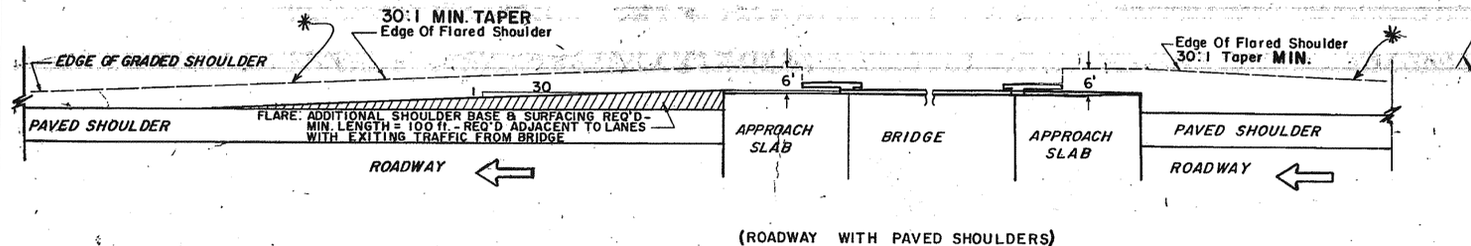
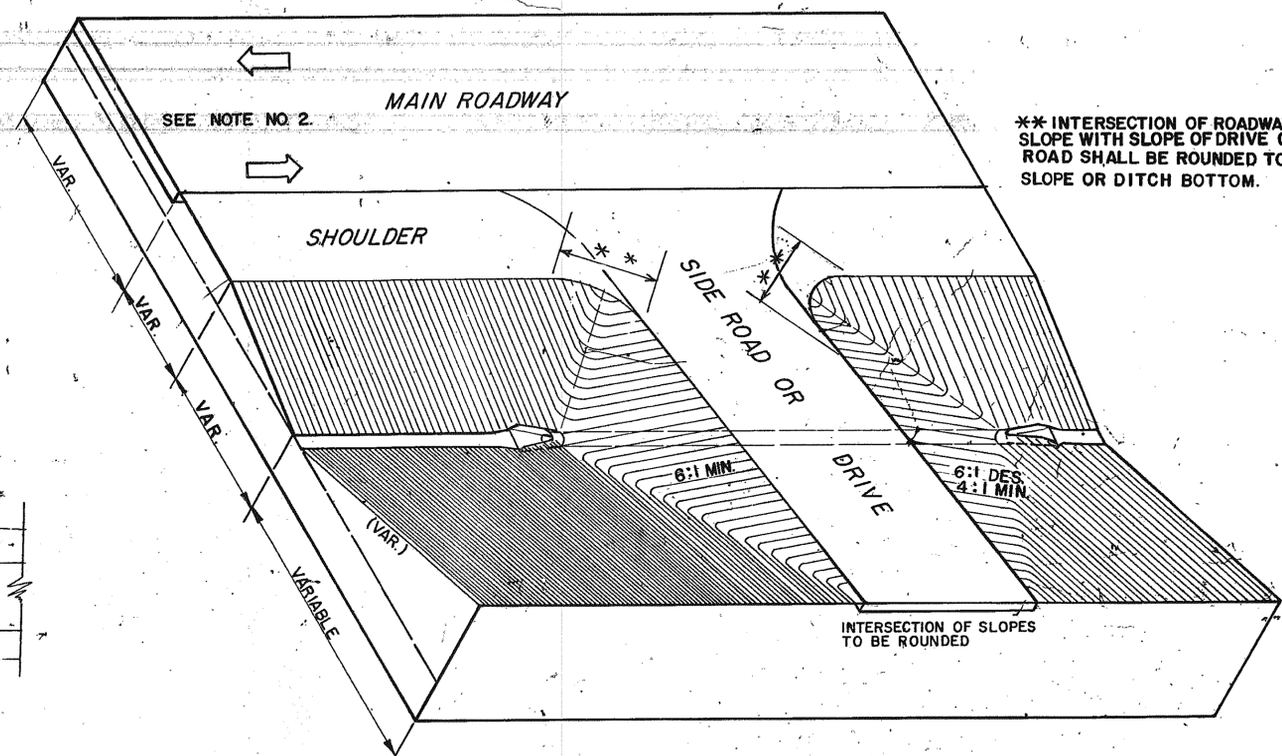


FLARE DETAILS AT BRIDGE ENDS

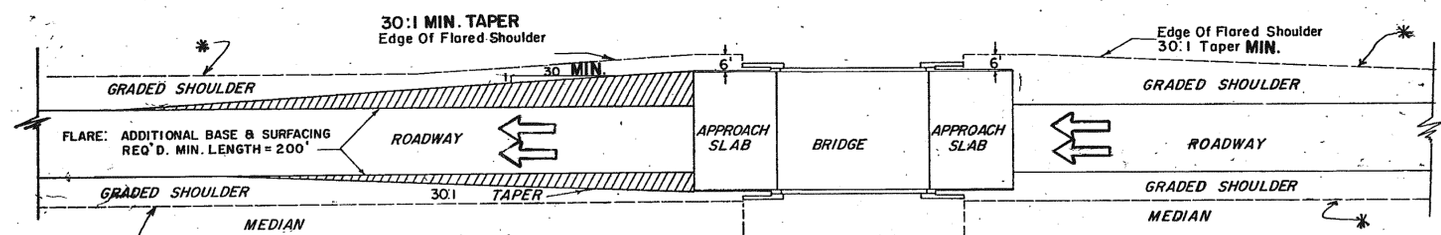
ISOMETRIC VIEW OF SIDE ROAD OR DRIVE



(ROADWAY WITH PAVED SHOULDERS)

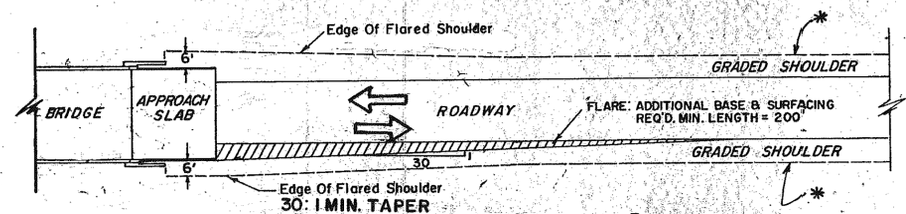


** INTERSECTION OF ROADWAY SLOPE WITH SLOPE OF DRIVE OR SIDE ROAD SHALL BE ROUNDED TO TOE OF SLOPE OR DITCH BOTTOM.



(ONE-WAY TRAFFIC - GRADED SHOULDERS)

GENERAL NOTE (FLARES)
EARTHWORK QUANTITIES SHALL REFLECT ADDITIONAL MATERIAL REQUIRED FOR CONSTRUCTION OF FLARED SHOULDERS.



(TWO-WAY TRAFFIC - GRADED SHOULDERS)

NOTES:

1. ENDS OF SIDE DRAINS WHICH FALL INSIDE THE CLEAR ZONE WIDTH SHALL REQUIRE SAFETY END SECTIONS FOR SIDE DRAIN PIPE.
2. SIDE SLOPES ON THE APPROACH SIDE OF TRAFFIC SHALL NOT BE STEEPER THAN 6:1.
3. SIDE DRAIN END SECTIONS SHOULD FIT THE SIDE SLOPE TERRAIN AND SHOULD NOT PROTRUDE.
4. SIDE SLOPES FROM SIDE ROAD OR DRIVE ALSO APPLY TO FILL SECTIONS.

* WHERE THE WIDENED ROADWAY SHOULDER FOR GUARDRAIL GIVES THE SAME OFFSET AS AT THE APPROACH SLAB, THIS LINE REMAINS STRAIGHT TO THE BRIDGE END. (ALSO, SEE GUARDRAIL STANDARDS OR DETAILS FOR ADDITIONAL FLARE AT ANCHORAGES.)

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA	
STANDARD	
ISOMETRIC VIEW OF SIDE ROAD OR DRIVE FLARE DETAILS AT BRIDGE ENDS	
NO SCALE	AUG, 1958
DESIGNED: RBS	NUMBER
DRAWN: AVS	9031T
TRACED: AVS	
CHECKED: RBS	
APPROVED: [Signature]	STATE HIGHWAY ENGINEER