Cinnabar occurs in gray to white opalite and opalite breccia which appears to be concentrated along a N45E, 90° fault? zone in tuffs. The zone is probably over 100 m long and 5-10? m wide. The wallrocks are cream tuffs of probably ash-flow origin. Glassy tuff with welded shards is present locally in the wallrocks; small, sparse pumice (2-3 mm diameter) is usually not compressed. The only wallrock alteration notable (other than opalization within the zone) is possible zeolitization? of the tuffs.