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Over-the-Rhine Foundation
Board of Trustees:
Darrick Dansby
David Fatherree
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W. Kevin Pape, President
Sanyog Rathod
Frank Russell, Vice President
Ann Senefeld
Sean Suder
John Yung

Infill Committee Professional Volunteers:
Matt Deininger
Nick Dewald
Luke Field
Shannon Hokanson
Elizabeth Ickes
Seth Maney
Ana Ozaki
Adam Rayne
Anne Delano Steinert
Sean Suder
Nancy Yerian

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Beth Johnson, Urban Conservator

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INTRODUCTION

The Over-the-Rhine Historic District is Cincinnati’s historic heart, and a national treasure. Few neighborhoods in America inspire like Over-the-Rhine, with its expansive collection of Italianate churches, breweries, and tenements providing one of the best surviving examples in the country of a 19th century urban neighborhood. The historic district serves not only as the showpiece of Cincinnati’s cultural heritage, but also as an economic engine and driver of the local economy. The famed travel historian Arthur Frommer said of the neighborhood, “When I look at [Over-the-Rhine], I see in my mind the possibility of a revived district that literally could rival similar prosperous and heavily visited areas.” Indeed, it is precisely the unique historic character of Over-the-Rhine and Pendleton that has fueled the renewal of the area and helped to facilitate a resurgence in the city as a whole.

As a national exemplar for what historic preservation can do, it is essential that the Over-the-Rhine Historic District continue to be preserved and protected so that its status as both a cultural and an economic asset for the city of Cincinnati is maintained. This includes protection not only from demolition of the historic structures that comprise the district, but also from insensitive new construction built on vacant sites in the neighborhood.

New construction has powerful impacts on the fabric and sense of place of the Over-the-Rhine Historic District, and can either enhance the historic character of the district, or damage it in harmful and irreparable ways. Moreover, due to demolition that occurred in the 20th century, new construction will ultimately comprise a very significant portion of the historic district, and will thus play a substantial role in defining its sense of place.

Scant reference to new infill construction is present in the Revised Over-the-Rhine Historic District Conservation Guidelines of 2003. What is provided lacks clarity of intent and instruction. This document emerges from a need for a more comprehensive and illustrated set of guidelines dedicated to new infill construction, and is designed to provide extensive guidance to owners, architects, developers, city officials, citizen board members and others in the conception and review of appropriate new infill.

The Over-the-Rhine Historic District is Cincinnati’s historic heart, and a national treasure.
These guidelines are intended to provide a regulatory framework for new construction that supports the existing historic architecture and protects the character of the Over-the-Rhine Historic District for current and future generations of Cincinnatians and visitors alike. Definitions of key terms are found in the Glossary beginning on p. 64.

The following statements describe the intention of this document:

1. Language used throughout the document is intended to convey the level of importance of compliance with each guideline referenced. Guidelines containing the words “must” or “must not” indicate that the guideline ought to be complied with in all circumstances. Guidelines containing the words “should” or “should not” indicate the intention that the guideline is very important and should be complied with in most cases, while recognizing that some designs will be of such a high caliber that they warrant exemption from these guidelines. Guidelines containing the word “may” indicate the intention that compliance is optional.

2. Illustrations provided in this document are intended to accompany and clarify language provided but do not supersede it.

3. New construction is allowed on vacant sites in the Over-the-Rhine Historic District, because gaps due to demolition weaken the streetscape and the overall character of the district.

4. New construction should support and enhance the historic architecture of the Over-the-Rhine Historic District, and should not overwhelm or detract from the character of the district. The exceptional quality of the existing historic buildings in the district provides an outstanding framework for new construction.

5. New construction should be well-designed, and contemporary yet compatible with the surrounding historic buildings in the district.

6. The Historic Conservation Board’s review of new construction will focus on the design compatibility with contributing historic structures located within the same block face. At times, a dearth of extant historic buildings will make it necessary to expand consideration to include historic context on the opposing block face, and/or additional block faces in both directions. Design compatibility will be assessed based on common patterns among these contributing buildings, rather than conditions found on individual contributing buildings. Review of new construction will focus particular attention on massing, scale, height, rhythm, and setback.

7. These guidelines will be used to judge the design compatibility of new construction with the historic architecture of the district.
The Over-the-Rhine Historic District is significant in the continuing history of Cincinnati and the United States. In 1983 the district was listed on the National Register of Historic Places, in recognition of both its exceptional nineteenth-century architecture and its association with the successive waves of German immigration to America in the nineteenth century.

The historic district’s collection of commercial, residential, religious and civic architecture is one of America’s largest and most cohesive surviving examples of an urban, nineteenth century community. Similar neighborhoods in other cities have been decimated or lost entirely. The Over-the-Rhine Historic District, however, continues to display its original dense, urban development patterns and buildings of excellent architectural quality, imbuing the neighborhood with a “sense of time and place.” Rows of three- to five-story brick buildings constructed along the sidewalk characterize the streetscape. Many buildings have storefronts on the first floor with residential space on the upper floors. The Italianate style is the predominant architectural style in the district. Other nineteenth-century styles, including Federal, Greek Revival, Second Empire, Queen Anne, and Renaissance Revival, add to the flavor of the district.

The district also has many simply designed, working-class buildings that display modest elements of the high architectural styles.

The Over-the-Rhine Historic District encompasses a dense, urban area that displays a visual continuity conveying a sense of time and place. The physical relationship of adjacent buildings in a dense environment is accentuated by the uniform faced lines imposed on the streets. The buildings’ consistent scale and height, similar materials, and architectural detailing blend to create distinctive streetscapes reflecting the historic development of the area.

In the nineteenth century Over-the-Rhine and Pendleton were home to businessmen of means and their families, shop owners, working-class families, and the poorest of immigrants. Like other urban centers of the period, this area was part of the ‘walking city,’ in which most people could easily walk from their homes to places of employment, entertainment, and worship. Building exteriors were designed to be experienced and appreciated by pedestrians along the sidewalks, and buildings were placed at the front of their lots for easy pedestrian access.
Prior to designing an infill building in the Over-the-Rhine Historic District, developers contemplating a new construction project should undertake the following pre-design steps.

**PROCESS OF DEVELOPING NEW CONSTRUCTION**

1. **Understand the historic neighborhood**
   All successful new construction will emerge from an understanding and respect for the significance of the Over-the-Rhine Historic District as a historical place; it is therefore essential that this understanding be in place before any design efforts have begun. It is recommended that developers and their designers tour the district on foot, and study written materials on the history and significance of Over-the-Rhine.

2. **Understand the site and surrounding context**
   Each vacant site in the Over-the-Rhine Historic District is contextually related to the historic buildings in the micro-context surrounding the site. Successful new construction will sensitively integrate into this micro-context. Developers and their designers should tour the area surrounding the site extensively, studying the historic buildings within the same block face and their attributes, including height, massing, setback, proportion, rhythm of openings, composition, and roofscapes. This study should focus on broad patterns that bring cohesiveness to the block face, rather than isolated anomalies on individual buildings. If there is insufficient extant historic context within the block face, developers and their designers should expand their study to the opposing block face and additional block faces in either direction, as described in the Context Hierarchy on page 8. It is also helpful to review Sanborn Fire Insurance maps to gain an understanding of what previously existed on the site.

3. **Thoroughly review these guidelines**
   Once a baseline understanding of the history of the district, the development site, and the surrounding historic micro-context has been achieved, developers and their designers should consult these guidelines to work toward a high-quality design that is compatible with the historic context.

4. **Notify the Community**
   Early in the design process, developers and their designers are encouraged to notify the appropriate community councils and other neighborhood groups of their intent to build. These community groups can provide knowledge, context, and insight to a developer/designer that will aid in the design of the project and assist in obtaining community support. This step also provides an opportunity to enhance the developer/designer’s understanding of the Over-the-Rhine Historic District through the transfer of information from long-standing stakeholders in the district.

5. **Compliance with Building Codes**
   Nothing in these guidelines shall prevent new construction from complying with all relevant building codes, including the Americans with Disabilities Act. Building Code and ADA compliance should be a foundation of the design process.

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3 See, for example, Robert Wimberg, Cincinnati: Over-the-Rhine (Cincinnati: Ohio Bookstore, 1988); Don Heinrich Tolzmann, Over-the-Rhine Tour Guide: Cincinnati’s Historic German District, Over-the-Rhine, and Environs (Milford: Little Miami Publishing Company, 2010).
The foundational principal of this document is that the existing contributing historic buildings within the Over-the-Rhine Historic District provide an ideal framework for guiding compatible and sensitive new infill development. Accordingly, many of the guidelines herein ask developers and their designers to look to the surrounding historic micro-context to inform key aspects of infill design, such as height, setback, composition, rhythm, window openings, and roof shape.

The levels of contextual reference required in this document begin at the level of greatest proximity to the building site and move outward as necessary. The specific rules for context hierarchy are found in p. 67 of the Appendix.

The Block Face

The first order of contextual reference required in this document is to “non-monumental contributing buildings located within the same block face”.

The block face is given primacy because it is the most fundamental building block of development in the Over-the-Rhine historic district. Buildings within the same block face were often developed at or around the same time, under similar site constraints, and as a rule they exhibit similarities in dimensionality, urban design, and architectural language.

Due to demolition, however, in some cases there is insufficient extant historic context in a particular block face on which to base important decisions about infill development. In such cases, it is necessary to expand the frame of reference to capture a wider swath of historic context.

The Block

The second order of contextual reference required in these guidelines is to “non-monumental contributing buildings located within the same block”.

The block widens the contextual reference area to include not just those buildings located within the same block face, but also those contributing buildings located directly across the street on the opposing block face. While opposing block faces do occasionally exhibit significant or even wholesale differences in building typology, use, setback, and height, in general buildings on opposing block faces share an underlying consistency of rhythm that makes them identifiable as cohesive blocks.

Additional Block Faces

When there is insufficient extant historic context in a particular block, the third and final order of contextual reference required in these guidelines is to “non-monumental contributing buildings located within the same block plus the next block face in both directions”.

After looking at both opposing block faces (i.e., the block), the next most coherent context to inform infill development is the adjacent block face in both directions. Homogeneity of form and design are expressed at the street level throughout the Over-the-Rhine Historic District, and adjacent block faces within streets exhibit greater commonality than block faces further away.
The following submittals are minimum requirements on all new construction projects:

- Narrative statement of intent behind the design, including how it meets each of the guidelines and preserves and enhances the integrity of the Over-the-Rhine Historic District.
- Aerial map identifying the site in the context of the Over-the-Rhine Historic District, including existing building footprints within a two-block radius.
- Existing and proposed site plan, including north arrow, street names, building footprints, lot lines, and setback dimensions from all lot lines labeled. All properties abutting the subject building’s interior side lot lines must be included.
- Proposed front, side, and rear elevation drawings, including all buildings on abutting lots, with labeled measurements for height, width, setback, and dimensions [using graphic scale].
- Photographic elevation of entire block face showing the streetscape with the existing undeveloped site, and the streetscape with the proposed building superimposed onto the block face. All buildings must be labeled with measurements for height, width, setback, and dimensions [using graphic scale]. For corner sites, photographic elevations must be provided for all block faces on which the proposed building has frontage.
- Photographic elevation of the entire opposing block face. For corner sites, photographic elevations must be provided for all opposing block faces where the proposed building has frontage.
- An axonometric drawing of the entire building where the lines of sight are from above, perpendicular to the plane of projection and the building is rotated around one of its axes to reveal multiple sides.
- Site line drawings or images showing that any rooftop decks and roof access enclosures are no more than minimally visible from abutting streets.
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At right: 372 Lafayette Street in New York City demonstrates consistency in width, height, and massing with its historic context.
MASSING, HEIGHT & SCALE

HISTORIC CONTEXT
Massing, Height and Scale are fundamental to the unique identity and character of the Over-the-Rhine Historic District. The district was developed on long, narrow lots of land, resulting in the construction of tall, long, narrow buildings designed to maximize density. Thus, the quintessential building is significantly taller and longer than it is wide, with either a rectangular or “L” shape volume. The massing and height of each building varies from its neighbors, but within a limited range, resulting in the particular scale that defines each block.

The archetypal block in the Over-the-Rhine Historic District ranges from 2-3 stories, to 3-4 stories in height. Several blocks -primarily in the southern half of the district- feature a 3-5 story character. The edge of the historic district along Central Parkway is distinctly different in character than the rest of the district and features some significantly taller buildings oriented toward the Central Business District and the West End.

Most buildings in the district are relatively narrow, 20-40 feet in width. The northwestern section of the district, reflecting the brewing heritage of the neighborhood, contains many larger footprint industrial buildings. Portions of Central Parkway are characterized by buildings of greater massing than is typical of the district.

The Height Character Analysis Map on the following page is provided to show the block-by-block height character of the Over-the-Rhine Historic District.
1. Building width should be consistent with the median building width of non-monumental contributing buildings located within the same block face.*†

2. Primary façade height must be consistent with the median primary façade height of non-monumental contributing buildings located within the same block face*, except as defined in 04 and 09.

3. Building height must be consistent with the median building height of non-monumental contributing buildings located within the same block face*, except as defined in 05 and 09.

4. On corner lots and lots with multiple street frontages, primary and secondary façade height must meet the following conditions:
   a. Primary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*
   b. Primary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*‡
   c. Secondary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*§
   d. Secondary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face.*‡§
   e. On corner lots, secondary façades adjacent to the primary façade of the subject building may wrap the corner at or below the height of the primary façade for up to either the first 55’ of the secondary façade, or the depth of the historic corner lot.
   f. On corner lots, secondary façades adjacent to another taller secondary façade of the subject building may wrap the corner at or below the height of the taller secondary façade for up to either the first 55’ of the shorter secondary façade, or the depth of the historic corner lot.

Note
* Must follow the rules for levels of context hierarchy defined in p. 67 of the Appendix.
† Buildings developed on a historic lot that is narrower than the median, or on two or more consolidated historic lots with combined width of greater than 60’, are exempt from this guideline. Where this guideline conflicts with Chapter 02: Setback, Chapter 02: Setback shall take precedence.
‡ Unless the subject building is located on Central Parkway, for purposes of this guideline buildings facing Central Parkway shall be excluded from reference.
§ Each secondary façade shall reference its own respective block face.
MASSING, HEIGHT & SCALE

On corner lots and lots with multiple street frontages, building height must meet the following conditions:

a. Building height on the primary façade side must not be less than the median building height of non-monumental contributing buildings located within the same block face.*

b. Building height on the primary façade side must not exceed the building height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*

c. Building height on secondary façade sides must not be less than the median building height of non-monumental contributing buildings located within the same block face.*

d. Building height on secondary façade sides must not exceed the building height of the tallest non-monumental contributing building located within the same block face.*

e. On corner lots, building height on secondary façade sides adjacent to the primary façade side of the subject building may wrap the corner at or below the building height on the primary façade side for up to either the first 55' on the secondary façade side, or the depth of the historic corner lot.

f. On corner lots, building height on secondary façade sides adjacent to another taller secondary façade side of the subject building may wrap the corner at or below the building height on the taller secondary façade side for up to either the first 55' on the shorter secondary façade side, or the depth of the historic corner lot.

Individual story height should be consistent with the median individual story height of non-monumental contributing buildings located within the same block face.*

Buildings should be quadrilateral in form, except where a triangular or other polygonal lot dictates use of another form.

Primary façade height should be greater than building width and building depth should be greater than building width.†

Buildings on Central Parkway north of Liberty Street must meet the following requirements for primary façade height and building height:

a. Primary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located on Central Parkway north of Liberty Street within the Over-the-Rhine Historic District.

b. Building height on the primary façade side must not exceed the building height of the tallest non-monumental contributing building located on Central Parkway north of Liberty Street within the Over-the-Rhine Historic District.

Note

* Must follow the rules for levels of context hierarchy defined in p. 67 of the Appendix.
† Buildings developed on a historic lot that is narrower than the median, or on two or more consolidated historic lots with combined width of greater than 60', are exempt from this guideline. Where this guideline conflicts with Chapter 02: Setback, Chapter 02: Setback shall take precedence.
‡ Unless the subject building is located on Central Parkway, for purposes of this guideline buildings facing Central Parkway shall be excluded from reference.
§ Each secondary façade shall reference its own respective block face.
Building width should be consistent with the median building width of non-monumental contributing buildings located within the same block face.*†

Primary façade height must be consistent with the median primary façade height of non-monumental contributing buildings located within the same block face*, except as defined in 04 and 09.

On corner lots and lots with multiple street frontages, primary and secondary façade height must meet the following conditions:

a. Primary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*

b. Primary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*‡

c. Secondary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*§

d. Secondary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face.*‡§

e. On corner lots, secondary façades adjacent to the primary façade of the subject building may wrap the corner at or below the height of the primary façade for up to either the first 55’ of the secondary façade, or the depth of the historic corner lot.

f. On corner lots, secondary façades adjacent to another taller secondary façade of the subject building may wrap the corner at or below the height of the taller secondary façade for up to either the first 55’ of the shorter secondary façade, or the depth of the historic corner lot.

On corner lots and lots with multiple street frontages, building height must meet the following conditions:

a. Building height on the primary façade side must not be less than the median building height of non-monumental contributing buildings located within the same block face.*

b. Building height on the primary façade side must not exceed the building height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*‡

c. Building height on secondary façade sides must not be less than the median building height of non-monumental contributing buildings located within the same block face.*§

d. Building height on secondary façade sides must not exceed the building height of the tallest non-monumental contributing building located within the same block face.*‡§

e. On corner lots, building height on secondary façade sides adjacent to the primary façade side of the subject building may wrap the corner at or below the building height on the primary façade side for up to either the first 55’ on the secondary façade side, or the depth of the historic corner lot.

f. On corner lots, building height on secondary façade sides adjacent to another taller secondary façade side of the subject building may wrap the corner at or below the building height on the taller secondary façade side for up to either the first 55’ on the shorter secondary façade side, or the depth of the historic corner lot.

Buildings should be quadrilateral in form, except where a triangular or other polygonal lot dictates use of another form.

Primary façade height should be greater than building width and building depth should be greater than building width.†
1. Building width should be consistent with the median building width of non-monumental contributing buildings located within the same block face.†

2. Primary façade height must be consistent with the median primary façade height of non-monumental contributing buildings located within the same block face*, except as defined in 04 and 09.

3. On corner lots and lots with multiple street frontages, primary and secondary façade height must meet the following conditions:
   a. Primary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*
   b. Primary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*
   c. Secondary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*
   d. Secondary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face.*
   e. On corner lots, secondary façades adjacent to the primary façade of the subject building may wrap the corner at or below the height of the primary façade for up to either the first 55’ of the secondary façade, or the depth of the historic corner lot.
   f. On corner lots, secondary façades adjacent to another taller secondary façade of the subject building may wrap the corner at or below the height of the taller secondary façade for up to either the first 55’ of the shorter secondary façade, or the depth of the historic corner lot.

4. On corner lots and lots with multiple street frontages, building height must meet the following conditions:
   a. Building height on the primary façade side must not be less than the median building height of non-monumental contributing buildings located within the same block face.*
   b. Building height on the primary façade side must not exceed the building height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*
   c. Building height on secondary façade sides must not be less than the median building height of non-monumental contributing building located within the same block face.*
   d. Building height on secondary façade sides must not exceed the building height of the tallest non-monumental contributing building located within the same block face.*
   e. On corner lots, building height on secondary façade sides adjacent to the primary façade side of the subject building may wrap the corner at or below the building height on the primary façade side for up to either the first 55’ on the secondary façade side, or the depth of the historic corner lot.
   f. On corner lots, building height on secondary façade sides adjacent to another taller secondary façade side of the subject building may wrap the corner at or below the building height on the taller secondary façade side for up to either the first 55’ on the shorter secondary façade side, or the depth of the historic corner lot.

5. Buildings should be quadrilateral in form, except where a triangular or other polygonal lot dictates use of another form.

6. Primary façade height should be greater than building width and building depth should be greater than building width.†
On corner lots and lots with multiple street frontages, primary and secondary façade height must meet the following conditions:

a. Primary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*

b. Primary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*‡

c. Secondary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*§

d. Secondary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face.*‡§

e. On corner lots, secondary façades adjacent to the primary façade of the subject building may wrap the corner at or below the height of the primary façade for up to either the first 55’ of the secondary façade, or the depth of the historic corner lot.

f. On corner lots, secondary façades adjacent to another taller secondary façade of the subject building may wrap the corner at or below the height of the taller secondary façade for up to either the first 55’ of the shorter secondary façade, or the depth of the historic corner lot.

On corner lots and lots with multiple street frontages, building height must meet the following conditions:

a. Building height on the primary façade side must not be less than the median building height of non-monumental contributing buildings located within the same block face.*

b. Building height on the primary façade side must not exceed the building height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*‡

c. Building height on secondary façade sides must not be less than the median building height of non-monumental contributing buildings located within the same block face.*§

d. Building height on secondary façade sides must not exceed the building height of the tallest non-monumental contributing building located within the same block face.*‡§

e. On corner lots, building height on secondary façade sides adjacent to the primary façade side of the subject building may wrap the corner at or below the building height on the primary façade side for up to either the first 55’ on the secondary façade side, or the depth of the historic corner lot.

f. On corner lots, building height on secondary façade sides adjacent to another taller secondary façade side of the subject building may wrap the corner at or below the building height on the taller secondary façade side for up to either the first 55’ on the shorter secondary façade side, or the depth of the historic corner lot.
Building width should be consistent with the median building width of non-monumental contributing buildings located within the same block face.*†

Primary façade height must be consistent with the median primary façade height of non-monumental contributing buildings located within the same block face*, except as defined in 04 and 09.

On corner lots and lots with multiple street frontages, primary and secondary façade height must meet the following conditions:

a. Primary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*

b. Primary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*‡

c. Secondary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*§

d. Secondary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face.*‡§

e. On corner lots, secondary façades adjacent to the primary façade of the subject building may wrap the corner at or below the height of the primary façade for up to either the first 55’ of the secondary façade, or the depth of the historic corner lot.

f. On corner lots, secondary façades adjacent to another taller secondary façade of the subject building may wrap the corner at or below the height of the taller secondary façade for up to either the first 55’ of the shorter secondary façade, or the depth of the historic corner lot.

On corner lots and lots with multiple street frontages, building height must meet the following conditions:

a. Building height on the primary façade side must not be less than the median building height of non-monumental contributing buildings located within the same block face.*

b. Building height on the primary façade side must not exceed the building height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*‡

c. Building height on secondary façade sides must not be less than the median building height of non-monumental contributing buildings located within the same block face.*§

d. Building height on secondary façade sides must not exceed the building height of the tallest non-monumental contributing building located within the same block face.*‡§

e. On corner lots, building height on secondary façade sides adjacent to the primary façade side of the subject building may wrap the corner at or below the building height on the primary façade side for up to either the first 55’ on the secondary façade side, or the depth of the historic corner lot.

f. On corner lots, building height on secondary façade sides adjacent to another taller secondary façade side of the subject building may wrap the corner at or below the building height on the taller secondary façade side for up to either the first 55’ on the shorter secondary façade side, or the depth of the historic corner lot.

Buildings should be quadrilateral in form, except where a triangular or other polygonal lot dictates use of another form.

Primary façade height should be greater than building width and building depth should be greater than building width.†
01

Building width should be consistent with the median building width of non-monumental contributing buildings located within the same block face.†

02

Primary façade height must be consistent with the median primary façade height of non-monumental contributing buildings located within the same block face*, except as defined in 04 and 09.

04

On corner lots and lots with multiple street frontages, primary and secondary façade height must meet the following conditions:

   a. Primary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*
   b. Primary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*‡
   c. Secondary façade height must not be less than the median primary façade height of non-monumental contributing buildings located within the same block face.*§
   d. Secondary façade height must not exceed the primary façade height of the tallest non-monumental contributing building located within the same block face.*‡§
   e. On corner lots, secondary façades adjacent to the primary façade of the subject building may wrap the corner at or below the height of the primary façade for up to either the first 55’ of the secondary façade, or the depth of the historic corner lot.
   f. On corner lots, secondary façades adjacent to another taller secondary façade of the subject building may wrap the corner at or below the height of the taller secondary façade for up to either the first 55’ of the shorter secondary façade, or the depth of the historic corner lot.

05

On corner lots and lots with multiple street frontages, building height must meet the following conditions:

   a. Building height on the primary façade side must not be less than the median building height of non-monumental contributing buildings located within the same block face.*
   b. Building height on the primary façade side must not exceed the building height of the tallest non-monumental contributing building located within the same block face, except as defined in 09.*‡
   c. Building height on secondary façade sides must not be less than the median building height of non-monumental contributing buildings located within the same block face.*§
   d. Building height on secondary façade sides must not exceed the building height of the tallest non-monumental contributing building located within the same block face.*‡§
   e. On corner lots, building height on secondary façade sides adjacent to the primary façade side of the subject building may wrap the corner at or below the building height on the primary façade side for up to either the first 55’ on the secondary façade side, or the depth of the historic corner lot.
   f. On corner lots, building height on secondary façade sides adjacent to another taller secondary façade side of the subject building may wrap the corner at or below the building height on the taller secondary façade side for up to either the first 55’ on the shorter secondary façade side, or the depth of the historic corner lot.

07

Buildings should be quadrilateral in form, except where a triangular or other polygonal lot dictates use of another form.

08

Primary façade height should be greater than building width and building depth should be greater than building width.†
Amsterdam, the Netherlands

At right: This building in central Amsterdam responds to its historic context by meeting the edge of all four property lines.
SETBACK

HISTORIC CONTEXT

The Over-the-Rhine Historic District was developed as a dense walking neighborhood with the vast majority of buildings built directly up to the sidewalk. This mostly zero setback environment presents a rich pedestrian experience full of vitality, visual interest, and public access to commercial property. A majority of buildings are also built up to the side lot lines, though some buildings have small side setbacks. In rare cases, small, detached residential buildings are set back from the street using a low, visually-permeable, decorative iron fence to mark the edge. Some larger iconic buildings such as schools, churches, and public buildings are set back from the street to provide public space, adding to their civic monumentality.
SETBACK

GUIDELINE INTENTION
New buildings are to respect the established setback pattern on the street. A zero lot line setback at the front and on the sides should be the first response to a new construction project unless a majority of other contributing buildings along the block face have setbacks.

01
Buildings must be built with zero setback from front lot lines, side street lot lines, and side alley lot lines, except as defined in 02.

02
Buildings must have a front setback if all of the following conditions exist:
   a. The building is a residential building.
   b. The building is not located on a corner lot.
   c. There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have a front setback of at least 2'.
   d. The setback is consistent with the median setback of those contributing buildings defined in 02c.

03
Buildings must be built with zero setback from all interior side lot lines for at least the first 20' of depth of the building, except as defined in 04.

04
Buildings should have an interior side setback on one or both sides if all of the following conditions exist:
   a. The building is a residential building.
   b. There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have an interior side setback on at least one side.
   c. The setback is consistent with the median interior side setback of those contributing buildings defined in 04b.
Buildings must be built with zero setback from front lot lines, side street lot lines, and side alley lot lines, except as defined in 02.

Buildings must have a front setback if all of the following conditions exist:

a. The building is a residential building.
b. The building is not located on a corner lot.
c. There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have a front setback of at least 2'.
d. The setback is consistent with the median setback of those contributing buildings defined in 02c.

Buildings must be built with zero setback from all interior side lot lines for at least the first 20' of depth of the building, except as defined in 04.

Buildings should have an interior side setback on one or both sides if all of the following conditions exist:

a. The building is a residential building.
b. There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have an interior side setback on at least one side.
c. The setback is consistent with the median interior side setback of those contributing buildings defined in 04b.
Buildings must be built with zero setback from front lot lines, side street lot lines, and side alley lot lines, except as defined in 02.

Buildings must have a front setback if all of the following conditions exist:

a. The building is a residential building.
b. The building is not located on a corner lot.
c. There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have a front setback of at least 2'.
d. The setback is consistent with the median setback of those contributing buildings defined in 02c.

Buildings must be built with zero setback from all interior side lot lines for at least the first 20' of depth of the building, except as defined in 04.

Buildings should have an interior side setback on one or both sides if all of the following conditions exist:

a. The building is a residential building.
b. There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have an interior side setback on at least one side.
c. The setback is consistent with the median interior side setback of those contributing buildings defined in 04b.
Buildings must be built with zero setback from front lot lines, side street lot lines, and side alley lot lines, except as defined in 02.

Buildings must have a front setback if all of the following conditions exist:

a. The building is a residential building.
b. The building is not located on a corner lot.
c. There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have a front setback of at least 2’.
d. The setback is consistent with the median setback of those contributing buildings defined in 02c.

Buildings must be built with zero setback from all interior side lot lines for at least the first 20’ of depth of the building, except as defined in 04.

Buildings should have an interior side setback on one or both sides if all of the following conditions exist:

a. The building is a residential building.
b. There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have an interior side setback on at least one side.
c. The setback is consistent with the median interior side setback of those contributing buildings defined in 04b.
Buildings must be built with zero setback from front lot lines, side street lot lines, and side alley lot lines, except as defined in 02.

Buildings must have a front setback if all of the following conditions exist:
- The building is a residential building.
- The building is not located on a corner lot.
- There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have a front setback of at least 2'.
- The setback is consistent with the median setback of those contributing buildings defined in 02c.

Buildings must be built with zero setback from all interior side lot lines for at least the first 20' of depth of the building, except as defined in 04.

Buildings should have an interior side setback on one or both sides if all of the following conditions exist:
- The building is a residential building.
- There are at least three non-monumental contributing buildings extant within the same block face, and a majority of these have an interior side setback on at least one side.
- The setback is consistent with the median interior side setback of those contributing buildings defined in 04b.
At right: 41 Bond Street in New York City features clearly delineated base, middle, and top components.
COMPOSITION

HISTORIC CONTEXT
The typical building in the Over-the-Rhine Historic District has a three-part organization consisting of a base, middle, and top. Each of these elements plays a specific role in the composition of the building.

While there is a distinct difference in the bases of commercial and residential buildings, the middle and top components of buildings in the district are similar across different uses.

1119 and 1121 Walnut Street illustrate the differences between commercial and residential bases.
RESIDENTIAL BASES

Often consist of a stone foundation, typically rising 9 to 24 inches above grade and capped by a projecting sandstone or limestone water table. Some bases contain windows that provide ventilation and light to the building’s basement. Residential bases may also be characterized by the presence of stoops leading to an elevated entry. These stoops vary in height, but are generally consistent in form and height with other stoops within the same block face.

Commercial Storefronts

First-floor storefronts are common and are a significant architectural feature in the district’s commercial and mixed-use buildings. Storefronts take on a dual role. First, as the place where merchants display their wares, they allow customers to “window shop”, thus providing intimate contact with the pedestrian. Second, by forming the architectural base of the building, they also give scale, rhythm, and texture to the street.

Storefronts are prevalent on commercial arterials but are also found interspersed on predominantly residential streets – particularly on corner buildings. Corner storefronts typically wrap the primary façade to face both streets.

During the latter decades of the 19th-century, most storefronts in the district were built of brick columns faced with sandstone or cast iron pilasters. Architecturally, styles include Greek Revival, Italianate, and Queen Anne. Detailing ranges from very simple stone piers and lintels to very elaborate cast iron columns assembled in a variety of patterns. The exact size, scale and level of detail vary greatly from building to building, but most storefronts share a common design framework.

Processing completed.
COMPOSITION: BASE

COMMERCIAL/MIXED-USE BUILDINGS

GUIDELINE INTENTION
New storefronts will evoke the scale, verticality, shadow detail, rhythm, and proportionality of historic storefronts in the district.

01
Commercial/mixed-use buildings must have a storefront, as follows:

a. Storefronts should feature the basic components of a storefront system, including a bulkhead, transom windows, display windows, substantial vertical divisions, header/continuous lintel, and primary entry door. They may also include components such as columns, pilasters, sills, and storefront cornice.

b. Storefronts should span the full width of primary and secondary façades.

c. Storefront height should be consistent with the median height of contributing storefronts located within the same block face*†.

d. Storefront window sills should have a height of 18” to 3’ above grade.

e. Storefront windows should be recessed 2” to 4” from the plane of the façade.

f. The ratio of storefront glazing to total storefront area should be consistent with the ratio of storefront glazing to total storefront area on contributing storefronts located within the same block face.*

g. Storefront glazing should not be covered by systems that obscure the view of the glazing from the public realm.

h. Storefronts may be operable provided that the division, configuration, orientation, and recess of windows is consistent with the division, configuration, orientation, and recess of windows on contributing storefronts located within the same block face.*

02
Storefronts should be taller than individual upper floors.

Commercial/mixed-use buildings may have vehicular entry. Vehicular entry may be placed on a street-facing wall if all of the following conditions exist:

a. Parking is required by the base zoning.

b. Other vehicular entry exists within the same block.

c. There is no feasible or practical alley access, as determined by the Department of Transportation and Engineering, that would permit the placement of vehicular entry on an alley rather than a street-facing wall.

d. If garage doors are used, they are placed at the lot line, and are designed so as to blend inconspicuously into the wall system.

e. If garage doors are not used, the vehicular entry and any associated equipment is set back from the plane of the façade.

03

Note
* Must follow the rules for levels of context hierarchy defined in p. 67 of the Appendix.
† Storefront height on secondary façades should match the storefront height on the primary façade.
Commercial/mixed-use buildings must have a storefront, as follows:

a. Storefronts should feature the basic components of a storefront system, including a bulkhead, transom windows, display windows, substantial vertical divisions, header/continuous lintel, and primary entry door. They may also include components such as columns, pilasters, sills, and storefront cornice.

b. Storefronts should span the full width of primary and secondary façades.

c. Storefront height should be consistent with the median height of contributing storefronts located within the same block face.*†

d. Storefront window sills should have a height of 18" to 3' above grade.

e. Storefront windows should be recessed 2" to 4" from the plane of the façade.

f. The ratio of storefront glazing to total storefront area should be consistent with the ratio of storefront glazing to total storefront area on contributing storefronts located within the same block face.*

g. Storefront glazing should not be covered by systems that obscure the view of the glazing from the public realm.

h. Storefronts may be operable provided that the division, configuration, orientation, and recess of windows is consistent with the division, configuration, orientation, and recess of windows on contributing storefronts located within the same block face.*

Storefronts should be taller than individual upper floors.
Commercial/mixed-use buildings must have a storefront, as follows:

a. Storefronts should feature the basic components of a storefront system, including a bulkhead, transom windows, display windows, substantial vertical divisions, header/continuous lintel, and primary entry door. They may also include components such as columns, pilasters, sills, and storefront cornice.

b. Storefronts should span the full width of primary and secondary façades.

c. Storefront height should be consistent with the median height of contributing storefronts located within the same block face.*†

d. Storefront window sills should have a height of 18” to 3’ above grade.

e. Storefront windows should be recessed 2” to 4” from the plane of the façade.

f. The ratio of storefront glazing to total storefront area should be consistent with the ratio of storefront glazing to total storefront area on contributing storefronts located within the same block face.*

g. Storefront glazing should not be covered by systems that obscure the view of the glazing from the public realm.

h. Storefronts may be operable provided that the division, configuration, orientation, and recess of windows is consistent with the division, configuration, orientation, and recess of windows on contributing storefronts located within the same block face.*

Storefronts should be taller than individual upper floors.
RESIDENTIAL BUILDINGS

GUIDELINE INTENTION
Residential bases will be well defined and distinguishable from the middle component of a building.

01 Residential buildings should have a base component represented by a change in material and/or design that marks the transition from base component to middle component.

02 Base component height should be consistent with the median height of base components on non-monumental contributing residential buildings located within the same block face.*

03 Residential buildings may have vehicular entry. Vehicular entry may be placed on a street-facing wall if all of the following conditions exist:
   a. The vehicular entry is not located on the primary façade.
   b. A majority of the existing buildings located within the same block have vehicular entry.
   c. If garage doors are used, they are placed at the lot line, and are designed so as to blend inconspicuously into the wall system.
   d. If garage doors are not used, the vehicular entry and any associated equipment is set back from the plane of the façade.

Note
* Must follow the rules for levels of context hierarchy defined in p. 67 of the Appendix.
COMPOSITION: MIDDLE

HISTORIC CONTEXT
The middle component of buildings in the Over-the-Rhine Historic District is the area between the top of the base component, and the bottom of the cornice. The middle component contains window openings, sills, lintels, and other detailing and articulation that contributes greatly to both the vertical emphasis and rhythm of the design.

In commercial/mixed-use buildings, the middle component is typically distinguished from the storefront below through a strong horizontal element, such as a stone or cast iron lintel or cornice corresponding to a division in the use of the building. In residential buildings, the horizontal element dividing middle from base is the top of the stone foundation or water table that terminates below the building entry. In both building types, the middle component is distinguished from the more decorative top component through the application of a strong horizontal element.

1222 and 1224 Republic Street exhibit the characteristics of composition: middle in residential buildings.

118-128 W. Elder Street exhibit the characteristics of composition: middle in mixed-use buildings.

1212 Jackson Street exhibits the characteristics of composition: middle in industrial buildings.
COMPOSITION: MIDDLE

GUIDELINE INTENTION
The design of the middle component will provide a consistent architectural vocabulary along the streetscape.

Buildings should have a change in material and/or design that marks the transition from base component to middle component, and from middle component to top.
COMPOSITION: TOP

HISTORIC CONTEXT

Strong terminating elements at the tops of buildings are defining features of buildings in the Over-the-Rhine Historic District. Projecting cornices supported by decorative brackets and bold, decorative frieze panels are the quintessential tops found in the district. Historically, cornices projected over buildings to minimize rainfall on façades. Decorative cornices in the district often exhibit their own micro-composition of base, middle, top, while remaining consistent with an overarching theme throughout the district.

Some buildings feature less elaborate building tops – such as bracket-less box gutters and corbelled parapet walls – that nevertheless serve as strong terminating elements to the building. On other buildings the entire uppermost story serves as a top, realized by a mansard roof or a lower secondary cornice.
COMPOSITION: TOP

GUIDELINE INTENTION
New buildings will provide a crowning visual termination to the composition.

01 Buildings should employ a strong top component that terminates the façade and creates shadow detail.

02 Top components should not imitate the district’s historic cornices.

03 Top components should have a height that is consistent with the median height of historic top components on non-monumental contributing buildings located within the same block face.*

04 The projection (overhang) of top components beyond the plane of the façade must not exceed the furthest projection among top components on non-monumental contributing buildings located within the same block.

Note
* Must follow the rules for levels of context hierarchy defined in p. 67 of the Appendix.
Top components should have a height that is consistent with the median height of historic top components on non-monumental contributing buildings located within the same block face.*
At right: This building in New York City maintains the historic rhythm of the streetscape by honoring the height, width, pattern of window openings, and planar articulation of its neighbors.
The “rhythm” formed by the repetition of buildings is one of the core elements that knits the Over-the-Rhine Historic District together into a cohesive fabric. Most buildings are tall and narrow – typically 20-40 feet in width and three to four stories in height – and exhibit a variation in height from one building to the next. Most buildings also feature regularly spaced, horizontally and vertically aligned, symmetrically placed window openings that display a remarkable consistency from one building to the next. Finally, buildings tend to have articulated wall surfaces (e.g., sills, lintels, and bracketed cornices), resulting in the consistent projection of elements from the plane of façades of buildings along the streetscape.

This repetition of tall, narrow buildings of varying height, consistent fenestration geometries, and articulated wall surfaces results in a particular pattern, or “rhythm”, that gives the district’s streetscapes harmony and coherence.
RHYTHM

GUIDELINE INTENTION
New buildings will reflect the visual continuity established by the repetition of similarly designed and scaled contributing buildings along the streetscape.

01
Primary façade height should vary from the primary façade height of any neighboring buildings.

02
The rhythm of window openings should be consistent with the rhythm of window openings created by non-monumental contributing buildings located within the same block face.*

03
Buildings should sensitively maintain the established rhythm created by non-monumental contributing buildings located within the same block face.*

Note
* Must follow the rules for levels of context hierarchy defined in p. 67 of the Appendix.
Primary façade height should vary from the primary façade height of any neighboring buildings.

The rhythm of window openings should be consistent with the rhythm of window openings created by non-monumental contributing buildings located within the same block face.*
Primary façade height should vary from the primary façade height of any neighboring buildings.

The rhythm of window openings should be consistent with the rhythm of window openings created by non-monumental contributing buildings located within the same block face.*
At right: Bahnhofstrasse 92 in Zurich, Switzerland has vertically oriented punched window openings arranged into rows and columns in reference to its historic surroundings.
OPENINGS

HISTORIC CONTEXT

Openings are fundamental to the distinctive rhythm that defines the Over-the-Rhine Historic district. Openings are found both on primary and secondary façades as well as on non-street-facing walls. Most buildings feature regularly spaced, vertically oriented individual window openings formed into horizontally and vertically aligned, symmetrical rows and columns. Windows are typically recessed into the opening, creating a strong shadow detail. Windows are typically double hung and often have decorative stone sills and lintels.

Buildings with commercial uses on the upper floors and many built after the turn of the century often feature more variation in window openings, including groupings of openings that create more of a horizontal orientation.

While oriel windows are not defining features of the Over-the-Rhine Historic District, they are present at a number of locations in both residential and mixed-use buildings. Oriels are designed to provide functional benefits to interior space and are also architectural expressions that add distinction and three-dimensionality to the district’s typically planar masonry façades.

Door openings follow the patterns and characteristics of windows, accentuating the verticality and symmetry of buildings. Entries have different sizes, locations, and styles depending on the use and period of the building. Entrances to residential buildings usually feature a single wooden door, set off to one side of the primary façade and recessed into the brick. On mixed-use buildings, especially along north-south commercial arterials, entrances to the residential upper floors are placed either in one of the outermost bays of the primary façade, or on a side exterior wall of the building accessible through a narrow breezeway.
OPENINGS*

GUIDE LINE INTENTION
The openings of new buildings will establish a relationship with the size, placement, and configuration of openings found on contributing buildings within the same block face.

Window openings should be taller than they are wide in a proportion consistent with the general proportions of window openings on non-monumental contributing buildings located within the same block face.†

The ratio of window openings to total area of the middle component of the façade should be consistent with the ratio of window openings to total area of the middle components of façades on non-monumental contributing buildings located within the same block face.†

Windows:
a. Should be recessed 1” to 3” from the plane of the wall.
b. Must not have internal grids.

Buildings may have oriel windows if all of the following conditions exist:
a. There is at least one non-monumental contributing building with an oriel window located within the same block.
b. Not greater than 15% of total buildings (contributing and non-contributing) located within the same block have oriel windows.

Note
* Storefront openings must follow the requirements set forth in Chapter 03: Composition: Base.
† Must follow the rules for levels of context hierarchy defined in p. 67 of the Appendix.

Window openings should be arranged into columns, as follows:
a. The number of columns of openings should be consistent with the number of columns found on non-monumental contributing buildings of similar width in the district.
b. Columns should be evenly spaced.
c. Window openings should be vertically aligned with other openings within the same column.
d. Columns should be symmetrical.

Window openings should be arranged into rows, as follows:
a. Rows should be present for each story.
b. Rows should be evenly spaced.
c. Window openings should be horizontally aligned with other openings within the same row.

Buildings should have a door opening providing access to the sidewalk.

The size and proportions of door openings should be consistent with the size and proportions of door openings generally found on non-monumental contributing buildings located within the same block face.†

Door openings must not be sunken below grade. Door openings on residential buildings may be elevated but must not be substantially higher than the height of the base component.
05 Window openings should be arranged into columns, as follows:
   a. The number of columns of openings should be consistent with the number of columns found on non-monumental contributing buildings of similar width in the district.
   b. Columns should be evenly spaced.
   c. Window openings should be vertically aligned with other openings within the same column.
   d. Columns should be symmetrical.

06 Window openings should be arranged into rows, as follows:
   a. Rows should be present for each story.
   b. Rows should be evenly spaced.
   c. Window openings should be horizontally aligned with other openings within the same row.
Window openings should be arranged into columns, as follows:

a. The number of columns of openings should be consistent with the number of columns found on non-monumental contributing buildings of similar width in the district.

b. Columns should be evenly spaced.

c. Window openings should be vertically aligned with other openings within the same column.

d. Columns should be symmetrical.

Window openings should be arranged into rows, as follows:

a. Rows should be present for each story. Attic stories are exempt.

b. Rows should be evenly spaced.

c. Window openings should be horizontally aligned with other openings within the same row.

d. The upper most row of openings in the middle component, including lintel, should terminate at least 15 inches below the beginning of the top component.
At right: The reception hall at the Musee de Cluny at 28 Rue du Sommerard in Paris, France draws inspiration from the roof forms of the adjacent Roman ruins – the Thermes de Cluny.
HISTORIC CONTEXT

Roofs help define not only the pedestrian experience of the Over-the-Rhine Historic District from street level, but also the unique aerial views of the district from hillsides and rooftops. The roofs that are featured most commonly in the district are side-gabled roofs and low-pitched shed roofs. Mansard roofs and sawtooth roofs at the rear of buildings are found sporadically. Monumental buildings in the district feature a variety of roof shapes, including dormers, multiple gables, hip roofs, and towers.

1425 and 1427 Main Street typify roof forms commonly found in the Over-the-Rhine Historic District.
CHAP. 06 – ROOF

ROOF

GUIDE LINE INTENTION

Roof profiles will reflect the roof profiles of contributing buildings within the block face. The impacts of rooftop appendages on street-level, aerial and elevated panoramic views of the district will be minimized.

01 Roofs should be built using a roof profile found on at least one non-monumental contributing building located within the same block face.* The following profiles are appropriate:
   a. Side-Gabled Roof
   b. Side-Gabled Sawtooth Roof
   c. Descending Low-Pitched Shed Roof
   d. Ascending Low-Pitched Shed Roof
   e. Flat Roof†

02 Roof pitch should be consistent with the pitch of corresponding roof profiles found on non-monumental contributing buildings located within the same block face.*

03 Rooftop decks and roof access enclosures must be no more than minimally visible from abutting streets, must not be highly visible from the public realm, and must minimize disturbances of rooftop views from other buildings. Roof access enclosures must be no larger than the minimum size required for access.

04 Mechanical systems, elevated solar panel arrays, and other non-deck rooftop appendages must be no more than minimally visible from abutting streets at any point within 40′ of the building and must not be highly visible from the public realm.

Note

* Must follow the rules for levels of context hierarchy defined in p. 67 of the Appendix
† Flat roofs may be used regardless of whether there are any flat roofs found in the surrounding historic context
Roofs should be built using a roof profile found on at least one non-monumental contributing building located within the same block face.* The following profiles are appropriate:

a. Side-Gabled Roof
b. Side-Gabled Sawtooth Roof
c. Descending Low-Pitched Shed Roof
d. Ascending Low-Pitched Shed Roof
e. Flat Roof†

Roof pitch should be consistent with the pitch of corresponding roof profiles found on non-monumental contributing buildings located within the same block face.*

Rooftop decks and roof access enclosures must be no more than minimally visible from abutting streets, must not be highly visible from the public realm, and must minimize disturbances of rooftop views from other buildings. Roof access enclosures must be no larger than the minimum size required for access.

Mechanical systems, elevated solar panel arrays, and other non-deck rooftop appendages must be no more than minimally visible from abutting streets at any point within 40’ of the building and must not be highly visible from the public realm.
01 Roofs should be built using a roof profile found on at least one non-monumental contributing building located within the same block face.* The following profiles are appropriate:
   a. Side-Gabled Roof
   b. Side-Gabled Sawtooth Roof
   c. Descending Low-Pitched Shed Roof
   d. Ascending Low-Pitched Shed Roof
   e. Flat Roof

02 Roof pitch should be consistent with the pitch of corresponding roof profiles found on non-monumental contributing buildings located within the same block face.*

03 Rooftop decks and roof access enclosures must be no more than minimally visible from abutting streets, must not be highly visible from the public realm, and must minimize disturbances of rooftop views from other buildings. Roof access enclosures must be no larger than the minimum size required for access.

04 Mechanical systems, elevated solar panel arrays, and other non-deck rooftop appendages must be no more than minimally visible from abutting streets at any point within 40’ of the building and must not be highly visible from the public realm.
Roofs should be built using a roof profile found on at least one non-monumental contributing building located within the same block face.* The following profiles are appropriate:

- Side-Gabled Roof
- Side-Gabled Sawtooth Roof
- Descending Low-Pitched Shed Roof
- Ascending Low-Pitched Shed Roof
- Flat Roof†

Roof pitch should be consistent with the pitch of corresponding roof profiles found on non-monumental contributing buildings located within the same block face.*

Rooftop decks and roof access enclosures must be no more than minimally visible from abutting streets, must not be highly visible from the public realm, and must minimize disturbances of rooftop views from other buildings. Roof access enclosures must be no larger than the minimum size required for access.

Mechanical systems, elevated solar panel arrays, and other non-deck rooftop appendages must be no more than minimally visible from abutting streets at any point within 40' of the building and must not be highly visible from the public realm.
01 Roofs should be built using a roof profile found on at least one non-monumental contributing building located within the same block face.* The following profiles are appropriate:
   a. Side-Gabled Roof
   b. Side-Gabled Sawtooth Roof
   c. Descending Low-Pitched Shed Roof
   d. Ascending Low-Pitched Shed Roof
   e. Flat Roof †

02 Roof pitch should be consistent with the pitch of corresponding roof profiles found on non-monumental contributing buildings located within the same block face.*

03 Rooftop decks and roof access enclosures must be no more than minimally visible from abutting streets, must not be highly visible from the public realm, and must minimize disturbances of rooftop views from other buildings. Roof access enclosures must be no larger than the minimum size required for access.

04 Mechanical systems, elevated solar panel arrays, and other non-deck rooftop appendages must be no more than minimally visible from abutting streets at any point within 40’ of the building and must not be highly visible from the public realm.
At right: This building in London, England successfully evinces the quality and solidity of materials on its historic neighbors by using a contemporary, modular brick cladding and a distinctive accent material on the oriel window and window surrounds.
MATERIALS

HISTORIC CONTEXT

Materials form an essential part of the identity of the Over-the-Rhine Historic District, and brick is the character-defining material of the district. The neighborhood evolved from primarily wood frame construction with wood clapboard siding in the earlier part of the 19th-century, to primarily brick masonry buildings in the mid-to-late 19th-century as the district entered what is considered to be its period of significance. Thus, the vast majority of Over-the-Rhine buildings are made of brick. Other materials characteristic of the district include limestone and sandstone (sills, lintels, and the occasional façade), wood (doors, windows, box gutters, cornices, and siding on early buildings), metal (lintels, sills, cornices, and roofs), cast iron (storefronts), and wrought iron (fire escapes, fencing).
MATERIALS

GUIDELINE INTENTION
Materials used on new construction will rise to the standards of quality, authenticity, and durability set by materials found on contributing buildings in the district.

Buildings should use materials found on contributing buildings or materials that honor the best qualities of historic materials.

Materials should meet the quality standards of materials found on contributing buildings in the district. Quality of materials is based on the following criteria:

- Life span/durability.
- Authenticity.
- Visual continuity with non-monumental contributing buildings located within the same block face.*
- Color, texture, design, dimension, reflectivity.

Brick used as exterior cladding should meet the following requirements:

- King and Queen sized brick are not appropriate and should not be used.
- Brick should have either historic (2-1/2" x 8-1/4") or modular (2-1/4" x 7-5/8") dimensions.
- At least one full wythe of 4" (depth) brick should be used.
- Faux-historic brick is not appropriate and should not be used. Brick should seek to root itself in its current time.

Primary cladding material(s) should be applied uniformly on all exterior walls of the building. Buildings must not use stucco, synthetic stucco, vinyl, CMU, or plastic as cladding materials.

Lintels and sills should be made of limestone or sandstone, cast stone with a limestone veneer applied, or an appropriate alternate material.

Window components should be made of wood, aluminum clad wood, metal, or an appropriate alternate material.

Storefront systems should meet the following requirements:

- Lintels, pilasters, and vertical divisions should be made of cast iron, steel, limestone, sandstone, or cast stone with a limestone veneer applied. Brick is permitted where contributing brick storefronts are extant within the same block.
- Window framing and muntins should be made of wood, steel, or a dark colored alternate material.

Residential bases should be made of stone or an appropriate alternate material.

Doors should be made of wood, metal, or a stain grade material.

Note

* Must follow the rules for levels of context hierarchy defined in p. 67 of the Appendix.
At right: This building at Oudeschans 53 in Amsterdam integrates balconets into the rhythm of openings on the façade.
MISCELLANEOUS

HISTORIC CONTEXT
A number of important features of buildings in the Over-the-Rhine Historic District fall within the Miscellaneous category, including porches, balconies, and stoops.

Porches
Side porches (veranda) are found on some buildings in the district. Typically, they are built into the “L” of the building, filling the void created by the building’s keyback. Front porches do not exist in the district.

Balconies
True balconies are rare in the district. Fire escapes are prevalent and often double as balconies.

Stoops
Stoops are common in the district on residential buildings with elevated entries. Stoops serve as a form of street furniture and foster increased pedestrian interaction in the public realm.
MISCELLANEOUS

PORCHES

01 Buildings must not have front porches.

02 Buildings may have side porches if they are placed in the void created by a keyback.

03 Side porches should be built in a rectangular geometry.

BALCONIES

01 Buildings may have protruding balconies if they are placed at the rear of the building, or on a non-street-facing wall in the void created by a keyback.

02 Buildings may have recessed balconies if they are placed on a non-street-facing wall.

03 Buildings may have balconets on any exterior building wall, provided that they are rectangular in form. Balconets on street-facing walls must not protrude more than 9” from the plane of the wall.

STOOPS

01 Residential buildings may have one or more stoops if a stoop(s) is present on at least one non-monumental contributing building located within the same block.

02 Stoop height, width and depth should be consistent with the height, width and depth of stoops on non-monumental contributing buildings located within the same block.

03 Stoops should not have railings; however, where railings are required by law, they should be simple metal railings similar in style, scale, thickness, and diameter to historic railings, fencing, or other iron work found on non-monumental contributing buildings located within the district.

ARCHAEOLOGICAL RESOURCES

01 Building sites should be evaluated for their potential for archaeological resources. If, after a survey of Sanborn Maps and consultation with staff, or if during construction archaeological resources are discovered, existing archaeological survey protocols must be followed.
GLOSSARY

Abutting Having lot lines in common.
Abutting Street A street that is abutting a lot containing the subject building.
Alley A public or private way less than 21 feet in width that may provide vehicular access to abutting properties.
Anomalously Short Deviating significantly in height from what is normal or typical within a given block face/block, as determined by the Height Character Analysis Map
Articulative Recess A slight change in plane in part of an exterior wall, usually decorative.
Attic A story directly under the roof of a contributing building that is shorter than the other stories in the building.
Balconet A false balcony or railing at the outer plane of a glazed window-opening reaching to the floor, and having, when the window or door is open, the appearance of a balcony.
Base Component The bottommost portion of a building, commonly represented in commercial buildings by a storefront, and in residential buildings by a foundation capped by a water table.
Block The properties abutting each other on both sides of the street, and lying between the two nearest intersection or intercepting streets.
Block Face The properties abutting each other on one side of the street, and lying between the two nearest intersection or intercepting streets.
Building Height Building height is measured from the established grade in the front of the lot or from the average natural grade at the building line, if higher to the top of the cornice of flat roofs, or to the deck line of a mansard roof, or to the mid-height of the highest gable or dormer in a pitched or hipped roof, or, if there are no gables or dormers, to the mid-height of a pitched or hipped roof.

Building Width The horizontal distance between the sides of the primary façade.
Cladding The outermost material layer covering the exterior of a building.
Commercial Building A building developed entirely for commercial purposes
Composition The arrangement of a building into base, middle, and top components.
Contributing Building A historic building that is designated by the City of Cincinnati as contributing to the historic significance of the Over-the-Rhine Historic District.
Corner Lot A lot bounded on two or more adjacent sides by streets, or by portions of such streets, having an angle of intersection 135 degrees or less.
Cornice A molded, decorative, projecting horizontal member that crowns the top of a building.

CORNICE COMPONENTS

Box Gutter A rectangular rain gutter built into the slope of a roof, above the cornice.
Bracket An angled structural and/or decorative element that actually or visually supports the box gutter/cornice soffit.
Corbel A type of bracket built into a wall and projecting outward to support the box gutter/cornice soffit.
Dentil One of a series of small, decorative rectangular blocks placed at regular intervals under the soffit of a cornice.
Frieze A decorative horizontal band typically containing rectangular trimmed panels and through-the-cornice windows.
Through-the-Cornice Windows Attic windows built into the cornice.

Elevated Solar Panel Array An array of solar panels attached to a roof in which the panels are angled toward the sun, and do not lay flat against the roof surface.
Faux-Historic Brick Modern brick that attempts to match the color and texture of historic brick.
Front Lot Line A lot line dividing a lot from a street. On a corner lot only one street line may be considered as a front line; provided that, where the length of a shorter street line is less than 90 percent of the length of the longer street line, the shorter street line is considered as the front lot line.
Front Setback A space or gap between the front lot line and any portion of the primary façade, excluding articulative recesses.
Grade Ground level, as measured by the average of the slope between two points.
Historic Being from the period of significance (1840–1941) of the Over-the-Rhine Historic District, with special emphasis on the period 1840–1900.
Historic Lot A lot in the Over-the-Rhine Historic District as represented on the 1904 Sanborn Insurance Maps of Cincinnati.
Interior Side Lot Line A side lot line separating a lot from another lot or lots.
Interior Side Setback A space or gap between an interior side lot line and any portion of the side exterior wall(s), excluding articulative recesses.
Keyback An interior side setback beginning at a point at least 20 feet removed from the primary façade, typically extending back to the rear lot line, and resulting in an enclosed breezeway, alleyway, or outdoor space.
Lintel A horizontal member, typically structural, that spans the top of a window or door opening.
Lot A parcel of land occupied or capable of being occupied by a use, building, or group of buildings and accessory buildings and uses, together with such open spaces as are required by the Cincinnati Zoning Code and containing frontage on a street.

Lot Line The boundary enclosing a lot.

Massing The general shape and size of a building.

Materials The substances that are used to form the visible exterior of a building.

Mechanical Equipment Any device or apparatus used relating to heating, ventilation, air conditioning, plumbing, fire suppression, transportation, or any other building system.

Median The middle number in a given sequence of numbers, taken as the average of the two middle numbers when the sequence has an even number of numbers.

Micro-Context The contributing buildings in closest proximity to the subject building, and defined at the smallest level as those contributing buildings located within the same block face.

Middle Component The area of a building located between the base component and the top component, typically constituting the largest bulk of the building and containing the majority of its design elements.

Mixed-Use Building A building developed for two or more types of end use.

Monumental Building One of 29 contributing buildings in the Over-the-Rhine Historic District recognized for their special cultural significance and/or distinctive qualities of height, massing, and scale.

Neighboring Building A building on a lot that shares an interior side lot line with the subject building.

Opposing Block Face The block face directly across from the subject block face, and comprising part of the same block.

Opposing Corner A corner lot within the Over-the-Rhine Historic District that sits across from or catty-corner to the subject building.

Oriel Window A bay window projecting from an upper story (or stories) on a building façade.

Over-the-Rhine Historic District A geographic area covering parts of Over-the-Rhine, Pendleton, and Mount Auburn that is protected by the City of Cincinnati based on its cultural and architectural significance as a representation of the period in Cincinnati’s urban development from 1840-1941, and particularly that period prior to 1900.

Primary Façade The dominant street-facing wall of a building, as typically indicated by the most significant architectural treatment and/or orientation toward the busiest street.

Primary Façade Height Primary façade height is measured from the established grade at the lot line or from the average natural grade at the building line, to the top of the primary façade, including any terminating ornamental/functional features.

Primary Street A street toward which the primary façade of a building is oriented.

Public Realm Any portion of the Over-the-Rhine Historic District that is accessible to the public, including streets, alleys, rights of way, public parks, and publicly accessible buildings.

Rear Lot Line A lot line opposite the front lot line. In the case of an irregular, or triangular lot, it means a line within the lot, ten feet long, parallel to and at the maximum distance from the front lot line.

Residential Building A building that is entirely residential in use, single or multi-family, and does not have a storefront.

Rhythm A regularly recurring sequence or pattern within and among buildings.

Roof The structure forming the upper covering of a building.

Roof Access Enclosure A small structure on or above the roof of a building whose exclusive purpose is to provide access to a rooftop.

Roof Deck A flat surface on or above the roof of a building that provides space for recreation, typically surrounded by railings.

Roof Pitch A numerical measure of the steepness, or slope, of a roof.

Rooftop Appendage Any structure, surface, fixture, equipment, furniture, or other item that is attached to the roof.

Scale The size of a building judged in relation to other buildings.

Secondary Façade Any street-facing wall that is not the primary façade.

Secondary Façade Height Secondary façade height is measured from the established grade at the lot line or from the average natural grade at the building line, to the top of the façade, including any terminating ornamental/functional features.

Shadow Detail An area of darkness cast on an exterior building wall caused by a protrusion or recession in the plane of the wall.

Side Alley Lot Line A side lot line separating a lot from an alley.

Side Lot Line A lot line that is not a front lot line or a rear lot line. A side lot line separating a lot from a street is a side street lot line. A side lot line separating a lot from another lot or lots is an interior side lot line.
GLOSSARY

**Side Street Lot Line** A side lot line separating a lot from a street.

**Sill** A horizontal member that spans the bottom of a window opening.

**Stoop** A small uncovered exterior stair ending in a platform at the entrance to a building.

**Storefront** The ground floor façade of a retail store, restaurant, bar, personal services establishment, or other commercial enterprise.

**STOREFRONT COMPONENTS**

- **Bulkhead/Knee Wall** The portion of a storefront that serves as a platform for the display windows.
- **Column** A vertical structural member designed to support compressive loads in a storefront system.
- **Display Windows** Large windows in a storefront used to attract attention to a business and its merchandise or services.
- **Pilaster** A projecting, non-load bearing vertical member having the appearance of a column, with a capital and a base, but being purely ornamental in function.
- **Storefront Cornice/Lintel** A horizontal member that terminates the uppermost portion of the storefront, separating it from the upper floors above.
- **Transom Windows** Windows located above the main display windows and separated by a transom.

**Story/Floor** That portion of a building included between the upper surface of a floor and the upper surface of the floor or roof next above.

**Street** A public or private right-of-way 21 feet or more in width whose primary function is to furnish the chief means of access to properties abutting it.

**Street-Facing Wall** An exterior building wall that faces an abutting street.

**Subject Building** A building being considered for a Certificate of Appropriateness.

**Top Component** The uppermost terminating element of a building façade, often represented by a change in both plane and material.

**Transom** A horizontal crosspiece separating the top of a window or door from a smaller window above.

**Use** The type of human activity for which a building is purposed.

**Water-Table** A horizontal projecting string course, molding, or ledge placed at the top of the foundation so as to divert rainwater from a building.

**Window Opening** An opening in the wall of a building for admission of light and air.

**Wythe** A single thickness of brick in masonry construction.

Definitions taken from the following resources:

**Rules of Context Hierarchy**

**Context Hierarchy A**

For guidelines that call for a feature to be “consistent with” or “sensitively maintain” a feature in the historic context, and/or that call for the calculation of a median value, and/or call for a roof profile to be chosen from the historic context, the following order of reference shall apply:

1. **Non-monumental contributing buildings located within the same block face.**
2. **Non-monumental contributing buildings located within the same block.**
3. **Non-monumental contributing buildings located within the same block plus the next block face in both directions.**

As long as there are at least three non-monumental contributing buildings extant in Level 1, then Level 1 is the only contextual reference that applies, and the analysis stops there. If there are fewer than three non-monumental contributing buildings extant in Level 1, then Level 2 applies. If there are fewer than three non-monumental contributing buildings extant in Level 2, then Level 3 applies.

**Context Hierarchy B**

For guidelines that require that certain height measurements not exceed the tallest non-monumental contributing building, the following order of reference shall apply:

1. **Tallest non-monumental contributing building located within the same block face.**
2. **Tallest non-monumental contributing building located within the opposing block face.**
3. **Tallest non-monumental contributing building located within the next block face in both directions.**

As long as there is at least one non-monumental contributing building extant in Level 1 that is not anomalously short, then Level 1 is the only contextual reference that applies, and the analysis stops there. If there are no non-monumental contributing buildings extant in Level 1, or if the tallest non-monumental contributing building extant in Level 1 is anomalously short, then Level 2 applies. If there are no non-monumental contributing buildings extant in Level 2, or if the tallest non-monumental contributing building extant in Level 2 is anomalously short, then Level 3 applies.

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1 Buildings on Central Parkway north of Liberty Street follow a special rule for contextual reference: “Tallest non-monumental contributing building located on Central Parkway north of Liberty Street within the Over-the-Rhine Historic District”.

2 Unless the subject building is located on Central Parkway, all levels exclude reference to buildings facing Central Parkway.
# LIST OF MONUMENTAL BUILDINGS

<table>
<thead>
<tr>
<th>BUILDING:</th>
<th>ADDRESS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15th District School Building (Rothenberg School)</td>
<td>241 E Clifton Ave, Cincinnati, OH 45202</td>
</tr>
<tr>
<td>6th District Public School Building</td>
<td>1525 Elm St, Cincinnati, OH 45202</td>
</tr>
<tr>
<td>Art Academy Building</td>
<td>1212 Jackson St, Cincinnati, OH 45202</td>
</tr>
<tr>
<td>Baptisten Kirche (German Baptist Church)</td>
<td>1610 Walnut Street, Cincinnati, OH 45202</td>
</tr>
<tr>
<td>Christian Moerlein Brewing Co. Bottling Plant</td>
<td>1910 Elm St, Cincinnati, OH 45202</td>
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<tr>
<td>Christian Moerlein Brewing Co. Ice House</td>
<td>108 Henry St, Cincinnati, OH 45202</td>
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<tr>
<td>Cincinnati Music Hall</td>
<td>1241 Elm St, Cincinnati, OH 45202</td>
</tr>
<tr>
<td>Deutsche Evangelisch Reformierte Salem’s Kirche</td>
<td>1425 Sycamore St, Cincinnati, OH 45202</td>
</tr>
<tr>
<td>(Salem German Evangelical Reformed Church)</td>
<td></td>
</tr>
<tr>
<td>Deutsche Evangelische St. Paulus Kirche (St. Paul’s German Evangelical</td>
<td>1429 Race St, Cincinnati, OH 45202</td>
</tr>
<tr>
<td>Church)</td>
<td></td>
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<tr>
<td>Deutsche Evangelische Zion’s Kirche (German Evangelical Church of Zion)</td>
<td>14 W 15th St, Cincinnati, OH 45202</td>
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<tr>
<td>Deutsche Protestantische St. Johannes Kirche (St. John’s German Protestant</td>
<td>1205 Elm St, Cincinnati, OH 45202</td>
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<td>Church)</td>
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<td>Findlay Market Building</td>
<td>1801 Race St, Cincinnati, OH 45202</td>
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<tr>
<td>First English Lutheran Church</td>
<td>1208 Race St, Cincinnati, OH 45202</td>
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<tr>
<td>Hamilton County Memorial Building</td>
<td>1225 Elm St, Cincinnati, OH 45202</td>
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<tr>
<td>Jackson Brewery Building</td>
<td>208 Mohawk Street, Cincinnati, OH 45214</td>
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<tr>
<td>Krohn-Fecheimer Shoe Co. Building</td>
<td>1310 Pendleton St, Cincinnati, OH 45202</td>
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<tr>
<td>Meiner Flats Building</td>
<td>1502 Vine St, Cincinnati, OH 45202</td>
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<tr>
<td>Nast Trinity Methodist Church</td>
<td>1310 Race St, Cincinnati, OH 45202</td>
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<tr>
<td>Old Woodward School Building</td>
<td>1310 Sycamore St, Cincinnati, OH 45202</td>
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<tr>
<td>Philippus Kirche (Philippus Church)</td>
<td>106 W McMicken Ave, Cincinnati, OH 45202</td>
</tr>
<tr>
<td>Prince of Peace Lutheran Church</td>
<td>1528 Race St, Cincinnati, OH 45202</td>
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<tr>
<td>St. Francis Seraph Church</td>
<td>1615 Vine St, Cincinnati, OH 45202</td>
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<tr>
<td>St. Francis Seraph School Building</td>
<td>14 E Liberty St, Cincinnati, OH 45202</td>
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<tr>
<td>St. John the Baptist Church Steeple</td>
<td>1715 Republic St, Cincinnati, OH 45202</td>
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<tr>
<td>St. Marien Kirche (Old St. Mary’s Church)</td>
<td>123 E 13th St, Cincinnati, OH 45202</td>
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<td>St. Paul’s Church</td>
<td>444 Reading Rd, Cincinnati, OH 45202</td>
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<tr>
<td>St. Paul’s School for Boys</td>
<td>1118 Pendleton St, Cincinnati, OH 45202</td>
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<tr>
<td>St. Paul’s School for Girls</td>
<td>1117 Pendleton St, Cincinnati, OH 45202</td>
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<tr>
<td>The American Building</td>
<td>30 E. Central Parkway, Cincinnati, OH 45202</td>
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</tbody>
</table>
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