







## NOTES

- 1 3/4" EXPANSION JOINT IS REQUIRED BETWEEN BRIDGE CURB AND END ANCHOR CURB.
- ② TOP AND SIDES OF NEW CURB SHALL ALIGN WITH TOP AND SIDES OF EXISTING BRIDGE CURB.
- ③ SEE SPECIAL DRAWINGS INDEXES 326 AND 327 FOR ADDITIONAL DETAILS.
- PAYMENT FOR END ANCHOR, TYPE SPECIAL INCLUDES 19'- 0" OF REQUIRED CURB, 15'- 7 1/2" OF CLASS A, TYPE 2 GUARDRAIL, AND THE END SHOE.
- (5) THE CURB DIMENSIONS REPRESENT A STANDARD 9" BRIDGE CURB AND MAY NOT REFLECT THE ACTUAL BRIDGE CURB DIMENSIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING THE ACTUAL BRIDGE CURB DIMENSIONS PRIOR TO FORMING AND CONSTRUCTING THE REQUIRED CURB SECTION FOR THE END ANCHOR, TYPE SPECIAL.
- \* 6 THE CONTRACTOR SHALL PROVIDE A CONTINUOUS PIECE OF GUARDRAIL FOR THE ENTIRE LIMITS OF THE END ANCHOR, TYPE SPECIAL.

REVISIONS			
Drawn By: STP 02/01/96	Revised Guardrail	Revised End Anchor Limits for Required	1
Converted to U.S. Customary 07/08/99 - TBM	Height per MASH Standards 6/01/17 - JAS	Mid-Span Splice 11/5/19 - DJM	
Added Note No. 5 11/07/02 - TBM	CHANGED BUREAU NAME IN TITLE BLOCK - 10/6/17		
Added Two Additional Post At Bridge End 11/06/12 - TBM	DJM REVISED NOTE 3 2/21/18 DJM		
	Revised Guardrail Height 4/24/19 — DJM		
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## ALABAMA DEPARTMENT OF TRANSPORTATION

LOCAL TRANSPORTATION BUREAU
SPECIAL PROJECT DRAWING
DETAILS OF GUARDRAIL END ANCHOR
TYPE SPECIAL
MASH STANDARDS
FOR EXISTING BRIDGES
WITH CONCRETE RAIL SYSTEMS

SCALE NOT TO SCALE