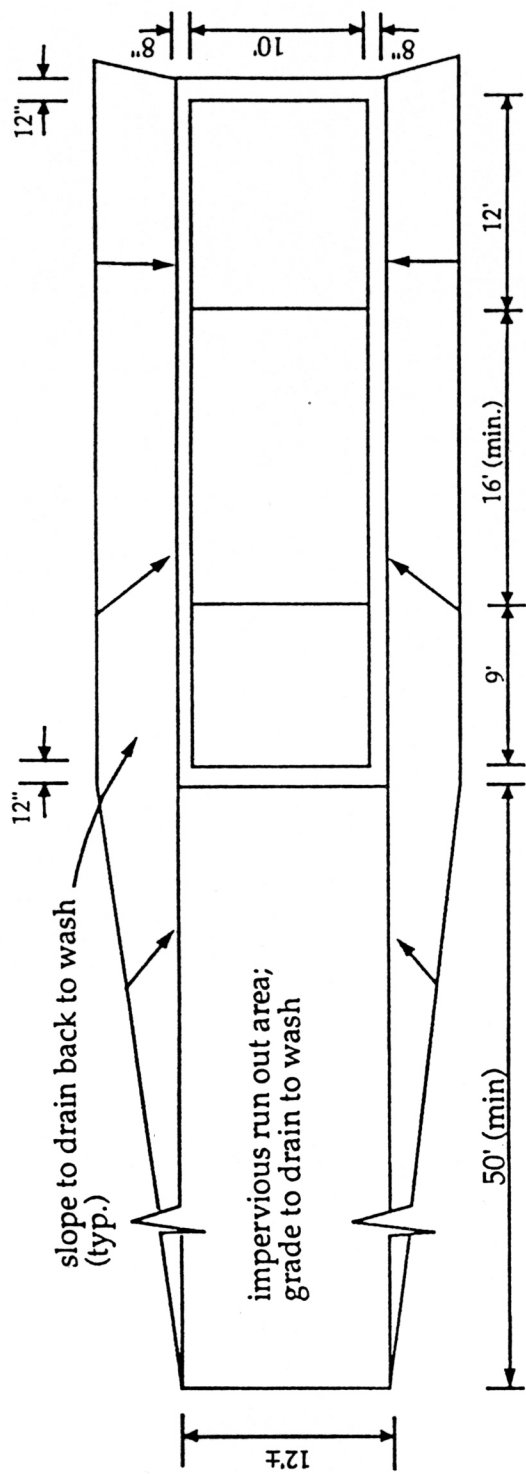
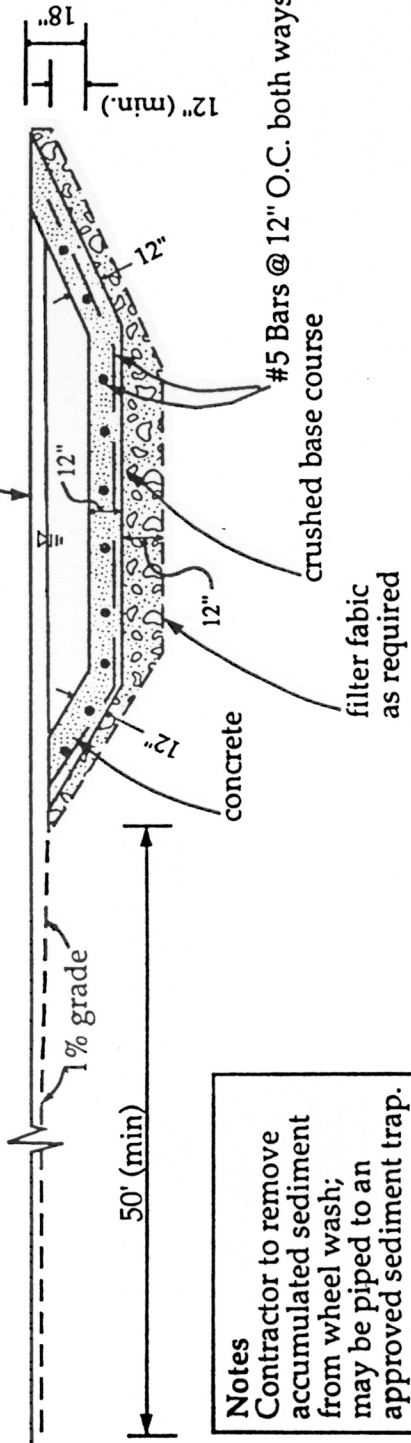


* 20' min. for single family and duplex residential

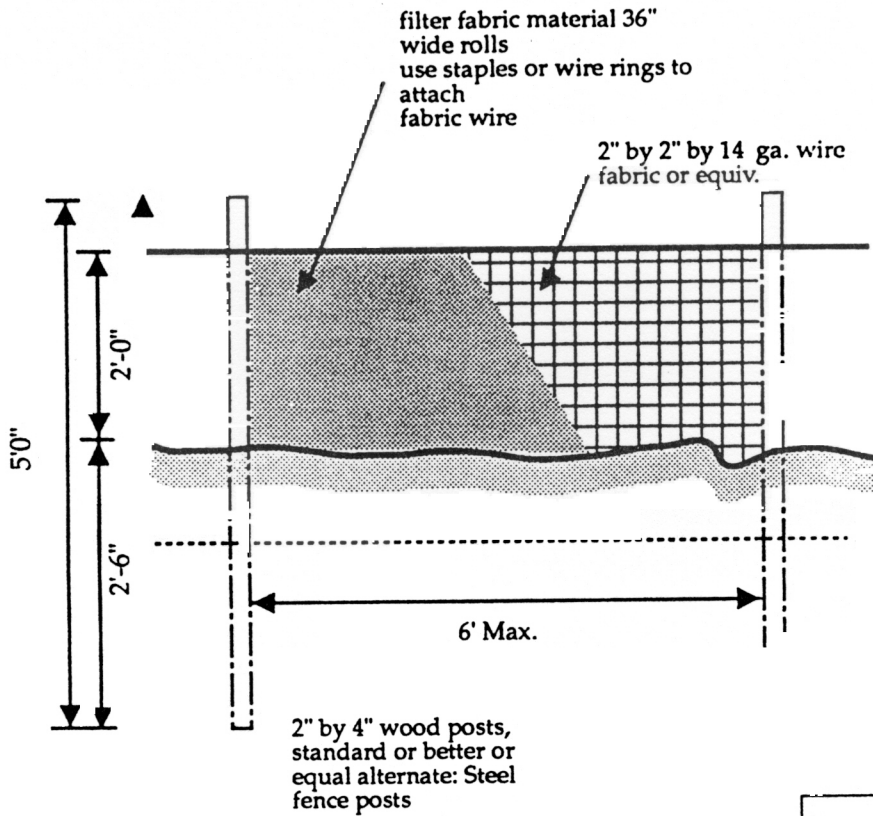


Contractor to provide water supply to maintain 12" of water at all times

direction of travel

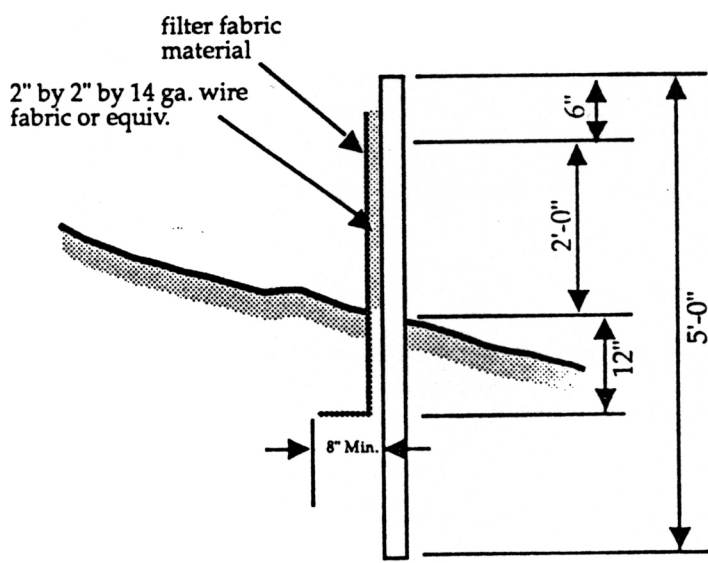


Notes
 Contractor to remove accumulated sediment from wheel wash; may be piped to an approved sediment trap.



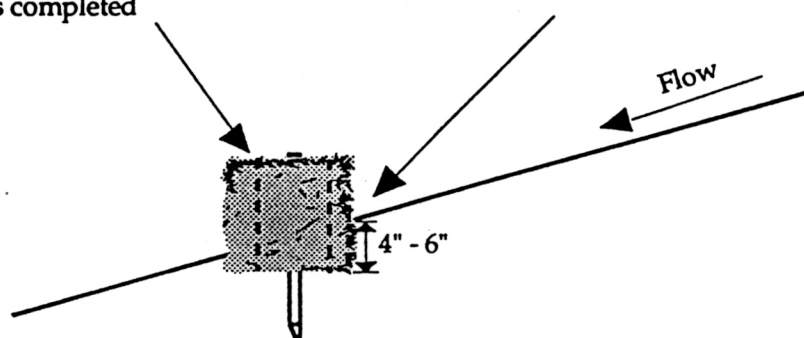
Notes

- Bury bottom of filter material in 8" by 12" trench

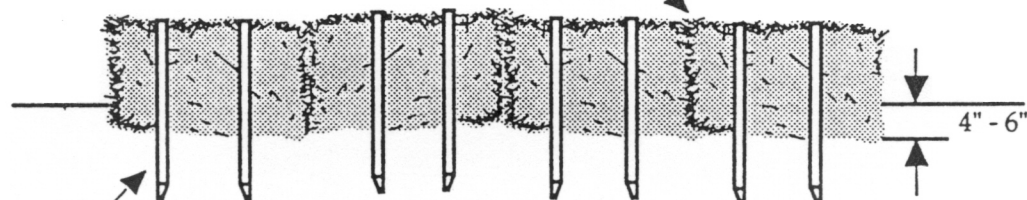


Cut binding wire/string after installation is completed

toe of slope or stock pile (or locate on slope contour for use as flow diverter)



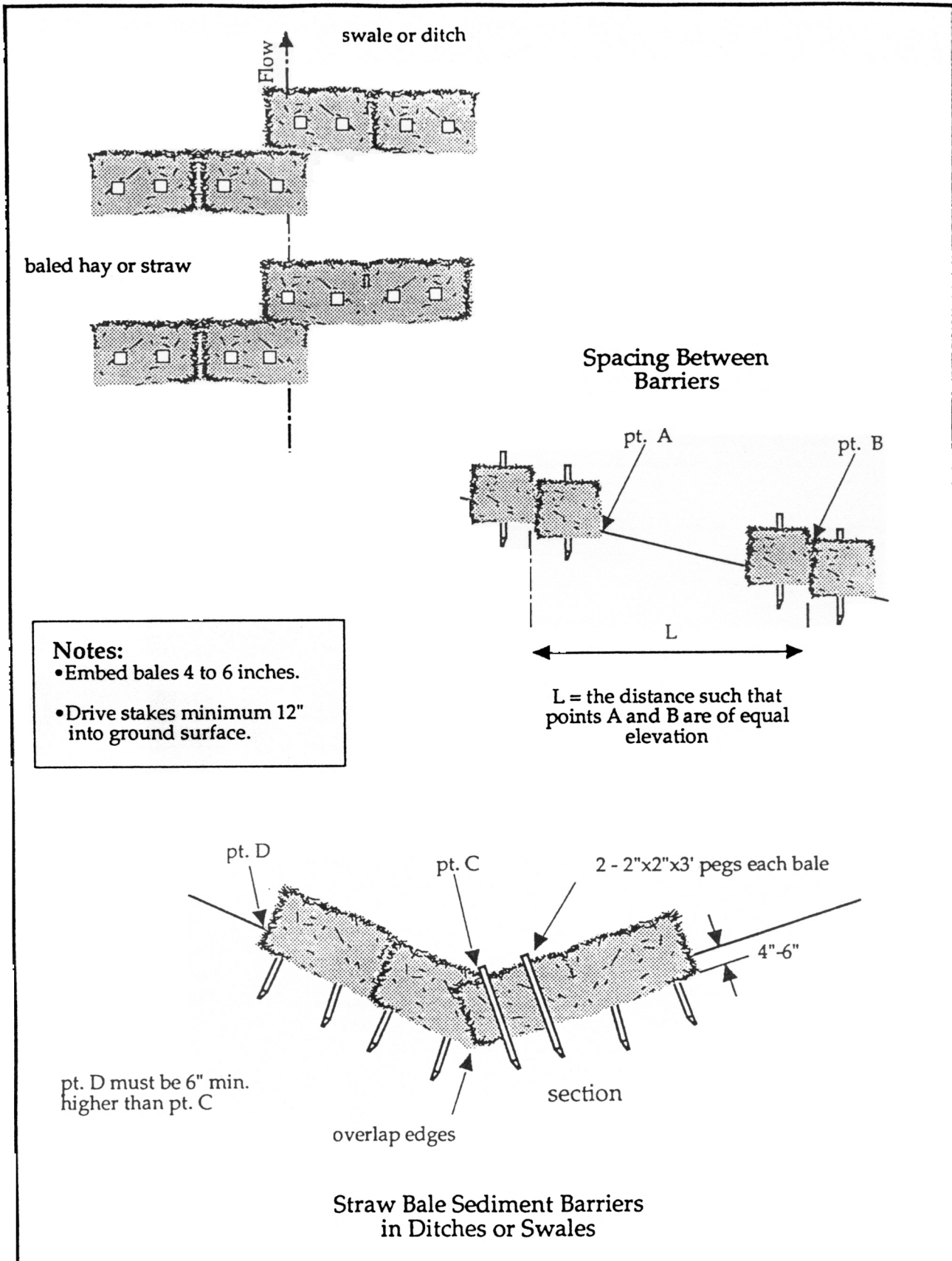
bales to butt together

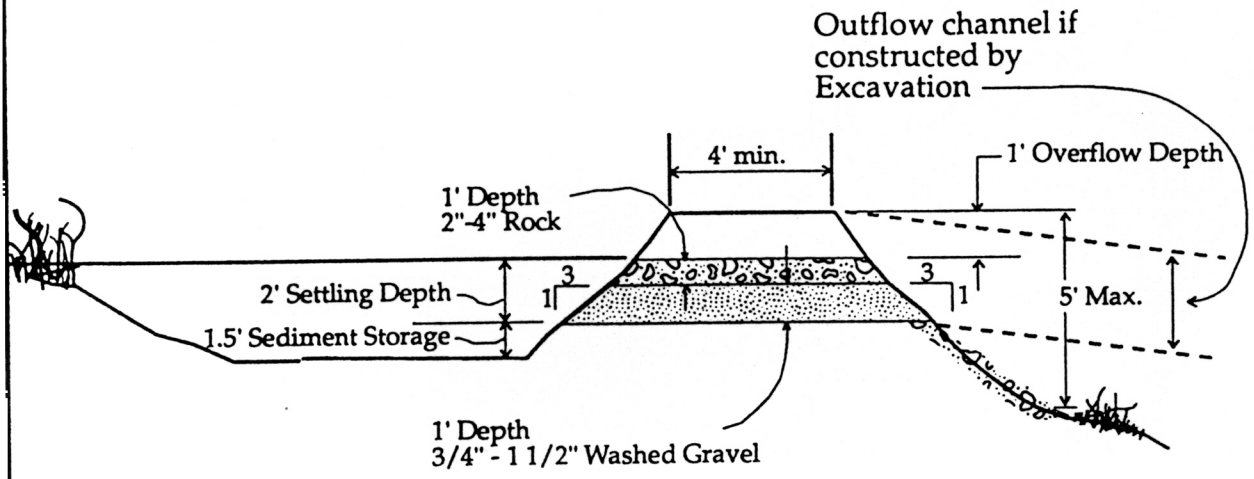


2 - 2"x2"x3'
pegs each bale

NOTES:

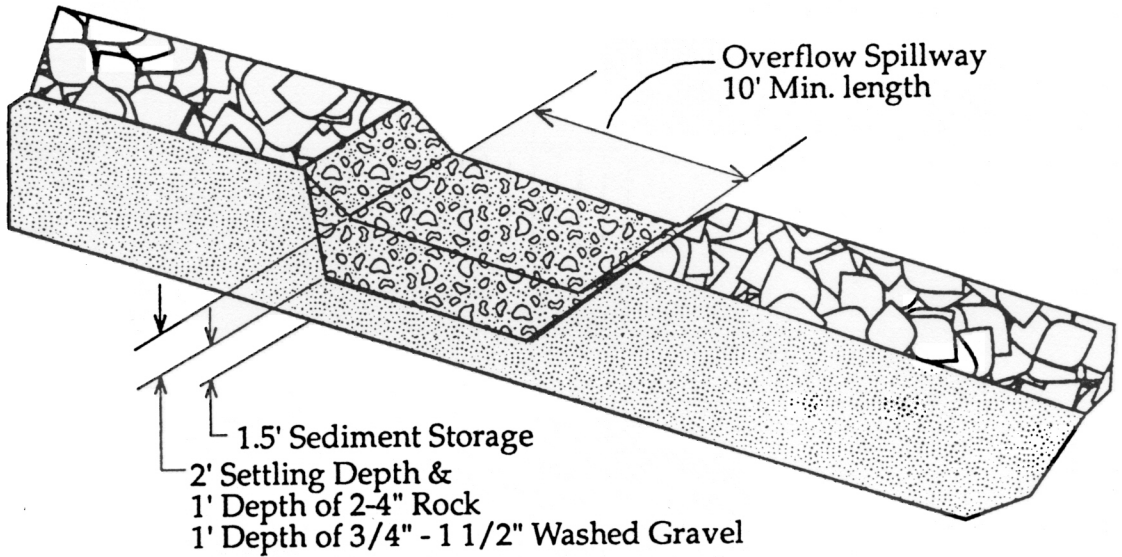
- * Embed bales 4 to 6 inches
- * Drive stakes minimum 12" into ground surface.
- * Drive stakes flush to top of bales





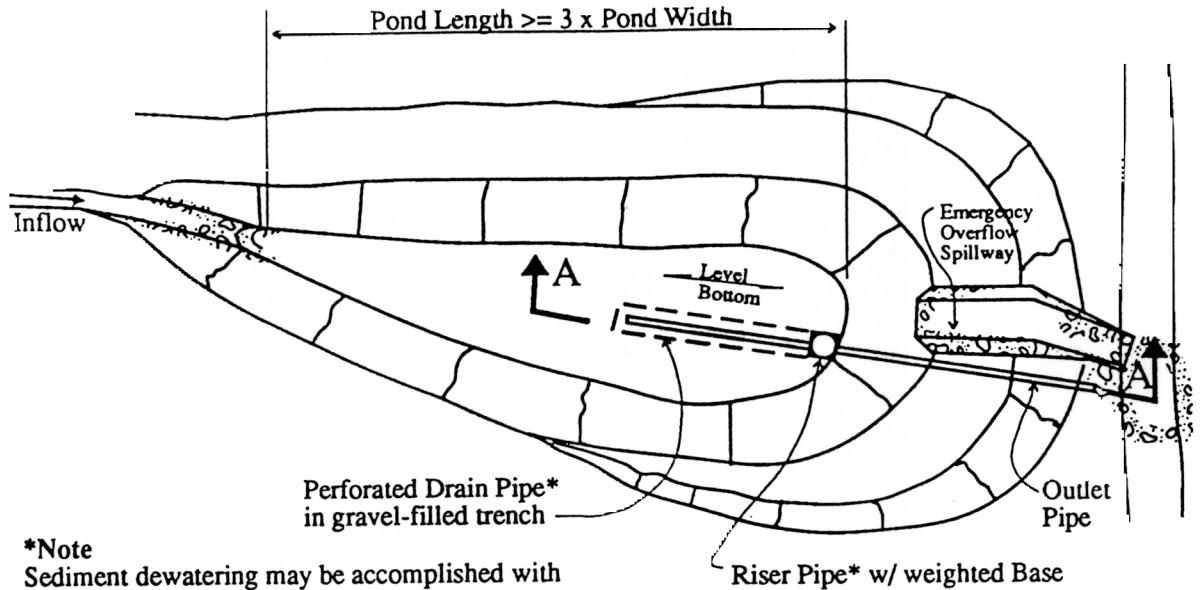
CROSS SECTION
(no scale)

Note: May be constructed by excavation or by building a berm.



SEDIMENT TRAP OUTLET
(no scale)

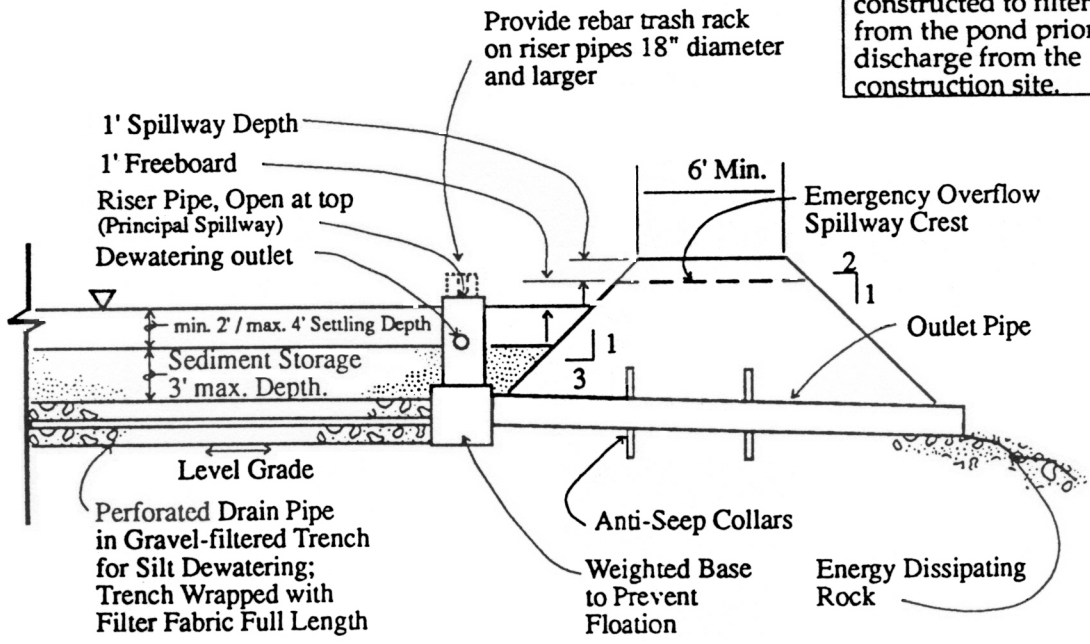
Note:
A filter fabric fence or similiar filter must be constructed to filter runoff from the sediment trap prior to discharge from the construction site.



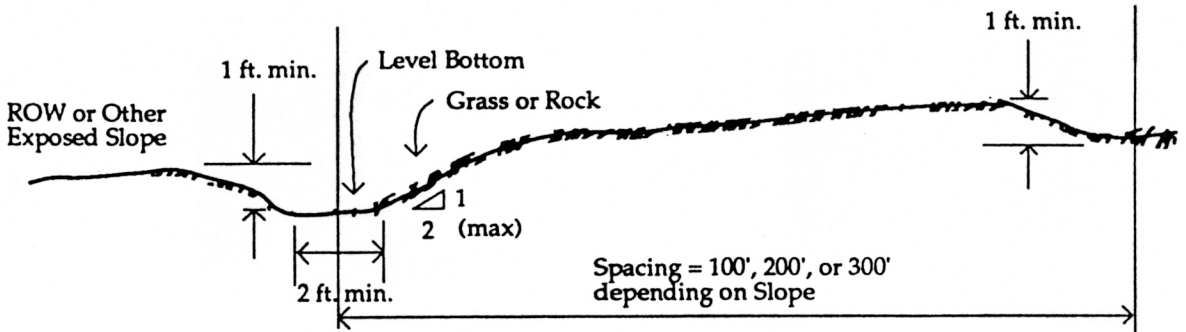
***Note**
Sediment dewatering may be accomplished with perforated drain pipe in trench as shown or with a perforated riser covered with filter fabric and gravel "cone".

Riser Pipe* w/ weighted Base

Note: A filter fabric fence or similar filter must be constructed to filter runoff from the pond prior to discharge from the construction site.

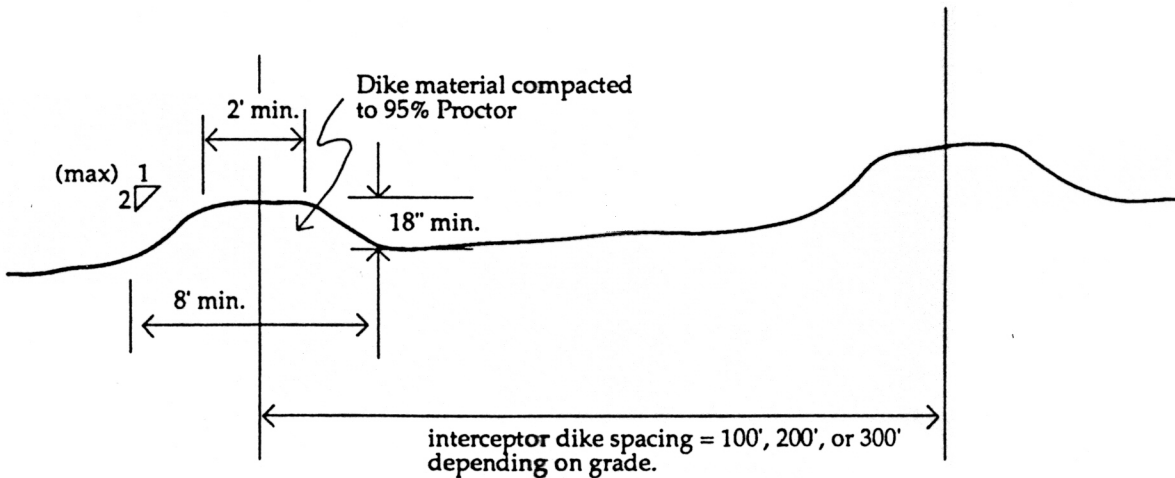


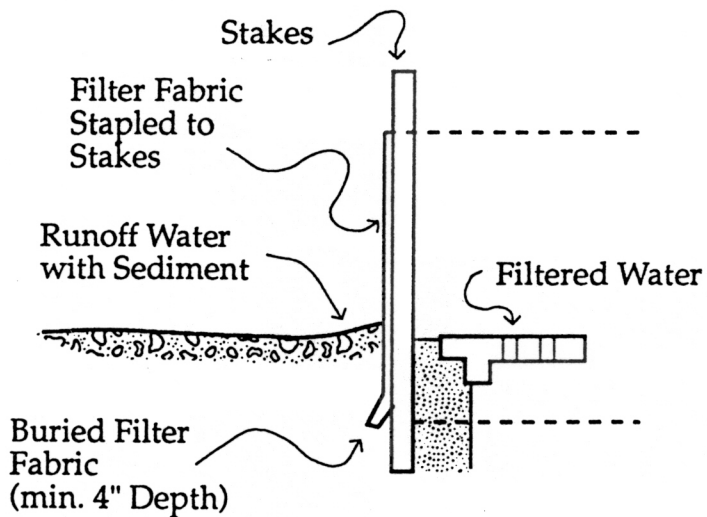
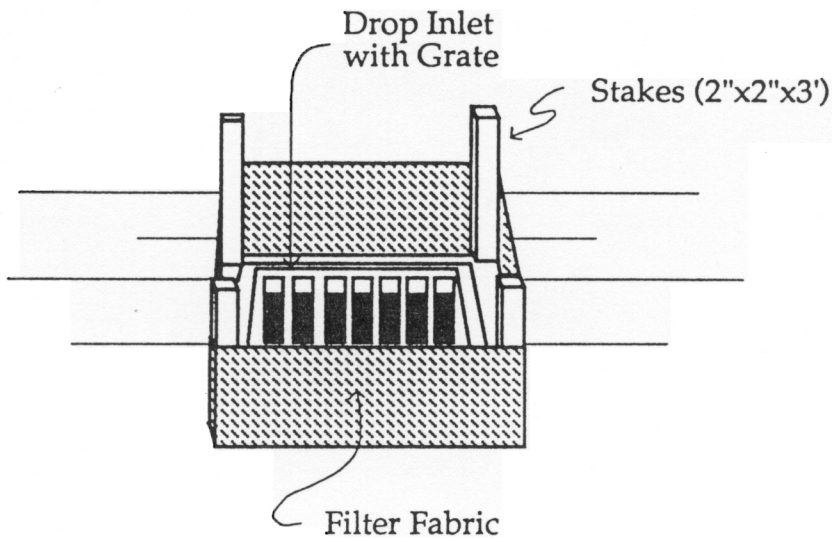
INTERCEPTOR SWALE

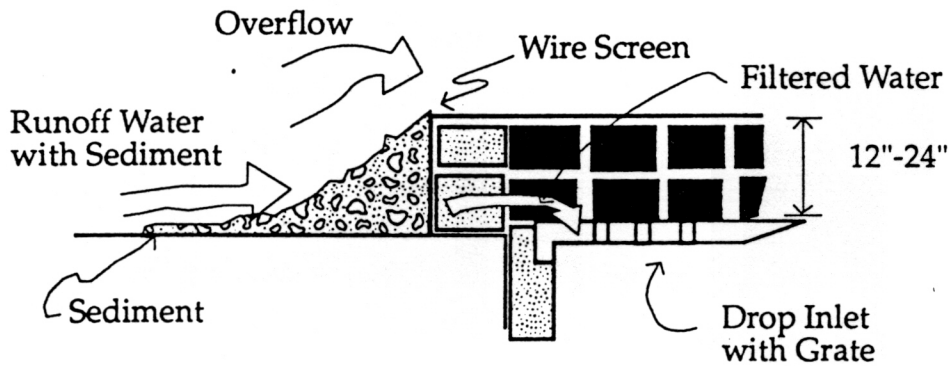
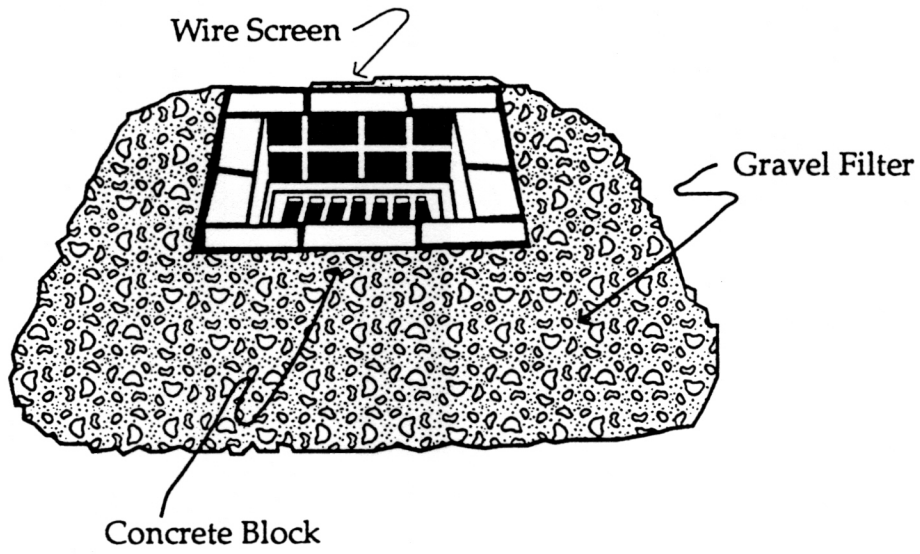


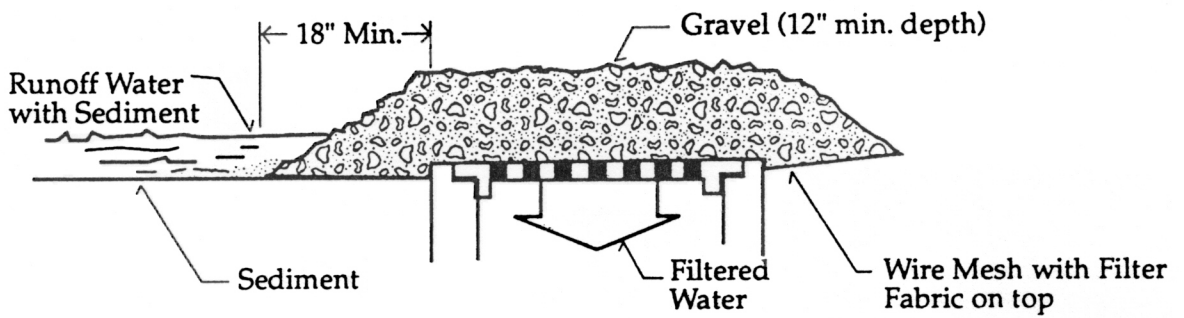
Bottom Width	2 feet minimum; the bottom width shall be level
Depth	1 foot minimum
Side Slope	2H:1V or flatter
Grade	Maximum 5 percent, with positive drainage to a suitable outlet (such as sedimentation pond)

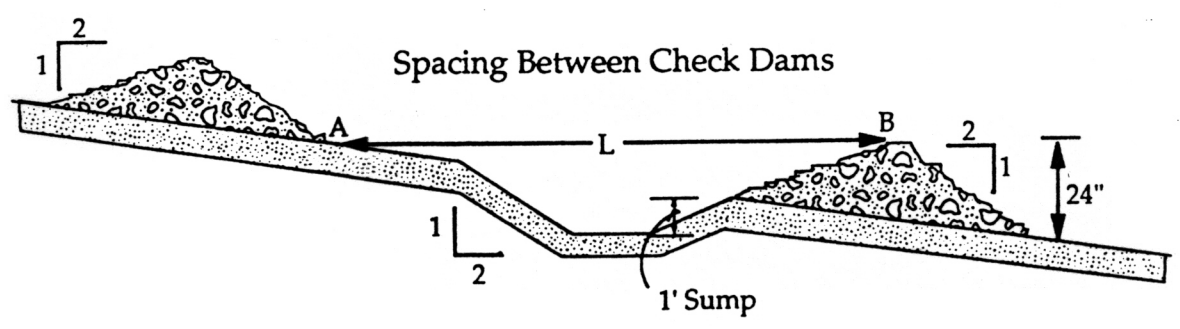
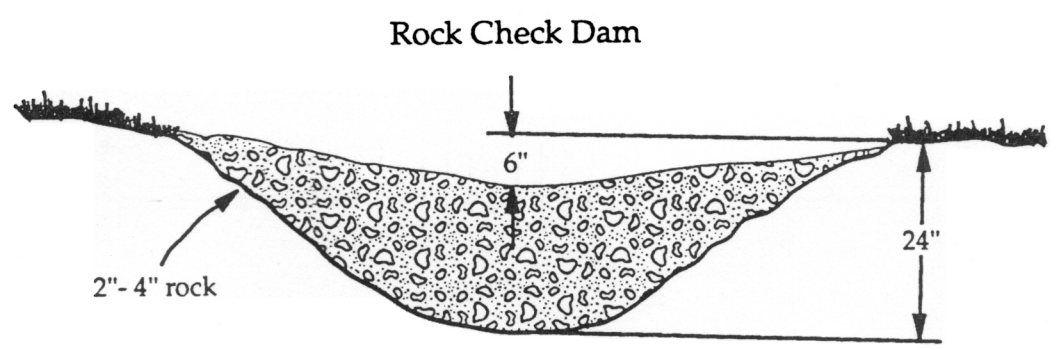
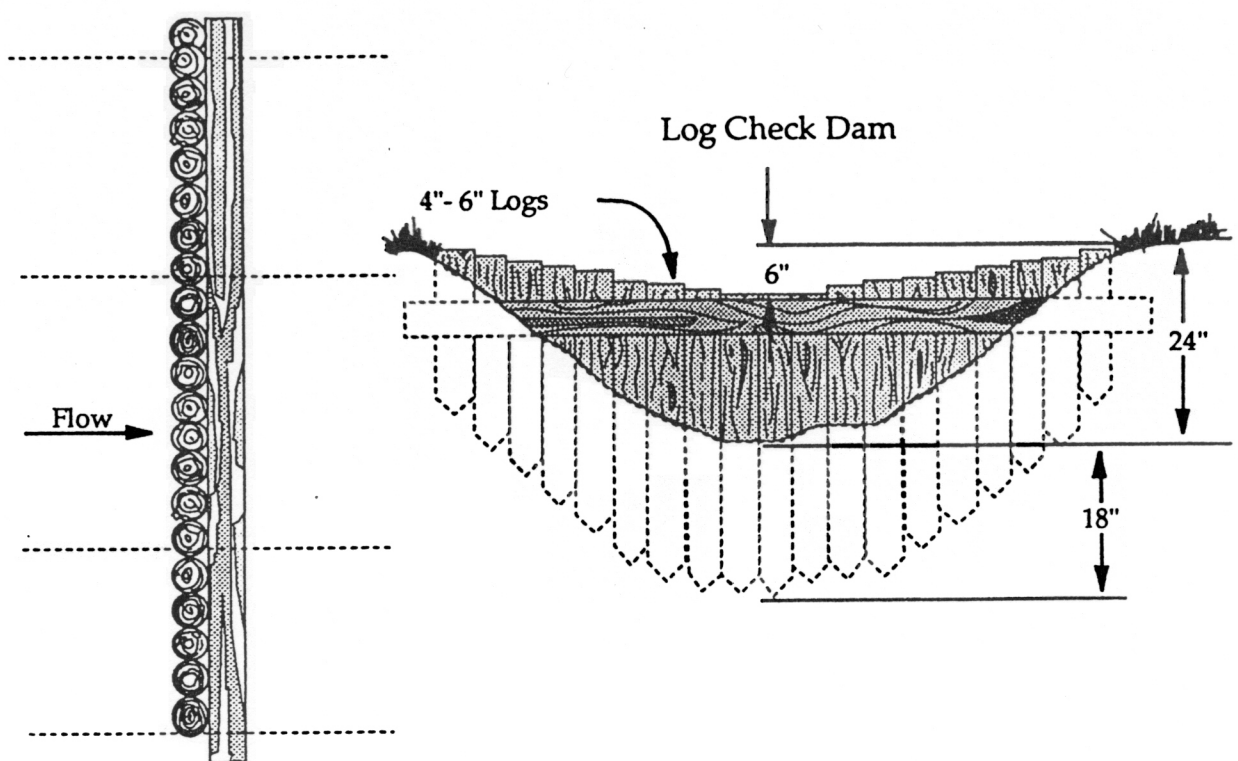
TEMPORARY INTERCEPTOR DIKES











L= The distance such that points A and B are of equal elevation