

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

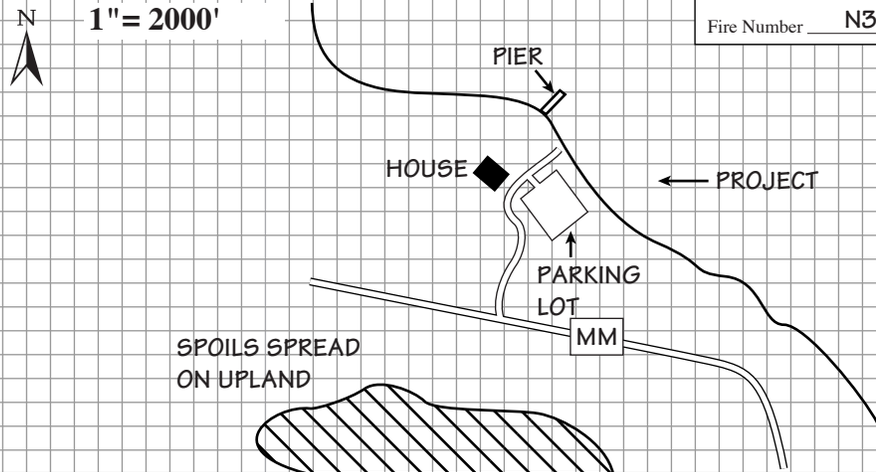
Location Sketch (Indicate scale.) Show route to project site: include nearest main road and crossroad.

LAKE DREDGING
SAMPLE DRAWING

Fire Number N3862

Proposed Materials

Excavation will be by clamshell dredge. Spoils will be hauled off site to an upland location. Total dredge volume is approximately 100 cubic yards.



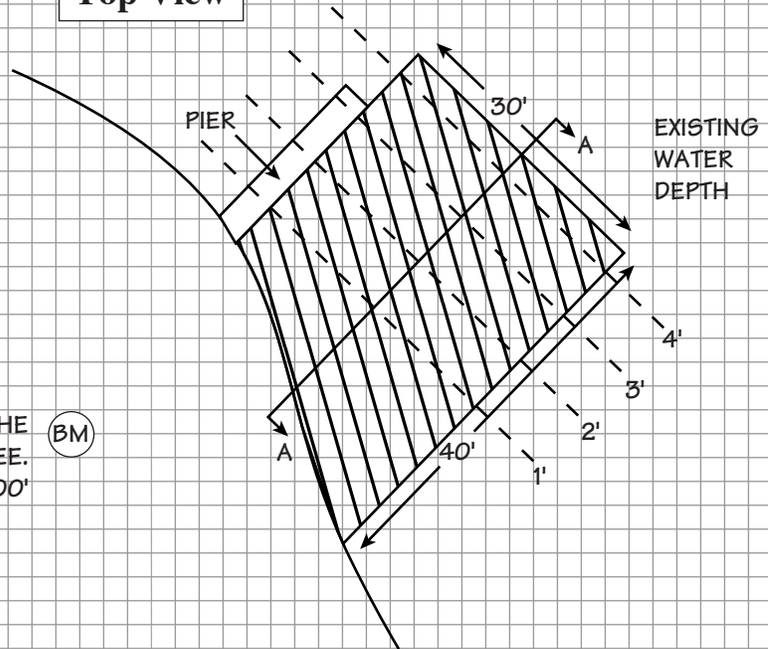
Project Plans. (Include top view and typical cross sections. Clearly identify features and dimensions or indicate scale.) Use additional sheets if necessary.

1" = 20'

Top View

THE HATCHED PROJECT AREA WILL BE DREDGED TO APPROXIMATELY 4 1/2' DEPTH AT NORMAL WATER LEVEL. TOTAL DREDGING VOLUME WILL BE APPROXIMATELY 100 YD³.

A SPIKE 2' ABOVE THE GROUND IN A 16" OAK TREE. (BM) ASSUMED ELEVATION = 100'



SECTION A-A

Cross Section

NORMAL WATER ELEVATION = 96.6'

