## **DESIGN BULLETIN #99/2018 (Revised January 2021)**

## Revisions/Updates to the Alberta Transportation Highway Geometric Design Guide

#### Summary

This Bulletin is being issued as a revision and/or update to the Alberta Transportation, Highway Geometric Design Guide.

The updated pages indicated in the Revisions/Updates Summary Table Gelow, can be found in the appropriate section(s) of the Highway Geometric Design Quide.

The link to the home page of the Highway Geometric Design Give is: https://www.alberta.ca/highway-geometric-design-guide-table-or-contents.aspx

### **Implementation**

For all new design and planning projects, the revisions/updates to the guide, as indicated in this design bulletin, are to be implemented immediately.

Projects currently underway should follow these revised standards when reasonable based on the direction of the Alberta Transportation Project Sponsor.

Effective Date: **April 2018** Revision 1 Date: July 11, 2019 Revision 2 Date: July 30, 2020

Revision 3 Date: September 30, 2020 Revision 4 Date: January 25, 2021

#### Contact

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Recommended:

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Director

January 25, 2021

Roadway Engineering Section

Approved:

Des Williamson
Date: 2021.01.25 10:41:09

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Des Williamson, P. Eng.

**Executive Director** 

Technical Standards Branch

Classification: Public

# Revisions/Updates Summary Table for the Alberta Transportation, *Highway Geometric Design Guid*e

The following revisions/updates apply to the Alberta Transportation, *Highway Geometric* Design Guide.

Section	Description	Date
Chapter J	This chapter will replace the previous Chapter H Local Roads.	Jan. 2021
	Tables J-3-1a, J-3-4-2a (some design parameter have been updated).	
	• Figures J-3-4-2a, J-3-4-2b, J-3-4-2c, Table A 8-2a (some design parameters have been updated)	
	• Figures J-4-1a, J-4-1b, J-4-1c, J-4-1d (updated notes)	
Chapter A	Table A-10-1a and Table A-10-10 come design parameters have been corrected or updated).	Sept. 2020
	Table A-8-2a (minor text changes)	
Chapter B	Rewrite of 1999 Chapters	Sept. 2020
	<ul> <li>Incorporated Design Bulletin 7 – Guidelines for Establishment of No Passing Zones</li> </ul>	
	<ul> <li>This design bulletin is superseded and has been moved to the "Inactive Design Bulletins" page.</li> </ul>	
	Incorrolated Design Bulletin 17 – Highway Geometric Design Guide Urban Suprement (Chapter B)	
	Chapter B of the HGDG (2020) has superseded Chapter B of the "Highway Geometric Design Guide Urban Supplement".	
	Incorporated Design Bulletin 66 – Highway Geometric Design Guide – Chapter B, Climbing Lane Warrants for Two Lane Undivided and Four Lane Divided	

<ul> <li>This design bulletin is superseded and has been moved to the "Inactive Design Bulletins" page.</li> <li>pdated "Format" section. Updated links. Minor text changes.</li> </ul>	Sept. 2020
	Sept 2020
	30pt. 2020
pdated	Sept. 2020
oadside Management Classification Map updated to incorposate Functional lassification (future vision) including delineation of urbay and rural highway egments.	July 2020
unctional Classification – Existing Conditions Map (pdated.	
escriptions updated on Pages 9, 10, 11, 36• 🔨	
igure A-2-4b updated based on functional class updates.	
eferences updated on Pages 51, 52	
igure A-2-5-1a was updated to aligh with the recommendation of High Load orridor Network for Over-Size and Over-Weight Loads in Alberta completed in une 2018.	July 2019
pdated Date	Apr 2018
ewrite of 1999 Foreword	Apr 2018
	Apr 2018
ewrite of 1999 Chapter A	Apr 2018
ncorporate Design Bulletin 17 – Highway Geometric Design Guide Urban upplemen Chapter A	
dded Sesign Exceptions, Option Selection, and Benefit Cost Analysis	
Ned Traffic Statistics for Planning and Design	
dded Transition Segments and Hybrid Roadways	
	padside Management Classification Map updated to incorrobate Functional assification (future vision) including delineation of urbar and rural highway agments.  unctional Classification – Existing Conditions Map apdated.  escriptions updated on Pages 9, 10, 11, 36  gure A-2-4b updated based on functional class updates.  eferences updated on Pages 51, 52  gure A-2-5-1a was updated to align with the recommendation of High Load brider Network for Over-Size and Over-Weight Loads in Alberta completed in the 2018.  Educated Date  ewrite of 1999 Chapter A  corporate Mesign Bulletin 17 – Highway Geometric Design Guide Urban upplement Chapter A  dated Design Exceptions, Option Selection, and Benefit Cost Analysis ided Traffic Statistics for Planning and Design