			EXIST. ROW	## FAP   SECTION   COUNTY   SHEETS   No. 1
			5; X- X- X- B	□ IL RTE 92
1450+00	1 1455+00 1	IL 92	1460+00	IL 92
			<b>{</b>	PERIMETER EROSION BARRIER CONSTRUCTION LIMITS  SEEDING, CLASS 3.  SEED
EROSION AND SEDIMENT CONTROL MEASURES APPLICATION NOTES:  1. PLACE THE PERIMETER EROSION BARRIER PRIOR TO ANY EXCAVATION OR GRADING			LEGEND:	
ACTIVITIES. INSTALL PROTECTION AT LOCATIONS SHOWN ON THE PLANS.  2. PLACE EMBANKMENT FOR SHOULDER WIDENING AND STABILIZE WITH SEEDING, CLASS 3 AS THE SHOULDER WIDENING PROGRESSES. FOR ADDITIONAL STABILIZATION ON SLOPES 13	OR .		INLET PROTECTION STD 280001  PERIMETER EROSION BARRIER  STONE RIPRAP	0 50' 100'
STEEPER USE EROSION CONTROL BLANKET.  3. TEMPORARILY SEED ANY BARE EARTH OR DISTURBED AREAS EVERY 7 DAYS IN ACCORDANG WITH ARTICLE 280.04 OF THE STANDARD SPECIFICATIONS. SLOPES 1:3 OR STEEPER WILL REQUIRE MULCH, METHOD 2 APPLICATION.	CE -		SEEDING, CLASS 3	REVISIONS NAME DATE ILLINOIS DEPARTMENT OF TRANSPORTATION
4. FERTILIZER NUTRIENTS SHALL BE APPLIED IN ACCORDANCE WITH THE ARTICLE 250.04 OF THE STANDARD SPECIFICATIONS.			EROSION CONTROL BLANKET  WETLANDS	SCALE: VERT. DRAWN BY JW HORIZ. DATE CHECKED BY MGZ

EROSION AND SEDIMENT CONTROL