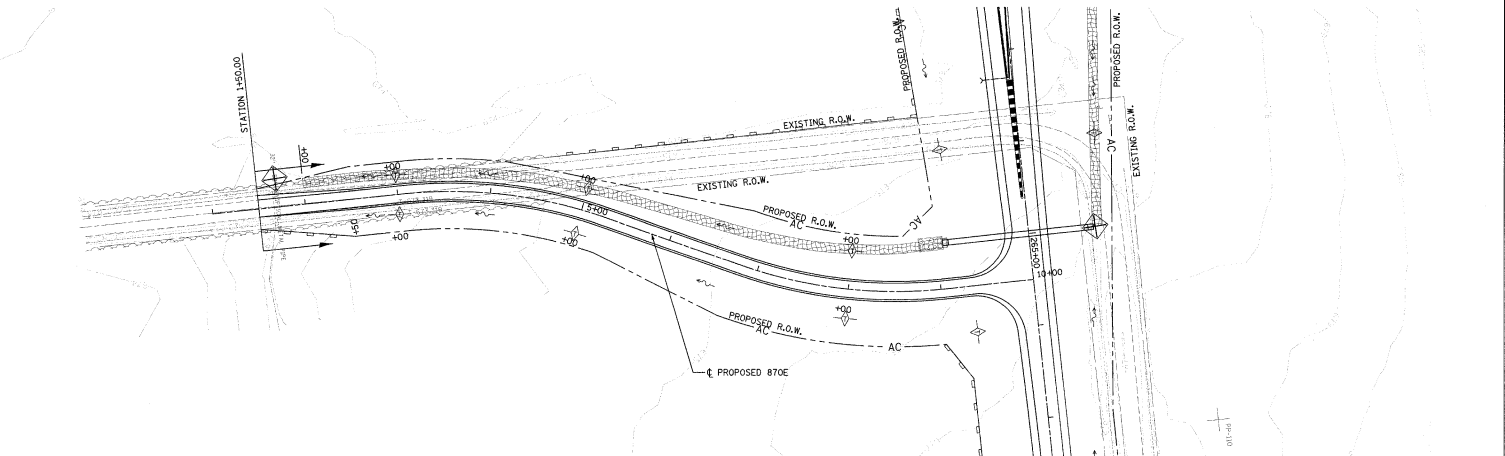
642 99-00124-02-PV COLES **229 98**STA. 1+50.00 TO STA. 10+00.00
FED. ROAD DIST. NO. | ILLINOIS | FED. AID | PROJECT



INTENDED SEQUENCE

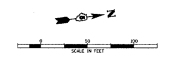
- 1. PLACE PERIMETER EROSION CONTROL BARRIER PRIOR TO COMMENCEMENT OF ANY WORK. SEE STD. 280001.
- CONSTRUCT EARTHWORK, INCLUDING DITCHES. (MAXIMUM 10 ACRES DISTURBED AT ONE TIME PRIOR TO SEEDING. SEE ART. 280).
- 3. PLACE AND MAINTAIN TEMPORARY AND PERMANENT EROSION CONTROLS AS WORK PROGRESSES, SEED EVERY 7 DAYS. SEE ART. 280.
- 4. FINAL SHAPE, GRADE, AND PAVE ROADWAY.

HANSON

5. PLACE REMAINING PERMANENT EROSION CONTROLS.

LEGEND		EA.	L <u>.F.</u>	SQ.YD.
HAHAHA	EROSION CONTROL BLANKET	0	0′	782
	PERIMETER EROSION BARRIER	0	600′	0
{}	DITCH CHECK TEMPORARY	6	0′	0
\bigoplus	INLET AND PIPE PROTECTION	1	0′	0
-√ >	DITCH FLOW			
< + >	DITCH FLOW SUMMIT			

NOTE: SEE MISCELLANEOUS DETAIL SHEET NO. 116 FOR EROSION CONTROL BLANKET DETAIL.



REVISIONS		ILLINOIS DEPARTMENT	OF TRANSPORTATIO	NI.
NAME	DATE			14
		EROSION CON	NTROL PLAN	
		870	DE	
		FAI-57. F	FAS 642	
	ļ	SEC NO. 15-23K,		-PV
		COLES COUNT		
		COLES COUNT	I, ILLINUIS	
		'		
		SCALE: HORIZ. 1"=50"	DRAWN BY	
	†	DATE 07/13/2005	CHECKED BY	SKM