

State of Hawaii  
Department of Health  
Indoor and Radiological Health (IRH) Branch  
Noise Section  
591 Ala Moana Boulevard, Room 133  
Honolulu, Hawaii 96813  
(808) 586-4700

**APPLICATION FOR COMMUNITY NOISE VARIANCE**

Refer to “Guide to Application for Community Noise Variance” for instructions. Submit attachments if necessary. Application form and attachments must be submitted in triplicate.

**1. Applicant Identification**

Company Name:	State Department of Transportation	Telephone:	
Authorized Individual:	Henry Kennedy	Telephone:	(808) 692-7559
Title:	Engineering Program Manager, Highways Design Branch		
Mailing Address:	601 Kamokila Boulevard Honolulu, HI 96707, Room 688		

**2. Type and purpose of activity**

The State of Hawaii Department of Transportation (HDOT) will be undertaking the Kawaihae Road Replacement of Waiaka Bridge and Realignment of Approaches project, located along Kawaihae Road at Waiaka Bridge in Waimea, Hawaii. The project’s scope of work is to replace the bridge with a wider and longer bridge that would safely accommodate two travel lanes, a bike lane and a raised sidewalk and realign the roadway approaches, thereby bringing Waiaka Bridge up to current design standards.

**3. Location of activity**

The project is located at Waiaka Bridge along Kawaihae Road in Waimea, South Kohala on the island of Hawaii.

All work proposed during Noise Variance hours will be within the State of Hawaii Department of Transportation’s right-of-way. The Project also includes a staging area to support construction activities. Staging areas are places where equipment would be parked / stored during the day and would be mobilized from at the beginning of work activities during Noise Variance hours; staging areas may be used during a portion of or throughout the Project’s construction duration.

The proposed project's staging area is located on the South side of Kawaihae Road, East of the project area on Department of Hawaii Homelands property. See Attachment 1 Location Map for details regarding the Project location, including Staging Area.

#### **4. Time of activity**

The project is anticipated start date is as early as March 2026 and major construction activities are expected to be completed within 2 years.

The project requires night work for four concrete pours for the new bridge deck, abutment end beams and various closure pours. The concrete pours would occur every four to six weeks with each pour consisting of up to two consecutive nights of work. The concrete pours will occur within the project's two-year duration.

The concrete pours would not be scheduled during the seabird fledging season (September 15 to December 15). In addition, HDOT typically suspends construction-related road closures on major state highways during State holidays and during the Holiday season.

While it is anticipated that work covered by this Community Noise Variance can be completed in two years, as described above, we are requesting up to three years to March 2029 due to the dynamic nature of construction and in the case of unforeseen circumstances.

A breakdown of the proposed work hours per day for which the variance is being requested is as follows:

- Saturday 6:00 p.m. to Monday 7:00 a.m.
- Monday 6:00 p.m. to Tuesday 7:00 a.m.
- Tuesday 6:00 p.m. to Wednesday 7:00 a.m.
- Wednesday 6:00 p.m. to Thursday 7:00 a.m.
- Thursday 6:00 p.m. to Friday 7:00 a.m.
- Friday 6:00 p.m. to Saturday 9:00 a.m.

The construction activities and equipment required for the concrete pier pours are described below:

**Activity 1 – Traffic Control and Mobilization.** This effort consists of the installation of traffic control measures and the mobilization of equipment and tools to the project site. The installation of traffic control may start as early as 6:00 p.m. Also, at the beginning of each Community Noise Variance construction period, the equipment parked in the staging areas would be started and mobilized to the work area, and at the end of the construction shift the equipment would return to the staging areas where it will remain until the next construction shift.

**Activity 2 – Concrete Pours.** In the early evening hours, the Contractor would prepare the area for the concrete pour. The concrete pours would occur later in the night when cooler temperatures prevail. The equipment required for the concrete pours are listed in Section 8 below.

**5. Estimated duration of construction activity (Specify dates)**

The construction duration is anticipated for two years and is slated to occur from March 2026 to approximately March 2028. A noise variance is being requested for a three-year duration to March 2029 due to the dynamic nature of construction, and in case of unforeseen circumstances.

**6. Schedule of activity (Submit as attachment)**

The schedule for nighttime construction is anticipated to be from March 2026 to approximately March 2028.

**7. Description of immediate impact area**

Existing land use description along Kawaihae Road at Waiaka Bridge and the staging area are as follows:

<b>Zone Class</b>	<b>Zone Description</b>
A-1a	Agricultural District
A-5a	Agricultural District
RS-10	Low-Density Residential

Attachment 2 Zoning Map provides zoning classifications for the affected surrounding area. Within a 500-foot radius of the project area, including access road and staging areas, there are only residential properties and undeveloped agricultural land.

**8. List of equipment to be utilized (attach list if necessary)**

Equipment proposed to be used and their respective noise levels are shown in the table below.

<b><u>Description</u></b>	<b><u>Decibels at 50 feet away</u></b>
Concrete Truck	88
Concrete Pump	81
Concrete Vibrator	85
Concrete Finishing Machine	90
Vibratory Screed	75
Hand Tools (Shovel, Trowels, Edgers and Groovers)	0
Pickup Truck	75
Flatbed Truck	74
Hauling Truck	75

Light Tower	62
Compressor	81
Generator	78

## **9. Plans and procedures for the attenuation of noise emission emanating from the activity**

Noise abatement measures will include:

- The Contractor will be required to maintain all equipment in good working order. All equipment with an exhaust of gas or air will be equipped with mufflers. Any equipment found to be in poor repair or not in compliance with applicable regulations of the State of Hawaii or the County of Hawaii shall be corrected prior to any use.
- Department of Transportation field personnel and the general contractor will monitor all equipment and construction activities on the job site to ensure the use of noise abatement measures. The Contractor will immediately correct any violations that occur.
- Instructional meetings will be held for construction crews and truck drivers to discuss noise abatement procedures, including the use of engine brakes, loading and unloading cargo, shouting, use of signal callers, and other practices as required.
- A job-site representative will be designated to whom immediate complaints can be forwarded for prompt response and who will have the general responsibility of monitoring quiet work procedures.
- The Contractor will have a corrective action program in place that lays out steps and responsibilities to respond to complaints and correct deficiencies.

## **10. Identify specific provisions of statutes or rules for which the variance is requested (include specific sections)**

The specified rules for which the variance is requested are:

- Hawaii Administrative Rules (HAR), Title 11, Chapter 46, Section 7-(j)-(1), which states “No permit shall allow any construction activities which emit noise...before 7 a.m. and after 6 p.m. of the same day, Monday thru Friday,”;
- HAR, Title 11, Chapter 46, Section 7-(j)-(2), which states “No permit shall allow any construction activities which emit noise...before 9 a.m. and after 6 p.m., on Saturday.”; and
- HAR, Title 11, Chapter 46, Section 7-(j)-(3), which states that “No permit shall allow any construction activities which emit noise...on Sundays and on Holidays.”

## **11. Description of alternatives to the proposed activity**

Alternatives to the proposed activity include either (1) no action, or (2) limit construction of the project to daytime hours only.

- No action (Alternative 1) was eliminated from consideration because it fails to address the project's purpose and need to upgrade Waiaka Bridge to current design standards.
- Limiting construction to daytime hours (Alternative 2) was also eliminated from consideration due to the need to pour concrete during cooler temperatures. Limiting these construction activities to daytime hours would jeopardize the integrity of the bridge as the concrete would be poured in less than ideal conditions and not in accordance with the optimum requirements set forth by the designer..

## **12. Describe why the present or proposed activity cannot be altered to comply with applicable statutes or rules**

See response for Alternative 2 in Question 11.

Altering the proposed night and weekend work hours to daytime hours would be highly detrimental to the integrity of the bridge. For the bridge deck pour, the concrete is susceptible to evaporation (or a loss of water) during placement. If not controlled, plastic shrinkage cracking will occur before the concrete hardens. Temperature is a big factor for this to happen and therefore, the bridge deck is recommended to be poured at night. For the abutment end beams and various closure pours, these concrete elements are restrained by the concrete elements that have been previously placed. Freshly placed concrete will shrink and develop tensile stresses if restrained. By pouring at night, we can mitigate the effects of the shrinkage.

Limiting the work to daytime hours would significantly affect the integrity of the bridge, consequently increasing construction maintenance costs in the future.

## **13. Description of any adverse environmental effects which cannot be avoided**

No significant adverse environmental impacts are expected to be caused by the proposed night time concrete pours of the Waiaka Bridge deck and abutments. The potential impacts are expected to be short-term and will only last for up to a total of eight days, as each of the four concrete pours will take up to two days each to complete.

## **14. Discuss the relationship between short-term (temporary) use of the environment, and the maintenance and enhancement of long-term productivity**

The proposed night work is intended to mitigate the effects of shrinkage and cracking of the Waiaka Bridge's concrete deck and abutments. The elevated noise emissions generated may be bothersome to some in the immediate area, but they will be temporary and short in duration.

The long-term project benefit will allow for continued roadway operations, reduce vehicle maintenance costs associated with a rough roadway surface, and maintaining safe continued travel on the Kawaihae Road.

**15. Discuss any irreversible and irretrievable commitments of resources which would be involved in the proposed activity.**

The activities involved with this work effort will consume energy, concrete materials, and labor.

**16. Discuss any possible impact from noise created by any proposed nighttime activity which may affect the immediate surrounding area**

The surrounding area is residential and agricultural and may experience some temporary inconvenience due to noise generated by nighttime construction.

The most common noise source during construction will be engine powered machinery. The loudest noise will be generated by the concrete truck and concrete finishing machine. Mobile equipment (e.g., trucks) operates in a cyclic manner, and stationary equipment (e.g., generators and compressors) generate noise at fairly constant levels.

**17. Discuss any plans or procedures for notification of people in the surrounding area of any planned nighttime activity**

The following public notices and outreach will be conducted:

Notification and Invitation to Public Informational Meeting and Noise Variance Consultation

- For this Noise Variance, HDOT proposes to publish a newspaper advertisement in the *Hawaii Tribune-Herald* and the *West Hawaii Today* regarding the proposed night work and invite the public to comment during the 30-day Public Review period. A draft of the proposed newspaper announcement is provided in Attachment 4 Newspaper Ad.
- The Hawaii County Council District 9, Hawaii State Senate District 2 Representative, Hawaii State District 4 Representative will be contacted to inform them about the Public Review Period and to solicit comments on the Community Noise Variance.
- The public will be allowed 30 calendar days to submit written comments from the date of the Public Information and Noise Variance Consultation Meeting.

Notification and Updates Prior to and During Construction

- Residents in surrounding neighborhoods that may use the roadway and be impacted by the project will be given advanced notice in advance of work during Community Noise Variance hours.
- Residents and businesses within a 500-foot radius of the bridge pier's concrete pours including staging areas, will also be sent notices in advance of the start of night and weekend work and will be provided with the Department of Transportation's website

information and name and phone number of a contact person, as previously noted. The website will be regularly updated with times and locations of night work. Any complaints should be directed to the contact person for response. See Attachment 3 Noise Map which identifies the affected residences and businesses within a 500 foot radius of the project. See Attachment 5 Mailing List and Attachment 6 Notice to Residents and Businesses flyer which will be distributed prior to construction.

- The Hawaii County Council District 9, Hawaii State Senate District 2 Representative, Hawaii State District 4 Representative will be contacted to inform them about the start of the proposed night work.
- Message boards will be located within the project limits, in both directions to notify motorists of night work several days prior to the start of construction in the area.

### **18. Describe the purpose of the project as relating to public interest**

The purpose of the proposed project is to upgrade Waiaka Bridge to current design standards. This requires night work to pour the bridge's concrete pours during cooler temperatures to mitigate the effects of shrinkage and cracking of the concrete bridge deck and abutments. This work will improve the service life of the Waiaka Bridge.

Maintaining HDOT's Highways infrastructure will allow the highway to operate more efficiently, improve vehicular safety and motorist comfort, and achieve higher energy savings. Additionally, regular maintenance such as this defers complete roadway reconstruction, which is a much costlier and time-consuming endeavor.

CERTIFICATION OF INDIVIDUAL AUTHORIZED TO ACT FOR APPLICANT

I, Henry Kennedy, certify that I have  
*Print Name*

knowledge of the facts herein set forth and that the same are true and correct to the best of my knowledge and belief.

Signature Henry Kennedy  
Date Sep 12, 2025



**FOR DEPARTMENT OF HEALTH USE ONLY**

Date received \_\_\_\_\_

Variance Appl. Number \_\_\_\_\_

Variance Docket Number \_\_\_\_\_

Fee Paid \_\_\_\_\_

Receipt No. \_\_\_\_\_

Date Issued \_\_\_\_\_

Exp. Date \_\_\_\_\_

Attachment 1  
Location Map

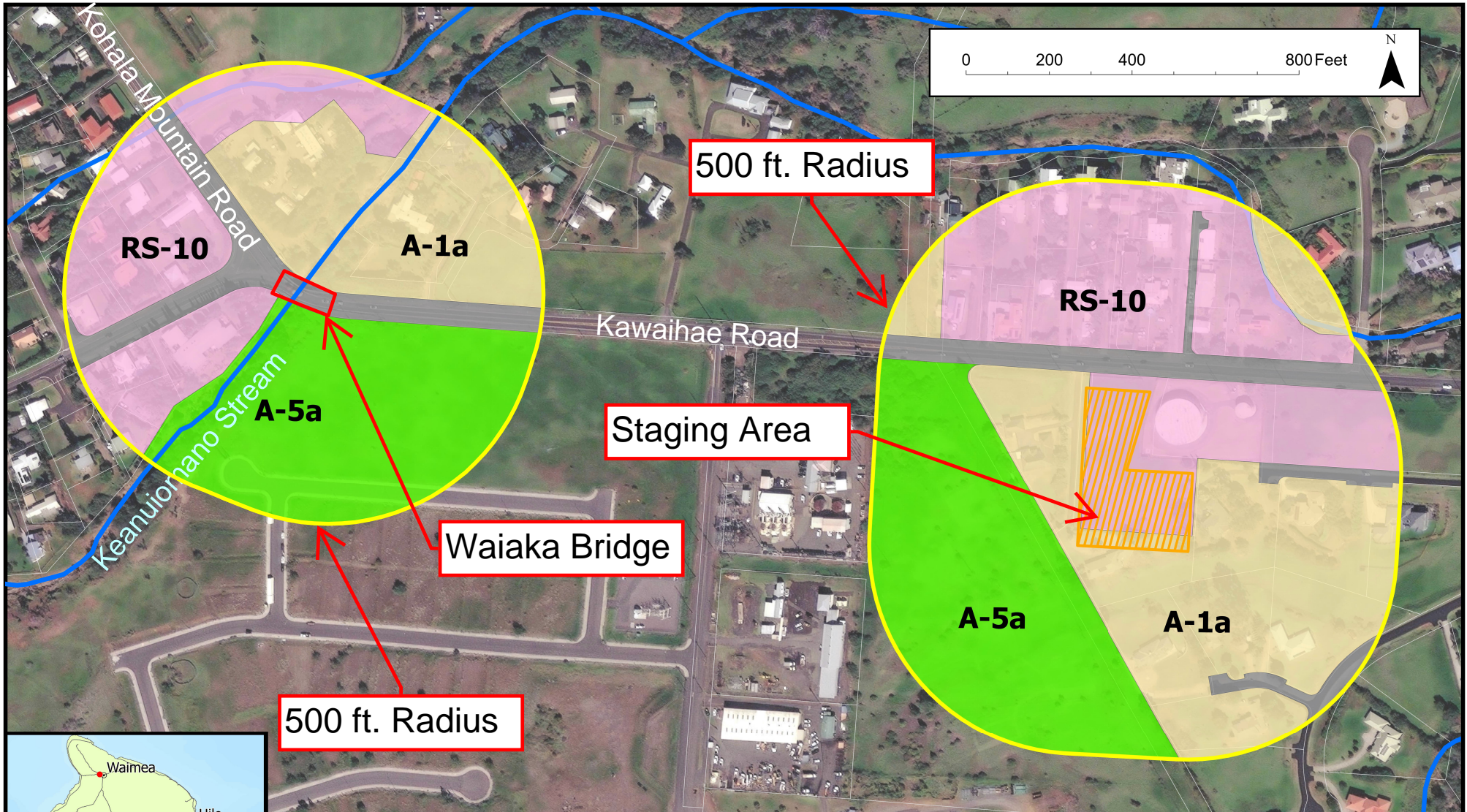


**Legend**

- Waiaka Bridge
- Streams
- Staging
- Tax Map Key Parcels

**Attachment 1**  
**Project Location Map**  
**Kawaihae Road, Replacement of Waiaka**  
**Bridge and Realignment of Approaches**

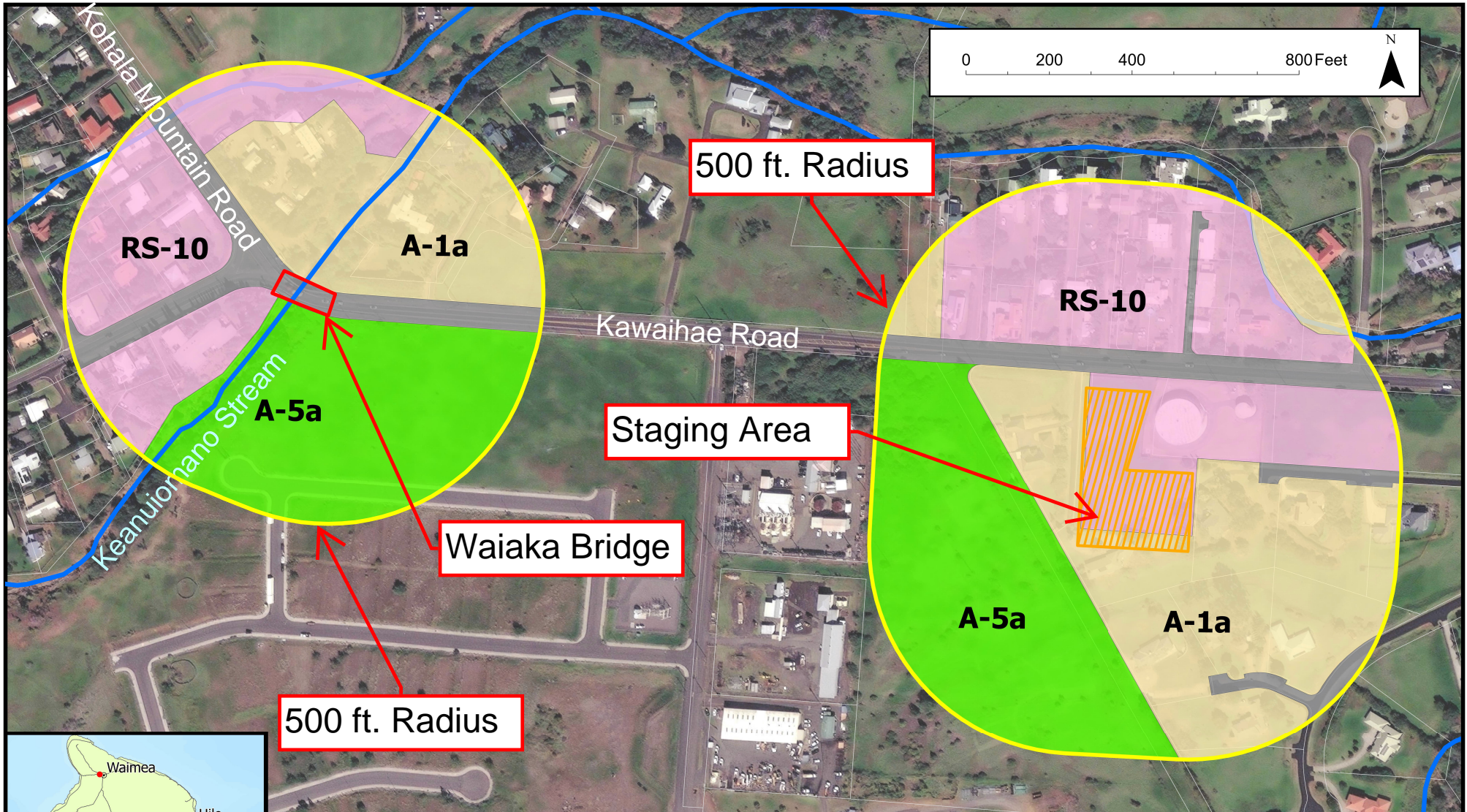
Attachment 2  
Zoning Map











Legend			
	Waiaka Bridge		Streams
	Staging		Tax Map Key Parcels
	500 Ft Buffer	Zoning Classifications	
			Residential (RS-10)
			Agricultural (A-5a)
			Agricultural (A-1a)

**Attachment 2**  
**Zoning Map**  
**Kawaihae Road, Replacement of Waiaka**  
**Bridge and Realignment of Approaches**

Attachment 3  
Noise Map



Legend		
	Waiaka Bridge	 Streams
	Staging	 Tax Map Key Parcels
	500 Ft Buffer	
Zoning Classifications		
	Residential (RS-10)	
	Agricultural (A-5a)	
	Agricultural (A-1a)	

**Attachment 3**  
**Zoning Map**  
**Kawaihae Road, Replacement of Waiaka**  
**Bridge and Realignment of Approaches**

Attachment 4  
Newspaper Ad

NOTICE OF APPLICATION FOR VARIANCE RECEIVED BY THE  
DEPARTMENT OF HEALTH  
STATE OF HAWAII

**Kawaihae Road Replacement of Waiaka Bridge and Realignment of Approaches  
Island of Hawaii  
Federal-Aid Project No. BR-019-1(093)**

**Community Noise Control  
Variance Application No. V-XXXX  
(Docket No. XX-XX-XX-XX)**

Pursuant to Hawaii Revised Statutes, Chapter 342F-5, subsection (h), the State of Hawaii, Department of Transportation, Highways Division, seeks written comments from interested persons regarding the following Community Noise Variance Application.

The State of Hawaii, Department of Transportation, Design Branch, 601 Kamokila Boulevard, Kapolei, Hawaii 96707, has applied to the Department of Health for a variance from Hawaii Administrative Rules, Chapter 11-46, Section 11-46-6(a), which states, “**General Prohibition.** Without a permit or variance issued pursuant to section 11-46-7 or 11-46-8, no person within the State shall operate, from any premises or land owned, rented, leased, occupied, or controlled by that person, any excessive noise source.”

The applicant proposes to perform the concrete pours for the new bridge deck and abutments for the Waiaka Bridge located on Kawaihae Road, Waimea, on the Island of Hawaii. The construction of the bridge piers will require pouring the concrete during night and weekend hours. Work will be at Waiaka Bridge shown in the Location Map.

The project is estimated to begin as early as March 2026 with major construction activities expected to be completed by approximately March 2028, and the night work will occur within this timeframe. The construction of the bridge piers will require four concrete pours consisting of up to two consecutive nights per pour.

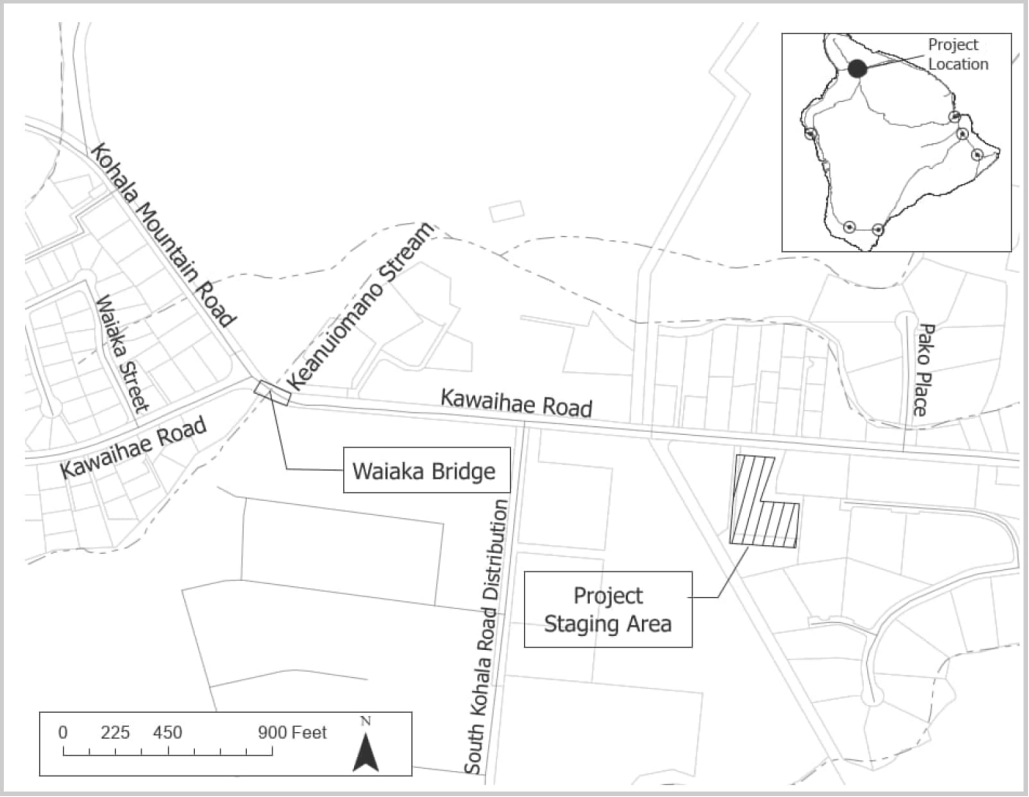
HDOT is working with the Hawaii Department of Health (DOH) to obtain a Community Noise Variance to allow work during the following times:

Saturday 6:00 p.m. to Monday 7:00 a.m.  
Monday 6:00 p.m. to Tuesday 7:00 a.m.  
Tuesday 6:00 p.m. to Wednesday 7:00 a.m.  
Wednesday 6:00 p.m. to Thursday 7:00 a.m.  
Thursday 6:00 p.m. to Friday 7:00 a.m.  
Friday 6:00 p.m. to Saturday 9:00 a.m.

The Hawaii Administrative Rules, Chapter 11-46 requires that a Community Noise Variance be requested regarding the noise limits and construction hours.

If the comments received by **Month Day, Year** warrant it, the Department of Health may hold a public hearing regarding the request for this Community Noise Variance at least thirty (30) days after public notice. The final decision will be made on the basis of the application, related documents, written comments and the public hearing, if any.

Written comments and requests for information or inspection of the variance application and related documents should be directed to: State of Hawaii, Department of Transportation, Highways Division, 601 Kamokila Boulevard, Room 688, Kapolei, Hawaii 96707, Attention: Andrew Hirano.



Attachment 5  
Mailing List

tmk	Organization	majorowner/First	Last	Title	Attn	Address	City	State	Zipcode	mail
365001006		Govt. State								
365001006		Parker Ranch Inc (Lessee)				66-1304 Mamalahoa Hwy	Kamuela	Hawaii	96743 7503	
365001008,										
365001033,										
365001053,										
365001054,										
366009005	Hawaii Preparatory Academy	TJ	Kalaniopio			65-1692 Kohala Mountain Rd	Kamuela	Hawaii	96743 8476	<a href="mailto:tkalaniopio@hpa.edu">tkalaniopio@hpa.edu</a>
365001015		Steven D Kittell Trust				65-1634 Kawaihae Rd	Kamuela	Hawaii	96743	
365001045		Campbell Family Trust				Po Box 563	Kamuela	Hawaii	96743 0563	
365012006		Jake	Chancer			Po Box 1914	Kamuela	Hawaii	96743 1914	
365012007		Gretchen	Van Der Heyden			65-1239 Pako Pl	Kamuela	Hawaii	96743 8374	
365012009		Govt. State								
365012010		Michael	Hanano			Po Box 822	Kamuela	Hawaii	96743 0822	
365012011		Malie	Ballesteros			Po Box 152	Kamuela	Hawaii	96715 0152	
365012012		Raymond	Gomes			65-1562 Kawaihae Rd	Kamuela	Hawaii	96743 8458	
365012013		CHP TR				65-1560 Kawaihae Rd	Kamuela	Hawaii	96743 8458	
365012014,										
365012015		Maximus	Yarawamai			Po Box 2062	Kamuela	Hawaii	96743 2062	
365012016		Jonathan	Ciaccio			77-6472 Kilohana St	Kamuela	Hawaii	96740 9743	
365012017		Roger	Harris			65-1554 Kawaihae Rd	Kamuela	Hawaii	96743 8458	
365012018		Samuel E/Laurie Ainslie Trust				Po Box 6809	Kamuela	Hawaii	96743 6809	
365012019		Clifford Richard/Joanne M Gittelman Trust				65-1550 Kawaihae Rd # A	Kamuela	Hawaii	96743 8458	
365012020		Guy	Mular			Po Box 460	Kapaau	Hawaii	96755 0460	
365012021		Bronson	Sylva			65-1546 Kawaihae Rd	Kamuela	Hawaii	96743 7386	
365012022		Ramin	Nikkhoo			75-5660 Kopiko St Apt C7-280	Kailua-Kona	Hawaii	96740 3611	
365012023		Derek	Paulson			Po Box 2222	Kamuela	Hawaii	96743 2222	
365012024		Sandra W J Lee Trust				65-1540 Kawaihae Road	Kamuela	Hawaii	96743 8458	
365012025		Reed W Kishinami Trust				Po Box 437437	Kamuela	Hawaii	96743 7437	
365012026		Alma	Delos Santos			Po Box 536	Kamuela	Hawaii	96743 0536	
365012027		Cathryn	Cantyne			Po Box 1860	Kamuela	Hawaii	96743 1860	
365012028		Roadway Parcel, Various Owners								
365012029		Peter H/Segal, Doris M Matsunaga Trust				65-1536 Kawaihae Road	Kamuela	Hawaii	96743 8458	
365012032		Geoffrey Davies (0 acre parcel, no address)								
365012030,										
365012033		Chau Family Trust				65-1222 Pako Pl	Kamuela	Hawaii	96743 8364	
366001005		Govt. State								
366001010		Govt. State								
366001010		County of Hawaii				25 Aupuni St Ste 2603	Hilo	Hawaii	96720 4245	
366001011		Govt. State								
366001016		Hawaii Electric			Land Division, HSL	Po Box 1027	Hilo	Hawaii	96721 1027	
366001038		PR Mauna Kea				67-1349 Ala Ohia	Kamuela	Hawaii	96743 7539	
366001070		Govt. State								
366001077	Lands					160 Baker Avenue	Hilo	Hawaii	96720	
366004001		Big Buck Trust			C/O Harriet Bookstei	16060 Ventura Blvd Ste 110 Pmb 18	Encino	California	91436 4428	
366004002		Janet Hamill Marrack Trust				Po Box 7044	Kamuela	Hawaii	96743 7044	
366004121		David	Vu			66-1665 Kawaihae Rd	Kamuela	Hawaii	96743 0000	
366004122		Charles	Kimokeo			Po Box 6123	Kamuela	Hawaii	96743 6123	
366004123		Travis W/Tergeoglou, Ariel Clark Trust				66-1667 Kawaihae Rd # A	Kamuela	Hawaii	96743 8302	
366009004		Wayne	Shimizu			Po Box 2166	Kamuela	Hawaii	96743 2166	
366009006		Patricia Engbrecht Trust				738 S Patton Cir	Arlington Heights	Illinois	60005 2419	
366009007		David	Doi			64-5191 Kinohou St	Kamuela	Hawaii	96743 0000	
366009008		Sinclair White Trust				66-1670 Kawaihae Rd	Kamuela	Hawaii	96743 8303	
366009009		Jean Cluff Trust				Po Box 1789	Kamuela	Hawaii	96743 1789	

366009010	Govt. State					
366009011	Lalamilo Associates (Roadway Parcel, no mailing address)					
366009012	Marc A Morinaga Trust		45-515 Iouli Pl	Kaneohe	Hawaii	96744 1719
366009013	Sandy Montenegro Littlefield Trust		100 Kaupulehu Dr	Kailua-Kona	Hawaii	96740 5699
366009014	Aronowitz Family Trust		66-1662 Waiaka St	Kamuela	Hawaii	96743 8307
366009015	Leandra	Rouse	66-1664 Waiaka St	Kamuela	Hawaii	HI 96743 8307
366009016	Margaret	Sibley	Po Box 671	Kamuela	Hawaii	96743 0671
366011008	Tracy	Yost	67-1240 Panalea St	Kamuela	Hawaii	96743 8386
366011009	Clint	Collins	66-1309 Ko Uka Ct	Kamuela	Hawaii	96743 8313
366011010	Wayne Richard/Wilma Grace Dollemore Trust		66-1310 Ko Uka Ct	Kamuela	Hawaii	96743 8313
366011011	Sandlewood Investments LLC		65-1274 Kawaihae Rd	Kamuela	Hawaii	96743 8404
366011012	Timothy and Ann	Bennett	66-1304 Ko Uka Ct	Kamuela	Hawaii	96743 8313
366011014	Casa Pugh Holdings LLC		1802 W 10Th St	Austin	Texas	78703 3910
366011015	William	Price	66-1225 Ko Uka Ln	Kamuela	Hawaii	96743 8362
366011016	Roger	Fleenor	66-1233 Ko Uka Ln	Kamuela	Hawaii	96743 8362
366011017	Abraham Y/Kathleen L Sakamoto Trust		Po Box 2039	Kamuela	Hawaii	96743 2039
366011018	Shane	Ogitani	Po Box 240422	Honolulu	Hawaii	PO BOX 240422
366011019	The Sandlewood at Waimea Community Association (Roadway Parcel no Address)					

## Elected Officials and/or Community Associations

Hawaii State Senate, District 4	Herbert "Tim"	Richards	The Honorable	Honolulu	Hawaii	<a href="tel:96813">96813</a>
Hawaii State Representative, District 2	David	Tarnas	The Honorable	Honolulu	Hawaii	96813 <a href="mailto:reptarnas@capitol.hawaii.gov">reptarnas@capitol.hawaii.gov</a>
Hawaii County Council, District 9	James	Hustace	The Honorable			<a href="mailto:james.hustace@hawaiicounty.gov">james.hustace@hawaiicounty.gov</a>

Attachment 6  
Notice to Residents and Businesses

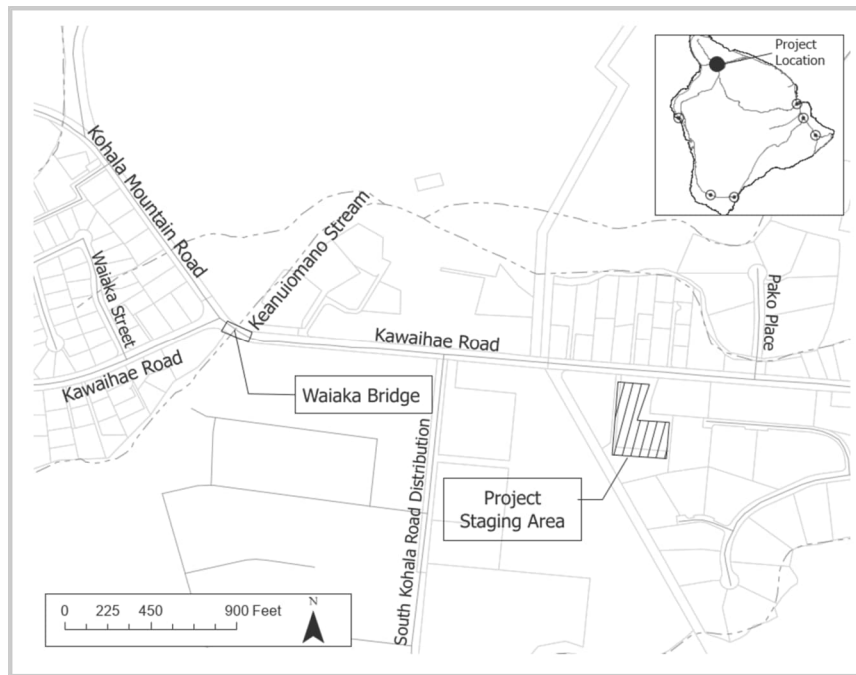
# NOTICE TO MOTORISTS OF NIGHTWORK

## KAWAIHAE ROAD REPLACEMENT OF WAIAKA BRIDGE AND REALIGNMENT OF APPROACHES FEDERAL-AID PROJECT NO. BR-019-1(093)

The State of Hawaii Department of Transportation (HDOT) is undertaking the Kawaihae Bridge Replacement of Waiaka Bridge and Realignment of Approaches Project to upgrade the Waiaka Bridge to current design standards. This will require night work to accommodate the concrete pours for the new bridge deck and abutments.

Construction is scheduled to begin on March 1, 2026 and is anticipated to be completed by the end of March 2028. Nightwork will be comprised of four concrete pours, consisting of up to two consecutive nights per pour. The concrete pours are scheduled as follows:

- Month XX, 202X to Month XX, 202X
- Month XX, 202X to Month XX, 202X
- Month XX, 202X to Month XX, 202X
- Month XX, 202X to Month XX, 202X



Nighttime construction hours are as follows:

- Saturday 6:00 p.m. to Monday 7:00 a.m.
- Monday 6:00 p.m. to Tuesday 7:00 a.m.
- Tuesday 6:00 p.m. to Wednesday 7:00 a.m.
- Wednesday 6:00 p.m. to Thursday 7:00 a.m.
- Thursday 6:00 p.m. to Friday 7:00 a.m.
- Friday 6:00 p.m. to Saturday 9:00 a.m.

Vehicular traffic will be detoured around the work zone during these hours and roadway users are reminded to observe and obey all traffic controls, posted signs, and Special Duty Officers.

Motorists are advised to proceed with caution through the construction area. For project updates, see the Department of Transportation website: <https://hidot.hawaii.gov/highways/roadwork/oahu/>

Any comments or concerns regarding the project including noise emissions should be directed to the following on-site Project Manager:

Contractor Representative, Title, Phone No.: (808) XXX-XXXX or email at XXXXX.