Amend Section 312 - Plant Mix Glassphalt Concrete Base Course to read as 1 follows: 2 3 **"SECTION 312 - PLANT MIX GLASSPHALT CONCRETE BASE COURSE** 4 5 This section is for one or more courses of plant mix 6 312.01 Description. glassphalt concrete base (GCB) course on a prepared subgrade according to the 7 contract. 8. 9 312.02 Materials. The GCB course includes a uniform mixture of aggregate, 10 cullet (crushed glass), and asphalt binder conforming to the contract. 11 12 The asphalt cement, aggregate, and cullet materials shall conform to: 13 14 702.01 15 Asphalt Cement 16 703.03 17 Aggregate for Plant Mix Asphalt Concrete Base Course 18 717.01 Cullet and Cullet-Aggregate Mixtures on Construction Materials 19 20 Process cullet (crushed glass) to provide a uniform gradation from fine to 21

coarse with 100% of the material passing the 3/8-inch sieve.

Produce a combined mixture of the construction-grade cullet and natural aggregate conforming with the cullet content and debris level in Table 717-I.

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Submit for acceptance, a glassphalt job-mix formula to be supplied. The job-mix formula shall show the source of aggregate, grade of bituminous material, and the proportion of crushed glass used in the mixture. Furnish only one grade of bituminous material and one crushed glass proportion for the product. Make grade or proportion changes only upon written acceptance by the Engineer.

Design the asphaltic concrete job mix formula using the procedures contained in the current edition of the Asphalt Institute's Manual Series No. 2 (MS-2):

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(1) Chapter III, Marshall Method of Mix Design or

- 40 (2) Chapter IV, HVEEM Method of Mix Design.
- 42 Submit test data used to develop the job-mix formula.

The total amount of bituminous binder in the GCB course mixture shall be between 4% and 6%. The Contractor and the Engineer may determine the asphalt content of the GCB course mixture by the nuclear gage according to Hawaii Test Method 25.

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50 Do not start GCB course work until the Contractor submits samples of the 51 materials intended for use and the Engineer accepts the mixture. Submit the 52 samples at least 15 working days before the GCB course work begins. 53

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TABLE 312-IA - JOB MIX FORMULA DESIGN CRITERIA				
HVEEM Method Mix Criteria	Binder And Surface Course			
Stability, minimum	37			
Swell, maximum (inch)	0.030			
Percent air voids	3 - 8			
Marshall Method Mix Criteria	Binder And Surface Course			
Compaction, number of blows				
each end of specimen	75			
Stability, minimum pounds	2,000			
Flow, 0.01 inch	8 - 16			
Percent air voids	4 - 8			

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TABLE 312-IB - MINIMUM PERCENT VOIDS IN MINERAL AGGREGATES							
Nominal Maximum Particle size,							
Inches	1.5	1.0	0.75				
VMA, Percent HVEEM Method	11	12	13				
VMA, Percent Marshall Method	12	13	14				

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56 **312.03 Construction Requirements.** Work in this section shall conform to 57 Subsection 301.03 - Construction Requirements except as modified herein.

59 Upon completion of spreading operation, immediately compact the GCB 60 course material according to Subsection 401.05(E) - Compaction.

The equipment shall conform to Subsection 401.05 - Construction Requirements except as modified herein:

(1) Use an appropriate method to add the crushed glass to the virgin material. The method shall provide a positive control on proportioning of the crushed glass material into the mixture. The Contractor may use the same system to add crushed glass for plants equipped to add crushed reclaimed asphaltic concrete pavement. The finished mix temperature shall be at least 280 ^OF.

Equip the paver with an electronic screed control device accepted 72 (2) by the Engineer. The electronic device shall include a grade controlling 73 sensor mounted on each side of the paver. Each sensor shall take its 74 grade reference from a 30-foot ski for the first pass. The Contractor may 75 substitute one ski with a joint shoe riding on the finished adjacent 76 77 pavement for subsequent passes. 78 The criteria on mat thickness shall be as follows: 79 80 Contractor may spread and compact the mixture in one layer where 81 (1) the required thickness of GCB course is 6 inches or less. 82 83 The Contractor shall spread and compact the mixture in two or 84 (2) more layers of approximately equal thickness where the required 85 thickness of GCB course is more than 6 inches. The maximum 86 87 compacted thickness of a layer shall not exceed 6 inches. 88 When crushed glass is not produced on that island, replace the GCB 89 course with plant mix asphalt concrete base or recycled plant mix asphalt 90 concrete according to Section 301 - Plant Mix Asphalt Concrete Base Course or 91 Section 302 - Recycled Plant Mix Asphalt Concrete Base Course, respectively. 92 93 When the material price of the equivalent aggregate is less than the 94 material price of the crushed glass, replace the GCB course with plant mix 95 asphalt concrete base or recycled plant mix asphalt concrete according to 96 Section 301 - Plant Mix Asphalt Concrete Base Course or Section 302 -97 Recycled Plant Mix Asphalt Concrete Base Course, respectively. 98 99 Cut samples from the compacted pavement for testing within 24 hours of 100 lay down. The core's diameter of the cut pavement shall have a minimum of four 101 inches. Take samples of the mixture for the full depth of the course at the 102 location specified by the Engineer. Place and compact new material to conform 103 to the surrounding area where samples were taken. 104 105 Apply tack coat to layers of GCB course for multiple lift construction. 106 Tack coat shall conform to Section 407 - Bituminous Tack Coat. 107 108 Method of Measurement. GCB course will be paid on a lump sum 109 312.04 Measurement for payment will not apply. basis. 110 111 Basis of Payment. The Engineer will pay for the accepted GCB 112 312.05 course on a contract lump sum basis. Payment will be full compensation for the 113 114 work prescribed in this section and the contract documents. 115 The Engineer will pay for the following pay item when included in the 116 proposal schedule: 117 118

119	Pay Item			Pay Unit	
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121	Plant Mix Glassphalt Concrete Ba	ase Course		Lump Sum"	
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123	An alternation of the state of the state			$= \left\{ \left\{ 1, \dots, n \right\} : \left\{ 1, \dots, n \right\} \right\}$	
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125	END	OF SECT	ION 312		
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