

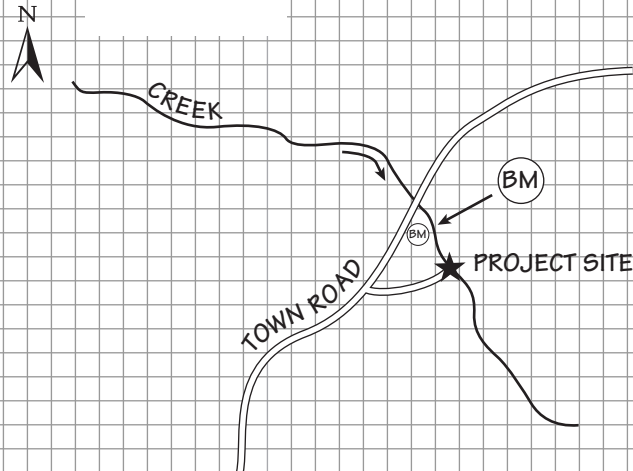
DRAWINGS OF PROPOSED ACTIVITY SHOULD BE PREPARED IN ACCORDANCE WITH SAMPLE DRAWING

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

Professional Engineer CULVERT SAMPLE DRAWING

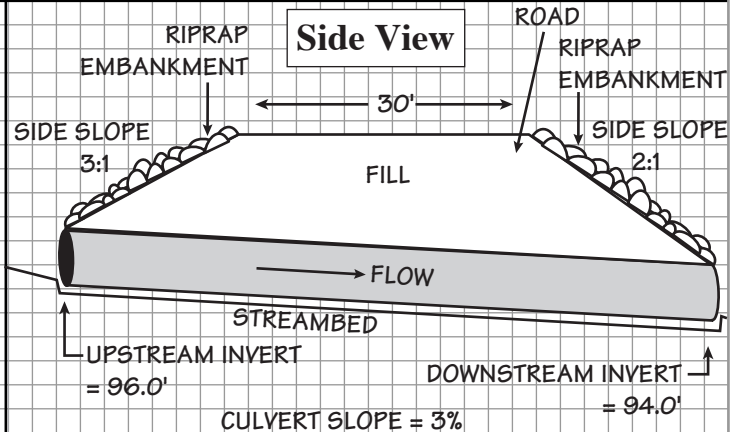
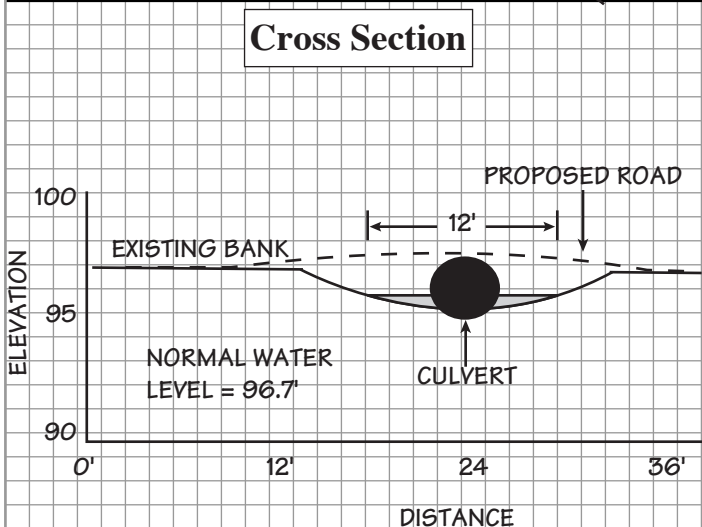
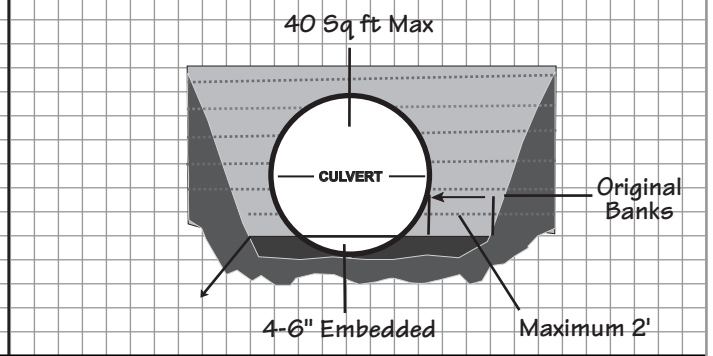
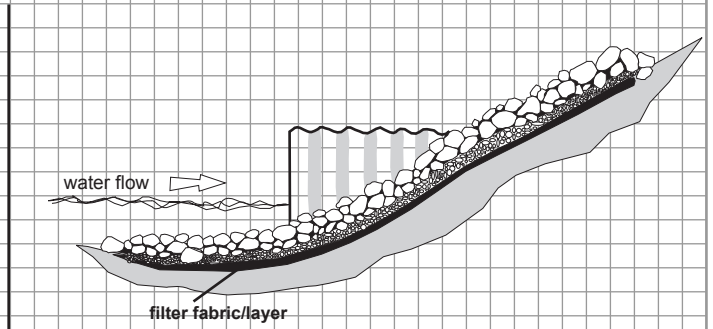
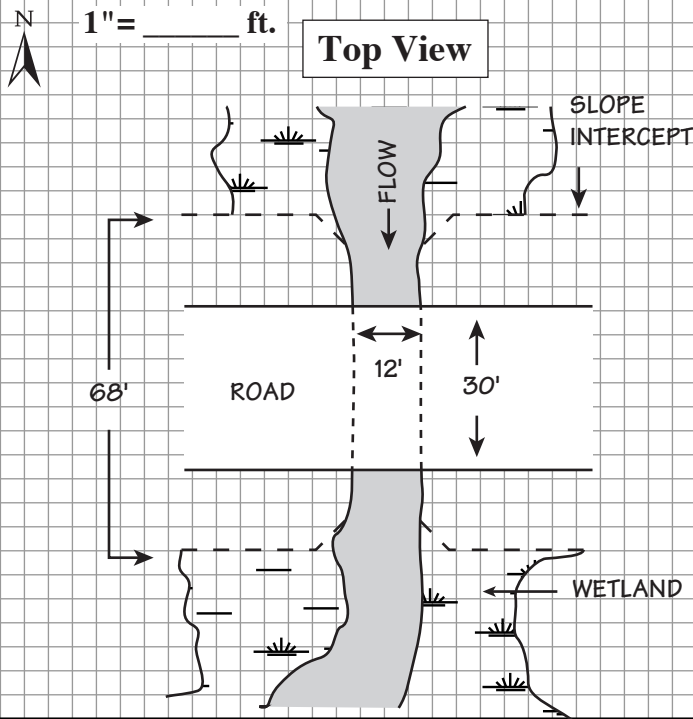
Fire Number \_\_\_\_\_

Proposed Materials  
32 inch Culvert will be placed, compacting fill around culvert. See attached location map and pictures for precise location.



Benchmark is a 16d spike near the base of an oak tree about 200' north of the culvert crossing.  
BM elevation = 100'

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



WATER SURFACE ELEVATION 500' UPSTREAM = 95.4'  
WATER SURFACE ELEVATION 500' DOWNSTREAM = 89.6'