

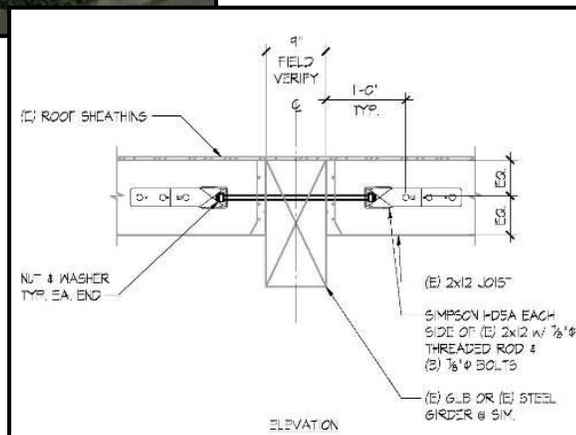


MRP ENGINEERING SUCCESS STORIES

MRP Engineering has successfully applied the phased risk management approach for a number of public and private organizations. For example, MRP Engineering was approached by the City of Renton, Washington, to perform a seismic risk evaluation of a critical fire station building. MRP Engineering also designed a seismic upgrade intended to provide “immediate occupancy” seismic performance for this critical facility. The project involved a FEMA matching grant and was completed in 2009.



MRP Engineering performed an initial seismic risk evaluation of the Viox Corporation (now 3M) facilities located in Seattle, Washington. The purpose of the evaluation was to assess the current seismic risks and develop a program to reduce unacceptable business exposures. Following the evaluation, MRP Engineering designed a seismic retrofit for one of the structures based on the client’s seismic performance criteria for this facility. The upgrade was successfully completed in 2008.



This document was prepared by MRP Engineering, LLC, to communicate our observations or potential natural hazard risks. MRP Engineering, LLC, must be prominently cited as the author when referencing this document.

7528 134TH AVENUE SE • NEWCASTLE, WA 98059 USA
 PHONE: (425) 430-0500 • EMAIL: MRP@MRPENGINEERING.COM
WWW.MRPENGINEERING.COM