

# Final Scoring Matrix

Utah Valley University  
 Geneva Site Intramural Fields Ph II  
 DFCM Project No. 11317790

March 19, 2013

Firms		A	B	C	D
Selection Criteria	Points Possible				
DFCM Past Performance Rating	20	18.8	19.5	17.5	18.8
Strength of Team	35	32.7	32.7	31.5	25.7
Project Management Plan	15	14.0	13.0	12.5	11.0
Schedule	30	28.0	25.0	21.0	25.0
Total	100	93.4	90.2	82.5	80.5
<p><b>Following the evaluation of each of the firms that submitted on this project, the selection committee has selected <u>Archiplex Group</u> as the firm that provides the best value for the State of Utah</b></p>					



State of Utah

GARY R. HERBERT  
Governor

GREG BELL  
Lieutenant Governor

Department of Administrative Services

KIMBERLY K. HOOD  
Executive Director

Division of Facilities Construction and Management

DAVID G. BUXTON  
Director

21 March 2013

Agency: Utah Valley University  
Project Name – Geneva Site Intramural Fields Ph II  
DFCM Project No.: 11317790  
DFCM Project Manager: Mike Ambre

Approved By: WAM

Date Approved: 3/21/13

**SELECTION COMMITTEE JUSTIFICATION STATEMENT**

The selection committee would like to express its appreciation to all of the teams that proposed for services on the above referenced project. The selection committee selected **Archiplex Group** 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:

**Archiplex provided a quality team that has experience working together, has been successful on DFCM projects in the past, and had vast experience with artificial turf fields.**

Project Management Approach:

**Archiplex provided a well thought out management plan that took into consideration the schedule, code review, the bidding process, and the budget, all factors important to Utah Valley University.**

Schedule:

**Provided a schedule that would deliver the project on time.**