

# STATEMENT OF QUALIFICATIONS

## PART I – CONTRACT SPECIFIC QUALIFICATIONS

### A. CONTRACT INFORMATION

1. PROJECT TITLE AND LOCATION (City and State) <b>Scheduling Consultant Various</b>	
2. PUBLIC NOTICE DATE <b>March 4, 2011</b>	3. PROJECT NUMBER <b>DAS-11S888</b>

### B. FIRM POINT OF CONTACT

4. PROJECT REPRESENTATIVE NAME AND TITLE <b>Robert A. (Tony) Ruscilli Jr., Principal-in-Charge</b>		5. PRESIDENT / CEO <b>Robert A. Ruscilli, Jr. (President) / Louis V. Ruscilli (CEO)</b>
6. NAME OF FIRM <b>Ruscilli Construction Co., Inc.</b>		
7. TELEPHONE NUMBER <b>(614) 876-9484</b>	8. FAX NUMBER <b>(614) 771-2621</b>	9. E-MAIL ADDRESS <b>truscilli@ruscilli.com</b>
10. COUNTY <b>Franklin</b>	11. FTID NUMBER [REDACTED]	12. WEB ADDRESS <b>www.ruscilli.com</b>

### 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"/>	<b>Ruscilli Construction Co., Inc.</b>  <input type="checkbox"/> Check if EDGE Certified	2041 Arlingate Lane Columbus, OH 43228  <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**

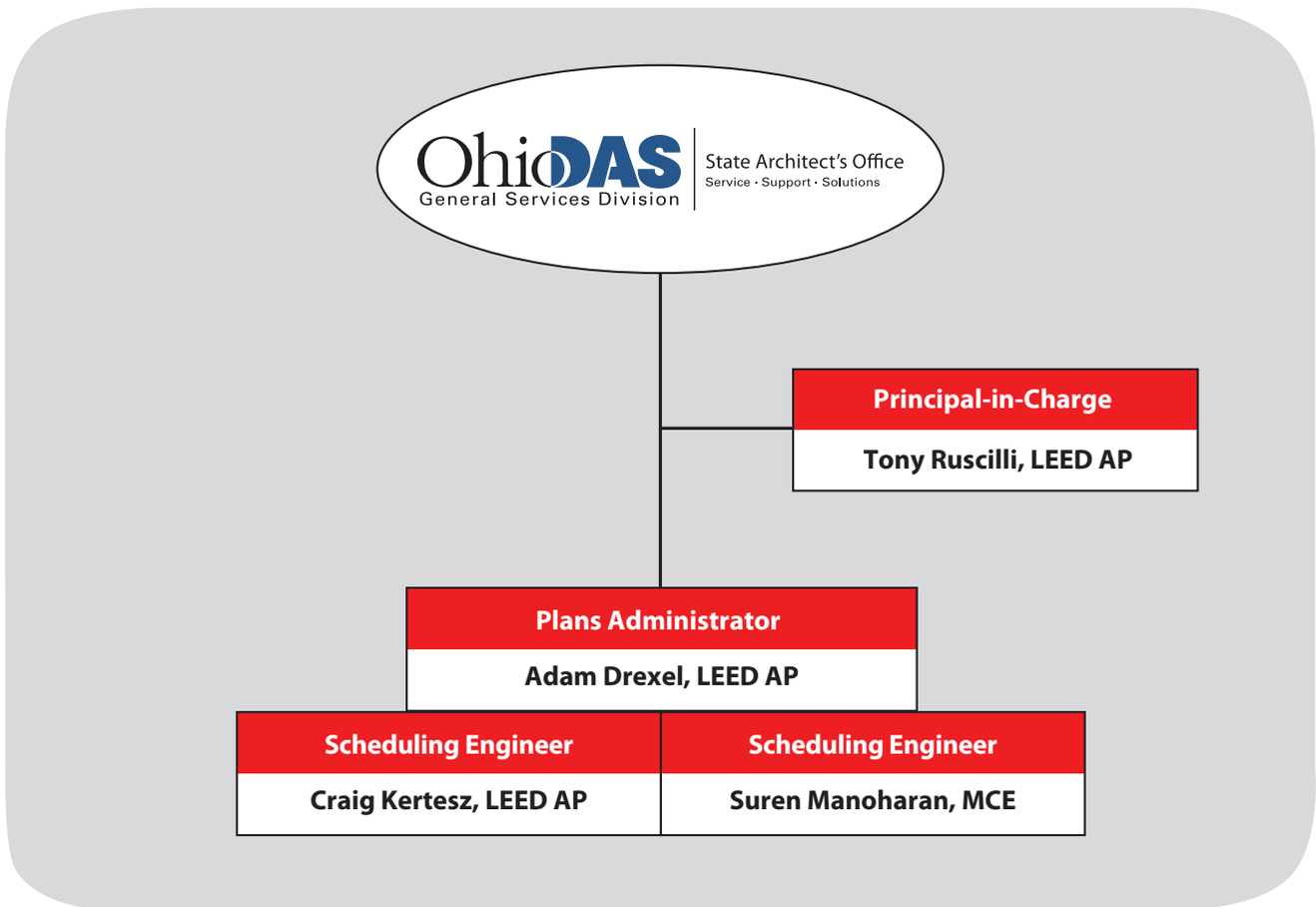
(Attached)

INSERT ORGANIZATIONAL CHART BELOW OR ATTACH.

Of significant interest, each of Ruscilli’s professional scheduling team members offers substantial and successful major public project experience! Further, our core team includes three LEED Accredited Professionals as illustrated via the project organization chart below. It should be noted that LEED requirements often have an impact on site logistics, planning and overall schedule approach.

Plans Administrator, Adam Drexel, LEED AP, will lead the scheduling effort. Supporting Adam will be Scheduling Engineers Craig Kertesz, LEED AP, and Suren Manoharan, MCE. Collectively, these three professionals offer 48 years of scheduling experience.

Adam, Craig and Suren will work collaboratively with SAO staff, design professionals, and engineering consultants by providing assistance with prioritization, site/logistics planning and phasing while offering valuable input during preconstruction and construction.



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

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

16. NAME <b>Robert A. (Tony) Ruscilli, Jr, LEED AP</b>		17. ROLE IN THIS CONTRACT <b>Principal-in-Charge</b>	18. YEARS EXPERIENCE	
			a. TOTAL <b>22</b>	b. WITH CURRENT FIRM <b>22</b>

19. FIRM NAME AND LOCATION (City and State) <b>Ruscilli Construction Co., Inc. – Columbus, Ohio</b>
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20. EDUCATION (DEGREE AND SPECIALIZATION) <b>Michigan State University, BA – Business Administration</b>	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) <b>LEED AP</b>
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) <b>Board of Directors, Associated Builders and Contractors; Board of Directors, Leadership Columbus; Board of Directors, Syntaxis Youth Homes</b>
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19. 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. <b>The Ohio State University East Regional Chilled Water Plant Columbus, Ohio</b>	<b>2012</b>	<b>2014</b>	<b>1</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This facility will include chillers, pumps, cooling towers, and electrical switchgear. Chilled water is to be distributed to various buildings through new and existing tunnels, existing buildings. The ultimate capacity of the facility will provide approximately 15,000 tons of chilled water capacity and satisfy "N+1" redundancy for standby chiller requirements. The chilled water plant will require installation of dedicated medium voltage underground feeders installed from the existing Smith Electrical Substation adjacent to McCracken Power Plant. Initially, two feeders will be installed and a third redundant feeder will be installed as the plant expands. Specific Role: Principal-in-Charge Project Value: \$41 million			
b. <b>The Ohio State University Cunz Hall Renovation Columbus, Ohio</b>	<b>2009</b>	<b>2011</b>	<b>2</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Complete renovation of Cunz Hall building floors 1-4 for the College of Public Health and Classroom Pool. It includes construction of two new elevators, new MEP systems per university standards, replacement of existing roof and windows, new sprinkler system, two new code compliant stair tower additions, selective demolition of a portion of the existing south building structure to improve day lighting and way finding, and possible future addition to support programs for the College of Public Health. The renovated building will support new classrooms, offices and wet lab spaces. The project is currently registered with the USGBC with the intent to satisfy the requirements for LEED certification with the minimum requirements of Silver, and goal of Gold certification. Specific Role: Principal-in-Charge Project Value: \$18 million			
c. <b>The Ohio State University Student Academic Services Building Columbus, Ohio</b>	<b>2007</b>	<b>2010</b>	<b>3</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project includes a new 127,400 square foot, 6-story Student Academic Services (SAS) Building, consolidating core student services functions from multiple campus locations including Admissions, Registrar, Financial Aid, Enrollment Services, Fees and Deposits, and Student Loan Disbursements. Many of these departments will be relocating from Lincoln Tower. The Project site is bounded by Neil Avenue, Tuttle Park Place, and Lane Avenue which will become the "north gateway" to the OSU campus. Specific Role: Principal-in-Charge Project Value: \$32 million			
d. <b>The Ohio State University Lane Avenue Parking Garage Columbus, Ohio</b>	<b>2007</b>	<b>2009</b>	<b>4</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This new 9-story, 450,000 square foot post-tension cast-in-place parking garage complex offers nearly 1400 spaces to serve the north gateway campus. The garage includes traffic coating on all elevated decks, 3 elevators with 2 cast-in-place stair towers, and a combination of stainless steel mesh / brick / storefront exterior. Specific Role: Principal-in-Charge Project Value: \$28 million			
e. <b>The Ohio State University North Campus Utility Tunnel Extension and Upgrade Columbus, Ohio</b>	<b>2008</b>	<b>2009</b>	<b>5</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Ruscilli performed both preconstruction and construction services for this fast-tracked utility tunnel undertaking in order to meet critical deadlines necessary to serve the north campus. Known as the North Campus Chilled Water Extension and Steam / Condensate Distribution System Upgrade, this project provides underground tunnel-embedded utilities to the new Student Academic Services Building and North Campus Gateway for future Lane Avenue development. The project also includes utility upgrades to the Fisher College of Business as well as restoration of sidewalks, roadways and new landscaping. Specific Role: Principal-in-Charge Project Value: \$9.6 million			

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

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

16. NAME <b>Adam J. Drexel, LEED AP</b>		17. ROLE IN THIS CONTRACT <b>Plans Administrator</b>	18. YEARS EXPERIENCE	
			a. TOTAL <b>13</b>	b. WITH CURRENT FIRM <b>6</b>

19. FIRM NAME AND LOCATION (City and State)  
**Ruscilli Construction Co., Inc. – Columbus, Ohio**

20. EDUCATION (DEGREE AND SPECIALIZATION) <b>Bowling Green University - Master of Technology BS Technology, Construction Management</b>	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) <b>LEED AP</b>
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)  
**Builder's Exchange of Ohio Instructor, 30 hour OSHA training**

19. 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. (1) <b>The Ohio State University East Regional Chilled Water Plant Columbus, Ohio</b>	<b>2012</b>	<b>2014</b>	<b>1</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This facility will include chillers, pumps, cooling towers, and electrical switchgear. Chilled water is to be distributed to various buildings through new and existing tunnels, existing buildings. The ultimate capacity of the facility will provide approximately 15,000 tons of chilled water capacity and satisfy "N+1" redundancy for standby chiller requirements. The chilled water plant will require installation of dedicated medium voltage underground feeders installed from the existing Smith Electrical Substation adjacent to McCracken Power Plant. Initially, two feeders will be installed and a third redundant feeder will be installed as the plant expands. Specific Role: Project Manager with emphasis on site/logistics planning and phasing <span style="float:right">Project Value: \$41 million</span>			
b. (1) <b>The Ohio State University Cunz Hall Renovation Columbus, Ohio</b>	<b>2009</b>	<b>2011</b>	<b>2</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Complete renovation of Cunz Hall building floors 1-4 for the College of Public Health and Classroom Pool. It includes construction of two new elevators, new MEP systems per university standards, replacement of existing roof and windows, new sprinkler system, two new code compliant stair tower additions, selective demolition of a portion of the existing south building structure to improve day lighting and way finding, and possible future addition to support programs for the College of Public Health. The renovated building will support new classrooms, offices and wet lab spaces. The project is currently registered with the USGBC with the intent to satisfy the requirements for LEED certification with the minimum requirements of Silver, and goal of Gold certification. Specific Role: Project Manager with emphasis on estimating, prioritizing, site/logistics planning, and phasing <span style="float:right">Project Value: \$18 million</span>			
c. (1) <b>The Ohio State University Student Academic Services Building Columbus, Ohio</b>	<b>2007</b>	<b>2010</b>	<b>3</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project includes a new 127,400 square foot, 6-story Student Academic Services (SAS) Building, consolidating core student services functions from multiple campus locations including Admissions, Registrar, Financial Aid, Enrollment Services, Fees and Deposits, and Student Loan Disbursements. Many of these departments will be relocating from Lincoln Tower. The Project site is bounded by Neil Avenue, Tuttle Park Place, and Lane Avenue which will become the "north gateway" to the OSU campus. Specific Role: Project Manager with emphasis on estimating, scheduling, site/logistics planning, and constructability <span style="float:right">Project Value: \$32 million</span>			
d. (1) <b>The Ohio State University Lane Avenue Parking Garage Columbus, Ohio</b>	<b>2007</b>	<b>2009</b>	<b>4</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This new 9-story, 450,000 square foot post-tension cast-in-place parking garage complex offers nearly 1400 spaces to serve the north gateway campus. The garage includes traffic coating on all elevated decks, 3 elevators with 2 cast-in-place stair towers, and a combination of stainless steel mesh / brick / storefront exterior. Specific Role: Project Manager with emphasis on estimating, scheduling, site/logistics planning, and constructability <span style="float:right">Project Value: \$28 million</span>			
e. (1) <b>The Ohio State University North Campus Utility Tunnel Extension and Upgrade Columbus, Ohio</b>	<b>2008</b>	<b>2009</b>	<b>5</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Ruscilli performed both preconstruction and construction services for this fast-tracked utility tunnel undertaking in order to meet critical deadlines necessary to serve the north campus. Known as the North Campus Chilled Water Extension and Steam / Condensate Distribution System Upgrade, this project provides underground tunnel-embedded utilities to the new Student Academic Services Building and North Campus Gateway for future Lane Avenue development. The project also includes utility upgrades to the Fisher College of Business as well as restoration of sidewalks, roadways and new landscaping. Specific Role: Project Manager with emphasis on scheduling, prioritizing, site planning, logistics, and phasing <span style="float:right">Project Value: \$9.6 million</span>			

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

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

16. NAME <b>Craig Kertesz, LEED AP</b>	 17. ROLE IN THIS CONTRACT <b>Scheduling Engineer</b>	18. YEARS EXPERIENCE <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:50%;">a. TOTAL <b>19</b></td> <td style="width:50%;">b. WITH CURRENT FIRM <b>4</b></td> </tr> </table>	a. TOTAL <b>19</b>	b. WITH CURRENT FIRM <b>4</b>
a. TOTAL <b>19</b>	b. WITH CURRENT FIRM <b>4</b>			
19. FIRM NAME AND LOCATION (City and State) <b>Ruscilli Construction Co., Inc. – Columbus, Ohio</b>				
20. EDUCATION (DEGREE AND SPECIALIZATION) <b>Youngstown State University, BS – Business Administration</b>		21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) <b>LEED AP</b>		
22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)				

19. 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) <b>Ohio School Facilities Commission Teays Valley Local Schools Ashville, Ohio</b>	<b>2007</b>	<b>2010</b>	<b>9</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;"><input checked="" type="checkbox"/> Check if project performed with current firm</span> This multi-site program included construction of 2 new middle schools, one new elementary school, renovations/additions to the existing middle school, high school and elementary school. All schools were required to include LEED criteria in the design with a primary focus on energy efficiency under the Energy and Atmosphere criteria. The new elementary school was registered with the USGBC for consideration of LEED Silver Certification. SPECIFIC ROLE: Senior Project Manager with an emphasis on scheduling, planning and logistics <span style="float: right;">Project Value: \$73 million</span>			
b. (1) TITLE AND LOCATION (City and State) <b>Ohio School Facilities Commission Whitehall City Schools Whitehall, Ohio</b>	<b>2009</b>	<b>2011</b>	<b>10</b>
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;"><input checked="" type="checkbox"/> Check if project performed with current firm</span> Preconstruction and construction for three new elementary schools to house grades PK through 5, one new middle school to house grades 6 and 7 and one new middle/high school to house grades 8 through 12 and Career Tech students. A particular emphasis was placed on student and vehicular traffic management and safety. Because all 5 projects are being constructed concurrently, a detailed logistic plan was implemented to utilize existing schools as swing space with a well-planned transition into the new facilities. The MEP systems included traditional air-handling units and variable air volume boxes, storm, sanitary and acid waste piping and medium voltage power distribution. SPECIFIC ROLE: Senior Project Manager with an emphasis on scheduling, planning and logistics <span style="float: right;">Project Value: \$78 million</span>			
c. (1) TITLE AND LOCATION (City and State) <b>Ohio School Facilities Commission Lorain City Schools Lorain, Ohio</b>	<b>2004</b>	<b>2007</b>	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;"><input type="checkbox"/> Check if project performed with current firm</span> This district-wide program included construction of 9 new elementary schools, 5 new middle schools, renovations/additions to 2 existing high schools and 2 learning academy facilities. All projects were constructed concurrently requiring extensive planning and logistical analysis for traffic management and safe movement of students and faculty. SPECIFIC ROLE: Deputy Program Manager with an emphasis on scheduling, planning and logistics <span style="float: right;">Project Value: \$208 million</span>			
d. (1) TITLE AND LOCATION (City and State) <b>Richland County Commissioners Richland County Jail Mansfield, Ohio</b>	<b>2005</b>	<b>2007</b>	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;"><input type="checkbox"/> Check if project performed with current firm</span> This new three-story institution houses three classifications of inmates ranging from minimum to maximum security. During construction, a total of 110 caissons were drilled ranging in depth from 33' to 150' in order to reach suitable bearing capacity. The superstructure offers a two-way floor cast-in-place deck with concrete columns for vertical support. Masonry partitions were fully grouted and reinforced meeting Ohio Bureau of Adult Detention standards. The exterior was clay-fired brick and designed to blend into the surrounding cityscape. SPECIFIC ROLE: Senior Project Manager <span style="float: right;">Project Value: \$25 million</span>			
e. (1) TITLE AND LOCATION (City and State) <b>Ohio School Facilities Commission Akron Public Schools Segment 2 Akron, Ohio</b>	<b>2005</b>	<b>2007</b>	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float: right;"><input type="checkbox"/> Check if project performed with current firm</span> The program included construction of five new elementary schools, one new middle school, one new science/math/technology facility and renovation of one existing high school. The buildings followed the Ohio School Facilities Design Manual criteria for design and were masonry load-bearing buildings with joist and decking. The MEP systems included traditional air-handling units and variable air volume boxes, storm, sanitary and acid waste piping and medium voltage power distribution. SPECIFIC ROLE: Senior Project Manager with an emphasis on scheduling, planning and logistics <span style="float: right;">Project Value: \$117 million</span>			

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

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

16. NAME <b>Suren Manoharan, MCE</b>		17. ROLE IN THIS CONTRACT <b>Scheduling Engineer</b>	18. YEARS EXPERIENCE a. TOTAL <b>16</b>	b. WITH CURRENT FIRM <b>10</b>
19. FIRM NAME AND LOCATION (City and State) <b>Ruscilli Construction Co., Inc. – Columbus, Ohio</b>				
20. EDUCATION (DEGREE AND SPECIALIZATION) <b>North Carolina State University, MS – Civil Engineering</b> <b>University of Calicut, BS – Civil Engineering</b>			21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)	
22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)				

**19. 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.	<b>The Ohio State University</b> <b>East Regional Chilled Water Plant</b> Columbus, Ohio	2012	2014	1
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right;"><input checked="" type="checkbox"/> Check if project performed with current firm</span> This facility will include chillers, pumps, cooling towers, and electrical switchgear. Chilled water is to be distributed to various buildings through new and existing tunnels, existing buildings. The ultimate capacity of the facility will provide approximately 15,000 tons of chilled water capacity and satisfy "N+1" redundancy for standby chiller requirements. The chilled water plant will require installation of dedicated medium voltage underground feeders installed from the existing Smith Electrical Substation adjacent to McCracken Power Plant. Initially, two feeders will be installed and a third redundant feeder will be installed as the plant expands. Specific Role: Scheduling Engineer <span style="float:right;">Project Value: \$41 million</span>			
b.	<b>The Ohio State University</b> <b>Cunz Hall Renovation</b> Columbus, Ohio	2009	2011	2
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right;"><input checked="" type="checkbox"/> Check if project performed with current firm</span> Complete renovation of Cunz Hall building floors 1-4 for the College of Public Health and Classroom Pool. It includes construction of two new elevators, new MEP systems per university standards, replacement of existing roof and windows, new sprinkler system, two new code compliant stair tower additions, selective demolition of a portion of the existing south building structure to improve day lighting and way finding, and possible future addition to support programs for the College of Public Health. The renovated building will support new classrooms, offices and wet lab spaces. The project is currently registered with the USGBC with the intent to satisfy the requirements for LEED certification with the minimum requirements of Silver, and goal of Gold certification. Specific Role: Scheduling Engineer <span style="float:right;">Project Value: \$18 million</span>			
c.	<b>The Ohio State University</b> <b>Student Academic Services Building</b> Columbus, Ohio	2007	2010	3
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right;"><input checked="" type="checkbox"/> Check if project performed with current firm</span> This project includes a new 127,400 square foot, 6-story Student Academic Services (SAS) Building, consolidating core student services functions from multiple campus locations including Admissions, Registrar, Financial Aid, Enrollment Services, Fees and Deposits, and Student Loan Disbursements. Many of these departments will be relocating from Lincoln Tower. The Project site is bounded by Neil Avenue, Tuttle Park Place, and Lane Avenue which will become the "north gateway" to the OSU campus. Specific Role: Scheduling Engineer <span style="float:right;">Project Value: \$32 million</span>			
d.	<b>The Ohio State University</b> <b>Lane Avenue Parking Garage</b> Columbus, Ohio	2007	2009	4
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right;"><input checked="" type="checkbox"/> Check if project performed with current firm</span> This new 9-story, 450,000 square foot post-tension cast-in-place parking garage complex offers nearly 1400 spaces to serve the north gateway campus. The garage includes traffic coating on all elevated decks, 3 elevators with 2 cast-in-place stair towers, and a combination of stainless steel mesh / brick / storefront exterior. Specific Role: Scheduling Engineer <span style="float:right;">Project Value: \$28 million</span>			
e.	<b>The Ohio State University</b> <b>North Campus Utility Tunnel Extension and Upgrade</b> Columbus, Ohio	2008	2009	5
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <span style="float:right;"><input checked="" type="checkbox"/> Check if project performed with current firm</span> Ruscilli performed both preconstruction and construction services for this fast-tracked utility tunnel undertaking in order to meet critical deadlines necessary to serve the north campus. Known as the North Campus Chilled Water Extension and Steam / Condensate Distribution System Upgrade, this project provides underground tunnel-embedded utilities to the new Student Academic Services Building and North Campus Gateway for future Lane Avenue development. The project also includes utility upgrades to the Fisher College of Business as well as restoration of sidewalks, roadways and new landscaping. Specific Role: Scheduling Engineer <span style="float:right;">Project Value: \$9.6 million</span>			

**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)

**1**

25. TITLE AND LOCATION (City and State) <b>The Ohio State University East Regional Chilled Water Plant Columbus, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>2012</b>	CONSTRUCTION (If applicable) <b>2014</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>The Ohio State University</b>	b. POINT OF CONTACT NAME <b>Ken Wayman, Director of Projects</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(614) 292-4458</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

This facility includes chillers, pumps, cooling towers, and electrical switchgear serving the University's North Academic Core. Chilled water will be distributed to various buildings through new and existing tunnels, and existing buildings.

The ultimate capacity of the facility will provide approximately 15,000 tons of chilled water capacity and satisfy "N+1" redundancy for standby chiller requirements. The chilled water plant will require installation of dedicated medium voltage underground feeders installed from the existing Smith Electrical Substation adjacent to McCracken Power Plant. Initially, two feeders will be installed and a third redundant feeder will be installed as the plant expands.

During preconstruction, a particular emphasis is being placed on site/logistics planning and phasing.

**Size**            26,500 square feet

**Cost**            \$41,000,000



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION <i>(City and State)</i> <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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)

**2**

25. TITLE AND LOCATION (City and State) <b>The Ohio State University Cunz Hall Renovation Columbus, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>2009</b>	CONSTRUCTION (If applicable) <b>2011</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>The Ohio State University</b>	b. POINT OF CONTACT NAME <b>Ken Wayman, Director of Projects</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(614) 292-4458</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

This project consists of the complete renovation of Cunz Hall building floors 1-4 for the College of Public Health and Classroom Pool. It includes construction of two new elevators, new MEP systems per university standards, replacement of existing roof and windows, new sprinkler system, two new code compliant stair tower additions, selective demolition of a portion of the existing south building structure to improve day lighting and way finding, and possible future addition to support programs for the College of Public Health. The renovated building will support new classrooms, offices and wet lab spaces.

The project is currently registered with the USGBC with the intent to satisfy the requirements for LEED certification with the minimum requirements of Silver, and goal of Gold certification.

During preconstruction, a particular emphasis was placed on estimating, prioritizing, site/logistics planning, and phasing.

**Size**            68,000 square feet

**Cost**            \$18,000,000



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION (City and State) <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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.	(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)

**3**

25. TITLE AND LOCATION (City and State) <b>The Ohio State University Student Academic Services Building Columbus, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>2007</b>	CONSTRUCTION (If applicable) <b>2010</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>The Ohio State University</b>	b. POINT OF CONTACT NAME <b>Martha Garland, VP for Student Life</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(614) 247-5353</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

This project includes a new 6-story Student Academic Services Building consolidating core student services functions from multiple campus locations including Admissions, Registrar, Financial Aid, Enrollment Services, Fees and Deposits, and Student Loan Disbursements. Many of these departments will be relocating from Lincoln Tower.

The project is currently registered with the USGBC with the intent to satisfy the requirements for Silver LEED certification.

The Project site is bounded by Neil Avenue, Tuttle Park Place, and Lane Avenue which will become the "north gateway" to the OSU campus.

During preconstruction, a particular emphasis was placed on estimating, scheduling, site/logistics planning, and constructability.

**Size** 127,400 square feet

**Cost** \$32,000,000



*"Your team has stepped up to every challenge with professionalism and integrity. This may well be one of the most successful projects I've had the honor of working on here at OSU. Everyone on the team needs to be commended for an excellent job."*

*Mark Scott  
Senior Construction Manager  
The Ohio State University*



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION (City and State) <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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.	(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)

**4**

25. TITLE AND LOCATION (City and State) <b>The Ohio State University Lane Avenue Parking Garage Columbus, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>2007</b>	CONSTRUCTION (If applicable) <b>2009</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>The Ohio State University</b>	b. POINT OF CONTACT NAME <b>Sarah Blouch, Director - T&amp;P</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(614) 292-9800</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

This new 9-story post-tension cast-in-place parking garage complex offers nearly 1400 spaces to serve the north gateway campus. The garage includes traffic coating on all elevated decks, 3 elevators with 2 cast-in-place stair towers, and a combination of stainless steel mesh / brick / storefront exterior.

The project is currently registered with the USGBC with the intent to satisfy the requirements for Silver LEED certification.

During preconstruction, a particular emphasis was placed on estimating, scheduling, site/logistics planning, and constructability.

**Size**            450,000 square feet

**Cost**            \$28,000,000



*"As our construction manager, the Ruscilli team has been excellent communicators while collaborating with the University and many contractors to make sure our new facility was properly integrated into the overall design of The Ohio State University campus. Ruscilli's attention to service and support has been nothing less than top-notch!"*

*Beth Kelley-Snoke  
Transportation and Parking Services  
The Ohio State University*



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION (City and State) <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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.	(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)

**5**

25. TITLE AND LOCATION (City and State) <b>The Ohio State University North Campus Utility Tunnel Extension and Upgrade Columbus, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>2008</b>	CONSTRUCTION (If applicable) <b>2009</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>The Ohio State University</b>	b. POINT OF CONTACT NAME <b>Ken Wayman, Director of Projects</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(614) 292-4458</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

Ruscilli performed both preconstruction and construction management services for this fast-tracked utility tunnel undertaking in order to meet critical deadlines necessary to serve the north campus. Known as the North Campus Chilled Water Extension and Steam / Condensate Distribution System Upgrade, this project provides underground tunnel-embedded utilities to the new Student Academic Services Building and North Campus Gateway for future Lane Avenue development. The project also includes utility upgrades to the Fisher College of Business as well as restoration of sidewalks, roadways and new landscaping.



During preconstruction, a particular emphasis was placed on scheduling, prioritizing, site planning, logistics, and phasing.

**Size** 1,700 lineal feet

**Cost** \$9,600,000



*"As construction manager, Ruscilli has positioned itself as an excellent liaison between the university and the contractors. We want to build a 100-year facility and this can sometimes conflict with the contractors' need to watch their bottom line. Ruscilli does a great job of balancing the two."*

**Don Bell**  
Director of Projects & Enrollment Services  
The Ohio State University



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION (City and State) <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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.	(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)

**6**

25. TITLE AND LOCATION (City and State) <b>The Ohio State University Scott Laboratory / Robinson Laboratory Replacement Columbus, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>2002</b>	CONSTRUCTION (If applicable) <b>2006</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>The Ohio State University</b>	b. POINT OF CONTACT NAME <b>Gary Kinzel, Professor &amp; Associate Chair</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(614) 292-4458</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

Following a multi-phase demolition of the existing Robinson Laboratory facility, this new academic complex was constructed for the University's Mechanical Engineering Department. To assist with student swing space needs, Ruscilli coordinated the rerouting of traffic and classes at various locations on this "postage stamp" site.

The new building houses classrooms, instructional computing, research computing, instructional labs for nuclear engineering, gas dynamics, non-equilibrium thermodynamics, experimental mechanics, metrology, manufacturing, tribology, vibrations, automotive research, nanotechnology, departmental offices, meeting spaces and student services.

During preconstruction, a particular emphasis was placed on decommissioning, demolition planning and safety prior to the razing of the Robinson Laboratory complex.

**Size**            240,000 square feet

**Cost**            \$72,000,000



*"When a group from the Mechanical Engineering Department at the University of Michigan toured our building, I told them that the best thing we did as an owner was to hire Ruscilli to manage our project. I do not believe that things would have gone nearly so well if we had made other choices for the construction manager."*

*Gary L. Kinzel  
Department of Mechanical Engineering  
The Ohio State University*



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION (City and State) <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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.	(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)

**7**

25. TITLE AND LOCATION (City and State) <b>Marysville Exempted Village Schools Elementary, Intermediate and High Schools Marysville, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>2005</b>	CONSTRUCTION (If applicable) <b>2009</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>Marysville Exempted Village Schools</b>	b. POINT OF CONTACT NAME <b>Mr. Larry Zimmerman, Superintendent</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(937) 644-8105</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

Ruscilli provided construction management services for the new \$10,000,000, 65,000 square foot Creekview Elementary School for Marysville Exempted Village Schools. In addition, Ruscilli managed the \$1,500,000 addition to Creekview Intermediate School and \$20,000,000, 93,000 square foot addition/renovation of Marysville High School including new entrance, auxiliary gymnasium, courtyard, site, parking and driveway improvements.

During preconstruction, a particular emphasis was placed on student and vehicular traffic management and safety.

**Size**            158,000 square feet

**Cost**            \$31,500,000



*"I am impressed with the expertise offered by Ruscilli Construction Company. Their commitment to our project assures quality facilities for our community, but most of all ... wonderful schools for our kids!"*

*Larry Zimmerman  
Superintendent  
Marysville Exempted Village Schools*



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION (City and State) <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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.	(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 (City and State) <b>Dublin City Schools Multiple Projects Dublin, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>Various</b>	CONSTRUCTION (If applicable) <b>Various</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>Dublin City Schools</b>	b. POINT OF CONTACT NAME <b>Dr. David Axner, Superintendent</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(614) 764-5913</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

Ruscilli has assisted Dublin City Schools in all phases of design and construction including master planning, programming, preconstruction and value engineering services during the past 15 years.

This substantial list of facilities includes three high school campus projects, middle schools, elementary schools and scores of athletic facilities and fields – as well as the coordination of hundreds of acres of boulevard and parking construction. Many of these assignments included major renovation work to existing facilities while classes were in session. Performing Arts Centers, Media Centers, Technology Centers, Cafeteriums, Administrative Offices and Music and Art Rooms are also included in our list of facilities completed for this growing school district.

**Size** varies

**Cost** \$145,000,000



*"I'd like to say how much, District-wide, we appreciate our partnership with Ruscilli and what you've done for us – regardless of the grief we may have caused you! Ruscilli is the model when it comes to teamwork."*

*Dr. David Axner  
Superintendent  
Dublin City Schools*



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION (City and State) <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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.	(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)

**9**

25. TITLE AND LOCATION (City and State) <b>Ohio School Facilities Commission Teays Valley Local Schools Ashville, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>2007</b>	CONSTRUCTION (If applicable) <b>2010</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>Ohio School Facilities Commission</b>	b. POINT OF CONTACT NAME <b>Amy Lloyd</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(614) 466-6290</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

This multi-site program included construction of 2 new middle schools, one new elementary school, and renovations/additions to the existing middle school, high school and elementary school.

All schools were required to include LEED criteria in the design with a primary focus on energy efficiency under the Energy and Atmosphere criteria. The new elementary school was registered with the USGBC for consideration of LEED Silver Certification.



**Size**      New Construction:    252,000 square feet  
                  Renovation:                184,000 square feet

**Cost**        \$73,000,000



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION (City and State) <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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.	(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)

**10**

25. TITLE AND LOCATION (City and State) <b>Ohio School Facilities Commission Whitehall City Schools Columbus, Ohio</b>	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>2010</b>	CONSTRUCTION (If applicable) <b>2013</b>

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER <b>Ohio School Facilities Commission</b>	b. POINT OF CONTACT NAME <b>Keith Van Deusen</b>	c. POINT OF CONTACT TELEPHONE NUMBER <b>(614) 466-6290</b>
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

**Scope**

Ruscilli was selected by the Ohio School Facilities Commission to perform preconstruction and construction services for Whitehall City Schools.

This project includes three new elementary schools to house grades PK through 5, one new middle school to house grades 6 and 7 and one new middle/high school to house grades 8 through 12 and Career Tech students.

A particular emphasis was placed on student and vehicular traffic management and safety. Because all 5 projects are being constructed concurrently, a detailed logistic plan was implemented to utilize existing schools as swing space with a well-planned transition into the new facilities. The MEP systems included traditional air-handling units and variable air volume boxes, storm, sanitary and acid waste piping and medium voltage power distribution.

**Size**            360,000 square feet

**Cost**            \$78,000,000



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME <b>Ruscilli Construction Co., Inc.</b>	(2) FIRM LOCATION (City and State) <b>Columbus, Ohio</b>	(3) ROLE <b>Scheduling, Preconstruction and Construction Management</b>
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.	(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.)											Total
		1	2	3	4	5	6	7	8	9	10		
<b>Tony Ruscilli, LEED AP</b>	Principal-in-Charge	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>10</b>
<b>Adam Drexel, LEED AP</b>	Plans Administrator	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>6</b>
<b>Craig Kertesz, LEED AP</b>	Scheduling Engineer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<b>2</b>
<b>Suren Manoharan, MCE</b>	Scheduling Engineer	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>10</b>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
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		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
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		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
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## H. ADDITIONAL INFORMATION

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

Ruscilli is extremely excited to have this opportunity to serve the scheduling needs of the Ohio Department of Administrative Services, State Architect's Office.

Your Ruscilli partner offers:

- Preconstruction and construction scheduling expertise with over \$3 billion in **public** projects.
- Scheduling experience with over 50 high-profile urban construction projects constructed during the past decade.
- Proven scheduling team personnel with academic and professional backgrounds including accreditations and recognitions.
- Clear understanding of "postage stamp" site logistics issues involving pedestrian and vehicular traffic, utility systems, JIT delivery, staging, security and, most importantly, safety.
- Fluent knowledge and experience with sophisticated electronic information management and scheduling capabilities including SureTrak and Primavera software programs.



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Ruscilli is a fourth generation Ohio-based full service construction concern offering in-house preconstruction, program management, construction management, design build, general contracting and construction consultation services. This is supported with state-of-the-science estimating, scheduling, materials counseling, constructability review, value engineering, BIM, and information processing technology.



### The Ruscilli Way

#### Safety

Safety will always come first as we strive for accident-free projects.

#### Professionalism

We are professionals committed to saving our Customers money through cost-effective solutions and value-added services while making a fair profit.

#### Integrity (Honesty, Trust and Respect)

We at Ruscilli are committed to the highest ethical standards. It's what our Customers expect from us and what our Associates expect from their leadership and each other. This is earned through our performance and by our example. The very heart of our business is the faith our clients have in Ruscilli. We as a Company, and you and I as individuals, must never do anything to compromise that trust.

#### Attitude

A can-do attitude and willingness to go the extra mile for our Customers and fellow Associates are essential to our Company's success.

#### Team Management (with Shared Responsibilities)

Our Associates are part of the decision-making process. Team involvement is necessary for improvement. We don't work for one person...we work together as a team.

#### Open and Free Communication

We communicate within Ruscilli from the bottom to the top, from the top down and within the marketplace. We offer an environment for participation and creativity for all of our Associates and tailor our services to personalize communications with our Customers.

#### Quality

Our goal is simply to be the best and to continually improve. This is accomplished through focused teamwork, pride in our work, quality controlled systems - and by hiring and educating the best people we can possibly find.

#### Accountability

We are accountable to our Customers, Company, Teammates, Subcontractors and Suppliers - and ultimately to God.

#### Customer Satisfaction

The end result of our efforts must be a satisfied Customer. Our reputation is the key to Ruscilli's longevity in the construction industry and will remain the key to future successes.

"excellence through teamwork"



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# State of Ohio Administered Projects

Ruscilli has been privileged to provide preconstruction and construction management services for over \$3 billion worth of public construction...here in Ohio! A partial listing of our public agency project experience is listed below.



	New Buildings	Renovations / Additions
Ameriflora Horticultural Exhibition	1	
Beavercreek City Schools		9
Bethel-Tate Local Schools	1	3
Blanchester Local Schools	1	4
Bright Local Schools	1	1
Canal Winchester Local Schools	3	5
COSI (Center of Science and Industry)	1	
Dayton Public Schools	45	36
Dublin City Schools	7	26
Fairbanks Local Schools	1	1
Felicity-Franklin Local Schools		3
Franklin County Correctional Center	1	
Franklin County Government Center	1	
Franklin County Juvenile Detention Center	1	
Franklin County Parking Garage	1	
George V. Voinovich Agricultural Trade Center	1	
Goshen Local Schools	1	4
Grandview Heights City Schools		3
Indian Hill Exempted Village Schools	3	2
Lakota Local Schools	2	
Lynchburg-Clay Local Schools	2	1
Marion City Schools	3	14
Marysville Exempted Village Schools	1	3
New Miami Local Schools	1	1
OSU Cunz Hall		1
OSU Lane Avenue Parking Garage	1	
OSU North Campus Utility Tunnel Extension & Upgrade		1
OSU Scott Laboratory	1	
OSU Student Academic Services	1	
Pickerington Local Schools	3	
Preble Shawnee Local Schools		2
Reynoldsburg City Schools	1	7
Richland Correctional Institution	1	
Ripley-Union-Lewis-Huntington Local Schools	1	2
South-Western City Schools	9	41
Springfield City Schools	15	20
Teays Valley Local Schools	3	3
Warren Correctional Institution	1	
Washington Court House City Schools	3	2
Western Brown Local Schools	2	2
Whitehall City Schools	5	
Wilmington City Schools		1



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# LEED Experience

During the past five years, Ruscilli has provided preconstruction and construction services for fifteen LEED certified projects located throughout Ohio. This includes one *Platinum*, three *Gold*, ten *Silver* and one *Certified* as illustrated by the project photographs below. Nine of these projects were constructed for public agency users, while six were constructed for the private sector.



### Mid-Ohio Foodbank

LEED for New Construction and Major Renovation

Certification Level: Gold

Mid-Ohio Foodbank purchased a 175,000 square foot building located in Grove City which is being renovated to meet future growth and strategic plans for its administrative offices and logistics center. The building was designed to achieve LEED Silver Certification and includes new offices, conference rooms, community rooms, freezers, coolers and state of the art commercial kitchen. A Nutritional Education Center was also included.



### National Church Residences - Commons at Buckingham

LEED for Homes Midrise Pilot

Certification Level: Platinum

This state of the art supportive 100 bed housing complex is located in downtown Columbus. The complex also accommodates business offices and a counseling center and was constructed on a blighted site.



### National Church Residences - Commons at Livingston

LEED for Homes

Certification Level: Gold

The Commons at Livingston is a 48,500 square foot permanent, supportive housing apartment building for low-income and formerly homeless veterans.



The three story building in east Columbus will consist of 50 one-bedroom apartment units and will include a community room, computer resource room, 24-hour staffed entry, meeting room for resident services and interior/exterior security cameras.



## H. ADDITIONAL INFORMATION

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

# LEED Experience



### National Church Residences - Kiwanis Village

LEED for Homes

Certification Level: Silver

Kiwanis Village is an existing 3-story wood-framed senior housing facility which includes 45 dwelling units, administrative offices and community spaces. The project includes a complete renovation of the interior spaces, as well as exterior improvements and multiple minor building additions. The project also includes many site improvements to the parking lot, walking paths, gazebo and landscaping. This phased work will be completed while the building is partially occupied.



### National Church Residences - Lincoln Gardens

LEED for Homes

Certification Level: Silver

This \$5,700,000 - \$6,000,000 project will include the renovation of 108 senior residential units and various site improvements. This five phased project will be completed while the buildings are partially occupied.



### The Ohio State University Lane Avenue Parking Garage

LEED for New Construction

Certification Level: Silver

This project includes a new 1500-space parking garage reinforced by a specific "recipe" of concrete. Mild Reinforcing Steel (Rebar) has been integrated inside the concrete and at the columns. Additionally, bicycle racks have been incorporated for at least 5% of the building occupants within 200 yards of the building entrance. Portions of the space around the garage are also being returned to green space to assist in LEED certification.



### The Ohio State University Student Academic Services

LEED for New Construction

Certification Level: Silver

This project includes a new Student Academic Services Building, which will relocate core student services functions from Lincoln Tower into a new 71,000-square foot facility. The services housed in this building will include Admissions, Registrar, Financial Aid, Enrollment Services, Fees and Deposits, and Student Loan Disbursements.



## H. ADDITIONAL INFORMATION

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# LEED Experience



### **The Ohio State University Cunz Hall**

LEED for New Construction

Certification Level: Gold

This project consists of the complete renovation of Cunz Hall building floors 1-4 for the College of Public Health and Classroom Pool. The renovated building will support new classrooms, offices and wet lab spaces. The project is currently registered with the USGBC with the intent to satisfy the requirements for LEED certification with the minimum requirements of Silver, and goal of Gold certification.



### **Teays Valley Local Schools**

LEED for Schools

Certification Level: Silver

This \$66,244,628 6-school, 3 year project includes new elementary school, and 2 new middle schools, addition to Scioto Elementary school, renovation/conversion of Teays Valley Middle School and Addition/Renovation to Teays Valley High School.



### **The Wellington School**

LEED for Schools

Certification Level: Certified

This \$10,000,000 97,000 square foot 3-phase co-educational college-preparatory private school included three gymnasiums, cafeteria, classrooms, administrative offices, tennis courts, fine-arts wing, science laboratories, computer laboratories, soccer fields, courtyard, music hall and library for both middle and upper schools.



### **Whitehall City Schools**

LEED for Schools

Certification Level: Silver

This project will include three new elementary schools to house grades Pre-K through 5, one new middle school to house grades 6 and 7 and one new middle/high school to house grades 8 through 12 and Career Tech students.





## H. ADDITIONAL INFORMATION

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# Commendations



Gary L. Kinzel

Department of Mechanical Engineering  
201 West 19<sup>th</sup> Avenue  
Columbus, OH 43210

Phone (614) 292-6884  
Fax (614) 292-3163  
E-mail kinzel.1@osu.edu

November 28, 2009

RE: Reference Letter for Ruscilli Construction Co.

To Whom It May Concern:

I am writing this letter to share information on my interactions with Ruscilli Construction who was the construction manager on the Scott Laboratory project at Ohio State. Scott Laboratory is a modern mechanical-engineering complex consisting of three connected buildings with spaces for research laboratories, offices, and classrooms. The buildings contains approximately 130,000 square feet of assignable space. I was the representative from the mechanical-engineering department for the project, and I worked closely with various professionals from Ruscilli for about a five year period during the preconstruction and construction periods for Scott Lab. Our department occupied the building complex in the fall of 2006.

In addition to being the construction manager on the Scott Laboratory project, Ruscilli also worked as the construction manager on the renovations at ABB which was used as swing space for Mechanical Engineering during the construction of Scott Lab. In all, I worked closely with about 10 of the professionals at Ruscilli construction. Therefore, I believe that my comments apply to the company as a whole and not just to isolated individuals.

As our construction manager, Ruscilli performed well above expectations. They managed all aspects of our program from preconstruction through construction and closeout. The completed project was delivered to us under budget and on schedule. In addition, Ruscilli's overall communications were excellent from the prime contractors to the owners, and quality and safety were above par. Scott Laboratory is a \$75 million complex, and there were zero claims after the project was completed. When a group from the Mechanical Engineering Department at the University of Michigan toured our building, I told them that the best thing we did as an owner was to hire Ruscilli Construction Company to manage our project. I do not believe that things would have gone nearly so well if we had made other choices for the construction manager.

On a practical level, I was extremely impressed with the professionalism and technical competence I saw from Ruscilli's people. As part of the project, we had weekly meetings when representatives from all of the trades working on the project reported on progress. These meeting started precisely on time, and very detailed minutes were taken at each meeting. Ruscilli did an amazing job of coordinating the various personalities involved in the meetings, and there was no wasted time. During construction, the project personal were on site to ensure that the construction was done properly. The same personnel were also very good at explaining the details of the construction process to us and to prospective donors for the building.

There was a friendly yet no-nonsense aspect to their work. They rigorously enforced safety standards and as a result there were few safety related issues during three years of construction. If some aspect of the construction process started to miss deadlines, they immediately addressed the problem. I felt that they took true ownership of the construction project, and it was a point of pride with them to see that the work was done correctly, on time, and on budget. Well after their official responsibilities on the project were over, I have felt free to call them about issues on the building. A recent example of this was a problem with the lack of hot water in some of the restrooms. Tony Ruscilli called a meeting of all of the people related to the utilities involved and after a detailed investigation of the plumbing system, the source of the problem was found to be due to a faulty valve and a general lack of balancing in the water pressure throughout the building. Fixing this problem was not Ruscilli's responsibility, but they helped us anyway.

In summary, I would very strongly recommend Ruscilli Construction as the construction manager for any project on OSU's campus. I believe that they were the major reason that the Scott Laboratory project was constructed so successfully. I enjoyed working with them and found their professionalism and construction competence refreshing. They are the type of firm that the university can trust, and they will isolate us from many of the day to day problems that are associated with a major construction project.

Please feel free to contact me if you have any questions on what I have written. I can be reached at (614) 292-6884 or you can also contact me using email at kinzel.1@osu.edu.

Very truly yours,

Gary L. Kinzel  
Professor and Associate Chair  
Department of Mechanical Engineering



H. ADDITIONAL INFORMATION

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# Commendations

*The Ohio State University  
Lane Avenue Parking Garage*



Rendering Courtesy of Acock Associates Architects

“It has been great working with Ruscilli on our Lane Avenue Parking Garage complex. As our construction manager, the Ruscilli team has been excellent communicators while collaborating with the University and many contractors to make sure our new facility was properly integrated into the overall design of The Ohio State University campus. Ruscilli’s attention to service and support has been nothing less than top-notch!”

Beth Kelley-Snoke, Associate Director  
Transportation & Parking Services  
The Ohio State University



raising **more than** the standard.

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H. ADDITIONAL INFORMATION

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# Commendations

*The Ohio State University  
Student Academic Services Building*



Rendering Courtesy of Acock & Associates

“As construction manager, Ruscilli has positioned itself as an excellent liaison between the university and the contractors. We want to build a 100-year facility and this can sometimes conflict with the contractors’ need to watch their bottom line. Ruscilli does a great job of balancing the two. Their communication and web tools are timely, efficient and very thorough, allowing all parties - from future users of the building to the contractors - to be coordinated as the project moves from one phase to the next.”

Don Bell  
Director of Projects and Enrollment Services  
The Ohio State University

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raising more than the standard.

## H. ADDITIONAL INFORMATION

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### OSU 'going green' in renovation and operation of Cunz Hall

By Brice Yost

yost.97@osu.edu

Published: Monday, April 19, 2010  
Updated: Monday, April 19, 2010

It is hard to trash talk the recycling project at Ohio State's Cunz Hall.

More than 300 tons, or 94 percent, of the metal, wood and gypsum from the demolition were recycled, according to a data sheet about the building's renovation.

Cunz Hall's demolition began in early November 2009.

"Basically, everything that could be reused for the next part of the project was saved," said Adam Drexel, Senior Project Manager for Ruscilli Construction Co., Inc. "Everything that could be was recycled to some degree."

The wood from the old doors was recycled, and OSU saved the doors' locks for future use.

The trash bins on the Cunz Hall site did not automatically go to the dump; instead, employees from Micro Construction of Baltimore, Ohio picked up the bins whenever they were full, Drexel said.

The company decided what was reusable and what was trash, then took the recyclables to its own recycling center, Drexel added.

I.H. Schlezinger Inc. and Ace Iron and Metal Co., both of Columbus, were other recycling centers used for the project.

Once the metal, wood and gypsum were collected and taken to the recycling centers, it was sorted into piles.

Metal was melted down to be sold in bulk, wood was turned into mulch or composite wood, and gypsum was turned into drywall, Drexel said.

However, not everything was recyclable. Nineteen tons, or 6 percent, of materials were sent to the dump.

Most of the items not recycled were dirt and things that had outlived their usefulness, Drexel said.

Sending materials to a recycling center is more expensive than sending them to a landfill because materials have to be sorted off site, Drexel said.

The construction companies get the money from the recycled materials. When bidding for the contract, the companies take this into consideration, and it helps determine how much OSU pays them, he said.

OSU hired Ruscilli Construction to oversee the construction.

All the demolition able to be done without hurting the building's structural integrity has been done, Drexel said.

The next step is to begin heavy demolition to the outside of the building. Plans are to add two outside stairways to the building.

New offices, classrooms and laboratories are also part of the renovations. So are new plumbing and electrical and mechanical systems, according to the College of Public Health's website.

Cunz Hall is completely gutted, said Renee Watts, facilities manager of the College of Public Health and blogger for the college's website about the building's progress.

All that remains are the walls, floors and support beams.

The building was severely out of fashion. It looked like a lot of buildings designed in the late 1960s, she said.

The \$24.4 million construction project is intended to give it a face-lift and make it environmentally friendly.

OSU's Board of Trustees officially named the building the Dieter Cunz Hall of Languages in April 1969. OSU finished the building and began using it in November 1969. Then, it was dedicated in January 1970, according to the OSU Knowledge Bank website.

OSU's College of Foreign Languages moved to Hagerty Hall in 2005. Construction is slated to end April 2011, and the building should be ready for use by Fall semester.

Environmental friendliness will not end when the project is completed.

The Cunz Hall Rain Garden, the Class of 2010's gift, is an energy-efficient feature of the building. Redirected rainwater will be used to water the plants, according to the College of Public Health website.

OSU has made the decision to go green, whether it is constructing, renovating or demolishing a building, Watts said.

OSU has also adopted the Leadership in Energy and Environmental Design program, developed by the U.S. Green Building Council.

The program provides certificates to organizations showing dedication to protecting the environment, according to the U.S. Green Building Council website.

OSU officials decided Cunz Hall would be a building certified by the program. Other campus buildings, such as the new Student Academic Services Building, were also built to the program's standards.

"Now, this is the first LEED-certified renovated building on campus," Watts said.

Cunz Hall is located at 1841 Neil Ave. and is between the Psychology Building and McCorkle Aquatic Pavilion. It will be home to the College of Public Health.







# 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 <b>Ruscilli Construction Co., Inc.</b>				3. YR ESTABLISHED <b>1945</b>	4. FTID NUMBER <b>[REDACTED]</b>
2b. STREET <b>2041 Arlingate Lane</b>				5. OWNERSHIP a. TYPE <b>Corporation</b>	
2c. CITY <b>Columbus</b>	2d. STATE <b>Ohio</b>	2e. ZIP CODE <b>43228</b>	2f. COUNTY <b>Franklin</b>	b. EDGE CERTIFICATION STATUS <b>N/A</b>	
6a. POINT OF CONTACT NAME AND TITLE <b>Robert A. (Tony) Ruscilli, Jr.</b>		6b. PRESIDENT/CEO <b>Robert A. (Tony) Ruscilli, Jr. / Louis V. Ruscilli</b>		7. NAME OF FIRM (If Block 2a is a branch office.)	
6c. TELEPHONE NUMBER <b>614.876.9484</b>		6d. E-MAIL ADDRESS <b>truscilli@ruscilli.com</b>			
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		4	A06	Airports; Terminals and Hangars; Freight Handling	13
06	Architect	1	3	C06	Churches; Chapels	13
12	Civil Engineer	1	4	C10	Commercial Building (Low Rise); Shopping Centers	14
16	Superintendent / Construction Manager		12	C15	Construction Management	15
18	Cost Engineer / Estimator		4	C18	Cost Estimating; Cost Engineering and Analysis; Parametric Costing; Forecasting	15
21	Electrical Engineer		1	E02	Educational Facilities; Classrooms	15
40	Project Engineer		6	G01	Garages; Vehicles Maintenance Facilities; Parking Decks	14
48	Project Manager		8	H10	Hotels; Motels	14
51	Safety / Occupational Health Engineer		1	H11	Housing (Residential, Multi-Family; Apartments; Condominiums)	15
53	Scheduler		1	I01	Industrial Buildings; Manufacturing Plants	12
				L01	Laboratories; Medical Research Facilities	15
	Certified Public Accountant	1		O01	Office Buildings; Industrial Parks	14
	Project Administrator		4	R04	Recreation Facilities (Parks, Marinas, etc.)	13
				R06	Rehabilitation (Buildings; Structures; Facilities)	15
				W01	Warehouse and Depots	11
				OSU-20	Student Housing	14
				OSU-30	Utility Infrastructure	14
	Other Employees		4		Above represents work in place	
	Total	3	52			

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 the 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)	12	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	12	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 <b>04.20.11</b>
c. NAME AND TITLE <b>Robert A. Ruscilli, Jr., LEED AP, President and Project Executive</b>	