NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

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INVENTORY	? NOMINATION I	FORM DA	TE ENTERED	
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1 NAME				······································
HISTORIC "LU	CY" THE MARGATE ELEPH	ANT		
AND/OR COMMON				
2 LOCATION	V			
STREET & NUMBER	Margate City		NOT FOR PUBLICATION	
CITY, TOWN		VICINITY OF	CONGRESSIONAL DISTR 2nd	RICT
STATE	New Jersey	CODE	COUNTY Atlantic	CODE
3 CLASSIFIC	CATION			
CATEGORY	OWNERSHIP X_PUBLIC	STATUSOCCUPIED		ENT USE X_MUSEUM
X_DISTRICT BUILDING(S)	POBLIC PRIVATE	XUNOCCUPIED	AGRICULTURE COMMERCIAL	MUSEUM PARK
STRUCTURE	ВОТН	XWORK IN PROGRESS	X_EDUCATIONAL	PRIVATE RESIDENC
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	
OBJECT	IN PROCESS	XYES: RESTRICTED	GOVERNMENT	SCIENTIFIC
	BEING CONSIDERED	YES: UNRESTRICTED	INDUSTRIAL MILITARY	TRANSPORTATIONOTHER:
4 OWNER O	F PROPERTY			
NAME Mare	gate City			
STREET & NUMBER Ven	tor and Washington Av	enues		
CITY, TOWN Marc	gate City	VICINITY OF	STATE	Jersey
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COURTHOUSE, REGISTRY OF DEEDS,				
STREET & NUMBER	Meranete ered pa	rrogate's Office	9	
CITY, TOWN	Main Street		STATE	
CITT, TOWN	Margate City			Jersey
	NTATION IN EXIST	ING SURVEYS		
TITLE Hìc:	toric American Buildi	nas Survey		
DATE 1969			STATECOUNTYLOCAI	
DEPOSITORY FOR SURVEY RECORDS	Library of Congress			
CITY, TOWN	Washington D.C.	en e	STATE	



CONDITION

CHECK ONE

CHECK ONE

__EXCELLENT XGOOD

__FAIR

__DETERIORATED __RUINS

__UNEXPOSED

__UNALTERED **X**ALTERED

__ORIGINAL SITE XMOVED.

DATE__

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

John Milner, AIA Architect of the restoration, has provided the following description:

The most appropriate early description of Lucy the Elephant was written by her inventor, James V. Lafferty, and included in his petition to the Commissioner of Patents dated May 19th, 1882.

"My invention consists of a building in the form of an animal (i.e. an Elephant) the body of which is floored and divided into 2 rooms, closets, etc., and the legs contain the stairs which lead to the body, said legs being hollow so as to be of increased strength for properly supporting the body, and the elevation of the body permitting the circulation of air below the same, the entire device presenting a unique appearance, and producing a building which is well ventilated and lighted.

A chute communicates with the front of the body and extends to the ground where it may be connected with a sewer or other conduit for conveying slops, ashes, etc., to the sewer or conduit, said chute being of the form of the trunk of the elephant and containing trussing . . . for supporting the front of the body, said trussing being concealed by the covering or wall of the trunk.

The lower end of the chute enters or is connected with a box around which is a seat, said box resting on the ground or proper supports thereon and concealing said lower end of the chute and the connection with the conduit and presenting the appearance of a trough from which the animal is feeding or drinking.

An upper story may be supported on the body, access whereto is had from the floor by means of stairs which are properly located in the walls of the body and sustained in position, said story being in the form of a howdah which completing the semblance of a bedecked elephant, acts as the observatory of the building.

It will be seen that the structure is novel and unique."

Lucy was assembled basically as a large frame box, composed of massive 12" x 12" timbers. The structural frame was carefully braced with diagonal members, providing a rigid system which has successfully withstood heavy winds and storms for nearly a century. Lucy's shape was achieved by applying curved built-up members over the frame and enclosing the whole composition with sheathing boards and heavy terne plate.

Legend tells us that Lafferty used a live elephant, which he chained to the beach, as a model for Lucy. But in fact, Lafferty and a man named William Free

8 SIGNIFICANCE

PERIOD	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	X_SCULPTURE
1600-1699	ARCHITECTURE	EDUCATION	MILITARY	_SOCIAL/HUMANITARIAN
1700-1799	ART	ENGINEERING	MUSIC	THEATER
X1800-1899	COMMERCE	EXPLORATION/SETTLEMENT	PHILOSOPHY	_TRANSPORTATION
1900-	COMMUNICATIONS	INDUSTRY	POLITICS/GOVERNMENT	X_OTHER (SPECIFY)
		XINVENTION		"architectural
				folly"
SPECIFIC DAT	SPECIFIC DATES 1881 BUILDER/ARCHITECT James V. Lafferty			

STATEMENT OF SIGNIFICANCE

Architectural Follies are now generally accepted as a legitimate architectural expression. They are still a strange and startling sight to those used to structures of a traditional form. "Lucy" is one of those now rare examples of what G.E. Kidder-Smith calls Zoomorphic vernacular and she is the last of the American breed--two others, one at Cape May, New Jersey and the other at Coney Island have long since disappeared.

Constructing oversized elephant-buildings is not a new idea--in the 19th century the practice approached the significance of a cult. Clay Lancaster, in his book on Architectural Follies, discusses the breed at length, from Ptolemy's dummy on wheels, Phillip of Burgundy's 15th century mechanical elephant, Henri II had several elephant automatons propelled by men inside and two great French schemes for elephant-buildings that never materialized, one for Louis XV by Ribart and the other for Napoleon by Alavoine.

Lancaster goes on to place Lucy in this genealogy:

"Such grandiosity as that of an Elephant Triomphal would be out of place in America, but by the very virtue of abandoning the superficial trimmings Americans often were able to bring the essential features to realization. An elephant building exists in America. referred to as the Elephant House, or, more usually, as the Elephant Hotel at Margate City, near Altantic City, New Jersey. No pedestal or platform supports this elephant, for he is a pleb pedestrian with feet planted firmly on the ground. In the practical American manner he is depicted in a feeding attitude. Summer vacationists have flocked to this section of the Atlantic coast for several generations, and a good percentage still go to view the baggy-kneed landmark. by James V. Lafferty about 1883, the monster has an overall length of about seventy-five feet, the height to the peak of the original howdah surpassing this measurement by ten feet. Over a million pieces of timber went into the construction of the thing, plus four tons of bolts, bars, and nails, and twelve thousand square feet of tin for covering it--according to the leaflet passed out by the proprietors.

Twin newel stairways are in the hind legs, one for ascent and the other for descent. The interior space is divided up into rooms devoted to the ordinary purposes of a house, including a reception room eighteen feet square, dining room, kitchen, and several bedrooms.

9 MAJOR BIBLIOGRAPHICAL REFERENCES

See continuation sheet

10 GEOGRAPHICAL D	ATA		
ACREAGE OF NOMINATED PROPERT	-Y	Latitude 3	9 19' 15'
UTM REFERENCES		Longitude	74 30'44''
ZONE EASTING	NORTHING	B	G NORTHING
VERBAL BOUNDARY DESCRIPTION OF SERVICE	PTION		
LIST ALL STATES AND (COUNTIES FOR PROPERT	IES OVERLAPPING STAT	E OR COUNTY BOUNDARIES
STATE	CODE	COUNTY	CODE
STATE	CODE	COUNTY	CODE
Carolyn Pitts, Ar ORGANIZATION Historic Sites Su STREET & NUMBER 1100 L Street, N. CITY OR TOWN Washington, D.C. 12 STATE HISTORIC I	rvey, National Pa W. 20240	ark Se r vice	TELEPHONE 202-523-5464 STATE
	ATED SIGNIFICANCE OF		
NATIONAL	STAT	E	LOCAL
•	nclusion in the National R the National Park Service.		on Act of 1966 (Public Law 89-665), I has been evaluated according to the
TITLE			DATE
FOR NPS USE ONLY I HEREBY CERTIFY THAT THIS F	PROPERTY IS INCLUDED	IN THE NATIONAL REGIS	STER
er er er viktig i til graftet er er er Kommunister fra 1945 1941 besember 1951 ble til store er e			DATE
DIRECTOR, OFFICE OF ARCHEC ATTEST:	LOGY AND HISTORIC PR	ESERVATION	DATE
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NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

"Lucy" the Margate Elephant
CONTINUATION SHEET ITEM NUMBER

7 PAGE 2

designed the building without any such aid. J. Mason Kirby, a Quaker from Philadelphia, performed the actual construction, which eventually cost Lafferty \$38,000.

Lucy's skeleton is a large frame box of 12x12 inch timbers and 8,560 wooden ribs. Her skin is 12,000 square feet of heavy tin and 24 glass windows. Her body measures 80 feet in circumference and 38 feet in length. Her ears are 17 feet long, her tusks 22 feet. The trunk is 26 feet long and was designed to double as a chute for garbage disposal. The whole elephant weighs 90 tons.

Access to the interior was gained through two spiral staircases, one in each rear leg. The walls and ceiling are plastered and the floors were wood. A beaded wainscot extended around the perimeter of the main space, and miniature pointed doorways led to the side rooms. The original interior woodwork was in the Gothic Revival style.

The original domed interior space was partitioned into separate rooms in 1902. In 1928 a violent storm blew off the original ornate howdah, and it was replaced by the present howdah. With these two exceptions, Lucy has undergone only minor alterations and repairs. Most of her original fabric remains although in poor condition.

Although Lucy's present exterior appearance is somewhat weary, it reflects only surface deterioration. Her structural frame has remained in good condition, due largely to the ample air spaces around the timbers, which have eliminated prolonged dampness. These air spaces will greatly facilitate the installation of new heating, cooling, and electrical systems to be included as part of the restoration.

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CONTINUATION SHEET the Margate Elephant TEM NUMBER 8 PAGE 2

Twenty windows are for the admission of light, besides the eighteen-inch portholes that serve for eyes. Staircases to each side of the belly take one to the howdah, where, from an elevation of sixty-five feet, is obtained a wide vista of the sea. The cost of building the elephant is said to have been \$38,000.

Lafferty built a similar hotel on Coney Island at about the same time, though the latter one only survived until 1896 in which year the elephant was burned (or some say, was cremated). The Coney Island construction, billed as the 'Elephant Colussus, was bigger than the one farther down the Atlantic coast; it had complete stories within the torso, the overall height amounting to 122 feet. The interior of this jumbo was put to good usage, one accommodating a cigar store and the other a diorama, later one or the other converted into an elevator shaft. Staircases were in the hind legs and one could engage a room in any part of the animal's anatomy. A third elephant, 'the Light of Asia,' was built at Cape May in 1885 but she died of neglect and vandalism in 1900.

A patent was taken out on the invention by James V. Lafferty. It was filed 3 June 1882, and granted on December the 5th. The description was accompanied by a diagram representing a side elevation and plan of the 'building in the form of an animal, the body of which is floored and divided into rooms, closets, and Etc., and the legs contain the stairs . . . said legs being hollow, so as to be of increased strength for properly supporting the body.' One wonders that old Mother Nature never thought of the supporting quality of hollow legs; but, on the other hand, how could Mr. Lafferty locate his stairs in them if they weren't? There is only a single large, rectangular room, however, the leftover spaces all portioned off into closets, and even inner-closets. The trunk was a useful member, having a chute inside (marked 'F' on plans) for the disposal of 'slops, ashes, etc.' In the next paragraph we read: 'The elevation of the body permits the circulation of air beneath it and removes it from the dampness and moisture of the ground . . . Furthermore, the body is exposed to light and air on all sides, wherefore it provides a healthy and suitable place of occupancy for invalids and others."

For 90 years Lucy has been admired by children, a source of amusement for adults and occasionally a sobering influence—there is a tale that "sailors on ships in the Atlantic are said to have given up rum abruptly after one sight of Lucy towering on the beach looking directly out to sea at them."

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"Lucy" the Margate Elephant CONTINUATION SHEET

ITEM NUMBER

PAG

8

PAGE 3

In the last several years the elephant has been the object of a preservation campaign with funding from Federal sources (National Park Service, HUD Bicentennial Commission), State and private donors. Her credentials include the National Register of Historic Places, and the Historic American Buildings Survey (National Park Service). During 1974, 12,000 visitors arrived and 18,000 more came in 1975. The elephant has been stabilized, painted and completely restored—she will have a new howdah when funds permit. Lucy is now almost unique and an important Victorian monument in the history of American architecture.

Addendum:

An architectural folly comes from the French folie which meant "Delight" or "favorite abode." The English gave the term the added connotation of something uncomplimentary reflecting the foolishness of the builder. More follies were built in America than anywhere else and they are usually incomplete due to the bad planning of the builder or out of scale and style, often whimsical. An architectural folly is now an accepted architectural category.

Many famous follies have long since disappeared: P. T. Barnum's "Iramistan," Mrs. Trollope's "Bazaar," and "Flower's Folly" at Fiskkill, New York. The old world had follies as well—the Tower of Babel, the Villa Palagonia in Sicily and near Paris the Desert de Retz—all now in ruins. The Brighton Pavilion, however, has been splendidly restored. Follies came in all sizes and shapes and made of a variety of materials, some designed by famous architects, many by anonymous craftsmen.

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"Lucy" the Margate Elephant

ITEM NUMBER

PAGE 1

Partial List of Publications In Which "Lucy" the Margate Elephant is Featured.

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Lancaster, Clay. Architectural Follies of America.

Boucher, Jack E. Absegami Yesteryear.

Devlin, Harry. What Kind of a House is That?

American Heritage, April, 1975.

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SO JEX, Convention Booklet, April 14, 1972.

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Where, March 7, 1970.

Journal of the Society of Architectural Historians.

New York News Magazine, September 16, 1973.

House Beautiful, August 1974.

South Jersey Magazine, Summer 1974.

National Heritage, 1975.

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

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

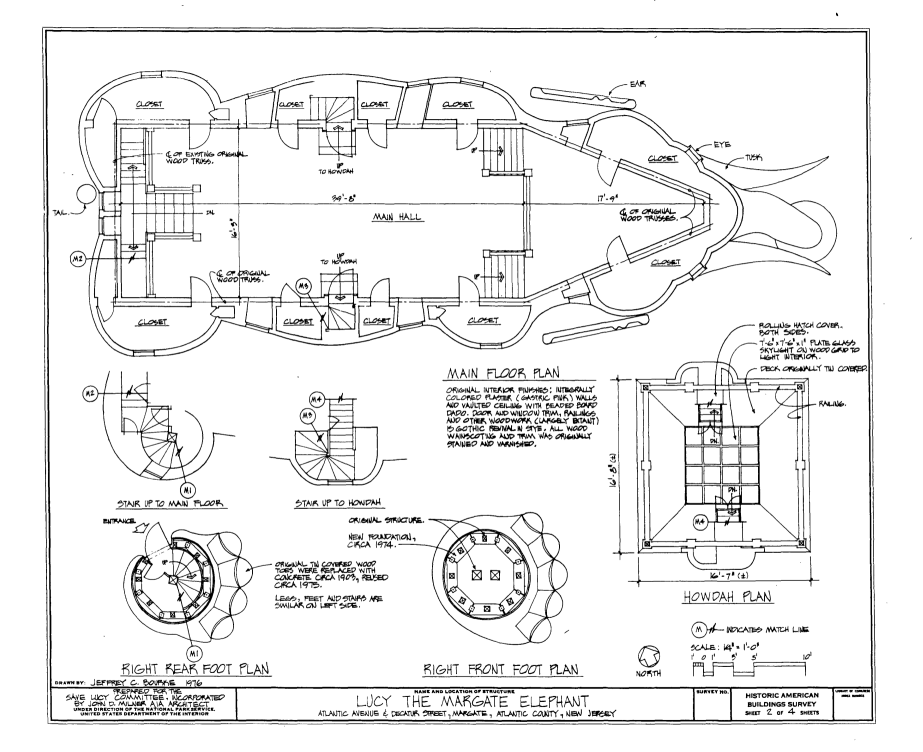
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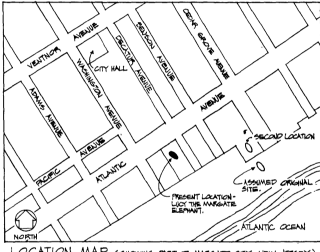
PAGE 1

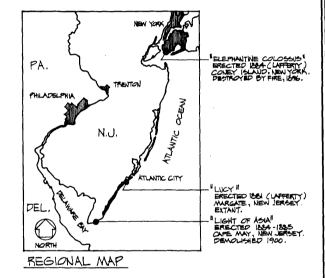
BEGINNING at a point at the intersection of the South Line of Atlantic Avenue with the west line of Decatur Avenue and extends (1) West along the South line of Atlantic Avenue, one hundred five and one half feet (105 1/2) to a point being the division line of lands of estate of Israel G. Adams, thence (2) to a point width, extending south between parallel lines one of which is the West line of Decatur Avenue and the other the said division line above mentioned twenty five hundred and seventy five (2575) feet more or less, to the Exterior line established by the Riparian Commission of New Jersey in Atlantic Ocean, said Decatur Avenue being forty feet wide.



- LUCY THE MARGATE ELEPHANT

ATLANTIC AVENUE AND DECATUR STREET, MARGATE, ATLANTIC COUNTY, NEW JERSEY



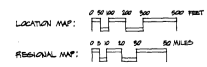


LOCATION MAP (SHOWING PART OF MARGATE CITY, NEW JERSEY)

JAMES V. LAFFERTY OF PHILADEPHIA CONCEIVED THE HIGE PACHYDERM AS A REAL ESTATE PROMOTION TO SAIR DEVELOPMENT OF SOUTH ATLAUTIC CITY. DESIGNED BY WILLIAM FREE, THE WOOD FRAME - THIN CLAD STRICTURE WAS EXECUTED ON THE BEACH IN 126 BY J. MASSON LIKEBY (CAPPRITER) AND LOKENZ BYE (THI SMITH) AND LO A WILLIAM EXAMPLE OF THE MERICAL "ARCHITECTURAL POLLUTE" OF THE VICTORIAN PERILOP, ON DECEMBER S. 1852. LAFFERTY WAS GRANTED U.S. PATENT NR. 268,503 FOR HIS INVENTION OF "AN IMPROVEMENT TO BUILDINGS", TWO OTHER ELEPHANT STRUCTURES WERE CONSTRUCTED ALONG THE EMPLOYED BY SERVICE SURVIVED, NICKHAMBU "LUCY" (CIRCA 1857, THE BUILDING HIS SERVICE AND AN OPPICE, ATAVERN A RESIDENCE AND A TORRIST CURIOSITY, SURVIVING MANY STORMS. A HURRICANE HIS 1993 INDER-MINED THE STRUCTURE, NICESSITATING ITS RELOCATION ABOUT HIST FEET

FARTHER FROM THE SHORE. SAVED FROM DEMOLITION IN 1969 BY THE SAVE LICY COMMITTEE, INC., SHE WAS DONATED TO MARGATE CITY AND MOVED TO A CITY PARK TWO BLOCKS DOWN THE BEACH. INCLUDED ON THE NATIONAL REGISTER OF HISTORIC SITES, "LICY" IS CURRENTLY UNDERGOING RESTORATION.

THESE DRAWINGS WERE PREPARED FOR THE SAVE LUCY COMMITTEE, INC.
BY THE RESTORATION ARCHITECT JOHN D. MILLIER AIA, WEST CHESTER,
PRINCYLAWIM. THEY REPRESENT LUCY AS A COMPILATION OF ORIGINAL AND
RESTORED PROBLE. MEASURED 1969-1975 AND DRAWN IN LANDARY, 1976
UNDER THE DRECTION OF JOHN D. MILLIER, PRINCIPAL, AND ROBERT L. DESLETS,
ARCHITECT, BY JEFFREY C. BONKE, CHARLES DIPART AND BENJAMIN WALDERY.



DRAWNEY: JEFFREY C. BOURKE 1976

SAVE LUCY COMMITTEE, INCORPORATED BY JOHN D. MILLER AIM ARCHITECT UNDER DIRECTION OF THE NATIONAL PARK SERVICE, UNITED STATES OFFARTHERN OF THE INTERIOR.

ATLANTIC AVENUE & DECATUR STREET, MARGATE, ATLANTIC COUNTY, NEW JERGEY

HISTORIC AMERICAN
BUILDINGS SURVEY
SHEET OF 4 SHEETS

MAKET OF COMMENT