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Make the following Section a part of the Standard Specifications:

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## "SECTION 671 – PROTECTION OF THREATENED AND ENDANGERED SPECIES

5 6 671.01 Description. The endangered Hawaiian hoary bat or 'ope'ape'a 7 (Lasiurus cinereus semotus) may roost, forage, and rear young in the general 8 vicinity of the proposed project. Endangered Hawaiian waterbirds, including the 9 Hawaiian stilt or ae'o (Himantopus mexicanus knudseni), the Hawaiian coot or 'alae ke'oke'o (Fulica americana alai), the Hawaiian gallinule or 'alae 'ula (Gallinula 10 11 galeata sandvicensis), and the Hawaiian duck or koloa (Anas wyvilliana) are 12 known to be in the general vicinity of the project and may be attracted to the project 13 staging areas even in sub-optimal locations if water is present. Also to be considered is the threatened Hawaiian goose or nene (Branta [=Nesochen] 14 sandvicensis) which may use the construction staging areas or areas adjacent to 15 the roadway. Additionally, the project site is located in a known flight corridor for 16 17 the endangered Hawaiian petrel or 'ua'u (Pterodroma sandwichensis), the endangered Hawai'i DPS of the band-rumped storm-petrel or 'ake'ake 18 19 (Oceanodroma castro), and the threatened Newell's shearwater or 'a'o (Puffinus 20 auricularis newelli), hereinafter referred to as Hawaiian seabirds. 21

The Contractor shall protect these threatened and endangered species
throughout the construction duration.

- 25 **671.02 Materials.** None 26
- 27 **671.03 Construction.** 28

(A) **Pre-Construction and Construction Requirements.** Comply with the following conditions and the notes in the Contract Plans:

(1) Hawaiian Hoary Bat. Hawaiian hoary bats nest in both native and non-native woody vegetation.

The Contractor shall incorporate these measures to avoid and minimize project-related adverse effects to the Hawaiian hoary bat:

- (a) There shall be no disturbance, removal, or trimming of woody plants greater than 15 feet (4.6 meters) tall during the bat birthing and pup rearing season (June 1 through September 15).
  - (b) Barbed wire shall not be used for fencing.

(2) Hawaiian Waterbirds. Hawaiian waterbirds occupy fresh and brackish water marshes, coastal estuaries and natural or manmade ponds. Hawaiian stilts also occupy areas with ephemeral or persistent standing water. Because this project occurs near water, threats to these species from this project may include predation, reduced reproductive success, disturbance from human activity and injury or mortality from vehicle strikes.

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53	The Contractor shall incorporate these measures to avoid and
54	minimize project-related adverse effects to Hawaiian waterbirds:
55	
56	(a) In areas where known presence of Hawaiian
57	waterbirds occurs, post, implement and enforce reduced
58	speed limits, and inform project personnel and Contractors of
59	the presence of these endangered species on-site.
60	
61	(b) Because water resources occur in the project site,
62	employ U.S. Fish and Wildlife Service (USFWS) Best
63	Management Practices for Work in Aquatic Environments.
64	
65	(c) Survey for Hawaiian waterbirds and nests within the
66	vicinity of the project area prior to initiation of project work
67	using survey biologists familiar with the species' biology.
68	Survey biologists should be trained and capable of identifying
69	adults and juveniles of each species, nesting behaviors, and
70	nests.
71	
72	i. Surveys for species and nests should be repeated
73	when a delay of work occurs that is three days or
74	(during which the birds may attempt to nest).
75	
76	ii. If a nest or active brood is found, contact USFWS
77	within 24 hours for further guidance.
78	Ŭ
79	iii. Establish and maintain a 100-ft buffer around all
80	active nests and/or broods until the
81	chicks/ducklings have fledged. Do not conduct
82	potentially disruptive activities or habitat alteration
83	within this buffer.
84	
85	iv. A biological monitor that is familiar with the species'
86	biology shall be present on the project site during
87	all construction or earth moving activities until the
88	chicks/ducklings fledge to ensure that Hawaiian
89	waterbirds and nests are not adversely affected.
90	
91	v. Additionally, biological monitor is required during
92	Hawaiian stilt nesting season from February 15
93	through August 31.
94	
95	I. A biological monitor that is familiar with
96	the species' biology and approved by the
97	Federal Highways Administration will conduct
98	Hawaiian stilt nest surveys where appropriate
20	national star host surveys where appropriate

99		habitat occurs within the proposed maintenance
100		site prior to cleaning culverts and drainage
101		structures.
102		
103		II. Surveys will take place within three days
104		of project initiation and after any subsequent
105		delay of work of three or more days (during
106		which the birds may attempt to nest).
107		which the birds may attempt to heat).
108	(3) Hawa	iiian Goose. Hawaiian goose or nēnē uses various
109		s. Threats to the species from this project include
110		from human presence, and injury and mortality from
111		es. An increased human presence at the project site
112		o nēnē nesting, foraging, or loafing in the area.
113		
114	The C	Contractor shall incorporate these measures to avoid and
115	minimize pro	pject-related adverse effects to the nene:
116		
117	(a)	Nēnē in or near the project area shall not be
118		approached, fed, or disturbed in any way.
119		
120	(b)	If nēnē are observed loafing, foraging, or otherwise
121		present within the project area during the breeding
122		season (September 1 through April 30), a trained
123		biologist familiar with nene nesting behavior will survey
124		the area in and around the project area for nests prior
125		to work each day. Surveys will be repeated after any
126		subsequent delay of work of three or more days (during
127		which the birds may attempt to nest).
128	(-)	If a most is identified within a rediver of 450 fact of the
129	(C)	If a nest is identified within a radius of 150 feet of the
130 131		project area, or a previously undiscovered nest is found
131		within the 150-foot radius after work begins, all work shall cease and the USFWS will be contacted
132		immediately for further guidance.
133		
134	(d)	Reduced speed limits shall be posted and
135	(u)	implemented in areas where nene are known to be
130		present, and project personnel and Contractors will be
137		informed of the presence of endangered species on-
139		site. There shall be no feeding of birds or dogs on the
140		project site.
141		
142	(4) Hawa	iiian Seabirds. Hawaiian seabirds may traverse the
143		at night during breeding, nesting and fledgling season,
144	which exten	ds from March 1 through December 15. Additional or
145		ghting exacerbates the problem of Newell's shearwater
146	fallout.	
147		

148		hall be defined as the occurrence of seabirds being	
149	harmed, injured or killed and falling to the ground due to: 1) collision		
150		such as wires, poles, or other objects; 2) light	
151		ne resulting collision with structure associated with or	
152	<b>.</b>	ources; or, 3) the exhaustion from circling the light	
153	source.		
154			
155		ime work will be required in conjunction with the	
156		f the project, the Contractor shall incorporate these	
157		void and minimize project-related adverse effects to	
158	Hawaiian seabi	ras:	
159	(a) D	afone beginning only used, at the president site the	
160		efore beginning any work at the project site, the	
161	Contract	or shall:	
162	<u>.</u>	Online the second in the second in the	
163	i.	Collect information regarding the protection of	
164		seabirds and seabird fallout.	
165			
166	ii.	Submit to the Engineer for acceptance a protection	
167		of seabirds training plan including a detailed	
168		description of information and materials the	
169		Contractor intends to use in the training classes.	
170		The training plan shall be submitted to the Engineer	
171		for acceptance at least 15 days in advance of the	
172		class. If the Engineer rejects the training plan, the	
173		Contractor shall revise and promptly propose	
174		another training plan.	
175			
175	iii.	Disseminate information regarding the protection of	
177		seabirds and seabird fallout by conducting training	
178		classes for all employees, subcontractors, suppliers	
179		and other personnel working on the project,	
180		including HDOT personnel, on such topics as the	
181		Save Our Shearwater (SOS) program, proper use	
182		of temporary lighting, procedures to store and	
183		report downed seabirds, and the consequences of	
184		non-compliance with the laws regarding threatened	
185		and endangered seabirds. The Engineer may	
186		request for additional topics related to seabirds to	
187		be included in the training classes.	
188		č	
189		Training classes shall be taught by	
190		authorized representatives of the USFWS, the	
191		Department of Land and Natural Resources, the	
192		SOS program or other qualified personnel accepted	
193		by the Engineer.	
194			
195	iv.	Furnish the Engineer with evidence that the	
196		Contractor has held training classes, including the	

197 198 199		dates of the classes, identify who conducted the training, and the content and nature of the training.
200 (		e Contractor shall comply to the following on requirements:
203 204	i.	As directed by the Engineer, the Contractor shall conduct additional training classes during the
205 206 207 208		project to update all employees, subcontractors, suppliers, HDOT personnel and other personnel on new and/or updated information regarding the protection of seabirds and seabird fallout.
209 210 211	ii.	All temporary lights used for night work (between sunset and sunrise) shall contain less than 2%
212 213 214		wavelengths less than 550 nm, and shall be downward-facing and shielded so the bulb can only be seen from below. Temporary lights shall include
215 216		but are not limited to flood lights, light towers, lights for construction equipment and other lights as
217 218 219		determined by the Engineer. All traffic control devices, including warning lights, arrow boards, portable changeable message signs and other
220 221		lighting device as determined by the Engineer shall be shielded.
222 223 224	iii.	Night time construction and the use of all temporary lights shall cease during the peak seabird fledgling
225 226	<b>.</b> .	period (September 15 through December 15).
227 228 229 230 231 232	iv.	The Contractor shall furnish and maintain a small (approximately $10" \times 12" \times 19"$ ), portable cat kennel on site to temporarily hold a downed seabird. The Contractor shall obtain acceptance of the cat kennel from the Engineer prior to use.
232 233 234 235 236	ν.	If a downed dead seabird is found, the Contractor shall contact the USFWS (Ms. Megan Laut at 808-792-9400) within 24 hours.
237 238	vi.	If the downed seabird is alive, the Contractor shall:
239 240 241 242		I. Pick up the seabird from behind as soon as possible using a clean towel, t-shirt or cloth by gently wrapping it around its back and wings.

243 244		II. Place the seabird in the immediately contact the S	
245		Coordinator at 808-635-511	7 for further
246		instructions on where to deliver	the seabird.
247			
248		III. Deliver the seabird to	the location
249		determined by the coordinato	r of the SOS
250		program and as directed by the	Engineer.
251			
252		IV. Keep the seabird in a coo	•
253		and out of direct sunlight	with adequate
254		ventilation.	
255			
256		V. The Contractor and any	-
257		site shall not feed, provide wa	ater, handle or
258		release the seabird.	
259		<b>.</b>	
260		e Contractor shall maintain record	
261		abirds for the duration of the proje	
262		all include the date, time, location	
263		ead or alive) the seabird was found	
264		bmit a copy of the records to the	•
265	tin	ding each and every downed sea	bird.
266 267	(B) Compliance	Requirements. The Con	tractor shall
268		above for the duration of construct	
269		on requirements, harm or a taking	
270		ration shall be enforceable by the	
271	forth by the Endangered S	pecies Act. Resultant penalties a	nd/or fines shall
272	be at the Contractor's exp	ense without cost or liability to the	e State.
273	074.00 Magazine and Th	- <b>-</b>	
274 275		e Engineer will measure the work	
275	protection of threatened and en accordance with Subsection		
277	Compensation and as ordered by		
278	••••••••••••••••••••••••••••••••••••••	g	
279		Engineer will pay for the accepte	
280	threatened and endangered spec		
281	Subsection 109.06 – Force Acco		
282	be full compensation for the work in the contract documents.	c prescribed in this section, by the	e Engineer, and
283 284	in the contract documents.		
285	The Engineer will pay fo	r the following pay item when i	included in the
286	proposal schedule:		
287			
288	Pay Item		Pay Unit
289	Drotostion of Threatened and Th	dependence of changes	Carea Access
290 291	Protection of Threatened and En	uangered Species	Force Account
∠/I			

An estimated amount may be allocated in the proposal schedule under "Protection of Threatened and Endangered Species", but the actual amount to be paid will be the sum shown on the accepted force account records, whether this sum be more or less than the estimated amount allocated in the proposal schedule."

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## **END OF SECTION 671**