# Exhibit X <br> Power Pole Diagram 



Existing ground

Installation must meet or exceed National Electric Code standard for wet locations and any additional requirements set by the Corps of Engineers as listed below.

1. All wiring on the pole must be in electrical conduit.
2. All electrical lines on public property must have ground fault protection.
3. Base of power pole must be at or above 661' mean sea level (msl).
4. Pole is to be a non-decorative, treated post (min. 4" X 4"), 15' maximum height.
5. Base of receptacle must be at or above 666' msl.
6. Lighting must be a "down lighting" design or include "down lighting" shields.

I certify that the wiring, light pole, and fixtures are installed and maintained in accordance with this plan.
$\qquad$

