PLANNED - REINFORCED CONCRETE MOMENT SLAB JOINTS

- Concrete railing length
  - Cast in place railing length must coincide with pavement joint (PCCP only)
  - Moment slab edge

- Type D-1 contraction joint
  - See Standard Drawing E 503-CPPJ-01 (use with PCCP shoulder only)

- Shoulder

- Tie bars, #6 @ 12"
  - Longitudinal joint
    - See Standard Drawing E 503-CPPJ-02 (use with PCCP only)

- End of moment slab
  - MSE wall

NOTES:
1. Where used with HMA mainline pavement, concrete railing and moment slab lengths shall coincide and be spaced at 18 ft.

PLAN - CONCRETE RAILING
ADDITIONAL VERTICAL STEEL

- Spacing @ 4 ft = 8" (typ.)
- 1/4" max. open joint
- Concrete railing
- Spacing @ 8"

- #5 reinforcing steel @ 6" typ.
- 2" dr. typ.
- Additional #6 reinforcing steel