

---

# Special Provision to Item 6321

## Preventive Maintenance of Traffic Signals

---



Item 6321, "Preventive Maintenance of Traffic Signals," of the Standard Specifications is amended with respect to the clauses cited below. No other clauses or requirements of this Item are waived or changed.

Section 5.2., "Illumination.," is voided and replaced by the following:

Replace as necessary any lamps, photoelectric cells, and heads.

Section 5., "WORK METHODS.," is supplemented by the following:

5.8. **Signal Related Signs.** Install, repair, replace, remove, or modify small post-mounted or overhead signs.

5.9. **Tunnel Visor.** Install or replace tunnel visor.

Section 6., "MEASUREMENT.," is supplemented by the following:

6.13. **Illumination Lamp.** By the each illumination lamp replaced.

6.14. **Removal, Replacement, or Installation of Signal Related Signs.** By the each sign assembly removed, replaced, or installed.

6.15. **Installation or Replacement of Tunnel Visor.** By the each tunnel visor installed or replaced.

Section 7., "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 "Preventive Maintenance," "Illumination Head (Replace)," "Illumination Lamp (Replace)," "Sign Assembly (Remove)," "Sign Assembly (Replace)," "Sign Assembly (Install)," "Tunnel Visor (Install)," "Tunnel Visor (Replace)," "Photo Cell (Replace)," "Back Plate (Replace), of the type specified," "Pedestrian Push Button (Replace)," "Fuse (Replace)," "Breakaway Fuse Holder (Replace)," "Traffic Signal Head (Replace), of the type specified," "Countdown Pedestrian Head (Install), of the type specified," "LED Signal Lamp (Replace), of the type specified," "Solder and Weatherproof Wire Splice," "Maintain Controller Cabinet," and "Span Cable (Replace)." This price is full compensation for inspections, repairs and replacement and for furnishing labor, tools, equipment and incidentals.