

SWPPLAN.DGN

PLOT DATE = Mar-17-2008 12:07:01PM

APRIL 5, 1999

REVISED

DATE

ND FOR STORM WATER POLLUTION PREVENTION PLAN	
	SYMBOL
(EROSION CONTROL) MPED RIPRAP DITCH CHECKS: Height = 0.6m (2')]	-
DITCH CHECKS	-\$
E PROTECTION (I&PP)	\Leftrightarrow
DNTROL FENCE	
AVATION FOR EROSION CONTROL BASINS)	\bigcirc
EXISTING TREES, AND UNDERSTORY CONSTRUCTION LIMITS)	
ED AT BEGINNING OF ION (Requirement)	* ITEM *
ED AS DIRECTED BY When required by situation)	ITEM
OF OVERLAND FLOW	\implies
DTES: II items shall be constructed as shown on this n Standard 280001, and as directed by the Engir	
ne symbology on the STORM WATER POLLUTION PREVE AN sheets does not represent the size or quant ales, for number of bales refer to details and nown on this sheet and/or as directed by the En	ity of notes
IE CONTRACTOR SHALL INSTALL DITCH CHECKS AS DIRECTED BY T THE ENGINEER ELECTS TO UTILIZE FLUSH RIPRAP DITCH CHECKS IN EMPORARY DITCH CHECKS AS SHOWN ON THE FOLLOWING PLAN SH PACING SHOULD BE DOUBLED.	N LIEU OF

• LAGRANGE WETLAND BANK ** D6 WETLAND MITIGATION 3

STORM WATER POLLUTION PREVENTION PLAN				F.A.P RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.			
				٠	**		BRÓWN	174	55			
								CONTRACT	NO.	72968		
	SHEET	NO.	OF	SHEETS	STA.	TO STA.	FED. ROAD DIST. NO. ILLINOIS FED. A			D PROJECT		

SCALE: