

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS

ADDENDUM NO. 1

FOR

KAILUA ROAD  
TRAFFIC INTERSECTION IMPROVEMENTS ON KAILUA ROAD,  
VICINITY OF ULUOA STREET AND ULUMANU DRIVE  
DISTRICTS OF KOOLAUPOKO  
ISLAND OF OAHU  
PROJECT NO. 61D-01-23

January 11, 2024

This Addendum shall make the following amendments to the Bid Documents:

**A. SOLICITATION OFFER DUE DATE & TIME**

1. The Solicitation Offer Due Date & Time is hereby corrected from "01/18/2024 12:00 AM" to "**01/18/2024 2:00 PM**".

**B. NOTICE TO BIDDERS**

1. Delete **NOTICE TO BIDDERS** in its entirety and replace with attached **NOTICE TO BIDDERS** dated r1/11/2024.

**C. SPECIAL PROVISIONS**

1. Delete **SECTION 623 – TRAFFIC SIGNAL SYSTEM** dated 10/03/2023 in its entirety and replace with attached **SECTION 623 – TRAFFIC SIGNAL SYSTEM** dated r1/11/2024.
2. Delete **SECTION 627 – TRAFFIC MONITORING AND SIGNAL CONTROL SYSTEM** dated 12/06/2023 in its entirety and replace with attached **SECTION 627 – TRAFFIC MONITORING AND SIGNAL CONTROL SYSTEM** dated r1/11/2024.
3. Add and make a part of the Specifications the attached **SECTION 647 – FIBER OPTION CABLE** dated r1/11/2024.

**D. PROPOSAL SCHEDULE**

1. Delete **PROPOSAL SCHEDULE** dated 12/13/2023 in its entirety and replace with attached **PROPOSAL SCHEDULE** dated 1/11/2024.

**E. PLANS:**

1. Delete Plan Sheet No. 1 – Title Sheet and replace with attached Plan Sheet No. **ADD. 1 – TITLE SHEET**.
2. Delete Plan Sheet No. 4 – General Notes & Legend – 3 and replace with attached Plan Sheet No. **ADD. 4 – General Notes & Legend – 3**.
3. Delete Plan Sheet No. 27 – Curb Ramp Details – 2 and replace with the attached Plan Sheet No. **ADD. 27 – Curb Ramp Details – 2**.
4. Delete Plan Sheet No. 30 – Curb Ramp Details – 5 and replace with the attached Plan Sheet No. **ADD. 30 – Curb Ramp Details – 5**.
5. Delete Plan Sheet No. 33 – Curb Ramp Details – 8 and replace with the attached Plan Sheet No. **ADD. 33 – Curb Ramp Details – 8**.
6. Delete Plan Sheet No. 39 – Paving Notes & Details and replace with the attached Plan Sheet No. **ADD. 39 – Paving Notes & Details**.
7. Delete Plan Sheet No. 40 – Paving Plan and replace with the attached Plan Sheet No. **ADD. 40 – Paving Plan**.
8. Delete Plan Sheet No. 66 – Drilled Shaft Foundation Details and replace with the attached Plan Sheet No. **ADD. 66 – Drilled Shaft Foundation Details**.
9. Add and make a part of the Plans the attached Plan Sheet No. **ADD. 66S-1**.
10. Delete Plan Sheet No. 67 – Boring Log – 1 and replace with the attached Plan Sheet No. **ADD. 67 – Boring Log – 1**.
11. Delete Plan Sheet No. 68 – Boring Log – 2 and replace with the attached Plan Sheet No. **ADD. 68 – Boring Log – 2**.
12. Delete Plan Sheet No. 81 – Ulua Power and Street Light Plan and replace with the attached Plan Sheet No. **ADD. 81 – Ulua Power and Street Light Plan**.

The following is provided for information.

**F. PRE-BID MEETING MINUTES**

1. The attached PRE-BID MEETING MINUTES and ATTENDANCE SHEET dated December 28, 2023, is provided for information.

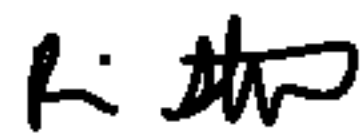
**G. GEOTECHNICAL ENGINEERING REPORT FOR KAILUA ROAD INTERSECTION IMPROVEMENTS**

1. The attached GEOTECHNICAL ENGINEERING REPORT FOR KAILUA ROAD INTERSECTION IMPROVEMENTS, dated December 22, 2023, is provided for information.

**H. RESPONSES TO REQUEST FOR INFORMATION (RFI'S/QUESTIONS)**

1. The attached Responses to Request for Information is provided for information.

Please acknowledge receipt of this Addendum No. 1 by recording the date of its receipt in the space provided on Page P-4 of the Proposal.



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ROBIN K. SHISHIDO  
Deputy Director of Transportation for Highways



**NOTICE TO BIDDERS**  
Hawaii Revised Statutes (HRS),  
Chapter 103D

SEALED BIDS for KAILUA ROAD, TRAFFIC INTERSECTION IMPROVEMENTS ON KAILUA ROAD, VICINITY OF ULUOA STREET AND ULUMANU DRIVE, DISTRICT OF KOOLAUPOKO, ISLAND OF OAHU, PROJECT NO. 61D-01-23, will begin as advertised in HiePRO. Bidders shall register and submit complete bids through HiePRO only. Refer to the following HiePRO link for important information on registering:

<https://hiepro.ehawaii.gov/welcome.html>.

Plans, specifications, proposal, and other documents designated or incorporated by reference shall be available in HiePRO.

DEADLINE TO SUBMIT BIDS is January 18, 2024, at 2:00 p.m., Hawaii Standard Time (HST). **Bidders shall submit and upload the complete proposal to HiePRO prior to the bid opening date and time. Proposals received after said due date and time shall not be considered. Any additional support documents explicitly designated as confidential and/or proprietary shall be uploaded as a separate file to HiePRO. Do not include confidential and/or proprietary documents with the proposal. The record of each bidder and respective bid shall be open to public inspection. FAILURE TO UPLOAD THE PROPOSAL TO HiePRO SHALL BE GROUNDS FOR REJECTION OF THE BID.**

The scope of work consists of signaling the intersections of Kailua Road and Ulua Street, and Kailua Road and Ulumanu Drive, including but not limited to the installation of Type II traffic signal poles, Type I traffic signal poles, interconnect ducts, pedestrian push button assemblies, traffic signal boxes, and traffic loops along Kailua Road from Waimanlo Junction to Ulumanu Drive; construction of sidewalk curb extensions or bulb-outs,



sidewalk curb ramps, sidewalk and pavement reconstruction; striping and signage; and work zone traffic control. The estimated cost of construction is between \$5,000,000 and \$5,500,000.

To be eligible for award, bidders shall possess a valid State of Hawaii General Engineering "A" license at the time of bidding. Bidder's attention is also directed to Section 627.01 of the Special Provisions regarding additional bidder's qualification.

Due to the intricate nature of HDOT's CCTV and fiber optic cable system, the Bidder's CCTV supplier and fiber optic cable installer shall have previous experience working with the City and County of Honolulu or HDOT's existing CCTV system for at least three (3) previous projects. Written documentation confirming previous experience working on either CCTV systems or fiber systems shall be submitted to the Project Manager before January 25, 2024, at 3:30 PM (within five (5) working days after bid opening).

A pre-bid conference is scheduled for Pre-bid meeting December 28, 2023, at 2:00 p.m., HST, on Microsoft Teams. Due to the impacts of COVID 19, the pre-bid meeting will be conducted virtually. Contact Mr. Reid Tokuhara, Project Manager, at (808) 692-7691, or by email at reid.tokuhara@hawaii.gov, at minimum of 48-hours prior to the scheduled pre-bid meeting to obtain the link for the pre-bid meeting. All prospective bidders and/or their respective representatives are encouraged to attend, however, attendance is not mandatory. All information presented at the pre-bid conference is provided for clarification and information only. Any amendments to the bid documents shall be made by formal addendum and posted in HlePRO.

All Request for Information (RFI) questions and substitution requests shall be submitted via HlePRO **no later than January 2, 2024, at 2:00 p.m., HST**. RFI questions received after the stated deadline will not be addressed. Verbal RFI questions will not receive a response. All responses to RFI questions shall be issued by formal addendum and posted in HlePRO.

Apprenticeship Preference. A 5% bid adjustment for bidders that are party to apprenticeship agreements pursuant to HRS §103-55.6 is applicable to this project.

Employment of State Residents on Construction Procurement Contracts. Compliance with HRS §103B-3 is a requirement for this project whereby a minimum of 80% of the bidder's work force on this project shall consist of Hawaii residents.

Campaign contributions by State and County Contractors. Contractors are hereby notified of the applicability of HRS §11-355 which states that campaign contributions are prohibited from specified State or county government contractors during the term of the contract if the contractors are paid with funds appropriated by a legislative body. For more information, contact the Campaign Spending Commission at (808) 586-0285.

Protests. Any protest of this solicitation shall be submitted in writing to the Director of Transportation, in accordance with HRS §103D-701 and Hawaii Administrative Rules §3-126.

The Equal Employment Opportunity Regulations of the Secretary of Labor implementing Executive Order 11246, as amended, shall be complied with on this project.

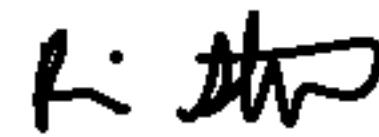
The U.S. Department of Transportation Regulation entitled “Nondiscrimination in Federally-Assisted Programs of the U.S. Department of Transportation,” Title 49, Code of Federal Regulations (CFR), Part 21 is applicable to this project. Bidders are hereby notified that the Department of Transportation will affirmatively ensure that the contract entered into pursuant to this advertisement will be awarded to the lowest responsible bidder without discrimination on the grounds of race, color, national origin or sex (as directed by 23 CFR Part 200).

Driving While Impaired (DWI) Education. HDOT encourages all organizations contracted with the DOT to have an employee education program preventing DWI. DWI is defined as operating a motor vehicle while impaired by alcohol or other legal or illegal

substances. HDOT promotes this type of program to accomplish our mission to provide a safe environment for motorists, bicyclists and pedestrians utilizing our State highways, and expects its contractors to do so as well.

For additional information, contact Reid Tokuhara, Project Manager, by phone at (808) 692-7691, by fax at (808) 692-7690 or email at reid.tokuhara@hawaii.gov address.

The State reserves the right to reject any or all proposals and to waive any defects in said proposals in the best interest of the public.



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ROBIN K. SHISHIDO  
Deputy Director of Transportation for Highways

Posted on HlePRO: January 11, 2024

## SECTION 623 - TRAFFIC SIGNAL SYSTEM

Make the following amendments to said Section:

(I) Amend **623.01 Description** from lines 4 to 95 to read as follows:

**“623.01 Description.** This work includes furnishing labor, materials, tools, machinery, and equipment necessary to modify or install and construct an operating traffic signal system, including trenching, excavation and backfill, asphalt concrete pavement, aggregate base course, and aggregate subbase course, complete in place according to the contract.

The traffic signal system includes:

(1) trenching, structural excavating, backfilling, restoring work, and installing pullboxes;

(2) providing a complete and operating traffic signal system with controller, firmware, cabinet, auxiliary and support equipment, vehicle detectors, signal standards, traffic signals and appurtenances, signal head mounting, back plates for all mast arm mounted traffic signal heads, emergency vehicle preemption optical receivers, concrete foundations, cables, wiring, cleaning and adjusting signal heads, painting and restoration work.

(4) coordinating work and arranging for inspection of work with the Engineer and other agencies as required.

(4) turning over to HDOT a complete and operating traffic signal system according to the contract.

Furnish and install the incidental parts that the contract does not show and that are necessary to complete the traffic signal system as though such parts were in the contract.

Electrical equipment shall conform to the NEMA Standards and this contract. Material and workmanship shall conform to the "National Electric Code", (the Code); General Order Nos. 6 and 10 of the Hawaii Public Utilities Commission; the standards of the ASTM; the ANSI; Local Joint Pole Agreement; local power company rules; and local ordinances that may apply.

### **Definitions.**

(1) **Actuation** - Operation of any type of detector.

(2) **Clearance Interval** - Length of time of display of signal indication following right-of-way interval.



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- (3) **Detector for Traffic Actuation** - Device that pedestrians or vehicles can register their presence with traffic-actuated controller.
  - (4) **Extendible Portion** - That part of green interval that follows initial portion.
  - (5) **Extension Limit** - Maximum time that traffic phase may retain right-of-way after actuation on another traffic phase, after timing out initial portion.
  - (6) **Flashing Feature** - Feature incorporated to stop normal signal operation and cause flashing of predetermined combination of signal lights.
  - (7) **Initial Portion** - Part of green interval that is timed-out or separately controlled by traffic-actuated controller before extendible portion of interval takes effect.
  - (8) **Interval** - Several divisions of time cycle during which signal indications do not change.
  - (9) **Interval Sequence** - Order of appearance of signal indications during successive intervals of time cycle.
  - (10) **Magnetic Vehicle Detector** - Detector actuated by movement of vehicle passing through magnetic field.
  - (11) **Major Street** - Roadway approach or approaches at intersection normally carrying greater volume of vehicular traffic.
  - (12) **Manual Operation** - Operation of signal controller by hand-operated switch.
  - (13) **Minimum Period** - In semi-traffic-actuated controllers, shortest time for which right-of-way will be given to approaches not having detectors.
  - (14) **Minor Movement Interval** - Auxiliary phase added to controller phase (parent phase) and modified by auxiliary movement controller.
  - (15) **Minor Street** - Roadway approach or approaches at intersection normally carrying smaller volume of vehicular traffic.
  - (16) **Non-Parent Phase** - Controller phase not modified by auxiliary control unit.

- 95 (17) **Parent Phase** - Controller phase modified by auxiliary control unit.  
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97 (18) **Passage Period** - Time allowed for vehicle to travel at selected  
98 speed from detector to nearest point of conflicting traffic.  
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100 (19) **Pedestrian Detector** - Detector, usually of push-button type,  
101 installed near roadway and operated by hand.  
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103 (20) **Pressure-Sensitive Vehicle Detector** - Detector installed in  
104 roadway, actuated by pressure of vehicle passing over its surface.  
105  
106 (21) **Pre-Timed Controller** - Automatic control device for supervising  
107 operation of traffic control signals in accordance with pre-timed cycle and  
108 divisions.  
109  
110 (22) **Recall Switch** - Manually operated switch in actuated controller to  
111 provide for automatic return of right-of-way to street.  
112  
113 (23) **Right-of-Way** - Privilege of immediate use of highway.  
114  
115 (24) **Signal Indication** - Illumination of traffic signal lens or equivalent  
116 device, or of combination of several lenses or equivalent devices.  
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118 (25) **Time Cycle** - Number of seconds required for one complete  
119 revolution of timing dial or complete sequence of signal indications.  
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121 (26) **Traffic-Actuated Controller** - Digital control device for supervising  
122 operation of traffic control signals in accordance with varying demands of  
123 traffic as registered with controller by loop detectors or pedestrian push  
124 buttons.  
125  
126 (27) **Traffic Phase** - Part of cycle allocated to traffic movements  
127 receiving right-of-way or to combinations of traffic movements receiving  
128 right-of-way simultaneously during one or more intervals.  
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130 (28) **Unit Extension** - Minimum time, during extendible portion, for  
131 which right-of-way must remain on traffic phases following actuation on  
132 that phase, subject to extension limit”  
133  
134 (III) Amend **623.02 Materials** by adding the following after line 132:  
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136 “Pedestrian Signal Push Button with Integral Sign 770.12”  
137  
138 (IV) Amend **Subsection 623.03(C)(7)** from lines 255 to 258 to read as follows:

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140       **“(7) Conduits.** Lay polyvinyl chloride (PVC) conduits carefully in  
141 trenches prepared to receive conduits. Concrete encase PVC Schedule  
142 40 conduits.”

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144       **(V) Amend Section 623.04 Measurement and 623.05 Payment** from lines 578 to  
145 594 to read as follows:

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147       **“623.04 Measurement.** The Engineer will not measure firmware for controller,  
148 for payment.

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150               (A) The Engineer will measure the controller assembly, foundation for  
151 traffic signal controller, traffic signal standard, foundation for traffic signal  
152 standard, pedestrian or traffic signal assembly, pedestrian pushbutton,  
153 pullbox, loop detector sensing unit, and emergency vehicle preemption  
154 receiver per each in accordance with the contract documents.

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156               (B) The Engineer will measure traffic signal ductline, conductors, and EVP  
157 cable per linear foot in accordance with the contract documents.

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159       **623.05 Payment.** The Engineer will pay for the accepted controller assembly  
160 at the contract unit price per each complete in place. The price includes full  
161 compensation for submitting the equipment list and drawing; furnishing and  
162 mounting the controller cabinet; furnishing, assembling, wiring, firmware, and  
163 housing the controller and auxiliary equipment; painting the controller cabinet;  
164 testing; providing turn-on service; submitting warranty; and furnishing  
165 equipments, tools, labor, materials and other incidentals necessary to complete  
166 the work.

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168               The Engineer will pay for the accepted traffic signal standard at the  
169 contract unit price per each complete in place. The price includes full  
170 compensation for submitting the equipment list and drawing; furnishing and  
171 installing the traffic signal standard; wiring; bonding and grounding; testing;  
172 providing turn-on service; submitting warranty; and furnishing equipments, tools,  
173 labor, materials, and other incidentals necessary to complete the work.

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175               The Engineer will pay for the accepted foundation for controller cabinet  
176 and traffic signal standard at the contract unit price per each complete in place.  
177 The price includes full compensation for excavating and backfilling; forming;  
178 furnishing and placing the reinforcing steel; mixing, placing, and curing the  
179 concrete; furnishing and setting the anchor bolts; restoring the pavement; and  
180 furnishing equipments, tools, labor, materials and other incidentals necessary to  
181 complete the work.

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183               The Engineer will pay for the accepted pedestrian and traffic signal  
184 assembly at the contract unit price per each complete in place. The price



includes full compensation for submitting the equipment list and drawing; assembling the signal heads; wiring; bonding and grounding; painting the signal head mounting; testing; providing turn-on service; submitting warranty; and furnishing equipments, tools, labor, materials and other incidentals necessary to complete the work.

The Engineer will pay for the accepted emergency vehicle preemption (EVP) optical receiver at the contract unit price per each complete in place. The price includes full compensation for submitting the equipment list and drawing; assembling the EVP; wiring; bonding and grounding; testing; providing turn-on service; submitting warranty; and furnishing equipments, tools, labor, materials and other incidentals necessary to complete the work.

The Engineer will pay for the accepted pedestrian piezo electric pushbutton with instruction sign at the contract unit price per each complete in place. The price includes full compensation for submitting the equipment list and drawing; furnishing and installing the pedestrian pushbutton with the instruction sign; wiring; bonding and grounding; testing; providing turn-on service; submitting warranty; and furnishing equipments, tools, labor, materials and other incidentals necessary to complete the work.

The Engineer will pay for the accepted traffic signal ductline at the contract unit price per linear foot complete in place. The price includes full compensation for saw cutting; trenching; excavating and backfilling, including asphalt concrete pavement, aggregate base course and aggregate subbase course for trench repair; concrete curb and/or gutter and concrete sidewalk repair; furnishing, installing, bonding, and grounding the conduits and interconnect subducts; and furnishing equipments, tools, labor, materials and other incidentals necessary to complete the work.

The Engineer will pay for the accepted pullbox at the contract unit price per each complete in place. The price includes full compensation for submitting the equipment list and drawing; furnishing and installing the pullbox at the designated locations; saw cutting; excavating and backfilling; restoration of concrete sidewalks, asphalt concrete pavement and landscaping; coating the frames and covers; and furnishing equipments, tools, labor, materials and other incidentals necessary to complete the work.

The Engineer will pay for the accepted traffic signal and EVP cables at the contract unit price per linear foot complete in place. The price includes full compensation for furnishing, installing, splicing, and taping the cable; making the connections; providing turn-on service; and furnishing equipments, tools, labor, materials and other incidentals necessary to complete the work.

The Engineer will pay for the accepted loop detector sensing unit at the contract unit price per each complete in place. The price includes full

compensation for saw cutting; cleaning and blowing the saw cut area; furnishing and inserting the loop cable; splicing in the pullbox; filling the saw cut groove with epoxy sealer or hot applied rubberized sealant; and furnishing equipments, tools, labor, materials and other incidentals necessary to complete the work.

The Engineer will consider full compensation for additional materials and labor not specifically shown or called for that are necessary to complete the work incidental to the various contract items in the proposal.

The Engineer will pay for each of the following pay items when included in the proposal schedule:

<b>Pay Item</b>	<b>Pay Unit</b>
_____ Controller Assembly with Firmware _____	Each
Type _____ Traffic Signal Standard _____	Each
Foundation for _____	Each
_____ Signal Assembly _____	Each
EVP Optical Receiver with _____	Each
Pedestrian Pushbutton with Instruction Sign	Each
Traffic Signal Ductline _____	Lin. Ft.
_____Type _____ Pullbox	Each
No. _____, _____ Cable	Lin. Ft.
EVP Cable	Lin. Ft.
Loop Detector Sensing Unit (6 Ft. x 6 Ft.) _____ Loops	Each

Payment shall be full compensation for the work prescribed in this section and the contract documents. The Engineer shall consider additional materials and labor not specifically shown or called for that are necessary to complete the work as incidental to the various contract items in the proposal schedule.”

**END OF SECTION 623**

1 Make the following section part of the Standard Specifications:

2  
3 **"SECTION 627 – TRAFFIC MONITORING AND SIGNAL CONTROL SYSTEM**

4  
5 **627.01 DESCRIPTION.** This section shall consist of all work and materials necessary  
6 to complete a fully operational CCTV and signal control system for traffic control and  
7 surveillance of various sites shown on the plans. The work shall involve coordinating all  
8 equipment and labor necessary to incorporate and integrate the two new signalized  
9 intersections into HDOT's H-3 Traffic Operations Center (TOC) and/or City's Joint  
10 Traffic Management Center (JTMC) systems, using Internet Protocol (IP) based  
11 communications. The expanded CCTV and signal control system will assist operators  
12 at the TOC and/or JTMC to monitor traffic conditions, mitigate traffic congestion, and set  
13 the appropriate traffic plans which best suits and improves the traffic progression along  
14 Oahu's busiest arterials.

15  
16 The CCTV and signal control system shall consist of remotely controlled color cameras,  
17 remote video switching, IP communications system, cellular modems and a fiber optic  
18 interconnect system. The local traffic signal control system will send control data  
19 transmitted over two single-mode fibers through a 100/1000/10000base T/FX IP switch.  
20 At the Uluoa intersection a cellular modem will transmit the control data to a traffic  
21 signal central server located at the JTMC. In addition, the traffic surveillance CCTV  
22 cameras will be connected directly to a cellular modem and video data will be  
23 transmitted to the TOC servers.

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25 All CCTV camera equipment shall be identical and/or compatible with the City's and  
26 HDOT's existing CCTV system in terms of hardware and software.

27  
28 Due to the intricate nature of HDOT's CCTV and fiber optic cable system, the Bidder's  
29 CCTV supplier shall have previous experience working with the City and County of  
30 Honolulu or HDOT's existing CCTV system for at least three (3) previous projects.  
31 Written documentation confirming previous experience working on either CCTV systems  
32 or fiber systems shall be submitted to the project Manager before January 25, 2024, at  
33 3:30 PM (within five (5) working days after bid opening).

34  
35 The CCTV firm shall be responsible for testing all fiberoptic hardware and cables to  
36 provide a documented optical budget loss analysis for each link to and from a hub  
37 station. The CCTV supplier will be responsible for all hookup, assignments, dedication,  
38 testing, matching, and splicing of the fiberoptic cables. All fiberoptic splice points shall  
39 have pigtails on all fiberoptic members which attach to fiberoptic hardware and  
40 components with SC-connectors. Six strands of the same buffer tube shall be jumpered  
41 color for color using a SC-connectors fiber optic patch panel. Patch cords shall be  
42 provided for the six strands connected to the patch panel. All remaining fiber optic  
43 strands shall be fusion spliced color for color. The CCTV supplier shall be fully  
44 responsible for all splices, budget loss, attenuators, appropriate fiber hardware,  
45 accessories, and pigtail connections for a fully operational system. All other hardware,  
46 equipment, and labor necessary shall be considered incidental.



The firm shall track and document the installation data and tension measurements when installing the fiberoptic cables. Any tension measurements which exceeds the manufacturer's recommendations will be considered means for the cable rejection. The Fiberoptic Contractor shall be fully responsible for the quality and integrity of the installed cable and the operability of the final fiberoptic cable product. The Fiberoptic Cable Contractor shall be responsible for testing all fiber optic strands and to provide a documented optical budget loss analysis report showing the acceptable budget losses from one end to the other end of all fiber optic strands.

**627.02 TRAFFIC SIGNAL CONTROL SYSTEM.** For bidding purposes, the CCTV Supplier shall furnish and install all the necessary items to provide traffic signal control from the JTMC, to all three traffic signal controllers, utilizing HDOT's existing central server. All other equipment necessary to complete a fully operational system will be considered incidental.

The traffic signal controller will communicate with the JTMC over an Ethernet network.

The Contractor shall at each new signalized intersection furnish and install, but not limited to, the following items:

**(A) Traffic Signal Central Server.** The Contractor shall furnish and install the necessary licenses that will allow the two new signalized intersections to communicate and work with HDOT's traffic signal central server.

**(B) CCTV Cabinet.** A CCTV cabinet with foundation shall be provided at each new signalized intersection. All cabinet shall be furnished assembled and configured with the components stated below:

Cabinet shall be a Traffic Signal 332LS anodized aluminum cabinet with a 19" rack, 50 amp circuit breaker, surge-protected, and thermo-control fan.

Each Model 332LS Cabinet shall meet the following additional requirements:

- (1) Provide Best Lock (C&C of Honolulu keyed) Security Tumbler Door locks of solid brass rim and include 4 keys.
- (2) A rack mounted 6 outlet surge protector power strip
- (3) A 19 inch pull out shelf
- (4) Remote data port with monitor and control, Stand Alone, all connectors and cables included
- (5) Rack Mounted 72 fiber optic Splice Capacity Tray
- (6) Rack Mounted 72 fiber optic SC jumper connector

Surge Protection: Contractor shall install a 120V AC, 3-wire, 20 Amp inline surge protection device. The surge protection device will have an operating temperature of -40 to 85 degree C, maximum surge current of 30,000 amps

and surge voltage of 10,000 volts, 138 Volts for clamping voltage, power indicator, open circuit for fail safe operation, and protection shall be between line to neutral, line to ground, ground to neutral.

Furnish and install power cables from existing traffic signal meter or new Hawaiian Electric service point.

**(C) Hardened Ethernet Switch.** The network managed Layer 2, with light Layer 3 managed switch is a hardened DIN-rail mounted managed PoE++ Ethernet switch equipped with 12 gigabit PoE++ ports along with 360W power and IEEE 802.3bt protocol support and 4 dual rate 1G/10G SFP ports. The managed switch shall be optically and electrically compatible with any IEEE 802.3 compliant Ethernet devices. The managed Ethernet switch will provide transmission of eight 100/1000 BASE-TX and four 1/10G FX ports. The managed Ethernet switches shall be environmentally hardened units, designed for roadside operating environments, and are available for use with either conventional CAT 6 copper or optical transmission media. CAT 6 cables shall be provided between the switch and the traffic signal controllers. The twelve electrical ports support the 10/100/1000 Mbps Ethernet IEEE 802.3 protocol, auto-negotiating, and auto-MDI/MDIX, four 1/10G FX ports are configurable for copper or fiber media for use with multimode or single mode optical fiber, selected by optional SFP modules, plug-and-play design, and no electrical or optical adjustments required. LED indicators for monitoring the operating status of the managed switch and network and is either DIN-rail or wall mountable.

The hardened managed Ethernet switch shall meet the following minimum requirements:

- (1) Layer 2 with light Layer 3 managed switch
- (2) Layer 3 Features at a minimum includes IP Packet Routing (64 hardware routes, Static routing, RIP v1/v2, OSPF v2) and Routing Redundancy
- (3) Transmission of 4 channels of 1/10G over one or two single-mode fibers respectively.
- (4) Transmission of 12 channels of 10/100/1000 Mbps over Cat-6 cable.
- (5) 2 – Hardened Single (LC), 1 Gigabit, 40 Km SFP modules.
- (6) 2 – Hardened Duplex (LC), 1 Gigabit, 40 Km SFP modules.
- (7) 2 – Hardened Duplex (LC), 10 Gigabit, 40 Km SFP modules (1310 nm).
- (8) Up to 90W per PoE port, with a power budget of 360 Watts. Compliance to IEEE 802.3bt type 4.
- (9) Shall support the Ethernet data IEEE 802.3 protocol using Auto-negotiating for port speed and duplex.
- (10) Provide power, link speed, and fiber port status indicating LED's for monitoring system operation.

- (11) Provide 2 - alarm contact closure.
- (12) Power Supply: 480W / 10A DIN Rail, 48VDC Industrial Power Supply, similar to NDR-480-48 or equal
- (13) Serial connection with cable for local management of the device.
- (14) Shall operate in an environment with relative humidity of 5% to 95% (non-condensing).
- (15) Shall operate in an environment with ambient temperature range of – 40° C to +75° C without the assistance of fan-forced cooling.
- (16) Shall be DIN rail mountable.
- (17) Lifetime manufactures warranty.

**(D) Cellular Modem.** Procure, configure, and install a single environmentally hardened cellular modem and all required accessories with static IP addresses at the Ulua St intersection for traffic signal control system communication only. Cellular modem shall be capable of accessing the FirstNet Band 14 as well as the 5G cellular network when available. The modem shall provide communication between the fiber optic interconnect system and HDOT's traffic signal central system.

The cellular modem shall include or comply with the following:

- (1) Two Ethernet LAN/WAN ports, minimum.
- (2) USB 2.0 or better port.
- (3) Two cellular antenna connectors with antennas and required accessories.
- (4) GPS antenna connector with antenna and required accessories.
- (5) Operating temperature range: -22°F to 158°F.
- (6) Storage temperature range: -40°F to 185°F.
- (7) Operating and storage humidity (non-condensing) ranges: 5% to 95%.
- (8) Ingress protection compliant with IP64.
- (9) Networking.
  - 1. IPsec Tunnel — up to ten concurrent sessions
  - 2. IKEv2 support (includes MOBIKE)
  - 3. Access Control Lists
  - 4. NAT
  - 5. NAT-less Routing
- (10) Security.
  - 1. 802.1x authentication for Ethernet
  - 2. Certificate support
  - 3. Application-level gateways
  - 4. MAC Address Filtering

Provide FirstNet cellular modem data service, including activation and monthly data service. When the Engineer has determined the project has reached completion, the Contractor shall coordinate with the Engineer to transfer the cellular service to HDOT.



**(E) Fiber Optic Cable.** The fiber optic cables, which will be used to transmit video and data signals, will consist of 6 or 72 single-mode fibers. See Contract Plans. Cables will be installed.

Armored loose-tube, 6 or 72 single-mode OS2 fiber optic cable suitable for overhead or underground installation. Cable shall be 8.3/125 micron loose buffer, single-mode, step index optical fiber cable containing glass of type, SMF-28e, AFL SR-15e, or approved equal, and that meets the following specifications:

- (1) ITU-T G.652 (Categories A, B, C and D)
- (2) IEC Specification 60793-2-50 Type B1.3
- (3) TIA/EIA 492-CAAB
- (4) Telecordia GR-20

All cables shall be free of material or manufacturing defects and dimensional non-uniformity that would;

- (1) Interfere with the cable installation using accepted cable installation practices.
- (2) Degrade the transmission performance and environmental resistance after installation.
- (3) Inhibit proper connection to interfacing elements.
- (4) Otherwise yield an inferior product.

**(1) Mechanical and Performance Requirements.** The cable shall be a rugged all dielectric armored outdoor cable containing color coded buffer tubes with 12 single mode color-coded fibers per- buffer tube, dual window (1310 nm and 1550 nm) fibers with UV acrylate coating in color coded, gel-free, loose buffer tubes.

Strand the loose buffer tubes around an all-dielectric center strength element using a reverse oscillation lay, wrapped by water blocking core separator or functional equivalent. The maximum allowable attenuation of the fiber is .35 dB/km for 1310 nm and .25 dB/km for 1550 nm.

Each buffer tube shall contain a water blocking element for water-blocking protection. The water blocking elements shall be non-nutritive to fungus, electrically non-conductive. The buffer-tube shall be gel-free.

Apply water swellable tape longitudinally around the outside of the stranded tubes/fillers. The water swellable tape shall be non-nutritive to fungus, electrically non-conductive, and homogenous. It shall also be free from dirt and foreign matter. The cable manufacturer shall be TL 9000 registered.

**(2) Outer Jacket.** Cables shall be all dielectric cable (with armoring) and shall be jacketed (sheathed) with black medium density polyethylene as defined by ASTM D1248, Type II, Class C, Category 4 and Grades J4, E7 and E8.

Armored cable shall have two jackets, one molded to the outside of the armor and one that floats freely within the armor and contains the buffer tubes and other fiber optic cable construction components as required.

Apply jacketing material directly over the tensile strength members to provide mechanical protection, and to serve as the primary moisture barrier.

Design cable sheath to meet or exceed the tensile criteria defined in EIA-455-89a. Ensure the jacket or sheath is free of any holes, splits, or blisters. The cable jacket shall contain no metal elements and shall be of a consistent thickness. The cable shall contain at least one ripcord under the sheath for easy sheath removal.

**(3) Temperature.** The shipping, storage, installation, and operating temperature range of the cable shall meet or exceed -20 °F to +155 °F (-29 °C to +60°C).

**(4) Loose Buffer.** Contain single-mode fibers in a loose buffer tube. The configuration shall be dimensionally sized to minimize local stresses and micro bend losses.

The optical fiber cable shall be an approved product of the U.S. Department of Agriculture, Rural Electrification Administration in accordance with the requirements of REA-PE-90, or as otherwise indicated, and shall conform to EIA/TIA-598.

Each optical fiber shall consist of a doped silica core surrounded by a concentric silica cladding.

Buffer tubes shall be polypropylene. Include fillers in the cable core to lend symmetry to the cable cross section where needed.

**(5) Colors.** All optical fibers shall be identifiable by standard color codes as defined in EIA/TIA-598. Each fiber shall be distinguishable, from others by means of color coding and shall conform to the following EIA/TIA sequence of colors:

1. Blue	7. Red
2. Orange	8. Black
3. Green	9. Yellow
4. Brown	10. Violet
5. Slate	11. Rose
6. White	12. Aqua

Buffer tubes containing fibers shall also be color-coded with distinct and recognizable colors according to the following sequence of colors:

1. Blue
2. Orange
3. Green
4. Brown
5. Slate
6. White

The color formulation shall be compatible with the fiber coating and be heat stable. Color formulation shall not fade or smear or be susceptible to migration and it shall not affect the transmission characteristics of the optical fibers and shall not cause fibers to stick together.

**(6) Cable Marking.** The fiber optic cable outer jacket shall be marked with manufacturer's name, the year of manufacture, the words "optical fiber cable", fiber count, type of fiber, and sequential linear foot markings.

1. Repeat the markings every 3 feet.
2. The actual length of the cable shall be within -0/+1% of the length marking.
3. The marking shall be in a contrasting color to the cable jacket.
4. The marking shall be 2.5 mm in height and must be permanent weatherproof and shall not wear off during the installation in the underground conduit system.

**(7) Quality Assurance Provision.** The fiber optic cable shall meet or exceed the requirements of this specification when measured in accordance with the methods of the individual requirements or the following methods as defined in EIA-455-A:

1. Fiber dimensions
2. Attenuation
3. Numerical aperture
4. Fiber proof test
5. Crush resistance
6. Cable bending
7. Tensile load
8. Impact resistance
9. Attenuation vs. Temperature

**(8) Packaging.** Top and bottom ends of the cable shall be available for testing.



Both ends of the cable shall be sealed to prevent the ingress of moisture. Each reel shall have a weather resistant reel tag attached identifying the reel and cable.

The reel tag shall include the following information:

1. Cable number
2. Gross Weight
3. Shipped length in meters
4. Job order number
5. Product Number
6. Date cable tested

Each cable shall be accompanied by a cable data sheet. Cable data shall include manufacturer number, billable length, bandwidth specs and measured attenuation of each fiber.

#### **(9) Construction Requirements.**

**Material Sample and Certificate of Compliance.** The Contractor shall submit material samples according to Subsection 106.04 – Material Sample, and any certificates of compliance according to Subsection 106.07 – Certificate of Compliance.

The Contractor shall submit a fiber optic cable pulling plan for review and approval by the Engineer prior to beginning fiber optic cable installation. The fiber optic cable pulling plan shall include:

- (1) Location of start and end of pulls,
- (2) Location of cable reel trailers during installation,
- (3) Location of any “figure-eight” of fiber optic cable, and
- (4) Location of staged equipment.

Upon completion of the work, submit an “As Built” or corrected plan showing in detail the following:

- (1) Construction changes,
- (2) Location and attenuation of every event along the installed fiber optic cable,
- (3) Index of refraction of installed fiber,
- (4) Fiber optic cable index of refraction, and

- 354  
355 (5) Sequential fiber optic cable markings at each pullbox, cabinet,  
356 and splice closure.

357  
358 The fiber optic cable Subcontractor shall install the new fiber optic  
359 cable underground in conduits as shown on the plans. The  
360 Contractor will be responsible for furnishing and pulling the new fiber  
361 in PVC ductlines using a breakaway swivel to prevent exceeding the  
362 tensile load during installation.

363  
364 All fiber optic splices shall be fusion splices. Mechanical splices  
365 shall not be used. Fiber optic splice locations are permitted only at  
366 splice points where splice cabinets are shown on the plans. Fiber  
367 optic fibers shall be spliced in every splice cabinet location, and it is  
368 the responsibility of the Contractor to maintain a continuous run  
369 throughout the system. The Contractor shall leave a minimum of 20-  
370 feet of cable service loops at every cabinet and 10 feet at every  
371 pullbox.

372  
373 Provide documented historical cable pulling data indicating  
374 tensile forces exerted on the cable during the installation. Any tension  
375 measurements, which exceed the manufacturer's recommendation,  
376 will be considered means for the cable rejection. The fiber optic cable  
377 Subcontractor shall be fully responsible for the quality and integrity of  
378 the installed cable and the operability of the final fiber optic cable  
379 product. All fibers shall be spliced at camera cabinets, hubs, and  
380 splice cabinets and shall have no more than 0.07 dB loss per splice  
381 based on the appropriate system operating wavelength.

382  
383 The Contractor shall complete all required fiber optic splices prior  
384 to final testing and acceptance. As part of the final testing and  
385 acceptance, submit optical time domain reflectometer (OTDR)  
386 readings in both hardcopy and electronic formats (such that it can be  
387 examined using the manufacturer's OTDR software) to the Engineer  
388 for review. Testing shall be conducted on all single mode fibers at  
389 1310 nm and 1550 nm from the beginning and end of entire run;  
390 which includes patch panels and splicing. Powermeter attenuation  
391 testing should be performed at dual wavelength, bi-directionally.

392  
393 All necessary equipment and plug-in, fiber optic pigtails, fittings,  
394 splice tags, enclosures, and work to complete an operational system  
395 shall be furnished and installed by the Contractor, unless otherwise  
396 indicated, at no added cost, and will be considered included in the  
397 cost of the contract items in this Section.

398  
399 **(F) Interconnect Fabric Subduct.**

(1) **Description** Raceway Innerduct shall be installed in all new and existing raceways containing 6 and 72 strand fiber optic cables. A non-metallic flexible textile raceway known as interconnect fabric subduct, which is placed within PVC conduits. The interconnect fabric subduct allows for future communication upgrades, including transitioning from multipair copper cables to fiber optic media. To further that effort and achieve maximum conduit utilization, all new and empty existing conduits containing the interconnect/fiber optic cables shall contain an interconnect fabric subduct. The interconnect fabric subduct shall consist of flexible, textile material, sometimes referred to as "fabric duct".

(2) **Fabric** The interconnect fabric subduct shall consist of the following:

(a) Standard Outdoor Textile subduct: Micro (33mm), 2-inch, 3-inch and 4-inch multi-cell polyester/nylon textile subduct containing 1,250 lb polyester flat woven pull tape.

Number of cells shall be the maximum number allowed for the conduit size.

(b) Conduit Plugs: Compression-type conduit plugs with locking nuts for sealing and securing one or more textile subducts within a conduit.

(c) C. Pull Tape: The subduct pull tape shall be constructed of synthetic fiber, printed with accurate sequential footage marks and color-coded.

(d) D. Duct Water Seal: products suitable for closing underground and entrance conduit openings where subduct is installed, to prevent entry of gases, liquids, or rodents into the structure.

(3) **Installation** The contractor shall protect the interconnect fabric subduct from the effects of moisture, UV exposure, corrosion and physical damage during installation. The contractor shall install the interconnect fabric subduct prior to installing the new interconnect and fiber optic cables.

The contractor shall provide interconnect fabric subduct in conduits using continuous unspliced lengths of interconnect fabric subduct between pull boxes, and/or termination points as indicated on the drawings.

The contractor shall make a 2" incision, approximately 18" from the end of interconnect fabric subduct. Pull out and cut off approximately 2 feet of pull-tape. Thus, allowing the pull tape ends to retract back into the cells.

Using approximately 6 feet of pull tape, tie a non-slip knot to the incision. Then tie 3 to 6 half-hitch knots down to the end of interconnect fabric subduct. Apply black vinyl tape over all knots and the end of interconnect fabric subduct. Using a Bow Line knot tie a swivel to the end of 3 feet pull



tape. For multi-pack installations one swivel is sufficient but stagger each interconnect fabric subduct.

Using a Bow Line knot, attach the pull rope located in the rigid conduit to the other end of the swivel. Install interconnect fabric subduct - ensuring that no twist is introduced to the interconnect fabric subduct.

Provide suitable interconnect fabric subduct slack in the pull boxes, and at turns to ensure there is no kinking or binding of the product.

At locations where interconnect fabric subduct will be continuous through a pullbox, allow sufficient slack so that the interconnect fabric subduct may be secured to the side of the pullbox maintaining the minimum bending radius.

At pullboxes serving as the junction location, pull the exposed end of the interconnect fabric subduct to the far end of the pullbox, install termination bag, and secure to the pullbox.

Seal all conduit and interconnect fabric subduct entering the pullboxes to prevent entrance into the pullboxes of gases, liquids or rodents.

**627.03 EXISTING TRAFFIC SIGNAL CONTROLLER FIBER INTERFACE.** At the Kalanianaʻole Highway/Kailua Road (Waimanalo Junction) intersection, the Contractor shall install a signal controller fiber interface within the existing traffic signal cabinet. The signal controller fiber interface shall include, but not limited to, a hardened ethernet switch, (see Section 627.02(C)) and a fiber splice enclosure which shall be able to fit in the spare space within the existing traffic signal cabinet. The traffic signal controller fiber interface shall allow the existing traffic signal controller to be interconnected with the two new signals.

**627.04 CCTV TRAFFIC CAMERA ASSEMBLY.** The camera assemblies are for traffic monitoring and traffic signal operations at the H-3 Traffic Operations Center (TOC) and/or Joint Traffic Management Center (JTMC). The CCTV cameras shall be directly connected to the cellular modems via an outdoor rated CAT 6 Ethernet cable. Contractor shall supply two CAT 6 cables between the modem and the CCTV cameras; one as a spare. It shall be an integrated camera unit consisting of a receiver, pan & tilt, housing, and cables built as a single assembly having 360 degree of continuous pan rotation. The camera shall have full HD 1080p 30 image resolution with integral 30x optical zoom lens. The positioning device shall include true day-night with variable speed pan and tilt technology with a minimum sensitivity of 0.0 lux @30 IRE. The camera shall provide up to 5 independent output video streams configurable for H.264 and MJPEG and analog video output, electronic image stabilization, and wide dynamic range. Camera assembly shall be furnished with components assembled, complete, and a ready-to-install system. Camera system shall meet FHWA's Buy America requirement.

**(A) CCTV Camera**

## **(1) CAMERA IMAGING**

- (a)** Image Sensor: Progressive Scan CMOS
- (b)** Image Size: Diagonal 6mm
- (c)** Image Resolution: 1920 horizontal x 1080 vertical pixels
- (d)** Picture Elements (total) 1920 (H) x 1440 (V)
- (e)** Sensitivity: Scene Illumination; F1.4 @ 50% Video
  - (1)** 0.4 Lux (0.04 fc) @ 1/30 shutter, color mode
  - (2)** 0.0025 Lux (0.00025 fc) @ 1/2 shutter, mono mode
- (f)** Day/Night Operation: Adjustable (Auto, Color and Mono Modes)
- (g)** Optical Zoom Range: 30x, minimum
- (h)** Digital Zoom: 1x to 12x in 1x increments. The camera system shall support digital zoom limit setting
- (i)** Auto Focus: Selectable Auto/Manual; Minimum Scene Illumination for Reliable Auto Focus shall be no more than 50% video output.
- (j)** Auto Iris; Selectable auto/manual; Iris shall automatically adjust to compensate for changes in scene illumination to maintain constant video level output.
- (k)** Electronic Image Stabilization: Shall support On/Off mode
- (l)** Backlight Compensation: Shall support On/Off mode
- (m)** White Balance: Shall support Auto/Manual mode
- (n)** IR Correction: Shall support On/Off mode
- (o)** Sharpness: Shall provide user control of increases or decreases in image sharpness through 4 user selectable settings of soft, normal, sharp and sharpest

## **(2) H.264/MJPEG ENCODING ENGINE**

- (a)** The video encoding shall allow the following possible video stream configurations:
  - (1)** H.264 Streams: (1) 1920x1080 @ 30fps, (1) 1280x720 @ 30 fps, 720x480 @ 15 fps
  - (2)** MJPEG Streams: 1920x1080 @ 10 fps, 1280x720 @ 20 fps
  - (3)** Analog Video Output: (1).
- (b)** Each video encoder channel shall provide the following configurable properties;
  - (1)** Codec.
  - (2)** Video frame shall be adjustable from 30 fps to 1 fps in increments of 1 fps.
  - (3)** Bite Rate control
- (c)** Video Stream Protocols; the camera system shall support the following protocols:
  - (1)** RTSP/RTP; The RTSP communication shall occur over a TCP socket. RTP video packets shall be sent over UDP.
  - (2)** RTSP Interleaved; RTSP commands and the RTP video packets shall be transmitted over a single TCP connection.



(3) HTTP tunneling; this mode shall use two separate TCP connections for sending and the other for received data from the client over port 80

(4) RTP multicast; this mode shall send RTP video packets to the user assigned multicast destination. This mode shall be required to be enabled or disabled.

(d) Network Protocol Layers: TCP, UDP, IPv4, IGMP, ICMP, DNS, DHCP, RTP, RTSP, NTP, HTTP, HTTPS, ARP, and ONVIF Profile S as a minimum.

### **(3) PAN AND TILT DRIVE UNIT SPECIFICATIONS**

(a) Pan Movement; 360 degrees continuous rotation.

(b) Pan Speed; Variable from 0.05 to 45 degrees/second .

(c) Pan Repeatability; +/- 0.05 degree precision.

(d) Pan Preset Speed; 180 degree movement 2.5 < Seconds.

(e) Tilt Movement; Minimum of +90 to -90 degrees.

(f) Tilt Speed; Variable from 0.05 to 45 degrees/second.

(g) Tilt Repeatability; +/- 0.05 degree precision.

(h) Tilt Preset Speed; 180 degree movement < 2.5 Seconds.

(i) Proportional Zoom Control; Positioning control shall allow variable pan/tilt. speeds based on zoom position.

(j) Home Position: Shall be a user defined point.

(k) The Inter Process Communication System (IPCS) shall not have any exposed wiring from the positioning drive to the camera head enclosure.

### **(4) Electrical**

Operating Voltage; The camera system shall provide flexible power input as required by the installation to include:

(a) Power over Ethernet, LTPoE++.

(b) Power injector

### **(5) Certifications/Ratings**

(a) FCC Class A.

(b) International Electrotechnical Commission (IEC) / European Conformity (CE) cover product emission and immunity requirements (CISPR) 22 24.

(c) Restriction of Certain Hazardous Substances (RoHs)

### **(6) Enclosure**

(a) Aluminum



- (b) Dust-tight
- (c) Waterproof & Pressurized

## **(7) Controls**

Shall be controllable or interoperable by a Pelco analog switcher and control System using Pelco P protocol IP protocol shall be controllable by either Pelco P or Onvif protocol.

## **(8) Adapter Plate**

A Stainless Steel, ¼" minimum, adapter plate shall be provided to integrate the supplied camera mounting to the existing mounting.

## **(9) Warranty**

Manufacturer's warranty period shall be three (3) years minimum.

### **Mount**

- Outdoor type
- Aluminum or stainless steel components
- Mount cantilever style on pole shafts using straps, or on horizontal mast arm shaft
- Constructed of marine grade stainless steel
- Has cable feed-through
- Supports up to 100 lbs
- Painted White
- Wall to pole mount adapter, as required
- Provide ability to level and adjust camera to plumb

### **(B) Cellular Modem**

Procure, configure, and install environmentally hardened cellular modems and all required accessories with static IP addresses. Cellular modems shall be capable of accessing the FirstNet Band 14 as well as the 5G cellular network when available. The modem shall provide communication between the CCTV cameras and HDOT's CCTV systems up at the H-3 TOC. A modem specifically designated for CCTV communication only will be installed for each new CCTV camera. One modem will be installed at the Ulukou St intersection and another will be installed at the Ulumanu Dr intersection.

All cellular modems shall include or comply with the following:

- (1) Two Ethernet LAN/WAN ports, minimum.
- (2) USB 2.0 or better port.
- (3) Two cellular antenna connectors with antennas and required accessories.
- (4) GPS antenna connector with antenna and required accessories.
- (5) Operating temperature range: -22°F to 158°F.
- (6) Storage temperature range: -40°F to 185°F.

(7) Operating and storage humidity (non-condensing) ranges: 5% to 95%.

(8) Ingress protection compliant with IP64.

(9) If wifi capable, the modem shall be able to disable the wifi capabilities.

(10) Networking.

(a) IPsec Tunnel — up to ten concurrent sessions

(b) IKEv2 support (includes MOBIKE)

(c) Access Control Lists

(d) NAT

(e) NAT-less Routing

(11) Security.

(a) 802.1x authentication for Ethernet

(b) Certificate support

(c) Application-level gateways

(d) MAC Address Filtering

Provide FirstNet cellular modem data service, including activation and monthly data service to provide 24/7 video to the H-3 TOC. When the Engineer has determined the project has reached completion, the Contractor shall coordinate with the Engineer to transfer the cellular service to HDOT.

**627.05 MEASUREMENT.** Traffic Signal Control System and Existing Traffic Signal Controller Fiber Interface will be paid on a lump sum basis. Measurement for payment will not apply.

The Engineer will measure CCTV Traffic Camera Assembly per each, in accordance with the contract documents, complete in place.

**627.06 PAYMENT.** The Engineer will pay for the accepted Traffic Signal Control System, complete in place, on a lump sum basis. The price shall include furnishing and installing server licenses; CCTV cabinets, conduits and foundations; modems; switches with SFP modules; fiber optic cables and splice trays; cables; splicing; OTDR testing and furnishing results; furnishing and installing any additional items and all tools, labor, equipment, and incidentals necessary to complete the work.

The Engineer will pay for the accepted Existing Traffic Signal Controller Fiber Interface, complete in place, on a lump sum basis. The price shall include furnishing and installing the items, and all tools, labor, equipment, and incidentals necessary to complete the work.

The Engineer will pay for accepted quantities of the CCTV Traffic Camera Assembly at the contract unit price per each completed in place. The price shall include CCTV cameras; modems; cables; splicing; making the connections; testing; providing turn-on service; furnishing and installing any additional items, and all tools, labor, equipment, and incidentals necessary to complete the work.

The Engineer will pay for the FirstNet cellular modem data service activation and the three cellular modem data service monthly costs. These items will be paid for on a force account basis in accordance with Subsection 109.6 – Force Account Provisions and Compensation.

The Engineer will consider full compensation for additional materials and labor not specifically shown or called for that are necessary to complete the work incidental to the various contract items in the proposal. The Engineer will pay for each of the following pay items when included in the proposal schedule:

<b>Pay Item</b>	<b>Pay Unit</b>
Traffic Signal Control System	Lump Sum
Existing Traffic Signal Controller Fiber Interface	Lump Sum
CCTV Traffic Camera Assembly	Each
Cellular Modem Data Service	Force Account

**END OF SECTION 627**



## SECTION 647 – FIBER OPTIC CABLE

**647.01 Description.** This section applies to the installation of fiber optic cable in accordance with the contract documents.

Due to the intricate nature of HDOT's CCTV and fiber optic cable system, the Bidder's fiber optic cable installer shall have previous experience working with the City and County of Honolulu or HDOT's existing CCTV system for at least three (3) previous projects. Written documentation confirming previous experience working on either CCTV systems or fiber systems shall be submitted to the Project Manager before January 25, 2024, at 3:30 PM (within five (5) working days after bid opening).

The Contractor and Installer shall be responsible for testing all fiber optic cables to provide a documented optical budget loss analysis for each link to and from a hub station. Only the Installer shall perform this work.

The Contractor and Installer shall be responsible for all hookup, assignments, dedication, testing, matching, and splicing of the fiber optic cables, unless otherwise indicated. Only the Installer shall perform this work.

All fiber optic splice points shall be spliced color-for-color whenever matching pairs are available. The Contractor and Installer shall be fully responsible for all splices, budget loss, attenuators, appropriate fiber hardware, accessories, and pigtail connections for a fully operational system. Only the Installer shall perform this work.

**647.02 Material.** The fiber optic cables will consist of single-mode fibers. Cables will be installed in existing conduits and overhead in the gain area reserved for the traffic signal systems under joint pole agreements. The Installer shall furnish and install fiber optic cable suitable, and meeting standards, for underground and aerial lashing installations. The fiber optic cables shall meet the requirements of the United States Department of Agriculture (USDA) Rural Utilities Service (RUS) 7 CFR 1755.900 and shall be included in the most current 'USDA List Of Acceptable Materials For Use On Telecommunications Systems Of RUS Borrowers'.

**(A) Single-mode Fiber.** The single-mode fiber utilized in the cable specified herein shall be dispersion unshifted and conform to the following specifications:

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Cladding Diameter	125 $\mu\text{m} \pm 1.0 \mu\text{m}$
Core-to-Cladding Offset	Less than 0.6 $\mu\text{m}$
Cladding Non-Circularity	Less than 1.0%
Coating Diameter	245 $\mu\text{m} \pm 10 \mu\text{m}$
Colored Fiber Diameter	Nominal 250 $\mu\text{m}$
Attenuation Uniformity	Attenuation Uniformity No point discontinuity greater than 0.10 dB at either 1310 nm or 1550 nm
Attenuation at the Water Peak	The attenuation at $1383 \pm 3 \text{ nm}$ shall not exceed 2.1 dB/kM
Cutoff Wavelength	The cabled fiber cutoff wavelength shall be less than 1260 nm
Mode-Field Diameter $9.30 \pm 0.50 \mu\text{m}$ at 1310 nm	$9.30 \pm 0.50 \mu\text{m}$ at 1310 nm $10.50 \pm 1.00 \mu\text{m}$ at 1550 nm
Zero Dispersion Wavelength	Less than 1301.5 nm
Zero Dispersion Slope	Less than 0.092 ps/(nm <sup>2</sup> kM)
Fiber Polarization Mode Dispersion	Less than 0.5ps/kM

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The coating shall be a dual layered, UV cured acrylate applied by the fiber manufacturer. The coating shall be mechanically strippable.

**(B) Fiber Specification Parameters.**

Required Fiber Grade	Maximum individual fiber attenuation
Single Mode	The maximum dispersion shall be less than or equal to 3.2 ps/nmkM from 1285 to 1330 nm and shall be less than 18 ps/nm-kM at 1550 nm

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The fiber manufacturer shall proof test all optical fibers to a minimum load of 0.7 GN/m<sup>2</sup> (100 kpsi).

**(C) Specifications for Outdoor Cable Construction.** Optical fibers shall be inside a loose buffer tube in groups of 12. Optical fibers shall be mechanically strippable. Do not use gel filled. The fiber shall be colored with ultraviolet (UV) curable links. Each fiber shall be distinguishable by means of color coding in accordance with TIA/EIA-598- A, "Optical Fiber Cable Color Coding."

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Loose buffer tubes shall also be colored with distinct and recognizable colors in accordance with TIA/EIA-598-A, "Optical Fiber Cable Color Coding" and shall be marked Single mode. Fillers may be included in the cable core to lend symmetry to the cable cross section where needed. Cable construction shall utilize dielectric strength members.

Cable jacket shall be a PVC material that is fungus, water and UV resistant. The jacket shall be marked with the manufacturer's name, sequential meter or foot marking, month and year of manufacture,.

The maximum pulling tension shall be 2700 N (608 lbft) during installation (short term) and 890 N (200 lbft) long term installed.

The shipping, storage, and operating temperature range of the cable shall be -40C to +70C.

**(D) Quality Assurance Provision.** All cabled optical fibers > 1000 meters in length shall be 100% attenuation tested. Attenuation of each fiber shall be provided with each cable reel.

The cable manufacturer shall be ISO 9001 registered.

**(E) Packaging.** Top and bottom ends of the cable shall be available for testing.

Both ends of the cable shall be sealed to prevent the ingress of moisture. Each reel shall have a weather resistant reel tag attached identifying the reel and cable.

The reel tag shall include the following information:

Cable number	Gross Weight
Shipped length in meters	Job order number
Product Number	Date cable tested

A cable data sheet shall accompany each cable. Cable data shall include manufacturer number, billable length, bandwidth specs and measured attenuation of each fiber.

### **647.03 Construction Requirements.**

**(A) Drawings.** The Contractor shall submit a fiber optic cable-pulling drawings for review and acceptance by the Engineer prior to beginning fiber optic cable installation. Do not install fiber optic cable without the Engineer's acceptance of the pulling drawings. The fiber optic cable pulling drawings shall include:

- (1) Location of start and end of pulls,
- (2) Location of cable reel trailers during installation,



112 (3) Location of any "figure-eight" of fiber optic cable, and

113  
114 (4) Location of staged equipment.

115  
116 Upon completion of the work, submit an 'As Built' in accordance  
117 with Subsection 108.13(B) – Pre-Final Inspection and Section 648 – Field  
118 Posted Drawings including in detail the following:

119  
120 (1) Location and attenuation of every event along the installed  
121 fiber optic cable,

122  
123 (2) Index of refraction of installed fiber,

124  
125 (3) Fiber optic cable index of refraction, and

126  
127 (4) Sequential fiber optic cable markings at each pullbox,  
128 cabinet, and splice closure.

129  
130 **(B) Excavation and Backfill.** Excavation and backfill shall conform to  
131 Section 206A - Excavation and Backfill for Miscellaneous Facilities.

132  
133 The Contractor and Installer shall be responsible for the repair of  
134 any damage to pavements, sidewalks and other improvements. Place the  
135 material from the excavation to prevent damage and obstruction to  
136 vehicular and pedestrian traffic and interference with surface drainage.

137  
138 **(C) Fiber Optic Cable.** The Installer shall install the new fiber optic  
139 cable overhead on existing power poles and underground in conduits as  
140 shown in the contract documents. The Contractor and Installer will be  
141 responsible for all work and equipment required to install the messenger  
142 cable (when there is not already existing messenger cable) on existing  
143 joint poles for the overhead portion of the fiber installation. For the  
144 underground portion, the Installer will be responsible for furnishing and  
145 pulling the new fiber in ductlines using a breakaway swivel to prevent  
146 exceeding the tensile load during installation.

147  
148 All fiber optic splices shall be fusion splices. Do not use mechanical  
149 splices. Fiber optic splice locations are permitted only at splice points  
150 where splice cabinets are shown on the plans. Fiber optic fibers shall be  
151 spliced in every splice cabinet location, and it is the responsibility of the  
152 Contractor and Installer to maintain a continuous run throughout the  
153 system. The Installer shall leave a minimum of 20-feet of cable service  
154 loops at every cabinet or splice location, or utilize aerial cable snowshoes  
155 for overhead storage.

157 Provide documented historical cable pulling data indicating tensile  
158 forces exerted on the cable during the installation. Any tension  
159 measurements, which exceed the manufacturer's recommendation, will be  
160 considered means for the cable rejection. The Contractor and Installer  
161 shall be fully responsible for the quality and integrity of the installed cable  
162 and the operability of the final fiber optic cable product.

163  
164 All fibers shall be spliced at camera cabinets, hubs, and splice cabinets  
165 and shall have no more than 0.07 dB loss per splice based on the  
166 appropriate system operating wavelength.

167  
168 The Installer shall complete all required fiber optic splices prior to  
169 final testing and acceptance. As part of the final testing and acceptance,  
170 submit optical time domain reflectometer (OTDR) readings in both  
171 hardcopy and electronic formats (such that it can be examined using the  
172 manufacturer's OTDR software) to the Engineer for review. Testing shall  
173 be conducted on all single mode fibers at 1310nm and 1550nm. Power  
174 meter attenuation testing should be performed at dual wavelength, bi-  
175 directionally.

176  
177 All necessary equipment and plug-in, fiber optic pigtails, fittings,  
178 enclosures, and work to complete an operational system shall be  
179 furnished and installed by the Installer, unless otherwise indicated, at no  
180 increase in contract price or contract time.

181  
182 **(D) Services Provided By The County.** The City and County of  
183 Honolulu, Department of Transportation Services (DTS) will be  
184 responsible for all splices and connections in DTS pullboxes and DTS  
185 cabinet locations where indicated in the contract documents.

186  
187 The Contractor and Installer shall be responsible for the following:

188  
189 (1) Arrange for phases of work with DTS or as specified by the  
190 Engineer.

191  
192 (2) Give at least seven calendar days of advance notice to DTS  
193 when phases of the work require its services.

194  
195 **(E) Restoring Pavements and Other Improvements.** Restore the  
196 existing pavements and other improvements such as driveways,  
197 sidewalks, curbs and gutters disturbed by excavation to their original  
198 condition in accordance with the contract documents. Materials used for  
199 restoration work shall be equal to or better in quality than the materials the  
200 Contractor will replace, and matching in thickness, texture, and color  
201 whenever applicable. The grades of the restored surfaces shall conform to  
202 the existing grades.

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**(F) Warranty.** Materials and equipment installed for permanent construction shall be new. The contract contemplates the use of first-class material and equipment throughout the performance of the contract.

Secure from the manufacturer(s), a warranty or warranties guaranteeing equipment from defects in materials, design and workmanship for not less than 12 months from the date of acceptance.

When requiring adjustments or repairs during the warranty period, adjust or repair the existing unit within 24 hours from the time of notification.

When requiring repairs during the warranty period that cannot be repaired within the initial 24 hours, replace the existing unit with an accepted temporary operational replacement unit within 24 hours from the time of notification. The accepted temporary operational replacement shall remain in operation satisfactorily until the Installer can correct the problem in a manner acceptable to the Engineer or install a new unit. However, installation of the new, identical non-defective unit shall be completed within 30 days from the time of notification.

**647.04 Method of Measurement.** Fiber optic cables will be paid on a lump sum basis. Measurement for payment will not apply.

**647.05 Basis of Payment.** The Engineer will pay for the accepted fiber optic cables on a contract lump sum basis. Payment will be full compensation for the work prescribed in this section and the contract documents.

The Engineer will pay for the following pay item when included in the proposal schedule:

Pay Item	Pay Unit
Fiber Optic Cable	Lump Sum

**END OF SECTION 647**



### PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
201.0400	Clearing and Grubbing	L.S.	L.S.	L.S.	\$ _____
202.0420	Removal of Existing Traffic Signs	L.S.	L.S.	L.S.	\$ _____
202.0050	Removal of Existing Curb and Gutter	L.S.	L.S.	L.S.	\$ _____
202.0030	Removal of Existing Sidewalk	L.S.	L.S.	L.S.	\$ _____
202.0430	Removal of Existing Grassed Median	L.S.	L.S.	L.S.	\$ _____
202.0440	Removal of Existing Pavement	L.S.	L.S.	L.S.	\$ _____
209.0100	Installation, Maintenance, Monitoring, and Removal of BMP	L.S.	L.S.	L.S.	\$ _____
209.0200	Additional Water Pollution, Dust, and Erosion Control	F.A.	F.A.	F.A.	\$ <u>50,000.00</u>
212.0100	Archaeological Monitoring	F.A.	F.A.	F.A.	\$ <u>100,000.00</u>
301.0400	Hot Mix Asphalt Base Course	L.S.	L.S.	L.S.	\$ _____
401.0400	Asphalt Concrete Pavement Mix No. IV	135	S.Y.	\$ _____	\$ _____
415.0400	Cold Planing of Existing Pavement	370	S.Y.	\$ _____	\$ _____
607.0400	Green Vinyl Coated Chain Link Fence	60	L.F.	\$ _____	\$ _____
617.0400	Imported Planting Soil	L.S.	L.S.	L.S.	\$ _____
619.0400	Arborist Services	F.A.	F.A.	F.A.	\$ <u>50,000.00</u>

### PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.0001	Street Light Sawcut, Trench, Excavation, and Backfill	400	L.F.	\$ _____	\$ _____
621.0002	HECO Sawcut, Trench, Excavation and Backfill	150	L.F.	\$ _____	\$ _____
621.0003	HECO Metering Equipment	2	Each	\$ _____	\$ _____
621.0004	1-3" HECO Concrete Encased Conduit	100	L.F.	\$ _____	\$ _____
621.0005	1-2" Secondary Concrete Encased Conduit	50	L.F.	\$ _____	\$ _____
621.0006	1-1.5" Street Light Concrete Encased Conduit	400	L.F.	\$ _____	\$ _____
621.0007	2' x 4' HECO Handhole	2	Each	\$ _____	\$ _____
621.0008	State Street Light Standard, Base, and Single Arm and 120W Luminaire	8	Each	\$ _____	\$ _____
621.0009	State Street Light Standard, Base, and Dual Arm and 120W Luminaire	1	Each	\$ _____	\$ _____
621.0010	Street Light Conductors	400	L.F.	\$ _____	\$ _____
621.0011	Secondary Cables 2#8, #8 Gnd XHHW CU Cable	50	L.F.	\$ _____	\$ _____
621.0012	Service Cables 3#2, #8 Gnd XHHW CU Cable	10	L.F.	\$ _____	\$ _____
621.0013	Hawaiian Electric Co. Charges	F.A.	F.A.	F.A.	\$ <u>20,000.00</u>

### PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.1000	Furnish and Install Controller Assembly with Firmware (Model 2070 Traffic Signal Controller Unit, Type 332A Cabinet and Auxiliary Equipment)	2	Each	\$ _____	\$ _____
623.2001	Type I Traffic Signal Standard, H=8 Ft	2	Each	\$ _____	\$ _____
623.2002	Type I Traffic Signal Standard, H=10 Ft	12	Each	\$ _____	\$ _____
623.2003	Type II Traffic Signal Standard With 30-Foot Mast Arm	4	Each	\$ _____	\$ _____
623.2011	Foundation For Type I Signal Standard	14	Each	\$ _____	\$ _____
623.2012	Foundation For Type II Signal Standard	4	Each	\$ _____	\$ _____
623.2013	Foundation For Controller Cabinet	2	Each	\$ _____	\$ _____
623.3001	Traffic Signal Assembly, (1-Way, 12-Inch, 1-3 Section Vertical With Type Tp-1w Mounting)	9	Each	\$ _____	\$ _____
623.3002	Traffic Signal Assembly, (1-Way, 12-Inch, 1-3 Section Vertical With Type B-1w Mounting)	3	Each	\$ _____	\$ _____
623.3003	Traffic Signal Assembly, (1-Way, 12-Inch, 1-3 Section Vertical With Type Ma-1w(1) Mounting)	8	Each	\$ _____	\$ _____
623.3004	Traffic Signal Assembly, (1-Way, 12-Inch, 1-3 Section Vertical, Programmable Visibility Head With Type With Type Tp-1w Mounting)	2	Each	\$ _____	\$ _____



## PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.3005	Traffic Signal Assembly, (1-Way, 12-Inch, 1-3 Section Vertical, Programmable Visibility Head With Type Ma-1w(1) Mounting)	1	Each	\$ _____	\$ _____
623.3006	Traffic Signal Assembly, (2-Way, 12-Inch, 1-3 Section Vertical with Type TP-2w Mounting)	1	Each	\$ _____	\$ _____
623.3011	Evp Optical Receiver With Mast Arm Mounting	4	Each	\$ _____	\$ _____
623.3012	Evp Optical Receiver With Top Of Pole Mounting	3	Each	\$ _____	\$ _____
623.3021	Pedestrian Signal Assembly, (1-Way, 12-Inch, One Vertical With Type B-1w Mounting)	2	Each	\$ _____	\$ _____
623.3022	Pedestrian Signal Assembly, (1-Way, 12-Inch, One Vertical With Type C-1w Mounting)	7	Each	\$ _____	\$ _____
623.3023	Pedestrian Signal Assembly, (2-Way, 12-Inch, One Vertical With Type C-2w Mounting)	1	Each	\$ _____	\$ _____
623.3024	Pedestrian Signal Assembly, (1-Way, 12-Inch, One Vertical With Type Tp-1w Mounting)	1	Each	\$ _____	\$ _____
623.3025	Pedestrian Signal Assembly, (2-Way, 12-Inch, One Vertical With Type Tp-2w Mounting)	1	Each	\$ _____	\$ _____
623.4001	Pedestrian Push Button With Instruction Sign	13	Each	\$ _____	\$ _____
623.5001	Traffic Signal Ductline, One 2-Inch Conduit, Sch 40 Pvc, Concrete Encased	50	L.F.	\$ _____	\$ _____

### PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.5002	Traffic Signal Ductline, Two 2-Inch Conduit, Sch 40 Pvc, Concrete Encased	2,600	L.F.	\$ _____	\$ _____
623.5003	Traffic Signal Ductline, Four 2-Inch Conduit, Sch 40 Pvc, Concrete Encased	400	L.F.	\$ _____	\$ _____
623.5004	Traffic Signal Ductline, Five 2-Inch Conduit, Sch 40 Pvc, Concrete Encased	250	L.F.	\$ _____	\$ _____
623.5005	Traffic Signal Ductline, Six 2-Inch Conduit, Sch 40 Pvc, Concrete Encased	200	L.F.	\$ _____	\$ _____
623.5006	Traffic Signal Ductline, Seven 2-Inch Conduit, Sch 40 Pvc, Concrete Encased	125	L.F.	\$ _____	\$ _____
623.5007	Traffic Signal Ductline, Eight 2-Inch Conduit, Sch 40 Pvc, Concrete Encased	125	L.F.	\$ _____	\$ _____
623.5008	Traffic Signal Ductline, Four 2-Inch Conduit And Two 3-Inch Conduit, Sch 40 Pvc, Concrete Encased	10	L.F.	\$ _____	\$ _____
623.5009	Traffic Signal Ductline, Four 2-Inch Conduit And Three 3-Inch Conduit, Sch 40 Pvc, Concrete Encased	10	L.F.	\$ _____	\$ _____
623.6001	Type A Pullbox	3	Each	\$ _____	\$ _____
623.6002	Type B Pullbox	31	Each	\$ _____	\$ _____
623.6003	Type C Pullbox	2	Each	\$ _____	\$ _____

### PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.6004	Replace Type B Pullbox	2	Each	\$ _____	\$ _____
623.7001	No. 14, 2-Conductor Loop Detector Lead-In Cable	8,600	L.F.	\$ _____	\$ _____
623.7002	No. 14, 26-Conductor Traffic Control Cable	2,000	L.F.	\$ _____	\$ _____
623.7003	No. 8, 3-Conductor Power Cable	100	L.F.	\$ _____	\$ _____
623.7004	EVP Cable	1,300	L.F.	\$ _____	\$ _____
623.8001	Loop Detector Sensing Unit (6 Ft X 6 Ft) Two Loops	16	Each	\$ _____	\$ _____
623.8002	Loop Detector Sensing Unit (6 Ft X 6 Ft) Four Loops	6	Each	\$ _____	\$ _____
623.8003	Loop Detector Sensing Unit (6 Ft X 6 Ft) Six Loops	3	Each	\$ _____	\$ _____
627.1000	Traffic Signal Control System	L.S.	L.S.	L.S.	\$ _____
627.1001	Existing Traffic Signal Control Fiber Interface	L.S.	L.S.	L.S.	\$ _____
627.1002	CCTV Traffic Camera Assembly	2	Each	\$ _____	\$ _____
627.1003	Cellular Modem Data Service	F.A.	F.A.	F.A.	\$ <u>4,000.00</u>
629.0401	4-inch Pavement Striping (Tape, Type I or Thermoplastic)	300	L.F.	\$ _____	\$ _____
629.0402	4-inch Pavement Striping (Tape, Type III or Thermoplastic)	1,350	L.F.	\$ _____	\$ _____



### PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
629.0403	6-inch Pavement Striping (Tape, Type II or Thermoplastic)	3,100	L.F.	\$ _____	\$ _____
629.0404	6-inch Pavement Striping (Tape, Type III or Thermoplastic)	440	L.F.	\$ _____	\$ _____
629.0405	8-inch Pavement Striping (Tape, Type I or Thermoplastic)	340	L.F.	\$ _____	\$ _____
629.0406	12-inch Pavement Striping (Tape, Type III or Thermoplastic)	245	L.F.	\$ _____	\$ _____
629.0407	Crosswalk Marking (Tape, Type III or Thermoplastic)	24	Lane	\$ _____	\$ _____
629.0408	Pavement Arrow (Tape, Type III or Thermoplastic)	20	Each	\$ _____	\$ _____
629.0409	Pavement Symbol (Paint, Tape, Type I, or Thermoplastic)	4	Each	\$ _____	\$ _____
629.0410	Type "C" Pavement Marker	86	Each	\$ _____	\$ _____
629.0411	Type "D" Pavement Marker	7	Each	\$ _____	\$ _____
629.0412	Type "H" Pavement Marker	42	Each	\$ _____	\$ _____
629.0413	Temporary Construction Zone Markings	L.S.	L.S.	L.S.	\$ _____
629.0414	Curb, 4-inch Markings (Paint) (250 L.F.)	L.S.	L.S.	L.S.	\$ _____
630.0400	Street Name Sign on Traffic Signal Mast Arm	4	Each	\$ _____	\$ _____
631.0300	Regulatory Sign (10 Square Feet or Less) with post	6	Each	\$ _____	\$ _____

### PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
631.0400	Warning Sign (10 Square Feet or Less) with post	1	Each	\$ _____	\$ _____
632.0400	Type II Object Marker	7	Each	\$ _____	\$ _____
634.0400	Portland Cement Concrete Sidewalk	615	S.Y.	\$ _____	\$ _____
638.0401	Curb, Type 2D	30	L.F.	\$ _____	\$ _____
638.0402	Curb and Gutter, Type 2DG	600	L.F.	\$ _____	\$ _____
639.0401	Curb, Type 6	1,500	L.F.	\$ _____	\$ _____
639.0402	Curb, 4-inch	250	L.F.	\$ _____	\$ _____
641.0400	Hydro-mulch Seeding	L.S.	L.S.	L.S.	\$ _____
643.0100	Maintenance of Existing Landscape Areas	F.A.	F.A.	F.A.	\$ <u>25,000.00</u>
645.1000	Traffic Control	L.S.	L.S.	L.S.	\$ _____
645.2000	Additional Police Officers And/or Additional Control Device	F.A.	F.A.	F.A.	\$ <u>50,000.00</u>
648.0100	Field-Posted Drawings	L.S.	L.S.	L.S.	\$ _____
650.0401	Curb Ramp, Type "A"	7	Each	\$ _____	\$ _____
650.0402	Curb Ramp, Type "C"	2	Each	\$ _____	\$ _____

### PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
650.0403	Curb Ramp, Type Combination	2	Each	\$ _____	\$ _____
650.0404	Detectable Warning Mat	13	Each	\$ _____	\$ _____
699.1000	Mobilization (Not to Exceed 6 Percent of the Sum of All Items Excluding the Bid Price of this Item)	L.S.	L.S.	L.S.	\$ _____
Sum of All Items .....					\$ _____
NOTE: Bidders must complete all unit prices and amounts. Failure to do so may be grounds for rejection of bid.					



## **PRE-BID MEETING MINUTES**

**Project:** Kailua Road Intersection Improvements, vicinity of Ulua Street and Ulumanu Drive  
Project No. 61D-01-23  
District of Koolau  
Island of Oahu

**Subject:** Non-mandatory Pre-bid Conference

**Date/Time:** December 28, 2023 / 2:00 PM

**Held:** Virtually via Microsoft Teams

**Present:** See attached lists of attendees

**Discussed:**

A. Reid Tokuhara opens meeting at 2:00 P.M.:

1. Introductions.
2. Pre-bid conference is non-mandatory and is intended for clarification prior to bidding.
3. See attached list of attendees.
4. Any discrepancies will be addressed by addendum.
5. Bidders had until January 2, 2024 at 2:00 P.M. to submit any questions.
6. The minutes and agenda to this meeting will be included in an Addendum.
7. Bid opening is scheduled for January 18, 2024 at 2:00 P.M.
8. Geotechnical Engineering Exploration for Kailua Road Intersection Improvements, Vicinity of Ulua Street and Ulumanu Drive dated December 22, 2023 will be included in an Addendum.
9. Removal of raised crosswalks will be done immediately after the activation of the signals, as also stated in the plans.

B. Open discussion to prospective bidders:

No comments were received from the prospective bidder.

Meeting Adjourned at 2:05 P.M.

Prepared by: Reid Tokuhara

Pre-Bid Meeting Attendance List  
Kailua Road Intersection Improvements, vicinity of Ulua Street and Ulumanu Drive, Project No. 61D-01-23  
December 28, 2023 at 2:00pm

NAME	Organization
1 Reid Tokuhara	HDOT - HWY
2 Steven Yoshida	HDOT - HWY
3 Frank Camacho	Community Planning and Engineering, Inc.
4 Juanita Wolfgramm	Community Planning and Engineering, Inc.
5 Joshua Ramelb	Community Planning and Engineering, Inc.
6 Zey Tong	ICX Transportation Group
7 Jason Ames	Grace Pacific LLC
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## **Responses to Request for Information (RFI'S / Questions)**

**Questions for solicitation: B24001205 61D-01-23 Kailua Rd. Int. Impvs, Vic. of  
Uluoa St. & Ulumanu Dr.**

**01/02/2024**

**1. The "Contract Certification Date". Is that the date the contract is executed?**

No, the "Contract Certification Date" is the date that the Department of Accounting and General Services (DAGS) certifies the contract funds.

**2. The "Contract Certification Date". How are we notified of this date? Reason I am asking is the NTP is issued not more than 30 calendar days after the Contract Certification Date**

No notification will be sent to the contractor. The "Contract Certification Date" is on the Contract Certification page which is immediately after the K sheets of the contract. This is in the contract that is distributed to the contractor.

**3. Could the Project Completion Time of "180 Working Days from the Start Work Date" be extended by several months? Currently, Traffic Signal Mast Arm Poles, Traffic Cabinets, and Signal Framework have a Factory Lead Time of Approximately 25 Weeks. Also, this does not include the Equipment Submittal Review/Approval process.**

The Project Completion Time will remain at 180 Working Days. Please bid accordingly.

**4. The notice to bidders says the bid is due at 2:00 PM 1/18/24. However, the HIEPRO website says it is due Noon 1/18/24. Which is it Noon or 2:00 PM?**

HiePRO will be revised to 01/18/2024 2:00pm for Offer Due Date & Time.

**5. Spec Section 672.02(D) and 627.04(B) Cellular Modem requires Modems to be provided with "static IP addresses". Static IP Addresses are provided by the Service Provider as part of Activation. Please verify that cost of FirstNet Activation is to be included.**

FirstNet Activation costs will be paid by new item 627.1003 "Cellular Modem Data Service" force account. See Revised Special Provisions, Section 627.02(D), Section 627.04(B), and Section 627.06 for more information.



**6. Spec Section 672.02(D) and 627.04(B) Cellular Modem, Activation normally includes a Monthly Service Charge. Please state duration of FirstNet Wireless Service that should be included under this project. Example: Duration of project until project acceptance plus 1-Year?**

Once the signal is operational, monthly service charges will be paid by new item 627.1003 "Cellular Modem Data Service" force account when the signal is operational until completion of the project. See Revised Special Provisions Section 627.02(D), Section 627.04(B), and Section 627.06 for more information.

**7. Spec Section 672.02(D) calls for a "Single" Cellular Modem at the Ulukouia intersection with communication to interconnect and HDOT's Traffic Signal Central System. Spec Section 627.04 and 627.04(B) refers to "Cellular Modems" with communication to HDOT's CCTV Systems at the H-3 TOC. Please confirm if we are to provide one Cellular Modem at the Ulukouia intersection, or are we to provide a Cellular Modem at each of the intersections including Ulumanu and Kalanianaʻole Hwy./Ulukouia St. under this project.**

A total of three cellular modems will be installed for this project. See Revised Special Provisions, Section 627.02(D) and Section 627.04(B) for more information.

**8. Can we get profile drawings for the electric, traffic signal and street light ductlines.**

Profiles will not be provided. Please bid accordingly.

**9. Noticed there is no bid item for Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical with Type TP-2W Mounting {2 Heads}) = 1 Each.**

Bid Item has been added to the Proposal Schedule.