

OUTSIDE ELEVATION - END OF TRAFFIC BARRIER

**TYPICAL SECTION - TRAFFIC BARRIER ON WALL** FOR DETAILS NOT SHOWN SEE "TYPICAL SECTION - TRAFFIC BARRIER"

#### GENERAL NOTES

- 1. All material and workmanship shall be in accordance with requirements of current edition of the WSDOT Standard Specifications for Road, Bridge and Municipal Construction (M41-10).
- 2. This standard does not waive the requirement for engineering in it's application. The stamped plan covers all applicable limit states within the limitations and ranges provided herein. Elements which require engineering under separate cover include but are not limited to the design of supporting structure, applicability of the TL-4 barrier to the site, and roadside safety considerations inclusive of proper transitions. Consult the WSDOT Design Manual and the WSDOT Bridge Design Manual for requirements.
- 3. It is permissible to place BP rail on the barrier. The BP rail requires design and stamp.

### **KEY NOTES**

- BARRIER CONTINUOUS BETWEEN EXPANSION JOINTS. BARRIER WITHIN THE END SEGMENT LENGTH FROM AN  $\langle 1 \rangle$ END OR EXPANSION JOINT SHALL BE REINFORCED AS AN END SEGMENT, REMAINING LENGTHS OF BARRIER SHALL BE REINFORCED AS AN INTERIOR SEGMENT. LENGTH OF EACH CONTINUOUS RUN OF BARRIER SHALL NOT BE LESS THAN THE END SEGMENT LENGTH. CONSTRUCTION JOINTS WITH SHEAR KEYS ARE PERMISSIBLE AT DUMMY JOINT LOCATIONS. SEE SHEET 4 FOR THE END SEGMENT LENGTH.
- 2 HEIGHT MAY VARY WITHIN TOLERANCE TO PROVIDE A SMOOTH PROFILE PLEASING TO THE EYE.
- 3 PERPENDICULAR TO TRANSVERSE ROADWAY SLOPE. PERPENDICULAR TO 8% TRANSVERSE ROADWAY SLOPE. FOR LOW SIDE BARRIER FOR TRANSVERSE ROADWAY SLOPES GREATER THAN 8%.
- <4>MAY VARY BETWEEN 6'-0" AND 10'-0" AS NECESSARY. FOR CONTINUOUS LENGTHS OF BARRIER (BETWEEN ENDS) OR EXPANSION JOINTS) GREATER THEN 10'-0" AND LESS THAN 18'-0", PLACE ONE DUMMY JOINT CENTERED.
- 5 2'-8" FOR BEAM GUARDRAIL (TYPE 31) TRANSITION SECTION TYPE 21 (STD. PLAN C-25.20). 2'-7" FOR BEAM GUARDRAIL (TYPE 31) TRANSITION SECTION TYPE 24 (STD. PLAN C-25.30). 2'-7" FOR BEAM GUARDRAIL TYPE 31.
- (6) TAIL SOFFIT TO MATCH SOFFIT OF SUPPORTING STRUCTURE UNLESS NOTED OTHERWISE. SEE SECTIONS ON SHEET 2 FOR TAIL DETAILS.

# S1 SPACING TABLE

S1 EMBEDMENT DEPTH (in)	S1 MAX. SPACING (in) (INTERIOR SEGMENT)				
≥ 12	13.5	7			
11	13	7			
10	12	6			
9	10.5	5.5			
8	9.5	5			
7	8	4			
6	7	3.75			



Sep 12, 2023

**42" SINGLE SLOPE BARRIER** ON STRUCTURE (TL-4)

STANDARD PLAN C-81.10-00

SHEET 1 OF 4 SHEETS

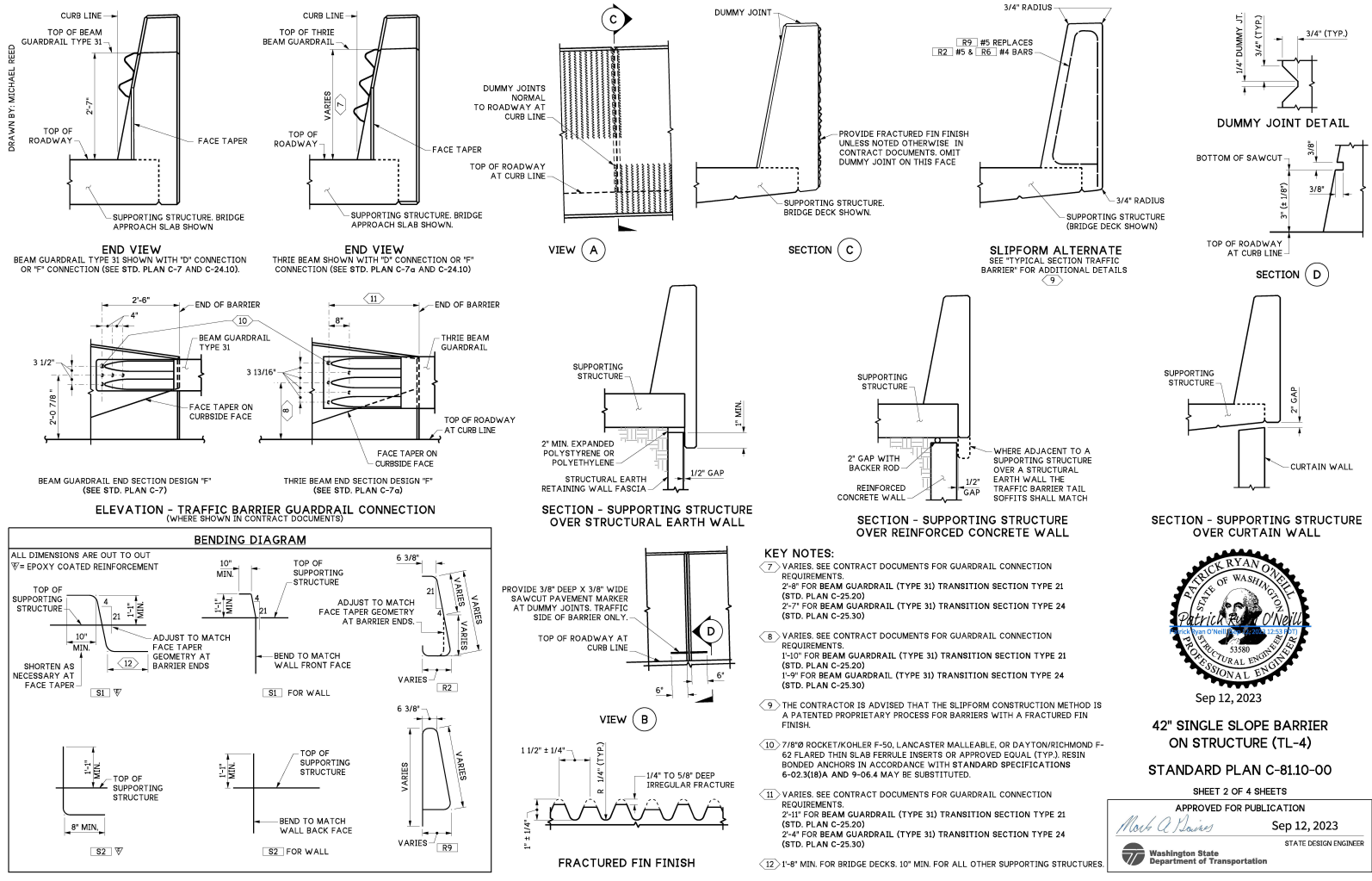
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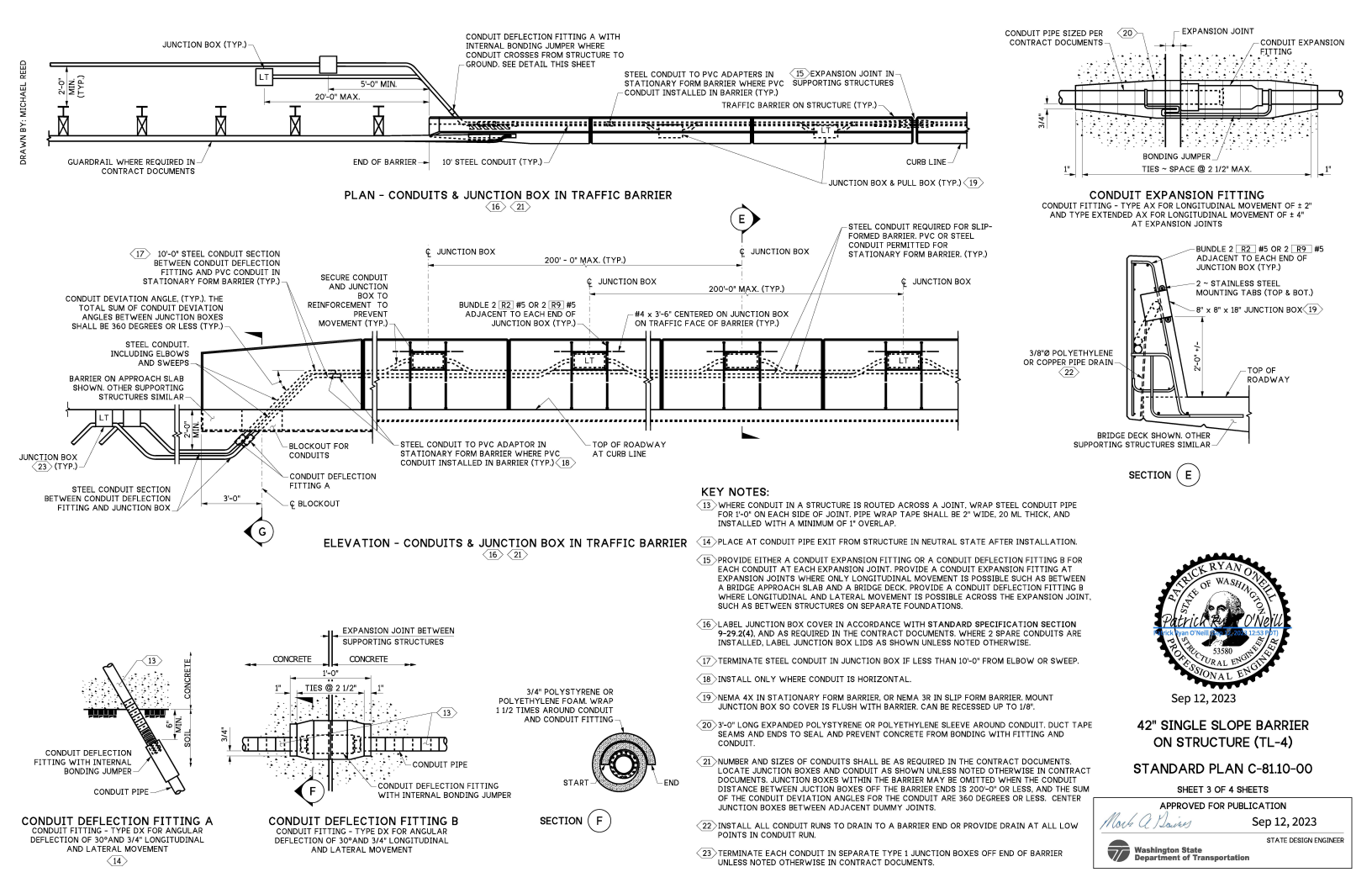


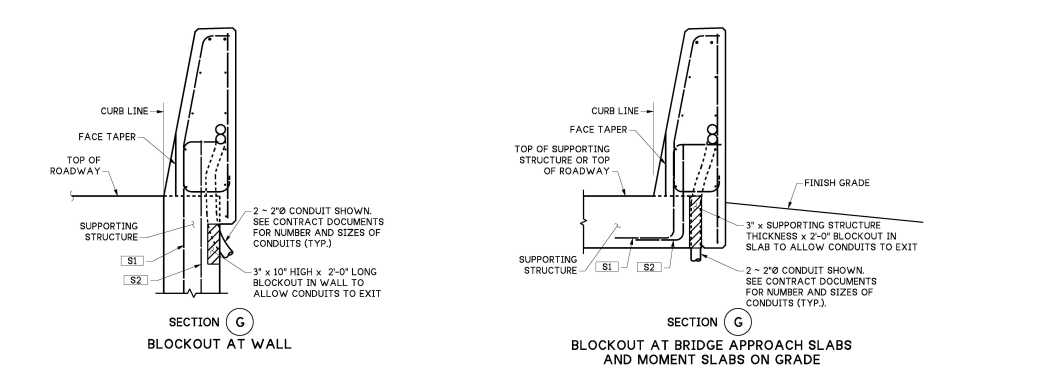
STATE DESIGN ENGINEER

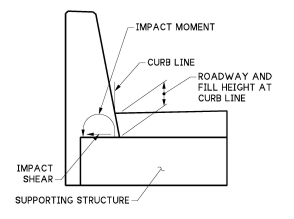
Sep 12, 2023

**Washington State**  $\nabla \Box$ **Department of Transportation** 











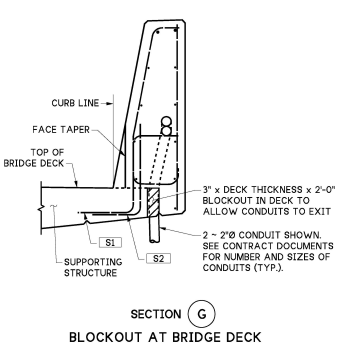
IMPACT SHEAR AND IMPACT MOMENT TABLE 25													
		INTERIOR SEGMENT					END SEGMENT						
ROADWAY AND FILL HEIGHT AT CURB LINE (in)		0	6	12	18	24	0	6	12	18	24		
END SEGMENT LENGTH (ft)	<b>(26</b> )	—	-	-	—	—	10.00	10.50	11.25	11.75	12.50		
IMPACT MOMENT (kip*ft/ft)	<b>24</b>	13.19	14.67	15.99	17.21	18.35	20.79	25.15	29.64	32.86	35.24		
IMPACT SHEAR (kip/ft)	<b>〈24</b> 〉	5.24	4.91	4.66	4.47	4.34	8.26	8.39	8.54	8.37	8.08		

## NOTES

- 1. Adjust reinforcement in supporting structure to avoid blockout. Blockout may be provided by blocking out tail of barrier instead where it is below finish grade.
- 2. Blockout width may be increased from 3" up to 6" to allow conduits of larger diameter than 2" to exit structure without reinforcing steel conflict.

#### **KEY NOTES**

- $\langle 24 
  angle$  supporting structure shall be designed for all forces transmitted from the barrier including BUT NOT LIMITED TO THE IMPACT MOMENT AND IMPACT SHEAR AND SHALL HAVE A MINIMUM DESIGN CONCRETE COMPRESSIVE STRENGTH OF 4.0 KSI. THE IMPACT MOMENT AND IMPACT SHEAR ARE FOR THE EXTREME EVENT II LIMIT STATE.
- $\langle 25 
  angle$  INTERPOLATE FOR INTERMEDIATE VALUES OF ROADWAY AND FILL HEIGHT.
- (26) BARRIER CONTINUOUS BETWEEN EXPANSION JOINTS. BARRIER WITHIN THE END SEGMENT LENGTH FROM AN END OR EXPANSION JOINT SHALL BE REINFORCED AS AN END SEGMENT. REMAINING LENGTHS OF BARRIER SHALL BE REINFORCED AS AN INTERIOR SEGMENT. LENGTH OF EACH CONTINUOUS RUN OF BARRIER SHALL NOT BE LESS THAN THE END SEGMENT LENGTH. CONSTRUCTION JOINTS WITH SHEAR KEYS ARE PERMISSIBLE AT DUMMY JOINT LOCATIONS.





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SHEET 4 OF 4 SHEETS

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