## **New Jersey Turnpike Authority**

P.O. Box 5042, Woodbridge, NJ 07095



January 9, 2024

## **Document Change Announcement**

Standard Drawings
Electrical Qualification Criteria Updates
DCA2024SD-01

**Subject: Revisions to** 

**Drawing E-01 Lighting Standard Key Sheet** 

**Drawing E-02 Steel Lighting Standard** 

Drawing E-04 Expressway Lighting Standard - 40 Foot Nominal Mounting Height

Drawing E-05 Expressway Lighting Standard - 48 Foot Nominal Mounting Height

Drawing E-09 Transformer Base And Pole Grounding Details

**Drawing E-11 Lighting Standard Bases** 

Drawing E-13 Junction Box Type C

Drawing E-18 Roadway Lighting Installation Details - I

Drawing E-19 Roadway Lighting Installation Details - 2

Drawing E-20 Roadway Lighting Installation Details - 3

#### **Description of Change:**

This DCA contains miscellaneous electrical updates and is released in conjunction with DCAs for the Design Manual and Standard Supplementary Specifications. The changes to the Standard Drawings are complementary to those DCAs, updates lighting standard assembly locations due to new MASH requirements, and updates details as a result of feedback from field conditions and inspections.

#### Notice to New Jersey Turnpike Authority Staff and Design Consultants

Effective immediately, all contracts currently in the design phase shall incorporate the revisions herein. For advertised contracts awaiting the opening of bids this revision shall be incorporated via addendum. Contact your New Jersey Turnpike Authority Project Manager for instruction.

The revisions may be accessed on the Authority's webpage: https://www.njta.com/doing-business/professional-services

**Recommended By:** 

Lamis T. Malak, P.E.

Deputy Chief Engineer - Design

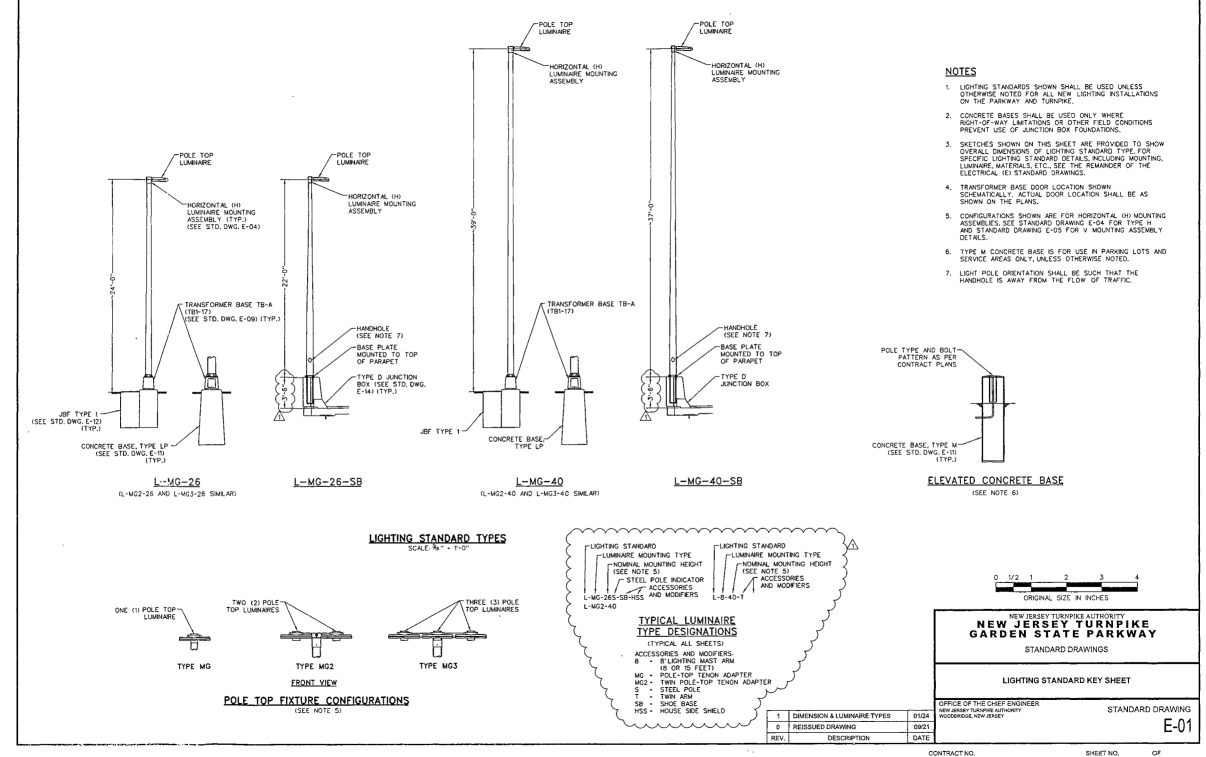
Daniel Hesslein, P.E.

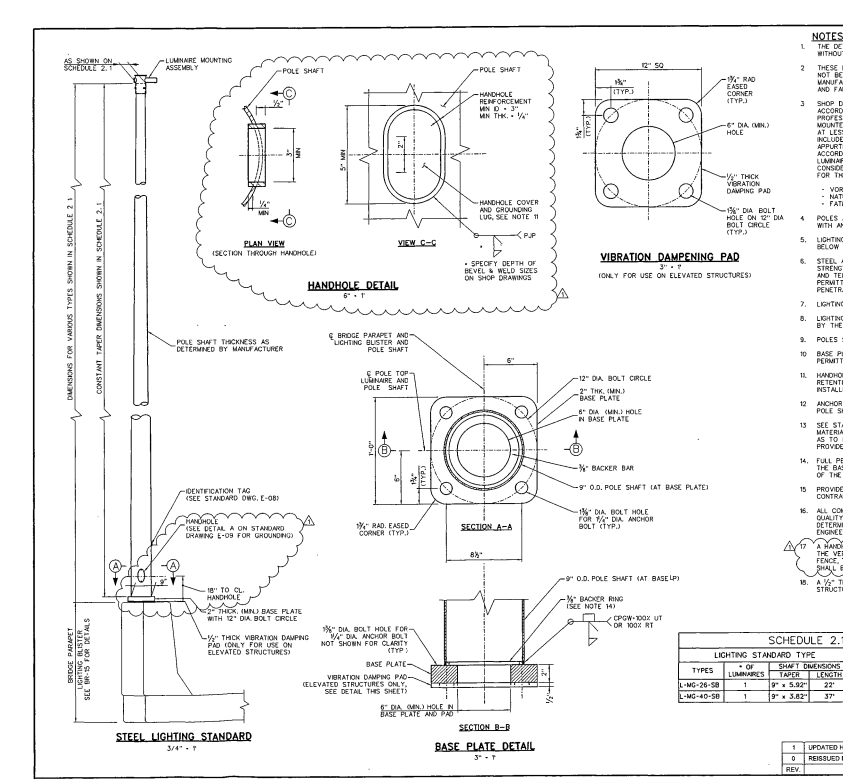
Deputy Chief Engineer - Construction

Approved By:

Michael Garofalo, P.E.

Chief Engineer





- THE DETAILS AND PROVISIONS SHOWN ON THIS SHEET SHALL BE APPLICABLE TO ALL LIGHTING STANDARDS
- THESE DETAILS AND PROVISIONS ARE EXPLICITLY PRESENTED AS MINIMUM ACCEPTABLE CRITERIA. THEY SHALL NOT BE USED FOR DESIGN WITHOUT SUPPORTING DESIGN CALCULATIONS PREPARED BY THE LIGHTING STANDARD MANUFACTURER SHALL BE RESPONSIBLE FOR ALL ASPECTS OF DESIGN AND FABRICATION OF LIGHTING STANDARDS
- SHOP DRAWINGS AND DESIGN CALCULATIONS SHALL BE SUBMITTED TO THE AUTHORITY FOR REVIEW IN ACCORDANCE WITH SECTION 104.08 OF THE SPECIFICATIONS AND SHALL BE SIGNED AND SEALED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW JERSEY, ALL DESIGNS SHALL CONSIDER THE BRIDGE MOUNTED LIGHTING STALL CONSIDER THE BRIDGE BELOW. THE BRIDGE, BUT SHALL NOT BE CONSIDERED AT LESS THAN 135' ABOVE GRADE AND AT BASIC WIND SPEEDS LESS THAN 110MPH. SHOP DRAWINGS SHALL INCLUDE ALL DETAILS AND DIMENSIONS REQUIRED TO FABRICATE THE LIGHTING STANDARD(S) AND FURNISH ALL APPURTENANT HARDWARE DESIGN CALCULATIONS SUBMITTED AS SHOP DRAWINGS SHALL BE PREPARED IN ACCORDANCE WITH THE AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS. LUMINAIRES, AND TRAFFIC SIGNALS, CURRENT EDITION. BRIDGE MOUNTED LIGHTING STANDARDS SHALL NOT BE CONSIDERED AS 'COMMON POLES' AND THEREFORE SHALL INCLUDE STRENGTH AND FATIGUE DESIGN LOAD CASES. FOR THE PURPOSES OF FATIGUE DESIGN THE FOLLOWING SHALL BE CONSIDERED
  - VORTEX SHEDDING LOAD CASE
  - NATURAL WIND GUST LOAD CASE
  - FATIGUE IMPORTANCE CATEGORY (IF) 1.0
- POLES AS SHOWN ON THIS SHEET SHALL BE DESIGNED TO SUPPORT A LUMINAIRE FIXTURE WEIGHING 60 LBS WITH AN EPA OF 1.5 SF.
- LIGHTING STANDARDS TO BE PLACED ON BRIDGES SHALL BE CONSTRUCTED FROM STEEL ALLOY, AS PERMITTED
- STEEL ALLOY SHALL CONFORM TO ASTM A572, GR. 55 OR 65 OR ASTM A595 GR. A WITH A MINIMUM YIELD STRENGTH OF 55 KSI. ALL STEEL POLE SHAFTS SHALL BE ROUND. CIRCUMFULLAW LEDS AND BUTT WELDS, AND TELESCOPIC SLIP FIT SPLICES WILL NOT BE PERMITTED ONLY ONE LONGITUDINAL SEAM WELD WILL BE PERMITTED LONGITUDINAL SEAM WELDS WITHIN 6 INCHES OF THE POLE TO BASE PLATE WELD SHALL BE FULL PENETRATION WELDS. PLATES SHALL CONFORM TO A572 GR. 55 OR 65.
- 7. LIGHTING STANDARDS SHALL BE HOT DIP GALVANIZED IN ACCORDANCE WITH ASTM A123.
- LIGHTING STANDARDS SHALL BE POWDER COATED USING A SYSTEM WHICH SHALL BE SUBMITTED FOR APPROVAL BY THE ENGINEER, FINAL COAT SHALL MATCH COLOR 26440 FROM THE FEDERAL COLOR STANDARD 595C
- POLES SHALL HAVE A CONSTANT LINEAR TAPER WITHIN THE LIMITS SHOWN ON THIS SHEET.
- BASE PLATE SHALL BE PREFERABLY CUT VIA MECHANICAL OR WATER JET METHODS. THERMAL CUTTING WILL BE PERMITTED.
- HANDHOLE COVERS SHALL BE FABRICATED FROM THE SAME MATERIAL AS THE POLE. A NEOPRENE GASKET, COVER RETENTION TETHER CHAIN, AND ATTACHMENT HARDWARE SHALL BE PROVIDED A GROUND STUD SHALL BE INSTALLED OPPOSITE THE HANDHOLE COVER
- 12 ANCHOR BOLTS SHALL BE ASTM F-1554, GR. 105. WASHERS SHALL BE CLIPPED WHERE REQUIRED TO CLEAR THE POLE SHAFT OR POLE SHAFT WELDMENT.
- SEE STANDARD DRAWING E-10 FOR POLE ATTACHMENT HARDWARE AND FOR ANCHOR BOLTS. APPROVED ISOLATING MATERIALS SHALL BE USED WHERE POWDER COATED SURFACES COME IN CONTACT WITH HARDENED WASHERS SO AS TO PREVENT DAMAGE TO THE FINISH FOR ANCHOR BOLTS WITH GREATER THAN 55 KSITENSILE STRENGTH.
- 14. FULL PENETRATION WELDED POLE SHAFT TO BASE PLATE CONNECTION WITH THE BACKER RING ATTACHED TO THE BASE PLATE WITH A CONTINUOUS FILLET WELD AROUND THE INTERIOR FACE OF THE RING THE THICKNESS OF THE BACKING RING SHALL NOT EXCEED 3/1.
- 15 PROVIDE LUMINAIRE MOUNTING ASSEMBLY AS REQUIRED TO SUPPORT LUMINAIRES AS SPECIFIED ON THE CONTRACT PLANS. SEE STANDARD DRAWINGS E-04 AND E-05 FOR LUMINAIRE MOUNTING ASSEMBLY DETAILS.
- ALL COMPONENTS SUBMITTED FOR USE ON NUTA PROJECTS MUST BE FULLY INTERCHANGEABLE AND SIMILAR IN QUALITY, IN ALL RESPECTS WITH ARMS AND BASES SHOWN HEREIN A COMPREHENSIVE REVIEW AND FINAL DETERMINATION FOR APPROVAL OF ALL LIGHTING STANDARD EQUIPMENT WILL BE MADE BY THE AUTHORITY'S ENGINEERING DEPARTMENT PRIOR TO MANUFACTURE OR USE
- A HANDHOLE IS REQUIRED ON ALL BRIDGE-MOUNTED LIGHTING STANDARDS AND SHALL BE LOCATED SUCH THAT THE VERTICAL CENTERLINE OF THE HANDHOLE IS 18" FROM TOP OF PARAPET. WHEN LOCATED BEHIND CHAIN LINK FENCE, THE BOTTOM OF THE HANDHOLE SHALL BE LOCATED ONE FOOT ABOVE THE FENCE. ATTACHMENT SCREWS SHALL BE COATED WITH AN APPROVED ANTI-SEIZE COMPOUND.
- 18. A 1/2" THICK VIBRATION DAMPING PAD SHALL BE INSTALLED ON ALL POLES ON BRIDGES OR OTHER ELEVATED STRUCTURES, SEE SPECIFICATIONS



01/24

09/21

DATE

MAX. LUMINAIRE SIZE PROJ. AREA WEIGHT SO, FT 60\* 1.5 60• 1.5

SCHEDULE 2.1

SHAFT DIMENSIONS

22'

37'

0 REISSUED DRAWING

1 UPDATED HANDHOLE & NOTE

DESCRIPTION

9" x 5.92"

9" x 3.82"

REV

#### NEW JERSEY TURNPIKE **GARDEN STATE PARKWAY**

ORIGINAL SIZE IN INCHES

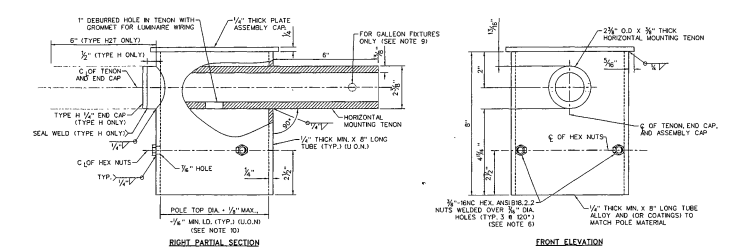
STANDARD DRAWINGS

STEEL LIGHTING STANDARD

OFFICE OF THE CHIEF ENGINEER NEW JERSEY TURNPIKE AUTHORITY

STANDARD DRAWING

OF

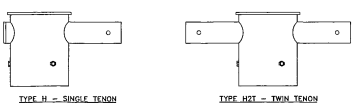


#### TUBE O.D. (SEE NOTE 4) 1" DEBURRED HOLE IN TENON WITH GROMMET FOI LUMINAIRE WIRING OF TENON, END CAP. TYPE H END CAP-AND ASSEMBLY CAP (TYPE H ONLY) 6" TENON-(TYPE H2T ONLY) 2%" O.D. X 3%"-ECAPPED 1/2" TUBE (TYPE H ONLY)-THICK TUBE %"-16NC HEX. HEAVY NUTS WELDED OVER 16" DIA. HOLES (TYP. 3 @ 120°) (SEE NOTE 6)

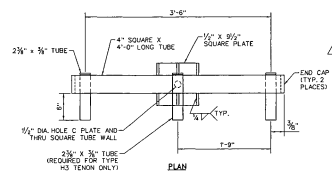
PLAN

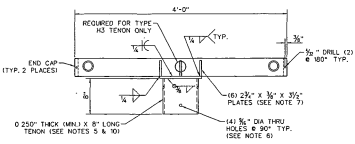
#### LUMINAIRE MOUNTING ASSEMBLY TYPE H AND H2T

(TYPE H SINGLE TENON, TYPE H2T TWIN TENON AT 180°)
SCALE: 6" - 1'-0"



TYPE H AND H2T ELEVATION VIEW





#### ELEVATION

#### LUMINAIRE MOUNTING ASSEMBLY TYPE H2 AND H3

SCALE: 11/2" - 1'-0"

- LUMINARE MOUNTING ASSEMBLY DETAILS SHOWN SHALL BE USED FOR STEEL AND ALUMINUM LIGHTING STANDARDS.
- 2. LUMINARE MOUNTING ASSEMBLY FOR ALUMINUM LIGHTING STANDARD SHALL BE MADE OUT OF ALLOY 6061-T6 MATERIAL TO MATCH LIGHTING STANDARD MATERIAL.
- LUMINAIRE MOUNTING ASSEMBLY FOR STEEL LIGHTING STANDARD SHALL BE MADE OUT OF ASTM A572, GR. 55 OR 65 MATERIAL TO MATCH LIGHTING STANDARD MATERIAL.
- 4. LUMINAIRE MOUNTING ASSEMBLY INNER AND OUTER DIAMETER SHALL BE SIZED BASED ON THE LIGHTING STANDARD POLE OUTER DIAMETER.
- 5. H2T TWIN LUMINAIRES SHALL BE 180° AWAY FROM EACH OTHER.
- 6. LUMINAIRE MOUNTING ASSEMBLIES SHALL BE FASTENED TO POLE SHAFT WITH HARDWARE AS SHOWN BELOW: TYPE H AND H2T
  - (3) 3/8" 16NC X 1" LONG SQ. HEAD CAP POINT, SET SCREWS (3) 3/8" 16NC JAM NUTS TYPE H2 AND H3
  - (2) 1/2" 13NC X 8" LONG STUDBOLT (4) 1/2" 13NC JAM NUTS

  - (4) 1/2" LOCKWASHER, FLATWASHER, AND SCREWS
- 7. MOUNTING ASSEMBLY SHALL BE MODIFIED FOR TYPE H3 TO HAVE
- 8. ALL HARDWARE SHALL BE STAINLESS STEEL GRADE 304 OR BETTER, UNLESS OTHERWISE NOTED.
- WHEN HORIZONTAL MOUNTING ADAPTERS ARE USED TO INSTALL THE GALLEON FIXTURE, A THROUGH BOLT SHALL BE INSTALLED TO SECURE, MAST ARM ADAPTER, AND TENON, TENON REQUIRES A HOLE FOR A 36"-16 STAINLESS STEEL HEX HEAD BOLT WITH LOCK WASHER AND DOUBLE NUT, LENGTH AS REQUIRED, THE TENON ADAPTER MAY BE MANUFACTURED WITH THIS HOLE OR THE HOLE MAY BE FIELD-DRILLED.

10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD INSPECTION
OF ALL POLES TO ENSURE EACH MOUNTING ADAPTER IS THE
CORRECT TYPE AND SIZE, AND IS MOUNTED IN THE APPROPRIATE METHOD FOR EACH LIGHT POLE.

#### ORIGINAL SIZE IN INCHES NEW JERSEY TURNPIKE AUTHORITY NEW JERSEY TURNPIKE **GARDEN STATE PARKWAY**

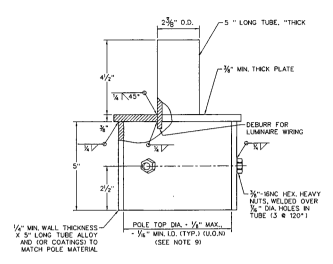
STANDARD DRAWINGS

TYPE H POLE-TOP LUMINAIRE MOUNTING ASSEMBLIES

OFFICE OF THE CHIEF ENGINEER

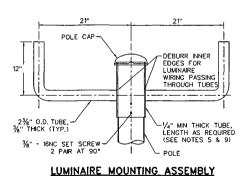
STANDARD DRAWING

1	ADDED NOTE	01/24
0	REISSUED DRAWING	09/21
REV.	DESCRIPTION	DATE



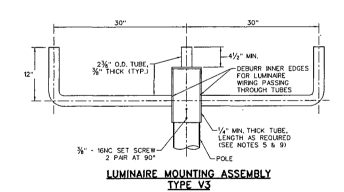
#### LUMINAIRE MOUNTING ASSEMBLY TYPE V

SCALE: 11/2" - 1'-0"



TYPE V2

SCALE: 11/2" . 1'-0"



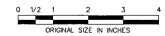
SCALE: 1/2" - 1'-0"

- NOTES:

  1. LUMINAIRE MOUNTING ASSEMBLY DETAILS SHOWN SHALL BE USED FOR STEEL AND ALUMINUM LIGHTING STANDARDS
- 2 LUMINAIRE MOUNTING ASSEMBLY FOR ALUMINUM LIGHTING STANDARD SHALL BE MADE OUT OF ALLOY 6061-T6 MATERIAL TO MATCH LIGHTING STANDARD MATERIAL.
- LUMINAIRE MOUNTING ASSEMBLY FOR STEEL LICHTING STANDARD SHALL BE MADE OUT OF ASTM A572, GR. 55 OR 65 MATERIAL TO MATCH LICHTING STANDARD MATERIAL.
- 4. LUMINAIRE MOUNTING ASSEMBLY INNER AND OUTER DIAMETER SHALL BE SIZED BASED ON THE LIGHTING STANDARD POLE OUTER
- 5. TWIN AND TRIPLE LUMINAIRES ARMS SHALL BE 180° AWAY FROM EACH OTHER.
- 6. LUMINAIRE MOUNTING ASSEMBLIES SHALL BE FASTENED TO POLE SHAFT WITH HARDWARE AS SHOWN BELOW: TYPE V
- (3) 3/8" 16NC X 1" LONG SQ. HEAD CAP POINT, SET SCREWS (3) 3/8" 16NC JAM NUTS TYPE V2 AND V3

- TYPE V2 AND V3
   (2) 1/2" 13NC X B "LONG STUDBOLT
   (4) 1/2" 13NC JAM NUTS
   (4) 1/2" LOCKWASHER, FLATWASHER, AND SCREWS
- NOT ALL LUMINAIRES MAY BE MOUNTED ON VERTICAL ADAPTORS. SEE SPECIFIC MANUFACTURER MOUNTING DIRECTIONS FOR OPTIONS.
- 8. ALL HARDWARE SHALL BE STAINLESS STEEL GRADE 304 OR BETTER, UNLESS OTHERWISE NOTED.

9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD INSPECTION OF ALL POLES TO ENSURE EACH MOUNTING ADAPTER IS THE CORRECT TYPE AND SIZE, AND IS MOUNTED IN THE APPROPRIATE METHOD FOR EACH LIGHT POLE.



#### NEW JERSEY TURNPIKE AUTHORITY NEW JERSEY TURNPIKE GARDEN STATE PARKWAY

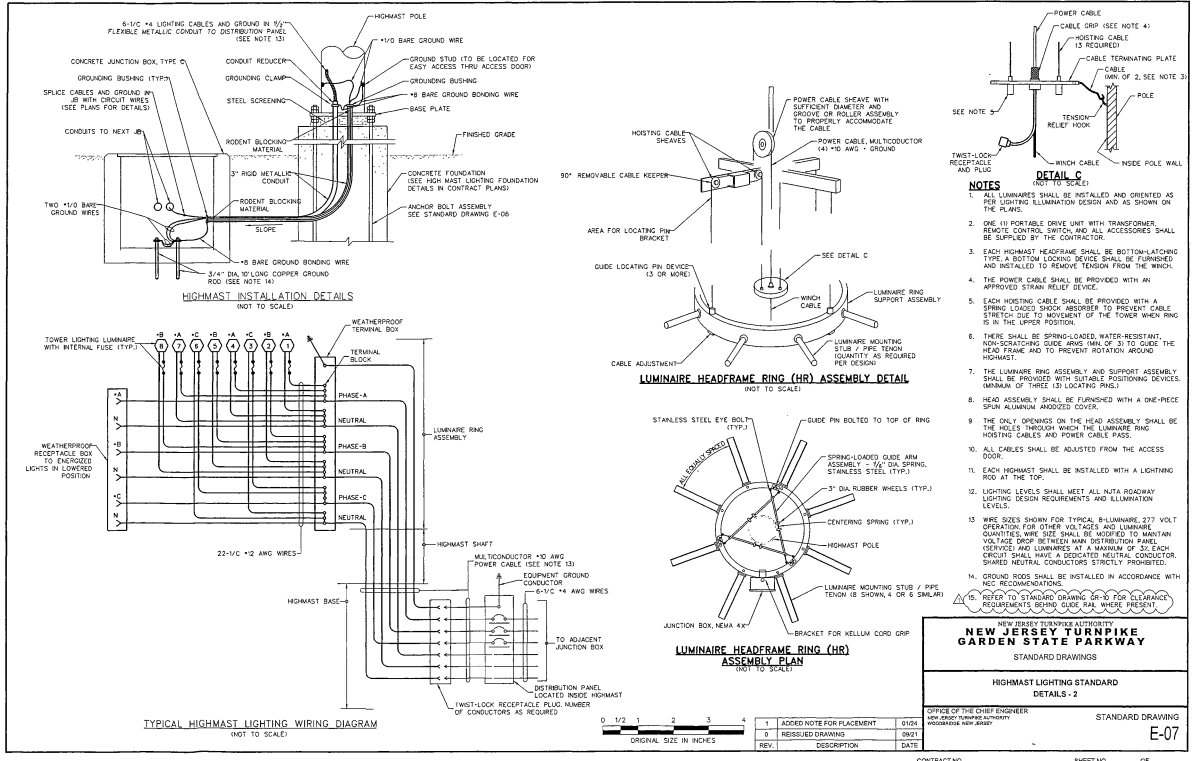
STANDARD DRAWINGS

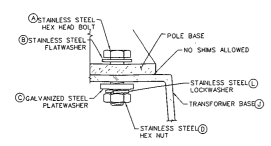
TYPE V POLE-TOP LUMINAIRE MOUNTING ASSEMBLIES

OFFICE OF THE CHIEF ENGINEER NEW JERSEY TURNPIKE AUTHORITY WOODBRIDGE, NEW JERSEY

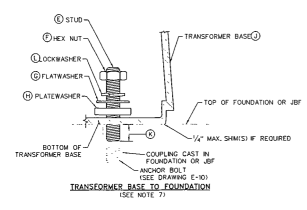
STANDARD DRAWING

	1	ADDED NOTE	01/24
	0	REISSUED DRAWING	09/21
	REV.	DESCRIPTION	DATE





#### ALUMINUM POLE TO TRANSFORMER BASE (SEE NOTE 7)



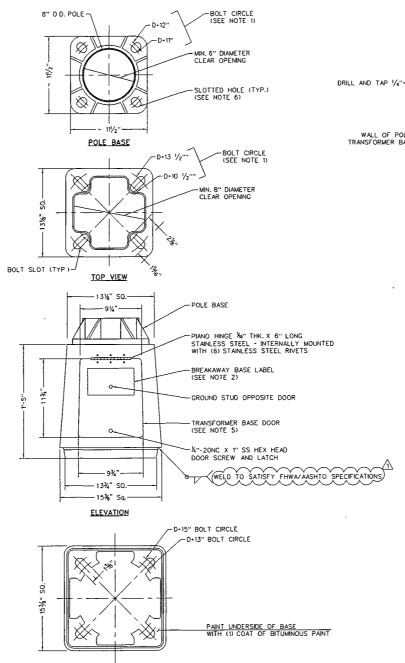
#### TYPICAL ALUMINUM POLE BOLTING DETAILS

SCALE: 3/8" - 1"
(SEE SCHEDULE 9 1 FOR DIMENSIONS)

ITEM	DIMENSION WHEN USING ALUMINUM POLE WITH 11"-12" BOLT CIRCLE			
А	1"-8NC × 3¾" LONG			
В	1/16" ID FOR " BOLT			
С	2¾" 0 D x 1/2" THK			
D	1"-8NC			
E	1"-8NC x 6" LONG.			
F	1"-8NC			
Ç	1/16" ID. FOR 1" BOLT			
н	2¾" 0 0 x 1/2" THK			
J	TRANSFORMER BASE TB-A			
К	11/4" EMBEDMENT (MIN)			
L	1/16" I.D. X 1/4" THK.			

• OR SIZED AS REQUIRED TO ALLOW SUFFICIENT ROOM TO INSTALL BOLT COVERS ON POLE BASE PLATE OR OMISSION OF VIBRATION DAMPING PAD

#### SCHEDULE 9.1 - DIMENSIONS FOR ANCHOR BOLT ASSEMBLY



### BOTTOM VIEW TRANSFORMER BASE TB-A (TB1-17)

SCALE: 1-0"



DETAIL A

ALTERNATE DETAIL B

#### GROUND STUD DETAIL (OPPOSITE HANDHOLE/ TRANSFORMER BASE)

#### NOTES

- 1. BOLTS CONNECTING POLE BASE TO TRANSFORMER BASE TB-A SHALL BE INSTALLED ON A 12" BOLT CIRCLE.
- 2 ALL TRANSFORMER BASES SHALL BE CERTIFIED BY F.H.W A AS AN APPROVED BREAKAWAY ROADSIDE HARDWARE DEVICE TO THE MOST CURRENT ASSHTO STANDARDS. A ISABEL NOICATING THIS CERTIFICATION SHALL BE AFFIXED TO THE TRANSFORMER BASE OPPOSITE THE DOOR OPENING.
- 3 TRANSFORMER BASES SHALL BE CONSTRUCTED OF CAST ALUMINUM ALLOY
- 4 EQUIPMENT GROUND CONDUCTOR FOR TRANSFORMER BASE:

CONTRACTOR SHALL PROVIDE A GROUNDING STUD IN EVERY TRANSFORMER BASE ON THE WALL OPPOSITE THE DOOR, GROUNDING STUD SHALL BE INSTALLED AS SHOWN IN DETAIL A OR DETAIL B. GROUNDING IN ALL TRANSFORMER BASES ON EACH PROJECT SHALL BE INSTALLED PER THE SAME METHOD.

EQUIPMENT GROUND CONDUCTOR FOR POLES MOUNTED WITHOUT TRANSFORMER RASE:

DETAIL A AND 8 SHALL ALSO BE USED FOR INSTALLATION OF POLE GROUNDING STUD IN POLE BASE MOUNTED POLES, WHERE NO TRANSFORMER BASE IS PROVIDED. GROUNDING SHALL BE INSTALLED OPPOSITE HANDHOLES ON THESE

- 5. TRANSFORMER BASE DOOR SHALL BE MANUFACTURED OF ALUMINUM ALLOY 356-T6 MINIMUM THICKNESS SHALL BE 1/6".
- 6 SLOTTED HOLES IN POLE BASE SHALL BE SIZED TO ACCEPT 1" DIAMETER ANCHOR BOLTS FOR TRANSFORMER BASE TYPE TB-A
- ALL STAINLESS STEEL (S.S.) HARDWARE SHALL BE TYPE 304 IN ACCORDANCE WITH ASTM A193 GRADE 88. ALL OTHER HARDWARE SHALL BE STEEL AND MEET THE FOLLOWING STANDARDS WHERE APPLICABLE:
- GALVANIZING, HOT DIPPED PER ASTM A153 HEX NUTS PER ASTM A563 GRADE DH WASHERS PER ASTM F436

- 8 SEE STANDARD DRAWING E-10 FOR ANCHOR BOLT AND BOLT COUPLING DETAILS AND DIMENSIONS



#### NEW JERSEY TURNPIKE AUTHORITY NEW JERSEY TURNPIKE **GARDEN STATE PARKWAY**

STANDARD DRAWINGS

TRANSFORMER BASE AND POLE GROUNDING DETAILS

OFFICE OF THE CHIEF ENGINEER EW JERSEY TURNPIKE AUTHORITY (OODBRIDGE, NEW JERSEY

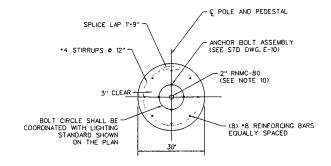
STANDARD DRAWING

1 REVISED TRANSFORMER BASE WELD 01/24

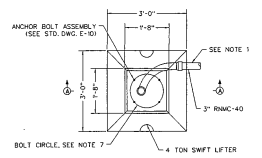
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REV.

09/21

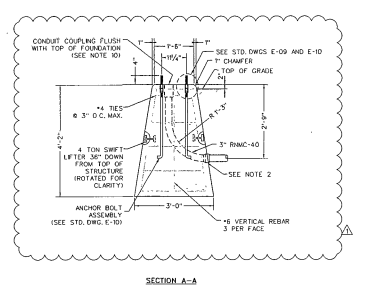


PLAN



PLAN

ANCHOR BOLT ASSEMBLY (SEE STD, DWG, E-10) CONDUIT COUPLING FLUSH WITH TOP OF FOUNDATION (SEE NOTE 10) CAMERA CONDUIT WITH CONCRETE CROWN COURTING: (SEE NOTE 13) ALL REINFORCEMENT IN ANCHOR BOLTS PEDESTALS SHALL BE CORROSION PROTECTED. (SEE STD DWG. E-10) (SEE NOTE 8) •4 STIRRUPS @ 12" SEE NOTE 9 (TYP.) CAMERA CONDUIT TOP OF GRADE (SEE NOTE 11) CONDUIT AND WIRE SIZES AS DIRECTED ON (8) \*8 REINFORCING BARS



CONCRETE BASE, TYPE M SCALE: 弘" - 1'-0"

**ELEVATION** 

CONCRETE BASE, TYPE LP SCALE: 3/" - 1'-0"

#### NOTES

- 1. NUMBER OF CONDUITS AND CONDUIT ARRANGEMENTS SHALL BE AS SHOWN ON CONTRACT PLANS.
- 2. THE RIGID NONMETALLIC CONDUIT SHALL END WITH A FEMALE THREAD COUPLING WITH ITS BOTTOM EDGE FLUSH WITH THE FACE OF THE FOUNDATION, THE CONTRACTOR SHALL GLUE A MALE THREAD FITTING TO THE CONDUIT COUPLING TO EXTEND THE CONDUIT UNDERGROUND WHERE DIRECTED IN THE CONTRACT PLANS.
- 3 FOR DIMENSIONS OF LIGHTING HARDWARE NOT SHOWN ON THIS SHEET, SEE STANDARD DRAWING E-09 AND E-10.
- 4. JUNCTION BOX FOUNDATIONS AS SHOWN ON STANDARD DRAWING E-12 ARE PREFERRED OVER CONCRETE BASE SHOWN ON THIS SHEET. CONCRETE BASES SHALL BE USED WHERE JUNCTION BOX FOUNDATIONS WOULD OTHERWISE NOT FIT DUE TO SPACE RESTRICTIONS, CONFIRM THE USE OF CONCRETE BASE WITH THE AUTHORITY PRIOR TO INCLUDING IN
- 5. CONCRETE BASES SHALL BE CONSTRUCTED WITH CLASS C CONCRETE.
- 6 REFER TO STANDARD DRAWINGS E-09 AND E-10 FOR ANCHOR BOLT ASSEMBLY DETAILS AND SCHEDULES.
- 7 MATCH ANCHOR BOLT LOCATIONS WITH THE BASE PLATE BOLT
- 8 ALL REINFORCEMENT IN PEDESTALS SHALL BE GALVANIZED AS PER ASTM
- 9 TYPE M CONCRETE BASE SHALL BE UTILIZED IN PARKING AREAS AND OTHER LOCATIONS FOR LIGHT OR CAMERA POLES TO MITIGATE DAMAGE FROM VEHICLES. PORTION OF CONCRETE BASE ABOVE GRADE SHALL BE 36" IN CAR PARKING AREAS AND 72" IN TRUCK PARKING AREAS
- 10. ALL OPEN CONDUIT TERMINATIONS SHALL HAVE RODENT BLOCKING MATERIAL, SEE DETAIL ON STANDARD DRAWING E-16
- 11. CAMERA CONDUIT TO BE INSTALLED WHERE DIRECTED ON THE PLAN. CONCRETE POLE BASE SHALL BE FINSHED TO ALLOW CAMERA CONDUIT COUPLING TO BE FLUSH WITH THE TOP OF THE FOUNDATION.

12. FOUNDATIONS SHALL BE SIZED BASED ON DESIGN REQUIREMENTS WHERE LIGHT POLES DIFFER FROM STANDARD SIZES. REPLACEMENT FOUNDATIONS SHALL BE SIZED IN-KIND FOR THE FOUNDATION THEY REPLACE.



#### NEW JERSEY TURNPIKE NEW JERSEY TURNPIKE **GARDEN STATE PARKWAY**

STANDARD DRAWINGS

LIGHTING STANDARD CONCRETE BASE

OFFICE OF THE CHIEF ENGINEER NEW JERSEY TURNPIKE AUTHORITY WOODBRIDGE, NEW JERSEY

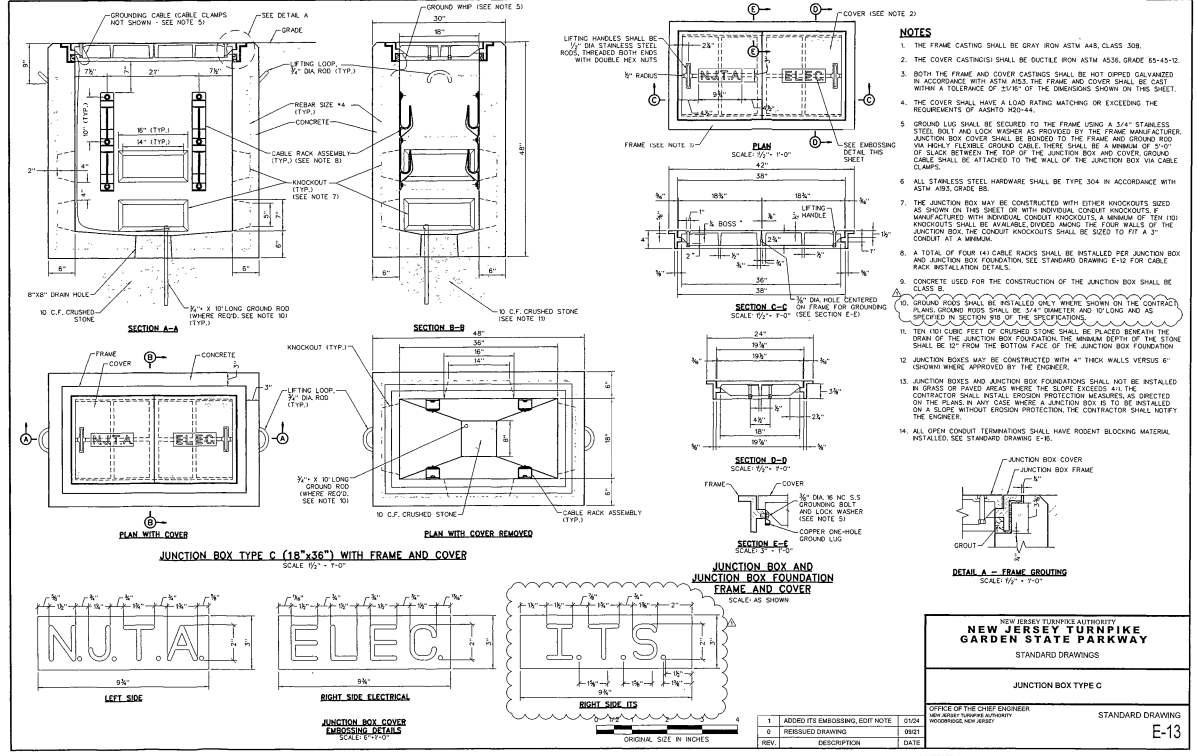
STANDARD DRAWING

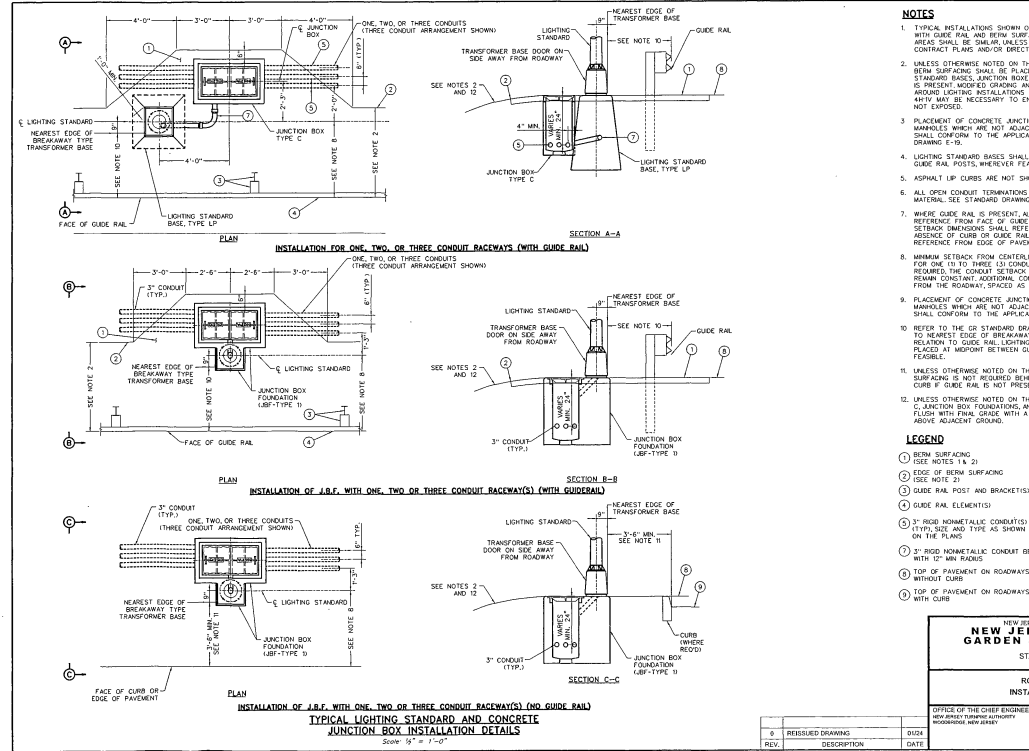
01/24

1 UPDATED LIGHT POLE BASE LP

0 REISSUED DRAWING

REV.





- TYPICAL INSTALLATIONS SHOWN ON THIS DRAWING REFER TO AREAS WITH GUIDE RAIL AND BERM SUFFACING INSTALLATIONS IN OTHER AREAS SHALL BE SIMILAR, UNLESS OTHERWISE NOTED ON THE CONTRACT PLANS AND/OR DIRECTED BY THE ENGINEER.
- 2. UNLESS OTHERWISE NOTED ON THE CONTRACT PLANS, ADDITIONAL BERM SURFACING SHALL BE PLACED AS SHOWN AROUND LIGHTING STANDARD BASES, JUNCTION BOXES, AND MANHOLES WHERE GUIDE RAIL IS PRESENT, MODIFIED GRADING AND EROSION CONTROL MEASURES AROUND LIGHTING INSTALLATIONS PLACED ON SLOPES GREATER THAN 4H-1V MAY BE NECESSARY TO ENSURE BELOW GRADE FEATURES ARE
- PLACEMENT OF CONCRETE JUNCTION BOXES AND ROADWAY LIGHTING MANIOLES WHICH ARE NOT ADJACENT TO A LIGHTING STANDARD SHALL CONFORM TO THE APPLICABLE DETAILS SHOWN ON STANDARD
- 4. LIGHTING STANDARD BASES SHALL BE PLACED AT MIDPOINT BETWEEN GUIDE RAIL POSTS, WHEREVER FEASIBLE.
- ASPHALT LIP CURBS ARE NOT SHOWN
- 6. ALL OPEN CONDUIT TERMINATIONS SHALL HAVE RODENT BLOCKING MATERIAL. SEE STANDARD DRAWING E-16.
- 7. WHERE GUIDE RAIL IS PRESENT, ALL SETBACK DIMENSIONS SHALL REFERENCE FROM FACE OF GUIDE RAIL WHERE CURB IS PRESENT, ALL SETBACK DIMENSIONS SHALL REFERENCE FROM FACE OF CURB IN THE ABSENCE OF CURB OR GUIDE RAIL, ALL SETBACK DIMENSIONS SHALL REFERENCE FROM EDGE OF PAVEMENT.
- MINIMUM SETBACK FROM CENTERLINE OF LIGHTING STANDARD SHOWN FOR ONE (1) TO THREE (3) CONDUITS WHERE MORE CONDUITS ARE REQUIRED, THE CONDUIT SETBACK NEAREST THE ROADWAY SHALL REMAIN CONSTANT, ADDITIONAL CONDUTS SHALL BE INSTALLED AWAY FROM THE ROADWAY, SPACED AS SHOWN.
- PLACEMENT OF CONCRETE JUNCTION BOXES AND ROADWAY LIGHTING MANHOLES WHICH ARE NOT ADJACENT TO A LIGHTING STANDARD SHALL CONFORM TO THE APPLICABLE DETAILS SHOWN.
- REFER TO THE GR STANDARD DRAWINGS FOR SETBACK REQUIREMENTS TO NEAREST EDGE OF BREAKAWAY TYPE TRANSFORMER BASE IN RELATION TO GUIDE RAIL LIGHTING STANDARD BASES SHALL BE PLACED AT MIDPOINT BETWEEN GUIDE RAIL POSTS, WHEREVER
- 11. UNLESS OTHERWISE NOTED ON THE CONTRACT PLANS, BERM SURFACING IS NOT REQUIRED BEHIND THE EDGE OF PAVEMENT OR CURB IF GUIDE RAIL IS NOT PRESENT
- 12. UNLESS OTHERWISE NOTED ON THE PLANS, ALL JUNCTION BOX TYPE C, JUNCTION BOX FOUNDATIONS, AND MANHOLES SHALL BE INSTALLED FLUSH WITH FINAL GRADE WITH A MAXIMUM ALLOWANCE OF 2 INCHES ABOVE ADJACENT GROUND.

- (3) GUIDE RAIL POST AND BRACKET(S)
- (TYP), SIZE AND TYPE AS SHOWN ON THE PLANS
- (7) 3" RIGID NONMETALLIC CONDUIT BEND WITH 12" MIN RADIUS
- 8 TOP OF PAVEMENT ON ROADWAYS WITHOUT CURB
- 9 TOP OF PAVEMENT ON ROADWAYS WITH CURB

#### NEW JERSEY TURNPIKE AUTHORIT **NEW JERSEY TURNPIKE GARDEN STATE PARKWAY**

STANDARD DRAWINGS

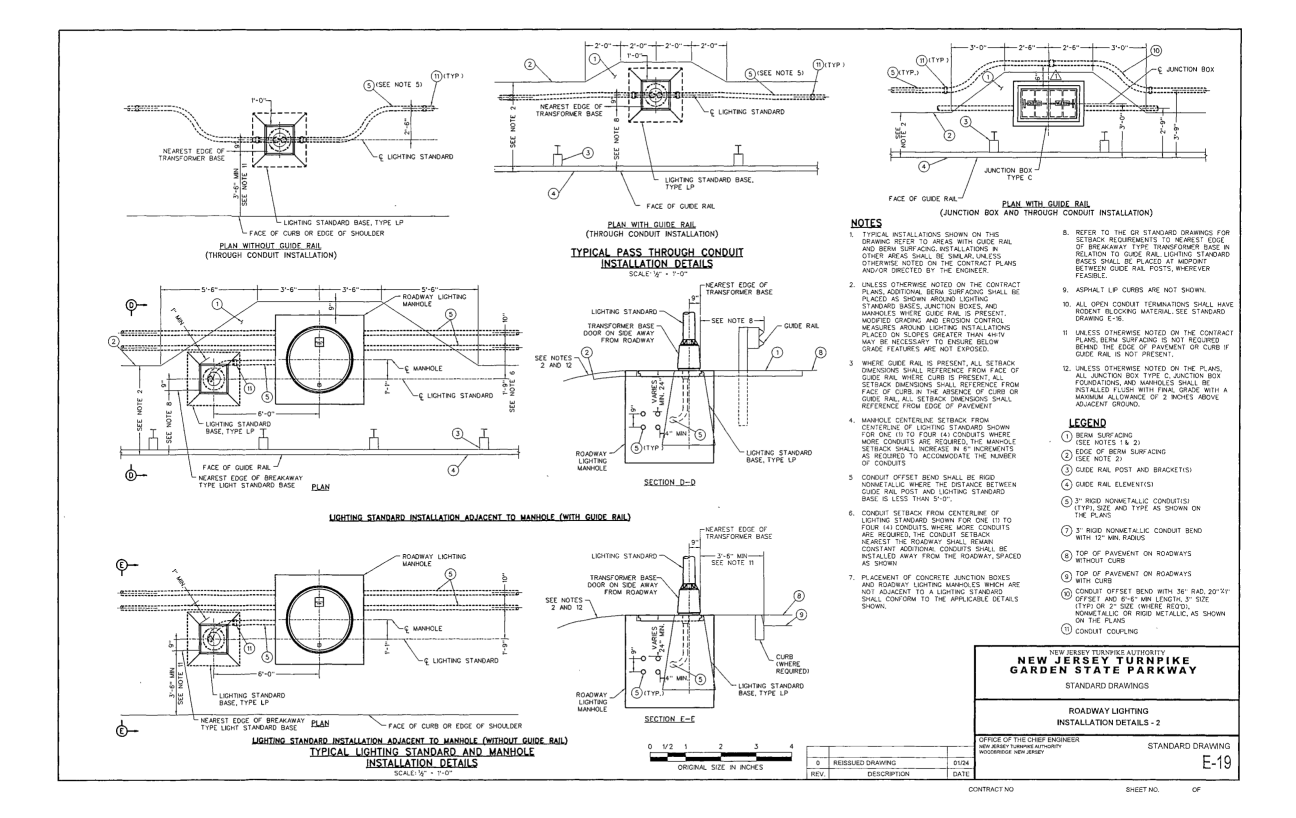
ROADWAY LIGHTING INSTALLATION DETAILS - 1

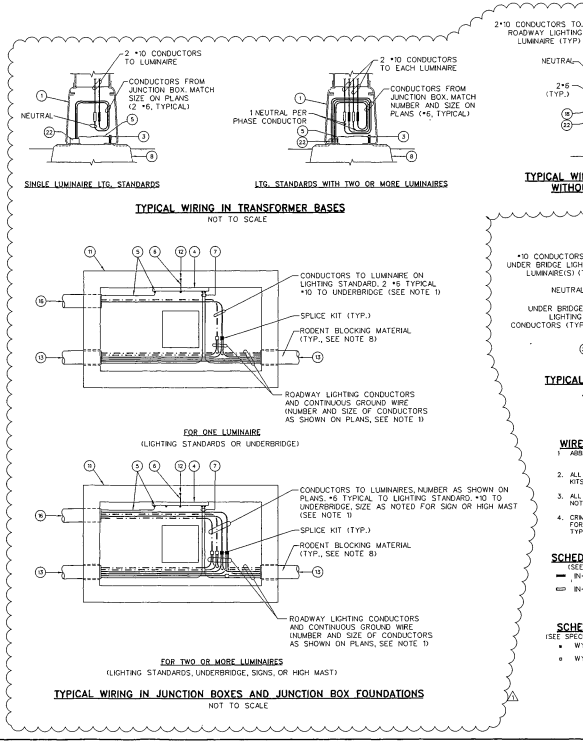
OFFICE OF THE CHIEF ENGINEER NEW JERSEY TURNPIKE AUTHORITY ODBRIDGE, NEW JERSEY

STANDARD DRAWING

OF

E-18





# O CONDUCTORS TO SEE NOTE 7 ROADWAY LIGHTING LUMINAIRE (TYP) NEUTRAL (SEE STANDARD DRAWING E-09) (TYP.) (B) (20)

## TYPICAL WIRING IN LIGHTING STANDARD WITHOUT TRANSFORMER BASE

NOT TO SCALE

# \*10 CONDUCTORS TO UNDER BRIDGE LIGHTING LUMINAIRE(S) (TYP) NEUTRAL UNDER BRIDGE LIGHTING (SEE STANDARD DRAWING E-25) UNDER BRIDGE LIGHTING (SEE STANDARD DRAWING E-09) CONDUCTORS (TYP) \*\*20 \*\*21 \*\*21 \*\*21 \*\*22 \*\*24

### TYPICAL WIRING IN UNDER BRIDGE LIGHTING PULL BOX

NOT TO SCALE

## WIRE CONNECTOR NOTES: 1 ABBREVIATIONS (F) - FUSED

(NF) - NON-FUSED

- 2. ALL FUSED AND NON-FUSED IN-LINE CONNECTOR KITS SHALL BE "BREAKAWAY" TYPE
- ALL FUSES SHALL BE 6A, UNLESS OTHERWISE NOTED.
- CRIMP TYPE CONNECTOR KITS SHALL BE USEDDNLY FOR LARGE SIZE CABLES WHERE SCREWTERMINAL TYPE CONNECTOR KITS ARE NOT AVAILABLE.

#### SCHEDULE OF CABLE CONNECTORS

- IN-LINE CONNECTOR KIT (F)
- IN-LINE CONNECTOR KIT (NF)

#### SCHEDULE OF WIRE SPLICE KITS

(SEE SPECIFICATIONS FOR RESIN ENCAPSULATED SPLICE KIT)

- WYE KIT (PHASE CONDUCTORS)
- . WYE KIT (NEUTRAL CONDUCTORS)

#### LEGEND:

- ---- NEUTRAL WIRE DESIGNATION (TYP.)
- (1) LIGHTING STANDARD TRANSFORMER BASE
- (3) GROUNDING (SEE STANDARD DWG E-09)
- 4 12"x 1"x 36" GROUNDING BUS BAR
- 5 NO 8 GROUND WIRE
- (6) NO 10 GROUND WIRE
- (7) COPPER GROUND WIRE (SIZE AS NOTED ON THE PLANS)
- B LIGHTING STANDARD BASE, TYPE LP
- (1) JUNCTION BOX/JUNCTION BOX FOUNDATION
- 12 JUNCTION BOX FRAME GROUNDING
- (13) 3" NONMETALLIC CONDUIT
- (16) 3" NONMETALLIC CONDUIT TO LIGHTING STANDARD
- 3" NONMETALLIC CONDUIT TO MISCELLANEOUS FACILITIES
- 18 STAINLESS STEEL LIGHTING STANDARD
- (19) BASE PLATE
- 20 PARAPET
- 21) FLUSH HANDHOLE
- 22 RODENT BLOCKING MATERIAL (SEE NOTE 8)
- 23) 8"x8"x6" NEMA 4X S.S. PULL BOX
- 24) PVC-COATED RMC (SIZE AS NOTED ON THE PLANS)

#### NOTES

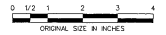
REVISED TYPICAL WIRING DETAILS 01/24

DESCRIPTION

REISSUED DRAWING

REV.

- NUMBER AND SIZE OF CONDUCTORS ARE SHOWN ON PLANS. NOT ALL NEUTRAL CONDUCTORS AND SPLICE KITS SHOWN FOR CLARITY. ALL BRANCH CIRCUIT PHASE CONDUCTORS SHALL HAVE A DEDICATED NEUTRAL CONDUCTOR ALL CONDUCTORS HALL BLE COLOR-CODED SEE STANDARD AND SUPPLEMENTAL SPECIFICATIONS FOR APPROVED METHODS. USE OF HEAT SHRINK IS NOT APPROVED FOR PASS-THROUGH CONDUCTORS.
- 2. ALL LIGHT POLES, JUNCTION BOXES, JUNCTION BOX FOUNDATIONS, CABINETS, AND DISCONNECTS SHALL BE CONNECTED TO THE EQUIPMENT GROUND CONDUCTOR (EGC)
- 3. CONDUITS SHOWN REFER TO TYPICAL INSTALLATIONS. OTHER TYPES AND SIZES SHALL BE AS NOTED ON THE PLANS
- 4 WIRING IN ROADWAY LIGHTING MANHOLES SHALL BE SIMILAR TO TYPICAL WIRING SHOWN FOR JUNCTION BOXES.
- 5. WIRING FOR LIGHTING STANDARDS INSTALLED ON JUNCTION BOX FOUNDATIONS AND BRIDGE PARAPETS SHALL BE IN ACCORDANCE WITH APPLICABLE DETAILS SHOWN ON THIS DRAWING.
- 6. WIRING AS SHOWN IS DIAGRAMMATIC.SUFFICIENT SLACK OF CONDUCTORS SHALL BE PROVIDED BY LOOPING THE CONDUCTORS IN EACH TRANSFORMER BASE, JUNCTION BOX AND MANHOLE
- FUSE SHALL BE ACCESSIBLE FROM THE HANDHOLE OR TRANSFORMER BASE, CONDUCTORS SHALL HAVE A MINIMUM OF TREE (3) FEET OF SLACK FOR MAINTENANCE PURPOSE.
- 8. ALL OPEN CONDUIT TERMINATIONS SHALL HAVE RODENT BLOCKING MATERIAL SEE STANDARD DRAWING F-16.
- 9 ALL SPLICE CONNECTIONS IN UNDERGROUND JUNCTION BOXES, MANHOLES, AND JUNCTION BOX FOUNDATIONS SHALL BE RESIN ENCAPSULATED SPLICE KITS SEE SPECIFICATIONS AND OUR AUTOMOTION SHALL BE OFFINE.
- 10. ALL MULTIPLE LIGHTING AND POWER CABLES SHALL COMPLY WITH THE SPECIFICATIONS AND QUALIFIED PRODUCTS LIST. NO EXCEPTIONS.



## NEW JERSEY TURNPIKE AUTHORITY NEW JERSEY TURNPIKE GARDEN STATE PARKWAY

STANDARD DRAWINGS

ROADWAY LIGHTING
INSTALLATION DETAILS - 3

OFFICE OF THE CHIEF ENGINEER NEW JERSEY TURNPIKE AUTHORITY WOODBRIDGE, NEW JERSEY

STANDARD DRAWING

E-2

09/21

DATE