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# Special Provision to Special Specification 6366

## Installation of Wrong Way Driver System Equipment

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Special Specification 6366, "Installation of Wrong Way Driver System Equipment," is amended with respect to the clauses cited below. No other clauses or requirements of this Item are waived or changed.

**Article 1., "Description,"** is voided and replaced by the following:

### 1. DESCRIPTION

Transport, install, and test Department-furnished camera imaging sensors, LED wrong way signs, confirmation cameras, enclosures, cabinets with control and interface equipment, pedestal pole assemblies, and solar panel power supply system (when solar power is required).

**Section 3.1., "Installation."** The first paragraph is voided and replaced by the following:

- 3.1. **Installation.** Before installation of any equipment, perform a site survey of the proposed locations to determine the optimal location of the poles and the optimal position of the camera imaging sensor, confirmation cameras, cabinets and equipment, and solar panels when required, to achieve proper operation based on the manufacturer's recommendations. When the equipment is provided with radios, test all wireless links to assure they provide optimal communication between transmitters and receivers. Adjust locations as approved if necessary.

**Article 5., "Payment."** The first paragraph is voided and replaced by the following:

The work performed and materials furnished in accordance with this Item and measured as provided under "Measurement" will be paid for at the unit price bid for "Install Wrong Way Driver System Equipment." This price is full compensation for transportation and installation of material furnished by the State; for installing control cables between the detector site and the warning pole site; for installing solar panel power supply system when required; for installing radios when required; for furnishing and installing any required mounting hardware, connectors, conduit, cables, or enclosures; for configuring the equipment; for storing the equipment when required; for testing the equipment; for replacement or repair of damaged components; for disposal of unsalvageable material; and for all manipulations, labor, tools, working drawings, equipment, and incidentals.