

August 23, 2023

**WHITE PLAINS CITY SCHOOL DISTRICT  
WHITE PLAINS HIGH SCHOOL  
UPGRADES AND TURF FIELD  
SED Control No. 66-22-00-01-0-016-029**

**CONTRACT G - GENERAL CONSTRUCTION WORK  
CONTRACT C - CIVIL CONSTRUCTION WORK  
CONTRACT H - HVAC CONSTRUCTION WORK  
CONTRACT E - ELECTRICAL CONSTRUCTION WORK**

WESTCHESTER COUNTY, NEW YORK

**NOTE:** *This clarification forms a part of the contract documents for the above project and must be acknowledged in the plans and specifications. Attach it to the inside front cover of each of the specifications.*

REQUEST FOR INFORMATION FROM NABER ELECTRIC

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1. Need clarification on which trade will be responsible for the following:
  - a. Field Excavation
  - b. Pole Foundation
  - c. Stadium Lights

**RFI response: Contract 'C' responsible for Field Excavation, Contract 'E' responsible for Pole Foundation & Stadium Lights.**

REQUEST FOR INFORMATION FROM CLEAN AIR QUALITY SERVICE, INC.

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1. In regards to WHITE PLAINS CITY SCHOOL DISTRICT HIGH SCHOOL UPGRADES AND TURF FIELD - H Contract. Is there a bonded roof contractor for the HS?

**RFI response: District Roofing Contractor is Nick DeMatteo with Precision Roofing, Phone 845.351.2009, E-mail [nick@precisionroofinginc.com](mailto:nick@precisionroofinginc.com)**

2. Is H contract responsible for floor slab and roof penetrations for ductwork? Is H Contract responsible for roofing work?

**RFI response: Yes all roof, wall and slab penetrations for ductwork & roofing work is by Contract 'H'.**

REQUEST FOR INFORMATION FROM RENU CONTRACTING & RESTORATION

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1. In regards to the CERTAINTED TERMINUS STRAIGHT PERIMETER TRIM do you have a height and do you need inside or outside corner posts with the trim?

**RFI response: ±10" in height, no inside or outside corners.**

REQUEST FOR INFORMATION FROM LANDTEK

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1. Regarding the retaining wall, the plans and details show a gravity block wall. However the spec mentions modular block with geo grid by Redi-Rock. Please confirm. Are you looking for a gravity wall or a modular block wall with geogrid?

**RFI response: The retaining wall does not require a tie-back / geo-grid system. The design intent is to use a gravity wall system without a tie-back / geo-grid per the Contract Documents. Contractor to provide engineered shop drawings.**

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2. Please clarify drainage chamber system to be used 180HD system or 100 system.

**RFI response: Provide 180HD chamber system as specified.**

3. On sheet CS 100.00 Addendum #2, what are exact limits of the ball safety netting and the 8' chain link fence & gate?

**RFI response: The transition point from safety netting to chain link fence is parallel with each 25-yard line. The chain link fence is 50 yards long, centered at the 50-yard line.**

4. What is exact location of concrete curb with the 2"x4" nailer for the synthetic turf at all 4 sides? The detail does not show specific locations.

**RFI response: The concrete curb is required at the edges that are not abutting concrete retaining wall, so on the north and south edges of the field. The wood nailer is required along all 4 edges of the turf.**

5. Drawing C 502.00 detail 3, rip rap apron schedule/calls out for 15" & 36" flared end sections, where are pipes connected?

**RFI response: There are no pipes or flared end sections, the rip rap apron is to slow surface runoff.**

6. Drawing SC 101.00 site plan note 15 calls out for 2" aluminum track curbing, who is manufacturer for track curbing and trench drain system?

**RFI response: Track curbing: Sportsfield or approved equal. Trench Drain: ACO or approved equal.**

7. Where is the steeple chase located?

**RFI response: There is no steeplechase at this track.**

***End of Addendum No. 6***