

B-995

The Edward Renneburg
and Sons Company

Statement of Significance

The significance of the Edward Renneburg and Sons Company complex lies in its relation to the historical development of Baltimore's industries. With the development of the railroad and the availability of produce and seafood, the infant preserving and canning industries flourished. Edward Renneburg and Sons Company, which was founded in 1874, originated by supplying machines to these industries. In these early days, many tools used in producing these machines were actually constructed by the founder and his older son, Philip. Historically, Renneburg has been a large supplier of machinery for the whaling industry. The company was a major developer of powerful machines for the conversion of whale carcasses and blubber into meal and oil, a process that continued in operation into the 20th Century. Architecturally, the structure at 2639 Boston Street is significant as an excellent example of an important factory design which is unique to the Canton area.

INVENTORY FORM FOR STATE HISTORIC SITES SURVEY

1 NAME

HISTORIC The George Chipman and Sons Chair Factory

AND/OR COMMON The Edward Renneburg and Sons Company

2 LOCATION

STREET & NUMBER 2639 Boston Street

CITY, TOWN Baltimore VICINITY OF CONGRESSIONAL DISTRICT

STATE Maryland COUNTY Third

3 CLASSIFICATION

CATEGORY	OWNERSHIP	STATUS	PRESENT USE
<input type="checkbox"/> DISTRICT	<input type="checkbox"/> PUBLIC	<input checked="" type="checkbox"/> OCCUPIED	<input type="checkbox"/> AGRICULTURE <input type="checkbox"/> MUSEUM
<input checked="" type="checkbox"/> BUILDING(S)	<input checked="" type="checkbox"/> PRIVATE	<input type="checkbox"/> UNOCCUPIED	<input type="checkbox"/> COMMERCIAL <input type="checkbox"/> PARK
<input type="checkbox"/> STRUCTURE	<input type="checkbox"/> BOTH	<input type="checkbox"/> WORK IN PROGRESS	<input type="checkbox"/> EDUCATIONAL <input type="checkbox"/> PRIVATE RESIDENCE
<input type="checkbox"/> SITE	PUBLIC ACQUISITION	ACCESSIBLE	<input type="checkbox"/> ENTERTAINMENT <input type="checkbox"/> RELIGIOUS
<input type="checkbox"/> OBJECT	<input type="checkbox"/> IN PROCESS	<input type="checkbox"/> YES: RESTRICTED	<input type="checkbox"/> GOVERNMENT <input type="checkbox"/> SCIENTIFIC
	<input type="checkbox"/> BEING CONSIDERED	<input type="checkbox"/> YES: UNRESTRICTED	<input checked="" type="checkbox"/> INDUSTRIAL <input type="checkbox"/> TRANSPORTATION
		<input type="checkbox"/> NO	<input type="checkbox"/> MILITARY <input type="checkbox"/> OTHER:

4 OWNER OF PROPERTY

NAME Edward Renneburg Telephone #: 301-732-1665

STREET & NUMBER 2639 Boston Street

CITY, TOWN Baltimore VICINITY OF STATE, zip code Maryland 21224

5 LOCATION OF LEGAL DESCRIPTION

COURTHOUSE, REGISTRY OF DEEDS, ETC. Baltimore City Courthouse

Liber #: MLP 6950
Folio #: 104

STREET & NUMBER 200 St. Paul Street

CITY, TOWN Baltimore STATE Maryland 21202

6 REPRESENTATION IN EXISTING SURVEYS

TITLE

DATE

FEDERAL STATE COUNTY LOCAL

DEPOSITORY FOR SURVEY RECORDS

CITY, TOWN STATE

7 DESCRIPTION

B-995

CONDITION		CHECK ONE	CHECK ONE
<input type="checkbox"/> EXCELLENT	<input type="checkbox"/> DETERIORATED	<input type="checkbox"/> UNALTERED	<input type="checkbox"/> ORIGINAL SITE
<input type="checkbox"/> GOOD	<input type="checkbox"/> RUINS	<input type="checkbox"/> ALTERED	<input type="checkbox"/> MOVED DATE _____
<input type="checkbox"/> FAIR	<input type="checkbox"/> UNEXPOSED		

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The George Chipman and Sons Chair Factory complex on Boston Street consists of three structures: 1) the original 1867 brick section, 2) a separate two story boiler house dating from 1880, and 3) a two story brick storage building dating from 1920.

The 1867 structure is a 3-1/2 story brick building with a raised basement. It has a north/east orientation, and is 24 bays in length, five bays in width. Towards the southeast end of the building, there is a corbelled chimney on either side of the roof's apex. The building's soffit is wooden and has simple, rectangular brackets.

The basement level of the northeast facade has 24 small, arched windows with granite sills and brick lintels. The first level has 20 12/12 windows with granite sills and brick lintels. The second, twelfth and nineteenth bays are occupied by a door, and the tenth bay has a loading dock entrance. The second and third levels have 24 windows which, except for 1/1 replacement windows, are identical to the windows of the first level.

The southeast facade is five bays wide and has a broken pediment at the gable end. The third level has five 1/1 replacement windows. The second level has five 12/12 windows. The first level has five 6/6 windows. The basement level has five 12/12 windows. The entire northwest facade is five bays wide and blind.

The interior of this building is divided between the twelfth and thirteenth bays by a brick fire wall. This fire wall projects about one foot above the roof. On every floor, there is an arched doorway with a brick lintel in the center of the fire-wall. The doorways of the second and third levels have their original iron fire doors.

On either side of the fire wall, the roof is supported by five modified queen-post trusses with wooden cords and wrought iron tension members. Except for early 20th Century bathroom enclosures, this floor remains an open space. It has original wooden flooring, and is presently used for storage.

The ceiling of the second level is supported by 22 chamfered 12"x14" beams. Each beam is supported by two evenly spaced wooden supports. These supports have cast iron seats between the post and beam. The early bathrooms, electrical system and original wooden flooring remain. This floor is still an open space and is used for storage.

CONTINUE ON SEPARATE SHEET IF NECESSARY

(CONTINUED, PAGE 2)

8 SIGNIFICANCE

PERIOD	AREAS OF SIGNIFICANCE -- CHECK AND JUSTIFY BELOW			
<input type="checkbox"/> PREHISTORIC	<input type="checkbox"/> ARCHEOLOGY-PREHISTORIC	<input type="checkbox"/> COMMUNITY PLANNING	<input type="checkbox"/> LANDSCAPE ARCHITECTURE	<input type="checkbox"/> RELIGION
<input type="checkbox"/> 1400-1499	<input type="checkbox"/> ARCHEOLOGY-HISTORIC	<input type="checkbox"/> CONSERVATION	<input type="checkbox"/> LAW	<input type="checkbox"/> SCIENCE
<input type="checkbox"/> 1500-1599	<input type="checkbox"/> AGRICULTURE	<input type="checkbox"/> ECONOMICS	<input type="checkbox"/> LITERATURE	<input type="checkbox"/> SCULPTURE
<input type="checkbox"/> 1600-1699	<input checked="" type="checkbox"/> ARCHITECTURE	<input type="checkbox"/> EDUCATION	<input type="checkbox"/> MILITARY	<input type="checkbox"/> SOCIAL/HUMANITARIAN
<input type="checkbox"/> 1700-1799	<input type="checkbox"/> ART	<input type="checkbox"/> ENGINEERING	<input type="checkbox"/> MUSIC	<input type="checkbox"/> THEATER
<input checked="" type="checkbox"/> 1800-1899	<input type="checkbox"/> COMMERCE	<input type="checkbox"/> EXPLORATION/SETTLEMENT	<input type="checkbox"/> PHILOSOPHY	<input type="checkbox"/> TRANSPORTATION
<input type="checkbox"/> 1900-	<input type="checkbox"/> COMMUNICATIONS	<input checked="" type="checkbox"/> INDUSTRY	<input type="checkbox"/> POLITICS/GOVERNMENT	<input type="checkbox"/> OTHER (SPECIFY)
		<input type="checkbox"/> INVENTION		

SPECIFIC DATES 1874

BUILDER/ARCHITECT

STATEMENT OF SIGNIFICANCE

The significance of the Edward Renneburg and Sons Company complex lies in its relation to the historical development of Baltimore's industries. With the development of the railroad and the availability of produce and seafood, the infant preserving and canning industries flourished. Edward Renneburg and Sons Company, which was founded in 1874, originated by supplying machines to these industries. In these early days, many tools used in producing these machines were actually constructed by the founder and his older son, Philip. Historically, Renneburg has been a large supplier of machinery for the whaling industry. The company was a major developer of powerful machines for the conversion of whale carcasses and blubber into meal and oil, a process that continued in operation into the 20th Century. Architecturally, the structure at 2639 Boston Street is significant as an excellent example of an important factory design which is unique to the Canton area.

Historical Significance

In the 1850's train service became available to southeast Baltimore. The advent of the railroad facilitated the development of many industries in the area. The railroad also supplied coal from Pennsylvania which made steam-powered factories a reality. The structure at 2639 Boston Street provides a fine example of a late 19th Century steam powered factory. The building which contained the steam engine is a two-story projection from the 13th, 14th and 15th bays of the southwest facade.

With the development of the railroad and the availability of produce and seafood, the infant preserving and canning industries flourished. Edward Renneburg and Sons Company, which was founded in 1874, originated by supplying machines to these industries. In these early days, many tools used in producing these machines were actually constructed by the founder and his older son, Philip.

As time went by, Renneburg diversified their machine production and expanded their markets. Historically, Renneburg has been a large supplier of machinery for the whaling industry.

CONTINUE ON SEPARATE SHEET IF NECESSARY

(CONTINUED, PAGE 2)

9 MAJOR BIBLIOGRAPHICAL REFERENCES

- 1) Query and Vertical Files at Enoch Pratt Central Library, Baltimore, Maryland.
- 2) International Publishing Company, Half Century's Progress of the City of Baltimore, 1886, p. 163.
- 3) Kummer, Frederick Arnold, Free State of Maryland, 1953, pp. 673-4

CONTINUE ON SEPARATE SHEET IF NECESSARY

10 GEOGRAPHICAL DATA

ACREAGE OF NOMINATED PROPERTY _____

VERBAL BOUNDARY DESCRIPTION

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES

STATE

COUNTY

STATE

COUNTY

11 FORM PREPARED BY

NAME / TITLE

David O'Conner, Intern

ORGANIZATION

Baltimore Industrial Museum

DATE

July 1980

STREET & NUMBER

217 N. Charles Street

TELEPHONE

301-396-1931

CITY OR TOWN

Baltimore

STATE

Maryland 21201

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

The George Chipman and Sons
Chair Factory

7. DESCRIPTION, con'd Page 2

The southeast half of the first floor level was divided into offices around 1911. The walls and ceiling of this area are made of wood, beaded paneling, and portions of the original flooring and beams can still be seen. The offices' decorative radiators are from the Bartlett and Hayward foundry in West Baltimore.

The flooring of the northwest half of the first level is partially removed, so that a two story basement room with a balcony is formed. In the past, oyster tubs were made on this balcony. Today there is a shear which was manufactured by the Edward Renneburg and Sons Company in 1896. Below the basement floor is a turn of the century lathe machine with the following inscription: "J. J. Macabe, New York, American and British Manufacture Company, Providence, R.I." This machine has a 45-1/2" swing. Next to this machine is a planer of the same vintage.

Directly southwest of the 13th, 14th and 15th bays of the southwest facade of the 2639 Boston Street structure is a two story brick, trapezoid shaped, gabled roof building with a corbeled brick cornice. This building originally housed a steam engine and until recently, a four story, square chimney was attached to the northwest facade. The northwest facade is three bays wide and has a door on the first level. The northeast facade is identical to the northwest. The southeast facade which is three bays wide has a first floor wooden extension. This extension has three 12 paned windows and houses an air compressor. The second level of the southeast facade has two evenly spaced 6/6 windows. The second level of the southwest facade has a doorway which is reached by a metal stairway.

Both levels of the interior are divided into two rooms. The west room of the first level has a brick ceiling composed of nine vaults. This room presently houses a boiler which was manufactured by the Edward Renneburg and Sons and Company in 1922. The east room has a brick ceiling composed of eight vaults and is vacant. The west room of the second level has a beam which supports the roof. The two rooms on this level are vacant.

Southwest of the steam engine house there is a larger three level steel and glass casement building. Southwest of that structure are two steel and concrete sheds with a brick wall running between them. Southeast of the 2639 Boston Street structure is a one story wooden carpenter's shop. It is four bays in length and 2-1/2 bays wide. There are two nine paned windows around the upper part of the wall and the entrance is from the southwest side.

The Edward Renneburg and
Sons Company

8. SIGNIFICANCE, con'd page 2

The company was a major developer of powerful machines for the conversion of whale carcasses and blubber into meal and oil, a process that continued in importance in the 20th Century, the last of this type of equipment having been shipped to a plant in the Azores only 12 years ago.

The Renneburg Company was also active in the manufacture of machinery used in the production of menhaden oil and scrap, an American industry which is of considerable importance today. The industry has been rapidly growing since its early beginnings in the late 1860's and early 1870's. It was at this time that the fish scrap was realized as a valuable fertilizer. Meanwhile, the great usefulness of menhaden oil in the manufacture of paints, varnishes, soap, as a rust preventative, as a spray for fruit trees, and later in the manufacture of medicine, linoleum, and for the tempering of steel, were also coming to be known. Through their pioneering efforts in this industry, Renneburg became the world's leading producer of equipment concerning fishing and farming.

In 1911, The Edward Renneburg and Sons Company moved from their location at 1917 and 1919 Aliceanna Street to its present waterfront location, the former home of the chair factory. At this time, a large plate steel fabricating plant was constructed on the property, and a modern wharf was erected to facilitate the shipping of its products as well as for handling craft and large fishing steamers.

The Renneburg Company's influence on the economic life and welfare of the State has been felt in many diverse ways. Many of the State's streets and highways were made from materials prepared in the Company's paving and asphalt plant equipment. The concrete used in the construction of the 160 mile Harrisburg/Pittsburgh superturnpike was poured in forms produced by Renneburg.

Renneburg has supplied equipment to utility companies, the nation's leading chemical businesses, smelters, coppersmiths, foundries, refractories, alloy-steel plants, automobile plants, oil refineries, and aircraft companies. Locally, Renneburg produced the Baltimore Municipal Incinerator, and has supplied the Domino Sugar Refinery, the breweries and distilleries, the soap industry, the glass, label and cooperage concerns, paper machinery, the stove, enamelware, licorice, and aniline dye works; the Company has supplied even the important dairy and ice cream industries.

The Edward Renneburg and Sons Company

9. MAJOR BIBLIOGRAPHICAL REFERENCES

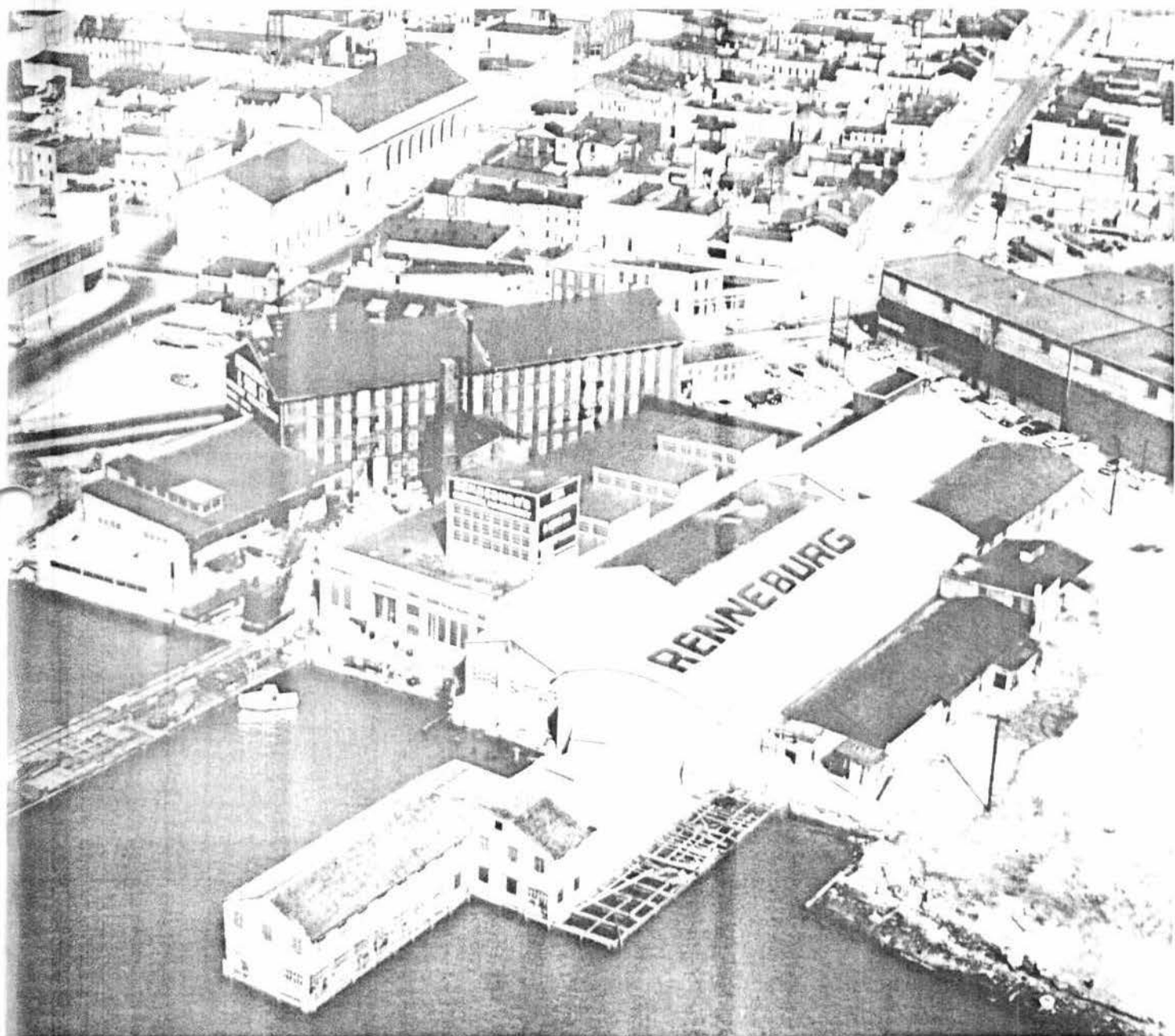
Continued, page 2

- 4) Report prepared by Neil Curran and Edwin Crawford, the Department of Planning, City of Baltimore. On file at City municipal offices.
- 5) Industry Profile, a pamphlet prepared by the Port of Baltimore, September 1973. On file at City municipal offices.

Industry Profile



Port Location Helps Renneburg Serve World Market



Over 100 Years of Designing and Manufacturing Advanced Processing Equipment for the Chemical, Plant Food, Fish Meal and Oil, Rendering, Tobacco, Wood Products, and Other Industries.

EDW. RENNEBURG & SONS CO.

2639 Boston Street, Baltimore, Maryland 21224 — Telephone (301) 732-1666

1. SITE I.D. NO

B 9 9 5

NAER INVENTORY

U.S. Department of the Interior
Heritage Conservation and Recreation Service

2. INDUSTRIAL CLASSIFICATION

3. PRIORITY

4. DANGER OF DEMOLITION?
(SPECIFY THREAT) YES NO UNKNOWN

5. DATE

6. GOVT SOURCE OF THREAT

OWNER

ADMIN

7. OWNER/ADMIN

Edward Renneburg & Sons Co.

8. NAME(S) OF STRUCTURE

George Chipman & Sons Chair Facotry/Edward Renneburg
& Sons Company

9. OWNER'S ADDRESS

2639 Boston Street

10. STATE

M D

COUNTY NAME

CITY/VICINITY

Baltimore

CONG.

DIST.

3

STATE

M D

COUNTY NAME

CITY/VICINITY

Baltimore

CONG.

DIST.

3

11. SITE ADDRESS (STREET & NO)

2639 Boston Street

12. EXISTING
SURVEYS NR NHL HABS HAER-I HAER NPS CLB CONF STATE COUNTY LOCAL OTHER

13. SPECIAL FEATURES (DESCRIBE BELOW)

 INTERIOR INTACT EXTERIOR INTACT ENVIRONS INTACT

14. UTM ZONE

EASTING

NORTHING

SIGN

SCALE

 1:24 1:62.5

QUAD

NAME Baltimore East

UTM ZONE

EASTING

NORTHING

SIGN

SCALE

 1:24 1:62.5

QUAD

NAME

15. CONDITION

70 EXCELLENT71 GOOD72 FAIR73 DETERIORATED74 RUINS75 UNEXPOSED76 ALTERED77 DESTROYED85 DEMOLISHED

16. INVENTORIED BY

David O'Conner

AFFILIATION

Baltimore Industrial Museum

DATE

July 1980

17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS,
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.

The striking complex of black painted brick industrial structures occupied by Renneburg & Sons Machinery Company consists of a 3 1/2 story brick main building built in 1867, a two story boiler house dating from 1880, and a two story brick storage building constructed in 1920. Originally the George Chipman Chair Company, the site and buildings was occupied in 1911 by the Edward Renneburg Company (founded in 1874) a manufacture of machines originally for the whaling industry, today for a variety of operations. 2639 Boston Street is one of Baltimore's finest examples of a 19th century steam-powered factory.

(CONT OVER)

18. ORIGINAL USE

Industrial (Chair Factory)

PRESENT USE

Industrial (Machinery manufacture)

ADAPTIVE USE

19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Query & vertical files, MD Room, Enoch Pratt Central Library, Baltimore
International Pulse Company, Half Century Progress of City of Baltimore (1886), p. 163.
F. A. Kummer, Free State of Md., 1953, pp. 673-4.
Report prepared by Dept. of Planning, City of Baltimore (Neil Curran, Edwin Crawford) Industrial Profile.

(CONT OVER)

20. URBAN AREA 50,000
POP. OR MORE? YES NO

21.

22. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

23. EDITOR

INDEXER

24. LOCATED IN AN HISTORIC DISTRICT?

 YES NO

NAME

DISTRICT I.D. NO

**HISTORIC PRESERVATION CERTIFICATION APPLICATION
PART 1 - EVALUATION OF SIGNIFICANCE**

NPS Office Use Only

Project Number:

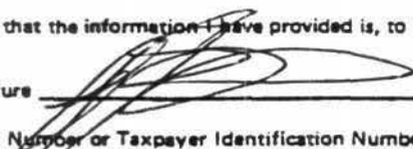
Instructions: Read the instructions carefully before completing application. No certification will be made unless a completed application form has been received. Use typewriter or print clearly in black ink. If additional space is needed, use continuation sheets or attach blank sheets.

1. Name of property: Clipman Chair Company (AKA Edw. Renneburg Co.)
 Address of property: 2625 - 2639 Boston Street
 City Baltimore County Baltimore State Maryland Zip Code 21224
 Name of historic district: Canton Historic District
 National Register district certified state or local district potential historic district

2. Check nature of request:
 certification that the building contributes to the significance of the above-named historic district for the purpose of rehabilitation.
 certification that the structure or building and, where appropriate, the land area on which such a structure or building is located contributes to the significance of the above-named historic district for a charitable contribution for conservation purposes.
 certification that the building does not contribute to the significance of the above-named district.
 preliminary determination for individual listing in the National Register.
 preliminary determination that a building located within a potential historic district contributes to the significance of the district.
 preliminary determination that a building outside the period or area of significance contributes to the significance of the district.

3. Authorized project contact:
 Name William Forwood Title Vice President - Development
 Street 201 North Broad Street 6th Floor City Philadelphia
 State Pennsylvania Zip 19107 Telephone Number (during day): (215) 751-2700

4. Owner:
 Name 2635 - 2639 Boston Street Associates Unlimited Partnership
 Street 201 North Broad Street 6th Floor City Philadelphia
 State Pennsylvania Zip 19107 Telephone Number (during day): (215) 751-2700

I hereby attest that the information I have provided is, to the best of my knowledge, correct, and that I own the above-named property.
 Owner's Signature  Date 12-16-85
 Social Security Number or Taxpayer Identification Number 

NPS Office Use Only
 The National Park Service has reviewed the "Historic Preservation Certification Application - Part 1" for the above-named property and hereby determines that the property:
 contributes to the significance of the above-named district and is a "certified historic structure" for the purpose of rehabilitation.
 contributes to the significance of the above-named district and is a "certified historic structure" for a charitable contribution for conservation purposes in accordance with the Tax Treatment Extension Act of 1980.
 does not contribute to the significance of the above-named district.
 Preliminary Determinations:
 appears to meet the National Register Criteria for Evaluation and will likely be listed in the National Register of Historic Places if nominated by the State Historic Preservation Officer according to the procedures set forth in 36 CFR Part 60.
 does not appear to meet the National Register Criteria for Evaluation and will likely not be listed in the National Register.
 appears to contribute to the significance of a potential historic district, which will likely be listed in the National Register of Historic Places if nominated by the State Historic Preservation Officer.
 appears to contribute to the significance of a registered historic district but is outside the period or area of significance as documented in the National Register nomination or district documentation on file with the NPS.
 does not appear to qualify as a certified historic structure.

B-995

BALTIMORE



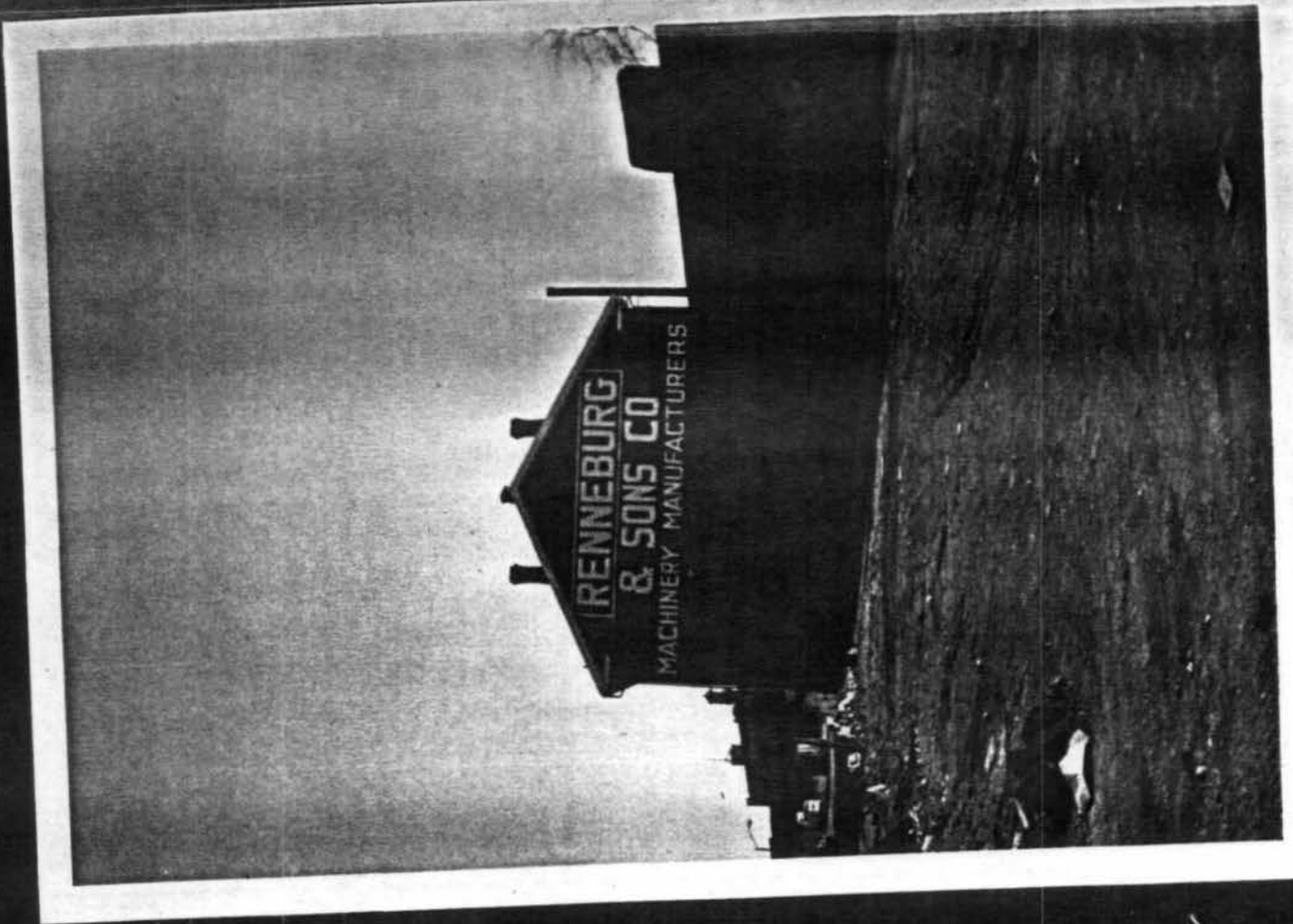
CANTON HISTORIC DISTRICT

CHIPMAN CHAIR CO
2633 BOSTON ST.

Baltimore East Quad

0060 FEET
ological Survey

(CURTIS BAY)
5662 II NE
SCALE 1:24 000

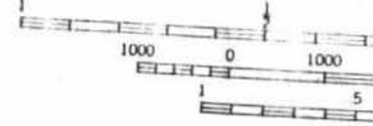
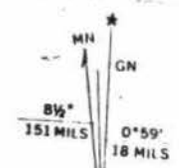


BALTIMORE

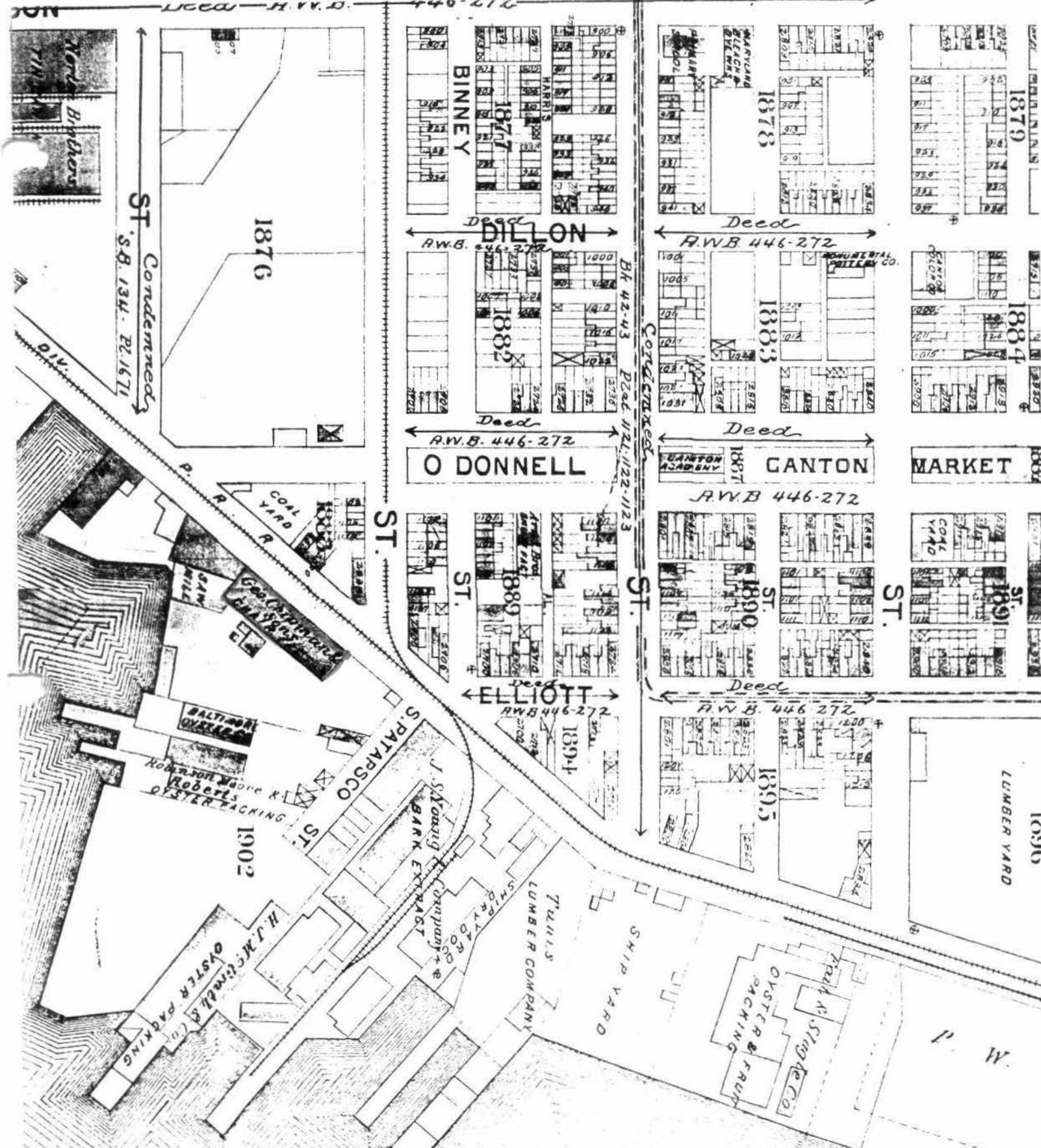


RENNEBURG & SONS CO. B995
 U.S.G.S. 7.5 Balto. E. Quad, MD
 18³637604³4875

by the Army Map Service
 and published by the Geological Survey
 USGS, USC&GS, USCE, and City of Baltimore
 from aerial photographs by photogrammetric
 aerial photographs taken 1943. Field checked 1944
 by the Geological Survey 1953
 compiled from USC&GS Chart 545 (1951)



CON NATIONAL



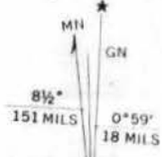
CANTON, The 1896 Bromley Atlas
 AND SONS' COMPANY

RENNEBURG & SONS CO.
 BALTIMORE CITY, MD
 MAP FROM: 1896 BROMLEY ATLAS

3-995



RENNEBURG & SONS CO. B995
 U.S.G.S. 7.5 Balto. E. Quad,
 18³637604³4875 MD



CONTOUR
 NATIONAL GEODETIC

by the Army Map Service
 published by the Geological Survey
 USGS, USC&GS, USCE, and City of Baltimore
 from aerial photographs by photogrammetric
 aerial photographs taken 1943. Field checked 1944
 sed by the Geological Survey 1953
 compiled from USC&GS Chart 545 (1951)



BOW PENNEBURG & SONS CO.

MACHINERY MANUFACTURERS

2639

THE J.S.V.C.
EXTRACT

Renneburg & Sons Co.

B-995

Baltimore City, MD

Photo: Linda Daur

Neg. Location: MD Historic Trust

12/50 Looking West: Boston St. Façade



EDW. RENNEBURG & SONS CO. MACHINERY MANUFACTURERS 2639

Renneburg & Sons Co.

3-995

Baltimore City, MD

Photo: Linda Daur

Neg. Location: MD Historic Trust 12/80

Boston St. Facade



Renneburg's Sons Co.

B-995

Baltimore City, MD

Photo: Linda Daur

Neg. Location: MD Historic Trust 12/80

Looking South: Facades of 20th C. Bldg.

RENNEBURG'S
MACHINERY MANUFACTURERS

NEW YORK



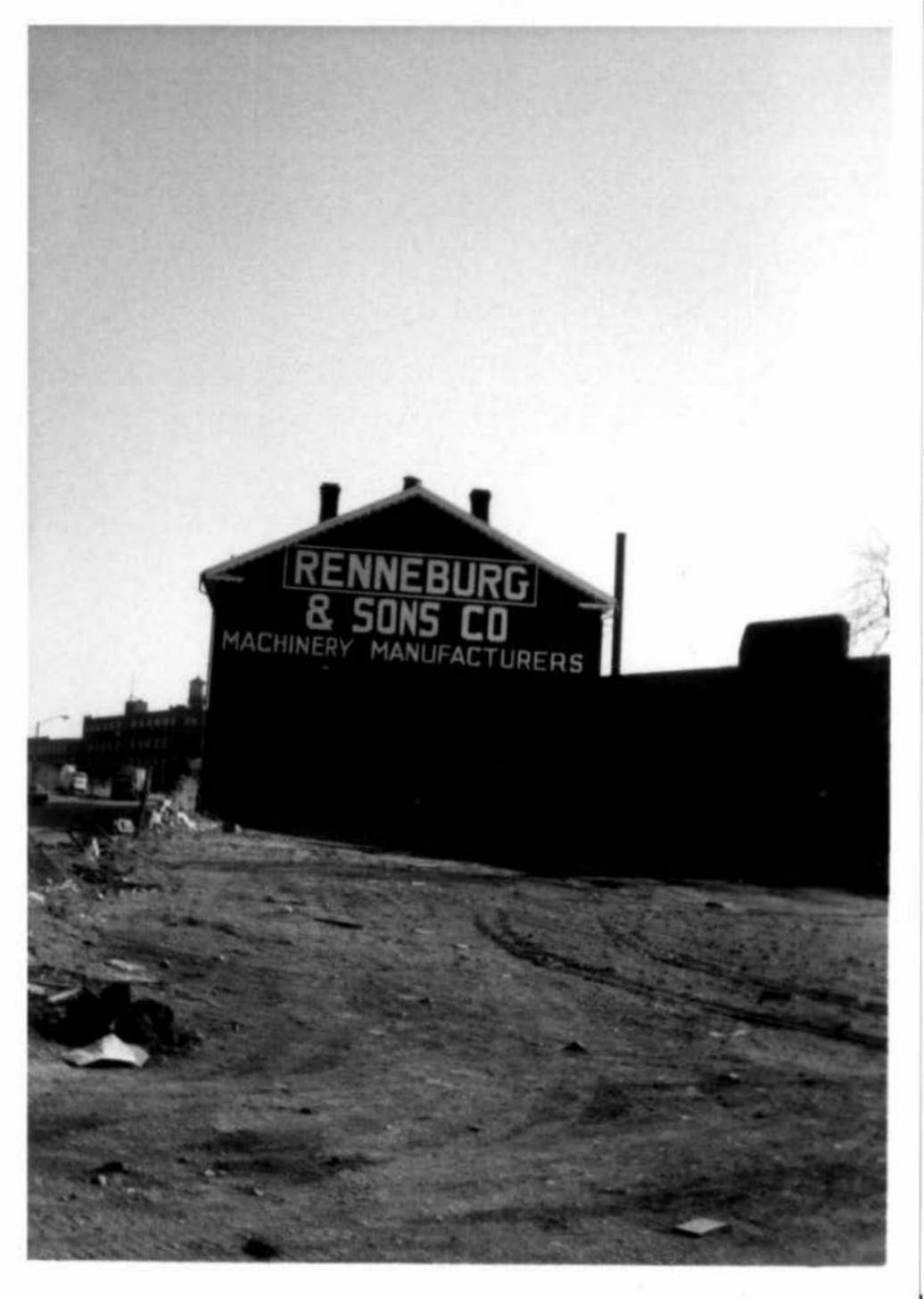
Renneburg & Sons Co.
Baltimore City, MD

B-995

Photo: Linda Daur

Neg. Location: MD Historic Trust 12/80

^{East}
~~West~~ Facade of Main Building



**RENNEBURG
& SONS CO**
MACHINERY MANUFACTURERS

Edw. Renneburg & Sons Co.

B-995

Baltimore City, MD

Photo: Luida Daur 12/80

Neg. Location: MD Historic Trust

East Facade of Main Building:
20th C Addition



