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5210-00-R393 Standards\Rev-DWGs\CR-ES102.dwg May 04, 2010 4:12:02pm



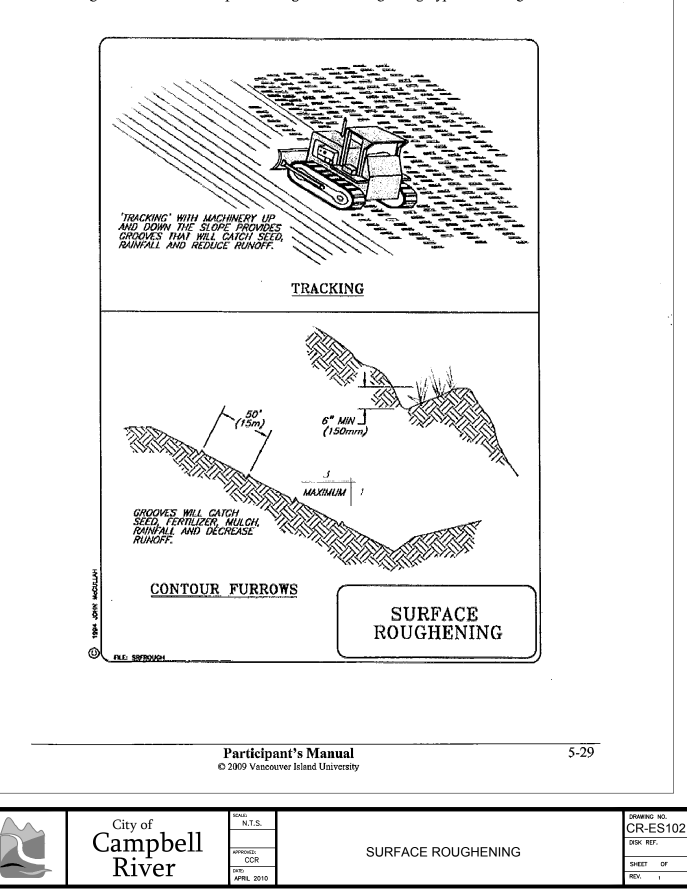
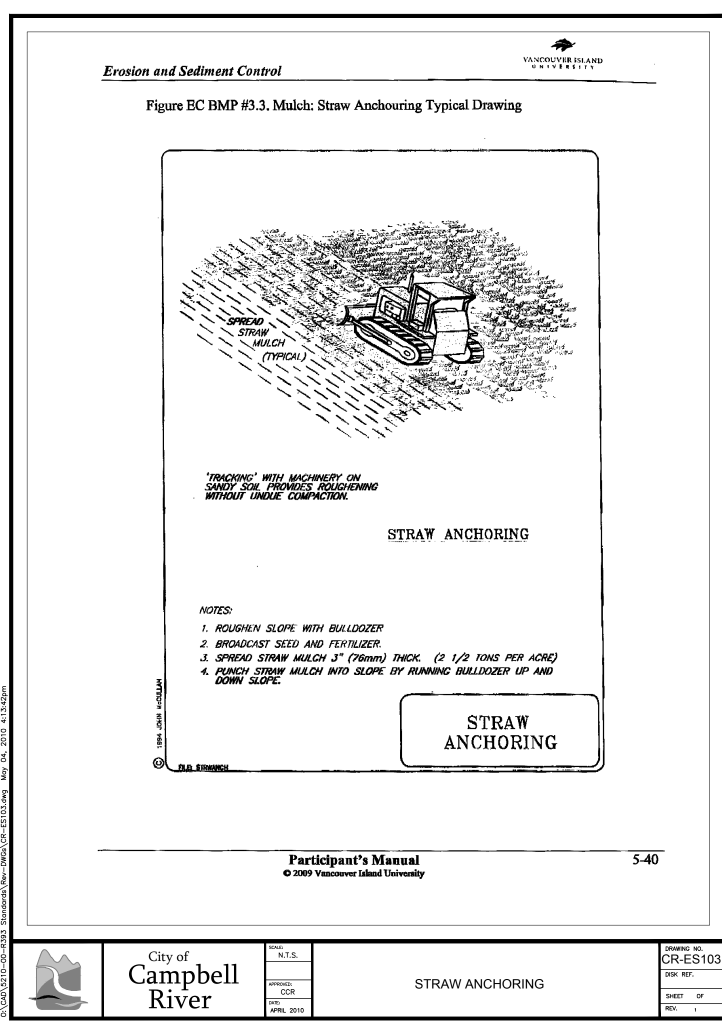


Figure EC BMP #2.3. Slope Texturing: Surface Roughening Typical Drawing



5210-00-R393 Standards\Rev-DWGs\CR-ES103.dwg May 04, 2010 4:13:42pm

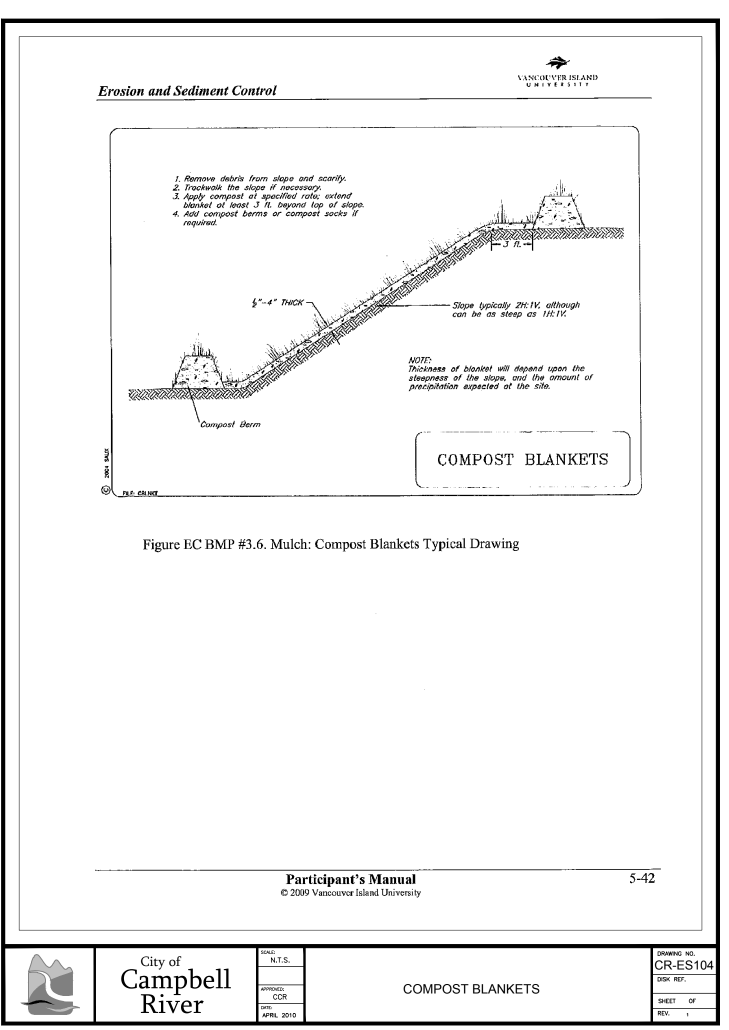
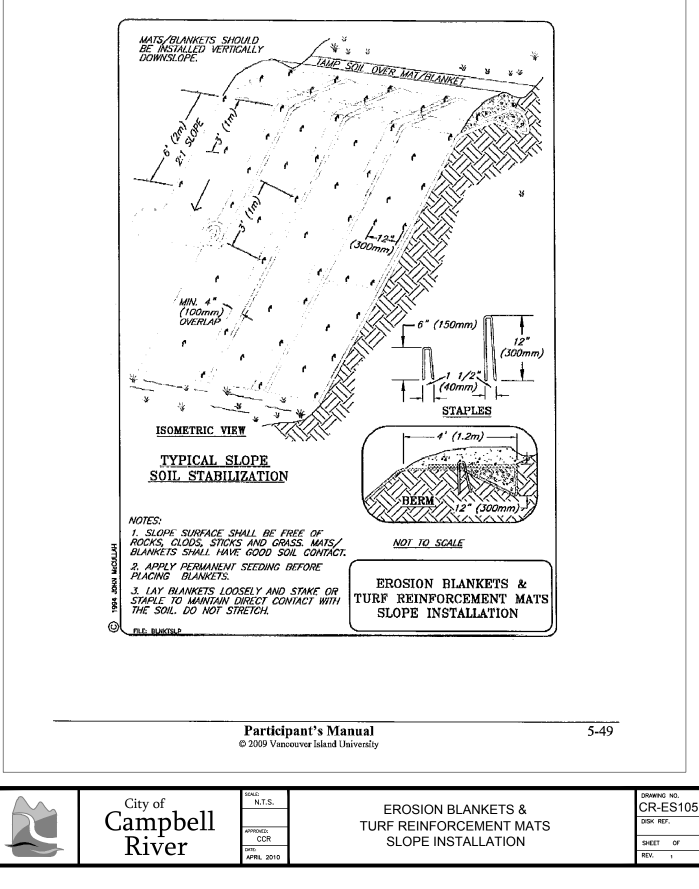


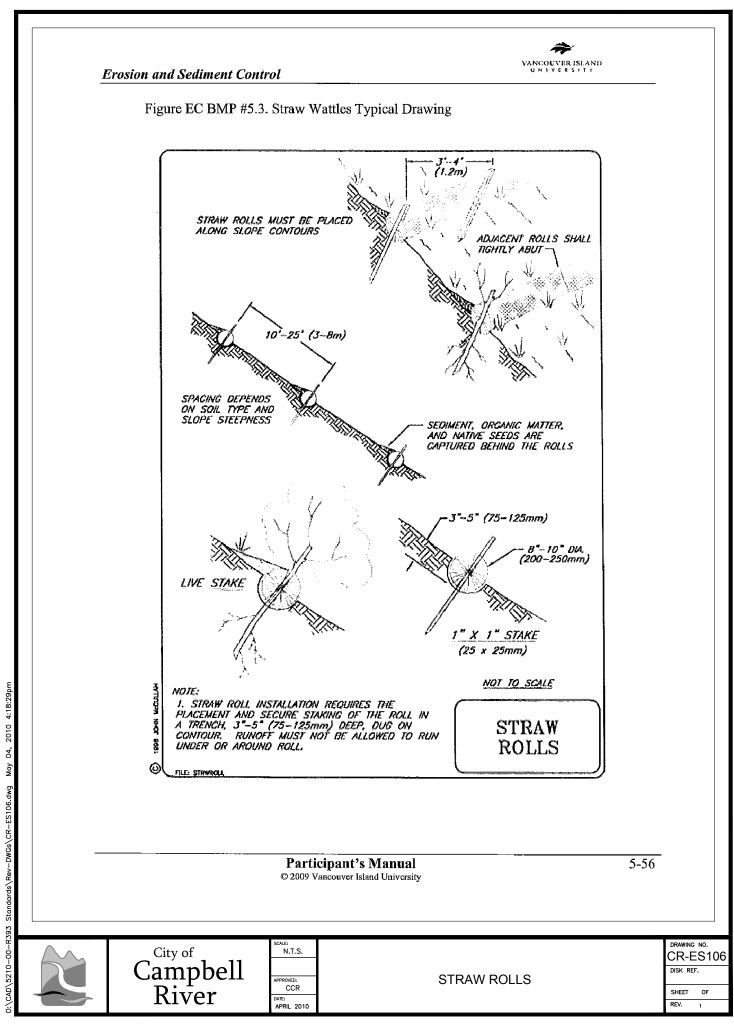




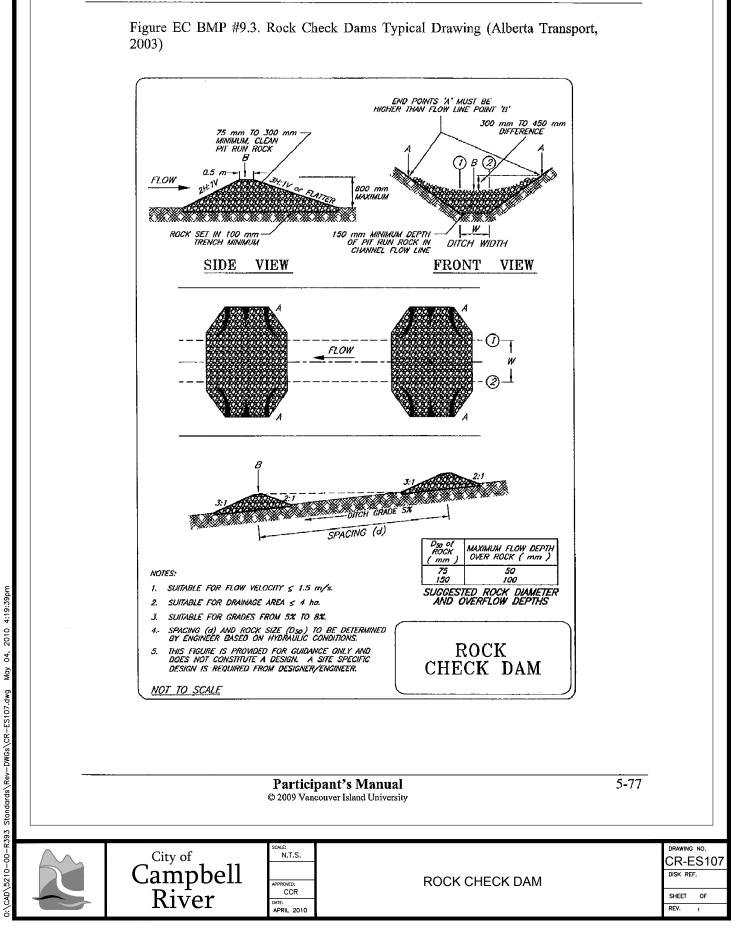
Figure EC BMP #4.4. Rolled Erosion Control Products on Slopes: Slope Installation Typical Drawing

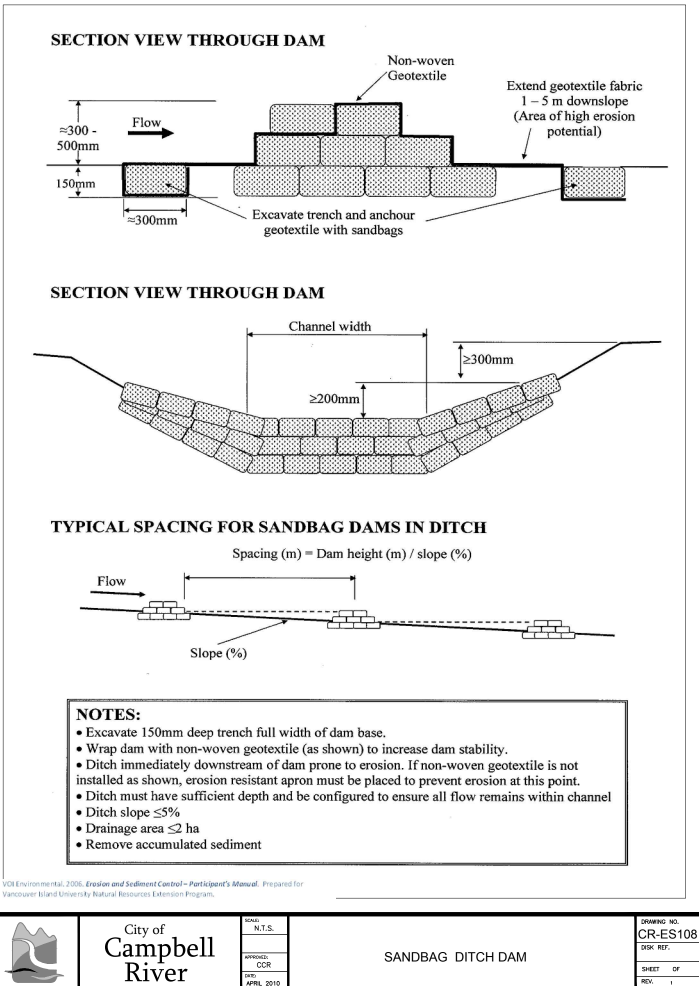


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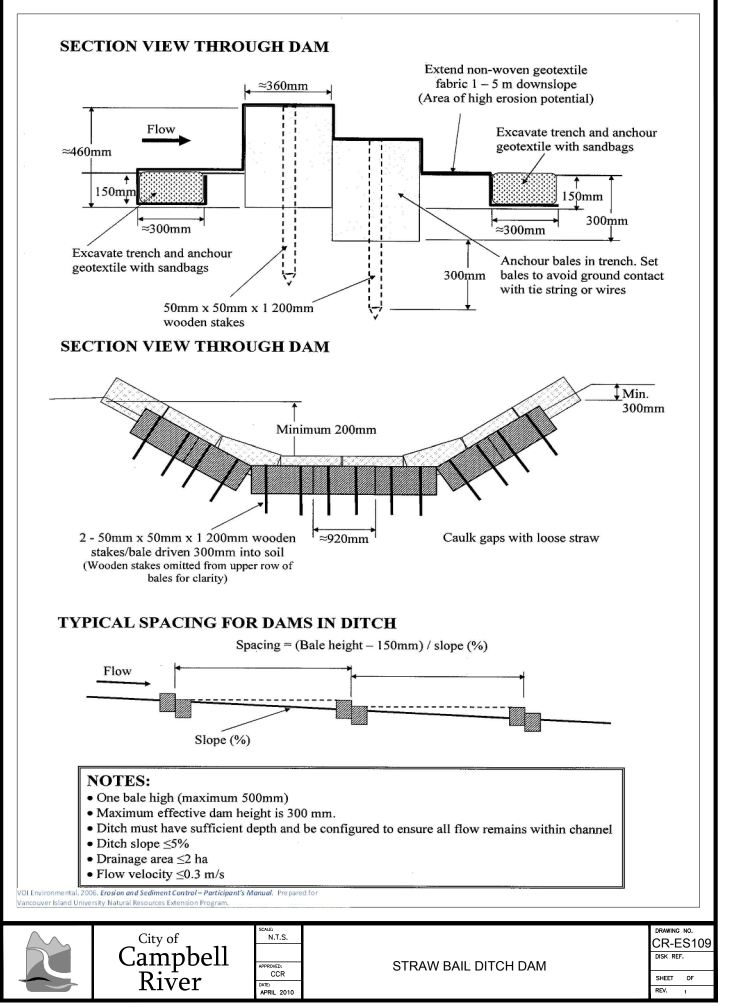




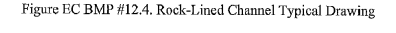


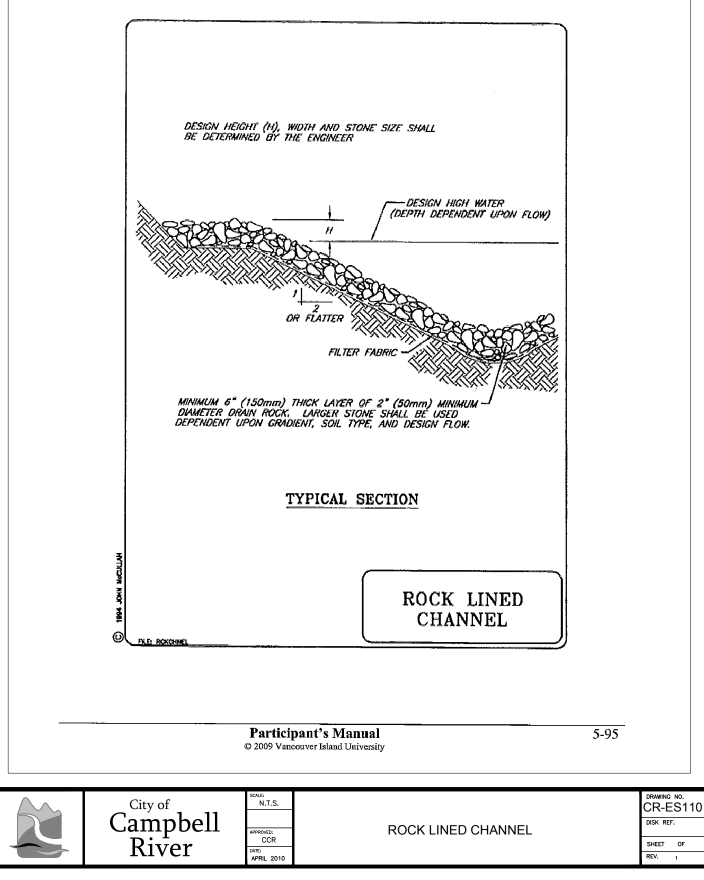
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CR-ES111

Erosion and Sediment Control

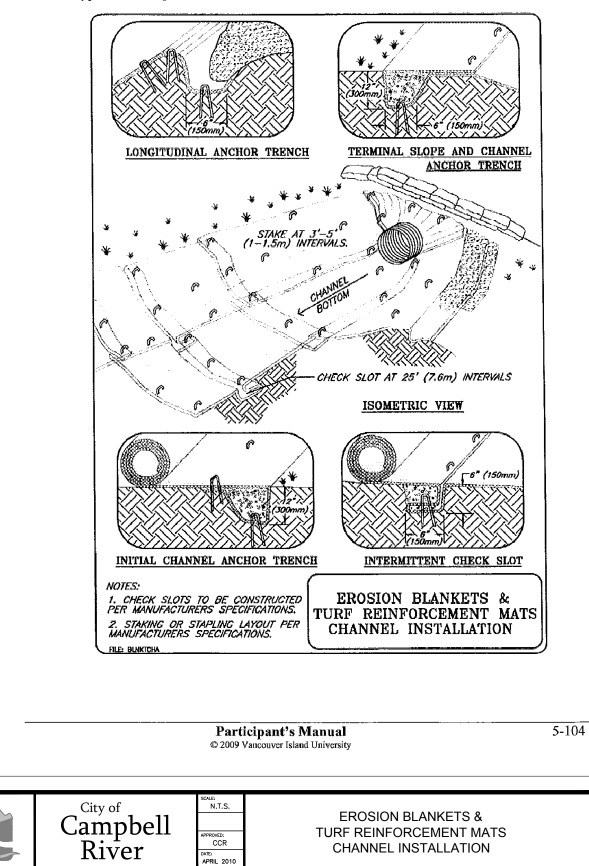
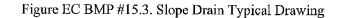
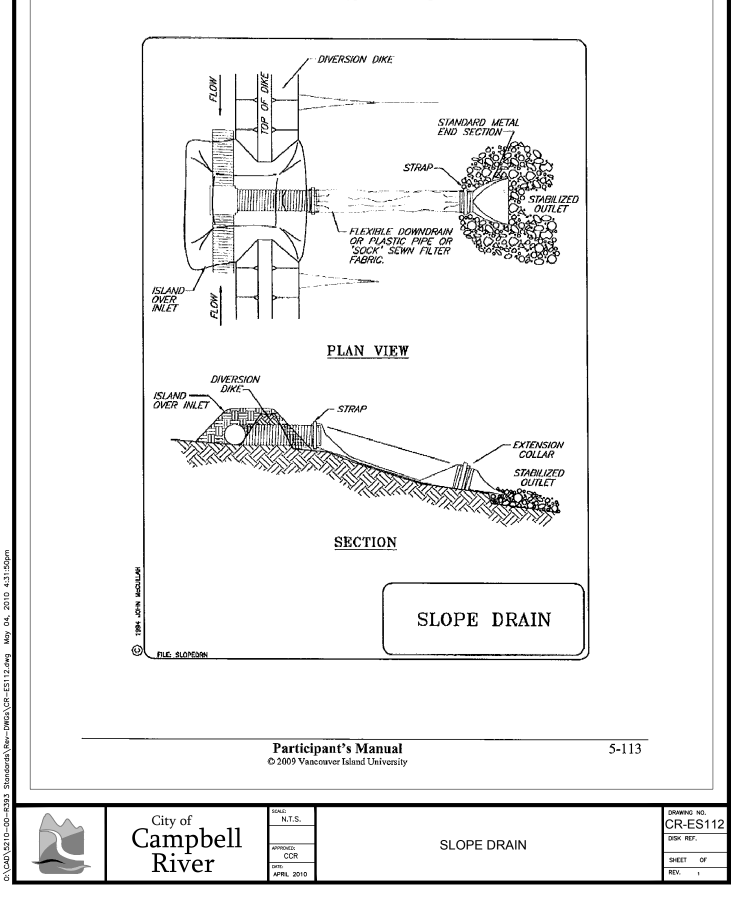


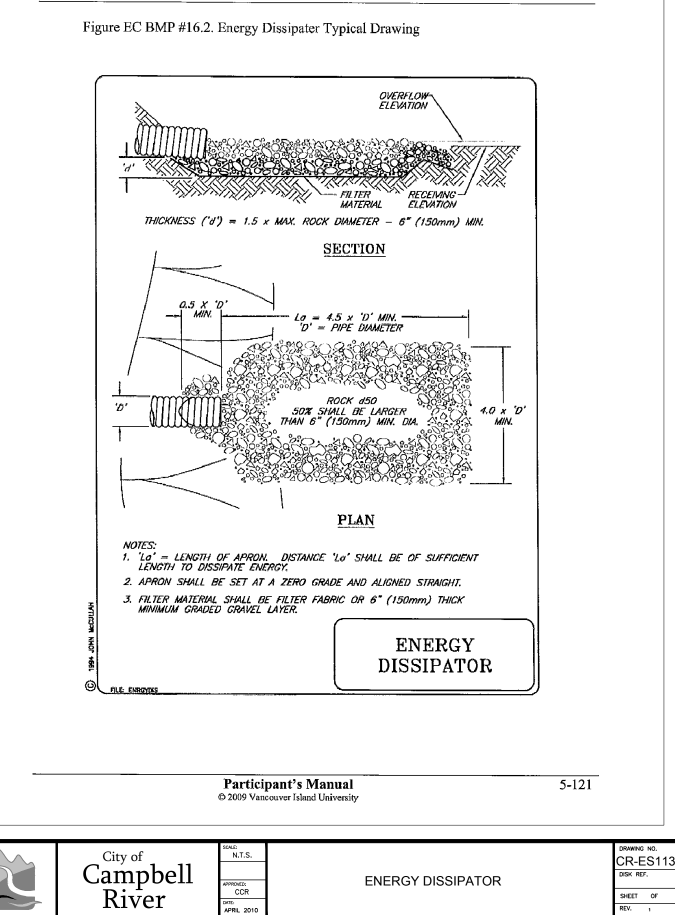
Figure EC BMP #13.4. Rolled Erosion Control Products: Channel Installation Typical Drawing

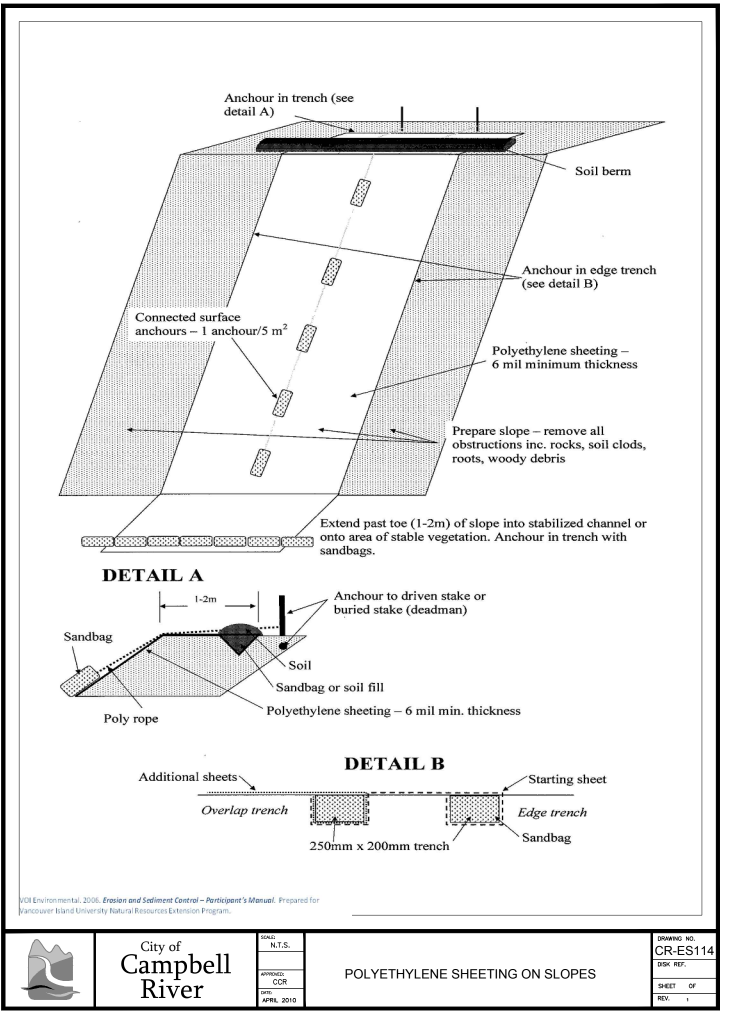














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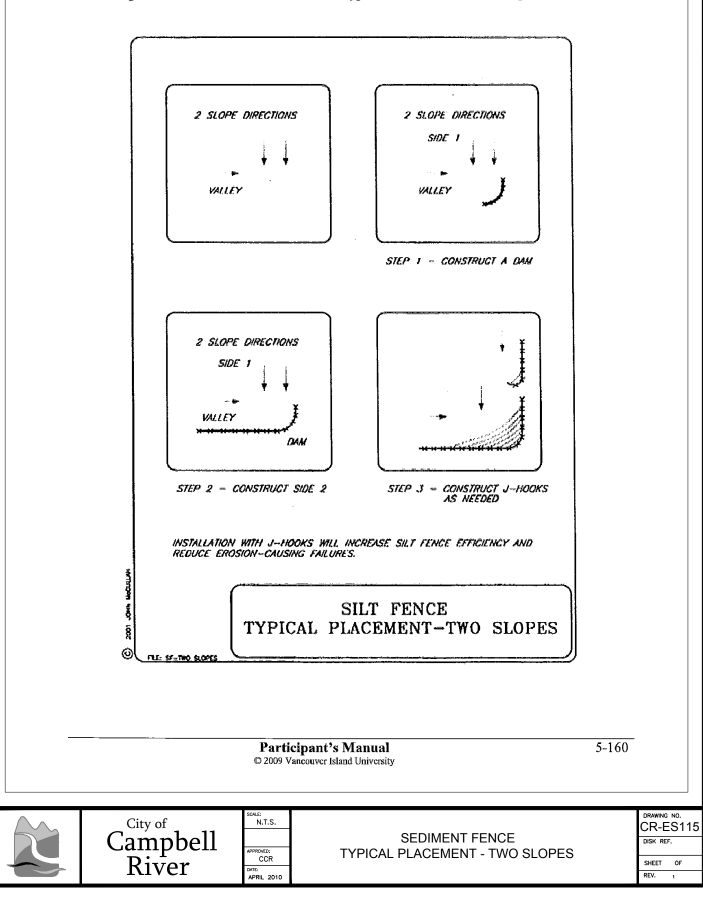
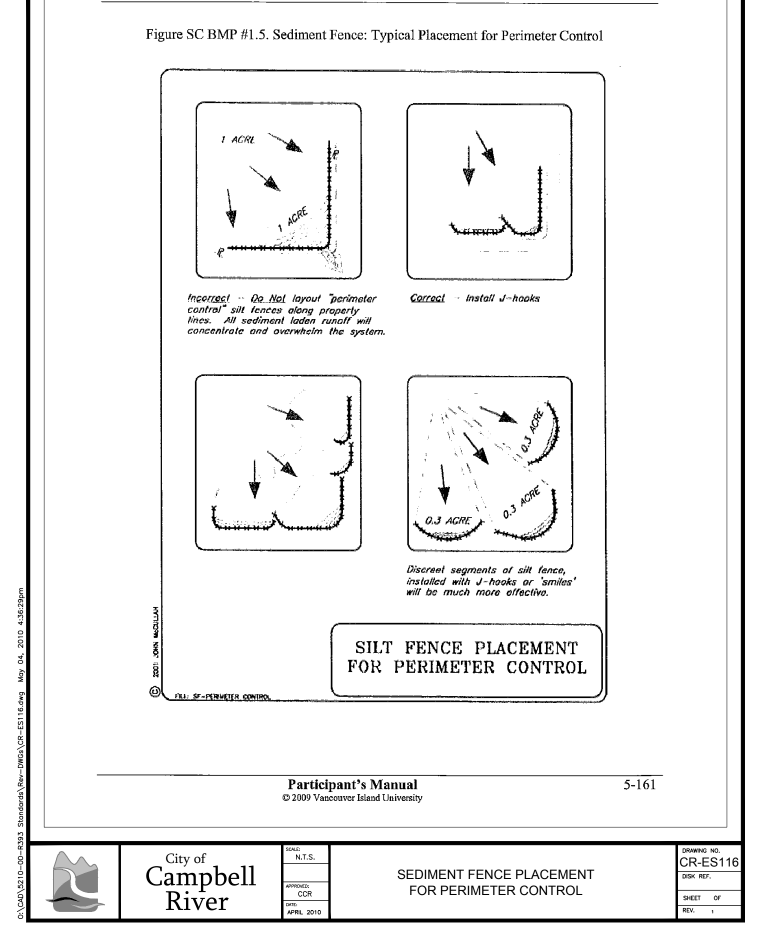


Figure SC BMP #1.4. Sediment Fence: Typical Placement for Two Slopes









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Erosion and Sediment Control

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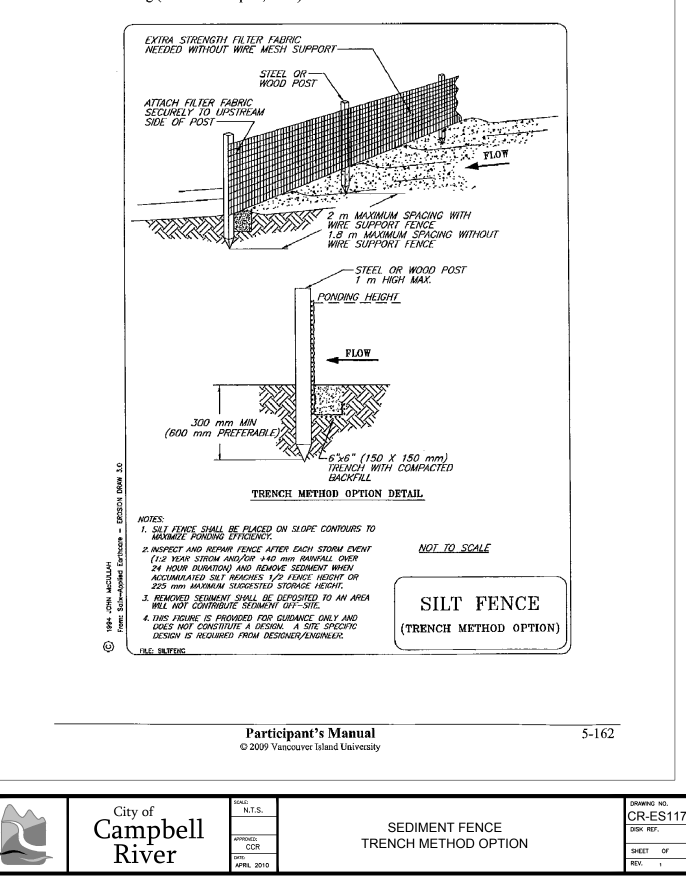


Figure SC BMP #1.6. Sediment Fence Installation – Trench Method Typical Drawing (Alberta Transport, 2003)



5210-00-R393 Standards\Rev-DWGs\CR-ES118.dwg May 04, 2010 4:38:40pm

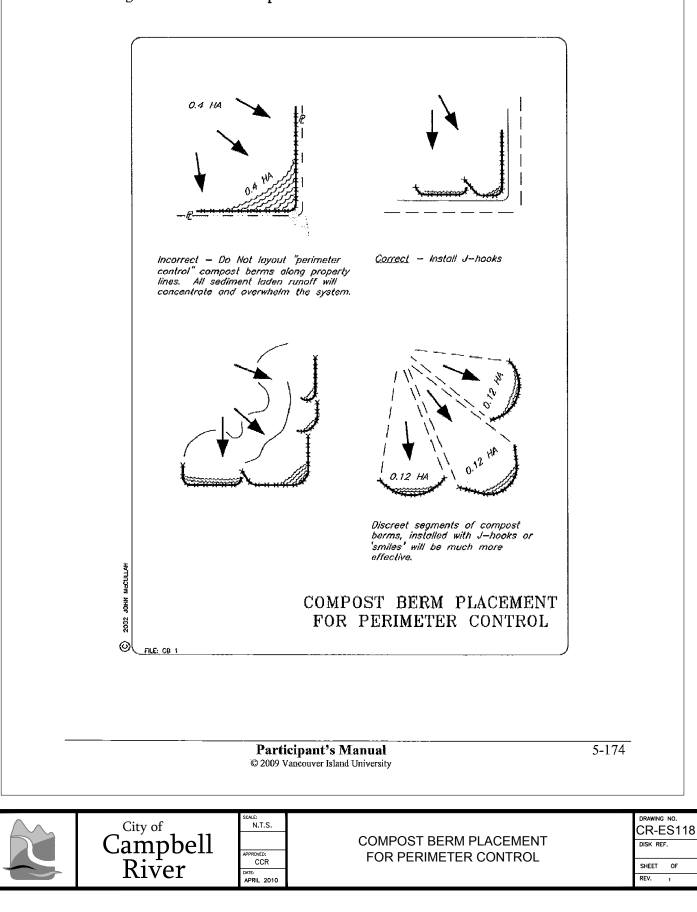
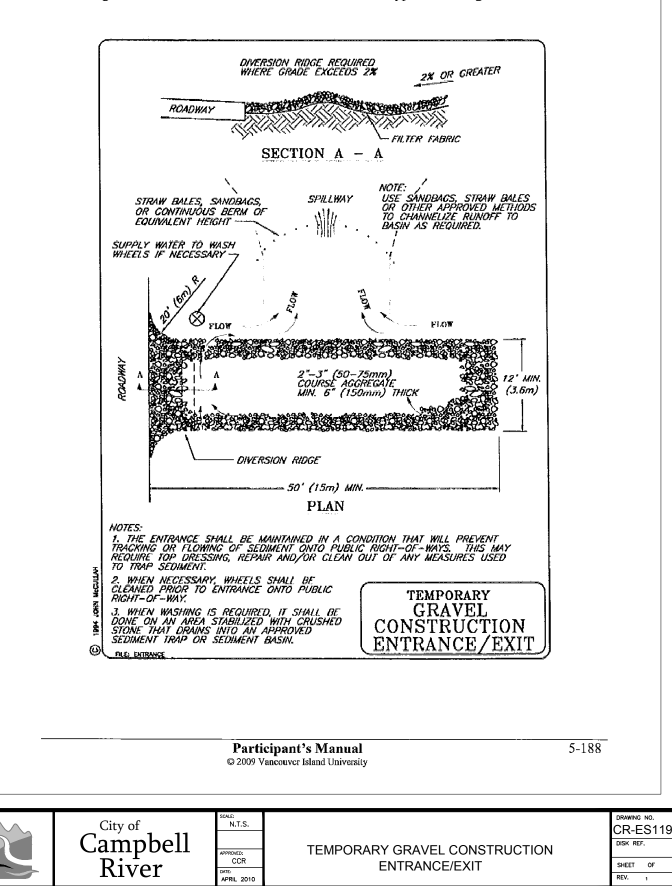
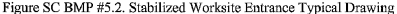


Figure SC BMP #2.5. Compost Berm: Placement for Perimeter Control



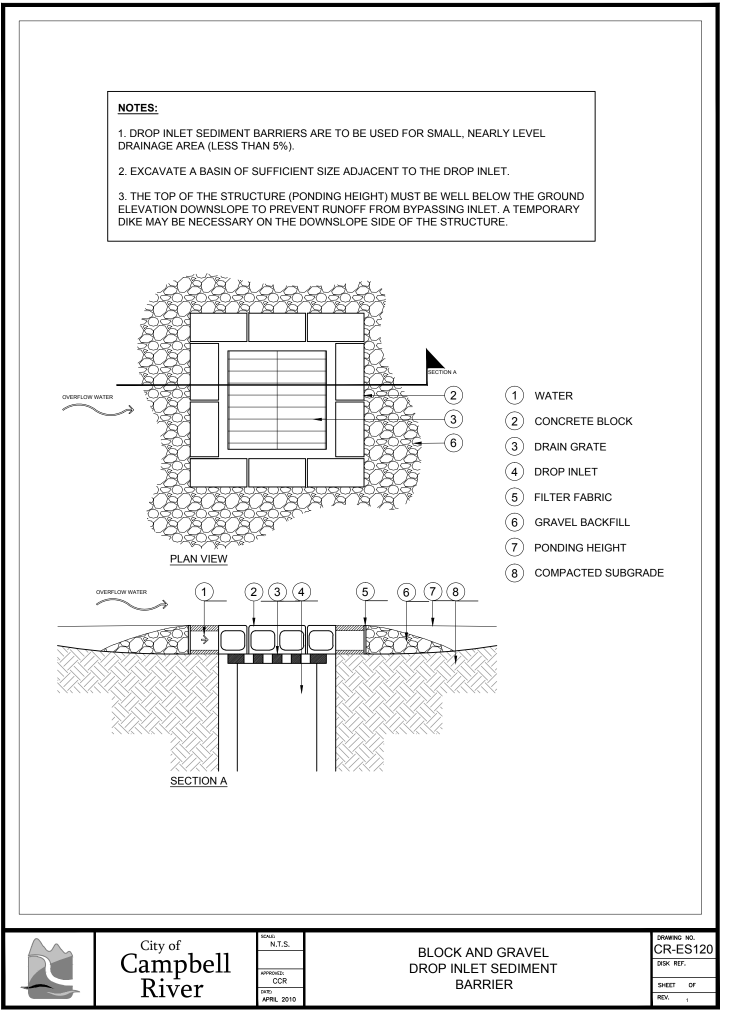


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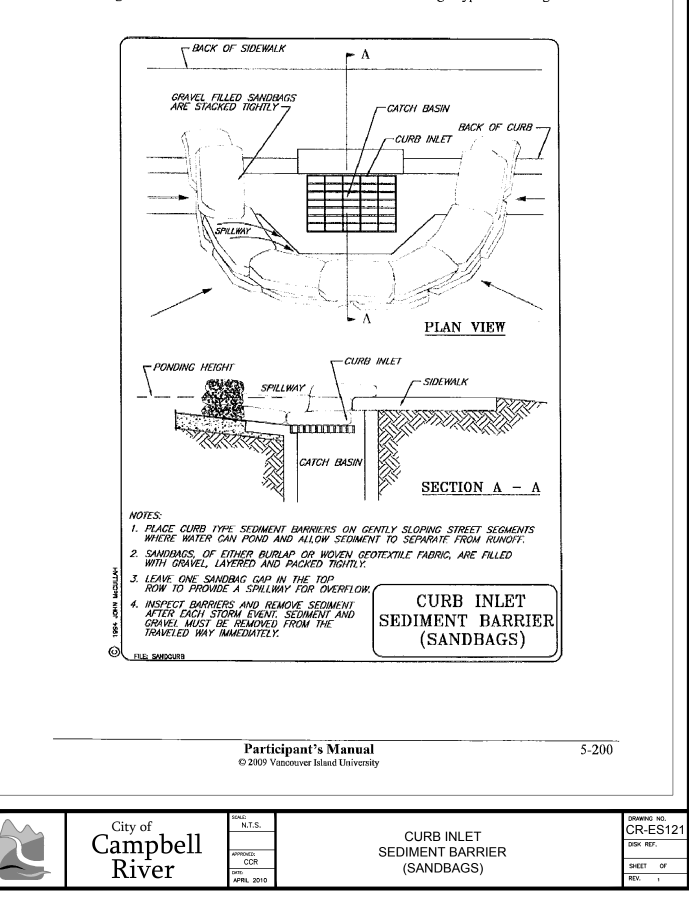
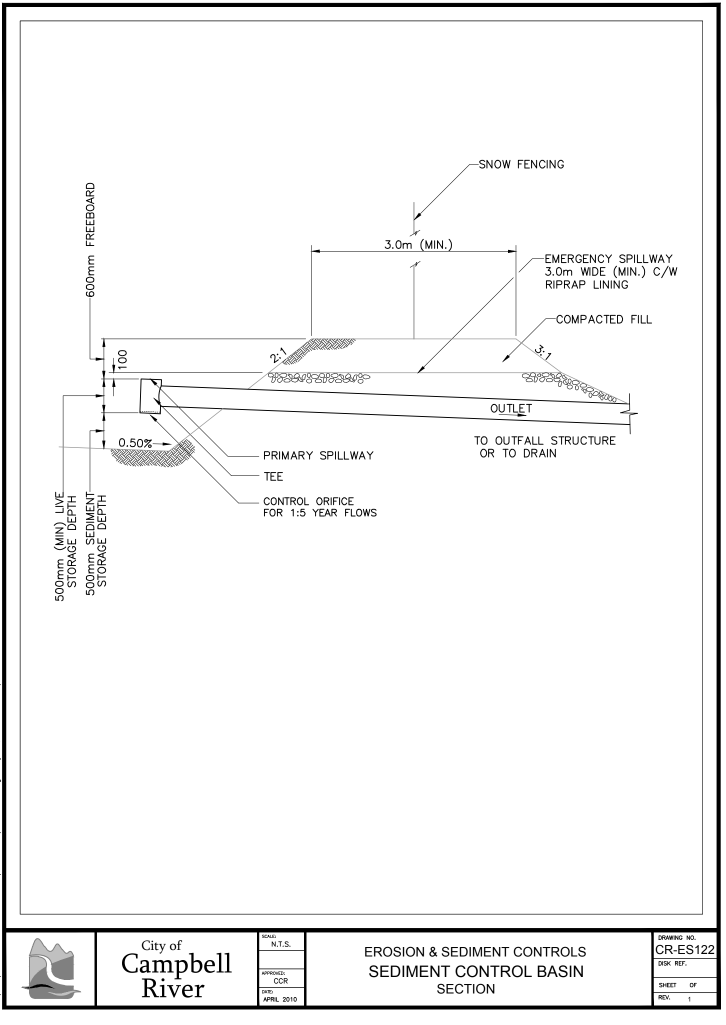


Figure SC BMP #7.3. Curb Inlet Sediment Barrier: Sandbags Typical Drawing



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