

Figure 6-3: Crystal Cave, Lava Beds National Monument
 Compass and tape survey by D.Smith, R.Tomer, R.Curl, R.Wilt, J.McLean, M.Smith, A.I.Smith, and W.R.Halliday, 4 September 1961. Stippled areas represent ice. E-Entrance (pit). Improved walkway is shown just north of entrance.

CAVE LOOP ROAD & PARKING LOT

Figure 6-2: CATACOMBS, LAVA TUBE CAVE

LAVA BEDS NATIONAL MONUMENT, SISKIYOU CO., CALIFORNIA

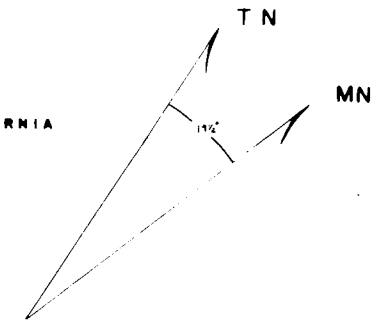
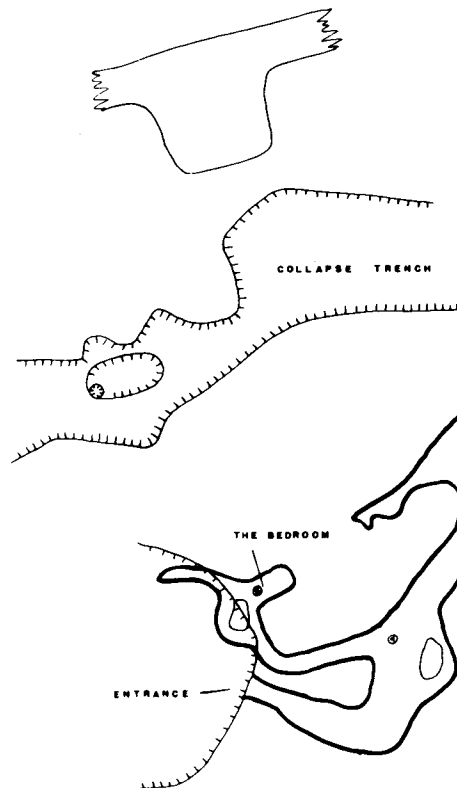
BRUNTON COMPASS & STEEL TAPE SURVEY ON AUGUST 21-23, 1963

FOR THE NATIONAL PARK SERVICE, BY:

STEWART PECK, STUDENT TRAINEE (PARK NATURALIST)

G. GILBERT SOFER, PARK RAHNER (GENERAL)

S. PECK, DRAFTSMAN
 1/16" = 100'
 SHEET 6-57



- BREAKDOWN ROCK
- PASSAGE CEILING HEIGHT
- PASSAGE ELEVATION CHANGE, HATCHURED ARE DOWNSLOPE
- UNDERLYING PASSAGE
- INDEFINATE PASSAGE TERMINATION

6802 FEET SURVEYED PASSAGE
 DISCOVERED MARCH 2, 1918 BY J.D.HOWARD
 J.D.HOWARD - J.F.G. GORE SURVEY - 6800' IN 1920 & 1498' IN 1928; MAP LOST

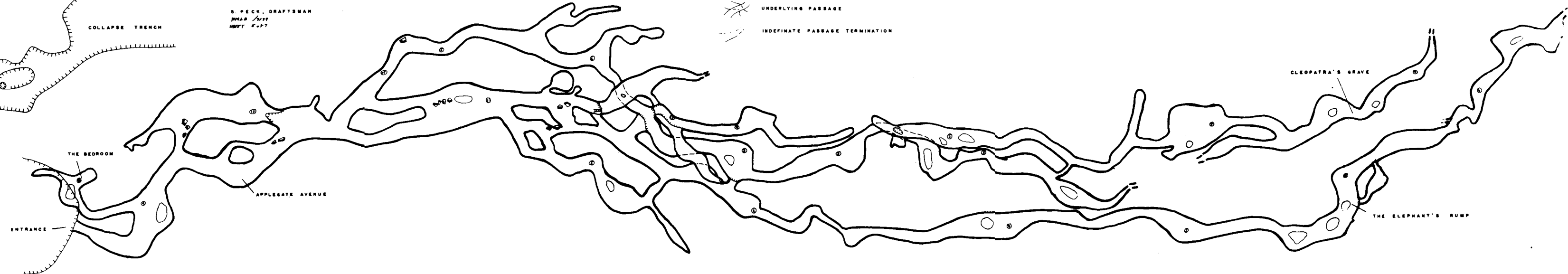


Figure 6-1: LABYRINTH LAVA TUBE CAVE SYSTEM

LAVA BEDS NATIONAL MONUMENT

SISKIYOU COUNTY, CALIFORNIA

MAPPED BY THE NATIONAL PARK SERVICE JULY 22 - AUGUST 23, 1963

BRUNTON COMPASS & STEEL TAPE SURVEY BY:

STEWART PECK, STUDENT TRAINEE (PARK NATURALIST)

G. GILBERT SOPER, PARK RANGER (GENERAL)

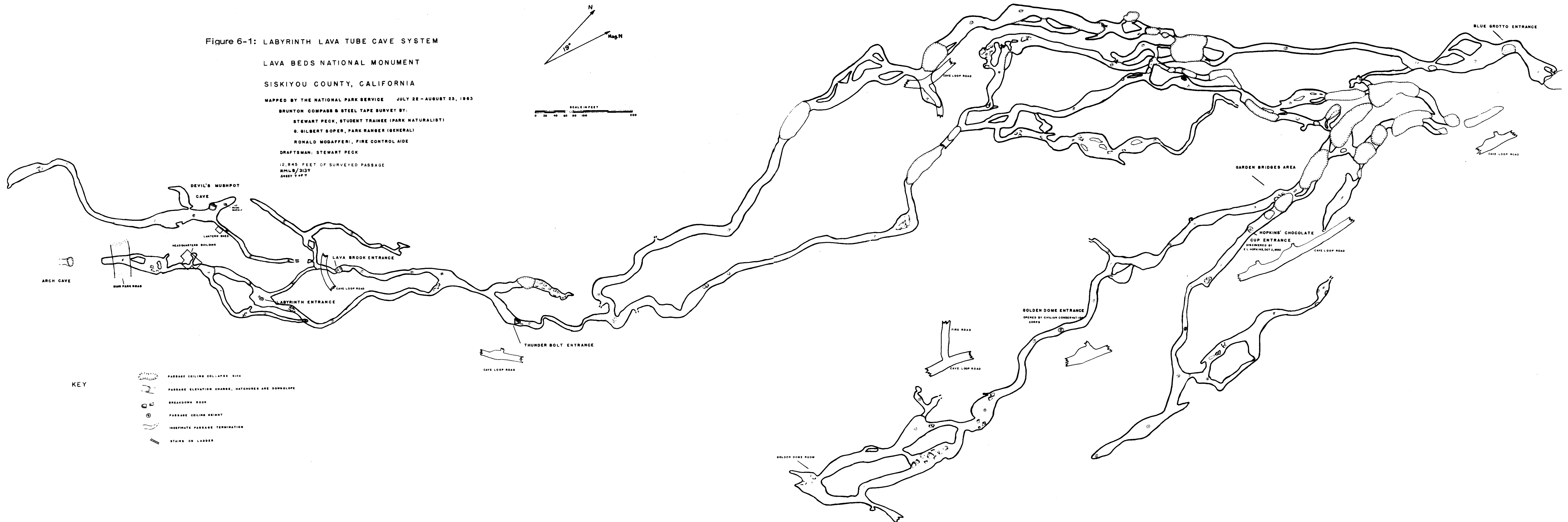
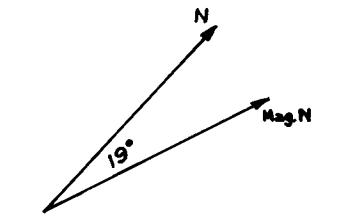
RONALD MODAFFERI, FIRE CONTROL AIDE

DRAFTSMAN: STEWART PECK

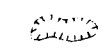





12,845 FEET OF SURVEYED PASSAGE

NMLB/3134

SHEET 7 OF 7



KEY

-  PASSAGE CEILING COLLAPSE SINK
-  PASSAGE ELEVATION CHANGE, HACHURES ARE DOWNSLOPE
-  BREAKDOWN ROCK
-  PASSAGE CEILING HEIGHT
-  INDEFINITE PASSAGE TERMINATION
-  STAIRS OR LADDER