

Area	v Component	E <sup>3</sup> Components That Are:		Brief Notes/Explanation
		Already in Ordinance	Strongly Recommend	
All	National standard		X	LEED, Green Globe, Green Tier, etc
Bldg	Roof Heat Island	X		Light colored roofing materials (SRI Rating)
Bldg	Vegetated Roof		X	Significant area of roof space
Ext	Increase # plants		X	
Ext	Parking Lot Heat Island		X	Light colored, shading, interrupted w/ green space
Ext	Native plantings		X	Significant areas w/ native plantings, not mowed
Ext	Storm Sewer Piping	X		No hard pipe of water directly off site, internal ok
Ext	Natural Feature Preservation	X	X	Mature trees, wood lots, native vegetation
Ext	Riparian Buffers		X	Min 20' wide along all major ditchlines
Ext	Rain Garden/Bioretenion		X	All storm water - roof, paved
Ext	Non potable irrigation		X	
Ext	Design for energy conservation		X	Trees, orientation, colors, daylighting, etc
Ext	Existing site		X	Redevelop ex commercial site
Ext	Minimize sprawl		X	Develop w/in 1/8 mi of current comm development
Ext	Light pollution		X	Further reduced beyond current ordinance
Ext	Porous Pavement		X	Helps reduce % developed requirement
Ext	Rain Barrels		X	Must include plan for using captured water
Ext	Fitness Trail		X	Min 1/4 mile long
Ext	Outdoor employee area		X	Seating, dining, shaded, usable
Ext	Larger plantings than required		X	Must be at least 50% of plant list
Ext	Sustainable materials for landscape		X	Fences, benches, pots, etc
Ext	Reduced flow leaving site		X	Infiltration, retention devices
Ext	Planned no mow zones		X	
Ext	Ponds		X	Real ponds instead of just detention/stormwater
Ext	Minimize impervious areas	X		70% maximize impervious surface on site
Ext	Maximize storm water infiltration		X	
Mech	Grey water		X	Recycling grey water, rain water, etc
Mech	Alternative energy		X	Wind, solar, corn, hydropower, geothermal
Mech	ASHRAE 189		X	Include downspouts, sumps, etc
Mech	Water Sense		X	
Mech	Energy Star		X	
Mech	Design Sense		X	
Bldg/ Ext	Solar Thermal Reflective Coating/Paint		X	Significant area of roof or pavement space