



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

**Request for Proposal for
Geotechnical Engineering Services**

RFP: #2016-009

Addenda #1 – September 20, 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: Is the geotechnical contractor required to patch disturbed areas, and how should the areas be patched?

Response – Geotechnical contractor is responsible for backfilling and immediately patching with similar materials all disturbed areas including but not limited to concrete walks, pavement and lawn areas upon completion of the borings and test pits. Cold patch is not acceptable for patching bituminous areas, bituminous parking areas must be patched with hot asphalt, damaged concrete repaired with similar concrete flush to existing surfaces and disturbed grass areas shall be re-seeded. All areas disturbed or damaged by the drilling rig or excavation equipment mobilization and movement around the site shall also be restored to match pre-existing conditions. Note: The existing tennis courts are not usable and shall only be filled with process base to match the existing base material but the tennis court should not be resurfaced.

ITEM #2: What types of additions are anticipated and what are the borings and test pits for.

Response –

- The 3 borings adjacent to the middle portion of the existing building are for corridor and vestibule additions.
- The two borings to the north are for a loading dock addition and a new egress stair from the gymnasium
- The field borings are for new bleachers along with concrete stairs and ramps for handicapped accessibility to the fields.
- Test pits will be used to establish existing pavement and subgrade sections.

End.



Programming Site Fit



SLAM