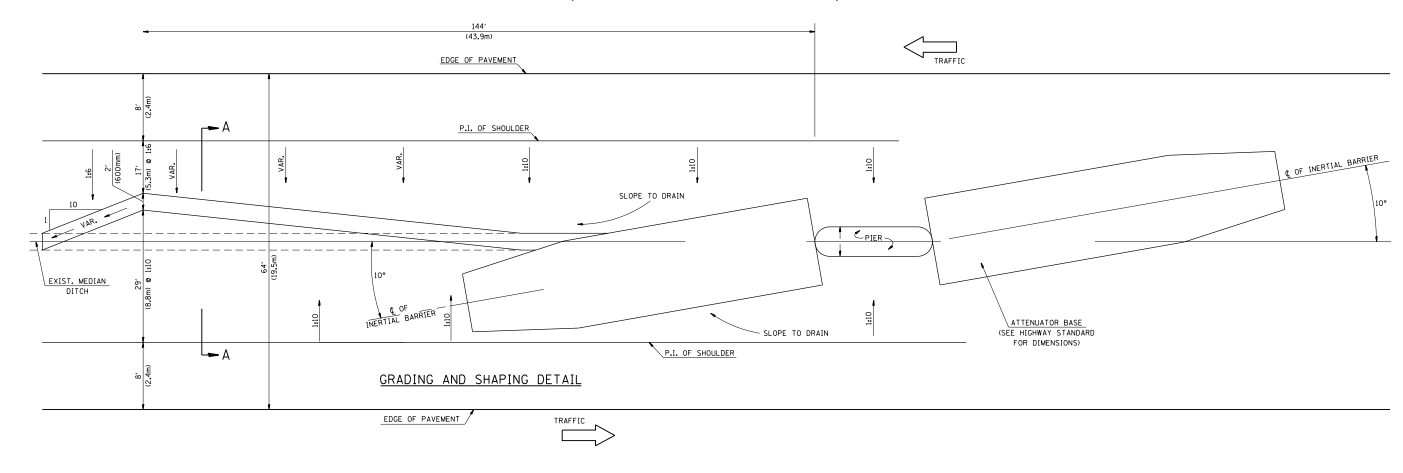
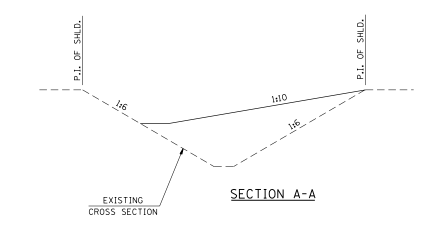
DESIGNER NOTES: 1. Include BDE Special Provision "Impact Attenuators" 2. Contact the Bridge Office about crash wall details if it needs to be r 3. Designer should review Median Drainage. 4. Verify Dist. STD No. for Design Speed & Median Width.

DETAIL OF INERTIAL BARRIERS (70 MPH DESIGN – 64' MEDIAN)





GENERAL NOTES

- 1. ALL 1:10 SLOPES SHOWN ON THIS DETAIL SHALL BE CONSTRUCTED 1:10 OR FLATTER.
- 2. THE SLOPES AS SHOWN ON THIS DETAIL SHALL APPLY TO BOTH ENDS OF THE BRIDGE
- 3. ATTENUATOR BASE AND BARREL ARRAY SHALL BE INSTALLED IN ACCORDANCE WITH STATE STANDARD 643001 AND MANUFACTURER'S SPECIFICATIONS.
- 4. IN AREAS OF 1:10 SLOPES PRECEDING THE ATTENUATOR IN THE MEDIAN INSTALLATION, FOUR OR MORE WOOD POSTS SHALL BE PLACED AT 5' (1.5m) INTERVALS IN THE MEDIAN ¢, SEE SPECIAL PROVISIONS AND SCHEDULES.

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H)

All dimensions are in inches (millimeters) unless otherwise noted.

01-01-	97 RENUM. F-3.02a, NEW REVISION BOX, REVISED	T.P.	03-15-12 REMOVED BARRELS	R.D.		MEDIAN SAND MODULE IMPACT ATTENUATOR	F.A.	SECT	ION COUNTY	TOTAL SHEET
	TITLE BOX, REVISED NOTES		08-25-15 REVISED BASE DIMENSIONS	R.D.	STATE OF ILLINOIS	64' MEDIAN		•		5112213 1101
08-0	2 REVISED	M.A.			DEPARTMENT OF TRANSPORTATION	NOT TO COME		CONTRACT NO.		
10-16-	06 REVISED TO 2007 SPEC.	M.A.				NOT TO SCALE CADD STD. 650004-	D4 FED.	ROAD DIST. NO.	ILLINOIS FED. AID PROJECT	