2014 Summary: Plant Investment/Development Fees and Charges Non-Residential / Commercial (Effective January 1, 2014) - Revised 10/18/2014

Fees are rounded for estimation purposes.

The following fees are summarized from Chapter 26 of the Code of the City of Fort Collins. Information is provided for estimation purposes only since each development may have special characteristics that could impact fees. Additional rules and regulations may also apply. Please contact the Utilities for additional information and specific costs for your

development.		
Electric Cost per square foot of development excluding dedicated right-of-way:		\$0.05036
Cost per lineal foot of developed site abutting dedicated right-of-way:		\$41.25
Cost per 100 amps of service entrance: (Utility owned transformers) Single phase 208 volts		\$1,179
Single phase 240 volts		\$1,360
Three phase 208 volts Three phase 240 volts		\$2,042 \$2,356
Three phase 480 volts		\$4,712
Primary circuit charge from source to transformer per lineal foot:		#0.53
Single phase Three phase		\$9.53 \$18.33
Transformer installation charge per transformer:		#4 0 7 0
Single phase Three phase		\$1,372 \$2,442
Additional charges may also apply.		, ,
50% of the above charges are payable by the developer before the start of constru	iction of the	
electric system, the remaining 50% is payable before the system is energized.	iodon or the	
Contact Electrical Engineering at (970) 221-6700 for additional information. Water		
Plant investment fee (PIF) per tap or meter size:		
3/4" meter 1" meter		\$7,000 \$19,050
1-1/2" meter		\$41,600
2" meter		\$64,410
3" meters & above based on peak day demand but not less than 2" meter Minimum raw water requirement (RWR) in acre feet per meter or tap:		
3/4" meter	0.9 acre-feet or	\$5,850
1" meter 1-1/2" meter	3.0 acre-feet or 6.0 acre-feet or	\$19,500 \$39,000
2" meter	9.6 acre-feet or	\$62,400
3" meters and above to be based on use but not less than a 2" meter		
The RWR can be satisfied with one of the following: • Water rights acceptable to the City		
City water certificates		
Cash in lieu of water rights at \$6,500 per acre foot Water meter:	Water Meter	Irrigation Meter
3/4" meter	\$309	\$309
1" meter 1-1/2" meter (non-irrigation)	\$361 \$609	\$361 \$773
2" meter (non-irrigation)	\$670	\$905
3" meter and greater Buy from disstributor		
Development review charge, per meter 3/4" meter		\$128
1" meter		\$333
1-1/2" meter 2" meter		\$658 \$965
3" meter and greater		\$2,020
Construction water: billed monthly on utility bill. The water fees and charges are payable on the building permit. If the RWR is		
satisfied with water rights or city certificates the transaction must be completed		
at the Utilities before a water service permit is issued.		
Contact Mary Young at (970) 416-2630 for additional information. Wastewater		
Plant investment fee (PIF) is based on size of water meter and strength of dis	scharge.	
Domestic strength discharge: 3/4" meter		\$6,550
1" meter		\$15,440
1-1/2" meter 2" meter		\$29,890 \$58,790
3" meters and above calculated on individual basis, not less than a 2" meters	er	ψ30,730
Contact the Utilities to obtain fees for wastewater discharge exceeding average co (BOD>200 mg/l, COD>300 mg/l, TOC>100 mg/l, and or TSS>250 mg/l).	ncentrations	
Development review charge:		
3/4" meter 1" meter		\$128
1-1/2" meter		\$333 \$658
2" meter		\$965
3" meter and greater The wastewater fees and charges are payable on the building permit.		\$2,020
Contact Mary Young at (970) 416-2630 for additional information.		
Stormwater Stormwater PIF = runoff coefficient x \$7,817/acre x acres of gross area.		See formula.
Where:		One acre site
 a. Gross area includes allocated open space and right of way. b. Runoff coefficient is determined by the percentage of impervious area in 	tho	with .8 runoff coeffiecient =
development. Impervious surface is area that does not absorb water such		\$6,254
and parking lots.		
To estimate the runoff coefficient for a commercial development 0.8 can be however, your development may vary from this estimate.	usea,	
Development review charge = rate factor x \$1,045/acre x acres of net area		See formula.
Where: a. Net area includes allocated open space but excludes right of way. b. Rate Factor is determined by the percentage of impervious area in the d	evelonment	One acre site with .8 rate
To <u>estimate</u> the rate factor for a commercial development 0.8 can be used,		factor = \$836
development may vary from this estimate.		

Stormwater plant investment fees are payable on the building permit. Contact Jean Pakech at (970) 221-6375 for additional information.

development may vary from this estimate.