

TOWN OF GUILFORD

Bid #1-2021 Guilford High School Practice Field Drainage Improvements

June 29, 2020

ADDENDUM No. 1

1. Is the Slit Drain with the 2" pipe to be repeated every 20' or 10' perpendicular to the Stone Filled Trench? Also is the pattern repeated across the whole 360 LF of the field? Does the 3000LF accommodate the width of the field, and the distance to the Stone Trench?

Response: The 2" pipe drain is repeated every 20ft and is perpendicular to the stone trench and is repeated over the 360 ft. field dimension. The linear footage includes the length to the trench drain. Final limits of the drains will be adjusted in the field.

2. Does the Sand Slit Drainage run parallel to the 2" drain lines?

Response: Yes. However the owner may desire to run them perpendicular based on irrigation locations. Final determination will be made at the time of construction.

3. For Sand Slit Drainage, what does the figure 6500SY represent?

Response: The square yardage represents the anticipated area of coverage of the sand slit drains.

4. Will post construction seeding be broadcast spread?

Response: Broadcast spreading is anticipated.

5. Is this a prevailing wage project?

Response: No.

6. To what depth should the Rice stone be installed in the pipe drain trench?

Response: The rice stone should be brought to within 1/2" of the surface to allow a minimum of 1/2" top dressing material to cover the trench.

7. Should sand and compost material be installed in the pipe drain or slit drain trenches?

Response: Only rice stone or sand shall be placed in the trenches.

8. Will the Town saturate the field prior to construction to allow for easier construction?

Response: Yes, the Town will irrigate the field thoroughly prior to construction.

9. To what depth shall the pipe drains be installed?

Response: Pipe drains shall be installed to provide a minimum of 12-inches of cover. Slit Drains shall be installed to a depth of 8-inches.

End of Addendum No. 1