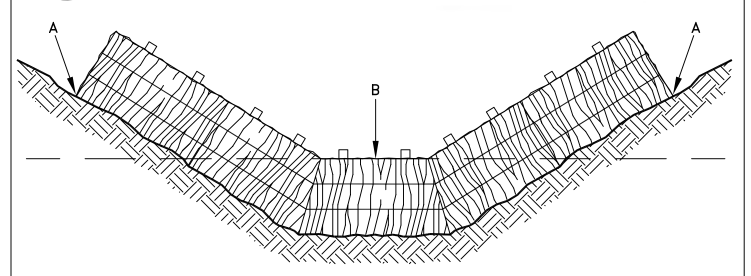
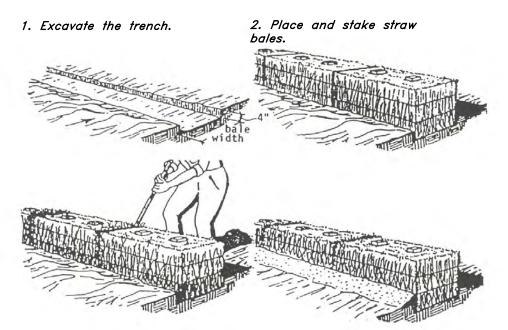
#### **CHAPTER 5 - APPENDIX**

Exhibit #	Standard Detail #	Title
1	EC - 1	Erosion Control - Straw Bale Barrier
2	EC - 2	Erosion Control - Sediment Trap
3	EC - 3	Erosion Control - Filter Fabric Inlet Fence
4	EC - 4	Erosion Control - Typical Sediment Basin
5	EC - 5	Erosion Control - Typical Temporary Erosion
		Control
6	EC - 6	Erosion Control - Construction Entrance
7	EC - 7	Erosion Control - Filter Fabric Fence





# POINTS A SHALL BE HIGHER THAN POINT B PROPER PLACEMENT OF STRAW BALE DAM IN DRAINAGE WAY



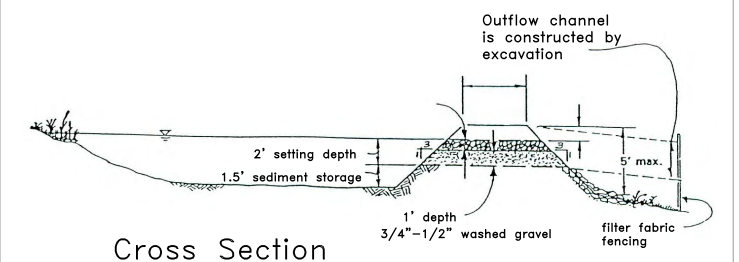
3. Wedge loose straw between bales.

4. Backfill and compact the excavated soil.

#### CONSTRUCTION OF A STRAW BALE BARRIER

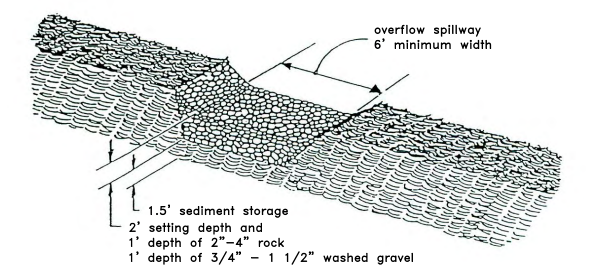
Date: April 1997		Date	Revision	Ву	Apvd	<b>Erosion Control</b>
Approved By:						Straw Bale Barrier
File: E:\eng_std\standard\erosion						Detail: EC-1





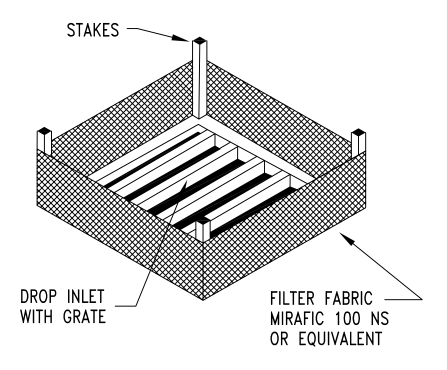
No Scale

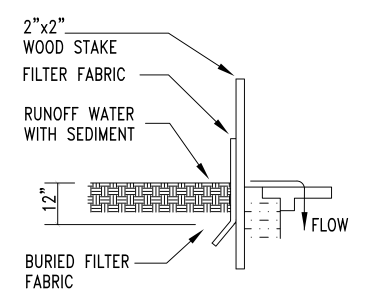
note: may be constructed by excavation or by building a berm



Date: April		No.	Date	Revision	Ву	Apvd		Erosion Control Sediment Trap
File: E:\eng	_std\standard\erosion						Detail:	EC-2



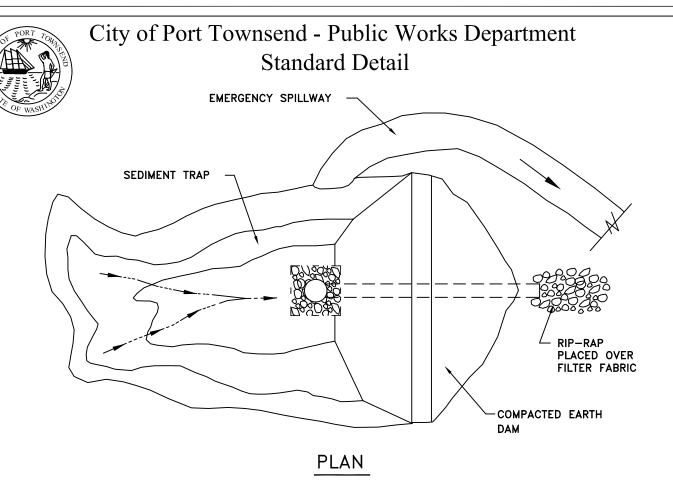


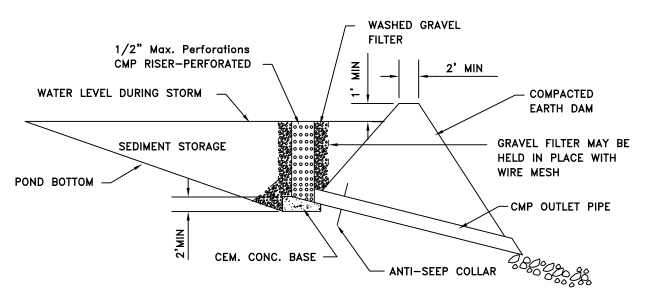


### NOTE:

SAND BAGS MAY BE USED IN PLACE OF FILTER FENCE WHEN FILTER FABRIC IS IMPRACTICAL.

Date: April 1997		Date	Revision	Ву	Apvd	Erosion Control
Approved By:						Filter Fabric Inlet Fence
File: E:\eng_std\standard\erosion						Detail: EC-3



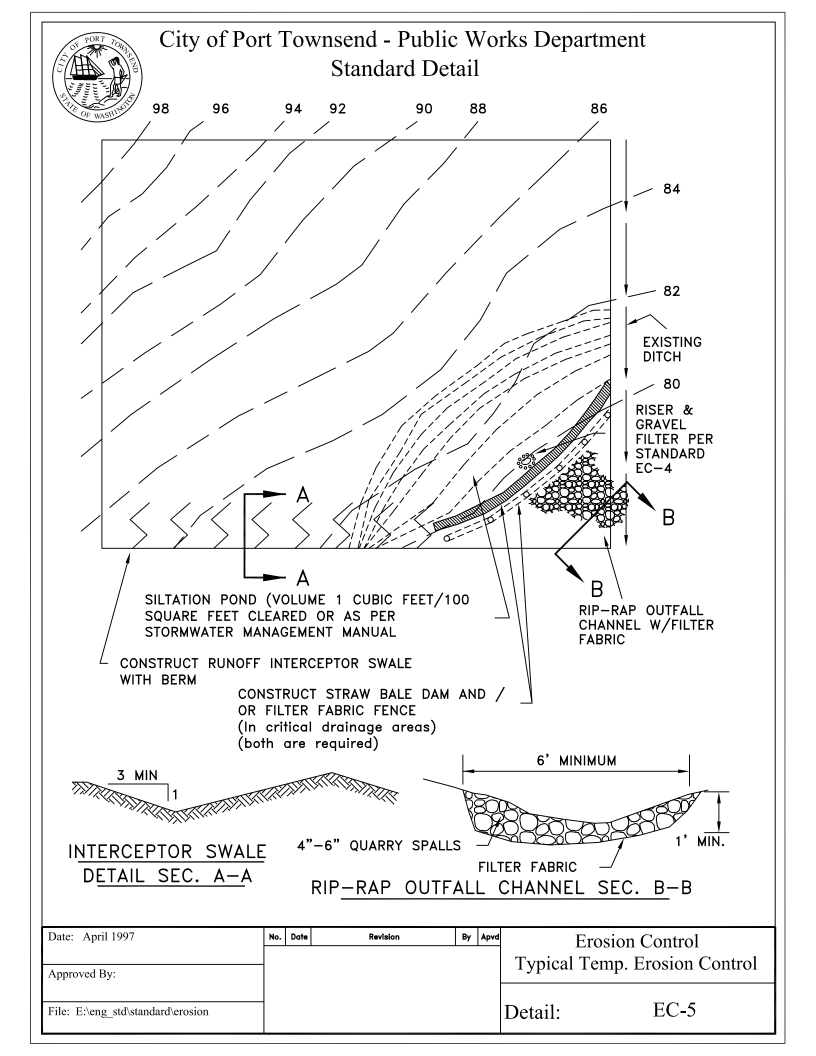


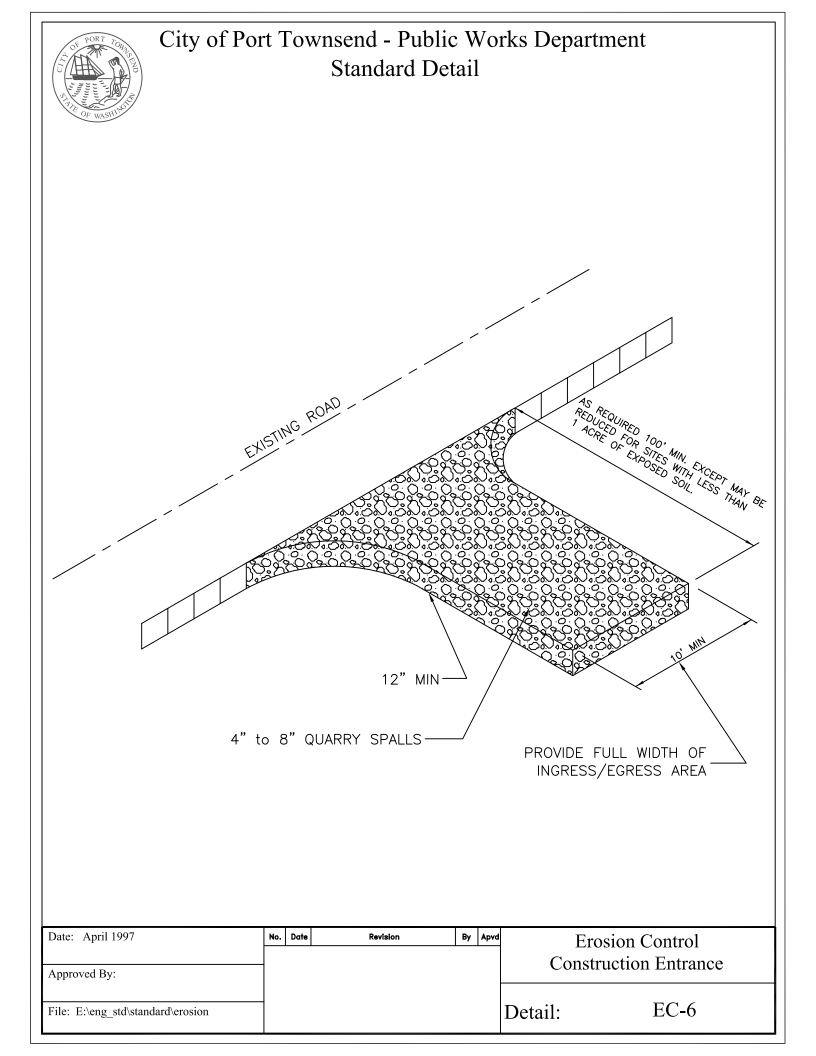
#### PROFILE

#### **NOTES:**

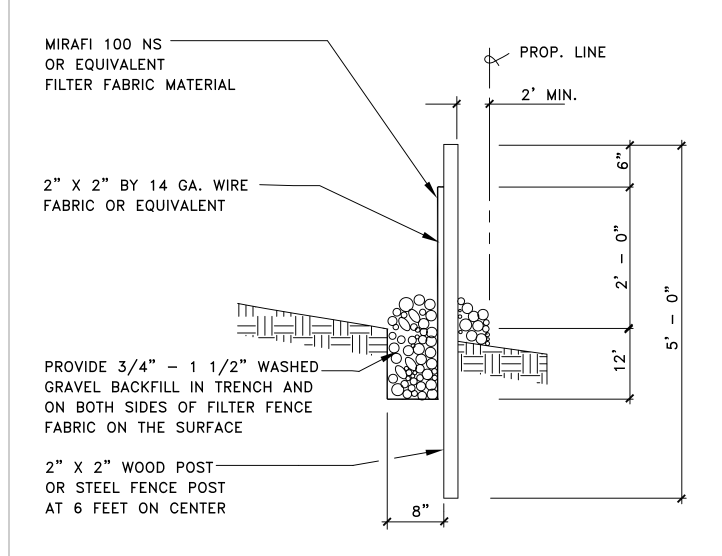
- 1. LENGTH OF BASIN MUST BE AT LEAST 3 TIMES THE WIDTH.
- 2. ALL INLETS AT THE UPSTREAM END OF THE BASIN.

Date: April 1997		No. Date Revision By Apvd				Erosion Control		
Approved By:						Typical Sediment Basin		
File: E:\eng_std\standard\erosion						Detail: EC-4		









Date: April 1997  Approved By:  File: E:\eng_std\standard\erosion		No. Date Revision E				Erosion Control Filter Fabric Fence		
						Detail: EC-7		