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 241 East Market Street proposes to convert a garage into a one-bedroom dwelling and construct a second story addition to create a second one-bedroom dwelling.

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 #2: The applicant/owner of the property located at 241 East Market Street proposes to

convert a garage into a one-bedroom dwelling and construct a second story

addition to create a second one-bedroom dwelling.

OWNER: Campbell Real Estate Holdings LLC / Cory Campbell

231 East Broad Street Bethlehem, PA 18018

The Board upon motion by Joseph McGavin and seconded by Rodman Young adopted the proposal that City Council issue a Certificate of Appropriateness for the demolition of an existing garage wing and the construction of a one-bedroom dwelling on the first floor and construction of a second story to create a second one-bedroom dwelling, with the following conditions;

1. Applicable permits shall be secured by the Applicant prior to any work taking place.

2. The new two-story structure will constructed on and conform to the footprint of the existing garage wing that is to be demolished.

The vote was unanimous to approve the demolition of an existing garage wing and the construction of a one-bedroom dwelling on the first floor and construction of a second story to create a second one-bedroom dwelling, 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.

#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 7: Roofing:

The HARB encourages,

• Replacement of roofing materials when beyond repair, matching original color, pattern, material, and texture

- Replacement roof materials or new materials for additions and new construction that are sympathetic in appearance to historic materials
- Retention of decorative roof elements such as chimneys, cupolas, cresting, finials, eaves, and cornices
- Maintaining existing roof forms and heights for existing buildings or additions and using sympathetic roof forms and heights for new construction
- Retaining built-in gutters and open valley flashing
- Installing shingle caps along ridge or extending vents continuously to end of ridge
- Painting drip edges to match adjacent trim
- Installing half-round gutters and plain round downspouts
- Installing flashing on top of cornices to prolong their longevity, painted to match cornice color

The HARB discourages,

- Adding or altering rooftop features at areas visible from a public way that change a roof
 configuration, such as skylights, television antennae or dishes, solar collectors, mechanical
 equipment, roof decks, chimney stacks, and dormer windows
- Adding new features that are out of character, scale, materials, or detailing to the historic building
- Altering, enclosing, or removing historic eaves and cornices

Page 8: Exterior Woodwork & Siding:

The HARB encourages,

- Regularly maintaining and repainting exterior woodwork including repainting, and addressing potential areas of moisture including clogged gutters and downspouts, groundwater, leaky pipes, and interior condensation
- Retaining decorative woodwork since it is a character defining element that can be difficult to replace
- Repairing smaller areas of deterioration by reinforcing or patching small cracks and checks can be repaired with an exterior wood filler, glue, or epoxy Loose elements can be refastened with nailing or drilling and screwing
- Selectively replacing deteriorated wood elements that are beyond repair with wood pieces that match the size, profile, exposure and pattern, and character of the historic wood element Wood filler in the joints between the new and old wood will help provide a smooth finish

• Large scale or significant replacement of exterior wood siding with paintable material that match the size, profile, exposure, pattern, and character of the historic wood

The HARB discourages,

- Removing or encapsulating with vinyl or aluminum siding, trim, decorative features, and trim elements such as brackets, spindles, cornices, columns, posts, etc.
- Vinyl or aluminum siding over wood, brick, stone or stucco
- Wood grained, wavy edged, vertical and textured plywood simulated siding
- Installing non-wood trim

Page 8: Paint:

The HARB encourages,

• Hand washing with mild detergent and bristle brush, hand scraping, and hand sanding

The HARB discourages,

- Rotary tools disks can leave circular marks and wires can tear into the surface
- Heat guns and heat plate can ignite paint or underlying surface if left in one location too long
- Chemical paint removers can raise grains, be expensive, and potentially volatile; runoff can be hazardous
- Flame tools, blow torches to soften paint smoldering sparks can potentially start a fire; lead components in paint can vaporize and create highly toxic fumes
- Sandblasting can be abrasive to surface, wear away protective exterior coating and raise the wood grain
- High-pressure water wash forces water into open joints affecting interior finishes and structural framing; can be abrasive to exterior surface and raise the grain

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: August 13, 2025

By: H. Joseph Phillips Title: Historic Officer

74. Joseph Phillips