# REQUIREMENTS FOR INSTALLATION AND USE OF ELECTRIC SERVICE ON GOVERNMENT PROPERTY AT LAKE SIDNEY LANIER

Note: All installations must meet or exceed National Electric Code standards for <u>WET</u> locations, Marinas and Boatyards (Article 555) and any additional requirements set by the Corps of Engineers as listed below.

### A. Installation from property line to shoreline service pole.

- 1. Must be underground and follow access path (no overhead wiring).
- 2. Only types UF and USE cable may be used.
- 3. Installation requirements.
  - a. Cables may be direct buried or enclosed in approved conduit.
  - b. Minimum burial depth is 24"
  - c. Warning tape must be buried at 12" depth.

#### B. Service Pole.

- 1. Cannot be set below elevation 1073 m.s.l.
- 2. Maximum 6" square or 6" diameter & 10' long, (8" max. above the ground).
- 3. Wooden post only no utility poles.

# C. Shoreline service panel box.

- 1. Must be at eye level, but no less than five feet above the ground.
- 2. Cable leading from the ground into panel must be enclosed in conduit and hard wired.

# D. Service from shoreline panel box to boatdock.

- 1. Cable from panel box must be hard-wired into ground-fault circuitry.
- 2. Only approved for wet locations may be used.
- 3. Locking & grounding receptacles and plugs are required at shoreline distribution panel and/or service connections to floating facility and all ship to shore receptacles.
- 4. Surplus cable for use during low lake elevations must be coiled and attached to service pole.

#### E. Receptacles.

- 1. All receptacles:
  - a. Must have ground-fault protection at service pole.
  - b. Must be in weatherproof receptacle boxes with self-closing caps.
  - c. Maximum number of receptacles on dock is two single or one duplex.
- 2. Receptacles providing shore power for boats:
  - a. 20 ampere minimum rating.
  - b. Must be locking and grounding type.
- 3. Convenience outlets:
  - a. 15 and 20 ampere rated only.
  - b. Must be unplugged when unattended and not in use.
- 4. Receptacle height:
  - a. On service post minimum 4' above the ground.
  - b. On boatdock minimum of 30" above the deck.

#### F. Dock wiring.

- 1. Must be approved for wet locations and enclosed in conduit.
- 2. End of conduit must be installed to prevent entry of moisture.
- 3. Links of liquidtight flexible conduit must be utilized at moveable ramp and dock joints.

#### G. Lighting.

- 1. Minimum requires for safe access will be allowed.
- 2. Maximum bulb size for any purpose is 150 watts.
- 3. Fixtures and lights must be approved for wet locations and cannot be mounted to extend beyond the outer perimeter of the boatdock.
- 4. All lights must be aimed downward.
- 5. Lighting along path may be "mushroom" type with no exposed wiring.

## H. General guidelines.

- 1. All breakers, cables, cords and receptacles must be sized to accommodate service needs.
- 2. It is recommended that a licensed electrician perform installation

# EXHIBIT C



