COMMERCIAL, OFFICE/GENERAL & INDUSTRIAL WORKSHEET

City of Yreka Municipal Utility Services, Impact, & Connection Fees

NOTICE: Enacted by Ordinance #792 on November 16, 2006, amended by Ordinance #795 on February 1, 2007, and amended by Ordinance #799 on December 6, 2007, and amended by Ordinance #830 on October 4, 2012, pursuant to California Government Code Section 66000.

A. Public Facilities Imp	nact Egg	\$ 2,174.69	Phased Implementation as of July 16, 2007	
		Φ 2,174.09	as of October 6, 2021	50% of BASE FEES
 Commercial - base fee is peed. Office/general-base fee is peed. 	•		as of April 6, 2022	75% of BASE FEES 100& of BASE FEES
3. Industrial-base fee is per 1,0			Exemptions (See attached	
or industrial base les le per 1,0	500 5q. 1t.		a. Alteration/renovation/expa	
			where no additional dwelling	
B. Citywide Streets Im	pact Fee	\$776.28	b. Expansion of commercial of the square footage of the	/industrial structure which is less than 50% existing structures.
1. Commercial - base fee is pe	•	Ų1101 <u>2</u> 0	c. Accessory building with no	extra vehicle trips
2. Office/general-base fee is pe			· · · · · ·	ame size & use, within 3 years.
3. Industrial-base fee is per 5,000 sq. ft.		e. Replacement mobile home.		
or made and base res to per six			·	
			f. Fees pursuant to an Encro charged for applicable conn	
C. Storm Drainage Imp	pact Fee	\$142.59		
1. Commercial - base fee is pe			Fee	Calculation Worksheet
2. Office/general - base fee is p	per unit.			
3. Industrial I- base fee is per	unit.		Property Address:	
			Assessor's Parcel Number:	
D. Water System Impact I	Fee *	\$7,391.07		
Base fee multiplied by ho	usehold equivalent ratio from o	hart.	1. List the building size (s	q. ft.) or # of units next to the type of
			proposed structure:	_
			commercial, retail	sf
			office, general	sf
E. Wastewater Collection	n System Impact Fee *	\$2,140.12	industrial	sf
Base fee multiplied by ho	usehold equivalent ratio from o	hart.		_
			2. Water Meter Size or if no	o meter, water service pipe size
*Water and Wastewater Fe	os. Multiply the base for for on	ch promises times		
	es- Multiply the base fee for ea ratio (from chart below) based			
if no meter is installed the	,	011 1110 1110101 0120, 01	3. Fees Due	
			A. Public Facilities	
=	Water Meter size or if no meter	er, water service pipe		
Ratio	size		B. Streets	
1	5/8 inch		C. Storm Drainage	
1.5	3/4 inch		D. Water *	
2.5	1 inch		E. Wastewater *	
5	1.5 inch			
8	2 inch			
16	3 inch		G. TOTAL PERMIT FEE	
25 50	4 inch 6 inch		Divided by percentage above (Ph 4. Implementation Phase I	ased implementation effective date) = Amount Due
80	8 inch		4. Implementation i hase	reiceiliage
	0 11.0.1		Permit Application Date:	
			.,	
Impact fees are payable price	or to issuance of building permit	encroachment permit.		
	or to issuance of building permit, e llation of water meter. Customer		Percentage:	factive dates above for percentage
	llation of water meter. Customer			fective dates above for percentage
mobile home permit, & insta	llation of water meter. Customer			fective dates above for percentage
mobile home permit, & insta meter device cost if device is	llation of water meter. Customer		See Phased Implementation ef	fective dates above for percentage
mobile home permit, & insta	llation of water meter. Customer		See Phased Implementation ef	fective dates above for percentage
mobile home permit, & insta meter device cost if device is	llation of water meter. Customer		See Phased Implementation ef	fective dates above for percentage

Energy Efficiency and Conservation

Per 2010 California Green Building Standards Code—Section 5.712.4.2

For building addition or alteration requiring upgraded water service for landscaped areas of at least 1,000 square feet but not more that 5,000 square feet (the level at which Water Code Section 535 applies), separate sub meters or metering devices shall be installed for outdoor potable water use.



