

## HIGH DENSITY NON-RESIDENTIAL / MIXED-USE

## SITE DESIGN, BUILDING FORM, & LOCATION A-DS4-2 New construction should be at an appropriate scale to respect the context of neighboring structures; however, along major corridors, it should set the future context in accordance with other Imagine Lexington corridor policies and Placebuilder priorities. A-DS5-3 Building orientation should maximize connections with the surrounding area and create a pedestrian-friendly atmosphere. A-DS5-4 Development should provide a pedestrian-oriented and activated ground level. A-DS7-3 Parking structures should activate the ground level. A-DS10-1 Residential units should be within reasonable walking distance to a focal point. A-DS12-1 Medium-high density development should be located nearest to neighborhood-serving commercial areas. High density residential development (HR) should be located on corridors A-DN1-1 and downtown. A-DN2-1 Infill residential should aim to increase density. A-DN2-2 Development should minimize significant contrasts in scale, massing and design, particularly along the edges of historic areas and neighborhoods. (D-PL9, E-GR6) A-DN3-2 Development should incorporate residential units in commercial centers with context sensitive design. A-EQ7-1 School sites should be appropriately sized. **B-SU5-1** Vehicle-oriented development, such as drive-through businesses, should not locate in the downtown area. B-SU11-1 Green infrastructure should be implemented in new development. (E-GR3) C-DI1-1 Consider flexible zoning options that will allow for a wide range of jobs. C-DI5-1 In Opportunity Zones with a clearly defined local context, consider adaptive reuse to enhance the existing context. C-LI6-1 Developments should incorporate multi-family housing and walkable commercial uses into development along arterials/corridors. C-LI7-1 Developments should create mixed-use neighborhoods with safe access to community facilities, greenspace, employment, businesses, shopping, and entertainment. C-PS9-2 Modify current office space to include complementary uses.

C-PS10-2	Developments should explore options for shared and flexible parking arrangements for currently underutilized parking lots.
C-PS10-3	Over-parking of new developments should be avoided. (B-SU5)
D-PL7-1	Stakeholders should be consulted to discuss site opportunities and constraints prior to submitting an application.
D-PL9-1	Historically significant structures should be preserved.
D-PL10-1	Activate the streetscape by designating public art easements in prominent locations.
D-SP3-1	Adequate right-of-way, lease areas and easements for infrastructure, with emphasis on wireless communication networks should be provided to create reliable service throughout Lexington.
E-GR4-1	Developments should incorporate reuse of viable existing structures.
E-GR5-1	Structures with demonstrated historic significance should be preserved or adapted.
E-GR9-4	Development should intensify underutilized properties and develop vacant and underutilized gaps within neighborhoods. (E-GR6)
E-GR10-1	Developments should include multi-family residential components in B-6P and other Mixed Use Zones.
E-GR10-2	Developments should provide walkable service and amenity-oriented commercial spaces.
E-GR10-3	Shared common space in commercial developments should be provided to encourage experiential retail programming.
TRANSPO	DRTATION & PEDESTRIAN CONNECTIVITY
A-DS1-1	Mass transit infrastructure such as seating and shelters should be provided/enhanced along transit routes. (A-EQ7).
A-DS1-2	Direct pedestrian linkages to transit should be provided.
A-DS4-1	A plan for a connected multi-modal network to adjacent neighborhoods, greenspaces, developments and complementary uses should be provided. (A-DS2, A-DN1, B-SU1, B-SU2, C-LI7, E-AC5)
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- A-DS5-1 Adequate multi-modal infrastructure should be provided to ensure vehicular separation from other modes of transport.
- **A-DS5-2** Roadways should provide a vertical edge, such as trees and buildings.
- **A-EQ3-2** Development on corridors should be transit-oriented (dense & intense, internally walkable, connected to adjacent neighborhoods, providing transit infrastructure & facilities). (B-SU3)

Theme Letter - Pillar Abbreviation & Policy Number – Criteria Number

Ex: from Theme A - Design Pillar & Policy #1 - Criteria #1 = A-DS1-1. Full decoder on page ###

Criteria that include additional policy items in parentheses refer to companion policies that will provide additional context to the related criteria.



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TRANSPO	ORTATION & PEDESTRIAN CONNECTIVITY (CONT.)	
A-EQ7-2	Multi-modal transportation options for healthcare and social services facilities should be provided. (E-ST3)	
B-SU4-1	Where greenspace/community centers are not located within walking distance of a new development, applicants should attempt to incorporate those amenities. (A-DS9)	
C-PS10-1	Flexible parking and shared parking arrangements should be utilized.	
D-CO1-1	Rights-of-way and multimodal facilities should be designed to reflect and promote the desired place-type.	(
D-CO2-1	Safe facilities for all users and modes of transportation should be provided.	
D-CO2-2	Development should create and/or expand a safe, connected multimodal transportation net-work that satisfies all users' needs, including those with disabilities.	
D-CO4-2	Roadway capacity should be increased by providing multiple parallel streets, which alleviate traffic and provide multiple route options, in lieu of additional lanes.	
D-CO5-1	Streets should be designed with shorter block lengths, narrower widths, and traffic calming features.	
D-SP1-3	Developments should provide multi-modal transportation infrastructure to school sites, including sidewalks, shared-use paths, and roadways that can accommodate the bus and vehicle traffic associated with the site.	
D-SP6-1	Social services and community facilities should be accessible via mass transit, bicycle and pedestrian transportation modes. (A-EQ7)	
E-ST3-1	Development along major corridors should provide for ride sharing pick up and drop off locations along with considerations for any needed or proposed park and ride functions of the area. (E-GR10, E-GR7)	
GREENS	PACE & ENVIRONMENTAL HEALTH	
A-DS4-3	Development should work with the existing landscape to the greatest extent possible, preserving key natural features.	
A-EQ7-3	Community open spaces should be easily accessible and clearly delineated from private open spaces.	
B-PR2-1	Impact on environmentally sensitive areas should be minimized within and adjacent to the proposed development site.	
B-PR2-2	Dividing floodplains into privately owned parcels with flood insurance should be avoided.	

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	B-PR2-3	Floodplains should be incorporated into accessible greenspace, and additional protection should be provided to areas around them.	
	B-PR7-1	Connections to greenways, tree stands, and stream corridors should be provided.	
te	B-PR7-2	Trees should be incorporated into development plans, prioritize grouping of trees to increase survivability.	
	<b>B-PR7-3</b>	Developments should improve the tree canopy.	
d	B-RE1-1	Developments should incorporate street trees to create a walkable streetscape.	
	<b>B-RE2-1</b>	Green infrastructure should be used to connect the greenspace network.	
al	D-SP2-1	Visible, usable greenspace and other natural components should be incorporated into school sites.	
th	D-SP2-2	Active and passive recreation opportunities should be provided on school sites.	
of	E-GR3-1	Physical and visual connections should be provided to existing greenway networks.	
	E-GR3-2	New focal points should emphasize geographic features unique to the site.	
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