

## DEVELOPMENT SERVICES DEPARTMENT

CITY OF SAN DIEGO - 1222 FIRST AVENUE, M.S. 501, SAN DIEGO, CALIFORNIA 92101

**DATE:** May 29, 2014

**TO:** Distribution

FROM: Jeffrey D. Strohminger, Deputy City Engineer, Development Services Dept.

SUBJECT: Street Damage Fee Increase, July 1, 2014

On December 17, 2012, the City Council approved Ordinance No. O-2013-51, also known as the Street Preservation Ordinance and Resolution R-307939, which set the current Street Damage Fee. The City Council originally established the fee in 2003 under Resolution No. R-298358. The Street Damage Fee is to partially recover the increased repaving and reconstruction costs incurred by the City attributed to the impact of an excavation in the public right-of-way. The Fee Resolution made the revised fee effective on July 1, 2013 and included an automatic increase effective July 1, 2014.

The Fee Increase will apply to all permits issued on or after July 1, 2014 as required under Chapter 6, Article 2, Divisions 11 and 12 of the Municipal Code.

The new Fee Schedule showing the cost per square foot of influence area is attached.

Projects with the fee calculated under the new fee schedule will be listed on an invoice or estimate as "Street Damage Fee 2014". Projects that had estimates or invoices issued prior to July 1, 2014 based on the 2013 fee schedule, where the permit is issued on or after July 1, 2014, will have the old fee removed and the new fee added prior to issuance.

If you have any questions on how this may apply to your project please contact your Drainage & Grades or Engineering reviewer.

Jeffrey D. Strohminger Deputy City Engineer

\$ / square foot of Influence Area

Effective 7-1-14

Street Dailiage Fee 2014 (30% Of Cost recovery)			\$7 Square 100t of fillidefice Area				Lilective 7-1-14
Street Class	Utility Type	Age Group (years)					
		<=5	>5 & <=10	>10 & <=15	>15 & <=20	>20 & <=25	>25
Arterial	Wet	2.80	2.01	1.21	0.41	0	0
	Dry	1.95	1.39	0.84	0.28	0	0
Major	Wet	1.93	1.38	0.74	0.28	0	0
	Dry	0.97	0.69	0.41	0.13	0	0
Collector	Wet	3.94	3.06	2.19	1.32	0.45	0
	Dry	1.10	0.86	0.61	0.37	0.13	0
Residential	Wet	1.67	1.30	0.93	0.56	0.19	0
	Dry	1.34	1.04	0.74	0.45	0.15	0

Resolution R-307939, approved 12-17-2012