

June 21, 2016

Barry Ward FlexTran, Inc. 215 S. 2<sup>nd</sup>. St., Suite 1B Branson, MO 65616

Re: Silt Sock Erosion Control BMP

Mr. Ward,

The City of Fayetteville Engineering Division has reviewed the submittal of your product – Silt Sock (all diameters and configurations) and has hereby approved its use in the City of Fayetteville as a silt fence, straw wattle, perimeter erosion control BMP, and inlet protection BMP when installed per manufacturer's specifications. The City's approval of the use of these products does not in any way obligate or specify their use on private or public projects.

Approval of the use of this product is contingent upon continued compliance with the manufacturer's specifications and satisfactory field performance.

Thank you for your efforts in improving sediment control and stormwater quality in our region.

Sincerely,

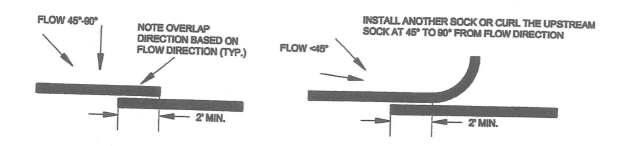
Chris Brown, P.E.

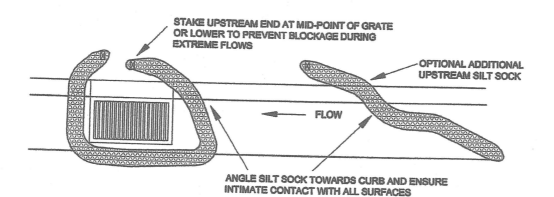
City Engineer

**Engineering Division** 

City of Fayetteville, Arkansas 72701

T 479.575.8206

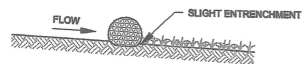




DISTURBED AREA AREA TO BE PROTECTED



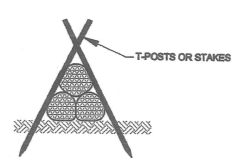
LOW FLOW AND FLAT GROUND INSTALLATION



MODERATE FLOW OR SLOPE < 4:1 INSTALLATION



HIGH FLOW OR SLOPE ≥ 4:1 INSTALLATION



PYRAMID FOR DETENTION BASIN OR CHECK DAM

- These guidelines are based upon manufacturers recommendations. Project specifications may supersede these guidelines.
- 2. Staking for slope applications, if required, should be spaced 6'-10'.
- 3. Refer to regulatory authority specifications for detailed installation procedures as required.



**Environmental Services** 

(417)334-3325

BMP - Silt Sock

Scale = N.T.S.

Sheet 1 of 1

SILT SOCK INSTALLATION GUIDELINES