



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

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

1. Annual Request for Qualifications

a. FIRM (OR BRANCH OFFICE) NAME:	Plateau Engineering, Inc.
b. FIRM (OR BRANCH OFFICE) STREET:	323 N. San Francisco St., Suite 201
c. FIRM (OR BRANCH OFFICE) CITY:	Flagstaff
d. FIRM (OR BRANCH OFFICE) STATE:	AZ
e. FIRM (OR BRANCH OFFICE) ZIP CODE:	86001
f. YEAR ESTABLISHED:	1983
(g1). OWNERSHIP - TYPE:	Incorporation
(g2). OWNERSHIP - SMALL BUSINESS STATUS:	Certified Small Business
h. POINT OF CONTACT NAME AND TITLE:	James D. Hall
i. POINT OF CONTACT TELEPHONE NUMBER:	928-556-0311
j. POINT OF CONTACT E-MAIL ADDRESS:	jdhall@plateng.com
k. NAME OF FIRM (If block 1a is a branch office):	



ATTACHMENT I – General Qualifications

**ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729**

**STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007**

4. Resumes of Key Personnel Proposed for this Contract *(Complete one Section 4 for each key person.)*

a. NAME James D. Hall, P.E., R.L.S		b. ROLE IN THIS CONTRACT Principal in Charge		c. YEARS EXPERIENCE	
				1. TOTAL 35	2. WITH CURRENT FIRM 31
d. LOCATION <i>(City and State)</i> Flagstaff, Arizona					
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> BS Civil Engineering, California State University			f. PROFESSIONAL TRAINING - REGISTRATIONS AZ PE No. 14265; AZ RLS No.16544; CA PE 30464; UT PE No. 171416-2202		
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Organizations, Awards, etc.)</i> American Society of Civil Engineers; American Council of Engineering Companies of Arizona; Society of American Value Engineers International; Arizona Professional Land Surveyors					

H. RELEVANT PROJECTS

1.	(1) TITLE AND LOCATION <i>(City and State)</i> Ak-Chin Water and Wastewater Infrastructure Improvements Maricopa, AZ	(2) YEAR COMPLETED	
		Professional Services 2008-2011	Construction (if applicable) 2010-2012
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE This multi-faceted project included the design of both a new Water Reclamation Facility and Surface Water Treatment Plant. As a part of this effort, the design team modeled and confirmed the existing and "build-out" sewage treatment and potable water needs of the Ak-Chin community's Village, Casino/Commercial and Farms areas. Plateau Engineering provided all civil site design and design survey for the water reclamation facility and treatment plant. Plateau also designed nearly nine miles of new raw water, treated water, wastewater and reclaimed water piping. This included a completely new sewer collection system within an existing 160-lot subdivision, new sewer and water service connections within the Farms administration area and two new sewage lift stations. Plateau also provided full CA&I services for the firm's project components. Design Costs: \$1.8M	<input type="checkbox"/> Check if project performed with current firm	
2.	(1) TITLE AND LOCATION <i>(City and State)</i> Arizona Department of Transportation District Minor On-Call SR 160 N16 Turn Lane SR 160 N16, Arizona	(2) YEAR COMPLETED	
		Professional Services 2008-2009	Construction (if applicable) 2011
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Jim's specific role on the SR 160 N16 Turn Lane was Project Manager. Plateau completed an initial Project Assessment following by final construction documents for traffic improvements to assist turn movements at this intersection. Topographic and Right of Way Survey was performed to aid in the design of this project.	<input type="checkbox"/> Check if project performed with current firm	
3.	(1) TITLE AND LOCATION <i>(City and State)</i> Highlands Fire Station Flagstaff, AZ	(2) YEAR COMPLETED	
		Professional Services 2009	Construction (if applicable) 2009
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Plateau Engineering provided civil design and construction inspection for the Highlands Fire Station, located in the community of Mountainair, in Coconino County. Plateau prepared civil exhibits to support rezoning and Conditional Use Permit applications, attended meetings, and provided project support throughout the County planning process. As the project was located immediately adjacent to Schoolhouse Draw – a FEMA floodway – the firm performed a HEC-RAS analysis to verify that project development would not impact the 100-year flood plain. In addition, our team prepared final design drawings and documentation for phased development of the 6.2 acre site. This effort included grading, drainage and detention, onsite utilities, and storm water pollution prevention. It also included plans for construction of 2,000 linear feet of offsite water line required to provide potable and fire water	<input type="checkbox"/> Check if project performed with current firm	



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

service to the development. The project was constructed using the CMAR Alternative Delivery Method. Plateau provided construction inspection on all civil site improvements including the 2,000 ft. of new pipeline and roadway construction.

(1) TITLE AND LOCATION *(City and State)*

City of Maricopa Regional Public Safety Training Facility
Maricopa, AZ

(2) YEAR COMPLETED

Professional Services

Construction (if applicable)

2010

(3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE

In 2010, the City of Maricopa wished to examine the feasibility of

4. establishing a Regional Public Safety Training Facility. This facility would offer police, fire and emergency medical training to a regional "Consortium" of agencies. As a part of an overall feasibility study, Plateau Engineering performed a civil Site Analysis of the Ak-Chin Bunker property. Plateau examined land development constraints, including the planning and zoning process, drainage issues, and options for providing adequate utility services to the project. These included sewer, water, gas, electric and communications. This report also addressed the potential issues associated with the Ak-Chin Community providing utility service from Ak-Chin trust lands to Ak-Chin owned, non-trust lands.

Check if project performed with current firm

(1) TITLE AND LOCATION *(City and State)*

Sipaulovi Village Drinking Water Master Plan
Village of Sipaulovi, Arizona

(2) YEAR COMPLETED

Professional Services

Construction (if applicable)

2009

(3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE

5. The Hopi village of Sipaulovi has an existing water utility which

includes ground water supply, treatment, storage, transmission, pumping, control and distribution elements. The utility has well-served the communities of Sipaulovi Village and Mishongnovi Village for many years, but a combination of aging and substandard infrastructure, as well as new planned commercial development led Sipaulovi to obtain an Arizona Water Infrastructure Finance Authority (WIFA) grant to develop a Water Systems Master Plan. Sipaulovi Village retained Plateau Engineering to develop this plan.

Check if project performed with current firm

Plateau performed data collection, gathered and reviewed existing reports, maintenance and production records. The firm performed a limited field survey to locate existing facilities where records were not available. A digital water system map was prepared, and demand projections for future water use were developed. Criteria for reasonable and affordable system design were developed in consultation with Village staff. Plateau is currently finalizing a Capital Improvements Plan, and a Springs Monitoring Plan. The completed Master Plan will serve as a blueprint to guide the restoration and expansion of Sipaulovi Village's critical drinking water infrastructure.



ATTACHMENT I – General Qualifications

**ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729**

**STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007**

4. Resumes of Key Personnel Proposed for this Contract *(Complete one Section 4 for each key person.)*

a. NAME Steven Rowson	b. ROLE IN THIS CONTRACT Project Manager	c. YEARS EXPERIENCE	
		1. TOTAL 5	2. WITH CURRENT FIRM 5
d. LOCATION <i>(City and State)</i> Flagstaff, Arizona			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> BS Civil Engineering, Northern Arizona University		f. PROFESSIONAL TRAINING - REGISTRATIONS AZ PE No. 58083	
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Organizations, Awards, etc.)</i> American Society of Civil Engineers; Northern Arizona Chapter-American Society of Civil Engineers			

H. RELEVANT PROJECTS

1.	(1) TITLE AND LOCATION <i>(City and State)</i> Ak-Chin Water and Wastewater Infrastructure Design and Construction Administration Maricopa, AZ	(2) YEAR COMPLETED	
		Professional Services 2009-2012	Construction (if applicable) 2010-2012
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Plateau Engineering provided full construction inspection and administration services for the entire project. This included pre-construction startup and submittal review, review of value engineering proposals, responses to Requests for Information (RFIs), field changes, change orders, continuous observation of work performed, documentation of quantities, review and approval of pay requests, final punch lists and project close-out services. In addition to bearing responsibility for overall project success, Plateau's specific responsibilities included construction oversight of all work designed by the firm, including roughly 46,000 linear feet of pipeline and appurtenant construction. Steven's role was Construction Project Manager.		
2.	(1) TITLE AND LOCATION <i>(City and State)</i> Northern Arizona University-Asphalt Maintenance 1999-2006, 2008-2012 Flagstaff, AZ	(2) YEAR COMPLETED	
		Professional Services 2000-Present	Construction (if applicable) Ongoing
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Plateau furnishes design as well as full observation and construction administration for the University's annual pavement preservation program. Scope includes: New parking lots and walkways; bus transit and bicycle facilities; designs for reconstruction, overlay, patching, crack sealing, and seal coating; concrete repairs and drainage improvements. Plateau recommends appropriate maintenance techniques, and is responsible for bringing adjacent public ways into ADA compliance. Cost varies from \$35,000-\$75,000 per year, depending on funding.		
3.	(1) TITLE AND LOCATION <i>(City and State)</i> Clarkdale Parkway Clarkdale, AZ	(2) YEAR COMPLETED	
		Professional Services 2012	Construction (if applicable)
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE This project is anticipated to consist of improvements along and adjoining Clarkdale Parkway, extending from State Route 89A north to First South Street. These improvements are anticipated to consist of; Approximately 133 feet of curb, gutter and 6-foot wide concrete sidewalk, where the proposed pathway improvements connect to State Route 89A. Approximately 0,5 miles of 6-foot wide asphalt pathway. This pathway is proposed to be located on the south side of the Parkway, and separated from traffic by a 15 to 20 foot buffer. Approximately 325 feet of retaining wall at existing roadway fill areas. At roadway fill areas, the pathway is anticipated to be placed immediately adjacent to the Parkway, and be supported by the proposed retaining wall. Approximately 700 feet of hand rail, or as required for bicycle-pedestrian safety. Approximately 2-feet of roadway widening on both sides of the parkway, or as required to accommodate 4-foot wide bicycle lanes on each side of the Parkway. Miscellaneous minor improvements in support of the scoped items above. This project is to be primarily funded through a Federal Highways		



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

Administration (FHWA) program Transportation Enhancement Grant, administered through the Arizona Department of Transportation (ADOT). Project development shall take place in accordance with the established National Environmental Policy Act (NEPA) process and the established ADOT process for federally funded projects.

(1) TITLE AND LOCATION *(City and State)*

Northern Arizona University-Concrete Repair Projects – 2012-2013
Flagstaff, AZ

(2) YEAR COMPLETED

Professional Services
2010-2013

Construction (if applicable)
2012-2013

4.

(3) BRIEF DESCRIPTION *(Briefscope, size, cost, etc.)* AND SPECIFIC ROLE

Northern Arizona University encompasses over 100 buildings spread over a 738-acre main campus. Plateau Engineering has provided on-call Civil Engineering services to NAU since 1994, including asphalt maintenance and concrete repair projects since 1996. The 2012-2013 concrete repair effort consisted of redesigning multiple existing sidewalks, ramps and parking stalls in 12 separate locations to make them ADA compliant. Cost total: 444,227.44.

Check if project performed with current firm

(1) TITLE AND LOCATION *(City and State)*

Northern Arizona University –Gabaldon Hall Entryway Reconstruction
Flagstaff, AZ

(2) YEAR COMPLETED

Professional Services
2013

Construction (if applicable)
2013

5.

(3) BRIEF DESCRIPTION *(Briefscope, size, cost, etc.)* AND SPECIFIC ROLE

The Gabaldon Residence Hall and adjacent improvements encompass nearly 4 acres within the 738 acre NAU main campus. The Entry Reconstruction effort originated as a component of the 2012 concrete project. The concrete leading into the north east entrance of Gabaldon Hall required replacement due to deterioration, cracking and heaving. The concrete also had major ADA issues due to tripping hazards and the handrail and guardrail were not ADA or IBC compliant. After closer inspection Plateau discovered the existing exterior surface concrete was being supported by a floating steel deck that was rusting and was in extreme danger of failing should the slab encounter maximum design loads. In addition, the area under the vestibule was also concrete slab on a deteriorated floating steel deck with a similar potential for failure. NAU decided due to complexity and potential cost, to make Gabaldon a separate project in 2013. Cost total: \$90,263.00.

Check if project performed with current firm



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

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

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION (City and State)	b. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
City of Flagstaff Annual Street Maintenance Program Flagstaff, AZ	2004-Present	2004-Present

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. ORIGINAL BUDGET/NTE AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
City of Flagstaff	65,751.29 (2014)	57,618.29 (2014)

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Since 2004, Plateau Engineering has been the City of Flagstaff's Street Maintenance Program consultant. Plateau field reviews City streets on an annual basis, and creates detailed scope and cost estimates for proposed items of work. The firm assists the City's Project Manager as well as the Construction Manager at Risk in prioritizing work to maximize the benefit of available funding. Plateau maintains and continually updates a comprehensive database of the City's street construction costs, in order to facilitate alternatives analysis and project design.

Annual work items encompass asphalt pavement milling and overlay, spot asphalt pavement replacement, and chip seal and micro-seal surface treatments. Other work includes surface drainage improvements, including correction of local drainage problems; utility adjustments, concrete curb, gutter and sidewalk repair and replacement, and ADA compliance upgrades. Plateau video tapes each entire project prior to construction, to document existing conditions. This enables the City to verify and manage community concerns regarding construction impacts. Plateau also assists the City's Project Manager as requested during construction.

Role: Prime Consultant

Original/Final Design Cost: \$605,751.29/\$393, 259.29

Original/Final Construction Cost: Budget determined annually. \$17M over 10 years.

Design/Construction Dates: 2004-present/2004-present

Reference:

Dan Holmes, City of Flagstaff, (928) 779-7632.

Corkey Heckethorn (CMAR), C&E Paving, (928) 774-4133

Value Engineering Items: Scope and area revisions are required to match changes to available funding. Multiple scenarios are evaluated annually to maximize funding impact.

Key Issues and Solutions: Accurate quantity and cost estimating is facilitated by Plateau Engineering database. Quantities constantly reviewed during construction to assure scope remains constrained to budget. Flagstaff special provisions are updated regularly to conform to MAG updates.



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

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

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION (City and State)	b. YEAR COMPLETED	
Northern Arizona University – Asphalt Maintenance Flagstaff, AZ	PROFESSIONAL SERVICES 1994-Present	CONSTRUCTION (If applicable) Ongoing

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. ORIGINAL BUDGET/NTE AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
Northern Arizona University	68,537.50 (2014)	65,776.71 (2014)

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Plateau Engineering has maintained a term services agreement with Northern Arizona University (NAU) since 1994 and has completed 14 asphalt maintenance programs over the last 16 years. Scope includes design for reconstruction, overlay, patching, crack sealing, seal coating, concrete (sidewalk, curb, gutter) repairs and drainage improvements for existing roadways and parking lots. Plateau recommends appropriate maintenance techniques and is responsible for bringing adjacent public ways up to ADA compliance. These projects are fast-tracked, design usually starting in mid-March with bid ready plans by May first. Plateau provides full bidding and construction administration services for all of the asphalt maintenance projects.

Dates and Contract Amount: 1994-present, varies from \$35,000-\$75,000 per year, depending on funding

Reference: Dennis McCarthy, Project Manager, Northern Arizona University, (928) 523-6739



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSPO15-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

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

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i>	b. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>
Dodge Avenue Bond Project Flagstaff, AZ	2012	2013

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. ORIGINAL BUDGET/NTE AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
City of Flagstaff	92,500.00	92,500.00

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

The Dodge Avenue Bond project consisted of 1,000 square yards of street reconstruction and 13,614 square yards of milling, overlaying and chip sealing on Dodge Avenue from Trails End to Empire Avenue. The City Traffic Engineer also requested we design a traffic calming device that restricted vehicles from traveling south bound on Dodge Avenue from Trails End Drive. This included 830 square yards of street reconstruction and 1,627 square feet of new ADA accessible sidewalk. As is typical of all overlay projects, damaged curb and gutter and other drainage issues were also addressed.

The City of Flagstaff requested that we determine the ADA accessibility of the adjacent sidewalk on Dodge Avenue and make changes to the sidewalk as needed to conform to current ADA accessible standards. This portion of the project included removing and replacing 1,425 square feet of sidewalk for ADA accessibility and adding 2,400 square feet of new ADA accessible sidewalk with ADA accessible ramps.

Included with the roadway maintenance activities 18 water service lines were replaced and 635 linear feet of a new PVC 8" water line to bypass an existing AC pipeline. Additionally the project included 1,240 linear feet of a new 3 foot tall concrete turndown on the east side of Penstock Wash, for the purpose of re-establishing the bench behind the existing sidewalk on Dodge Avenue and retaining the 100 year flood within Penstock Wash. The design process included considering many different types of retaining walls in an effort to minimize construction costs and also maintaining the current channel capacity.

Reference: James Duval, City of Flagstaff,(928) 213-2678 or (928) 699-1479



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

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

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i>	b. YEAR COMPLETED	
Sipaulovi Water Association – Preliminary Engineering Report Village of Sipaulovi, Arizona	PROFESSIONAL SERVICES 2014	CONSTRUCTION <i>(If applicable)</i>

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. ORIGINAL BUDGET/NTE AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
Sipaulovi Water Association	54,947.00	27,546.50

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

The Village of Sipaulovi is a Native American community within Hopi tribal lands, and the Sipaulovi Water Association (SWA) provides water and sewer utility services to the Sipaulovi Village as well as neighboring Mishongnovi. In 2009, Plateau Engineering prepared a Water System Master Plan for SWA. In 2014, the Association requested that Plateau Engineering update Master Plan elements and prepare a Preliminary Engineering Report (PER) in accordance with US Department of Agriculture Rural Development requirements. Plateau also engaged an environmental consultant to prepare an Environmental Review to accompany the PER. This project is scheduled for completion in early 2015.



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

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

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i>	b. YEAR COMPLETED	
Rosser Street Reconstruction Phase IV Prescott, AZ	PROFESSIONAL SERVICES 2014	CONSTRUCTION <i>(If applicable)</i>

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. ORIGINAL BUDGET/NTE AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
City of Prescott	188,472.05	115,400.88

g. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

The City of Prescott selected Plateau Engineering to design the reconstruction of 1.2 miles of Rosser Street, a two lane collector roadway through a residential neighborhood. In addition to the removal and replacement of existing pavements, curbs, sidewalks and other concrete flatwork were evaluated for replacement as well as Americans with Disabilities Act (ADA) upgrades. Significant attention was required to locate existing utilities in order to avoid conflicts during construction. This project is scheduled for construction in 2015, at an estimated construction cost of \$2.3 million.



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

6. ADDITIONAL INFORMATION

a. PROVIDE ANY ADDITIONAL INFORMATION YOU FEEL MAY BE NECESSARY TO DESCRIBE YOUR FIRMS QUALIFICATIONS. (ATTACH ADDITIONAL SHEETS AS NEEDED.)

James D. Hall, P.E., R.L.S.

Jim Hall is the founder and President of Plateau Engineering, and has over 35 years of extensive experience in virtually all facets of civil engineering and land surveying. Since establishing Plateau Engineering in 1983, he has performed conceptual and final design of urban and rural highway projects, municipal water and sewage infrastructure efforts, major commercial and residential developments, fire stations, subdivisions, park improvements and urban redevelopment programs. As a Land Surveyor, he has supervised many right-of-way, topographic and construction surveys. He has received formal Society of American Value Engineers training and has served as a project team member in several Value Analysis efforts.

Steven Rowson, P.E.

Steven obtained his Bachelor of Science in Civil Engineering from Northern Arizona University in and joined the Plateau team upon his graduation. Steven has completed many projects with Northern Arizona University and the City of Flagstaff to design and maintain their pavement and concrete inventories. Most recently, Steven has worked with NAU to bring areas of campus into ADA compliance. He has worked extensively with Mike Mazur at NAU and has an intricate knowledge of the NAU ADA design standards as well as the DOJ ADA design standards.

Steven has 5 years of construction inspection experience with our firm, including the lead construction inspector for the 2010 NAU Roadway and Parking Lot Maintenance projects and the Ak-Chin Indian Community Surface Water Treatment Plant. Steven is skilled at working in the field and coordinating multiple and simultaneous survey and inspection efforts.

7. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

a.	Percentage of Total Work Attributable to State, Federal and Municipal Government Work:	90%
b.	Percentage of Total Work Attributable to Non-Government Work:	10%

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

Signature: Twyla Phipps
Name: Twyla Phipps

Date: 12/29/2014
Title: Administrative Assistant