

El Cajon Boulevard Median # M-29 [Cover Page & Summary]

This median strip is located on El Cajon Boulevard between: 44th Street (North Side) - and - 44th Street (South Side)

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

Notes:

Four (4) tree spaces evenly spaced. One (1) tree missing.

No trees with old incandescent decorative lighting installed.

This median is constructed in similar fashion to medians number 27 & 28.

High voltage power supply working and controlled by off site control. Breakers located on south sidewalk at the middle of 4300 block of El Cajon Blvd.

No low voltage boxes or evidence of any low voltage system installed; 120V AC available on median.


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 option that can take this type of normal wear and tear.


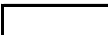
Legend Key for Sub Section Page 3 - "Electrical Infrastructure Diagram for Decorative Lighting"

 Black = Road surface.

 Dark Gray = Concrete structure of the median base and curbs above street level.

 Medium Gray = Foliage and/or open earthen areas within the median strip for planting.

 Light Gray = Tree or a place where a tree should be for lighting infrastructure purposes with a tree designation number.

 or  Blocked White Box = Descriptor of tree lighting infrastructure item.

El Cajon Boulevard Median # M-29 [Top View - Overall Aerial with Intersections and Views]

44th Street (North Side)



44th Street (South Side)

El Cajon Boulevard Median # M-29 Electrical Infrastructure Diagram for Decorative Lighting

44th Street (North Side)

< West [Side View facing North - Planted Areas Only] East >

44th Street (South Side)



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 & Conduit	0.5' N of T-01	Damaged	NL	Low Voltage Wires	High & low voltage appears to be sharing same conduit	
2	H1	High Voltage Box	15' E of T-01	Appears serviceable		120V AC Duplex GFCI Outlet	Fed from middle of 4300 block of south side El Cajon Blvd	
3	T-02	Tree - No Conduit or Wires	Conduit or Wires Missing		NL			
4	T-03	Tree - No Conduit or Wires	Conduit or Wires Missing		NL			
5	H2	High Voltage Box	8' W of T-04	Damaged		120V AC Duplex GFCI Outlet	Fed from middle of 4300 block of south side El Cajon Blvd	
6	T-04	Hole	All Missing					
7								
8								
9								
10								
11								
12								
13								
14								
15								
16	Note: No low voltage of any kind							
17	* NL = strung with lights not lit; YL = strung with working lights; None = not strung with lights							

El Cajon Boulevard Median # M-29

[Top View - Planted Areas Only]

44th Street (North Side)

44th Street (South Side)

