







- B AS SHOWN ON THE EROSION CONTROL PLAN

 SEEDING CLASS 2A 300 LBS/ACRE AND EROSION CONTROL BLANKET

 SEEDING CLASS 4 125 LBS/ACRE AND EROSION CONTROL BLANKET

 SEEDING CLASS 4B 84 LBS/ACRE AND EROSION CONTROL BLANKET

 * IRRIGATION NEEDED DURING JUNE AND JULY
- C SPRING OATS 100 LBS/ACRE
- 100 LBS/ACRE

OCT

NOV

, В

DEC

SOIL STABILIZATION CHART

FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	СМ	REVISED	-	09/30/2010	
P:\2010\100174\cad\phase 2\dwg\100174-sh	t-erosion.dgn	DRAWN		JM	REVISED	**	02/09/2011	
	PLOT SCALE = \$SCALE\$	CHECKED	-	СМ	REVISED	-		
	PLOT DATE = 7/1/2011	DATE	-	FEBRUARY 2009	REVISED	-		

TEMPORARY DITCH CHECK, (1) ONE EACH IT FOOT LONG), LON THE RIGHT SIDE OF THE DITCH:

NOTE: THE INSTALLATION SHOWN ABOVE WILL BE MEASURED AS A TEMPORARY DITCH CHECK 14 FEET IN LENGTH,

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SECTION B-B

STAPLES SHALL BE PLACED WHERE
THE UNITS OVERLAP AND IN THE
CENTER OF THE 7' UNIT AS SHOWN ON THE DIAGRAM.

POINT 1 MUST BE HIGHER THAN POINT 2 TO INSURE THAT WATER FLOWS OVER THE DIKE AND NOT AROUND THE ENDS.

EROSION CONTROL STANDARDS				RTE. SECTION		COUNTY	SHEETS	NO.		
	II ROII	TF 176	AND R	RIARWOO	n Rn	335	11-00114-00-CH	MoHENRY	56	8
IL ROUTE 176 AND BRIARWOOD RD.								CONTRACT NO. 63551		
 SCALE: 1"=50"	SHEET NO.	0F	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				