



TETRA TECH

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Addendum 2

Cape Henlopen School District
Lewes, Delaware

Bid No.: CHSD181001 Track CHHS-TT

Cape Henlopen School District – Cape Henlopen High School – Track Replacement

Tt Project No. 200-81485-18001

Addendum No. 2
to
Drawings and Project Manual

May 11, 2018

REMINDER: Bids are due 3:00pm local time on Tuesday, May 15, 2018 at the 1270 Kings Highway, Lewes, DE 19958.

To: ALL BIDDERS

This ADDENDUM forms a part of the BIDDING AND CONTRACT DOCUMENTS and modifies the following documents:

Original DRAWINGS dated April 17, 2018

PROJECT MANUAL dated April 17, 2018.

Acknowledge receipt of the ADDENDUM in the space provided on the FORM OF PROPOSAL

This ADDENDUM consists of three (3) pages not including the attachments:

1.0 PROJECT MANUAL – MODIFICATIONS

1.1 Section 01 22 00 UNIT PRICE

- 1.1.1 ADD the follow sentence to 3.1 A. 1.: “Use a hand cart or appropriate machine that will not damage adjacent surface to the work areas.”

1.2 Section 32 18 23.39 RUNNING TRACK SURFACING

- 1.2.1 Part 1 – Summary, DELETE item 1.2 A. 3. Running track channel drain
- 1.2.2 Part 2 - Products, 2.1. Paragraph A., CHANGE to read as follows: “*Track Resilient Surface System: Install IAAF approved, impermeable polyurethane resilient surface track system consisting of SBR Rubber, a single-component polyurethane binder, a poured-in-place, two-component U.V. stabilized elastomeric polyurethane wearing layer with an **embedded** textured finish*”.

- 1.2.3 Part 2 - Products, 2.1. Paragraph C.a. Minimum Performance Standards: CHANGE item a. system thickness to read: “*greater than or equal to 14mm*”
- 1.2.4 Part 2 – Products, 2.1 D. Materials, CHANGE b.1) to read as “*The EPDM granulates shall be 1 to 4 mm in size and peroxide cured*”
- 1.2.5 Part 2 – Products, 2.1 D. Materials, DELETE paragraph f. Aliphatic Coating, in it’s entirety.
- 1.2.6 Part 2 – Products, 2.1 D. Materials, DELETE 2.e) *Text for School Name or Initials in front of bleachers.* And 2.f) Text for School Name in each “D”-Zone.
- 1.2.7 Part 2 – Products, 2.1 D. Materials, paragraph 3. Products, CHANGE item a. to read as follows: “*Beynon Sports Surfaces, Inc.; BSS 300 embedded texture*”
- 1.2.8 Part 3 – Execution, paragraph 3.4, CHANGE 3.4 C. 3. To read as follows: Surface: “*Broadcast to 5mm wearing course*”
- 1.2.9 Part 3 – Execution, DELETE Paragraph 3.5, *Running track channel drain installation*, in its entirety.

2.0 DRAWINGS – MODIFICATIONS

2.1 Sheet G-001 Cover Sheet

- 2.1.1 Replace the project description with the follow; “This project consists of the removal, preparation and replacement of the high school running track surfacing in its entirety, and installation of required running track and event striping. This project also includes removal and replacement of the long jump / triple jump pit aluminum cover boards and sand catcher drainage system rubber inlet covers. Total of two (2) ready fit aluminum sand pit covers to be provided.”

2.2 Sheet A-100 Track Replacement Site Plan

- 2.2.1 Revise Key Note 01. To read: “Demolish existing track surfacing in its entirety in throughout hatched area including running track oval and paved D-zones, and prepare asphalt sub-surface for new work. Verify existing sub-surface planarity and uniform slope requirements required for positive drainage and for conformance to current National Federation of State High School Association(NFHS) metric running track dimensions and markings. Contractor to locate existing running track radius point markers and to note current running track and event markings for reinstallation. If track surface does not meet required planarity, slope or dimension requirements, provide shimming as necessary to achieve required results. Clean and fill cracks in existing asphalt. Provide track and field event resilient track surfacing as specified, including running track and D-zone areas, high jump, long jump / triple jump, and pole vault events. Provide new line striping and running track and track event markings in conformance to current NFHS requirements. Refer to project manual for additional information required for new work, and specifically project manual section 32 18 23.39, Running Track Surfacing.”
- 2.2.2 Revise Key Note 02. To read: “Protect existing perimeter slot drainage system in D-zone / running track arcs at each end of running track during demolition phase and new work phase. Contractor to remove, power wash, and clean all sediment and debris from existing slot drains, slot drain catch basins, immediate downstream piping and collection inlets. Care should be taken to remove sediment / debris without flushing material downstream. Remove existing resilient surfacing and provide new specified resilient surfacing on slot drain and slot drain catch basins.”
- 2.2.3 Revise Key Note 03. To read: “Remove and replace-in-kind existing aluminum long jump / triple jump sand pit cover system with equivalent sand pit cover system specifically designed for existing sand catcher sand pit system. Basis-of-design manufacturer by Gill Athletics. Approximate nominal size: 9’ X 24’. Verify in field. Apply new resilient track surfacing to new sand pit cover system, per manufacturers requirements.”
- 2.2.4 Revise Key Note 06. To read: “Remove and replace ALL long jump / triple jump sand pit sand catcher rubber drainage covers in-kind. Basis-of-design manufacturer by Gill Athletics.”

- 2.2.5 Add a new Key Notes 07 and place the note in the middle of the football and the read should read as follow: “Protect the running track perimeter fencing, football goal posts, scoreboard, bleacher systems, and other existing athletic equipment, from overspray. “
- 2.2.6 Change the title “General Demolition Notes” to “General Drawing Notes”
- 2.2.7 Add note 14. to the General Drawing Notes to read as follows: “Proposed and existing finish grade to have a clean, smooth transition, typical.”
- 2.2.8 Add note 15. to the General Drawing Notes to read as follows: “Provide weed removal in resilient surfaced areas as necessary, mechanically and with chemicals allowable on school grounds as thoroughly as possible before installation of new resilient surfacing. Owner's representative to inspect all weeded areas after the area is prepared and before surfacing is performed.”

3.0 PRE-BID MEETING NOTES:

3.1 No additional information.

4.0 REQUEST FOR CLARIFICATION/INFORMATION

ATT Sports, Inc.

Question: The specs call to replace any damaged or decaying drains. What kind of drains are there now? Is there any kind of idea of how much will need to be replaced? How will we determine post-bid which drains we'll need to replace?

Answer: In an effort to clarify the scope, changes to the documents regarding drains and drain covers have been included in this addendum.

Question: I was reading through the addenda for Cape Henlopen and noticed in the track section, you have listed the BSS-300 Hobart system along with instructions for encapsulating the track. However, the products specified from Copeland and APT are only for embedded. I am just asking to make sure you are looking for a Red Encapsulated Sandwich system.

Answer: In an effort to clarify this issue, changes to the specification have been included in this addendum.

ATTACHMENT LIST

No attachments

END OF ADDENDUM No. 1