		RTE. SECTION COUNTY S RS. R ·· FED. ROAD DIST. NO. ILLINOIS FED. AID PF FAU 8239, FAS 1767, FAS 1766 & SBI 16 ·· MONTGOMERY & MACOUPIN CONTRACT NO. 725
CONTRACTOR CERTIFICATION STATEMENT         This certification statement is part of the Storm Water Pollution Prevention Plan for the project described below, in accordance with NPDES Permit No. ILRIO, issued by the Illinois Environmental Protection Agency on	STRINGS OR WIRES HAY OR STRAW BALE (TYPICAL ELEVATION) BALES PLACED ON EDGE SEE NOTE 1 (TYPICAL ELEVATION) 2.25' EMBEDMENT	-
associated with industrial activity from the construction site identified as part of this certification.          Signature       Date         Title	HAY OR STRAW BALE TEMPORARY DITCH CHECK (TYPICAL)	LEGEND FOR STORM WATER POLLUTION PREVENTION PLAN         ITEM       SYMBOL         AGGREGATE (EROSION CONTROL) ISTONE DUMPED RIPRAP DITCH CHECKS (Height = 2.0')]       Image: Symbol         TEMPORARY DITCH CHECKS (HAY OR STRAW BALE DITCH CHECKS OR APPROVED SUBSTITUTION)       Image: Symbol         INLET PIPE PROTECTION (1&PP) (HAY OR STRAW BALE DITCH CHECKS OR APPROVED SUBSTITUTION)       Image: Symbol         EROSION CONTROL FENCE       Image: Symbol         EARTH EXCAVATION FOR EROSION CONTROL       Image: Symbol
Note: The above boxed in area shall be filled out by the Contractor after the award of the contract to obtain the required NPDES Permit from IEPA. This is a requirement for this contract.	0.5' EMBEDMENT	(SEDIMENT BASINS)  PRESERVE EXISTING TREES, WOODLANDS, AND UNDERSTORY (OUTSIDE CONSTRUCTION LIMITS)  ITEM PLACED AT BEGINNING OF CONSTRUCTION (Requirement)  ITEM PLACED AS DIRECTED BY ITEM
	NOTE 1: BALES SHALL EXTEND FAR ENOUGH UP THE SLOPES TO ALLOW 1.0' OVERTOPPING TO AVOID ERODING AROUND THE EDGES OF THE BALES. NOTE 2: RIPRAP SHALL EXTEND FAR ENOUGH UP THE SLOPES TO ALLOW 1.0' OVERTOPPING TO AVOID ERODING AROUND THE EDGES OF THE RIPRAP. NOTE 3: ENDS SHALL BE TIED INTO SLOPES.	ENGINEER (When required by situation) DIRECTION OF OVERLAND FLOW GENERAL NOTES: All items shall be constructed as shown on this sheet, on Standard 280001, and as directed by the Engineer. The symbology on the STORM WATER POLLUTION PREVENTION PLAN sheets does not represent the size or quantity of bales, for number of bales refer to details and notes shown on this sheet and/or as directed by the Engineer.
		REVISIONS         NAME       DATE         ILLINOIS DEPARTMENT OF TRANSPORTA         STORM WATER POLLUTI         PREVENTION PLAN         SCALE: NONE       DRAWN BY         DATE: 2/8/2006       CHECKED