PROJECT INFORMATION

CIVIC ADDRESS 1230 GRANT STREET

1209,1218,1219,1220, and 1226 NORTH PARK STREET 1219 VINING STREET

1235 CALEDONIA AVENUE

1211 GLADESTONE AVENUE

LEGAL DESCRIPTION

LOT 4 VIP205 SECTION SR VICTORIA LOT 5 VIP205 SECTION SR VICTORIA **LOT 6 VIP205 SECTION SR VICTORIA** LOT 7 VIP205 SECTION SR VICTORIA N 56' OF LOT 8 VIP205 SECTION SR VICTORIA

REM LOT 8 VIP205 SECTION SR VICTORIA LOT 9 VIP205 SECTION SR VICTORIA LOT 18 VIP205 SECTION SR VICTORIA

LOT A SECTION 53, SPRING RIDGE, VIP55528

SITE AREA 8681.1 SM

PROJECT DESCRIPTION

THE PROJECT INVOLVES THE DEVELOPMENT OF 158 AFFORDABLE HOUSING RESIDENTIAL UNITS AND SUPPORT FACILITIES IN 2 APARTMENT AND 3 TOWNHOUSE BUILDINGS OVER ONE BASEMENT LEVEL OF PARKADE.

BUILDING HEIGHTS	BCBC	ZONING
APARTMENT 1	4 STOREYS	4 STOREYS, 12.0 M
APARTMENT 2	5 STOREYS	5 STOREYS, 14.78 M
TOWNHOUSE 1	3 STOREYS	4 STOREYS, 11.25 M
TOWNHOUSE 2	3 STOREYS	3 STOREYS, 10.65 M
TOWNHOUSE 3	3 STOREYS	3 STOREYS, 9.8 M

BCBC BUILDING AREAS APARTMENT 1 872 SM **APARTMENT 2** 875 SM TOWNHOUSE 1 653 SM **TOWNHOUSE 2** 652 SM 260 SM **TOWNHOUSE 3**

GROSS BUILDING AREAS BCBC ZONING **PARKADE** 3905 SM 275 SM* * AREA OF PARKADE EXCLUDING EXTERIOR WALLS, VEHICLE AND BICYCLE PARKING AND CIRCULATION.

APARTMENT 1		
LEVEL 1	800 SM	776 SM
LEVEL 2	872 SM	850 SM
LEVEL 3	872 SM	850 SM
LEVEL 4	723 SM	704 SM
TOTAL	3267 SM	3180 SM
APARTMENT 2 LEVEL 1 LEVEL 2 LEVEL 3 LEVEL 4 LEVEL 5 TOTAL	789 SM 656 SM 831 SM 831 SM 690 SM 3797 SM	765 SM 637 SM 809 SM 809 SM 672 SM 3692 SM

TOWNHOUSE 1		
LEVEL 0	601 SM	566 SM [*]
LEVEL 1	603 SM	581 SM
LEVEL 2	608 SM	592 SM
LEVEL 3	645 SM	633 SM
TOTAL	2457 SM	2372 SN
** DOEG NOT CONTRIBUTE	TO FOD	

** DOES NOT CONTRIBL	JTE TO FSR.	
TOWNHOUSE 2		
LEVEL 0	645 SM	606 SM*
LEVEL 1	607 SM	590 SM

607 SM

81 - 90 SM

104 SM

118 SM

130 SM

590 SM

2418 SM

LEVEL 3 645 SM 2504 SM ** DOES NOT CONTRIBUTE TO FSR.

LEVEL 2

TOWNHOUSE 3		
LEVEL 1	231 SM	222 SM
LEVEL 2	243 SM	235 SM
LEVEL 3	253 SM	246 SM
TOTAL	727 SM	703 SM

RESIDENTIAL UNIT SUMMARY

APARTMENTS 1 & 2 14 STUDIO @ 38 ONE BED @ 47 - 49 SM 7 ACCESSIBLE ONE BED @ 53 SM 14 TWO BED @ 61 - 76 SM 5 ACCESSIBLE TWO BED @ 12 THREE BED @ 78 - 88 SM

1 ACCESSIBLE THREE BED @ 98 SM 6 FOUR BED @ 98 - 118 SM 97 TOTAL

TOWNHOUSES 1 -3 55 TWO BED @ 2 ACCESSIBLE TWO BED @ 2 THREE BED @

61 TOTAL **VEHICLE PARKING**

PARKADE 112

SURFACE 5

TOTAL 117

4 FOUR BED @

BICYCLE PARKING LONG TERM SHORT TERM TOTAL

VICTORIA ZONING BYLAW SUMMARY

ZONING

R-2

USE

RESIDENTIAL

FLOOR SPACE RATIO GROSS BUILDING FLOOR AREA (ZONING) / SITE AREA 11193/8681.1 = 1.29

SITE COVERAGE

AREA OF LOT OCCUPIED BY ANY STRUCTURE/ SITE AREA 3544/8681.1 = 41%

OPEN SITE SPACE

5221.1/ 8681.1 = 49%

SITE AREA - (BUILDING AREA + SURFACE PARKING AREA) 8681.1 - 3460 = 5221.1 OPEN SITE SPACE/ SITE AREA

AVERAGE GRADE (GEODETIC)

(SEE SITE PLAN FOR GRADE CALCULATION). **ÀPARTMENT 1** 33.5 M **APARTMENT 2** 33.4 M TOWNHOUSE ' 33.0 M 32.6 M TOWNHOUSE 2 **TOWNHOUSE 3** 32.8 M

HEIGHT OF BUILDINGS

(AS MEASURED FROM AVERAGE GRADE). **APARTMENT 1** 12.000 M 14.780 M **APARTMENT 2** 11.250 M TOWNHOUSE ? TOWNHOUSE 2 10.650 M **TOWNHOUSE 3** 9.800 M

VEHICLE PARKING

< 45 SM	.2 X 14 = 2.8
45 - 70 SM	.5 X 58 = 29
> 70 SM	$.75 \times 86 = 64.5$
DAYCARE	139/80 = 1. 7
SUBTOTAL	98
VISITOR	.1 X 158 = 15.8 (

TOTAL REQUIRED 114 PROVIDED 117

BICYCLE PARKING	
LONG TERM	
< 45 SM	14 X 11 = 14
> 45 SM	1.25 X 144 = 180
DAYCARE	139/200 = 1
TOTAL LONG TERM I	REQUIRED 195

SHORT TERM

TOTAL PROVIDED

RESIDENTIAL (THE GREATER OF) .1 X 158 OR 6 X 5 TOTAL SHORT TERM REQUIRED TOTAL PROVIDED 30

CODE ANALYSIS

REFERENCE DOCUMENT BCBC 2018

PARKADE OCCUPANCY CLASSIFICATIONS (TABLE 3.1.2.1) **BELOW GRADE PARKADE -**

GROUP F, DIVISION 3 - LOW HAZARD INDUSTRIAL

OCCUPANCY SEPARATIONS (TABLE 3.1.3.1)

BELOW GRADE PARKADE CONSIDERED AS A SEPARATE BUILDING AND SEPARATED FROM THE FLOORS OF ALL BUILDINGS ABOVE BY A 2 HOUR FIRE SEPARATION IN ACCORDANCE WITH 3.2.1.2.

BUILDING SIZE AND CONSTRUCTION RELATIVE TO OCCUPANCY

SUPPORTING WALLS AND STRUCTURE - 2 HOUR

3.2.2.78 - GROUP F. DIVISION 3 - ANY HEIGHT, ANY AREA, SPRINKLERED FIRE SUPPRESSION - FULL SPRINKLERED ALLOWABLE HEIGHT - ANY HEIGHT ALLOWABLE AREA - ANY AREA **CONSTRUCTION - NON COMBUSTIBLE** FLOOR ASSEMBLIES - 2 HOUR

ACTUAL SIZE AND CONSTRUCTION

FIRE SUPPRESSION - FULL SPRINKLERED **HEIGHT - 1 STOREY** AREA - 3905 SM CONSTRUCTION - NON COMBUSTIBLE FLOOR ASSEMBLY - 2 HOUR SUPPORTING WALLS AND STRUCTURE - 2 HOUR

APARTMENT 1

OCCUPANCY CLASSIFICATIONS (TABLE 3.1.2.1) **GROUP C - RESIDENTIAL**

OCCUPANCY SEPARATIONS (TABLE 3.1.3.1)

BUILDING SIZE AND CONSTRUCTION RELATIVE TO OCCUPANCY 3.2.2.51 - GROUP C, UP TO 4 STOREYS, SPRINKLERED

FIRE SUPPRESSION - FULLY SPRINKLERED ALLOWABLE HEIGHT - 4 STOREYS ALLOWABLE AREA - 1800 SM (BASED ON FOUR STOREYS) CONSTRUCTION - COMBUSTIBLE OR NON COMBUSTIBLE FLOOR ASSEMBLIES - 1 HOUR SUPPORTING WALLS AND STRUCTURE - 1 HOUR **ROOF ASSEMBLY - NONE**

ACTUAL SIZE AND CONSTRUCTION

FIRE SUPPRESSION - FULLY SPRINKLERED HEIGHT - 4 STOREYS AREA - 872 SM CONSTRUCTION - COMBUSTIBLE FLOOR ASSEMBLY - 1 HOUR SUPPORTING WALLS AND STRUCTURE - 1 HOUR ROOF ASSEMBLY - NONE

APARTMENT 2

OCCUPANCY CLASSIFICATIONS (TABLE 3.1.2.1) **GROUP C - RESIDENTIAL**

OCCUPANCY SEPARATIONS (TABLE 3.1.3.1)

BUILDING SIZE AND CONSTRUCTION RELATIVE TO OCCUPANCY 3.2.2.50 - GROUP C, UP TO 6 STOREYS, SPRINKLERED

FIRE SUPPRESSION - FULLY SPRINKLERED ALLOWABLE HEIGHT - 6 STOREYS & 18 M ALLOWABLE AREA - 1800 SM (BASED ON FIVE STOREYS) CONSTRUCTION - COMBUSTIBLE OR NON COMBUSTIBLE FLOOR ASSEMBLIES - 1 HOUR SUPPORTING WALLS AND STRUCTURE - 1 HOUR ROOF ASSEMBLY - 1 HOUR

ACTUAL SIZE AND CONSTRUCTION

FIRE SUPPRESSION - FULLY SPRINKLERED HEIGHT - 5 STOREYS, 14.96 M AREA - 875 SM CONSTRUCTION - COMBUSTIBLE FLOOR ASSEMBLY - 1 HOUR SUPPORTING WALLS AND STRUCTURE - 1 HOUR ROOF ASSEMBLY - 1 HOUR

CODE ANALYSIS CONTINUED

TOWNHOUSE 1 OCCUPANCY CLASSIFICATIONS (TABLE 3.1.2.1) GROUP C - RESIDENTIAL

OCCUPANCY SEPARATIONS (TABLE 3.1.3.1)

BUILDING SIZE AND CONSTRUCTION RELATIVE TO OCCUPANCY 3.2.2.54 - GROUP C, UP TO 3 STOREYS, SPRINKLERED

FIRE SUPPRESSION - FULLY SPRINKLERED ALLOWABLE HEIGHT - 3 STOREYS ALLOWABLE AREA - 1800 SM (BASED ON THREE STOREYS) CONSTRUCTION - COMBUSTIBLE OR NON COMBUSTIBLE FLOOR ASSEMBLIES - 45 MIN. SUPPORTING WALLS AND STRUCTURE - 45 MIN.

ACTUAL SIZE AND CONSTRUCTION

ROOF - NONE

FIRE SUPPRESSION - FULLY SPRINKLERED **HEIGHT - 3 STOREYS WITH BASEMENT** AREA - 653 SM CONSTRUCTION - COMBUSTIBLE FLOOR ASSEMBLY - 45 MIN. SUPPORTING WALLS AND STRUCTURE - 45 MIN. **ROOF ASSEMBLY - NONE**

TOWNHOUSE 2

OCCUPANCY CLASSIFICATIONS (TABLE 3.1.2.1) GROUP C - RESIDENTIAL

OCCUPANCY SEPARATIONS (TABLE 3.1.3.1)

BUILDING SIZE AND CONSTRUCTION RELATIVE TO OCCUPANCY 3.2.2.54 - GROUP C. UP TO 3 STOREYS. SPRINKLERED

FIRE SUPPRESSION - FULLY SPRINKLERED ALLOWABLE HEIGHT - 3 STOREYS ALLOWABLE AREA - 1800 SM (BASED ON THREE STOREYS) CONSTRUCTION - COMBUSTIBLE OR NON COMBUSTIBLE FLOOR ASSEMBLIES - 45 MIN. SUPPORTING WALLS AND STRUCTURE - 45 MIN. ROOF - NONE

ACTUAL SIZE AND CONSTRUCTION

FIRE SUPPRESSION - FULLY SPRINKLERED HEIGHT - 3 STOREYS WITH BASEMENT AREA - 652 SM CONSTRUCTION - COMBUSTIBLE FLOOR ASSEMBLY - 45 MIN. SUPPORTING WALLS AND STRUCTURE - 45 MIN. **ROOF ASSEMBLY - NONE**

OCCUPANCY CLASSIFICATIONS (TABLE 9.10.2.1) GROUP C - RESIDENTIAL

FIRE-RESISTANCE RATINGS (TABLE 9.10.8.1) USE - RESIDENTIAL (GROUP C) MAXIMUM HEIGHT - 3 STOREYS MAXIMUM AREA - 600 SM CONSTRUCTION - COMBUSTIBLE OR NON COMBUSTIBLE FLOOR ASSEMBLIES - 45 MIN. SUPPORTING WALLS AND STRUCTURE - 45 MIN. ROOF ASSEMBLY - NONE

ACTUAL SIZE AND CONSTRUCTION

FIRE SUPPRESSION - FULLY SPRINKLERED **HEIGHT - 3 STOREYS WITH BASEMENT** AREA - 392 SM **CONSTRUCTION - COMBUSTIBLE** FLOOR ASSEMBLY - 45 MIN. SUPPORTING WALLS AND STRUCTURE - 45 MIN. **ROOF ASSEMBLY - NONE**

SITE LOCATION

DRAWING INDEX

ARCHITECTURAL A001 PROJECT INFORMATION A002 SURVEY

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A201 ARCHITECTURAL SITE PLAN A202 AVERAGE GRADE CALCULATIONS A203 L1 PLAN

A204 L2 PLAN

A205 L3 PLAN A206 L4 PLAN A207 L5 PLAN

A208 ROOF PLAN

A301 ELEVATIONS - APARTMENT

A302 ELEVATIONS - APARTMENT 2 A303 ELEVATIONS - APARTMENT 2

A304 ELEVATIONS - TOWNHOUSE 1 A305 ELEVATIONS - TOWNHOUSE 2

A306 ELEVATIONS - TOWNHOUSE 3

A307 SHADOW STUDIES

A308 VIEW ANALYSIS A309 VIEW ANALYSIS

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A608 TOWNHOUSE 2

A701 APARTMENT UNIT PLANS A702 APARTMENT UNIT PLANS A703 TOWNHOUSE S 1 & 2 UNIT PLANS

A704 TOWNHOUSE 3 UNIT PLANS A705 AMENITY ROOM

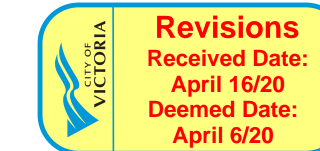
CONCEPTUAL SERVICING 19-028-REZONING

LANDSCAPE

L1.01 LANDSCAPE OVERVIEW PLAN L1.02 LANDSCAPE MATERIALS SOUTH L1.03 LANDSCAPE MATERIALS NORTH L1.04 STORMWATER MANAGEMENT

L1.05 TREE RETENTION & REMOVAL PLAN L3.01 PLANTING PLAN SOUTH

L3.02 PLANTING PLAN NORTH L5.01 LANDSCAPE SECTIONS



4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 PROJECT INFORMATION
drawn by	FWP	checked by RAW
scale	SEE DRAWING	project number 1907

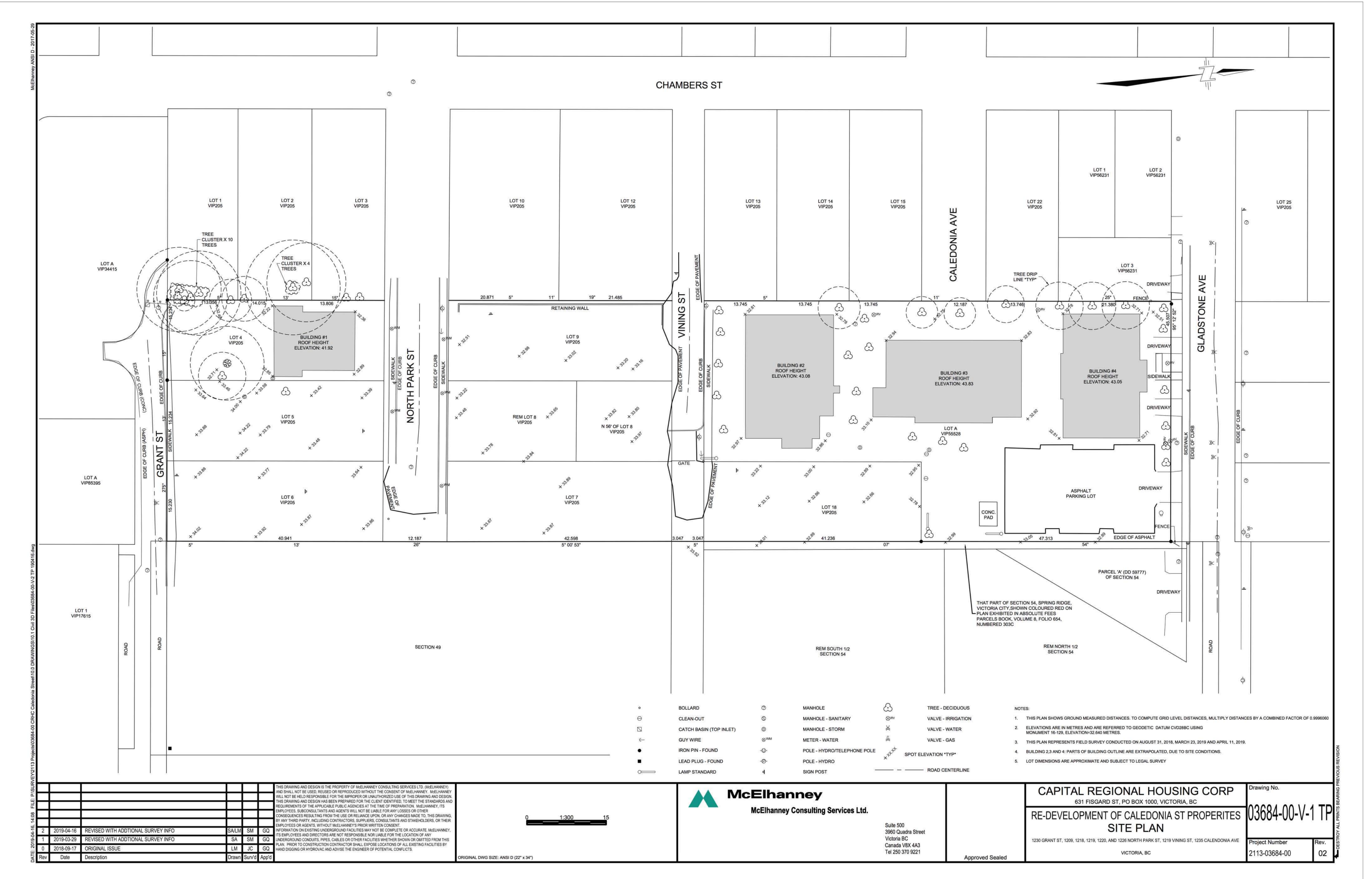
NOTE: All dimensions are shown in millimeters. ISSUED FOR DP & REZONING



Location Plan

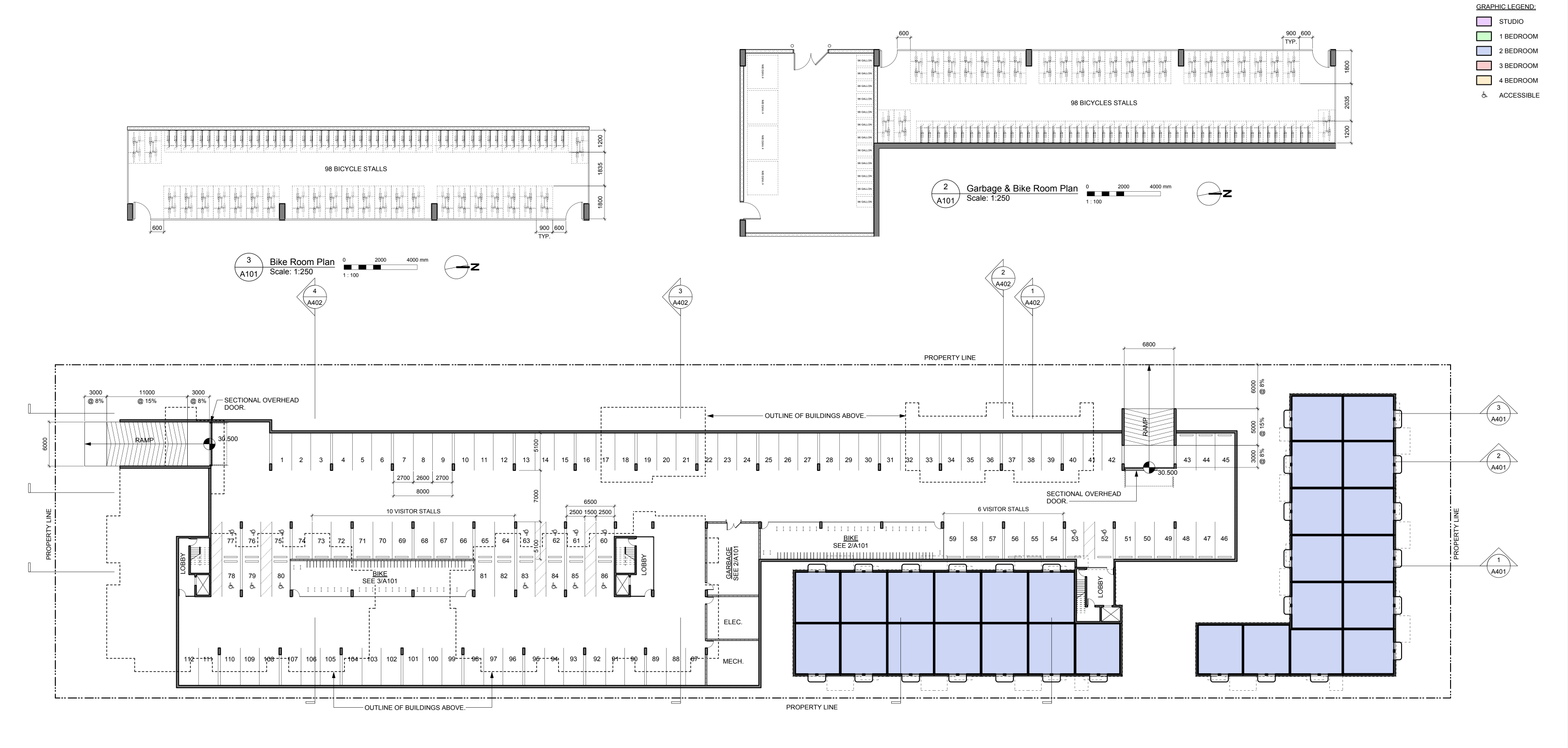
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4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 PROJECT INFORATION
drawn by	FWP	checked by RAW
scale	SEE DRAWING	project number 1907

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- dHKa	dHKarc	hitects
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Victoria, BC		
<u> </u>	drawing no.	revision no.
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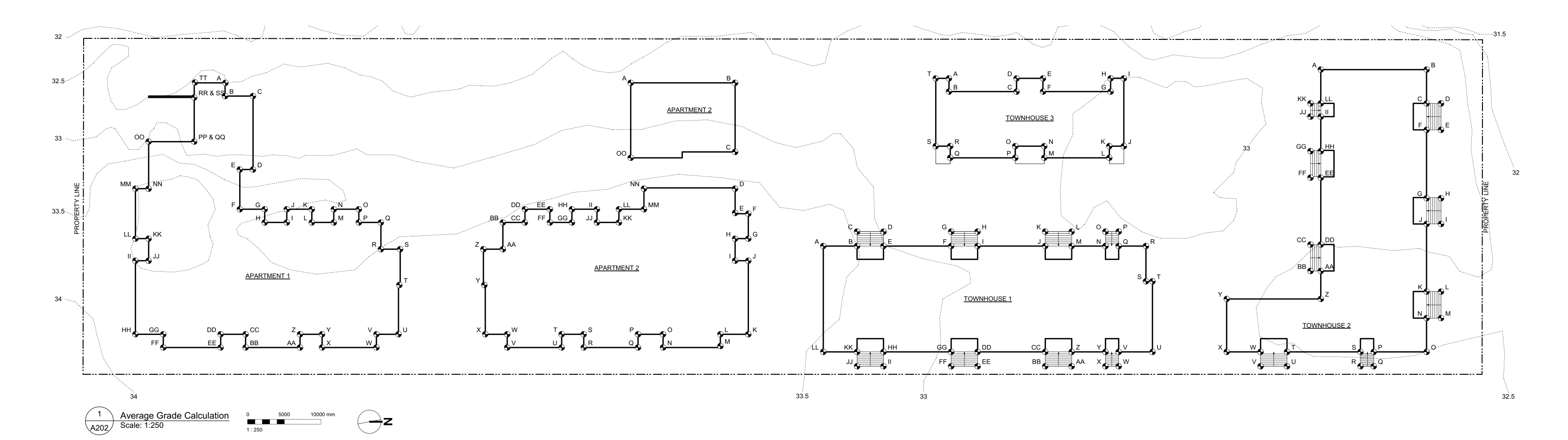


VEHICLE PARKING C	CALCULATION
UNITS < 45 SM	14 X .2 = 2.8
UNITS 45-70 SM	58 X .5 = 29
UNITS >70 SM	86 X .75 = 64.5
DAYCARE	<u> 139/80 = 1.7</u>
SUBTOTAL	98
VISITOR	158 X .1 = 15.8 (16)
TOTAL REQUIRED	114
PROVIDED	117 (5 SURFACE)
LONG TERM BIKE PA	ARKING CALCULATION
UNITS < 45 SM	14 X 1 = 14
UNITS > 45 SM	144 X 1.25 = 180
DAYCARE	139/200 = 1
TOTAL REQUIRED	195
PROVIDED	196

4	20/03/13	RE-ISSUED FOR CO	ΣTV
3	20/02/06	ISSUED FOR CO	ΣTV
2	20/01/15	ISSUED FOR A	ADF
1	19/12/16	RESPONSE TO PLANNING REV	ΙΕV
Rev	Date	Description	
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.	.vw
drawn by	FWP	checked by	RAV
scale	AS SHOWN	project number 1	190







APARTM	corner	+ corner	10	average grade	X length of	TOTAL	
side	grade point	grade point	/ 2	per side	side	TOTAL	
A&B	32.5	32.6	2	32.6	1.8	58.6	
B&C	32.6	32.6	2	32.6	3.8	123.9	
C&D	32.6	33.3	2	33.0	10.0	329.5	
D&E	33.3	33.3	2	33.3	1.8	59.9	
E&F	33.3	33.8	2	33.6	5.4	181.2	
F&G	33.8	33.7	2	33.8	3.4	114.8	
G&H	33.7	33.5	2	33.6	1.8	60.5	
H&I	33.5	38.4	2	36.0	3.0	107.9	
I&J	38.4	33.5	2	36.0	1.8	64.7	
J&K	33.5	33.5	2	33.5	3.4	113.9	
K&L	33.5	33.4	2	33.5	1.8	60.2	
L&M	33.4	33.4	2	33.4	3.0	100.2	
M&N	33.4	33.5	2	33.5	1.8	60.2	
N&O	33.5	33.4	2	33.5	3.4	113.7	
O&P	33.4	33.3	2	33.4	1.8	60.0	
P&Q	33.3	33.3	2	33.3	3.0	99.9	
Q&R	33.3	33.5	2	33.4	3.6	121.4	
R&S	33.5	33.5	2	33.5	2.6	88.4	
S&T	33.5	33.7	2	33.6	4.9	163.6	
T&U	33.7	33.8	2	33.8	6.7	226.0	
U&V	33.8	33.8	2	33.8	3.0	101.4	
V&W	33.8	33.8	2	33.8	1.8	60.8	
W&X	33.8	33.8	2	33.8	7.4	250.1	
X&Y	33.8	33.8	2	33.8	1.8	60.8	
Y&Z	33.8	33.9	2	33.9	3.0	101.6	
Z&AA	33.9	33.9	2	33.9	1.8	61.0	
AA&BB	33.9	33.9	2	33.9	7.4	250.9	
BB&CC	33.9	33.9	2	33.9	1.8	61.0	
CCⅅ	33.9	33.9	2	33.9	3.4	115.3	
DD&EE	33.9	33.9	2	33.9	1.8	61.0	
EE&FF	33.9	33.9	2	33.9		264.4	
			2		7.8 1.8		
FF&GG	33.9	33.9		33.9		61.0	
GG&HH	33.9	33.9 34.0	2	33.9 34.0	3.8	128.8	
HH&II	33.9				10.0	339.5	
II&JJ	34.0	34.0	2	34.0	1.9	62.9	
JJ&KK	34.0	34.0	2	34.0	3.0	100.3	
KK&LL	34.0	34.0	2	34.0	1.8	61.2	
LL&MM	34.0	34.0	2	34.0	6.8	231.2	
NN&MM	34.0	34.0	2	34.0	1.8	61.2	
NN&OO	34.0	33.0	2	33.5	6.3	211.6	
OO&PP	33.0	32.9	2	33.0	6.2	204.3	
QQ&RR	31.2	31.2	2	31.2	6.2	191.9	
SS&TT	32.6	32.5	2	32.6	1.9	61.8	
TT&A	32.5	32.5	2	32.5	6.3	205.2	
							GRADE =
				Danie (407.5	F047.0	TOTAL/Perimete
				Perimeter	167.5	5617.8	33.5

	CALCULATION						
APARTM							
side	corner grade point	+ corner grade point	/ 2	average grade per side	X length of side	TOTAL	
A&B	32.7	32.8	2	32.8	14.2	465.1	
B&C	32.8	33.3	2	33.1	9.4	310.7	
C&D	33.3	33.5	2	33.4	5.0	167.0	
D&E	33.5	33.5	2	33.5	3.4	113.9	
E&F	33.5	33.5	2	33.5	1.8	60.3	
F&G	33.5	33.5	2	33.5	3.4	113.9	
		33.5	2	33.5	1.8		
G&H	33.5					60.3	
H&I	33.5	33.5	2	33.5	3.0	100.5	
I&J	33.5	33.5	2	33.5	1.8	60.3	
J&K	33.5	33.5	2	33.5	10.0	335.0	
K&L	33.5	33.6	2	33.5	3.8	127.4	
L&M	33.6	33.6	2	33.6	1.8	60.5	
M&N	33.6	33.6	2	33.6	7.8	262.1	
N&O	33.6	33.6	2	33.6	1.8	60.5	
O&P	33.6	33.6	2	33.6	3.4	114.2	
P&Q	33.6	33.6	2	33.6	1.8	60.5	
Q&R	33.6	33.7	2	33.7	7.4	249.0	
R&S	33.7	33.7	2	33.7	1.8	60.7	
S&T	33.7	33.7	2	33.7	3.0	101.1	
T&U	33.7	33.7	2	33.7	1.8	60.7	
U&V	33.7	33.7	2	33.7	7.4	249.4	
V&W	33.7	33.7	2	33.7	1.8	60.7	
W&X	33.7	33.7	2	33.7	3.0	101.1	
X&Y	33.7	33.6	2	33.7	6.7	225.3	
Y&Z	33.6	33.6	2	33.6	4.9	163.6	
Z&AA	33.6	33.6	2	33.6	2.6	88.7	
AA&BB	33.6	33.5	2	33.6	3.6	122.0	
BB&CC	33.5	33.5	2	33.5	3.0	100.5	
CCⅅ	33.5	33.5	2	33.5	1.8	60.3	
DD&EE	33.5	33.6	2	33.6	3.4	114.1	
EE&FF	33.5	33.5	2	33.5	1.8	60.3	
FF&GG	33.5	33.5	2	33.5	3.0	100.5	
GG&HH	33.5	33.5	2	33.5	1.8	60.3	
HH&II	33.5	33.5	2	33.5	3.4	113.9	
II&JJ	33.5	33.5	2	33.5	1.8	60.3	
JJ&KK	33.5	33.5	2	33.5	3.0	100.5	
KK&LL	33.5	33.5	2	33.5	1.8	60.3	
LL&MM	33.5	33.5	2	33.5	3.4	113.9	
MM&NN	33.5	33.5	2	33.5	2.8	93.8	
NN&OO	33.5	33.3	2	33.5	4.6	153.1	
OO&A	33.3	32.7	2	33.0	10.2	336.6	
							GRADE = TOTAL/Perimete
				Perimeter	164.0	5482.6	33.4

TOWNHO	DUSE 1						
side	corner grade point	+ corner grade point	12	average grade per side	X length of side	TOTAL	
A&B	33.6	33.5	2	33.6	4.6	153.2	
B&C	33.5	33.4	2	33.5	2.0	65.6	
C&D	33.4	33.0	2	33.2	3.6	119.5	
D&E	33.0	33.0	2	33.0	2.0	64.7	
E&F	33.0	32.9	2	33.0	9.2	303.1	
F&G	32.9	32.9	2	32.9	2.0	64.5	
G&H	32.9	32.9	2	32.9	3.6	118.4	
H&I	32.9	32.9	2	32.9	2.0	64.5	
I&J	32.9	32.8	2	32.9	9.2	302.2	
J&K	32.8	32.9	2	32.9	2.0	64.4	
K&L	32.9	33.0	2	33.0	3.6	118.6	
L&M	33.0	32.8	2	32.9	2.0	64.5	
M&N	32.8	32.7	2	32.8	4.6	150.7	
N&O	32.7	32.8	2	32.8	2.0	64.2	
O&P	32.8	32.9	2	32.9	1.8	59.1	
P&Q	32.9	32.7	2	32.8	2.0	64.3	
Q&R	32.7	32.9	2	32.8	3.7	121.4	
R&S	32.9	32.7	2	32.8	4.8	157.4	
S&T	32.7	32.7	2	32.7	0.9	29.4	
T&U	32.7	32.7	2	32.7	9.6	313.9	
U&V	32.7	32.7	2	32.7	4.6	150.4	
V&W	32.7	32.7	2	32.7	2.0	64.1	
W&X	32.7	32.8	2	32.8	1.8	59.0	
X&Y	32.8	32.8	2	32.8	2.0	64.3	
Y&Z	32.8	32.8	2	32.8	4.6	150.9	
Z&AA	32.8	32.8	2	32.8	2.0	64.3	
AA&BB	32.8	32.9	2	32.9	3.6	118.3	
BB&CC	32.9	32.9	2	32.9	2.0	64.5	
CCⅅ	32.9	32.9	2	32.9	9.2	302.7	
DD&EE	32.9	32.9	2	32.9	2.0	64.5	
EE&FF	32.9	33.0	2	33.0	3.6	118.6	
FF&GG	33.0	33.0	2	33.0	2.0	64.7	
GG&HH	33.0	33.2	2	33.1	9.2	304.5	
HH&II	33.2	33.2	2	33.2	2.0	65.1	
II&JJ	33.2	33.3	2	33.3	3.6	119.7	
JJ&KK	33.3	33.3	2	33.3	2.0	65.3	
KK&LL	33.3	33.4	2	33.4	4.6	153.4	
LL&A	33.4	33.6	2	33.5	14.5	484.1	
							GRADE = TOTAL/Perimeter
				Perimeter	149.8	4941.8	33.0

TOWNHO	DUSE 2						
side	corner grade point	+ corner grade point	/ 2	average grade per side	X length of side	TOTAL	
A&B	32.7	32.6	2	32.7	14.4	471.6	
B&C	32.6	32.6	2	32.6	4.6	150.0	
C&D	32.6	32.6	2	32.6	2.0	63.9	
D&E	32.6	32.6	2	32.6	3.6	117.4	
E&F	32.6	32.6	2	32.6	2.0	63.9	
F&G	32.6	32.6	2	32.6	9.2	299.9	
G&H	32.6	32.6	2	32.6	2.0	63.9	
H&I	32.6	32.6	2	32.6	3.6	117.4	
I&J	32.6	32.6	2	32.6	2.0	63.9	
J&K	32.6	32.5	2	32.6	9.2	299.5	
K&L	32.5	32.5	2	32.5	2.0	63.7	
L&M	32.5	32.5	2	32.5	3.6	117.0	
M&N	32.5	32.5	2	32.5	2.0	63.7	
N&O	32.5	32.5	2	32.5	4.6	149.5	
O&P	32.5	32.5	2	32.5	7.2	234.0	
P&Q	32.5	32.5	2	32.5	2.0	63.7	
Q&R	32.5	32.5	2	32.5	1.8	58.5	
R&S	32.5	32.5	2	32.5	2.0	63.7	
S&T	32.5	32.5	2	32.5	10.0	325.0	
T&U	32.5	32.5	2	32.5	2.0	63.7	
U&V	32.5	32.6	2	32.6	3.6	117.2	
V&W	32.6	32.6	2	32.6	2.0	63.9	
W&X	32.6	32.6	2	32.6	4.6	150.0	
X&Y	32.6	32.6	2	32.6	7.2	234.7	
Y&Z	32.6	32.4	2	32.5	12.8	416.0	
Z&AA	32.4	32.5	2	32.5	3.8	123.3	
AA&BB	32.5	32.5	2	32.5	1.4	45.5	
BB&CC	32.5	32.5	2	32.5	3.6	117.0	
CCⅅ	32.5	32.5	2	32.5	1.4	45.5	
DD&EE	32.5	32.8	2	32.7	9.2	300.4	
EE&FF	32.8	32.8	2	32.8	1.4	45.9	
FF&GG	32.8	32.8	2	32.8	3.6	118.1	
GG&HH	32.8	32.8	2	32.8	1.4	45.9	
HH&II	32.8	32.8	2	32.8	4.6	150.9	
II&JJ	32.8	32.9	2	32.9	1.4	46.0	†
JJ&KK	32.9	32.9	2	32.9	1.8	59.2	
KK&LL	32.9	32.8	2	32.9	1.4	46.0	
LL&A	32.8	32.7	2	32.8	4.6	150.7	
							GRADE TOTAL/Perir
				Perimeter	159.2	5189.9	32.6

OWNH	OUSE 3						
ide	corner grade point	+ corner grade point	/ 2	average grade per side	X length of side	TOTAL	
&B	32.6	32.6	2	32.6	1.8	58.7	
&C	32.6	32.6	2	32.6	9.2	299.9	
&D	32.6	32.6	2	32.6	1.8	58.7	
&E	32.6	32.7	2	32.7	3.6	117.5	
&F	32.7	32.8	2	32.8	1.8	59.0	
&G	32.8	33.0	2	32.9	9.2	302.7	
S&H	33.0	33.0	2	33.0	1.8	59.4	
I& I	33.0	33.0	2	33.0	1.8	59.4	
&J	33.0	33.0	2	33.0	9.3	305.7	
&K	33.0	33.0	2	33.0	2.0	65.2	
&L	33.0	33.0	2	33.0	1.6	52.3	
&M	33.0	32.9	2	33.0	8.9	291.6	
1&N	32.9	32.9	2	32.9	1.6	52.1	
l&O	32.9	32.9	2	32.9	4.0	130.0	
)&P	32.9	32.9	2	32.9	1.6	52.1	
&Q	32.9	32.8	2	32.9	8.9	290.7	
(&R	32.8	32.8	2	32.8	1.6	52.0	
&S	32.8	32.8	2	32.8	2.0	64.8	
&T	32.8	32.6	2	32.7	9.3	303.6	
&A	32.6	32.6	2	32.6	1.8	58.7	
							GRADE = TOTAL/Perimeter
				Perimeter	83.3	2734.1	32.8

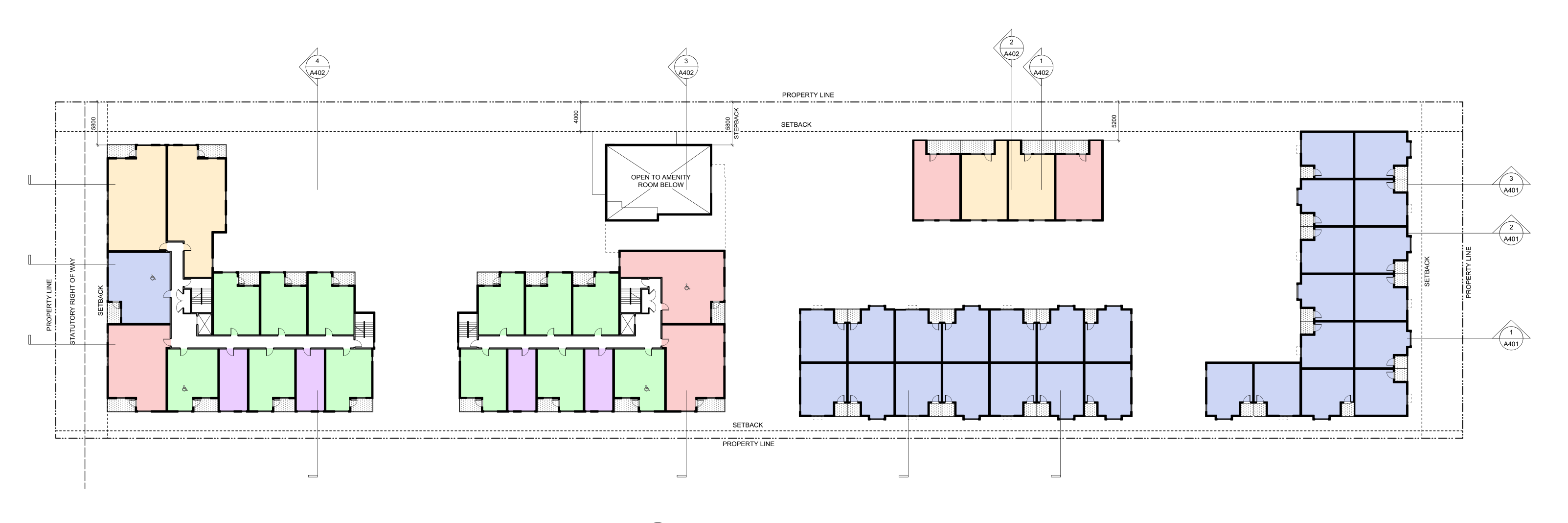
GRADE CALCULATION

	1	·
4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
drawn by	FWP	checked by RAW
scale	AS SHOWN	project number 1907

NOTE: All dimensions are shown in millimeters. ISSUED FOR DP & REZONING

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L dHKa	dHKarc	hitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V 3K3 T 1.250.658.3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8
Caledonia Victoria BC		
Average Grade	Calculations	
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4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADF
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
drawn by	FWP	checked by RAW
scale	AS SHOWN	project number 1907

dHKa	dHKarc	hitects
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Caledonia Victoria BC		
L2 Plan		
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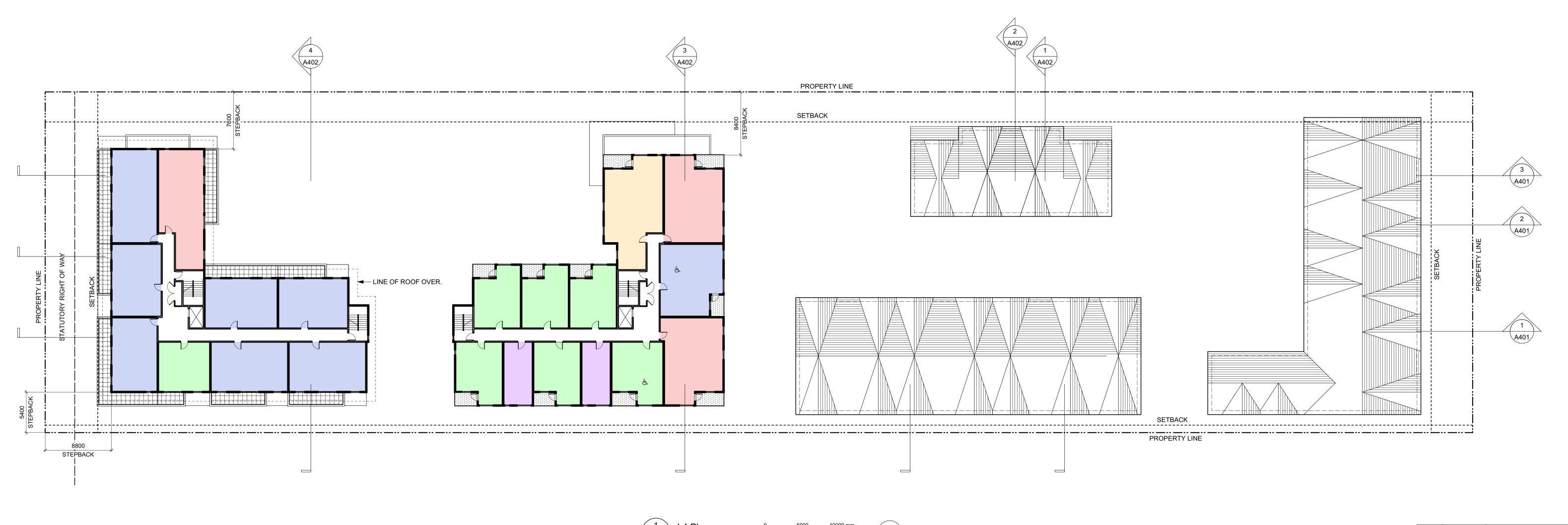




4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
drawn by	FWP	checked by RAW
scale	AS SHOWN	project number 1907

NOTE: All dimensions are shown in millimeters. ISSUED FOR DP & REZONING

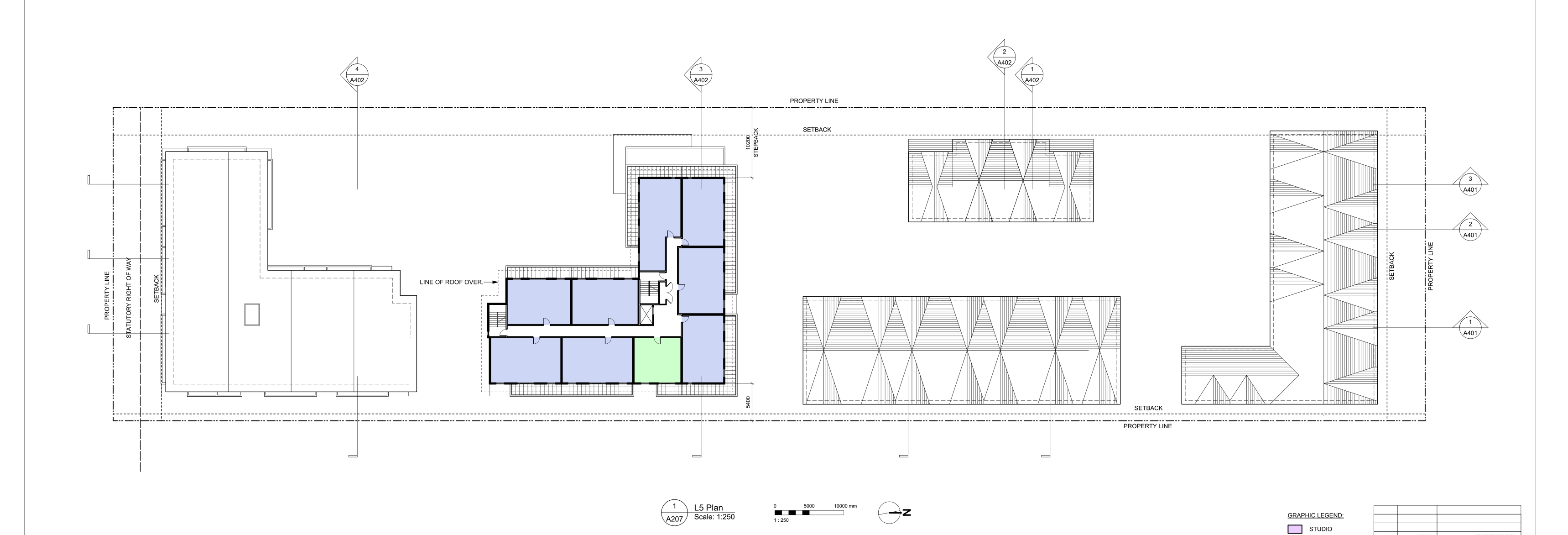
dHKa	dHKarc	hitects
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Caledonia Victoria BC		
L3 Plan		
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4	20/03/13	RE-ISSUED FOR COT
3	20/02/06	ISSUED FOR COT
2	20/01/15	ISSUED FOR AD
1	19/12/16	RESPONSE TO PLANNING REVIE
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vv
drawn by	FWP	checked by RA
scale	AS SHOWN	project number 190

dHKa	dHKarc	hitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V 3K3 T 1.250.658.3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T2K8
project name		
Caledonia		
Victoria BC		
drawing title		
L4 Plan		
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20/03/13

20/01/15

19/12/16

SEPTEMBER 2019 drawing file

VICTORIA OFFICE
977 Fort Street
Victoria BC V8V 3K3
T 1-250-658-3367

Caledonia

Victoria BC

L5 Plan

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FWP checked by

NOTE: All dimensions are shown in millimeters.

ISSUED FOR DP

& REZONING

AS SHOWN project number

1 BEDROOM

2 BEDROOM

3 BEDROOM

4 BEDROOM

& ACCESSIBLE

RE-ISSUED FOR COTW

RESPONSE TO PLANNING REVIEW

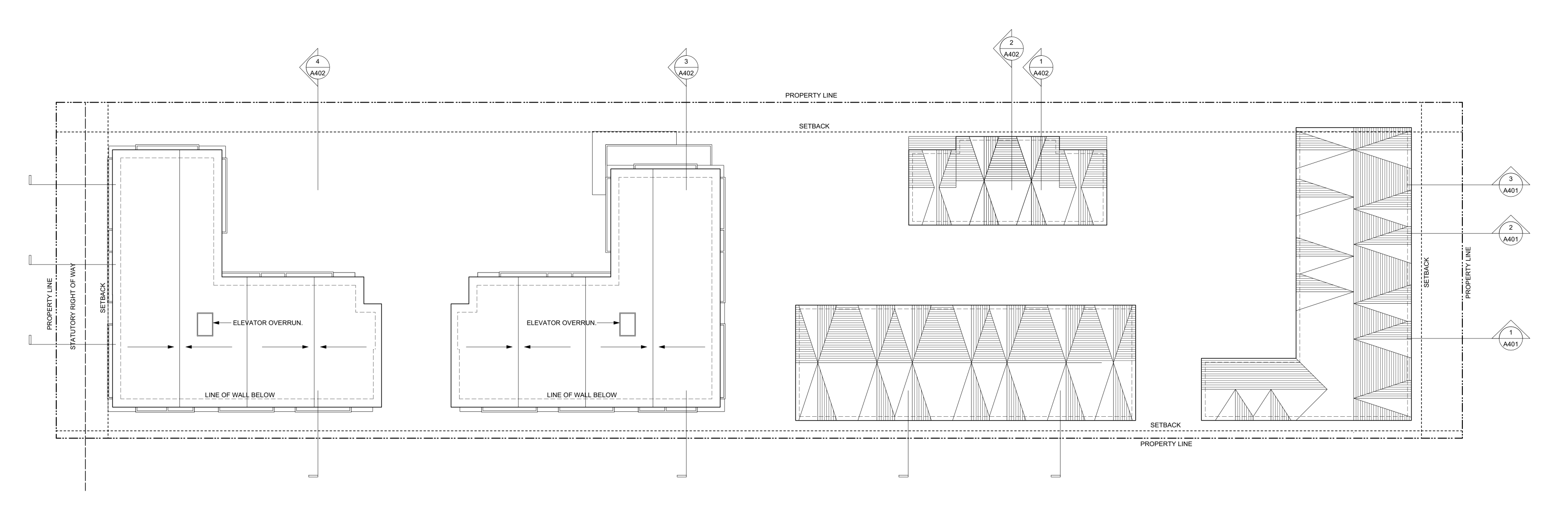
dHKarchitects

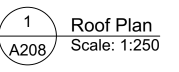
NANAIMO OFFICE 102-5190 Dublin Way Nanaimo BC V9T2K8 **T** 1•250•585•5810

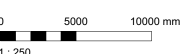
ISSUED FOR COTW

1907 A200 Plans.vwx

ISSUED FOR ADP









4	20/03/13	RE-ISSUED FOR COT
3	20/02/06	ISSUED FOR COT
2	20/01/15	ISSUED FOR AD
1	19/12/16	RESPONSE TO PLANNING REVIE
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vw
drawn by	FWP	checked by RAI
scale	AS SHOWN	project number 190

dHKa	dHKard	hitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3 T 1•250•658•3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T2K8
project name		
Caledonia		
Victoria BC		
drawing title		
Roof Plan		
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Apartment 1 - South
Scale: 1:100







COLOUR & MATERIALS LEGEND

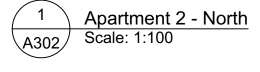
- 1 BRICK VENEER Red Apartment 1 Only
- 2 FIBRE CEMENT PANEL Teal
- 3 VINYL WINDOWS & DOORS Teal
- PREFINISHED ALUMINUM GUARD, FRAME & PICKETS Teal
- 5 METAL FLASHING Teal
- 6 ACCENT PAINT COLOUR Rust
- 7 FIBRE CEMENT LAP SIDING Soft Brown
- 8 FIBRE CEMENT PANEL Warm Grey Apartment 2 Only
- 9 SOFFIT Warm Grey Apartment 2 Only
- 10 PAINTED CONCRETE Warm Grey
- 11 FIBRE CEMENT PANEL Warm White
- SOFFIT Warm White
- 13 FIBRE CEMENT LAP SIDING Medium Blue-Grey

- 14 FIBRE CEMENT LAP SIDING White
- 15 VINYL WINDOWS & DOORS Dark Grey
- 16 PREFINISHED ALUMINUM GUARD & FRAME Dark Grey
- 17 METAL FLASHING Dark Grey
- 18 ASPHALT SHINGLES Warm Grey
- 19 FIBRE CEMENT SHINGLES Warm Grey
- VINYL WINDOWS & DOORS White
- METAL DOWNSPOUT & FLASHING Light Warm Grey
- FIBRE CEMENT PANEL Dark Grey
- FIBRE CEMENT PANEL Light Grey
- ACCENT PAINT COLOUR Bright Orange
- ACCENT PAINT COLOUR Bright Blue
- 26 ACCENT PAINT COLOUR Chartreuse

4	20/03/13	RE-ISSUED FOR COT
3	20/02/06	ISSUED FOR COT
2	20/01/15	ISSUED FOR A
1	19/12/16	RESPONSE TO PLANNING REVIE
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A300 Elevations.v
drawn by	NLC	checked by RA
scale	1:100	project number 19

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Caledonia Victoria BC		
Elevations - Ap	artment 1	
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Apartment 2 - South
Scale: 1:100

COLOUR & MATERIALS LEGEND

1	BRICK VENEER - Red - Apartment 1 O
٠_	BRICK VENEER - Red - Apartment 1 C

2 FIBRE CEMENT PANEL - Teal

3 VINYL WINDOWS & DOORS - Teal

PREFINISHED ALUMINUM GUARD, FRAME & PICKETS - Teal

5 METAL FLASHING - Teal

6 ACCENT PAINT COLOUR - Rust

7 FIBRE CEMENT LAP SIDING - Soft Brown

8 FIBRE CEMENT PANEL - Warm Grey - Apartment 2 Only

9 SOFFIT - Warm Grey - Apartment 2 Only

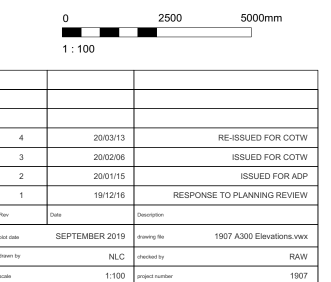
10 PAINTED CONCRETE - Warm Grey

11 FIBRE CEMENT PANEL - Warm White

SOFFIT - Warm White

13 FIBRE CEMENT LAP SIDING - Medium Blue-Grey

- 14 FIBRE CEMENT LAP SIDING White
- 15 VINYL WINDOWS & DOORS Dark Grey
- PREFINISHED ALUMINUM GUARD & FRAME Dark Grey
- 17 METAL FLASHING Dark Grey
- 18 ASPHALT SHINGLES Warm Grey
- 19 FIBRE CEMENT SHINGLES Warm Grey
- VINYL WINDOWS & DOORS White
- 21 METAL DOWNSPOUT & FLASHING Light Warm Grey
- FIBRE CEMENT PANEL Dark Grey
- FIBRE CEMENT PANEL Light Grey
- ACCENT PAINT COLOUR Bright Orange
- 25 ACCENT PAINT COLOUR Bright Blue
- 26 ACCENT PAINT COLOUR Chartreuse



VICTORIA OFFICE 977 Fort Street Victoria BC V8V 3K3 T 1-250-658-3367	dHKarcl NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1-250-5885	blin Way V9T 2K8		
project name				
Caledonia				
Victoria BC				
drawing title				
Elevations - Apartment 2				
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Apartment 2 - East A303 Scale: 1:100



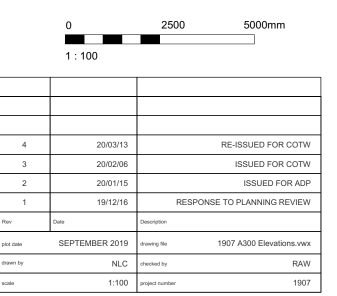
Apartment 2 - West
A303 Scale: 1:100

COLOUR & MATERIALS LEGEND

BRICK VENEER - Red - Apartment 1 C

- 2 FIBRE CEMENT PANEL Teal
- 3 VINYL WINDOWS & DOORS Teal
- 4 PREFINISHED ALUMINUM GUARD, FRAME & PICKETS Teal
- 5 METAL FLASHING Teal
- 6 ACCENT PAINT COLOUR Rust
- 7 FIBRE CEMENT LAP SIDING Soft Brown
- 8 FIBRE CEMENT PANEL Warm Grey Apartment 2 Only
- 9 SOFFIT Warm Grey Apartment 2 Only
- 10 PAINTED CONCRETE Warm Grey
- 11 FIBRE CEMENT PANEL Warm White
- SOFFIT Warm White
- 13 FIBRE CEMENT LAP SIDING Medium Blue-Grey

- 14 FIBRE CEMENT LAP SIDING White
- 15 VINYL WINDOWS & DOORS Dark Grey
- PREFINISHED ALUMINUM GUARD & FRAME Dark Grey
- 17 METAL FLASHING Dark Grey
- 18 ASPHALT SHINGLES Warm Grey
- 19 FIBRE CEMENT SHINGLES Warm Grey
- 20 VINYL WINDOWS & DOORS White
- 21 METAL DOWNSPOUT & FLASHING Light Warm Grey
- FIBRE CEMENT PANEL Dark Grey
- 23 FIBRE CEMENT PANEL Light Grey
- ACCENT PAINT COLOUR Bright Orange
- 25 ACCENT PAINT COLOUR Bright Blue
- 26 ACCENT PAINT COLOUR Chartreuse



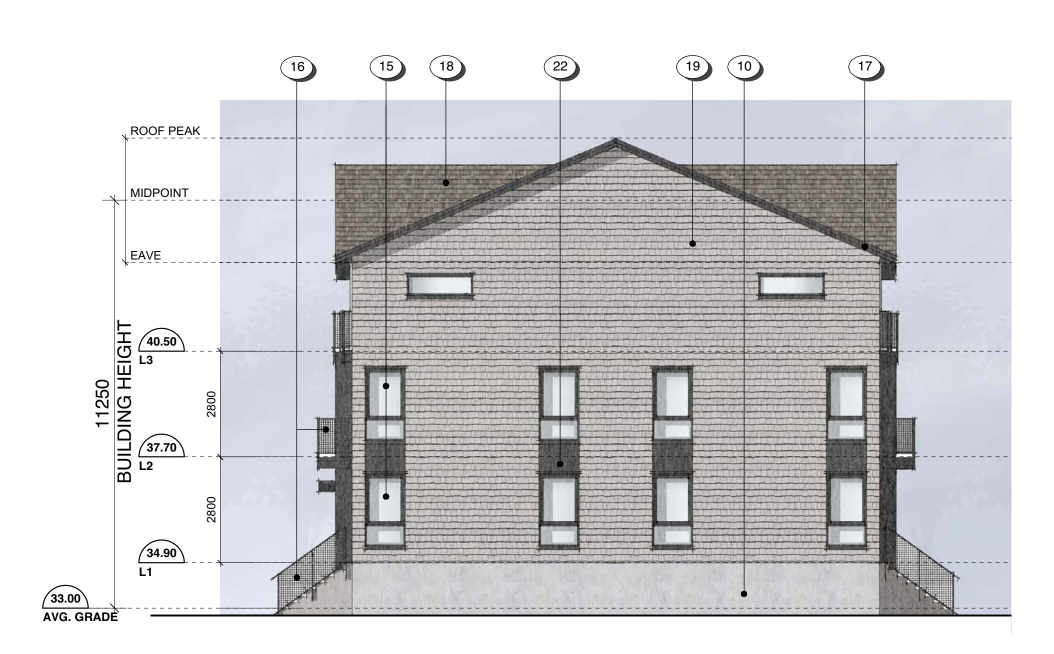
NOTE: All dimensions are shown in millimeters. ISSUED FOR DP & REZONING

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VICTORIA OFFICE 977 Fort Street Victoria BC V8V 3K3 T 1.250.658.3367	NANAIMO OFFICE 102-5190 Dublin Way Nanaimo BC V9T 2K8 T 1•250•585•5810
Caledonia	
Victoria BC	

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Townhouse 1 - South
Scale: 1:100



Townhouse 1 - East
A304 Scale: 1:100



4 Townhouse 1 - West A304 Scale: 1:100

COLOUR & MATERIALS LEGEND

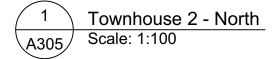
- 1 BRICK VENEER Red Apartment 1 Only
- 2 FIBRE CEMENT PANEL Teal
- 3 VINYL WINDOWS & DOORS Teal
- PREFINISHED ALUMINUM GUARD, FRAME & PICKETS Teal
- METAL FLASHING Teal
- 6 ACCENT PAINT COLOUR Rust
- 7 FIBRE CEMENT LAP SIDING Soft Brown
- 8 FIBRE CEMENT PANEL Warm Grey Apartment 2 Only
- 9 SOFFIT Warm Grey Apartment 2 Only
- 10 PAINTED CONCRETE Warm Grey
- 11 FIBRE CEMENT PANEL Warm White
- SOFFIT Warm White
- 13 FIBRE CEMENT LAP SIDING Medium Blue-Grey

- 14 FIBRE CEMENT LAP SIDING White
- 15 VINYL WINDOWS & DOORS Dark Grey
- 16 PREFINISHED ALUMINUM GUARD & FRAME Dark Grey
- 17 METAL FLASHING Dark Grey
- 18 ASPHALT SHINGLES Warm Grey
- 19 FIBRE CEMENT SHINGLES Warm Grey
- 20 VINYL WINDOWS & DOORS White
- METAL DOWNSPOUT & FLASHING Light Warm Grey
- FIBRE CEMENT PANEL Dark Grey
- FIBRE CEMENT PANEL Light Grey
- ACCENT PAINT COLOUR Bright Orange
- 25 ACCENT PAINT COLOUR Bright Blue
- 26 ACCENT PAINT COLOUR Chartreuse

	0	2500	5000mm
	1:100		
4	20/03/13		RE-ISSUED FOR COTW
3	20/02/06		ISSUED FOR COTW
2	20/01/15		ISSUED FOR ADP
1	19/12/16	RESPONS	SE TO PLANNING REVIEW
Rev	Date	Description	
plot date	SEPTEMBER 2019	drawing file	1907 A300 Elevations.vwx
drawn by	NLC	checked by	RAW
scale	1:100	project number	1907

	dHKa	dHKarc	hitects		
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	Caledonia Victoria BC				
	Elevations - Townhouse 1				
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Townhouse 2 - South
Scale: 1:100



Townhouse 2 - East
Scale: 1:100



4 Townhouse 2 - West
A305 Scale: 1:100

COLOUR & MATERIALS LEGEND

- 1 BRICK VENEER Red Apartment 1 Only
- 2 FIBRE CEMENT PANEL Teal
- 3 VINYL WINDOWS & DOORS Teal
- PREFINISHED ALUMINUM GUARD, FRAME & PICKETS Teal
- 5 METAL FLASHING Teal
- 6 ACCENT PAINT COLOUR Rust
- 7 FIBRE CEMENT LAP SIDING Soft Brown
- 8 FIBRE CEMENT PANEL Warm Grey Apartment 2 Only
- 9 SOFFIT Warm Grey Apartment 2 Only
- 10 PAINTED CONCRETE Warm Grey
- 11 FIBRE CEMENT PANEL Warm White
- SOFFIT Warm White
- 13 FIBRE CEMENT LAP SIDING Medium Blue-Grey

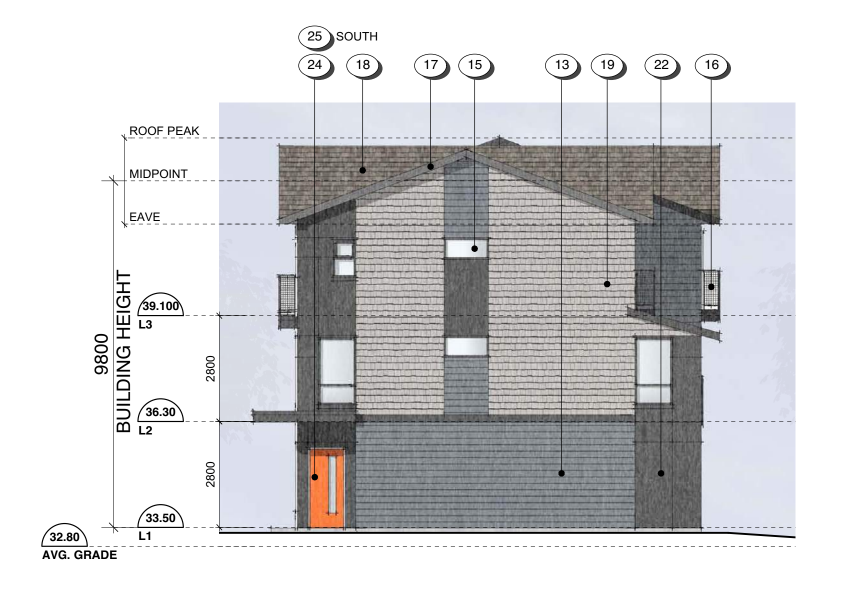
- 14 FIBRE CEMENT LAP SIDING White
- 15 VINYL WINDOWS & DOORS Dark Grey
- PREFINISHED ALUMINUM GUARD & FRAME Dark Grey
- 17 METAL FLASHING Dark Grey
- ASPHALT SHINGLES Warm Grey
- 19 FIBRE CEMENT SHINGLES Warm Grey
- VINYL WINDOWS & DOORS White
- METAL DOWNSPOUT & FLASHING Light Warm Grey
- 22 FIBRE CEMENT PANEL Dark Grey
- FIBRE CEMENT PANEL Light Grey
- ACCENT PAINT COLOUR Bright Orange
- 25 ACCENT PAINT COLOUR Bright Blue
- 26 ACCENT PAINT COLOUR Chartreuse

1 : 100			
4	20/03/13	RE-ISSU	JED FOR COTW
3	20/02/06	ISSU	JED FOR COTW
2	20/01/15	IS	SUED FOR ADP
1	19/12/16	RESPONSE TO PLA	NNING REVIEW
Rev	Date	Description	
plot date	SEPTEMBER 2019	drawing file 1907 A30	0 Elevations.vwx
drawn by	NLC	checked by	RAW

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1:100 project number

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Caledonia				
Victoria BC				
Elevations - Townhouse 2				
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Townhouse 3 - North (South sim.)
Scale: 1:100

Townhouse 3 - East Scale: 1:100



Townhouse 3 - West
A306 Scale: 1:100

COLOUR & MATERIALS LEGEND

- 1 BRICK VENEER Red Apartment 1 Only
- 2 FIBRE CEMENT PANEL Teal
- 3 VINYL WINDOWS & DOORS Teal
- PREFINISHED ALUMINUM GUARD, FRAME & PICKETS Teal
- 5 METAL FLASHING Teal
- 6 ACCENT PAINT COLOUR Rust
- 7 FIBRE CEMENT LAP SIDING Soft Brown
- 8 FIBRE CEMENT PANEL Warm Grey Apartment 2 Only
- 9 SOFFIT Warm Grey Apartment 2 Only
- 10 PAINTED CONCRETE Warm Grey
- 11 FIBRE CEMENT PANEL Warm White
- SOFFIT Warm White
- 13 FIBRE CEMENT LAP SIDING Medium Blue-Grey

- 14 FIBRE CEMENT LAP SIDING White
- 15 VINYL WINDOWS & DOORS Dark Grey
- PREFINISHED ALUMINUM GUARD & FRAME Dark Grey
- 17 METAL FLASHING Dark Grey
- ASPHALT SHINGLES Warm Grey
- 19 FIBRE CEMENT SHINGLES Warm Grey
- 20 VINYL WINDOWS & DOORS White
- 21 METAL DOWNSPOUT & FLASHING Light Warm Grey
- 22 FIBRE CEMENT PANEL Dark Grey
- FIBRE CEMENT PANEL Light Grey
- ACCENT PAINT COLOUR Bright Orange
- 25 ACCENT PAINT COLOUR Bright Blue
- 26 ACCENT PAINT COLOUR Chartreuse

4 20/03/13 RE-ISSUED FOR COTW
3 20/02/06 ISSUED FOR COTW
2 20/01/15 ISSUED FOR ADP
1 19/12/16 RESPONSE TO PLANNING REVIEW

ISSUED FOR DP
& REZONING

1907 A300 Elevations.vwx

SEPTEMBER 2019 drawing file

NLC checked by

1:100 project number

VICTORIA OFFICE
977 Fort Street
Victoria BC V8V 3K3
T 1.250.658.3367

Project name

Caledonia

Victoria BC

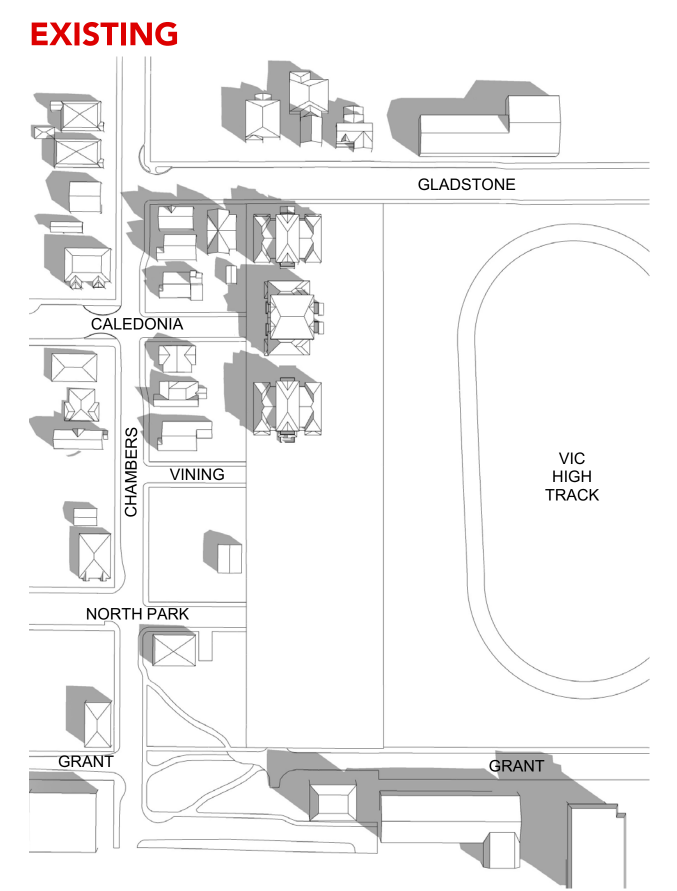
Victoria BC

Victoria BC

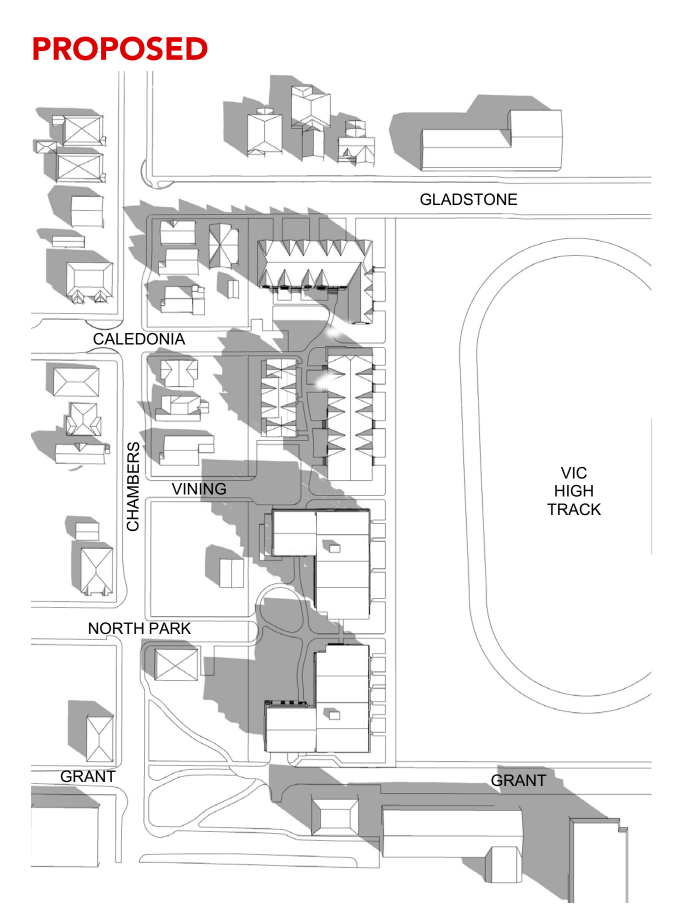
Victoria BC

Elevations - Townhouse 3

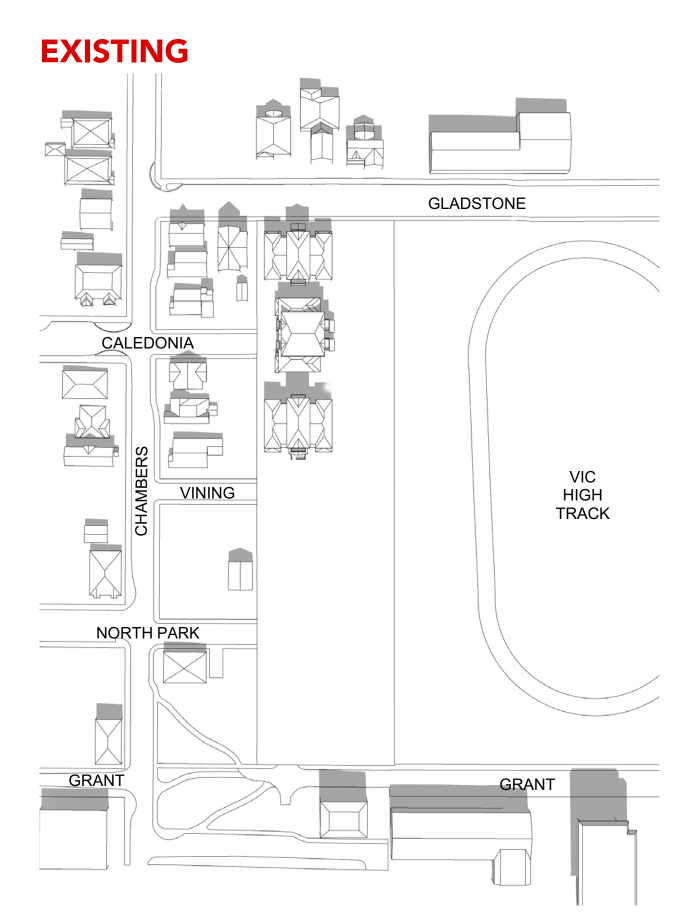
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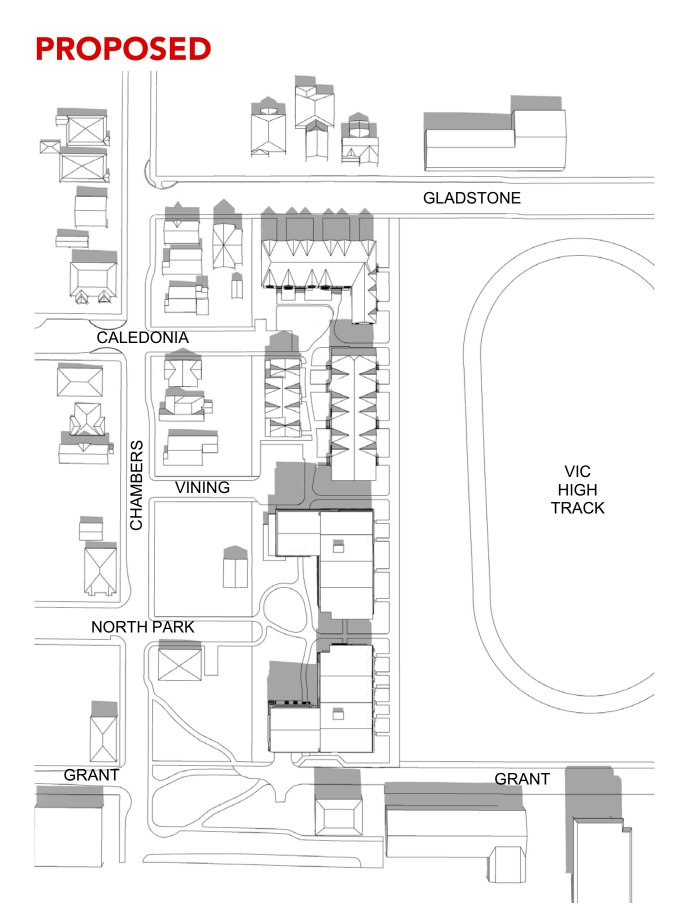
9:00AM - SEPTEMBER 21ST



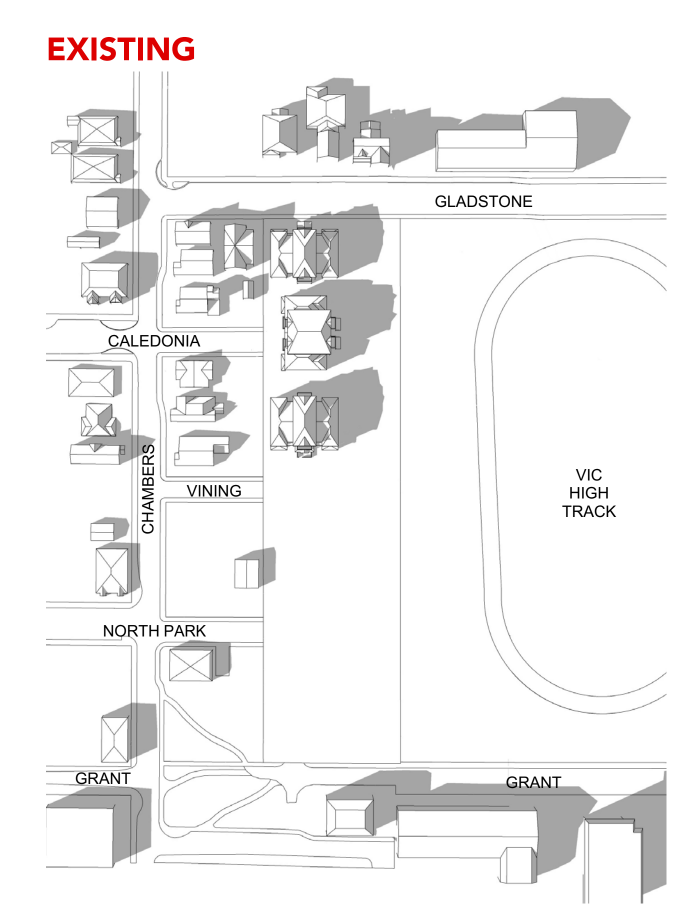
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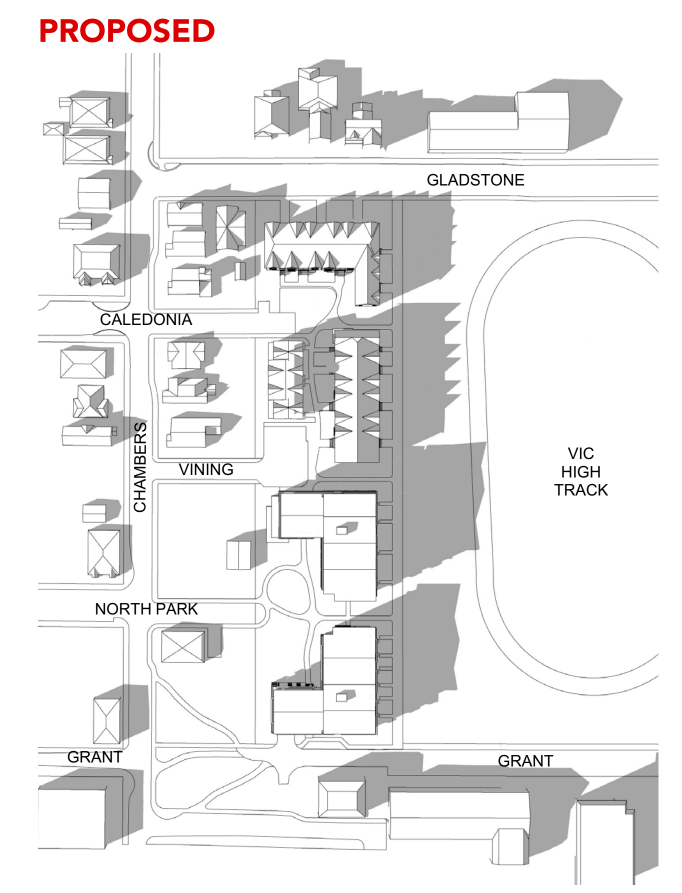
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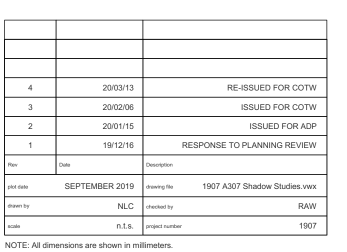
12:00PM - SEPTEMBER 21ST



4:00PM - SEPTEMBER 21ST



4:00PM - SEPTEMBER 21ST



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dHKa	dHKarc			
977 Fort Street Victoria BC V8V 3K3 T 1•250•658•3367	102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8		
project name				
Caledonia				
Victoria BC				
drawing title				
Shadow Studies				
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BEFORE - LOOKING WEST - FROM VIC HIGH



AFTER - LOOKING WEST - FROM VIC HIGH

4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A307 Shadow Studies.vwx
drawn by	NLC	checked by RAW
scale	n.t.s.	project number 1907
NOTE: All dimensions are shown in millimeters.		

dHKarc	hitects
NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8
A308	revision no.
_	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1-250-585



BEFORE LOOKING WEST - FROM GRANT STREET



BEFORE - LOOKING WEST - FROM GLADSTONE AVENUE



AFTER LOOKING WEST - FROM GRANT STREET

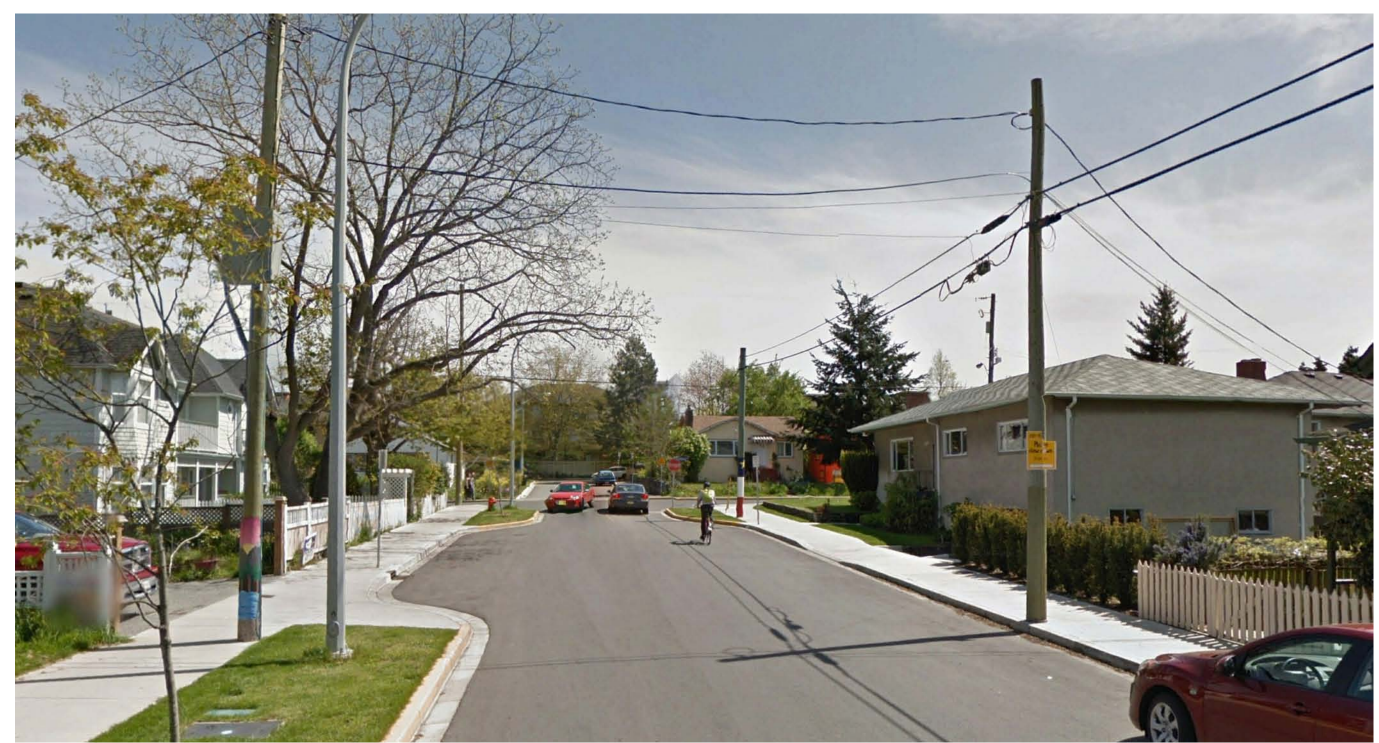


AFTER LOOKING WEST - FROM GLADSTONE AVENUE

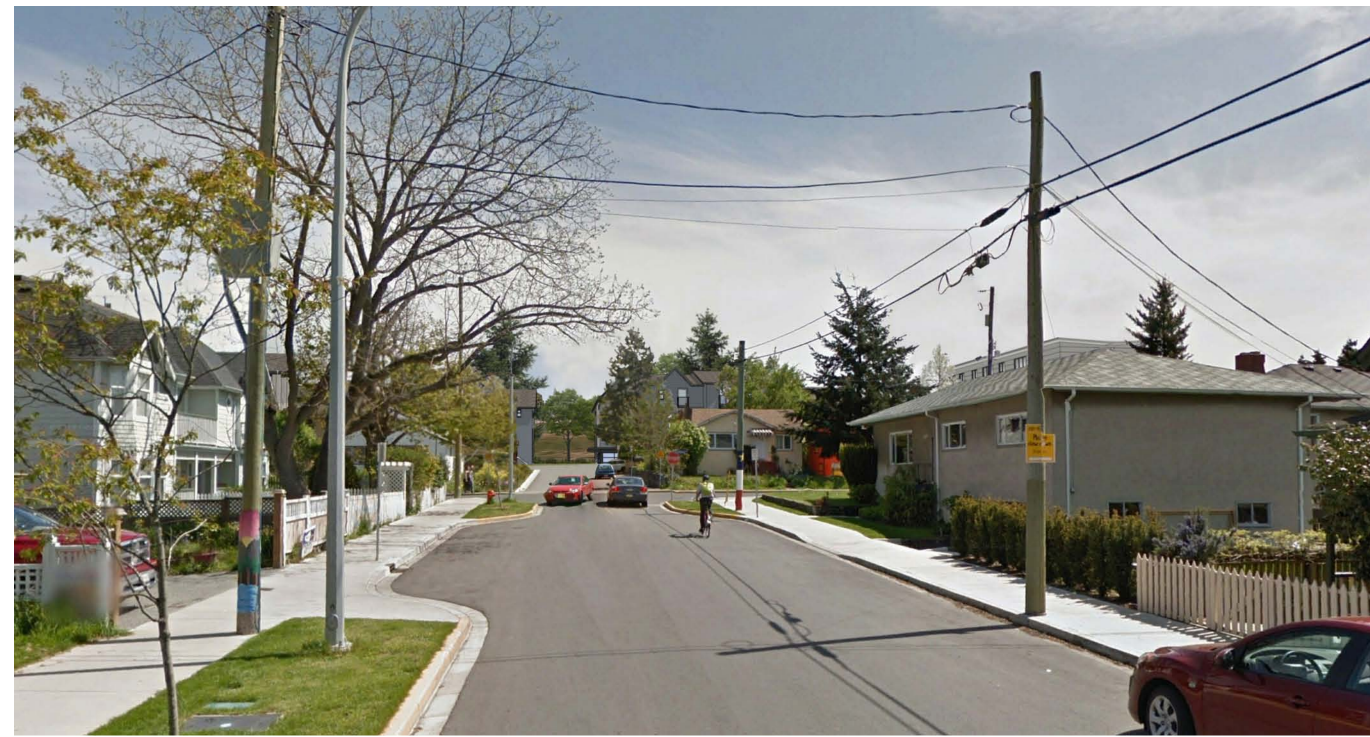
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3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADF
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A307 Shadow Studies.vwx
drawn by	NLC	checked by RAW
scale	n.t.s.	project number 1907

ISSUED FOR DP

_	& REZONING		
	- dHKa	dHKarc	hitects
	VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3 T 1•250•658•3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8
	Caledonia		
	Victoria BC		
	View Analysis		
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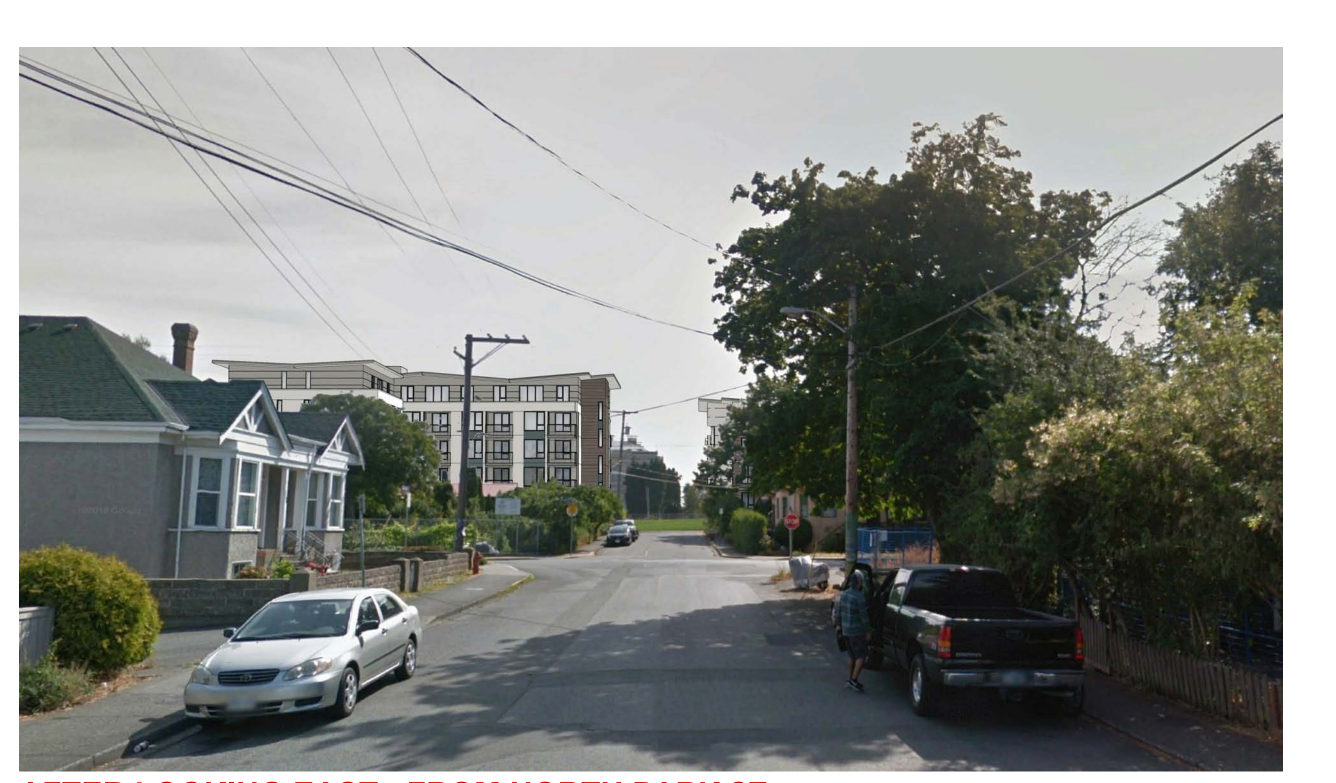
BEFORE LOOKING EAST - FROM CALEDONIA AVE.



AFTER LOOKING EAST - FROM CALEDONIA AVE.



BEFORE LOOKING EAST - FROM NORTH PARK ST.



AFTER LOOKING EAST - FROM NORTH PARK ST.

4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A307 Shadow Studies.vwx
drawn by	NLC	checked by RAW
scale	n.t.s.	project number 1907

dHKarc	hitects
NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8
A310	revision no.
	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1-250-585



LOOKING SOUTH - GLADSTONE AVENUE



LOOKING EAST - NORTH PARK STREET



4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A307 Shadow Studies.vwx
drawn by	NLC	checked by RAW
scale	n.t.s.	project number 1907

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- dHKa	dHKarchitects		
VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3 T 1.250.658.3367	NANAIMO OFFICE 102-5190 Dublin Way Nanaimo BC V9T2K8 T 1•250•585•5810		
Caledonia Victoria BC			
Perspective Studies			
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LOOKING EAST - VINING STREET



TOWNHOUSES - AT GLADSTONE AVENUE



APARTMENT - AT GRANT STREET



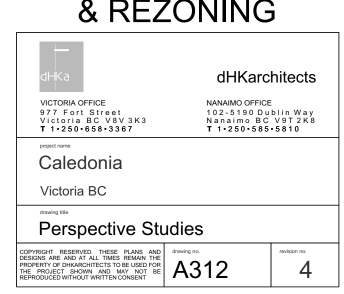
INTERIOR COURTYARD - LOOKING NORTH



PLAYGROUND & AMENITY AREA - LOOKING NORTH

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3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A307 Shadow Studies.vwx
drawn by	NLC	checked by RAW
scale	n.t.s.	project number 1907

ISSUED FOR DP
& REZONING





Context Elevations
A313 Scale: 1: 300

4	20/03/13	RE-ISSUED FOR COT
3	20/02/06	ISSUED FOR COT
2	20/01/15	ISSUED FOR AD
1	19/12/16	RESPONSE TO PLANNING REVIE
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A308 Streetscape Elevations.vw
drawn by	FWP/NLC	checked by RA
scale	1:300	project number 190

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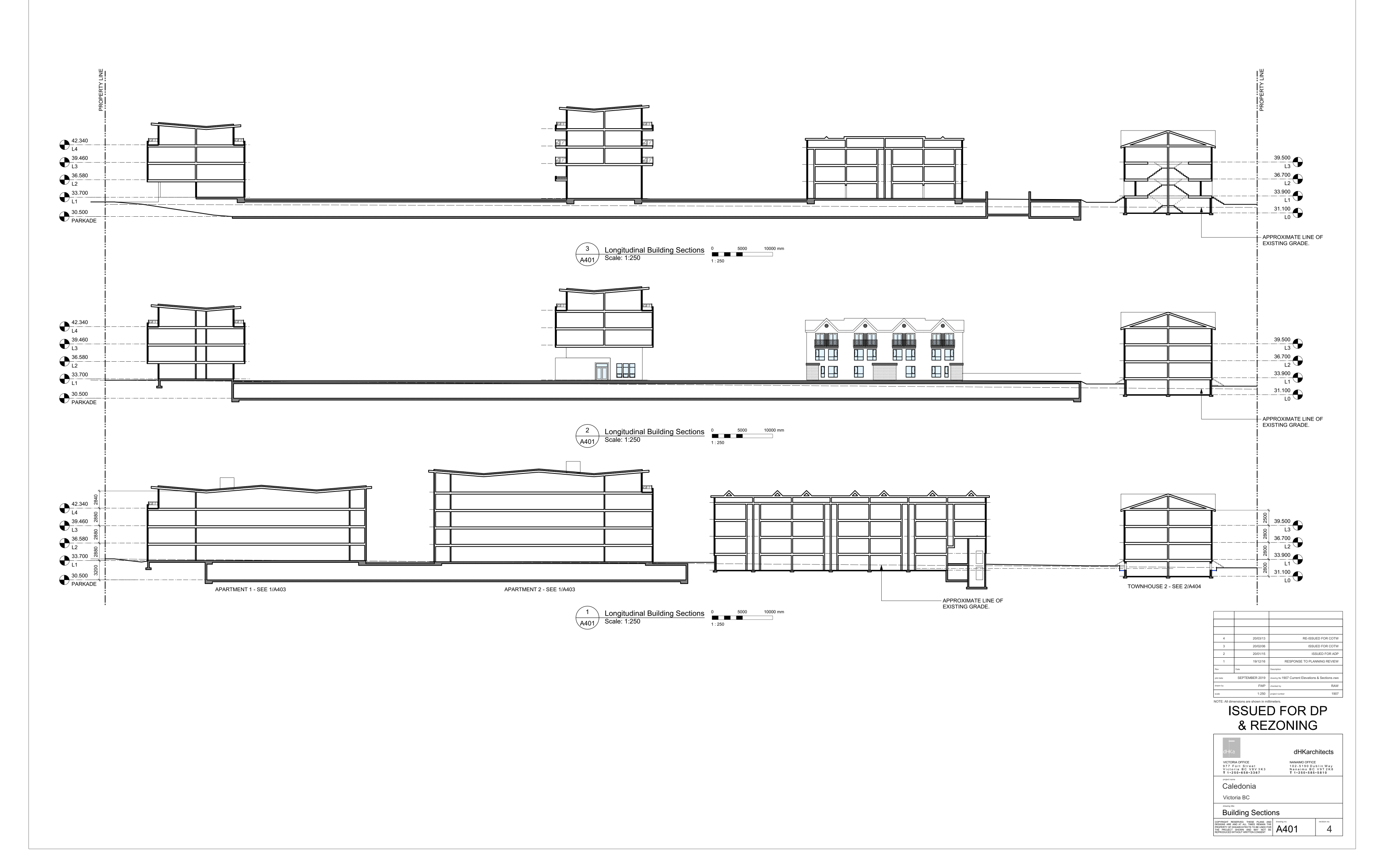
- Ka	dHKarchitects
TORIA OFFICE 7 Fort Street ctoria BC V8V3K3 1•250•658•3367	NANAIMO OFFICE 102-5190 Dublin Way Nanaimo BC V9T2K8 T 1•250•585•5810

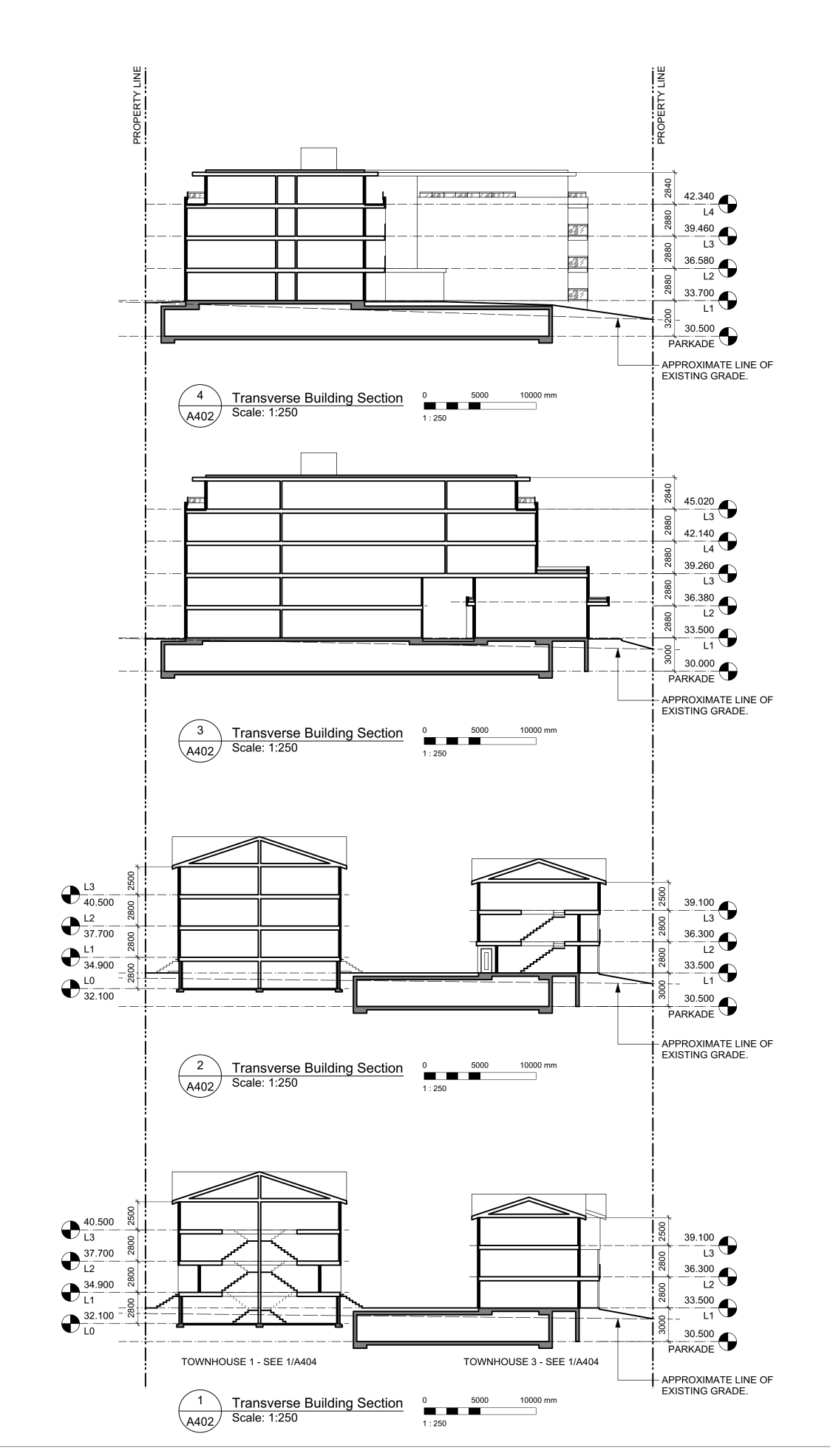
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project name	
Caledonia	

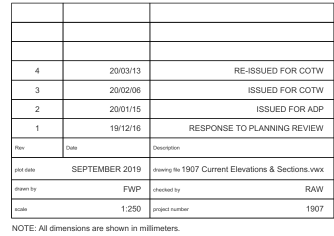
Victoria BC

Streetscape Elevations

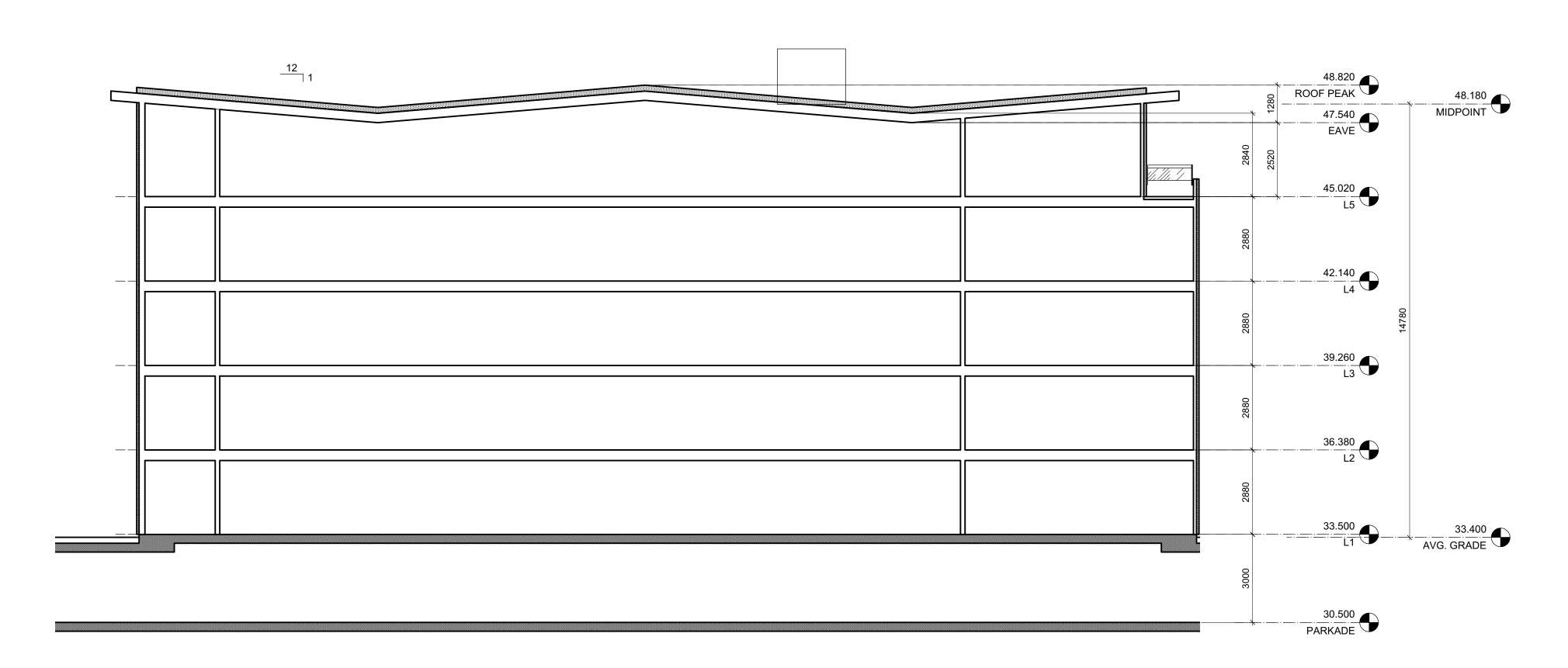
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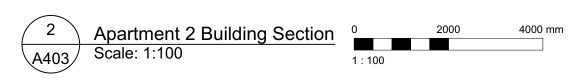


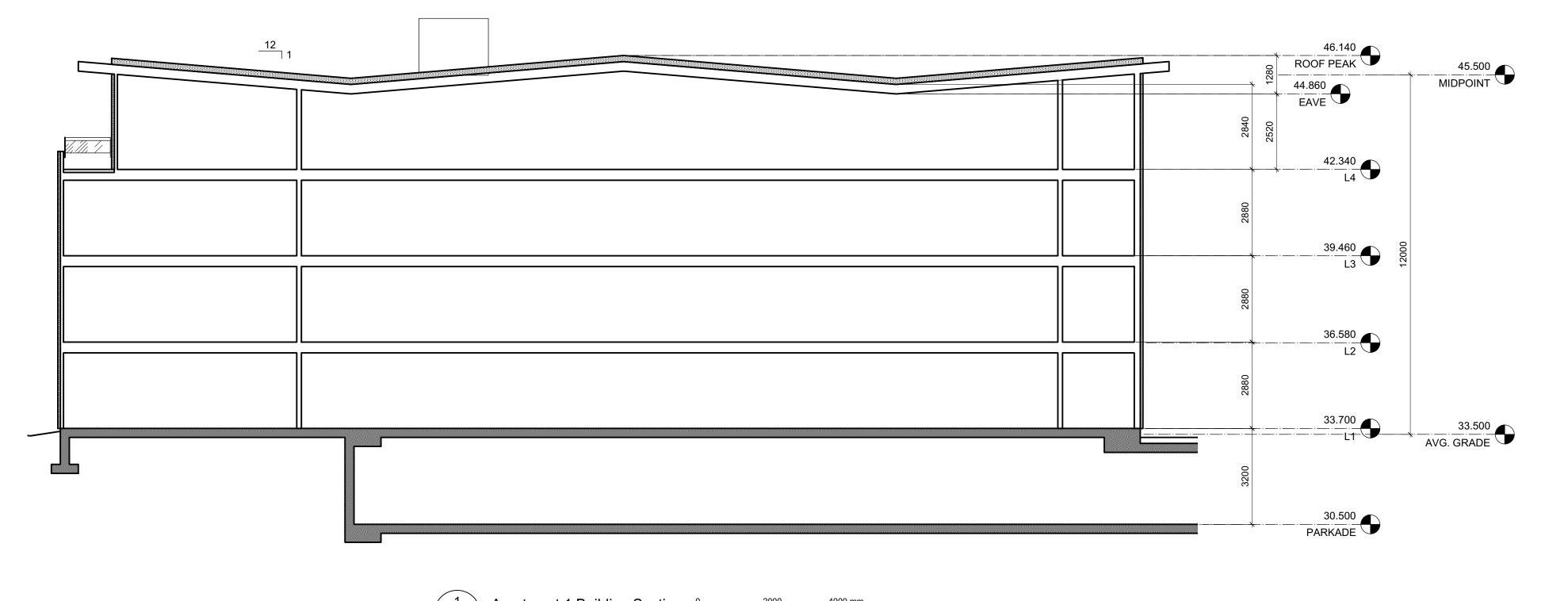




dHKa	dHKarc	hitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3 T 1•250•658•3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8
caledonia		
Victoria BC		
Building Section	ns	
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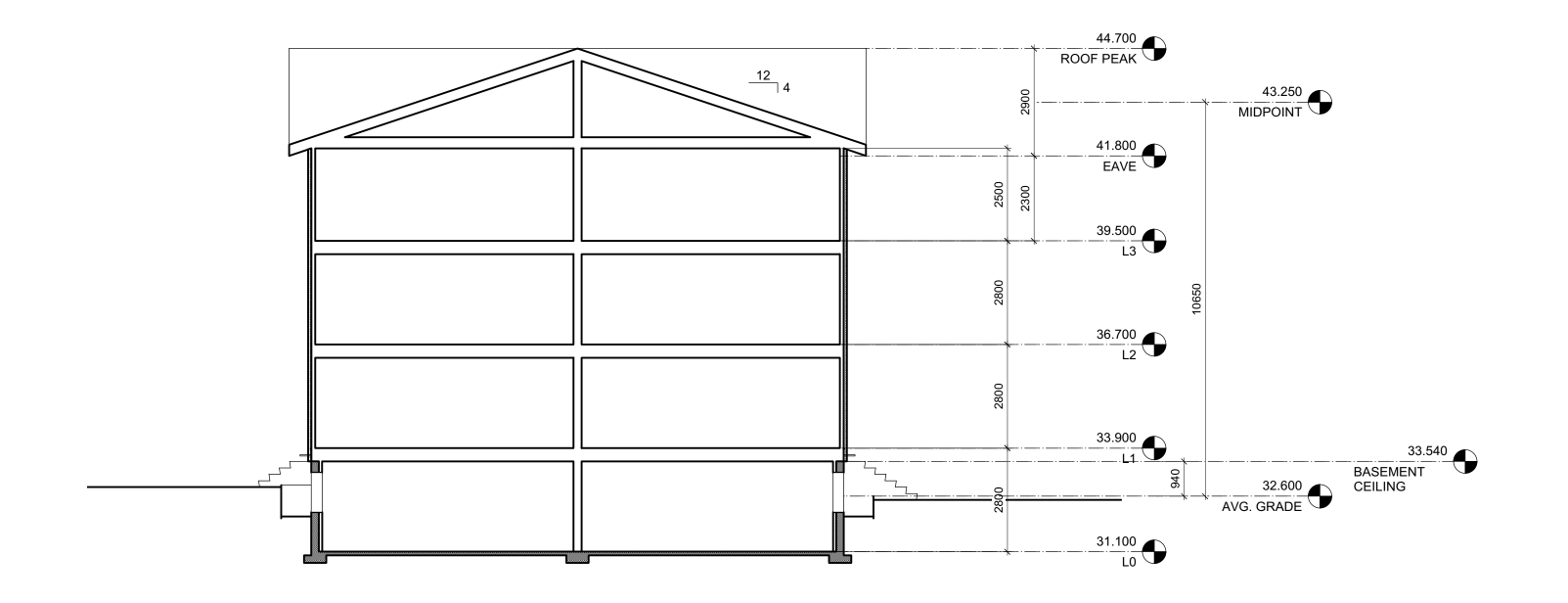


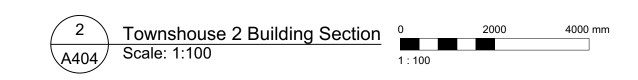




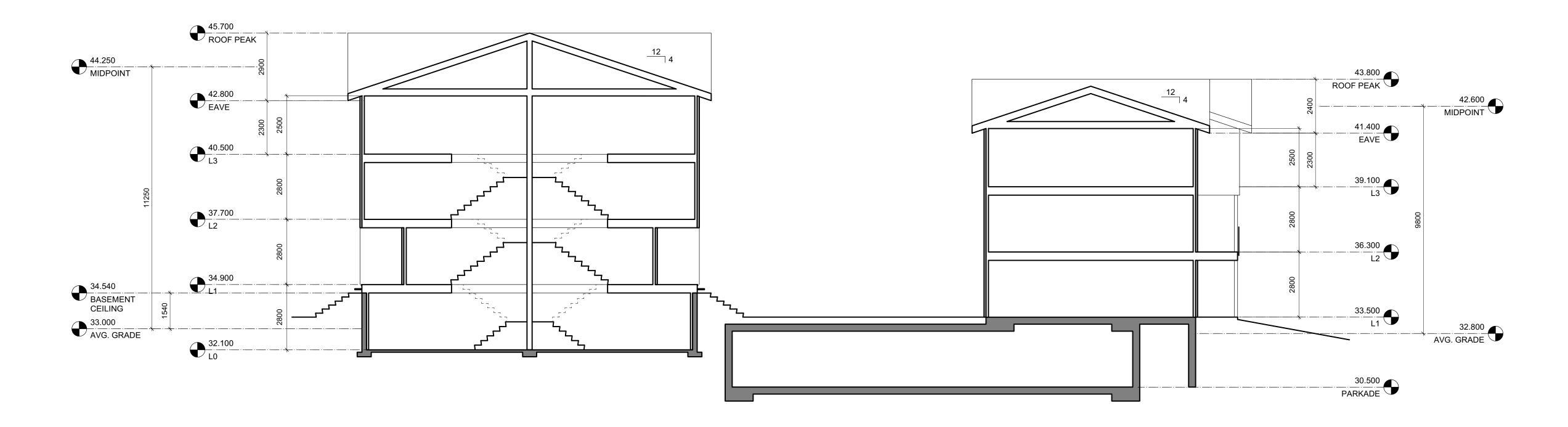
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3	20/02/06	ISSUED FOR C
2	20/01/15	ISSUED FOR
1	19/12/16	RESPONSE TO PLANNING REV
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 Current Elevations & Sections
drawn by	FWP	checked by
scale	1:100	project number

– dHKa	dHKarc	hitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3 T 1•250•658•3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8
Caledonia Victoria BC		
Building Section	ns	
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Townhouses 1 & 3 Building Section
Scale: 1:100



4	20/03/13	RE-ISSUED FOR CO
3	20/02/06	ISSUED FOR CO
2	20/01/15	ISSUED FOR A
1	19/12/16	RESPONSE TO PLANNING REVI
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 Current Elevations & Sections.
drawn by	FWP	checked by
scale	1:100	project number 1

NOTE: All dimensions are shown in millimeters. ISSUED FOR DP & REZONING

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dHKa	dHKard	chitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3 T 1.250.658.3367	NANAIMO OFFIC 102-5190 D Nanaimo BC T 1•250•58	ublin Way V9T2K8
project name		
Caledonia		
Victoria BC		
drawing title		
Building Section	ns	
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ROPERTY OF DHKARCHITECTS TO BE USED FOR HE PROJECT SHOWN AND MAY NOT BE EPRODUCED WITHOUT WRITTEN CONSENT	A404	4











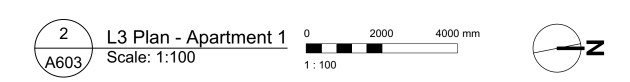
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2	20/01/15	ISSUED FOR ADF
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
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drawn by	FWP	checked by RAW
scale	AS SHOWN	project number 1907

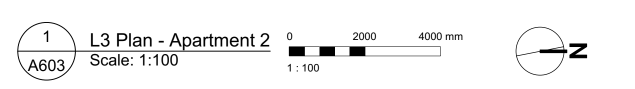
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	STUDIO	dHKa
	1 BEDROOM	VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3
	2 BEDROOM	T 1 • 2 5 0 • 6 5 8 • 3 3 6 7
	3 BEDROOM	Caledonia
	4 BEDROOM	Victoria BC
Ġ	ACCESSIBLE	L2 Plan - Apa
		COPYRIGHT RESERVED. THESE PLANS DESIGNS ARE AND AT ALL TIMES REMAIL

dHKa	dHKarc	hitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V 3K3 T 1-250-658-3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T2K8
Caledonia Victoria BC		
L2 Plan - Apart	ments	
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3	20/02/06		SSUED FOR COTW
2	20/01/15		ISSUED FOR ADF
1	19/12/16	RESPONSE TO	PLANNING REVIEW
Rev	Date	Description	
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drawn by	FWP	checked by	RAW
scale	AS SHOWN	project number	1907

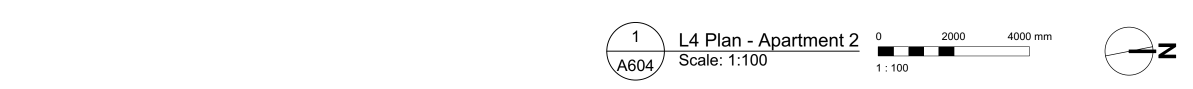
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	STUDIO		
	1 BEDROOM		
	2 BEDROOM		
	3 BEDROOM		
	4 BEDROOM		
Ġ	ACCESSIBLE		

dHKarc	hitects		
	blin Way V9T 2K8		
Victoria BC			
L3 Plan - Apartments			
	revision no.		
1	Nanaimo BC T 1.250.585		









4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADF
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
drawn by	FWP	checked by RAW
scale	AS SHOWN	project number 1907

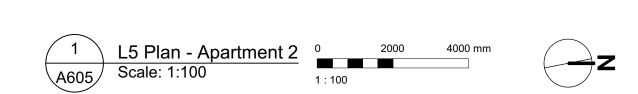
dHKarchitects

NANAIMO OFFICE 102-5190 Dublin Way Nanaimo BC V9T2K8 **T** 1•250•585•5810

IC LEGEND:			
STUDIO	dHKa	dHK	
1 BEDROOM	VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3 T 1.250.658.3367	NANAIMO (102-519 Nanaimo T 1•25 0	
2 BEDROOM	project name	1 1 200	
3 BEDROOM	Caledonia Victoria BC		
4 BEDROOM			
	drawing title		
ACCESSIBLE	L4 Plan - Aparti	ments	
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<u> BRAPHIC LEGEND:</u>			
	STUDIO		
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	2 BEDROOM		
	3 BEDROOM		
	4 BEDROOM		
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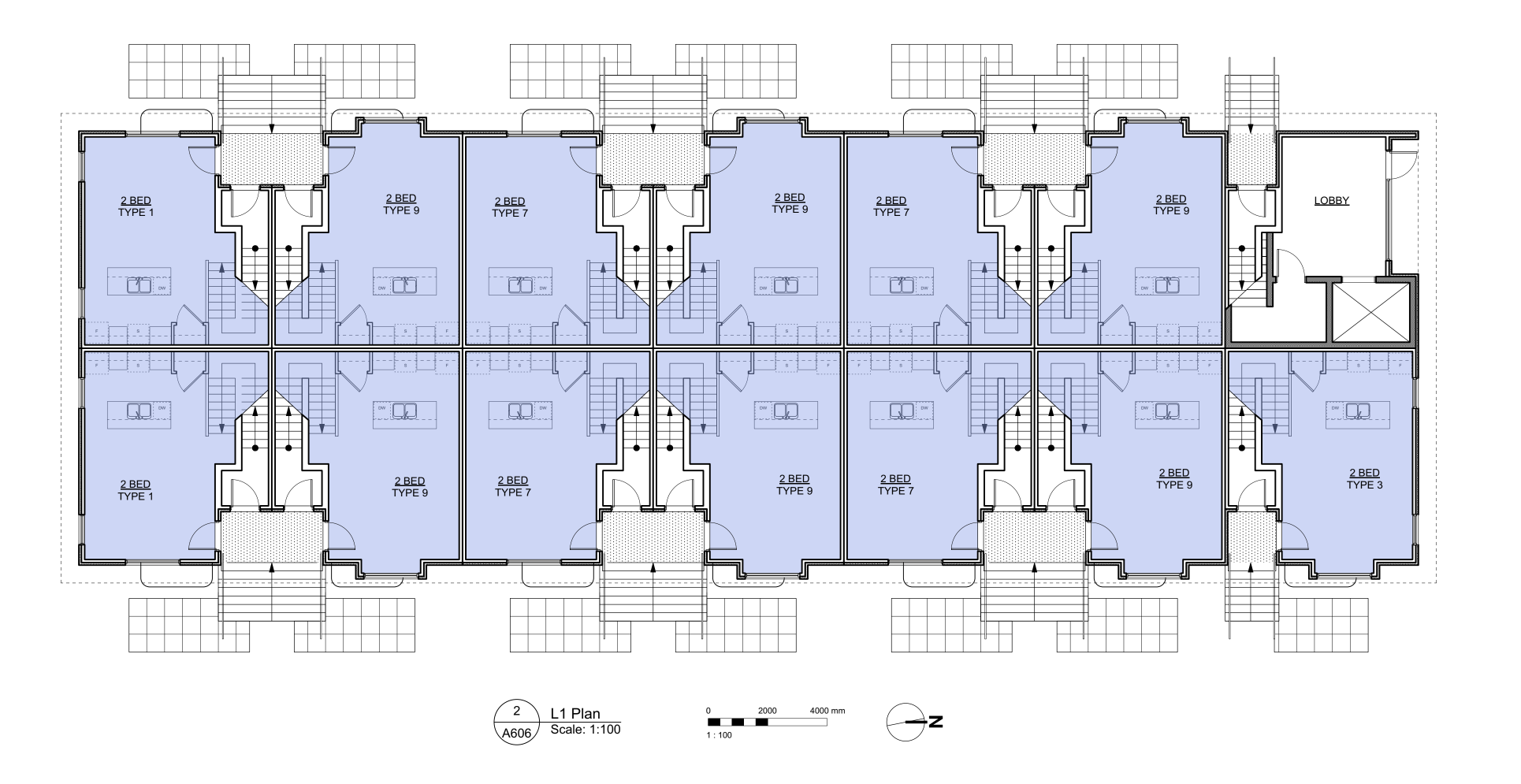


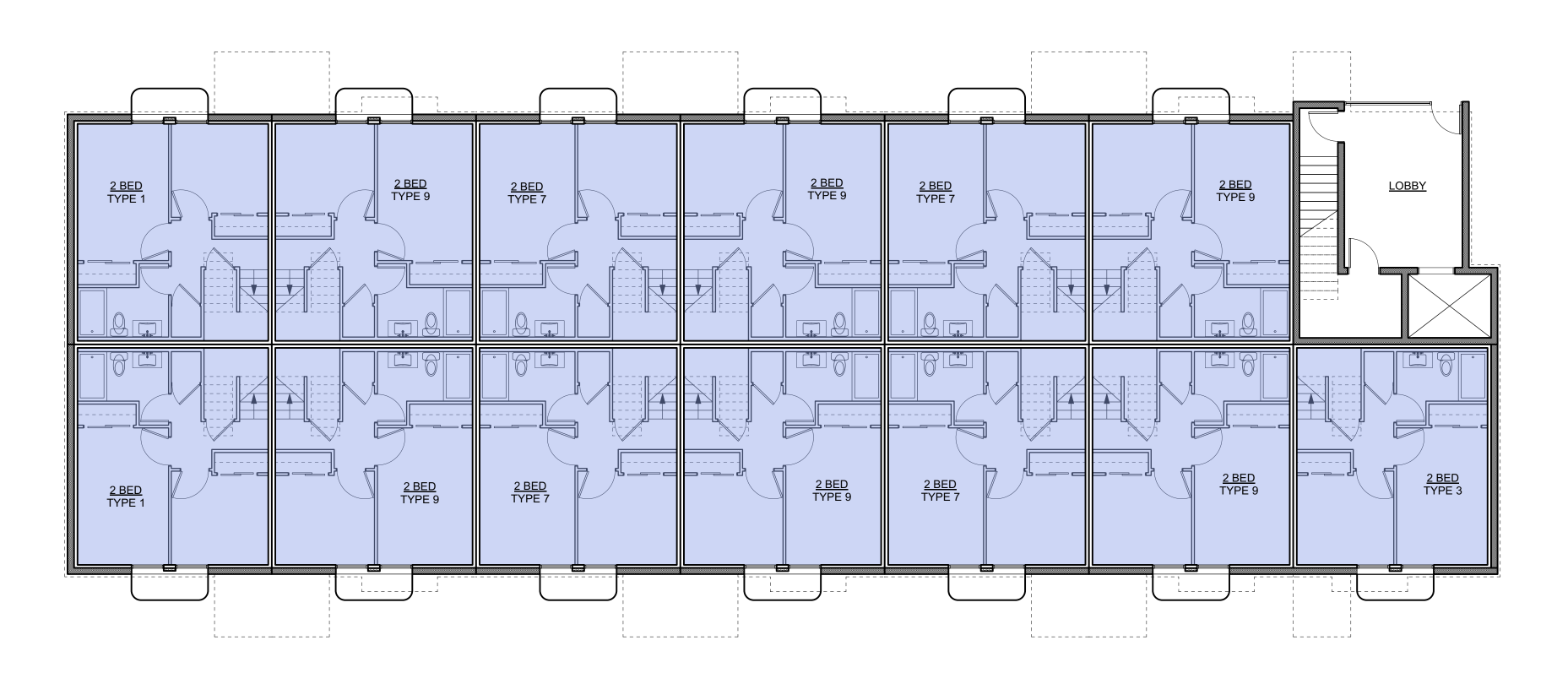
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1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
drawn by	FWP	checked by RAW
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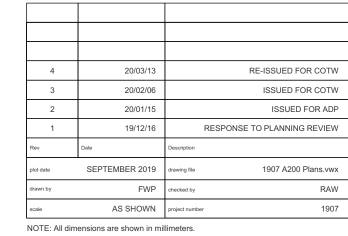
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	2 BEDROOM		
	3 BEDROOM		
	4 BEDROOM		
Ġ.	ACCESSIBLE		

dHKa	dHKarc	hitects	
VICTORIA OFFICE 977 Fort Street Victoria BC V8V 3K3 T 1•250•658•3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8	
project name			
Caledonia			
Victoria BC			
drawing title			
L5 Plan - Apartments			
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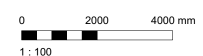






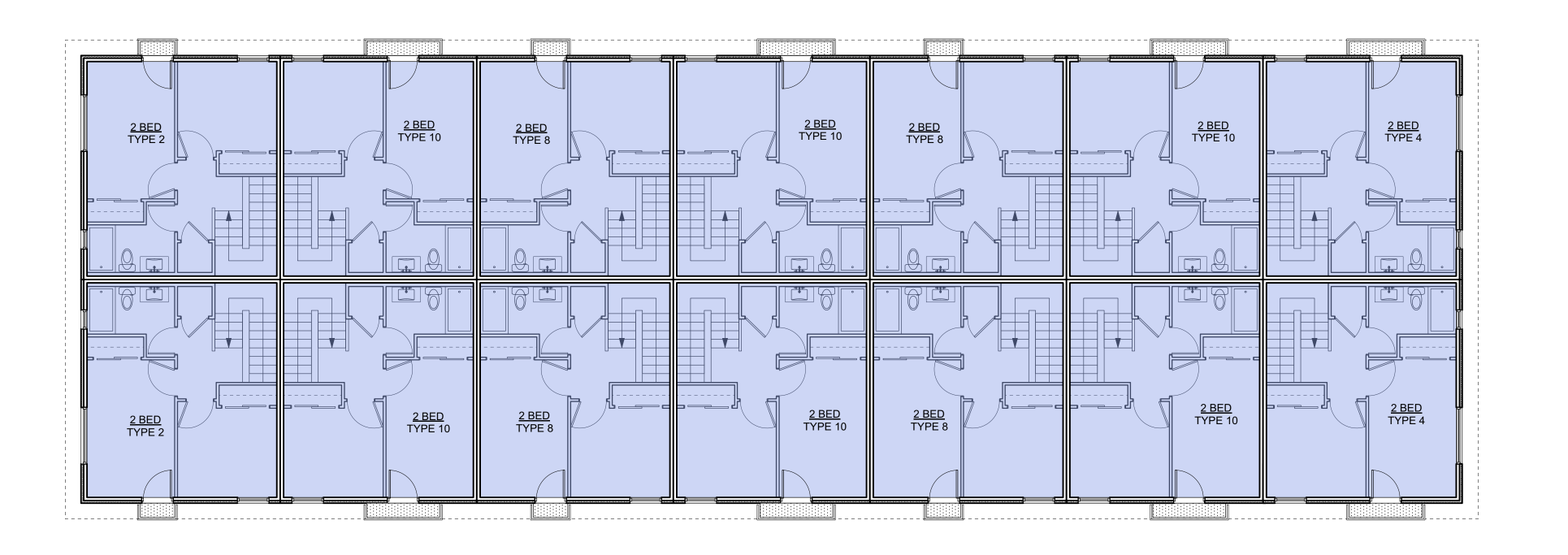




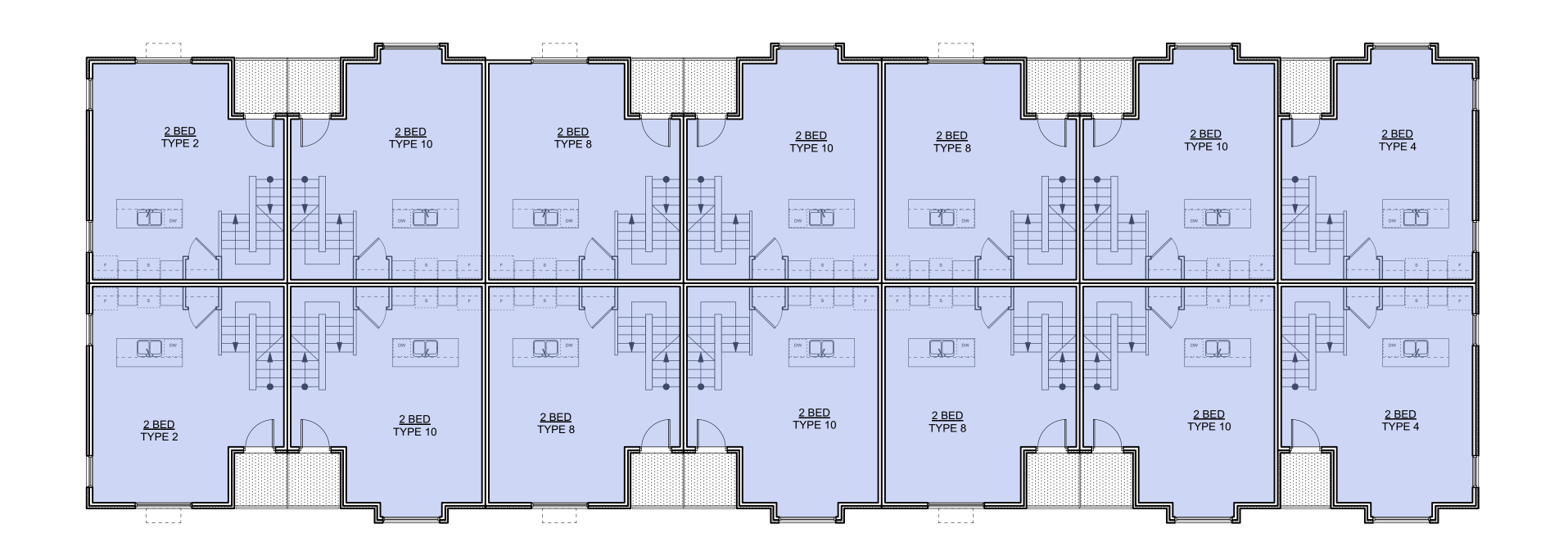




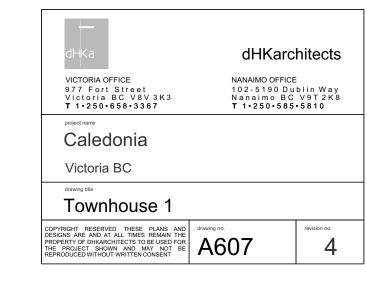




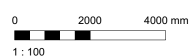




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3 20/02/06 ISSUED FOR COTW 2 20/01/15 ISSUED FOR ADP 1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907			
3 20/02/06 ISSUED FOR COTW 2 20/01/15 ISSUED FOR ADR 1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907			
3 20/02/06 ISSUED FOR COTW 2 20/01/15 ISSUED FOR ADR 1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907			
2 20/01/15 ISSUED FOR ADF 1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907	4	20/03/13	RE-ISSUED FOR COTW
1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907	3	20/02/06	ISSUED FOR COTW
Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907	2	20/01/15	ISSUED FOR ADP
plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vvxx drawn by FWP checked by RAW scale AS SHOWN project number 1907	1	19/12/16	RESPONSE TO PLANNING REVIEW
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scale AS SHOWN project number 1907	plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
	drawn by	FWP	checked by RAW
NOTE: All dimensions are shown in millimeters.	scale	AS SHOWN	project number 1907
	NOTE: All dimensions are shown in millimeters.		

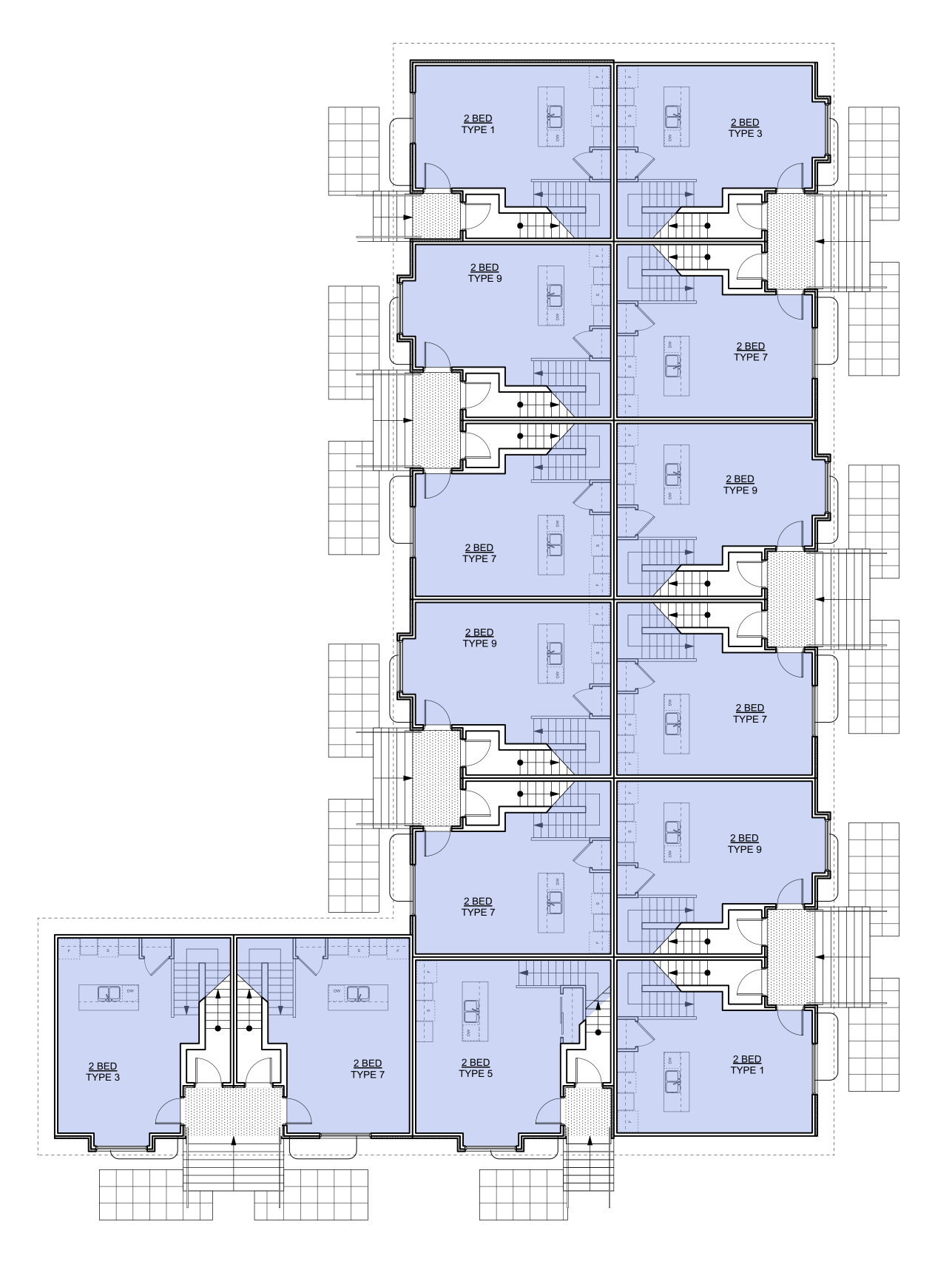


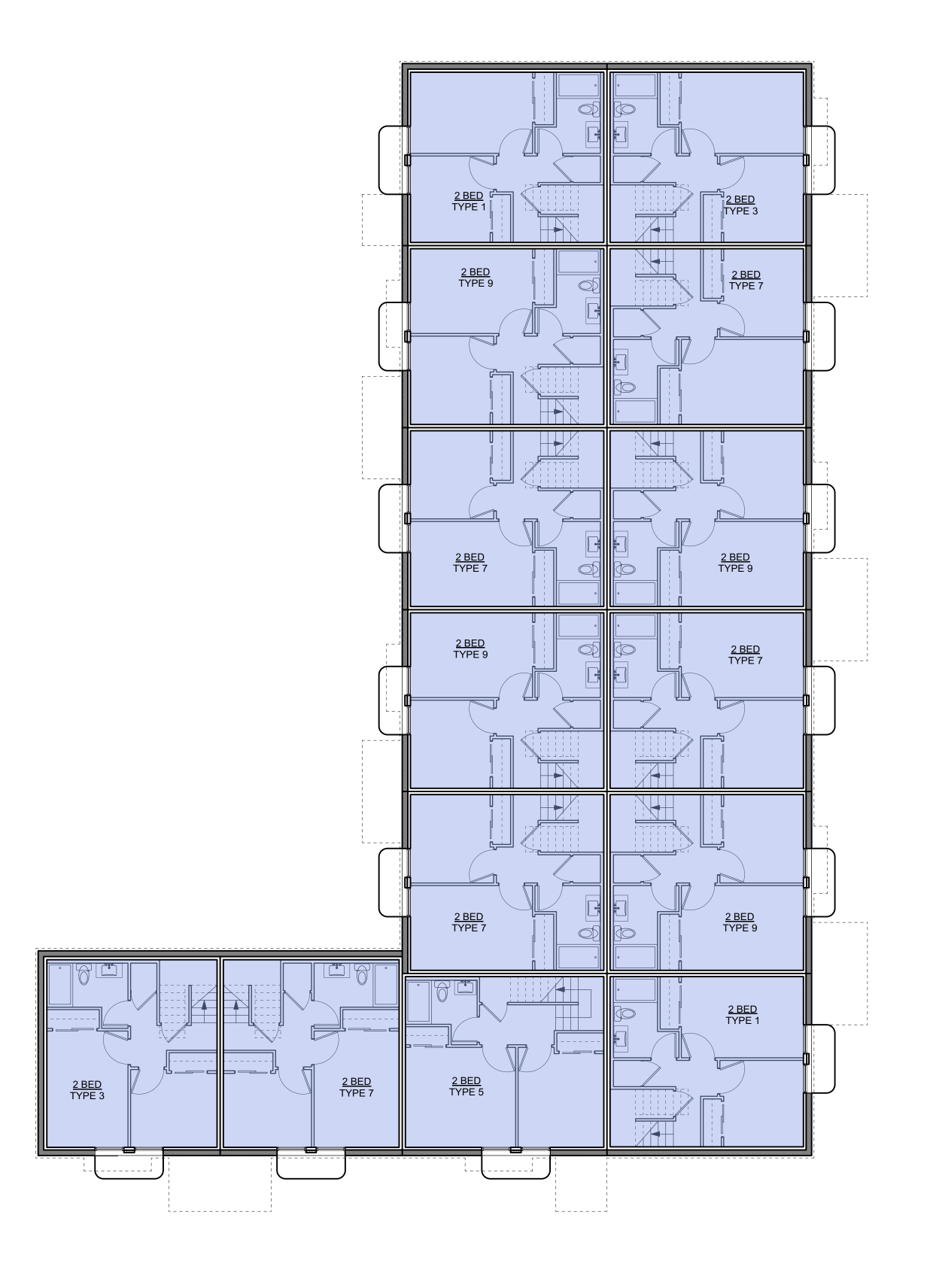






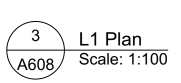


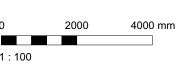


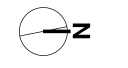


3 20/02/06 ISSUED FOR COTW 2 20/01/15 ISSUED FOR ADP 1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907			
3 20/02/06 ISSUED FOR COTW 2 20/01/15 ISSUED FOR ADP 1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907			
3 20/02/06 ISSUED FOR COTW 2 20/01/15 ISSUED FOR ADP 1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907			
3 20/02/06 ISSUED FOR COTW 2 20/01/15 ISSUED FOR ADP 1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907			
2 20/01/15 ISSUED FOR ADP 1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907	4	20/03/13	RE-ISSUED FOR COTW
1 19/12/16 RESPONSE TO PLANNING REVIEW Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vvvx drawn by FWP checked by RAW scale AS SHOWN project number 1907	3	20/02/06	ISSUED FOR COTW
Rev Date Description plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907	2	20/01/15	ISSUED FOR ADP
plot date SEPTEMBER 2019 drawing file 1907 A200 Plans.vwx drawn by FWP checked by RAW scale AS SHOWN project number 1907	1	19/12/16	RESPONSE TO PLANNING REVIEW
drawn by FWP checked by RAW scale AS SHOWN project number 1907	Rev	Date	Description
scale AS SHOWN project number 1907	plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
	drawn by	FWP	checked by RAW
NOTE: All dimensions are shown in millimeters.	scale	AS SHOWN	project number 1907
	NOTE: All dimensions are shown in millimeters.		

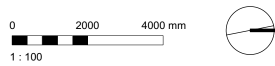




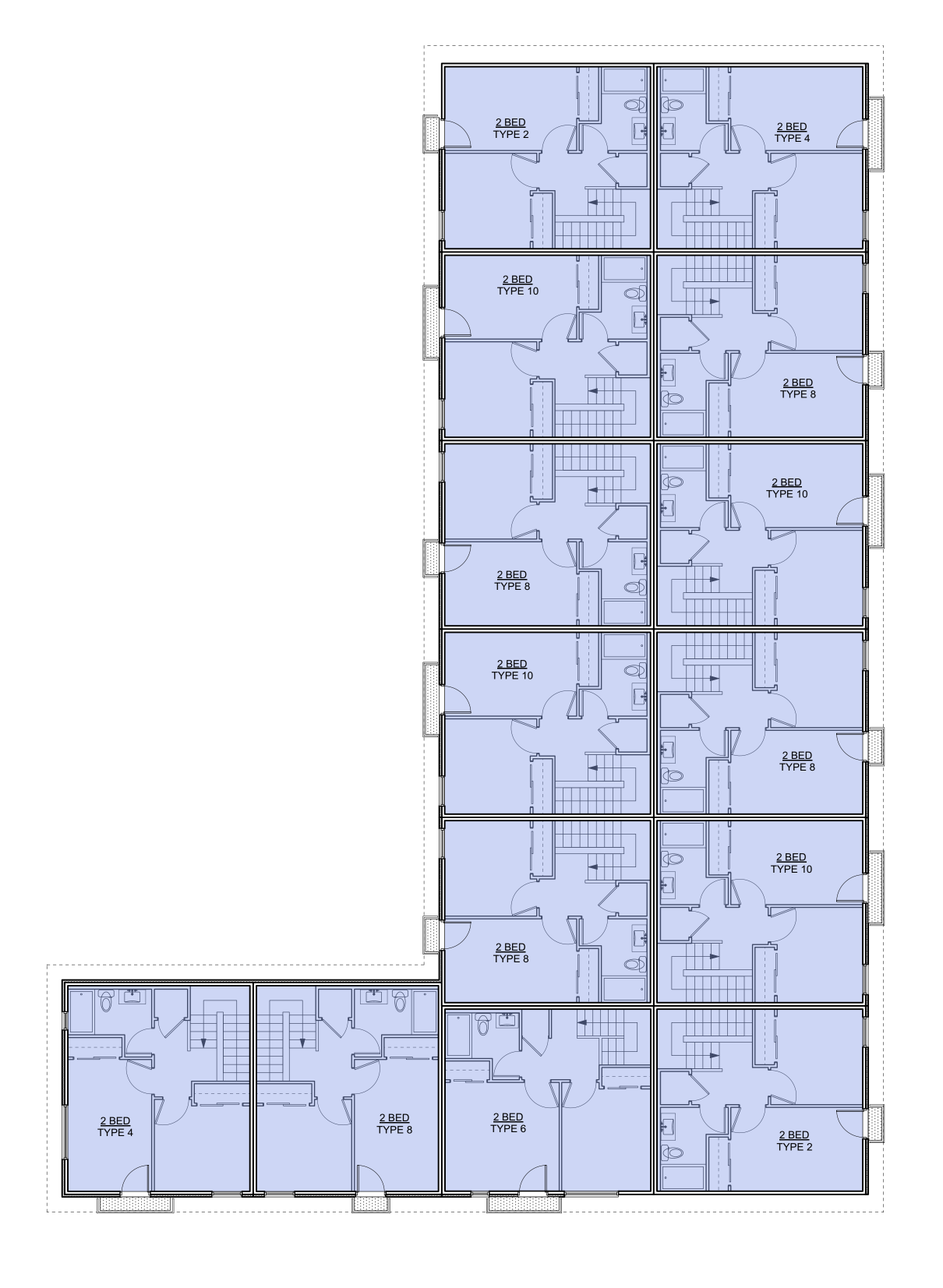


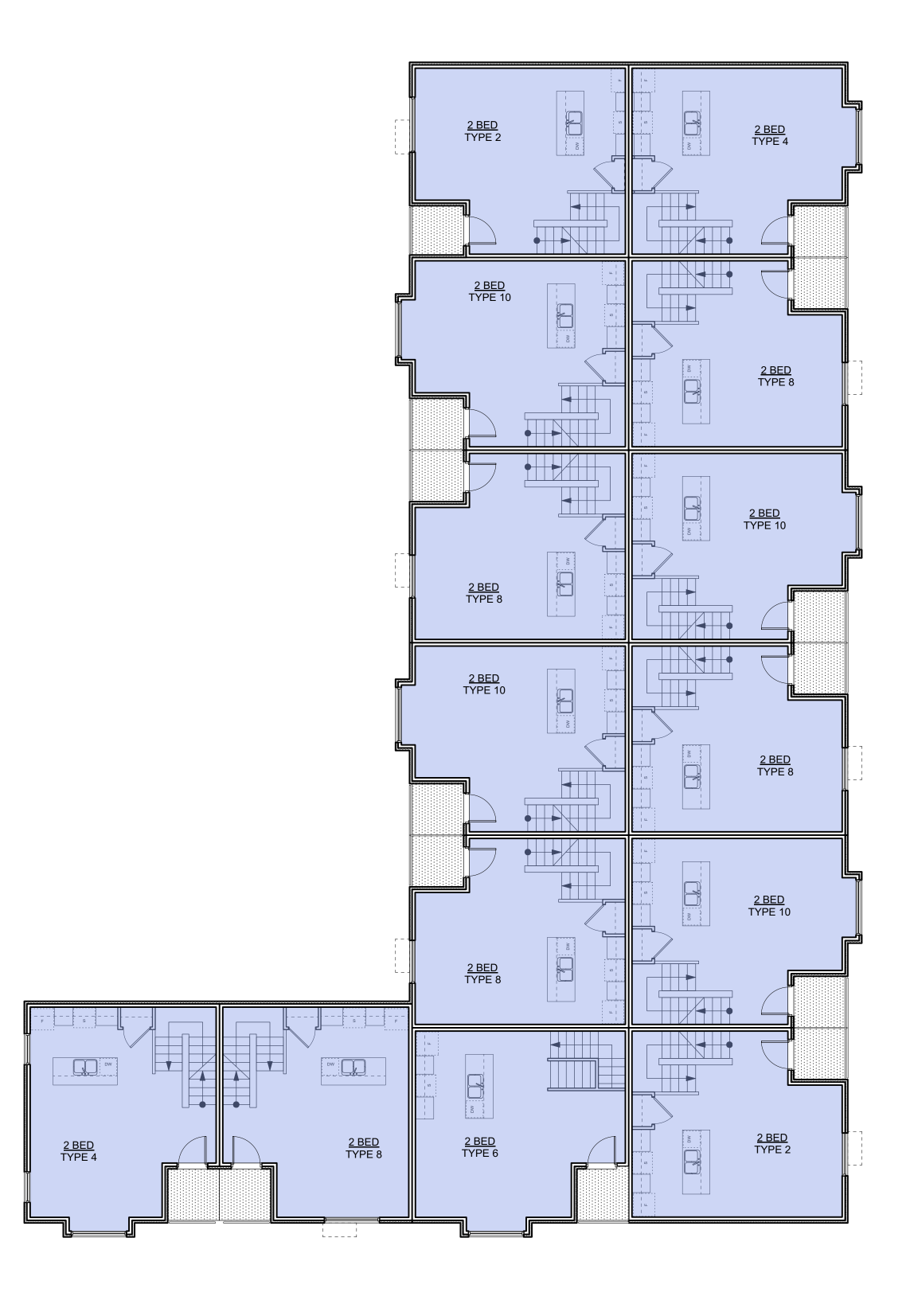








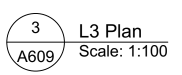


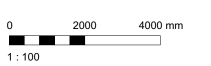


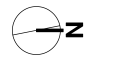
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3	20/02/06	ISSUED FOR COTW
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
drawn by	FWP	checked by RAW
scale	AS SHOWN	project number 1907

ISSUED FOR DP & REZONING



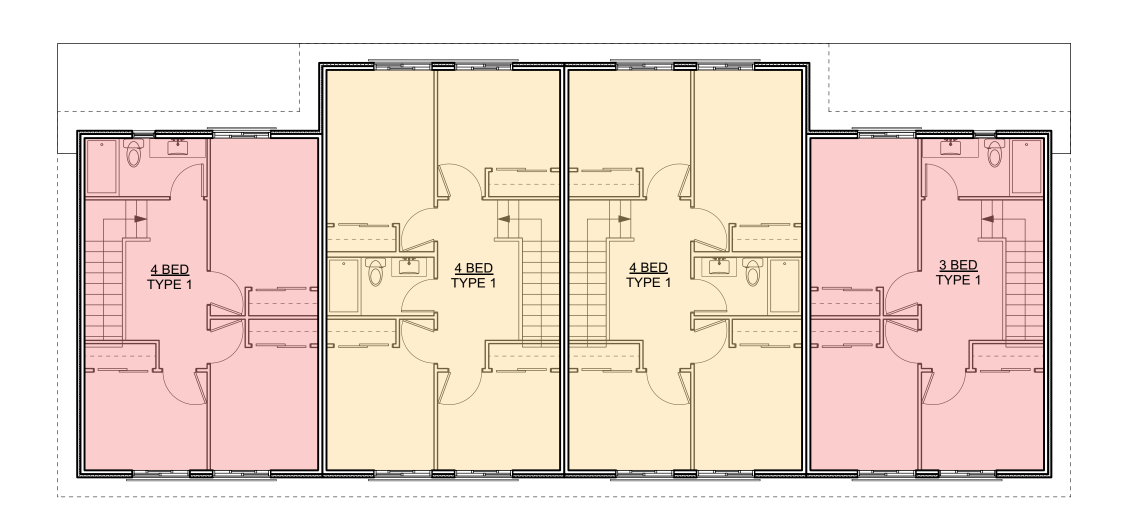




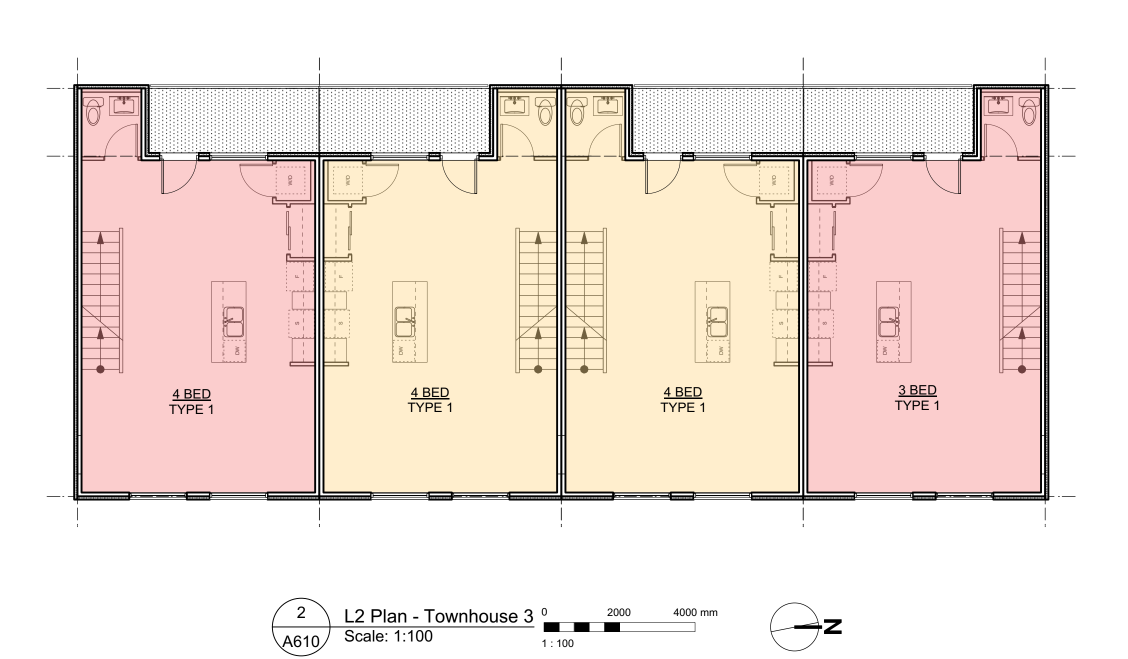


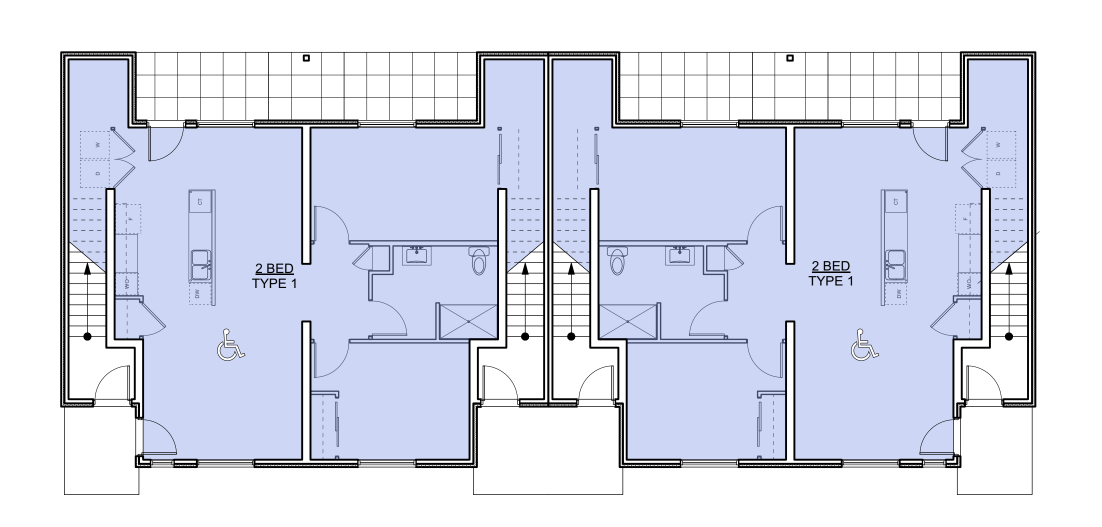














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3	20/02/06	ISSUED FOR COTV
2	20/01/15	ISSUED FOR ADP
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
drawn by	FWP	checked by RAV
scale	AS SHOWN	project number 190

GRAPHIC LEGEND:

1 BEDROOM

2 BEDROOM

3 BEDROOM

4 BEDROOM

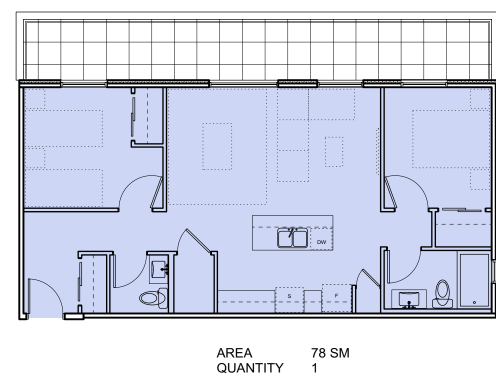
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STUDIO

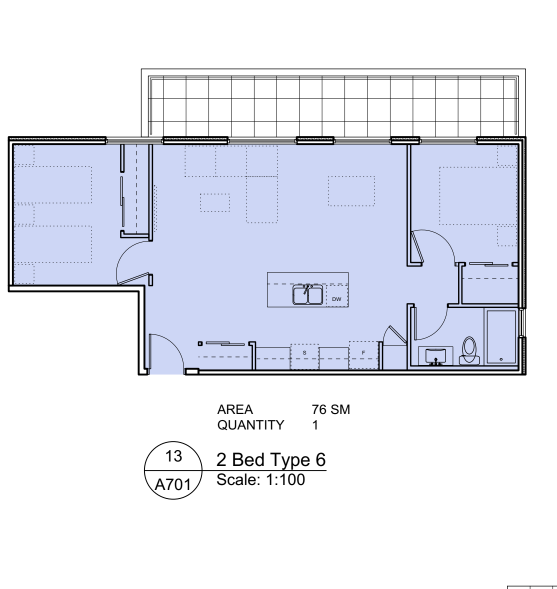
ISSUED FOR DP & REZONING

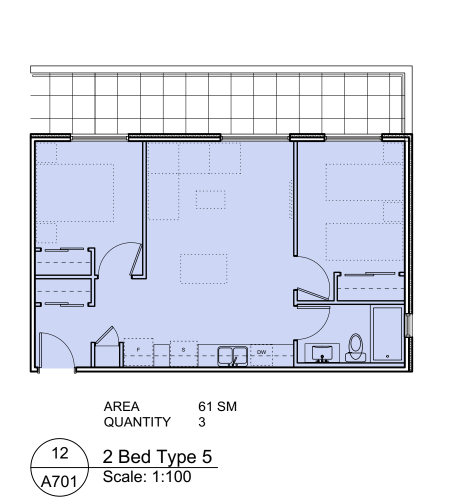
dHKa	dHKarc	hitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3 T 1•250•658•3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T2K8
Caledonia		
Victoria BC		
Townhouse 3		
COPYRIGHT RESERVED. THESE PLANS AND DESIGNS ARE AND AT ALL TIMES REMAIN THE PROPERTY OF DHKARCHITECTS TO BE USED FOR THE PROJECT SHOWN AND MAY NOT BE REPRODUCED WITHOUT WRITTEN CONSENT	drawing no.	revision no.

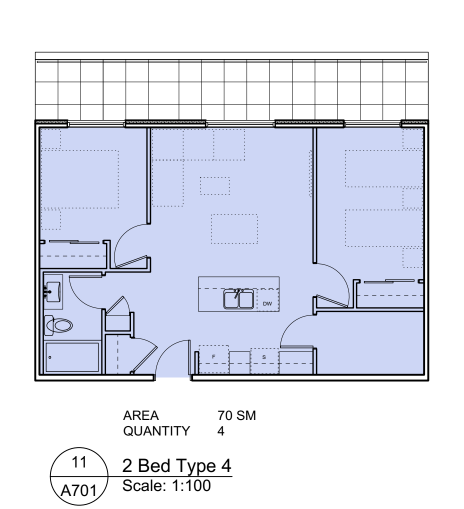


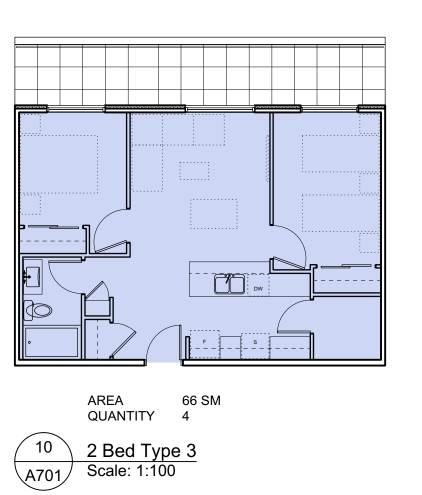


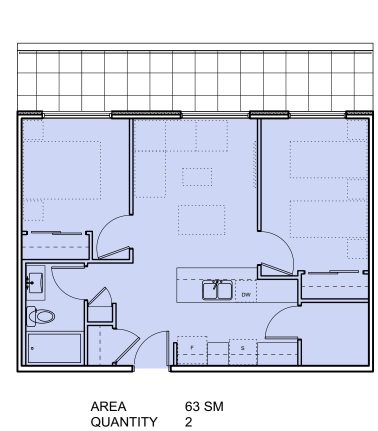
QUANTITY 1 1 2 Bed Type 7 | Scale: 1:100

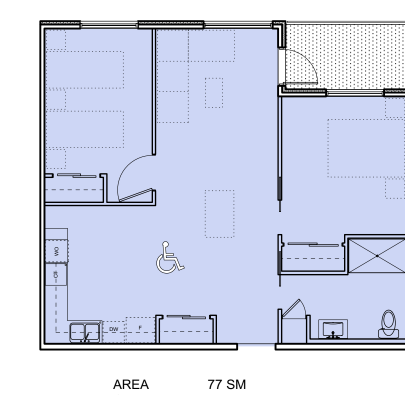


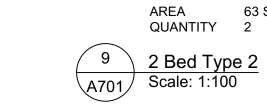


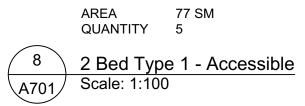


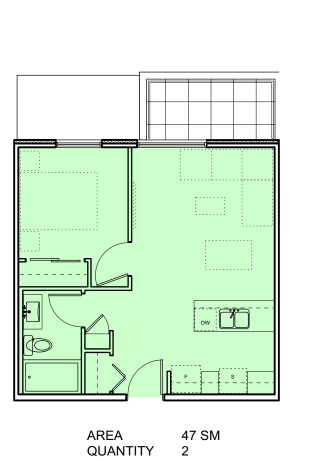




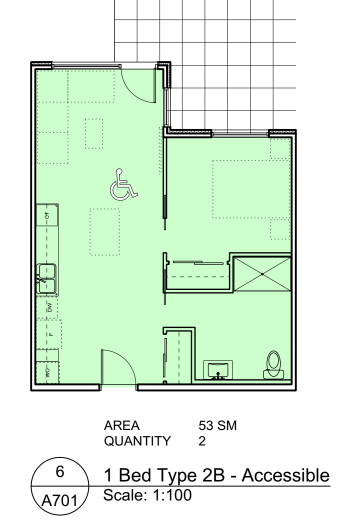


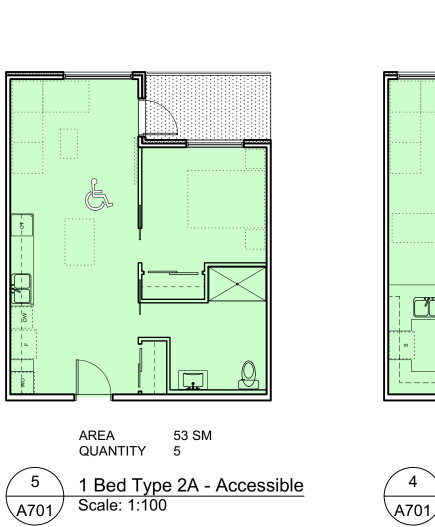


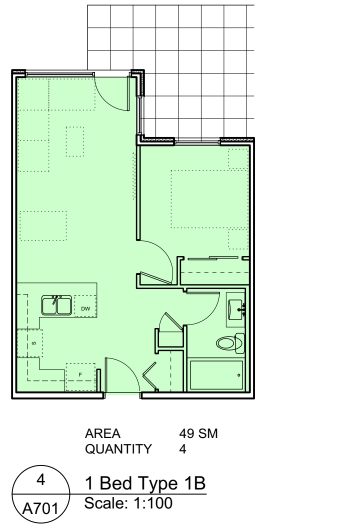


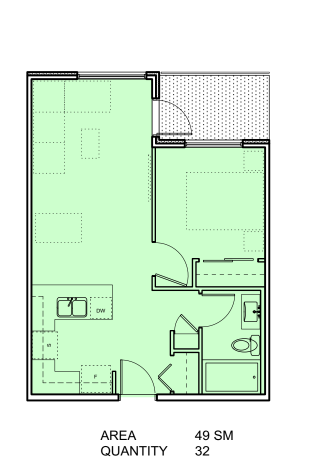


7 1 Bed Type 3 A701 Scale: 1:100

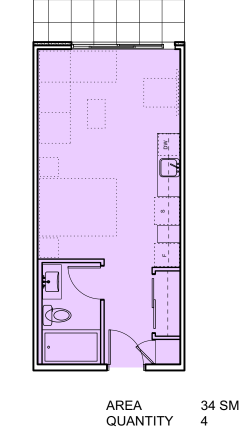




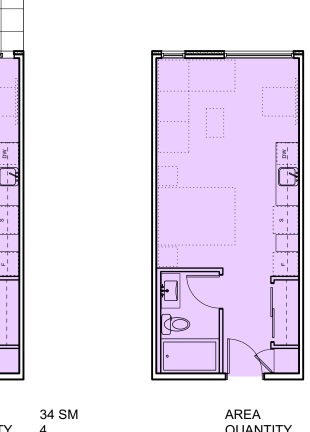




3 1 Bed Type 1A A701 Scale: 1:100



Studio Type 1B
A701 Scale: 1:100



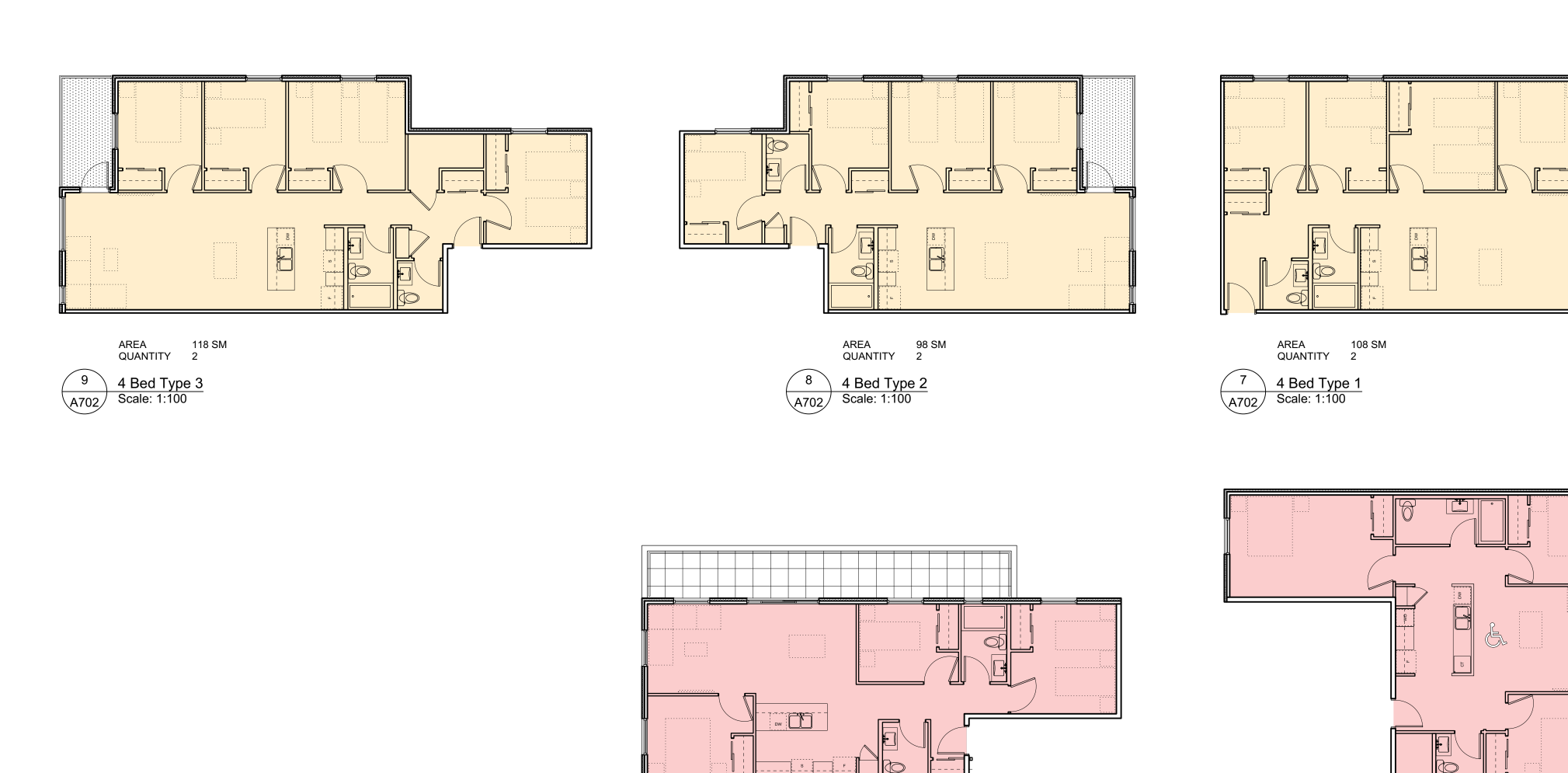
	AREA QUANTITY	34 SM 10			
1 A701	Studio Typ Scale: 1:100	<u>e 1A</u>	1:100	2000	4000 mm

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2	20/01/15		ISSUED FOR ADP
1	19/12/16	RESPON	ISE TO PLANNING REVIEW
Rev	Date	Description	
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drawn by	FWP	checked by	RAW
	AS SHOWN	project number	1907

ISSUED FOR DP & REZONING

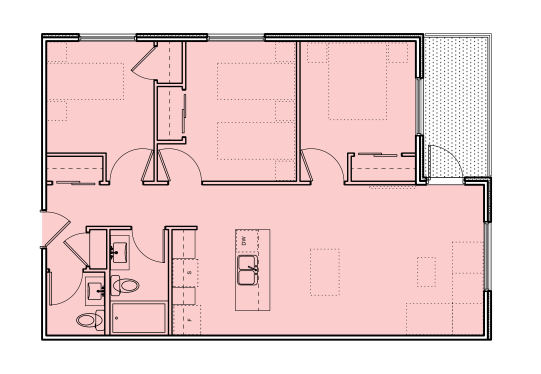


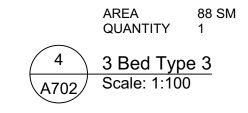


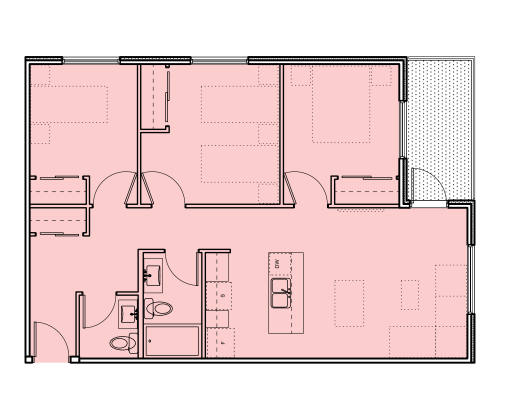


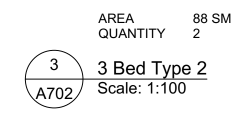
AREA 88 SM QUANTITY 1

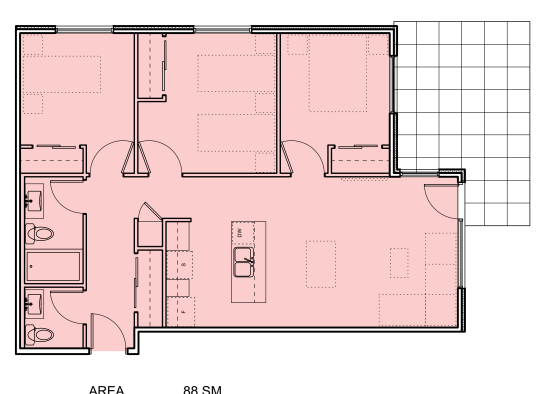
6 3 Bed Type 5 A702 Scale: 1:100

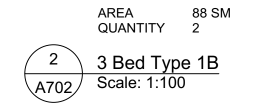


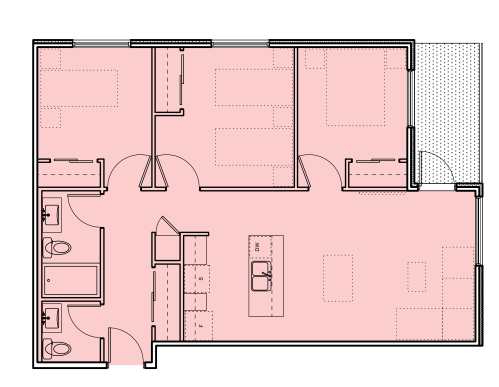












AREA QUANTITY

5 3 Bed Type 4 - Accessible Scale: 1:100

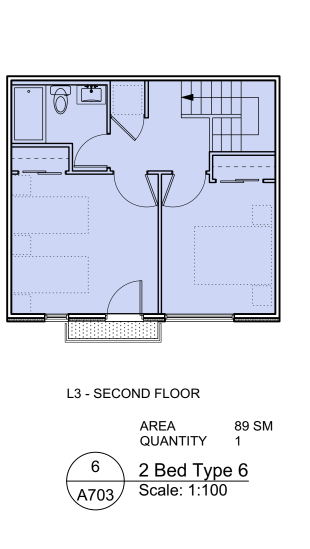
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A702	3 Bed Type Scale: 1:100		0 1 : 100	2000	4000 mm

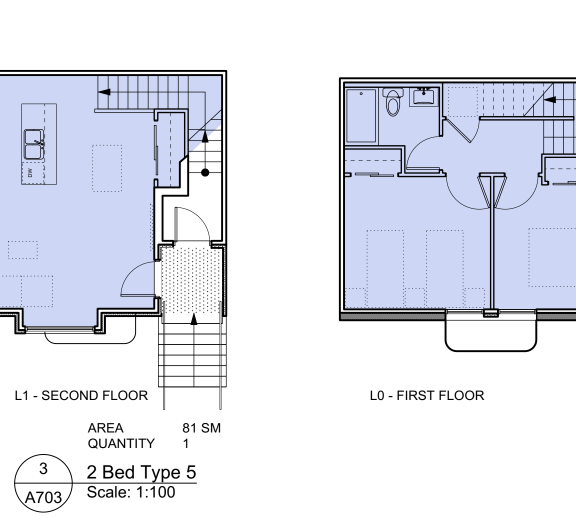
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ISSUED FOR COTW	20/02/06	3
ISSUED FOR ADP	20/01/15	2
RESPONSE TO PLANNING REVIEW	19/12/16	1
Description	Date	Rev
drawing file 1907 A200 Plans.vwx	SEPTEMBER 2019	plot date
checked by RAW	FWP	drawn by
project number 1907	AS SHOWN	scale

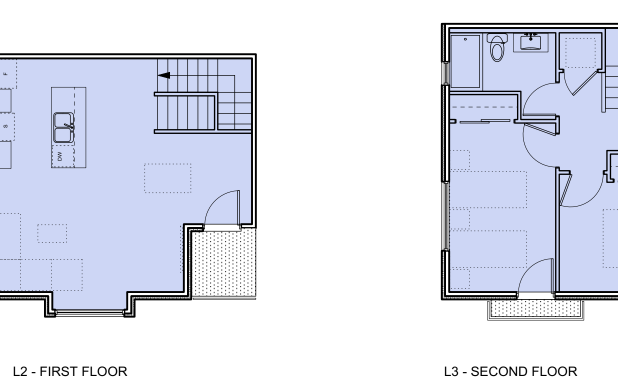
ISSUED FOR DP
& REZONING

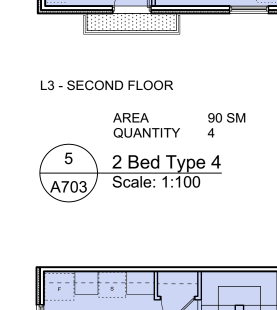
dHKarchitects
NANAIMO OFFICE 102-5190 Dublin Way Nanaimo BC V9T2K8 T 1•250•585•5810
Plans
drawing no. revision no.



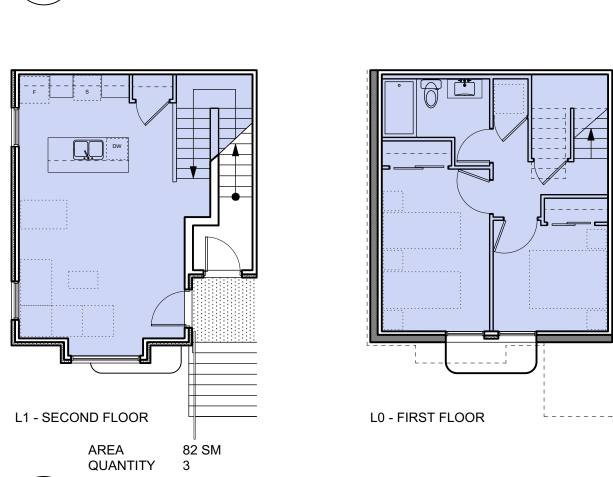




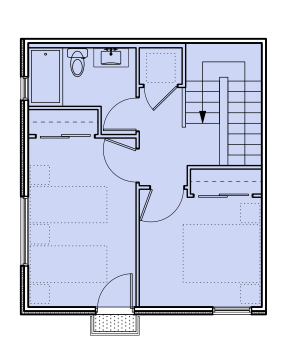


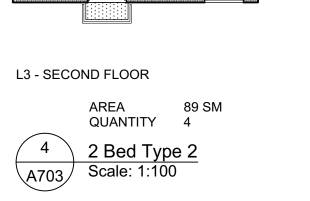


2 Bed Type 3 Scale: 1:100



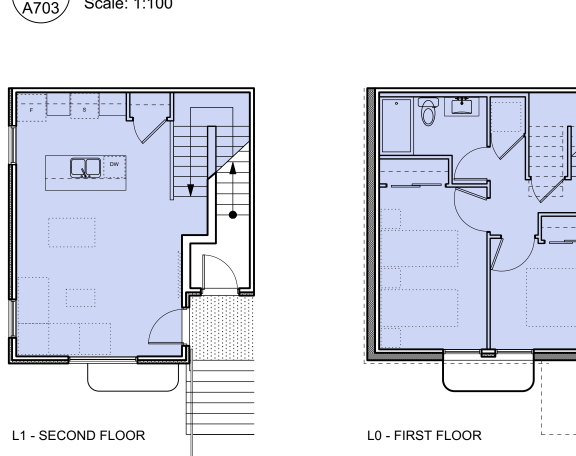
L2 - FIRST FLOOR





AREA 81 S QUANTITY 4

1 2 Bed Type 1 A703 Scale: 1:100



DW DW

_ _ _ _ _

L2 - FIRST FLOOR

4	20/03/13	RE-ISSUED FOR COT
3	20/02/06	ISSUED FOR COT
2	20/01/15	ISSUED FOR AI
1	19/12/16	RESPONSE TO PLANNING REVIE
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vv
drawn by	FWP	checked by RA
scale	AS SHOWN	project number 19

GRAPHIC LEGEND:

STUDIO

1 BEDROOM

2 BEDROOM

3 BEDROOM

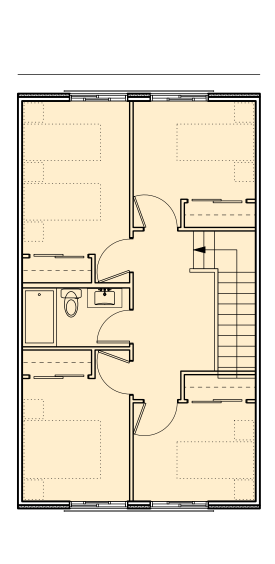
4 BEDROOM

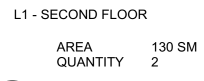
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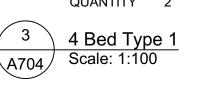
ISSUED FOR DP
& REZONING

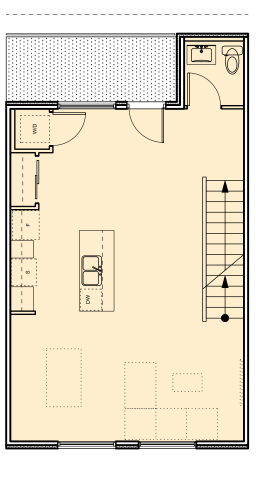
 dHKa	dHKarc	hitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V 3K3 T 1.250.658.3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8
Caledonia		
Victoria BC		
Townhouses 1	& 2 Unit Plan	S
COPYRIGHT RESERVED. THESE PLANS AND DESIGNS ARE AND AT ALL TIMES REMAIN THE PROPERTY OF DIKARCHITECTS TO BE USED FOR THE PROJECT SHOWN AND MAY NOT BE REPRODUCED WITHOUT WRITTEN CONSENT	A703	revision no.

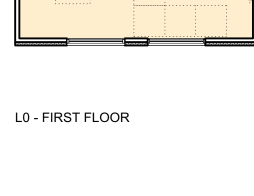


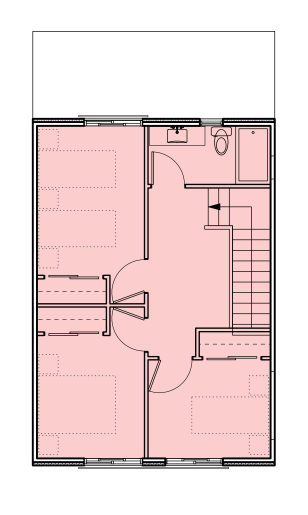






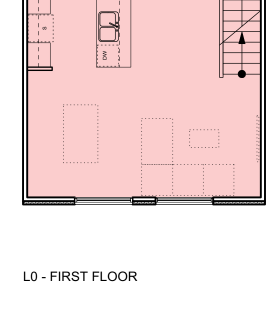






L1 - SECOND FLOOR

AREA 118 SM
QUANTITY 2





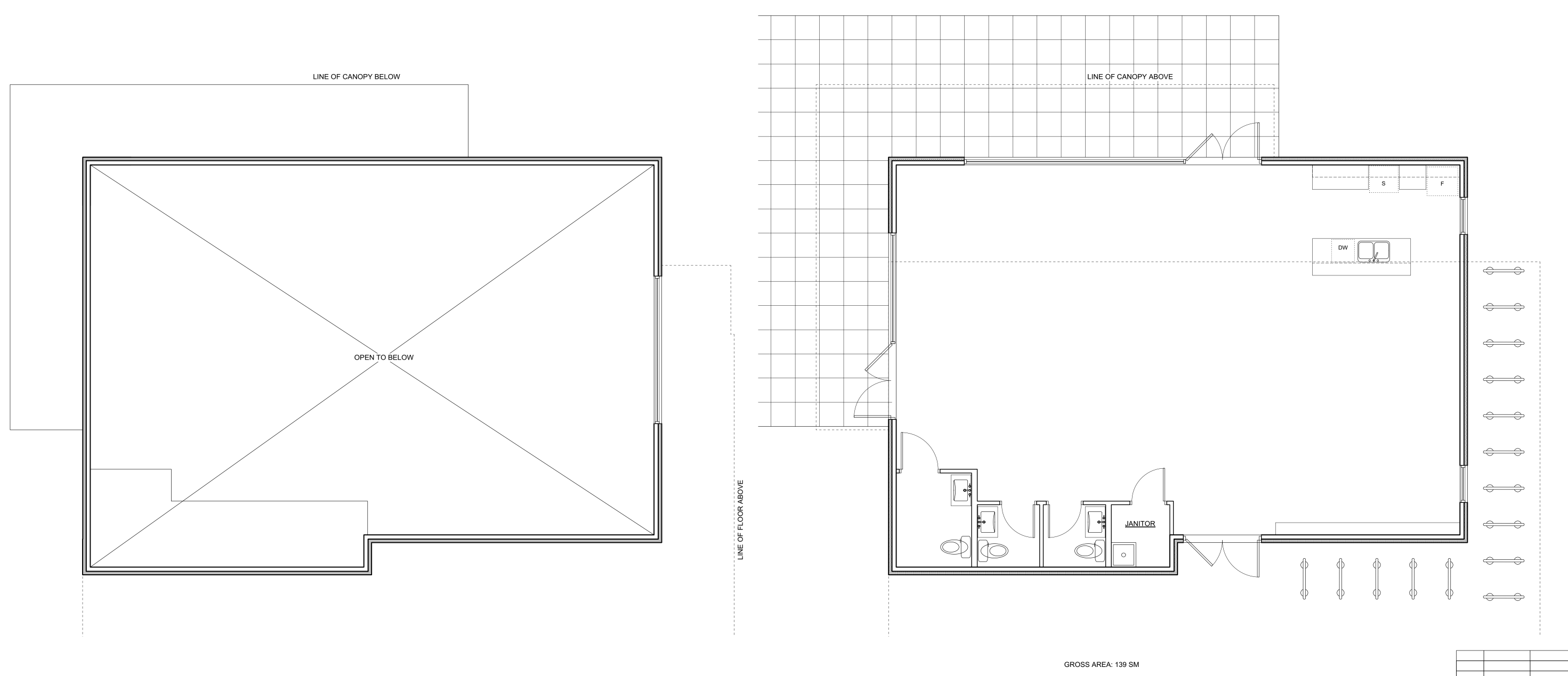


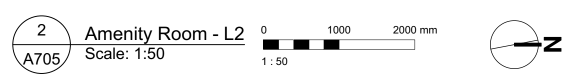
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3	20/02/06	ISS	UED FOR COT
2	20/01/15	Į:	SSUED FOR AD
1	19/12/16	RESPONSE TO PL	ANNING REVIE
Rev	Date	Description	
plot date	SEPTEMBER 2019	drawing file 190	7 A200 Plans.vw
drawn by	FWP	checked by	RA
scale	AS SHOWN	project number	190

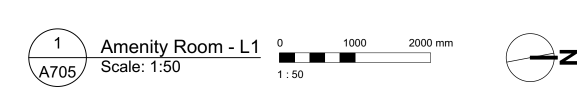
ISSUED FOR DP

& REZONING

& ILZONINO			
dHKarc	hitects		
NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1•250•585	blin Way V9T 2K8		
Init Plans			
A704	revision no.		
	dHKarc NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1.250.585		



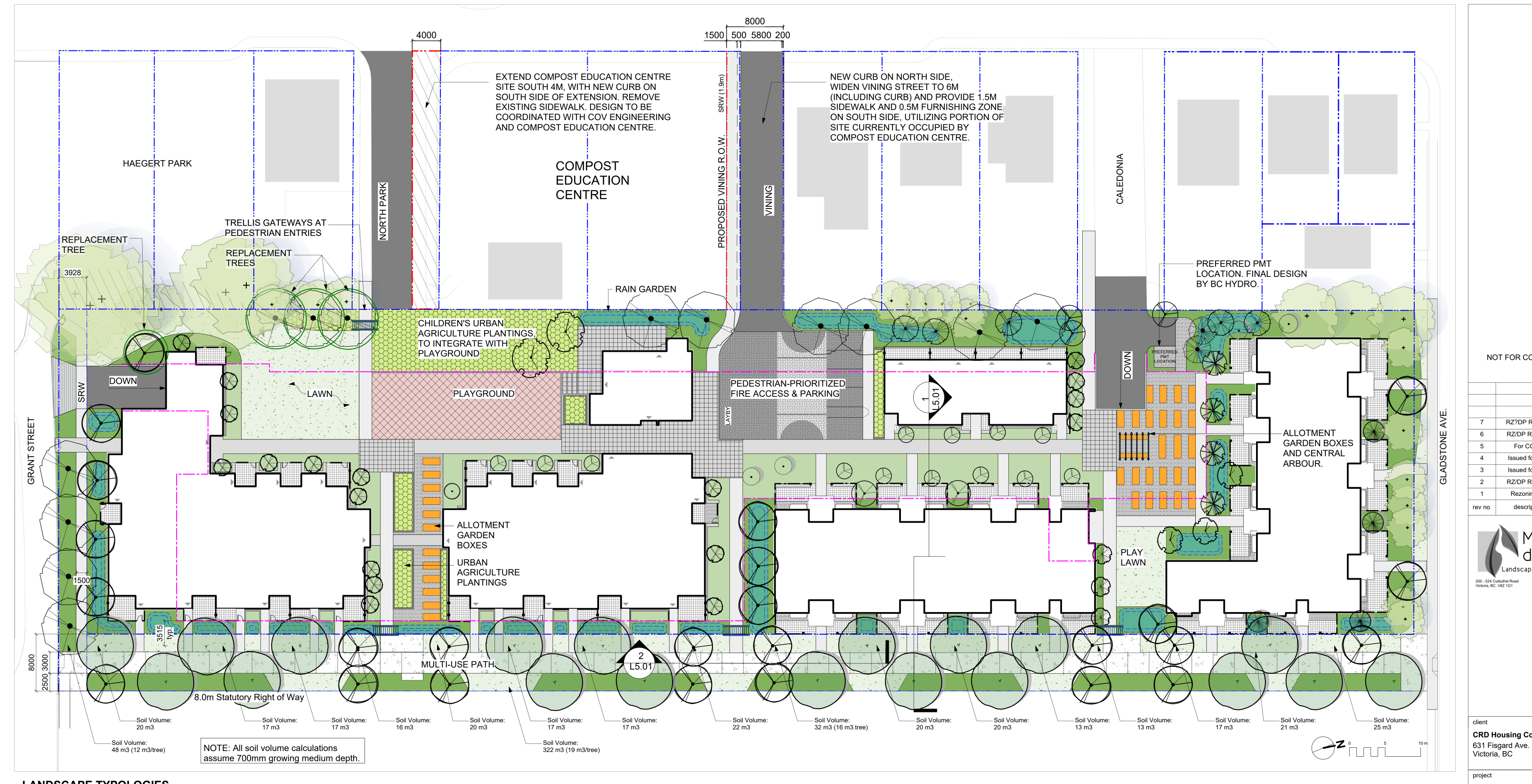




4	20/03/13	RE-ISSUED FOR COTW
3	20/02/06	ISSUED FR COTW
2	20/01/15	ISSUED FOR ADF
1	19/12/16	RESPONSE TO PLANNING REVIEW
Rev	Date	Description
plot date	SEPTEMBER 2019	drawing file 1907 A200 Plans.vwx
drawn by FWP		checked by RAW
scale	AS SHOWN	project number 1907

ISSUED FOR DP & REZONING

dHKa	dHKarc	hitects
VICTORIA OFFICE 977 Fort Street Victoria BC V8V3K3 T 1•250•658•3367	NANAIMO OFFICE 102-5190 Du Nanaimo BC T 1-250-585	blin Way
Caledonia		
Victoria BC		
Amenity Room		
OPYRIGHT RESERVED. THESE PLANS AND ESIGNS ARE AND AT ALL TIMES REMAIN THE ROPERTY OF DHKARCHITECTS TO BE USED FOR HE PROJECT SHOWN AND MAY NOT BE EPRODUCED WITHOUT WRITTEN CONSENT	drawing no.	revision no.



LANDSCAPE TYPOLOGIES



PLAY PLACES that foster fun and creativity.



RAIN GARDENS that slow & cleanse rainwater.



PERSONAL OUTDOOR AREAS that can be modified, beautified and



GATHERING PLACES that help neighbours get to know each other and support each other.



BICYCLE FACILITIES that make it easy for people of all ages to hop on their bikes.



PLANTINGS that provide food for birds, bees and butterflies.



OUTDOOR SOCIAL SPACES for gethering and sharing food.



PLANTINGS that provide beauty and food for people.



ACTIVE PLAY SPACES that support community sports.



PUBLIC ART that celebrates Fernwood's artistic spirit.



COMMUNITY GARDEN PLOTS that boost local food security.

NOT FOR CONSTRUCTION

7	RZ?DP Revision	2020.04.07
6	RZ/DP Revision	20.04.03
5	For COTW	20.02.04
4	Issued for ADP	20.01.15
3	Issued for ADP	20.01.15
2	RZ/DP Revision	19.12.16
1	Rezoning/DP	19.09.26
ev no	description	date
	-	



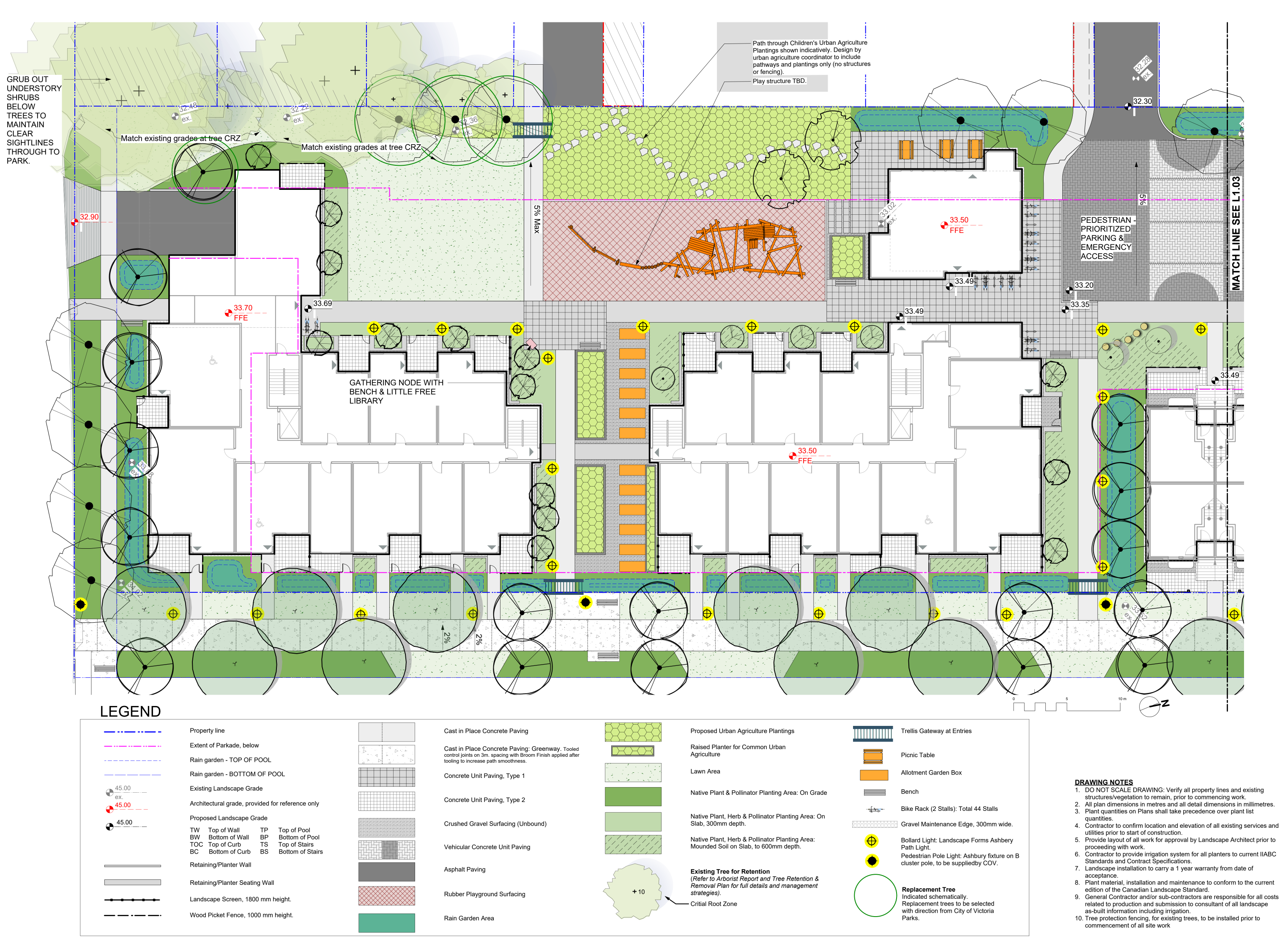
CRD Housing Corporation

Caledonia Redevelopment Caledonia Ave.

Victoria, BC sheet title

Landscape **Overview Plan**

project no.		119.18
scale	1: 250	@ 24"x36
drawn by		ТВ
checked by		PdG
revison no.	sheet no.	
7	L	1.01



NOT FOR CONSTRUCTION

7	RZ?DP Revision	2020.04.07
6	RZ/DP Revision	20.04.03
5	For COTW	20.02.04
4	Issued for ADP	20.01.15
2	RZ/DP Revision	19.12.16
1	Rezoning/DP	19.09.26
rev no	description	date



client

CRD Housing Corporation

CRD Housing Corporation
631 Fisgard Ave.
Victoria, BC

project
Caledonia Redevelopment

sheet title

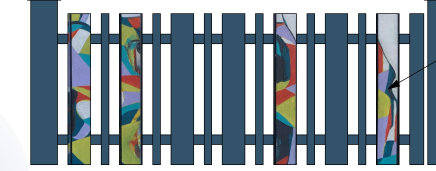
Victoria, BC

Caledonia Ave.

Landscape Materials South

project no.		119.18
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drawn by		ТВ
checked by		PdG
revison no.	sheet no.	
7	L	1.02

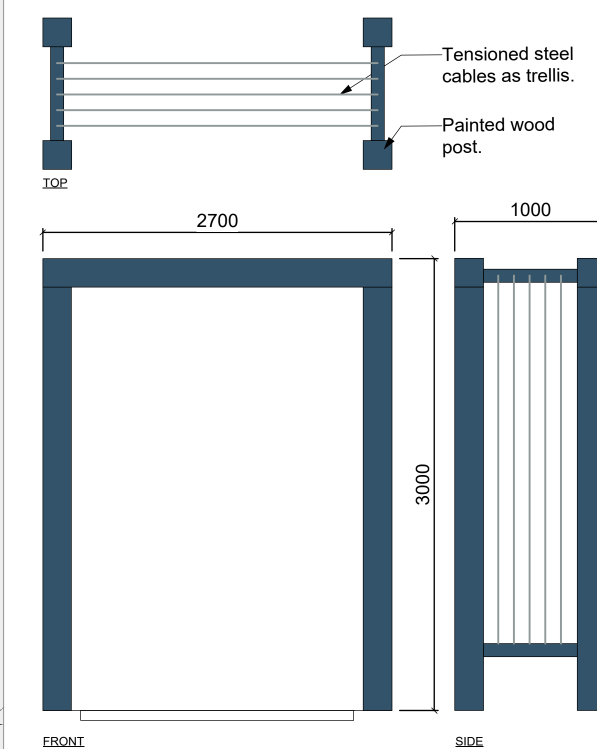




Repurposed
Fence Board
every 2-6



Proposed Picket Fence Detail



NOT FOR CONSTRUCTION

7	RZ?DP Revision	2020.04.0
6	RZ/DP Revision	20.04.03
5	For COTW	20.02.04
4	Issued for ADP	20.01.15
2	RZ/DP Revision	19.12.16
1	Rezoning/DP	19.09.26
rev no	description	date
		•



CRD Housing Corporation 631 Fisgard Ave. Victoria, BC

Caledonia Redevelopment Caledonia Ave.

sheet title

Victoria, BC

Landscape **Materials North**

project no. 119.18 1: 150 @ 24"x36" scale drawn by checked by PdG revison no. sheet no. L1.03 **7**

Rain garden - TOP OF POOL tooling to increase path smoothness.

Critial Root Zone

-----Lawn Area Allotment Garden Box Rain garden - BOTTOM OF POOL __________ Concrete Unit Paving, Type 1 Existing Landscape Grade Native Plant & Pollinator Planting Area: On Grade Concrete Unit Paving, Type 2 45.00 Architectural grade, provided for reference only Bike Rack (2 Stalls): Total 44 Stalls Native Plant, Herb & Pollinator Planting Area: On Proposed Landscape Grade 45.00 Crushed Gravel Surfacing (Unbound) Slab, 300mm depth. Gravel Maintenance Edge, 300mm wide. TP Top of Pool TW Top of Wall BW Bottom of Wall BP Bottom of Pool Native Plant, Herb & Pollinator Planting Area: Bollard Light: Landscape Forms Ashbery TOC Top of Curb TS Top of Stairs Mounded Soil on Slab, to 600mm depth. Vehicular Concrete Unit Paving Path Light. BC Bottom of Curb BS Bottom of Stairs Pedestrian Pole Light: Ashbury fixture on B cluster pole, to be suppliedby COV. Retaining/Planter Wall Asphalt Paving **Existing Tree for Retention** (Refer to Arborist Report and Tree Retention & Retaining/Planter Seating Wall Removal Plan for full details and management Replacement Tree **+** 10 strategies). Rubber Playground Surfacing Indicated schematically.

Rain Garden Area

Landscape Screen, 1800 mm height.

Wood Picket Fence, 1000 mm height.

DRAWING NOTES

Replacement trees to be selected

with direction from City of Victoria

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

proceeding with work.

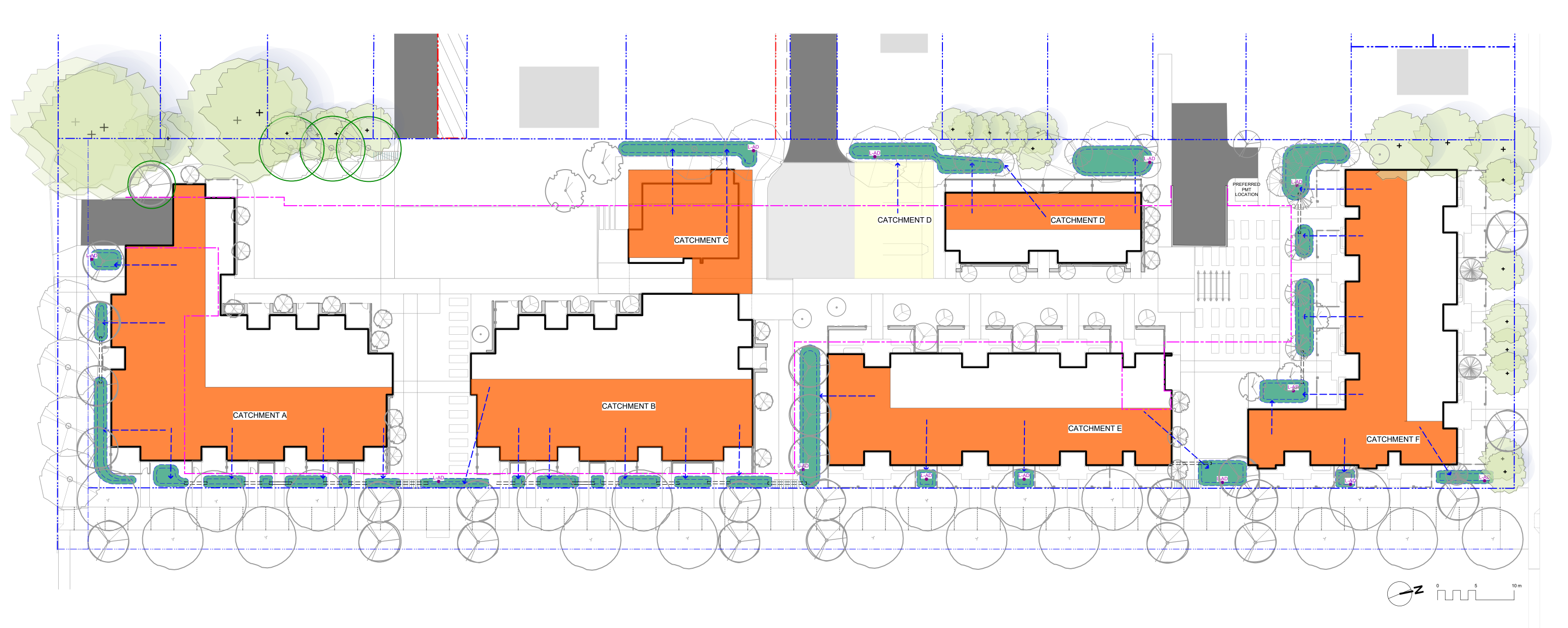
6. Contractor to provide irrigation system for all planters to current IIABC Standards and Contract Specifications.

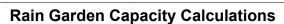
7. Landscape installation to carry a 1 year warranty from date of

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





Rain Garden Ca	Rain Garden Capacity Calculations							
Catchment Area	Contributing Impervious Area	Design Storm Runoff Volume Contributing to Rain Garden	Planter Growing Medium Depth	Stormwater Treatment Capacity per sq. m. of Rain Garden	Rain Garden Area	Rain Garden Capacity	Excess (+) or Deficient (-) Capacity	Soil Volume
	(sq. m.)	(cu. m./day)	(m.)	(cu. m./day)	(sq. m.)	(cu. m./day)	(cu.m./day)	(cu.m.)
Catchment A	560.0	28.0	0.60	0.8	40.0	30.0	2.0	24.0
Catchment B	360.0	18.0	0.60	0.8	25.0	18.8	0.8	15.0
Catchment C	220.0	11.0	0.60	0.8	34.0	25.5	14.5	20.4
Catchment D	280.0	14.0	0.60	0.8	30.0	22.5	8.5	18.0
Catchment E	365.0	18.3	0.60	0.8	33.0	18.5	0.3	19.8
Catchment F	415.0	20.8	0.60	0.8	63.0	47.3	26.5	37.8
total	2200.0	110.0			225.0	162.5	52.5	135.0

Assumptions

- Design storm is a 2 year storm event which equals 5 cm of water, in a 24 hr period.
- Rain Garden design based on 150 mm live ponding plus 20% of the sand/ compost growing medium volume (assuming growing medium has 20% void space) with a minimum infiltration rate of 2 cm/hour (or 48 cm per day), via perforated underdrain.

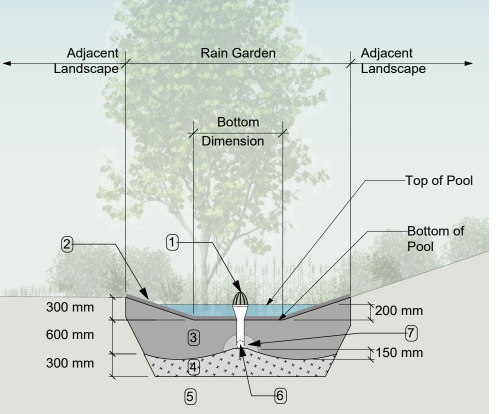
RAIN WATER MANAGEMENT NOTES

Water collected from portions of the building roofs flow to the rain gardens located throughout the site. Rain gardens have been situated

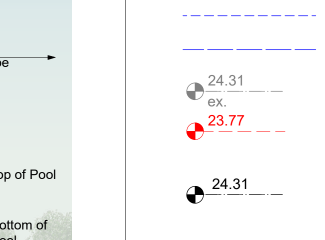
Rain gardens are designed to capture, slow flows, and treat runoff. Rain gardens will be designed with underdrains and a high □capacity overflow drain that will be connected to the onsite piped drainage system. The rain gardens are sized such that the bottom of the rain garden is 5% of the impervious area, which is the area required to manage Victoria's 2 year storm event.

Walkways will be sloped to drain to adjacent absorbant landscape. Larger paved areas such as driveways and turnarounds will be drained directly to the storm system.

Portions of the roof which cannot be easily connected to rain gardens will be drained directly to the storm system. The roof catchments are shown schematically and will be refined during detailed design.



- RAIN GARDEN MATERIALS 1. Overflow drain, 200 mm domed grate + adapter
- 2. Composted mulch, 50 -70 mm depth
- 3. Bio-retention growing medium, 600 mm depth 4. Scarified/tilled subgrade, 300 mm depth
- 5. Existing subgrade/native material 6. 100 mm diameter (min) perforated pipe 7. 25 mm diameter drain rock, 100 mm depth
- Typical Rain Garden Scale: 1:50



Existing Landscape Grade Architectural grade, provided for reference only

Property line

Extent of Parkade, below

Rain garden - TOP OF POOL

Rain garden - BOTTOM OF POOL

Proposed Landscape Grade TW Top of Wall TP Top of Pool BW Bottom of Wall BP Bottom of Pool TOC Top of Curb TS Top of Stairs BC Bottom of Curb BS Bottom of Stairs



Roof Drains to Rain Garden



LEGEND

Roof / Road / Hardscape Drains Directly to Storm



Flow Path (Schematic)

Hardscape Drains to Rain Garden



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1	Rezoning/DP	19.09.26
rev no	description	date
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CRD Housing Corporation 631 Fisgard Ave. Victoria, BC

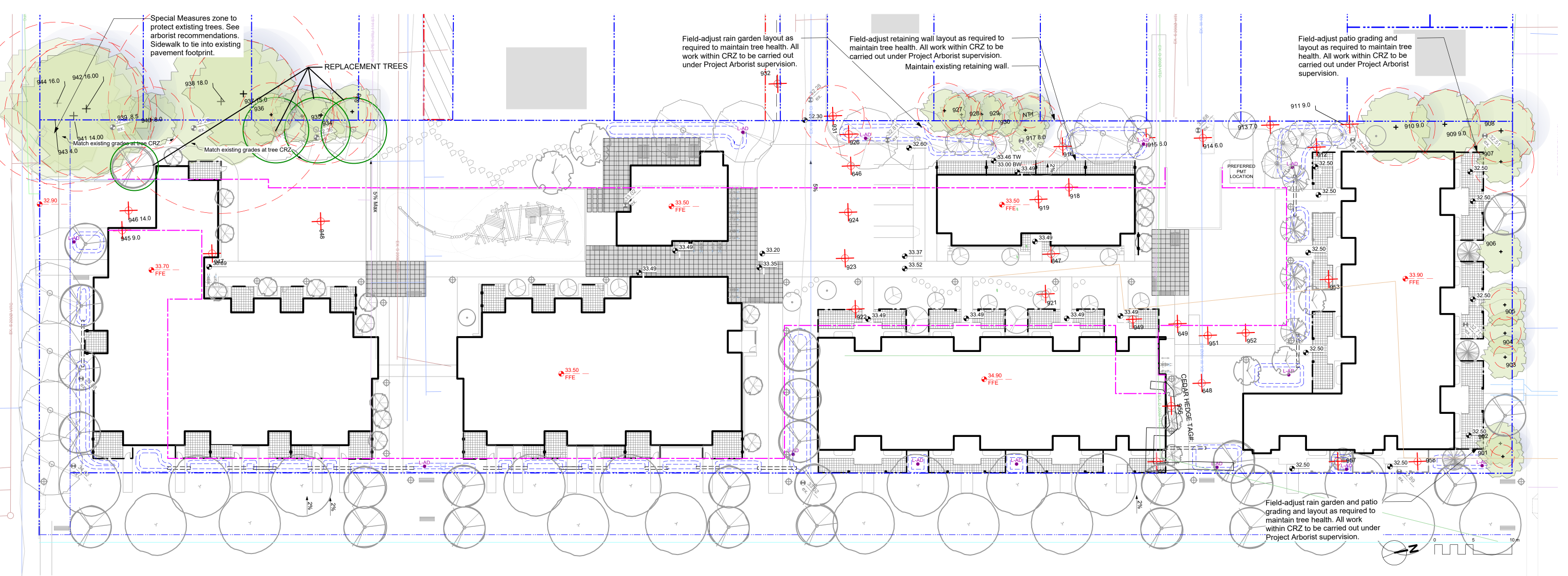
Caledonia Redevelopment

Victoria, BC sheet title

Stormwater Management

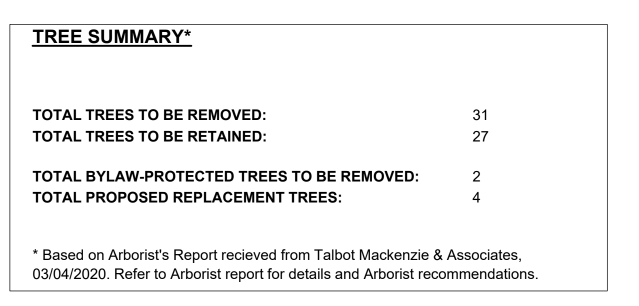
Caledonia Ave.

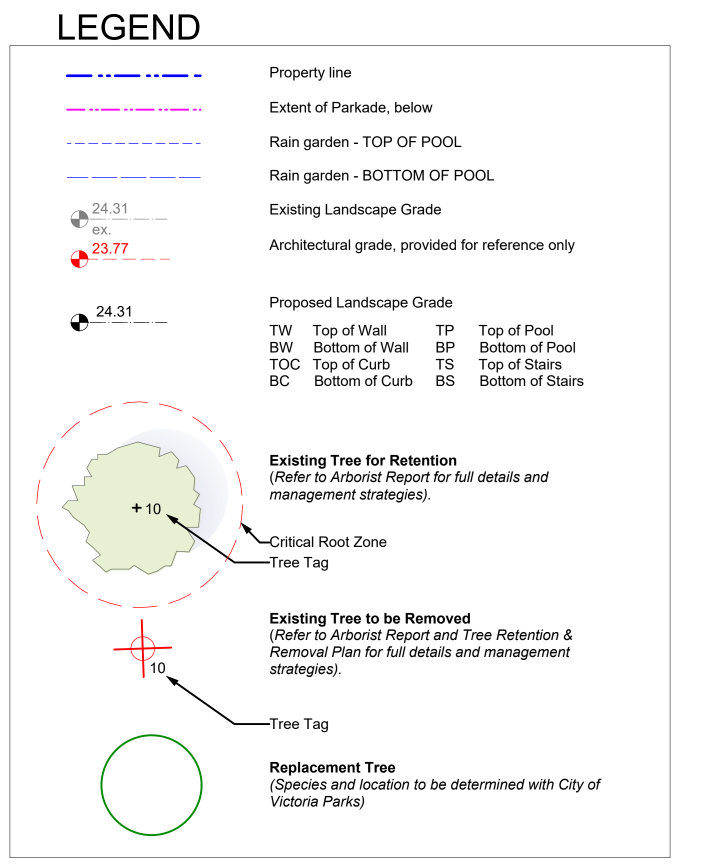
project no.		119.18
scale	1: ###	@ 24"x36"
drawn by		ТВ
checked by		PdG
revison no.	sheet no.	
7	L	1.04



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.
- 6. Contractor to provide irrigation system for all planters 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





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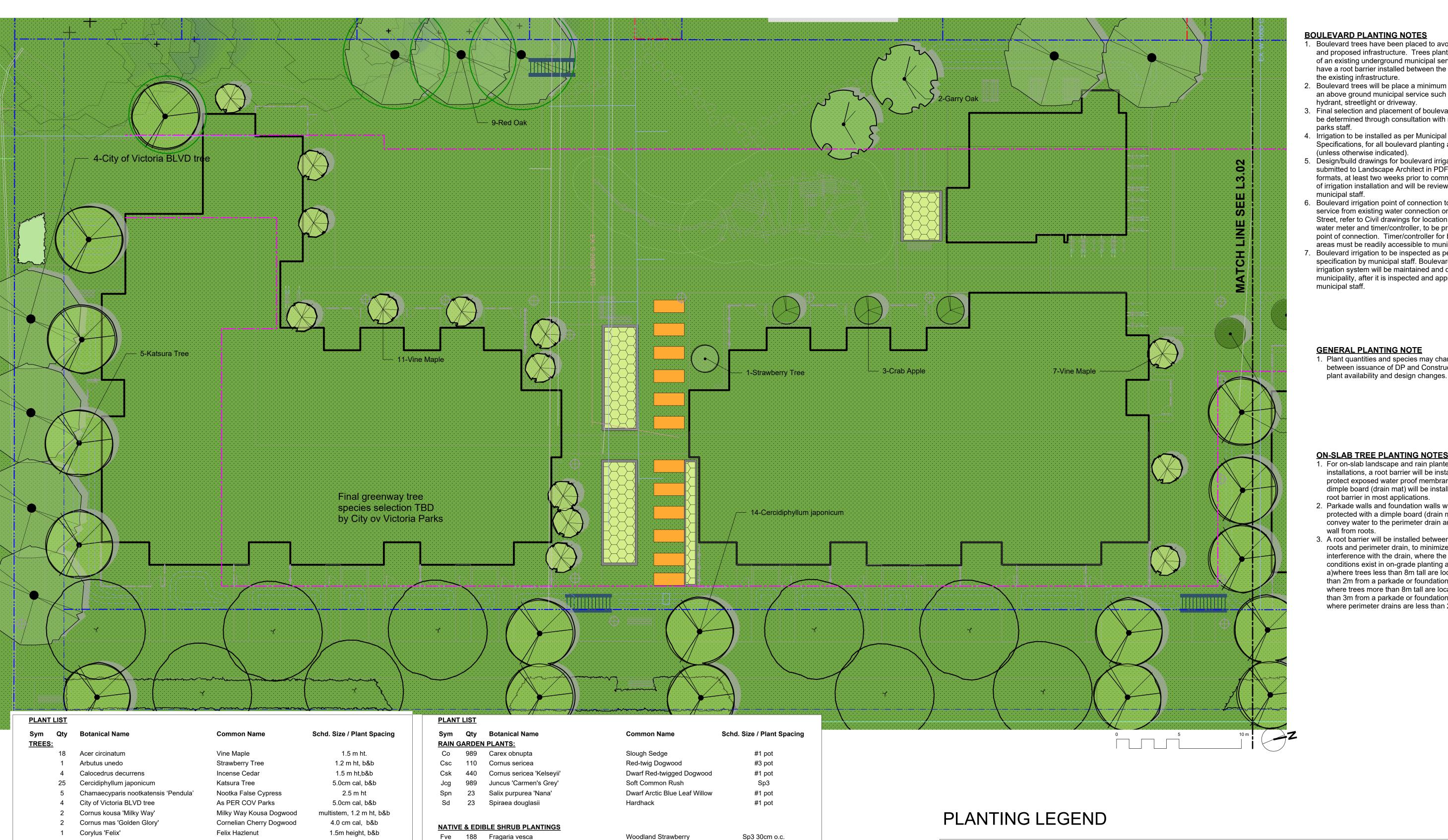
CRD Housing Corporation 631 Fisgard Ave. Victoria, BC

Caledonia Redevelopment Caledonia Ave. Victoria, BC

sheet title

Tree Retention & Removal Plan

project no.		119.18
scale	1: 250	@ 24"x36"
drawn by		ТВ
checked by		PdG
revison no.	sheet no.	
7	L	.1.05



Pacific Wax Myrtle

Redwood Sorrel

Mock Orange

Sword Fern

Gooseberry

Nootka Rose

Hardhack

Snowberry

Evergreen Huckleberry

Prostrate Oregon Grape

Inside-out Flower

Oregon Grape

Snowberry

#1 pot

#3 pot

Sp3, 30cm o.c.

#3 pot

#1 pot

#2 pot

#1 pot

#1 pot

#1 pot

#3 pot

#1 pot, 40cm o.c.

#2 pot

#1 pot

#1 pot

Sp3

Corylus 'Jefferson'

Malus 'Sugar tyme'

Platanus acerifolia

Quercus garryana

Aster novae-angliae

Echinacea purpurea

Rosmarinus officinalis

Rudbeckia fulgida

Salvia officinalis

Stipa tenuissima

Passiflora caerulea

Akebia quinata

Actinidia arguta

Jasminum nudiflorum

Calamagrostis x acutiflora 'Karl Foerster'

Lavandula x intermedia 'White Spike'

Origanum laevigatum 'Herrenhausen'

Rosa rugosa 'Schneekoppe'

Salvia ° sylvestris 'Mainacht'

Vaccinium 'Sunshine Blue'

Quercus rubra

HERB & POLLINATOR PLANTINGS

Cx

Ep

Lws

OI

Rrs

Vsb

Pac

Picea omorika

Ficus carica 'Mission'

Oxydendrum arboreum

Pseudotsuga menziesii

Jefferson Hazlenut

Black Mission Fig

Sourwood Tree

Serbian Spruce

London Planetree

New England Aster

Feather Reed Grass

Purple Coneflower

Garden Oregano

Black-Eyed Susan

May Night Salvia

Culinary Sage

Blueberry

Jasmine

Hardy Kiwi

Chocolate vine

Rosemary

White Spike Lavandin

Snow Pavement Rose

Mexican Feathergrass

Blue Passionflower

Crab Apple

Douglas Fir

Garry Oak

Red Oak

1.5m height, b&b

#10 pot

#10 pot, Min 1.2m ht

multistem, 1.5m ht, b&b

1.5m ht, b&b

4.0 cm cal, b&b

1.5m ht, b&b

4.0cm cal, b&b

5.0cm cal, b&b

#1 pot

#1 pot / 1.8 m O.C.

#1 pot

#1 pot

#1 pot

#2 pot

#2 pot

#1 pot

#1 pot

#1 pot

#1 pot

#3 pot

#1 pot

#1 pot

#2 pot

#2 pot

421

292

Vh 292

GREENWAY NATIVE PLANTS:

128

128

Gaultheria shallon

Myrica californica

Ribes uva-crispa

Spiraea douglasii

Gaultheria shallon

Mahonia repens

Mahonia aquifolium

Symphoricarpos alba

Symphoricarpos alba

Vancouveriana hexandra

Vaccinium ovatum 'Thunderbird'

Rosa nutkana

Philadelphus lewisii

Polystichum munitum

Oxalis oregana

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 and placement of boulevard trees to be determined through consultation with municipal
- parks staff. 4. Irrigation to be installed as per Municipal Specifications, for all boulevard planting areas
- (unless otherwise indicated). 5. Design/build drawings for boulevard irrigation to be submitted to Landscape Architect in PDF and .dwg formats, at least two weeks prior to commencement of irrigation installation and will be reviewed by municipal staff.
- 6. Boulevard irrigation point of connection to be 19 mm service from existing water connection on Grant Street, refer to Civil drawings for location. 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.
- 7. Boulevard irrigation to be inspected as per municipal specification by municipal staff. Boulevard tree irrigation system will be maintained and operated by municipality, after it is inspected and approved by municipal staff.

GENERAL PLANTING NOTE 1. Plant quantities and species may change between issuance of DP and Construction due to

ON-SLAB TREE PLANTING NOTES 1. For on-slab landscape and rain planter installations, a root barrier will be installed to protect exposed water proof membranes. A dimple board (drain mat) will be installed over the root barrier in most applications.

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

NOT FOR CONSTRUCTION

7	RZ?DP Revision	2020.04.07
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rev no description		date



CRD Housing Corporation 631 Fisgard Ave. Victoria, BC

project

Caledonia Redevelopment Caledonia Ave.

sheet title

Victoria, BC

Planting Plan South

project no. 119.18 1: 150 @ 24"x36" scale drawn by PdG checked by revison no. sheet no. L3.01 **7**

NATIVE SHRUB PLANTINGS

Sword Fern Snowberry Evergreen Huckleberry

RAIN GARDEN PLANTINGS



Soft Common Rush Hardhack Slough Sedge **Dwarf Arctic Blue Leaf Willow** Red-twig Dogwood Dwarf Red-twigged Dogwood

URBAN AGRICULTURE ZONE

Plantings to be designed & managed by Community Partner,

Volunteers and Residents.

ALLOTMENT GARDEN BOX

HERBS & POLLINATOR PLANTINGS

GREENWAY NATIVE PLANTINGS

One species per bed

- Purple Coneflower White Spike Lavandin New England Aster Black-Eyed Susan May Night Salvia Snow Pavement Rose Mexican Feathergrass Feather Reed Grass Blueberry Rosemary

Culinary Sage

Garden Oregano

Snowberry

Salal

Oregon Grape

Gooseberry Sword Fern Prostrate Oregon Grape Hardhack Woodland Strawberry Mock Orange

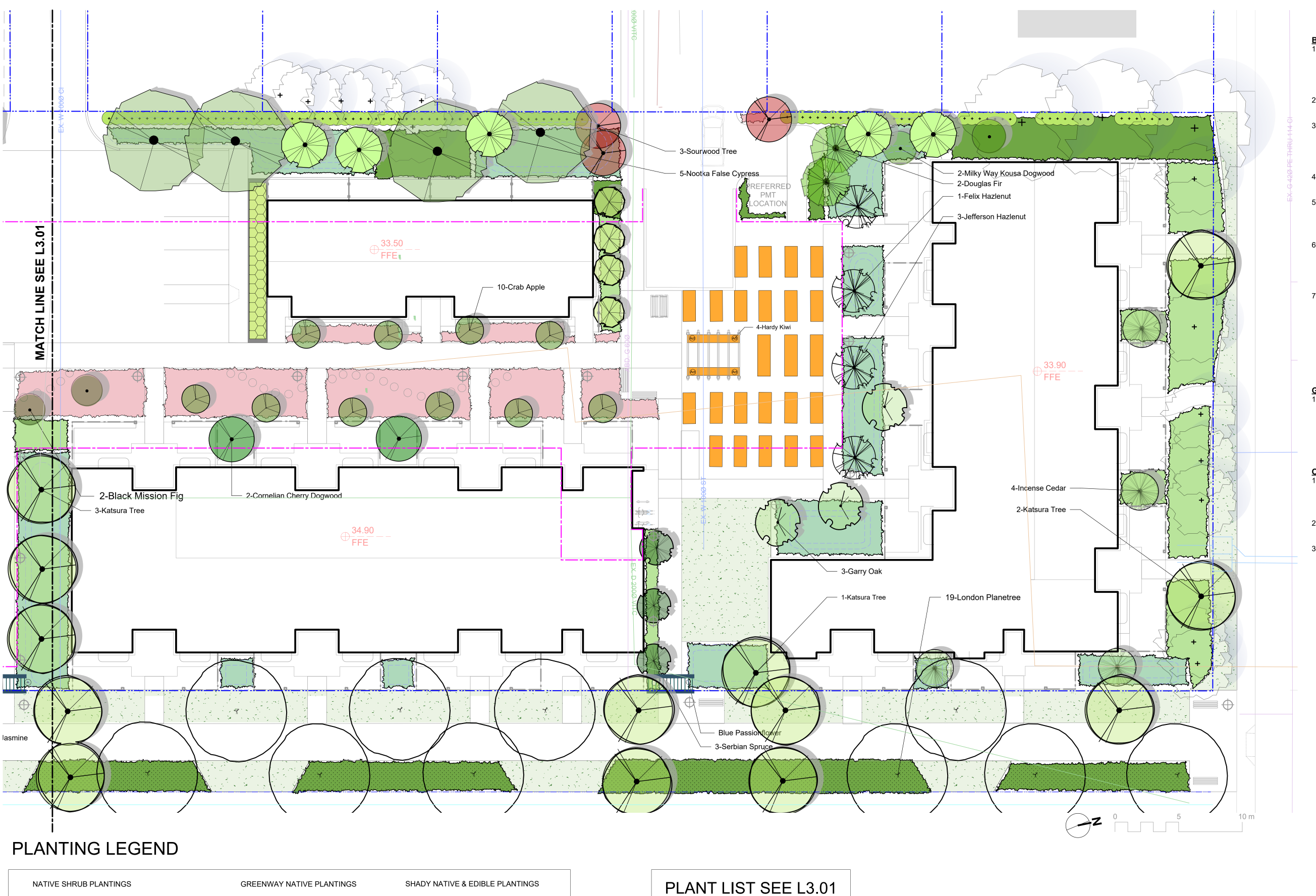
Evergreen Huckleberry Redwood Sorrel Inside-out Flower

SHADY NATIVE & EDIBLE PLANTINGS

SCREENING HEDGE

Pacific Wax Myrtle + + + + + + + + +

LAWN AREA in the same



- **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. Boulevard tree species have been picked from the municipality's list of recommended boulevard trees or have been selected due their site-adapted qualities. Final selection of boulevard trees to be determined through consultation with municipal parks staff.
- 4. Irrigation to be installed as per Municipal Specifications, for all boulevard planting areas (unless otherwise indicated).
- 5. Design/build drawings for boulevard irrigation to be submitted to Landscape Architect in PDF and .dwg formats, at least two weeks prior to commencement of irrigation installation and will be reviewed by municipal staff.
- 6. Boulevard irrigation point of connection to be 19 mm service, refer to Civil drawings for location. 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.
- 7. Boulevard irrigation to be inspected as per municipal specification by municipal staff. Boulevard tree irrigation system will be maintained and operated by municipality, after it is inspected and approved by municipal staff.

GENERAL PLANTING NOTE

1. Plant quantities and species may change between issuance of DP and Construction due to plant availability and design changes.

ON-SLAB TREE PLANTING NOTES

- 1. For on-slab landscape and rain planter installations, a root barrier will be installed to protect exposed water proof membranes. A dimple board (drain mat) will be installed over the root barrier in most applications.
- 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.
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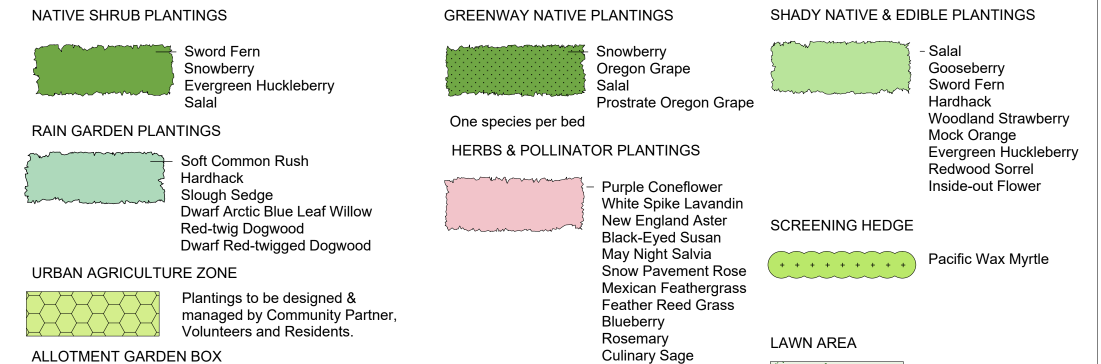
CRD Housing Corporation 631 Fisgard Ave. Victoria, BC

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sheet title

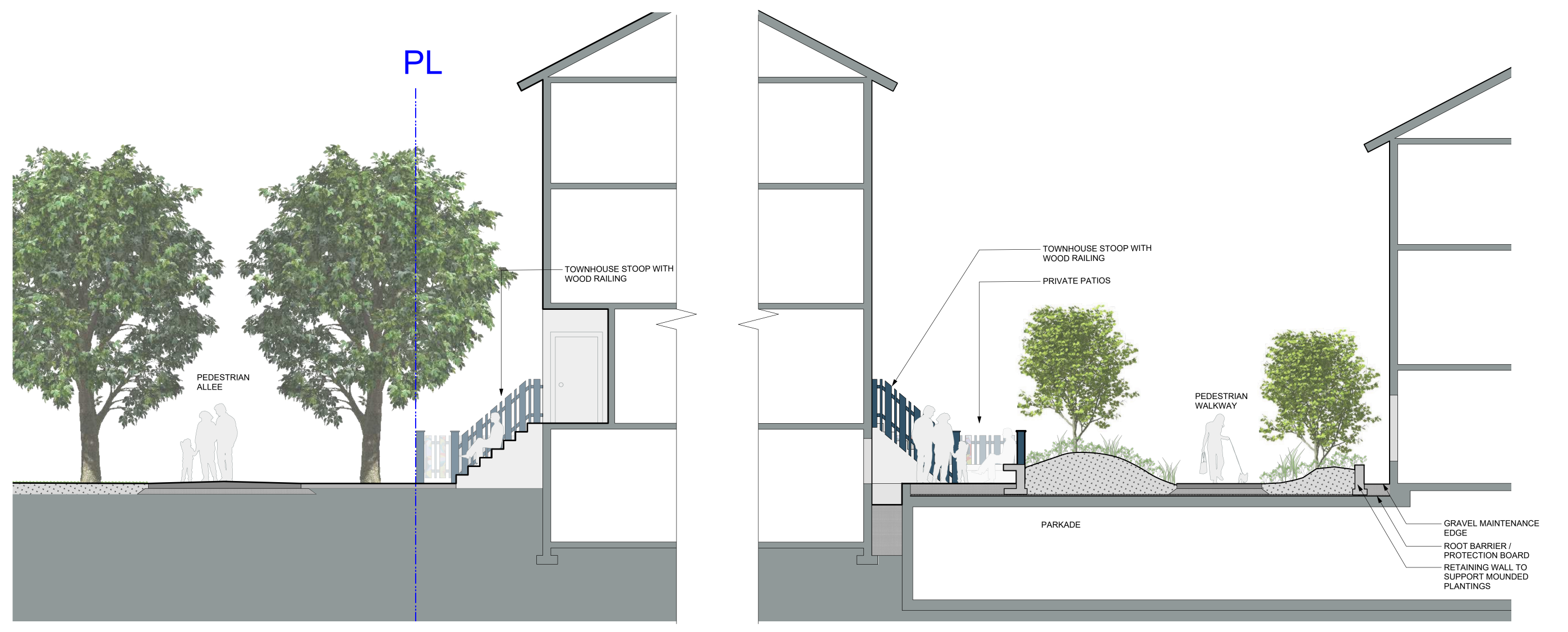
Planting Plan North

project no.		119.18
scale	1: 150	@ 24"x36"
drawn by		ТВ
checked by		PdG
revison no.	sheet no.	
7	L3.02	



Garden Oregano

2 1,5 X



Section at Pedestrian Allee and Townhouses
Scale: 1:50



2 Section at Pedestrian Walkway
Scale: 1:50

NOT FOR CONSTRUCTION

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rev no	description	date



client

CRD Housing Corporation 631 Fisgard Ave. Victoria, BC

project

Caledonia Redevelopment Caledonia Ave. Victoria, BC

sheet title

Landscape Sections

project no.		119.18
scale	1: 250	@ 24"x36'
drawn by		ТВ
checked by		PdG
revison no.	sheet no.	
7	L	.5.01

