Pedestrian Railing
(Picket Railing shown,
or other railings similar)

Length of Intermediate Landing

ELEVATION

STAIR TREAD AND RISER DETAILS

- The greatest riser height within the flight of stairs shall not exceed the smallest by more than 3/4".
- The greatest tread depth within the flight of stairs shall not exceed the smallest by more than 3/4".

# Bars @ 12" ctrs. (12" Min. Cover)

# Bars @ 12" ctrs. (12" Min. Cover)

# Bars @ 12" ctrs.

# Bars @ 12" ctrs.

Notes:
1. Do not use this Index for suspended (structural) steps or stairwells.
2. Construct steps in accordance with Section 522 of the FDOT Standard Specifications.
3. Concrete: Class E, Specification 147.
4. Reinforcing Steel: Grade 60, 42 FM 401.
5. Tread Finishes: Broom, flush parallel to steps unless otherwise shown in Plans.
6. Pedestrian Railing: See Index Nos. R50, R60, R70, R80 or Project Specific Design.
7. Cost of concrete steps, landings, and checkwalls shall be paid for under the contract unit price for Concrete (Miscellaneous), CY.
8. Cost of reinforcing steel shall be paid for under the contract unit price for Reinforcing Steel (Miscellaneous), LB.

Align Railings

Cheekwall Extension

HANDRAIL (Typical)

Landing

SECTION A-A

SECTION B-B

SECTION C-C

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