**Design Data**

**Preventative Overlay**

- **Live Load:**
  - Load: WIS-SPV
  - Operating Rating: HS-
  - Inventory Rating: HS-
  - Design Loading: HL-93

- **Structure:**
  - WIS-SPV = ___ KIPS
  - Operating Rating Factor: RF=1.__
  - Inventory Rating Factor: RF=1.__

**Notes:**

- Drawings shall not be scaled.
- Dimensions shown are based on the original structure plans.
- Areas of preparation decks (Type 1) shall be defined by a saw cut.
- Preparation decks Type 1, Preparation decks Type 2, and full-depth deck repair areas are based on the plans and as determined by the engineer. Preparation decks and full-depth deck repairs shall be filled with concrete masonry deck repair.
- Deck repairs shall be filled prior to overlay placement.
- Deck repairs shall be filled with polymer overlay. When used, polymer overlay shall be filled with polymer overlay.
- Polymer overlay and transitional areas are not recommended on concrete approaches.
- Polymer overlays and transitional areas are included in the bid as a part of the polymer overlay.
- Do not provide a profile grade line on the plans.
- Polymer overlays and transitional areas are not recommended on concrete approaches.
- Provide overlay transitional area details and identify locations on the plans.
- Polymer overlays and transitional areas are included in the bid as a part of the polymer overlay.
- Do not provide a profile grade line on the plans.

**Design Data**

**Rehabilitation Overlay**

- **Live Load:**
  - Load: WIS-SPV
  - Operating Rating: HS-
  - Inventory Rating: HS-

- **Structure:**
  - WIS-SPV = ___ KIPS
  - Operating Rating Factor: RF=1.__
  - Inventory Rating Factor: RF=1.__

**Notes:**

- Drawings shall not be scaled.
- Dimensions shown are based on the original structure plans.
- Areas of preparation decks (Type 1) shall be defined by a saw cut.
- Preparation decks Type 1, Preparation decks Type 2, and full-depth deck repair areas are based on the plans and as determined by the engineer. Preparation decks and full-depth deck repairs shall be filled with concrete masonry deck repair.
- Deck repairs shall be filled prior to overlay placement.
- Deck repairs shall be filled with polymer overlay. When used, polymer overlay shall be filled with polymer overlay.
- Polymer overlay and transitional areas are not recommended on concrete approaches.
- Polymer overlays and transitional areas are included in the bid as a part of the polymer overlay.
- Do not provide a profile grade line on the plans.
- Polymer overlays and transitional areas are not recommended on concrete approaches.
- Provide overlay transitional area details and identify locations on the plans.