



**Region School District 14
Nonnewaug High School Renovations Project**

Request for Proposal for

Geotechnical Engineering Services

RFP: #2016-009

Addenda #2 – September 22, 2016

On behalf of the Nonnewaug High School Building Committee (“PBC”), Region 14 Schools is issuing this Addendum to respond to questions and requests for clarifications the PBC received regarding the RFP for the GEOTECHNICAL ENGINEERING SERVICES, as well as issue additional information and clarifications that shall be incorporated as part of the RFP.

Proposal due Date and Time: UNCHANGED

ITEM 1: Remove and replace section II scope of services part B with the following:

Subsurface Investigations: in coordination with The SLAM Collaborative, coordinate a preliminary subsurface exploration program to determine the suitability of the site. Test borings should be located per the attached exhibits A and B. *The borings can be performed during normal business / school hours and the contractor will be required to coordinate a schedule for drilling at each of the locations that is acceptable to the school system. Athletic field work will be coordinated around after school sports. It is assumed that once geotechnical services commence on site that they will be completed in consecutive days. The desire is to have the work completed before the end of October.* A full report will be required by the end of November, 2016.

- Delete bulleted reference to test pits from this section

ITEM #2:

Question: Can all test pits be changed to borings with the intent to accurately determining base sections and material depth and gradation for the parking lots and tennis courts.

Response – Change 6 test pit locations as shown on Exhibit – A (provided with original RFP) to borings and provide sufficient data to accurately determine pavement and subgrade section, depth, material and bearing capacity for use in design of the renovated parking areas and new tennis courts. Assumed a maximum of 10’-0” depth per boring. Patch boring holes at existing paved parking lots with clean spoils, similar subgrade material and cold patch compacted flush to paved surfaces. At tennis court boring location fill hole with similar subgrade material flush to adjacent surfaces. (Do not patch court surface)

End.