NOTE:
1. See the following sheets for Sections A-A through C-C, steel rail layouts, and other details.
2. Use weathering steel for all structural steel and fastener hardware.
NOTE:
1. Pre-drill \(\frac{3}{8}\)"-inch holes in timber rail and \(\frac{1}{4}\)"-inch holes in the wood spacer block for the \(\frac{1}{4}\)"-inch lag screws.

TERMINAL SECTION RAIL

TRANSITION RAIL

TRANSITION SPLICE RAIL

SPlice PLATE

BEARING PLATE DETAILS