

LEED-NC Version 3.0 Registered Project Checklist

Royal Farms #149
Odenton, MD 21113 - K



LEED Submittal
Phase

Possible Yes Y? N? No

0	Yes	Y?	N?	No	Project Information	Owner	Supporting	Comments		
Required					P1	Minimum Program Requirements	Lorax		Awarded	Design
Required					P2	Project Summary Details	Lorax		Awarded	Design
Required					P3	Occupant and Usage Data	Lorax		Awarded	Design
Required					P4	Schedule and Overview Documents	Lorax		Awarded	Design
26	7	0	0	19	Sustainable Sites					
Required					Prereq 1	Construction Activity Pollution Prevention	CMR		Awarded	Constr
1	1				Credit 1	Site Selection	CMR	Lorax	Awarded	Design
5	5				Credit 2	Development Density and Community Connectivity	Lorax	CMR	Awarded	Design
1	1				Credit 7.2	Heat Islands Effect, Roof	PR	Lorax	Awarded	Design
10	8	0	2	2	Water Efficiency					
Required					Prereq 1	Water Use Reduction: 20%	Emerson		Awarded	Design
2	2				Credit 1.1	Water Efficient Landscaping, Reduce by 50%	CMR		Awarded	Design
2	2				Credit 1.2	Water Efficient Landscaping, No Potable Use or No Irrigation	CMR		Awarded	Design
4	4				Credit 3.1	Water Use Reduction: 30%/35%/40%	Emerson		Awarded - 42%	Design
35	5	0	0	30	Energy & Atmosphere					
Required					Prereq 1	Fundamental Commissioning of Building Energy Systems	RF	EMO	Awarded	Constr
Required					Prereq 2	Minimum Energy Performance: 10% New Bldgs or 5% Existing Bldg	EMO	Emerson	Awarded- 17.87%	Design
Required					Prereq 3	Fundamental refrigerant Management	Emerson		Awarded	Design
19	3			16	Credit 1	Optimize Energy Performance, over ASHRAE 90.1-2007	EMO		Awarded	Design
2	2				Credit 6	Green Power	Lorax	RF	Awarded	Constr
14	6	0	0	8	Materials & Resources					
Required					Prereq 1	Storage & Collection of Recyclables	PR		Awarded	Design
2	2				Credit 2	Construction Waste Management, Divert 50% / 75%	Hopkins & Waysor	Lorax	Awarded - 75%	Constr
2	1			1	Credit 4.1	Recycled Content, 10%-20% (p.c. + 1/2 p.i.)	Hopkins & Waysor	Lorax	Awarded - 11.38%	Constr
2	2				Credit 5.1	Local/Regional Materials, 10%-20% manufactured, harvested regional	Hopkins & Waysor	Lorax	Awarded- 20.01%	Constr
1	1				Credit 7	Certified Wood - 50%	Hopkins & Waysor	Lorax	Awarded- 100%	Constr
15	9	0	0	6	Indoor Environmental Quality					
Required					Prereq 1	Minimum IAQ Performance	Emerson		Awarded	Design
Required					Prereq 2	Environmental Tobacco Smoke (ETS) Control	Lorax		Awarded	Design
1	1				Credit 2	Increase Ventilation; 30% over ASHRAE 62.1-2007	Emerson		Awarded	Design
1	1				Credit 3.1	Construction IAQ Management Plan, During Construction	Hopkins & Waysor	Lorax	Awarded	Constr
1	1				Credit 4.1	Low-Emitting Materials, Adhesives & Sealants	Hopkins & Waysor	Lorax	Awarded	Constr
1	1				Credit 4.2	Low-Emitting Materials, Paints	Hopkins & Waysor	Lorax	Awarded	Constr
1	1				Credit 4.3	Low-Emitting Materials, Carpet	Hopkins & Waysor	Lorax	Awarded	Constr
1	1				Credit 4.4	Low-Emitting Materials, Composite Wood	Hopkins & Waysor	Lorax	Awarded	Constr
1	1				Credit 6.1	Controllability of Systems, Lighting	Emerson	Lorax	Awarded	Design
1	1				Credit 7.1	Thermal Comfort, Design ASHRAE 55-2004	Emerson	Lorax	Awarded	Design
1	1				Credit 7.2	Thermal Comfort, Verification	Lorax	Emerson / RF	Awarded	Design
6	6	0	0	0	Innovation & Design Process					
1	1				Credit 1.1	Innovation in Design: Education	RF	Lorax	Awarded	Varies
1	1				Credit 1.2	Innovation in Design: Green Cleaning	Lorax	RF	Awarded	Varies
1	1				Credit 1.3	Innovation in Design: IPM	RF	Lorax	Awarded	Varies
1	1				Credit 1.4	Innovation in Design: MRc7	Hopkins & Waysor	Lorax	Awarded	Varies
1	1				Credit 1.5	Innovation in Design: Green Power	Hopkins & Waysor	Lorax	Awarded	Varies
1	1				Credit 2	LEED™ Accredited Professional	Lorax		Awarded	Varies
4	0	0	0	0	Regional Priority Credits					
1					Credit 1.1	Regional Priority Credit: Region Defined	Team		None available to us	Varies
1					Credit 1.2	Regional Priority Credit: Region Defined	Team		None available to us	Varies
1					Credit 1.3	Regional Priority Credit: Region Defined	Team		None available to us	Varies
1					Credit 1.4	Regional Priority Credit: Region Defined	Team		None available to us	Varies

110	41	0	2	65	40-49 LEED Certified for New Construction Buildings	Project Phase: Occupancy	Total Design Credit Points	22
					50-59 LEED Certified Silver for New Construction Buildings		Total Construction Credit Points	13
					60-79 LEED Certified Gold for New Construction Buildings		Total Innovation Credits	6
					80+ LEED Certified Platinum for New Construction Buildings		Total Regional Priority Credits	0