

ADDENDA COVER SHEET:

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**RE: HIGH SCHOOL TENNIS COURT REPLACEMENT
OLD LYME, CT**

www.bscgroup.com

ADDENDUM NO. 1 – January 17, 2020

**REVISIONS TO THE BID DOCUMENTS
ADDENDUM NUMBER 1**

BID DUE DATE REMAINS UNCHANGED

QUESTIONS:

1. Question: Are all the 3 “finish” courses of color textured? Or is the last coat non-textured?

a. *Response: All 3 finish courses shall be textured per the basis of design, NovaPlay. Finish courses may vary based on manufacturer.*

2. Question: What is the designed residual compressive stress at plan center of the slab supposed to be for shop drawing / tendon spacing design?

a. *Response: As stipulated in Section 1.3 of the 32 1316 Technical Specification, the complete post-tensioned concrete tennis court system design (including selection of the target residual compressive stress) and detailing shall be prepared in accordance with the latest edition of ‘Design and Construction of Post-Tensioned Sport Courts’, published by PTI. It should be noted that Section 2.2 of this manual provides recommended minimum residual compressive stress values to be used for design. It should also be noted that the intent is for the Contractor to include complete structural design calculations, signed and sealed by a qualified engineer, licensed in the State of Connecticut, with the submitted shop drawing package.*

3. Question: Is it the intension for all of the fence materials [fabric and framework] to be vinyl coated black , or just the fabric?

a. *Response: All fence components shall be black vinyl coated, including, but not limited to fabric and framework.*

4. Question: The specs call out privacy slats are these to be used in place of the alternate #3 wind screen or should they be carried on all of the fencing?

a. Privacy slats are not part of the project.

5. Question: The specs space the line posts at 8’ on centers, unless indicated otherwise, and the details show 10’ max, which should be used.

a. *Response: Line post spacing shall be maximum 8’ on center and line post diameter of 3” minimum and terminal/gate post diameter of 4” minimum.*

Engineers

Environmental
Scientists

GIS Consultants

Landscape
Architects

Planners

Surveyors

End of Addendum Number 1