El Cajon Boulevard Median # M-21 [Cover Page & Summary]

This median strip is located on El Cajon Boulevard between: <u>36th St</u> i	<u>eet</u> - and -	37th Street
--	--------------------	-------------

Notes:

Nine (9) tree spaces relatively evenly spaced. No trees missing.

Eight (8) trees with old incandescent decorative lighting installed and not working.

This median is constructed in similar fashion to median numbers 17, 18, 19, & 20 and appears to be wired similarly.

High and low voltage power supplies working and controlled by off site control. Breakers located north side of El Cajon Blvd on Swift Avenue, east sidewalk.

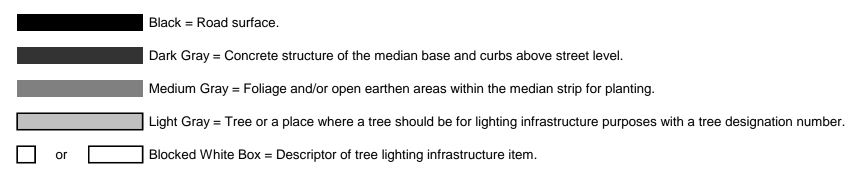
Most low voltage connection boxes at tree bases visually appear serviceable with minimum repairs.

The "pig tails" to ALL trees need upgrading for operation and safety reasons. All exposed wiring is showing signs of weathering and age as older plastics breakdown in sunlight.

Weed Eater damage is extensive - look for better future cabling option that can take this type of normal wear and tear.

Low voltage transformers located in below ground moisture resistant enclosure in good condition; three (3) low voltage circuits available.

Legend Key for Sub Section Page 3 - "Electrical Infrastructure Diagram for Decorative Lighting"



^{*} These documents and associated files are for continued use - ample work space is provided and aerial views supplied.

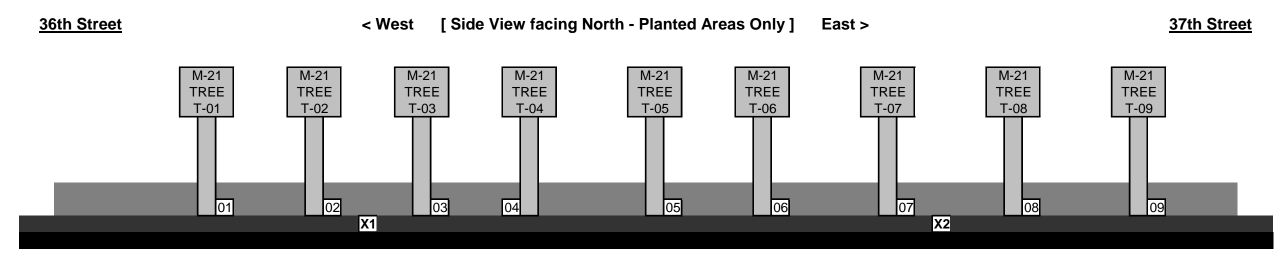
El Cajon Boulevard Median # M-21

[Top View - Overall Aerial with Intersections and Views]

36th Street 37th Street



El Cajon Boulevard Median # M-21 Electrical Infrastructure Diagram for Decorative Lighting



Median Decorative Lighting Electrical Infrastructure Inventory:

Ln	Tree/Item	Description	Item Location	Condition	Lights*	Electrical Reference Value or Type	Feeder	Workable Parameter and Notes
1	T-01 & 01	Tree & Connection Box	1' N of T-01	Appears serviceable	NL	Low Voltage Connection Box 01	X1 - Sec a	12V unknown at LV box
2	T-02 & 02	Tree & Connection Box	1' N of T-02	Appears serviceable	NL	Low Voltage Connection Box 02	X1 - Sec a	12V unknown at LV box
3	X1	Low Voltage Transformer	13' E of T-02	Appears serviceable		12V AC Transformer at 250W	Breaker also loc	ated N side of El Cajon/NE corner of Swift
4	T-03 & 03	Tree & Connection Box	1' N of T-03	Appears serviceable	NL	Low Voltage Connection Box 03	X1 - Sec a	12V unknown at LV box
5	T-04 & 04	Tree & Connection Box	1' NNW of T-04	Appears serviceable	NL	Low Voltage Connection Box 04	X2 - Sec a/b?	12V unknown at LV box
6	T-05 & 05	Tree & Connection Box	1' N of T-05	Appears serviceable	NL	Low Voltage Connection Box 05	X2 - Sec a/b?	12V unknown at LV box
7	T-06 & 06	Tree & Connection Box	1' N of T-06	Appears serviceable	None	e Low Voltage Connection Box 06	X2 - Sec a/b?	12V unknown at LV box
8	T-07 & 07	Tree & Connection Box	1.5' N of T-07	Appears serviceable	NL	Low Voltage Connection Box 07	X2 - Sec b	12V unknown at LV box
9	X2	Low Voltage Transformer	10' E of T-07	Appears serviceable		12V AC Transformer at 250W (x2)	Breaker also located N side of El Cajon/NE corner of Swift	
10	T-08 & 08	Tree & Connection Box	1' N of T-08	Appears serviceable	NL	Low Voltage Connection Box 08	X2 - Sec b	12V unknown at LV box
11	T-09 & 09	Tree & Connection Box	1' N of T-09	Appears serviceable	NL	Low Voltage Connection Box 09	X2 - Sec b	12V unknown at LV box
40					_	•		

Note X1 has 1 transformer in the enclosure at 12 volt, 21 amp and 250 watts on secondary with an input rating at 120 volts at 5.2 amps and load circuits undetermined.

Note X2 has 2 transformers in the same enclosure at 12 volt, 21 amp and 250 watts on secondary with each input rating at 120 volts at 5.2 amps and load circuits undetermined.

13

15

16

17

^{*} NL = strung with lights not lit; YL = strung with working lights; None = not strung with lights

El Cajon Boulevard Median # M-21 [Top View - Planted Areas Only]

36th Street 37th Street

