## Appendix F Menu Items Checklist

The Appendix F Menu Items Checklist intended to help developers organize their Development Request submittal and communicate Menu Items choices to Staff. This checklist is not intended to be used without first reading Appendix F. Developers must select a total of 12 Menu Items. Unless otherwise indicated, each Menu Item counts as 1 Menu Item.

**Instructions:** Complete checklist by indicating which Menu Items you select. After completing the checklist fill out the Menu Item Summary Table.

	Space & Pedestrian Linkages		
✓ If Selected	Menu Item	Description	
	Enhanced Usable Open Space	<ul> <li>Usable Open Space that exceeds the minimum requirements with at least four Tier 1 amenities and three or more Tier 2 amenities.</li> <li>Tier 1 Amenities: two types of seating, active water feature, furnished play area, dog park, sculpture, artwork, furnished outdoor game area, or comparable amenity proposed by the developer.</li> </ul>	
		<ul> <li>Seasonal plantings in decorative planters, textured paving, living wall, mural, decorative lighting, USB charging station, electrical hook-up to allow programming, or a comparable amenity proposed by the developer.</li> <li>→ Circle or highlight the proposed amenities.</li> </ul>	
	Above-and-Beyond Usable Open Space (2)	Developers who are able to demonstrate to the Planning and Zoning Commission and City Council that the proposed Usable Open Space goes above-and-beyond the Enhanced Usable Open	
		Space may count the space as two Menu Items. <ul> <li>Include project narrative or exhibit that lists the proposed</li> <li>amenities and describes why the space should be considered</li> <li>above-and-beyond Usable Open Space.</li> </ul>	
	Public Art Piece	Dedicate at least 1% of the total project cost to one major public art piece to be centrally located.	
	Public Art Series	Dedicate at least 1% of the total project cost to multiple public art pieces to be located throughout the development.	
Site Design &	Building Orientation (Select at Least Two Me	enu Items)	
✓ If Selected	Menu Item	Description	
	75% Parking Behind Buildings	Buildings shall be placed towards the street with 75% of off-stree parking located to the side or rear of buildings.	
	100% Parking Behind Buildings (1.5)	Buildings shall be placed towards the street with 100% of off- street parking located to the side or rear of buildings.	
	Add Parking Lot Trees	Provide one parking lot tree per five spaces. Parking lot trees should be capable of achieving 30% canopy coverage over the parking area within 10 years of planting.	
	Rain Gardens	Provide bioretention areas, or rain gardens, between every other row of parking.	
	Permeable Surface	Use permeable concrete and pavers on 15% of the surface parking lot.	
	Strategic Parking	<ul> <li>Submit on of the following Strategic Parking Plans:         <ul> <li>Parking Reclamation Plan – Create a parking reclamation plan that includes specific strategies to reclaim surplus parking spaces to expand structures and usable open spaces or create new ones. Developers should anticipate changes in parking demand and design their site to create opportunities for adaptable reuse.</li> <li>Parking Flex Plan – Create a parking flex plan that shows how parking spaces can be temporarily used for something other than parking, such as festivals, outdoor dining, community gatherings, and other events. The plan should identify the</li> </ul> </li> </ul>	

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		<ul> <li>Phased Parking Plan – Create a phased parking plan and construct parking spaces in phases as demand requires. Areas intended for future parking phases would remain as green spaces until converted to parking spaces. If, after five years, future parking spaces have not been constructed, they shall become permanent green space.</li> <li>→ Circle or highlight selected parking plan.</li> </ul>	
	Ceremonial Drive	Developments over 20 acres or developments that include multiple lots/buildings shall provide a grand promenade or ceremonial drive with trees planted every 30 feet.	
	Gateway	Developments over 20 acres or developments that include multiple lots/buildings shall use site layout and building placement to create a gateway, frame usable open space, or create a view corridor with appropriate terminus.	
	Park Once Environment (1.5)	<ul> <li>Developments over 10 acres or developments that include multiple lots/buildings shall use site layout and building placement to create a park once environment.</li> <li>Shared parking agreements between different lots/occupants must be in place.</li> </ul>	
	gn (Select at Least Six Menu Items)		
✓ If Selected	Menu Item Materials Mix	Description           A single material, color, or texture shall not exceed 60% of a	
		single facade.	
	Stone Accent	All four facades shall include a stone accent in a contrasting color and texture from the primary building material. The combined area of the stone accent shall be at least 25% of the vertical surface area of all facades.	
	Color Contrast	Each facade shall include at least two contrasting colors.	
	Specialty Accent	Color and/or material shall be used to highlight entrances of multi-tenant buildings. Specialty accents should reflect the personality or character of the occupant.	
	Corner Treatment	Developers shall use at least three architectural elements to emphasize corners of the buildings: corner entrance, accent material, projecting cornice, tower element, enhanced windows, cupolas, gables, dormers, balconies, articulation, or a comparable element chosen by the developer. Corner treatments must be one of the Menu Items for buildings at key intersections. → Circle or highlight the proposed architectural elements.	
	Articulated Public Entrance	<ul> <li>The primary building entrance shall be visibly prominent from a public street. At least three of the following shall be used: recessed facade, projecting facade, raised canopy, taller door dimensions, double doors, lighting fixtures on either side of the entry, steps or stoops, changes in materials, arches, columns, eave treatment, transom windows, or a comparable element chosen by the developer.</li> <li>→ Circle or highlight the proposed elements.</li> </ul>	
	Buildings at Key Intersections	<ul> <li>Developers should highlight key intersections by using additional design elements to create gateways or landmarks. Buildings at key intersections shall include at least three of the following features: corner plaza with plantings and seating, corner tower form, cupolas, large window openings, sloped or pitched roof form, richer colors, seasonal plantings, or a comparable element chosen by the developer.</li> <li>→ Circle or highlight the proposed features.</li> </ul>	
	Roof Profile Variation	Developers shall use parapets or another technique to create a distinctive roof profile.	
$\checkmark$	Articulation Elements	Each facade shall include at least three of the following items every 60 feet: change in roofline, facade modulation, window	

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			texture.
	Enhanced Wind		<ul> <li>→ Circle or highlight the proposed items.</li> <li>All facades with windows shall include at least two types of</li> </ul>
	Enhanced wind	ows	windows that differ in the style, size, shape, or placement.
	Canopy Variation		Facades shall include multiple types of canopies. Changes in
		<b>11</b>	shape, color, or material should be used to highlight an
			architectural feature or particular user while complementing the
			established design theme.
			* It is likely that individual tenants will determine the final design
			of the canopy. If tenants are unknown at this time, submit an
			exhibit that illustrates variations in shape, color, and material within the intended design theme.
	Design Element	<u></u>	Facades shall include at least three other design elements:
	Design Element	5	trellises, towers, overhang eves, banding, pilasters, projecting
			cornices, columns, string courses, rustication, lintels, or a
			comparable element proposed by the developer.
			$\rightarrow$ Circle or highlight the proposed design elements.
		le Community (Select at Le	ast Two Menu Items)
✓ If Selected	Menu Item		Description
	Mature Trees		Provide mature trees for 30% of required trees. The locations of
			the mature trees should be focused in usable open spaces and
	Connect to Park		<ul><li>along pedestrian paths.</li><li>Provide a connection to existing or proposed parks and/or trails.</li></ul>
		is and/or trails	The connection should function as a continuation, not just a point
			of access. The connection shall include appropriate amenities
			such as bike racks, pet waste disposal stations, water fountains,
			misting stations, or a comparable amenity proposed by the
			developer.
			ightarrow Circle or highlight the proposed amenities.
	Community Gar	den	Provide a community garden and participate in the City's
			community gardens partnership program.
	Parking Reclamation Plan		Create a parking reclamation plan that includes specific strategies to reclaim surplus parking spaces to expand structures and usable
			open spaces or create new ones. Developers should anticipate
			changes in parking demand and design their site to create
			opportunities for adaptable reuse.
	Parking Flex Pla	n	Create a parking flex plan that shows how parking spaces can be
	_		temporarily used for something other than parking, such as
			festivals, outdoor dining, community gatherings, and other
			events. The plan should identify the parking spaces and describe
	Dharad Daulia a	Diam	how they will be used.
	Phased Parking	Pian	Create a phased parking plan and construct parking spaces in phases as demand requires. Areas intended for future parking
			phases would remain as green space until converted to parking
			spaces. If, after five years, future parking phases have not been
			constructed, they shall become permanent green space.
	Green Infrastructure		Provide and maintain green infrastructure such as bioretention
			areas (rain gardens), planter boxes, or vegetated buffer strips
			consistent with NCTCOG's integrated Stormwater Management
			(iSWM) Program.
	Solar Energy		Use solar energy to satisfy 25% or more of on-site energy
			demand.
	Preserve Open	space	Reserve existing natural areas comprising at least 5% of the
			overall project size. Such areas should incorporate quality non- invasive tree stands, habitat or riparian areas. Such areas should
	1		I measure tree stands, nabitat of riparian aleas. Such aleas Should
			not include existing floodplain or other areas already protected or

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	70% Native Plants		Jse native and drought tolerant species for at least 70% of	
- 1			planting materials. Provide Free Wi-Fi in common areas.	
	Wi-Fi (.5)		Provide USB charging stations in usable open spaces.	
	USB Charging Stations (.5)			
	Smart Parking (.5)		Provide web-connected sensors in pavement that help people find and/or reserve a parking space.	
	Ride-Sharing Drop-Off (.5)		Provide designated spaces for ride-sharing pick-ups and drop- offs.	
	Permeable Paving (.	5)	Use permeable pavement on 15% of the parking lot.	
	Green Roofs (.5)		Provide a green roof that is at least 50% of total roof area.	
	Living Wall (.5)		Provide a living wall that is at least 60% of the area of the facade on which it is constructed.	
	Recycling Program (.5)		Institute a mandatory recycling program for occupants. Provide recycling bins in addition to trash bins in common areas.	
	30% Native Plants (.5)		Use native and drought tolerant species for at least 30% of planting materials.	
	Pollinator Friendly Flowers (.5)		Use native plants that attract bees, butterflies, moths, and hummingbirds for at least 20% of required landscape materials.	
	-		elopers may propose a comparable item not listed. If developers are	
able to prove t	hat the proposed item n dicate the proposed iter	neets the intent of Appen	elopers may propose a comparable item not listed. If developers are dix F, Staff may recommend that the proposed item be counted as a our elements the proposed item will count towards, and provide a	
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able to prove t Menu Item. In brief descriptio	hat the proposed item n dicate the proposed iter on. Proposed Item/Eleme Bike Parking	neets the intent of Appen n, identify which of the fo	Indix F, Staff may recommend that the proposed item be counted as a pour elements the proposed item will count towards, and provide a         Description         Bike parking will be provided per the City of Grand Prairie requirements. 5% of the vehicle parking will be provided.         Benches and other types of seating in open	

Menu Item Summary Table				
Element	# of Menu Items			
Usable Open Space & Pedestrian Walkways				
Site Design & Building Orientation	1			
Building Design	6			
Healthy, Smart, Sustainable Community	3			
Alternative Compliance	2			
Total Menu Items:	12			