

1. Please write out **detailed** directions or a **map** to show how to access the site. Include roads, names, signs, fire #'s, etc.
2. On the map, fill in the scale (bottom) and then draw and label all applicable **EXISTING** items: stream, lake, driveway, home, camp, lawn area, garage, septic system, well, storage building, culverts, ditches, drainage paths, etc. Also include major land features such as a rock bluff, swamp, river, lake, forest, etc.
3. Please list all new **PROPOSED** earth disturbance activities (*driveway, access roads, home, camp, lawn area, garage, septic system, addition, well, storage building, culverts, ditches, etc.*), the approximate square feet that will be disturbed for each, and then draw/label each on the map. You may also provide one overall total area disturbed if this is easier.

Disturbance Activity:

Area in square feet:

YOU MUST DRAW ALL OF THESE SITE ACTIVITIES ON THIS MAP

TOTAL: _____sq. ft. / 43,560= _____acre x \$225 per acre= \$ _____fee (remember \$90 minimum)

4. Please draw a **heavy outline** around **all disturbed areas** for your project.
5. **EXISTING** ground elevations. Start at a flat area and label this •100' elevation. Go out in all directions and give approximate elevations (difference can be at little as one foot or as much as ten) up or down relative to the •100'; include lake, river, road, and major land areas. Be sure to include all areas where disturbance will occur.
6. **PROPOSED** ground elevations. Using the already labeled existing elevations as a reference, use new numbers with a box around them to represent the elevations that the ground will be when you are done with your project, even if it will be the same. On a separate piece of paper, please draw a cross-section for new roads and areas of significant cut or fill of land.
7. Check off the temporary erosion control measures (and draw/label on map) that you will use during the project to prevent any soil from getting into a lake, stream, storm drain inlet, ditch, wetland, or onto other property:

IF CLOSE TO A LAKE/STREAM THEN SILT FENCING AND 1' TRENCH IS REQUIRED ALONG ENTIRE EDGE

Berm Mulch Silt Fence Trench Hay Bales Sediment Trap Filter Fabric over Inlet None Other _____

***Draw and label on the map chosen items.**

8. Check off the permanent erosion control measures (and draw/label on map) that you will use to restore disturbed areas when the project is completed: **SEE GENERAL STANDARDS FOR RESTORATION REQUIREMENTS**

Sod Seed/Mulch Gravel Pavement Bark, Pine Needle, or Leaf Mulch Rock Rip-Rap Other _____

***Draw and label on the map chosen items.**

9. Please fill in approximate dates for the project: **Submit additional page as needed**

Installation of temporary erosion controls: _____
 Excavation/Construction: _____
 Backfill and rough grade: _____
 Final grade: _____
 Full vegetation establishment or site stabilization w/permanent SESC Measures _____

10. Please check all applicable soil types that exist on the site and any fill that will be brought in:

Sand Gravel Clay Loam Topsoil _____

11. How will you maintain the permanent erosion control measures?

Will re-seed, re-sod, add rock, or add mulch as needed to fill in bare spots and prevent erosion _____
 Other _____

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SCALE: 1 inch=_____feet
(no more than 100)

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