CRITERIA FOR NOMINATION STATE HISTORIC CIVIL ENGINERING LANDMARK

TENNESSEE SECTION AMERICAN SOCIETY OF CIVIL ENGINEERS

To be considered as a State Historic Civil Engineering Landmark a project <u>should meet</u> <u>one or more</u> of the following criteria:

- 1. Should be a design and/or construction project located in Tennessee with notable design features that were useful on projects at other locations.
- 2. Should be significant in scope and size in comparison to other similar Civil Engineering projects.
- 3. Should represent a significant Civil Engineering challenge in terms of difficulty (site conditions, design methods, etc.).
- 4. Should represent a significant result in terms of value to both the public and the profession.
- 5. Should represent a significant contribution to the welfare of the State and region.
- 6. Should be generally accessible to view by the public, even though safety and geographic location may restrict access.
- 7. May represent a successful design that is the first of it's kind, or is one of a limited number of remaining examples of such a design.
- 8. May represent a significant design that has been replicated but is rare in the local geographic region.

In addition to the above the project <u>must meet both</u> of the following criteria:

- 1. Must have been completed and placed in service during the period beginning in 1818 and ending 35 years prior to the date of nomination.
- 2. The nomination must be supported by the present Owner of the project and/or project site.

In addition to the above, the following considerations <u>may be presented</u> (if applicable) as they may contribute to interest in the project.

- a. Note how the nominated project may be associated or involved with other historic events of interest.
- b. Note how the designer of the nominated project may be associated or involved in other notable Civil Engineering projects.