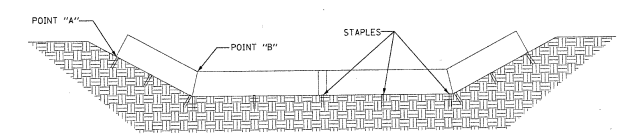


STAPLES SHALL BE PLACED WHERE THE UNITS OVERLAP AND IN THE CENTER OF THE 7' UNIT AS SHOWN ONTHE DIAGRAMS

TYPICAL TRIANGULAR SILT DIKE INSTALLATION



POINT "A" MUST BE HIGHER THAN POINT "B" TO ENSURE THAT WATER FLOWS OVER THE DIKE AND NOT AROUNT THE ENDS.

TYPICAL DITCH CHECK LAYOUT PLAN

12" DIA. SEDIMENT LOG
BAILING TWINE OR SIMILAR
PULLED TIGHT
18" NOTCHED WOOD STAKES
e18" O.C. STAGGERED

LATHE OR HUB

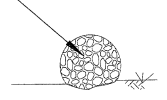
—GEOTEXTILE TUBE FILLED WITH AGGREGATE.

DIRECTION OF FLOW

SEDIMENT LOG PLAN VIEW ROC-SOC OR ROCK FILLED TUBE NTS

SEDIMENT BARRIERS FOR CONCENTRATED FLOWS

6" to 9: DIA. GEOTEXTILE TUBE -



NOTE: SHALL BE PAID FOR AS PERIMETER EROSION BARRIER.

PERIMETER EROSION BARRIER TYPE 2 DETAIL

Revised 1-6-11

REVISED -DESIGNED - CRC FILE NAME = USER NAME = STATE OF ILLINOIS DRAWN - JDM REVISED C-192-ERO-DET3.DGN DEPARTMENT OF TRANSPORTATION CHECKED - CRC REVISED MODEL NAME = PLOT SCALE = REVISED DATE - 11/04/10 PLOT DATE :

	F.A.I.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
		41	WINNEBAGO	148	78
	<b> </b>		CC	NTRAC	T NO.
TO STA.	FED. RO	DAD DIST. NO.   ILLINOIS FED. A	ID PROJECT		
	TO STA.	F.A.I. RTE.		WINNEBAGO	WINNEBAGO 148 CONTRAC