

GC-1601

Architectural & Engineering Services for STEM Building Renovation & Addition

Crabtree, Rohrbaugh & Associates Richard C. LeBlanc, 401 East Winding Hill Road Mechnicsburg, PA 1705

Grimm and Parker Architects Anthony Lucarelli 11720 Beltsville Dr. Ste #600 Calverton, MD 20705 Studio Twentyseven Architecture Todd Ray 1600 K Street NW, Suite #800 Washington, DC 20006

Curry Architects Andrew Kulp 606 East Joppa Road Towson, Maryland 21286

Calverton, IVID 20703				Towson, Maryland 21280					
QUESTION		CURRY		G + P		STUDIO		CRAB/ROHR	Points Possible
1		15.5		19		16.5		16	20
2		13.25		19.25		13		15.5	20
3		9.75		6.75		7.75		7.5	10
4		13.25		14.5		16.25		15	20
TOTAL		51.75		59.5		53.5		54	
Cost		10		28		25		15	30
Total									
points		61.75		87.5		78.5		69	

Questions:

- **1.** Resume and relevant biographical experience of key individuals Project architect, civil engineer, mechanical/electrical engineer and LEED certified design professional as appropriate. **20 points**
- 2. Full explanation of the firm's ability to meet the required design goals and values, architectural considerations and other design criteria mentioned in RFP. 20 points
- 3. A proposed time schedule and rationale. 10 points
- 4. Your interest in the project and your firms experience with similar projects. 20 points.
- 5. Cost proposal. 30 points

Committee Members:

Josephine B. Gilman – V.P of Administration and Finance James Allen – Institutional and Instructional Effectiveness Alexander Tuel – Associate V.P. for Instruction and Student Services Michael Logsdon – Director of Adventure Sports Eric Swearengen – Mechanical Systems Supervisor