

# STATEMENT OF QUALIFICATIONS

## PART I – CONTRACT SPECIFIC QUALIFICATIONS

### A. CONTRACT INFORMATION

1. PROJECT TITLE AND LOCATION (City and State) Schedule Consultant List	
2. ANNOUNCEMENT DATE 03/04/2011	3. PROJECT NUMBER DAS-11S888

### B. FIRM POINT OF CONTACT

4. PROJECT REPRESENTATIVE NAME AND TITLE Eric Kohls, CPC, LEED AP		5. PRESIDENT / CEO Vice President/Director of Project Specific Support Services
6. NAME OF FIRM Construction Process Solutions, Ltd.		
7. TELEPHONE NUMBER 513-271-9026 x114	8. FAX NUMBER 513-271-9036	9. E-MAIL ADDRESS ekohls@cpsconsult.com
10. COUNTY Hamilton	11. FTID NUMBER [REDACTED]	12. WEB ADDRESS www.cpsconsult.com

### C. PROPOSED TEAM

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

(Check)	(Check)			13. FIRM NAME	14. ADDRESS	15. ROLE IN THIS CONTRACT
	Lead Firm	JV Partner	Consultant			
a.	x	<input type="checkbox"/>	<input type="checkbox"/>	Construction Process Solutions, Ltd <input type="checkbox"/> Check if EDGE certified	4327 Red Bank Road Cincinnati, OH 45227 <input type="checkbox"/> Check if branch office    ___ Miles from project site	Lead Firm
b.	<input type="checkbox"/>	<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"/>	<input type="checkbox"/> Check if EDGE certified	<input type="checkbox"/> Check if branch office	
d.	<input type="checkbox"/>	<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"/>	<input type="checkbox"/> Check if EDGE certified	<input type="checkbox"/> Check if branch office	
f.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Check if EDGE certified	<input type="checkbox"/> Check if branch office	

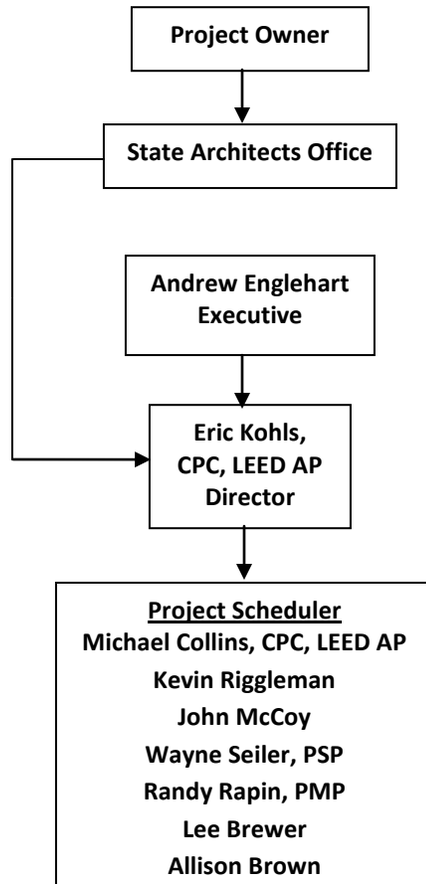
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**D. ORGANIZATIONAL CHART OF PROPOSED TEAM**

(Attached)

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INSERT ORGANIZATIONAL CHART BELOW OR ATTACH.



**E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT**

*(Complete one Section E for each key person.)*

12. NAME Andrew T Elehart	13. ROLE IN THIS CONTRACT Principal/Executive	14. YEARS EXPERIENCE	
		a. TOTAL 25	b. WITH CURRENT FIRM 15

15. FIRM NAME AND LOCATION (City and State)  
Construction Process Solutions, Ltd.

16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science – Civil & Environmental Engineering Capital University – Juris Doctorate	17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Ohio Bar Association
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18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)  
Organize, plan, and lead CPS, a firm with offices in Cincinnati, and Columbus OH providing professional support services including full service construction management, scheduling, pre-construction and construction phase services, risk management and assessment, dispute resolution support, and default analyses and action plan implementation. Projects have been on a national scale and client base includes owners, contractors, A/Es, attorneys, insurance and surety companies. Serve as President and primary client contact, while utilizing support personnel in provision of various technical support services. Provide expert testimony on complex construction matters involving cost, schedule, and standard of care.

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

a.	(1) TITLE AND LOCATION (City and State) Miami University, Richard T. Farmer School of Business Oxford, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2007 - 2009	CONSTRUCTION (If applicable)	1
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE The new \$50M+ project is located on the east side of campus adjacent to the new engineering school building. The building consisted of 5 floors (basement, floors 1-3, and attic), housing classrooms, lecture halls and offices. The exterior has a classic Georgian Brick façade, and includes a cupola surrounded by wrought iron. CPS was retained by the general trades contractor (on a multi-prime project) to perform scheduling services including creating the baseline schedule and subsequent monthly updates. The baseline schedule was comprised of approximately 3,400 activities and was resource loaded with crew size per activity.			
b.	(1) TITLE AND LOCATION (City and State) Bowling Green University, Wolfe Center for the Arts Bowling Green, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2008 - 2011	CONSTRUCTION (If applicable) 2010	2
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE CPS is engaged to provide schedule consulting services to BGSU for the \$40M Wolfe Center for the Arts. The project is a multi-prime project being delivered without a construction manager. The facility consists of 93,000sf building that will house the Department of Theatre and Film as well have classes and rehearsals while providing, design and office space. CPS has provided input for scheduling specification development, and will monitor the initial schedule development and review and analyze the general trade contractor's schedule (including resource loading and provide a written report), and provide monthly updates.			
c.	(1) TITLE AND LOCATION (City and State) University of Cincinnati, Medical Science Building Phases 2 & 3 Cincinnati, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2010 - current	CONSTRUCTION (If applicable) current	3
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE The \$55M Rehabilitation of the University of Cincinnati's Medical Science Building included the second and third phases of the multi-year overhaul of the University's Medical School facilities. A significant component of the work is overhauling the mechanical systems, including replacing air handler units, major vertical ductwork fume exhaust systems, and a new fire protection system. CPS was engaged by the general contractor to develop the baseline schedule, complete monthly updates and develop monthly earned value reporting.			
d.	(1) TITLE AND LOCATION (City and State) Birch Bayh Federal Building and US Courthouse Indianapolis, IN	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2009 - current	CONSTRUCTION (If applicable) current	8
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This project is an on-going \$62M renovation of the Birch Bayh US Courthouse in downtown Indianapolis, IN. The project consists of 6 phases spread out over 2-1/2 years. The project calls for building system upgrades including heating, cooling, plumbing, electrical, fire protection, lighting and ceiling systems, as well as roof and window improvements. CPS was retained by the CM-c to develop the 90 day Preliminary Schedule, the detailed Contractor's Schedule, and then the schedule updates. CPS's services include a schedule that is cost and resource loaded and to provide earned value and time impact analyses as requested.			
e.	(1) TITLE AND LOCATION (City and State) Wright State University, Rike Hall Renovation Dayton, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2007-2008	CONSTRUCTION (If applicable)	10
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE The project was a renovation to house the Raj Sojn College of Business and houses six departments, 22 state of the art classrooms, a student computer lab, study areas, conference rooms, and administrative offices. The two phase project included the first classroom renovation phase, which had to be completed for fall classes in 2007. CPS was retained by the general trades contractor (on the multi-prime project) to perform scheduling services consisting of a baseline schedule and subsequent monthly updates.			

## E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Eric Kohls, CPC, LEED AP	17. ROLE IN THIS CONTRACT Project Director	18. YEARS EXPERIENCE	
		a. TOTAL 15	b. WITH CURRENT FIRM 8

19. FIRM NAME AND LOCATION (City and State)  
Construction Process Solutions, Ltd. (Cincinnati, OH)

20. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science – Construction Manager	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Certified Professional Constructor LEED AP American Bar Association
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) – AIC, USGBC (nationally and locally)  
Eric's core area of expertise lies in project scheduling and project management. Eric is adept in schedule preparation issues including activity breakdown, work sequencing, resource leveling, cash flow, shop drawing submittals, material deliveries, computerization and detailed graphics. Adjunct professor at University of Cincinnati in the Construction Management Department. Courses taught include Construction Scheduling, Construction Equipment, Construction Methods and Construction Management III (Value Engineering).

### 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) Miami University, Richard T. Farmer School of Business Oxford, OH	2007 - 2009	(If applicable)	1
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;">x Check if project performed with current firm</span> The new \$50M+ project is located on the east side of campus adjacent to the new engineering school building. The building consisted of 5 floors (basement, floors 1-3, and attic), housing classrooms, lecture halls and offices. The exterior has a classic Georgian Brick façade, and includes a cupola surrounded by wrought iron. CPS was retained by the general trades contractor (on a multi-prime project) to perform scheduling services including creating the baseline schedule and subsequent monthly updates. The baseline schedule was comprised of approximately 3,400 activities and was resource loaded with crew size per activity.			
b. (1) TITLE AND LOCATION (City and State) Bowling Green University, Wolfe Center for the Arts Bowling Green, OH	2008 - 2011	2010	2
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;">x Check if project performed with current firm</span> CPS is engaged to provide schedule consulting services to BGSU for the \$40M Wolfe Center for the Arts. The project is a multi-prime project being delivered without a construction manager. The facility consists of 93,000sf building that will house the Department of Theatre and Film as well have classes and rehearsals while providing, design and office space. CPS has provided input for scheduling specification development, and will monitor the initial schedule development and review and analyze the general trade contractor's schedule (including resource loading and provide a written report), and provide monthly updates.			
c. (1) TITLE AND LOCATION (City and State) University of Cincinnati, Medical Science Building Phases 2 & 3 Cincinnati, OH	2010 - current	current	3
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;">x Check if project performed with current firm</span> The \$55M Rehabilitation of the University of Cincinnati's Medical Science Building included the second and third phases of the multi-year overhaul of the University's Medical School facilities. A significant component of the work is overhauling the mechanical systems, including replacing air handler units, major vertical ductwork fume exhaust systems, and a new fire protection system. CPS was engaged by the general contractor to develop the baseline schedule, complete monthly updates and develop monthly earned value reporting.			
d. (1) TITLE AND LOCATION (City and State) Birch Bayh Federal Building and US Courthouse Indianapolis, IN	2009 - current	current	8
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;">x Check if project performed with current firm</span> This project is an on-going \$62M renovation of the Birch Bayh US Courthouse in downtown Indianapolis, IN. The project consists of 6 phases spread out over 2-1/2 years. The project calls for building system upgrades including heating, cooling, plumbing, electrical, fire protection, lighting and ceiling systems, as well as roof and window improvements. CPS was retained by the CM-c to develop the 90 day Preliminary Schedule, the detailed Contractor's Schedule, and then the schedule updates. CPS's services include a schedule that is cost and resource loaded and to provide earned value and time impact analyses as requested.			
e. (1) TITLE AND LOCATION (City and State) Ohio Department of Transportation – Clermont County Maintenance Facility Amelia, OH	2009-2011	(If applicable)	4
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;">x Check if project performed with current firm</span> New maintenance facility being constructed in the lot adjacent to the existing facility. Demolition of current facility to occur after construction of the new building is complete. Provide scheduling support services for the general contractor for the project.			

**E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT**

*(Complete one Section E for each key person.)*

16. NAME John McCoy	17. ROLE IN THIS CONTRACT Project Scheduler	18. YEARS EXPERIENCE	
		a. TOTAL 20	b. WITH CURRENT FIRM 9

19. FIRM NAME AND LOCATION (City and State)  
Construction Process Solutions, Ltd. (Cincinnati, OH)

20. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Arts – History, University of Kentucky Bachelor of Science – Civil Engineering, University of Cincinnati	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) – AIC, USGBC (nationally and locally)  
John began his construction career in the field working directly with contractors, construction managers, and owners in the development, monitoring and updating of CPM schedules. Adapt in schedule preparation issues including activity breakdown, work sequencing, resource leveling, cash flow, shop drawing submittals, material deliveries, computerization and detailed graphics. At CPS, John provides schedule and claims analysis on complex projects.

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.	Miami University, Richard T. Farmer School of Business Oxford, OH	2007 - 2009	(If applicable)	1
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The new \$50M+ project is located on the east side of campus adjacent to the new engineering school building. The building consisted of 5 floors (basement, floors 1-3, and attic), housing classrooms, lecture halls and offices. The exterior has a classic Georgian Brick façade, and includes a cupola surrounded by wrought iron. CPS was retained by the general trades contractor (on a multi-prime project) to perform scheduling services including creating the baseline schedule and subsequent monthly updates. The baseline schedule was comprised of approximately 3,400 activities and was resource loaded with crew size per activity.			
b.	Ohio Department of Transportation – Clermont County Maintenance Facility Amelia, OH	2009-2011	(If applicable)	3
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The project consisted of the construction of a new ODOT (Ohio Department of Transportation) facility. The facility consisted of a maintenance garage, fuel island, salt dome, sheds, and sitework. CPS was engaged by the contractor to perform schedule services which included baseline schedule as well as monthly updates.			
c.	Miami University, Phillip R Shriver Center Oxford OH	2010-current	(If applicable)	5
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The renovation of the existing Miami University Bookstore, The Shriver Center, consisted of 2 phases, 1 <sup>st</sup> and 2 <sup>nd</sup> floor. CPS was engaged to provide schedule services in development of baseline schedule and assistance in the updating process.			
d.	Miami University, Laws Hall Rehabilitation Oxford, OH	2010	current	6
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The 41,000sf, \$4.5M complete rehabilitation of the includes administrative, office, conference, lecture, seminar, and classroom spaces. Renovations included improvements to the MEP, life safety, classroom technology and voice/data communication systems, accessibility upgrades, and improvements to the existing loading area, and limited rehabilitation of the building envelope including new windows and repairs to the clay tile roof. CPS was engaged by the general trades contractor to provide CPM scheduling services including initial baseline schedule development and monthly updates of the schedule.			
e.	Chillicothe VA Medical Center, Urgent Care Chillicothe, OH	2010	(If applicable)	9
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> This project was a \$2+ M renovation/addition of the Urgent Care Facility (Building #31) in Chillicothe, Ohio for the Veterans Administration. The project consisted of 3 phases spread out over approximately 1 year. The project upgraded the building system including heating, cooling, plumbing, electrical, fire protection, lighting and ceiling systems, sitework (roadway), as well as an addition for new offices. CPS was retained by the general contractor to create a baseline schedule and to perform monthly update schedules throughout the project.			

**E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT**

*(Complete one Section E for each key person.)*

16. NAME Wayne Seiler, PSP	17. ROLE IN THIS CONTRACT Project Scheduler	18. YEARS EXPERIENCE	
		a. TOTAL 20	b. WITH CURRENT FIRM 8

19. FIRM NAME AND LOCATION (City and State)  
Construction Process Solutions, Ltd. (Cincinnati, OH)

20. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science, History & Political Science, University of the State of New York Construction Management, University of Cincinnati	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Planning & Scheduling Professional
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) – AIC, USGBC (nationally and locally)  
Wayne began his career with hands on construction experience as a field engineer and assistant superintendent with a general contracting firm. His experience also includes roles in design, estimating, and as a project engineer. The core area of his expertise lies in project scheduling and claims analysis. Wayne is adapt in schedule preparation issues including activity breakdown, work sequencing, resource leveling, cash flow, shop drawing submittals, material deliveries, computerization and detailed graphics. His scheduling experience includes the management of risk associated with approximately \$550M of CM/GC work. At CPS, Wayne provides schedule and claims analysis on complex projects

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

a.	(1) TITLE AND LOCATION (City and State) University of Cincinnati, Medical Science Building Phases 2 & 3 Cincinnati, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2010 - current	CONSTRUCTION (If applicable) current	4
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The \$55M Rehabilitation of the University of Cincinnati's Medical Science Building included the second and third phases of the multi-year overhaul of the University's Medical School facilities. A significant component of the work is overhauling the mechanical systems, including replacing air handler units, major vertical ductwork fume exhaust systems, and a new fire protection system. CPS was engaged by the general contractor to develop the baseline schedule, complete monthly updates and develop monthly earned value reporting.				
b.	(1) TITLE AND LOCATION (City and State) Purdue University, Duhme Hall Lafayette, IN	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2009-2010	CONSTRUCTION (If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> Renovations of Duhme Hall, a 3 story building with basement, part of Windsor Halls, was Phase II of renovations bringing this set of halls to today's standards, including fire and accessibility codes involved replacement of all plumbing, electrical and heating systems and addition of air conditioning. Restrooms and showers were upgraded, and architectural features were repaired, refinished or replaced. CPS provided scheduling services to get schedule back on track, and assessed major change orders and project impacts.				
c.	(1) TITLE AND LOCATION (City and State) Kent State University, Tuscarawas Performing Arts Center New Philadelphia, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2010-current	CONSTRUCTION (If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The new \$17.3M Performing Arts Center at the Tuscarawas Campus is a 50,000sf facility. As construction of the superstructure commenced, there was a catastrophic failure of the structural steel. The resultant re-work and schedule impacts required that the university incur over \$2M of additional costs. However, the university's insurance carrier took the position that the schedule impacts were self-inflicted. CPS was retained by the Ohio Attorney General's office to perform an assessment of the insurance carrier's scheduling consultant's analysis. This matter is pending.				
d.	(1) TITLE AND LOCATION (City and State) Purdue University, Roger B. Gatewood Wing Lafayette, IN	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2010-current	CONSTRUCTION (If applicable) 2011	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The 84,500sf, \$34.5M Roger B. Gatewood Wing energy-efficient addition to the Mechanical Engineering Building is being constructed as Purdue University's first building certified in the Leadership in Energy and Environmental Design (LEED) program of the U.S. Green Building Council. CPS was engaged by the general contractor to assist in the development of the baseline schedule and provide on-going support for project scheduling matters, as requested.				
e.	(1) TITLE AND LOCATION (City and State) Elon University, New Student Housing Complex Elon, NC	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2007	CONSTRUCTION (If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The \$22M project was Elon University's first venture into delivery of design and construction via the use of a "turn-key" developer, essentially privatizing its student housing. The project consisted of 6-buildings and a clubhouse. CPS was retained by the owner to analyze schedule and cost issues that the developer/contractor attributed to early environmental permitting issues. The owner had a claim for liquidated damages of \$1M and the developer/contractor counterclaimed for \$1.2M for constructive acceleration due to the supposed lack of environmental permit and unforeseen site conditions. CPS prepared an exhaustive review of the schedule and presented its analysis at mediation. This matter settled at mediation.				

**E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT**

*(Complete one Section E for each key person.)*

16. NAME Randy Rapin, PMP	17. ROLE IN THIS CONTRACT Project Scheduler	18. YEARS EXPERIENCE	
		a. TOTAL 18	b. WITH CURRENT FIRM 10

19. FIRM NAME AND LOCATION (City and State)  
Construction Process Solutions, Ltd. (Cincinnati, OH)

20. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science, Construction Management Bowling Green State University	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Project Management Professional
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) – AIC, USGBC (nationally and locally)  
Randy has a construction management degree from Bowling Green State University and has been actively employed in the construction industry for over 15 years. In addition, Randy has applied his scheduling skills in North and South America as well as Asia. He has served as on-site scheduler for many projects that take special attention to schedule and logistics. Randy's experience include schedule development and analysis on aquariums, condominium projects, schools, university buildings, water and wastewater treatment facilities, steel mills, and others.

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.	Birch Bayh Federal Building and US Courthouse Indianapolis, IN	2009 - current	current	8
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This project is an on-going \$62M renovation of the Birch Bayh US Courthouse in downtown Indianapolis, IN. The project consists of 6 phases spread out over 2-1/2 years. The project calls for building system upgrades including heating, cooling, plumbing, electrical, fire protection, lighting and ceiling systems, as well as roof and window improvements. CPS was retained by the CM-c to develop the 90 day Preliminary Schedule, the detailed Contractor's Schedule, and then the schedule updates. CPS's services include a schedule that is cost and resource loaded and to provide earned value and time impact analyses as requested.		
b.	Minton-Capehart Federal Office Building Indianapolis, IN	2010-current		
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE CPS was engaged by the general contractor to provide schedule consulting services. The engagement consisted of attending and participating phase schedule meetings to get oriented on project requirements in conjunction with reviewing the schedule development (submissions) after each meeting (phase) and providing feedback on the technical and substantive merits. CPS submitted baseline schedules and attended joint meetings with GSA, architect, the GSA's 3rd party scheduling consultant, and construction manager to validate the schedule. After approval, CPS chaired meetings with the subcontractors, distributed resource spreadsheets then resource loaded (manpower, labor dollars, and material dollars), and presented the schedule for final review and approval by GSA.		
c.	Major General Emmett J. Bean Federal Center Lawrence, IN	2010-current		
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE The project is a 1,660,000sf United States government facility. The project was designed to meet DoD security standards as well as achieve LEED-EB Silver Rating. Revit building information modeling utilized for entire project. CPS was engaged by the general contractor on an emergency basis to completely resource load its existing Sure Trak file within 3 days for submission to the GSA. CPS performed the baseline construction schedule resource loading, of which includes implementation of labor and material cost, and manhours per task. CPS continues to provide scheduling support to the contractor.		
d.	Resorts World at Sentosa Singapore, Malaysia	2007-2008		
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Located on Singapore's resort island of Sentosa and spanning 49 hectares, this \$6 billion mega-resort will be home to Southeast Asia's first and only Universal Studios theme park. CPS was engaged by the architectural firm to assist in analyzing and preparing schedules to be integrated into the overall master schedule.		
e.	National Aquarium in Baltimore Baltimore, MD	2004-2006		
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This was a \$66M expansion faced with a looming 1 year delay in opening and \$18M of contractor claims. Faced with the then on-going delay, the owner retained CPS to assess the CM's construction schedule and actually facilitate the development of a complex commissioning schedule, relating construction activities to when live animals (with all their special needs) could be introduced. In addition, CPS provided cost and schedule analysis related to the \$18M CM and subcontractor's claims, and presented findings at multiple mediations. As an adjunct service, CPS assessed aspects of almost \$6M of change orders the owner claimed against the project design team and these findings resulted in a settlement.		

**E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT**

*(Complete one Section E for each key person.)*

16. NAME Lee Brewer	17. ROLE IN THIS CONTRACT Project Scheduler	18. YEARS EXPERIENCE	
		a. TOTAL 15	b. WITH CURRENT FIRM 5

19. FIRM NAME AND LOCATION (City and State)  
Construction Process Solutions, Ltd. (Cincinnati, OH)

20. EDUCATION (DEGREE AND SPECIALIZATION) Construction Management Columbus State Community College	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) – AIC, USGBC (nationally and locally)  
Lee started out as a field carpenter in the construction industry 30 years ago. From that point forward and throughout his career Lee has consistently sought out positions that have provided for increasing responsibility, intellectual challenge and the opportunity to streamline processes and procedures. Lee naturally and steadily progressed to the positions of Project Superintendent, Project Manager, Corporate Scheduler, and now Senior Consultant. Along the way, he developed exceptional skills in project management, cost control, estimating, and scheduling on projects ranging in size from the \$2.5M Hocking College Public Service and Safety Building in Nelsonville, OH, to the \$168M Ohio State University Recreation & Physical Activity Center. In addition to his project experiences, Lee has taken advantage of his information technology prowess to allow for efficient cost and schedule analyses, and to provide clients with clear and concise reports and results of the analyses. At CPS Lee provides claims engagement oversight, claims analysis, schedule analysis, baseline schedule development, and schedule updating for multiple projects.

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

a.	(1) TITLE AND LOCATION (City and State) Bowling Green University, Wolfe Center for the Arts Bowling Green, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2008 - 2011	CONSTRUCTION (If applicable) 2010	2
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> CPS is engaged to provide schedule consulting services to BGSU for the \$40M Wolfe Center for the Arts. The project is a multi-prime project being delivered without a construction manager. The facility consists of 93,000sf building that will house the Department of Theatre and Film as well have classes and rehearsals while providing, design and office space. CPS has provided input for scheduling specification development, and will monitor the initial schedule development and review and analyze the general trade contractor's schedule (including resource loading and provide a written report), and provide monthly updates.			
b.	(1) TITLE AND LOCATION (City and State) University of Rhode Island, Wiley, Eddy and Garrah Residence Halls Kingston, RI	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2008 - 2010	CONSTRUCTION (If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> CPS was retained by the University's legal counsel to assess the costs related to miscellaneous design related issues that arose on the project. These issues included an almost complete re-design of the entire HVAC piping system to remedy the architect's failure to coordinate mechanical and structural elements. This re-design in turn was a significant factor that led to schedule acceleration efforts, and related increased loss of labor productivity and overtime production costs, extended general conditions, and increased project management costs, as well as lost revenue for the University. CPS assessed the schedule and cost impacts due to the multitude of design issues and participated and presented at mediation.			
c.	(1) TITLE AND LOCATION (City and State) Our Lady of Fatima Hospital Providence, RI	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2007-2010	CONSTRUCTION (If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The project was a multi-phased effort, consisting of new building housing surgical suites, followed by the complete renovation of 4 floors of the existing hospital and update and enlarge the capacity of the campus mechanical plant. The project had extensive underground and above ground utilities that needed to be removed and relocated before the footprint of the surgical suite addition could be completely excavated. The project completion was delayed for 2 years and the general contractor and its mechanical subcontractor alleged that the delays were caused by owner changes, which in turn allegedly caused extended general conditions, acceleration, and labor inefficiencies. CPS was engaged by the owner's legal counsel to provide consulting services related to construction scheduling and cost matters within the context of a dispute arising between the contractors and the owner. CPS performed an in-depth project review and reported its findings in an extensive expert report. The report was used by the owner's counsel to successfully negotiate a resolution to the matter.			
d.	(1) TITLE AND LOCATION (City and State) Wright State University, Rike Hall Renovation Dayton, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2007-2008	CONSTRUCTION (If applicable)	10
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The project was a renovation to house the Raj Soin College of Business and houses six departments, 22 state of the art classrooms, a student computer lab, study areas, conference rooms, and administrative offices. The two phase project included the first classroom renovation phase, which had to be completed for fall classes in 2007. CPS was retained by the general trades contractor (on the multi-prime project) to perform scheduling services consisting of a baseline schedule and subsequent monthly updates.			

**E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT**

**(Complete one Section E for each key person.)**

16. NAME Michael Collins, CPC, LEED AP	17. ROLE IN THIS CONTRACT Project Scheduler	18. YEARS EXPERIENCE	
		a. TOTAL 7	b. WITH CURRENT FIRM 5

19. FIRM NAME AND LOCATION (City and State)  
Construction Process Solutions, Ltd. (Cincinnati, OH)

20. EDUCATION (DEGREE AND SPECIALIZATION)  
Bachelor of Science – Construction Management  
Associate of Applied Science – Civil Construction (OSHA Cert.)  
Associate of Applied Science – Architectural Engineering

21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)  
Certified Professional Constructor  
LEED AP

22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) – AIC, USGBC (nationally and locally)  
Michael worked with designers, contractors, construction managers, facility managers and end users as a healthcare owner's representative, schedule development/updates, develop and manage projects from preliminary design to occupancy. At CPS he provides project representation, construction monitoring, constructability review services, property condition assessment services, estimating and claims analysis on complex projects, including healthcare facilities, hospitals, schools, universities, multi-family housing, multi use projects, civil structures, and roadway construction.

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

a.	(1) TITLE AND LOCATION (City and State) Miami University, Richard T. Farmer School of Business Oxford, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2007 - 2009	CONSTRUCTION (If applicable)	1
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The new \$50M+ project is located on the east side of campus adjacent to the new engineering school building. The building consisted of 5 floors (basement, floors 1-3, and attic), housing classrooms, lecture halls and offices. The exterior has a classic Georgian Brick façade, and includes a cupola surrounded by wrought iron. CPS was retained by the general trades contractor (on a multi-prime project) to perform scheduling services including creating the baseline schedule and subsequent monthly updates. The baseline schedule was comprised of approximately 3,400 activities and was resource loaded with crew size per activity.			
b.	(1) TITLE AND LOCATION (City and State) University of Cincinnati, Medical Science Building Phases 2 & 3 Cincinnati, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2010 - current	CONSTRUCTION (If applicable) current	3
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The \$55M Rehabilitation of the University of Cincinnati's Medical Science Building included the second and third phases of the multi-year overhaul of the University's Medical School facilities. A significant component of the work is overhauling the mechanical systems, including replacing air handler units, major vertical ductwork fume exhaust systems, and a new fire protection system. CPS was engaged by the general contractor to develop the baseline schedule, complete monthly updates and develop monthly earned value reporting.			
c.	(1) TITLE AND LOCATION (City and State) Miami University, Laws Hall Rehabilitation Oxford, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2010	CONSTRUCTION (If applicable) current	6
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The 41,000sf, \$4.5M complete rehabilitation of the includes administrative, office, conference, lecture, seminar, and classroom spaces. Renovations included improvements to the MEP, life safety, classroom technology and voice/data communication systems, accessibility upgrades, and improvements to the existing loading area, and limited rehabilitation of the building envelope including new windows and repairs to the clay tile roof. CPS was engaged by the general trades contractor to provide CPM scheduling services including initial baseline schedule development and monthly updates of the schedule			
d.	(1) TITLE AND LOCATION (City and State) Springfield Regional Medical Center Springfield, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2010-2011	CONSTRUCTION (If applicable) 2010	7
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The new \$235M project is a 254-bed, 475,000sf, full service medical facility. The new facility includes an expanded Emergency Department with 41 exam rooms and four trauma rooms. CPS was engaged by the general contractor to assist in the development of the baseline schedule and perform monthly on-site schedule progress reviews, prepared a detailed and comprehensive reports on a monthly basis, which were utilized by the project team for on-going schedule management.			
e.	(1) TITLE AND LOCATION (City and State) Beavercreek Medical Center Beavercreek OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2010-2011	CONSTRUCTION (If applicable) current	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The new \$125M Beavercreek Medical Center is a 90-bed, 278,000sf, full service medical facility located on the 22-acre Mills Morgan Medical Campus. The new facility includes emergency care, general surgery, interventional medicine, a birthing center, critical care, medical imaging and cardiovascular diagnostics services. The project was renamed to the Indu and Raj Soin Medical Center in the spring of 2010 and will be part of the Kettering Health Network. CPS was engaged by the general contractor to assist in the development of the baseline schedule and offer on-going support for project scheduling matters.			

**E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT**

*(Complete one Section E for each key person.)*

16. NAME Kevin Riggelman	17. ROLE IN THIS CONTRACT Project Scheduler	18. YEARS EXPERIENCE	
		a. TOTAL 5	b. WITH CURRENT FIRM 3

19. FIRM NAME AND LOCATION (City and State)  
Construction Process Solutions, Ltd. (Cincinnati, OH)

20. EDUCATION (DEGREE AND SPECIALIZATION)  
Bachelor of Technology – Construction Management  
Bowling Green State University

21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)  
OSHA Certification

22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) – AIC, USGBC (nationally and locally)  
Kevin began his professional career with a Design/Build & Restoration firm as a Project Manager. Kevin developed as a professional through experience in the field and interaction with project Owners. At CPS Kevin provides project representation, construction monitoring, constructability review services, property condition assessment services, scheduling services, surety claims, estimating and claims analysis on complex projects.

**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.	Bowling Green University, Wolfe Center for the Arts Bowling Green, OH	2008 - 2011	2010	2
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> CPS is engaged to provide schedule consulting services to BGSU for the \$40M Wolfe Center for the Arts. The project is a multi-prime project being delivered without a construction manager. The facility consists of 93,000sf building that will house the Department of Theatre and Film as well have classes and rehearsals while providing, design and office space. CPS has provided input for scheduling specification development, and will monitor the initial schedule development and review and analyze the general trade contractor's schedule (including resource loading and provide a written report), and provide monthly updates.			
b.	Birch Bayh Federal Building and US Courthouse Indianapolis, IN	2009 - current	current	8
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> This project is an on-going \$62M renovation of the Birch Bayh US Courthouse in downtown Indianapolis, IN. The project consists of 6 phases spread out over 2-1/2 years. The project calls for building system upgrades including heating, cooling, plumbing, electrical, fire protection, lighting and ceiling systems, as well as roof and window improvements. CPS was retained by the CM-c to develop the 90 day Preliminary Schedule, the detailed Contractor's Schedule, and then the schedule updates. CPS's services include a schedule that is cost and resource loaded and to provide earned value and time impact analyses as requested.			
c.	Kent State University, Tuscarawas Performing Arts Center New Philadelphia, OH	2010-current		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The new \$17.3M Performing Arts Center for Kent State University at the Tuscarawas Campus is a 50,000 SF facility containing a 1,100 seat theater, stage area with orchestra pit and lift, dressing/wardrobe/cast areas, classrooms, and a 2 story lobby/assembly area. As construction of the superstructure commenced, there was a catastrophic failure of the structural steel. The resultant re-work and schedule impacts required that the university incur over \$2M of additional costs. However, the university's insurance carrier took the position that the schedule impacts were self-inflicted. CPS was retained by the Ohio Attorney General's office to perform an assessment of the insurance carrier's scheduling consultant's analysis. This matter is pending.			
d.	University of Rhode Island, Wiley, Eddy and Garrah Residence Halls Kingston, RI	2008 - 2010		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> CPS was retained by the University's legal counsel to assess the costs related to miscellaneous design related issues that arose on the project. These issues included an almost complete re-design of the entire HVAC piping system to remedy the architect's failure to coordinate mechanical and structural elements. This re-design in turn was a significant factor that led to schedule acceleration efforts, and related increased loss of labor productivity and overtime production costs, extended general conditions, and increased project management costs, as well as lost revenue for the University. CPS assessed the schedule and cost impacts due to the multitude of design issues and participated and presented at mediation.			
e.				
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span>			

**E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT**

*(Complete one Section E for each key person.)*

16. NAME Allison Brown	17. ROLE IN THIS CONTRACT Project Scheduler	18. YEARS EXPERIENCE	
		a. TOTAL 5	b. WITH CURRENT FIRM 3

19. FIRM NAME AND LOCATION (City and State)  
Construction Process Solutions, Ltd. (Cincinnati, OH)

20. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science, Architectural Engineering University of Cincinnati Associate Applied Science – Civil Construction University of Cincinnati	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) OSHA Certification
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) – AIC, USGBC (nationally and locally)  
Allison started with architecture firms as a drafts-person. Allison gained valuable experience in design and construction administration in demanding, complex projects including health care, research and retail facilities. At CPS Allison provides scheduling, construction process and procurement assessment services, estimating and claims analysis on complex projects including infrastructure maintenance facilities, schools, multi-use projects, and power facilities.

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

a.	(1) TITLE AND LOCATION (City and State) Ohio Department of Transportation – Clermont County Maintenance Facility Amelia, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER <i>(If included in Section F)</i>
		PROFESSIONAL SERVICES 2009-2011	CONSTRUCTION (If applicable)	3
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The project consisted of the construction of a new ODOT (Ohio Department of Transportation) facility. The facility consisted of a maintenance garage, fuel island, salt dome, sheds, and sitework. CPS was engaged by the contractor to perform schedule services which included baseline schedule as well as monthly updates.			
b.	(1) TITLE AND LOCATION (City and State) Chillicothe VA Medical Center, Urgent Care Chillicothe, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER <i>(If included in Section F)</i>
		PROFESSIONAL SERVICES 2010	CONSTRUCTION (If applicable)	9
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> This project was a \$2+ M renovation/addition of the Urgent Care Facility (Building #31) in Chillicothe, Ohio for the Veterans Administration. The project consisted of 3 phases spread out over approximately 1 year. The project upgraded the building system including heating, cooling, plumbing, electrical, fire protection, lighting and ceiling systems, sitework (roadway), as well as an addition for new offices. CPS was retained by the general contractor to create a baseline schedule and to perform monthly update schedules throughout the project.			
c.	(1) TITLE AND LOCATION (City and State) Ft Campbell U.S. Army Base AAFES Commissioning PX Ft Campbell KY	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER <i>(If included in Section F)</i>
		PROFESSIONAL SERVICES 2009-2010	CONSTRUCTION (If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The project consisted expanding the existing building from 117,825sf to 275,000sf. The majority of the expansion was to the north and west of existing PX with all of existing PX west wall to be removed. CPS was retained by general counsel of the subcontractor that self performed the project light gauge structural framing cladding, and all interior drywall and ceiling construction. CPS provided services to assess certain aspects of a dispute that arose between the subcontractor and the general contractor. The subcontractor claimed a delay in performing its work and requested extended general conditions for such a delay, and the general contractor filed a counterclaim against the subcontractor claiming that the subcontractor caused the project delay. CPS performed a detailed schedule analysis, and a report summarizing the findings. CPS provided expert testimony at the arbitration hearing, at which the subcontractor prevailed			
d.	(1) TITLE AND LOCATION (City and State) Mt Vernon Ethanol Plant Mt Vernon, IN	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER <i>(If included in Section F)</i>
		PROFESSIONAL SERVICES 2010-2011	CONSTRUCTION (If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right">x Check if project performed with current firm</span> The project was a bioethanol plant designed to annually convert 32M bushels of local corn and produces approximately 250,000 metric tons of distiller's dried grains with soluble (DDGS) and 88M gallons of ethanol. CPS was retained by legal counsel to the design/build/supply contractor for the Grain Handling Systems subcontract. The project was completed later than originally scheduled. Issues that required consideration were the production of engineering deliverables, vendor data, and late deliveries of materials and equipment provided by the owner. In addition to the extended project duration, the contractor also incurred significant cost overruns on the project due to the various changed conditions and scope changes to the project. CPS analyzed the project events and developed a schedule and cost analysis that was used by the contractor to settle the issue in mediation.			

<b>F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT</b> <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) 1
25. TITLE AND LOCATION <i>(City and State)</i> Miami University, Richard T. Farmer School of Business Oxford, OH		26. YEAR COMPLETED PROFESSIONAL SERVICES 2007 CONSTRUCTION (if applicable) 2007-2009

27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Miami University	b. POINT OF CONTACT NAME Matt Grandstaff/Monarch Construction	c. POINT OF CONTACT TELEPHONE NUMBER (513) 351-6900

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

**Miami University, Richard T. Farmer School of Business**

The new Miami University School of Business is located on the East side of campus adjacent to the new engineering school building. The construction cost was \$50M+. The building consisted of 5 floors (basement, floors 1-3, and attic), housing classrooms, lecture halls and offices. The exterior has a classic Georgian Brick façade, and includes a cupola surrounded by wrought iron. Construction was completed for the 2009 school year. CPS was retained by the general trades contractor (on a multi-prime project) to perform scheduling services including creating the baseline schedule and subsequent monthly updates. The baseline schedule was comprised of approximately 3,400 activities and was resource loaded with crew size per activity.

**Staff for Project:**

Andrew T. Englehart  
 Eric Kohls, CPC, LEED AP  
 John McCoy  
 Michael Collins, CPC, LEED AP



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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

<b>F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT</b> <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) 2
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25. TITLE AND LOCATION <i>(City and State)</i> Bowling Green State University, Wolfe Center for the Arts Bowling Green, OH	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES 2008-current	CONSTRUCTION (if applicable) Current

27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Bowling Green State University	b. POINT OF CONTACT NAME Ryan Miller	c. POINT OF CONTACT TELEPHONE NUMBER (419) 372-9628

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

**Bowling Green State University, Wolfe Center for the Arts**

CPS is engaged to provide schedule consulting services for the Wolfe Center for the Arts. This \$40M project being delivered via the multi-prime delivery system consists of 93,000sf building that will house the Department of Theatre and Film as well have classes and rehearsals while providing, design and office space. The building will also bridge the College of Musical Arts and the Fine Arts Center via a glassed-in walkway. CPS has provided input for scheduling specification development, and will monitor the initial schedule development and review and analyze the general trade contractor's schedule (including resource loading and provide a written report), and provide monthly updates. The project is to be completed in 2011.

**Staff for Project:**

Andrew T. Englehart  
Eric Kohls, CPC, LEED AP  
Lee Brewer  
Kevin Riggleman



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
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a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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

<b>F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT</b> <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) 3
25. TITLE AND LOCATION <i>(City and State)</i> University of Cincinnati, Medical Science Building Cincinnati, OH		26. YEAR COMPLETED PROFESSIONAL SERVICES 2010 CONSTRUCTION (if applicable) Current
27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER University of Cincinnati	b. POINT OF CONTACT NAME Dale Mageteaux	c. POINT OF CONTACT TELEPHONE NUMBER (513) 556-6000
28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i> <b>University of Cincinnati, Medical Science Building - Phases 2 &amp; 3</b>		

The \$55M Rehabilitation of the University of Cincinnati's Medical Science Building included the second and third phases of the multi-year overhaul of the University's Medical School facilities. A significant component of the work is overhauling the mechanical systems, including replacing air handler units, major vertical ductwork fume exhaust systems, and a new fire protection system. CPS was engaged by the general contractor to develop the baseline schedule, complete monthly updates and develop monthly earned value reporting.

**Staff for Project:**

Andrew T. Englehart  
 Eric Kohls, CPC, LEED AP  
 Wayne Seiler, PSP  
 Michael Collins, CPC, LEED AP



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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

<b>F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT</b> <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) 4
25. TITLE AND LOCATION <i>(City and State)</i> Ohio Department of Transportation - Clermont County Maintenance Facility Amelia, OH		26. YEAR COMPLETED PROFESSIONAL SERVICES 2009-2011 CONSTRUCTION (if applicable) 2009-2011

27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Ohio Department of Transportation	b. POINT OF CONTACT NAME Doug Seyferth/Seyferth Construction	c. POINT OF CONTACT TELEPHONE NUMBER (513) 556-6000

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

**Ohio Department of Transportation – Clermont County Maintenance Facility**

The project consisted of the construction of a new ODOT (Ohio Department of Transportation) facility. The facility consisted of a maintenance garage, fuel island, salt dome, sheds, and sitework. CPS was engaged by the contractor to perform schedule services which included baseline schedule as well as monthly updates.

**Staff for Project:**

Eric Kohls, CPC, LEED AP  
 John McCoy  
 Allison Brown



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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

<b>F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT</b> <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
25. TITLE AND LOCATION <i>(City and State)</i> Miami University, Phillip R. Shriver Center Oxford, OH		26. YEAR COMPLETED PROFESSIONAL SERVICES 2010 CONSTRUCTION (if applicable)

27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Miami University	b. POINT OF CONTACT NAME Doug Seyferth/Seyferth Construction	c. POINT OF CONTACT TELEPHONE NUMBER (513) 556-6000

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

**Miami University, Phillip R. Shriver Center**

The renovation of the existing Miami University Bookstore, The Shriver Center, consisted of two phases, 1st floor and 2nd floor. The renovation consisted of demolition and renovation of existing space. CPS was engaged to provide schedule consulting services in development of Baseline Schedule and assistance in updating process.

**Staff for Project:**

Eric Kohls, CPC, LEED AP  
John McCoy



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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)  
6

25. TITLE AND LOCATION <i>(City and State)</i> Miami University, Laws Hall Oxford, OH	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES 2010	CONSTRUCTION (if applicable)

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER Miami University	b. POINT OF CONTACT NAME Justin Conger/ G/C Contracting	c. POINT OF CONTACT TELEPHONE NUMBER (513) 932-1206
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Miami University, Laws Hall Rehabilitation**

The 41,000 SF \$4.5M complete rehabilitation of the building immediately following relocation of the School of Business to a new building, to accommodate the creation of a Science, Engineering, & Business Library, Mathematics & Statistics Department which includes administrative, office, conference, lecture, seminar, and classroom spaces. Renovations included improvements to the MEP, life safety, classroom technology and voice/data communication systems, accessibility upgrades, and improvements to the existing loading area, and limited rehabilitation of the building envelope including new windows and repairs to the clay tile roof. CPS was engaged by the design-build team to provide CPM scheduling services including initial baseline schedule development and monthly updates of the schedule.

**Staff for Project:**

Eric Kohls, CPC, LEED AP  
John McCoy  
Michael Collins, CPC, LEED AP



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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 <i>(City and State)</i> Springfield Regional Medical Center Springfield, OH	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES 2010	CONSTRUCTION (if applicable)

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER Springfield Regional Medical Center	b. POINT OF CONTACT NAME Kevin O'Brien/Danis Construction Co.	c. POINT OF CONTACT TELEPHONE NUMBER (513) 984-9696
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Springfield Regional Medical Center**

The new \$235M Springfield Regional Medical Center is a 254-bed, 475,000sf, full service medical facility, with all private rooms equipped with the most advanced technology. The new facility includes an expanded Emergency Department with 41 exam rooms and four trauma rooms. The project includes building in expansion capabilities for 100 additional patient rooms and a medical office building, including an ambulatory services center that will adjoin the main hospital. CPS was engaged by the general contractor to assist in the development of the baseline schedule and perform monthly on-site schedule progress reviews. CPS prepared a detailed and comprehensive reports on a monthly basis, which were utilized by the project team for on-going schedule management.



**Staff for Project:**

Eric Kohls, CPC, LEED AP  
John McCoy  
Michael Collins, CPC, LEED AP

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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

<b>F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT</b> <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) 8
25. TITLE AND LOCATION <i>(City and State)</i> Birch Bayh Federal Building and U.S. Courthouse Indianapolis, IN		26. YEAR COMPLETED PROFESSIONAL SERVICES 2009 - current CONSTRUCTION (if applicable) 2010

27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER General Services Administration	b. POINT OF CONTACT NAME Randy Waren / Shiel Sexton	c. POINT OF CONTACT TELEPHONE NUMBER (317) 423-6000

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

**Birch Bayh Federal Building and U.S. Courthouse**

This project is an on-going \$62M renovation of the Birch Bayh US Courthouse in downtown Indianapolis, IN. The project consists of 6 phases spread out over 2-1/2 years. The project calls for building system upgrades including heating, cooling, plumbing, electrical, fire protection, lighting and ceiling systems, as well as roof and window improvements. CPS was retained by the CM-c to develop the 90 day Preliminary Schedule, the detailed Contractor's Schedule, and then the schedule updates. CPS's services include a schedule that is cost and resource loaded and to provide earned value and time impact analyses as requested.

**Staff for Project:**

Andrew Englehart  
 Eric Kohls, CPC, LEED AP  
 Randy Rapin, PMP



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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

<b>F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT</b> <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) 9
25. TITLE AND LOCATION <i>(City and State)</i> Chillicothe VA Medical Center, Urgent Care Chillicothe, OH		26. YEAR COMPLETED PROFESSIONAL SERVICES 2010 CONSTRUCTION (if applicable)

27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Ohio DAS – State Architect's Office	b. POINT OF CONTACT NAME Tom Poulton	c. POINT OF CONTACT TELEPHONE NUMBER (614) 466-4761

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

**Chillicothe VA Medical Center, Urgent Care**

This project was a \$ 2+ M renovation/addition of the Urgent Care Facility ( Building # 31) in Chillicothe, Ohio for the Veterans Administration. The project consisted of 3 phases spread out over approximately 1 year. The project upgraded the building system including heating, cooling, plumbing, electrical, fire protection, lighting and ceiling systems, sitework (roadway), as well as an addition for new offices. CPS was retained by the general contractor to create a baseline schedule and to perform monthly update schedules throughout the project.

**Staff for Project:**

Eric Kohls, CPC, LEED AP  
 John McCoy  
 Allison Brown



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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

<b>F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT</b> <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
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25. TITLE AND LOCATION <i>(City and State)</i> Wright State University, Rike Hall Dayton, OH	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES 2005	CONSTRUCTION (if applicable)

27. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Wright State University	b. POINT OF CONTACT NAME John Schroer/Rhecors General Construct.	c. POINT OF CONTACT TELEPHONE NUMBER (937) 879-7575

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

**Wright State University, Rike Hall Renovation**

The project was a renovation to house the Raj Soin College of Business and houses six departments, 22 state of the art classrooms, a student computer lab, study areas, conference rooms, and administrative offices. The two phase project included the first classroom renovation phase, which had to be completed for fall classes in 2007. CPS was retained by the general trades contractor (on the multi-prime project) to perform scheduling services consisting of a baseline schedule and subsequent monthly updates.

**Staff for Project:**

Andrew Englehart  
Lee Brewer



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
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a.	(1) FIRM NAME Construction Process Solutions, Ltd	(2) FIRM LOCATION <i>(City and State)</i> 4327 Red Bank Road Cincinnati OH	(3) ROLE Lead Firm
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



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## H. ADDITIONAL INFORMATION

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

### **WHY Construction Process Solutions, Ltd.?**

- Imminently familiar with Ohio Construction landscape.
- Based in Ohio and readily accessible for “on-call” engagements.
- Have over 20 Ohio based personnel to address Ohio owners’ needs.
- Personnel have backgrounds in legal, engineering, architecture, building envelope evaluations construction management, general contracting, and self-performance contracting.
- Have worked for public owners to avoid disputes or analyze claims on over 230 projects in the past 5 years.
- Have scheduled over 50 projects the last 4 years, primarily in Ohio.
- Have performed over 45 cost estimates over the last 4 years.
- Have performed over 33 constructability studies.
- Active in and understand the mechanics of (possible) default situations that include surety (bonding) company involvement, been involved with bonding companies on many such occasions.
- Knowledgeable in the construction process (not just about it) because our hands on project management, scheduling and costing engagements.
- All scheduling staff trained and experienced in P6 software, have developed and updated numerous projects in P6 software.
- Have 5 consultants with LEED AP certification.

Construction Process Solutions, Ltd. utilizes various construction management and information management software packages on a daily basis. Such software packages are a cornerstone of our specialized professional services to our clients. Relative to scheduling/project controls, we are trained and experienced in the following:

- Primavera Engineering & Construction (P3, P6 e/c)
- Primavera Project Planner (P3)
- Suretrak Project Manager
- Microsoft Project
- Expedition
- Prolog Manager
- CMiC Project Manager
- Visio
- Revit
- Autocad
- Case Map

Construction Process Solutions, Ltd. conducts training sessions and presents tailored seminars on scheduling approaches and project success tactics.

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**H. ADDITIONAL INFORMATION**

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34b. 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:

**4327 Red Bank Road**  
Address

**Cincinnati OH 45227**  
City, State, Zip

2. Location where services will be performed by Proposer:

\_\_\_\_\_  
Address

\_\_\_\_\_  
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:

**4327 Red Bank Road**  
Address

**Cincinnati OH 45227**  
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 Construction Process Solutions, Ltd.				3. YR ESTABLISHED 1995	4. FTID NUMBER [REDACTED]
2b. STREET 4327 Red Bank Road				5. OWNERSHIP	
				a. TYPE Limited Liability Corporation	
2c. CITY Cincinnati	2d. STATE OH	2e. ZIP CODE 45227	2f. COUNTY Hamilton	b. EDGE STATUS N/A	
6a. POINT OF CONTACT NAME AND TITLE Eric Kohls		6b. PRESIDENT/CEO Vice President/Director of Project Specific Support Services		7. NAME OF FIRM (If Block 2a is a branch office.)	
6c. TELEPHONE NUMBER 513-271-9026 x114 513-706-3636 cell	6d. E-MAIL ADDRESS ekohls@cpsconsult.com				
8a. FORMER FIRM NAME(S) (If any)				8b. YR ESTABLISHED	8c. FTID NUMBER

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		6	A08	Aquariums	3
06	Architect	2	1	A11	Movie Theaters, Auditoriums	2
12	Civil Engineer	1		B01	Barracks, Dormitories	3
16	Construction Manager		5	C04	Chemical Processing Storage	2
18	Cost Engineer/Estimator		1	C06	Churches	1
53	Scheduler		4	C08	Codes; Standards; Ordinances	
				C10	Commercial Building	4
				C13	Computer Facilities	3
				C18	Cost Estimating; Cost Engineering	4
				D04	Design Build	3
				E02	Educational Facilities	5
				H06	High Rise	4
				H07	Highways; Streets; Airfield Paving	2
				H09	Hospitals	4
				H11	Housing	4
				I01	Industrial Buildings	3
				J01	Judicial and Courtroom Facilities	4
				L01	Laboratories	3
				O01	Office Buildings, Industrial Parks	3
				P06	Planning	
				P12	Power Generation	3
	Other Employees			P13	Public Safety Facilities	3
Total		3	17	R04	Recreation Facilities	4

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)	3	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	3	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 3-7-11
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c. NAME AND TITLE  
Eric Kohls, CPC, LEED AP – Vice President, Director of Project Support Specific Support Services

Provide a separate Part II form for each firm or branch office participating on the proposed project team.