



GUIDE DESIGN SPECIFICATIONS FOR BRIDGE TEMPORARY WORKS

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AMERICAN ASSOCIATION
OF STATE HIGHWAY AND
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AASHTO

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Cover photos: Top: Utah 4500 South Bridge over I-215. Its temporary staging area for first SPMT move in Salt Lake City, Utah, September 7, 2007. Photo provided by the Utah DOT. Bottom: Temporary staging area for SPMT move for the Utah Pioneer Crossing over I-15, Lehi, Utah, September 9, 2009. Photo provided by the Utah DOT.

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