

YOSEMITE (437)

California

G.M. Smith, 1933

Third Order

Adjusted Elevations Based
on Sea Level Datum of 1929

Book: B5042

Latitude 37°30' Longitude 119°30'

(4) FROM POHONO BRIDGE EAST AND NORTHEAST ALONG HIGHWAYS ON NORTH SIDE
OF MERCED RIVER TO TENAYA BRIDGE

Pohono Bridge, 0.02 mi. NW. of, 102 ft. NW. of NW. end of
SW. parapet, 11 ft. NE. of 20 inch pine tree N. of all
year highway to Yosemite, on 2 inch galvanized iron pipe
projecting 1.0 ft. above ground; USBPR bench mark, brass
cap stamped "0 + 87.06 408 + 77.06"

NEW DESC. 81
3883.425

Pohono Bridge, 0.15 mi. E. of 170 ft. SW. of Valley View
sign, 35 ft. W. of leaning oak tree 36 inches in diameter,
24 ft. SE. of all year highway, 4 ft. SE. of 42 inch pine
tree, in 1 1/2 inch galvanized iron pipe set flush with
ground; copper nail and washer

SFNF 86
3880.04

Pohono Bridge, 0.30 mi. E. of, 67 ft. SW. of center of
NW. parapet of 26 inch galvanized iron pipe culvert, 30
ft. W. of 48 inch pine tree, 18 ft. W. of center of all
year highway, on 2 inch galvanized iron pipe projecting
1 ft. above ground; USBPR bench mark, brass cap stamped
"19 + 91.72 3890.29 1928"

SFNF 86
3890.708

Pohono Bridge, 0.45 mi. NE. of, 216 ft. SW. of granite
boulder 8 ft. x 10 ft. x 8 ft. with overhanging crack
near top, 114 ft. W. of center of SE. end of 12 inch
galvanized iron pipe culvert located at end of rip-rap
18 ft. N. of centerline of all year highway, 3 ft.
SE. of 30 inch pine tree, in 1 1/2 inch wrought iron
pipe set flush with ground; copper nail with washer

SFNF 86
3892.94

Pohono Bridge, 0.65 mi. NE. of, 235 ft. SW. of 12
ft. x 20 ft. x 4 ft. granite boulder with eyebolt
cemented in top and located above NW. edge of all
year highway to Yosemite, 225 ft. NE. of large
broken granite boulder on SE. edge of highway, 36
ft. SE. of center of highway, 8 ft. S. of 36 inch
leaning pine tree, in granite boulder; bronze
tablet stamped "S18 1933 3908 TT"

SFNF 86
3908.452

YOSEMITE (437)

California

G.M. Smith, 1933

Third Order

Adjusted Elevations Based
on Sea Level Datum of 1929

Book: B5042

- (4) Pohono Bridge, 0.75 mi. NE. of, about 132 ft. NE. of center of NW. parapet of 12 inch galvanized iron pipe culvert, 65 ft. NE. of 30 inch oak tree with burls, on E. side of large granite boulder, 30 ft. NW. of center of highway, 2.5 ft. E. of 36 inch pine tree, in 1 1/2 inch galvanized iron pipe set flush with ground; copper nail with washer

SFNF 8
3918.47

Pohono Bridge, 0.85 mi. NE. of, 190 ft. NE. of center of NW. parapet of 12 inch galvanized iron pipe culvert, 21 ft. SE. of center of all year highway, 15 ft. SW. of 24 inch cedar tree and 24 inch oak tree grown together, 1 ft. SW. of 24 inch pine tree with old blaze, on outside of daylighted curve, in 1 1/2 inch galvanized iron pipe set flush with ground; copper nail washer

SFNF 86
3920.86

Pohono Bridge, 1.0 mi. NE. of, 70 ft. SW. of center of SE. parapet of 12 inch galvanized iron pipe culvert, 50 ft. NW. of 20 ft. x 30 ft. x 10 ft. granite boulder, 12 ft. SE. of center of all year highway, 3 ft. E. of 48 inch twisted oak tree with four forks, in 1 1/2 inch galvanized iron pipe set flush with ground; iron bolt with washer

SFNF 86
3958.56

Pohono Bridge, 1.20 mi. NE. of, 48 ft. SE. of SE. point of concrete curb and flagpole of El Capitan Ranger Station, 7 ft. W. of 48 inch leaning oak tree, at N. angle of El Capitan Ranger Station Rd., and all year highway intersection, on 2 inch galvanized iron pipe projecting 1 ft. above ground; USBPR bench mark, brass cap stamped "72 + 60.05 0 00 3976.04 1926"

SFNF 86
3976.509

Pohono Bridge, 1.40 mi. NE. of, 200 ft. SW. of 60 inch leaning double oak tree on S. edge of all year highway, at W. edge of meadow, 75 ft. NE. of center of N. parapet of 18 inch galvanized iron pipe culvert, 8 ft. NW. of 24 inch pine tree, 22 ft. NW. of center of highway, on 2 inch galvanized iron pipe projecting 1 ft. above ground; USBPR bench mark, brass cap stamped "84 + 34.74 3963.69"

SFNF 86
3964.101

Pohono Bridge, 1.55 mi. NE. of, 156 ft. W. of 48 inch hollow, leaning, crooked lone pine tree, 31 ft. S. of centerline of all year highway, 3 ft. SW. of 72 inch forked oak tree, in 1 1/2 inch wrought iron pipe projecting 0.1 ft. above ground; copper nail with washer

SFNF 86
3956.33

YOSEMITE (437)

California

G.M. Smith, 1933

Third Order

Adjusted Elevations Based
on Sea Level Datum of 1929

Book: B5042

- (4) Pohono Bridge, 1.80 mi. NE. of, along all year highway to Yosemite, 300 ft. W. of E. face of W. abutment of El Capitan Bridge, in meadow, 195 ft. E. of head of brass bolt point of curve, on all year highway SW. of intersection of highway and S. lag of Y to El Capitan Bridge, on 2 inch galvanized iron pipe projecting 0.5 ft. above ground; USBPR bench mark, brass cap unstamped

NEW DESC
3952.467

Pohono Bridge, 2.0 mi. NE. of, along all year highway to Yosemite, 160 ft. SE. of 24 inch cottonwood tree at S. end of old Devils Curve Rd., at horseshoe bend of Merced River, 18 ft. E. of centerline of highway 21 ft. NW. of 5 ft. x 7 ft. x 3 ft. granite boulder, 3 ft. S. of 48 inch pine tree, in 1 1/2 inch galvanized iron pipe set flush with ground; iron bolt and washer

SFNF86
3951.66

Pohono Bridge, 2.15 mi. NE. of along all year highway 100 ft. SW. of 60 inch leaning yellow pine tree and 60 inch leaning sugar pine tree on N. edge of meadow, 78 ft. SW. of 60 inch pine tree, 63 ft. SE. of 48 inch oak tree, 12 ft. S. of center of highway, 2 ft. NE. of 60 inch cedar tree on S. edge of highway, in 1 1/2 inch galvanized iron pipe set flush with ground; iron bolt and washer

SFNF86
3959.56

Pohono Bridge, 2.30 mi. NE. of 350 ft. NE. of center of N. parapet of 12 inch galvanized iron pipe culvert, 100 ft. NW. of clump of cottonwood trees, 21 ft. NW. of center of all year highway, 4 ft. SW. of 20 inch pine tree, in concrete monument set flush with ground; bronze tablet stamped "S19 1933 3952 TT"

NEW DESC.
3952.550

Pohono Bridge, 2.45 mi. NE. of, along all year highway to Yosemite, 145 ft. NE. of, 42 inch leaning oak tree in clearing on S. side of highway, 37 ft. NE. of N. end of 16 inch galvanized iron pipe culvert on skew, 24 ft. N. of center of highway, 2 ft. S. of 48 inch hollow cedar tree, in 1 1/2 galvanized iron pipe projecting 0.1 ft. above ground, iron bolt with washer

SFNF86
3963.16