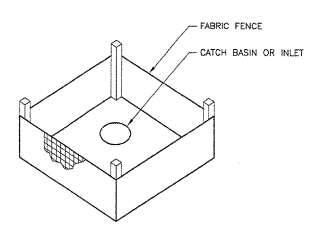


EROSION CONTROL FABRIC FENCE DETAIL

NOTES

- 1. WOVEN WIRE FENCE TO BE FASTENED SECURELY TO FENCE POSTS WITH WIRE
- 2. FILTER CLOTH TO BE FASTENED SECURELY TO WOVEN WIRE FENCE WITH TIES SPACED EVERY 2'-0" AT TOP AND MID SECTION.
- 3. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVERLAPPED BY 6" MINIMUM AND FOLDED.
- 4. MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN "BULGES" DEVELOP IN THE SILT FENCE. MAINTENANCE, WHICH INCLUDES THE REPLACEMENT OF DAMAGED FENCE SHALL BE CONSIDERED INCIDENTAL TO THE COST OF THE EROSION CONTROL FENCE.



INLET PROTECTION WITH FABRIC

BL059

K:\BloomingtonAp\0508503\Draw\Sheets\
FILE: 31_EROSDETL_dwg
LAYOUT: EROSDETL UPDATE BY: adraughan SURVEY BOOK # DATE: Thu 1/12/06 1:45pm XREF DWG: Cintinfo.dwg

ı			
	REVISIONS		
	NUMBER	BY	DATE
i	n	4	2

THIS BAR IS EQUAL TO 2" AT FULL SCALE (34X22).

BLOOMINGTON-NORMAL AIRPORT AUTHORITY CENTRAL ILLINOIS REGIONAL AIRPORT BLOOMINGTON, ILLINOIS

DETAIL TAXIWAY CONTROL CONSTRUCT EROSION

CRAWFORD, I CONSULTING LICERSE NO. 18



JEF DRAWN BY: DPA RLV CHECKED BY: JEF APPROVED BY: DATE: 1/13/2006

> JOB No: 05085-0300 ILLINOIS PROJECT BMI-3452

A.I.P. PROJECT 3-17-0006-XX

SHEET 31 OF 33 SHEETS