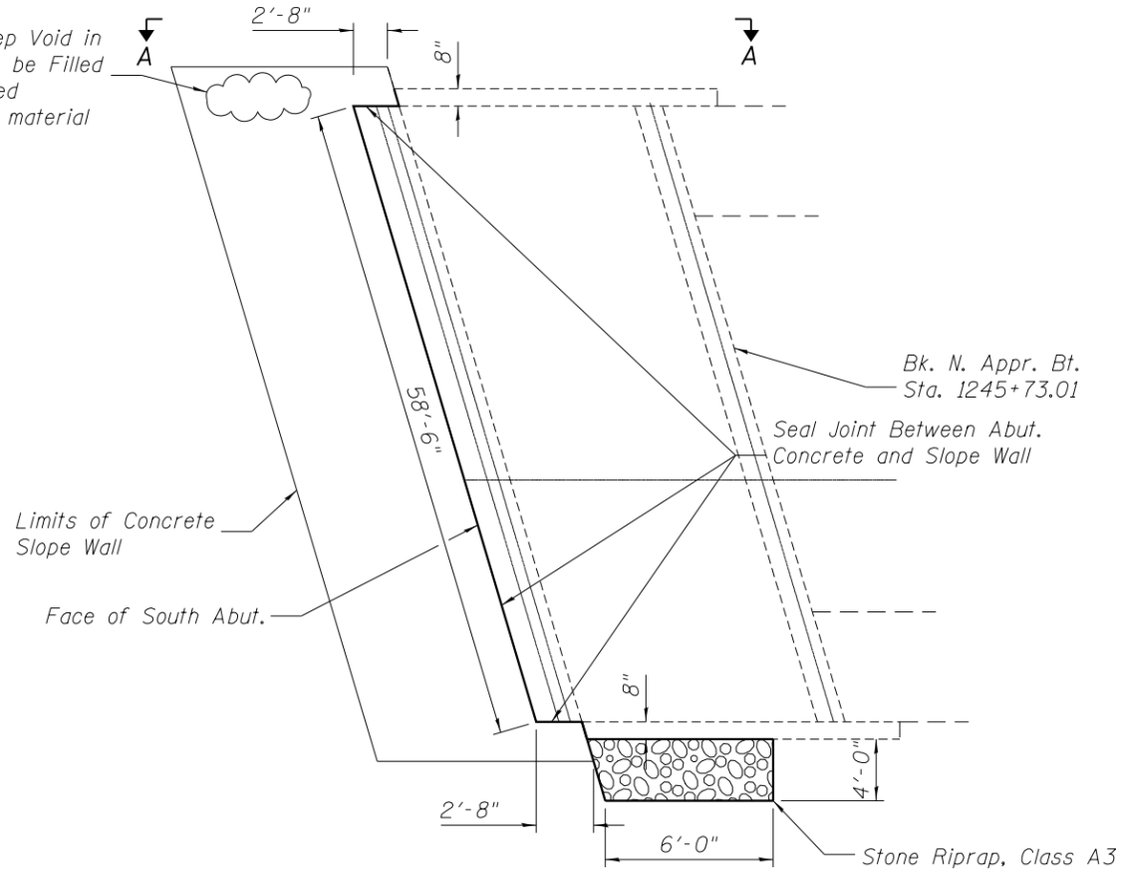
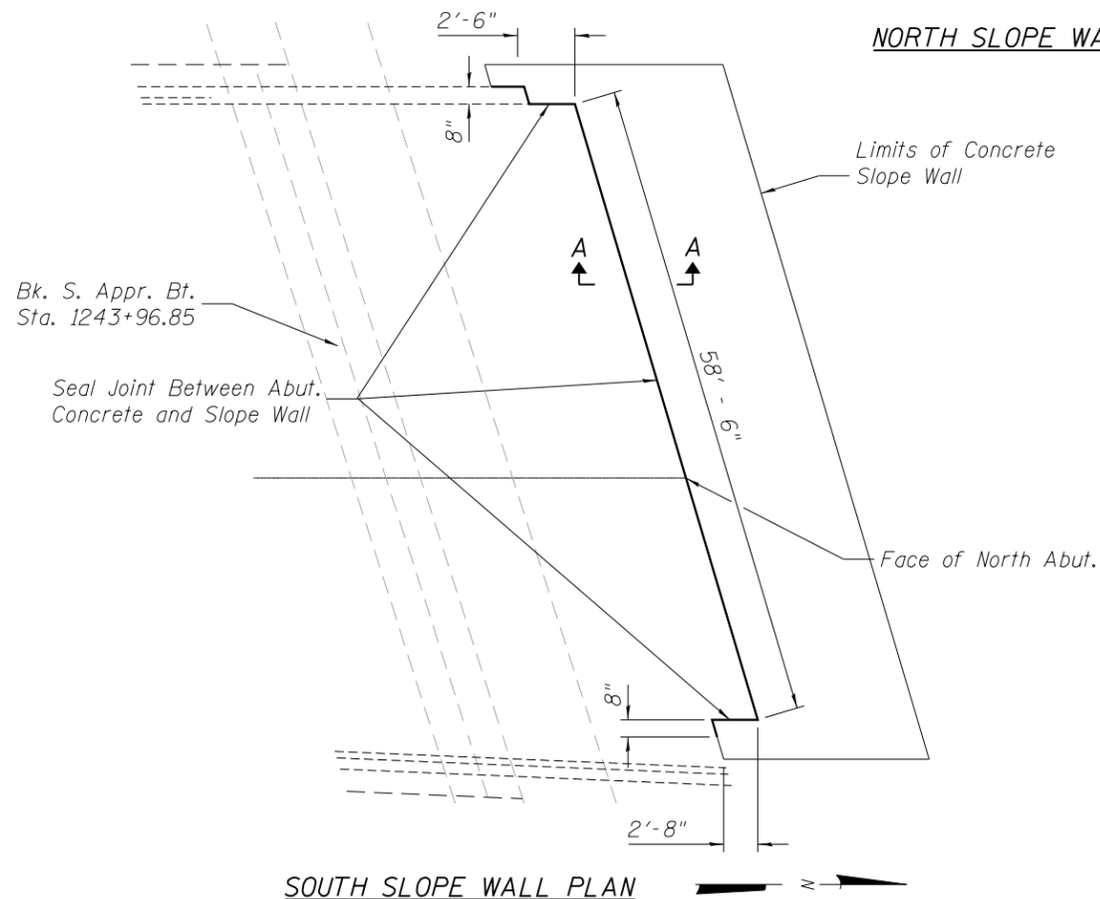


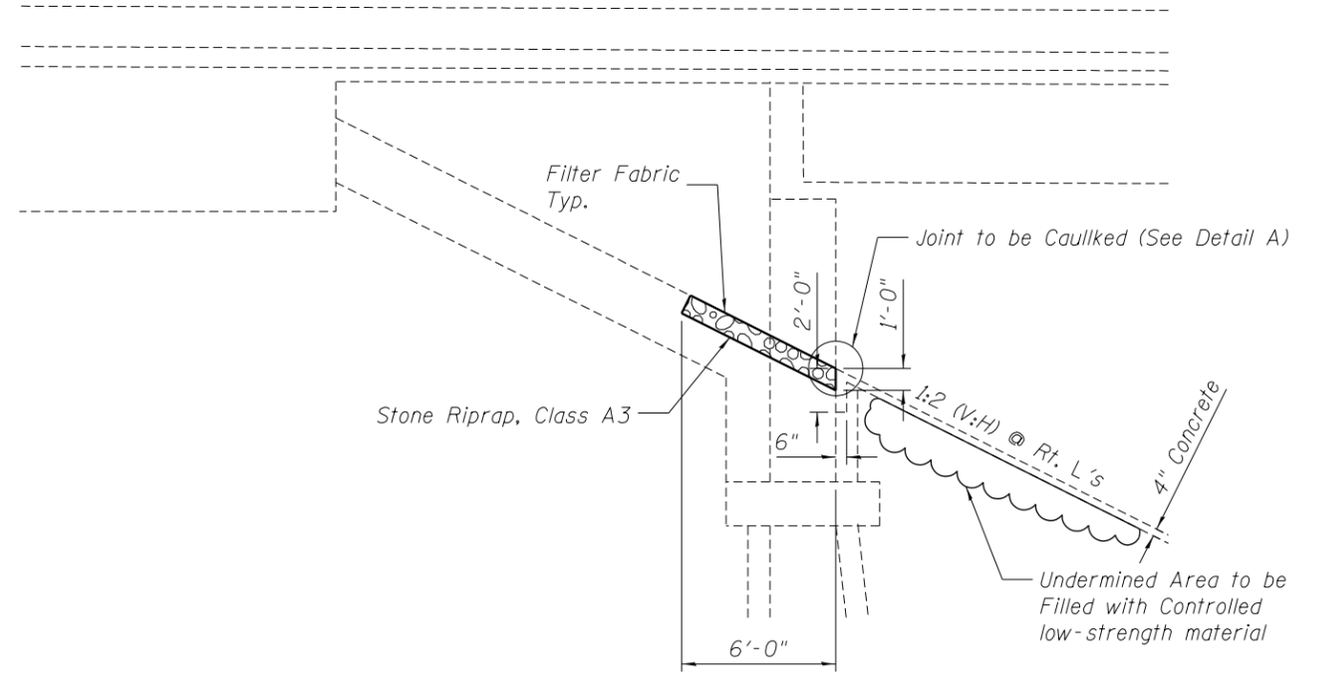
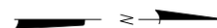
14'x3'x1' Deep Void in Slope Wall to be Filled with Controlled low-strength material



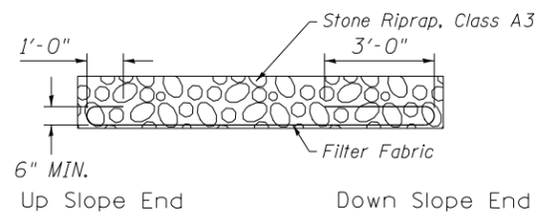
NORTH SLOPE WALL PLAN



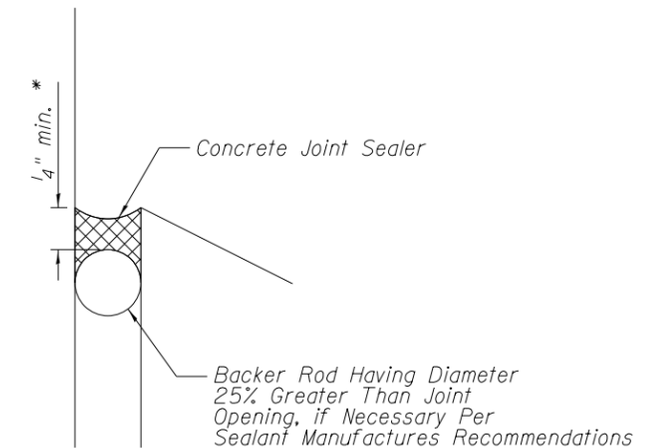
SOUTH SLOPE WALL PLAN



SECTION A-A THROUGH SLOPE WALL



FILTER FABRIC TYPICAL DETAIL



DETAIL A

* 50% of Joint Opening

BILL OF MATERIAL

Item	Unit	Total
Concrete Joint Sealer	Foot	131
Controlled low-strength material	Cu Yd	2.0
Stone Riprap, Class A3	Ton	2
Filter Fabric	Sq. Yd.	5

8/24/2012 10:09:44 PM - G:\CHIN\0013\Bridges\CADD\060-0238\0239\0600238-76A89-14-SlopedWallRepairs.NB.dgn

FILE NAME = 0600238-76A89-14-SlopedWallRepairs.NB.dgn



USER NAME = DMGloias	DESIGNED - WAE	REVISED -
PLOT SCALE = 1/8" = 1' / in.	CHECKED - FMS	REVISED -
PLOT DATE = 8/24/2012	DRAWN - DMG	REVISED -
	CHECKED - SIXZ	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**SLOPE WALL DETAILS
STRUCTURE NO. 060-0238**

SHEET NO. 14 OF 15 SHEETS

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
255	60-(7,8) RS-2	MADISON	261	209
			CONTRACT NO. 76A89	

ILLINOIS FED. AID PROJECT