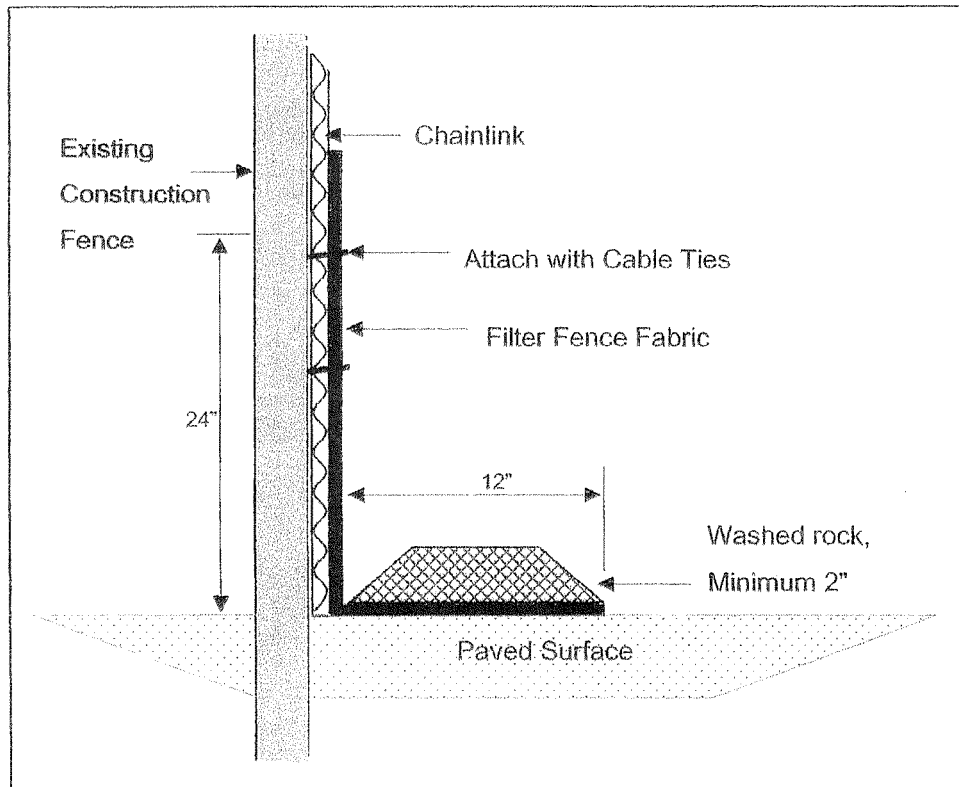


Best Management Practice

PERIMETER CONTROL

Paved Surface – Construction Perimeter Fence In Place



THIS BMP IS INDICATED

When perimeter control is required on a paved surface, or other hard surface where it is desirable not to disturb the surface, and when an existing or proposed perimeter fence is to be in place at the time of installation of the control.

THIS BMP IS CONSTRUCTED

By attaching Filter Fence Fabric to existing chainlink perimeter fence at a point approximately 24" above the paved surface. Attachment is made to the fence, with 50lb UV protected Cable Ties. Remaining 12" fabric tail is placed on the pavement, and oriented toward the construction area. Washed rock, 1" and larger, is placed on the fabric tail, to a minimum depth of 2".

THIS BMP IS EFFECTIVE

Because the weighted tail provides positive surface contact, forcing migrating water to filter through the rock and fabric before exiting the site. It allows viable perimeter control when traditional Silt Fence is not practicable due to surface or location related constraints.