BLOOMINGTON

INDIANA









UNIFIED DEVELOPMENT ORDINANCE

MODULE 2: DEVELOPMENT STANDARDS, INCENTIVES, AND STUDENT HOUSING SUPPLEMENT



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PUBLIC DRAFT

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COMMENTARY:

This chapter replaces the content in current Chapter 20.02 (Zoning Districts); Chapter 20.03 (Overlay Districts); and Chapter 20.04 (Planned Unit Development Districts). The Plan Commission/Board of Zoning Appeals guidance has been removed from each individual zone district and will be simplified and located in Chapter 20.06 (Administration and Procedures). Some of the text is related to the specific intent of the zone district (e.g. "Commercial and office uses should be at a scale that serves the immediate neighborhood") has been integrated into the district purpose statements and/or reflected in the Use-Specific Standards. Some of the text is regulatory (e.g. "Residential uses should be limited to multifamily development on floors above the street level commercial uses") should become a use limitation or design standard.

Dimensional Standards

The dimensional standards in this chapter have been revised as part of Module 2. Summary tables of the district dimensional standards can be found in Section 20.04.020 (Dimensional Standards). We have proposed several changes to lot and building dimensional standards that are summarized in the footnotes.

Student Housing Supplement

During Clarion's visit to present Module 1, we received a lot of feedback regarding student housing. We felt additional research and consideration was necessary to help tackle this complicated issue. In response to this feedback, we have made additional revisions to Module 1 (outside of the dimensional standards) that are included in this document. These changes include:

- Minor revisions to the use table;
- Several changes to the use-specific standards for different uses;
- Several changes to use definitions; and
- Additional detail regarding commercial rooming houses that are necessary to avoid overlaps between other uses.

Only content related to dimensional standards and student housing have been updated in this draft. Revisions to dimensional standards since Module 1 are footnoted in Section 20.04.020 (Dimensional Standards). Revisions to Module 1 that are related to other topics will be incorporated in the Consolidated Draft after all three Modules have been released.

20.02.010 Zoning Districts Established ¹

The following zone districts are established as shown in Table 2-1 Summary Table of Zoning Districts. All development shall comply with all other applicable regulations in this UDO including, without limitation, the permitted use regulations in Chapter 20.03 and development regulations in Chapter 20.04.

¹ Current 20.02.010 through 20.02.050 have been combined into Section 20.02.010

(a) Summary Table of Zoning Districts

Current District	Proposed District	
Residential		
RE - Residential Estate	RE - Residential Estate	
	R1 - Residential Large Lot [New]	
RS - Residential Single-Family	R2 - Residential Medium Lot	
RC - Residential Core	R3 - Residential Small Lot	
	R4 - Residential Urban [New]	
RM - Residential Multifamily	RM - Residential Multifamily	
RH - Residential High-Density Multifamily	RH - Residential High-Density Multifamily	
MH - Manufactured/Mobile Home Park	RMH - Manufactured/Mobile Home Park	
Mixed-Use		
CL - Commercial Limited	MN - Mixed-Use Neighborhood-Scale	
CG - Commercial General	MM - Mixed-Use Medium-Scale	
CA - Commercial Arterial	MC - Mixed-Use Corridor	
BP - Business Park	ME - Mixed-Use Employment	
IN - Institutional	MI - Mixed-Use Institutional	
CD - Commercial Downtown	MD - Mixed-Use Downtown	
MD - Medical	MH - Mixed-Use Healthcare	
Nonresidential		
IG - Industrial General	Distriction of the second of	
QY - Quarry	IN - Industrial	
	PO – Parks and Open Space [New]	
Planned Development District		
PUD - Planned Unit Development	PUD – Planned Unit Development	
Overlay Zoning Districts		
CSO - Courthouse Square		
DCO - Downtown Core Overlay		
UVO - University Village Overlay	DCO December Character Occades	
DEO - Downtown Edges Overlay	DCO - Downtown Character Overlay	

(b) Base Zoning Districts²

DEO - Downtown Edges Overlay **DGO** - Downtown Gateway Overlay **STPO** - Showers Technology Park Overlay

- (1) Sections 20.02.020through 20.02.040use a common structure to describe the purpose for each base zoning district, an illustrative image, a summary of dimensional standards, and any district-specific standards.
- (2) Each of the Residential, Mixed-Use, and Nonresidential base zone districts listed in Table 2-1 authorizes the land uses listed for that base district in Chapter 20.03:, subject to the development standards applicable to that type of development in Chapter 20.04:, the subdivision standards in Chapter 20.05:and the requirements for development approval in Chapter 20.06:.
- (3) The materials shown in Sections 20.02.020 through 20.02.040 are summaries of basic provisions applicable to the base zoning districts. In the event of an inconsistency between the provisions of Sections 20.02.020through 20.02.040 and the provisions in Chapters 20.03, 20.04, 20.05, 20.06, or 20.07, the provisions of Chapters 20.03, 20.04, 20.05, 20.06, or 20.07, as applicable, shall apply.
- (4) On the official zoning map a standard zoning district shall be labeled using the two or three character abbreviation shown in Table 2-1.

² Incorporates current 20.02.240

20.02.010 Zoning Districts Established (c) Planned Unit Development Districts

(c) Planned Unit Development Districts ³

- (1) Planned Unit Development districts are separate base zoning districts negotiated with the City and approved by City Council pursuant to those procedures shown in Chapter 20.06:.
- (2) On the official zoning map an approved planned unit development zoning district shall be labeled "PUD."

(d) Overlay Zoning Districts⁴

- (1) The overlay zoning districts shown in Table 2-1 supplement, but do not replace, the base zoning district regulations in the areas where the overlay zoning districts are applied.
- (2) An overlay zoning district may add restrictions on the use of property in the underlying base zoning district, or may remove restrictions on the use of property in the underlying zoning district, or both.
- (3) In the event of an inconsistency between the overlay zoning district regulations and the base zoning district regulations, the overlay zoning district regulations shall apply.
- (4) The official zoning map designates where overlay zoning districts apply.

³ Revised from current 20.01.240 and 270.

⁴ Revised from current 20.01.250

20.02.020 Residential Zoning Districts

(a) RE: Residential Estate

(1) Purpose⁵

The RE district is intended to promote very low-density development on large lots while allowing for limited agricultural and civic uses and protecting sensitive environmental resources.

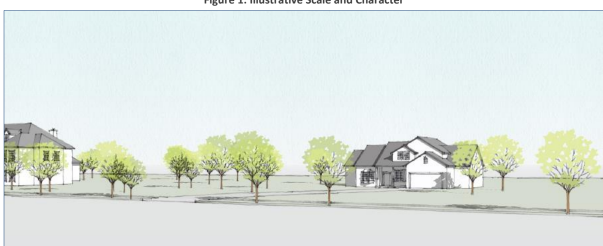


Figure 1: Illustrative Scale and Character

(2) Other Applicable UDO Sections

Table 2-2: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

⁵ Revised purpose statement.

Figure 2: RE District Dimensional Standards

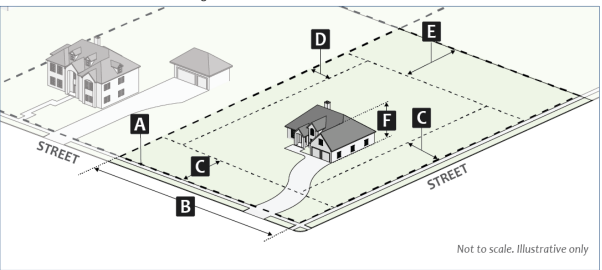


Table 2-3: RE District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

Dimensional Standards		
	Lot Dimensions (Minimum)	
Α	Lot area	108,900 square feet (2.5 Acres)
В	Lot width	200 feet
	Building Setbacks (Minimum)	
С	Front	30 feet
D	Side	30 feet
E	Rear	60 feet
	Other Standards	
	Impervious surface coverage (maximum)	15%
F	Primary structure height (maximum)	40 feet
	Accessory structure height (maximum)	30 feet

Notes:

(4) Additional RE District Standards

(b) R1: Residential Large Lot⁶

(1) Purpose⁷

The R1 district is intended to accommodate and preserve low-density single family residential development on relatively large lots plus a limited number of related civic uses while ensuring compatibility with surrounding patterns of development.

Figure 3: Illustrative Scale and Character



(2) Other Applicable UDO Sections

Table 2-4: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

⁶ New district to fill the gap between the existing RE (2.5ac min) and existing RS (8,400 sf min). Further GIS study of existing conditions will be necessary to determine appropriate dimensional standards in Module 2.

⁷ Revised purpose statement.

Figure 4: R1 District Dimensional Standards

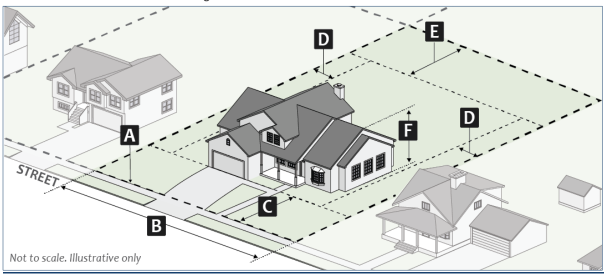


Table 2-5: R1 District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

Dimensional Standards		
	Lot Dimensions (Minimum)	
Α	Lot area	20,000 square feet [1]
В	Lot width	100 feet [1]
	Building Setbacks (Minimum)	
С	Front	25 feet
D	Side	8 feet [1]
E	Rear	25 feet [1]
	Other Standards	
	Impervious surface coverage (maximum)	40%
F	Primary structure height (maximum)	40 feet
	Accessory structure height (maximum)	20 feet

Notes:

[1] See Section 20.04.110 (Incentives) for alternative standards.

(4) Additional R-1 District Standards

(c) R2: Residential Medium Lot 8

(1) Purpose⁹

The R2 district is intended to accommodate and preserve medium-density residential development in single-family neighborhoods, plus a limited number of related civic uses, while ensuring compatibility with surrounding patterns of development.

Figure 5: Illustrative Scale and Character



(2) Other Applicable UDO Sections

Table 2-6: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

⁸ Renamed from "RS – Residential Single Family"

⁹ Revised purpose statement.

Figure 6: R2 District Dimensional Standards

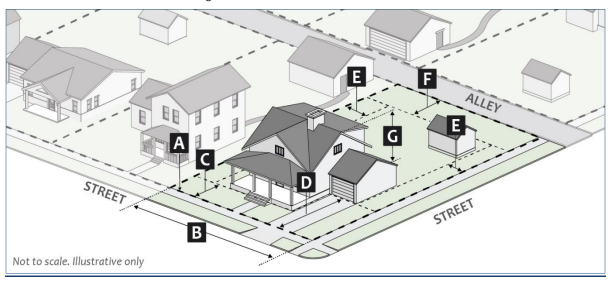


Table 2-7: R2 District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

360	_ Section 20.04.010 (Dimensional Standards) also apply.				
Din	Dimensional Standards				
	Lot Dimensions (Minimum)				
Α	Lot area	8,400 square feet [1]			
В	Lot width	60 feet [1]			
	Building Setbacks (Minimum)				
С	Front	15 feet [2] ¹⁰			
D	Attached front-loading garage or carport	25 feet ¹¹			
E	Side	First Floor: 8 feet			
-		Two or more floors: 10 feet [1] [3]			
F	Rear	25 feet [1]			
	Other Standards				
	Impervious surface coverage (maximum)	40%			
G	Primary structure height (maximum)	40 feet			
	Accessory structure height (maximum)	20 feet			

Notes:

[1] See Section 20.04.110 (Incentives) for alternative standards.

(4) Additional R-2 District Standards

^[2] Measured from the proposed right-of-way indicated on the thoroughfare plan or by calculating the median front setback of single-family, duplex, triplex, or fourplex residential structures on the entire block face, whichever is less.

^[3] Lots of record that are less than the minimum lot width may reduce the required setback up to 2 feet.

¹⁰ Clarified that the average (median) setback is calculated using existing single-family, duplex, triplex, and fourplex structures. Reworded for clarity and consistency.

¹¹ Clarion recommends this be changed to 20 feet to be more efficient. The average parking stall length is 18 feet, therefore a 20 foot driveway is still sufficient to park a vehicle. Keeping the current 25 foot long driveway would result in an extra 6-8 feet of space and my increase the cost of development.

(d) R3: Residential Small Lot 12

(1) Purpose¹³

The R3 district is intended to enhance the medium to high-density residential development on moderately-sized lots in predominantly single-family neighborhoods, plus a limited number of related civic uses, while ensuring compatibility with surrounding patterns of development.

Figure 7: Illustrative Scale and Character



(2) Other Applicable UDO Sections

Table 2-8: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

¹² Renamed from "RC – Residential Core"

¹³ Revised purpose statement.

Figure 8: R3 Dimensional Standards

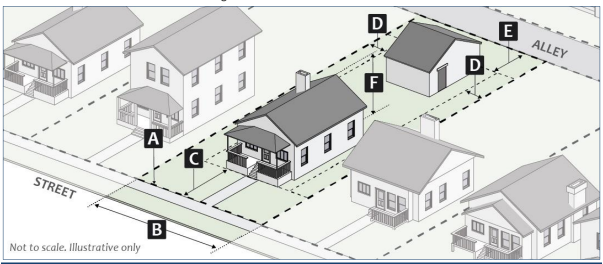


Table 2-9: R3 District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

Din	Dimensional Standards		
	Lot Dimensions (Minimum)		
Α	Lot area	5,500 square feet ¹⁴ [1]	
В	Lot width	50 feet ¹⁵ [1]	
	Building Setbacks (Minimum)		
С	Front build-to line	15 feet [2] ¹⁶	
	Attached front-loading garage or carport	25 feet ¹⁷	
D	Side	First floor: 6 feet	
	Side	Two or more floors: 10 feet, [1] [3] ¹⁸	
E	Rear	25 feet [1]	
	Other Standards		
	Impervious surface coverage (maximum)	45%	
F	Primary structure height (maximum)	35 feet	
	Accessory structure height (maximum)	20 feet	

Notes:

 $\label{eq:condition} \mbox{[1] See Section 20.04.110 (Incentives) for alternative standards.}$

[2] Measured from the proposed right-of-way indicated on the thoroughfare plan or by calculating the median front setback of single-family, duplex, triplex, or fourplex residential structures on the entire block face, whichever is less.

¹⁴ Currently 7,200 square feet. It appears that several RC lots do not meet the minimum 7,200 square foot lot size. We have reduced the minimum lot size to 5,500 square feet to bring any nonconforming properties into conformance with minimum lot size. City staff is currently using mapping software to determine the existing average lot size for properties in the RC zone district (now R3) so this number can be calibrated accordingly.

¹⁵ Similar to the minimum lot area, several existing lots in the RC zoning district do not meet the 55 foot lot width requirement. City staff is currently reviewing these standards with a mapping exercise to determine if the minimum lot width should be adjusted to better align with built conditions.

¹⁶ Clarified that the average (median) setback is calculated using existing single-family, duplex, triplex, and fourplex structures. Reworded for clarity and consistency.

¹⁷ Clarion recommends this be changed to 20 feet to be more efficient. The average parking stall length is 18 feet, therefore a 20 foot driveway is still sufficient to park a vehicle. Keeping the current 25 foot long driveway would result in an extra 6-8 feet of space and my increase the cost of development.

¹⁸ Revised from "six feet, plus four feet for each story above the ground floor." We recommend revising this to a fixed 6 foot setback for a single-level building and a fixed 10 foot setback for buildings that are more than one level.

20.02.020 Residential Zoning Districts (d) R3: Residential Small Lot

[3] Lots of record that are less than the minimum lot width may reduce the required setback up to 2 feet.

(4) Additional R-3 District Standards

20.02.020 Residential Zoning Districts
(e) R4: Residential Urban

(e) R4: Residential Urban 19

(1) Purpose

The R4 district is intended to accommodate single-family residential development on small urban-scale lots, plus a limited number of related civic uses, that reinforce the character of the surrounding area while promoting affordable housing solutions.



Figure 9: Illustrative Scale and Character

(2) Other Applicable UDO Sections

Table 2-10: Cross-Reference to other Applicable UDO Sections		
Use Regulations	Chapter 20.03	
Allowed Use Table	Chapter 20.03.010	
Use Specific Regulations	Chapter 20.03.020	
Development Standards and Incentives	Chapter 20.04	
Dimensional Standards	Chapter 20.04.010	
Access and Connectivity	Chapter 20.04.020	
Parking and Loading	Chapter 20.04.030	
Landscaping, Buffering and Fences	Chapter 20.04.040	
Site and Building Design	Chapter 20.04.050	
Drainage and Floodplain	Chapter 20.04.060	
Lighting	Chapter 20.04.070	
Incentives	Chapter 20.04.080	
Maintenance and Operation	Chapter 20.04.090	
Subdivision Standards	Chapter 20.05	
Subdivision Design Standards	Chapter 20.05.010	
Improvement Standards	Chapter 20.05.020	

¹⁹ New district.

Figure 10: R4 Dimensional Standards

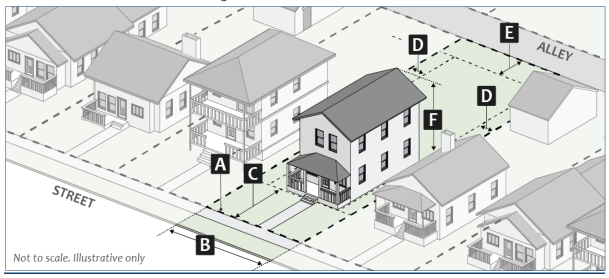


Table 2-11: R4 District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

0.04.010 (Dimensional Standards) also appry.			
Dimensional Standards			
Lot Dimensions (Minimum)			
Lot area	4,500 square feet		
Lot width	35 feet		
Building Setbacks (Minimum)			
Front	15 feet [1]		
Attached front-loading garage or carport	20 feet		
Side	5 feet		
Rear	20 feet		
Other Standards			
Impervious surface coverage (maximum)	50%		
Primary structure height (maximum)	35 feet		
Accessory structure height (maximum)	20 feet		
	Lot Dimensions (Minimum) Lot area Lot width Building Setbacks (Minimum) Front Attached front-loading garage or carport Side Rear Other Standards Impervious surface coverage (maximum) Primary structure height (maximum)		

Notes:

[1] Measured from the proposed right-of-way indicated on the thoroughfare plan or by calculating the average front setback of abutting single-family residential structures, whichever is less.

(4) Additional R-4 District Standards

(f) RM: Residential Multifamily

(1) Purpose²⁰

The RM district is intended to accommodate medium density single-, two-, and multi-family residential development, plus related civic and residential-supportive uses, to ensure an adequate mix of housing types throughout the community.

Figure 11: Illustrative Scale and Character

(2) Other Applicable UDO Sections

Table 2-12: Cross-Reference to other Applicable UDO Sections		
Use Regulations	Chapter 20.03	
Allowed Use Table	Chapter 20.03.010	
Use Specific Regulations	Chapter 20.03.020	
Development Standards and Incentives	Chapter 20.04	
Dimensional Standards	Chapter 20.04.010	
Access and Connectivity	Chapter 20.04.020	
Parking and Loading	Chapter 20.04.030	
Landscaping, Buffering and Fences	Chapter 20.04.040	
Site and Building Design	Chapter 20.04.050	
Drainage and Floodplain	Chapter 20.04.060	
Lighting	Chapter 20.04.070	
Incentives	Chapter 20.04.080	
Maintenance and Operation	Chapter 20.04.090	
Subdivision Standards	Chapter 20.05	
Subdivision Design Standards	Chapter 20.05.010	
Improvement Standards	Chapter 20.05.020	

²⁰ Revised purpose statement.

Figure 12: RM Dimensional Standards



Table 2-13: RM District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

Lot Dimensions (Minimum)	Multifamily Dwelling	Single-Family, Duplex Triplex, or Fourplex Dwelling ²¹
Lot area	21,780 square feet	R4 zone standards apply
Lot width	70 feet ²²	1.4 Zorie standards apply
Building Setbacks (Minimum)		
Front	15 feet ²³	
Side	15 feet	R4 zone standards apply
Rear	15 feet	
Other Standards		
Front parking setback (minimum)	20 feet behind the primary structure's front building wall ²⁴	
Impervious surface coverage (maximum)	40% [1] ²⁵	– R4 zone standards appl
Density (maximum)	7 dwelling units/acre ²⁶ [2]	
Primary structure height (maximum)	40 feet [2]	_
Accessory structure height (maximum)	20 feet	

²¹ Revised from RS (now R2) to R4. A property zoned for multifamily development should be allowed to build small lot single-family products.

²² Currently 85 feet. We recommend reducing this to 70 feet to still preserve a street presence, but to also allow flexibility for development.

²³ Did not carry forward provision for front setback allowing the average block face setback. This is typically intended to preserve neighborhood character for single-family areas.

²⁴ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

²⁵ Clarion recommends this be increased to 60 percent, we think 40 percent is highly restrictive for multi-family uses, especially when drive aisles and other improvements are provided. The 60 percent standard will enable an outcome as shown in the dimensional standard graphic. ²⁶ Currently maximum of 7 du/acre (6,223 sq.ft. per unit) and 21 units/acre (2,074 square feet per dwelling unit) for the total net acreage (gross acreage minus acres set aside due to environmental constraints) provided that the maximum gross density does not exceed 7 units per acre (6,223 square feet per dwelling unit) over the entire development.

⁷ Table Note 1 and 2 are new.

20.02.020 Residential Zoning Districts
(f) RM: Residential Multifamily

coverage is pavers.

[2] See Section 20.04.110 (Incentives) for alternative standards.

(4) Additional RM District Standards

20.02.020 Residential Zoning Districts
(g) RH: Residential High Density

(g) RH: Residential High Density

(1) Purpose²⁸

The RH district is intended accommodate high-density multi-family residential development, plus related civic and residential-supportive uses, to provide an adequate mix of housing types throughout the community. This district can also serve as a transition between other lower-density districts and the downtown or university areas.

Figure 13: Illustrative Scale and Character



(2) Other Applicable UDO Sections

Table 2-14: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

²⁸ Revised purpose statement.

Figure 14: RH Dimensional Standards

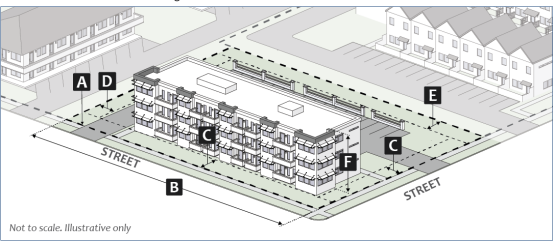


Table 2-15: RH District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010(Dimensional Standards) also apply.

Dir	Dimensional Standards			
	Lot Dimensions (Minimum)	Multifamily Dwelling	Single-Family, Duplex, Triplex, or Fourplex Dwelling ²⁹	
Α	Lot area	21,780 square feet	R4 zone standards apply	
В	Lot width	70 feet ³⁰	K4 Zone Standards apply	
	Setbacks (Minimum)			
С	Front	15 feet ³¹		
D	Side	15 feet	R4 zone standards apply	
E	Rear	15 feet		
	Other Standards			
	Front parking setback (minimum)	20 feet behind the primary structure's front building wall ³²		
	Impervious surface coverage (maximum)	50% [1] ³³		
	Density (maximum)	15 dwelling units/acre ³⁴ [2]	R4 zone standards apply	
F	Primary structure height (maximum)	55 feet ³⁵ [2]		
	Accessory structure height (maximum)	20 feet		

Notes:³⁶

[1] Impervious surface coverage may be increased an additional 10 percent if a minimum of 10 percent of the total impervious surface coverage

²⁹ Revised from RS (now R2) to R4. A property zoned for multifamily development should be allowed to build small lot single-family products.

³⁰ Currently 85 feet. We recommend reducing this to 70 feet to still preserve a street presence, but to also allow flexibility for development.

³¹ Did not carry forward provision for front setback allowing the average block face setback. This is typically intended to preserve neighborhood character for single-family areas.

³² Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

³³ Clarion recommends this be changed to 65 percent, we think this is highly restrictive for multi-family uses, especially when drive aisles and other improvements are provided. The 60 percent standard will enable an outcome as shown in the dimensional standard graphic.

³⁴ Currently maximum of 15 units /acre (2,904 square feet per dwelling unit) and 30 units /acre (1,452 square feet per dwelling unit) for the total net acreage provided that the maximum gross density does not exceed 15 units per acre over the entire development. 35 Currently 50 feet.

³⁶ Table Notes 1 and 2 are new.

20.02.020 Residential Zoning Districts
(g) RH: Residential High Density

[2] See Section 20.04.110 (Incentives) for alternative standards.

(4) Additional RH District Standards

(h) RMH: Manufactured/Mobile Home Park

(1) Purpose³⁷

The RMH district is intended to accommodate for manufactured housing developments with shared amenities in order to promote and preserve housing opportunities.

Figure 15: Illustrative Scale and Character



(2) Other Applicable UDO Sections

Table 2-16: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

³⁷ Revised purpose statement.

(3) Dimensional Standards³⁸

Figure 16: RMH Dimensional Standards

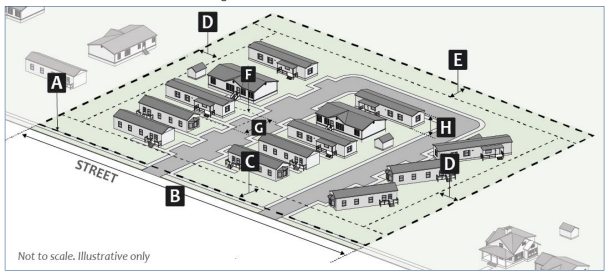


Table 2-17: RMH District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

Dimensional Standards				
Lot Dimensions (Minimum)	Entire Development	Dwelling Site		
A Lot area	87,120 square feet (2 acres)	3,000 square feet ³⁹		
Lot width	200 feet	G 40 feet		
Setbacks For Development As A Whole	Setbacks For Development As A Whole			
(Minimum)				
Front	25 feet	F 10 feet		
Side	20 feet	Primary Structure: 7 feet ⁴⁰		
Rear	20 feet	Accessory Structure: 2 feet		
Other Standards				
Impervious surface coverage (maximum)	None	65%		
Primary structure height (maximum)	None	H 20 feet		
Accessory structure height (maximum)	None	20 feet		
Notes:				

(4) Additional RMH District Standards

 $^{^{\}rm 38}$ This graphic will need to updated to reflect the new table organization below.

³⁹ Currently 4,000 square feet. Reduced to maximize efficiency.

⁴⁰ Currently 10 feet. Reduced to maximize efficiency.

20.02.030 **Mixed-Use Zoning Districts**

(a) MN: Mixed-Use Neighborhood Scale⁴¹

(1) Purpose⁴²

The MN district is intended promote a mix of neighborhood-scale residential, commercial, and institutional uses in order to promote context sensitive neighborhood-serving development at nodes and corridors near low- and mediumintensity residential neighborhoods.

Figure 17: Illustrative Scale and Character



(2) Other Applicable UDO Sections

Table 2-18: Cross-Reference to other Applicable UDO Sections

Han Dagulations	Chantar 20 02
Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

⁴¹ Renamed from "CL – Commercial Limited"

⁴² Revised purpose statement.

Figure 18: MN Dimensional Standards

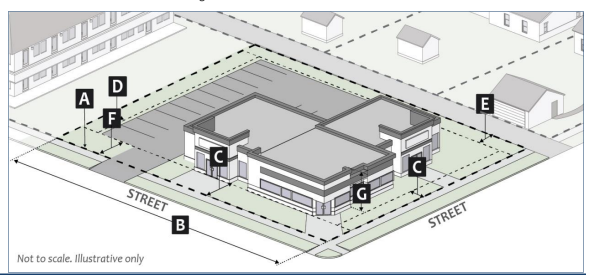


Table 2-19: MN District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010(Dimensional Standards) also apply.

Dimensional Standards				
	Lot Dimensions (Minimum)			
Α	Lot area	5,000 square feet		
В	Lot width	50 feet ⁴³		
	Building Setbacks (Minimum)			
С	Front	15 feet		
D	Side	7 feet		
E	Rear	10 feet		
	Other Standards			
F	Front parking setback (minimum)	20 feet behind the primary structure's front building wall ⁴⁴		
	Impervious surface coverage (maximum)	50% [1] ⁴⁵		
	Area of any individual commercial tenant (maximum)	5,000 square feet gross floor area ⁴⁶		
	Density (maximum)	15 dwelling units/acre		
G	Primary structure height (maximum)	40 feet ⁴⁷		
	Accessory structure height (maximum)	20 feet		

Notes:

[1] Impervious surface coverage may be increased up to 60 percent if a minimum of 10 percent of the total impervious surface coverage

⁴³ Currently 50 feet. Clarion recommends eliminating minimum lot width dimensions for all but the MH zone to allow flexibility and creativity in the market. We often find that small parcels that may have once been residentially zoned sit vacant because they do not meet the minimum lot dimensions in their zone district. We think that underlying standards (setbacks, lot coverage, height, buffers, etc.) will be enough to ensure a development fits the scale and character with surrounding properties.

⁴⁴ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁴⁵ Clarion recommends this be changed to 75 percent, we think this is highly restrictive, especially when drive aisles and other improvements are provided. The 75 percent standard will enable an outcome as shown in the dimensional standard graphic.

⁴⁶ The current definition for "small retail" in the use table is less than 2,500 square feet, we recommend increasing to 5,000 square feet to accommodate a slightly wider range of small retail uses. Content affected by this change in Module 1 will be updated in the Consolidated Draft. ⁴⁷ Clarion recommends the maximum primary structure height be reduced to 25 feet (2 stories) to ensure compatibility with adjacent uses and to stay true to the district's intent for "small-scale mixed use projects." For reference, the Downtown Edges Character Area has a max height of 25 feet.

20.02.030 Mixed-Use Zoning Districts
(a) MN: Mixed-Use Neighborhood Scale

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(4) Additional MN District Standards

(b) MM: Mixed-Use Medium Scale⁴⁸

(1) Purpose⁴⁹

The MM district is intended to accommodate medium-scaled projects with a mix of housing and storefront retail, professional office, civic and/or residential uses at a scale that is larger than neighborhood-scale but smaller than destination commercial uses or high-density residential development.

Figure 19: Illustrative Scale and Character



(2) Other Applicable UDO Sections

Table 2-20: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.780
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

⁴⁸ Renamed from "CG-Commercial General"

⁴⁹ Revised purpose statement.

Figure 20: MM Dimensional Standards

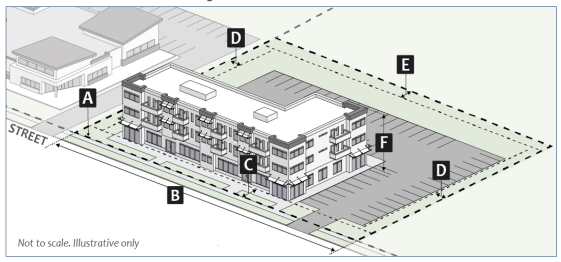


Table 2-21: MM District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

, , , , , ,					
Dimensional Standards					
Lot Dimensions (Minimum)					
A Lot area	21,780 square feet				
B Lot width	85 feet				
Building Setbacks (Minimum)					
C Front	15 feet				
D Side	5 feet [1] ⁵⁰				
E Rear	5 feet [1] ⁵¹				
Other Standards	Other Standards				
Front parking setback (minimum)	20 feet behind the primary structure's front building wall ⁵²				
Impervious surface coverage (maximum)	60% [2] ⁵³				
Density (maximum)	15 dwelling units/acre [3]				
F Primary structure height (maximum)	50 feet ⁵⁴ [3]				
Accessory structure height (maximum)	30 feet				
55					

Notes: 55

- [1] When adjacent to the RE, R1, R2, R3, or R4 zoning district, the minimum setback shall be increased by one foot for each foot of building height over 30 feet.
- [2] Impervious surface coverage may be increased up to 70 percent if a minimum of 10 percent of the total impervious surface coverage is pavers.
- [3] See Section 20.04.110 (Incentives) for alternative standards.

⁵¹ Currently 7 feet.

⁵⁰ Currently 7 feet.

⁵² Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁵³ Clarion recommends this be changed to 75 percent, we think this is highly restrictive, especially when drive aisles and other improvements are provided. The 75 percent standard will enable an outcome as shown in the dimensional standard graphic.

⁵⁴ Clarion recommends the maximum primary structure height be reduced to 40 feet (3 stories) to ensure compatibility with adjacent uses and to stay true to the district's intent for "medium-scale mixed use projects."

⁵⁵ Table note 1 is new, intended to help serve as a transition from single-family development.

20.02.030 Mixed-Use Zoning Districts
(b) MM: Mixed-Use Medium Scale

(4) Additional MM District Standards

(c) MC: Mixed Use Corridor 56

(1) Purpose⁵⁷

The MC district is intended to accommodate medium-scaled developments with a mix of storefront retail, professional office, and/or residential dwelling units along arterial and collector corridors at a scale larger than the neighborhood-scale uses accommodated by the MN zoning district.

Figure 21: Illustrative Scale and Character



(2) Other Applicable UDO Sections

Table 2-22: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

 $^{^{56}}$ Renamed from "CA - Commercial Arterial."

⁵⁷ Revised purpose statement.

(3) Dimensional Standards

Figure 22: MC Dimensional Standards

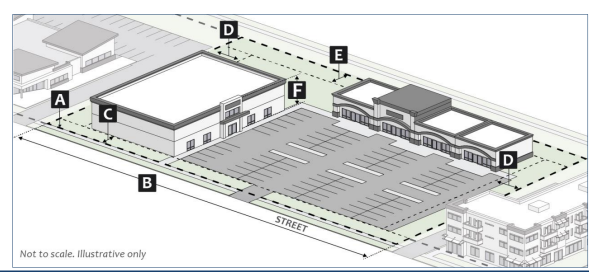


Table 2-23: MC District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

Din	Dimensional Standards		
	Lot Dimensions (Minimum)		
Α	Lot area	32,670 square feet	
В	Lot width	130 feet	
	Building Setbacks (Minimum)		
С	Front	15 feet	
D Side	Side	7 feet [1]	
E	Rear	7 feet [1]	
Other Standards			
	Front parking setback (minimum)	20 feet behind the primary structure's front building wall ⁵⁸	
	Impervious surface coverage (maximum)	60%	
	Density (maximum)	15 dwelling units/acre [2]	
F	Primary structure height (maximum)	50 feet [2]	
	Accessory structure height (maximum)	30 feet	

Notes: 59

[1] When adjacent to the RE, R1, R2, R3, or R4 zoning district, the minimum setback shall be increased by one foot for each foot of building height over 30 feet.

[2] See Section 20.04.110 (Incentives) for alternative standards.

(4) Additional MC District Standards

(Placeholder)

⁵⁸ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁵⁹ Table note 1 is new, intended to help serve as a transition from single-family development.

(d) ME: Mixed Use Employment 60

(1) Purpose⁶¹

The ME district is intended to provide a mixture of office-related uses and medium-scale multi-family residential uses in a coordinated business park or research park environment that provide significant employment opportunities for the community and the surrounding region.

Figure 23: Illustrative Scale and Character



(2) Other Applicable UDO Sections

All development shall comply with all other applicable regulations in this UDO including, without limitation, the permitted use regulations in Chapter 20.03 and development regulations in Chapter 20.04. The following table is a summary of the key chapters and cross references.

Table 2-24: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

⁶⁰ Renamed from "BP – Business Park"

 $^{^{\}rm 61}$ Revised purpose statement.

(3) Dimensional Standards

Figure 24: ME Dimensional Standards

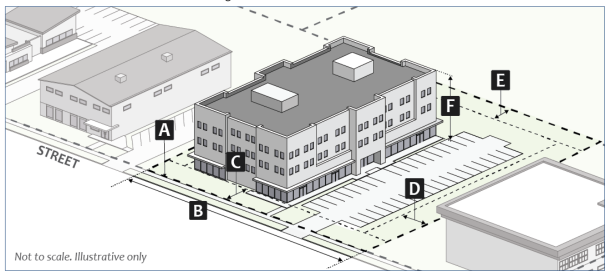


Table 2-25: ME District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

32,670 square feet
130 feet
15 feet
10 feet [1] ⁶²
10 feet [1] ⁶³
20 feet behind the primary structure's front building wall ⁶⁴
60% [2] ⁶⁵
15 dwelling units/acre [3]
60 feet [3]
30 feet

Notes: 66

- [1] When adjacent to the RE, R1, R2, R3, or R4 zoning district, the minimum setback shall be increased by one foot for each foot of building height over 30 feet.
- [2] Impervious surface coverage may be increased up to 70 percent if a minimum of 10 percent of the total impervious surface coverage is pavers.
- [3] See Section 20.04.110 (Incentives) for alternative standards.

⁶³ Currently 20 feet.

⁶² Currently 20 feet.

⁶⁴ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁶⁵ Clarion recommends this be changed to 70 percent, we think this is highly restrictive, especially when drive aisles and other improvements are provided. The 70 percent standard will enable an outcome as shown in the dimensional standard graphic.

⁶⁶ Table notes 1-3 are new. Table note 1 is intended to help serve as a transition from single-family development.

20.02.030 Mixed-Use Zoning Districts (d) ME: Mixed Use Employment

(4) Additional ME District Standards

(Placeholder)

(e) MI: Mixed Use Institutional⁶⁷

(1) Purpose⁶⁸

The MI district is intended to provide regulations for properties that serve as community institutions, including but not limited to parks, schools, cemeteries, golf courses, religious institutions, nonprofit gathering places, and similar uses, regardless of public or private ownership.

Figure 25: Illustrative Scale and Character



(2) Other Applicable UDO Sections

All development shall comply with all other applicable regulations in this UDO including, without limitation, the permitted use regulations in Chapter 20.03 and development regulations in Chapter 20.04. The following table is a summary of the key chapters and cross references.

Table 2-26: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

⁶⁷ Renamed from "IN – Institutional"

⁶⁸ Revised purpose statement.

(3) Dimensional Standards

Figure 26: MI Dimensional Standards

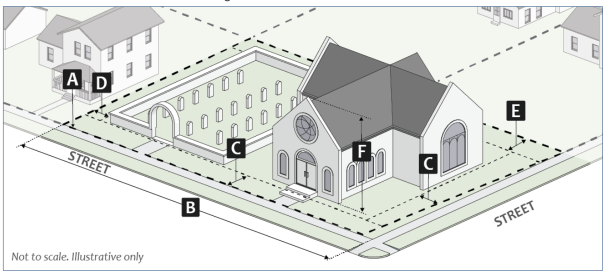


Table 2-27: MI District Dimensional Standards

The following table is a summary of the sub area specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

Dimensional Standards			
Lot Dimensions (Minimum)			
A Lot area	21,780 square feet		
B Lot width	50 feet		
Building Setbacks (Minimum)			
C Front	15 feet		
D Side	10 feet [1]		
E Rear	10 feet [1]		
Other Standards			
Front parking setback (minimum)	20 feet behind the primary structure's front building wall ⁶⁹		
Impervious surface coverage (maximum)	60%		
Density (maximum)	15 dwelling units/acre ⁷⁰		
F Primary structure height (maximum)	50 feet		
Accessory structure height (maximum)	30 feet		

Notes: 71

[1] When adjacent to the RE, R1, R2, R3, or R4 zoning district, the minimum setback shall be increased by one foot for each foot of building height over 30 feet.

(4) Additional MI District Standards

(Placeholder)

⁶⁹ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁷⁰ New, there are currently no density standards in the IN zone district.

 $^{^{71}}$ Table note 1 is new, intended to help serve as a transition from single-family development.

(f) MD -Mixed Use Downtown⁷²

COMMENTARY

The current CD zone base zoning district is supplemented by six overlay zone districts that cover all of the CD base district area with almost 40 pages of tailored zoning standards. The topics covered by the current CSO, DCO, UVO, DEO, DGO, and STPO overlays include purpose statements, permitted uses, dimensional and development standards, and architectural standards. In addition, in some cases the overlay district standards are the same for all six overlays (or for five or four or three of them), but the identical text is repeated in each of those overlay district sections. Finally, in some cases multiple overlay district standards address the same topic (for example, required windows on street facades or the degree of articulation required on building facades). This adds complexity to downtown development and could make it more difficult to comply with all of the different design standards affecting the same part of the building (or requiring staff or the Planning Commission to determine which of two apparently conflicting standards will prevail – which adds time and uncertainty to the process).

We recommend that the content of the current downtown overlay districts be better integrated into UDO chapters where those topics are already addressed. In many cases this will make it easier to find related information and reduce the chances for unintentional inconsistencies to enter the UDO over time. Some of the basic content in the current overlay districts would appear in the MD base district, some would be integrated into the UDO chapters on development standards, and some would remain in a single Downtown Character Overlay district (with six subareas). Our recommendations are summarized in the following table (which will not appear in the final UDO).

Current Overly District Topic	Recommendation	Address in Module 1?
Purpose Statements	Carry over in base MD district	Yes
Review Processes and Criteria	Integrate in Chapter 20-06: Procedures	No
Uses		
Permitted-Additional-Excluded- Conditional Uses	Integrate in Chapter 20-03: Use Regulations (Some vary by subarea)	Yes
Ground Floor Use Requirements	(Identify ground floor use requirements on a map)	
Development Standards		
Building Max. Density, Impervious Surface, Height, Setbacks, Build-tos,	Integrate in Chapter 20-04 Development Standards (Dimensions)	No
and Stepbacks	Include summary chart in base MD district (as for all other base zone districts	Yes
Parking Standards and Setbacks	Integrate in Chapter 20-04 Development Standards (Parking)	No
Architectural Standards		
Alignment with and Stepdowns to Historic Buildings		
Building Orientation		
Roof Design and Caps		
Façade Void-to-Solid, Windows, Doors, and Entrance Details	Keep in Overlay district as only applicable downtown Keep frontage-specific standards for Kirkwood and Restaurant Row	Yes
Façade Articulation	NOW	
Façade Materials and Finish		
Cross-references to Design Guidelines		
Street Trees	Integrate in Chapter 20-04 Development Standards (Landscaping)	No
Lighting	Integrate in Chapter 20-04 Development Standards (Lighting)	No
Mechanical/Service Screening	Integrate in Chapter 20-04 Development Standards (Landscaping)	No

The recommended changes that are included in Module 1 are shown and footnoted below. Those that require integration with content in Module 2 and 3 will appear in those modules.

⁷² Renamed from "CD - Commercial Downtown"

20.02.030 Mixed-Use Zoning Districts
(f) MD -Mixed Use Downtown

(1) Purpose⁷³

The MD district is intended to protect and enhance the character of the central business district, to guide new development and redevelopment activities in the downtown area, and to promote a mix of moderate-to high-density development with active street edges. The zoning district is divided into six different Character Areas, and permitted size and scale of buildings vary among those Character Areas to ensure that projects are compatible in mass and scale with historic structures in the surrounding areas.

Figure 27: Illustrative Scale and Character



(2) Other Applicable UDO Sections

All development shall comply with all other applicable regulations in this UDO including, without limitation, the Downtown Character Overlay regulations in 20.02.060(a), the permitted use regulations in Chapter 20.03 and development regulations in Chapter 20.04. The following table is a summary of the key chapters and cross references.

Table 2-28: Cross-Reference to other Applicable UDO Sections

Character Overlay Regulations	Section 20.02.060(a)
Downtown Character Overlay	Section 20.02.060(a)
Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

⁷³ Revised purpose statement.

20.02.030 Mixed-Use Zoning Districts
(f) MD -Mixed Use Downtown

(3) Dimensional Standards

Dimensional standards for the six different Mixed-Use Downtown Character Areas are shown in Sections 20.02.030(f)(5) through 0 below.

(4) Additional MD District Standards

(Placeholder)

(5) MD-CS: Mixed-Use Downtown - Courthouse Square Character Area⁷⁴

(A) Purpose⁷⁵

The Mixed-Use Downtown Courthouse Square (MD-CS) character area is intended maintain the historic character of downtown by providing a diverse mix of traditional commercial retail uses at the street level to capitalize on, maintain and enhance the pedestrian activity, and to visually define the sidewalk edges with interesting buildings that respect the established context of traditional commercial storefront buildings.

(B) Dimensional Standards

Figure 28: MD-CS Character Area Dimensional Standards



Table 2-29: MD-CS Dimensional Standards

The following table is a summary of the sub area specific dimensional standards. Additional standards from Section 20.04.010(Dimensional Standards) also apply.

Dimensional Standards		
	Building Setbacks	
Α	Build-to range	0 to 5 feet ⁷⁶
В	Building façade at build-to range (minimum)	90%
	Front (maximum)	None
	Side (minimum)	None
	Rear (minimum)	None
	Other Standards	
	Front parking setback (minimum)	20 feet behind the primary structure's front building wall ⁷⁷
	Impervious surface coverage (maximum)	100%
	Density (maximum)	20 dwelling units/acre [1]
	Student housing or dormitory building floor plate (maximum) ⁷⁸	18,000 square feet
С	Primary structure height (maximum)	40 feet [2] ⁷⁹

⁷⁴ From Section 20.02.010-070, except that use regulations appear in Chapter 20.03, development standards will appear in Module 2, character standards appear in Section 20.02.050, review and approval procedures will appear in Module 3.

⁷⁶ Revised from a firm "build-to" to a built-to range to provide more flexibility.

⁷⁵ Revised purpose statement.

⁷⁷ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁷⁸ New. These maximum floorplate standards are in addition to the maximum building length standards in Table 2-45: Primary Building Articulation. One square block is approximately 90,000 square feet. These standards limit a building's footprint to 20 percent (18,000 sq.ft.) of the bock area.

20.02.030 Mixed-Use Zoning Districts
(f) MD -Mixed Use Downtown

Primary Structure height (minimum)	25 feet
Accessory structure height (maximum)	25 feet

Notes⁸⁰:

[1] See Section 20.04.110 (Incentives) for alternative standards.

[2] The maximum primary structure height for student housing or dormitories shall be 30 feet.

⁷⁹ Currently 30 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (40 feet) for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

⁸⁰ Table notes 1 and 2 are new.

(6) MD-DC: Mixed-Use Downtown – Downtown Core Character Area⁸¹

(A) Purpose⁸²

The Mixed-Use Downtown Core (MD-DC) character area is intended to draw upon the design traditions exhibited by historic commercial buildings by providing individual, detailed storefront modules that are visually interesting to pedestrians, and to promote infill and redevelopment of sites using residential densities and building heights that are higher in comparison to other character areas within the downtown.

(B) Dimensional Standards

Figure 29: MD-DC Character Area Dimensional Standards

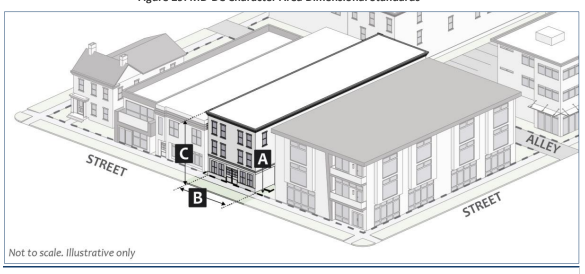


Table 2-30: MD-DC Dimensional Standards

The following table is a summary of the sub area specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

Din	Dimensional Standards		
	Building Setbacks		
Α	Build-to range	0-5 feet ⁸³	
В	Building façade at build-to range (minimum)	70%	
	Adjacent to B-Line (minimum)	10 feet	
	Side (minimum)	None	
	Rear (minimum)	None	
	Other Standards		
	Front parking setback (minimum)	20 feet behind the primary structure's front building wall ⁸⁴	
	Impervious surface coverage (maximum)	100%	
	Density (maximum)	30 dwelling units/acre [1]	
	Student housing or dormitory building floor plate (maximum) ⁸⁵	25,000 square feet	
С	Primary structure height (maximum)	50 feet [1] ⁸⁶	

⁸¹ From Section 20.02.010-070, except that use regulations appear in Chapter 20.03, development standards will appear in Module 2, character standards appear in Section 20.02.050, review and approval procedures will appear in Module 3.

Revised from a firm "build-to" to a built-to range to provide more flexibility.

⁸² Revised purpose statement.

⁸⁴ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁸⁵ New. These maximum floorplate standards are in addition to the maximum building length standards in Table 2-45: Primary Building Articulation. One square block is approximately 90,000 square feet. These standards limit a building's footprint to 28 percent (25,000 sq.ft.) of the block area.

⁸⁶ Currently 40 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (40 feet) for all uses except

20.02.030 Mixed-Use Zoning Districts
(f) MD -Mixed Use Downtown

Primary Structure height (minimum)	35 feet
Accessory structure height (maximum)	25 feet

Notes:

[1] See Section 20.04.110 (Incentives) for alternative standards. Additional height incentives shall not be available for student housing or dormitories.

student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

(7) MD-UV: Mixed-Use Downtown - University Village Character Area⁸⁷

(A) Purpose⁸⁸

The Mixed-Use Downtown University Village (MD-UV) character area is intended to serve as a dynamic and key transitional activity center that connects the courthouse square with Indiana University, to promote infill and redevelopment of sites using moderate residential densities for the university village area and higher residential densities along the Kirkwood Corridor (Washington Street to Indiana Avenue) and to protect and maintain the unique character of the converted residential structures along Restaurant Row (4th Street between Lincoln Street and Dunn Street).

(B) Dimensional Standards

Figure 30: MD-UV Character Area Dimensional Standards

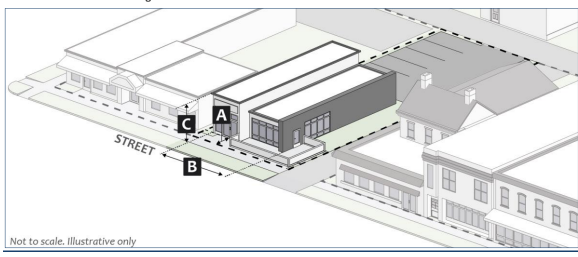


Table 2-31: MD-UV Dimensional Standards

The following table is a summary of the sub area specific dimensional standards. Additional standards from Section 20.04.010(Dimensional Standards) also apply.

D	Pimensional Standards		
	Building Setbacks		
Α	Build-to line range	0 to 15 feet ⁸⁹	
В	Building façade at build-to percentage (minimum) ⁹⁰	70%	
	Side (minimum)	None	
	Rear (minimum)	None	

Other Standards	General	Kirkwood Corridor	Restaurant Row
Front parking setback (minimum)	20 feet behind t	he primary structure wall ⁹¹	e's front building
Impervious surface coverage (maximum)	85 %	100 %	85%
Density (maximum)	20	dwelling units/acre	[1]
Student housing or dormitory building floor plate (maximum) ⁹²		25,000 square feet	

⁸⁷ From Section 20.02.010-070, except that use regulations appear in Chapter 20.03, development standards will appear in Module 2, character standards appear in Section 20.02.050, review and approval procedures will appear in Module 3.

⁸⁸ Revised purpose statement.

⁸⁹ Currently no requirement.

⁹⁰ Revised from a front setback of 10 feet to a building façade build-to percentage.

⁹¹ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁹² New. These maximum floorplate standards are in addition to the maximum building length standards in Table 2-45: Primary Building Articulation. One square block is approximately 90,000 square feet. These standards limit a building's footprint to 28 percent (25,000 sq.ft.) of the block area.

20.02.030 Mixed-Use Zoning Districts (f) MD -Mixed Use Downtown

С	Primary structure height (maximum) 93	40 feet [1]	40 feet [1]	35 feet [1]
	Primary Structure height (minimum)	25 feet	25 feet	20 feet
	Accessory structure height (maximum)		25 feet	

Notes:

[1] See Section 20.04.110 (Incentives) for alternative standards. Additional height incentives shall not be available for student housing or dormitories.

⁹³ Currently 30 feet generally and Kirkwood Corridor, and 25 feet in Restaurant Row. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (30 feet generally and 25 feet in Restaurant Row) for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

(8) MD-DE: Mixed-Use Downtown – Downtown Edges Character Area⁹⁴

(A) Purpose⁹⁵

The Mixed-Use Downtown Edges (MD-DE) character area is intended to guide both new development and redevelopment activities to ensure that new development is compatible in mass and scale with historic structures in the downtown edges character area, and to create a transitional zone between downtown commercial and core residential development where design reflects a mix of traditional commercial storefronts and residential development configurations.

(B) Dimensional Standards

Figure 31: MD-DE Character Area Dimensional Standards

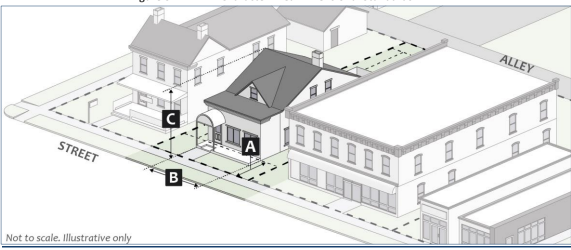


Table 2-32: MD-DE Dimensional Standards

The following table is a summary of the sub area specific dimensional standards. Additional standards from Section 20.04.010(Dimensional Standards) also apply.

Din	Dimensional Standards		
	Building Setbacks		
Α	Build-to range	0 to 15 feet ⁹⁶	
В	Building façade build-to percentage (minimum)	60% ⁹⁷	
	Side (minimum)	7 feet	
	Rear (minimum)	10 feet	
Other Standards			
	Front parking setback (minimum)	20 feet behind the primary structure's front building wall ⁹⁸	
	Impervious surface coverage (maximum)	75%	
	Density (maximum)	15 dwelling units/acre [1]	
	Student housing or dormitory building floor plate (maximum) ⁹⁹	18,000 square feet	
С	Primary structure height (maximum)	40 feet [1] ¹⁰⁰	

⁹⁴ From Section 20.02.010-070, except that use regulations appear in Chapter 20.03, development standards will appear in Module 2, character standards appear in Section 20.02.050, review and approval procedures will appear in Module 3.

⁹⁵ Revised purpose statement.

⁹⁶ Currently no requirement.

⁹⁷ Revised from a front setback of 15 feet to a building façade build-to percentage.

⁹⁸ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁹⁹ New. These maximum floorplate standards are in addition to the maximum building length standards in Table 2-45: Primary Building Articulation. One square block is approximately 90,000 square feet. These standards limit a building's footprint to 20 percent (18,000 sq.ft.) of the bock area.

¹⁰⁰ Currently 25 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed to 40 feet for all uses except student housing and dormitories. Based on the feedback we received,

20.02.030 Mixed-Use Zoning Districts (f) MD -Mixed Use Downtown

Primary Structure height (minimum)	20 feet
Accessory structure height (maximum)	25 feet

Notes:

[1] See Section 20.04.110 (Incentives) for alternative standards. Additional height incentives shall not be available for student housing or dormitories.

most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

(9) MD-DG: Mixed-Use Downtown - Downtown Gateway Character Area 101

(A) Purpose¹⁰²

The Mixed-Use Downtown Gateway (MD-DG) character area is intended to draw upon architectural detailing and thoughtful site planning to reflect the vital transitional nature of the district to the overall arrival and departure sequence to the downtown area and to create active mixed-use developments that link to adjacent neighborhoods and the downtown circulation network.

(B) Dimensional Standards

Figure 32: MD-DG Character Area Dimensional Standards

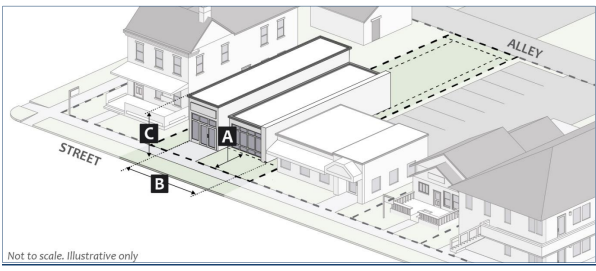


Table 2-33: MD-DG Dimensional Standards

The following table is a summary of the sub area specific dimensional standards. Additional standards from Section 20.04.010(Dimensional Standards) also apply.

Din	Dimensional Standards		
	Building Setbacks		
Α	Build-to range	0 to 15 feet ¹⁰³	
В	Building façade build-to percentage (minimum)	60% ¹⁰⁴	
	Side (minimum)	5 feet	
	Rear (minimum)	5 feet	
	Other Standards		
	Front parking setback (minimum)	20 feet behind the primary structure's front building wall ¹⁰⁵	
	Impervious surface coverage (maximum)	75%	
	Density (maximum)	20 dwelling units/acre [1]	
	Student housing or dormitory building floor plate (maximum) ¹⁰⁶	25,000 square feet	
С	Primary structure height (maximum)	40 feet [1] ¹⁰⁷	

¹⁰¹ From Section 20.02.010-070, except that use regulations appear in Chapter 20.03, development standards will appear in Module 2, character standards appear in Section 20.02.050, review and approval procedures will appear in Module 3.

¹⁰² Revised purpose statement.

¹⁰³ Currently no requirement.

Revised from a front setback of 15 feet to a building façade build-to percentage.

¹⁰⁵ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

¹⁰⁶ New. These maximum floorplate standards are in addition to the maximum building length standards in Table 2-45: Primary Building Articulation. One square block is approximately 90,000 square feet. These standards limit a building's footprint to 28 percent (25,000 sq.ft.) of the block area.

20.02.030 Mixed-Use Zoning Districts
(f) MD -Mixed Use Downtown

Primary Structure height (minimum)	25 feet
Accessory structure height (maximum)	30 feet

Notes:

[1] See Section 20.04.110 (Incentives) for alternative standards. Additional height incentives shall not be available for student housing or dormitories.

¹⁰⁷ Currently 30 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (40 feet) for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

(10) MD-ST: Showers Technology Character Area 108

(A) Purpose¹⁰⁹

The Mixed-Use Downtown – Showers Technology character area is intended to draw upon architectural detailing and thoughtful site planning to reflect the vital transitional nature of the district to the overall arrival and departure sequence to the downtown area and to create active mixed-use developments that link to adjacent neighborhoods and the downtown circulation network.

(B) Dimensional Standards

Figure 33: MD-ST Character Area Dimensional Standards

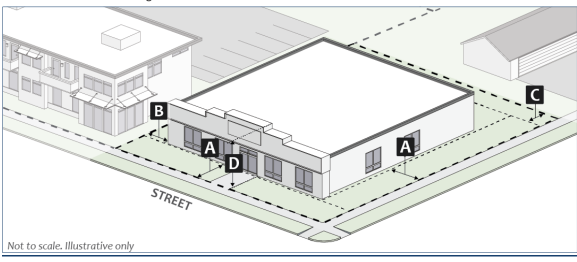


Table 2-34: MD-ST Dimensional Standards

The following table is a summary of the sub area specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

Dimensional Standards		
Building Setbacks		
A Front (maximum)	15 feet	
Adjacent to B-Line (minimum)	15 feet	
B Side building setback (minimum)	5 feet	
c Rear building setback (minimum)	5 feet	
Other Standards		
Front parking setback (minimum)	20 feet behind the primary structure's front building wall 110	
Impervious surface coverage (maximum)	75%	
Density (maximum)	15 dwelling units/acre [1]	
Student housing or dormitory building floor plate (maximum) ¹¹¹	25,000 square feet	
Primary structure height (maximum)	45 feet [1] ¹¹²	

¹⁰⁸ From Section 20.02.010-070, except that use regulations appear in Chapter 20.03, development standards will appear in Module 2, character standards appear in Section 20.02.050, review and approval procedures will appear in Module 3.

¹⁰⁹ Revised purpose statement.

¹¹⁰ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

¹¹¹ New. These maximum floorplate standards are in addition to the maximum building length standards in Table 2-45: Primary Building Articulation. One square block is approximately 90,000 square feet. These standards limit a building's footprint to 28 percent (25,000 sq.ft.) of the block area.

¹¹² Currently 35 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (45 feet) for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

20.02.030 Mixed-Use Zoning Districts

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Primary Structure height (minimum)	25 feet
Accessory structure height (maximum)	30 feet

Notes:

[1] See Section 20.04.110 (Incentives) for alternative standards. Additional height incentives shall not be available for student housing or dormitories.

(g) MH: Mixed Use Healthcare 113

(1) Purpose¹¹⁴

The MH district is intended to allow for the continued viability of medical related uses surrounding the current hospital site during the transition of the hospital from this zoning district to its new site in northeast Bloomington, and to control redevelopment of land surrounding the old hospital site while planning for redevelopment of the area is underway.

Figure 34: Illustrative Scale and Character



(2) Other Applicable UDO Sections

All development shall comply with all other applicable regulations in this UDO including, without limitation, the permitted use regulations in Chapter 20.03 and development regulations in Chapter 20.04. The following table is a summary of the key chapters and cross references.

Table 2-35: Cross-Reference to other Applicable UDO Sections

``	
Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020
-	

¹¹³ Renamed from "MD – Medical". This district may be deleted after the special planning effort for the current hospital area is completed, the hospital is relocated, and other zoning districts are applied to implement that plan.

¹¹⁴ Revised purpose statement.

(3) Dimensional Standards

Figure 35: MH Dimensional Standards

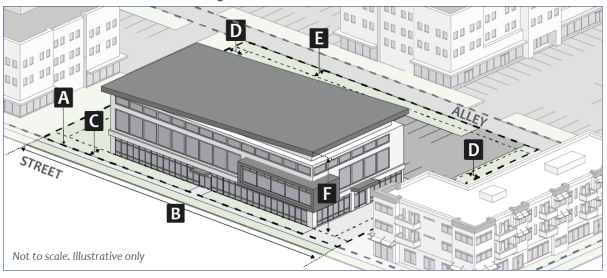


Table 2-36: MH District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010 (Dimensional Standards) also apply.

.04.010 (Difficultional Staffdards) also apply.			
Dimensional Standards	Dimensional Standards		
Lot Dimensions (Minimum)	Lot Dimensions (Minimum)		
A Lot area	10,890 square feet		
B Lot width	65 feet		
Building Setbacks (Minimum)			
C Front	25 feet		
D Side	10 feet [1] ¹¹⁵		
E Rear	10 leet [1]		
Other Standards			
Front parking setback (minimum)	20 feet behind the primary structure's front building wall ¹¹⁶		
Impervious surface coverage (maximum)	60%		
Density (maximum)	15 dwelling units/acre		
Primary structure height (maximum)	40 feet ¹¹⁷		
Accessory structure height (maximum)	25 feet		

Notes: 118

[1] When adjacent to the RE, R1, R2, R3, or R4 zoning district, the minimum setback shall be increased by one foot for each foot of building height over 30 feet.

(4) Additional MH District Standards

(Placeholder)

Did not carry forward requirement, "if abutting a residential zoning district, floors above the ground floor must be set back an additional four feet." Replaced with new standard requiring one foot of additional setback for each foot of building height over 30 feet.

¹¹⁶ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

¹¹⁷ Currently 80 feet. We recommend a reduction in maximum building height to be more in-line with the surrounding area (30-40 feet) until the planning efforts for the current hospital site is complete.

Table note 1 is new, intended to help serve as a transition from single-family development.

20.02.040 Nonresidential Zoning Districts

(a) IN - Industrial 119

(1) Purpose¹²⁰

The IN district is intended to accommodate existing and future industrial uses that provide basic employment needs for Bloomington and the surrounding region. Ensure that industrial uses mitigate the potential negative impacts to surrounding properties.



Figure 36: Illustrative Scale and Character

(2) Other Applicable UDO Sections

All development shall comply with all other applicable regulations in this UDO including, without limitation, the permitted use regulations in Chapter 20.03 and development regulations in Chapter 20.04. The following table is a summary of the key chapters and cross references.

Table 2-37: Cross-Reference to other	er Applicable UDO Sections
--------------------------------------	----------------------------

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090
Subdivision Standards	Chapter 20.05
Subdivision Design Standards	Chapter 20.05.010
Improvement Standards	Chapter 20.05.020

¹¹⁹ Combined former "IG – Industrial General" and "QY – Quarry"

 $^{^{\}rm 120}$ Revised purpose statement.

(3) Dimensional Standards

Figure 37: IN Dimensional Standards

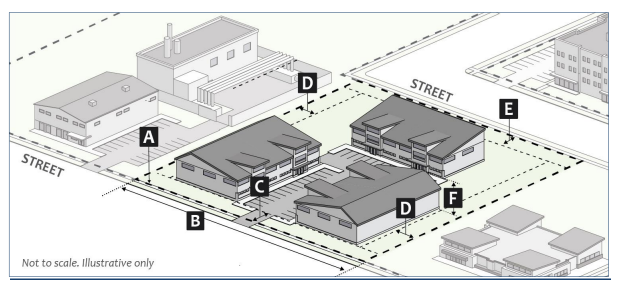


Table 2-38: IN District Dimensional Standards

The following table is a summary of the district specific dimensional standards.

	The reme with 6 capte to a daminiary of the about of opposite annional orange and action and			
Dir	Dimensional Standards			
	Lot Dimensions (Minimum)			
Α	Lot area	None ¹²¹		
В	Lot width	100 feet ¹²²		
	Building Setbacks (Minimum)			
С	Front	25 feet ¹²³		
D	Side	20 feet [1] ¹²⁴		
E	Rear	20 feet [1] ¹²⁵		
	Other Standards			
	Front parking setback (minimum)	20 feet behind the primary structure's front building wall ¹²⁶		
	Impervious surface coverage (maximum)	70% ¹²⁷		
F	Primary structure height (maximum)	50 feet ¹²⁸		
	Accessory structure height (maximum)	35 feet ¹²⁹		

Notes: 130

[1] When adjacent to the RE, R1, R2, R3, or R4 zoning district, the minimum setback shall be increased by one foot for each foot of building height over 30 feet.

(4) Additional IN District Standards

(Placeholder)

 $^{^{121}}$ Currently 21,780 square feet in the IG district and 435,600 in the QY district. 122 Currently 400 feet in the QY zone.

¹²³ Currently 30 feet in the QY zone.

¹²⁴ Currently 50 feet in the QY zone.

¹²⁵ Currently 50 feet in the QY zone.

¹²⁶ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

¹²⁷ Currently no requirement in the QY zone.

¹²⁸ Currently 60 feet in the IG zone.

¹²⁹ Currently 30 feet in the QY zone.

Table note 1 is new, intended to help serve as a transition from single-family development.

(b) PO - Parks and Open Space 131

(1) Purpose¹³²

The PO district is intended to accommodate and protect City-owned parks and open spaces and to limit structures and land uses to those compatible with the City's management plans for such properties.



Figure 38: Illustrative Scale and Character

(2) Other Applicable UDO Sections

All development shall comply with all other applicable regulations in this UDO including, without limitation, the permitted use regulations in Chapter 20.03 and development regulations in Chapter 20.04. The following table is a summary of the key chapters and cross references.

Table 2-39: Cross-Reference to other Applicable UDO Sections

Use Regulations	Chapter 20.03
Allowed Use Table	Chapter 20.03.010
Use Specific Regulations	Chapter 20.03.020
Development Standards and Incentives	Chapter 20.04
Dimensional Standards	Chapter 20.04.010
Access and Connectivity	Chapter 20.04.020
Parking and Loading	Chapter 20.04.030
Landscaping, Buffering and Fences	Chapter 20.04.040
Site and Building Design	Chapter 20.04.050
Drainage and Floodplain	Chapter 20.04.060
Lighting	Chapter 20.04.070
Incentives	Chapter 20.04.080
Maintenance and Operation	Chapter 20.04.090

¹³¹ New district.

¹³² New purpose statement.

(3) Dimensional Standards

Figure 39: PO Dimensional Standards

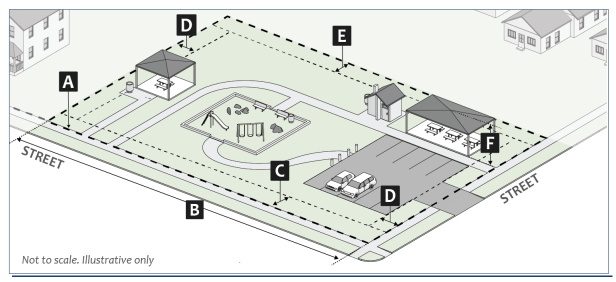


Table 2-40: PO District Dimensional Standards

The following table is a summary of the district specific dimensional standards. Additional standards from Section 20.04.010(Dimensional Standards) also apply.

Din	Dimensional Standards		
	Lot Dimensions (Minimum)		
Α	Lot area	None	
В	Lot width	None	
	Building Setbacks (Minimum)		
С	Front setback	15 feet	
D	Side setback	5 feet	
E	Rear setback	5 feet	
Other Standards			
	Front parking setback (minimum)	15 feet	
	Impervious surface coverage (maximum)	None	
F	Primary structure height (maximum)	20 feet	
	Accessory structure height (maximum)	20 feet	

Notes:

(4) Additional PO District Standards

- (A) All land uses, structures, and development in the PO district shall comply with all other provisions of this UDO unless specifically exempted in this UDO or through subsection (B) below.
- (B) All land, uses, structures, and development in the PO shall comply with all adopted City management plans, rules, and regulations applicable to that park or open space land or facility.
- (C) In the event of a conflict between the provisions of this UDO and the provisions of an adopted City management plan, rule, or regulation applicable to that park or open space land or facility, the provisions of this UDO shall apply.

20.02.050 Planned Unit Development Districts¹³³

(a) Generally

Planned Unit Development Districts may include any of the following that are approved by City Council pursuant to Chapter 20.06:

- (1) Any use listed in Table 3-1 (Allowed Use Table), which may be P, C, V, A, or T uses (as defined in Section 20.03.030(a)) and may be subject to or exempted from those use-specific standards in Section 20.03.030 (Use-Specific Standards) as may be approved by City Council; and
- (2) Any development standards and subdivision standards applicable to part or all of the Planned Unit Development.

(b) Uses Not Specified

If the terms of the Planned Unit Development approved by City Council do not clearly address the availability of specific uses in all or part of the development, then the uses and Use-specific standards that would otherwise be applicable to development of the same character and scale if it were not zoned PUD, as determined by the planning and transportation director, shall apply.

(c) Development Standards Not Specified

If the terms of the Planned Unit Development approved by City Council do not state that the development standards or subdivision standards differ from those listed in Chapter 20.04: (Development Standards & Incentives) or Chapter 20.05: (Subdivision Standards), then the standards in those Chapters that would otherwise be applicable to development of the same type and scale if it were not zoned PUD, as determined by the planning and transportation director, shall apply.

133	New.
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20.02.060 Overlay Districts

(a) DCO - Downtown Character Overlay District 134

The following standards apply within the six Character Areas located in the Mixed-Use Downtown MD zone district. In case of a conflict between the standards in this section and the standards in the underlying MD zone district, the provisions in this section shall apply.

(1) West Kirkwood Corridor 135

- (A) The construction of new buildings on lots between Kirkwood Avenue and its adjacent alleys to the north and south, between Rogers Street and Adams Street, as more specifically mapped in the plan for West Kirkwood, shall comply with the architectural standards outlined in the plan for West Kirkwood.
- (B) Where both this title and the plan for West Kirkwood contain standards governing any architectural feature, the standards contained in the plan for West Kirkwood shall govern.

(2) Required Building Entrances

- (A) At least one pedestrian entrance shall be provided for any primary facade that contains at least 66 feet of frontage facing a public street.
- (B) At least one pedestrian entrance facing the B-line Trail shall be provided per 100 feet of building frontage along the B-line trail.
- (C) The B-line facing pedestrian entrance shall incorporate a landscaped plaza area that provides three or more of the following plaza amenities¹³⁶:
 - i. Benches (minimum of two);
 - ii. Bike racks;
 - iii. Public art;
 - iv. Drinking fountain;
 - V. Trash receptacles; or
 - Vi. Landscaped Areas or Planters
- (D) At least one pedestrian entrance to each primary building shall be constructed at an elevation that is within three feet of the adiacent sidewalk elevation.

(3) Orientation of Entrances

- (A) Any façade of a primary structure facing a public street shall be considered a primary façade.
- (B) No primary pedestrian entrance shall be located on a building facade adjacent to an alley.
- (C) For structures located within the Kirkwood Corridor, the primary pedestrian entrance shall be oriented to Kirkwood Avenue.
- (D) For structures located within Restaurant Row, the primary pedestrian entrance shall be oriented to 4th Street.

(4) Primary Building Roof Design

(A) All primary buildings shall incorporate the roof shapes shown in the following table:

¹³⁴ Architectural and design standards from current Section 20.02.010-420, except that use-regulations appear in Chapter 20.03 below, materials related to lot and building dimensions and development standards will appear in Module 2, and materials related to review and approval procedures will appear in Module 3. Provisions that buildings in some character areas "may" use certain materials for building caps were not carried over, because those materials were not required and would be permitted anyway. Architectural design standards for buildings adjacent to historic structures has been removed from this section and made generally applicable to buildings in the mixed-use zoning districts.

¹³⁵ From current 20.05.019. Currently applies to the RC, CL, and CG zone districts.

¹³⁶ Extended to all B-Line frontages, not just those in the ST character area. List of amenities revised to deleted information kiosks and add landscaped areas or planters.

Table 2-41: Primary Building Roof Design

Character Area	Roof Shape Permitted
CS, DC	Flat roofs with parapets
UV	Kirkwood Corridor: Flat roofs with parapets
	Restaurant Row: Sloped or pitched gable and/or hip roofs
DE	Sloped or pitched gable and/or hip roofs; except that primary buildings facing Rogers, Walnut, Third, or Washington Streets or College Avenue may incorporate flat roofs with parapets
	Each section of a sloped or pitched roof with a roof ridge greater than 40 feet in width parallel to a street shall incorporate at least one dormer into that section of the roof
DG, ST ¹³⁷	Each section of a sloped or pitched roof with a roof ridge greater than 65 feet in width parallel to a street shall incorporate at least one dormer into that section of the roof

- (B) Where roofs with parapets are permitted, the parapet height shall not exceed 15 percent of the supporting wall height. 138
- (C) Where sloped roofs are permitted, the roof shall have at least an 8:12 pitch.

(5) Upper Floor Façade Stepbacks

All primary buildings shall comply with the following standards for upper floor stepbacks in the following table:

Table 2-42: Upper Floor Stepbacks

Character Areas	Upper Floor Stepbacks	
DC	The first 35 vertical feet of building façade shall comply with the build-to range in Section 20.02.010 (Dimension Standards). Portions of the building facade over 45 feet in height shall step back the vertical facade/wall plane a minimum of 15 feet from the facade/wall plane below 35 ¹³⁹ feet in height.	
DG	The first 25 vertical feet of building façade shall comply with the build-to range in Section 20.02.010 (Dimension Standards). Portions of the building facade over 35 feet in height shall step back the vertical facade/wall plane a minimum of 15 feet from the facade/wall plane below 25 ¹⁴⁰ feet in height.	
ST	The first 25 vertical feet of building façade shall comply with the build-to range in Section 20.02.010 (Dimension Standards). Portions of the building facade over 35 feet in height shall step back the vertical facade/wall plane a minimum of 15 feet further than the vertical facade/wall plane below 25 ¹⁴¹ feet in height.	

[upper floor façade stepback graphic]

(6) Windows and Doors on Primary Facades

- (A) All primary façade of a primary building shall incorporate the levels of window and door areas, and shall meet the window and door design standards shown in the following table: 142
- (B) All windows shall be transparent and shall not make use of dark tinting or reflective glass. 143

 $^{^{}m 137}$ Removed prohibition on shed roofs.

¹³⁸ Provision extended to DE Area. This standard may be made generally applicable to all multifamily and nonresidential buildings when Module 2 is drafted.

Revised from 45 feet.

¹⁴⁰ Revised from 45 feet to allow some builder flexibility.

¹⁴¹ Revised from 35 feet to allow some builder flexibility.

¹⁴² Specific requirements for "large display windows in the DC, UV, and DG Areas were not carried forward as unnecessary given the window and door requirements in the table below.

¹⁴³ Provision extended to ST Area for internal consistency. This may be made a general building standard for mixed use and nonresidential buildings when Module 2 is drafted.

Table 2-43: Windows and Doors on Primary Facades

Character Areas	Window and Door Areas and Design Required		
First Floor (Building Base) Façade Facing a Street 144			
Transparent glass or f	Transparent glass or framed facade open areas consisting of display windows, entries and doors shall comprise at least the following percentages of the total wall/facade area.		
CS Large display windows shall be used along all first floor facades facing a street, and shall incorporate transom windows and window bases/ kickplates. A frieze or sign band shall be incorporated above first floor display windows.			
DC	60%		
UV General: 50% Kirkwood Corridor: 60%			
DE, DG, ST 40%			
First Floor (Building Base) Facing the B-Line Trail			
	Transparent glass or framed facade open areas consisting of display windows, entries and doors shall comprise at least the following percentages of the total wall/facade area.		
All	145		
Upper Floors (Build	ling Middle) Facing a Street		
Each floor above the f	first floor shall comply with the following requirements for transparent glass or façade openings		
CS, DC, DE, DG ¹⁴⁶	Minimum 20%; Maximum 70% Window frame heights shall be at least one and one-half times the window frame width. Window frames shall incorporate window sills and lintels and/or window heads that are visually distinct from the primary exterior finish materials used on the façade on which it is located. Windows in the CS Character Areas shall have the appearance of double-hung windows punched into the wall surface.		
UV, ST	Minimum 20%; Maximum n/a ¹⁴⁷ Windows in the UV Character Area shall have the appearance of double-hung windows		

(7) Primary Pedestrian Entrances

All primary façade of a primary building shall incorporate the levels of window and door areas, and shall meet the window and door design standards shown in the following table:

 $^{^{\}rm 144}$ Minor wording differences in the types of openings required were not carried forward.

¹⁴⁵ Inconsistency between a 40% and 60% requirement for ST Area first floors facing the B-Line was resolved in favor of the 60% standard for internal consistency.

¹⁴⁶ Requirements for upper story window forms to differ from first floor windows in the CS Area were not carried forward as unnecessary. The high minimum requirement for the first floor would make it almost impossible to meet the height/width requirements for the upper story with the same type of window. DG maximum revised from 80 to 70%

¹⁴⁷ Upper floor window requirement for ST buildings facing the B-Line trail was deleted as unnecessary.

Table 2-44: Primary Pedestrian Entrances

Character Areas	r Areas Primary Pedestrian Entrance Design Standards ¹⁴⁸	
	The entrance shall be recessed a minimum of four feet from the building facade. The entrance shall incorporate a prominent building address, building name and enhanced exterior entryway lighting. The entrance shall incorporate at least one of the following features:	
CS and DC	1. A canopy or awning;	
	2. Pilasters or a façade module projecting from the wall plane;	
	3. A raised corniced entryway parapet; or	
	4. Public art display of a size that is clearly visible to pedestrians using the adjoining sidewalk.	
	The entrance shall incorporate at least two of the following architectural design features:	
	1. An entry door recessed at least a four foot from the sidewalk edge;	
	2. A plaza space with ornamental paving and integral landscape planters;	
	3. A canopy or awning;	
	4. A portico;	
	5. A buttress and arched entry;	
UV, DE, DG, and ST	6. Pilasters or a facade module projecting from the exterior wall plane;	
	7. A prominent building address, building name and enhanced exterior entryway lighting;	
	8. A public art display of a size that is clearly visible to pedestrians using the adjoining sidewalk;	
	9. A raised corniced entryway parapet (which may exceed building height by up to three feet) or a gable;	
	10. Rusticated masonry;	
	11. A landscaped patio area with outdoor seating for at least eight persons; or	
	12. A front porch, canopy, or awning.	

(8) Façade Articulation 149

The following standards apply to all street facing and non-street facing facades of primary buildings

(A) Belt Courses

In the CS and DC Character Areas:

- i. Building facades shall incorporate exterior horizontal belt course design elements for the building base, middle and cap through techniques such as copestone, dripstone, string course, water table, and/or plinth using natural stone or masonry.
- ii. Building facades shall incorporate exterior vertical banding techniques using natural stone or masonry to visually define building subdivisions of wall planes, modules, or building facade focal points.

(B) Other Articulation Required

Each façade of a primary building facing a street or the B-Line Trail shall be articulated through recessing, banding, articulation of exterior materials, or change of materials, by incorporating patterns that:

- i. Vary or repeat based on the maximum façade module lengths shown in the table below; and 150
- ii. Are offset by a minimum depth (projecting or recessing) of five percent of the total facade length, at a minimum of five feet, and the offset shall extend the length and height of its module.

¹⁴⁸ List of required entrance treatments generalized for UV, DE, DG, and ST Character Areas.

¹⁴⁹ Applicability to non-street facing facades clarified.

 $^{^{\}rm 150}$ Provision extended ST Area to apply to facades facing the B-Line Trail in other Character Areas.

Table 2-45: Primary Building Articulation

Character Areas	Lengths of Façade Articulation Modules	
	Maximum	Minimum
CS, UV	50 feet	20 feet
DC, DG	65 feet	25 feet
DE	45 feet	20 feet
ST	100 feet	none

(9) Façade Materials

All street and non-street facing façades of a primary building shall comply with the materials requirements shown in the following table:

Table 2-46: Façade Materials

Character Areas	Prohibited Façade Material Standards		
Character Areas	Primary	Secondary	
CS [1]	Wood, EIFS, smooth-faced or split-faced cement block, vinyl; metal, cementitious siding, and precast concrete		
DC	EIFS, vinyl, highly reflective materials, wood, smooth or split-faced cement block, and cementitious siding	EIFS, vinyl, and smooth or split-faced cement block	
UV General DE, DG, ST ¹⁵¹	EIFS, vinyl, highly reflective materials, wood, smooth or split-faced cement block, metal, and precast concrete	EIFS, vinyl, and highly reflective materials	
UV Kirkwood Corridor	EIFS, vinyl, wood, smooth or split-faced cement block, and cementitious siding	EIFS, vinyl, smooth or split-faced cement block, wood, and cementitious siding [2]	
UV Restaurant Row	EIFS, vinyl, smooth or split-faced cement block, natural stone or masonry, and precast concrete	EIFS and vinyl	

Notes:

- [1] All exterior finish materials shall have a non-reflective, low reflectance, or matte finish.
- [2] May only be used as a secondary façade material on floors above the first floor

(10) Design Guidelines 152

Applicants are encouraged to comply with design guidance in the following Guidelines contained in the Downtown Vision and Infill Strategy Plan to the degree that compliance with those guidelines does not create an inconsistency with the standards in Sections 2.21.1 through 2.21.8 above.

- (A) Site plan: Guidelines 3.1 and 3.2.
- (B) Architectural character: Guidelines 3.3 and 3.4.
- (C) Mass, scale and form: Guidelines 3.5, 3.6, 3.7, 3.8 and 3.9.
- (D) Exterior building materials: Guidelines 3.10, 3.11 and 3.12.
- (E) Upper story windows: Guidelines 3.13 and 3.14.
- (F) Entries: Guidelines 3.15 and 3.16.
- (G) Pedestrian interest: Guidelines 3.17, 3.18 and 3.19.
- (H) Mechanical equipment and service utilities: Guidelines 3.20, 3.21, 3.22 and 3.23.
- (I) Parking structures: Guidelines 3.24 and 3.25.
- (J) Lighting: Guidelines 3.26, 3.27 and 3.28.

¹⁵¹ Material standards for UV general areas, DE, DG, and ST areas were consolidated and simplified.

Reworded as guidance to applicants rather than City review criteria, and to clarify that guidelines need not be considered if they create inconsistencies with design standards.

20.02.060 Overlay Districts (b) Placeholder

(b) Placeholder

[Available for future overlay districts if needed]

Chapter 20.03: Use Regulations

Commentary:

The proposed Allowed Use Table is based on the current list of permitted uses in the Bloomington UDO, with several proposed consolidations and additions. This is a major step forward for adding flexibility in Bloomington while also protecting neighborhoods from potential impacts of nearby uses.

The Use Table reflects the new and renamed zoning districts listed in Chapter 20.02. Several use listed individually in the current UDO have been consolidated for simplicity, and some new uses are being introduced to the UDO in order to implement Comprehensive plan guidance and to respond to emerging market forces. Broader use categories have been identified to help organize specific uses in a logical way and to encourage future amendments to be consistent with existing use regulations. Significant changes to uses and their respective levels of permission and definitions are indicated in the footnotes.

The right-hand column of the Use Table indicates whether additional standards apply to that use, and any additional standards appear in Section 20.03.090 (Use-Specific Standards) immediately following the table. These cross-references replace the current standards for specific uses in Chapter 5 of the current UDO.

20.03.010 General

(a) Organization of the Table

In the Table of Allowed Uses, land uses are classified into general use categories and specific uses based on common functional, product, or physical characteristics such as the type and amount of activity, the type of customers or residents, how goods or services are sold or delivered, and site conditions. This classification provides a systematic basis for assigning present and future land uses into appropriate zoning districts.

(b) Types of Uses Allowed 153

- (1) A "P" in a cell of the Allowed Use Table indicates that the use is permitted by-right in that zone district, subject to compliance with the Use-Specific Standards cross-referenced in the right-hand column of that line of the table.
- (2) A "C" in a cell of the Allowed Use Table in indicates that the use is permitted only after the applicant obtains Conditional Use approval pursuant to Section ---¹⁵⁴, and subject to the Use-Specific Standards cross-referenced in the right-hand column of that line of the table.
- (3) An "A" in a cell of the Allowed Use Table indicates that the use is permitted as an accessory use only in support of a permitted or conditional use on the site.
- (4) A "CA" in a cell of the Allowed Use Table indicates that the use is permitted only as an accessory use and only after the applicant obtains Conditional Use approval pursuant to Section ---, and subject to the Use-Specific Standards cross-referenced in the right-hand column of that line of the table.
- (5) A "T" in a cell of the Allowed Use Table indicates that the use is permitted as a temporary use, subject to the Use-Specific Standards cross-referenced in the right-hand column of that line of the table.
- (6) A "V" in a cell of the Allowed Use Table indicates that the use is available if (1) the structure in which the use is proposed has been vacant for a period of five or more consecutive years prior to the application, and (2) the applicant obtains Conditional Use approval pursuant to Section ---, in which case the use will be subject to the Use-Specific Standards cross-referenced in the right-hand column of that line of the table.
- (7) An "*" in a cell indicates that a Use-Specific Standard cross-referenced in the right-hand column of the table applies to the use in that zoning district.
- (8) A blank cell in the Allowed Use Table indicates that the use is not allowed in that zone district.

(c) Multiple Uses¹⁵⁵

(1) A lot or parcel in a Residential zoning district may include only one principal use, but may also include any Accessory, Conditional Accessory, or Temporary uses as shown in the Allowed Use Table, provided that \ that a Conditional Use Approval is obtained for any Conditional Accessory Use, and that all Use-specific Standards applicable to each use are met.

¹⁵³ New.

 $^{^{\}rm 154}$ All section references for procedures will be inserted when Module 3 is drafted.

¹⁵⁵ New.

Chapter 20.03: Use Regulations

20.03.010 General (d) Unlisted Uses

(2) A lot or parcel in a Mixed-Use or Nonresidential zoning district may include multiple principal uses, including a combination of residential and non-residential uses, provided that each use is either a Permitted Use or a Conditional Use in that zone district, that a Conditional Use Approval is obtained for any Conditional Use, and that all Use-specific Standards applicable to each use are met.

(d) Unlisted Uses¹⁵⁶

- (1) When a proposed land use is not explicitly listed in the Allowed Use Table, the planning and transportation director shall determine whether or not it is included in the definition of a listed use or is so similar to a listed use that it should be treated as the same use.
- (2) The planning and transportation director shall make that determination based on a comparison of the size, scale, operating characteristics, multi-modal traffic impacts, storm drainage impacts, utility impacts, and neighborhood impacts of the proposed use with other uses listed in the Allowed Use Table.
- (3) The planning and transportation director's interpretation shall be made available to the public and shall be binding on future decisions of the City until the planning and transportation director makes a different interpretation or this UDO is amended to treat the use differently.

(e) Previously Permitted Uses¹⁵⁷

Each use that exists on [Effective Date] that is required by this UDO to obtain Conditional Use Approval, but that was a Permitted Use prior to [Effective Date] is deemed to have a Conditional Use Approval to:

- (1) Continue operation in structures and on land areas where the operation was conducted before [Effective Date]; and
- (2) To expand operations without the need to obtain a Conditional Use Approval, provided that the expansion complies with all Use-Specific Standards and other requirements of this UDO.

(f) Additional Use Standards in the MD Character Overlay Areas 158

(1) Nonresidential Ground Floor Standards 159

A minimum of 50 percent of the total ground floor area of a building located along each street frontage identified by a black line in Figure 40 shall be occupied by nonresidential primary uses listed in Table 3-1 as Permitted or Conditional in the MD zone district, as those Permitted or Conditional uses are modified by those prohibited uses in listed in subsection (2) below. Enclosed parking garages shall not be counted toward the required nonresidential use.

¹⁵⁷ New.

¹⁵⁶ New.

¹⁵⁸ From current 20.03.The names of use types has been updated to reflect the new terminology, consolidations, and deletions in the Allowed Use Table. Several uses currently listed as prohibited in 20.03.180 have been collapsed into more broad categories to reflect the revised list of uses and definitions (i.e. retail sales, personal services, recreation, office, etc.). This list of prohibited uses for specific character areas may be revised.

¹⁵⁹ Replaces current 20.03.120(e); 20.03.190(e); 20.030.260(e); 20.03.330(e). The current standards do not reflect realistic levels of market demand and require the construction of too much nonresidential space, which often remains or becomes vacant. The revised standards focus nonresidential development to a one-block perimeter around Courthouse Square and in University Village along Kirkwood and 4th Streets.

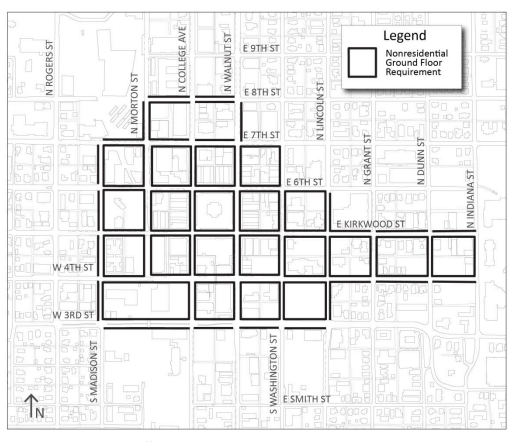


Figure 40: Downtown Nonresidential Ground Floor Requirement

(2) Allowed Use Table Modifications 160

The lists of Permitted, Conditional, Accessory, Conditional Accessory, Vacant, and Temporary uses listed in Table 3-1 (Allowed Use Table) are modified as follows.

(A) Courthouse Square Character Area

The following uses are prohibited in the Courthouse Square Character Area: Assisted living facility, vehicle fuel station, multifamily dwelling, and medical clinic.

(B) Downtown Core Character Area

The following use is prohibited in the Downtown Core Character Area: Vehicle fuel station.

(C) University Village Character Area

- i. The following use is prohibited in the University Character Area: Vehicle fuel station.
- ii. The following use is prohibited in the Restaurant Row area: Indoor recreation; assisted living facility; financial institution; bar or dance club; brewpub; personal services¹⁶¹; community center; adult or child day-care center; fitness center; hotel/motel; liquor or tobacco sales; club or lodge; medical clinic; park; pawn shop; pet grooming; recreation center; public or private school; trade or business school; tattoo or piercing parlor; transportation terminal; utility substation and transmission facility; and veterinary clinic.

¹⁶⁰ Prohibition on standardized businesses in the CS Character Areas, and conditional use requirement for standardized business in the UV character areas, were deleted as vague and difficult to enforce. Character area design standards can ensure non-standardized appearance of these establishments.

¹⁶¹ Coin-laundry was consolidated into this use type.

20.03.020 Table of Allowed Uses

(g) Required State Licenses, Permits, and Operational Rules

(D) Showers Technology Character Area 162

The following uses are prohibited in the Showers Technology Character Area: Indoor recreation; assisted living facility; personal services; vehicle fuel station; multifamily dwelling; grocery or supermarket; liquor or tobacco sales; club or lodge; pawn shop; and place of worship.

(g) Required State Licenses, Permits, and Operational Rules 163

- (1) All uses required by any unit of local, state, or federal government to have an approval, license, or permit to operate are required to have that local, state, or federal approval, license, or permit in effect at all times, and failure to do so is a violation of this UDO.
- (2) All uses subject to the operational standards of a local, state, or federal government agency, including without limitation the regulations contained in the Bloomington Municipal Code, and regulations of the Indiana Department of Health and Human Services, shall operate in compliance with those standards and regulations at all times, and failure to do so is a violation of this UDO.

20.03.020 Table of Allowed Uses

Bloomington, Indiana – Unified Development Ordinance

¹⁶² Requirement for Conditional Use approval of Places of Worship deleted as inconsistent with Permitted Use treatment of Club or Lodge under the federal Religious Land Use and Institutionalized Persons Act.

¹⁶³ New.

P = permitted use, C = conditional use permit, V = vacant building use, A = accessory use, T = temporary use, Uses with an *= use-specific standards apply Additional uses may be permitted, prohibited, or require conditional use approval in some MD Character Areas pursuant to Section 20.03.060.

			ı	Resid	lentia	al					Mi	xed-l	Jse			Re	Non sider		Use-Specific
New Name	RE	R1 164	R2	R3	R4 165	RM	RH	RMH	MN	MM	МС	ME	MI	MD	мн		IN	os	Standards
Current Name	RE		RS	RC		RM	RH	МН	CL	CG	CA	ВР	IN	CD	MD	IG	QY		
RESIDENTIAL USES																			
Household Living 166																			
Dwelling, single-family (detached) ¹⁶⁷	Р	Р	Р	Р	Р	P*	P*	Р	Р	P*	P*	P*			P*				20.03.030(b)(1)
Dwelling, single-family (attached) 168			P*		P*	P*	P*		P*	P*				P*					20.03.030(b)(2)
Dwelling, duplex ¹⁶⁹			P*	C*	P*	P*	P*		P*	P*	C*			P*					20.03.030(b)(3)
Dwelling, triplex ¹⁷⁰					C*	P*	P*		P*	P*	C*			P*					20.03.030(b)(3)
Dwelling, fourplex ¹⁷¹						P*	P*		P*	P*	P*			P*					20.03.030(b)(3)
Dwelling, multifamily						Р	Р		P*	P*	Р	V	V	P*					20.03.030(b)(4)
Dwelling, live/work 1772					C*	P*	P*		P*	P*	P*			P*					20.03.030(b)(5)
Dwelling, cottage development ¹⁷³		C*	C*	C*	C*														20.03.030(b)(6)
Dwelling, mobile home								P*											20.03.030(b)(7)
Manufactured home park 174								P*											20.03.030(b)(8)
Group Living																			
Assisted living facility 175					С	Р	Р		С	Р	Р		Р	Р	Р				
Continuing care retirement facility 176					С	Р	Р		С	Р	Р		Р	Р	Р				
Fraternity or sorority house													Р						
Group care home, FHAA small ¹⁷⁷	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*		P*		P*				20.03.030(b)(9)

¹⁶⁴ New zoning district.

¹⁶⁵ New zoning district.

¹⁶⁶ Did not carry forward "dwelling, upper floor units." Upper floor units will be addressed through the use-specific standards.

¹⁶⁷ Deleted as a permitted use in the CD, CA, BP, and MD (proposed MD, MC, ME and MH) zoning districts. These districts allow for uses that may not be compatible with single-family dwellings.

¹⁶⁸ Added as P use to current CL, CG, CD (proposed MN, MM, and MD) districts.

¹⁶⁹ New.

¹⁷⁰ New.

¹⁷¹ New.

¹⁷² New.

¹⁷³ Renamed from "pocket neighborhoods."

¹⁷⁴ Renamed from "manufactured/mobile home park."

¹⁷⁵ Added as C use to proposed R4 and current CL (proposed MN) districts and as P use to current RM, IN, and MD (proposed RM, MI, and MH) districts.

¹⁷⁶ New.

¹⁷⁷ Consolidates "group care home for developmentally disabled," "group care home for mentally ill," "group/residential care home," and "rehabilitation clinic." The levels of permission from the current group care home uses are carried forward. Federal law more broadly defines who is protected under FHAA. Proposed approach defines these uses to match breadth of FHAA protections and regulates the size/scale of the use rather than describing the occupants. Small facilities are deleted from current CD and BP (proposed MD and ME) districts due to incompatibility in scale.

Non-

Residential

OS

IN

Use-Specific Standards

20.03.030(c)(2)

P*

С

C

C

CP

C

Mixed-Use

RM RH RMH MN MM MC ME MI MD MH

Table 3-1: Allowed Use Table

New Name

P = permitted use, C = conditional use permit, V = vacant building use, A = accessory use, T = temporary use, Uses with an *= use-specific standards apply Additional uses may be permitted, prohibited, or require conditional use approval in some MD Character Areas pursuant to Section 20.03.060.

Residential

R4

R1

New Name	I KE	164	NZ.	N3	165	Kivi	КП	KIVIH	IVIIV	IVIIVI	IVIC	IVIL	IVII	IVID	IVITI	l '	IV	03	
Current Name	RE		RS	RC		RM	RH	МН	CL	CG	CA	ВР	IN	CD	MD	IG	QY		
Group care facility, FHAA large 178					P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*				20.03.030(b)(9)
Nursing or convalescent home 179					С	Р	Р		С	Р	Р	Р	Р	Р	Р				
Opioid rehabilitation home, small ¹⁸⁰	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*		P*		P*				20.03.030(b)(9)
Opioid rehabilitation home, large ¹⁸¹					P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*				20.03.030(b)(9)
Residential rooming house 182						P*	P*		P*	Р	Р	C*							20.03.030(b)(10)
Student housing or dormitory 183						Р	Р		C*	Р	Р		Р	C*					20.03.030(b)(11)
Supportive housing, small 184							С		С	С	С		С	С	С				
Supportive housing, large 185										С	С		С	С	С				
PUBLIC, INSTITUTIONAL, AND CIVIC USES																			
Community and Cultural Facilities 186																			
Art gallery, museum, or library 187						С	С		Р	Р	Р		Р	Р					
Cemetery or mausoleum													Р						
Club or lodge ¹⁸⁸										Р	Р			Р					
Community center			С	С	С	P*	P*		Р	Р	Р	V	Р	Р					20.03.030(c)(1)

P*

Community garden¹⁸⁹

center¹⁹⁰ Crematory¹⁹¹

Conference or convention

¹⁷⁸ See footnote for "group care home, FHAA small." Large facilities are deleted from current RE, RS, and RC (proposed RE, R2, and R3) districts due to incompatibility in scale.

¹⁷⁹ Added as C use to current CL (proposed MN) and as P use to current RM, CD, IN, and BP (proposed RM, MD, MI, and ME) district.

New. These have the same levels-of-permission as the "group care home, FHAA small" use type.

¹⁸¹ New. These have the same levels-of-permission as the "group care home, FHAA large" use type.

 $^{^{182}}$ Added as P use to current CL (proposed MN) district. Added as C* in the ME zone district since Module 1.

¹⁸³ New

¹⁸⁴ This new use includes group living for persons not protected under FHAA federal law (such as homeless shelters, domestic violence shelters, and other similar uses). This use is now regulated by size/scale rather than by defining specific types of occupants. Small facilities are added as C use to current RH and CL (proposed RH and MN) districts.

¹⁸⁵ See footnote for "supportive housing, small."

¹⁸⁶ Did not carry forward "prison."

¹⁸⁷ Consolidated "art gallery," "museum," and "library." Art gallery currently not allowed in the RE, RS, RC, RM, RH, or IN (proposed RE, R2, R3, RM, RH, and MI) districts. Libraries currently not allowed in the RE, RS, or RC (proposed RE, R2, and R3) districts.

¹⁸⁸ Renamed from "lodge."

¹⁸⁹ Now expanded to be a P use in all Residential and Mixed-Use zoning districts.

¹⁹⁰ New.

 $^{^{\}rm 191}$ Currently not permitted in QY (proposed IN) district.

P = permitted use, C = conditional use permit, V = vacant building use, A = accessory use, T = temporary use, Uses with an *= use-specific standards apply Additional uses may be permitted, prohibited, or require conditional use approval in some MD Character Areas pursuant to Section 20.03.060.

Additional uses may be permitted, promit				Resid								xed-l					Non esider	-	Use-Specific
New Name	RE	R1 164	R2	R3	R4 165	RM	RH	RMH	MN	мм	мс	ME	MI	MD	мн		IN	os	Standards
Current Name	RE		RS	RC		RM	RH	МН	CL	CG	CA	ВР	IN	CD	MD	IG	QY		
Day-care center, adult or child 192						C*	C*	C*	P*	P*	P*	C*	C*	P*	P*				20.03.030(c)(3)
Government service facility 193										Р	Р	Р	Р	Р			Р		
Jail or detention facility 194													C*			(C*		20.03.030(c)(4)
Meeting, banquet, or event facility 195									Р	Р	Р	Р	Р	Р					
Mortuary ¹⁹⁶										Р	Р		Р						
Park ¹⁹⁷	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		Р	Р	
Place of worship ¹⁹⁸	С	С	С	С	С	С	С	С	С	Р	Р	С	Р	Р	С				
Police, fire, or rescue station	С	С	С	С	С	С	С	С	С	Р	Р	Р	Р	Р	Р		Р		
Educational Facilities																			
School, college or university											V	V	Р						
School, public or private	C*	C*	C*	C*	C*	C*	C*	C*	C*	P*	P*	V	P*	P*					20.03.030(c)(5)
School, trade or business										Р	Р	Р	Р	Р			Р		
Healthcare Facilities																			
Hospital ¹⁹⁹													С		С				
Medical clinic ²⁰⁰									Р	Р	Р	Р	Р	Р	Р				
Methadone treatment facility 201											C*		C*		C*				20.03.030(c)(6)
Opioid rehabilitation facility ²⁰²										P*	P*	P*		P*	P*				20.03.030(c)(6)
COMMERCIAL USES																			
Agricultural and Animal Uses																			
Greenhouse, noncommercial ²⁰³	А	А	А	А	А	А	А	А	Α	А	А	А	А	А	А		А	А	
Kennel											C*					(C*		20.03.030(d)(1)

¹⁹² Consolidated "day-care center, adult" and "day-care center, child." Child daycare is currently a C use the MD (proposed MH) district. When the Consolidated Draft is prepared, this will be revised to ensure this use is allowed as an accessory use/home occupation (see 20.03.030(g)(8) of this draft UDO).

¹⁹³ Renamed from "government operations (non-office)." Removed as P use in RE zoning district.

¹⁹⁴ Renamed from "jail," also includes "juvenile detention facility." Jail is currently not allowed in the current IG or QY (proposed IN) district. Deleted as a C use in the current CD (proposed MD) district as inconsistent with Comprehensive plan guidance.

Renamed from "banquet hall." Added as a P use in the current CL, CD, IN, and BP (proposed MN, MD, MI, and ME) districts.

Added as P use in the current IN (proposed MI) district.

¹⁹⁷ Extended to be a P use in all districts.

¹⁹⁸ Added as C use in current BP (proposed ME) district.

 $^{^{\}rm 199}$ Added as C use in current IN (proposed MI) district.

²⁰⁰ Consolidated "medical clinic," "medical care clinic, immediate," "ambulatory surgical care," and "outpatient care facility." "Medical care clinic, immediate" is currently not allowed in the CL (proposed MN) district. "Ambulatory surgical care" and "outpatient care facility" are currently only allowed in the MD (proposed MH) districts as a conditional use. Added as P use to current IN and BP (proposed MI and ME) districts.

²⁰¹ New. Added as C use in MC and MH zoning districts.

²⁰² New.

²⁰³ New.

P = permitted use, C = conditional use permit, V = vacant building use, A = accessory use, T = temporary use, Uses with an *= use-specific standards apply Additional uses may be permitted, prohibited, or require conditional use approval in some MD Character Areas pursuant to Section 20.03.060.

				Resid	enti	al					Mi	xed-l	Jse			Re	Non esider		Use-Specific
New Name	RE	R1 164	R2	R3	R4 165	RM	RH	RMH	MN	ММ	МС	ME	MI	MD	МН		IN	os	Standards
Current Name	RE		RS	RC		RM	RH	МН	CL	CG	CA	ВР	IN	CD	MD	IG	QY		
Orchard or tree farm 204	Р																Р		
Pet grooming ²⁰⁵									P*	P*	P*			P*			P*		
Plant nursery or greenhouse, commercial	С									Р	Р								
Urban agriculture ²⁰⁶	Р	А	А	А	Α	Α	А	А	Α	А	Α	А	Α	А	А				
Veterinarian clinic									C*	P*	P*			P*					20.03.030(d)(2)
Entertainment and Recreation																			
Amenity center ²⁰⁷	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р					
Country club	С										Р								
Recreation, indoor ²⁰⁸				P*	P*	P*	P*		С	Р	Р			Р					20.03.030(d)(3)
Recreation, outdoor ²⁰⁹	С										С	Р	Р				С		
Sexually oriented business										Р							Р		20.03.030(d)(4)
Stadium ²¹⁰													С						
Food, Beverage, and Lodging																			
Bar or Dance club										Р	Р			Р					
Bed and breakfast	C*	C*	C*	C*	C*	C*	Р		Р	Р	Р			Р					20.03.030(d)(5)
Brewpub									P*	P*	Р			Р					20.03.030(d)(6)
Commercial Rooming House ²¹¹										Р	Р	C*	Р	Р					20.03.030(d)(7)
Hotel or motel											Р	С		Р					
Restaurant ²¹²						C*	C*		Р	Р	Р	P*	Α	Р	А		Α		20.03.030(d)(8)

Office, Business, and Professional Services

²⁰⁴ Consolidated "orchard" and "tree farm." Not permitted in current IG district.

²⁰⁵ Added as P use in current IG (proposed IN) district.

²⁰⁶ Clarified as an A use in all Residential and Mixed-use districts.

New. This use is intended to allow clubhouses and similar residential community facilities without requiring a planned development.

²⁰⁸ Consolidated "amusements, indoor," "billiard/arcade room," "skating rink," "theater, indoor," "bowling alley," and "recreation center." "Theater, indoor" currently not allowed in the CG (proposed MM) zoning district. "Recreation center" now deleted from the RS, RC, RM, RH, IN, and BP (proposed R2, R3, RM, RH, MI, and BP) districts. "Skating rink currently not allowed in the CD (proposed MD) district. "Billiard/arcade room" currently a conditional use in the CL (proposed MN) district. "Recreation center" currently allowed as a conditional use in the CL (proposed MN) district. Added as A use in current RM (proposed RM) and as C use in current CL (proposed MN) district.

²⁰⁹ Consolidated "amusements, outdoor," "golf course," "golf driving range, outdoor," and "theater, drive-in." Amusements, outdoor" currently not allowed in the RE and IN (proposed RE and MI) and is a C use in the CA (proposed MC) districts. "Golf course" currently not allowed in the CA and IG (proposed MC and IN) districts. "Golf driving range, outdoor" currently not allowed in the IN and IG (proposed MI and IN) districts. "Theater, drive-in" is currently a C use in the CA (proposed MC) district. Added as C use in current CA (proposed MC) and as P use in current BP (proposed ME) district.

²¹⁰ New.

²¹¹ Use referred to in Module 1 but not included in use table or defined in Module 1. Level of approvals required (e.g. P, C, V, A, T) and use-specific standards added since Module 1.

²¹² Consolidated "restaurant" and "restaurant, limited service." "Restaurant" is currently not allowed in the RM, RH, and BP (proposed RM, RH, and ME) zoning districts; however, "restaurant, limited service" is allowed in these districts. Added as A use to current IN, MD, IG (proposed MI, MH, and IN) districts.

P = permitted use, C = conditional use permit, V = vacant building use, A = accessory use, T = temporary use, Uses with an *= use-specific standards apply Additional uses may be permitted, prohibited, or require conditional use approval in some MD Character Areas pursuant to Section 20.03.060.

				Resic	lenti	al					Mi	xed-l	Jse				Non sider		Use-Specific
New Name	RE	R1 164	R2	R3	R4 165	RM	RH	RMH	MN	ММ	МС	ME	MI	MD	МН	II	N	os	Standards
Current Name	RE		RS	RC		RM	RH	МН	CL	CG	CA	ВР	IN	CD	MD	IG	QY		
Artist studio or workshop ²¹³				A*	A*	Р	Р		Р	Р	Р	V	V	Р					20.03.030(d)(9)
Check cashing ²¹⁴										С	С								
Financial institution 215										Р	Р	V		Р					
Fitness center, small ²¹⁶						А	Α		Р	Р	Р	Α	А	Р	А	A	4		
Fitness center, large ²¹⁷									Р	Р	Р			Р	Α				
Office ²¹⁸									Р	Р	Р	Р	Р	Р	P*	F)		20.03.030(d)(10)
Personal service, small ²¹⁹						А	А		Р	Р	Р	Р	V	Р					
Personal service, large ²²⁰									С	Р	Р	Р		Р					
Tattoo or piercing parlor										Р	Р			Р					
Retail Sales												,							
Building supply store ²²¹										Р	Р					F)		
Grocery or supermarket									Р	Р	Р			Р					
Liquor or tobacco sales										Р	Р			Р					
Pawn shop										Р	Р			Р					20.03.030(d)(11)
Retail sales, small ²²²						C*	C*		Р	Р	Р	P*		Р					1
Retail sales, medium ²²³										Р	Р			Р					1

²¹³ Added as A use in R4 and P use in current RH (proposed RH) district.

New. This use is currently excluded from the definition of "bank/credit union" but its availability is currently not stated in the UDO.

²¹⁵ Renamed from "bank/credit union."

²¹⁶ Consolidated "fitness center/gym" and "fitness/training studio." "Fitness center/gym" currently not allowed in the CL and CG (proposed MN and MM) zoning districts. Added as A* use to RM and RH districts.

²¹⁷ Changed level of permission from permitted with conditions to accessory in the MD (proposed MH) zoning district per standards in current 20.05.097.

²¹⁸ Consolidated "business/professional office," "government office," "license branch," "post office," "radio/TV station," "research center," "social service," and "testing lab." "Business/professional office" currently not allowed in the IN, MD, and IG (proposed MI, MH, and IN) districts. "Government office" currently not allowed in the MD and IG (proposed MH and IN) districts. "License branch" currently not allowed in the CL, BP, MD, and IG (MN, ME, MH, and IN) zoning districts. "Post office" currently not allowed in the CL, CG, CA, BP, MD, and IG (proposed MN, MM, MC, ME, MH, and IN) districts. "Radio/TV station" currently not allowed in the CL, CG, IN, and MD (proposed MN, MM, MI, and MH) districts. "Research center" currently not allowed in the CL, CG, and IN (proposed MN, MM, and MI) districts, and is a conditional use in the MD (proposed MH) district. "Social service currently not allowed in the IN, BP, MD, and IG (proposed MI, ME, MH, and IN) districts. "Testing lab" currently not allowed in the CL, CG, CD, IN, and CA (proposed MN, MM, MD, MI, and MC) districts.

²¹⁹ Consolidated "dry-cleaning service," "coin laundry," "barber/beauty shop," "copy center," "health spa," "photographic studio," "tailor/seamstress shop," "shoe repair," "equipment/party/event rental (indoor)," and "tanning salon." "Equipment/party/event rental (indoor)" currently not allowed in the CL (proposed MN) zoning district. Added as A use in current RM and RH (proposed RM and RH) districts.

²²⁰ Added as C use in current CL (proposed MN) and as P use in current CG, CD, CA, and BP (proposed MM, MD, MC, and ME) districts.

²²¹ Added as P use in current CG and CA (proposed MM and MC) districts.

There are several use types that have been consolidated into "retail sales," refer to the footnote in the definitions for an exhaustive list. "Auto parts sales" currently not allowed in the CL and CD (proposed MN and MD) zoning districts. "Cellular phone/pager services," "furniture store," "home electronics/appliance sales," and "office supply sales" currently not allowed in the CL (proposed MN) zoning district. "Department store" currently not allowed in the CL and CG (proposed MN and MM) zoning districts. "Drugstore," "florist," and "gift shop/boutique" are currently allowed in the MD (proposed MH) zoning district with conditional use approval. "Print shop" is currently not allowed in the CL, CD, CG, and CA (proposed MN, MD, MM, and MC) zoning districts; is a conditional use in the BP (proposed ME) district, and is permitted in the IG (proposed IN) zoning district. "Retail, low intensity" is currently allowed as a conditional use with limitations in the RM and RH (proposed RM and RH) zoning districts and is permitted with limitations in the BP (proposed ME) zoning district.

See Retail sales, small. Deleted as P use in current CL (proposed MN) district.

P = permitted use, C = conditional use permit, V = vacant building use, A = accessory use, T = temporary use, Uses with an *= use-specific standards apply Additional uses may be permitted, prohibited, or require conditional use approval in some MD Character Areas pursuant to Section 20.03.060.

				Resid				111 30111				xed-l					Non esider	-	Use-Specific
New Name	RE	R1 164	R2	R3	R4 165	RM	RH	RMH	MN	ММ	МС	ME	МІ	MD	мн		IN	os	Standards
Current Name	RE		RS	RC		RM	RH	МН	CL	CG	CA	ВР	IN	CD	MD	IG	QY		
Retail sales, large ²²⁴											Р			Р					
Retail sales, big box ²²⁵											Р						Р		
Vehicles and Equipment																			
Equipment sales or rental ²²⁶									P*	P*	P*			P*			Р		20.03.030(d)(12)
Transportation terminal										Р	Р		Р	Р					
Vehicle fleet operations, small 227										Р	Р						Р		
Vehicle fleet operations, large 228											Р						Р		
Vehicle fuel station ²²⁹										P*	Р	P*		P*			Р		20.03.030(d)(13)
Vehicle impound storage ²³⁰																ı	P*		20.03.030(d)(14)
Vehicle parking garage ²³¹										Р	Р	Р	Α	Р	С				
Vehicle repair, major ²³²											P*					ı	P*		20.03.030(d)(15)
Vehicle repair, minor ²³³									C*	P*	P*			P*					20.03.030(d)(15)
Vehicle sales or rental ²³⁴										Р	Р	Р							
Vehicle wash ²³⁵										P*	P*						Р		20.03.030(d)(16)
INDUSTRIAL USES																			
Manufacturing and Processing																			
Commercial Laundry 236										Р	Р						Р		
Food production or processing ²³⁷										С	V	С					С		
Manufacturing, artisan ²³⁸									Р	Р	Р	V		Р			Р		
Manufacturing, light												Р		С			Р		
Manufacturing, heavy ²³⁹																	С		

²²⁴ See Retail sales, small.

²²⁵ See Retail sales, small.

²²⁶ Consolidates "manufactured home sales," "equipment rental, outdoor," "heavy equipment sales/rental." "Manufactured home sales" currently allowed as C use in the CA (proposed MC) district. Added as P* use in current CL, CG, and CD, (proposed MN, MM, and MD) districts. 227 New

²²⁸ New.

Consolidates "gas station" and "convenience store (with gas or alternative fuels)." "Gas station" currently not allowed in the CD and BP (proposed MD and ME) zoning districts.

Renamed from "impound vehicle storage," Deleted as C use in MC zoning district.

Renamed from "parking garage/structure." Changed from P to A use in current IN (proposed MI) district.

²³² Consolidates "vehicle repair" and "auto body shop." "Vehicle repair" currently not allowed in the IG (proposed IN) zoning district.

²³³ Consolidates "oil change facility" and "vehicle accessory installation." Added as C use in current CL (proposed MN) and as P use in current CD (proposed MN) district.

Consolidated "vehicle sales/rental" and "boat sales." Added as P use in current CG and BP (proposed MM and ME) districts.

Renamed from "car wash" for consistent terminology. Added as P use in current IG (proposed IG) district.

²³⁶ New.

 $^{^{\}rm 237}$ Added as C use to current CG (proposed MM) district.

²³⁸ New. This use also includes small scale "welding."

²³⁹ Consolidated "manufacturing, heavy," "beverage bottling," and "tool and die shop." "Beverage bottling" and "tool and die shop" are currently permitted uses in the IG (proposed IN) zoning district.

P = permitted use, C = conditional use permit, V = vacant building use, A = accessory use, T = temporary use, Uses with an *= use-specific standards apply Additional uses may be permitted, prohibited, or require conditional use approval in some MD Character Areas pursuant to Section 20.03.060.

			ı	Resic	lenti	al					Mi	xed-l	Jse			Non Resider		Use-Specific
New Name	RE	R1 164	R2	R3	R4 165	RM	RH	RMH	MN	ММ	МС	ME	МІ	MD	мн	IN	os	Standards
Current Name	RE		RS	RC		RM	RH	МН	CL	CG	CA	ВР	IN	CD	MD	IG QY		
Salvage or scrap yard																С		
Storage, Distribution, or Warehousing																		
Bottled gas storage or distribution																Р		
Contractor's yard ²⁴⁰											Р					Р		
Distribution, warehouse, or wholesale facility ²⁴¹											С	С				Р		
Storage, outdoor													P*			P*	А	20.03.030(e)(1)
Storage, self-service ²⁴²									С	Р	Р	Р	Α	Р		Р		20.03.030(e)(2)
Resource and Extraction																		
Gravel, cement, or sand production																С		20.03.030(e)(3)
Quarry ²⁴³																С		20.03.030(e)(3)
Stone processing ²⁴⁴																Р		
UTILITIES AND COMMUNICATION																		
Communication facility	C*										C*	C*	Р	C*	C*	Р		20.03.030(f)(1)
Solar collector, ground- or building-mounted ²⁴⁵	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	Р		20.03.030(f)(2)
Utility substation and transmission facility	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*	P*		20.03.030(f)(3)
Wind energy system, large ²⁴⁶																Р		20.03.030(f)(4)
Wind energy system, small ²⁴⁷	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	Р		20.03.030(f)(5)
ACCESSORY USES																		20.03.030(g)(1)
Chicken flock ²⁴⁸	A*	A*	A*															20.03.030(g)(1) F)
Crops and pasturage 249	A*																	20.03.030(g)(3)
Detached garage	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*								20.03.030(g)(4)

²⁴⁰ Renamed from "building trade shop."

²⁴¹ Consolidated "distribution facility" and "warehouse." "Distribution facility" is currently not allowed in the BP (proposed ME) zoning district. Added as C use to current CA (proposed MC) zone district.

²⁴² Now

Not permitted in current IG zone district. Revised from P to C use in current IG (proposed IN) district.

²⁴⁴ Not permitted in current IG zone district.

²⁴⁵ New.

²⁴⁶ New.

²⁴⁷ New.

²⁴⁸ Added as A use in RE and R1.

 $^{^{\}rm 249}$ Relocated "accessory chicken flocks" to the accessory use category.

P = permitted use, C = conditional use permit, V = vacant building use, A = accessory use, T = temporary use, Uses with an *= use-specific standards apply Additional uses may be permitted, prohibited, or require conditional use approval in some MD Character Areas pursuant to Section 20.03.060.

			ı	Resid	lenti	al					Mi	xed-l	Jse				Non sider		Use-Specific
New Name	RE	R1 164	R2	R3	R4 165	RM	RH	RMH	MN	ММ	МС	ME	МІ	MD	МН	II	V	os	Standards
Current Name	RE		RS	RC		RM	RH	МН	CL	CG	CA	ВР	IN	CD	MD	IG	QY		
Drive-through ²⁵⁰										А	Α								20.04.060(k)
Dwelling, accessory unit	CA*		CA*	CA*															20.03.030(g)(6)
Electric vehicle charging facility ²⁵¹	А	Α	А	А	А	А	А	А	А	А	А	А	А	А				А	
Home occupation ²⁵²	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*				20.03.030(g)(8)
Outdoor retail and display 253									T*	T*	T*			T*		A	*		20.03.030(g)(9)
Outdoor trash receptacles						A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A	*		20.03.030(g)(10)
Recycling drop-off, self-serve ²⁵⁴						А	А		А	А	Α	А	А	А	А				
Swimming pool	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A*	A	*	A*	20.03.030(g)(11)
Temporary Uses																			20.03.030(h)(1)
Book buyback ²⁵⁵									T*	T*	T*		T*	T*					20.03.030(h)(2)
Construction support activities 256	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T,	*	T*	20.03.030(h)(3)
Farm produce sales ²⁵⁷	T*	T*	T*	T*	T*														20.03.030(h)(4)
Real estate sales or model home ²⁵⁸	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T,	*		20.03.030(h)(5)
Seasonal sales ²⁵⁹									T*	T*	T*	T*	T*	T*	T*				20.03.030(h)(6)
Special event ²⁶⁰	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*	T*			T*	20.03.030(h)(7)

20.03.030 Use-Specific Standards

(a) Generally

The Use-Specific Standards listed in this Section 20.03.030 apply to those uses listed on the same line of Table 3-1, regardless of whether those uses are shown as Permitted, Conditional, Conditional Accessory, Accessory, Vacant, or Temporary uses. These Use-Specific standards cannot be varied through the Conditional Use approval process in Section _____ (Conditional Use Approval), but relief may be granted through the Variance process in Section _____ (Variance).

²⁵⁰ Since Module 1, did not carry forward specific requirements for drive-through uses in the CG (proposed MM) zone district: "except for financial institutions shall be limited to one drive-through bay. Financial institutions shall be allowed up to three drive-through bays." Drive through standards have been relocated to 20.04.060(k) (Drive-Through Facilities and Vehicle Stacking Areas).

²⁵¹ New.

²⁵² Expanded to apply in all districts where residential uses are permitted.

²⁵³ Renamed from "outdoor retail." Added as T use in current CL, CG, and CD (proposed MN, MM, and MD) districts and as A use in current IG (proposed IN) district.

²⁵⁴ New.

From current 20.05.108(c). Clarified as permitted in current CL, CG, CD, IN and CA (proposed MN, MM, MD, MI, and MC) districts.

²⁵⁶ New.

 $^{^{\}rm 257}$ From current 20.05.108(b). Added as T use to R1, R2, R3, and R4 zoning districts.

²⁵⁸ Expanded to apply in all districts except OS district.

²⁵⁹ From current 20.05.108(a); expanded to apply in all Mixed-Use districts.

²⁶⁰ Replaces current 20.05.108(e), other temporary uses. Clarified to apply in all zone districts except IG district.

20.03.030 Use-Specific Standards (b) Residential Uses

(b) Residential Uses²⁶¹

(1) Dwelling, Single-Family (Detached)²⁶²

In the RM, RH, MN, MM, MC, ME, and MH zoning districts, single-family detached dwelling units shall be permitted only on lots of record lawfully established before February 12, 2007.

(2) Dwelling, Single-Family (Attached)²⁶³

(A) Access²⁶⁴

- i. Each individual dwelling unit shall have a separate entrance facing the street frontage to which the building address is assigned. Buildings on corner lots may have entrances facing either street frontage.
- ii. Each dwelling shall have direct access to a street or alley.

(B) R2 Zoning District²⁶⁵

In the R2 zoning district, the maximum number of units allowed in one single-family attached structure shall be two, and each individual units shall be located on a separate lot.

(3) Dwelling, Duplex, Triplex, and Fourplex 266

- (A) Each individual dwelling unit shall have a separate exterior entrance facing a public or private street
- (B) Each individual dwelling unit shall have a separate utility meter.

(4) Dwelling, Multifamily²⁶⁷

- (A) In the MN, MM, and MD zoning districts, no dwelling unit located on the ground floor shall have an entry door facing a public street, and each dwelling unit located on the ground floor shall be located at least 20 feet behind each building façade facing a public street.
- (B) In the RM, RH, MN, MM, and MD zone districts, no more than 50% of the dwelling units or bedrooms may be occupied by students enrolled at the Indiana University Bloomington campus who are members of or a fraternity or sorority that was previously sanctioned or recognized by Indiana University as a fraternity or sorority, but from which such sanction or recognition has been withdrawn and is no longer in effect

(5) Dwelling, Live/Work²⁶⁸

- (A) At least one person shall reside in the dwelling unit where the nonresidential activity occurs.
- (B) The residential unit shall be located above or behind the nonresidential areas of the structure.
- (C) The commercial activity area shall not exceed 50 percent of the gross floor area of the structure.
- (D) Signs are limited to not more than two non-illuminated wall or window signs not exceeding 10 square feet in total area
- (E) The work activities shall not adversely impact the public health, safety, or welfare of adjacent properties.

(6) Dwelling, Cottage Development 269

(A) Ownership²⁷⁰

Individual cottage lots or portions of the project may not be subdivided for sale.

²⁶¹ Did not carry forward current 20.05.095, special condition for single-family dwellings to only be permitted on lots of record lawfully established before the effective date of the UDO. Typically, a single-family dwelling can be constructed on a lot that meets the minimum dimensional standards and where allowed in the underlying zoning district.

²⁶² From current 20.05.095.

²⁶³ From current 20.05.093. Standards in current 20.05.093(a)(2) and (3) will be addressed in Module 2.

²⁶⁴ New.

 $^{^{\}rm 265}$ Reworded for clarity and grammatical consistency.

²⁶⁶ New

²⁶⁷ By requiring non-residential use of the 20 feet closest to the street, this provision replaces the current "multifamily upper floor" use while allowing building owners more flexibility regarding ground floor uses. This approach may be revised after further staff review. Extra fire sprinkler requirements for MD district deleted as unnecessary; all dwellings must meet the fire code. Subsection B added since Module 1 to prevent majority occupancy of a multifamily building by members of a fraternity or sorority that is no longer recognized.

²⁶⁸ New

 $^{^{269}}$ From current 20.05.0332. "Compatibility" text was deleted as too vague to administer consistently.

²⁷⁰ New.

(B) Bulk and Density Standards

Table 3-2: Cottage Development Bulk and Density Standards

Zoning District	Maximum Density (dwelling units/acre)	Minimum Project Size	Maximum Project Size
R1	3		
R2	5	1	F
R3	6	1 acre	5 acres
R4	11		

(C) Setbacks²⁷¹

i. Parking lot

Minimum of 30 feet from the right-of-way.

ii. Minimum Dwelling Separation

Minimum of 10 feet between dwelling units.

iii. Building Setbacks

All other setbacks for the project site (not individual units) shall comply with those applicable in the underlying zoning district.

iv. R3 Zoning District²⁷²

Cottage developments within the R3 zoning district shall include a minimum of one dwelling unit that is built at the build-to-line.

(D) Central Open Space

Each cottage development shall include at least one centrally located open space area of at least 400 square feet per dwelling unit. Parking areas cannot be counted toward this open space requirements. Community buildings or clubhouses can be substituted for up to 50 percent of the open space requirement.

(E) Parking and Access

- i. Parking shall be designed to limit curb cuts and most efficiently park vehicles.
- ii. Parking may take place on a shared, paved parking lot or in shared driveways.
- iii. Shared driveways may access individual garages.
- iV. Project perimeter sidewalks are required and internal walkways shall connect each cottage unit to the project perimeter sidewalks.

(F) Landscaping and Buffering²⁷³

- i. All cottage developments shall install a bufferyard type 1 along rear and side lot lines per Section 20.04.080 (Landscaping, Buffering, and Fences) (currently 20.05.052(f)).
- ii. Parking lot landscaping shall be provided per the requirements of Section 20.04.060 (Parking and Loading) (currently 20.05.053).

(G) Architecture²⁷⁴

- i. All structures shall meet the design standards applicable to single-family homes in the zoning district where the property is located.
- ii. Dwelling units shall have a maximum 1:3 width to depth ratio for the first floor.

²⁷¹ These dimensional requirements may be revised with Module 2. Typically the underlying zoning requirements and setback requirements would apply to the development as a whole, but not to individual cottage dwelling sites.

 $^{^{\}rm 272}$ Replaced current RC with R3 zoning district.

 $[\]dot{}^{273}$ May be revised with Module 2.

²⁷⁴ Requirement for applicant to submit material samples deleted as purpose was unclear, city review of the materials is not required.

20.03.030 Use-Specific Standards (b) Residential Uses

(7) Dwelling, Mobile Home²⁷⁵

All mobile homes shall be installed on a permanent foundation and have perimeter skirting.

(8) Manufactured Home Park

(A) Entrance and Drive²⁷⁶

Manufactured or mobile home parks with 20 or more dwelling sites shall comply with the following standards.

- i. At least two access points for ingress to and egress to the park shall be provided.
- ii. Individual dwelling sites shall only have driveways providing access to interior streets.
- iii. Each new driveway aprons onto a street shall be surfaced with concrete.
- iV. Enlargement or modification of any existing driveway shall require the driveway apron to be surfaced with concrete.

(B) Parking²⁷⁷

i. Location

Required parking shall be located on each dwelling site.

ii. Surface Material

- 1. Parking spaces shall utilize a dustless, hard surface of concrete, asphalt, brick pavers, or a similar durable surface approved by the planning and transportation director.
- 2. Crushed stone, stone, rock, dirt, sand, or grass shall not be permitted as a parking surface.

(C) Accessory Structures²⁷⁸

i. Generally

Management offices, sales offices, storage, laundry, and other structures customarily accessory to manufactured home parks or mobile home parks are permitted, provided that:

- 1. The accessory structure is located, designed, and intended to serve only the needs of the park; and
- 2. The establishments located within the accessory structure present no visible evidence of their business nature to areas outside the park.

ii. Maximum Number

Each manufactured home or mobile home is allowed no more than one accessory structure in addition to a carport or garage.

iii. Maximum Cumulative Area

The total area of all accessory structures, including the area of detached or attached garages or carports, shall not exceed 10 percent of the dwelling site.

(9) Group Care Home, FHAA (Small and Large) & Opioid Rehabilitation Home, (Small and Large)²⁷⁹

- (A) Group homes for the exclusive use of citizens protected by the provisions of the federal Fair Housing Act Amendments of 1988 (FHAA), as defined in that Act and interpreted by the courts, or by any similar legislation of the State of Indiana, may be established in any Residential zone district or portion of a Mixed-Use zoning district or PD district that permits residential dwellings, provided that they meet the definition of "small" and "large" facilities in Chapter 20.07:Definitions) and are located in zoning districts where facilities of that size are allowed pursuant to Table 3-1, and subject to the licensing requirements of the state and the City of Bloomington.
- (B) No Group Care Home shall be located within 3,000 feet of any other Group Care Home.
- (C) No Opioid Rehabilitation Home shall be located within 3,000 feet of any other Opioid Rehabilitation Home
- (D) Where minimum spacing is required by subsections (B) and (C) above, the distance shall be measured from the nearest property line of the property from which spacing is required to the nearest property line on which the group home will be located, using a straight line, without regard to intervening structures or public rights-of-way.

From current 20.05.017(a). Text requiring that units be "strapped down" was replaced by more objective foundation requirement.

From current 20.05.037. Subsection iv revised to prohibit use of asphalt for this purpose.

²⁷⁷ From current 20.05.073

²⁷⁸ From current 20.05.006.

²⁷⁹ Replaces current 20.05.099 and 20.05.101, extended to apply to opioid facilities. This new statement broadly covers compliance with state and local laws.

20.03.030 Use-Specific Standards (c) Public, Institutional, and Civic Uses

(10) Residential Rooming House²⁸⁰

- (A) No residential rooming house shall contain more than five bedrooms, not including the living space occupied by the residential rooming house owner.
- (B) No bedroom occupied by a person other than the residential rooming house owner shall be rented for a period of less than 30 consecutive days. 281

(11) Student Housing or Dormitory

- (A) In the MN zoning district, no student housing or dormitory shall include accommodation for more than 20 persons, including any on-site manager(s) of the property.
- (B) In all of the MD zoning district Character Areas, each student housing or dormitory shall be separated from any other student housing or dormitory by at least 300 feet, measured along the closest walking distance between the closest points on the two lots containing the student housing or dormitory uses. $^{\rm 282}$
- (C) In each of the MD zoning district Character Areas, each student housing or dormitory shall comply with the following standards:²⁸³

Table 3-3: Student Housing and Dormitory Standards

MD Character Area	Maximum Height (feet)	Maximum Density (dwelling units/acre)	Maximum Building Floorplate ²⁸⁴ (square feet)
MD-CS	40	20	18,000
MD-DC	40	30	25,000
MD-UV			
Generally	30	20	25,000
Kirkwood Corridor	25	20	25,000
Restaurant Row	25	20	25,000
MD-DE	30	20	18,000
MD-DG	30	20	25,000
MD-ST	30	20	25,000

(c) Public, Institutional, and Civic Uses

(1) Community Center²⁸⁵

In the RM and RH zoning districts, community centers shall be a Permitted use when created through renovation of an existing building. If a community center requires new construction or a major addition to an existing structure (greater than 33 percent of the existing gross floor area), then the use shall be subject to a conditional use approval.

(2) Community Garden²⁸⁶

- (A) Retail sales shall be prohibited on the community garden site, except for the sale of produce grown in the community garden. Such sales shall be in compliance with Section (currently 20.05.111(b) (Farm Produce).
- Structures used for the storage of gardening materials shall be permitted subject to the accessory structure standards for the zoning district in which the use is located. The combined area of all structures shall not exceed 15 percent of the lot occupied by the use.

²⁸⁰ From current 20.05.104.

²⁸¹ New.

²⁸² Added since Module 1.

²⁸³ Proposed standards replace in those in the December 2017 interim ordinance regulating this land use. Maximum heights and densities have been relaxed in some cases, and maximum building dimensions have been added to avoid buildings out of horizontal scale with the surrounding areas. Since Module 1, maximum building lengths have been replaced with maximum building floorplates for this use.

²⁸⁴ Maximum building lengths adopted in December 2017 have been replaced by maximum building floorplate standards. Current maximum lengths are 200 ft. in MD-CS, MD-DC. MD-DG, and MD-ST, and 150 feet in MD-UV (including Kirkwood Corridor and Restaurant Row) and DE. ²⁸⁵ From current 20.05.088. Applicability to RM and RH zoning districts clarified.

²⁸⁶ From current 20.05.094. Parking standards in 20.05.094(a)(7) will be addressed in Module 2. Provisions requiring compliance with the City's noise ordinance and high grass ordinance and prohibiting encroachments onto adjacent properties were deleted as unnecessary; they apply to all uses in the city.

20.03.030 Use-Specific Standards (d) Commercial Uses

- (C) On-site storage containers, compost bins, and other material storage areas shall be located in the rear building setback area, and shall be located at least five feet from rear and side property lines.
- (D) Trash shall be removed from the community garden site at least once a week.
- (E) Hours of operation shall be restricted to between 5:00 a.m. and 11:00 p.m.

(3) Day-care Center, Adult or Child²⁸⁷

- (A) When located in a Residential zoning district, an adult or child day care center shall not be located closer than 500 feet to any other adult or child day care center.²⁸⁸
- (B) When a license is required by the state, proof of licensing shall be presented with the application for the conditional use approval. Day care centers exempt from state licensing requirements shall provide proof of exemption.
- (C) It shall be unlawful for any person to maintain any child or adult in such facility, other than the child or adult of the owner or manager living in the facility, for more than 16 hours in any 24-hour period.
- (D) The operation of the facility shall not include overnight occupancy by the clients.
- (E) Child or adult day care may be operated within structures on church premises or publicly owned community centers, provided such uses are lawfully permitted and operating in the underlying zone district.
- (F) The day care center shall be screened from adjacent properties with a fence or vegetative buffer, and an adequate fenced area shall be provided.

(4) Jail or Detention Facility²⁸⁹

- (A) Adequate access shall be provided to a street classified as a collector or arterial per the Transportation Plan.
- (B) The design and intensity of the use, site, and structure shall be compatible with the surrounding area.
- (C) Site design and security measures shall ensure that the peace and safety of the surrounding area shall not be disturbed or impaired

(5) School, Public or Private²⁹⁰

- (A) Each public or private high school shall be located on a site with direct access to an arterial or collector street.
- (B) Each public or private elementary or middle school located on a site adjacent to an arterial or collector street shall provide an automobile pick-up/drop-off area adequate to protect student safety with access from either a collector or local street, and shall provide a direct pedestrian connection to at least one local street adjacent to the site.

(6) Methadone Treatment Facility or Opioid Rehabilitation Facility²⁹¹

- (A) Each clinic or facility must be at least 1,000 feet from the nearest property line of a lot containing a primary use that is a Household Living use, a Group Living use, a Place of Worship, or a Public or Private School;
- (B) Each clinic or facility shall include a waiting and departure lounge sufficient in size to accommodate all scheduled donors, but a minimum of 500 square feet, which shall be open to patrons at least one hour before and after any official business is to be conducted. Such areas shall include restroom facilities that shall be open at least one hour prior to the beginning of scheduled donations.

(d) Commercial Uses²⁹²

(1) Kennel²⁹³

(A) The parts of a building where animals are boarded shall be fully enclosed, with solid core doors and no operable windows, and shall be sufficiently insulated so no unreasonable noise or odor can be detected off premises.²⁹⁴

²⁹¹ New.

²⁸⁷ From current 20.05.029 and 20.05.030. Requirement for compliance with all applicable licensing and regulations deleted because now covered by general requirement in Section 20.03.01. Subsections (C), (D), and (E) are new. Criteria requiring safe design deleted as probably too vague to enforce and addressed during licensing review.

²⁸⁸ Revised to apply only in Residential districts.

²⁸⁹ From current 20.05.032.

²⁹⁰ New.

²⁹² Did not carry forward current 20.05.101, special conditions for limited service restaurant and low intensity retail. The 2,500 square foot limitation, compatibility requirements, and parking reductions will be addressed through other standards in the UDO. Did not carry forward current 20.05.105, special conditions for testing lab (requiring testing to be directly associated with the medical or healthcare industry in the MD zoning district).

²⁹³ From current 20.05.031.

20.03.030 Use-Specific Standards (d) Commercial Uses

- (B) Animals shall not be permitted outside except within a secure animal run, and no outdoor animal run shall be permitted within 200 feet of any adjacent residential district or use, except where the adjoining property is owned or occupied by the operator of the kennel.
- (C) The perimeter of the kennel operation shall be enclosed with an opaque fence that meets the following standards:
 - i. Minimum depth underground: 12 inches.
 - ii. Minimum height: Eight feet from grade.
 - iii. Minimum gauge of chain-link fence: 11
 - iv. Minimum fence setback: 20 feet from any adjoining property line.
- (D) Prior to establishment, the property owner, or the kennel operator if the operator is not the property owner, shall provide proof of all necessary licenses to the planning and transportation director.
- (E) A plan for management of animal wastes shall be submitted with the conditional use application.

(2) Veterinarian Clinic 295

A veterinarian clinic shall comply with the same requirements for a "kennel" in Section 20.03.030(d)(1). The following additional standards shall apply:

- (A) In the MN, MM, and MD zoning districts, outdoor kennel facilities are not permitted.
- (B) IN the MC zoning district, outdoor kennels shall require a conditional use permit.

(3) Recreation, Indoor²⁹⁶

In the current RC, RM, and RH (proposed R3, RD, RM, and RH) districts, indoor recreation facilities shall be permitted when using the renovation of an existing structure. If a recreation center requires new construction or a major addition to an existing structure (greater than 33 percent of the existing gross floor area), then the use shall be subject to a conditional use approval.

(4) Sexually Oriented Business²⁹⁷

(A) Purpose

Within the city it is acknowledged that there are some uses, often referred to as sexually oriented businesses, which because of their nature can have a negative impact on nearby property, particularly when these sexually oriented businesses are concentrated together or located in direct proximity to residential uses, child care centers, churches, cemeteries, schools, libraries, playgrounds, and/or parks. Special regulations for these sexually oriented businesses are necessary to ensure that these adverse impacts will not contribute to the blighting of surrounding areas. The primary goal of these regulations is to prevent the concentration or location of these uses in a manner that would exacerbate their adverse effects.

(B) Location

A sexually oriented business shall not be located on a property within 500 feet (measured from the nearest property line of the property from which spacing is required to the nearest wall of the building or tenant space that houses the sexually oriented business use using a straight line, without regard to intervening structures or public rights-of-way) of any of the following:

- i. Place of Worship;
- ii. School, Public or Private (preschool, K-12);
- iii. Day care center, adult or child;
- iV. Park (including publicly owned multiuse trails);
- V. Library;
- vi. Homeless Shelter;
- vii. RE, R1, R2, R3, R4, or RMH zoning district, including any portion of a planned unit development designated for single-family residential use;
- viii. RM or RH zoning district, including any portion of a planned unit development designated for multi-family residential use; and
- ix. Another Sexually Oriented Business.

 $^{^{\}rm 294}$ Replaces current 20.05.031, minimum building setback requirements.

²⁹⁵ New.

²⁹⁶ From current 20.05.103.

²⁹⁷ From current 20.05.078.

20.03.030 Use-Specific Standards (d) Commercial Uses

(C) PUDs

For the purposes of this section, sexually oriented businesses shall be considered permitted uses in any PUD zoning district created before February 12, 2007, where the underlying zoning is MC, MM, and IN.

(D) Exterior Display

No sexually oriented business shall be conducted in any manner that permits the observation from any right-of-way of material depicting specified sexual activities or specified anatomical areas by display, decoration, sign, show window or other opening.

(5) Bed and Breakfast

- (A) In the RE, R1, R2, R3, R4, and RM zoning districts, this use is limited to single-family detached dwellings.
- (B) In the RE, R1, R2, R3, R4, and RM zoning districts, the maximum number of guest units for any bed and breakfast shall be three.
- (C) In all other zoning districts, the maximum number of guest units for any bed and breakfast establishment shall be eight.
- (D) The business owner or manager of the bed and breakfast establishment shall be required to reside on the property or on an adjacent property.
- (E) Each guest stay shall be limited to a maximum of 30 consecutive days.
- (F) The exterior design of any exterior modification of the structure or premises shall include façade articulation, and numbers and locations of windows and building entrances on the primary building façade, that are similar to those in the surrounding area and neighborhood.

(6) Brewpub²⁹⁸

- (A) In the MN zoning district, brewpubs shall not manufacture more than 5,000 barrels of beverage (all beverages combined) annually.²⁹⁹
- (B) In the MM, MD, and MC zoning districts, brewpubs shall not manufacture more than 20,000 barrels of beverage (all beverages combined) annually. 300
- (C) Brewpubs shall maintain copies of all reports filed with the bureau of alcohol, tobacco and firearms (ATF) and shall be able to demonstrate, upon request of the city, that they have not exceeded the annual beverage production limit in any twelve-month period.
- (D) In the MN, MM, and MC zoning districts, brewpubs shall maintain at least 15 percent of the gross floor area of the facility or 500 square feet of floor space, whichever is greater, for public use as a tavern and/or restaurant.³⁰¹
- (E) In the MD zoning district, brewpubs shall maintain at least 50 percent of the gross floor area of the facility for public use as a tavern and/or restaurant. 302
- (F) Brewpubs may ship beverages for consumption at other sites, but only if it is demonstrated that the location and flow of shipping traffic has adequate access to streets classified as collectors or arterials by the Transportation

(7) Commercial Rooming House

In all of the MD zoning district Character Areas, each commercial rooming house shall be separated from any other commercial rooming house by at least 300 feet, measured along the closest walking distance between the closest points on the two lots containing the commercial rooming house uses. 303

(8) Restaurant³⁰⁴

- (A) In the current RM, RH, and BP zoning districts, the restaurant shall contain no more than 2,500 gross square feet of floor area. Such smaller establishments typically include but are not limited to, cafes, coffee shops, delis, and small restaurants.
- (B) In the RM and RH zone districts, structures containing this use shall be similar in appearance with the surrounding buildings with respect to architectural style, roof pitch, color and materials.

²⁹⁸ From current 20.05.086.

²⁹⁹ Replaced current CL zoning district with MN zoning district.

³⁰⁰ Replaced current CA, CD, and CG zoning districts with MM, MD, and MC.

³⁰¹ Replaced CL, CG and CA with MN, MM, and MC zoning districts.

 $^{^{\}rm 302}$ Replaced CD zoning district with MD zoning district.

³⁰³ Added since Module 1.

³⁰⁴ From current 20.05.101 and definition of "Restaurant, Limited Service."

20.03.030 Use-Specific Standards (d) Commercial Uses

(9) Artist Studio or Workshop

In the R3 and R4 districts:

- (A) The artist studio shall be accessory to a residential use.
- (B) No retail activity shall be permitted in association with the artist studio.
- (C) No display of art pieces for public viewing, such as within a gallery, shall be permitted.
- (D) Use of the artist studio shall be limited to the production of art by the resident of the home in which the studio is located.

(10) Office

In the MH zone district, only office uses performing services related to the medical or health care industries are permitted.

(11) Retail Sales³⁰⁵

All uses in the Retail Sales category in Table 3-1 shall comply with the following standards

- (A) All outdoor display of merchandise shall be contained on an improved surface such as asphalt, concrete, or pavers.
- (B) Any outdoor display area shall not block handicapped parking areas, parking lot access aisles, or sidewalk areas, shall not reduce the number of parking spaces below any minimum requirement for the use in this UDO.

(12) Equipment Sales and Rental

- (A) Outdoor display of equipment for sale or rental shall only be permitted in the MC and GI zoning districts.
- (B) In the MC zoning district, all outdoor display of merchandise shall be contained on an improved surface such as asphalt, concrete, or pavers.
- (C) Any outdoor display area shall not block handicapped parking areas, parking lot access aisles, or sidewalk areas, shall not reduce the number of parking spaces below any minimum requirement for the use in this UDO.

(13) Vehicle Fuel Station³⁰⁶

- (A) In the MM, MD, and ME, zoning districts, the use shall be limited to a total of four metered fuel dispenser units. 307
- (B) In the MM. MD, and ME zoning districts, major overhaul, body and fender work, upholstering, welding and spray painting shall be prohibited as an accessory use of a vehicle fuel station. 308
- (C) In the MM, MD, MC, and ME zoning districts, all activities other than vehicle fueling shall be conducted within a completely enclosed building.
- (D) In the MM, MD, MC, and ME zoning districts, no outdoor storage of automobile parts, discarded tires, or similar materials shall be permitted.
- (E) Outdoor storage of more than three wrecked or temporarily inoperable vehicles awaiting repairs shall be prohibited.
- (F) In the ME zoning district:
 - i. All structures including fuel canopies shall be similar in appearance to the surrounding Business Park development with respect to architectural style, color, and materials;
 - ii. Fuel canopies shall be located to the side or rear of properties to minimize visual impact from public streets; and
 - iii. At least 50 percent of the total number of dispenser units shall provide alternative fuels including, but not limited to biodiesel, electricity, majority ethanol blend, hydrogen or natural gas.

(14) Vehicle Impound Storage³⁰⁹

Impound vehicle storage lots shall be screened with an solid fence or wall at between eight and ten feet in height and shall provide at least one tree and three shrubs per 10 linear feet of fencing to minimize the visual impact of the use on surrounding properties, public streets, and public open spaces.

³⁰⁵ From current 20.05.101(b) and 20.05.068(a). Prohibition of occupying more than 5% of parking space was deleted as unnecessary since reduction below required minimum still applies. Standard requiring similar appearance was deleted as subjective and difficult to administer without individual project review; basic commercial building design standards to be drafted in Module 2 will apply.

³⁰⁶ From current 20.05.089 and 20.05.098.

³⁰⁷ Replaced current CD, BP, CG and IG with MD, ME, MM, and IN zoning districts. Limit removed from MC district.

³⁰⁸ Replaced current BP and CG with ME and MM zoning district.

³⁰⁹ From current 20.05.100, revised to clarify additional landscaping requirements through more objective standards.

20.03.030 Use-Specific Standards (e) Industrial Uses

(15) Vehicle Repair, Major or Minor 310

- (A) All major overhaul, body and fender work, upholstering and welding, and spray painting shall be conducted within a completely enclosed building.
- (B) No outdoor storage of automobile parts, discarded tires, or similar materials shall be permitted.
- (C) Outdoor storage of more than three wrecked or temporarily inoperable vehicles awaiting repairs shall be prohibited.

(16) Vehicle Wash³¹¹

Where a car wash facility is located adjacent to a Residential zoning district, the following restrictions shall apply:

- (A) The hours of operation for coin-activated car wash facilities shall be limited to between 7:00 a.m. and 10:00 p.m.
- (B) Automated audio warnings (e.g., beepers), instructions and other audio recordings associated with the car wash facility are not permitted.

(e) Industrial Uses

(1) Storage, Outdoor

(A) Parking of Vehicles 312

All outdoor parking of vehicles in all zoning districts shall comply with the following standards:

- Vehicles and trailers shall not be stored or parked on an unimproved surface.
- ii. Stored or parked vehicles shall not block, impede, or otherwise encroach upon a sidewalk.
- iii. Stored or parked vehicles shall not be used for other purposes, including, but not limited to, living quarters, or storage of materials.

(B) Screening³¹³

Primary use outdoor storage yards shall be screened with an solid fence or wall at between eight and ten feet in height and shall provide at least one tree and three shrubs per 10 linear feet of fencing to minimize the visual impact of the use on surrounding properties, public streets, and public open spaces.

(C) Prohibited Storage Materials

In all zoning districts where this use is allowed, except for the IN zoning district, outdoor storage of equipment, materials, waste or scrap materials, pallets is prohibited.

(D) Shipping Containers and Portable Storage Units

Shipping containers, cargo containers, and portable on-demand storage units may not be used for long-term storage, and may only be located on a lot or parcel:

- To providing storage for construction projects during the period of an approved construction project on the same lot or parcel; or
- ii. During the process of being loaded or unloaded, the duration of which may not exceed 72 consecutive hours.

(2) Storage, Self-Service³¹⁴

- (A) All storage shall be kept within an enclosed building, except recreation or other oversized vehicles, which shall be stored only in exterior areas screened from view from any street frontage.
- (B) Only storage of goods and materials are allowed in self-storage rental spaces. The use of storage spaces for a business is prohibited.
- (C) The use of power tools, paint sprayers, or the servicing, repair or fabrication of furniture, boats, trailers, motor vehicles, lawn mowers, appliances, and other similar equipment on the premises is prohibited.
- (D) The storage of hazardous materials is prohibited.
- (E) Security fencing shall not include razor wire or barbed wire.

314 New.

³¹⁰ From current 20.05.085.

³¹¹ From current 20.05.066 and 20.05.087.

³¹² From current 20.05.065.

³¹³ From current 20.05.102, revised to clarify additional landscaping requirements through more objective standards. Expanded to apply in the IN zone district, and current separate screening and landscaping standards for the IG (proposed IN) district were not carried forward.

20.03.030 Use-Specific Standards (f) Utilities and Communication

- (F) Where the site is adjacent to a Residential zone district or a portion of a PUD zone district designated for single-family residential uses:
 - i. Loading docks are prohibited on the side of the facility facing the residentially zoned land;
 - ii. A permanent screen shall be required along all property boundaries and shall conform to landscaping and screening requirements in Section 20.04.080(m) (Screening);
 - iii. Public access shall only be permitted between 6:00 a.m. and 10:00 p.m.
- (G) If the facility is located in an MN, MM or MD district, all storage shall be contained within a fully enclosed structure that:
 - i. Is at least a two-story structure with storage units on upper floors with access doors to storage units accessed from interior hallways.
 - ii. Does not have any garage doors or access doors to any storage unit facing any public street, park, or open space, unless the doors are screened from all visible public streets, parks, and open spaces.

(3) Gravel, Cement, or Sand Production, or Quarry 315

- (A) Each facility shall be screened with an solid fence or wall at between eight and ten feet in height and shall provide at least one tree and three shrubs per 10 linear feet of fencing to minimize the visual impact of the use on surrounding properties, public streets, and public open spaces.
- (B) Notwithstanding the provisions of Section _____(Conditional Use Approvals), the Planning Commission shall make a recommendation to the City Council based on the Criteria in Section _____ (Conditional Use Approvals), and the City Council shall make the decision to approve, approve with conditions, or deny applications for these uses.

(f) Utilities and Communication

(1) Communication Facility 316

(A) Purpose 317

These standards are intended to provide sensible and reasonable development standards for the provision of reliable public and private telecommunication service and to maximize the use of any communication transmission towers in order to reduce the total number of towers needed to serve the communications needs of the area, to minimize the adverse, undesirable visual effects of communication facilities, and to provide for the reasonable location of communication facilities in the city, all in compliance with the requirements of state and federal law regarding the regulation of this use.

(B) Applicability

These standards shall apply in the RE, MD, MC, ME, and MH zone districts.

(C) Compliance with State Law

i. Eligible Applicants

All communication facilities shall comply with the standards of Indiana Code § 8-1-32.3-19.

ii. New Communication Facilities

Applications for new communication facilities shall comply with the standards of Indiana Code § 8-1-32.3-20 and Section ---.

iii. Modifications to Existing Communication Facilities

Modifications of existing antennas, communication towers and communication equipment shall comply with Indiana Code \S 8-1-32.3-21 and Section ---.

(D) Co-Location 318

- i. New communication facilities shall minimize land use impacts by accommodating future collocation by at least five other users.
- ii. If co-location is not possible, a sworn statement shall be submitted documenting why collocation on an existing communication tower cannot meet the applicant's requirements. Such statement must demonstrate

³¹⁵ New.

³¹⁶ From current 20.05.020 with minor changes as noted.

³¹⁷ Last clause is new.

³¹⁸ City legal staff are reviewing this section for consistency with recent federal regulatory changes.

20.03.030 Use-Specific Standards (f) Utilities and Communication

that collocation of wireless facilities on an existing communication tower is not a viable option because collocation:

- Would not result in the same wireless service, functionality, coverage, and capacity;
- Is technically infeasible; or
- Is an economic burden to the applicant.

(E) Construction Requirements

All antennas, communication towers, accessory structures and any other wiring shall comply with the following requirements:

- All applicable provisions of this title and of the Indiana Building Code, as amended, and the Federal Communications Commission (FCC) when applicable.
- All communication towers and communication equipment shall be certified by a qualified and licensed professional engineer to conform to the latest structural standards and wind loading requirements of the International Building Code, as amended, and The Electronics Industry Association.
- iii. With the exception of necessary electric and telephone service and connection lines approved by the board of zoning appeals, no part of any communication equipment or communication tower nor any lines, cables, equipment or wires or braces in connection with either shall at any time extend across or over any part of a right-of-way, public street, highway, sidewalk, trail, or property line without appropriate approval in writing.
- IV. All communication towers and communication equipment shall be designed to conform to accepted electrical engineering methods and practices and to comply with the provisions of the National Electrical Code, as amended.
- V. All communication towers and communication equipment shall be constructed to conform to the requirements of the Occupational Safety and Health Administration (OSHA).
- Vi. All communication towers and communication equipment shall be designed and constructed to all applicable standards of the American National Standards Institute (ANSI) manual, as amended.
- vii. An engineer's certification shall be submitted for all communication towers and all other communication equipment to document and verify the design specifications, including, but not limited to, the foundation for all towers, anchors for all guy wires (if used), the location of all collocation sites, calculated fall zone, and strength requirements to withstand natural forces such as ice, wind, and earth movements.
- VIII. All communication towers shall be of monopole design.
- ix. Communication towers shall be set back from all property lines a minimum distance equal to the calculated fall zone, as set forth in the applicant's engineering certification for the communication tower.
- Only lighting that is for safety or security reasons, or required by the FAA or other federal or state authority, shall be permitted. All lighting shall meet requirements of 20.05.060, 20.05.061, and 20.05.062 except where state or federal requirements provide otherwise.
- Xi. Communication towers shall not exceed a height equal to 199 feet from the base of the structure at ground level to the top of the highest point, including appurtenances.

(F) Design³¹⁹

Each tower and antenna shall be masked, colored, or enclosed to appear visually similar to the surface on which it is mounted, or to minimize visual differences in color and texture when viewed against its background from public streets and open spaces, to reduce negative visual impact.

(G) Screening³²⁰

The outermost perimeter or security fence of a communication facility shall be screened with an solid fence or wall at between eight and ten feet in height and shall provide at least one tree and three shrubs per 10 linear feet of fencing to minimize the visual impact of the use on surrounding properties, public streets, and public open spaces.

(H) Abandoned Towers

Any tower unused or left abandoned for six months shall be removed by the tower owner at the owner's expense. Should the communication tower owner fail to remove the tower after 30 days from the date a notice of violation is issued, the city may remove the tower and bill the owner for the costs of removal and cleanup of the site.

³¹⁹ Wording clarified.

³²⁰ Landscaping simplified for internal consistency.

20.03.030 Use-Specific Standards (f) Utilities and Communication

(I) Noncommercial Antennas

Noncommercial antennas for individual, private use, including but not limited to, amateur radio antennas, shall be permitted as an accessory use in all residential districts, subject to the following standards:

i. Height

The height of a noncommercial antenna shall not exceed 75 feet, measured from the ground, whether the antenna is mounted on the roof or on the ground.

ii. Setbacks

No such antenna shall be located within a front setback, and shall be set back at least five feet from any side or rear property line.

(J) Additional Standards for the MD Zoning District

Communication facilities shall be strictly limited to antennas or other communication equipment accessory to the primary use of the building. No free-standing communication facilities are allowed.

- i. All antennas or other communication equipment shall be no taller than 10 feet above the height of the building to which they are affixed.
- ii. All communication facilities shall be mounted on a building of at least two stories in height.
- iii. Communication facilities shall be designed to blend into the surrounding environment through the use of color, camouflaging, materials, and/or architectural treatment, except in an instance where the color is dictated by federal or state authorities such as the Federal Aviation Administration (FAA).

(2) Solar Collector, Ground- or Building-Mounted³²¹

- (A) Accessory solar collectors shall only be located
 - i. In side yards or behind the front was or the building, whichever is further from the street; or
 - ii. In rear yards; or
 - iii. On rooftops. 322
- (B) Accessory building-mounted solar collectors may exceed the maximum height requirement by a maximum of 18 inches.
- (C) If the accessory building-mounted solar collector is not flush with the roof the applicant shall minimize the visibility of the collector from each adjacent public street and public open space to the maximum extent feasible without prohibiting the installation.

(3) Utility Substation and Transmission Facility 323

Utility substations and transmission facilities (not including sewer or water boost or lifting stations) shall be screened with an solid fence or wall at between eight and ten feet in height and shall provide at least one tree and three shrubs per 10 linear feet of fencing to minimize the visual impact of the use on surrounding properties, public streets, and public open spaces.

(4) Wind Energy System, Large 324

The maximum height of a primary use large wind energy system shall not exceed 200 feet, and each wind energy generating tower shall be set back from each property line at least a distance equal to the height of the tower and blade with the blade in its highest vertical position.

(5) Wind Energy System Small³²⁵

- (A) In Residential zoning districts, an accessory small wind energy system may exceed the maximum building height of the applicable zoning district by 10 feet.
- (B) In Mixed-Use zoning districts, an accessory small wind energy system may exceed the maximum building height of the applicable zoning district by 20 feet.
- (C) In Nonresidential zoning districts, an accessory small wind energy system may exceed the maximum building height of the applicable zoning district by 40 feet.

³²¹ New

 $^{^{\}rm 322}$ Test requiring placement behind front wall of building was added.

³²³ From current 20.05.106. Landscaping standards simplified for internal consistency.

³²⁴ New.

³²⁵ New.

20.03.030 Use-Specific Standards (g) Accessory Uses and Structures

- (D) Each accessory small wind energy system shall be set back from each property line at least a distance equal to the height of the tower and blade with the blade in its highest vertical position.
- (E) Each accessory small wind energy system may only be located in a side or rear yard area.

(g) Accessory Uses and Structures

All accessory uses shown in Table 3-1 shall comply with the following standards.

(1) Generally 326

(A) Compliance Required

Accessory structures shall comply with all dimensional and development standards for the subject zoning district regardless of whether a temporary use permit or certificate of zoning compliance is required.

(B) Exemptions

The installation of detached structures that serve as covered, short-term Class II bicycle parking facilities shall not count towards the maximum number of accessory structures allowed under Sections _____ (currently 20.05.005(a), 20.05.006(b) and 20.05.007(a).

(C) Prohibitions

A mobile home, manufactured home, recreational vehicle, semi-tractor trailer, boat or motor vehicle shall not be used as an accessory structure in any zoning district.

(D) Timing

Accessory structures are not permitted on a parcel prior to any primary structure being constructed, except where the accessory structure is being used in conjunction with the act of constructing a primary structure or for agricultural purposes.

(E) Number and Size Permitted 327

The maximum number (per lot or parcel) and maximum size (cumulative total per parcel) of accessory structures permitted is indicated in the table below:

Table 3-4: Number and Size of Accessory Structures Permitted

Zoning District	Maximum Number	Maximum Size (cumulative total)
RE ³²⁸	None	50 percent of the square footage of the primary structure 329
R1		1,000 square feet or 50 percent of the square footage of the primary structure, whichever is less
R2	2	840 square feet
R3		580 square feet
R4		400 square feet ³³⁰
RM, RH, RMH		1,500 square feet or 50 percent of the square footage of
MM, MD, MC, ME, MH	None	the primary structure, whichever is less
MI, IN, OS	None	None

330 New.

³²⁶ From current 20.05.004. Requirements for temporary use permits, procedures for those permits, and exemptions from permit requirements, will be addressed in Module 3.

³²⁷ From current 20.05.005; 20.05.007; and 20.05.008. Current standards have been consolidated into a single table. Current 20.05.007(a) limiting the number of accessory dwellings in multifamily or commercial projects was not carried forward.

³²⁸ New standards.

³²⁹ New.

20.03.030 Use-Specific Standards (g) Accessory Uses and Structures

(F) Location³³¹

- i. Unless otherwise authorized in this UDO, accessory structures shall be located no closer than 35 feet from the front property line and five feet from side and rear property lines.
- ii. Flag poles shall be located no closer than 12 feet from the front property line and one foot from the side and rear property lines.

(2) Chicken Flocks³³²

One chicken flock may be kept as an accessory use to a permitted residential use, provided that such use is permitted by Title 7 of the Bloomington Municipal Code, as amended, and complies with all regulations of Title 7 of the Bloomington Municipal Code are expressly incorporated into this UDO by reference. In areas that are subject to this title but not within the corporate boundaries of the City, the Planning and Transportation Department shall administer and enforce such regulations.

(3) Crops and Pasturage³³³

- (A) Livestock shall be permitted only in a pasturage context. Pasture use shall be limited to one animal unit per acre of land actually used as pasture and accessible to the livestock. Land with slope in excess of 15 percent shall not be considered in determining the total pasture size, and shall not be utilized for pasture purposes.
- (B) Animal Units

Animal units per animal shall be determined as follows:

- i. All larger animals, including cattle, horses, swine, ponies, etc., shall equal one animal unit;
- ii. Goats, sheep, miniature horses, etc., shall equal 0.5 animal unit;
- iii. All smaller animals including fowl shall equal 0.2 animal unit; and
- iV. All animals less than four months of age shall be calculated at one-half the unit value of their respective category above.
- (C) All other agricultural businesses involving livestock are prohibited, including but not limited to concentration points, confined feeding, feedlots, feeder pig operations, livestock auctions, livestock dealers, sale barns, stock yards, and transfer stations.
- (D) Livestock shall not be kept on any parcel of less than five acres in area and three hundred feet in width, except that chickens and ducks may be kept within the density limits on parcels of two acres or more.
- (E) Structures containing livestock or livestock waste shall meet the following minimum setbacks:
 - i. Front setback: 75 feet;
 - ii. Side setback: 50 feet;
 - iii. Rear Setback: 75 feet.

(4) Detached Garage Design³³⁴

- (A) For detached garages associated with residential uses, the exterior finish and facade of a detached garage shall match or be visually similar to the finish and facade materials used on the primary structure.
- (B) Detached garages and carports shall be located a minimum of 10 feet behind the primary structure's front facade and five feet from side and rear property lines, except for exceptions listed in 20.04.020(e)(3).

(5) Drive-Through 335

In the MM district, all uses, except for financial institutions shall be limited to one drive-through bay. Financial institutions shall be allowed up to three drive-through bays.

³³¹ From current 20.05.077(b)(2)(I) and 20.05.077(b)(2). This standard currently applies to "storage sheds," and has been revised to apply to all accessory structures. Added "unless otherwise authorized in this UDO." Flagpole provision from current 20.05.077(b)(2) has been relocated here.

³³² From current 20.05.090(b).

³³³ From current 20.05.090(a).

³³⁴ From current 20.05.004 and 20.05.077(b)(2)(B). Applicability to garages for residential uses clarified. The last sentence of (B) is new.

From current 20.05.091. This standard will be reconsidered when stacking space standards are addressed in Module 2.

20.03.030 Use-Specific Standards (g) Accessory Uses and Structures

(6) Dwelling, Accessory Unit 336

(A) Purpose

These accessory dwelling unit ("ADU") standards are intended to permit the creation of legal ADUs that are compatible with residential neighborhoods while also adding housing options for the city's workforce, seniors, families with changing needs, and others for whom ADUs present an affordable housing option.

(B) Generally

- i. Not more than one ADU may be located on one lot.
- ii. ADUs shall not be established on a lot that is less than the minimum lot size of the zoning district.
- iii. ADUs shall not contain more than one bedroom.
- iV. No more than one family, as defined in Chapter 20.07:, shall reside in one accessory dwelling unit; provided, however, that units lawfully in existence prior to the effective date of the ordinance from which this section derives where the number of residents located on one lot lawfully exceed that provided by the definition of family in 20.11.020 may continue to be occupied by the same number of persons as occupied the unit on that effective date.
- V. A single family dwelling unit that includes an ADU shall be treated as one single-family dwelling unit in its entirety for purposes of site plan review.

(C) Existing Planned Unit Developments

For any PUD zoning district that permits detached single-family dwellings, and that was approved before the effective date of ordinance from which this section derives, ADUs shall be considered a Conditional Use subject to the requirements of this section.

(D) Utilities

All ADUs shall be connected to the public water main and sanitary sewer that are adjacent to the property on which the ADU is located, per City of Bloomington Utilities' Rules and Regulations or Construction Specifications. Where water or sanitary sewer mains are not adjacent to the property and the primary dwelling on the lot utilizes a septic system, the ADU may use the septic system in compliance with Monroe County Health Department Standards.

(E) Standards for Attached ADUs

- i. The maximum square footage of any attached ADU shall be 600 square feet.
- ii. The maximum height of any attached ADU shall be the same as that applicable to the primary dwelling structure in the zoning district where the ADU is located.
- iii. Each ADU shall be set back from each property line by at least the same setback distance applicable to the primary dwelling structure in the zoning district where the ADU is located.

(F) Standards for Detached ADUs

Detached ADUs shall meet the architectural and foundation requirements for a single-family dwelling within the applicable zoning district as found in Section (currently 20.05.016).

- i. The maximum square footage of any detached ADU shall be 440 square feet.
- ii. The detached ADU shall not exceed 25 feet in height.
- iii. The detached ADU shall not extend closer to any street than the existing primary dwelling structure.
- iV. The detached ADU shall comply with the requirements for accessory structures in Section ___ (currently Chapter 20.02).
- V. The detached ADU shall set back from any rear property line that does not abut an alley by at least 10 feet, and from any rear property line that abuts an alley by at least five feet.
- Vi. Existing single-story detached accessory structures converted to ADUs shall be exempt from the setback requirements pursuant to Section _____ [currently 20.08.060 nonconforming structures].

³³⁶ From current 20.05.0333. Enforcement provisions were not carried forward because they just restate general enforcement provisions that will be drafted as part of Module 3.

³³⁷ Wording clarified.

20.03.030 Use-Specific Standards (g) Accessory Uses and Structures

(G) Historic Districts

If located within a historic district, any exterior changes or new construction shall be in compliance with the historic district's guidelines and any required certificate of appropriateness shall be obtained pursuant to Section [currently 8.08.020], prior to review through the Conditional Use approval process. 338

(H) Owner Occupancy

- i. ADUs shall only be permitted on a property where either the primary dwelling unit or the ADU is occupied by the owner of the property. For the purposes of this section, the owner is defined as the individual, family, or group who holds the property tax homestead deduction for the property in accordance with state law.
- ii. The owner of each property on which an ADU is located shall sign an affidavit pledging agreement with the terms of this section. The affidavit shall specify which dwelling unit (either the primary dwelling unit or the ADU) the owner will occupy. If at any time the owner moves from one dwelling unit to the other, the owner shall file an updated affidavit. Otherwise, all affidavits shall be filed annually with the Planning and Transportation Department.
- iii. Any primary dwelling or ADU used as a rental unit shall register with the Department of Housing and Neighborhood Development (HAND) and receive appropriate certification prior to occupancy.

(I) Commitments

Before obtaining a conditional use approval for an ADU, an applicant shall record a commitment, consistent with the standards of Section [currently 20.09.110], stating the following:

- i. The ADU shall not be sold separately from the primary unit.
- ii. The conditional use approval shall be in effect only so long as the primary dwelling unit, or the ADU, is occupied by the owner(s) of record as their primary residence. If at any time the conditional use approval is revoked or is no longer in effect, the ADU shall be removed from the property. This can include, but is not limited to removal of any second kitchen on the lot, including all kitchen appliances and cabinets.

(7) Dwelling, Short-Term Rental³³⁹

[<mark>Placeholder</mark>]

(8) Home Occupation³⁴⁰

(A) Exempted Uses

- i. The follow uses are permitted and shall not be regulated as Home Occupations:
 - 1. Child care home, provided that the child care home is also the primary residence of the operator;
 - 2. Adult day care home;
 - 3. Group care home, FHAA (small or large)
- ii. Activities that create no external visual changes and produce no odors, noise, vibration, or other discernible impacts outside the dwelling, including but not limited to drafting, drawing, typing, writing, and operating telephones, sewing machines or computers, shall not require a certificate of zoning compliance or conditional use approval, provided that the following regulations are met:
 - 1. No employees or customers visit the premises;
 - 2. No signs are displayed; and
 - 3. No deliveries other than those normally associated with residential uses are made to the site.

(B) Certificate of Zoning Compliance

Except as noted in subsection (A)(ii) above, no person shall conduct a Home Occupation in a dwelling in any zoning district without having first received a certificate of zoning compliance. Such certificate of zoning compliance shall not be transferable to any other person, nor shall this certificate of zoning compliance be valid at any address or for any Home Occupation other than the one appearing on the certificate of zoning compliance.

(C) Conditional Use Approval

In Residential zoning districts, a Conditional Use Approval shall be required for Home Occupations prior to the issuance of a certificate of zoning compliance.

 $^{^{\}rm 338}$ Wording revised to reference Conditional Use review process for internal consistency.

³³⁹ New.

³⁴⁰ From current 20.05.051.

20.03.030 Use-Specific Standards (g) Accessory Uses and Structures

(D) Site Plan Review³⁴¹

i. Residential Districts 342

A Home Occupation in a Residential zoning district shall be treated as a single-family dwelling unit for purposes of site plan review.

ii. Mixed-Use Districts 343

- 1. A Home Occupation in a Mixed-Use zoning district that meets all of the standards of this Section 20.03.030(g)(8)shall be treated as a single-family dwelling unit for purposes of site plan review. Upon approval of a Home Occupation, the applicant shall be required to install bicycle and pedestrian facilities in compliance with Section (currently 20.05.010).
- 2. A Home Occupation that does not meet the standards of this section shall be treated as a commercial use and subject to site plan review.

(E) Operator Residency Required

The operator of the Home Occupation shall reside in the dwelling unit.

(F) Maximum Number of Nonresident Employees

Any Home Occupation shall be permitted a maximum of one employee who does not reside in the dwelling unit.

(G) Maximum Floor Area

- No more than 15 percent of the total interior floor area of the dwelling unit may be used in connection with the Home Occupation. However, no Home Occupation shall be limited to less than 200 square feet, nor shall the area of a Home Occupation exceed 500 square feet.
- ii. If there is more than one Home Occupation being conducted within a dwelling unit, then all Home Occupations within the dwelling unit shall cumulatively use no more than 15 percent or 500 square feet of the dwelling unit, whichever is less.
- iii. Area used for storage of materials or products used in the Home Occupation shall be included in this calculation.

(H) Multiple Home Occupations

- i. More than one Home Occupation may be permitted within an individual dwelling unit.
- ii. Where multiple Home Occupations are conducted within an individual dwelling unit, the operations standards of this subsection shall be applied to the combined total of all Home Occupation activities, not to each Home Occupation individually.

(I) Residential Character

There shall not be any interior or exterior, structural or aesthetic, alterations that change the residential character of the dwelling unit within which the Home Occupation operates.

(J) Location and Entrance

- i. The Home Occupation shall be conducted entirely within the primary structure or attached garage.
- ii. The use of an attached garage for a Home Occupation shall not interfere with the provision of any required off-street parking.

(K) Outdoor Display and Storage

Outdoor display of goods, materials, supplies, or equipment is prohibited.

(L) Sales and Rentals Prohibited

Direct sales and/or rentals of products from the property on which the Home Occupation is located is prohibited, except that incidental sales of products related personal services provided through the Home Occupation are permitted. Mail and/or telephone sales activities are permitted.

(M) Off-street Parking and Loading

No additional driveway to serve the Home Occupation shall be permitted. No off-street parking or loading facilities, other than requirements of the applicable zoning district, shall be permitted.

³⁴

³⁴² Updated to reflect recent amendments no longer requiring compliance with alternative transportation requirements.

Revised to reference Mixed-Use districts rather than Nonresidential districts.

20.03.030 Use-Specific Standards
(h) Temporary Uses

(N) Hours of Operation 344

Customer visits in association with the Home Occupation shall not occur before 8:00 a.m. or after 8:00 p.m.

(O) Commercially Licensed Vehicles

No vehicles requiring the operator to have a commercial driver's license shall be allowed in conjunction with any Home Occupation.

(P) Deliveries

Deliveries to the property shall not be permitted, except those by typical residential delivery services at a frequency similar to homes that do not operate a Home Occupation. 345

(9) Outdoor Retail and Display 346

- (A) All outdoor display of merchandise shall be contained on an improved surface such as asphalt, concrete, or pavers.
- (B) Use of display area shall not block handicapped parking areas, parking lot access aisles, or sidewalk areas, and shall not result in the number of available parking spaces being reduced below any minimum standards required under this UDO.
- (C) In those zoning districts where Table 3-1 indicates that this is a temporary use: 347
 - i. The temporary retail activity or outdoor display shall be associated with an approved retail primary use on the property:
 - ii. The temporary retail activity shall be of the same nature as the permanent retail activity conducted on the property.
 - iii. A temporary use permit shall be required and good for a maximum of 45 consecutive days.
 - iv. A temporary use permit shall only be issued to the operator of the associated permanent retail use.
 - V. No property shall be issued more than one such temporary use permit in a calendar year.

(10) Outdoor Trash Receptacles

- (A) Outdoor trash receptacles, dumpsters, compactors and similar containers shall be placed on a paved slab.
- (B) Outdoor trash receptacles, dumpsters, compactors and similar containers shall be effectively screened on all sides by a fence or wall that is constructed of wood, brick, stone, chain link with opaque slats, or exterior building materials similar to those used on the primary structure. At least one side of such fence or wall shall incorporate a movable gate for access.
- (C) The height of the enclosure shall be a minimum of six feet, and shall be high enough to ensure that the contents of the enclosure are not visible from adjacent parcels or public rights-of-way.
- (D) Outdoor trash receptacle or dumpster, compactor, and similar container enclosures shall meet the setback requirements for accessory structures in the zone district where the property is located.
- (E) Screened outdoor storage facilities shall be adequately protected from damage by vehicles through the installation of bollards and shall be properly maintained and kept in good repair at all times.

(11) Swimming Pools

- (A) Swimming pools are subject to the Indiana Administrative Code (675 IAC 20: Swimming Pool Code), the standards of this UDO, and the standards of the Bloomington Municipal Code (BMC Section 14.36.160).
- (B) Pool and pool equipment shall be located no closer than 35 feet to the front property line and five feet from side and rear property lines.³⁴⁸

(h) Temporary Uses³⁴⁹

All accessory uses shown in Table 3-1: Allowed Use Table, shall comply with the following standards.

³⁴⁴ Additional standard that hours of operation not interfere with adjacent properties deleted as vague and difficult to enforce.

³⁴⁵ Last clause added to clarify intent.

From current 20.05.108(d); requirement that no more than 5% of parking spaces be occupied was deleted as unnecessary.

Reworded to clarify intent that Temporary Uses are accessory to other uses of the property.

³⁴⁸ From current 20.05.077(b)(2)(F).

³⁴⁹ From current 20.05.107 and 20.05.108. Wording in several sections revised for clarity.

20.03.030 Use-Specific Standards
(h) Temporary Uses

(1) General

(A) Permit Required

All temporary uses shall require a Temporary Use Permit unless specified otherwise in this Section 20.03.030(h).

(B) Exemptions from the Permit Requirement

The following uses are permitted and shall not be regulated as Temporary Uses under this UDO.

- i. Garage sales, religious tent meetings, nonprofit events and political rallies, provided they meet the following standards:
 - 1. The event is allowed for a maximum of seven consecutive days;
 - 2. No property shall hold more than three such events in a single calendar year; and
 - 3. The hours of operation of such events shall be limited to between the hours of 7:00 a.m. and 11:00 p.m.
- ii. Temporary structures used for collection of donation items by a non-profit organization, provided they are displayed for a maximum of 90 days.
- iii. Any business activity licensed by Title 4 of the Bloomington Municipal Code.

(C) Termination and Removal

Temporary uses shall be terminated and removed at the end of the event period.

(D) Off-street Parking 350

Parking for any temporary uses shall result in parking for any other existing use on the property falling below the minimum off-street parking required by Section 20.04.060 (Parking and Loading), and shall not block any driveways or drive aisles required for access to any required for any other existing use on the property.

(E) Public Rights-of-way

Temporary uses shall be arranged so that vehicles do not block a public right-of-way.

(F) Signs

Temporary uses shall be permitted to display the following types of signs without the need to obtain sign permits, subject to regulations on permitted locations and maximum height of signs of the same type in the zone district where the temporary use is located:

- i. One freestanding sign with an area of up to 24 square feet per side
- ii. One banner sign located on a structure (not freestanding) with an area of up to 30 square feet.

(2) Book Buyback

The temporary buyback of higher education books shall require a temporary use permit. Such permit shall be valid for a maximum of two periods of seven consecutive days or one period of 15 consecutive days. No property shall be issued more than one such temporary use permit in a calendar year.

(3) Construction Support Activities 351

Contractor's offices, equipment storage, and portable lavatories are permitted on or adjacent to construction sites on property owned or controlled by the owner of the property on which the construction is taking place, subject to following conditions:

- (A) The use shall only occur between 15 days before and 15 days after the construction activity. All temporary facilities shall be removed within 15 days after completion of construction.
- (B) The structures shall not contain sleeping or cooking facilities.
- (C) Portable lavatories shall be located as to minimize impacts to adjacent residential uses.

(4) Farm Produce Sales³⁵²

- (A) The temporary use permit shall be valid for a maximum of 180 consecutive days.
- (B) No property shall be issued more than one such temporary use permit in a calendar year.
- (C) The Bloomington Community Farmers' Market and any other approved farmers' market shall be exempt from this requirement.

³⁵⁰ Wording clarified. Requirement for review of "adequate parking" for temporary uses deleted as unusual; most communities do not apply parking standards to temporary uses.

³⁵¹ From current 20.05.107(g), revised to allow use from 15 days before to 15 days after construction (rather than "during construction").

³⁵² From current 20.05.110(b).

20.03.030 Use-Specific Standards
(h) Temporary Uses

(5) Real Estate Sales or Model Home 353

Real estate sales or model homes are permitted in any zoning district on the site of the development for which the sales are taking place. They are permitted to remain on the site of the development from 15 days before homes are offered for sale until 15 days after all home or home sites within the development are sold.

(6) Seasonal Sales³⁵⁴

- (A) Fireworks sales shall be permitted only at locations within the MC zoning district.
- (B) A temporary use permit shall be required and shall be valid for a maximum of 30 consecutive days.
- (C) No property shall be issued more than one temporary use permit in a calendar year.
- (D) The temporary use shall be located on a lot that fronts on a collector or arterial street.
- (E) The temporary use shall be located at least 50 feet from any residential district.

(7) Special Event³⁵⁵

Temporary use permits for other special events not listed separately in Table 3-1, including but not limited to temporary wholesale activities, festivals, carnivals, and traveling circuses, shall be valid for a maximum of 15 consecutive days. No property shall be issued more than one temporary use permit in a calendar year.

³⁵⁵ From current 20.05.108(e).

³⁵³ From current 20.05.107(h); revised to allow use from 15 days before to 15 days after sales (rather than just during sales period).

From current 20.05.108(a); requirement for removal within 5 days after holiday was deleted, since some seasonal sales do not relate to holidays and permit can be issued for a number of days to achieve the same result where holidays are involved.

Chapter 20.04: Development Standards & Incentives 356

20.04.010 Applicability³⁵⁷

Unless otherwise stated in this UDO:

- (1) All development of vacant land, all construction of new structures, and all modification of existing structures shall comply with Sections 20.04.020: (Dimensional Standards), 20.04.040 (Drainage and Floodplain); 20.04.050 (Access and Connectivity); 20.04.060 (Parking and Loading); and 20.04.100: (Signs);
- (2) All development of vacant land, all construction of new structures, and all expansions of the gross floor areas of existing primary structures by 25 percent or more shall comply with Sections 20.04.050 (Access and Connectivity); 20.04.070 (Site and Building Design); 20.04.080 (Landscaping, Buffering, and Fences); and 20.04.090 (Outdoor Lighting).
- (3) All development of vacant land, all construction of new structures, and all modification of existing structures are eligible to earn the Incentives in 20.04.110 (Incentives).

20.04.020 Dimensional Standards

COMMENTARY:

This section includes and adds detail to the measurement and application of the lot and building standards presented earlier for each zoning district. Some of the material is new and some is carried forward from the current UDO, with revisions as noted.

(a) Purpose³⁵⁸

This section is intended to provide dimensional standards and uniform methods of measurement for interpretation and enforcement of the lot and building standards in this UDO.

(b) Applicability

- (1) Unless otherwise stated in this UDO, all development of vacant land, all construction of new structures, and all modification of existing structures shall comply with Section 20.04.020: Dimensional Standards; and
- (2) All development of vacant land, all construction of new structures, and all modification of existing structures are eligible to earn the Incentives in 20.04.110 (Incentives).

(c) General Dimensional Standards

The following Table 4-1 through Table 4-4 states the dimensional standards for residential, mixed use, and other zone districts contained in Chapter 20.02: (ZONING DISTRICTS). In case of a conflict between the dimensions shown in this Section 20.04.020 and the dimensions shown for individual Districts in Chapter 20.02: (ZONING DISTRICTS), the provisions of this Section 20.04.020(b) shall apply.

³⁵⁶ Did not carry forward 20.05.002 (How to Use This Chapter) or the use of zone district icons. Parking setbacks were not carried forward; they appear unnecessary in light of required landscape buffers along the edges of parking areas.

³⁵⁷ Replaces current 20.05.001. These thresholds may be modified to reflect current standards in Chapter 8 during the drafting of Module 3. ³⁵⁸ New.

Chapter 20.04: Development Standards & Incentives

20.04.020 Dimensional Standards (c) General Dimensional Standards

(1) Residential Zoning Districts 359

Dimensional standards for residential zoning districts are shown in Table 4-1: Residential District Dimensional Standards.

Table 4-1: Residential District Dimensional Standards

sq. ft. = square feet

Dimensional Standards	RE	R1	R2	R3	R4	RM [1]	RH [1]	RMI	1 [1]
Lot Dimension	s (Minimun	n)						Entire Development	Dwelling Site
Lot area	108,900 sq. ft. (2.5 acres)	20,000 sq. ft. [2]	8,400 sq. ft. [2]	5,500 sq. ft. ³⁶⁰ [2]	4,500 sq. ft.	21,780 sq. ft.	21,780 sq. ft.	87,120 sq. ft. (2 acres)	3,000 sq. ft. ³⁶¹
Lot width	200 feet	100 feet [2]	60 feet [2]	50 feet [2] ³⁶²	35 feet	70 feet ³⁶³	70 feet ³⁶⁴	200 feet	40 feet
Building Setba	cks (Minim	um)							
Front build-to line	None	None	None	15 feet [3]	None	None	None	None	None
Front ³⁶⁵ [2]	30 feet	25 feet	15 feet [3]	None	15 feet [3]	15 feet	15 feet	25 feet	10 feet ³⁶⁶
Attached front-loading garage or carport ³⁶⁷	None	None	25 feet	25 feet	20 feet	None	None	None	None
Side	30 feet	8 feet [2]	First floor: 8 feet Two or more floors: 10 feet [4] [2]	First floor: 6 feet Two or more floors: 10 feet [4] [2] 368	5 feet	15 feet	15 feet	20 feet	Primary Structure: 7 feet ³⁶⁹ Accessory Structure: 2 feet
Rear	60 feet	25 feet	25 feet	25 feet	20 feet	15 feet	15 feet	20 feet	

³⁵⁹ All standards for the new R1 and R4 districts are new. Other changes from current standards are footnoted.

³⁶⁰ Currently 7,200 square feet. It appears that several RC lots do not meet the minimum 7,200 square foot lot size. We have reduced the minimum lot size to 5,500 square feet to bring any nonconforming properties into conformance with minimum lot size. City staff is currently using mapping software to determine the existing average lot size for properties in the RC zone district (now R3) so this number can be calibrated accordingly.

³⁶¹ Currently 4,000 sq. ft. Reduced to maximize efficiency.

³⁶² Similar to the minimum lot area, several existing lots in the RC zoning district do not meet the 55 foot lot width requirement. City staff is currently reviewing these standards with a mapping exercise to determine if the minimum lot width should be adjusted to better align with built conditions.

³⁶³ Currently 85 feet. We recommend reducing this to 70 feet to still preserve a street presence, but to also allow flexibility for development.

³⁶⁴ Currently 85 feet. We recommend reducing this to 70 feet to still preserve a street presence, but to also allow flexibility for development.

³⁶⁵ Revised provision for average block face setbacks in the R2, R3, RM, and RH zones. Rather than calculating setbacks using the average from the entire block face, it would now be based on the setbacks of abutting single-family, duplex, tri-plex, or four-plex structures. This is easier to calculate and will ensure a more consistent street front. Did not carry forward provision for front setback allowing the average block face setback in the RM and RH zone districts. This is typically intended to preserve neighborhood character for single-family areas.

³⁶⁶ Did not carry forward 15 foot measurement from proposed right-of-way indicated on the thoroughfare plan for interior manufactured home lots.

³⁶⁷ Currently 25 feet in the R2 and R3 zones. Clarion recommends this be changed to 20 feet to be more efficient. The average parking stall length is 18 feet, therefore a 20 foot driveway is still sufficient to park a vehicle. Keeping the current 25 foot long driveway would result in an extra 6-8 feet of space and my increase the cost of development.

³⁶⁸ Revised from, "six feet, plus four feet for each story above the ground floor." We recommend revising this to a fixed 6 foot setback for a single-level building and a fixed 10 foot setback for buildings that are more than one level.

³⁶⁹ Currently 4,000 sq. ft. Reduced to maximize efficiency.

Table 4-1: Residential District Dimensional Standards

sq. ft. = square feet

Dimensional Standards	RE	R1	R2	R3	R4	RM [1]	RH [1]	RMI	H [1]
		[2]	[2]	[2]					
Other Standard	ds								
Front parking setback (minimum) ³⁷⁰	None	None	None	None	None	primary s	ehind the tructure's Iding wall	None	None
Impervious surface coverage (maximum)	15%	40%	40%	45%	50%	40% [5] 371	50% [5] 372	None	65%
Density (maximum)	None	None	None	None	None	7 dwelling units/acr e ³⁷³ [2]	15 dwelling units/acr e ³⁷⁴ [2]	None	None
Primary structure height (maximum)	40 feet	40 feet	40 feet	35 feet	35 feet	40 feet [2]	55 feet ³⁷⁵ [2]	None	20 feet
Accessory structure height (maximum)	30 feet	20 feet	20 feet	None	20 feet				

Notes³⁷⁶:

- [1] Any single-family, duplex, triplex, or fourplex development shall be subject to the R4 residential lot standards.
- [2] See Section 20.04.110 (Incentives) for alternative standards.
- [3] Measured from the proposed right-of-way indicated on the thoroughfare plan or by calculating the average front setback of abutting single-family, duplex, triplex, or fourplex residential structures, whichever is more.
- $\label{eq:condition} \textbf{[4] Lots of record that are less than the minimum lot width may reduce the required setback up to 2 feet.}$
- [5] Impervious surface coverage may be increased an additional 10 percent if a minimum of 10 percent of the total impervious surface coverage is pavers.

³⁷⁰ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

³⁷¹ Clarion recommends this be increased to 60 percent, we think 40 percent is highly restrictive for multi-family uses, especially when drive

³⁷¹ Clarion recommends this be increased to 60 percent, we think 40 percent is highly restrictive for multi-family uses, especially when drive aisles and other improvements are provided. The 60 percent standard will enable an outcome as shown in the dimensional standard graphic. ³⁷² Clarion recommends this be increased to 65 percent, we think 50 percent is highly restrictive for multi-family uses, especially when drive aisles and other improvements are provided. The 60 percent standard will enable an outcome as shown in the dimensional standard graphic. ³⁷³ Currently maximum of 7 du/acre (6,223 sq.ft. per unit) and 21 units/acre (2,074 square feet per dwelling unit) for the total net acreage (gross acreage minus acres set aside due to environmental constraints) provided that the maximum gross density does not exceed 7 units per acre (6,223 square feet per dwelling unit) over the entire development.

³⁷⁴ Currently maximum of 15 units /acre (2,904 square feet per dwelling unit) and 30 units /acre (1,452 square feet per dwelling unit) for the total net acreage provided that the maximum gross density does not exceed 15 units per acre over the entire development.

³⁷⁵ Currently 50 feet.

 $^{^{\}rm 376}$ Table notes 2 and 5 are new.

20.04.020 Dimensional Standards (c) General Dimensional Standards

(2) Mixed-Use Zoning Districts

Dimensional standards for mixed-use zoning districts are shown in Table 4-2: Mixed-Use District Dimensional Standards.

Table 4-2: Mixed-Use District Dimensional Standards

sq. ft. = square feet

Dimensional Standards	MN	ММ	мс	ME	MI	MD	МН
Lot Dimensions (N	/linimum)						
Lot area ³⁷⁷	5,000 sq. ft.	21,780 sq. ft.	32,670 sq. ft.	36,670 sq. ft.	21,780 sq. ft. 50 feet	See Table 4-3	10,890 sq. ft.
Lot width ³⁷⁸	50 feet	85 feet	130 feet	130 feet			65 feet
Building Setbacks	(Minimum)						
Front ³⁷⁹	15 feet	15 feet	15 feet	15 feet	15 feet		25 feet
Side	7 feet	5 feet [1] ³⁸⁰	7 feet [1]	10 feet ³⁸¹ [1]	10 feet [1]	See Table 4-3	10 feet [1] ³⁸²
Rear	10 feet	3 1661 [1]					10 (66) [1]
Other Standards							
Front parking setback (minimum) 383	20 f		20 feet behind the primary structure's front building wal				
Impervious surface coverage (maximum)	50% [2]	60% [2] ³⁸⁴	60% [2]	60% ³⁸⁵ [2]	60%	See Table 4-3	60%
Area of any individual commercial tenant (maximum)	5,000 sq. ft.	None	None	None	None		None
Density (maximum)	15 dwelling units/acre	15 dwelling units/acre [3]	15 dwelling units/acre [3]	15 dwelling units/acre [3]	15 dwelling units/acre ³⁸⁷		15 dwelling units/acre

³⁷⁷ Clarion recommends eliminating minimum lot area dimensions for all mixed-use zone districts to allow flexibility and creativity in the market. We think the underlying standards (setbacks, lot coverage, height, buffers, etc.) will be enough to ensure a development fits the scale and character with surrounding properties.

³⁷⁸ Clarion recommends eliminating minimum lot width dimensions for all mixed-use zone districts to allow flexibility and creativity in the market. We think the underlying standards (setbacks, lot coverage, height, buffers, etc.) will be enough to ensure a development fits the scale and character with surrounding properties.

³⁷⁹ We did not carry forward provision for average block face setbacks in the MN, MM, and MC zones. This tends to create nonconformities because setbacks are a moving target as development occurs.

³⁸⁰ Currently 7 feet.

³⁸¹ Currently 20 feet.

³⁸² We replaced the requirement that, "if abutting a residential zoning district, floors above the ground floor must be set back an additional four feet" with a new standard requiring one foot of additional setback for each foot of building height over 30 feet.

³⁸³ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

³⁸⁴ Currently 60 percent.

³⁸⁵ Currently 60 percent.

³⁸⁶ The current definition for "small retail" in the use table is less than 2,500 square feet, we recommend increasing to 5,000 square feet to accommodate a slightly wider range of small retail uses. Content affected by this change in Module 1 will be updated in the Consolidated Draft. ³⁸⁷ New, there are currently no density standards in the IN zone district.

Chapter 20.04: Development Standards & Incentives

20.04.020 Dimensional Standards (c) General Dimensional Standards

Table 4-2: Mixed-Use District Dimensional Standards

sq. ft. = square feet

Dimensional Standards	MN	ММ	МС	ME	MI	MD	МН
Primary structure height (maximum)	40 feet ³⁸⁸	50 feet ³⁸⁹ [3]	50 feet [3]	60 feet [3]	50 feet		40 feet ³⁹⁰
Accessory structure height (maximum)	20 feet	30 feet	30 feet	30 feet	30 feet		25 feet

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- [1] When adjacent to the RE, R1, R2, R3, or R4 zoning district, the minimum setback shall be increased by one foot for each foot of building height over 30 feet.
- [2] Impervious surface coverage may be increased an additional 10 percent if a minimum of 10 percent of the total impervious surface coverage is pavers.
- [3] See Section 20.04.110 (Incentives) for alternative standards.

³⁸⁸ Clarion recommends the maximum primary structure height be reduced to 25 feet (2 stories) to ensure compatibility with adjacent uses and to stay true to the district's intent for "small-scale mixed use projects." For reference, the Downtown Edges Character Area has a max height of 25 feet.

³⁸⁹ Clarion recommends the maximum primary structure height be reduced to 40 feet (3 stories) to ensure compatibility with adjacent uses and to stay true to the district's intent for "medium-scale mixed use projects."

³⁹⁰ Currently 80 feet. We recommend a reduction in maximum building height to be more in-line with the surrounding area (30-40 feet) until the planning efforts for the current hospital site is complete.

Table note 1, 2, and 3 are new.

20.04.020 Dimensional Standards (c) General Dimensional Standards

(3) Downtown Character Areas (MD District)

Dimensional standards for the downtown character areas in the MD zoning district are shown in Table 4-3: Downtown Character Area Dimensional Standards.

Table 4-3: Downtown Character Area Dimensional Standards

sg. ft. = square feet

sq. ft. = square feet									
Dimensional Standards	MD-CS	MD-DC	MD-UV	MD-DE	MD-DG	MD-ST			
Lot Dimensions (Min	imum)								
Lot area	None	None	None	None	None	None			
Lot width	None	None	None	None	None	None			
Building Setbacks									
Front build-to range 392	0 to 5 feet	0 to 5 feet	0 to 15 feet ³⁹³	0 to 15 feet ³⁹⁴	0 to15 feet ³⁹⁵	None			
Front building façade at build-to range (minimum)	90%	70%	70% ³⁹⁶	60% ³⁹⁷	60% ³⁹⁸	None			
Front (maximum)	None	None	None	None	None	15 feet			
Adjacent to B-Line (minimum)	None	10 feet	None	None	None	15 feet			
Side (minimum)	None	None	None	7 feet	5 feet	5 feet			
Rear (minimum)	None	None	None	10 feet	5 feet	5 feet			
Other Standards									
Front parking setback (minimum) 399	20 feet behind the primary structure's front building wall								
Impervious surface coverage (maximum)	100%	100%	General and Restaurant Row: 85% Kirkwood Corridor: 100%	75%	75%	75%			
Density (maximum)	20 dwelling units/acre [1]	30 dwelling units/acre [1]	20 dwelling units/acre [1]	15 dwelling units/acre [1]	20 dwelling units/acre [1]	15 dwelling units/acre [1]			
Student housing or dormitory building floor plate (maximum) ⁴⁰⁰	18,000 sq. ft.	25,000 sq. ft.	25,000 sq. ft.	18,000 sq. ft.	25,000 sq. ft.	25,000 sq. ft.			

³⁹² Revised from a firm "build-to" to a built-to range to provide more flexibility.

³⁹³ Currently no requirement.

Currently no requirement.

³⁹⁵ Currently no requirement.

Revised from a front setback of 10 feet to a building façade build-to percentage.

³⁹⁷ Revised from a front setback of 15 feet to a building façade build-to percentage.

³⁹⁸ Revised from a front setback of 15 feet to a building façade build-to percentage.

³⁹⁹ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁴⁰⁰ New. These maximum floorplate standards are in addition to the maximum building length standards in Table 2-45: Primary Building Articulation. One square block is approximately 90,000 square feet. These standards limit a building's footprint to 20 percent (18,000 sq.ft.) of the bock area or 28 percent (25,000 sq.ft.) of the block area.

20.04.020 Dimensional Standards (c) General Dimensional Standards

Table 4-3: Downtown Character Area Dimensional Standards

sq. ft. = square feet

Dimensional Standards	MD-CS	MD-DC	MD-UV	MD-DE	MD-DG	MD-ST
Primary structure height (maximum)	40 feet ⁴⁰¹	50 feet ⁴⁰² [1]	General and Kirkwood Corridor: 40 feet Restaurant Row: 35 feet ⁴⁰³ [1]	40 feet ⁴⁰⁴ [1]	40 feet ⁴⁰⁵ [1]	45 feet ⁴⁰⁶ [1]
Primary structure height (minimum)	25 feet	35 feet	General and Kirkwood Corridor: 25 feet Restaurant Row: 20 feet	20 feet	25 feet	25 feet
Accessory structure height (maximum)	25 feet	25 feet	25 feet	25 feet	30 feet	30 feet

Notes:

[1] See Section 20.04.110 (Incentives) for alternative standards. Additional height incentives shall not be available for student housing or dormitories.

⁴⁰¹ Currently 30 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (40 feet) for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

⁴⁰² Currently 40 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (40 feet) for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

⁴⁰³ Currently 30 feet generally and Kirkwood Corridor, and 25 feet in Restaurant Row. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (30 feet generally and 25 feet in Restaurant Row) for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

⁴⁰⁴ Currently 25 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed to 40 feet for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

⁴⁰⁵ Currently 30 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (40 feet) for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

⁴⁰⁶ Currently 35 feet. Clarion thinks the current maximums are low for a downtown in a city of Bloomington's size. We recommend that the downtown height standards be changed back to what they were before the height amendments last December (45 feet) for all uses except student housing and dormitories. Based on the feedback we received, most applicants are requesting additional height (even under the old standards), which results in unpredictable negotiations and a time consuming approval process.

20.04.020 Dimensional Standards (d) Lot and Space Requirements

(4) Nonresidential Zoning Districts

Dimensional standards for nonresidential zoning districts are shown in Table 4-4: Nonresidential District Dimensional Standards.

Table 4-4: Nonresidential District Dimensional Standards

sq. ft. = square feet

Dimensional Standards	IN	РО
Lot Dimensions (Minimum)		
Lot area	21,780 sq. ft.	None
Lot width	100 feet ⁴⁰⁷	None
Building Setbacks (Minimum)		
Front	25 feet ⁴⁰⁸	15 feet
Side	20 feet [1] ⁴⁰⁹	5 feet
Rear	20 feet [1] ⁴¹⁰	5 feet
Other Standards		
Front parking setback (minimum)	20 feet behind the primary structure's front building wall ⁴¹¹	15 feet
Impervious surface coverage (maximum)	70% ⁴¹²	None
Primary structure height (maximum)	50 feet ⁴¹³	20 feet
Accessory structure height (maximum)	35 feet ⁴¹⁴	20 feet

Notes:415

(d) Lot and Space Requirements

(1) Minimum Lot Dimensions 416

- (A) Any lot that is created, developed, used, or occupied shall meet the minimum lot size and frontage requirements set forth in this chapter for the zoning district in which it is located, except as otherwise established in this UDO for particular uses. New lots shall also meet the development standards set forth in Chapter 20.05: (Subdivision Standards).
- (B) No space that is needed to meet the width, setback, area, open space, impervious surface coverage, parking, or other requirements of this UDO for a lot or building may be sold or leased away from such lot or building.
- (C) No parcel of land that has less than the minimum lot width or lot area requirements for the zoning district in which it is located may be divided from a larger parcel of land for the purpose, whether immediate or future, of building or development as a lot.

^[1] When adjacent to the RE, R1, R2, R3, or R4 zoning district, the minimum setback shall be increased by one foot for each foot of building height over 30 feet.

⁴⁰⁷ Currently 400 feet in the QY zone.

⁴⁰⁸ Currently 30 feet in the QY zone.

⁴⁰⁹ Currently 50 feet in the QY zone.

 $^{^{410}}$ Currently 50 feet in the QY zone.

⁴¹¹ Clarion recommends this be revised to remove the 20 foot requirement and to require parking behind the front building wall. This is an unusual provision and results in less buildable area on the lot, which may result in higher construction costs.

⁴¹² Currently no requirement in the QY zone.

⁴¹³ Currently 60 feet in the IG zone.

⁴¹⁴ Currently 30 feet in the QY zone.

Table note 2 is new, intended to help serve as a transition from single-family development.

⁴¹⁶ New.

20.04.020 Dimensional Standards
(e) Setbacks

(2) Number of Primary Buildings or Uses per Lot⁴¹⁷

- (A) Except for projects approved as cottage development pursuant to Section 20.03.030(b)(6) (Dwelling, Cottage Development), only one primary building for single-family, duplex, triplex, or fourplex uses, with permitted accessory buildings, may be located upon a lot or parcel. Every dwelling shall have legal means of access to a rightof-way.
- (B) Where a lot or parcel is used for multifamily, mixed-use, commercial, or industrial purposes, more than one primary building may be located upon the lot when such buildings conform to all requirements of this UDO applicable to the uses and district.
- (C) No lot shall be divided to contain more dwelling units than are permitted by the regulations of the zoning district in which they are located.

(e) Setbacks

(1) Measurement⁴¹⁸

- (A) Setbacks referred to in this UDO shall be measured as stated in Chapter 20.07: (Definitions), under the term "setback. 419
- (B) For private streets, setbacks shall be measured from the edge of the curb or easement, whichever distance is greater.
- (C) Where existing right-of-way is wider than that proposed on the Transportation Plan, the setback shall be measured from the existing right-of-way.
- (D) For lots of record with no street frontage, a minimum building setback of 10 feet is required from the property line where access is gained.

(2) Single-Family Attached and Multifamily Dwellings⁴²⁰

- (A) Multifamily dwellings on one lot shall be construed as one structure for purpose of measuring setbacks.
- (B) For purposes of setback calculations for side-by-side single-family attached or multifamily dwellings, only those dwelling units that do not share a common wall with an adjacent unit (end units) need observe the required side setback for the district.

(3) Exceptions to Setback Requirements

Every part of a required setback shall be unobstructed from ground level to the sky, except as follows:

Table 4-5: Authorized Exceptions to Setback Requirements⁴²¹

DU = dwelling unit

Type of Exception Extent of Exception Air conditioners (ground) Up to 5 feet if screened by a fence, wall, or appropriate landscaping. Air conditioners (window) Up to 30 inches. Architectural features Up to 18 inches. Awnings, balconies, canopies, patios, Up to 6 feet. steps, and uncovered/open porches Bay windows, chimneys, eaves, Up to 3 feet. Up to 6 feet into the side or rear setback provided that no deck is closer than 2 feet Decks to a side property line. Fire Escapes Up to 6 feet into side and rear setbacks. Handicap ramps Exempt from all setback requirements. Up to 5 feet into the front setback and no closer than one foot to the side and rear Satellite dishes property lines.

⁴²⁰ Replaces current 20.05.093. Currently only applies to the RS zone district, however, we suggest it apply city-wide.

⁴¹⁷ New. This replaces the current standard in the RE, RS, and RC limiting lots to one primary structure.

⁴¹⁸ From current 20.05.077(a) unless otherwise noted.

⁴¹⁹ New.

⁴²¹ From current 20.05.077(b).

Table 4-5: Authorized Exceptions to Setback Requirements⁴²¹

DU = dwelling unit

Type of Exception	Extent of Exception
Detached garages or carports ⁴²²	Where a rear alleyway provides access to a detached garage, the five foot setback requirement does not apply.
Additions to existing structures (R2 zone) ⁴²³	In the R2 district, additions to existing structures may encroach into the rear or side setback, provided that the gross floor area of the existing structure is not increased by more than 50 percent. In no case shall the setback be less than 10 feet (rear) or 4 feet (side).
Additions to existing structures (R3 zone) ⁴²⁴	In the R3 district, additions to existing structures may encroach into the rear setback, provided that the gross floor area of the existing structure is not increased by more than 40 percent. In no case shall the setback be less than 10 feet.

NOTES:

(4) Through Lots⁴²⁵

On a through lot, the lot line fronting on the lower classified street shall be deemed the front lot line. Through lots adjacent to an arterial street shall comply with the standards established in 20.05.050(i)(7)(A)iii (Buffer).

[insert graphic here] 426

(f) Building Height⁴²⁷

(1) Measurement⁴²⁸

The height of buildings shall be measured as the vertical distance from the lowest point of the building, structure, or wall exposed above the ground surface to the highest point of the roof, parapet wall, or uppermost part.

(2) Exceptions to Height Requirements 429

No building or structure or part of a building or structure shall exceed the maximum building height within any zoning district unless authorized in Table 4-6: Authorized Exceptions to Height Requirements or elsewhere in this UDO.

⁴²³ From current 20.02.080.

⁴²² New.

⁴²⁴ From current 20.02.120.

⁴²⁵ From definition for "through lot." Revised to clarify that the lot line adjacent to the lower classified street frontages will be regulated as the front lot line. Last sentence is new.

 $^{^{}m 426}$ New graphic will replace the graphic currently in the definition for "lot, through."

⁴²⁷ From current 20.05.050.

⁴²⁸ From current definition for "building height."

⁴²⁹ From current 20.05.050(a).

20.04.020 Dimensional Standards
(g) Building Floor Plate

Table 4-6: Authorized Exceptions to Height Requirements 430

DU = dwelling unit

Type of Exception	Extent of Exception	
Religious elements	Church steeples, bell towers, and similar features may exceed the maximum height of the applicable zoning district by no more than 25 percent of the applicable maximum height.	
Chimneys and other ornamental architectural features 431	Chimneys may extend 10 feet above the roof's highest point.	
Water towers and quarry derricks	Water towers and quarry derricks are allowed up to a height of 150 feet.	
Mechanical equipment and elevator bulkheads ⁴³²	Roof-mounted mechanical equipment including, but not limited to, utility boxes, telecommunication devices, cables, conduits, vents, chillers and fans, may extend up to 10 feet above the roof's highest point. In such cases, roof-mounted equipment shall comply with the requirements of Section 20.04.080(m)(1) (Roof-Mounted Mechanical Equipment).	
Communication facilities	Communication facilities are exempt from height restrictions, subject to the limitations of 20.03.030(f)(1) (Communication Facility).	

NOTES:

(g) Building Floor Plate⁴³³

- (1) The area of the lot covered by the primary building shall be included in the calculation of building floor plate in all districts.
- (2) The area of a lot covered by accessory buildings, parking garages, carports, and utility and storage sheds shall not be included in this calculation.

(h) Minor Modification 434

Minor modifications to some of the dimensional standards in this section may be available through the Minor Modification process in Section ______ (Minor Modifications), which may be approved by staff during the application process without the need to apply for a variance.

⁴³⁰ From current 20.05.077(b).

⁴³¹ Added "and other ornamental architectural features." The current definition for building height exempts chimneys, vents, mechanical equipment or utility service structures from being included in the measurement of vertical dimensions; however, there are specific height standards for these features. We recommend that broad exemption be removed from the definition and that this table be used.

⁴³² Combined the two standards into one row of the table. Replaced specific screening requirements with a reference to the rooftop screening section.

 $^{^{433}}$ This is new to provide guidance for the maximum floor plate standards in the MD zone district.

⁴³⁴ New. A new minor modification tool will be introduced with Module 3 to allow staff the authority to approve minor deviations from established dimensional standards after the applicant meets specific qualifying criteria.

20.04.030 Environmental
(a) Purpose

20.04.030 Environmental⁴³⁵

(a) Purpose

The Bloomington area is characterized by a wide variety of environmental constraints that affect the way land is developed. These constraints include karst terrain (sinkholes, caves, springs, etc.), wetland areas, steep slopes, mature tree stands, and water resources such as lakes, streams and other surface watercourses. It is prudent and necessary that every area that becomes the subject of a petition for development be routinely scrutinized for the presence of environmental constraints in order to protect these environmental features as well as the public health, safety and welfare.

(b) Applicability

Unless otherwise stated in this UDO:

All development of vacant land, all construction of new structures, and all expansions of the gross floor areas of existing primary structures by 25 percent or more shall comply with Section o (

 $^{^{\}rm 435}$ From current 20.05.038. Wording revisions for clarity throughout.

20.04.030 Environmental (c) Steep Slopes

- (1) Environmental); and
- (2) All development of vacant land, all construction of new structures, and all modification of existing structures are eligible to earn the Incentives in 20.04.110 (Incentives).

(c) Steep Slopes⁴³⁶

(1) Applicability

This section shall apply to all land-disturbing activities on properties that contain steep or excessive slopes.

(2) Slope Measurement

For the purposes of this section, the percent slope shall be calculated by dividing the number of feet of elevation change in any 50 foot horizontal distance by 50, then multiply by 100 to acquire a percent figure.

(3) Easements

All slope areas required to be preserved subject to this section shall be placed within conservation easements pursuant to the standards of Section 20.05.040 (Easements).

(4) Excessive Slopes

Areas of land where the pre-development slopes are greater than 18 percent shall not be disturbed for any improvements with the exception of utility lines.

(5) Steep Slopes

Any development on slopes between 12 percent and 18 percent shall be allowed a maximum disturbance of 50 percent of the total slope area. Priority for slope preservation shall be given to slope areas that exhibit one or more of the following characteristics:

- (A) Presence of highly erodible soils as identified in the soil survey of Monroe County, Indiana;
- (B) Adjacent to slopes of greater than 18 percent;
- (C) Adjacent to water resources; or
- (D) Adjacent to other environmental features that are required to be preserved as part of this UDO.

(6) Construction Measures

Any development on slopes between 12 percent and 18 percent shall incorporate construction measures such as retaining walls and walkout basements as well as special erosion control measures during construction.

(7) Street Grades

Arterial and collector streets shall not exceed grades of six percent and neighborhood streets or alleys shall not exceed grades of eight percent unless the applicant demonstrates that steeper grades will minimize disturbances to existing topography.

(8) Street Design

All drives and streets shall follow the topography with a minimum of cutting and filling.

(9) Soil Constraints 437

The extent of cutting and filling, the resulting slopes, and the stabilization measures required to mitigate any unstable or contaminated soils shall be minimized to the maximum extent practicable, given the soil condition to be avoided or mitigated.

(10) Overlapping Preservation Areas

Where acreage set aside to fulfill the conservation or buffer requirements in Section 20.04.030(e), Section 20.04.030(f), Section 20.04.030(g), and Section 20.04.030(h) also meets the requirements for steep slope preservation under this section, such acreage shall be counted toward fulfillment of all applicable requirements.

(d) Siltation and Erosion Prevention 438

(1) Applicability

(A) This subsection applies to any land development or land-disturbing activities that include one or more of the following conditions:

⁴³⁶ From current 20.05.039.

 $^{^{437}}$ Replaces current 20.05.039(a)(9). Revised language to be more objective.

⁴³⁸ From current 20.05.040.

20.04.030 Environmental (d) Siltation and Erosion Prevention

- i. That disturbs a surface of 1,000 square feet or more;
- ii. That involves excavation or filling of 40 cubic yards or more of dirt, sand, or clean fill;
- iii. That involves street, highway, or bridge construction, enlargement, relocation or reconstruction; or
- iV. That involves the laying, repairing, replacing, or enlarging of an underground pipe, facility, or any utility for a distance of 50 feet or more.
- (B) All municipal government departments, including the city utilities department, shall comply with this section.

(2) Compliance With Other Regulations Also Required

Compliance with the requirements set out in this section shall not relieve any person of the independent obligation to comply with all applicable standards and practices set out in Indiana Administrative Code, 327 IAC 15-5 and 327 IAC 15-13, regarding stormwater runoff associated with construction activity; the Indiana Stormwater Quality Manual developed by the Indiana Department of Environmental Management; all applicable provisions of Title 10: Wastewater of the Bloomington Municipal Code regarding stormwater runoff; and all applicable rules, regulations, standards and specifications of the city utilities department regarding stormwater management practices.

(3) Erosion and Pollutant Control Requirements

(A) Environmental Constraints

For land-disturbing activities that occur adjacent to environmentally sensitive areas, redundant erosion control measures, such as additional barriers and reduced timelines for soil stabilization, shall be required.

(B) Waste and Material Disposal

Waste and unused building materials (e.g., garbage, debris, cleaning wastes, concrete waste, wastewater, toxic materials or hazardous materials) shall be properly disposed of and shall be prevented from going off-site or into storm sewers.

(C) Tracking

Each site shall have crushed stone streets, access drives, and parking areas of sufficient size and thickness to prevent sediment from being tracked onto public or private streets. Any sediment reaching a public or private street shall be removed by street cleaning (not flushing) by those responsible before the end of each workday.

(D) Drain Inlet Protection

All storm inlets shall be protected with best management practices (BMPs) meeting accepted design criteria, standards and specifications.

(E) Sediment Control

Sediment shall be controlled and contained on-site and control measures shall prevent damage to existing vegetation or pavement.

(F) Ground Cover

Vacant land held for development shall be planted with grass or other vegetative ground cover.

(G) Inspection

All erosion control measures shall be installed by the developer, and inspected and approved by the city planning and transportation department before land-disturbing activity may take place. Developers shall follow their self-monitoring inspection program throughout construction as outlined in Bloomington Municipal Code Section 10.21.070.

(H) Finished Grade

Disturbed areas that are at finished grade with installed utilities shall be permanently seeded within seven days.

(I) Unfinished Grade

Areas that have undergone land-disturbing activities and are not yet at finished grade, and that have no construction activity as indicated in the construction plan for 15 days or more, shall be established with temporary vegetation or mulching.

(J) Soil Stockpiles

All soil stockpile areas that remain inactive for seven days or more shall be seeded, covered, or protected by erosion control barriers.

(K) Single-Family Lots

Single-family lots that remain inactive for 15 days or more shall be established with temporary vegetation.

20.04.030 Environmental (e) Riparian Buffers

(L) Channelized Runoff

Channelized runoff from off-site areas passing through a construction site shall be diverted around disturbed areas. Sheet flow runoff from off-site areas greater than 10,000 square feet in area shall also be diverted around disturbed areas. Diverted runoff shall be conveyed in a manner that will not erode the conveyance and receiving channels.

(M) Sedimentation Basins

Disturbance of One or More Acres

For sites with one or more acres disturbed at one time, or if a channel originates in the disturbed area, one or more sedimentation basins shall be constructed.

ii. Disturbance of Less Than One Acre

For sites with less than one acre disturbed at one time, filter fences, straw bales or other BMPs shall be placed along all side slopes of the site as an alternative to sedimentation basins. If a channel or area of concentrated runoff passes through the site, filter fences shall be placed along the channel edges to reduce sediment reaching the channel. Diversion ditches and other sediment control measures shall be used.

iii. Design

Each sedimentation basin shall have a surface area of at least one percent of the area draining to the basin and at least three feet of depth and shall be constructed in accordance with accepted design specifications. The basin shall be designed to trap sediment greater than 15 microns in size based on the set of two-year design storms having durations from one-half minute to 24 hours. The basin discharge rate shall be sufficiently low as to not cause erosion along the discharge channel.

(N) Sequence of Land-Disturbing Activity

Land-disturbing activity shall be performed in a construction sequence that minimizes the area of bare soil exposed at any one time. Construction sequencing shall be subject to the approval of the city planning and transportation department.

(e) Riparian Buffers⁴³⁹

(1) Applicability

This subsection shall apply to all land development activities on properties that are contiguous with or contain intermittent or perennial streams. However, platted lots of record of less than one acre in size shall not be subject to 20.04.030(e)(6) nor 20.04.030(e)(7) of this section.

(2) Adjacent Properties

Where intermittent or perennial streams are present on adjacent properties, and where required buffer zones for such streams would extend onto the subject property, the buffer zones required by this subsection (d) shall be established.

(3) Easements

All riparian buffer zones required to be preserved subject to this subsection (d) shall be placed within riparian buffer easements pursuant to the standards of Section 20.05.040 (Easements).

(4) Graduated Buffer Zones

All intermittent or perennial streams shall be protected by a riparian buffer composed of three distinct zones. These zones shall be defined as:

(A) Streamside Zone (Zone 1).

The primary function of the streamside zone is to ensure stream-bank stabilization.

(B) Intermediate Zone (Zone 2)

The primary function of the intermediate zone is to protect soil particles that trap nutrients and chemicals.

(C) Fringe Zone (Zone 3).

The primary function of the fringe zone is to filter runoff, and to maximize infiltration, water storage, and nutrient absorption.

(5) Streamside Zone Design

The streamside zone (Zone 1) shall be designed as follows:

⁴³⁹ From current 20.05.041.

20.04.030 Environmental (e) Riparian Buffers

(A) Location

Immediately adjacent to the stream channel.

(B) Buffer Width

The width of this zone shall be a minimum of 25 feet on each side of the top of stream bank. The buffer width shall be measured perpendicular to the adjoining top of stream bank, following the natural curvature of the stream channel.

(C) Vegetation Requirements

All vegetative cover within this zone shall consist of undisturbed, existing vegetation. In cases where little or no existing vegetation is present, only native, water tolerant species shall be planted. Acceptable species for planting within buffer zones are listed in Section 20.04.080(d) (Permitted Plant Species). Plant spacing and density for new vegetation within buffer zones shall comply with specifications of the natural resources conservation service for each plant type.

(D) Disturbance Activities

Only the following land disturbance activities may be allowed within this zone, subject to approval of the city planning and transportation department:

- i. Utility installation; if no alternative location is available;
- ii. Street crossings, where necessary to achieve connectivity;
- iii. Bicycle and/or pedestrian crossings, where necessary to achieve connectivity;
- iv. Connector path constructed with a permeable surface.

(6) Intermediate Zone Design

The intermediate zone (Zone 2) shall be designed as follows:

(A) Location

Immediately outside the streamside zone (Zone 1).

(B) Buffer Width

The required width shall be a minimum 25 feet on each side of Zone 1.

(C) Vegetation Requirements

Vegetative cover within this zone shall consist of undisturbed, existing vegetation, supplemented by native, groundcover and edge vegetation. In cases where little or no existing vegetation is present, only native, water tolerant species shall be planted. Appropriate species for planting within buffer zones are listed in Section 20.04.080(d) (Permitted Plant Species). Plant spacing and density for new vegetation within buffer zones shall comply with specifications of the natural resources conservation service for each plant type.

(D) Disturbance Activities

Only the following land-disturbing activities may be allowed within this zone, subject to planning department approval:

- i. All activities allowed in Zone 1 (streamside zone);
- ii. Stormwater management facilities;
- iii. Removal of nonnative or invasive species;
- iv. Multiuse trails.

(7) Fringe Zone Design

The fringe zone (Zone 3) shall be designed as follows:

(A) Location

Immediately outside the intermediate zone (Zone 2).

(B) Buffer Width

The required width shall be a minimum of 25 feet measured perpendicular from the outer boundary of Zone 2.

(C) Vegetation Requirements

The vegetative cover for the outer zone shall be native grasses, sedges, and forbs that perform phytofiltration. In addition, woody plants may be utilized where appropriate. Appropriate species for planting within buffer zones are listed in Section 20.04.080(d) (Permitted Plant Species). Plant spacing and density for new vegetation within buffer zones shall comply with specifications of the natural resources conservation service for each plant type.

20.04.030 Environmental (f) Karst Geology

(D) Disturbance Activities

Only the following land-disturbance activities may be allowed within this zone, subject to planning and transportation department approval:

- i. All activities allowed within Zones 1 and 2.
- ii. Streets, as needed to achieve connectivity.

(8) Additional Riparian Buffer Design Standards

- (A) Riparian buffer design shall be fitted to the topography and soil conditions of the site. Preference shall be given to preserving existing vegetation within riparian buffer areas. Protection of tree crowns and root zones within the drip-line shall be required for all trees planned for retention.
- (B) Temporary vegetation, sufficient to stabilize the soil, may be required on all disturbed areas as needed to prevent soil erosion. New plantings shall be given sufficient water and protection to ensure reestablishment.
- (C) In order to ensure vegetative diversity, a minimum of nine different plant species shall be used within the overall riparian buffer area. At least three of these species shall be trees selected from Section 20.04.080(d) (Permitted Plant Species).
- (D) No alteration to the shoreline or bed of a stream or creek shall be made unless written approval is obtained from the appropriate governmental agencies. Alterations subject to this requirement include, but are not limited to, filling, damming, or dredging of a stream, creek, ditch, or wetland.

(9) Riparian Buffer Maintenance

- (A) Management of riparian buffers shall be limited to the minimum necessary, with no alterations of forest understory, except for the removal of nonnative or invasive species. Limited mowing may occur in Zone 3, but shall be prohibited in Zones 1 and 2.
- (B) Any new, non-single family development that is exempt from providing riparian buffer zones as outlined in 20.04.030(e)(1), shall provide at least a 25 foot wide streamside buffer zone in compliance with the design standards of 20.04.030(e)(5). Additionally, two of the following best management practices, including plans for post-installation maintenance of such practices, shall be incorporated into the site design:
 - i. Use of 100 percent native vegetation;
 - ii. Use of permeable pavement for at least 50 percent of all on-site parking areas;
 - iii. Biofiltration swales;
 - iv. Rain gardens; or
 - V. 50 percent vegetated roof.

(f) Karst Geology⁴⁴⁰

(1) Applicability

This section shall apply to all land-disturbing activities on properties that contain surface and subsurface karst features.

(2) Adjacent Properties

Where surface or subsurface karst features are present on adjacent properties, and where required conservation areas for such karst features would extend onto the subject property, the buffer zones required by this subsection (e) shall be established.

(3) Compound Karst Features

For the purposes of this subsection, compound karst features shall be defined as any two or more karst features where the last closed contour of the features are located within 100 feet of each other. The outer boundary of the compound karst feature shall be drawn by connecting the last closed contour of each individual karst feature with a tangential line.

(4) Karst Conservancy Easement (KCE)

All karst features shall be protected by Karst Conservancy Easements. Such easements shall be established in accordance with the following standards:

(A) No land-disturbing activity, permanent or temporary structures, or the placement of any fill material shall be allowed within a KCE.

⁴⁴⁰ From current 20.05.042.

20.04.030 Environmental (g) Wetlands

- (B) The outer perimeter of the KCE shall be protected with silt fencing and/or tree protection fencing during the entire period of construction.
- (C) For all individual karst features, the KCE shall encompass the entire feature and all of the area within 25 feet horizontally from the last closed contour line of the feature. The last closed contour line shall be as shown on the city's geographic information system (GIS) using a contour interval of two feet. When the city has reason to doubt the accuracy of the GIS data, the city shall use field verification to determine the location of the last closed contour.
- (D) For all compound karst features, the KCE shall encompass the entire outer boundary of the compound karst feature as defined in 20.04.030(f)(3) above and all of the area within 25 feet horizontally from the outer boundary of the compound karst feature.

(5) Setback

No structures shall be located within 10 feet of a Karst Conservancy Easement.

(6) Stormwater Discharge

Stormwater discharge into a karst feature shall not be increased over, or substantially reduced below its predevelopment rate.

(7) Stormwater Detention

Karst Conservancy Easements shall not be used for stormwater detention. Drainage shall be designed to route runoff through vegetative filters or other filtration measures before entering a karst feature.

(8) Spring or Cave Entrances

Spring or cave entrances shall not be modified except for the placement of a gate to prevent human access.

(g) Wetlands⁴⁴¹

(1) Applicability

This section shall apply to all land-disturbing activities on properties containing wetland resources.

(2) Adjacent Properties

Where wetland resources are present on adjacent properties, and where required buffer areas for such wetland resources would extend onto the subject property, the buffer zones required by this subsection (f) shall be established.

(3) Compliance With Other Regulations Also Required

In addition to the standards of this UDO, all determined and delineated jurisdictional wetlands subject to disturbance shall be governed by Indiana Department of Natural Resources (DNR) and Army Corps of Engineers regulations.

(4) Disturbance

No land-disturbing activity, mowing, or temporary or permanent structure shall be allowed within 25 feet of a delineated wetland.

(5) Buffer Area

A wetland buffer area extending 25 feet from a delineated wetland shall be placed within a conservancy easement consistent with the standards of Section 20.05.040 (Easements) and shall be protected with silt fencing, tree protection fencing, or both, during the entire period of construction.

(6) Draining

Draining of a delineated wetland is prohibited.

(7) Stormwater Discharge

Stormwater discharge into a wetland shall not be increased over, or substantially reduced below, its preexisting rate.

(h) Tree and Forest Preservation 442

(1) Applicability

This section shall apply to all land-disturbing activities on properties containing wooded areas.

442 From current 20.05.044.

⁴⁴¹ From current 20.05.043.

(2) Retention of Existing Canopy

The following table shall be used to determine the minimum amount of existing vegetation canopy that must be retained during land-disturbance activity.

Table 4-7: Minimum Required Vegetation Canopy

Baseline Canopy Cover	Retained Canopy Cover
80—100%	0.50 × Baseline canopy cover
60—79%	0.60 × Baseline canopy cover
40—59%	0.70 × Baseline canopy cover
20—39%	0.80 × Baseline canopy cover
0—19%	0.90 × Baseline canopy cover

Example:

For a property of 20 acres with 50 percent canopy cover (i.e., 10 acres), a development would be required to maintain at least seven acres (10 acres × 0.70) of canopy cover.

(3) Preference to Stands of Vegetation

The retention standards outlined above shall be applied to retain high-quality stands of native trees, undisturbed woodlands, and corridors of contiguous vegetation in priority over individual specimen trees, or younger stands of vegetation. No more than 10 percent of the canopy retention standard shall be met by preserving individual trees not included within preferred wooded areas as defined in this subsection (g). Where individual specimen trees are to be preserved, preference shall be given to protecting heritage trees that are of particular value due to their type, size or age.

(4) Smaller Parcels

For parcels of land less than two acres, the preservation standards in Table 4-7: Minimum Required Vegetation Canopy may be altered by the city planning and transportation department to allow preservation of individual specimen trees or tree lines along property borders.

(5) Overlapping Preservation Areas

Where acreage set aside to fulfill the conservation or buffer requirements found in 20.04.030(c), 20.04.030(e), 20.04.030(f), and 20.04.030(g) also meets the requirements for tree and forest preservation under 20.04.030(h)(2), such acreage shall be counted toward fulfillment of all applicable requirements.

(6) Easement Required

Where contiguous areas of at least one-half acre of tree cover are required to be preserved, a conservation and/or tree preservation easement shall be required per Section 20.05.040 (Easements). The edges of such easements shall be delineated 10 feet beyond the driplines of the trees to be preserved.

(i) Lake Watershed Areas 443

(1) Applicability

This section shall apply to all land-disturbing activities on properties located within the watersheds of Lake Monroe and Griffy Lake as delineated on the city's geographic information system (GIS).

(2) Exception⁴⁴⁴

Single-family, duplex, triplex, fourplex, mobile home, and manufactured home dwellings on existing lots of record shall not be subject to the requirements of this section.

(3) Geotechnical Report

Site plans, subdivision plats, and planned unit development plans shall include a report prepared by a geotechnical consultant that addresses soil stabilization, erosion/siltation control and stormwater runoff quality. The geotechnical consultant who prepares the required report shall be a licensed professional engineer.

⁴⁴³ From current 20.05.045

⁴⁴⁴ For consistency with other sections of the UDO, this exception also includes duplex, triplex, fourplex, mobile home, and manufactured home residential uses. Added "existing" before "lots of record."

20.04.030 Environmental
(i) Lake Watershed Areas

(4) Site Design

Site design shall locate structures and land-disturbing activities so as to avoid tree concentrations. Streets, parking areas, and building pads shall conform closely to existing contours and minimize grading.

(5) Steep Slopes 445

The maximum slope on which buildings may be constructed shall be 12 percent. No disturbance shall occur on any slope greater than 12 percent, measured as described in Section 20.04.020 (Dimensional Standards)Error! Reference ource not found.

(6) Recordable Commitment

Developments shall incorporate redundant stormwater runoff quality mitigation measures. The ongoing maintenance of these measures shall be ensured through a binding, recordable commitment that provides for all the following:

- (A) Periodic third-party inspection and report;
- (B) A homeowner's association with financing capability;
- (C) City authorization to order maintenance;
- (D) City authorization to seek injunctive relief;
- (E) City authorization to perform necessary maintenance and charge the homeowner's association for such work; and
- (F) Provisions, meeting the standards of [current Section 20.07.090(c)], for responsibility of individual lot owners in the event the owners' association fails or refuses to perform.

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⁴⁴⁵ Revised to clarify measurement.

20.04.040 Drainage and Floodplain 446

COMMENTARY:

The city has been coordinating with the IDNR Floodplain Management Section to update these standards and to bring them into alignment with state statutes. This section includes the recommended revisions by the IDNR. Any content related to permitting, administration, or procedures will be included in Module 3.

(a) Applicability

Unless otherwise stated in this UDO:

- (1) All development of vacant land, all construction of new structures, and all modification of existing structures shall comply with Section 20.04.040 (Drainage and Floodplain), unless more specific standards are listed below; and
- (2) All development of vacant land, all construction of new structures, and all modification of existing structures are eligible to earn the Incentives in 20.04.110 (Incentives).

(b) Drainage⁴⁴⁷

(1) Applicability

All proposed site plans submitted for approval, under the provisions of this UDO, shall provide for the collection and management of all surface water drainage.

(2) Exemption⁴⁴⁸

The construction of single-family, duplex, triplex, fourplex, mobile home, and manufactured home homes on existing lots of record with fully engineered drainage infrastructure shall be exempt from the requirements of this Section 20.04.040 (Drainage and Floodplain).

(3) Drainage Plan

All grading permit applications shall include the submittal of a drainage plan to the city utilities department. The drainage plan shall include, but not be limited to, the following items: '

- (A) Complete construction plan showing all proposed detention and retention facilities, swales, and drainage structures.
- (B) All proposed piping including size and location of proposed stormwater lines, as well as plan and profile drawings for all proposed improvements.
- (C) Complete and accurate stormwater calculations justifying methodology of the drainage plan in compliance with city utilities department standards.

(4) Stormwater Mitigation Requirements

Drainage facilities shall be provided to control runoff from all upstream drainage areas and from all areas within the site to a location adequate to receive such runoff, and shall:

- (A) Be designed and constructed in accordance with city utilities department standards.
- (B) Be durable, easily maintained, retard sedimentation, and retard erosion, not endanger the public health and safety, and not cause significant damage to property.
- (C) Be sufficient to accept runoff from the site after development and the present water runoff from all areas upstream to achieve discharge rates meeting city utilities department standards.
- (D) Provide stormwater runoff quality mitigation in compliance with city utilities department standards.

(5) Poorly Drained Sites

Development proposed for sites that are adjacent to a floodplain area, located in an area with converging drainage flows, located in an area characterized by documented drainage problems, or located in an area with closed, depressed contour lines as shown on the city's GIS maps shall be subject to a higher level of drainage plan review. Site plans for these areas shall submit documentation that finished floor elevations of structures shall be at least two feet above areas that would be flooded during a one hundred-year storm event.

⁴⁴⁶ Carried over from current UDO with changes as footnoted. Wording revised for clarity throughout.

⁴⁴⁷ From current 20.05.034.

⁴⁴⁸ For consistency with other sections of the UDO, this exception also includes duplex, triplex, fourplex, mobile home, and manufactured home

⁴⁴⁹ Changed "site plan" to "grading permit." It is unusual to require this level of detail or to require construction drawings at the site plan stage.

20.04.040 Drainage and Floodplain (c) Floodplain

(c) Floodplain⁴⁵⁰

(1) Purpose

The floodplain standards are intended to reduce the potential for loss of life and property, reduce the potential for health and safety hazards, reduce the potential for extraordinary public expenditures for flood protection and relief, and make federally subsidized flood insurance available for existing structures and their contents by fulfilling the requirements of the National Flood Insurance Program.

(2) Applicability

- (A) This section shall apply to all properties that contain floodplain areas.
- (B) Development shall be prohibited within the floodplain, except as specified in this section.

(3) Floodwater Storage Capacity

- (A) No development or redevelopment may result in a net loss of floodwater storage capacity.
- (B) No development or other activity that might impair the flow of water in the floodplain shall be permitted.
- (C) No development that may cause any increase in the elevation of the regulatory flood shall be permitted.

(4) Jurisdictional Boundary for the Floodplain Standards

The jurisdictional boundaries for the floodplain standards shall be as shown on the Flood Insurance Rate Maps (FIRM) prepared under the National Flood Insurance Program by FEMA. The areas included in the floodplain are the floodway, floodway fringe, and the floodplain, as defined in 20.04.040(c)(7) below.

(5) Warning and Disclaimer of Liability

The regulation of this Section 20.04.040(c) does not constitute a representation that flooding will be limited to those areas designated as floodplain or flood hazard areas or to the conditions of the regulatory flood. There shall be no liability on the part of the city or the state or any employee of the city or state for any flood damage that may occur as a result of reliance upon, or conformance with, these regulations.

(6) Duties of Administrator

The planning and transportation director or their designee shall be the administrator of the floodplain standards, as required by the Federal Emergency Management Agency (FEMA).

(7) Floodplain Features

For the purpose of these regulations, the following features are established:

(A) Floodway

That portion of the flood hazard area required to store, convey, and discharge the peak flood flow of the regulatory flood. The floodway shall include the floodway as shown on the Flood Insurance Rate Map (FIRM) prepared under the National Flood Insurance Program by FEMA.

(B) Floodway Fringe

Those portions of the floodplain outside the floodway.

(C) Floodplain

The channel proper and the areas adjoining wetlands, lakes or watercourses that have been or that may in the future be covered by the regulatory flood. The floodplain includes the floodway and the floodway fringe features. The floodplain is also referred to as the Special Flood Hazard Area (SFHA).

(8) Permitted and Conditional Uses

(A) Permitted Uses

Floodway

The following are permitted in the floodway provided that no structure, obstruction, deposit or excavation is involved:

- 1. Pasturage;
- 2. Forestry;
- 3. Wildlife areas;
- 4. Nature preserves;

⁴⁵⁰ From current 20.05.048. These standards are still being reviewing internally by City staff and may be revised slightly in the Consolidated Draft. Any changes from this draft will be noted in future drafts.

20.04.040 Drainage and Floodplain (c) Floodplain

- 5. Riparian buffers;
- 6. Storm sewers;
- 7. New and replacement utility pipelines; and
- 8. Parks and recreational open space.

ii. Floodway Fringe

The following are permitted in the floodway fringe provided that no structure, obstruction, deposit or excavation is involved:

- 1. Pasturage;
- 2. Forestry;
- 3. Wildlife areas;
- 4. Nature preserves;
- 5. Storm sewers;
- 6. New and replacement utility pipelines;
- 7. Parks and recreational open space; and
- 8. Open areas used to meet lot area, setback, density, and impervious surface coverage requirements for structures and uses located outside the floodplain or floodway boundaries.

(B) Conditional Uses

The following are conditional uses in the floodway fringe, subject to approval under Section ---:

- i. Transportation facilities, including, but not limited to, bridges, streets or drives;
- ii. Water related urban uses, such as wastewater treatment facilities, electric generating and transmission facilities and water treatment facilities;
- iii. Any other flood-tolerant or open space uses, such as storage of materials not subject to flood damage that do not contain hazardous pollutants;
- iv. Parking lots constructed solely of permeable pavers; and
- V. Recreational equipment.

(9) Floodplain Boundaries

(A) Location

- i. The locations of the floodplain boundaries are based upon the regulatory flood elevation, floodway, and floodway fringe limits for the studied special flood hazard areas of the City of Bloomington as delineated on the 100-year profiles in the Flood Insurance Study of Monroe County and Incorporated Areas and the corresponding flood insurance rate map prepared by the Federal Emergency Management Agency and dated December 17, 2010.
- ii. The flood profiles, and the special flood hazard areas delineated on the December 17, 2010, FIRM are a component of the official zoning map.
- iii. The regulatory flood elevation, floodway, and fringe limits for each unstudied special flood hazard area of the City of Bloomington delineated as an "A Zone" on the FIRM of the Monroe County and Incorporated Areas prepared by the Federal Emergency Management Agency and dated December 17, 2010, shall be according to the best data available as provided by the Indiana Department of Natural Resources; provided the upstream drainage area from the subject site is greater than one square mile.

(B) Disputed Boundaries

- i. The elevation of the regulatory flood profile for the point in question shall be the governing factor in locating the boundary on the land.
- ii. Any person contesting the location of the boundaries on the FIRM maps may apply to FEMA for a letter of map amendment (LOMA) to establish that the property is not located in a flood hazard area (FHA).
- iii. Any person who believes the FIRM maps to be in error in the location of the flood districts, delineations, and/or elevations may apply to FEMA for a letter of map revision (LOMR) for an official revision to the FIRM maps.

(C) Structures Located on Boundary Lines

Where a floodplain boundary line divides a structure, these regulations shall apply to the entire structure.

20.04.040 Drainage and Floodplain (c) Floodplain

(D) Subdivision Plats

Developers shall record the base flood elevation and delineate the floodplain boundary on all final plats prior to submitting the final plats for approval by the plan commission.

(E) Site Plans⁴⁵¹

Upon receipt of an application for a site plan review and/or a certificate of zoning compliance, the city planning and transportation department shall determine if the site is located within an identified floodway, floodway fringe, or within the floodplain.

i. Floodway

If the site is in an identified floodway, the city planning and transportation department shall require the applicant to forward the application, along with all pertinent plans and specifications, to DNR and apply for a permit for construction in a floodway.

- 1. Under the provisions of Indiana Code 14-28-1, a permit from DNR is required prior to the issuance of a local certificate of zoning compliance for any excavation, deposit, and construction or obstruction activity located in the floodway. This includes land preparation activities such as filling, grading, clearing and paving, etc., undertaken before the actual construction of the building.
- 2. No action shall be taken by the city planning and transportation department until a permit for construction in the floodway has been issued by DNR. Once a permit has been issued by DNR, and provided the applicant has received approval as necessary from the board of zoning appeals under [current Sections 20.09.130, Development standards variance or 20.09.150, Conditional use], the city planning and transportation department may issue a certificate of zoning compliance provided the provisions of this UDO have been met. The certificate of zoning compliance and standards of site plan review may not be less restrictive than the permit issued by DNR.

ii. Floodway Fringe

If the site is located in an identified floodway fringe, the city planning and transportation department may issue a certificate of zoning compliance provided the provisions of this UDO, and particularly the provisions of 20.04.040(c), have been met.

iii. Floodplain with Drainage Area Greater Than One Square Mile

If the site is in an identified floodplain where the limits of the floodway and floodway fringe have not yet been determined, and the drainage area upstream of the site is greater than one square mile, the city planning and transportation department shall require the applicant to forward the application, along with all pertinent plans and specifications, to DNR for review and comment.

- 1. No action shall be taken by the city planning and transportation department until either a permit for construction in the floodway or a letter stating that no permit is required citing the base flood elevation and the recommended flood protection grade has been received from DNR.
- 2. Once a permit for construction in the floodway or a letter stating that no permit is required has been issued by DNR, and provided the applicant has received approval as necessary from the board of zoning appeals under [current Section 20.05.024, CU-02 (Conditional use—Floodway and floodway fringe development)] of this UDO, the city planning and transportation department may issue a certificate of zoning compliance provided the provisions of this UDO have been met. The certificate of zoning compliance and standards of site plan review may not be less restrictive than the permit for construction in the floodway issued by DNR.

3. Floodplain with Drainage Area Less Than One Square Mile

If the site is in an identified floodplain where the limits of the floodway and floodway fringe have not yet been determined and the drainage area upstream of the site is less than one square mile, the planning and transportation department shall require the applicant to provide an engineering analysis from a certified professional engineer showing the limits of the floodway, floodway fringe and base flood elevation for the site. Once the city planning and transportation department has verified that the proposed development will not cause any increase in the elevation of the regulatory flood, the city planning and transportation department may issue a certificate of zoning compliance provided the provisions of this UDO have been met.

⁴⁵¹ This material may be relocated as part of Module 3, Administration and Procedures.

20.04.040 Drainage and Floodplain (c) Floodplain

(F) Watercourse Alterations

- i. No alteration shall be made to any watercourse in any floodplain area as shown on the official zoning map or any area otherwise subject to the jurisdiction of DNR or FEMA without first securing a LOMR from FEMA, as well as any necessary permits and approvals from DNR, IDEM, and the Army Corps of Engineers.
- ii. Prior to any alteration or relocation of a watercourse, the city shall notify any applicable adjacent communities and the state floodplain coordinator. Copies of such notifications shall also be submitted to FEMA. Maintenance of any altered or relocated watercourse is required in order to ensure that no diminishing of flood-carrying capacity occurs.
- iii. No local floodplain development permit shall be issued unless all necessary federal or state permits have been received. Copies of such permits are to be maintained on file with the floodplain development permit.

(G) Record Keeping

The city shall maintain for public inspection and furnish upon request local permit documents, damaged structure inventories, substantial damage determinations, regulatory flood data, SFHA maps, LOMA, LOMR, copies of DNR permits and floodplain analysis and regulatory assessments (letters of recommendation), federal permit documents, and "as-built" elevation and floodproofing data for all buildings constructed subject to this section.

(H) Construction of Utilities and Waste Disposal Systems

- i. Public utilities and facilities, such as sewer, gas, electrical, and water systems, shall be located and constructed so as to minimize or eliminate flood damage.
- ii. New and replacement sanitary sewer systems shall be designed to minimize or eliminate infiltration of flood waters into the system.
- iii. On-site waste disposal systems shall be located and constructed to avoid impairment to them or contamination from them during flooding.

20.04.050 Access and Connectivity
(a) Purpose

20.04.050 Access and Connectivity 452

(a) Purpose⁴⁵³

The purpose of this section is to reduce the number and length of automobile trips and related greenhouse gas emissions by encouraging walking and bicycling by integrating sidewalks and bicycle routes in new development and redevelopment, and by providing for shorter and more direct routes between many destinations.

(b) Applicability⁴⁵⁴

Unless otherwise stated in this UDO:

All development of vacant land, all construction of new structures, and all modification of existing structures shall comply with Section o (

 $^{^{\}rm 452}$ From current 20.05.035 and 20.05.036. Slight wording revisions for clarity throughout.

⁴⁵³ New.

⁴⁵⁴ New.

20.04.050 Access and Connectivity
(c) Driveways and Access

- (1) Access and Connectivity); and
- (2) All development of vacant land, all construction of new structures, and all modification of existing structures are eligible to earn the Incentives in Section 20.04.110 (Incentives).

(c) Driveways and Access 455

(1) Number of Drives

(A) Single-Family, Duplex, Triplex, and Fourplex Residential Uses 456

For dwelling, single-family, duplex, triplex, and fourplex residential uses, a maximum of one driveway access point shall be permitted, regardless of the number of street frontages, except that a circle drive shall be permitted according to the following standards:

- i. The maximum circle drive width shall be 10 feet;
- ii. The lot shall have at minimum of 120 feet of street frontage on the street the circle drive will access; and
- iii. The minimum distance between the driveway access points of a circle drive shall be 60 feet, measured from the inside edge of each driveway where it intersects the public right-of-way.

(B) All Other Uses

No property shall be permitted to have more than two driveway access points per street frontage.

(2) Location and Separation of Drives 457

(A) Generally 458

- i. No entrance or drive shall be installed:
 - 1. Within 50 feet of any intersection.
 - 2. Within the front parking setback running less than 45 degrees from parallel to the street right-of-way or ingress/egress easement.
- ii. For nonresidential uses located on corner lots, drive access shall be located on the street assigned the lower functional classification according to the Transportation Plan.
- iii. Multifamily dwelling developments may use garages with individual driveways accessing the street provided that the street being accessed is designated a low traffic capacity designation and consistent with access management by the Transportation Plan, or is a private street. 459

(B) Street Classification

The classification of all streets shall be as indicated on the Transportation Plan as contained in the comprehensive plan.

(C) Distance Calculations

- i. The distances applicable to the standards outlined in this Section 0 shall be determined as follows:
 - 1. By measuring from the intersection right-of-way line to the back of curb or edge of pavement (whichever is less) of the entrance or drive; or
 - 2. By measuring from the back of curb or edge of pavement of the first entrance or drive to the back of curb or edge of pavement (whichever is less) to the second entrance or drive.
- ii. If the parcel is not large enough to achieve the separation required below, then the drive shall be installed at a location farthest from the intersection subject to approval by the transportation and traffic engineer. 460

⁴⁵⁵ From current 20.05.035.

⁴⁵⁶ From current 20.05.036(h). Revised to include duplex, triplex, and fourplex residential uses.

⁴⁵⁷ Did not carry forward graphic from current 20.05.035(c)(2).

⁴⁵⁸ Standard related to angle of access drives in front parking setback are deleted, since parking setbacks have been replaced by landscape buffer requirements.

⁴⁵⁹ From current 20.05.070(c). Changed "secondary collector or street with a lower capacity designation" with "low traffic capacity designation and consistent with access management by."

⁴⁶⁰ Added "subject to approval by the transportation and traffic engineer."

20.04.050 Access and Connectivity
(c) Driveways and Access

(D) Arterial or Collector Streets

i. Single-Family, Duplex, Triplex, and Fourplex Residential Uses 461

No entrance or drive along an arterial or collector street shall be installed within 50 feet of any intersecting street.

ii. All Other Uses

No entrance or drive along an arterial or collector street shall be installed:

- 1. Within 150 feet of any intersecting street.
- 2. Within 100 feet of another driveway entrance.

(E) Neighborhood Streets

i. Single-Family, Duplex, Triplex, and Fourplex Residential Uses 462

No entrance or drive along a neighborhood street shall be installed within 30 feet of any intersecting street.

ii. All Other Uses

No entrance or drive along a neighborhood street shall be installed:

- 1. Within 100 feet of any intersecting street.
- 2. Within 50 feet of another driveway entrance.

(F) Improved Alley Access in the R3 and R4 District 463

In the R3 zoning district, a driveway accessing the street shall be prohibited if the side or rear setback is accessible via an improved alley. Required parking spaces pursuant to Section 20.04.060 (Parking and Loading), shall be accessed directly from the adjacent alley.

(3) Driveway and Access Design

(A) Generally

The city planning and transportation department shall determine curb radii and other construction standards for all entrances, and:

i. Whether an acceleration lane, deceleration lane, or passing blister is required.

(B) Driveway Pavement Widths

i. Single-Family, Duplex, Triplex, and Fourplex Residential Uses 464

- 1. The width of a driveway between the building front and the street shall not exceed the width of the door of an attached garage or 22 feet where there is no attached garage.
- 2. In the RC zoning district, the maximum width of a driveway shall be 18 feet regardless of the presence of a garage.

ii. All Other Uses

No entrance or drive shall exceed the following pavement widths for two-way traffic (if one-way, the measurements shall be one-half of the below requirements):

- 1. 34 feet if from a nonresidential use onto an arterial or collector street.
- 2. 24 feet if from a nonresidential use onto a neighborhood street.
- 3. 24 feet if from a mixed-use multifamily residential use onto any type of street.⁴⁶⁵

(C) Surface Material

- i. Unless specifically stated otherwise in this UDO, all entrances and drives shall be asphalt, concrete, or other material approved by the city.
- ii. The planning and transportation director may approve structurally-engineered, permeable parking pavers for entrances and drives provided these areas are intended for low intensity or intermittent vehicular use and pavers are designed and used to mitigate the negative environmental impacts of impervious surfaces.

⁴⁶¹ Revised to include duplex, triplex, and fourplex residential uses.

⁴⁶² Revised to include duplex, triplex, and fourplex residential uses.

⁴⁶³ Reworded for clarity.

⁴⁶⁴ Revised to include duplex, triplex, and fourplex residential uses. Revised to apply to building front, rather than parking setback area has been deleted from the UDO.

20.04.050 Access and Connectivity (d) Pedestrian and Bicycle Circulation

- iii. Areas using permeable pavers shall not be counted in impervious surface calculations.
- iv. For new development, all driveway aprons onto a street shall be constructed of concrete.
- V. Enlargement or modification of an existing driveway shall require the driveway apron to be surfaced with asphalt or concrete.
- vi. Surface materials for single-family residential driveways shall be as required in Section 20.04.060(i)(7).

(4) Vision Clearance Triangle 466

(A) Applicability

A vision clearance triangle shall be maintained at every street intersection.

- i. For the purposes of this Section 0 intersections shall include alley and driveway intersections with streets;
- ii. Vision clearance triangles for alley and driveway intersections may be reduced upon a determination by the city planning and transportation department that such a reduction would not interfere with the vehicle, bicycle, or pedestrian safety of the intersection.

(B) Vision Clearance Triangle Leg Lengths 467

The vision clearance triangle leg lengths shall be as specified in the most current edition of the policy on geometric design of highways and streets published by the American Association of State Highway and Transportation Officials. Deviation from these standards shall require written approval from the city planning and transportation department.

(C) Vertical Clear Area

No primary or accessory structures, landscaping, fences, walls or signs shall be placed in or to project into the vision clearance triangle between the heights of two and one-half feet and nine feet above the crown of the adjacent street.

(d) Pedestrian and Bicycle Circulation⁴⁶⁸

(1) Purpose⁴⁶⁹

To reduce traffic congestion and improve the health, fitness and quality of life of city residents by providing safe, convenient, and attractive pedestrian and bicycle transportation paths, sidewalks, trails, and other facilities throughout the city as alternatives to routes designed only to serve motorized vehicles.

(2) Applicability

Pedestrian facilities shall be required on both sides of all streets, except that cul-de-sacs less than 300 feet in length and providing access to less than 10 residential units shall be required to provide pedestrian facilities on one side of the street. All other required trails and connector paths shall still be required.

(3) Inspection and Acceptance

Prior to the issuance of a final certificate of occupancy, all alternative transportation facilities located within the adjoining public right-of-way or dedicated easements shall be inspected for compliance with standards adopted by the city of Bloomington, the Bloomington Public Transportation Corporation, and/or AASHTO standards.

(4) Pedestrian Network Required

- (A) All developments shall integrate an interior and exterior pedestrian network comprised of concrete sidewalks or asphalt paths for pedestrian transportation and recreation. This network shall include pedestrian facilities along street frontages, multiuse trails where indicated on the Transportation Plan, and pedestrian connector paths between developments and public destinations (e.g., schools, parks, hospitals), nearby trails, other developments, and vacant land.
- (B) All concrete sidewalk and asphalt path improvements shall be constructed as per city planning and transportation department requirements.

(5) Type of Pedestrian Facility

Required pedestrian facilities shall be as indicated in the Transportation Plan, unless it is determined by the planning and transportation director that such facility should be altered to match adjacent facilities.

...

⁴⁶⁶ From current 20.05.109. Did not carry forward graphic.

⁴⁶⁷ The AASHTO standards are fairly conservative, though often used. City staff is considering alternative standards which may be used to reduce visibility triangle distances in urban areas. Any future changes to this section will be noted in the Consolidated Draft.

⁴⁶⁸ From current 20.05.010 and 20.07.140.

⁴⁶⁹ Wording revised for clarity.

20.04.050 Access and Connectivity (d) Pedestrian and Bicycle Circulation

(6) Width

The minimum width of required pedestrian facilities shall be as indicated in the Transportation Plan unless specifically noted in Table 5-5: Subdivision Development Standards.

(7) Placement

To the extent possible, all required sidewalks shall be located one foot inside the right-of-way to be dedicated to the city. If utility poles, trees, or other physical characteristics complicate installation, then the sidewalk or path may extend into individual lots or common area if the area of encroachment is placed within a pedestrian easement.

(8) Minimum Tree Plot Width

All sidewalks shall be spaced away from the back of curb to provide a tree plot and to provide pedestrian separation from vehicles. This minimum distance shall be as indicated in the Transportation Plan. Except as specified elsewhere in this title, tree plots may not be less than five feet and shall be planted with grass.

(9) Administrative Adjustment 470

When the applicant can demonstrate the acceptability of waiving or altering certain design standards relating to pedestrian facilities, it may be the ruling of the planning and transportation director that such standards be addition, these provisions may be adjusted to allow compliance with the standards of Section o (

⁴⁷⁰ Revised title from "waiver" to "adjustment" because waiver implies that no requirement will apply. Second sentence added for consistency with access and connectivity standards. This standard may be revised or moved to Module 3 when that portion of the UDO is drafted.

20.04.050 Access and Connectivity (d) Pedestrian and Bicycle Circulation

Access and Connectivity).

(10) Paths, Sidewalks and Trails

(A) Construction Standards

All path, sidewalk, and trail improvements shall be constructed as per the city of Bloomington standards and/or AASHTO requirements.

(B) Additional Facility Amenities 471

Additional amenities shall be required in accordance with the design standards identified in the Transportation Plan.

(C) Sidewalks

Sidewalks shall be provided as follows:

i. Minimum Width

Five feet.

ii. Surface

Sidewalks shall be constructed of concrete.

iii. Location

External Sidewalks⁴⁷²

Sidewalks shall be located a minimum of one foot inside the public right-of-way or within a pedestrian easement along all abutting street frontages.

2. Internal Sidewalks

Sidewalks shall be provided that link abutting streets to primary entrances of primary buildings on the site, link separate facilities within the site to each other, and provide access to adjoining transit stops. Internal sidewalks shall not be required for lots containing primary single-family, duplex, triplex, or fourplex dwelling uses.

iv. Separation

Sidewalks shall have a minimum separation of five feet from the curb, or edge of pavement where no curb exists. In situations where the minimum separation cannot be achieved due to constraints such as limited public right-of-way, mature trees, or unsuitable topography, the sidewalk location may be designed to avoid the constraints, provided that a pedestrian easement is established for any locations where the sidewalk is not within the public right-of-way, and that the minimum five foot separation is maintained.

- 1. In situations where the sidewalk must be located within a pedestrian easement on private property, the portions of the sidewalk within the pedestrian easement shall not count toward the maximum impervious surface coverage for the property.
- 2. In situations where the city planning and transportation department has determined that a pedestrian easement is not feasible, the city planning and transportation department may approve the following design options:
 - [a] A five foot wide sidewalk with reduced vegetated plot width.
 - [b] A six foot wide monolithic sidewalk and curb.

V. Cross-Slopes

Sidewalks shall be constructed to ensure that the cross-slopes over entrances and drives comply with ADA requirements.

(D) Sidepaths

Where sidepaths are identified on the Transportation Plan, or as construction of new streets warrants the provision of sidepaths, as determined by the planning and transportation director, such facilities shall be provided as follows: 473

⁴⁷¹ Updated reference from "bicycle and pedestrian transportation and greenways system plan" with "transportation plan." Did not carry forward specific list of amenities (informational signage, pavement markings, and safety bollards), instead, the transportation plan will govern. ⁴⁷² Added "a minimum of" to provide more flexibility.

A73 Revised to clarify that Planning and transportation director makes this determination.

20.04.050 Access and Connectivity
(d) Pedestrian and Bicycle Circulation

i. Minimum Width⁴⁷⁴

10 feet.

ii. Surface

Sidepaths shall be paved with asphalt. Alternative surface materials, such as ADA-compliant permeable pavers, may be authorized by the planning and transportation in order to mitigate environmental impacts.

iii. Location⁴⁷⁵

Sidepaths shall be constructed a minimum of one foot inside the public right-of-way line.

(E) Bike Lanes

Where development projects include the construction of new public streets that are identified as having bike lanes in the Transportation Plan, such facilities shall be provided as follows:

i. Minimum Width⁴⁷⁶

A minimum of five feet, or as indicated in the Transportation Plan. Any adjacent curb and gutter shall not be included in the bike lane width measurement.

ii. Location

Striped bike lanes shall be located at the outer edge of the street, adjacent to the curb.

iii. Substitution

Substitution of an eight foot wide sidepath may be allowed if approved by the city planning and transportation department.

(F) Multiuse Trails

Where multiuse trails are identified on the Transportation Plan, such facilities shall be provided as follows:

i. Minimum Width

Pavement width shall be a minimum of 12 feet, and the paved trail shall have two foot wide crushed stone shoulders on both sides.

ii. Surface

Multiuse trails shall be paved with asphalt. Alternative surface materials, such as ADA-compliant permeable pavers, may be authorized by the city planning and transportation department in order to mitigate environmental impacts.

iii. Dedication

All multiuse trails shall be dedicated to the city parks and recreation department within rights-of-way of at least 50 feet in width. Right-of-way width for multiuse trails may be reduced by the city planning and transportation department after approval by the city parks and recreation department.

(G) Connector Paths

Where a development is adjacent to a public park, school, commercial area, or existing or proposed multiuse trail as identified in the Transportation Plan, connector paths shall be provided as follows:

i. The design of any required connector path that will connect to a public park or multiuse trail shall be subject to the approval of the city parks and recreation department. The parks and recreation department may waive the connector path requirement if it determines that the proposed connection to a public park or multiuse trail is not desirable or is redundant to existing facilities.

ii. Minimum Width

Eight feet

iii. Surface

Connector paths shall be constructed of asphalt or concrete. Alternative surface materials may be authorized by the city planning and transportation department in order to mitigate impacts to environmental constraints.

⁴⁷⁴ Currently eight feet. Federal standards require a minimum of 10 feet.

⁴⁷⁵ Added "a minimum of" to provide more flexibility.

⁴⁷⁶ Reworded to clarify that five feet is the minimum width, and that deference will be given to the Transportation Plan.

20.04.050 Access and Connectivity
(e) Public Transit

iv. Easement

Connector paths shall be contained within pedestrian easements of at least 15 feet in width pursuant to Section 20.05.040 (Easements).

V. Undeveloped Properties

Where vacant or undeveloped properties are adjacent to a property under development, connector paths shall be stubbed to the property line to allow for future connection when adjacent properties are developed.

(e) Public Transit⁴⁷⁷

(1) General Standards

- (A) For the purposes of this section, transit facilities shall include:
 - i. Benches;
 - ii. Shelters; or
 - iii. Other similar transit stop amenities.
- (B) Where a development is required to install one or more transit facilities, the type and location of such facilities shall be as determined by the Bloomington Public Transportation Corporation. Where such facilities are proposed within the public right-of-way, approval by the city board of public works shall also be required.
- (C) The Bloomington Public Transportation Corporation may waive a required transit facility if that Corporation deems it unnecessary based on existing facilities.

(2) Existing Public Transportation Routes

(A) Transit Facility 478

For any development of at least 20 dwelling units, or for any nonresidential development of at least 20,000 square feet gross floor area, developed adjacent to one or more public transportation routes, a transit facility shall be constructed on all routes for which one or more of the following criteria are met:⁴⁷⁹

- i. The proposed development is expected to generate public transit usage; or
- ii. The nearest existing transit facility on the route is more than one-fifth of one mile (1,056 feet) away from the closest primary building on the site, measured along rights-of-way; or
- iii. The routes do not cross or overlap in a fashion that would allow the placement of a single transit facility to serve all routes. In such a case, the busier routes shall receive the facility. 480

(B) Location

The transit facility shall occupy:

- i. A site within or adjacent to the right-of-way on which the public transportation route is established; or
- ii. Another site approved by the Bloomington Public Transportation Corporation that is or will be contained within a transit facility easement.

(C) Pedestrian Accessibility

Transit facilities shall be connected to the public sidewalk system and ADA-accessible routes.

(3) Future Public Transportation Routes

(A) Transit Facility Easement

For any development where one or more public transportation routes are reasonably expected to exist on adjacent public streets in the future, and where the development is expected to generate public transit usage, transit facility easements shall be established on each future route if one or more of the following criteria exist:

Route Overlap

The routes do not cross or overlap in a fashion that would allow the placement of a single transit facility to serve all routes; or

⁴⁷⁷ From current 20.05.010(c).

⁴⁷⁸ This section is under review by the city attorneys. Any future edits will be noted in the Consolidated Draft.

⁴⁷⁹ Replaced reference to multifamily with generic term "development" as some projects with 20 or more units may be mixed use.

⁴⁸⁰ Last sentence is new.

20.04.050 Access and Connectivity
(e) Public Transit

ii. Insufficient Right-of-way

Insufficient right-of-way exists to reasonably allow a transit facility and/or transit service access.

(B) Location

Transit facility easements shall occupy:

- i. A site adjacent to the right-of-way on which the public transportation route is established; or
- ii. Another site as approved by the Bloomington Public Transportation Corporation.

(4) Transit Facilities and Easements

(A) Pedestrian Traffic

Public transit facilities shall be designed so that they will not interfere with the normal flow of pedestrian traffic on public or private sidewalks.

(B) Construction Standards

Public transit facilities, shelters, and appurtenant amenities shall be built to meet the requirements of the Bloomington Public Transportation Corporation.

(C) Setback Exemption⁴⁸¹

Public transit facilities, shelters, and appurtenant amenities shall be exempt from the building setback standards of the zoning district.

(D) Minimum Easement Depth

10 feet

(E) Minimum Easement Width

15 feet

(F) Recording of Easements

See Section 20.05.040 (Easements).

(5) Bus Turnout Areas

(A) Bus Turnout⁴⁸²

Bus turnout areas shall be constructed in conjunction with a transit route if a transit stop is warranted, as determined by the Bloomington Public Transportation Corporation, and the street on which the public transportation route is established is classified as a primary arterial on the Transportation Plan.

(B) Dimensional Standards

Bus turnout areas shall be built to the dimensional requirements of the Bloomington Public Transportation Corporation.

(C) Construction Standards

The engineering design of bus turnout areas shall be coordinated with the city planning and transportation department.

⁴⁸¹ Slightly revised to clarify that this exemption refers to building setbacks.

⁴⁸² Revised to clarify that determination is made by the Public Transportation Corporation.

20.04.060 Parking and Loading⁴⁸³

(a) Purpose⁴⁸⁴

This section is intended to regulate the amount and design of off-street parking and loading for different land uses and to help protect the public health, safety, and general welfare by:

- (1) Avoiding and mitigating traffic congestion;
- (2) Providing necessary access for service and emergency vehicles;
- (3) Providing for safe and convenient interaction between motor vehicles, bicycles, and pedestrians;
- (4) Encouraging multi-modal transportation options and enhanced pedestrian safety;
- (5) Providing flexibility to respond to the transportation, access, and loading impacts of various land uses in different areas of the city;
- (6) Reducing stormwater runoff, reducing heat island effect from large expanses of pavement, improving water quality, and minimizing dust pollution; and
- (7) Avoiding and mitigating the adverse visual impact of large concentrations of exposed parking.

(b) Applicability⁴⁸⁵

Unless otherwise stated in this UDO:

- (1) All development of vacant land, all construction of new structures, and all modification of existing structures shall comply with Section 20.04.060 (Parking and Loading); and
- (2) All development of vacant land, all construction of new structures, and all modification of existing structures are eligible to earn the Incentives in Section 20.04.110 (Incentives)...

(c) Parking Calculations 486

(1) Generally

- (A) All parking and loading requirements that are based on square footage shall be calculated on the basis of gross floor area of the subject use, unless otherwise specified. 487
- (B) Parking spaces designed or designated exclusively for recreational vehicles, motorcycles, scooters, and other two wheeled vehicles shall not be included in the calculation of minimum or maximum vehicle parking requirements.
- (C) Parking spaces intended for storage of business vehicles, such as fleet vehicles, delivery vehicles, or vehicles on display associated with sales or rental shall not be included in the calculation of minimum or maximum vehicle parking requirements unless otherwise stated. 488
- (D) When measurements of the number of required parking spaces for vehicles or bicycles result in a fractional number, any fraction of 0.5 or larger shall be rounded up to the next higher whole number.
- (E) Lots containing more than one use shall provide parking and loading based on the shared parking calculations in Section 20.04.060(g)(1).

(2) Unlisted Uses⁴⁸⁹

For uses not listed in Table 4-8: Minimum Vehicle Parking Requirements or Table 4-9: Maximum Vehicle Parking Requirements, the city planning and transportation department is authorized to do any of the following:

- (A) Apply the minimum or maximum off street parking space requirement specified in Table 4-8: Minimum Vehicle Parking Requirements or Table 4-9: Maximum Vehicle Parking Requirements, for the listed use that is deemed most similar to the proposed use as determined by the city planning and transportation department (based on operating characteristics, the most similar related occupancy classification, or other factors related to potential parking demand determined by the department).
- (B) Establish the minimum or maximum off-street parking space and loading requirements based on a parking study prepared by the applicant according to 20.04.060(g) or 20.04.060(h). 490

⁴⁸³ From current 20.05.070.

⁴⁸⁴ Replaces current 20.05.070 to include new language that explains the intent of parking standards more broadly.

⁴⁸⁵ From current 20.05.070.

⁴⁸⁶ New unless otherwise noted.

⁴⁸⁷ Replaces current 20.05.070(a)(1)(A).

Replaces current 20.05.070(a)(3). Added business vehicles, fleet vehicles, and delivery vehicles to calculation exemption.

⁴⁸⁹ Replaces current 20.05.070(a)(1)(C).

⁴⁹⁰ New.

20.04.060 Parking and Loading (d) Minimum Vehicle Parking Requirement

(d) Minimum Vehicle Parking Requirement

(1) Applicability

(A) Generally

Each development or land use subject to this section pursuant to Section 20.04.060 shall provide at least the minimum number of vehicle parking spaces required for each land use listed in Table 4-8: Minimum Vehicle Parking Requirements.

(B) MD District 491

Minimum parking requirements do not apply to development in the Courthouse Square Character Area or the Downtown Core Character Area south of 4^{th} Street.

Table 4-8: Minimum Vehicle Parking Requirements

DU = dwelling unit

	All Other Zoning Districts	MD Zoning District	
Community garden ⁴⁹²	2 spaces per lot		
Dwelling, single-family (detached)	2014		
Dwelling, single-family (attached)	2 spaces per DU [1]		
Dwelling, duplex ⁴⁹³			
Dwelling, triplex ⁴⁹⁴	2 spaces per DU [1]	1.5 spaces per DU [1]	
Dwelling, fourplex ⁴⁹⁵			
	Studio: 0.5 space per DU		
	1 bedroom: 1 space per DU		
Dwelling, multifamily [2] ⁴⁹⁶	2 bedroom: 1.5 spaces per DU		
	3 bedroom: 2 spaces per DU		
	4+ bedroom: 1 space per bedroom		
Dwelling, live/work ⁴⁹⁷	no requirement		
Dwelling, cottage development ⁴⁹⁸	1 space per DU		
Dwelling, mobile home ⁴⁹⁹	5500		
Manufactured home park	1 spaces	paces per DU ⁵⁰⁰	
Student housing or dormitory ⁵⁰¹	0-10 bedrooms: no requirement		
Student nousing or dormitory	11 or more bedrooms: 0.5 spaces per bedroom		

⁴⁹¹ From current 20.03.050(c) and 20.03.120(c)(2)(D).

⁴⁹² Replaces current standard (lots greater than 15,000 square feet shall provide one on-site space per 2,000 square feet of lot area above 15,000 square feet.

⁴⁹³ New.

⁴⁹⁴ New.

⁴⁹⁵ New.

⁴⁹⁶ Revised to calculate minimum parking spaces per unit rather than per bedroom (with exception to large units with four or more bedrooms). This change is intended to incentivize a variety of apartment unit sizes within a project and discourage units with large bedroom counts. Current standard is: (A) For the first 10 bedrooms, no parking required. (B) For bedrooms 11-20, 0.5 parking spaces per bedroom (C) Any bedrooms above 20, 0.8 parking spaces per bedroom. Current standard in Downtown Edges Overlay is 0.8 spaces per bedroom.

⁴⁹⁸ Renamed from "pocket neighborhoods."

⁴⁹⁹ Included To be consistent with single family dwelling standards.

⁵⁰⁰ Currently 2 spaces per dwelling unit.

⁵⁰¹ Taken from current parking standards for multi-family development. Did not carry forward standard requiring 0.8 parking spaces per bedroom for projects with more than 20 bedrooms. Because some student housing developments are apartment style, with multiple bedrooms/bathrooms and a shared living room, while other are dormitory style with separate bedrooms and shared bathrooms and common areas, this provision calculates minimum parking based on bedrooms rather than dwelling units.

Table 4-8: Minimum Vehicle Parking Requirements

DU = dwelling unit

All Other Zoning Districts MD Zoning District

NOTES:

- [1] See Section 20.04.110 (Incentives) for alternative standards.
- [2] Minimums shall only apply to multi-family development within or adjacent to the R3 zoning district and multi-family development in the MD zoning district.⁵⁰²

(e) Maximum Vehicle Parking Requirement 503

In no case shall any land use or development subject to this Section 20.40.30 provide more than the maximum number of vehicle parking spaces required for each land use listed in Table 4-9: Maximum Vehicle Parking Requirements.

Table 4-9: Maximum Vehicle Parking Requirements

DU = dwelling unit sq. ft. = square feet

Maximum Maximum (current) (proposed) **RESIDENTIAL USES Household Living** Dwelling, single-family (detached) No requirement No requirement Dwelling, single-family (attached) Dwelling, duplex Dwelling, triplex 2 spaces per DU Dwelling, fourplex Dwelling, multifamily 1 space per bedroom 1 space per bedroom Dwelling, live/work 1 spaces per DU Dwelling, cottage development 2 spaces per DU 2 spaces per dwelling unit Dwelling, mobile home 2 spaces per DU 2 spaces per dwelling unit 2 spaces per DU, plus 1 visitor space per 2 Manufactured home park 2 spaces per unit plus 1 visitor space per 2 unit DUs **Group Living** 1 space per 6 infirmary or nursing home 1 space per employee on the largest shift plus Assisted living facility 1 space per 3 residential units beds: plus 1 space per 3 rooming units; Continuing care retirement facility plus 1 space per 3 DUs⁵⁰⁴ Fraternity or sorority house 0.8 spaces per bedroom 0.8 spaces per bedroom

⁵⁰² From current 20.05.070(a)(2)(B). Did not carry forward allowance for additional parking spaces based on project size, the maximum parking ratio of one space per bedroom allows for ample parking beyond the new minimums.

⁵⁰³ Replaced "on-site" with "off-street" parking spaces. Parking maximums have been removed from uses where over-provision of parking is unusual.

⁵⁰⁴ Revised to calculate parking based on the number of beds, rooming units, and dwelling units rather than the number of employees on a peak shift (which is difficult to administer and may change frequently).

Table 4-9: Maximum Vehicle Parking Requirements

DU = dwelling unit sq. ft. = square feet

	Maximum	Maximum
	(proposed)	(current)
Group care home, FHAA small		Group care home for developmentally disabled: 1 space per employee Group care home for mentally ill: 1 space per employee
Group care facility, FHAA large	1 space per 4 persons design capacity ⁵⁰⁵	Group/residential care home: 1 space per employee on the largest shift plus 1 space per 6 persons maximum occupancy Rehabilitation clinic: 1 space per employee on the largest shift plus 1 space per 2 client capacity
Nursing or convalescent home		Nursing/convalescent home: 1 space per employee on the largest shift plus 1 space per 4 maximum occupancy
Opioid rehabilitation home, small		
Opioid rehabilitation home, large		
Residential rooming house	2 spaces; plus 1 space per guest room	2 spaces plus 1 space for every room for rent
Student housing or dormitory	0.75 spaces per bedroom	
Supportive housing, small ⁵⁰⁶		Homeless shelter: 1 space per employee on
Supportive housing, large	No requirement	the largest shift plus 1 space per 30 beds
PUBLIC, INSTITUTIONAL, AND CIVIC USES		
Community and Cultural Facilities ⁵⁰⁷		
Art gallery, museum, or library	1 space per 500 sq. ft. GFA	Art gallery: 1 space / 300 sq. ft. GFA Library: 1 space per 500 sq. ft. GFA Museum: 1 space per 300 sq. ft. GFA
Cemetery or mausoleum	No requirement	1 space per 50 grave sites
Club or lodge ⁵⁰⁸	1 space per 4 seats in main assembly area, or 1 space per 200 sq. ft. GFA, whichever is greater	1 space per 250 sq. ft. GFA
Community center	No requirement	1 space / 300 sq. ft. GFA
Conference or convention center	1 space per 500 sq. ft. GFA for surface parking No requirement for structured parking	
Crematory	1 space per 300 sq. ft. GFA	1 space per employee on the largest shift plus 3 visitor spaces
Day-care center, adult or child ⁵⁰⁹	1 space per 300 sq. ft. GFA	1 space per 4 persons of licensed capacity (Pe single family standard for Day-care home)

⁵⁰⁵ For ease of administration and for consistency, we propose all group care facilities have the same maximum parking requirement. This new maximum is based on maximum design capacity, as determined by the building permit application, occupancy code, or fire code, as determined by the City, rather than by employee counts, which can vary over time.

506 Did not carry forward maximum parking of one space per employee plus one space per 30 beds. Unlike some retail or office uses, this use

type is not likely to provide more parking than is needed.

⁵⁰⁷ Did not carry forward "prison."

Revised to match standard for Place of Worship in order to comply with federal RLUIPA.

 $^{^{\}rm 509}$ Licensed capacity may increase or decrease overtime and may be difficult to administer.

Table 4-9: Maximum Vehicle Parking Requirements

DU = dwelling unit sq. ft. = square feet

	Maximum	Maximum	
	(proposed)	(current)	
Government service facility 510	No requirement	1 space per employee on the largest shift	
Jail or detention facility ⁵¹¹	Jail: 1 space per employee on the largest shift plus 1 visitor space per 8 cells Juvenile Detention Facility: 1 space per employee on the largest shift plus 1 visitor space per 10 beds	Jail: 1 space per employee on the largest shift plus 1 visitor space per 8 cells Juvenile Detention Facility: 1 space per employee on the largest shift plus 1 visitor space per 10 beds	
Meeting, banquet, or event facility	1 space per 250 sq. ft.	1 space / 250 sq. ft. GFA	
Mortuary	1 space per 300 sq. ft. GFA	1 space per 4 chapel or parlor seats	
Park	No requirement	5 spaces per acre	
Place of worship	1 space per 4 seats in main assembly area, or 1 space per 200 sq. ft. GFA, whichever is greater	1 space per 4 fixed seats or 1 space per 50 sq. ft. of seating area in sanctuary, whichever results in the greater number of spaces	
Police, fire, or rescue station	No requirement	1 space per employee on the largest shift	
Educational Facilities			
School, college or university	No requirement	1 space per two employees plus 1 space per 4 students maximum capacity	
School, public or private	No requirement	Preschool: 1 space per employee plus 1 space per 6 students Primary/Secondary: 1 space per employee plu 1 space per 10 students maximum capacity	
School, trade or business	1 space per 250 sq. ft. GFA	1 space per employee plus 1 space per two students maximum capacity	
Healthcare Facilities			
Hospital	1 space per patient bed design capacity	1.5 spaces per bed	
Medical clinic	1 space per 300 sq. ft. GFA	Ambulatory surgical care: not addressed in code Medical care clinic (immediate): 1 space per 300 sq. ft. GFA Medical clinic: 1 space per 300 sq. ft. GFA Outpatient care facility: 1 space per 250 sq. ft	
Methadone treatment facility	1 space per 300 sq. ft. GFA		
Opioid rehabilitation facility	1 space per 300 sq. ft. GFA		
COMMERCIAL USES			
Agricultural and Animal Uses			
Greenhouse, noncommercial	No requirement		
Kennel	No requirement	1 space per employee on the largest shift plus 1 space per 500 sq. ft. GFA	
Orchard or tree farm	No requirement	0.75 spaces per employee on the largest shift plus 1 space per 500 sq. ft. GFA of retail sales	

⁵¹⁰ Did not carry forward maximum of one space per employee on largest shift, this may fluctuate and is difficult to administer.

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⁵¹¹ Clarion recommends that this standard not be carried forward. It is not common for a jail or detention facility to provide more parking than is needed. We also discourage parking standards that are based on the number of employees. This is difficult to administer and may change over time.

Table 4-9: Maximum Vehicle Parking Requirements

	Maximum	Maximum	
	(proposed)	(current)	
Pet grooming	No requirement	1 space per 400 sq. ft. GFA	
Plant nursery or greenhouse, commercial	1 space per 300 sq. ft. of GFA retail sales	0.75 spaces per employee on the largest shift plus 1 space per 500 sq. ft. GFA of retail sales	
Urban agriculture	No requirement	Not addressed in code	
Veterinarian clinic	1 space per 300 sq. ft. GFA	1 space per 300 sq. ft. GFA	
Entertainment and Recreation			
Amenity center	No requirement		
Country club	No requirement	3 spaces per golf hole plus 1 space per 300 sq. ft. GFA customer seating area in an accessory restaurant or bar use	
Recreation, indoor	Bowling alley: 3 spaces per lane Theater: 1 space per 4 seats in assembly areas All other: 1 space per 250 sq. ft. GFA	Amusements, indoor: 1 space / 250 sq. ft. GFA Billiard/arcade room: 1 space / 250 sq. ft. GFA Bowling alley: 3 spaces per bowling lane Recreation center: 1 space per 250 sq. ft. GFA Skating rink: 1 space per 200 sq. ft. GFA Theater, indoor: 1 space per 4 seats	
Recreation, outdoor	Golf course: 2 spaces per golf hole Mini golf course: 1 space per golf hole Golf driving range: 1 space per tee box All other: 1 space per 400 sq. ft. of site area used for recreation	Amusements, outdoor: 1 space / 400 sq. ft. of site area accessible to the public Golf course: 2 spaces per golf hole Golf driving range, outdoor: 1 space per tee box Theater, drive-in: 1 space per vehicle maximum capacity Miniature golf: 1 space per golf hole	
Sexually oriented business	1 space per 200 sq. ft. GFA	1 space per 200 sq. ft. GFA	
Stadium	No requirement		
Food, Beverage, and Lodging			
Bar or Dance club	1 space per 250 sq. ft. GFA	1 space / 250 sq. ft. GFA	
Bed and breakfast	1 space per guest bedroom	Per single family standard plus 1 space per guestroom	
Brewpub ⁵¹²	Indoor tasting/seating area: 1 space per 100 sq. ft. GFA; Outdoor tasting/seating area: 1 space per 200 sq. ft. of	1 space per 200 sq. ft. of tavern/restaurant space plus 1 space per employee on the largest shift	
Hotel or motel	1 space per guest room	1 space per lodging unit	
Restaurant ⁵¹³	Indoor seating area: 1 space per 100 sq. ft. GFA; Outdoor seating area: 1 space per 200 sq. ft. of	Restaurant Under 5,000 sq. ft. GFA: 1 space per 200 sq. ft. GFA 5,000 sq. ft. or greater: 1 space per 100 sq. ft. GFA Restaurant, limited service: 1 space per 300 sq ft. GFA customer seating area	

Office, Business, and Professional Services

⁵¹² Indoor and outdoor seating areas are treated differently, as outdoor seating is seasonal and typically has fewer patrons than indoor seating. This may also incentivize developers to incorporate more outdoor seating options, which tends to enhance the pedestrian and user experience. ⁵¹³ Revised, see footnote for "brewpub."

20.04.060 Parking and Loading
(e) Maximum Vehicle Parking Requirement

Table 4-9: Maximum Vehicle Parking Requirements

DU = dwelling unit sq. ft. = square feet

	Maximum	Maximum
	(proposed)	(current)
Artist studio or workshop	No maximum	
Check cashing	1 space per 250 sq. ft. GFA	
Financial institution	1 space per 250 sq. ft. GFA	1 space / 250 sq. ft. GFA
Fitness center, small	1 space per 300 sq. ft. GFA	Fitness center/gym: 1 space / 300 sq. ft. GFA
Fitness center, large	1 space per 400 sq. ft. GFA	Fitness/training studio: 1 space / 400 sq. ft. GFA
Office	1 space per 300 sq. ft. GFA	Business/professional office: 1 space per 300 sq. ft. GFA Government office: 1 space / 300 sq. ft. GFA License branch: 1 space per 300 sq. ft. GFA Post office: 1 space per employee on the largest shift plus 1 per 200 sq. ft. GFA accessible to the public Radio/TV station: 1 space per employee on the largest shift plus 1 visitor space per 3 employees Research center: 1 space per employee on the largest shift plus 1 visitor space per 10 employees Social service: 1 space per 250 sq. ft. GFA Testing lab: 1 space per employee on the largest shift plus 1 visitor space per 10 employees
Personal service, small	1 space per 300 sq. ft. GFA	Barber/beauty shop: 2 spaces per operator station Coin laundry: 1 space per 3 washing machines Copy center: 1 space / 300 sq. ft. GFA Dry-cleaning service: 1 space per employee or
Personal service, large	1 space per 300 sq. ft. GFA	the largest shift plus 300 sq. ft. accessible to the public Equipment/party/event rental (indoor): 1 space per 500 sq. ft. of building space Health spa: 2 spaces per spa suite Photographic studio: 1 space per 400 sq. ft. GFA Shoe repair: 1 space per 400 sq. ft. GFA Tailor/seamstress shop: 1 space per 400 sq. ft GFA Tanning salon: 1 space per 250 sq. ft. GFA
Tattoo or piercing parlor	1 space per 300 sq. ft. GFA	1 space per 300 sq. ft. GFA
Retail Sales	· · · · · · · · · · · · · · · · · · ·	·
Building supply store	1 space per 500 sq. ft. GFA	1 space per 500 sq. ft. GFA
Grocery or supermarket	1 space per 200 sq. ft. GFA	1 space / 200 sq. ft. GFA
	· ' '	
Liquor or tobacco sales	1 space per 300 sq. ft. GFA	1 space per 250 sq. ft. GFA

Table 4-9: Maximum Vehicle Parking Requirements

DU = dwelling unit sq. ft. = square feet

	Maximum	Maximum
	(proposed)	(current)
Retail sales, small	1 space per 200 sq. ft. GFA	Antique sales: 1 space / 400 sq. ft. GFA Apparel and shoe sales: 1 space / 250 sq. ft. GFA Arts/crafts/hobby store: 1 space / 300 sq. ft. GFA Auto parts sales: 1 space / 300 sq. ft. GFA Bicycle sales/repair: not addressed in code
Retail sales, medium	1 space per 200 sq. ft. GFA	Book store: 1 space / 200 sq. ft. GFA Cellular phone/pager services: 1 space per 250 sq. ft. GFA Computer sales: 1 space / 300 sq. ft. GFA Convenience store (without gas): 1 space per employee on the largest shift plus 1 space per 3 restaurant seats and 1 space per 500 sq. ft.
Retail sales, large	1 space per 250 sq. ft. GFA	GFA of convenient store space Department store: 1 space per 200 sq. ft. GFA Drugstore: 1 space per 250 sq. ft. GFA Florist: 1 space / 300 sq. ft. GFA Furniture store: 1 space / 500 sq. ft. GFA Garden shop: 1 space / 400 sq. ft. GFA
Retail sales, big box	1 space per 300 sq. ft. GFA	Garden Shop: 1 space / 400 sq. ft. GFA Gift shop/boutique: 1 space / 400 sq. ft. GFA Hardware store: 1 space per 300 sq. ft. GFA Home electronics/appliance sales: 1 space per 250 sq. ft. GFA Jewelry shop: 1 space per 300 sq. ft. GFA Musical instrument sales: 1 space per 250 sq. ft. GFA Music/media sales: 1 space per 250 sq. ft. GFA Pet store: 1 space per 250 sq. ft. GFA Print shop: 1 space per employee on the largest shift Retail, low intensity: 1 space per 300 sq. ft. GFA Sporting goods sales: 1 space per 250 sq. ft. GFA Video rental: 1 space per 200 sq. ft. GFA
Vehicles and Equipment		
Equipment sales or rental	1 space per 350 sq. ft. GFA of indoor sales/leasing/ office area; plus 1 space per service bay	Equipment rental, outdoor: 1 space per 500 sq. ft. of building space, plus 1 space per 3,000 sq. ft. of outdoor storage Heavy equipment sales/rental: 1 space per 2,000 sq. ft. indoor and outdoor display area Manufactured home sales: 1 space per 2,000 sq. ft. indoor and outdoor display area
Transportation terminal	No requirement	1 space per employee on the largest shift plus 1 space per 400 sq. ft. GFA
Vehicle fleet operations, small	No requirement	
Vehicle fleet operations, large	No requirement	
Vehicle fuel station	1 space per 200 sq. ft. GFA	Convenience store (with gas or alternative

Table 4-9: Maximum Vehicle Parking Requirements

DU = dwelling unit sq. ft. = square feet

	Maximum	Maximum
	(proposed)	(current)
		fuels): 1 space per employee on the largest shift plus 1 space per double-sided pump; 1 space per 3 restaurant seats; 1 space per 1,000 sq. ft. GFA of convenient store space
Vehicle impound storage	No requirement	1 space per employee on the largest shift
Vehicle parking garage	No requirement	Not addressed in code
Vehicle repair, major		Auto body shop: 1 space per employee on the largest shift plus 2 spaces per repair bay Vehicle repair: 1 space per employee on the largest shift plus 2 spaces per bay
Vehicle repair, minor	1 space per 350 sq. ft. of indoor sales/leasing/ office area; plus 1 space per service bay	Oil change facility: 1 space per employee on the largest shift plus 2 stacking spaces per bay Vehicle accessory installation: 1 space per employee on the largest shift plus 2 spaces per bay
Vehicle sales or rental		Boat sales: 1 space per 1,500 sq. ft. indoor and outdoor display area Vehicle sales/rental: 1 space per 1,000 sq. ft. GFA indoor display area
Vehicle wash	No requirement	Car wash, Full Service: 1 space per employee on the largest shift, plus 8 stacking spaces per washing bay Car wash, Self Service: 4 stacking spaces per washing bay
INDUSTRIAL USES		
Manufacturing and Processing 514		
Commercial Laundry	No requirement	
Food production or processing	No requirement	1 space per employee on the largest shift
Manufacturing, artisan	No requirement	Welding: 1 place per employee on the largest shift
Manufacturing, light	No requirement	not addressed in code
Manufacturing, heavy	No requirement	Beverage bottling: not addressed in code Heavy manufacturing: not addressed in code Tool and die shop: 1 space per employee on the largest shift
Salvage or scrap yard	No requirement	1 space per employee on the largest shift
Storage, Distribution, or Warehousing		
Bottled gas storage or distribution	No requirement	1 space per employee on the largest shift
Contractor's yard	No requirement	1 space per employee on the largest shift
Distribution, warehouse, or wholesale facility No requirement		Distribution facility: 1 space per employee on the largest shift Warehouse: 1 space per employee on the largest shift

⁵¹⁴ Did not carry forward maximum requirements for manufacturing and processing uses. These land uses are not likely to provide more parking than is needed to serve the business or establishment.

Table 4-9: Maximum Vehicle Parking Requirements

DU = dwelling unit sq. ft.	= square feet	
	Maximum	Maximum
	(proposed)	(current)
		Mini-warehouse facility: 1 space per employee on largest shift plus 1 space per 25 storage units
Storage, outdoor	No requirement	1 space per 2,000 sq. ft. of storage area

Storage self-service	sales/leasing/office space	

Resource and Extraction		
Gravel, cement, or sand production	No requirement	1 space per employee on the largest shift
Quarry	No requirement	1 space per employee on the largest shift
Stone processing	No requirement	1 space per employee on the largest shift

UTILITIES AND COMMUNICATION		
Communication facility	No requirement	1 space
Solar collector, ground- or building- mounted	No requirement	
Utility substation and transmission facility	No requirement	2 spaces
Wind energy system, large	No requirement	
Wind energy system, small	No requirement	

ACCESSORY USES		
Chicken flock	No requirement	Not addressed in code
Crops and pasturage	No requirement	Not addressed in code
Detached garage	No requirement	Not addressed in code
Drive-through	No requirement	See Table 4-11: Minimum Vehicle Stacking Space Requirements
Dwelling, accessory unit	No requirement	
Electric vehicle charging facility	No requirement	
Home occupation	No requirement	Not addressed in code
Outdoor retail and display	No requirement	1 space per 500 sq. ft. of outdoor display area
Outdoor trash receptacles	No requirement	
Recycling drop-off, self-serve	No requirement	

TEMPORARY USES		
Book buyback	No requirement	Not addressed in code
Construction support activities	No requirement	
Farm produce sales	No requirement	Not addressed in code
Real estate sales or model home	No requirement	
Seasonal sales	No requirement	
Special event	No requirement	

No requirement

Swimming pool

20.04.060 Parking and Loading (f) Accessible Parking

(f) Accessible Parking⁵¹⁵

- (1) Accessible spaces shall be provided and designed as required to meet the requirements of the Americans with Disabilities Act (ADA) and the Indiana Building Code (IBC).
- (2) Each accessible space shall be located adjacent to an access aisle and as close as reasonably practicable to the building entrance most accessible for the disabled.
- (3) All accessible spaces shall be striped and have vertical signs identifying them as accessible spaces.
- (4) Required accessible spaces shall count towards to number of maximum parking spaces permitted, unless the maximum allowed is 15 spaces or less.

(g) Adjustments to Minimum Parking Requirements⁵¹⁶

The amount of vehicle parking required pursuant to Table 4-8: Minimum Vehicle Parking Requirements, may be adjusted by the factors listed in this Section 20.04.060(g). These adjustments may be applied as part of the calculation of parking requirements and do not require discretionary approval by the City.

(1) Shared Parking Facilities 517

(A) Generally

Where a minimum number of parking spaces are required by Table 4-8: Minimum Vehicle Parking Requirements, the owners of two or more properties may join together to provide the required parking spaces for their respective uses. Upon request by the owners and after review of the request, the city planning and transportation department may authorize the shared use of parking facilities subject to the following:

i. Minimum

In a shared parking arrangement, each property shall provide a minimum of 60 percent of the individual parking requirements provided in Table 4-8: Minimum Vehicle Parking Requirements. In no case shall the total combined parking spaces be less than 120 percent of the greater individual parking requirement.

ii. Proximity⁵¹⁸

Any property using shared parking facilities shall be located within 600 feet of such parking facility, using established sidewalks and crosswalks where available.

When reviewing a shared parking proposal, the city planning and transportation department shall consider any additional reductions in minimum parking requirements that might otherwise apply pursuant to subsections (2) through (5) below, but such additional reductions shall not apply to further reduce the shared parking requirements approved by the city planning and transportation department.

(B) Shared Parking Agreement

The property owner seeking leased spaces shall provide a recordable zoning commitment to the planning and transportation department stating that in the case where leased spaces are no longer available, that an adequate parking alternative will be provided.

(2) Proximity to Transit

Except for single-family, duplex, triplex, fourplex, mobile home, and manufactured home residential uses, the minimum parking required for development within one-quarter mile, measured radially in a straight line, of a fixed transit station shall be reduced from those shown in Table 4.1 by 15 percent.

(3) Affordable and Senior Housing 519

The minimum number of required vehicle parking spaces for multifamily residential structures shall be reduced by 25 percent if the multifamily residential structure has at least 10 dwelling units and:

A minimum of 25 percent of the dwelling units are restricted to residents with 60 percent area median income (AMI) for leased units: or

⁵¹⁵ From current 20.05.070(b). Subsection 4 is new.

New unless otherwise noted. These standards allow more flexibility with minimum parking requirements and allow development to consider impacts that may reduce overall parking demand.

⁵¹⁷ From current 20.05.070(e)(2). Last paragraph was added for clarification. Many communities are moving away from recording shared parking agreements because any amendment to that agreement would require another recorded agreement.

⁵¹⁸ Revised from 300 feet. We think 600 feet (2 blocks) is a reasonable distance for shared parking facilities. This is still under consideration and may be revised in later drafts. Any revisions will be noted in the Consolidated Draft.

Added to help incentivize affordable and senior housing projects.

20.04.060 Parking and Loading

(h) Adjustments to Maximum Parking Requirements

- (B) A minimum of 25 percent of the dwelling units are restricted to residents with 80 percent AMI for sale units; or
- (C) A minimum of 75 percent of the dwelling units are restricted for lease or sale by persons 65 years of age or older.

(4) On-Street Parking

Any on-street parking space in which more than one-half of the area of the parking space abuts the subject property, may be counted toward the minimum number of required vehicle parking spaces on a one-to-one basis, subject to the following:

- (A) On-street parking may not be used to meet the minimum off street parking requirements for single-family, duplex, triplex, fourplex, mobile home, and manufactured home residential uses, except as authorized in 20.04.0110(a) (Affordable Housing);
- (B) On-street parking that is subject to residential parking permit restrictions or other time restrictions shall not be used to meet any minimum vehicle parking requirements for any use;
- (C) Each on-street parking space may only be counted once toward the parking requirements of the abutting lot, regardless of the number of individual buildings or tenants on the lot.
- (D) On-street parking spaces shall be available for general public use at all times. No signage or actions limiting general public use of on-street spaces shall be permitted.
- (E) No development or use approved with an on-street parking credit shall be considered nonconforming if the onstreet parking is later removed by City action and the remaining off- street vehicle parking does not meet the minimum off street parking requirements of this chapter.

(5) Modification of Minimum Parking Requirement Based on Parking Study

If an applicant submits a parking demand study demonstrating that anticipated off-street vehicle parking demand for the proposed development, use, or combination of uses will be less than that calculated from Table 4-8: Minimum Vehicle Parking Requirements, and the city planning and transportation department determines that the information and assumptions used in the study are reasonable and that the study accurately reflects anticipated off-street vehicle parking demand for the proposed development, use, or combination of uses, the city planning and transportation department may authorize a reduction in required off-street parking spaces based on that study.

(h) Adjustments to Maximum Parking Requirements⁵²⁰

No use shall provide vehicle parking spaces in an amount exceeding the maximum established in Table 4-9: Maximum Vehicle Parking Requirements, unless approved by the city planning and transportation department based on the following:

- (1) The proposed development has unique or unusual characteristics that typically do not apply to comparable developments, uses, or combinations of uses, such as high sales volume per floor area or low parking turnover, that create a parking demand that exceeds the maximum ratio;
- (2) The applicant submits a parking demand study demonstrating that anticipated off-street vehicle parking demand for the proposed development, use, or combination of uses will be more than that calculated from Table 4-9: Maximum Vehicle Parking Requirements, and the city planning and transportation department determines that the information and assumptions used in the study are reasonable and that the study accurately reflects maximum reasonably anticipated off-street vehicle parking demand for the proposed development, use, or combination of uses; and
- (3) Any parking provided above the maximum required in Table 4-9: Maximum Vehicle Parking Requirements is constructed in a parking structure or with approved pervious surfaces.

(i) Vehicle Parking Location and Design

(1) Applicability

The standards in 20.04.060(i)shall apply to all surface and aboveground vehicle parking and maneuvering areas.

(2) Location⁵²¹

(A) Generally

i. All parking spaces required to serve buildings or uses erected or established after the effective date of this ordinance shall be located on the same lot as the building or use served, unless otherwise allowed pursuant to 20.04.060(g)(1).

⁵²⁰ New. This standard is intended to provide flexibility and allow the Planning and transportation director to determine if maximum parking requirements should be adjusted for a unique project or land use.

Did not carry forward 20.05.070(e)(1). By definition, on-site parking is located outside of the right of way.

20.04.060 Parking and Loading (i) Vehicle Parking Location and Design

- ii. Parking areas shall be designed to ensure safe and easy ingress, egress, and movement through the interior of the lot.
- iii. For surface parking lots with 100 or more parking spaces, landscaped biodetention areas located below the surface level of the parking spaces, shall be provided on the interior of the parking lot to help direct traffic flow and to provide landscaped areas within such lots. 522
- iV. No park strip shall be used for parking unless otherwise approved by the city planning and transportation department based on considerations of pedestrian and traffic safety, visual appearance, and buffering. 523
- V. All parking shall comply with parking landscape standards in Section 20.04.060.
- Vi. For single-family, duplex, triplex, fourplex, mobile home, and manufactured home residential uses, Parking shall be prohibited within the setback between the street and the building except on a driveway that meets the provisions of this Section 20.04.060.

(B) In the R2, R3, and R4 District 524

- i. Parking for single-family, duplex, triplex, fourplex, mobile home, and manufactured home residential uses shall be prohibited within the setback between the street and the building except on a single drive not exceeding 18 feet in width.
- ii. In cases where the side or rear setback area is accessible via an improved alley, no front yard drive or parking shall be permitted. The required parking area shall directly access the alley and be limited to 20 feet in depth and 20 feet in width. Depth of required parking areas may exceed 20 feet if leading to a vehicular entrance of a detached garage or carport. Determinations of whether an alley allows for safe access shall be made by the city planning and transportation department. 525

(3) Dimensions of Parking Spaces and Drive Aisles

All parking and maneuvering areas shall be constructed according to the following dimensional standards.

- (A) All parking aisles shall terminate with a bump-out for turnaround maneuverability.
- (B) The length of a parking stall may be reduced to 16 feet allowing the front of vehicles to overhang the required parking space by two feet; provided that: 526
 - i. Any raised curb in the overhang areas is no more than four inches in height; and
 - ii. The front of the parking space is located adjacent to a landscaped area or sidewalk that is at least six feet in width.

⁵²² Revised to require below-surface biodetention, which reduces pollution in parking lot storm water runoff, rather than landscaped islands.

⁵²³ Standards to guide the Planning and transportation directors' determination added.

⁵²⁴ From current 20.05.072(a). Currently only applies to the RC (now R3) zone district, added R2 and R4.

⁵²⁵ Depth exception is new.

⁵²⁶ New.

20.04.060 Parking and Loading
(i) Vehicle Parking Location and Design

Figure 41: Illustrative Scale and Character

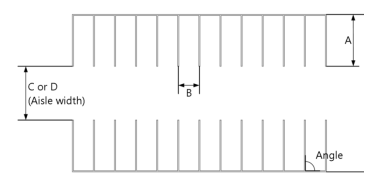


Table 4-10: Parking Dimensions (in feet)⁵²⁷

Angle	Parking	g Space	One-Way Aisle	Two-Way Aisle
Aligic	Α	В	С	D
0° (parallel)	8.0	22.0 [1]	12.0	22.0
1° to 45°	18.0	9.0	12.0	22.0
46° to 60°	18.0	9.0	15.0	22.0
61° to 90°	18.0	9.0	18.0	24.0

Notes:

[1] End spaces may be a minimum of 20 feet in length where no obstruction exists.

(C) If the applicant can provide different acceptable standards based on a professionally recognized source of parking lot design, the city planning and transportation department may approve alternative standards pursuant to the minor modification process outlined in Section ---.

(4) Stacked Parking 529

Stacked parking arrangements are permitted.

(5) Back-out Parking

(A) Generally

All on-site vehicle parking areas shall be designed to avoid the need for vehicles to back onto public streets when exiting the parking space, unless otherwise stated in this UDO.

(B) Exceptions 530

Single-family, duplex, triplex, and fourplex uses in any zone district shall be permitted to back-out directly onto an alley or a public street, other than an arterial street.

(C) Back-out Parking Waiver

Back-out parking within the required side or rear setback may be allowed onto adjacent alleys subject to the following standards:

- i. The lot in question does not exceed 20,000 feet in area;
- ii. A maximum of eight back-out parking spaces are permitted per site; and
- iii. Parking shall directly access an improved alley.

Figure 32.05.070(d); 20.05.070(i)(A); 20.05.070(i)(B); 20.05.070(i)(C); and 20.05.070(i)(D). Alternative standards are under consideration by staff to reduce dimensions and to increase space efficiency. Any future edits to these standards will be noted in the Consolidated Draft. New.

⁵²⁹ From current 20.05.070(f). Did not carry forward 20.05.071(d), the standard in 20.05.070(f) would imply that stacking parking is permitted city-wide.

⁵³⁰ From current 20.05.071(c). Currently limits this exception to single-family uses in the RE and RS zoning districts. Revised to broaden exception to any single-family, duplex, triplex, and fourplex residential use in any zoning district.

20.04.060 Parking and Loading
(j) Loading Area Location and Design

(6) Stormwater Drainage

- (A) Parking lots shall be constructed such that all surface water is directed into an approved landscape bumpout, island, or endcap per Section 20.04.080(h)(2) (Landscape Bumpouts, Islands, and Endcaps). Stormwater run-off that cannot be directed into approved landscape bumpouts, islands, or endcaps shall be treated using one or more of the best management practices prescribed in Section 20.04.060(i)(6)(E) or directed into the stormwater drainage system. 531
- (B) Water draining from a parking lot shall not flow across a sidewalk.
- (C) Stormwater drainage plans for off-street parking lots shall be reviewed and approved by the city utilities department.
- (D) All parking lots, excluding drives that do not afford direct access to abutting parking spaces, shall have a slope of five percent or less.
- (E) For all new parking lots containing 12 or more spaces, the following best management practices shall be used to improve stormwater infiltration and water quality:⁵³²
 - i. Permeable pavement materials shall be installed. If such materials are the only practice employed from this list, then they shall cover at least 25 percent of the total parking lot area; or
 - ii. Treatments such as rain gardens, bioretention basins, or vegetated swales designed to the specifications of City of Bloomington Utilities shall be installed; or
 - iii. Other combinations of best management practices subject to approval by the City of Bloomington Planning and Transportation and Utilities Departments.

(7) Surface Material⁵³³

- (A) Except as stated in subsection (6) above, or an exception is provided elsewhere in this UDO, all areas used for parking shall be hard surface of concrete, asphalt, brick pavers, or other approved material. Where crushed stone parking surfaces are approved, they shall be contained within a raised, permanent border.
- (B) All new driveway aprons onto a street shall be surfaced with concrete. Enlargement or modification of an existing driveway shall require the driveway apron to be surfaced with asphalt or concrete.
- (C) Areas using permeable parking pavers shall not count towards impervious surface calculations.
- (D) Except for single-family, duplex, triplex, fourplex, mobile home, and manufactured home residential uses, all parking spaces shall be striped or otherwise designated to clearly mark each space.
- (E) All driving lanes and parking aisles in parking lots shall be curbed, unless an alternative design allowing for adequate stormwater management is approved. 534

(8) Parking Area Landscaping

All development shall comply with Section 20.04.080(h).

(9) Parking Area Lighting

All development shall comply with Section 20.04.090.

(10) Pedestrian and Bicycle Circulation

All development shall comply with Section 0.

(j) Loading Area Location and Design⁵³⁵

(1) Applicability⁵³⁶

This Section 20.04.060(j) shall apply to all loading areas.

⁵³¹ New language allows alternative stormwater run-off treatments to help improve water quality and to reduce stress on the City's infrastructure. Current standard requires all stormwater to enter into the City's stormwater drainage system.

⁵³² Revised from 16 to 12 for consistency with other parking lot landscaping standards.

⁵³³ Consolidated 20.05.070(m), 20.05.071(e), 20.05.072(b), 20.05.073(b), and 20.05.074(b). The current standards include slight deviations for parking materials depending on the district, we recommend a uniform approach for ease of administering and to promote a cohesive aesthetic in Bloomington.

⁵³⁴ Revised to remove striping requirement. Added last phrase allowing alternative designs to promote more stormwater treatment in vegetated areas.

⁵³⁵ From current 20.05.063.

⁵³⁶ Revised to apply to all loading berths. Currently standards only apply in the CL, CG, CA, CD, IG, BP, IN, MD, and QY zone districts.

20.04.060 Parking and Loading

(k) Drive-Through Facilities and Vehicle Stacking Areas

(2) Location

Loading berths shall be located at the rear of a structure.

(3) Design

- (A) Loading berths shall be paved with asphalt or concrete.
- (B) Loading berths shall be effectively screened from view from adjacent public streets and residential uses by solid building walls, constructed of similar building materials as the primary structure and not less than six feet in height.
- (C) The design of loading berth areas shall prevent any portion of any vehicle using the loading facility from projecting into a public right-of-way.

(k) Drive-Through Facilities and Vehicle Stacking Areas⁵³⁷

(1) Applicability

The following standards apply for all uses with vehicle stacking and/or drive-through facilities.

(2) Minimum Number of Vehicle Stacking Spaces

All uses with drive-through facilities shall provide the minimum number of on-site stacking spaces indicated in Table 4-11: Minimum Vehicle Stacking Space Requirements, and shall comply with the standards in this Section 20.04.060(k).

Table 4-11: Minimum Vehicle Stacking Space Requirements

Use	Required Stacking Spaces
Car wash ⁵³⁸	4 spaces per bay or lane
Food and beverage uses ⁵³⁹	4 spaces per service lane
Other uses ⁵⁴⁰	3 spaces per service lane

(I) Minimum Bicycle Parking Required⁵⁴¹

(1) Applicability⁵⁴²

The following standards shall apply to all uses except for single-family, duplex, triplex, fourplex, mobile home, and manufactured home residential uses.

(2) Required Bicycle Parking Spaces 543

(A) Generally

i. Each development subject to this Section 20.04.03(I) shall provide a minimum of six bicycle parking spaces or the number of bicycle parking spaces required in Table 4-12: Minimum Bicycle Parking Requirements, whichever is more. 544

⁵³⁸ Consolidated full-service and self-service uses. Current code requires eight stacking spaces for full-service and four stacking spaces for self-service. We recommend carrying forward four stacking spaces for both uses.

⁵³⁷ Replaces current 20.05.091.

⁵³⁹ From current parking table. Renamed from "drive-through" to provide more clarity. Reduced from current requirement of 5 spaces

⁵⁴⁰ From current 20.05.092(a). This is intended to include all drive-through uses not listed in this table (i.e., bank, pharmacy, dry-cleaning, etc.). The current standard says "up to three drive-through bays."

⁵⁴¹ Replaces current 20.05.011; 20.05.013; and 20.05.014. Standards have been simplified to require bicycle parking based on the percentage of vehicle parking provided on-site. In many cases the required parking has been increased in response to comprehensive plan guidance to promote walkability and alternative modes of transportation.

⁵⁴² Replaces current 20.05.012. Rather than listing specific land uses for which these standards do not apply, we recommend they broadly apply to all land uses. A new standard below allows the Planning and transportation director to reduce the minimum bicycle parking requirement subject to building site characteristics.

⁵⁴³ Replaces the current standards for how many bicycle parking spaces are required (20.05.011; 20.05.013; and 20.05.014). This approach bases bicycle parking ratios on the number of vehicle spaces provided on-site and creates a consistent methodology for the entire City. Development projects that provide parking downtown will require more bicycle parking to reflect a more pedestrian/bike friendly environment. Current standards require multifamily projects in the RM, RH, MH, CL, CG, CA, and CD districts to provide one Class II bicycle parking space per six bedrooms, or a minimum of four, whichever is greater.

⁵⁴⁴ New.

20.04.060 Parking and Loading
(I) Minimum Bicycle Parking Required

ii. The minimum number of bicycle parking spaces required in Table 4-12: Minimum Bicycle Parking Requirements shall be based on the total number of vehicle parking spaces provided on-site or in a permitted off-site location to serve the principal uses.

Table 4-12: Minimum Bicycle Parking Requirements

(Percentage of vehicle parking spaces provided on-site)

Use	All Other Zoning Districts	MD Zoning District
Residential Uses	10%	20%
Public, Institutional, and Civic Uses	5%	15%
Commercial Uses	5%	10%
Industrial Uses	2%	5%

(B) Mixed-Use Developments

Developments with both nonresidential and residential uses shall provide the cumulative required number of bicycle parking spaces as calculated for the respective nonresidential and residential requirements in Table 4-12: Minimum Bicycle Parking Requirements.

(C) Cottage Development 545

A minimum of one class-2 bicycle parking space is required per dwelling unit. Secure garages may count toward this requirement, but a minimum of four class-2 bicycle parking spaces shall be provided.

(D) Building Expansions or Changes of Use 546

Building expansions or changes of use that require additional vehicle parking spaces pursuant to Section 20.04.060(b) shall also require additional bicycle parking spaces based on the percentages in Table 4-12: Minimum Bicycle Parking Requirements, as applied to the building expansion area or the additional parking required by the change of use.

(E) When No On-Site Vehicle Spaces are Provided 547

Where vehicle parking spaces are provided on-site, one bicycle parking space shall be required for every 5,000 square feet of gross floor area in each primary building, or a minimum of six bicycle parking spaces, whichever is greater.

(F) Existing Public Bicycle Parking Spaces 548

Permanent bicycle parking spaces available for public use, such as City installed bicycle racks or bike corrals that exist at the time of development, expansion, or change of use, and are located within 100 feet of the primary entrance to the primary building may be used to satisfy up to two required bicycle parking spaces.

(G) Bicycle Parking Reduction 549

Subject to the approval of the planning and transportation department, the number of bicycle parking spaces may be reduced if:

- i. Unique or unusual characteristics exist on a development site that would preclude safe travel of bicycles to and from the site; or
- ii. Existing bicycle parking facilities are located within the public right-of-way and within 100 feet of the building's main entrance, provided that a minimum of four bicycle parking spaces are provided on-site.

⁵⁴⁷ New. This ensures that each development project provides a minimum number of bicycle parking spaces, even if no vehicle parking is provided.

⁵⁴⁸ New.

⁵⁴⁵ From current 20.05.0332 made applicable to cottage development.

⁵⁴⁶ New

⁵⁴⁹ Replaces current 20.05.12 and 20.05.014(a)(1). Rather than exempting uses entirely, this provides flexibility and allows the Planning and transportation director to reduce bicycle parking requirements if a site is isolated from other development or is situated on a unique site that would not lend itself to bicycle traffic or where bicycle facilities are already provided in the public right-of-way.

20.04.060 Parking and Loading (m) Bicycle Parking Location and Design

(m) Bicycle Parking Location and Design⁵⁵⁰

(1) Location

(A) Rights-of-way

Bicycle parking spaces shall not be located fully or partially within a public right-of-way without prior approval of

(B) Access and Pedestrian Obstruction

All required bicycle parking spaces shall be located so that a minimum three-foot clear pedestrian passage space is provided to all sides of a standard six-foot bicycle parked in each required space.

[insert graphic here]

(C) Design and Proximity 551

Required bicycle parking spaces shall be designed to allow bicycles to be secured with a lock to a fixed object, and shall located within 50 feet of the main entrance of each primary building on site.

Bicycle parking facilities may be located in one non-required vehicular automobile parking space so long as it is not a parking space required to comply with the Americans with Disabilities Act and the location meets the other provisions of this section.

(E) Distribution

Buildings with twelve bedrooms or more shall provide a minimum of two Class II bicycle parking spaces per residential building. These spaces shall count toward fulfilling the total site requirement for bicycle parking.

(2) Design

(A) Type

- All bicycle parking requirements shall be met using either long-term Class I or short-term Class II bicycle security facilities.5
- For multifamily residential uses, developments with 25 or more dwelling units shall provide: 553
 - 1. A minimum of one-half of the total required bicycle parking spaces as covered, short-term Class II bicycle parking facilities; and
 - 2. A minimum of one-quarter of the total required bicycle parking spaces as long-term Class I facilities.
- iii. For nonresidential and mixed-use developments with more than 20,000 square feet of gross floor area, all required bicycle parking facilities shall be Class II covered spaces.⁵¹

(B) Surface

Bicycle parking areas shall be placed on a paved surface composed of concrete, asphalt, brick pavers, or the like. Bark mulch, crushed stone, stone, rock, dirt, sand or grass shall not be permitted as a surface for bicycle parking areas.

(n) Use of Parking Areas⁵⁵⁵

(1) Exclusive Use

(A) Unless a shared parking agreement has been established in accordance with Section 20.04.060(g)(1), required vehicle and bicycle parking spaces shall be designed, maintained and used exclusively for the tenants, occupants, and customers of the buildings or uses on the site.

⁵⁵⁰ From current 20.05.011, with some provisions consolidated and reorganized.

⁵⁵¹ From current 20.05.013. This standard would now apply broadly to any use for which bicycle parking is required (not just multifamily projects). Reference to bicycle racks was replaced with more flexible requirement that bicycles be able to be locked. ² From current 20.05.011(e).

⁵⁵³ Replaces current 20.05.013(c) that establishes a threshold of 32 bedrooms or more. We recommend moving away from bedroom-based regulations to help incentivize a diversity of unit sizes.

⁵⁵⁴ From current 20.05.014(a)(3).

⁵⁵⁵ From current 20.05.070(g).

20.04.060 Parking and Loading

(o) On-street Parking Standards for Private Streets

- (B) Excess or unused parking vehicle or bicycle parking spaces or loading spaces may not be rented or leased to the general public or to those who are not tenants, occupants and customers of the buildings or uses where the parking is located unless:
 - i. Otherwise allowed pursuant to 20.04.060(g)(1); or
 - ii. A vehicle parking garage is listed as a permitted or conditional use in the zoning district where the parking lot or parking garage is located pursuant to Table 3-1: Allowed Use Table.

(2) Storage of Vehicles or Equipment 556

Vehicle parking spaces, including both required and excess parking spaces, shall not be used for storing vehicles that are not used in conjunction with the primary use of the lot.

(3) Motor Vehicle Repair

- (A) Motor vehicle repair work in parking areas shall be permitted in residential districts, provided that the vehicle under repair is owned by the occupant of the residential property; the frequency, duration, and scope of such use is reasonable and customary as accessory to the residential use; and no business is being conducted in conjunction with such repair use.
- (B) Motor vehicle repair work in parking areas, including both required and excess parking spaces, shall be prohibited in all other zoning districts.
- (C) A maximum of three wrecked or inoperable vehicles awaiting repair may be stored on-site at one time. No such vehicle shall be stored on-site in excess of 30 days.

(4) Vehicles and Trailers 557

Except for uses where auto repair is authorized, the parking of vehicles or trailers of any type without current license plates or in an inoperable condition shall be prohibited for periods in excess of 30 days, unless such vehicle or trailer is completely enclosed within a building or within an approved Salvage or Scrap Yard.

(5) Storage, Occupancy, or Similar Uses

Vehicles, campers or tractor/trailers of any type shall not be used for the purpose of storage, occupancy, or similar use.

(o) On-street Parking Standards for Private Streets⁵⁵⁸

The following standards apply to all developments where the City has approved the use of private streets that have not been dedicated to the City. This on-street parking standards section applies to the following types of development:

(1) Striping

All on-street parking installed in commercial or industrial areas shall be striped to indicate each parking space. Stripes shall be perpendicular to the curb, be at least eight feet long, and be spaced at least 22 feet apart. An on-street parking space located at the end of a row of spaces may be shortened to 20 feet in length. T-markings may also be permitted to mark spaces. No parking spaces shall be placed within thirty 30 feet of an intersection, or within a greater distance of the intersection if required by the City based on considerations of pedestrian and traffic safety.

(2) No Parking Signs

Any side of a street where parking is not permitted shall have signs noting such restrictions placed at least every one hundred fifty feet.

(3) Bump-outs

- (A) Bump-outs may be required at street intersections where on-street parking is used. Where required, bump-outs shall use a six inch standing curb, shall be designed to extend a minimum of eight feet from the curb line, and may not reduce the travel lane widths below the standards of the Transportation Plan.
- (B) Curbing may include cuts for water runoff collection into approved bioswales or the like to improve water quality. 559
- (C) Bump-outs shall be installed at angles greater than 90 degrees away from the street curb to facilitate street maintenance, and shall use designs approved by the transportation and traffic engineer based on considerations of pedestrian and traffic safety and efficient maintenance.

⁵⁵⁷ Revised language to clarify that this does not apply to auto repair establishments. Added "for periods in excess of 30 days."

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⁵⁵⁶ Second sentence is new.

⁵⁵⁸ From 20.07.120-OG-01, reworded for clarity. These standards are under review by the department of public works and may be modified in the Consolidated Draft.

⁵⁵⁹ New.

20.04.070 Site and Building Design

(a) Purpose⁵⁶⁰

The intent of this Section 20.04.070, is to establish site and building design standards that foster high-quality, attractive, and sustainable development that is compatible with the Bloomington's principles and policies. The standards are further intended to:

- (1) Protect and enhance the character and quality of Bloomington's neighborhoods;
- (2) Protect and enhance the long-term market value of property within Bloomington;
- (3) Enhance the human and pedestrian scale of new developments and ensure compatibility between residential neighborhoods and adjacent nonresidential uses;
- (4) Mitigate negative visual impacts arising from the scale, bulk, and mass of large buildings and centers;
- (5) Promote building designs and construction practices that are sustainable and adaptable to multiple uses for extended building lifecycles;
- (6) Minimize negative impacts of on-site activities to adjacent uses; and
- (7) Balance the community's economic and aesthetic concerns.

(b) Applicability

Unless otherwise stated in this UDO:

- (1) All development of vacant land, all construction of new structures, and all expansions of the gross floor areas of existing primary structures by 25 percent or more shall comply with Section 20.04.070 (Site and Building Design); and
- (2) All development of vacant land, all construction of new structures, and all modification of existing structures are eligible to earn the Incentives in Section 20.04.110 (Incentives).

(c) MD District⁵⁶¹

Notwithstanding subsections (d) and (e) below, all construction activity shall be subject to the design standards set forth in the applicable Downtown Character Area as specified in Section 20.02.030(f) (MD -Mixed Use Downtown) and Section 20.02.060(a) (DCO - Downtown Character Overlay District).

(d) Building Design⁵⁶²

(1) Mixed-Use and Nonresidential 563

(A) Applicability

The following standards shall apply to parcels in the MN, MM, MC, ME, MI, and MH zone districts located wholly or partially within 300 feet of the centerline of a primary arterial, or 500 feet of the centerline of a freeway/expressway, as classified by the Transportation Plan.

(B) Exceptions

Single-family detached, duplex, triplex, and fourplex dwellings shall not be subject to the architectural standards of this Section 20.04.070(d)(1). Such residential dwelling units shall be subject to the architectural standards in Section 20.04.070(d)(2).

(C) Materials

All facades of a primary building visible from a primary arterial or freeway/expressway shall consist of one or more of the following materials:

- i. Cementitious siding;
- ii. EIFS;
- iii. Masonry;
- iv. Natural stone;
- V. Precast concrete;
- Vi. Split-faced block;

⁵⁶¹ From current 20.05.018. Currently applies to the CD zone district.

⁵⁶⁰ New.

⁵⁶² From current 20.05.015.

⁵⁶³ Replaces current 20.15.015(a). Currently only applies to the CL, CG, CA, IG, BP, IN and MD zone districts.

20.04.070 Site and Building Design
(d) Building Design

- vii. Transparent glass;
- Viii. Wood; or
- iX. Other products that replicate the appearance and durability of the above materials, as approved by the staff.

(D) Exterior Facades

All facades of a primary building visible from a primary arterial or freeway/expressway shall incorporate three or more of the following design elements every 40 feet to avoid blank, uninterrupted walls:

- i. Awning or canopy;
- ii. Change in building facade height (minimum of five feet of difference);
- iii. A regular pattern of transparent glass that shall comprise a minimum of 50 percent of the total wall/facade area of the first floor facade/elevation facing a street;
- iV. Wall elevation recesses and/or projections, the depth of which shall be at least three percent of the horizontal width of the building facade.

(E) Patterns

All facades of a primary building visible from a primary arterial or freeway/expressway shall contain the following color and texture changes:

- i. Facades shall consist of at least one primary and one secondary color.
- ii. At least one of these elements, either texture or color, shall repeat horizontally across the facade.
- iii. Variations in texture and color elements shall repeat vertically a minimum of every 30 feet. 564

(F) Eaves and Roofs

Buildings with sloped roofs (those greater than 3:12 pitch) visible from a primary arterial or freeway/expressway shall contain overhanging eaves, extending no less than two feet past the supporting walls. Flat roofs (those less than 3:12 pitch) shall include a parapet on supporting walls.

(G) 360-Degree Architecture

Those sides of a building that are not visible from a primary arterial or freeway/expressway shall have a finished facade that is similar to the visible facades in terms of materials and architectural detailing. ⁵⁶⁵

(H) Primary Pedestrian Entry

One primary pedestrian entrance shall be provided for any facade which contains at least 66 feet of frontage along a primary arterial or freeway/expressway. The pedestrian entry shall contain at least three of the following architectural details:

- i. Pilasters or facade modules;
- ii. Public art display;
- iii. Prominent building address, building name, and lighting;
- iv. Raised corniced entryway parapet; or
- V. Buttress and arched entry.

(2) Residential⁵⁶⁶

(A) Applicability

The following standards shall apply to the construction, expansion, addition, or alteration of any building used for residential occupancy in the RE, R1, R2, R3, R4, RM, RH and RMH zone districts.

(B) Materials

Primary exterior finish building materials used on residential dwellings shall consist of any of the following:

- i. Horizontal lap siding (e.g., vinyl, cementitious, wood);
- ii. V-grooved tongue-and-groove siding;
- iii. Wood-grained vertical siding materials in a board-and-batten or reverse batten pattern;
- iv. Cedar or other wood materials;
- V. Stucco, plaster, or similar systems;

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 $^{^{\}rm 564}$ Added "a minimum of" before 30 feet to provide more flexibility.

⁵⁶⁵ Vague "complementary" standard was replaced with "similar."

⁵⁶⁶ From current 20.05.016.

20.04.070 Site and Building Design
(e) Projects Adjacent to Historic Buildings

- Vi. Stone:
- VII. Split face block, ground face block, or brick;
- Viii. Cast or cultured stone;
- ix. Cast in place concrete;
- X. Earthen structural materials;
- xi. Other materials that replicate the look and durability of the above materials, as approved by the staff.

(C) Minimum Coverage

Exterior finish building materials listed above, or a combination of such materials, shall extend from roofline to within six inches of finished grade.

(D) Foundations

All buildings shall be placed on permanent foundations.

(E) Roofs⁵⁶⁷

- Attached and detached single-family dwellings, duplex, triplex, and fourplex dwelling units shall have sloped roofs consisting of shingles, shakes, tile, standing-seam metal, or V-grain metal. Additions to attached or detached single-family dwelling units may use flat roofs.
- ii. Multifamily structures may use a flat roof with a parapet or a sloped roof consisting of the materials listed in 20.04.070(d)(2)(E)i above.

(F) Rain Gutters and Downspouts

Rain gutters and downspouts are required.

(G) Uniform Architecture

When the rear or side facade of a newly constructed building is adjacent to a street, the architecture of these facades shall be made to match that of the front facade. Such matching shall occur through use of similar materials, window/doorway openings, variation in rooflines, or fenestration.

(H) Anti-monotony Standards

In the case of new construction of multifamily units, any development containing more than three individual buildings shall incorporate the following variations to break up monotony in design:

- i. Differences in rooflines;
- ii. Differences in building footprint;
- iii. Differences in the number of floors per building.

(e) Projects Adjacent to Historic Buildings⁵⁶⁸

The following standards shall apply to all facades of primary buildings in the MN, MM, MC, ME, MI, MD, and MH zone districts that are visible from the road frontage: 569

(1) Height Stepdowns

Buildings located immediately adjacent to the side of outstanding, notable and contributing structures as identified in either one or both of the City of Bloomington Survey of Historic Sites and Structures or the Indiana State Historic Architectural and Archaeological Research Database shall incrementally step down upper stories at each respective facade module to within one story or 14 feet, whichever is less, above the highest elevation of the respective adjacent historic structure.

(2) Alignment with Setbacks

Notwithstanding the provisions of Section 20.04.020 (Dimensional Standards), new buildings located immediately adjacent to the side of an outstanding, notable and/or contributing structure as identified in either one or both of the City of Bloomington Survey of Historic Sites and Structures or the Indiana State Historic Architectural and Archaeological Research Database shall align their respective facades to match the front setback established by a surveyed structure rather than the required build-to line.

 $^{^{\}rm 567}$ Revised to include duplex, triplex, and four plex dwelling uses.

⁵⁶⁸ From architectural standards for current downtown overlay districts. The provisions for defaulting to standard setbacks and build-tos when there are no adjacent historic buildings were deleted as unnecessary. These provisions are now generally applicable to buildings in Mixed-Use zone districts outside of downtown that are adjacent to Notable or Outstanding buildings.

⁵⁶⁹ Added "that are visible from the road frontage" for clarity.

20.04.070 Site and Building Design (e) Projects Adjacent to Historic Buildings

(3) Alignment with Belt Courses

Where a building façade is required to incorporate horizontal belt course elements pursuant to Section 20.02.060(a)(8)(A), the required horizontal elements shall visually align with similar horizontal design elements of adjacent historic structures.

(4) Belt Courses⁵⁷⁰

- (A) Building facades shall incorporate exterior horizontal belt course design elements for the building base, middle and cap through techniques such as copestone, dripstone, string course, water table, and/or plinth using natural stone or masonry.
- (B) Building facades shall incorporate exterior vertical banding techniques using natural stone or masonry to visually define building subdivisions of wall planes, modules, or building facade focal points.

⁵⁷⁰ From architectural standards for current downtown overlay districts. Applicability to non-street facing facades clarified.

20.04.080 Landscaping, Buffering, and Fences

(a) Purpose

The landscaping standards are intended to improve Bloomington's vegetated environment and foster development that will protect and preserve the appearance, character, health, safety and welfare of the community. Additionally, the standards are intended to foster an aesthetically pleasing development that will protect and improve Bloomington's biodiversity and the ecological services provided by native species and ecosystems. Trees, vegetation, irrigation systems, fences, walls, and other landscape elements are essential components of a project. These components act to enhance the visual quality of developments, screen land uses, and better integrate the built and natural environments.

(b) Applicability

Unless otherwise stated in this UDO:

- (1) All development of vacant land, all construction of new structures, and all expansions of the gross floor areas of existing primary structures by 25 percent or more shall comply with Section 20.04.080: Landscaping, Buffering, and Fences
- (2) All development of vacant land, all construction of new structures, and all modification of existing structures are eligible to earn the Incentives in Section 20.04.110 (Incentives).

(c) General Landscaping⁵⁷¹

(1) Placement of Landscape Materials 572

(A) Rights-of-way and Easements

It shall be the responsibility of the property owner to install and maintain landscape material in rights-of-way or easements. Plant types shall be approved by either the city or the easement holder.

(B) Utility Infrastructure

- i. Trees shall be located to avoid significant interference with overhead or underground utilities, including lateral connections.
- ii. Trees shall be planted at least 10 feet from sanitary sewer and water service lines.
- iii. A tree canopy may project over a right-of-way or easement.
- iV. All landscaping plans shall be reviewed by the city utilities department in order to ensure that there are no conflicts between proposed landscaping and utility lines.

(C) Vehicular and Pedestrian Movement

Plant materials shall be located to avoid interference with vehicular and pedestrian movement. Plant materials shall not project over sidewalks, paths, or trails below a height of eight feet. Plant materials shall not project over street curbs or pavement within rights-of-way or access easements below a height of 15 feet.

(D) Vision Clearance

Materials shall be located to avoid interference with visibility per Section 20.04.050(c)(4) (Vision Clearance Triangle).

(E) Distribution

Required landscaping shall be reasonably distributed in any areas of a site not covered by a structure, parking lot or required buffer yard. ⁵⁷³ It is suggested that the required plantings be planted in clusters or irregular patterns, and that native grasses and other native species be used for ornamentation in addition to the required plantings.

(2) Plant Material Standards

(A) Live Plantings

All plant material shall be living species. Dead, diseased or artificial plants shall not be recognized as contributing to required landscaping.

⁵⁷¹ From current 20.05.052.

⁵⁷² Did not carry forward current 20.05.052(a)(5). These standards read more like a guideline (using "should" rather than "shall"). While it suggests a best practice, it is not required and should be removed from the code.

Reworded to replace "open space" with "areas not covered by a structure, parking lot, or required buffer yard."

20.04.080 Landscaping, Buffering, and Fences (c) General Landscaping

(B) Species Diversity

On sites that require an aggregate total of 20 or more new trees, any given species of tree shall be limited to a maximum of 33 percent of the total number of newly planted trees on site.

(C) New Planting Sizes

The following minimum sizes shall apply to all required plant material:

Deciduous Trees

All newly planted deciduous trees shall be at least two inches in caliper.

ii. Evergreen Trees

All newly planted evergreen trees shall be at least six feet tall.

Shrubs shall be at least three-gallon container size or 18 inches tall.

(D) Substitution

i. **Public Art**

The city planning and transportation department may reduce the landscaping requirement by up to 25 percent if it is replaced with public art. Public art shall not replace required buffer yard landscaping as required by Section 20.04.080(g).

ii. Existing Vegetation

- 1. The city planning and transportation department may permit the substitution of required landscaping with existing vegetation provided that the existing vegetation is similar in species and location as well as in good health and quality.
- Vegetation preserved to meet the requirements of Section 20.04.030(h), (Tree and Forest Preservation), may be substituted for required landscaping, provided it meets the requirements of Section 20.04.080(c)(2).
- Qualified existing vegetation shall be credited towards required landscaping based on the following values:

[a] Deciduous Trees

A credit of one tree per every four inches in caliper of an existing qualified deciduous tree is earned. No single existing tree shall count towards more than five individual required trees.

A credit of one tree per every 12 feet in height of an existing qualified evergreen tree is earned. No single existing tree shall count towards more than three individual required trees.

A credit of one shrub per every one existing qualified shrub is earned.

(E) Shrubs

Where shrubs are required to be planted, up to 20 percent of the total number of required shrubs may be substituted for with flowering perennials, grasses, or ferns. This does not apply to shrubs required as part of a landscape buffer requirement per Section 20.04.080(g). 574

(F) Ground Cover⁵⁷⁵

- Grass and other vegetative ground cover shall be used for all landscaped areas, except that parking lot bumpouts, islands, and endcaps and areas within 12 inches of a building foundation may use decorative mulch or stone.
- Planting beds shall not extend more than one foot beyond the drip line of shrubbery, and shall be no more than six feet in diameter surrounding trees.

⁵⁷⁴ Last sentence is new.

⁵⁷⁵ Revised to reflect current trends to promote water conserving vegetation, and to allow vegetation requiring less water than grass to meet landscaping standards. These new standards reflect other updates replacing landscaped islands with requirements for vegetated swales located lower than the level of the parking surface (with gaps in any perimeter curbs to allow stormwater to enter the swales) in order to promote better stormwater infiltration and treatment.

20.04.080 Landscaping, Buffering, and Fences (d) Permitted Plant Species

iii. Areas of a development site designed for natural stormwater treatment, such as bioswales, may use decorative stone in lieu of grass or other vegetative ground cover.

(3) Alternatives Authorized 576

A reduction in the count, configuration, or location of required landscaping materials may be allowed when alternatives are justified by site or development conditions. The applicant shall provide justification for the use of alternatives and shall demonstrate how compliance with the standard(s) from which a deviation is sought will be achieved to the maximum extent practicable. Conditions that may justify approval of an alternative landscape plan include:

- (A) Natural conditions, such as watercourses, natural rock formations, or topography;
- (B) The likelihood that required landscaping material would not achieve the intent of the ordinance at maturity due to topography, placement, or other existing site conditions;
- (C) Unique lot size or configuration;
- (D) Infill development or redevelopment on lots containing less than 5,000 square feet of lot area;
- (E) The presence of existing utility or other easements;
- (F) The potential for interference with public safety;
- (G) Preservation of natural vegetation; or
- (H) Other situations where strict adherence to the buffer or landscaping standards in this UDO are determined impractical by the city planning and transportation department.

(4) Alternative Landscape Plan Approval Criteria 577

The city planning and transportation department may approve alternative landscape plans that do not meet the specific requirements stated in this Section 20.04.080, when the applicant demonstrates and the city planning and transportation department determines that the alternatives meet all of the following criteria:

- (A) Are consistent with the purposes of this Section 20.04.080;
- (B) Do not include invasive vegetation included in an adopted city, county, or state list of prohibited or invasive species;
- (C) Provide equal or superior buffering of adjacent properties from anticipated impacts of the proposed development; and
- (D) Provide equal or superior visual appearance of the property when viewed from a public right of way.

(d) Permitted Plant Species⁵⁷⁸

All plant material shall be selected from this Section 20.04.080(d). Substitutions to the list shall be submitted to the city planning and transportation department for approval.

(1) Street Trees

Trees suitable for planting along public streets and highways, parking lots, and in locations where low maintenance and hardy constitution are required are established in Table 4-13: Permitted Street Tree.

⁵⁷⁷ New.

 $^{^{\}rm 576}$ New. This new provision is intended to allow flexibility in design when specific criteria are met.

⁵⁷⁸ From current Exhibits LA-A. Clarion recommends this content be removed from the UDO and retained in a separate administrative manual that is available on the city's website or in the planning and transportation office. We find that codifying such lists makes it difficult to amend in the future and tends to lengthen and complicate the code.

Table 4-13: Permitted Street Tree Species

Common Name	Scientific Name
Large Street Trees - 45 feet or more at n	nature height
Black Maple	Acer nigrum
Red Maple	Acer rubrum
Sugar Maple	Acer saccharum
Sugar Hackberry	Celtis laevigata
Hackberry	Celtis occidentalis
American Beech	Fagus grandfolia
European Beech	Fagus sylvatica
Ginkgo	Ginkgo biloba
Thornless Honeylocust	Gleditsia triacanthos inermis
Kentucky Coffee Tree	Gymnocladus dioica
Sweetgum	Liquidambar styraciflura
Tulip Tree	Liriodendron tulipifera
Cucumbertree	Magnolia acuminate
Blackgum or Tupelo	Nyssa sylvatica
Sycamore	Platanus occidentalis
London Planetree	Plantanus x acerfolia
Sawtooth Oak	Quercus acutissima
White Oak	Quercus alba
Swamp White Oak	Quercus bicolor
Scarlet Oak	Quercus coccinea
Shingle Oak	Quercus imbricaria
Bur Oak	Quercus macrocarpa
English Oak	Quercus robur
Red Oak	Quercus rubra
Shumard Oak	Quercus shumardii
Black Oak	Quercus velutina
Bald Cypress	Taxodium distichum
Basswood or American Linden	Tilia Americana
Litteleaf Linden	Tilia cordata
Silver Linden	Tilia tomentosa
Crimean Linden	Tilia x euchiora
Homestead Elm	Ulmus x
Japanese Zelkova	Zelkova serrata
Medium Street Trees - 25 feet to 45 feet	t at mature height
Hedge Maple	Acer campestre
Nikko Maple	Acer nikoense
Autumn Flame Red Maple	Acer rubrum

Table 4-13: Permitted Street Tree Species

Common Name	Scientific Name	
Roughbark or Three-Flowered Maple	Acer triflorum	
Downy Serviceberry	Amelanchier arborea	
Whitespire Birch	Betula platyphylla japonica	
European Hornbeam	Carpinus betulus	
American Hornbeam or Blue Beech	Carpinus caroliniana	
Katsura Tree	Cercidiphyllum japonicum	
Yellowwood	Cladrastis lutea	
Turkish Filbert	Corylus colurna	
Golden Raintree	Koelreuteria paniculata	
Magnolia	species	
Hop Hornbeam or Ironwood	Ostrya virginiana	
Purple Robe Locust	Robinia x ambigua	
Small Street Trees - Under 25 feet at ma	ature height	
Paperbark Maple	Acer griseum	
Tartarian Maple	Acer tartaricum	
Shadblow Serviceberry	Amelanchier canadensis	
Apple Serviceberry hybrids	Amelanchier x grandiflora	
Allegheny Serviceberry	Amelanchier laevis	
Eastern Redbud	Cercis canadensis	
Flowering Dogwood	Cornus florida	
Kousa Dogwood	Cornus kousa chinensis	
Thornless Cockspur Hawthorn	Crataegus crus-galli	
Washington Hawthorn	Crataegus phaenopyrum	
Green Hawthorn	Crataegus viridis	
Flowering Crabapple	Malus sp.	
Cultivars: 'Adirondack', baccata 'Jackii', 'Becht Barron', 'Red Jewel', 'Sinai Fire', 'Van Esltine', '	el', 'Centzam', 'David', 'Hargozam', 'Pink Spires', 'Prairie Fire', 'Red 'Winter Gold', x zumi 'Calocarpa'	
Japanese Tree Lilac	Syringa reticulata	

20.04.080 Landscaping, Buffering, and Fences (d) Permitted Plant Species

(2) Interior Trees

Trees suitable for the interior of a site are established in Table 4-14: Permitted Interior Tree Species. Permitted street tree species listed in Table 4-13: Permitted Street Tree Species may also be used.

Table 4-14: Permitted Interior Tree Species

Common Name	Scientific Name
Large Trees - 45 feet or more at mate	ure height
Ohio Buckeye	Aesculus glabra
Yellow Buckeye	Aesculus octandra
Horsechestnut or Buckeye	Aesculus sp.
Bitternut Hickory	Carya cordiformis
Pignut Hickory	Carya glabra
Shellbark Hickory	Carya laciniosa
Shagbark Hickory	Carya ovata
Mockernut Hickory	Carya tomentosa
Northern Catalpa	Catalpa speciosa
American Holly	Ilex opaca
Black Walnut	Juglans nigra
White Pine	Pinus strobes
Virginia Pine	Pinus virginiana
Black Cherry	Prunus serotina
Chestnut Oak	Quercus prinus
Canadian or Eastern Hemlock	Tsuga Canadensis
Medium Trees - 25 feet to 45 feet at	mature height
River Birch	Betula nigra
Hardy Rubber Tree	Eucommia ulmoides
Sassafras	Sassafras albidum
Arborvitae	Thuja occidentalis
Small Trees - Under 25 feet at matur	e height
Red Buckeye	Aesculus pavia
Pawpaw	Asimina triloba
Dwarf Hackberry	Celtis tenuifolia
Pagoda Dogwood	Cornus alternifolia
Smoke Tree	Cotinus coggygria
Silverbell	Halesia carolina
Wild Plum	Prunus Americana
Oriental or Flowering Cherry	Prunus
Red Buckeye	Aesculus pavia

20.04.080 Landscaping, Buffering, and Fences (d) Permitted Plant Species

(3) Shrubs, Bushes, and Hedges

Plants, bushes, and hedges suitable for individual, screen, biohedge uses, up to 12 feet at mature height are established in Table 4-15: Permitted Shrubs, Bushes and Hedges Species.

Table 4-15: Permitted Shrubs, Bushes and Hedges Species

(Bold indicates native species)

(Bold indicates native species)			
Common Name	Scientific Name		
Red Chokeberry	Aronia arbutifolia		
Black Chokeberry	Aronia melanocarpa		
Boxwood	Buxus species		
Caolinia Allspice or Sweet Shrub	Calycanthus floridus		
New Jersey Tea	Ceanothus americanus		
Buttonbush	Cephalanthus occidentalis		
Flowering Quince	Chaenomeles		
False Cypress	Chamaecyparis		
Gray Dogwood	Cornus racemosa		
American Hazelnut	Corylus Americana		
Cotoneaster	Cotoneaster		
Silverbell shrub	Halesia tetraptera		
Spring Witch Hazel	Hamamelis vernalis		
Eastern Witch Hazel	Hamamelis virginiana		
Wild Hydrangia	Hydrangia arborescens		
Oakleaf Hydrangia	Hydrangia quercifolia		
Winterberry Holly	llex verticillata		
Virginia Sweetspire	Itea virginica		
Juniper	Juniper species		
Spicebush	Lindera benzoin		
Mockorange	Philadelphus		
Ninebark	Physocarpus opulifolius		
Shrubby Cinquefoil	Potentilla		
Purple Leaf Sand Cherry	Prunus cistena		
Sand Cherry	Prunus pumila		
Rhododendron	Rhododendron species		
Lilac	Syringa vulgaris		
Fragrant Sumac	Rhus aromatica		
Winged Sumac	Rhus copallina		
Shinning Sumac	Rhus glabra		
Staghorn Sumac	Rhus typhina		
Virginia Rose	Rosa virginiana		
Pussy Willow	Salix discolor		
Bladdernut	Stapphylea trifolia		
Coralberry or Indian Currant	Symphoricarpos orbiculatus		
Canadian Yew	Taxus canadensis		

Table 4-15: Permitted Shrubs, Bushes and Hedges Species

(Bold indicates native species)

Common Name	Scientific Name	
Weeping Hemlock	Tsuga Canadensis 'pendula'	
Highbush Blueberry	Vaccinium corymbosum	
Mapleleaf Viburnum	Viburnum acerifolium	
Arrowwood	Viburnum dentatum	
Nannyberry	Viburnum lentago	
Black Haw	Viburnum prunifolium	
American Highbush Cranberry	Viburnum trilobum	
Prickly Ash	Zanthoxylum americanum	

(4) Herbacaceous Perennial Plants

Herbacaceous perennial plants suitable for infill, aesthetics, and cover are established in Table 4-16: Permitted Herbacaceous Perennial Plant Species.

Table 4-16: Permitted Herbacaceous Perennial Plant Species

Common Name	Scientific Name
	Scientific Nume
Flowering Perennials	
Columbine	Aquilegia canadensis
Swamp or Marsh Milkweed	Asclepias incarnata
Common Milkweed	Asclepias syriaca
Butterflyweed	Asclepias tuberosa
Smooth Aster	Aster laevis
Short's Aster	Aster shortii
False Blue Indigo	Baptisia australis
Tall Coreopsis	Coreopsis tripteris
Larkspur	Delphinium tricorne
Purple Coneflower	Echinacea purpurea
Spotted-Joe-Pye-Weed	Eupatorium maculatum
Wild Geranium	Geranium maculatum
Autumn Sneezeweed	Helenium autumnale
Stiff or Prairie Sunflower	Helianthus pauciflorus
False Sunflower	Heliopsis helianthoides
Hosta	Hosta species
Violet Lespedeza	Lespedeza violacea
Prairie Blazing Star	Liatris pycnostachya
Dense Blazing Star	Liatrus spicata
Cardinal Flower	Lobelia cardinalis
Great Blue Lobelia	Lobelia siphilitica
Virginia Bluebells	Mertensia virginica

Table 4-16: Permitted Herbacaceous Perennial Plant Species

Common Name	Scientific Name
Bergamot or Bee-balm	Monarda fistulosa
Purple Prairie Clover	Petalostemum purpureum
Blue Phlox	Phlox divaricata
Summer Phlox	Phlox paniculata
Obedient Plant	Physostegia virginiana
Yellow Coneflower	Ratibida pinnata
Black-Eyed-Susan	Rudbeckia hirta
Green-Headed Coneflower	Rudbeckia laciniata
Sweet Coneflower	Rudbeckia subtomentosa
Stiff Goldenrod	Solidago rigida
Blue-stemed Goldenrod	Solidago caesia
Grey Goldenrod	Solidago nemoralis
Royal Catchfly	Silene regia
Fire Pink	Silene virginica
Celandine Poppy	Stylophorum diphyllum
Culver's Root	Veronicastrum virginicum
Violet	Viola sororia
Ground Covers	
Canada Anemone	Anemone canadensis
Wild Ginger	Asarum canadense
Palm Sedge	Carex muskingumensis
Common Oak Sedge	Carex pensylvanica
Green and Gold	Chrysogonum virginianum
Running Strawberry Bush	Euonymus obovatus
Wild Strawberry	Fragaria virginiana
Dwarf Crested Iris	Iris cristata
Creeping Phlox	Phlox subulata
Partridge Berry	Mitchella repens
Wild Stonecrop	Sedum ternatum
Foam Flower	Tiarella cordifolia
Vines	
Wooly Douchman's Pipe	Aristolochia tomentosa
Crossvine	Bignonia capreolata
Trumpet Creeper	Campsis radicans
American Bittersweet	Celastrus scandens
Virgin's Bower (native clematis)	Clematis virginiana
Virginia Creeper	Parthenocissus quinquefolia
Ferns	

Table 4-16: Permitted Herbacaceous Perennial Plant Species

Bold text indicates native species

Common Name	Scientific Name		
Maidenhair Fern	Adiantum pedatum		
Lady Fern	Athyrium filix-femina		
Giant Wood Fern or Goldie's Fern	Dryopteris goldiana		
Evergreen Shield Fern	Dryopteris marginalis		
Ostrich Fern	Matteuccia struthiopteris		
Cinnamon Fern	Osmunda cinnamomea		
Christmas Fern	Polystichum acrostichoides		
Grasses			
Big Bluestem	Andropogon gerardii		
Side-Oats Gramma	Bouteloua curtipendula		
Bottlebrush Grass	Elymus hystrix		
June Grass	Koeleria macrantha		
Switch Grass	Panicum virgatum		
Little Bluestem	Schizachyrium scoparium		
Prarie Dropseed	Sporobulus heterolepsis		

(e) Prohibited Plant Species⁵⁷⁹

Species identified in Table 4-17: Prohibited Plant Species are considered unacceptable and shall not be planted because of invasive characteristics, weak wood, and/or abundant litter.

Table 4-17: Prohibited Plant Species

- * = Indiana State-listed noxious weeds (USDA, INDNR, &/or State Seed Commissioner)
- + = Indiana detrimental plants (INDNR)

Common Name	Scientific Name
Invasive Trees	
Amur Maple	Acer ginnala
Norway Maple	Acer platanoides
Tree-of-Heaven	Ailanthus altissima
Russian Olive	Elaeagnus angustifolia
Autumn Olive	Elaeagnus umbellata
White Mulberry	Morus alba
European or Common Buckthorn	Rhamnus cathartica
Glossy or Smooth Buckthorn	Rhamnus frangula
Buckthorn Tallhedge	Rhamnus frangula columnaris
Black Locus	Robinia pseudoacacia
Siberian Elm	Ulmus pumila
Trees with Poor Characteristics	

⁵⁷⁹ From current Exhibits LA-B. Clarion recommends this content be removed from the UDO and retained in a separate administrative manual that is available on the city's website or in the planning and transportation office. We find that codifying such lists makes it difficult to amend in the future and tends to lengthen and complicate the code.

Table 4-17: Prohibited Plant Species

- * = Indiana State-listed noxious weeds (USDA, INDNR, &/or State Seed Commissioner)
- + = Indiana detrimental plants (INDNR)

European White Birch Ash Fraxinus species Gingko (female only) Gingko biloba Flowering Crabapple Addus Cultivars: "Brandywine', 'Candied Apple', 'Donald Wyman', 'Doubloons', 'Indian Magic', 'Indiana Summer', 'Liset', 'Madonna', 'Mary Potter', 'Prairie Maid', 'Profusion', 'Robinson', 'Selkirk', 'Sentinel', 'Snowdrift', 'Sugar Tyme', 'Velvet Pillar', 'White Cascade', 'White Candie'. Bradford Pear American Elm Ulmus Americana Invasive Herbaceous Perennials Wild Garlic and Wild Onion Alliums spp. * Garlic Mustard Alliaria petiolata Cornflower or Bachelor's Button Centaurea cyanus Russian Knapweed Centourea repens * Canada Thistle Cirsium arvense *+ Grecian Foxglove Digitalis lanata Teasel Dipsacus fullonum ssp. Sylvestris Giant Hogweed Fallopia japonica Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza Lespedeza Lespedeza Lespedeza Lespedeza Lespedeza Lespedeza Cornetia Sweet Clover Melilotus aiba, M. officinalis Star of Bethlehem Japanese Knotweed Polygonum cuspidatum Japanese Knotweed Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Microstegium vimineum Maiden Grass Phalaris arundinacea Common Reed Grass	Common Name	Scientific Name
European White Birch Betula pendula Ash Fraxinus species Gingko (female only) Gingko bilaba Flowering Crabapple Malus Cultivars: "Brandywine', 'Candied Apple', 'Donald Wyman', 'Doubloons', 'Indian Magic', 'Indiana Summer', 'Liset', 'Madanna', 'Mary Potter', 'Prairie Maid', 'Prafusion', 'Robinson', 'Selkirk', 'Sentinel', 'Snowdrift', 'Sugar Tyme', 'Velvet Pillar', 'White Cascade', 'White Candie'. Bradford Pear Pyrus calleryana American Elm Ulmus Americana Invasive Herbaceous Perennials Wild Garlic and Wild Onion Alliums spp. * Garlic Mustard Alliaria petiolata Cornflower or Bachelor's Button Centaurea cyanus Russian Knapweed Centaurea repens * Canada Thistle Cirsium arvense *+ Grecian Foxglove Digitalis lanata Teasel Dipsacus fullonum ssp. Sylvestris Giant Hogweed Fallopia japonica Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza Lespedeza Lespedeza Lespedeza Lespedeza Purple Loosestrife Lythrum solicaria * Sweet Clover Melliotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Microstegium vimineum Maiden Grass Microstegium vimineum Maiden Grass Phalaris arundinacea Common Reed Grass	Box Elder	Acer negundo
Ash Fraxinus species Gingko (female only) Gingko piloba Flowering Crabapple Malus Cultivars: 'Brandywiner', 'Candied Apple', 'Donald Wyman', 'Doubloons', 'Indian Magic', 'Indiana Summer', 'Liset', 'Madonnoi, 'Many Potter', 'Prairie Maid', 'Profusion', 'Robinson', 'Selkirk', 'Sentinel', 'Snowdrift', 'Sugar Tyme', 'Velvet Pillar', 'White Cascade', 'White Candle'. Bradford Pear Pyrus colleryana American Elm Ulmus Americana Invasive Herbaceous Perennials Wild Garlic and Wild Onion Alliums spp. * Garlic Mustard Alliaria petiolata Cornflower or Bachelor's Button Centaurea cyanus Russian Knapweed Centaurea repens * Canada Thistle Cirsium arvense *+ Digitalis lanata Teasel Dipsacus fullonum ssp. Sylvestris Glant Hogweed Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Malden Grass Melacla Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Silver maple	Acer saccharinum
Gingko (female only) Flowering Crabapple Malus Cultivars: 'Grandywine,' 'Candied Apple', 'Donald Wyman', 'Doubloons', 'Indian Magic', 'Indiana Summer', 'Liset', 'Madonna', 'Mary Potter', 'Prairie Maid', 'Profusion', 'Robinson', 'Selkirk', 'Sentinel', 'Snowdrift', 'Sugar Tyme', 'Velvet Pillar', 'White Cascade', 'White Candle'. Bradford Pear American Ellm Ulmus Americana Invasive Herbaceous Perennials Wild Garlic and Wild Onion Alliums spp. * Garlic Mustard Alliums spp. * Garlic Mustard Cornflower or Bachelor's Button Centaurea cyanus Russian Knapweed Centaurea repens * Canada Thistle Cirsium arvense *+ Grecian Foxglove Digitalis lanata Teasel Dipsacus fullonum ssp. Sylvestris Glant Hogweed Bame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza Lespedeza Lespedeza Lespedeza Lespedeza Letyhrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus Inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japaneses Stilt Grass Micconthus sinensis Reed Canary Grass Phagarites australis	European White Birch	Betula pendula
Flowering Crabapple Molus Cultivars: 'Brandywine', 'Candied Apple', 'Donald Wyman', 'Doubloons', 'Indian Magic', 'Indiana Summer', 'Liset', 'Madonna', 'Mary Potter', 'Prairie Maid', 'Profusion', 'Robinson', 'Selkirk', 'Sentinel', 'Snowdrift', 'Sugar Tyme', 'Velvet Pillar,' White Cascade', White Candle'. Bradford Pear Prus calleryana American Elm Ulmus Americana Invasive Herbaceous Perennials Wild Garlic and Wild Onion Alliums spp. * Garlic Mustard Alliums spp. * Garlic Mustard Cornflower or Bachelor's Button Centaurea cyanus Russian Knapweed Centaurea repens * Canada Thistle Cirsium arvense *+ Grecian Foxglove Digitalis lanata Dipsacus fullonum ssp. Sylvestris Glant Hogweed Fallopia japonica Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Dapanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lejdium draba * Japaneses Stilt Grass Misconthus sinensis Reed Canary Grass Phalaris arundinacea Common Reed Grass Phagaites australis	Ash	Fraxinus species
Cultivars: 'Brandywine', 'Candied Apple', 'Donald Wyman', 'Doubloons', 'Indian Magic', 'Indiana Summer', 'Liset', 'Madanna', 'Mary Potter', 'Prairie Maid', 'Profusion', 'Robinson', 'Selkirk', 'Sentinel', 'Snowdrift', 'Sugar Tyme', 'Velvet Pillar,' 'White Cascade', 'White Cascade', 'White Cascade', 'White Cascade', 'White Candle'. Bradford Pear	Gingko (female only)	Gingko biloba
'Madonna', 'Mary Potter', 'Prairie Maid', 'Profusion', 'Robinson', 'Selkirk', 'Sentinel', 'Snowdrift', 'Sugar Tyme', 'Velvet Pillar', 'White Cascade', 'White Candle'. Bradford Pear Pyrus calleryana American Elm Ulmus Americana Invasive Herbaceous Perennials Wild Garlic and Wild Onion Alliums spp. * Garlic Mustard Alliaria petiolata Cornflower or Bachelor's Button Centaurea cyanus Russian Knapweed Centaurea repens * Canada Thistle Cirsium arvense *+ Grecian Foxglove Digitalis lanata Teasel Dipsacus fullonum ssp. Sylvestris Giant Hogweed Pallopia japonica Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Flowering Crabapple	Malus
American Elm Ulmus Americana		
Invasive Herbaceous Perennials Wild Garlic and Wild Onion Alliums spp. * Garlic Mustard Cornflower or Bachelor's Button Russian Knapweed Centaurea repens * Canada Thistle Cirsium arvense *+ Grecian Foxglove Digitalis lanata Teasel Dipsacus fullonum ssp. Sylvestris Giant Hogweed Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phagmites australis	Bradford Pear	Pyrus calleryana
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Garlic Mustard Alliaria petiolata Cornflower or Bachelor's Button Russian Knapweed Centaurea repens * Canada Thistle Cirsium arvense *+ Grecian Foxglove Digitalis lanata Teasel Dipsacus fullonum ssp. Sylvestris Giant Hogweed Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Japanese Knotweed Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Phalaris arundinacea Common Reed Grass Phagmites australis	Invasive Herbaceous Perennials	
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Russian Knapweed Centaurea repens * Canada Thistle Cirsium arvense *+ Grecian Foxglove Digitalis lanata Teasel Dipsacus fullonum ssp. Sylvestris Giant Hogweed Fallopia japonica Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Garlic Mustard	Alliaria petiolata
Canada Thistle Cirsium arvense *+ Grecian Foxglove Digitalis lanata Dipsacus fullonum ssp. Sylvestris Giant Hogweed Fallopia japonica Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Cornflower or Bachelor's Button	Centaurea cyanus
Grecian Foxglove Digitalis lanata Dipsacus fullonum ssp. Sylvestris Giant Hogweed Fallopia japonica Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Russian Knapweed	Centaurea repens *
Teasel Dipsacus fullonum ssp. Sylvestris Giant Hogweed Fallopia japonica Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Canada Thistle	Cirsium arvense *+
Giant Hogweed Fallopia japonica Dame's Rocket Hesperis matronalis Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass	Grecian Foxglove	Digitalis lanata
Dame's Rocket Meadow Fleabane or British Yellowhead Inula britannica Sericea Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Teasel	Dipsacus fullonum ssp. Sylvestris
Meadow Fleabane or British Yellowhead Sericea Lespedeza Lespedeza cuneata Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Japanese Knotweed Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Giant Hogweed	Fallopia japonica
Sericea Lespedeza Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phagmites australis	Dame's Rocket	Hesperis matronalis
Purple Loosestrife Lythrum salicaria * Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Meadow Fleabane or British Yellowhead	Inula britannica
Sweet Clover Melilotus alba, M. officinalis Star of Bethlehem Ornithogalum umbellatum Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Sericea Lespedeza	Lespedeza cuneata
Star of Bethlehem Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Purple Loosestrife	Lythrum salicaria *
Japanese Knotweed Polygonum cuspidatum Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Sweet Clover	Melilotus alba, M. officinalis
Perennial Sowthistle Sonchus arvensis * Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Star of Bethlehem	Ornithogalum umbellatum
Invasive Grasses Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Japanese Knotweed	Polygonum cuspidatum
Quackgrass Agropyron repens * Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Perennial Sowthistle	Sonchus arvensis *
Smooth Brome Bromus inermis Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Miscanthus sinensis Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Invasive Grasses	
Tall Fescue Festuca elatior Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Miscanthus sinensis Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Quackgrass	Agropyron repens *
Perennial Peppergrass Lepidium draba * Japanese Stilt Grass Microstegium vimineum Maiden Grass Miscanthus sinensis Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Smooth Brome	Bromus inermis
Japanese Stilt GrassMicrostegium vimineumMaiden GrassMiscanthus sinensisReed Canary GrassPhalaris arundinaceaCommon Reed GrassPhragmites australis	Tall Fescue	Festuca elatior
Maiden GrassMiscanthus sinensisReed Canary GrassPhalaris arundinaceaCommon Reed GrassPhragmites australis	Perennial Peppergrass	Lepidium draba *
Reed Canary Grass Phalaris arundinacea Common Reed Grass Phragmites australis	Japanese Stilt Grass	Microstegium vimineum
Common Reed Grass Phragmites australis	Maiden Grass	Miscanthus sinensis
3	Reed Canary Grass	Phalaris arundinacea
Columbus Grass Sorghum almun Parodi *	Common Reed Grass	Phragmites australis
	Columbus Grass	Sorghum almun Parodi *

Table 4-17: Prohibited Plant Species

- * = Indiana State-listed noxious weeds (USDA, INDNR, &/or State Seed Commissioner)
- + = Indiana detrimental plants (INDNR)

Common Name	Scientific Name	
Shattercane	Sorghum bicolor *+	
Johnson Grass or Sorghum Almum	Sorghum halepense *+	
Invasive Vines and Groundcovers		
Oriental Bittersweet	Celastrus orbiculatus	
Field Bindweed	Convolvulus arvensis *	
Crown Vetch	Coronilla varia	
Black Swallow-Wort	Cynanchum nigrum, syn. Vincetoxicum nigrum	
Pale Swallow-Wort	Cynanchum rossicum	
Potato vine	Dioscorea batatas	
Chinese Yam	Dioscora oppositifolia	
Purple Winter Creeper	Euonymus fortunei	
Creeping Charlie	Glechoma hederacea	
English Ivy	Hedera helix	
Japanese Hops	Humulus japonicus	
Japanese Honeysuckle	Lonicera japonica	
Amur Honeysuckle	Lonicera maackii	
Creeping Jenny or Moneywort	Lysimachia nummularia	
Mile-A-Minute Weed	Polygonum perfoliatum	
Kudzu	Pueraria montana lobata	
Poison Ivy	Rhus radicans	
Bur Cucumber	Sicyos angulatus *+	
Periwinkle or Myrtle	Vinca minor	
Invasive Shrubs		
Black Alder	Alnus glutinosa	
Japanese Barberry	Berberis thunbergii	
Butterfly Bush	Buddleia davidii	
Asiatic Bittersweet	Celastrus scandens	
Burning Bush	Euonymus alatus	
Bicolor Lespedeza	Lespedeza bicolor	
Common Privet	Ligustrum vulgare	
Bush or Amur Honeysuckle	Lonicera maackii	
Morrow's Honeysuckle	Lonicera morowii	
Tatarian Honeysuckle	Lonicera tatarica	
Multiflora Rose	Rosa multiflora *	
Japanese Spirea	Spiraea japonica	
Atlantic Poison Oak	Toxicodendron pubescens, syn. Rhus pubescens	
Poison Sumac	Toxicodendron vernix, syn Rhus vernix	
European Highbush Cranberry	Viburnum opulus v. opulus	

20.04.080 Landscaping, Buffering, and Fences
(f) Street Trees

(f) Street Trees⁵⁸⁰

(1) Number

A minimum of one canopy tree shall be planted per 40 feet of property that abuts a public right-of-way.

(2) **Type**

Street tree species shall be subject to approval by the city's urban forester.

(3) Location

(A) Freeway/Expressway

Street trees along a limited-access highway shall be planted within 15 feet of the property line that abuts the limited-access highway. No trees shall be planted in the right-of-way.

(B) Arterial, Collector, Local or Private Street

Street trees along an arterial, collector, local, or private street shall be planted in the tree plot between the sidewalk and the curb. If a tree plot is not available, then the street trees shall be planted within the front yard immediately adjacent to the street. Street trees planted within the front yard shall not count towards other landscaping requirements.

(C) Proximity of Adjacent Street Trees

The spacing between adjacent street trees shall be no less than 20 feet and no more than 40 feet.

(D) Tree Grates

Where approved by the city's urban forester, street trees may be planted in a minimum five foot by five foot tree pit covered with an ADA compliant cast iron grate to maintain a flush grade with adjacent sidewalks.

(E) Vision Clearance

- i. Street trees shall be planted outside the vision clearance triangle as defined in Section 20.04.050(c)(4) (Vision Clearance Triangle).
- ii. Within 50 feet of an intersection, street trees may be planted behind the sidewalk in order to maintain sight distances for traffic control signs.
- iii. Low-branching species shall not be allowed within 50 feet of an intersection.
- iV. Locations for street trees within 50 feet of an intersection shall be approved by the city planning and transportation department.
- V. Street trees shall be located a minimum of 10 feet from a driveway cut, traffic control sign, or street light, and a minimum of three feet from a fire hydrant.

(4) MD District⁵⁸¹

(A) Generally

Street trees shall be planted in a minimum five foot by five foot tree pit covered with an ADA compliant cast iron grate to maintain a flush grade with adjacent sidewalks, subject to approval by the transportation and traffic engineer.

(B) Alternatives

The following street tree planting methods may be used in lieu of the five foot by five foot grate, subject to approval by the transportation and traffic engineer.

- i. Street trees may be planted in a minimum five foot wide grassed tree plot area; or
- ii. Street trees may be planted in a large curbed planting area.

(g) Buffer Yards⁵⁸²

(1) Purpose⁵⁸³

Buffer yards are required to mitigate or minimize potential nuisances such as noise, light, glare, dirt, litter, signs, parking, or storage areas and to provide a transition between incompatible uses.

⁵⁸⁰ From current 20.05.052(d).

⁵⁸¹ From current 20.03.060(a)(4); 20.03.130(a)(4); 20.03.200(a)(4); 20.03.270(a)(4); 20.03.340(a)(4); and 20.03.410(a)(4). We have carried forward the existing alternatives and simplified these standards by offering one or two general alternatives (not specific to each area). 582 From current 20.05.052(f).

⁵⁸³ Replaces the first sentence of current 20.05.052(f)(1).

20.04.080 Landscaping, Buffering, and Fences
(g) Buffer Yards

(2) General Standards

(A) Responsibility

The developer or owner of the property being developed is responsible for installing the buffer yard at the time of that development. The adjacent property owner shall not be required to participate in the installation of the buffer yard.

(B) Location

All required buffer yard areas shall be provided entirely on the subject property and shall be in addition to setbacks required by Chapter 20.02: (ZONING DISTRICTS). The required buffer yards shall be installed despite the presence of streets, alleys, streams or other features that may separate the two properties.

(C) Plant Material

All plant material used to meet the buffer yard requirements shall meet the standards of this section, and shall be selected from the list of permitted plant species in Section 20.04.080(d).

(D) Groundcover⁵⁸⁴

All portions of a buffer yard not planted with trees, shrubs, or other required landscape materials shall be covered with grass or similar ground-covering vegetation. Landscaping stone or other non-vegetative materials may not be substituted for ground-covering vegetation except for areas that incorporate natural stormwater treatment alternatives, such as bioswales. Decorative mulch or stone planting beds may be used around trees, provided that such planting beds are no greater than six feet in diameter.

(E) Planned Unit Development 585

For development adjacent to a planned unit development, or for a planned unit development adjacent to existing development, the zoning district that most closely matches the predominant use of the planned unit development shall be used to determine the buffer yard type, as determined by the final approval body.

(F) Credit Towards Other Requirements 586

New landscaping that is required to meet these buffer yard requirements shall not count toward other site or parking landscaping requirements.

(3) Buffer Yard Types

Required buffer yards shall be installed according to the following standards:

Table 4-18: Required Buffer Yard Types⁵⁸⁷

Buffer Yard		Buffer Type			
Treatment	Type 1	Type 2	Type 3		
Minimum setback [1]	10 feet	15 feet	20 feet		
Deciduous trees	1 tree every 30 linear feet	1 tree every 25 linear feet	1 tree every 20 linear feet		
Evergreen trees	No requirement	2 trees every 25 linear feet	(see below)		
Other	No requirement	No requirement	Any one of the following: 1 evergreen tree every 10 linear feet; or A 6-foot opaque fence; or A stone/brick wall; or A 5-foot tall undulating berm planted with shrubs		

Table Notes:

[1] The buffer yard setback is measured from the property line along the boundary between the subject and adjoining properties and shall be provided in addition to the required building and parking setbacks required by this UDO.

 $^{^{\}rm 584}$ Revised to reflect updates to natural stormwater treatment alternatives.

 $^{^{\}rm 585}$ Added "as determined by the final approval body."

⁵⁸⁶ Clarion recommends allowing landscaping requirements that overlap to count towards other requirements if it meets the intent and criteria for that standard.

⁵⁸⁷ Consolidated content from 20.05.052(f)(2) into a single table.

20.04.080 Landscaping, Buffering, and Fences
(h) Parking Lot Landscaping

(4) Buffer Yard Requirements⁵⁸⁸

Buffer yards shall be required by the developing use pursuant to Table 4-19: Required Buffer Yards.

Table 4-19: Required Buffer Yards

	Adjacent Use			
Developing Use	Single-family detached, duplex, triplex, and fourplex	Multifamily and single-family attached	Mixed-use, commercial, or institutional	Industrial
Single-family detached, duplex, triplex, and fourplex		1	3	3
Multifamily and single-family attached	1		2	3
Mixed-use, commercial, or institutional	3	2		1
Industrial	3	3	2	

Table Notes:

(h) Parking Lot Landscaping⁵⁸⁹

(1) Parking Lot Perimeter Treatment 590

Parking lots shall be screened from streets and adjacent uses using a combination of plant materials, decorative fences, decorative walls, and/or earthen berms. Parking lots with four or more spaces shall have the following perimeter treatment:

(A) Minimum Landscape Width 591

i. Generally

A landscape area a minimum of eight feet in width shall be provided along all parking lot perimeter areas abutting another property or a public right-of-way. This standard does not apply to those portions of a development site where shared parking, access, or other site features adjoin at the property line.

ii. MD Zone District

A minimum of one of the following perimeter landscape treatments shall be applied in the MD zone district:

- 1. A landscape area a minimum of five feet in width shall be provided along all parking lot perimeter areas abutting another property or a public right-of-way. This standard does not apply to those portions of a development site where shared parking, access, or other site features adjoin at the property line; or
- 2. A decorative wall shall be installed along the perimeter of the parking area except for parking spaces where vehicles back out into the public right-of-way. Decorative walls shall be a minimum of 30 inches and a maximum of 42 inches in height and may incorporate breaks to allow for pedestrian movement.

(B) Trees

i. Number

Parking lot perimeter areas shall contain a minimum of one tree per four parking spaces.

ii. Type

A minimum of 75 percent of the required trees shall be large, canopy trees.

⁵⁸⁸ Consolidated content from 20.05.052(f)(2) into a single table. Buffer yard requirements have been revised to regulate buffers based on land use rather than zone district (i.e., single-family, multi-family, mixed-use, commercial, etc.). We find it is not effective to require a developing use to buffer its neighbor if it's the same use, even though they may be in a different zone district.

From current 20.05.053. These standards currently apply to the RM, RH, MH, CL, GH, CA, IG, BP, IN, MD, and QY zone districts.

 $^{^{590}}$ We replaced "plating" with "treatment," as walls or other alternatives may be approved.

⁵⁹¹ New. This is our recommended option for buffer yard requirements. This list can become more detailed (listing each category or subcategory in the use table) if you think it is necessary.

20.04.080 Landscaping, Buffering, and Fences
(i) Multifamily Development Landscaping

iii. Location

Trees shall be planted within 10 feet of the parking lot edge.

(C) Shrubs

i. Number

Parking lot perimeter areas shall contain a minimum of three shrubs per one parking space.

ii. Type

A minimum of 50 percent of the required shrubs shall be evergreen.

iii. Location

Shrubs shall be planted within five feet of the parking lot edge.

iv. Height

Shrubs planted in parking lot perimeter areas shall be selected from species that grow to a minimum height of four feet.

(2) Landscape Bumpouts, Islands, and Endcaps

(A) Number⁵⁹²

Parking lots with 12 or more parking spaces shall provide one landscape bumpout, island, or endcap per every 12 parking spaces.

(B) Minimum Area⁵⁹³

The width and length of each landscape bumpout, island, or endcap shall be equal to the width and length of the adjacent parking space.

(C) Minimum Planting

Each landscape bumpout, island, or endcap shall contain at least one large canopy tree.

(D) Stormwater Filtration 594

Parking lot bumpouts, islands, or endcaps shall be installed lower than the parking surface to allow stormwater run-off to enter the bumpout, island, or encap for natural treatment and filtration. Any parking areas with curbing shall incorporate gaps to allow stormwater to enter the bumpout, island, or encap.

(E) Placement 595

Landscape bumpouts, islands, or endcaps shall be installed to control vehicular circulation and define major drives. Such islands shall be placed at intervals of no more than 12 consecutive spaces.

[insert new graphic here]

(i) Multifamily Development Landscaping⁵⁹⁶

(1) Interior Plantings⁵⁹⁷

Any areas of a site not covered by an impervious surface or required buffer yard shall be planted with the following:

(A) Trees

A minimum of 14 large canopy trees, five evergreen trees, and five medium or small canopy trees per acre.

⁵⁹² Currently required for every 12 parking spaces. Added endcap.

⁵⁹³ Replaces language in current 20.05.053(b)(2). The current standard requires an area of 324 square feet, which is derived from the size of a parking space (9 feet x 18 feet) x 2 = 324 square feet. We think this new language is more clear and meets the intent of the standard.

⁵⁹⁴ This replaces the current requirement for curbing in parking lots. Several communities have removed the curbing requirements to allow natural treatment and filtration of stormwater. Given the many environmentally sensitive development standards in the current UDO, and the goals and policies identified in the 2018 Comprehensive Plan, we recommend this approach.

⁵⁹⁵ Currently 16. Added bumpout and endcaps.

Revised to include "endcaps." Currently only required in the RM, RH, and MH zone districts.

⁵⁹⁷ Replaced "covered by a structure, parking lot" with "covered by an impervious surface."

20.04.080 Landscaping, Buffering, and Fences
(j) MD District Landscaping

(B) Shrubs

i. Number

A minimum of 36 shrubs per acre.

ii. Type

A minimum of 50 percent of the required shrubs shall be evergreen.

iii. Substitution

One ornamental tree may be substituted for every four shrubs; however, substitution shall not exceed 50 percent of the required shrubs.

iV. Foundation Plantings

Shrubs and ornamental trees along foundation walls of structures shall be planted no closer than two feet and eight feet respectively from the foundation wall.

(2) Parking Lot Landscaping

See Section 20.04.080(h).

(j) MD District Landscaping

(1) Interior Plantings

Any areas of a site not covered by a structure, parking lot, or required buffer yard shall be planted with the following:

(A) Trees

i. Number

A minimum of one tree per 500 square feet.

ii. Type

All of the required trees shall be canopy trees. Open areas less than 10 feet wide may substitute ornamental trees for required canopy trees.

(B) Shrubs

i. Number

A minimum of eight shrubs per 500 square feet.

ii. Type

A minimum of 50 percent of the required shrubs shall be evergreen.

iii. Substitution

One ornamental tree may be substituted for every four shrubs; however, substitution shall not exceed 50 percent of the required shrubs.

iV. Foundation Plantings

Shrubs and ornamental trees along foundation walls of structures shall be planted no closer than two feet and eight feet respectively from the foundation wall.

(2) Parking Lot Perimeter Plantings

See Section 20.04.080(h)(1).

(3) Parking Lot Landscape Bumpouts, Islands, and Endcaps⁵⁹⁸

See Section 20.04.080(h)(2).

(k) Mixed-Use and Nonresidential Landscaping⁵⁹⁹

(1) Interior Plantings

Any areas of a site not covered by a structure, parking lot, or required buffer yard shall be planted with the following:

⁵⁹⁸ Clarion recommends that landscape bumpouts, islands, and endcaps in downtown parking lots only be required for large surface parking lots (50 spaces or more). Requiring more parking lot landscaping in downtown may result in higher project costs because land area is limited (i.e., more landscaping means less building, which is what generates revenue for developers).

⁵⁹⁹ From current 20.05.056. Renamed from "nonresidential" to be consistent with new zoning district naming conventions.

20.04.080 Landscaping, Buffering, and Fences
(I) Vacant Lot Landscaping

(A) Trees

i. Number

A minimum of nine large canopy trees, three evergreen trees, and three medium or small canopy trees per acre.

ii. Type

A minimum of 75 percent of the required trees shall be canopy trees.

(B) Shrubs

i. Number

A minimum of 27 shrubs per acre.

ii. Type

A minimum of 50 percent of the required shrubs shall be evergreen.

iii. Substitution

One ornamental tree may be substituted for every four shrubs; however, substitution shall not exceed 50 percent of the required shrubs.

(C) Foundation Plantings

Shrubs and ornamental trees along foundation walls of structures shall be planted no closer than two feet and eight feet respectively from the foundation wall.

(2) Parking Lot Perimeter Plantings

See Section 20.04.080(h)(1).

(I) Vacant Lot Landscaping⁶⁰⁰

(1) Applicability 601

Except for lots where the primary land use is urban agriculture, vacant lots with frontage on a public street shall be subject to the requirements of this Section 20.04.080(I).

(2) Timing

Landscaping or ground cover shall be installed as required in Section 20.04.080(I)(3) on the lot where demolition activity has occurred within 180 days after the issuance of a demolition permit, unless:

- (A) The city planning and transportation department has granted an extension of time due to the need for more time to complete demolition activities or due to the presence of seasonal or inclement weather; or
- (B) A site plan has been approved for the reuse of the property. If an approved site plan has expired and has not been renewed, landscaping as outlined in Section 20.04.080(I)(3) shall be installed within 180 days after site plan expiration.

(3) Planting Requirements

- (A) For lots of one-half acre or less, the entire lot containing the demolition activity shall be covered with grass or other suitable ground cover. No ground cover is required in locations where existing vegetation, remaining structures, or parking areas serving such remaining structures still exist.
- (B) For lots greater than one-half acre, one of the following landscaping options must be selected:
 - i. The entire area disturbed for demolition shall be covered with grass or other suitable ground cover; or
 - ii. A 10-foot wide planting area shall be installed along the property line bordering the entire area disturbed for demolition from any public street. This planting area may either utilize raised planters or be level with street grade. Evergreen shrubs that grow to a minimum height of at least four feet shall be planted every three feet within these planting areas.

⁶⁰⁰ From current 20.05.057.

⁶⁰¹ Currently only applies to the RM, RH, CL, CG, CA, CD, IG, BP, IN, and MD zone districts. We have applied this standard to all zoning districts.

20.04.080 Landscaping, Buffering, and Fences (m) Screening

(m) Screening⁶⁰²

(1) Roof-Mounted Mechanical Equipment 603

- (A) Roof-mounted mechanical equipment shall be screened by a parapet wall or similar feature that is an integral part of the building's architectural design.
- (B) The parapet wall or similar feature shall be sufficient to screen the mechanical equipment from all sides when viewed from ground-level.
- (C) Facilities for the operation of active or passive solar energy systems and other alternate energy systems shall be exempt from the screening requirements when it can be clearly demonstrated that required screening will clearly restrict their efficient operation.

(2) Ground-Mounted Mechanical Equipment 604

The following standards shall apply to all uses except for single-family, duplex, triplex, fourplex, mobile home, and manufactured home residential uses.

- (A) Outdoor ground-mounted mechanical equipment (e.g., subpanels, air conditioners, heating, cooling and ventilating equipment, kitchen hoods and vents, swimming pool equipment, pumps and heaters, propane tanks), and all other mechanical equipment shall be located where it is not visible from public open space, public trails, public streets, or from adjacent properties to the maximum extent practicable.
- (B) In cases when ground-mounted mechanical equipment is visible from a public open space, public trail, public street, or adjacent property, the equipment shall be screened from view by a solid wall or fence or a vegetative screen that satisfy the following criteria:
 - i. The wall or fence shall be of a height equal to or greater than the height of the mechanical equipment being screened and shall be compatible with the architecture and landscaping of the development; or
 - ii. The vegetative screen shall be planted along the full length of the equipment to be screened and shall be of a height equal to or greater than the height of the equipment to be screened at the time of planting.
 - iii. Screening of ground-mounted solar energy equipment is not required when it can be clearly demonstrated that required screening would reduce the efficiency or effectiveness of the solar energy equipment.

(3) Loading, Service, and Refuse Areas 605

- (A) Outdoor loading, service, and refuse areas shall be integrated into the building design if possible, or shall be located where they are not visible from public open space, public trails, public streets, or from adjacent properties, to the maximum extent practicable. 606
- (B) Refuse areas shall not be located within the front setback and shall be a minimum of five feet from side and rear property lines, except for: 607
 - i. Side and rear locations adjacent to alleyways;
 - ii. Side and rear locations adjacent to the RE, R1, R2, R3, and R4 zone districts shall have a minimum 25-foot setback from the respective property lines.
- (C) In cases when loading, service, and refuse areas are visible from a public open space, public trail, public street, or adjacent property, the loading, service, and refuse areas shall be screened from view by:
 - i. A solid wall or fence a minimum of six feet in height, or high enough to ensure that the contents of the enclosure are not visible from adjacent parcels or public rights-of-way. Such enclosures shall incorporate at least one of the primary materials and colors of the nearest wall of the primary building (but excluding unfinished CMU block); or
 - ii. A vegetative screen planted along the full length of the area to be screened and a minimum of eight feet in height at the time of planting.

604 New

⁶⁰² These standards replace those in 20.03.060(a)(6); 20.03.130(a)(6); 20.03.200(a)(6); 20.03.270(a)(6); 20.03.340(a)(6); and 20.03.410(a)(6). The current standards are vague and only apply to the downtown area. We propose replacing them with more specific screening options that apply city-wide.

⁶⁰³ New.

⁶⁰⁵ Replaces current 20.05.067. Current standards apply to the RE, RS, RC, RM, RH, MH, CL, CG, CA, CD, BP, and MD zone districts.

⁶⁰⁶ Did not carry forward requirement for trash receptacle or dumpster, compactor, and similar container enclosures to comply with underlying zoning setbacks.

⁶⁰⁷ From current 20.05.077(b)(1)(J). Reworded for consistency.

20.04.080 Landscaping, Buffering, and Fences
(n) Fences and Walls

(D) In the MD district, screening shall be accomplished by use of an opaque wall or fence that matches the general design and materials of the primary structure. The use of chain-link fencing for loading, service, or refuse area screening shall be prohibited.

(E) Design

- i. Outdoor trash receptacles, dumpsters, compactors and similar containers shall be placed on an impervious surface. ⁶⁰⁸
- ii. Screened outdoor storage facilities shall be adequately protected from damage by vehicles through the installation of bollards and shall be properly maintained and kept in good repair at all times.

(n) Fences and Walls⁶⁰⁹

(1) Applicability

Unless otherwise provided below, this Section 20.04.080(n) shall apply to all new development.

- (A) Fences and walls used to screen trash receptacles, mechanical equipment, and other areas requiring screening are exempt from the height limits in Section 20.04.080(n)(3); however they shall not be less than six feet in height.
- (B) Utility substation and transmission facilities, quarry and stone processing, jails, detention facilities, kennels, and prisons are exempt from Section 20.04.080(n)(3).
- (C) Retaining walls are exempt from the height standards, but shall be constructed in accordance with manufacturer's specifications or generally accepted engineering standards.
- (D) Fences and walls used to screen swimming pools shall not be less than five feet in height or greater than eight feet in height.
- (E) Fences and walls located in the RE, IN, and MI zoning districts are exempt from height standards.
- (F) Decorative features of fences such as post tops are exempt from height requirements provided they extend no more than 12 inches from the top of the fence and are spaced at least eight feet apart.

(2) Fence and Wall Location

- (A) Fences and walls shall be permitted up to the property line.
- (B) No fence or wall shall be located within a public or private easement unless written permission from the easement holder has been granted.

(3) Fence and Wall Height

(A) Interior Lots

- i. Behind the front building wall of the primary structure, fences and walls shall not exceed a combined height of eight feet.
- ii. Forward of the front building wall of the primary structure, fences and walls shall not exceed four feet in height.

(B) Corner Lots

On corner lots where the structure has two front building walls, one frontage shall be the considered a secondary front building wall.

- i. Fences and walls along the front setback of the front building wall shall comply with Section 20.04.080(n)(3)(A).
- ii. Fences and walls along the lot frontage of the secondary front building wall, shall not exceed four feet forward of the build to line or the building setback line, whichever applies.
- iii. Behind the build to line or front building setback line, on the secondary front building wall, fences and walls shall not exceed eight feet in height.
- iV. The portion of fences up to and between the build to line/building setback line and the secondary front building wall that exceed five feet in height, shall, by use of voids and solids via latticework or other similar techniques, be of open construction. This portion of the fence shall be constructed of materials widely accepted in the fence industry for permanent open-topped fencing.
- V. Any determinations as to the secondary front building wall shall be decided by the city planning and transportation department.

⁶⁰⁸ Replace "paved slab" with "impervious surface."

⁶⁰⁹ From current 20.05.046. Currently applies to all zoning districts.

20.04.080 Landscaping, Buffering, and Fences (n) Fences and Walls

(C) Through Lots

On through lots where the structure has two front building walls, one frontage shall be the considered a secondary front building wall.

- i. Fences and walls along the front setback of the front building wall shall comply with Section 20.04.080(n)(3)(A).
- ii. Fences and walls greater than four feet in height, along the lot frontage of the secondary front building wall, when adjacent to a neighborhood street or secondary collector street, shall meet the building setback.
- iii. Fences and walls greater than four feet in height, along the lot frontage of the secondary front building wall, when adjacent to a primary collector street or arterial street, shall be set back at least 10 feet from the property line.
- iV. The portion of fences up to and between the build to line/building setback line and the secondary front building wall that exceed five feet in height, shall, by use of voids and solids via latticework or other similar techniques, be of open construction. This portion of the fence shall be constructed of materials widely accepted in the fence industry for permanent open-topped fencing.
- V. Where no primary structure exists on the parcel, fences and walls shall not exceed four feet in height.

(4) Fence and Wall Design⁶¹⁰

(A) Prohibitions

Except in the IN zone district, the following shall be prohibited from use as a component of a fence or wall: 611

- i. Barbed wire;
- ii. Security wire;
- iii. Sharpened top spikes;
- iv. Electrified wires; and
- V. Other similar elements or materials.

(B) Orientation

Fences and walls shall present the nonstructural face outward towards adjacent parcels and any adjacent public right-of-way.

(C) Vision Clearance

Fences and walls shall meet all vision clearance standards in Section 20.04.050(c)(4) (Vision Clearance Triangle).

⁶¹⁰ From current 20.05.047 and 20.05.046(a).

⁶¹¹ The current code only allows these treatments in the QY zone district; however, because the QY zone was consolidated with the IG zone district (now IN) we have exempted the IN from these standards.

20.04.090 Outdoor Lighting⁶¹²

(a) Purpose

The lighting standards are intended to encourage lighting practices and systems that conserve energy and resources; minimize light pollution, glare, and light trespass while maintaining nighttime safety, security, and enjoyment of property; and curtail the degradation of the nighttime visual environment.

(b) Applicability

(1) New Construction

For all new building construction that requires a certificate of zoning compliance, all lighting fixtures shall meet the requirements of this Section 20.04.090. 613

(2) Change in Use

If there is any change in use of the property, the provisions of this Section 20.04.090 shall apply when the new use commences. Changes in use within multi-tenant centers shall not require the individual tenant or the entire center to comply with the provisions of this section.

(3) Building Expansions of 25 Percent or More 614

All expansions of the gross floor areas of existing primary structures, the number of dwelling units, or the number of parking spaces by 25 percent or more shall comply with Section 20.04.090 (Outdoor Lighting) for the entire property.

(4) Modification, Replacement or Addition of Outdoor Lighting

Modification, replacement or addition of outdoor lighting fixtures constituting 25 percent or more of the permitted lumens for the parcel, no matter the actual amount of lighting already on a site, shall constitute a major modification for purposes of this section.

(5) Exemptions

(A) Temporary Carnivals and Festivals

Lighting for temporary festivals and carnivals are exempt, but shall be turned off within 30 minutes of the last event.

(B) Emergency Lighting

Emergency lighting, used by police, fire fighting, or medical personnel, or at their direction, is exempt from all requirements of this Section 20.04.090.

(C) Traffic Control Lighting

Traffic control lighting is exempt from the provisions of this Section 20.04.090.

(D) Lighted Flags⁶¹⁵

Lighted United States, state of Indiana, Monroe County, city of Bloomington, university, college, military, and place of worship flags are exempt from the provisions of this Section 20.04.090. All other outdoor lighted flags, including, but not limited to, decorative and commercial flags shall conform to the provisions of this chapter.

(E) Holiday Lighting

Holiday lighting and seasonal decorations using typical unshielded low-intensity incandescent lamps are exempt from the provisions of this section.

(F) Low-intensity Lighting

- i. No shielding is required for a light fixture with a bulb rated at 260 lumens or less.
- ii. Full shielding is not required for a light fixture with a bulb rated at more than 260 lumens and less than 1,000 lumens when the bulbs are installed inside frosted glass or other translucent covers and shielded on top.

⁶¹² From current 20.05.060.

⁶¹³ This reference may be updated after Module 3, Administration and Procedures, is drafted.

⁶¹⁴ Reworded for clarity and consistency.

⁶¹⁵ Clarion recommends deleting the text related to the type of flags involved, and allowing lighting of all flags. Although not a content-based sign regulation, allowing lighting of some flags and not others on the basis of content could be challenged as a content-based regulation under the U.S. Supreme Court's decision in Reed v. Gilbert test.

20.04.090 Outdoor Lighting (c) Administration

iii. The total lumens of bulbs specified in subsections 20.04.090(b)(5)(F)i and 20.04.090(b)(5)(F)ii above, when not motion detector activated, shall not exceed 2,000 lumens per building, or 1,000 lumens per exterior entryway, whichever is less.

(G) Swimming Pool and Fountain Lighting

Underwater lighting used for the illumination of swimming pools and fountains is exempt from the lamp type and shielding standards, though it shall conform to all other provisions of this section.

(c) Administration

(1) Conformance with Applicable Codes

All outdoor illuminating devices shall be installed in conformance with the provisions of this UDO and all applicable building and electrical codes.

(2) Interpretation

(A) Initial Lumens

For the purposes of this chapter "lumens" means "initial lumens." The acceptability and shielding restrictions applicable to a particular lamp are decided by its initial lumen output, not wattage; check manufacturer's specifications.

(B) Light Trespass Measurements 616

Measurements of light readings along any portion of a property line of the subject property shall be taken with a light meter facing the light source at a height of five feet, using any orientation of the light meter. The maximum reading shall be used.

(d) General Lighting Standards⁶¹⁷

(1) Prohibitions

(A) Laser Source Light

The use of laser, strobe, and/or flashing source light or any similar high intensity light for outdoor advertising or entertainment is prohibited.

(B) Searchlights

The operation of searchlights is prohibited except when used by civil authorities for purposes of public safety.

(C) Towers

Tower lighting shall not be permitted unless required by the Federal Aviation Administration (FAA).

(2) Light Trespass⁶¹⁸

All lighting fixtures shall be installed so that light trespass from any property line, except a property line abutting a public street, shall not exceed one footcandle at a point one meter beyond the property line.

(3) Glare

All lighting fixtures shall be installed so as not to cause glare at or beyond the property line, and shall not be aimed toward traffic.

(A) Shielding⁶¹⁹

- All lighting fixtures, except motion detector-activated lighting, shall be fully shielded so that the lighting element is not visible to an observer at any property line, except as stated otherwise in this Section 20.04.090.
- ii. Unless otherwise specified, all lighting fixtures shall be full cutoff type as installed.
- iii. A lighting fixture may beam light upward only if all upward light is reflected back down by a canopy, roof, or other such structure.

 $^{^{\}rm 616}$ Last sentence is new to clarify that the highest reading is used.

⁶¹⁷ From current 20.05.060(d)(1) and 20.05.060(e).

⁶¹⁸ As noted in the Annotated Outline, the existing light trespass standards of 30 or 10 luces at the property line have been replaced with a more traditional standard based on footcandle measurements.

⁶¹⁹ Did not carry forward graphic in 20.05.060.(e)(2)(A)(ii) as there was no supporting text for the information shown. Potentially conflicting standards for shielding of all lamps and lamps emitting more than 1,000 lumens were consolidated in subsection (3)(A)(i).

20.04.090 Outdoor Lighting (d) General Lighting Standards

iV. Full shielding is not required for motion detector activated lighting of less than 1,800 lumens, provided the light cycles off no more than 10 minutes after coming on.

(B) Floodlights and Spotlights

- i. Floodlights and spotlights shall be fully shielded so that the light element is not visible to an observer on any property either zoned or used for residential purposes, and is not visible to an observer on any public right-of-way.
- ii. The centerline beam of a floodlight or spotlight shall be aimed no higher than 45 degrees above vertical; however, light fixtures that cast illumination over more than 90 degrees shall be aimed such that no light shall be cast above the horizontal.

(4) Landscape Lighting

(A) When planting materials are lighted, high-pressure sodium lamps and low-intensity incandescent lamps shall not be used.

Lighting of any tree protection area or conservation easement, including but not limited to those required by Section o (

20.04.090 Outdoor Lighting
(e) Multifamily Residential Lighting

(B) Environmental) is prohibited.

(e) Multifamily Residential Lighting⁶²⁰

A parcel occupied by a multifamily dwelling shall not be illuminated by more than 6,000 lumens per primary structure, including a maximum of 2,000 lumens per building entryway of any combination of motion detector activated lighting and bulbs rated at no more than 1,000 lumens.

(f) Mixed-Use and Nonresidential Lighting⁶²¹

(1) Adjacent to Residential Districts

Mixed-use and nonresidential uses bordered by any RE, R1, R2, R3, R4, or RHM zone district⁶²² shall be allowed a total light output of not more than 40,000 lumens per acre. Provided, regardless of parcel size, the allowance shall be sufficient to provide a maximum of 2,500 lumens per entryway with motion detector activated lighting counted as one-half lumens.

(2) Use-Specific Conditions

(A) Canopies, Pavilions, or Drive-Through Bays

i. Illuminance

The canopy, pavilion, or drive-through bay shall be designed to achieve no greater than the minimal illuminance level of a service station pump island as recommended by the Illuminating Engineering Society of North America (IESNA RP-33: Lighting for Exterior Environments).

ii. Shielding⁶²³

All light fixtures mounted on or recessed into the lower surface of canopies, pavilions, or drive-through bays shall be full cutoff, fully shielded and use flat lenses. Such fixtures shall be recessed so the fixture does not extend below the lower horizontal surface of the canopy, pavilion, or drive-through bay.

(B) Outdoor Recreational Facilities

i. Illuminance

All lighting installations shall be designed to achieve no greater than the minimal illuminance levels for the activity as recommended by the Illuminating Engineering Society of North America (IESNA RP-6: Sports and Recreational Area Lighting).

ii. Light Trespass⁶²⁴

All lighting fixtures shall be installed so that light trespass from any property line, except a property line abutting a public street, shall not exceed two footcandles at a point one meter beyond the property line.

iii. Restriction

Field lighting for all outdoor recreational facilities shall be turned off within 30 minutes after the completion of the last event of the night.

(C) Parking Lots and Outdoor Display Lots or Areas

Illuminance

The parking lot shall be designed to achieve no greater than the minimal illuminance levels for the given land use as recommended by the Illuminating Engineering Society of North America (IESNA RP-33: Lighting for Exterior Environments). However, a parking lot shall also be designed to achieve a minimum illuminance level of one lux.

ii. Curfew

Lighting for outdoor display lots and parking lots with more than 20 parking spaces shall be reduced by half no later than 11p.m., or within 30 minutes after closing of the business, whichever is later.

⁶²⁰ From current 20.05.061. Currently applies to the RM, RH, CL, CG, CA, and CD zone districts. Added "mixed-use" to the heading.

From current 20.05.062. Currently applies to the CL, CG, CA, CD, IG, BP, IN< MD, and QY zone districts.

⁶²² Replaced "residentially zoned parcel" with the list of zone districts provided above.

⁶²³ Last sentence is new.

⁶²⁴ As with general light trespass standards, these have been simplified allow a more common form of light trespass measurement.

20.04.100 Signs⁶²⁵

(a) Purpose

The intent of these sign standards is to:

- (1) Accomplish the goals of the comprehensive plan;
- (2) Avoid unnecessary proliferation of signs;
- (3) Provide developments with appropriate identification;
- (4) Create a consistent streetscape;
- (5) Maintain and enhance the aesthetic environment of the city and its planning jurisdiction;
- (6) Eliminate potential hazards to motorists and pedestrians resulting from sign clutter; and
- (7) Promote the health, safety, and welfare of the residents of the city of Bloomington and its planning jurisdiction.
- (8) No part of these standards shall in any way be interpreted to infringe upon those rights guaranteed by the First Amendment to the United States Constitution or Article 1, Section 9 of the Indiana Constitution.

(b) Applicability⁶²⁶

No sign or advertising device shall be established, altered, changed, erected, constructed, reconstructed, moved, divided, enlarged, demolished or maintained except in compliance with this Section 20.04.100.

(c) Permit Requirements

(1) Generally

A sign permit shall be required for all signs located, erected, constructed, reconstructed, moved, or altered unless specifically exempted by this Section 20.04.100.

(2) Signs not Requiring a Permit 627

The following signs are exempt from the requirement to obtain a sign permit, unless specifically required by another subsection of this Section 20.04.100.

(A) Public Signs⁶²⁸

Any signs erected, or required to be erected, by a unit of local, state, or federal government.

(B) Small Signs

Any sign of not more than one and one-half square feet in area.

(C) Temporary Signs⁶²⁹

- i. In all zoning districts, each property is allowed to have two signs, neither of which shall exceed five square feet in area, and one additional sign that shall not exceed eight square feet in area.
- ii. In nonresidential and mixed-use zoning districts, each vacant property, or property that is under construction, is allowed to have one sign that shall not exceed 32 square feet in area.
- iii. In all nonresidential and mixed-use zoning districts, each vacant tenant space, or tenant space that is under construction, is allowed to have one sign that shall not exceed 32 square feet in area that shall be attached to the wall of the vacant space.

(D) Murals⁶³⁰

Murals are exempt from the requirement to obtain a sign permit

(E) Window Signs 631

Window signs shall not exceed 25 percent of the glass area of any individual window or glass door frame, and shall not count towards the wall sign allowance of the use or property.

⁶²⁸ Category appears in current UDO, but text is new.

⁶²⁵ From current 20.05.079; 20.05.080; 20.05.081; 20.05.082; and 20.05.083. Some changes have been made to align the current standards with the U.S. Supreme Court's ruling in Reed v. Gilbert, which strictly prohibits content-based regulations.

⁶²⁷ Relocated from 20.05.079(f).

⁶²⁹ Added "mixed-use" to standards with nonresidential .

⁶³⁰ Staff is currently reviewing the definition for "sign" to determine if revisions are necessary to further distinguish a "sign" from a "mural."

⁶³¹ Wording clarified and applicability to glass doors clarified.

20.04.100 Signs (d) Nonconforming Signs

(d) Nonconforming Signs

All existing nonconforming signs are subject to the provisions of Section 20.06.050 (Pre-existing Development and Nonconformities). ⁶³²

(e) Sign Measurements

Sign height and sign area measurements shall be calculated as follows:

(1) Wall Signs

The area of wall signs shall be calculated as the smallest regular geometric figure needed to circumscribe any images, text, or other identifying trait placed on a structure. 633

(2) Freestanding Signs

- (A) The area of freestanding signs shall be calculated as the smallest regular geometric figure needed to circumscribe the sign, exclusive of supporting structures.
- (B) The height of a freestanding sign shall be measured from the grade beneath the sign or from the crown of the adjacent street, whichever is higher. The ground beneath a sign shall not be raised to artificially change the point at which the sign height is measured.

(3) Double-faced Signs

For all freestanding, projecting signs, and temporary signs permitted by this chapter, a double-faced sign may be erected. Only the face area of one of the two sides shall be considered the face area of the entire sign. In such cases, the two sign faces shall be identical in area, shall be placed back to back, and shall be separated by a distance of no more than two feet.

(f) Prohibited Sign Types

The following signs are prohibited in all zoning districts unless specifically authorized by another provision of this Section 20.04.100:

(1) Animated Signs

Signs that use any motion picture, laser, or visual projection of images or text.

(2) Bench Signs

A sign located on the seat or back of a bench placed on or adjacent to a public right-of-way.

(3) Imitation of Public Signs

Signs that purport to be, are in imitation of, or resemble a public sign as described by the Manual on Uniform Traffic Control Devices. Examples include but are not limited to stop signs, yield signs, and pedestrian crossing signs.

(4) Off-premise Signs

Signs advertising goods, products, services, events or activities not located, sold or offered on the premises on which the sign is located, except for signs as provided in Section 20.04.0100(c)(2)(B), Section 20.04.0100(c)(2)(C), Section 20.04.0100(l)(7), and Section 20.04.0100(m)(7).

(5) Vehicle Signs

Vehicles, vans, trailers or trucks that are parked continuously in the same general location to be used to display signs. This does not prohibit vehicle or trailer owners from having vehicles or trailers with signs, provided the vehicles or trailers are in use on a regular basis, are not continuously parked in one parking lot or parking space, and are not being used to serve in the same manner as an additional freestanding sign or temporary sign.

(6) Intermittent Lights

Signs that have intermittent blinking, flashing, or fluttering lights, including any device that has a changing light intensity, brightness of color, or gives such illusion, including but not limited to strobe lights.

(7) Pole Signs

Signs that are mounted on a freestanding pole or other support that is not part of or attached to a building or structure.

 $^{^{632}}$ This provision will be moved to the UDO section on nonconformities when Module 3 is drafted.

 $^{^{\}rm 633}$ Text revised from "logos" to "images" to be more content neutral.

20.04.100 Signs (g) Prohibited Sign Locations

(8) Temporary Signs

Any temporary sign not specifically permitted in Section 20.04.0100(j)(8), Section 20.04.0100(k)(7), Section 20.04.0100(l)(5), and Section 20.04.0100(m)(6) or specifically exempted in Section 20.04.0100(c)(2)(C), including but not limited to pennants, streamers, balloons, inflatable signs, spinners, and banners.

(9) Projecting Signs

Any sign that projects outward more than 12 inches from the facade of a building in, except as provided in Section 20.04.0100(I) and Section 20.04.0100(m).

(10) Electronic Reader Board Signs

Any electronic reader board sign not specifically permitted in Section 20.04.0100(h)(3).

(g) Prohibited Sign Locations

Signs shall not be installed at any of the following locations:

(1) Public Easement

In any public easement, unless the sign is a public sign authorized by Section 20.04.0100(c)(2)(A), or is further authorized by the city.

(2) Public Right-of-Way

In any public right-of-way, unless the sign is authorized by Section 20.04.0100(I)(7), or the sign is authorized by Section 20.04.0100(m)(7), or the sign is a public sign authorized by Section 20.04.0100(c)(2)(A) and is further authorized by the city;

(3) Roofs

On the roof of a structure, or extending above the eave, roof line or parapet of a building.

(4) Vision Clearance Triangle

Within a vision clearance triangle as specified in Section 20.04.050(c)(4) (Vision Clearance Triangle).

(5) Miscellaneous

On any traffic control signs, highway construction signs, fences, utility poles, street signs, trees or other natural objects.

(h) General Design Standards

Unless otherwise stated in this UDO, the following standards apply to all signs.

(1) Freestanding Signs

All freestanding signs shall comply with the following standards:

(A) Setback⁶³⁴

All freestanding signs shall be set back a minimum of two feet from the front property line or outside of the required clear zone of a public sidewalk unless specifically approved by the city's transportation and traffic engineer, whichever is greater.

(B) Mounting

All freestanding signs shall be permanently affixed to the ground.

(C) Base

Sign bases shall conform to the following standards:

- i. Sign bases shall have an aggregate width of at least 40 percent of the total horizontal width of the sign; or have supports that are less than 25 percent of the vertical height of the sign.
- ii. The base and exposed foundation of all freestanding signs shall be covered with a finished material such as brick, stone, metal, or wood.

(D) Cap

A decorative cap may extend up to 18 inches above the height limit specified in this Section 20.04.100. The decorative cap shall have no identifying text, images, or identifying traits.

(E) Landscaping

i. For any new freestanding sign, a landscaped area located around the entire base of a freestanding sign is required.

 $^{^{\}rm 634}$ Wording revised to clarify meaning of "clear zone".

20.04.100 Signs

(i) Waiver of Right to Damages

- ii. The landscaped area shall contain materials consisting of shrubs, spread no greater than three feet on center, and densely planted perennial ground cover.
- iii. The landscaped area shall be greater than or equal to the freestanding sign face area.

(F) Illumination

Sign lighting shall comply with the light trespass regulations in Section 20.04.090 (Outdoor Lighting).

(2) Changeable Copy

Unless specified otherwise in this UDO, signs may incorporate areas for changeable copy, provided that the changeable copy area does not exceed 40 percent of the total sign area.

(3) Electronic Reader Boards

Electronic reader boards may be incorporated into permanent signage, provided that they do not exceed more than 40 percent of the total area of any sign face, and that information is displayed in increments of no less than 20 seconds.

(i) Waiver of Right to Damages

- (1) The plan commission, the board of zoning appeals, and the city planning and transportation department are each authorized to request waivers of the right to and receipt of damages pursuant to Indiana Code 22-13-2-1.5, Indiana Code 36-7-2-5.5, and Indiana Code 32-24, in connection with any application for a permit or other approval that may involve erection of a new sign or removal or alteration of a lawfully erected sign, including a lawful nonconforming sign.
- (2) Waivers may be requested from the following:
 - (A) The applicant;
 - (B) The property owner;
 - (C) The sign owner; and
 - (D) Any other person with an interest in the site or the sign.
- (3) The owner and/or the applicant shall be responsible for obtaining waivers from all persons listed in Section 20.04.0100(i)(2).
- (4) An owner or applicant who fails to provide and/or to obtain waivers in accordance with this subsection (j) may be denied a permit or approval seeking to alter or remove a lawfully erected sign unless the owner or applicant agrees to hold harmless and indemnify the city from any and all claims for damages pursuant to the statutes referenced in Section 20.04.0100(i)(1).

(j) Residential District Sign Standards⁶³⁵

(1) Applicability 636

This section applies to the RE, R1, R2, R3, RM, RH, and RMH zoning districts.

(2) Single-Family and Condominium Subdivision

Each subdivision shall be permitted one freestanding sign per development entrance, subject to the following standards:

(A) Freestanding Sign Area

The maximum sign area shall not exceed 32 square feet per side.

(B) Freestanding Sign Height

The maximum height shall not exceed six feet in height.

(C) Changeable Copy

Changeable copy shall be prohibited as part of a freestanding sign.

(D) Number

The permitted subdivision sign may be replaced with two signs of a maximum 16 square feet in area per sign if a sign is placed on each side of the entrance.

(E) Wall Signage

No wall signage is permitted.

⁶³⁵ From current 20.05.080.

 $^{^{636}}$ Revised to reflect the new names and line-up of residential zone districts.

20.04.100 Signs

(k) MM, MC, ME, MI, MH, IN, and OS District Sign Standards

(3) Multifamily

- (A) Multifamily developments containing more than two and fewer than 15 dwelling units shall be permitted one wall sign not to exceed 24 square feet per development.
- (B) Multifamily developments containing at least 15 dwelling units shall be permitted:
 - i. One freestanding sign per development entrance, not to exceed 32 square feet per side in maximum sign area and not to exceed six feet in height; and
 - ii. Wall signage not to exceed 24 square feet per development:

(4) Conforming Nonresidential Uses⁶³⁷

For any nonresidential use approved as a permitted use, conditional use, or use variance, the provisions of Section 20.04.0100(l) shall apply. These provisions may be modified by action of the board of zoning appeals as part of a conditional use or use variance approval.

(5) Legal Nonconforming Multifamily Residential Uses

Legal nonconforming multifamily residential uses in single family zoning districts with at least three units shall be permitted wall signage not to exceed 10 square feet in area, but shall not be permitted any freestanding signs. This subsection supersedes Section 20.04.0100(j)(3)(A).

(6) Legal Nonconforming Nonresidential Uses

Legal nonconforming nonresidential uses shall be permitted:

- (A) Wall signage not to exceed 10 square feet in area and:
- (B) On lots with less than 30 feet of street frontage, no additional freestanding signs; and
- (C) On lots with 30 feet or more of street frontage, one additional freestanding sign not to exceed 12 square feet in maximum area per side, and not to exceed four feet in height.

(7) Illumination

Signs within residential districts shall not be internally illuminated.

(8) Window Signs

Window signs are not permitted for residential uses.

(9) Temporary Signs⁶³⁸

In addition to the temporary signs exempted under Section 20.04.0100(c)(2)(C), conforming nonresidential uses and multifamily structures with at least 15 dwelling units are permitted to display temporary signage provided that the temporary signs comply with the following standards:

- (A) All temporary signs shall receive a sign permit from the city planning and transportation department before being displayed;
- (B) A maximum of three temporary signs are permitted;
- (C) Temporary sign types shall be limited to printed banners or freestanding portable signs;
- (D) Temporary signs shall not exceed 16 square feet in area per side;
- (E) Freestanding temporary signs shall not exceed six feet in height; and
- (F) External illumination of temporary signs is prohibited.
- (G) Display of temporary signs shall be permitted for up to three periods of up to 30 days per period, per calendar year. These permitted periods may be combined into one or two periods per year provided that the total display period does not exceed 90 days.

(k) MM, MC, ME, MI, MH, IN, and OS District Sign Standards⁶³⁹

(1) Applicability⁶⁴⁰

This sign standards section applies to the MM, MC, ME, MI, MH, IN, and OS zoning districts.

(2) Wall Signs

The following standards shall apply to wall signs for individual uses or tenants within a multi-tenant center:

 $^{^{637}}$ This standard may be updated during the drafting of Module 3 to align with any new procedures/processes proposed.

⁶³⁸ Reorganized for clarity; no substantive change.

⁶³⁹ From current 20.05.081. Updated to include nonresidential and mixed-use.

⁶⁴⁰ Revised to reflect the new names and line-up of nonresidential zone districts.

20.04.100 Signs

(k) MM, MC, ME, MI, MH, IN, and OS District Sign Standards

(A) Allowance

Individual Nonresidential Uses

The cumulative square footage of all wall signs shall not exceed one and one-half square feet per lineal foot of primary facade facing a public or private street.

ii. Multi-tenant Nonresidential Center

The cumulative square footage of all wall signs for any individual tenant shall not exceed one and one-half square feet per lineal foot of the tenant's facade width.

iii. Size Limits

No use shall be limited to less than 30 square feet of wall signage and no use shall be permitted to exceed 300 square feet of wall signage.

(B) Maximum Projection

Except an awning sign, no part of a wall sign shall project more than 12 inches from the wall or face of the building to which it is attached.

(C) Location

Wall signs for individual tenants within a multi-tenant nonresidential center shall be located on a wall of the tenant's lease space.

(D) Multi-tenant Nonresidential Centers⁶⁴¹

In addition to other wall signs permitted in this Section 20.04.0100(k)(2), multi-tenant nonresidential centers shall be permitted a single wall sign not exceeding 20 square feet in area, and

(3) Freestanding Signs

The following standards shall apply to all freestanding signs:

(A) Number

- i. Freestanding signs shall not be permitted on lots with 30 feet or less of public street frontage. 642
- ii. Lots with greater than 30 feet and less than 500 feet of frontage on a public street are permitted one freestanding sign.
- iii. Lots with 500 feet or more of public street frontage shall be permitted two freestanding signs.
- iv. Where a lot has more than one public street frontage, each street frontage shall be regulated independently.
- V. In no case shall any lot have more than four freestanding signs.

(B) Area

i. Individual Nonresidential Uses

- 1. Freestanding signs on lots with greater than 30 feet and less than 50 feet of public street frontage shall not exceed 20 square feet.
- 2. Freestanding signs on lots with at least 50 feet and less than 75 feet of public street frontage shall not exceed 30 square feet.
- 3. Freestanding signs on lots with at least 75 feet of public street frontage shall not exceed 45 square feet.
- 4. Where a lot has more than one public street frontage, each street frontage shall be regulated independently.

ii. Multi-tenant Nonresidential Centers

- 1. Freestanding signs for centers with less than 20,000 square feet of gross floor area are permitted a maximum sign area based on individual nonresidential use allowances listed in the above section 20.04.0100(k)(3)(B)i.
- 2. Freestanding signs for centers with at least 20,000 and less than 35,000 thousand square feet of gross floor area shall not exceed 60 square feet.
- 3. Freestanding signs for centers with at least 35,000 and less than 50,000 square feet of gross floor area shall not exceed 75 square feet.

⁶⁴¹ Requirements that the sign identify the center and not individual tenants were deleted as inconsistent with the Reed v. Gilbert decision.

⁶⁴² Reworded for clarity.

20.04.100 Signs

(k) MM, MC, ME, MI, MH, IN, and OS District Sign Standards

- 4. Freestanding signs for centers with at least 50,000 square feet of gross floor area shall not exceed 125 square feet.
- 5. Individual tenant panels shall not exceed 36 square feet.
- 6. Outlots that are not counted toward center square footages shall be permitted freestanding signage based on individual nonresidential uses in Section 20.04.0100(k)(3)(B)i.
- 7. Replacement or switch-out of individual tenant panels on a multi-tenant sign shall not require compliance of the entire freestanding sign.
- 8. The gross floor area calculations described in this Section 20.04.0100(k)(3)(B)ii shall not include any square footage associated with a residential use.

(C) Height

- i. For individual nonresidential uses and multi-tenant centers of less than 20,000 square feet of gross floor area, the maximum freestanding sign height shall be six feet.
- ii. For multi-tenant centers with at least 20,000 square feet and less than 50,000 square feet of gross floor area, the maximum freestanding sign height shall be eight feet.
- iii. For multi-tenant centers with at least 50,000 square feet of gross floor area, the maximum sign height shall be 15 feet.
- iV. The gross floor area calculations described in this Section 20.04.0100(k)(3)(C) shall not include any square footage associated with a residential use.

(D) Separation

Where a lot is permitted multiple freestanding signs, no two freestanding signs shall be within 100 feet of each other, as measured along the public right-of-way.

(E) Changeable Copy

A maximum of 80 percent of any freestanding sign may be dedicated to changeable copy.

(4) Permanent Display Cabinets

Permanent display cabinets shall be subject to the following standards:

- (A) Permanent display cabinets may incorporate interchangeable signage such as banners, flyers, posters, and menus.
- (B) Permanent display cabinets shall count toward the wall signage allowance of the use.
- (C) Individual display cabinets shall not exceed 16 square feet in area per display, measured at the outer edge of the cabinet frame.
- (D) A permanent display cabinet shall not exceed eight feet in height from ground level.
- (E) The permanent display cabinet shall be framed with wood, metal, or other durable material, and enclosed with a transparent cover.

(5) Drive-Through Uses

Structures with a drive-through shall be permitted one additional sign at the entrance to or for each area connected to a drive-through lane, provided that the sign has only one face, the maximum area of that sign face does not exceed 36 square feet, and the height of the sign does not exceed six feet.

(6) Multifamily Dwelling Uses⁶⁴³

Developments containing at least 15 dwelling units shall be permitted up to 24 square feet of wall signage per development and one freestanding sign per entrance, provided that the maximum sign area of all signs does not exceed 32 square feet and the height of the sign does not exceed six feet.

(7) Temporary Signs⁶⁴⁴

In addition to the temporary signs exempted under Section 20.04.0100(c)(2)(C), each property is allowed to display temporary signage provided that the temporary signs comply with the following standards:

- (A) All temporary signs shall receive a sign permit from the planning and transportation department prior to being displayed.
- (B) The following numbers of signs are permitted:
 - i. Individual nonresidential uses shall be permitted a maximum of three temporary signs.

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⁶⁴³ Inconsistency between standards allowing one sign per entrance and one sign per street frontage were resolved in favor of one per entrance.

⁶⁴⁴ Reorganized for clarity; no substantive change.

20.04.100 Signs (I) MN District Sign Standards

- ii. Multifamily structures with at least 15 dwelling units shall be permitted a maximum of three temporary signs.
- iii. Individual tenants within nonresidential centers shall be permitted a maximum of one temporary sign.
- (C) Temporary sign types shall be limited to printed banners or freestanding, portable signs.
- (D) Temporary signs shall not exceed 16 square feet.
- (E) Freestanding temporary signs shall not exceed six feet in height.
- (F) External illumination of temporary signs is prohibited.
- (G) Display of temporary signs shall be permitted for up to three periods of up to 30 days per period, per calendar year. These permitted periods may be combined into one or two periods per year provided that the total display period does not exceed 90 days.

(I) MN District Sign Standards⁶⁴⁵

(1) Applicability 646

This sign standards section applies to the MN zoning districts.

(2) Wall Signs

The following standards apply to wall signs for individual uses within a multi-tenant center:

(A) Allowance

i. Individual Nonresidential Uses

The cumulative square footage of all wall signs shall not exceed one square foot per lineal foot of primary structure that faces a public or private street.

ii. Multi-tenant Centers

The cumulative square footage of all wall signs for any individual use shall not exceed one and one-half square feet per lineal foot of the use's facade width. For purposes of this section, only one facade of the building will be used to measure allowance with the exception of corner locations in multi-tenant buildings, which shall be permitted to use the side facade as additional facade width.

iii. Limits

No property shall be limited to less than 20 square feet of wall signage and no use or tenant shall be permitted to exceed 100 square feet of wall signage.

(B) Location

No wall signage shall be located on a side or rear building façade facing a residential use.

(C) Maximum Projection

No part of a wall sign, other than an awning sign, shall protrude more than 12 inches from the wall or face of the building to which it is attached.

(3) Freestanding Signs

The following standards apply to permanent freestanding signs:

- (A) Lots with 30 feet or less of public street frontage shall not be permitted any freestanding signs. Lots with more than 30 feet of public street frontage on a single street are permitted a maximum of one freestanding sign.
- (B) No freestanding sign shall exceed 15 square feet in area per side.
- (C) No freestanding sign shall exceed four feet in height.
- (D) Internally-illuminated signs are prohibited.

(4) Permanent Display Cabinets

Permanent display cabinets shall be subject to the following standards:

- (A) Permanent display cabinets may incorporate interchangeable signage such as banners, flyers, posters, and menus.
- (B) Permanent display cabinets shall count toward the wall signage allowance of the use.
- (C) Individual display cabinets shall not exceed 16 square feet in area per display, measured at the outer edge of the cabinet frame.

⁶⁴⁵ Replaces current 20.05.082.

Revised to reflect the new names and line-up of nonresidential zone districts.

20.04.100 Signs

(I) MN District Sign Standards

- (D) A permanent display cabinet shall not exceed eight feet in height from ground level.
- (E) The permanent display cabinet shall be framed with wood, metal, or other durable material, and enclosed with a transparent cover.

(5) Temporary Signs⁶⁴⁷

In addition to the temporary signs exempted under Section 20.04.0100(c)(2)(C), each property is allowed to display temporary signage provided that the temporary signs comply with the following standards:

- (A) All temporary signs shall receive a sign permit from the planning and transportation department prior to being displayed.
- (B) The following numbers of signs are permitted:
 - i. Individual nonresidential uses shall be permitted a maximum of three temporary signs.
 - ii. Multifamily structures with at least 15 dwelling units shall be permitted a maximum of three temporary signs.
 - iii. Individual tenants within nonresidential centers shall be permitted a maximum of one temporary sign.
- (C) Temporary sign types shall be limited to printed banners or freestanding, portable signs.
- (D) Temporary signs shall not exceed 16 square feet.
- (E) Freestanding temporary signs shall not exceed six feet in height.
- (F) External illumination of temporary signs is prohibited.
- (G) Display of temporary signs shall be permitted for up to three periods of up to 30 days per period, per calendar year. These permitted periods may be combined into one or two periods per year provided that the total display period does not exceed 90 days.

(6) Electronic reader boards

Electronic reader boards are not permitted in this zoning district.

(7) Sandwich Board Signs

Properties immediately adjacent to a public sidewalk shall be permitted to place sandwich board signs in the public sidewalk provided the following criteria are met.

(A) Number

Each property shall be permitted one sandwich board sign. If a property contains more than one tenant, additional sandwich board signs shall be permitted, provided the number of sandwich boards in front of a single property shall be limited to ensure that no sandwich board sign shall be placed within eight linear feet of another sandwich board sign, measured from the base of each sign.

(B) Design

- i. Sign face area shall not exceed five square feet.
- ii. Sign face width shall not exceed two feet, nine inches measured at the widest point of the sign face.
- iii. Sign height shall not exceed four and one-half feet measured from the ground to the top of the sign.
- iv. Signs shall be truly portable and shall not be permanently affixed to any structure or sidewalk.

(C) Placement

Sandwich board signs shall meet the following placement criteria.

- i. Signs shall be placed only on sidewalks with a minimum width of seven feet.
- ii. Signs shall be removed from the public sidewalk at the end of each business day.
- iii. Signs shall be located a maximum of two feet from the building; or in the tree plot outside of the sidewalk.
- iV. Signs shall be placed a minimum of 48 inches from all obstructions within the sidewalk including newspaper boxes, outdoor tables and seating, trees and tree grates, bicycle racks, trash receptacles and any other item impeding pedestrian or wheelchair movement.
- V. Signs shall be placed a minimum of eight feet from a building corner or pedestrian crosswalk.
- Vi. Sign placement shall meet all requirements of the Americans with Disabilities Act (ADA).
- Vii. Signs shall not be placed within the right-of-way of the B-Line Trail. Sandwich board signs for properties with frontage along the trail shall be placed within the setback between the building and the trail right-of-way.

⁶⁴⁷ Reorganized for clarity; no substantive change.

20.04.100 Signs

(m) Sign Standards in the MD District

(m) Sign Standards in the MD District⁶⁴⁸

(1) Applicability 649

This sign standards section applies to the MN zoning districts.

(2) Wall Signs

The following standards apply to wall signs for individual uses and tenants within a multi-tenant center:

(A) Allowance

i. Individual Nonresidential Uses

The cumulative square footage of all wall signs shall not exceed one and one-half square feet per lineal foot of primary structure that faces a public or private street.

ii. Multi-tenant Centers

1. First Story

The cumulative square footage of all permanent wall signs for an individual use shall not exceed one and one-half square feet per lineal foot of the use's facade width for locations on the first floor. For purposes of this section, only one facade of the building will be used to measure allowance with the exception of corner locations in multi-tenant buildings, which shall be permitted to use the side facade as additional facade width.

2. Upper Story Retail Uses

Retail uses located above the first story shall be permitted a wall sign allowance equal to 50 percent of the total allowance permitted for first story uses as provided in Section 20.04.0100(m)(2)(A)ii.1 above.

3. Upper Story Office Uses

Tenants without first story street frontage shall be permitted to display a maximum of four square feet of signage at the exterior entrance. 650

4. Additional Sign

Multi-tenant centers shall be permitted a single wall sign that does not exceed 20 square feet in area. ⁶⁵¹.

iii. Multifamily

Developments containing more than two units shall be permitted wall signage that shall not cumulatively exceed 24 square feet.

iv. Limits

No property shall be limited to less than 20 square feet of wall signage and no use or tenant shall exceed 100 square feet of wall signage.

(B) Location

Wall signs for individual tenants within a multi-tenant center shall be located on the tenants lease space, except as regulated in Section 20.04.0100(m)(2)(A)ii.2 above.

(C) Maximum Projection

No part of a wall sign, other than a projecting sign or awning, shall project more than 12 inches from the wall or face of the building to which it is attached.

(3) Projecting Signs

The following standards apply to projecting signs:

- (A) Any property that uses a freestanding sign shall be prohibited from using a projecting sign.
- (B) A maximum of one projecting sign is permitted per tenant per street frontage.
- (C) A minimum separation of 100 feet shall be provided between all projecting signs on the same building facade.

⁶⁴⁹ Revised to reflect the new names and line-up of nonresidential zone districts.

⁶⁴⁸ From current 20.05.083.

⁶⁵⁰ Statement that these signs are only permitted with property owner permission was deleted because any posting of signs on a leased property is generally subject to the property owner's permission, but putting that provision in the UDO creates a city delegation of power to allow or prohibit a sign to a private party outside the city's control.

⁶⁵¹ Requirements that the sign identify the center and not individual tenants were deleted as inconsistent with the Reed v. Gilbert decision.

20.04.100 Signs

(m) Sign Standards in the MD District

- (D) Projecting signs shall be limited to a maximum of 20 square feet in area.
- (E) Projecting sign areas shall count toward overall wall sign allowance.
- (F) No part of a projecting sign shall protrude more than 36 inches from the wall or face of the building to which it is attached. Support structures between the building and the sign only shall be counted toward this allowance.
- (G) Projecting signs shall be located adjacent to the tenant's lease space and shall be installed at least seven feet above the pavement.
- (H) No projecting signs shall be located on buildings located within the Courthouse Square Character Area.
- (I) The applicant for a projecting sign shall provide information verifying that the building facade containing the projecting sign can tolerate anticipated wind loading.

(4) Freestanding Signs

The following standards apply to permanent freestanding signs.

- (A) The erection of freestanding signs shall be prohibited on any property frontage immediately adjacent to the B-Line Trail right-of-way.
- (B) Lots with 30 feet or less of public street frontage are not permitted any freestanding signs. Properties with more than 30 feet of public street frontage on a single street are permitted a maximum of one freestanding sign.
- (C) Freestanding signs shall not exceed 15 square feet.
- (D) Freestanding signs shall not exceed four feet in height.
- (E) No freestanding sign shall be allowed unless the primary structure on a lot is set back from the public right-of-way by a minimum of 15 feet.
- (F) Internally-illuminated signs are prohibited.
- (G) Changeable copy shall be prohibited as part of a freestanding sign.

(5) Permanent Display Cabinets

Permanent display cabinets shall be subject to the following standards:

- (A) Permanent display cabinets may incorporate interchangeable signage such as banners, flyers, posters, and menus.
- (B) Permanent display cabinets shall count toward the wall signage allowance of the use.
- (C) Individual display cabinets shall not exceed 16 square feet in area per display, measured at the outer edge of the cabinet frame.
- (D) A permanent display cabinet shall not exceed eight feet in height from ground level.
- (E) The permanent display cabinet shall be framed with wood, metal, or other durable material, and enclosed with a transparent cover.

(6) Temporary Signs⁶⁵²

In addition to the temporary signs exempted under Section 20.04.0100(c)(2)(C), each property is allowed to display temporary signage provided that the temporary signs comply with the following standards:

- (A) All temporary signs shall receive a sign permit from the planning and transportation department prior to being displayed.
- (B) The following numbers of signs are permitted:
 - i. Individual nonresidential uses shall be permitted a maximum of three temporary signs.
 - ii. Multifamily structures with at least 15 dwelling units shall be permitted a maximum of three temporary signs.
 - iii. Individual tenants within nonresidential centers shall be permitted a maximum of one temporary sign.
- (C) Temporary sign types shall be limited to printed banners or freestanding, portable signs.
- (D) Temporary signs shall not exceed 16 square feet.
- (E) Freestanding temporary signs shall not exceed six feet in height.
- (F) External illumination of temporary signs is prohibited.
- (G) Display of temporary signs shall be permitted for up to three periods of up to 30 days per period, per calendar year. These permitted periods may be combined into one or two periods per year provided that the total display period does not exceed 90 days.

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⁶⁵² Reorganized for clarity; no substantive change.

20.04.100 Signs

(m) Sign Standards in the MD District

(7) Sandwich Board Signs

Properties immediately adjacent to a public sidewalk shall be permitted to place sandwich board signs in the public sidewalk provided the following criteria are met.

(A) Number

Each property shall be permitted one sandwich board sign. If a property contains more than one tenant, additional sandwich board signs shall be permitted, provided the number of sandwich boards in front of a single property shall be limited to ensure that no sandwich board sign shall be placed within eight linear feet of another sandwich board sign, measured from the base of each sign.

(B) Design

- i. Sign face area shall not exceed five square feet per sign per face.
- ii. Sign face width shall not exceed two feet, nine inches measured at the widest point of the sign face.
- iii. Sign height shall not exceed four and one-half feet measured from the ground to the top of the sign.
- IV. Signs shall be truly portable and shall not be permanently affixed to any structure or sidewalk.

(C) Placement

Sandwich board signs shall meet the following placement criteria.

- i. Signs shall be placed only on sidewalks with a minimum width of seven feet.
- ii. Signs shall be removed from the public sidewalk at the end of each business day.
- iii. Signs shall be located a maximum of two feet from the building; or in the tree plot outside of the sidewalk.
- iV. Signs shall be placed a minimum of 48 inches from all obstructions within the sidewalk including newspaper boxes, outdoor tables and seating, trees and tree grates, bicycle racks, trash receptacles and any other item impeding pedestrian or wheelchair movement.
- V. Signs shall be placed a minimum of eight feet from a building corner or pedestrian crosswalk.
- Vi. Sign placement shall meet all requirements of the ADA.
- Vii. Signs shall not be placed within the right-of-way of the B-Line Trail. Sandwich board signs for properties with frontage along the trail shall be placed within the setback between the building and the trail right-of-way.

20.04.110 Incentives (a) Affordable Housing

20.04.110 Incentives

Commentary:

This section replaces the current incentive standards in Sections 20.05.009; 20.05.049; and 20.07.200. These new incentives have been substantially revised to focus on housing affordability and sustainable development. In light of revised building and site design standards, we do not recommend that separate incentives be offered based on alternative designs. In many communities, offering incentives for innovative design has proven time consuming to administer, and the benefits from alternative designs offered to earn incentives are unclear or not substantial. At worst, design incentive systems can become a way to obtain approvals of de facto variances from design standards that provide little public benefit.

Affordable Housing

The current incentives are not strong enough to offer meaningful incentives for developers to build affordable housing in Bloomington. The current standards also require individualized negotiation, which is unpredictable and time consuming. The proposed revisions are more objective and clearly define the level of affordable housing required to receive the incentives. This draft proposes significant increases in building height and density if affordable units are provided, with additional bonuses for projects that achieve LEED certifications. Generally, a density bonus of 5 dwelling units per acre and a height bonus of 12 feet (one story) is awarded for any project that includes 20 percent affordable housing. Projects that achieve LEED certification can further increase density and can be awarded an additional story of building height. We think these incentives will be strong enough to entice developers to build sustainable and affordable dwelling units in Bloomington.

Sustainable Development

The current sustainable development standards are very subjective and require negotiation of each development application wanting to take advantage of them, contributing to long and unpredictable approval processes. As a result, the current incentives have been rarely used. The revised sustainability incentives are more objective and are derived from the policy goals found in the 2018 Comprehensive Plan. We have revised the approval authority to be the final decision-maker on the application rather than requiring Planning Commission review for each application seeking a sustainable development incentive.

Several of the current sustainability goals and qualifying criteria are taken from outdated LEED standards (2009). This draft continues to use the LEED rating system as a foundation for calculating incentives because several of the LEED criteria align with sustainable objectives identified in the 2018 Comprehensive Plan. Similar to the existing three-tier approach in the current UDO, projects that achieve Level 1 receive a 10 percent density bonus, Level 2 is a 25 percent bonus, and Level 3 is a 75 percent bonus. Projects with any LEED certification status receive an additional 12 feet of building height (one story). We think the incentives in this draft will help Bloomington achieve its goal of becoming a more sustainable city while providing sufficient benefit to developers.

Expedited Review

During the drafting of Module 3, we will explore the potential for an expedited review processes for affordable housing projects and sustainable development projects. We think a substantially quicker review period coupled with the proposed incentives in this draft will result in more affordable and sustainable projects in Bloomington.

Preliminary Standards

These standards introduce a new approach to incentives in Bloomington; therefore, this content is preliminary and for discussion purposes only. These incentives may be modified in future drafts to reflect feedback from the public, stakeholders, and city officials.

(a) Affordable Housing⁶⁵³

(1) Purpose⁶⁵⁴

The purpose of these standards is to encourage the provision of affordable housing for very low- to moderate-income households in Bloomington. Affordable housing is necessary to help maintain a diverse housing stock and to allow working people to have better access to jobs and to upgrade their economic status.

(2) Applicability⁶⁵⁵

This affordable housing standards section applies to all zoning districts, but is not available for projects that meet the definition for "student housing or dormitory."

⁶⁵³ Replaces current 20.05.009.

⁶⁵⁴ Reworded for clarity.

⁶⁵⁵ Currently applies to the RE, RS, RC, RM, RH, MH, CL, CG, CA, and CD zone districts. We recommend these incentives be extended to any zoning district in the city. New language excludes projects that meet the definition for "student housing or dormitory."

20.04.110 Incentives
(a) Affordable Housing

(3) Prohibitions

No person shall sell, rent, purchase, or lease an affordable housing unit created pursuant to this section except to income-eligible households and in compliance with the provisions of this section.

(4) Eligibility⁶⁵⁶

To qualify for the development standard incentives outlined in this section, applicants shall enter into an affordable housing program or agreement administered by the federal, state, or local governments to ensure that the provisions of subsection (3) are enforced.

(5) Location

When built as part of a larger development that also includes market rate housing, all affordable units constructed or rehabilitated under this section shall not be situated within the development in less desirable locations than market-rate units and shall not, on average, be less accessible to public amenities, such as open space, than the market rate units. Affordable housing shall be integrated with the rest of the development and shall be compatible with the market rate units in design, appearance, construction and quality of materials.

(6) Incentives

The following incentives may be used to build affordable housing units:

(A) Sidewalk Construction 657

Where deemed appropriate by the planning and transportation director, required sidewalks and street trees associated with the project may be constructed and installed by the city.

(B) Minimum Parking 658

Single-family, duplex, triplex, and fourplex residential uses that are restricted for a period of at least 30 years to households earning no more than 60 percent of the HUD AMI for the Bloomington area may reduce minimum parking requirements to one on-site parking space per unit. On-street parking shall comply with the standards in 20.04.060(g)(4) (On-Street Parking).

(C) Reduced Bulk Requirements 659

The following dimensional standards shall apply to single-family, duplex, triplex, and fourplex residential lots in the R1, R2, and R3 districts which occupancy is restricted for a period of at least 30 years to households earning no more than 60 percent of the HUD AMI for the Bloomington area shall apply:

- i. Lot area: minimum lot area may be reduced up to 40 percent.
- ii. Lot width: minimum lot width may be reduced up to 20 percent.
- iii. Side building setbacks: side building setbacks may be reduced to five feet regardless of the number of stories.
- iv. Rear building setbacks: rear building setbacks may be reduced to 15 feet.

(D) Density and Primary Structure Height⁶⁶⁰

i. Applicability

These density and primary structure height standards shall apply to multi-family residential uses that meet the following criteria:

- 1. The project contains 10 or more multifamily dwelling units;
- 2. A minimum of 20 percent of the total dwelling units are restricted for a period of at least 30 years to households earning no more than 60 percent of the HUD AMI for the Bloomington area; and
- 3. Restricted units are managed by an affordable housing program or agreement sanctioned by the federal, state, or local government.

⁶⁵⁶ Added "or agreement" and clarified that this requirement is to ensure compliance with other standards.

⁶⁵⁷ Reworded for clarity. We think it's not necessary to offer this incentive with the others we are proposing, and further complicates the process (could be negotiation-based). We suggest it be deleted.

⁶⁵⁸ Added "duplex, triplex, and fourplex" to reflect the revised list of uses in Module 1. Replaced "maximum" with "minimum" to accurately reflect the incentive. The minimum required parking of two spaces per unit can be reduced to one space per unit. Added cross-reference to onstreet parking standards.

⁶⁵⁹ Added "duplex, triplex, and fourplex" to reflect the revised list of uses in Module 1. Revised language allowing these reductions to be automatic rather than approved by staff.

660 New.

20.04.110 Incentives (b) Sustainable Development

ii. Maximum Density and Primary Structure Height

- Multi-family residential uses that satisfy the criteria in 20.04.0110(a)(6)(D)i shall be eligible for increased maximum densities and increased primary structure heights as established in Table 4-20: Affordable Housing Incentives.
- 2. The Levels referenced in Table 4-20: Affordable Housing Incentives refer to sustainability indicators established in Section 20.04.0110(b).

Table 4-20: Affordable Housing Incentives 661

Zoning District or	Density (maximum, dwelling units/acre)				Primary Structure Height (maximum)	
Character Area	General	Level 1	Level 2	Level 3	General or Level 1	Level 2 or Level 3
RM [1]	10	12	14	17	45 feet	55 feet
RH [1]	20	23	26	30	67 feet	80 feet
MM, MC	20	23	26	30	62 feet	75 feet
ME	20	23	26	30	72 feet	85 feet
MD-CS	25	28	31	35	40 feet	52 feet
MD-UV, MD-DG	25	28	31	35	52 feet	65 feet
MD-DE	20	23	26	30	47 feet	60 feet
MD-ST	20	23	26	30	57 feet	70 feet
MD-DC	37	40	45	50	62 feet	75 feet

NOTES:

[1] Gross density calculated over the entire development area.

(E) Waiver of Fees⁶⁶²

- i. Filing fees for the plan commission and/or board of zoning appeals shall be waived.
- ii. Fees associated with right-of-way excavation permits shall be waived.
- iii. Sewer hook-on fees may be waived or reduced by the utilities service board.

(b) Sustainable Development⁶⁶³

(1) Purpose⁶⁶⁴

The comprehensive plan recognizes sustainability as a key component of nurturing Bloomington's environmental integrity. The following incentives are intended to encourage the use of sustainable development practices in Bloomington.

(2) Applicability 665

This sustainable development incentives section applies to all zoning districts, except for projects that meet the definition for "student housing or dormitory."

(3) Administration

- (A) An application for these sustainable development incentives shall be included with an application for preliminary plat or site plan approval.
- (B) The final approval authority shall determine if the project satisfies the criteria established in this section based on factors relevant to the individual project and the surrounding area.

Revised language makes fee waiver for plan commission and board of zoning appeals automatic rather than at the discretion of the planning and transportation director.

⁶⁶¹ New.

⁶⁶³ Replaces current 20.05.049 and 20.07.200.

[.] Reworded for clarity and consistency.

⁶⁶⁵ Currently applies to the SU, CS, TD, and CI subdivision categories and all zoning districts.

20.04.110 Incentives (b) Sustainable Development

(C) Where the final approval authority determines that the project satisfies the criteria of this Section 20.04.0110(b), the final approval authority may authorize the modifications to development standards as established in this Section 20.04.0110(b). 666

(4) LEED Rating System

The qualification criteria established in Table 4-21: Sustainable Development Incentive Qualification Criteria shall be determined using the U.S. Green Building Council (USGBC) Leadership in Energy and Environmental Design (LEED) v4 rating system.

(5) Requirements to Qualify for Incentives 667

Any project seeking sustainable development incentives shall satisfy one of the following three Levels established in Table 4-21: Sustainable Development Incentive Qualification Criteria:

Table 4-21: Sustainable Development Incentive Qualification Criteria

LEED v4 Categories	Level 1	Level 2	Level 3	
Location and Transportation	5 points	10 points		
Sustainable Sites ⁶⁶⁸	LEED v4 required credits	LEED v4 required credits, plus 5 points		
Water Efficiency	LEED v4 required credits	LEED v4 required credits, plus 5 points		
Energy and Atmosphere 669	LEED v4 required credits	LEED v4 required credits, plus 5 points	LEED Certification	
Material Resources	LEED v4 required credits	LEED v4 required credits, plus 5 points	(gold or platinum)	
Indoor Environmental Quality		LEED v4 required credits, plus 5 points		
Innovation				
Regional Priority				

NOTES:

(6) Sustainable Development Incentives 670

Projects that satisfy the criteria in Table 4-21: Sustainable Development Incentive Qualification Criteria shall be eligible for additional density and primary structure height incentives as established in Table 4-22: Sustainable Development Incentives.

⁶⁶⁶ Replaced "waive" with "modify."

⁶⁶⁷ Did not carry forward the current incentives for public art or the installation of a public park, plaza, recreation area, or similar gather space. Incorporation of this requirement is still under consideration and may be added later to implement Policy 1.4.6; and 2.1.1; and 2.1.4; and 3.8.1 of the 2018 Comprehensive Plan.

⁶⁶⁸ New. Intended to implement Policy 3.2.1 through 3.2.5 and 3.3.1 through 3.3.2 of the 2018 Comprehensive Plan.

⁶⁶⁹ Intended to implement Policy 3.1.1; and 3.7.1 of the 2018 Comprehensive Plan.

⁶⁷⁰ Replaces qualifying criteria from current 20.07.200(b); 20.07.200(c); 20.07.200(d); 20.04.049(b); 20.04.049(c); and 20.04.049(d).

Table 4-22: Sustainable Development Incentives

Zoning District or	(maxim	Density num, dwelling uni	Primary Structure Height (maximum)	
Character Area	Level 1	Level 2	Level 3	Level 2 or Level 3
RM [1]	8	9	13	45 feet
RH [1]	17	19	26	67 feet
MM, MC	17	19	26	62 feet
ME	17	19	26	72 feet
MD-CS	22	25	35	40 feet
MD-UV, MD-DG	22	25	35	52 feet
MD-DE	17	19	26	47 feet
MD-ST	17	19	26	57 feet
MD-DC	33	38	52	62 feet

NOTES:

[1] Gross density calculated over the entire development area.

(A) Waiver of Fees⁶⁷¹

- i. Filing fees for the plan commission and/or board of zoning appeals shall be waived.
- ii. Fees associated with right-of-way excavation permits shall be waived.
- iii. Sewer hook-on fees may be waived or reduced by the utilities service board.

(7) Application Material and Verification of Compliance 672

In addition to the standard application requirements specified in Section 20.06.040 (Specific Procedures), the applicant shall provide the following information:

- (A) A completed green building worksheet accompanied by supporting material specifying how the development will satisfy the criteria in Section 20.04.0110(a) and/or Section 20.04.0110(b).
- (B) At the time of final plat recording, the applicant shall record a covenants, conditions, and restrictions instrument verifying that the subdivision will comply or has already complied with the sustainable development practices petitioned for as part of the preliminary plat application.

⁶⁷¹ Revised language makes fee waiver for plan commission and board of zoning appeals automatic rather than at the discretion of the planning and transportation director.

672 This content will be moved to Module 3 and updated when that section of the UDO is drafted.

20.04.120 Operation and Maintenance (a) Siltation and Erosion

20.04.120 **Operation and Maintenance**

(a) Siltation and Erosion⁶⁷³

- (1) Sedimentation basins and other control measures necessary to meet the requirements of Section 20.04.030(d) (Siltation and Erosion Prevention) shall be maintained by the property owner during construction.
- (2) Sediment shall be removed to maintain a depth of three feet.

(b) Landscaping⁶⁷⁴

Developers and their successors in interest shall be responsible for the regular maintenance of all landscaping elements in perpetuity. Failure to maintain all landscaping is a violation of this UDO. Specifically:

- (1) All plant material shall be maintained alive, healthy, and free from disease and pests.
- (2) All landscape structures including, but not limited to, raised landscape planters, fences, and walls shall be repaired or replaced periodically to maintain a structurally sound and aesthetic condition.
- (3) Ground cover shall be maintained in compliance with Bloomington Municipal Code Title 6, Health and Sanitation; and
- (4) Public sidewalks shall be maintained in compliance with Bloomington Municipal Code Title 12, Streets, Sidewalks, and Storm Sewers.

(c) Outdoor Lighting⁶⁷⁵

All lighting fixtures that are required to be shielded shall be installed and maintained so that they maintain compliance with all standards for shielded fixtures as specified in this Section 20.04.090 (Outdoor Lighting).

(d) Signs⁶⁷⁶

All signs and components thereof shall be kept in good repair and in safe, clean, neatly painted, and working condition.

⁶⁷³ From current 20.05.040(a)(3).

⁶⁷⁴ Consolidates 20.05.057(d) and 20.05.052(b).

⁶⁷⁵ From current 20.05.060(e)(1)/

⁶⁷⁶ From current 20.05.079(e).

Chapter 20.05: Subdivision Standards

20.05.010 Purpose⁶⁷⁷

This Chapter 20.05: (Subdivision Standards) establishes the minimum standards for the design and improvement of land subdivisions to:

- (1) Facilitate the orderly growth and harmonious development of the city to accomplish the goals of the comprehensive plan and to protect and promote public health, safety, and welfare. 678
- (2) Provide lots and parcels of sufficient size and appropriate design for the purposes for which they are to be used;
- (3) Protect the natural environment by promoting the use of good design, landscape architecture, and civil engineering to preserve and enhance natural topographic features, watercourses, drainage ways, floodplains, native vegetation, and trees and to control erosion and minimize runoff;
- (4) Provide safe ingress and egress for vehicular, bicycle, and pedestrian traffic;
- (5) Ensure safe and efficient traffic circulation through coordinated and connected street systems with relation to major thoroughfares, adjoining subdivisions, adjoining streets, and public facilities;
- (6) Provide adequate water supply, sewage disposal, storm drainage and other utilities and facilities;
- (7) Provide for adequate sites for recreation areas, access to trail networks, and other public purposes;
- (8) Protect or enhance real property values;
- (9) Facilitate the transfer of lands having accurate legal descriptions and to establish and assure the rights, duties, and responsibilities of subdividers and developers with respect to land development;
- (10) Ensure that the costs of providing the necessary rights-of-way, street improvements, utilities and public areas and facilities for new developments are borne fairly and equitably; and
- (11) Encourage the clustering of dwellings and other structures to preserve open space, preserve the natural terrain, minimize impervious surface area and resulting water runoff, minimize adverse visual impacts, minimize public infrastructure costs, and prevent public safety hazards;
- (12) Provide a common ground of understanding and an equitable working relationship between public and private interests, so that both independent and mutual objectives can be achieved in the subdivision of land.

20.05.020 Applicability⁶⁷⁹

This Chapter 20.05: (Subdivision Standards) shall apply to all subdivisions and land divisions located wholly or partially within the city.

20.05.030 Subdivision Types⁶⁸⁰

All subdivisions shall be designed according to one of the subdivision types specified in this Chapter 20.05. A single subdivision shall not incorporate more than one of the subdivision types unless specifically authorized by the plan commission.

⁶⁷⁷ New.

⁶⁷⁸ Reference to the comprehensive plan has been added.

⁶⁷⁹ New

⁶⁸⁰ From current 20.06.005.

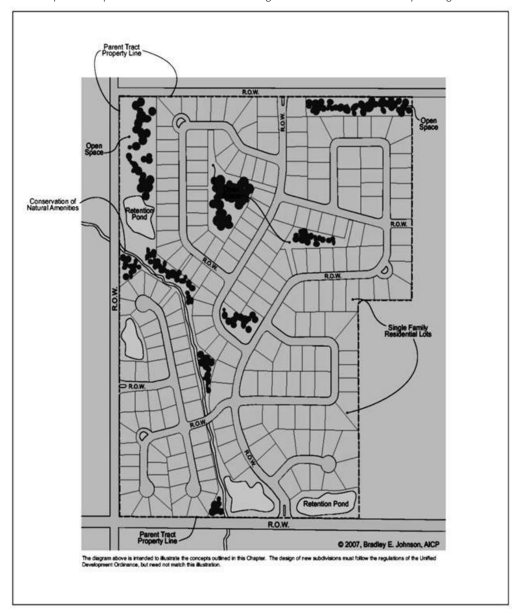
20.05.030 Subdivision Types (a) Suburban Subdivision (SU)

(a) Suburban Subdivision (SU)⁶⁸¹

(1) Purpose

The suburban subdivision (SU) is intended to:

- (A) Allow for both subdivisions containing a small number of lots and no new public streets as well as subdivisions consisting of a larger number of lots and new public street extensions;
- (B) Permit residential developments that are consistent with adjoining subdivisions that have been more recently developed after the build-out of core neighborhoods;
- (C) Ensure that new subdivisions contain adequate street, bicycle, and pedestrian connectivity to adjacent neighborhoods as well as nonresidential activity centers; and
- (D) Facilitate development on parcels not characterized by significant environmental constraints as well as development on parcels not located next to existing subdivisions characterized by more grid-like street patterns.



 $^{^{681}}$ From current 20.06.010. Existing graphics will be revised to match the zoning district graphic styles.

-

(2) Development Standards

Table 5-1: SU Subdivision Development Standards⁶⁸²

General Standards		
Parent tract size (minimum)	3 acres	
Applicable base zoning districts	RE, R1, R2, R3, R4,RM, RH or RMH	
Open space required (minimum) [1]	25-49 lots: 10% 50-75 lots: 15% 75 or more lots: 20%	
Lots served by alleys (minimum percentage)	Not required	
Block length (maximum)	1,000 feet	
Cul-de-sac length (minimum)	Not permitted	
Cul-de-sac length (maximum)	Not permitted	
Right-of-Way Standards		
Alternative transportation facilities	Required to meet Transportation Plan guidance	
On-street parking	Not required [2]	
Tree plot width (minimum)	Per Transportation Plan	
Sidewalk/sidepath width (minimum)		

NOTES:

[1] Measured as a percent of gross acreage and shall be identified as common open space on the plat.

[2] Where on-street parking Is provided, it shall comply with the standards in 20.04.060(o) (On-street Parking Standards for Private Streets).

 $^{^{682}}$ This table consolidates content from current 20.06.020.

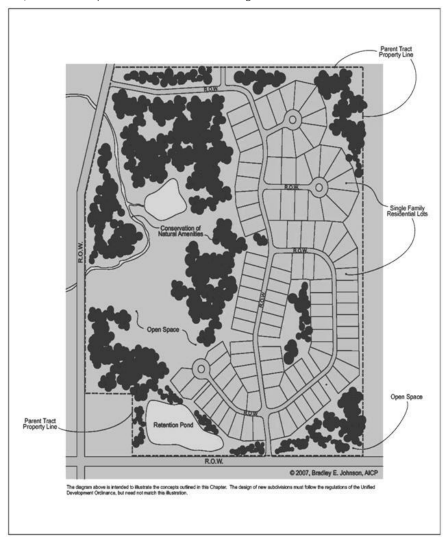
20.05.030 Subdivision Types (b) Conservation Subdivision (CS)

(b) Conservation Subdivision (CS)⁶⁸³

(1) Purpose

The conservation subdivision is intended to be used as follows:

- (A) Facilitate clustered development of land while ensuring maximum protection of environmentally sensitive features and set asides of significant common open space;
- (B) Provide for necessary connectivity to adjoining street systems to provide adequate levels of emergency service and traffic mitigation;
- (C) Allow very limited development for those parcels containing environmental constraints such as mature tree stands, karst geology, steep slopes, and water resources;
- (D) Fulfill the comprehensive plan's policy recommendations concerning Nurture Environmental Integrity; and
- (E) Provide subdivision design controls that ensure the space-efficient installation of utilities, street and sidewalk network, as well as the placement of individual building lots.



⁶⁸³ From current 20.06.030.

(2) Development Standards 684

Table 5-2: CS Subdivision Development Standards⁶⁸⁵

General Standards	
Parent tract size (minimum)	5 acres
Applicable base zoning districts	RE, R1,or R2
Open space required (minimum) [1]	50%
Lots served by alleys (minimum percentage)	Not permitted
Block length (maximum)	1,760 feet
Cul-de-sac length (minimum)	Not permitted
Cul-de-sac length (maximum)	Not permitted
Right-of-Way Standards	
Alternative transportation facilities	Required to meet Transportation Plan guidance
On-street parking [2]	RE zone: not permitted R1 zone: not required R2 zone: not required

Tree plot width (minimum)

Sidewalk/sidepath width (minimum)

Per Transportation Plan

5 feet [3]

^[1] Measured as a percent of gross acreage and shall be identified as common open space on the plat.

^[2] Where on-street parking Is provided, it shall comply with the standards in 20.04.060(o) (On-street Parking Standards for Private Streets).

^[3] May be reduced to a two foot grass separation to allow for preservation of existing quality vegetation.

⁶⁸⁴ Did not carry forward alternative dimensional standards. We think the new line-up of zone districts and the revised dimensional standards are sufficient to allow creative development without the alternative standards. This table consolidates content from current 20.06.040.

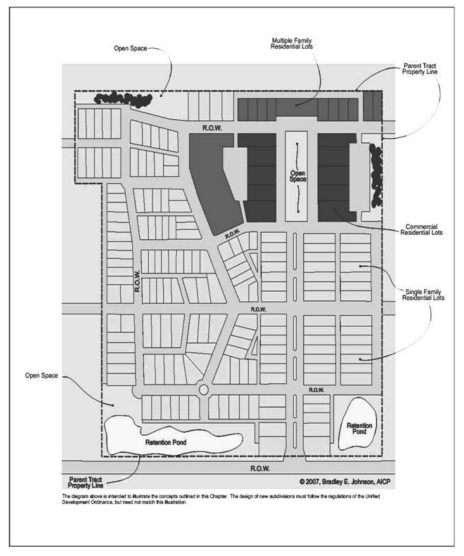
20.05.030 Subdivision Types (c) Traditional Subdivision (TD)

(c) Traditional Subdivision (TD) 686

(1) Purpose

The traditional subdivision is intended to be used as follows:

- (A) Ensure the creation of a grid-like street and alley system that allows for maximum connectivity to adjacent neighborhoods as well as nonresidential activity centers;
- (B) Create a pedestrian-scale streetscape design featuring narrow street profiles, on-street parking, building forward orientation, short block lengths, and decorative street lighting;
- (C) Facilitate compatible development of parcels located next to existing subdivisions characterized by more grid-like street patterns;
- (D) Facilitate development on properties not characterized by environmental constraints;
- (E) Provide a range of development options (including mixed uses, affordable housing, accessory dwelling units) where warranted by adjacent development patterns; and
- (F) Facilitate fulfillment of the comprehensive plan's policies entitled compact urban form, mitigate traffic, and conserve community character.



⁶⁸⁶ Did not carry forward alternative dimensional standards. We think the new line-up of zone districts and the revised dimensional standards are sufficient to allow creative development without the alternative standards.

(2) Development Standards

Table 5-3: TD Subdivision Development Standards⁶⁸⁷

General Standards				
Parent tract size (minimum)	3 acres			
Applicable base zoning districts	R2, R3, R4, RM, MN, MM			
Open space required (minimum) [1]	5%			
Lots served by alleys (minimum percentage)	67%			
Block length (maximum)	800 feet			
Cul-de-sac length (minimum)	Not permitted			
Cul-de-sac length (maximum)	Not permitted			
Right-of-Way Standards				
Alternative transportation facilities	Required to meet Transportation Plan guidance			

Right-of-Way Standards			
Alternative transportation facilities	Required to meet Transportation Plan guidance		
On-street parking [2]	Required on at least one side of all streets		
Tree plot width (minimum)	Residential areas: 7 feet Mixed-use/nonresidential areas: 0 feet, tree grates required		
Sidewalk/sidepath width (minimum)	Residential areas: 5 feet Mixed-use/nonresidential areas: 8 feet		

NOTES:

[1] Measured as a percent of gross acreage and shall be identified as common open space on the plat.

[2] Where on-street parking Is provided, it shall comply with the standards in 20.04.060(o) (On-street Parking Standards for Private Streets).

 $^{^{687}}$ This table consolidates content from current 20.06.040.

20.05.030 Subdivision Types

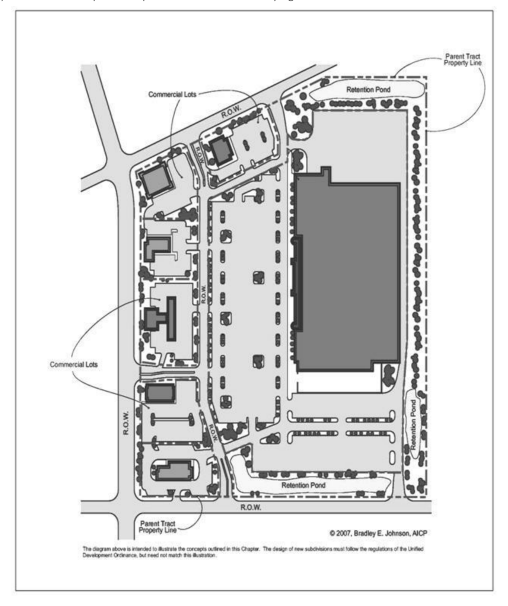
(d) Commercial/Industrial Subdivision (CI)

(d) Commercial/Industrial Subdivision (CI)⁶⁸⁸

(1) Purpose

The commercial/industrial subdivision is intended to be used as follows:

- (A) Allow for both minor subdivisions containing a small number of lots and no new public streets, as well as major subdivisions consisting of a larger number of lots and new public street extensions;
- (B) Permit all nonresidential developments that are compatible with their surroundings;
- (C) Ensure that new subdivisions contain adequate street, bicycle, and pedestrian connectivity to adjacent neighborhoods, as well as nonresidential activity centers; and
- (D) Facilitate development on parcels not characterized by significant environmental constraints.



-

⁶⁸⁸ From current 20.06.070.

(2) Development Standards

Table 5-4: CI Subdivision Development Standards⁶⁸⁹

General Standards		
Parent tract size (minimum)	None	
Applicable base zoning districts	MN, MM, MC, ME, MI, MD, MH, and IN	
Open space required (minimum) [1]	None	
Lots served by alleys (minimum percentage)	Not required	
Block length (maximum)	1,320 feet	
Cul-de-sac length (minimum)	200 feet	
Cul-de-sac length (maximum)	600 feet	
Right-of-Way Standards		
Alternative transportation facilities	Required to meet Transportation Plan guidance	
On-street parking	Not required [2]	
Tree plot width (minimum)	Per Transportation Plan	
Sidewalk/sidepath width (minimum)		

[1] Measured as a percent of gross acreage and shall be identified as common open space on the plat.

[2] Where on-street parking Is provided, it shall comply with the standards in 20.04.060(o) (On-street Parking Standards for Private

 $^{^{689}\,\}mbox{This}$ table consolidates content from current 20.06.040.

20.05.040 Easements 690

(a) Applicability

All proposed plats submitted for approval under the provisions of Chapter 20.06, (Subdivision Regulations) shall allocate sufficient easement areas for features including, but not limited to drainage, utilities, tree preservation, environmental conservation, pedestrian access, vehicular access, and transit facilities, wherever necessary.

(b) General Standards

- (1) All easements and corresponding utility location plans shall be approved prior to the approval of the plat.
- (2) All necessary easements shall be clearly identified on final plats and shall be recorded per processes as defined within Chapter 20.09, Processes, Permits and Fees of the Unified Development Ordinance and shall include a definition consistent with subsection (e), Easement Types, of this section.
- (3) All proposed plats shall clearly identify all existing easements on the property, including dimensions, bearings, and recorded instrument numbers.
- (4) Signs shall not be located within sanitary sewer easements unless the sign is a public sign authorized by Section 20.04.0100(c)(2)(A) (Public Signs), and is further authorized by the city.

(c) Environmental Features⁶⁹¹

The following environmental features that are determined to not be developable per Section o (

⁶⁹⁰ From current 20.07.070

⁶⁹¹ From current 20.07.070(d) and 20.07.080.

20.05.040 Easements (d) Maintenance

- (1) Environmental) shall be placed within preservation/conservation easements on the final plat.
 - (A) All areas of excessive slope as defined in Section 20.04.030(c) (Steep Slopes).
 - (B) All karst features and their required buffer zones as defined in Section 20.04.030(f) (Karst Geology).
 - (C) All required riparian buffer areas as defined in Section 20.04.030(e) (Riparian Buffers).
 - (D) All areas within regulatory floodways and floodway fringes as defined in Section 20.04.040(c) (Floodplain).
 - (E) All delineated wetlands and required wetland buffer areas as defined in Section 20.04.030(g) (Wetlands).
 - (F) All trees required to be preserved by Section 20.04.030(h) (Tree and Forest Preservation).
- (2) Except for areas of excessive slope as defined in Section 20.04.030(c) (Steep Slopes), required easements shall be placed within common areas on the plat.
- (3) All common areas required by this section shall be provided with an access easement that connects the common area with a public right-of-way. The access easement shall be a minimum of 15 feet in width.
- (4) All proposed plats that require the establishment of easements and common areas per this section shall also provide a Facilities Plan in accordance with [current Section 20.07.090, FC-01 (Facilities plan standards)]. 692

(d) Maintenance

- (1) For features required to be in an easement but not required to be within common area, maintenance shall generally be the responsibility of the lot owner, except as expressly provided otherwise in this title or in the development approval.
- (2) A grant of authority to the city to enter upon an easement for purposes of inspection, maintenance and/or repair of a feature within the easement shall not be construed as relieving the owner or owners of such responsibility.
- (3) A facilities plan shall also be provided in accordance with Section 20.07.090, FC-01 (Facilities plan standards).

(e) Standards for Specific Easement Types

Unless specifically defined on an approved plat or by condition of plat approval, the following requirements shall apply:

(1) Sanitary Sewer Easement

- (A) Shall allow the city utilities department exclusive access for installation, maintenance, repair, or removal of sanitary sewer facilities.
- (B) Encroachment by other utilities is prohibited, unless such encroachment is approved by the city utilities department in conjunction with the preliminary plat. Upon written permission from the city utilities department, encroachments may be permitted after the recording of the final plat.
- (C) Trees and structures including, but not limited to, buildings, fences, retaining walls, and light fixtures, shall not be located within sanitary sewer easements.
- (D) Grading activity shall be prohibited within sanitary sewer easements without written permission from the city utilities department.

(2) Waterline Easement

- (A) Shall allow the city utilities department exclusive access for installation, maintenance, repair, or removal of potable water facilities.
- (B) Encroachment by other utilities is prohibited, unless such encroachment is approved by the city utilities department in conjunction with the preliminary plat. Upon written permission from the city utilities department, encroachments may be permitted after the recording of the final plat.
- (C) Trees and structures including, but not limited to, buildings, fences, retaining walls, signs, and light fixtures, shall not be located within waterline easements.
- (D) Grading activity shall be prohibited within waterline easements without written permission from the city utilities department.

(3) Drainage Easement

- (A) Shall be required for any surface swales or other minor improvements that are intended for maintenance by the lots on which they are located.
- (B) Shall prohibit any alteration within the easement that would hinder or redirect flow.
- (C) Shall provide that the owner of the lot on which the easement is placed shall be responsible for maintenance of the drainage features within such easement.

 $^{^{\}rm 692}$ Facilities plans will be addressed in Module 3.

Chapter 20.05: Subdivision Standards

20.05.040 Easements (e) Standards for Specific Easement Types

- (D) Shall be enforceable by the city utilities department and by owners of properties that are adversely affected by conditions within the easement.
- (E) Shall allow the city utilities department to enter upon the easement for the purpose of maintenance, to charge the costs of such maintenance to the responsible parties, to construct drainage facilities within the easement, and to assume responsibility for the drainage features at its discretion.

(4) Utility Easement

- (A) Shall allow both private and public utility providers access associated with the installation, maintenance, repair, or removal of utility facilities.
- (B) Prohibits the placement of any unauthorized obstruction within the easement area.

(5) Pedestrian Easement

- (A) Grants the general public the right to access the pedestrian easement for purposes of walking, running, bicycling, skating, or utilizing certain classes of nonmotorized vehicles.
- (B) Grants the city the right to construct, alter, repair, maintain, or remove improvements within the easement area.
- (C) Prohibits the placement of any obstruction within the pedestrian easement.

(6) Transit Facility Easement

- (A) Grants the public transit authority the right to construct, alter, repair, maintain, or remove structures to be used for awaiting, boarding, or exiting public transportation.
- (B) Grants the general public the right to utilize the transit facility easement for the purposes of awaiting, boarding, or exiting public transportation.
- (C) Prohibits anyone other than the public transportation authority from placing any structures within the transit facility easement.

(7) Karst Conservancy Easement

- (A) Prohibits any land-disturbing activities, including the placement of a fence, within the easement area. Mowing is allowed within the easement area.
- (B) Allows the removal of dead or diseased trees that pose a safety risk or impede drainage as well as allowing the removal of exotic invasive species, only after first obtaining written approval from the planning and transportation department.
- (C) Grants the city the right to enter the property to inspect the easement and alter or repair the karst feature.
- (D) All Karst Conservancy Easements shall be identified with public signs located along the boundary of the easement. Public signs shall be placed at intervals of no more than two hundred feet, and each public sign shall be a maximum of one and one-half square feet in area. A minimum of one public sign is required, regardless of easement size.
- (E) Any use of pesticides, herbicides, or fertilizers is prohibited within the easement area.
- (F) Allows, in cases where removal of exotic invasive species is proposed, the restoration of disturbed areas with native plant material. Written approval from the planning and transportation department is required prior to any proposed restoration.

(8) Tree Preservation Easement

- (A) Prohibits the removal of any tree over six inches dbh within the easement area.
- (B) Allows the removal of dead or diseased trees that pose a safety risk or impede drainage as well as allowing the removal of exotic invasive species, only after first obtaining written approval from the planning and transportation department.
- (C) All tree preservation easements shall be identified with public signs located along the boundary of the easement. Public signs shall be placed at intervals of no more than two hundred feet, and each public sign shall be a maximum of one and one half square feet in area. A minimum of one public sign is required, regardless of easement size.
- (D) Allows, in cases where removal of exotic invasive species is proposed, the restoration of disturbed areas with native plant material. Written approval from the planning and transportation department is required prior to any proposed restoration.

(9) Tree Conservation Easement

(A) Prohibits the removal of any tree and the placement of a fence within the easement area.

Chapter 20.05: Subdivision Standards

20.05.040 Easements (e) Standards for Specific Easement Types

- (B) Allows the removal of dead or diseased trees that pose a safety risk or impede drainage as well as allowing the removal of exotic invasive species, only after first obtaining written approval from the planning and transportation department.
- (C) All tree conservation easements shall be identified with public signs located along the boundary of the easement. Public signs shall be placed at intervals of no more than two hundred feet, and each public sign shall be a maximum of one and one-half square feet in area. A minimum of one public sign is required, regardless of easement size.
- (D) Allows, in cases where removal of exotic invasive species is proposed, the restoration of disturbed areas with native plant material. Written approval from the planning and transportation department is required prior to any proposed restoration.

(10) Conservancy Easement

- (A) Prohibits any land-disturbing activities including the placement of a fence, or alteration of any vegetative cover, including mowing, within the easement area.
- (B) Allows the removal of dead or diseased trees that pose a safety risk or impede drainage as well as allowing the removal exotic invasive species, only after first obtaining written approval from the planning and transportation department.
- (C) All conservancy easements shall be identified with public signs located along the boundary of the easement. Public signs shall be placed at intervals of no more than two hundred feet, and each public sign shall be a maximum of one and one-half square feet in area. A minimum of one public sign is required, regardless of easement size.
- (D) Allows, in cases where removal of exotic invasive species is proposed, the restoration of disturbed areas with native plant material. Written approval from the planning and transportation department is required prior to any proposed restoration.

(11) Other

Other easements may be required by the plan commission to preserve features or functions unique to a given property and shall be defined on the recorded plat.

20.05.050 Subdivision Design Standards

(a) Purpose

This section is intended to establish and define the design standards that are required by the city for any subdivision of land.

(b) Applicability⁶⁹³

This Section 20.05.050 applies to all site and infrastructure improvements associated with subdivisions. These requirements shall also apply to planned unit developments associated with subdivision approval.

(c) Generally⁶⁹⁴

- (1) In planning for the development of areas within the jurisdiction of the plan commission, the owner and applicant shall make every effort to assure that the proposed project will be accomplished in agreement with the intent and purpose of the comprehensive plan.
- (2) The proposed development shall also be consistent with the property's zoning classification, and shall result in a project that is harmonious with the environmental character of the property as well as the overall community of the city of Bloomington.

(d) Specific Standards for Subdivision Types⁶⁹⁵

In addition to the standards in this Section 20.05.050 (Subdivision Design Standards), each subdivision type defined in 20.05.030 (Subdivision Types) shall comply with the specific standards summarized in Table 5-5: Subdivision Development Standards below.

Table 5-5: Subdivision Development Standards 696 SU CS TD CI RE, R1, R2, R3, R2, R3, R4, RM, MN, MN, MM, MC, ME, Applicable base zoning districts RE, R1, or R2 R4,RM, RH or RMH MMMI, MD, MH, and IN Parent tract size (minimum) 3 acres 5 acres 3 acres None 25-49 lots: 10% Open space required (minimum) 50-75 lots: 15% 5% 50% None 75 or more lots: 20% Block length (maximum) 1,000 feet 1,760 feet 800 feet 1,320 feet Cul-de-sac length (minimum) Not permitted Not permitted Not permitted 200 feet Cul-de-sac length (maximum) Not permitted Not permitted Not permitted 600 feet Alternative transportation Required to meet Transportation Plan guidance facilities RE zone: not permitted R1 zone: not Required on at least On-street parking [2] Not required Not required one side of all streets required R2 zone: not required Lots served by alleys (minimum Not required Not permitted 67% Not required percentage) Residential areas: 7 Per Transportation feet Per Transportation Tree plot width (minimum) 5 feet [3] Plan Plan Mixeduse/nonresidential

⁶⁹³ From current 20.07.010.

⁶⁹⁴ From current 20.07.020(b).

⁶⁹⁵ Introduction text is new.

⁶⁹⁶ This table consolidates content from current 20.06.020; 20.06.040; 20.06.060; and 20.06.080.

Table 5-5: Subdivision Development Standards 696

	SU	CS	TD	CI
			areas: 0 feet, tree grates required	
Sidewalk/sidepath width (minimum)		Per Transportation Plan	Residential areas: 5 feet	
			Mixed- use/nonresidential areas: 8 feet	

NOTES:

- [1] Measured as a percent of gross acreage and shall be identified as common open space on the plat.
- [2] Where on-street parking Is provided, it shall comply with the standards in 20.04.060(o) (On-street Parking Standards for Private Streets).
- [3] May be reduced to a two foot grass separation to allow for preservation of existing quality vegetation.

(e) Lots⁶⁹⁷

(1) Generally

- (A) The shape, location and orientation of all lots within a development shall be appropriate for the uses proposed and be in accordance with the zoning districts.
- (B) Residential lots shall have side lot lines that are within 15 degrees of a right angle to the street and right-of-way.
- (C) Residential corner lots shall be 50 percent larger than the minimum lot area indicated for the zoning district.

 Nonresidential corner lots shall be 25 percent larger than the minimum lot area indicated for the zoning district.
- (D) Except as permitted by this UDO, lots shall not be permitted to be through lots.

(2) Intersection Radii

- (A) At intersections of streets and alleys, property line corners shall be rounded by arcs of at least 20 feet in radius, or by chords of such arcs.
- (B) At intersections of streets, the property line corners shall be rounded by arcs with radii of not less than 25 feet, or by chords of such arcs.
- (C) At intersections of alleys, the property line corners shall be rounded by arcs with radii of not less than 10 feet, or by the chord of such arcs.

(3) Cohesive Design

- (A) Commercial developments (e.g., multi-tenant centers, commercial areas, and office parks) shall be designed as a single project no matter how many lots are created. All areas of the parent tract shall be shown as they are intended to be laid out and used.
- (B) All lots shall be designed with a depth-to-width ratio not to exceed four to one.
- (C) The minimum lot width of all lots shall be measured at the required front building setback line.
- (D) All new residential lots shall have frontage on a public street.
- (E) The plan commission may modify lot and setback standards in order to create a common area development plat. ⁶⁹⁸ This approval is subject to the following standards:
 - i. A applicant shall request a common area development designation with the preliminary plat;
 - ii. All individual units shall be placed on an individual lot;
 - iii. All units shall have individual utility service;
 - iv. Lot lines shall not extend more than 10 feet from any structure; and
 - V. All areas outside of individual lots shall be placed within common area.

(4) Zero Lot Line Developments

The plan commission may approve alternative setback standards in order to create a zero lot line development plat, subject to the following standards:

⁶⁹⁷ From current 20.07.100.

⁶⁹⁸ Replaced "waive" with "modify."

20.05.050 Subdivision Design Standards
(f) Monuments and Markers

- (A) The applicant shall request a zero lot line development designation with the preliminary plat;
- (B) All individual units shall be placed on an individual lot; and
- (C) All units shall have individual utility service.

(f) Monuments and Markers⁶⁹⁹

(1) Installation of Monuments and Markers

All monument and marker improvements shall be installed per 865 IAC 1-12-18.

(2) Centerline Monuments

Monuments conforming to 865 IAC 1-12-18(a)(2) shall be set on street centerlines at the beginning and end of curves and at the intersection of centerlines. When it is not practical to set a centerline monument in accordance with 865 IAC 1-12-18(a)(2), a centerline monument conforming to 865 IAC 1-12-18(a)(3) shall be set.

(3) Reporting

Upon completion of the development, as-built drawings shall be submitted showing where monuments and markers were placed. This shall be accompanied by an affidavit from the surveyor certifying that the monuments and markers are still accurately in place, and were not removed, moved, or buried such that they do not accurately denote surveyed lines or cannot be easily located.

(g) Open Space

(1) Generally

- (A) All residential developments shall have a percentage of the land set aside for open space.
- (B) Subdivisions shall provide the minimum required open space per Table 5-5: Subdivision Development Standards.

(2) Site Features that Qualify as Open Space

The following features count toward the minimum open space requirements as described:

(A) Conservation Areas

Any required preservation/conservation area shall count toward open space requirements.

(B) Man-made Water Features

Any man-made water feature (including retention facilities) shall count toward minimum open space if it supports aquatic life and provides native habitat as follows:

i. Surface Area

A surface area at normal pool elevation of at least 32,670 square feet (0.75 acres); and

ii. Perimeter Access

- 1. A buffer area around the full circumference of the water feature of at least 50 feet from the top of bank shall be available as open space.
- 2. This open space shall be planted and maintained as wildlife habitat. This includes use of native (no more than 20 percent lawn grass) species including prairie grasses and/or tree planting.

(C) Dry Detention Facilities

Man-made stormwater detention facilities (dry) shall count toward the minimum open space if they meet the following standards:

. Area

The facility shall have at least 10,890 square feet of flat bottom (0.25 acres).

ii. Depth

The man-made depth of the detention facility shall not exceed four feet from top of bank.

iii. Slope

The man-made slopes within the detention facility shall not exceed a four is to one ratio.

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⁶⁹⁹ From current 20.07.110.

20.05.050 Subdivision Design Standards
(h) Storm Water

iv. Perimeter Access

- 1. A buffer area around the full circumference of the facility of at least 25 feet from the top of bank shall be available as open space.
- 2. This open space (facility and buffer area) shall be planted and maintained as usable area. This includes use of prairie grasses, native species, native ground cover, or lawn grass. Tree planting shall not be within the basin area or on the slopes of the bank.

(D) Regulated Floodplain

The regulated floodplain of any stream, regulated drain, or river shall count toward the open space requirements.

(E) Other

Other common areas set aside to meet open space requirements.

(h) Storm Water

(1) Applicability

All proposed subdivisions submitted for approval, under the provisions of this UDO, shall provide for the collection and management of all surface water drainage.

(2) Drainage Plan

All subdivision requests shall include the submittal of a drainage plan to the city utilities department. The drainage plan shall include, but not be limited to, the following items:

- (A) Complete grading plan showing all proposed detention and retention facilities, swales, and drainage structures.
- (B) All proposed piping including size and location of proposed stormwater lines, as well as plan and profile drawings for all proposed improvements.
- (C) Complete and accurate stormwater calculations justifying methodology of the drainage plan in compliance with city utilities department standards.

(3) Stormwater Mitigation Requirements

Drainage facilities shall be provided to control runoff from all upstream drainage areas and from all areas within the proposed subdivision to a location adequate to receive such runoff. Furthermore, drainage facilities shall:

- (A) Be designed and constructed in accordance with city utilities department standards.
- (B) Be durable, easily maintained, retard sedimentation, and retard erosion. Facilities shall not endanger the public health and safety, or cause significant damage to property.
- (C) Be sufficient to accept runoff from the site after development and the present water runoff from all areas upstream to achieve discharge rates meeting city utilities department standards.
- (D) Provide stormwater runoff quality mitigation in compliance with city utilities department standards.

(4) Common Area

Engineered and built drainage improvements, including but not limited to detention and retention facilities, for subdivisions shall be contained within common areas. Such improvements shall be constructed and maintained according to city utilities department standards, and a facilities plan shall be required pursuant to Section 20.07.090, FC-01 (Facilities plan standards).

(5) Easements

Features and improvements shall be located within easements where required, in accordance with Section 20.07.090, FC-01 (Facilities plan standards).

(i) Streets and Right-of-Ways⁷⁰⁰

(1) Applicability

All developments submitted for subdivision approval shall allocate adequate areas for new streets in conformity with this UDO and Transportation Plan.

(2) Private Streets

Unless approved by the plan commission and the board of public works, private streets are not permitted. All proposed streets shall have right-of-way dedicated as indicated on the Transportation Plan.

⁷⁰⁰ From current 20.07.160.

20.05.050 Subdivision Design Standards(i) Streets and Right-of-Ways

(3) Dedication of Right-of-Way

In developments that adjoin or include existing streets that do not conform to the minimum right-of-way dimensions as established in the Transportation Plan, the applicant shall dedicate additional width along either one or both sides of such streets in order to bring them up to standards.

(4) Construction and Installation Standards for Streets

All street improvements are to be designed, constructed and installed per the city planning and transportation department Standards.

(5) Street Design

(A) General Street Layout

Streets shall be laid out on the parent tract:

- i. In an orderly and logical manner:
- ii. To provide connectivity to adjacent parcels;
- iii. To provide pedestrian and vehicular safety; and
- iv. To provide reasonably direct access to the primary circulation system.

(B) Topographical Consideration

Streets shall be adjusted to the contour of the land so as to minimize cutting and filling activity on natural terrain.

(C) Design Speed

The maximum design speed for streets shall be in accordance with AASHTO and city planning and transportation department requirements.

(D) Connectivity

All developments shall provide stub streets to connect to adjacent properties.

- i. Where the development abuts undeveloped land, the final number and location of stub streets shall be determined by the plan commission.
- ii. Where the development abuts land that has established stub streets, built or platted, the applicant shall design the street system to connect to those stub streets.

(E) Stub Streets

Stub streets shall be constructed at the same time the other streets are built within the development.

- i. Temporary turnaround areas, which can be surfaced with asphalt, concrete, permeable pavers or crushed stone, may be required to provide safe turnaround for emergency vehicles. Such areas shall be located within dedicated street rights-of-way and shall be removed when stub streets are further extended.
- ii. A permanent public sign shall be installed at the terminus of the stub street stating clearly that the street will connect to future development.

(F) Gated Entrances

Gated entrances are not permitted.

(G) Boulevard Entrances

All developments of more than 20 acres shall have a boulevard entrance extending at least 50 feet from the perimeter street's right-of-way. The width of the median shall be a minimum of 10 feet.

(H) Intersections

All intersections of two streets shall be within 15 degrees of perpendicular as measured at the street centerlines. Intersections of more than two streets at one point shall not be permitted. Neighborhood street intersections with center line offsets of less than 125 feet shall not be permitted.

(I) Right-of-way Width

- i. The minimum right-of-way width shall be as indicated on the Transportation Plan unless specified otherwise in this UDO.
- ii. The minimum right-of-way dimensions established in the Transportation Plan may be reduced upon approval of the city engineer and fire chief if: ⁷⁰¹

 $^{^{701}}$ From current 20.06.020; 20.06.040; 20.06.060; and 20.06.080. Did not carry forward minor variations of language from each section. Currently the

20.05.050 Subdivision Design Standards(i) Streets and Right-of-Ways

- 1. The reduction will mitigate environmental impacts; or
- 2. The reduction will result in alignment with adjacent streets.

(J) Street Width

- i. The minimum street pavement width shall be as indicated on the Transportation Plan. Street width shall be determined by measuring from back of curb to back of curb unless specified otherwise in this title.
- ii. The minimum street width dimensions established in the Transportation Plan may be reduced upon approval of the city engineer and fire chief if: 702
 - 1. The reduction will mitigate environmental impacts; or
 - 2. The reduction will result in alignment with adjacent streets.

(K) Curb Type

- i. Residential subdivisions (attached and detached units) may use rolled or straight curbs.
- ii. Nonresidential subdivisions are required to use straight curbs.

(L) Cul-de-sac Length

The maximum cul-de-sac length shall be as indicated in Table 5-5: Subdivision Development Standards.

(M) Cul-de-sac Terminus

The terminus of each cul-de-sac shall be a round bulb, large enough to accommodate the largest fire truck in service within the city.

(N) Permanent Dead-end Streets

Dead-end streets are prohibited. Dead-end streets do not include cul-de-sacs or stub streets.

(O) Eyebrows

Eyebrow street designs shall be permitted for residential subdivisions only and constructed for one-way traffic with an island in the middle that contains a sidewalk for pedestrians to efficiently and safely travel on the pedestrian network. No parking is allowed within eyebrow areas.

(P) Block Length

The maximum block length shall be as indicated in Table 5-5: Subdivision Development Standards.

(Q) Pavement Thickness

The minimum street pavement thickness shall be determined by the board of public works based on the street's classification in the Transportation Plan.

(6) Alleys⁷⁰

Alleys are considered an essential part of a traditional neighborhood design; therefore, they shall be integrated into the overall design of traditional neighborhood subdivisions. In other types of subdivisions, alleys may be utilized where they are compatible with surrounding residential development patterns.

- (A) Alleys shall be public with a minimum of 25 of right-of-way.
- (B) Alleys shall have a minimum of 14 feet of pavement width.
- (C) Alleys are not required to have a curb.
- (D) Alley intersections with public streets shall not exceed 20 degrees from perpendicular to said streets.
- (E) The minimum corner radius at any alley intersection with a public street shall be 10 feet.
- (F) All alleys are to be constructed per standards of the city planning and transportation department.

(7) Arterial Frontages

(A) Residential 704

All residential subdivisions shall be designed so that no residential lot directly borders an arterial level street unless those lots use alley access, an access street, or provide a buffer to screen the visual impacts of homes along arterial level streets.

 $^{^{702}}$ From current 20.06.020; 20.06.040; 20.06.060; and 20.06.080. Did not carry forward minor variations of language from each section. Currently the

⁷⁰³ From current 20.07.040.

⁷⁰⁴ From current 20.07.050.

20.05.050 Subdivision Design Standards(i) Streets and Right-of-Ways

i. Alley Access⁷⁰⁵

Individual single-family (attached and detached), duplex, triplex, or fourplex residential lots may directly front arterial level streets if rear alleys are used for all lots fronting the arterial street.

- 1. Front setbacks for these lots shall be increased to a minimum of 40 feet from the proposed right-of-way indicated on the Transportation Plan.
- 2. Alleys shall be constructed to standards of Section 20.05.050(i)(6).

ii. Access Street⁷⁰⁶

Individual single-family (attached and detached), duplex, triplex, or fourplex residential lots may front arterial level streets if an access street is used.

- 1. This access street must be separated from the proposed right-of-way indicated on the Transportation Plan by a grass strip of at least 20 feet in width.
- 2. (An access street shall be designed to accommodate two-way traffic.
- 3. An access street shall be designed to generally run parallel to the arterial level street.
- 4. Access streets shall be placed within additional right-of-way or an access easement.
- 5. Access streets shall be paved to a minimum width of 25 for two-way traffic, or 28 feet if parking is permitted on one side.
- 6. In addition to the required pedestrian facility along the arterial level street, access streets shall install a sidewalk five feet in width on the interior side of the street.
- Access streets must provide two points of ingress/egress to the arterial street if they give access to 10 or more residential lots or if they exceed 500 feet in length.
- 8. No more than two ingress/egress points are permitted for an access street.

iii. Buffer

Through lots may be used with the rear of the lots facing the arterial level street if a buffer is established between the residential lots and the arterial level street and such buffer is maintained as common area.

- 1. The buffer shall be a minimum of 30 feet in width measured from the proposed right-of-way indicated on the Transportation Plan.
- 2. The buffer shall include one of the following features:
 - [a] A solid wall or combination of walls a minimum of three feet in height, combined with landscaping sufficient to achieve a nonlineal, dense buffer of evergreen and deciduous trees, that together equal to at least 75 percent of the subdivision's lineal frontage along an arterial street.
 - [b] A landscaped berm a minimum of three feet in height and ten feet in width installed in a nonlineal manner. Landscaping within the buffer area shall be equal to one canopy tree, two ornamental trees, two evergreen trees and 10 large shrubs for every 50 feet of arterial frontage.
- 3. No feature may interfere with sight requirements for safe ingress and egress.

(B) Mixed-Use/Nonresidential 707

Shared access along arterial level streets for mixed-use or nonresidential subdivisions shall be used to the maximum extent possible.

i. Ingress/Egress

- 1. Developments with 15 acres or less shall have a maximum of one ingress/egress point onto an arterial level street if a secondary access street is present and two ingress/egress points onto an arterial level street if no secondary access street is present.
- 2. Developments with more than 15 acres shall have a maximum of three ingress/egress points onto a public street.
- 3. Ingress/egress points onto arterial streets shall be separated by a minimum of 200 feet from any intersection or another ingress/egress point.

ii. Traffic Lanes

Shared access streets shall be designed to accommodate two-way traffic.

⁷⁰⁵ Added duplex, triplex, and fourplex.

⁷⁰⁶ Added duplex, triplex, and fourplex.

⁷⁰⁷ From current 20.07.060. Added "mixed-use" to reflect the new naming conventions of the districts.

20.05.050 Subdivision Design Standards(i) Streets and Right-of-Ways

iii. Right-of-way or Easement

Shared access streets shall be placed within additional right-of-way or permanent access easement.

iv. Pavement Width

Access streets shall be a minimum of 20 feet in width.

V. Sidewalks

Access streets shall have sidewalks on the interior side of the street and be integrated into the overall pedestrian network.

(8) Street Names 708

(A) Proposed Street Name

The applicant shall propose a unique name for each street within the development at the time of preliminary plat application.

(B) Street Name Standards

Within the jurisdiction of this ordinance, the following standards shall apply:

- i. Streets that are continuations of, or obviously in alignment with, any existing streets, either constructed or appearing on a validly recorded plat, shall bear the names of such existing streets.
- ii. The root street name (e.g., "Maple") shall not duplicate or be phonetically similar to any existing street name. The only exception to this rule is if a new street is the continuation of an existing street, in which case, the new street shall have the exact same name as the existing street.
- iii. Deviations in suffix names (e.g., "Street," "Court," or "Avenue") shall not constitute a unique name. Therefore, if "Maple Street" exists, the name "Maple Court" shall not be permissible.
- iV. Street address numbers for all lots shall be assigned by the city planning and transportation department and shall be identified on the final plat.
- V. Approved street names shall be identified on the final plat.

(C) Authority to Rename a Proposed Street

The plan commission, the board of public works, the planning and transportation director, or E-911 coordinator shall have the authority to require a new name to be chosen for any street. If a new name is not proposed by the applicant, the board of public works shall have the right to rename the street prior to final plat approval.

(9) Street Signs⁷⁰⁹

(A) Applicability

Every street shall have the minimum number of public signs necessary to:

- i. Provide a safe environment for drivers and pedestrians; and
- ii. Provide an information system for visitors to efficiently find a certain street, address, or development amenity.

(B) City's Responsibilities

The city shall be responsible for disseminating specifications for the installation of all public safety related street signs for streets, including, but not limited to: speed limit signs, stop signs, yield signs and street name signs. The city's engineering policies and nationally recognized engineering standards shall be used to determine the type, size, height and location of each of these public signs required for any development.

(C) Applicant's Responsibilities

- i. The applicant shall be required to install public signs prior to any street being opened to public. These public signs shall be installed in the location and to the height determined by the city planning and transportation department.
- ii. The applicant shall install a minimum of one street name public sign at each street intersection within the subdivision and on all perimeter intersections. At least one public sign shall be set on the most conspicuous corner of the intersections, at a point approximately six inches from the sidewalk intersection (on the street side).

⁷⁰⁹ From current 20.07.190.

⁷⁰⁸ From current 20.07.180.

20.05.050 Subdivision Design Standards
(i) Utilities

iii. The applicant shall install temporary street name public signs for any streets open to the public during construction. Such public signs shall meet the location requirements specified for street name public signs in (ii) above. Temporary street name public signs shall be removed when permanent street name public signs are installed.

(10) Street Lighting⁷¹⁰

(A) Street Lighting Plan

All subdivisions shall be required to have a street lighting plan submitted to the city board of public works as a component of the final plat proposal. The street lighting plan shall be certified by the local public electric company.

(B) Street Lighting Plan Approval 711

All certified street lighting plans shall be accepted by the city board of public works prior to final plat signing. Street lighting plans shall include, but not be limited to, spacing of the fixtures, fixture type, fixture color, easements, light shielding, and the manufacturer. Full cutoff fixtures shall be used. The developer shall be responsible for installing all street lights in accordance with the approved street lighting plan.

(C) Alternative Street Lighting Plans

Requests, including but not limited to the provision of specialized fixtures or use of privately owned lights, may be considered by the city board of public works as an alternative to conventional street lighting plans.

(D) Street Lighting Plans in the MD District 712

All certified street lighting plans proposed for the MD district shall be consistent with the design recommendations of the city of Bloomington downtown vision and infill strategy plan and shall comply with the following:

i. Generally

- 1. Pedestrian scaled street lighting shall be provided as approved by the board of public works.
- 2. Pedestrian scaled street lighting shall not exceed 15 feet in height.

ii. Lighting Fixture Styles

- 1. Lighting fixture styles shall generally conform to the prevailing pattern of street lighting found on adjacent properties and street block faces.
- 2. All pedestrian scaled street lighting in the MD district shall be of a traditional design style (gas lamp, acorn, or similar decorative style) except as otherwise provided below.
- 3. Properties in the following Downtown Character Areas may use traditional or contemporary design styles:
 - [a] Downtown Core;
 - [b] University Village (excluding Kirkwood Corridor and Restaurant Row);
 - [c] Downtown Gateway; and
 - [d] Showers Technology.

(i) Utilities

(1) Sanitary Sewer Standards

(A) Applicability

All subdivisions proposed to the plan commission for approval under the provisions of this UDO shall provide for the collection of all sanitary sewage discharges by the installation of sanitary sewers. These sewers shall be tied into the community-wide system as per city utilities department standards and constructed within street rights-of-way or within dedicated sewer easements.

(B) Location

Septic systems shall not be permitted unless adequate sewer system service is not available and such unavailability is verified by the city utilities department.

⁷¹⁰ From current 20.07.170.

 $^{^{711}}$ Did not carry forward graphic from 20.07.170(b).

From current 20.07.170(d) and several sections in current 20.03 regulating lighting in the downtown overlay districts.

20.05.050 Subdivision Design Standards
(j) Utilities

(2) Water Service Standards

(A) Applicability

All proposed plats submitted to the plan commission for approval, under the provisions of this chapter, shall provide for the installation of a complete potable water and fire protection distribution system.

(B) Private/Semipublic Systems

Private or semipublic water supplies and distribution systems shall not be allowed.

(C) Extension of Public Water Supplies

The extension of public water supplies and distribution systems shall be made at the sole expense of the applicant. The construction plans shall be approved by the city utilities department and shall be on file with the city utilities department prior to the issuance of final plat approval.

(3) Coordination of Sewer/Waterline Installation

It shall be the applicant's responsibility to coordinate the installation of the sewer and water system with other utilities. Conflicts with prior constructed utilities and damage to them shall not be allowed. If such damage occurs, the work shall be stopped and damages repaired before allowing the work to continue.

(4) Fire Hydrants

Fire hydrants shall be installed along all public streets, and shall have a maximum distance between hydrants of 600 feet.

(5) Construction Standards for Utilities

All public utility improvements shall be designed and installed as per city utilities department standards.

Chapter 20.06: Administration & Procedures

[To be drafted in Module 3]

20.06.010	Review and Decision-Making Bodies
20.06.020	Summary Table of Review Bodies
20.06.030	Common Review Requirements
20.06.040	Specific Procedures
20.06.050	Pre-existing Development and Nonconformities
20.06.060	Enforcement and Penalties

Chapter 20.07: Definitions⁷¹³

20.07.010 Rules of Interpretation

[To be drafted in Module 3]

20.07.020 Defined Words⁷¹⁴

[Additional definitions of terms used in the UDO to be added in Module 3]

The following terms shall have the following meanings:

AASHTO

American Association of State Highway and Transportation Officials

Accessory Dwelling Unit (ADU)

See "Dwelling, Accessory Unit."

ADA

The Americans with Disabilities Act.

Adjacent Property⁷¹⁵

Any property that physically touches a given property. For the purposes of this title, properties across a public right-of-way are also considered adjacent.

Affordable Housing

Residential developments with a recorded restriction that requires the housing for a certain minimum number of years to be rented or owned by qualified very low and low-income households.

Agriculture

See "Crops and pasturage."

Amenity Center⁷¹⁶

A building or facility owned or operated by a corporation, association, person, or persons for a place of meeting, social, cultural, educational, or recreational purposes, to which membership or residency is required for participation.

Apartment

See "Dwelling, Multifamily."

Applicant

The owner, owners, or legal representative of real estate who make application to the city of Bloomington plan commission and/or board of zoning appeals for action by said plan commission or board of zoning appeals affecting the real estate owned thereby.

Architectural Features

Ornamentation or decorative features attached to or protruding from an exterior wall.

⁷¹³ Definitions have been revised to reflect consolidation of allowed uses and addition of new uses in Table 3-1. Definitions from the existing UDO that are no longer used have been deleted. From current 20.11.020. Did not carry forward "prison,"

⁷¹⁵ Did not carry forward graphic.

 $^{^{715}}$ Did not carry forward graphic.

⁷¹⁶ New.

Art Gallery, Museum, or Library 717

A facility or area that is open to the public and is intended for the display, appraisal purchase, sale, loan, of art books, paintings, sculpture, or other works of original art that have architectural, artistic, cultural, literary, historical or scientific value. Accessory uses can include meeting rooms or cafes.

Art, Public

A visual work of art that is permanently displayed in way that it is visible from a public place, street or way. The work of art may include but need not be limited to sculptures, murals, monuments, frescoes, fountains, stained glass, or ceramics.

Artist Studio or Workshop⁷¹⁸

A facility that includes work or teaching space for one or more artists, artisans, or musicians.

Assisted Living Facility

A facility combining housing, supportive services, personalized assistance, and health care, designed to respond to the individual needs of those who need help with activities of daily living, such as dressing, grooming and bathing, diet, financial management, evacuation of a residence in the event of an emergency, or medication prescribed for self-administration, but do not require hospitalization. An "assisted living facility" does not contain equipment for surgical care or for treatment of disease or injury and does not include "nursing or convalescent home."

Awning

A roof-like cover that projects from the wall of a building.

Balcony

An architectural appurtenance located above the first floor that is either entirely unenclosed or covered only by a roof or railing.

Bannei

A sign with characters, letters, illustrations, or ornamentations applied to cloth, paper, flexible plastic, or fabric of any kind with only such material for backing.

Bar or Dance Club

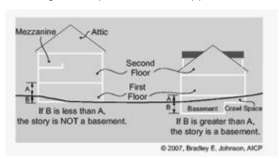
A facility open to the public and characterized by live or televised entertainment, dancing or the serving of alcoholic beverages. Food or packaged alcoholic beverages may be sold but are generally accessory to the primary use.

Base Flood Elevation

That elevation, expressed in feet above mean sea level, to which flooding can be expected to occur on a frequency of once in every one hundred years, or that is subject to a one percent or greater chance of flooding in any given year.

Basement

That portion of a building that is partly or wholly below grade, as measured four feet from the exterior of the foundation wall, regardless of whether the interior space is finished or unfinished. A basement shall be counted as a story for determining building setbacks if the front exterior wall of the basement facing a street is not completely below grade and each side of the foundation wall facing the side yard is less than fifty percent covered by grade.



Bay Window

A large window or series of windows projecting from the outer wall of a building and forming a recess within.

Bed and Breakfast

Means an single-family detached dwelling where transient lodging and meals are provided for compensation, that does not meet the definition of a "hotel/motel," "residential rooming house," or "commercial rooming house."

 $^{^{717}}$ Consolidated "art gallery," "museum," and "library."

⁷¹⁸ Renamed from "artist studio" and revised to include musicians.

Berm

A man-made, formed, earth mound of definite height and width used for landscaping and screening purposes, the intent of which is to provide a transition between uses of differing intensity or to screen uses from sight.

Bicycle Parking Facility, Class I

Long-term parking facilities that provide a high level of security for long durations (day, overnight, or longer). Class I facilities can include individual lockers, racks in an enclosed, lockable room, or racks or lockers in an indoor area always visible to employees.

Bicycle Parking Facility, Class II

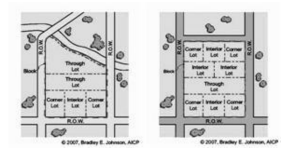
Short-term parking facilities that provide medium level security for relatively short durations (usually two hours or less). These facilities often include stands or racks and allow a user to secure a bicycle frame and one or both wheels to the facility with a lock.

Bike Lane

A portion of the street that has been designated and designed for the exclusive use of bicycles with distinct signage and pavement markings.

Block

Property abutting on one side of a street and lying between the two nearest intersecting or intercepting streets, intersecting railroad, intersecting waterway, or the end of a dead end street.



Block face

That portion of a block adjacent and parallel to the abutting public street and normally extending from one intersecting street to another.

Book Buyback⁷¹⁹

A use or business that purchases used higher education books.

Bottled Gas Storage or Distribution

A facility that engages in the holding and transportation of bottled gas products.

Brewpub⁷²

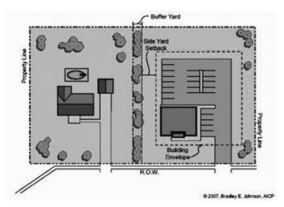
A commercial use that brews ales, beers, meads, and/or similar beverages on site and serves those beverages on site. Off-site sales are permitted as an accessory use.

Buffer Yard

An area adjacent to side and rear property lines, measured perpendicularly from adjacent property lines, intended to reduce the impacts of proposed uses on adjacent property or natural features and to screen incompatible uses from each other. Buffer yards also help to maintain existing vegetation, to block or reduce noise, glare or other emissions and to maintain privacy. Buffer yards are in addition to (separate from) rear or side setbacks.

⁷¹⁹ New.

⁷²⁰ New.



Building⁷²¹

Any structure having a roof supported by columns, walls or air pressure.

Building Base

The street level portion of a building facade. The building base is typically one or two stories tall in height and contains such features as display windows, kick plates, pedestrian entrances and a sign band.

Building Cap

The uppermost portion of a building facade. The building cap is typically located above the uppermost windows and contains a cornice that is integrated with the roof form and downspouts/gutters for stormwater diversion.

Building Code

The Indiana Building Code, which establishes and controls the standards for constructing all forms of permanent structures and related matters.

Building Middle

The area of the facade of a building between the base and the cap. This area includes evenly spaced and similarly sized windows, as well as balconies and other architectural features.

Building or Structure, Accessory

Means a subsidiary or auxiliary building or structure located on the same zoning lot with the primary building or structure and that is customarily incidental to the primary building or structure or to the primary use of the land.

Building or Structure, Attached

A building or structure that is structurally connected to another structure by a foundation, wall, bridge, or roof line, or appears to be connected. Carports, garages, porch awnings, and the like are considered attached structures and must abide by all regulations pertaining to primary structures.

Building or Structure, Detached

A building or structure that has no structural connection with the primary building or structure or any other building or structure.

Building or Structure, Enclosed

A building or structure that is fully enclosed on all sides by solid walls and a roof that are integral parts of the building and are distinguished from the side or top surfaces of the contents of the building or structure.

Building or Structure, Lawful Nonconforming

Any building or structure that does not comply with one or more provisions of this title, but that lawfully existed upon the effective date of the provisions of this title with which the building or structure does not comply.

Building or Structure, Primary

A building or structure in which is conducted the primary use of the lot on which it is located.

Building or Structure, Temporary

Any building or structure that is easily moved, without any foundation or footing, or intended to be used for a limited period of time. Temporary buildings or structures include, but are not limited to, tents, trailers, and other temporary structures that are not, and are not legally required to be, erected under the state, city, and county permit processes for permanent buildings.

⁷²¹ Did not carry forward graphic.

Building permit

An official document or certification that is issued by the Monroe County building department, after issuance of a certificate of zoning compliance, and that authorizes the construction, alteration, enlargement, conversion, reconstruction, remodeling, rehabilitation, erection, demolition, moving, or repair of a building or structure.

Building Supply Store

A business establishment that provides materials for sale that is commonly used for building construction purposes.

Build-to line

An alignment establishing a certain distance from the front property line where a building must be constructed.

Business School

See "School, Trade or Business."

Caliper

A trunk diameter measurement of nursery stock, as measured at six inches above the ground for trees up to and including four-inch caliper size, and measured at 12 inches above the ground for larger sizes.

Canopy

A roof-like structure projecting from a wall and supported in whole or in part by vertical supports from the ground, and serving to provide shelter from the weather or trees.

Carport

A roofed accessory structure not more than fifty percent enclosed by walls for the purpose of providing shelter for one or more motor vehicles.

Cement Production

See "Gravel/sand/cement production."

Cementitious Siding

An exterior building finish that has the shape and appearance of horizontal lap wood siding and is made of a combination of cement, sand, cellulose (wood) fiber, and sometimes clay.

Cemetery or Mausoleum

Property used for interment of deceased persons. Cemeteries may include associated mausoleums, columbaria and chapels. The term does not include "mortuary" or "crematory," except where separately permitted, and does not include a pet cemetery.

Center Line

The midpoint in the width of a public right-of-way. This shall be determined by recorded subdivision plats, or by the historic centerline for all unplatted rights-of-way. In the event that acquisition of additional right-of-way has taken place on one side of a right-of-way, the original centerline prior to such acquisition shall be considered the centerline for the purposes of this title.

Certificate of Occupancy

A certificate issued by the Monroe County building department stating that the occupancy and use of a building or structure complies with the provisions of all applicable Monroe County and city of Bloomington codes and ordinances.

Changeable Copy

A sign that displays words, lines, logos, or symbols that can be easily changed to provide different information without altering the face or surface of such sign.

Channelized Runoff

Water runoff that would have naturally flowed over and through the soil, deflected to and moved through an artificial open channel or waterway that eventually makes its way to surface water resources.

Check Cashing⁷²²

A business that for compensation engages in the business of cashing checks, warrants, drafts, money orders, or other commercial paper serving the same purpose. Check cashing also includes a facility that provides loans to individuals in exchange for personal checks as collateral. The term "check cashing" does not include a state or federally regulated bank or credit union.

Chicken Flock

As defined in Section 7.01.010 of the Bloomington Municipal Code, as that definition may hereafter be amended, which is expressly incorporated into this UDO by reference.

⁷²² New.		

Church

See "Place of Worship."

City

The city of Bloomington, Indiana.

Club or Lodge⁷²³

A nonprofit membership organization that holds regular meetings, whose members pay annual dues, that is organized for a common interest, usually cultural, civic, religious, or social, and that has formal written membership requirements. A "club or lodge" may, subject to other regulations controlling such uses, maintain dining facilities, serve alcohol, or engage in professional entertainment for the enjoyment of members and their guests. There are no sleeping facilities. This does not include "fraternity or sorority house."

College

See "School, College or University."

Collocation

A space on an existing or proposed communication tower that can be used for the installation and/or mounting of antennas or radio or cellular communication equipment that operates on a different frequency from the initial user.

Commercial Laundry 724

An establishment that cleans clothing, carpeting, drapes, and other cloth or synthetic fiber materials using a chemical process. This definition includes uses such as rug cleaning or repair service; pressing of garments or fabrics; carpet or upholstery; power laundry; industrial launderers; and linen supply. Such establishments may also include self-service laundering facilities.

Commercial Rooming House 725

A residential structure that does not meet the definition of "Bed and Breakfast" or "Hotel or Motel", in which one or more individual rooms are rented for occupancy by persons for periods of less than 30 consecutive days and in which the owner of the property does not occupy the property as their primary residence.

Commitment

A written document, in recordable form approved by the city legal department, which may include maps, site plans or other exhibits, and that contains the information necessary to effect the provisions of this ordinance or the approval to which the commitment is connected. Commitments are established by the Indiana Code § 36-7-4-1500 Series for establishment of planned unit developments; Indiana Code § 36-7-4-1405 and Indiana Code § 36-7-4-613 for Site Plans; Indiana Code § 36-7-4-921 for variances; and Indiana Code § 36-7-4-608 for amendments to the zoning maps. Commitments shall be recorded in the office of the Monroe County recorder.

Common Area

Any portion of a development that is neither part of a lot or tract nor dedicated to the public and is designed and intended for the common usage, benefit or enjoyment of the residents of the development. These areas include open spaces and may include such other uses as parking lots and complementary buildings or structures. Maintenance of such areas is not the responsibility of the city and shall be set forth by the development association in the form of restrictive covenants, which shall guarantee the maintenance of these areas.

Common Area Development

A type of development where the lot area includes only the footprint of a building or the footprint and a limited area outside the footprint. The remainder of the area included in the parent parcel is owned in common by a homeowner's association.

Communication Facility

Antennas and antenna tower structures including, but not limited to, any towers, equipment enclosures, or other structures intended for use in connection with the wireless transmission or receipt of radio, television, or any other electromagnetic spectrum based transmissions or receptions. The following shall not be considered as "Communications facilities" for the purpose of this definition: satellite reception dishes less than three feet in diameter; wireless communication facilities that are completely located within a primary structure and that operate with the sole purpose of providing communications within that structure; and hand-held wireless communications devices.

 $^{^{723}}$ Renamed from "lodge." Reworded for clarity and grammatical consistency.

⁷²⁴ New.

⁷²⁵ New.

Communication Tower

Any structure that is designed and constructed primarily for the purpose of supporting one or more antennas. The term includes: radio and television transmission towers, microwave towers, cellular telephone and wireless communication towers, alternative tower structures and the like.

Community Center

A building, together with accessory structures and uses, used for recreational, social, educational, or cultural activities by and for the benefit of community groups and individuals, that is accessible to the general public, and that is not operated for profit.

Community Garden

An area of land managed and maintained by a group of individuals to grow and harvest food crops and/or non-food, ornamental crops, such as flowers, for personal or group use, consumption or donation. Community gardens may be divided into separate plots for cultivation by one or more individuals or may be farmed collectively by members of the group and may include common areas maintained and used by group members.

Comprehensive Plan⁷²⁶

The most recently adopted comprehensive plan for the city of Bloomington and its planning jurisdiction including the Transportation Plan, Transportation Plan, and any subsequently adopted subarea plans and amendments thereto, prepared by the plan commission and legally adopted. The plan includes goals, objectives and strategies for land use, growth management, transportation/ thoroughfares, community facilities and services, environment concerns, infrastructure, aesthetics and identity, economic development, and parks and recreation. The plan is developed and adopted by the plan commission pursuant to the Indiana Code 36-7-4-500 Series and includes any part and/or policies separately adopted and any amendment to such plan and/or policies, or parts thereof.

Conditional Use

A use specifically designated as such in this title that, because of its unique characteristics, cannot be properly classified as a permitted use in a particular zoning district and that may be conducted only pursuant to a conditional use approval granted by the board of zoning appeals.

Condominium

The same as the word is defined by Indiana Code Article 32-25, entitled "Condominiums."

Connectivity

The directness of links and the density of connections in the street network. An area with high connectivity has many links, numerous intersections, and minimal dead-ends or cul-de-sacs.

Connector path

A hard surface linkage or shortcut between two destinations that is not accessible by automobiles.

Conservation Areas

The cumulative of all areas required to be maintained for environmental preservation.

Conference or Convention Center 727

A facility containing over 20,000 square feet of gross floor area and designed to accommodate and support meetings or conferences. The facility may be either freestanding or incorporated into a hotel or office facility, and may include eating and drinking facilities.

Construction Support Activities 728

A temporary structure used as an office for contractors and builders during construction located at a construction site that serves only as an office until the given construction work is completed. This includes contractor's offices, equipment storage, and portable lavatories.

Continuing Care Retirement Facility 729

An establishment for care of the elderly that has common facilities and provides licensed intermediate and skilled nursing facilities for its residents, as well as other supportive services. This use generally incudes a variety of housing types and provides a variety of levels of assistance and care so that its residents may obtain higher levels of care and service as they age without having to move to another residential care facility.

⁷²⁶ Renamed from "growth policies plan (GPP)." Added "most recently adopted" to avoid confusion with future plans.

⁷²⁷ New

 $^{^{728}}$ Replaces current definition for "contractor's office." Last sentence is new.

⁷²⁹ New.

Contractor's Yard⁷³⁰

A lot or portion of a lot or parcel used to store and maintain construction equipment and other materials and facilities customarily required in the building trade by a construction contractor. This definition also includes contractor's office.

Convalescent Home

See "Nursing or convalescent home."

Country Club⁷³¹

A membership club catering primarily to its membership and invited guests, providing one or more of the following recreational and social activities: golf, swimming, riding, outdoor recreation, clubhouse and locker rooms. A county club may also include incidental retail sales such as a pro shop and may include dining and catering facilities.

County

Monroe County, Indiana.

Courthouse Square

A geographic area encompassing all buildings facing the Monroe County courthouse. This shall also include buildings located at the southwest corner of College and Kirkwood, the southeast corner of Walnut and Kirkwood, the northwest corner of Walnut and 6th Street, and the northwest corner of College and 6th Street.

Crematory

A facility containing apparatus intended for use in the act of cremation of deceased persons.

Crops and Pasturage

Agricultural uses including raising, harvesting, and selling crops, or feeding (including grazing), breeding, managing, selling, or producing livestock, as defined by this title, or livestock products, for the production of income. This shall also include any other horticultural, floricultural or viticultural use, and animal husbandry. Crops include field crops, flowers and seeds, fruits, grains, melons, ornamental crops and vegetables. Livestock products include milk, butter, cheese, eggs, meat, fur, and honey. This does not include feed lots, forest management and timber harvesting activities, noncommercial residential gardens, or the commercial feeding of garbage or offal to swine or other animals.

Cul-de-sac

A street having one end open to traffic and being permanently terminated by a vehicular turnaround at the other end. A stub street is not a cul-de-sac

Dance Club

See "Bar or dance club."

Day Care Center, Adult

A facility providing care for the elderly and/or functionally impaired adults in a protective setting for a period of less than twenty-four hours per day.

Day Care Center, Adult or Child 732

A facility, other than a "child day care home," "assisted living facility," or "nursing/convalescent home" where children or elderly and/or functionally impaired adults receive care from a provider for a period of less than twenty-four hours per day. The term "day care center" includes but is not limited to the following: nursery schools, child care centers, kindergartens and play groups; but does not include kindergartens accredited or recognized by the Indiana State Board of Education, which shall be included within the definition of "School, Primary/Secondary". The term "day care center" shall include facilities defined as "child care centers" under Indiana Code 12-7-2-28.4 and facilities defined as "child care homes" under Indiana Code 12-7-2-28.6, 12-7-2-33.7, and Indiana Code 12-7-2-33.8 in which child care homes are not the primary residence of the provider. Where required by state law, day care centers shall be and remain licensed by the state, pursuant to Indiana Code 12-17.2 et seq., and shall operate in accordance with their license and all applicable state laws. A "day care center" exempt from state licensing requirements shall provide proof of exemption.

Day Care Home, Adult

Means a residential dwelling unit used as the primary residence of the day care provider where adults receive care from the provider while unattended by a guardian or custodian for a period of less than twenty-four hours per day.

 $^{^{730}}$ Renamed from "building trade shop." Replaces current definition.

 $^{^{731}}$ Requirements for a "chartered" and "nonprofit" organization were deleted.

 $^{^{732}}$ Revised to include the definition for "day-care center, adult."

Day Care Home, Child

Means a residential dwelling unit used as the primary residence of the day care provider where children receive care from the provider while unattended by a parent, legal guardian or custodian for a period of less than twenty-four hours per day. A facility shall not be classified as a day care home unless it provides care for no more than sixteen full- or part-time children at any one time. The maximum of sixteen children does not include children of at least seven years of age for whom the provider is a parent, stepparent, guardian, custodian or other relative. The term "child day care home" includes those facilities where fewer than six full and part-time children (excluding any children for whom the provider is a parent, stepparent, guardian, custodian or other relative) receive care from the provider while unattended by a parent, legal guardian or custodian. Where required by state law, child day care homes shall be and remain licensed by the state and shall be operated in accordance with their license and all applicable state laws. A "child day care home" exempt from state licensing requirements shall provide proof of exemption.

Deck

An accessory structure that is typically constructed of wood, elevated from ground level and open to the sky. Decks may be freestanding or attached to a primary structure or building.

Dedication

The setting apart of land or interests in land for use by the municipality or public by ordinance, resolution, or entry in the official minutes as by the recording of a plat.

Demolition

The complete removal or destruction of any structure excluding its foundation.

Density

A unit of measurement describing the number of dwelling units per measured acre. This UDO may regulate density by establishing the permitted number of units per acre or the amount of land, measured in square feet or acres, required per individual unit on the resulting lots.

Development Plan, PUD

The name for PUD final plans under the Bloomington Zoning Ordinance effective 1973-1995. See "Final Plan, PUD."

Development Standards

Means height, bulk, density, environmental performance standards, and other standards for development as set forth in this UDO, including landscaping, parking, and other required improvements, excluding those provisions that specifically regulate the use of property.

Diameter at Breast Height (DBH)

The diameter of an existing tree trunk or the cumulative diameter of multiple trunks measured four and one-half feet or 54 inches above natural grade.

Display Window

A window of a store facing onto the street that is used to display merchandise or signage. Display windows typically include a kick plate and are not typically double-hung windows.

Distribution, Warehouse, or Wholesale Facility 733

A facility that is used for storage, wholesale, and/or distribution of manufactured products, supplies, and equipment, but not involved in manufacturing or production. This does not include "Bottled Gas Storage or Distribution."

District, Mixed-Use or Nonresidential 734

Refers to all zoning districts, including planned unit developments, other than those defined as a "residential district."

District, Residential 735

Refers to the RE, R1, R2, R3, R4, RM, RH, and RMH zoning districts and residential portions of planned unit developments.

DNR

The Indiana Department of Natural Resources.

Drip-line

An imaginary line on the soil around a tree that mirrors the circumference of the furthest extension of the branches above.

⁷³³ Consolidated "distribution facility" and "warehouse."

⁷³⁴ Revised to include "mixed-use."

 $^{^{735}}$ Revised to include new line-up of residential districts.

Drive

A vehicular access to a development site, including private streets or roads and excluding an aisle serving as direct access to a row of parking spaces.

Drive Apron

The driving surface area, typically located within the public right-of-way, between the edge of a paved street and the driveway accessing a private property.

Drive-through 736

A facility, building feature, or equipment at which an occupant of a vehicle may make use of the service or business without leaving their vehicle. This use includes drive-by parcel pickup facilities.

Drive-through Bay

The portion of a drive-through use or structure, including any awnings, structures, or service windows, where individual vehicles are parked to receive service.

Driveway

A surfaced area intended solely for the purpose of accessing a garage or parking area, other than an aisle serving as direct access to a row of parking spaces

Dwelling, Accessory Unit 737

An additional residential dwelling unit, but not a mobile home, camper, or recreational vehicle, that is located on the same lot as a single-family dwelling unit, either within the same building as the single-family dwelling unit or in a detached building. Without limiting the generality of the previous sentence, this definition includes a transportable living unit that meets either the applicable City building code or the construction standards of the federal Manufactured Housing Act, contains less than 500 square feet of gross floor area, is mounted on a permanent foundation, and is connected to City utilities as required for other types of dwelling units.

Dwelling, Cottage Development 738

A cluster of at least five attached or detached single-family dwellings located within a common development that use shared access, parking, and common spaces. Cottage developments can include homes on individual lots, homes owned as condominiums, or leased homes. This use can include communities of five or more factory built small single-family detached dwellings containing less than 500 square feet of gross floor area, commonly referred to as Tiny Homes, provided that each home meets either the Indiana Building Code or the federal Manufactured Housing Construction and Safety Standards Law of 1974 (42 U.S.C. 5401 et seq.), and that each dwelling has any wheels removed, is mounted on a permanent foundation, and is connected to city water, sewer, and electric services. This definition shall not include a "Manufactured Home Park".

Dwelling, Duplex⁷³⁹

A single building on a single lot containing two dwelling units under one roof, each of which is occupied by one family and has an individual exterior entrance and separate utility meters.

Dwelling, Fourplex⁷⁴⁰

A single building on a single lot containing four dwelling units under one roof, each of which is occupied by one family and has an individual exterior entrance and separate utility meters.

Dwelling, Live/Work⁷⁴¹

A dwelling unit containing an integrated living and working space in different areas of the unit.

Dwelling, Manufactured Home ⁷⁴²

Means a dwelling unit, designed and built in a factory, which bears a seal certifying that it was built in compliance with the federal Manufactured Housing Construction and Safety Standards Law of 1974 (42 U.S.C. 5401 et seq.) and that was constructed after January 1, 1981, and that exceeds 950 square feet of occupied space. This definition includes double-wide mobile homes of two such units designed to be used in combination at a building site. This definition is not intended to apply to other modular housing or prefabricated housing panels, trusses, or other sub-elements, nor any other dwelling unit that is defined as a "Dwelling, Manufactured Home."

⁷³⁶ Replaces current definition.

⁷³⁷ Second sentence is new to address applicability to Tiny Homes.

⁷³⁸ Renamed from "pocket neighborhood." Revised for grammatical consistency and clarity. Expanded to cover Tiny Homes.

⁷³⁹ New.

⁷⁴⁰ New.

⁷⁴¹ New.

 $^{^{742}}$ Revised to clarify difference and remove overlap with definition of Dwelling, Mobile Home.

Dwelling, Mobile Home

Any factory-fabricated portable structure, residential or nonresidential, designed to be towed or transported on its own chassis for placement on a temporary or permanent foundation, or on its own structure or elements thereof, without the aid of house moving equipment or other specialized but separate supporting apparatus, and that is not a "Dwelling, Manufactured Home" as defined by this title.

Dwelling, Multifamily 743

One or more buildings or portion of buildings on a single lot containing that contain five or more individual dwelling units, where each unit is occupied by one family and provided with an individual entrance to the outdoors or to a common hallway. This definition shall not include "Dwelling, Single-family Attached," Dwelling, Duplex," "Dwelling, Triplex," "Dwelling, Fourplex," "Student Housing or Dormitory", or "Dwelling, Accessory Unit".

Dwelling, Short-Term Rental 744

The rental of an entire dwelling unit for monetary consideration for a period of time less than 30 consecutive days, not including a "Bed and Breakfast," "Residential Rooming House," "Commercial Rooming House," or "Hotel/Motel." This definition does not include offering the use of one's property where no fee is charged or collected.

Dwelling, Single-family Attached 745

Two or more attached single-family dwelling units attached side by side under one roof that share a common vertical side or rear wall reaching from the building foundation to the roof structure, each of which is occupied by one family on its own lot.

Dwelling, Single-family Detached 746

A single building on a single lot on a permanent foundation containing one residential dwelling unit designed for and occupied by one family and that is completely separate from any other building. This definition includes "Dwelling, Manufactured Home" but does not include "Dwelling, Mobile Home." A single-family detached dwelling may also include an "Accessory Dwelling Unit" if it meets the requirements for that additional use under this UDO.

Dwelling Site

A site within a manufactured home park and/or mobile home park with required improvements and utilities that is leased for the long-term placement of a manufactured home and/or mobile home.

Dwelling, Triplex⁷⁴⁷

A single building on a single lot containing three dwelling units under one roof, each of which is occupied by one family and has an individual exterior entrance and separate utility meters.

Dwelling Unit

One or more rooms containing cooking, living, sanitary, and sleeping facilities, occupied by not more than one family (see definition of "Family"). The dwelling unit shall be characterized by but not limited to:

- 1) A single house number with a single mailbox for the receipt of materials sent through the United States mail;
- 2) A single kitchen adequate for the preparation of meals;
- 3) A tenancy based upon a legal relationship of a unitary nature, i.e., a single lease, mortgage, or contractual sales agreement for the entire premises.

A dwelling unit occupied by more than one "family" (see definition) shall be constructed and regulated as a "commercial rooming house" (see definition).

Dwelling Unit Equivalents (DUE)

Establishes a density value for dwelling units based upon the number of bedrooms in the unit. This value shall be applied to the units per acre measurement in order to meet the dwelling unit requirement. Where specifically allowed in this UDO, the following proportions shall be used in calculating the dwelling unit maximums:

- 1) Five-bedroom unit = 2 units;
- 2) Four-bedroom unit = 1.5 units;

⁷⁴³ Revised definition from two or more units to 5 or more units to reflect the addition of duplex, triplex, and fourplex use types. Revised language to clarify that each unit may be occupied by no more than one family and that all buildings/units share a single lot. Reference to Student Housing or Dormitory added since Module 1

⁷⁴⁴ New

⁷⁴⁵ Replaces definition for "Dwelling, Single-family Attached." Did not carry forward language including "Dwelling, accessory unit" in this definition. An accessory dwelling is subordinate to a primary use and should not be considered an attached dwelling unit.

⁷⁴⁶ Reworded for clarity and grammatical consistency and to clarify relationship to ADUs. Revised definition to clarify single-family dwellings require a permanent foundation (standard in current 20.05.017).

⁷⁴⁷ New.

- 3) Three-bedroom unit = 1 unit;
- 4) Two-bedroom unit with less than 950 square feet = 0.66 of a unit;
- 5) One-bedroom unit with less than 700 square feet = 0.25 of a unit;
- 6) Efficiency or studio unit with less than 550 square feet = 0.20 of a unit.

Easement

A nonpossessory interest in land granted by a property owner to the city, the general public, a corporation, or other persons for specific purposes including but not limited to the construction of utilities, drainage ways, and streets, or for the protection of natural features.

Easement, Conservancy

An easement that restricts any land-disturbing activities within a defined area. The purpose of a conservancy easement includes retaining or protecting natural, scenic, or open space values of real property; assuring its availability for forest, recreational or open space use, and protecting natural resources.

Easement, Drainage

An easement that permits the unobstructed flow of upstream stormwater runoff. A drainage easement may include detention or retention ponds, swales, wetlands or underground pipes, and that allows the city utilities department exclusive access for installation, maintenance, repair or removal of drainage facilities.

Easement, Karst Conservancy

An easement that restricts any land-disturbing activities within a defined area around a surface karst feature and permits the city of Bloomington the right to enter the property to inspect the easement and alter or repair the karst feature.

Easement, Pedestrian

An easement that permits the general public the right to access the easement for purposes of walking, running, bicycling, skating, or utilizing certain classes of nonmotorized vehicles, and grants the city the right to construct, alter, repair, maintain, or remove improvements within the easement area.

Easement, Sanitary Sewer

An easement that allows the city utilities department exclusive access for installation, maintenance, repair, or removal of sanitary sewer facilities.

Easement, Temporary Turnaround

An easement that permits the general public the right to access the easement for purposes of turning a motor vehicle around at the end of a stub street. This easement right is terminated when the road is extended to the adjoining property.

Easement, Transit Facility

An easement that grants the public transit authority the right to construct, alter, repair, maintain, or remove structures to be used for awaiting, boarding, or exiting public transportation, or grants the general public the right to utilize the transit facility easement for the purposes of awaiting, boarding, or exiting public transportation.

Easement, Tree Preservation

An easement that prohibits the removal of any tree over six inches in diameter at breast height within the easement area, and allows the removal of dead and diseased trees that pose a safety risk or impede drainage, only after first obtaining written approval from the planning and transportation department.

Easement, Utility

An easement that allows both private and public utility providers access associated with the installation, maintenance, repair, or removal of utility facilities.

Easement, Waterline

An easement that allows the city utilities department exclusive access for installation, maintenance, repair, or removal of potable water facilities.

Edge Vegetation

Those plants that naturally grow in a transition area between two distinct, but adjoining, plant communities such as those that grow between a forest and an open space, along the edge of the forest.

EIFS⁷⁴⁸

Exterior insulation and finish system.

740					
/48	New.				

Electric Vehicle Charging Facility 749

A facility in which electric vehicle charging services are made available to the public or to members for a fee, including structures, machinery, and equipment necessary and integral to support an electric vehicle, including battery charging stations, rapid charging stations, and battery exchange stations.

Electronic Reader Board

A sign with a fixed or changing display/message composed of a series of lights that may be changed through electronic means.

Enlargement

The expansion of any use or structure into or onto any portion of a structure or lot not previously occupied by said use or structure, or increase in any physical dimension of a structure. Also, expansion of a use into any structure floor area not previously occupied by said use. Enlargement includes expansion of a principal use into floor area previously used as an accessory use, such as expansion of residential living area into a basement, attic or garage not previously used as living area.

EPA

United States Environmental Protection Agency.

Equipment Sales or Rental 750

An establishment engaged in the display, sale, and rental of equipment, tools, supplies, machinery or other equipment used for commercial, industrial, or construction enterprises, such as, but not limited to, trucks, trailers, semi-tractor trailers, farm equipment, bulldozers, cranes, backhoes, rollers, loaders, or lifts. This use includes the selling of manufactured homes that are not intended to be used on the same lot on which they are sold and the sale of farm-specific vehicles such as tractors, tillers, farm trailers, back hoes, graders, boom lifts, and front-end loaders, but not including "Vehicle Sales or Rental".

Erosion

The general process by which soils are removed by flowing surface or subsurface water, or by wind, ice or gravity

Expansion

See "Enlargement."

Exterior Finish Material, Primary

An exterior finish material that covers more than 20 percent of a building facade. Windows, doors, building trim, cornices, and similar architectural features shall not count toward calculation of the square footage of the building facade.

Exterior Finish Material, Secondary

An exterior finishing material that covers 20 percent or less of a building facade. Windows, doors, building trim, cornices, and similar architectural features shall not count toward calculation of the square footage of the building facade.

FAA

The United States Federal Aviation Administration.

Façade

That portion of any exterior elevation on a building extending from grade to the top of the roof or parapet covering the entire width of the structure. The facade shall include the entire walls, including wall faces, parapets, fascia, windows, doors, canopies, and roof structures. Also, in the case of attached buildings, a portion of the exterior of a building that gives the appearance of a unitary module shall constitute a facade regardless of whether that portion coincides with the sides of individual buildings. (For example, a single building may have more than one facade, and a facade may cross building lines, provided there is unitary ownership or control of both buildings.)

Facade Open Area

Areas within a building facade that provide voids or relief, such as windows or balconies.

Facade, Primary

Those portions of a facade that are adjacent to or front on a private or public street, park or plaza.

FCC

United States Federal Communications Commission.

FEMA

The United States Federal Emergency Management Agency.

⁷⁴⁹ New

 $^{^{750} \} Consolidates\ "manufactured\ home\ sales,"\ "equipment\ rental,\ outdoor,"\ "heavy\ equipment\ sales/rental."$

FHA

The Fair Housing Act.

Family⁷⁵¹

An individual or group of persons that meets at least one of the following definitions.

- 1) An individual or a group of people all of whom are related to each other by blood, marriage, or legal adoption, and any other dependent children of the household.
- 2) A group of people whose right to live together is protected by the federal Fair Housing Act Amendments of 1988, as amended and interpreted by the courts.
- 3) In the RE, R2, and R3 zoning districts, and in single-family residential portions of planned unit developments, a group of no more than three adults, and their dependent children, living together as a single housekeeping unit in a dwelling unit or a combination of a single-family dwelling unit and accessory dwelling unit.
- 4) In all other zoning districts, "family" also includes a group of no more than five adults and their dependent children, living together as a single housekeeping unit in a dwelling unit.

Final Plan, PUD

The detailed construction drawings for all or part of a planned unit development.

Financial Institution 752

A federal or State-regulated facility that provides financial and banking services to individuals and businesses. These services may include deposit banking and closely related functions such as making loans, investments, and fiduciary activities. The term does not include "check cashing," except where separately permitted. Accessory uses may include automatic teller machines and offices.

Fitness Center⁷⁵³

Means a facility where members or nonmembers use equipment or space for the purpose of physical exercise, improved circulation or flexibility, and/or weight control. Facilities and activities can include running, jogging, aerobics, weight lifting, court sports, whirlpools, saunas, massage rooms, yoga, karate, dance and swimming, as well as locker rooms, showers, and lockers. This use includes but is not limited to fitness training studios, exercise facilities, gymnasiums, and health clubs.

- 1) "Fitness Center, Large" is a facility with more than 7,500 square feet of gross floor area.
- 2) "Fitness Center, Small" is a facility with up to 7,500 square feet of gross floor area.

Farm Produce Sales⁷⁵⁴

The seasonal selling or offering for sale at retail directly to the consumer of fresh fruits, vegetables, flowers, herbs, or plants, processed food stuffs and products such as jams, honey, pickled products, sauces, baked goods, crafts, and art, clothing and other goods, where the vendors are generally individuals who have raised the produce or have taken the same or other goods on consignment for retail sales.

Flood Insurance Rate Map (FIRM)

The official map of the community, on which the Federal Emergency Management Agency (FEMA) has delineated both the areas of special flood hazard and the risk premium zones applicable to the community.

Flood Insurance Study (FIS)

The official hydraulic and hydrologic report provided by the Federal Emergency Management Agency (FEMA). The report contains flood profiles, as well as the flood insurance rate maps, flood boundary and floodway maps, and the water surface elevation of the base flood.

Floodplain

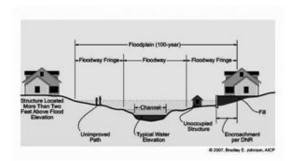
The channel proper and the areas adjoining wetlands, lakes or watercourses that have been or hereafter may be covered by the regulatory flood. The floodplain includes the floodway and the floodway fringe features. The floodplain is also known as the Special Flood Hazard Area (SFHA).

⁷⁵¹ Subsection 2 is new.

⁷⁵² Renamed from "bank or credit union." Revised definition for clarity and grammatical consistency. Deleted references to drive-through services because those are now separately regulated.

⁷⁵³ Consolidated "fitness center/gym" and "fitness/training studio." Size limits are new.

⁷⁵⁴ New.



Floodway

That portion of the floodplain area required to store, convey, and discharge the peak flood flow of the regulatory flood. The floodway shall include the floodway as shown on the Flood Insurance Rate Map (FIRM) prepared under the National Flood Insurance Program by FEMA.

Floodway Fringe

Those portions of the floodplain outside the floodway.

Food Production or Processing

A facility that produces or processes food for human consumption and certain related products. This use includes but is not limited to commercial bakeries; dairy products processing; fats and oil product processing; fruit and vegetable canning, preserving, and related processing; grain mill products and by-products; meat, poultry, and seafood canning, curing, and by-product processing; and miscellaneous food preparation from raw products, including catering services that are independent from food stores or restaurants.

Footprint

The area of a lot or site included within the surrounding exterior walls of a building or portion of a building, exclusive of courtyards. In the absence of surrounding exterior walls, the building footprint shall be the area under the horizontal projection of the roof.

Foundation

The supporting substructure of a building or other structure, including but not limited to basements, slabs, sills, posts, or frost walls.

Fraternal Organization

See "Lodge."

Fraternity or Sorority House 755

A building or portion of a building used for sleeping accommodations, with or without accessory common rooms and cooking and eating facilities, for groups of unmarried students where all students living in the building are enrolled at the Indiana University Bloomington campus and Indiana University has sanctioned or recognized the students living in the building as being members of a fraternity or sorority, and that sanction or recognition remains in effect. This use shall also include a building or portion of a building in which individual rooms or apartments are leased to individuals, but occupancy is limited to members of a specific fraternity or sorority, regardless of the ownership of the building or the means by which occupancy is so limited, provided that all students are enrolled at the Indiana University Bloomington campus and Indiana University has sanctioned or recognized the students living in the building as being members of a fraternity or sorority, and that sanction or recognition remains in effect..

Front Building Wall

The building elevation that fronts on a public street, public parking lot, private parking lot available to the general public, or pedestrian walk where customer access to a structure is available.

Frontage, Building

Those building elevations that face upon either a road or parking area between the building and the road.

Frontage, Lot

The horizontal distance between the side lot lines measured at the point where the side lot lines intersect the street right-of-way. All sides of a lot that abut a street shall be considered frontage. On curvilinear streets, the arc between the side lot lines shall be considered the lot frontage.

⁷⁵⁵ Definition expanded to cover occupancy of non-owned structures by recognized fraternities and sororities.

Funeral Home

See "Mortuary."

Garage

A building or structure, or part thereof, used or designed to be used for the parking and storage of vehicles.

Garage, Detached

A detached accessory building in which the sole use is the storage of vehicles and other incidental personal possessions of the premises.

Geographic Information System (GIS)

A computer system that stores and links non-graphic attributes or geographically referenced data with graphic map features to allow a wide range of information processing and display operations, as well as map production, analysis, and modeling.

Glare

The effect produced by brightness sufficient to cause annoyance, discomfort, or loss in visual performance and visibility.

Grade, Finished

The final grade of a plan that conforms to the approved plan.

Grade, Street

The top of the curb, or the top of the edge of the pavement where no curb exists.

Grade, Unfinished

The stage at which the grade approximately conforms to the approved plan.

Green Building Worksheet

A worksheet or form developed by the planning and transportation department that specifies information to be submitted prior to consideration of any subdivision or site plan application that is utilizing the incentives provided for green or sustainable development practices as specified in the Unified Development Ordinance.

Government Service Facility 756

A facility owned, operated, or occupied by any level of government to provide a governmental service, but not including offices for the provision of governmental services or facilities for any government operation separately defined in this UDO.

Gravel, Cement, or Sand Production

A facility for the sorting, grading, storage, manufacture or mixing of aggregate construction materials such as concrete, cement, gravel, crushed stone, sand or similar products, or products made of these materials.

Green Space 757

The portion of a lot not covered by impervious surface that is available for accommodating landscape material.

Greenhouse, Noncommercial 758

The accessory or temporary use of a structure whose roof and sides are made largely of glass or other transparent or translucent material and in which the temperature and humidity can be regulated for the cultivation of plants for noncommercial use.

Grocery or Supermarket

A retail establishment where most of the floor area is devoted to the sale of food products, both perishable and dry goods, for home preparation and consumption, as other convenience and household goods.

Gross Floor Area

All of the area contained in a building or buildings without exception, including utilities, stairwells, chimneys and other appurtenant features.

Ground Floor

The level of a building that is situated at or most nearly at street grade.

⁷⁵⁶ Renamed from "government operations (nonoffice)." Reworded for clarity and grammatical consistency.

⁷⁵⁷ New.

⁷⁵⁸ New.

Group Care Home, FHAA, Small and Large 759

A residential dwelling or facility where persons are living, together with staff, as a single housekeeping unit providing care, supervision, and treatment for the exclusive use of citizens protected by the provisions of the federal Fair Housing Act Amendments of 1988, as defined in that Act and interpreted by the courts, or by any similar legislation of the State of Indiana, including but not limited to facilities providing housing for handicapped, mentally ill, or developmentally disabled persons. This use does not include "Opioid Rehabilitation Home, Small" or "Opioid Rehabilitation Home, Large."

Group Home, FHAA Small

A facility designed for and occupied by eight or fewer residents living together.

Group Care Home, FHAA Large

A facility designed for and occupied by nine or more residents living together.

Gym

See "Fitness Center."

Health Club

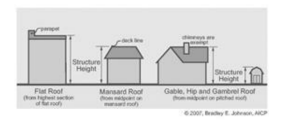
See "Fitness Center."

Hedge

Several plants planted in a sequence or pattern so that the branches and stems of adjacent plants grow together in a manner that results in a meshing or intertwining of stems and branches with little or no passable space left between the plants, thus forming more or less a dense planting area.

Height, Building

Building height shall be defined according to the measurements and exceptions in Section 20.04.020(f) (Building Height).



Highly Erodible Soils

Areas of incline, whether natural or man-made, lacking sufficient vegetation to prevent instability, erosion, or downstream siltation due to soils that are subject to severe erosion when disturbed.

Homeless Shelter

A facility providing without charge temporary housing to indigent, homeless, or transient persons. A homeless shelter may also provide ancillary services such as meals, clothing, counseling, religious instruction or vocational training.

Home Occupation⁷⁶⁰

An activity or occupation carried on within a dwelling by members of the family occupying the dwelling and where the use of the home as an occupation shall be incidental and subordinate to the use of the home as a dwelling, unless this UDO states that the activity or occupation is not treated as a Home Occupation.

Hospital

An acute healthcare establishment providing accommodations, facilities and services on a continuous twenty-four hour basis with overnight (meaning between twelve midnight and five a.m.) beds and services for persons suffering from illness, injury or conditions requiring medical services. The term "Hospital" does not include "Nursing or Convalescent Home," "Medical Clinic," or "Methadone Treatment Facility," or "Opioid Rehabilitation Facility" except where separately permitted.

Hotel or Motel

An establishment in which lodging is provided and offered to the public for compensation, for periods of time not exceeding thirty days and that is commonly known as a hotel or motel in the community in which it is located. This use customarily provides

⁷⁵⁹ Replaces definitions for "group care home for developmentally disabled," "group care home for mentally ill," "group home/residential care home," and "rehabilitation clinic." This new definition is more broad and is consistent with the federal Fair Housing Act Amendments (FHAA). This definition is intended to address the size/scale of the group care home rather than the persons occupying it.

⁷⁶⁰ Replaces current definition.

Chapter 20.07: Definitions

20.07.020 Defined Words
(j) Utilities

services such as maid service, the furnishing and laundering of linen, telephone and secretarial or desk service, and the use and upkeep of furniture. This use may provide ancillary uses such as conference and meeting rooms, restaurants, bars, gift shops, and recreational facilities. The term "Hotel or Motel" does not include "Residential Rooming House," "Commercial Rooming House," "Bed and Breakfast," or "Homeless Shelter," except where separately permitted.

IBC

Indiana Building Code.

IC

Indiana Code.

IDEM

Indiana Department of Environmental Management.

IFSNA

Illuminating Engineering Society of North America.

Impervious Surface

Any surface artificially covered or hardened so as to prevent or impede the percolation or absorption of water into the ground, including but not limited to asphalt, concrete, roofing material, brick, plastic, gravel, or swimming pools.

Impervious Surface Coverage⁷⁶¹

The area of the lot covered by the following shall be included in the calculation of impervious surface coverage in all districts:

- 1) Primary buildings;
- 2) Accessory buildings, parking garages, carports, and utility and storage sheds;
- 3) Porches, stairways, elevated walkways, paved areas, or areas otherwise covered with impervious materials; and
- 4) Parking areas and driveways, regardless of surfacing materials unless an alternative pervious paving system is approved by the planning and transportation director.

Invasive Species

A nonnative or alien plant whose introduction does, or is likely to, cause economic or environmental harm, or harm to human health. A plant is regarded as invasive if it has been introduced by human action to a location, area, or region where it did not previously occur naturally, becomes capable of establishing a breeding population in the new location without further intervention by humans, and spreads widely throughout the new location.

ITE

Institute of Transportation Engineers.

Jail or Detention Facility 762

A facility established by a law enforcement agency for the detention of adult or juvenile persons while being processed for arrest or detention, awaiting trial, or for punishment and/or counseling as a result of sentencing by a court of jurisdiction for criminal or antisocial behavior.

Karst

A type of geology with distinctive characteristics of relief and drainage arising from the solution of soluble bedrock by natural waters, and in which the drainage is underground in solutionally enlarged fissures and conduits. Karst features may include but not be limited to sinkholes, springs, solution valleys, underground rivers, caverns, disappearing streams, towers, grikes, and conical hills.

Karst, Compound

Any two or more karst features where the last closed contour of the features are located within one hundred feet of each other. The outer boundary of the compound karst feature shall be drawn by connecting the last closed contour of each individual karst feature with a tangential line.

Karst, Subsurface

Karst features expressed under the ground surface.

Karst, Surface

Karst features expressed on the ground surface.

⁷⁶¹ Replaces current definition.

⁷⁶² Renamed from "jail" and includes "juvenile detention facility." Revised definition to reflect the consolidation of "jail" and "juvenile detention facility."

Kennel

An establishment where any person engages in a business involving boarding, breeding, buying, keeping, letting for hire, training for a fee, or selling dogs, cats or other domestic animals.

Land Disturbing Activity

Any man-made change of the land surface including removing vegetative cover, removal of trees, excavating, filling and grading but not including agricultural land uses such as planting, growing, cultivating and harvesting of crops, growing and tending of gardens and landscaping modifications.

Landscape Material

Materials used to modify or ornament a portion of land. Materials include, but are not limited to, living vegetation, structures such as fences and arbors, and decorative items such as rocks.

Landscaping

The modification of the landscape for an aesthetic or functional purpose, and/or the finishing and adornment of unpaved yard areas. Landscaping includes, but is not limited to, planting vegetation such as trees, shrubs, and flowers, installation of minor structures, such as fences or arbors, and other appurtenances.

[insert graphic here]⁷⁶³

LEED Green Building Rating System

The most recent version of the leadership in energy and environmental design (LEED) commercial green building rating system, or other related LEED rating system, approved by the U.S. Green Building Council.

Length, Block

The distance as measured along the street centerline between intersecting streets.

Length, Cul-de-sac

The distance as measured along the street centerline between the intersecting street and the center point of the cul-de-sac bulb.

Lighting

Any fixed source of light emanating from a man-made device, including but not limited to incandescent mercury vapor, metal halide, or sodium lamps, spotlights, street lights, or construction and security lights.

Lighting Fixture, Full-Cutoff

Lighting that is shielded in such a manner that light rays emitted by the fixture, either directly from the lamp or indirectly from the fixture, are projected below a horizontal plane running through the lowest point on the fixture where light is emitted.

Liquor or Tobacco Sales

An establishment that predominantly sells tobacco products or alcoholic beverages for off-premises consumption. This does not include "Retail Sales" (of any size) or "Grocery or Supermarket" in which tobacco products or alcoholic beverages make up a minority of the sales of the store.

Lodging House

See "Residential Rooming House" and "Commercial Rooming House."

LOMA

A letter of map amendment issued by the Federal Emergency Management Agency (FEMA).

LOMR

A letter of map revision issued by the Federal Emergency Management Agency.

Lot

A contiguous parcel of land in identical ownership throughout, bounded by other lots or streets, and used or set aside and available for use as the site of one or more buildings or other definite purpose. For the purpose of this UDO, a lot may or may not coincide with a lot of record and shall be duly recorded.

[insert graphic here]⁷⁶⁴

Lot Area

The computed area contained within the boundary of all perimeter lot lines.

⁷⁶³ New graphic will replace the graphic currently in the definition for "landscaping."

 $^{^{764}}$ New graphic will replace the graphic currently in the definition for "lot."

Lot, Corner

A lot having at least two adjacent sides that abut for their full length along streets. Both such lot lines shall be considered front lot lines for the purposes of determining setbacks.

[insert graphic here]⁷⁶⁵

Lot Depth

The horizontal distance between the front and rear lot lines.

Lot, Interior

Any lot, the side property line of which abuts the rear property line of one or more lots, and that is not separated by an alley or any other public way.

[insert lot graphic here]⁷⁶⁶

Lot, Lawful Nonconforming

Any lot of record that does not conform with one or more provisions of this UDO, but that lawfully existed upon the effective date of the provisions of this UDO with which the lot does not conform.

Lot Line, Corner

The point at which two lot lines meet.

Lot Line, Front

That portion of a lot that abuts and runs parallel to a street. For corner lots, both sides that abut a street are front lot lines.

Lot Line, Rear

The line dividing one lot from another and on the opposite side of the lot from the front lot line; and in the case of an irregular or triangular shaped lot, a line 10 feet inside the lot boundary, parallel to and at the maximum distance from the front lot line.

Lot Line, Side

Any lot line that is not a front lot line or a rear lot line.

Lot of Record

A lot that was created by subdivision, the plat of which has been approved as required by applicable city and state law and recorded in the office of the Monroe County recorder; or a parcel of land, the bounds of which have been legally established by a separate deed and duly recorded in the office of the Monroe County recorder. "Legally established" means not in violation of any city or state subdivision regulations existing at the time the lot was established by deed. Also, a parcel described by a single deed containing more than one metes and bounds description shall be one lot of record unless the parcels described by such separate descriptions have, in the past, been lawfully established parcels of record with separate deeds.

Lot, Through

A lot having a pair of opposite lot lines along two more or less parallel public streets and that is not a corner lot.

Lot Width

The horizontal distance between side lines measured along a line that is parallel to the front lot line. For lots with existing buildings, the lot width shall be measured at the front building wall of the primary building. For newly created lots, the lot width shall be measured at the minimum required setback distance from the front lot line.

[insert graphic here]⁷⁶⁷

Lot, Zoning

A single tract of land, located within a single block that is designated by its owner or developer as a tract to be used, developed, or built upon as a unit, under single ownership or control. A zoning lot may or may not coincide with a lot of record.

Lumen

A unit that measures the quantity of light that shines on an area of one square foot, every point of which is one foot away from a light source equal to one foot candle.

Lux

A unit of illumination equal to the direct illumination on a surface that is one meter from a uniform point source of one candle intensity, or equal to one lumen per square meter.

 $^{^{765}}$ New graphic will replace the graphic currently in the definition for "lot, corner."

 $^{^{766}}$ New graphic will replace the graphic currently in the definition for "lot, interior."

 $^{^{767}}$ New graphic will replace the graphic currently in the definition for "lot width."

Manufactured Home Park

A parcel of land containing two or more dwelling sites, with required improvements and utilities that are leased for the long term placement of "Mobile Home Dwellings" and/or "Manufactured Home Dwellings." A "Manufactured Home Park" does not include an establishment primarily engaged in the sale of "Mobile Home Dwellings" or "Manufactured Home Dwellings" where unoccupied units are parked for inspection or sale.

Manufacturing, Artisan⁷⁶⁸

An establishment or business where an artist, artisan, or craftsperson teaches, makes, or fabricates crafts or products by hand or with minimal automation and may include direct sales to consumers. This definition includes uses such as small-scale fabrication but is not limited to, manufacturing, and other industrial uses and processes such as welding and sculpting.

Manufacturing, Heavy⁷⁶⁹

The assembly, fabrication, or processing of goods and materials using processes that ordinarily have greater than minimal impacts on the environment, or that ordinarily have significant impacts on the use and enjoyment of adjacent property in terms of truck traffic, railroad activities, noise, smoke, fumes, visual impact, odors, glare, or health and safety hazards, or that otherwise do not constitute "Light Manufacturing." This use may include open uses and outdoor storage. Heavy manufacturing generally includes processing and fabrication of products made from extracted or raw materials or products involving flammable or explosive materials and processes, and includes beverage bottling and tool and die shops. "Heavy Manufacturing" shall not include any use that is otherwise listed specifically in Table 3-2 as a Permitted or Conditional Use.

Manufacturing, Light⁷⁷⁰

The assembly, fabrication, or processing of goods and materials using processes that ordinarily do not involve significant truck traffic or railroad operations and do not create material amounts of noise, smoke, fumes, odors, glare, or health or safety hazards outside of the building or lot where such assembly, fabrication, or processing takes place, and where such processes are housed entirely within an enclosed building, except as may be authorized in this UDO. Light manufacturing generally includes processing and fabrication of finished products predominantly from previously prepared materials and includes processes not involving flammable or explosive materials. The term "Light Manufacturing" shall not include any use that is otherwise listed specifically in Table 3-2 as a Permitted or Conditional Use.

Mausoleum

See "Cemetery or Mausoleum."

Medical Clinic⁷⁷¹

A health care facility where patients are admitted for examination and treatment on an outpatient basis by one or more physicians, dentists, other medical personnel, psychologists, or social workers, and where patients are not lodged overnight. This use includes immediate medical care clinics, ambulatory surgical care (as defined by Indiana Code 16-18-2-14), and outpatient care facilities.

Meeting, Banquet, or Event Facility 772

A facility with or without food preparation equipment, available for lease by private parties to accommodate private functions including, but not limited to, banquets, meetings, receptions, fellowship, and other social functions and available on a rental basis to the general public. A "Meeting, Banquet, or Event Facility" may also include on-site kitchen/catering facilities.

Methadone Clinic or Treatment Facility 773

A clinic or facility engaged in dispensing Methadone (dolophine) for the purpose of elimination or reduction of opiate use by drug addicts and abusers.

Mixed Tenant Center

A structure that contains more than one use or more than one tenant.

Mobile Home Park

See "Manufactured Home Park."

New.

⁷⁶⁸ New.

⁷⁶⁹ Consolidated "manufacturing, heavy," "beverage bottling," and "tool and die shop." The last sentence is new.

⁷⁷⁰ New.

⁷⁷¹ Revised to consolidate current definitions of "medical clinic," "medical care clinic, immediate," "ambulatory surgical care," and "outpatient care facility." New definition, did not carry forward language regarding patient appointments.

⁷⁷² Renamed from "banquet hall." Reworded definition for clarity and grammatical consistency.

⁷⁷³ New.

Monopole

A single, self-supporting vertical pole used to support telecommunications equipment, with no guy wire anchors or lattice, usually consisting of a galvanized or other unpainted metal or a wooden pole with below grade foundations.

Motor Vehicle

Any self-propelled vehicle that requires state license plate registration to be used on public roads and highways, including any non-motorized attachments, such as, but not limited to, trailers or other conveyances that are connected to or propelled by the actual motorized portion of the vehicle.

Mortuary

An establishment where the deceased are physically prepared for final interment.

Mosque

See "Place of Worship."

Motel

See "Hotel or Motel."

Multi-tenant Center

A group of separate buildings with multiple tenants, operating under a common name or management; a single building containing multiple uses where there are specific exterior entrance ways for individual uses; or a group of uses on separate but adjoining properties that request treatment as a multiuse complex.

Multi-tenant Nonresidential Center, Large-scale

A group of two or more retail establishments, managed as a unit, sharing a common site, parking area and entrances, and having a gross floor area of one hundred thousand square feet or greater.

Multi-use Trail

A hard-surface, off-road pathway used by bicyclists, pedestrians, and other nonmotorized traffic typically located within or along a greenway.

Mural

A painting on the side of a building, wall, or structure; or a painting on the ground or the ceiling of a building or structure. A mural that does not function as a sign is not regulated by the Unified Development Ordinance. Murals that function as a sign are regulated in the Unified Development Ordinance as a wall sign.

MUTCD

The Manual on Uniform Traffic Control Devices.

Native Species

Naturally occurring, indigenous plants within the Bloomington planning jurisdiction. Native species are adapted to the soil and climate in which they live, and have evolved defenses to many diseases and pests.

Nature Preserve

Areas with environmental resources intended to remain in a predominately natural or undeveloped state to provide resource protection or passive recreation.

NFIP

The National Flood Insurance Program.

Night Club

See "Bar or Dance Club."

Nursing or Convalescent home 774

An extended or intermediate care establishment licensed by the State of Indiana, that maintains and operates continuous day and night facilities providing room and board, personal services and skilled nursing care to individuals who, by reason of advanced age, chronic illness, or infirmity, are unable to care for themselves. Such home does not contain equipment for surgical care or for the treatment of injury. This definition includes "rest home."

⁷⁷⁴ Revised definition for clarity and grammatical consistency.

Office⁷⁷⁵

A facility in which business, professional, administrative and/or clerical activities are conducted, including but not limited to insurance agencies, architects, lawyers, engineers, real estate offices, government offices, motor vehicle licensing branches, post offices, radio/TV stations, research centers, social services, testing laboratories, advertising agencies, travel agencies, abstract and title agencies or insurance companies, and stockbrokers. This use does not include "Medical Clinic," "Methadone Treatment Facility," or "Opioid Rehabilitation Facility". Accessory uses may include cafeterias, health and exercise facilities, or other amenities primarily for the use of employees in the firm or building.

Official Zoning Map

A map of the city of Bloomington, Indiana, that legally delineates the boundaries of zoning districts as they apply to the properties within the planning jurisdiction. There is only one official zoning map, and it is kept up to date by the plan commission and the planning and transportation director.

Open Space

An area of land not covered by buildings, parking structures, or accessory uses except for recreational structures. Open space may include nature areas; streams and floodplains; meadows or open fields containing baseball, football, and soccer fields, golf courses, swimming pools, bicycle paths, etc. Open space does not include street rights-of-way, platted lot area, private yards, patio areas, or land scheduled for future development.

Opioid Rehabilitation Home 776

A dwelling where persons are living, together with staff, as a single housekeeping unit providing care, supervision, and treatment to reduce dependence on opioid drugs. An Opioid Rehabilitation Home is subject to the protections of the federal Fair Housing Act Amendments of 1988, as defined in that Act and interpreted by the courts, as they apply to citizens in drug addiction treatment programs, and by any similar legislation of the State of Indiana,

Opioid Rehabilitation Home, Small

Opioid Rehabilitation Home, Small is a facility designed for and occupied by eight or less residents living together.

Opioid Rehabilitation Home, Large

A facility designed for and occupied by nine or more residents living together.

Opioid Rehabilitation Facility 777

A facility, clinic, or office engaged in treating or counseling patients for reduction of opiate use, which may but need not include treatments involving medication, and where patients do not receive housing or overnight accommodation.

Orchard or Tree Farm⁷⁷⁸

A group of trees grown for either home or commercial use where products are sold on site or transported to market.

Outdoor Retail and Display 779

The outdoor sale and display area of retail goods, produce, plants, handcrafts, and the like conducted on the same lot or parcel as the principal business with which such activities are associated.

Outlot

A lot of record in a subdivision, nonresidential center or planned unit development that is adjacent to a (public or private) street, roadway or frontage road, and is intended for an additional and separate building or buildings within the development.

Owner

Any person, group of persons, firm or firms, corporation or corporations, or any other legal entity having legal title to or sufficient proprietary interest in the land sought to be developed under these regulations, or their legal representative.

Park

A parcel of land available to the public for passive and/or active recreation and is maintained and governed by the Bloomington parks board.

Parapet

That portion of a wall that extends above the roof line.

⁷⁷⁷ New.

Revised to consolidate definitions for "business/professional office," "government office," "license branch," "post office," "radio/TV station," "research center," "social service," and "testing lab." New definition replaces the current definitions for all uses proposed to be consolidated.

⁷⁷⁶ New.

⁷⁷⁸ Consolidated "orchard" and "tree farm." New definition does not differentiate between the type of trees (fruit, nut, Christmas, etc.).

 $^{^{779}}$ Renamed from "retail, outdoor." Replaces current definition.

Parcel

See "Lot."

Park

A parcel of land available to the public for passive and/or active recreation and is maintained and governed by the Bloomington parks board.

Parking Garage/Structure

A structure or portion thereof composed of one or more levels or floors used exclusively for the parking or storage of motor vehicles. A parking structure may be totally below grade (as in an underground parking garage) or either partially or totally above grade, with those levels being either open or enclosed.

Parking Space

Space within a public or private parking area for the storage of one passenger automobile or commercial vehicle under a one and one-half ton capacity.

Parapet

That portion of a wall that extends above the roof line.

Patio

A level-surfaced area, which may or may not be directly adjacent to a principal building, that has an average elevation of not more than thirty inches above finished grade, and without walls or a roof, usually constructed of concrete, brick, or other masonry material.

Pavement

A durable surface permanently and completely covered with asphalt, concrete, brick, paving blocks, or other surface approved by the city. Crushed gravel, stone, rock, dirt, sand, and grass are not permitted as a paved surface. Permeable parking pavers do not fall under this definition and must meet separate criteria. See "Permeable parking pavers."

Pawn Shop

An establishment that engages, in whole or in part, in the business of loaning money on the security of pledges of personal property, or deposits or conditional sales of personal property, or the purchase or sale of personal property.

Pedestrian Entrance, Primary

Means the principal ingress and egress to and from a building for pedestrian traffic.

Permanent Display Cabinet

A cabinet that is attached to a building that is constructed of durable materials and intended to display signage within.

Permanent Foundation

A structural system for transposing loads from a structure to the earth at a depth below the established frost line without exceeding the safe bearing capacity of the supporting soil.

Permeable Parking Pavers

A pavement system with traditional strength characteristics, but that allows rainfall to percolate through it rather than running off. A permeable pavement system utilizes either porous asphalt, pervious concrete, or plastic pavers interlaid in a running bond pattern and either pinned or interlocked in place. Porous asphalt consists of an open graded coarse aggregate held together by asphalt with sufficient interconnected voids to provide a high rate of permeability. Pervious concrete is a discontinuous mixture of Portland cement, coarse aggregate, admixtures, and water that allow for passage of runoff and air. Gravel or crushed stone is not considered a "permeable parking paver."

Personal Services⁷⁸⁰

Establishments primarily engaged in providing services involving the care of a person or of the care or repair of his or her personal goods or apparel. Personal services usually includes but is not limited to: laundry, including cleaning and pressing service, beauty shops, barbershops, shoe repair, personal copying/shipping services, health spas, photographic studios, tailor/seamstress shop, indoor equipment/party/event rental, tanning salon, bicycle and sports equipment repair, small appliance repair, and similar uses. This definition does not include "Commercial Laundry."

Personal Service, Small

A facility with not more than 7,500 square feet of gross floor area.

⁷⁸⁰ Revised to consolidate definitions for "dry-cleaning service," "coin laundry," "barber/beauty shop," "copy center," "health spa," "photographic studio," "tailor/seamstress shop," "shoe repair," "equipment/party/event rental (indoor)," and "tanning salon." Size limits are new.

Personal Service, Large

A facility with more than 7.500 square feet of gross floor area.

Pet Grooming⁷⁸¹

A facility where animals are bathed, clipped, or combed for the purpose of enhancing their aesthetic value or health and for which a fee is charged. This use does not include the overnight boarding of animals.

Place of Worship

A structures and outdoor or indoor facilities used for public worship and accessory educational, cultural, and social activities.

Planned Unit Development (PUD)

A large-scale unified development approved under the provisions of Chapter 20.04, Planned Unit Development Districts of the Unified Development Ordinance. Generally a planned unit development consists of a parcel or parcels of land, controlled by a single landowner, to be developed as a single entity that does not correspond in size of lots, bulk or type of buildings, density, lot coverage, and/or required open space to the regulations established in any district of the Unified Development Ordinance. A planned development requires approval through a zoning map amendment. The uses and standards expressed in the PUD district ordinance constitute the use and development regulations for the planned unit development site in lieu of the regulations for a standard zoning district.

Planning and Transportation Director

The officer appointed by and/or delegated the responsibility for the administration of this title's regulations by the plan commission, as well as administration of the planning and transportation department for the city of Bloomington, Indiana. The term includes the planning and transportation director's authorized representatives.

Planning Jurisdiction

The city of Bloomington, Indiana and the contiguous unincorporated area over which the city exercises planning and zoning authority.

Plant Nursery or Greenhouse, Commercial 782

An establishment for the growth, display, and/or wholesale of plants, shrubs, trees, and materials used in indoor or outdoor planting, conducted within or without an enclosed building.

Police, Fire, or Rescue station 783

A center operated by a government agency, for the protection of citizens and property from, and for providing public responses to, crime, fire, injury, or other emergencies. This use may include administrative offices, storage of equipment, temporary detention facilities, and the open or enclosed parking of patrol vehicles. This use does not include a "Jail or Detention Facility".

Porch

An uncovered, unenclosed, accessory structure projecting from the main wall of a primary building.

Preliminary Plan, PUD

A drawing or map made to measurable scale upon which is presented a description and definition of the way in which the design requirements of the Planned Unit Development are to be met.

Premises

See "Property."

Preservation Area

Sites with environmental resources intended to be preserved in their natural state.

Preschool

See "School, Public or Private".

Primary School

See "School, Public or Private".

Property

A lot, parcel, tract, or plot of land and the improvements thereon.

⁷⁸¹ Revised to clarify no overnight boarding permitted.

⁷⁸² Renamed to distinguish commercial operations from noncommercial operations.

⁷⁸³ Wording revised for clarity.

Proposal

Any new construction, including accessory structures of at least eight hundred forty square feet, or any building addition larger than ten percent of the gross floor area of a structure.

Public Improvements

The erection, construction, alteration, operation, or maintenance of facilities serving the public interest that may include but is not limited to storm drainage facilities, streets, highways, parkways, sidewalks, pedestrian-ways, transportation corridors, trees, lawns, landscaping, parking areas, lot improvements, or utilities.

Public Place

Any area on public or private property that is easily accessible and clearly visible to the general public. If located on private property, the area must be open to the general public and clearly visible from adjacent public property such as a street or other public thoroughfare or sidewalk.

Public Way

Any street, alley, channel, tunnel, bridge, easement, right-of-way, or other way that is dedicated or granted for public use.

PUD District Ordinance

An ordinance adopted by the common council, the purpose of which is to designate a parcel of real property as a planned unit development zoning district; to specify uses or a range of uses permitted in the planned unit development zoning district; to specify development requirements in the planned unit development zoning district; to specify the plan documentation and supporting documentation that may be required; to specify any limitation applicable to the planned unit development zoning district; and to meet the requirements of Indiana Code 36-7-4-1500 et seq.

Quarry

A lot or land or part thereof used for the purpose of extracting stone, sand, gravel, fill, or topsoil for sale.

Quarry adaptive reuse

Redevelopment of a quarry whose operation is no longer feasible into another less intensive use upon completion of environmental mitigation.

Real Estate Sales or Model Home 784

A dwelling or dwelling unit representative of other dwellings or units offered for sale or lease or to be built in an area of residential development within the City. Before occupancy by a family, a model home may be used as a temporary sales office for the development in which it is located.

Recreation, Indoor⁷⁸⁵

Facilities for entertainment, sports, and recreational activities such as bowling, billiards, arcades, skating, swimming, tennis, teen clubs, escape rooms, and similar indoor activities taking place inside an enclosed building. This definition shall not include gambling devices, adult motion picture theaters, adult entertainment businesses, or any other devices prohibited by law.

Recreation, Outdoor 786

Commercial entertainment, recreation or games of skill where any portion of the activity takes place outside of a building. Such activities include, but are not limited to, miniature golf, bungee jumping, amusement parks, golf courses, golf driving ranges, drive-in theaters, and other similar uses. This does not include any activities offered by the public sector in a park or playground.

Recycling Drop-Off, Self-Serve

An accessory or incidental use that serves as a drop-off point for temporary storage for non-hazardous recoverable or recyclable goods such as, but not limited to, newspapers, glassware, plastics, and metal cans. This definition does not include the on-site processing of such items.

Recreational Equipment

Play apparatuses such as basketball courts, batting cages, swing sets, slides, sandboxes, poles for nets, picnic tables, lawn chairs, barbecue stands, and similar equipment or structures but not including tree houses, swimming pools, playhouses, basketball goals attached to primary or accessory structures, motorized vehicles, trailers, or storage sheds.

⁷⁸⁴ New.

⁷⁸⁵ Consolidated "amusements, indoor," "billiard/arcade room," "skating rink," "theater, indoor," "bowling alley," and "recreation center." Replaces current definitions for listed consolidated use types.

⁷⁸⁶ Consolidated "amusements, outdoor," "golf course," "golf driving range, outdoor," and "theater, drive-in."

Regulatory Flood Elevation

The water-surface elevation of the base flood or the one hundred year flood as defined by the Federal Emergency Management Agency.

Rescue Station

See "Police/fire/rescue station."

Residential Care Home

See "Group home/residential care home."

Rest Home

See "Nursing or Convalescent Home."

Restaurant⁷⁸⁷

An establishment that sells food or beverages in a ready-to-consume state, in individual servings, that the customer consumes while seated at tables or counters located in or immediately adjacent to the building in which the use is located, and that may include carry-out service. This includes any portion of an establishment used for seating for the consumption of food on the premises that sells prepared food or beverages, such as a bakery, delicatessen, cafes, and coffee shops.

Retail Sales⁷⁸⁸

Establishments engaged in selling goods or merchandise to the general public for personal or household consumption and rendering services incidental to the sale of such goods. This use does not include any form of retail sales or other use listed separately in Table 3-2.

Retail Sales, Small

A facility or establishment with up to 5,000 square feet of gross floor area.

Retail Sales, Medium

A facility or establishment with between 5,001 and 10,000 square feet of gross floor area.

Retail Sales, Large

A facility or establishment with between 10,001 and 60,000 square feet of gross floor area.

Retail Sales, Big Box

A facility or establishment with more than 60,000 square feet of gross floor area.

Residential Rooming House 789

A building that the owner of the property occupies as their primary residence, in which, lodging, with or without meals, is provided for compensation, including but not limited to; or a building designed as a single-family dwelling that is occupied by a group of persons that do not meet the definition of "Family", that does not meet the definition of "Bed and Breakfast," "Fraternity or Sorority House," "Student Housing or Dormitory," "Residential Care Facility," or "Hotel or motel."

Retention Facilities

Facilities dedicated to the permanent on-site maintenance of stormwater.

Right-of-way

A strip of land reserved for, occupied, or intended to be occupied by transportation facilities, public utilities, or other special public uses that may include sidewalks, bicycle or pedestrian pathways, streets, alleys, or other public thoroughfares, or buffers adjacent to same. Right-of-way may be held in the form of easement or fee.

Riparian Buffer

Wooded or vegetated areas along creeks, streams, rivers, or designated regulated drains. The area on each bank designated as a riparian area shall be no wider than the average width of the creek, stream or river at normal flow elevation, but be no less than ten feet in width from the top of banks.

⁷⁸⁷ Revised to reflect consolidation of "restaurant" and "restaurant, limited service." The 2,500 square foot threshold for limited service restaurants will be addressed in the use-specific standards. The revised definition now includes the sale of beverages (cafes and coffee shops) that are currently limited to the "restaurant, limited service" use type.

⁷⁸⁸ Revised to reflect consolidation of "antique sales," "apparel and shoe sales," "arts/crafts/hobby store," "auto parts sales," "bicycle sales/repair," "book store," "cellular phone/pager services," "computer sales," "convenience store (without gas)," "department store," "drugstore," "florist," "furniture store," "garden shop," "gift shop/boutique," "hardware store," "home electronics/appliance sales," "jewelry shop," "music/media sales," "office supply sales," "pet store," "print shop," "retail, low intensity," "sporting goods sales," and "video rental." Size limits are new. Since Module 1, revised the size threshold for small retail sales from 2,500 square feet to 5,000 square feet.

⁷⁸⁹ Revised to reflect the addition of the "dormitory/student housing" use type.

Road

See "Street."

Salvage or Scrap Yard

A facility, usually outdoors, where waste or scrap materials are bought, sold, exchanged, collected, salvaged, stored, baled, packed, disassembled, or handled, including, but not limited to, motor vehicles or parts thereof, used lumber, household garbage, inoperable machinery or appliances, scrap iron and other metals, paper, plastics, glass, rags or tires. Where such materials are a by-product of a permitted use, such activity shall be considered "outdoor storage," as defined and permitted separately in this UDO.

Sand Production

See "Gravel, Cement, or Sand Production."

School, College or University⁷⁹⁰

An institution other than a "School, Trade or Business" that provides full-time or part-time education beyond high school.

School, Public or Private 791

A public or private institution that offers instruction in any of the branches of learning and study comparable to that taught in the public schools through high school level under the Indiana School Laws, including pre-school, pre-kindergarten, kindergarten, elementary school, and junior and senior high schools. This use does not include "School, Trade or Business", or "School, College or University".

School, Trade or Business⁷⁹²

An private or public educational facility with a curriculum that is not comparable to that taught in the public schools through the high school level and focused upon skills required in business, trades, or the arts.

Searchlight

A powerful light equipped with a reflector to produce a bright beam intended to draw attention.

Seasonal Sales⁷⁹³

Any business or use (primary or accessory) that may include but not be limited to: retail sales of garden supplies and equipment; roadside stands for the sale of fruits and vegetables, plants, flowers, Christmas trees, pumpkins, fireworks; and other similar businesses or uses. This definition does not include "Farm Produce Sales."

Secondary School

See "School, Public or Private."

Setback

The required distance between any structure or parking area and the lot lines of the lot or parcel on which they are located.

Setback, B-Line Trail⁷⁹⁴

The line that defines the minimum distance that any area used for structures or vehicle parking spaces shall be separated from the B-Line trail right-of-way.

Setback, Front⁷⁹⁵

The line that defines the depth of the required front yard measured from the proposed right-of-way indicated on the thoroughfare plan. The front setback shall be parallel with the street right-of-way line. For individual building sites in the RMH zone district, the front setback is measured from the edge of pavement of the interior streets. For corner lots, the front setback shall apply to all frontages adjacent to a street right-of-way.

Setback, Front Average⁷⁹⁶

The average existing front setback of the primary residential structures abutting and along the same block face as the subject property. For corner lots, the average front setback of the abutting primary residential structures on both block faces may be used to determine the average front setback.

⁷⁹⁰ Reworded for consistent terminology.

⁷⁹¹ Consolidated "school, preschool" and "school, primary/secondary."

 $^{^{792}}$ Revised to avoid overlap with other school-related definitions.

⁷⁹³ New.

⁷⁹⁴ New.

⁷⁹⁵ Reworded for consistency with other setback provisions. Last sentence is new. This definition also replaces "setback, building or structure" because they are redundant. Added language to clarify how the front setback for interior building sites is measured in the RMH zone district and that the front setback is measured from the proposed right-of-way indicated on the thoroughfare plan.

⁷⁹⁶ Replaces current "setback, block face average." Revised to reflect the new method of measurement proposed in the dimensions section.

Setback, Parking

The line that defines the minimum distance that any area used for vehicle parking spaces shall be separated from the street right-of-way. The parking setback shall be parallel with the street right-of-way line.

Setback, Rear⁷⁹⁷

The line that defines the width or depth of the required rear yard. The rear setback line shall be parallel with the property line

Setback, Side⁷⁹⁸

The line that defines the width or depth of the required side yard. The side setback line shall be parallel with the property line.

Sexually Oriented Business

Any establishment, whether conducted permanently or intermittently, that primarily engages in the business of offering a service or product, for sale, display, exhibition, or viewing, that is distinguished or characterized by an emphasis on matter depicting, describing, or relating to specified sexual activities or specified anatomical areas. This includes but is not limited to adult bookstores, adult cabarets, adult motion picture theaters, adult novelty stores, adult video arcades, bathhouses, and lingerie modeling studios.

Shrub

A woody plant that is usually greater than three feet but less than twenty feet in height that generally exhibits spreading stems and a bushy appearance.

Sidepath

A hard-surface pathway physically separated from the street by a tree plot, located within the public right-of-way, and designed for bicyclists, pedestrians, and other nonmotorized traffic.

Sidewalk

A hard-surface pathway within the street right-of-way that is designated for the exclusive use of pedestrian traffic.

Sign

Any display or device placed on a property in any fashion that can be seen from a public place or a public right-of-way that is designed, intended, or used to convey any identification, message or information other than an address number.

Sign, Freestanding

A sign anchored directly to the ground or supported by one or more posts, columns, or other vertical structures or supports; and not attached to or dependent for support from any building.

Sign Height

The vertical distance measured from either the ground at the base of the sign or from the crown of an adjacent street to the highest point of the sign or sign structure, whichever is greater.

Sign, Lawful Nonconforming

Any sign lawfully existing at the time of the enactment of any provision of this title, or any amendment thereto, with which the sign does not comply.

Sign, Multi-tenant

An identification sign for a commercial site with multiple tenants, displaying the names of each tenant on the site.

Sign, Permanent

A sign attached to a building or structure and that is made of materials intended for long-term use.

Sign, Portable

Any sign not permanently attached to the ground or other permanent structure, or a sign designed to be transported including, but not limited to, signs designed to be transported by means of wheels.

Sign, Projecting

A sign attached to and projecting out from a building face or wall, generally at right angles to the building. Projecting signs include signs that are totally in the right-of-way, partially in the right-of-way, or fully on private property.

⁷⁹⁸ New.

⁷⁹⁷ New.

Sign, Public

A sign erected by or on the order of a public officer in the performance of a public duty, such as signs to promote safety, no trespassing, or traffic signs; signs to indicate transit stops; memorial plaques; or signs of historic interest.

Sign, Sandwich Board

A movable sign not secured or attached to the ground or surface upon which it is located and constructed in such a manner as to form an "A" or a tent-like shape, hinged or not hinged at the top; each angular face held at an appropriate distance by a supporting member.

Sign, Temporary

Any sign that is not permanently anchored or secured to a building and not having supports or braces permanently secured to the ground, including but not limited to: banners, pennants, or advertising displays including portable signs that are intended to be displayed for a limited period of time.

Sign, Tenant Panel

Individual panels on a multi-tenant sign advertising one specific business within the center.

Sign. Wal

A sign attached to and/or integral with the exterior wall or window surface of a building, the face of which is parallel to the surface and does not project more than twelve inches from the surface.

Sign. Window

Any sign or advertising device affixed to the interior or exterior of a window or placed immediately behind a window frame so as to be seen from persons outside the building.

Site, Lawful Nonconforming

A site used and/or developed such that the site does not conform with one or more development standards contained in this title, but where such nonconformity and such use and/or development lawfully existed upon the effective date of the provisions of this title with which the site does not conform.

Solar Collector, Ground or Building Mounted 799

A system of panels, wiring, and related equipment used to transform direct solar energy into thermal, chemical, or electrical energy that is mounted either to the ground or to a building.

Special Event⁸⁰⁰

A temporary use on public or private property that is not excluded from regulation by this UDO and is not listed as a separate Temporary Use by this UDO. This use includes but is not limited to fundraising activities, educational, historic, religious, and patriotic displays or exhibits, circuses, amusements, outdoor concerts, festivals, revivals, street fairs, outdoor arts and crafts fairs, and other organized community events.

Special Flood Hazard Area (SFHA)

Those lands subject to inundation by the regulatory flood. The SFHAs within the City of Bloomington Planning Jurisdiction are generally identified as such on the Monroe County and Incorporated Area Flood Insurance Rate Map prepared by the Federal Emergency Management Agency, dated December 17, 2010. These areas are shown on a FHBM or FIRM as Zone A, AE, A1-A30, AH, AR, A99, or AO.

Specified Anatomical Areas

Any of the following:

- 1) Less than completely and opaquely covered human genitals, pubic region, buttocks, anus or female breasts below a point immediately above the top of the areolae; or
- 2) Human male genitals in a discernible turgid state, even if completely and opaquely covered.

Specified Sexual Activities

Any of the following:

- 1) Human genitals in a state of sexual stimulation or arousal;
- 2) Acts of or simulation of human masturbation, sexual intercourse or sodomy;
- 3) Fondling or other erotic touching of human genitals, pubic regions, buttocks or female breasts;
- 4) Flagellation or torture in the context of a sexual relationship;
- 5) Masochism, erotic or sexually oriented torture, beating or the infliction of pain;

⁸⁰⁰ New.

⁷⁹⁹ New.

- 6) Erotic touching, fondling or other such contact with an animal by a human being; or
- 7) Human excretion, urination, menstruation, vaginal or anal irrigation as part of or in connection with any of the activities set forth in divisions (1) through (6) above.

Stadium⁸⁰¹

A permanent facility for the staging of amateur and/or professional sporting events, concerts, or similar activities consisting of an open-air or enclosed arena/stadium and related support facilities.

Staff

The planning and transportation director and all employees of the planning and transportation department of the city under the supervision of the planning and transportation director, and subject to the authority of the planning and transportation director.

State

The state of Indiana.

Stone Processing

Manufacturing establishments primarily engaged in cutting, shaping, and finishing marble, granite, slate, and other stone for building and miscellaneous uses.

Storage, Outdoor⁸⁰²

The storage of any material outside of an enclosed building for a period greater than 24 hours, including but not limited to storage of items awaiting processing or repair. This use does not include "Vehicle Sales or Rental" or accessory "Outdoor Retail and Display" uses.

Storage, Self-Service⁸⁰³

A building or group of buildings consisting of individual, self-contained units that are leased to individuals, organizations, or businesses for self-service storage of personal property.

Story⁸⁰⁴

The portion of a building intended for human occupancy included between the upper surface of a floor and the upper surface of the floor next above or the roof, ignoring atriums and other features that extend vertically more than 15 feet.

Stream, Intermittent

A surface watercourse that flows typically only after significant precipitation events or during a particular season; and that evidences a discernible stream bed. The term "intermittent stream" does not include man-made drainage ways or natural swales lacking a discernible stream bed.

Street

A public thoroughfare, including road, highway, drive, lane, avenue, place, boulevard, and any other thoroughfare that has been constructed to public street standards.

Street, Stub

A street intended to be extended in conjunction with the subdivision and development of adjacent unplatted land.

Street Lighting Plan

A site plan showing the location and type of street lights to be installed including type of fixture and bulb type.

Structural Alterations

Any change in the supporting members of a building or structure such as bearing walls, partitions, columns, beams, or girders; or any change in the footprint or increase in the size of living space. Structural alterations also include substantial roofing and siding work when repairs are made to the structure beneath.

Structure

Anything constructed or erected that requires location on the ground or attachment to something having a location on the ground, including but not limited to buildings, sheds, detached garages, mobile homes, manufactured homes, above-ground storage tanks, freestanding signs, and other similar items.

⁸⁰¹ New.

Removed language categorizing items for sale or lease as outdoor storage. Last sentence is new.

⁸⁰³ New.

⁸⁰⁴ New.

Student Housing or Dormitory⁸⁰⁵

A multiple-family dwelling designed primarily as housing for unmarried undergraduate or post-graduate students, including but not limited to:

- 1) All multiple-family dwellings in which more than 25 percent of the living units contain more than three bedrooms and more than two bathrooms within a total living unit area of less than 1,000 square feet; and
- 2) All residential buildings that do not meet the definition of a residential or commercial boarding house, in which over 50 percent of the bedroom do not have private bathrooms accessible directly from the bedroom and do not have a cooking area containing a sink, refrigerator, and stove or oven.

For purposes of determining whether a multiple-family dwelling meets this definition, the City may consider the degree to which the facility is occupied by undergraduate or post-graduate students and the degree to which occupancy is marketed to undergraduate or post-graduate students. This use does not include a "Fraternity or Sorority."

Subdivision

The division of a parent tract or other piece of land into at least two smaller lots or the combination of two or more smaller lots into one lot so that, either now or in the future, the subdivider can transfer ownership, construct buildings or establish a use, or create new building sites for leasehold, and as further defined in the Unified Development Ordinance.

Supermarket

See "Grocery or Supermarket."

Supportive Housing⁸⁰⁶

A dwelling where persons are living, together with staff, as a single housekeeping unit providing care, supervision, and treatment for the exclusive use of persons requiring medical, correctional, or other mandated supervision whose right to live together is not protected by the federal Fair Housing Act Amendments, as amended and as interpreted by the courts, and that does not meet the definition of another use in this UDO. This use does not include an "Opioid Rehabilitation Home, Small" or "Opioid Rehabilitation Home, Large," but includes and is not limited to:

- An owner-occupied or nonprofit residential dwelling for the exclusive use of at least two but not more than eight persons, who, together with staff, live as a single housekeeping unit but do not require 24-hour medical or nursing care.
- 2) A shelter for persons experiencing temporary homelessness.
- 3) A domestic violence shelter, which is a public or private building or structure housing residents for the purpose of the rehabilitation or special care for victims of domestic violence or emotional or mental abuse.
- 4) A battered women's shelter.

Supportive Housing, Large

A facility designed for and occupied by eight or more residents living together.

Supportive Housing, Small

A facility designed for and occupied by no more than seven residents living together.

Swimming Pool

A self-contained body of water at least eighteen inches deep and eight feet in diameter or width and used for recreational purposes. It may be above or below ground level and shall be considered an accessory structure/use.

Synagogue

See "Place of Worship."

Tattoo or Piercing Parlor

An establishment whose principal business activity is the practice of one or more of the following:

- 1) The placement of designs, letters, figures, symbols, or other marks upon or under the skin of any person, using ink or other substances that result in the permanent coloration of the skin;
- 2) Creation of an opening in the body of a person for the purpose of inserting jewelry or other decoration.

Tavern

See "Bar or Dance Club."

Thoroughfare Plan

"Transportation Plan."

 $^{^{\}rm 805}$ New. This definition is still being considered by staff and may be revised in future drafts.

⁸⁰⁶ New. Replaces definition for "homeless shelter." This definition is intended to address the size/scale of the supportive housing facility rather than the persons occupying it.

Tobacco Sales

See "Liquor or Tobacco Sales."

Tract

See "Lot."

Tract, Parent

A unit, or contiguous units, of land under single ownership that is being proposed for subdivision.

Trade School

See "School, Trade or Business

Trailer

See "Dwelling, Mobile Home" and "Dwelling, Manufactured Home."

Transportation Plan⁸⁰⁷

The official thoroughfare plan for Bloomington, Indiana entitled "Transportation Plan" adopted as a part of the comprehensive plan, and on file in the office of city clerk, city engineer, or planning and transportation department, which are by this reference made a part of this code, showing location, alignment, functional classification, width of roadway, and minimum developed cross-sections of existing and proposed thoroughfares.

Transportation Terminal⁸⁰⁸

Any premises for the transient housing or parking of motor driven trucks or buses and the loading and unloading of passengers or materials.

Tree, Canopy

A deciduous tree that normally achieves an overall height at maturity of at least forty feet, and whose mature height and branch structure provide foliage primarily on the upper half of the tree. The purpose of a canopy tree is to provide shade to adjacent ground areas.

Tree, Heritage

A tree that is unique and important to the community because of its species, age, size, location, or historic significance.

Tree, Interior

A tree used for the interior of a site rather than in the "tree plot" and that is not restricted by its characteristics. These trees include canopy, ornamental and evergreen trees.

Tree, Ornamental

A small to medium sized tree cultivated for its aesthetic characteristics rather than for its use.

Tree, Street

Trees suitable for planting along public streets and highways, and in locations where low-maintenance, hardy specimens with high canopies and little detritus are required.

Tree plot

The area within the right-of-way typically located between the street and the sidewalk/pedestrian path that is used for the planting of street trees.

Tree Protection Fencing

Temporary fencing used to protect existing trees from damage or loss during project construction. The tree protection fencing shall surround the tree drip line and delineate the area where land disturbing activity may not occur.

Trellis

A structure of light bars of wood or metal crossing each other at intervals, having latticed open space in between, typically used as a framework for climbing vegetation.

Unified Development Ordinance (UDO)

This entire document as approved and with any subsequent amendments. The Unified Development Ordinance includes both the zoning ordinance, authorized by the Indiana Code 36-7-4-600 Series and the subdivision control ordinance, authorized by the Indiana Code 36-7-4-700 Series.

⁸⁰⁷ Renamed from "master thoroughfare plan."

 $^{^{\}rm 808}$ Revised to include trucking operations.

University

See "School, College or University."

Urban Agriculture⁸⁰⁹

The cultivation of food and/or horticultural crops, composting, aquaponics, aquaculture and/or hydroponics. Such use may include the production of food products from food grown on the premises. This definition includes: gardens, container gardens, edible landscapes, residential greenhouses, herb gardens, rooftop gardens, berry patches, vegetable gardens and other similar activities. Urban agriculture uses shall not include the raising of animals, except as permitted elsewhere in the Bloomington Municipal Code.

Use

The purposes for which land, a building, or structure thereon is designed, arranged, or intended, or for which it is occupied, maintained, let, or leased.

Use, Abandonment of

The relinquishment of property or a cessation of the use of property for a continuous period of six months by the owner.

Use, Accessory

An activity that is conducted or located on the same zoning lot as the primary building or use served, except as may be specifically provided elsewhere in this title; is clearly and customarily incidental to, subordinate in purpose to, and serving the primary use; and is either in the same ownership as the primary use or is clearly operated and maintained solely for the comfort, convenience, necessity, or benefit of the occupants, employees, customers, or visitors of the primary use.

Use, Conditional

See "Conditional use."

Use, Establishment of

The initiation of a new use on a property or the initiation of a use on a property where the previous use has been discontinued; or, reestablishment of a prior conforming use that has been discontinued for a period of twelve months or more.

Use, Individual Nonresidential

A use and building that is located either on an outlot or not part of a larger commercial building that contains more than one business.

Use, Lawful Nonconforming

Any use of land or structure that does not conform with one or more provisions of this title, but that lawfully existed upon the effective date of the provisions of this title with which the use does not conform.

Use. Permitted

A use that may be lawfully established in a particular zoning district provided it conforms to all applicable requirements, regulations and standards.

Use, Temporary

Any use that is established only for a fixed period of time, which must be discontinued upon the expiration of the time limit provided in this title, and that does not involve the construction or alteration of any permanent structure as distinguished from the same uses when permitted in full compliance with all applicable zoning, site plan, construction, and permit requirements. Temporary uses shall include uses conducted from tents, trailers, and other temporary structures not erected under the state and city permit processes for permanent buildings. The term "temporary use" shall not include events sponsored by the public on park, right-of-way, or other public lands.

Utility Substation and Transmission Facility

An assemblage of equipment for purposes other than energy generation or use, through which electric energy in bulk is passed for the purposes of switching or modifying its characteristics to meet the needs of the general public; provided that in residential districts an electric substation shall not include rotating equipment, storage of materials, trucks or repair facilities, housing of repair crews, or office or place of business.

Vehicle

See "Motor vehicle."

⁸⁰⁹ Replaces current definition. Did not carry forward language limiting this use to be accessory since that is addressed in the Allowed Use Table..

Vehicle Fleet Operations810

A central facility for the dispatch, distribution, storage, staging, and loading of vehicles that are owned, leased, or operated for a common purpose, with or without associated offices. Typical uses include, but are not limited to, ambulance service, taxi dispatch, meals-on-wheels dispatch, staging areas for shared vehicle services, and other operations that require frequent arrival and departure of cars or vans such as courier, delivery, and express services, cleaning services, key and lock services, security services, and taxi services. This use does not include a "Transportation Terminal."

Vehicle Fleet Operations, Small

A facility or establishment designed to accommodate up to 25 vehicles.

Vehicle Fleet Operations, Large

A facility or establishment designed to accommodate more than 25 vehicles.

Vehicle Fuel Station⁸¹¹

A facility limited to retail sales to the public of gasoline, biodiesel, electricity, ethanol fuel blends, hydrogen, natural gas or other fuels for motor vehicles, as well as motor oil, lubricants, travel aides, and minor automobile accessories. When a primary use of land, accessory use may include convenience food and beverage sales.

Vehicle Impound Storage

A lot or part of a lot used only for the temporary storage of damaged, abandoned or impounded motor vehicles, excluding salvage and sales. This use does not include "Salvage or Scrap Yard," except where separately permitted.

Vehicle Parking Garage⁸¹²

A structure or portion of a structure composed of one or more levels or floors used exclusively for the parking or storage of motor vehicles. A parking structure may be totally below grade (as in an underground parking garage) or either partially or totally above grade, with those levels being either open or enclosed. This use does not include a primary use surface parking lot.

Vehicle Repair, Major⁸¹³

An establishment primarily engaged in vehicle repair, rebuilding, reconditioning, or mechanical servicing of motor vehicle engines, transmissions, frames, including auto body repairs, frame work, welding, and major painting. This use does not include "Vehicle Fuel Station or Vehicle Wash"

Vehicle Repair, Minor⁸¹⁴

An establishment primarily engaged in providing minor motor vehicle repair services such as lubrication, oil and tire changes, engine tune-ups, brake repair, tire replacement, interior and exterior cleaning and polishing, installation of after-market accessories such as tinting, auto alarms, spoilers, sunroofs, headlight covers, and similar items. This definition does not include engine degreasing or major repairs such as vehicle bodywork, painting, or repair of engines or transmissions or "Vehicle Fuel Station or Vehicle Wash"

Vehicle Sales or Rental⁸¹⁵

An establishment that specializes in the sale, display, lease, rental, or storage of light motor vehicles, including automobiles, vans, light trucks, light trailers, boats, ATVs, snowmobiles, and recreational vehicles. This definition does not include salvage operations, scrap operations, vehicle impound yards, or commercial parking lots available for short-term use.

Vehicle Wash⁸¹⁶

A facility for washing, cleaning, drying and waxing of passenger vehicles, recreational vehicles, or other light duty equipment. A car wash may be self-service or full service.

Veterinary Clinic⁸¹⁷

An establishment where animals or pets are given medical or surgical treatment and are cared for during the time of such treatment. This use does not include a "Kennel", and overnight boarding of animals shall only be permitted when incidental to such medical treatment and limited to short periods of time.

⁸¹⁰ New

⁸¹¹ Consolidates "gas station" and "convenience store (with gas or alternative fuels)." Last sentence is new.

⁸¹² Last sentence is new.

⁸¹³ Consolidated "vehicle repair" and "auto body shop."

⁸¹⁴ Consolidates "oil change facility" and "vehicle accessory installation."

⁸¹⁵ Consolidates "vehicle sales/rental" and "boat sales."

⁸¹⁶ Renamed from "car wash" for consistent terminology.

⁸¹⁷ Wording revised for clarity.

Vision Clearance Triangle

An area of unobstructed vision at street intersections between two and one-half and nine feet above the gutter line and within a triangular area at the street corner, which area is bounded by the street property lines of the corner lot. The vision clearance triangle leg length shall be as specified in the most current edition of the Policy on Geometric Design of Highways and Streets published by the American Association of State Highway Transportation Officials (AASHTO).

Void-to-solid Ratio

The ratio of facade open area relative to solid building wall.

Wetland

Those areas inundated or saturated by surface or ground water at a frequency or duration sufficient to support, and under normal circumstances, do support, a prevalence of vegetation specifically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas. For the purpose of this definition, a wetland must have one or more of the following attributes:

- 1) At least periodically, the land supports hydrophytes;
- 2) The substrate is predominately undrained hydric soil;
- 3) The substrate is nonsoil and is saturated with water or covered by shallow water at least some time during the year.

Wetland, Jurisdictional

Any wetland under the jurisdiction of the state or federal government.

Window, Display

See "Display window."

Window Frame

The fixed frame of a window, consisting of two jambs, a head, and a sill.

Window Lintel

The window lintel is a horizontal structure member, such as a beam made of steel, stone or wood, over the window that carries the weight of the wall above.

Window Sill

The horizontal bottom member of a window frame. The sill can be made of brick, stone, wood, etc.

Wooded Area

A contiguous, vegetated area featuring a dense, closed canopy of trees whose branches interlock to provide nearly continuous shade.

Wind Energy System, Large⁸¹⁸

A facility or equipment that converts wind energy into electrical power for the primary purpose of sale, resale, or off-site use and that has an output rating greater than 100 KW.

Wind Energy System, Small Ground-Mounted⁸¹⁹

A facility or equipment that converts wind energy into electrical power primarily to support the principal use(s) on the same property, that is mounted to the ground, and that has a rated capacity of 100 KW or less.

Wind Energy System, Small Rooftop-Mounted⁸²⁰

A facility or equipment that converts wind energy into electrical power primarily to support the principal use(s) on the same property that is mounted to a rooftop, that has a rated capacity of 100 KW or less.

Yard⁸²¹

A space on the same lot with a primary building that is open and unobstructed except as otherwise authorized by this title.

Yard, Front

The horizontal space between the nearest foundation of a building or structural appurtenance, or roof eave (whichever is closer) to the front lot line, extending to the side lines of the lot, and measured as the shortest distance from that foundation to the front lot line.

Yard, Rear

⁸¹⁸ New.

⁸¹⁹ New.

⁸²⁰ New.

 $^{^{\}rm 821}$ Did not carry forward graphics for "yard."

Chapter 20.07: Definitions

20.07.020 Defined Words
(j) Utilities

The horizontal space between the nearest foundation or structural appurtenance of a building to a rear lot line, extending to the side lines of the lot, and measured as the shortest distance from the foundation to the rear lot line.

Yard, Side

The horizontal space between the nearest foundation or structural appurtenance of a building to the side lot line.

Zoning District, Base

A zoning district as shown on the official zoning map that is used as a starting point for the regulations of a planned unit development district ordinance.