



Under Vehicle Image Documentation System (Basic System)

P/N UVIDSESEC500.1 (East Coast)

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The Under Vehicle Image Documentation System (fixed) consists of a Computer Control Station (including a Pentium CPU, Keyboard, Mouse, and 19-inch touch screen monitor), Power Supply, and Camera Subassembly consisting of a high-resolution monochrome camera mounted in a weather-resistant enclosure. The camera has a wide 120-degree field of view. This package includes a Light Bar Subassembly, comprised of 12-VDC halogen lamps in a bar to illuminate the under carriage of any vehicle, a 45-foot cable harness for connecting the camera assembly with the control station, a cover plate and grate, and an inductive loop sensor. A custom precast concrete electrical vault designed to enclose the camera and light bar subassemblies, 80 feet of 3-inch Schedule 80 PVC conduit, 40 feet of 4-inch Schedule 80 Drain Pipe, a Type 12 Electrical Enclosure (60 inches by 24 inches by 18 inches) with three utility shelves to house the Computer Control Station with a 36-inch by 36-inch concrete pad, if required. Cutting pavement and resealing for the installation of the inductive loop sensor. Package includes excavation, installation, soil compaction, and resurfacing of all areas affected by the installation of this equipment. (Package assumes standard asphalt 3-inch in-depth roadway of crushed stone substrate of no more than 6 inches. Clay or sandy soils there under. Minimum cutting and resurfacing of concrete sidewalks and curbs not to exceed 6 square feet. Requirements beyond the scope of this solution will require a separate proposal). East Coast training by a representative of the manufacturer not to exceed 12 hours in length for up to 6 individuals. System design, engineering, fabrication, installation, programming, test, checkout and system certification are included. Travel and living expenses are not included.

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