

Skanska USA Building Inc.

221 Yale Ave N. Suite 400

Seattle, WA 98109 Phone 206-726-8000 Fax 206-328-9235

Web www.skanskausa.com

February 20, 2015

University of Florida

Project: ASC 2015- Sustainable Building & LEED Problem Statement

Subject: Final Scoring Detail

Dear Alfredo,

Congratulations on competing in the ASC 2015 Sustainable Building & LEED Problem Statement, I hope you found the experience both educational and enjoyable. We understand how much effort goes into preparing for the competition every year and to your credit the level of preparation showed, the judges were extremely impressed with the level of competition this year:

<u>Team</u>	<u>Score</u>
University of Florida	78.08
Colorado State University	76.40
University of Washington	71.80
University of New Mexico	63.51

Attached is a scoring summary sheet detailing how well your team performed on: the prequalification, each of the five problems and the addendum. The median and average scores of each problem are given for comparison. The total median and average scores for the written portion of the problem statement are shown at the top of the sheet along with your team's total score. In the upper right of the sheet your team's rank against the other competitors is shown for both the written and oral portions of the competition. The last pages detail a breakdown of how the judges scored your team on each written problem.

The Skanska problem statement team enjoyed the competition this year and we hope to see you all back for next year's event. If you have any questions please feel free to contact me at Anthony.spinelli@skanska.com.

Very Truly,

Anthony J. Spinelli Project Manager

Skanska USA Building www.skanska.com

Phone +1 206 726 8000 Mobile +1 206 406 2361 Fax +1 866 457 5286

Anthony J. Spinelli

cc: ASC 2015 Problem Scoring

		Median Score	Average Score	U of F
83	Totals	50.95	48.30	62.95

Prequalification

5

Number of AP on Team Format Sustainable Thoughts Green Achievements Page Count

	Maximum Possible	Median Score	Average Score	U of F
	1			0.25
	1			1.00
	1			1.00
	1			0.25
	1			1.00
requalificat	ion Totals	3.25	3.13	3.50
	-			

Rank Against Other Teams

Written Response:	Top Third
Oral Presentation:	Top Third
Overall Score:	Top Third

LEED Credit Comparison

10

Overall Project Review Materials Category Recommendation of Rating System

	Maximum Possible	Median Score	Average Score	U of F
	3			1.70
	2			1.75
	5			4.00
LEED Credit Comparison		4.45	4.86	7.45

On-Site Renewable

20



Solar Panel Design Additional Renewable Alternate Energy Sources

	Maximum Possible	Median Score	Average Score	U of F
	12			9.50
	6			5.00
	2			2.00
On-Site F	Renewable	14.00	13.03	16.50

Life Cycle Analysis

Annual Energy Use Life Cycle Analysis Subcontractor Selection Incentives & Rebates Fixture Recommendation 15



	Maximum Possible	Median Score	Average Score	U of F
	2			1.50
	6.5			4.00
	2			2.00
	3.5			3.50
	1			-
Life Cycl	e Analysis	10.00	9.50	11.00

Carbon Footprint

15



Bid C	omp	aris	on	
Local	VS	Out	οf	Town

	Maximum Possible	Median Score	Average Score	U of F
	10			9.00
	5			5.00
Carbon	Footprint	10.50	9.17	14.00

Water Collection and Use

5



Irrigation Consumption Rain Water Collection Cistern

	Maximum Possible	Median Score	Average Score	U of F
	6			4.50
	6			4.00
	3			2.00
Water Collection	n and Use	6.75	7.08	10.50

Addendum

3

Addend



Bonus Questions - Estimated Ridership 64000 Bonus Questions - Gallons Saved 11000 (27000) Bonus Questions - Improve Ridership Formatting Exceeded Page Count

Maximum Possible	Median Score	Average Score	U of F
1			-
1			-
1			-
-5			-
-10			-
um Totals	2.00	1.53	-

UNIVERSITY OF FLORIDA

10 Total Points Possible

10 Total Points Possible		ND PF
PART 1: Overall Project Review	3 Pts Possible	1.7
SS - 2009	0.2	0.1
WE - 2009	0.2	0.1
EA - 2009	0.2	0.05
MR - 2009	0.2	0.15
IEQ - 2009	0.2	0.15
IDP - 2009	0.2	0.2
RPC - 2009	0.2	0.2
LT - v4	0.2	0.05
SS - v4	0.2	0
WE - v4	0.2	0.05
EA - v4	0.2	0.05
MR - v4	0.2	0.1
IEQ - v4	0.2	0.1
Innovation - v4	0.2	0.2
RP - v4	0.2	0.2
Comments		
PART 2: Materials Category	2 Pts Possible	1.75
Credits of the future: do they mention all 3 credits and fully describe what each entails?	1	1
Did they research what needs to happen to accomplish credits of the future (EPDs, 3rd party certified products, "USGBC approved program")	0.25	0.25
Mention of MR credits being combined	0.75	0.5
Comments		
PART 3: Recommendation of Rating System	5 Pts Possible	4
Two or More Innovative Ideas	2	1
Are the innovative ideas realistic/attainable?	1	1
Were the innovative ideas explained well, easily understood?	1	1
Convincing	1	1
Comments		
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15 Total Points Possible

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Problem # 2 - Life Cycle Sustainability Analysis - Lighting	i
#1.a Correct light fixture take-off QTY	1
#1.b Use correct LA County power/cost formula (22.3)	0.5
#1.c Answer	0.5
#2.a Complete detailed life cycle analysis	3
#2.b Identify criteria and formaula used	3
#2.c Organization of answer/data	0.5
#3.a Select correct subcontractor	2
#4.a Quality of incentives/rebates (1 pt ea max of 3)	3
#4.b Organization of answer/findings	0.5
#5.a Correct selection of light fixture	1

15 11

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15 Total Points Possible University of Florida

Problem #3 -	4th St. Station Carbon Footprint		
Part I #1	Takeoff of Concrete CY	1.5	1.5
Part I #2	Bid comparison / least expensive	2.5	2
Part I #3	Carbon Footprint of each supplier / lowest	4	3.5
Part I #4	Best value supplier	2	2
Part II #1	Carbon footprint of crew	2	2
Part II #2	Carbon footprint of crew - local	1.5	1.5
Part II #3	Carbon footprint of crew - carpool	1.5	1.5

Total 15 14

Notes

Pt I # 2 - did not include tax

Pt I # 3 - did not account for material quantity
Pt II - should not show so many significant figures
Overall - well organized and easy to follow

Problem #4 - Water Usage and Collection		
#1. a) Forumula	2	1
#1 b) ET _o	1	0.5
#1.c) Landscaped Areas	1	1
#1.d) Answer	1	1
#1.e) Organization	1	1
#2.a) Rainfall data by month	1	0.5
#2.b) Rainwater Collection Formula	1.5	1
#2.c) Collection Area	1.5	1
#2.d) Answer - Size of Cistern	1	0.5
#2.e) Organization	1	1
#3.a) Volume Calculation	0.5	0.5
#3.c) Graph/Method	1.5	0.5
#3.a) Answer & Organization	1	1

15 10.5

Didn't take in to account the monthly rainfall and ET rates

	Problem #5 - Onsite Renewable Energy		
	Correct quantities	2	2
#1.a	Work is shown, correct equation is used	2	2
	Marked up drawing is accurate and realistic	1	0
	Work is shown and is correct	1	1
#1.b	Acknowledged factors other than initial cost	1	1
	Narrative is clear and illustrates the rationale	2	1
	i. Correct direction	1	1
#1.c	ii. Correct angle	1	1
	iii. Correct dates	0.5	0.5
	iii. Correct angles	0.5	0
#2a.	Product chosen, with cost and quantity	2	2
#2.b.	cost of panel support structure	1	1
#2.c	payback period, and cost assumptions	2	1
#2.d	Projected cost of maintenance	1	1
#3.a	Response is clear, concise, and realistic	0.5	0.5
#3.b	Response is clear, concise, and realistic	0.5	0.5
#3.c	Response is clear, concise, and realistic	0.5	0.5
#3.d	Response is clear, concise, and realistic	0.5	0.5

Good job on the calculation sheet

Short narrative, add detail

20