1	Amend Section 621 - Traffic Control Signs to read as follows:				
2 3	"SECTION 621A - TRAFFIC CONTROL GUIDE SIGNS				
4	SECTION 021A - TRAFFIC CONTROL GOIDE SIGNS				
5 6	621.01 Description. This section describes furnishing and installing guisigns, sign structures, overhead signs, and foundations.	de			
7					
8 9	Guide signs include freeway, expressway, destination, street nat signs, and route markers.	ne			
10 11	621.02 Materials.				
12					
13 14	Structural Concrete 6	01			
15 16	Zinc Paints 708.	02			
17 18	Dark Green Enamel Paint 708.	03			
19 20	Paint Thinner 708. Signs 712.	04			
21 22	Signs 712.	20			
23	Sign Posts 713.	11			
24 25 26	Fasteners for Signs 713.	12			
27 28	Ground Mounted Destination and Expressway Sign Supports 713.	13			
29 30	Overhead Expressway Sign Supports 713.	14			
31 32 33	Certification and Mill Test Reports for overhead sign support material shall be submitted with the following information:	als			
34 35	(1) List of component parts showing:				
36 37	(a) Description of each part,				
38 39 40	(b) Source of fabrication of material (including ASTM number where applicable) and	∍rs			
41	(c) Certificate of compliance to the material specification.				
42 43 44 45 46	(2) Complete and detailed engineering computations accompanyl shop drawings that justify selection of dimensions and materials. Cercomputations and drawings bu structural engineer licensed in Sate Hawaii.	tify			
47					

48 Copy of Mill Test Report for structural members (posts and beams) 49 including physical and chemical descriptions of material incorporated. 50 51 Retroreflective sheeting shall conform to ASTM D 4956 or as amended in accordance with Subsection 712.20. 52 53 54 621.03 **Construction Requirements.** 55 56 (A) **Destination and Expressway Sign Supports.** 57 58 (1) Alternate Designs. Conform alternate designs for 59 overhead expressway sign supports of either steel or aluminum to 60 the following by: 61 62 (a) Making similar in appearance and construction detail 63 to those shown in contract documents: 64 65 most current AASHTO Publication (b) **Employing** 66 "Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals". 67 Base design on wind speed, 50-year mean recurrence interval, of 80 miles 68 69 Set wind pressure not less than 30 pounds per per hour. 70 square foot: 71 72 Not changing foundations or other anchorages, 73 including anchor bolt details; 74 75 Designing load carrying capacities at least equal to those shown in contract: documents and 76 77 78 Providing vandal resistance similar or at least equal to 79 those shown in contract documents. 80 81 Submit shop drawings, specifications, and structural 82 calculations for alternate designs of overhead sign supports to Engineer for acceptance within 60 calendar days after Notice to 83 84 Stamp and sign drawings and structural calculations by 85 structural engineer licensed in State of Hawaii. Identify on 86 drawings ASTM designated alloy and temper materials. 87 using stock or standard items, catalog cuts may be submitted instead of shop drawings. 88 89 90 **(2)** Shop Drawings. Submit shop drawings for acceptance 91 before assembling, in accordance with Section 501 - Steel 92 Structures. 93 94 (3) Make welds continuous in accordance with Section Welds. 95 501 - Steel Structures.

96		Extend weld metal at transverse joints to sleeve, making				
97		sleeve an integral part of joint. Make longitudinal welds by				
98		submerged arc process. Grind welds, flush with base material.				
99						
100		(4) Zinc-Coating. Hot-dip zinc-coat exposed surfaces including				
101	State of the profession	inner portion of tubular posts and arms after fabrication. Hot-dip				
102		zinc-coat upper 10-1/4 inches of anchor bolts. Conform				
103		zinc-coating shall to Subsection 501.03(G) - Zinc-Coating.				
104						
105		(5) Painting. Paint ground mounted destination and				
106		expressway sign supports and overhead expressway sign posts,				
107		crossarms and panel frames at work site after proper preparation of				
108		zinc-coated surfaces, in accordance with Subsection 501.03 -				
109		Painting. Alternatively, include one prime coat of zinc-dust				
110		zinc-oxide primer followed by two coats of dark green enamel paint.				
111						
112		Conform aluminum sign supports to Subsection 713.14(B) -				
113		Aluminum Supports.				
114						
115	The second second	(6) Miscellaneous Destination Sign Posts. Furnish and				
116		install zinc-coated steel posts, flanged channel posts, or 12 or 14				
117		gage square tube posts.				
118						
119	(B)					
120	drawi	ngs of exit number panel mounting and support attachments to				
121	expre	ssway signs. Submit specifications and shop drawings to Engineer				
122	for ac	ceptance before 20 calendar days after notice to proceed date.				
123						
124		Specify and identify materials used in shop drawings in accordance				
125	with ASTM standards. Submit catalog cuts instead of shop drawings					
126	when	using stock or standard items.				
127						
128		Relocate or furnish and install exit number panel mounting and				
129		ort attachments to right or left edge of expressway or destination				
130	signs					
131						
132	(C)	Destination And Expressway Signs.				
133		and the state of t				
134		(1) Shop Drawings. Submit shop drawings of destination and				
135		expressway signs.				
136		(a) A				
137		(2) Assembly. Assemble and check panels in shop for				
138		straightness, alignment, and dimensions. Correct deviations from				
139		contract documents.				
140		(a) Installation Install sign papels corofully and securely				
141		(3) Installation. Install sign panels carefully and securely.				
142		Replace chipped or bent signs.				
143						

144 145 146 147	(D) Splicing of Reflective Sheeting Material. Do not splice legends when using reflecting material as background for signs with sheet aluminum backing. Make reflecting material one piece whenever the sign dimensions are 4 feet by 6 feet or less.
148 149 150 151 152	(E) Labeling of Signs. Label back of each new sign with legible block print, 1-inch high numbers using black permanent felt-tipped marker and the following information:
153	(1) Route Number,
154 155	(2) Mile Post (same as existing sign), and
156 157	(3) Date sign installed.
158 159 160	(F) Sign Lighting System. Conform sign lighting systems in accordance with Section 622 - Roadway Lighting System.
161 162 163 164 165	(G) Refurbishing Sign Panel. Complete each sign panel within one working day. Exception to this requirement will be contingent upon safety considerations, equipment, and provisions for protection of public and acceptance of the Engineer.
166 167 168	(1) Shop Drawings. Submit shop drawings at least 10 working days before doing work for refurbishing sign panels
169 170 171 172 173	(2) Overlay Panels. Refurbish signs with overlay panels. Conform messages, shields, arrows, and borders to the latest edition and amendments of 'Manual on Uniform Traffic Control Devices' (MUTCD), and as specified herein.
174 175 176 177 178 179 180	Reflectorize overlay panels of aluminum sheets in accordance with Subsection 712.20 - Signs. Reflectorize messages, arrows, and border with Type III or IV retroreflective sheeting or acrylic plastic reflex reflectors. Reflectorize shield symbol with Type III or IV retroreflective sheeting. Conform aluminum sheet with ASTM B 209 / B 209M, alloy 6061-T6 flat sheet, and make sheet minimum 0.1-inch thick.
182 183 184 185 186 187	Verify sizes of sign panels and sizes, shape and format of letters, numerals, symbols, and borders before fabrication. Inform Engineer immediately of discrepancies. Correct discrepancies. Submit final design of sign for acceptance before fabrication.
188 189 190 191	Fabricate and install overlay panels in accordance with manufacturer's instructions and as specified by Engineer. Submit splices for acceptance before fabrication.

192	Remove existing letters, numerals, symbols, and borders.					
193	Clean and prepare sign panel foir overlaying, as recommended by					
194	panel manufacturer and as accepted by Engineer.					
195						
196	The Contractor may install prefabricated overlay panels with					
197	existing sign panel remaining in place as accepted by Engineer.					
198	Protect and restore damages to public property including vehicles in					
199	accordance with Subsection 107.16 – Protection of Persons and Property.					
200						
201	(H) Removal of Existing Signs. Remove, clean, and store					
202	expressway and destination signs that will not be used in project. The					
203	contract documents will determine which items are for disposal or storage.					
204	The disposed signs will become the property of the Contractor.					
205	the disposed signs will become the property of the contiductor.					
206	(I) Street Name Sign on Traffic Signal Mast Arm or on Regulatory					
207	Sign. Install signs on mast arm with brackets.					
208	oign. Thistail signs of mast aim with blackets.					
209	621.04 Method of Measurement.					
210	021.04 Metriod of Measurement.					
	(4) The Engineer will reserve nearly assessment for the second					
211	(1) The Engineer will measure panel per square foot in accordance					
212	with the contract documents.					
213						
214	(2) Route markers and signs will be paid on a lump sum basis.					
215	Measurement for payment will not apply.					
216						
217	(3) The Engineer will not measure zinc-coated steel posts, flanged					
218	channel posts and square tube posts.					
219						
220	621.05 Basis of Payment. The Engineer will pay for the accepted pay items					
221	listed below at the contract price per pay unit, as shown in the proposal					
222	schedule. Payment will be full compensation for the work prescribed in this					
223	section and the contract documents.					
224						
225	The Engineer will pay for each of the following pay items when included in					
226	the proposal schedule:					
227						
228	Pay Item Pay Unit					
229						
230	Panel for Square Foot					
231						
232	The Engineer will pay for:					
233						
234	(1) 80 percent of the contract bid price upon completion of furnishing					
235	and installing a complete sign panel					
236						
237	(2) 20 percent of the contract bid price upon completion of labeling the					
238	sign panel.					
239						

240							
241	Туре	Route Marker Asser	mbly		Lump Sum		
242 243	Street Name	e Sign on Regulatory	Sign		Lump Sum		
244245	The I	Engineer will pay:			; ; ;		
246247248240	(A) Exca	Excavation for foo vation and Backfill.	oting under Se	ction 206 - S	Structure or Trench		
249 250	(B)	Concrete in footing	s under Sectior	1503 - Concre	ete Structures.		
251252253	(C)	Reinforcing steel u	nder Section 60	2 - Reinforcin	g Steel.		
253 254 255 256 257 258 259	The Engineer will not pay for removing, cleaning, storing and/or disposing of expressway and destination signs that will not be used in project. The Engineer will consider the removal, cleaning, storing and/or disposing of existing signs as included in the bid price of the various contract items for traffic control guide signs.						
260 261 262 263	posts and s	Engineer will not pasquare tube posts. The bid price of the	he Engineer wi	Il consider the	e costs for them as		
264 265 266 267 268 269 270 271 272	items requi specified in furnishing a complete w	Engineer will pay for red for alternate des n contract change of all labor, materials, rork, including addition entals that might be	sign at the con order. Paymer tools, equipmer onal labor, ma	tract unit pricent will be fullent, and incident terials, tools	e per pay units, as I compensation for entals necessary to a, equipment, and		
273 274		tang.					

END OF SECTION 621A

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