47

48	1. Project name
49	2. Location of project (city, state)
50	3. Owner
51 52	4. Owner Contact (name and current phone number)
53	5. Architect or Engineer Company Name
54 55	6. Architect or Engineer Contact (name and current phone number)
56 57	7. Construction Manager (name and current phone number)
58 59	8. Description of Project, Scope of Work Performed
60	9. Total Value of Construction (including change
61	orders)
62	10. Original Scheduled Completion Date
63	11. Actual Date of Completion
64 65 66 67 68 69 70 71 72 73	(d) Approval. The Contractor shall submit the items under this section to the Engineer for approval prior to construction. If the applicant does not have proof of five continuous years of experience with a minimum of five completed projects similar in scope and size, the Contractor shall remove the applicant from the project upon receipt of a written notice from the Engineer. Requests to substitute an applicant will be allowed under Subsection 105.16 Subcontracts."
74 75	(III) Amend Subsection 619.03(I)(1) – Adding Fertilizer and Amendments by revising the section from lines 310 to 314 to read:
76 77 78 79 80 81 82 83	"(1) Uniformly distribute fertilizer and amendments over planting areas as recommended by the Soil Analysis Report as specified in Section 617 – Planting Soil. Document if rates and amounts of fertilizer deviate from manufacturer's specifications. Rototill top four inches of soil to evenly incorporate fertilizer and amendments. Rototill before installing drip irrigation system."
84 85	(IV) Amend Subsection 619.03(T)(3) – Fertilizing by adding the following paragraph after line 478:

86	
87	"Submit recommendations from a licensed Landscape Architect
88	when deviating from the application rates and amounts above. Document
89	if the rates and amounts of fertilizer deviate from manufacturer's
90	specifications."
91	
92	(V) Amend 619.04 Measurement by revising lines 538 to 539 to read as
93	follows:
94	"C40 04 Management. The Engineer will recover three rough of notive plants
95 96	"619.04 Measurement. The Engineer will measure three rows of native plants for dunes, irrigation, perimeter fencing, and mesh fence to catch sand from the
90 97	dune together per linear feet along the stretch of the beach, as shown in the
91 98	plans. The Engineer will measure naupaka and irrigation together per linear feet."
99	plans. The Engineer will measure hadpaka and imgation together per linear reet.
100	(VI) Amend 619.05 Payment by revising lines 541 to 556 to read as follows:
101	(VI) Tarriotta O Totto T aymone by Tovioling infect o TT to coo to Toda do Tollowe.
102	"619.05 Payment. The Engineer will pay for the accepted native plants for
103	dune, naupaka, temporary irrigation, perimeter fencing, and mesh fence per
104	linear feet. Payment will be full compensation for work prescribed in this section
105	and contract documents.
106	
107	The Engineer will pay for each of the following pay items when included in
108	proposal schedule:
109	
110	Pay Item Pay Unit
111	
112	Native Plants (Pohinahina, Pohuehue, Aki Aki/Akulikuli) Linear Feet
113	
114	Naupaka Plants Linear Feet'
115	END OF OFOTION 242
116	END OF SECTION 619