A search was made by the staff archaeologist for four archaeological sites reported in O'Malley, et al. (1980) and DiBlase (1986). The objective was to clearly mark the perimeter of the sites to protect them during logging operations in a portion of the proposed Highway 313 corridor. Three of the sites were found, but discrepancies were noted between what was seen in 1992 and what was reported in 1980. The locations of the three may not have been accurately mapped due to terrain visibility, two may have reversed descriptions, and one contained features that did not fully match their earlier descriptions. The fourth site was not found at the mapped location and has not been relocated at this time.
REPORT OF A SURFACE EXAMINATION OF
FOUR ARCHAEOLOGICAL SITES IN HUNTING AREA 90,
FORT KNOX, HARDIN COUNTY, KENTUCKY

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REPORT OF A SURFACE EXAMINATION OF
FOUR ARCHAEOLOGICAL SITES IN HUNTING AREA 90,
FORT KNOX, HARDIN COUNTY, KENTUCKY

Summary. A search was made by the staff archaeologist for four
archaeological sites reported in O’Malley, et al. (1980) and
DiBlase (1986). The objective was to clearly mark the perimeter of
the sites to protect them during logging operations in a portion of
the proposed Highway 313 corridor. Three of the sites were found,
but discrepancies were noted between what was seen in 1992 and what
was reported in 1980. The locations of the three may not have been
accurately mapped due to terrain visibility, two may have reversed
descriptions, and one contained features that did not fully match
their earlier descriptions. The fourth site was not found at the
mapped location and has not been relocated at this time.

Setting. The four sites lie on densely wooded slopes above a
dissected drainage in the southeastern quadrant of Hunting Area
(HA) 90, near the extreme southern limits of Fort Knox, Kentucky
(Figure 1). All lie within Hardin County. The drainages below the
sites are cut into limestone, and limestone forms the beds of the
intermittent streams at their bases. The converged waters flow
westwardly into Cedar Creek at a confluence about a mile west of
the sites.

Site 15HD186: This is a historic site described by O’Malley, et
al. as being located on the crest of a linear ridge near Cedar
Creek, in open forest, and comprised of limestone foundation
stones, artifactual debris, and a cistern. The site today consists
of a circular well, a rectangular depression, a smaller circular
depression, and four limestone blocks or stones lying on the
ground. The well is lined with neatly cut and laid limestone
blocks. The cylindrical shaft is roughly three feet in diameter
and at least 20 feet deep. It lies approximately 8 m east of the
northeast corner of the rectangular depression.

The round depression is small and lies some 30 m northwest of the
large depression, the closest feature. It may be a natural feature
of the karst topography. It is not likely that it was a cistern;
as noted earlier, the UK crew may have been referring to the well
when they described a cistern. No site map is included in the
report to clarify this point. No privy or other outbuildings have
been identified at this site.

The rectangular depression lies about 8 m (26 feet) west of the
well and measures 10 feet east-west by 8 feet north-south (at
present, all measurements are estimated). The sides have eroded
and slope to a concave base roughly three feet deep. Four
limestone blocks lie in the area southwest of this depression and
may represent supports for a structure; that area appears
Figure 1. Portion of Colesburg Quadrangle topographic map showing four mapped locations of archaeological sites, portion of Highway 313 corridor (parallel lines), and access road (dotted line).
artificially flattened. There is no natural outcrop or source of limestone nearby or uphill from their present position, and similar stones are not lying about the general area. A structure there would probably not occupy more than 15 x 25 feet, estimated. None of the three features has been investigated archaeologically.

The site location given on the map in Figure C-35 (O'Malley, et al. 1980:599) may be too far north. Crude measurements made with a truck odometer show a distance of approximately 0.15 miles from the beginning of the downward slope northward to the site. O'Malley's map distance for that same track is 0.28 miles. A Ground Positioning System (GPS) will soon be available to accurately position these and other sites in the near future.

Site 15Hd184 and Site 15Hd249: There may be some mix-up between these sites. Site 15Hd184 was described by O'Malley, et al. as a prehistoric lithic scatter situated on the edge of a ridge crest overlooking the confluence of two intermittent streams near Cedar Creek. But the map (O'Malley, et al. 1980:Figure C-35) suggests that site 15Hd249 overlooks the confluence of the two streams and that site 15Hd184 lies south of the confluence and on the west side of a north-south ravine. Site 15Hd249 is described by O'Malley, et al., as a mound of limestone on the edge of a ridge crest overlooking a tributary of Cedar Creek. An examination of the two site areas revealed a low mound of limestone cobbles very close to the mapped site of 15HD184 (Figure 2). On the opposite bank of the intermittent stream, and 100-150 m northeast, the mapped site of site 15Hd249 is in the midst of a weathered limestone and chert outcrop in a crescent-shaped cedar glade. A thin scatter of debitage and naturally broken fragments of chert was observed there; no mound of limestone could be found.

Both sites were described as being open forest with 15-25 percent surface visibility. At present, either could be described as forest, although the glade is considerably more open than the canopied forest across the ravine where the mound lies. The cedar glade is on a steep slope with little or no soil on rock outcrops and only a thin soil between outcrops. The steep slope and exposed, weathered limestone result in a surface covered with small fragments of platy limestone and some chert. Many fragments have been fractured through natural forces, and small blocky fragments of chert can be seen over much of the glade that fit the description given in O'Malley, et al., for 15Hd184. Some may have been the result of human activity and the glade may have been the source of some raw materials for tool manufacture.

Site 15Hd248: This site was not found. This site was described by O'Malley, et al., as lying on the crest of a ridge spur overlooking Cedar Creek (O'Malley, et al. 1980:255). Cedar Creek lies about a mile west of this site, outside of the surveyed area. The mapped location does overlook a deep ravine with an unnamed intermittent stream that drains west to Cedar Creek. The description given does
Figure 2. Portion of limestone block mound at mapped location of 15Hd184, looking west.
not state which side of the ravine the site is on, but the map shows it to lie on the south bank, due north of 15Hd186. A reconnaissance of that area did not disclose a limestone mound near the ridge crest. Topographically, there is no clear ridge crest. The slope gradually increases until the surface includes scattered outcrops of vertical limestone. The search involved two transects across the face of the hill, one just above the line of outcrops and the second approximately 40-60 m uphill from the first.

Conclusion. The main purpose of this examination was to relocate four previously reported sites in preparation for a timber harvest scheduled to begin in October, 1992. Site 15Hd248, reported to be a small mound of limestone rocks, was not relocated. After walking away from another stone mound, 15Hd184, it was noted that the mound could not been seen from a distance of 10 m due to the dense cover of vegetation. Site 15Hd248 is described by O'Malley, et al., as looking much like this and it may have eluded detection.

A lithic scatter was found where a limestone mound was recorded and a limestone mound was found where the lithic scatter was mapped. It is possible that a clerical error has transposed the descriptions of the two sites, 15Hd184 and 15Hd249. The inaccurate mapping of all these sites is understandable given the small range of visibility and the relative inexperience of some of the UK crews. All the relocated sites have been marked and will be protected during timbering activities.
REFERENCES CITED

DiBlase, Philip J.

O'Malley, Nancy, et al.
1980 Stage I Archaeological Investigations at Fort Knox, Kentucky. Department of Anthropology, University of Kentucky, Lexington.