Acknowledgments

Seattle Project Impact provided funding and support to the Seattle Public Schools to prepare the Nonstructural Protection Guide. Seattle Project Impact is part of a national focus on local private/public partnerships initiated by the Federal Emergency Management Agency (FEMA). The goal of FEMA’s Project Impact program is to foster the development of disaster-resistant communities throughout the United States.

This guide was originally prepared by Linda Lawrance Noson and Todd W. Perbix of Ratti Swenson Perbix under contract to the Federal Emergency Management Agency (FEMA). It was issued to Washington school districts by the Washington Office of the Superintendent of Public Instruction (OSPI) in 1989 under the title Nonstructural Earthquake Hazard Manual. The manual was part of the Safer Schools section of the OSPI School Facilities Development Procedures Manual. The Nonstructural Protection Guide authored by Noson (AGRA Earth & Environmental) and Perbix (Perbix-Bykonen Engineers) is an update of the 1989 manual. It is being issued jointly by OSPI and the Seattle Public Schools.

Many individuals and organizations contributed to this revision. In particular, Ed Heller (Director of Maintenance) and Theresa Salmon (Site Coordinator) from the Seattle School District deserve special thanks for their efforts and for their contributions to this documents. Larry Farrar, Director of Safety and Security, and Peggy McElvoy, Safety Coordinator lead the Seattle School Districts emergency preparedness program, which complements the mitigation actions recommended in the guide. Staff from the City of Seattle Emergency Management provided leadership and project oversight. Members of the Seattle Project Impact organizing committee and the Washington State School Facilities Cost Advisory Board reviewed the document. Skilling Ward Magnusson Barkshire provided word processing and technical engineering services to update the graphics for the nonstructural details. Kitty Reed, formerly technical editor for the Washington Department of Natural Resources, expertly guided the authors in improving the clarity and usability of the document. Any failure to achieve those goals reflects our shortcomings and not those of the editor or reviewers. The authors would particularly like to thank Grace Clark Weaver for word processing and production services.