

LEGEND

POPULATED PLACES
 Densely built-up areas
 Sparingly to moderately built-up areas

ROADS
 All weather, hard surface
 Divided highway
 Two or more lanes wide
 One lane wide
 All weather, loose surface
 Two or more lanes wide
 One lane wide
 Fair/Day weather
 Loose/light surface
 Track, Trail
 Route Marker
 International, National, State

RAILROADS
 Normal gauge 1.44m (4'8 1/2")
 Single track, Double track
 Station, Location known
 Station, Location unknown

BRIDGES
 Road, Railroad
 Footbridge

BOUNDARIES
 National
 State
 County
 Military Reservation

MISCELLANEOUS CULTURAL FEATURES
 Area name
 Prospect, Cave
 Located object
 Ruins, Native huts
 Building, School, Hospital
 Tunnel, Road, Railroad
 Well (other than water), Tank

MINES
 Mine, vertical shaft
 Wall, Fence
 Horizontal control point
 Church, Shrine
 Pipeline: Elevated, Underground

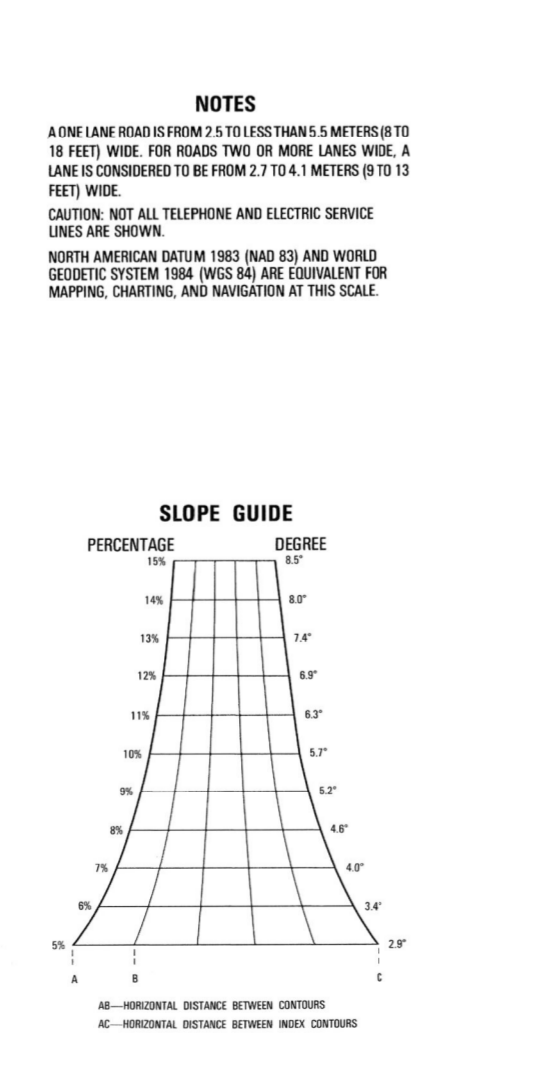
OBSTRUCTIONS
 Elevation of obstruction top above sea level
 Elevation of obstruction above ground level
 High tension powerline

RELIEF
 Dimpled Surface
 Cliff Escarpment
 Depression

Spot Elevations
 Highest: Normal
 Level

DRAINAGE
 Drain: Perennial, Intermittent
 Less than 25m wide
 > 25m wide
 Land subject to inundation: Dry lake
 Lake: Perennial, Intermittent
 Spring: Perennial, Intermittent
 Disappearing stream
 Canal: Ditch
 Perennial
 Intermittent

VEGETATION
 Woodland
 Swamp, Rice
 Scrub, Sand
 Vineyard, Orchard



SCALE 1:50,000

Meters 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000
 0 1 2 3 4 5 Kilometers
 0 1 2 3 4 5 Statute Miles
 0 1 2 3 Nautical Miles

ELEVATIONS IN METERS

CONTOUR INTERVAL 20 METERS
 SUPPLEMENTARY CONTOURS 10 METERS

ELLIPSOID WORLD GEODETIC SYSTEM 1984/
 GEODETIC REFERENCE SYSTEM 1980
GRID PROJECTION UTM
VERTICAL DATUM TRANSVERSE MERCATOR
HORIZONTAL DATUM NATIONAL GEODETIC VERTICAL DATUM OF 1929
 WORLD GEODETIC SYSTEM 1984
 NORTH AMERICAN DATUM 1983

Reprinted by NIMA 10-00
 COORDINATE CONVERSION WGS 84/NAD 83 TO NAD 27
 Grid: Add 79m E, Subtract 191m N
 Geographic: Subtract 3.2" Long, Add 6.2" Lat.

100 METER REFERENCE
 Road tags numbers labeling the VERTICAL grid line left of point and extend within 100 meters from grid line to point: 12 3
 Road tags numbers labeling the HORIZONTAL grid line below point and extend within 100 meters from grid line to point: 45 6
 Example: 12456

WHEN REPORTING ACROSS A 100.00 METER LINE, PREFIX THE 100.00 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.
 Example: M12456

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.
 Example: 11S M12456

100.00 M SQUARE IDENTIFICATION
 Grid zone designation: 11S

GRID ZONE DESIGNATION
 11S

BOUNDARIES

NEVADA
 Nye County

ADJOINING SHEETS

2658 I	2658 II	2658 III
2658 IV	2658 V	2658 VI
2658 VII	2658 VIII	2658 IX

Sheet 2658 IV falls within NJ 11-1, 10154, 1, 250, 000.

ELEVATION GUIDE

High
 High
 Medium
 Low

CONVERSION
 TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH
 ADD G-M ANGLE

CONVERSION
 TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH
 SUBTRACT G-M ANGLE

1995 G-M ANGLE 14° 15' (280 MILS)

GRID NORTH
 MAGNETIC NORTH

GRID CONVERGENCE 0° 05' 11.6 MILS FOR CENTER OF SHEET

USGS 1:50,000
 117° 00' 00" W
 37° 15' 00" N