







— с

J^{3''}

► C

2-#4

18′′

18′′

18′′

5′

NO. 4 BAR h TYP.

2-#4~

#4 BAR h ¬∖

PROPOSED OR -EXISTING OUTLET PIPE OR PIPES, 6"

<u>NOTES</u>

See Standard 601101 for details of rodent shields. The outlet pipe or pipes shall be located as close

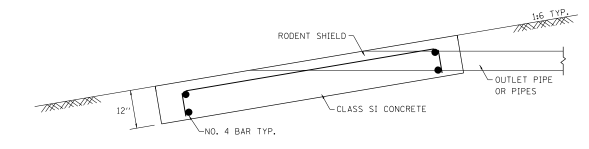
as possible to the center of the outlet protector.

The last 10' of outlet pipe shall be schedule 40 PVC.

The rebars may be cut or relocated to accomodate pipe.

Cut outlet pipe on a bevel to match finished surface of surrounding PCC.

Seeding Class 2 shall be considered included in the cost of the pay items.

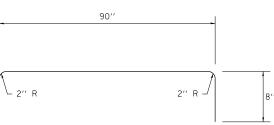


SECTION A-A

APPROXIMATE OUTLET PROTECTOR QUANTITIES FOR EACH OUTLET PROTECTOR				
CONCRETE,	REINFORCING			
CLASS SI	STEEL			
CU YD	LB			
1.5	35.6			

FILE NAME =	USER NAME = swartzrw	DESIGNED -	REVISED -				F.	A.I. SECTION	COUNTY TOTAL SHEET
c:\pw_work\pwidot\swartzrw\d01865	77\D77469-sht-details.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS		OUTLET PROTECTOR DETAILS		70 (26-5-26-5-1-25-1-1)R	• 92 92
	PLOT SCALE = 100.0000 ' / 10.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	CONTRACT NO.		CONTRACT NO. 74469		
	PLOT DATE = 6/5/2014	DATE -	REVISED -]	SCALE: NA	SHEET NO. 1 OF 1 SHEETS STA. TO S	STA.	ILLINOIS FED.	AID PROJECT

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• EFFINGHAM & FAYETTE