

Final Scoring Matrix

Weber State University
New Science Building
DFCM Project No. 12345810

July 9, 2013

Firms		A	B	C	D
Selection Criteria	Points Possible				
DFCM Past Performance Rating	20	18.7	18.3	19.0	18.2
Strength of Team	30	29.0	27.0	27.0	24.0
Project Management Plan	30	27.0	27.0	26.0	24.0
Schedule	20	19.3	20.0	18.7	15.3
Total	100	94.1	92.3	90.6	81.5

Following the evaluation of each of the firms that submitted on this project, the selection committee has selected VCBO Architecture as the firm that provides the best value for the State of Utah.



State of Utah

GARY R. HERBERT
Governor

GREGORY S. BELL
Lt. Governor

Department of Administrative Services

KIMBERLY K. HOOD
Executive Director

Division of Facilities Construction and Management

RICH AMON
Interim Director

July 9, 2013

Agency: **WSU**
Project Name – Services: **WSU New Science Building**
DFCM Project No.: **12345810**
DFCM Project Manger: **Matthias Mueller**

Approved By: lan

Date Approved: 7.10.13

SELECTION COMMITTEE JUSTIFICATION STATEMENT

The selection committee would like to express it's appreciation to all of the teams that proposed for services on the above references project. **All short-listed teams were eminently qualified.** The selection committee selected **VCBO** based on the following detailed conclusion supporting the selection in accordance with the selection criteria:

DFCM Past Performance Rating:

This score is based on the average of ratings for previous projects as explained in the RFP.

Strength of Team:

VCBO has significant science/lab experience. The proposed team members have a great deal of depth: they have extensive experience with WSU, have all worked together on important higher education projects, and more of their team will be working full time on the project than any other team that proposed. Their design team has together designed some of the state's most recognizable and distinguished higher education facilities and offered a vision and design ideas that capture the vitality and energy that need to be designed into the project. VCBO's team also includes a lab consulting firm that has designed some of the nation's premier laboratory facilities. The team has an impressive range of sustainable and BIM experience.

Project Management Approach:

The team is already well down the road in identifying crucial issues and finding solutions to them. Although they have a great amount of collective knowledge from preparing the project's program, the team demonstrated that they will approach the design from a fresh perspective and will furnish a third party designer for that different outlook. They exhibited a greater degree of understanding the technical issues, how to resolve them, and focused on the combination of art and science. VCBO clearly communicated the collaborative design process they will implement for the project and previously proved that they know how to achieve consensus with a broad and varied user group.

Schedule:

Working from the substantial completion date of construction, VCBO constructed their schedule retrospectively and demonstrated that they can provide their services in a timely manner. They clearly articulated how they would attack critical issues and start the project already running.