



- Dock/boat creates a navigation hazard and must be relocated.
- Unauthorized dock/exceeds permitted size.
- Dock ramp exceeds permitted size.
- Improperly anchored/anchored to trees.

**2. Landbased Facilities**

- Electrical service requires certification upon renewals, change of ownerships, or modifications of the facility.
- Electrical service fails NEC/CORP requirements.
- Use of extension cord as a service feeder is prohibited.
- All electric, water and telephone/intercom lines must be buried along the pathway.
- Elevated/raised steps, boardwalk prohibited.
- Pathway steps are not properly installed or are unstable. Minimum size requirements for steps are 8 inches tall by 8 inches deep by 4 feet in width.
- Discharge line not authorized on public property (includes rain gutter discharge lines).
- Temporary steps to lakebed must be removed to private land.
- Footbridge requires repair.

**3. Grandfathered Facilities**

- Dock walkways from shoreline greater than 40 feet in length must comply with current standards. The excess ramp length must be removed.

**4. Vegetation/Landforms**

- Unauthorized limbing/cutting of vegetation.
- Unauthorized removal of forest litter/leaves/humus.
- Unauthorized burning.
- Improperly installed silt barriers on private property are causing erosion/siltation on public land. Silt barriers must be reinstalled properly.
- Excessive erosion is occurring along the pathway due to improper installation of the path.
- The planting or alteration of terrain on public property is unauthorized.

**5. Minor Encroachments**

- Remove all unauthorized/unpermitted personal property.
- Remove all man made debris/stored items from public land.

**6. Other**

- Major encroachments (portions of house, deck, driveway, etc.)

**7. Comments:**

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Date of Inspection

I CERTIFY THAT THE DEFICIENCIES NOTED HAVE BEEN REPAIRED/REMOVED AND ALL PERMITTED FACILITIES ARE IN COMPLIANCE WITH THE PERMIT CONDITIONS.

\_\_\_\_\_  
Date

\_\_\_\_\_  
Inspector

ASHI/GAHI Membership # \_\_\_\_\_

**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 **WET** 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

I CERTIFY THAT ELECTRICAL INSTALLATION AUTHORIZED BY SHORELINE USE PERMIT \_\_\_\_\_ MEETS OR EXCEEDS NEC & CORPS REQUIREMENTS

ELECTRICIAN SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_ GA STATE LIC.# \_\_\_\_\_

PERMITTEE SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_ PERMIT # \_\_\_\_\_

