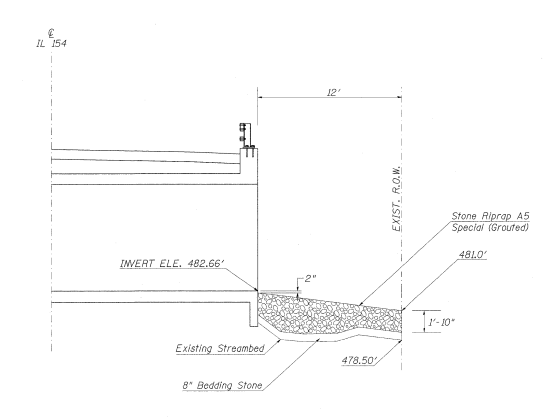
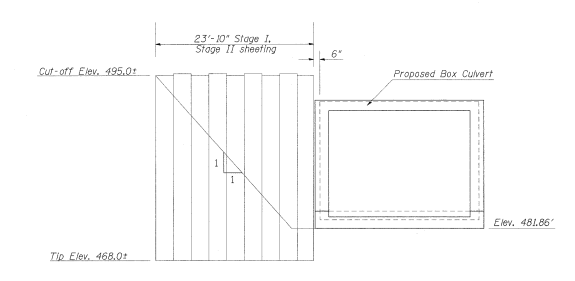


Downstream Slope Protection SN 073-7053 over Creek

To be used on downstream end only





## **NOTES**

Dotted lines indicate "Removal of Existing Structures."

For quantities of Temporary Concrete Barrier, see roadway plans.

All dimensions are at right angles to the centerline of the roadway.

For detail of Temporary Concrete Barrier, see Sheet 22.

Minimum temporary sheet pile Section Modulus = 16.0 in $^3/ft$  and  $f_v$  = 39,000 psi.

If the Contractor chooses to alter the temporary cantilevered sheet piling design requirements shown on the plans, a design submittal including plan details and calculations will be required for review and acceptance by the Engineer.

STAGE CONSTRUCTION

DETAILS

F.A.P. ROUTE 329 (IL 154)

PERRY COUNTY

STA. 671+60.00

S.N. 073-7053

FILE NAME =	USER NAME = cornell1m	DESIGNED -	REVISED -		STAGE CONSTRUCTION DETAILS							F.A.P.	SECTION	COUNTY	, TOTAL SHEET
c:\pw_work\PWIBOT\CORNELLLM\dms4984	Nd=78069_sht_misc.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS					•	881/329	35B-1/18B-1	JOHNSON/P	ERRY 26 19		
	PLOT SCALE = 4.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	SN 073-7053							CONTRA	CT NO. 78069		
	PLOT DATE = 3/19/2009	DATE -	REVISED -		SCALE:	SHEET NO.	0F	-	SHEETS	STA.	TO STA.	FED. ROAD	DIST. NO.   ILLIN	DIS FED. AID PROJECT	