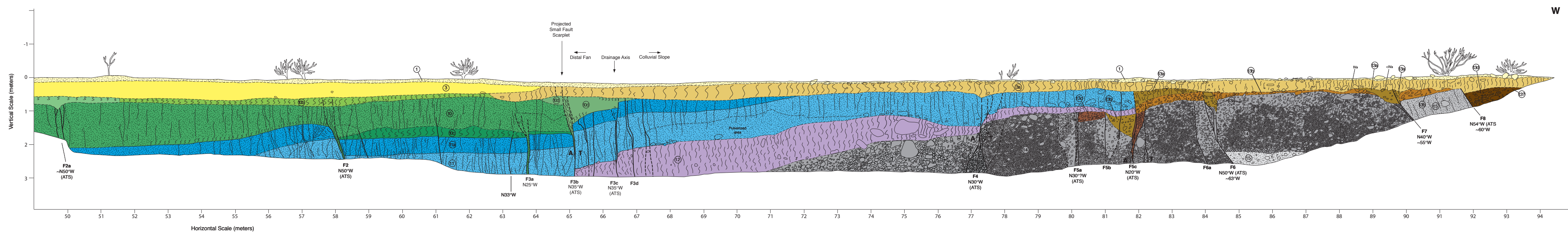
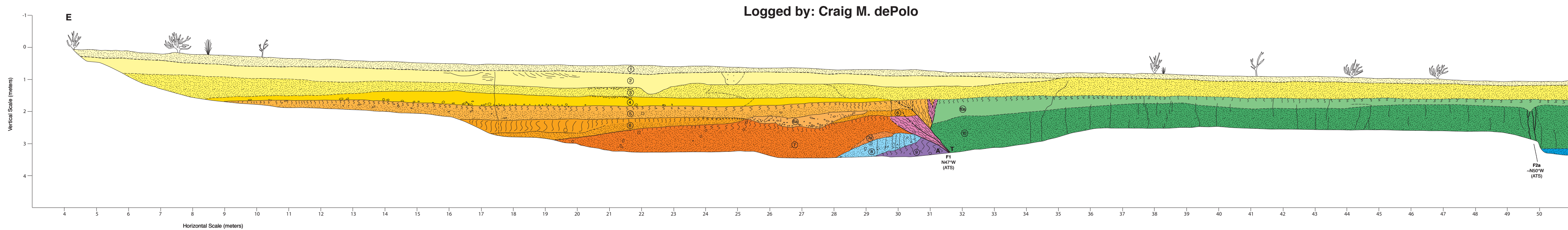


**Warm Springs Valley Fault System**  
**TRENCH 3**  
(South Wall)

dePolo and Ramelli (2004)  
Plate 4



Legend	
① Holocene silty sand	⑥ Clayey, silty sand with a sandy pebble gravel lens
② Holocene silty sand	⑦ Coarse, medium sandy, silty clay with boulders, paleo-colluvial slope
③ Holocene silty sand	⑧ Granular, coarse to fine sand with some pebbles
④ Holocene (?) sandy clay colluvium	⑨ Cobble, pebbly, silty, fine to very fine sand, colluvial deposit
⑤ Holocene cobbley, pebbly, silty, very fine sand	⑩ Cobble pebble gravel with some granular matrix and well developed stage III $\text{CO}_2$ development; clasts are locally stratified and tectonically rotated at shear zones
⑪ Silty sand with some gravel	⑪ Very fine sandy silty clay
⑫ Coarse, medium, very fine sand and sandy silts	⑫ Massive granular, very coarse, medium sand

Key	
Sands and silty sands	
Gravels	
Shrink-swell prismatic structure	
Sheared	
/ Fault	