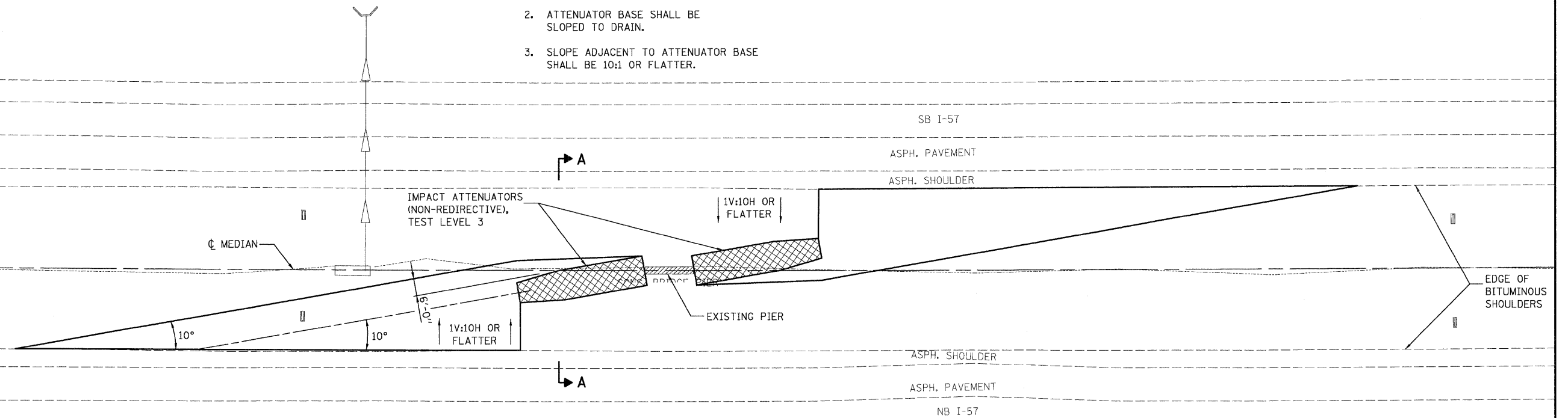
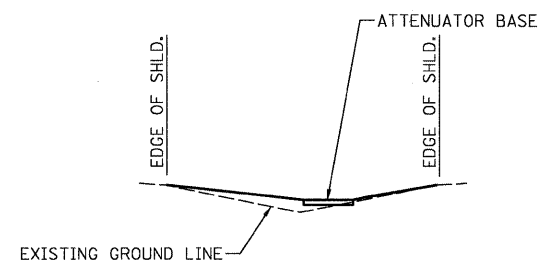


GENERAL NOTES

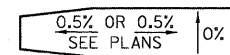
1. SEE PLANS FOR ELEVATION OF ATTENUATOR BASE.
2. ATTENUATOR BASE SHALL BE SLOPED TO DRAIN.
3. SLOPE ADJACENT TO ATTENUATOR BASE SHALL BE 10:1 OR FLATTER.



IMPACT ATTENUATOR LAYOUT AND GRADING PLAN

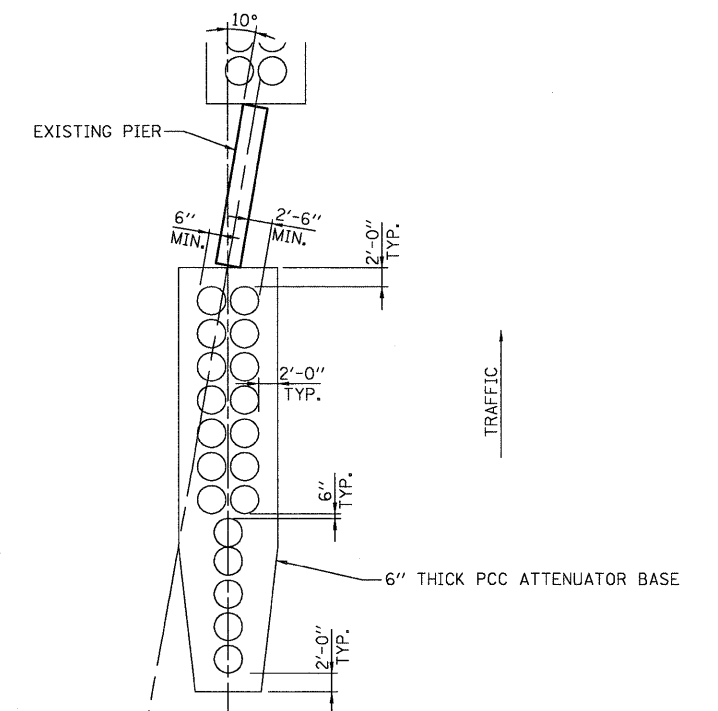


SECTION A-A



ATTENUATOR BASE SLOPE

NOTE:
ATTENUATOR BASE MAY BE MODIFIED FROM THAT SHOWN TO MEET THE SPECIFICATIONS OF THE MANUFACTURER CHOSEN.



TYPICAL MODULE LAYOUT

FILE NAME =	USER NAME = .USERDESCR.	DESIGNED - K.M.M.	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	IMPACT ATTENUATORS (NON-REDIRECTIVE) TEST LEVEL 3	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
ht:\6513 idot d8 va\6513.01 wo 1\cadd.sheets\0876E30-shi-details-impactAtt-10.dgn		CHECKED - L.D.G.	REVISED -			57	61-(1,2,3,4,5,6)-I	MARION	86	10	
PLOT SCALE = 20.000' / IN.		DRAWN - K.H.L.	REVISED -			CONTRACT NO. 76E30					
PLOT DATE = 2/2/2011		CHECKED - B.G.H.	REVISED -			ILLINOIS FED. AID PROJECT					