

STATEMENT OF QUALIFICATIONS

PART I – CONTRACT SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. PROJECT TITLE AND LOCATION (City and State)

Scheduling Consultant List

2. ANNOUNCEMENT DATE

March 4, 2011

3. PROJECT NUMBER

DAS-11S888

B. FIRM POINT OF CONTACT

4. PROJECT REPRESENTATIVE NAME AND TITLE

Jim Turissini, Senior Manager, Business Development

5. PRESIDENT / CEO

William L. Bostleman, President

6. NAME OF FIRM

Bostleman Corp.



7. TELEPHONE NUMBER

(419) 724-7000

8. FAX NUMBER

(419) 724-7050

9. E-MAIL ADDRESS

jturissini@bostleman.com

10. COUNTY

Lucas

ER

12. WEB ADDRESS

www.bostleman.com

C. PROPOSED TEAM

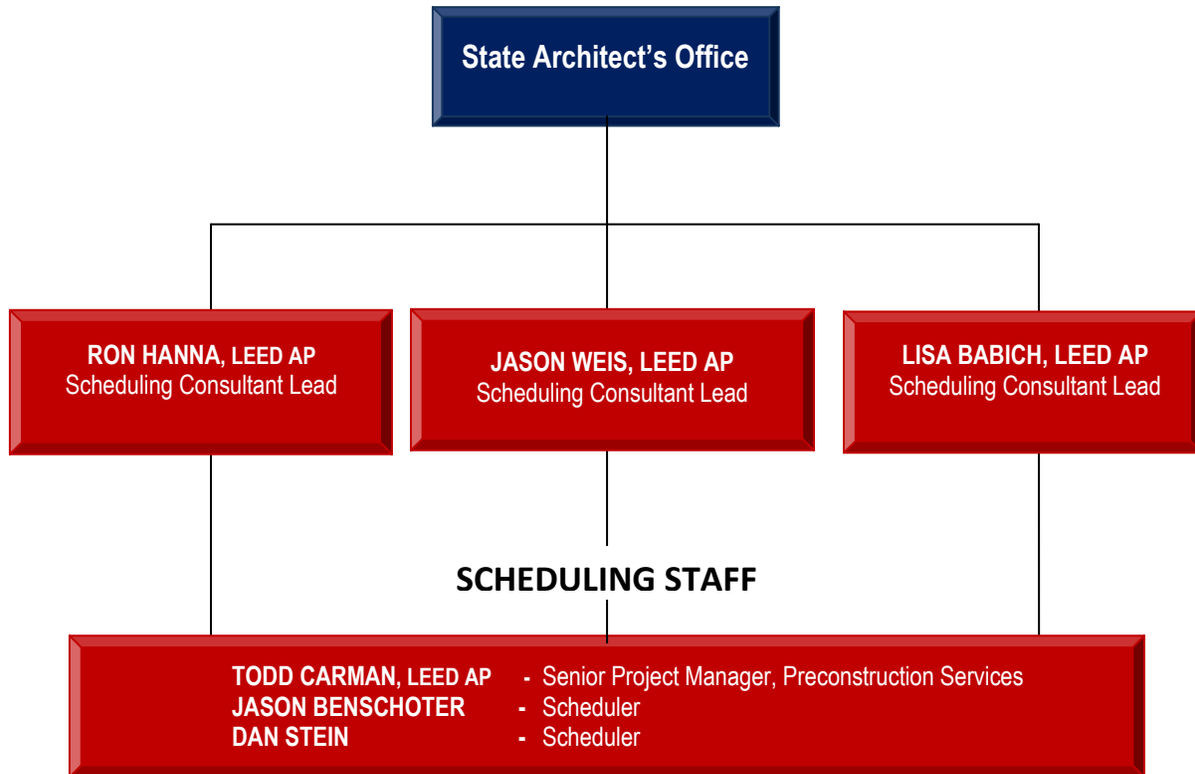
(Complete this section for the lead firm or joint venture partners, and all key consultants.)

(Check)			13. FIRM NAME	14. ADDRESS	15. ROLE IN THIS CONTRACT
Lead Firm	JV Partner	Consultant			
a.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Bostleman Corp. <input type="checkbox"/> Check if EDGE certified	7142 Nightingale Drive, Suite 1 Holland, OH 43528 <input type="checkbox"/> Check if branch office	Scheduling Consultant
b.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Check if EDGE certified	<input type="checkbox"/> Check if branch office	
c.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Check if EDGE certified	<input type="checkbox"/> Check if branch office	
d.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Check if EDGE certified	<input type="checkbox"/> Check if branch office	
e.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Check if EDGE certified	<input type="checkbox"/> Check if branch office	
f.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Check if EDGE certified	<input type="checkbox"/> Check if branch office	

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

■ (Attached)

INSERT ORGANIZATIONAL CHART BELOW OR ATTACH.



NOTE: Team leaders are selected based on type of project and are supported with the appropriate team members from Bostleman's support staff.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Todd Carman, LEED AP	17. ROLE IN THIS CONTRACT Scheduling Consultant Lead	18. YEARS EXPERIENCE	
		a. TOTAL 20	b. WITH CURRENT FIRM 15

19. FIRM NAME AND LOCATION (City and State) BOSTLEMAN Holland, Ohio 43528

20. EDUCATION (DEGREE AND SPECIALIZATION) BS Construction Management University of Toledo Associate Degree Architectural Technology Bowling Green State University	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) U.S. Green Building Council LEED Accredited Professional
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23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a. (1) TITLE AND LOCATION (City and State) The University of Toledo Savage Arena Renovation Toledo, Ohio		2008	1
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm <ul style="list-style-type: none"> New 170,000 sf renovation of 32-year old Savage hall into new state-of-the-art athletic facility As Lead Estimator, Todd Carman's primary responsibilities included estimating, constructability reviews, value engineering, development of bid packages, bidding administration and award of contracts. 			
b. (1) TITLE AND LOCATION (City and State) Kent State Harbour Hall Renovation Kent, Ohio			7
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm <ul style="list-style-type: none"> Renovation of former dormitory into new architectural and construction facilities departments for the university As a consultant to the architect, Todd Carman's primary responsibilities include preconstruction activities such as estimating, constructability reviews, and value engineering 			
c. (1) TITLE AND LOCATION (City and State) The University of Toledo Medical Center – Orthopedic-Cardiology Clinic and Orthopedic Outpatient Surgery Renovation		2008	5
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm <ul style="list-style-type: none"> New orthopedic outpatient surgery center constructed in a renovated area in the heart of the University hospital; renovation of existing first floor an orthopedic-cardiology clinic Todd Carman's primary responsibilities included estimating, constructability reviews, value engineering, development of bid packages, bidding administration and award of contracts. In addition, Todd's LEED Accreditation proved to be of great benefit to the University as they pursue LEED (Gold) Certification. 			
d. (1) TITLE AND LOCATION (City and State) University of Toledo New Indoor Practice Facility Toledo, Ohio		2010	2
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm <ul style="list-style-type: none"> \$10 Million, 89,700 sf new indoor practice field and state-of-the art athletic center As Estimator, Todd Carman's primary responsibilities include estimating, constructability reviews, value engineering, development of bid packages, bidding administration and award of contracts 			
e. (1) TITLE AND LOCATION (City and State) The Toledo Hospital Renaissance Project Toledo, Ohio		2008	8
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm <ul style="list-style-type: none"> New \$100 Million, 466,000 sf 10-level facility; 289 new beds As Lead Estimator, Todd Carman's primary responsibilities included estimating, constructability reviews, value engineering, development of bid packages, bidding administration and award of contracts. 			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Ron Hanna, LEED AP	17. ROLE IN THIS CONTRACT Scheduling Consultant Lead	18. YEARS EXPERIENCE	
		a. TOTAL 40	b. WITH CURRENT FIRM 21

19. FIRM NAME AND LOCATION (City and State)
BOSTLEMAN Holland, Ohio 43528

20. EDUCATION (DEGREE AND SPECIALIZATION)
**BS Civil Engineering
The University of Toledo**

21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
U.S. Green Building Council LEED Accredited Professional

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

a.	(1) TITLE AND LOCATION (City and State) The University of Toledo Pharmacy, Chemistry and Life Science Complex Toledo, Ohio	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable) 1998	4
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$27 Million, 175,000 sf new pharmacy, chemistry, and life science research and development complex with associated instructional space • Ron Hanna was the Senior Project Manager for this project successfully balancing the desired space program with the strict university architectural standards, while still maintaining the established budget. 			
b.	(1) TITLE AND LOCATION (City and State) The University of Toledo New Student Residence Hall	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable) 2005	3
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • New \$30 Million, 22,000 sf, 635-room new student residence hall • Ron Hanna was the Senior Project Manager for this new residence hall, which included an expedited schedule and coordination of site utilities on this dense/tight site of the University of Toledo campus. 			
c.	(1) TITLE AND LOCATION (City and State) The University of Toledo Medical Center – Orthopedic-Cardiology Clinic and Orthopedic Outpatient Surgery Renovation	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable) 2008	5
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • New orthopedic outpatient surgery center constructed in a renovated area in the heart of the University hospital; renovation of existing first floor an orthopedic-cardiology clinic • Ron Hanna is the Senior Project Manager, working closely with the entire construction team and staff to ensure that operations were not interrupted on this active/occupied site. 			
d.	(1) TITLE AND LOCATION (City and State) The Toledo Hospital Renaissance Project Toledo, Ohio	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable) 2008	8
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • New \$100 Million, 466,000 sf 10-level facility; 289 new beds • Ron Hanna was the lead Senior Project Manager for this project, ensuring a high level of performance on all CM services while ensuring no interruption of hospital operations and maintaining safety of the patients, staff and visitors, in compliance with hospital policies. 			
e.	(1) TITLE AND LOCATION (City and State) Wood County Hospital Campus-Wide Renovations and Improvements Bowling Green, Ohio	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable) 2010	9
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$45 Million, 215,000 sf campus-wide renovations and improvements • Ron Hanna is the Senior Project Manager, working closely with the entire construction team and hospital staff to ensure that hospital operations were not interrupted on this active/occupied site. 			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Jason Weis, LEED AP, BD+C	17. ROLE IN THIS CONTRACT Scheduling Consultant Lead	18. YEARS EXPERIENCE	
		a. TOTAL 14	b. WITH CURRENT FIRM 13

19. FIRM NAME AND LOCATION (City and State)
BOSTLEMAN Holland, Ohio 43528

20. EDUCATION (DEGREE AND SPECIALIZATION) The University of Toledo BS Construction Engineering The University of Toledo AAS Civil Engineering	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
U.S. Green Building Council LEED Accredited Professional

23. RELEVANT PROJECTS *(Up to a maximum of 5 samples)*

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER <i>(If included in Section F)</i>
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	Lourdes College – Multi-Use Classroom Building/Delp and McAlear Halls Sylvania, Ohio		2008	6
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> \$8 Million, 38,000 sf, Multi-use classroom addition/office building included eight classrooms, welcome center, student lounge area, learning center, group study rooms, tutoring and testing services As Project Manager, Jason’s responsibilities included day-to-day oversight of the project, including design phase activities, development of construction schedule, distribution of construction documents, monitor and report project costs, and processing monthly progress payments. 			
b.	Clyde-Greens Springs Exempted Village Schools District-Wide Renovations and Two New Schools Clyde, Ohio		On-going	10
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> \$59 Million, 355,000 sf. Project includes the renovation of existing K-3 Elementary school, renovation of Clyde High School, New K-5 Elementary, New 6-8 Middle School As Project Manager, Jason’s responsibilities include overseeing design phase activities, overseeing development of construction schedule, distribution of construction documents, monitor and report project costs, processing monthly progress payments, and participating in communicating project information to the community. 			
c.	Lakota Local School District New K-12 School Rising Sun, Ohio		On-going	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> \$36 Million, 178,000,000 sf new K-12 school As Senior Project Manager, Jason’s responsibilities include overseeing design phase activities, overseeing development of construction schedule, distribution of construction documents, monitor and report project costs, processing monthly progress payments, and participating in communicating project information to the community. 			
d.	Wood County Hospital Campus-Wide Renovations and Improvements Bowling Green, Ohio		2010	9
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> \$45 Million, 215,000 sf campus-wide renovations and improvements As Project Coordinator on these projects, Jason assisted the project manager in the overall management of the project, processed submittals and field work orders, assisted in distribution of project information and assisted in project closeout. 			
e.	St. John’s Jesuit High School Renovations Toledo, Ohio		2008	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> \$9.5 Million New athletic center, locker room addition, science lab renovation, commons area, music room a food court and auditorium renovation As Project Manager, Jason’s responsibilities include overseeing design phase activities, overseeing development of construction schedule, distribution of construction documents, monitor and report project costs, processing monthly progress payments, and participating in communicating project information to the community. 			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT
 (Complete one Section E for each key person.)

16. NAME Lisa Babich, LEED AP	17. ROLE IN THIS CONTRACT Scheduling Consultant Lead	18. YEARS EXPERIENCE	
		a. TOTAL 20	b. WITH CURRENT FIRM 20

19. FIRM NAME AND LOCATION (City and State)
BOSTLEMAN Holland, Ohio 43528

20. EDUCATION (DEGREE AND SPECIALIZATION)
AAS Civil Engineering
The University of Toledo

21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
 Awards, etc.)
U.S. Green Building Council LEED Accredited Professional

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	Clyde-Greens Springs Exempted Village Schools District-Wide Renovations and Two New Schools Clyde, Ohio		On-going	10
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$59 Million, 355,000 sf. Project includes the renovation of existing K-3 Elementary school, renovation of Clyde High School, New K-5 Elementary, New 6-8 Middle School • As Project Manager, Lisa's responsibilities include overseeing design phase activities, overseeing development of construction schedule, distribution of construction documents, monitor and report project costs, processing monthly progress payments, and participating in communicating project information to the community. 			
b.	Lakota Local School District New K-12 School Rising Sun, Ohio		On-going	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$36 Million, 178,000,000 sf new K-12 school • As Assistant Project Manager, Lisa's responsibilities include assisting the Senior Project Manager in overseeing design phase activities, development of construction schedule, distribution of construction documents, monitoring and report project costs, processing monthly progress payments, and participating in communicating project information to the community. 			
c.	Parkway Local School District New PK-12 Building Rockford, Ohio		2005	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$33 Million, 238,500 sf New PK-12 School • As Project Manager, Lisa's responsibilities were primarily during the preconstruction phase, which included overseeing design phase activities, overseeing development of construction schedule, and participating in communicating project information to the community. 			
d.	Washington Local School District, Whitmer High School Renovation and Addition		2006	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$5.6 Million, 220,000 sf Addition and Renovation (New Gymnasium and Auditorium Renovation) • As Project Manager, Lisa's responsibilities included overseeing design phase activities, development of construction schedule, distribution of construction documents, monitoring and report project costs, processing monthly progress payments, and participating in communicating project information to the community. 			
e.	Toledo School for the Arts First Floor Renovation Toledo, Ohio		2008	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$691,000, 22,621 sf, complete first floor renovation • As Project Manager, Lisa's responsibilities included overseeing design phase activities, development of construction schedule, distribution of construction documents, monitoring and report project costs, processing monthly progress payments, and participating in communicating project information to the community. 			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT
(Complete one Section E for each key person.)

16. NAME Jason Benschoter	17. ROLE IN THIS CONTRACT Scheduler	18. YEARS EXPERIENCE	
		a. TOTAL 3	b. WITH CURRENT FIRM 1

19. FIRM NAME AND LOCATION (City and State)
BOSTLEMAN Holland, Ohio 43528

20. EDUCATION (DEGREE AND SPECIALIZATION) BS Science in Technology Bowling Green State University	AAS Applied Science Comm. College of the Air Force (May 2011)	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
Air National Guard Aerospace Grounds Equipment Journeyman– Technical Sergeant

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a. (1) TITLE AND LOCATION (City and State) The Toledo Hospital 10th Floor Buildout Toledo, Ohio		On-going	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
<ul style="list-style-type: none"> • \$7 Million, 31,000 sf buildout including both ICU and patient rooms in the recently completed Renaissance Project • As Project Coordinator/Scheduler, Jason's responsibilities on the project include assisting the senior project manager in preparing and managing the schedule, obtaining permits, reviewing submittals, processing field instructions, RFIs, submittals, and change orders. 			
b. (1) TITLE AND LOCATION (City and State) Wood County Hospital E.R. Renovation Bowling Green, Ohio		On-going	9
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
<ul style="list-style-type: none"> • \$3.5 million, 20,000 sf renovation of hospital emergency room • As Project Coordinator/Scheduler, Jason's responsibilities on the project include assisting the senior project manager in preparing and managing the schedule, obtaining permits, reviewing submittals, processing field instructions, RFIs, submittals, and change orders. 			
c. (1) TITLE AND LOCATION (City and State) The Toledo Zoo – Cow/Hippo/Rhino Exhibit		On-going	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
<ul style="list-style-type: none"> • Construction of a \$3.9 Million, 20,000 sf cow/hippo/rhino exhibit • As Project Coordinator/Scheduler, Jason's responsibilities on the project include assisting the senior project manager in preparing and managing the schedule, obtaining permits, reviewing submittals, processing field instructions, RFIs, submittals, and change orders. 			
d. (1) TITLE AND LOCATION (City and State) Garden Valley Phase II Willoughby, Ohio			
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm			
<ul style="list-style-type: none"> • 40 Unit – 3 Story Apartment Building with 17 Single Family Homes – Affordable Housing for Cuyahoga Metropolitan Housing • As superintendent, Jason's responsibilities included: conducting daily conference calls with owners and architect, photo documentation of buy American products/progress/issues, quality assurance – ensure material/products/equipment are installed in accordance to the contract documents and providing coordination between the owner/architect/project manager and our subcontractors 			
e. (1) TITLE AND LOCATION (City and State) Garden Valley Phase I Willoughby, Ohio		2011	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm			
<ul style="list-style-type: none"> • 81 Townhome-Style Apartments Duties Include • Jason was in charge of all Submittals, request for information, request for pricing creation/distribution/processing and maintaining log of each. Responsible for subcontractor meeting minute reporting using Prolog Manager 2008. Photo documentation of progress/issues/record/reference. Creating/distribute/amend MBC and Owner/Architect punch list. Reviewed civil drawings and architectural to ensure uniform federal accessibility standards were met. Coordination of Project close-out – owner manuals and as-built's 			

=E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Dan Stein	17. ROLE IN THIS CONTRACT Scheduler	18. YEARS EXPERIENCE	
		a. TOTAL 1	b. WITH CURRENT FIRM 1

19. FIRM NAME AND LOCATION (City and State)
BOSTLEMAN Holland, Ohio 43528

20. EDUCATION (DEGREE AND SPECIALIZATION)
**BS Construction Management
Bowling Green State University**

21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
American Institute of Contractors (AIC) Level 1 Certification

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	Sylvania City Schools – District-wide Construction Program Sylvania, Ohio		On-going	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$69 Million, 1,000,000 sf district-wide renovations, additions, and three new schools • As Project Coordinator, Dan’s responsibilities on the project include responsibilities on the project include assisting the senior project manager in preparing and managing the schedule, obtaining permits, reviewing submittals, processing field instructions, RFIs, submittals, and change orders. 			
b.	Clyde-Greens Springs Exempted Village Schools District-Wide Renovations and Two New Schools Clyde, Ohio		On-going	10
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$59 Million, 355,00 sf renovation of existing K-3 elementary school, renovation of Clyde High School, New K-5, New 6-8 middle school • As Project Coordinator/Scheduler, Dan’s responsibilities on the project include responsibilities on the project include assisting the senior project manager in preparing and managing the schedule, obtaining permits, reviewing submittals, processing field instructions, RFIs, submittals, and change orders.. 			
c.	Lakota Local School District New K-12 School Rising Sun, Ohio		On-going	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$36 Million, 178,000,000 sf new K-12 school • As Project Coordinator Dan’s responsibilities on the project include responsibilities on the project include assisting the senior project manager in preparing and managing the schedule, obtaining permits, reviewing submittals, processing field instructions, RFIs, submittals, and change orders. 			
d.	Maumee Valley Country Day School – New Upper School Toledo, Ohio		2011	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$8.5 Million, new state-of-the-art upper school • As Project Coordinator/She-duler, Dan’s responsibilities on the project include responsibilities on the project include assisting the senior project manager in preparing and managing the schedule, obtaining permits, reviewing submittals, processing field instructions, RFIs, submittals, and change orders. 			
e.	Ottawa Glandorf Schools District – (2) K-8 Schools Ottawa & Glandorf, Ohio			
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm			
	<ul style="list-style-type: none"> • \$18.7 Million; construction of two new K-8 schools; one in Ottawa, Ohio, the other in Glandorf, Ohio • Dan’s responsibilities on the project include assisting the senior project manager in obtaining permits, processing, reviewing, logging, tracking and responding to RFI’s, and solicitation of bids. 			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

1

25. TITLE AND LOCATION <i>(City and State)</i> The University of Toledo Savage Arena Renovation Toledo, Ohio	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable) 2008

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER The University of Toledo	b. POINT OF CONTACT NAME Chuck Lehnert	c. POINT OF CONTACT TELEPHONE NUMBER (419) 530-1448
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

SCOPE: Major renovation of the 32-year old Savage Hall arena into a new, state-of-the art athletic facility; additional luxury suites and the addition of an entry pavilion and VIP entrance; new men's and women's locker rooms, training and weight lifting room. The project also included a steam generating facility within the building to support the entire campus.

The project began on March 4, 2008, within hours of the final 2007-2008 season basketball game and was completed in time for the team to practice four weeks prior to the first game of the 2008-2009 season.

SIZE: 170,000 sf

COST: \$30 Million



RELEVANCE SERVICES TO RFQ:

- Schedule development
- Master scheduling
- Design phase scheduling
- Construction phase scheduling
- Manpower schedules
- Look-ahead schedules
- "Update" schedules
- Value management (engineering)
- Constructability reviews
- Evaluation of alternate materials, components and building systems
- Evaluation of alternative means and methods
- Recommendation of bid alternates

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION <i>(City and State)</i> Holland, Ohio	(3) ROLE Construction Manager
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

2

25. TITLE AND LOCATION <i>(City and State)</i> University of Toledo New Indoor Practice Facility Toledo, Ohio	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable) 2010

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER The University of Toledo	b. POINT OF CONTACT NAME Chuck Lehnert	c. POINT OF CONTACT TELEPHONE NUMBER (419) 530-1448
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

SCOPE: The new indoor athletic facility includes a 100-yard practice field, regulation sized basketball/volleyball practice court, 500 sf golf practice space, sprinting track for sprint training, and locker rooms for men's and women's golf.

SIZE: 89,700 sf

COST: \$10 Million



RELEVANCE SERVICES TO RFQ:

- Schedule development
- Master scheduling
- Design phase scheduling
- Construction phase scheduling
- Manpower schedules
- Look-ahead schedules
- "Update" schedules
- Value management (engineering)
- Constructability reviews
- Evaluation of alternate materials, components and building systems
- Evaluation of alternative means and methods
- Recommendation of bid alternates

" Bostleman brings a very disciplined and professional approach to construction management. I believe they truly take stewardship in protecting the best interest of The University of Toledo through the entire construction process."

Chuck Lehnert
Vice President, Facilities Construction
The University of Toledo

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION <i>(City and State)</i> Holland, Ohio	(3) ROLE Construction Consultant
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

3

25. TITLE AND LOCATION <i>(City and State)</i> University of Toledo - New Student Residence Hall Toledo, Ohio	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable) 2006

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER The University of Toledo	b. POINT OF CONTACT NAME Chuck Lehnert	c. POINT OF CONTACT TELEPHONE NUMBER (419) 530-1448
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

SCOPE: This University of Toledo project is a student resident hall that provides all the amenities of the private sector, combined with flexible meal plans, social gathering areas, and recreational facilities. The Ottawa House is a 627 bed facility that opened in 2005. The five-floor facility includes 4-person suites with private toilet and shower facilities.

The students enjoy 2-story shared lounges, on-site laundry facilities, fitness centers, kitchens to prepare their own food, and modern security systems. The 12,000 sq. ft. dining hall facilities are located in Ottawa House east, a 60,000 sq. ft. facility. The dining hall consisted of 8,000 sq. ft. of dining hall space, and 4,000 sq. ft. of kitchen space

SIZE: 220,000 sf

COST: \$37 Million

RELEVANCE SERVICES TO RFQ:

- Schedule development
- Master scheduling
- Design phase scheduling
- Construction phase scheduling
- Manpower schedules
- Look-ahead schedules
- "Update" schedules
- Value management (engineering)
- Constructability reviews
- Evaluation of alternate materials, components and building systems
- Evaluation of alternative means and methods
- Recommendation of bid alternates



" Bostleman brings a very disciplined and professional approach to construction management. I believe they truly take stewardship in protecting the best interest of The University of Toledo through the entire construction process."

Chuck Lehnert
Vice President, Facilities Construction
The University of Toledo

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION <i>(City and State)</i> Holland, Ohio	(3) ROLE Construction Manager
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)
4

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

25. TITLE AND LOCATION <i>(City and State)</i> The University of Toledo Pharmacy, Chemistry and Life Science Complex Toledo, Ohio	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable) 1998

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER The University of Toledo	b. POINT OF CONTACT NAME Chuck Lehnert	c. POINT OF CONTACT TELEPHONE NUMBER (419) 530-1448
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

SCOPE: New pharmacy, chemistry, and life science research and development complex (Wolfe Hall) with associated instructional space. The major challenge was to balance the desired space program with the strict university architectural standards and still maintain the established budget. Not only was this accomplished, but there were significant savings in the procurement, allowing additional alternative work to be incorporated.

SIZE: 175,000 sf

COST: \$27 Million

DELIVERY METHOD: Construction Management



RELEVANCE SERVICES TO RFQ:

- Schedule development
- Master scheduling
- Design phase scheduling
- Construction phase scheduling
- Manpower schedules
- Look-ahead schedules
- "Update" schedules
- Value management (engineering)
- Constructability reviews
- Evaluation of alternate materials, components and building systems
- Evaluation of alternative means and methods
- Recommendation of bid alternates

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION <i>(City and State)</i> Holland, Ohio	(3) ROLE Construction Manager
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)</i>	24. EXAMPLE PROJECT KEY NUMBER (1 – 10) 5
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25. TITLE AND LOCATION (City and State) The University of Toledo Medical Center – Orthopedic-Cardiology Clinic and Orthopedic Outpatient Surgery Renovation Toledo, Ohio	26. YEAR COMPLETED <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 2px;">PROFESSIONAL SERVICES</td> <td style="width: 50%; padding: 2px;">CONSTRUCTION (if applicable)</td> </tr> <tr> <td style="padding: 2px;"></td> <td style="padding: 2px;">2008</td> </tr> </table>	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		2008
PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)				
	2008				

27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER The University of Toledo	b. POINT OF CONTACT NAME Chuck Lehnert	c. POINT OF CONTACT TELEPHONE NUMBER (419) 530-1448

28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

SCOPE: On the campus of The University of Toledo Medical Center, Bostleman was the construction manager of two adjacent facilities that had major renovation and new construction components.

The orthopedic outpatient surgery center, which included five integrated operating rooms, was constructed in the heart of the hospital without impact to hospital operations. The orthopedic-cardiology clinic was a multi-phased project that renovated a first floor existing operation while adding an additional new first floor above; the existing vacated space was used to create a new cardiovascular clinic.

SIZE: 68,500 sf

COST: \$12.4 Million

- RELEVANCE SERVICES TO RFQ:**
- Schedule development
 - Master scheduling
 - Design phase scheduling
 - Construction phase scheduling
 - Manpower schedules
 - Look-ahead schedules
 - "Update" schedules
 - Value management (engineering)
 - Constructability reviews
 - Evaluation of alternate materials, components and building systems
 - Evaluation of alternative means and methods
 - Recommendation of bid alternates



28. QUALIFICATION INFORMATION			
a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION (City and State) Holland, OH	(3) ROLE Construction Manager
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)
6

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

25. TITLE AND LOCATION <i>(City and State)</i> Lourdes College Multi-Use Classroom Building Sylvania, Ohio	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable) 2008

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER Lourdes College	b. POINT OF CONTACT NAME Dr. Robert Helmer	c. POINT OF CONTACT TELEPHONE NUMBER (419) 824-5122
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

SCOPE: This exciting project for Lourdes College showcases eight classrooms, a welcome center, student lounge area, learning center with computers, group study rooms, tutoring, and testing services. Unique features of the project include arched walkways, terracotta tile roof, a glass dominating wing that houses the learning center, an inverted roof system over the learning center, and a geothermal heating/cooling system.

SIZE: 38,000 sf

COST: \$8 Million

RELEVANCE SERVICES TO RFQ:

- Schedule development
- Master scheduling
- Design phase scheduling
- Construction phase scheduling
- Manpower schedules
- Look-ahead schedules
- "Update" schedules
- Value management (engineering)
- Constructability reviews
- Evaluation of alternate materials, components and building systems
- Evaluation of alternative means and methods
- Recommendation of bid alternates
-



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION <i>(City and State)</i> Holland, Ohio	(3) ROLE Construction Manager
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

7

25. TITLE AND LOCATION (City and State) Kent State University – Harbour Hall Renovation Kent, Ohio	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER The Collaborative, Inc.	b. POINT OF CONTACT NAME Frank Beans	c. POINT OF CONTACT TELEPHONE NUMBER (419) 242-7405
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

SCOPE: Renovation of former dormitory into new architectural and construction facilities departments for Kent State University.

SIZE: 27,432 sf

COST: \$3.9 Million

RELEVANCE SERVICES TO RFQ:

- Schedule development
- Master scheduling
- Design phase scheduling
- Construction phase scheduling
- Manpower schedules
- Look-ahead schedules
- "Update" schedules
- Value management (engineering)
- Constructability reviews
- Evaluation of alternate materials, components and building systems
- Evaluation of alternative means and methods
- Recommendation of bid alternates



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION (City and State) Holland, OH	(3) ROLE Preconstruction Services Consultant to the Architect
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

8

25. TITLE AND LOCATION <i>(City and State)</i> The Toledo Hospital Renaissance Project Toledo, Ohio	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable) 2008

27. PROJECT OWNER'S INFORMATION

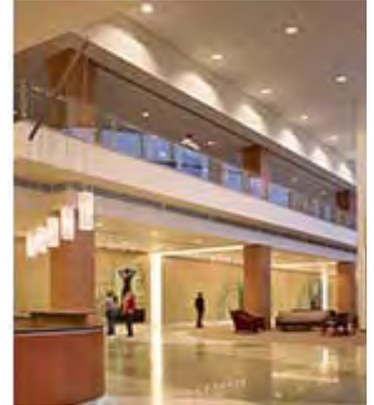
a. PROJECT OWNER ProMedica Health System	b. POINT OF CONTACT NAME Randy Oostra	c. POINT OF CONTACT TELEPHONE NUMBER (419) 291-7847
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

- SCOPE:** New 10-level facility (The Toledo Hospital/Toledo Children's Hospital)
- 289 new beds covering private med/surgery, SICU and neuro ICU, and NICU
 - Separate entrances for Toledo Hospital and Toledo Children's Hospital
 - Rooftop heliport
 - Shell capacity for future rooms
 - Shell capacity for future expansion of Surgical and diagnostic imaging
 - Boulevard development

SIZE: 466,000 sf

COST: \$100 Million



RELEVANCE SERVICES TO RFQ:

- Schedule development
- Master scheduling
- Design phase scheduling
- Construction phase scheduling
- Value management (engineering)
- Constructability reviews
- Evaluation of alternate materials, components and building systems
- Evaluation of alternative means and methods
- Recommendation of bid alternates

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION <i>(City and State)</i> Holland, Ohio	(3) ROLE Construction Manager
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

9

25. TITLE AND LOCATION (City and State)

**Wood County Hospital Campus-Wide Renovations and Improvements
Bowling Green, Ohio**

26. YEAR COMPLETED

PROFESSIONAL SERVICES

CONSTRUCTION (if applicable)
2010

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Wood County Hospital

b. POINT OF CONTACT NAME

Stanley Korducki

c. POINT OF CONTACT TELEPHONE NUMBER

(419) 354-8900

28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

SCOPE: To improve services and meet market demand Wood County Hospital engaged Bostleman as Construction Manager on a campus wide renovation and improvement project. The program included a new patient bed tower, surgery suites, women's diagnostics center, emergency room expansion, medical office building, MRI addition, pharmacy renovation, physical therapy, and renovation of existing hospital.

SIZE: 215,000 sf

COST: \$45 Million



RELEVANCE SERVICES TO RFQ:

- Schedule development
- Master scheduling
- Design phase scheduling
- Construction phase scheduling
- Manpower schedules
- Look-ahead schedules
- "Update" schedules
- Value management (engineering)
- Constructability reviews
- Evaluation of alternate materials, components and building systems
- Evaluation of alternative means and methods
- Recommendation of bid alternates

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION (City and State) Holland, OH	(3) ROLE Construction Manager
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)</i>	24. EXAMPLE PROJECT KEY NUMBER (1 – 10) 10
---	---

25. TITLE AND LOCATION (City and State) Clyde-Greens Springs Exempted Village Schools District-Wide Renovations and Two New Schools Clyde, Ohio	26. YEAR COMPLETED <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;">PROFESSIONAL SERVICES</td> <td style="width: 50%; padding: 5px;">CONSTRUCTION (if applicable)</td> </tr> </table>	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		

27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Clyde-Green Springs Exempted Village School District	b. POINT OF CONTACT NAME Gregg Elchert	c. POINT OF CONTACT TELEPHONE NUMBER (419) 547-0588

28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

SCOPE: Renovations to high school and elementary school; construction of a new K-5 and 6-8 middle school

SIZE: 355,000 sf

COST: \$59 Million

- RELEVANCE SERVICES TO RFQ:**
- Schedule development
 - Master scheduling
 - Design phase scheduling
 - Construction phase scheduling
 - Manpower schedules
 - Look-ahead schedules
 - "Update" schedules
 - Value management (engineering)
 - Constructability reviews
 - Evaluation of alternate materials, components and building systems
 - Evaluation of alternative means and methods
 - Recommendation of bid alternates



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
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a.	(1) FIRM NAME Bostleman Corp.	(2) FIRM LOCATION (City and State) Holland, OH	(3) ROLE Construction Manager
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

30. NAMES OF KEY PERSONNEL (From Section E, Block 12)	31. ROLE IN THIS CONTRACT (From Section E, Block 13)	32. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)										
		1	2	3	4	5	6	7	8	9	10	
Todd Carman, LEED AP	Scheduling Consultant Lead	X	X				X	X	X	X	X	X
Jason Weis, LEED AP	Scheduling Consultant Lead						X				X	X
Ron Hanna, LEED AP	Scheduling Consultant Lead			X	X	X				X	X	
Lisa Babich, LEED AP	Scheduling Consultant Lead											X
Jason Benschoter	Scheduler										X	
Dan Stein	Scheduler											X

33. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	The University of Toledo Savage Arena Renovation	6	Lourdes College Multi-Use Classroom Building
2	The University of Toledo New Indoor Practice Facility	7	Kent State University – Harbourt Hall Renovation
3	The University of Toledo - New Student Residence Hall	8	The Toledo Hospital Renaissance Project
4	The University of Toledo Pharmacy, Chemistry and Life Science Complex	9	Wood County Hospital Campus-Wide Renovations and Improvements
5	The University of Toledo Medical Center – Orthopedic-Cardiology Clinic and Orthopedic Outpatient Surgery Renovation	10	Clyde-Greens Springs Exempted Village Schools District-Wide Renovations and Two New Schools

H. ADDITIONAL INFORMATION

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

About Bostleman

Located in Holland, Ohio, Bostleman Corp. is a family-owned, third-generation company in business for over 65 years, specializing in construction management, construction consulting, and real estate development. Bill Bostleman, President, and Jon Harding, Principal, firmly believe that what defines Bostleman is our Core Values and our adherence to them in every aspect of our business operations: *Our Word is Our Bond, We Are First Class, Concern for Associate Well Being, Community Service, and Client's Best Interest.*

Our preconstruction services include design reviews, value engineering cost estimating, scheduling, constructability reviews, bidder analysis and project execution planning. For this RFQ, Bostleman has the benefit of:

Experience - Bostleman has 65 years of scheduling and managing projects. This represents thousands of projects worth over \$1 Billion dollars.

Tools - Bostleman uses Primavera v6.0, a state-of-the-art scheduling software that can handle bar charts, CPM, manpower loading, and any number of customized schedules you will require.

We Understand the Construction Process - Bostleman is not a scheduling consultant, we are a construction management company that does scheduling. The difference is the level accountability and accuracy required because we are many times required build what we schedule. Having "skin in the game" gives you a better product than a consultant that has no interest in the project after completing a schedule.

Bostleman's Representative Clients

- ✓ The University of Toledo
- ✓ The University of Toledo Medical Center
- ✓ Bowling Green State University
- ✓ Kent State University
- ✓ Lourdes College
- ✓ Davis College
- ✓ Ohio School Facilities Commission
- ✓ Clyde-Green Springs EVSD
- ✓ Allen East Local School District
- ✓ Spencerville Local School District
- ✓ Parkway Local School District
- ✓ Coldwater Exempted Village School District
- ✓ Sylvania City Schools
- ✓ Maumee City Schools
- ✓ Oregon City Schools
- ✓ ProMedica Healthcare System
- ✓ Wood County Hospital
- ✓ The Toledo Hospital
- ✓ The Toledo Children's Hospital
- ✓ Bay Park Community Hospital

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

Bostleman’s Schedule Management

A schedule can be used to coordinate input not only from prime contractors, material suppliers, architects, and the owner, and track project progress to achieve the required timeframe and meet deadlines.

Bostleman provides the owner and trade contractors the most current and accurate information available to enable them to be efficient and cost effective on the project through the use of the latest methods and means scheduling technology. Scheduling is planned and executed using Primavera Project Management v6.0. Bostleman’s objectives in preparing schedules are include:

- Identify key objectives for the project and establish responsibilities for those key items.
- Look for opportunities to expedite the schedule while also identifying potential schedule conflicts.
- Prepare with the trade contractors a mutually acceptable plan of action for the project.
- Establish time frames and manpower loading to enable monitoring of schedule.
- Report progress on an identified time frame to trade contractors and the owner.
- Adjust scheduling to reflect changes in conditions, labor, and materials and allow the overall project to plan to reflect these changes.

Bostleman has never missed a completion date or opening

Our Primavera software is an enterprise project portfolio management project software specifically for the design and construction industry. This PPM software proposes, prioritizes, plans, and controls projects with:



Source: Oracle-Primavera

H. ADDITIONAL INFORMATION

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

To manage the schedule and meet the baseline schedule, we use a number of integrated schedules to track critical issues of design, bid package and construction, using three-week look-ahead schedules and weekly or monthly update schedules.

- *Master Schedule:* We will work with the SAO, the Owner, and the Architect to develop the master schedule which will identify major items such as team meetings, board meetings, monthly core meetings, milestone items requiring group decisions, deliverable dates, and required completion timeframes. The master schedule will be set up at the start of the project and updated throughout the life of the project. The master schedule is a key element of the overall management of the project.
- *Design Phase Schedule:* Bostleman creates this schedule to identify critical dates required of the Construction Manager and the Design Team in the preparation of bidding documents for the project. The schedule assigns tasks and responsibilities that will be monitored during design and document preparation.
- *Construction Phase S chedule:* Bostleman develops this schedule with each of the trade contractors after award of the project. This schedule is the detailed schedule which will be used to monitor the progress of building construction throughout the project.
 - *Bid Package Schedule:* Bostleman creates this schedule to identify milestone dates for bid packages to identify critical items for trade contractors during the bid phase of the project. This schedule will identify a broad picture of the construction project and is incorporated into the bid documents.
 - *Cost and Manpower Loaded Schedules:* These are used in construction to aid in the cost and schedule control phase of the project. Manpower loading allows us to identify potential deficiencies in the trade contractors sequencing and to allow us to track actual hours versus scheduled hours. Shortfalls in manpower loading can be identified and work crews can be supplemented to maintain progress on the project. Cost loading allows us monthly to evaluate billings and to make the pay application process a smooth and painless process.
 - *Three Week Look-Ahe ads:* These mini-schedules are prepared for use of the project superintendent to identify key items that will take place in a short window on the project. While the construction schedule shows overall activity the Three-Week Look-Ahead drills down to detail that can be used by the field forces to establish work flow and to monitor progress.
 - *Monthly Updates:* Bostleman prepares and distributes updates to the appropriate team members for review of progress and to identify percentages complete and potential conflict areas. This update will give a true picture of the overall status of the project (previous progress, scheduled progress, anticipated problems, explanation of our cost sequence work) and will allow adjustments to sequencing, manpower, and material deliveries to maintain the milestone schedule established for the project.

Scheduling is one of the most important aspects for a successful construction project. Accurate scheduling helps to develop solutions and to resolve conflict situations before they cost the project time and money.

H. ADDITIONAL INFORMATION

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

Construction Management Services - Scheduling

Bostleman provides estimating services as part of a construction management project or as a standalone service to Architects and Owners.



GOAL:
 To provide a logical and trackable road map through both the preconstruction and construction phases to assure a timely delivery of the project meeting the SAO's requirements.

TASKS:

- Understand key milestone dates.
- Develop a monitoring and progress reporting system

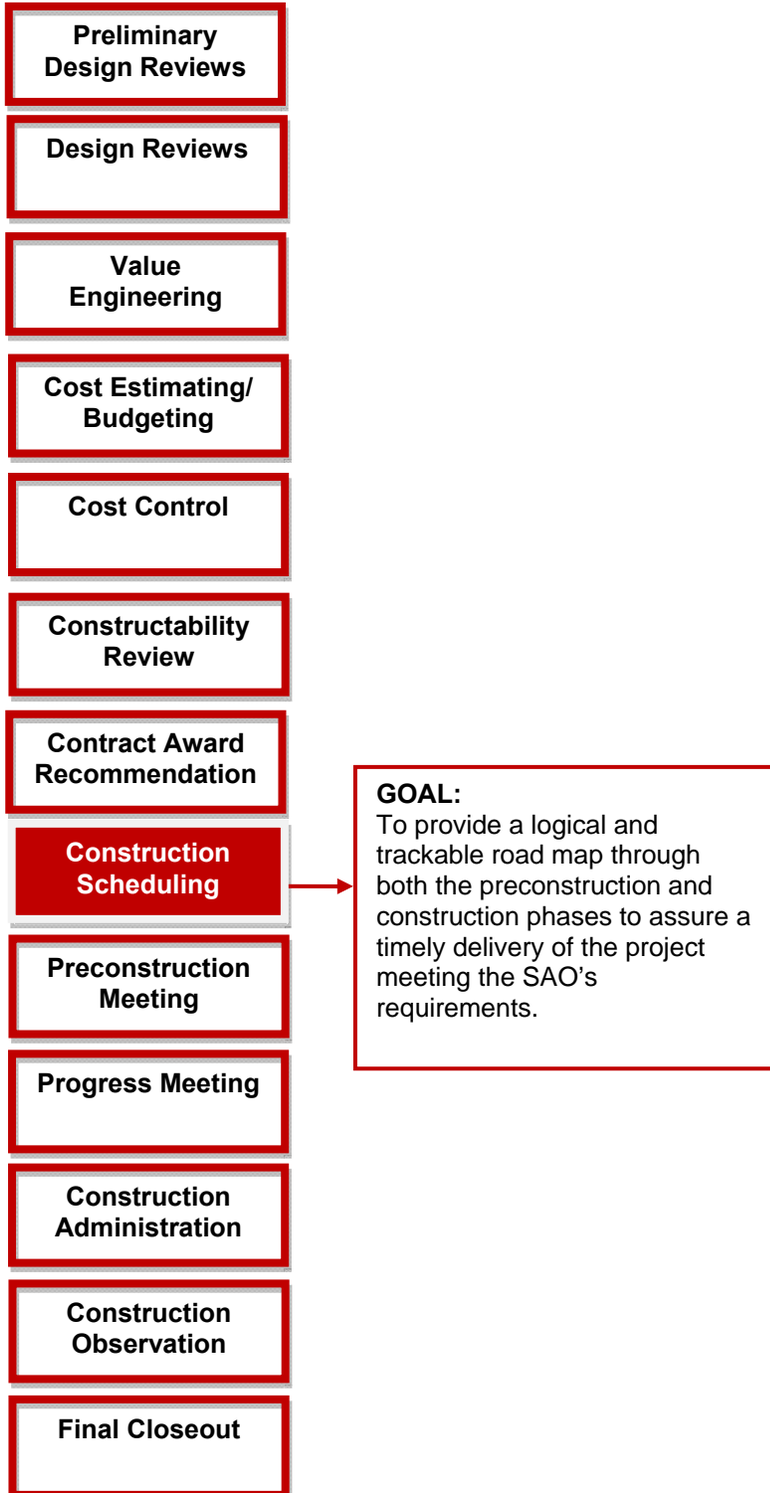
PROJECT SCHEDULE

- Determine all owner approval processes.
- Gather governing agency approval (local, state, and federal permits, etc.) procedures, timetables, and strategic dates.
- Obtain design/engineering timetables from the architect by "design phase".
- Outline timetables and strategic dates for budget submissions and updates.
- Establish a date for submission of the EMP (estimated maximum price).
- Establish a date for submission of the GMP (guaranteed maximum price).
- Evaluate and determine all prerequisite information required for design development (i.e. mechanical equipment sizing, collateral loads, etc.).
- Develop a phasing plan meeting, goals and requirements.
- Determine site logistical issues, building phasing, or "fast tracking" requirements (if any).
- Obtain owner supplied furniture, fixtures, and equipment requirements including inventory, design, budgeting, procurement, and installation.
- Gather critical dates related to owner financing, proformas or fund activities.
- Evaluate long lead items.
- Evaluate local marketplace labor status and bidding environment.

(con't next page)

H. ADDITIONAL INFORMATION

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TASKS (Cont'd):

- Develop initial bidding schedule including:
 - Bid package development
 - Bid administration
 - Contract award
- Develop preliminary (broad stroke) construction schedule.

CONSTRUCTION SCHEDULE

- Identify tasks to be tracked.
- Outline submission requirements and develop "shop drawing" review and approval timeframes.
- Obtain "long lead" material requirements and corresponding dates.
- Obtain final phasing requirements
- Develop a "preliminary logic based schedule" for project elements.
- Obtain final permitting and occupancy approval processes, timeframes, and prerequisites by governing agencies.
- Facilitate subcontractor review, coordination, and recommended revisions to "preliminary logic based schedule".
- Construction management superintendent to evaluate schedule for Constructability issues.
- Develop final construction schedule incorporating subcontractor feedback.
- Monitor schedule progress.
- Develop look ahead schedule and publish.
- When required, modify, refine, and resubmit schedule.
- Provide, as required by owner, "Executive Summaries" incorporating schedule status.

DELIVERABLES:

- Project schedules
- Preliminary construction schedule
- Schedule refinements
- Three-week look ahead schedules
- Executive summaries

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

Experience of Bostleman

To demonstrate the experience of Bostleman to perform scheduling consultant services to the SAO, following are resumes and additional information to support the training, education and experience of the key proposed personnel performing the required services. Bostleman has an entire team of seasoned construction professionals available to support Ron and Todd in their claims analysis.

Following are resumes of Todd Carman, Ron Hanna, Jason Weis, and Lisa Babich, our proposed Scheduling Lead Consultants as well as our Schedulers, Jason Benschoter and Dan Stein:

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.



Todd Carman, LEED AP

Scheduling Consultant Lead

Background

20 Years of Experience / 15 Years with Bostleman

Education

Bowling Green State University
BS Construction Management

The University of Toledo

Associate Degree Architectural Technology

Professional Accreditations

U.S. Green Building Council LEED Accredited Professional

Todd is Bostleman's lead estimator and head of preconstruction with 20 years of construction experience. He has superior knowledge and experience in estimating, budgeting, value engineering, bid/award and all other necessary components of preconstruction. His pattern on developing very detailed and thorough construction estimates from the early design phases has helped to keep the entire project team informed and keep the project budget on track. Focused on the preconstruction side of the industry at Bostleman for the last 14 years and previously at a Toledo based architectural firm for 6 years in charge of preparing of construction documents, that experience has proved for accurate budget to bid performance.

SELECTED PROJECT EXPERIENCE:

- The University of Toledo Savage Hall Renovation/New Athletic Complex, Toledo, Ohio
- The University of Toledo New Indoor Athletic Facility, Toledo, Ohio
- The University of Toledo Medical Center, Orthopedic-Cardiology Clinic Addition, Toledo, Ohio
- The University of Toledo Medical Center Orthopedic Non-Invasive Surgery Center, Toledo, Ohio
- Kent State University, Harbour Hall Renovation, Kent, Ohio
- Lourdes College, multi-use classroom/office building, Sylvania, Ohio
- OSFC – Clyde-Green Springs Exempted Village School District, two new school buildings, four buildings -- two renovation/additions; two new schools, Clyde, Ohio
- OSFC - Lakota Local School District, New K-12 building, Risingsun, Ohio
- OSFC - Allen East Local School District, New PK-12 building, Harrod, Ohio
- OSFC - Spencerville Local School District, New PK-12 building, Spencerville, Ohio
- Ohio School Facilities Commission - Parkway Local School District, New K-12 building, Rockford, Ohio
- Sylvania City School District, renovations and additions at ten schools; three new schools, Sylvania, Ohio
- Oregon City Schools, district wide renovations, Oregon, Ohio
- Maumee City Schools, district wide renovations, Maumee, Ohio

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

(Competence of Firm Cont'd)



Ron Hanna, LEED AP

Scheduling Consultant Lead

Background

40 Years of Experience / 21 Years with Bostleman

Education

The University of Toledo
BS Civil Engineering

Professional Accreditations

U.S. Green Building Council LEED Accredited Professional

With 40 years of construction experience, Ron Hanna has been involved in nearly every type of construction project there is. From educational, hospital, university, and zoo construction, to the world renowned Epcot Center in Orlando Florida. As a LEED Accredited Professional, Ron fully understands the goals and concepts of green construction and sustainable design that are embodied in the standards for Leadership in Energy and Environmental Design (LEED). Ron appreciates the complexity involved in multifaceted construction projects. His knowledge of project design, construction methods, building systems, and project management skills allows him to achieve maximum quality and efficiency on each project he undertakes. Because of his in-depth construction experience, Ron is often called upon to evaluate claims of various projects, resolve a dispute, and even give expert testimony in litigation. Ron is an effective communicator, maintaining continual flow of information sharing between architect, owner, and Bostleman, thus mitigating team conflict and communication issues.

SELECTED PROJECT EXPERIENCE:

- University of Toledo - FY2006 Housing, Toledo, OH
- University of Toledo – Pharmacy, Chemistry & Life Science Complex, Toledo, Ohio
- University of Toledo - Student Union/Bookstore, Toledo, Ohio
- The University of Toledo Medical Center Orthopedic Non-Invasive Surgery Center, Toledo, Ohio
- Bowling Green State University – Kreischer/Harshman Dorm Renovation, Bowling Green, Ohio
- Wayne County Community College, Detroit, MI
- University of Michigan medical research facility, Ann Arbor, Michigan
- University Mall - University of Michigan, Ann Arbor, Michigan
- Springfield School Corp., Holland, Ohio
- Wood County Hospital, New Bed Tower/Surgery Addition & Renovation, Bowling Green, Ohio
- The Toledo Hospital Renaissance Project, Toledo, Ohio
- Bay Park Community Hospital, Oregon, Ohio

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.



Jason Weis, LEED AP

Scheduling Consultant Lead

Background

14 Years of Experience / 13 Years with Bostleman

Education

The University of Toledo
AAS Civil Engineering

Professional Accreditations

U.S. Green Building Council LEED Accredited Professional

Jason has been involved in a multitude of different types of construction projects with heavy emphasis on education and healthcare. His knowledge of project design, construction methods, building systems, and project management skills allows him to achieve maximum quality and efficiency on each project he undertakes. As a LEED Accredited Professional, Jason is experienced in green sustainability building practices on varying types of projects such as the Lourdes College McAlear Hall / Delp Hall project which included a geothermal system, occupancy sensors, storm water management and recharge ground water with scuppers and splash block, as well as the Clyde-Green Springs EVSD which is pursuing LEED Silver Certification for the numerous green sustainable building practices included in their district-wide construction program.

SELECTED PROJECT EXPERIENCE:

- Lourdes College, multi-use classroom/office building, Sylvania, Ohio
- OSFC – Clyde-Green Springs Exempted Village School District, two new school buildings, four buildings -- two renovation/additions; two new schools, Clyde, Ohio
- OSFC - Lakota Local School District, New K-12 building, Risingsun, Ohio
- OSFC - Allen East Local School District, New PK-12 building, Harrod, Ohio
- OSFC - Spencerville Local School District, New PK-12 building, Spencerville, Ohio
- Ohio School Facilities Commission - Parkway Local School District, New K-12 building, Rockford, Ohio
- St. John's Jesuit High School, commons renovation, Toledo, Ohio
- Bluffton Middle School, Bluffton, Ohio
- Olentangy Elementary School, Delaware, Ohio
- Wood County Hospital Campus-Wide Improvements
- The Toledo Hospital, new heart center, Toledo, Ohio

H. ADDITIONAL INFORMATION

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.



Lisa Babich, LEED AP **Scheduling Consultant Lead**

Background

20 Years of Experience / 20 Years with Bostleman

Education

The University of Toledo
AAS Civil Engineering

Professional Accreditations

U.S. Green Building Council LEED Accredited Professional

In her 20 years of experience, Lisa has been involved in a multitude of different types of construction projects—the majority of these projects being in the non-profit sector. Being sensitive to the fiduciary obligations of non-profit clients it is Lisa's philosophy that continual adherence to the budget, schedule and quick recovery from delays will minimize the likelihood of potential claims, disputes, and the additional costs that often accompany these issues. As a LEED Accredited Professional, Lisa is experienced in green sustainability building practices on varying types of projects. Lisa's healthcare, worship space, and other non-profit related projects makes her an asset to the project team.

SELECTED PROJECT EXPERIENCE:

- Sylvania City School District, renovations and additions at ten schools; three new schools, Sylvania, Ohio
- Ohio Schools Facilities Commission – Clyde-Green Springs Exempted Village School District, two new school buildings, four buildings -- two renovation/additions; two new schools, Clyde, Ohio
- Ohio Schools Facilities Commission - Lakota Local School District, New K-12 building, Risingsun, Ohio
- Ohio School Facilities Commission - Parkway Local School District, New K-12 building, Rockford, Ohio
- Holy Trinity Parish - New K-8 School, Assumption, Ohio
- Children's Discovery Center, Toledo, Perrysburg, and Waterville, Ohio
- Whitmer High School Renovations & Additions, Toledo, Ohio
- Toledo School for the Arts, first floor renovation, Toledo, Ohio

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.



Jason Benschoter

Project Coordinator

Background

8 Years of Experience / 1 Year with Bostleman

Air National Guard - Rank: Technical Sergeant
Aerospace Grounds Equipment Journeyman

Education

Bowling Green State University
BS in Technology

Associate Degree in Applied Science
Community College of the Air Force
(Graduation - May 2011)

With Jason's background military training in the Air National Guard and deployment in Iraq, Jason brings a very disciplined approach to managing projects and performing his responsibilities as Scheduler. Jason works with the project managers to prepare the master schedule for each project and identify and record the impact of work performed and not performed as scheduled. Jason focuses on evaluation actual construction progress and provides regular schedule updates to the owner, subcontractors, and architect.

Jason is well versed in the necessary project management software programs such as Primavera Project Planner, Primavera P3, Excel, Timberline, Expedition, HCSS, and Auto CAD. Jason is a highly motivated, energetic, team player who brings detailed schedule management, strong leadership and excellent problem solving skills to each project he undertakes.

SELECTED PROJECT EXPERIENCE:

- Flower Hospital, hematology, oncology suite renovation, Sylvania, Ohio
- The Toledo Hospital 10th Floor Buildout, Toledo, Ohio
- The Toledo Zoo, Elephant/Hippo/Rhino Exhibit, Toledo, Ohio
- Garden Valley Phase II, 40-unit, 3-story apartment building with 17 single family homes; affordable housing for Cuyahoga Metropolitan Housing Authority, Cleveland, Ohio
- Garden Valley Phase I – 81 townhome-style apartments, Cleveland, Ohio
- Valleyview Homes Phase II – 87 Multi-Family Housing – Hope VI Project, Cleveland, Ohio

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.



Dan Stein, AC Scheduler

Background

1 Year of Experience / 1 Year with Bostleman

Education

Bowling Green State University
BS Construction Management

Professional Accreditations

Associate Constructor (AC) - American Institution of Contractors (AIC)

Dan provides major support to our senior project management staff in developing project schedules early in the project initiation phase and updating schedules to include contractors. Dan works closely with the project managers to develop Project, look-ahead, and master schedules, as needed throughout the project. In addition, he assists the Project Managers in tracking lost work days due to weather or unforeseen work stoppages. Dan has been instrumental in coordinating and expediting construction documents, such as processing RFIs, field instructions, shop drawings, change orders, as well as performing a multitude of other construction administration tasks.

SELECTED PROJECT EXPERIENCE:

- Sylvania City School District, renovations and additions at ten schools; three new schools, Sylvania, Ohio
- Ohio Schools Facilities Commission – Clyde-Green Springs Exempted Village School District, two new school buildings, four buildings -- two renovation/additions; two new schools, Clyde, Ohio
- Ohio Schools Facilities Commission - Lakota Local School District, New K-12 building, Risingsun, Ohio
- Ottawa Glandorf School District – New K-8 Building, Ottawa, Ohio
- Ottawa Glandorf School District – New K-8 Building, Glandorf, Ohio

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

Availability of Qualified Personnel, Equipment and Facilities to Perform the Required Services

Our professionals are ready and able to Perform Scheduling Consultant Services for the State Architect's Office.



Jason Weis, Todd Carman, Ron Hanna, and Lisa Babich are currently available and will have sufficient capacity to devote the time necessary to successfully complete perform Scheduling Consultant Services for the State Architect's Office as outlined. In addition, Jason, Todd, Ron, and Lisa are supported by our two schedulers, Dan Stein and Jason Benschoter

More important than our assigned staff's current or near term availability and capacity, is our commitment to the State Architect's Office that they will be available when needed.

Past Performance as Reflected in Evaluation of Previous Clients

As part of our continuous improvement process, Bostleman has an annual "Voice of the Customer" survey, as well as a project quality assurance program that independently verifies project quality at different times of the project.

Bostleman has an annual process to receive feedback from our clients and our performance has improved each year.

Our "Voice of the Customer" survey in May 2010, the Professional Services Evaluations gave us an average of 92 out of 100 and Bostleman received many reports with a "100." Another positive sign of excellent past performance is repeat assignments, which for Bostleman are an amazing 90% of our work. We are working to improve to 100% in client satisfaction.

Following is a sample survey form given to customers in 2010 with results shown in summary.



Sample of Form Given to Customer with 2010 Survey Result Summary Professional Services Evaluation



Ohio Department of Administrative Services
General Services Division
State Architect's Office • 4200 Surface Road • Columbus, Ohio 43228-1395

www.ohio.gov/sao
StateArchOff@das.state.oh.us
v: 614.466.4761 • f: 614.644.7982

Firm Name: _____ Project Contact Name _____

Date _____ Project No. _____ Project Name _____

Service(s) Rated: Architecture/Engineering Construction Management Other: _____
(check all that apply)

Phase Project Service(s) Rated Pre-Construction (planning, design & bidding) Construction (construction & closeout)

Please rate the effectiveness of the professional service firm's performance on the capital improvement project across the following dimensions:

Evaluation Criteria: 0 = N/A 1 = Low 5 = Moderate 10 = High

Performance Dimensions:		Value	Score
1) Expertise, knowledge and experience	Fulfilled commitment to maintaining proposed Team for duration of project (including EDGE).	0-10	9.6
2) Problem solving and decision making	Provided effective & creative problem solving & fair decision making.	0-10	9.2
3) Timeliness and responsiveness	Performed responsibilities & provided feedback to inquiries in a timely manner.	0-10	9.5
4) Process facilitation, communication and partnering	Effective project documentation & communication in facilitating a successful project.	0-10	9
5) Scope management	Identified, tracked & managed changes within project.	0-10	9.2
6) Schedule management	Effectively managed project schedule and completed deliverables on time	0-10	8.8
7) Budget management	Provided valuable input & leadership to manage project on budget.	0-10	9.4
8) Quality management	Ensured quality design/construction & deliverables through demonstrated QA/QC processes.	0-10	9
9) Risk management	Provided thorough guidance and effective action in managing/balancing project risks.	0-10	9.2
10) Overall project management	Delivered effective overall project management for owners.	0-10	9.4
Total		0-100	92.3

Based on these comments, would you recommend this professional service firm/team for comparable work in the future?

Yes No

Please provide any comments regarding the professional service firm's project administration performance or the quality of its deliverables.

Comments:

Name (optional) _____ Telephone Number (optional) () - _____

Stakeholder Group: Agency/Institution User Contracting Authority A/E CM Contractor
(self representative)

If mailing completed evaluation, please forward to the address noted above, attention: Contracting Authority project representative.

H. ADDITIONAL INFORMATION

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

PROPOSER AFFIRMATION AND DISCLOSURE

The Lead Firm or Joint Venture ("Proposer") acknowledges that by signing this Statement of Qualifications, that it affirms, understands, and will abide by the requirements of Executive Order 2010-09S issued by Ohio Governor Ted Strickland. If awarded a Contract, the Proposer affirms that both the Proposer and its Consultants shall perform no services requested under the Agreement outside of the United States. The Executive Order is available at the following Web site: <http://www.governor.ohio.gov/Default.aspx?tabid=1495>.

The Proposer shall provide the locations where services under the Contract will be performed in the spaces provided below or by attachment. Failure to provide this information as part of its Statement of Qualifications will cause the Proposer to be deemed non-responsive and no further consideration will be given to its Statement of Qualifications. If the Proposer will not be using Consultants, indicate "Not Applicable" in the appropriate spaces.

- 1. Principal business location of the Proposer:

7142 Nightingale Drive, Suite 1
Address

Holland, OH 43528
City, State, Zip

- 2. Location where services will be performed by Proposer:

7142 Nightingale Drive, Suite
Address

Holland, OH 43528
City, State, Zip

Locations where services will be performed by Consultants:

Address

City, State, Zip

Address

City, State, Zip

Address

City, State, Zip

- 3. Location where state data will be stored, accessed, tested, maintained, or backed-up, by Proposer:

7142 Nightingale Drive, Suite 1
Address

Holland, OH 43528
City, State, Zip

Locations where state data will be stored, accessed, tested, maintained, or backed-up by Consultants:

Address

City, State, Zip

Address

City, State, Zip

Address

City, State, Zip

STATEMENT OF QUALIFICATIONS

1. PROJECT NUMBER (If any)
DAS-11S888

PART II – GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work.)

2a. FIRM (OR BRANCH OFFICE) NAME Bostleman Corp.				3. YR ESTABLISHED 1946		R [REDACTED]	
2b. STREET 7142 Nightingale Drive, Suite 1				5. OWNERSHIP			
				a. TYPE S Corporation			
2c. CITY Holland		2d. STATE OH	2e. ZIP CODE 43528	2f. COUNTY Lucas		b. EDGE STATUS	
6a. POINT OF CONTACT NAME AND TITLE Jim Turissini, AIA, Senior Manager Business Development			6b. PRESIDENT/CEO William L. Bostleman			7. NAME OF FIRM (If Block 2a is a branch office.)	
6c. TELEPHONE NUMBER (419) 724-7105 Direct		6d. E-MAIL ADDRESS jturissini@bostleman.com					
8a. FORMER FIRM NAME(S) (If any) Fred W. Bostleman Company						8b. YR ESTABLISHED 1946	8c. FTID NUMBER [REDACTED]

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
		(1) LICENSED	(2) NON-LICENSED			
02	Administrative		5	C05 Child	are/Development Facilities	13
13	Communications Engineer (IT)		1	C06 Church	es/Chapels	14
16	Construction Manager (Superintendent) *		8	C10 Com	mmercial Building	15
18	Cost Engineer/Estimator **		1	C11 Com	munity Facilities	13
48	Project Manager (5 LEED Accredited)		4	C15 Cons	truction Management	15
51 Safet	y Manager *		1	C18 Cost	Estimating	3
53	Scheduler		2	D04 Desig	n Build	13
61	Value Engineer **		2	D07	Dining Halls; Clubs; Restaurants	13
06 A	rchitect****	1		E02 Educa	tional Facilities/Classrooms	15
	Other Employees			F02	Field Houses; Gyms; Stadiums	15
	Business Development****		3	H09	Hospital and Medical Facilities	15
	Facilities Supervisor		1	H11 Housi	ng	15
				I01 Indu	strial Buildings	13
				001 Of	fice Buildings	13
	* = Dual role (Construction Manager and safety Manager)			R04 Recreati	on	15
	** = Dual role (Cost Engineer/Estimator and Value Engineer)			R06 Rehab	ilitation	14
	*** = Dual role (Project Manager and Scheduler)			V01	Value Analysis; Life Cycle Costing	14
	**** = Dual role (Architect and Business Development)					
Total			1 25			

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 2 YEARS (Insert revenue index number shown at right)		PROFESSIONAL SERVICES REVENUE INDEX NUMBER			
a. Work for this Contracting Authority	1	1. Less than \$50,000	6. \$400,000 to less than \$500,000	11. \$900,000 to less than \$1,000,000	
b. Other State Work (see instructions)	13	2. \$50,000 to less than \$100,000	7. \$500,000 to less than \$600,000	12. \$1,000,000 to less than \$2,000,000	
c. Total State Work	13	3. \$100,000 to less than \$200,000	8. \$600,000 to less than \$700,000	13. \$2,000,000 to less than \$5,000,000	
		4. \$200,000 to less than \$300,000	9. \$700,000 to less than \$800,000	14. \$5,000,000 to less than \$10,000,000	
		5. \$300,000 to less than \$400,000	10. \$800,000 to less than \$900,000	15. \$10,000,000 or greater	

12. AUTHORIZED REPRESENTATIVE
The foregoing is a statement of facts.

a. SIGNATURE 	b. DATE April 18, 2011
---	----------------------------------

c. NAME AND TITLE
Jim Turissini, AIA, Senior Manager, Business Development