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## 96-Phase 1 Archaeological Survey of the 20 Acre Millcaaft Products, Inc. Property in the SE 1/4 of Section 34, Allegan Township, Allegan County, MI (EA-900610)

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## DEPARTMENT OF ANTHROPOLOGY WESTERN MICHIGAN UNIVERSITY

# REPORT OF INVESTIGATIONS NO. 96

PHASE I ARCHAEOLOGICAL SURVEY OF THE SO ACRE MILLCRAFT
PRODUCTS, INC. PROPERTY IN THE SE 1/4 OF SECTION 34,
ALLEGAN TOWNSHIP, ALLEGAN COUNTY, MI (ER-900610)

WILLIAM M. CREMIN

A Report of Research : To Tlehalf of:

Mr. Hobert J. Miller Milloraft Products, Inc. Milling District, P.O. Box 127 Millegan, Michigan 49010

#### INTRODUCTION:

Upon receipt of authorization from Mr. Robert J. Miller of Milloraft Products, Inc. of Allegan, Michigan on 28 Aug 90 for a Phase I archaeological survey of a 20 acre parcel in the SE 1/4 of Section 34, Allegan Township, Allegan County, Michigan, the authors and their associate initiated a literature and site file suchors and their associate initiated a literature and site file suchors and their associate initiated a literature and site file search and on 31 Aug conducted on-site evaluation of the project area in order to ascertain whether planned construction activities would have an impact on potentially significant archaeological resources. There follows a report of our research program, together with recommendations derived from examination of the information with recommendations derived from examination of the information

## PROJECT PERSONNEL:

Principal Investigator - Dr. William M. Cremin, Professor of Anthropology, WMU and Owner, W.M.

Cremin Consulting of Kalamazoo, MI

Field Supervisor - Mr. Gregory R. Walz, M.A. Candidate

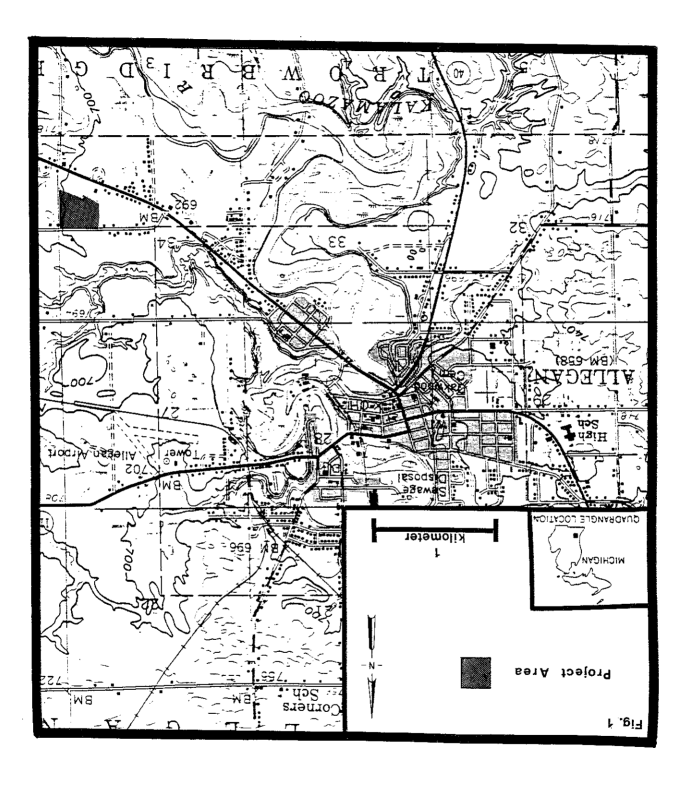
in Anthropology, WMU

## Field Assistant - Mr. David McConkey, Graduate Student

in Anthropology, WMU

## DESCRIPTION OF THE PROJECT AREA:

The Miller property is a roughly rectangular parcel enclosed by a recently erected chain-link fence in the NE corner of the SE 17 of Section 34, Allegan Township, TSN A13W, Allegan County, Allegan (Figure 1). Encompassing SO acres (8.1 ha), it is bounded Michigan (Figure 1). Encompassing SO acres (8.1 ha), it is bounded on the north by 113th Avenue and on the east and west by properties



reaturing limited development. To the south of this property is

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had already taken place across much of the study area. Located in deal of disturbance in the form of attripping and subsequent filling Upon their arrival on-site, the surveyors noted that a great

bnes to mayet a ditw belift meed even ot beymesdo saw dimae to portion of the property. The area between the pond and the mounds nasteestuos ett ni enileanel hiuoz ett prois broas ett bre enil be piled in two linear mounds, one located along the east fenceor innoa sew at the second of the carth was found to To the east of the pond, the topsoil and all vegetation had been ratew lo ybod sidt lo nighem teew adt no yllaibege, theelve sew noitstagev lenuten ett ot annentaib To trooms nist A .m 8.1 no the scree in size had been excavated to a depth of six feet, -etemixonqqe To broq egnet e ,leoneq eirt To netres etemixonqqe ert

did surveyors observe one reaching a height of 20 m. hickory being noted. But even in the case of larger trees, seldom poplar, and small oak trees, with an occasional larger oak or pronoced. Here, scrubby vegetation consisting of sasafras,

imported onto the site. Several shovel tests into this layer of

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less impact and was again covered with scrubby tree growth, but assorted junk heaps. The northwest corner of the project showed were piles of topsoil, concrete and tile pipe, scrap metal, and topsoil had been stripped away to create crude roadways, and nearby tion. At various points in the western portion of the project, the south fenceline, but this was fairly restricted in its distribu-

Some gravelly fill was encountered by the survey team along

To the west of the pond, the degree of disturbance was not as

some prior use as a recreational area is indicated by the presence of a rusted swing set and chain-link backstop for a ballfield.

Finally, it was noted that the vegetative cover within the

limits of the study area contrasted with that to both the east and limits of the study area contrasted with that to both the east were west where numerous mature trees, mostly oaks and sarshing impacts from modern useage prior to the most recent episode of stripping and filling undertaken by Mr. Miller as he prepared the site for and filling undertaken by Mr. Miller as he prepared the site for and filling undertaken by Mr. Miller as he prepared the site for and filling undertaken by Mr. Miller as he prepared the site for and filling undertaken by Mr. Miller as he prepared the site for and filling undertaken by Mr. Miller as he prepared the site for an entruction of his proposed facilities.

### PREVIOUS ARCHAEOLOGICAL RESEARCH IN THE GENERAL AREA:

There is no evidence to suggest that archaeological resources have even been recorded for the project area. However, the general area of the Miller property is quite well known to us, occurring as it does in Transect A of the 1978 Kalamazoo Basin Survey study area (Cremin and Marek 1978). The Miller property occurs at an elevation of ca. 700 ft (210 m ) above sea level and is characterized by soils that are coarse textured and lie on nearly level terrain. They are atratified sand and gravel typical of the Oakville-Spinks-Oshtemo stratified sand and gravel typical of the Oakville-Spinks-Oshtemo for the form of streams and/or standing bodies of water, soils are in the form of streams and/or standing bodies of water, soils are soils form of streams and/or standing bodies of water, soils are soils favor conifers, mixed hardwoods, and oaks; albeit modern land soils favor conifers, mixed hardwoods, and oaks; albeit modern land soils favor conifers, mixed hardwoods, and oaks; albeit modern land soils favor conifers, mixed hardwoods, and oaks; albeit modern land soils favor conifers, mixed hardwoods, and oaks; albeit modern land soils favor conifers, mixed hardwoods, and oaks; albeit modern land soils favor conifers, mixed hardwoods, and oaks; albeit modern land soils favor conifers, mixed hardwoods, and oaks; albeit modern land soils favor conifers, mixed hardwoods, and oaks; albeit modern land the seldom shows stands of mature trees favored by these soils.

quarter-sections surveyed in 1978, sampling units in the same stratum as the Miller property occurs were notable for low site density and occupational intensity values. This is to say that

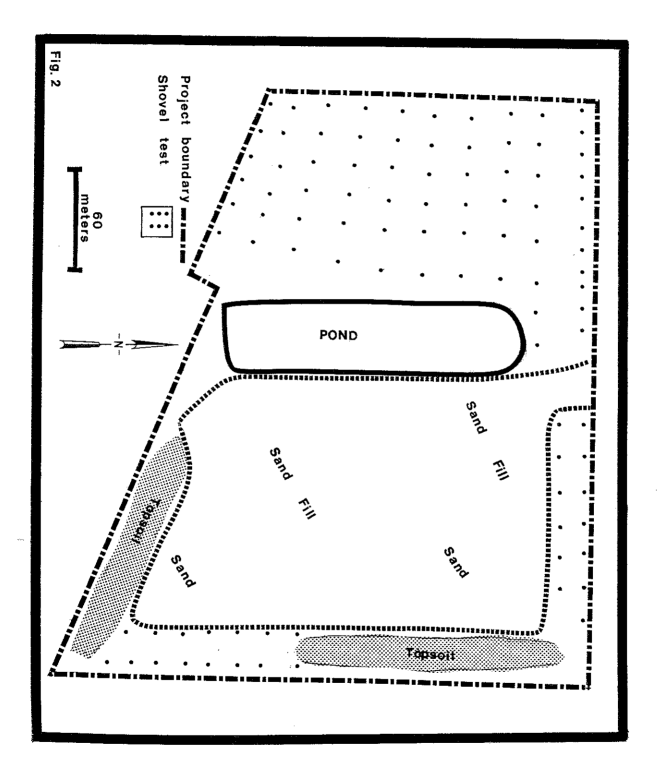
archaeological sites rarely occur in situations such as this in the 4978A transect, and when they do occur they are typically either findspots of an isolated artifact or lithic debris scatters of very limited spatial extent. Therefore, on the basis of our prior work in the general area, the Miller property can be accorded a very low potential for yielding potentially significant archaeological information.

A8 8 case in point, our survey work in this area of the 1978A

transect produced almost 20 previously unrecorded sites within a radius of 2.0 km of the Miller property. All but six are found in dense concentrations at a distance of one kilometer from the present study area; one concentration of eight sides occurs to the south near the Kalamazoo River, while the eact of the Miller property where uplands in the "flatlands" to the east of the Miller property are isolated one from another, but show a distribution corresponding to deep ravines containing small perennial streams flowing toward to deep ravines containing small perennial streams flowing toward the Kalamazoo River (Cremin and Marek 1978). Thus, in the apparent the Miller property, the potential for archaeological resources may be regarded as very low.

## PROJECT FIELD PROCEDURES:

Given the degree and extent of prior disturbance, shovel testing on this occasion was limited to those areas not filled or otherwise altered. These areas were: the eastern border of the property between the topsoil mounds; most of the area lying west of the pond; and a strip along the north fenceline east of the gate providing and a strip along the north fenceline east of the gate providing entry to the property (Figure 2). All disturbed areas, including



the mounds of topsoil, pond margins, and areas recently stripped by machinery, were visually inspected (and judiciously shovel tested to ascertain the maximum depth of disturbance in areas that had been filled).

Shovel tests were spaced at intervals of 15 m along parallel lines of survey that varied between 15-20 m apart. These probes were seldom excavated deeper than 25-30 cm before surveyors made contact with the orangish sandy subsoil underlying the more humic, brown topsoil across the parcel. Figure 2 shows the approximate locations of 95 shovel tests excavated during on-site evaluation of the Miller property.

## **HESOLTS OF THE SURVEY AND RECOMMENDATIONS:**

area, surveyors observed not the slightest evidence of cultural material other than copious amounts of modern trash in the study area. The degree of recent and, perhaps, long-term disturbance observed may be in part responsible for the survey team's failure to recover evidence for the presence of archaeological resources. However, we are more inclined to emphasize the location of this property in an upland setting lacking permanent water and at some distance from the Kalamazoo River trench as precluding heavy residential use by earlier occupants of this drainage system. Having completed a systematic and intensive on-site evaluation

Not too surprisingly, given our prior knowledge of the general

or the project area, together with a literature and site File search, we are quite confident that our client's proposed construction activities will not adversely impact potentially significant archaeological resources. Therefore, we recommend that Mr. Miller archaeological resources facilities be permitted to move forward with the erection of those facilities

necessary for the land use he now proposes.

## HEFERCES CITED:

Cremin, W.M. and J.F. Marek 1978 An archaeological survey of Allegan County, Michigan: 1978 multiple transect survey in the middle Kalamazoo river valley. Department of Anthropology, Western Michigan University, Archaeological Report 3.