

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

Property/District Name: Essex Elementary School Survey Number: BA-2630

Project: Demolition of School/Construction of New Bldg Agency: S/PSCP

Site visit by MHT Staff: no yes Name _____ Date _____

Eligibility recommended Eligibility not recommended

Criteria: A B C D Considerations: A B C D E F G None

Justification for decision: (Use continuation sheet if necessary and attach map)
Located at 100 Mace Avenue, Essex Elementary School consists of three distinct construction periods. The original two-story rectangular block with a flat roof represents a design by Smith and May, completed in 1925. In 1929, the same architects added several bays to the building. This facility served the Essex community until the 1940s annex was constructed as free standing, one-story brick, Colonial Revival building. In the 1960s, the County built a multi-purpose room and stage which links the two buildings together, creating an "L" shaped footprint. As a streetcar suburb, Essex experienced its growth period in the 1920s as several industries moved into the area and broadened the economy. The growth of the community is also represented in the community's need to accommodate the expanding school-age population. The move from the existing frame school building to the more modern and permanent brick building was accomplished after the completion of the Smith and May design in 1921~~5~~. The construction of the substantial brick school building also reflects the regional trend in the early twentieth century when school construction materials, configuration and massing were changing from the traditional choices of the nineteenth century. I believe that the Essex Elementary School is eligible for the Maryland Register under Criterion A for its association with the history and development of Essex.

Documentation on the property/district is presented in: compliance file "Essex Elementary"

Sanborn Map for Essex, MD

Prepared by: Balto Co. Public Schools and LLB

Lauren Bowlin August 25, 1994
Reviewer, Office of Preservation Services Date

NR program concurrence: yes no not applicable
A. Andrews 9-2-94
Reviewer, NR program Date

Handwritten initials

Survey No. BA-2630

MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA - HISTORIC CONTEXT

I. Geographic Region:

- Eastern Shore (all Eastern Shore counties, and Cecil)
 Western Shore (Anne Arundel, Calvert, Charles, Prince George's and St. Mary's)
 Piedmont (Baltimore City, Baltimore, Carroll, Frederick, Harford, Howard, Montgomery)
 Western Maryland (Allegany, Garrett and Washington)

II. Chronological/Developmental Periods:

- 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
 Industrial/Urban Dominance A.D. 1870-1930
 Modern Period A.D. 1930-Present
 Unknown Period (prehistoric historic)

III. Prehistoric Period Themes:

- Subsistence
 Settlement
 Political
 Demographic
 Religion
 Technology
 Environmental Adaption

IV. Historic Period Themes:

- Agriculture
 Architecture, Landscape Architecture, and Community Planning
 Economic (Commercial and Industrial)
 Government/Law
 Military
 Religion
 Social/Educational/Cultural
 Transportation

V. Resource Type:

Category: Building

Historic Environment: Suburban

Historic Function(s) and Use(s): educational/elementary school

Known Design Source: Smith & May

BA-2630

1925; 1929; 1942; 1962; 1982

100 Mace Avenue

Baltimore County

The Essex Elementary School building is located at 100 Mace Avenue in the town of Essex in southern Baltimore County. The school consists of four clearly identifiable sections built over five construction periods. The oldest portion of the school, built between 1925 and 1929, is a two-story, seven-bay, brick building with an entrance on the east. It features an elaborate limestone-faced entrance composition with a Tudor arch and pilasters. The interior contains classrooms, offices, and a library and retains most of its original building fabric and general appearance intact. In 1942 a one-story, seven-bay, gable-roofed brick wing was added on the south. It features two projecting pavilions at either end and a central entrance. The interior consists of office suites, conference rooms, and a cafeteria. In 1962 a one-story brick-and-glass wing containing a gymnasium/auditorium was built to connect the two earlier wings. A one-story, one-room building on the north was built in 1982.

Maryland Historical Trust State Historic Sites Inventory Form

MARYLAND INVENTORY OF
HISTORIC PROPERTIES

Magi No.

DOE yes no

1. Name (indicate preferred name)

historic ESSEX ELEMENTARY SCHOOL

and/or common

2. Location

street & number 100 MACE AVENUE

N/A not for publication

city, town ESSEX

___ vicinity of

congressional district 2

state MARYLAND

county Baltimore

3. Classification

Category	Ownership	Status	Present Use
<input type="checkbox"/> district	<input checked="" type="checkbox"/> public	<input checked="" type="checkbox"/> occupied	<input type="checkbox"/> agriculture
<input checked="" type="checkbox"/> building(s)	<input type="checkbox"/> private	<input type="checkbox"/> unoccupied	<input type="checkbox"/> commercial
<input type="checkbox"/> structure	<input type="checkbox"/> both	<input type="checkbox"/> work in progress	<input checked="" type="checkbox"/> educational
<input type="checkbox"/> site	Public Acquisition	Accessible	<input type="checkbox"/> entertainment
<input type="checkbox"/> object	<input type="checkbox"/> in process	<input checked="" type="checkbox"/> yes: restricted	<input type="checkbox"/> government
	<input type="checkbox"/> being considered	<input type="checkbox"/> yes: unrestricted	<input type="checkbox"/> industrial
	<input checked="" type="checkbox"/> not applicable	<input type="checkbox"/> no	<input type="checkbox"/> military
			<input type="checkbox"/> museum
			<input type="checkbox"/> park
			<input type="checkbox"/> private residence
			<input type="checkbox"/> religious
			<input type="checkbox"/> scientific
			<input type="checkbox"/> transportation
			<input type="checkbox"/> other:

4. Owner of Property (give names and mailing addresses of all owners)

name BALTIMORE COUNTY DEPARTMENT OF EDUCATION

street & number 6901 N. CHARLES STREET

telephone no.:(410) 887-5555

city, town TOWSON

state and zip code MD 21204

5. Location of Legal Description

courthouse, registry of deeds, etc. BALTIMORE COUNTY COURTHOUSE

liber 607

street & number 401 BOSLEY AVENUE

folio 537

city, town TOWSON

state MD

6. Representation in Existing Historical Surveys

title

date

 federal state county local

depository for survey records

city, town

state

7. Description

Survey No. BA-2630

Condition

excellent
 good
 fair

deteriorated
 ruins
 unexposed

Check one

unaltered
 altered

Check one

original site
 moved date of move _____

Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

See Continuation sheets 7.1-7.4

8. Significance

Survey No. BA-2630

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 checked="" type="checkbox"/> education	<input type="checkbox"/> military	<input type="checkbox"/> social/
<input type="checkbox"/> 1700-1799	<input type="checkbox"/> art	<input type="checkbox"/> engineering	<input type="checkbox"/> music	<input type="checkbox"/> humanitarian
<input type="checkbox"/> 1800-1899	<input type="checkbox"/> commerce	<input type="checkbox"/> exploration/settlement	<input type="checkbox"/> philosophy	<input type="checkbox"/> theater
<input checked="" type="checkbox"/> 1900-	<input type="checkbox"/> communications	<input type="checkbox"/> industry	<input type="checkbox"/> politics/government	<input type="checkbox"/> transportation
		<input type="checkbox"/> invention		<input type="checkbox"/> other (specify)

Specific dates 1925;1929;1942;1962 **Builder/Architect** SMITH & MAY(1925;1929); Buckler & FENHAGEN(1942); CHRISTIE & WILSON(1962)
check: Applicable Criteria: A B C D
and/or
Applicable Exception: A B C D E F G
Level of Significance: national state local

Prepare both a summary paragraph of significance and a general statement of history and support.

See Continuation Sheets 8.1-8.5

SUMMARY ARCHITECTURAL DESCRIPTION

Continuation Sheet 7.1

Contributing Resource Count: 1

The Essex Elementary School building is located at 100 Mace Avenue in the town of Essex in southern Baltimore County. The school consists of four clearly identifiable sections built over five construction periods. The oldest portion of the school, built between 1925 and 1929, is a two-story, seven-bay, brick building with an entrance on the east. It features an elaborate limestone-faced entrance composition with a Tudor arch and pilasters. The interior contains classrooms, offices, and a library and retains most of its original building fabric and general appearance intact. In 1942 a one-story, seven-bay, gable-roofed wing was added on the south. It features two projecting pavilions at either end and a central entrance. The interior consists of office suites, conference rooms, and a cafeteria. In 1962 a one-story, brick-and-glass wing containing a gymnasium/auditorium was built to connect the two earlier wings. A one-story, one-room building on the north was built in 1982.

BA-2630
Essex Elementary School
Baltimore County

Continuation Sheet 7.2

DESCRIPTION

The Essex Elementary School building (100 Mace Avenue) is located on the northeast side of Mace Avenue, 1/4-mile north of Eastern Avenue (Md. Route 150) in the town of Essex in southern Baltimore County. The 11.79-acre school property is bounded by Mace Avenue on the east and southeast, Franklin Avenue on the northeast, Warren Road on the west, and Candry Terrace on the south. The surrounding land use is primarily residential and consists of single-family row-houses.

The Essex Elementary School building consists of four clearly identifiable sections constructed over five building periods. The two-story, seven-bay main section with its front entrance on the east, facing Mace Avenue, was built in 1925 and added onto in 1929. A one-story, seven-bay, gable-roofed brick wing facing south along Candry Terrace dates to 1942. A one-story, two-bay brick wing was built in 1962 to connect these two buildings at the southeast. A one-story, one-bay brick room was added in 1982 to the north of the 1962 addition.

The two-story, seven-bay main section of the school, built in two stages in 1925 and 1929, is laid in four-course American bond on the east (main) facade and five-course bond on the other three elevations. (The north five bays were built in 1925, the south two bays in 1929. However the two sections are indistinguishable from each other on the exterior and the interior). The building has a partly-exposed concrete foundation and concrete steps. The building has a limestone water table, cornice, and molding trim around the brick parapet that runs along the circumference of the building. Each bay on the east and west facades consists of a bank of five or six narrow, 2/2 sash windows. These windows are storm windows and were installed in 1972, although the frames are original. Each window is topped by a metal panel painted yellow.

The center three bays of the east facade project slightly from the rest of the building and have an additional single-window at each corner. The principal feature of this facade is the elaborate limestone-faced center entrance. The metal double doors are flanked by small, narrow 2/2 windows and topped by a Tudor arch. The tympanum consists of three grooved concrete panels. Above this is a narrow frieze with an escutcheon in the center panel flanked by two panels with a raised diamond design. On the second story is a central 2/2 window flanked by narrow fixed-pane sidelights and panelled concrete pilasters. The entablature above the window consists of a plain frieze carved with the words "Essex School".

The west elevation is similar to the east except that it lacks the elaborate center entrance composition. Instead, there is a central metal double-door topped by a fixed-sash, two-pane window. Near the northwest corner of the building is a two-and-one-half-story projecting brick chimney with Jacobean-style clustered stacks. The one-bay north elevation features a slightly projecting pavilion and a center entrance topped by a concrete panel decorated with a Gothic-

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Essex Elementary School
Baltimore County

Continuation Sheet 7.3

style quatrefoil and linen-fold design. Above this is a 2/2 sash window. Darker-colored brick is laid in a decorative geometric pattern on either side of the central pavilion. The south elevation is generally similar; the entrance was altered in 1962 when a one-story addition was appended to this end of the building.

The 1925 portion of the building contains 23,420 square feet of interior space; the 1929 portion contains 8,400 square feet; the 1942 portion contains 16,500 square feet; the 1962 portion contains 11,090 square feet; and the 1982 portion contains 645 square feet.

The interior of the 1925-1929 section of the elementary school building consists of a single corridor running the entire length of the building with open stair wells at either end of the corridor and in the middle of the building. Each room, including classrooms, offices, bathrooms, and the library has a single, separate entrance opening out onto a central corridor. Interior walls are either painted brick or concrete block with a continuous wooden chairrail. All rooms have linoleum floors and have a dropped ceiling of acoustical tile with overhead fluorescent lighting. The southern half of the building on the first floor contains administrative offices, a kindergarten room, a supply room and store room, a faculty lounge, two bathrooms, and two supply closets. The north half contains the library, a reading room and three classrooms. A boiler room is located on the basement level at the north end.

The second floor is occupied entirely by classrooms as well as separate boys' and girls' bathrooms. Each classroom typically has a single door with a six-pane glass window and a brass handle. The interior of each room features a wooden chair rail and picture molding, chalk boards on two walls, a built-in wooden supply closet, and a separate walk-in closet with two entrances, metal coat hooks, and a long wooden shelf.

A one-story, seven-bay, gable-roofed brick annex was built at right angles to the original building in 1942. The building faces south on Candry Terrace and has a central entrance consisting of metal double doors and a pedimented entrance portico with metal posts. At the center of the roof line is a square wooden cupola with pyramidal roof and louvered sides. The building is laid in five-course American bond and has wooden trim around windows and doors and a molded wooden cornice. Windows have 2/2 sash although they are boarded up. At either end of the building are slightly projecting one-story, one-bay brick pavilions with pedimented gable ends. A datestone with the date "1942" is at the southeast corner of the building. There are additional entrances on the north and west.

The interior of this building consists of a single corridor extending two-thirds of the length of the building intersected by a short hallway running the width of the building and terminating in entrances on the north and south. The walls are concrete block and all rooms have linoleum floors and dropped ceilings with acoustical tile and overhead fluorescent lighting. The east one-

BA-2630
Essex Elementary School
Baltimore County

Continuation Sheet 7.4

third of the building is occupied by a large cafeteria dining room, a kitchen with serving line and steam tables, two bathrooms, and a small office. The rest of the building contains classrooms and eight office suites. Each office suite is entered by a single metal door off of the corridor and consists of a large front room, formerly occupied by the secretary's office and three rear offices. Other rooms in the building include a boiler/mechanical room, a conference room, and a janitor's closet.

A one-and-one-half-story, five-bay-wide, and five-bay-deep brick building with a flat roof was constructed in 1962 to connect the two earlier buildings at the southeast. There are entrances at the east and south, as well as a large metal double-door on the south. A row of translucent blue-pane windows runs below the eaves of the building. The interior of the building contains a small lobby with tile floor and a large auditorium/gym. Within the auditorium is a raised stage at the west end and three half-court basketball areas, as well as a small office.

To the north of this small wing is a one-story, one-bay brick addition constructed in 1982. It contains a single office with an entrance on the south.

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Essex Elementary School
Baltimore County

Continuation Sheet 8.1

STATEMENT OF SIGNIFICANCE

The Essex Elementary School building is significant for its importance in the history of education and the public school system in the Essex community. The school was first constructed in 1925 to replace temporary structures, and has been added onto numerous times since then, reflecting the rapid population growth in Essex during the first half of the 20th century. The school has remained at the center of community life in the town of Essex. The school is also significant architecturally as typifying public-school design of the first half of the 20th century in Baltimore and Baltimore County. The prominent Baltimore architectural firms of Smith & May and Buckler & Fenhagen, both well-known for their experience in public school design, were responsible, respectively, for the 1925-1929 and 1942 portions of the Essex School building.

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Essex Elementary School
Baltimore County

Continuation Sheet 8.2

MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA

HISTORIC CONTEXT:

Geographic Organization: Piedmont

Chronological Development Period: Industrial Urban Dominance (1870-1930); Modern Period (1930-present)

Historic Period Themes: Social/Educational/Cultural; Architecture

RESOURCE TYPE

Category: Building

Historic Environment: Urban

Historic Function and Use: Educational

Known Design Sources: Smith & May (1925-1929); Buckler & Fenhagen (1942); Christie & Williams (1962).

Historic Contexts: Education; Architecture

BA-2630
Essex Elementary School
Baltimore County

Continuation Sheet 8.3

HISTORY

At the turn of the century the Essex area consisted primarily of farmland along both sides of the Back River. Seventy-eight percent of Baltimore County's land at that time consisted of farms, but by the early 1900s improved transportation was opening up several formerly rural areas to suburbanization. (Brooks and Rockel: 1989: 325).

Essex was laid out and developed in 1909 by the Taylor Land Company and was served by the Baltimore, Middle River & Sparrows Point streetcar line. At its beginning, Essex ran ten blocks in length, from Mace to Marlyn Avenues and only two blocks in width. Inexpensive land prices and aggressive promotion by its developers attracted many Germans from Canton to settle in Essex. (Brooks and Rockel: 1989: 326).

The town grew quickly during its early years. A general store was built in 1910 and three churches were built between 1911 and 1912. In 1919 the Eastern Rolling Mills Company built a plant at the head of Back River, providing employment for nearly 1,000 workers by 1922. Essex grew even more rapidly in the 1920s. "Construction workers building two-story, clapboard-sided multi-gable homes and single-story bungalows became a common sight." (Brooks and Rockel: 1989: 326) A permanent fire station was built in 1921 and numerous commercial establishments were built along Eastern Boulevard, then as now the main retail area in Essex.

Along with this rapid growth came the pressing need to provide schools for the children of its new residents. The first public elementary school building in Essex, a one-and-one-half-story, frame building located at 600 Dorsey Avenue (BA-1749), was built in 1916. (McGrain:1979). It and three portable buildings held 111 students; none of the buildings had indoor plumbing. In 1920 an additional building was erected next to the original school. These two buildings consisted of two rooms on each side of a hallway. Classes were also held in the basements of several local schools.

These buildings were clearly inadequate for the town's burgeoning school-age population. Many other communities in Baltimore County were experiencing similarly rapid growth and were replacing their antiquated educational facilities, some dating back to the 1870s. In 1924 money was approved for the construction of a modern elementary school building on Mace Avenue in Essex.

Plans for the school, a handsome two-story brick building with an ornate limestone entrance, were prepared by the well-known architectural firm of Smith & May, in practice in Baltimore since 1907. The firm's early work was primarily commercial, including the banking rooms of the Union Trust and Mercantile Trust Companies, and the Baltimore Trust Company building, the latter one of the city's first skyscrapers. (Withey and Withey: 1970: 561-562) After 1921, the

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Continuation Sheet 8.4

firm designed a number of schools, including the Guilford Park High School, Gwynn's Park Junior High School; the State Normal School at Salisbury; and more than thirty smaller schools, including Essex Elementary School. Other surviving examples of the firm's work in Baltimore County include the Relay Elementary School (BA-2387), Towson High School (BA-1105), Arbutus Elementary School (BA-2511), and Franklin Middle School (BA-1384), the latter completed in 1930.

Although only the north three bays were built in 1925, the school was from the beginning designed to be expanded two additional bays to the south. Reflecting further growth in the local school-age population, this addition was completed in 1929.

During World War II Baltimore County communities such as Dundalk and Essex experienced explosive growth due to increased manufacturing and war production, particularly in the local steel mills. After the war Essex attracted thousands of new families from the crowded inner city of Baltimore, as well as such new businesses as the Glenn L. Martin Co., later Martin-Marietta. (Brooks and Rockel: 1989: 369). This growth throughout the 1940s and 1950s placed a tremendous strain on school facilities such as Essex Elementary School, necessitating frequent expansions. In 1942-1943 a new one-story, seven-bay brick wing was built along Candry Terrace at right angles to the existing school building. Plans for the school were prepared by the Baltimore architectural firm of Buckler & Fenhagen. The firm, founded in 1921, specialized in institutional buildings, and was responsible for the design of several tuberculosis hospitals throughout the state, City College in Baltimore, and several schools and public library buildings in the Baltimore area. (Baltimore Sun: 1955).

Despite this much-needed expansion, Essex Elementary School suffered from overcrowding throughout the 1950s. The schools in Essex, like those in several other communities throughout the county, bore the brunt of the steep rise in population during this period. Growing at over five times the state rate in 1950, the Baltimore County school system was made up of a hodge-podge of older buildings. In 1954 alone, more than 5,500 students were added to the schools' rosters. (Brooks and Rockel: 1989: 370) Thus Essex Elementary was one of several schools competing for construction dollars during this period.

In 1951 the local PTA launched the first of several annual efforts to fund construction of a school cafeteria, auditorium, and library at Essex Elementary School. (Evening Sun: 1962: D2) In 1957 construction money was freed after the sale of property for a no longer needed school at North Woodlawn, and in 1960 the Baltimore architectural firm of Christie and Williams was hired to prepare plans for the expansion. This addition, a one-and-one-half-story brick building of functional design, housed the school's gymnasium and auditorium. (Elliott:1958: 4).

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Essex Elementary School
Baltimore County

Continuation Sheet 8.5

In 1983 because of declining enrollments, eight regular classrooms and two smaller rooms in the 1942 wing were converted into offices for pupil personnel workers. The area converted totaled approximately 7,100 square feet.

During the 1980s many of Baltimore County's schools were replaced by newer structures, leaving Arbutus and Essex Elementary Schools as the county's two oldest schools by 1990. A study conducted in 1993 concluded that the school community of almost 500 students needed a larger facility than the present one, designed for only 384. Recognizing the school's importance in the history of the community, the plans for the construction of a new school retained the signature limestone arch as a component of the new design. (Maushard: 1994:2B)

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Essex Elementary School
Baltimore County

Continuation Sheet 9.1

BIBLIOGRAPHY

Brooks, Neal A. and Eric G. Rockel. A History of Baltimore County. (Towson: Friends of the Towson Library), 1989.

"Buckler Rites Being Held." Baltimore Evening Sun, (April 28, 1955).

Elliott, George, III. "2 Projects Approved--Essex School and County Road are Involved." Baltimore Sun, (no date).

"Essex Elementary School Receives \$10,000 Grant to Preserve Arch." The Avenue, (September 1, 1994).

"Essex School Additions are Postponed For At Least 2 years, Maybe Longer." Towson News, (May 3, 1957).

"Kahl Gives School Plan", Baltimore Sun, (October 1, 1960).

"Figure Heads." Baltimore Sunday Sun Magazine, (November 25, 1956)

"Long-Sought Improvements at Essex School Completed." The Evening Sun, (October 16, 1962).

McGrain, John. "Essex Elementary School Buildings--Maryland Historical Trust Historic Sites Survey Form (BA-1749)." August 24, 1979.

Maushard, Mary. "PTA Rallies to Rescue Door Arch", Baltimore Sun (November 20, 1994), page 2B.

"Part-Time Sessions Due." Baltimore Sun, (no date).

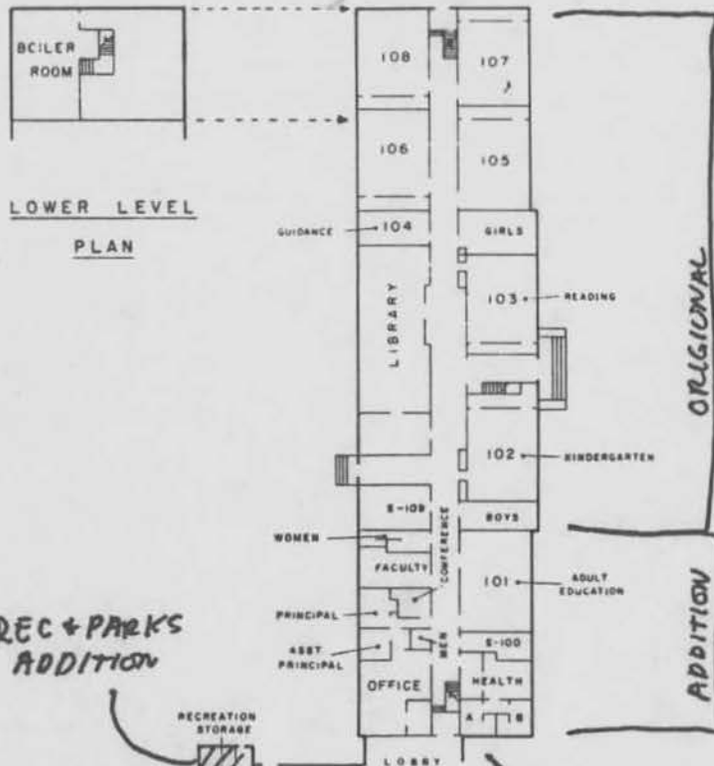
Withey, Henry F. and Elsie Rathburn Withey. Biographical Dictionary of American Architects (Deceased). (Los Angeles: Hennessey & Ingalls), 1970.

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Essex Elementary School
Baltimore County

Continuation Sheet 10.1

Verbal Boundary Description

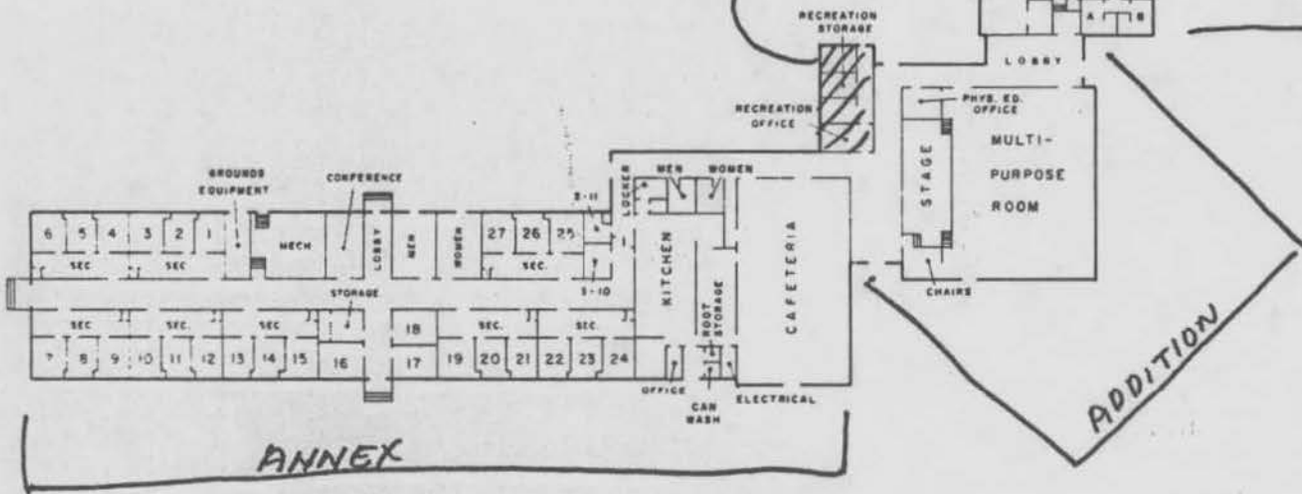
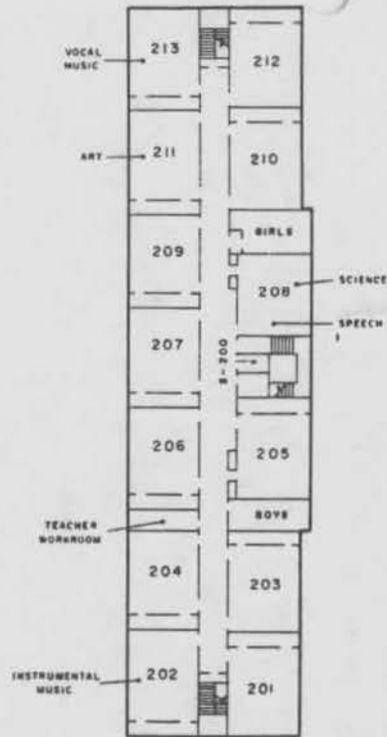
The boundaries of the Essex Elementary School property are defined by the lot lines shown on Tax Map 97, Block 1, Parcel 7 of the tax records of Baltimore County, Maryland. These boundaries historically have included the property associated with the Essex Elementary School.



REC & PARKS ADDITION

ORIGINAL BUILDINGS

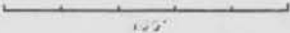
ADDITION



SECOND FLOOR PLAN

FIRST FLOOR PLAN

ADDITION



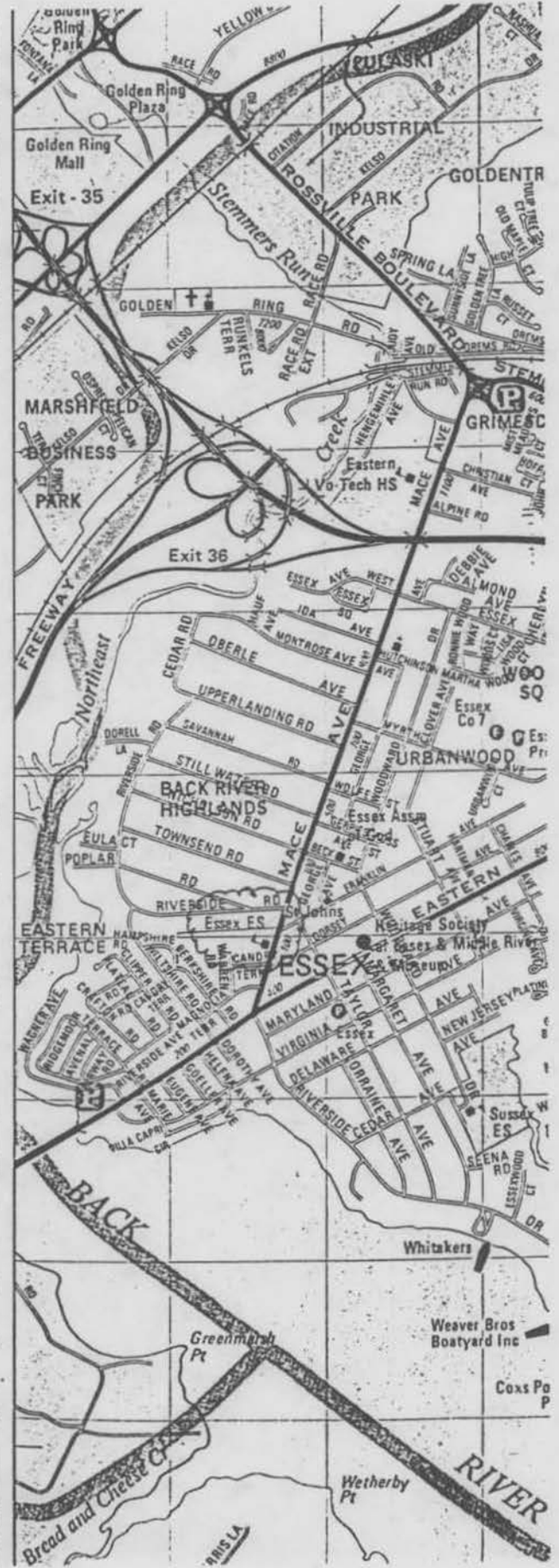
DIVISION OF PHYSICAL FACILITIES		
DESIGNED	ES	DATE NOV. 30, 1972
PAT KINCER	CHECKED	SCALE
	APPROVED	SHEET 1 OF 1

BOARD OF EDUCATION OF BALTIMORE COUNTY		DRAWING NO.
TOWSON, MARYLAND 21204		E/36
ROOM LAYOUT		FILE NO.
ESSEX	ELEMENTARY SCHOOL	36
AND OFFICE		

BA-2630

Essex Elementary School
Baltimore Co., Md.

BA-2630





BA-2630

ESSEX SCHOOL

BALTIMORE CO.

G. HENTZ, 1/95

Moto Photo (20)145453: N N N-12

MD, SHPO

EAST FACADE

1/29



BA-2630

Essex School
Baltimore Co.

G. Henry 1/95

MD SHPO - negatives

Gymnasium - 1962 Bldg

2/29



BA-2630

ESSEX SCHOOL

BALTIMORE CO.

Photo Photo [18] 1454531 N H H-12

G. HENRY 1/95

MD. SHPD - negatives

1962 Bldg - north elevation

3/29



BA 2630

ESSEX SCHOOL

BALTIMORE CO.

G. HENRY 1/95

IMP. SHPD - negatives

1962 bldg - southeast corner

A/29



BA 2630

Essex School

Baltimore Co.

G. Henry 1/95

MD SHPO negative

Boiler Room - 1972 bldg.

5/29



BA-2630

Essex School

Baltimore Co.

G. Henry 1/95

MP, SH PO - negative

Corridor - looking east

6/29



BA 2630

Essex School

Baltimore Co.

G. Henry 1/95

MD SH PO - negative

Door to north Entrance - 1942 bldg.

7/29



BA-2630

ESSEX SCHOOL

BALTIMORE CO.

G. HENRY 195

MD. SHPO - negative

Earst elevation - 1942 elevation

8/29





PA-2630

ESSEX SCHOOL

BALTIMORE CO.

G. HENRY 1/95

MD, SHPO - negative

NORTH ELEVATION - 1942 bldg.

LEES
25
25
5395

NNNN
!!!

10/29





BA 2630

Essex School

G. Henry 1/95

MD. SHPO negative

Door to classroom - 12.6 bldg.

RECEIVED
FEB 05 02:16 PM 1995

12/29



BA-2630

Essex School

Baltimore Co.

G. Henry V75

MD. SHPO - negatives

Principals office - 1926 bldg.

13/29



BA2630

Essex School
Baltimore Co.

G. Henry 1/95

MD CHPD - negatives

Stairway, 2nd wing 1926 bldg.

14/29



BA-2630

ESSEX SCHOOL

BALTIMORE CO.

G. HENRY 1/95

MD. SHPO - negatives

Starway - 2ND Floor - 1926 bldg.

15/29



Sign Language Alphabet

A B C D E F
G H I J K L
M N O P Q R
S T U V W X Y Z

Long Words



Short Words



Effort Research Writing
Participation Thinking

BE LEADER DOOR NOSE
LEADER PANDA PARTNERS PITCH IN NOSE
PANDA PANDA PANDA
MESSENGER

Books and supplies are stored on shelves below the whiteboard.

Keep quiet
I raise my hand
I ask a teacher
I listen to my teacher
I think



BA-2630

Essex School

Baltimore Co.

G. Henry V95

MD. SHPO negatives

classroom, 1926 bldg.

17/29



BA-2630

ESSEX SCHOOL

BALTIMORE Co.

G. HENRY 1/95

M.D. SHPO - negatives

NW corner looking SE

18/29



BA-2630

ESSEX SCHOOL

BALTIMORE CO.

G. HENRY 1/95

to Photo [10] 454531 N H H-22

MD SHPO - negatives

West elevation, looking SE

19/29



BA-263D

ESSEX SCHOOL

BALTIMORE CO,

G. HENRY 1/45

MD. SHPD - negatives

Detail of north elevation

Photo C11111454531 N N N-1-2

20/29



BA-2630

ESSEX SCHOOL

BALTIMORE CO.

G. HENRY 1995

Photo Photo[19]1454531 N N N N 2

MD. SHPD - negatives

Detail of north entrance

21/29

ESSEX SCHOOL



BA-2630

ESSEX SCHOOL

BALTIMORE CO.

G. HENRY 1/95

MD. SHPD - negatives

ENTRANCE ARCH - EAST ELEV.

Photo [15]1454531 N N N 12

22/29

ESSEX SCHOOL



BA-2630

ESSEX School

BALTIMORE CO.

G. HENRY Y95

Photo [16] 1454531 NNN-12

MD. SHPO - negatives

Detail of entrance arch - East Elev.

23/29



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ESSEX SCHOOL

BALTIMORE CO.

G. HENRY 1/95

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MD. SHED - negatives

West elevation, looking north

24/29



BA-2630

ESSEX SCHOOL

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G. HENRY 1/95

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MD SHAD - negatives

North elevation, looking SW

25/29



BA-263D

ESSEX SCHOOL

BALTIMORE CO.

G. HENRY 1/95

Moto Photo [14] 1454531 RRRR2

MDI SHPO - negatives

WINDOW - EAST FACADE

26/29



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ESSEX SCHOOL

BALTIMORE CO.

GI HENRY 1/95

Moto Photo [21]1454531 H H H-12

MD. SHPO - negatives

SE corner of 1926 bldg, looking NW

27/29



BA-2630

ESSEX SCHOOL

BALTIMORE CO.

G. HENK, 1/95

Photo Photo [22] 1454531 HHH-12

MD, SHPO - negatives

Southeast corner, looking NW

25/29



BA-2630

ESSEX SCHOOL

BALTIMORE CO.

GT. HENRY 1/95

MD-SHPD - negatives

Photo [13] 145 453] N N H-12

EAST FACADE

29/29