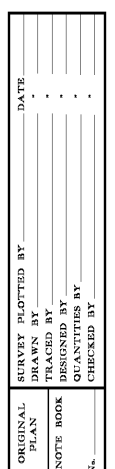
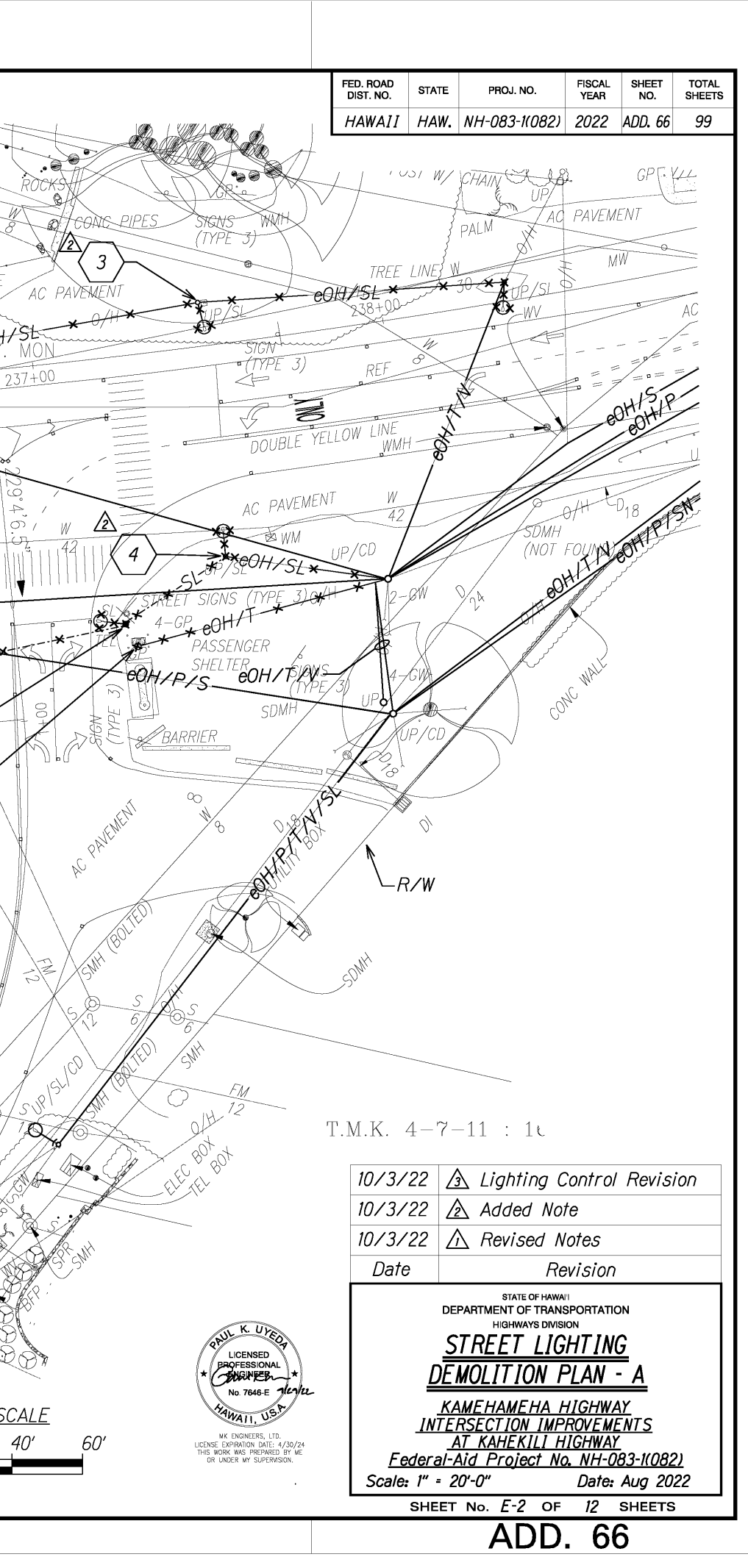
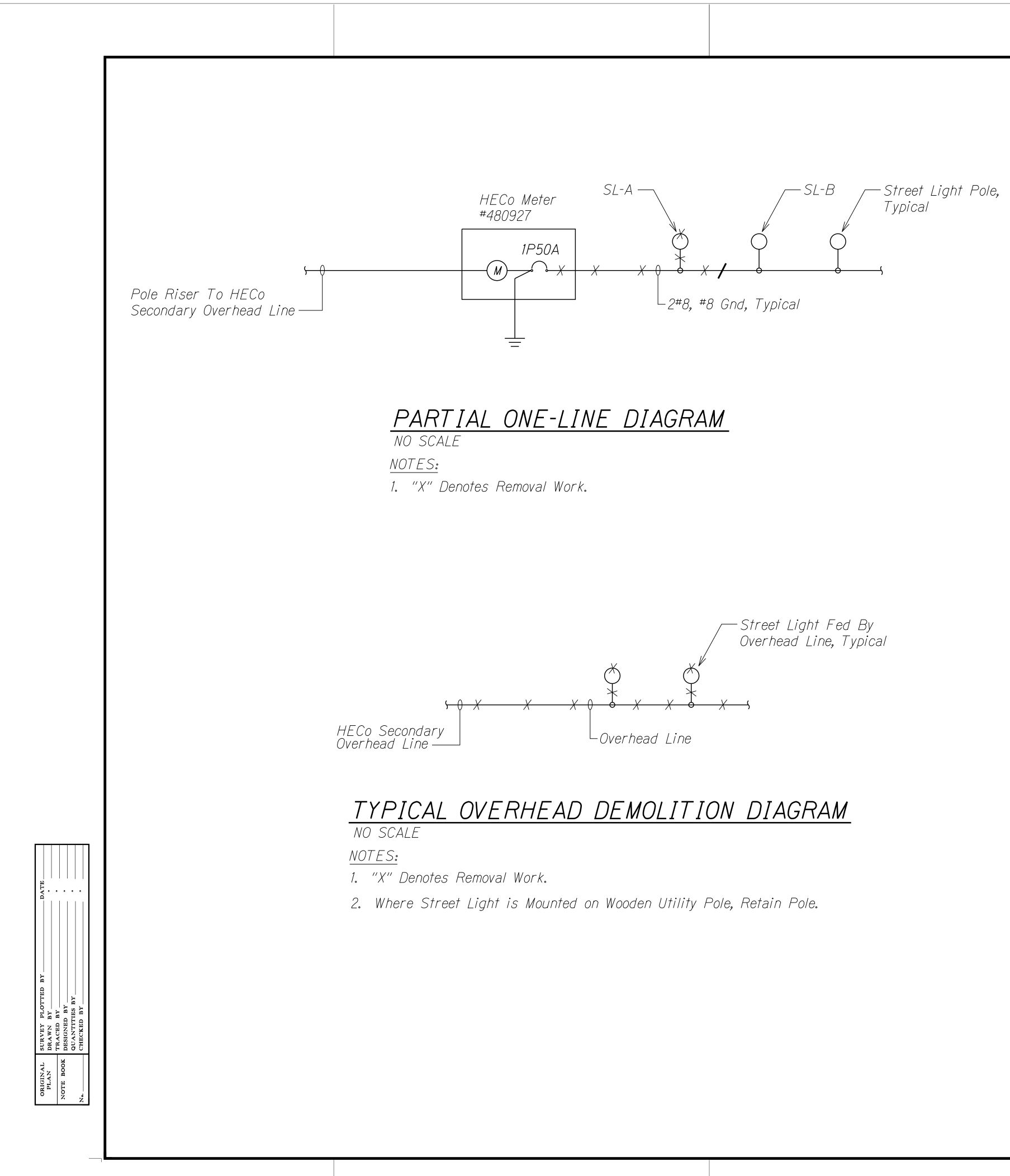


	FED. ROAD STATE PROJ. NO. FISCAL SHEET TOTAL DIST. NO. STATE PROJ. NO. YEAR NO. SHEETS						
	HAWAII HAW. NH-083-1(082) 2022 65 99						
SITE	ELECTRICAL SYMBOLS						
•	Utility Pole						
\longrightarrow	Guy and Anchor						
•)—Q	Street Light Luminaire and Bracket Arm Mounted on Existing Wood Pole, 68W LED						
\sim	Existing Street Light and Light Standard, 78W						
۰)—(٥	Existing Street Light Luminaire and Bracket Arm Mounted on Wood Pole, 78W						
₽	Street Light Luminaire and Light Standard, 68W LED						
S/T/V/N/G/SL	Overhead Utility Lines						
	— Street Light						
	— Guy Wire						
	—— Neutral Electric						
	CATV						
	Telephone						
	Secondary Electric Brimary (12KV) Electric						
	—— Primary (12KV) Electric —— OH - Overhead (New)						
	eOH - Overhead (Existing)						
SL	Street Light Underground Lines						
<u>ESIGNATION</u>							
A							
Duct Section "A" S	See Duct Section Details						
Conduit Size							
——————————————————————————————————————	ting, Highway						
	STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION						
10 P	HIGHWAYS DIVISION OVERALL SITE LIGHTING PLAN						
	AND ELECTRICAL SYMBOL LIST						
	No. 7646-E CH-12- AWALL NS. MARCHAMEHA HIGHWAY						
	MK ENGINEERS, LTD. INTERSECTION INTERCOVE MEINTS EXPIRATION DATE: 4/30/24 AT KAHEKILI HIGHWAY						
//////////////////////////////////////							
	UNDER MY SUPERVISION.Federal-Aid Project No. NH-083-1(082)Scale: Not to ScaleDate: Aug 2022						
	UNDER MY SUPERVISION. <u>Federal-Aid Project No. NH-U83-1(U82)</u>						

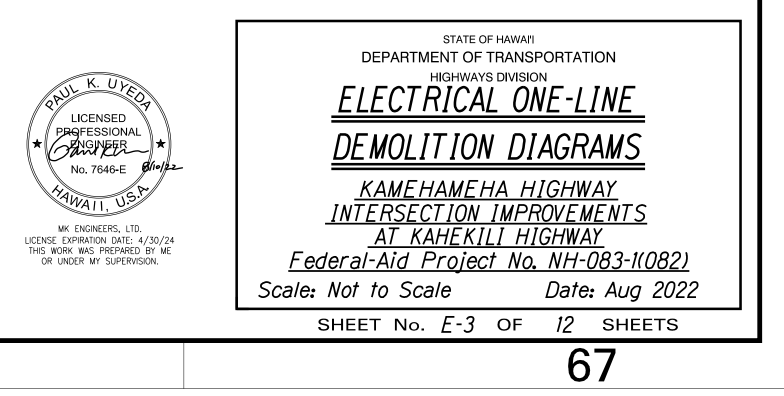
SIGN AC PAVEMENT __ -0/1+ $\sqrt{3}$ Existing GE Gateway Lighting Controller. UGUY POST Disconnect and Relocate to Pole SL-B. tree line CLF, H=5.5 Disconnect and Switchover Shall be Completed_{HEDG} A During Daylight Hours in a Single Day to Minimize Outage and Restore Lighting Controls. Coordinate with HWY-0 (808 831-6700) Prior $\langle 0 \rangle$ $\mathbb{A}^{\mathbb{P}}$ GATE HEADWAL "-STA. 0+00 (KAMEHAMEHA, DSTUMP rOSIGW SMH to Relocation. See Sheet E-4 for Location-6+87.76 (KAHE SIGN _(TYPE 1) SIGN (TYPE STA. Z OPE (TYPE 3) 234+00 233+00 WHITE LINE REF 236+00_ 235+00 FM WHITE LINE REF 42°54'56"—► 610.47 SMH - COHMP AC PAVEMEN WMH (ARV) DOUBLE YELLOW LINE -WMH RPM WMH (ARV) \overline{O} $r \varphi$ GH . SEOHIT IV-___**__** TREE LINE BENCH _____UP/PBX ΖU \bigcirc \bigcirc PASSENGER SHE .SP2 > AC PAVEMENT (NOT FOUND) UP/CD/ $\langle \chi \rangle$ SL-A 14 DENSE VEGETATION WMH (ARV)-TREE LINE R/W-23 BASELINE P.C. STA. O+: SL-B-HECo Meter T.M.K. 4 - 7 - 23 : 16#480927 · TREE L \triangle Disconnect and Remove Hawaiian Telcom Payphone and Pole, Fed From HECo Overhead Line. Remove Wiring to Power Source. Coordinate All Work with HECo -SIGN (TYPE 3) T.M.K. 4 - 7 - 23 : 18T.M.K. 4-7-23 : 46 STREET LIGHTING DEMOLITION PLAN - A Scale: 1" = 20'-0" NOTFS: Remove Wood Pole and Foundation. Foundation Depth Assumed to be 6'-0". Field Verify. ——— Light Lines Denote Existing Condition -x x "X" Denotes Removal Work 2. Verify Remaining Street Lights Affected by Removal Work. Provide Temporary Power to Affected Lights to Remain During Construction. Provide Temporary Street Lighting Where Street Light Removal Occurs.
▲ Cost of Removal, Testing and Temporary Lighting Shall be Considered Incidental to the Various Contract Items. Remove Light Standard and Foundation. Foundation Depth Assumed to be 6'-0". Field Verify. 4 GRAPHIC SCALE 1" = 20'

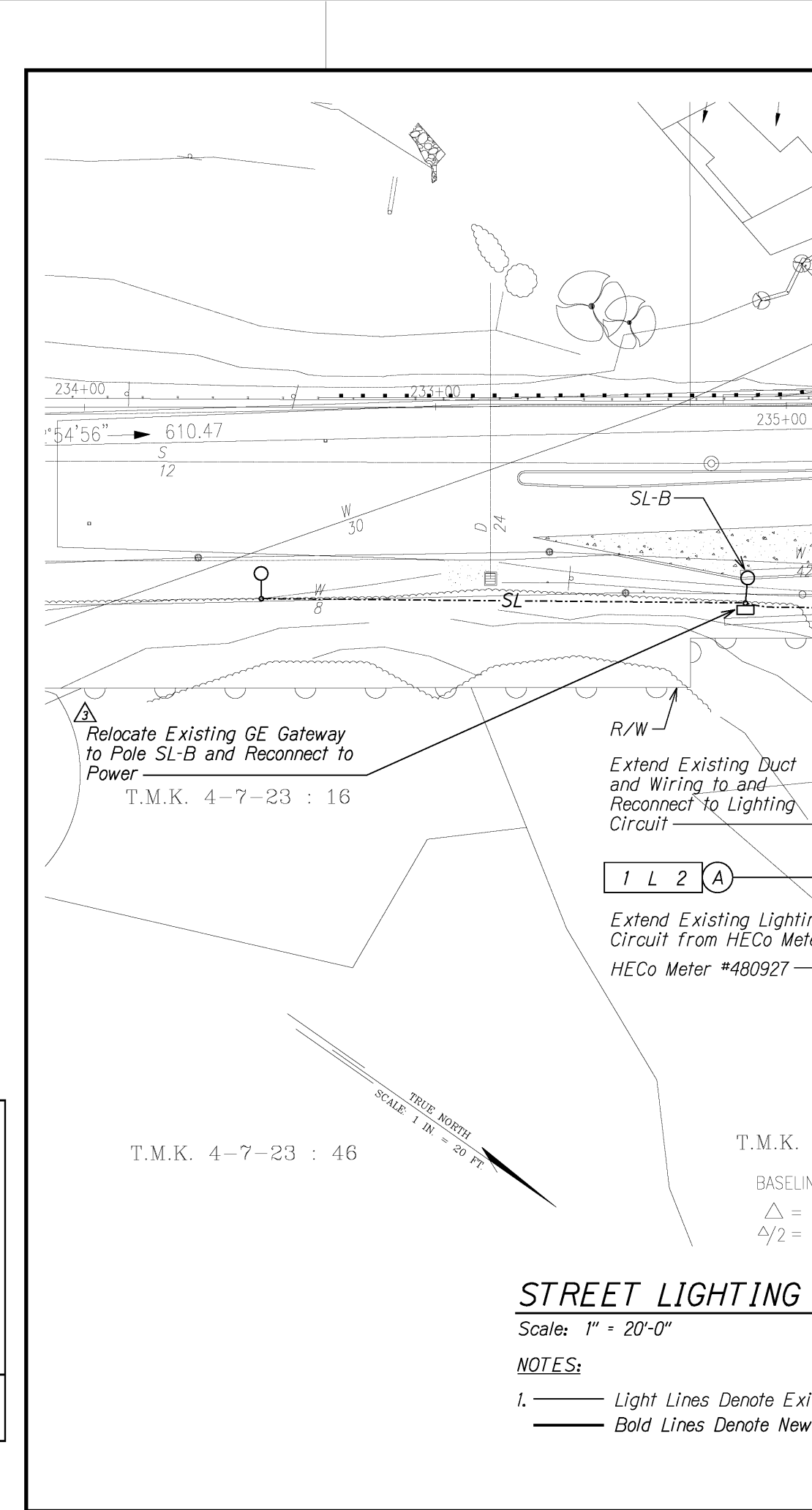


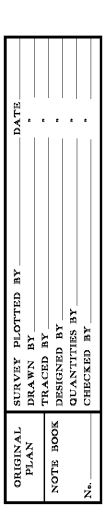




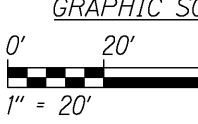
	FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW	NH-083-1(082)	2022	67	99
	$H \Delta W \Delta I I$	I HAW	NH-083-1(082)	2022	67	

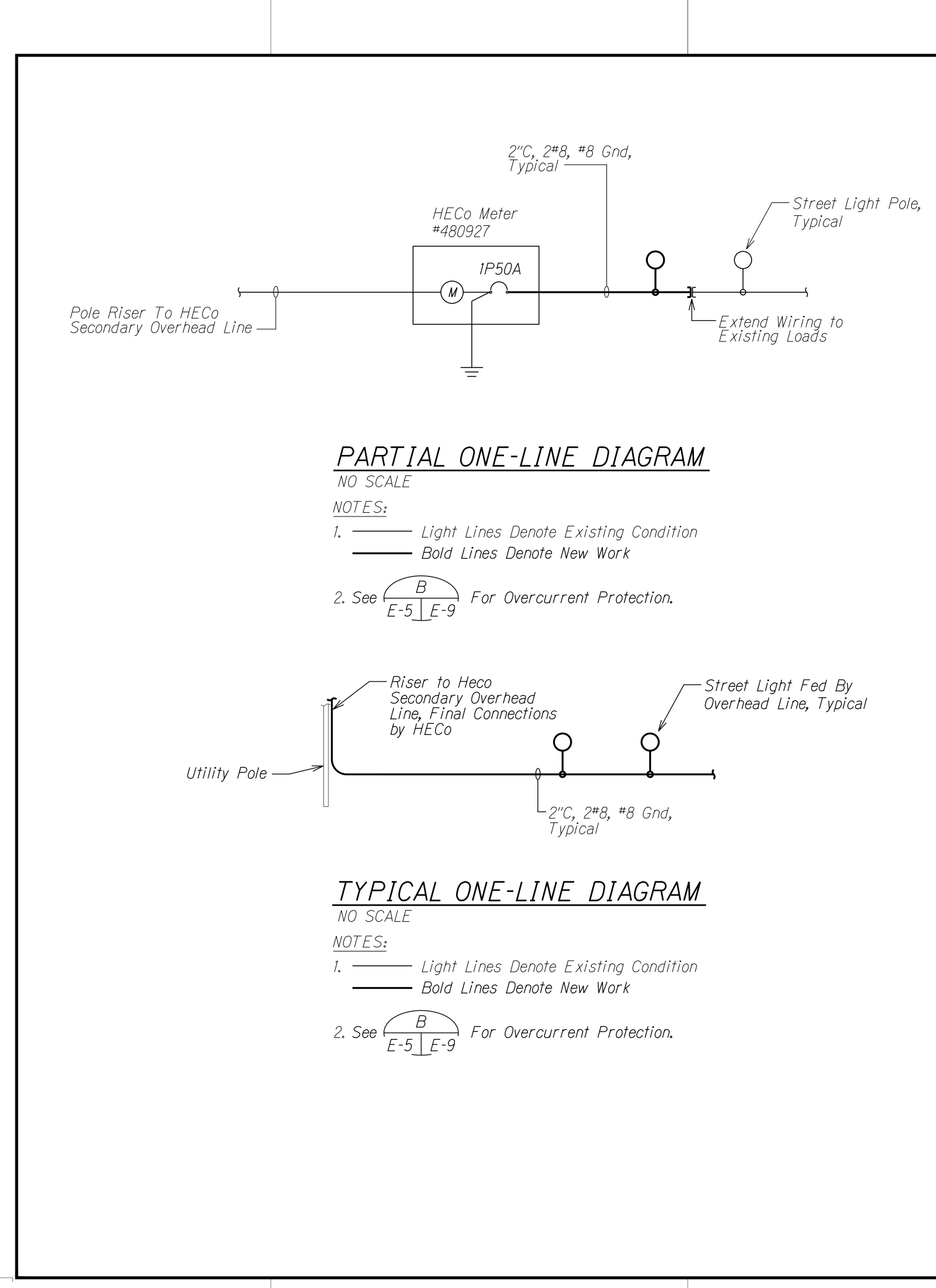






FED. ROAD DIST. NO. FISCAL SHEET YEAR NO. TOTAL PROJ. NO. STATE SHEETS HAWAII HAW. NH-083-1(082) 2022 ADD. 68 99 0 L 2 A 2 x 2"C, Pole Riser 02 to Streetlight Fixture-239+0 SL----A TA. 0+00 (KAMEHAMEHA) 236+87.76 (KAH STA. Π 237+00 ろ Δ - EOH/STP-1 <u>1</u> 2 (A) 7,56+00 FM 235+00 100 12 - 00H/p Extend Existing Lighting ¢ircuit to New Lights -SL-A — SL-B eoH. APPSN 4'6 A 4 4 Q.SL-EOH/1 -- SL ----- eOH/TXX 2 $T.\Lambda$ $\langle \rangle$ e. -eOH/PISeOH/Ť/V *R∕W —*∕ INE P.C. STA. Extend Existing Duct Š. and Wiring to and Reconnect to Lighting Circuit — AL I 1 L 2 A Extend Existing Lighting Circuit from HECo Meter --R/WHECo Meter #480927 1 L 2 A 3 R/W--Extend Existing Lighting M Circuit to New Lights 1 L 2 A T.M.K. 4 - 7 - 11 : 16T.M.K. 4-7-23 : 18 10/3/22 \Lambda Lighting Control Revision 10/3/22 🛕 Deleted Payphone • $\Delta/2 = 23^{\circ}17'$ 10/3/22 A Revised Duct Alignment E-4_E-6 Date Revision STREET LIGHTING PLAN - A STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION UL K. UYED <u>STREET LIGHTING PLAN - A</u> No. 7646-E <u>KAMEHAMEHA HIGHWAY</u> <u>INTERSECTION IMPROVEMENTS</u> <u>AT KAHEKILI HIGHWAY</u> Federal-Aid Project No. NH-083-1(082) . — Light Lines Denote Existing Condition **GRAPHIC SCALE** WALL US ----- Bold Lines Denote New Work MK ENGINEERS, LTD. LICENSE EXPIRATION DATE: 4/30/24 THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION. Scale: 1" = 20'-0" Date: Aug 2022 1'' = 20' SHEET No. E-4 OF 12 SHEETS ADD. 68

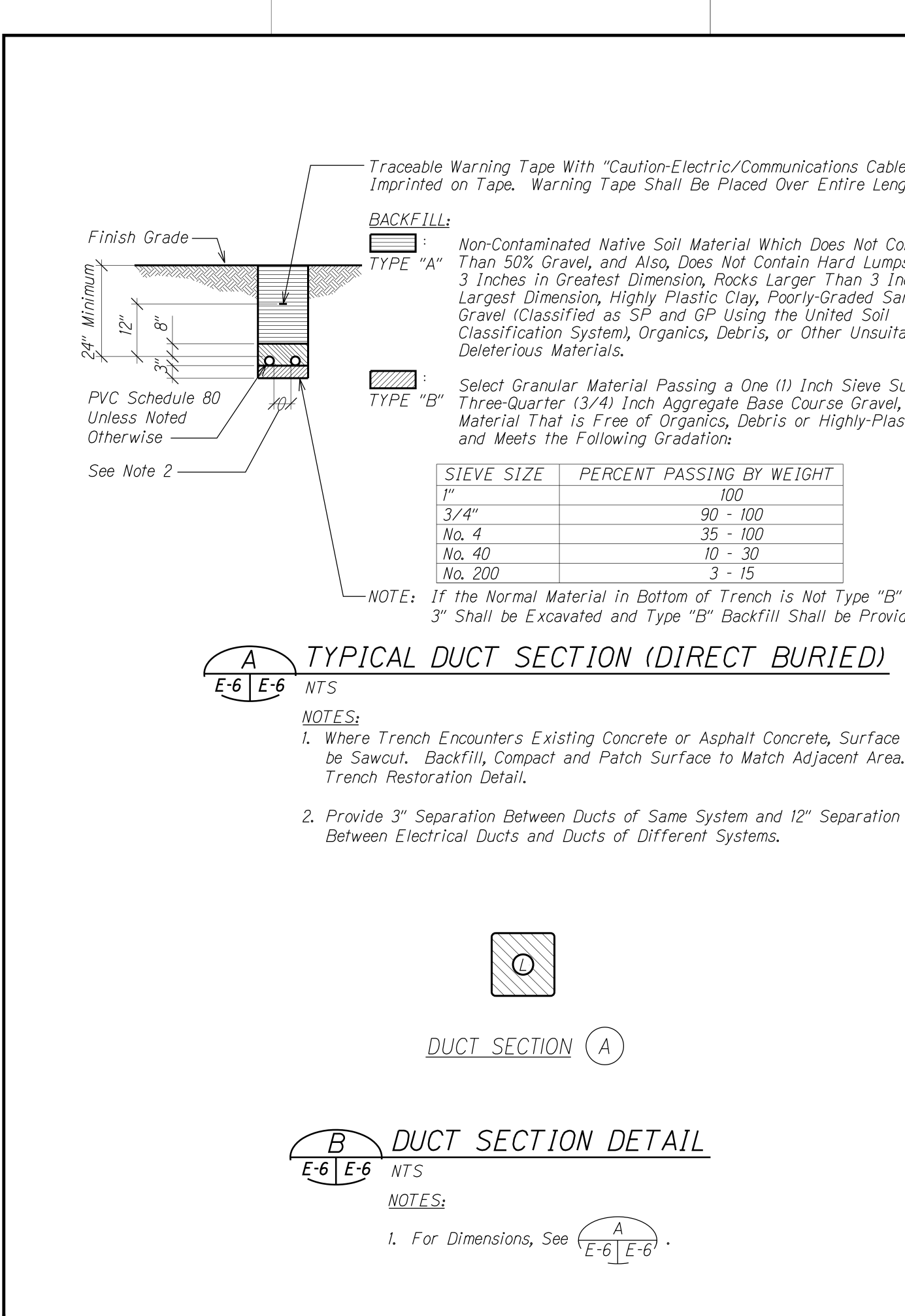


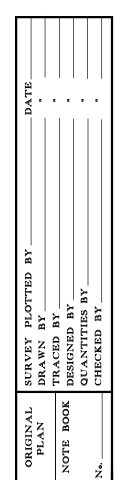


E						
DATE	•	•	*	•	F	
SURVEY PLOTTED BY	DRAWN BY	TRACED BY	DESIGNED BY	QUANTITIES BY	CHECKED BY	
ORIGINAL	PLAN		NOTE BOOK			

	FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW.	NH-083-1(082)	2022	69	99

PAUL K. UYED LICENSED	STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION ELECTRICAL ONE-LINE
ROFESSIONAL ROCINCER No. 7646-E CI-172	DIAGRAMS
MK ENGINEERS, LTD. LICENSE EXPIRATION DATE: 4/30/24 THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.	<u>KAMEHAMEHA HIGHWAY</u> <u>INTERSECTION IMPROVEMENTS</u> <u>AT KAHEKILI HIGHWAY</u> <u>Federal-Aid Project No. NH-083-1(082)</u>
	Scale: Not to Scale Date: Aug 2022
	SHEET No. E-5 OF 12 SHEETS
	69





					1
	FED. ROAD DIST. NO.	TATE PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS

- Traceable Warning Tape With "Caution-Electric/Communications Cable Below" Imprinted on Tape. Warning Tape Shall Be Placed Over Entire Length of Ductline

Existing Utility Pole

Weatherhead

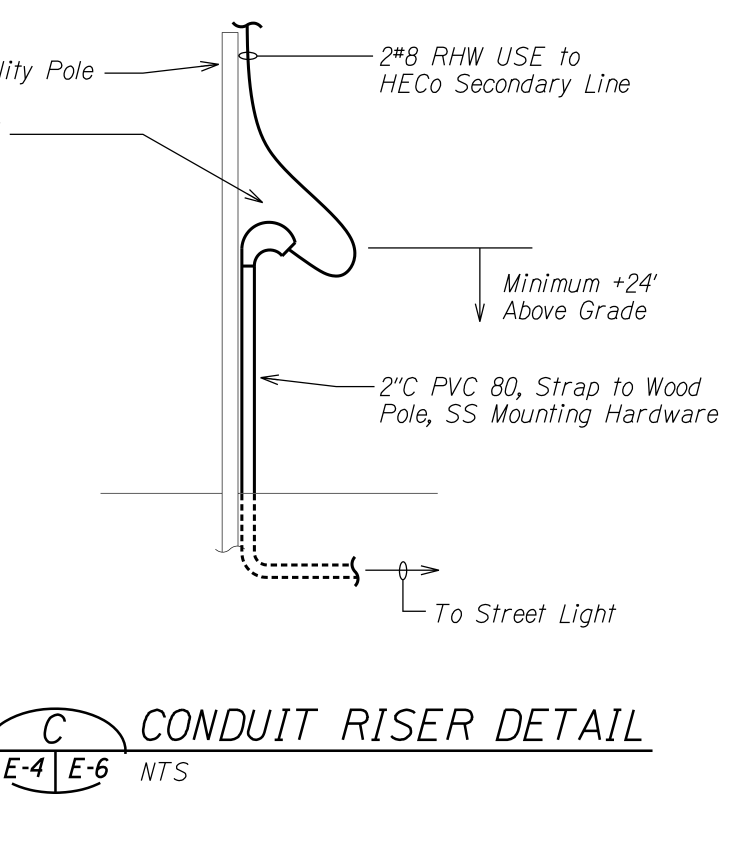
Non-Contaminated Native Soil Material Which Does Not Contain More Than 50% Gravel, and Also, Does Not Contain Hard Lumps of Earth 3 Inches in Greatest Dimension, Rocks Larger Than 3 Inches in Largest Dimension, Highly Plastic Clay, Poorly-Graded Sand and Gravel (Classified as SP and GP Using the United Soil Classification System), Organics, Debris, or Other Unsuitable or Deleterious Materials.

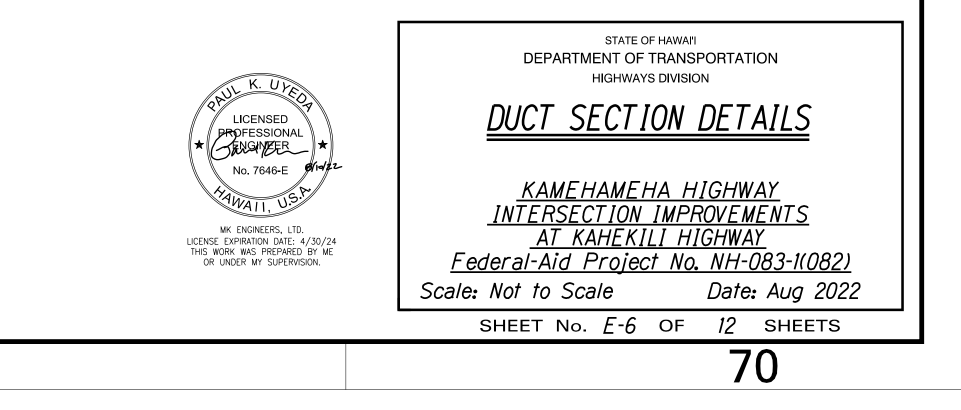
Select Granular Material Passing a One (1) Inch Sieve Such as TYPE "B" Three-Quarter (3/4) Inch Aggregate Base Course Gravel, S4C or Material That is Free of Organics, Debris or Highly-Plastic Clay and Meets the Following Gradation:

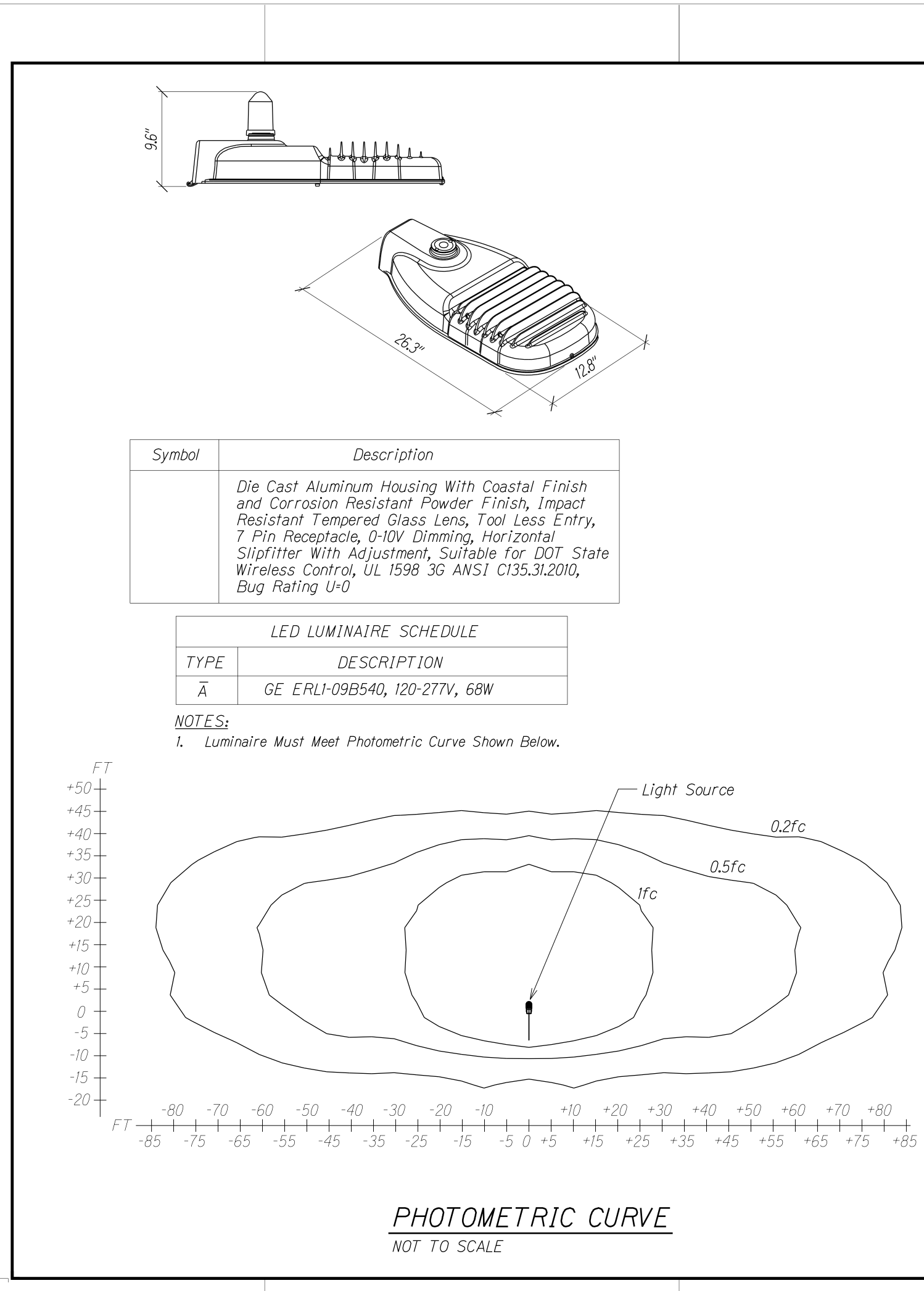
E	PERCENT PASSING BY WEIGHT
	100
	90 - 100
	35 - 100
	10 - 30
	3 - 15

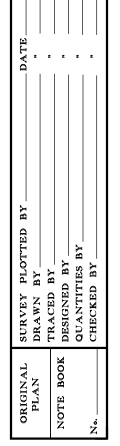
3" Shall be Excavated and Type "B" Backfill Shall be Provided.

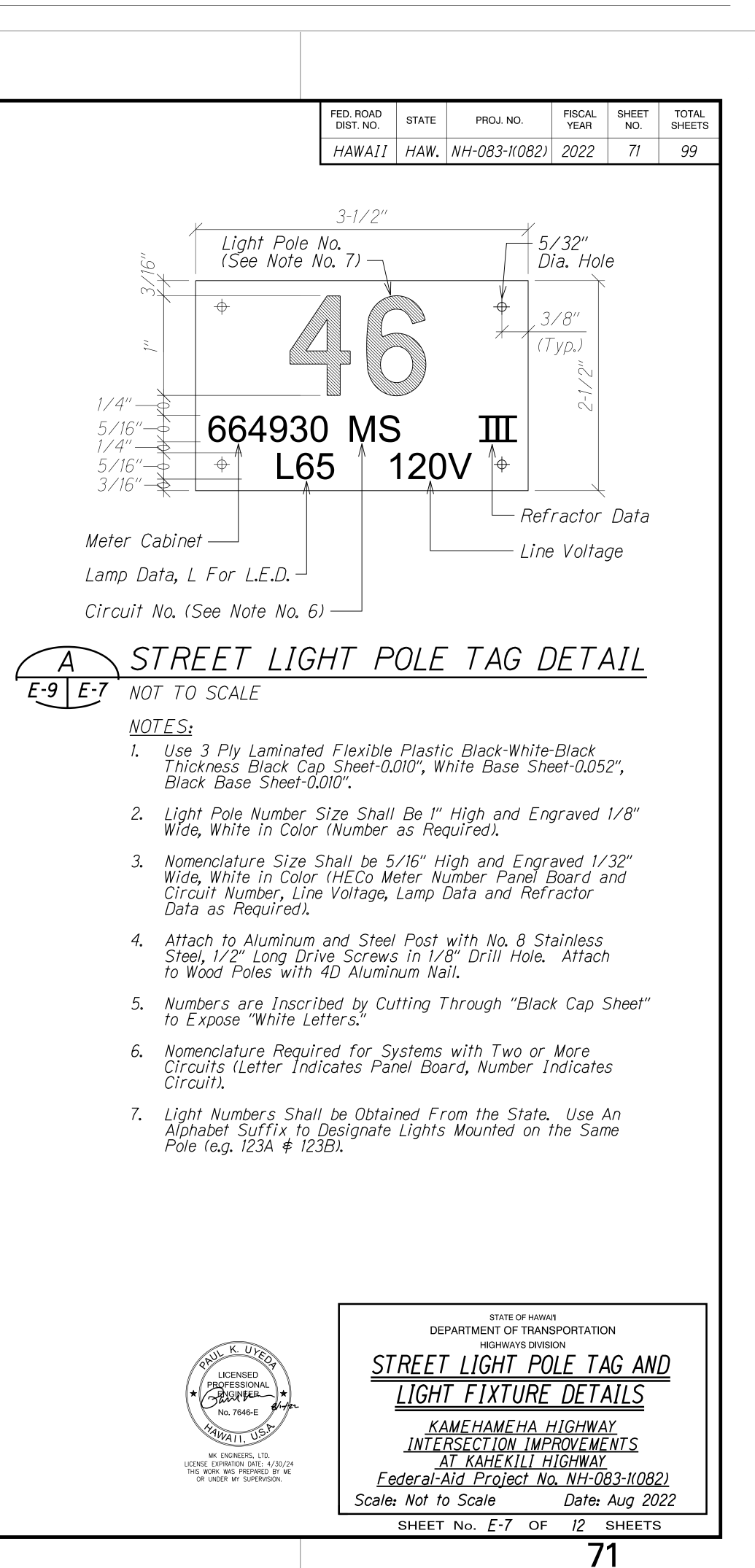
1. Where Trench Encounters Existing Concrete or Asphalt Concrete, Surface Shall be Sawcut. Backfill, Compact and Patch Surface to Match Adjacent Area. See











8'-0" Arm 26'-0" Nom. Ht to St Level -Luminaire Flat Lens Full Cut-Off Fixture with LED Type II Dist or Otherwise Noted on Plan ————— I.D. Tag, See Det A E-8 E-7*,0-,9* Conc Base, See Det — **F** • • • •

PLO BY BY BY D BY THES SURVE DRAW TRACI DESIGN QUAN

Additional Gnd Rod – Pole to withstand 80 MPH Sustained Wind Loads and 110 MPH Gusts 1/2"Ø PVC Sleeve for Additional Gnd Rod — Bolt Circle, Pattern to Match -Simplex Arm Connection Transformer Base; Field Verify — Gnd Rod +10" Above Conc. Base -– Steel Pole and Base Assemblies Round Tapered Hot-Dip Galv and Free of White Rust (10 Gauge Min) #6BC Gnd Wire Installed in 1/2"Ø PVC Sleeve, 18" Slack -3" Grout After Pole is Installed *♦ Plumbed -*N:n ∠ Ő 42 Additional Conduit as Required -3" Clear — 5/8"Ø x 10' Gnd Rod Obtain 25 Ohms Max. Resistance 6″ Additional 5/8" x 8' Copperweld Gnd Rod if Resistance Exceeds 25 Ohms (Max Allowed) -

LIGHT POLE FOUNDATION DETAIL Α E-7 E-8 NTS

> NOTFS: 1. See Sheet S2.1 for Structural Details.

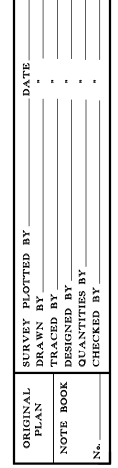
1/2"Ø Drainage Chase -

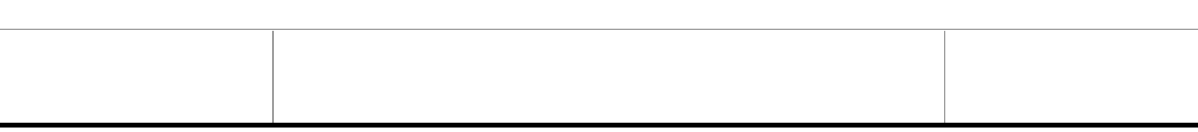
4 x (1"Ø x 36"L) with 4" Hook Min, 6" Thread Hot-Dipped Steel Type "L" Galv Anchor Bolts with 2 Galv Nuts & Washer

		FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
		HAWAII	HAW.	NH-083-1(082)	2022	ADD. 72	99
	Bolts Sha el to Curb - Conduit - Gnd Rod	all be ∧					
	– Gnd Bus	hing					
	-Fin.Gr.						
				ated on Plan, ow ∉ Bends.	See		
Min "B-B"				e. Excavation Filled with (ried	
<u>ONC. BASE DETAIL</u>							

	10/3/22 Date					
WIL K. UYEA	STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION					
LICENSED PROFESSIONAL * SINGLEER *	<u>LIGHT POLE DETAILS</u>					
No. 7646-E 447/22- MK ENGINEERS, LTD. LICENSE EXPIRATION DATE: 4/30/24 THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.		<u>KAMEHAMEHA HIGHWAY</u> TERSECTION IMPROVEMENTS <u>AT KAHEKILI HIGHWAY</u> al-Aid Project No. NH-083-1(082)				
ON ONDER MIT SOI ENVISION.	Scale: Not	t to Scale Date: Aug 2022				
	SHE	ADD. 72 SHEETS				

#10 Awg Rhw-use White Single Conductor Stranded Wire -In-Line Separable Connector, Unfused #8 Awg Rhw-Use White Single Conductor Stranded Wire -#8 Awg Rhw-Use Black $\mathbf{\overline{\mathbf{b}}}$ In-line Fuse Holder ∉ Fuse for #8 Awg Copper Wire. 6 Amp Fuse (Tron Waterproof Fuse Holder) 3/4" PVC Sched 40 Conduit With *#10 Awg Copper Wire and 2 Hole* Conduit Straps -Birds **E-9 E-9** NTS E-7 — <u>NOTES:</u> 1. Final Connections by HECo. Luminaire #10 Rhw-Use 600V In-Line Separable In-Line WP Fuse Connector, Unfused Holder with 6 Amp, Fuse (600V) #8 Rhw-Use 600V Final Connection *120V* 120√ Made By Heco <u>NOTE:</u> All Neutral Conductors Must Have White Insulation. Any Other Method Of Identification Is Unacceptable. STREET LIGHT ONE-LINE DIAGRAM E-9 E-9 NTS E-5-





-HECo Secondary

68 Watt Type A Led Luminaire, Flat Lens and Bracket with Photo Electric Cell, 26'-0" Nominal Mounting Height

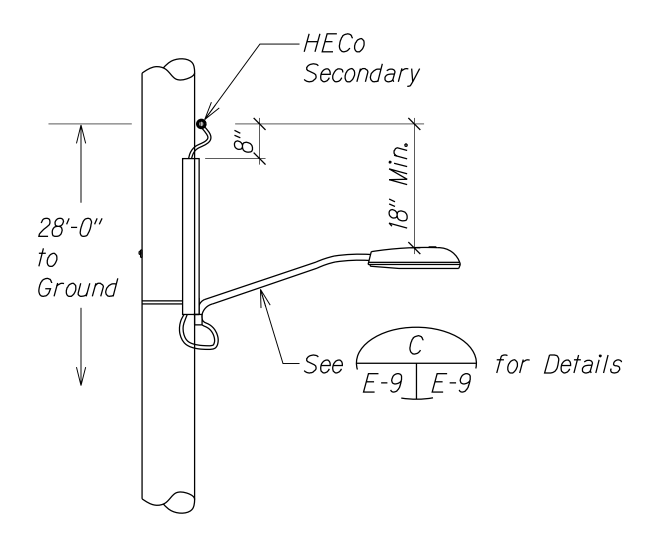
- Luminaire Bracket Mounting Hardware 6 Lag Screws, 1/2" x 4" Galvanized 1 Thru Bolt 5/8" x Length as Required

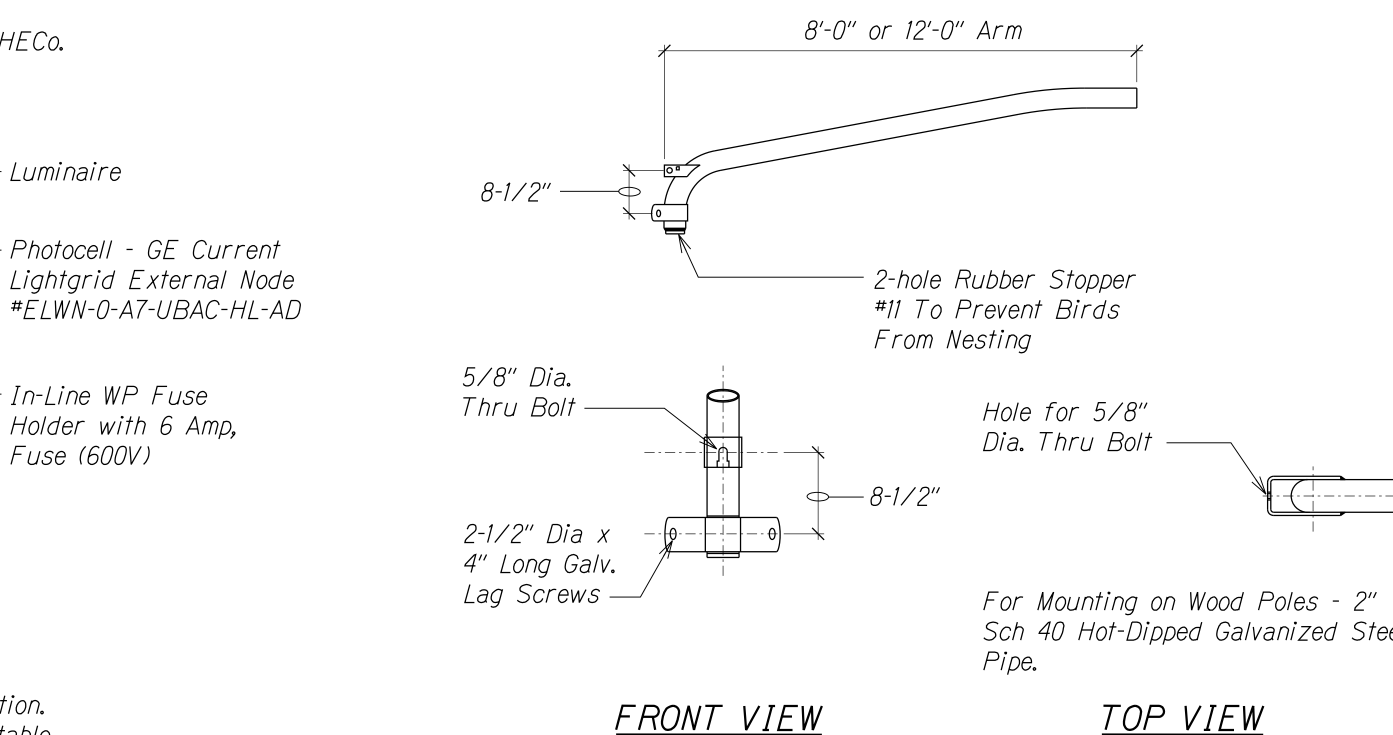
Wood Pole

-Use #11 Rubber Stopper (Provided by City) for 2 Holes to Prevent Nesting

ID Tag Mounted 6 Feet Above Finished Grade, See Detail 🦯 A E-9 E-7

STREET LIGHT INSTALLATION (UTILITY POLE)





MAST ARM & BRACKET ATTACHMENT E-9 E-9 NTS

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	NH-083-1(082)	2022	73	99

MECHANICAL/ELECTRICAL DESIGN AND ENGINEERING DIVISION NOTES:

- 1. The Contractor Shall Notify the Mechanical/Electrical Design and Engineering Division, Department of Design and Construction, Three (3) Working Days Prior to Commencing Work on the Street Light System. (Phone: 768-8431).
- 2. The Street Lighting System Shall be Kept Operational During Construction. Any Relocation Required Shall be Approved by t he Mechanical/Electrical Design and Engineering Division and Paid for by the Contractor.
- 3. The Locations of the Existing Underground Street Light Facilities Shown on the Plans are From Existing Plans and are Approximate Only. The Contractor Shall Exercise Caution When Construction Crosses or is in Close Proximity to the Existing Street Light Facilities. The Contractor Shall be Responsible for Any Damages to the Existing Street Light Facilities. Any and All Damages to These Facilities Shall be Repaired by the Contractor at His Cost in Accordance with t he Requirements of the City and County of Honolulu.

I		
s - 2"		
red Steel	K. UYA	STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
	LICENSED PROFESSIONAL * GENERER *	<u>STREET LIGHT DETAILS</u>
T DETAIL	No. 7646-E No. 7646-E MK ENGINEERS, LTD. LICENSE EXPIRATION DATE: 4/30/24 THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.	<u>KAMEHAMEHA HIGHWAY</u> <u>INTERSECTION IMPROVEMENTS</u> <u>AT KAHEKILI HIGHWAY</u> Federal-Aid Project No. NH-083-1(082)
		Scale: Not to Scale Date: Aug 2022
		SHEET No. E-9 OF 12 SHEETS
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HAWAIIAN ELECTRIC COMPANY NOTES:

1. Location of Hawaiian Electric Facilities

The Location of Hawaiian Electric's Overhead and Underground Facilities Shown on the Plans Are From Existing Records with Varying Degrees of Accuracy and Are Not Guaranteed as Shown. The Contractor Shall Verify in the Field the Locations of the Facilities and Shall Exercise Proper Care in Excavating and Working in the Area. Wherever Connections of New Utilities to Existing Utilities and Utility Crossings are Shown, the Contractor Shall Expose the Existing Lines at the Proposed Connections and Crossings to Verify the Depths Prior to Excavation for the New Lines. The Contractor Shall be Responsible for Any Damages to Hawaiian Electricc's Facilities Whether Shown or Not Shown on the Plans.

2. Compliance with Hawaii Occupational Safety and Health Laws

The Contractor Shall Comply with the State of Hawaii's Occupational Safety and Health Laws and Regulations, Including Without Limitation, Those Related to Working on or Near Exposed or Energized Electrical Lines and Equipment.

3. Excavation Clearance

The Contractor Shall Obtain an Excavation Clearance from Hawaiian Electric's Planning and Design Section of the Customer Installations Division (543-5654) Located at 820 Ward Avenue, 4th Floor, a Minimum of Ten (10) Working Days Prior to Starting Construction.

4. Caution!!! Electrical Hazard!!!

Existing Hawaiian Electric Overhead and Underground Lines are Energized and Will Remain Energized During Construction Unless Prior Special Arrangements Have Been Made with Hawaiian Electric. Only Hawaiian Electric Personnel are to Handle These Energized Lines and Erect Temporary Guards to Protect These Lines from Damage. The Contractor Shall Work Cautiously at all Times to Avoid Accidents and Damage to Existing Hawaiian Electric Facilities, Which Can Result in Electrocution.

5. Overhead Lines

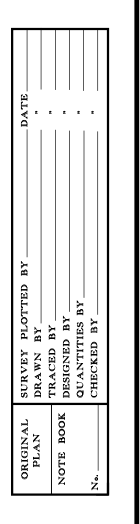
State Law (OSHA) Requires that a Worker and the Longest Object He or She May Contact Cannot Come Closer than a Specified Minimum Radial Clearance When Working Close to or Under Any Overhead Lines. It is the Contractor's Responsibility to be Informed of and Comply with the Law.

At Any Time Should the Contractor Anticipate that His Work Will Result in the Need to Encroach Within the Minimum Required Clearance as Stated in the Law, the Contractor Shall Notify Hawaiian Electric at Least Three (3) Months Prior to the Planned Encroachment so that, if Feasible, the Necessary Protections (e.g. Relocate or De-Energize Hawaiian Electric Lines) can be Investigated. Hawaiian Electric May also be Able to Blanket its Distribution (12KV and Below) Lines to Provide a Visual Aid in Preventing Accidental Contact. Hawaiian Electric's Cost of Safeguarding or Identifying its Lines will be Charged to the Contractor.

Contact Hawaiian Electric's Customer Installations Division at 543-7070 for Assistance in Identifying and Safequarding Overhead Power Lines.

6. Pole Bracing

Contractor Shall not Excavate Within 10 Feet From Hawaiian Electric's Utility Poles or Any Anchor System Supporting the Utility Pole. If Contractor Must Excavate Closer than 10 Feet From a Utility Pole or its Anchor System, Contractor will be Responsible for Protecting, Supporting, Securing and Taking all Precautions to Prevent Damage to or Leaning of Existing Poles. Before Commencing such Excavation, Contractor Must Submit its Bracing Calculations and Drawings, Prepared and Stamped by a Licensed Structural Engineer, to Hawaiian Electric's Customer Installations Division (543-7070) for Review. Hawaiian Electric Requires a Minimum of Ten (10) Working Days to Conduct the Review of Contractor's Submittal. Contractor Shall be Responsible for the Design, Installation, and Removal of the Temporary Pole Bracing System, As Well As All Costs Incurred By Hawaiian Electric to Review Contractor's Drawings and to Repair or Straighten Poles Impacted by Contractor's Activities, Including Response and Restoration Costs Incurred by Hawaiian Electric Arising Out of or Related to Outages Caused by Contractor's Failure to Meet the Foregoing Requirements. Hawaiian Electric's Review and Approval of Any Contractor Submittals Including its Work Procedure Shall Not Relieve Contractor From Any Liability Resulting From Contractor's Excavation Near or Around Hawaiian Electric's Utility Poles.



			1			
	FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
7 Underground Lines	HAWAII	HAW.	NH-083-1(082)	2022	74	99

1. Underground Lines

The Contractor Shall Exercise Extreme Caution Whenever Construction Crosses or is in Close Proximity of Underground Lines. Hawaiian Electric's Existing Electrical Cables are Energized and will Remain Energized During Construction. Only Hawaiian Electric Personnel are to Break into Existing Hawaiian Electric Facilities, Handle These Cables, and Erect Temporary Guards to Protect These Cables from Damage. The Cost of Hawaiian Electric's Assistance in Providing Proper Support and Protection of its Underground Lines will be Charged to the Contractor. For Assistance/Coordination in Providing Proper Support and Protection of These Lines, the Contractor Shall Call Hawaiian Electric's Customer Installations Division at 543-7070 a Minimum of Ten (10) Working Days in Advance.

Special Precautions are Required when Excavating Near Hawaiian Electric's 138KV or 46kV Underground Lines (See Hawaiian Electric Instructions to Consultants/Contractors on "Excavation Near Hawaiian Electric's Underground 138KV and/or 46KV Lines" for Detail Requirements).

For Verification of Underground Lines, the Contractor Shall Call the Hawaii One Call Center at 866-423-7287 Minimum of Five (5) Working Days in Advance.

8. Underground Fuel Pipelines

The Contractor Shall Exercise Extreme Caution Whenever Construction Crosses or is in Close Proximity of Hawaiian Electric's Underground Fuel Oil Pipelines. Special Precautions are Required When Excavating Near Hawaiian Electric's Underground Fuel Oil Pipelines (See Hawaiian Electric's Specific Fuel Pipeline "Guidelines" To Consultants/Contractors on Excavation Near Hawaiian Electric's Underground Fuel Pipelines for Detailed Requirements).

9. Excavations

When Trench Excavations is Adjacent to or Beneath Hawaiian Electric's Existing Structures or Facilities, the Contractor is Responsible for:

- and Secure and to Prevent Possible Slides, Cave-Ins, and Settlements.
- Methods to Fully Protect it From Damage.
- Division for Thermal Backfill Specifications).
- 10. Relocation of Hawaiian Electric Facilities

Any Work Required to Relocate or Modify Hawaiian Electric Facilities Shall be Done by Hawaiian Electric, or by the Contractor Under Hawaiian Electric's Supervision. The Contractor Shall be Responsible for all Coordination, and Shall Provide Necessary Support for Hawaiian Electrics Work, Which May Include, but Not be Limited to, Staking of Pole/Anchor Locations, Identifying Right of Way and Property Lines, Excavations and Backfill, Permits and Traffic Control, Barricading, and Restoration of Pavement, Sidewalks, and Other Facilities.

All Costs Associated with any Relocation or Modification (Either Temporary or Permanent) for the Convenience of the Contractor, or to Enable the Contractor to Perform His Work in a Safe and Expeditious Manner in Fulfilling His Contract Obligations Shall be Borne by the Contractor.

a. Arranging for Hawaiian Electric Standby Personnel to Observe Work at Contractor's Cost. b. Sheeting, Bracing, or Otherwise Supporting the Excavation and Stabilizing the Existing Ground to Render it Safe c. Properly Supporting Existing Structures or Facilities with Beams, Struts, Under-Pinnings, or Other Necessary

d. Backfilling with Proper Backfill Material Including Special Thermal Backfill Where Existing (Refer to Engineering

ICENSED PBOFESSIONAL PBOFESSIONAL NO. 7646-E NO. 7646-E MK ENGINEERS, LTD. LICENSE EXPIRATION DATE: 4/30/24 HIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.	STATE OF HAWAI' DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION <u>HECO NOTES - 1</u> <u>KAMEHAMEHA HIGHWAY</u> <u>INTERSECTION IMPROVEMENTS</u> <u>AT KAHEKILI HIGHWAY</u> <u>Federal-Aid Project No. NH-083-1(082)</u> Scale: Not to Scale Date: Aug 2022 SHEET No. E-10 OF 12 SHEETS
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HAWAIIAN ELECTRIC COMPANY NOTES (CONT'D):

11. Conflicts

Any Redesign or Relocation of Hawaiian Electric's Facilities not Shown on the Plans May be Cause for Lengthy Delays. The Contractor Acknowledges that Hawaiian Electric is Not Responsible for any Delay or Damage that May Arise as a Result of Any Conflicts Discovered or Identified with Respect to the Location or Construction of Hawaiian Electric's Electrical Facilities in the Field, Regardless of Whether the Contractor Has Met the Requested Minimum Advance Notices. In Order to Minimize Any Delay or Impact Arising from Such Conflicts, Hawaiian Electric Should be Notified Immediately Upon Discovery or Identification of Such Conflict.

12. Damage to Hawaiian Electric Facilities

The Contractor Shall be Responsible for the Protection of all Hawaiian Electric Surface and Subsurface Utilities and Shall be Responsible for any Damages to Hawaiian Electric's Facilities as a Result of His Operations. The Contractor Shall Immediately Report Such Damages or any Hazardous Conditions Related to Hawaiian Electric's Lines to Hawaiian Electric's Trouble Dispatcher at 548-7961. Repair Work Shall be Done by Hawaiian Electric or by the Contractor Under Hawaiian Electric's Supervision. Costs for Damages to Hawaiian Electric's Facilities Shall be Borne by the Contractor.

In Case of Damage or Suspected Damage to Hawaiian Electric's Fuel Pipeline, the Contractor Shall Immediately Notify Hawaiian Electric's Security Command Center at 543-7685 (a 24-Hour Number) so Hawaiian Electric Personnel Can Secure the Damaged Section and Report any Oil Spills to the Proper Authorities. All Costs Associated with the Damage, Repair, and Oil Spill Cleanup Shall be Borne by the Contractor.

13. Hawaiian Electric Stand-by Personnel

The Contractor May Request Hawaiian Electric to Provide an Inspector to Stand-by During Construction Near Hawaiian Electric's Facilities. The Cost of Such Inspection will be Charged to the Contractor.

The Contractor Shall Call Hawaiian Electric's Customer Installations Division at 543-7070 a Minimum of Three (3) Months in Advance to Arrange for Hawaiian Electric Stand-by Personnel.

14. Clearances

The Following Clearances Shall be Maintained Between Hawaiian Electric's Ductline and all Adjacent Structures (Charted and Uncharted) in the Trench:

Guidelines For Mi	•	arallel) Clearances Between Inderground Utilities	Hawaiian Electric	
Underground Utility	Hawaiian Electric Direct Buried Cable		Hawaiian Electric 3" (Minimum) Concrete Encasement	Applicable Notes:
Hawaiian Electric DB Conduits	12"	3"	0''	
Hawaiian Electric 3" Encasement	0"	0''	0''	
Telephone/CATV DB	12"	12''	6"	
Telephone/CATV DB Ducts	12"	12''	6"	
Telephone/CATV 3" Encasement	0''	0''	0''	5
Traffic Signal	12"	12"	12"	
Water DB (BWS Owned)	36"	36"	36"	1, 4
Customer Owned Water Service Laterals	12"	12"	12"	
Water (Concrete Jacketed) (BWS Owned)	36″	36″	36"	1, 4
Gas DB	12"	12''	12"	1
Gas (Concrete Jacketed)	12"	12"	12"	1
Sewer DB	36"	36″	36"	1, 2
Sewer (Concrete Jacketed)	36"	36″	36"	1, 2
Drain	12"	12"	12"	1
Fuel Pipelines				3



Notes:

- 1. Where Space is Available, Parallel Clearance to Other Utilities, or
- 2. If 36" Clearance Cannot be Met: Std 30-1030) for a Distance of 5' Plus Pipe Diameter.
- 4. 5 Feet Clear to Water Mains 16" and Larger.

Guidelines Fo		(Crossing) Clearances Haw Inderground Utilities	aiian Electric	
Underground Utility	Hawaiian Electric Direct Buried Cable	Hawaiian Electric Direct Buried In Conduit (No Concrete Encasement)	Hawaiian Electric 3" (Minimum) Concrete Encasement	Applicable Notes:
Hawaiian Electric DB Conduits	6"	3"	0''	
Hawaiian Electric 3" Encasement	0"	0''	0''	
Telephone/CATV DB	12"	12"	6"	
Telephone/CATV DB Ducts	12"	12"	6"	
Telephone/CATV 3" Encasement	0''	0"	0''	3
Traffic Signal	12"	12"	6"	
Water DB (BWS Owned)	12"	12"	12"	5
Customer Owned Water Service Laterals	6"	6"	6"	
Water (Concrete Jacketed) (BWS Owned)	12''	12''	12''	5
Gas DB	12"	12"	12"	
Gas (Concrete Jacketed)	12"	12"	12"	
Sewer DB	24"	24″	24''	1
Sewer (Concrete Jacketed)	24"	24″	24"	1
Drain	12"	12"	6"	
Fuel Pipelines				2

Notes:

- 1. If Clearance Cannot be Met:
- 30-1030) for a Distance of 5' Plus Pipe Diameter.

- 3. For Situations with O" Minimum Separation, a 6" Separation is Recommended.
- 4. Clearances Measured from Outer E Diameters of Utilities. Whenever Co are Involved, Clearances Shall be 7 Distance Between the Concrete Jack Concerned.
- 5. 36" Clearance is Required for Trer Installation Work.

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
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Foreign Structures other than Communication or Traffic Signal Shall be 36".

- If Clearance is Less than 12", Jacket Sewer Line with Reinforced Concrete (Per Hawaiian Electric's - If Clearance is Between 12" and 36", Jacket Sewer Line with Plain Concrete.

3. All Fuel Pipeline Crossings Shall be Reviewed and Approved by the Company that Owns and Maintains it.

5. For Situations with O" Minimum Separation, a 6" Separation is Recommended.

6. Clearances Measured from Outer Edges or Diameters of Utilities. Whenever Concrete Jackets are Involved, Clearances Shall be Total Clear Distance Between the Concrete Jacket and Utility Concerned.

- If Clearance is Less than 12", Jacket Sewer Line with Reinforced Concrete (Per Hawaiian Electric's Std - If Clearance is Between 12" and 24", Jacket Sewer Line with Plain Concrete.

2. All Fuel Pipeline Crossings Shall be Reviewed and Approved by The Company that Owns and Maintains It.

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STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION HECO NOTES - 2 <u>KAMEHAMEHA HIGHWAY</u> INTERSECTION IMPROVEMENTS AT KAHEKILI HIGHWAY Federal-Aid Project No. NH-083-1(082) Date: Aug 2022 Scale: Not to Scale SHEET No. *E-11* OF 12 SHEETS 75

HAWAIIAN ELECTRIC COMPANY NOTES (CONT'D):

The Contractor Shall Notify The Construction Manager & Hawaiian Electric Of Any Heat Sources (Power Cable Duct Bank, Steamline, etc.) Encountered That Are Not Properly Identified On The Drawing.

15. Idemnity

The Contractor Shall Indemnify, Defend and Hold Harmless Hawaiian Electric from And Against all Losses, Damages, Claims and Actions, Including but not Limited to Reasonable Attorney's Fees and Costs Based Upon or Arising Out of Damage to Property or Injuries to Persons, or Other Tortious Acts Caused or Contributed to by Contractor or Anyone Acting Under its Direction or Control or on its Behalf; Provided Contractor's Indemnity Shall not be Applicable to Any Liability Based Upon the Sole Negligence of Hawaiian Electric.

Additional Notes When Work Involves Construction of Hawaiian Electric Facilites

16. Schedule

Contractor Shall Furnish His Construction Schedule Six (6) Months Prior to Starting Work on Hawaiian Electric Facilities. Contractor Shall Give Hawaiian Electric, in Writing, Three (3) Months Notice to Proceed with Hawaiian Electric's Portion of Work.

17. Authority

All Construction, Restoration Work, and Inspection Shall be Subject to Whichever Governmental Agency has Authority Over the Work.

18. Specifications

Construction of Hawaiian Electric's Underground Facilities Shall be Constructed in Accordance with The Latest Revisions of Hawaiian Electric Specifications CS7001, CS7003, CS7202, CS9301, and CS9401 and Applicable Hawaiian Electric Standards.

19. Construction

Contractor Shall Furnish All Labor, Materials, Equipment, and Services to Properly Perform and Fully Complete All Work Shown on the Contract, Drawings, and Specifications. All Materials Shall be New and Manufactured in the United States of America. All Manhole, Handhole, and Ductline Installations Shall be Inspected and Approved by Hawaiian Electric Prior to Excavation and Prior to Placing Concrete. Contractor Shall Notify Hawaii Electric's Inspection Group at 543-4325 at Least Five (5) Working Days Prior to Installing Facilities or Placing Concrete.

Contractor to Coordinate Work to Break into Hawaiian Electric's Existing Electrical Facilities with Hawaiian Electric's Inspection Group at 543-4325 at Least Ten (10) Working Days in Advance.

20. Stakeout

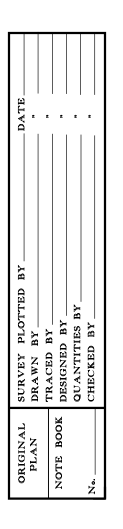
The Contractor Shall Arrange for Toneouts of All Underground Facilities and Shall Stakeout All Proposed Hawaiian Electric Facilities Within the Project Area so as to Not Conflict with Any Utility (Existing or Proposed) and Any Proposed Construction or Improvement Work for Verification by Hawaiian Electric Before Proceeding with Hawaiian Electric Work.

21. Ductlines

All Ductline Installations Shall be PVC Schedule 40 Encased in Concrete, Unless Otherwise Noted. All Completed Ductlines Shall be Mandrel Tested by the Contractor in the Presence of Hawaiian Electric's Inspector Using Hawaiian Electric's Standard Practice. The Contractor Shall Install 1800# Tensile Strength Muletape Pull Line in All Completed Ductlines After Mandrel Testing is Complete.

22. Joint Pole Removal

The Last Joint Pole Occupant off the Poles Shall Remove the Poles.



23. As-Built Plans

The Contractor Shall Provide Hawaiian Electric with a Set of Electronic and Hard Copy Plans of Each Sheet Showing the Offsets, Stationing, and Vertical Elevation of the Duct Line(s) Constructed.

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No. 7646-E MK ENGINEERS, LTD. LICENSE EXPIRATION DATE: 4/30/24 THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.	<u>KAMEHAMEHA HIGHWAY</u> <u>INTERSECTION IMPROVEMENTS</u> <u>AT KAHEKILI HIGHWAY</u> Federal-Aid Project No. NH-083-1(082)
	Scale: Not to Scale Date: Aug 2022
	SHEET No. <i>E-12</i> OF <i>12</i> SHEETS
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