



Green and Sustainable Building Checklist- Tracking

Project Name _____
 Date _____
 Address _____
 DSUP/DSP# _____

Sustainable Site Planning signature

Y	N	
		P Brownfield Redevelopment
		P Alternative Transportation, Public Transportation Access
		P Alternative Transportation, Bicycle Storage, Changing or shower Rooms
		P Alternative Transportation, Flex Car, Shared Vehicles
		P Alternative Transportation, Reduced Parking ratio and/or Carpooling, alternative vehicle
		P Reduced Site Disturbance, Protect or Restore Open Space, or Tree Canopy, minimize impervious surface
		P Landscape & Exterior Design to Reduce Heat Islands, Non-Roof
		P Landscape & Exterior Design to Reduce Heat Islands, Roof
		P Water Efficient Landscaping, use of Native Plants
		P Water Use Reduction, 20%-30% Reduction
		P Other _____

Sustainable Building Techniques -Materials signature

Y	N	
		P Optimize Energy and Water Performance, High efficiency Mechanical, appliances, plumbing, and fixtures
		P Storage & Collection of Recyclables
		Construction Waste Management, Divert 50%
		Construction Waste Management, Divert 75%
		Resource Reuse, Specify 5%
		Resource Reuse, Specify 10%
		Recycled Content, Specify 5%
		Recycled Content, Specify 10%
		Local/Regional Materials, 20% Manufactured Locally
		Local/Regional Materials, of 20% Above, 50% Harvested Locally

		Use of Sustainable Materials
		Certified Wood
P		Environmental Tobacco Smoke (ETS) Control
		Carbon Dioxide (CO ₂) Monitoring
		Low-Emitting Materials, Adhesives & Sealants, Paints, Carpet, Composite Wood & Agrifiber
P		Daylight & Views, Daylight 50%-75% of Spaces
		Other _____

*** Note: Above categories exceed the applicable minimal codes and ordinance requirements**

Attach a narrative description of each checklist item identified to be provided.

“P” Before the item indicates the item is to be certified by the project engineer or architect as part of the Preliminary Plan phase of the development application.