



EROSION CONTROL LEGEND

HHHHH EROSION CONTROL BLANKET

- PERIMETER EROSION BARRIER

DRAINAGE PATTERN DIRECTION

DITCH CHECK

INLET PROTECTION

INTENDED SEQUENCE

- 1. PLACEMENT OF PERIMETER EROSION BARRIER PRIOR TO COMMENCEMENT OF ANY WORK. SEE STANDARD 280001.
- PLACEMENT OF TEMPORARY SEEDING ON GRADED SURFACES NOT HAVING PERMANENT SEEDING APPLIED. PLACEMENT OF EROSION CONTROL BLANKET AFTER FINAL
- GRADING.
- ONGOING MAINTENANCE OF EROSION CONTROL ELEMENTS.
 REMOVE TEMPORARY EROSION CONTROL ELEMENTS AFTER
 FINAL GRADING AND PERMANENT SEEDING ESTABLISHED AS APPROVED BY THE ENGINEER.

NOTES

- MAJOR GRADING SLOPES ALONG THE PROPOSED ROADWAY ARE 2:1 MAX. SOILS DISTURBANCE SHALL ONLY OCCUR WITHIN THE AREAS SHOWN.
- RECEIVING WATER FOR DRAINAGE FROM PROJECT IS BAY CREEK. BAY CREEK IS A TRIBUTARY OF THE OHIO RIVER.

중 호	FILE NAME =	USER NAME = dowd01573	DESIGNED - CAD	REVISED -			TEMPORARY EROSION CONTROL PLAN	F.A.P.	SECTION	COUNTY	TOTAL SHEET
_	pw:\\spi-svr306.hanson.dom:Hanson Projects MODEL = BRIDGE STAGE CONSTRUCTION			REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	IL-146 (OVER BAY CREEK)			110B-1	JOHNSON	52 15
		PLOT SCALE = 60.0000 ' / in.	CHECKED - MH	REVISED -					CONTRACT NO. 78279		
		PLOT DATE = 03\11\2014	DATE - 11/01/13	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD	DIST. NO. ILLINOIS	FED. AID PROJECT	