APPENDIX C

<u>Template Permit Form - Army Corps 404 Permit</u> <u>Template Permit Form - State DLNR - MCDUA</u>

HAWAIIAN FISHPOND RESOTRATION AND REUSE PROJECT PROPOSAL ARMY CORPS OF ENGINEERS TEMPLATE FORM

BACKGROUNI	<u>)</u>			
APPLICANT'S N	NAME			
ADDDECC				
ADDRESS				
DAYTIME TELE	EPHONE NUMBER(S)			
NAME OF FISH	POND			
SIZE OF FISHPOND (ACRES)				
LOCATION				
COUNTY				
TAX MAP KEY	¥			
AHUPUA'A				
CURRENT CON	NDITION OF FISHPOND			
	DE MAPS AND PHOTOS OF THE FISHPOND, INCLUDING PICTURES OF THE INE AREA AND AREAS WERE ACTIVITIES ARE PROPOSED TO TAKE PLACE.			
WALLS	AT MEDIUM TIDE, HOW MUCH OF THE WALL IS VISIBLE AND INTACT?			

SILT	DOES THE FISHPOND, OR THE AREAS IMMEDIATELY ADJACENT TO THE FISHPOND CONTAIN SILT?
	YESNO
	IF THE ANSWER IS YES, PLEASE INDICATE WHERE ON YOUR ATTACHED MAP (LABLE MAP EXHIBIT A).
	HOW DEEP IS THE MUD/SILT IN THESE LOCATIONS?
MANGROVE	IS THERE MANGROVE ON OR WITHIN THE FISHPOND?
	YESNO
	IF THE ANSWER IS YES, PLEASE INDICATE WHERE THE MANGROVE IS LOCATED ON YOUR ATTACHED MAP (EXHIBIT A).
ACTIVITIES WHAT CURREN	NT ACTIVITIES ARE TAKING PLACE WITHIN THE FISHPOND?
WHAT CURREN	NT ACTIVITES ARE TAKING PLACE IN THE VICINITY OF THE FISHPOND?

PROJECT PROPOSAL DESCRIBE THE OVERALL ACTIVITY OF PROJECT. PLEASE DESCRIBE IN DETAIL WHAT YOU WISH TO DO. (IF ADDITIONAL SPACE IS NEEDED, PLEASE ATTACH AN EXTRA SHEET OF PAPER).

DESCRIBE THE PURPOSE AND NEED FOR THE PROJECT. WHAT WILL IT BE USED FOR AND WHY?
(IF ADDITIONAL SPACE IS NEEDED, PLEASE ATTACH AN EXTRA SHEET OF PAPER).

PLEASE PROVIDE A SKETCH MAP OF YOUR PROPOSED PROJECT AND WHERE THE WORK IS TO TAKE PLACE (SEE GENERAL INFORMATION

BELOW FOR DETAILS).

NOTE:

LOKO I'A MANAGEMENT PLAN

Department of Land and Natural ResourcesMaster Conservation District Use Application (MCDUA) Supplement

Applicants Name :	
Fishpond Name:	
Address:	
Phone/Fax number:	<u> </u>
Island:	<u> </u>
County:	<u> </u>
Ahupua'a:	<u> </u>
Tax Map Key(s):	<u> </u>
Area of Fishpond:Acre	es
Ownership:State	
Private. If private, na	ame of owner:
If State-owned, tenancy seeking:	LeaseRevocable Permit
DESCRIPTION OF PARCEL Mark with a check where applicable.	
1. Birds. Are you aware of the Hawaiian birds?	presence of any endangered native
YES	NO

2.	A.	Does the fishpond, or the areas immediate adjacent to the fishpon contain silt?	
		YESNO	
		If the answer is YES, please indicate on your attached map (label as Exhibit I).	
	B.	How deep is the mud/silt in these locations?	
3.	A.	Do you plan to remove any silt?	
		YESNO	
	B.	If so how?	
4.	A.	Is there mangrove on or within the fishpond?	
		YESNO	
		If the answer is YES, please indicate where the mangrove is located on your attached map (place information on Exhibit I).	
	B.	Do you plan to remove the mangrove?	
		YESNO	

	C.	If so how?	
		By hand	
		Using heavy equipment	
WALLS AND IMMEDI		E A PROFILE OF THE BEACH LANDS WITHIN THE POND S AND IMMEDIATELY ADJACENT TO IT IN THE SPACE IDED BELOW. PLEASE REFER TO INSTRUCTIONAL GUIDE.	
	NOTE	: IF WE OBSERVE BEACH EROSION WE WILL CONTACT DLNR IMMEDIATELY.	
6.	A.	Are there existing recreational uses at the site?	
		YESNO	
	В.	If the answer is YES, where are the recreational uses and where are they located on your attached map? (place information on Exhibit I map).	
		BeachSwimmingFishing	
		DivingBoatingCamping	
		Other	
	C.	List alternative sites for any displaced recreational activities listed above: (If possible indicate sites on a map).	

7. SCOPE OF WORK REQUIRED TO RESTORE FISHPOND. (See instructional guide.)

Materials	Machinery	Misc.	
	Materials	Materials Machinery	Materials Machinery Misc.

8.	SCHEDULE OF RESTORATION WORK:
	Start date:
	Finish date:
9.	When will you begin to raise products in the fishpond?
10.	PLEASE PROVIDE A MAP, PHOTOGRAPHS AND/OR DRAWINGS OF THE EXISTING FISHPOND WALL.
11.	CONSTRUCTION PLAN
	A) How many people will be working restoring the wall?
	B) What are proposed wall dimensions:
	Length of wall: Height of wall:
	Width at base: Width at top:

	Degree of slope of inside wall:	0-10 degrees,
		10-20,
		20-30.
	Degree of slope of outside wall:	0-10 degrees,
		10-20,
		20-30.
C)	Which wall building materials listed be fishpond restoration:	low will be used in the
	Stone	_ili' iliCoral
	Other:	
D)	Are these material found onsite:	
D)		
	YESNO	
E)	If the answer is NO, which materials are from off site, where are they coming from and how much will be used?	

Provisions 12-20; Items to adhere to:

- Precautionary measures, approved by the State Historic Preservation Division, to prevent adverse effect to historic sites will be taken for all shore side reconstruction activities (e.g., transport or construction of construction materials).
- We foresee that all reconstruction material will come from within the existing fishpond wall, and the areas immediately adjacent to the wall. Should off-site reconstruction materials be utilized they will not be from any historic sites.

 Landfills that construction materials are disposed shall not contain historic sites.
- 14) The ohana will I maintain close coordination with the State Historic Preservation Division before, during, and after reconstruction.
- The ohana will comply with all applicable statutes, ordinances, rules and regulations of the Federal, State and County governments, and applicable parts of Chapter 13-5, Administrative Rules.
- The ohana, its successors and assigns, shall indemnify and hold the State of Hawaii harmless from and against any loss, liability, claim or demand for property damage, personal injury and death arising out of any act or omission of the applicant, its successors, assigns, officers, employees, contractors and agents under this permit or relating to or connected with the granting of this permit.
- 17) Since this approval is for use of conservation lands only, the ohana is in the process, and will obtain appropriate authorization through the Division of Land Management, State Department of Land and Natural Resources for the occupancy of State lands.
- 18) The ohana will comply with all applicable Department of Health Administrative Rules.
- Any work or construction to be done on the land shall be initiated within one (1) year of the approval and execution of the Lease or Revocable Permit and all work and construction must be completed with a mutually agreed upon time frame and may be extended should both parties be in agreement.
- Native species commonly found along the shoreline of Hawaii will be raised in the fishponds.