

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MANAGEMENT

STREAM CHANNEL ALTERATION PERMIT APPLICATION

Instructions: Please print in ink or type and send one (1) completed hardcopy and one (1) digital copy of the application with attachments to the Commission on Water Resource Management, P.O. Box 621, Honolulu, Hawaii 96809. Applications must be accompanied by a non-refundable filing fee of \$25.00 payable to the Department of Land and Natural Resources. The Commission may not accept incomplete applications without the required signatures. For assistance, call the Stream Protection and Management Branch at 587-0234. For further information and updates to this application form, visit https://dlnr.hawaii.gov/cwrm.

Check here to allow Commission staff to commu Legally required and other key correspondence			ail.		
PERMIT TYPE:					
1. Permit Applying For:		After-The-Fact			
2. Type of Construction: Installation		Modification	☐ Remo	oval	
APPLICANT INFORMATION					
3. APPLICANT'S NAME / COMPANY		Applicant's Contact	Person	Applicant's Phone)
Ouli Land Company, LLC		Enjon Angelo		808-960-3600	
Applicant's Mailing Address		Applicant's E-mail A		•	
PO Box 1059		eangelo@oulifarn	ns.com		
Kamuela, HI 96743					
Check here if project will impact multiple I Form LND-APP to identify and verify landow					complete and attach
4. LANDOWNER'S NAME / COMPANY		Landowner's Contac		Landowner's Pho	ne
Ouli Land Company, LLC		Enjon Angelo		808-960-3600	
Landowner's Mailing Address		Landowner's E-mail		1	
PO Box 1059		eangelo@oulifarn	ns.com		
Kamuela, HI 96743					
5. CONSULTANT'S NAME / COMPANY		Consultant's Contac	t Person	Consultant's Phor	ne
Sam O. Hirota Inc		Winston Ing		808-237-3272	
Consultant's Mailing Address		Consultant's E-mail			
864 South Beretania Street Honoulu, HI 96813		winstoning@saml	nirota.com		
				T 2	
6. CONTRACTOR'S NAME / COMPANY		Contractor's Contac	t Person	Contractor's Phor	ie
Isemoto Contracting Ltd.		Scot Yoshimura		808-960-1993	
Contractor's Mailing Address 648 Piilani Street		Contractor's E-mail a scot@icckona.cor			
Hilo, HI 96720		scott@icckona.cor	11		
STREAM INFORMATION	7.0-1	□ Malalai		□ NA - vi	M. H
7. Island: (Check only one)] Oahu	☐ Molokai	☐ Lanai	☐ Maui	⊠ Hawaii
(3)6-2-001:051	arcers.				
 Stream / Gulch Name(s) List all affected stream Waiulaula Stream 	ms and/or guld	ches.			
warufaufa Sucam					
FOR OFFICIAL USE ONLY:	SWHU ID:		FII	LE ID:	
LAT:	GWHU ID:		DO	DC ID:	
LON:	REACH ID:				

For Official Use Only:

GENERAL PROJE	CT INFORMAT	TION						
10. Project Type: Che	ck all that apply.							
☐ Bank Stabilization	⊠ Bridge		Channel Alignment		Channel Lining	☐ Culvert	☐ D	am / Dike / Weir
☐ Desilting Area	☐ Drainage Outle	et 🗆] Dredging	□ F	ord Crossing	☐ Grading	☐ Le	evee / Flood Wall
☐ Restoration	☐ Retaining Wal	ı Г	Retention Basin	П	Stream Gage	☐ Sewer Line	Пм	/ater Line
☐ Other - Describe:	_ ,	_	-	_	- 3	_	_	
11. Project Site Locati	ion(s): Provide site	e coordina	ates of downstream-mo	ost po	int of proiect in deal	rees. minutes. seco	onds (NAD83)	 J.
Latitude: 20° 00' 4	• •		ngitude: 155° 46' 2	•	, ,	Elevation: 1075 ft	, ,	
				9.32		Elevation. 10/3 II	. above mear	
12. Structure Dimensi	• ,	Width:	106					
Provide generalized di entire project / struct		Height:	12					
project includes a pip	oe (e.g., culvert,	Length:	24			quit in	//	
drain, etc.), provide the	pipe diameter.	Diameter	: N/A			Right Bank Longth	Left Bank	Flow
13. Structure Location	ո։	Left ba	ank (downstream view)		\times	Width	Let Bank Direction	0)
Provide the general		☐ Right I	bank (downstream view)			Height	Dir	
stream channel altera relation to the streamba		□ Across	s entire stream channe	el				
14. State Land Use CI	assification: (Check	k all that apply	Agriculture		☐ Conservation	Rural		Urban
LEGAL REQUIRE		,,,,	<u>/ </u>		_	_	_	
If required, the permits of the Commission's Appli								
што сеттиветет с т. д.р.т.		oopago (<u>n</u>	<u> </u>		rer mine t	e ageey .rezees	oomaot iiii om	
15. Conservation Dist	rict Use Permit (C	DUP): To	find out if your stream	chan	nel alteration projec	ct is located in a Co	nservation Di	strict (CD), you
may visit to the Land U alteration will be located								
587-0377 to determine			mont of Lana and Nate	arar re	oddarddd Omdd dr	conservation and c	Joadiai Lando	(0002) at (000)
☐ Stream channe	l alteration is in a C	Conservation	on District.					
Required.	CDUP #:		Date CDUP ap	prove	d:			
☐ Not Require	ed. Attach document	ation from (Office of Conservation and	d Coas	atal Lands (OCCL), De	partment of Land and	Natural Resour	rces.
☐ I have not c	hecked with the OC	CCL about	t whether or not a CDU	JP is ı	required.			
	l alteration is <u>not</u> in	a Conser	vation District.					
16. Special Managem	ent Area Permit (S	SMAP) : <i>T</i> o	o determine if an SMA	P is n	ecessary, contact y	our County Plannin	ng Departmen	t.
☐ Required.	SMAP #:		Date SMAP app	prove	d:			
Not Required.	Attach documentat	ion from a	pplicable County ager	псу.				
		,	nether or not an SMA					
17. State Historic Pre has been reviewed by the								
Environmental Review,								
parcel(s) has not under	gone SHDP review	ı, attach a	photograph of the affe	ected	area, a schematic d	liagram (showing th		
infrastructure for the all	**	•	, , ,					
			ntact the SHPD to obt or the permit itself it is					
			with HP are resolved.					phoduori or porrinc
	-	ing potent	ial impacts of stream o	chann	el alteration activitie	es on historic sites.	I have attach	ed applicable
documentation		D rogordin	a natantial impacts of	otroo	m shannal alteration	a activitica en bioto	ria aitaa	
			ng potential impacts of			1 activities on mistor	nc sites.	
18. Chapter 343, Haw An Environmen				cy At	.i.			
<u> </u>		•	eu, and quired and has been a	ccent	ad (attach letter of a	occentance)		
	in The Environme		•	ссери	ed (allacii lellei oi a	icceptance).		
			determined (attach le	tter)		<u> </u>		
-	e in The Environme		•	uoi).				
This project propos			1011					
<u>.</u>		r use of st	ate or county funds		☐ A wastewater	treatment unit		
Use within a	a state conservation	n district	•		☐ Waste-to-ener			
	a shoreline setback a national or Hawaii		d historic site		☐ Landfill☐ Oil refinery			
Use within t	he Waikiki Special	District			Power-genera			
☐ The constru	ction, expansion or	r modificat	ion of helicopter facilit	У	None of the all None of the all	oove 11 items		

OTHER REGULATORY REQUIREMENTS		
If the proposed stream channel alteration is subject to the following permits or approvals, indicate by checking the appeither the approval letter from the appropriate agency or attach a copy of the application form. If the proposed stream		
to the following permits or approvals, indicate by checking the "N/A" (Not Applicable) field.	Attached	N/A
19. U.S. Army Corps of Engineers (Harbors and Rivers Act, Section 404, Clean Water Act)		
 State Department of Health, Clean Water Branch (Section 401, Clean Water Act, Water Quality Certification, Best Management Practices Plan) 		\boxtimes
21. Right-of-Entry or Right-of-Way Permit if the proposed stream channel alteration includes State lands. (Chapter 171, Hawaii Revised Statutes)		
22. Hawaii Environmental Policy Act (Chapter 343, Hawaii Revised Statutes; Title 11, Chapter 200, Hawaii Administrative Rules)		\boxtimes
23. Soil and Water Conservation District		\boxtimes
24. County Certification of "No-Rise"		\boxtimes
25. County Grading Permit	\boxtimes	
26. County Discretionary Permit(s)	Ē	\boxtimes
CULTURAL IMPACTS		
Articles IX and XII of the State Constitution, other state laws, and the courts of the State, require government agencies cultural beliefs, practices, and resources of Native Hawaiians and other ethnic groups. If there is not enough space at the field (e.g., "See attached") and attach all information with this application as requested.		
 Please provide the identity and scope of cultural, historical, and natural resources in which traditional and rights are exercised in the area. 	d customary nativ	e Hawaiian
ASM Affiliates completed an Archaeological Inventory Survey ("AIS") for TMK: (3) 6-2-001:051 ("Pa	rcel 51"). SHPI	O accepted
the AIS on March 25, 2024. Sites 22842, 28705, 28708, and 31427 were identified as pre-contact/early		
for preservation, based on its traditional cultural value to Native Hawaiians. The Applicant is preparing		
access trail system within Parcel 51 and the remaining Ouli lands, which generally follows the alignmen		
trail alignment following the north side of Waiulaula Stream, and another trail alignment along the south		
The applicant will designate mauka-makai public access trail easements over the final trail alignments d		
and County Planning Director, and record a Grant of Public Access Easements against the affected prop		11
The Applicant is unaware of any traditional and customary native Hawaiian practices occurring within F	arcel 51, or add	itional
practices in the vicinity of the project area. There are no historical sites listed on the Federal and State F		
are there any historical sites listed in the County of Hawaii General Plan Historical Element or the South		
Development Plan.		J
28. Identify the extent to which those resources, including traditional and customary Native Hawaiian rights, the proposed action.	will be affected or	r impaired by
Based upon the applicant's commitment to preserve the historic sites and 4 trail remnants identified in the commitment to record mauka-makai public access easements as noted herein, there are no known impact customary Native Hawaiian rights that would be affected or impaired from the proposed improvements application.	ts to traditional	and
29. What feasible action, if any, could be taken by the Commission on Water Resource Management in regard reasonably protect Native Hawaiian rights?	s to your applica	tion to
We understand that the CWRM is evaluating instream flow of surface water from existing streams upstr Wai'ulaula streams to address the needs from Native Hawaiian farms identified in the mauka lands above consistent flow of water for cultural practices. Since this work is occurring mauka of Parcel 51, the app that the proposed improvements will have an impact on CWRM's project.	e this subject pr	operty for a
There are no feasible actions to be taken by the CWRM other than to require that if in the future, any vanatural resources and/or traditional and customary native Hawaiian rights are discovered in Parcel 51, the discovery to the State of Hawaii, Department of Land and Natural Resources, Historic Preservation Diversessment.	e applicant will	report the

PROJECT DESCRIPTION
Please complete the following sections by providing detailed information on the project components identified below. If there is not enough space available, please make a note in the field (e.g., "See attached") and attach all information with this application as requested.
30. Describe the overall project scope and objectives.
The Phase I Ouli Farms Subdivision project consists of an agricultural farm lot subdivision utilizing private agricultural roadways. The zoning is Agricultural Five Acres (A-5A). The private roadways have been designed for minimal environmental impact. Bridge stream crossings has been designed to minimize impacts to the stream channels and allow the passage of the 100-year flood.
Please see the attached Site Plan which shows the location of the stream channel crossings
rease see the attached site rian which shows the location of the stream channel crossings
31. Describe existing stream channel and streamflow conditions at the site of the proposed stream channel alteration.
31. Describe existing stream channel and streamflow conditions at the site of the proposed stream channel alteration. Waiulaula Stream has a dry stream channel with intermittent flow.

32. Identify and describe the project components outlined below A. Materials
Metal, concrete, form work, imported fill, oniste fill
B. Quantities Area =1120 Square Feet
Cut(CY)=780 CY
Fill(CY) = 450 CY
C. Excavation
onsite material, rock, dirt
D. Fill imported fill, backfill material
Imported IIII, backiiii materiai
E. Disposal onsite, PVT/Landfill
Office, 1 V // Editoriii
F. Construction methods Earthwork, utility installation, cast in place concrete, formwork, rebar, install pre fabricated bridge, asphalt pavement
G. Temporary facilities
Not Applicable
H Expected period of time required for construction
9 months to 1 year
I. Liability during construction
Stormwater associated with construction activities

33. Describe the project's consistency with county zoning and development plans. Project is compliant with county zoning and development plans.	
Project is compliant with county zoning and development plans.	
34. Identify potential alternatives to the project and describe the relative costs and benefits of each alternative.	
Not Applicable	
Not Applicable Output Output	
Not Applicable Not Applicable	
Not Applicable Output Output	
Not Applicable Not Applicable	
Not Applicable Not Applicable	
Not Applicable	
Not Applicable The state of th	
Not Applicable The state of th	
Not Applicable The state of th	
Not Applicable	
Not Applicable The state of th	
Not Applicable The state of th	
Not Applicable Output Output	
Not Applicable Output Output	
Not Applicable Output Output	

SUBMITTALS

Please submit the following plans, maps, or drawings in legible form, preferably on 8.5" by 11" sheets.

- 35. Location Map: Provide a location map of the proposed project relative to major roadways.
- 36. Plans / Elevations / Sections: Provide a plan view of the proposed stream channel alteration structure in relation to the stream channel and property boundaries. Elevation and section views of the structure in relation to the stream channel should also be provided if available.

SIGNATURES

Signing below indicates that the signatories understand and swear that the information provided is accurate and true to the best of their knowledge. Further, the signatories understand that if the permit requested is granted by the Commission on Water Resource Management (Commission), the permit shall be subject to the following conditions:

- The proposed work is to be completed within two (2) years from the date of permit approval.
- 2) The permittee shall notify the Commission, by letter, of the actual dates of project initiation and completion.
- 3) The permittee shall submit a set of as-built plans and photographs to the Commission upon completion of the project.
- 4) The permit may be revoked if work is not started within six (6) months after the date of approval or if work is suspended or abandoned for six (6) months.
- If the commencement or completion date is not met, the Commission may revoke the permit after giving the permittee notice of the proposed action and an opportunity to be heard.

action and an opportunity to be heard.		
37. APPLICANT		
Print Name:	Signature:	Date:
Joe Root	Myss	7/23/2024
38. CONSULTANT		
Print Name:	Signature:	Date:
Winston Ing	\ HIMAAA	7/24/2024
39. CONTRACTOR		
Print Name:	Signature:	Date:
Scot Yoshimura	an with	7/24/24
40. LANDOWNER (If multiple landowners, sk	kip Section 53, then complete and attach Form	SCAP-LND with appropriate landowner signatures.)
Print Name:	Signature:	Date:
Joe Root	(Who)	7/23/2024

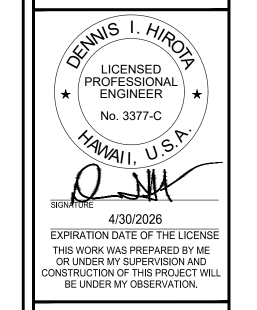
OULI FARMS PHASE 1 (CONSTRUCTION DRAWINGS)

SUBDIVISION NO. PL-SUB-2023-000162 62-3645 QUEEN KAAHUMANU HIGHWAY WAIMEA, HAWAII

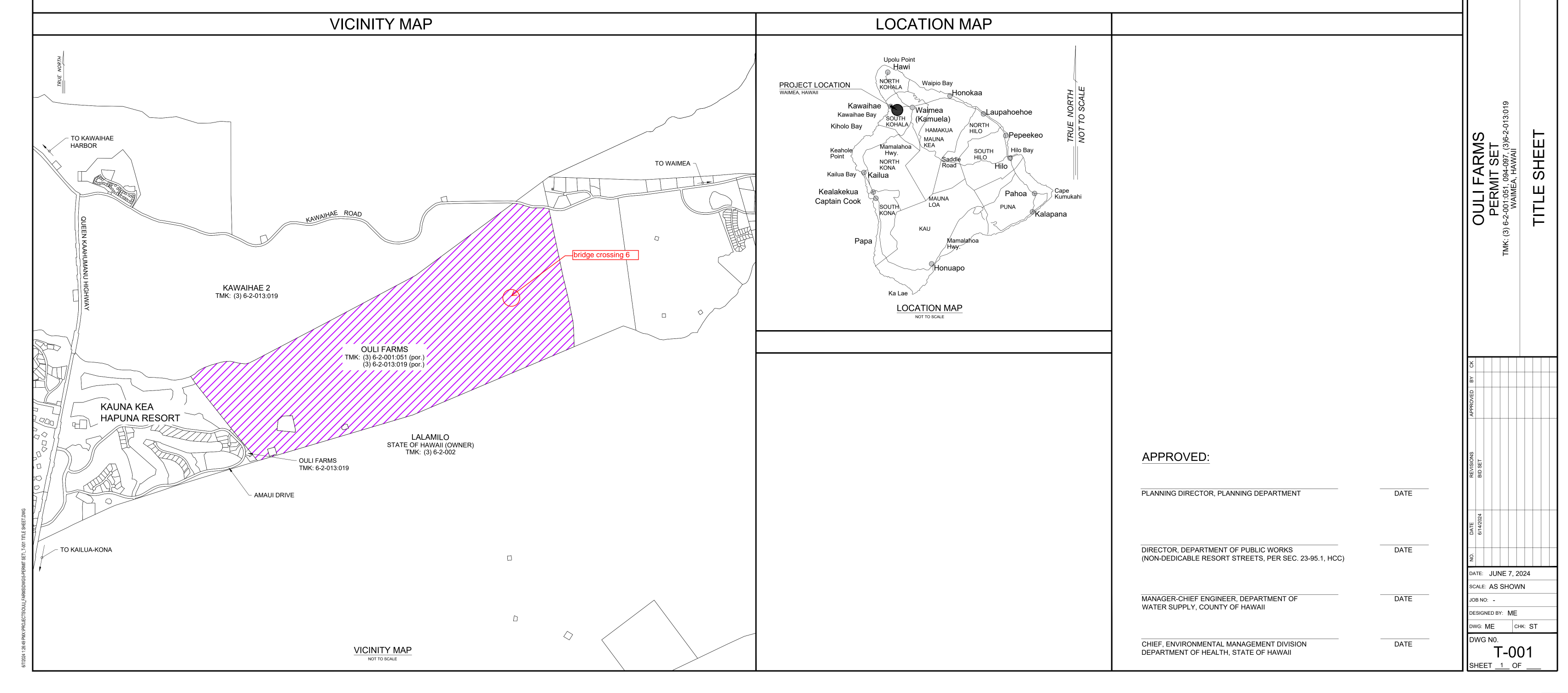
TMK: (3) 6-2-001:051, 094-097, (3) 6-2-013:019 (por.)

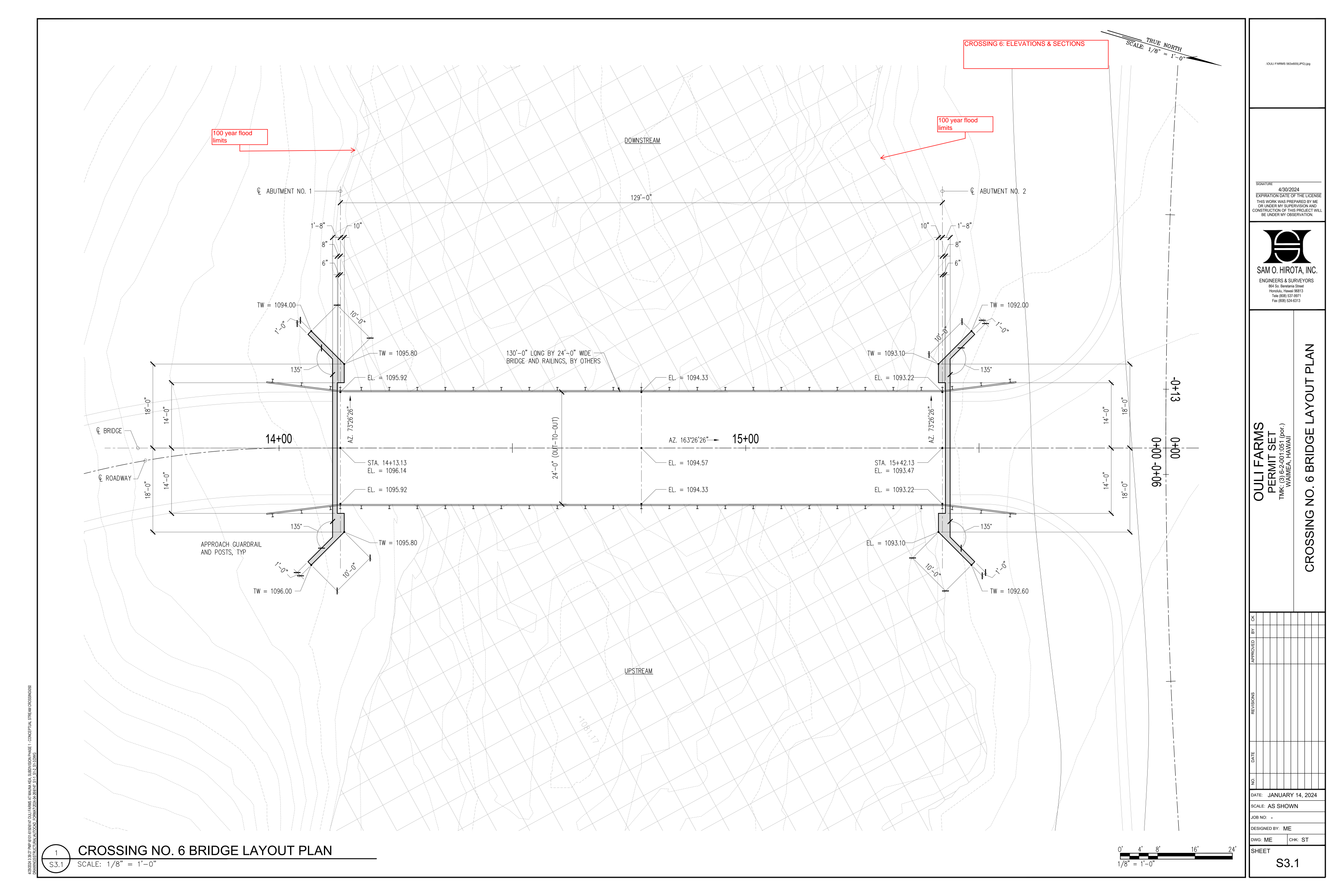
PREPARED BY SAM O. HIROTA, INC. ENGINEERS & SURVEYORS 864 S. Beretania Street Honolulu, Hawaii 96813

OWNER OULI DEVELOPMENT COMPANY, INC.
P.O. Box 1059
Kamuela, Hawaii 96743





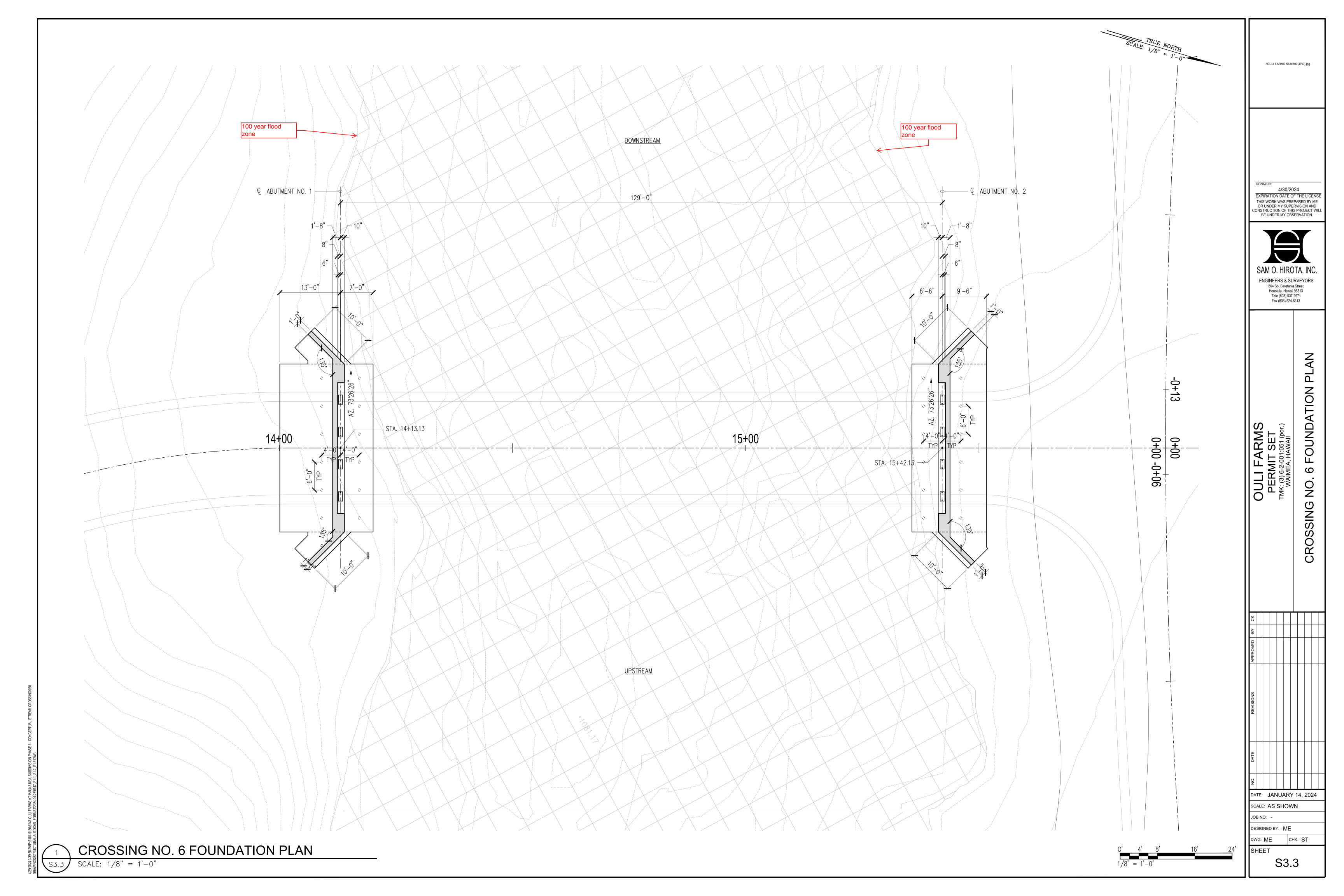


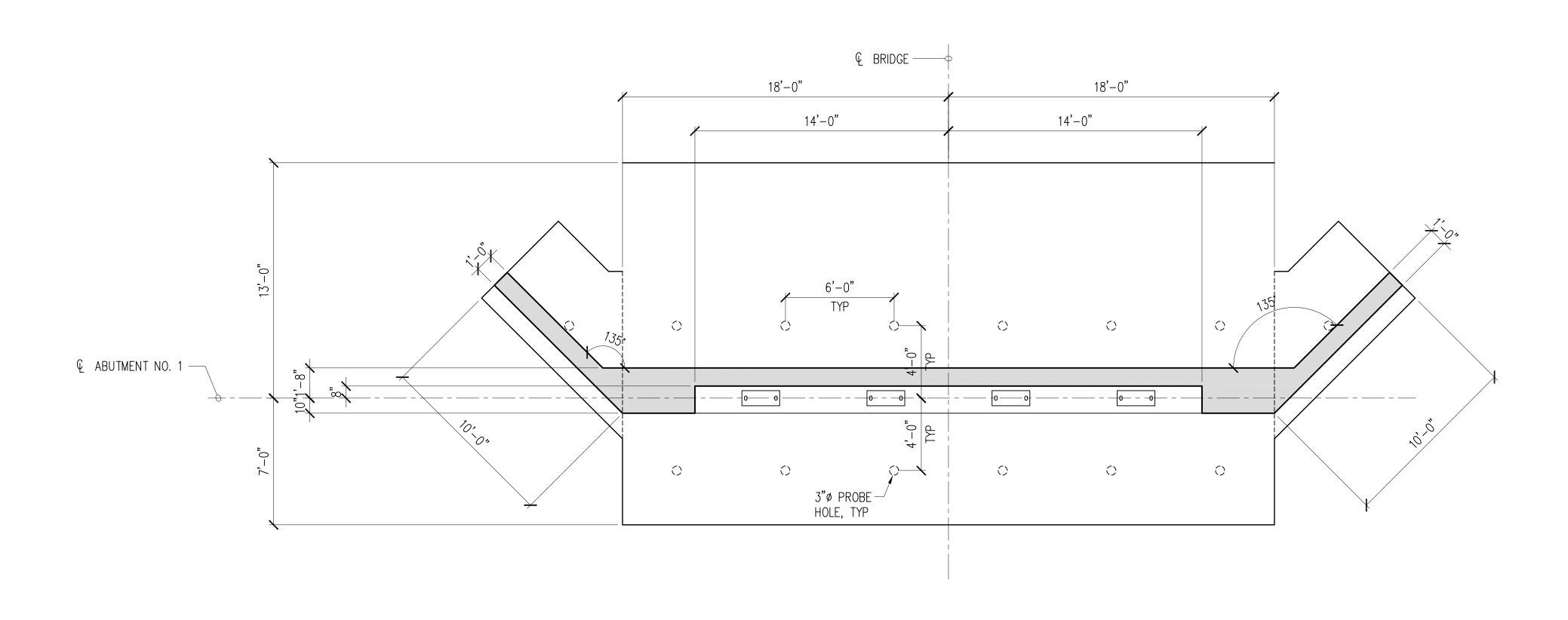


.\OULI FARMS 563x600(JPG).jpg € ABUTMENT NO. 1 ——— ——— Ç ABUTMENT NO. 2 4/30/2024 EXPIRATION DATE OF THE LICENSE
THIS WORK WAS PREPARED BY ME
OR UNDER MY SUPERVISION AND
CONSTRUCTION OF THIS PROJECT WILL
BE UNDER MY OBSERVATION. 129'-0" SAM O. HIROTA, INC. ENGINEERS & SURVEYORS 864 So. Beretania Street Honolulu, Hawaii 96813 Tele (808) 537-9971 Fax (808) 524-6313 8" MIN DECK SLAB —— EL. = 1096.14 EL. = 1093.47 BOTTOM OF FOOTING EL. = 1079.78 BOTTOM OF FOOTING EL. = 1079.48 DATE: JANUARY 14, 2024 SCALE: AS SHOWN CROSSING NO. 6 LONGITUDINAL SECTION



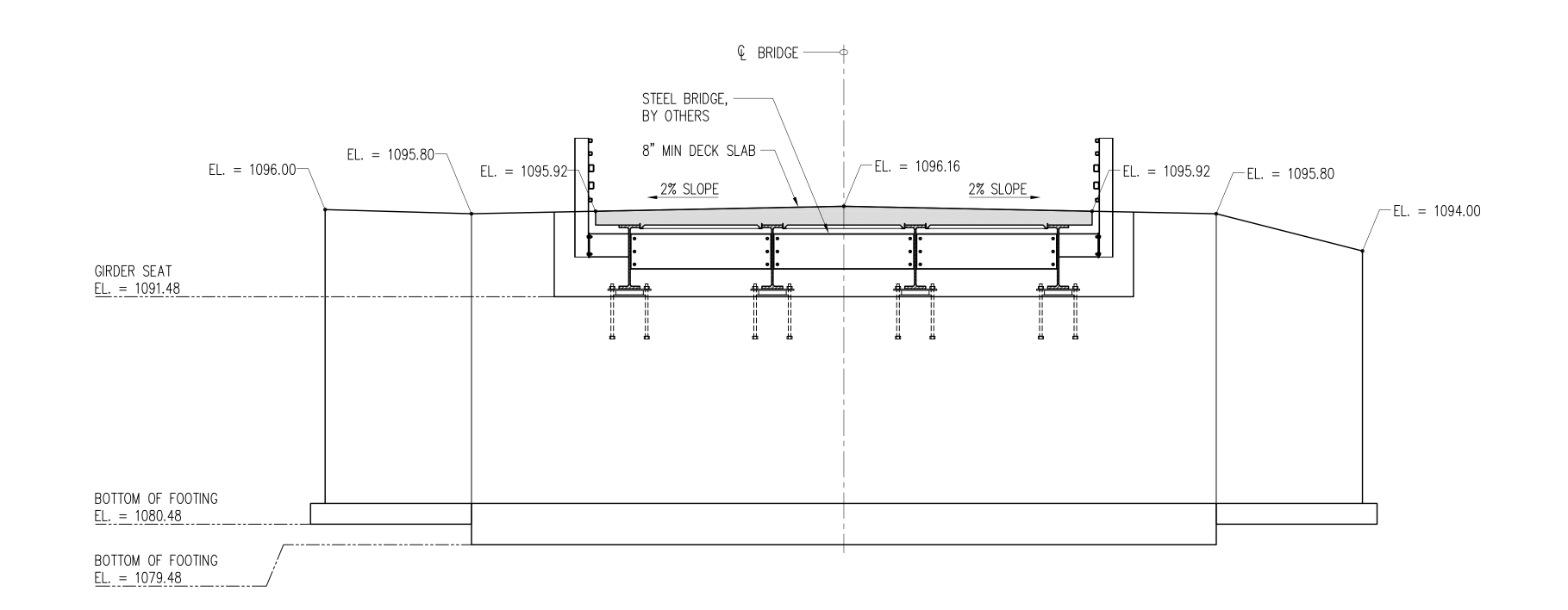
S3.2





CROSSING NO. 6 ABUTMENT NO. 6 FOUNDATION PLAN

S1.4 SCALE: 1/4" = 1'-0"



DESIGNED BY: ME

4/30/2024

EXPIRATION DATE OF THE LICENSE
THIS WORK WAS PREPARED BY ME
OR UNDER MY SUPERVISION AND
CONSTRUCTION OF THIS PROJECT WILL
BE UNDER MY OBSERVATION.

SAM O. HIROTA, INC.

ENGINEERS & SURVEYORS 864 So. Beretania Street Honolulu, Hawaii 96813 Tele (808) 537-9971 Fax (808) 524-6313

CROSSING NO. FOUNDATION PL

DATE: JANUARY 14, 2024

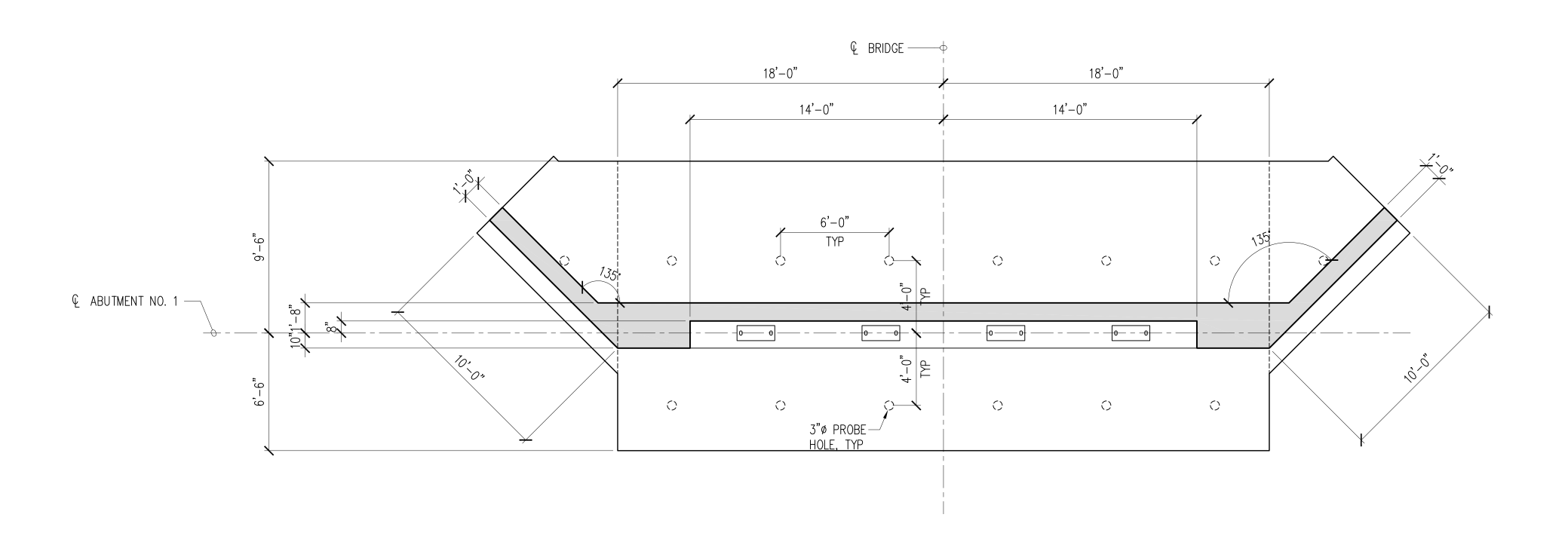
снк: ST

S3.4

SCALE: AS SHOWN

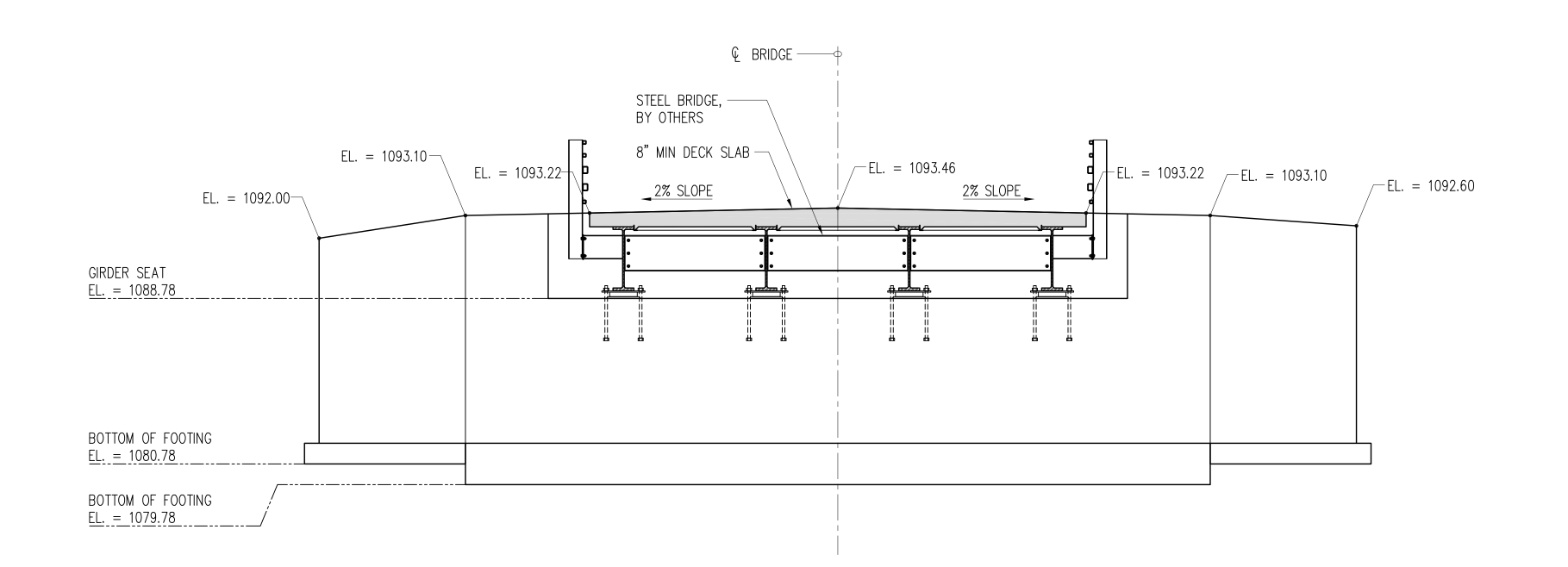
CROSSING NO. 6 ABUTMENT NO. 1 ELEVATION

SCALE: 1/4" = 1'-0"



CROSSING NO. 6 ABUTMENT NO. 2 FOUNDATION PLAN

S3.5 SCALE: 1/4" = 1'-0"



4/30/2024 EXPIRATION DATE OF THE LICENSE

THIS WORK WAS PREPARED BY ME
OR UNDER MY SUPERVISION AND
CONSTRUCTION OF THIS PROJECT WILL
BE UNDER MY OBSERVATION.

SAM O. HIROTA, INC.

ENGINEERS & SURVEYORS 864 So. Beretania Street Honolulu, Hawaii 96813 Tele (808) 537-9971 Fax (808) 524-6313

CROSSING NO. FOUNDATION PL

DATE: JANUARY 14, 2024

снк: ST

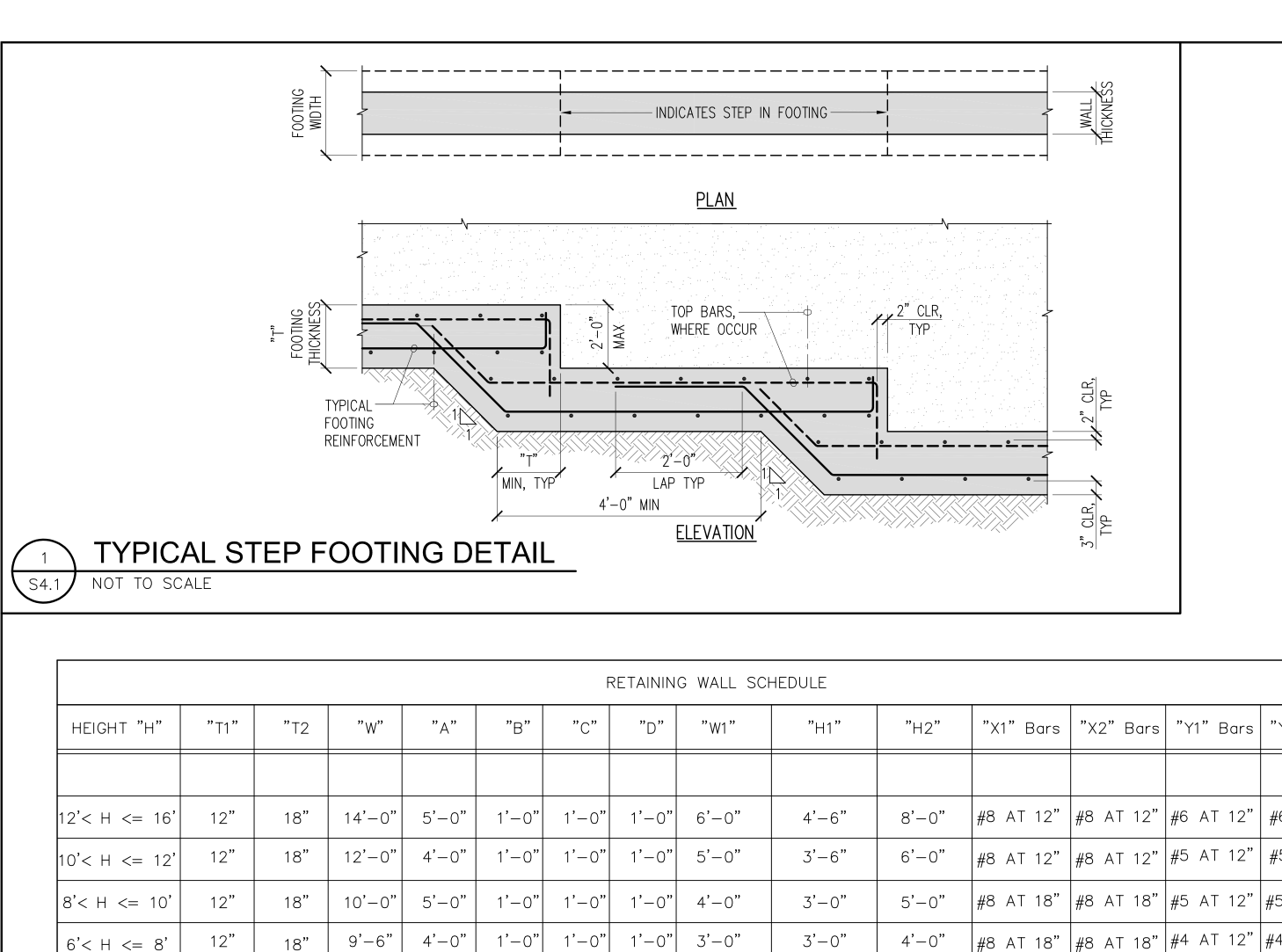
S3.5

SCALE: AS SHOWN

DESIGNED BY: ME

CROSSING NO. 6 ABUTMENT NO. 2 ELEVATION

SCALE: 1/4" = 1'-0"

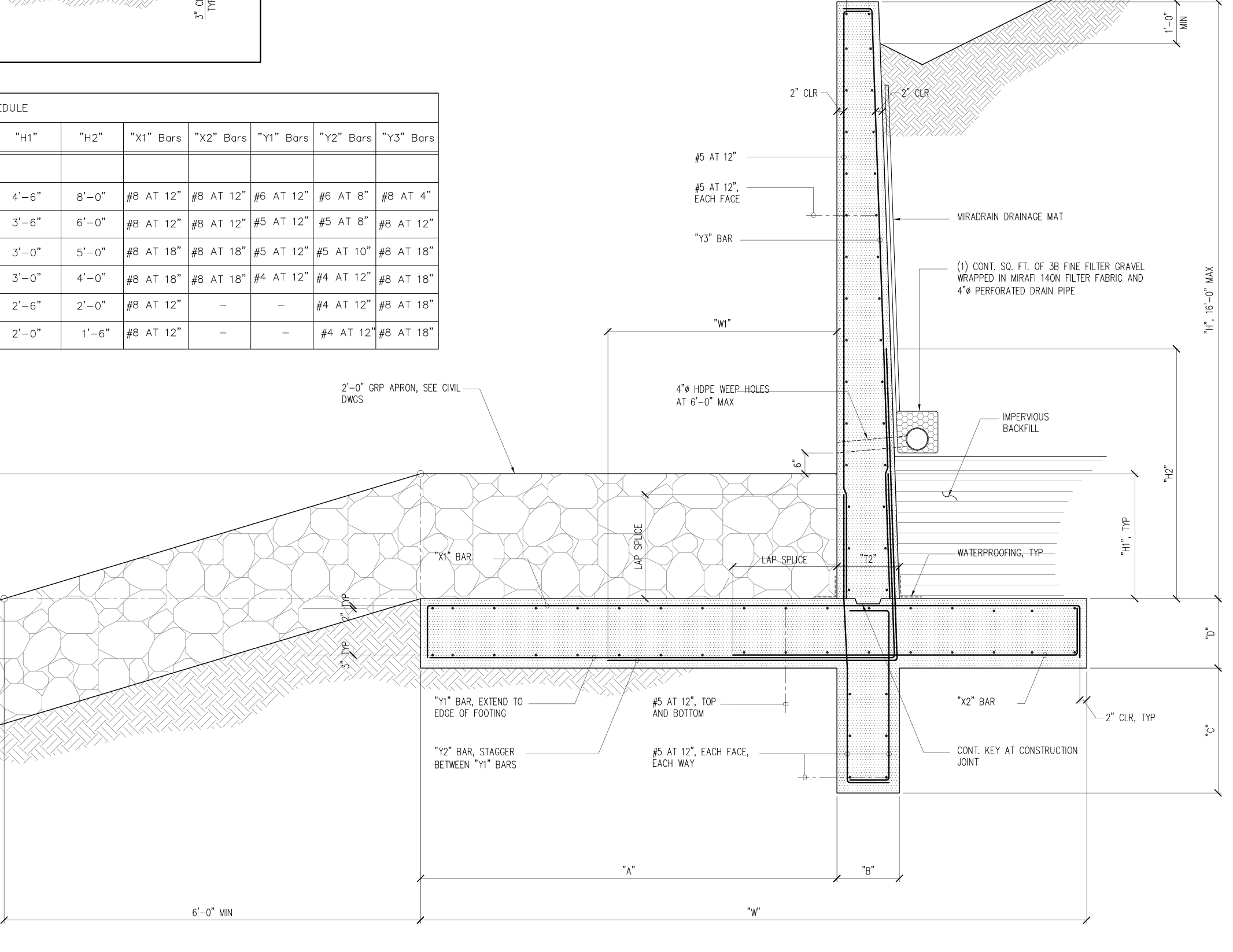


1'-0" 1'-0" 1'-0" 3'-0"

1'-0" 1'-0" 1'-0" 3'-0"

7'-0" | 2'-0" |

5'-0" | 2'-0" |



(2) #5 CONT

FARMS 4/30/2024 EXPIRATION DATE OF THE LICENS THIS WORK WAS PREPARED BY ME
OR UNDER MY SUPERVISION AND
CONSTRUCTION OF THIS PROJECT WIL
BE UNDER MY OBSERVATION. SAM O. HIROTA, INC ENGINEERS & SURVEYORS 864 So. Beretania Street Honolulu, Hawaii 96813 Tele (808) 537-9971 Fax (808) 524-6313 ELEVATION **YPICAL**

FINISH GRADE

2 MIN

DATE: JANUARY 14, 2024

SCALE: AS SHOWN JOB NO: -

DESIGNED BY: ME

wg: ME S4.1

RETAINING WALL SCHEDULE NOT TO SCALE

4'< H <= 6'

H <= 4'





ENGINEERING PERMIT: PW.ENG2023-00042

Permit Type: PW Engineering Project: 02/14/2023 App Date:

Work Class: Grading Permit District: 6 - South Kohala Exp Date: 08/05/2024

Square Feet: 0.00 NOT COMPLETED Status: Issued Completed:

\$0.00 Valuation: Assigned To:

Description: REVISED PLANS UPLOADED 2/26/2024 - Grading Permit Application for

Ouli Farms site

Parcel:

Other

(PE-10273)

Hilo, HI 96720

WINSTON M ING

620130070000 Main 620010510000

620130190000

Address: 62-3645 Queen Kaahumanu Hwy Main

ΗΙ

Zone: rur(3-LUPAG)

A(2-State Land Use)

Issuance Date: 08/04/2023

A-5a(1-Zoning Code)

mdu(3-LUPAG) ue(3-LUPAG)

ea(3-LUPAG)

Applicant

Dennis Hirota

864 South Beretania Street

Honolulu, HI 96813

Business: (808) 537-9971

Business: (808) 769-0264 Other

Other Benjamin Barna

507A East Lanikaula St

864 South Beretania Street Hilo, HI 96720

Honolulu, HI 96813 Business: (808) 237-3272

ROBYN A MATSUMOTO

ROBYN A MATSUMOTO

140A Mamaki Street

Other

Katherine Luga Carlsmith Ball LLP 121 Waianuenue Avenu 121

Waianuenue Avenu Hilo, HI 96720

Business: (808) 935-6644

Engineer

Michael Erorita 864 S Beretania St Honolulu, HI 96813

Permit Custom Fields

Processing Office	Kona	Area to be Graded (acre)	76.82	Cut Quantity (CY)	120000
Parcel Area	837.75	Disposal Site	TBD	Fill Quantity (CY)	210000
Borrow Site	TBD	Inspector Name	Robin Takamoto (808) -323-4855 or (808) -333-9458	SMA	0
DPW Effective FIRM Zone	A, X	DEM - Sewer		Ahupuaa	Lālāmilo, Keanuʻiʻomanō, Kawaihae 2, ʻŌuli
CDP	South Kohala	LSB Soil Type	Е	Streams	Yes

Attachment File Name Signature_Dennis_Hirota_2/15/2023.jpg	Added On 02/14/2023 15:05	Added By Hirota, Dennis	Attachment Group	Notes Uploaded via CSS
3-6-2-001_2023PR00291_2303SN01_A RCHY_6E42_PRMT_AIS_REQ.pdf	04/13/2023 14:30	Uemoto, Brad	Available Online (Contacts Only)	SHPD LETTER (NEEDS ARCH SURVEY)
3-6-2-001_2023PR00291_2305SN08_A RCHY_6E42_PRMT_NHPA_AIS_ACCP .pdf	06/28/2023 7:55	Uemoto, Brad	Available Online (Contacts Only)	APPROVED SHPD LETTER
Ouli Farms Grading APPROVED.pdf	07/11/2023 8:42	Uemoto, Brad	Available Online (Contacts Only)	APPROVED GRADING PLAN
PW.ENG2023-00042 GRADING PERMIT PLACARD APPROVED.pdf	08/04/2023 8:47	Lewi, Leilani	Available Online (Contacts Only)	
Mass Grading Plans - resubmittal_REV2_v1 (1).pdf	03/15/2024 10:17	Uemoto, Brad	Available Online (Contacts Only)	APPROVED GRADING PLANS (REVISION)

Invoice No.	Fee		Fee Amount	Amount Paid
INV-00029739	Grading Fee		\$441.00	\$441.00
		Total for Invoice INV-00029739	\$441.00	\$441.00
		Grand Total for Permit	\$441.00	\$441.00

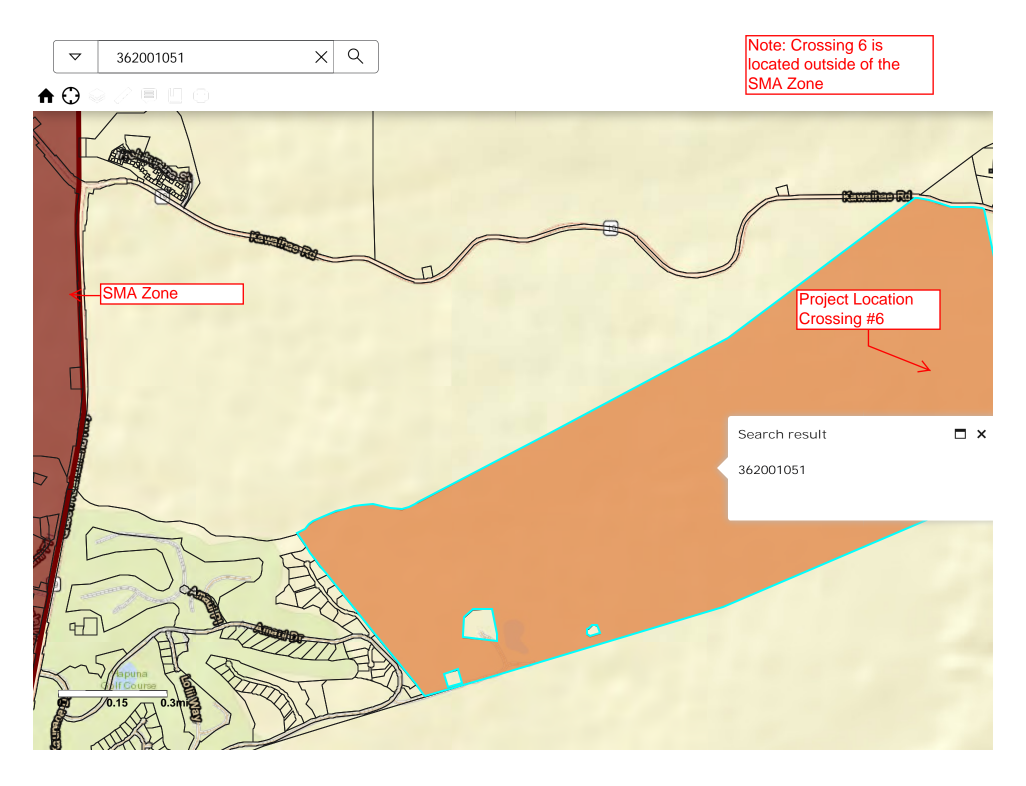
ENGINEERING PERMIT: (PW.ENG2023-00042)

Submittal Name Engineering Review v.1	Status Return	Received 02/14/20		Due Date 03/16/2023	Complete Date 06/28/2023	Resubmit Yes	Completed Yes	
Item Review Name	Department	Assigned User	Sta		Assigned	Due	Completed	
State DLNR – Historic Preservation	•	•	Ret	urn	Date 02/14/2023	Date 03/16/2023	Date 06/28/2023	
District Comments: TOKEN #MHNQ4CG	GMMS72							
Item Review Name	Department	Assigned User	Sta	tus	Assigned	Due	Completed	
ENG_PRMT-LUPC - WEST	Planning Department: West Hawai'i		In R	Review	Date	Date	Date 04/13/2023	
Submittal Name	Status	Received	Date	Due Date	Complete Date	Resubmit	Completed	
Engineering Review v.1	Approved/Acce			03/27/2024	03/15/2024	No	Yes	
Item Review Name	Department	Assigned User	Sta		Assigned	Due	Completed	
ENG_PRMT-LUPC - WEST	Planning Department:	Newlon, Rosalind	Арр	roved w/Exception	Date ns 02/26/2024	Date 03/12/2024	Date 02/27/2024	
Comments: A-5a, "A", 837.7470 Approved only for compliance to H			nd 205	^				
Submittal Name	Status	Received		Due Date	Complete Date	Resubmit	Completed	
Engineering Review v.1	Return	02/14/20		03/16/2023	06/28/2023	Yes	Yes	
Item Review Name	Department	Assigned User	Sta	tus	Assigned Date	Due Date	Completed Date	
Department of Public Works (DPW) – Engineering	Public Works: Engineer	ing Uemoto, Brad	In R	Review			04/13/2023	
Submittal Name	Status	Received	Date	Due Date	Complete Date	Resubmit	Completed	
Engineering Review v.1	Approved/Acce	epted 02/26/20	24	03/27/2024	03/15/2024	No	Yes	
Item Review Name	Department	Assigned User	Sta	tus	Assigned Date	Due Date	Completed Date	
Department of Public Works (DPW) – Engineering	Public Works: Engineer	ing Uemoto, Brad	App	roved	02/27/2024	03/27/2024	03/15/2024	
Submittal Name	Status	Received	Date	Due Date	Complete Date	Resubmit	Completed	
Engineering Review v.1	Return	02/14/20	23	03/16/2023	06/28/2023	Yes	Yes	
Item Review Name	Department	Assigned User	Sta	tus	Assigned Date	Due Date	Completed Date	
ENG_PRMT-OUT PROCESS	Public Works: Engineer	ing Lewi, Leilani	In R	Review			04/13/2023	
Submittal Name	Status	Received	Date	Due Date	Complete Date	Resubmit	Completed	
Engineering Review v.1	Approved/Acce	epted 02/26/20	24	03/27/2024	03/15/2024	No	Yes	
Item Review Name	Department	Assigned User	Sta	tus	Assigned Date	Due Date	Completed Date	
ENG_PRMT-OUT PROCESS	Public Works: Engineer	ing Domian, Jesse	App	roved	03/15/2024	03/20/2024	03/15/2024	
Submittal Name	Status	Received	Date	Due Date	Complete Date	Resubmit	Completed	
Engineering Review v.2	Approved/Acce	epted 06/28/20	23	07/28/2023	07/17/2023	No	Yes	
Item Review Name	Department	Assigned User	Sta	tus	Assigned Date	Due Date	Completed Date	
State DLNR – Historic Preservation District	Public Works: Engineer	ing DLNR, State	Арр	roved	06/28/2023	07/28/2023	06/28/2023	
Item Review Name	Department	Assigned User	Sta	tus	Assigned Date	Due Date	Completed Date	
ENG_PRMT-LUPC - WEST	Planning Department: West Hawai'i	Perry, Shaun	Арр	roved	06/28/2023	07/13/2023	06/28/2023	
Comments: approved for complia		nd HRS 205 & 205a						
Item Review Name	Department	Assigned User	Sta	tus	Assigned Date	Due Date	Completed Date	
Department of Public Works (DPW)	Public Works: Engineer	ing Uemoto. Brad	App	roved	06/28/2023	07/28/2023	07/11/2023	

ENGINEERING PERMIT: (PW.ENG2023-00042)

Item Review Name	Department	Assigned User	Status	Assigned Date	_	ue ate		pleted ate
ENG_PRMT-OUT PROCESS	Public Works: Engineering Lewi, Leilani		Approved	07/11/2023	07/17/2023		07/17/2023	
Workflow Step / Action Name			Action Type	Start Date		End Da	ate	
Preliminary Review v.1				02/14/2023	0:00	07/17/2	2023	14:54
Confirm Application Complete	v.1		Generic Action			02/14/2	2023	15:12
Confirm Application Complete	v.1		Generic Action			02/26/2	2024	8:03
Engineering Review v.1			Receive Submittal	02/26/2024	0:00	03/15/2	2024	11:35
Engineering Review v.1			Receive Submittal	02/14/2023	0:00	06/28/2	2023	8:02
Engineering Review v.2			Receive Submittal	06/28/2023	0:00	07/17/2	2023	14:54
Issue Permit v.1				08/04/2023	8:45	08/04/2	2023	8:45
Issue Permit (Collect Fees first	if payment not made o	nline) v.1	Generic Action			08/04/2	2023	8:45
Generate Permit Snapshot Rep	oort v.1		Create Report	08/04/2023	8:45	08/04/2	2023	8:45
Close Permit v.1								
ENG-Final v.1			Permit Activity					

Inspector:	Robin Takamoto (808)-323-4855 or (808)-333-9458	
Certification Accepted by:		Date:
	(DPW inspection / engineer)	



1 of 6 7/23/2024, 1:54 PM