



**Note:**

Key light locations shall be as follows:

1. At all BCR's and ECR's on major streets.
2. At all ECR's on all other streets.
3. At opposite curb on extended centerline on "T" intersection.
4. At center of cul-de-sac bulb.
5. Spacing shall be determined by design engineer and conform to illuminating Engineering society, publication RP-8 (Illuminating based method).

- 70 Watts
- 100 Watts
- 220 Watts
- 250 Watts at signalized intersections with cut-off refractors

NOT TO SCALE

CITY OF MILPITAS, ENGINEERING DIVISION

STANDARD DRAWING  
NO. 441

STREET LIGHT LOCATIONS

REVISION	DATE
1	1980
2	2001
3	2010

DATE : 6/15/10

APPROVED BY: PUBLIC WORKS DIRECTOR / CITY ENGINEER RCF No. 40283

SHEET 1 OF 1