

RESOLUTION NUMBER 16-106

RESOLUTION OF THE COMMON COUNCIL OF THE CITY OF WESTFIELD, INDIANA, APPROVING AN ADDENDUM TO THE WESTFIELD-WASHINGTON TOWNSHIP COMPREHENSIVE PLAN

WHEREAS, the City of Westfield, Indiana (the "City") is a duly formed municipal corporation within the State of Indiana, governed by its duly elected Mayor and Common Council ("Council"); and;

WHEREAS, the Council has the duty and authority to review, amend and approve amendments to the Comprehensive Plan adopted and certified by the Westfield-Washington Township Advisory Plan Commission (the "Plan Commission"); and,

WHEREAS, an amendment has been approved and certified by the Plan Commission to the Council, the merits reviewed and considered by this Council.

**NOW, THEREFORE, BE IT RESOLVED BY THE COMMON COUNCIL OF
CITY OF WESTFIELD, AS FOLLOWS:**

- Section 1.** That the Council hereby adopts the addendum attached hereto and incorporated by reference herein as **Exhibit A** (the "Addendum"), as an amendment to the Westfield-Washington Township Comprehensive Plan.
- Section 2.** That the Economic and Community Development Department is ordered to amend the Comprehensive Plan to conform to this Addendum. All acts done to create and implement this Addendum to the Comprehensive Plan are hereby ratified.
- Section 3.** This Resolution shall be in full force and effect immediately.

[THE REMAINDER OF THIS PAGE IS BLANK INTENTIONALLY;
SIGNATURE PAGES FOLLOW.]

ALL OF WHICH IS ORDAINED/RESOLVED THIS 9th DAY OF MAY, 2016.

WESTFIELD CITY COUNCIL

Voting For

Voting Against

Abstain

Jim Ake

Jim Ake

Jim Ake

James J. Edwards

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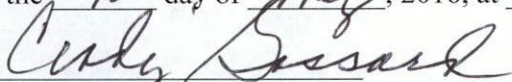
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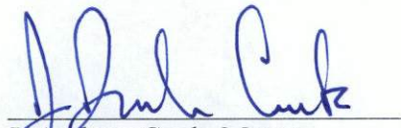
Cindy Gossard, Clerk Treasurer

This document prepared by:
Jesse M. Pohlman | Senior Planner, City of Westfield
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I hereby certify that **RESOLUTION 16-105** was delivered to the Mayor of Westfield on the 10 day of May, 2016, at 10:00A m.


Cindy Gossard, Clerk-Treasurer

I hereby APPROVE **RESOLUTION 16-105** this _____ day of _____, 2016.


J. Andrew Cook, Mayor

I hereby VETO **RESOLUTION 16-105** this _____ day of _____, 2016.

J. Andrew Cook, Mayor

This document prepared by:
Jesse M. Pohlman | Senior Planner, City of Westfield
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EXHIBIT A: JUNCTION SUB-DISTRICT ADDENDUM

SEE FOLLOWING PAGES.

GRAND JUNCTION ADDENDUM SUB-DISTRICTS OF THE GRAND JUNCTION



2016

- Boundary
- Existing Street Network
- Future Roundabout Location
- Proposed Street Network
- Junction Sub-District

an Addendum to the Westfield-Washington Township Comprehensive Plan

GRAND JUNCTION SUB-DISTRICT ADDENDUM, RESOLUTION 15-119 (EXECUTIVE SUMMARY, GATEWAY SUB-DISTRICT, ADOPTED OCTOBER 12, 2015), RESOLUTION 16-106 (JUNCTION SUB-DISTRICT, ADOPTED MAY 9, 2016).

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acknowledgements



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J Andrew Cook

CLERK TREASURER:

Cindy Gossard

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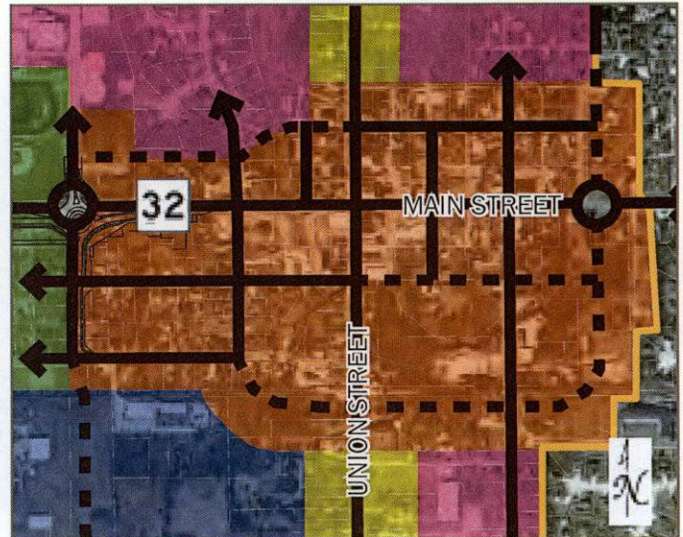
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Figure 2.1: Junction Sub-District (orange area)
(Source: Grand Junction Implementation Plan 2013)



INTRODUCTION

48 The purpose of this Junction Sub-District addendum (this “chapter”) is to ensure quality development and redevelopment, preserve and enhance property values, and create a positive public perception of property within the core of downtown Westfield.

56 The intent of this chapter is to provide a detailed vision for the Junction Sub-District to serve as a guide for each new development, new use or reuse, or redevelopment as it pertains to changes of zoning, development plans, and/or variance considerations. The City recognizes that there may be creative ideas that accomplish the overall vision, but may not meet some of the detailed criteria established in this chapter.

64 As shown in [Figure 2.1: Junction Sub-District \(orange area\)](#), the Junction Sub-District centers on Union Street and Main Street. The sub-district extends from just north of Penn Street to just south of the future Mill Street extension and Midland Trace Trail; and then extends from Poplar Street/Shamrock Boulevard to just east of East Street.

SUB-DISTRICT VISION

The vision for the Junction Sub-District (this “sub-district”) is to accommodate future mixed-use development and redevelopment within the core of downtown by balancing the historic charm and character with contemporary, new

Figure 2.2: Junction Sub-District Sub-Areas



places for visitors and residents to connect, shop, eat, live, work and be entertained, as contemplated in the 2009 Grand Junction Addendum of the Westfield-Washington Township Comprehensive Plan. The Junction Sub-District is intended to serve as a focal point for the community, and is where a complete range of goods, services, and entertainment are located.

The regulating of land uses and various design and aesthetic features of development will influence growth and investment in downtown that will increase the quality of life for residents, visitors, and businesses.

SUB-AREA VISION

Within the Junction Sub-District, there are inherently different sub-areas that currently do and will continue to vary from each other both in form and function. This section outlines the basic vision for each sub-area, whereas the specific development and design criteria are further outlined throughout this chapter. Figure 2.2: Junction Sub-District Sub-Areas depicts the sub-areas within the Junction Sub-District.

Subject to available land and market conditions, it is recognized that the Main Street Corridor may overlap to the south into the Park Street Corridor and/or the Grassy Branch Quadrant.

- A. Park Street Corridor (red sub-area):** The Park Street Corridor extends from the Gateway Sub-District at Poplar Street east to the Grand Junction Plaza Block. The south edge of the corridor includes the Midland Trace Trail. As a result, this corridor provides a unique opportunity to connect and enhance visitor and resident experiences.

Due to its separation from Main Street (SR32), this corridor is anticipated to have less vehicular traffic than Jersey Street to the north, which lends itself to a more pedestrian-oriented design and streetscape that embraces the Midland Trace Trail and related land uses.

The overarching vision for this sub-area is a village character that includes the adaptive reuse of existing structures (see Figure 2.3: Existing Adaptively Reused Buildings) while encouraging new construction on individual lots that is contextually appropriate.

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Figure 2.3: Existing Adaptively Reused Buildings
 Figure 2.3.A (Source: Department Photo)



Figure 2.3.B (Source: www.railepictureanmarket.com)

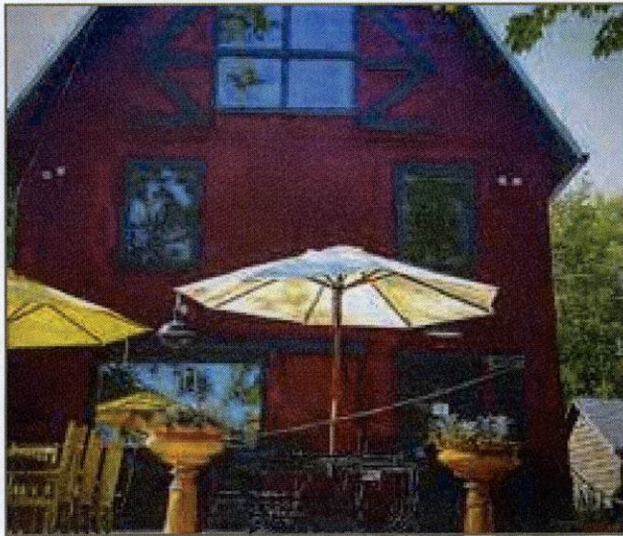


Figure 2.3.C (Source: Department Photo)



Appropriate land uses primarily include restaurants, specialty shops, and uses that otherwise complement the Midland Trace Trail. Sites should be designed to provide opportunities for outdoor experiences that connect with the public realm of the Park Street streetscape and/or that embrace and are aesthetically sensitive to the Midland Trace Trail.

The village character includes smaller lots, minimal building setbacks, one or two story eclectic buildings, and front porches and entryways that are oriented towards the street. The north edge of the corridor near Jersey Street and the Main Street Corridor may provide for shared parking opportunities for uses within this sub-area.

B. Main Street Corridor (yellow sub-area):

With the exception of the Grand Junction Plaza Block sub-area, the Main Street Corridor generally includes a block north and a block south of State Highway 32 extending from Poplar Street to east of East Street.

Main Street serves as the backbone through Grand Junction and should focus on form over function. New buildings should be located along a build-to-line on the adjacent right-of-way line to frame the public space. New buildings shall be a minimum of two usable stories, with three plus stories encouraged. First floor building facades should be designed for a pedestrian-scale and contribute to the public realm to which it abuts.

Land uses are encouraged to be a mix of uses typically associated with central business and entertainment districts. Residential uses should generally be restricted from the first floor within this sub-area.

Figure 2.4: Existing Main Street Buildings

Figure 2.4.A (Source: Department Photo)

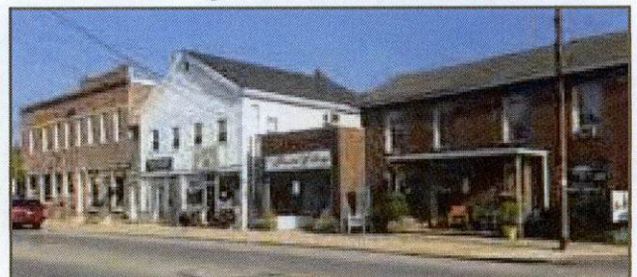


Figure 2.4.B (Source: Department Photo)



C. Penn Street Corridor (purple sub-area):

The Penn Street Corridor extends a half block north and south of Penn Street, bound on the west by Asa Bales Park and extending to a block east of East Street. This corridor includes the existing City Hall and predominantly structures that were originally built as single-family homes. Many of these structures have since been converted to low intensity non-residential uses. This area of the Junction Sub-District could be identified as most closely resembling Westfield's "old town".

Figure 2.5: Existing Penn Street Corridor Examples
Figure 2.5.A (Source: Department Photo)



Figure 2.5.B (Source: Department Photo)



Figure 2.5.C (Source: Department Photo)



The overarching vision for this corridor is a transition area between the Main Street Corridor to its south and the predominantly residential areas to the north. The built environment should continue to mirror the "old town" character that includes: small lots and house sizes; narrow two-story house fronts; detached or rear load garages; access from alleys; front porches; and minimum setbacks.

Special attention and consideration should be given to the intersection of Union Street and Penn Street to preserve and enhance the character that currently exists on the west and southeast corners for all four corners (see [Figure 2.6: Union & Penn Intersection](#)).

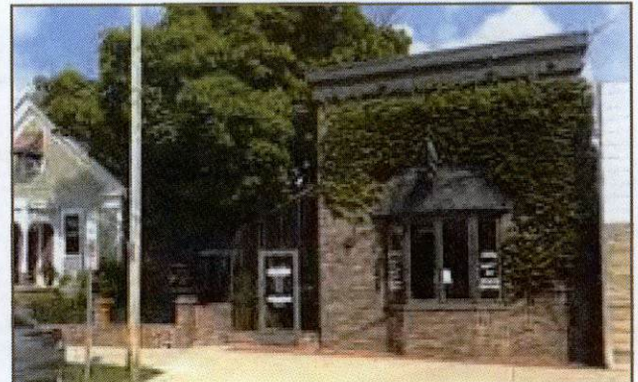
Figure 2.6: Union & Penn Intersection
Figure 2.6.A (Source: Department Photo)



Figure 2.6.B (Source: Department Photo)



Figure 2.6.C (Source: Department Photo)



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Appropriate land uses primarily include residential and low intensity non-residential uses such as office or bed and breakfast uses. The expectation is for non-residential buildings to look and feel from the exterior of an old town single family dwelling (see also [Figure 2.13: Example Detached Residential](#)). Some on-site parking is anticipated for individual uses; however, this corridor may also provide for central parking opportunities for uses on the north side of Main Street.

D. Grand Junction Plaza Block (green sub-area): Grand Junction Plaza is located in the heart of Grand Junction and the Junction Sub-District. Grand Junction Plaza, as illustrated in Land Collective’s Design (see [Figure 2.9: Plaza Perspective Exhibit](#) and [Figure 2.16: Grand Junction Plaza](#)), not only represents the geographic center of downtown, but also the activity center of downtown.

The plaza provides key connections with intersecting trail systems and is designed to engage within the plaza while also embracing its surroundings (see [Figure 2.7: Plaza Site Framework](#)). As a result, the block surrounding the plaza warrants special attention to ensure the redeveloped built environment is done in harmony with the plaza.

Even though this sub-area may overlap other sub-areas, the Grand Junction Plaza Block takes precedence and should have a more urban form than the village or old town form of other sub-areas.

Figure 2.7: Plaza Site Framework
(Source: Land Collective)

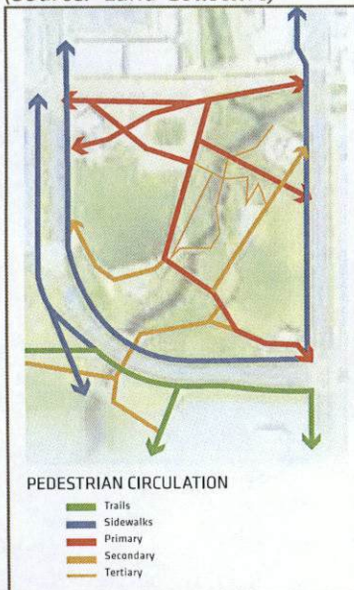


Figure 2.8: Existing Union Street Buildings
(Source: Department Photo)



All buildings should be a minimum of three stories in height, with three to six stories encouraged. First floor facades should be designed for a pedestrian-scale and contribute to the public realm to which it abuts. The public realm between buildings and the plaza should engage the plaza with: pedestrian scale details (furniture, signs, awnings); outdoor dining areas; front doors open towards the plaza; transparent storefront glass for most of the first floor; and, parking in the rear or sides of buildings.

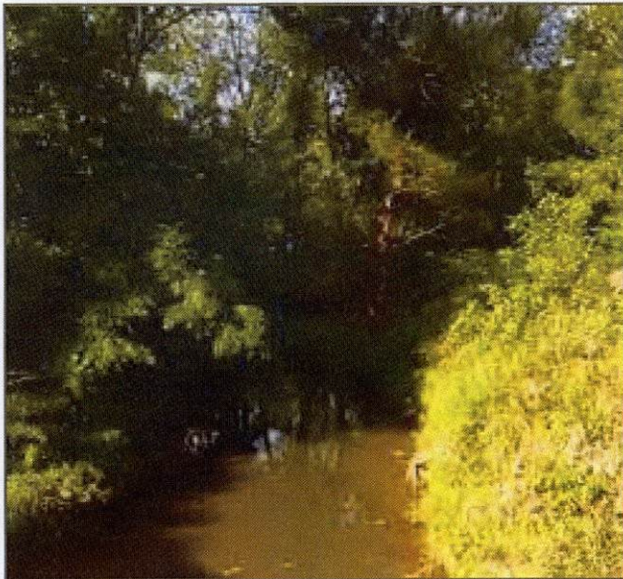
Land uses are encouraged to be a mix of uses typically associated with central business and entertainment districts. Residential uses should be restricted from the first floor within this sub-area.

Figure 2.9: Plaza Perspective Exhibit
(Source: Land Collective)

E. Grassy Branch Quadrant (blue sub-area):

The Grassy Branch Quadrant includes the southeast quadrant of the Junction Sub-District and is traversed through the center by the Anna Kendall drain / Grassy Branch Creek and anchored along the south edge by the Midland Trace Trail. A large portion of this sub-area is floodplain and contains mature vegetation.

*Figure 2.10: Grassy Branch Creek at Cherry Street
(Source: Department Photo)*



The overarching vision for this sub-area is a desire to preserve the riparian corridor as an amenity greenway with trails that connect new development opportunities along its banks. As such, development should be aesthetically sensitive through building and site design to the Anna Kendall drain / Grassy Branch Creek and the Midland Trace Trail.

Appropriate land uses throughout this sub-area primarily include higher density residential uses (e.g., apartments, townhouses) with three or more stories in height, and the potential for municipal uses.

The north side of the Grassy Branch Creek is a transitional area that could also blend with and be influenced by the Main Street Corridor by including retail or restaurant uses, as supported by the market.

Development south of the Grassy Branch Creek should be sensitive to the existing single-family neighborhood to the east (Timberbrook Run) with respect to buffering and transitioning (e.g., uses, design).

LAND USES

As the heart and soul of Westfield, this sub-district should include an eclectic mix of uses to accommodate both the community’s residents and visitors. A primary goal of this sub-district is to attract people. The description of the sub-areas briefly summarize the intended character of the sub-area and the intended uses. The following is a broader focus on specific uses that can help achieve the overall vision for the Junction Sub-District.

A balanced mix of land uses within the sub-district will contribute to a more vibrant, diverse and sustainable downtown, both socially and economically.

A. Office Uses: Professional, medical, or general office uses (including a visitor’s center) are desirable throughout the sub-district and are primarily anticipated along Main Street, Poplar Street and Jersey Street within mixed-use or multi-tenant buildings. Office uses that fit the intended character in the Penn Street Corridor are also appropriate.

B. Trail-Oriented Uses: Grand Junction Plaza provides key connections with intersecting trail systems that include the Midland Trace Trail on the sub-districts southern boundary. Land uses that complement the trail and are trail-oriented (e.g., bike shop, coffee shop), both in site design and targeted market, are encouraged throughout the sub-district, especially within proximity of the Midland Trace Trail.

C. Neighborhood Uses: The sub-district is intended to serve both residents and visitors. The sub-district and surrounding sub-districts will also include a concentration of residential uses. As a result, neighborhood uses (e.g., market, dry cleaner, coffee shop, beauty salon) that cater to both the visitor and resident of the community is encouraged throughout the sub-district where retail and service uses are otherwise appropriate.

D. Cultural and Entertainment Uses: Retail (e.g., specialty or boutique shops), restaurants, cultural, institutional, entertainment, or recreational uses (as defined by the City’s Unified Development Ordinance) are anticipated throughout the sub-district as stand alone uses, or within larger mixed-use buildings.

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E. Residential: Higher-density housing of all types is encouraged throughout the sub-district, subject to the vision established for the form within each sub-area. Residential uses are important to support a vibrant downtown for live, work and play opportunities.

- 1. Multi-Family:** Multi-family residential uses are desirable on the second floor and above in the Main Street Corridor and the Grand Junction Plaza Block (see [Figure 2.11: Example Mixed-Use with Residential](#)). The street-level for buildings with multi-family uses in these sub-areas should be dedicated to non-residential and non-parking uses. Any integrated parking structures would not have a visible presence on the building's first floor, aside from access points.

Figure 2.11: Example Mixed-Use with Residential (Source: Department Photo)

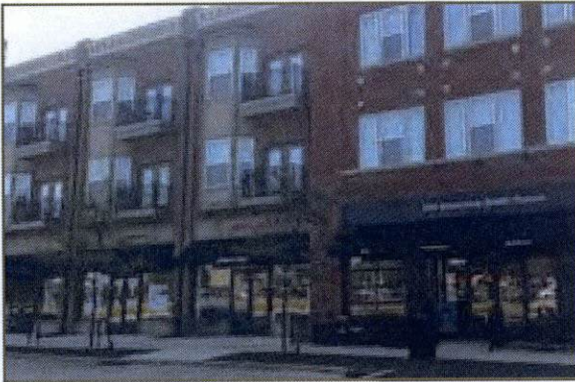
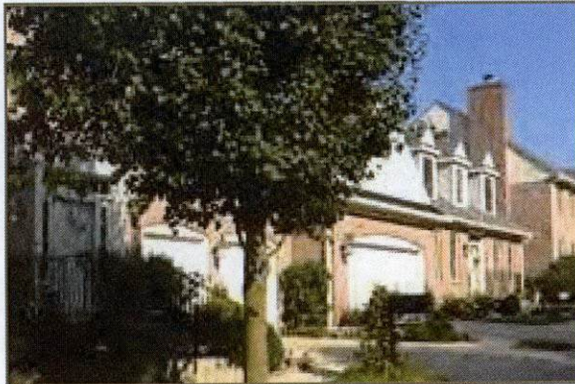


Figure 2.12: Example Attached Residential Figure 2.12.A (Source: Department Photo)



Within the Grassy Branch Quadrant, multi-family uses could be stand alone uses that may include apartments, townhouses or condominiums. This sub-area provides opportunities adjacent to trails and natural features where units could overlook

and embrace unique site characteristics. Multi-family uses in this sub-area could also serve as a buffer from the downtown business area to the surrounding neighborhoods.

Figure 2.12.B

(Source: www.mycobblecreekapartments.com)



- 2. Single-Family Detached:** Single-family detached residential uses are encouraged within the Penn Street Corridor (see [Figure 2.13: Example Detached Residential](#)). This sub-area is starting to experience some redevelopment of new housing stock. The built environment should continue to mirror the “old town” character that includes: small lots and house sizes; narrow two-story house fronts; detached or rear load garages; access from alleys; front porches; and minimal setbacks.

Figure 2.13: Example Detached Residential Figure 2.13.A (Source: www.funcityfinder.com)



Figure 2.13.B (Source: Department Photo)



Figure 2.13.C (Source: Department Photo)



Figure 2.13.D (Source: Department Photo)



Figure 2.13.E (Source: Department Photo)



Figure 2.13.F (Source: Department Photo)



Figure 2.13.G (Source: Department Photo)



Duplexes would also be permitted, but only in instances where the development was consistent in architecture to the surrounding single family homes and with the “old town” character.

F. Municipal Complex: One of the opportunities identified in the 2009 Grand Junction Addendum was to incorporate a new City Hall and Library into Grand Junction, which went on to further state:

Civic buildings are classic downtown destinations that generate high levels of activity throughout the year. They are usually among a community’s most significant landmarks and sources of civic pride. Due in part to its rapid rate of growth, the community of Westfield is at a point where decisions about future civic facilities have become critical.

Increased demand for services due to growth represents an opportunity that can best be described as “win-win” for both the future of the Grand Junction and the institutions themselves. In the case of the Westfield Washington Library,

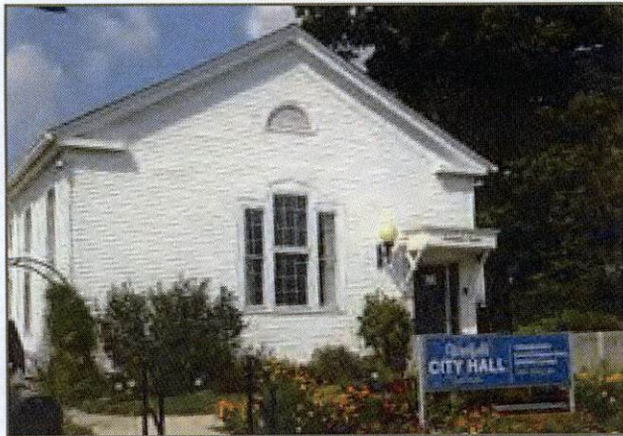
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a downtown location will provide easy access via the City's most important roadways (U.S. 31 and SR 32) and significant exposure facilitated by a signature location within a short walking distance of other key downtown destinations.

For City Hall, relocation would place this important symbolic civic use in the heart of the community and provide space that meets the contemporary needs of a growing community. Finally, for the Grand Junction itself, these institutional uses would help bring prominence, activity and connections to other downtown uses, which will help to define and differentiate the new Grand Junction brand in the marketplace.

In an effort to combine and reduce the amount of non-taxable property downtown, this opportunity should be broadened to potentially include a larger municipal complex. This complex could also include school administration offices and other civic or not-for-profit uses currently located in or near downtown.

Figure 2.14: Existing City Hall
(Source: Department Photo)



As a result, the City should initiate a study to develop a long term facilities plan to identify: (i) interested parties and partners; (ii) scope of community needs for such facilities; (iii) design (and cost estimates) of such facilities; and (iv) potential alternative locations for such facilities, particularly whether potential locations are appropriate in this sub-district.

G. Parking: Parking in the sub-district will be provided with a combination of on and off-street parking areas that include both surface and structure parking (see

page 44). The design parameters for surface and parking structures are further detailed in this chapter.

H. Automobile-Oriented Uses: New auto-dominated uses such as gasoline service stations, automobile service stations, businesses with a drive-through window (e.g., fast food) are incompatible with the vision of the sub-district and should not be permitted. Special consideration could be given for financial institutions or pharmacies if the drive-through is: (i) integrated into a multi-story structure; (ii) not otherwise visible from the street; and, (iii) designed to minimize any negative impact on vehicular and pedestrian circulation.

AMENITIES

A. Public Spaces: The built environment in the various sub-areas will range in character from “village” to “old town” to “urban”. Although the sub-areas are slightly different in character, a constant is an enhanced focus on the pedestrian scale and pedestrian experience, with the goal of attracting people. Successful pedestrian-friendly areas are full of comfortable, usable outdoor public and semi-public spaces (“Public Spaces”).

Public Spaces contribute to the identity of a community. They help bring a downtown area to life. There are economic, social, cultural, and environmental benefits to having great places for people ‘to see and be seen’. Great Public Spaces enhance the health of a community. The City is investing in the Grand Junction Plaza (see page 29) for this very reason, but a successful downtown will need more Public Spaces than Grand Junction Plaza alone.

Businesses, institutions, multi-family developers, and civic uses should consider creating their own areas for public engagement, gathering, and recreation. The spaces do not have to be large to be successful. Examples of Public Spaces (see Figure 2.15: Example Public Spaces) include but are not limited to: courtyards, plazas, gardens, public squares, fountains, marketplaces, public commons, or promenades. Public Spaces, such as lobbies, concourses, or lounges could even be located indoors as long as they were truly open to the public.

According to the American Planning Association, there are eight (8) characteristics of a great Public Space (source: www.planning.org):

- ▶ Promotes human contact and social activities;
- ▶ Safe, welcoming, and accommodating for all users;
- ▶ Has design and architectural features that are visually interesting;
- ▶ Promotes community involvement;
- ▶ Reflects the local culture or history;
- ▶ Relates well to bordering uses;
- ▶ Well maintained; and
- ▶ Unique or special character.

Figure 2.15: Example Public Spaces

Figure 2.15.A (Source: Department Photo)



Figure 2.15.B (Source: Department Photo)



Figure 2.15.C (Source: Department Photo)

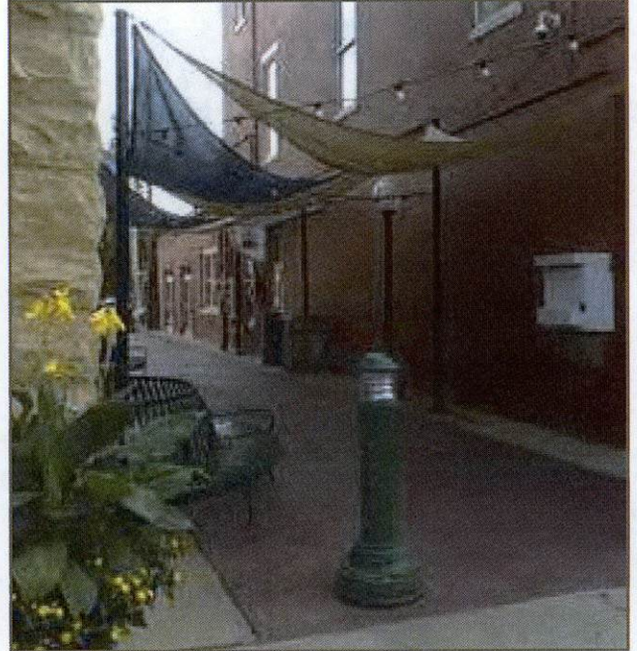


Figure 2.15.D (Source: Department Photo)



Figure 2.15.E (Source: Department Photo)



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Figure 2.16: Grand Junction Plaza
(Source: Land Collective)

Figure 2.16.A: Site Plan

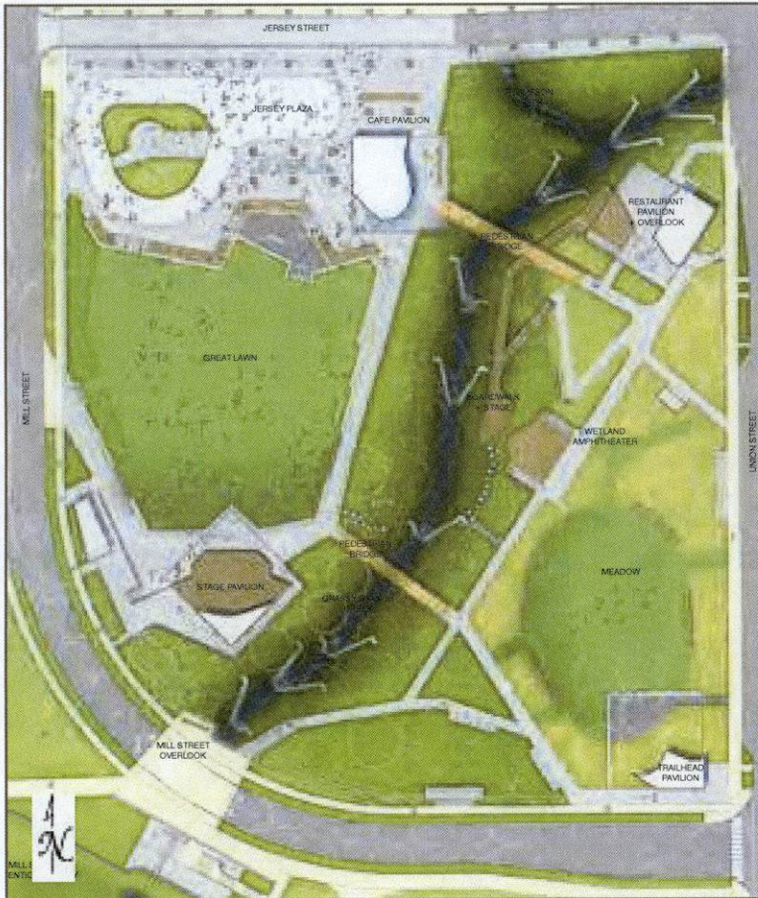


Figure 2.16.B: Wetland Amphitheater

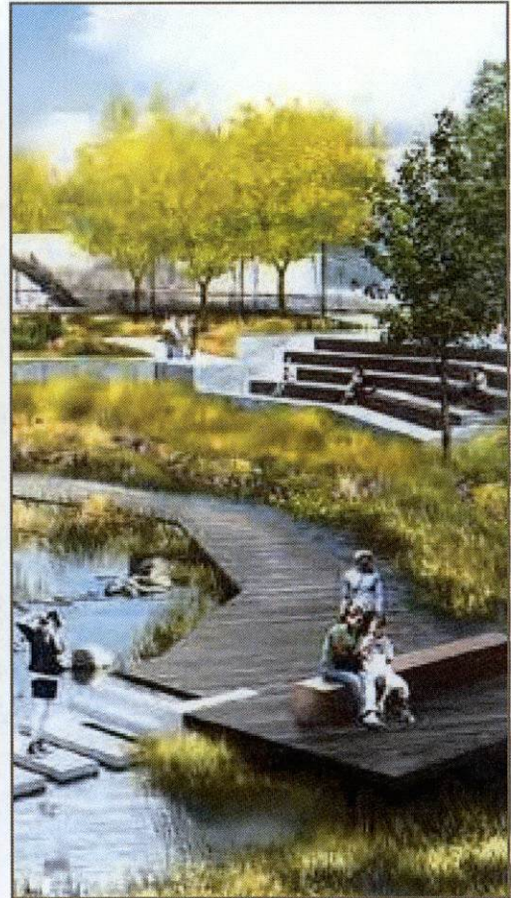


Figure 2.16.C: Aerial View Looking Northwest

Each development in this sub-district should be designed to embrace Public Spaces, and incorporate design aspects (e.g., building treatment, street furniture, plazas, promenades, landscaping) and uses (e.g., outdoor dining, parks, display areas, courtyards), where appropriate, that complement the Public Space and attracts people.

B. Grand Junction Plaza: Grand Junction Plaza encompasses approximately eight (8) acres bound by Jersey Street, Mill Street (as extended), and Union Street. The design for the plaza is depicted in [Figure 2.16: Grand Junction Plaza](#).

Figure 2.16.C: Jersey Street + Plaza



Grand Junction Plaza is planned to include: an amphitheater and lawn gathering place for festivals, concerts and special events; a water feature; an arts garden; a full size ice skating rink in the winter months; a hardscape festival boulevard; and a play in nature area. The plaza will provide programmable space throughout all seasons and will be the connecting point of the Grassy Branch and Midland Trace Trails, allowing for access to Westfield's complete trail system and other points of interest throughout the community. Surrounding pedestrian-friendly streets will invite visitors and residents alike to explore both the plaza and area restaurants and shops.

As of the adoption of this chapter, the phasing for the construction of the plaza had not been determined. The improvement and restoration of the riparian corridor through the plaza from Union Street to the newly extended Mill Street will be completed as part of the first phase of the City's larger detention improvements (see [Figure 2.21: Detention Area & Phasing](#)).

C. Public Art: In addition to the demonstrated economic and social benefits, public art will be an important component to identify and share the culture of our community and shape the built environment of this sub-district.

Public art integrated into public and private spaces will create a distinct and unique character that is welcoming and safe for pedestrians, including residents and first time visitors of our community. Additionally, public art encourages pedestrians to explore the downtown environment. The theme for public art should be modern, yet historic, by offering educational and story-telling opportunities.

Figure 2.17: Example Public Art

Figure 2.17.A (Source: Department Photo)

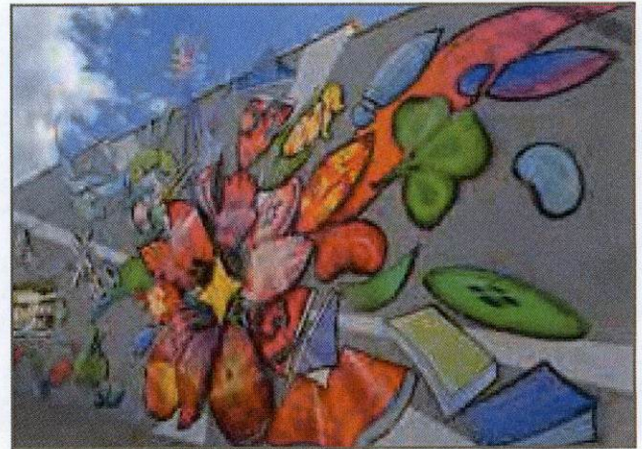


Figure 2.17.B (Source: Department Photo)



Although no specific requirement for public art is identified herein, public art should be incorporated throughout the sub-district to create focal points, places to gather and character. Public art could be simple, yet understated, recognizing that several little pieces of pocket art have a collective impact on the character of the sub-district. Signature or more significant pieces of public art should be provided at nodes or specific focal or gathering points.

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Figure 2.17.C (Source: Department Photo)



Figure 2.17.D (Source: Department Photo)



Opportunities for public art to be incorporated as street furniture or public realm improvements (e.g., planters, bicycle racks, seating, lighting, trash cans) or into public infrastructure (e.g., manhole covers) are encouraged (see [Figure 2.18: Public Infrastructure Examples](#)).

Figure 2.18: Public Infrastructure Examples

Figure 2.18.A (Source: Department Photo)



Figure 2.18.B (Source: Department Photo)



The Westfield Arts Alliance, a working committee of the Downtown Westfield Association, has created a plan to begin engaging with the community to develop arts as a community place-maker.



The goals of this plan are to:

- ▶ Develop a vibrant arts culture by establishing a supportive environment for awareness of the arts.
- ▶ Encourage community connections through all forms of art.
- ▶ Use the arts as an economic driver by establishing standards and purpose.
- ▶ Develop sustainable practices designed to increase participation in arts programming.

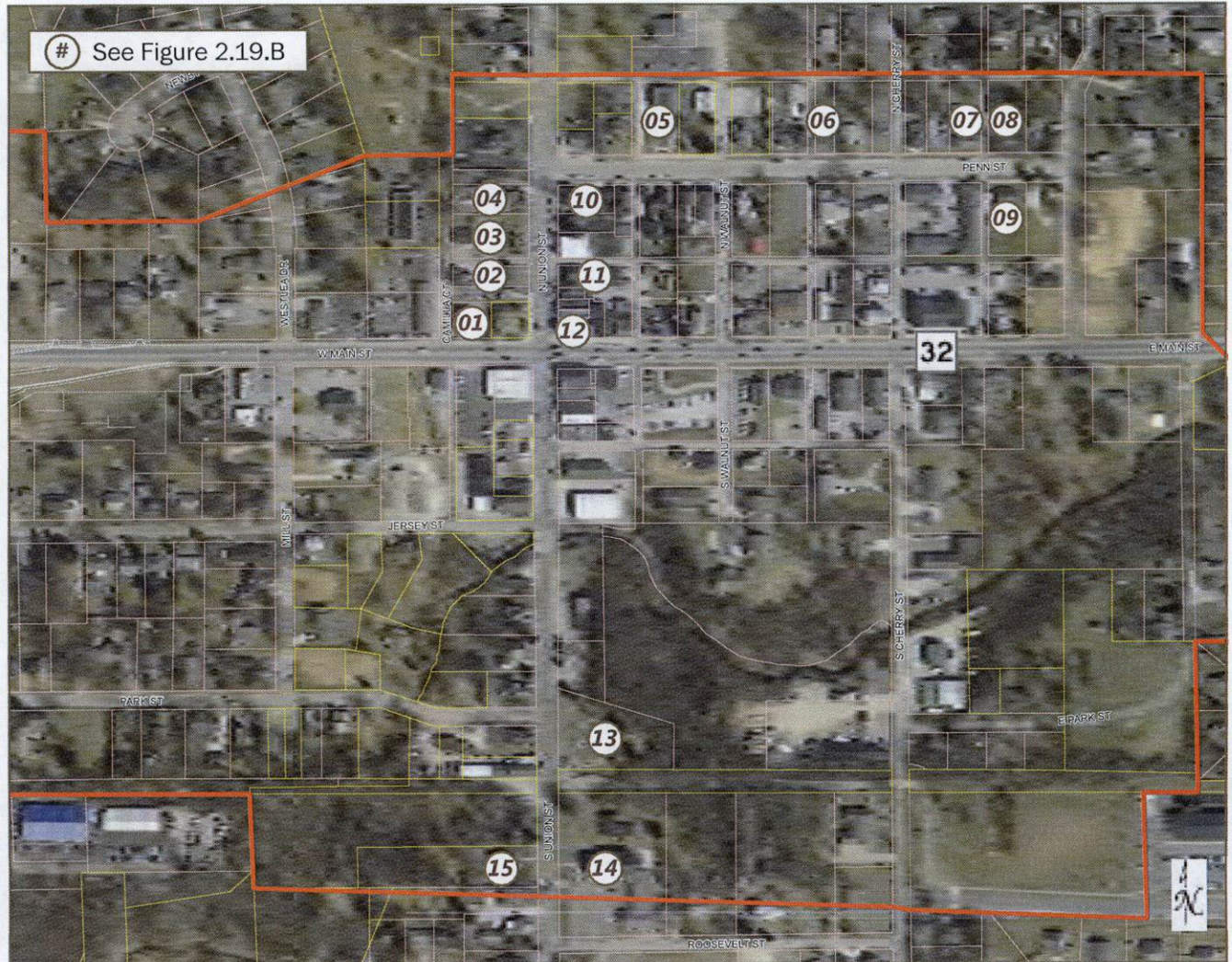
All public art pieces should be coordinated with the Westfield Arts Alliance.

D. Historical Assets: Much of the community's existing architecture is modest, reflecting our strong Quaker heritage. As such, new development and adaptive re-use of existing structures should bridge the gap for future development with the community's history.

As further detailed herein, several sub-areas of this sub-district emphasize the community's "village" or "old town" areas. Even if buildings don't have a historical significance, in the traditional sense, a priority should still be given to emphasize that new and maintained existing buildings are authentic to the intended architectural style and are eclectic. Furthermore, in some instances it may be appropriate to preserve a building's facade rather than preserving the building itself.

Several smaller blocks are noted within this addendum as a priority to maintain the existing character (e.g., north side of Main Street, east of Union Street). In addition, the Hamilton County Interim Report, as amended, published March 1992 by the Historic Landmarks Foundation of Indiana, provides an

Figure 2.19: Existing Interim Report Properties within Sub-District
 Figure 2.19.A: Map of Interim Report Properties



inventory of buildings and sites that were surveyed in Hamilton County. The survey and subsequent report was intended as a resource for governmental agencies and organizations in evaluating the potential historical significance in planning and development efforts, as well as serve to boost citizen-awareness of the cultural heritage of a community. A list of the existing buildings and sites that were inventoried and within this sub-district are depicted in [Figure 2.19: Existing Interim Report Properties within Sub-District](#) (an “Interim Report Building”).

Most of the buildings surveyed were rated as “contributing”, which was given to buildings meeting the basic criteria of being pre-1940, but that are not necessarily important enough to stand on their own

as individually significant; rather, such buildings generally contribute to the larger density or continuity of the area’s historic fabric. Two (2) structures were rated as “notable”, meaning further research may reveal that the property could be eligible for National Register listing.

This addendum recommends the development of review criteria to be applied to any potential demolition activities of an Interim Report Building. The intent of this review criteria would be to determine what, if any, level of preservation may be desirable with respect to that building. Such review criteria may include coordination with the Indiana Historical Society or other organizations to further determine the historical significance of the building.

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Figure 2.19.B: Photos of Interim Report Buildings
(Source: Department Photos, 2015-2016)

(01) Westfield Carnegie Library (Notable), 104 W Main Street. Craftsman, 1910/1918; Architecture, Social History (Interim Report No. 024).



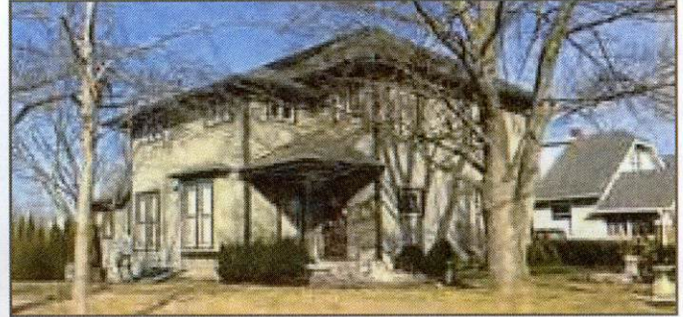
(02) House (Contributing), 115 N Union Street. I-house, c. 1870; Vernacular/Construction (Interim Report No. 020).



(03) House (Contributing), 119-123 N Union Street. I-house, c. 1855/c. 1880; Vernacular/Construction (Interim Report No. 019).



(04) House (Contributing), 135 N Union Street. Free Classic, c. 1910; Architecture (Interim Report No. 009).



(05) Congregational Church (Contributing), 132 Penn Street. Gable-front/Greek Revival, 1861; Architecture, Religion, Vernacular/Construction (Interim Report No. 010).



(06) House (Contributing), 216 Penn Street. Hall-and-parlor, c. 1845; Vernacular/Construction (Interim Report No. 011).



(07) House (Notable), 312-314 Penn Street. Double-pen/Greek Revival, c. 1845; Architecture, Vernacular/Construction (Interim Report No. 012).



(08) House (Contributing), 320 Penn Street. Central-passage/
Greek Revival, 1845; Architecture, Vernacular/Construction
(Interim Report No. 013).



(09) House (Contributing), Penn Street. Double-pen, c. 1863;
Vernacular/Construction (Interim Report No. 016).



(10) Oscar Brown House (Contributing), 136 N Union Street.
Italianate, c. 1879; Architecture (Interim Report No. 018).



(11) House (Contributing), 116 N Union Street. Gable-front/
Greek Revival, c. 1855; Architecture, Vernacular/Construction
(Interim Report No. 021).



**(12) State Bank of Westfield (Contributing), 100 N Union
Street.** Commercial Vernacular, 1899; Vernacular/Construction
(Interim Report No. 022).



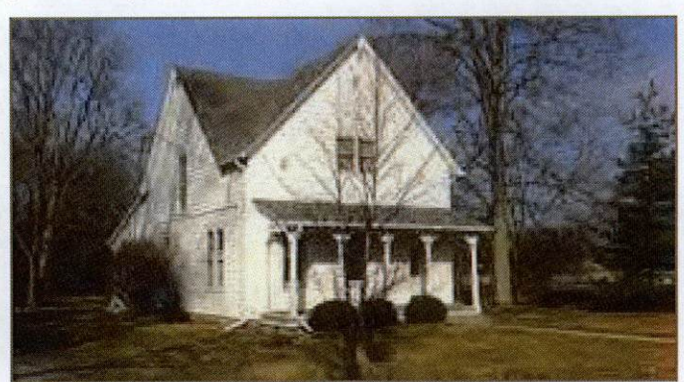
(13) Cemetery (Contributing), S Union Street. c. 1851-c. 1872;
Exploration/Settlement, Religion (Interim Report No. 023).



**(14) Westfield Friends Meetinghouse (Contributing), 322
S Union Street.** Gable-front, 1888; Religion, Vernacular/
Construction Architecture, Education, Religion (Interim Report
No. 029).



(15) House (Contributing), 323 S Union Street. Gable-front/
Gothic Revival, c. 1860; Architecture, Vernacular/Construction
(Interim Report No. 028).



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In order to encourage preservation, the Council established The Westfield Facade Improvement Grant Program in 2011. The program is designed to enhance the development of downtown and increase economic development by assisting owners in making quality real estate improvements fostering a sense of place. The program is intended to increase the overall beauty of downtown by:

- ▶ Increasing pedestrian traffic;
- ▶ Increasing tourism;
- ▶ Promoting an attractive environment for new investment and business activity;
- ▶ Preserving and increasing the quality of life of Westfield residents and visitors; and
- ▶ Providing Downtown businesses and property owners with a higher return on their investment.

Where appropriate in the various sub-areas, adaptive re-use of existing buildings is encouraged and new buildings should be contextually sensitive.

The community's history is as much about Westfield's role in history as it is in the community's existing buildings. As such, a priority is placed on public art that is educational and provides story-telling opportunities of our history (see [Figure 2.20: Historical Story-Telling Examples](#)). This type of public art engages residents and visitors and provides a complementary historical asset differently than preserved buildings.

Figure 2.20: Historical Story-Telling Examples
Figure 2.20.A (Source: Department Photo)



Figure 2.20.B (Source: www.associationforpublicart.org)



E. Detention Design and Planning: A significant amount of land within the downtown area, particularly with the Grand Junction Plaza and the Grassy Branch Quadrant, falls within the floodplain of the Grassy Branch Creek and Thompson waterways. Additionally, storm water detention requirements make development challenging on small parcels of land which primarily exist within the Grand Junction.

In an effort to free up land for development and address existing drainage issues, the City has started work on a larger detention system that impacts the Junction Sub-District west of Union Street and south of Main Street. [Figure 2.21: Detention Area & Phasing](#) depicts the geographic extent of the larger detention area and phasing. Upon completion of the detention improvements, the City anticipates submitting a Letter of Map Revision (LOMR) to reflect the modified floodplain as a result of these improvements.

In addition, the improvements will position for the corridor to be enhanced pursuant to the [City's Parks and Recreation Master Plan](#) with the Monon/Midland Loop and Grassy Branch Trails, which furthers the goals of the Grand Junction Implementation Plan.

1. Phase One (blue): Phase one has been designed and received regulatory approval. This phase will be constructed with the extension of Mill Street (yellow), which is anticipated to start in Spring 2016 and completed in Fall 2016. Phase One includes a pedestrian tunnel/culvert under Mill Street for pedestrian connectivity of the Midland Trace Trail and plaza. Phase

one will accommodate drainage for property encompassed by Jersey Street, Union Street and Mill Street.

2. **Phase Two (red):** Phase two will accommodate drainage within the Junction Sub-District for property west of Mill Street and south of Main Street. Phase two will potentially be constructed as part of the southern extension of Poplar Street, which is currently anticipated for Spring 2018. The extent and location of phase two will be determined at the time of design.

Figure 2.21: Detention Area & Phasing



Drainage in other areas of the sub-district are expected to be managed with on-site or coordinated at a larger scale, if appropriate or necessary, to increase the capacity of existing drainage infrastructure.

- F. **Trails & Greenways:** As depicted in [Figure 2.22: Trails & Greenways Exhibit](#) and the [City's Parks and Recreation Master Plan](#), several trail systems intersect within the Junction Sub-District including the Natalie Wheeler Trail/Grand Junction Trail, Midland Trace Trail, Grassy Branch Trail, and Monon/Midland Loop. The vision established by this chapter is intended to draw on and enhance these trail systems.

An objective of the Grand Junction Implementation Plan 2013 was to “connect Grand Junction Trail to Asa Bales Park by installing a tunnel under State Highway 32.” After further consideration of the existing conditions at the potential tunnel crossing and anticipated improvements, it has been determined a more likely route to connect Grand Junction Trail to Asa Bales Park is to route the Grand Junction Trail along the west side of Union Street and cross State Road 32 at grade with an enhanced pedestrian crossing. The trail would then extend north to the entrance of Asa Bales Park (see page 42 for further details).

Figure 2.22: Trails & Greenways Exhibit

Figure 2.22.A: Midland Trace Trail
(Source: [dwma.org](#))

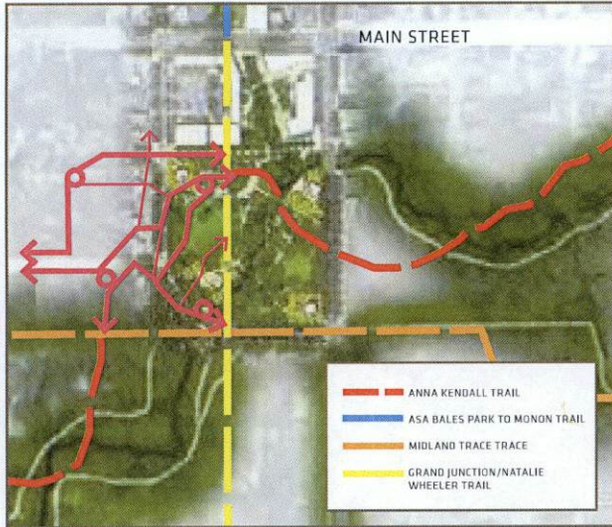


Figure 2.22.B: Grand Junction Trail
(Source: Department Photo)



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Figure 2.22.C: Trail Connections
(Source: Land Collective)



ACCESS & CIRCULATION

A. Mass Transit

1. **Indy Connect:** Since the adoption of the Grand Junction Implementation Plan in 2013, Westfield has cooperatively worked with Indy Connect (www.indyconnect.org) regarding the initial bus rapid transit plan for the “Red Line”. In 2014, refinements were made to the plan that result in the proposed north terminus for the Red Line at or near Grand Park (see [Figure 2.24: Indy Connect Red Line Recommendations](#)).

As shown, there are locations that have been preliminarily identified as possible stations for the Red Line within Westfield. Due to available land and routing efficiencies, the station that impacts the Junction Sub-District in downtown is anticipated to be located near the intersection of Poplar Street and Main Street (SR32).

As a result, development around the station will need to incorporate transit oriented design elements including walkability; parking; high density and high quality development within a ten (10) minute walk of the station; mixed land uses (residential, office, retail, government, and other employers); potential bike sharing station(s); and, other infrastructure related to a bus rapid transit station.

Figure 2.23: Bus Rapid Transit (Source: IndyConnect)



To the extent possible, the City encourages the consideration of a route stop within a parking garage to increase infrastructure efficiencies and maximize the investment while furthering the design goals and objectives of this chapter.

As of the adoption of this chapter, the Red Line is currently in the Project Development and Preliminary Engineering Phase. This continues to prepare the region to apply for Federal funding to construct the project through the Federal Transit Administration at the appropriate time.

2. **Hamilton County Transit Forum:** In addition to the Indianapolis metropolitan area’s transit efforts, leaders within Hamilton County have initiated the Hamilton County Transit Forum. The Hamilton County Transit Forum is a group consisting of business partners, nonprofit and local government staff, and elected officials that is planning for Indy Connect’s Central Indiana’s Transportation Initiative and the possibility of enhanced local bus service.

Enhanced local bus service includes the possibility of routing local bus service throughout the County that would complement the Red Line. Local bus service could potentially include multiple routes and stops within the Junction Sub-District.

Figure 2.24: Indy Connect Red Line Recommendations (July 2015)(Source: IndyConnect)

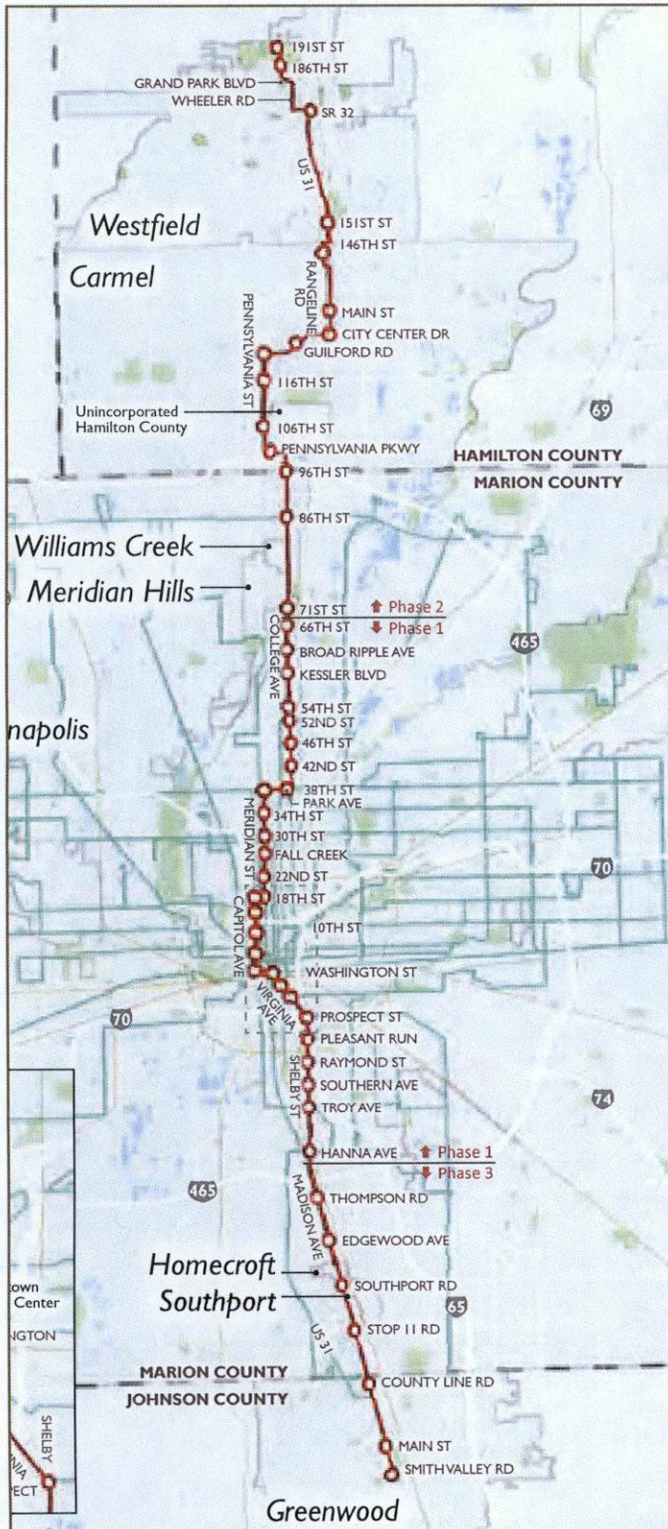


Figure 2.25: Examples of Local Bus Service



Although the potential for local bus service is still in early analysis and planning stages, the purpose of identifying its potential in this chapter is to ensure that as development occurs within the sub-district, consideration should be given to where and how that development embraces these potential bus stops in the future. Bus stops could be enhanced or incorporated within the public and private streetscape. Potential stops or stations should receive special consideration to the public spaces surrounding it and pedestrian safety.

B. Rights-of-Way & Alleys:

- 1. Alleys:** If necessary, the City will entertain vacating existing alleys in order to make a proposed project design viable; however, it is anticipated that existing alleys will need to be enhanced and new alleys will be proposed.

Alleys should primarily function as service corridors for abutting development (e.g., employee activity, deliveries, dumpster and trash service, mechanical equipment); however, enhanced alley ways for pedestrian corridors should also be considered as opportunities for mid-block connections as well as a human-scaled place for temporary special events.

Figure 2.26: Street Cross-Sections

Figure 2.26.A: Right-of-Way with Minimum Build-to-Line (e.g., Jersey Street, Walnut Street)

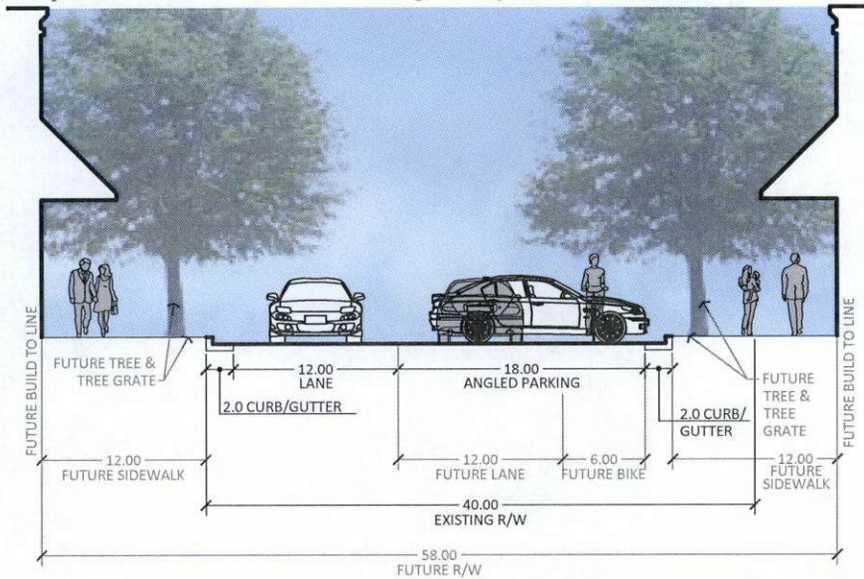


Figure 2.26.B: Right-of-Way with Existing Structures Setback (e.g., Park Street, Penn Street)

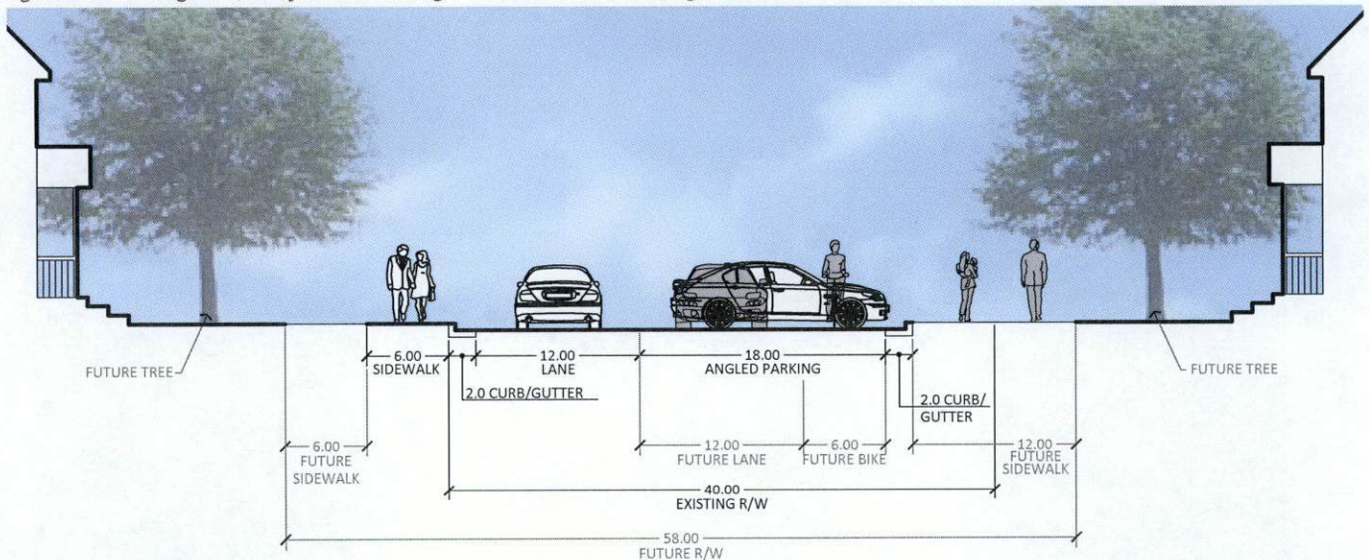


Figure 2.26.C: Jersey Street Right-of-Way Abutting Grand Junction Plaza

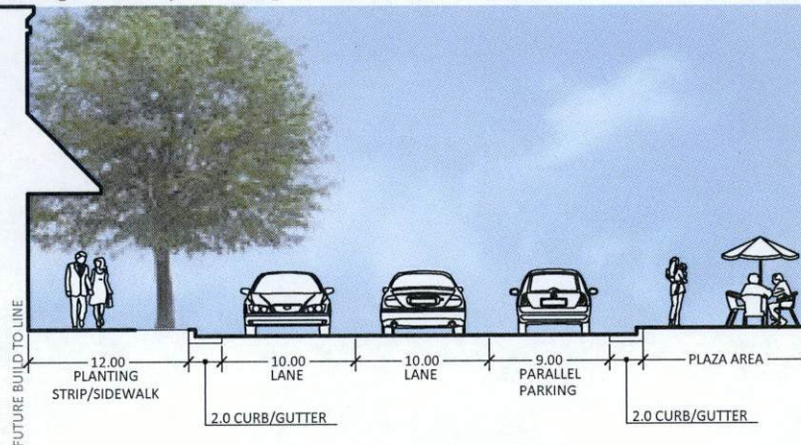
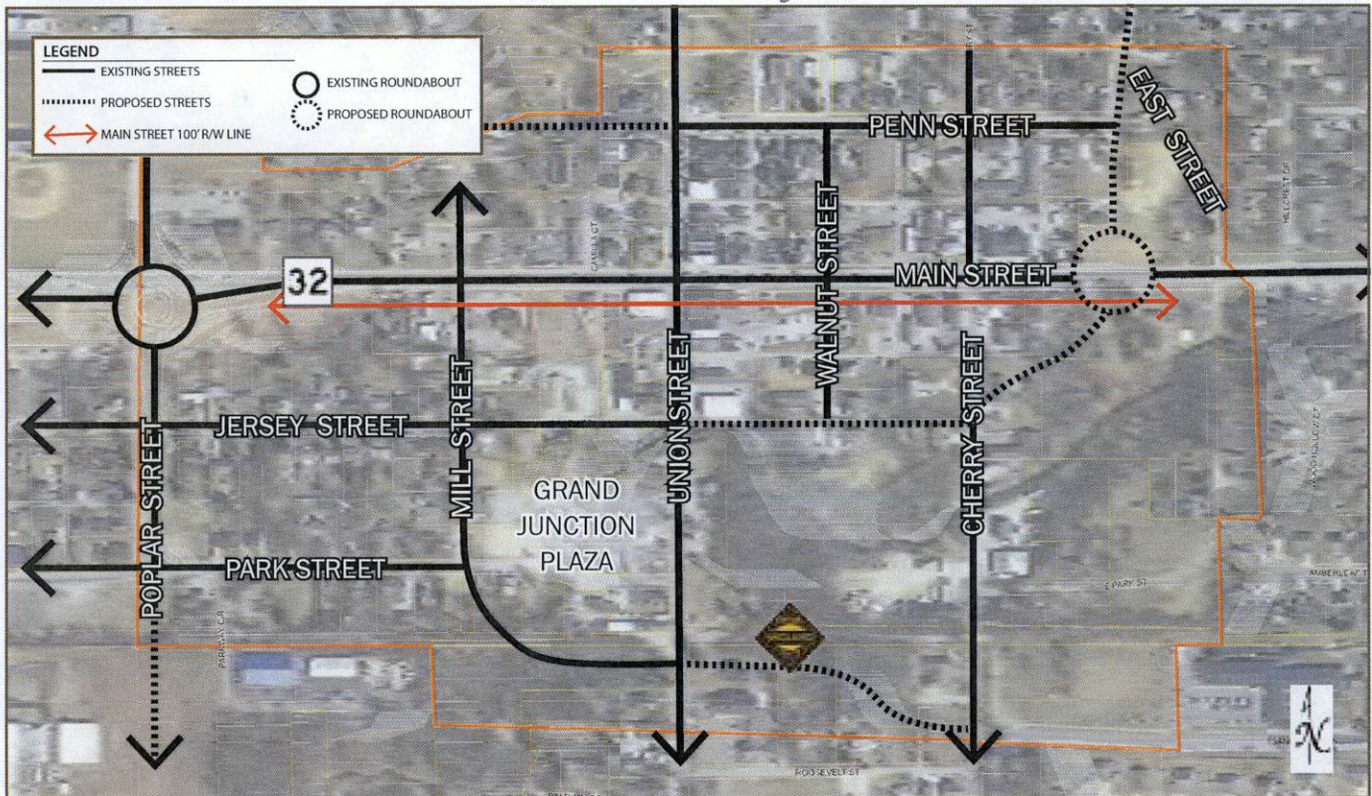


Figure 2.27: Junction Sub-District Street Network Exhibit



Alley cross-section designs will vary on a case-by-case basis; however, alleys are not intended to be designed or used to provide fire access.

2. **Existing Streets:** If necessary, the City will entertain vacating existing streets in order to make a proposed project design viable.

As the sub-district continues to transform, existing street rights-of-way will need to be enhanced to: (i) accommodate an increase in vehicular and pedestrian traffic; (ii) provide for on-street parking, as appropriate; and (iii) improve circulation and safety for both vehicles and pedestrians.

Improvements within the rights-of-way may be short or long term and the specific improvements for existing streets within the sub-district will vary in order to serve the needs of the community at that time. For example, on-street parking should be given a priority until more long term parking solutions become available. As a result, it is possible some existing rights-of-way may need to become one-way traffic only in order to facilitate angled or parallel on-street parking.

Pedestrian facilities are also a priority within the street right-of-way where they do not currently exist, and such pedestrian facilities should be wider in accordance with this chapter.

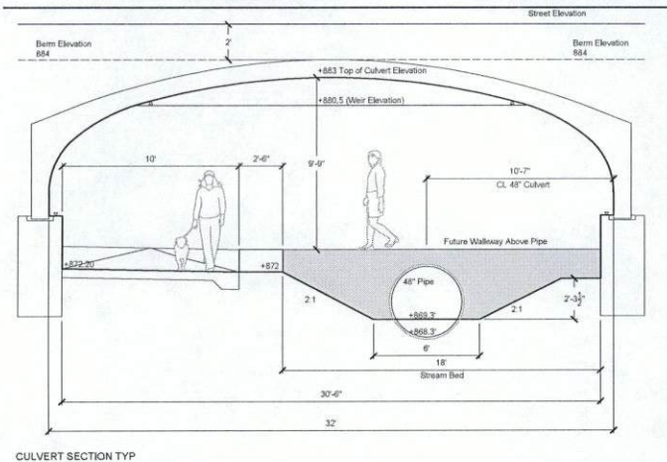
Figure 2.26: Street Cross-Sections is a series of cross-section scenarios that are appropriate for streets within this sub-district based on right-of-way widths that currently exist and that may need to be expanded.

2. **New Streets:** The Grand Junction Implementation Plan identified the existing and proposed street network within Grand Junction. With the exception of Mill Street, as summarized herein, the construction of new streets will be largely dependent on development in those areas. For purposes of this chapter, the proposed streets have been refined as depicted in Figure 2.27: Junction Sub-District Street Network Exhibit.

All street rights-of-way shall be dedicated to the City pursuant to the Westfield Thoroughfare Plan and this addendum.

3. **Mill Street:** As noted elsewhere in this chapter (see page 35), the Mill Street extension from Park Street to Union Street is anticipated to start Spring 2015 and be completed Fall 2016. The extension (see [Figure 2.28 Mill Street Pedestrian Tunnel](#)) includes the construction of the pedestrian tunnel/culvert under Mill Street for the Grassy Branch Trail and Midland Trace Trail (see [Figure 2.29: Mill Street Cross-Section](#)).

Figure 2.28 Mill Street Pedestrian Tunnel



Pedestrian connectivity includes increased pedestrian accessibility through the implementation of wider sidewalks, mid-block pedestrian crossings, intersection sidewalk bulb-outs, table speed bumps (where appropriate), bicycle parking amenities, shorter blocks and accessible ramps at crossings (see [Figure 2.30: Example Pedestrian Connectivity Amenities](#)).

Figure 2.30: Example Pedestrian Connectivity Amenities
Figure 2.30.A (Source: Department Photo)

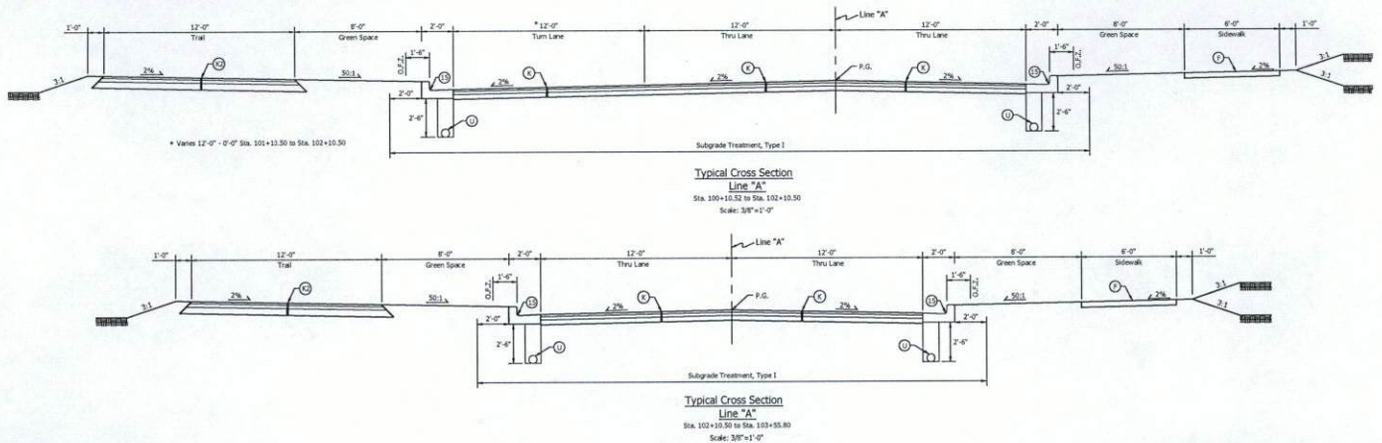


Figure 2.30.B (Source: www.nacto.org)



C. Pedestrian Connectivity: A priority within this sub-district is compactness, connectivity, and walkability with the intent to attract people. As a result, typical suburban prototypes of new buildings and site designs should not be permitted. Rather, features such as adjacent surface parking, drive-through lanes, lack of sidewalks, front entrances from parking areas rather than public realms, and the like are strongly discouraged.

Figure 2.29: Mill Street Cross-Section



Pedestrian pathways and crossings, whether public or private, shall be delineated (e.g., pavers, striping, edging, material) and distinguished from vehicular surfaces (see [Figure 2.31: Delineated Pedestrian / Raised Crossing](#)).

Additionally where appropriate, landscaping, street furniture, planters, walls, etc. should be used to further separate pedestrian spaces from vehicular spaces to create a safe environment for pedestrians.

*Figure 2.31: Delineated Pedestrian / Raised Crossing
Figure 2.31.A (Source: www.nacto.org)*



Figure 2.31.B (Source: Department Photo)

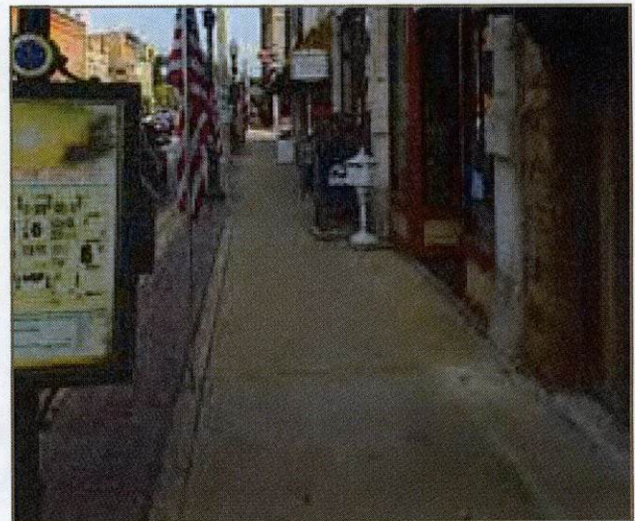


abutting the building; and (iii) a two (2) to three (3) foot area abutting the curb for trash, street lights, signs, and then street trees where sidewalk widens (see [Figure 2.32: Example Public Sidewalk Space](#) and also [Figure 2.26: Street Cross-Sections](#)).

*Figure 2.32: Example Public Sidewalk Space
Figure 2.32.A (Source: Department Photo)*



Figure 2.32.B (Source: Department Photo)



Public Spaces between buildings and the curb should generally include a wider pedestrian sidewalk (e.g., up to fifteen (15) feet wide on primary pedestrian streets and ten (10) feet wide on secondary pedestrian streets) that can accommodate: (i) a five (5) to six (6) foot wide unobstructed walking area; (ii) a two (2) to three (3) foot wide area for related street furniture and amenities (e.g., display space, outdoor dining)

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D. State Highway 32 Corridor: A priority action item of the Grand Junction Implementation Plan is to formalize a position with the Indiana Department of Transportation (INDOT) regarding a potential State Highway 32 expansion through Grand Junction. In addition to providing guidance to INDOT for the community's desired design, formalizing a position as a policy further provides guidance for future development that abuts the Main Street corridor (e.g., setbacks, design, building orientation). The following is intended to establish the community's position with regard to the State Highway 32 expansion through downtown.

1. **Preferred Alternative:** As summarized in the Grand Junction Implementation Plan, a Main Street Corridor Study was completed by American Structurepoint, Inc. in 2010, which recognized the required balance for Main Street to serve both regional and local needs. The vision of the community is a Grand Junction District that is a vibrant, walkable, mixed-use district where people can live, work, and shop, with much of the redevelopment effort anticipated to be concentrated along the Main Street corridor. As an integral part of the Grand Junction District, the Main Street corridor will have direct impacts on the success of this vision.

The purpose of the study was to identify and evaluate transportation improvement alternatives for the corridor as a regional thoroughfare, while also supporting the local redevelopment efforts, and the study concluded with a preferred alternative.

It is hereby established that the policy of the City is to generally adopt the recommended preferred alternative as depicted in [Figure 2.34: Preferred Alternative](#). Where possible, limiting left turns is desirable to increase efficiency of traffic moving through downtown, while also minimizing potential conflict points with pedestrians. In addition, a priority in the design of this corridor and other rights-of-way is for utility lines to be buried.

2. **Width and Location:** The preferred cross-section requires a right-of-way width of one hundred (100) feet (see [Figure 2.35: Preferred Alternative Cross-Sections](#)). The existing right-of-way width is approximately seventy (70) feet. As a result, consistent with the historic asset and character provisions herein, the recommendation is for the right-of-way to be expanded to the south, maintaining the existing north right-of-way line of Main Street. As such, new (re)development should dedicate this additional right-of-way and design building setbacks and public right-of-way improvements (sidewalks, lighting, street furniture) accordingly.
3. **On-Street Parking:** In addition, an emphasis that needs to be taken into consideration at the time of the final design and construction is for on-street parking and safe pedestrian crossings. On-street parking should be permitted on Main Street, even if only permitted during non-peak hours.
4. **Pedestrian Crossings:** Safe pedestrian crossings, particularly during community events and peak tourism seasons, is mandatory to ensure safe pedestrian crossing between the north and south sides of Main Street. Crossings should not only meet safety design criteria, but care should be given in the final design to ensure the crossing provides a welcome and aesthetically-sensitive environment (see [Figure 2.36: Enhanced Pedestrian Crossings](#)). Options to better facilitate pedestrian crossing could include increased pedestrian cycles, scramble (Barnes Dance) lights, or split phase.

The primary pedestrian crossing that has been identified is the crossing of a realigned Grand Junction Trail at Union Street (see page 35). As a result, pedestrian traffic should be channeled and re-directed to Union Street with a wider, at grade crossing.
5. **Curb Cuts:** No new curb cuts onto Main Street should be permitted. Existing curb cuts should be removed upon redevelopment with vehicular access to properties via other streets or alleys.

Figure 2.34: Preferred Alternative
(Source: Main Street Corridor Study)



Figure 2.35: Preferred Alternative Cross-Sections
Figure 2.35.A: Cross-Section with Median

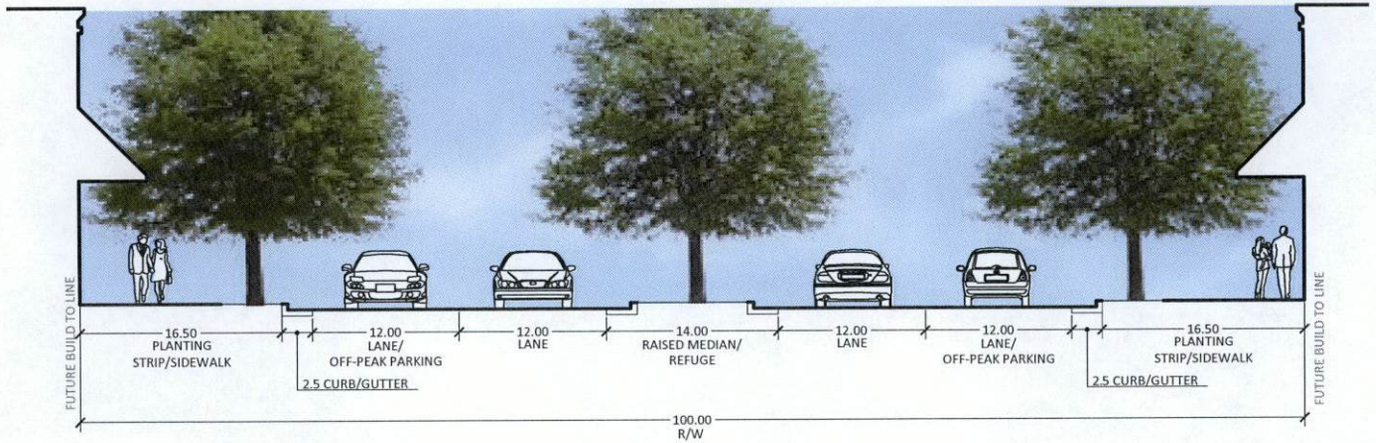
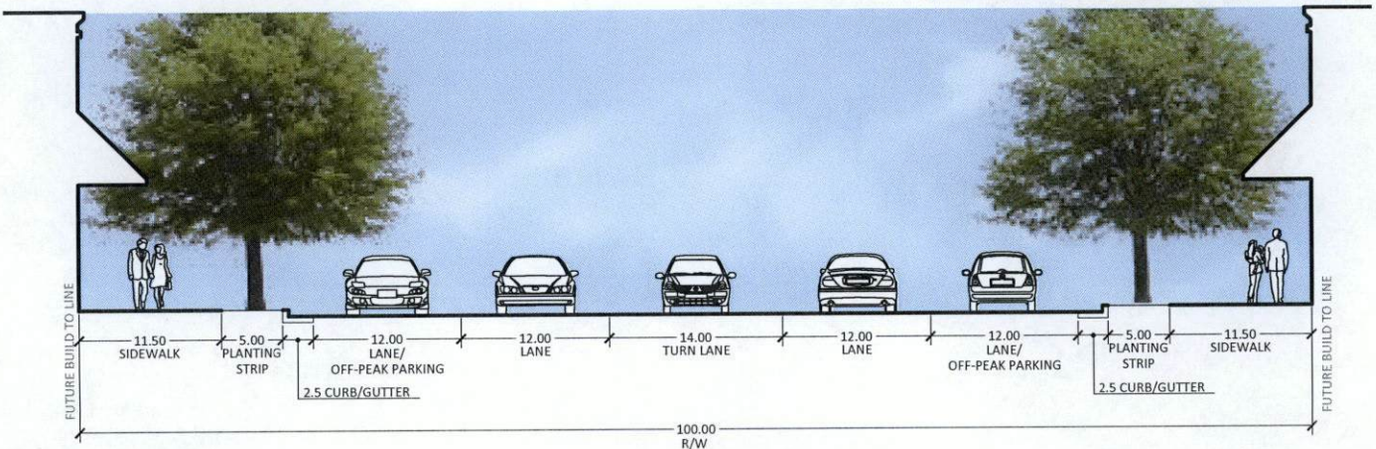


Figure 2.35.B: Cross-Section with Turn Lane



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Figure 2.36: Enhanced Pedestrian Crossings
 Figure 2.36.A (Source: www.nacto.org)



Figure 2.36.B (Source: www.urbanindy.com)



PARKING

The City's existing parking requirements are conventional for a suburban community and don't necessarily fit the needs of downtown. On-street parking is generally encouraged within the public right-of-way, while flexibility for off-street parking requirements within this sub-district should be provided. Parking requirements should be flexible, respond to market conditions, and address the intended mix of land uses, both short and long term, as development occurs within the sub-district.

In the more dense sub-areas (e.g., Main Street Corridor and Grand Junction Plaza Block) and in close proximity to public transportation hubs, on-site parking and parking structures should be required. In other sub-areas, parking requirements could allow for the ability to be waived or modified as parking is otherwise being provided within proximity of the site (e.g., parking located within four hundred (400) feet for patrons and seven hundred (700) feet for employees).

A. Overarching Parking Policies: The overarching parking policies for this sub-district include:

1. **Sharing Parking:** Minimize exclusive-use parking so that the value of public and private investment in surface and structure parking can be maximized.
2. **Convenient:** Ensure parking is conveniently located and accessible to encourage visitors and residents to be able to park once in downtown and be to walk to multiple destinations.
3. **Accessible:** Provide parking throughout the sub-district that supports mass transit and enhances pedestrian circulation.

B. Basic Parking Policies: The following sets forth the basic policies that should be considered as development and redevelopment is proposed within the sub-district:

1. **Park Street Corridor:** Off-street parking requirements should not be required, or at least should be minimal, for uses within this sub-area.
2. **Penn Street Corridor:** Some, but minimal, off-street parking should be required for uses within this sub-area.
3. **Other Sub-areas:** Off-street parking should be required within all other sub-areas. Off-street parking should be located to the rear and/or interior of buildings with minimal frontage along public streets; however, parking should be readily signed for ease of access and circulation.
4. **On-Street Parking:** On-street parking should not be counted toward individual site parking requirements, rather on-street parking is intended to supply needs for normal residential and visitor use while also offsetting lower parking standards for surrounding uses.
5. **Shared Parking:** On-site surface parking with more than ten (10) parking spaces should remain open for use of the public, as non-exclusive, at least during non-peak hours of the use.
6. **Structured Parking:** Structured parking may be available for exclusive or non-exclusive use.

C. Parking Strategy: In order to develop a broader parking plan for the sub-district, the City engaged a parking consultant in September 2015 to perform a parking study of the sub-district area to assist and complement the City’s planning efforts. As of the adoption of this chapter, that study was in progress; however, the scope of the study set forth its completion in a phased approach as follows:

1. **Phase One:** This phase is the initial parking supply and demand analysis, as well as shared parking analysis. The parking supply/demand inventory and analysis will be conducted, in addition to measuring the overall parking supply and occupancy during a typical day.

Potential shared-use opportunities will be identified and incorporated into the analysis. Current and future conditions will be projected which will pinpoint the actual parking issues and where potential issues will occur in the future as proposed future developments are brought on-line.

This analysis will provide the starting point and baseline from which to develop solutions for mitigating current and future parking issues.

2. **Phase Two:** This phase will be an analysis of alternatives that will build upon the knowledge developed in the first phase and include management strategies. This includes actual current parking conditions as well as projected future parking conditions.

Alternative solutions for mitigating current and future parking issues will be developed. The potential solutions will be evaluated and ranked using a weighted-value matrix that will be created mutually with the client. This way, the final selections of preferred alternatives will reflect community parking-related values.

3. **Phase Three:** This phase would be outside of the initial analysis, but is the next step to preliminarily plan for potential new parking facilities that would include potential sites, qualitative criteria, phasing, costs and funding mechanisms (such as development impact fee assessed on vehicle trips or a parking in lieu fee).

D. Parking Design: The design of parking areas is critical to the success of the sub-district, both for aesthetics and functionality. The parameters below are intended to promote efficient use of limited parking supply while ensuring that parking does not dominate or detract from the public spaces and is appropriately designed for pedestrian circulation.

1. **Parking Structures:** In general, multi-story, above ground parking structures should have a retail and service industry presence at the street level. Parking structures may be incorporated into mixed use buildings or they may be stand-alone buildings as long as the street-level expectations are met. Structures should be architecturally consistent and compatible with nearby and adjacent buildings and should not contain visible parking areas (aside from access points), security grills, or other parking security methods.

2. **Surface Parking:** Surface parking areas may provide for short or long term parking solutions; however, long term surface parking areas will require greater sensitivity to location (limited street frontage); design (softened with landscaping, walls and fences); and, separation from pedestrian activity (see [Figure 2.37: Surface Parking Treatment](#)).

*Figure 2.37: Surface Parking Treatment
Figure 2.37.A (Source: Department Photo)*



Figure 2.37.B (Source: Department Photo)



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Surface parking areas should not be allowed to be located between a structure and the Main Street right-of-way nor between a structure and any right-of-way abutting Grand Junction Plaza.

All surface parking areas, even if temporary, should be paved or equivalent (e.g., porous pavers) and landscaped. Larger parking areas should be broken up into smaller areas to reduce the overall area of paving and promote a friendlier pedestrian environment.

3. **Bicycle Parking:** Each principal building within the sub-district should include bicycle parking spaces/racks in order to accommodate and encourage bicycle use within the Grand Junction District. To the extent reasonable, consideration should be given to incorporate creative bicycle racks to function as public art, or as part of public infrastructure improvements.

Figure 2.38: Bicycle Rack Examples

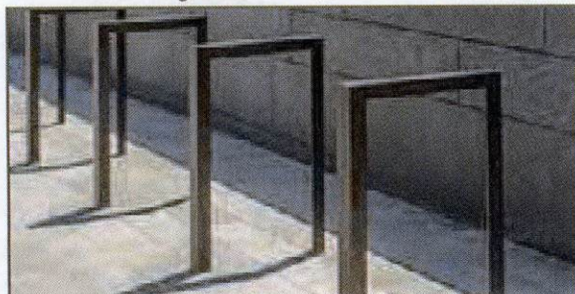
Figure 2.38.A (Source: Department Photo)



Figure 2.38.B (Source: columbusparksfoundation.org)



Figure 2.38.C (Source: Land Collective)



- E. **Service and Loading Areas:** Service and loading berths should be oriented in a manner so that they are not visible from streets or trails (hereinafter, “rights-of-way”), but rather from interior loading areas or alleys.

1. **Screening:** Screening should include opaque walls or fences and should be consistent with the architecture and materials of the associated building. Screening should be used to minimize visibility from all rights-of-way and adjacent properties. If appropriate to the context of the site, then landscaping should be considered to help soften the visual impact of a screen wall or fence.

Elements such as meter boxes, utility conduits, roof projections such as vent and exhaust pipes, and basement window enclosures should be designed and located so as to minimize their visibility and visual impact.

2. **Dumpster Enclosures:** The City’s zoning standards for screening trash receptacles and compactors, pallet storage and recycling areas, and other similar facilities should be applied within this sub-district. In addition, a roof which is architecturally-consistent with the architecture of the associated building should be considered when abutting structures in excess of two-stories (see [Figure 1.4: Architecturally-Consistent Dumpsters](#)).

Exceptions for dumpsters and other similar containers (e.g., walk-in freezers) may be appropriate if not visible from rights-of-way (e.g., located along alleys and/or within building recesses) (see [Figure 2.39 Example Alley](#)).

Figure 2.39 Example Alley (Source: Department Photo)



OUTDOOR STORAGE, DISPLAY AND DINING

A. Outdoor Storage: The City's zoning standards for outdoor storage (Article 6.12 of the Unified Development Ordinance) should be applied within this sub-district. The temporary storage of material inherent to serving the business's needs of products and deliveries (e.g., pallets) should be restricted to within buildings or screened from adjacent properties (e.g., within an enclosure for dumpsters or other similar receptacles).

B. Outdoor Displays: Outdoor displays in the downtown can create an interesting shopping environment that engages pedestrians and supports the business. As summarized herein (see page 26), outdoor displays enhance Public Spaces and attract people; however, outdoor displays can also result in a cluttered and unattractive appearance and create obstructions for pedestrians. If deemed appropriate, then a permitting process should be considered to effectively regulate outdoor displays.

The following provides guidance for outdoor displays within this sub-district, which are encouraged and supported if the following criteria are implemented (see also [Figure 2.32: Example Public Sidewalk Space](#)):

- ▶ Items displayed are limited to the merchandise sold by the business.
- ▶ Displays are located within the business's frontage and immediately adjacent to the building.
- ▶ Displays located adjacent to or in a right-of-way should maintain a minimum unobstructed sidewalk width of five (5) to six (6) feet and be a maximum depth of two (2) feet. Display would be subject to the appropriate encroachment permits if located within the right-of-way.
- ▶ Unobstructed access shall be provided to all building entrances, curb ramps, and fire access, including at least a two-foot linear clearance on each side of a building entrance.
- ▶ Materials and colors used for shelves, racks, easels and similar supports for displayed items

shall complement the architectural style and colors used on the adjacent building façade.

- ▶ Displays must be maintained in an orderly appearance and displayed only during hours of operation for the associated business and shall be removed at the close of each business day.
- ▶ Outdoor displays shall be secured to prevent movement. However, they may not be permanently anchored to the right-of-way nor attached or affixed to any public tree, sign or similar fixture.
- ▶ In no case shall the location of the display occur within an area required for vehicular circulation, parking or loading, or emergency vehicle access.
- ▶ Maximum display area restrictions should be implemented based on a ratio of the business's street frontage.

Figure 2.40 Outdoor Display

Figure 2.40.A (Source: onemorefoldedsunset.com)



Figure 2.40.B (Source: Department Photo)



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C. Outdoor Dining: As summarized herein (see page 26), outdoor dining spaces enhance Public Spaces and attract people. The City’s zoning standards for Outdoor Cafe and Eating Areas (Article 6.13 of the Unified Development Ordinance) should be applied within this sub-district.

Figure 2.41 Outdoor Dining Spaces
Figure 2.41.A (Source: Department Photo)



Figure 2.41.B (Source: Department Photo)



Figure 2.41.C (Source: Department Photo)



In addition, the following guidelines should be considered:

- ▶ Outdoor dining areas abutting non-restaurant uses should consider barriers or screening to minimize the impact on adjoining properties.
- ▶ Furniture and fixtures relating to the outdoor dining area may not be stored on the public right of way and must be removed from the sidewalk when the restaurant is closed to the public every day and/or night.
- ▶ Outdoor dining areas permitted within the right-of-way are subject to the provisions herein (see also Article 6.13 of the Unified Development Ordinance), and would be subject to the appropriate encroachment permits.
- ▶ Outdoor dining areas located adjacent to or in a right-of-way should maintain a minimum unobstructed sidewalk width of five (5) to six (6) feet. Furniture and barriers should not be secured to trees, lamp posts, street signs, hydrants or any other right-of-way infrastructure.

LANDSCAPING STANDARDS

The City’s existing landscaping standards are conventional for a suburban community and don’t necessarily fit the needs of downtown. As downtown becomes more impervious, the “urban forest” becomes more important.

A. Purpose: According to the United States Department of Agriculture’s “Sustaining America’s Urban Trees and Forests” report (June 2010), urban forests enhance the physical, ecological, and cultural aspects of a community, including:

1. **Environmental:** Trees and landscaping make important contributions by reducing air pollution, ameliorating heat islands, improving hydrological conditions, sequestering carbon, and contributing to wildlife habitat. Use of drought-tolerant trees and landscaping can aid in water conservation.
2. **Economic:** Trees and landscaping can increase property values, increase commercial spending, and reduce maintenance costs of other streetscape elements.

3. **Aesthetic:** The visual characteristics of street trees and landscaping (form, color, texture) add greatly to the aesthetics of streets and can enhance the civic qualities of the public environment.
4. **Psychological:** People derive psychological benefits from symbolic and physical contact with nature provided by a green environment. A planted streetscape provides relief from an otherwise built out environment.
5. **Social:** Opportunities for new social contacts, community identity, and the opportunity to contribute to the establishment and care of a community feature are afforded by the presence of street trees and planting.
6. **Safety:** Consistent tree plantings along a street narrow the perceived width of a street, encouraging decreased vehicular speed and increased awareness of pedestrians.

B. Street Trees: Street trees are a critical element of the streetscape environment. Appropriate tree species selection, location and design will ensure the health of trees, enhance the character of the streetscape, and maximize public and private investment.

Street trees typically include trees planted within the public right-of-way; however, street trees could include trees planted in the front yard in corridors where space within the right-of-way is limited and building setbacks are greater (e.g., Jersey Street, Park Street). Street trees in rights-of-way should be planted in sidewalks with tree grates (minimum size of four (4) feet by (4) four feet) or other treatment, or between sidewalks and streets where planting strips of sufficient width exists.

Figure 2.42: Street Tree Streetscape Examples
Figure 2.42.A (Source: a2dda.org)



Figure 2.42.B (Source: permatill.com)

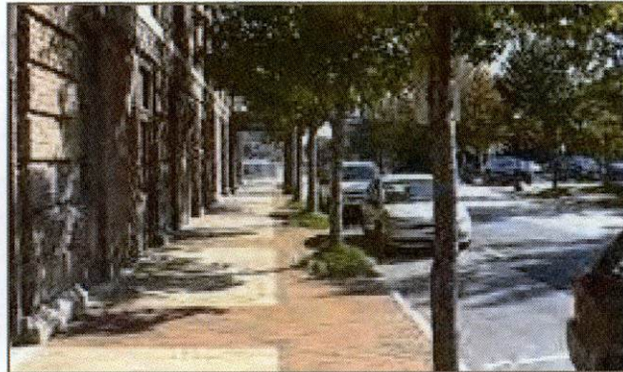


Figure 2.42.C (Source: www.terrafirmalandarch.com)



When designing a new or renovating an existing street, utilities and other elements should be relocated where feasible to establish regular tree spacing.

C. Abutting Street / Public Spaces: This landscaping area generally includes a space measured from the public right-of-way to the building facade. This area could include spaces identified as public spaces (see [Figure 2.15: Example Public Spaces](#)). General standards for lot or foundation plantings, as currently established by the City's zoning ordinance, do not address the nature of development envisioned in this sub-district (with the exception of single-family detached uses in the Penn Street Corridor).

The lack of yards and increase in impervious surfaces requires the primary focus for landscaping to be within the area immediately abutting the street, where the highest pedestrian activity will occur. This area should be landscaped with vegetation and/or hardscaped. If hardscaped, then window or ground planters should be considered to enhance the building's facade and soften the streetscape. The density of trees and flowers or shrubs will depend on the setback of the building from the street, as generally illustrated in the following exhibits.

Figure 2.43: Example Landscaping for Buildings less than 10' from Right-of-Way
Figure 2.43.A (Source: destinationmainstreet.com)



Figure 2.43.B (Source: Department Photo)



Figure 2.43.C (Source: lotsafunmaps.com)

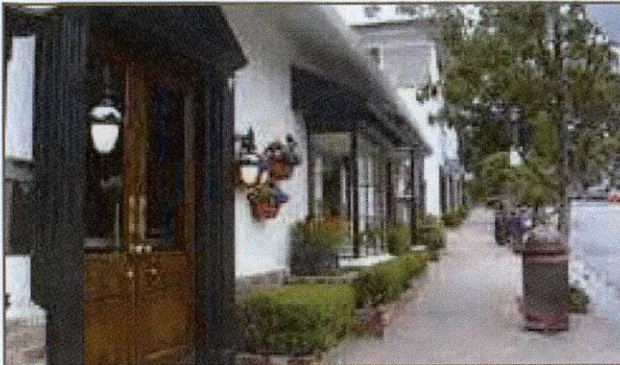


Figure 2.44: Example Landscaping for Buildings 10' to 20' from Right-of-Way
Figure 2.44.A (Source: Department Photo)



Figure 2.44.B (Source: Department Photo)



Figure 2.45: Example Landscaping for Buildings Greater than 20' from Right-of-Way
Figure 2.45.A (Source: Department Photo)



Figure 2.45.B (Source: Department Photo)



In general, these spaces abutting the right-of-way should be enhanced with natural vegetation to the reasonable extent possible to ensure best practices for the plantings health, while also maximizing the “curb appeal” and streetscape character of the various sub-areas. The building placement will dictate whether a lawn or hardscape is more appropriate.

- D. **Off-Street Parking:** Surface parking areas require greater sensitivity when located along streets to aesthetically soften and to separate from pedestrian activity (see also [Figure 2.37: Surface Parking Treatment](#)).

Figure 2.46: Additional Surface Parking Treatment
Figure 2.46.A (Source: phila.gov)



Figure 2.46.B (Source: Department Photo)



The City's existing perimeter and interior parking area landscaping requirements should be applied. It may be appropriate to reduce interior parking area landscaping requirements for parking areas surrounded by buildings. It is also appropriate for perimeter parking area plantings to be enhanced and supplemented with fences or walls.

E. Landscape Buffers: In general, landscape buffers should not be required in this sub-district due to the nature of the intended mix of uses. There may, however, be instances where buffering is appropriate adjacent to existing neighborhoods (e.g., Grassy Branch Quadrant). Additionally, there may be instances where more intense aspects of a use (e.g., outdoor dining) may require screening (e.g., walls, fences, landscaping) to minimize its impact on adjacent uses.

F. Stormwater Management: The design of landscaped areas should consider including appropriate conditions for improved stormwater detention and infiltration and low impact development opportunities (see [Figure 2.47: Example Low Impact Design](#)).

Figure 2.47: Example Low Impact Design
Figure 2.47.A (Source: urbanlandscapes.info)



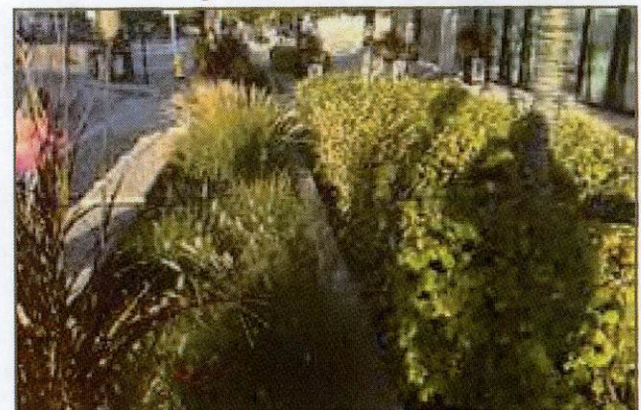
Figure 2.47.B (Source: Department Photo)



Figure 2.47.C (Source: www.seattle.gov)



Figure 2.47.D (Source: Department Photo)



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SIGNAGE STANDARDS

The City’s existing sign ordinance is generally conventional for a suburban community. The existing sign standards allow wall signs and ground signs in this sub-district (if the ground sign is located a minimum of five (5) feet from the right-of-way and setback the applicable zoning district’s setback for the side and rear lot lines). In addition, the existing sign ordinance permits projecting signs in some areas of the sub-district.

The existing zoning ordinance sign standards for multi-story, mixed use or multi-tenant buildings primarily anticipate these buildings in corporate or business parks and shopping centers, not necessarily in downtown. In addition, the existing design standards in the zoning ordinance are not as restrictive as may be desired (e.g., lighting, materials) and the standards are primarily intended for vehicular traffic without an emphasis on pedestrian traffic (e.g., size and location restrictions).

This sub-district is intended to be an area of high pedestrian activity with buildings of pedestrian scale and architectural interest. This intent is important when considering the use of signs, both permanent and temporary, to ensure the pedestrian experience is enhanced and the need to identify a use is balanced with the character of the building’s architecture and streetscape.

Signs that are uniquely designed and placed with respect to the pedestrian-orientation and building’s architecture can positively contribute to the character of the streetscape and the pedestrian’s experience in this sub-district.

As a result, the following should be considered when alternative sign standards are proposed (e.g., variance, PUD District) within this sub-district:

A. General Guidelines:

1. Signs should be primarily oriented and scaled to the pedestrian.
2. Sign colors, materials and lighting should be restrained and harmonious with the building architecture.
3. Signs should be compatible with adjacent signs and should not compete for attention (such as using excessively bright colors or disproportionately sized letters).

4. Businesses located in alleys, courtyards or arcades, and without a primary customer entrance from the street, should be permitted to be identified from the street.
5. Signs should be durable, well-designed and act as unique expressions of the business.
6. Street numbers should be prominently displayed at the main entrance to every business, and be clearly visible from the street or alley.
7. Electronic signs should be prohibited.

B. Wall Signs:

1. Due to the pedestrian nature, projecting raceways or pins that cause a wall sign to protrude from the wall should not be permitted. Channel letters may be flush-mounted to the building.
2. Wall sign sizes should be limited to allow for the permitted sign area to be distributed for awning or projecting/blade signs.
3. Sign heights and sign area should be limited to a pedestrian scale (e.g., 18” or 24”).
4. Internally illuminated signs are not preferred; but rather externally lit with decorative (e.g., gooseneck) light fixtures.

Figure 2.48: Example Wall / Blade / Awning Signs
Figure 2.48.A (Source: hammerworks.com)

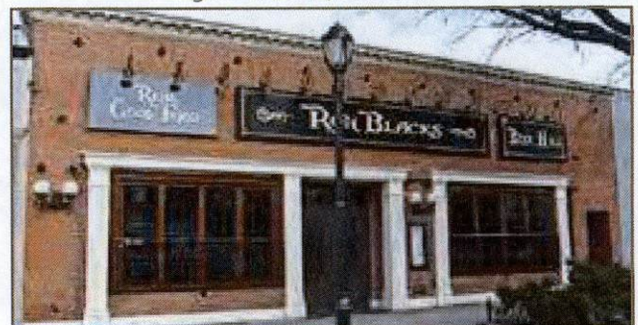


Figure 2.48.B (Source: Department Photo)



Figure 2.48.C (Source: Department Photo)



Figure 2.48.D (Source: viewpointsign.com)



Figure 2.48.E (Source: redirectionsigndesign.com)



C. Ground Signs: Ground signs should not be permitted within the Main Street Corridor or the Grand Junction Plaza Block. Ground signs within other sub-areas are not preferred, but should only be permitted with the following guidelines:

1. Ground signs should only be permitted for single-tenant buildings with a front yard setback in excess of twenty (20) feet.
2. The design of ground signs should be unique to the business and match the style and materials of the corresponding building.

3. Other alternative types of signs do not provide adequate identification from the street.
4. The scale and location of ground sign complements the building and adjacent properties.
5. Landscaping is integrated with the sign to soften its appearance and not create a site or visual obstruction.
6. Ground signs should not be internally illuminated or back lit.

Figure 2.49: Example Ground Signs

Figure 2.49.A (Source: Department Photos)



Figure 2.49.B (Source: Department Photos)



Figure 2.49.C (Source: Department Photo (left))

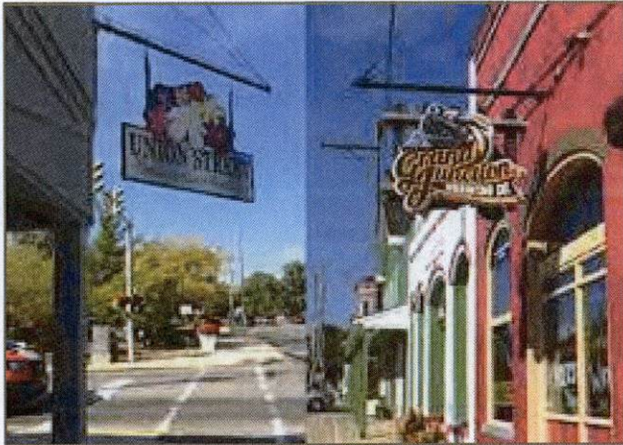


(Source: architectural-lighting-and-sign-ideas.blogspot.com (right))

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D. Projecting Signs: Projecting or blade signs is the preferred sign type for this sub-district. Projecting signs should be positioned along the first floor level of the facade. Projecting signs may take on their own special shape, or create their own symbol within the overall facade design.

Figure 2.50: Example Projecting Signs
(Source: Department Photo)



E. Window Signs / Displays: Window signs and displays are an important aspect to engaging pedestrians along the streetscape; however, if done poorly can negatively contribute to the intended character. The following should apply.

1. Window graphics and displays should be tasteful and minimal, and designed to be pedestrian friendly.
2. Window graphics should use high quality, durable materials to prevent flaking and fading.
3. Window graphics should reinforce the identification of the store, and not compete with wall signs or distract from the business.
4. Illuminated window signs are discouraged. Signs such as “open” that are less than four (4) square feet in sign area are appropriate to allow.
5. Window graphics and displays should create an open and inviting appearance and express the nature or “personality” of the business without obscuring visibility.
6. Merchandise may be displayed but should not be stacked in the windows for storage, resulting in

visual clutter.

7. Flashing or moving signs visible from the street through or on windows should not be permitted.

Figure 2.51: Example Window Signs / Displays
Figure 2.51.A (Source: archinect.net)



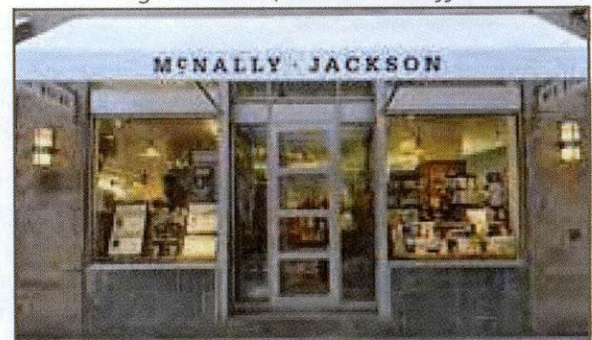
Figure 2.51.B (Source: shelf-awareness.com)



Figure 2.51.C (Source: designsalononline.com)



Figure 2.51.D (Source: mcnallyjackson.com)



LIGHTING STANDARDS

The City's zoning standards for lighting (Article 6.9 of the Unified Development Ordinance) should generally be applied within this sub-district, except as noted below.

Street lighting should be provided as part of all projects, on both sides of the street when possible, and spaced approximately one hundred (100) feet apart, and be of a decorative design as established by the City. Light poles should not obstruct pedestrian circulation.

Figure 2.52: Example Street Lights

Figure 2.52.A (Source: panaramio.com)(left)
 (Source: valmontstructures.com)(right)



Lighting of the building or site should be designed so that light is not directed off the site and the light source is shielded from direct offsite viewing. It is anticipated that exterior lighting will overflow to adjacent properties and rights-of-way; however, for any use abutting single-family residential uses, illumination levels should not exceed 0.5 foot candles at the property line (in accordance with the Unified Development Ordinance). The minimum amount of light possible for lighting sidewalks should be used to not wash out building facades but still maintain a safe environment.

Decorative exterior lighting is encouraged, but fixtures should be architecturally integrated with the building style, material and color. Fixtures should not obscure any building ornamentation. Rooftop lighting should be prohibited. All exterior architectural, display, decorative and sign lighting should be generated from concealed, low level fixtures.

Figure 2.52.B (Source: Department Photo)

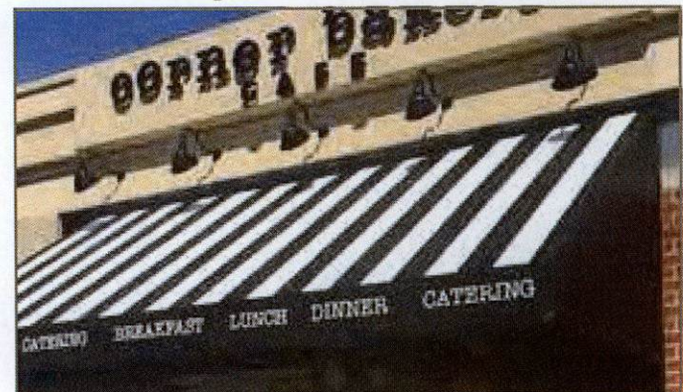


The maximum height of light poles in parking areas should not exceed twenty-five (25) feet, in accordance with the Unified Development Ordinance; however, when light poles abut or are within ninety (90) feet of single family residential uses, then the height should not exceed fifteen (15) feet.

Figure 2.53: Example Decorative Fixtures
 Figure 2.53.A (Source: kiterealty.com)



Figure 2.53.B (Source: cornerbakerycafe.com)



GENERAL DESIGN REQUIREMENTS

The following guidelines apply to all Sub-District Sub-Areas.

A. Franchise and Prototype Architecture:

Buildings that are stylized in an attempt to use the building itself as advertising or is contractually required as a standardized or prototype building by a use as a formula from or for another location should be prohibited, particularly where the proposed architecture is the result of corporate or franchise architecture.

B. General Architecture:

1. Street Level Architecture: The street level of a building should be designed with architecture that engages the street/sidewalk in a contextually appropriate manner, and integrates the building and landscape architecture.

2. Pedestrian Scale:

- a. Pedestrian scale detailing should be incorporated on the front facade of all buildings.
- b. Particularly, the street level of building facades should incorporate a higher level of visual interest and richer architectural detailing.
- c. Overall façade composition should break the building down into smaller distinct portions to provide a small-scale impression.

3. Building Composition:

- a. Building design elements should include an expression of a building base, a middle, and a top with articulated elements at the top of the first floor and the top of the building, as further described herein.
- b. The composition of all floors should be coordinated, which will usually be indicated by the alignment of upper floor windows and other features with openings and features of the first floor.

4. Mechanical and Electrical Elements:

Elements such as meter boxes, utility conduits, transformers, roof projections such as vent and exhaust pipes, basement window enclosures, and other mechanical systems should be designed and located so as to minimize their visibility and visual impact from rights-of-way and important view corridors.

C. Building Materials:

1. Existing Buildings: Existing buildings include a variety of shake shingles, clapboard siding, vinyl siding, brick and stone. Renovations of existing buildings should include materials that include and complement the existing building.

2. Permitted Materials: New buildings should be faced with authentic natural materials such as wood, brick, and stone. Highly reflective materials, exterior insulation finishing systems (EIFS), vinyl siding, and concrete block should not be permitted. Precast is not preferred, though with attention to finishes and jointing, it could be considered appropriate.

3. Alternate Materials: The limited use of alternate materials (e.g., synthetic materials, fiber cement siding, vinyl siding, or other modern materials) as a secondary exterior building material may be appropriate on a case by case basis if used in the same way as traditional materials, and is consistent with an intended historical architectural style (e.g., shape, size, profile, texture matching the historical practice when these elements were used).

4. Durability: Building materials should be selected for longterm durability and minimal maintenance requirements, particularly at pedestrian levels. Less durable materials (e.g., stucco, fiber cement siding) should only be used above the first story.

5. Material Variation: The building material selection for all building facades should be supplemented with multiple colors and multiple textures (e.g., rough, smooth, striated, etc.).

6. Material Transitions: If material changes are proposed, then they should generally occur

at corners, changes of exterior planes, or be delineated by a specific horizontal transitional detail such as pronounced belt course or substantial reveal. The heavier material should always be placed beneath the lighter material.

7. **Trim Details:** Close attention should be paid to trim details such as corner beads, window and door trim, soffits and eaves, and accent surfaces to ensure a correct match to traditional wood.

D. Four-sided Architecture: All building facades should be constructed with the same building material quality and level of architectural detail (e.g., window number, type, and placement; trim; ornamentation) on all building facades (e.g., 360 degree architecture). Exemptions could be considered for facades along alleys or when zero-lot lines exist.

E. Building Orientation:

1. All principal buildings should face a street, with a primary entrance readily apparent as a prominent architectural feature visible from the street.
2. The front facade should provide relief for windows and surrounds, storefronts, doors and features such as coursing, pilasters and lintels.
3. When applicable, retail storefronts should be oriented along the street facade of the first floor, except for pedestrian entrances to parking areas or trails, or small entrance lobbies for upper floors.
4. Buildings should be sited so that service activities (i.e. loading docks, garages and dumpster enclosures) are not adjacent to the street or a trail. When a lot configuration requires such activities from a street, these components should be architecturally integrated into the design of the façade and screened.

F. Building Entrances:

1. Entrances should include a functional overhead weather protection such as porches, awnings or building recesses.
2. Awnings should complement the building's architectural style, material, colors and details, and be of a non-reflective material (metal or

aluminum awnings should be prohibited). Awnings should not be internally illuminated.

3. Doors and entryways should follow a traditional storefront design (usually recessed) and should be compatible with the architectural style of the structure. Other traditional elements include bulkheads, window displays and transom windows.
4. Entrances should be defined and articulated by architectural elements such as lintels, pediments, pilasters, columns, and other design elements appropriate to the architectural style and details of the building as a whole.
5. Building entrances should be transparent and well lit at night for the pedestrian.

G. Foundations: Exposed foundations should be covered with masonry materials (e.g., limestone, granite, fieldstone) or architectural concrete that matches a color and texture that is historically consistent with the building's architectural style.

H. Windows:

1. General Design:

- a. All window designs should be compatible with the style, materials, color, details and proportion of the building and desired pedestrian scale.
- b. The number of window panes, the number of window openings, window trim and other architectural design elements designed to accent the windows should be consistent with and complementary to the architectural style of the building.
- c. When a window design has been selected for a building, then the same design should be used on all facades. Use of other window designs as accents may be appropriate if consistent with the architectural style of the building.

2. Window Trim: Window trim and other architectural design elements designed to accent the windows should be on all windows (e.g.,

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shutters, keystones, masonry arches, awnings, decorative stone frames, masonry row-lock frames, or other such trim).

3. **Shutters:** When shutters are used, they do not necessarily need to be used on all elevations. Shutters should be solid-paneled or louvered and they should be sized and mounted in a way that gives the appearance of operability and full coverage of the window.
4. **Window Materials:** Window frames should be made of wood and may have either vinyl or aluminum cladding on the exterior.

I. Roof Design:

1. **Pitched Roofs:** Pitched roofs should have:
 - a. Minimum pitch of 5 (vertical units): 12 (horizontal units).
 - b. Three (3) or more roof slope planes.
 - c. High quality roofing materials such as natural clay tiles, slate, concrete tiles (with natural texture and color), wood shakes or shingles (with adequate fire protection), three-dimensional asphalt or fiberglass shingles.
2. **Flat Roofs:** Flat roofs should be:
 - a. Edged by a parapet wall with a distinct, three-dimensional cornice or molding.
 - b. Fully integrated into the architectural design of the building both below and above the roofline to create a seamless design transition (e.g., it should not be readily evident what portion of the wall extends above the roof line).
 - c. The rear of parapet walls should not be visible from the street level and should be designed with color, material and/or ornamentation that matches the front elevation.
3. **Pedestrian Weather Protection:** Roof design should incorporate measures to prevent falling snow or ice onto pedestrian areas.

J. Gutters and Downspouts: Should be visually integrated with the architectural style of the structure. The color of gutters and downspouts should be selected to complement or to be consistent with the building materials.

K. Highly-Visible Buildings:

1. Corner buildings should have a strong corner presence by defining the street intersection with distinctive architectural features such as tower elements, rounded walls, recessed entries or other design features.
2. Building corners should be treated with distinct massing and materials to heighten the sense of pedestrian visual interest.
3. Entrances, large windows with transparency, balconies, terraces and special rooms should be incorporated to take advantage of the important corner views.
4. Buildings located at visual focal points should demonstrate a higher degree of architectural strength to emphasize their location and important view corridors.

L. Walls and Fences:

1. The design of fencing, sound walls, trash enclosures and similar site elements should replicate the architecture of the primary building in construction material and detailing.
2. Low, wrought iron fences and stone or brick walls no taller than thirty (30) inches should be permitted in the established front yard to further define the streetscape.
3. Wrought iron, shadow box wood fences, or other approved fence, or brick or stone walls up to six (6) feet tall should only be permitted in side and rear yards.
4. Chain link fencing should not be permitted.

M. Accessory Buildings: If accessory buildings are necessary, then they should be architecturally compatible with the principal building and otherwise comply with the Unified Development Ordinance.

N. Adaptive Reuse:

1. **General:** The conversion of a building to a new use that is different from that which its original design reflects should be done in a way that enhances the existing building while minimizing the negative changes to the building's features.
2. **General Site Improvements:** A property proposed to be adaptively reused should be improved to ensure that any facade and/or yard that abuts a right-of-way enhances the streetscape and engages the pedestrian from the street. Such improvements should include, but are not limited to: installing a sidewalk; creating a prominent entrance; incorporating landscaping and hardscaped areas.
3. **Access:** No new driveways or curb cuts onto streets should be permitted. Driveways or curb cuts onto streets are deemed undesirable because driveways:
 - ▶ Increase the likelihood of pedestrian and bicycle accidents with automobiles.
 - ▶ Interrupt the continuity-frontage of buildings.
 - ▶ Decrease the ability to provide desired on-street parking.
 - ▶ Decrease the ability to provide desired streetscaping (e.g., sidewalks, landscaping, furniture).

In general, access to private property should be via an alley as opposed to a private curb cut. As properties are redeveloped, curb cuts should be eliminated unless otherwise deemed appropriate for vehicular circulation (e.g., access, parking, deliveries).

4. Rehabilitations / Additions:

- a. Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize an existing structure should be preserved, enhanced and replicated as appropriate.
- b. Additions should be compatible in scale, materials, and character with the main building.
- c. Additions should not damage or obscure architectural details and materials of the main building.
- d. Alterations that remove porches, original windows or doors, or other notable features should be avoided.

5. **Yards:** Existing yards and setbacks which do not meet the current zoning requirements or the guidelines of this addendum should continue to be permitted, provided any proposed improvements do not further encroach into the regulated yards.

6. **Development Plan Review:** An administrative development plan review process should be required and implemented when residential structures are converted to non-residential uses to ensure compatibility and compliance with applicable standards.

O. Minimum Living Area: Except as otherwise set forth herein, a general guideline for the minimum living area (as defined by the Unified Development Ordinance) of a residential dwelling unit within this sub-district should be seven hundred (700) square feet per dwelling unit.

PARK STREET CORRIDOR DESIGN REQUIREMENTS

A. Development Standards:

1. **Frontage:** No minimum or maximum.
2. **Lot Size:** No minimum or maximum.
3. **Building Height:** Minimum of two stories. Maximum of three stories.
4. **Building Size:** No minimum or maximum size; however, to maintain and enhance the desired character of the corridor, a single use or tenant should not exceed two (2) tenants or five thousand (5,000) square feet per building.
5. **Front Setback / Build-to Line:** Minimum of twenty (20) feet, subject to recorded easements. Maximum of forty (40) feet. New buildings should be sited in consideration to adjacent lots.
6. **Side & Rear Setbacks:** Minimum building separation of twenty (20) feet. Minimum rear yard setback of ten (10) feet. Minimum twenty-five (25) feet abutting Midland Trace Trail.

B. Architectural Design:

1. **Roofs:** Flat roofs should not be permitted. Pitched, flat, gambrel or mansard roof are appropriate.
2. **Alternate Materials:** The use of alternate materials (i.e. synthetic materials, fiber cement siding, or other modern materials) is appropriate in this sub-area if consistent with existing buildings.
3. **Architectural Theme:**
 - a. The design of a new infill building or renovation/addition of an existing building should be designed to look appropriate and compatible with surrounding buildings.
 - b. Sensitivity should be given to the character of the building in relation to the corridor and adjacent buildings.

PENN STREET CORRIDOR DESIGN REQUIREMENTS

A. Development Standards:

1. **Frontage:** Minimum lot frontage of forty (40) feet, or fifty (50) feet for corner lots.
2. **Lot Size:** Minimum four thousand (4,000) square feet.
3. **Building Height:** Minimum of two stories. Maximum of three stories.
4. **Building Size:** Buildings should have a minimum first floor footprint of one thousand (1,000) square feet. No maximum.
5. **Minimum Living Area:** One thousand and five hundred (1,500) square feet.
6. **Front Setback / Build-to Line:** Minimum of ten (10) feet, subject to recorded easements. Maximum of twenty (20) feet. New buildings should be sited in consideration to adjacent lots using the average of adjacent buildings. Porches may encroach into this setback, subject to recorded easements.
7. **Side & Rear Setbacks:** Minimum side yard setback of eight (8) feet. Minimum rear yard setback of ten (10) feet.

B. Architectural Design:

1. **Building Entrances:**
 - a. The front door of the main unit should face Penn Street with the front facade of the building parallel to Penn Street.
 - b. All buildings should incorporate a prominent front porch with a minimum depth of four (4) feet and size of thirty-six (36) square feet.
 - c. Porches on homes on corner lots should wrap around the corner facing the intersecting street and should extend a minimum of six (6) feet facing the intersecting street.

2. Roofs:

- a. Flat roofs should not be permitted. Pitched, flat, gambrel or mansard roof are appropriate.
- b. Minimum roof overhangs should be twelve (12) inches.
- c. Minimum roof pitch of the main roof structure of the primary building should be 7:12.

3. Driveways & Garages: Driveways and garages should be rear loaded (e.g., accessed from an alley) and should not be permitted to be located directly on or visible from Penn Street. If a lot is not accessible by an alley, then a front load garage may be appropriate if setback a minimum of twenty (20) feet behind the primary front elevation.

4. Preferred Materials: New buildings should primarily be faced with brick, stone or fiber cement siding and trimmed in stone, contrasting brick, stucco, wood, or wood composite. Exposed surfaces of chimneys should be masonry.

5. Alternate Materials: The use of alternate materials (i.e. synthetic materials, fiber cement siding, or other modern materials) is appropriate in this sub-area if consistent with existing buildings.

6. Windows: Each building should have a minimum of two (2) windows per floor per facade. Where architecturally appropriate, buildings should incorporate dormers, bay windows, or palladian or venetian style windows.

7. Example Character: Figure 2.5: Existing Penn Street Corridor Examples and Figure 2.13: Example Detached Residential includes examples of buildings that illustratively represent the intended quality and character of this sub-area.

MAIN STREET CORRIDOR DESIGN REQUIREMENTS

A. Development Standards:

1. Building Frontage: A building should occupy a minimum of seventy percent (70%) of the lot's frontage. Exceptions may be appropriate for buildings on lots with one hundred and twenty (120) feet or less of frontage provided the building still occupies the maximum frontage possible exclusive of driveways, sidewalks and landscape areas.

2. Lot Size: No minimum or maximum; however, traditional suburban outlots (e.g., single use lot, single story structure, parking area between street and building) should not be permitted.

3. Building Height: The minimum building height should generally be three (3) stories in this sub-area. It is expected that buildings near the intersection of Main Street and Union Street or in the Grand Junction Plaza Block (collectively, the "core") will be a minimum of three (3) to six (6) stories. A minimum building height of two (2) usable stories and thirty-four (34) feet is appropriate for buildings away from the core or for secondary or tiered sections of a taller building.

4. Minimum Ground Floor Height: Minimum of sixteen (16) feet ground floor-to-second floor height at the sidewalk level in order to allow conversions of commercial, retail, or other active uses. Adequate ventilation, mechanical and electrical equipment should be provided, or allowance for future conversion/expansion to a variety of tenant uses, such as a retail store or restaurant.

5. Minimum Ground Floor Building Depth: Along streets where retail is permitted, a minimum building depth of fifty (50) feet (from storefront to back of tenant space) should be provided for commercial tenant space to ensure functional viability.

6. Building Size: Minimum building footprint should be eight thousand (8,000) square feet.

2. junction sub-district

The third and higher floor(s) should be at least fifty percent (50%) the size of the building footprint and oriented to the front of the building such that its front facade is equal to that of the first floor.

- 7. **Front Setback / Build-to Line:** The minimum should be zero (0) feet, subject to recorded easements. The maximum should be ten (10) feet; however, up to seventy-percent (70%) of the front façade may be recessed for entrances and outdoor seating; however, no entrance should be recessed more than ten (10) feet.
- 8. **Side & Rear Setbacks:** There should be no minimum side or rear setbacks; however, walkways to rear parking should be a minimum of six (6) feet wide.

B. Architectural Design: It is not the intent of this addendum to encourage one specific architectural theme or limit architectural styles. Variations in architectural designs, materials and textures are encouraged. As a result, other well executed quality materials and architectural styles that are not otherwise supported by this addendum may be considered.

- 1. **Preferred Materials:** New buildings should primarily be faced with brick or stone and trimmed (consisting of less than fifteen percent (15%) of the facade) in contrasting stone, brick, stucco, wood, metal, or precast concrete.
- 2. **Building Facades:** Building façades should provide relief by windows and surrounds, storefronts, doors, and features such as special brick coursing, pilasters and lintels.
- 3. **Building Massing:** Buildings in this sub-area are anticipated to occur in continuous rows, sharing party walls and with a continuous sequence of storefronts along the sidewalk; however, large massed blocks should be visually “broken up” into a series of smaller masses appropriate for the pedestrian-scale.

In general, continuous front façades more than fifty (50) feet in length should be designed with vertical offsets at intervals which evenly divide the façade into halves, thirds, or quarters, etc., or

designed at intervals not less than fifty (50) feet. Smaller massing could be accomplished with projections, recessions, or changes in building material or detailing.

- 4. **Pedestrian Passage:** Buildings with front facades, or facades that include multiple components sharing a common wall that create a single facade, greater than two hundred (200) feet in length should provide a pedestrian passage through the building with a minimum width of ten (10) feet.
- 5. **Building Base Design:** The base building facade is generally, depending on the overall height of the building, the lower facade from the ground to the beginning of the second story. It is approximately the lower twenty percent (20%) of the facade.
 - a. This portion of the facade is the most important part of the building as this is the facade that pedestrians will interact with at the ground level. As a result, this portion of building facade should be designed with architecture that engages the street/sidewalk in a contextually appropriate manner.
 - b. Pedestrian scale detailing should be incorporated along this portion of the facade by incorporating a higher level of visual interest and richer architectural detailing.
 - c. Overall façade composition should break the building down into smaller distinct portions to provide a small-scale impression.
 - d. The overall fenestration pattern should be vertically proportioned with columns or window mullions creating a rhythm. Window frames should be recessed or not otherwise flush with the exterior wall.
 - e. Overall window glazing of this portion of the facade should be a minimum of fifty percent (50%) consisting of non-reflective glass. Window displays, as addressed elsewhere herein, are encouraged.

- f. Retail, service, and other active uses that face a street or public space should have a minimum of sixty percent (60%) of the first floor facade (between three and eight feet above grade) consisting of non-reflective glass.
6. **Building Middle Design:** The middle building facade is the main mid-section of the facade, situated between the top building facade and base building facade.
- a. Fenestration should be organized to create a rhythmic pattern for the streetscape.
 - b. Window frames should be recessed or not otherwise flush with the exterior wall.
 - c. Overall window glazing should comprise a minimum of thirty percent (30%) of the facade but should not exceed seventy-five percent (75%).
 - d. For buildings with residential uses, the window patterns should be generally vertical in proportion. Continuous horizontal strip windows should not be permitted.
 - e. This portion of the facade may be flush with the base building facade or could be stepped back to provide a clear definition along the street.
 - f. The massing, materials and colors of this portion of the facade should vary from the base building facade to create visual interest.
 - g. Projections like balconies, bay windows, and horizontal or vertical shading devices should be incorporated to provide visual interest.
7. **Building Top Design:** The top, or upper building facade, includes approximately the top twenty percent (20%) of the facade.
- a. This portion of the facade could be flush with the middle portion of the building or could have discretionary setbacks to provide distinct definition along the street at the upper levels.
 - b. Overall window glazing should comprise a minimum of thirty percent (30%) of the facade
- but should not exceed seventy-five percent (75%).
- c. This portion of the facade provides the opportunity for building identity and visual interest against the sky with a distinct profile, materials and/or colors.
 - d. Roof elements, such as pergolas or penthouse balconies should be integrated into the design.
 - e. The roof line should be distinguished, as further described herein, with a cornice/parapet design and/or roof elements to create interest.
 - f. Elements like terraces, balconies and pergolas, should be used to create interesting massing and relief from the building's facade.
8. **Windows:** Every facade with frontage on a street should have openings for windows in a pattern that suggests habitation, generally with a minimum of one (1) window per structural bay per floor. Blank, windowless walls should not be permitted.

GRAND JUNCTION PLAZA BLOCK DESIGN REQUIREMENTS

The design requirements of the Main Street Corridor shall also apply to this sub-area.

GRASSY BRANCH QUADRANT DESIGN REQUIREMENTS

This chapter (see page 23) establishes that land uses within this sub-area could include: higher density residential uses (e.g., apartments, townhouses); potential municipal uses; and, transitional uses that could include a blend of retail or restaurant uses, as supported by the market.

As a result, the design requirements for this sub-area should vary depending on the use, but in general, the following should apply:

- A. **Multi-family Uses:** The Unified Development Ordinance standards (development and architectural) applicable to multi-family uses should generally apply.
- B. **Mixed-Use Buildings:** The guidelines applicable to the Main Street Corridor should generally apply to mixed-use buildings or non-residential buildings with multiple stories or multiple tenants.
- C. **Retail/Restaurant Uses:** The guidelines applicable to the Park Street corridor generally apply for single or two story buildings with single tenants.

TEMPLATE ORDINANCE

The template PUD District Ordinance found in “Exhibit A” on page 71 should be used for all new PUD District Ordinances.

- A. **PUD Naming Convention:** Because there will likely be multiple PUD District Ordinances created for projects within this sub-district, it is highly desirable that a common and consistent naming convention be used for all projects within this sub-district. The following naming convention is suggested: “[Project Name] in the Junction PUD District”.
- B. **Underlying Zoning:** As is true with every Planned Unit Development (“PUD”) District ordinance in the City of Westfield, any new PUD Ordinance within this sub-district will need to establish a base, underlying zoning district to serve as the foundation of the ordinance. Unless otherwise listed in the PUD Ordinance, the standards in a PUD District default to the Unified Development Ordinance. It is suggested that PUDs within this sub-district use the GB: General Business District (Article 4.16) as the underlying zoning district.
- C. **State Highway 32 Overlay District:** The State Highway 32 Overlay District regulations of the UDO do not currently apply to downtown. Although many of the architectural standards of the overlay may be appropriate for consideration, this chapter incorporates all important Junction Sub-District-related issues that are regulated by the State Highway 32 Overlay District. As such, the State Highway 32 Overlay District regulations should not apply to this sub-district.