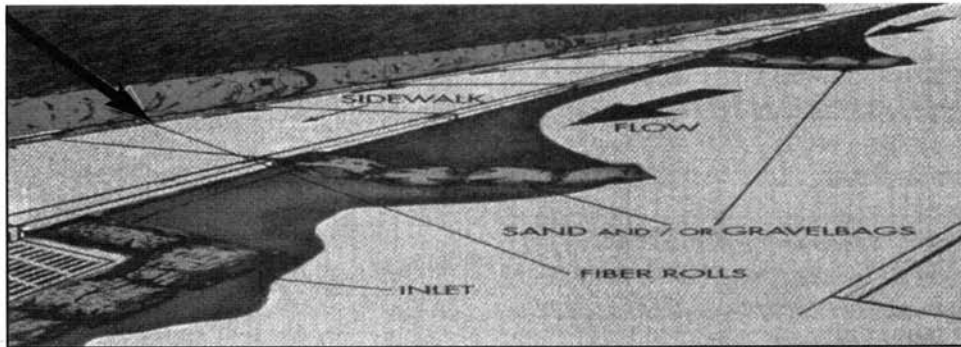


**Fiber
Wattle**

SILT FENCE & WATTLES



Orange Silt Fence

“Orange Silt Fence” is designed to be used where silt fence and orange warning fence need to be placed in the same location. The “Orange Silt Fence”



can be used around electrical areas while construction is in progress, which will prevent silt run off into the road and finally into the storm drain. “Orange Silt Fence” is 3' high x 100' long and has a tensile strength of 100 lb. and lasts as long as regular black silt fence.

Straw or Coconut Wattles

Sacramento Bag’s “Straw or Coconut Wattles” are used around culverts or along the edge of a sidewalk to filter and slow water flows into the

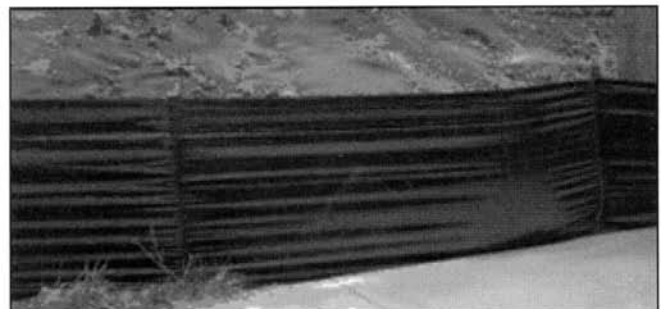


culvert. Install wattles in a prepared contoured concave trench 2 to 4 inches deep along the proposed installation route. This helps prevent water undercutting the roll. Drive stakes on alternating sides of the roll. When more than one roll is used they should be butted up end to end and not overlapped.

Pocketed Silt Fence

“Sacramento Bag’s “Pocketed Silt Fence” has pockets placed on 6' center and uses hard wood stakes inserted into the pocket. The pocket helps the stake from tearing away from the fabric.

Sacramento Bag’s “Heavy Duty Silt Fence” has hard-wood stakes at 8' centers and has a tensile strength of 120 lb. Silt fence needs to be installed stake facing away from the silt flow and contouring to the hillside. Place silt fence along the dirt side edge of a sidewalk to prevent soil washing into the street.



Woven Polypropylene Sandbags

Sacramento Bag’s “Woven Polypropylene Sandbags” are used to divert water away from a culvert and to help form pooling. They are very slow in filtrating water but do catch particle sizes as small as fine silt or .01 mm in size.

