

# Employee Qualification Statement

## Area Class 2.04 – Mass Transit Controls, Communication and Information Systems

Firm Name:

Employee Name:

Related Certifications:

(For example: PE.)

*In brief, concise sentences and using the following format, please describe your work experiences that demonstrate your ability to perform work in Area Class 2.04. Experience descriptions must be written in first person and must state your personal Mass RAPID Transit Controls, Communication and Information Systems experience(s). The combined experience descriptions must at a minimum include:*

- *Years of experience as a Mass Transit Controls, Communication and Information System professional*
- *Role as it relates to Mass Transit Controls, Communication and Information System*
  - *Representing OWNER in preparation of the Specifications for the Mass Transit Controls, Communication and Information Systems for Mass Transit Vehicle and Mass Transit Public Traffic Controls*
  - *Representing OWNER during the acquisition, final design, fabrication, installation, and testing of the Mass Transit Controls, Communication and Information Systems for Mass Transit Vehicle and Mass Transit Public Traffic Controls*
  - *Actual Design of the Mass Transit Controls, Communication and Information System for Mass Transit Vehicle Traffic Controls*
  - *Actual Design of the Mass Transit Controls, Communication and Information System for Mass Transit Public Traffic Controls*
- *Number of Mass Transit Controls, Communication and Information System Projects conducted*
- *Type of Mass Transit Controls, Communication and Information System Projects*
  - *Light Rail Transit Systems*
  - *Heavy Rail Rapid Transit Systems*
  - *Commuter Heavy Rail Transit Systems*
  - *Hi-Speed Heavy Rail Transit Systems*
- *Continuing education/training in any of the integrated parts of Mass Transit Controls, Communication and Information Systems*

*Please list and describe 2 most recent related projects below. Only list projects in which the Mass Transit Controls, Communication and Information Systems work was directly performed by the employee. Experience with the role on Mass Transit Controls, Communication and Information Systems must be demonstrated. Additional sheets may be used if necessary (all sheets must be signed and dated by Employee).*

Project List:

1) Project Name, Location and Description:

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One Georgia Professional Engineer required

Years:      Design                      Acquisition                      Completion

Primary Role/Responsibility on Project:

Maximum / Minimum Train Design Capacity of the Mass Rapid Transit System Project (*in maximum number of passengers cars per train, minimum frequency of trains arriving at passenger stations, and maximum number of passengers in a fully loaded train; example 6 heavy rail car trains every 2 minutes with maximum speed of 75 miles/hour, carrying 660 passengers at full capacity or 2 light rail car trains every 5 minutes with maximum speed of 55 miles/hour, carrying 100 passengers at full capacity or 8 heavy rail car trains every hour with maximum speed of 125 miles/hour, carrying 480 passengers at full capacity*):

List References (Include contact information):

2) Project Name, Location and Description:

Years:      Design                      Acquisition                      Completion

Primary Role/Responsibility on Project:

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List References (Include contact information):

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

❶ 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](mailto:consultants_prequals@dot.ga.gov)