

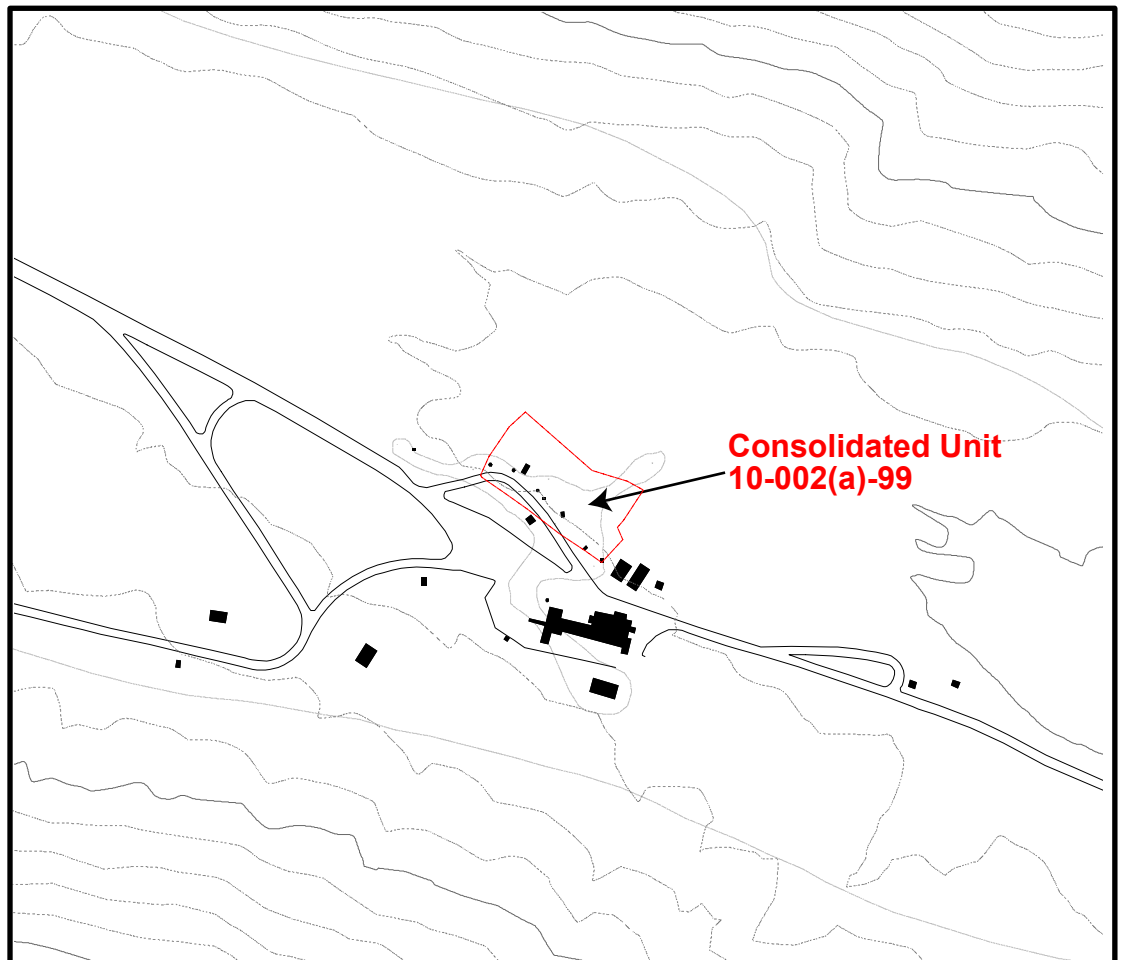
Sampling Locations:
 ○ Borehole
 ▲ Surface

Former Structure:
 [Shaded Area] TA-10 building

Sample Data:
 Location ID (2007 - red or underlined, historical - black or not underlined)
 RE 10-07-8304 0.00-0.50 SOIL (sample ID, depth (ft), media)
 Copper 6.5 (Analyte, result)
 Selenium 0.5 (J) (Analyte, result)
 Result Qualifiers:
 J = Estimated value
 J+ = Estimated value biased high
 J- = Estimated value biased low

Other:
 — TA-10 former road edge
 - - - - - 20 ft contour

Note: All analytical results reported in milligrams per kilogram (mg/kg) except as noted.
 A label containing only a location ID indicates that no analytes were detected at concentrations above background values or detection limits.
 QBOF is equivalent to QBO



This map was created for work processes associated with the Environment and Remediation Support Services. All other uses for this map should be confirmed with LANL EP-ERS staff.

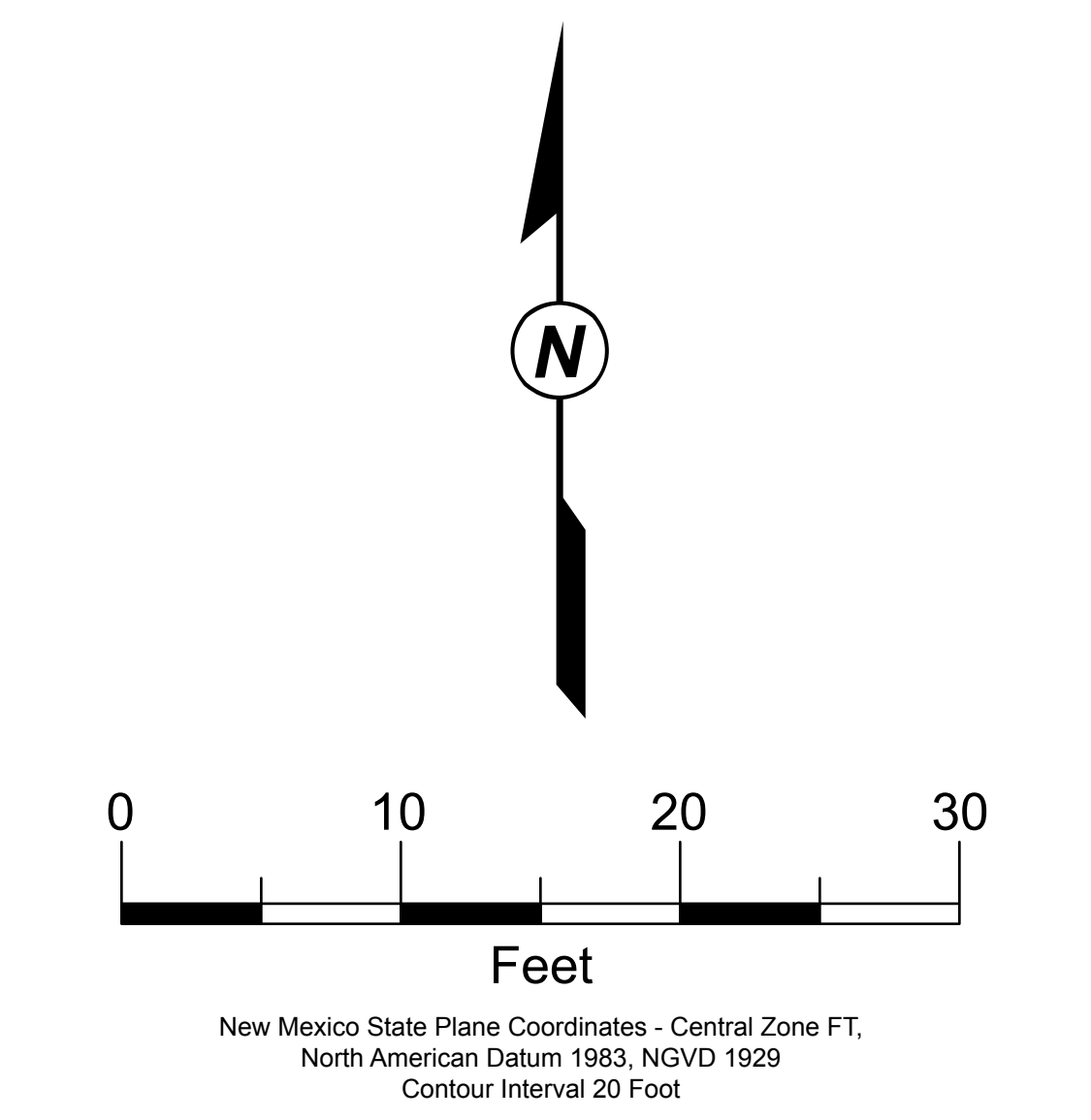


Plate 5, Consolidated Unit 10-002(a)-99 radionuclides detected above background or fallout values

Map created by R. Leishman, 18 January 2008, Map #06-06 BayoCanyonAgg