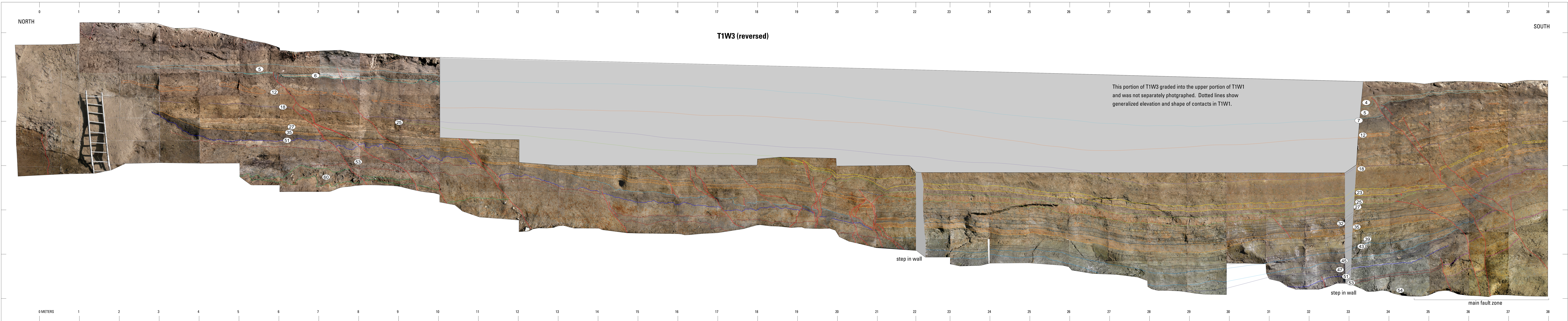
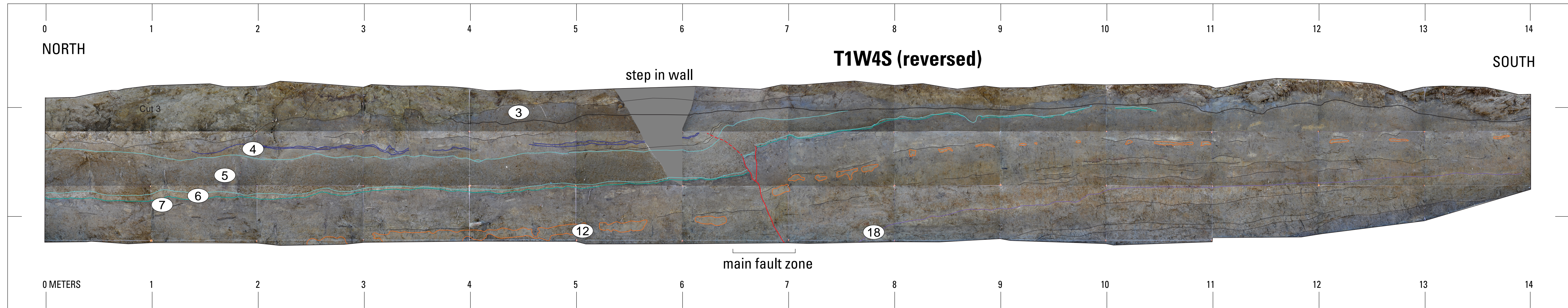
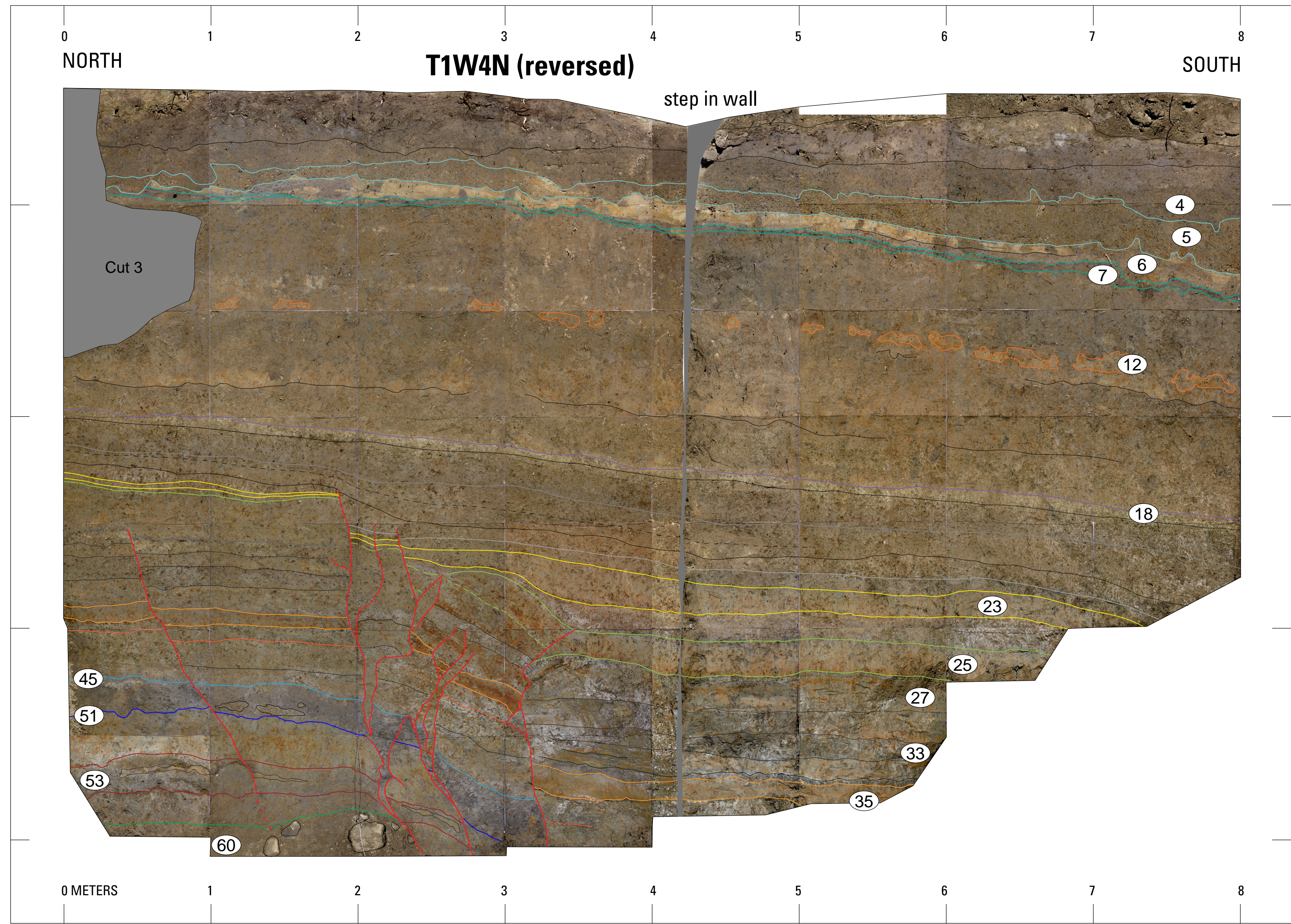


EXPLANATION
Photomosaics and line work for the entire wall of trench 1, cuts 1 and 4, white lines on location map at right. All photomosaics are shown as regions in sloping trench walls; cut T1W1 and T1W4N have 1:10 and 1:50 vertical exaggeration, respectively. T1W4S has vertical walls and no vertical exaggeration. Unit provides scale for each wall in meters; horizontal scale is consistent for all exposures.

① Stratigraphic unit number

Contact: Key horizons are shown with continuous colors; other units shown in blue black or grey, dashed where contacts are diffuse or gradational. Dotted lines projected from ground cut.

— Fault



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

By
Katherine M. Scharer,¹ Tom E. Fumal,¹ Ray J. Weldon, II,² and Ashley R. Streig²
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¹U.S. Geological Survey
University of Oregon

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For more information, contact the U.S. Geological Survey, Information Services, 2200 Federal Center, Suite 200, Reston, VA 20192-4267.
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