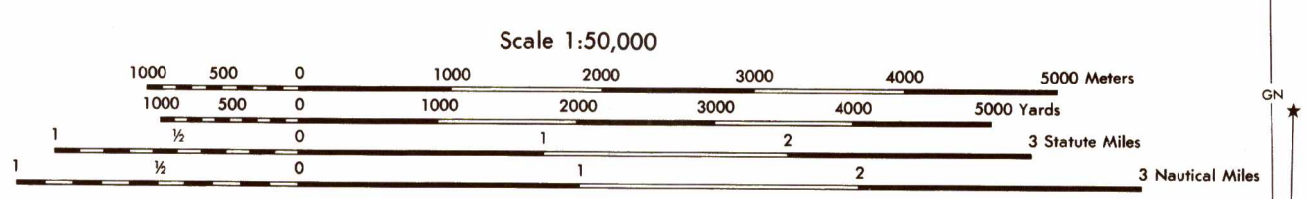


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MAP INFORMATION AS OF 1976
ON THIS MAP A LANE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 2.5 METERS (8 FEET) IN WIDTH.

LEGEND

ROADS	Divided highway with median strip	Primary all-weather, hard surface	Secondary all-weather, hard surface	Light duty all-weather, hard or improved surface	Fair or dry-weather, unimproved surface	Trail
BRIDGES	Overpass; Underpass	Highway bridge; Footbridge	Railroad bridge			
RAILROADS	Standard-gauge (4'8 1/2")	Narrow-gauge				
BOUNDARIES	International	County	Corporate limit	Reservations: Military, State or Federal		
	Buildings or structures	Church, School	Tanks; Windmill; windpump; Water mill	Power transmission line	Benchmarks: Monumented, Non-monumented	Horizontal control point
					Spot elevations in meters: Checked, Unchecked	Located object: Helipad
					Mines: Horizontal shaft, Vertical shaft	Levee; Cut; Fill
					Sand; Swamp	Woodland; Scrub
					Scattered trees; Orchard	Dry lake
					Intermittent stream	Dam; Masonry; Earthen
					Intermittent lake	Spring; Well
					Fall; Large; Small	



ELEVATIONS IN METERS
CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS

SPHEROID CLARKE 1866
GRID PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM 1927 NORTH AMERICAN DATUM
CONTROL USGS, INDONAN, AND CE

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100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from gridline to point. 12 3

2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. 45 0

Example: 123456

WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION, IN WHICH THE POINT LIES.

Example: CF123456

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.

Example: 135CF123456

SAMPLE 1000 METER GRID SQUARE

100,000 M. SQUARE IDENTIFICATION

GRID ZONE DESIGNATION

ELEVATION GUIDE

1194
2098
1242

ADJOINING SHEETS

4648 II	4748 III	4748 II
4648 I	4748 IV	4748 I
4648 III	4748 II	4748 III

BOUNDARIES

DOÑA ANA COUNTY

OTERO COUNTY

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