Make the following amendments to said Section:

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Amend **Section 501.01 Description** by adding the following paragraph after line 8 to read as follows:

"This section shall also apply to modifications of existing steel superstructure and substructure elements according to the contract documents including cleaning and painting."

- (II)Amend Section 501.03 (A) Shop Plans by adding the following after line 82:
- "(9) Calculations, locations, and details of temporary bracing at each stage of fabrication and installation. Details shall include removal of the temporary members and restoration of the existing members including painting."
- Amend Section 501.03 (E)(11) Bolted Connections by revising the second paragraph between lines 218 to 220 to read as follows:

"Use bolts that are long enough to extend entirely through nut, but not by more than ½ thickness of nut. Use two nuts for bolts in tension."

Amend Section 501.03 (E)(11) Bolted Connections by revising subparagraph (c), lines 248 to 263 to read as follows:

"All bolt assemblies which connect steel to steel shall be TnA 144 – Type 1 Torque-and-Angle Fixed-Spline Structural bolt assembly. Bolts shall conform to ASTM A325, Grade 144. Nuts shall conform to ASTM A563 and washers shall conform to ASTM F436. All nuts shall be lubricated with Clean Lube, acrylic latex-based lubricant in accordance with ASTM A563. Bolt, nut, and washer assembly shall be supplied from one manufacturer as a complete assembly and shall be galvanized."

Amend Section 501.03 (E)(11) Bolted Connections by revising (V) subparagraph (d), lines 265 to 266 to read as follows:

"Position bolt assembly at splice plate locations of fascia girders such that nut is located on interior face."

- (VI) Amend Section 501.03 (F) Painting between lines 270 to 461 to read as follows:
- "(1) General. Refer to Special Provisions Section 697 for all painting requirements."

96	END OF SECTION 501	
94 95		
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91 92	Temporary Bracing Force Account	
90	Oversized Hardware Force Accour Doubler Plates - Force Accour	
89	Structural Steel Lump Sur	
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85	and Compensation.	
	account basis in accordance with Subsection 109.06 – Force Account Provision and Compensation.	S
81 82	The Engineer will pay for the accepted Temporary Bracing on a force	
79 80	basis in accordance with Subsection 109.06 Force Account Provisions and Compensation.	
77 78	The Engineer will pay for the accepted Doubler Plates on a force accour	nt
	The Engineer will pay for the accepted Oversized Hardware on a forc account basis in accordance with Subsection 109.06 – Force Account Provision and Compensation.	
72 73	prescribed in this section and the contract documents.	
71	contract lump sum basis. Payment will be full compensation for the wor	
69 70	"501.05 Payment. The Engineer will pay for the accepted structural steel on	а
	(VIII) Amend Section 501.05 Payment by revising lines 514 to 524 to read a follows:	S
65	Temporary Bracing will be paid on a force account basis in accordanc with Section 109.06 - Force Account Provisions and Compensation"	е
61 62	Subsection 109.06 – Force Account Provisions and Compensation.	
60	Doubler Plates will be paid on a force account basis in accordance wit	h
57	Oversized Hardware will be paid on a force account basis in accordance with Subsection 109.06 – Force Account Provisions and Compensation.	е
-	Measurement for payment will not apply.	
53	" 501.04 Measurement . Structural Steel will be paid on a lump sum basis	S.
	(VII) Amend Section 501.04 Measurement by revising lines 511 to 513 to read as follows:	O

PROPOSAL SCHEDULE										
ITEM NO.	ITEM	QUANTITY	UNIT	UNIT PRICE	AMOUNT					
209.1000	Installation, Maintenance, Monitoring, and Removal of BMP and Work Platform – Wailuku Bridge	L.S.	L.S.	L.S.	\$					
209.2000	Installation, Maintenance, Monitoring, and Removal of BMP and Work Platform – Hakalau Bridge	L.S.	L.S.	L.S.	\$					
209.3000	Installation, Maintenance, Monitoring, and Removal of BMP and Work Platform – Nanue Bridge	L.S.	L.S.	L.S.	\$					
501.1000	Structural Steel – Wailuku Bridge Repairs	L.S.	L.S.	L.S.	\$					
501.2000	Structural Steel – Hakalau Bridge Repairs	L.S.	L.S.	L.S.	\$					
501.2200	Doubler Plates – Hakalau Bridge	F.A.	F.A.	F.A.	\$50,000.00					
501.3000	Structural Steel – Nanue Bridge Repairs	L.S.	L.S.	L.S.	\$					
501.3100	Oversized Hardware – Nanue Bridge	F.A.	F.A.	F.A.	\$5,000.00					
501.4100	Temporary Bracing	F.A.	F.A.	F.A.	\$80,000.00					
648.1000	Field-Posted Drawings	L.S.	L.S.	L.S.	\$					
697.1000	Clean and Paint Structural Steel Members – Wailuku Bridge	L.S.	L.S.	L.S.	\$					
697.2000	Clean and Paint Structural Steel Members – Hakalau Bridge	L.S.	L.S.	L.S.	\$					
697.3000	Clean and Paint Structural Steel Members – Nanue Bridge	L.S.	L.S.	L.S.	\$					
699.1000	Mobilization (Not to exceed 6 percent of the sum of all items excluding bid price of this and force account items)	L.S.	L.S.	L.S.	\$					

PROPOSAL SCHEDULE										
ITEM NO	. ITEM	QUANTITY	UNIT	UNIT PRICE	AMOUNT					
NOTE: E	Sum of All Items				\$					

HAWAII BELT ROAD HAMAKUA COAST BRIDGE REPAIRS (WAILUKU, HAKALAU AND NANUE STREAM BRIDGES)

PROJECT NO. 19HK-01-22M

PRE-BID MEETING NOTES OCTOBER 12, 2021

The following notes are from the Hawaii Department of Transportation (HDOT) pre-bid meeting with prospective bidders for the Hawaii Belt Road, Hamakua Coast Bridge Repairs (Wailuku, Hakalau and Nanue Stream Bridges) project.

The meeting was conducted virtually via Microsoft Teams at 10:00 am.

All attendees were notified of the following:

- All traffic control will be provided by the HDOT Hawaii District Office. Contractor is to coordinate with them at least 11 days prior to any lane closures.
- The Contractor is prohibited from accessing the water under the Wailuku Stream bridge and the ground under the Hakalau and Nanue Stream bridges. All access to do repairs must be from the top of the bridge or from a temporary work platform.
- The bid opening date is still set for November 4, 2021 at 2:00pm.
- Please submit all RFIs thru HlePRO by October 21, 2021.

Attendance List: HDOT

KSF. Inc.

Abhe & Svoboda

The meeting ended at 10:05 am.

All items discussed at this meeting are for clarification only. The bid documents shall govern over anything said at the meeting and discrepancies shall be clarified in Addendum No. 1.

Contractor's RFI:

1. I wanted to see if a company with C contractors license specializing in Structural steel/ welding could bid on this project.

The project's scope of work involves multiple license classifications, thus a Contractor's "A" license will be required.

2. Sheet SB0.1 and SC0.1 states: "The contractor shall be entirely responsible for the stability of the bridge and integrity of the members during construction. The addition of temporary bracing prior to removal and replacement of the bridge elements shall be anticipated. At a minimum, the temporary bracing shall have equal or greater strength and stiffness than the member it is replacing. The temporary bracing plan and calculations, stamped..." Please confirm that the Structural Engineer shall analyze only for the temporary bracing of the members to be replaced and not the entire bridge.

That is correct.

3. Can hanging scaffolding be anchored to guardrails/barriers of Hakalau and Nanue bridge? If so, please provide a maximum allowable load for scaffolding.

That would be acceptable. The contractor shall hire a structural engineer licensed in the State of Hawaii to design the scaffolding and check the appropriate bridge members. The plans and calculations stamped by the structural engineer shall be submitted to the Engineer for approval.

4. Sheet SA0.1, structural general note 3.A.1.d states "All structural steel shall be hot-dip zinc galvanized after fabrication." This requirement is not mentioned in sheets SB0.1 and SC0.1. Please confirm for Hakalau and Nanue, hot-dip zinc galvanized is not required.

Only painting is required for Hakalau and Nanue. Hot dip zinc galvanizing is only required for Wailuku.

5. Please confirm if there would be welding on the "right side" of the detail DB14/15E Section (Sheet SC3.2), same as what is shown on the "left side" size 3/16 weld.

Yes, the welding on the right side also applies to the left side. And the welding on the left side also applies to the right side. That is the intent for everything and the meaning of the symmetrical about the centerline.

6. Sheet SB 3.1~3.3 shows angle L4"x3"x5/16" with a length of 30'~35', will field splicing be allowed? If so, please provide slpicing detail.

Yes, a full penetration butt weld can be used to splice the angle.

7. Please provide pre-bid meeting minutes.

Pre-bid meeting minutes are included in Addendum No. 1.

8. Sheet SB0.1 and SC0.1 states: "The contractor shall be entirely responsible for the stability of the bridge and integrity of the members during construction. The addition of temporary bracing prior to removal and replacement of the bridge elements shall be anticipated. At a minimum, the temporary bracing shall have equal or greater strength and stiffness than the member it is replacing. The temporary bracing plan and calculations, stamped..." The bridge is not accessible to determine the extent of the damages and the temporary bracing of the member to be replaced is unknown. Although the Contractor can price the design work for this level of effort, the construction portion cannot be determined during the bid period until an Engineer is able to view the structure up close to complete it's design. Contractor suggests that a force account item, for the construction of the temporary members be allocated, so that all bids can be compared equally and the state does not pay for excessive risk for this work.

A Force Account pay item will be added.