



VAN BUREN COUNTY DRAIN COMMISSIONER

SOIL EROSION AND SEDIMENTATION CONTROL SITE PLAN

Plan Requirements

**All sites require a Soil Erosion and Sedimentation Control Site Plan, sketch or drawing which includes:
(WILL NOT PROCESS PERMIT W/O SKETCH AND/OR MISSING ITEMS)**

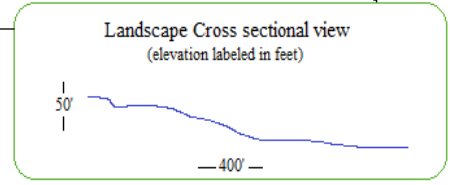
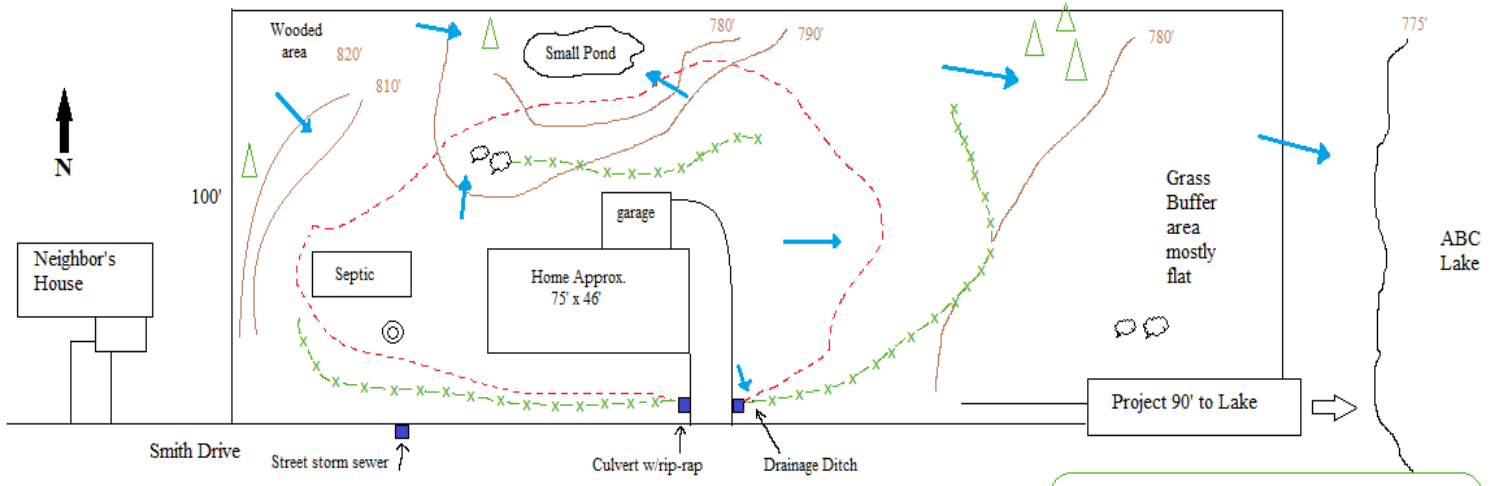
- | | |
|--|---|
| 1) <input type="checkbox"/> Scaled Drawing/measurements | 8) <input type="checkbox"/> Limits of Earth Change |
| 2) <input type="checkbox"/> Legal Description | 9) <input type="checkbox"/> Drainage & Dewatering Facilities (if applicable) |
| 3) <input type="checkbox"/> Site Location Sketch | 10) <input type="checkbox"/> Timing & Sequence of Earth Change |
| 4) <input type="checkbox"/> Proximity to Lakes & Streams | 11) <input type="checkbox"/> Temporary SESC Measures (location, install & removal info) |
| 5) <input type="checkbox"/> Predominant Land Features | 12) <input type="checkbox"/> Permanent SESC Measures (location & install info) |
| 6) <input type="checkbox"/> Contours/Slope | 13) <input type="checkbox"/> Maintenance Program for Permanent SESC Measures |
| 7) <input type="checkbox"/> Soils | |

Sample Control Plan for a Minor Project (bird's eye view)

Scale 1/4" = 40'

Soil Condition/Types: Sandy mix/Kalamazoo Loam

KEY: Vegetation to Remain Contour Lines Soil stock pile
 Property Line Drainage Flow
 Silt Fence Limits of Earth Change (Disturbed Area)



56229 Smith Drive
 Lot size W -100' L -300' Area = 30,000 sq. ft.
 Disturbed Area approx. 12,000 sq. ft.



Submit engineer's or use this page to draw the SESC Erosion Control Plan for:

Parcel ID number:
80-

MAP LEGEND

Limits of earth change(s) - - - - -

General stormwater flow direction →

Silt Fence - X-X-X-X-X-X-X-

Erosion Control Blanket #####

Drainage/dewatering Structures ■

Soil stockpiles ○

Approximate wetlands boundary - - - - -

Notable Vegetation ▲▲▲

Critical/sensitive area(s) ———

Approximate amount of planned fill dirt:

(Be sure to identify location of lake/stream, access area, neighboring structures, contour lines, significant landscape features & distance to shore & property lines)

Side-view of elevation change mini-



Soil Type =