## SECTION 24 STREET LIGHTING

Adequate street lighting shall be provided along all proposed new street of a type and at intervals approved by the municipal engineer based on the City's street lighting policy. At a minimum, such lighting shall be installed at any street intersection, along pedestrian crosswalks and at any private drive providing access to ten (10) or more parking spaces. Such lighting shall be installed according to the following standards:

- A. For normal street usage, thirty (30) foot high laminated poles shall be spaced at a minimum distance of one hundred fifty (150) feet with one hundred (100) watt mercury vapor luminaire.
- B. At intersection, a thirty (30) foot high laminated wood pole shall be placed with a one hundred seventy-five (175) watt mercury vapor luminaire.
- C. At any intersection of two (2) streets both of which have cartways in excess of forty (40) feet or where one (1) street is an arterial street, a thirty (30) foot high laminated pole shall be placed with a four hundred (400) watt high pressure sodium luminaire.
- E. The City will assume the operating expense for street lights in a particular section of a subdivision when seventy-five percent (75%) of that section is occupied.