

**American Electric Power  
Claytor Lake  
Application for Occupancy and Use**

American Electric Power (AEP) has the authority and responsibility under its Federal Energy Regulatory Commission (FERC) license and its land rights to review and authorize certain activities within the Claytor Project boundary. The purpose of the following application is to outline the type of information that is needed in order to facilitate the approval process.

Applicant Name: \_\_\_\_\_

Mailing Address: \_\_\_\_\_  
(street) (city) (state) (zip)

Telephone: \_\_\_\_\_  
(day) (night) (e-mail)

Project Location: \_\_\_\_\_  
(lake) (county) (subdivision) (lot number)

Project Address: \_\_\_\_\_  
(street) (city) (state) (zip)

Directions By Land: \_\_\_\_\_

□

**Check the appropriate boxes:**

- Non-commercial pier, landing, boat docks or similar structures and facilities that can accommodate the following and is intended to serve single-family type dwellings:
  - No more than 10 watercraft.
  - More than 10 watercraft.
- Embankment, bulkhead, or retaining wall.
- Commercial pier, landing, boat docks or similar structures and facilities.
- Private or public marina.
- Other activity within project boundary. Describe:

**I. Description of Proposed Occupancy and Use**

1. Describe or attach a description of the proposed occupancy and use. Include all activities that will occur within the Project Boundary. If the proposal includes boat docks or similar structures, note the number of watercraft the facility can accommodate.
2. Attach a drawing/sketch of the proposed occupancy/use and a map showing the project location relative to the lake. For a public or private marina, provide distance as measured over water to any other existing private or public marina.

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**II. Existing Environmental Setting**

Describe the existing site conditions including a description of the site's existing use (ex. wetland, trees, grass, etc.) Attaching photos would be helpful.

**III. Adjacent Properties**

Describe the properties adjacent to the proposed occupancy and use including ownership, distance from the proposed site and existing use. If distance to another property across water is less than 500 feet, describe the property directly across from the proposed activity. Attaching photos or sketch would be helpful.

**IV. Zoning Information**

Submit any approvals from the County indicating compliance with zoning ordinances.

**V. Construction Impacts**

Describe land disturbing activities including, but not limited to, any proposed dredge/fill activities. Describe the procedures / practices to be used to mitigate the impacts from these activities such as bank stabilization, etc. Include copy of erosion control permit or correspondence with appropriate permitting agency stating permit is not required.

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**VI. Water Quality, Recreation, and Aesthetic Values**

Describe impact on and plans for protecting water quality, recreation and aesthetic values at the proposed site. Include proposed sanitary facilities, secondary containments, etc. if applicable.

**VII. Additional Information**

Provide any other information relative to how the proposed use and/or occupancy may affect the operation, public use and enjoyment of the Project. Attach any correspondence with or approvals or permits from local, state or federal agencies concerning this project (i.e., Health Dept., County Government, Game & Inland Fisheries, Corps of Engineers, etc.)

The above information submitted in this application is certified to be true to the best of my knowledge.

\_\_\_\_\_  
(Applicant Signature)

Return application to: American Electric Power, Hydro Generation Dept., P.O. Box 2021, Roanoke, VA 24022

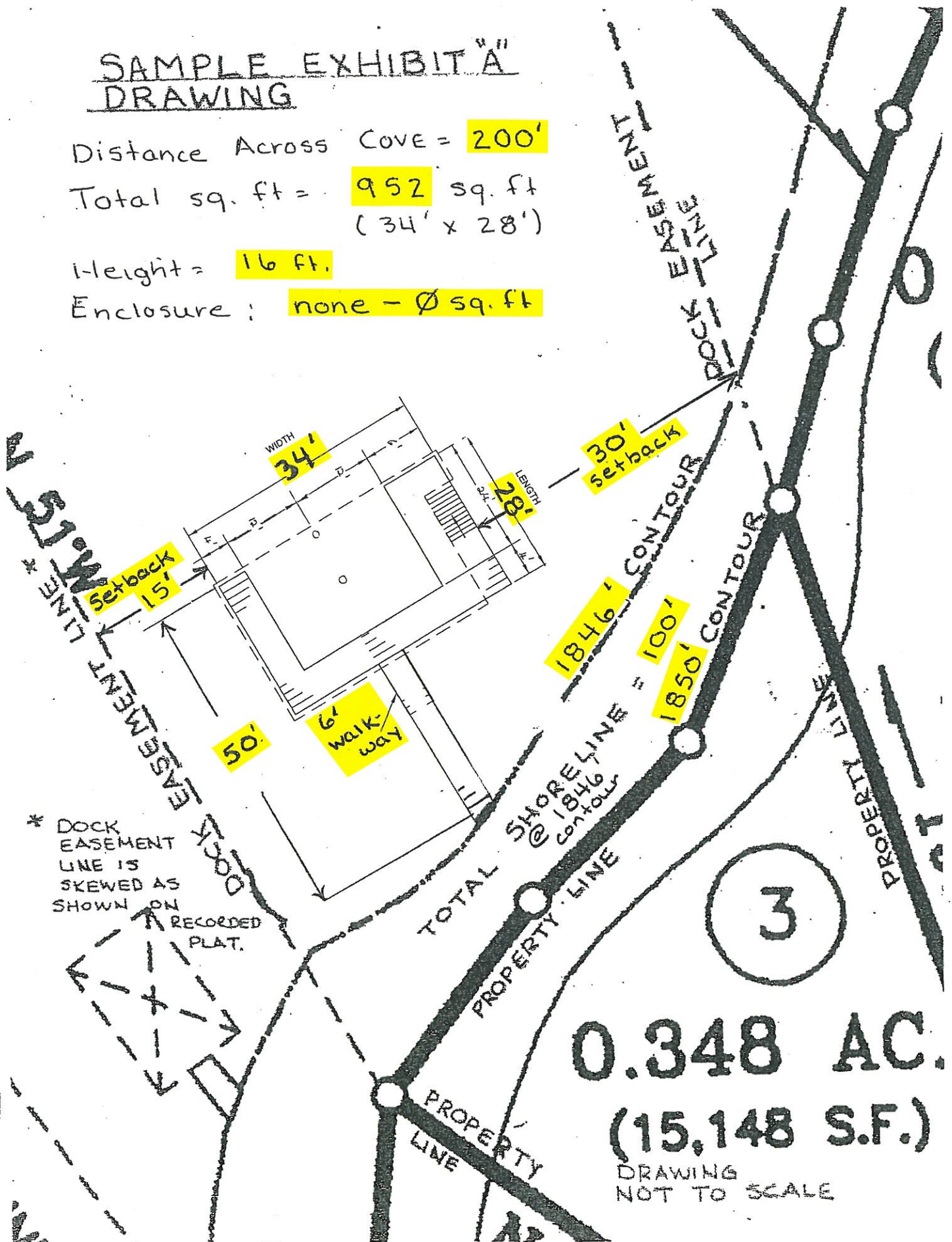
SAMPLE EXHIBIT "A"  
DRAWING

Distance Across COVE = 200'

Total sq. ft = 952 sq. ft  
(34' x 28')

Height = 16 ft.

Enclosure : none - 0 sq. ft



\* DOCK EASEMENT LINE IS SKEWED AS SHOWN ON A RECORDED PLAT.

**0.348 AC.**  
**(15,148 S.F.)**

DRAWING NOT TO SCALE