CITY OF KELOWNA

BYLAW NO. 9515

Amendment No. 2 to Kelowna Development Cost Charge Bylaw No. 9095

The Municipal Council of the City of Kelowna, in open meeting assembled, enacts as follows:

- 1. THAT "Kelowna Development Cost Charge Bylaw No. 9095" be amended by replacing Schedule "A" with a new Schedule "A" as attached to and forming part of this bylaw.
- 2. This bylaw shall be cited for all purposes as 'Bylaw No. 9515, being Amendment No. 2 to Kelowna Development Cost Charge Bylaw No. 9095'.
- 3. This amending bylaw shall come into full force and effect and be binding on all persons as and from the date of final adoption.

Read a first, second and third time by the Municipal Council this 17th day of October, 2005.

Approved by the Inspector of Municipalities this day of , 2005.

Adopted by the Municipal Council of the City of Kelowna this day of , 2005.

Mayor	
City Clerk	

Development Cost Charges for All Services Applicable to Development Within the Municipality

SERVICE AREA	Sector	Residential 1 To 15 Unis/Hectare (Each Lot or Unit)	Residential 2 >15-35 Units/Hectare (Each Lot or Unit)	Residential 3 >35-85 Units/Hectara (Each Lal or Unit)	Residential 4 Greater Than 85 Units/Hectare (Each Lot or Unit)	Commercial For 1st 1,000 sq ft, of floor area or portion; 1/1,000th the rate for per sq ft, ever 1,000	Institutional "A" For 1st 1,000 sq. it, of floor area or portion, 171,000in the rate for per sq. it, over 1,000	For 1st 1,000 sq. ft. of floor area or portion; 1/1,000th the rate for portion; 1/1,000th the rate for portion it person it pe	industrial Camperound Minimums	Industrial/ Campground Per Acre Over Minimum
								pur sq. n. over 1,000		Developable Land
	R-A	12,302	9,841	6 766	100.0					
	8-8	16,904	13 523	700.0	165,0	3,785	3,785		12.302	000
	S. C.	8 532	0.00	3626	8,790	5,201	5,201		16 004 - Isl adeponion	12,302
	0	40.400	0,020	4,693	4,437	2,625	2625		10,204 - 1st acre/portion	16,904
	2 1	10,102	8,082	5,556	5,253	3 108	2,020		8,532 - 1st acre/portion	8,532
	ų.	7,675	6,140	4.221	3 004	0000	3,108		10,102 - 1st acre/portion	10 102
Univ. S./S. Mckinley	R-F	9,677	7 742	2000	0000	7,362	2,362		7 675	701.0
City Centre - Note 1	4	5.206	7 16E	2700	5,032	2,978	2,978		0.677	6/9/2
			201,4	2,863	2,707	1,602	1.602		a,o. 1 - 1st acreportion	6,677
									3, ZUD - 1st acre/portion	5,206
City Centre - Note 2	W.A	101								
		inc'i	1,010	723	512	580	200			
	N-B	1,176	788	564	400	200	280	580	1,507 -1st 36 acre/portion	4 220
	W-D	2,670	1,789	1 281	200	704	452	452	1.176 -1st 36 arm/mellan	1000
					800	1,027	1,027	1.027		676
									2,010 - 181.36 acreportion	7,475
City Centre - Note 3	4.S	972	BUR	3						
	S-B	1.422	1 180	204	525	374	374	374	620	
			901.	06/	768	547	547	247		2,720
								Š	1,422 -1st 30 acre/portion	3,981
and	T-A	1,689	1,402	946	912	059	i i			
South Mission						2	nco	029	1,689 -1st.36 acre/portion	4,730
	P-A	2,957	2,957	2,957	2,957	Ехетрі	Exempt	Exempt	i i	į
									Translation	exempt
orth Perir nds; Glen orth Perip orth Perip nds; Glen ersity Sou	shery; Nor more Vall shery; Nor shery; Nor more Valle	th Spec 7; South Sey; Rulland; South H Spec 7; South Sh Spec 8; South Sh S	1. City Center; Dilworth Periphery, North Spec 7; South Spec 7; Central Mission; Clifton; Glenmore Highlands; Glenmore Volley, Rulland; South of Hwy 97; Sexamith; Hall road 2. City Center; Dilworth Periphery, North Spec 7; South Spec 7; Central Mission 3. City Center; Dilworth Periphery, North Spec 7; South Spec 7; Central Mission; Clifton; Glenmore Highlands; Glenmore Halley; Rulland; Clifton; Sullandy, University South; Rulland, Mountain Callands; Clifton; NE Rulland, University South; S. Mekinker, Ball Mountain Callands.	n; Clifton; ; Hall road n n; Clifton; ; Hall Road;	OIF F & O	Commercial or institutional Calculation The measurement unit for Commercial and Institutional develop The calculation of floor area of a commercial or institutional built area which is measured from the outside adel of all exterior wa of mofor volicios and bitocles in the huiter occur.	al Calculation r Commercial and Institute as of a commercial or r Om the outside edge	utional development is nstitutional building is to f all exterior walls, less	Commercial or institutional Calculation The measurement unit for Commercial and Institutional development is square feet of floor area. The calculation of floor area of a commercial or institutional building is based on the gross floor area was with the outside edge of all exterior walls, less the area used for parking of motor vehicles and all birches in the huilding.	
			iii, Galidyllai Niuye				Dr. Aurora	mit application.		

Roads - Charges are Net of "Assist Factor" of 15%
Wastewater Trunks/Treatment - Charges are Net of "Assist Factor" of 1%
Wastewater Trunks/Treatment - Charges are Net of "Assist Factor" of 1%
Waster - Charges are Net of "Assist Factor" of 1%
- Areas not noted above are provided water by suppliers other than the City

<u>Parks</u> - Charges are Net of "Assist Factor" of 10%

<u>General</u> - 1,000 square feet is considered to be the equivalent of 92.9 meters
- sector designations denote geographical areas as designated on attached Sector maps A1 to A5

P.:Finandal_SevieosFrundal_PlanningBg1GDCCcoYRPLAN2020 Cost Update (2005)fDccument(Bylan - 05 Updated als)Bylan - Updated Industrial Calculation

The measurement unit for Industrial development is acres of site area. The calculation of industrial site area is to based on the gross area of the site that is proposed for development in a building permit application, including access, parking and loading and excludes landscaped areas and the undeveloped portion of the site that is being held in it's pre-developed state for future additional development (1 acre minimum).