

0 0

? N

0

Υ

Y Y Y Y Y Y Y Y Y Y

LEED 2009 for Neighborhood Development

Project Checklist

Smart	Location and Linkage Post	sible Points:	27
Prereq 1	Smart Location		Req
Prereq 2	Imperiled Species and Ecological Communities		Req
Prereq 3	Wetland and Water Body Conservation		Req
Prereq 4	Agricultural Land Conservation		Req
Prereq 5	Floodplain Avoidance		Req
Credit 1	Preferred Locations		10
Credit 2	Brownfield Redevelopment		2
Credit 3	Locations with Reduced Automobile Dependence		7
Credit 4	Bicycle Network and Storage		1
Credit 5	Housing and Jobs Proximity		3
Credit 6	Steep Slope Protection		1
Credit 7	Site Design for Habitat and Wetland and Water Body Conservation		1
Credit 8	Restoration of Habitat or Wetlands and Water Bodies		1
Credit 9	Long-Term Conservation Management of Habitat or Wetlands and Wate	er Bodies	1

 12
 1
 1

 Y
 ?
 N

 Y
 ?
 N

 Y
 ?
 N

 Y
 ?
 N

 Y
 ?
 N

 Y
 ?
 N

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

 Y
 .
 .

Y

?

Ν

Υ

Y

Neighborhood Pattern and Design	า
Horgingonnood i attorni and boorgi	

Possible Points: 44

Prereq 1	Walkable Streets	Req
Prereq 2	Compact Development	Req
Prereq 3	Connected and Open Community	Req
Credit 1	Walkable Streets	12
Credit 2	Compact Development	6
Credit 3	Mixed-Use Neighborhood Centers	4
Credit 4	Mixed-Income Diverse Communities	7
Credit 5	Reduced Parking Footprint	1
Credit 6	Street Network	2
Credit 7	Transit Facilities	1
Credit 8	Transportation Demand Management	2
Credit 9	Access to Civic and Public Spaces	1
Credit 10	Access to Recreation Facilities	1

Y	
Y	
	Ν
Y	
Y	

Credit 11	Visitability and Universal Design	1
Credit 12	Community Outreach and Involvement	2
Credit 13	Local Food Production	1
Credit 14	Tree-Lined and Shaded Streets	2
Credit 15	Neighborhood Schools	1

17	0	1] (Green	Infrastructure and Building	Possible Points:	29
Y	?	Ν					
Υ			F	Prereq 1	Certified Green Building		Req
Υ			F	Prereq 2	Minimum Building Energy Efficiency		Req
Y			P	Prereq 3	Minimum Building Water Efficiency		Req
Υ			_ F	Prereq 4	Construction Activity Pollution Prevention		Req
Y			c	Credit 1	Certified Green Buildings		5
Y			c	Credit 2	Building Energy Efficiency		2
Y			c	Credit 3	Building Water Efficiency		1
Y			c	Credit 4	Water-Efficient Landscaping		1
		Ν	c	Credit 5	Existing Building Use		1
		Ν	C	Credit 6	Historic Resource Preservation and Adaptive Reuse		1
	?		c	Credit 7	Minimized Site Disturbance in Design and Construction		1
Y			c	Credit 8	Stormwater Management		4
Y			c	Credit 9	Heat Island Reduction		1
Υ			c	Credit 10	Solar Orientation		1
Y			c	Credit 11	On-Site Renewable Energy Sources		3
	?		C	Credit 12	District Heating and Cooling		2
Y			c	Credit 13	Infrastructure Energy Efficiency		1
	?		c	Credit 14	Wastewater Management		2
	?		c	Credit 15	Recycled Content in Infrastructure		1
	?		C	Credit 16	Solid Waste Management Infrastructure		1
Y			C	Credit 17	Light Pollution Reduction		1

5 2 14

Innovation and Design Process

Y	?	Ν

Credit 1.1	Innovation in Design: Specific Title
Credit 1.2	Innovation in Design: Specific Title
Credit 1.3	Innovation in Design: Specific Title
Credit 1.4	Innovation in Design: Specific Title
Credit 1.5	Innovation in Design: Specific Title
Credit 2	LEED Accredited Professional

Possible Points: 6

Possible Points: 4

0 0 0

Regional Priority Credits Y ? N

	Credit 1.1 Regional Priority: Specific Credit	1
	Credit 1.2 Regional Priority: Specific Credit	1
	Credit 1.3 Regional Priority: Specific Credit	1
	Credit 1.4 Regional Priority: Specific Credit	1

45	9	7
----	---	---

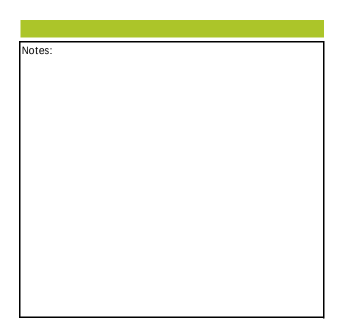
Total 61

Possible Points: 110

Certified 40 to 49 points Silver 50 to 59 points Gold 60 to 79 points Platinum 80 to 110

Downing Square

Date



Notes:



otes:			
	lates		
	IULES.		

Notes:

Notes:

