## GENERAL NOTES:

- This project includes the furnishing and installation of a new LED highway lighting system that complies with the latest AASHTO roadway lighting design standard and as specified by this contract. Demolish and remove the existing highway lighting system within the specified project limits. Modify existing median and retaining wall structures to accommodate new street lights. Pave over existing planter area with concrete. Drill shafts and pour foundations for new street lights. Furnish and install new conduits in the ground via trenching or directional boring and surface mounted to existing strictures. Furnish and install new pullboxes, median wall cutouts, metal covers, and junction boxes as necessary to create a complete and operable lighting system. Furnish and install new LED street lights mounted on new poles and under overpasses.
  - A. Base Bid: Provide new LED highway lighting system for Moanalua Freeway H201 between Pu'uloa Rd interchange and Kikowaena St \$ Kaua St overpass.
  - B. Additive Alternates:
    - Additive Alternate #1: Provide new LED highway lighting system between H-1 EB on-ramp and Pu'uloa Rd interchange.
- 2. Existing condition based on limited field observation and reference drawings. Contractor to verify existing condition and report discrepancy to engineer prior to construction.
- 3. All electrical work shall comply with the requirements of the Department of Transportation, NEC and local codes and amendments, State of Hawaii rules and regulations, NEC (ANSI C2), utility applicable company standards and requirements.
- 4. Coordinate all work with utility companies.
- 5. Drawings are diagrammatic and symbolic and may not show all components and details. Install all work in a neat and logical manner and provide all components for a complete and operable system within intent indicated on drawings and specifications.
- 6. See erosion control, traffic control, and structural plans and details, and provide electrical work as appropriate.
- Coordinate all work with other trades to avoid conflicts. Adjust location of the new electrical equipment and wiring as required to clear obstructions and equipment. Provide the required mounting accessories needed to properly install the electrical equipment and
- 8. Tone using GPR area of new trenches prior to new underground work.
- All wires shall be insulated copper conductors and installed in raceways unless indicated otherwise.
- 10. Provide ground wires for all street light circuits.
- 11. Repair any damage made to structures and utilities caused by construction.

- 12. All raceways shall be PVC coated GRS where exposed, concrete encased schedule 40 PVC For underground use, and flexible metal conduit for installation of dry type transformers and galvanized rigid metal conduit elsewhere in properly rated weatherproof enclosures.
- 13. Exposed junction boxes shall be cast metal type or NEMA 4X S/S with no unused factory knock-outs. All electrical apparatus shall have NEMA 4X S/S enclosures.
- 14. Paint all exposed metal raceways and boxes with two coats two-part epoxy based primer and two coats polyurethane enamel finish to match surrounding surfaces.
- 15. Test complete street lighting system within the project limits, and make adjustments to the street lighting system as necessary to correct any measured and observed lighting level deficiencies. Reconnect any existing street lights that may have been disconnected by this work.
- 16. Existing highway lighting system shall remain in operation at all times. Remove light poles and conductors only after the new lighting system is in operation. See detail 5/S6.1 in the structural drawings for foundation and anchor bolt removal instructions.
- 17. Trace existing highway lighting \$\phi\$ electrical circuits. Maintain power to all street lights \≠ other circuits.
- Remove street lighting assembly where indicated on plans, including the associated wires. Remove exposed conduit \$ handholes that are no longer in use. Abandon in place underground ductlines and inaccessible handholes. Field verify existing condition.
- 19. (Restore landscaping to match existing condition in shoulder areas. \ Planter area to be paved over with concrete with welded wire reinforcement per Standard Specification 634.

- 20. Salvage all luminaires and return to Department of Transportation as directed.
- 21. Contractor to notify contracting officer of the existence of any devices and equipment mounted to the existing street lights that are being removed. Remove and return to Department of Transportation as directed unless noted on the drawings.

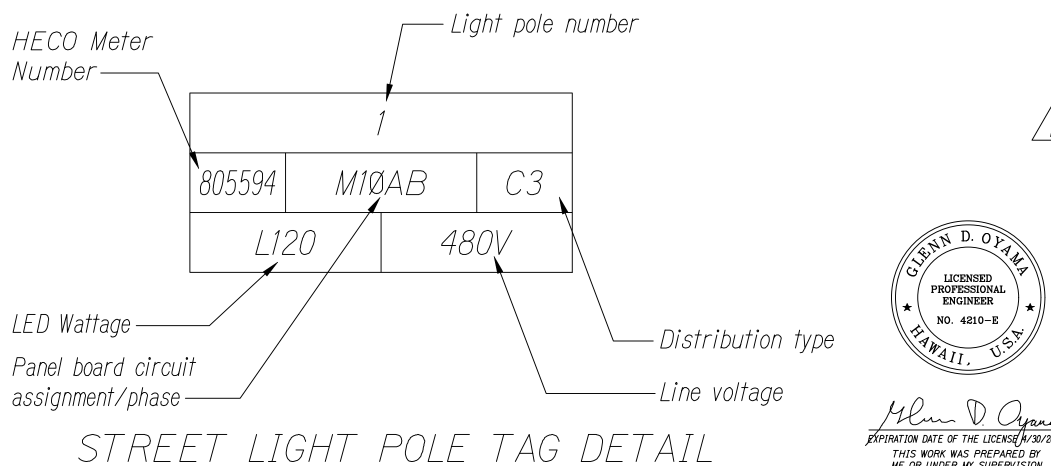
FED. ROAD DIST. NO.	SIAIE I				TOTAL SHEETS
HAWAII	HAW.	NH-H201(005) Ph2	2020	102	140

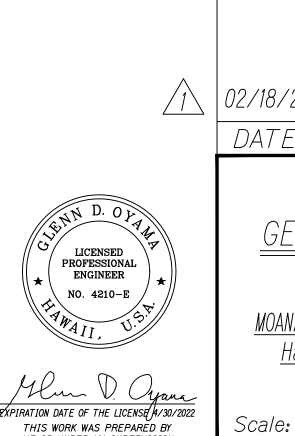
<u>ELECTRICAL SYMBOLS</u>						
EXISTING	REMOVAL	NEW	DESCRIPTION			
			Street Lighting Assembly - Single 120 Watt LED Luminaire			
	70 70	<b>○</b>	Street Lighting Assembly - Twin 120 Watt LED Luminaires			
			Underpass Light LED Canopy-Soffit Light Fixture CREE CPY250, PY250-B-DM-D-A-UH-BZ-40K			
			Pullbox - Type as Specified on Drawing			
			Underground Ductlines, Exposed Raceways or Concealed Raceways Within Structure, with Wires, Quantity and Size as Specified on Drawing			
		- — <u>-</u>	Underground Ductline Stub-out, 5'-0" From Edge of Pavement or as Indicated on Plan. Provide Concrete Stub-out Marker.			
		J WP	Weather Proof Junction Box, Wall Mounted, NEMA 4X S/S Size per NEC			
		——//——	Cut			

DUCT DESIGNATION

2 SL 4 (A)  $\wedge$   $\wedge$   $\wedge$ - Duct Section "A" See Duct Section Details - Duct Size -System "SL" Highway Lighting ITS Power ITS Communications Number of Ducts

New Duct Section Identifier





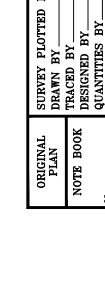
ME OR UNDER MY SUPERVISION

Revised Note 19 for planter concrete 02/18/21 to include welded wire reinforcement. DATE REVISION

STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION GENERAL ELECTRICAL NOTES, SYMBOLS

MOANALUA FREEWAY, HIGHWAY LIGHTING IMPROVEMENTS Halawa Heights Off-ramp to Middle St. Overpass FAP NO. NH-H201(005) PHASE 2

> Date: July 2020 SHEET No. E-1 OF 39 SHEETS



## CONSTRUCTION NOTES \$ MATERIAL LIST:

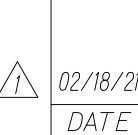
$\bigcirc$	Exist High	hway	Lighting	Service	Conduits	to the	HECo S	ervice Point.	Notify
·	HECo Pric	or to	Removal	of Light	ing Condu	ictors.	Abando	n Conduit in	Place.

- (3) Highway Lighting Type "A" Pullbox. See HDOT Standard Plans TE-37A.
- (3) Highway Lighting Type "B" Pullbox. See HDOT Standard Plans TE-37C.
- (4) Communication Type "B" Pullbox. See HDOT Standard Plans TE-37C.
- \$\sqrt{5}\$ Surface Mounted Junction Box NEMA 4X Stainless Steel 2 Total, 1 for Highway Lighting and 1 for Communication.
- 5 Surface Mounted Junction Box NEMA 4X Stainless Steel for Highway Lighting.
- Surface Mounted Junction Box NEMA 4X Stainless Steel for Communication.
- $ilde{\mathbb{Q}}$  Conduit in Concrete Glare Screen around Sign Posts. See
- PVC coated GRS Conduit Mounted on Side of Bridge, Overpass Structure, or Above Grade. See E-35 for Details.
- (1) Conduit Under Roadway, Shoulder Area, or Grass Area.
- (1) Conduit in Microtunnel. See E-36 for Details.
- Highway Lighting Standard on Top of New Median Wall. See (1)
- 43 Highway Lighting Standard on Grade. See  $\frac{1}{s_{6.1}|s_{6.1}}$
- 4 Highway Lighting Standard in Planter. See  $\frac{4}{56.1|56.1}$
- Highway Lighting Standard Mounted on Side of Barrier Wall or Bridge.

  See 1 2 2 531|533
- Highway Lighting Standard Mounted on Retaining Wall With Drilled Shaft Foundation. See 1

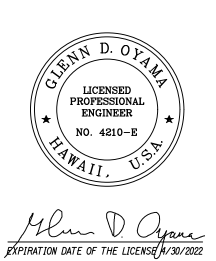
  54.1 | 54.1 | 54.1 |
- Electrical/Communication Cutout/Pullbox in Median, Barrier, or Retaining Wall. Provide 1 for Highway Lighting and 1 for Communication. See 1 58.1 58.1
- Electrical/Communication Pullbox. Minimum Sized per NEC for Power and TIA 569-B for Communication in Bridge Wall. See E-38 and 1 | S3.1 | S3.3 | S3.1 | S3.3 | S3.1 | S3.3 | S3.1 | S3.3 | S3.1 | S3.2 | S3.1 | S3.2 | S3.1 | S3.3 | S3.3
- 2 Highway Lighting Standard for Street Light 36 in Planter. See  $\frac{1}{52.1|52.1}$
- riangle Relocate Spot Speed Detection Assembly to Nearby New Street Light Pole.

FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL	
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS	
HAWAII	HAW.	NH-H201(005) Ph2	2020	103	140	



Revised Diamond 7A reference to include new Structural Detail Sheets S5.8 and S5.9.

REVISION



THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION

STATE OF HAWAI'I
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

GENERAL CONSTRUCTION NOTES

MOANALUA FREEWAY, HIGHWAY LIGHTING IMPROVEMENTS

Halawa Heights Off-ramp to Middle St. Overpass

FAP NO. NH-H201(005) PHASE 2

Date: July 2020

SHEET No. E-2 OF 39 SHEETS

