CITY OF KELOWNA

MEMORANDUM

This forms part of application # Z18-0021

ATTACHMENT

Planner Initials

AC

City of Kelowna

A

Date:

March 07, 2018

File No.:

Z18-0021

To:

Community Planning (AC)

From:

Development Engineering Manager (JK)

Subject:

414 - 420 Cedar Ave

RU1 to C4

The Development Engineering Department has the following comments and requirements associated with this rezoning application. The road and utility upgrading requirements outlined in this report will be a requirement of this development.

The Development Engineering Technologist for this project is Jason Angus

1. General

- a. Where there is a possibility of a high water table or surcharging of storm drains during major storm events, non-basement homes may be required. This must be determined by the engineer and detailed on the Lot Grading Plan required in the drainage section.
- b. The Fire Department and Environment Division requirements and comments are addressed separately by them.

2. <u>Domestic Water and Fire Protection</u>

- a. The subject properties are currently serviced by 19mm-diameter water services. The developer's consulting mechanical engineer will determine the domestic and fire protection requirements of this proposed development. The applicant, at his cost, will arrange for the installation of a new service to this development as well as the decommissioning of the existing services at the main.
- b. It is apparent that the existing 150mm diameter water main within Cedar Avenue is substandard and will not support this development. The applicant, at his cost, will arrange for upgrading ~113m of waterman, confirm if the installation of a fire hydrant is needed, and install a new larger water service.

3. Sanitary Sewer

a. The subject properties are currently serviced with 100mm-diameter sanitary service. The developer's consulting mechanical engineer will determine the development requirements of this proposed development and establish the service needs. Only one service will be permitted for this development. The applicant, at his cost, will arrange for the removal and disconnection of the existing services and the installation of one new larger service.



4. Storm Drainage

- a. The developer must engage a consulting civil engineer to provide a storm water management plan for the site, which meets the requirements of the City Storm Water Management Policy and Design Manual. The storm water management plan must also include provision of lot grading plan, minimum basement elevation (MBE) if applicable, and recommendations for onsite drainage containment and disposal systems.
- b. On site storm drainage systems for the site will be reviewed and approved by Engineering when a site servicing design is submitted.
- c. There is a possibility of a high water table or surcharging of storm drains during major storm events. This should be considered in the design of the onsite system.

5. Road Improvements

a. Cedar Ave. must be upgraded to an urban standard along the full frontage of this proposed development, including curb and gutter, sidewalk, and pavement removal and replacement, street lighting, laneway let down, re-location or adjustment of utility appurtenances if required to accommodate the upgrading construction.

6. Road Dedication and Subdivision Requirements

- a. By Registered plan to provide the following
 - i. Ensure a 7.6m laneway width along the North-South full lane frontage
 - ii. Dedicate 1.6m width along the West-East full lane frontage
 - iii. Grant statutory rights-of-way if required for utility services
 - iv. Lot consolidation is required

7. Electric Power and Telecommunication Services

- a. All proposed service connections are to be installed underground. It is the developer's responsibility to make a servicing application with the respective electric power, telephone and cable transmission companies to arrange for these services, which would be at the applicant's cost
- b. Re-locate existing utilities, where necessary

8. Design and Construction

- a. Design, construction supervision and inspection of all off-site civil works and site servicing must be performed by a Consulting Civil Engineer and all such work is subject to the approval of the City Engineer. Drawings must conform to City standards and requirements.
- b. Engineering drawing submissions are to be in accordance with the City's "Engineering Drawing Submission Requirements" Policy. Please note the number of sets and drawings required for submissions.
- c. Quality Control and Assurance Plans must be provided in accordance with the Subdivision, Development & Servicing Bylaw No. 7900 (refer to Part 5 and Schedule 3).
- d. A "Consulting Engineering Confirmation Letter" (City document 'C') must be completed prior to submission of any designs.



e. Before any construction related to the requirements of this subdivision application commences, design drawings prepared by a professional engineer must be submitted to the City's Development Engineering Department. The design drawings must first be "Issued for Construction" by the City Engineer. On examination of design drawings, it may be determined that rights-of-way are required for current or future needs

9. Servicing Agreements for Works and Services

- a. A Servicing Agreement is required for all offsite works and services on City lands in accordance with the Subdivision, Development & Servicing Bylaw No. 7900. The applicant's Engineer, prior to preparation of Servicing Agreements, must provide adequate drawings and estimates for the required works. The Servicing Agreement must be in the form as described in Schedule 2 of the bylaw.
- b. Part 3, "Security for Works and Services", of the Bylaw, describes the Bonding and Insurance requirements of the Owner. The liability limit is not to be less than \$5,000,000 and the City is to be named on the insurance policy as an additional insured.

10. Other Engineering Comments

- a. Provide all necessary Statutory Rights-of-Way for any utility corridors as required.
- b. If any road dedication affects lands encumbered by a Utility right-of-way (such as Terasen, etc.) please obtain the approval of the utility prior to application for final subdivision approval. Any works required by the utility as a consequence of the road dedication must be incorporated in the construction drawings submitted to the City's Development Manager

11. <u>Development Permit and Site Related Issues</u>

- a. Provide all necessary Statutory Rights-of-Way for any utility corridors as required.
- b. If any road dedication affects lands encumbered by a Utility right-of-way (such as Terasen, etc.) please obtain the approval of the utility prior to application for final subdivision approval. Any works required by the utility as a consequence of the road dedication must be incorporated in the construction drawings submitted to the City's Development Manager.
- c. Access to the development will be from the lane only.

12. Geotechnical Study

- (a) Provide a geotechnical report prepared by a Professional Engineer competent in the field of hydro-geotechnical engineering to address the items below: NOTE: The City is relying on the Geotechnical Engineer's report to prevent any damage to property and/or injury to persons from occurring as a result of problems with soil slippage or soil instability related to this proposed subdivision. The Geotechnical reports must be submitted to the Development Services Department for distribution to the Development Engineering Branch and Inspection Services Division prior to submission of Engineering drawings or application for subdivision approval:
 - Area ground water characteristics, including any springs and overland surface drainage courses traversing the property. Identify any monitoring required.
 - ii. Site suitability for development.

- iii. Site soil characteristics (i.e. fill areas, sulphate content, unsuitable soils such as organic material, etc.).
- iv. Any special requirements for construction of roads, utilities and building structures.
- v. Recommendations for items that should be included in a Restrictive Covenant.
- vi. Recommendations for roof drains, perimeter drains and septic tank effluent on the site.
- vii. Any items required in other sections of this document.

Additional geotechnical survey may be necessary for building foundations, etc

James Kay, F. Eng. Development Engineering Manager

JÁ

ATTACHMENT A

This forms part of application

Z18-0021

City of

Planner Initials

AC

City of

Kelowna



Proposal for Rezoning & Development Permit

414 & 420 Cedar Avenue



Introduction

We are proud to present this exceptional mixed use Jenga inspired midrise that will define the gateway to the South Pandosy Urban Centre and inspire a vibrant and populated urban core. Elegance and sustainability achieved through re-zoning and re-development, with an emphasis on quality and a vibrant urban interface, will be the cornerstones of this OCP compliant application.

This C4 re-zoning and development permit proposal is to accommodate a skinny, low-rise tower of 15 storeys, on a two story podium fronted with blend of retail and commercial. The street level boasts plazas, café seating and an outdoor galleria.



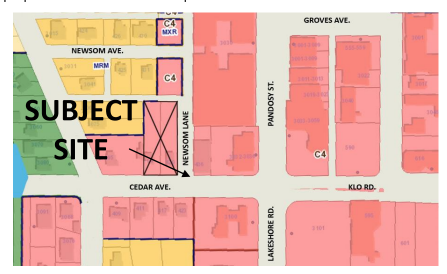
View from Cedar Avenue



South Pandosy Urban Centre Context

The subject site fronts on Cedar Avenue and Newsom Lane. Located near the cross roads of the heart of the South Pandosy Urban Centre, the proposed development will help direct attention toward Lake Okanagan and the future Pandosy Beach Park.

The two existing lots are presently occupied by single detached homes that will be demolished to prepare the land for re-development.





Site Context Source: Kelowna City Map

Overview

The applicant seeks to rezone the property to C4, Urban Centre Commercial, and undertake a Development Permit to facilitate the construction of 34 units of multi-residential within a 15 storey low-rise tower. The Cedar Avenue and Newsom Lane frontages host retail and café uses at grade along with the principal residential entrance. The second level of commercial fronts Cedar Avenue and will offer additional commercial or office uses. Structured parking, waste management, and utility services are accessed from the back lane. Development parking is in accord with Bylaw requirements and is fully enclosed within an above-ground parkade. The site is prone to high watertable conditions and underground parking is unsuitable for this property. In order to achieve the density targets for this site, the owner will need to acquire roughly 7.5m of Newsom Lane from the City of Kelowna and either lease or grant a long term easement over the land to ensure the existing public parking is maintained.

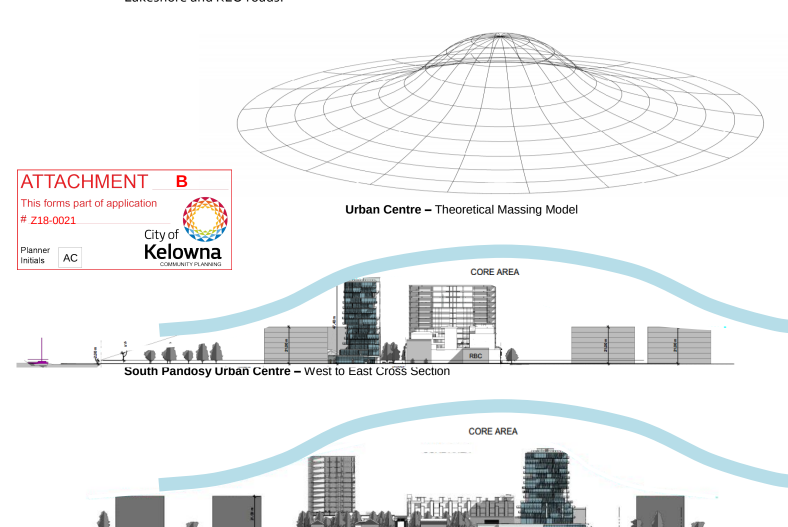


Newsom Lane: Café Commercial Fronting Parkade



Project Massing & Shadow Profile

This narrow low-rise tower is less than half the width of the residential tower at nearby Sopa Square, and 6.7m (22') taller in building height. The narrow structure will complement the policy intent for increased density and spatial separation between tall buildings and will help to 'landmark' the core area as the hub of the Pandosy Urban Centre. The massing of the urban centre focuses the larger buildings in the Pandosy Urban Centre to the core area around the intersection of Pandosy/ Cedar / Lakeshore and KLO roads.



South Pandosy Urban Centre - North to South Cross Section

Clustering the largest massing to the core area establishes a matrix of form and population density at the core area of the South Pandosy Urban Centre.

Slender low rise towers sustain good sky views from grade and shadow fewer neighbouring properties, for a shorter duration, than any of the existing taller structures in the area. The proposed Cedar Avenue project is more than 120m (400') from the Sopa Residential Tower. This open relationship between the larger buildings will sustain a strong skyscape from grade level.





Neighborhood shadowing is minimized by the narrow building profile. The following images show the shadows of each solstice and equinox period of the year.



Winter Solstice - December 21 - noon



Summer Solstice - June 21 - noon



Autumn Equinox – September 21 – noon



Spring Solstice - March 21 - noon

The public plaza, galleria and the café outdoor seating are located for sunny enjoyment in the morning and early afternoon and offer shaded spaces in the late afternoon and evening. All public spaces are design with public safety and comfort in mind.







On-Site Parking

Parking is provided in accord with the bylaw requirements and is located within the northern part of the podium. All onsite parking is accessed by a ramp off the north side laneway and is screened from view of the street and neighbouring properties. The required parking of one stall per residential unit and 1.75 stalls per 100m² of commercial use results in a bylaw obligation of 51 required stalls. This proposal offers 52 stalls, and will include a co-op or car sharing program for the use of residents.

One loading bay is accessed from the back lane and is sheltered within the podium. Several parking stalls will have electric car charging stations. Bike parking is provided in excess of the Zoning Bylaw requirements and consists of outdoor bike racks for 10 bikes and an indoor locked room for 22 bikes.



Parkade Parking & Loading Access from Back Lane



Non-motorized transit options are very likely for residents within the South Pandosy Urban Centre. Jobs, schools, services, Okanagan College and recreation opportunities are within easy cycling or walking distance. This project is very suitable for non-motorized access with a walkable score of 82 and a transit score of 38.





Height Variance in Storeys

The project seeks to create a mid rise tower of 15 storeys. The requested height exceeds the C4 bylaw, which limits structures to 7 storeys. The desire to build a slender taller structure is preferred over the alternative of a bulky building of half the proposed height and more than twice its girth. A shorter, plumper building would further obscure the skyscape and limit the amount of sunlight penetration to grade. The smaller floorplate of the narrow mid-rise tower proposed allows the setbacks of the upper storeys from each property boundary to sustain a pedestrian scale and increases the amount of sunlight access to grade.

Height Variance in Metres

The proposed building is higher than the C4 designation of 25m from grade. This building is 53.9m tall.

Site Coverage

The building covers 63.8% of the site and is well below the maximum bylaw allowance of 75% coverage. The remaining 36.2% of the site, nearly 10,000ft², is used for the plaza, galleria and café seating.









West Side Yard Variance

The C4 zone states that the side yard setback shall be the greater of 4.5m or ½ building height where a site abuts RU1, as this site does along the West boundary. This setback is simply not feasible and would result in a setback of nearly 27m, larger than any other setback in the City of Kelowna's Zoning Bylaw. In preliminary discussions with staff, it was communicated that there is also a Zoning/DP application being assembled for the properties immediately West of the site which may result in a multifamily or commercial zone. Based on this information, it can be inferred that the long term side yard against this boundary will be between o-2.om. For reference, the building sits at a o.om setback for roughly half the site, and 4.5m for the portion adjacent to the Galleria.

Landscape Treatment

The proposed landscaping is multi-layered. At grade, the south-easterly corner of the property opens to a large public plaza with a rock garden feature. The plaza is linked to the corner of Pandosy and Cedar by enhanced pedestrian walkway that traverses Newsom Lane. The Galleria is an open air pubic space for artistic presentations and exhibitions. This space is an 'outdoor room' with a direct connection to the public walk on Cedar Avenue. Completing the on-grade public space is a large café seating area skirting along Newsom Lane.









Green Roof and Podium Landscaping

A green roof is located above the second storey over the commercial uses fronting on Cedar Avenue. This space offers outdoor room for residents and a special area for their pets. A second and much larger green roof functions as passive parkland above the third floor of the parkade. This space is especially outstanding with ornamental plantings and more significant trees.

Summary

The proposed development is consistent with the City's goal for increasing urban centre living and providing a mix of uses hosting vibrant commercial spaces at the lower levels and housing above.

Although this proposal exceeds the forecast height for the area, the slender mid-rise tower form is more pleasing than a larger squat building with greater sky-blocking mass. The undulating deck forms and the extensive attention to shadow play make the overall structure appear delicate and visually interesting. In the evening, strategic architecture lighting enhances the building's orchestration and characterizes the east façade along the elevator alignment.

The applicant is dedicated to the South Pandosy Urban Centre and offers this application as a demonstration of that commitment.



Cedar Avenue Mixed Use/ Mid Rise

CEDAR AVE. MIXED-USE DEVELOPMENT



ARCHITECTURAL

NEW TOWN ARCHITECTURE & ENGINEERING 200-1464 ST. PAUL STREET ROMAN YAMCHSHIKOV ROMAN@NEWTOWNSERVICES.NET

A21 T14 FLOOR PLAN

A23 EAST ELEVATION

A24 WEST ELEVATION A25 BUILDING SECTION

A26 BUILDING SECTION A27 BUILDING SECTION

A28 BUILDING SECTIONS

A29 BUILDING SECTIONS

A30 RENDERINGS (1 of 2)

A32 RENDERINGS (2 of 2)

A22 NORTH & SOUTH ELEVATIONS

T. (250) 860 8185 F. (250) 860 0985

DRAWING LIST:

- COVER SHEET & DRAWING LIST CONTEXT PLAN & ZONING ANALYSIS SURVEY PLAN
- A2 A3 A4 SITE PLAN GROUND LEVEL PLAN
- T1 PARKADE LOWER LEVEL
- T1 FLOOR PLAN
- T1 PARKADE UPPER LEVEL A8 T2 - PARKADE LOWER LEVEL
- T2 FLOOR PLAN
- A10 T3 FLOOR PLAN A11 T4 FLOOR PLAN
- A12 T5 FLOOR PLAN
- A13 T6 FLOOR PLAN
- A14 T7 FLOOR PLAN
- A15 T8 FLOOR PLAN A16 T9 FLOOR PLAN
- A17 T10 FLOOR PLAN A18 T11 FLOOR PLAN
- A20 T13 FLOOR PLAN

CIVIL

NEW TOWN ARCHITECTURE & ENGINEERING 200-1464 ST. PAUL STREET KELOWNA, BC V1Y 2E6 JACOB PAUL JACOB@NEWTOWNSERVICES.NET

T. (250) 860 8185 F. (250) 860 0985

LANDSCAPE

OUTLAND DESIGN 206-1889 SPALL ROAD, KELOWNA, BC V1Y 4R2 FIONA BARTON FIONA@OUTLANDDESIGN.CA

T: 250.868.9270

DRAWING LIST:

ATTACHI	MENT_C
This forms part o	of application
# Z18-0021	
	City of
Planner Initials AC	Kelowna COMMUNITY PLANNING

Verify all dimensions and datums prior commencement of



NEW TOWN ARCHITECT URE URBAN PLANNING CIVIL ENGINEERING

1 FEB 05, ISSUED FOR DP

CEDAR AVE. MIXED-USE DEVELOPMENT

414 & 420 Cedar Avenue,

Kelowna, BC

COVER SHEET & DRAWING

LIST



ZONING ANALYSIS:

LEGAL DESCRIPTION:

414 & 420 CEDAR AVE., KELOWNA B.C.

LOT 2 BLOCK 2 DISTRICT LOT 14 OSOYOOS DIVISION YALE DISTRICT PLAN 4743

LOT 3 BLOCK 2 DISTRICT LOT 14 OSOYOOS DIVISION YALE DISTRICT PLAN 4743

EXISTING

PROPOSED

PROPOSED

ZONING:

C4 ZONING REQUIREMENTS:

ALLOWED

1.3 (2.35 IF ALL ALLOWED BONUSES APPLY) 2.35 (ALL BONUSES APPLY)

SITE AREA:

460m² 2507.328m²

NET BUILDING AREA: COMMERCIAL 968.5m² RESIDENTIAL 4900.9m² TOTAL 5869.4m² 5892.22m2 BASED ON 2.35 FAR

MAX SITE COVERAGE FOR BUILDINGS:

63.8%

BUILDING HEIGHT: BUILDING HEIGHT:

15 STOREYS OR 53 9m 7 STOREVS OR 25m

SETRACKS:

75%

FRONT: 0.0m

SIDE - EAST: 0.0m SIDE- WEST: 0.0m SIDE - EAST: 0.0m SIDE- WEST: 26.95m

REAR: 0.0m

PRIVATE OPEN SPACE: REQUIRED: 495m²

BALCONIES/ PATIOS: OPEN PRIVATE SPACE AT GROUND LEVEL: TOTAL PROVIDED:

PARKING AND LOADING:

1 STALL PER UNIT 1 x 34 UNITS = 34 STALLS 1.75 STALL / 100m² 968.5m² / 100m² x 1.75 = 17 STALLS TOTAL: 51 STALLS

BICYCLE STORAGE:

RESIDENTIAL COMMERCIAL
34 x 0.5 (Class I) = 17.0 968.5m²/100m² x 0.2 = 2
34 x 0.1 (Class I) = 3.4 968.5m²/100m² x 0.6 = 6
TOTAL 21.0 8



NEW TOWN

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CEDAR AVE. MIXED-USE DEVELOPMENT

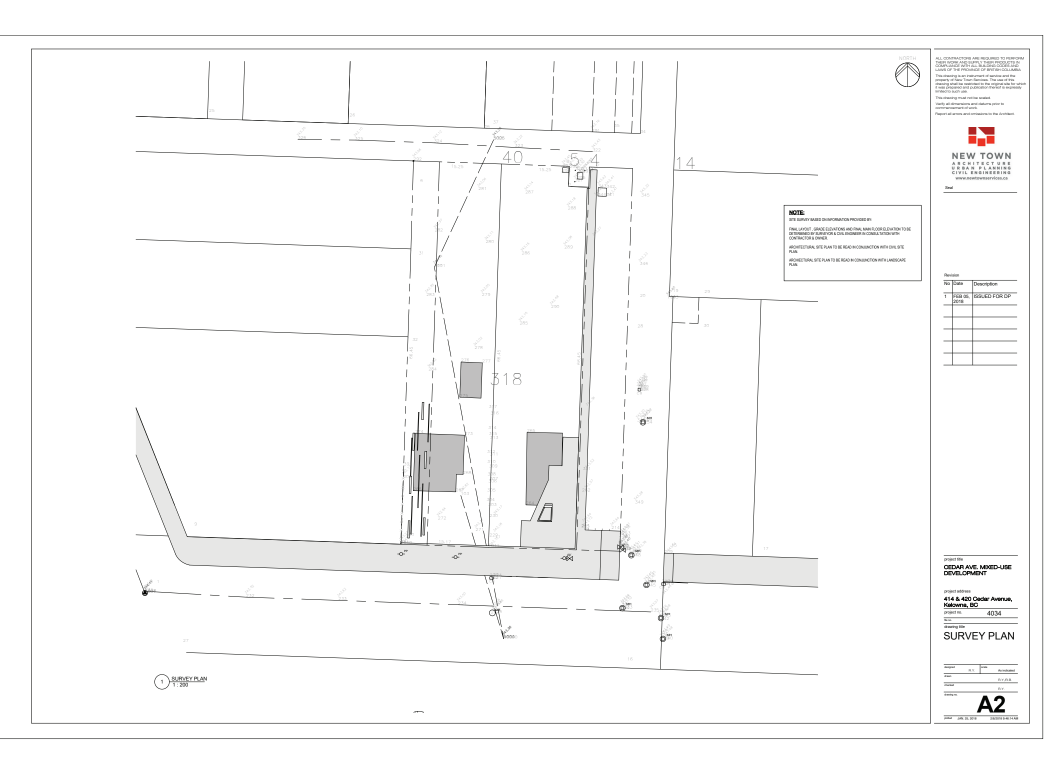
414 & 420 Cedar Avenue, Kelowna, BC 4034

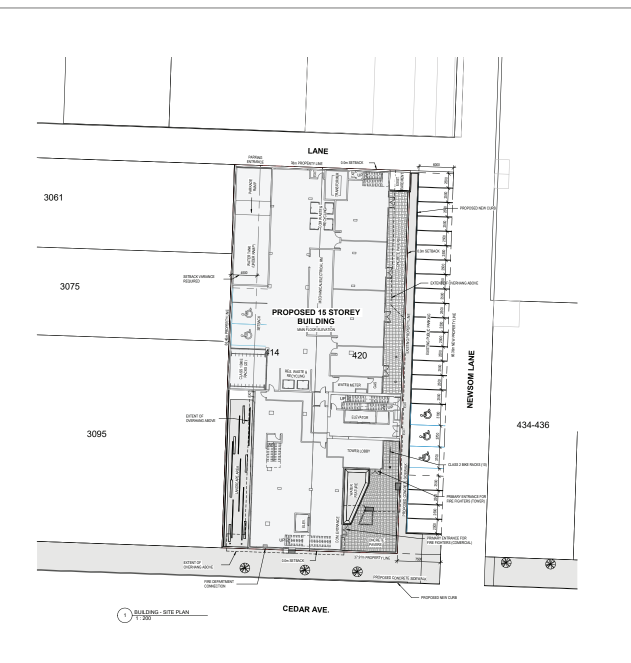
CONTEXT PLAN & ZONING

ANALYSIS

<u>A</u>1 plotted JAN. 25, 2018

1 MASTER SITE PLAN 1: 200





Report all errors and omissions to the Architec



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No		Description
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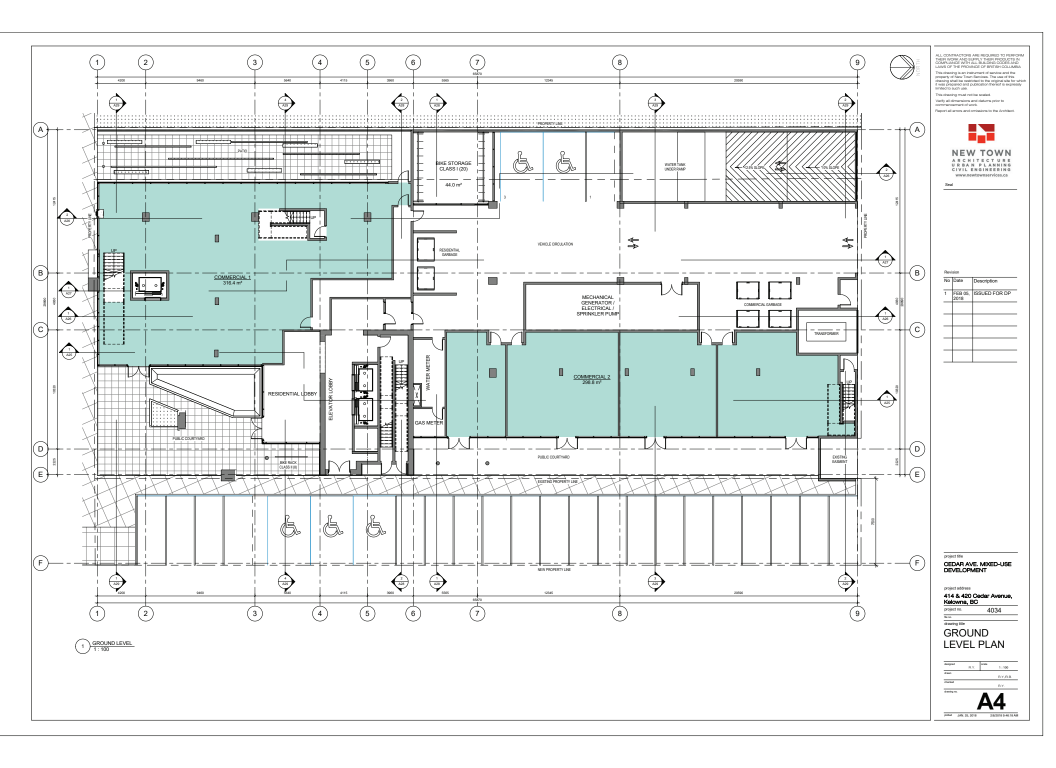
project title

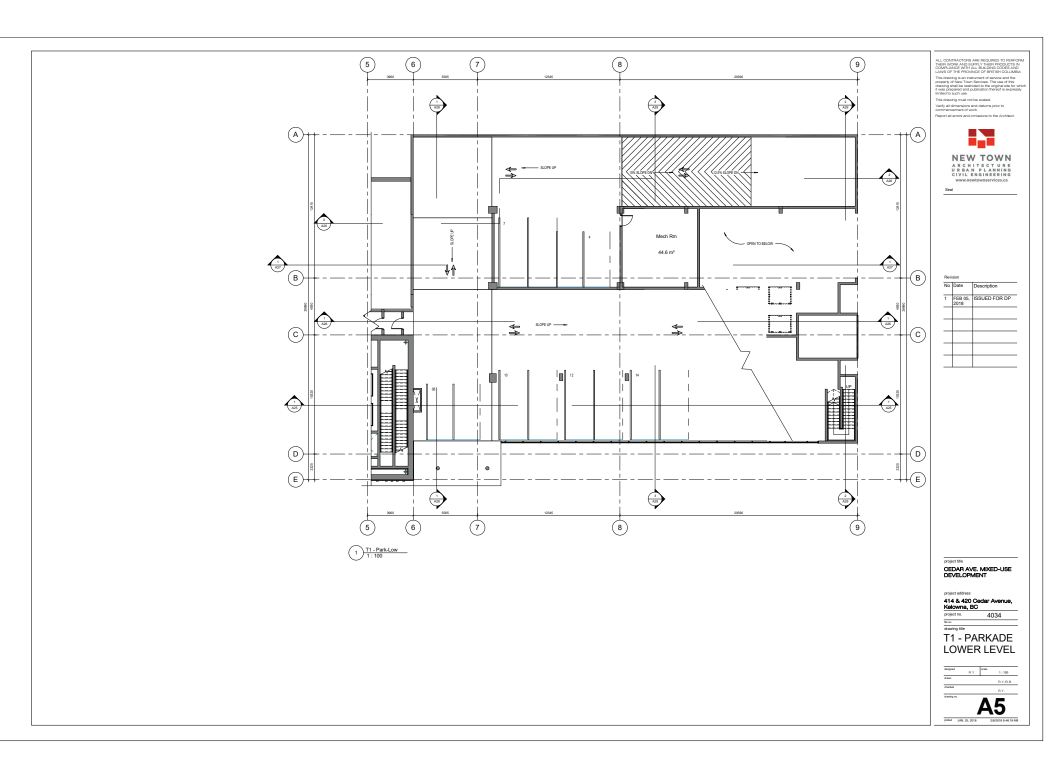
CEDAR AVE. MIXED-USE DEVELOPMENT

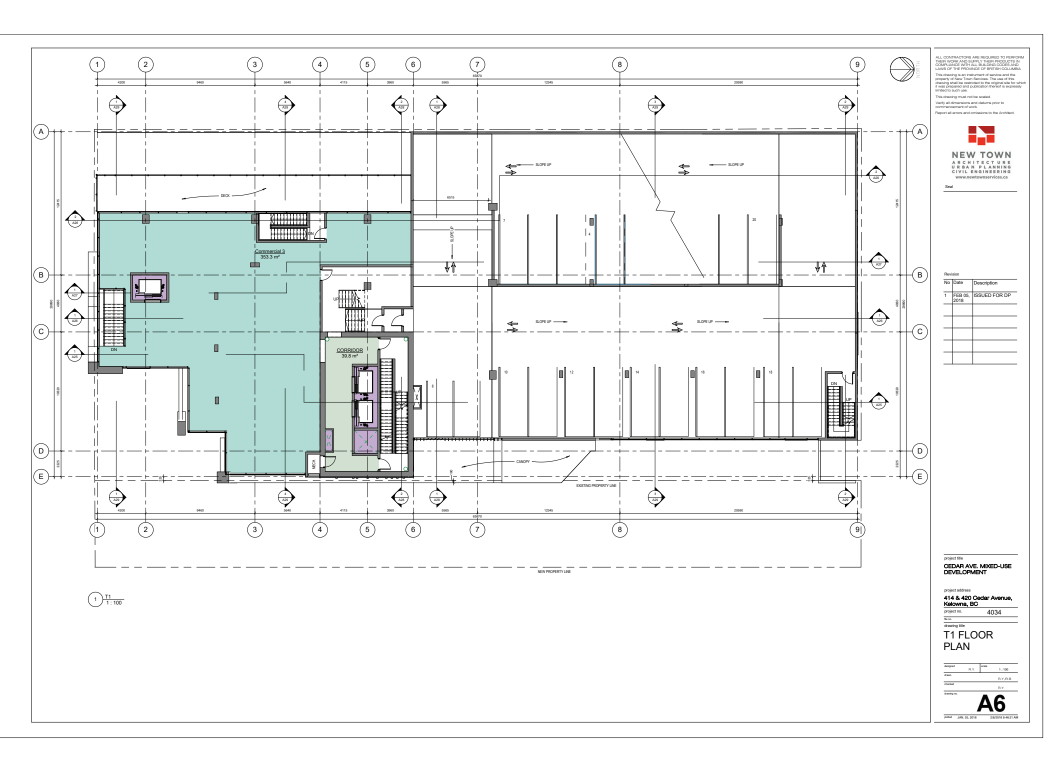
414 & 420 Cedar Avenue, Kelowna, BC project no. 4034

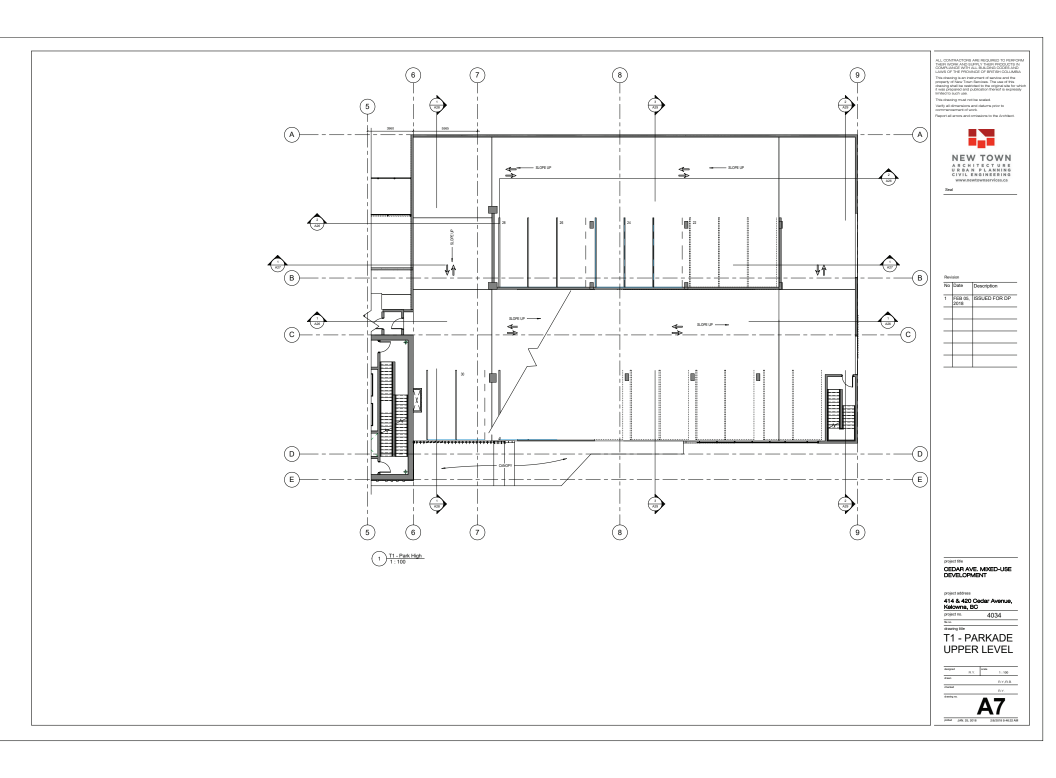
SITE PLAN

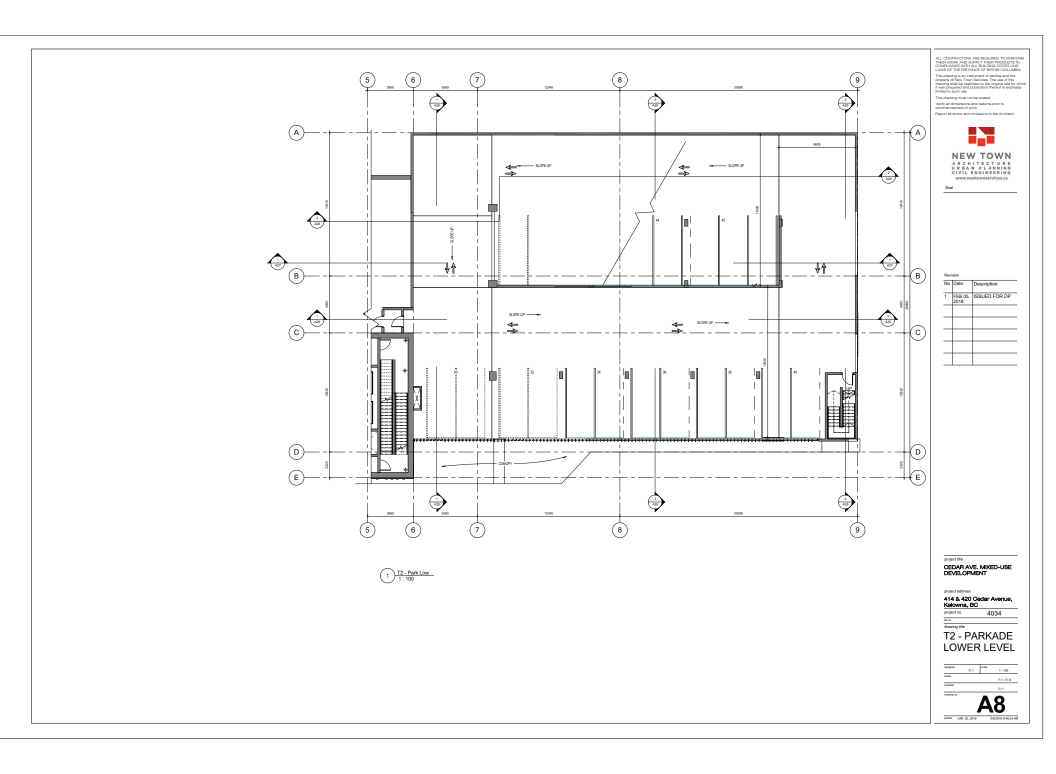


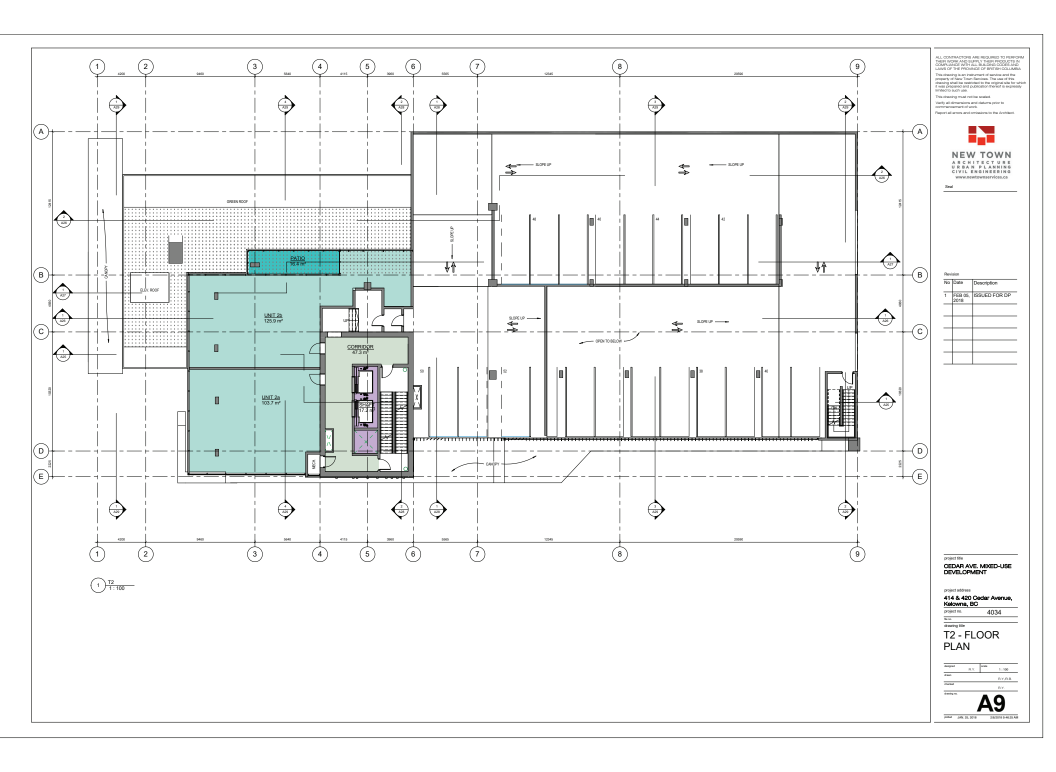


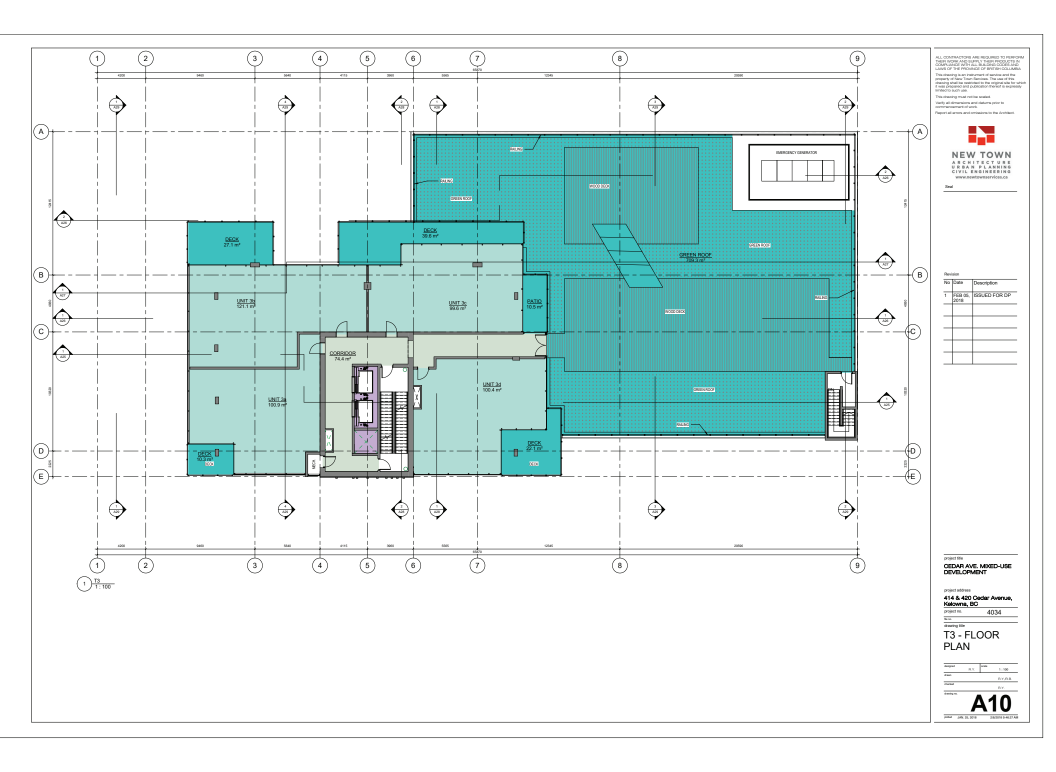




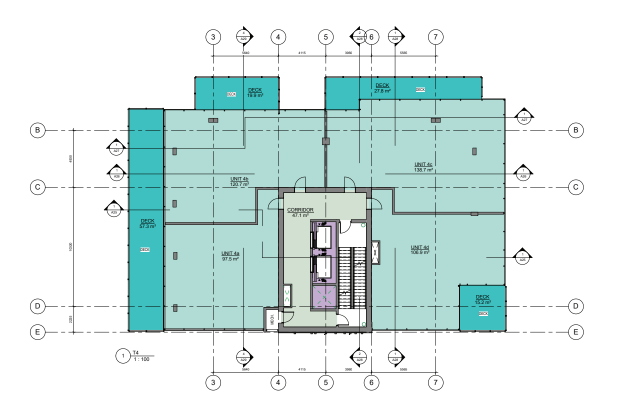












This drawing must not be scaled.

Verify all dimensions and datums prior to commencement of work.

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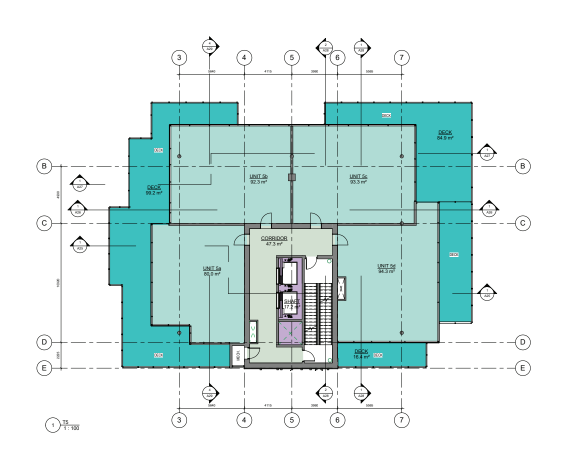
CEDAR AVE. MIXED-USE DEVELOPMENT

414 & 420 Cedar Avenue, Kelowna, BC
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Be no.
drawing title

T4 FLOOR PLAN





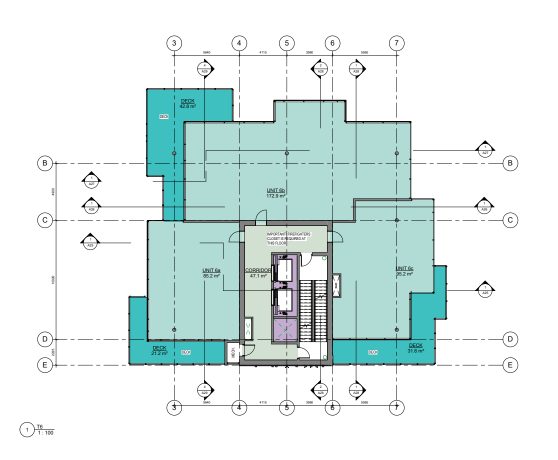


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T5 FLOOR PLAN





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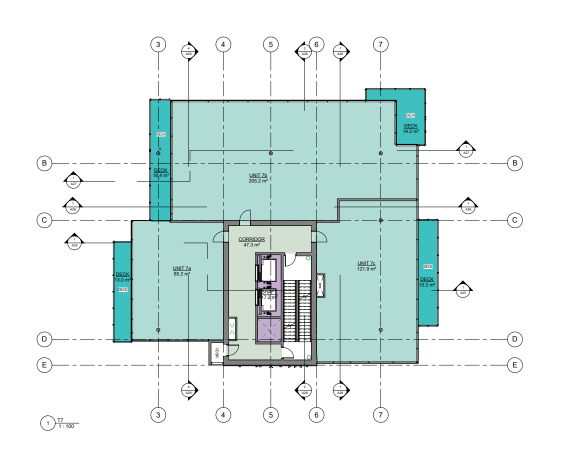
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T6 FLOOR PLAN





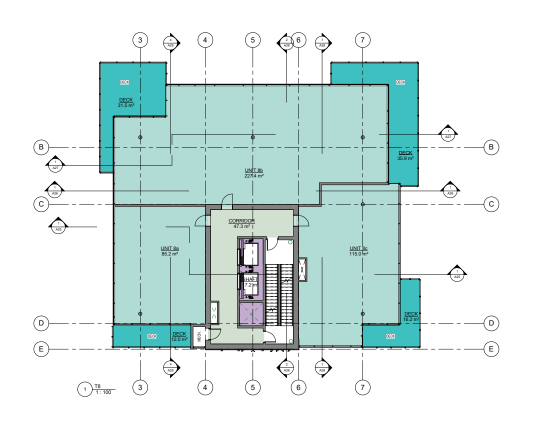


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T7 FLOOR PLAN





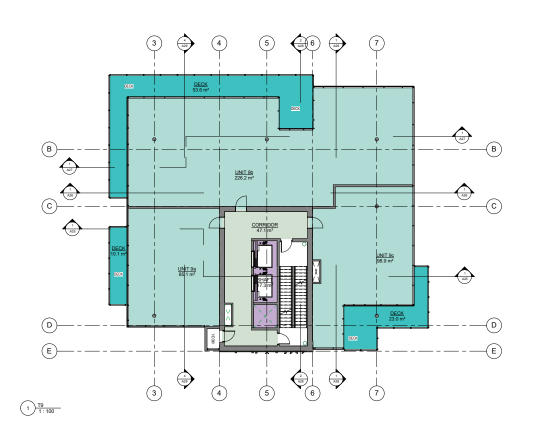
-	No	Date	Description
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T8 FLOOR PLAN





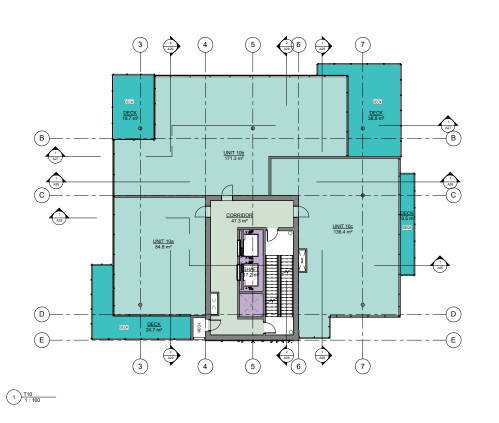
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T9 FLOOR PLAN





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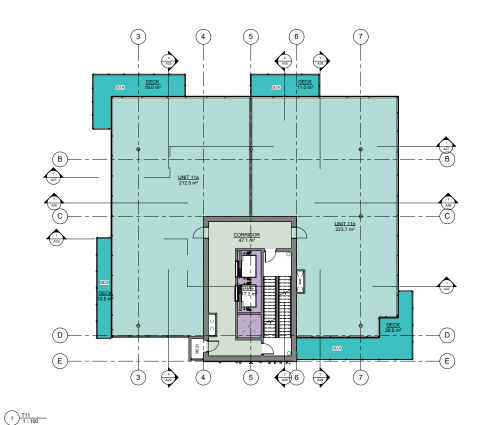
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T10 FLOOR PLAN





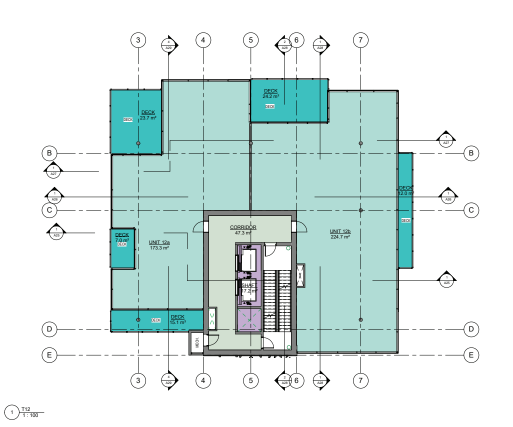


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T11 FLOOR PLAN



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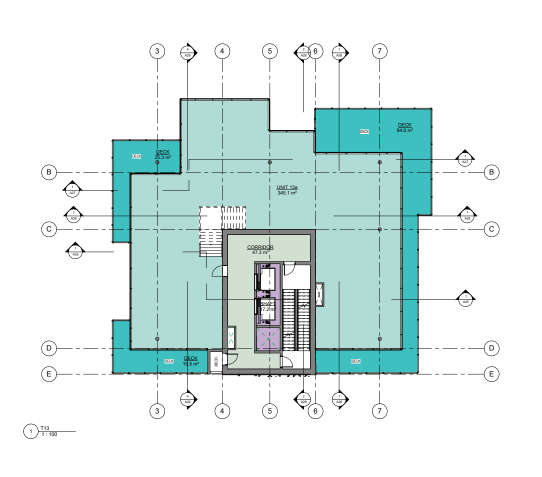
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T12 FLOOR PLAN







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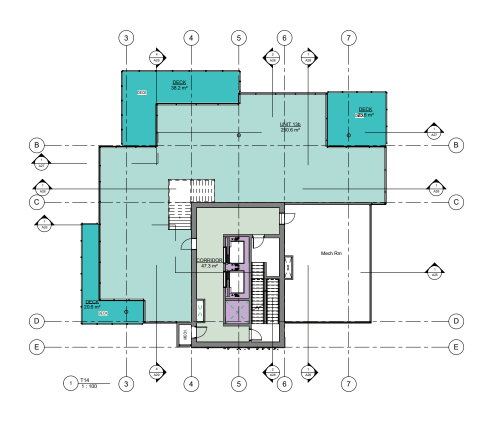
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T13 FLOOR PLAN







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T14 FLOOR PLAN





MATERIAL KEYNOTE LEGEND

- 1. CURTAIN WALL DOUBLE GLAZED TINTED
- GLAZED RAIL SYSTEM
- 3. CIP CONCRETE WALL
- 4. STRUCTURAL COLUMN
- BOLLARD
- 6.. GREEN ROOF
- 7 MECHANICAL UNIT
- 8. SECURITY FENCE
- 9. PRIVACY SCREEN
- 10. SUN SHADE 11. METAL SCREEN (MECHANICAL)
- 12. CIP CONCRETE DECK
- 13. METAL DOOR
- 15. ROOF (FRONT ENTRANCE) GREEN ROOF 16. ROOF (TOWER) - GREEN ROOF
- 17. CONCRETE WALL ARTISTIC REVEALS
- 18. GARAGE DOOR
- 19. ALUMINUM CLADDING (ALUCABOND)

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INO	Date	Description
1	FEB 05, 2018	ISSUED FOR DP

CEDAR AVE. MIXED-USE DEVELOPMENT

414 & 420 Cedar Avenue, Kelowna, BC project no. 4034

EAST ELEVATION



MATERIAL KEYNOTE LEGEND

- 1. CURTAIN WALL DOUBLE GLAZED TINTED
- 2. GLAZED RAIL SYSTEM
- 3. CIP CONCRETE WALL
- 4. STRUCTURAL COLUMN
- 5. BOLLARD
- 6.. GREEN ROOF
- 7 MECHANICAL UNIT
- 8. SECURITY FENCE
- 9. PRIVACY SCREEN
- 10. SUN SHADE
- 11. METAL SCREEN (MECHANICAL)
- 12. CIP CONCRETE DECK
- 13. METAL DOOR
- 14. GLASS DOOR
- 15. ROOF (FRONT ENTRANCE) GREEN ROOF
- 16. ROOF (TOWER) GREEN ROOF
- 17. CONCRETE WALL ARTISTIC REVEALS
- 18. GARAGE DOOR
- 19. ALUMINUM CLADDING (ALUCABOND)

This drawing must not be scaled.

Verify all dimensions and datums prior to commencement of work. Report all errors and omissions to the A

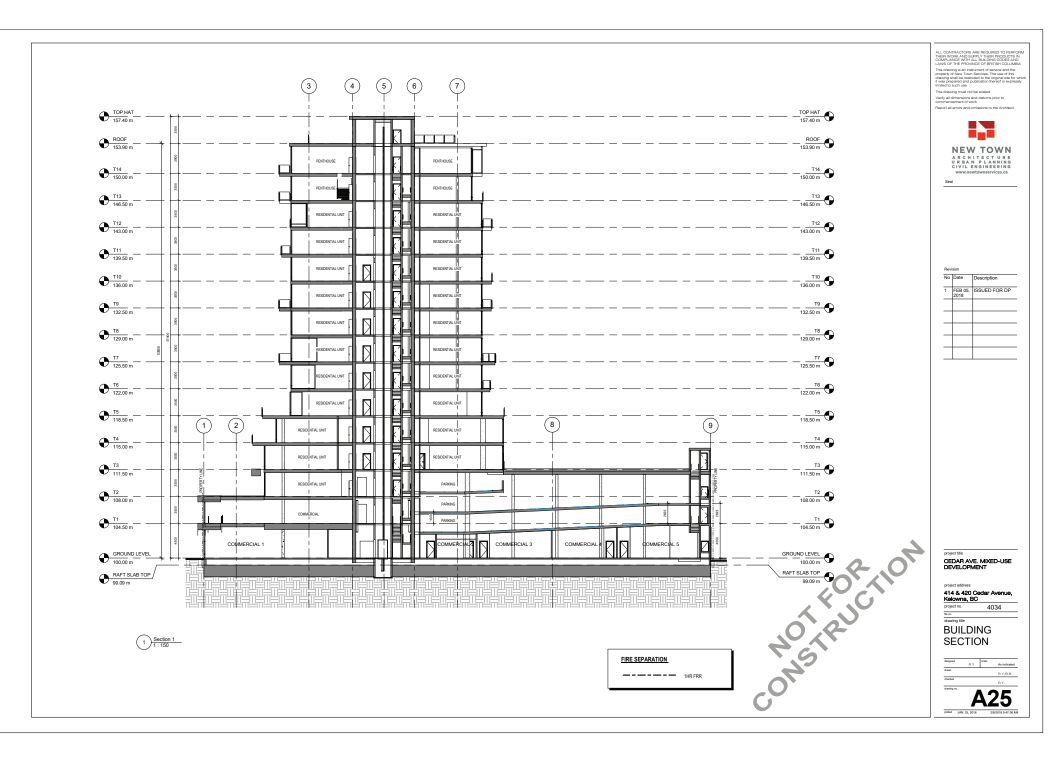


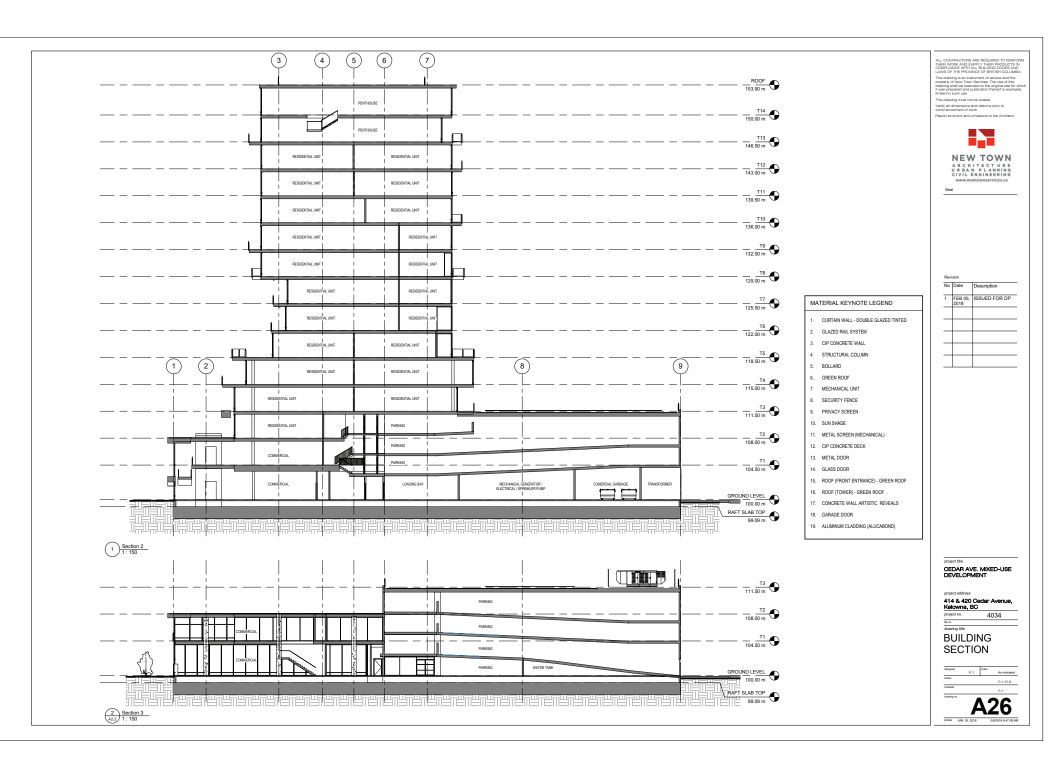
NEW TOWN

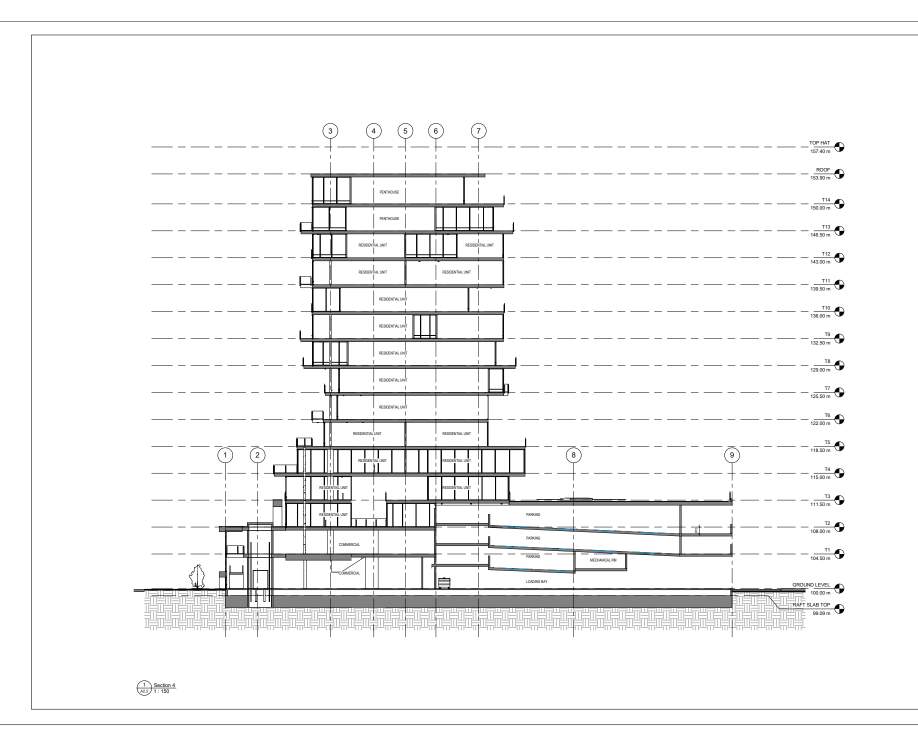
No	Date	Description
1	FEB 05, 2018	ISSUED FOR DP

CEDAR AVE. MIXED-USE DEVELOPMENT

WEST **ELEVATION**







ALL CONTRACTORS ARE REQUIRED TO PERFOR THEIR WORK AND SUPPLY THEIR PRODUCTS IN COMPLIANCE WITH ALL BUILDING CODES AND LAWS OF THE PROVINCE OF BRITISH COLLIMBIA

This drawing must not be scaled.

Verify all dimensions and datums prior to commencement of work.

Report all errors and omissions to the Arch



NEW TOWN

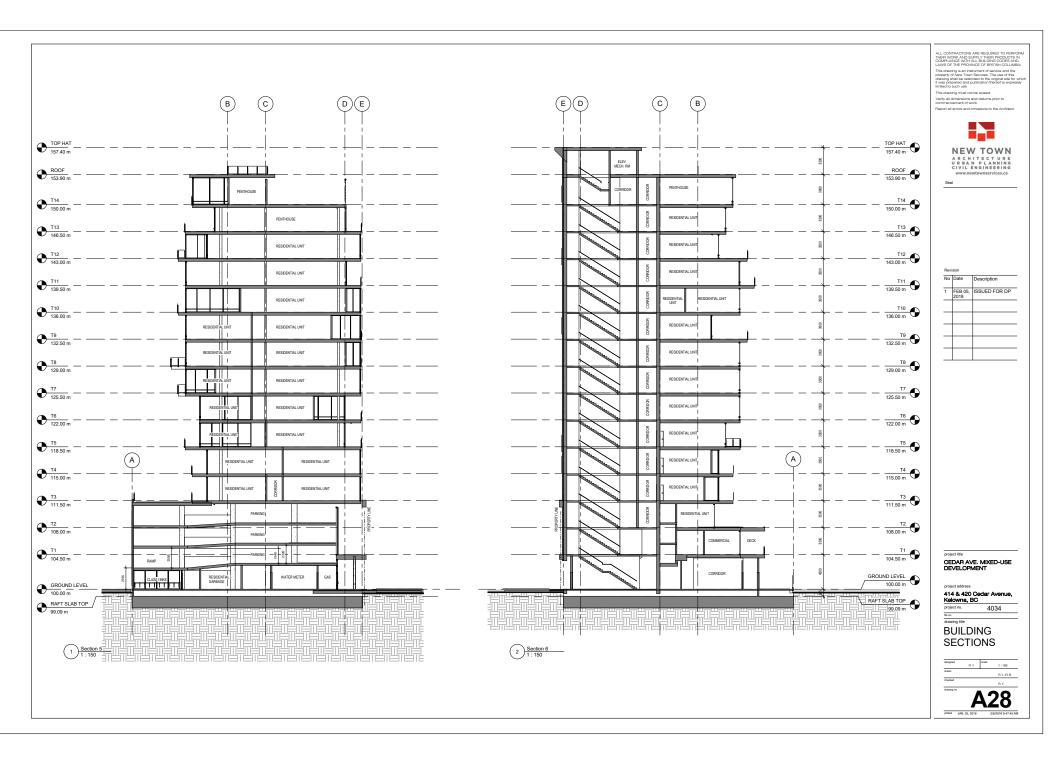
No	Date	Description
1	FEB 05, 2018	ISSUED FOR DP

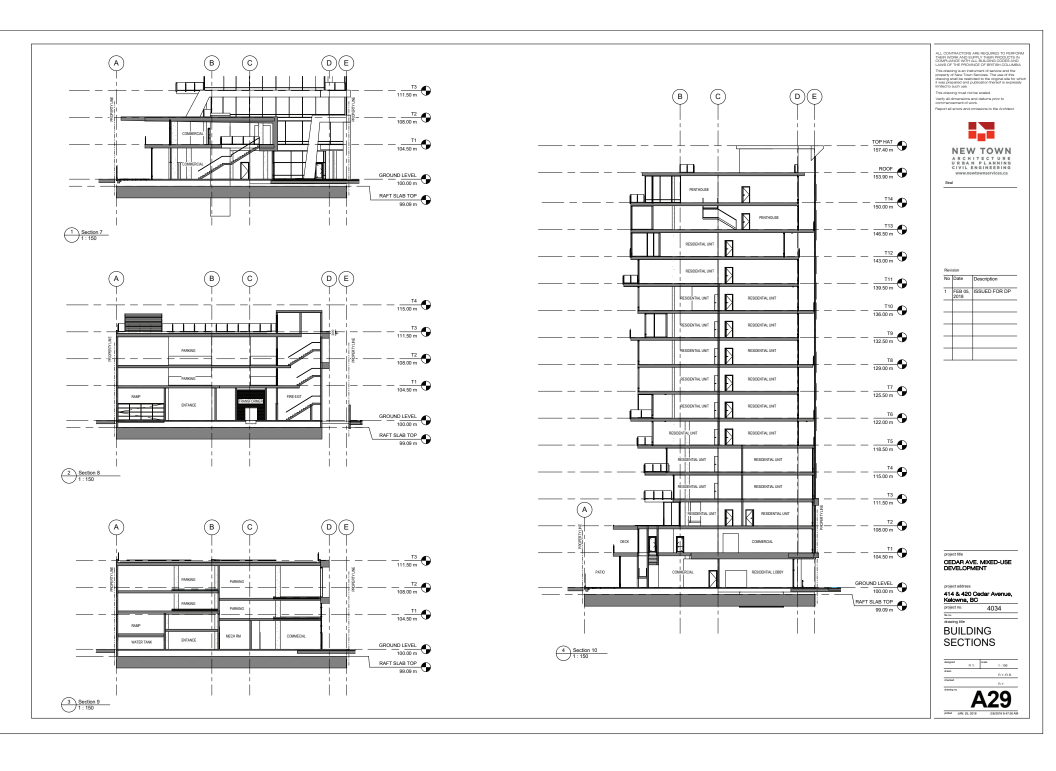
CEDAR AVE. MIXED-USE DEVELOPMENT

414 & 420 Cedar Avenue, Kelowna, BC project no. 4034

BUILDING SECTION

A27



















NEW TOWN
ARCHITECTURE
URBAN PLANNING
CIVIL ENGINEERING

project title
CEDAR AVE. MIXED-USE
DEVELOPMENT

project address
414 & 420 Cedar Avenue,
Kelowna, BC
project no. 4034
the no.
drawing title

RENDERINGS (1 of 2)













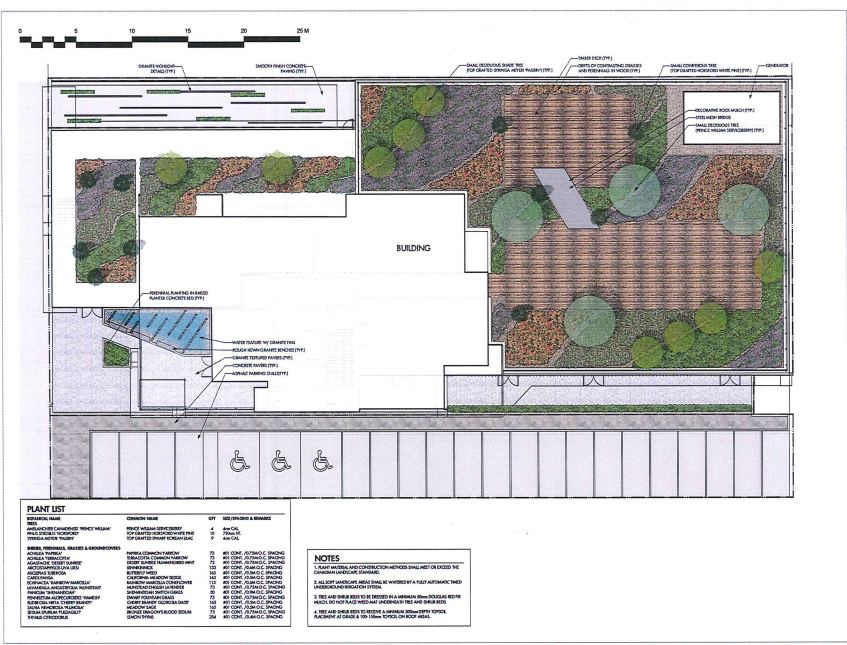


NEW TOWN
ARCHITECTURE
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Kelowna, BC
project no. 4034
the no.
drawing title

RENDERINGS (2 of 2)





206 - 1889 Spall Road Kelowna, BC V1Y 4R2 T (250) 868-9270 www.outlanddesign.ca

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HOMETTIME

4034 CEDAR AVENUE

Kelowna, BC

CONCEPTUAL LANDSCAPE PLAN

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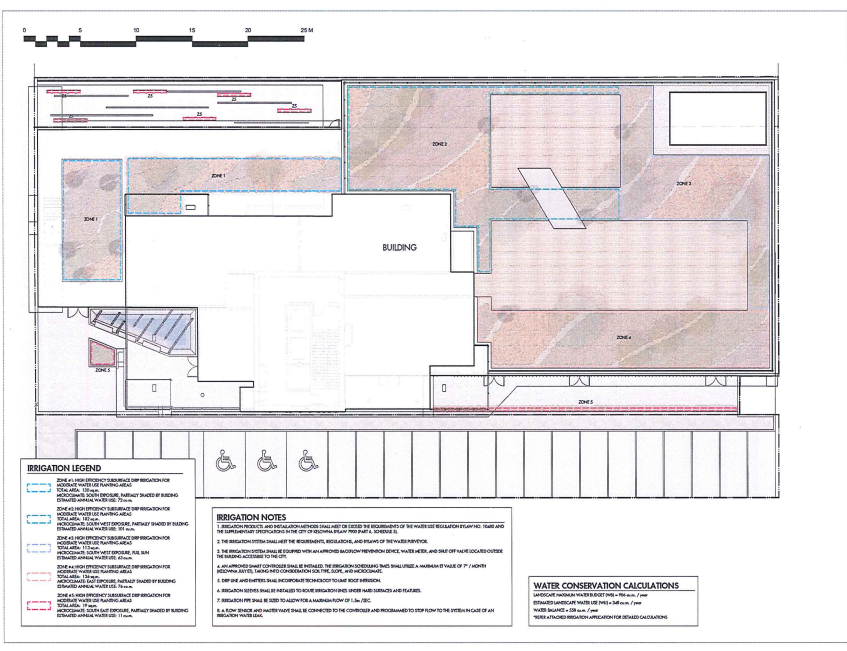
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DRAWING NUM

L1/2

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PROJECT TIME

4034 CEDAR AVENUE

Kelowna, BC

WATER CONSERVATION AND IRRIGATION PLAN

1591	ED FOR / REVERO	N
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MONTH NO	17-107			
DESIGNER	9			
DRAWN BY	MC			
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DATE	PED 2, 2018			
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DRAWING NUM

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February 2, 2018

4034 Cedar Avenue

New Town Servies 1464 St. Paul St, Kelowna BC C/o Roman Yamchshikov

Via email to: roman@newtownservices.net

Re: 4034 Cedar Avenue – Preliminary Cost Estimate for Bonding

Dear Roman:

Please be advised of the following preliminary cost estimate for bonding of the proposed landscape works shown in the 4034 Cedar Avenue conceptual landscape plan dated 18.02.02;

• 578 square metres (6,222 square feet) of improvements = \$61,958.00

This preliminary cost estimate is inclusive of trees, shrubs, mulch, topsoil & irrigation.

You will be required to submit a performance bond to the City of Kelowna in the amount of 125% of the preliminary cost estimate. Please do not hesitate to contact me with any questions about the landscape plan.

Best regards,

Fiona Barton, MBCSLA, CSLA

as per

Outland Design Landscape Architecture



1435 Water Street Kelowna, BC V1Y 1J4 250 469-8500 kelowna.ca

IRRIGATION APPLICATION

APPLICATION IDENTIFICATION

OWITCI.	New Town Services	Subject Address: 4034 Cedar Avenue				
gent if applicable:	Fiona Barton	Telephone 250-868-9270				
Title:	Landscape Architect	Fax No:				
Company:	Outland Design Landscape Architecture	Email: fiona@outlanddesign.ca				
City:	Kelowna, BC	Mailing Address: 206-1889 Spall Road, Kelowna				
		Province BC Postal Code: V1Y 4R2				
_ANDSCAPE \	WATER CONSERVATION CHECKI	LIST				
lote: all boxes are f	to be checked - see instruction page					
V	Install Backflow prevention devices to meet City of Kelowna standards to isolate the outdoor irrigation system from the potable water system.					
√	Group planting into 'hydrozones' of high, med	ium and low water-use plants or unirrigated/unwatered areas.				
✓	Minimize mown turf areas that are high water use areas - ideally to 50% of the landscape area or less - substitute with areas of lower water use treatments like unwatered native woods or meadow, mulch, spaced wood deck, pervious paving.					
✓	Povide adequate topsoil or growing medium of depth and quality to meet the BC Landscape Standard, published by the BC Society of Landscape Architects and the BC Landscape and Nursery Association. General minimum depths over poor subsoils are 150mm for lawn and 300mm for shrubs groundcover.					
✓	Group irrigation circuits/zones into 'hydrozones' of high, medium, and low or unirrigated areas consistent with the landscape planting plan. Provide a separate irrigation valve for each irrigated hydrozone.					
√	Minimize use of high-volume spray heads, and employ drip or low volume irrigation where practical.					
✓	When spray or rotor irrigation is used, design and install head to head coverage in accordance with manufacturer's specifications, and avoid overspray outside landscape areas.					
✓	Ensure matched precipitation rates within all irrigation circuits.					
~	Design and install pipe and head layout so flow velocity does not exceed 1.5 m/s, and to minimize elevation change or pressure variation in circuits. Provide check valves to stop low head drainage.					
✓	Ensure irrigation mainlines are proved leak-fre	e with hydrostatic tests.				
✓	Provide pressure regulating devices to ensure irrigation outlets are operating at the manufacturer's optimum pressure range.					
✓	Install - and program to minimize water use - 'Smart Controllers' to meet standards of the City of Kelowna Water Regulation Bylaw.					
✓	Install an irrigation master shut-off valve (isolation valve) located outside the building in a location accessible to the Cit that when closed shall stop the supply of water from the potable water supply to the outdoor irrigation system and shall be capable of being closed and locked off by the City.					



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IRRIGATION APPLICATION

LANDSCAPE WATER CONSERVATION TABLE

Applicant: New Town Services Address: 4034 Cedar Avenue

Step 1: Measure Total Landscape Area (LA)

Area of site that will absorb water:

906 sq.r

Note: INCLUDE BOULEVARD, and proposed lawn, plants, mulch, PERVIOUS decks or paving. Do not include building areas, driveways, patios, decks or walks unless pervious.

Step 2: Divide Into Landscape Treatments*		Plant Factor	Irrig Efficiency	Hydrozone Area	% of Total LA	Estimated Wate
Note: each of the areas below are a 'HYDROZONE'		(PF)	(IE)	(HA)		(WU)
Unwatered Pervious Areas (n	ot impervious pavi	 ng)				
Mulch (Stone, bark or sand)		N/A	N/A	23	3%	N/A
Pervious deck (Spaced wood deck)		N/A	N/A	278	31%	N/A
Pervious paving (AquaPave, Rima Pav	/e)	N/A	N/A		0%	N/A
Naturalized meadow (wildflowers)		N/A	N/A		0%	N/A
Naturalized area (Existing natural are	ea)	N/A	N/A		0%	N/A
Other:		N/A	N/A		0%	N/A
Swimming or ornamental pool		1	1	27	3%	27
Watered Planting Beds (shru						
Planting Type	Irrig Efficiency					
Low water use plants	High (Drip or Bubbler)	0.3	0.9		0%	0
Low water use plants	Low (Spray orRotor)	0.3	0.7		0%	0
Moderate water use plants	High (Drip or Bubbler)	0.5	0.9	578	64%	321
Moderate water use plants	Low (Spray orRotor)	0.5	0.7		0%	0
High water use plants	High (Drip or Bubbler)	0.7	0.9		0%	0
High water use plants	Low (Spray orRotor)	0.7	0.7		0%	0
Watered Mown Lawn Areas	Low	1	0.7	0	0%	0
watered Wowii Lawii Areas	LOW	ı	0.7	0	0%	0
Special Landscape Areas (SLA)					
Vegetable Garden	High (Drip or Bubbler)	1	0.9		0%	0
Vegetable Garden	Low (Spray orRotor)	1	0.7		0%	0
Sports Lawn	Low (Spray orRotor)	1	0.7		0%	0
Rainwater or Recycled Water Use		0.3	1		0%	0
Totals Special Landscape Area (SLA) Sub total				906	100%	348

^{*}If proposed design conditions are not shown on the form please contact the City at 250 469-8502



1435 Water Street Kelowna, BC V1Y 1J4 250 469-8500 kelowna.ca

IRRIGATION APPLICATION

CALCULATE & COMPARE WATER BUDGET TO ESTIMATED WATER USE

Note: For Evapotranspiration (ETo) in Kelowna use 1000m	Amount	Units
Total Landscape Area	906	sq.m.
Landscape Maximum Water Budget (WB) Estimated Landscape Water Use (WU)	906 348	cu.m./yr. cu.m./yr.
Under (-OVER) Budget (Must be under Water Budget WB)	558 OK	cu.m./yr.
I have identified and confirmed, by completing the attached 'La will conform to current landscape and irrigation water conserva landscape treatments of the project will conform to the Hydroz Calculation Table' above.	tion practices	listed in the checklist. I also acknowledge that the
Signature of Applicant		Date:
FOR CITY OF KELOWNA OFFICE USE ONLY		
The Irrigation Application and calculations above satisfy the req 4.4.3.and is hereby APPROVED with the signature of the Water I		
Signature of Kelowna Water Smart designate For Water Manager		Date:
Print Name		