

City of Lynchburg
Procurement Division
900 Church Street
Lynchburg, Virginia 24504
Telephone No.: (434) 455-3970
Fax No.: (434) 845-0711

**Addendum for Request for Proposal
Design Build Contract for Synthetic Turf Replacement at E.C. Glass H.S.**

15-956

Date: 1/28/2015
From: Lisa Moss, Buyer VCA
RE: Addendum No. 1

This Addendum supplements and amends the original Plans and Specifications and shall be taken into account in preparing proposals and shall become a part of the Contract Documents. The Offeror shall indicate receipt of this Addendum and all previously issued Addenda on the Title Page.

1. Will the Schools be interested in purchasing the materials directly rather than through a contractor?
No
2. Will the schools accept alternates to the turfs specified in the RFP?
No
3. What is the age of the existing field?
Fields were completely installed in the Summer of 2007.
4. Are the schools requiring the field materials to be recycled?
The option to recycle the materials or not to recycle the materials is up to the contractor. Disposal is to be in accordance with all applicable laws.
5. Who is responsible for drainage testing?
This will be the responsibility of the contractor.
6. What access to the field is being provided?
There is a double gate off of the student parking lot by the boiler room and the field storage building. This is a 12-14 foot double gate.
7. **Site visits can be coordinated by contacting Chip Berry at 434-515-9376.**
8. When was the last time the turf drainage system was cleaned?
The drainage system was cleaned in February of 2014 and is scheduled for cleaning February of this year.
9. Are there plans available or at least a pre-determined SF amount that we are to bid to? Or, is it the responsibility of each bidder to verify their own take-off's?
It is the responsibility of the contractor to verify the quantity of work.
10. **The boiler room parking lot and lower portions of student parking lot area can be utilized for storage during the construction phase of this project. In the event that construction exceeds the project timeline of July 24, 2015 all materials will need to be removed from the lower portion of the student parking lot.**

11. Also, in terms of VE option, would you consider using a 2” pile height (41oz face weight), which meets every G-max requirement stated and most commonly used when including a shock pad such as the Brock SP14 specified product?

LCS is not considering Value Engineering at this time.

12. The Contractor will be responsible for preventing any damage to the grounds and track located at E.C. Glass High School while working on this project. The Contractor will need to contact Precision Sports to ensure proper procedures are followed to prevent any damage when utilizing the track for entrance to the tennis courts. Precision Sports Surfaces, Inc. 3325 Lobban Place Charlottesville, Va. 22903. Andy Hord 434-971-9628 extension 106