DRAWINGS OF PROPOSED ACTIVITY SHOULD BE PREPARED IN ACCORDANCE WITH SAMPLE DRAWING

Proposed Materials

Pond will be excavated by backhoe. Spoil will be placed in adjacent upland area. Spoil deposit area will be seeded and mulched according to Natural Resource Conservation Service guidelines.

Location Sketch (Indicate scale.) Show route to project site: include nearest main road and crossroad.

POND IN WETLANDS
SAMPLE DRAWING

1"=2000'

1"=50'

Project Plans. (Include top view and typical cross sections. Clearly identify features and dimensions or indicate scale.) Use additional sheets if necessary.

Top View

Pond will average 25' across by 60' long, with irregular shoreline and 8:1 side slopes. Maximum depth = 2'.

BM: Benchmark, a 16d nail in a 14" diameter oak tree, assumed elevation 100.00'.

GROUNDWATER LEVEL AT POND SITE = 94.0'

Cross Section

SECTION A-A

NORMAL WATER LEVEL 95.4'

SPOIL DISPOSAL AREA
ALL SPOILS SEEDED
AND MULCHED

NATURAL GROUND