



18°
TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN DECLINATION, 1961

0 15 30 METERS
0 50 100 FEET

CONTOUR INTERVAL 10 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

EXPLANATION

-  Brown-weathering sandy limestone beds
-  Traces of bedding
-  Boundary between Quaternary alluvial deposits (Qal) and bedrock

-  Fault—Bar and ball on downthrown side
-  M141-X USGS fossil localities
-  △ Triangulation station
-  / 15 Strike and dip of beds

Base and geology by
N. J. Silberling, 1960

FOSSIL LOCALITY MAP OF COLLECTING-SITE A ON THE SOUTH SIDE OF
FOSSIL HILL, HUMBOLDT RANGE, NEVADA