





# Town of Tiburon

## STAFF REPORT

---

### Design

The proposed fixture was chosen and designed with a criterion that best meets the needs of Lyford Cove and Tiburon. The overall height of the fixture is approximately 13'6" with the lamp/light source at a height of approximately 11'3" (nearly half the height of the existing fixtures). The pole is fiberglass with a gooseneck arm and luminaire that is painted steel. The light fixtures are designed to be reminiscent of historical lighting existing in Southern Marin near the early 1900's. The wave shade is still in use in older sections of Sausalito. The fluted pole was chosen to make stickers, flyers, and graffiti difficult to attach. The poles would be painted in a very dark semi-gloss cedar green, to blend in with the surrounding natural environment.

The fixtures are considered "Dark sky friendly", shielding the light source from a 90 degree angle and up. The light source would only be visible to viewers below the level of the lamp shade. The lamp source is a 70-watt, High Pressure Sodium bulb, chosen for its natural warm coloring.

### PUBLIC COMMENT

As of the date of this report, no public comment has been received concerning this project.

### RECOMMENDATION

It is recommended that the Design Review Board consider public testimony and provide feedback on the lighting plan as it relates to the design aspects of the Lyford Cove lighting plan and fixtures.

### EXHIBITS:

1. Lyford Cove lighting plan
2. Light fixture plan