

Here is a detailed summary of the modifications that will be made to the erosion & sediment controls at Fusco Athletic Park beginning Monday, February 12, 2018:

1. General
 - a. Remove silt from erosion and sediment control devices
 - b. Remove water from traps prior to each rain event
 - c. Maintain silt fencing (SF) that has been damaged by rain event
 - d. Temp stabilization of areas that are not being worked on
 - e. Install SF around stockpiles not being worked on
2. Trap A
 - a. Add Pond Clear to Trap A and pump out into straw bale filter device
 - b. Add Pond Clear to lower pond
 - c. Remove silt from erosion and sediment control devices
 - d. Add Super Silt Fence (SSF) at outfall of Trap A
3. Trap B
 - a. Knock berm down where trap has been eliminated and stabilize with straw
 - b. Repair culvert pipe at outfall
 - c. Add 3 layers of SSF
 - d. Add 12" of mulch at top side of SF
 - e. Spread Pond Clear on mulch at SF
 - f. Add SF at area where berm has been removed
4. Trap C
 - a. Add Pond Clear and pump out into straw bale filter device
 - b. Remove silt from erosion and sediment control devices
 - c. Remove silt from Trap C
 - d. Remove silt from rip rap
 - e. Add sod at slope above trap. (May also require Curlex)
5. Trap D
 - a. Remove silt from erosion and sediment control devices
 - b. Add Pond Clear and pump out into straw bale filter device
 - c. Add 2 layers of SSF
6. Main Lot
 - a. Add Pond Clear and pump out water into straw bale filter device
7. Maintenance Lot
 - a. Add Pond Clear to water at maintenance lot pond and pump into Trap A
 - b. Add Temp Stabilization to areas surrounding maintenance lot
8. Carrollton Road
 - a. Add SF along Carrollton Rd