

Employee Qualification Statement

Area Class 3.08 – Landscape Architecture Design

Minimum: 1 Professional

Firm Name:

Employee Name and Current Position:

Number of years with Firm:

Georgia Registration Type, Number, and Expiration Date:

(Note: Only State of Georgia Landscape Architecture registrations will be considered for prequalification purposes)

Related Certifications:

(For example: GDOT PDP, CLARB, LEED, etc.)

Describe project experience (may be experience with previous firm) of three or more transportation related projects. In brief, concise sentences and using the following format, please describe your work experience that demonstrates your ability to design plans, specifications, reports, and/or studies directed toward achieving a safe and sustainable balance between the built and natural environments within and adjacent to a transportation corridor. Experience of design includes such detailed plans as planting, irrigation, lighting, grading and drainage, site plans, and master plans as they relate to roadsides, walkways, trails, and roadside mitigation.

1) Project Name and location:

GDOT PI# (If applicable):

Project Description *(Detail Landscape Architecture work on project):*

Employee's Design Responsibilities on Project:

List Project Reference *(Include contact information):*

2) Project Name and location:

GDOT PI# (If applicable):

Project Description *(Detail Landscape Architecture work on project):*

Employee's Design Responsibilities on Project:

List Project Reference *(Include contact information):*

Employee Qualification Statement

Area Class 3.08 – Landscape Architecture Design

Minimum: 1 Professional

3) **Project Name and location:**
GDOT PI# (If applicable):

Project Description (*Detail Landscape Architecture work on project*):

Employee's Design Responsibilities on Project:

List Project Reference (*Include contact information*):

Under penalty of perjury, I certify that the above information that I have entered is true and accurate.

Signature of Employee

Date