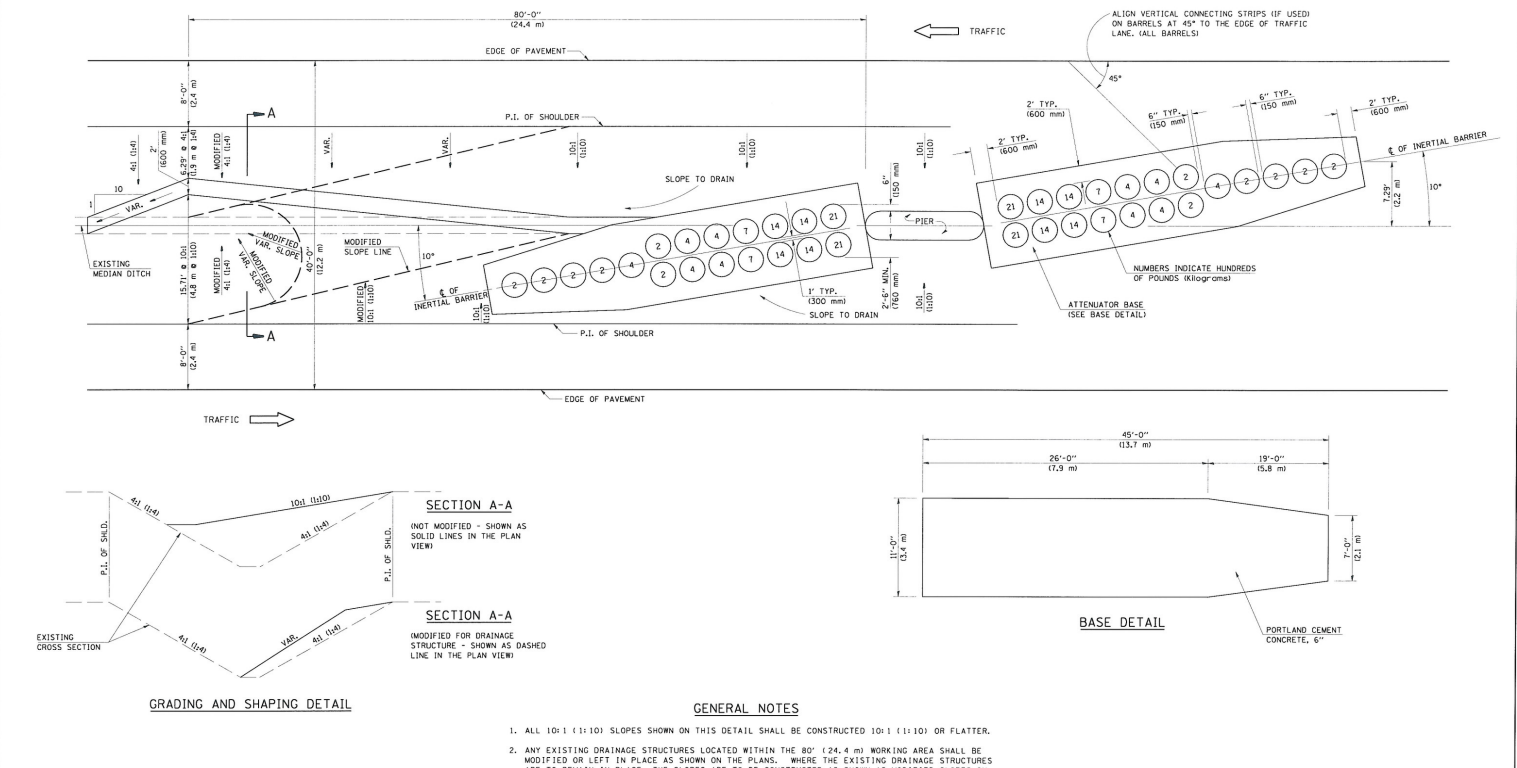
70 MPH (110 km/h) DESIGN - 40' (12 m) MEDIAN



- MODIFIED OR LEFT IN PLACE AS SHOWN ON THE PLANS. WHERE THE EXISTING DRAINAGE STRUCTURES ARE TO REMAIN IN PLACE, THE SLOPES ARE TO BE CONSTRUCTED AS SHOWN AS MODIFIED SLOPES ON THIS DETAIL AND AS DIRECTED BY THE ENGINEER.
- 3. THE SLOPES AS SHOWN ON THIS DETAIL SHALL APPLY TO BOTH ENDS OF THE BRIDGE PIERS.
- 4. THE LENGTH X WIDTH OF MODULE LAYOUT IS 41.0' x 7.0': 19 MODULES 14,400 LBS. (12.5 m x 2.1 m : 19 MODULES - 6532 kg).
- 5. IN AREAS OF 10:1 (1:10) SLOPES PRECEDING THE ATTENUATOR IN THE MEDIAN INSTALLATION, FOUR WOOD POSTS SHALL BE PLACED AT 5' (1.5 m) INTERVALS IN THE MEDIAN C. SEE SPECIAL PROVISIONS.

Note: All dimensions are in INCHES (millimeters) unless otherwise shown.

	וט	SIRICI 5 L	JEIAI	L NO. Z	00301	20B
	F.A.I. RTE.	SECTION		COUNTY	TOTAL	SHEET NO.
	74	(10-6)HBR-5		CHAMPAIGN	63	46
				CONTRACT	NO. 7	0750
	FED. RO	AD DIST. NO. 5 ILLINO	S FED. All	PROJECT		

DISTRICT & DETAIL NO TORREST

DESIGNED REVISED 11/06 \190-4199_wo*3_tr230.over_:-74\dgn\D5 DRAWN REVISED 12/08 PLOT SCALE = 40.0001 ' / IN. CHECKED REVISED DATE REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

IMPACT ATTENUATORS (NON-REDIRECTIVE) TEST LEVEL 3 SCALE: SHEET NO. OF SHEETS STA.