EQUIPMENT AND MATERIALS

2 each Screw-in LED A-lamps, 12 watt near LED Retrofit - 1 each 3' 12 watt T8 LED lamp and tombstone retrofit near LED Retrofit - 2 each 3' 12 watt T8 LED lamp and tombstone retrofit	\$	13	\$ \$
and tombstone retrofit near LED Retrofit - 2 each 3' 12 watt T8 LED lamp	\$	13	\$
·	\$		
	 *	43	\$
near LED Retrofit - 1 each 4' 16 watt T8 LED lamp and tombstone retrofit	\$	163	\$
near LED Retrofit - 2 each 4' 16 watt T8 LED lamp and tombstone retrofit	\$	438	\$
near LED Retrofit - 2 each 4' 18 watt high lumen T8 LED lamp and tombstone retrofit	\$	96	\$
near LED Retrofit - 3 each 4' 16 watt T8 LED lamp and tombstone retrofit	\$	1415	\$
1 each Screw-in LED A-lamp, 12 watt	\$	37	\$
1 each Screw-in LED lamp, 6 watt	\$	12	\$
1 each Plug-in LED lamp, 7 watt	\$	155	\$
n	and tombstone retrofit ear LED Retrofit - 2 each 4' 16 watt T8 LED lamp and tombstone retrofit ear LED Retrofit - 2 each 4' 18 watt high lumen T8 LED lamp and tombstone retrofit ear LED Retrofit - 3 each 4' 16 watt T8 LED lamp and tombstone retrofit 1 each Screw-in LED A-lamp, 12 watt 1 each Screw-in LED lamp, 6 watt	and tombstone retrofit ear LED Retrofit - 2 each 4' 16 watt T8 LED lamp and tombstone retrofit ear LED Retrofit - 2 each 4' 18 watt high lumen T8 LED lamp and tombstone retrofit ear LED Retrofit - 3 each 4' 16 watt T8 LED lamp and tombstone retrofit 1 each Screw-in LED A-lamp, 12 watt 1 each Screw-in LED lamp, 6 watt \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and tombstone retrofit ear LED Retrofit - 2 each 4' 16 watt T8 LED lamp and tombstone retrofit ear LED Retrofit - 2 each 4' 18 watt high lumen T8 LED lamp and tombstone retrofit ear LED Retrofit - 3 each 4' 16 watt T8 LED lamp and tombstone retrofit 1 each Screw-in LED A-lamp, 12 watt 1 each Screw-in LED lamp, 6 watt 1 each Screw-in LED lamp, 6 watt

LABOR

Labor to replace spe	cified 2,374 fixtures	\$

ANCILLARY COSTS OF CONSTRUCTION (Bonds, Insurance, Staging, etc.)

Aggregated Ancillary Costs of Construction	\$

TOTAL COST FOR CONSTRUCTION

To	otal Cost for Project Installation	\$
		-