

Employee Qualification Statement

Area Class 1.02 – Urban Area and Regional Transportation Planning

One Certified Transportation Planner OR Professional Civil Engineer

Firm Name:

Employee Name:

Employee Home Address:

Street

City, State & Zip Code

Georgia Registration Type:

Note: Only State of Georgia registrations will be considered for prequalification purposes

Georgia Registration Number:

Expiration Date:

Area Class 1.02 Description: Urban Area and Regional Transportation Planning

In brief, concise sentences and using the following format, please describe your work experiences that demonstrate your ability to perform work in Area Class 1.02. Experience descriptions must be written in first person and must state the urban area and regional transportation planning that was *personally completed*.

The combined experience descriptions must at a minimum include: **data collection, current transportation demand modeling software and alternate systems tests and cost determinations. Additionally, advanced experience with transportation demand modeling software is preferred.**

Note: Please list and describe projects below. **Experience with making a comprehensive study of all factors affecting total transportation within a defined urban or regional area, forecasting future transportation needs for a 20 or 30 year period and developing a recommended plan to meet these needs must be demonstrated.** Additional sheets may be used if necessary, but are not encouraged.

Project Name:

Project Type:

Experience Description:

Project Name:

Project Type:


Experience Description:

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

Signature of Employee

*Entering your name in the field above serves
as your signature on this document.*

Date

 If you encounter any difficulties with submitting this form, you may also send it directly via email. Simply save a copy of your completed form and attach it to an email to consultants_prequals@dot.ga.gov