

Pried check and partial contour revision 1954 Polyconic projection. 1927 North American datum 10,000-foot grid based on California coordinate system, zone 4 1000-meter Universal Transverse Mercator grid zone 11, shown in blue To place on the predicted North American Datum 1983, move the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the predicted North American Datum 1983, move the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks Dotted land lines were established by private survey To place on the projection lines 7 meters north and 87 meters east as shown by dashed corner ticks To place on the projection lines 7 meters north and 18 meters east as sh

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State Route

U.S. Route

DMA 2055 IV NE-SERIES V895

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