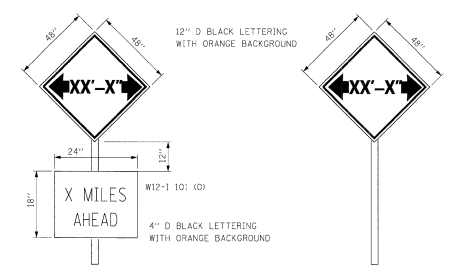


			EROSION CONTROL BLANKET
			_//.
DATE			
BY	BOX CULVERT	4'	
SURVEYED GRADES CHECKED BAN, NOTED STRUCTUME NOTATIVES CHYED			
SURVEY PLOTTE GRADES B.M. NO STRUCTI			
PROFILE NOTE BOOK		*	N.

WIDTH RESTRICTION SIGN PLACEMENT	STAGE I TEXT	STAGE II TEXT
AFTER ROAD CONSTRUCTION AHEAD SIGN (EAST BOUND)	9′-6′′	10′-6′′
AFTER ROAD CONSTRUCTION AHEAD SIGN (WEST BOUND)	9′-6′′	10'-6''
WEST OF IL-115	9′-6′′	10′-6′′
EAST OF IL-57	9'-6''	10′-6′′

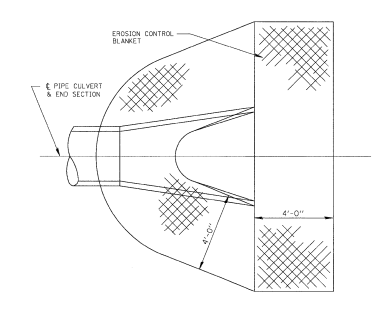


TO BE POST MOUNTED AT LOCATIONS SHOWN IN THE TABLE.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH THE ENGINEER TO MEET THIS REQUIREMENT.

COST OF SUPPLYING, INSTALLING, MAINTAINING AND REMOVING WIDTH RESTRICTION SIGNS SHALL BE INCLUDED IN THE COST OF THE TRAFFIC CONTROL AND PROTECTION PAY ITEMS.

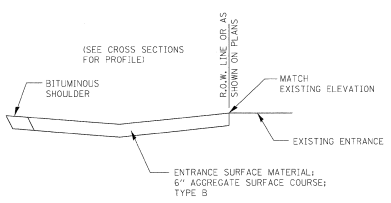
WIDTH RESTRICTION SIGNING DETAILS



DETAIL OF EROSION CONTROL BLANKET
LINING AROUND END SECTION

NOTE: PRC FLARED END SECTION SHOWN.
TREATMENT SAME FOR OTHER
END SECTIONS.





EARTH SHLD.

R.O.W. LINE OR AS SHOWN ON PLANS

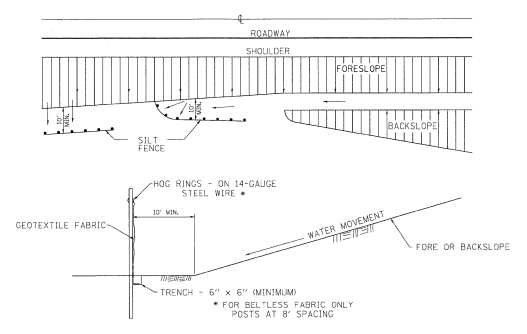
> - ENTRANCE SURFACE MATERIAL: 6" AGGREGATE SURFACE COURSE; TYPE B

> > PROPOSED AGGREGATE

SHOULDER

EDGE OF BITUMINOUS SHOULDER

FIELD ENTRANCE DETAIL



DETAILS OF SILT FENCE

EROSION CONTROL DETAILS FOR SILT FENCE

FILE NAME =	USER NAME = \$USER\$	DESIGNED	DB	REVISED ~
\$FILEL\$		DRAWN	NS/RM	REVISED -
	PLOT SCALE = \$SCALE\$	CHECKED	AS	REVISED -
	PLOT DATE = \$DATE\$	DATE	MARCH 2009	REVISED -

EROSION CONTROL BLANKET
AT BOX CULVERT END SECTIONS

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

DIATRIAT DETAIL O								RTE. SECTION		COUNTY	SHEETS NO.	
DISTRICT DETAILS						697 (17)1		FORD	29	24		
										CONTRACT	NO. 66	874
SCALE: NONE	SHEET NO.	. 1	OF	SHEETS	STA.	TO STA.	FED. R	OAD DIST. NO.	ILLINOIS FED. A	ID PROJECT		