

Arlington Elementary School #234
B-5259
3705 West Rogers Avenue
Baltimore
Date of Construction: 1926, 1931
Access: Private

Capsule Summary

Arlington Elementary School No. 234 is on West Rogers Avenue west of Park Heights Avenue in the Park Heights neighborhood of Baltimore, Maryland. It was designed by architects Clyde N. and Nelson Fritz to accommodate 888 students and was completed on September 30, 1926. It is a three-story building with a raised basement and was built in the collegiate Gothic Revival style with vertical lines, pointed arch doorways, and decorative buttresses. A hint of the Art Deco style is present in the decorative stonework on the bay window on the main façade. Though originally built as an L-shaped form, the building presently has a U-shaped ground plan as a result of a 1931 addition. The 1931 addition is affixed to the east end of the main block, which originally terminated on the east side of the main entrance. The 1931 east addition is composed of a three-story school building and a two-story gymnasium on the southeast corner of the school building. The main block and the 1931 addition are clad in Flemish bond brick with stone ornamentation. The flat roof with a shaped parapet has intermittent battlements. A stone cornice above the third-story windows and a narrow stone string course below the second-story windows are present on all elevations except the rear façade.

Maryland Historical Trust Maryland Inventory of Historic Properties Form

Inventory No. B-5259

1. Name of Property (indicate preferred name)

historic Arlington Elementary School #234

other _____

2. Location

street and number 3705 W. Rogers Avenue not for publication

city, town Baltimore vicinity

county _____

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

name Mayor & City Council

street and number 3705 W. Rogers Avenue telephone 443-984-2000

city, town Baltimore state MD zip code 21215-4525

4. Location of Legal Description

courthouse, registry of deeds, etc. Clarence M. Mitchell Courthouse, 6th Floor liber 4034 folio 229

city, town Baltimore tax map 27 tax parcel 21, 4526A, 001 tax ID number 2721456A001

5. Primary Location of Additional Data

- Contributing Resource in National Register District
 Contributing Resource in Local Historic District
 Determined Eligible for the National Register/Maryland Register
 Determined Ineligible for the National Register/Maryland Register
 Recorded by HABS/HAER
 Historic Structure Report or Research Report at MHT
 Other: _____

6. Classification

Category	Ownership	Current Function	Resource Count	Contributing	Noncontributing
<input type="checkbox"/> district	<input checked="" type="checkbox"/> public	<input type="checkbox"/> agriculture	<input type="checkbox"/> landscape	<u>1</u>	<u>3</u> buildings
<input checked="" type="checkbox"/> building(s)	<input type="checkbox"/> private	<input type="checkbox"/> commerce/trade	<input type="checkbox"/> recreation/culture	_____	_____ sites
<input type="checkbox"/> structure	<input type="checkbox"/> both	<input type="checkbox"/> defense	<input type="checkbox"/> religion	_____	_____ structures
<input type="checkbox"/> site		<input type="checkbox"/> domestic	<input type="checkbox"/> social	_____	_____ objects
<input type="checkbox"/> object		<input checked="" type="checkbox"/> education	<input type="checkbox"/> transportation	_____	_____ Total
		<input type="checkbox"/> funerary	<input type="checkbox"/> work in progress	_____	
		<input type="checkbox"/> government	<input type="checkbox"/> unknown		
		<input type="checkbox"/> health care	<input type="checkbox"/> vacant/not in use		
		<input type="checkbox"/> industry	<input type="checkbox"/> other:		
				Number of Contributing Resources previously listed in the Inventory	
				<u>0</u>	

7. Description

Inventory No. B-5259

Condition

excellent deteriorated
 good ruins
 fair altered

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

Arlington Elementary School No. 234 is on West Rogers Avenue west of Park Heights Avenue in the Park Heights neighborhood of Baltimore, Maryland (Attachment 1). It was designed by architects Clyde N. and Nelson Fritz and was completed in 1926. It is a three-story building with a raised basement and was built in the collegiate Gothic Revival style with vertical lines, pointed arch doorways, and decorative buttresses. A hint of the Art Deco style is present in the decorative stonework on the bay window on the main façade. Though originally built as an L-shaped form (Attachment 2), the building presently has a U-shaped ground plan as a result of a 1931 addition. The 1931 addition is affixed to the east end of the main block, which originally terminated on the east side of the main entrance. The 1931 east addition is composed of a three-story school building and a two-story gymnasium on the southeast corner of the school building (Attachment 3). The main block and the 1931 addition are clad in Flemish bond brick with stone ornamentation. The flat roof with a shaped parapet has intermittent battlements. A stone cornice above the third-story windows and a narrow stone string course below the second-story windows are present on all elevations except the rear façade.

North Elevation (Main Façade)

The asymmetrical north elevation (main façade) faces West Rogers Avenue and features two bays in the recessed portion of the original L-shaped ground plan and three bays in the projecting west wing (Figure 1). The main entryway is located in the first bay of the main block. It is flanked by two narrow 10-light windows with projecting hoodmolds and sills. This bay projects from the vertical surface of the building and has a stone first story, emphasizing this portion of the structure. The main entryway has three doors united under a pointed segmental arch with a stone surround and deep reveal. The words "Arlington School" are carved in relief below the drip mold. Two small bas-reliefs flank this inscription. The doors are wood with nine lights and a single wood panel below. A rectangular hoodmold caps the arch, which is flanked by three-stage buttresses terminating in small crocketed spires. A large stained glass bay window surmounts the doorway and extends from the second floor up to the third. Within the semi-hexagonal bay window, a total of 15 windows depict a singular wildlife scene. The top row of windows is arched and has blind tracery between the arched surrounds. A flat roof with a stone parapet wall tops the bay window. The parapet features a shield carved in bas-relief and geometric decorative stonework reminiscent of the Art Deco style. Above the bay window, the first bay is emphasized by a stepped parapet with a bas-relief at the pinnacle. A single bay with groupings of three nine-over-nine, double-hung windows on each floor is to the west of the first bay, completing the recessed portion of the main block. The projecting portion of the main block to the west of the recessed portion is composed of three bays (Figure 2). Twelve-light double doors with single wood panels fenestrate the first floor of the central bay. They are surmounted by a six-light pointed arch transom under a pointed segmental arch. The doorway is set in a brick portal with flanking brick and stone gabled, two-stage buttresses, and a projecting stone water table. The buttresses protrude farther out than the portal and terminate just below the third-floor windows. This pair of buttresses is flanked by two additional single-stage, shouldered buttresses. The central bay features a crenelated parapet. The cornice band below the parapet, though present on the first and third bays, is absent on the central bay. Surmounting the doorway is a 15-light fixed window with 10-light sidelights. A 12-light fixed window with 12-light sidelights and a 6-light fixed window with 6-light sidelights above are located on the third floor. The two flanking bays are without fenestration.

The three-story addition has an L-shaped plan that mirrors that of the main block and completes the U-shape form of the building. It has a total of seven bays (Figures 3 and 4). The three easternmost bays compose the projecting wing of the addition, and the two westernmost bays compose the recessed portion of the addition, which is affixed to the main block. Within the three-bay wing, the central bay has 12-light double doors with single wood panels on the first floor. The double doors are surmounted by a six-light pointed arch transom under a pointed segmental arch with a hoodmold. Two small bas-reliefs are located above the hoodmold. The doorway is located in a brick portal with flanking brick and stone gabled buttresses and a projecting stone water table. It is accessed by four concrete stairs with brick wing walls and metal railings. Paired nine-over-nine, double-hung windows, flanked by shallow shouldered buttresses that terminate just below the second-floor windows, surmount the portal on the second floor. Two identical windows are featured on the third floor. The recessed portion of the three-story addition is composed of two symmetrical bays with groupings of three nine-over-nine, double-hung windows on each floor. The westernmost bay is attached to the easternmost bay of the main block.

The two-story portion of the 1931 addition is affixed to the southeast corner of the three-story addition. It has two identical bays. In each bay, six-over-six, double-hung windows, set in groupings of three, are surmounted by three nine-light fixed windows on the

Maryland Historical Trust

Maryland Inventory of Historic Properties Form

Inventory No. B-5259

Name
Continuation Sheet

Number 7 Page 1

second story. The first-floor windows have been infilled with brick. Both the first- and second-floor windows have header course lintels and stone lug sills. A stone cornice sits atop the second floor windows. Two decorative stones at the top of the parapet wall visually simulate battlements.

East Elevation

The east elevation of the main block is completely obscured by the three-story addition. The east elevation of the three-story addition is composed of four bays. The two southernmost bays are not visible below the third floor on account of the two-story gymnasium. The third-story windows in the first bay have been infilled with brick. A set of paired windows is visible above the southeast wing on the third floor in the second bay. North of the gymnasium, the fenestration on all floors is identical. It is composed of a grouping of six windows in the third bay and a single window in the fourth bay. All of the windows on this elevation are nine-over-nine, double-hung windows, except for the basement which has six-over-six, double-hung windows.

The east elevation of the gymnasium has four bays. The first bay has a single rectangular window on the second floor. The first and second floors of the remaining three bays originally had six-over-six, double-hung windows set in groupings of three, surmounted by nine-light fixed windows. This configuration remains except in the second bay where the first- and second-story windows have been infilled and augmented to include a double door. The first-floor window now has a door to the gymnasium accessed by a below-grade stair. A metal stair provides access to the second-floor door, which provides entry into the auditorium.

South Elevation

The five-bay, south elevation of the main block is asymmetrical (Figure 5). The first bay has an entryway on the first floor. It is surmounted by a single window between the first and second floors and another between the second and third floors. The doorway projects out from the building and has a flat parapet roof. Like the westernmost entrance of the north elevation, this bay has a double doorway surrounded by a pointed arch stone surround. The windows above this doorway are identical to the corresponding windows on the north elevation. With the exception of various infilling of windows with brick, the windows on the basement floor are aligned with the windows on all subsequent floors. Set in groupings of two and six windows, the windows have stone sills and brick lintels. From the second bay to the fifth, the window groupings occur in the following pattern—two, six, six, two. The third and fourth bays are divided by an external brick chimney.

The three-story east addition has four bays. Two symmetrical bays are located to the east of the main block. These two bays have windows set in groupings of five on all stories. The first and second floors of the third and fourth bays are obstructed by the two-story gymnasium. The third bay has an entrance door on the first floor. It is surmounted by a single window between the first and second floors and another between the second and third floors. In the fourth bay, a single window is visible on the third floor above the gymnasium.

The south elevation of the gymnasium has four bays. The first bay is recessed from the rest and includes a double door on the first floor surmounted by a large rectangular aperture with brick lintel and stone slip sill that has two 25-light fixed windows. The remaining three bays have identical six-over-six, double-hung windows set in groupings of three surmounted by nine-light fixed windows with stone lug sills and brick lintels on the first floor. The second story of the second and fourth bays is fenestrated with a single six-over-six, double-hung window surmounted by a louvered vent.

West Elevation

The west elevation of the main block is composed of four bays. The addition of an external elevator shaft changed the fenestration in these four bays, which had originally been identical (Figure 6). At present, only the first three bays are identical, with the exception of louvered vents and brick infill. The first, second, and third bays all have windows set in groupings of six on the first, second, and third floors. Basement windows have been infilled in all three bays, though the stone sills remain. The fourth bay was affected by the

Maryland Historical Trust

Maryland Inventory of Historic Properties Form

Inventory No. B-5259

Name
Continuation Sheet

Number 7 Page 2

addition of the elevator shaft. In place of the six-light ribbon windows of the first three bays, it has four nine-over-nine, double-hung windows on the second and third floors. Brick infill provides evidence for the original windows on all three floors. A double door is the only fenestration on the first floor. It provides access to a concrete loading dock. The parapet on this elevation is crenelated between bays. The battlements between the third and fourth bays are obscured by the elevator shaft. This shaft is clad in Flemish bond brickwork and continues the stone cornice and string course.

The west elevation of the 1931 addition is composed only of the two-story gymnasium, which has two bays—one with fenestration. On the second floor, the first bay has six-over-six, double-hung windows surmounted by nine-light fixed windows set in groupings of three. These windows have stone lug sills and brick lintels.

Interior

The main entrance to the school is through the north elevation facing the courtyard and West Rogers Avenue. The main door enters immediately into a stairwell, with its original finishes and light-colored terrazzo floor and stairs. This stairwell continues both down to the raised basement level and up to the third floor and the stained glass window that is visible from the exterior of the main entrance is accessible from the stairwell. The location of the 5 stairwells, including the main entrance stairwell, are original to the construction as depicted on Attachment 3. The modifications are limited to vinyl treads installed over the terrazzo steps and several different railings installed along the walls.

From the stairwell lobby on the first floor, one gains access to the main east-west running single-loaded corridor with vinyl tile flooring. At the west end, the corridor turns north and becomes a double-loaded corridor classroom wing. The rest of the plaster wall finishes appear to be original and generally intact, indicating that the layout has not been significantly modified since its original construction. Non-original drop acoustical tile ceilings are located throughout the building and accommodate the fluorescent lighting and modern fixtures. The plaster walls, wood floor classrooms, vinyl tile corridors, and drop acoustical tile ceiling treatments continue throughout the basement, second and third floors.

The main L shape of the original footprint is the existing classroom space, and the common spaces are located in the raised basement level and the east end addition. The cafeteria and several supportive classrooms, like the Music Room with tiered platforms, are located in the lower level. The corridor links these spaces to the Gymnasium, located at the far eastern end of the building. Still in use, the Gymnasium is in its original condition and retains the glazed brick walls. The ceiling is low by today's standards. The ceiling height is additionally compromised by the exposed large steel beam structure hanging in front of the basketball hoops. The wood floor has had repairs, but is mostly original.

Above the Gymnasium is the Auditorium, with wood floors, a paneled-front wood stage, and plaster walls with wood trim. Next to the Auditorium on the upper level is the library, which is completing a renovation and scheduled to re-open in the Fall of 2013. This library space is completely redone and updated with this renovation.

8. Significance

Inventory No. B-5259

Period	Areas of Significance	Check and justify below		
<input type="checkbox"/> 1600-1699	<input type="checkbox"/> agriculture	<input type="checkbox"/> economics	<input type="checkbox"/> health/medicine	<input type="checkbox"/> performing arts
<input type="checkbox"/> 1700-1799	<input type="checkbox"/> archeology	<input checked="" type="checkbox"/> education	<input type="checkbox"/> industry	<input type="checkbox"/> philosophy
<input type="checkbox"/> 1800-1899	<input type="checkbox"/> architecture	<input type="checkbox"/> engineering	<input type="checkbox"/> invention	<input type="checkbox"/> politics/government
<input checked="" type="checkbox"/> 1900-1999	<input type="checkbox"/> art	<input type="checkbox"/> entertainment/ recreation	<input type="checkbox"/> landscape architecture	<input type="checkbox"/> religion
<input type="checkbox"/> 2000-	<input type="checkbox"/> commerce	<input type="checkbox"/> ethnic heritage	<input type="checkbox"/> law	<input type="checkbox"/> science
	<input type="checkbox"/> communications	<input type="checkbox"/> exploration/ settlement	<input type="checkbox"/> literature	<input type="checkbox"/> social history
	<input type="checkbox"/> community planning		<input type="checkbox"/> maritime history	<input type="checkbox"/> transportation
	<input type="checkbox"/> conservation		<input type="checkbox"/> military	<input type="checkbox"/> other: _____

Specific dates 1926, 1931 **Architect/Builder** Clyde and Nelson Fritz/P.C. Streett Eng. Co.

Construction dates 1926, 1931

Evaluation for:

National Register Maryland Register not evaluated

Prepare a one-paragraph summary statement of significance addressing applicable criteria, followed by a narrative discussion of the history of the resource and its context. (For compliance projects, complete evaluation on a DOE Form – see manual.)

Summary

Arlington Elementary School No. 234 was completed in 1926, and a three-story addition with an attached, two-story gymnasium was constructed in 1931.

History

In 1918, the area on which the school would be built was annexed by into Baltimore City. In 1919, Dr. George D. Strayer, a Columbia University professor and international expert in educational programming, surveyed the Baltimore schools. The survey resulted in the adoption of the reorganization of the schools from eight elementary grades and four high school grades to a 6-3-3 system—elementary with kindergarten to 6th grade, junior high with 7th to 9th grades, and high school with 10th to 12th grades—and a \$22 million program for school construction.^{1,2}

Program funds included the construction of Arlington Elementary School, or School No. 234, on Rogers Avenue west of Park Heights Avenue. The school was designed by architects Clyde N. and Nelson Fritz. The architects had offices at 11 East Pleasant Street, Baltimore, Maryland. A \$303,000 construction contract was awarded to the P.C. Streett Engineering Company on September 30, 1925. The building was completed on September 30, 1926, and had a capacity of 888 pupils.³

¹ "Public Schools of City Have Made Great Progress." School Houses – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore, Maryland.

² "Building Our Public Schools." September 5, 1930. School Houses – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore, Maryland.

³ "Extensive School Program Being Carried Out by City Is Attracting Attention from All Parts of Country," *Baltimore Municipal Journal* (March 10, 1927). Schools – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore, Maryland.

Maryland Historical Trust

Maryland Inventory of Historic Properties Form

Inventory No. B-5259

Name

Continuation Sheet

Number 8 Page 1

Other projects by Clyde N. and Nelson Fritz included:

- Enoch Pratt Library, Baltimore – 1933⁴
- Epiphany Church, Baltimore, Maryland⁵
- A number of cottages in the Walbrook neighborhood in Baltimore⁶

The school-age population in the area surrounding Arlington Elementary School increased rapidly, resulting in a \$211,796.56 addition to the school that was completed in 1931.⁷

Virtually no school buildings were constructed in Baltimore during the Great Depression or World War II; consequently, Baltimore schools faced a tremendous backlog of needs, which was increased by the development of new areas of the city after the war. In addition, a baby boom in the city, during and after the war, increased the number of pupils in the Baltimore City School system. From October 1945 to September 1952, school enrollment increased by 26,843 students for a total of 131,955, and school officials anticipated an enrollment increase of another 30,000 by September 1958.⁸

In 1947, three basement rooms of Arlington Elementary School were equipped and used as a kitchen and dining room. William H. Lemmel requested in a 1948 letter to Board of School Commissioners that the playground be resurfaced. Mr. Lemmel noted “we have a fine large playground, but it is mud and clay and not usable for many months.”⁹ The playground was paved in 1948. Because the enrollment was rapidly increasing (by 200 students in one year), the school did not have enough books or supplies. . A large portable facility containing eight classrooms was placed onsite, and facilities were secured at the Har Sinai Center on Park Heights and Strathmore Avenues for six classrooms to handle the overflow of students. In 1949, the school exterior was painted.^{10,11}

⁴ “Enoch Pratt Free Library,” (n.d.). HMdb.org website (<http://www.hmdb.org/marker.asp?marker=5561>). Viewed June 15, 2012.

⁵ The United Lutheran Church in the America, “Report of Committee on Church Architecture” in *Minutes of the Third Biennial Convention of the United Lutheran Church in America* (Buffalo, NY: The United Lutheran Church in the America, October 17-25, 1922). Available at http://books.google.com/books?id=D9AQAAAAIAAJ&pg=PA481&lpg=PA481&dq=Clyde+and+Nelson+Fritz,+architects&source=bl&ots=JldWm_-3E4&sig=3G7ZK4IEzHvjtwZiSRDkYw9sfdw&hl=en&sa=X&ei=4XHbT4-2IISv6gH1vtiMCw&ved=0CFwQ6AEwAg#v=onepage&q=Clyde%20and%20Nelson%20Fritz%2C%20architects&f=false. Viewed June 15, 2002.

⁶ “Building News,” *The American Architect*, Vol. XCVII, No. 1777 (January 12, 1910), 8. Available at <http://books.google.com/books?id=qvJZAAAAYAAJ&pg=PP116&lpg=PP116&dq=Clyde+and+Nelson+Fritz,+architects&source=bl&ots=Q2xF1Am4ij&sig=LLs0wkYJFZhnZD-dQECmwVvHL1E&hl=en&sa=X&ei=4XHbT4-2IISv6gH1vtiMCw&ved=0CGYQ6AEwBw#v=onepage&q=Clyde%20and%20Nelson%20Fritz%2C%20architects&f=false> Viewed June 15, 2002.

⁷ Robert Moyer, “\$61.9 Million Spent or Allocated from 6 School Loans,” *Evening Sun* (May 3, 1951). School Buildings – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore.

⁸ “Report on School Building Program, January 1, 1947, to September 1, 1952,” *Baltimore Public Schools Superintendent’s Newsletter*, Vol. VI, No. 5 (October 24, 1952). Schools – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore.

⁹ William H. Lemmel letter to Members of the Board of School Commissioners, June 3, 1948. Schools – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore.

¹⁰ “Report on School Building Program, January 1, 1947, to September 1, 1952,” *Baltimore Public Schools Superintendent’s Newsletter*, Vol. III, Nos. 13-16, April 14, 1950. Schools – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore.

Maryland Historical Trust Maryland Inventory of Historic Properties Form

Inventory No. B-5259

Name
Continuation Sheet

Number 8 Page 2

The 1951 and 1953 Sanborn maps indicate that the portable classroom facility was located next to the school near the gymnasium wing.¹²

In the early 1960s, Baltimore authorities became concerned about the condition of its public schools. In 1967, a private consultant reported to the Planning Commission and the Board of School commissioners that 34 Baltimore schools and 24 portable classrooms were obsolete and should be replaced.¹³ No action appears to have been taken at the time.

Circa 2000, a parking lot was added to the west of Arlington Elementary School, and a portable building was placed on the original parking lot. A second portable building was added in 2008.

¹¹ "School Plant Facilities Improved and Extended, A Report on Progress from July 1, 1946 to April 5, 1950," *Baltimore Public Schools Superintendent's Newsletter*, Vol. III, Nos. 13-16, April 14, 1950. Schools – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore.

¹² Insurance Maps of Baltimore, Maryland, Volume 10, Sanborn Map Company, 1951 and 1953.

¹³ Phoebe B. Stanton, "The Ugly School Problem," *Baltimore Sun* (December 4, 1977). Schools Buildings – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore.

9. Major Bibliographical References

Inventory No. B-5259

School – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore, Maryland

School Buildings – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore, Maryland

School Houses – Baltimore vertical file, Maryland Room, Enoch Pratt Library, Baltimore, Maryland

Insurance Maps of Baltimore, Maryland, Volume 10, Sanborn Map Company, 1915, 1929, 1951, and 1953

10. Geographical Data

Acreage of surveyed property 7.172 acres

Acreage of historical setting 7.172 acres

Quadrangle name Baltimore West

Quadrangle scale: 1:24,000

Verbal boundary description and justification

The legal description and parcel boundary of the historic and current property are defined as ward 27, section 21, block 4526A, lot 1.

11. Form Prepared by

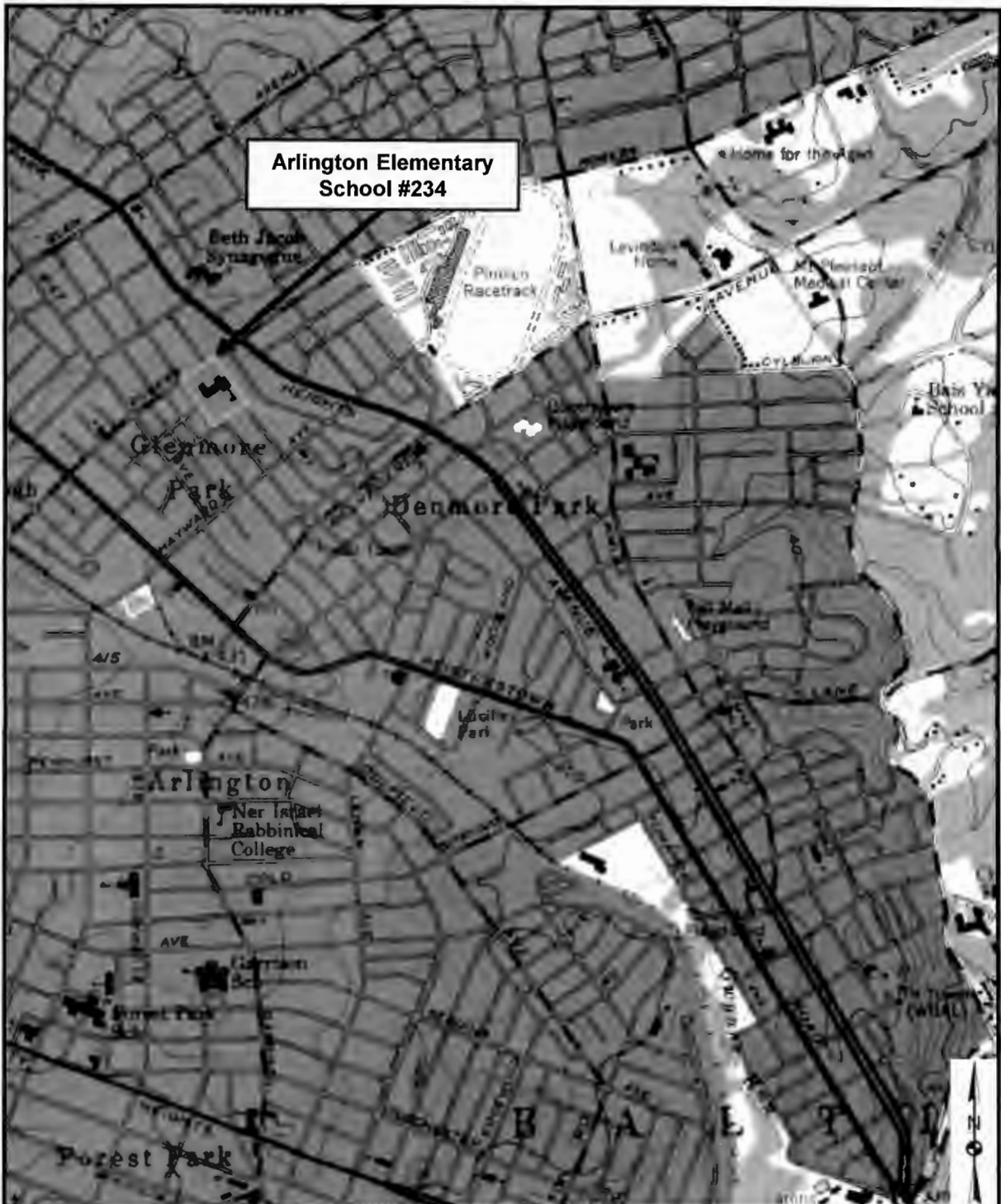
name/title	Robyn Chrabasz, Historic Preservation Officer		
organization	URS Corporation for Baltimore City DHCD	date	November 2013
street & number	417 E. Fayette Street, Suite 313	telephone	(443) 984-1871
city or town	Baltimore	state	MD

The Maryland Inventory of Historic Properties 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.

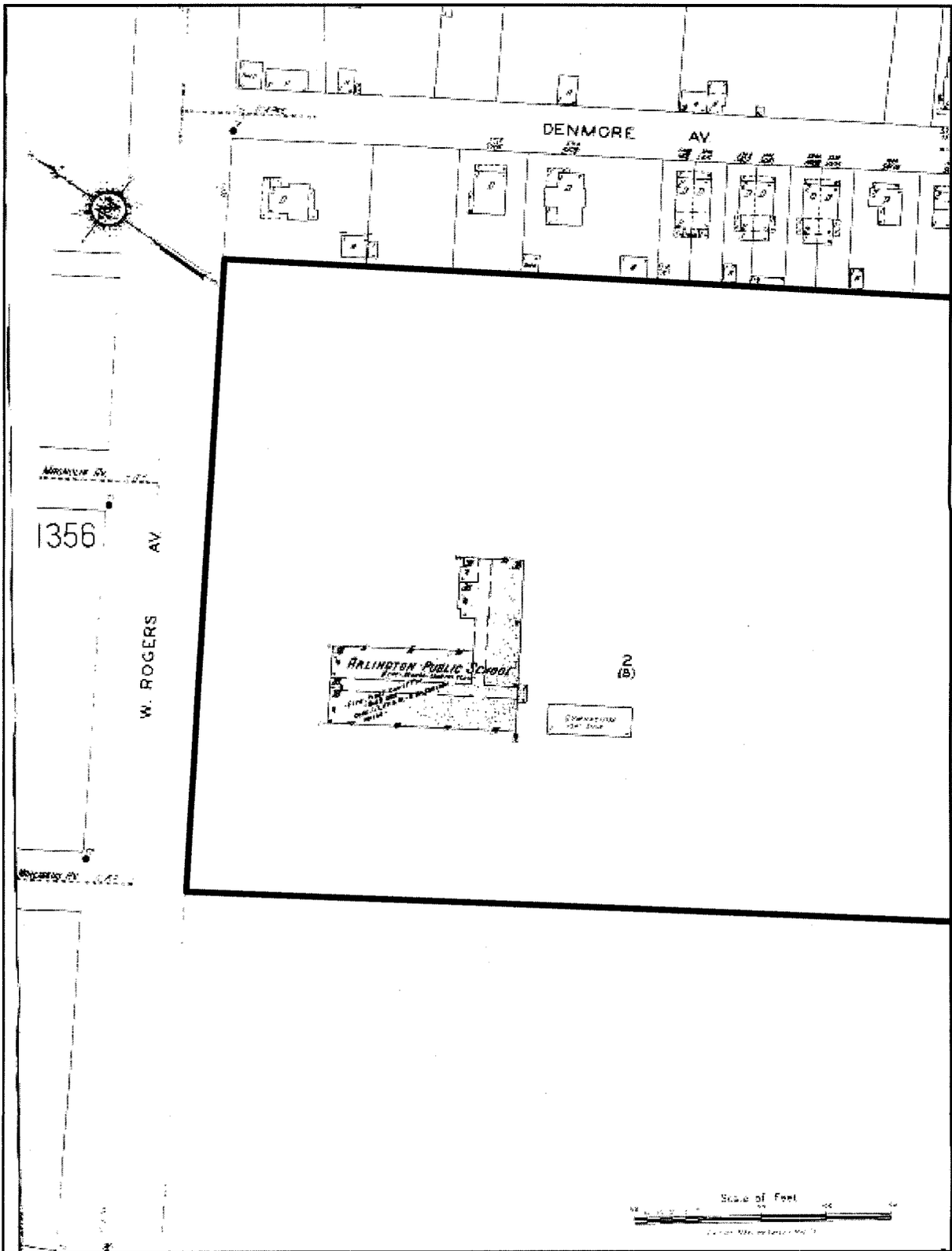
The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to:

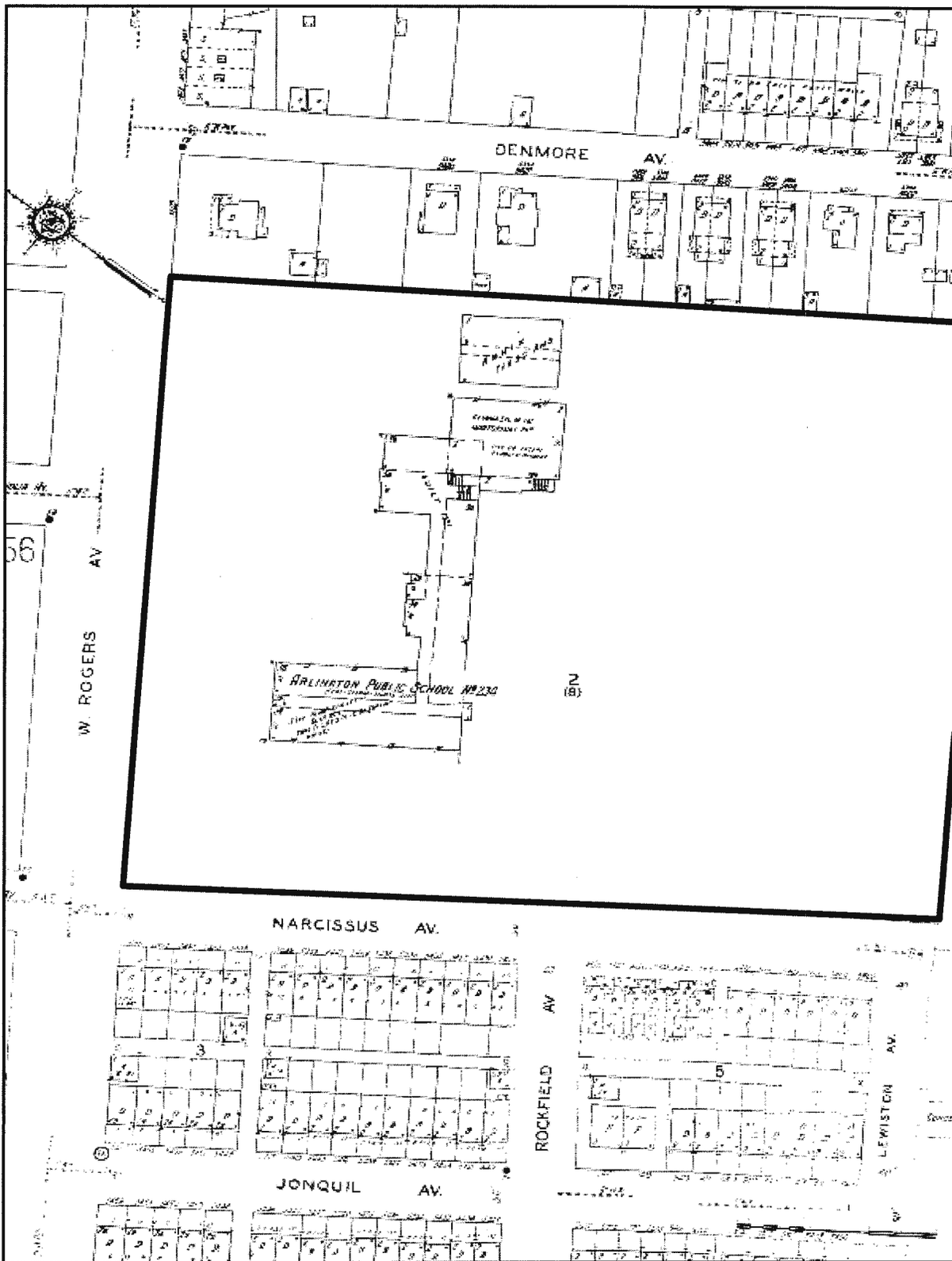
Maryland Historical Trust
Maryland Department of Planning
100 Community Place
Crownsville, MD 21032-2023
410-514-7600



PROJECT Baltimore Housing		Topographic Map of Arlington Elementary School #234	
SCALE 1:24,000		URS	Project No. 15303130
SOURCE USGS 7.5' Series Baltimore West MD 1953			Attachment 1



PROJECT	Baltimore Housing	1929 Sanborn Insurance Map	
SCALE	See Map	URS	Project No. 15303130
SOURCE	Sanborn Insurance Map		Attachment 2



PROJECT	Baltimore Housing	1953 Sanborn Insurance Map	
SCALE	See Map	URS	Project No. 15303130
SOURCE	Sanborn Insurance Map		Attachment 3



PROJECT	Baltimore Housing	Photo Map Key, Arlington Elementary School #234	
SCALE	N/A	URS	Project No. 15303130
SOURCE	Google Earth Professional 2012		Attachment 4

Digital Photo Log

MIHP # B- 5259
Arlington Elementary School #234

INK: Epson UltraChrome Pigmented Ink
PAPER: Epson Premium Semimatte
BRAND/MAKE/DYE TYPE OF CD-R GOLD: Verbatim UltraLife
Archival Grade CD-R (Super AZO dye)

B- 5259_2012-05-30_01	Arlington Elementary School #234, Main Façade, looking southeast.	Looking SE	2012-05-30
B- 5259_2012-05-30_02	Arlington Elementary School #234, West Wing, east elevation (left) and north elevation (right), looking south.	Looking south	2012-05-30
B- 5259_2012-05-30_03	Arlington Elementary School #234, East Wing-north elevation (left) and West Wing-east elevation (right), looking southwest.	Looking SW	2012-05-30
B- 5259_2012-05-30_04	Arlington Elementary School #234, 1931 Addition, east elevation (left) and north elevation (right), looking south. Both the east wing affixed to the main building and the gymnasium affixed to the east wing comprise the 1931 addition.	Looking south	2012-05-30
B- 5259_2012-05-30_05	Arlington Elementary School #234, 1931 Addition-Gymnasium, south elevation, looking northwest.	Looking NW	2012-05-30
B- 5259_2012-05-30_06	Arlington Elementary School #234, west elevation (left) and south elevation (right), looking northeast.	Looking NE	2012-05-30



B-5259

ARLINGTON ELEMENTARY SCHOOL #234

BALTIMORE, MARYLAND

BRIAN CLEVEN

30 MAY 2012

MD SHPO

ARLINGTON ELEMENTARY SCHOOL, MAIN FACADE, LOOKING SOUTHEAST.

#1 OF 6



B-5259

ARLINGTON ELEMENTARY SCHOOL #234

BALTIMORE, MARYLAND

BRIAN CLEVEN

30 MAY 2012

MD SHPO

ARLINGTON ELEMENTARY SCHOOL, WEST WING, EAST ELEVATION (LEFT) AND NORTH
ELEVATION (RIGHT), LOOKING SOUTH.

#2 OF 6



GREAT KIDS
GREAT SCHOOLS

B-5259

ARLINGTON ELEMENTARY SCHOOL #234

BALTIMORE, MARYLAND

BRIAN CLEVEN

30 MAY 2012

MD SHPO

ARLINGTON ELEMENTARY SCHOOL, EAST WING - NORTH ELEVATION (LEFT) AND
WEST WING - EAST ELEVATION (RIGHT), LOOKING SOUTHWEST.

3 OF 6



GREAT KIDS
GREAT SCHOOLS

B-5259

ARLINGTON ELEMENTARY SCHOOL #234

BALTIMORE, MARYLAND

BRIAN CLEVEN

30 MAY 2012

MD SHPO

ARLINGTON ELEMENTARY SCHOOL, 1931 ADDITION, EAST ELEVATION (LEFT) AND NORTH ELEVATION (RIGHT), LOOKING SOUTH. BOTH THE EAST WING AFFIXED TO THE MAIN BUILDING AND THE GYMNASIUM AFFIXED TO THE EAST WING COMPRISE THE 1931 ADDITION.

#4 of 6



B-5259

ARLINGTON ELEMENTARY SCHOOL #234

BALTIMORE, MARYLAND

BRIAN CLEVEN

30 MAY 2012

MD SHPO

ARLINGTON ELEMENTARY SCHOOL, 1931 ADDITION - GYMNASIUM, SOUTH
ELEVATION, LOOKING NORTHWEST.

#5 OF 6



B-5259

ARLINGTON ELEMENTARY SCHOOL #234

BALTIMORE, MARYLAND

BRIAN CLEVEN

30 MAY 2012

MD SHPO

ARLINGTON ELEMENTARY SCHOOL, WEST ELEVATION (LEFT) AND SOUTH ELEVATION
(RIGHT), LOOKING NORTHEAST.

#6 OF 6

Addendum to Maryland Historical Trust Maryland Inventory of Historic Properties Form

Inventory No. B-5259

Page 1 of 1

Name of Property: Arlington Elementary School #234

Location: 3705 W. Rogers Avenue, Baltimore City, Maryland

This addendum is provided to accompany and document the interior photographs required as a condition of Baltimore City's Department of Housing and Community Development's compliance. For an interior description, please refer to the text incorporated into the MIHP form.

<u>Image File Name</u>	<u>Description of the View</u>
B-5259_2013-09-17_01	Detail of main entrance
B-5259_2013-09-17_02	Detail of main door
B-5259_2013-09-17_03	Interior of main door
B-5259_2013-09-17_04	Entrance stairwell
B-5259_2013-09-17_05	Stained glass window
B-5259_2013-09-17_06	Structure at stained glass window
B-5259_2013-09-17_07	Typical corridor with original exit door at end/exterior
B-5259_2013-09-17_08	Typical corridor
B-5259_2013-09-17_09	Classroom threshold vinyl/wood
B-5259_2013-09-17_10	Original fireplace in classroom/break room
B-5259_2013-09-17_11	Typical classroom
B-5259_2013-09-17_12	Cafeteria (lower level)
B-5259_2013-09-17_13	Cafeteria window detail
B-5259_2013-09-17_14	Music room (lower level)
B-5259_2013-09-17_15	Gym
B-5259_2013-09-17_16	Gym detail
B-5259_2013-09-17_17	Gym detail
B-5259_2013-09-17_18	Auditorium
B-5259_2013-09-17_19	Auditorium
B-5259_2013-09-17_20	Auditorium detail
B-5259_2013-09-17_21	Newly renovated library
B-5259_2013-09-17_22	Newly renovated library
B-5259_2013-09-17_23	New library detail
B-5259_2013-09-17_24	Typical restroom

Photographer: Robyn Chrabaszcz

Paper and Ink combination used:

Epson UltraChrome K3 Ink with Epson Photo Paper Glossy

Prepared by:

name/title Robyn Chrabaszcz, Historic Preservation Officer

organization Baltimore City Dept. of Housing & Comm. Dev. Date Nov. 22, 2013

street & number 417 E. Fayette Street, Suite 313 telephone 443-984-1871

city or town Baltimore state MD

Addendum Photo Log

Maryland Historical Trust

Maryland Inventory of Historic Properties

Inventory No. B-5259

Page 1 of 1

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B-5259_2013-09-17_17	Gym detail
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B-5259_2013-09-17_19	Auditorium
B-5259_2013-09-17_20	Auditorium detail
B-5259_2013-09-17_21	Newly renovated library
B-5259_2013-09-17_22	Newly renovated library
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Photographer: Robyn Chrabasz

Paper and Ink combination used:

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ARLINGTON SCHOOL

B-5259 Arlington Elem #234
Baltimore City, MD

Robyn Chrabasec

9/17/2013

MD SHPD

Detail of main entrance

1 of 24



B-5259 Arlington Elem. #234

Baltimore City, MD

Robyn Chrabascz

9/17/2013

MD SHPO

Detail of main entrance

2 of 24



B-5259 Arlington Elem. #234

Baltimore City, MD

Robyn Chrabascz

9/17/2013

MD SHPO

Interior of main door

3 of 24



B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabascz

9/17/2013

MD SHPO

Entrance stairwell

4 of 24



NG ZONE

CITY THAT READS

B-5259 Arlington Elem #234
Baltimore City, MD

Robyn Chrabascz

9/17/2013

MD SHPO

Stained glass window

5 of 24



B-5259 Arlington Elem. #234

Baltimore City, MD

Robyn Chrabascz

9/17/2013

MD SHPO

Structure at stained glass window

6 of 24



EXIT

Welcome

USEY
NEW
SWEET
ICE

B-5259 Arlington Elem #234
Baltimore City, MD

Robyn Chrabaszcz

9/17/2013

MD SHPO

Typical first floor corridor
w/ original exit door at
exterior

7 of 24



12345678

APRIL IS BEAR DEPARTMENT MONTH!

Students should
be able to identify
the different parts of
the bear's body and
describe its behavior
in the wild. They
should also be able
to explain why bears
are important to
the environment.
This activity is designed
to help students learn
more about bears and
their role in the ecosystem.
It includes a worksheet
with questions and
answers, as well as
a coloring page of a
bear.

B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SHPO

Typical Corridor

8 of 24



B5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SHPO

Classroom threshold vinyl/wood

9 of 24



B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabascz

9/17/2013

MD SHPO

Original fireplace in classroom/
break room

10 of 24



B-5259 Arlington Elem #234
Baltimore City, MD
Robyn Chrabasz

9/17/2013

MD SHPO

Typical classroom

11 of 24



B-5259 Arunngton Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SHPO

Cafeteria (lower level)

12 of 24



B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SHPO

Cafeteria window detail

13 of 24



MUSIC



WORD

WALL

Handwritten notes on a whiteboard:

- Music will be able to follow the notes and procedure of the music classroom.
- Before starting back.
- Watch!
- See and do your own appropriate.

B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD STPO

Music Room (lower level)

14 of 24



B-5259 Arlington Elene #234

Baltimore City, MD

Robyn Chrabascz

9/17/2013

MD SHPO

Gymnasium

15 of 24



HEALTH CORNER

B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SHPO

gym detail

16 of 24



EXIT

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B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SHPO

Gym detail

17 of 24



B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SHPO

Auditorium

18 of 24



B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SHPO

Auditorium

19 of 24



B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabaszc

9/17/2013

MD SHPO

Auditorium detail

20 of 24



B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SITPD

Newly renovated library

21 of 24



B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabaszcz

9/17/2013

MD SHPO
Newly renovated library
22 of 24



B-5259 Arlington Elem #234

Baltimore City, MD

Robyn Chrabaszcz

9/17/2013

MDS/PP0

New library detail

23 of 24



B-5259 Arlington Elem #234
Baltimore City, MD

Robyn Chrabasz

9/17/2013

MD SHPO

Typical Restroom

24 of 24