City of Scottsbluff, Nebraska Monday, March 16, 2015 Regular Meeting

Item Resolut.3

Council to consider an Ordinance change regarding the Gateway Greenway Overlay zoning district located within the entryways/corridors of the City of Scottsbluff (second reading).

Staff Contact: Annie Folck, City Planner

ORDINANCE NO.

AN ORDINANCE OF THE CITY OF SCOTTSBLUFF, NEBRASKA DEALING WITH THE GATEWAY/GREEN OVERLAY ZONE, REPEALING PRIOR §25-3-22.01 OF THE SCOTTSBLUFF MUNICIPAL CODE AND REPLACING THE ENTIRE SECTION, REPEALING ALL PRIOR ORDINANCES AND PROVIDING FOR AN EFFECTIVE DATE.

BE IT ORDAINED BY THE MAYOR AND CITY COUNCIL OF THE CITY OF SCOTTSBLUFF, NEBRASKA:

Section 1. Chapter 25, Article 3 of the Scottsbluff Municipal Code is amended by repealing the existing language and substituting the following language:

25-3-22.01. GG-O Gateway Green Overlay Zone (GG-O).

Purpose.

The Gateway Green Overlay (GGO) Zone is intended to:

A. Promote the general health, safety and welfare of the community

B. Create a sense of continuity throughout the corridor with harmonious design standards for public improvements and private property development.

C. Preserve and enhance the historical attractions and landmarks of Scottsbluff and the surrounding area.

Design Guidelines

The GGO Zone is an overlay zone that supersedes those of any other zoning district to which a tract of land may be subject and shall be read together and incorporated with the Landscaping Article of this Chapter found at Section 25-22-1 through 25-22-10 of the Municipal Code, referred to as the "Landscaping Article". All new development and redevelopment must conform to the design guidelines. All plans shall be reviewed and approved for design, landscaping and architectural detail and compatibility. No design plans that have been approved by the Planning Commission may be altered without approval of the planning commission.

Boundaries

The GGO Zone shall consist of all land located within one thousand feet measured perpendicular from the right-of-way of the following transportation corridors:

A. U.S. Highway 26, extending from the East Extraterritorial Boundary to the West Extraterritorial Boundary

B. Highland Road, extending from the intersection with Airport Road to the intersection with U.S. Highway 26

C. McClellan Expressway (East Bypass Highway 71) from the North Platte River to its intersection with U.S. Highway 26,

D. Broadway Avenue from the North Platte River to its intersection with South Beltline Highway

E. Avenue I from the North Platte River to its intersection with South Beltline Highway

F. Highway 71 from the intersection with Highway 26 to the north Extraterritorial Boundary

G. Highway L-79-G (West 20th Street extended) from the west Extraterritorial boundary to the West corporate limits of the city.

Development Action

There shall be no development action within the GGO Zone without permission of the Planning Commission. Any person or entity desiring a development action within the GGO Zone must submit plans to the Planning Commission for review and approval.

Development Standards

The development standards were formulated to create a visually pleasing GGO Zone and to convey the values of the City of Scottsbluff.

- A. Signs
 - 1. Monument Signs One ground sign, monument type with a maximum height of 6'shall be permitted on each lot. Total area of sign not to exceed 250 square feet. Sign structure materials shall be comparable with materials used on the facade of the principal building.
 - 2. Wall Signs and Marquee Signs One wall sign or marquee sign shall be permitted per building side.
 - 3. One 25' pole sign will be allowed in the GGO zone per development.
 - 4. Other signs may be permitted, in the sole discretion of the Planning and Development Director, if the sign is small in scale, is directional in nature and meets the intent of this section.

B. Lighting

- 1. Lighting on private property shall be in harmony with poles and lanterns within specified corridors. Lights shall provide safe and efficient lighting and be without glare for pedestrians and motorists passing by. All lighting shall be designed to avoid intrusion on adjacent properties and adjacent roads.
- C. Overhead lines
 - 1. Eliminate the need for power cables by burying cables underground.
- D. Parking Lot Design
 - 1. All parking areas shall be paved to meet current ordinance requirements, including those in the Landscaping Article.
 - 2. All developments shall have off-street parking.
 - 3. Parking areas over 50 spaces shall include landscape islands. All landscape islands shall have a minimum of 100 square feet of open ground and at least 300 cubic foot of good soil rooting volume for each tree. One half of all landscape islands must include a deciduous canopy tree. Understory plantings of shrubs/perennials/groundcover shall be durable and able to withstand foot traffic and frequent breakage from pedestrian traffic. Landscape islands shall be evenly distributed to the maximum extent possible.
 - 4. Parking areas should be placed between or behind buildings unless lot layout does not allow. If layout does not allow for parking between or behind buildings then conceptual parking design may be approved by the Planning Commission.
 - 5. All parking areas visible from the transportation corridors shall have a complete visual buffer of 4' minimum height.
 - 6. Where parking lots abut adjacent residential zoned areas a buffer yard of 20' minimum is required.
- E. Landscaping and Screening Standards

Landscaping is critical in creating a visually pleasing appearance of the transportation corridors in the City of Scottsbluff. Landscape design and development shall be priority in the planning process. To the extent reasonably feasible, all landscape plans shall be designed to incorporate water conservation materials and techniques in order to comply with each of the xeriscape landscaping principles listed below. Xeriscape landscaping principles do not include or allow artificial turf or plants, mulched (including gravel) beds or areas without landscape plant material, paving of areas not required for walkways, plazas or parking lots, bare ground, weed covered or infested surfaces or any landscaping that does not comply with the standards of this section. See appendix A for recommended species.

- 1. Xeriscape landscaping principles are as follows:
 - a. Design. Identify zones of different water requirements and group plants together that have similar water needs;
 - b. Appropriate use of Turf. Limit high-irrigation turf and plantings to appropriate highuse areas with high visibility and functional needs;
 - c. Low-Water-Using Plants. Choose low-wat er-demanding plants and turf where practicable;
 - d. Irrigation. Design, operate and maintain an efficient irrigation system. Drip irrigation shall be used in all landscape beds, If sprinklers are used for turf, no water shall be sprayed over sidewalks, streets or park lots. Areas of low water use landscaping may be included but must be indicated on the plans. Irrigation water must be available for the initial two years after planting to establish low-water use landscapes;
 - e. Soil Preparation. Incorporate soil amendments before planting;
 - f. Mulch. Add mulch to planting beds to a minimum depth of 3" around trees and shrubs and 1" around perennials and ornamental grasses. Organic mulch is preferred, Rock mulch may be used only if pre-approved by the Planner;
 - Maintenance. Provide regular and attentive maintenance.
- g. Ma 2. Screening
 - a. All loading and service areas that are within a 50' of a side or rear lot line abutting property that is residentially zoned shall be surrounded by a 6' high masonry wall or solid wood or PVC fence with opaque gate.
 - b. Waste receptacles, including dumpsters, garbage cans, or grease containers shall be located in the rear or side yard of lot and no more than 20' from residentially zoned areas. All waste receptacles shall be screened from view from all property lines and public areas of the site by a minimum 6' high evergreen planting, masonry wall, wood or PVC fence.

	с. d. е.	Rooftop mechanical equipment, including HVAC and utility-equipment shall be screened from adjacent streets, sidewalks, residential, public and institutional uses. Screening shall consist of parapet walls or an opaque enclosure around the equipment that is constructed of one of the materials used on the primary facade of the principal structure. Ground or wall mounted mechanical equipment such as HVAC equipment, transformers, generators, and gangs of multiple utility meters shall be screened from adjacent streets, sidewalks, residential, public and institutional uses. Screening shall consist of evergreen planting masonry wall, wood or PVC fencing or other opaque enclosure around the equipment that is constructed of one of the permanent and durable materials used on the primary facade of the building. The height of the planting or fence shall be sufficient to effectively screen the equipment from view. Outdoor storage shall be prohibited.
3.	Buffer Yards	
	a. b. c.	Developed for the purpose of providing an effective visual screen between two dissimilar uses. Buffer Yards shall be required along and inside the property line of commercial property abutting a residentially zoned property. Buffer Yards shall be 20'minimum in depth and shall meet the following criteria: Be planted with a staggered double row of evergreen trees at least 6' in
	d.	height, or be planted with a single row of deciduous shade trees 2" caliper trunk minimum and two staggered rows of evergreen shrubs at least 3' in height, planted a maximum of 4' on center. If a 6' high solid wood or PVC fence or masonry wall is incorporated into the design the buffer yard may be reduced by 10'. Finished side of fencing will face abutting property. A row of evergreen trees at least 6' in height, or a single row of decidu ous shade trees 2" caliper trunk minimum and a staggered row of evergreen shrubs at least 3' in height, planted a maximum of 4' on center must accompany the fence.
4.	Maintenance	of Buffer Yard
	a.	The buffer yard shall be maintained so as to provide an effective visual screen. If plant material shall die or be removed such that the buffer yard no longer functions, the plant material shall be replaced by the property owner.
5.	Landscaping	
	a. b.	 Building Perimeter Walls 1. Shrubs shall be planted within 10' of the foundation of the primary structure along each building facade at a density that will obscure 60% of the building foundation after 5 years, except for sides or rear of building used for loading or service area. Along each street frontage there shall be, at a minimum, 10' wide landscape
		strip, continuous along the frontage except for the perpendicular crossings for driveways and utilities. The landscape strip shall be planted with shade trees at a rate of one per 40' of linear frontage or evergreen trees at a rate of one per 20' of linear frontage. Evergreens may only be planted if planting bed is a minimum of 20 feet wide. Trees may be spread irregularly in informal groupings or be uniformly spaced, as consistent with large overall planting patterns and organization. Trees shall be spread a minimum of 15' apart for large shade trees and evergreens, and a minimum of 10' apart for small ornamentals (list provides). Grouping of trees may be no more than 150' apart. The space between the trees should be planted and maintained to aid the health and growth of the trees. There must be a maintained, non-turf grass landscape bed under and around trees, to be a minimum of 40 square feet per large shade tree or evergreen and 30 square feet per small or medium tree. The landscape zone must be planted to appropriate and compatible shrubs or herbaceous grasses or perennials to cover at least 50% of the bed. The remainder may be mulch. Organic mulch should be used if possible. Screen standards shall comply with Sections 25-22-7 and 25-22-8 of this Code. Where overhead wires exist directly over tree planting area, small ornamental trees shall be substituted for required shade trees at an equal number.

faar 9 Hebber	c.	Plant material, wall or fencing in any required landscaped area shall not			
		obstruct the view from the off street parking facility to any driveway			
		approach, street, alley or sidewalk. Landscaping shall further not obstruct any			
		views among parking spaces and circulation ways, or visibility between			
	1	vehicles and pedestrians.			
	d.	Storm water retention ponds shall be landscaped and developed in such a way			
		as to enhance or be in harmony with the surrounding site landscape.Retention basins should be "free form" following the natural contours			
		of the land. If land lacks contour, the basins shall be created to look			
		like a natural depression. Side slopes should vary to give the			
		appearance of a natural condition.			
		2. Trees and shrub groupings shall be planted intermittently along the			
		ridge of the retention pond to create the appearance of the plants			
		naturally occurring.			
		3. Approved erosion control measures will be required on all slopes.			
		Use of Inorganic landscape materials is prohibited. No artificial trees,			
		shrubs, plants or turf shall be used to fulfill the minimum			
		requirements for landscaping. Inorganic materials such as stone or			
		decorative pavers, may be used provided that such material does not			
		compromise more than 25% of the minimum required landscaped			
		area. When calculating the area to determine how much inorganic			
		material may be used, the area of driveways and walkways shall not			
		be counted. Loose rock and cobblestones shall not be permitted			
		within any required landscaped area which is within 10' of a traveled			
		street surface.			
	e.	Minimum Tree and Shrub Sizes			
		1. All deciduous shade trees shall be a minimum $1\frac{1}{2}$ " caliper measured			
		12" from above the root ball.			
		2. All evergreen trees shall be a minimum 5' in height measured from the top of the root ball to the top of the tree.			
		3. All ornamental deciduous trees shall be a minimum $1 \frac{1}{2}$ " caliper			
		measured 12" from above the root ball.			
		 Shrubs shall be two gallon size or greater or 15" in height if balled or 			
		burlapped.			
		5. All perennials and ornamental grasses shall be 1 quart size or greater.			
	f.	Upon installation of required landscape materials, each owner shall take			
		appropriate actions to ensure their continued health and maintenance.			
		Required landscaping that does not remain healthy shall be replaced			
		consistently with this section and the approved landscaping plan for the			
		project.			
Minin	num Sp	ecies Diversity.			
		event uniform insect or disease susceptibility and eventual uniform senescence			
		development site or in the adjacent area or the district, species diversity is			
	required and expansive monocultures are prohibited. The following minimum				
	requir	ements shall apply to any development plan.			
		Number of trees on site			
		Maximum percentage of one species			
		10-19: 33%			
		30-39: 25% 40 or more: 15%			
Lice	f A nnro				
Use o	Use of Approved Species. Regionally native plants should be used when possible to help aid biodiversity and				
	convey a sense of place with the natural context of our community. Ninety percent				
	(90%) of all required trees planted must be from the approved list provided in				
	Appendix A.				
Redev	velopme				
		event any property owner or occupant owning or possessing property located			
		n the GGO overlay zone commences a remodel or redevelopment project, the			
		of which exceeds \$100,000.00 based upon the building permit issued by the			
		Planning and Development Department, upon property that does not then meet			
ti.	the re	quirements of this section then the property owner or occupant will be required			

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to spend 3% of any remodel or redevelopment project toward bringing the property and landscaping up to the development standards in this section. Once the property and landscaping meet the requirements of this section, the property owner or occupant will no longer have to spend a portion of the remodel or redevelopment project to make improvements in order to comply with this section. In addition, if the property owner or occupant is able to show they are unable to bring the property into compliance because of the property's topography or features, then the property owner or occupant may appear before the City's Planning Commission to explain why they cannot comply. If the Planning Commission finds the property owner or occupants are unable to comply with the requirements of this section for the reasons stated above, then it may excuse the property owner or occupant from attempting to comply and instead allow them to pay an amount equal to 3% of their project directly to the City for use by the City on Gateway Green projects within the GGO overlay zone or other Gateway and Green projects on City improvements or parks.

Definitions

- 1. Buffer Yard: A landscaped area intended to separate and partially obstruct the view of two (2) adjacent land uses or properties from on another.
- 2. Gateway: An intersection designated as an entrance into the city or into the downtown area that is planned for additional design elements to "announce" the arrival to a special place.
- 3. Landscaped Area: The area within the boundaries of a given lot, site or common development consisting primarily of plant material, including but not limited to grass, trees, shrubs, vines, ground cover, and other organic plant materials; or grass paver masonry units installed such that the appearance of the area is primarily landscaped.
- 4. Storm Water Retention Ponds: Ponds or basins designed to hold rain water that has run off the surrounding landscape of lawns, roads, and rooftops.
- 5. Evergreen Planting: Dense planting of evergreen plant material that creates an opaque barrier.

Appendix A

Approved Deciduous Shade Trees

Approved Deciduous Shade Trees				
Botanical Name	Common Name			
Aesculus glabra	Ohio Buckeye			
Catalpa speciosa	Northern Catalpa			
Celtis occidentalis	Common Hackberry			
Ginkgo biloba	Ginkgo			
Gleditsia triacanthos var. inermis	Honeylocust (avoid "Sunburst", other varieties okay)			
Gymnocladus dioicus	Kentucky Coffeetree			
Populus deltoieds	Eastern Cottonwood (only on very large sites, may not			
-	be used for parking lot plantings)			
Quercus alba	White Oak			
Quercus macrocarpa	Bur Oak			
Quercus macrocarpa x robur	Heritage Oak			
Quercus muehlenbergii	Chinkapin Oak			
Quercus robur	English Oak			
Tilia americana	American Linden			
Tilia cordata	Littleleaf Linden			
Tilia tomentosa	Silver Linden			
Ulmus americana	American Elm (Dutch Elm Disease resistant varieties			
	only)			
Ulmus x sp.	Hybrid Elm (check with Dev. Services for specific			
	varieties)			

Due to the Emerald Ash Borer destroying large quantities of Ash trees in the Eastern United States and its progressive movement west, Ash trees will be prohibited in GGO Zones.

Approved Small Ornamental Trees

<u>Botanical Name</u> Amelanchier x grandiflora Crataegus crusgalli x intermis <u>Common Name</u> Serviceberry Thornless Cockspur Hawthorn (Horizontally

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Crataegus ambigua Malus spp.

Syringa reticulate Viburnum lentago Acer tataricum Prunus americana Quercus gambelii

Botanical Name Abies concolor Juniperus spp.

Juniperus scopulorum Juniperus virginiana Picea glauca var. densata Picea pungens Pinus aristata Pinus cembroides Pinus contorta Pinus flexilis

Pinus nigra Pinus ponderosa branching-Not for use in parking lots or near sidewalks) Russian Hawthorn Crabapple (Choose varieties with small, persistent fruit) Japanese Tree Lilac Nannyberry Viburnum Tatarian Maple "Hot Wings" American Plum "Princess Kay" Gambel Oak

Approved Evergreen Trees

Common Name Concolor fir Juniper (columnar junipers may only be used for screening purposes, will not count as required tree on street frontages) Rocky Mountain Juniper Eastern Redcedar Black Hills Spruce Colorado Spruce Bristle Cone Pine **Pinyon** Pine Lodgepole Pine Limber Pine (not salt tolerant, avoid use near parking lots and roadways) Austrian Pine Ponderosa Pine (not salt tolerant, avoid use near parking lots and roadways)

Section 2. Previously existing Section 25-3-22.1 and all other Ordinances and parts of Ordinances in conflict herewith are repealed. Provided, however, this Ordinance shall not be construed to affect any rights, liabilities, duties or causes of action, either criminal or civil, existing or actions pending at the time when this Ordinance becomes effective.

Section 3. This Ordinance shall become effective upon its passage, approval and publication as provided by law.

PASSED AND APPROVED on _____, 2015.

Mayor

ATTEST:

City Clerk

(Seal)

Approved to form:

City Attorney