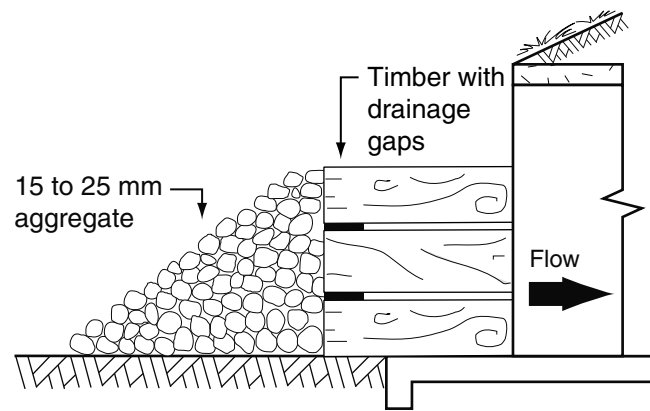
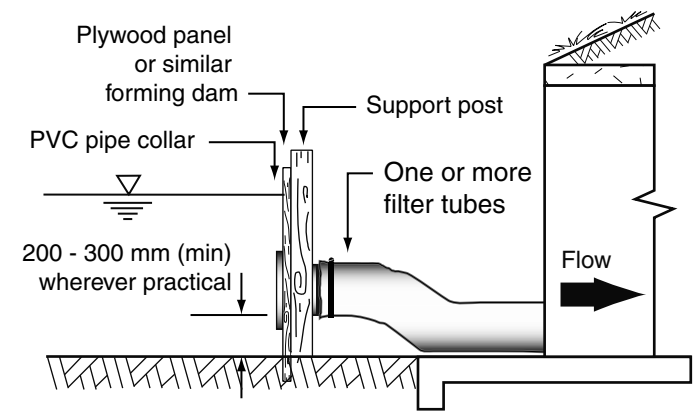


**(a) Block and aggregate system**



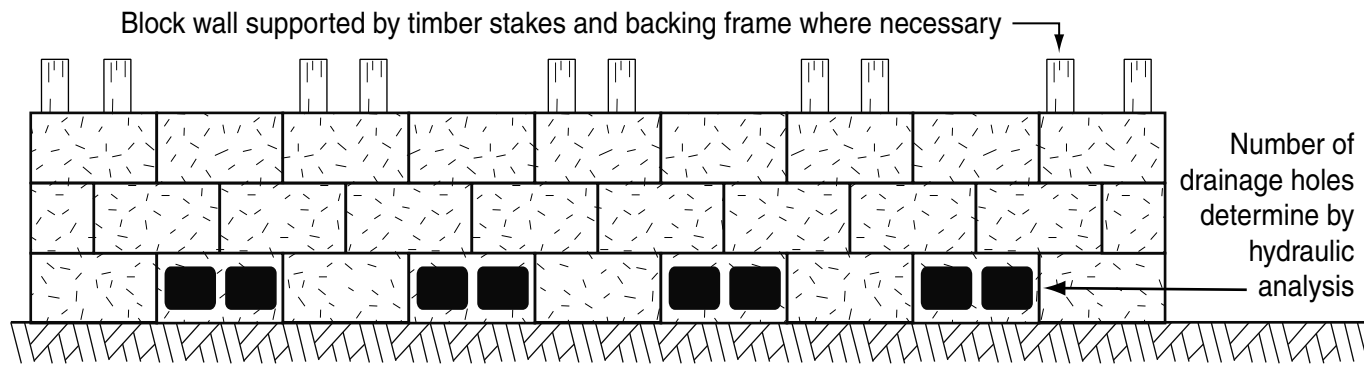
**(b) Timber and aggregate system**



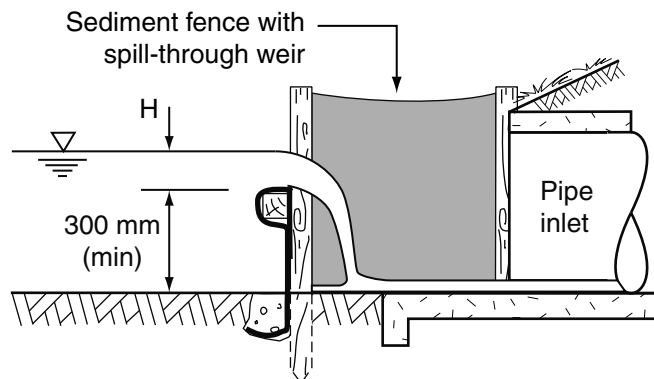
**(c) Filter tube dam system**

Notes:

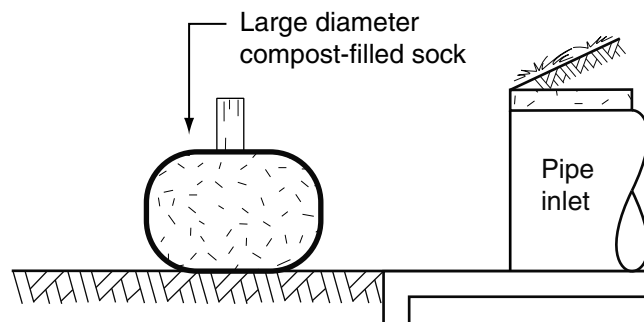
1. Filter tubes may be incorporated into most system, including Sediment Weirs.
2. All sediment control systems must be hydraulically designed to allow adequate flow bypassing during flows in excess of the specified sediment control design storm.
3. All diagrams presented here show the sediment control structures much closer to the culvert entrance than would normally be considered desirable.
4. Figures (e) and (f) apply only to small (<600mm) pipe inlets.



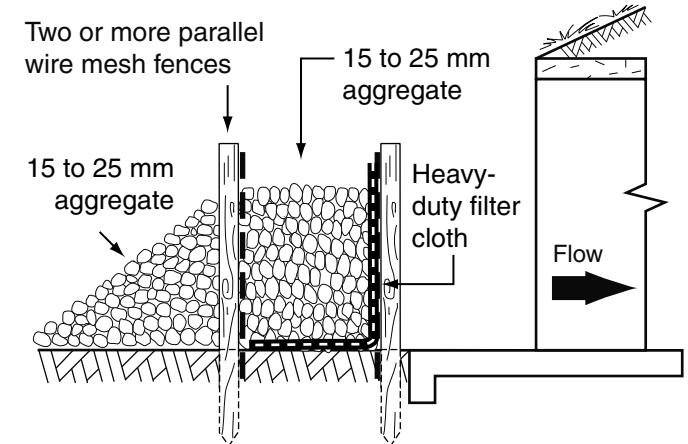
**(d) Typical layout of block wall (front view)**



**(e) Sediment fence inlet protection**



**(f) Compost filter sock**



**(g) Sediment weir system**

Drawn:	Date:	Pipe and Culvert Inlet Sediment Traps	PC-01
GMW	Apr-10		