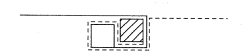


Place end-post (stake) of first silt fence adjacent to end-post (stake) of second silt fence with fabric positioned as swown.

STEP 1

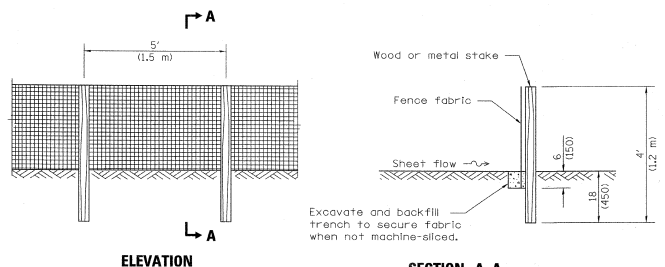


Rotate posts (stakes) together 180° clockwise and drive both posts (stakes) 18 (450) into ground.

STEP 2

ATTACHING TWO SILT FILTER FENCES

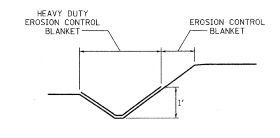
(Not applicable for J-hooks)



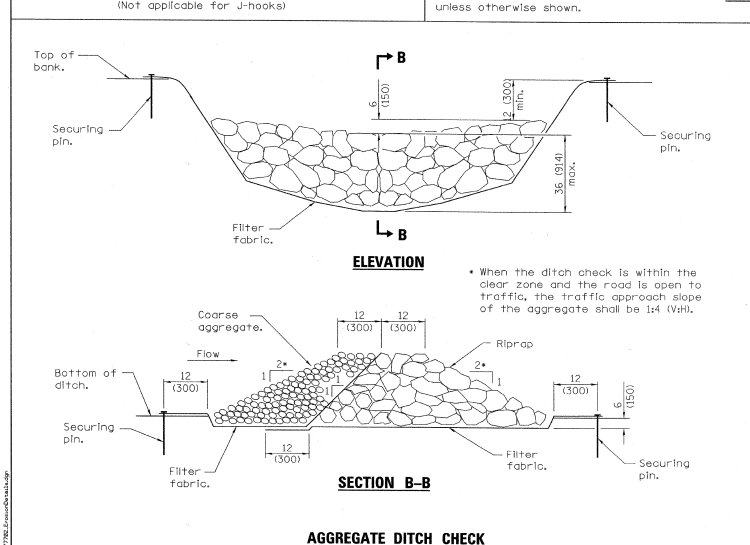
SECTION A-A

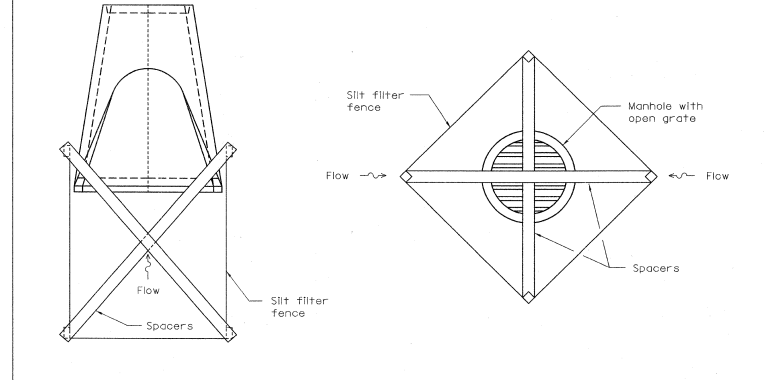
SILT FILTER FENCE AS A

PERIMETER EROSION BARRIER



TYPICAL APPLICATION OF **HEAVY DUTY EROSION CONTROL BLANKET**





INLET AND PIPE PROTECTION

ringroup Excellence through Ownership 200 West Front Street Wheaton, II 60187

DESIGNED - MK REVISED DRAWN - DW REVISED CHECKED - MH REVISED DATE - 12/20/2010 REVISED

GENERAL NOTES The installation details and dimensions shown for perimeter erosion barriers

All dimensions are in inches (millimeters)

shall also apply for inlet and pipe

protection.

KANE COUNTY **DIVISION OF TRANSPORTATION ORCHARD ROAD RECONSTRUCTION**

All dimensions are in inches (millimeters)

unless otherwise shown.

SECTION **EROSION CONTROL DETAILS** 336 99-00232-01-WR SHEET NO. 10 OF 15 SHEETS STA.

KANE 215 108

CONTRACT NO. 63541