ADDRESS: 2340 CECIL B MOORE AVE

Proposal: Construct addition Review Requested: Final Approval Owner: Beech Community Services Applicant: Thomas Holloman, TMH Associates Inc. History: 1895; Dox Thrash House; Harold Godwin Individual Designation: 6/14/2013 District Designation: None Staff Contact: Allyson Mehley, allyson.mehley@phila.gov

BACKGROUND:

This application seeks final approval for a three-story addition with roof deck and pilot house at 2340 Cecil B. Moore Avenue. Originally constructed in 1895, the building was owned and occupied by distinguished Black artist Dox Thrash from 1944 to 1959. In recent decades the building has been neglected, and in 2016 the Department of Licenses and Inspections (L&I) issued a violation for a collapsed roof, party walls, and rear wall. It is currently deemed unsafe by L&I.

The applicant is proposing to restore the front façade and rehabilitate the building for future use with commercial space on the first floor and apartments on the second and third floors. In addition to the structural work required, the side walls will be extended, and a new rear wall constructed. A new roof will be added and will include a roof deck and pilot house to house mechanical units and trash receptacles. The side wall and rear wall will be clad in stucco to match the existing party wall. The rear bay window will be clad in cement board.

SCOPE OF WORK:

- Restore front façade.
- Rehabilitate interior for commercial and residential space.
- Construct three-story addition with roof deck and pilot house.

STANDARDS FOR REVIEW:

The Secretary of the Interior's Standards for the Treatment of Historic Properties and Guidelines include:

- Standard 5: Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a historic property shall be preserved.
 - The applicant plans to preserve and restore the existing features of the historic front façade, satisfying Standard 5.
- Standard 9: New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.
 - Most of the roof, large sections of the side walls, and all of the rear walls are no longer extant. The new walls and roof are compatible in terms of massing, size, scale, and architectural features. Therefore, the proposed new construction meets Standard 9.
- Roofs Guideline | Recommended: Designing rooftop additions, elevator or stair towers, decks or terraces, dormers, or skylights when required by a new or continuing use so that they are inconspicuous and minimally visible on the site and from the public right-of-way and do not damage or obscure character-defining historic features.

 If the applicant reduces the height of the pilot house to the minimum allowed by code, the roof additions will be minimally visible from the public right-of-way and will meet the Roof Guidelines.

STAFF RECOMMENDATION: The staff recommends approval, provided the height of the pilot house is reduced, with staff to review details, pursuant to Standards 5, 9, and Roof Guidelines.

IMAGES:



Figure 1: View of the existing rear condition of 2340 Cecil B. Moore Avenue. Pictometry, 2020.

Figure 2: View looking east at the collapsed west elevation of 2340 Cecil B. Moore Avenue. The photo shows missing roof, side walls, and rear wall.



2340 Cecil B. Moore Ave Philadelphia Historical Commission September/October 2022



Beech Interplex, Inc. Beech Business Bank Beech Community Services Alston-Beech Foundation

September 12, 2022 Ms. Allyson Mehley, Historic Preservation Planner Philadelphia Historical Commission 1515 Arch Street, 13th Floor Philadelphia, PA 19102

Subject: Dox Thrash House - 2340 Cecil B. Moore Avenue

Dear Ms. Mehley,

The Beech Companies (Beech Interplex, Inc. and Beech Community Services) has 32 years of community development experience. Our mission is to strengthen and sustain a healthy community while enhancing the quality of life for residents in lower North Philadelphia. In addition to focus on the need to improve the economic stimulus which will help to stabilize the communities' economic growing power? The initiative entails getting residents, community leaders, organizations, and business owners to be involved.

The Beech Companies overall mission is to provide the community with direct services that includes commercial and economic development, neighborhood revitalization, program and project support, small business loans, educational and organizational grant programs, media, broadcasting, and community venture endeavors.

Beech Interplex has been involved with several projects in and around Cecil B. Moore Community since its foundation in 1990. These projects have focused on improving the community and its surrounding neighborhoods to facilitate positive change for the residents.

> 1510 CECIL B. MOORE AVENUE, SUITE 300, PHILADELPHIA, PA 19121 (215) 763-8824 * FAX (215) 763-6822 www.beechinterplex.com

A key component is real estate development and revitalization. Beech recognizes the importance to redevelop the "Dox Thrash House". Given the location of the property along Cecil b. Moore and its proximity to other neighborhood assets such as the library and recreation center, the site is poised to become an anchor for the community.

The renaissance of the Cecil B. Moore Ave economic corridor depends on historic anchors, architectural as well as cultural, to insure that contextual value is at the forefront of future development and planning.

Beech Interplex, Inc redevelopment forecast includes a commercial space on the first floor and lower level (basement). The 2nd & 3rd floor will be residential lofts studios / living space. The goal is to redevelop the structure because of its historical value to the community: both affordable residential housing and cultural/artist work environment. As stated in the Dox Thrash House Preservation Report; (see attached report) Dox Thrash was a distinguished African American artist, long associated with Philadelphia, and an important figure in the history of print making. Dox Thrash purchased 2340 Cecil B. Moore Avenue (formerly Columbia Avenue) in 1944, remaining there until 1959.

The historic structure at 2340 Cecil B. Moore Avenue was designed by architect Harold Godwin and was built in 1895. It is individually listed on the Philadelphia Register of Historic Places. The historic designation is associated with the Criteria A and J:

Criteria A: The building at 2340 Cecil B. Moore Avenue has significant value for its association with famed African American printmaker Dox Thrash, who resided here from 1944 to 1959.

And

Criteria J: The Dox Thrash House reflects the cultural, economic and historical heritage of North Philadelphia as a Center of African American culture in the early and middle twentieth century.

The subject historic structure features tawny Roman brick with terra cotta details on its primary north facade. The historic structure is three stories with a gabled wall dormer and mansard roof with a two story rear addition *(Now partially demolished).*

The preservation scope includes, two primary phases of preservation. The first phase involves an n existing condition assessment and documentation of the exploratory/ selective demolition followed by an n immediate stabilization/ rehabilitation of the historic structure.

1510 CECIL B. MOORE AVENUE, SUITE 300, PHILADELPHIA, PA 19121 (215) 763-8824 * FAX (215) 763-6822 www.becchinterplex.com The Dox Thrash House is individually listed on the Philadelphia Register of Historic Places and has an established period of significance ranging from 1895–1959 (Dox Thrash purchased in 1944).

Specifically, the primary façade is historically significant and is required to be preserved and restored to the era coinciding with the established period of significance. To date Beech has purchased both 2340 and 2342 Cecil B, Moore Avenue. The immediate task is to complete the redevelopment of 2340 Cecil B. Moore Avenue as proposed, the next task will be to developed the project program, design and funding for 2342 Cecil B. Moore Avenue.

Sincerely, aung

Bernard Savage Director of Projects and Real Estate

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STANDARDS FOR REHABILITATION :

9- NEW ADDITION, EXTERIOR ALTERATIONS, OR RELATED NEW CONSTRUCTION RELATIONSHIPS THAT CHARACTERIZE THE ROPERTY. THE NEW WORK NULL BE HISTORIC MATERIALS, FEATURES, SIZE, SCALE AND PROPORTION AND MATERIALS RES, AND SPATIAL 10- NEW ADDITION THE ESSENTIAL FO OR RELATED NEW CONSTRUCT REMOVED IN THE FUTURE,

NOTE : ROOF GUIDELIN SITE AND FROM SO THAT THEY ERS INCONSPICUOUS AND MINIMALLY VISIBLE ON THE LIGHTS WHEN REQUIRED BY A NEW OR CONTINUING USE



PHOTO # 1 NOT TO SCALE





PHOTO # 3

REMOVE LODSE TERRA COTTA CAPPINGS AND FASCIA ON PARAPET WALL THEN POINTING ACCORDING TO HISTORICAL COMMISSIO SPECIFICATIONS

NEW ASPHALT ROOF SHINGLES TO MATCH EXISTING ACCORDING HISTORICAL CONNISS SECRECATIONS

NEW ALUM. CLAD --WOOD WINDOWS TO MATCH EXISTING WITI INSULATED CLASS

NOTE:

REFER TO THE P BY BO, SULTON

- LEED C 2) ALL PRESENTATION SCOPE OF SHALL BE APPROVED BY THE



NEW SOLID WOOD FENCE 6'--0"HIGH WITH GATE

NEW CONC. STAIRS UP TO 1ST FLOOP

-NEW CONC. STAIRS DOWN TO RASEMENT

-NEW BAY WNDOW FLOOR & 3RD FLOOR

COMMERCIAL TRASH CONTAINERS (TYP)

EXISTING MASONRY WALL WITH STUCCO FIN / CEMENT/ SANI ACCORDING TO HISTORICAL COMM

N

EXISTING CONC. STEP

EXISTING BAY ROOF

STAR TOWER

2340 EXISTING BAY ROOF

18'-0"

SITE PLAN SCALE: 1/8" = 1'-0"

CONCRET SIDE WAL HC

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SU PHILADELPHIA,

MED DCD 6/13/

OWNER BEECH CO

RESTORATION AVENUE

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HISTORICAL COMMISSION

associates inc acts planners engineers suftrephi2

tmh ARCHUTE

ARIEL VIEW





RESTORATIO OF EXISTING STORE FROM WITH NEW GLAZING TO MATCH EXISTING CLEAN EXISTING MARBLE STORE FRONT RESTORATION TO FRONT ELEVATION

PHOTO # 2

EXISTING FRONT ELEVATION



CLEAN AND RESTORE EXIST. TERRA COTTA SILL NEW ALUMN, CLAR - WOOD WINDOWS TO MATCH EXISTING WIT-INSULATED GLASS CLEAN AND REPAINT —TERRA COTTA OR MOLDED TH ORNAMENT UNDER BAY MNDOW RESTORE EXISTING CERANIC THE FLOORIN IN VESTIBULE







Xref .\Title Sheet <u>.36x24.dwa</u>

PHOTO # 5

WINDOWS / DOORS TO BE FRAMED AND INSTALLED AS PER SELECTED MANUFACTURER'S SPECIFICATIONS G.C. TO VERIFY SIZE & TYPE PRIOR TO FRAMING / INSTALLATION.

NOTOR'S IN SOLE LUMMER JOSTS, RAFTERS & BEAMS SMALL NOT EXCEED ONE-SWITH OF THE EDDTH OF THE WINNERS SMALL NOT BE LONGER THAN JOE-THENG OF THE DEPTH OF THE UMBERT AND SMALL NOT BE LOCATED IN THE MIDDLE ONE-THING OF THE SPAN. NOTHES AT THE ENDS OF THE MEMBER SHALL NOT EXCEED ONE-FOURT THE EDDTH OF THE UMBER.

11. CONTRACTOR TO REVIEW ROUGH FRAMING DETAILS AND SIZING OF MEMBERS WITH ARCHITECT PRIOR TO CONSTRUCTION.

10. EXISTING SILL PLATES (IN AREAS OF WORK) ARE TO BE EXPOSED AND INSPECTED FOR ROT OR TERMITE DAMAGE. IF DAMAGE IS PRESENT, CONTACT ARCHITECT TO SPECIFY REPARS.

9. ALL WOOD CONTACTING MASONRY OR CONCRETE FOUNDATIONS IS TO BE PRESSURE TREATED / WOLMANIZED

WHERE STRUCTURAL POSTS OCCUR, SOLID SQUASH BLOCKING MUST BE PROVIDED IN FLOOR FRAMING. ALL COLUMNS / POSTS ARE TO CARRY LOADS CONTINUOUS DOWN TO FOUNDATION WALL.

ALL WOOD COLUMNS AND POSTS MADE UP OF THREE (3) OR MORE 2x's TO BE THROUGH BOLTED WITH 3/8" CARRIAGE BOLTS @ 32" O.C. (NO SPLICING COLUMNS / POSTS).

ALL WOOD BEAMS / HEADERS OVER 6"-0" IN LENGTH TO BE QLUED AND BOLTED W/ 1/2" CARRIAGE BOLTS STAGGERED 1-1/2" (ABOVE & BELOW) NEUTRAL AXIS 32" O.C. (NO SPLICING BEAMS OR HEADERS).

CONTINUOUS SOLID 2x BRIDGING OR CROSS BRACING TO BE PROVIDED AT 1/2 SPAN OF ALL JOIST SPANS GREATER THAN 8'-0" IN LENGTH AS PER INDUSTRY STANDARDS U.N.O.

ALL LOAD BEARING WOOD STUD WALLS ARE TO BE CAPPED WITH (2) 2x TOP PLATES INSTALLED TO PROVID OVERLAPPING AT CORNERS AND INTERSECTIONS WITH BEARING PARTITIONS.

CONTRACTOR TO LAYOUT INTERIOR DURITIONS & ALL ROUGH OFFINIOR PRICE TO ESCITING STUD MULE CORDINATE DEGIN INTENT SUDFE SIGNERS MAREIANTLY VIGNER AND VERSEY ONDITIONS TO FLORE FLANS AND RELD CONDITIONS. CONTRACTOR SHALL COORDINATE AND VERSEY CONDITIONS TO DISUBLE PROPERTIT. CONTRACTOR IS RESPONSED TO MAINTAIN CONTICUL DIRECTORS AND CLEARANCES

PLYWOOD SHEATHING TO BE EXTERIOR PLYWOOD APA EXTERIOR GRADE CDX. FLOOR SHEATHING TO 3/4' PLYWOOD TAG WHERE REQUIRED. ROOF SHEATHING TO BE 5/8" PLYWOOD AND WALL SHEATHING 1/2" PLYWOOD U.N.O.

WOOD FRAMING WALLS & FLOOR NOTES:

LONGITUDINAL FOUND. STEEL SHALL BE BONDED TO THE BUILDING'S GROUNDING ELECTRODE SYSTEM IN ACCORDANCE WITH NEC.

FOUNDATION WALLS THAT RETAIN EARTH AND ENCLOSE HABITABLE OR USABLE SPACES LOCATED BELOW GRADE SHALL BE WATER PRODEED FROM THE TOP OF THE FOOTING TO FINSEED GRADE. MASCHWY WALL SHALL NOT HAN USABLE LESS THAN 3/95 FORTLAID CREWIT PARGING APPLIED TO THE ENTERIOR OF THE WALL THE PARGING SHALL BE WATER PROOFED WITH A BITUANCUS COATING. 3 FOUNDS PRI SQUARE YARD OF ARXTLL INDEPED CARENT, 197 COATI OF SUFFACE BONDING MORTHAN COMPLYING WITH ASING COBY.

FOUNDATION WALLS SHALL EXTEND ABOVE THE FINISHED GRADE ADJACENT TO THE FOUNDATION AT ALL POINTS A MINIMUM OF 4" WHERE MASONRY VENEER IS USED AND A MINIMUM OF 6" ELSEWHERE.

PROVIDE CONTINUOUS SILL SEALER & TERMITE SHIELDS AT TOP COURSE OF FOUNDATION WALL(S)

4. CMU FOUNDATION WALLS ARE TO BE FULLY GROUTED AT VERTICAL REINFORCING LOCATIONS PROVIDE 1/2 DLA MONORE BULTS FOR SLL PLATES OF TOP COURSE MM. OF 32 ON GENTER. THERE SHALL BE A MUNICIPAL OF (2) BULTS FOR THAT EXCENTION WITH ONE ADDITIONATION MORE THAN 12 OR LESS SHALL DETENDING TO MUNITERS FROM LACH END OF WITH ONE ADDITION BULTS SHALL DETEND AN ANALMAN OF 15 NTO MOSTORY FOUNDATION WALL AND REQUEDE SOLD

CMU FOUNDATION WALLS ARE TO HAVE VERTICAL #4 REINFORCING BARS @ 32" O.C. U.N.O. WALLS ARE TO HAVE HORIZONTAL GALVANIZED REINFORCING EVERY TWO COURSES OR 16" O.C. VERT. U.N.O.

SOOD #1 OR OPEATER CONCRETE WALL FOOTNESS ARE TO BE SEZED AS NOTED ON DRAWNESS WITH #4 STELE REINFORCES BARS PRINNED PAKALLEL TO THE WALL AND FLACED 3" WIN. FROM THE BOTTOM OF THE FOOTNICA AS SHOWN IN DRAWNOS. THE CONTINUOUS BARS ARE TO BE TED WITH ADDITIONAL #4 BARS S.W. 9 24" O.C. U.N.O.

ALL FOOTING EXCAVATIONS ARE TO BE EXCAVATED TO UNDISTURBED SOIL (AS DIRECTED BY GEOTECHNICAL REPORT). FOOTINGS ARE TO BE A MIN. OF 3'-0" BELOW GRADE U.N.O.

5. ENSURE GAS, WATER, ELECTRIC AND ALL UTILITIES SUPPLYING THE SITE HAVE BEEN PROPERLY DISCONNECTED PRIOR TO DEMOLITION CONCRETE & MASONRY:

4. MAINTAIN ALLEYS & EASEMENTS SHARED BY NEIGHBORING PROPERTIES

3. EXPOSE THE STRUCTURAL COMPONENTS OF BUILDINGS TO BE DEMOLISHED AND TRACE LOAD PATHS TO FOUNDATIONS; VERIFY ALL WALLS, JOISTS, AND STRUCTURAL ELEMENTS TO BE DEMOLITION ARE NOT ADJACENT STRUCTURALLY SUPPORTING ANY PORTION OF ADJACENT STRUCTURES PRIOR TO DEMOLITION

1. ENSURE AREA OF DEMOLITION IS ENTIRELY ON THE SUBJECT PROPERTY 2. PROTECT ADJACENT PROPERTIES FROM DAMAGE & DEMOLITION DEBRIS; PROTECT PEDESTRIANS, VEHICLES, AND THE PUBLIC RIGHT OF WAY FROM DAMAGE & DEMOLITION DEBRIS

DEMOLITION NOTES:

- 11. VERIFY THE MEETS & BOUNDS OF ALL PROPERTIES UNDERGOING CONSTRUCTION. THE OWNER SHALL BE RESPONSIBLE FOR INSURING THAT A CIVE SURVEYOR OR THE CITY SURVEY DISTINCT STAKE/LOCATE PROPERTY UNES IN THE FELD. ALL WORK IS TO BE LOCATE WITHIN THE PROPERTIES INDICATED ONLY. 12. THE OWNER SHALL BE RESPONSIBLE FOR PROVIDING THE PROPERTY MEETS & BOUNDS TO THE ENGINEER II US STANDARD DIMENSIONS.
- 10. VERIFY WITH OWNER CONSTRUCTION STAGING & CONSTRUCTION DELIVERY LOCATIONS CONTRACTOR(S) TO INSURE PROPER PERMITS ARE OBTAINED FOR UTILIZING THE RIGHT OF WAY.

PROTECT EXISTING ADJACENT STRUCTURES/PROPERTIES AND THE PUBLIC RIGHT OF WAY AT AREAS OF WORK. NOTIFY ADJACENT PROPERTY OWNERS OF ANY POTENTIAL IMPACT TO THEIR PROPERTIES DURING CONSTRUCTION.

8. PROTECT EXISTING SHRUBS & TREES WITHIN AREAS OF WORK. NOTIFY OWNER OF ANY POTENTIAL HARM TO VEGETATION PROR TO COMMENCING WORK.

CONTRACTOR(S) IS TO PROVIDE FINAL GRADING AWAY FROM NEW BUILDING AT A MINIMUM OF 8" BELOW ALL WOOD FRAMING.

6. CONTRACTOR(S) IS TO PROVIDE ALL SHEETING & SHORING AS REQUIRED.

5. N.A

. DO NOT EXCAVITE BLOW ADJACENT FOUNDTIONE AND / OR FOOTINGS UNLESS UNDERPENDING MASS SPECIFIED AND FEMALITIES. DOWINTATORS SHALL FOLLOW UNDERPENDING SEQUENCES AND DIMENSION(S). AS INDICATED IN THE PREMIT DAVANOS, THE CONTRACTOR IS RESPONSED FOR CONTACTING THE STRUCTURAL DURINERE REFORME AND DURING UNDERPENDINGS, FOR OBSERVATION.

3. N.A

1. USE OF LOCAL ONE-CALL SYSTEM, INC. IS REQUIRED PRIOR TO ANY SITE WORK / EXCAVATION 2. N.A

SITE WORK:

13. THE ENGINEER IS NOT RESPONSIBLE FOR THE CONTRACTOR(S) MEANS AND METHODS OF CONSTRUCTION.

12. CONTRACTOR(S) TO PROVIDE DAILY CLEAN-UP TO SITE DUMPSTER.

11. PROMDE PORTABLE JOB TOILET AND TELEPHONE ON SITE FOR THE DURATION OF THE PROJECT (AS REQUIRED BY OWNER).

CONTRACTOR(S) IS RESPONSIBLE TO ACQUIRE ANY / ALL STREET & SIDEWALK CLOSURE PERMITS AS WELL AS ANY REQUIRED DUMPSTER PERMITS.

CONTRACTOR(S) IS RESPONSIBLE FOR PROVIDING REQUIRED SITE FENCING AROUND PERMETER OF JOB SITE AS PER OSHA AND MUNICIPALITY REQUIREMENTS AND GUIDELINES.

CONTRACTOR(S) IS TO VERIFY EXISTING SITE CONDITIONS PRIOR TO COMMENCING WORK, NOTIFY ENGINE INNEDIATELY REGARDING ANY DISCREPANCIES BETWEEN FIELD CONDITIONS AND ENGINEER DOCUMENTS. B. DO NOT SCALE DRAWINGS.

CONTRACTOR(S) IS RESPONSIBLE FOR NOTIFYING THE BUILDING INSPECTOR A MINIMUM OF 24 HOURS PRIOR TO COMMENCING WORK. CONTRACTOR(S) IS RESPONSIBLE FOR CONTACTING THE BUILDING INSPECTOR FOR ANY / ALL REQUIRED INSPECTIONS FOR THE DURATION OF THE PROJECT.

CONTRACTOR(S) IS TO HAVE APPLICABLE INSURANCE AS REQUIRED BY THE BUILDING OWNER AND MUNICIPALITY.

3. CONTRACTOR(S) IS RESPONSIBLE FOR OBTAINING BUILDING PERMITS UNLESS NOTED OTHERWISE (U.N.O.) CONTRACTOR(S) IS RESPONSIBLE FOR OBTAINING MECHANICAL, ELECTRICAL, PLUMBING & SPRINKLER PERMIT

1. ALL WORK TO BE IN COMPLIANCE WITH ALL APPLICABLE NATIONAL, STATE, & LOCAL BUILDING CODES. 2. ALL CONTRACTOR(S) PERFORMING WORK SHALL HAVE APPLICABLE LICENSES

GENERAL NOTES:

2018 PHILADELPHIA BUILDING CODE 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL FUEL GAS CODE 2018 ENERGY CONSERVATION CODE 2018 EDITION NFPA 70 NEC 2017 NATIONAL ELECTRIC CODE (PER 2018 IBC) USE GROUP (SECTION 301 IBC) R2 AND ASSEMBLY GROUP B EXISTING & NEW CONSTRUCTION TYPE (TABLE 601) 38 STAIR (1011.5.2 IBC; 504.4 IEBC RISERS 7" MAX., TREADS 11" MIN. MINIMUM UNIFORMLY DISTRIBUTED LIVE LOADS (TABLE 1607.1) 40 PSF 40 PSF USE FLOOR ROOF RAILINGS 50 PLF/200 LB
 FIRE
 RATING
 UL #

 2
 HR
 U373

 1
 HR
 U305

 2
 HR
 U305

 1
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 L530
 USE WALLS BETWEEN UNITS/COMMON EXTERIOR WALL PARTY WALL (SHARED) WALL GETWEEN UNITS FLOOR BETWEEN UNITS ROOF ASSEMBLY FIRE SEPARATION (TABLE 508.4 IBC; TABLE 509 IBC; TABLE 602 IBC; SECTION 708 IBC; SECTION 711 IBC) HARD WIRED SMOKE DETECTORS REQUIRED SPRINKLER SYSTEM REQUIRED - NFPA 13R FIRE PROTECTION

MAXIMUM SQUARE FOOTAGE BASE ON CONSTRUCTION TYPE 3B WITH SPRINKLER -16,000 SQ. FT. ALLOWED TYPE (TABLE 506.2 IBC)

BUILDING CODE DATA 2018 INTERNATIONAL RESIDENTIAL CODE 2018 INTERNATIONAL EXISTING BUILDING CODE

CARBON MONOXIDE DETECTOR (SEE 915 IBC)

MAXIMUM HEIGHT BASE ON CONSTRUCTION TYPE (TABLE 504.4 IBC)

SOUND TRANSMISSION (SECTION 1206 IBC)

APPLICABLE CODES

1. ZONING VARIANCE REQUIRED FOR OCCUPIED AREA 2. BUILDING IS CERTIFIED HISTORICAL

| MAX. OCCUPIED AREA | 75% INTERMEDIATE LOT | 864 SQ. FT. 60 % | 1,278 SQ. FT. 88.8 | |
|-----------------------|-------------------------|------------------|-----------------------|--|
| MIN. FRONT YARD DEPTH | N/A | N/A | N/A | |
| MIN. SIDE YARD WIDTH | 5'-0" IF USED | 2'-8" | 0'-0" | |
| MIN. REAR YARD DEPTH | 9'-0" | 9'-0" | SAME | |
| REAR YARD SETBACK | 9'-0" | 0'-0" | 9'-0" | |
| MAX. BUILDING HEIGHT | 38'-0" MAX | 38'-0" +/- | 30'-2" | |
| NOTE: | | | | |

2018 INTERNATIONAL BUILDING CODE

HARD WIRED CARBON MONOXIDE DETECTORS REQUIRED

TYPE 3B WITH SPRINKLER - 3 STORIES ABOVE GRADE ALLOWED

 STC RATING
 LLC RATING

 50
 -

 50
 50

LOCATION WALLS BETWEEN UNITS FLOOR BETWEEN UNITS

ZONING CODE DATA DISTRICT - CMX-2 COMMERCIAL MIXED-USE REQUIRED / ALLOWED EXISTING PROPOSED

ROOFING CONTRACTOR TO PROVIDE .04" PRE-FINISHED ALUM. COPING SYSTEM AS INDICATED. PROVIDE ALL ASSOCIATED HARDWARE AND COMPONENTS WITH NON CORROSIVE FASTENERS.

ROOFING CONTRACTOR TO BE RESPONSIBLE FOR SEALING ALL PENETRATIONS THRU THE ROOF DECK FOR MECHANICAL PURPOSES ROOME CANTRACTOR TO PROVEE NEW 5" K STALE OUTER STATU COMPLETE NEW LOCK I DE COMPLEXENTE DURINGES TO LE CALL NOLLEE ALL ASSOLUTE D'ADMONDITE DONE STOTS AND SPACE BLOOS AS RECO. CONTRACTOR TO VERY TRESI COLO COMPANYET UNA CONTRACTOR TO REGISTRIC DADA STATUTE DURING MORE D'I DETALI RECELTAR PARA MOL CONTRACTOR TO VERY TRESI COLO COMPANYET UNA CONTRACTOR TO REGISTRIC DADA STATUTE DURING MORE D'I DETALI RECELTAR PARA MOL CON CONTRACTOR TO VERY TRESI COLO COMPANYET UNA CONTRACTOR TO REGISTRIC D'I DETALI RECELTAR PARA MOL CONTRACTOR TO VERY TRESI COLOR COMPANYET UNA CONTRACTOR TO REGISTRIC D'I DETALI RECELTAR PARA MOL CONTRACTOR TO VERY TRESI COLOR D'I

ROOF CONTRACTOR TO PROVIDE MIN. .04" ALUM. FLASHING AS INDICATED IN DETAILS AND AT ALL ROOF DECK AND VERTICAL SURFACES, VALLEYS, PENETRATIONS THRU ROOF/ DECK

PROVIDE ICE AND SNOW SHELD'S MIN. 48° FROM ALL EAVES, ALL VALLEYS W/ WIN. 30° LAP FROM VALLEY, ALL INTERSECTIONS OF ROOF DECK AND VERTICAL SURFACES.

LOW PITCH ROOF SYSTEM(S) TO BE MONFIED BITUMINOUS 3- PLY BUILT-UP ROOF SYSTEM W/ SEMI-ORANULAR CAP SHEET UND. SYSTEM TO BE INSTALLED AS PER MANUFACTURERS RECOMMENDATIONS

PROVIDE ALUMINUM "H" CLIPS AS REQUIRED.

1. ROOF SHEATHING TO BE 5/8" EXTERIOR GRADE T&G PLYWOOD SHEATHING. HOLD SHEATHING 2" CLEAR AT VENTING LOCATIONS

 CERAMIC TILE FLOOR(S) SET IN MASTIC ON 3/8" CEMENT BD. ON 3/4" PLY-WD. SUB FLR., FLASH PATCH CEMENT BD. SUBSTRATE FOR PROPER CERAMIC CONDITIONS, PROVIDE GROUT SEALER(S) 2. ALL GYPSUM BD. USED IN TOLLET ROOM LOCATION SHALL BE MIN. 1/2" MOISTURE RESISTANT GYP. BD. W/ ANTI-FUNGAL PAINT FINISH

BATHROOMS:

5. NEW STEEL BALCONIES ARE TO BE DESIGNED AND DOCUMENTED BY STEEL MANUFACTURER. SHOP DRAWINGS ARE TO BE SUBMITTED TO ARCHITECT FOR APPROVAL FROM TO FABRICATION.

NEW WINDOWS SHALL BE COORDINATED WITH THE CONSTRUCTION DOCUMENTS, NOTES AND DETAILS. NOTE: PURCHASED WINDOWS) AND EXTERIOR DOOR(S) SHALL BE COORDINATED WITH THE DMENSIONS ON THE CONSTRUCTION DOCUMENTS. ALL GLAZME(S) IN DOORS AND EXTERIOR WINDOWS SHALL BE INSULATED WITH A LOW E CONSTRUCTION DOCUMENTS.

3. NEW EXTERIOR TRIM WORK TO BE AS PER CONSTRUCTION DOCUMENT NOTES AND DETAILS.

NEW MASONRY FINISH TO BE AS PER CONSTRUCTION DOCUMENT NOTES & DETAILS; VERIFY FINISH STYLE, TYPE & COLOR WITH OWNER.

1. ALL EXTERIOR FINISHES SHALL PROVIDE FOR DRAINAGE AT THE LOWEST POINT OF THE FINISH SYSTEM/ MATERIAL. INSURE PROPER LAPPIN AND FLASHING(S) BETWEEN FINISH SYSTEM(S)

DRAWING INDEX

A3 - 504EDULS P-000 - PLUMENC SCHEDULS P-001 - PLUMENC SCHEDULS P-010 - PLUMENC SCHEDULS P-010 - PLUMENC SCHEDULS P-024 - PLUMENC SCHEDULS P-04 - PLUMENC SCHEDULS HVG-000 - MECHANICAL SCHEDULS HVG-010 - MECHANICAL SCHEDULS HVG-010 - MECHANICAL SCHEDULS PLO1 - PLUMENC PLUMENC PLUMENC PLUMENC PLUMENC PLUMENC PLUMENC PLUMENC PLUMENC PLUM

A1 - BASEMENT, F A2 - ELEVATIONS A3 - SCHEDULES

EXISTING STORE FRONT WITH NEW GLAZING TO

CLEAN EXISTING MARBLE STORE FRONT

HC - HISTORICAL SITE PLAN SP - SITE PLAN, ZONING, BUILDING CODE DATA, DRAWING INDEX, AND GENERAL NOTES AI - BASEWENT, FIRST FLOOR, SECOND FLOOR, THIRD FLOOR, & ROOF PLANS

10.0

EXISTING FRONT ELEVATION

SP

76 0

2022

6/13/

MED DCD

OWNER BEECH CO

STORATION JENUE

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SECTION FOR LINE OF SIGHT

NEW CONCRETE

4" SCUPPER GUTTER _____ DOWNSPOUT DRAIN (TYP)

REMOVE LODSE TERRA COTTA CAPPINGS AN FASCIA ON PARAPET WALL THEN POINTING ACCORDING TO HISTORICAL COMMISSION SPECIFICATIONS

EW ASPHALT ROC HINGLES TO MATC XISTING ACCORDIN ISTORICAL COMMIS

NEW ALUM. CLAD WOOD WINDOWS TO MATCH EXISTING W

CLEAN AND RES EXIST. TERRA COTTA SEL

NEW ALUMN, CLAD - WOOD WINDOWS TO MATCH EXISTING WITH INSULATED CLASS

CLEAN AND REPAINT -TERRA COTTA OR MOLDED TH ORNAWENT UNDER BAY

REFER TO THE PRESERVATION REPC BY BO, SULTON / CAMPBELL / BRT ASSOCIATES, P.C. ARCHITECTS – HISTORCAL, PRESENTATION – PLANN – LEED CONSULTANTS DATED 4.29.2021

ALL PRESENTATION SCOPE OF SHALL BE APPROVED BY THE HISTORICAL COMMISSION

RESTORE EXISTING CERAMIC TILE FLOORING

IN VESTIBULE

RESTORATION TO FRONT ELEVATION

NOTE:

18'-0" EXISTING 4'-0" ALLEY

12-9

ROOF

TOPE TOPE

NEW DIRERGLAS

42" HIGH WI HANDRAIL SEE SHEET A2

CONDENSERS

NEW STAIRS TOWER

EXISTING THREE STORY MASONRY BUILDING

2340

18'-0"

SITE PLAN SCALE: 1/8" = 1'-0

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EXISTING CONCRETE SIDE WALK

-31

<u>ي د م</u>ر

-NEW SOLID WOOD FENCE 6'-0"HIGH WITH GATE (TMP)

NEW CONC. STAIRS DOWN TO BASEMENT

BAY WINDOW AT 2ND FLOOR & 3RD FLOOR

-NEW MASONRY WALL WITH STUCCO FINISI / CEMENT/ SAND ACCORDING TO HISTORICAL COMMIS SPECIFICATION

COMMERCIAL TRASH CONTAINERS (TYP)

EXISTING MASONRY WALL WITH STUCCO FINISH LIME / CEMENT/ SAND _ACCORDING TO HISTORICAL COMMISSION SPECIFICATION

BAY ROOF

65

EXTERIOR FINISHES:

7. OWNER TO APPROVE ALL FINAL FINISHES AND COLORS.

WEATHER BARRIERS AND FLASHINGS

INTERIOR FINISHES:

6. VERIFY ALL HARDWOOD FINISH SPECIFICATIONS WITH OWNER.

5. VERIFY ALL CARPETING AND PADDING WITH OWNER. PROVIDE SAMPLES AS REQUIRED.

ALL BATHROOMS AND OTHER WET AREAS TO RECEIVE MOISTURE / MILDEW RESISTANT GYPSUM WALL BOARD.

3. PROVIDE CEMENTITIOUS BACKER-BOARD AS REQ'D AT ALL AREAS OF MARBLE/GRANITE/ TILE WORK.

2. FINISH PAINT TO BE M.A.B., OR APPROVED EQUAL, ACRYLIC LATEX. ALL NEW INTERIOR AND EXTERIOR WALLS AND CEILINGS TO RECEIVE ONE COAT PRIMER AND NINMUM 2 COATS FINISH.

14. CONTRACTOR TO COORDINATE FINAL JOIST/BEAM LOCATIONS WITH REQUIRED PLUMBING PER FIXTURE LOCATIONS IN PLANS.

15. ROOF DECKING WITHN 4' OF PARTY-LINE TO BE F.R. PLYMOOD WHERE THE RATED PARTY WALL EXTENDS LESS THAN 30" ABOVE NEW ROOF SURFACE

THE CONTRACTOR(S) SHALL INSURE THAT ALL WINDOW AND DOOR ASSEMBLIES ARE INSTALLED PER THE WANUFACTURERS INSTALLATION GUIDES AND RECOMMENDATIONS

ALL INTERIOR FINISH TO BE 1/2" GYPSUM WALL BOARD U.N.O. (IE. @ RATED ASSEMBLIES) FILL, SPACKLE, SAND AND PRIME ALL NEW DRYWALL WORK IN PREPARATION FOR FINAL FINISH.



REVISED



DOX THRASH HOUSE



2340 Cecil B. Moore Ave (Sharswood / Brewerytown)



Dox Thrash was a distinguished African American artist, long associated with Philadelphia, and an important figure in the history of printmaking. Dox Thrash purchased 2340 Cecil B. Moore Avenue (formerly Columbia Avenue) in 1944, remaining there until 1959.

The historic structure at 2340 Cecil B. Moore Avenue was designed by architect Harold Godwin and was built in 1895. it is individually listed on the Philadelphia Register of Historic Places. The historic designation is associated with the Criteria A and J:

Criteria A: The building at 2340 Cecil B. Moore Avenue has significant value for its association with famed African American printmaker Dox Thrash, who resided here from 1944 to 1959. *and*

Criteria J: The Dox Thrash House reflects the cultural, economic and historical heritage of North Philadelphia as a center of African American culture in the early and middle twentieth century.

PRESERVATION REPORT



2340 Cecil B. Moore Ave (Sharswood / Brewerytown)



The subject historic structure features tawny Roman brick with terra cotta details on its primary north facade. The historic structure is three stories with a gabled wall dormer and mansard roof with a two story rear el (now partially demolished).

The preservation scope includes, two primary phases of preservation. The first phase involves an existing condition assessment and documentation of the exploratory/selective demolition followed by an immediate stabilization/rehabilitation of the historic structure. Specifically, the Contractor will be required to perform exploratory/selective demolition under the direction of the Historical Architect in order for the project scope to be fully determined.

The exploratory/selective demolition includes the temporary removal of the materials currently concealing the original storefront, recessed entranceway offset to the west side of the façade and all other original elements currently concealed at the property. Further inspections are required at the exterior and interior.

PRESERVATION REPORT



2340 Cecil B. Moore Ave (Sharswood / Brewerytown)



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The original storefront is composed of fifteen fixed lite set in three rows of five, separated by painted wood muntins. Each lite is backed by a simple decorative security screen of wrought metal half-ovals curving inward from each windows four corners. Some of the storefront panes are currently missing, but the entire window assembly is secured with plywood from behind the frames. Two leaded glass transom panels span the wood-framed storefront windows, which rest on a low base of green-veined marble. Above the storefront is a wood fascia extending the entire width of the façade. Originally intended for storefront signage, the fascia is currently painted white.



2340 Cecil B. Moore Ave (Sharswood / Brewerytown)



The original storefront returns at an obtuse angle to form the side wall of the recessed entranceway vestibule, where the same multi-lite storefront configuration with marble base and leaded glass transom is continued. The vestibule includes two doors: one along the back vestibule wall that accesses a stairway to the upper stories, and one along the vestibules side wall that accesses the ground-floor storefront space. The former is currently secured with plywood. The vestibule floor is a white ceramic tile mosaic and sits two steps above sidewalk level. A metal security door and dome-roofed cage have been mounted to the exterior of the vestibule. This type of metalwork is common to many other properties in the immediate vicinity.

A low metal railing with simple posts runs tight across the face of the building along the property line.

PRESERVATION REPORT



2340 Cecil B. Moore Ave (Sharswood / Brewerytown)



Above the sign fascia a terra cotta sill course runs across the entire width of the façade and separates the first and second story. The sill courses three-part design is consistent across all the surviving rowhouse units on the block. The three parts include a lower striated band, a frieze with dentils egg and dart detailing, and an ogee crown molding. The sill course curves outward to form the base of the projecting bow window directly above it. The underside of the bow features a terra cotta or molded tin ornament. The design is of two griffins that are floating upon a floral filigree pattern and facing each other with a circular shape in the center.



2340 Cecil B. Moore Ave (Sharswood / Brewerytown)





The second story bow window (Oriel) is three bays wide, each featuring a double-hung vinyl sash window. Set between each of the vinyl windows are geometrically patterned ornaments painted in white. A frieze of classical festoons is set above the windows, followed by a projecting cornice at the top of the bow window.

2340 Cecil B. Moore Ave (Sharswood / Brewerytown)

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A pedimented dormer framed by narrow segments of a mansard roof dominates the third story of the north façade. The dormer is two bays wide and features a pair of one-overone, double hung windows set within painted wood brick molding. Jack-arched lintels feature an ogee-shaped chamfer along their bottom edges. The dormer is topped by gable parapet with a terra cotta cavetto cornice and decorative terra cotta pediment panel. The panels design is of two griffins facing each other and flanking a fleur-de-lis crest within a filigree background.

The mansard is clad in green asphalt shingles set in a fishscale pattern.

PRESERVATION REPORT



2340 Cecil B. Moore Ave (Sharswood / Brewerytown)





2340 Cecil B. Moore Ave (Sharswood / Brewerytown)

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The Dox Thrash House is individually listed on the Philadelphia Register of Historic Places and has a established period of significance ranging from 1895 – 1959 (Dox Thrash purchased in 1944).

Specifically, the primary façade is historically significant and is required to be preserved and restored to the era coinciding with the established period of significance. Additionally, the interior of the original historic structure is historically significant and is required to be rehabilitated in accordance with the Secretary of Interior Standards for the Treatment to Historic Properties.

Following the exploratory/selective demolition an Restoration Contractor will be required to perform the immediate stabilization which will involve structural shoring, underpinning, repointing where required, repair to cornice, wood trim and restoration of the original wood window sash and frame; restoration of original doors, frame and hardware, replacement in-kind of any broken glass to match original, preservation of original hardwood flooring, removal of existing interior non-historic walls, features, doors, plumbing fixtures and accessories.

The existing exterior paint finishes are flaking, loose and peeling and is in poor condition. The Contractor will be required to scrape, sand and apply a coat of oil primer to all exterior wood surfaces. All exterior wood surfaces to receive (2) finish coats of latex top coat by a nationally recognized manufacturer such as Benjamin Moore, Sherwin Williams, Pratt & Lambert or Pittsburgh paints. Historic Paint Finishes to be restored to the 1944 period of significance.



The full historic rehabilitation of The Dox Thrash House exterior and interior will be required to conform to the Secretary of the Interiors Standards for Rehabilitation.

Specifically, the interior work will be required to include:

- Restoration of historic plaster walls and ceiling (or replacement in-kind with gypsum wall board throughout),
- Repair and/or replacement in-kind of period lighting fixtures,
- Restoration of historic hardwood floors and ceramic floors,
- Restoration of historic architectural interior woodwork,
- Restoration of historic interior wood doors, frame and hardware,
- Reconstruction of partially remaining stair,
- Construction of new bathrooms, kitchen and closets,
- Provision and installation of appliances and fixtures,
- Provision and Installation of heating, ventilation and air conditioning system in
- accordance with National Parks Service preservation brief #24 and
- Restoration of interior historic paint finishes to the 1944 period of significance as defined by Architect.



Specifically, the exterior work will be required to include:

Restoration of exterior historic paint finishes to the 1944 period of significance as defined by Architect,

Restoration of the original storefront,

Replacement in-kind of any missing or broken glazing to match original,

Repointing of masonry surfaces where required,

Cleaning of original marble surfaces,

Restoration of terra cotta surfaces,

Restoration of metal security door at storefront,

Restore and/or replace in-kind wood exterior doors and paint,

Restore and/or replace in-kind wood windows and paint,

Restoration of original oriel (second story bow window),

Restore wood cornices, trim and paint,

Replace in-kind where required shingles at mansard roof,

Install copper flashing,

Install galvanized aluminum gutters, downspouts.

All above work as mentioned will comply with all local, state and national building codes and will undergo regulatory review at the Philadelphia Historical Commission, Pennsylvania Historical and Museum Commission (State Historic Tax Credit division) and conform to the Secretary of Interiors Standards for treatment to Historic Properties.





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| Address | Desig Date1 Desig D | ate2 District | District Date | Historic Name | Date |
|---------------------------|---------------------|--|---------------|---------------------------------------|------|
| 711-19 CATHARINE ST | 3/30/1965 | | | Fleisher Art Memorial | 1 |
| 155-59 CECIL B MOORE AVE | 5/10/2019 | - | | The Columbia Works | 186 |
| 2036-40 CECIL B MOORE AVE | 3/8/2019 | | | McDowell Memorial Presbyterian Church | |
| 2340 CECIL B MOORE AVE | 6/14/2013 | | | Dox Thrash House | 189 |
| 1801 CEMETERY AVE | 4/6/1972 | | | Mount Moriah Cemetery Gates | |
| 7370 CENTRAL AVE | 7/6/1972 | | | Burholme Park, Ryerss Mansion | |
| 301 S CHADWICK ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 303-05 S CHADWICK ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 307 S CHADWICK ST | | Rittenhouse Fitler | 2/8/1995 | Frank Weise House | 196 |
| 309-11 S CHADWICK ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 313-15 S CHADWICK ST | 10/5/1978 | Rittenhouse Fitler | | Women's SPCA of Pennsylvania | 186 |
| 317 S CHADWICK ST | 10/5/1978 | Rittenhouse Fitler | | Women's SPCA of Pennsylvania | |
| 319 S CHADWICK ST | 10/5/1978 | Rittenhouse Fitler | 71.71.75.53 | Women's SPCA of Pennsylvania | |
| 321 S CHADWICK ST | | Rittenhouse Fitler | 2/8/1995 | | 189 |
| 1216-20 CHANCELLOR ST | 5/27/1969 | | -1-1-2-2-2 | | |
| 1222 CHANCELLOR ST | 5/27/1969 | | | | |
| 1224 CHANCELLOR ST | 5/27/1969 | | | | |
| 1226 CHANCELLOR ST | 9/3/1978 | | | | 1 |
| 1322 CHANCELLOR ST | 6/14/2000 | | | Mellor & Meigs Atelier | |
| 1708-16 CHANCELLOR ST | 5/25/2000 | Rittenhouse Fitler | 2/8/1995 | Penn Warwick Garage | |
| 2006 CHANCELLOR ST | 1 | Rittenhouse Fitler | 2/8/1995 | i ent abtailet obtobe | |
| 2008 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2010-12 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2014-16 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2018-20 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | 2 | |
| 2019 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2021 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | 1 |
| 2022-24 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | 189 |
| 2023 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | 105 |
| 2025 CHANCELLOR ST | - | Rittenhouse Fitler | 2/8/1995 | | |
| 2026-30 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2027 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2029 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2031 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | 1 |
| 2032-38 CHANCELLOR ST | + | Rittenhouse Fitler | 2/8/1995 | | 188 |
| 2032-58 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | 188. |
| 2035 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2107 CHANCELLOR ST | 1 | Rittenhouse Fitler | 2/8/1995 | | |
| 2107 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| | - | 1999 100 200 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | |
| 2112 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2114 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2116 CHANCELLOR ST | | Rittenhouse Fitler | | | |
| 2118 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2120 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | |
| 2122 CHANCELLOR ST | | Rittenhouse Fitler | 2/8/1995 | | 187 |



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The Dox Thrash House is a designated historic structure individually listed on the Philadelphia Register of Historic Places.

As a result, the preservation scope is required, however the preservation scope can be leveraged as Qualified Rehabilitation Expenditures and are eligible for funding through the 25 – 30% State Historic Tax Credit (up to \$500,000.00) from the Pennsylvania Historical and Museum Commission (PHMC), in addition to a 20% Federal Historic Tax Credit from the National Parks Service (NPS) (no cap).

The project will be required to complete Historic Tax Credit applications and carefully document and submit project expenses (itemized) with each request for payment.

PRESERVATION REPORT HISTORIC PRESERVATION TAX (REDIT (HPTC)

🕒 Guidelines 🧭 Apply 🞽 Contact Us

Overview

The Historic Preservation Tax Credit (HPTC) provides tax credits to qualified taxpayers who will be completing the restoration of a qualified historic structure into an-income producing property. All projects must include a qualified rehabilitation plan that is approved by the Pennsylvania Historical and Museum Commission (PHMC) as being consistent with the standards for rehabilitation of historic buildings as adopted by the United States Secretary of the Interior.

Uses

Tax credits may be applied against the tax liability of a qualified taxpayer which includes an individual, corporation, business trust, limited liability company, limited liability partnership or any other form of legal business entity. The tax credits awarded to a qualified taxpayer shall not exceed 25 percent of the qualified expenditures as determined by the application in connection with the completed project. Tax credit awards can be increased to 30 percent of the qualified expenditures in connection with a workforce housing completed project. The total tax credits awarded to a qualified taxpayer may not exceed \$500,000 in any fiscal year.

No construction work can commence until an official authorization to proceed is issued from (PHMC) and the (NPS).



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ARCHITECTURE | HISTORIC PRESERVATION | URBAN DESIGN | LEED CONSULTING