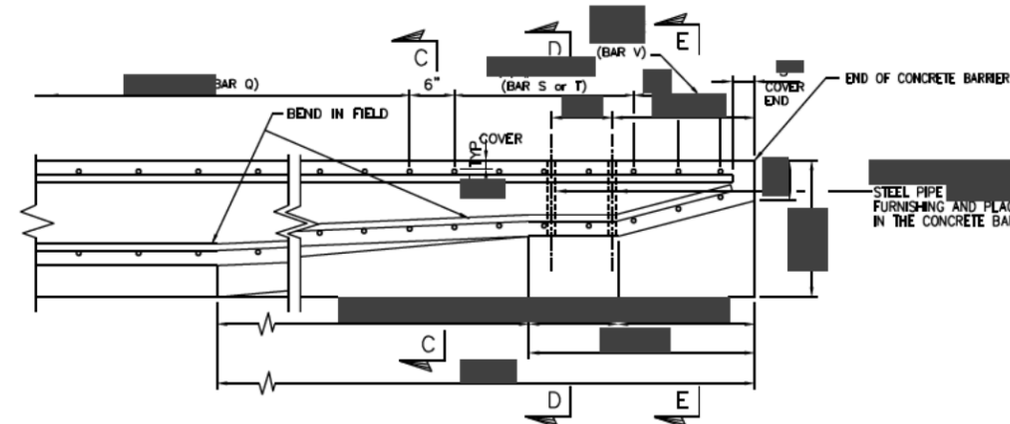
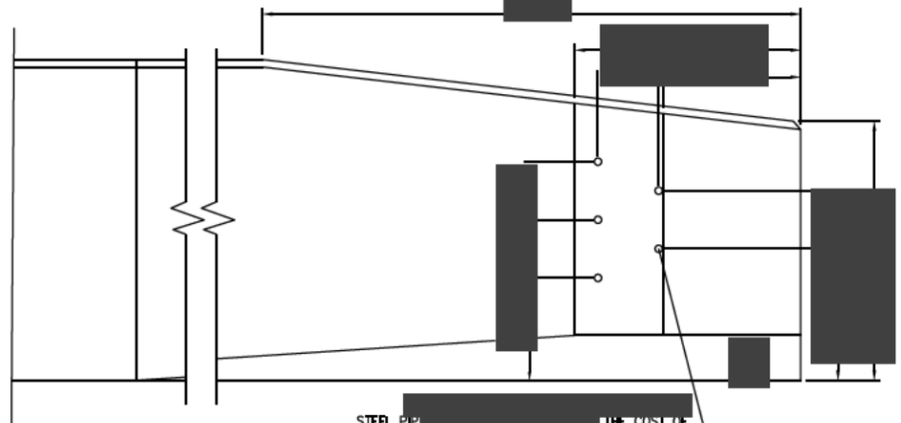


**BAR BENDING DIAGRAM**  
N.T.S.

FOR SECTIONS C-C, D-D, AND E-E, SEE DRAWING GT-3.  
FOR DETAILS OF END CONNECTION FOR THRIEBEAM RAIL, SEE DRAWING GT-4.  
FOR DETAILS OF TYPICAL RAIL TO POST CONNECTION, SEE DRAWING GT-4.

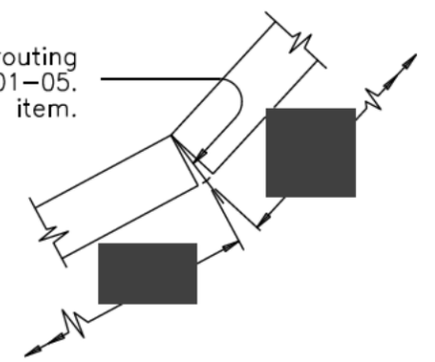


**PLAN CONCRETE BARRIER TRANSITION**

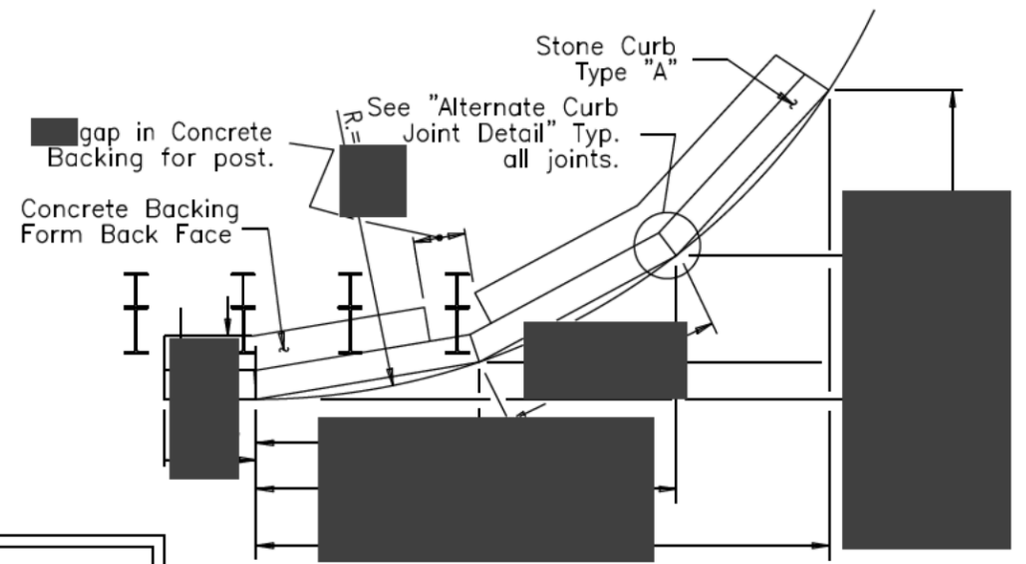


**ELEVATION CONCRETE BARRIER TRANSITION**

Fill with Concrete Grouting Material Section 701-05. Pay for under curb item.

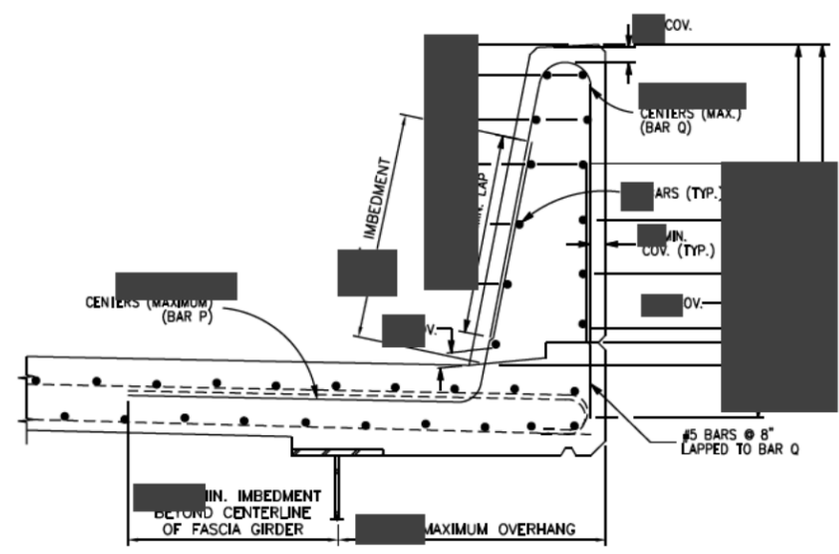


**ALTERNATE CURB JOINT DETAIL**



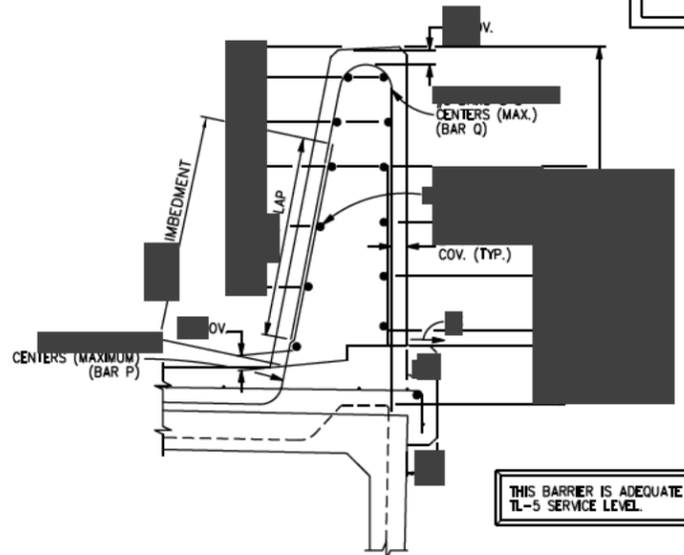
**CURB, CURB LAYOUT AND CONCRETE BACKING DETAILS**

PE STAMP & SIGNATURE ARE NOT REQUIRED ON THIS SHEET.



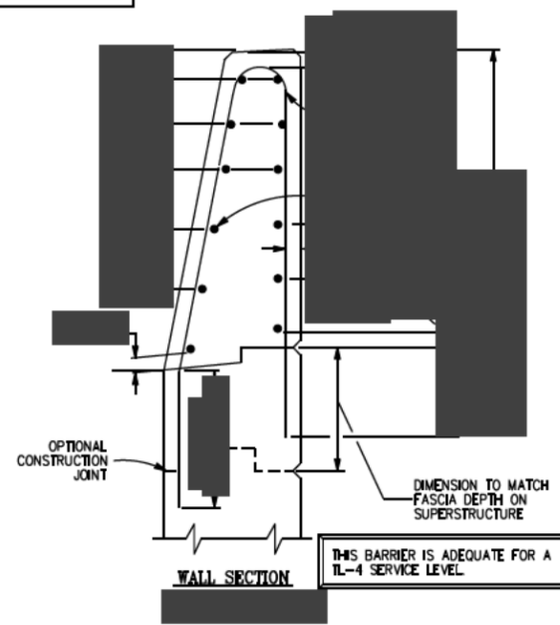
**STEEL BEAM AND PRESTRESSED I-BEAM STRUCTURES**

THIS BARRIER IS ADEQUATE FOR A TL-5 SERVICE LEVEL.



**PRESTRESSED CONCRETE UNIT STRUCTURES (CONCRETE BOX BEAMS SHOWN)**

THIS BARRIER IS ADEQUATE FOR A TL-5 SERVICE LEVEL.



THIS BARRIER IS ADEQUATE FOR A TL-4 SERVICE LEVEL.


DATE	DESCRIPTION	BY	SYM.
<i>REVISIONS</i>			
NEW YORK STATE THRUWAY AUTHORITY DEPARTMENT OF ENGINEERING 200 SOUTHERN BLVD., ALBANY, N.Y. 12209			
TITLE OF PROJECT TITLE OF PROJECT LINE 1 TITLE OF PROJECT LINE 2			
LOCATION OF PROJECT LOCATION OF PROJECT LINE 1 LOCATION OF PROJECT LINE 2			
TITLE OF DRAWING SINGLE SLOPE BARRIER TRANSITION TO THRIE BEAM GUIDE RAIL 2 OF 4			



CONTRACT NUMBER:	TA
DATE:	10/10
DRAWING NUMBER:	GT-2

CHECKED BY: IA  
DRAWN BY: IA  
DESIGNED BY: IA  
IN CHARGE OF: IA