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## "SECTION 671 - PROTECTION OF SEABIRDS

671.01 **Description.** The project site is located in a known flight corridor for the threatened Newell's shearwater (Puffinus auricularis newelli), Band-Rumped Storm-Petrel (Oceanodroma castro) and the endangered Hawaiian petrel (Pterodroma phaeopygia sandwichensis), hereinafter referred to as There is a high rate of Newell's shearwater fallout in the area. Additional or increased lighting exacerbates the problem of Newell's shearwater fallout.

Fallout shall be defined as the occurrence of seabirds being harmed, injured or killed and falling to the ground due to: 1) collision with structures such as wires, poles, or other objects; 2) light attraction and the resulting collision with structure associated with or near the light source; or, 3) the exhaustion from circling the light source.

Materials. None.

Construction.

- (A) Preconstruction Requirements. Comply to the following conditions:
  - (1) Before beginning any work at the worksite, the Contractor shall:
    - Collect information regarding the protection of seabirds and seabird fallout.
    - Submit to the Engineer for acceptance a protection of seabirds training plan including a detailed description of information and materials the Contractor intends to use in the training classes. The training plan shall be submitted to the Engineer for acceptance at least 15 calendar days in advance of the class. If the Engineer rejects the training plan, the Contractor shall revise and promptly propose another training plan.
    - Disseminate information regarding the protection of seabirds and seabird fallout by conducting training classes for all employees, subcontractors, suppliers and other personnel working on the project, including HDOT personnel, on such topics as the Save Our Shearwater program, proper use of temporary lighting, procedures to store and report downed seabirds, and the consequences of non-compliance with the laws regarding threatened and The Engineer may request for endangered seabirds. additional topics related to seabirds to be included in the training classes.

Training classes shall be taught by authorized representatives of the U.S. Fish and Wildlife Service, the Department of Land and Natural Resources, the Save Our Shearwater program or other qualified personnel accepted by the Engineer.

(d) Furnish the Engineer with evidence that the Contractor has held training classes, including the dates of the classes, identify who conducted the training, and the content and nature of the training.

## (B) Construction Requirements.

- (1) As directed by the Engineer, the Contractor shall conduct additional training classes during the 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.
- (2) All temporary lights used for night work (between sunset and sunrise) shall be downward-facing and shielded. Temporary lights shall include but are not limited to flood lights, light towers, lights for construction equipment and other lights as determined by the Engineer. All traffic control devices, including warning lights, arrow boards, portable changeable message signs and other lighting device as determined by the Engineer shall be shielded.
- (3) Night work and the use of all temporary lights shall cease during the peak fallout period from September 15 through December 15.
- (4) The Contractor shall furnish and maintain a small (approximately 10" x 12" x 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. Line floor of the kennel with a cloth or towel.
- (5) If a downed seabird is found, dead or alive, the Contractor shall contact the Save Our Shearwater program at 808-632-0610 or 808-635-5117 as soon as possible. Do not move a carcass unless it presents a safety issue. If the downed seabird is alive, the Contractor shall:
  - (a) 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. The cloth should cover the head to minimize the bird's stress response.
  - **(b)** Place the seabird in the cat kennel and contact the Save Our Shearwater program at 808-632-0610 and/or

103 104	808-635-5117 for further instructions of	n where to deliver the
105 106	seabird.	
107 108 109	(c) Deliver the seabird to the locat coordinator of the Save Our Shearw directed by the Engineer.	ion determined by the ater program and as
110 111 112 113	(d) Keep the seabird in a cool, qu direct sunlight with adequate ventilation	
114 115 116	The Contractor shall not feed, proverlease the seabird.	ide water, handle or
117 (6) 118 119 120	The Contractor shall maintain records of the duration of the project. The records that time, location and condition (deadwas found and delivered. Submit a copen and every down	ords shall include the or alive) the seabird of the records to the
123 <b>671.04 Mea</b> 124 the protection of	asurement. The Engineer will measure of seabirds on a force account basis 06 – Force Account Provisions and Congineer.	in accordance with
128 <b>671.05 Pay</b> 129 seabirds on a for 130 Account Provisio	rment. The Engineer will pay for the account basis in accordance with Subsins and Compensation. Payment will be ibed in this section, by the Engineer,	section 109.06 - Force full compensation for
	neer will pay for the following pay item e:	when included in the
137 <b>Pay Item</b> 138		Pay Unit
139 Protection of Sea 140	birds	Force Account
141 An estima 142 "Protection of Se 143 on the accepted 144 the estimated am 145	An estimated amount may be allocated in the proposal schedule under "Protection of Seabirds", 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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