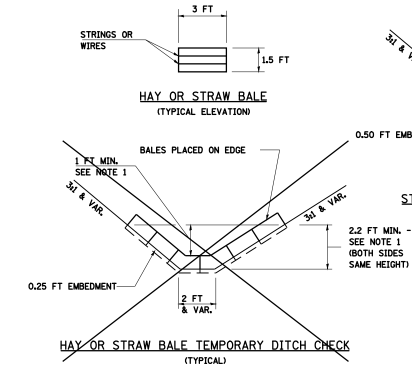
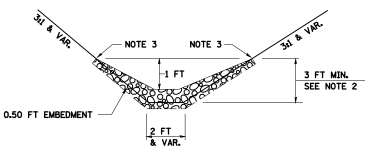


HEAVY DUTY EXCELSIOR BLANKET HEADWALL FOR PIPE UNDERDRAIN STD 601101



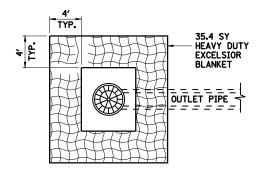


## STONE DUMPED RIPRAP DITCH CHECK (TYPICAL)

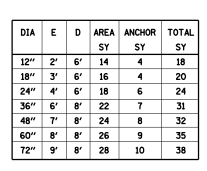
BALES SHALL EXTEND FAR ENOUGH UP THE SLOPES TO ALLOW 1 FT OVERTOPPING TO AVOID ERODING AROUND THE EDGES OF THE BALES.

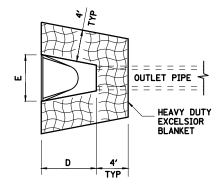
NOTE 2: RIPRAP SHALL EXTEND FAR ENOUGH UP THE SLOPES TO ALLOW 1 FT OVERTOPPING TO AVOID ERODING AROUND THE EDGES OF THE RIPRAP.

NOTE 3: ENDS SHALL BE TIED INTO SLOPES.



HEAVY DUTY EXCELSIOR BLANKET AROUND MEDIAN INLETS STD 604101 & STD 604106





HEAVY DUTY EXCELSIOR BLANKET AROUND FLARED END SECTION STD 542301

## STORM WATER POLLUTION PREVENTION PLAN NOTES

1. ALL ITEMS SHALL BE CONSTRUCTED AS SHOWN ON THIS SHEET, ON STANDARD 280001, AND AS DIRECTED BY THE ENGINEER.

2. THE SYMBOLOGY ON THE STORM WATER POLLUTION PREVENTION PLAN SHEETS DOES NOT REPRESENT THE SIZE OR QUANTITIY OF BALES, FOR NUMBER OF BALES REFER TO DETAILS AND NOTES SHOWN ON THIS SHEET AND/OR AS DIRECTED BY THE ENGINEER.

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION			
NAME	DATE	EROSION CONTROL DETAILS FAI-72, MACARTHUR BLVD SECTION (84-9) RS-6; (G)Z			
		SANGAMON COUNTY, ILLINOIS			:
		SANOAMON	0001111,	, 122111010	
		SCALE: VERT.		DRAWN BY	CLG
·		HORIZ.		DUMIN DI	CLU
		DATE Mar-21-2008 01	:02:22PM	CHECKED BY	JWM

HANSON