1		SECTION 645 - WORK ZONE TRAFFIC CONTROL
2 3	Make the following amendments to said Section:	
4 5 6 7	<b>(I)</b> line 7	Amend <b>Subsection 645.03 – Construction</b> by adding this paragraph after 0:
8 9 10	Engir	"Furnish two Electronic Message Boards or the amount requested by the neer for each work site that requires work zone traffic control on a daily basis."
10 11 12 13	(II)	Amend <b>645.03 (B) Construction Signs</b> from line 162 to 169 by changing all references to "Construction Signs" to read " <b>Work Zone Signs</b> ".
13 14 15 16	(III)	Amend <b>Subsection 645.03 Construction</b> by adding this paragraph after line 170 to read as follows:
17 18 19		"(1) <b>Covers.</b> Use sign covers when existing signs confuse the public or are in conflict with TCP signs installed. Sign covers shall be commercially manufactured and accepted by the Engineer before use. Sign covers shall at
20 21 22 23		all times and under all conditions not allow any portion of the sign being covered to be visible. If more than one side of the sign has words or symbols cover all sides of the sign until needed. "Homemade" or "field made" covers shall not be used. Covering of sign identification markings are not required if
23 24 25 26		that is the only markings on that side of the sign. Sign covers shall be maintained.
27 28 29		Removal of the existing sign in lieu of the use of sign covers may be acceptable to the Engineer provided the previously removed existing sign is immediately reinstalled when directed. Removal of existing post(s) and
30 31 32		mounting hardware is required if not used to mount the new TCP sign. New mounting hardware shall be used to mount the TCP signs if the existing hardware is in an unacceptable condition in the opinion of the Engineer. In
33 34 35 26		addition, should the sign or post during storage, in the opinion of the Engineer, become unacceptable or lost or stolen the Contractor shall replace the sign or post with a new sign or post. Use new hardware to reinstall the sign regardless whether it is an existing sign or pow."
36 37		sign regardless whether it is an existing sign or new."

- 38 (IV) Amend Subsection 645.03 (F) Lane Closures Line 253 by changing "Oahu" to "Kauai". 39
- 40

41 Amend Subsection 645.03 (G) Advisory Signs from Line 314 to Line 324 to (V) 42 read as follows:

- 43
- 44 45

"Advisory signs are not required for this project."

46 Amend Subsection 645.03 (H) Advertisement from Line 391 to Line 392 to (VI) read as follows: 47

48 "Place advertisement for three consecutive days and within one week before 49 traffic pattern changes, in publication as ordered by the Engineer. In lieu of the 50 advertisement(s), the Engineer may substitute the use of two portable changeable 51 message boards and accessories for three days for each required advertisement."

52

53 (VII) Amend Subsection 645.04 – Measurement from lines 394 to 403 to read: 54

55 "645.04 Measurement. The Engineer will measure Traffic Control as ordered
56 by the Engineer on a force account basis in accordance with the contract
57 documents."

58 59

60

(VIII) Amend Subsection 645.05 – Payment from lines 405 to 424 to read:

61 **"645.05 Payment.** The Engineer will pay for the accepted Traffic Control at 62 the contract price on a force account basis in accordance with the contract 63 documents. Payment will be full compensation for the work prescribed in this 64 section and the contract documents.

65

66 The Engineer will compute the actual amount paid to the Contractor for force 67 account work according to Subsection 109.06 – Force Account Provisions and 68 Compensation.

69

73

74

The Engineer will pay for the following pay items when included in the proposal schedule:

Pay Item

## Pay Unit

Force Account

75 Traffic Control

An estimated amount for force account is allocated in the proposal schedule under 'Traffic Control', but actual amount to be paid will be the sum shown on accepted force account records, whether this sum be more or less than the estimated amount allocated in the proposal schedule. The Engineer will pay for traffic control measures requested by the Engineer on a force account basis."

82 83

END OF SECTION 645