



LUMEN, LED LAMPS WITH CUT-OFF LUMINARIES, LUMINAIRE ELEVATION OF 29", MOUNTED ON MARBLELITE POLES WITH 8' MAST ARMS AS PER SOUTHERN CALIFORNIA EDISON COMPANY STANDARDS. ALTERNATIVE STREETLIGHT POLES ARE SUBJECT TO APPROVAL BY THE CITY STREETLIGHTS ON ARTERIAL STREETS WITH MEDIAN CURB SHALL BE 150 WATT - 16,000

POLES WITH A POLE HEIGHT OF 25"-9" AND SHALL HAVE DUAL MAST ARMS WITH A LENGTH STREETLIGHTS SHALL, WHEN INSTALLED IN A MEDIAN, BE INSTALLED ON SINGLE OCTAGONAL 8' EACH. 9F ر.

ENGINEER.

INTERSECTIONS MAY BE SUPPLEMENTED WITH LIGHTING BEHIND CURB AND GUTER IF MEDIAN LIGHTING CANNOT BE POSITIONED TO PROVIDE ADEQUATE ILLUMINATION. М,

STREETLIGHTS SHALL BE INSTALLED AT LOCATIONS AS DETERMINED BY THE CITY ENGINEER UPON REVIEW OF SUBMITTED IMPROVEMENT PLANS. 4.

STREETLIGHT SPACING SHALL BE 150' MINIMUM TO 220' MAXIMUM. 5

IF AN INTERSECTION IS SIGNALIZED, A STREETLIGHT SHALL BE INSTALLED ON EACH CORNER AS A PART OF THE TRAFFIC SIGNAL SYSTEM. 6.

ALL STREETLIGHTS INSTALLED OR REPLACED IN THE CENTRAL BUSINESS DISTRICT ARE SUBJECT TO APPROVAL BY THE CITY ENGINEER. ζ.

| REVISIONS | DATE | |
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| MAST ARM LENGTH , LUMINAIRE HT., MEDIAN LANGUAGE | 8/7/17 | |
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CITY OF TULARE PUBLIC IMPROVEMENT STANDARD

Mishael W. Miller

STREET LIGHTING WITH MEDIAN CURB ARTERIAL

Approved By:

Date: 08/07/17 City Engineer DRAWING NO.:

7325

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