SERVICE: STRUCTURAL ENGINEERING-TRANSPORTATION/FLOOD CONTROL

Design of structures associated with transportation or flood control improvements, such as bridges, viaducts, large culverts, spillways, transitions, structures, retaining walls, and related structures.

Minimum Qualifications

FIRM EXPERIENCE

- Minimum of one, up to five, public works structural projects administered by the firm in the last six years.
- Direct involvement or supervision of a minimum of five transportation or flood control structural facility designs. Structural design experience in the building construction industry will not be considered.

EMPLOYEE EXPERIENCE

Category A: Nevada Professional Engineer (Civil or Structural) on staff and in responsible charge of the work.

 Licensed Structural Engineer (SE) with <u>five years of</u> <u>experience</u> or Civil PE with <u>ten years of experience</u> in structural design of transportation or flood control facilities.

Category B: Engineering support

- Bachelor's Degree in Engineering or <u>minimum five</u> <u>years of experience</u> in engineering support.
- <u>Minimum of three projects</u> performing structural engineering designs.

Firm must perform as a prime for this Service to submit on the following Works category: <u>Bridges</u> Pedestrian Grade Separations