





















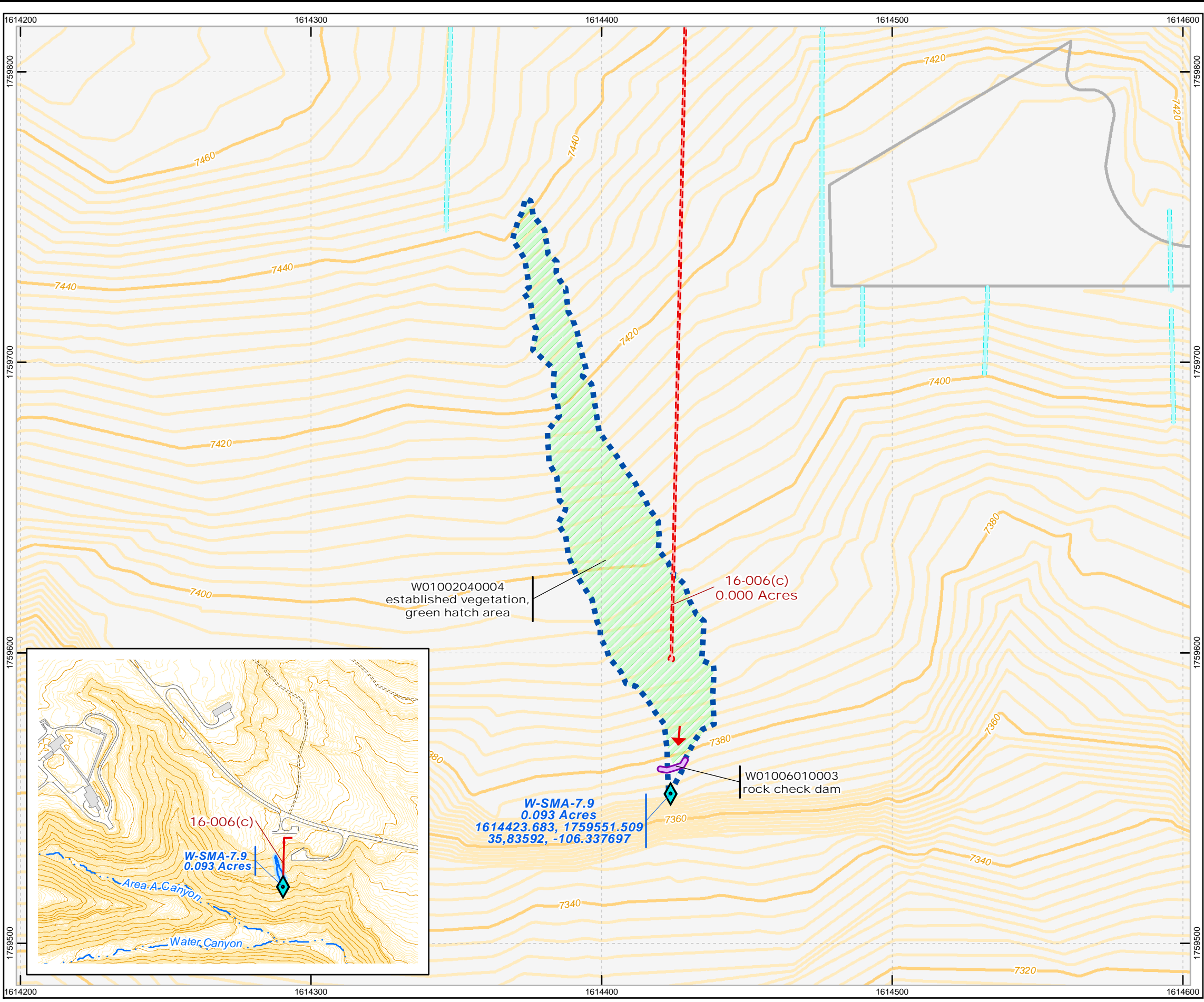


NPDES Individual Permit NM0030759
Storm Water Permitted Feature
W010: W-SMA-7.9

-  IP sampler location
-  Berm
-  Channel/swale
-  Check dam
-  cap
-  gabions
-  sediment traps and basins
-  seed and mulch
-  Vegetation
-  SWMU boundary
-  SMA drainage area
-  Structure
-  LANL boundary
-  Fire hydrant
-  Security fence
-  Flow arrow
-  Unpaved road
-  Stormdrain
-  Drainage
-  Road
-  Contour, 100, 20 and 10-ft interval
-  Contour, 2-ft interval

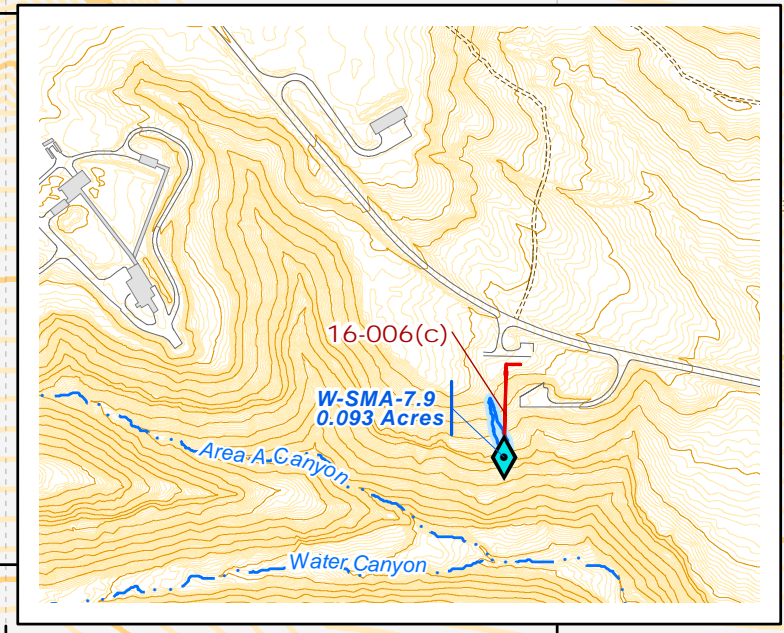


W01002040004
 established vegetation,
 green hatch area

16-006(c)
 0.000 Acres

W-SMA-7.9
0.093 Acres
1614423.683, 1759551.509
35,83592, -106.337697

W01006010003
 rock check dam



New Mexico State Plane Coordinate System Central Zone
 (3002)
 North American Datum, 1983 (NAD 83)
 National Geodetic Vertical Datum of
 1929 (NGVD 1929, Hypsography 100 and 20 ft contours)

US Survey Ft

DISCLAIMER: This map was created for work processes
 associated with the LLCC. All other uses for this map
 should be confirmed with N3B staff.

MAP: W010-13-0006-150-W7.9
TYPE: REGULAR

GIS: Jeffrey Lyon
DATE: 01-February-2023
REVISION NUMBER: 9

