

<sup>•</sup>DATE-TIME• \$TIME\$ •USER\*

	F.A.P. RTE. SECTION COUNTY TOTAL SHEETS SHEET NO.   315 34-4 HANCOCK 452 159
	STA. TO STA.
	FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT
	D-96-551-02 CONTRACT NO. 72680
R STORM WATER POLLUTION PREVENTION	PI AN
	SYMBOL
SION CONTROL)	
RIPRAP DITCH CHECKS: Height = 0.6m	(2')]
H CHECKS	-\$-
BALE DITCH CHECKS OR APPROVED SUBST	
TECTION (I&PP) BALE DITCH CHECKS OR APPROVED SUBST	
	1101007
FENCE	$\sim$
ON FOR EROSION CONTROL NS)	$\bigcirc$
-	
ING TREES. UNDERSTORY	
RUCTION LIMITS)	
BEGINNING OF	* [ITEM] *
Requirement)	
DIRECTED BY	ITEM
required by situation)	6
VERLAND FLOW	$\rightarrow$
ems shall be constructed as shown o	
ndard 280001, and as directed by the	e Engineer.
nbology on the STORM WATER POLLUTION neets does not represent the size or	
for number of bales refer to detail	Is and notes
on this sheet and/or as directed by	The Engineer.
TRACTOR SHALL INSTALL DITCH CHECKS AS DIREC IGINEER ELECTS TO UTILIZE FLUSH RIPRAP DITCH C	
RY DITCH CHECKS AS SHOWN ON THE FOLLOWING	
SHOULD BE DOUBLED.	
REVISIONS NAME DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
CAD Symbol ZAUG99 JCN MAR2004	
	STORM WATER POLLUTION
	PREVENTION PLAN
	LE: VERT. DRAWN BY CADD