LEADERSHIP IN ENERGY & ENVIRON	MMENTAL DESIGN		NYS DOT Region One Headquarte LEED <sup>®</sup> Project # 00 LEED Version 2 Certification Level: SILV October 28, 2
37 Points Achieved			Possible Points:
		num 52 or m	
6 Sustainable Sites	Possible Points: 14		terials & Resources Possible Points:
Y Prereg 1 Erosion & Sedimentation Control		Y Y Prereq	1 Storage & Collection of Pecyclobles
			-
1 Credit 1 Site Selection	1	Credit	<b>e</b>
1 Credit 2 Urban Redevelopment	1	Credit	
Credit 3 Brownfield Redevelopment	-	Credit	0
1 Credit 4.1 Alternative Transportation, Public Transportation		1 Credit	
1 Credit 4.2 Alternative Transportation, Bicycle Storage & C		Credit	<b>U</b>
Credit 4.3 Alternative Transportation, Alternative Fuel Ref	-	Credit	
Credit 4.4 Alternative Transportation, Parking Capacity	Doen Space 1	Credit	
Credit 5.1 Reduced Site Disturbance, Protect or Restore C		1 Credit	•
Credit 5.2 Reduced Site Disturbance, Development Footpu		1 Credit	
Credit 6.1 Stormwater Management, Rate and Quantity	1	1 Credit	5
Credit 6.2 Stormwater Management, Treatment		1 Credit	
1 Credit 7.1 Landscape & Exterior Design to Reduce Hea		Credit	
1 Credit 7.2 Landscape & Exterior Design to Reduce Hea		1 Credit	7 Certified Wood
Credit 8 Light Pollution Reduction	1		
	Describle Deinter El	10 Indo Y	oor Environmental Quality Possible Points:
4 Water Efficiency	Possible Points: 5	Y Prereq	Minimum IAO Borformanaa
1 Credit 1.1 Water Efficient Landscaping, Reduce by 50%	1	Y Prereq	
1 Credit 1.2 Water Efficient Landscaping, Neduce by 30%		1 Credit	
Credit 2 Innovative Wastewater Technologies	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Credit	
	1		
	-	1 Credit	
1 Credit 3.2 Water Use Reduction, 30% Reduction	1	1 Credit	
- Energy & Atmoonborg	Dessible Deinter 17	1 Credit	<b>.</b>
7 Energy & Atmosphere	Possible Points: 17		5
		1 Credit	<b>G</b>
Y Prereq 1 Fundamental Building Systems Commission	iing	1 Credit	5
Y Prereq 2 Minimum Energy Performance		1 Credit	
Y Prereq 3 CFC Reduction in HVAC&R Equipment	Cuisting 0	Credit	
2 Credit 1.1 Optimize Energy Performance, 20% New / 10%	•	Credit	
2 Credit 1.2 Optimize Energy Performance, 30% New / 20%	•	Credit	
		Credit	
1 Credit 1.3 Optimize Energy Performance, 40% New / 30%	•	Credit	
Credit 1.4 Optimize Energy Performance, 50% New / 40%	- Eviating	1 Credit	8.2 Daylight & Views, Views for 90% of Spaces
Credit 1.4 Optimize Energy Performance, 50% New / 40% Credit 1.5 Optimize Energy Performance, 60% New / 50%			
Credit 1.4 Optimize Energy Performance, 50% New / 40% Credit 1.5 Optimize Energy Performance, 60% New / 50% Credit 2.1 Renewable Energy, 5%	1 I		
Credit 1.4 Optimize Energy Performance, 50% New / 40% Optimize Energy Performance, 60% New / 50% Credit 2.1 Renewable Energy, 5% Credit 2.2 Renewable Energy, 10%	1 1	4 Inn	ovation & Design Process Possible Points:
Credit 1.4 Optimize Energy Performance, 50% New / 40% Optimize Energy Performance, 60% New / 50% Credit 2.1 Renewable Energy, 5% Credit 2.2 Renewable Energy, 10% Credit 2.3 Renewable Energy, 20%	1 1 1	4 Inne Y	ovation & Design Process Possible Points:
Credit 1.4   Optimize Energy Performance, 50% New / 40%     Credit 1.5   Optimize Energy Performance, 60% New / 50%     Credit 2.1   Renewable Energy, 5%     Credit 2.2   Renewable Energy, 10%     Credit 2.3   Renewable Energy, 20%     1   Credit 3	1 1	4 Inno Y 1 Credit	ovation & Design Process     Possible Points:       1.1     Innovation in Design: Exemplary Recycled Content Materials
Credit 1.4   Optimize Energy Performance, 50% New / 40%     Credit 1.5   Optimize Energy Performance, 60% New / 50%     Credit 2.1   Renewable Energy, 5%     Credit 2.2   Renewable Energy, 10%     Credit 2.3   Renewable Energy, 20%     1   Credit 4   Ozone Depletion	1 1 1	4 Inne Y 1 Credit 1 Credit	Innovation & Design Process     Possible Points:       1.1     Innovation in Design: Exemplary Recycled Content Materials       1.2     Innovation in Design: Exemplary Local Manufactured Materials
Credit 1.4   Optimize Energy Performance, 50% New / 40%     Credit 1.5   Optimize Energy Performance, 60% New / 50%     Credit 2.1   Renewable Energy, 5%     Credit 2.2   Renewable Energy, 10%     Credit 2.3   Renewable Energy, 20%     1   Credit 3	1 1 1	4 Inno Y 1 Credit	Innovation & Design Process Possible Points:   1.1 Innovation in Design: Exemplary Recycled Content Materials   1.2 Innovation in Design: Exemplary Local Manufactured Materials   1.3 Innovation in Design: Exemplary Locally Extracted Materials