

LEED-NC Version 3.0 Registered Project Checklist



293 South
Saulsbury Road,
Dover, DE 19904

LEED Submittal
Phase

Royal Farms #151 - Dover, DE

Possible Yes Y? N? No

0					Project Information	RP	Owner	Comments				
Required					P1		Royal Farms (RF)	Awarded	Design			
Required					P2		Lorax/ Civil	Awarded	Design			
Required					P3		Lorax/ Ratcliffe	Awarded	Design			
Required					P4		Lorax/ Ratcliffe/ Emerson	Awarded	Design			
26					8	0	0	18	Sustainable Sites	Owner	Comments	
Required					Prereq 1		Civil/ GC	Awarded				Constr
1	1				Credit 1		Civil	Awarded				Design
6	6				Credit 4.1		Lorax/ Civil	Awarded				Design
1	1				Credit 7.2		PR	Awarded				Design
10					7	0	0	3	Water Efficiency			
Required					Prereq 1		Emerson - Geoffrey Fountain(GF)	Awarded 38% reduction				Design
4	4				Credit 1		Civil	Awarded				Design
4	3			1	Credit 3.1-3.3		Emerson - GF	Awarded				Design
35					8	0	0	27	Energy & Atmosphere			
Required					Prereq 1		RF/ Kibart	Awarded				Constr
Required					Prereq 2		Kibart	Awarded				Design
Required					Prereq 3		Brian Barth	Awarded				Design
19	8			11	Credit 1		Kibart	Awarded - 26% savings				Design
14					5	0	0	9	Materials & Resources			
Required					Prereq 1		Ratcliffe/ Civil	Awarded				Design
2	1			1	Credit 2		Contractor	Awarded- 70.4%				Constr
2	1			1	Credit 4.1-4.4		Contractor	Awarded - 13.82%				Constr
2	2				Credit 5.1-5.4		Contractor	Awarded - 39.87%				Constr
1	1				Credit 7		Contractor	Awarded - 100%				Constr
15					9	0	0	6	Indoor Environmental Quality			
Required					Prereq 1		Emerson - SP	Awarded				Design
Required					Prereq 2		Lorax	Awarded				Design
1	1				Credit 2		Emerson - SP	Awarded				Design
1	1				Credit 3.1		Contractor	Awarded				Constr
1	1				Credit 3.2		RF/ Contractor	Awarded				Constr
1	1				Credit 4.1		Contractor	Awarded				Constr
1	1				Credit 4.2		Contractor	Awarded				Constr
1	1				Credit 4.3		Contractor	Awarded				Constr
1	1				Credit 4.4		Contractor	Awarded				Constr
1	1				Credit 7.1		Emerson - SP	Awarded				Design
1	1				Credit 7.2		Lorax	Awarded				Design
6					5	0	0	1	Innovation & Design Process			
1	1				Credit 1.1		RF/ Lorax	Awarded				Varies
1	1				Credit 1.2		RF/ Lorax	Awarded				Varies
1	1				Credit 1.3		RF/ Lorax	Awarded				Varies
1	1				Credit 1.4		Team	Awarded				Varies
1	1				Credit 2		Lorax	Awarded				Varies
4					2	0	0	0	Regional Priority Credits			
1	1				Credit 1.1		Team	Regional Priorities are based on the zip code of the project, you will achieve an additional point if you achieve the applicable credit and threshold required				Varies
1	1				Credit 1.2		Team		Varies			
1					Credit 1.3		Team		Varies			
1					Credit 1.4		Team		Varies			
110					44	0	0	64				
					40-49			Total Design Credit Points				26
					50-59			Total Construction Credit Points				11
					60-79			Total Innovation Credits				5
					80+			Total Regional Priority Credits				2
								Total Attempted				44

