

HAWAII STATE DEPARTMENT OF EDUCATION
PROCUREMENT AND CONTRACTS BRANCH

MARCH 31, 2026

ADDENDUM B

TO

INVITATION FOR BIDS

IFB D26-011

TO

PROVIDE AERATION AND SOIL TOPDRESS SERVICES

FOR

THE HAWAII STATE DEPARTMENT OF EDUCATION

KAPOLEI HIGH SCHOOL FOOTBALL FIELD

The following changes are hereby provided and incorporated into IFB D26-011:

PART I: CHANGES TO THE IFB

A. Revisions to the Specifications

2. DESCRIPTION OF WORK

2.1 on page S-1 has been deleted in its entirety and intentionally left blank. Subsequent numbering has not been revised.

2.3 on page S-1 has been deleted in its entirety and replaced with the following:

The CONTRACTOR shall core aerate the entire football field with a walk behind machine or a tractor mount pull-behind aeration unit, set with five-eighths (5/8) inch tines at four and a half (4.5) inch depth at two (2) inch spacing. The CONTRACTOR must ensure that the walk behind machine or tractor used, does not damage the field. The CONTRACTOR shall collect the cores produced and dispose of all cores. The CONTRACTOR shall apply 20-20-20 fertilizer to fall into core holes prior to sand topdressing.

2.4.1. Sand Amendment Half (0.5) Inch Basalt Sand has been deleted in its entirety and replaced with the following:

2.4.1. Sand Amendment Three Quarter (.75) Inch Basalt Sand

The CONTRACTOR shall provide a sand amendment three quarter (.75) inch basalt sand topdress to the middle of the football field between the hashmarks. The middle of the football field between the hashmarks area to measure three hundred seventy (370) feet by one hundred (100) feet. The CONTRACTOR shall provide the topdress over area three quarters (.75) inch basalt sand in the quantity of one hundred twenty (120) tons.

PART II: RESPONSES TO QUESTIONS SUBMITTED

Question 1: What is the process and time available for field access, assuming there is a 2-week minimum turnaround on soil sampling?

Answer 1: Soil testing has been removed in its entirety. The field can be accessed during normal business hours, 7:30 a.m. to 4:00 p.m., Monday through Friday, excluding holidays. If access to the field on weekend is required, the CONTRACTOR must make a request in advance to the Contract Administrator (CA) or the Point of Contact (POC).

Question 2: Is it anticipated to have a change order for the fertilizer and amendments as per soil test?

Answer 2: No

Question 3: Does the State of Hawaii Department of Education (STATE) have any historic data on the field (Soil test, soil design)?

Answer 3: No

Question 4: Is the intent for 20-20-20 at 1.5 pounds per 1,000 square feet and not per ACRE?

Answer 4: 1.5 pounds per 1,000 square feet

Question 5: What is the requested rate of Extreme Green rate per AREA? Is it 1.5 pounds per 1,000 pounds square feet?

Answer 5: Yes

Question 6: What is the access to fill water for spray applications?

Answer 6: Water is accessible by the field. The CONTRACTOR shall coordinate access to water with the CA or POC.

Question 7: Is irrigation operable and verified prior to fertilizer application? Is this the responsibility of the school?

Answer 7: The Irrigation system is currently operable. However, the CONTRACTOR shall test the irrigation system together with the CA, POC or Athletic Director (AD) to ensure that the system is operational.

Question 8: Is the school open to other design approaches that may benefit the overall outcome and longevity of the field?

Answer 8: No, the school will only utilize basalt sand for this project.

Question 9: Who is responsible for verifying flag irrigation, other utilities and hidden obstructions, etcetera

Answer 9: The CONTRACTOR shall be responsible for notifying the CA, POC or AD of any issues pertaining to irrigation, other utilities, or hidden obstructions within the work area before the work begins.

Question 10: Will there be secure storage for equipment and materials?

Answer 10: There is a locked area within the stadium. The STATE shall not be responsible for any missing or damaged equipment or materials. The CONTRACTOR shall coordinate storage in advance with the school's AD.

Question 11: Will there be a designated loading and staging area for materials?

Answer 11: Yes, the CONTRACTOR shall coordinate this with the school's AD.

Question 12: Is the conversion factor known for basalt sand, Ton to Cubic Yard?

Answer 12: The conversion factor used is 1.35 Tons per Cubic Yard.

Question 13: What is the total area required for topdressing or the Square Feet of the entire field?

Answer 13: The total area required for topdressing is 37,000 square feet.

Question 14: Please confirm that this is a prevailing wage project.

Answer 14: Please refer to the Wage Certificate and the Special Conditions, page SC-4, 17. Wage Certificate.

Question 15: Will the CONTRACTOR's proof of experience be required with the bid for evaluation?

Answer 15: Please refer to page SC-2, 6. Offeror Qualifications, A. Experience and page EX A-1, Exhibit A, A. EXPERIENCE.

Question 16: Will the STATE consider extending the bid due date?

Answer 16: Please refer to Addendum A.