**Special Provision to Item 6506**

**Traffic Data Collection System—Vehicle Classification (TDCS-VC)**

Item 6506, “Traffic Data Collection System—Vehicle Classification (TDCS-VC) is amended with respect to the clauses cited below. No other clauses or requirements of this Item are waived or changed.

**Section 5., “MEASUREMENT,”** is voided and replaced by the following:

This Item will be measured by the foot of saw cut containing loop wire and by each Sensor Installation or Replacement and Removal.

**Section 6., “PAYMENT.,”** 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 “Saw Cut Loop Installation,” “Sensor Installation or Replacement”, and ”Removal.” This price is full compensation for furnishing all equipment, materials, labor, tools, and incidentals.

Conduit will be paid for under Item 618. Conductors will be paid for under Item 620. Ground boxes will be paid for under Item 624. Electrical services will be paid for under Item 628. Foundations will be paid for under Item 656. Cabinet installation will be paid for under Item 680.

**Section 6.1., “Loop Installation or Replacement.,”** is voided and replaced by the following:

**6.1. Saw Cut Loop Installation.** This price is full compensation for removing and disconnecting loop wires; saw cutting pavement; installing new loops, loop lead-in wires, and connections; accessing existing conduit and bores, as applicable; replacing damaged components; disposing of unsalvageable materials; and materials, equipment, labor, tools, and incidentals.

**Section 6.2., “Sensor Installation or Replacement.,”** is voided and replaced by the following:

**6.2. Sensor Installation or Replacement.** This price is full compensation for installing sensors and making connections; saw cutting pavement, installing new Department furnished materials, including, but not limited to, Piezoelectric Class II Sensors; installing connections and conductors; accessing existing conduit and bores, as applicable; replacing damaged components; disposing of unsalvageable materials; and materials, equipment, labor, tools, and incidentals. If replacement, the price includes removing and disconnecting sensor conductors.