

TA23-0001 Schedule A - Proposed Text Amendments Part 2 of 3

Content Changes to Zoning Bylaw No. 12375

No.	Section	Current Wording	Proposed Wording	Reason for Change
1.	Section 1.7 Land Dedications and Setbacks	Further developments upon any lot that is reduced in size as a result of a dedication or purchase for public use by the City, provincial or federal government, an improvement or irrigation district, the Board of Education, or a public utility shall use the new lot lines for all development regulations unless otherwise approved by a Development Variance Permit or Board of Variance order.	Where a lot is reduced in size as a result of a taking for public use by the City, Provincial or Federal Government, an Improvement or Irrigation District, the Board of Education, or a Public Utility by dedication, expropriation, or purchase, the buildings and structures thereon are deemed to conform with the provisions of this Bylaw. For the purpose of further developments, the lot shall be considered to exist as it did prior to the taking but only if the taking is for road dedication, providing such taking: a) does not exceed 20% of the original lot area; b) does not reduce a minimum front, flanking, side, or rear yard below 2.0 metres unless this Bylaw does not require such yard; or c) otherwise approved by a Development Variance Permit or Board of Variance order.	To allow density to be calculated on the prededicated lot but only for road dedications and to allow for reduced setbacks when road takings are necessary.
2.	Section 5.3 General Definitions - G	n/a	GROUND-ORIENTED, COMMERCIAL means any commercial unit that has: (a) an entrance / exit door to the exterior of the building, entered directly from a fronting publicly accessible street, walkway, or open	Add a definition of ground- oriented commercial to ensure appropriate setbacks and minimum floor elevations are planned into commercial and mixed use developments.



No.	Section	Current Wording	Proposed Wording	Reason for Change
NO.	Section	Corrent wording	space (i.e., without passing through a shared indoor lobby or corridor). Ground-oriented commercial units can also have a second access and egress via a shared lobby or common corridor; (b) Should be designed to be as universal accessible as possible from the fronting publicly accessible street, walkway, or open space. The maximum floor elevation of the commercial unit above or below the fronting publicly accessible street, walkway, or open space is 1.0 metre in order to be considered ground-oriented; & (c) any setback reduction granted to ground-oriented commercial units only applies to those units and not to other commercial units or to any other floor area, except, the setback reduction can be applied to the main	Reason for Change
_	6	CROUND ORIENTED HOUSING	lobby of a <u>building.</u>	
3.	Section 5.3 General Definitions - G	GROUND-ORIENTED HOUSING means residential <u>dwelling units</u> of one or more <u>storeys</u> in <u>height</u> , each of which has its:	means residential dwelling units of one or more storeys in height, each of which has its:	Update language to clarify meaning of primary entrance for ground oriented housing and to
		(a) own private outdoor space attached to the <u>dwelling unit</u> (typically situated at ground level).	(a) own private outdoor space attached to the <u>dwelling unit</u> (typically situated at ground level);	clarify where the setback reductions apply to.
		(b) primary entrance (i.e., front door) on the exterior of the <u>building</u> , entered directly from a fronting publicly accessible	(b) an entrance / exit door to the exterior of the <u>building</u>, entered directly from a fronting publicly accessible <u>street</u>,	



No.	Section	Current Wording	Proposed Wording	Reason for Change
		 street, walkway, or open space (i.e., without passing through a shared indoor lobby or corridor). Ground-oriented housing can also have a second access and egress via a shared lobby and /or common corridor. (c) any setback reduction granted to ground-oriented housing can be applied to the main lobby of a building. 	walkway, or open space (i.e., without passing through a shared indoor lobby or corridor). Ground-oriented residential units can also have a second access and egress via a shared lobby or common corridor; & (c) any setback reduction granted to ground-oriented residential units only applies to those dwelling units and not to other dwelling units or to any other floor area, except, the setback reduction can be applied to the main lobby of a	
4.	Section 5.3 General Definitions - F	FLOOR AREA RATIO means the numerical value of the net floor area on all levels of all buildings and structures on a lot, divided by the area of the lot.	building. FLOOR AREA RATIO means the numerical value of the net floor area on all levels of all buildings and structures on a lot, divided by the area of the lot minus excluded areas. The excluded areas of the lot are either within: a Riparian Management Area, a water course area defined by the Natural Environment Development Permit Area (identified within the City of Kelowna's OCP), or within any slope 30% or steeper.	To exclude areas of the lot that are unbuildable as for multi-family developments the base density (FAR) was anticipated to be applied to areas of lots that are buildable to balance development regulations onsite.
5-	Section 6.2.2 Projections into Yards	Unenclosed or enclosed steps, eaves, awnings, decks, canopies, balconies, and porches shall not project more than 0.6 metres into a required yard except they may project up to 2.5 metres into a required rear yard.	Unenclosed or enclosed steps, eaves, awnings, decks, canopies, balconies, and porches shall not project more than o.6 metres into a required setback area. Except, unenclosed or enclosed steps, eaves, awnings, decks, canopies, balconies, and porches may project up to 2.5 metres into a required rear yard for all Agricultural	Update projections language to conform with upper floor setbacks regulations in Multi- Dwelling zones, Urban Centre zones, and other zones.



No.	Section	Current Wording	Proposed Wording	Reason for Change
			zones, Rural Residential zones, and Single & Two Dwelling Zones.	
6.	Table 6.8.b Affordable Housing Bonus	n/a	FOOTNOTES (Section 6.8.b): ¹ To qualify for the Affordable Housing Bonus a development must contain a minimum of 50 dwelling units. An affordable housing unit is defined by 2% of the total number of dwelling units. For example, a 60-unit development would need to provide \$120,000 to qualify for the bonus (\$100,000 x 60 x 0.02).	Add footnote for clarity of affordable housing unit definition.
7.	Section 6.10 Dormers	All dormers must follow the following: a) the dormer's cheek wall must be setback horizontally a minimum of 0.90 metres from a vertical wall under a sloping roof (see Figure 6.10(a) for illustrated example). b) the dormer's cheek wall must be setback horizontally a minimum of 0.90 metres from the outer edge of the eaves (see Figure 6.10(a) for illustrated example). c) the dormer's face wall must be setback horizontally a minimum of 0.60 metres from the outer edge of the eaves (see Figure 6.10(a) for illustrated example). d) the dormer's maximum width is 50% of the width of the roof on which the dormer is located (see	6.10.1 All dormers must follow have the following: a) the dormer's cheek wall must be setback horizontally a minimum of 0.90 metres from a vertical wall under a sloping roof (see Figure 6.10(a) for illustrated example). b) the dormer's cheek wall must be setback horizontally a minimum of 0.90 metres from the outer edge of the eaves (see Figure 6.10(a) for illustrated example). c) the dormer's face wall must be setback horizontally a minimum of 0.60 metres from the outer edge of the eaves (see Figure 6.10(a) for illustrated example).	Update to numbering for consistency and change of wording for clarity.



No.	Section	Current Wording	Proposed Wording	Reason for Change
		Figure 6.10(b) for illustrated example)	d) the dormer's maximum width is 50% of the width of the roof on which the dormer is located (see Figure 6.10(b) for illustrated example)	
8.	Section 13.3 - Permitted Land Uses	See Chart Z1	See Chart Z ₂	Updated suite regulations within MF1 zone to reflect original intention and added Health Uses within MF3 zone within the appropriate Future Land Use Designation.
9.	Section 13.5- Development Regulations	See Chart Z ₃	See Chart Z4	 The purpose of excluding garages from building site coverage in the MF1 zone is to allow slightly larger garages to accommodate garbage and recycling within those structures. Introduce minimum width for townhouses outside the 5 minute walking distance to transit supportive corridors to ensure enough space for 2-car parking garages, living space, and reasonable ground floor interaction with access roads. To create 3 different Min. Common and Private Amenity Space rates specifically for townhouse developments. Small



No.	Section	Current Wording	Proposed Wording	Reason for Change
	Section		Troposca woranig	townhouse developments are function more like infill developments with limited capacity for common amenity space. Larger townhouse development should have a higher common amenity space requirement than medium scaled townhouse developments. • To align with bylaw drafting policy to not replicate regulations in multiple bylaws. • Change to align with setback and height policies. Added separate rows for ground-oriented setbacks for increased clarity of regulations.
10.	Section 13.6 — Density and Height Development Regulations	See Chart AA	See Chart BB	Reorganization of information and deletion of redundancies. Update wording to provide clarity.
11.	Section 13.7 – Site Specific Regulations – 4 th Row 3 rd Column (Regulation)	This property is permitted to have Apartment housing limited to 3 storeys.	This property is permitted to have 3 <u>storey</u> <u>apartment building</u> on top of a two <u>storey</u> <u>townhouse</u> .	To clarify the permitted height of site based on previous approved development proposals.



No.	Section	Current Wording	Proposed Wording	Reason for Change
12.	Section 14.1 Core Area and Other Zones Categories	See existing text	Delete: HD2 — Residential and Health Support Services	To update the Health District zones and incorporate the health uses within the existing multi- family zones.
13.	Section 14.6 Health District Zone Purposes	See Chart BB1	See Chart BB2	To update the Health District zones and incorporate the health uses within the existing multi- family zones.
14.	Section 14.8 – Core Area and Other Sub-Zones Categories	See Chart CC	See Chart DD	Added sub-zone purposes for added clarity of the usage of certain zones.
15.	Section 14.9 – Permitted Principal and Secondary Land Uses in Core Area and Other Zones	Child Care Centre, Major under the P2 zone the existing text is: "-" (not permitted)	Child Care Centre, Major under the P2 zone the proposed text is: "P" (Principal Use)	To reflect the existing Child Care Centre, Major land uses within this zone.
16.	Section 14.9 – Permitted Principal and Secondary Land Uses in Core Area and Other Zones	Food Primary Establishment under the P2 zone the existing text is: "-" (not permitted)	Food Primary Establishment under the P2 zone the proposed text is: "S" (Secondary Use)	To reflect the existing food primary land uses within schools and other institutional settings.
17.	Section 14.9 – Permitted Principal and Secondary Land	Emergency and Protective Services under the P4 zone the existing text is: "-" (not permitted)	Emergency and Protective Services under the P4 zone the proposed text is: "P" (Principal Use)	Most of the firehalls are zoned P4 and should have Emergency and Protective Services as a principal use.



No.	Section	Current Wording	Proposed Wording	Reason for Change
	Uses in Core Area and Other Zones			
18.	Section 14.9 – Permitted Principal and Secondary Land Uses in Core Area and Other Zones	See Existing Table	Delete HD2 Column	To update the Health District zones and incorporate the health uses within the existing multi- family zones.
19.	Section 14.9 — Permitted Principal and Secondary Land Uses in Core Area and Other Zones	See Existing Table	Delete Single Detached Housing	To update the Health District zones and incorporate the health uses within the existing multi- family zones.
20.	Section 14.10 – Subdivision Regulations	See Existing Table	Delete HD2 Row	To update the Health District zones and incorporate the health uses within the existing multi- family zones.
21.	Section 14.11 — Commercial and Urban Centre Zone Development Regulations	See Chart CC1	See Chart CC2	Change to align with setback and height policies. Added separate rows for ground-oriented setbacks for increased clarity of regulations. Fixed a discrepancy between private and common amenity spaces rates between different



No.	Section	Current Wording	Proposed Wording	Reason for Change
				urban development contexts. The new bylaw increased the rate of urban centre private and common amenity space requirements to match the rate outside urban centres. This amendment proposes to restore the different rates for private and common amenity space requirement for urban centre versus multi-family developments outside urban centres. In tight urban centre contexts with zero lot setback and tower designs there is less capacity (generally) to provide the space relative to mid-rise buildings.
22.	Section 14.13 – Health District Development Regulations	See Chart DD1	See Chart DD ₂	To update the Health District zones and incorporate the health uses within the existing multi- family zones.
23.	Section 14.14 – Density and Height	See Chart EE	See Chart FF	Updates to punctuation, addition of labels, and delete HD2 row.
24.	Section 14.15 - Site Specific Regulations	See Chart GG	See Chart HH	Principal and secondary uses updated to reflect updated commercial and industrial terminology. Properties adopted site specific



No.	Section	Current Wording	Proposed Wording	Reason for Change
				regulations in the Bylaw Transition Period were added to this list. Short- term rental updates clarified which properties have grandfathered short-term rental regulations.
25.	Map 14.15.2 — HD1 Height Map		Delete Map	Remove map to align with policy.
26.	Map 14.15a — 810 Clement Ave (Area A) & 815 Vaughan Ave Area (B)		Delete Map	Remove map to align with policy.
27.	Map 14.15.3: Properties with Site Specific Short-Term Rental Accommodation regulations		Delete Map	Remove map and reorganize into the Site Specific Table.
28.	Section 15.3.5 & Section 15.7.5 Min. Common and Private Amenity Space	7.5 m² per <u>bachelor dwelling unit</u> 15.0 m² per 1- <u>bedroom dwelling unit</u> 25 m² per <u>dwelling unit</u> with more than 1- <u>bedroom</u>	6.0 m² per <u>bachelor dwelling unit</u> 10.0 m² per 1- <u>bedroom dwelling unit</u> 15 m² per <u>dwelling unit</u> with more than 1- <u>bedroom</u>	Updated amenity space amount to align with the original Zoning Bylaw requirement for amenity space within an urban centre and reflects a more wholistic amenity requirement.



No.	Section	Current Wording	Proposed Wording	Reason for Change
29.	Section 15.3.5 CD17 Development Regulations Footnote .3	Common and private amenity space can be devoted to child care centres as long as the child care spaces have direct access to open space and play areas within the lot. The amount of common and private amenity space dedicated to child care spaces cannot be more than 50% of the total space required.	3 4.0 m² per dwelling unit of the Common and Private Amenity Space shall be configured as common area that is accessible to all residents and must not be located within the required setback areas. Common and Private Amenity Space can be devoted to child care centres as long as the child care spaces have direct access to open space and play areas within the lot. The amount of Common and Private Amenity Space dedicated to child care spaces cannot be more than 50% of the total space required.	Updated amenity space requirement to be consistent across the bylaw.
30.	Section 15.4.3 — CD18 Permitted Land Uses	Recycled Materials Drop-Off Centre	Recycled Materials Drop-Off Centre Recycling Drop-Offs	Update wording to provide clarity.
31.	Section 15.4.3 – CD18 Permitted Land Uses (Home Based Business, Minor)	For Area I Village Centre: "-" Not Permitted For Area II Winery and Resort Accommodation: "-" Not Permitted	For Area I Village Centre: "S" Secondary Use For Area II Winery and Resort Accommodation: "S" Secondary Use	All dwelling units should have home based business, minor as a permitted secondary use within the City.
32.	Section 15.4.3 – CD18 Permitted Land Uses (Short-Term Rental Accommodations, AREA I Village Centre)	S	<u>\$-P</u>	Update designation to align with policy.



No.	Section	Current Wording	Proposed Wording	Reason for Change
33.	Section 15.4.3 — CD18 Permitted Land Uses	Add Stacked Townhouses as a permitted land use in Area I, Area II, Area III, & Area IV.	Add Stacked Townhouses as a permitted land use in Area I, Area II, Area III, & Area IV.	To be consistent within the bylaw to allow stacked townhouses wherever townhouses are permitted.
34.	FOOTNOTES (Section 15.4.3.)	FOOTNOTES (Section 15.4.3.) ¹ The maximum capacity for liquor primary establishments is 100 persons. ² The retail use shall be limited to 235 m2 gross floor area. ³ This use includes any marine equipment rentals. ⁴ The principal and secondary uses in this zone vary in accordance with the key resort elements identified in the Vintage Landing Area Structure Plan. This zone has been organized into (4) four distinctive areas as illustrated on Map A. Each area will have its own principal and secondary uses as per this table. ⁵ Resort accommodations which allow for short-term stays is made up of two types: Type A: Attached apartment housing, hotel, motel units or townhouses units (units in buildings exceeding 4 units with common amenities) — maximum area of 150 m2 per unit net floor area. Type B: Single detached housing with or without secondary suites, semi-detached housing, townhouses with four dwelling units or less, with amenities that may be in separate buildings. The maximum gross floor area is 350 m2 per unit (excluding garages). The main floor footprint (excluding garage) may	FOOTNOTES (Section 15.4.3-) ¹ The maximum capacity for liquor primary establishments is 100 persons. ² The retail use shall be limited to 235 m2 gross floor area. ³ This use includes any marine equipment rentals. ⁴ The principal and secondary uses in this zone vary in accordance with the key resort elements identified in the Vintage Landing Area Structure Plan. This zone has been organized into (4) four distinctive areas as illustrated on Map A. Each area will have its own principal and secondary uses as per this table. ⁵ Deleted ⁶ The maximum gross floor area of all office and professional service uses is 5,000 m2 within the CD18 zone. The maximum office and professional service uses in any one building is 2,000 m2 gross floor area. The maximum size of any individual office or professional service tenancy shall not exceed 500 m2 gross floor area. ¹ The maximum area for any one individual retail tenancy in Area I is 5,500 m2. The maximum area for any one individual retail tenancy in Areas II, III, IV is 400 m2.	Update to footnotes to align with policy. Changes to formatting for consistency.



No.	Section	Current Wording	Proposed Wording	Reason for Change
		not exceed 175 m2 per dwelling unit (excluding garages). Type B dwelling units must be served by a common on-site or offsite reservation centre(s). ⁶ The maximum gross floor area of all office and professional service uses is 5,000 m2 within the CD18 zone. The maximum office and professional service uses in any one building is 2,000 m2 gross floor area. The maximum size of any individual office or professional service tenancy shall not exceed 500 m2 gross floor area. ⁷ The maximum area for any one individual retail tenancy in Areas I is 5,500 m2. The maximum area for any one individual retail tenancy in Areas II, III, IV is 400 m2.		
35.	Section 15.4.5 – CD18 Development Regulations	Change column header from "Uses" to "Criteria"	Change column header from "Uses" to "Criteria"	To have consistent formatting across the Zoning Bylaw.
36.	Section 15.4.5 – CD18 Development Regulations		Max. Net floor Area for Secondary Suites AREA I gom² AREA III gom² AREA III gom² AREA IV gom²	Addition of category to align with current policy.
37.	Section 15.4.5 – CD18 Development Regulations		Add Criteria: Min. Common and Private Amenity Space for any Apartment Housing, Stacked Townhouses, or Townhouses 7.5 m² per bachelor dwelling unit 15.0 m² per 1-bedroom dwelling unit 25 m² per dwelling unit with more than 1- bedroom 6	To be consistent across the bylaw that common and private amenity should be required in multi-family developments.



No.	Section	Current Wording	Proposed Wording	Reason for Change
38.	Section 15.4.5 — CD18 Development Regulations	Signage for Area III shall be regulated as if it were a Public and Institutional zone as identified within the Sign Bylaw 11530.	Signage for Area III <u>and Area IV</u> shall be regulated as if it were a Public and Institutional zone as identified within the Sign Bylaw 11530."	Update wording to provide clarity.
39.	Section 15.5.3 — CD20 Permitted Land Uses	Recycled Materials Drop-Off Centre	Recycled Materials Drop Off Centre Recycling Drop-Offs	Update wording to provide clarity.
40.	Section 15.7.3 — CD26 Permitted Land Uses	Recycled Materials Drop-Off Centre	Recycled Materials Drop-Off Centre Recycling Drop-Offs	Update wording to provide clarity.
41.	Section 15.7.5 – CD26 Development Regulations Min. Amenities, Within Amenity Area D (b)	(b) in addition to the accessible open space identified in 1.11(h), one publicly accessible open space that is flanked on at least one side by an internal drive aisle or public street for a distance no less than 20 m and has an area of 1,250 m2.	(b) in addition to the accessible open space identified in 1.11(h), one publicly accessible open space that is flanked on at least one side by an internal drive aisle or public street for a distance no less than 20 m and has an area of 1,250 m2.	Change to align with policy



Original – Section 13.3 Permitted Land Uses

Section 13.3 - Permitted Land Uses					
	Zones				
<u>Uses</u>	('P' Principal Use	, <u>`S' Secondary Use</u> , `	-' Not Permitted)		
	MF1	MF2	MF3		
Accessory Buildings or Structures	<u>S</u>	<u>S</u>	<u>S</u>		
Agriculture, Urban	<u>S</u>	<u>S</u>	<u>S</u>		
Apartment Housing	-	-	<u>P</u>		
Child Care Centre, Major	<u>S</u>	<u>S</u>	<u>S</u>		
<u>Child Care Centre, Minor</u>	<u>S</u>	<u>S</u>	<u>S</u>		
<u>Cultural and Recreation Services</u>	-	-	<u>S</u> .2		
<u>Duplex Housing</u>	<u>P</u>	<u>P</u>	-		
Food Primary Establishment	-	-	<u>S</u> .2		
Group Home	<u>P</u> .1	<u>P</u> .1	-		
Home-Based Business, Major	<u>S</u> .5	<u>S</u> .6	<u>S</u> .6		
Home-Based Business, Minor	<u>S</u>	<u>S</u>	<u>S</u>		
Health Services	-	-	<u>S</u> .2		
<u>Professional Services</u>	-	-	<u>S</u> .2		



Section 13.3 - Permitted Land Uses					
	Zones				
<u>Uses</u>	('P' Principal Use	, <u>'S' Secondary Use</u> , '	-' Not Permitted)		
	MF1	MF2	MF3		
Participant Recreation Services, Indoor	-	-	<u>S</u>		
Personal Service Establishments	-	-	<u>S</u> .2		
Retail	-	-	<u>S</u> .2		
Secondary Suite	<u>S</u> .3	-	-		
Semi-Detached Housing	<u>P</u>	<u>P</u>	-		
Short-Term Rental Accommodations	<u>S</u>	<u>S</u>	<u>S</u>		
Single Detached Housing	<u>P</u>	<u>P</u>	-		
Stacked Townhouses	-	<u>P</u>	<u>P.4</u>		
<u>Townhouses</u>	<u>P</u>	<u>P</u>	<u>P.4</u>		

FOOTNOTES (Section 13.3.):

- Group homes are only permitted within a <u>single detached housing</u>, <u>semi-detached housing</u>, or a <u>duplex housing</u> form.
- .2 These <u>land uses</u> are only permitted on <u>transit supportive corridors</u> and these <u>land uses</u> are not permitted above the first <u>storey</u>.
- .3 No new <u>Secondary suites</u> are permitted. Existing <u>Secondary suites</u> that existed prior to December 4th 2017 are permitted to remain.



Section 13.3 - Permitted Land Uses					
	Zones				
<u>Uses</u>	(' <u>P' Principal Use</u> , ' <u>S' Secondary Use</u> , '-' Not Permitted) MF1 MF2 MF3				

⁻⁴ Townhouses and/or stacked townhouses are only permitted if the majority of the residential dwelling units are in the form of apartment housing.

- .5 <u>Home-based business</u>, <u>major</u> is only permitted when the <u>lot</u> has two (2) or less principal <u>dwelling</u> <u>units</u>.
- .6 Home-based business, major is only permitted within ground-oriented dwelling units fronting transit supportive corridors, ground-oriented dwelling units within urban centres, or groundoriented dwelling units within village centres.



Proposed – Section 13.3 Permitted Land Uses

Section 13.3 - Permitted Land Uses					
	Zones				
<u>Uses</u>	('P' Principal Use	, <u>'S' Secondary Use</u> , '	-' Not Permitted)		
	MF1	MF2	MF3		
Accessory Buildings or Structures	<u>S</u>	<u>S</u>	<u>S</u>		
Agriculture, Urban	<u>S</u>	<u>S</u>	<u>S</u>		
Apartment Housing	-	-	<u>P</u>		
Child Care Centre, Major	<u>S</u>	<u>S</u>	<u>S .7</u>		
Child Care Centre, Minor	<u>S</u>	<u>S</u>	<u>S .7</u>		
<u>Cultural and Recreation Services</u>	-	-	<u>S</u> .2		
<u>Duplex Housing</u>	<u>P</u>	<u>P</u>	-		
Emergency and Protective Services	-	-	<u>P .8</u>		
Food Primary Establishment	-	-	<u>S</u> .2		
Group Home	<u>P</u> .1	<u>P</u> .1	<u>8.</u> _		
Home-Based Business, Major	<u>S</u> .5	<u>S</u> .6	<u>S</u> . <u>e</u>		
Home-Based Business, Minor	<u>S</u>	<u>S</u>	<u>S</u>		
Health Services	-	-	<u>S</u> .2		



Section 13.3 - Permitted Land Uses					
	Zones				
<u>Uses</u>	('P' Principal Use	, <u>'S' Secondary Use</u> , '	-' Not Permitted)		
	MF1	MF2	MF3		
<u>Professional Services</u>	-	-	<u>S</u> .2		
Participant Recreation Services, Indoor	-	-	<u>S</u>		
Personal Service Establishments	-	-	<u>S</u> .2		
Retail	-	-	<u>S</u> .2		
Secondary Suite	<u>S</u> .3	-	_ <u>.3</u>		
Semi-Detached Housing	<u>P</u>	<u>P</u>	-		
Short-Term Rental Accommodations	<u>S</u>	<u>S</u>	<u>S</u>		
Single Detached Housing	<u>P</u>	<u>P</u>	_ <u>.3</u>		
<u>Stacked Townhouses</u>	-	<u>P</u>	<u>P.</u> 4		
<u>Townhouses</u>	<u>P</u>	<u>P</u>	<u>P</u> .4		

FOOTNOTES (Section 13.3.):

^{.1 &}lt;u>Group homes</u> are only permitted within a <u>single detached housing</u>, <u>semi-detached housing</u>, or a <u>duplex housing</u> form.

^{.2} These <u>land uses</u> are only permitted on <u>transit supportive corridors</u> and these <u>land uses</u> are not permitted above the first <u>storey</u>. Except, <u>Health Services</u> is permitted as a <u>principal use</u> without any



Section 13.3 - Permitted Land Uses					
	Zones				
<u>Uses</u>	(' <u>P' Principal Use</u> , ' <u>S' Secondary Use</u> , '-' Not Permitted)				
	MF1 MF2 MF3		MF3		

floor area or storey restriction when the <u>lot</u> exists within the C-HTH – Core Area – Health District <u>OCP</u> future land use designation.

- .3 Secondary suites are only permitted within single detached housing and a maximum of one secondary suite is permitted per lot. Single detached housing are permitted as a principal use and secondary suites are a permitted as secondary use only when the lot exists within the C-HTH Core Area Health District OCP future land use designation.
- "

 Townhouses and/or stacked townhouses are only permitted if the majority of the residential dwelling units are in the form of apartment housing.
- .5 <u>Home-based business</u>, <u>major</u> is only permitted when the <u>lot</u> has two (2) or less principal <u>dwelling</u> units.
- .6 Home-based business, major is only permitted within ground-oriented dwelling units fronting transit supportive corridors, ground-oriented dwelling units within urban centres, or ground-oriented dwelling units within village centres.
- ^{.7} Child care centre, major and child care centre, minor is permitted as a <u>principal use</u> when the <u>lot</u> exists within the C-HTH Core Area Health District OCP future land use designation.
- .8 Emergency and protective services and group homes are permitted as a principal use only when the lot exists within the C-HTH Core Area Health District OCP future land use designation.



Original – Section 13.5 – Development Regulations

Section 13.5 – Development Regulations m = metres / m² = square metres					
		Zones			
	MF1	MF2	MF3		
Max. Height Max. Density	Section 13.6 – Density and Height Development Regulations				
Max. Site Coverage of all Buildings	55%	55%	65%		
Max. Site Coverage of all Buildings, Structures, and Impermeable Surfaces	75%	80%	85%		
Min. Front Yard & Flanking Side Yard setback for Ground- Oriented units	4.0 m	3.0 m ^{.3}	3.0 m ^{.3}		
Min. Front Yard & Flanking Side Yard setback for all Buildings including Accessory Buildings / Structures	4.0 m ^{.<u>s</u>}	3.0 m ^{.5}	4.5 m ^{.<u>5</u>}		



Section 13.5 – Development Regulations m = metres / m² = square metres						
		Zones				
	MF1	MF2	MF3			
Min. Building Stepback from Front Yard and Flanking Side Yard	n/a	n/a	3.0 m ^{.6}			
Min. Side Yard Setback	1.2 m :1,.2	3.0 m except 1.2 m from a lane ·2	3.0 m ^{.7}			
Min. Rear Yard Setback	3.0 m except 0.9 m from a rear <u>lane</u>	4.5 m except 0.9 m from a rear <u>lane</u>	4.5 m except 3.0 m from a rear <u>lane</u> .4			
Min. Rear Yard Setback for Accessory Buildings / Structures	1.5 m except 0.9 m from a <u>lane</u>	1.5 m except 0.9 m from a <u>lane</u>	1.5 m except 0.9 m from a lane · ⁷			
Min. Separation between Detached Principal Buildings	2.0 m	3.0 m	n/a			
Min. Common and Private Amenity Space	n/a	7.5 m² per <u>bachelor dwelling unit</u> 15.0 m² per 1-bedroom <u>dwelling unit</u> 25 m² per <u>dwelling unit</u> with more than 1- bedroom .8, .9				
Max. Building Frontage	A continuous <u>building f</u>	ntinuous <u>building frontage</u> shall not exceed 100 m in length.				



Section 13.5 – Development Regulations m = metres / m² = square metres					
	Zones MF1 MF2 MF3				
Vehicular Access	Where a <u>lot</u> has access to a <u>lane</u> , vehicular access is only permitted from the <u>lane</u> . If a <u>lot</u> does not have access to a <u>lane</u> then access will come from the <u>street</u> according to the <u>City of Kelowna's Subdivision and Servicing Bylaw 7900</u> .				

FOOTNOTES (Section 13.5.):

- ¹ For lots 17.0 m or wider, the minimum side yard setback is increased to 2.1 m.
- .2 <u>Side yards</u> are not required for <u>semi-detached housing</u> or <u>townhouses</u> on a <u>lot line</u> that has a <u>party</u> <u>wall</u> agreement
- ³ The minimum setback can be reduced from 3.0 m to 2.0 m for <u>ground-oriented</u> units if both of these criteria are met:
 - a) The maximum first floor <u>height</u> above the adjacent curb level for <u>ground-oriented</u> residential units are 1.2 m. <u>Height</u> is measured from the grade at the sidewalk directly from a fronting publicly accessible <u>street</u>, walkway, open space or applicable <u>lot line</u>. See example diagram.
 - b) The minimum <u>net floor area</u> for <u>ground-oriented</u> residential units on the first floor is 11m². See <u>example diagram</u>.
- .4 For portions of a parkade with <u>lane</u> access which do not project more than 2.3 m above <u>finished</u> <u>grade</u>, the <u>rear yard</u> setback for the parkade is 1.5 m.
- ^{.5} The setback for a garage, a <u>carport</u>, or a parkade door that has direct access to the <u>street</u> shall have a 6 m setback measured from back-of-curb or edge of road pavement, or edge of sidewalk or 4.5 m from <u>lot line</u> (whichever is greater).
- .6 Minimum <u>building stepbacks</u> apply only to <u>buildings</u> 5 <u>storeys</u> and taller. The <u>stepback</u> can occur on any floor above the second storey.



Section 13.5 – Development Regulations						
	m = metres / m ² = square metres					
	Zones MF1 MF2 MF3					

- ⁻⁷ If the property is abutting a Rural Agricultural and Resource, Rural Residential, or Suburban Residential future land use designation as defined in the Official Community Plan then a 1.5 m additional setback needs to be added to the minimums.
- Common and Private Amenity Space can be devoted to child care centres as long as the child care spaces have direct access to open space and play areas within the lot. The amount of Common and Private Amenity Space dedicated to child care spaces cannot be more than 50% of the total space required.
- .9 4.0 m² per <u>dwelling unit</u> of the <u>common and private amenity space</u> shall be configured as common area that is accessible to all residents and must not be located within the required setback areas.



Proposed – Section 13.5 – Development Regulations

	Section 13.5 – Development Regulations m = metres / m ² = square metres			
		Zones		
	MF1	MF2	MF3	
Max. Height Max. Density	Section 13.6 – Density and Height Development Regulations			
Max. <u>Site Coverage</u> of all <u>Buildings</u>	55% ^{.10}	55%	65%	
Max. Site Coverage of all Buildings, Structures, and Impermeable Surfaces	75% ·1°	80%	85%	
Min. Front Yard and Flanking Side Yard Setback for all portions of a building that are not Ground- Oriented including Accessory Buildings / Structures	4.0 m ^{.5}	3.0 m ^{.5}	4.5 m ^{.5}	
Min. Front Yard and Flanking Side Yard Setback for Ground-Oriented, Residential	4.0 m ^{.5}	3.0 m ^{.3} , .5	3.0 m ^{.3} ₊ .5	



	Section 13.5 – Development Regulations m = metres / m² = square metres			
			Zones	
		MF1	MF2	MF3
Min. Front Ya Flanking Side for Ground-O Commercial	Yard Setback	n/a	n/a	2.0 m
Min. Building from Front Ya Flanking Side	ard and	n/a	n/a	3.0 m ^{.6}
Min. Side Yard Setback		1.2 m ·1/. ·2	3.0 m except 1.2 m from a lane ·2	3.0 m ^{-Z}
Min. Rear Yar	r <u>d</u> Setback	3.0 m except 0.9 m from a rear <u>lane</u>	4.5 m except 0.9 m from a rear <u>lane</u>	4.5 m except 3.0 m from a rear <u>lane</u> .4
Min. Rear Yar Accessory Bui Structures		1.5 m except 0.9 m from a <u>lane</u>	1.5 m except 0.9 m from a <u>lane</u>	1.5 m except 0.9 m from a lane .7
Min. Separation between Detached Principal Buildings		2.0 m	3.0 m	n/a
Min. Dwelling Unit Width		n/a	7.5 m .11	n/a
	For <u>Developments</u>	n/a	n/a	



	Section 13.5 – Development Regulations m = metres / m² = square metres			
			Zones	
		MF1	MF2	MF3
and Private Amenity Space	For Developments with 1 to 20 Dwelling Units		6.0 m² per bachelor dwelling unit 10.0 m² per 1- bedroom dwelling unit 15 m² per dwelling unit with more than 1-bedroom .8,.9	7.5 m² per <u>bachelor</u> <u>dwelling unit</u> 15.0 m² per 1-bedroom <u>dwelling unit</u>
	For Developments with greater than 20 Dwelling Units		7.5 m² per bachelor dwelling unit 15.0 m² per 1- bedroom dwelling unit 25 m² per dwelling unit with more than 1-bedroom .8, .9	25 m ² per <u>dwelling unit</u> with more than 1-bedroom .8, .9



Section 13.5 – Development Regulations				
	$m = metres / m^2 = sc$	quare metres		
	Zones			
	MF1 MF2 MF3			
Max. Building Frontage	A continuous <u>building frontage</u> shall not exceed 100 m in length.			

FOOTNOTES (Section 13.5):

- .1 For lots 17.0 m or wider, the minimum side yard setback is increased to 2.1 m.
- .2 <u>Side yards</u> are not required for <u>semi-detached housing</u> or <u>townhouses</u> on a <u>lot line</u> that has a <u>party</u> wall agreement
- ³ The minimum setback for <u>ground-oriented</u> residential units can be reduced to 2.0 metres if both criteria are met:
 - c) The maximum <u>height</u> of the first storey floor above the adjacent curb level for <u>ground-oriented</u> residential units are 1.2 m. <u>Height</u> is measured from the grade at the sidewalk directly from a fronting publicly accessible <u>street</u>, walkway, open space, or applicable <u>lot line</u>. See <u>example diagram Figure 5.12</u>.
 - d) The minimum <u>net floor area</u> for <u>ground-oriented</u> residential units on the first floor is 11 m². See <u>example diagram Figure 5.13</u>.
- ^{.4} For portions of a parkade with <u>lane</u> access which do not project more than 2.3 m above <u>finished</u> <u>grade</u>, the <u>rear yard</u> setback for the parkade is 1.5 m.
- .5 The setback for a garage, a <u>carport</u>, or a parkade door that has direct access to the <u>street</u> shall have a 6 m setback measured from back-of-curb or edge of road pavement, or edge of sidewalk or 4.5 m from <u>lot line</u> (whichever is greater).
- .6 Minimum <u>building stepbacks</u> apply only to <u>buildings</u> 5 <u>storeys</u> and taller. The <u>stepback</u> can occur on any floor above the second storey.



Section 13.5 – Development Regulations $m = metres / m^2 = square metres$			
		Zones	
	MF1	MF2	MF3

- If the property is abutting a Rural Agricultural and Resource, Rural Residential, or Suburban Residential future land use designation as defined in the Official Community Plan then a 1.5 m additional setback needs to be added to the minimums.
- Common and Private Amenity Space can be devoted to child care centres as long as the child care spaces have direct access to open space and play areas within the lot. The amount of Common and Private Amenity Space dedicated to child care spaces cannot be more than 50% of the total space required.
- .9 4.0 m² per <u>dwelling unit</u> of the <u>common and private amenity space</u> shall be configured as common area that is accessible to all residents and must not be located within the required setback areas.
- ^{.10} In the MF1 zone, the garage footprint area shall not be considered building site coverage but does count towards the overall impermeable surface maximum site coverage.
- .11 There is no requirement for minimum <u>dwelling unit</u> width for <u>lots</u> that are within 400 metres of a <u>Transit Supportive Corridor</u>.



Chart AA

Original - Section 13.6 – Density and Height Development Regulations

Section 13.6 – Density and Height Development Regulations m = metres / m ² = square metres			
		Zones	
	MF1	MF2	MF3
Min. Density for Lots fronting onto a Transit Supportive Corridor		e = 4.75 units per 1,000 m ² and $e = 3.1$ units per 1,000 m ² are	•
Max. Base Density	0.8 FAR with lane 0.6 FAR without lane and max 9.9 dwelling units per 1,000 m² of lot area	1.0 <u>FAR</u> See Underground Parking Base <u>FAR</u> Adjustments	For 4 storeys and below Max FAR = 1.3 · 2 For 5 storeys and above Max FAR = 1.8 · 2 See Underground Parking Base FAR Adjustments · 2
Max. Bonus Density (Floor Area Ratio increase)	n/a	An additional 0.15 <u>FAR</u> ³	An additional 0.25 <u>FAR</u> .3
Max. Bonus Density for Rental Projects	n/a	An additional 0.3 FAR -3	An additional 0.3 <u>FAR</u> .3
Max. Base <u>Height</u>	8.0 m & 2 <u>storeys</u>	11.0 m & 3 <u>storeys</u>	18.0 m & 4 <u>storeys</u>



	Section 13.6 – Density and Height Development Regulations m = metres / m ² = square metres				
	Zones				
		MF1	MF2	MF3	
				Or	
				22.0 m / 6 <u>storeys</u> .1	
Max. Base Height for Buildings	Front Building Elevation	n/a	10.0 m & 3 <u>storeys</u>	n/a	
with Walkout Basements	Rear Building Elevation	n/a	12.6 m & 3 <u>storeys</u>	n/a	
Max. Bonus	Height	n/a	n/a	22.0 m & 6 <u>storeys</u> . ³ Or 44.0 m & 12 <u>storeys</u> . ⁴	

FOOTNOTES (Section 13.6.):

- .1 The base <u>height</u> is 18.0 m & 4 <u>storeys</u> except the maximum <u>height</u> may be increased to 22.0 m / 6 <u>storeys</u> if:
 - The subject property is fronting onto a <u>Transit Supportive Corridor</u>; or
 - The subject property does not <u>abut</u> a <u>RU1</u>, <u>RU2</u>, <u>RU3</u>, <u>RU4</u>, or <u>RU5</u> zoned <u>lot</u>.
- .2 The base <u>FARs</u> are derived from the base height regulation. Therefore, the base <u>FARs</u> remain constant even if an owner successfully applies for a Development Variance Permit to the base heights.



Section 13.6 –Density and Height Development Regulations			
m = metres / m ² = square metres			
		Zones	
	MF1	MF2	MF3

- .3 These bonuses only apply to <u>lots</u> within the <u>Core Area</u> or within a <u>village centre</u>. The bonus density and bonus height provisions occur if the provisions of <u>Section 6.8 Density Bonus</u> are secured.
- ⁴The increase in <u>height</u> to 44.0 m and 12 <u>storeys</u> only applies in situations where:
 - (a) lots are fronting a Provincial Highway; and
 - (b) <u>lots</u> are within 400 m of transit stop and that transit stop must be located fronting onto a Provincial Highway or a major arterial road; and
 - (c) the abutting lots cannot be zoned A1, A2, RR1, RR2, RU1, RU2, RU3, RU4, or RU5; and
 - (d) <u>lots</u> are within the Core Area Neighbhourhood Future Land Use Designations as outlined in the OCP.
 - (e) The bonus density and bonus height provisions occur if the provisions of <u>Section 6.8 Density</u> Bonus are secured.
- .5 For the purpose of calculating minimum densities the amount of commercial area considered as a unit will be measured at one (1) unit per 125 m² of commercial GFA.
- ^{.6} For the purpose of calculating minimum densities the amount of commercial area considered as a unit will be measured at one (1) unit per 125 m² of commercial GFA.
- .7 If eighty percent (80%) of the parking provided on-site is located underground (below <u>finished grade</u>) then the base <u>FAR</u> is increased by 0.25 <u>FAR</u>.



Chart BB

Proposed- Section 13.6 –Density and Height Development Regulations

Section 13.6 – Density and Height Development Regulations m = metres / m ² = square metres / FAR = floor area ratio / GFA = gross floor area			
		Zones	
	MF1	MF2	MF3
Min. Density & Min. Lot Area for Lots fronting onto a Transit Supportive Corridor	n/a	1,050 m ² For <u>lots</u> without a <u>lane</u> = 3	nits per 1,000 m ² and a <u>Min.</u> lot area ^{.5} .1 units per 1,000 m ² and a m ² lot area ^{.5}
Max. Base Density	0.8 <u>FAR</u> with <u>lane</u> 0.6 <u>FAR</u> without <u>lane</u>	1.0 <u>FAR</u> See Underground Parking Base <u>FAR</u> Adjustments ⁶	For 4 storeys and below Max FAR = 1.3 -2 For 5 storeys and above Max FAR = 1.8 -2 See Underground Parking Base FAR Adjustments 6
Max. Bonus Density for Public Amenity & Streetscape Bonus	n/a	An additional 0.15 <u>FAR</u> .3	An additional 0.25 <u>FAR</u> .3
Max. Bonus Density for Rental or Affordable Housing Bonus	n/a	An additional 0.3 <u>FAR</u> .3	An additional 0.3 <u>FAR</u> ·3



	Section 13.6 – Density and Height Development Regulations m = metres / m ² = square metres / FAR = floor area ratio / GFA = gross floor area				
			Zones		
		MF1	MF2	MF3	
				18.0 m & 4 <u>storeys</u>	
Max. Base H	<u>eight</u>	8.0 m & 2 <u>storeys</u>	11.0 m & 3 <u>storeys</u>	Or	
				22.0 m & 6 <u>storeys</u> .1	
Max. Base Height for Buildings	Front Building Elevation	n/a	10.0 m & 3 <u>storeys</u>	n/a	
with Walkout Basements	Rear Building Elevation	n/a	12.6 m & 3 <u>storeys</u>	n/a	
Max. Bonus	Height	n/a	n/a	22.0 m & 6 <u>storeys</u> . ³ Or 44.0 m & 12 <u>storeys</u> . ⁴	

FOOTNOTES (Section 13.6):

- The subject property is fronting onto a <u>transit supportive corridor</u>; or
- The subject property does not <u>abut</u> a <u>RU1</u>, <u>RU2</u>, <u>RU3</u>, <u>RU4</u>, or <u>RU5</u> zoned <u>lot</u>.

^{.1} The base <u>height</u> is 18.0 m & 4 <u>storeys</u> except the maximum <u>height</u> may be increased to 22.0 m & 6 <u>storeys</u> if:



Section 13.6 –Density and Height Development Regulations				
m = metres / m ² = square metres / FAR = floor area ratio / GFA = gross floor area				
		Zones		
	MF1	MF2	MF3	

- .2 The base <u>FARs</u> are derived from the base height regulation. Therefore, the base <u>FARs</u> remain constant even if an owner successfully applies for a Development Variance Permit to the base heights.
- ³These bonuses only apply to <u>lots</u> within the <u>core area</u> or within a <u>village centre</u>. The bonus density and bonus height provisions occur if the provisions of <u>Section 6.8 Density Bonus</u> are secured.
- ⁴The increase in <u>height</u> to 44.0 m and 12 <u>storeys</u> only applies in situations where:
 - (a) lots are fronting a Provincial Highway; and
 - (b) <u>lots</u> are within 400 m of transit stop and that transit stop must be located fronting onto a Provincial Highway or a major arterial road; and
 - (c) the abutting lots cannot be zoned A1, A2, RR1, RR2, RU1, RU2, RU3, RU4, or RU5; and
 - (d) <u>lots</u> are within the Core Area Neighbourhood Future Land Use Designations as outlined in the <u>OCP</u>.
 - (e) The bonus density and bonus height provisions occur if the provisions of <u>Section 6.8 Density</u> <u>Bonus</u> are secured.
- .5 For the purpose of calculating minimum densities the amount of commercial area considered as a unit will be measured at one (1) unit per 125 m² of commercial GFA.
- .6 If eighty percent (80%) of the parking provided on-site is located underground (below <u>finished grade</u>) then the base <u>FAR</u> is increased by 0.25 <u>FAR</u>.



Chart BB1

Original - Section 14.6 – Health District Zones Purposes

	Section 14.6 – Health District Zone Purposes			
Zones	Purpose			
HD1 – Kelowna General Hospital	To provide a zone for the comprehensive <u>development</u> of <u>buildings</u> that provide <u>health</u> <u>services</u> associated with the Kelowna General Hospital, Interior Health Authority, and the University of British Columbia Clinical Academic Campus. This zone will provide for a range of institutional uses, as well as a limited amount of hospital-related supportive commercial uses.			
HD2 – Residential and Health Support Services	The purpose is to provide a zone for the conversion and new development of buildings that provide services to the medical community associated with the Kelowna General Hospital, Interior Health Authority, and UBC Medical Programs including staff, clients, patients and their families. This zone will provide for a range of institutional, medical-related commercial and complimentary residential uses within the Official Community Plan Health District future land use designation.			

Chart BB₂

Proposed - Section 14.6 – Health District Zones Purposes

Section 14.6 – Health District Zone Purposes	
Zones	Purpose
HD1 – Kelowna General Hospital	To provide a zone for the comprehensive <u>development</u> of <u>buildings</u> that provide <u>health services</u> associated with the Kelowna General Hospital, Interior Health Authority, and the University of British Columbia Clinical Academic Campus. This zone will provide for a range of institutional uses, as well as a limited amount of hospital-related supportive commercial uses.



Chart CC

Original - Section 14.8 – Core Area and Other Sub-Zones Categories

Section 14.8 – Core Area and Other Sub-Zones Categories							
Category	Zones						
Commercial, Core Area, and Village Centres	C1 – Local & Neighbourhood Commercial • rcs – Retail Cannabis Sales C2 – Vehicle Oriented Commercial • rcs – Retail Cannabis Sales • dt – Drive Through CA1 – Core Area Mixed Use • r – Rental Only • rcs – Retail Cannabis Sales • dt – Drive Through VC1 – Village Centre • r – Rental Only • rcs – Retail Cannabis Sales • fg – Fueling and Gas Stations • dt – Drive Through						
Urban Centre	UC1 – Downtown Urban Centre • r – Rental Only • rcs – Retail Cannabis Sales • gg – Gaming and Gambling • a – Arena • fg – Fueling and Gas Stations • dt – Drive Through UC2 – Capri-Landmark Urban Centre • r – Rental Only • rcs – Retail Cannabis Sales • gg – Gaming and Gambling • fg – Fueling and Gas Stations						



Section 14.8 – Core Area and Other Sub-Zones Categories						
Category	Zones					
	 dt – Drive Through UC3 – Midtown Urban Centre r – Rental Only rcs – Retail Cannabis Sales fg – Fueling and Gas Stations dt – Drive Through UC4 – Rutland Urban Centre r – Rental Only rcs – Retail Cannabis Sales fg – Fueling and Gas Stations dt – Drive Through UC5 – Pandosy Urban Centre r – Rental Only rcs – Retail Cannabis Sales fg – Fueling and Gas Stations 					
Industrial	 dt – Drive Through I1 – Business Industrial rcs – Retail Cannabis Sales I2 – General Industrial rcs – Retail Cannabis Sales I3 – Heavy Industrial I4 – Natural Resource Extraction P1 – Major Institutional P2 – Education and Minor Institutional 					
Institutional	P3 – Parks and Open Space P4 – Utilities P5 – Municipal District Park					
Health District	HD1 – Kelowna General Hospital HD2 - Residential and Health Support Services					



Section 14.8 – Core Area and Other Sub-Zones Categories							
Category	Zones						
	• r – Rental Only						
Water	W1 – Recreational Water Use W2 – Intensive Water Use						



Chart DD

Proposed - Section 14.8 – Core Area and Other Sub-Zones Categories

	Section 14.8 – Core Area and	Other Sub-Zones Categories
Category	Zones and Sub-Zones	Sub-Zone Purposes
	C1 – Local & Neighbourhood Commercial	
	• rcs – Retail Cannabis Sales	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.
	C2 – Vehicle Oriented Commercial	
	dt – Drive Through	The purpose is to provide a sub-zone that allows Drive Throughs on selective lots.
Commercial	• rcs – Retail Cannabis Sales	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.
Commercial,	CA1 – Core Area Mixed Use	
Core Area, and Village	• dt – Drive Through	The purpose is to provide a sub-zone that allows Drive Throughs on selective lots.
Centres	• r – Rental Only	The purpose is to provide a sub-zone that restricts the dwelling units to a rental only tenure and to prohibit any building or bareland stratification.
	• rcs – Retail Cannabis Sales	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.
	VC1 – Village Centre	
	• dt – Drive Through	The purpose is to provide a sub-zone that allows Drive Throughs on selective lots.
	 fg – Fueling and Gas Stations 	The purpose is to provide a sub-zone that allows Gas Bars within Urban Centres or Village Centres on selective lots.



	Section 14.8 – Core Area and	Other Sub-Zones Categories				
Category	Zones and Sub-Zones	Sub-Zone Purposes				
	r − Rental Only	The purpose is to provide a sub-zone that restricts the dwelling units to a rental only tenure and to prohibit any building or bareland stratification.				
	• rcs – Retail Cannabis Sales	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.				
	UC1 – Downtown Urban Centre					
	• a – Arena	The purpose is to provide a sub-zone that creates custom density and height regulations for lots surrounding the arena.				
	• dt – Drive Through	The purpose is to provide a sub-zone that allows Drive Throughs on selective lots.				
	 fg – Fueling and Gas Stations 	The purpose is to provide a sub-zone that allows Gas Bars within Urban Centres or Village Centres on selective lots.				
	gg – Gaming and Gambling	The purpose is to provide a sub-zone that allows Gaming and Gambling on selective lots.				
Urban Centre	• r – Rental Only	The purpose is to provide a sub-zone that restricts the dwelling units to a rental only tenure and to prohibit any building or bareland stratification.				
	• rcs – Retail Cannabis Sales	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.				
	UC2 – Capri-Landmark Urban Centre					
	dt – Drive Through	The purpose is to provide a sub-zone that allows Drive Throughs on selective lots.				
	 fg – Fueling and Gas Stations 	The purpose is to provide a sub-zone that allows Gas Bars within Urban Centres or Village Centres on selective lots.				
	• gg – Gaming and Gambling	The purpose is to provide a sub-zone that allows Gaming and Gambling on selective lots.				



	Section 14.8 – Core Area and	Other Sub-Zones Categories				
Category	Zones and Sub-Zones	Sub-Zone Purposes				
	• r – Rental Only	The purpose is to provide a sub-zone that restricts the dwelling units to a rental only tenure and to prohibit any building or bareland stratification.				
	• rcs – Retail Cannabis Sales	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.				
	UC3 – Midtown Urban Centre					
	• dt – Drive Through	The purpose is to provide a sub-zone that allows Drive Throughs on selective lots.				
	 fg – Fueling and Gas Stations 	The purpose is to provide a sub-zone that allows Gas Bars within Urban Centres or Village Centres on selective lots.				
	• r – Rental Only	The purpose is to provide a sub-zone that restricts the dwelling units to a rental only tenure and to prohibit any building or bareland stratification.				
	• rcs – Retail Cannabis Sales	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.				
	UC4 – Rutland Urban Centre					
	• dt – Drive Through	The purpose is to provide a sub-zone that allows Drive Throughs on selective lots.				
	 fg – Fueling and Gas Stations 	The purpose is to provide a sub-zone that allows Gas Bars within Urban Centres or Village Centres on selective lots.				
	r − Rental Only	The purpose is to provide a sub-zone that restricts the dwelling units to a rental only tenure and to prohibit any building or bareland stratification.				
	 rcs – Retail Cannabis Sales 	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.				
	UC5 – Pandosy Urban Centre					
	dt – Drive Through	The purpose is to provide a sub-zone that allows Drive Throughs on selective lots.				



	Section 14.8 – Core Area and	Other Sub-Zones Categories
Category	Zones and Sub-Zones	Sub-Zone Purposes
	 fg – Fueling and Gas Stations 	The purpose is to provide a sub-zone that allows Gas Bars within Urban Centres or Village Centres on selective lots.
	• r – Rental Only	The purpose is to provide a sub-zone that restricts the dwelling units to a rental only tenure and to prohibit any building or bareland stratification.
	 rcs – Retail Cannabis Sales 	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.
	I1 – Business Industrial	
	• rcs – Retail Cannabis Sales	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.
Industrial	12 – General Industrial	
	• rcs – Retail Cannabis Sales	The purpose is to provide a sub-zone that allows Retail Cannabis Sales on selective lots.
	I3 – Heavy Industrial	n/a
	14 – Natural Resource Extraction	n/a
	P1 – Major Institutional	n/a
	P2 – Education and Minor Institutional	n/a
Institutional	P3 – Parks and Open Space	n/a
	P4 – Utilities	n/a
	P5 – Municipal District Park	n/a
Health District	HD1 – Kelowna General Hospital	n/a
Water	W1 – Recreational Water Use	n/a
water	W2 – Intensive Water Use	n/a



Chart CC1

Original – Section 14.11 – Commercial and Urban Centre Zone Development Regulations

Secti	Section 14.11 – Commercial and Urban Centre Zone Development Regulations $m = metres / m^2 = square metres$										
Criteria		Zones									
Cifteria	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5		
Max. Site Coverage of all Buildings	50%	65%	75%	75%	100%	100% or 85%	100% or 85% .13	100% or 85%	100% or 85%		
Max. Site Coverage of all Buildings, Structures, and Impermeable Surfaces	70%	85%	85%	85%	100%	100% or 90% .9	100% or 90% .9	100% or 90% .9	100% or 90% .9		
Max. Density and Max. Height		<u>S</u>	ee Sectio	on 14.14 fo	or Density	and Heigh	nt Regulati	<u>ons</u>			
Min. Front Yard and Flanking Side Yard Setback	2.0 m	2.0 m	4.5 m . <u>1</u> , .12	3.0 m	0.0 m ·2 ,.12	3.0 m ^{·1} , ·2, ·12	3.0 m ^{·1} , ·2, ·12	3.0 m ^{·1} , ·2, ·12	3.0 m ^{·1} · ·2, ·12		
Min. Building Stepback from Front	n/a	n/a	3.0 m . <u>14</u>	3.0 m . <u>14</u>	n/a	n/a	n/a	n/a	n/a		



Secti	Section 14.11 – Commercial and Urban Centre Zone Development Regulations $m = metres / m^2 = square metres$									
Criteria		Zones								
S. A. G. A.	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5	
Yard and Flanking Side Yard										
Min. Side Yard Setback	3.0 m	0.0 m	3.0 m	3.0 m	0.0 m ·2 , ·3	0.0 m ·2 , ·3	3.0 m ·2 , ·3	0.0 m ·2 , ·3	0.0 m ^{.2}	
Min. Rear Yard Setback	3.0 m .4	0.0 m . <u>4</u>	4.5 m	4.5 m	0.0 m ·2	0.0 m · ²	3.0 m · ²	0.0 m · ²	0.0 m ·2 , ·4	
Min. Common and Private Amenity Space			2	7.5 m² per bachelor <u>dwelling unit</u> 15.0 m² per 1-bedroom <u>dwelling unit</u> 25 m² per <u>dwelling unit</u> with more than 1-bedroom .11						
Min. Accessory Buildings / Structures Setbacks	An <u>accessory building or structure</u> shall follow the setbacks within that zone except the setback shall not be less than 1.6 m when <u>abutting</u> a urban residential or <u>rural residential zone</u> .									
Upper Floor Setbacks	portion	of the <u>bu</u>	lding abo	ve the le	sser of 16 r	m or four <u>s</u>	toreys.	quired for	•	
<u>Corner Lots</u>	,		•		·			a <u>corner lo</u> meet at e	-	



Section 14.11 – Commercial and Urban Centre Zone Development Regulations m = metres / m ² = square metres											
Criteria					Zones	;					
Circeria	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5		
		corner of an intersection. This setback will only be required at the first <u>storey</u> . See <u>Visual Example of Corner Lot Setbacks</u> .									
<u>Urban Plazas</u>	-	ny site within an <u>urban centre</u> larger than 1 acre with a <u>building</u> length larger than 00 m shall provide an <u>urban plaza</u> at grade.									
Tall Building Regulations	For tow	For tower and podium regulations refer to <u>Section 9.11 Tall Building Regulations</u> .									
Min. and Max. Commercial or Residential Floor Area based on Fronting Street Type	type as Downton	defined in own, 4.4 Cary uses a classified High Streuses, which driveway not be commercial floor. Mixed Streused Streused Resident	an the City Capri-Land are permit as a: eets or Re ich must of is or othe cial and re reets can uses at the esidential cial or res a above the ial Street	of Kelow dmark, 4. tted in acc tail Stree occupy a r r portions for the presidential contain a ne ground Streets c idential p	ts shall prominimum of the street of the street or the str	ovide group of 90% of 1 eet frontage is permation of coabove. any combes. One hull be reside	nity Plan (nd, & 4.10 on 14.9. Ar nd-floor co the street ge not use tion. Any mitted abo ommercia ommercia ommercia ommercial prince	is based of See Maps: Midtown) by building commercial frontages. d as a build combination the ground-flower the ground-flowent (100% cipal uses. D%) of the	4.2 . on principal Access ling will on of und- ential oor 6) of the		



Secti	Section 14.11 – Commercial and Urban Centre Zone Development Regulations m = metres / m ² = square metres									
Criteria		Zones								
	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5	
Max. Parkade Exposure	seconda		may have			•	•	ry <u>street</u> ar eways will		

FOOTNOTES (Section 14.11):

- ¹ The minimum setback can be reduced from 3.0 m to 2.0 m for ground-oriented residential units if both of these criteria are met:
 - a) The maximum height of the first storey floor above adjacent curb level for ground-oriented residential units is 1.2 m. Height is measured from the grade at the sidewalk directly from a fronting publicly accessible street, walkway, open space or applicable lot line. See Example Diagram.
 - b) The minimum <u>net floor area</u> for ground-oriented residential units on the first floor is 11 m². See Example Diagram.
- Any portion of a building above 16.0 m in height must be setback a minimum of 3.0 m from any lot line abutting a street and 4.0 m from any lot line abutting another property.
- Except it is 3.0 m when <u>abutting</u> a core area neighbourhood (C-NHD) or an education / institutional (EDINST) future land use designation as outlined in the <u>Official Community Plan</u>.
- ⁴ Except it is 6.0 m when <u>abutting</u> a core area neighbourhood (C-NHD) or an education / institutional (EDINST) future land use designation as outlined in the <u>Official Community Plan</u>.
- .5 Except the rear setback is: 3.0 m when <u>abutting</u> a rear <u>lane</u>, 6.0 m when <u>abutting</u> a <u>single & two</u> <u>dwelling zone</u> or <u>rural residential zone</u>, and it is 6.0 m for <u>hotels</u> or <u>motels</u>.
- .6 The minimum side yard is 4.0 m when <u>abutting</u> a <u>single & two dwelling zone</u> or <u>rural residential zone</u>.



Section 14.11 – Commercial and Urban Centre Zone Development Regulations $m = metres / m^2 = square metres$									
Criteria	Zones								
	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5

- ⁷ For portions of a parkade with <u>lane</u> access which do not project more than 2.3 m above <u>finished grade</u>, the <u>rear yard</u> setback for the parkade is 1.5 m. The site rear yard for <u>carport structures</u> is 1.5 m.
- Any <u>building</u> over 6 <u>storeys</u> in height, the portions of the <u>building</u> over 6 <u>storeys</u> must be setback a minimum of 10 m from any <u>lot line abutting</u> any <u>single & two dwelling zone</u> or <u>rural residential zone</u>. Bareland strata lots do not have setbacks to internal lots or common access roads. A continuous <u>building frontage</u> shall not exceed 100 m in length and must be designed with appropriate architectural breaks or relief where the length of the <u>building</u> exceeds 37 m.
- The maximum <u>site coverage</u> of all <u>buildings</u>, <u>structures</u>, and <u>impermeable surfaces</u> is dependent on the <u>street</u> type as defined in the <u>City</u> of Kelowna's <u>Official Community Plan</u> (e.g. Map <u>4.4</u>, <u>4.6</u>, <u>4.8</u>, <u>4.10</u>). All high streets, retail streets, and mixed streets are maximum of 100%. All mixed-residential, residential streets and all other street types are maximum of 90%.
- .10 The maximum height is measured from the grade at the sidewalk directly from a fronting publicly accessible <u>street</u>, walkway, open space or applicable <u>lot line</u>. See <u>Visual Example of Max Floor Height for Ground-Oriented Housing</u>.
- .11 4.0 m² per dwelling unit of the Common and Private Amenity Space shall be configured as common area that is accessible to all residents and must not be located within the required setback areas. Common and Private Amenity Space can be devoted to child care centres as long as the child care spaces have direct access to open space and play areas within the lot. The amount of Common and Private Amenity Space dedicated to child care spaces cannot be more than 50% of the total space required.
- ^{.12} The setback for a garage, a <u>carport</u>, or a parkade door that has direct access to the street shall have a 6 m setback measured from back-of-curb or edge of road pavement, or edge of sidewalk or 4.5 m from <u>lot line</u> (whichever is greater).



Section 14.11 – Commercial and Urban Centre Zone Development Regulations $m = metres / m^2 = square metres$									
Criteria		Zones							
2	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5
Official Communication of the maximum of the communication of the commun	munity Pl aximum c 85%. ilding ster	an (e.g., of 100%. <i>A</i> obacks ap	Map <u>4.4</u> , All mixed- ply only t	, <u>4.6,</u> <u>4.8,</u> -residenti	4.10). All al, residen	high stre	ets, retail and all ot	streets, ar her street	nd mixed types are

Chart CC₂

Proposed – Section 14.11 – Commercial and Urban Centre Zone Development Regulations

Section 14.11 – Commercial and Urban Centre Zone Development Regulations $m = metres / m^2 = square metres$									
Criteria		Zones							
	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5
Max. Site Coverage of all Buildings	50%	65%	75%	75%	100%	100% or 85%	100% or 85%	100% or 85% .13	100% or 85%



Secti	on 14.11	on 14.11 – Commercial and Urban Centre Zone Development Regulations m = metres / m ² = square metres							
Criteria		Zones							
S. 100.10	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5
Max. Site Coverage of all Buildings, Structures, and Impermeable Surfaces	70%	85%	85%	85%	100%	100% or 90% . <u>9</u>	100% or 90% .9	100% or 90% .9	100% or 90% .9
Max. Density and Max. Height		See Section 14.14 for Density and Height Regulations							
Min. Front Yard and Flanking Side Yard Setback for all portions of a building that are not Ground- Oriented	2.0 m .12	2.0 m .12	4.5 m	3.0 m	0.0 m ·2 ,.12	3.0 m ^{·2} ,	3.0 m ·2 ,.12	3.0 m ·2 ,.12	3.0 m ·2 ,.12
Min. Front Yard and Flanking Side Yard Setback	2.0 m	2.0 m	3.0 m	3.0 m	0.0 m .12	3.0 m ^{.1} , .12	3.0 m ^{.1} ,.12	3.0 m ^{.1} ,.12	3.0 m ·1 , .12



Secti		Centre Zon square metr		ment Reg	gulations				
Criteria					Zones				
5.7.05.15	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5
for <u>Ground-</u> <u>Oriented,</u> <u>Residential</u>									
Min. Front Yard and Flanking Side Yard Setback for Ground- Oriented, Commercial	2.0 m .12	2.0 m .12	2.0 m	2.0 m	0.0 m ·2 ,.12	2.0 m ·2 ,.12	2.0 m ·2 ,.12	2.0 m ⁻²	2.0 m ·2 , .12
Min. Building Stepback from Front Yard and Flanking Side Yard	n/a	n/a	3.0 m .14	3.0 m .14	n/a	n/a	n/a	n/a	n/a
Min. Side Yard Setback	3.0 m	0.0 m	3.0 m	3.0 m	0.0 m ·2 , ·3	0.0 m ·2 , ·3	3.0 m ·2 , ·3	0.0 m ·2 , ·3	0.0 m ·² , ·³
Min. Rear Yard Setback	3.0 m .4	0.0 m .4	4.5 m	4.5 m	0.0 m ^{.2}	0.0 m ·2 , ·4	3.0 m · ²	0.0 m ·2 , ·4	0.0 m ·2 , ·4
Min. Common and	7.5 m² ¡	per bache	lor <u>dwelli</u>	ng unit	6	.0 m² per l	oachelor <u>d</u>	welling un	it



Secti	Section 14.11 – Commercial and Urban Centre Zone Development Regulations $m = metres / m^2 = square metres$									
Criteria		Zones								
	C1	C1 C2 CA1 VC1 UC1 UC2 UC3 UC4 UC								
Private Amenity Space	25 m² p	15.0 m² per 1-bedroom dwelling unit unit 15 m² per dwelling unit with more than 1-bedroom dwelling unit with more than 1-bedroom 11								
Min. Accessory Buildings / Structures Setbacks	the setb	An <u>accessory building or structure</u> shall follow the setbacks within that zone except the setback shall not be less than 1.6 m when <u>abutting</u> a urban residential or <u>rural residential zone</u> .								
Upper Floor Setbacks	1	•		•	ng a street sser of 16 r			quired for	any	
Corner Lots	shall be corner o	a triangu of an intei	lar setba	ck 4.5 m i This setba	n length al ack will onl	ong the <u>lo</u>	t lines that	a <u>corner lo</u> t meet at e first <u>store</u> y	ach	
<u>Urban Plazas</u>		Any site within an <u>urban centre</u> larger than 1 acre with a <u>building</u> length larger than 100 m shall provide an <u>urban plaza</u> at grade.								
Tall Building Regulations	For tower and podium regulations refer to <u>Section 9.11 Tall Building Regulations</u> .									
Min. and Max. Commercial	type as	defined ii	n the <u>City</u>	of Kelow	na's <u>Offici</u>	al Commu	<u>nity Plan</u> (is based or See Maps: Midtown)	<u>4.2</u>	



Secti	on 14.11	on 14.11 – Commercial and Urban Centre Zone Development Regulations m = metres / m ² = square metres								
Criteria					Zones					
	C1	C2	CA1	VC1	UC1	UC2	UC3	UC4	UC5	
or Residential Floor Area based on Fronting Street Type	streets of	High Streuses, who driveway not be commerce floor. Mixed Streused Mixed Recommerce floor area Resident	eets or Re ich must of rs or othe onsidered cial and re reets can uses at the esidential cial or res a above the	tail Stree occupy a r portions for the presidential contain a ne ground Streets c idential pro ne ground s shall col	ets shall prominimum of the street of the street of the street of the street of the principal unit of the street o	ovide group of 90% of the et frontage his calculance isses is perromation of contact above. any combines. One hull be reside	nd-floor co the street ge not used tion. Any mitted abo ommercia sination of andred per	ommercial frontages. d as a build combination ove the ground-flocent (100% cipal uses.	principal Access ling will on of und- ential oor 6) of the	
Max. Parkade Exposure	seconda		may have			•	•	ry <u>street</u> ar eways will		



Section 14.11 – Commercial and Urban Centre Zone Development Regulations m = metres / m ² = square metres									
Criteria	Zones								
	C1 C2 CA1 VC1 UC1 UC2 UC3 UC4 UC5								

FOOTNOTES (Section 14.11):

- .1 The minimum setback for <u>ground-oriented</u>, <u>residential</u> units can be reduced to 2.0 metres if both criteria are met:
 - c) The maximum height of the first storey floor above adjacent curb level for ground-oriented residential units is 1.2 m. Height is measured from the grade at the sidewalk directly from a fronting publicly accessible street, walkway, open space or applicable lot line. See <a href="Example Diagram Figure 5.12.
 - d) The minimum <u>net floor area</u> for <u>ground-oriented</u>, <u>residential</u> units on the first floor is 11 m². See <u>Example Diagram Figure 5.13</u>.
- Any portion of a <u>building</u> above 16.0 m in <u>height</u> must be setback a minimum of 3.0 m from any <u>lot</u> <u>line abutting</u> a <u>street</u> and 4.0 m from any <u>lot line abutting</u> another property. The minimum setback can be reduced from 3.0 m to 0.0 m for any portion of a building below 16.0 m in height if the ground floor setback is maintained (measured from back-of-curb or edge of road pavement in situations without curb to building face) of at least a 6.0 m in the UC2, UC3, & UC4 zones and 4.5 m in the UC5 zone.
- ^{.3} Except it is 3.0 m when <u>abutting</u> a core area neighbourhood (C-NHD) or an education / institutional (EDINST) future land use designation as outlined in the <u>Official Community Plan</u>.
- ⁴ Except it is 6.0 m when <u>abutting</u> a core area neighbourhood (C-NHD) or an education / institutional (EDINST) future land use designation as outlined in the <u>Official Community Plan</u>.
- .5 Except the rear setback is: 3.0 m when <u>abutting</u> a rear <u>lane</u>, 6.0 m when <u>abutting</u> a <u>single & two</u> <u>dwelling zone</u> or <u>rural residential zone</u>, and it is 6.0 m for <u>hotels</u> or <u>motels</u>.
- .6 The minimum side yard is 4.0 m when abutting a single & two dwelling zone or rural residential zone.



Section 14.11 – Commercial and Urban Centre Zone Development Regulations m = metres / m ² = square metres										
Criteria	Zones									
	C1 C2 CA1 VC1 UC1 UC2 UC3 UC4 UC5									

- ⁷ For portions of a parkade with <u>lane</u> access which do not project more than 2.3 m above <u>finished grade</u>, the <u>rear yard</u> setback for the parkade is 1.5 m. The site rear yard for <u>carport structures</u> is 1.5 m.
- Any <u>building</u> over 6 <u>storeys</u> in height, the portions of the <u>building</u> over 6 <u>storeys</u> must be setback a minimum of 10 m from any <u>lot line abutting</u> any <u>single & two dwelling zone</u> or <u>rural residential zone</u>. Bareland strata lots do not have setbacks to internal lots or common access roads. A continuous <u>building frontage</u> shall not exceed 100 m in length and must be designed with appropriate architectural breaks or relief where the length of the <u>building</u> exceeds 37 m.
- The maximum <u>site coverage</u> of all <u>buildings</u>, <u>structures</u>, and <u>impermeable surfaces</u> is dependent on the <u>street</u> type as defined in the <u>City</u> of Kelowna's <u>Official Community Plan</u> (e.g. Map <u>4.4</u>, <u>4.6</u>, <u>4.8</u>, <u>4.10</u>). All high streets, retail streets, and mixed streets are maximum of 100%. All mixed-residential, residential streets and all other street types are maximum of 90%.
- .10 The maximum height is measured from the grade at the sidewalk directly from a fronting publicly accessible <u>street</u>, walkway, open space or applicable <u>lot line</u>. See <u>Visual Example of Max Floor Height for Residential Ground-Oriented Housing</u>.
- 4.0 m² per <u>dwelling unit</u> of the <u>Common and Private Amenity Space</u> shall be configured as common area that is accessible to all residents and must not be located within the required setback areas. <u>Common and Private Amenity Space</u> can be devoted to child care centres as long as the child care spaces have direct access to open space and play areas within the lot. The amount of <u>Common and Private Amenity Space</u> dedicated to child care spaces cannot be more than 50% of the total space required.
- ^{.12} The setback for a garage, a <u>carport</u>, or a parkade door that has direct access to the street shall have a 6 m setback measured from back-of-curb or edge of road pavement, or edge of sidewalk or 4.5 m from <u>lot line</u> (whichever is greater).



Secti	Section 14.11 – Commercial and Urban Centre Zone Development Regulations									
m = metres / m ² = square metres										
Criteria	Zones									
	C1 C2 CA1 VC1 UC1 UC2 UC3 UC4 UC5									

- 13 The maximum <u>site coverage</u> is dependent on the <u>street</u> type as defined in the <u>City</u> of Kelowna's <u>Official Community Plan</u> (e.g., Map <u>4.4</u>, <u>4.6</u>, <u>4.8</u>, <u>4.10</u>). All high streets, retail streets, and mixed streets are maximum of 100%. All mixed-residential, residential streets and all other street types are maximum of 85%.
- .14 Minimum <u>building stepbacks</u> apply only to <u>buildings</u> five (5) <u>storeys</u> and taller. The <u>stepback</u> can occur on any floor above the second storey.



Chart DD1

Original - Section 14.13 Health District Development Regulations

Se	Section 14.13 – Health District Development Regulations $m = metres / m^2 = square metres$								
Criteria	Zones								
Circeila	HD1	HD2							
Max. Site Coverage of all Buildings	100%	65%							
Max. Site Coverage of all Buildings, Structures, & Impermeable Surfaces (%)	n/a	80%							
Max. Density & Max. Height	See Section 14.14 for Den	sity and Height Regulations							
Road Specific Min. Setbacks	 6.0 m from Pandosy Street 6.0 m from Royal Ave for <u>buildings</u> up to 10.0 m in <u>height</u> 9.0 m from Royal Ave for <u>buildings</u> greater than 10.0 m 9.0 m from Abbott Street 4.5 m on southern Christleton Laneway 	n/a							



Se	Section 14.13 – Health District Development Regulations m = metres / m² = square metres									
Criteria	Zo	ones								
2,133,13	HD1	HD2								
Min. Front Yard & Flanking Side Yard Setback	n/a	4.5 m for Single Detached Housing & 4.5 m for Apartment Housing / Health Services / Commercial .1								
Min. Side Yard Setback	n/a	1.1 m for Single Detached Housing & 3.0 m for 1st & 2nd floors of Apartment Housing / Health Services / Commercial & 6.0 m for 3rd floor and above of Apartment Housing / Health Services / Commercial								
Min. Rear Yard Setback	n/a	6.0 m for Single Detached Housing & 6.0 m for Apartment Housing / Health Services / Commercial except 3.0 m when abutting a lane								



Section 14.13 – Health District Development Regulations m = metres / m ² = square metres							
Criteria	Zo	ones					
	HD1	HD2					
Min. Common and	n/a	7.5 m ² per bachelor <u>dwelling unit</u> 15.0 m ² per 1-bedroom <u>dwelling unit</u>					
Private Amenity Space	·	25 m ² per <u>dwelling unit</u> with more than 1-bedroom · ²					

FOOTNOTES (Section 14.13.):

- ¹ The minimum <u>front yard</u> & <u>flanking side yard</u> setback can be reduced only for the first two levels of commercial, <u>health services</u>, and/or ground-oriented residential units including lobbies (excluding mechanical, storage space, or parkade walls) to 2.0 m.
- ² 4.0 m² per <u>dwelling unit</u> of the <u>Common and Private Amenity Space</u> shall be configured as common area that is accessible to all residents and must not be located within the required setback areas. <u>Common and Private Amenity Space</u> can be devoted to childcare centres as long as the childcare spaces have direct access to open space and play areas within the lot. The amount of <u>Common and Private Amenity Space</u> dedicated to childcare spaces cannot be more than 50% of the total space required.



Chart DD₂

Proposed - Section 14.13 Health District Development Regulations

Section 14.13 – Health District Development Regulations m = metres / m² = square metres				
Criteria	Zones			
	HD1			
Max. Site Coverage of all Buildings	100%			
Max. Site Coverage of all Buildings,	n/a			
Structures, & Impermeable Surfaces (%)				
Max. Density &	See Section 14.14 for Density and Height Regulations			
Max. <u>Height</u>				
Min. Front Yard & Flanking Side Yard Setback	Road Specific ^{.1}			
	- 10 10 1			
Min. Side Yard Setback	Road Specific ^{.1}			
Min. Rear Yard Setback	Road Specific ¹			
ECOTNOTES (Section 1/, 12).				

FOOTNOTES (Section 14.13.):

¹ The minimum setbacks are from specific streets: 6.0 m from Pandosy Street, 6.0 m from Royal Avenue for <u>buildings</u> up to 10.0 m in <u>height</u>, 9.0 m from Royal Avenue for <u>buildings</u> greater than 10.0 m, 9.0 m from Abbott Street, and 4.5 m on Christleton Laneway.



Chart EE

Original - Section 14.14 – Density and Height

	Section 14.14 – Density and Height m = metres / m² = square metres						
Zones	Min. Density (if applicable) & Max. Base Density FAR 1.7	Max. Public Amenity & Streetscape Bonus FAR	<u>Max.</u> Rental or Affordable Housing Bonus <u>FAR</u>	Max. Base Height .17	Max. <u>Height</u> with Bonus <u>FAR</u>		
C1	0.75 <u>FAR</u>	n/a	n/a	3 <u>storeys</u> & 12.0 m	No additional <u>height</u>		
C2	0.9 <u>FAR</u> , except 1.0 for <u>Hotels</u>	An additional 0.25 <u>FAR</u> -3	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing .3	3 <u>storeys</u> & 12.0 m	Only <u>Hotels</u> qualify for an 3 additional <u>storeys</u> & 12 m - 3		
CA1	Min. Density for lots fronting a Transit Supportive Corridor and with a lane = 4.75 units per 1,000 m² and a Min. 1,050 m² lot area .5, .9 Min. Density for lots fronting a Transit Supportive Corridor and without a lane = 3.1 units per 1,000 m² and a Min. 1,600 m² lot area .5, .9 Max. Base FAR = 1.6 FAR except 1.8 FAR when lot is fronting a Transit Supportive Corridor .9 See Underground Parking Base FAR Adjustments .12	An additional 0.25 <u>FAR</u> .3	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ^{.3}	3 storeys & 12.0 m for lots less than 1,050 m² 4 storeys & 18.0 m for lots 1,050 m² or greater 6 storeys & 22 m for any lot size fronting a Transit Supportive Corridor. 4	3 additional storeys & 12 m · ² , · ³ or 6 additional storeys & 22 · ³ , · ⁶		
VC1	Cook Truswell Village Centre = 1.5 <u>FAR</u> .9 Lakeshore Village Centre = 1.5 <u>FAR</u> except 1.75 <u>FAR</u> when lot is fronting a <u>Transit</u> <u>Supportive Corridor</u> .9 Glenmore Village Centre = 1.8 <u>FAR</u> .9	An additional 0.25 <u>FAR</u> -3	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³	Cook Truswell Village Centre = 6 storeys & 22 m Lakeshore Village Centre = 4 storeys & 18 m except 6 storeys & 22 m when lot is fronting a Transit Supportive Corridor	No additional <u>height</u>		



	Section 14.14 – Density and Height m = metres / m² = square metres					
Zones	Min. Density (if applicable) & Max. Base Density FAR .17	Max. Public Amenity & Streetscape Bonus FAR	Max. Rental or Affordable Housing Bonus FAR	Max. Base Height .1,.7	Max. Height with Bonus FAR	
	Guisachan Village Centre = 1.5 FAR, except 1.8 FAR when lot is fronting a Transit Supportive Corridor University Village Centre = 1.5 FAR Black Mountain Village Centre = 1.8 FAR The Ponds Village Centre = 1.5 FAR See Underground Parking Base FAR Adjustments 12			Glenmore Village Centre = 6 storeys & 22 m Guisachan Village Centre = 4 storeys & 18 metres except 6 storeys & 22 m when lot is fronting a Transit Supportive Corridor University Village Centre = 4 storeys & 18 m Black Mountain Village Centre = 6 storeys & 22 m The Ponds Village Centre = 4 storeys & 18 m		
	The areas are identified in Map 4.1 within the OCP (UC1 Downtown)					
UC1 (Downtown)	For areas identified as PARK = 0.5 FAR .9 For UC1a – Arena properties = 5.0 FAR .9 For areas identified as 3 storeys = 1.5 FAR .9 For areas identified as 6 storeys = 1.8 FAR .9 For areas identified as 12 storeys = 3.3 FAR .9 For areas identified as 20 storeys = 5.9 FAR .9 For areas identified as 26 storeys and up = 7.2 FAR .9 See Underground Parking Base FAR Adjustments .12	For areas identified as PARK = no bonus ³ For UC1a – Arena properties = no bonus ³ For areas identified as 3 <u>storeys</u> = no bonus ³ For areas identified as 6 <u>storeys</u> = 0.25 additional <u>FAR</u> ³ For areas identified as 12 <u>storeys</u> = 0.5 additional <u>FAR</u> ³ For areas identified as 20 <u>storeys</u> = 0.75 additional <u>FAR</u> ³ For areas identified as 26 <u>storeys</u> = 1.5 additional <u>FAR</u> ³ See additional rental sub-zone bonus	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³ For rental only projects or projects with affordable housing ³ that are 12 <u>storeys</u> and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per <u>storey</u> ¹⁰	For areas identified as PARK = 2 storeys For UC1a – Arena properties = 12 storeys & 44 m For areas identified as 3 storeys = 3 storeys & 12 m For areas identified as 6 storeys = 6 storeys & 22 m For areas identified as 12 storeys = 12 storeys & 44 m For areas identified as 20 storeys = 20 storeys & 73 m For areas identified as 26 storeys and up = 26 storeys & 95 m	For areas identified as PARK = No additional height For UC1a – Arena properties = No additional height For areas identified as 3 storeys = No additional height For areas identified as 6 storeys = No additional height For areas identified as 12 storeys = 3 additional storeys & 12 m · 3 For areas identified as 20 storeys = 5 additional storeys & 19 m · 3 For areas identified as 26 storeys = 14 additional storeys & 52 m · 3	
		The areas are identified in Map 4	.3 within the OCP (UC2 (Capri / Landmark)			



		Se	ction 14.14 – Density and Height m = metres / m ² = square metres		
Zones	Min. Density (if applicable) & Max. Base Density FAR 1.7	Max. Public Amenity & Streetscape Bonus FAR	Max. Rental or Affordable Housing Bonus FAR	Max. Base Height 1.7	Max. <u>Height</u> with Bonus <u>FAR</u>
UC2 (Capri / Landmark)	For areas identified as PARK = 0.5 FAR · 9 For areas identified as 3 storeys = 1.5 FAR · 9 For areas identified as 4 storeys = 1.5 FAR · 9 For areas identified as 6 storeys & UC2gg zoned lots = 1.8 FAR · 9 For areas identified as 12 storeys = 3.3 FAR · 9 For areas identified as 18 storeys = 4.9 FAR · 9 For areas identified as 26 storeys = See CD26 Zone for details See Underground Parking Base FAR Adjustments · 12	For areas identified as PARK = no bonus For areas identified as 3 storeys = no bonus For areas identified as 4 storeys = no bonus For areas identified as 6 storeys & UC2gg zoned lots = 0.25 additional FAR For areas identified as 12 storeys = 0.5 additional FAR For areas identified as 18 storeys = 0.7 additional FAR For areas identified as 26 storeys = no bonus For areas identified as 26 storeys = no bonus To areas identified as 26 storeys = no bonus To areas identified as 26 storeys = no bonus	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³ . For rental only projects or projects with affordable housing ³ that are 12 <u>storeys</u> and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per <u>storey</u> ¹⁰ .	For areas identified as PARK = 2 storeys For areas identified as 3 storeys = 3 storeys & 12 m For areas identified as 4 storeys = 4 storeys & 18 m For areas identified as 6 storeys & UC2gg zoned lots = 6 storeys & 22 m For areas identified as 12 storeys = 12 storeys & 44 m For areas identified as 18 storeys = 18 storeys & 66 m For areas identified as 26 storeys = See CD26 Zone for details	For areas identified as PARK = No additional height For areas identified as 3 storeys = No additional height For areas identified as 4 storeys = No additional height For areas identified as 6 storeys & UC2gg zoned lots = No additional height For areas identified as 12 storeys = 3 additional storeys & 12 m -3 For areas identified as 18 storeys = 4 additional storeys & 16 m -3 For areas identified as 26 storeys = No bonus -3
		The areas are identified	in Map 4.9 within the OCP (UC3 Midtown)	The state of the s	
UC3 (Midtown)	For areas identified as PARK = 0.5 FAR .9 For areas identified as 6 storeys = 1.8 FAR .9 For areas identified as 12 storeys = 3.3 FAR .9 For areas identified as 18 storeys = 4.9 FAR .9 For site specific areas = See Section 14.15 Site Specific Parcels See Underground Parking Base FAR Adjustments .12	For areas identified as PARK = no bonus ³ For areas identified as 6 storeys = 0.25 additional FAR ³ For areas identified as 12 storeys = 0.5 additional FAR ³ For areas identified as 18 storeys = 0.5 additional FAR ³ For site specific areas = See Section 14.15 Site Specific Parcels ¹¹	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³ For rental only projects or projects with affordable housing ³ that are 12 <u>storeys</u> and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per storey ¹⁰ , ¹¹	For areas identified as PARK = 2 storeys For areas identified as 6 storeys = 6 storeys & 22 m For areas identified as 12 storeys = 12 storeys & 44 m For areas identified as 18 storeys = 18 storeys & 66 m For site specific areas = See Section 14.15 Site Specific Parcels	For areas identified as PARK = No additional height For Areas identified as 6 storeys = No additional height For areas identified as 12 storeys = 3 additional storeys & 12 m · 3 For areas identified as 18 storeys = 4 additional storeys & 16 m · 3 For site specific areas = See Section 14.15 Site Specific Parcels · 11



	Section 14.14 – Density and Height m = metres / m ² = square metres							
Zones	Min. Density (if applicable) & Max. Base Density FAR .1, .7	Max. Public Amenity & Streetscape Bonus FAR	Max. Rental or Affordable Housing Bonus FAR	Max. Base Height .1,.7	Max. <u>Height</u> with Bonus <u>FAR</u>			
		The areas are identified in Map 4.7 within the OCP (UC4 Rutland)						
UC4 (Rutland)	For areas identified as PARK = 0.5 <u>FAR</u> . 9 For areas identified as 4 <u>storeys</u> = 1.6 <u>FAR</u> . 9 For areas identified as 6 <u>storeys</u> = 1.8 <u>FAR</u> . 9 For areas identified as 12 <u>storeys</u> = 3.3 <u>FAR</u> . 9	For areas identified as PARK = no bonus ³ For areas identified as 4 storeys = 0.5 additional FAR ³ For areas identified as 6 storeys = 0.5 additional FAR ³ For areas identified as 12 storeys = 0.5	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³ . For rental only projects or projects with affordable housing ³ that are 12 <u>storeys</u> and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per	For areas identified as PARK = 2 storeys For areas identified as 4 storeys = 4 storeys & 18 m For areas identified as 6 storeys = 6 storeys & 22 m For areas identified as 12 storeys = 12	For areas identified as PARK = No additional height For areas identified as 4 storeys = 2 additional storeys & 8 m ^{.3} For areas identified as 6 storeys = 3 additional storeys & 12 m ^{.3}			
	See Underground Parking Base FAR Adjustments 12 Storeys & 44 m To aleas identified as 12 storeys = 3 additional FAR 3 additional storeys & 12 m 3 The areas are identified in Map 4.5 within the OCP (UC5 Pandosy)							
UC5 (Pandosy)	For areas identified as PARK = 0.5 FAR .9 For areas identified as 3 storeys = 1.5 FAR .9 For areas identified as 4 storeys = 1.6 FAR .9 For areas identified as 6 storeys = 1.8 FAR .9 For areas identified as 8 storeys = 2.35 FAR .9 For areas identified as 14 storeys = 3.9 FAR .9 See Underground Parking Base FAR Adjustments .12	For areas identified as PARK = no bonus ³ For areas identified as 3 storeys = no bonus ³ For areas identified as 4 storeys = 0.1 additional FAR ³ For areas identified as 6 storeys = 0.25 additional FAR ³ For areas identified as 8 storeys = 0.3 additional FAR ³ For areas identified as 14 storeys = 0.5 additional FAR ³	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³ . For rental only projects or projects with affordable housing ³ that are 12 <u>storeys</u> and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per <u>storey</u> . ¹⁰	For areas identified as PARK = 2 storeys For areas identified as 3 storeys = 3 storeys & 12 m For areas identified as 4 storeys = 4 storeys & 18 m For areas identified as 6 storeys = 6 storeys & 22 m For areas identified as 8 storeys = 8 storeys & 31 m For areas identified as 14 storeys = 14 storeys & 52 m	For areas identified as PARK = No additional height For areas identified as 3 storeys = No additional height For areas identified as 4 storeys = No additional height For areas identified as 6 storeys = 2 additional storeys & 8 m · 3 For areas identified as 8 storeys = 3 additional storeys & 12 m · 3 For areas identified as 14 storeys = No additional height			
l1	1.2 <u>FAR</u>	n/a	n/a	3 <u>storeys</u> & 16.0 m	No additional <u>height</u>			
12	1.5 <u>FAR</u> ·8	n/a	n/a	16.0 m ·Z	No additional <u>height</u>			



	Section 14.14 – Density and Height m = metres / m² = square metres						
Zones	Min. Density (if applicable) & Max. Base Density FAR 17	Max. Public Amenity & Streetscape Bonus FAR	Max. Rental or Affordable Housing Bonus FAR	Max. Base Height .1,.7	Max. <u>Height</u> with Bonus <u>FAR</u>		
13	0.75 <u>FAR</u>	n/a	n/a	18.0 m, except 26.0 m for <u>accessory</u> <u>structures</u>	No additional <u>height</u>		
14	0.4 <u>FAR</u>	n/a	n/a	18.0 m, except 26.0 m for <u>accessory</u> <u>structures</u>	No additional <u>height</u>		
P1	2.0 <u>FAR</u>	n/a	n/a	6 <u>storeys</u> & 22.0 m	No additional <u>height</u>		
P2	1.0 <u>FAR</u>	n/a	n/a	3 <u>storeys</u> & 13.5 m	No additional <u>height</u>		
P3	0.1 <u>FAR</u>	n/a	n/a	10.0 m	No additional <u>height</u>		
P4	n/a	n/a	n/a	10.0 m, except 23.0 m for <u>accessory</u> <u>structures</u>	No additional <u>height</u>		
P5	0.5 <u>FAR</u>	n/a	n/a	6 <u>storeys</u> & 22.0 m	No additional <u>height</u>		
HD1	2.2 <u>FAR</u>	n/a	n/a	See <u>Map 14.15.2 – HD1 height</u> for max building heights	No additional <u>height</u>		
HD2	1.4 <u>FAR</u>	An additional 0.25 <u>FAR</u> -3	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ^{.3}	2 storeys & 10.0 m storey for single detached housing 5 storeys & 16.5 m for apartment housing & health services	1 additional <u>storey</u> & 4 m ^{.3}		
W1	n/a	n/a	n/a	n/a	No additional <u>height</u>		
W2	n/a	n/a	n/a	10.0 m / 2 <u>storeys</u>	No additional <u>height</u>		

FOOTNOTES (Section 14.14.):

- ¹When referencing maximum base <u>FAR</u> and maximum <u>height</u> regulations the "areas" referenced are the building <u>height</u> maps outline within the <u>City</u> of Kelowna's <u>Official Community Plan</u>.
- ² The maximum <u>height</u> of 3 additional <u>storeys</u> & 12 metres only applies in situations where:
 - a) Lots are located fronting a collector or arterial road; &
 - b) Lots are within 400 m of transit stop; &
 - c) The <u>abutting</u> lots are not zoned <u>RR1</u>, <u>RR2</u>, <u>RU1</u>, <u>RU2</u>, <u>RU3</u>, <u>RU4</u>, or <u>RU5</u>.
- ³ The Public Amenity & Streetscape bonus density and additional height may apply if payment is made as per <u>Section 6.8.2 Density Bonus</u>. The Rental or Affordable Housing bonus density and additional height may apply if secured as described in <u>Section 6.8.3 Density Bonus</u>.
- ⁴ The maximum <u>height</u> for <u>hotels</u> is permitted to be 12 <u>storeys</u> & 39 m only in situations where:
 - a) lots are fronting a Provincial Highway; and
 - b) the abutting lots are not zoned RR1, RR2, RU1, RU2, RU3, RU4, or RU5; and



I	Section 14.14 – Density and Height m = metres / m ² = square metres						
70000	Min. Density (if applicable) &	Max. Public Amenity & Streetscape Bonus	Max. Rental or Affordable Housing Bonus	Max. Base Height .1,.7	Max. Height with Bonus FAR		
	Zones	Max. Base Density FAR .1,.7	<u>FAR</u>	<u>FAR</u>	Max. Dase neight	Max. Height with bollos FAR	

c) <u>lots</u> are within the Regional Commercial Corridor Future Land Use Designations as outlined in the <u>OCP</u>.

- a) Lots are located fronting a Transit Supportive Corridor &
- b) Lots are within 400 m of transit stop; &
- c) Lots are within 500 m of an Urban Centre; &
- d) Lots must be fronting one of these roads: Clement Avenue, Gordon Drive, a Provincial Highway, Spall Road, Enterprise Way, or Springfield Drive.
- ⁷ Except the maximum base FAR and height may be different on an individual lot basis as identified in Section 14.15 Site Specific Regulations.
- .8 The maximum FAR is increased to 3.0 for lots fronting onto one of these streets: Bay Avenue, Brent Avenue, Clement Avenue, Ellis Street, Ethel Street, Gaston Avenue, Gordon Drive, Guy Street, Laurel Avenue, Recreation Avenue, St. Paul Street, Trench Place, Vaughan Avenue, or Weddell Place.
- ⁹ The base FARs are derived from the base height regulation. Therefore, the base FARs remain constant even if an owner successfully applies for a Development Variance Permit or Board of Variance order to the base heights.
- ¹⁰ For example: a 12 <u>storey</u> rental project would have a 0.6 <u>FAR</u> bonus and a 26 <u>storey</u> rental project would 1.3 <u>FAR</u> bonus.
- ¹¹ These parcels identified in Map 14.15.1 do not qualify for any density or height bonusing except the rental bonusing provisions.
- ¹² If eighty percent (80%) of the parking provided on-site is located underground (below <u>finished grade</u>) then the base <u>FAR</u> is increased by 0.25 <u>FAR</u>.

For the purpose of calculating minimum densities the amount of commercial area considered as a unit will be measured at 1 unit per 125 m² of commercial GFA.

^{.6} The maximum <u>height</u> of 6 additional <u>storeys</u> & 22 m only applies in situations where:



Chart FF

Proposed - Section 14.14 – Density and Height

	Section 14.14 – Density and Height FAR = floor area ratio / GFA = gross floor area / m = metres / m^2 = square metres							
Zones	Min. Density (if applicable) & Max. Base Density FAR 17	Max. Public Amenity & Streetscape Bonus FAR	Max. Rental or Affordable Housing Bonus FAR	Max. Base Height .1,.7	Max. <u>Height</u> with Bonus <u>FAR</u>			
C1	0.75 <u>FAR</u>	n/a	n/a	3 <u>storeys</u> & 12.0 m	No additional <u>height</u>			
C2	0.9 <u>FAR</u> , except 1.0 for <u>Hotels</u>	An additional 0.25 <u>FAR</u> · ³	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing .3	3 <u>storeys</u> & 12.0 m	Only <u>Hotels</u> qualify for an additional 3 storeys & 12 <u>.0</u> m ^{.3}			
CA1	Min. Density for lots fronting a Transit Supportive Corridor and with a lane = 4.75 units per 1,000 m² and a Min. 1,050 m² lot area .5, .2 Min. Density for lots fronting a Transit Supportive Corridor and without a lane = 3.1 units per 1,000 m² and a Min. 1,600 m² lot area .5, .2 Max. Base FAR = 1.6 FAR except 1.8 FAR when lot is fronting a Transit Supportive Corridor .9 See Underground Parking Base FAR Adjustments .12	An additional 0.25 <u>FAR</u> .3	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ^{.3}	3 storeys & 12.0 m for lots less than 1,050 m ² 4 storeys & 18.0 m for lots 1,050 m ² or greater 6 storeys & 22.0 m for any lot size fronting a Transit Supportive Corridor .4	3 additional storeys & 12.0 m ·2, ·3 or 6 additional storeys & 22.0 m ·3, ·6			
VC1	Cook Truswell Village Centre = 1.5 <u>FAR</u> .9 Lakeshore Village Centre = 1.5 <u>FAR</u> except 1.8 <u>FAR</u> when lot is fronting a <u>Transit</u> <u>Supportive Corridor</u> .9 Glenmore Village Centre = 1.8 <u>FAR</u> .9	An additional 0.25 <u>FAR</u> ·3	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing .3	Cook Truswell Village Centre = 6 storeys & 22.0 m Lakeshore Village Centre = 4 storeys & 18.0 m except 6 storeys & 22.0 m when lot is fronting a Transit Supportive Corridor Glenmore Village Centre = 6 storeys & 22.0 m	No additional <u>height</u>			



	Section 14.14 – Density and Height FAR = floor area ratio / GFA = gross floor area / m = metres / m^2 = square metres					
Zones	Min. Density (if applicable) & Max. Base Density FAR .1, .7	Max. Public Amenity & Streetscape Bonus FAR	Max. Rental or Affordable Housing Bonus FAR	Max. Base Height .1,.7	Max. <u>Height</u> with Bonus <u>FAR</u>	
	Guisachan Village Centre = 1.5 FAR, except 1.8 FAR when lot is fronting a Transit Supportive Corridor University Village Centre = 1.5 FAR Black Mountain Village Centre = 1.8 FAR The Ponds Village Centre = 1.5 FAR See Underground Parking Base FAR Adjustments		Face of the second seco	Guisachan Village Centre = 4 storeys & 18.0 metres except 6 storeys & 22.0 m when lot is fronting a Transit Supportive Corridor University Village Centre = 4 storeys & 18.0 m Black Mountain Village Centre = 6 storeys & 22.0 m The Ponds Village Centre = 4 storeys & 18.0 m		
		The areas are identified in	Map 4.1 within the OCP (UC1 Downtown)			
	For areas identified as PARK = 0.5 <u>FAR</u> .9	For areas identified as PARK = no bonus ³ For UC1a – Arena properties = no bonus ³		For areas identified as PARK = 2 storeys	For areas identified as PARK = No additional height	
	For UC1a – Arena properties = 5.0 <u>FAR</u> . 9 For areas identified as 3 <u>storeys</u> = 1.5 <u>FAR</u> . 9	For areas identified as 3 storeys = no bonus		For UC1 44 <u>.0</u> m	For UC1a – Arena properties = 12 <u>storeys</u> & 44 <u>.0</u> m	For UC1a – Arena properties = No additional height
UC1	For areas identified as 6 storeys = 1.8 FAR · 9 For areas identified as 12 storeys = 3.3 FAR · 9	For areas identified as 6 storeys = 0.25 additional FAR -3	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³	For areas identified as 3 <u>storeys</u> = 3 <u>storeys</u> & 12 <u>.0</u> m	For areas identified as 3 <u>storeys</u> = No additional <u>height</u>	
(Downtown)	For areas identified as 20 storeys = 5.9 FAR	For areas identified as 12 storeys = 0.5 additional FAR .3	For rental only projects or projects with	Torrentarionly projects or projects with	For areas identified as 6 <u>storeys</u> = 6 <u>storeys</u> & 22 <u>.0</u> m	For areas identified as 6 <u>storeys</u> = No additional <u>height</u>
	For areas identified as 26 <u>storeys</u> and up = 7.2 <u>FAR</u> .9	For areas identified as 20 <u>storeys</u> = 0.75 additional <u>FAR</u> .	affordable housing ³ that are 12 <u>storeys</u> and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per <u>storey</u> ¹⁰	storeys & 44.0 m additional storeys & 12.0 m	For areas identified as 12 <u>storeys</u> = 3 additional <u>storeys</u> & 12 <u>.0</u> m ·3	
	See Underground Parking Base <u>FAR</u> Adjustments ·12	For areas identified as 26 storeys = 1.5 additional FAR -3 See additional rental sub-zone bonus		For areas identified as 20 storeys = 20 storeys & 73.0 m For areas identified as 26 storeys and up = 26 storeys & 95.0 m	For areas identified as 20 storeys = 5 additional storeys & 19.0 m · 3 For areas identified as 26 storeys = 14 additional storeys & 52.0 m · 3	
		The areas are identified in <u>Map 4</u>	.3 within the OCP (UC2 (Capri / Landmark)			



	Section 14.14 – Density and Height FAR = floor area ratio / GFA = gross floor area / m = metres / m² = square metres					
Zones	Min. Density (if applicable) & Max. Base Density FAR .17	Max. Public Amenity & Streetscape Bonus FAR	Max. Rental or Affordable Housing Bonus FAR	Max. Base Height .1,.7	Max. <u>Height</u> with Bonus <u>FAR</u>	
UC2 (Capri / Landmark)	For areas identified as PARK = 0.5 FAR · 9 For areas identified as 3 storeys = 1.5 FAR · 9 For areas identified as 4 storeys = 1.6 FAR · 9 For areas identified as 6 storeys & UC2gg zoned lots = 1.8 FAR · 9 For areas identified as 12 storeys = 3.3 FAR · 9 For areas identified as 18 storeys = 4.9 FAR · 9 For areas identified as 26 storeys = See CD26 Zone for details See Underground Parking Base FAR Adjustments · 12	For areas identified as PARK = no bonus For areas identified as 3 storeys = no bonus For areas identified as 4 storeys = no bonus For areas identified as 6 storeys & UC2gg zoned lots = 0.25 additional FAR For areas identified as 12 storeys = 0.5 additional FAR For areas identified as 18 storeys = 0.7 additional FAR For areas identified as 26 storeys = no bonus For areas identified as 26 storeys = no bonus To areas identified as 26 storeys = no bonus To areas identified as 26 storeys = no bonus	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³ . For rental only projects or projects with affordable housing ³ that are 12 <u>storeys</u> and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per <u>storey</u> ¹⁰ .	For areas identified as PARK = 2 storeys For areas identified as 3 storeys = 3 storeys & 12.0 m For areas identified as 4 storeys = 4 storeys & 18.0 m For areas identified as 6 storeys & UC2gg zoned lots = 6 storeys & 22.0 m For areas identified as 12 storeys = 12 storeys & 44.0 m For areas identified as 18 storeys = 18 storeys & 66.0 m For areas identified as 26 storeys = See CD26 Zone for details	For areas identified as PARK = No additional height For areas identified as 3 storeys = No additional height For areas identified as 4 storeys = No additional height For areas identified as 6 storeys & UC2gg zoned lots = No additional height For areas identified as 12 storeys = 3 additional storeys & 12.0 m · 3 For areas identified as 18 storeys = 4 additional storeys & 16.0 m · 3 For areas identified as 26 storeys = No bonus · 3	
		The areas are identified	in Map 4.9 within the OCP (UC3 Midtown)	The Process of		
UC3 (Midtown)	For areas identified as PARK = 0.5 FAR · 9 For areas identified as 6 storeys = 1.8 FAR · 9 For areas identified as 12 storeys = 3.3 FAR · 9 For areas identified as 18 storeys = 4.9 FAR · 9 For site specific areas = See Section 14.15 Site Specific Parcels See Underground Parking Base FAR Adjustments · 12	For areas identified as PARK = no bonus ³ For areas identified as 6 storeys = 0.25 additional FAR ³ For areas identified as 12 storeys = 0.5 additional FAR ³ For areas identified as 18 storeys = 0.5 additional FAR ³ For site specific areas = See Section 14.15 Site Specific Parcels ¹¹	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³ . For rental only projects or projects with affordable housing ³ that are 12 <u>storeys</u> and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per <u>storey</u> ¹⁰ , 11	For areas identified as PARK = 2 storeys For areas identified as 6 storeys = 6 storeys & 22.0 m For areas identified as 12 storeys = 12 storeys & 44.0 m For areas identified as 18 storeys = 18 storeys & 66.0 m For site specific areas = See Section 14.15 Site Specific Parcels	For areas identified as PARK = No additional height For Areas identified as 6 storeys = No additional height For areas identified as 12 storeys = 3 additional storeys & 12.0 m · 3 For areas identified as 18 storeys = 4 additional storeys & 16.0 m · 3 For site specific areas = See Section 14.15 Site Specific Parcels · 11	



	Section 14.14 – Density and Height FAR = floor area ratio / GFA = gross floor area / m = metres / m² = square metres							
Zones	Min. Density (if applicable) & Max. Base Density FAR .17	Max. Public Amenity & Streetscape Bonus FAR	<u>Max.</u> Rental or Affordable Housing Bonus <u>FAR</u>	Max. Base Height .1,7	Max. <u>Height</u> with Bonus <u>FAR</u>			
		The areas are identified in Map 4.7 within the OCP (UC4 Rutland)						
UC4 (Rutland)	For areas identified as PARK = 0.5 FAR .9 For areas identified as 4 storeys = 1.6 FAR .9 For areas identified as 6 storeys = 1.8 FAR .9	For areas identified as PARK = no bonus ³ For areas identified as 4 <u>storeys</u> = 0.5 additional <u>FAR</u> ³	An additional 0.3 <u>FAR</u> for rental only projects or affordable housing ³	For areas identified as PARK = 2 <u>storeys</u> For areas identified as 4 <u>storeys</u> = 4 <u>storeys</u> & 18.0 m	For areas identified as PARK = No additional height For areas identified as 4 storeys = 2 additional storeys & 8.0 m .3			
	For areas identified as 12 storeys = 3.3 FAR .9 See Underground Parking Base FAR Adjustments .12	For areas identified as 6 storeys = 0.5 additional $\frac{\text{FAR}}{\text{FAR}}$. For areas identified as 12 storeys = 0.5 additional $\frac{\text{FAR}}{\text{FAR}}$.	For rental only projects or projects with affordable housing ³ that are 12 storeys and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per storey ¹⁰	For areas identified as 6 <u>storeys</u> = 6 <u>storeys</u> & 22 <u>.0</u> m For areas identified as 12 <u>storeys</u> = 12 <u>storeys</u> & 44 <u>.0</u> m	For areas identified as 6 storeys = 3 additional storeys & 12.0 m ^{.3} For areas identified as 12 storeys = 3 additional storeys & 12.0 m ^{.3}			
	The areas are identified in Map 4.5 within the OCP (UC5 Pandosy)							
	For areas identified as PARK = 0.5 <u>FAR</u> . 9 For areas identified as 3 <u>storeys</u> = 1.5 <u>FAR</u> . 9 For areas identified as 4 <u>storeys</u> = 1.6 <u>FAR</u> . 9	For areas identified as PARK = no bonus ³ For areas identified as 3 <u>storeys</u> = no bonus ³	An additional 0.3 FAR for rental only	For areas identified as PARK = 2 storeys For areas identified as 3 storeys = 3 storeys & 12.0 m	For areas identified as PARK = No additional <u>height</u> For areas identified as 3 <u>storeys</u> = No additional <u>height</u>			
UC5 (Pandosy)	For areas identified as 6 storeys = 1.8 FAR .9 For areas identified as 8 storeys = 2.35 FAR .9	For areas identified as 4 <u>storeys</u> = 0.1 additional <u>FAR</u> . 3 For areas identified as 6 <u>storeys</u> = 0.25 additional <u>FAR</u> . 3	reas identified as 4 <u>storeys</u> = 0.1 ional <u>FAR</u> .3 reas identified as 6 <u>storeys</u> = 0.25 For rental only projects or projects with For areas identified as 8 to reverse identified as 8 to represent the result of the rental only projects or projects with	For areas identified as 6 storeys = 6 storeys	For areas identified as 4 <u>storeys</u> = No additional <u>height</u> For areas identified as 6 <u>storeys</u> = 2			
	For areas identified as 14 storeys = 3.9 FAR 9 See Underground Parking Base FAR Adjustments 12	For areas identified as 8 storeys = 0.3 additional FAR -3 For areas identified as 14 storeys = 0.5 additional FAR -3	affordable housing ³ that are 12 <u>storeys</u> and taller the <u>FAR</u> bonus rate is 0.05 <u>FAR</u> per <u>storey</u> ¹⁰	& 22 <u>.0</u> m For areas identified as 8 <u>storeys</u> = 8 <u>storeys</u> & 31 <u>.0</u> m For areas identified as 14 <u>storeys</u> = 14 <u>storeys</u> & 52 <u>.0</u> m	additional storeys & 8.0 m ³ For areas identified as 8 storeys = 3 additional storeys & 12.0 m ³ For areas identified as 14 storeys = No additional height			
l1 l2	1.2 <u>FAR</u> 1.5 <u>FAR</u> .8	n/a n/a	n/a n/a	3 <u>storeys</u> & 16.0 m	No additional <u>height</u> No additional <u>height</u>			



	Section 14.14 – Density and Height FAR = floor area ratio / GFA = gross floor area / m = metres / m = metres						
Zones	Min. Density (if applicable) & Max. Base Density FAR .1, .7	Max. Public Amenity & Streetscape Bonus FAR	<u>Max.</u> Rental or Affordable Housing Bonus <u>FAR</u>	Max. Base Height .1,.7	Max. <u>Height</u> with Bonus <u>FAR</u>		
13	0.75 <u>FAR</u>	n/a	n/a	18.0 m, except 26.0 m for <u>accessory</u> <u>structures</u>	No additional <u>height</u>		
14	0.4 <u>FAR</u>	n/a	n/a	18.0 m, except 26.0 m for <u>accessory</u> <u>structures</u>	No additional <u>height</u>		
P1	2.0 <u>FAR</u>	n/a	n/a	6 <u>storeys</u> & 22.0 m	No additional <u>height</u>		
P2	1.0 <u>FAR</u>	n/a	n/a	3 <u>storeys</u> & 13.5 m	No additional <u>height</u>		
P3	0.1 <u>FAR</u>	n/a	n/a	10.0 m	No additional <u>height</u>		
P4	n/a	n/a	n/a	10.0 m, except 23.0 m for <u>accessory</u> <u>structures</u>	No additional <u>height</u>		
P5	0.5 <u>FAR</u>	n/a	n/a	6 <u>storeys</u> & 22.0 m	No additional <u>height</u>		
HD1	2.2 <u>FAR</u>	n/a	n/a	36.5 m	No additional <u>height</u>		
W1	n/a	n/a	n/a	n/a	No additional <u>height</u>		
W2	n/a	n/a	n/a	10.0 m / 2 <u>storeys</u>	No additional <u>height</u>		

FOOTNOTES (Section 14.14):

- ² The maximum <u>height</u> of 3 additional <u>storeys</u> & 12.0 metres only applies in situations where:
 - a) Lots are located fronting a collector or arterial road; &
 - b) Lots are within 400 m of transit stop; &
 - c) The <u>abutting</u> lots are not zoned <u>RR1</u>, <u>RR2</u>, <u>RU1</u>, <u>RU2</u>, <u>RU3</u>, <u>RU4</u>, or <u>RU5</u>.
- ³ The Public Amenity & Streetscape bonus density may apply if payment is made as per Section 6.8.2 Density Bonus. The Rental or Affordable Housing bonus density may apply if secured as described in Section 6.8.3 Density Bonus.
- ⁴ The maximum <u>height</u> for <u>hotels</u> is permitted to be 12 <u>storeys</u> & 39.0 m only in situations where:
 - a) lots are fronting a Provincial Highway; and
 - b) the abutting lots are not zoned RR1, RR2, RU1, RU2, RU3, RU4, or RU5; and
 - c) lots are within the Regional Commercial Corridor Future Land Use Designations as outlined in the OCP.
- ⁵ For the purpose of calculating minimum densities the amount of commercial area considered as a unit will be measured at 1 unit per 125 m² of commercial GFA.
- ⁶ The maximum height of 6 additional storeys & 22.0 m only applies in situations where:
 - a) Lots are located fronting a Transit Supportive Corridor &
 - b) Lots are within 400 m of transit stop; &
 - c) Lots are within 500 m of an Urban Centre; &

¹ When referencing maximum base FAR and maximum height regulations the "areas" referenced are the building height maps outlined within the City of Kelowna's Official Community Plan.



	Section 14.14 – Density and Height FAR = floor area ratio / GFA = gross floor area / m = metres / m² = square metres						
	Min Density (if analizable) 0						
Zones		Max. Public Amenity & Streetscape Bonus	Max. Rental or Affordable Housing Bonus	Max. Base Height .1,.7	Max. Height with Bonus FAR		
	Max. Base Density FAR .1, .7	<u>FAR</u>	<u>FAR</u>				

d) Lots must be fronting one of these roads: Clement Avenue, Gordon Drive, a Provincial Highway, Spall Road, Enterprise Way, or Springfield Drive.

⁷ Except the maximum base <u>FAR</u> and <u>height</u> may be different on an individual <u>lot</u> basis as identified in <u>Section 14.15 Site Specific Regulations</u>.

The maximum FAR is increased to 3.0 for lots fronting onto one of these streets: Bay Avenue, Brent Avenue, Cleme\nt Avenue, Crowley Avenue, Ellis Street, Ethel Street, Gaston Avenue, Gordon Drive, Guy Street, Laurel Avenue, Recreation Avenue, St. Paul Street, Trench Place, Vaughan Avenue, or Weddell Place.

⁹ The base FARs are derived from the base height regulation. Therefore, the base FARs remain constant even if an owner successfully applies for a Development Variance Permit or Board of Variance order to the base heights.

^{.10} For example: a 12 storey rental project would have a 0.6 FAR bonus and a 26 storey rental project would have a 1.3 FAR bonus.

^{.11} These parcels identified in Map 14.15.1 do not qualify for any density or height bonusing except the rental bonusing provisions.

^{.12} If eighty percent (80%) of the parking provided on-site is located underground (below <u>finished grade</u>) then the base <u>FAR</u> is increased by 0.25 <u>FAR</u>.



Chart GG

Original - Section 14.15 - Site Specific Regulations

	Section 14.15 - Site Specific Regulations Uses and regulations apply on a site-specific basis as follows:			
	Legal Description	Civic Address	Regulation	
1.	Lot 2 Section 30 Township 26 ODYD Plan 23753	760 Vaughan Ave, Kelowna, BC	 Offices Professional Services Retail Liquor Primary Establishment (no floor area restriction) Cultural and Recreation Services as permitted Principal Uses in addition to those land uses permitted in Section 14.9. Maximum building height of 18 metres. 	
2.	Lot B Section 30 Township 26 ODYD Plan EPP83554 (Area A)	810 Clement Ave, Kelowna, BC	To permit: • Offices; • Retail • Personal Service Establishment • Education Services as permitted Secondary Uses within Area 'A' shown in Map 14.15a in addition to those land uses permitted in Section 14.9	
3.	Lot B Section 30 Township 26 ODYD Plan EPP83554 (Area B)	815 Vaughan Ave, Kelowna, BC	To permit: • Offices • Professional Services • Health Services	



	Section 14.15 - Site Specific Regulations Uses and regulations apply on a site-specific basis as follows:			
	Legal Description	Civic Address	Regulation	
			 Personal Service Establishment Retail Liquor Primary Establishment Education Services as permitted Principal Uses within Area 'B' shown in Map 14.15a in addition to those land uses permitted in Section 14.9. 	
4.	Lot A Section 30 Township 26 ODYD, Plan KAP75328, Except Plan KAP87231	1171-1199 Gordon Drive, Kelowna, BC	To permit <u>retail</u> as a permitted <u>principal use</u> addition to those <u>land uses</u> permitted in <u>Section 14.9</u> .	
5.	Lot A, Section 1 & 12, Township 25, Plan EPP92691	3838 Capozzi Rd	The maximum permitted <u>height</u> is 15 storeys and 50 metres.	
6.	Lot 1, District Lot 134, Plan EPP 41204	3773-3795 Lakeshore Rd	The maximum permitted <u>height</u> is 18 storeys and 60 metres.	
7.	Lot A, Section 30, Township 26, ODYD, Plan 18927	907 Ethel Street	To permit: • Apartment Housing • Offices as a permitted principal Use in addition to those land uses permitted in Section 14.9	
8.	Lot A, Section 1, Township 25, ODYD, Plan EPP92691	3838 Capozzi Road	To permit:	



	Section 14.15 - Site Specific Regulations Uses and regulations apply on a site-specific basis as follows:			
	Legal Description	Civic Address	Regulation	
		(Aqua Project)	<u>short-term rental accommodation</u> as a <u>principal Use</u> in addition to those <u>land uses</u> permitted in <u>Section 14.9</u>	
9.	Multiple Legal Descriptions	Lots shown on Map 14.15 .3 (with the current civic addresses as: 1075-1160 Sunset Drive).	• short-term rental accommodation as a principal Use in addition to those land uses permitted in Section 14.9. Except, the short-term rental accommodation must maintain at least 6 months a year of long-term residential use. For example, the 6 months long term residency could be owner occupied or monthly rentals.	

	Section 14.15 - Site Specific Regulations - Midtown Uses and regulations apply on a site-specific basis as follows:				
	Legal Description	Civic Address	Regulation		
	Lot 1, District Lot 127, Land District 41, Plan KAP31861	2061 Harvey Ave	See Map 14.15.1 to visual identify affected parcels.		
10.	Lot A, District Lot 127, Land District 41, Plan KAP55164	2071 Harvey Ave	The maximum FAR is 1.5		
	Lot 1, District Lot 127, Plan 31862	2091 Harvey Ave	THE HIGHHOLL PAR IS 1.5		



Section 14.15 - Site Specific Regulations - Midtown Uses and regulations apply on a site-specific basis as follows:				
Legal Description	Civic Address	Regulation		
Lot A, District Lot 127, Plan KAP48113	1840-1920 Cooper Rd	The maximum permitted		
Lot B, District Lot 127, Land District 41, Plan KAP29104	1890 Cooper Rd	height is 4 storeys and 15 metres, except for Apartment Housing and Hotels the		
Lot 2, District Lot 127, Plan KAP30502 1950 Cooper Rd maximum p	maximum permitted <u>height</u> is			
Lot 3, District Lot 127, Land District 41, Plan KAP30502	1980 - 1990 Cooper Rd	12 <u>storeys</u> and 37 metres.		



Chart HH

Proposed - Section 14.15 - Site Specific Regulations

	Section 14.15 - Site Specific Regulations Uses and regulations apply on a site-specific basis as follows:			
	Legal Description	Civic Address	Regulation	
1.	Lot 2 Section 30 Township 26 ODYD Plan 23753	760 Vaughan Ave, Kelowna, BC	 Offices Professional Services Retail Liquor Primary Establishment (no floor area restriction) Cultural and Recreation Services as permitted Principal Uses in addition to those land uses permitted in Section 14.9. Maximum building height of 18.0 m. 	
2.	Lot B Section 30 Township 26 ODYD Plan EPP83554	810 Clement Ave, Kelowna, BC	To permit: Offices Retail Personal Service Establishment Education Services as permitted Secondary Uses in addition to those land uses permitted in Section 14.9	
3.	Lot B Section 30 Township 26 ODYD Plan EPP83554	815 Vaughan Ave, Kelowna, BC	To permit: Offices Professional Services Health Services Personal Service Establishment Retail	



	Section 14.15 - Site Specific Regulations Uses and regulations apply on a site-specific basis as follows:			
	Legal Description	Civic Address	Regulation	
			 <u>Liquor Primary Establishment</u> <u>Education Services</u> as permitted <u>Principal Uses</u> in addition to those <u>land uses</u> permitted in <u>Section 14.9</u>. 	
4.	Lot A Section 30 Township 26 ODYD, Plan KAP75328, Except Plan KAP87231	1171-1199 Gordon Drive, Kelowna, BC	To permit <u>retail</u> as a permitted <u>principal use</u> addition to those <u>land uses</u> permitted in <u>Section 14.9</u> .	
5.	Lot A, Section 1 & 12, Township 25, ODYD, Plan EPP92691	3838 Capozzi Rd (Aqua Project)	 A maximum permitted height of 15 storeys and 50.0 m. short-term rental accommodation as a principal use in addition to those land uses permitted in Section 14.9. 	
6.	Lot 1, District Lot 134, Plan EPP 41204	3773-3795 Lakeshore Rd	The maximum permitted <u>height</u> is 18 storeys and 60.0 m.	
7.	Lot A, Section 30, Township 26, ODYD, Plan 18927	907 Ethel Street	To permit: • Apartment Housing • Offices • Child Care Centre, Major as a permitted principal uses in addition to those land uses permitted in Section 14.9	



	Section 14.15 - Site Specific Regulations Uses and regulations apply on a site-specific basis as follows:				
	Legal Description	Civic Address	Regulation		
	Lot CP (Strata Unit 101-652) Plan KAS2503	1088 Sunset Dr			
	Lot CP (Strata Unit 101-2003) Plan KAS2849	1128 Sunset Dr			
8.	Lot CP (Strata Unit PH1, PH2, PH3, PH4, & 101-2604) Plan KAS3589	1075 Sunset Dr	To permit short-term rental accommodation as a principal use in addition to those land uses		
	Lot CP (Strata Unit 101-420) Plan KAS3589	1083 Sunset Dr	permitted in <u>Section 14.9.</u> Except, the <u>short-term</u> <u>rental accommodation</u> must maintain at least 6 months a year of long-term residential use. For example, the 6 months long term residency could		
	Lot CP (Strata Unit 101-418) Plan KAS3589	1089 Sunset Dr	be <u>owner</u> occupied or monthly rentals.		
	Lot CP (Strata Unit 101-415) Plan KAS3589	1093 Sunset Dr			
	Lot CP (Strata Unit 121-441) Plan KAS3589	1099 Sunset Dr			



	Section 14.15 - Site Specific Regulations Uses and regulations apply on a site-specific basis as follows:			
	Legal Description	Civic Address	Regulation	
	Lot CP Plan KAS3589	1123, 1129, 1133, & 1139 Sunset Dr		
9.	Strata Plan of Lot 1, District Lot 134, ODYD, Plan KAP77419	648-654 Cook Rd	To permit <u>short-term rental accommodation</u> as a <u>principal use</u> in addition to those <u>land uses</u> permitted in <u>Section 14.9.</u>	
10.	Lot A Section 26 Township 26 ODYD Plan EPP117920	155-179 Rutland Rd N	To permit a maximum floor area ratio of 2.35 and a maximum height of 8 storeys and 32.0 m.	
11.	Lot A District Lot 9 ODYD Plan 39328	945 Guy Street	To permit a residential sales centre as a principal use in addition to those <u>land uses</u> permitted in <u>Section 14.9</u> .	
	Lot 1, District Lot 127, Land District 41, Plan KAP31861	2061 Harvey Ave	See Map 14.15.1 to visual identify affected parcels.	
12.	Lot A, District Lot 127, Land District 41, Plan KAP55164	2071 Harvey Ave	The maximum FAR is 1.5 The maximum permitted height is 4 storeys and 15.0 m, except for Apartment Housing and Hotels	
	Lot 1, District Lot 127, Plan 31862	2091 Harvey Ave	the maximum permitted height is 12 storeys and 37.0 m.	
	Lot A, District Lot 127, Plan KAP48113	1840-1920 Cooper Rd		



Section 14.15 - Site Specific Regulations Uses and regulations apply on a site-specific basis as follows:			
Legal Description	Civic Address	Regulation	
Lot B, District Lot 127, Land District 41, Plan KAP29104	1890 Cooper Rd		
Lot 2, District Lot 127, Plan KAP30502	1950 Cooper Rd		
Lot 3, District Lot 127, Land District 41, Plan KAP30502	1980 - 1990 Cooper Rd		