This portion of T1E3 graded into the upper portion of T1E1 and was not separately photographed. Dotted lines show elevation and shape of contacts in T1E1.

T1E4Sg is a vertical exposure, excavated ~20 cm into the wall of T1E4 at the main fault zone.

Photomosaics and Event Evidence from the Frazier Mountain Paleoseismic Site, Trench 1, Cuts 1−4, San Andreas Fault Zone, Southern California (2007−2009)

By Katherine M. Scharer,1 Tom E. Fumal,1 Ray J. Weldon, II,2 and Ashley R. Streig2

2014

U.S. Department of the Interior
U.S. Geological Survey

Open File Report 2014-1002
Sheet 1 of 4

Pamphlet accompanies map

Photomosaics and line work for the east wall of trench 1, cuts 2, 3, and 4 (white lines on location map at left). All photomosaics are shown as exposed in trench wall; cuts T1E3, T1E2, and T1E4N had sloping walls and ~20% vertical exaggeration. Grid provides scale for each wall in meters; horizontal scale is consistent for all exposures.

This map was printed on an electronic plotter directly from digital files. Dimensional calibration may vary between electronic plotters and between X and Y directions on the same plotter, and paper may change size due to atmospheric conditions; therefore, scale and proportions may not be true on plots of this map.

For sale by U.S. Geological Survey, Information Services, Box 25286, Federal Center, Denver, CO  80225, 1–888–ASK–USGS
