LEED 2009 SCORECARD - NC Total Provider State	Project Name: Project Address:							
Prove Controllation Academy Profition Provides 1	Yes	7	No		LEED 2009 SCORECARD - NC	Total Possible	Possible From Interstate Brick Assemblies	
Content Set Selections	0	0	0				3	
Const 1		0	0	Credit 1	Site Selection	1		
Cought 11	0							
Coult 4.3 Alternative Transportation - Device Group of part - Professory 2 2 2 1 1 1 1 1 1 1 1				Credit 4.1	Alternative Transportation - Public Transportation Access	6		
Credit 14 Alternative Transportation - Private Cystophic - Holder 1 1 1 1 1 1 1 1 1						_		
Cought 12 Stemmark Design Coughty Crobed 1 1 1 1 1 1 1 1 1				Credit 4.4	Alternative Transportation - Parking Capacity	2		
Credit 12 Stormward Proligo - Cash (Corded) 1 1 1 1 1 1 1 1 1								
Cond 11 Nate National Perior - National 1 1 1 1 1 1 1 1 1						-	1	
Coult Ugd relation Reduction						_	1	
1 1 1 1 1 1 1 1 1 1							1	
Privaria Waster Efficiency 50% 2 to 4 2 2 to 4 3 3 3 3 3 3 3 3 3	0	0	0					
	Y	U	U				4	
				Credit 1			2	
Credit 3	L,				No Potable Water Use or Irrigation	4		
					*			
	Г				0 Reduce by 30%	2		
Procest								
Procest	0	n	n	FNEDCY •	· · ·	25	10	
Credit Optimize Programmer Required 1 to 19 Improve by 12% to New Buildings or 8% for Existing Building Removations 1 to 19 Improve by 12% to New Buildings or 10% for Existing Building Removations 2 to 1 migrous by 14% to New Buildings or 15% for Existing Building Removations 3 to 3 migrous by 16% to New Buildings or 15% for Existing Building Removations 4 to 1 migrous by 16% to New Buildings or 15% for Existing Building Removations 4 to 1 migrous by 16% to New Buildings or 15% for Existing Building Removations 6 to 1 migrous by 26% for New Buildings or 15% for Existing Building Removations 6 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 7 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 9 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 10 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 10 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 10 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 11 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 12 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 15 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 16 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 16 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 16 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 16 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 16 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 16 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 16 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations 17 to 1 migrous by 26% for New Buildings or 26% for Existing Building Removations	Y	U	U	Prereq 1	Fundamental Commissioning of Building Energy Systems	Required	19	
Credit Opinities Energy Performance	Y				Minimum Energy Performance		x	
Improve by 14% for New Buildings on 15% for Existing Suiting Remountors 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				_	Optimize Energy Performance	1 to 19		
Improve by 19th for New Buildings on 19th for Existing Building Renouncions 3 3 3 1 1 1 1 1 1 1							_	
Improve by 20% for New Buildings or 19% for Entring Building Remoutations 5 6 6 6 6 6 6 6 6 6					Improve by 16% for New Buildings or 12% for Existing Building Renovations	3	3	
Improve by 27th for New Buildings or 27th for Existing Building Remonstoris 6 6 6 1 1 1 1 1 1 1	l				Improve by 20% for New Buildings or 16% for Existing Building Renovations		-	
Improve by 26% for New Buildings or 24% for Existing Building Remoutors 8 8 8 1 1 1 1 1 1 1	l				Improve by 22% for New Buildings or 18% for Existing Building Renovations	6	6	
Improve by 28% for New Buildings or 28% for Exting Building Remonitories 9 9					Improve by 26% for New Buildings or 22% for Existing Building Renovations	8		
Improve by 28% for New Buildings or 28% for Existing Building Remonations 11 11 11 11 11 11 11							_	
Improve by 39th for New Buildings or 32th for Existing Building Park (1997) 14 14 15 15 15 16 16 16 16 16								
Improve by 59% for New Baileings or 24% for Existing Baileing Renovations 14 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 15 15 16 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 16 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 18 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 18 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 18 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 18 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 19 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 19 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 19 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 19 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 19 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 19 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 19 Improve by 45% for New Baileings or 24% for Existing Baileing Renovations 19 Improve by 45% for Renovable Energy 2 2 2 2 2 2 2 2 2								
Improve by 4/8 for New Buildings or 28% for Existing Building Removations 16						14	14	
Improve by 44% for New Buildings or 40% for Easting Building Renovations 17 17	l							
Credit 2					Improve by 44% for New Buildings or 40% for Existing Building Renovations	17	17	
Credit 2								
39 Remensable Energy				Credit 2	On-Site Renewable Energy	1 to 7	10	
She Remerable Energy			_					
99					5% Renewable Energy	3		
11% Renexable Energy								
Credit 4 Enhanced Commissioning					11% Renewable Energy	6		
Credit 5				Credit 3				
Credit 5 Credit 6 Creen Power 2 1 12				Credit 4	Enhanced Refrigerant Management	2		
Prevent Storage and Collection of Recyclables Required				Credit 6	Green Power	2		
Credit 1.1 Building Rouse - Maintain Existing Walls, Floors and Roof	0 Y	0	0				12	
Reuse 75% 3 3 3 3 3 3 3 3 3				_	Building Reuse - Maintain Existing Walls, Floors and Roof	_		
Reuse 95% 3 3 3 3 3 3 3 3 3						1 2		
Credit 2					Reuse 95%	3	3	
S099 Recycled or Salvaged 1					¥		1	
Credit 3					50% Recycled or Salvaged	1		
Reuse 5% 1				Credit 3			2	
Credit 4 Recycled Content					Reuse 5%	1		
10% of Content				Credit 4			2	
Credit 5 Regional Materials 1 to 2 10% of Materials 2 2 2 2 2 2 2 2 2 2 2					10% of Content	_	_	
20% of Materials 2 2 2 2				Credit 5	Regional Materials		2	
Credit 6					10% of Materials	1		
1					Rapidly Renewable Materials	1	2	
Prereq 1	0	0	0				5	
Credit 1 Outdoor Air Delivery Monitoring 1	Y	<u>.</u>	<u> </u>	Prereq 1	Minimum Indoor Air Quality Performance	Required	-	
Credit 2	Υ			_				
Credit 3.2 Construction Indoor Air Quality Management Plan - Before Occupancy Credit 4.1 Low-Emitting Materials - Adhesives and Sealants Credit 4.2 Low-Emitting Materials - Paints and Coatings Credit 4.3 Low-Emitting Materials - Pioring Systems Credit 4.3 Low-Emitting Materials - Flooring Systems Credit 4.1 Low-Emitting Materials - Flooring Systems Credit 5 Indoor Chemical and Pollutant Source Control Credit 5 Indoor Chemical and Pollutant Source Control Credit 6.1 Controllability of Systems - Lighting Credit 6.2 Controllability of Systems - Thermal Comfort Credit 7.1 Thermal Comfort - Design Credit 7.2 Thermal Comfort - Verification Credit 8.1 Daylight and Views - Daylight Credit 8.1 Daylight and Views - Views O O INNOVATION IN DESIGN Points Innovation or Exemplary Performance Innovation or Exemplary Performance Innovation or Exemplary Performance Innovation or Exemplary Performance Credit 2 LEED* Accredited Professional Regionally Defined Credit Achieved Regionally Defined Credit Achieved 1 1 1 Regionally Defined Credit Achieved				Credit 2	Increased Ventilation	1		
Credit 4.1 Low-Emitting Materials - Adhesives and Sealants 1								
Credit 4.3 Low-Emitting Materials - Flooring Systems 1				Credit 4.1	Low-Emitting Materials - Adhesives and Sealants	1		
Credit 4.4 Low-Emitting Materials - Composite Wood and Agrifiber Products Credit 5 Indoor Chemical and Pollutant Source Control Credit 6.1 Controllability of Systems - Lighting Credit 6.2 Controllability of Systems - Thermal Comfort Credit 7.1 Thermal Comfort - Design Credit 7.2 Thermal Comfort - Verification Credit 8.1 Daylight and Views - Daylight Credit 8.2 Daylight and Views - Views 1 O 0 O INNOVATION IN DESIGN Points Credit 1 Innovation in Design Innovation or Exemplary Performance Innovation or Exemplary Performance Innovation or Exemplary Performance Innovation or Exemplary Performance Innovation Innovation Innovation Innovation Regional Priority 1 to 4 Regional Priority Regional Priority 1 to 4								
Credit 6.1 Controllability of Systems - Lighting 1				Credit 4.4	Low-Emitting Materials - Composite Wood and Agrifiber Products	_	1	
Credit 6.2 Controllability of Systems - Thermal Comfort 1					Controllability of Systems - Lighting			
Credit 7.2 Thermal Comfort - Verification 1					Controllability of Systems - Thermal Comfort		1	
Credit 8.2 Daylight and Views - Views 1				Credit 7.2	•	-		
0 0 0 Innovation in Design 1 to 5 Innovation or Exemplary Performance 1 1 Innovation or Exemplary Performance 1 1 Innovation or Exemplary Performance 1 1 Innovation 1 1 Innovation 1 1 Credit 2 LEED* Accredited Professional 1 1 0 0 REGIONAL PRIORITY 4 4 Credit 1 Regional Priority 1 to 4 1 Regionally Defined Credit Achieved 1 1 1						-		
Innovation or Exemplary Performance	_	0	0	INNOVATIO	N IN DESIGN Points	6	6	
Innovation or Exemplary Performance	0			Credit 1	*		1	
Innovation					Innovation or Exemplary Performance	1	1	
Innovation					Innovation or Exemplary Performance			
0 0 0 REGIONAL PRIORITY 4 4 Credit 1 Regional Priority 1 to 4 Regionally Defined Credit Achieved 1 1						1	1	
Credit 1 Regional Priority 1 to 4 Regionally Defined Credit Achieved 1 1	0	n	n			1		
		d	J		Regional Priority			
regularly Delinea Great Moneyea					Regionally Defined Credit Achieved Regionally Defined Credit Achieved	1	1	

1

1

110

1

1

Regionally Defined Credit Achieved Regionally Defined Credit Achieved

Regionally Defined Credit Achieved

9 PROJECT TOTALS (Certification Estimates) Points