### General Description

Performs advanced (senior-level) intelligent transportation systems technical and design work. Work involves analyzing, designing, and implementing automated traffic management systems, as well as overseeing the installation, testing, troubleshooting, maintenance, and repair of intelligent transportation systems devices and equipment. May serve as lead worker providing direction to others. Works under minimal supervision, with extensive latitude for the use of initiative and independent judgment.

### Examples of Work Performed

- Oversees and/or designs and develops intelligent transportation systems, which includes analyzing user requirements, writing design documentation and methods, evaluating systems hardware and software, and preparing work diagrams and data flow charts.

- Oversees and/or conducts testing on intelligent transportation systems and on hardware and software; and develops and maintains testing procedures, plans, and documentation.

- Oversees and/or coordinates the installation, implementation, upgrades, and maintenance of local area networks, intelligent transportation systems, and related equipment.

- Oversees the maintenance of intelligent transportation systems’ laboratory test equipment.

- Coordinates traffic studies, analyzes traffic data, determines needs, and prepares plan layouts for traffic projects related to intelligent transportation systems.

- Provides technical support, guidance, and training related to intelligent transportation systems and equipment.

- Reviews and monitors contracts related to intelligent transportation systems and equipment; and writes and/or revises specifications, amendments, and contract provisions related to information transportation systems and equipment.

- May prepare correspondence and reports related to intelligent transportation systems.

- May assist with adjustments and repairs on equipment related to intelligent transportation systems.
May serve as a lead worker providing direction to others.

Performs related work as assigned.

GENERAL QUALIFICATION GUIDELINES

EXPERIENCE AND EDUCATION

Experience in intelligent transportation systems analysis, design, or computer programming. Graduation from an accredited four-year college or university with major coursework in computer science, electrical engineering, or telecommunications is generally preferred. Experience and education may be substituted for one another.

KNOWLEDGE, SKILLS, AND ABILITIES

Knowledge of intelligent transportation systems, design and documentation methodologies, and contract development and management.

Skill in analyzing and organizing business and technical data; problem solving and critical thinking; coordinating the work of others; and using a computer and applicable programs, applications, and systems.

Ability to follow instructions; to analyze equipment and to resolve problems; to read and interpret applicable plans, schematics, blueprints, and maps; to learn new intelligent transportation system technologies; to communicate effectively; and to serve as a lead worker providing direction to others.