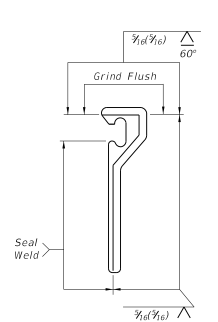
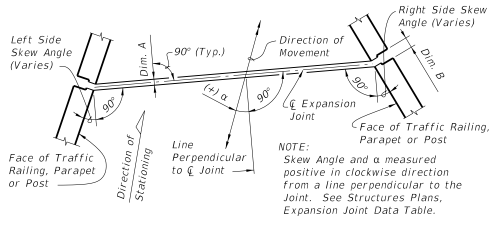


TYPICAL SECTION THRU STRIP SEAL EXPANSION JOINT (Begin or End Concrete Girder Bridge shown, Intermediate Supports and Steel Girder Bridge similar. Reinforcing Steel and Girder details not shown for clarity.)



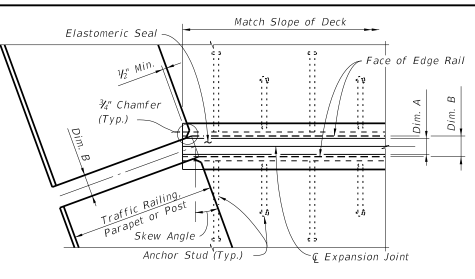
SHOP SPLICE DETAIL



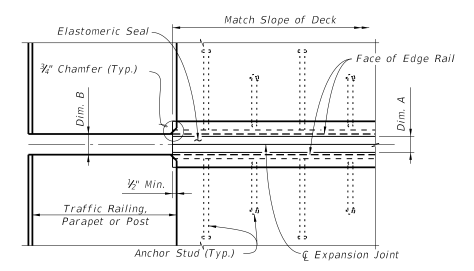
MOVEMENT SCHEMATIC

GENERAL NOTES:

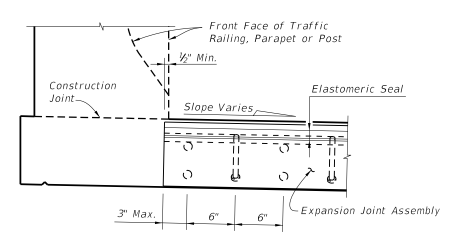
- 1. Furnish Strip Seal Expansion Joint Systems in accordance with Specification Section 458.
- 2. Shape of Edge Rail shown is representative, minor variations depending on manufacturer are permitted.
- 3. Recess the Edge Rail below the concrete surface in accordance with Specification Section 458.
- 4. Refer to Specification 458 and the Expansion Joint Data Table in the Structures Plans for installation and fabrication requirements and adjustments to Dimension A.



PARTIAL PLAN VIEW OF SKEWED JOINTS



PARTIAL PLAN VIEW OF NONSKEWED JOINTS

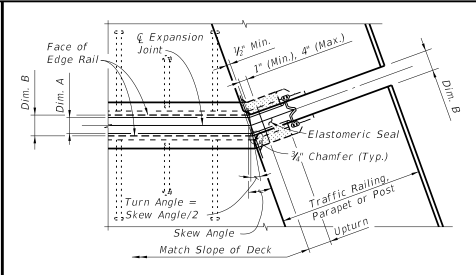


PARTIAL SECTION ALONG Q JOINT

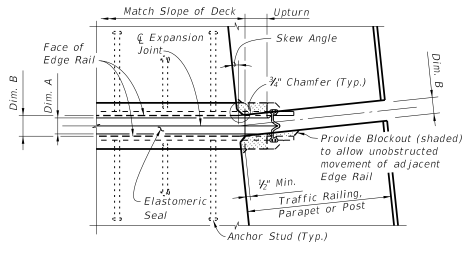
DESCRIPTION:

JOINT TREATMENT AT HIGH SIDE OF DECK WITH SLOPE ≥ 2%

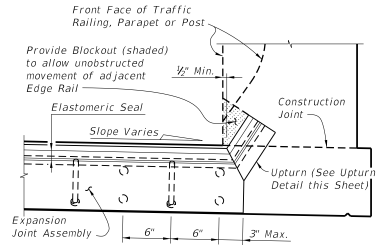
(Sidewalk Cover Plate where applicable not shown for clarity)



PARTIAL PLAN VIEW OF JOINTS SKEWED GREATER THAN 6°

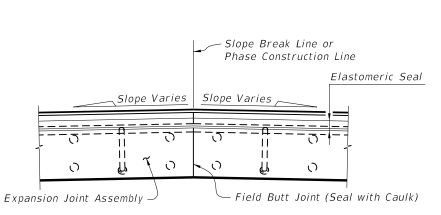


PARTIAL PLAN VIEW OF NONSKEWED JOINTS & JOINTS SKEWED 6° OR LESS

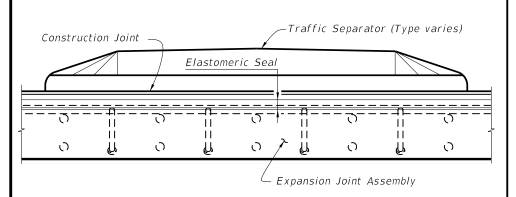


PARTIAL SECTION ALONG G JOINT

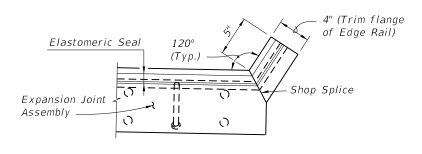
JOINT TREATMENT AT LOW SIDE OF DECK & HIGH SIDE OF DECK WITH SLOPE < 2% (Sidewalk Cover Plate where applicable not shown for clarity)



PARTIAL SECTION ALONG Q JOINT AT FIELD BUTT JOINT LOCATION (CROWNED DECK OR SLAB SHOWN)



PARTIAL SECTION ALONG Q JOINT THRU TRAFFIC SEPARATOR

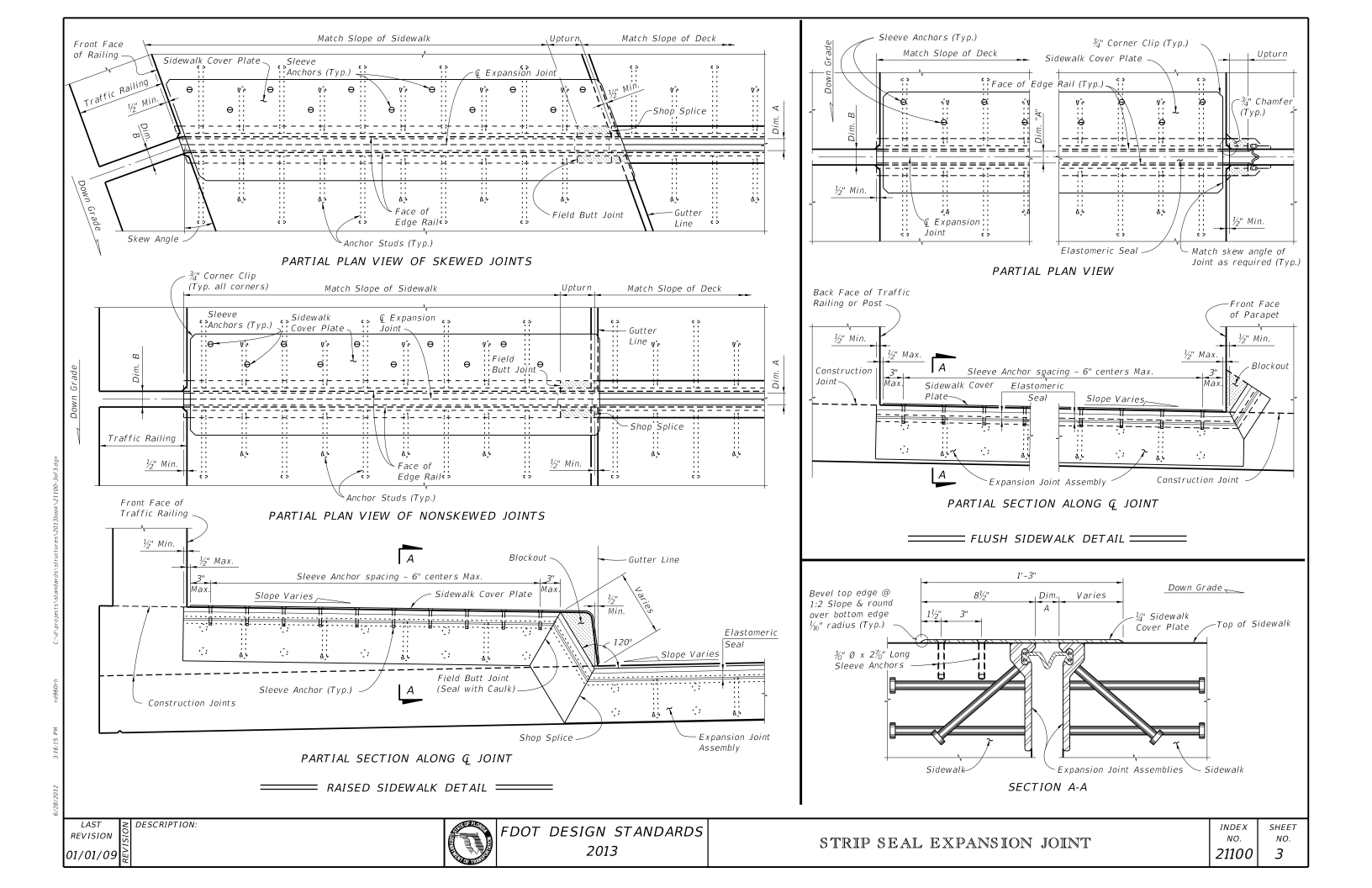


UPTURN DETAIL (TYPICAL AT TRAFFIC BARRIERS AND PARAPETS)

LAST

REVISION

01/01/11

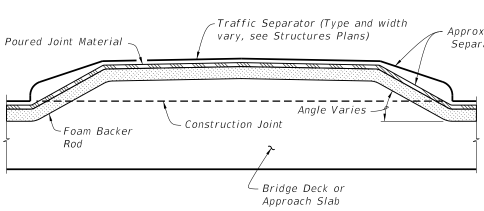


LAST

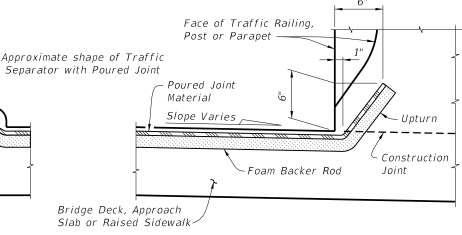
REVISION

01/01/11

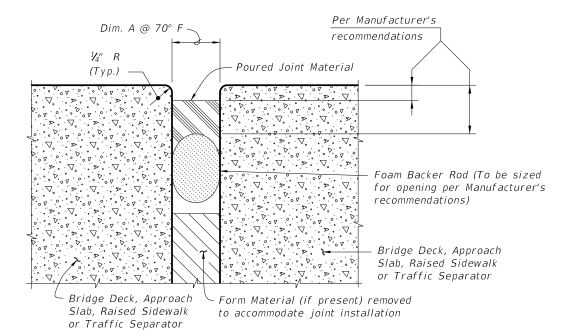
PARTIAL SECTION ALONG Q JOINT JOINT TREATMENT AT HIGH SIDE OF DECK WITH SLOPES 2% OR GREATER



PARTIAL SECTION ALONG Q JOINT, JOINT TREATMENT AT TRAFFIC SEPARATOR



PARTIAL SECTION ALONG Q JOINT
JOINT TREATMENT AT LOW SIDE OF DECK OR
HIGH SIDE OF DECK WITH SLOPES < 2%



TYPICAL SECTION THRU JOINT

GENERAL NOTES:

- 1. Furnish Poured Joint With Backer Rod Expansion Joint Systems in accordance with Specification Section 458 and 932.
- 2. Submit shop drawings for Sidewalk Cover Plates showing all materials and project specific details and dimensions.
- 3. Refer to Specification Section 458 for installation and construction requirements.
- 4. Refer to the Structures Plans, Poured Expansion Joint Data Table for Dim. A @ 70° F.

