

Wisconsin Department of Transportation

April 4, 2017

Division of Transportation Systems Development

Bureau of Project Development 4802 Sheboygan Avenue, Rm 601 P O Box 7916 Madison, WI 53707-7916

Telephone: (608) 266-1631 Facsimile (FAX): (608) 266-8459

NOTICE TO ALL CONTRACTORS:

Proposal #18: 2430-06-70, WISC 2017 164

Colony Avenue

7th Avenue to STH 20

USH 45

Racine County

Letting of April 11, 2017

This is Addendum No. 02, which provides for the following:

Special Provisions:

Revised Special Provisions	
Article No.	Description
	Traffic Flashing Beacon System, Solar, Eastbound CTH A at USH 45, Item SPV.0060.05;
30	Traffic Flashing Beacon System, Solar, Westbound CTH A at USH 45, Item SPV.0060.06

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist Proposal Management Section

ADDENDUM NO. 02 2430-06-70 April 4, 2017

Special Provisions

30. Traffic Flashing Beacon System, Solar, Eastbound CTH A at USH 45, Item SPV.0060.05; Traffic Flashing Beacon System, Solar, Westbound CTH A at USH 45, Item SPV.0060.06

Replace paragraph one and two under section titled **B Materials** with the following:

Use model 373-01299 (SKU 2180-BBSRB) (TAPCO), or Carmanah's R247 (Decker Supply) or approved equal solar powered beacon. Ensure that materials are compatible with supplied equipment.

Furnish the following components of the system and are incidental to this pay item:

- Solar Powered 24 hour flashing beacon system.
- Glare back plate around beacon.
- Powered single red beacon includes cabinet with flasher control, back panel and associated wiring solar panel with mounting rack and batteries.
- Pedestal base shall be aluminum breakaway pedestals per standard spec 657.2.2.5.
- Traffic Signal Standards Aluminum, type I pole (13').
- Concrete Base (Type 2).
- 1 sec 12 Red Vertical No Lens poly cut vsr SA101 1C12YBB or approved equal
- BRKT Poly Red 2 FR1JPYW1 or approved equal
- Visor above beacons

END OF ADDENDUM