RESOLUTION NO. 2025-

RE: CERTIFICATE OF APPROPRIATENESS UNDER THE PROVISIONS OF THE ACT OF PENNSYLVANIA LEGISLATURE 1961, JUNE 13, P. L. 282 (53 SECTION 8004) AND BETHLEHEM ORDINANCE NO. 3952 AS AMENDED.

The applicant/owner of the property located at 453 Main Street proposes to replace a partially collapsed brick masonry wall at the rear façade with red clay brick veneer and gray mortar on a newly constructed wall.

NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Bethlehem that a Certificate of Appropriateness is hereby granted for the proposal.

Sponsored by: /s/	
	/s/
ADOPTED BY THE COUNCIL THIS	_ DAY OF, 2025.
	/s/ President of Council
ATTEST:	
/s/City Clerk	

HISTORICAL & ARCHITECTURAL REVIEW BOARD

APPLICATION #1: The applicant/owner of the property located at 453 Main Street proposes to

replace a partially collapsed brick masonry wall at the rear façade with red clay

brick veneer and gray mortar on a newly constructed wall.

OWNER: Wens Inc./Attiq Ramin

4541 Homestead Drive Nazareth, PA 18064

The Board upon motion by Michael Simonson and seconded by Diana Hodgson adopted the proposal that City Council issue a Certificate of Appropriateness for the replacement of a partially collapsed brick masonry wall at the rear façade with red clay brick veneer and gray mortar to match and mesh with the existing brick wall, installation of new stucco on a portion of the rear façade, and installation of new windows on the rear façade, with the following conditions;

- 1. All new brick, mortar, and pointing to match existing to the greatest extent possible.
- 2. New brickwork to be toothed into existing brickwork.
- 3. New brickwork in area #12 will be a brick veneer of approximately 2 inches thick.
- 4. An attempt will be made to clean and restore the existing brickwork and mortar joints in area #10. If this is not possible, a new thin brick veneer of approximately ½ inch thickness will be installed over the existing brickwork. The new brick and mortar joints will match the existing brickwork and new brickwork in area #12.
- 5. The new stucco to be installed in area #11 will match the color of the existing stone at the base of the building in area #10. The existing stone in area #10 will be cleaned and restored.
- 6. The new windows will be of an exterior painted wood finish in sizes as required by code.

The vote was unanimous to approve the replacement of a partially collapsed brick masonry wall at the rear façade with red clay brick veneer and gray mortar to match and mesh with the existing brick wall, installation of new stucco on a portion of the rear façade, and installation of new windows on the rear façade, as per the motion.

Guideline Citation:

Secretary of Interior Standards No.(s)

#2 The historic character of a property shall be retained and preserved. The removal of historic materials or alteration of features and spaces that characterize a property shall be avoided.

#5 Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a property shall be preserved.

#6_Deteriorated historic features will be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature will match the olde in design,

color, texture, and other visual qualities and, where possible, materials. Replacement of missing features will be substantiated by documentary, physical, or pictorial evidence.

#9 New additions, exterior alterations, or related new construction will not destroy historic materials, features, and spatial relationships that characterize the property. The new work shall be differentiated from the old and will be compatible with historic materials, features, size, scale and proportion, and massing to protect the integrity of the historic property and its environment.

#10 New additions and adjacent or related new construction will be undertaken in such manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

Bethlehem Historic District Design Guidelines

Page 9: Masonry & Stucco:

Exterior masonry, including stone, brick, terra cotta, and stucco, provides a strong, durable, and attractive appearance with relatively low maintenance. Historic masonry walls tend to protect a building's interior from weather and act as the principal load bearing system. Aesthetically it acts as an important design feature, helping to define a building's style and add visual interest to the streetscape.

Mortar: Mortar, which bonds masonry units, was generally composed of a few ingredients: sand, lime, and water, and possibly additives such as animal hair or oyster shells. Starting in the mid-19th century, a small amount of Portland cement was added into the mix to improve the workability and hasten the setting time. In the early 20th century, Portland cement in mortar was increased, corresponding with the manufacture of harder bricks.

The HARB encourages,

- Regular maintenance, repair and selectively repointing deteriorated areas with compatible mortar in material, hardness, composition, color, joint style. Incompatible mortar is often too hard and can lead to spalling or chipping of the bricks or stones, it can also be visually mismatched.
- Installing fasteners for signs and other devices into mortar joints rather than brick or stone faces
- Installing local stone and pointing with ribbon joints

The HARB discourages,

• Using Portland cement-based mortar for repointing – it is typically too hard for most historic masonry and can result in damage, including spalling

Stucco: Stucco is a relatively inexpensive material that can provide a more finished appearance to brick, stone, or wood framed buildings. In some cases, the surface was scored to look like stone. It acts as a weather repellent coating, protecting the building from the elements including rain, sunlight, and wind, and can moderately increase its fire resistance. Stucco can also provide an insulating layer to a wall, reducing the passage of air to the interior.

The HARB encourages,

• Matching the color and texture of historic stucco when repairing or applying stucco to new construction

The HARB discourages,

- Installing stucco over brick, stone, or terra cotta walls
- Installing artificial stucco (EIFS Exterior Insulation and Finish Systems) which can trap moisture within the thickness of a wall and cause long-term damage

Masonry & Stucco Cleaning: Appropriate masonry and stucco cleaning can enhance the character and overall appearance of a building. However, improper cleaning of historic masonry can cause damage to the historic surfaces and cause more harm than good both physically and aesthetically.

The HARB encourages,

• Cleaning masonry and stucco with the gentlest means possible, typically low-pressure water, with the possible use of a gentle detergent and brushing

The HARB discourages,

- Masonry cleaning unless a building is heavily soiled
- Masonry and stucco cleaning with harsh chemicals, sand blasting, power washing over 400 psi, grinders, or metal brushes

Masonry Coatings & Paint: Water repellent and waterproof coatings, which include paint, are generally applied to prevent water from entering a masonry and stucco wall, but tend to be unnecessary on weather-tight historic buildings. Water tends to enter masonry buildings through open mortar joints, surface cracks and areas of poor or deferred maintenance. In instances where the surface of the masonry has been severely compromised, such as at sandblasted brick, the use of water repellent coatings might be appropriate.

The HARB discourages,

- Applying water repellent or waterproof coatings
- Painting of previously unpainted masonry or stucco

Page 10: Windows:

The HARB encourages,

- Regular window maintenance, repair, and repainting
- Installing interior or exterior storm windows
- If the applicant can demonstrate evidence of window deterioration requiring replacement, installing true divided lite replacement windows with an exterior painted finish that match the material, historic size, shape, operation, muntin pattern, profiles, and detailing to the greatest extent possible

The HARB discourages,

- Decreasing, increasing, or altering window size, shape, or operation to allow for installation of stock window sizes or picture windows
- Encasing or capping window surrounds with aluminum or vinyl
- New window openings at publicly visible elevations
- Installing tinted or colored glazing
- Installing vinyl or aluminum-clad replacement windows at window openings that are visible from a public right-of-way.

Evaluation, Effect on Historic District, Recommendations: The proposed work conforms with the intent of the Secretary of the Interior's Standards for Rehabilitation and the Bethlehem Historic District Design Guidelines and will have no negative impact to the historic district.

Date of Meeting: July 16, 2025

By: H. Joseph Phillips Title: Historic Officer

74. Joseph Phillips