

PREFORMED ELASTOMERIC JOINT DETAILS

SKEWED CROSSING OVER 20°

NOTES TO DESIGNER:

See Part 2, Chapter 14 of this manual to determine size of joint required.

Standard to be used for skews > 20°.

ADD THE FOLLOWING NOTES, DIMENSIONS, DETAILS, ETC. TO STANDARD:

Complete table entering as appropriate either abutment or pier designation, sealer size (b), sealer depth (h), joint width (w) and temperature variation per 10°F± (t).

Section D-D:

Modify details as needed for rail type used.