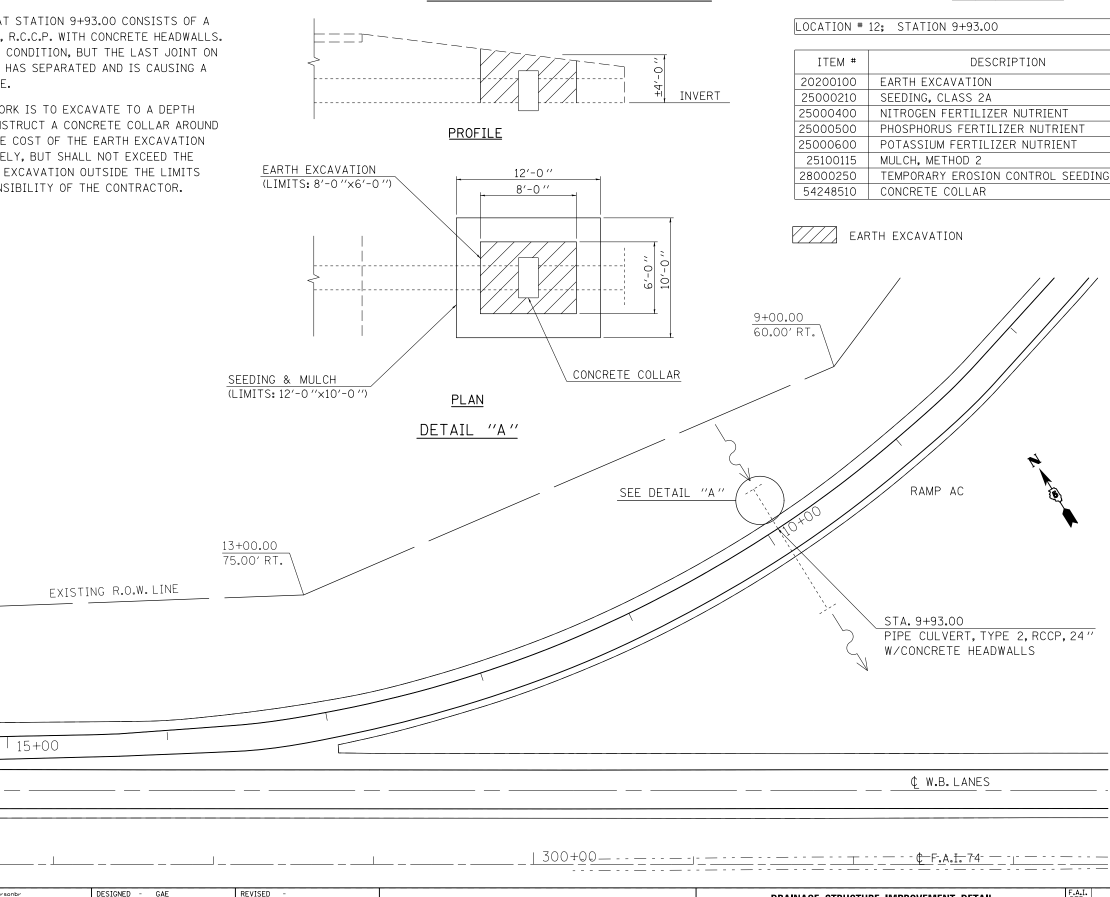
NOTE:

THE EXISTING STRUCTURE AT STATION 9+93.00 CONSISTS OF A 24" PIPE CULVERT, TYPE 2, R.C.C.P. WITH CONCRETE HEADWALLS. THE STRUCTURE IS IN GOOD CONDITION, BUT THE LAST JOINT ON THE UPSTREAM (NORTH) END HAS SEPARATED AND IS CAUSING A SINKHOLE IN THE FORESLOPE.

THE PROPOSED SCOPE OF WORK IS TO EXCAVATE TO A DEPTH SUFFICIENT ENOUGH TO CONSTRUCT A CONCRETE COLLAR AROUND THE SEPARATED JOINT. THE COST OF THE EARTH EXCAVATION WILL BE PAID FOR SEPARATELY, BUT SHALL NOT EXCEED THE QUANTITY SPECIFIED. ANY EXCAVATION OUTSIDE THE LIMITS SHOWN WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.

DRAINAGE STRUCTURE IMPROVEMENT DETAIL

LOCATION #12 STA. 9+93.00



FILE NAME =	USER NAME = piersonbr	DESIGNED - GAE	REVISED -		DRAINAGE STRUCTURE IMPROVEMENT DETAIL	F.A.I. SECTION	COUNTY TOTAL SHEET
c:\pw_work\pwidot\piersonbr\d0184863\D57	0648-sht-str impr.dgn	DRAWN - BBP	REVISED -	STATE OF ILLINOIS		74 (57-23,57-24)RS-1	MCLEAN 175 114
	PLOT SCALE = 60.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	LOCATION #12 STA. 9 + 93.00		CONTRACT NO. 70648
	PLOT DATE = 8/25/2011	DATE - 07/11/11	REVISED -		SCALE: 1" = 30' SHEET NO. 1 OF 1 SHEETS STA. TO STA.	ILLINOIS FED. A	ID PROJECT

BILL OF MATERIALS

UNIT	QUANTITY
CU YD	7.20
ACRE	0.003
POUND	0.27
POUND	0.27
POUND	0.27
ACRE	0.003
POUND	0.30
CU YD	0.45
	CU YD ACRE POUND POUND POUND ACRE POUND