Make the following amendments to said Section:

 (I) Amend 203.03(C)(2)(a) – Maximum Dry Unit Weight from line 245 to line 255 to read as follows:

- "(a) Maximum Dry Unit Weight. Test for maximum dry unit weight according to AASHTO T 180, and apply the correction for fraction larger than 3/4 inch. Use Hawaii Test Method HDOT TM 5 for sample preparation of sensitive soils when so designated by the Engineer."
- (II) Amend 203.04 Measurement by revising lines 345 to 366 to read as follows:

"203.04 Measurement.

(A) The Engineer will measure roadway excavation per cubic yard. The Engineer will compute quantities of roadway excavation by average end area method and centerline distances. Curvature correction will not be applied to quantities within roadway prism, as indicated in the contract documents. In computing excavation quantities from outside the roadway prism, where roadway centerline is used as a base, curvature correction will be applied when centerline radius is 1,000 feet or less.

When roadway excavation quantities by average end area method cannot be computed due to the nature of a particular operation or changed conditions, the Engineer will determine and use computation method that will produce an accurate quantity estimate.

- **(B)** The Engineer will measure borrow excavated material per cubic yard. The Engineer will compute quantities of borrow material incorporated into the work on a volume basis, using average end area method in place at work site."
- (III) Amend 203.05 Payment by revising lines 368 to 457 to read as follows:
- "203.05 Payment. The Engineer will pay for the accepted pay items listed below at the contract price per pay unit, as shown in the proposal schedule. Payment will be full compensation for the work prescribed in this section and the contract documents.

46 47	the p	The Engineer will pay for each of the following pay items when in proposal schedule:	cluded in
48 49		Pay Item F	Pay Unit
50 51 52	(A)	Roadway Excavation Cu	ıbic Yard
53 54		The Engineer will pay for:	
55 56 57		(1) 15 percent of the contract bid price upon completion of obliterating old roadways and hauling.	
58 59 60		(2) 30 percent of the contract bid price upon completion of preparing subgrade.	
61 62 63 64		(3) 40 percent of the contract bid price upon completion of selected material in final position, rounding of slopes, and usin for compaction.	
65 66		(4) 15 percent of the contract bid price upon completion of disposing of surplus excavation material.	
67 68 69	(C)	Borrow Excavated Material Cu	bic Yard
70 71		The Engineer will pay for:	
72 73 74		(1) 10 percent of the contract bid price upon completion of out and cross sectioning existing condition at borrow excavate place sites and establishing borrow area.	_
75 76 77 78		(2) 5 percent of the contract bid price upon completion of p replacing, and maintaining temporary and permanent fencing, confining livestock.	
79 80 81 82		(3) 15 percent of the contract bid price upon completion of necessary storing and processing of borrow material.	all
83 84 85		(4) 15 percent of the contract bid price upon completion of and hauling material to work site.	watering
86 87 88 89		(5) 20 percent of the contract bid price upon completion of grading, and compacting material in accordance with contract requirements at work site.	placing,
90 91		(6) 15 percent of the contract bid price upon completion of and regrading borrow area.	restoring

92	
93	(7) 10 percent of the contract bid price upon completion of staking
94	out and cross sectioning final condition at borrow excavated and in-
95	place sites.
96	
97	(8) 10 percent of the contract bid price upon completion of
98	removing and disposing of excess and unsuitable material from work
99	site.
100	
101	The Engineer will not pay for stockpiling selected material, placing
102	selected material in final position, or placing selected material in windrows along
103	tops of roadway slopes for erosion control work, separately and will consider the
104	cost as included in the unit prices for the various excavation contract pay items.
105	The cost is for work prescribed in this section and the contract documents.
106	
107	The Engineer will not pay for overhaul separately and will consider the
108	cost as included in the unit prices for the various excavation contract pay items.
109	The cost is for work prescribed in this section and the contract documents.
110	
111	The Engineer will not pay for embankment separately and will consider the
112	cost as included in the unit price for roadway excavation. The cost is for work
113	prescribed in this section and the contract documents."
114	
115	
116	
117	FND OF SECTION 203