



ADDENDUM NO. 5
NEW DOVER HIGH SHOOOL – BID PACKAGE G-1
Dover, Delaware 19904

May 20, 2013

NOTICE: Attach this addendum to the project manual for this project. It modifies and becomes a part of the contract documents. Work or materials not specifically mentioned herein are to be described in the main body of the specifications and as shown on the drawings. Bidders shall acknowledge receipt of this addendum on the space provided on the Bid Form. Failure to do so may subject the bidder to disqualification.

The contract documents for the above referenced project, dated March 1, 2013 are amended as follows:

GENERAL CLARIFICATIONS

Note: There is no overhead signage at the ticketing area for this project.

QUESTIONS

N/A

MODIFICATIONS TO SPECIFICATIONS

- Synthetic Athletic Turf (32 18 16) warranty section 1.05, B 2. – Revise value of the policy to 1 million for each insured warranty and increase the annual aggregate to 25 million.
- SECTION 32 18 16.16- Revise item 2.02.4 to read: Yarn Thickness 230 microns
- SECTION 32 18 16.16- Add Item 2.01.5 ASTROTURF MTO 38
- SECTION 32 18 16.16- Add Item 2.01.4 SPRINTURF ULTRABLADE MX
- SECTION 13 34 16 – GRANDSTANDS AND BLEACHERS
 - Page 4, Article 2.01, Paragraph C, Subparagraph 3: Delete Subparagraph 3.
 - Page 8, Article 2.03: Change title to read: PRESS BOX WITH STEEL FRAME STRUCTURE.

CLARIFICATIONS:

- Underground conduits that are new under BidPac G1 and existing under BidPac C1 are identified on the drawings. Contractor shall reference the new/existing conduit schedule, construction notes, and legend (dark and lite lines). In general, the majority of the underground conduits are existing (BPC1).
- However, I note one revision for panel FHRN – we need to increase the conduit size due to the higher building load from the electric heat. I attached sketch EF-1002. The feeder size is correct, but the site plan conduit size is to be changed.
- I also attached EF-1003 for the reversed signage circuits.
- Some of the confusion may come from the quality of the prints the bidders are using. I suggest they cross reference the PDF's with the prints.
- Below are answers to the direct questions:





- *The drawings are not clear at all what my responsibility for conduit and cable runs outside the footprint of the buildings are. **Contract 34 owns all electric associated with the buildings under their contract scope. Power to the bleachers will be provided by contract #39.***
- *Ref EF 241 - The circuits for the ticket booth signage seem to be reversed with the circuits going from the east booths to the west field house and west booths to east field house. Please clarify. **(Correct, see EF-1003)***
- *Ref EF 141 Fire Alarm. Same as power concerns outside of building, who owns conduit and cable (copper and/or Fiber) from field houses and maintenance build back to high school as called for in the spec? **Cabling from fire alarm panel in the East Stadium Fieldhouse and Maintenance Building can be routed back to the High School System in the existing underground Security/IT conduits. All other underground conduits are part of BPG1 (Const Note #15).***
- *Addendum #4, General Clarifications states "The switch gear shown in the maintenance building shall be part of Contract NDHS-39 Site Electrical" Please identify specifically what switch gear. There are four panel boards, two contactors, and a dual-lite converter, all of which can be classified as generic "switch gear". **(The term "switchgear" refers to all electrical distribution equipment, panels, transformers, etc.)***

MODIFICATIONS TO DRAWINGS

Add drawing 1019 DHS BPG-1: EF.1002

End of Addendum

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