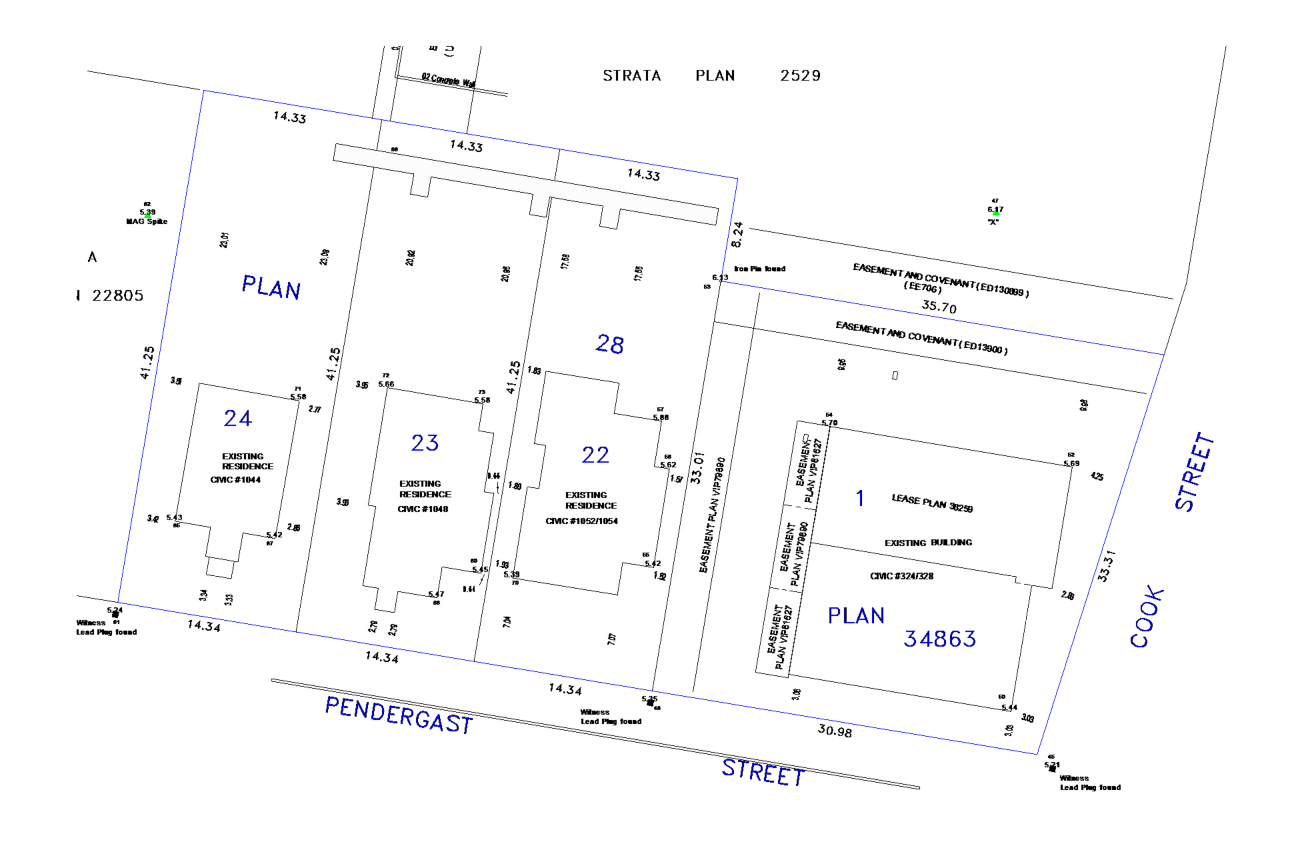
CONTACT: SCOTT MURDOCH

ARBORIST

TALBOT MACKENZIE & ASSOCIATES BOX 48153 RPO UPTOWN VICTORIA BC V8Z 7H6 250.479.8733

> CONTACT: GRAHAM MACKENZIE tmtreehelp@gmail.com





Scale 1250 0 2.5 5 10 15 20 25

.D2000_SERVER\30105_SITE.D\G DBL

NOTE: ELEVATIONS ARE TO GEODETIC DATUM

THE DECIMAL POINT OF THE ELEVATION
DENOTES THE LOCATION OF THE SHOT
TAKEN UNLESS OTHERWISE NOTED

BUILDING SETBACKS ARE CALCULATED
TO THE EXTERIOR OF SIDING
PROPERTY BOUNDARIES HAVE BEEN CALCULATED

FROM CURRENT SURVEY AND EXISTING SURVEY RECORDS

J.E.Anderson and Associates

SURVEYORS ENGINEERS VICTORIA NANAIMO

SITE PLAN

AT 1044-1054 PENDERGAST STREET AND 324/328 COOK STREET

LEGAL: LOT 1, PLAN 34863 AND LOTS

22. 23 AND 24, PLAN 28, ALL OF

FAIRFIELD FARM ESTATE, VICTORIA CITY

DRAWN BY: DBROJECT SURVENDIRARRIER

SCALE: 1:250 DATE: DEC. 20, 2016.

CLIENT:

Survey Plan

DUCKETT DEVELOPMENTS INC.

AVERAGE GRADE CALCULATIONS

GRADE POINTS: 5.37 5.32 5.47 5.58 5.40 5.39 5.65 5.91 5.58 5.43 5.56 5.43 AA: BB: 5.65 CC: 5.67 5.40 5.59 5.40 5.37

5.40

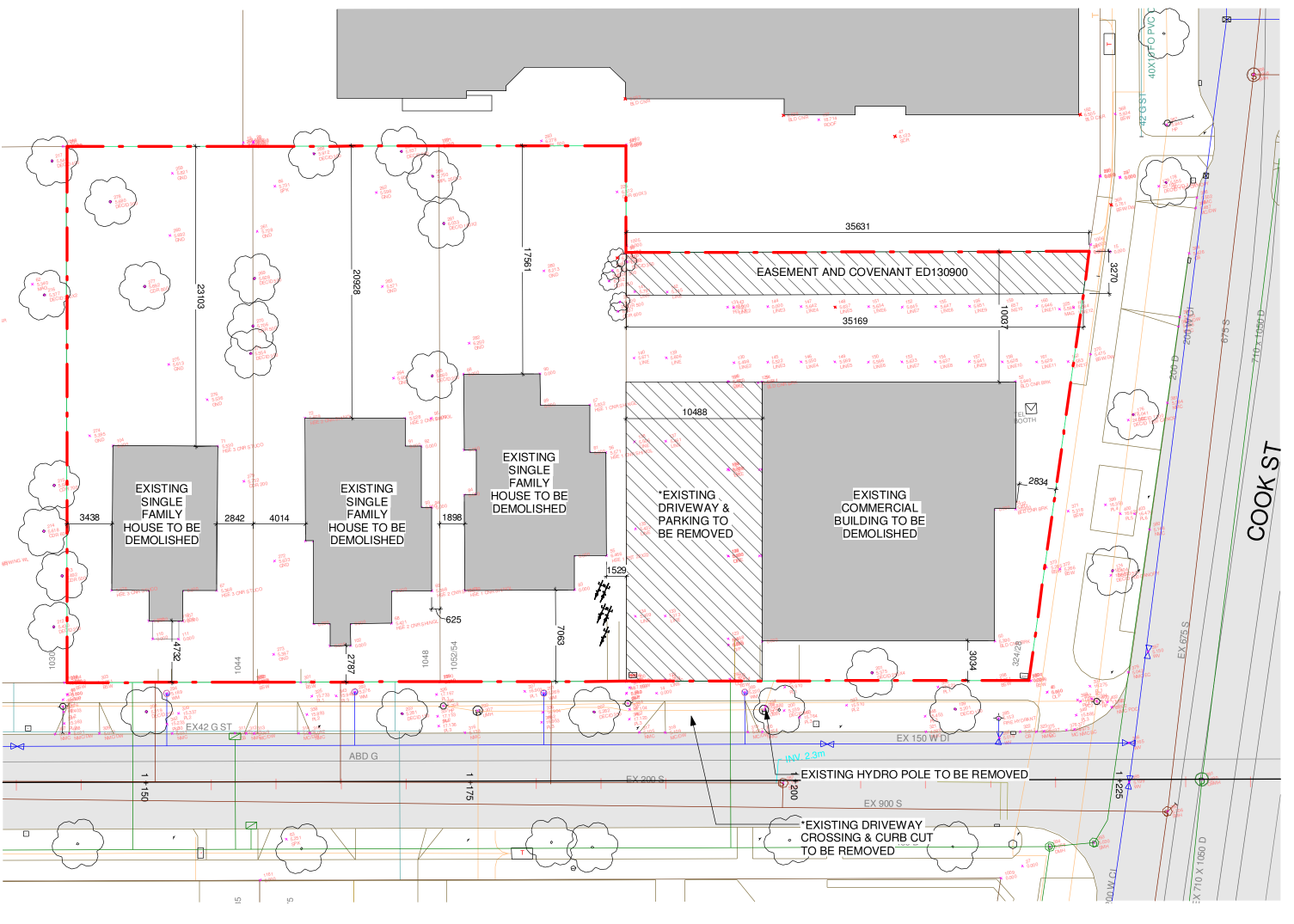
Q:

GRADE POINTS:

. –	//=> ->			
A-B:	$((5.66+5.70) \div 2)$	X	07.9	=44.87
B-C:	$((5.70+5.70) \div 2)$	Χ	04.7	=26.79
C-D:	$((5.70+6.22) \div 2)$	Χ	25.9	=154.36
D-E:	$((6.22+6.00) \div 2)$	Χ	07.5	=45.83
E-F:	$((6.00+5.77) \div 2)$	Χ	26.6	=156.54
F-G:	$((5.77+5.91)\div2)$	Χ	04.9	=28.62
G-H:	$((5.91+5.56) \div 2)$	Χ	08.5	=48.75
H-J:	$((5.56+5.43) \div 2)$	Χ	02.1	=11.54
J-K:	$((5.43+5.43) \div 2)$	Χ	02.1	=11.40
K-L:	((5.43+5.40)÷2)	Χ	02.7	=14.62
L-M:	((5.40+5.59)÷2)	Χ	09.7	=53.30
M-N:	((5.59+5.40)÷2)	Χ	05.9	=32.40
N-P:	((5.40+5.37)÷2)	Χ	03.5	=18.85
P-Q:	((5.37+5.40)÷2)	Χ	03.5	=18.85
Q-R:	$((5.40+5.37) \div 2)$	Χ	13.2	=71.80
R-S:	$((5.37+5.32)\div2)$	Χ	12.0	=64.14
S-T:	((5.32+5.47)÷2)	Χ	09.7	=52.33
T-U:	((5.47+5.58)÷2)	X	05.3	=29.28
U-V:	$((5.58+5.40) \div 2)$	X	07.0	=38.43
V-W:	$((5.40+5.39) \div 2)$	X	28.6	=154.30
W-X:	$((5.39+5.65) \div 2)$	X	15.0	=82.80
X-Y:	$((5.65+5.54) \div 2)$	X	03.8	=21.26
Y-Z:	$((5.54+5.58) \div 2)$	X	07.3	=40.59
Z-AA:	((5.58+5.56)÷2)	X	01.5	=08.36
AA-BB:	((5.56+5.65)÷2)	X	03.5	=19.62
BB:CC:	((5.65+5.67)÷2)	X	01.5	= 13.02 = 08.49
CC-A:	, ,		01.3	=08.49 =18.70
ОО-A.	$((5.67+5.66) \div 2)$	X	03.3	=10.70

227.2 1276.82

AVERAGE GRADE = 1276.82÷227.2 = **5.62**



NOTE:
REFER TO LANDSCAPE PLAN FOR TREE
INFORMATION INCLUDING LOCATION OF
TREES TO BE REMOVED

7.9m BB 5650 5F 6220 **D** 3.5m 5560 7.3m 6000 E 5540 5.3m 5470 U 5580 ₄ 15.0m W ₅₃₉₀ 5400 28.6m S 5320 12.0m

Average Grade Plan

1:250

2 Existing Site Plan

1	Revision I	May 4, 2018
	Re-zoning & Development Permit	February 27, 2018
NO.	DESCRIPTION	DATE



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

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.

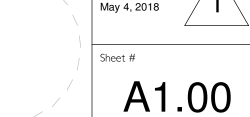


Survey, Existing Site Plan & Average Grade

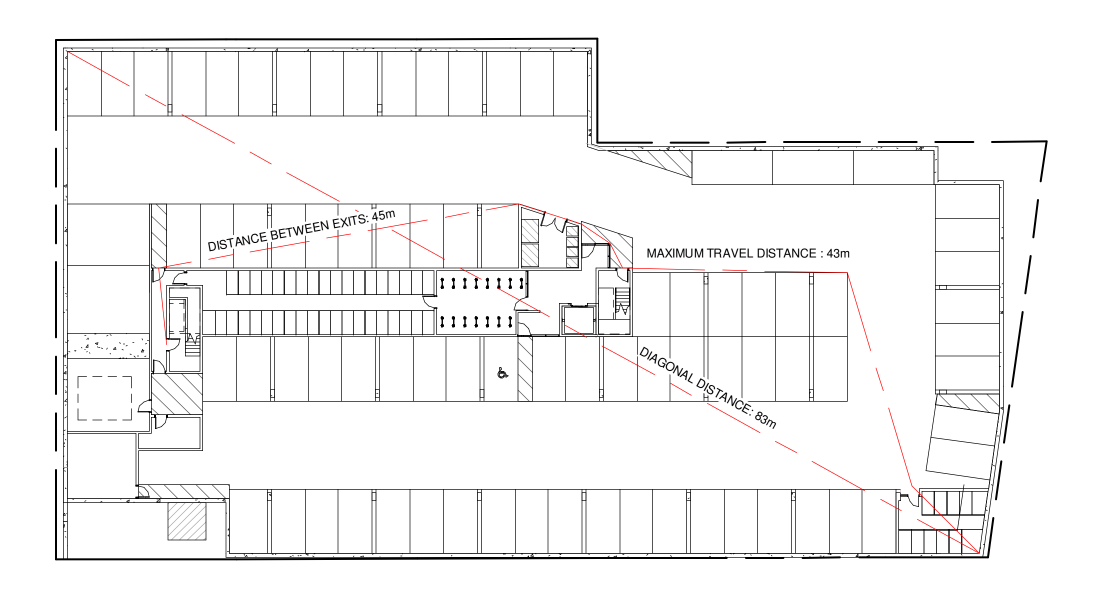
Date
October 7, 2019

As indicated
Project #

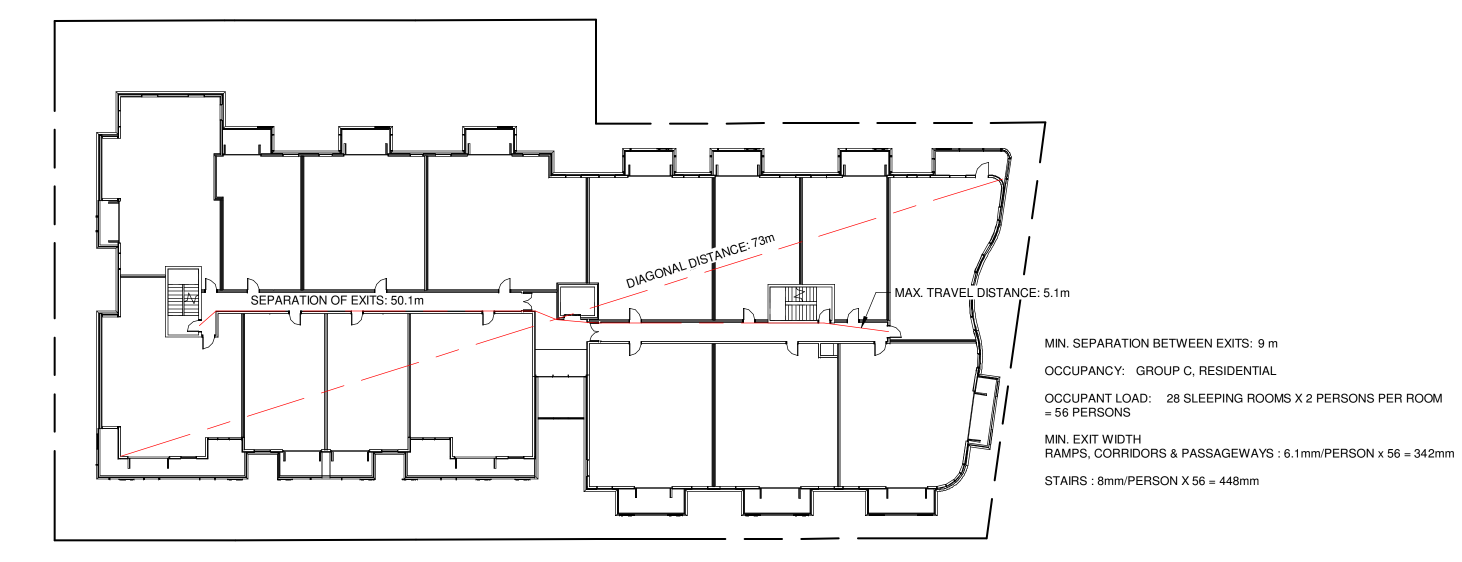
Revision



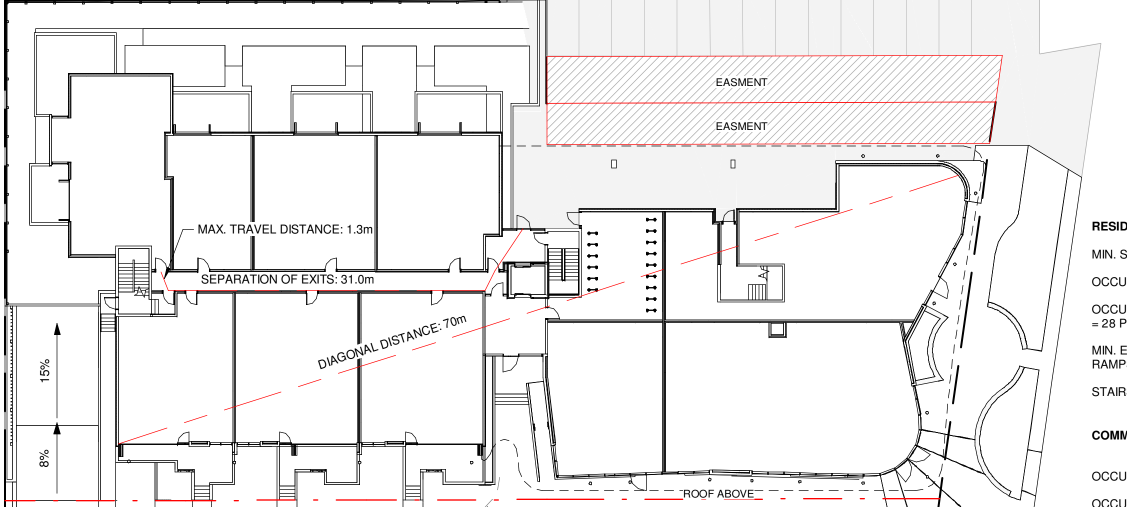
2019-10-04 10:19:55 AM



MIN. SEPARATION BETWEEN EXITS: 41.5 m OCCUPANCY: GROUP F, DIVISION 3 OCCUPANT LOAD: 2683 m² / 46 m² PER PERSON = 59 PERSONS RAMPS, CORRIDORS & PASSAGEWAYS : 6.1mm/PERSON x 59 = 360mm STAIRS: 8mm/PERSON X 59 = 472mm



5 Level 4 - Code Plan



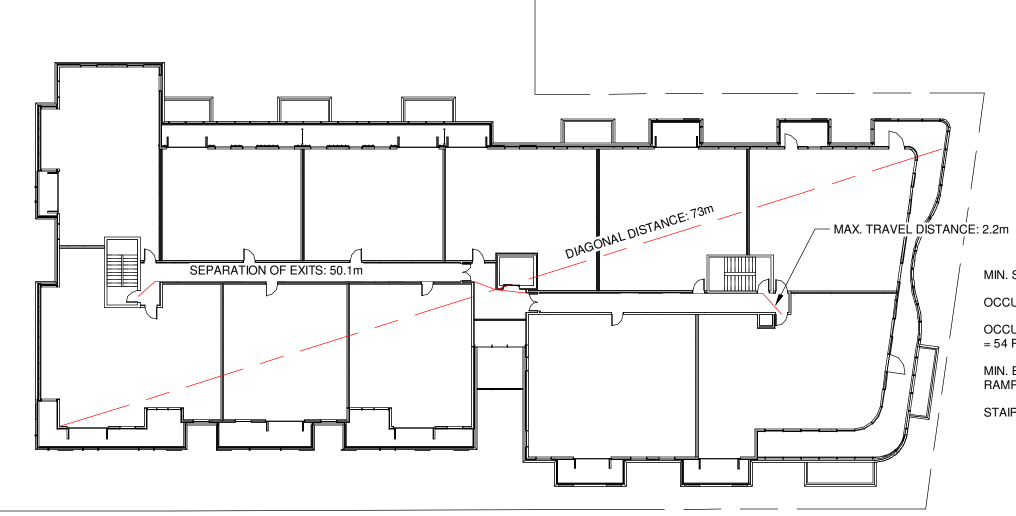
RESIDENTIAL AREA

MIN. SEPARATION BETWEEN EXITS: 9 m OCCUPANCY: GROUP C, RESIDENTIAL OCCUPANT LOAD: 14 SLEEPING ROOMS X 2 PERSONS PER ROOM MIN. EXIT WIDTH

RAMPS, CORRIDORS & PASSAGEWAYS : 6.1mm/PERSON x 28 = 171mm STAIRS: 8mm/PERSON X 28 = 224mm

COMMERCIAL AREA

OCCUPANCY: GROUP E OCCUPANT LOAD: 544 m²/3.7 m² PER PERSON = 147 PERSONS RAMPS, CORRIDORS & PASSAGEWAYS : 6.1mm/PERSON x 147 = 897mm STAIRS: 8mm/PERSON X 147 = 1176mm



MIN. SEPARATION BETWEEN EXITS: 9 m

OCCUPANCY: GROUP C, RESIDENTIAL

OCCUPANT LOAD: 27 SLEEPING ROOMS X 2 PERSONS PER ROOM

MIN. EXIT WIDTH RAMPS, CORRIDORS & PASSAGEWAYS : 6.1mm/PERSON x 54 = 329mm STAIRS: 8mm/PERSON X 54 = 432mm

DISABILITIES T.B.D.

3.8 REQUIREMENTS FOR PERSONS WITH

BC BUILDING CODE 2012

3.1.3 SEPARATION OF USES

3.1.17 OCCUPANT LOAD

SEE A1.01

1750 m²

3.4 EXITS

3.2 FIRE SAFETY

BUILDING AREA:

SPRINKLERED: YES

3.4.2.5 LOCATION OF EXITS

3.7 HEALTH REQUIREMENTS

F-C TO C REQUIRES 1HR F.R.R. C TO E REQUIRES A 2 HR F.R.R.

3.1.2.1 OCCUPANCY CLASSIFICATION:

GROUP C RESIDENTIAL OCCUPANCY: LEVEL 1-4 GROUP F, DIVISION 3: PARKING LEVEL

3.2.2 BUILDING SIZE AND CONSTRUCTION

3.2.2.50 GROUP C, UP TO 6 STORIES, SPRINKLERED

3.4.2.1 MINIMUM NUMBER OF EXITS: 2 PER FLOOR

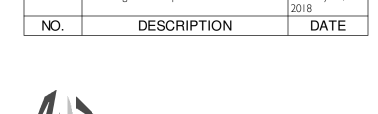
3.4.2.5 DISTANCE BETWEEN EXITS: SEE A1.01

MAX TRAVEL PERMITTED (RESIDENTIAL) : 30m MAX TRAVEL PERMITTED (F3 USE) : 45m

NUMBER OF REQUIRED WASHROOMS: T.B.D.

3.1 GENERAL

Re-zoning & Development Permit





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.



Code Analysis

1:300

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

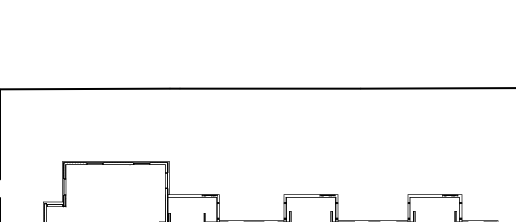
October 7, 2019

2019-10-04 10:20:00 AM

A1.01

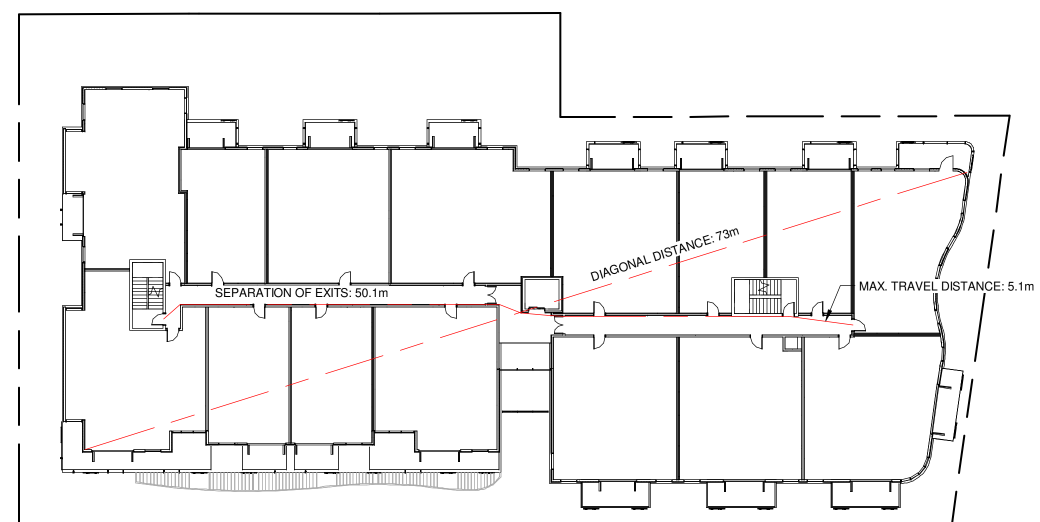
OCCUPIABLE AREA IS MEZZANINE TO LEVEL BELOW AND INCLUDED IN LEVEL 4 CALCULATIONS

Roof - Code Plan
1:300



Grade - Code Plan
1:300

Parking Level - Code Plan
1:300



MIN. SEPARATION BETWEEN EXITS: 9 m OCCUPANCY: GROUP C, RESIDENTIAL OCCUPANT LOAD: 28 SLEEPING ROOMS X 2 PERSONS PER ROOM = 56 PERSONS

MIN. EXIT WIDTH RAMPS, CORRIDORS & PASSAGEWAYS : 6.1mm/PERSON x 56 = 342mm STAIRS: 8mm/PERSON X 56 = 448mm

3 Level 2 - Code Plan

GROUP E OCCUPANCY

LIMITING DISTANCE: 16.2 m

EXPOSING BUILDING FACE: 200+ m²

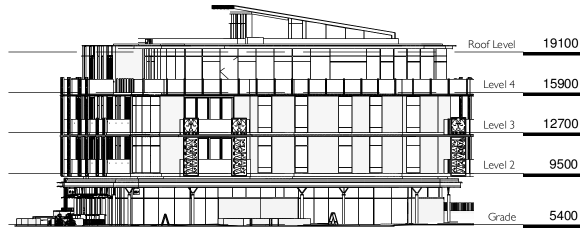
MAXIMUM AREA OF UNPROTECTED OPENINGS: 100%

GROUP C OCCUPANCY

LIMITING DISTANCE: 16.2 m

EXPOSING BUILDING FACE: 150+ m²

MAXIMUM AREA OF UNPROTECTED OPENINGS: 100%



East Elevation Limiting Distance

1 . 30

GROUP E OCCUPANCY

LIMITING DISTANCE: 4.7 m

EXPOSING BUILDING FACE: 73 m²

MAXIMUM AREA OF UNPROTECTED OPENINGS: 25%

PROPOSED AREA OF UNPROTECTED OPENINGS: 15 m²

PROPOSED PERCENTAGE OF UNPROTECTED OPENINGS: 20.5%

GROUP C OCCUPANCY

SEE TABLE



GROUP E OCCUPANCY

LIMITING DISTANCE: 10.9 m

EXPOSING BUILDING FACE: 79 m²

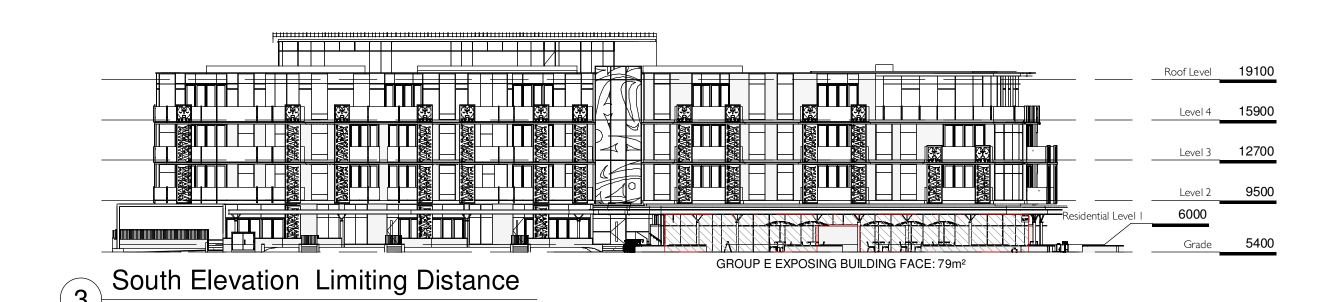
MAXIMUM AREA OF UNPROTECTED OPENINGS: 100%

GROUP C OCCUPANCY

LIMITING DISTANCE: 10.9 m

EXPOSING BUILDING FACE: 150+ m²

MAXIMUM AREA OF UNPROTECTED OPENINGS: 100%

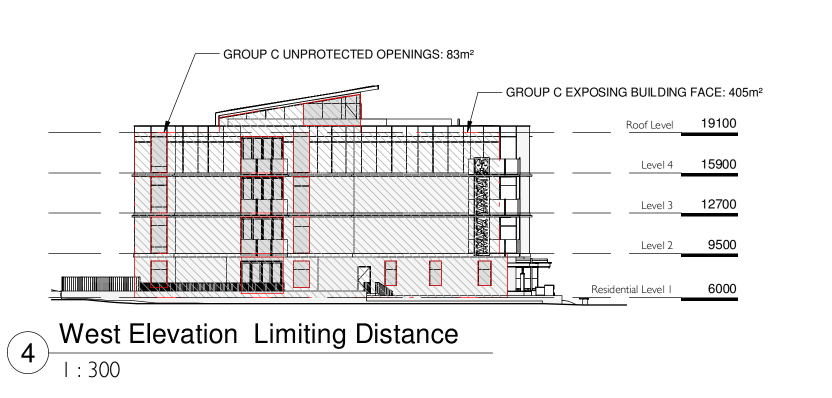


GROUP E OCCUPANCY

N/

GROUP C OCCUPANCY

LIMITING DISTANCE:	5 m
EXPOSING BUILDING FACE:	405 m²
MAXIMUM AREA OF UNPROTECTED OPENINGS:	40%
PROPOSED AREA OF UNPROTECTED OPENINGS:	83 m²
PROPOSED PERCENTAGE OF UNPROTECTED OPENINGS:	20.5%



NORTH ELEVEATION - GROUP C OCCUPANCY

BUILDING COMPARTMENT	LIMITING DISTANCE	AREA OF EXPOSING FACE	MAXIMUM % OPENING	PROPOSED AREA OF OPENING	PROPOSED % OPENING
1	4.1 m	45 m²	60%	23 m²	51%
2	4.1 m	35 m²	71%	18 m²	51%
3	4.1 m	35 m²	71%	21 m²	60%
4	12.2 m	41 m²	100%	41 m²	63%
5	5.8 m	28 m²	100%	11 m²	39%
6	4.1 m	27 m²	78%	13 m²	48%
7	4.1 m	20 m²	100%	14 m²	70%
8	4.1 m	20 m²	100%	14 m²	70%
9	4.1 m	29 m²	78%	18 m²	62%
10	10.5 m	84 m²	100%	51 m ²	61%
11	5.8 m	28 m²	100%	11 m²	39%
12	4.1 m	27 m²	78%	13 m²	48%
13	4.1 m	20 m ²	100%	14 m²	70%
14	4.1 m	20 m ²	100%	14 m²	70%
15	4.1 m	29 m²	78%	18 m²	62%
16	10.5 m	84 m²	100%	51 m ²	61%
17	5.8 m	28 m²	100%	11 m²	39%
18	8.4 m	38 m²	100%	8 m²	21%
19	10.5 m	84 m²	100%	42 m²	50%
20	5.8 m	31 m²	100%	8 m²	26%

	Re-zoning & Development Permit	February 27, 2018
NO.	DESCRIPTION	DATE



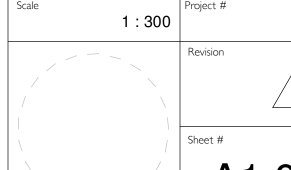
Copyright reserved. These drawings and the design contained therein or v

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.

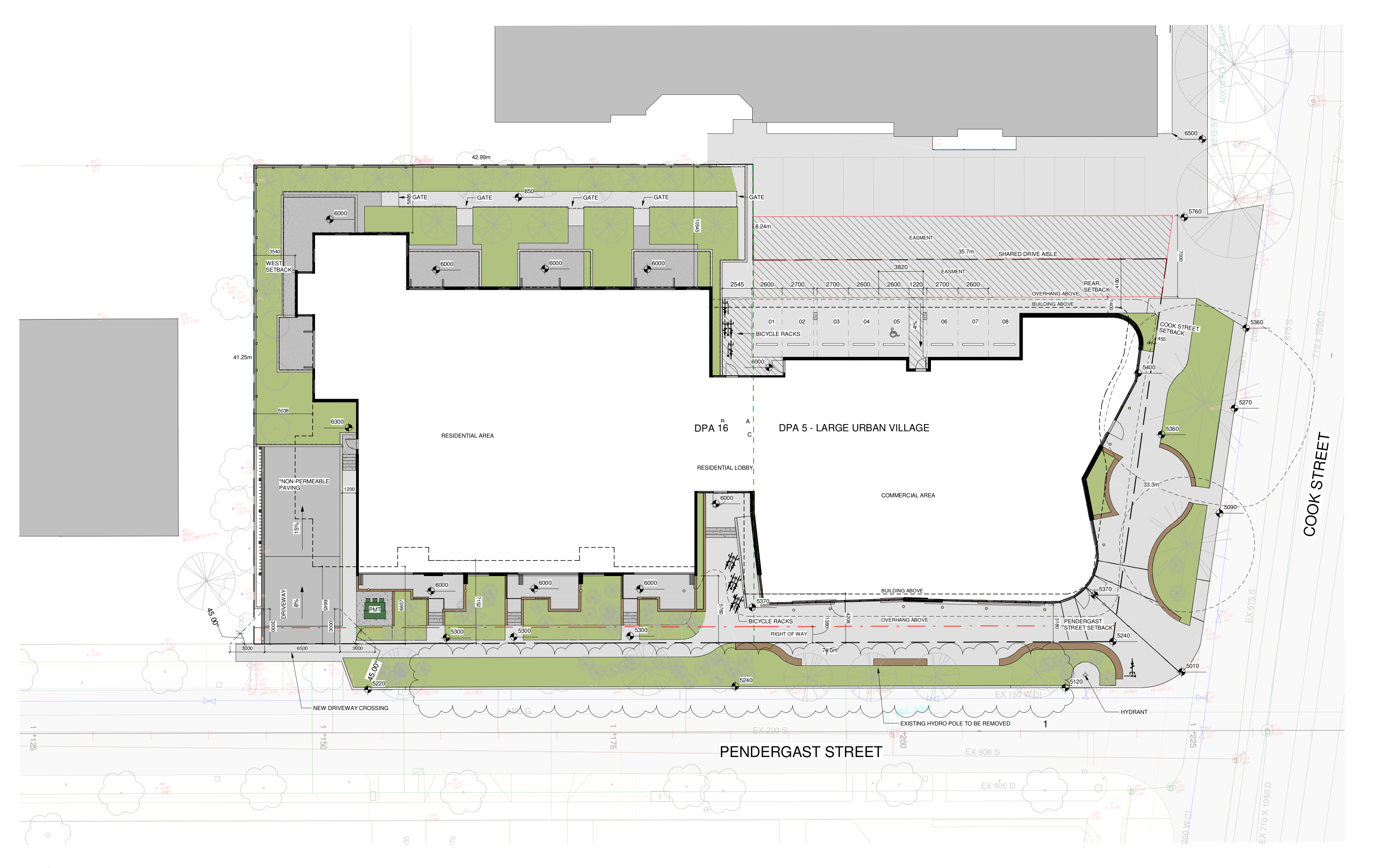


Limiting Distance

October 7, 2019



2019-10-04 10:20:14 AM



NOTE:
REFER TO LANDSCAPE PLAN FOR TREE
INFORMATION INCLUDING LOCATION OF
TREES TO BE REMOVED

Overall Site Plan

1:150

NO.	DESCRIPTION	DATE
	Re-zoning & Development Permit	February 27, 2018
	Revision I	May 4, 2018
3	Revision 3	October 7, 2019



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.

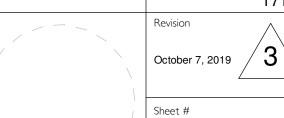


Overall Site Plan

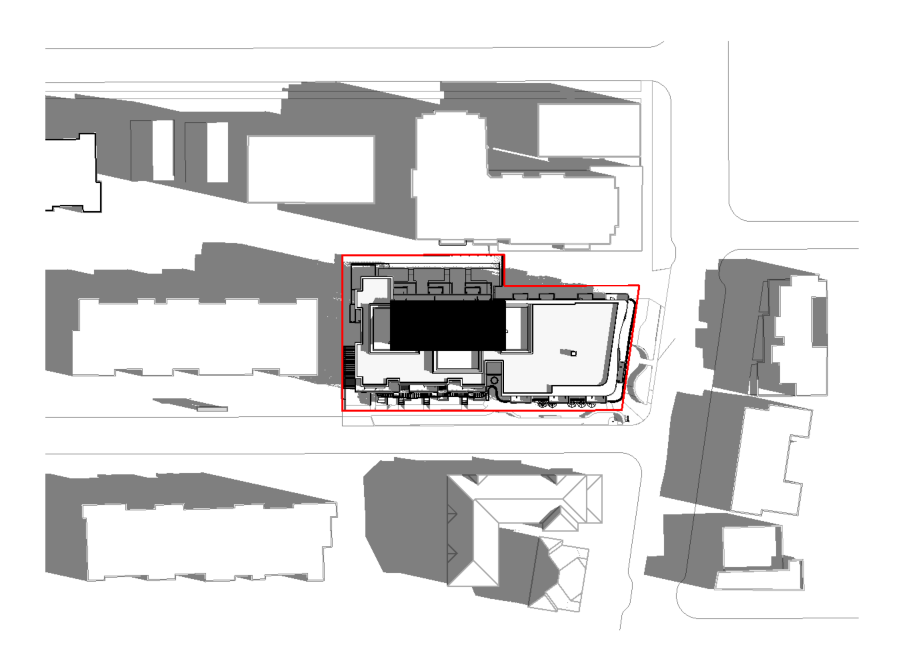
Overall Site i la

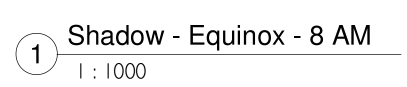
October 7, 2019

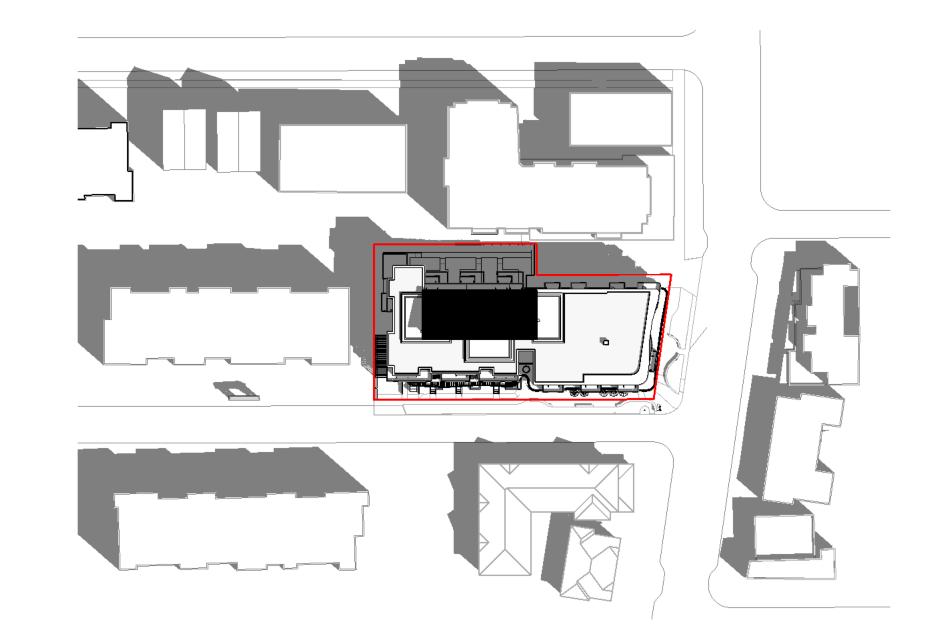
1: 150 Project #



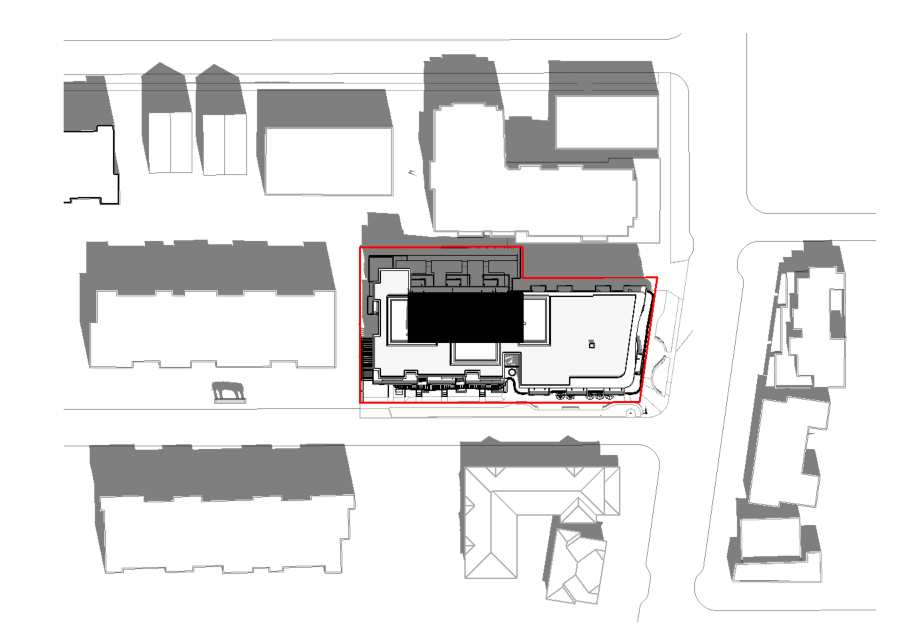
A1.03



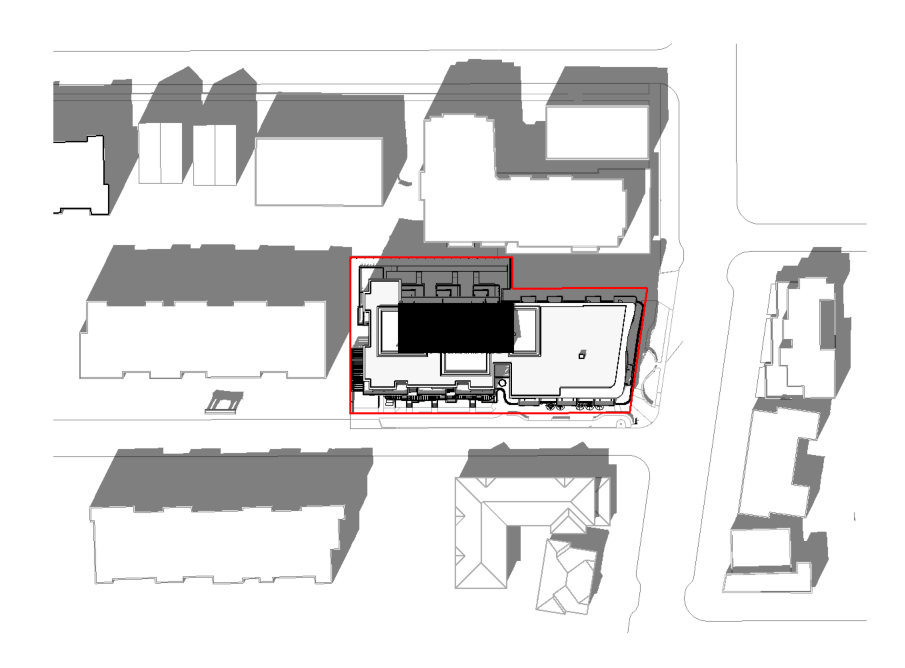




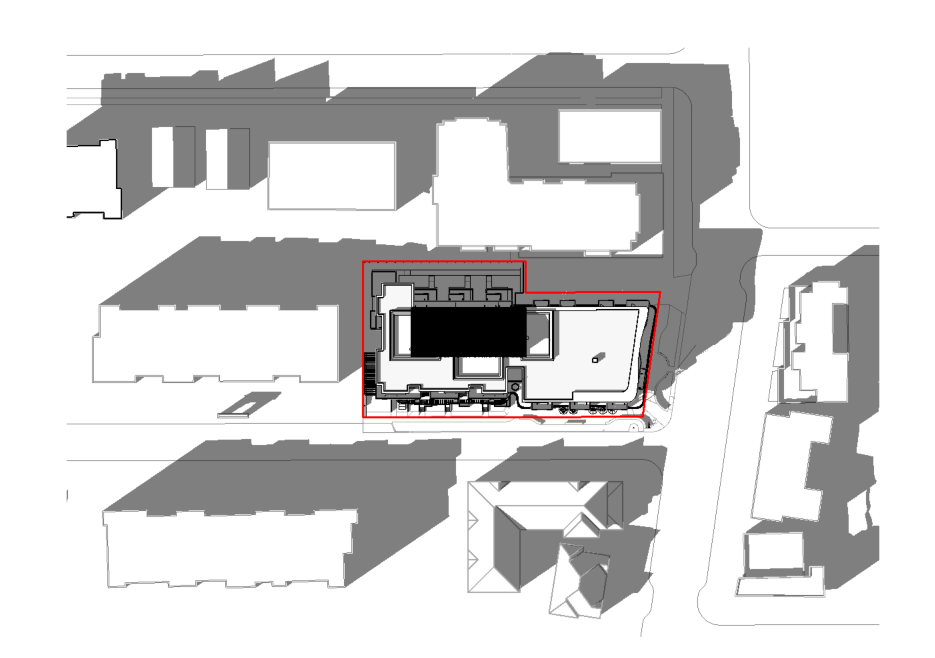
Shadow - Equinox - 10 AM



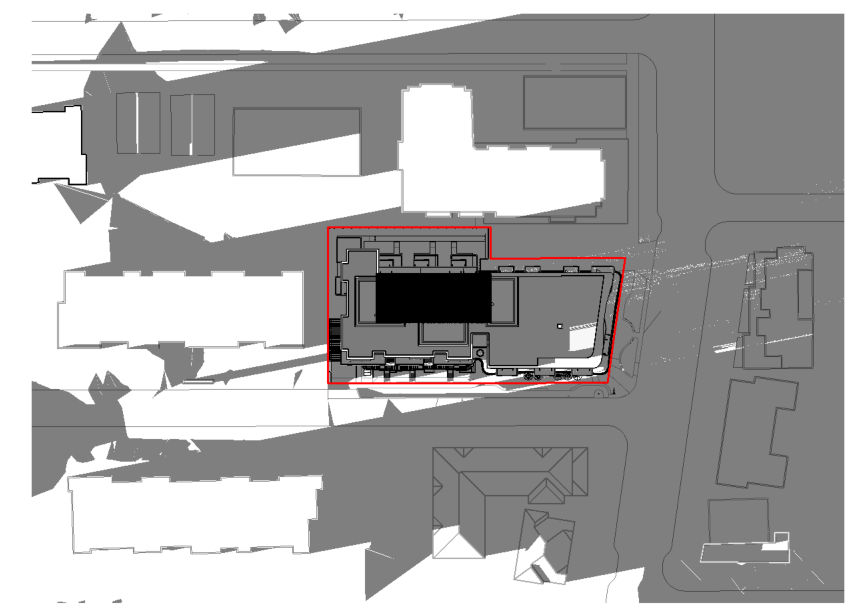
5 Shadow - Equinox - 12 PM



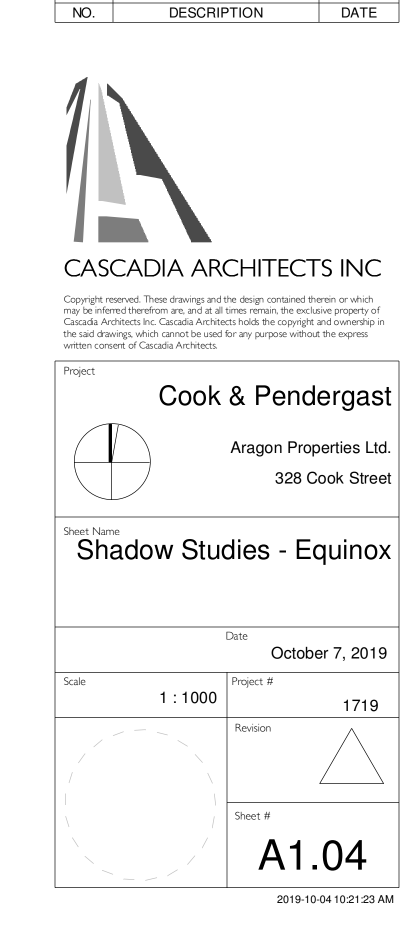
Shadow - Equinox - 2 PM



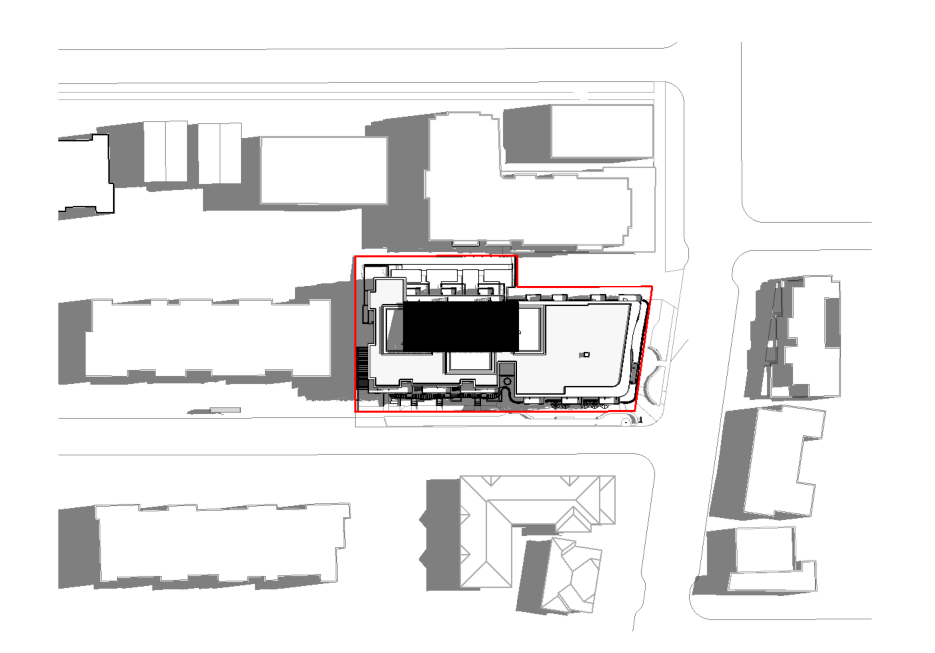
Shadow - Equinox - 4 PM



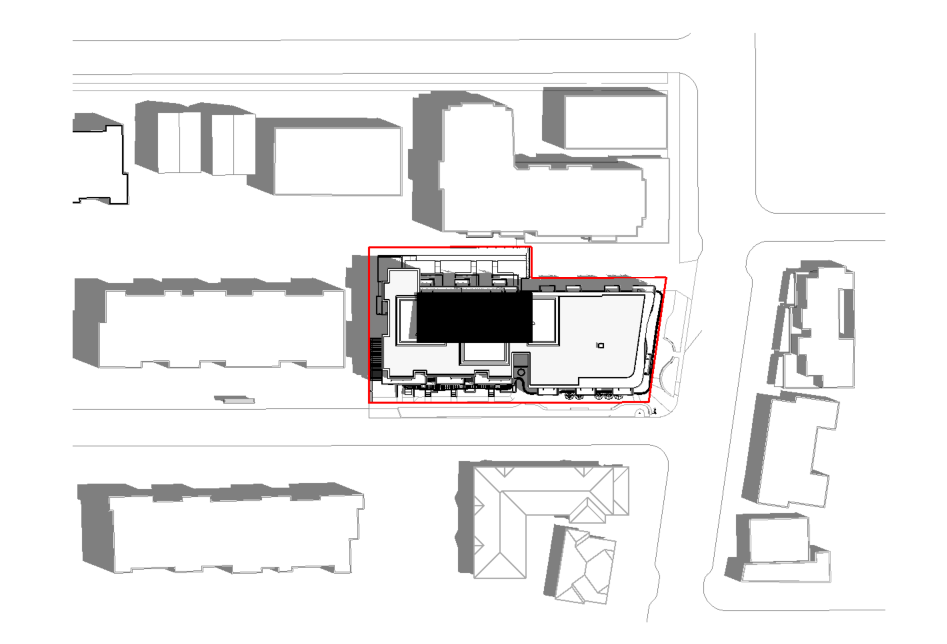
6 Shadow - Equinox - 6 PM



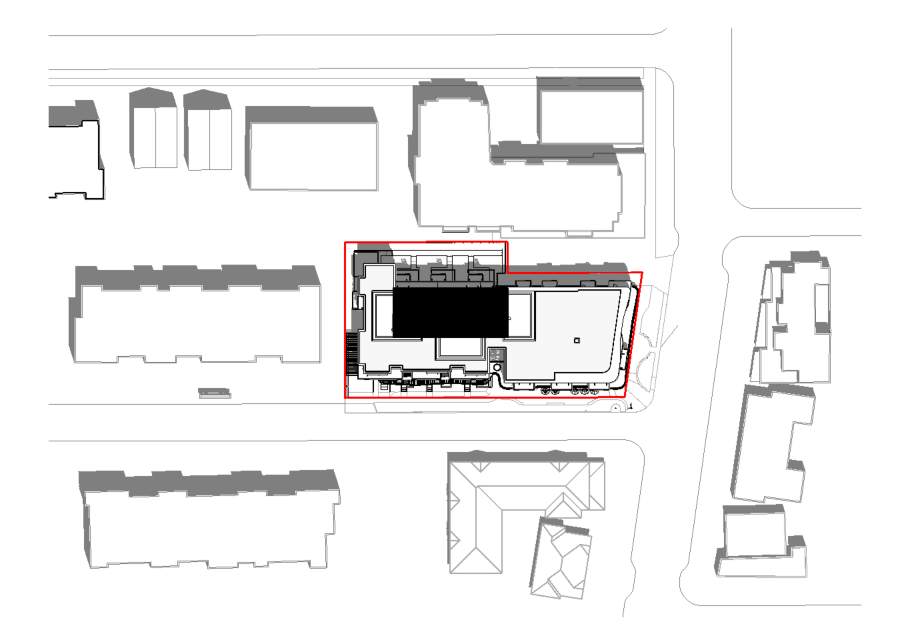
Re-zoning & Development Permit



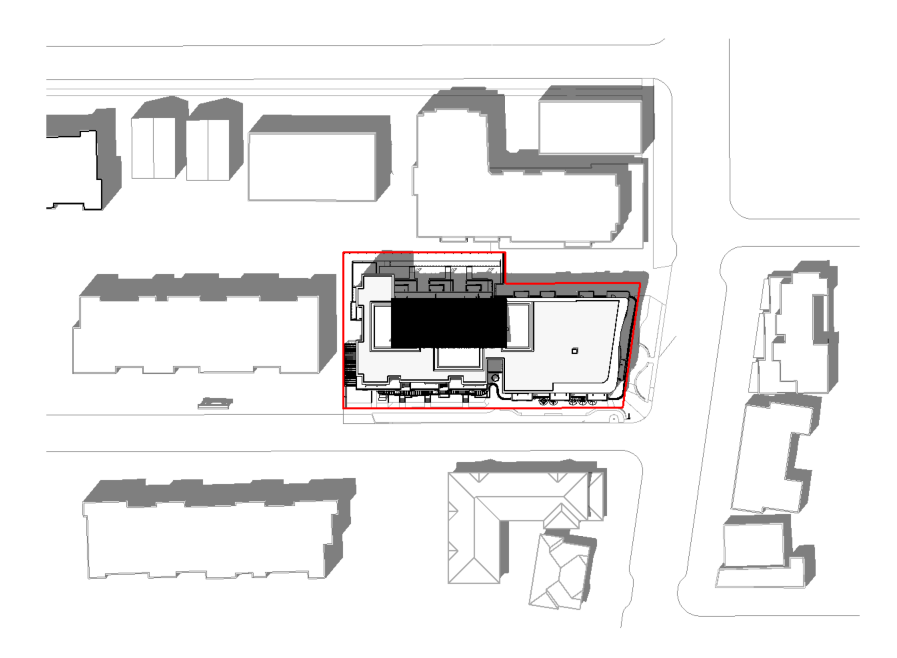
Shadow - Summer - 8 AM



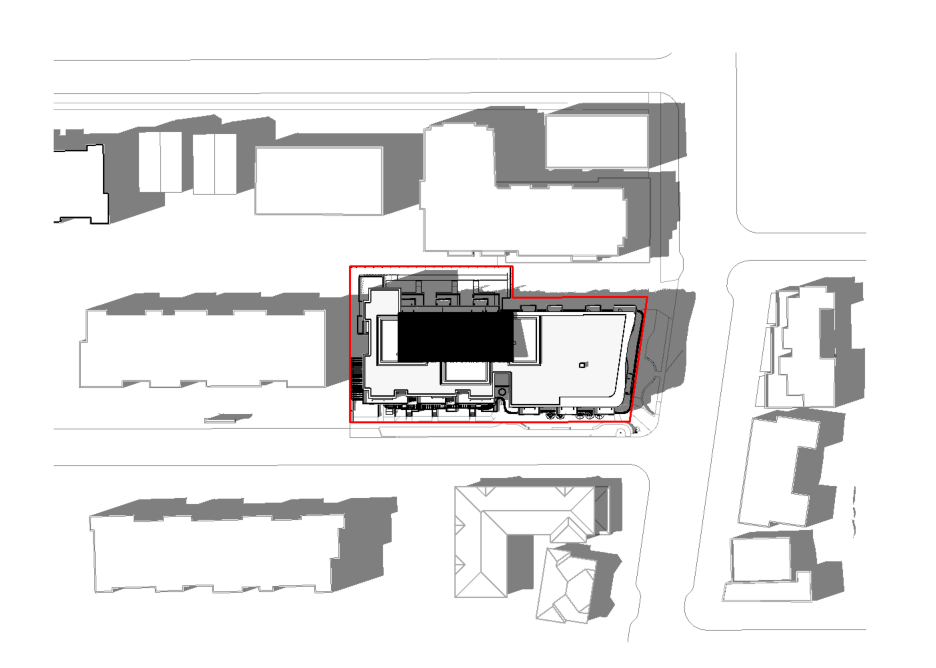
Shadow - Summer - 10 AM



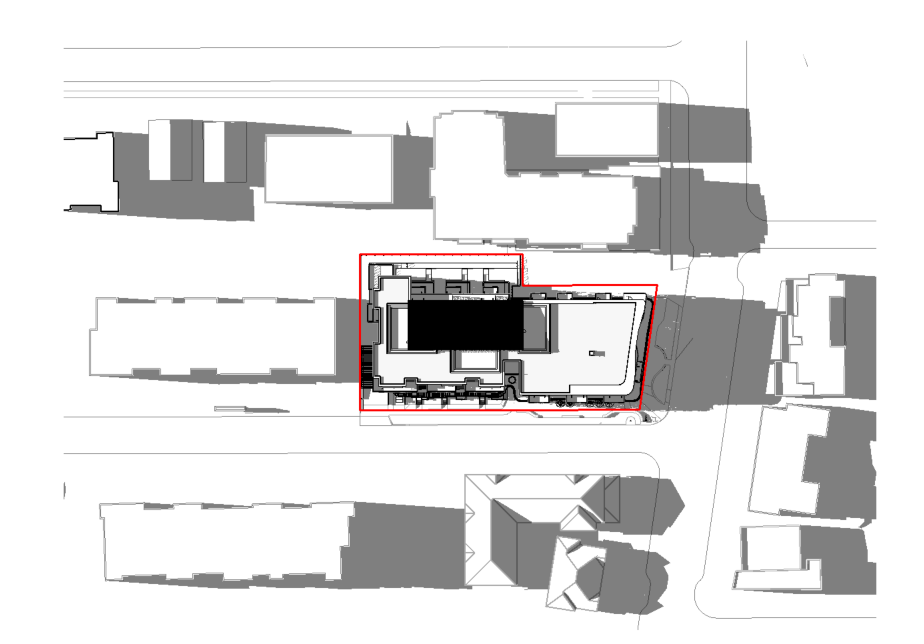
Shadow - Summer - 12 PM



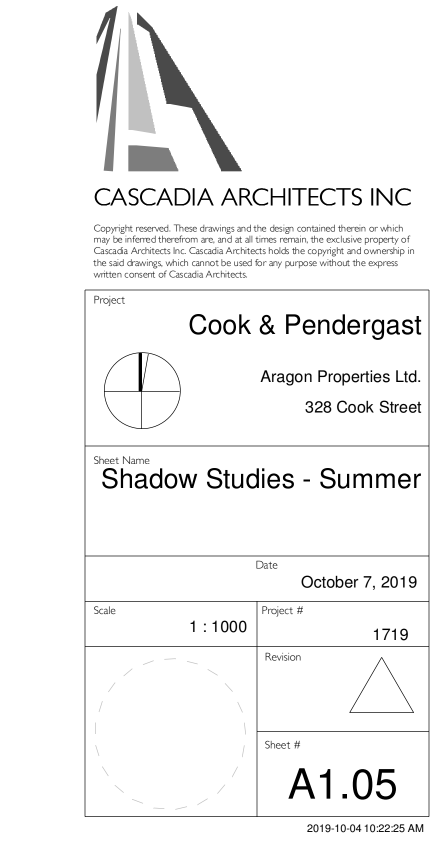
Shadow - Summer - 2 PM



Shadow - Summer - 4 PM



6 Shadow - Summer - 6 PM

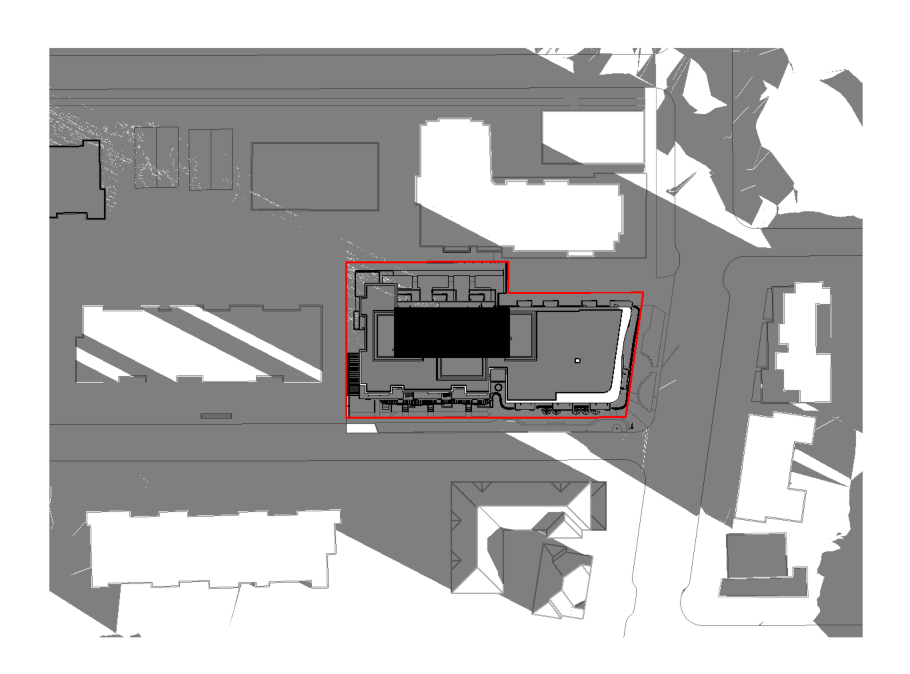


Re-zoning & Development Permit

DESCRIPTION

NO.

DATE



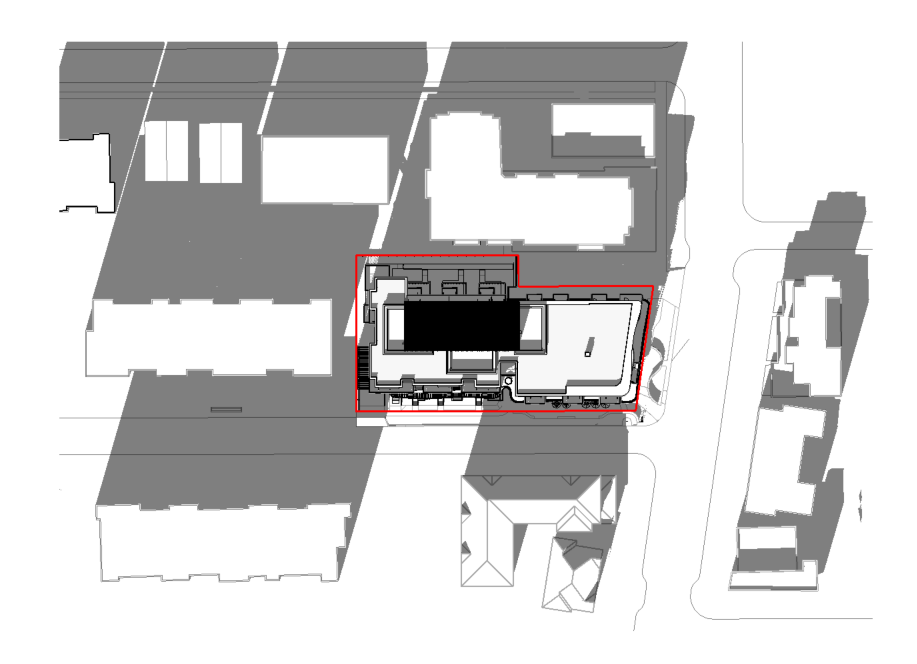
Shadow - Winter - 8 AM



Shadow - Winter - 10 AM
I: 1000



Shadow - Winter - 12 PM

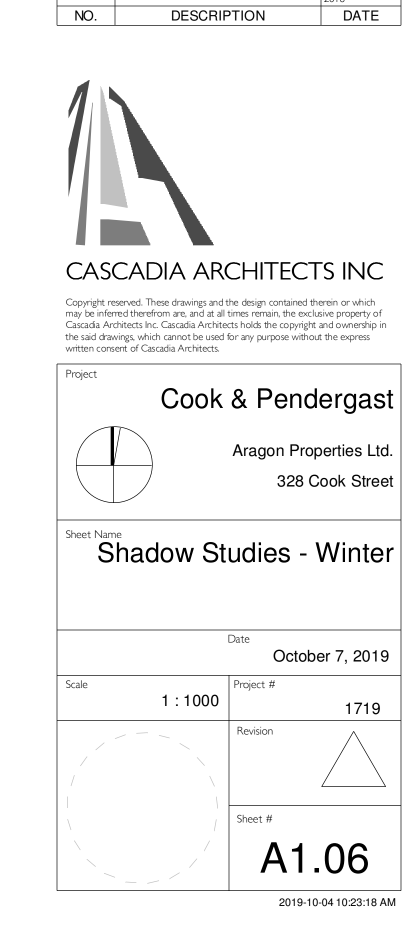


Shadow - Winter - 2 PM
I: 1000

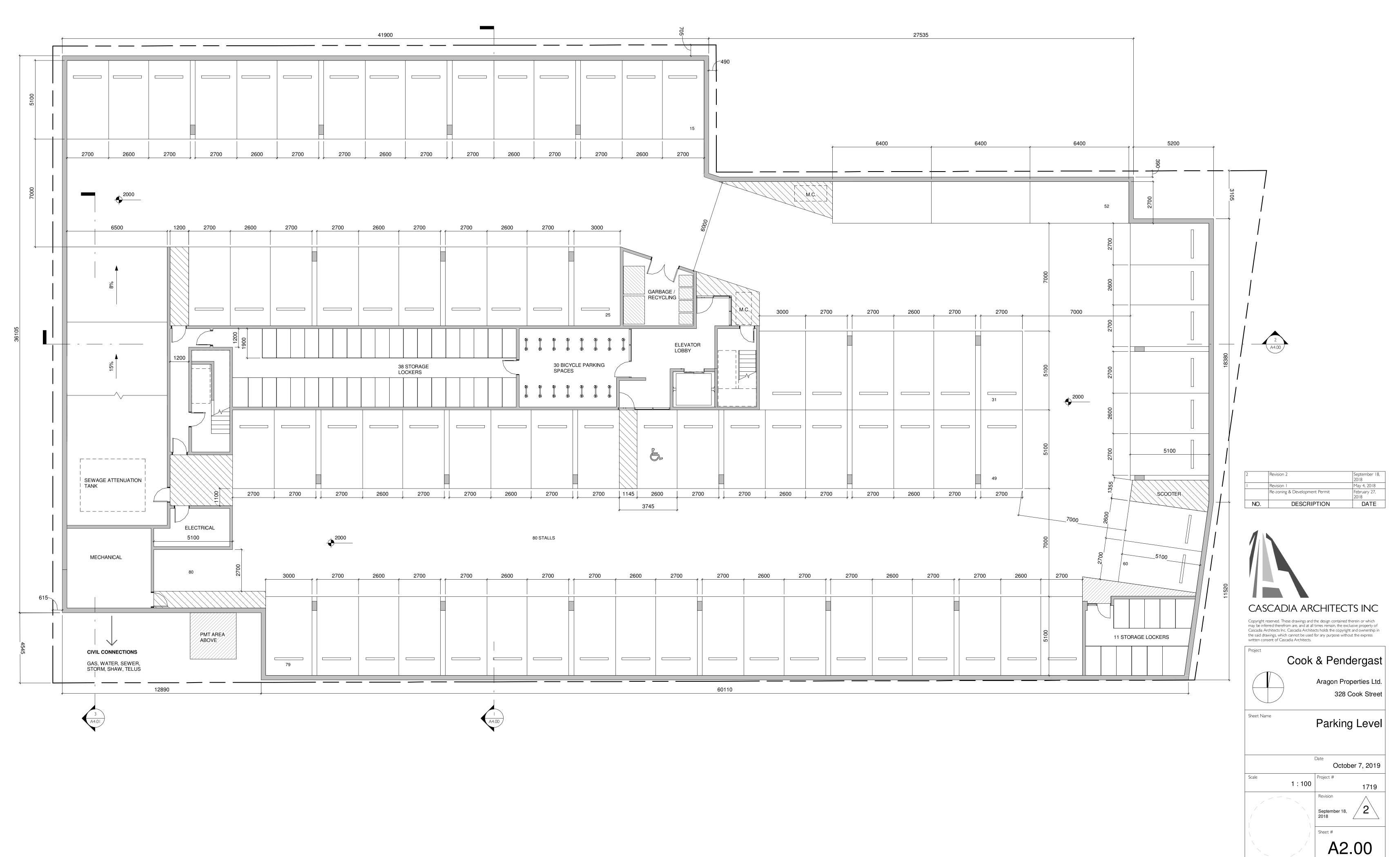


Shadow - Winter - 4 PM

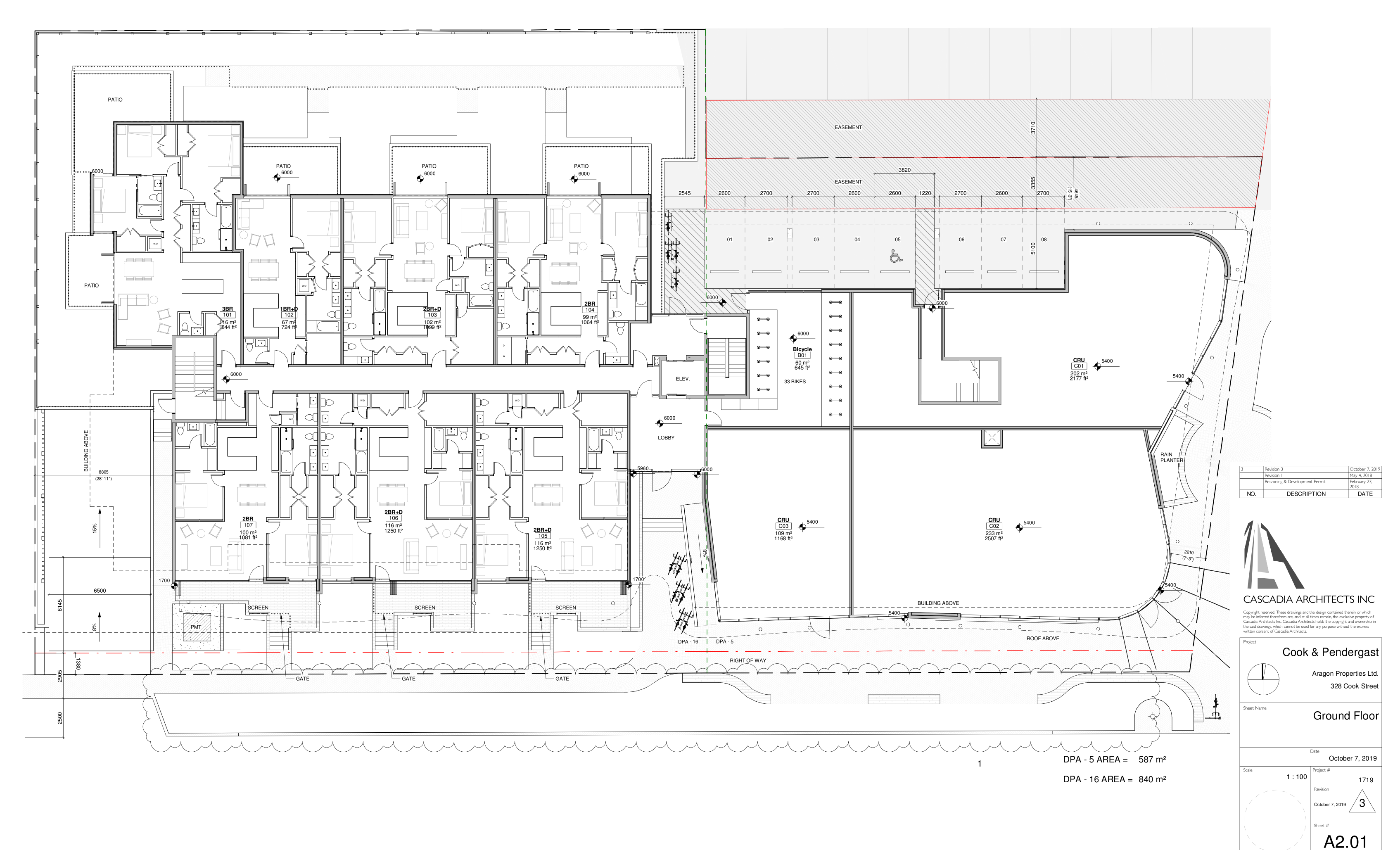
1:1000



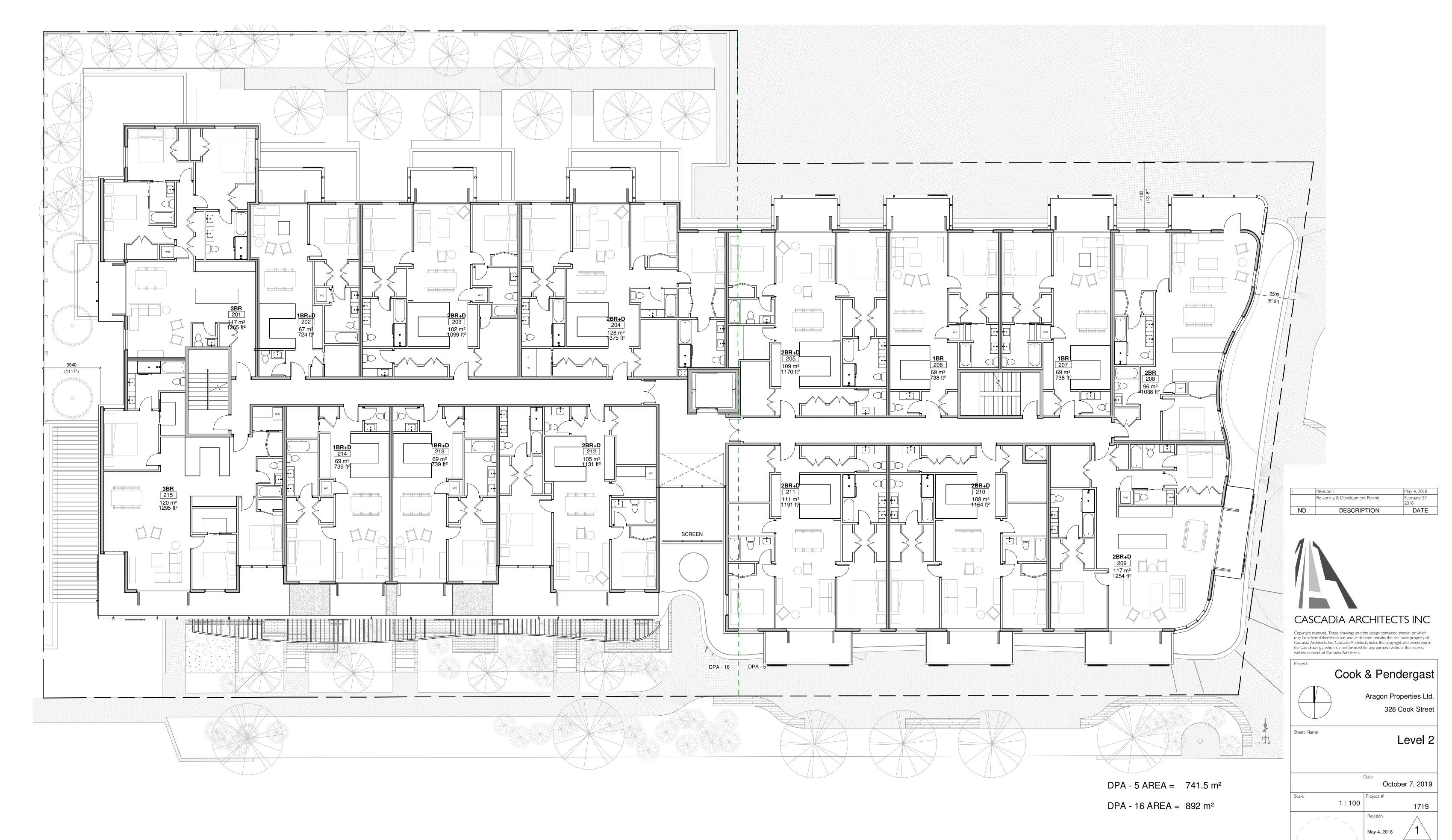
Re-zoning & Development Permit



2019-10-04 10:23:19 AM

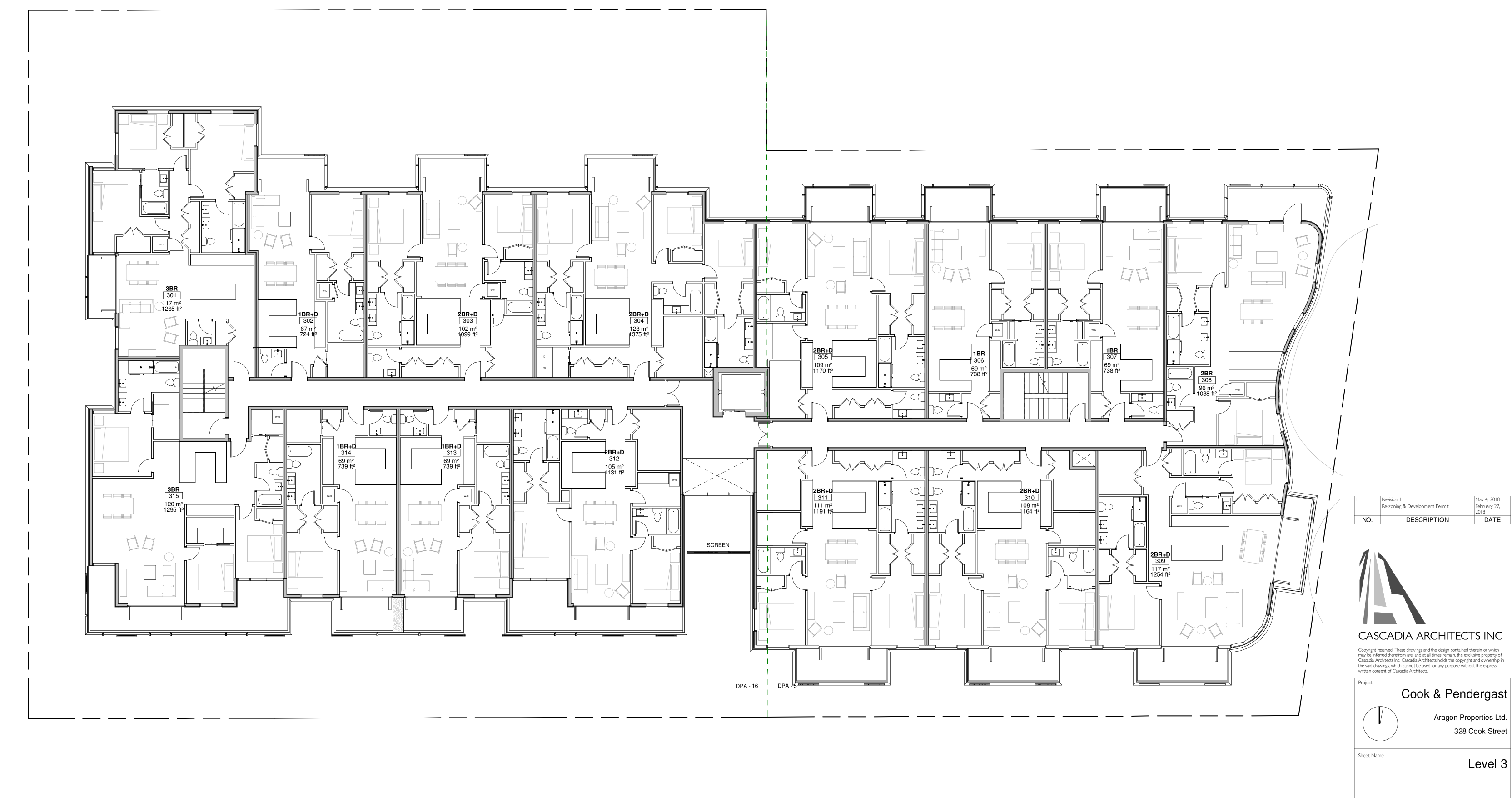


2019-10-04 10:23:23 AM



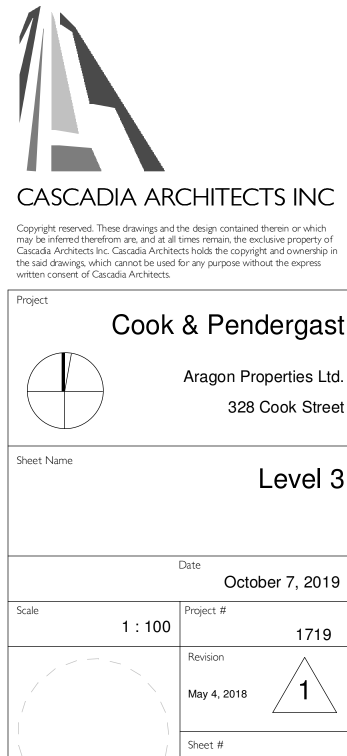
Sheet # **A2.02**

2019-10-04 10:23:31 AM



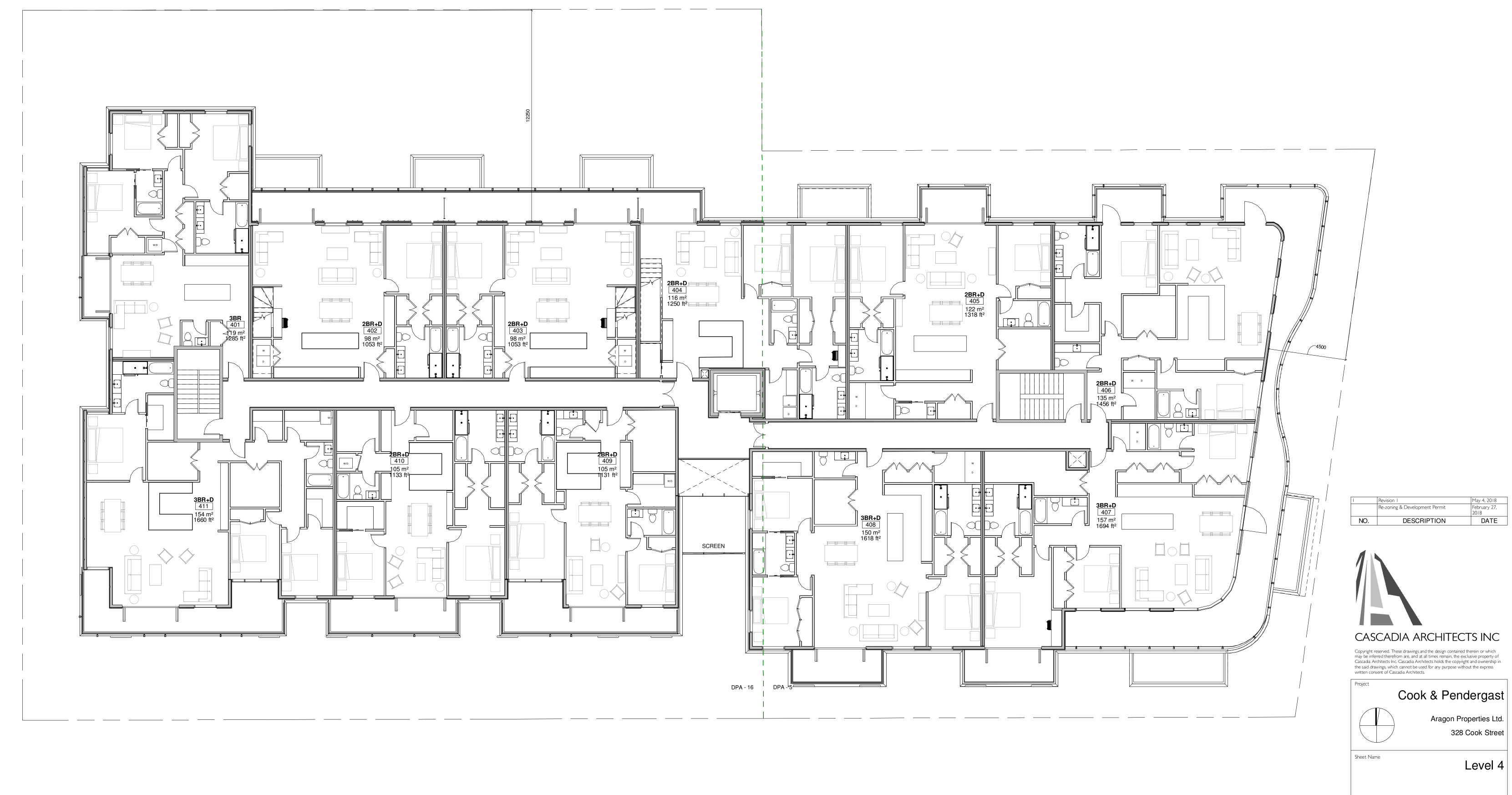
DPA - 5 AREA = 741.5 m^2

DPA - $16 \text{ AREA} = 892 \text{ m}^2$



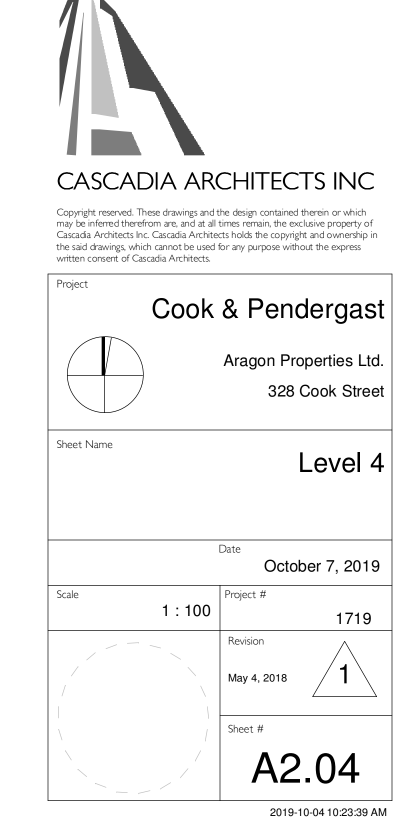
A2.03

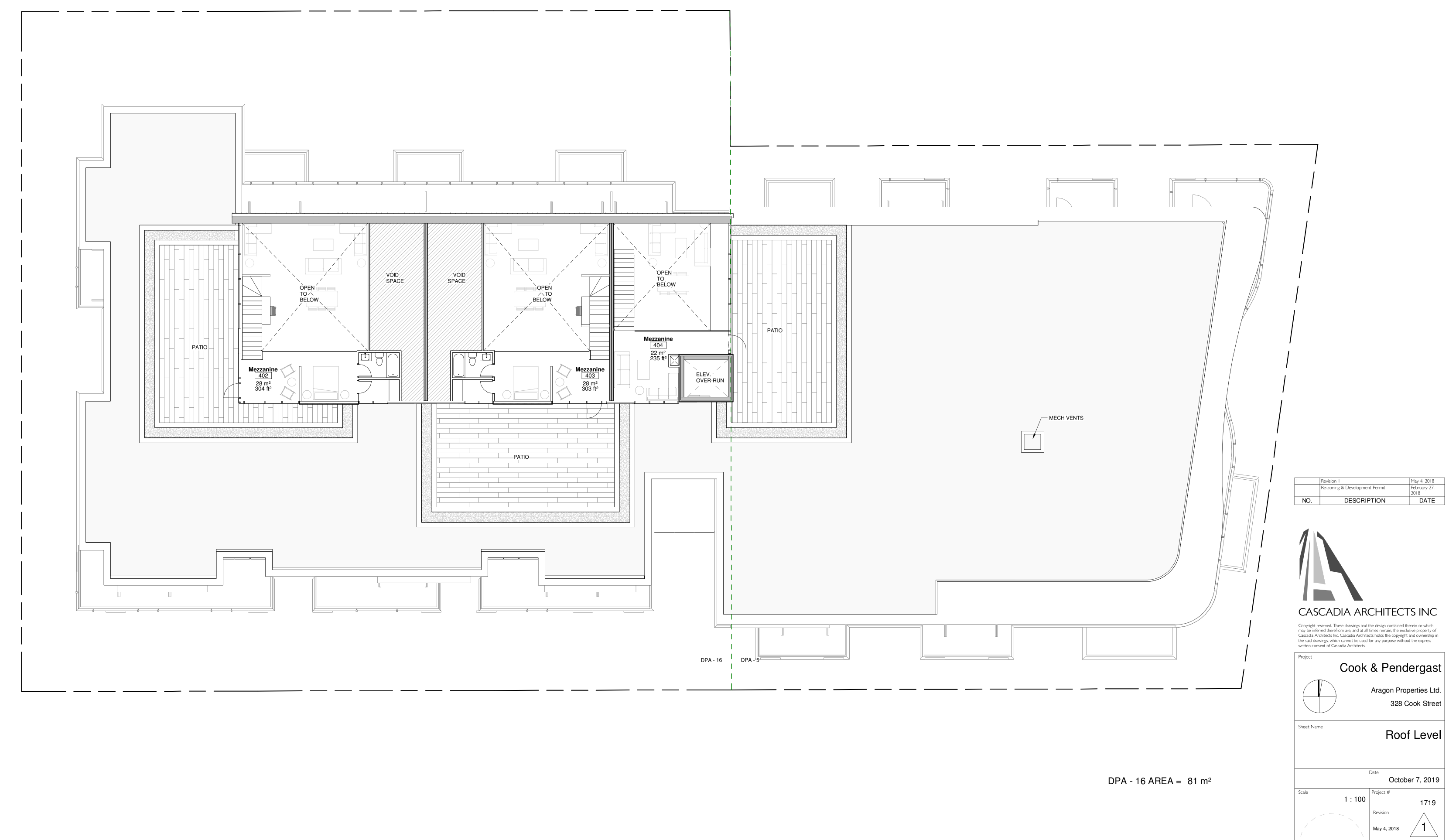
2019-10-04 10:23:36 AM



DPA - $5 \text{ AREA} = 677 \text{ m}^2$

DPA - $16 \text{ AREA} = 847 \text{ m}^2$



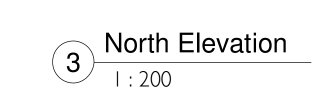


A2.05 2019-10-04 10:23:44 AM



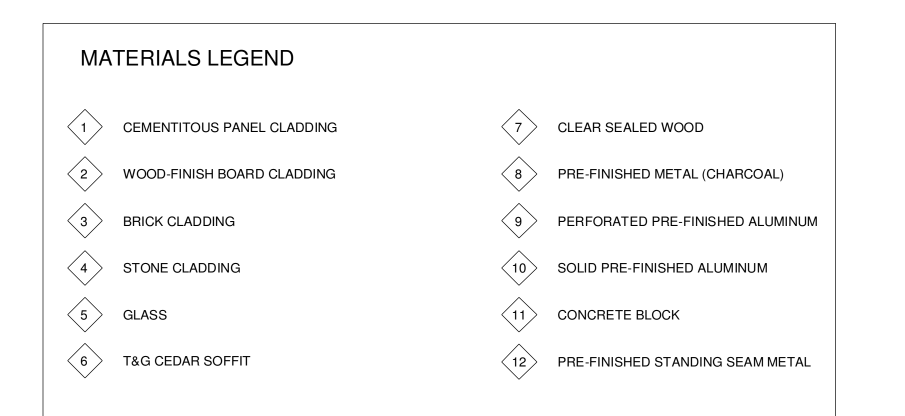








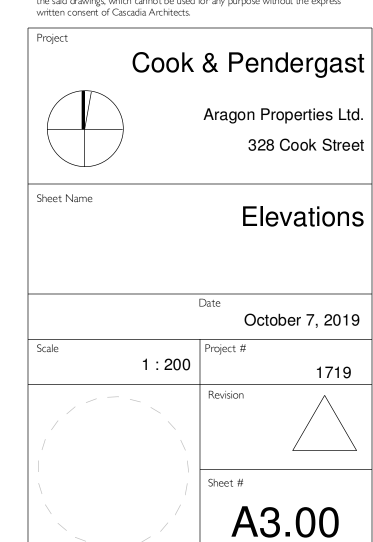








Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without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



2019-10-04 10:24:20 AM







VIEW ALONG PENDERGAST STREET CORNER OF COOK STREET & PENDERGAST STREET



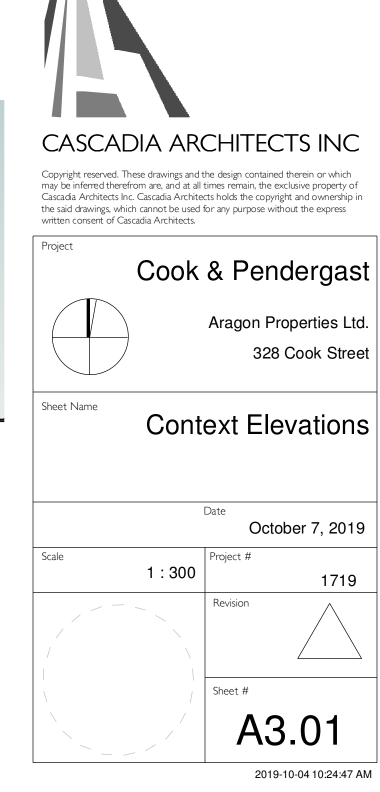
Re-zoning & Development Permit NO. DESCRIPTION DATE

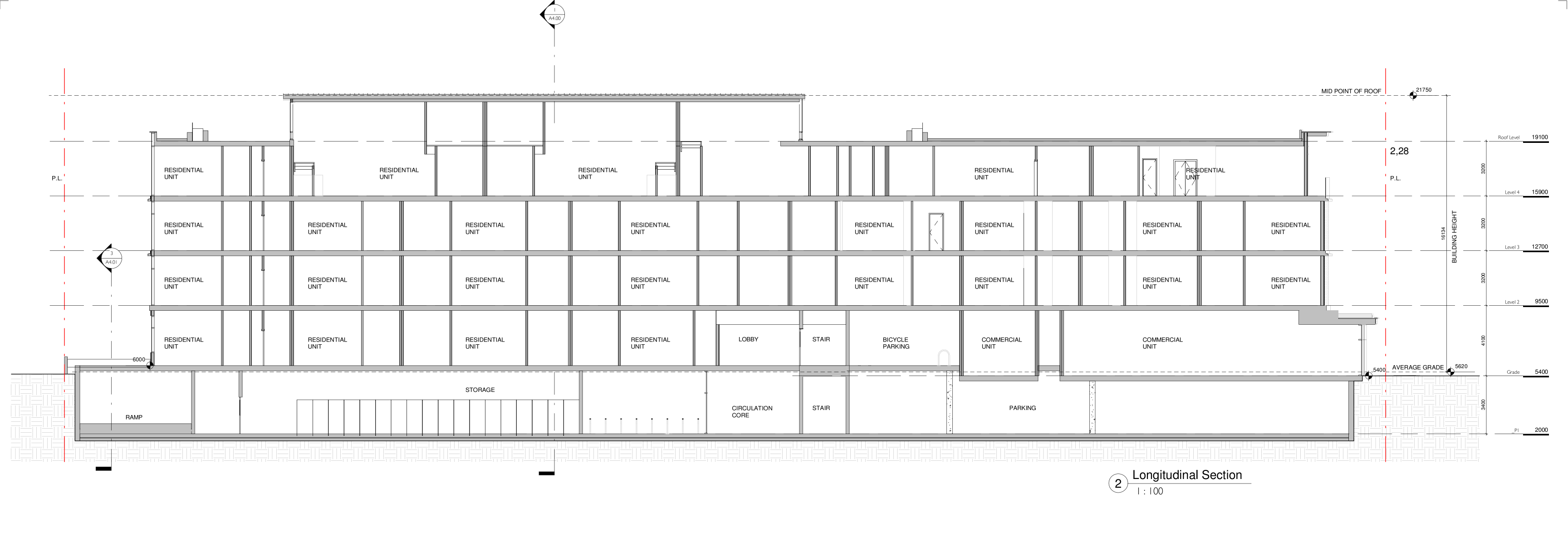
Pendergast Street Elevation

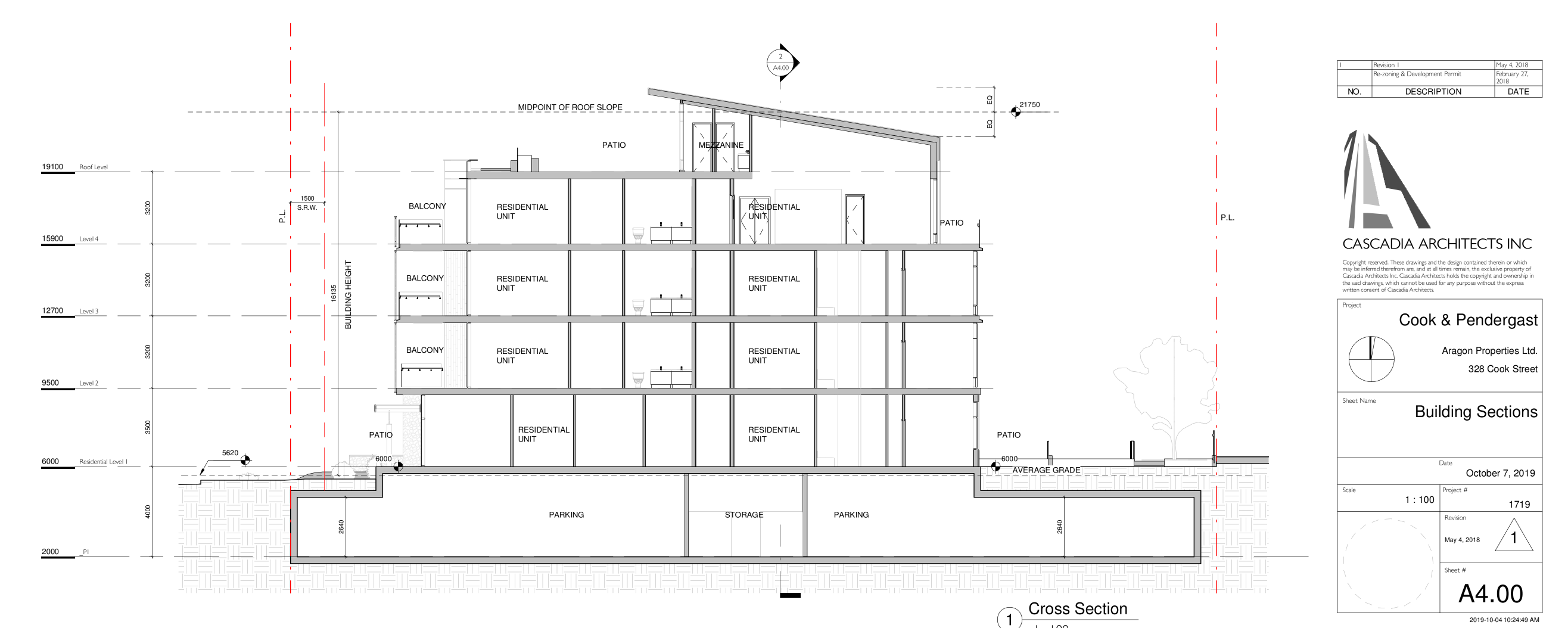
1:300

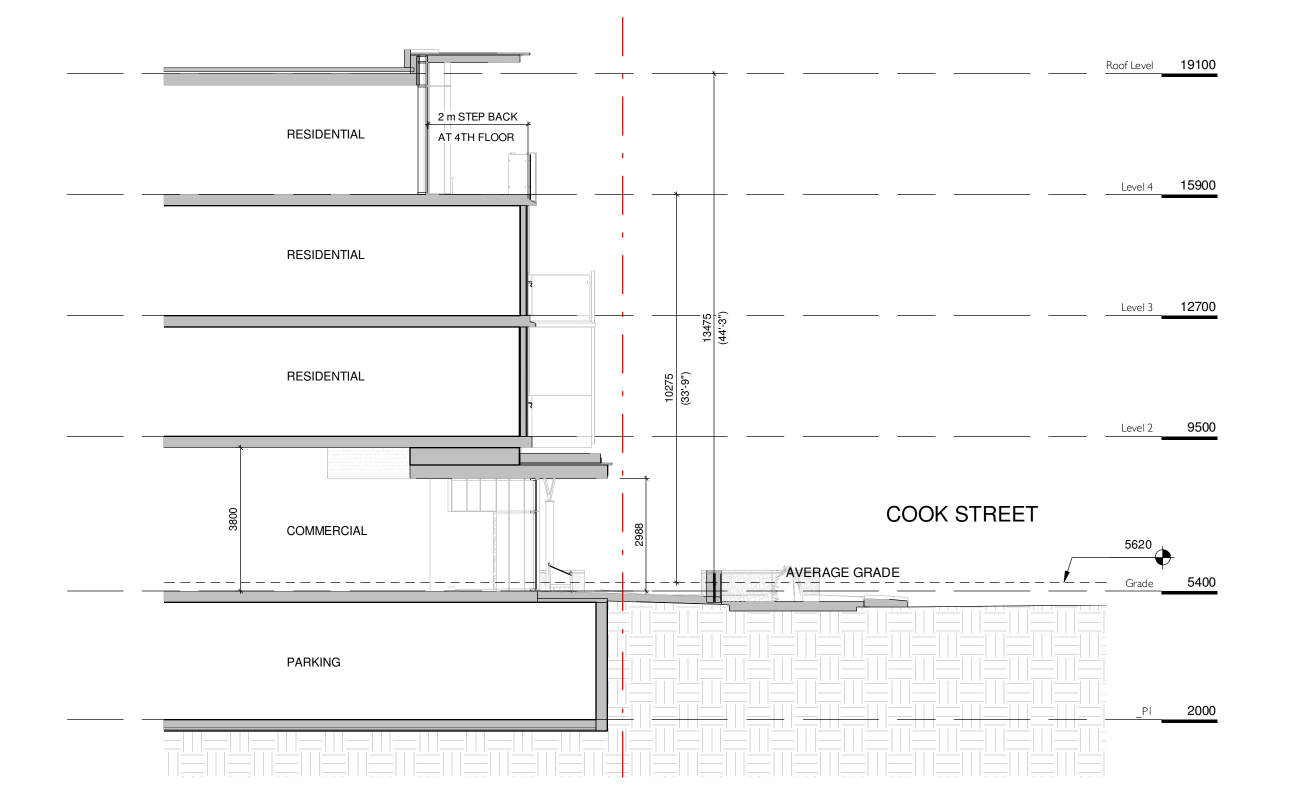


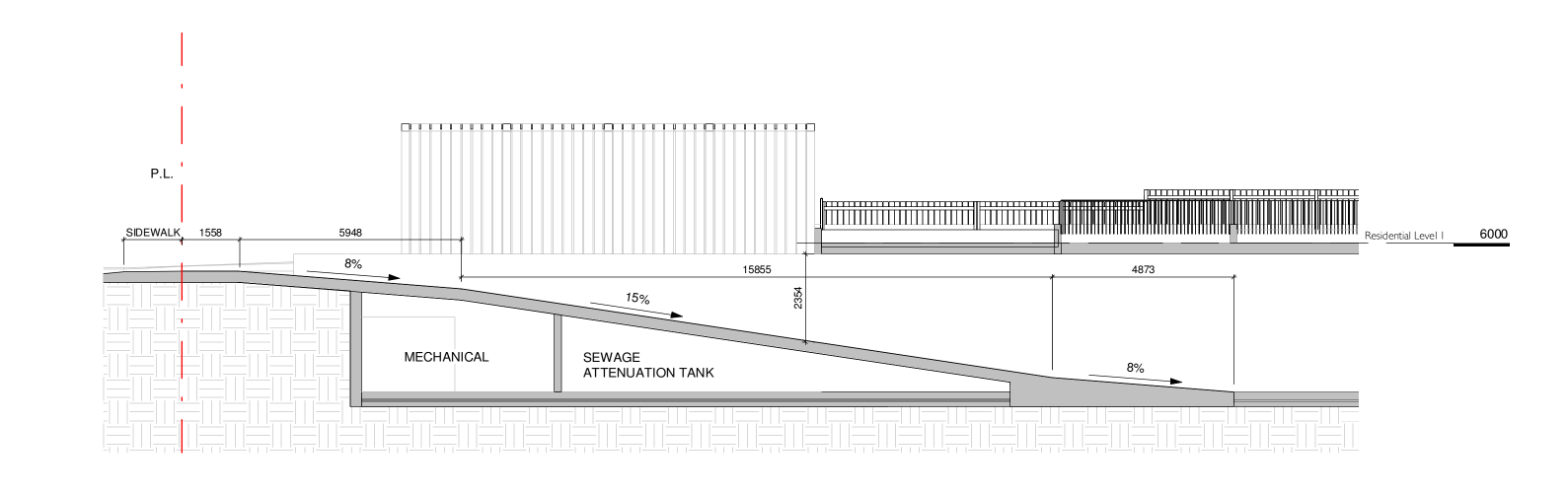
2 Cook Street Elevation
1:300

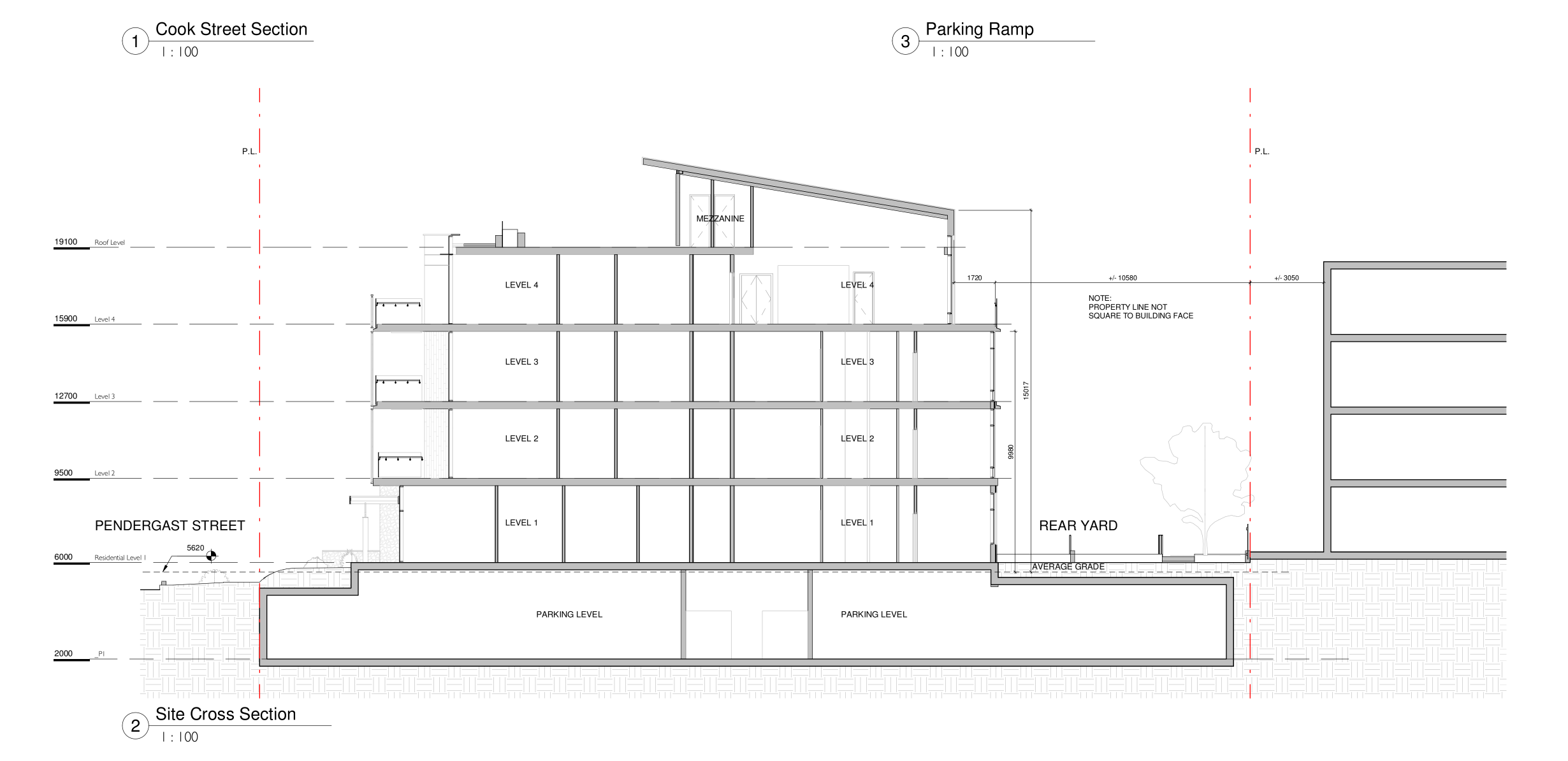


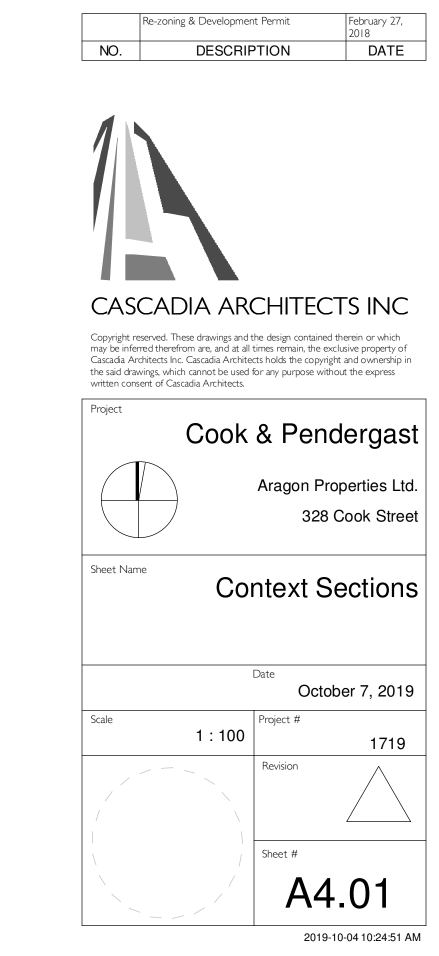










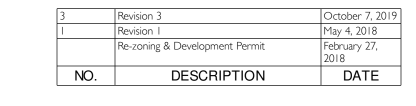




VIEW FROM COOK & PENDERGAST

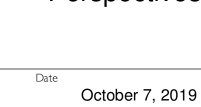


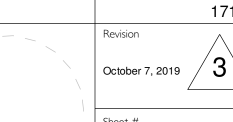
BIRDSEYE VIEW LOOKING SOUTHEAST



RESIDENTIAL ENTRANCE



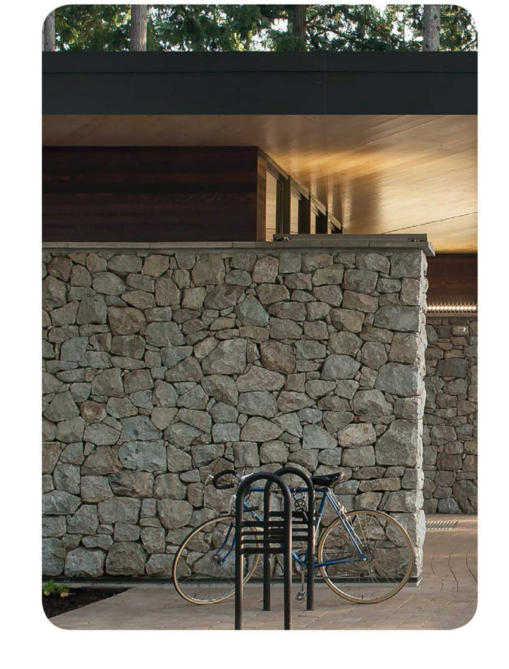




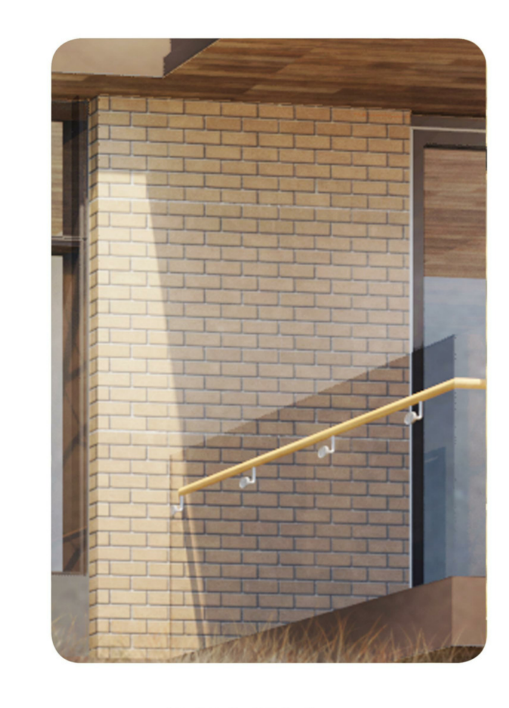
A9.00

2019-10-04 10:24:51 AM

PROJECT MATERIALS



STONE



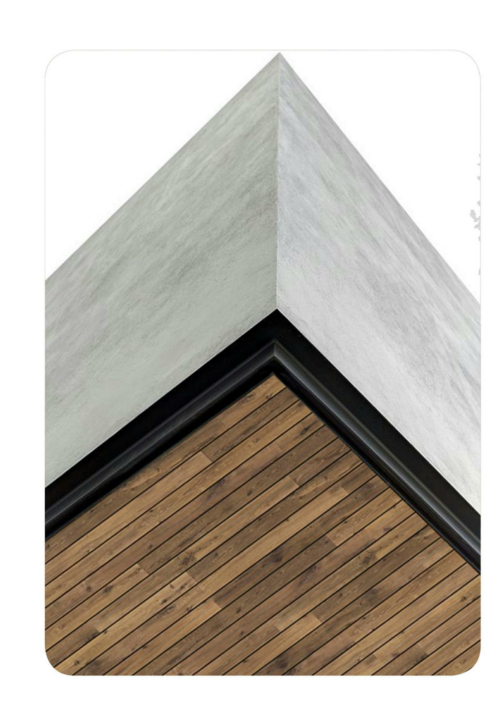
BRICK



WOOD



CEMENTITIOUS



SOFFIT



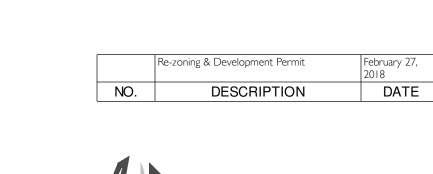
TIMBER



PAVING



METAL

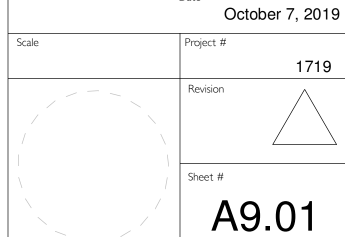




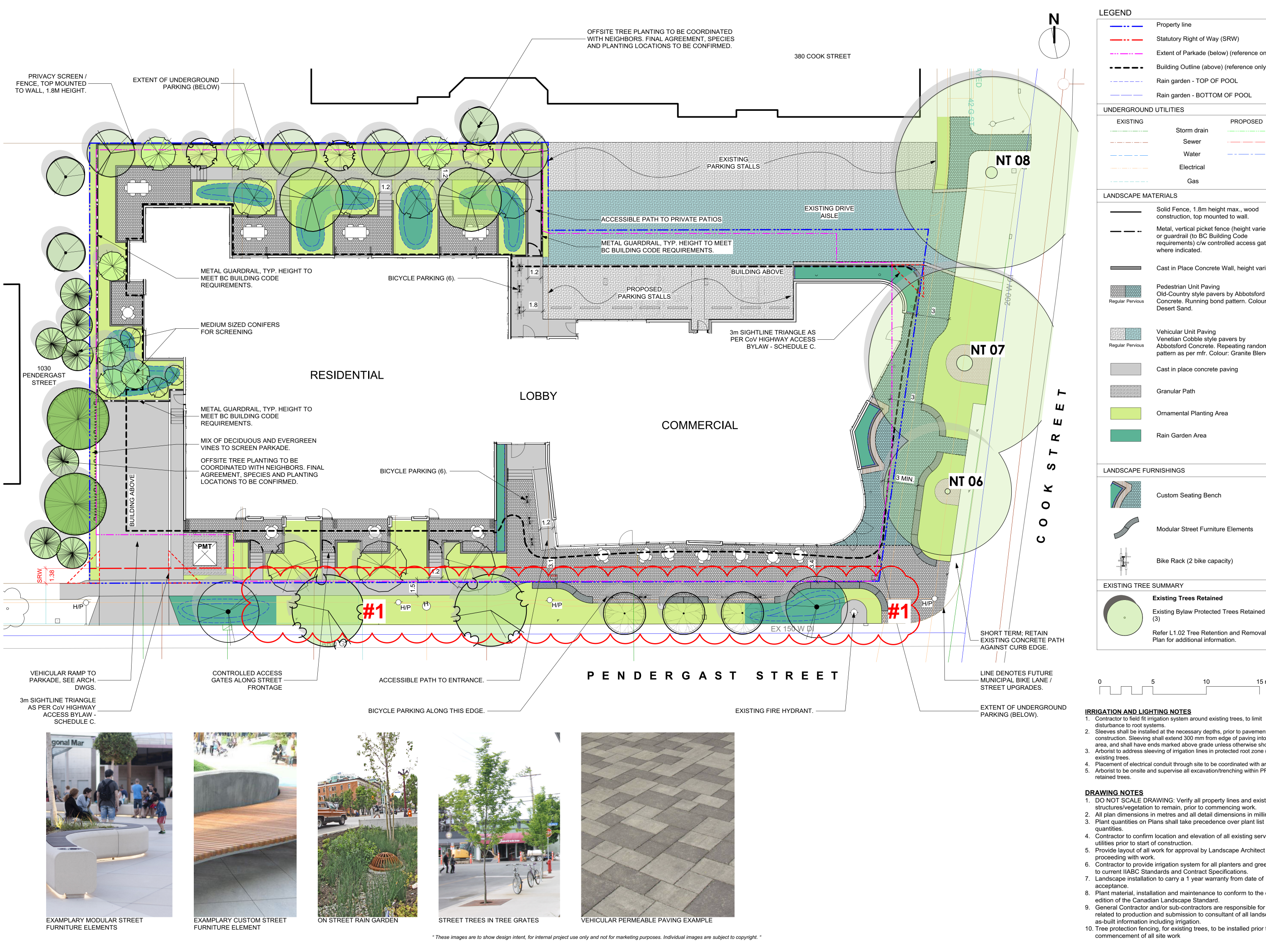
Copyright reserved. These drawings and the design contained therein or which may be inferred therefrom are, and at all times remain, the exclusive property of Cascadia Architects Inc. Cascadia Architects holds the copyright and ownership in the said drawings, which cannot be used for any purpose without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

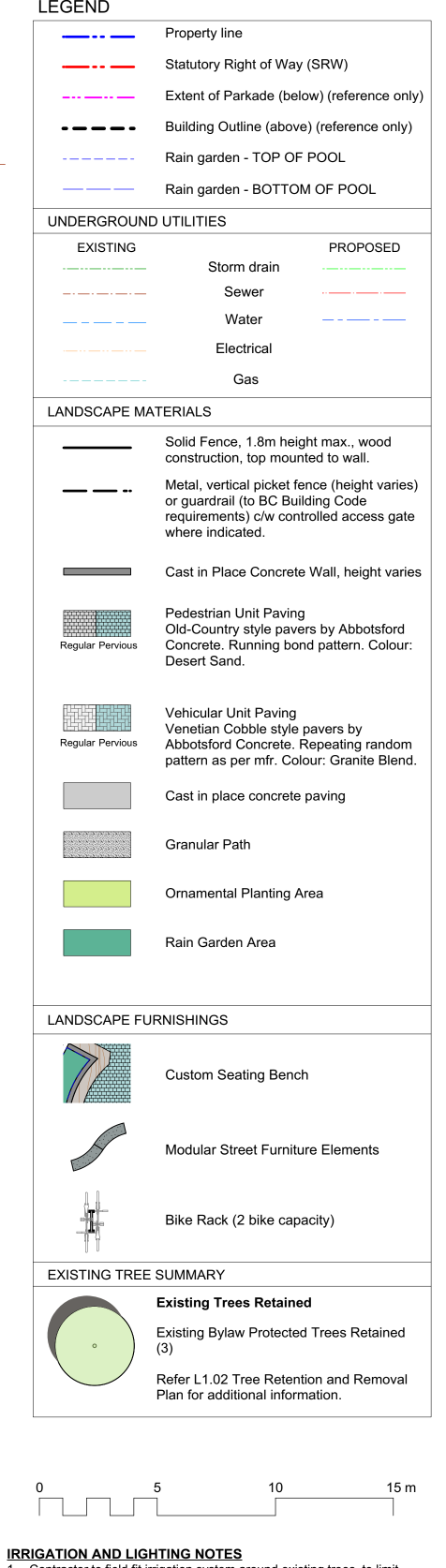


Sheet Name	Materials



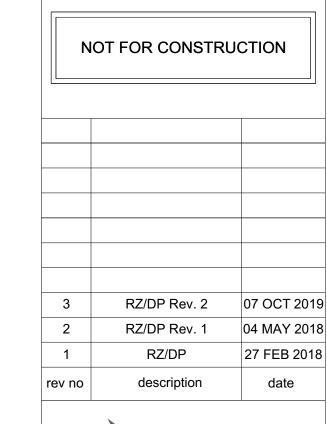
2019-10-04 10:24:56 AM





1. Contractor to field fit irrigation system around existing trees, to limit

- disturbance to root systems. 2. 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. 3. Arborist to address sleeving of irrigation lines in protected root zone (PRZ) of
- 4. Placement of electrical conduit through site to be coordinated with arborist.
- 5. Arborist to be onsite and supervise all excavation/trenching within PRZ of
- 1. DO NOT SCALE DRAWING: Verify all property lines and existing structures/vegetation to remain, prior to commencing work.
- 2. All plan dimensions in metres and all detail dimensions in millimetres.
- 3. Plant quantities on Plans shall take precedence over plant list
- 4. Contractor to confirm location and elevation of all existing services and utilities prior to start of construction.
- 5. Provide layout of all work for approval by Landscape Architect prior to
- 6. Contractor to provide irrigation system for all planters and green roofs
- to current IIABC Standards and Contract Specifications.
- 8. Plant material, installation and maintenance to conform to the current
- 9. General Contractor and/or sub-contractors are responsible for all costs related to production and submission to consultant of all landscape
- 10. Tree protection fencing, for existing trees, to be installed prior to





Oct. 7, 2019

ARAGON PROPERTIES LTD. 201-1628 WEST 1ST AVENUE

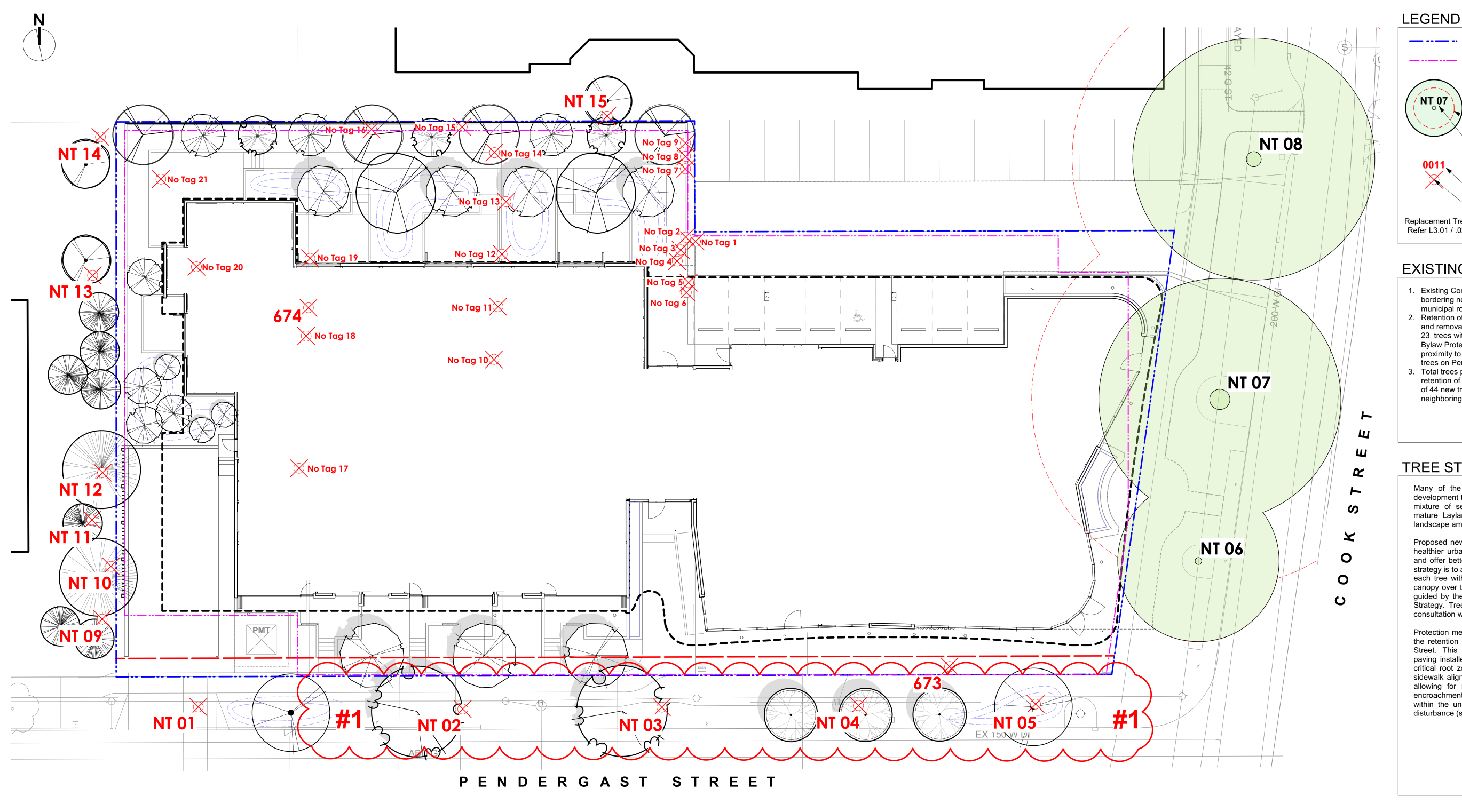
VANCOUVER, BC

328 COOK STREET 324/238 COOK STREET & 1044-1054 PENDERGAST STREET VICTORIA, BC

sheet title

Landscape Materials Plan

pı	oject no.		117.28
so	cale	1:150	@ 24"x36"
dr	awn by		MDI
cł	necked by		SM/PdG
re	vison no.	sheet no.	
	3	L	1.01



TREE TAG #

No Tag 1

No Tag 2

No Tag 3

No Tag 4

No Tag 5

No Tag 6

No Tag 7

No Tag 8

No Tag 9

No Tag 10

No Tag 11

No Tag 12

No Tag 13

No Tag 14

No Tag 15

No Tag 16

No Tag 17

No Tag 18

No Tag 19

No Tag 20

No Tag 21

NEW TREES ONSITE: 32

TOTAL NEW TREES: 44

OTHER TREES TO BE REMOVED: 33

TOTAL TREES TO BE REMOVED: 35

Bylaw protected trees are shown underlined

* Offsite trees with PRZ extending into the project site.

NEW TREES ON NEIGHBORING PROPERTIES: 12

DBH (cm)

PRZ (radius in m)

SPECIES

Prunus spp., Cherry

Cupressus x leylandii, Leyland Cypress

Fraxinus spp., Ash spp.

Laburnum spp. Golden Chain Tree

Fraxinus spp., Ash spp.

Fraxinus spp., Ash spp.

Fraxinus spp., Ash spp.

Fraxinus spp., Ash spp.

Prunus spp., Cherry

Cedar spp., Cedar cultivar

Crataegus spp., Hawthorne spp.

Prunus spp., Cherry

Cupressus x leylandii, Leyland Cypress

Fraxinus spp., Ash spp.

CROWN SPREAD (m)

EXISTING TREE INVENTORY

<u>118</u>

<u>112</u>

DBH (cm)

<u>36, 32, 23, 22</u>

DBH (cm)

55

59

BYLAW PROTECTED TREES TO BE REMOVED: 2

Greeff field inventory work.

RETAINED TREES

TREE TAG#

NT 06*

NT 07*

NT 08*

TREE TAG #

<u>674</u>

<u>673</u>

TREE TAG #

NT 01*

NT 02*

NT 03*

NT 04*

NT 05*

NT 09*

NT 10*

NT 11*

NT 12*

NT 13*

NT 14*

NT 15*

OTHER TREES REMOVED

TOTAL TREES TO BE RETAINED: 3

BYLAW PROTECTED TREES REMOVED

Based on Construction Impact & Tree Presevervation Plan Report from Talbot Mackenzie & Associates, dated November 10,

PRZ (radius in m)

6.0

<u>14.0</u>

<u>13.5</u>

PRZ (radius in m)

<u>10.0</u>

PRZ (radius in m)

3.5

2.0

4.0

2.0

2.0

3.0

8.5

7.0

7.0

4.0

4.0

5.0

2017. Refer to Arborist Report for details on tree conditions and Arborist recommendations. 'No Tag' trees based on Murdoch de

SPECIES

Aesculus hippocastanum, Horsechest Nut

Aesculus hippocastanum, Horsechest Nut

Aesculus hippocastanum, Horsechest Nut

SPECIES

Thuja plicata, Western Red Cedar

Prunus cerasifera, Purple Leaf Plum

SPECIES

Prunus spp., Cherry

llex aquifolium, Holly

Thuja plicata, Western Red Cedar

Chamaecyparis lawnsonii, Lawson Cypress

Cupressus x leylandii, Leyland Cypress

Prunus spp., Cherry

Malus spp., Apple

Prunus spp., Cherry

CROWN SPREAD (m)

12.0

<u>18.0</u>

<u>18.0</u>

CROWN SPREAD (m)

<u>12.0</u>

<u>12.0</u>

CROWN SPREAD (m)

6.0

4.0

10.0

4.0

4.0

5.0

10.0

8.0

12.0

8.0

8.0

10.0

Existing Tree to be Retained NT 07 - Crown Spread Protected Root Zone (PRZ) Tree Tag # **Existing Tree to be Removed** Tree Tag # Surveyed Trunk Replacement Tree ratio = 2:1 as per City of Victoria bylaws. Refer L3.01 / .02 Planting Plans for additional information. **EXISTING TREE SUMMARY**

Property line

(indicative)

Extent of Underground Parkade

- 1. Existing Condition: 38 trees on development lands, bordering neighboring properties and interfacing municipal road R.O.W's.
- 2. Retention of 3 Horse Chestnut Trees on Cook Street and removal 35 other trees. Removed trees include; 23 trees within development lands, 2 of which are Bylaw Protected, 7 neighbouring trees in close proximity to property lines and 5 municipal Cherry trees on Pendergast Street.
- 3. Total trees post development is 47. This includes; retention of the 3 Horse Chestnut trees and planting of 44 new trees, (12 of which are proposed on neighboring properties).

TREE STATEMENT

Many of the subject existing trees relating to this development that are proposed as being removed are a mixture of self seeded trees, remnants of an over mature Laylandii Cypress hedge and/or offer limited landscape amenity.

Proposed new tree plantings will aim to re-establish a healthier urban biodiversity, increase species diversity and offer better habitat value. Part of our tree planting strategy is to aim for generous soil volume allocation for each tree with a goal of increasing the urban forestry canopy over time. The design team's intentions will be guided by the City of Victoria's (CoV) Urban Forestry Strategy. Trees in the streetscape will be selected in consultation with CoV Parks staff.

Protection measures are being proposed to assist with the retention of the 3 Horse Chestnut Trees on Cook Street. This includes the installation of permeable paving installed on top of existing subgrade within the critical root zone (CRZ) areas. In additional, the new sidewalk alignment is setback from its current location allowing for more soil volume and less trunk flare encroachment. Pockets of low plantings are proposed within the understory which will also limit foot traffic disturbance (soil compaction) within the CRZ areas.

1044 STR VICT sheet title

DRAWING NOTES

- 1. DO NOT SCALE DRAWING: Verify all property lines and existing
- 2. All plan dimensions in metres and all detail dimensions in millimetres.
- quantities.
- utilities prior to start of construction.
- 5. Provide layout of all work for approval by Landscape Architect prior to proceeding with work.
- 6. Contractor to provide irrigation system for all planters and green roofs
- 7. Landscape installation to carry a 1 year warranty from date of
- as-built information including irrigation. 10. Tree protection fencing, for existing trees, to be installed prior to



- structures/vegetation to remain, prior to commencing work.
- 3. Plant quantities on Plans shall take precedence over plant list
- 4. Contractor to confirm location and elevation of all existing services and

- to current IIABC Standards and Contract Specifications.
- acceptance. 8. Plant material, installation and maintenance to conform to the current
- edition of the Canadian Landscape Standard. 9. General Contractor and/or sub-contractors are responsible for all costs related to production and submission to consultant of all landscape
- commencement of all site work

,
project
328 COOK STREET
324/238 COOK STREET 8
1044-1054 PENDERGAST
STREET
VICTORIA, BC

Oct. 7, 2019

ARAGON PROPERTIES LTD.

201-1628 WEST 1ST AVENUE

VANCOUVER, BC

NOT FOR CONSTRUCTION

RZ/DP Rev. 2

RZ/DP Rev. 1

RZ/DP

description

/ Murdoch

de Greeff INC

Landscape Planning & Design

2

200 - 524 Culduthel Road Victoria, BC V8Z 1G1

07 OCT 2019

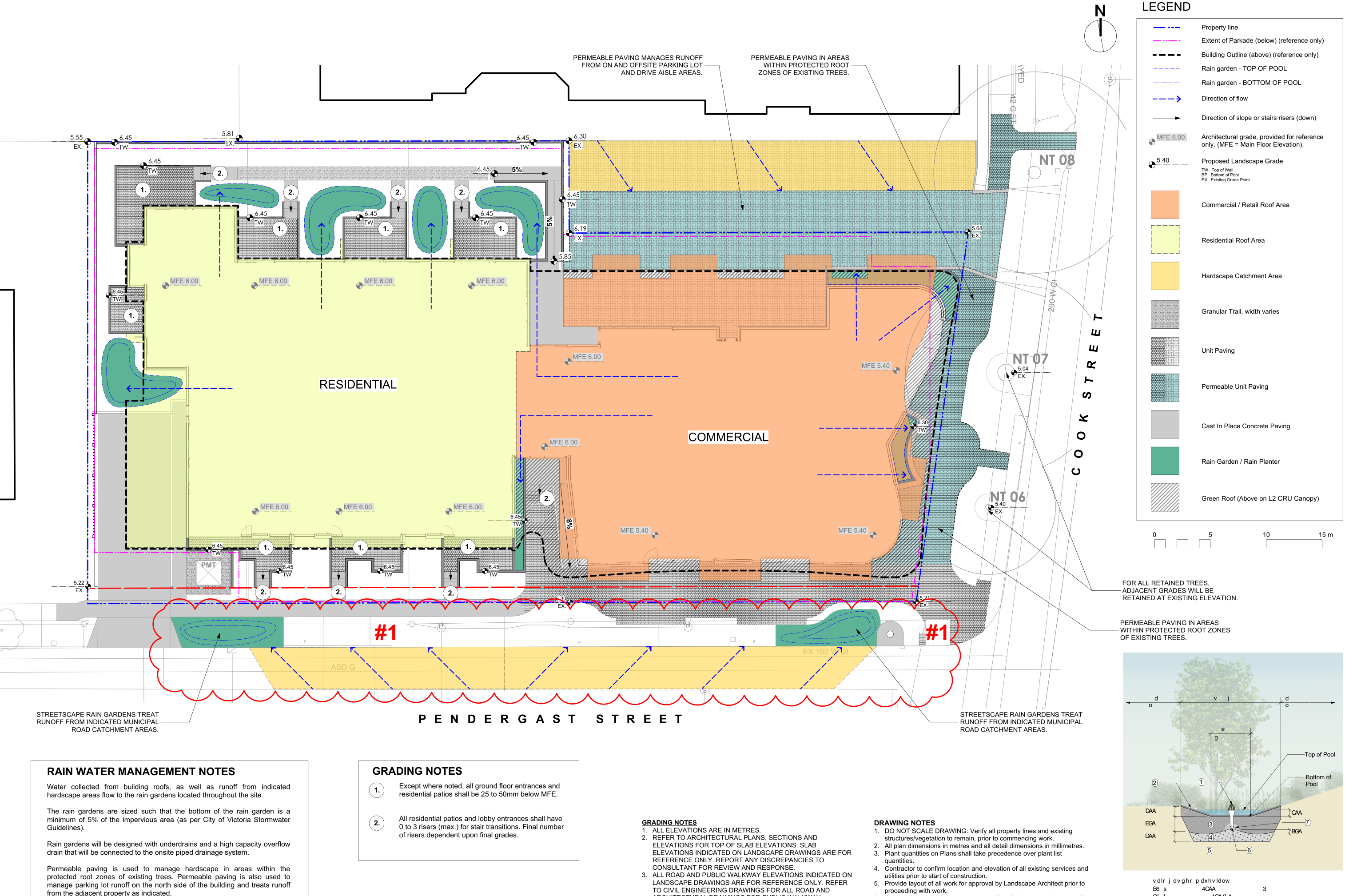
04 MAY 2018

27 FEB 2018

Tree Retention and Removal Plan

project no.		117.28
scale	1:150	@ 24"x36"
drawn by		MDI
checked by		SM/PdG
revison no.	sheet no.	
_		

L1.02



ARCHITECTURAL DRAWINGS FOR PUBLIC WALKWAY

4. CONFIRM ALL EXISTING GRADES PRIOR TO CONSTRUCTION.

5. UNLESS OTHERWISE NOTED PROVIDE A MINIMUM SLOPE OF

POSITIVE DRAINAGE AWAY FROM BUILDINGS OR TO

FOR REVIEW AND RESPONSE.

DRAINAGE STRUCTURES.

AND RESPONSE.

All paths and where possible, residential patios will be drained towards

Streetscape rain gardens are proposed on Pendergast Street. These will

capture, slow and treat (clean) runoff from municipal road catchment areas

A Green Roof is proposed for the L2 CRU canopy roof area. Total green roof

area is 120sq. m. which is approximately 5% of the total site area.

absorbent landscape areas or rain gardens.

as indicated on the plan.

ELEVATIONS. REPORT ANY DISCREPANCIES TO CONSULTANT

REPORT ANY DISCREPANCIES TO CONSULTANT FOR REVIEW

2% ON ALL HARD AND SOFT LANDSCAPE AREAS TO ENSURE

NOT FOR CONSTRUCTION RZ/DP Rev. 2 07 OCT 2019 RZ/DP Rev. 1 04 MAY 2018 27 FEB 2018 description



Oct. 7, 2019

ARAGON PROPERTIES LTD. 201-1628 WEST 1ST AVENUE

VANCOUVER, BC

328 COOK STREET 324/238 COOK STREET & 1044-1054 PENDERGAST STREET VICTORIA, BC

sheet title

Stormwater Management Plan

project no.		117.28
scale	1:150	@ 24"x36"
drawn by		MDI
checked by		SM/PdG
revison no.	sheet no.	
3	L	1.03

<u>Typical</u> Rain Garden Detail Scale: 1:50

4GA 5LA

4DAA

4EGA

O6 f

D6 e 5

E6 w

G6 h

16 BAA

L6 CG

6. Contractor to provide irrigation system for all planters and green roofs

8. Plant material, installation and maintenance to conform to the current

9. General Contractor and/or sub-contractors are responsible for all costs

related to production and submission to consultant of all landscape

10. Tree protection fencing, for existing trees, to be installed prior to

to current IIABC Standards and Contract Specifications.

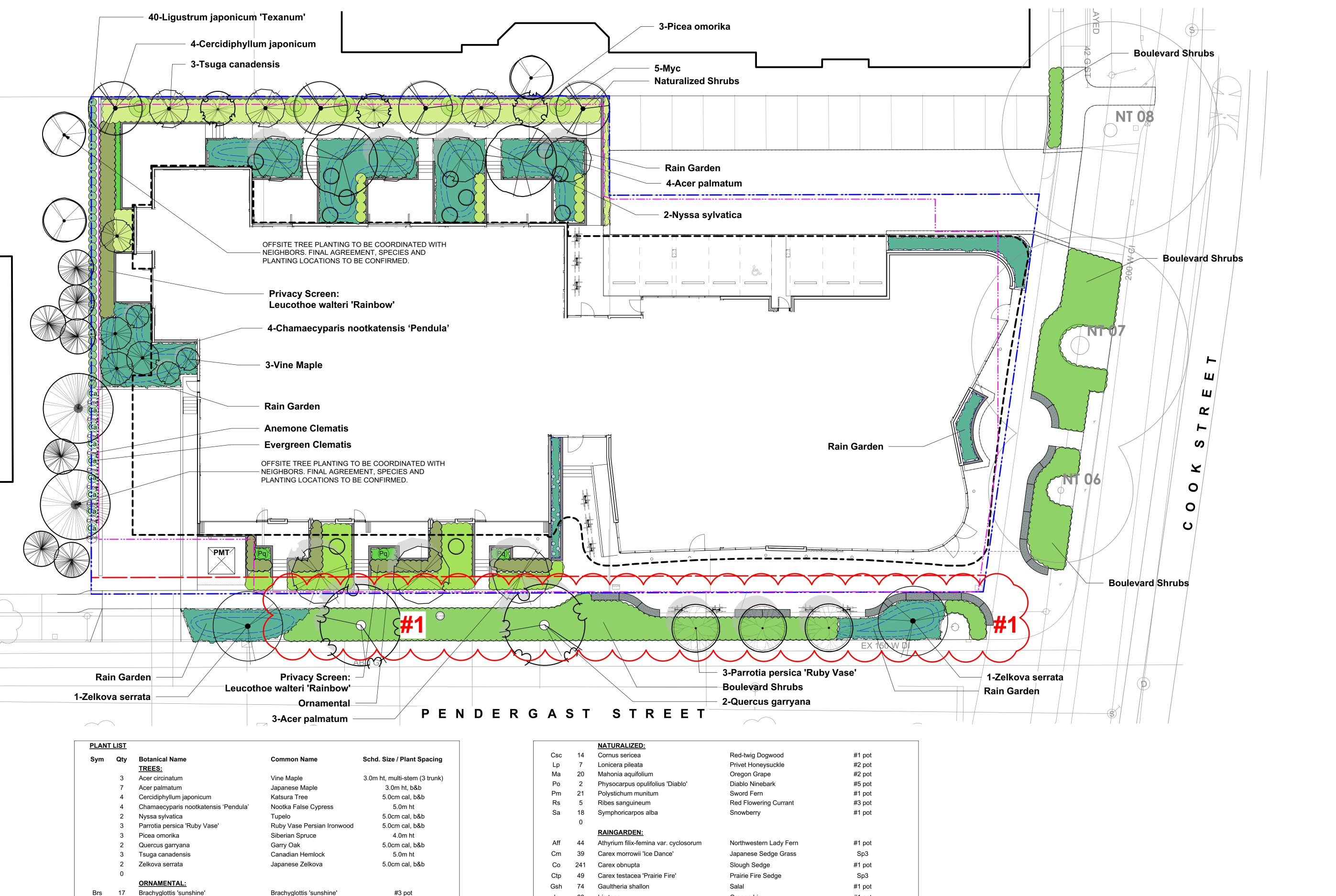
edition of the Canadian Landscape Standard.

as-built information including irrigation.

commencement of all site work

acceptance.

7. Landscape installation to carry a 1 year warranty from date of



83

49

49

65

155

19

Juncus 'Carmen's Grey'

Mahonia aquifolium

Polystichum munitum

Verbena bonariensis

Brachyglottis 'sunshine'

Juncus 'Carmen's Grey'

BOULEVARD:

Cistus salvifolius

Lonicera pileata

Lonicera pileata

Schizostylis coccinea 'Oregon Sunset'

Vaccinium ovatum 'Thunderbird'

BOULEVARD RAIN GARDEN:

Liriope muscari

Mexican Orange

Topiarist's hebe

Waxleaf Privet

Mint Bush

Rainbow Leucothoe

Pacific Wax Myrtle

Large Rhododendron

Evergreen Clematis

Anemone Clematis

Dwarf Yellow Daylily

Spiked Gayfeather

Virginia Creeper

Black-Eyed Susan

Lily turf

Rock Rose

Cht

Ci

Lwr

Мус

Pcu

Rhc

Ca

Lsp

Lim

12

Choisya ternata

Hebe topiaria

Myrica californica

Prostanthera cuneata

PERENNIALS & VINES:

Clematis montana 'Elizabeth'

Hemerocallis 'Stella de Oro'

Parthenocissus quinquefolia

Rhododendron spp.

Clematis armandii

Liatris spicata

Liriope muscari

Rudbeckia fulgida

Cistus x corbariensis

Leucothoe walteri 'Rainbow'

Ligustrum japonicum 'Texanum'

#2 pot

#2 pot

#1 pot

#3 pot

#3 pot

#3 pot

#1 pot

Min 5' ht, b+b

#2 pot

#2 pot

#1 pot

#1 pot

#1 pot

#2 pot

#1 pot

Oregon Iris

Oregon Grape

Sword Fern

Crimson Flag

Tall Verbena

Lily turf

Soft Common Rush

Evergreen Huckleberry

Brachyglottis 'sunshine'

Sageleaf Rock Rose

Privet Honeysuckle

Soft Common Rush

Privet Honeysuckle

#1 pot

Sp3

#1 pot

#2 pot

#1 pot

#1 pot

#3 pot

#1 pot

#3 pot

#1 pot

#2 pot

Sp3

#2 pot

PLANTING NOTES

1. Plant quantities and species may change between issuance of DP

and Construction due to plant availability and design changes.

2. Offsite trees in municipal lands to be coordinated with City of Victoria

Parks staff for species, size, and final planting locations, prior to

3. (4) proposed trees will be designated as bylaw protected trees. This

will be shown on the Building Permit drawings.

328 COOK STREET 324/238 COOK STREET & 1044-1054 PENDERGAST

DRAWING NOTES

quantities.

acceptance.

proceeding with work.

1. DO NOT SCALE DRAWING: Verify all property lines and existing

2. All plan dimensions in metres and all detail dimensions in millimetres.

4. Contractor to confirm location and elevation of all existing services and

5. Provide layout of all work for approval by Landscape Architect prior to

6. Contractor to provide irrigation system for all planters and green roofs

related to production and submission to consultant of all landscape

10. Tree protection fencing, for existing trees, to be installed prior to

structures/vegetation to remain, prior to commencing work.

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

to current IIABC Standards and Contract Specifications.

edition of the Canadian Landscape Standard.

as-built information including irrigation.

commencement of all site work

7. Landscape installation to carry a 1 year warranty from date of

utilities prior to start of construction.

STREET VICTORIA, BC

VANCOUVER, BC

NOT FOR CONSTRUCTION

RZ/DP Rev. 2

RZ/DP Rev. 1

description

Murdoch

Oct. 7, 2019

ARAGON PROPERTIES LTD.

201-1628 WEST 1ST AVENUE

de Greeff inc

Landscape Planning & Design

07 OCT 2019

04 MAY 2018

27 FEB 2018

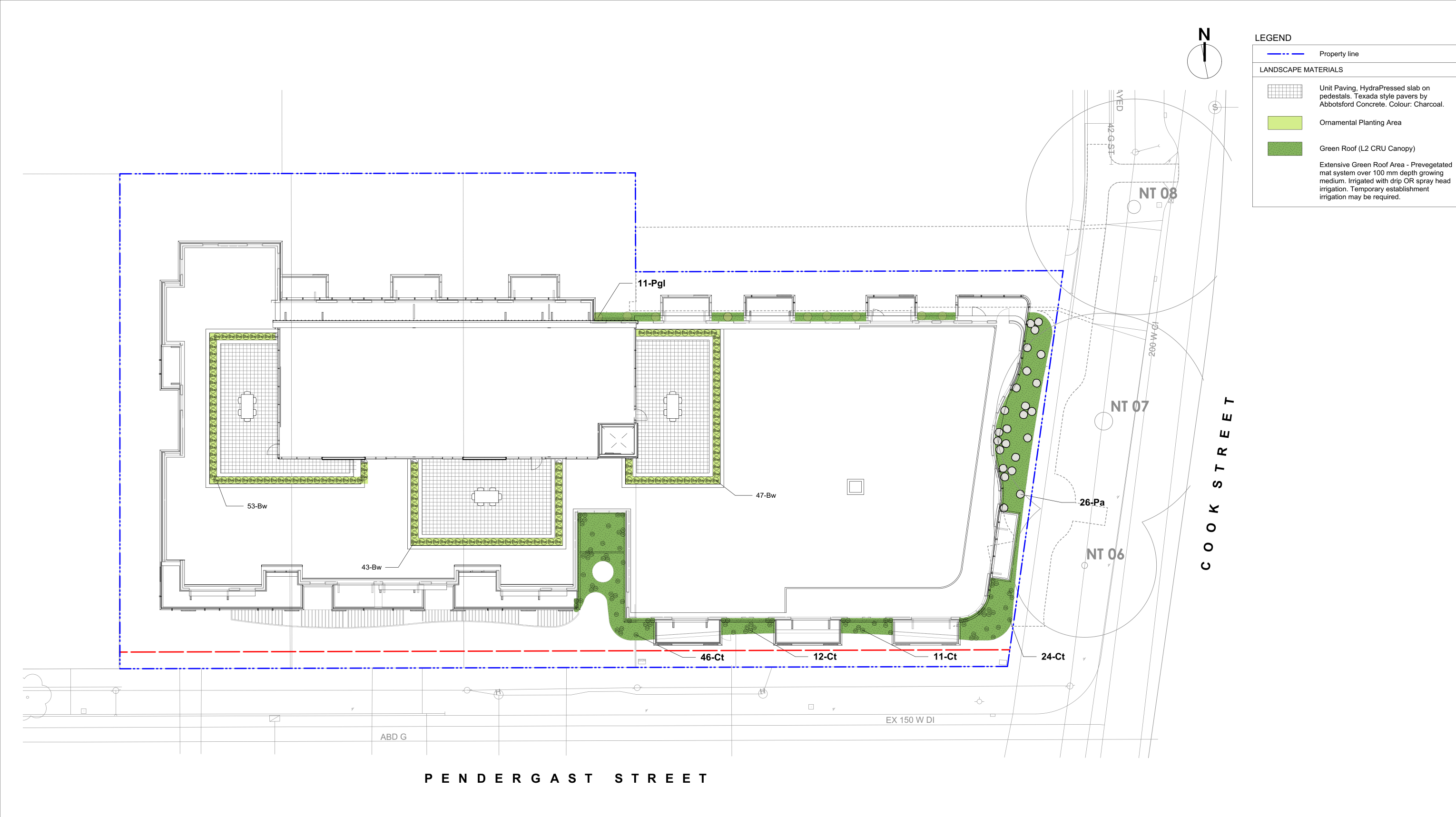
sheet title

Planting Plan and Plant List

project no.		117.28
scale	1:150	@ 24"x36"
drawn by		MDI
checked by		SM/PdG
revison no.	sheet no.	

8. Plant material, installation and maintenance to conform to the current 9. General Contractor and/or sub-contractors are responsible for all costs L3.01

3



Sym	Qty	Botanical Name	Common Name	Schd. Size / Plant Spacing
		SHRUBS:		
Bw	143	Buxus microphylla 'Winter Gem'	Littleleaf Boxwood	#1 pot
Ct	81	Carex testacea	Orange Sedge	#1 pot
Pa	26	Pennisetum alopecuroides 'Hameln'	Fountain Grass	#1 pot
Pgl	11	Polystichum glycyrrhiza	Licorice Fern	Sp3

PLANTING NOTES

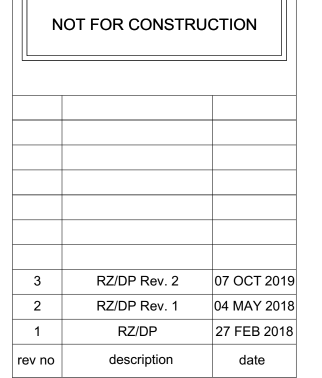
- 1. Plant quantities and species may change between issuance of DP and Construction due to plant availability and design changes.
- 2. Green roof to be proprietary sedum mat system interdispersed with grass species, ferns and bulbs.

DRAWING NOTES

- 1. DO NOT SCALE DRAWING: Verify all property lines and existing
- structures/vegetation to remain, prior to commencing work.

 2. All plan dimensions in metres and all detail dimensions in millimetres.

 3. Plant quantities on Plans shall take precedence over plant list
- quantities. 4. Contractor to confirm location and elevation of all existing services and
- utilities prior to start of construction.
- 5. Provide layout of all work for approval by Landscape Architect prior to
- proceeding with work.
- Contractor to provide irrigation system for all planters and green roofs to current IIABC Standards and Contract Specifications.
- 7. Landscape installation to carry a 1 year warranty from date of
- acceptance. 8. Plant material, installation and maintenance to conform to the current
- edition of the Canadian Landscape Standard. 9. 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. 10. Tree protection fencing, for existing trees, to be installed prior to commencement of all site work





Oct. 7, 2019

ARAGON PROPERTIES LTD. 201-1628 WEST 1ST AVENUE VANCOUVER, BC

328 COOK STREET 324/238 COOK STREET & 1044-1054 PENDERGAST STREET VICTORIA, BC

sheet title

Roof and Rooftop Landscape and Planting Plan

project no.		117.28
scale	1:150	@ 24"x36"
drawn by		MDI
checked by		SM/PdG
revison no.	sheet no.	
3	L3.02	

