INDIVIDUAL PROPERTY/DISTRICT MARYLAND HISTORICAL TRUST INTERNAL NR-ELIGIBILITY REVIEW FORM

Property/District Name: Beltsville Agricultural Research Center Survey Number: PG: 62-14
Project: Section 110 Survey Agency: F/USDA
Site visit by MHT Staff: no _X_ yes NameL. Bowlin Date _Jan 1997,1998_
Eligibility recommended X Eligibility not recommended
Criteria: XA B XC D Considerations: AB C D E F G None
Justification for decision: (Use continuation sheet if necessary and attach map)
United States. Owned by the USDA, the facility was established in Beltsville in 1910 and significantly expanded the 1930s and 1940s. The current site encompasses 6,582 acres and divided into five entities: South Farm, Nor 17th, Linkage Farm, Central Farm and the East Farm. The consultant prepared a six volume report highlighting the significance of the USDA property. The documentation clearly supports the site's significance. Under Criter A, the diversity of the scientific research has influenced many apsects of twentieth century living for the farmer a well as the consumer. The history and development of the agricultural research facility reflects New Deal policic and programs. Several components of Criteria C are met too. The consistent use of Georgian Revival architectural has created a cohesive built environment which retains a high level of integrity. Because the mission of the facility has remained constant over the years, the landscape also reflects a high level of integrity. The following two peop made significant contributions to the physical appearance of BARC: the planning team of A.D. Taylor, landscap architect and Delos Smith, architect. The Civilian Conservation Corps and the individual research agencies BARC played important roles in shaping the experimental farm as well. The Trust concurred that the entire BAR facility of 6582 acres was eligible for the National Register.
Documentation on the property/district is presented in: Historic Site Survey BARC, 6 volumes in MHT Library report PR229 SEE COMPLIANCE FOR BARC 110 SURVEY FOR DOE LETTER 10/98
Prepared by: Robinson and Associates
Lauren Bowlin 2/23/00
Reviewer, Office of Preservation Services Date
R program concurrence: yes no not applicable
(3Kinte 2/20/2
Reviewer, NR program Date

MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA - HISTORIC CONTEXT

	Geographic Region:				
	Eastern Shore (a	all Eastern Shore counties, and Cecil)			
X	Western Shore (A	Anne Arundel, Calvert, Charles, Prince George's and St. Mary's)			
	<u> </u>	(Baltimore City, Baltimore, Carroll,			
	F	Frederick, Harford, Howard, Montgomery)			
		Allegany, Garrett and Washington)			
III.	Chronological/Developmental Pe	riods:			
	_ Paleo-Indian	10000-7500 B.C.			
	Early Archaic	7500-6000 B.C.			
	Middle Archaic	6000-4000 B.C.			
	_ Late Archaic	4000-2000 B.C.			
	_ Early Woodland	2000-500 B.C.			
	Middle Woodland	500 B.C A.D. 900			
	Late Woodland/Archaic	A.D. 900-1600			
	Contact and Settlement	A.D. 1570-1750			
	Rural Agrarian Intensification	A.D. 1680-1815			
	Agricultural-Industrial Transition	A.D. 1815-1870			
X	Industrial/Urban Dominance	A.D. 1870-1930			
	Modern Period	A.D. 1930-Present			
	_ Unknown Period (prehistoric	historic)			
	Prehistoric Period Themes:	IV. Historic Period Themes:			
	_ Subsistence	X Agriculture			
	Settlement	X Architecture, Landscape Architecture,			
		and Community Planning			
	Political	Economic (Commercial and Industrial)			
	_ Demographic	X Government/Law			
_	_	X Government/Law Military			
	_ Demographic				
_	Demographic _ Religion	Military			
	Demographic Religion Technology	Military Religion			
	Demographic Religion Technology	Military Religion Social/Educational/Cultural			
	Demographic Religion Technology Environmental Adaptation Resource Type:	Military Religion Social/Educational/Cultural			
	Demographic Religion Technology Environmental Adaptation Resource Type: Category: buildings	Military Religion Social/Educational/Cultural			
 	Demographic Religion Technology Environmental Adaptation Resource Type:	Military Religion Social/Educational/Cultural Transportation			

Known Design Source: A.D. Taylor landscape architect, Delos Smith, architect among others

Property Name: Beltsville Agricultural Research Center Survey No.: PG: 62-14

Property Address U.S. 1 and Powder Mill Road, Beltsville Vicinity, Prince George's County Owner Name/Address U.S. Department of Agriculture
Year Built circa 1880 and 1925, 1934, 1936, 1941

Description:

The Beltsville Agricultural Research Center (BARC) was previously surveyed in 1973. A comprehensive survey of the entire Beltsville Agricultural Research Center was completed in June of 1998 for the United States Department of Agriculture, Agricultural Research Center by the firms of Robinson & Associates, Inc. and Rhodeside & Harwell, Inc. As a result of this survey, the Maryland Historical Trust determined in a letter dated October 16, 1998, that the entire 2664 hectare (6582 acre) area of BARC was eligible for the National Register of Historic Places under Criteria A and C. Five buildings or complexes located within the boundaries of the research center fall within the Area of Potential Effect of the proposed project. These specific buildings within BARC will be described in this form. The buildings are located within the areas described as the Linkage Farm and the Central Farm in the 1998 Robinson & Associates and Rhodeside & Harwell survey.

The first four buildings are located within the area known as the Central Farm. The Central Farm consists of an area of 912 hectares (2253 acres), bounded by the Baltimore-Washington Parkway on the east, Edmonston Road on the west, Greenbelt on the south, and the United States Department of Health and Human Services and United States Department of State complex and Muirkirk on the north. The Central Farm encompasses the area which was first purchased by the United States Department of Agriculture (USDA) in 1910. The Central Farm landscape developed as a planned landscape beginning in 1934, when landscape architect A.D. Taylor and architect Delos Smith created a plan for the development of the area. Five major cluster arrangements organize this farm landscape, which contains the largest portion of buildings and individual bureau research activities. The buildings in this form are located within the first cluster area known as the Bureau of Dairy Industry.

The first building is Building 156. It is located on the south side of Powder Mill Road, near its intersection with Edmonston Road. The building is identified as a guard's office on the map located on the BARC property, but it appears to be currently unoccupied. Plans for the building indicate that it was constructed in 1941 as a comfort station. In 1957, the building was used by Park Police and was later occupied by the BARC security force until the unit relocated to Building 186. The building is a 1-story, 5-bay, cross-gable structure. The building has projecting center gable-bays on the front and rear elevation. The structure has a cross-gable roof with slate shingles. It is of fieldstone and frame construction on a raised stone foundation. The windows are double-hung wood sash.

The north, or front elevation is marked with the number 156. It has a central projecting gable-front bay built of stone, flanked by two frame, side-gable wings with weatherboard siding, stone pilasters and arched cornices. The wings were originally porches on either side of the main building. They were enclosed at a later, unknown date. The first story has three entrances. One in the first bay, one in the third bay, and one in the fifth bay. All have 6-light doors. The center door is flanked by two 6/6 double-hung windows. The center-bay gable is sheathed in weatherboards and has a 9-light circular window.

The west elevation has a raised stone foundation. The gable-end of the side wing projects from the center block. There is a 4/4 double-hung window in the first bay, and a 6/6 double-hung window centered on the gable-end wall. The gable-end wall is sheathed in weatherboard with stone corner pilasters. The gable is also covered in weatherboards. The cornice is arched above the window.

The south, or rear elevation has a projecting gable-end stone center bay flanked by two frame side-gable wings. There are two 6/6 double-hung windows in the gable-end, and a 1/1 double-hung window in each of the flanking wings.

The east elevation has a raised stone foundation. The gable-end of the side wing projects from the center block. There is a 6/6 double-hung window centered on the gable-end, and a 4/4 double-hung window on the main block.

Page 1
Preparer:
P.A.C. Spero & Company
May 1998/revised October 1998

MARYLAND HISTORICAL TRUST ADDENDUM SHEET Montgomery-Prince George's Short-term Congestion Relief

Property Name: Beltsville Agricultural Research Center Survey No.: PG:62-14

Property Address U.S. 1 and Powder Mill Road, Beltsville Vicinity, Prince George's County Owner Name/Address U.S. Department of Agriculture

Year Built circa 1880 and 1925, 1934, 1936, 1941

Description: (continued)

The building faces the road, and cultivated fields extend to within a few feet of the rear of the building. There is a small parking area and semi-circular drive located adjacent to the building.

The second building is Building 157, which was built in 1934. It is located at the corner of Powder Mill Road and South Dairy Road. The building is located in the U.S. Dairy Administration complex, and served as an experimental dairy laboratory building, but it is currently unoccupied. The Dairy Products Laboratory was constructed to expand the Bureau of Dairy Industry's research into the area of manufacturing. By 1936, there were more workers involved in manufacturing research than in actual production work at the Bureau of Dairy Industry. Then Chief of the Bureau, Oliver Reed, stated that he believed the manufacturing research yielded a higher economic return to the industry than the work on breeding and actual milk production. The floor plans indicated spaces for office and laboratories, as well as a specific cheddar cheese room, Swiss cheese room, market milk room, and seven curing rooms. It is a 2½-story, 8-bay concrete block building with incised beltcourse and water table detailing. The windows are 16-light metal, with the center-top 4-lights working as a hopper window. The structure has a hipped-roof covered with metal roofing, and there are 2 large vents on the top of the building.

The east, or front elevation faces onto South Dairy Road. It is 4-bays wide. The basement level has two fixed-light windows in the loading dock foundation. There is a 16-light window in the first bay, a loading dock with a concrete foundation and hipped roof. The loading dock has double-doors and a single door in the second and third bays. The fourth bay contains the main entrance, and a set of double-doors reached by a set of concrete steps. There are four 16-light windows on the second story. There are two hipped-roof dormers, each with two 6-light windows.

The south elevation has a 1-story concrete block garage/storage addition. There are three 16-light windows on the first story. The second story has two 16-light windows flanking central double doors. The west elevation has four 8-light windows on the basement level. There are eight 16-light windows on the first floor. The second floor has seven 16-light windows, and a fire-escape door, reached by a set of metal steps.

The north elevation has three 16-light windows on both the first and second stories.

There is a rectangular tower on the east side of the building, with a hipped roof. Building 157 is located next to cultivated fields on the west. There are dairy barns and research facilities to the south of the building. USDA housing is on the other side of South Dairy Road, to the east. A semicircular drive leads from South Diary Road to the loading dock on the east side of the building.

The third building is Building 186, located on the north side of Powder Mill Road and accessed by a driveway located to the west of North Dairy Road. Built circa 1880, Building 186 was altered in 1925 to serve as a residence for the Superintendent of the Beltsville Research Center. During the 1970s, the building served as a visitor's center; the building was used as the headquarters for the BARC police until February 1997. The building currently appears to be unoccupied. It is a 2-story, 3-bay side-gable farmhouse which has been altered. The building is T-shaped in plan, and has a 1-story integral porch on the front elevation. It also has a 1-story porch on the rear, and frame additions on the side. The structure has a cross-gable roof with asphalt shingles and two brick chimneys with corbelled chimney caps. It is of wood-frame construction with stucco over weatherboards, and it has a parged brick foundation. The windows are double-hung wood sash.

The south, or front elevation has a sweeping curved concrete ramp and steps leading up to the front porch. The porch is supported on square concrete pillars with curved brackets. There are paired metal-frame glass doors in the first bay under the porch. There are also two metal-frame 1/1 double-hung windows under the porch on the first story. The second story has a band of six 2/2 double-hung windows and a single 2/2 double-hung window.

Page 2 Preparer: P.A.C. Spero & Company May 1998/revised October 1998

MARYLAND HISTORICAL TRUST ADDENDUM SHEET Montgomery-Prince George's Short-term Congestion Relief

Property Name: Beltsville Agricultural Research Center Survey No.: PG:62-14

Property Address <u>U.S. 1 and Powder Mill Road, Beltsville Vicinity, Prince George's County</u>
Owner Name/Address <u>U.S. Department of Agriculture</u>
Year Built circa 1880 and 1925, 1934, 1936, 1941

Description: (continued)

The east elevation has been altered by a frame addition and the front porch. There is a door at the basement level on the front wing of the house. The side addition has a 2/2 double-hung window, and there is one 2/2 double-hung window on the enclosed portion of the rear porch. There is a boarded doorway under the rear porch. There is a 1/1 double-hung window located between the first and second story, in the center of the front wing. Two 2/2 double-hung windows are located on the second story of the front wing. The gable has a fixed-light window.

The north elevation has a projecting, centered gable-end wing which extends from the front wing and a rear gable-roof porch which has been partially enclosed with weatherboard. There is a door under the cover of the rear porch and a fixed-light window on the enclosed porch wall. There is a 2/4 double-hung window in the first story of the gable-end, and a 2/2 double-hung window on the front wing. A square-bay window located on the west side of the building is visible from this elevation, and the north side has a 1/1 double-hung window. There are four 2/2 double-hung windows on the second story. There is a fixed-light window in the gable.

The west elevation is composed of the gable-end of the front wing, the side of the rear wing, and the enclosed elevation of the rear porch. The basement level has two window openings. The opening under the front wing has a 2-light fixed window, and the one under the rear wing is boarded. The square bay-window in the gable-end has two 1/1 double-hung windows. There is a 2/4 double-hung window on the rear wing. There is a small 2/2 double-hung window on the wall of the enclosed rear porch. The second story has paired 2/2 double-hung windows and a single 2/2 double-hung window on the gable end. There is a 2/2 double-hung window on the rear wing and a fixed-light window in the gable.

Building 188, a gambrel-roof barn, is located to the northeast of the farmhouse. It is of wood-frame construction with weatherboard siding. The gambrel roof has two metal vents and is covered in diamond-pattern shingles. The barn has double braced doors in the hayloft on the south end, and double-braced doors on the west and east elevations. According to drawings, the barn was built in 1933 as a hay barn.

The fifth complex is located in the area known as the Linkage Farm. The Linkage Farm consists of an area of 186 hectares (460 acres), and connects the North Farm and the Central Farm. The farm is discontiguous and consists of a 125.5 hectare (310 acre) west tract and a 60.7 hectare (150 acre) east tract. The west tract of the Linkage Farm is positioned between U.S. Route 1, Sunnyside Road and I-495. Rhode Island Avenue divides this tract. Mixed-use development occurs along the north side of Linkage Farm, residential along the southeast, Sunnyside Park and the Maryland State Police Barrack Q along the southwest, U.S. Route 1 and BARC North Farm on the west, and the WMATA Greenbelt Metro Station on the east side. The east tract is portioned between Powder Mill Road, the Baltimore and Ohio Railroad, Edmonston Road, and I-495. Sunnyside Road divides this tract. The 60.7 hectare (150 acre) tract was acquired in the 1940 and contains the granary complex. The granary was built in 1936 and expanded in 1939 to support the Dairy Bureau at Central Farm. The complex consists of Buildings 85-90, and serves as a grain elevator/granary. It is located on the south side of Powder Mill Road, adjacent to the CSX (B & O) railroad.

In 1931, mill equipment was purchased by BARC from the Sprout Waldron Company. At the time of the purchase, money was not available for the construction of a building suitable for the installation of the equipment, which was temporarily stored in a barn. Funds were acquired and a building was built in 1936. The building and equipment were to be used for the preparation of grain feed rations for dairy cattle. Shelled corn, oats, and other grains were to be used. The original plan included a receiving hopper on the west side of the building for grain that was delivered in bulk. An elevator would discharge the grain into a receiving separator and from the separator, it would be elevated onto a conveyor in the attic which would discharge into the whole grain storage bins. A return conveyor on the ground floor would return the grain to the same elevator. The elevator could also discharge into check bins over the mill room and from these bins, the grain would go to various mills. The ground feed would be conveyed from the mills to a sacking elevator if it were to be bagged or to a

Page 3 Preparer: P.A.C. Spero & Company May 1998/revised October 1998

MARYLAND HISTORICAL TRUST ADDENDUM SHEET Montgomery-Prince George's Short-term Congestion Relief

Year Built circa 1880 and 1925, 1934, 1936, 1941

Property Name: Beltsville Agricultural Research Center Survey No.: PG:62-14

Property Address <u>U.S. 1 and Powder Mill Road, Beltsville Vicinity, Prince George's County</u>
Owner Name/Address <u>U.S. Department of Agriculture</u>

Description: (continued)

different elevator which would discharge into the ground feed storage bins. Space was provided for four different types of mills, although the initial installation was to include the burr mill and the oat crusher only. A trolley hopper scale provided under the ground feed bins would weigh feeds to be mixed. From the hopper scale, the ground feed went to the second elevator and discharged into the feed mixer. Bagged grain elevated to the mixer would be dumped into a hopper at floor level on the second elevator. All mixed feed would be bagged directly from the feed mixer and hauled to the barns and stables as required.

The main building is a 6-1 common bond brick building on a concrete block foundation with a metal gable roof and 16-light metal-frame windows. The building has multiple loading-dock doors on the east elevation. There is a 2-story, front-gable concrete-block building with clerestory windows attached to the south end of the brick building. Four large silos are attached to the southern end of the concrete block building. A large machine servicing wing is attached to the east elevation of the building.

There is an elevated metal conveyor system on the south end of the complex, leading from the railroad. It is of rolled-metal girder construction on a concrete foundation.

A 1-story brick service building is located to the east of the main building. It has a flat roof and a large central brick chimney. It has 8-light metal frame windows and a door on the south elevation.

A front-gable shed is located to the north of the service building. It has a concrete block foundation and is sheathed in corrugated metal. There is a garage door on the south elevation

National Register Evaluation:

The entire 2664-hectare (6582-acre) Beltsville Agricultural Research Center was determined eligible for the National Register of Historic Places under Criteria A and C by the Maryland Historical Trust in a letter dated October 16, 1998. The BARC is eligible under Criterion A as an important site which reflects the development of a national center for agricultural experimentation and testing. It is the main research facility of the U.S. Department of Agriculture, and is the leading and most diversified agricultural research complex in the world. Government acquisition began in 1910, and grew rapidly with the Depression-era programs of the 1930s and 1940s. Included within the complex are areas for the Beltsville Human Nutrition Research Center, the Livestock and Poultry Science Institute, the Natural Resources Institute, and the Plant Sciences Institute. The diversity of the scientific research conducted at BARC has influenced many aspects of twentieth century living for the farmer as well as the consumer. The history and development of the agricultural research facility reflects New Deal policies and programs. The Beltsville Agricultural Research Center is also eligible under Criterion C. Because the mission of the facility has remained constant over the years, the landscape reflects a strong level of integrity. The physical appearance of BARC was strongly influenced in the 1930s by the planning team of A.D. Taylor, landscape architect, and Delos Smith, architect. The Civilian Conservation Corps and the individual bureaus at BARC played important roles in the shaping of the landscape as well. Contributing elements of the landscape include major paved roads, including Powder Mill Road, minor service roads, field and research crops, pasture lands, seasonal ponds, forests, sustainable meadows, other landscape features, and buildings. The five buildings and complexes surveyed for this project cover a range of building types which represent the various aspects of the center, including a 1941 comfort station (Building 156), a once private residence (Building 186) which was purchased by the USDA and was once used as a visitor's center, a dairy laboratory building (Building 157), and a grain elevator (Buildings 85-90). The five buildings represent the research center tasks of meeting the needs of the public while performing agricultural experiments in the production and processing of crops and animal products, human nutrition, and natural resources.

Preparer:
P.A.C. Spero & Company
May 1998/revised October 1998

MARYLAND HISTORICAL TRUST ADDENDUM SHEET Montgomery-Prince George's Short-term Congestion Relief

Property Name: Beltsville Agricultural Research Center Survey No.: PG: 62-14

Property Address_U.S. 1 and Powder Mill Road, Beltsville Vicinity, Prince George's County
Owner Name/Address U.S. Department of Agriculture
Year Built circa 1880 and 1925, 1934, 1936, 1941

Verbal Boundary Description and Justification:

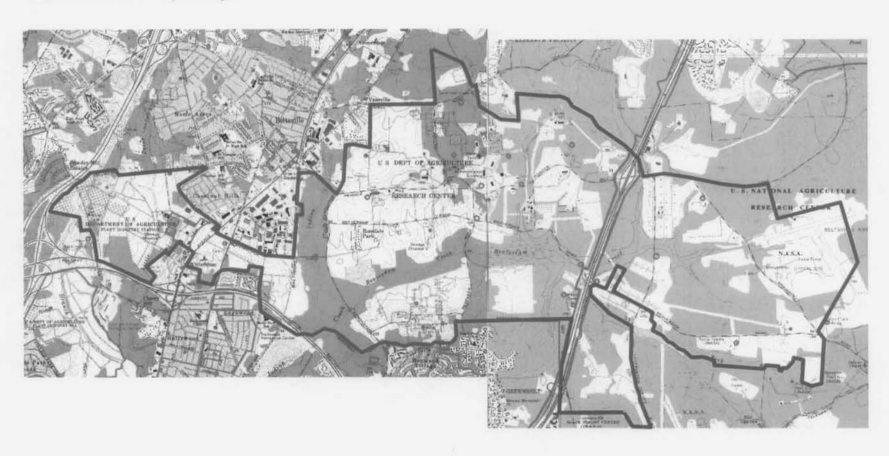
The National Register boundaries of the Beltsville Agricultural Research Center boundaries, as delineated in the previous survey form and approved by MHT, follow the current legal boundaries of the property, which consists of 2664 hectares (6582 acres). The property is bounded on the north by Sellman Road, Sunnyside Avenue, Odell Road, and the Patuxent Wildlife Research Center; on the west by the Patuxent Wildlife Research Center and Telegraph Road, on the south by NASA lands, the town of Greenbelt, and the Washington Beltway; on the east by Cherry Hill Road, I-95, the CSX Railroad (B&O), and Edmonston Road.

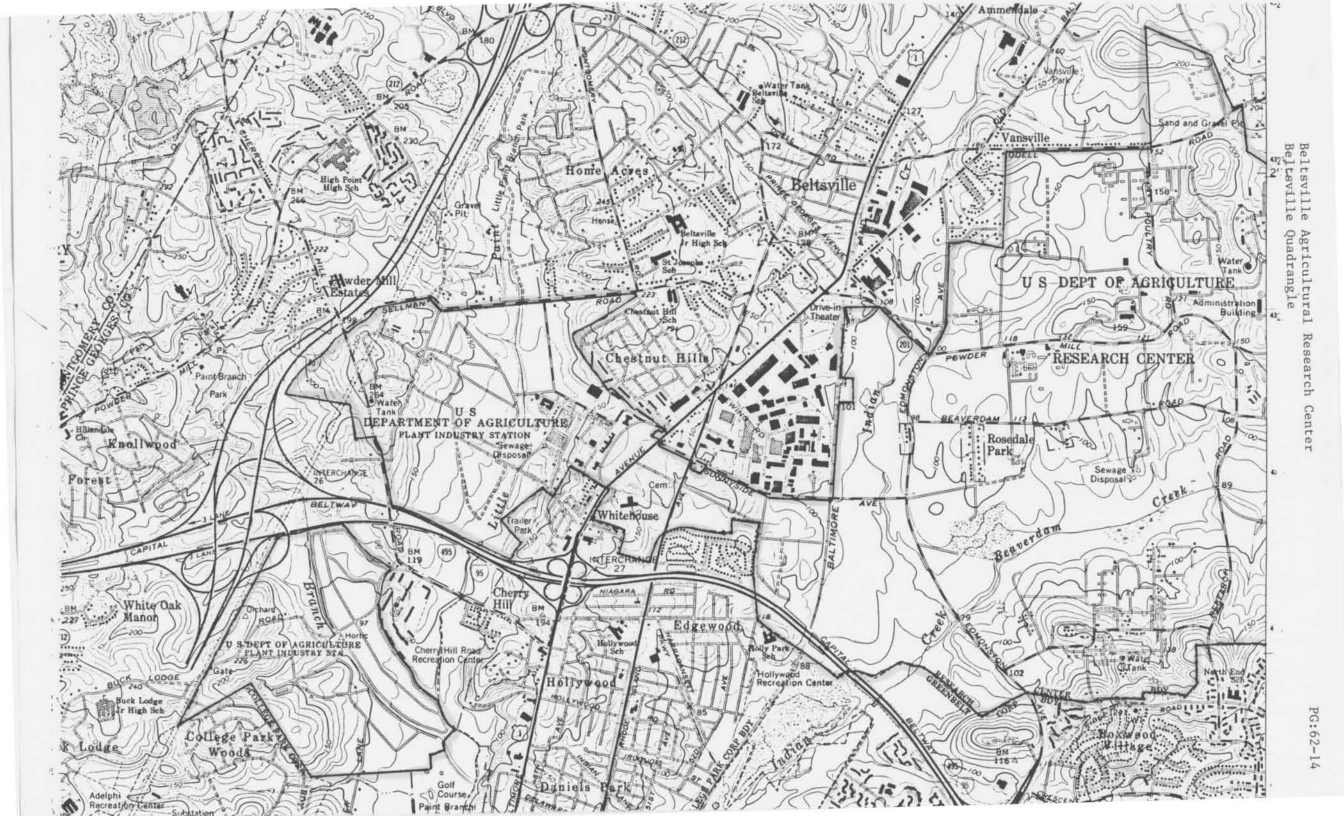
MHT CONCURRENCE: Eligibility recommended not recommended Criteria A B C D Considerations Comments: Comments FALLIA	E THE USAFEN	G None
Reviewer, Office of Preservation Services / Date	Periewer, NR program	2/2/99 Date

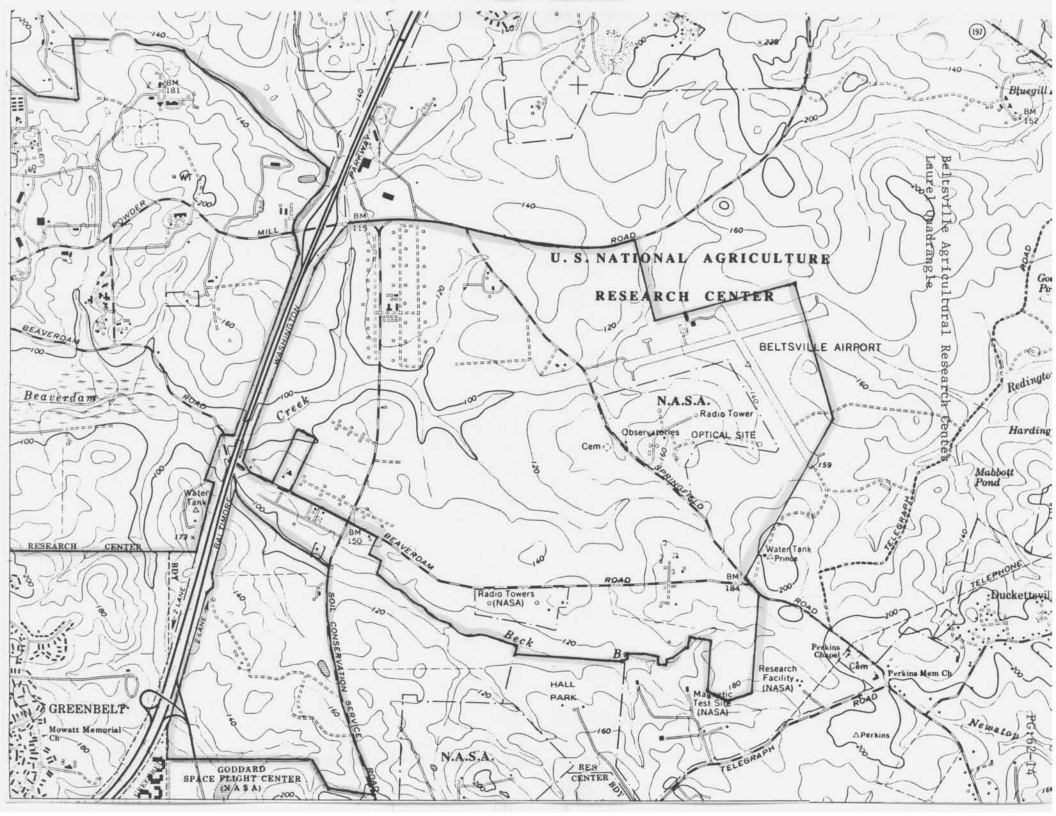
³age 5 Preparer: P.A.C. Spero & Company May 1998/revised October 1998

Ing

PG:62-14 Beltsville Agricultural Research Center National Register-eligible Historic District Beltsville and Laurel Quadrangles







PG: #62-14 PG 36 1700364729

MARYLAND HISTORICAL TRUST

INVENTORY FORM FOR STATE HISTORIC SITES SURVEY

Paraner				
NAME				
HISTORIC				
AND/OR COMMON				
U.S.D.A	Beltsville Agric	ultural Center		
図LOCATION				
STREET & NUMBER	•			
	e. 1 & Powder Mill	Бđ		
CITY, TOWN	C. I & LOWGEL MILL	. 1,0,	CONGRESSIONAL DISTRI	СТ
Beltsvi	lle	VICINITY OF		
stale <u>Marylan</u>	d.		COUNTY Prince Geo	orde 's
CLASSIFIC			1111100 000	- 90 5
EM CTW 2211 IC	AHON			
CATEGORY	OWNERSHIP	STATUS	PRESI	ENTUSE
DISTRICT	∠ PUBLIC	✓ OCCUPIED	X AGRICULTURE	MUSEUM
BUILDING(S)	PRIVATE	UNOCCUPIED	COMMERCIAL	PARK
STRUCTURE	вотн	_WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDENCE
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RS CIGIOUS
_OBJECT	IN PROCESS	YES: RESTRICTED	✓_GOVERNMENT	SCIENTIFIC
	BEING CONSIDERED	YES: UNREScz	INDUSTRIAL	TRANSPORTATION
		_NO	MILITARY	OTHER
NAME United STREET & NUMBER	States Dep't. of A	griculture	Telephone #:	
CITY, TOWN			STATE, Z	ip code
		VICINITY OF		
LOCATION	I OF LEGAL DESCR	IPTION	Liber #:	
COURTHOUSE,			Folio #:	
REGISTRY OF DEEDS,	ETC Prince George'	s County Court	house	
STREET & NUMBER				
CITY, TOWN			STATE	
Upper M	larlboro		Maryland	
REPRESEN	TATION IN EXIST	ING SURVEYS		
TITLE				
DATE				
		FEDERAL	STATECOUNTYLOCAL	
DEPOSITORY FOR				
SURVEY RECORDS CITY, TOWN			STATE	

DESCRIPTION

CONDITION

CHECK ONE

CHECK ONE

__EXCELLENT

__DETERIORATED

__UNEXPOSED

__UNALTERED

YORIGINAL SITE

_GOOD _FAIR __RUINS

__ALTERED

__MOVED DATE____

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

This is a sprawling, 10,400 acre complex of fields, woods, and building complexes. The main administration center, located on Powder Mill Rd., is a series of "Maryland Georgian" style brick buildings, constructed early in this century. There are several older houses and farm complexes, of historic interest, located about the grounds. (See separate forms for each of these historic sites.)

SIGNIFICANCE

PERIOD	ERIOD AREAS OF SIGNIFICANCE CHECK AND JUSTIFY BELOW			
PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	_LANDSCAPE ARCHITECTURE	RELIGION
1400-1499	_ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	_SCIENCE
1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
1600-1699	ARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1700-1799	ART	ENGINEERING	MUSIC	THEATER
<u>1800-1899</u>	COMMERCE	EXPLORATION/SETTLEMENT	PHILOSOPHY	_TRANSPORTATION
_1900-	COMMUNICATIONS	INDUSTRY	POLITICS/GOVERNMENT	_OTHER (SPECIFY)
		INVENTION		
	COMMERCE	EXPLORATION/SETTLEMENTINDUSTRY	PHILOSOPHY	_TRANSPORTATION

SPECIFIC DATES

BUILDER/ARCHITECT

STATEMENT OF SIGNIFICANCE

This is the world's major agricultural proving ground and study area. Government acquisition began with the purchase of 475 acres in 1910. During the 1930's and '40's, a series of steps (many prompted by Depression-era programs) resulted in the concentration of the USDA experimental facilities here. It is especially interesting to note that much of the initial interest in the formation of such a facility dates back to the 1850's, with the efforts of two of Mont. & P.G. Counties most famous statesmen/farmers-Francis P. Blair of "Silver Spring" and Charles B. Calvert of "Riversdale".

MAJOR BIBLIOGRAPHICAL REFERENCES

1) Wiser, Vivian & Rasmussen, Wayne D. "Background for Plenty" MD. HISTORICAL MAGAZINE, Dec., 1966.

CONTINUE ON SEPARATE S	SHEET IF NECESSARY	
10 GEOGRAPHICAL DATA ACREAGE OF NOMINATED PROPERTY		,.
	*	•
VERBAL BOUNDARY DESCRIPTION	∤ 	
fast, with sail of		~ . ∴á
LIST ALL STATES AND COUN	TIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDA	RIES
STATE	COUNTY	
STATE	COUNTY	
FORM PREPARED BY		
NAME / TITLE	Carion Davis Historian	
ORGANIZATION DWYEL,	Senior Park Historian	
M-NCPPC	1/25/73	
STREET & NUMBER	TELEPHONE	
8787 Georgia Ave.	589-1480	
CITY OR TOWN	STATE	
Silver Spring	Maryland	

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature, to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 Supplement.

The Survey and Inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

RETURN TO: Maryland Historical Trust

The Shaw House, 21 State Circle

Annapolis, Maryland 21401

(301) 267-1438

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL RESEARCH SERVICE GENERAL SERVICES DIVISION HYATTSVILLE, MARYLAND 20782

PG:62-14

APR 2 1975

Mr. Tyler Bastian Maryland Geological Survey Latrobe Hall The Johns Hopkins University Baltimore, Maryland 21218

Dear Mr. Bastian:

Please refer to your letter of February 20, 1975, to Mr. Zane G. Smith, U.S. Department of Agriculture, Forest Service, and his undated letter of reply, relative to prehistoric Indian sites at the Beltsville Agricultural Research Center.

We, too, are concerned with the preservation of archeological resources on the Research Center and have been alert to the occasional find of arrowheads. We are, however, not aware of any significant findings on sites.

We will appreciate receiving any specific information you may have, relative to abundant prehistoric Indian archeological sites at the Center, so that we may further explore these locations.

Sincerely,

Ralson R. Rhodes

Director

cc:

A. C. Townsend, Dir., Md. Historical Trust, Annapolis

RECEIVED

Cie. 8 .

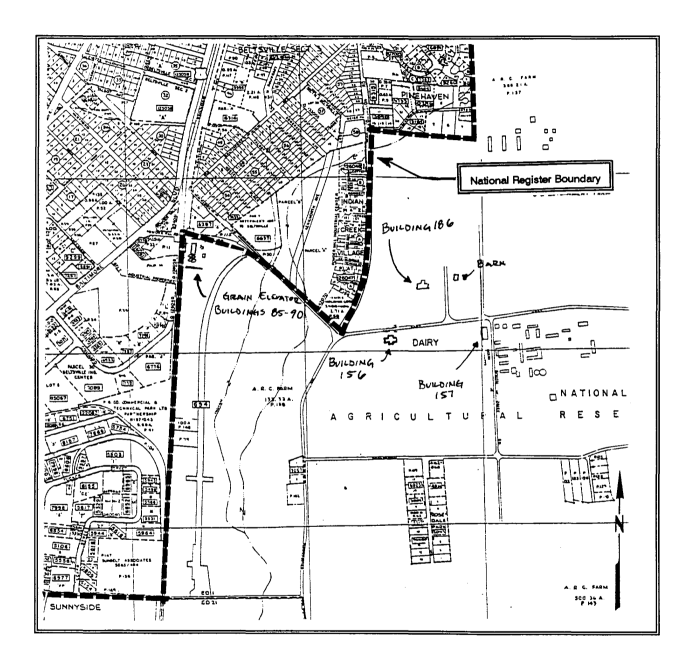
MARYLAND HISTORICAL PRUST

Property Address U.S. 1 and Powder Mill Road, Beltsville Vicinity, Prince George's County

Owner Name/Address U.S. Department of Agriculture

Year Built circa 1880, circa 1930, circa 1940

Resource Sketch Map and National Register Boundary Map:



Page 5 Preparer: P.A.C. Spero & Company May 1998 PG: 62-14

Beltsville Agricultural Research Center (BARC) Beltsville, Prince George's County, Maryland

SEE HISTORIC AMERICAN BUILDINGS SURVEY (HABS) FOR ADDITIONAL INFORMATION.



1 174162-11 2 EARC PILG 186- gar of 4 4 3 Prince Georges Co MD 4 Sesan Tonto

6 MD SHPD



1 PE-62-14 2 BAKE BLOSISS 3. France Georges Co MD · Sus a nigler 6 1110 SHPO 7 / 2 1800 4001 8 1 2 35

C. P. N. P. 1720 63.



1 PG:62-14 2 BARC Bldg 186 - 9 - 1 + Ares 3 Proce Jeorges Co. MD 4 Susan Taylor 5/98 6 MOSHPS 7 to spection

8 2. 2 35



1 PK-62 111 2 BARC Bldg 156 - goard off co 3 Prince Georges Co. MD 4 Susan Taijlor 6 /110 SHPO ? Su corner

8 4 26 75



1 16 62 11 BAKE Bldg 136- Grand Etice 3 Prince Georges G. H. + Susan Taylor T5/98 6 MO 5490 7 SE Porner X 6 of 35



1 PE-62-14 2 BARC BIRG-156 - Junit Mer 3 Prince Georges Co. 1711) 4 Susan Tolly 5 3/98 6 MD STIPE ETHINK LIBURED 7. S elevation

1. 5 of 35



1 16 - 62 - 14 2 BARC Eldg 156-quard office 3 Prince Geo. g. Co. MD 4 SunnTayor 5 5/78 6 1110 5+1PO TIRKK TEST PET 1 & charling

9 70135



1 PS:62-14 2 BAPC Hilly 136 guerd other 3 Prince Georges Co. MD 4 Susan Try N 5 5 198 6 MO SHPO 7 NE COVNEY

8 P H 35



1 16.62-14 2 PARC Bldg. 157. USDA Darry 3 Prince Grange Co. MD + SusanTaylor 5 5/97 6 ONR SAPO 7 word elevation

8 9 01 35



2 BARC BING 159-11SDALFI 3 Para - orge Bo NT. 4 Sunan Thurlan 5 5128 8 10 05 35

1 P6.62-14



1 PE;62-14 2 BARC BING 15"1. 150A) DOING 3 Prince Grovaes Co. MD 4 Susan ofor 5 5/98 6 MOSHPO

7 S elevation

8 11 of 35



1 16.62-14 2 BARC BIDG 150 - CISDA Daing 1 11D 3HPO

4 Susan Taylor

5 5/98

7 SE corner

8 12 of 35

3 Priver Georges Go MD

55 K K N 125 84



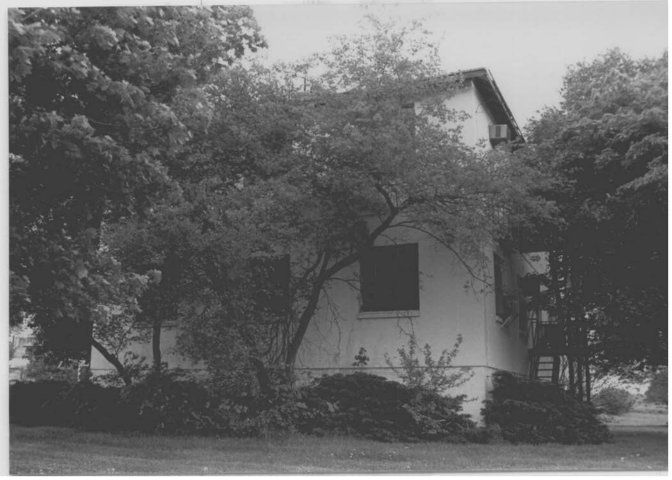
P6:62-14 2 BARC Eldy 501 USDA Darry 3 Prince Erorges Co MD 4 Susan Taylor 5 5 95 6 MD SHPO 7 E elevation 8 13 01 35



1 PG 62-14 2 BARC Bldg 157 - USDA DAIRY 3. Prince Georges & MD 4 Susan Taylor 5 5/98 6 MO SHIPO 7 NE COUNTY 8 14 of 35



1 PG: 62-14 & BARC Blag 157 3 Prince Granges To Ma 4 cusan Saylor 5 = 177 6 MU SHIPO NE CALRER 8 15 - 35



1 86.62.14 2 BARC Bldg 150 3 Runes Lleones Co. Md. 4 Susan Lyler 5 5/77 6-110 8440 N elevater 8 12 of 35

TENNN LIZE SHE



1 16:62-14 2 PARC 3 Purce Deoro a a relat 4 Juna Jacker 5 3/98 6 mo 2460 8 18 of 35

2.1 N N N 12208+0



1 Pt 62-14 2 BARO Blag 13" 3 Prince Der no Co 111 4 Lasan Saylor 5 5/99 6 JUL SHYS 7 1000 000 1200 8 17 - 35



1 85 62 12 2 BARS + 19/165 3 Punce George Co Mix-4 Lusan Jacker (5/mi 1 E elevation THAN NO SECOND (90 013-



J BAKE BURGE 186 I Prome die m. C. Ad 4 mastro 2 H H H H 1220 GGC Y 19 2 35



1 13 142-14 2 BARC Bing 3 Prince Georges Co, MD 4 Susan Dayler 5 5/91 6 mo 215 7 NE como shouse 248 05 ST N N 1220 805 8 21 31.35



BARO Bldge lis vitty Ct, 3 Prince Les no. Co. Md 4 Suster Daylor 5 5/97 6 MD 841PO 1 N 23 30 100)1 8 22 23-



PK-62-14 2 BAKO BLAG-186 3 Prince George Co Ma 5 5/98 6. Ma SHPO 7 NW Councy 1 27 0135

COM MIN TARY



1 P5-62-14 2 BAKE Bldg. 185 3 Prence Stronge Bookle 4 Swar Jaylor 5 5/98 & Ma SHPO W elevation 8 24 of 34



1 PG: 60 14 2 FAROBY, 186 3 Prince Georges Co, Not 4 Lower Dayler 5 1/98 110 5/12/ 7 5 W Care 825 of 35



1 PE-62 1-1- EARC Blag 186 3 Prince Georges Co, N.D. 4 Lucar La for 5 5/98 E MD SHPO 1 Hambrel Noof Joan, Su concer 248 0271 N N N-13 8 26 Af 35



1 1/5 34 11 2 RACE 6 10.00 3 Anne Leviges to, Md 4 Susan Daylor 5, 5/9% a MD 8HPO 7 Welevater Barn 248 0221 N N N -1 T 8 27.00 35



1 P6:62 17 2 BAVE 3 Prince Leons Co. M.J. 4 Susan Laylor 55/9% 6 Ma SHO 7 5 Clevation 8 28 OF 35

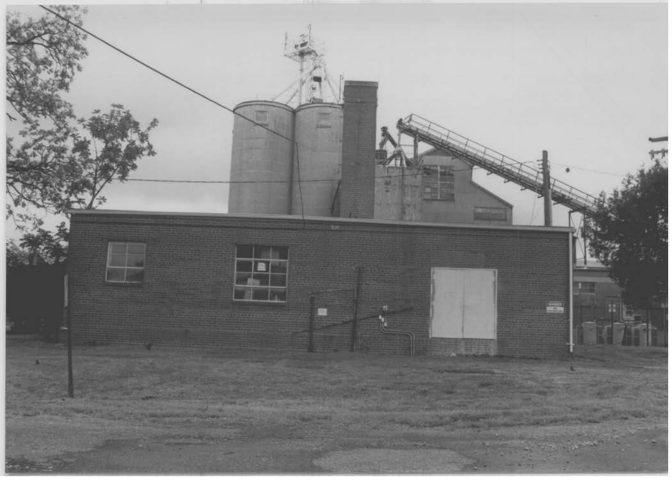


BARC 3 Prince George Co Ma 4 Jusan Saylor 5 5/98 Md SHPO 7 It Chivel grain elevative STANN 120085 8 29 OF 35

1 P3-20-14



1 PRIGO 14 2 CARC 3 Prince Lange Co, Md 4 Lusan Laytor 8 5/99 6 Md Stro 7 E elevation S 30 or 35



1 P6.60 10 2 BAKE 3 Prince Herner Os Mix 4 Luca - Saylor 5 5/08 6 Md Lapr 7. E clevation, service 8 31 or 35



PG: 62 14 2 BARC 3 Prince Deorge Co Ald 4 Ausan Jaylor 8 5 98 6 Md SHPO 7 Scrue bldg 8 32 OF 35

7 T-N H N 1450 850



BAKC Prince Dear a Co. Md Dusa - Janker 5 5/91 6 Md 8tro 7 Conveyor . 8 33 0 = 35 FIRM H M 1200 BAS

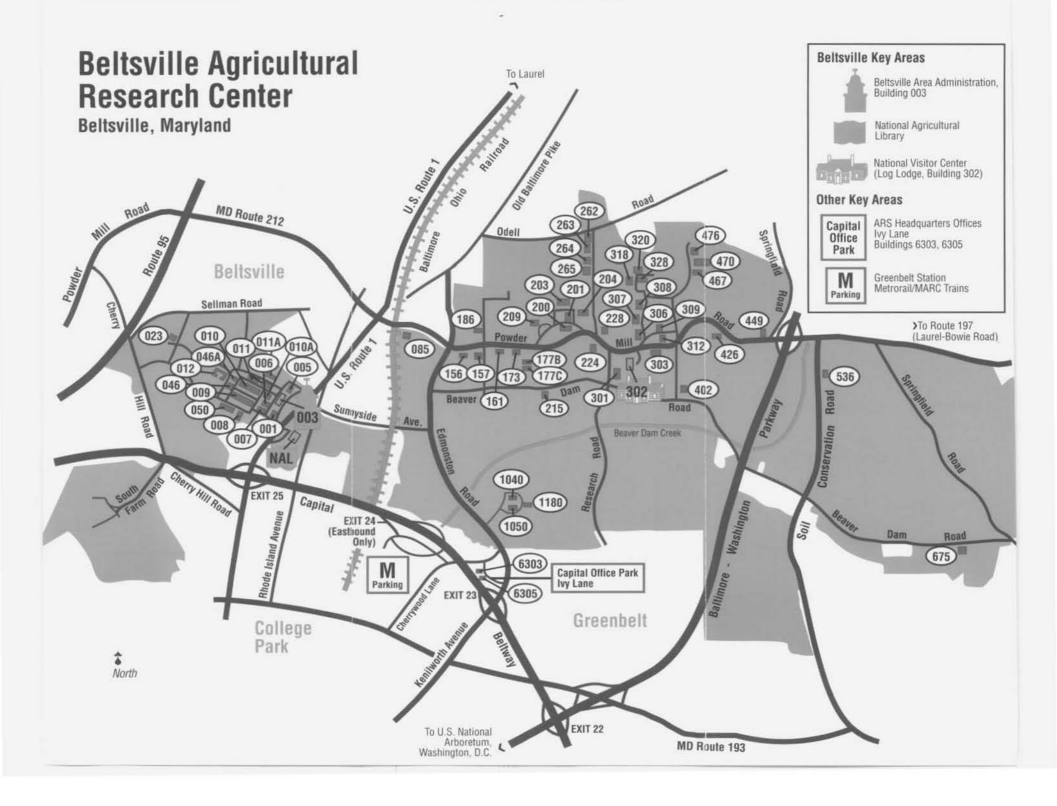
1 PG 62-14



1 PC-62-14 2 BANC 3 Prince Leines Co 1116 4 Lunar Daylor 5 5/97 6 Md Stepo 7 & elwatur, Shed ET NEW IZEC SAS 8 34 0 = 35



1 PG 62 4 2 BAKC 3 Prince Georges & Ud 4 Susan Dryfer 5 5/92 . 6 Md Depo 7 Sitelien 8 35 OF 35



Area Map

Beltsville Agricultural Research Center

Beltsville Key Areas

Building 003

Beltsville Area Administration

National Agricultural Library

Hours: 8 a.m.-4:30 p.m. Mon.-Fri., closed Sat. & Sun., and Federal holidays; Stacks close at 4 p.m.

ARS National Visitor Center

Building 302 Hours: 8 a.m.-4:30 p.m., Mon.-Fri., closed Sat. & Sun., and Federal holidays. Tours by appointment: (301) 504-8483 or (301) 504-9403

U.S. Department of Agriculture Agricultural Research Service February 1994

West of Route 1

Building 003

Beltsville Area Director Auditorium Conference Room 020 Cafeteria First Aid - Nurse, Room 12 (301) 504-7024

Building 005

National Program Staff Conference Room 21

Building 007

Conference Room 006

Building 010A (Plant Science)

Conference Room

Building 011A (Bioscience)

Conference Room 119

East of Edmonston Road

Research

Dairy/Livestock Poultry Entomology Parasitology Human Nutrition

Operations

Facilities Engineering, Building 426 Farm Operations, Building 301 Research Animal Services, Building 177C

Building 186 - Security

Phone (301) 504-9107 In Emergency (301) 919-9546 or (301) 919-9547 **Building 307**

First Aid - Nurse, Room 124 (301) 504-8073 Conference Room 112

Building 1050

Conference House

Other Key Areas

Metrorail/MARC Greenbelt Station

Cherrywood Lane

Capital Office Park, Ivy Lane Agricultural Research Service Headquarters Offices

Administrative Management, Buildings 6303, 6305 Information Staff, Building 6303

U.S. National Arboretum

3501 New York Avenue, N.E. Washington, D.C. 20002 (202) 475-4815 Hours: Mon.-Fri. 8 a.m. to 5 p.m. Sat. & Sun. 10 a.m. to 5 p.m. Directions from BARC: Baltimore-Washington Parkway south to New York Avenue. Left at light onto Bladensburg Road. Left onto R Street; Follow to the end to Arboretum gates.