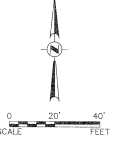
Engineerin Enterprise Inc.

ng	F.A.U RTE.	SECTION	COUNT	Υ	TOTAL SHEETS	SHEET NO.
<i></i> 08.	1680	05-00038-00-PV	KANE/KEN	IDALL	130	72
~ 0,	STA.		TO STA.			
	FED. I	ROAD DIST. NO	ILLINOIS	FED	. AID PRO	JECT

- DITCH CHECK (TYP.) CATERPILLAR DRIVE



LEGEND

CLASS 1A SEEDING AND MULCH METHOD 3 (WITH FERTILIZER)

CLASS 2A SEEDING AND MULCH METHOD 3 (WITH FERTILIZER)

PRAIRIE SEEDING (SPECIAL)
AND MULCH METHOD 3
(WITH FERTILIZER)

----x ----- HIGH VISIBILITY FENCING

PERIMETER EROSION BARRIER

FERTILIZER REQUIREMENTS

- NITROGEN FERTILIZER NUTRIENT (90 LBS/AC)

- POTASSIUM FERTILIZER NUTRIENT (90 LBS/AC)

- PHOSPHORUS FERTILIZER NUTRIENT (90 LBS/AC)

TEMPORARY DITCH CHECK

INLET FILTER

THE THICKNESS OF THE TOPSOIL/VEGETATION SUSTAINING SOIL SHALL BE A MINIMUM OF 4".

L	REVISIONS	3	ILLINOIS	DEPARTMENT	OF	TRANSPORTATION
	NAME	DATE	122111010	DEI ///////		11711101 0171711011
				CATERPILL LANDSCAF DSION COI	PIN(G AND
-			SCALE:		DF	RAWN BY: KKP
			DATE: O3.	2600	CI.	ECKED BY TAN

	u	λe	DATE
L SURVEYED			L
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B.M. NOTE			_
STRUCTURE	NOTATINS CHIKD		-

PROFIL NOTE BOO