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CONDITION

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DETERIORATED AUNALTERED CORIGINAL SITE

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

Context:

__EXCELLENT

MD-112, the Gentla Site, was originally located by a park ranger in the Shenandoah National Park and occasional reports of visitors and park personnel who made small collections that were later housed in the Big Meadows Visitor Center. In 1975 these collections were inventoried and the site visited and lightly collected twice by personnel of the Laboratory of Archaeo. logy of the University of Virginia as part of a survey of past archaeological work in the Shenandoah National Park sponsored by the Denver Service Center of the NPS (Hoffman, Cleland, Funk & Vernon 1975). Test excavations were undertaken at MD-112 in the Spring of 1976, as part of an archaeological study of the Big Meadows - Rose River area (Miller 1976).

Unlike many sites in the Shenandoah National Park, MD-112 is well dated by a large number of diagnostic points and some pottery. In 1975, 13 points in the Big Meadows Visitor Center were examined and typed (Hoffman, Cleland, Funk & Vernon 1975: 55) and 2 badly decayed potsherds examined. All of these diagnostics dated to late Woodland times. The 1976 test excavations and controlled surface collections produced another 37 identifiable points and 25 potsherds. The former included: 18 Levanna Triangular points and 7 crude triangular points (Holland 1955) [type D]. These (points and 23 sherds of Albermarle and 2 of Radford Series pottery date the principal occupation at the Gentle Site to ca. 1300 - 1600 A.D., while 1 Clarksville Small Triangular point of quartz crystal suggests that the site may have been used into proto-historic times (ca. 1600 - 1760 A.D.). A minor late Early Archaic occupation is indicated by a Stanly-Morrow Mountain transition type point (ca. 5500 -4500 B.C.).

It is easy to find archaeological material at MD-112 (in contrast to many other prehistoric sites in the Park) because of the lack of ground cover

(due to the presence of coniferous trees) and minor erosion caused by heavy visitor traffic. MD-112 is the most accessable important prehistoric site in the Shenandoah National Park where artifacts can be located easily by amateurs as well as professionals.

Environment:

the Blue Ridge on an The Gentle Site lies on the elongated terrace or ridgs at an elevation of 2200 feet ASL. Archaeological remains cover the entire flat surface of the terrace--about 100 m. from east to west and 50-75 m from north to south--covering an area of about 6,000 square meters.

Today MD-112 is covered by conferous trees which restrict undergrowth and increase visibility. The Geotle Site 212000 accounts

increase visibility. The Gentle Site allows equal access

, not only privides abundant Its location. water but a degree of protection often valued by late woodland peoples. Its situation makes it the of the most attractive and comfortable sites in the Shanandoah National Park.

8 SIGNIFICANCE

AREAS OF SIGNIFICANCE - CHECK AND JUSTIFY BELOW **PERIOD** COMMUNITY PLANNING LANDSCAPE ARCHITECTURE RELIGION

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SPECIFIC DATES late Woodland & late Builder/ARCHITECT Early Archaic

The Gentle Site raises a number of tantalizing questions concerning its relationship to fairly well known late Woodland sites in the Piedmont and the role of late Woodland peoples in the Blue Ridge Mountains. Sites like MD-112 might well have been connected with large scale fire hunts and trading and raiding expeditions regularly conducted by the large Piedmont (and Valley? horticultural village peoples along this cultural frontier. By raising the question of the identity of the Blue Ridge as a frontier zone in late Woodland times (Holland, personal communication) MD-112 also provides a theoretica link to early European settlement of the Blue Ridge from different directions by different ethnic groups. The specific qualities of the Gentle Site which

(1) In terms of finished artifacts, it is one of the most (if not the most) productive sites in the Shenandoah National Park.

illustrate its importance include the following considerations:

- (2) Large amounts of imported stone artifacts and pottery allow us to trace directly the relation of MD-112 to adjoining regions, especially the Piedmont.
- (3) MD-112 is the largest late Woodland site in the Shenandoah National Park.
- (4) Lying well within the can be studied in relation to a local settlement system over several millennia (Hoffman 1979).
- (Hoffman 1979).

 (5) Because of the fairly large number of sherds found there, MD-112 invites comparison with other late Woodland sites (like the Horizon I occupation at AU-158) on the opposite face of the Blue Ridge where ceramics are found.
- (6) Because of its easy accessability and high visitor impact, MD-112 is educationally significant and might easily be integrated into a Park interpretive program.

 (7) There is a possibility that features and even habitations dating to late
- (7) There is a possibility that features and even habitations dating to late Woodland times might be preserved at the Gentle Site, especially in the middle of the terrace on which it sits. Since well preserved features are virtually unknown in prehistoric sites in the Park, MD-112 may prove a critical resource to future generations of archaeologists equiped with better field and analytical techniques.

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9 MAJOR BIBLIOGRAPHICAL REFERENCES

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1975 The Shenandoah National Park as a Cultural Resource. Denver
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Form No. 10-300a (Rev. 10-74)

UNITED STATES DEPARTMENT OF THE INTERIOR **NATIONAL PARK SERVICE**

NATIONAL REGISTER OF HISTORIC PLACES **INVENTORY -- NOMINATION FORM**

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CONTINUATION SHEET

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Archaeological Investigations:

After our 1975 study of collections from the Gentle Site present in the Big Meadows Visitor Center, two visits to the site enabled first hand inspection and resulted in the collection of a greater range of material, including debitage (Hoffman, Cleland, Funk & Vernon 1975:55,58-59). In 1976 it was decided that the critical location of MD-112 along a heavilyused Park trail as well as the possibility of structural remains on late Woodland vintage required further, sub-surface testing. It was felt, even at this time, that MD-112 almost certainly merited National Register status

and that additional data were needed to support its nomination.

Accordingly, in Spring of 1976 limited test excavations were undertaken (see map). A temporary site datum was established on the base of an NPS trail marker in the southwest corner of the site (and a grid system divided into two meter squares imposed on the site (see map). Due to limitations of time and funds, it was only possible to excavate four two meter squares and surface fourteen others in the southwest end of the site (see map and photo) and finish one square in the center of the occupation area. Although this procedure provided useful data, it did not allow us to assess the nature of horizontal variation (almost certainly present) or determine whether features were preserved in optimal areas. Thus, only about 1.33% of the site has been sampled and this, not representatively. Proof of the existence of late Woodland features and structures awaits future research.

Nevertheless, the systematic excavation and surface collections did produce sufficient data to evaluate the importance of MD-112. The two meter squares were excavated with shovels and trowels to a depth of 10 cm. and only diagnostic specimens piece plotted. A single deep probe was undertaken in the corner of one square to a depth of 34 cm, revealing a shallow 👂 horizon of yellow-brown clayey loam mixed with gravel. 🐸 Most artifacts 🔑 were confined to the A horizon.

In all, the 1976 excavations produced a total of 5,444 stone artifacts (see appended table) and 25 potsherds. (Foss 1977: 105-112). The estimated artifact density was a high 2,388 per cubic meter (a figure inflated by the amphasis on surface collection and shallow excavations). Of the lithic material, 74.4% was quartzite, 12% quartz and 12% cryptocrystalline. The high frequency of quartz reflects contacts with the Piedmont, while the large amount of cryptocrystalline materials is typical of the late Woodland lithic industry.

Analysis of the MD-112 assemblage by Foss (1977: 105-112) produced the

following concl sions:

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NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM CONTINUATION SHEET INVENTORY -- NOMINATION FORM ITEM NUMBER 7 PAGE 12

Archaeological Investigations:

"The single most important attribute of the assemblage's morphological distribution was the overwhelmingly high percentage of micro-flakes which numbered 4,521 or 83.0% of the total. Again, this figure does not reflect the true situation which is that probably as many as 98% of the flakes were less than 2.5 cm. (long), and a great majority of these were extremely small chips, many less than 1 cm. (in length). Such a preponderance of these small flakes is indicative of two related factors: (1) that resharpening of bifacial, tools was a major activity at the site, as many of these tiny chips could be classified functionally as madge resharpening" flakes, and (2) that artifacts being produced were generally small in size. The low frequency of cortex flakes (7.4%) con be interpreted as meaning that objects were brought to the site either completed or as "preforms." The remnants of 38 cores in the sample, all very small, indicated that some core reduction was occurring at the site.

"The presence of ceramics at the site may be interpreted as representing activities related to the gathering of wild plant foods which were stored and transported from the mountains in these containers. The lithic assemblage, with its low frequency of worked and utilized flakes (5.7%), is difficulty to functionally classify. Nearly 80% of the tools recovered from the site were, projectile points or point fragments. In addition to these, there were two small scrapers, two scraper/knife combination tools, one drill and a large greenstone chopping tool. This latter specimen is also noteworthy because one face showed possible svidence of utilization es a grinding stone, perhaps for the preparation of meal from nuts."

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Form No. 10-300s (Rev. 10-74)

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CONTINUATION SHEET

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<u>Intrusions and Data Limitations:</u>

The still incomplete information available for such a large and complex site makes it difficult to assess with the accuracy of more carefully tested localities. Nevertheless, the impact from historic disturbance seems fairly light and today is restricted to hikers passing over the southern edge of the terrace. No historic building activity is evident but small out-buildings may have existed. If plowing did occur, it would have been shallow and had little effect on the horizontal distribution of artifacts. Due to incomplete areal sampling of MD-112, it is not possible to locate horizontal clusters or determine whether features might be preserved. The only natural erosion that occurs is very limited and restricted to the edges of stream banks on the site's borders.