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Power Cable Disconnected in Tower

Junction Box on Luminaire Ring in Lowered Position

Auxiliary Luminaire Connector

2P, 480 V, 30 A Circuit Breaker

Strain Relief Connectors

4/C #10 AWG Copper Insulated Electrical Cable to Junction Box on Luminaire Ring

600 V 30 A Rated Electrical Plug Moisture Resistant

4/C #10 Flexible Cable or 4-#10 Strand Wire in Flexible Conduit

Bonding Plate for Grounding

Multiple Compression Fitting

Insulating Link

Ground

DETAIL
Grounding Screw
Terminal Box
N.E.M.A. 4/5 Enclosure
Junction Box on Ring
Green
White
Auxiliary Connector
4-Wire Connector Cap (Male)
To Lowering Device Control
600 Volt 30 Amp Rated Electrical Plug
Neutral Grounding Lug
4/C #10 Cable
Plug
Rated Electrical
600 Volt 30 Amp
Green
White
White
Grounding Nut
Neutral Grounding Lug
Panel in NEMA 4/5 Enclosure
2 pole 30 Amp Breaker 480 V Break Panel Grounding Screw
Auxiliary Connector
Insulating Links
Bonding Plate
#4 Copper Conductors
Multiple Compression Fitting
28/14 Bare Copper Wire
Grounding Rods
Cable Duct 6" Min.
Cable Duct 6" Min.
Grounding Rods
Grounding Rods
Cable Duct
INDIANA DEPARTMENT OF TRANSPORTATION
HIGHWAY ILLUMINATION TOWER
WIRING DETAILS
SEPTEMBER 2017
STANDARD DRAWING NO. E 807-LTHI-03
STATE OF INDIANA
DESIGN STANDARDS ENGINEER
No. 60900348
CHIEF ENGINEER
DATE
/s/ David H. Boruff 03/20/17
/s/ John Leckie 03/20/17
Safety Chain

Winch Cable

Safety Chain

Winch
ITEM DESCRIPTIONS

1. Hitch Pin
2. 3/4" Dia. Reversible Electric Motor 120 V, 11.5 A, 350 RPM
3. Reversing Drum Switch
4. Control Cord 20 ft, Length
5. Wiring Housing
6. Plug to Mate to Connector in Pole Base or Transformer Secondary
7. Torque Limiter Coupling
8. 3/4" Dia. Steel Shaft
9. Ballbearing Pillowblock
10. 5/8" Hex Socket Crank Shaft Coupling
11. Connector to Motor from 120 V Transformer Secondary
12. Stepdown Transformer 120 V Secondary, 1.5 KVA for 240 V, 277 V, & 480 V, 2.0 KVA for 208 V
13. 1/2" Carry Handle
14. Plug to Connector in Pole Base from Transformer Primary
15. NEMA 4-Circuit-Breaker Enclosure Field Mounted to Pole Handhole Door
16. 1/2" Dia. Mounting Bolt, 4 Req'd.
17. 0.25 in. Thick Steel Winch Plate Zinc Electroplate Finish
18. Power Unit Mounting Bracket, 0.25 in. Thick Steel Zinc Electroplate Finish
19. 5 ft Power Supply Cord and Connector
20. Winch 30:1 Gear Ratio Internal Drag Brake
21. 5/16" Dia. 7 x 19 Stainless Steel Wire Rope. Length is Pole Height + 6 ft
22. Forged Steel Swivel, 11,000 psi Ultimate Strength
23. Cord Grip
24. Winch Cable Guard
25. Winch Outboard Support

WINCH PLATE ASSEMBLY

INDIANA DEPARTMENT OF TRANSPORTATION
HIGHWAY ILLUMINATION TOWER WINCH DRIVE DETAILS
SEPTEMBER 2017
STANDARD DRAWING NO. E 807-LTHI-05

/s/ David H. Boruff 03/20/17
DESIGN STANDARDS ENGINEER

/s/ John Leckie 03/20/17
CHIEF ENGINEER
5 1/2" ± 1/8"
3/4"
9 3/4" ± 1/8"
1/2" ± 3/16"

NOTES:
1 Tolerances: 0 1/32", Angles ± 1/2"
Unless Noted

INDIANA DEPARTMENT OF TRANSPORTATION
HIGHWAY ILLUMINATION TOWER
POWER UNIT MOUNTING
BRACKET DETAILS
SEPTEMBER 2017
STANDARD DRAWING NO. E 807-LTHI-06

/s/ David H. Boruff 03/20/17
DESIGN STANDARDS ENGINEER

/s/ John Leckie 03/20/17
CHIEF ENGINEER
Securing Door Shut
Steel Bolts for Stainless & Tap 2 Places
" x 1" DP Drill
Rubber Gasket
Silicone or Neoprene
3/4" Weatherhead Plugged with Fine
Nylon Screen or other Suitable Method
for Screening Bugs
Stainless Steel
Hinges & Pins shall be
Padlock Hasp
Handhole Details
Handhole
Cover Plate
Pole
Cover Plate
Indianapolis Department of Transportation
Highway Illumination Tower
Handhole Details
September 2017
Standard Drawing No. E 807-LTHI-07
/s/ David H. Boruff 03/20/17
Design Standards Engineer
Date
/s/ John Leckie 03/20/17
Chief Engineer
Date
HIGH MAST POLE

ID Plate

1/2" Bolt & Washer

Drilled & Tapped Holes
with 1/2" Bolts

Washers/Welded Fastener
with 1/2" Bolt & Washer

Metal Name Tag

Manufacturer's

MOUNTING DETAIL

ID Plate

1/2" Flat Washer

1/2" x 1 1/2" Hex Cap Screw

1/2" Spacer

Drill & Tap

Pole

INDIANA DEPARTMENT OF TRANSPORTATION

HIGHWAY ILLUMINATION TOWER

ID PLATES

SEPTEMBER 2017

STANDARD DRAWING NO. E 807-LTHI-09

STATE OF INDIANA No. 60900348

DESIGN STANDARDS ENGINEER

DATE

CHIEF ENGINEER

DATE
NOTES:

1. Holes shall be 3/8" dia., 1/2" outer circle, staggered.

2. The base plates of the high mast pole and exposed anchor bolts shall be enclosed by the aluminum skirt.

INDIANA DEPARTMENT OF TRANSPORTATION

HIGHWAY ILLUMINATION TOWER
PERFORATED ALUMINUM SKIRT

SEPTEMBER 2017

STANDARD DRAWING NO. E 807-LTHI-10

:\/ David H. Buruff 03/20/17
STATE OF
No. 60900348
DESIGN STANDARDS ENGINEER DATE
:\/ John Leckie 03/20/17
CHIEF ENGINEER DATE
NOTES:

1. See Standard Drawing E 807-LTHI-11 for Subgrade and ground preparation requirements.

2. The slope grading around the concrete pad shall be as shown unless otherwise directed.

The slope grading around the concrete pad shall be as shown unless otherwise directed.
Section A-A

Notes:

1. After excavation, the ground shall be compacted by means of a portable vibratory roller. Soft soil which does not compact shall be removed. All excavated material shall be replaced with compacted aggregate No. 53. Concrete pad shall be placed prior to placing backfill behind wall.

2. See Standard Drawing E 807-LTHI-11 for concrete pad where no retaining wall is required.


4. All reinforcing bars shall be epoxy coated.

5. Shape of retaining wall may be semi circular or half trapazoidal.

6. 1'-6" to 3' high retaining wall. The embedment depth shall be increased to 2' for retaining walls taller than 3'.

Indiana Department of Transportation
Highway Illumination Tower
Concrete Pad with Retaining Wall
September 2017

Standard Drawing No. E 807-LTHI-12

David H. Boruff
Design Standards Engineer
Date: 03/20/17

John Leckie
Chief Engineer
Date: 03/20/17
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<td><strong>POLE HEIGHT</strong></td>
<td><strong>Min. Diameter</strong></td>
<td><strong>Min. Wall Thickness</strong></td>
<td><strong>Section Length</strong></td>
<td><strong>Size</strong></td>
<td><strong>Bolt Circle (in.)</strong></td>
<td><strong>Thickness (in.)</strong></td>
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<td><strong>Diameter (in.)</strong></td>
<td><strong>Length (in.)</strong></td>
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