

AEC Curlex Sediment Log	Product ID: 8130-2-6 Initiation Date: May 2004 Expiry: June 2009 Status: Potential Inspected by: F. Cheng On: June 24, 2009
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Project	Description	Application Date
Aspen Hills, Calgary	Used as a sediment barrier or silt fence in a residential subdivision	June 2009
H2:08 Willow Creek	Used on a steep slope to reduce runoff and erosion control	Nov 2008
SAIT Campus, Calgary	Used on construction site during campus expansion	Summer 2009

AEC Curlex Sediment Log is installed after a shallow trench is dug. Wood stakes are used to anchor it to the ground. There are 2 ways to anchor it and both have been tried out at both sites. One way is to anchor the wood stake at the centre of the Sediment Log at 2 m intervals; another way is to anchor stakes at both sides of the log in a staggered manner and cross-tie them and further driving the stakes to tighten the rope on the log. AEC Curlex Sediment Log was installed properly and attempted to prevent runoff into city drainage.

Recommendation:
Advance to Trial status.

Aspen Hills, Calgary





H2 Willow Creek:
May 2009





H2 Willow Creek
June 2009



