REZONING AND DEVELOPMENT PERMIT APPLICATION

902, 906, 910 McCLURE STREET

LOT A, PLAN VIP65699 SECTION 88 VICTORIA, LOT 1, SECTION 88, VICTORIA, PLAN 28132, LOT 23 BLOCK 6 PLAN 35 SETCTION CCT VICTORIA



PROJECT SITE DATA

	EXISTING	EXISTING	PROPOSED	PROPOSED
	902 McClure Street (The Coach House)	906 McClure Street (Main House)	910 McClure Street (Proposed)	902-910 McClure Street (Consolidated)
Zone (Existing)	T-7	T-7	R-K	T-7, T-7, R-K
Proposed Zone	New Zone	New Zone	New Zone	New Zone
Site Area	352.25 sq.m (3,791.6 sf)	1,222.66 sq.m (13,160.6 sf)	602.26 sq.m (6,482.7 sf)	2,177.17 sq.m (23,434.9 sf)
Total Floor Area	267.18 sq.m (2,876 sf)	672.6 sq.m (7,240 sq.ft)	451.1 sq.m (48,556.5 sf)	1,390.88 sq.m
Floor Area Breakdown	Lower Level: 134.6 sq.m Main Floor: 132.7 sq.m	Main: 241.5 sq.m Second Floor: 241.5 sq.m	Main Floor: 166 sq.m Second Floor: 166 sq.m	Total Built Floor Area: 1,742.3 sq.m (18,754 sf)
(inc. Main Floor and Elevator)	Second Floor: 134.5 sq.m	Third Floor: 241.5 sq.m Fourth Floor: 167.2 sq.m	Third Floor: 166 sq.m Fourth Floor: 118 sq.m	
Commercial Floor Area	267.18 sq.m (2,876 sf)	672.6 sq.m (7,240 sq.ft)	451.1 sq.m (48,556.5 sf)	1,909.5 sq.m
Floor Space Ratio	0.76 : 1 (exc. Lower floor)	0.55 : 1 (exc. Lower Floor)	0.75 : 1 (exc. Lower Floor)	0.64 : 1 (exc. Lower Floors)
Site Coverage	161.76 sq.m (1,741.2 sf) = 46%	263.67 sq.m (2,838.12 sf) = 22%	180.29 sq.m (1,940.62 sf) 30%	605.72 sq.m (6,519.91 sf) = 28%
Open Site Space	146.5 sq.m / 352.25 sq.m = 42%	289.9 sq.m / 1,222.66 sq.m = 24%	172.3 sq.m / 602.26 sq.m = 29%	593.28 sq.m / 2,177.17 sq.m = 27%
Height of Building	9.75m (31.0f) (From Avg. Grade)	9.4m (30.8f) (From Avg. Grade)	10.53m (34.5f) (From Avg. Grade)	10.53m (34.5f) (From Avg. Grade)
Height to T/O Building	12m (39.4f) (From Avg. Grade)	10.6m (38.4f) (From Avg. Grade)	11.7m (38.4f) (From Avg. Grade)	12m (39.4f) (From Avg. Grade)
Number of Storeys	3 (exc. Lower Floor)	4	3 (exc. Lower Floor)	4
Parking Stalls	3	13	6	21
Bicycle Parking	/	1 six stall bike rack	1 indoor 6 stall bike rack	2 six stall bike racks (12)
Front Yard Setback (McClure)	1.63m	6.97m	9.77m	1.63m
Rear Yard Setback	2.93m	14.55m	11.19m	2.93m
West Yard Setback	0.67m	5.1m	2m	0.67m
East Yard Setback	2.99m	2.38m	3.5m	3.5m
Combined Yard Setback	3.66m	7.48m	5.5m	4.17m
Total Number of Units	6	17	8	31
Unit Type	Hotel Suite	Hotel Suite	Hotel Suite	Hotel Suite
Gorund-Oriented Units	0	0	0	0
Minimum Unit Floor Area	/	/	34.6 sq.m (372.4 sf)	/
Total Resindential Floor Area	/			/

LIST OF DRAWINGS:

<u>ARCHITECTURAL</u>

A-00 COVER SHEET, LIST OF DRAWINGS, PROJECT DATA

A-01 CONTEXT SITE PLAN

A-02 EXISTING SITE PLAN

A-03 PROPOSED SITE PLAN A-04 SITE SURVEY

A-05 GRADE CALCULATION

A-06 PROPOSED LOWER, SECOND

AND THIRD FLOOR PLANS

A-07 PROPOSED FOURTH AND ROOF

FLOOR PLANS A-08 PROPOSED ELEVATIONS

A-09 PROPOSED CROSS SECTIONS AND

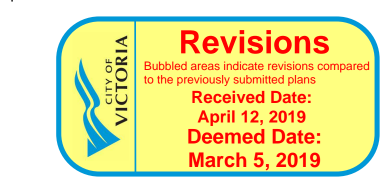
DETAILS

A-10 DOOR A-11 SHADOW STUDIES

A-12 3D IMAGES A-13 3D IMAGES A-14 3D IMAGES

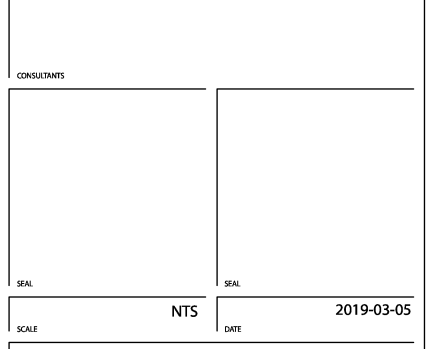
<u>LANDSCAPING</u>

L1 SCHEMATIC LANDSCAPE PLAN



05	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	2018-03-0
03	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	2018-08-2
02	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	08-08-201
01	ISSUED FOR REZONING / DEVELOPMENT PERMIT	05-16-201
No.	REVISED/ ISSUED/ PLOTTED	DATE





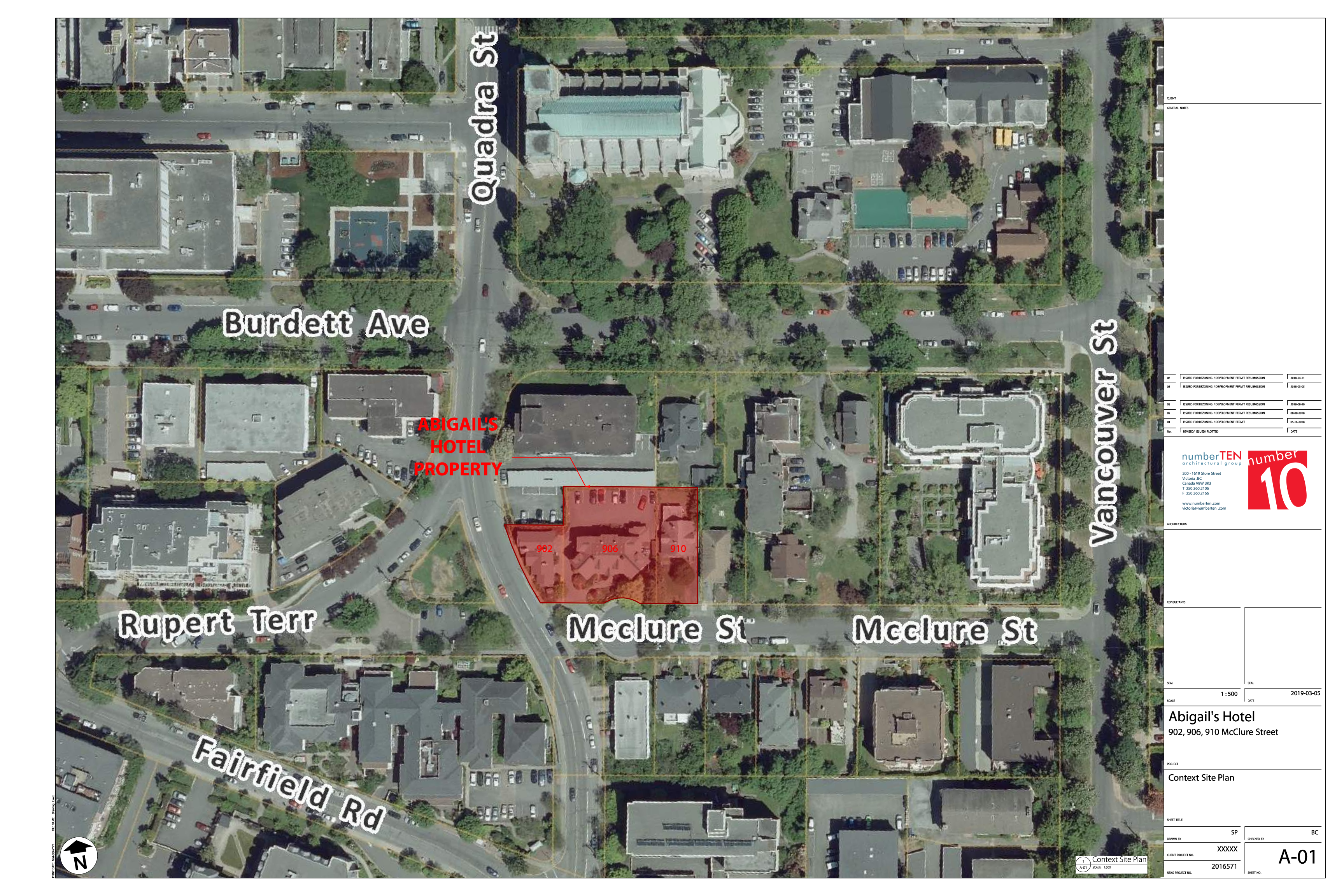
Abigail's Hotel 902, 906, 910 McClure Street

PROJECT BUBBLED

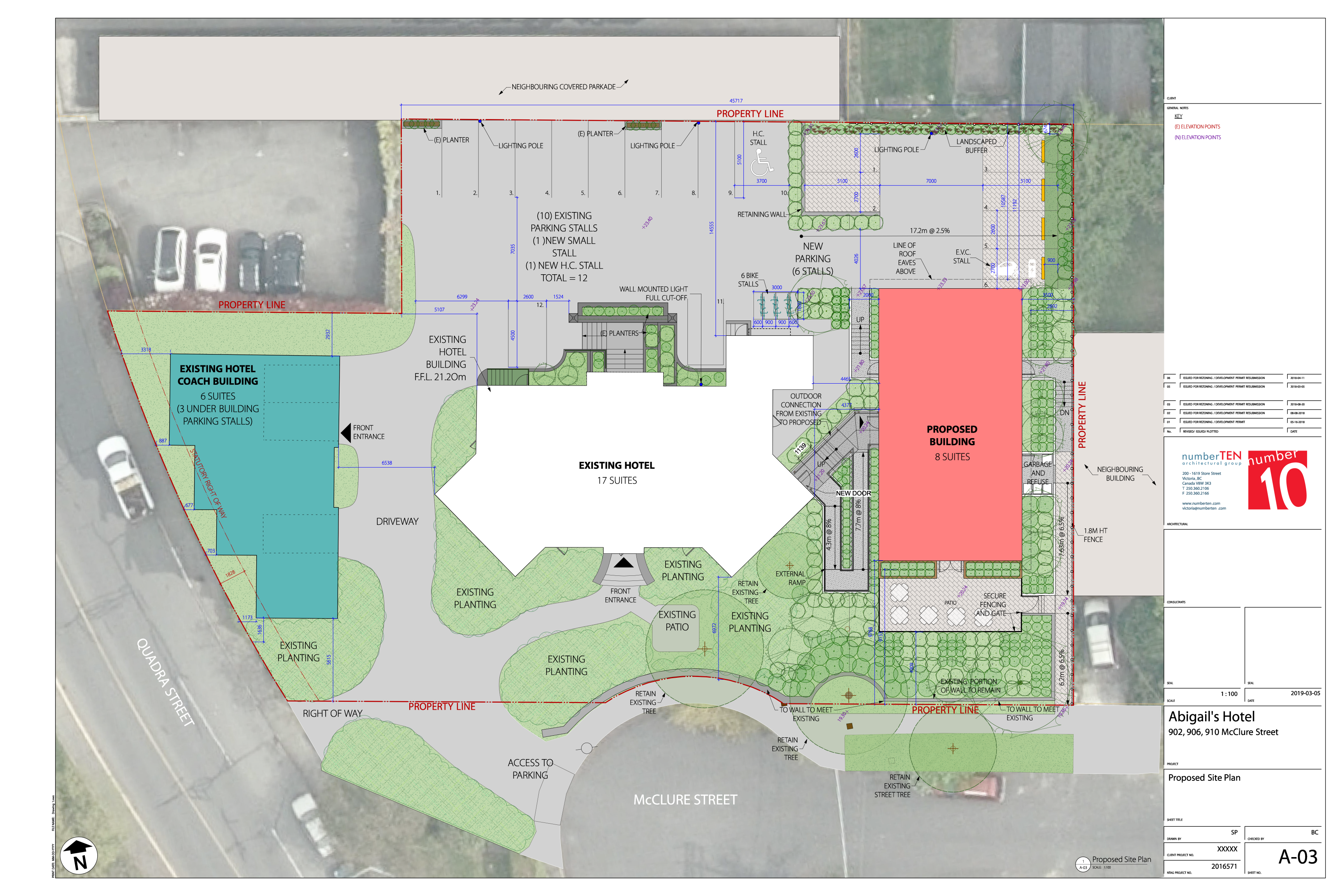
Cover Sheet, List of Drawings, and Project Data

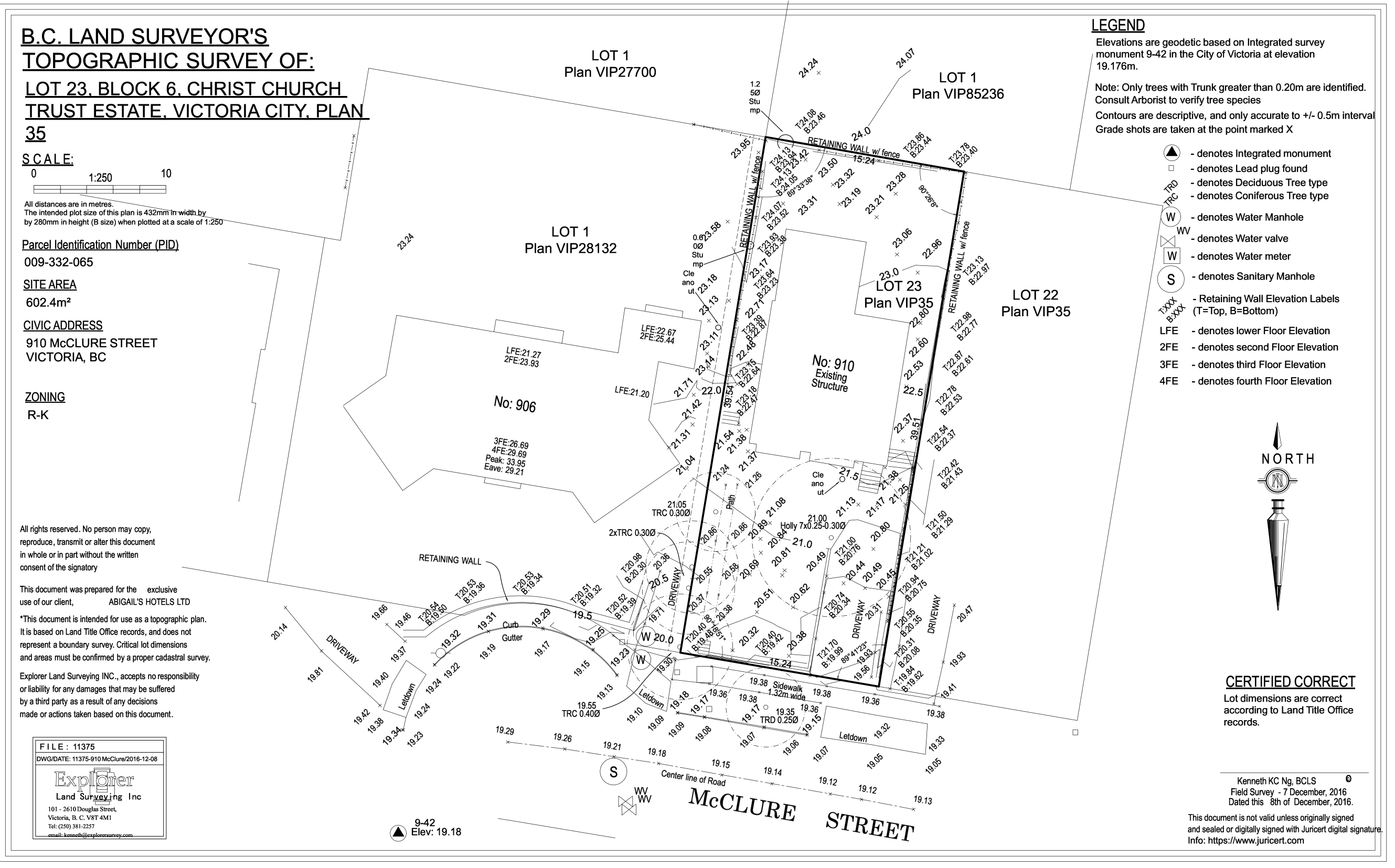
	SP	
DRAWN BY		١
	XXXXX	
CLIENT PROJECT NO.		
	2016571	
NTAG PROJECT NO.		5

A-00









Site Survey

SCALE: 1:150

No. REVISED/ ISSUED/ PLOTTED numberTEN number 200 - 1619 Store Street Victoria, BC Canada V8W 3K3 T 250.360.2106 F 250.360.2166 www.numberten.com victoria@numberten .cor 1:150 2019-03-05 Abigail's Hotel 902, 906, 910 McClure Street Site Survey

SP

A-04

XXXXX

2016571

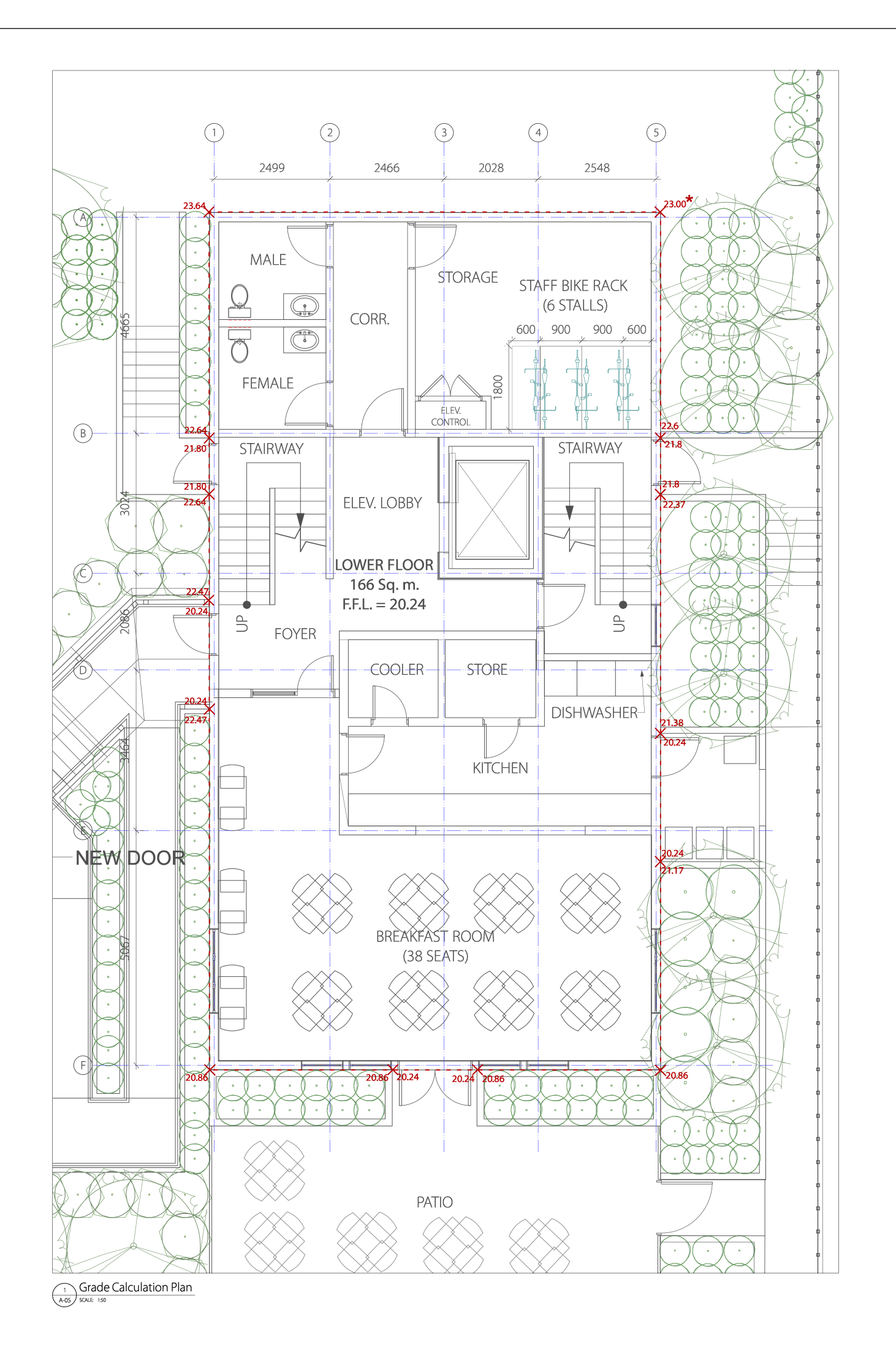
DRAWN BY

CLIENT PROJECT NO.

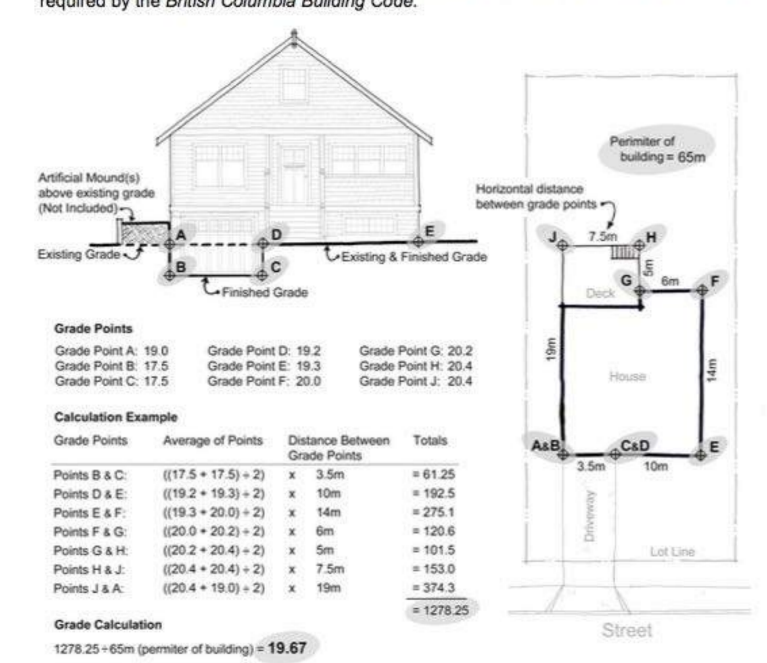
NTAG PROJECT NO.

GENERAL NOTES

N



"Grade" means an elevation calculated as the average of the elevations of natural grade or finished grade level whichever is lower at any and all points at which any part of a <u>building</u> comes into contact with the surface of the <u>lot</u>, excluding any artificial mounds of earth or rocks placed at or near the wall of the <u>building</u>, and excluding the minimum window well width and depth as required by the *British Columbia Building Code*.



	+ =	= /	/2	X	=
POINT 1	POINT 2	SUM OF POINTS	AVERAGE OF POINTS	DISTANCE BETWEEN POINTS (M)	TOTALS
*23	22.6	45.6	22.8	4.73	107.844
21.8	21.8	43.6	21.8	1.49	32.482
22.37	21.38	43.75	21.875	4.87	106.53125
20.24	20.24	40.48	20.24	3.048	61.69152
21.17	20.86	42.03	21.015	4.351	91.436265
20.86	20.86	41.72	20.86	3.956	82.52216
20.86	20.86	41.72	20.86	1.829	38.15294
20.86	20.86	41.72	20.86	3.956	82.52216
20.86	22.47	43.33	21.665	8.011	173.558315
20.24	20.24	40.48	20.24	2.207	44.66968
22.47	22.64	45.11	22.555	2.057	46.395635
21.8	21.8	43.6	21.8	1.499	32.6782
22.64	23.64	46.28	23.14	4.736	109.59104
23.64	23	46.64	23.32	9.74	227.1368

SUM OF TOTALS = 1,237.2

BUILDING PERMITER = 56.5

SUM OF TOTALS /
BUILDING PERMITER = 1,237.2 /
56.5

GRADE = **21.897557 m OR - 21.9m**

	CLIENT
Γ	GENERAL NOTES

05		
	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	2018-03-05
03	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	2018-08-20
02	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	08-08-2018
01	ISSUED FOR REZONING / DEVELOPMENT PERMIT	05-16-2018
No.	REVISED/ ISSUED/ PLOTTED	DATE
АКСНП	numberTEN architectural group 200 - 1619 Store Street Victoria, BC Canada V8W 3K3 T 250.360.2106 F 250.360.2166 www.numberten.com victoria@numberten.com	
CONSU	JILTANTS	
SEAL	SEAL	

Grade Calculation

CLIENT PROJECT NO.

NTAG PROJECT NO.

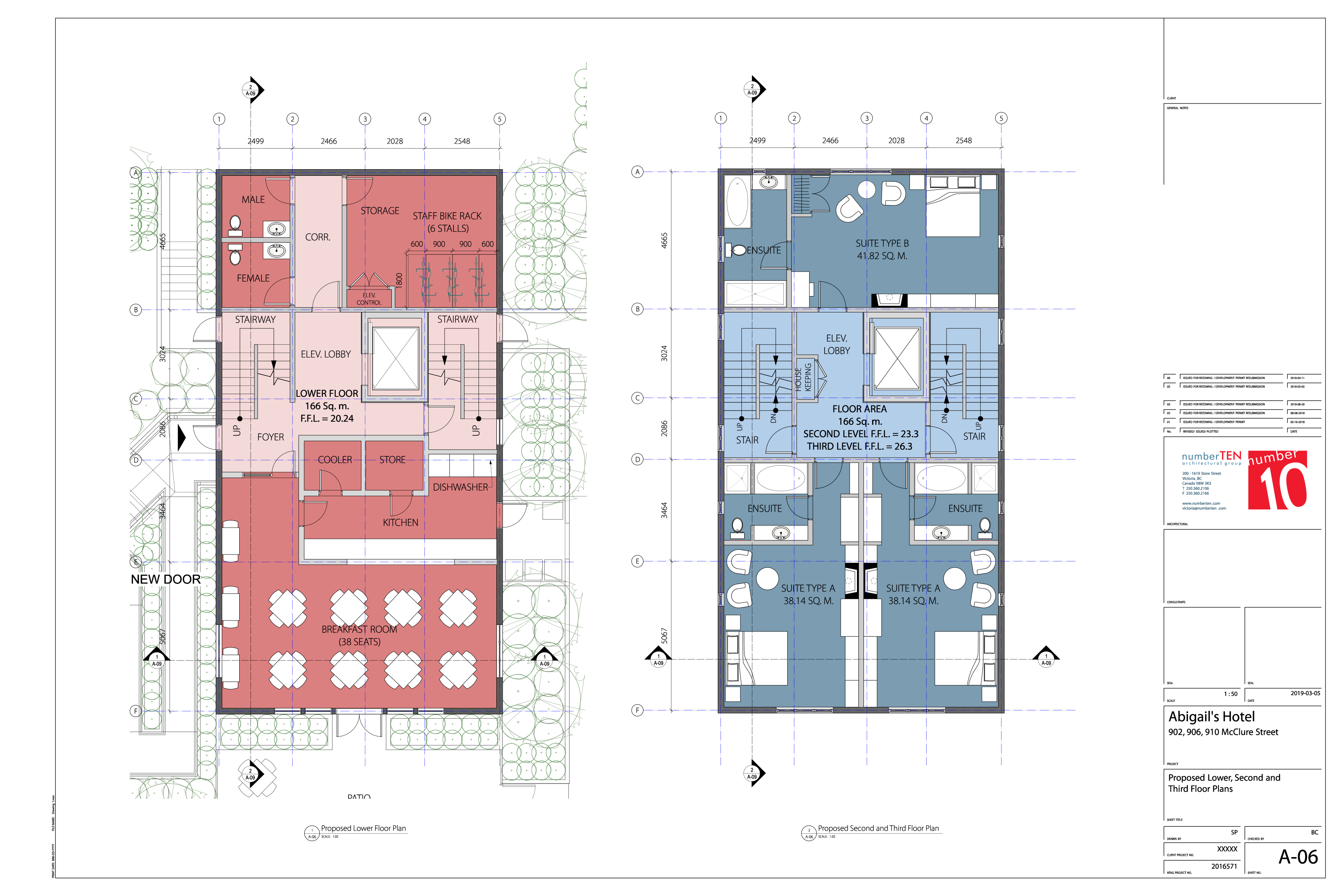
SP

A-05

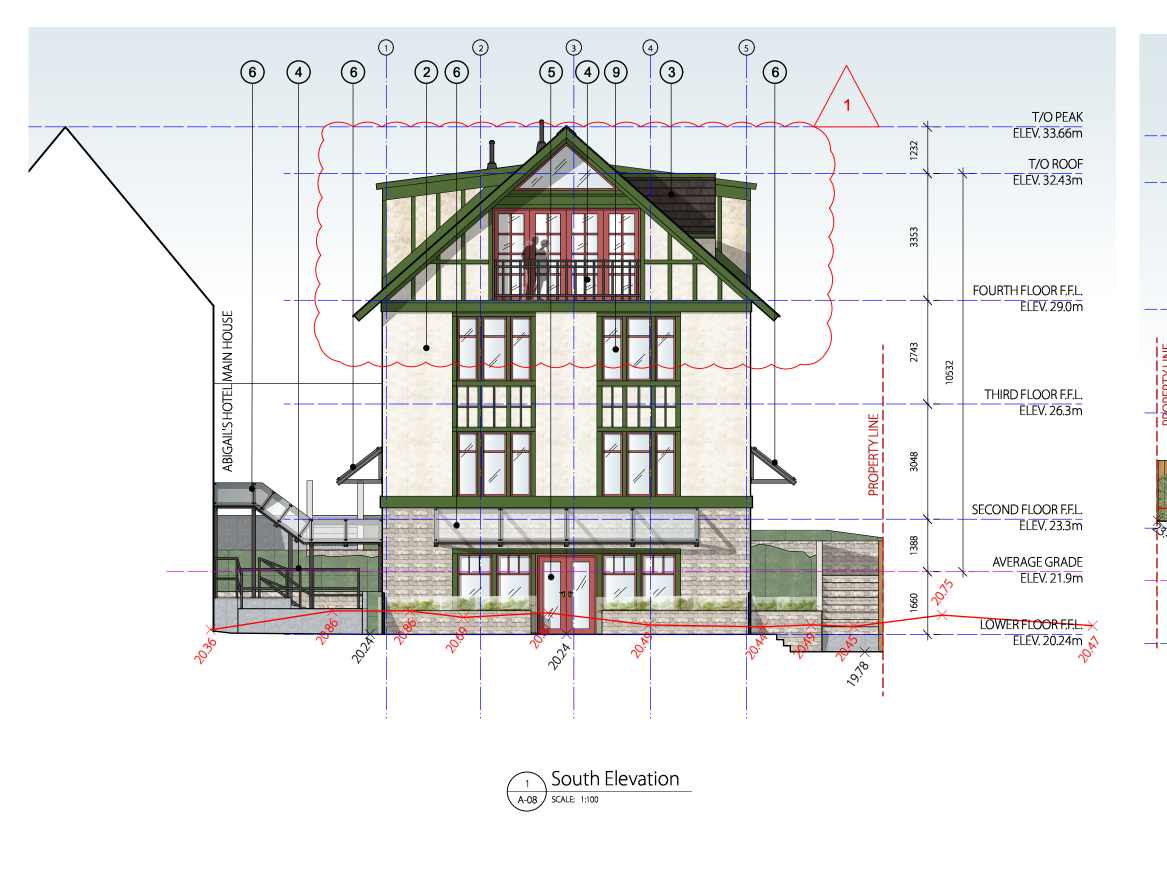
XXXXX

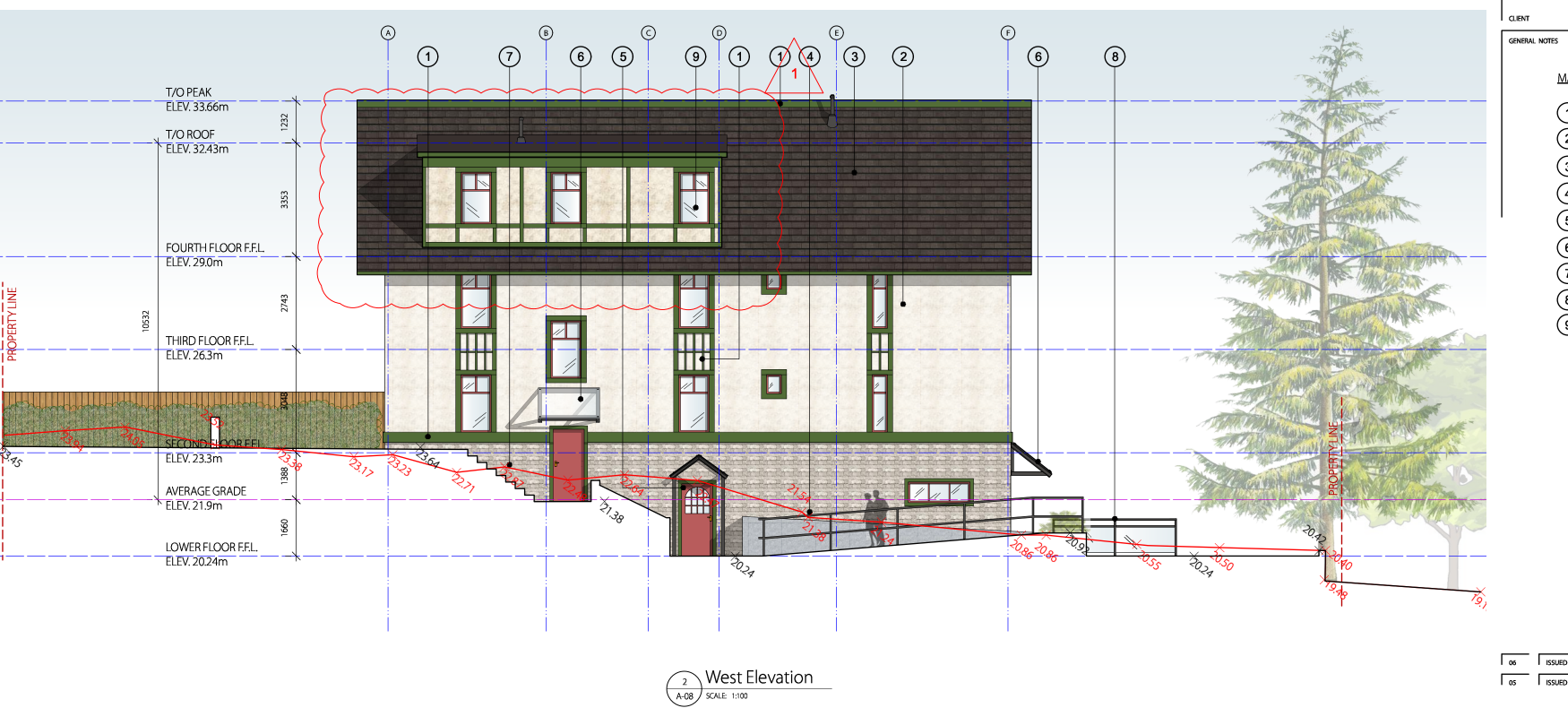
2016571

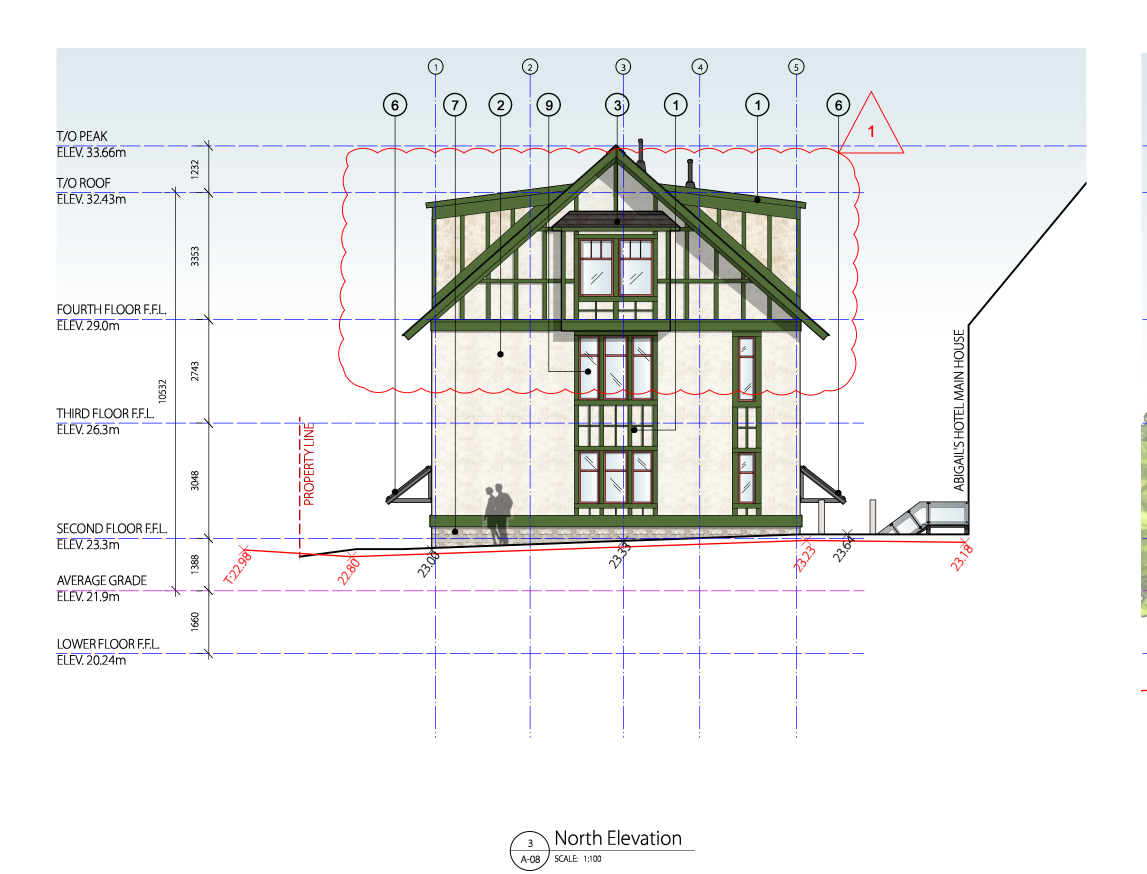
06 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION

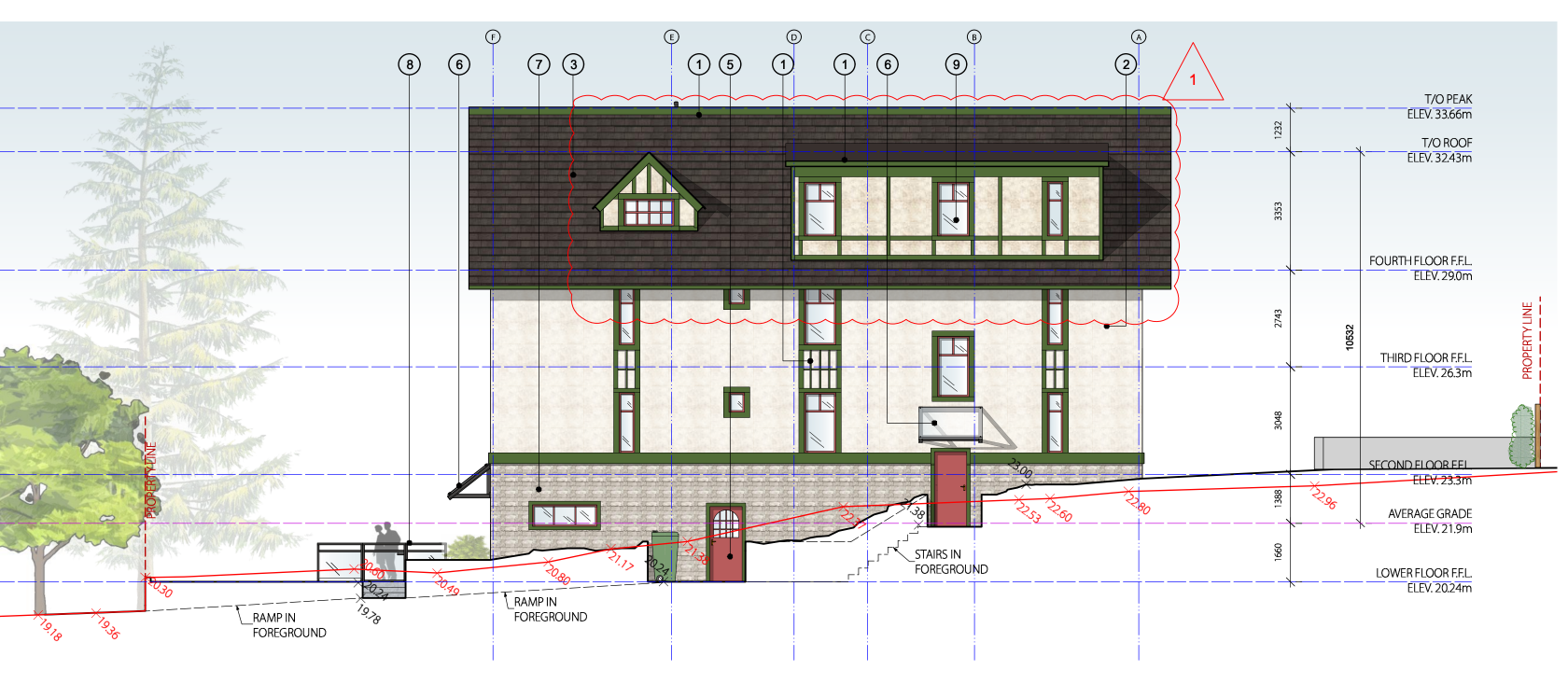












East Elevation

SCALE: 1:100

MATERIAL KEY -

- 1 PAINTED TRIM SIDING FOREST GREEN
- 2 STUCCO SIDING OFF WHITE
- 3 ROOF
- 4 PAINTED STEEL GUARD RAIL CHARCOAL
- 5 PAINTED WOODEN DOOR SCARLET RED
- 6 PAINTED STEEL AND GLASS CANOPY CHARCOAL 7 STONE SIDING
- 8 PAINTED STEEL GLAZED GUARD RAIL CHARCOAL 9 PAINTED WINDOW FRAME - SCARLET RED

EXISTING GRADE POINTS = ----

PROPOSED GRADE POINTS = ----

06 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION

08-08-2018 01 ISSUED FOR REZONING / DEVELOPMENT PERMIT No. REVISED/ ISSUED/ PLOTTED

numberTEN number 200 - 1619 Store Street Victoria , BC Canada V8W 3K3 T 250.360.2106 F 250.360.2166 www.numberten.com

victoria@numberten .com

2018-08-20

2019-03-05

ARCHITECTURAL

Abigail's Hotel 902, 906, 910 McClure Street

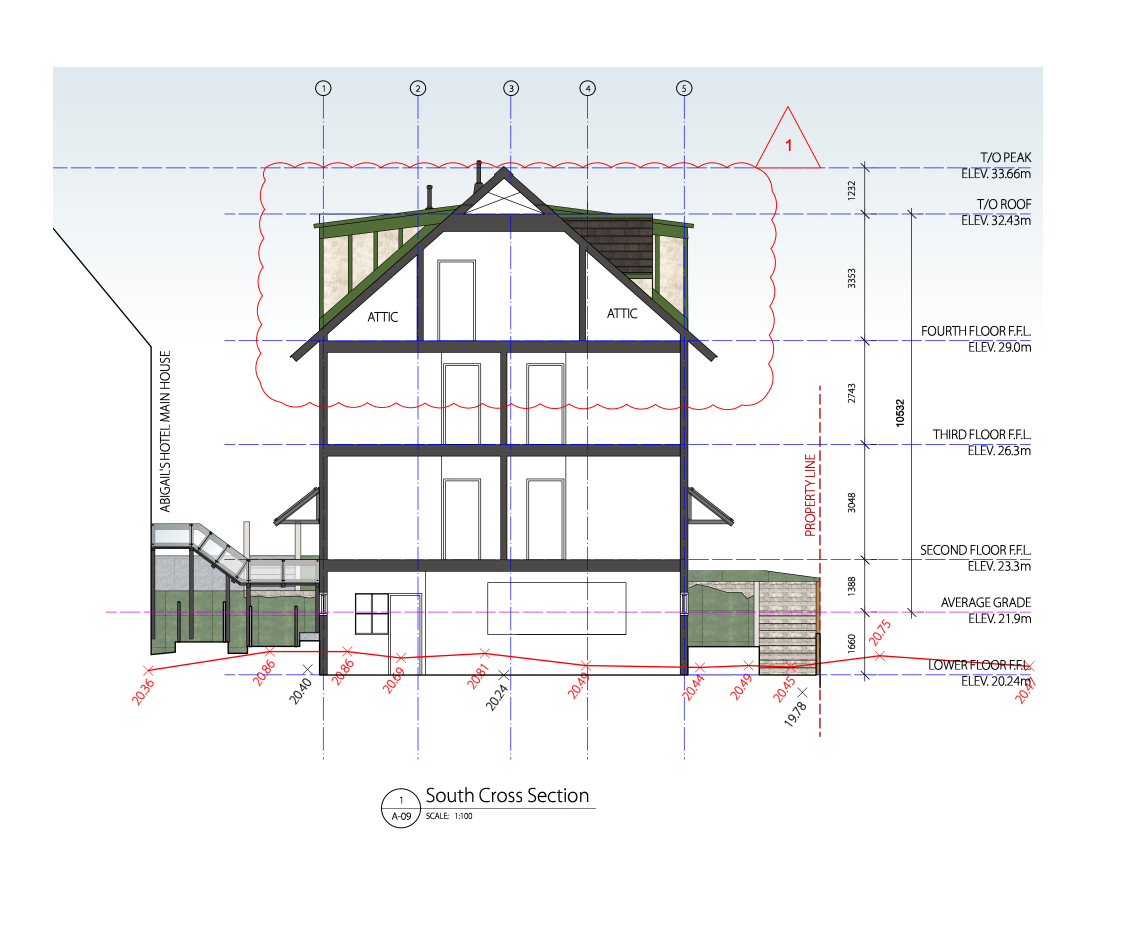
1:100

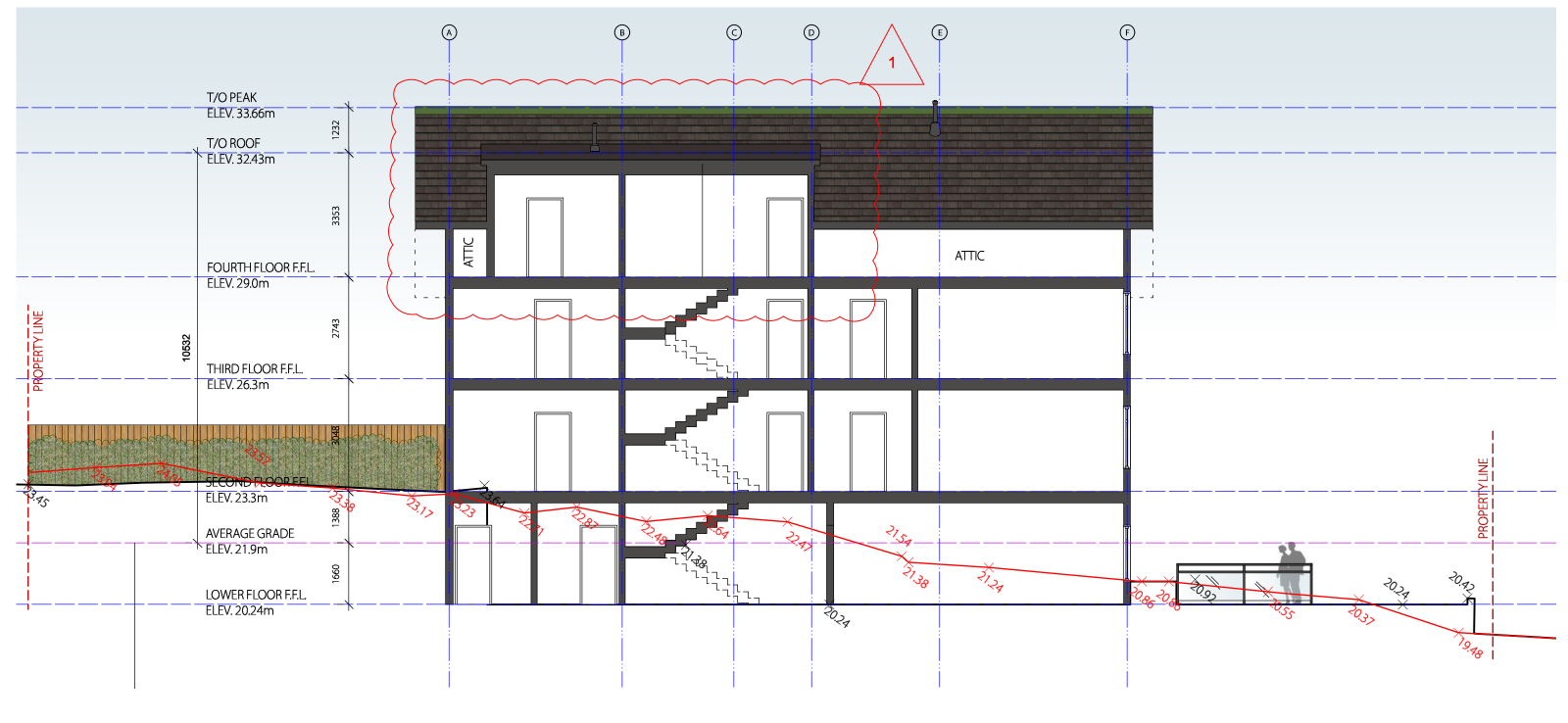
PROJECT BUBBLED

Proposed Elevations

SP XXXXX CLIENT PROJECT NO.

A-08 2016571 NTAG PROJECT NO.





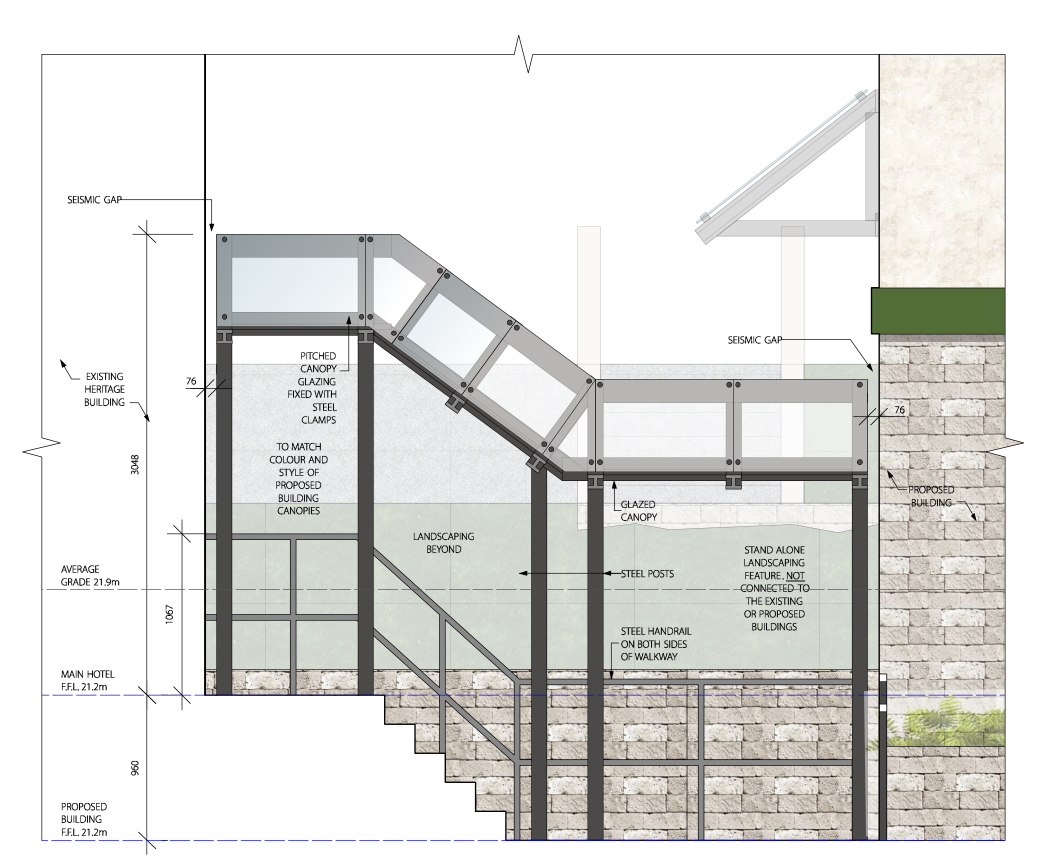
West Cross Section

SCALE: 1:100

LightBAR optic tray is removable

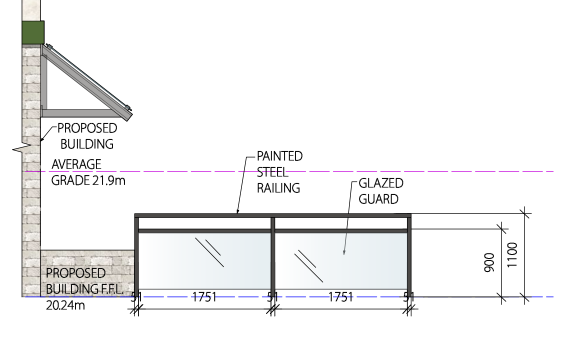
increments for specific placement

heat sinking, operation efficacy,



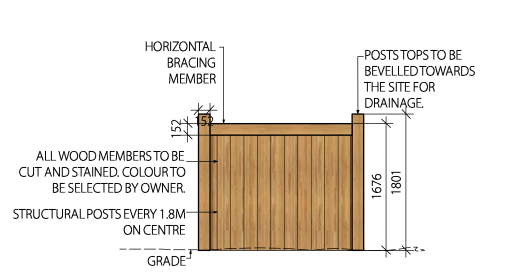
Covered Walkway Elevation

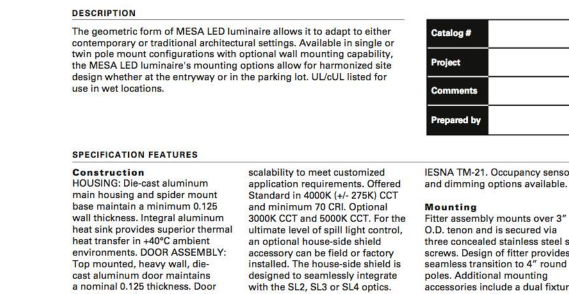
SCALE: 1:25



Patio Enclosure Wall Elevation

SCALE: 1:50





a nominal 0.125 thickness. Door includes a self-retaining interior hinge. GASKET: Continuous and able to rotate 360° in 90° silicone gasket provided to seal housing door assembly and optic of the distribution relative to tray. LENS: Downlight lens is LED board integrated acrylic overoptics, each individually sealed for IP66 rating. HARDWARE: Four LED drivers mount to die-cast LED drivers mount to die-cast for superior protection against aluminum back housing for optimal fade and wear. LightBAR™ cover iinset fasteners on underside of housing provide access to luminaire interior. Concealed, stainless steel four bar hinge lock

and prolonged life. Standard drivers feature electronic universal allows door to lock in the open voltage (120-277V 50/60Hz), 347V position. 60Hz or 480V 60Hz operation, greater than 0.9 power factor, less Optics Choice of twelve patented, highthat 20% harmonic distortion, and matches available. Consult Outdoor is suitable for operation in -40°C efficiency AccuLED Optic™ to 40°C ambient environments. technology manufactured from All fixtures are shipped standard injection-molded acrylic. Optics with 10kV/10kA common are precisely designed to shape and differential - mode surge the light output, maximizing protection. LightBARs feature efficiency and application spacing. and IP66 enclosure rating and

AccuLED Optic technology, creates maintain greater than 95% lumen consistent distributions with the maintenance at 60,000 hours per MOUNTING ACCESSORIES DUAL MOUNT ARM (EPA 1.36)

IESNA TM-21. Occupancy sensor

and dimming options available.

O.D. tenon and is secured via

three concealed stainless steel set screws. Design of fitter provides

seamless transition to 4" round

accessories include a dual fixture

post top mounting arm and wall

Housing is finished in five-stage super TGIC polyester powder coat

paint, 2.5 mil nominal thickness

plates are standard white and may be specified to match finish

of luminaire housing. Standard

metallic. RAL and custom color

complete selection.

Five-year warranty.

Warranty

colors include black, bronze, grey,

white, dark platinum and graphite

Architectural Colors brochure for a

CERTIFICATION DATA

ISO 9001 IP66 LightBARs

poles. Additional mounting

mount arm.







GENERAL NOTES

MATERIAL KEY -

3 ROOF

7 STONE SIDING

06 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION

04 RE-ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION

2018-08-20

08-08-2018

03 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION

02 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION

01 ISSUED FOR REZONING / DEVELOPMENT PERMIT

1) PAINTED TRIM SIDING - FOREST GREEN

4 PAINTED STEEL GUARD RAIL - CHARCOAL

5 PAINTED WOODEN DOOR - SCARLET RED

9 PAINTED WINDOW FRAME - SCARLET RED

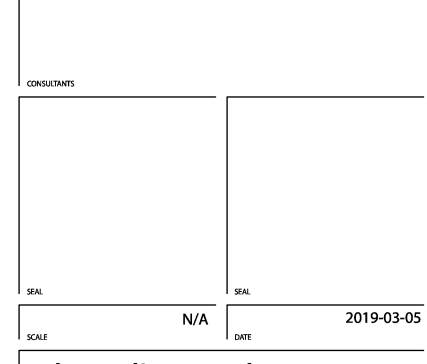
EXISTING GRADE POINTS = ----

PROPOSED GRADE POINTS = ----

6 PAINTED STEEL AND GLASS CANOPY - CHARCOAL

8 PAINTED STEEL GLAZED GUARD RAIL - CHARCOAL

2 STUCCO SIDING - OFF WHITE



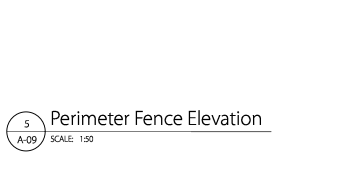
Abigail's Hotel 902, 906, 910 McClure Street

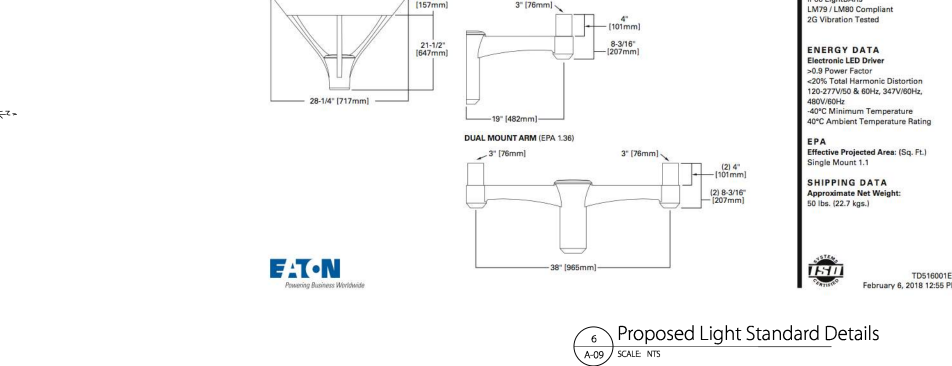
PROJECT BUBBLED

Proposed Cross Sections and Details

DRAWN BY	SP
CLIENT PROJECT NO.	XXXXX
NTAG PROJECT NO.	2016571

CHECKED BY SHEET NO.





Perimeter Fence Elevation

SCALE: 1:50



9.00 AM



9.00 AM



9.00 AM



12.00 PM

3.00 PM



12.00 PM



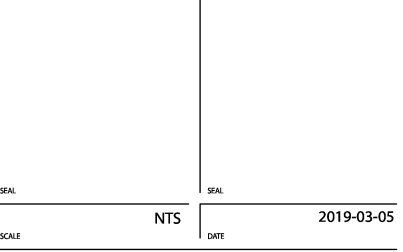
12.00 PM



No. REVISED/ ISSUED/ PLOTTED

200 - 1619 Store Street Victoria , BC Canada V8W 3K3 T 250.360.2106 F 250.360.2166

www.numberten.com victoria@numberten .com



Abigail's Hotel 902, 906, 910 McClure Street

Shadow Studies

XXXXX A-11 CLIENT PROJECT NO. 2016571 NTAG PROJECT NO.

3.00 PM



3.00 PM







View from McClure Street looking West

SCALE: N/A

Front View from McClure Street

SCALE: N/A



View from Parking Lot looking East

A-12 SCALE: N/A



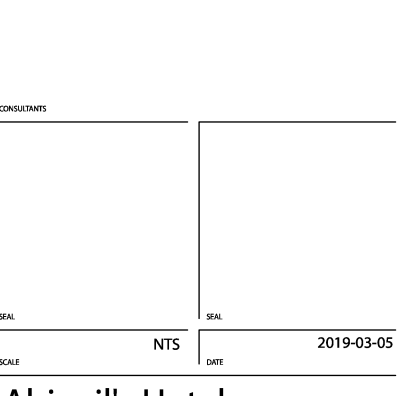
View from McClure Street looking East

SCALE: N/A

GENERAL NOTES

05	I ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	l 2018-03-0
03	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	2018-08-2
02	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	08-08-201
01	ISSUED FOR REZONING / DEVELOPMENT PERMIT	05-16-201
No.	REVISED/ ISSUED/ PLOTTED	DATE





Abigail's Hotel 902, 906, 910 McClure Street

PROJECT BUBBLED

3D Images

тπιε

SP CHECKED BY

SP CHECKED BY

CLIENT PROJECT NO.

SHEET NO.

SP
CHECKED BY

BC
A-12



View from McClure Street in Context

SCALE: N/A



View from 905 Burdett 2nd floor Balcony

SCALE: N/A

GENERAL NOTES

06 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION 2018-04-11

05 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION 2018-03-05

03 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION 2018-08-20

02 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION 08-08-2018

01 ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION 05-16-2018

No. REVISED/ ISSUED/ PLOTTED DATE



ARCHITECTURAL

CONSULTANTS

SEAL

SEAL

NTS

DATE

DATE

Abigail's Hotel 902, 906, 910 McClure Street

PROJECT BUBBLED

3D Images

SHEET TITLE

	SP	
DRAWN BY		CHECKED BY
	XXXXX	
CLIENT PROJECT NO.		
	2016571	
	<u> </u>	CLIENT PROJECT NO. 2016571



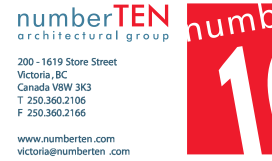
View from McClure Street in Context

SCALE: N/A

GENERAL NOTES

6

<	06	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	2018-04-11
/	05	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	2018-03-05
)			
	l 03	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	2018-08-20
<	02	ISSUED FOR REZONING / DEVELOPMENT PERMIT RESUBMISSION	08-08-2018
<	01	ISSUED FOR REZONING / DEVELOPMENT PERMIT	05-16-2018
	No.	REVISED/ ISSUED/ PLOTTED	DATE
١)	\ <u> </u>		



SEAL

NTS
DATE

A big sills Llots

DATE

Abigail's Hotel 902, 906, 910 McClure Street

PROJECT BUBBLED

3D Images

SHEET TITI

CLIENT PROJECT NO.

SP

XXXXXX

CLIENT PROJECT NO.

2016571

Т РРОЈЕСТ NO.

2016571

A-14

PROЈЕСТ NO.

