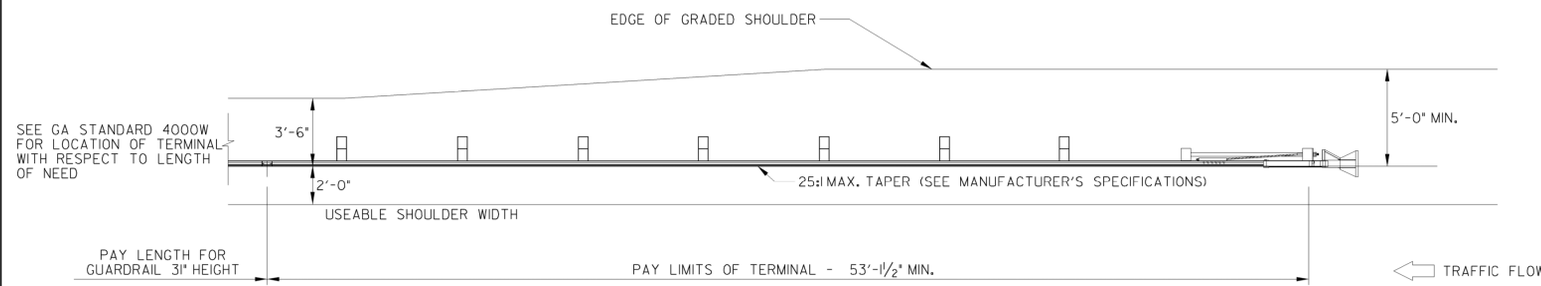
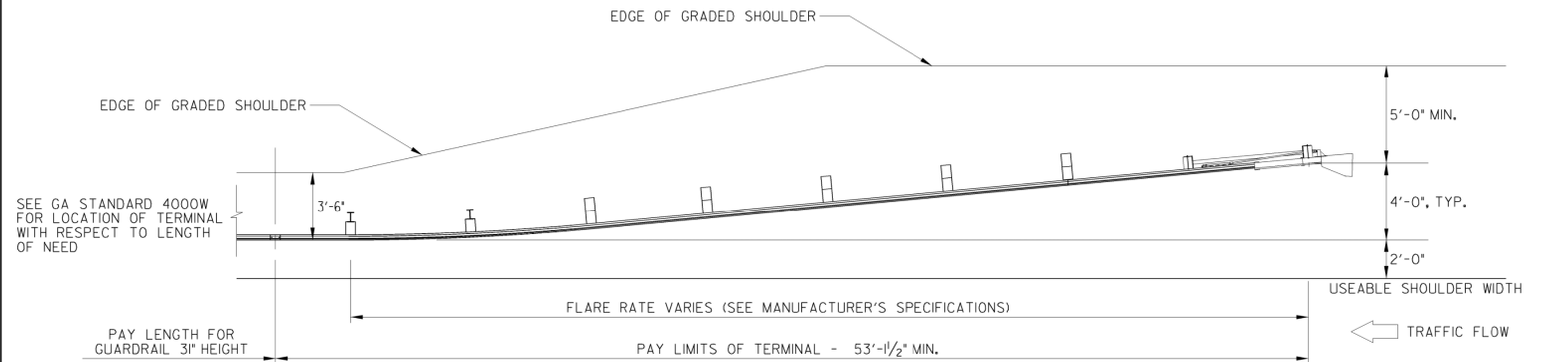


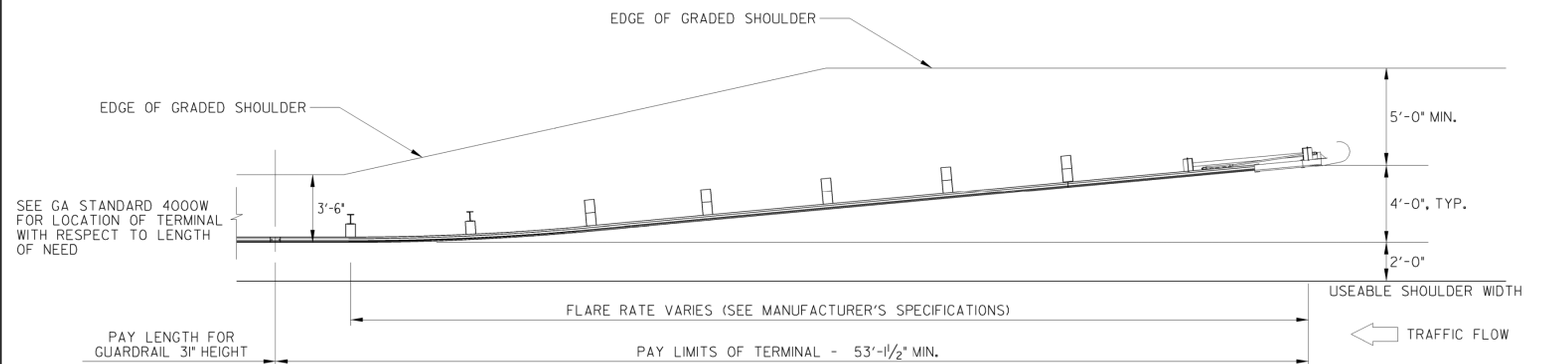
STATE	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
GA.	0012722		



**TYPE I2A - 3" GUARDRAIL TERMINAL
(TANGENT, ENERGY-ABSORBING)**



**TYPE I2B - 3" GUARDRAIL TERMINAL
(FLARED, ENERGY-ABSORBING)**

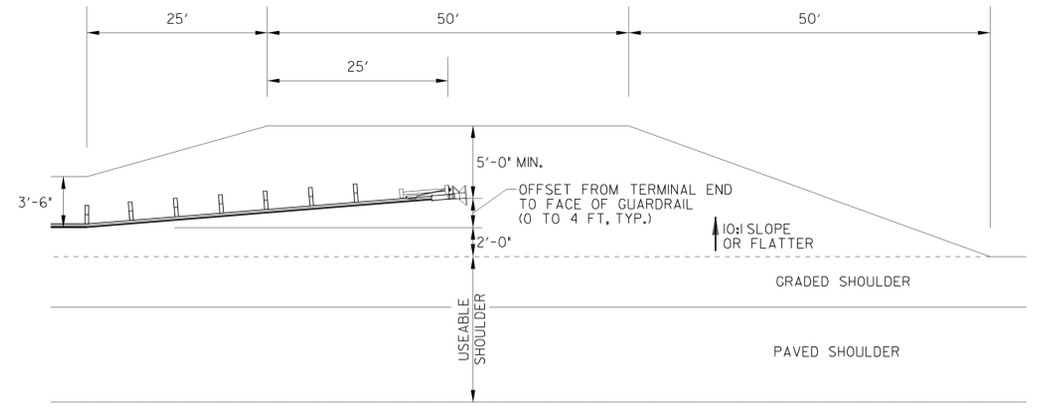


**TYPE I2C - 3" TERMINAL
(FLARED, NON-ENERGY-ABSORBING)**

GENERAL NOTES:

- SPECIFICATIONS: GEORGIA STANDARD CURRENT EDITION, AND SUPPLEMENTS THERETO.
- SEE GDOT OPL 64 FOR APPROVED PRODUCTS.
- THIS SHEET DEPICTS THE PAY LIMITS FOR GUARDRAIL AND TYPE I2 TERMINALS. TYPE I2 TERMINALS SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.
- W-BEAM INSTALLATIONS LESS THAN 150 FEET IN ADVANCE OF ANY SHIELDED OBJECT OR TOTAL LENGTH OF W-BEAM INSTALLATION IS LESS THAN ABOUT 150 FEET, AN ENERGY-ABSORBING TERMINAL SHOULD BE SELECTED.

ITEM NO.	UNITS	DESCRIPTION
64I-5015	EA	GUARDRAIL TERMINAL, TP I2A - 3", TANGENT, ENERGY-ABSORBING
64I-5020	EA	GUARDRAIL TERMINAL, TP I2B - 3", FLARED, ENERGY-ABSORBING
64I-5025	EA	GUARDRAIL TERMINAL, TP I2C - 3", FLARED, NON-ENERGY-ABSORBING



TERMINAL PAD GRADING DETAIL

I-29-16		DATE	DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA	
ADDED I2A, I2B, & I2C; ADDED GRADING DETL		REVISION	STANDARD GUARDRAIL TERMINALS, TYPE I2A, I2B, AND I2C 3 INCH GUARDRAIL HEIGHT	
NO SCALE		AUGUST 2011		NUMBER
DES. G.L.O. (SUBMITTED)		STATE DESIGN POLICY ENGINEER		4384
DRW. G.L.O.		CHIEF ENGINEER		
CHK. B.R.E. (APPROVED)		REVIEW B.A.S.		

DRAWING No.
41-0017