# **A**PPENDIX F: MIXED USE EXHIBITS

# A. Mixed Use Concepts with Additional Annotation

The following images are colorized versions of the mixed use concept included in the Land Use section of the Comprehensive Plan. These colorized concepts include additional annotation styles that more closely align with aerial examples of real mixed use projects in Appendix F, Section B. These are intended to better identify different building types, and to correlate design features with actual mixed use projects.

The following definitions may be helpful when reviewing these concepts:

- » Points of Interest: Generally intended as public spaces such as an urban plaza or small park, but may also be a historical site, a building with architectural interest, a landmark with significance, or some other unique visual point of interest.
- Primary Local Corridor (Visual and Physical): The main transportation and/or visual corridor linking the area; size is relative. When depicting a roadway, the cross-section is context sensitive to the adjacent land use. This could be considered the main thoroughfare or feature.
- Secondary Local Corridor (Visual and Physical): Secondary transportation and/or visual corridors linking the area; size is relative. When depicting a roadway, the crosssection context sensitive. This is often shown as pedestrian connections but may also be secondary vehicular to highlight pedestrian prioritized areas.



# FA1. Mixed Use Concept Color Diagram with Markup

Note: See Chapter 3 Evolving, Land Use, Mixed Use for companion graphic.



# FA2. Mixed Use Neighborhood Concept Color Diagram with Markup

Note: See Chapter 3 Evolving, Land Use, Mixed Use for companion graphic.

# FA3. Mixed Use Community Concept Color Diagram with Markup



Note: See Chapter 3 Evolving, Land Use, Mixed Use for companion graphic.



#### FA4. Mixed Use Regional Concept Color Diagram with Markup

Note: See Chapter 3 Evolving, Land Use, Mixed Use for companion graphic.

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#### **B.** Mixed Use Project Examples

Images on the following pages include aerial and street view photo examples of mixed use projects. These images are intended to supplement conceptual graphics included in Appendix F, Section A, and the general text of the Comprehensive Plan. Reference points on aerial images indicate the location of any companion street view examples.

These examples are all real-life, developed, unique projects with locations and land development policies that vary across the Country.

#### FB1. Bown Crossing Mixed Use Area



Source: Google Earth Pro, Bown Crossing Mixed Use Area, Boise, Idaho 43°34'27.13"N, 116° 9'17.73"W. [Accessed June 2023].



**Source:** Google Earth Pro, Bown Crossing Mixed Use Area, Boise, Idaho 43°34′27.13″N, 116° 9′17.73″W. [Accessed June 2023].

#### FB2. Magnolia Mixed Use Area



*Source:* Google Earth Pro, Magnolia Park Mixed Use Area, Hillsboro, Oregon 45°31'57.64"N, 122°52'27.07"W. [Accessed June 2023].



*Source:* Google Earth Pro, Magnolia Park Mixed Use Area, Hillsboro, Oregon 45°31'57.64"N, 122°52'27.07"W. [Accessed June 2023].

#### FB3. Bethany Mixed Use Area



*Source:* Google Earth Pro, Bethany Village Mixed Use Area, Bethany, Oregon 45°33'16.28"N, 122°49'57.44"W. [Accessed June 2023].



**Source:** Google Earth Pro, Bethany Village Mixed Use Area, Bethany, Oregon 45°33'16.28"N, 122°49'57.44"W. [Accessed June 2023].

# FB4. Orenco Mixed Use Area



*Source:* Google Earth Pro, Orenco Station Mixed Use Area, Hillsboro, Oregon 45°32'2.09"N, 122°55'0.66"W. [Accessed June 2023]



*Source:* Google Earth Pro, Orenco Station Mixed Use Area, Hillsboro, Oregon 45°32'2.09"N, 122°55'0.66"W. [Accessed June 2023]

#### FB5. Baldwin Park Mixed Use Area



Source: Google Earth Pro, Baldwin Park, Orlando, Florida 28°33'59.76"N, 81°19'40.37"W. [Accessed June 2023]



Source: Google Earth Pro, Baldwin Park, Orlando, Florida 28°33'59.76"N, 81°19'40.37"W. [Accessed June 2023]

### C. Public Spaces, Node, and Link Examples

The following images are examples of pathways and public spaces that may be appropriate in mixed use areas. These are organized by interconnected nodes and links. Nodes are often places of respite or of focal activity, and activated with amenities that usually include constructed hardscape or play elements. Links are features such as pathways or linear spaces connecting nodes, usually visibly, and in a meaningful and interrelated context.

These examples are all developed in unique projects with locations, environments, and land development policies that vary across the County. However, the design nodes and links depicted may be replicated in similar settings within Meridian.

# FC1. Link, Linear Open Space with Pathway



Source: Google Earth Pro, Lincoln Gateway, Lincoln, California 38°53'3.75"N, 121°17'27.93"W. [Accessed June 2023]



# FC2. Link, Pathway Connection

*Source:* Google Earth Pro, Caldwell, Idaho 43°40′2.10″N, 116°41′23.73″W. [Accessed June 2023]

#### FC3. Link, Shared Purpose Pathway Corridor



Source: Google Earth Pro, Lincoln, California 38°51′51.35″N, 121°19′0.91″W. [Accessed June 2023]

# FC4. Link, Linear Urban Open Space



Source: Google Earth Pro, Baccus Park Streetscape, Plano, Texas 33° 4'54.47"N, 96°49'14.81"W. [Accessed June 2023]

#### FC5. Node, Urban Plaza Open Space



social experiences or quiet escape are important.

Source: Google Earth Pro, Baccus Park, Plano, Texas 33° 4'53.70"N, 96°49'16.41"W. [Accessed June 2023]





Source: Google Earth Pro, Magnolia Mixed Use Project, Hillsboro, Oregon 45°31'56.05"N, 122°52'21.10"W. [Accessed June 2023]

# FC7. Node, Shared Open Space



Source: Google Earth Pro, Gramercy Park, Meridian, Idaho 43°35'8.47"N, 116°21'43.52"W. [Accessed June 2023]



FC8. Node, Non-residential Open Space

Source: Google Earth Pro, Lincoln Gateway, Lincoln, California 38°53'4.16"N, 121°17'35.24"W. [Accessed June 2023]

# FC9. Nodes and Links, Destination Commercial Open Space



Source: Google Earth Pro, The Domain, Austin, Texas 30°24'6.10"N, 97°43'35.36"W. [Accessed June 2023

# **D.** Other Examples

The following examples are a variety of public space examples with unique features, such as having special functionality or in serving alternative transportation.

# FD1. Urban Spaces, Flexibility or Dedication



Source: Google Earth Pro, Midtown Plaza, Carmel, Indiana 39°58'32.49"N, 86° 7'45.03"W. [Accessed June 2023]

# FD2. Urban Spaces, Multifunctional



weekday parking and special weekend event expansion can be seamless, and without sacrificing amenities for daily users or unique community features.

Source: Google Earth Pro, Newman Plaza, Newman, California 37°18'55.59"N, 121° 1'20.06"W. [Accessed June 2023]

# FD3. Urban Spaces, Interior and Exterior Integration



*Source:* Google Earth Pro, Oakdale Community Center, Oakdale, California 37°45′56.51″N, 120°50′54.92″W. [Accessed June 2023]

# FD4. Urban Spaces, Children at Play



Source: Google Earth Pro, Village at Leesburg, Leesburg, Virginia 39° 5'22.94"N, 77°31'27.60"W. [Accessed June 2023]

#### FD5. Shared Neighborhood Spaces



Source: Google Earth Pro, Daybreak, Utah 40°32'36.00"N, 112° 0'20.72"W. [Accessed June 2023]

#### FD6. Public-Private Integration



Source: Google Earth Pro, Daybreak, Utah 40°32'48.65"N, 112° 0'8.62"W. [Accessed September 2023]

# FD7. Active and Public Transportation Along Linear Open Space



**Source:** Google Earth Pro, 16th Street Mall, Denver, Colorado 39°44'40.02"N, 104°59'28.50"W. [Accessed September 2023]. Note: As of 2023, revitalization and reconstruction are on-going.



# FD8. Public Transportation & Shared Mobility

**Source:** Google Earth Pro, Sunset Transit Center, Beaverton, Oregon 45°30'36.55"N, 122°46'53.16"W. [Accessed September 2023]

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