

PRACTICAL GUIDE TO COST ESTIMATING



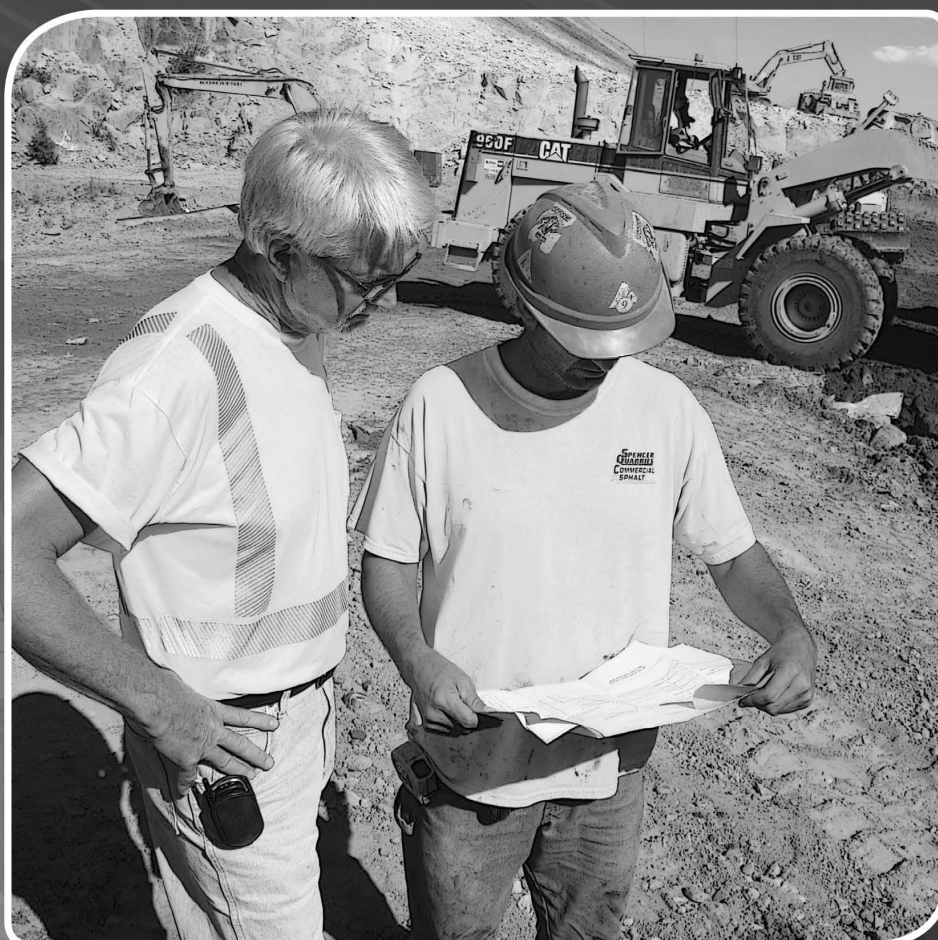
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AMERICAN ASSOCIATION OF
STATE HIGHWAY AND
TRANSPORTATION OFFICIALS

AASHTO
THE VOICE OF TRANSPORTATION

PRACTICAL GUIDE TO COST ESTIMATING



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ACKNOWLEDGMENTS

This guidance is the result of several years of hard work that began with the AASHTO Subcommittee on Design Technical Committee on Cost Estimating (TCCE). TCCE members drafted the content of the guidance in 2004, working on two to three chapters a year based on personal experience as cost estimators, while continuing to do their full-time jobs. In an effort to expedite the production of the document, TCCE utilized the NCHRP 20-7 process, specifically Tasks 278 and 308, to take the initial guidance and complete the guide. TCCE would like to thank Keith Molenaar and Christofer Harper from University of Colorado, Stuart Anderson from Texas Transportation Institute, and Clifford Schexnayder from Arizona State University for their contributions and co-authoring the completed guide. TCCE would also like to thank Andrew Lemer from NCHRP. This guide would not be in existence today without the dedication and passion from both the past and current TCCE members who often worked nights and weekends to make the publication of this document possible.

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