












Plate 1. Structure map on the top of the Sycamore Canyon Member (hanging wall block). Numbers shown on cross section lines are figure numbers. Quaternary undivided (Qu), Sycamore Canyon Member (Tpsc).

- 118.100 - 118.000 - 117.900 - 117.800 - 117.700

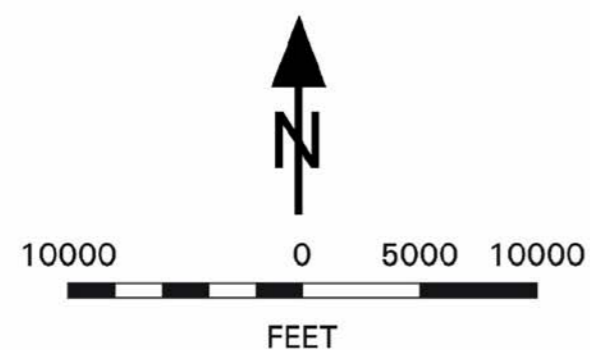
FOOTWALL BLOCK OF THE WHITTIER FAULT

LEGEND

-  Tpsc contact
-  Deviated well
-  Well location
-  contour, inferred
-  contour, definite
-  fault, footwall contact
-  fault cutoff
-  Cross section line
-  Top Tpsc (ft ss)
-  Qu
-  Tpsc

34.000

33.900



STRUCTURE MAP-CONTOURS ON TOP OF SYCAMORE CANYON MEMBER
Puente Hills area-Northeastern Los Angeles basin

by: Tom Bjorklund August, 2002

Plate 2. Structure map on the top of the Sycamore Canyon Member (footwall block). Numbers shown on cross section lines are figure numbers. Quaternary undivided (Qu), Sycamore Canyon Member (Tpsc).

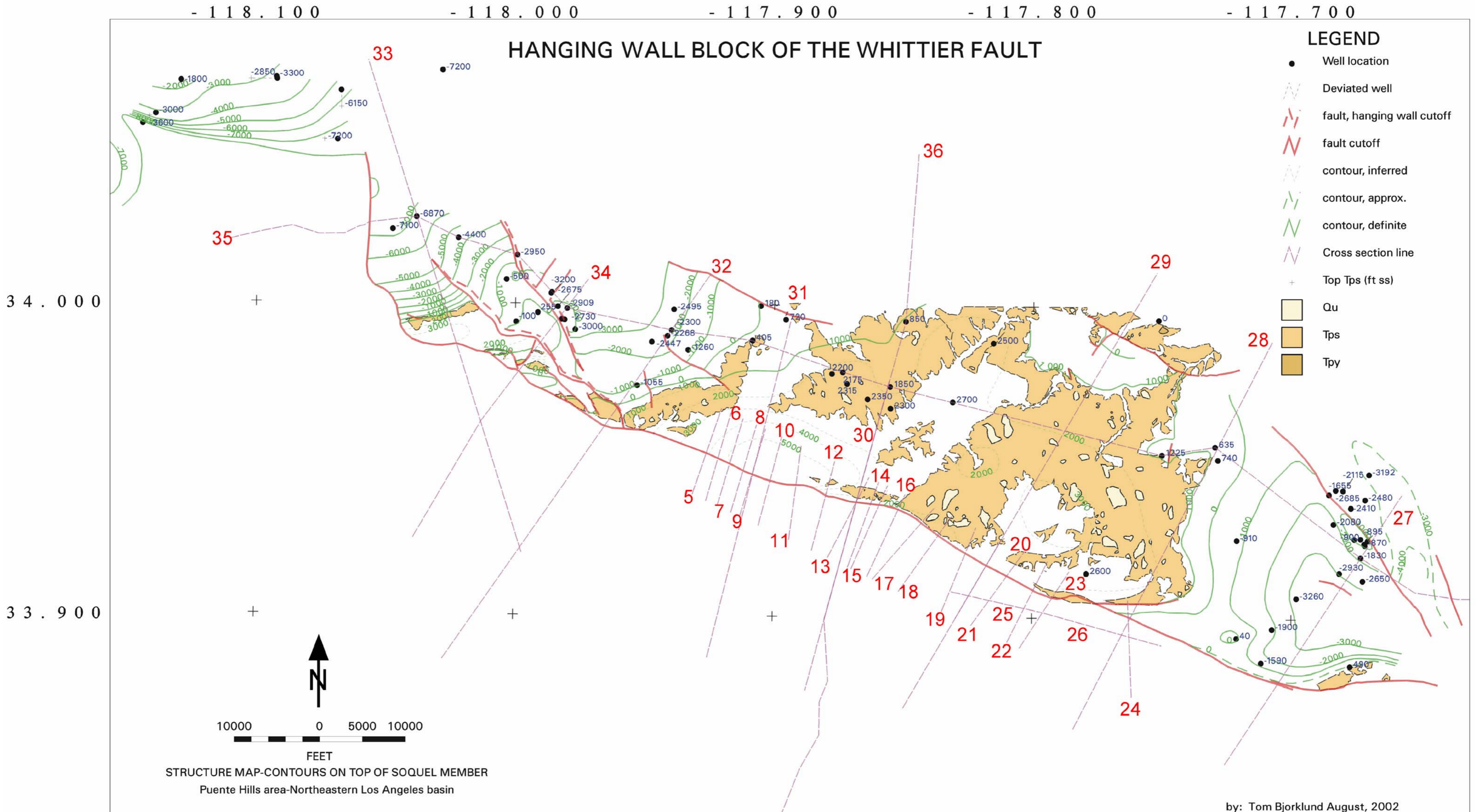


Plate 3. Structure map on the top of the Soquel Member (hanging wall block). Numbers shown on cross section lines are figure numbers. Quaternary undivided (Qu), Soquel Member (Tps), Yorba member (Tpy).

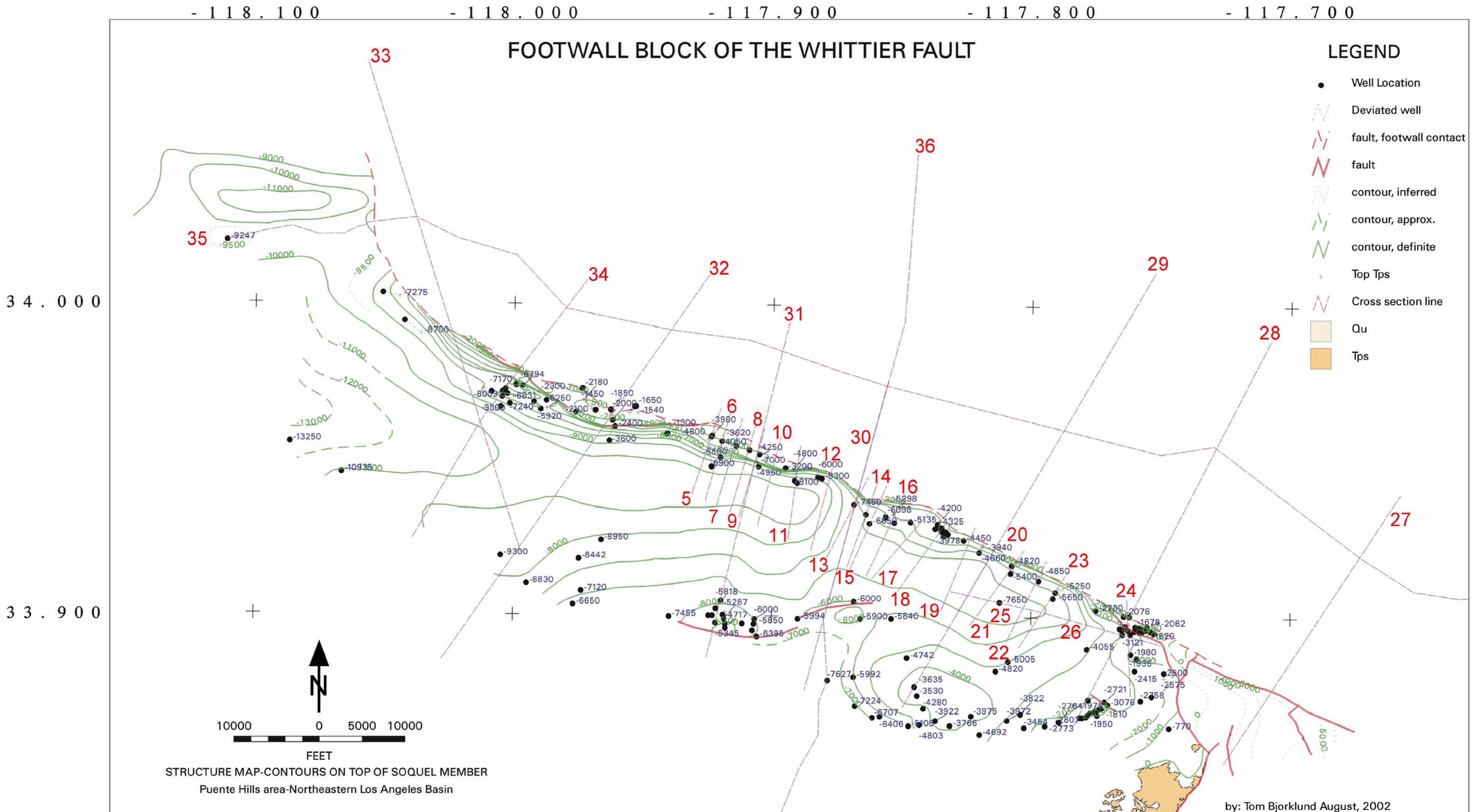


Plate 4. Structure map on the top of the Soquel Member (footwall block). Numbers shown on cross section lines are figure numbers. Quaternary undivided (Qu), Soquel Member (Tps).

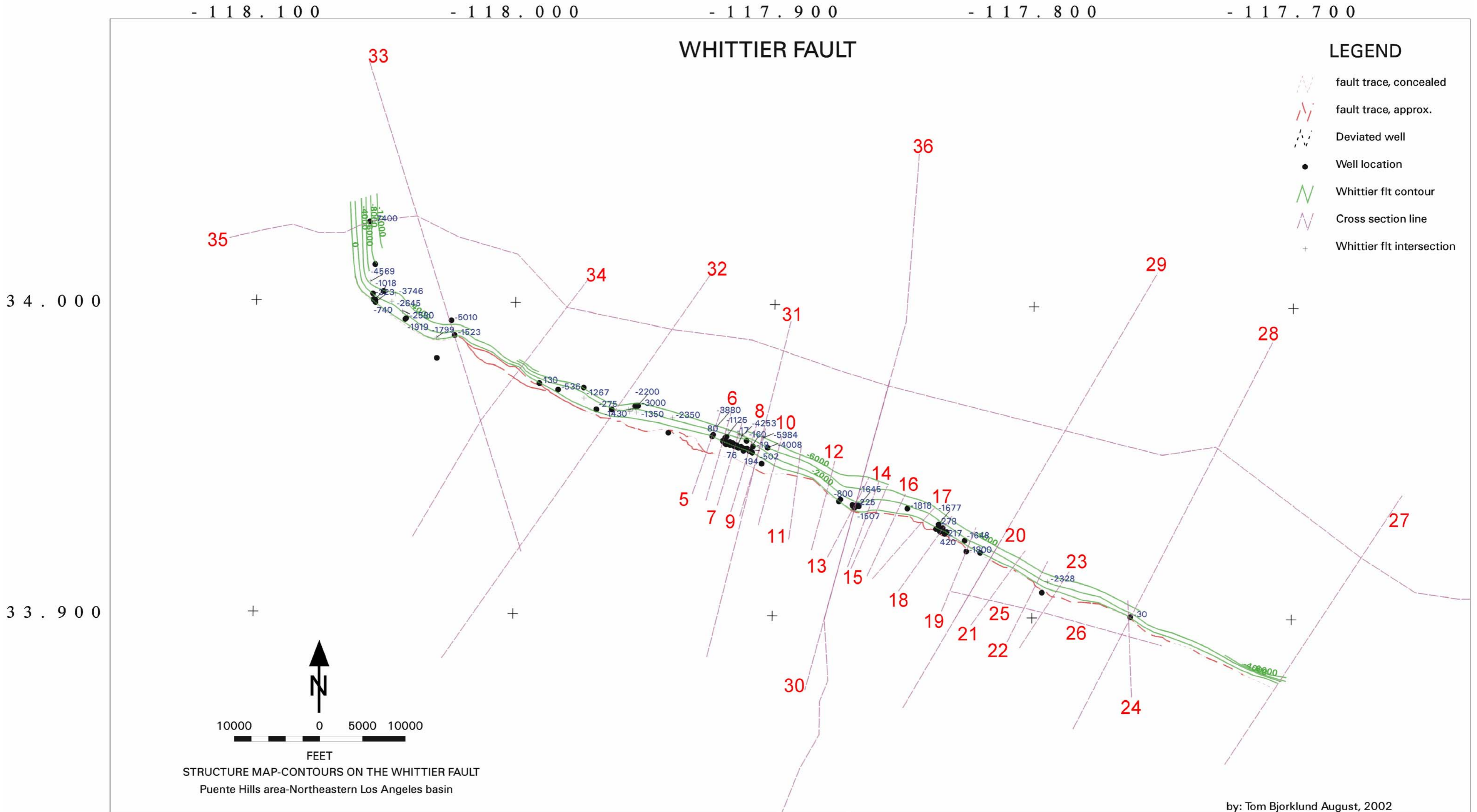


Plate 5. Structure map of the Whittier fault. Numbers shown on cross section lines are figure numbers.

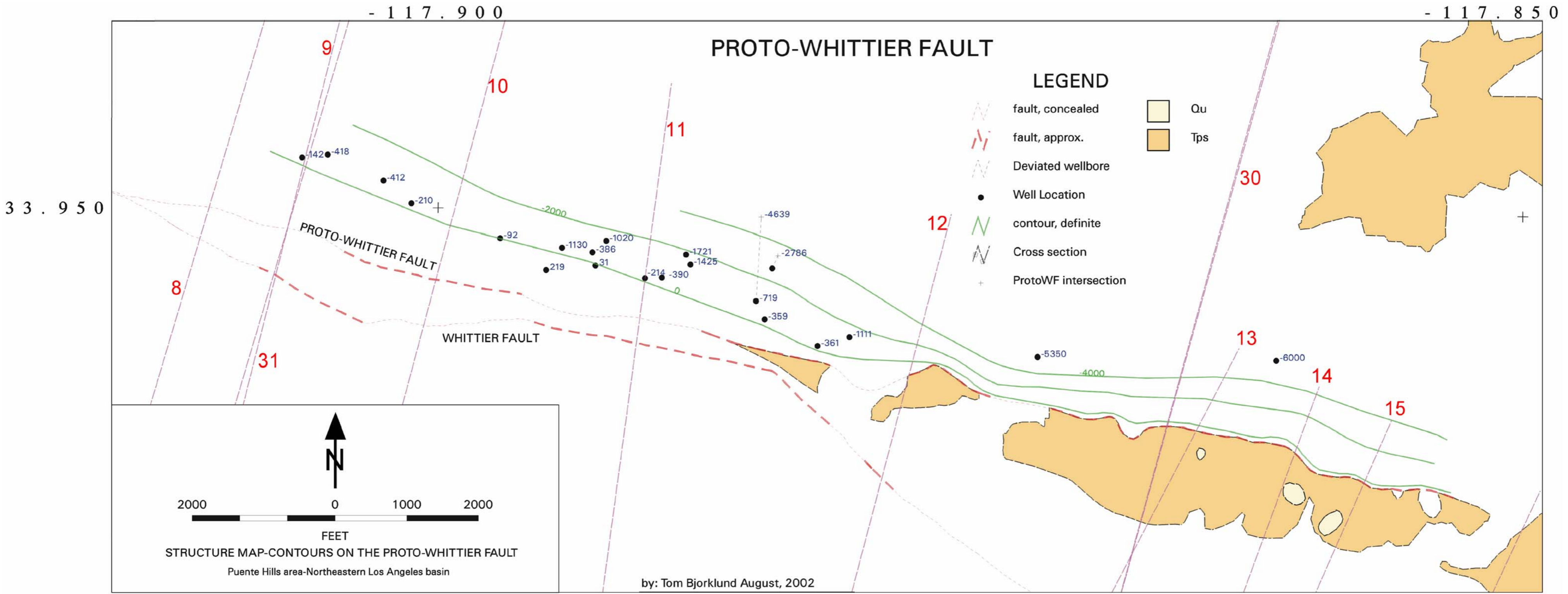


Plate 6. Structure map of the proto-Whittier fault. Numbers shown on cross section lines are figure numbers. Quaternary undivided (Qu), Soquel Member (Tps).