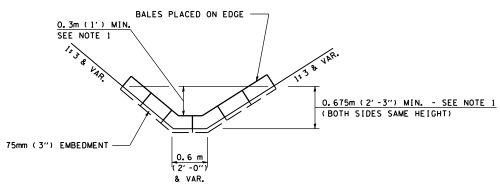
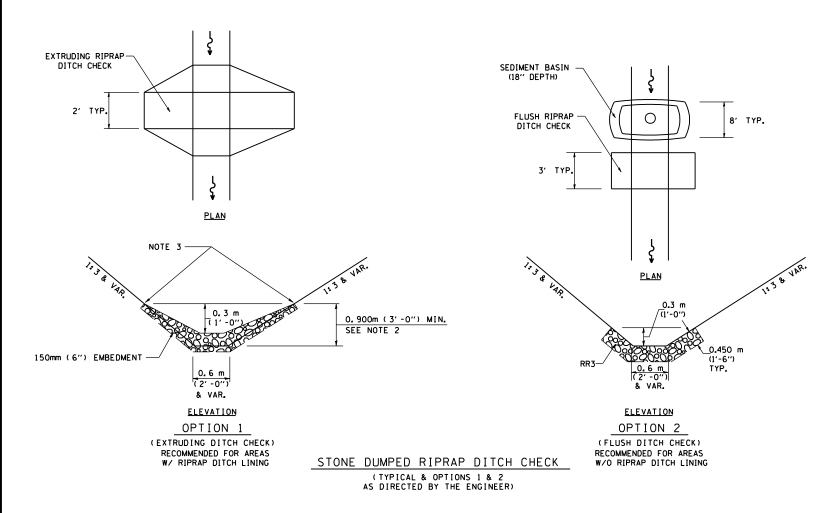
RTE.	SECTION		COUNTY	SHEETS	No.	
315	34-5	н	ANCOCK	612	298	
STA.	STA. TO STA.					
FEO. ROAD DIST. No. ILLINOIS FED. AID PROJECT						



HAY OR STRAW BALE TEMPORARY DITCH CHECK

(TYPICAL & SEE GENERAL NOTES FOR SUBSTITUTION TO FLUSH RIPRAP DITCH CHECK)



LEGEND FOR STORM WATER POLLUTION PREVENTION PLAN

SYMBOL AGGREGATE (EROSION CONTROL) [STONE DUMPED RIPRAP DITCH CHECKS: Height = 0.6m (2')] TEMPORARY DITCH CHECKS (HAY OR STRAW BALE DITCH CHECKS OR APPROVED SUBSTITUTION) INLET PIPE PROTECTION (1&PP) (HAY OR STRAW BALE DITCH CHECKS OR APPROVED SUBSTITUTION) EROSION CONTROL FENCE EARTH EXCAVATION FOR EROSION CONTROL (SEDIMENT BASINS) PRESERVE EXISTING TREES. WOODLANDS, AND UNDERSTORY (OUTSIDE CONSTRUCTION LIMITS) ITEM PLACED AT BEGINNING OF CONSTRUCTION (Requirement) ITEM PLACED AS DIRECTED BY ENGINEER (When required by situation) DIRECTION OF OVERLAND FLOW

PR DITCH SUMMIT GENERAL NOTES:

PR DITCH FLOW LINE

TEMPORARY DITCH FLOW LINE

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.

THE CONTRACTOR SHALL INSTALL DITCH CHECKS AS DIRECTED BY THE ENGINEER. IF THE ENGINEER ELECTS TO UTILIZE FLUSH RIPRAP DITCH CHECKS IN LIEU OF TEMPORARY DITCH CHECKS AS SHOWN ON THE FOLLOWING PLAN SHEETS, THE SPACING SHOULD BE DOUBLED.

NOTE 1: BALES SHALL EXTEND FAR ENOUGH UP THE SLOPES TO ALLOW O.3m (1') OVERTOPPING TO AVOID ERODING AROUND THE EDGES OF THE BALES.

NOTE 2: RIPRAP SHALL EXTEND FAR ENOUGH UP THE SLOPES TO ALLOW O.3m (1') OVERTOPPING TO AVOID ERODING AROUND THE EDGES OF THE

NOTE 3: ENDS SHALL BE TIED INTO SLOPES.

1 OF 4

ILLINOIS DEPARTMENT OF TRANSPORTATION **STORM WATER POLLUTION** PREVENTION PLAN SCALE: DRAWN BY: RG DATE: MARCH 10, 2006 CHECKED BY: JAC

SWPPLAN

D6 PROJECT: FILE: .

STRINGS OR

HAY OR STRAW BALE

(TYPICAL ELEVATION)

WIRES