COLORADO DEPARTMENT OF TRANSPORTATION  DESIGN EXCEPTION VARIANCE REQUEST			FHWA Oversight Yes No	Project Code
Project name			Date	Project Number
Type (check all that are applicable)			Revised	Region
□ New construction □ Restoration □ Resurfacing □ Rehabilitation □ Reconstruction □ Safety □ Enhancement □ Resurfacing □ Rehabilitation □ Resurfacing □ Resurfacing □ Rehabilitation □ Resurfacing				
Part 1 – Complete A through H for all projects.				
A. Short project description (☐ see CDOT Form 463 for more detailed description)			☐ AASHTO standards apply ☐ 3R standards apply ☐ Other:	
B. Description of standard(s) reduced				
C. Rational need for exception(s)				
D. Mitigation measures proposed (include safety discussion)				
E. Description of adjoining sections: (☐ see CDOT Form 463) Other:			☐ same as existing project ☐ same as proposed project	
F. Accident data Source:		G. Cost		
Most recent statewide accident rate (calendar year) for this functional class / facility: (per million vehicle-miles of travel)  a) b)  Latest accident rate for this highway (usually 3 years):  a) b)			n exception	\$ \$ \$
H. Other (as needed)				
Part 2 – Appropriate signatures required.  A. Submitted by (Project Manager)	Date	Program Engineer Approv	(a)	Date
A. Submitted by (Froject Manager)	Date	Program Engineer Approv	/ai	Date
Resident Engineer Approval				Date
Required for Federal-oversight projects only				
Approved by (FHWA Division Administrator)				Date
B. Not approved Conditions/con	nments			
Previous editions are obsolete and may not be used.				

Distribution:

Project Manager Program Engineer Resident Engineer HQ Records Center FHWA, if applicable