

Attachment: Summary of Revisions to Bridge Standard Detail Sheets (XS)  
April 2025

XS Sheet Number	XS Sheet Title	Previous Approval	Type of Revision	Notes
Section 16	BARRIERS AND RAILINGS			
xs16-010	Concrete Barrier Transition AGT Connection to Type 25	Jan 2024	Minor Revision	Replace 1'-5" by 1'-4" ( the height of AGT lower chamfer) in "SECTION D-D"
xs16-020	Concrete Barrier Transition AGT Connection to Type 27	Jan 2024	Minor Revision	Replace 1'-5" by 1'-4" ( the height of AGT lower chamfer) in "SECTION D-D" and replace typo in Section B-B ( #6 dowels are at 10")
xs16-025	Concrete Barrier Transition AGT Connection to Type 1	Jan 2024	Minor Revision	Replace 1'-5" by 1'-4" ( the height of AGT lower chamfer) in "SECTION D-D"
xs16-026	Concrete Barrier Transition AGT Connection to Type 2 - Alternative 1 & 2	Jan 2024	Minor Revision	Replace 1'-5" by 1'-4" ( the height of AGT lower chamfer) in "SECTION C-C"
xs16-027	Concrete Barrier Transition AGT Connection to Type 2 - Alternative 3	Jan 2024	Minor Revision	Replace 1'-5" by 1'-4" ( the height of AGT lower chamfer) in "SECTION C-C"
xs16-030	Concrete Barrier Transition AGT Connection to Type 9	Jan 2024	Minor Revision	Replace 1'-5" by 1'-4" ( the height of AGT lower chamfer) in "SECTION C-C"
xs16-092-1	Concrete Barrier Type 60SD Transition At Bridge Column-Detail No. 1	Jan 2024	Minor Revision	Deleting reference to "ALTERNATIVE ANCHORAGE" from "Note 2" and "PLAN"
xs16-092-2	Concrete Barrier Type 60SD Transition At Bridge Column-Detail No. 2	Jan 2024	Minor Revision	Clarification for centerline call out in "DETAIL F", centerline call out replaced with "CL 5/8 phi SLEEVE NUT ANCHORAGE"