NEBRASKA ADMINISTRATIVE CODE

Title 428 – BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS

Chapter 2 – Procedures for Standards

Chapter Index Contents	Section
Minimum Design Standards - State Highway, County Road and Municipal Stree (Adopted, 2016)	001
Intent of Board for Interpretation of Design Standards	
State Highway System	<u></u> 001.02
County Road And Municipal Street Systems	<u></u> 001.03
<u>MINIMUM DESIGN STANDARDS PART ONE</u>	
STATE HIGHWAY SYSTEM	
Minimum Design Standards - Rural (Amended March 21, 2008)	
New and Reconstructed Rural State Highways	 001.01
Bridges on Rural State Highways	 001.02
Resurfacing, Restoration and Rehabilitation (3R) Projects on	
Rural State Highways	 001.03
Scenic - Recreation - Rural State Highways	 001.04
Typical Cross Section of Improvement for New and	
Reconstructed State Highways (Amended March 21, 2008)	
Interstate Interchange Ramp	 001.05
Typical Cross Sections of Improvements for New and	
Reconstructed Rural State Highways (Amended March 21, 2008)	
Design Number DR1 (Crowned)	001.06
Design Number DR1 (Tangent)	
Design Number DR2 (Crowned)	
Design Number DR2 (Orowned)	
Design Number DR2 (Tangent)	
Design Number DR4	
Design Number DR5	
Design Number DR6	
Minimum Design Standarda, Municipal (Adapted March 21, 2008)	
Minimum Design Standards - Municipal (Adopted March 21, 2008)	001 10
New and Reconstructed Municipal State Highways	
Bridges on Municipal State Highways	 001.13
Resurfacing, Restoration and Rehabilitation (3R) Projects on	004 4 4
Municipal State Highways	 001.14

Chapter 2 – Procedures for Standards (Continued)

MINIMUM DESIGN STANDARDS -- PART TWO LOCAL ROADS AND STREETS

Minimum Design Standards	
Municipal Streets (Amended March 21, 2008	. 001.15
Rural Roads (Amended March 21, 2008)	
Scenic - Recreation - Rural Roads (Amended March 21, 2008)	. 001.17
Typical Cross Sections for Rural Roads (Amended October 26, 2001)	
Design Number ROA1	. 001.18
Design Number ROA2, RC1, RL1	. 001.19
Design Number ROA3, RC2, RL2	. 001.20
Design Number ROA4, RC3	. 001.21
Design Number RL3	. 001.22
Minimum Construction Standards - State Highway, County Road and Municipal Street S (Amended, 2016 Adopted September 20, 1974)	
Minimum Maintenance Standards - State Highway, County Road and Municipal Street S (Amended, 2016 Adopted September 16, 1983)	•
Relaxation of Standards - State Highway, County Road and Municipal Street Systems (Amended, 2016 Adopted July 19, 1985)	. 004
Relaxation of Standards for Scenic - Recreation Roads (Adopted January 16, 1981)	. 005
Minimum Standards for Remote Residential Roads (Adopted July 17, 2009)	. 006
Maintenance Standards for Minimum Maintenance Roads (Adopted July 19, 1985)	. 007
Standard Compliance Inspection Procedures - State Highway, County Road and Municip Street Systems	bal
(Amended, 2016 Adopted March 15, 1974)	. 008 005

Chapter 2 – Procedures for Standards (Continued)

001 MINIMUM DESIGN STANDARDS - STATE HIGHWAY, COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

001.01 INTENT OF BOARD FOR INTERPRETATION OF DESIGN STANDARDS - The Board encourages the owners of streets, roads and highways to design their facilities to meet each applicable design standard set out in these rules and regulations. The Board understands that construction of streets, roads and highways cannot be completed with the accuracy that could be implied by these standards. The Board recognizes that current construction methods can only achieve substantial conformance to the design. The Board recognizes further that measurements of highway geometry will also vary as a result of the measurement method used and the inherent discretion required in selecting the beginning and end points of the feature being measured. Further, after construction, a transportation facility is subject to wear and tear related to post-construction human impacts, varying environmental and weather conditions, changes that result from natural processes and lack of available funding. Therefore, a particular roadway may not, after construction, strictly conform to the design standards set out in these rules. Absent bad faith, the Board believes that a post-construction failure to meet standards should not be viewed as improper, as a violation of these standards, or as evidence of negligence, in and of itself. These rules should be interpreted as a failure to meet standards only when there is a clear and convincing showing that the owner disregarded these standards. Therefore, these design standards should not be interpreted as requiring strict compliance at each and every street, road or highway location because such precision was not intended by the Board nor can it ever be obtained. This statement of intent is not intended to limit or affect any remedy available to the Board by law.

Copies of the most current editions of the following documents referred to in the Standards are on file in the NDOR Central Administration Complex, 1500 Highway 2, Lincoln, Nebraska:

AASHTO "A Policy on Geometric Design of Highways and Streets <u>6th Edition 2011</u>" AASHTO "A Policy on Design Standards — Interstate System" AASHTO "Guidelines for Geometric Design of Very Low-Volume Local Roads (ADT ≤ 400)" <u>AASHTO "Roadside Design Guide 4th Edition 2011"</u> <u>Mitigation Strategies for Design Exceptions, U.S. Dept. Of Transportation, FHWA,</u> <u>Washington, D.C., 2007</u> <u>Special Report 214, Designing Safer Roads, Practices for Resurfacing, Restoration, and</u> <u>Rehabilitation, Transportation Research Board, National Research Council</u> <u>NDOR Nebraska Department of Roads, 2007 Standard Specifications for Highway</u> <u>Construction</u> <u>Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) adopted</u> <u>pursuant to Chapter 60, Neb. Rev. Stat. §60-6,118</u> <u>NDOR "Nebraska National Highway Functional Classification" Map</u> <u>NDOR "Nebraska State Highway Functional Classification" Map</u> <u>NDOR "State Functional Classification" Map</u> <u>NDOR "State Functional Classification" Map</u>

NDOR "Nebraska Interstate and Priority Commercial Systems" Map

Chapter 2 – Procedures for Standards (Continued)

The following abbreviations and symbols are used in the Standards:

%	Percent	
<u>%HT</u>	heavy trucks as a percentage of all traffic	
<u>+</u>	Plus	
<u><</u>	Less than (fewer than)	
Ξ	Equal to	
<u>></u>	Greater than (more than)	
<u>≤</u>	Equal to or less than (equal to or fewer than)	
≧	Equal to or greater than (equal to or more than)	
3R	Resurfacing, Restoration and Rehabilitation	
AASHTO	American Association of State Highway and Transportation Officials	
ADT	average daily traffic (volume) Average Daily Traffic	
Board	Nebraska Board of Public Roads Classifications and Standards	
BOC	back of curb	
DDHV	Directional Design Hourly Volume	
DHV	Design Hourly Volume	
<u>DS</u>	design speed	
<u>e_{max}</u>	maximum superelevation	
EOTW	edge of traveled way	
ft <u>.</u>	foot or feet	
GVW	Gross Vehicle Weight	
	AASHTO Load and Resistance Factor Design (LRFD) Bridge Design	
HL93	Specification Standard vehicle live loads (15-ton GVW, 3 tons applied to front axle, 12 tons to	
HS15	rear axle) established by AASHTO for use in bridge design and rating.	
	Standard vehicle live loads (36-ton GVW, 4 tons applied to front axle, 16 tons to	
HS20	rear axle, 16 tons to semi-trailer axle) established by AASHTO for use in bridge	
	design and rating.	
Lt.	left	
MPHmph	miles per hour <u>(speed)</u>	
NBCS	Nebraska Board of Public Roads Classifications and Standards	
NDOR	Nebraska Department of Roads	
RSAP	Roadside Safety Analysis Program	
Rt.	right	
VPD	vehicles per day	
<u>'</u>	foot or feet	
cL	<u>centerline</u>	
Div.	divided	
N/A	Not applicable	

Chapter 2 – Procedures for Standards (Continued)

The following definitions apply to the State Highway System:

Soft conversion: Changing to the exact calculated metric number. Reconstructed bridge work includes replacement of the entire superstructure.

001.02 STATE HIGHWAY SYSTEM

Index	<u>ction</u>
Section Table of Contents: State Functional Classification [National Classification]	
Table of Notes - State Highway System001	1.02A
Table of Definitions - State Highway System001	1.02B
NEW AND RECONSTRUCTED RURAL PROJECTS - STATE HIGHWAY SYSTEM	
Interstate [Principal Arterial - Interstate]001	1.02C
Expressway (Access Only at Interchanges) [Principal Arterial - Other Freeways and Expressways]	
Expressway [Principal Arterial - Other Freeways and Expressways]001	1.02E
Major Arterial [Arterial]007	1.02F
Major Arterial [Collector/Local]001	.02G
Major Arterial - Scenic-Recreation [Arterial/Collector]	I.02H
NEW AND RECONSTRUCTED MUNICIPAL PROJECTS - STATE HIGHWAY SYSTE	M
Interstate [Principal Arterial - Interstate]00)1.02I
Expressway (Access Only at Interchanges) [Principal Arterial - Other Freeways and Expressways]00	<u>1.02J</u>
Expressway [Principal Arterial - Other Freeways and Expressways]00	1.02K
Major Arterial [Arterial]00	1.02L
Major Arterial [Collector]001	<u>.02M</u>

Chapter 2 – Procedures for Standards (Continued)

<u>RESURFACING, RESTORATION AND REHABILITATION (3R) RURAL PROJECTS -</u> <u>STATE HIGHWAY SYSTEM</u>

Interstate [Principal Arterial - Interstate]001.02N
Expressway (Access Only at Interchanges) [Principal Arterial - Other Freeways and Expressways]
Expressway [Principal Arterial - Other Freeways and Expressways]001.02P
Major Arterial [Arterial]001.02Q
Major Arterial [Collector/Local]001.02R
Major Arterial - Scenic-Recreation [Arterial/Collector]001.02S

<u>RESURFACING, RESTORATION AND REHABILITATION (3R) MUNICIPAL PROJECTS -</u> <u>STATE HIGHWAY SYSTEM</u>

Interstate - Municipal [Principal Arterial - Interstate]001.02T
Expressway (Access Only at Interchanges) [Principal Arterial - Other Freeways and Expressways]001.02U
Expressway [Principal Arterial - Other Freeways and Expressways]001.02V
Major Arterial [Arterial]001.02W
Major Arterial [Collector]001.02X

Chapter 2 – Procedures for Standards (Continued)

001.02A TABLE OF NOTES - STATE HIGHWAY SYSTEM

(1)	The design speed should at least be equal to the anticipated posted speed limit.		
(2)	DDHV and ADT are based on the project design year.		
(3)	 This area, measured from the edge of the through travel lane, shall have 1:6 side slopes or flatter which may have crashworthy or break-away obstacles and shall be free of non-shielded obstacles except: 1. Traffic signal poles, railroad signals, railroad tracks, bridge rails, ditches, driveways, intersections, bike/pedestrian paths, earth dikes, curbs, raised islands, guardrails, median barriers, crash cushions, drainage inlets, drainage flumes, culverts with flared end sections, erosion control devices, fire hydrants, and traffic control devices; 2. Other obstacles if the NDOR, in its sole discretion, determines based upon an accident review and a Roadside Safety Analysis Program (RSAP) review or a comparable AASHTO approved economic analysis, that the cost to remove or treat such obstacle exceeds the benefits from such removal or treatment. Outside of the horizontal clear zone it is expressly understood that the following non-exclusive list of items may be present within the roadside environment: Traffic signal poles, railroad signals, railroad tracks, bridge rails, ditches, driveways, intersections, bike/pedestrian paths, earth dikes, curbs, raised islands, guardrails, median barriers, crash cushions, drainage inlets, drainage flumes, culverts with flared end sections, erosion control devices, fire hydrants, traffic control devices, trash cans, parking meters/facilities, handrails, concrete barrier, barrier curb, trash receptacles, drainage facilities, wetlands, bodies of water, culverts, culvert end sections, culvert headwalls, utility facilities, trees, vegetation, mailboxes, and critical and non-recoverable slopes. 		
(4)	 This area, measured from the edge of the through travel lane, shall have 1:6 side slopes or flatter which may have crashworthy or break-away obstacles and shall be free of non-shielded obstacles except: 1. Traffic signal poles, railroad signals, railroad tracks, bridge rails, ditches, driveways, intersections, bike/pedestrian paths, earth dikes, curbs, raised islands, guardrails, median barriers, crash cushions, drainage inlets, drainage flumes, culverts with flared end sections, erosion control devices, trash cans, parking meters/facilities, fire hydrants, handrails, concrete barrier, barrier curb, and traffic control devices; 2. Other obstacles if the NDOR, in its sole discretion, determines based upon an accident review and a Roadside Safety Analysis Program (RSAP) review or a comparable AASHTO approved economic analysis, that the cost to remove or treat such obstacle exceeds the benefits from such removal or treatment. Outside of the horizontal clear zone it is expressly understood that the following non-exclusive list of items may be present within the roadside environment: Traffic signal poles, railroad signals, railroad tracks, bridge rails, dured, driveways, intersections, bike/pedestrian paths, earth dikes, curbs, raised islands, guardrails, median barriers, crash cushions, drainage inlets, drainage flumes, culverts with flared end sections, erosion control devices, fire hydrants, traffic control devices, trash cans, parking meters/facilities, handrails, concrete barrier, barrier curb, trash receptacles, drainage facilities, wetlands, bodies of water, culverts, culvert end sections, culvert headwalls, utility facilities, trees, vegetation, mailboxes, and critical and non-recoverable slopes. 		

Chapter 2 – Procedures for Standards (Continued)

 This area, measured from the edge of the through travel lane, may have crashwort break-away obstacles and shall be free of non-shielded obstacles except: 1. Traffic signal poles, railroad signals, railroad tracks, bridge rails, ditches, side driveways, intersections, bike/pedestrian paths, earth dikes, parallel drainage curbs, raised islands, guardrails, median barriers, crash cushions, drainage in 	hy or
 (5) drainage flumes, culverts with flared end sections, erosion control devices, fire hydrants, and traffic control devices; 2. Other obstacles if the NDOR, in its sole discretion, determines based upon ar review and a Roadside Safety Analysis Program (RSAP) review or a compare AASHTO approved economic analysis, that the cost to remove or treat such o exceeds the benefits from such removal or treatment. 	culverts, ilets, e n accident able
 (6) (6) This area, measured from the edge of the through travel lane, may have crashwort break-away obstacles and shall be free of non-shielded obstacles except: Traffic signal poles, railroad signals, railroad tracks, bridge rails, ditches, side driveways, intersections, bike/pedestrian paths, earth dikes, parallel drainage curbs, raised islands, guardrails, median barriers, crash cushions, drainage in drainage flumes, culverts with flared end sections, erosion control devices, traparking meters/facilities, fire hydrants, handrails, concrete barrier, barrier curb traffic control devices; Other obstacles if the NDOR, in its sole discretion, determines based upon ar review and a Roadside Safety Analysis Program (RSAP) review or a compara AASHTO approved economic analysis, that the cost to remove or treat such o exceeds the benefits from such removal or treatment. 	slopes, culverts, ilets, ash cans, o, and accident able
 (7) Vertical clearance shall be provided over the entire roadway including traveled land paved shoulder width. For sign trusses and pedestrian overpasses, the vertical clear 1 ft. greater. 	arance is
(A) The minimum value is based on the 2011 edition of AASHTO's "A Policy on Geome Design of Highways and Streets" and the selected design speed.	etric
(B) The surfaced shoulder slope should not be less than the slope of the adjacent lane	
(C) The clear bridge width shall be at least the width of the paved approach lanes and nominal paved shoulders.	the
(D) On roadways where there are more than two lanes inclined in the same direction, t slope may be increased by 0.5% to 1% for each additional lane, up to a maximum of	
(E) A 2 ft. turf shoulder adjacent to a paved surface may be at the same slope as the p surface.	aved
(F) The Design Loading used shall be the original design loading or, if unknown, use H	IS20.
(G) The clear bridge width shall be 1 ft. wider than the gutter line width of the approach The gutter line is defined as being 1 ft. inside the back of the roadway curb.	roadway.
 (H) The maximum grade for rolling terrain may be two percent steeper for tangent leng than 500 ft. and one-way downgrades. For extreme cases, at some underpass and approaches, steeper grades for relatively short lengths may be used. 	bridge
(I) AASHTO standards in effect at time of most recent New and Reconstruction project section of the Interstate.	t on the
(J) If a 4-lane divided facility exists, the minimum inside shoulder width is 3 ft. paved a minimum outside shoulder is 8 ft. paved.	nd the

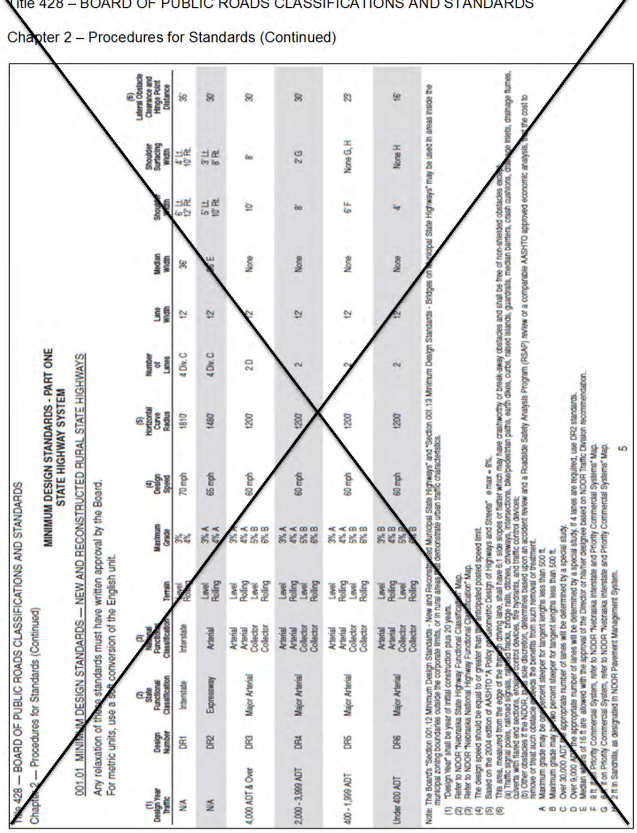
Chapter 2 – Procedures for Standards (Continued)

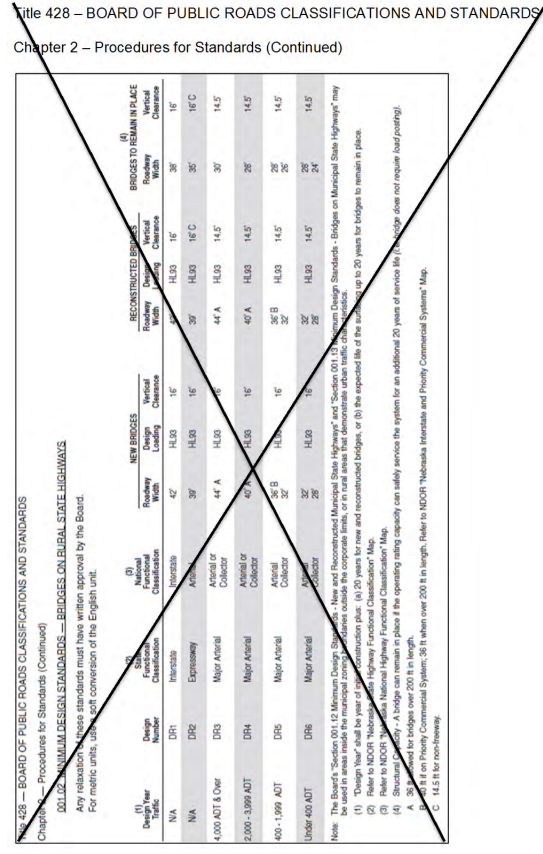
(К)	The allowable speed for the available stopping sight distance as computed from the 2011 edition of AASHTO's "Policy on Geometric Design of Highways and Streets" shall not be less than the stopping sight distance computed for a speed 20 MPH below the posted speed limit in a crest vertical curve or less than the stopping sight distance computed for a speed 25 MPH below the posted speed limit in a sag vertical curve.	
(L)	The allowable speed for the available stopping sight distance as computed from the 2011 edition of AASHTO's "Policy on Geometric Design of Highways and Streets" in a crest vertical curve shall not be less than the stopping sight distance computed for a speed 20 MPH below the posted speed limit. The existing conditions in a sag vertical curve will be allowed.	
(M)	The minimum clear bridge width shall be adjusted upwards for any changes in lane width and/or nominal paved shoulder width.	
(N)	For rehabilitated bridges it is desirable to use the new and reconstructed clear bridge width.	
(O)	The face of the curb is defined as being 1 ft. inside the back of the roadway curb.	
(P)	The "nominal shoulder width" is defined as the shoulder width presented in this table.	
(R)	6 ft. measured from the edge of the through travel lane or 2 ft. measured from the back of the curb, whichever is the greater distance from the edge of the through travel lane.	
(S)	Refer to the guidance given for New and Reconstructed Projects on Rural State Highways.	
(T)	Refer to the guidance given for Resurfacing, Restoration and Rehabilitation (3R) projects on Rural State Highways.	
#	Municipal roadway design standards may be used in residential and commercial areas lying outside municipal boundaries when the anticipated posted speed limit is less than or equal to 45 MPH.	
*	When the anticipated posted speed limit is greater than or equal to 50 MPH, use the New or Reconstruction minimum design standards for rural Expressways.	
**	When the anticipated posted speed limit is greater than or equal to 50 MPH, use the New or Reconstruction minimum design standards for rural Arterials.	
***	When the anticipated posted speed limit is greater than or equal to 50 MPH, use the New or Reconstruction minimum design standards for rural Collectors.	
****	When the anticipated posted speed limit is greater than or equal to 50 MPH, use the 3R minimum design standards for rural Expressways.	
	Thinnium design standards for rural Expressways.	

Chapter 2 – Procedures for Standards (Continued)

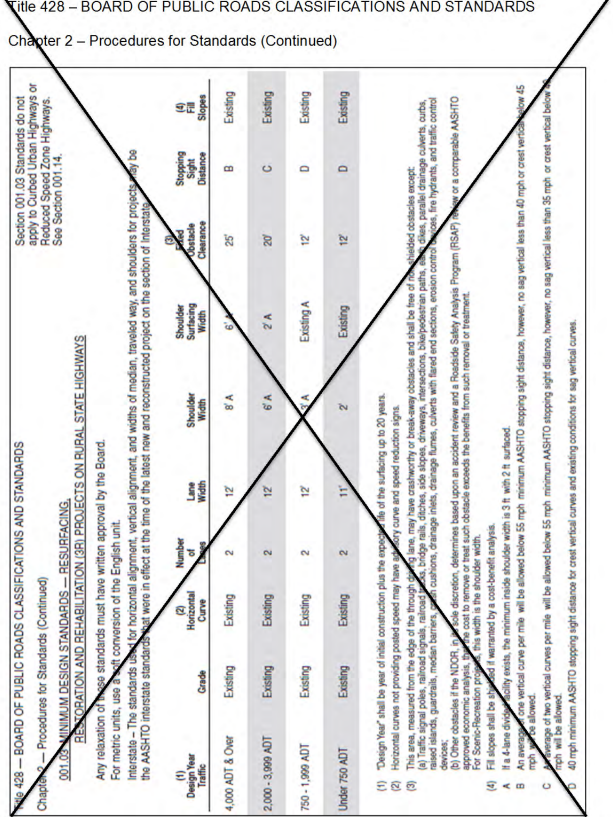
001.02B Table of Definitions - State Highway System

DDHV	Directional Design Hourly Volume - The higher of the two directional volumes which combine to form the DHV.	
DHV	Design Hourly Volume - The one-hour vehicular volume in both directions of travel for the design year selected for highway design. The DHV is typically the 30 th highest hourly volume during the design year.	
ADT	Average Daily Traffic - The average of 24 hour traffic counts collected over a number of days greater than one day but less than one year.	
VPD	Vehicles Per Day	
Horizontal Clear Zone	"The unobstructed, traversable area provided beyond the edge of the through traveled way for the recovery of errant vehicles." (Source: American Association of State Highway and Transportation Officials, <u>Roadside Design Guide</u> , Washington, D.C., 2011)	
Lateral Offset to Obstruction	"The distance from the edge of traveled way, shoulder, or other designated point to a vertical roadside element. Examples of these elements are curbs, walls, barriers, bridge piers, sign and signal supports, trees, and utility poles. Lateral offset can be thought of as an operational offset - vertical roadside elements offset to the extent that they do not affect a driver's speed or lane position." (Source: William J. Stein, P.E. and Timothy R. Neuman, P.E., Report No. FHWA-SA—7-001, <u>Mitigation Strategies for Design Exceptions</u> , U.S. Dept. of Transportation, FHWA, Washington, D.C., July 2007)	

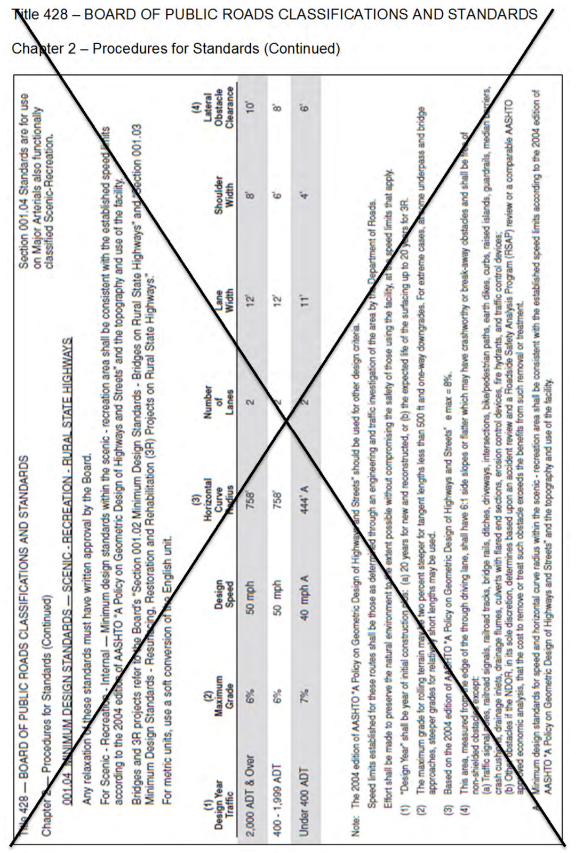


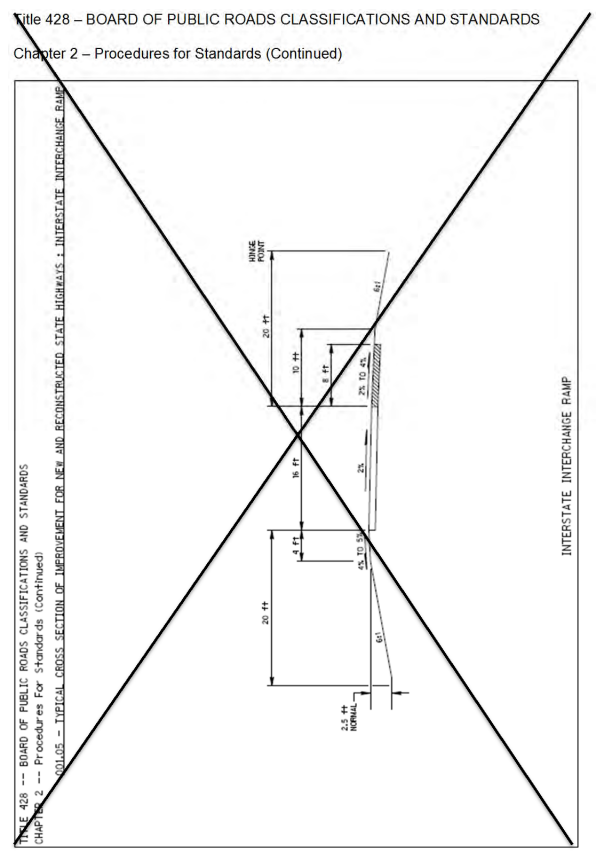


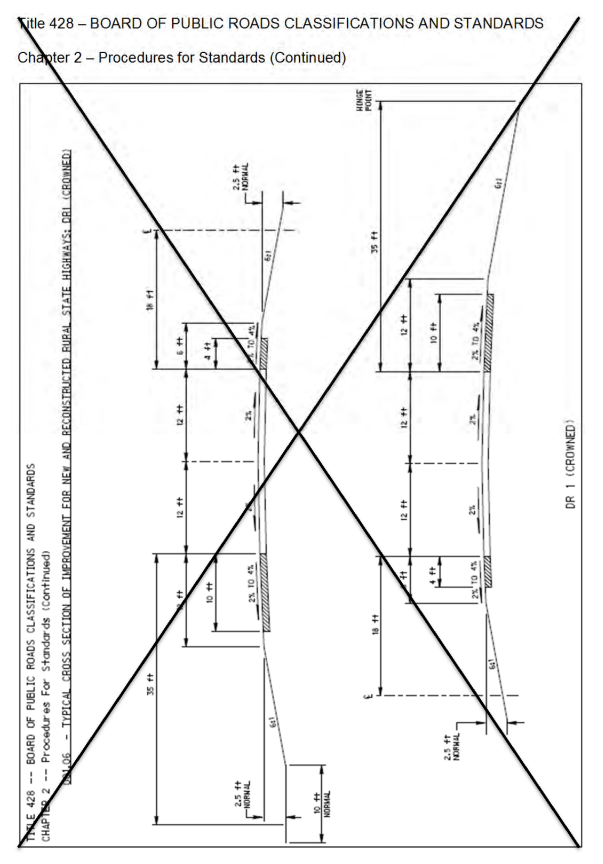
Page 12



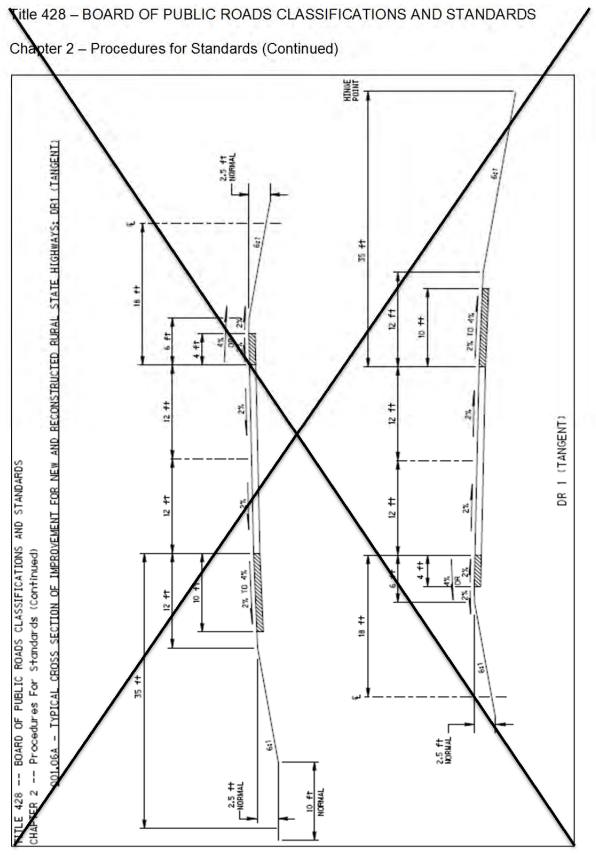
Title 428 – BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS



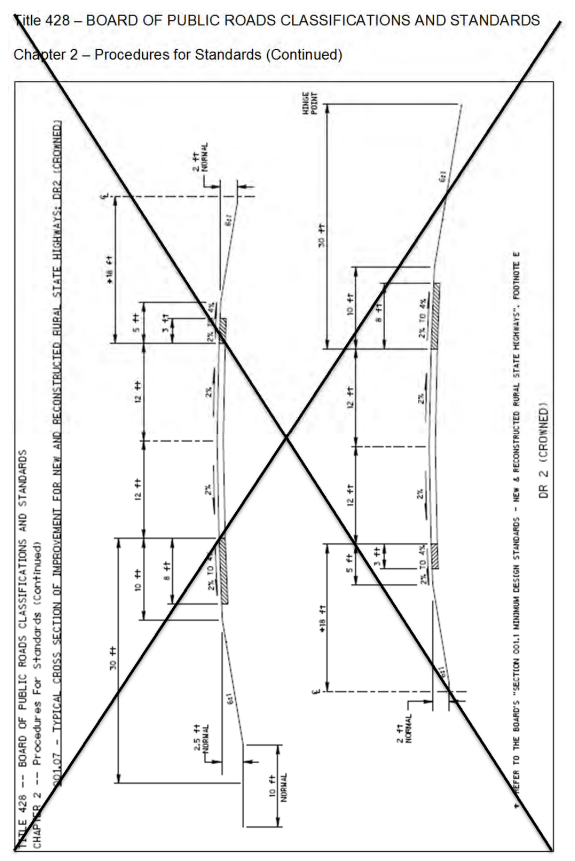


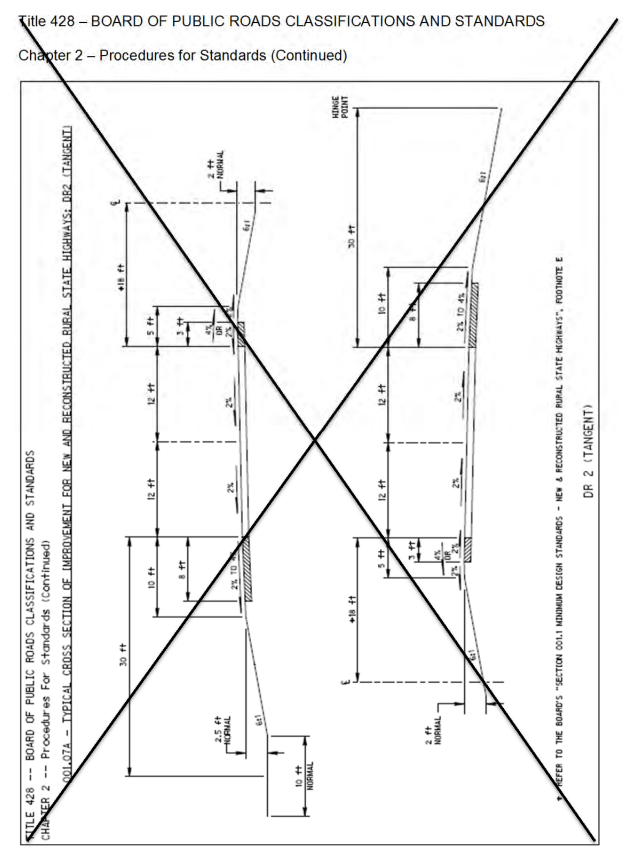


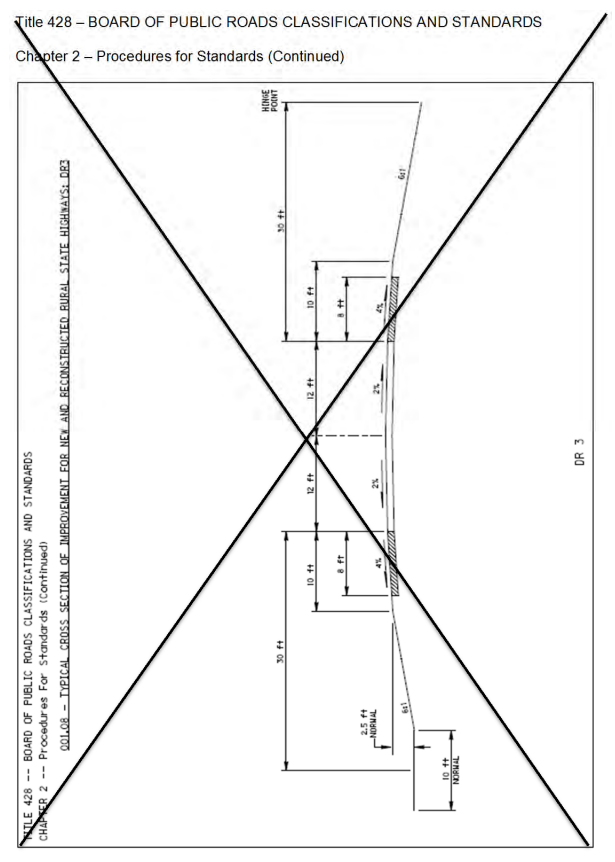
Page 16

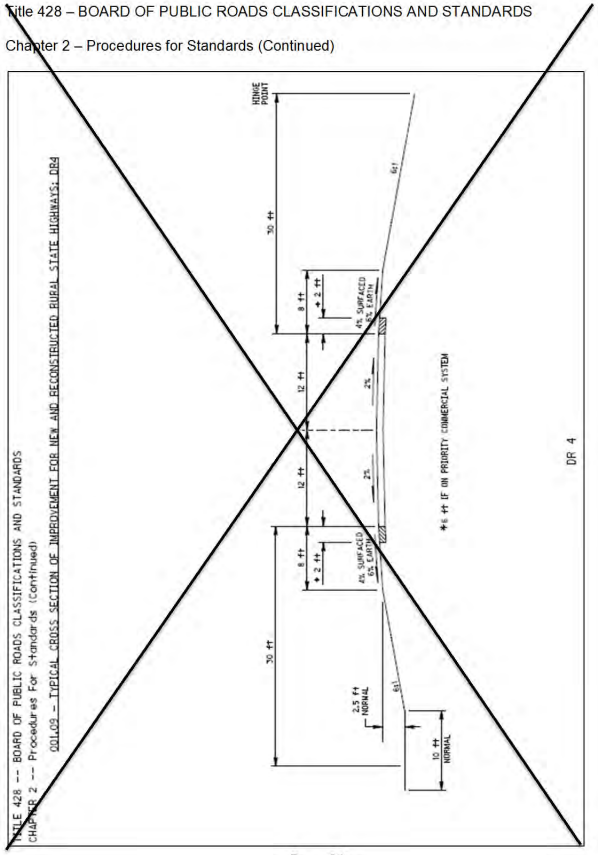


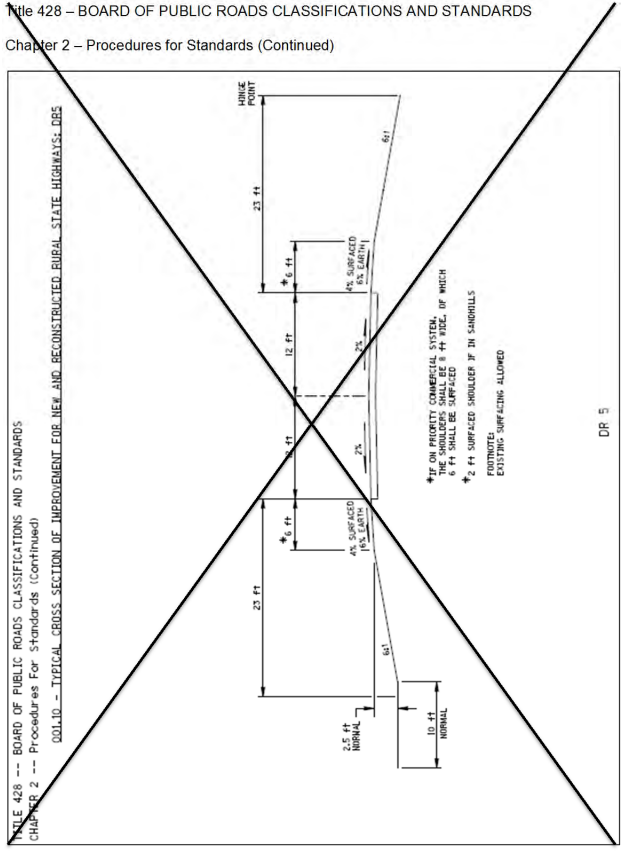
Page 17

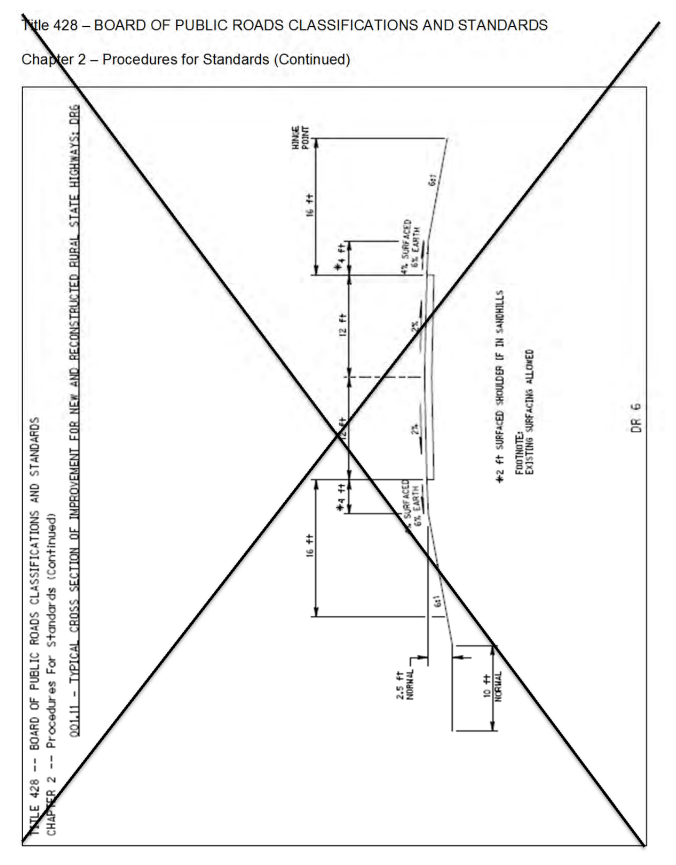


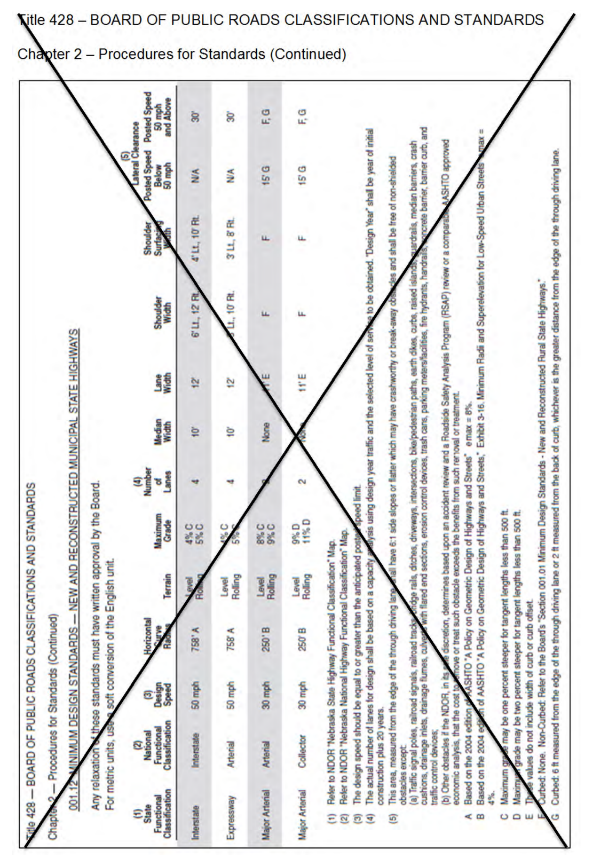


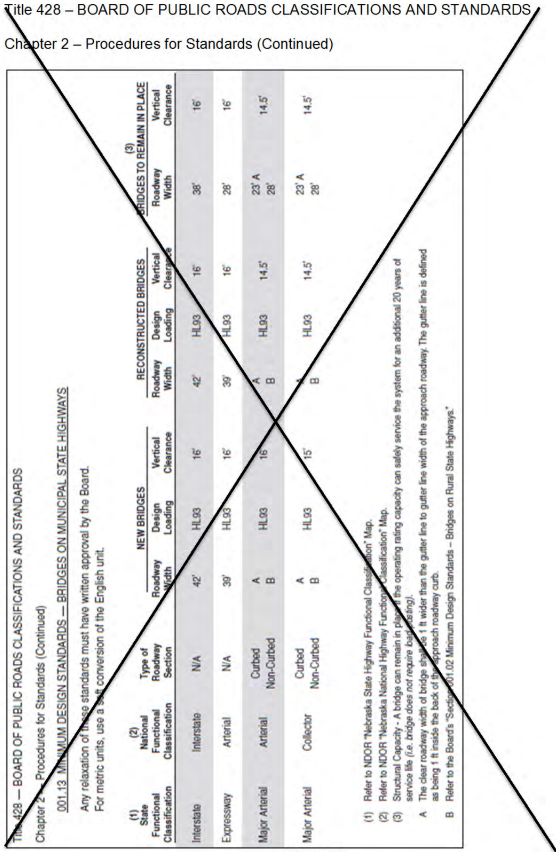




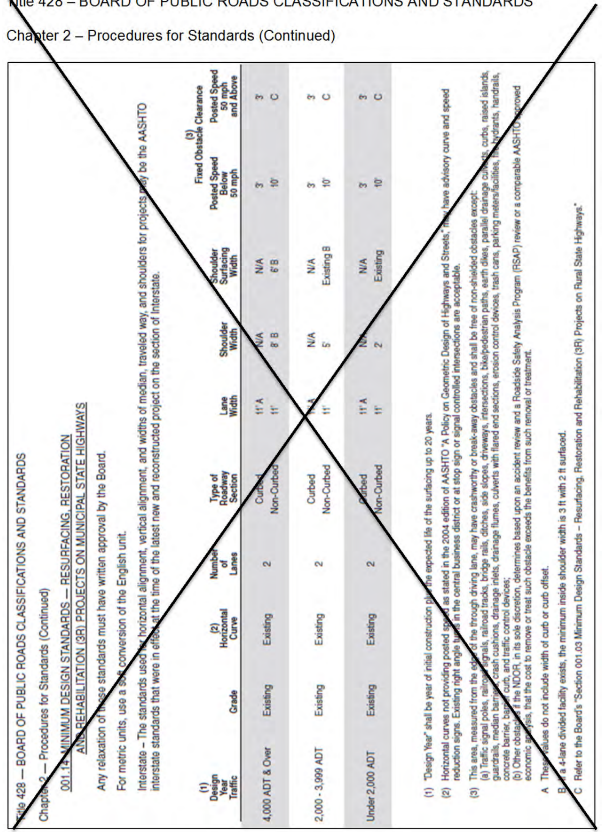








Page 25



Title 428 – BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS

Chapter 2 – Procedures for Standards (Continued)

01.02C NEW AND RECONSTRUCTED RURAL PROJECTS - STATE HIGHWAY SYSTEM

National Functional Classification. Frincipal Arterial - Interstate		
Design Speed (1) 70 MPH		
Lane Width	12 ft.	
Shoulder Width (2)	4-Lane: Lt. = 4 ft. paved and Rt. = 10 ft. paved; Truck Traffic DDHV > 250 VPD: Rt. = 12 ft. paved ≥ 6-Lane: Lt. and Rt. = 10 ft. paved; Truck Traffic DDHV > 250 VPD: Lt. and Rt. = 12 ft. paved	
Horizontal Alignment		
Maximum Superelevation	8%	
Minimum Radius (Based on Maximum Superelevation)	1,810 ft. (A)	
Vertical Alignment		
Crest K Value	247 (A)	
Sag K Value	181(A)	
Maximum Grade	3% Level (A) 4% Rolling (A)	
Stopping Sight Distance 730 ft. (A)		
Cross Slope		
Lane 1.5 % to 2.5% (D)		
Shoulder 2% to 6% (B)		
Horizontal Clear Zone (3)	35 ft.	
Lateral Offset to Obstruction	The nominal paved shoulder width (P)	
Vertical Clearance (7)	16 ft.	

State Functional Classification: Interstate National Functional Classification: Principal Arterial - Interstate

Bridges on Rural State Highways		
		Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width	44 ft. (C) (M)	37.5 ft. with 3.5 ft. minimum shoulder width left.
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02D NEW AND RECONSTRUCTED RURAL PROJECTS - STATE HIGHWAY SYSTEM

State Functional Classification: Expressway (Access Only At Interchanges) National Functional Classification: Principal Arterial: Other Freeways and Expressways

Design Speed (1)	55 MPH
Lane Width	12 ft.
Shoulder Width (2)	4-Lane: Lt. = 4 ft. paved and Rt. = 10 ft. paved; Truck Traffic DDHV > 250 VPD: Rt. = 12 ft. paved ≥ 6-Lane: Lt. and Rt. = 10 ft. paved; Truck Traffic DDHV > 250 VPD: Lt. and Rt. = 12 ft. paved
Horizontal Alignment	
Maximum Superelevation	8%
Minimum Radius (Based on Maximum Superelevation)	960 ft. (A)
Vertical Alignment	
Crest K Value	114 (A)
Sag K Value	115 (A)
Maximum Grade	3% Level (A) 4% Rolling (A)
Stopping Sight Distance	495 ft. (A)
Cross Slope	
Lane	1.5% to 2% (D)
Shoulder	2% to 6% (B)
Horizontal Clear Zone (3)	30 ft.
Lateral Offset to Obstruction	The nominal shoulder width (P)
Vertical Clearance (7)	16 ft.

Bridges on Rural State Highways		
New and Reconstructed Resurfacing, Restoration, and Rehabilitation (3R)		
Clear Bridge Width	42 ft. (C) (M)	Not Applicable
Structural Capacity	HL93	Not Applicable

Chapter 2 – Procedures for Standards (Continued)

001.02E NEW AND RECONSTRUCTED RURAL PROJECTS - STATE HIGHWAY SYSTEM

Design Speed (1)	55 MPH
Lane Width	12 ft.
Shoulder Width	Lt. = 4 ft. paved and Rt. = 8 ft. paved \geq 6-Lane: Lt. = 8 ft. paved
Horizontal Alignment	· · ·
Maximum Superelevation	8%
Minimum Radius (Based on Maximum Superelevation)	960 ft. (A)
Vertical Alignment	
Crest K Value	114 (A)
Sag K Value	115 (A)
Maximum Grade	4% Level (A) 5% Rolling (A) (May be up to 1% steeper for tangent lengths < 500 ft.)
Stopping Sight Distance	495 ft. (A)
Cross Slope	
Lane	1.5% to 2% (D)
Shoulder	2% to 6% paved (B) 6% to 8% turf (E)
Horizontal Clear Zone (3)	30 ft.
Lateral Offset to Obstruction	The nominal shoulder width (P)
Vertical Clearance (7)	16 ft.

Vertical Clearance (7)	16 ft.	
	Bridges on Rural State Hig	nhwavs
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width	40 ft. (C) (M)	35 ft. (4-lane with twin bridges) 30 ft. (2-lane with single bridge)
Structural Capacity	HL93	(F)

State Functional Classification: Expressway

Chapter 2 – Procedures for Standards (Continued)

001.02F NEW AND RECONSTRUCTED RURAL PROJECTS - STATE HIGHWAY SYSTEM

National Functional Glassification. Artenal		
Design Speed (1)	50 MPH	
Lane Width	12 ft.	
Shoulder Width (2)	ADT ≥ 4,000 VPD: 8 ft. paved ADT 2,000 - 3,999 VPD: 8 ft. total with 2 ft. paved ADT 400 - 1,999 VPD: 6 ft. ADT < 400 VPD: 4 ft.	
Horizontal Alignment		
Maximum Superelevation	8%	
Minimum Radius (Based on Maximum Superelevation)	758 ft. (A)	
Vertical Alignment		
Crest K Value	84 (A)	
Sag K Value	96 (A)	
Maximum Grade	4% Level (A) 5% Rolling (A) (May be up to 1% steeper for tangent lengths < 500 ft.)	
Stopping Sight Distance	425 ft. (A)	
Cross Slope		
Lane	1.5% to 2% (D)	
Shoulder	2% to 6% paved (B) 6% to 8% turf (E) 4% to 6% aggregate	
Horizontal Clear Zone (2) (3)	ADT ≥ 2,000 VPD: 30 ft. ADT 400 - 1,999 VPD: 23 ft. ADT < 400 VPD: 16 ft.	
Lateral Offset to Obstruction	The nominal shoulder width (P)	
Vertical Clearance (7)	16 ft.	

State Functional Classification: Major Arterial # National Functional Classification: Arterial

Bridges on Rural State Highways		
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width (2)	ADT ≥ 4,000 VPD: 44 ft. (C) (M)	ADT ≥ 4,000 VPD: 30 ft.
	ADT 2,000 - 3,999 VPD: 40 ft. (M)	
	ADT 400 - 1,999 VPD: 36 ft. (M)	ADT < 4,000 VPD: 28 ft.
	ADT < 400 VPD: 32 ft. (M)	
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02G NEW AND RECONSTRUCTED RURAL PROJECTS - STATE HIGHWAY SYSTEM

Design Speed (1)	50 MPH	
Lane Width	12 ft.	
Shoulder Width (2)	ADT ≥ 4,000 VPD: 8 ft. paved ADT 2,000 - 3,999 VPD: 8 ft. total with 2 ft. paved ADT 400 - 1,999 VPD: 6 ft. ADT < 400 VPD: 4 ft.	
Horizontal Alignment		
Maximum Superelevation	8%	
Minimum Radius (Based on Maximum Superelevation)	758 ft. (A)	
Vertical Alignment		
Crest K Value	84 (A)	
Sag K Value	96 (A)	
Maximum Grade	6% Level (A) 7% Rolling (A) (May be up to 2% steeper for tangent lengths < 500 ft.)	
Stopping Sight Distance	425 ft. (A)	
Cross Slope		
Lane	1.5% to 2% paved surfaces 2% to 4% aggregate surfaces	
Shoulder	2% to 6% paved (B) 6% to 8% turf (E) 4% to 6% aggregate	
Horizontal Clear Zone (2) (3)	ADT ≥ 2,000 VPD: 30 ft. ADT 400 - 1,999 VPD: 23 ft. ADT < 400 VPD: 16 ft.	
Lateral Offset to Obstruction	The nominal shoulder width (P)	
Vertical Clearance (7)	16 ft.	

State Functional Classification: Major Arterial # National Functional Classification: Collector / Local

Bridges on Rural State Highways		
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width (2)	ADT ≥ 4,000 VPD: 44 ft. (C) (M)	ADT ≥ 4,000 VPD: 30 ft.
	ADT 2,000 - 3,999 VPD: 40 ft. (M)	ADT 2,000 - 3,999 VPD: 28 ft.
	ADT 400 - 1,999 VPD: 36 ft. (M)	ADT 400 - 1,999 VPD: 26 ft.
	ADT< 400 VPD: 32 ft. (M)	ADT< 400 VPD: 24 ft.
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02H NEW AND RECONSTRUCTED RURAL PROJECTS - STATE HIGHWAY SYSTEM

National Functional Olassification. Artenal / Oblector		
Design Speed (1) (2)	ADT ≥ 400 VPD: 50 MPH ADT < 400 VPD: 40 MPH	
Lane Width	Design Speed ≥ 50 MPH: 12 ft. Design Speed < 50 MPH: 11 ft.	
Shoulder Width	Design Speed ≥ 50 MPH: 6 ft. Design Speed < 50 MPH: 2 ft.	
Horizontal Alignment		
Maximum Superelevation	8%	
Minimum Radius (Based on Maximum Superelevation)	A	
Vertical Alignment		
Crest K Value	A	
Sag K Value	A	
Maximum Grade (2)	ADT ≥ 400 VPD: 6% (H) ADT < 400 VPD: 7% (H)	
Stopping Sight Distance	(A)	
Cross Slope		
Lane	1.5% to 2% paved surface 2% to 4% aggregate surfaced	
Shoulder	2% to 6% paved (B) 6% to 8% turf (E) 4% to 6% aggregate	
Horizontal Clear Zone (2) (3)	ADT ≥ 2,000 VPD: 10 ft. ADT 400 - 1,999 VPD: 8 ft. ADT < 400 VPD: 6 ft.	
Lateral Offset to Obstruction	The nominal shoulder width (P)	
Vertical Clearance (7)	14.5 ft.	

State Functional Classification: Major Arterial - Scenic-Recreation
National Functional Classification: Arterial / Collector

Bridges on Rural State Highways		
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R)
Clear Bridge Width (2)	ADT ≥ 2,000 VPD: Approach roadway width ADT 400 - 1,999 VPD: Traveled way width plus 3 ft. each side ADT < 400 VPD: Traveled way width plus 2 ft. each side	Existing

Chapter 2 – Procedures for Standards (Continued)

001.021 NEW AND RECONSTRUCTED MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

National Functional Classification: Principal Arterial - Interstate		
Design Speed (1)	50 MPH	
Lane Width	12 ft.	
Shoulder Width (2)	4 Lane: Lt. = 4 ft. paved and Rt. = 10 ft. paved; Truck Traffic DDHV > 250 VPD: Rt. = 12 ft. paved ≥ 6-Lane: Lt. and Rt. = 10 ft. paved; Truck Traffic DDHV > 250 VPD: Lt. and Rt. = 12 ft. paved	
Horizontal Alignment		
Maximum Superelevation	8%	
Minimum Radius (Based on Maximum Superelevation)	758 ft. (A)	
Vertical Alignment		
Crest K Value	84 (A)	
Sag K Value	96 (A)	
Maximum Grade	4% Level (A) 5% Rolling (A) (May be 1% steeper for tangent length < 500 ft.)	
Stopping Sight Distance	425 ft. (A)	
Cross Slope		
Lane	1.5% to 2.5% (D)	
Shoulder	2% to 6% (B)	
Horizontal Clear Zone (4)	30 ft.	
Lateral Offset to Obstruction	The nominal paved shoulder width (P)	
Vertical Clearance (7)	16 ft.	

State Functional Classification: Interstate

Bridges on Municipal State Highways		
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width	44 ft. (C) (M)	37.5 ft. with 3.5 ft. minimum shoulder width left.
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02J NEW AND RECONSTRUCTED MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

State Functional Classification: Expressway (Access Only At Interchanges) National Functional Classification: Principal Arterial - Other Freeways and Expressways

	Expressways	
Design Speed (1)	50 MPH	
Lane Width	12 ft.	
Shoulder Width (2)	4 Lane: Lt. = 4 ft. paved and Rt. = 10 ft. paved; Truck Traffic DDHV > 250 VPD: Rt. = 12 ft. paved ≥ 6-Lane: Lt. and Rt. = 10 ft. paved; Truck Traffic DDHV > 250 VPD: Lt. and Rt. = 12 ft. paved	
Horizontal Alignment		
Maximum Superelevation	8%	
Minimum Radius (Based on Maximum Superelevation)	758 ft. (A)	
Vertical Alignment		
Crest K Value	84 (A)	
Sag K Value	96 (A)	
Maximum Grade	4% Level (A) 5% Rolling (A)	
Stopping Sight Distance	425 ft. (A)	
Cross Slope		
Lane	1.5% to 2% (D)	
Shoulder	2% to 6% (B)	
Horizontal Clear Zone (4)	30 ft.	
Lateral Offset to Obstruction	The nominal shoulder width (P)	
Vertical Clearance (7) 16 ft.		

Bridges on Municipal State Highways		
New and Reconstructed		Resurfacing, Restoration, and Rehabilitation (3R)
Clear Bridge Width	42 ft. (C) (M)	Not Applicable
Structural Capacity	HL93	Not Applicable

Chapter 2 – Procedures for Standards (Continued)

001.02K NEW AND RECONSTRUCTED MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

State Functional Classification: Expressway National Functional Classification: Principal Arterial - Other Freeways and Expressways*****

Expressways≭		
Design Speed (1)	30 MPH	
Lane Width	11 ft.	
	Curbed: Not Applicable	
Shoulder Width	Lt. = 4 ft. paved	
	Rt. = 8 ft. paved	
Horizontal Alignment		
Maximum Superelevation	6%	
Minimum Radius	231 ft. (A)	
(Based on Maximum Superelevation)	2011. (7)	
Vertical Alignment		
Crest K Value	19 (A)	
Sag K Value	37 (A)	
	8% Level (A)	
Maximum Grade	9% Rolling (A)	
	(May be up to 1% steeper for tangent length < 500 ft.)	
Stopping Sight Distance 200 ft. (A)		
Cross Slope		
Lane	1.5% to 3% (D)	
Shoulder	2% to 6% paved (B)	
Shoulder	6% to 8% turf (E)	
Horizontal Clear Zone (4)	30 ft.	
Lateral Offset to Obstruction	Curbed: 1.5 ft. beyond the face of the curb (O)	
	Non-Curbed: The nominal shoulder width (P)	
Vertical Clearance (7)	16 ft.	

Bridges on Municipal State Highways			
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)	
Clear Bridge Width	Curbed: Traveled Way plus 1.5 ft. each side Non-Curbed: 34 ft. (C) (M)	28 ft.	
Structural Capacity	HL93	(F)	

Chapter 2 – Procedures for Standards (Continued)

001.02L NEW AND RECONSTRUCTED MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

Design Speed (1)	30 MPH	
Lane Width	11 ft. (curb not included)	
Shoulder Width (2)	Curbed: Not applicable ADT ≥ 4,000 VPD: 8 ft. paved ADT 2,000 - 3,999 VPD: 8 ft. total with 2 ft. paved ADT 400 - 1,999 VPD: 6 ft. ADT < 400 VPD: 4 ft.	
Horizontal Alignment		
Maximum Superelevation	4%	
Minimum Radius (Based on Maximum Superelevation)	250 ft. (A)	
Vertical Alignment		
Crest K Value	19 (A)	
Sag K Value	37 (A)	
Maximum Grade	8% Level (A) 9% Rolling (A) (May be up to 1% steeper for tangent length < 500 ft.)	
Stopping Sight Distance	200 ft. (A)	
Cross Slope		
Lane	1.5% to 3%	
Shoulder	2% to 6% paved (B) 6% to 8% turf (E) 4% to 6% aggregate	
Horizontal Clear Zone (4)	Curbed: (R) Non-Curbed: Posted Speed < 50 MPH: 15 ft. Non-Curbed: Posted Speed ≥ 50 MPH: (S)	
Lateral Offset to Obstruction	Curbed: 1.5 ft. beyond the face of the curb (O) Non-Curbed: The nominal shoulder width (P)	
Vertical Clearance (7)	16 ft.	

State Functional Classification Major Arterial ****** National Functional Classification: Arterial

Bridges on Municipal State Highways			
		New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width (2)	Curbed	Traveled Way plus 1.5 ft. each side	
	Non- Curbed: Posted Speed Limit < 50 MPH	ADT ≥ 4,000 VPD: 38 ft.(C) (M)	- Curbed: 23 ft. (G) Non-Curbed: 28 ft.
		ADT 2,000 - 3,999 VPD: 38 ft. (M)	
		ADT 400 - 1,999 VPD: 34 ft. (M)	
		ADT< 400 VPD: 30 ft. (M)	
	Non- Curbed: Posted Speed Limit ≥ 50 mph	See the Rural Major Arterial / Arterial Table	
Structural Capacity		HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02M NEW AND RECONSTRUCTED MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

National Functional Classification: Collector		
Design Speed (1)	30 MPH	
Lane Width	11 ft. (curb not included)	
Shoulder Width (2)	Curbed: Not applicable ADT ≥ 4,000 VPD: 8 ft. paved ADT 2,000 - 3,999 VPD: 8 ft. with 2 ft. paved ADT 400 - 1,999 VPD: 6 ft. ADT < 400 VPD: 2 ft.	
Horizontal Alignment		
Maximum Superelevation	4%	
Minimum Radius (Based on Maximum Superelevation)	250 ft. (A)	
Vertical Alignment		
Crest K Value	19 (A)	
Sag K Value	37 (A)	
Maximum Grade	9% Level (A) 11% Rolling (A) (May be up to 2% steeper for tangent length < 500 ft.)	
Stopping Sight Distance	200 ft. (A)	
Cross Slope		
Lane	1.5% to 3%	
Shoulder	2% to 6% paved (B) 6% to 8% turf (E) 4% to 6% aggregate	
Horizontal Clear Zone (4)	Curbed: (R) Non-Curbed: Posted Speed < 50 MPH: 15 ft. Non-Curbed: Posted Speed ≥ 50 MPH: (S)	
Lateral Offset to Obstruction	Curbed: 1.5 ft. beyond the face of the curb (O) Non-Curbed: The nominal shoulder width (P)	
Vertical Clearance (7)	14.5 ft.	

State Functional Classification: Major Arterial ******* National Functional Classification: Collector

Bridges on Municipal State Highways			
	New and Reconstructed		Resurfacing, Restoration, and Rehabilitation (3R) (N)
	Curbed	Traveled Way plus 1.5 ft. each side	Curbed: 23 ft. (G)
Clear Bridge Width (2) Non-Curbed: Posted Speed Limit < 50 MPH Non-Curbed: Posted Speed Limit ≥ 50 mph	ADT ≥ 4,000 VPD: 38 ft.(C) (M)		
		ADT 2,000 - 3,999 VPD: 38 ft. (M)	Non-Curbed:
	-	ADT 400 - 1,999 VPD: 34 ft. (M)	ADT ≥ 2,000 VPD: 28 ft. ADT 1,500 - 1,999 VPD:
	ADT< 400 VPD: 26 ft. (M)	24 ft.	
	Speed Limit	See the Rural Major Arterial / Collector Table	ADT < 1,500 VPD: 22 ft.
Structural Capacity	HL93		(F)

Chapter 2 – Procedures for Standards (Continued)

001.02N RESURFACING, RESTORATION AND REHABILITATION (3R) RURAL PROJECTS -STATE HIGHWAY SYSTEM

State Functional Classification: Interstate
National Functional Classification: Principal Arterial - Interstate

Design Speed	Posted Speed Limit
Lane Width	(I)
Shoulder Width	(I)
Horizontal Alignment	
Maximum Superelevation	8%
Minimum Radius (Based on Maximum Superelevation)	(I)
Vertical Alignment	(1)
Maximum Grade	(I)
Stopping Sight Distance	(I)
Cross Slope	
Lane	1.5% to 2.5% (D)
Shoulder	2% to 6% (B)
Fixed Obstacle Clearance (5)	(I)
Lateral Offset to Obstruction	The nominal paved shoulder width (P)
Vertical Clearance (7)	16 ft.

Bridges on Rural State Highways		
		Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width	44 ft. (C) (M)	37.5 ft. with 3.5 ft. minimum shoulder width left.
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.020 RESURFACING, RESTORATION AND REHABILITATION (3R) RURAL PROJECTS - STATE HIGHWAY SYSTEM

State Functional Classification: Expressway (Access Only At Interchanges) National Functional Classification: Principal Arterial - Other Freeways and Expressways

THERE ARE NO 3R STANDARDS FOR EXPRESSWAY (ACCESS ONLY AT INTERCHANGES). USE THE DESIGN STANDARDS FOR NEW AND RECONSTRUCTED RURAL PROJECTS.

Chapter 2 – Procedures for Standards (Continued)

001.02P RESURFACING, RESTORATION AND REHABILITATION (3R) RURAL PROJECTS - STATE HIGHWAY SYSTEM

State Functional Classification: Expressway National Functional Classification: Principal Arterial - Other Freeways and Expressways

Design Speed	Dooted Croad Limit
Design Speed	Posted Speed Limit
Lane Width	12 ft.
Shoulder Width	8 ft. paved (J)
Horizontal Alignment	
Maximum Superelevation	8%
Minimum Radius	Existing
(Based on Maximum Superelevation)	- 5
Vertical Alignment	(K)
Maximum Grade	Existing
Stopping Sight Distance	(K)
Cross Slope	
Lane	1.5% to 2% (D)
Shoulder	2% to 6% (B)
	6 % to 8% turf (E)
Fixed Obstacle Clearance (2) (5)	ADT ≥ 4,000 VPD: 25 ft.
	ADT 2,000 - 3,999 VPD: 20 ft.
	ADT < 2,000 VPD: 12 ft.
Lateral Offset to Obstruction	The nominal shoulder width (P)
Vertical Clearance (7)	14.5 ft.

Bridges on Rural State Highways		
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width	40 ft. (C) (M)	35 ft. (4-lane with twin bridges) 30 ft. (2-lane with single bridge)
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02Q RESURFACING, RESTORATION AND REHABILITATION (3R) RURAL PROJECTS -STATE HIGHWAY SYSTEM

Design Speed	Posted Speed Limit	
Lane Width (2)	ADT ≥ 750 VPD = 12 ft.	
	ADT < 750 VPD = 11 ft.	
	ADT ≥ 4,000 VPD: 6 ft. paved (J)	
Shoulder Width (2)	ADT 2,000 - 3,999 VPD: 6 ft. total with 2 ft. paved (J)	
	ADT 750 - 1,999 VPD: 3 ft. (J)	
	ADT < 750 VPD: 2 ft.	
Horizontal Alignment		
Maximum Superelevation	8%	
Minimum Radius	Existing	
(Based on Maximum Superelevation)	Existing	
Vertical Alignment (2)	ADT ≥ 2,000 VPD (K)	
Venical Alignment (2)	ADT ≤ 1,999 VPD: (L)	
Maximum Grade	Existing	
Stopping Sight Distance	ADT ≥ 2,000 VPD (K)	
Stopping Sight Distance	ADT ≤ 1,999 VPD: (L)	
Cross Slope		
Lane	1.5% to 2% (D)	
Shoulder	2% to 6% paved (B)	
Shoulder	6% to 8% turf and aggregate (E)	
	ADT ≥ 4,000 VPD: 25 ft.	
Fixed Obstacle Clearance (2) (5)	ADT 2,000 - 3,999 VPD: 20 ft.	
	ADT < 2,000 VPD: 12 ft.	
Lateral Offset to Obstruction	The nominal shoulder width (P)	
Vertical Clearance (7)	14.5 ft.	

State Functional Classification: Major Arterial National Functional Classification: Arterial

Bridges on Rural State Highways		
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
	ADT ≥ 4,000 VPD: 44 ft. (C) (M)	ADT ≥ 4,000 VPD: 30 ft.
Clear Bridge Width (2)	ADT 2,000 - 3,999 VPD: 40 ft. (M)	
	ADT 400 - 1,999 VPD: 36 ft. (M)	ADT < 4,000 VPD: 28 ft.
	ADT< 400 VPD: 32 ft. (M)	
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02R RESURFACING, RESTORATION AND REHABILITATION (3R) RURAL PROJECTS -STATE HIGHWAY SYSTEM

National Functional Classification: Collector / Local		
Design Speed	Posted Speed Limit	
Lane Width (2)	ADT ≥ 750 VPD = 12 ft.	
	ADT < 750 VPD = 11 ft.	
	ADT \geq 4,000 VPD: 6 ft. paved	
Shoulder Width (2)	ADT 2,000 - 3,999 VPD: 6 ft. total with 2 ft. paved	
	ADT 750 - 1,999 VPD: 3 ft.	
	ADT < 750 VPD: 2 ft.	
Horizontal Alignment		
Maximum Superelevation	8%	
Minimum Radius	Existing	
(Based on Maximum Superelevation)	3	
Vertical Alignment (2)	ADT ≥ 2,000 VPD: (K)	
• • • • •	ADT ≤ 1,999 VPD: (L)	
Maximum Grade	Existing	
Stopping Sight Distance (2)	ADT ≥ 2,000 VPD: (K)	
	ADT ≤ 1,999 VPD: (L)	
Cross Slope		
Lane	1.5% to 2% paved	
	2% to 4% aggregate	
Shoulder	2% to 6% paved (B)	
	6% to 8% turf and aggregate (E)	
Fixed Obstacle Clearance (2) (5)	ADT ≥ 4,000 VPD: 25 ft.	
	ADT 2,000 - 3,999 VPD: 20 ft.	
	ADT < 2,000 VPD: 12 ft.	
Lateral Offset to Obstruction	The nominal shoulder width (P)	
Vertical Clearance (7)	14.5 ft.	

State Functional Classification: Major Arterial National Functional Classification: Collector / Local

Bridges on Rural State Highways		
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width (2)	ADT ≥ 4,000 VPD: 44 ft. (C) (M)	ADT ≥ 4,000 VPD: 30 ft.
	ADT 2,000 - 3,999 VPD: 40 ft. (M)	ADT 2,000 - 3,999 VPD: 28 ft.
	ADT 400 - 1,999 VPD: 36 ft. (M)	ADT 400 - 1,999 VPD: 26 ft.
	ADT< 400 VPD: 32 ft. (M)	ADT< 400 VPD: 24 ft.
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02S RESURFACING, RESTORATION AND REHABILITATION (3R) RURAL PROJECTS -STATE HIGHWAY SYSTEM

State Functional Classification: Major Arterial - Scenic-Recreation National Functional Classification: Arterial / Collector

Design Speed	Posted Speed Limit	
Lane Width	Existing	
Shoulder Width	Existing	
Horizontal Alignment		
Maximum Superelevation	8%	
Minimum Radius	Existing	
(Based on Maximum Superelevation)		
Vertical Alignment	Existing	
Maximum Grade	Existing	
Stopping Sight Distance (2)	ADT ≥ 2,000 VPD: (K)	
	ADT ≤ 1,999 VPD: (L)	
Cross Slope		
Lane	1.5% to 2% paved	
Shoulder	2% to 8%	
Fixes Obstacle Clearance (5)	The nominal shoulder width (P)	
Lateral Offset to Obstruction	The nominal shoulder width (P)	
Vertical Clearance (7)	14.5 ft.	
Vertical Clearance (7)	14.5 ft.	

	Bridges on Rural State High	ways
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R)
Clear Bridge Width (2)	ADT ≥ 2,000 VPD: Approach roadway width ADT 400 - 1,999 VPD: Traveled way width plus 3 ft. each side ADT < 400 VPD: Traveled way width plus 2 ft. each side	Existing
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02T RESURFACING, RESTORATION AND REHABILITATION (3R) MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

National Functional Clas	sification: Principal Arterial - Interstate
Design Speed	Posted Speed Limit
Lane Width	(1)
Shoulder Width	(1)
Horizontal Alignment	
Maximum Superelevation	8%
Minimum Radius	(I)
(Based on Maximum Superelevation)	
Vertical Alignment	(1)
Maximum Grade	(1)
Stopping Sight Distance	(1)
Cross Slope	
Lane	1.5% to 2.5% (D)
Shoulder	2% to 6% (B)
Fixed Obstacle Clearance (6)	(I)
Lateral Offset to Obstruction	The nominal paved shoulder width (P)
Vertical Clearance (7)	16 ft.

State Functional Classification: Interstate National Functional Classification: Principal Arterial - Interstate

	Bridges on Municipal State High	ways
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width	44 ft. (C) (M)	37.5 ft. with 3.5 ft. minimum shoulder width left.
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02U RESURFACING, RESTORATION AND REHABILITATION (3R) MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

State Functional Classification: Expressway (Access Only At Interchanges) National Functional Classification: Principal Arterial - Other Freeways and Expressways

THERE ARE NO 3R STANDARDS FOR EXPRESSWAY (ACCESS ONLY AT INTERCHANGES). USE THE DESIGN STANDARDS FOR NEW AND RECONSTRUCTED MUNICIPAL PROJECTS.

Chapter 2 – Procedures for Standards (Continued)

001.02V RESURFACING, RESTORATION AND REHABILITATION (3R) MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

State Functional Classification: Expressway ******* National Functional Classification: Principal Arterial - Other Freeways and Expressways

	Expressways
Design Speed	Posted Speed Limit
Lane Width	11 ft. (excluding curbs) 10% or more trucks: 12 ft.
Shoulder Width	Curbed: Existing Non-Curbed: 8 ft. total with 6 ft. paved (J)
Horizontal Alignment	
Maximum Superelevation	6%
Minimum Radius (Based on Maximum Superelevation)	Existing
Vertical Alignment	Existing
Maximum Grade	Existing
Stopping Sight Distance	Existing
Cross Slope	
Lane	1.5% to 3% (D)
Shoulder	2% to 6% paved (B) 2% to 8% turf (E)
Fixed Obstacle Clearance (6)	Curbed: 3 ft. from edge of the through travel lane. Non-Curbed: Posted Speed < 50 MPH: 10 ft. Non-Curbed: Posted Speed ≥ 50 MPH: (T)
Lateral Offset to Obstruction	Curbed: 1.5 ft. beyond the face of the curb or the nominal shoulder width, whichever is less (O) Non-Curbed: The nominal shoulder width (P)
Vertical Clearance (7)	14.5 ft.

	Bridges on Municipal State High	ways
	New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
Clear Bridge Width	Curbed: Traveled Way plus 1.5 ft. each side Non-Curbed: 34 ft. (C) (M)	28 ft.
Structural Capacity	HL93	(F)

Chapter 2 – Procedures for Standards (Continued)

001.02W RESURFACING, RESTORATION AND REHABILITATION (3R) MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

National Functional Classification. Artenal		
Design Speed	Posted Speed Limit	
Lane Width	11 ft. (excluding curbs)	
	10% or more trucks: 12 ft.	
	Curbed: Existing	
Shoulder Width (2)	ADT \geq 4,000 VPD: 8 ft. with 6 ft. paved (J)	
	ADT 2,000 - 3,999 VPD: 5 ft. (J)	
	ADT < 2,000 VPD: 2 ft.	
Horizontal Alignment		
Maximum Superelevation	4%	
Minimum Radius	Existing	
(Based on Maximum Superelevation)		
Vertical Alignment	Existing	
Maximum Grade	Existing	
Stopping Sight Distance	Existing	
Cross Slope		
Lane	1.5% to 3%	
Shoulder	2% to 6% paved (B)	
Shouldel	6% to 8% turf and aggregate (E)	
	Curbed: 3 ft. from edge of the through travel lane	
Fixed Obstacle Clearance (6)	Non-Curbed: Posted Speed < 50 MPH: 10 ft.	
	Non-Curbed: Posted Speed \geq 50 MPH: (T)	
	Curbed: 1.5 ft. beyond the face of the curb or the nominal	
Lateral Offset to Obstruction	shoulder width, whichever is less (O)	
	Non-Curbed: The nominal shoulder width (P)	
Vertical Clearance (7)	14.5 ft.	

State Functional Classification: Major Arterial National Functional Classification: Arterial

	Bridges	on Municipal State Highways	
		New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
	Curbed	Traveled Way plus 1.5 ft. each side	
	Non-	ADT ≥ 4,000 VPD: 38 ft. (C) (M)	
	Curbed:	ADT 2,000 - 3,999 VPD: 38 ft. (M)	
Clear Bridge Width	Posted Speed Limit	ADT 400 - 1,999 VPD: 34 ft. (M)	Curbed: 23 ft. (G)
(2)	< 50 MPH	ADT< 400 VPD: 30 ft. (M)	Non-Curbed: 28 ft.
	Non- Curbed: Posted Speed Limit ≥ 50 MPH	See the Rural Major Arterial / Arterial Table	
Structural Capacity		HL93	(F)

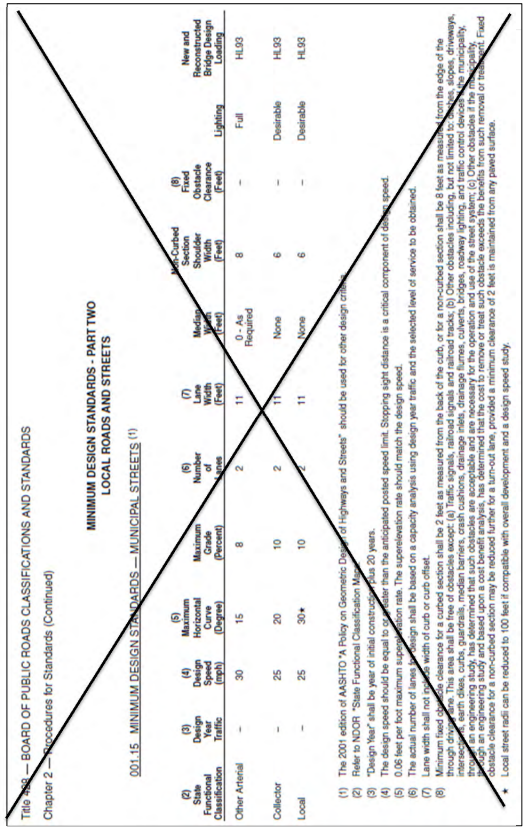
Chapter 2 – Procedures for Standards (Continued)

001.02X RESURFACING, RESTORATION AND REHABILITATION (3R) MUNICIPAL PROJECTS - STATE HIGHWAY SYSTEM

Design Speed	Posted Speed Limit	
Lane Width	11 ft. (excluding curbs)	
	10% or more Trucks: 12 ft.	
	Curbed: Existing	
Shoulder Width (2)	ADT \geq 4,000 VPD: 8 ft. with 6 ft. paved	
	ADT 2,000 - 3,999 VPD: 5 ft.	
	ADT < 2,000 VPD: 2 ft.	
Horizontal Alignment		
Maximum Superelevation	4%	
Minimum Radius	Existing	
(Based on Maximum Superelevation)		
Vertical Alignment	Existing	
Maximum Grade	Existing	
Stopping Sight Distance	Existing	
Cross Slope		
Lane	1.5% to 3%	
Shoulder	2% to 6% paved (B)	
Shoulder	6% to 8% turf and aggregate (E)	
	Curbed: 3 ft. from edge of the through travel lane	
Fixed Obstacle Clearance (6)	Non-Curbed: Posted Speed < 50 MPH: 10 ft.	
	Non-Curbed: Posted Speed \geq 50 MPH: (T)	
	Curbed: 1.5 ft. beyond the face of the curb or the nominal	
Lateral Offset to Obstruction	shoulder width, whichever is less (O)	
	Non-Curbed: The nominal shoulder width (P)	
Vertical Clearance (7)	14.5 ft.	

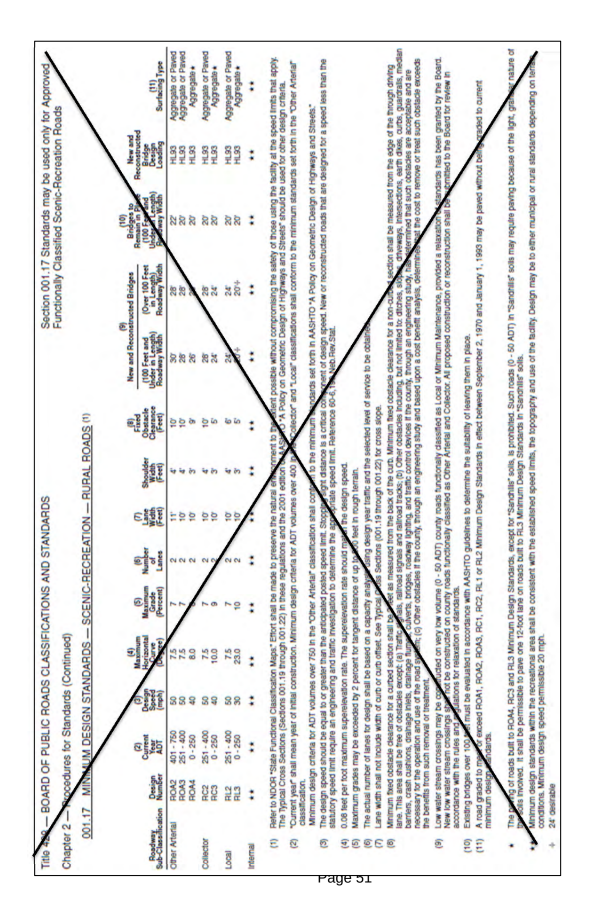
State Functional Classification: Major Arterial National Functional Classification: Collector

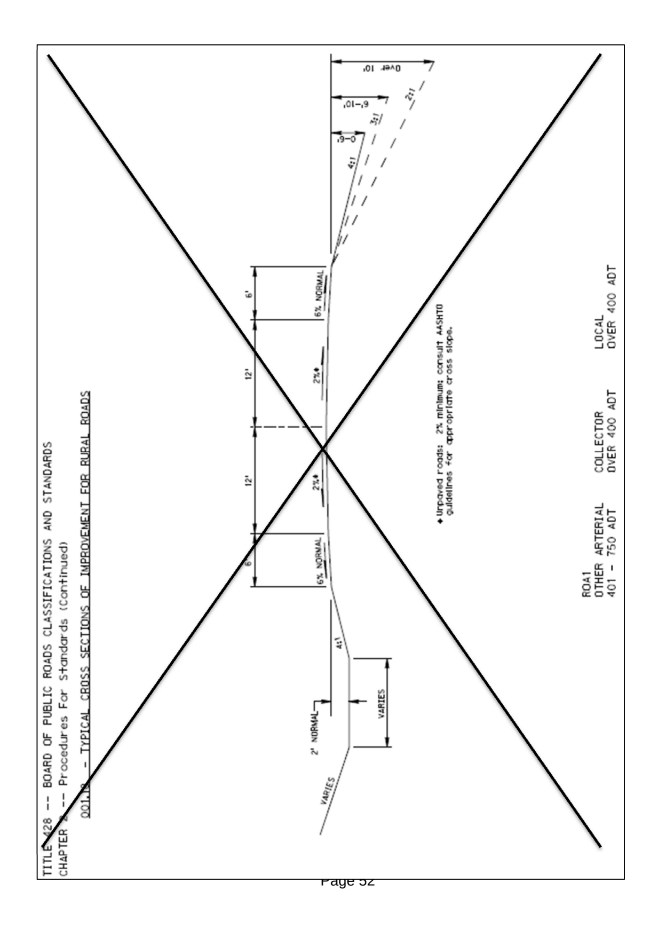
	Bridge	es on Municipal State Highways	
		New and Reconstructed	Resurfacing, Restoration, and Rehabilitation (3R) (N)
	Curbed	Traveled Way plus 1.5 ft. each side	Curbed: 23 ft. (G)
	Non-	ADT ≥ 4,000 VPD: 38 ft. (C) (M)	
	Curbed: Posted	ADT 2,000 - 3,999 VPD: 38 ft. (M)	
	Speed	ADT 400 - 1,999 VPD: 34 ft. (M)	New Overland
Clear Bridge Width (2)	Limit < 50 MPH	ADT< 400 VPD: 26 ft. (M)	Non-Curbed: ADT ≥ 2,000 VPD: 28 ft. ADT 1,500 - 1,999 VPD: 24
	Non- Curbed: Posted Speed Limit ≥ 50 MPH	See the Rural Major Arterial / Collector Table	ADT 1,500 - 1,999 VPD. 24 ft. ADT < 1,500 VPD: 22 ft.
Structural Capacity	1	HL93	(F)

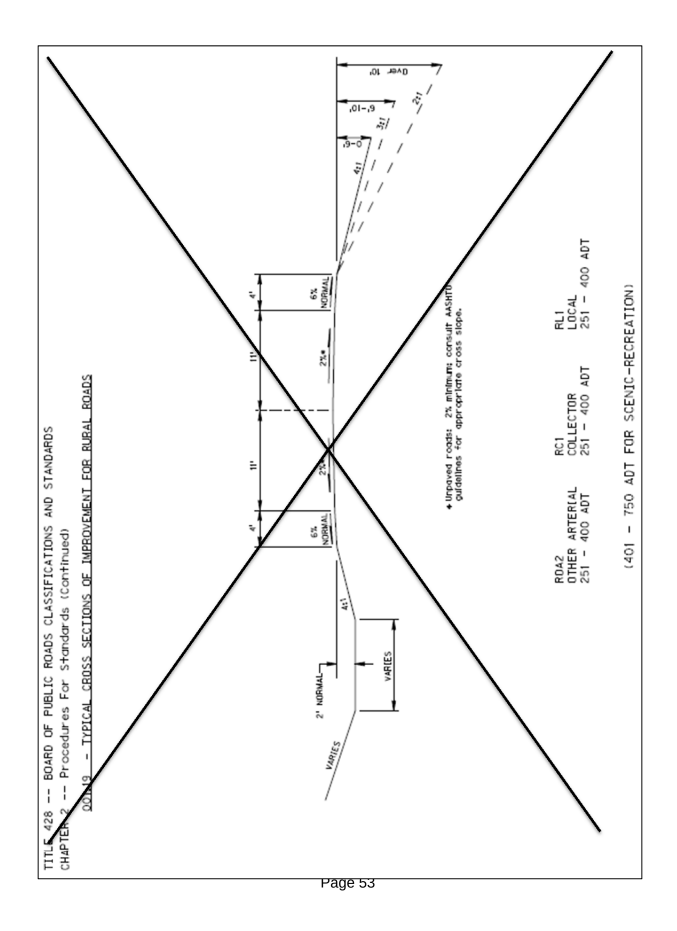


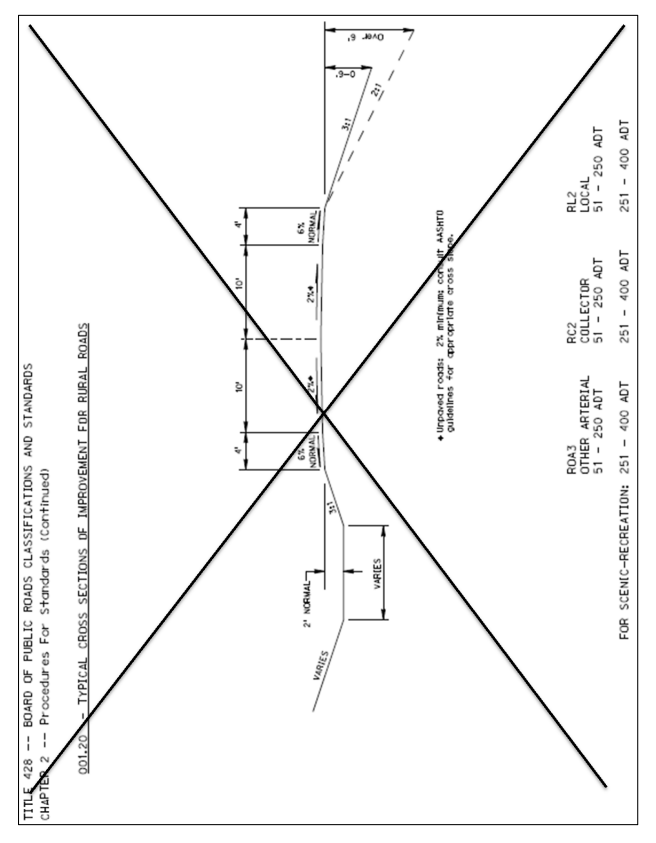
Page 49

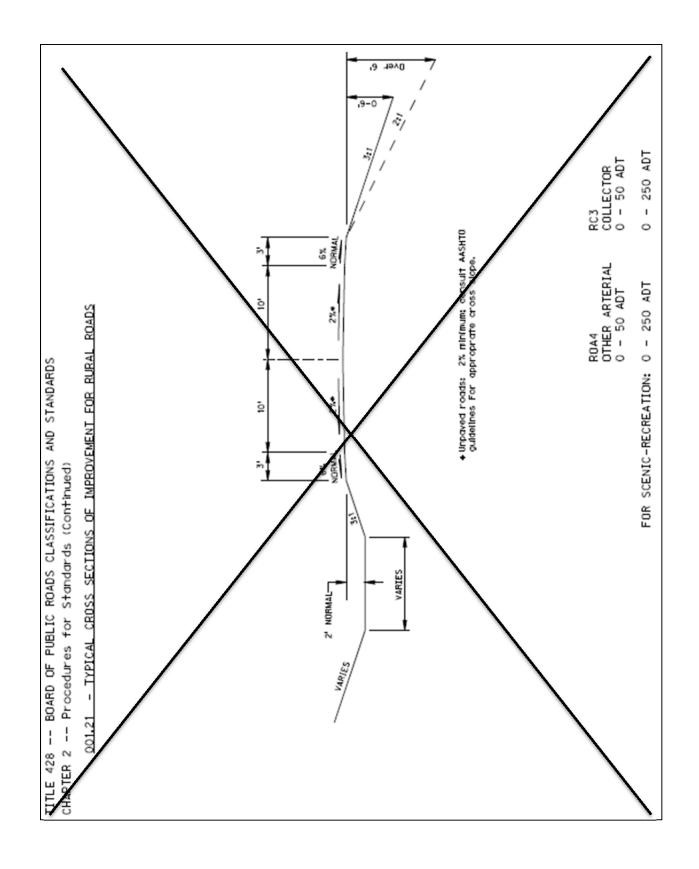
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(2) Roadway Classification	Design Number	13	(4) Speed (mph)	Maximum Horizontal Curve (Degree)	(6) Maximum Grade (Percent)	Number of	(B) Videth Feet)	Shoulder Width (Feet)	Clearance (Feet)	(100 Feet and Under in Length) Roadway Width	(Over 100 Feet in Length) Roadway Width	(100 Feet and Under in Length) Roadway Witth	Reconstructed By dge Design Loading	(12) Surfacing Type
Other Artertal		401 - 750	1	7.5	7	~	12	9	12	30	2844	24	HL93	Aggregate or Paved
	ROA2	251-400	85	7.5	~	NO	1	44	29	30	28	20	HL83	Aggregate or Paved
	HOM	0-50	89	1	- 00	101	2 2	r co	0 00	26	3 28	20	HL93	Aggregate+
Collector	52	251-400	85	15	-	010	=	4.	29	30	28	22	HL93	Aggregate or Paved
	222	0-50	8 9	10.0	1	N CN	2 2	4 (7)	2 9	24	8 8	20	HL93	Aggregate -
Local	RLI	251-400	8	1.5	1	N	F	4	00 0	56	18	8	HL93	Aggregate or Paved
	H SI	0-50	88	23.0	10	1	2 2	4 00	20 10	20+	20+	20	HL93	Aggregate or Paved Aggregate +
Scenic-Recreation	eation ++	:	:	:	:	:	:	:	:	1	:	:	:	:
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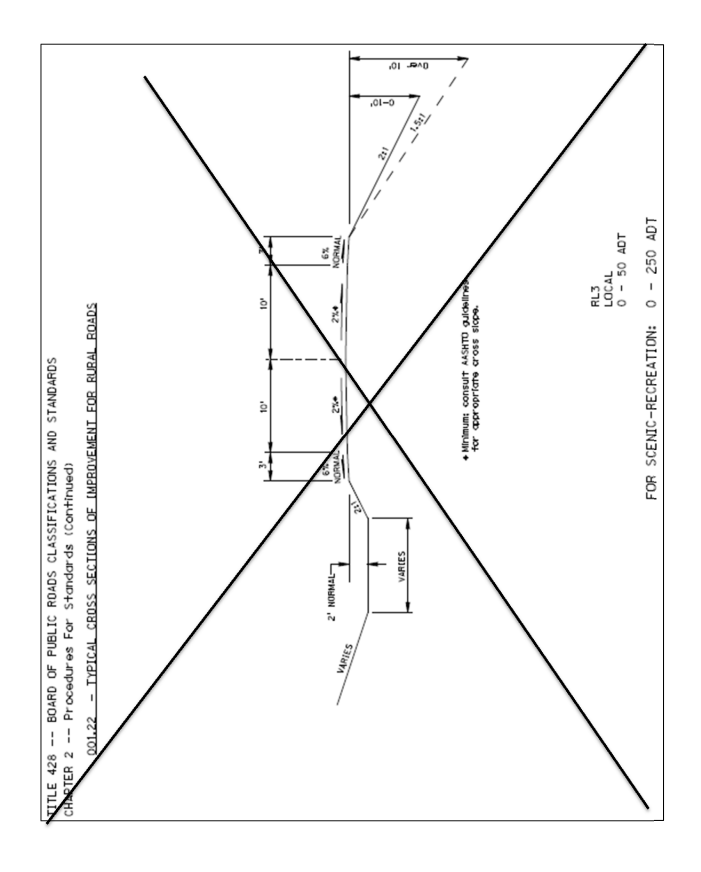












Chapter 2 – Procedures for Standards (Continued)

001.03 COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

<u>NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND</u> <u>REHABILITATION (3R) IN URBAN AREAS - COUNTY ROAD AND MUNICIPAL STREET</u> <u>SYSTEMS</u>

<u>3C</u>
<u>3D</u>
<u>3E</u>
<u>3F</u>

<u>NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND</u> <u>REHABILITATION (3R) IN RURAL AREAS – COUNTY ROAD AND MUNICIPAL STREET</u> <u>SYSTEMS</u>

Minor Arterial [Local, Collector or Other Arterial]	001.03G
Major Collector [Local, Collector or Other Arterial]	001.03H
Minor Collector [Local, Collector or Other Arterial]	001.03I
Local [Local, Collector or Other Arterial]	001.03J

<u>NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND</u> <u>REHABILITATION (3R) SCENIC-RECREATION ROADS IN RURAL AREAS – COUNTY</u> <u>ROAD SYSTEM</u>

Minor Arterial [Local, Collector or Other Arterial]	001.03K
Major Collector [Local, Collector or Other Arterial]	001.03L
Minor Collector [Local, Collector or Other Arterial]	001.03M
Local [Local, Collector or Other Arterial]	001.03N

LOW WATER CROSSING AND FORDS IN RURAL AREAS - COUNTY ROAD SYSTEM

Local [Local or Minimum Maintenance]......001.030

Chapter 2 – Procedures for Standards (Continued)

MINIMUM MAINTENANCE ROADS IN RURAL AREAS - COUNTY ROAD SYSTEM

Local [Minimum Maintenance]001.03P

REMOTE RESIDENTIAL ROADS IN RURAL AREAS - COUNTY ROAD SYSTEM

Local [Remote Residential]001.03Q

Note: County road and Municipal street design standards do not provide standards specific to intersections, alleys, driveways, sidewalks, bicycle lanes, or off-street parking.

Chapter 2 – Procedures for Standards (Continued)

001.03A DEFINITIONS - COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

001.03A1 TYPES OF WORK

001.03A1a NEW CONSTRUCTION

New construction refers to a roadway, bridge, non-buried structure or culvert built on essentially new alignment. Full geometric standards are used to satisfy both the current as well as long-term traffic needs.

001.03A1b RECONSTRUCTION

Reconstruction refers to rebuilding a roadway, bridge, non-buried structure or culvert along an existing alignment. Reconstruction work normally involves a substantial construction effort to rebuild the existing facility. Design deficiencies and functional obsolescence of the roadway and structures, as well as the future traffic needs of the area, should be addressed. Typical work includes:

- removal of the entire surfacing or pavement and modifying or adding a base,
- paving (any thickness) an existing unpaved road,
- <u>significant modifications to the roadway's existing horizontal and/or</u> <u>vertical alignment, including alignment shifts.</u>
- adding through travel lanes to the roadway,
- replacement of bridges, non-buried structures and culverts, and
- lengthening (parallel to roadway alignment) bridges or non-buried structures.

While reconstruction approximately follows an existing road corridor, it may deviate significantly in width and alignment from the present road to achieve the work's purpose and need and the required geometric standards.

001.03A1c RESURFACING, RESTORATION, REHABILITATION (3R) 3R work refers to the preservation and extension of the service life of existing facilities and may also add safety enhancements using safety conscious design. The improvements, whether continuous or at selected locations, should satisfy existing and future traffic needs and conditions in a manner conducive to safety, durability, and economy of maintenance.

Work done under 3R standards may not address all the deficiencies of the roadway. Some potential problem areas or substandard features may remain to be addressed as part of future reconstruction work.

Chapter 2 – Procedures for Standards (Continued)

Under 3R standards, the types of improvements to existing facilities include, but are not limited to:

- resurfacing,
- pavement structural and joint repair,
- addition of auxiliary lanes,
- lane and shoulder widening,
- selected alterations to grades and horizontal and/or vertical curves.
- guardrail and bridge rail upgrades,
- <u>replacement of the entire superstructure of a bridge or non-buried</u> <u>structure (Rehabilitated bridges).</u>
- extension (perpendicular to roadway alignment) of culverts.
- re-decking and/or widening a bridge or non-buried structure,
- <u>thin Portland cement concrete overlay on a bridge or non-buried</u> <u>structure, and</u>
- removal or protection of roadside obstacles within the horizontal clear zone.

For the purpose of these rules and regulations, certain types of work including but not limited to the following, do not by themselves require the application of 3R standards or New and Reconstructed standards:

- <u>elimination of barriers to access for the disabled as required by federal or</u> <u>state law, regulation or guidance,</u>
- sidewalks, and
- trails.

001.03A1d THRESHOLD BETWEEN 3R AND OTHER STANDARDS. For the purposes of this rule and regulation, the threshold between the application of 3R standards and other standards (New and Reconstructed or

<u>Application of 3R standards and other standards (New and Reconstructed or</u> <u>Maintenance) is a function of the extent of work on the base, pavement, bridge,</u> <u>or unpaved road/street. Refer also to Title 428 Chapter 2 Section 003 for</u> additional information regarding the application of Maintenance standards.

Chapter 2 – Procedures for Standards (Continued)

001.03A1d1 BASE

- If the surfacing or pavement structure is removed to the base, but the base is not removed, replaced, or strengthened, then 3R standards or better apply. 3R work may include minor repairs to the base and recycling strategies which incorporate the existing road surfacing or structure into the base.
- If the entire surfacing or the entire pavement is removed and the entire existing base is replaced or an entire new base is placed for the traveled way, then the work is reconstruction, and new and reconstruction standards apply.

001.03A1d2 PAVEMENT

Pavement rehabilitation consists of structural enhancements that extends the service life of an existing pavement and/or improves its load carrying capacity. With respect only to pavement resurfacing, placing 2 inches or less equivalent structure (asphaltic concrete equivalent thickness) of any pavement material would not by itself require the application of 3R standards. Placing more than 2 inches up to and including 6 inches of

- asphaltic concrete equivalent structure of bituminous materials or
- <u>nominal structure depth for pavement applications of Portland</u> <u>concrete materials</u>

requires 3R standards or better shall apply.

With respect only to pavement resurfacing, placing less than 6 inches equivalent structure (asphaltic concrete equivalent thickness) of any pavement material would not by itself require the application of New and Reconstructed standards. If more than 6 inches of

- asphaltic concrete equivalent structure of bituminous materials, or
- <u>nominal structure depth for pavement applications of Portland</u> <u>concrete materials</u>

is placed, then New and Reconstructed standards shall apply.

For all applications of bituminous materials, including asphalt and recycling strategies, asphaltic concrete equivalent thickness is an abstract number, based on a structural number value, expressing the structural strength of pavement required for given combinations of soil support, traffic loads, terminal serviceability and environments.

Chapter 2 – Procedures for Standards (Continued)

001.03A1d3 BRIDGE

<u>3R standards apply to work beyond that described in Maintenance standards</u> <u>but less than New and Reconstructed standards (replacement of an existing</u> <u>bridge or non-buried structure). Rehabilitated bridge work is a 3R strategy</u> <u>which includes replacement of the entire superstructure. However, note that</u> <u>replacement of a timber superstructure with an in-kind timber superstructure,</u> <u>on county roads and municipal streets with a National functional classification</u> <u>of Local and an ADT less than 400 VPD, can be done under Maintenance</u> <u>standards.</u>

001.03A1d4 UNPAVED ROADS AND STREETS, LIMITATIONS Work done under 3R standards (a) to convert a paved road or street to unpaved or (b) on an existing unpaved road or street, is limited to minor adjustments in vertical and/or horizontal alignment, adding or modifying guardrail, 3R work on bridges and non-buried structures, or culvert extensions. Work beyond this scope requires the application of New and Reconstructed standards.

001.03A1e APPLICATION OF STANDARDS TO WORK SEGMENTS

These Minimum Design Standards do not require that a single category of Design Standard be applied to the entire length of a roadway. For example, work on a roadway may include a segment that is mill 2" and place 2" designed to maintenance standards, a segment that is mill 4" place 4" designed to 3R standards and a segment where a bridge, non-buried structure, or culvert being replaced is designed to New and Reconstructed standards.

001.03A1f SAFETY CONSCIOUS DESIGN

With regard to work that requires the application of 3R standards, safety conscious design means systematically considering safety improvements, such as geometric, roadside and traffic control improvements, when designing a road or street to 3R standards. Safety is treated as an integral part of design and not as a secondary objective.

001.03A1g COST EFFECTIVE ANALYSIS

With regard to work that requires the application of 3R standards, a cost effective analysis compares costs of implementing, installing, or constructing a safety improvement to its user benefits. User benefits are typically crash cost reductions, which result from an estimated reduction in frequency and/or severity of crashes. A cost effective analysis typically

- Identifies potential opportunities for safety improvements based on
 - o A crash history compilation for the work location
 - <u>Determining if there is a link between crashes and a design</u> <u>criterion or criteria (e.g. vertical alignment, horizontal alignment, etc.)</u>

Chapter 2 – Procedures for Standards (Continued)

- If there is a link, and a significant number and severity of crashes relevant to a design criterion or criteria, and no mitigating factors, then a benefit/cost analysis is performed.
- Identifies design options for the potential safety improvement
 opportunities and
- <u>Analyzes the cost of implementing, installing, or constructing those design</u> <u>options and any other relevant impacts.</u>
 - <u>Costs of a safety improvement may include such items as</u> <u>additional construction, environmental compliance, preliminary</u> <u>engineering, construction engineering, right-of-way acquisition,</u> <u>utilities, contingencies, and estimated costs of delay including</u> <u>maintenance costs to maintain the roadway during the delay as</u> <u>well as the inflation costs associated with the delay. Maintenance</u> <u>costs can be estimated, for example, by using an average of the</u> <u>last five years.</u>
- Estimates user benefits, i.e. crash cost reductions which would result from construction of the design options.

If the user benefits are greater than the cost of implementing, installing, or constructing the safety improvement, then the safety improvement may be considered. The length and complexity of the cost effective analysis will vary depending on existing conditions and the extent of any safety problems.

001.03A1h CONSTRAINED SITUATION

A constrained situation is a site-specific condition such as terrain, right-of-way, social impact, environmental impacts, and/or cost that may make meeting a design standard impractical.

001.03A2 AREAS

001.03A2a URBAN AREA

An urban area consists of those places within boundaries set by the responsible state and local officials having a population of 5,000 or more. Urban Area boundaries are not necessarily the same as corporate limits; they can be outside the corporate limits.

001.03A2b RURAL AREA A rural area is any place outside the boundaries of an urban area.

Chapter 2 – Procedures for Standards (Continued)

001.03A3 TRAFFIC VOLUME

<u>001.03A3a ADT</u>

Average Daily Traffic (ADT) - The average of 24-hour traffic counts collected over a number of days greater than one day but less than one year.

001.03A3b HEAVY TRUCKS

Heavy trucks consist of buses, single-unit trucks, combination trucks, and recreational vehicles. The term "truck" often references these vehicles as well, so often the terms are interchangeable. The term does not refer to light trucks such as pick-ups. For traffic-classification purposes, trucks are normally defined as those vehicles having manufacturer's gross vehicle weight (GVW) ratings of 4,000 kg [9,000 lb.] or more and having dual tires on at least one rear axle. The percent (%) of heavy trucks (%HT) expresses heavy trucks as a percentage of all traffic on a highway, road or street.

001.03A4 THE ROADWAY

001.03A4a ROADWAY

The roadway is the portion of a road or street including shoulders, for vehicular use. A divided road or street has separated roadways for traffic in opposite directions.

001.03A4b BASE

A base consists of all layers directly or sequentially underneath the roadway surface including layers such as foundation course and subgrade.

001.03A4c TRAVELED WAY

The traveled way is the portion of the roadway for the movement of vehicles, exclusive of shoulders and bicycle lanes.

001.03A4d LANE

<u>A lane is a portion of the traveled way designated for movement of vehicles in</u> one direction or for shared use.

001.03A4e AUXILIARY LANE

An auxiliary lane is the portion of the roadway adjoining the traveled way for speed change, turning, weaving, truck climbing, maneuvering of entering and leaving traffic, and other purposes supplementary to through-traffic movement. Examples of auxiliary lanes include bicycle lanes, turn bays, extended length right-turn lanes, and bus lanes.

001.03A4f SHOULDER

A shoulder is the portion of the roadway contiguous with the traveled way that accommodates stopped vehicles, emergency use and lateral support of subbase, base and surface courses.

Chapter 2 – Procedures for Standards (Continued)

001.03A4g NOMINAL SHOULDER WIDTH

The nominal shoulder width is the shoulder width value presented in the minimum standards tables.

001.03A4h CURBED SECTION

A curbed section is a roadway with curbs placed adjacent to the traveled way or to an auxiliary lane. Curbs serve any or all of the following purposes: drainage control, roadway edge delineation, right-of-way reduction, aesthetics, delineation of pedestrian walkways, reduction of maintenance operations, and assistance in orderly roadside development. A curb, by definition, incorporates a raised or vertical element.

001.03A4i NON-CURBED SECTION

A non-curbed section is a roadway with shoulders placed adjacent to the traveled way. When designing to high speeds (50 MPH and greater), a section with curb placed at the outside (right) edge of the shoulder (typically for drainage) is considered, in effect, a non-curbed section for purposes of determining the Horizontal Clear Zone area.

<u>001.03A4j TANGENT</u>

A tangent is a straight line that touches a horizontal or vertical curve at a single point.

001.03A4k ROADSIDE Roadside is the right-of-way area outside the traveled way.

001.03A5 STRUCTURES AND CROSSINGS

001.03A5a BRIDGE

A structure including supports erected over a depression or an obstruction, such as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having an opening measured along the center of the roadway of more than 20 feet between undercopings of abutments or spring lines of arches, or extreme ends of openings for multiple boxes; it may also include multiple pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

Chapter 2 – Procedures for Standards (Continued)

<u>001.03A5b</u> <u>CULVERT</u> <u>A closed conduit used to convey water from one area to another, usually from</u> <u>one side of a road or street to the other side.</u>

001.03A5c NON-BURIED STRUCTURE

A non-buried structure is a structure including supports erected over a depression or an obstruction, such as water or a trail, having a track or passageway for carrying traffic or other moving loads, an opening measured along the center of the roadway of 20 feet or less, and has 2 feet or less of fill or pavement material placed on top of the structure. Examples include concrete, steel and timber structures, concrete slab structures, culverts, corrugated metal pipes, etc.

001.03A5d LOW WATER CROSSING

A low water crossing shall be defined as a stream crossing structure that is designed and constructed so that it shall convey the normal stream flow below the driving surface, but normally will be overtopped by floods at least once annually.

001.03A5e FORD

A ford is a shallow place where a river, creek or stream may be crossed by a vehicle. A ford is mostly a natural phenomenon, in contrast to a low water crossing, which is a bridge, non-buried structure or culvert that allows crossing a river, creek or stream when water is low.

001.03A6 DESIGN CRITERIA

001.03A6a DESIGN SPEED

Design speed is a selected speed used to determine the various geometric features of the roadway. The assumed design speed should be a logical one with respect to the topography, anticipated operating speed, the adjacent land use, and the functional classification of the road or street.

Chapter 2 – Procedures for Standards (Continued)

001.03A6b LANE WIDTH Lane width is the width of through travel lanes, auxiliary lanes, ramps, and turning roadways. It does not include bicycle lanes, shoulders, curbs, or onstreet parking areas.

001.03A6c SHOULDER WIDTH

Shoulder width is the width of the portion of the roadway adjacent to the traveled way for accommodation of stopped or disabled vehicles, maneuvering area for avoiding crashes, emergency use, enforcement use, lateral support of the base and surface courses and other uses.

001.03A6d HORIZONTAL ALIGNMENT

Horizontal alignment refers to the horizontal curvature of the roadway, i.e. the route of the road consisting of a series of horizontal tangents and curves.

001.03A6d1 SUPERELEVATION

Superelevation is the rotation of the pavement on the approach to and through a horizontal curve. It is intended to assist the driver by counteracting the lateral acceleration produced by tracking the curve.

001.03A6d2 MINIMUM RADIUS

The adopted design criteria specify a minimum radius for the selected design speed, which is calculated from the maximum rate of superelevation and the side friction factor. Horizontal alignment influences another primary controlling criterion, stopping sight distance.

001.03A6e VERTICAL ALIGNMENT

Vertical alignment refers to the vertical curvature and grade of the roadway. The roadway profile is the vertical aspect of the road, including crest ("hill") and sag ("valley") curves, and the straight grade lines connecting them. Vertical curves create a gradual transition between different grades which is essential for the safe and efficient operation of a roadway. The lengths of both crest and sag vertical curves influence another controlling criterion, stopping sight distance.

001.03A6e1 K VALUE

K is a measure of curvature calculated or measured by the length of a vertical curve divided by the algebraic difference of the grades on either side of the vertical curve. K values represent the horizontal distance along which a 1% change in grade occurs on a vertical curve.

001.03A6e2 GRADE

Grade is the rate of change of the vertical alignment, i.e. the "steepness" of a roadway.

Chapter 2 – Procedures for Standards (Continued)

001.03A6f STOPPING SIGHT DISTANCE

Stopping sight distance is the distance needed for drivers to see an object on the roadway ahead and bring their vehicles to safe stop before colliding with the object. The distances are derived for various design speeds based on assumptions for driver reaction time, the braking ability of most vehicles under wet pavement conditions, and the friction provided by most pavement surfaces, assuming good tires. Stopping sight distance is influenced by both vertical and horizontal alignment. A roadway designed to criteria employs a horizontal and vertical alignment and a cross section that provides at least the minimum stopping sight distance through the entire facility.

001.03A6g CROSS SLOPE

Cross slope is the slope of a lane or shoulder transverse to the centerline of the roadway.

001.03A6h VERTICAL CLEARANCE

Vertical clearance refers to the height above the roadway surface to the nearest edge of a structure at underpasses, or at pedestrian, bicycle and overhead sign structures.

001.03A6i CLEAR BRIDGE WIDTH

<u>Clear bridge width is the total width of all lanes and shoulders on the bridge,</u> measured between points on the bridge rail, curb, or other vertical elements that project the farthest onto the roadway.

<u>001.03A6j</u> STRUCTURAL CAPACITY Structural capacity is the load-carrying capacity of a bridge or structure.

001.03A6k HORIZONTAL CLEAR ZONE

Horizontal Clear Zone is an unobstructed, traversable area provided beyond the edge of the traveled way for the recovery of errant vehicles. It includes shoulders and auxiliary lanes unless the auxiliary lane functions like a travel lane.

Chapter 2 – Procedures for Standards (Continued)

<u>001.03B</u> General Notes - County Road and Municipal Street Systems – Applicable to Specific County Roads and Municipal Streets Tables. **Bold Font - Requires Relaxation of Standards if Requirement is Not Met**

1	A value in the table is a minimum value unless otherwise expressed as a range or a maximum value. If any value cannot be met, a relaxation of standards request is required; the request must be granted by the Board in order to use the proposed value in lieu of the standard value.
2	Rural Area design standards shall be used for New and Reconstructed roads and streets when the anticipated posted speed limit is greater than or equal to 50 MPH.
3	Urban Area design standards may be used in lieu of Rural Area design standards in residential and commercial areas lying outside urban area boundaries. This may be particularly appropriate for cities of the second class, villages, Sanitary and Improvement Districts and for areas within the municipal zoning jurisdiction. It is not permissible to use Urban Area design standards and Rural Area design standards for the same segment of road or street. Scenic-Recreation-Internal County Roads. Minimum design standards within the recreational area shall be consistent with the established speed limits, the topography and use of the facility. Design may be to either urban or rural standards depending on terrain conditions.
4	County roads and municipal streets with a National functional classification of Other Principal Arterial or higher shall use applicable State Highway Standards.
5	The design of a road or street must meet the standards of the functional classification to which it is assigned. NDOR must be consulted to establish a functional classification that will apply to a new road or street. NDOR must also be consulted for any proposed work, project or changed circumstance that may cause the road or street to no longer fit the existing functional classification. See also Neb. Rev. Stat. §39-2112.

Chapter 2 – Procedures for Standards (Continued)

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6	Resurfacing, restoration and rehabilitation (3R) work has the fundamental principle of utilizing safety conscious design in order to extend the life of the transportation asset. This may require, in reference to "existing" in the tables, a cost effective analysis. If user benefits are greater than the cost of implementing, installing, or constructing the safety improvement, then the scope of work shall include the safety improvement.
7	 Traffic Volume, Current and Future. For average daily traffic (ADT) fewer than 750 vehicles per day (VPD), the traffic volume for the year of the anticipated completion of work shall be used as a minimum. For (ADT) of 750 VPD and greater, or for any road or street on the National Highway System (National functional classification of Other Principal Arterial or higher), the ADT shall be based on the anticipated completion of work as follows: For New and Reconstructed work, a minimum of 20 years For 3R work, 10 years for asphaltic pavement strategies and 20 years for Portland cement concrete strategies.
8	 Design Speed for New and Reconstructed standards shall be at least equal to or greater than the anticipated posted speed limit. The anticipated speed limit shall be used if the speed limit is to be adjusted following construction. If no speed limit is posted, the statutory speed limit shall be used. See Neb. Rev. Stat. §§60-6,186 and 60-6,190. Urban Area design standards tables provide values for only the highest and lowest design speeds for New and Reconstructed work. Rural Areas and Scenic-Recreation design standards tables, not including Minimum Maintenance or Remote Residential, provide New and Reconstructed minimum values for unpaved roads (50 MPH) and for paved roads (55 MPH); see notes 10, 12, 13, and 14 for design speed exceptions. All design criteria which are a function of design speed (horizontal alignment, vertical alignment, grade, and stopping sight distance) must be based on the formula or values in the 2011 edition of AASHTO's "A Policy on Geometric Design of Highways and Streets" for selected design speeds not shown. Scenic-Recreation-Internal County Roads. Minimum design speed permissible is 20 MPH. Values for design criteria based on design speed may be lower than minimum (or higher than maximum) values in the table, consistent with the selected design speed.

Chapter 2 – Procedures for Standards (Continued)

9	Lane Width for lanes adjacent to a curb shall be measured from the gutter line. For this standard, the gutter line shall be the point 1 ft. inside the back of the curb. Values in the tables apply to through travel lanes, and to auxiliary lanes exclusive of bicycle lanes and parking lanes. For purposes of these standards, road or street paint striping shall not be used to determine lane width.
10	 Sandhills Soils. Some roads located in "Sandhills" soils may require paving because of the light, granular nature of the soils. For such roads a National functional classification of Local or Minor Collector, (excluding roads with a State functional classification of Minimum Maintenance and Remote Residential) and an ADT fewer than 50 VPD (250 VPD for roads with a State functional classification of Scenic-Recreation) designed and built to rural area standards: The minimum design speed for New & Reconstructed work shall be 50 MPH. See notes 12, 13 and 14 for exceptions It is permissible to build a shared 12 ft. wide paved surface or crushed aggregate surfacing of any type, approximately centered in the cross section; all other minimum standards criteria apply including minimum clear bridge widths.
11	 Shoulder Width. The shoulder width values in the tables are for non-divided roads and streets only. Non-curbed divided roads and streets shall have the following minimum shoulder widths. New and Reconstructed: 8 ft. total with 4 ft. paved outside (right) shoulder. 4 ft. paved inside (left) shoulder for High Speed (50 MPH or greater) or 2 ft. paved for Low Speed (Less than 50 mph). 3R: 6 ft. total with 4 ft. paved outside (right) shoulder. For the inside (left) shoulder, the existing shoulder width may be used. For purposes of these standards, road or street paint striping shall not be used to determine shoulder width.

Chapter 2 – Procedures for Standards (Continued)

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	Horizontal Alignment, Superelevation.
12	For 3R work, there is no requirement to perform a cost effective analysis (see Note 6) if the road has an ADT fewer than 750 VPD.
	For New and Reconstructed work designed and built to Urban Area standards with a National functional classification of Local, and a design speed of 30 MPH or less, the minimum horizontal radius may be reduced to 100 ft.
	For New and Reconstructed values in the Rural Area standards tables (001.03I, 001.03J, 001.03M, and 001.03N) for the criteria below cannot be met in constrained situations, they may be reduced as needed but to no less than the values shown below. This applies only to unpaved roads or roads required to be paved because of Sandhills soils (see Note 10), National functional classifications Local or Minor Collector, and ADT fewer than 50 VPD (250 VPD for roads with State functional classification of Scenic-Recreation). This note does not apply to roads with a State functional classification of Minimum Maintenance or Remote Residential.
	 40 MPH design speed basis for horizontal alignment (444 ft. radius for superelevation e_{max} 8%).
	• 305 ft. stopping sight distance (40 MPH design speed).
	Vertical Alignment, Stopping Sight Distance.
13	For 3R work, there is no requirement to perform a cost effective analysis (see Note 6) if the road has an ADT fewer than 1,500 VPD.
	For New and Reconstructed values in the Rural Area standards tables (001.03I, 001.03J, 001.03M, and 001.03N) for the criteria below cannot be met in constrained situations, they may be reduced as needed but to no less than a 40 MPH design speed and the values shown below. This applies only to unpaved roads or roads required to be paved because of Sandhills soils (see Note 10), National functional classifications Local or Minor Collector, and ADT fewer than 50 VPD (250 VPD for roads with State functional classification of Scenic-Recreation). This note does not apply to roads with a State functional classification of Minimum Maintenance or Remote Residential.
	• 44 crest curve K value.
	• 64 sag curve K value.
	• 305 ft. stopping sight distance.

	Grade.
	For roads and streets of any functional classification, grades for short tangent lengths (500 ft. or less) may be 1% steeper than values in the tables . For low volume roads and streets (ADT fewer than 400 VPD) with a National functional classification of Major Collector, Minor Collector or Local, grades for short tangent lengths (500 ft. or less) may be 2% steeper than values shown in the tables .
14	For New and Reconstructed values in the Rural Area standards tables (001.03I, 001.03J, 001.03M, and 001.03N) for the criteria below cannot be met in constrained situations, they may be increased as needed but to no more than the values shown below. This applies only to unpaved roads or roads required to be paved because of Sandhills soils (see Note 10), National functional classifications Local or Minor Collector, and ADT fewer than 50 VPD (250 VPD for roads with State functional classification of Scenic-Recreation). This note does not apply to roads with a State functional classification of Minimum Maintenance or Remote Residential.
	• 10% maximum grade for 40 MPH, 9% maximum grade for 45 MPH.
	• 2% steeper than the maximum grade for short tangent lengths (500 ft. or less)
	Cross Slope in these standards refers to the typical cross slope of the roadway and does not govern superelevated roadway sections.
15	On new or reconstructed paved roads and streets where there are more than two lanes inclined in the same direction, the cross slope may be increased by 0.5% to 1% for each additional lane, up to a maximum of 3% . A 2 ft. turf shoulder adjacent to a paved surface may be at the same slope as the paved surface.
	For unpaved roads, lane cross slope in the middle of the range for New and Reconstructed standards is desirable. Shoulder and lane cross slopes may be exceeded in front of curb inlet locations.

	orizontal Clear Zone. This area, measured from the edge of the traveled way (EOTW) nd/or from the back-of-curb (BOC), may have crashworthy or break-away obstacles nd shall be free of non-shielded obstacles except the following.
	a) In all areas: Traffic signal poles, railroad signals, railroad tracks, bridge rails, ditches, driveways, intersections, bike/pedestrian paths, earth dikes, curbs, raised islands, guardrails, median barriers, crash cushions, drainage inlets, drainage flumes, culverts, bridges, roadway lighting, erosion control devices, fire hydrants, and traffic control devices. Additional items in Urban Areas or where Urban Area design standards are allowed per these standards: trash cans, parking meters/facilities, handrails, concrete barrier, and barrier curb.
	b) Other obstacles if it is determined through an engineering study by a qualified person based upon a cost benefit analysis that the cost to remove or treat such obstacles exceeds the benefits from such removal or treatment. The level and type of qualifications depends on the task at hand; statutory and regulatory requirements, including the Manual on Uniform Traffic Control Devices (MUTCD) adopted pursuant to Neb. Rev. Stat. §60-6,118, and the Nebraska Engineers and Architects Regulation Act, should also be considered.
16	alues for horizontal clear zone width for non-curbed sections in the tables do not ccount for horizontal curvature, or foreslopes steeper than 1V:4H.
	or curbed sections on low speed (45 MPH and less) roads and streets using Rural rea or Scenic-Recreation standards, the horizontal clear zone is 2 ft. from the back f curb or 6 ft. from the edge of traveled way , whichever is farther from the edge f traveled way .
	or purposes of these standards, road or street paint striping shall not be used to etermine horizontal clear width.
	outside of the horizontal clear zone area it is expressly understood that the following on-exclusive list of items will be present within the roadside environment:
	Traffic signal poles, railroad signals, railroad tracks, bridge rails, ditches, driveways, intersections, bike/pedestrian paths, earth dikes, curbs, raised islands, guardrails, median barriers, crash cushions, drainage inlets, drainage flumes, culverts, bridges, roadway lighting, erosion control devices, fire hydrants, traffic control devices, trash cans, parking meters/facilities, handrails, concrete barrier, barrier curb, trash receptacles, drainage facilities, wetlands, bodies of water, utility facilities, trees, vegetation, mailboxes, and critical and non-recoverable slopes.

17	Vertical Clearance shall be provided over the entire roadway width. Minimum vertical clearances at underpasses are provided in the tables. The minimum vertical clearance to pedestrian, bicycle and overhead sign structures shall be at least 1 ft. greater than the values in the tables . Neb. Rev. Stat. §60-6,289 should be considered when building a new overhead structure or when doing 3R work on or under the structure.						
	Clear Bridge Width applies to bridges and non-buried structures 4 ft. and longer, measured along the center of the roadway, on county roads, municipal streets, and scenic-recreation county roads. Minimum clear bridge width shall be calculated according to A through H below if noted as such in the tables, and in no case shall a New and Reconstructed value be less than the value shown in the table . For the purpose of this standard, traveled way width and shoulder width are the planned widths .						
	 A. Approach traveled way width plus shoulder widths B. Approach traveled way width plus 4 ft. (each side) C. Approach traveled way width plus 3 ft. (each side) D. Approach traveled way width plus 2 ft. (each side) E. Approach traveled way width plus 1.5 ft. (each side) F. Approach traveled way width plus 1 ft. (each side) G. Approach traveled way width plus 0.5 ft. (each side) H. Approach traveled way width 						
	3R clear bridge widths may be less than shown in the tables, except for roads and streets with a National functional classification of Other Principal Arterial or higher, if						
18	Clear bridge width is calculated according to A through H and						
	Minimum 3R lane width standards are met and						
	• Clear bridge width is equal to or greater than the traveled way width.						
	For a roadway with paved shoulders, the sum of the traveled way and paved shoulder widths shall be used as the minimum clear bridge width if it exceeds the value in the table or the calculated value (A through H).						
	For rehabilitated bridges it is desirable to use the New and Reconstructed clear bridge widths.						
	Auto gates shall be not less than eighteen feet in length (perpendicular to the roadway alignment) when located upon an established graded road (reference Neb. Rev. Stat. §39-1814).						
	Clear bridge width for an existing bridge or non-buried structure, or roadway width for an existing buried non-bridge-size culvert, shall meet or exceed minimum 3R standards if a roadway is widened or reconstructed on either side.						

	Structural Capacity for bridges, culverts and non-buried structures are as follows:
	New and Reconstructed: HL93 design loading.
	• 3R: Original design loading or, if unknown, use HS15 design loading.
19	Cannot be load posted after the work is complete except:
	 3R work on roads with a National functional classification of Local with ADT fewer than 400 VPD.
	 Work done under Minimum Maintenance standards.
20	Timber bridges. The scope of Maintenance work done (Minimum Maintenance Standards) on county roads and municipal streets with a National functional classification of Local and an ADT fewer than 400 VPD includes replacement of the entire timber superstructure with an in-kind timber superstructure. In kind, in this context, means the same or similar materials and dimensions (length and clear bridge width).
21	Low water stream crossings or fords may be built on very low volume (ADT fewer than 50 VPD) county roads with a State functional classification of Local or Minimum Maintenance, provided the road is not the only access to an occupied dwelling. New low water stream crossings or fords shall not be built on county roads with a State functional classification of Local (ADT of 50 VPD and greater), Other Arterial, Collector, Remote Residential or Scenic-Recreation. All proposed construction or reconstruction shall be submitted to the Board for review in accordance with the rules and regulations for relaxation of standards.
<u>22</u>	For roads with ADT fewer than 400 VPD, where Rural Area standards apply, the roadway and roadside within the limits of the work on either side of a reconstructed or replacement bridge, non-buried structure, culvert, low water crossing or ford shall meet standards as defined in this regulation, however, the following need to meet New and Reconstructed standards only if (a) there is a significant crash history related to its respective criterion and (b) a cost effective analysis shows that user benefits are greater than the cost of meeting New and Reconstructed standards: lane width, shoulder width, horizontal curve radius, superelevation, K values, grade, stopping sight distance and horizontal clear zone.

Chapter 2 – Procedures for Standards (Continued)

001.03C NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) IN URBAN AREAS - COUNTY ROAD AND MUNICIPAL STREET <u>SYSTEMS</u>

		rban Areas (Notes 1, 2, 3,						
Functional Classification (Note 5)								
Design Criteria	New a	3R (Note	e 6)					
Design Speed (DS) (Note 8)		30 MPH <i>(45 MPH)</i>						
			<u>ADT (VPD), %HT</u>	Paved	<u>Unpaved</u>			
Lane Width (Note 9)	11 ft.		≥ 750, ≥ 10% ≥ 750, < 10% 400 - 749, ≥ 10% 400 - 749, < 10% < 400	11 ft. 10 ft. 10 ft. 10 ft. 10 ft.	11 ft. 11 ft. 11 ft. 10 ft. 10 ft.			
Shoulder Width (Note 11)		I Sections: Not Applicable ADT ≥ 2,000 VPD: 8 ft. DT 400 - 1,999 VPD: 6 ft. ADT < 400 VPD: 4 ft.	Paved Traveled Way: Al	OT ≥ 2,00	0 VPD: 5 ft. 0 VPD: 2 ft. Existing			
Horizontal Alignment		(Note 12)			(Note 12)			
Superelevation (maximum)		Paved: $e_{max} = 4\%$ Unpaved: $e_{max} = 6\%$			Existing			
Radius (based on e _{max})	Paved	DS 30 MPH: 250 ft. DS 45 MPH: 711 ft. DS 30 MPH: 231 ft.			Existing			
	Unpaved	DS 45 MPH: 643 ft.						
Vertical Alignment					(Note 13)			
Crest K Value		DS 30 MPH: 19 <i>DS 45 MPH</i> : 61			Existing			
Sag K Value		DS 30 MPH: 37 DS 45 MPH:79			Existing			
Grade (maximum) (Note 14)		IPH 8% Level, 9% Rolling IPH 6% Level, 7% Rolling			Existing			
Stopping Sight Distance (Note 13)		DS 30 MPH: 200 ft. DS 45 MPH: 360 ft.			Existing			

National: Minor Arterial
State: Local, Collector or Other Arterial

Cross Slope (Note 15)			
Lane		Paved: 1.5% to 3%	Existing
Shoulder		Paved: 2% to 6% Aggregate: 4% to 6% Turf: 6% to 8%	Existing
Horizontal Clear Zone (Note 16)	<u>Sections</u>	<u>Width</u>	
BOC = Back of Curb EOTW = Edge of Traveled	Curbed :	2 ft. from BOC or 6 ft. from EOTW, whichever is greater from EOTW	Existing
Way	Non-Curbed:	8 ft.	
Vertical Clearance		16 ft. (Note 17)	Existing

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width Curbed Sections	25 ft. (E)	ADT ≥ 400 VPD: 23 ft. (G) ADT < 400 VPD: 21 ft. (G)
Clear Bridge Width Non-Curbed Sections	ADT ≥ 2,000 VPD: 38 ft. (A) ADT 400 - 1,999 VPD: 34 ft. (A) ADT < 400 VPD: 30 ft. (A)	ADT ≥ 4,000 VPD: 28 ft. (C) ADT 750 - 3,999 VPD: 26 ft. (D) ADT 400 - 749 VPD: 24 ft. (D) ADT < 400 VPD: 22 ft. (F)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.03D NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) IN URBAN AREAS - COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

Urban Areas (Notes 1, 2, 3, 4, 7)								
Functional Classification (Note 5)								
Design Criteria	New and Reconstructed 3R (Note 6)							
Design Speed (DS) (Note 8)		30 MPH <i>(45 MPH)</i>	Posted Speed Lir					
			<u>ADT (VPD), %HT</u>	Pave <u>d</u>	<u>Unpaved</u>			
Lane Width (Note 9)		ADT ≥ 400 VPD: 11 ft. ADT < 400 VPD: 10 ft.	≥ 750, ≥ 10% ≥ 750, < 10% 400 - 749, ≥ 10% 400 - 749, < 10% < 400	11 ft. 10 ft. 10 ft. 10 ft. 10 ft.	11 ft. 11 ft. 11 ft. 10 ft. 10 ft.			
Shoulder Width (Note 11)	ADT	Sections: Not Applicable ADT ≥ 2,000 VPD: 8 ft. 1,500 - 1,999 VPD: 6 ft. T 400 - 1,499 VPD: 4 ft. ADT < 400 VPD: 3 ft.	Paved Traveled Way: ADT ≥ 2,000 VPD: 5 ft. ADT < 2,000 VPD: 2 ft.					
	Unpaved Traveled		raveled W	/ay: Existing				
Horizontal Alignment		(Note 12)			(Note 12)			
Superelevation (maximum)		Paved: e _{max} = 4% Unpaved: e _{max} = 6%			Existing			
Radius (based on e _{max})	Paved	DS 30 MPH: 250 ft. DS 45 MPH: 711 ft.	<u>ř.</u> t.		Evictic a			
Radius (based on emax)	Unpaved	DS 30 MPH: 231 ft. DS 45 MPH: 643 ft.			Existing			
Vertical Alignment					(Note 13)			
Crest K Value	DS 30 MPH: 19 DS 45 MPH: 61		Existing		Existing			
Sag K Value		DS 30 MPH: 37 <i>DS 45 MPH:7</i> 9			Existing			
Grade (maximum) (Note 14)		: 9% Level, 11% Rolling H: 8% Level, 9% Rolling						
Stopping Sight Distance (Note 13)		DS 30 MPH: 200 ft. DS 45 MPH: 360 ft.			Existing			

National: Major Collector State: Local, Collector or Other Arterial

Cross Slope (Note 15)				
Lane			Paved: 1.5% to 3% Unpaved: 2% to 6%	Existing
Shoulder		Ą	Paved: 2% to 6% ggregate: 4% to 6% Turf: 6% to 8%	Existing
Horizontal Clear Zone (Note 16) BOC = Back of Curb EOTW = Edge of Traveled Way	Sections Curbed: Non- Curbed:	from E gre <u>ADT,</u> <u>VPD</u> ≥ 400	Width from BOC or 6 ft. OTW, whichever is ater from EOTW 8 ft. Nominal Shoulder Width	Existing
Vertical Clearance			14.5 ft. (Note 17)	Existing

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width Curbed Sections	ADT ≥ 400 VPD: 25 ft. (E) ADT < 400 VPD: 23 ft. (E)	ADT ≥ 400 VPD: 23 ft. (G) ADT < 400 VPD: 21 ft. (G)
Clear Bridge Width Non-Curbed Sections	ADT ≥ 2,000 VPD: 38 ft. (A) ADT 400 - 1,999 VPD: 28 ft. (C) ADT < 400 VPD: 24 ft. (D)	ADT ≥ 4,000 VPD: 28 ft. (C) ADT 1,500 - 3,999 VPD: 26 ft. (D) ADT 750 - 1,499 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT < 400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

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001.03E NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) IN URBAN AREAS - COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

Urban Areas (Notes 1, 2, 3, 4, 7)								
Functional Classification: Collector (Note 5)								
Design Criteria	New and Reconstructed 3R (Note 6)							
Design Speed (DS) (Note 8)		25 MPH <i>(45 MPH)</i>		Posted	Speed Limit			
			<u>ADT (VPD), %HT</u>	<u>Pave</u> <u>d</u>	<u>Unpaved</u>			
Lane Width (Note 9)		ADT ≥ 400 VPD: 11 ft. ADT < 400 VPD: 10 ft.	≥ 750, ≥ 10% ≥ 750, < 10% 400 - 749, ≥ 10% 400 - 749, < 10% < 400	11 ft. 10 ft. 10 ft. 10 ft. 10 ft.	11 ft. 11 ft. 11 ft. 10 ft. 10 ft.			
Shoulder Width (Note 11)	ADT	Sections: Not Applicable ADT ≥ 2,000 VPD: 8 ft. 1,500 - 1,999 VPD: 6 ft. T 400 - 1,499 VPD: 4 ft. ADT < 400 VPD: 3 ft.	. ADT ≥ 2,000 VPD: 5 . ADT < 2,000 VPD: 2					
			Unpaved Traveled Way: Existing					
Horizontal Alignment		(Note 12)			(Note 12)			
Superelevation (maximum)		Paved: e _{max} = 4% Unpaved: e _{max} = 6%			Existing			
Radius (based on e _{max})	Paved	DS 25 MPH: 154 ft. DS 45 MPH: 711 ft. DS 25 MPH: 144 ft.	<u>ft.</u> t.		Existing			
	Unpaved	DS 45 MPH: 643 ft.						
Vertical Alignment					(Note 13)			
Crest K Value		DS 25 MPH: 12 <i>DS 45 MPH</i> : 61			Existing			
Sag K Value	DS 25 MPH: 26 DS 45 MPH: 79			Existing				
Grade (maximum) (Note 14)	DS 25 MPH: 9% Level, 12% Rolling DS 45 MPH: 8% Level, 9% Rolling Exis			Existing				
Stopping Sight Distance (Note 13)		DS 25 MPH: 155 ft. DS 45 MPH: 360 ft.			Existing			

National: Minor Collector State: Local, Collector or Other Arterial

Cross Slope (Note 15)				
Lane			Paved: 1.5% to 3% Unpaved: 2% to 6%	Existing
Shoulder			Paved: 2% to 6% Aggregate: 4% to 6% Turf: 6% to 8%	Existing
Horizontal Clear Zone (Note 16)	Sections Curbed:		<u>Width</u> BOC or 6 ft. from EOTW, · is greater from EOTW	
BOC = Back of Curb EOTW = Edge of Traveled Way	Non- $\frac{ADT_{\star}}{VPD}$ Curbed: ≥ 400 8 ft. < 400 Nominal Shoulder Width			Existing
Vertical Clearance			14.5 ft. (Note 17)	Existing

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width Curbed Sections	ADT ≥ 400 VPD: 25 ft. (E) ADT < 400 VPD: 23 ft. (E)	ADT ≥ 400 VPD: 23 ft. (G) ADT < 400 VPD: 21 ft. (G)
Clear Bridge Width Non-Curbed Sections	ADT ≥ 2,000 VPD: 38 ft. (A) ADT 400 - 1,999 VPD: 28 ft. (C) ADT < 400 VPD: 24 ft. (D)	ADT ≥ 4,000 VPD: 28 ft. (C) ADT 2,000 - 3,999 VPD: 26 ft. (D) ADT 750 - 1,999 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT < 400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.03F NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) IN URBAN AREAS - COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

	Urbar	n Areas (Notes 1, 2, 3, 4,	7)		
Functional Classification	on (Note 5)				
Design Criteria	New and	d Reconstructed	3R (Note 6)		
Design Speed (DS) (Note 8)		25 MPH <i>(45 MPH)</i>		Posted	Speed Limit
			<u>ADT (VPD), %HT</u>	Paved	<u>Unpaved</u>
		ADT ≥ 400 VPD: 11 ft.	≥ 750, ≥ 10%	11 ft.	11 ft.
Lane Width (Note 9)		ADT < 400 VPD: 11 ft.	≥ 750, < 10%	10 ft.	11 ft.
		ADT < 400 VPD. 10 II.	400 - 749, ≥ 10%		11 ft.
			400 - 749, < 10%		10 ft.
			< 400	10 ft.	10 ft.
Shoulder Width (Note 11)	AD	Sections: Not Applicable ADT ≥ 2,000 VPD: 8 ft. 1,500 - 1,999 VPD: 6 ft. DT 400 - 1,499 VPD: 4 ft.			00 VPD: 5 ft. 00 VPD: 2 ft.
	7.1	ADT < 400 VPD: 3 ft.	Unpaved Traveled Way: Existing		
Horizontal Alignment		(Note 12)			(Note 12)
Superelevation (maximum)		Paved: e _{max} = 4% Unpaved: e _{max} = 6%			Existing
Radius (based on e _{max})	Paved	DS 25 MPH: 154 ft. DS 45 MPH: 711 ft.			
Radius (based off emax)	Unpaved	DS 25 MPH: 144 ft. DS 45 MPH: 643 ft.			Existing
Vertical Alignment					(Note 13)
Crest K Value		DS 25 MPH: 12 <i>DS 45 MPH</i> : 61			Existing
Sag K Value		DS 25 MPH: 26 <i>DS 45 MPH</i> : 79			Existing
Grade (maximum) (Note 14)		H: 9% Level, 12% Rolling PH: 8% Level, 9% Rolling			Existing
Stopping Sight Distance (Note 13)		DS 25 MPH: 155 ft. DS 45 MPH: 360 ft.			Existing

National: Local					
State: Local, Collector or Other Arterial					

Cross Slope (Note 15)				
Lane			Paved: 1.5% to 3% Unpaved: 2% to 6%	Existing
Shoulder	Paved: 2% to 6% Paved: 2% to 6% Aggregate: 4% to 6% Turf: 6% to 8%			Existing
Horizontal Clear Zone (Note 16) BOC = Back of Curb EOTW = Edge of Traveled Way	Sections Curbed: Non- Curbed:	v <u>ADT, VPD</u> ≥ 400	<u>Width</u> 2 ft. from BOC or 6 ft. from EOTW, whichever is greater from EOTW 8 ft. Nominal Shoulder Width	Existing
Vertical Clearance			14.5 ft. (Note 17)	Existing

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width Curbed Sections	ADT ≥ 400 VPD: 25 ft. (E) ADT < 400 VPD: 23 ft. (E)	ADT ≥ 400 VPD: 23 ft. (G) ADT < 400 VPD: 21 ft. (G)
Clear Bridge Width Non-Curbed Sections	ADT ≥ 2,000 VPD: 38 ft. (A) ADT 400 - 1,999 VPD: 28 ft. (C) ADT < 400 VPD: 24 ft. (D)	ADT ≥ 4,000 VPD: 28 ft. (C) ADT 2,000 - 3,999 VPD: 26 ft. (D) ADT 750 - 1,999 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT < 400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.03G NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) IN RURAL AREAS - COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

Rural Areas (Notes 1, 2, 3, 4, 7)							
Functional Classification	(Note 5)						
Design Criteria	New and Reconstructed (Note 22)	3R (N	(Note 6)				
Design Speed (DS) (Note 8)	50 MPH <i>(55 MPH)</i>		Posted S	Speed Limit			
		<u>ADT (VPD), %HT</u>	Paved	<u>Unpaved</u>			
		≥ 4,000	12 ft.	12 ft.			
	ADT ≥ 400 VPD: 12 ft.	750 - 3,999, ≥ 10%	12 ft.	12 ft.			
Lane Width (Note 9)	ADT < 400 VPD: 11 ft.	750 - 3,999, < 10%	11 ft.	11 ft.			
		400 - 749, ≥ 10%	11 ft.	11 ft.			
		400 - 749, < 10%	10 ft.	10 ft.			
		< 400	10 ft.	10 ft.			
		Paved Traveled Way					
	ADT ≥ 2,000 VPD: 8 ft.						
Shoulder Width (Note 11)	ADT 400 - 1,999 VPD: 6 ft.						
	ADT < 400 VPD: 4 ft.	ADT < 750 VPD. 21					
		Unpaved Ti	Unpaved Traveled Way: Existing				
Horizontal Alignment	(Note 12)			(Note 12)			
Superelevation (maximum)	e _{max} = 8%			Existing			
Radius (based on e _{max})	DS 50 MPH: 758 ft.	F		Existing			
	DS 55 MPH: 960 ft.			9			
Vertical Alignment				(Note 13)			
Crest K Value (Note 13)	DS 50 MPH: 84		Existing				
· · · · · · · · · · · · · · · · · · ·	DS 55 MPH: 114			5			
Sag K Value	DS 50 MPH: 96			Existing			
•	DS 55 MPH: 115			5			
Grade (maximum)	DS 50 MPH: 4% Level, 5% Rolling			Existing			
(Note 14) Stopping Sight Distance	DS 55 MPH: 4% Level, 5% Rolling DS 50 MPH: 425 ft.						
Stopping Sight Distance (Note 13)	DS 50 MPH. 425 II. DS 55 MPH: 495 ft.			Existing			
	DO 00 IVIE FL. 490 IL.			-			

National: Minor Arterial State: Local, Collector or Other Arterial

Cross Slope (Note 15)				
Lane		Paveo	1: 1.5% to 2%	Existing
		Pav	ed: 2% to 6%	
Shoulder		Aggrega	ate: 4% to 6%	Existing
		Т	urf: 6% to 8%	
		Wid		
		DS 50/	Existing	
Horizontal Clear Zone	ADT (VPD)	1V:6H	1V:4H	
(Note 16)	≥ 6,000	20/22	24/26	
(1000 10)	1,500 - 5,999	16/2 <i>0</i>	20/24	
	750 - 1,499	14/16	16/2 <i>0</i>	
	< 750	10/12	12/14	
Vertical Clearance		16	6 ft. (Note 17)	Existing

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width	ADT ≥ 2,000 VPD: 40 ft. (A) ADT 400 - 1,999 VPD: 36 ft. (A) ADT < 400 VPD: 30 ft. (A)	ADT ≥ 4,000 VPD: 30 ft. (C) ADT 2,000 - 3,999 VPD: 28 ft. (D) ADT 750 - 1,999 VPD: 26 ft. (F) ADT 400 - 749 VPD: 24 ft. (F) ADT < 400 VPD: 22 ft. (F)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.03H NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) IN RURAL AREAS - COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

Rural Areas (Notes 1, 2, 3, 4, 7)						
Functional Classification (Note 5)						
Design Criteria	New and Reconstructed (Note 22)	3R (Note 6)				
Design Speed (DS) (Note 8)	50 MPH (55 MPH)		Posted	Speed Limit		
		<u>ADT (VPD), %HT</u>	Paved	<u>Unpaved</u>		
		≥ 4,000	12 ft.	11 ft.		
	ADT ≥ 2,000 VPD: 12 ft.	2,000 - 3,999, ≥ 10%	12 ft.	11 ft.		
Lane Width (Note 9)	ADT 400 - 1,999 VPD: 11 ft.	2,000 - 3,999, < 10%	11 ft.	11 ft.		
· · ·	ADT < 400 VPD: 10 ft. (11 ft.)	750 - 1,999	11 ft.	11 ft.		
		400 - 749, ≥ 10%	11 ft.	11 ft.		
		400 - 749, < 10%	10 ft.	10 ft.		
		< 400	10 ft.	10 ft.		
		Paved Traveled Way:				
	ADT ≥ 2,000 VPD: 8 ft.	OT ≥ 2,00	0 VPD: 6 ft.			
Shoulder Width (Note 11)	ADT 1,500 - 1,999 VPD: 6 ft.	ADT 750 - 1,999 VPD:				
	ADT 50 - 1,499 VPD: 4 ft.	ADT < 750 VPD: 2 ft				
	ADT < 50 VPD: 3 ft.					
		Unpaved Traveled Way: Existing				
Horizontal Alignment	(Note 12)			(Note 12)		
Superelevation (maximum)	e _{max} = 8%			Existing		
Dedius (based on a)	DS 50 MPH: 758 ft.	Existing				
Radius (based on e _{max})	DS 55 MPH: 960 ft.	EXI				
Vertical Alignment				(Note 13)		
Creat K Value (Nate 12)	DS 50 MPH: 84	-		— • •		
Crest K Value (Note 13)	DS 55 MPH: 114			Existing		
	DS 50 MPH: 96			– • •		
Sag K Value	DS 55 MPH: 115	Exis				
Grade (maximum)	DS 50 MPH: 6% Level, 7% Rolling			Estimation of		
(Note 14)	DS 55 MPH: 6% Level, 7% Rolling			Existing		
Stopping Sight Distance	DS 50 MPH: 425 ft.					
(Note 13)	DS 55 MPH: 495 ft.			Existing		

National: Major Collector State: Local, Collector or Other Arterial

Cross Slope (Note 15)				
Lane	Paved: 1.5% to 2%			Existing
			: 2% to 6%	g
			l: 2% to 6%	
Shoulder			: 4% to 6%	Existing
		Turf	: 6% to 8%	
		<u>Width</u>	<u>, ft.</u>	
		DS 50/5	5 MPH	
	ADT (VPD)	1V:6H	1V:4H	
Horizontal Clear Zone	≥ 6,000	20/22	24/26	
(Note 16)	1,500 - 5,999	16/20	20/24	Existing
	750 - 1,499	14/16	16/2 <i>0</i>	
	250 - 749	10/ <i>1</i> 2	12/ <i>14</i>	
	50 - 249	8/10	10/12	
	< 50	Nominal Shou	ulder Width	
Vertical Clearance		14.5 f	t. (Note 17)	Existing

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width	ADT ≥ 2,000 VPD: 40 ft. (A) ADT 1,500 - 1,999 VPD: 32 ft. (B) ADT 400 - 1,499 VPD: 28 ft. (C) ADT < 400 VPD: 24 ft. (D)	ADT ≥ 4,000 VPD: 30 ft. (C) ADT 2,000 - 3,999 VPD: 28 ft. (D) ADT 1,500 - 1,999 VPD: 26 ft. (F) ADT 750 - 1,499 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT < 400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.031 NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) IN RURAL AREAS - COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

	Rural Areas (Notes 1, 2, 3, 4, 7	7)		
Functional Classification	on (Note 5)			
Design Criteria	New and Reconstructed (Note 22)	3R (No	ote 6)	
Design Speed (DS) (Notes 8, 10, 12, 13)	50 MPH <i>(55 MPH)</i>	Posted Speed Limit		
		<u>ADT (VPD), %HT</u>	Paved	Unpaved
		≥ 4,000	12 ft.	11 ft.
	ADT ≥ 2,000 VPD: 12 ft.	2,000 - 3,999, ≥ 10%	12 ft.	11 ft.
Lane Width (Notes 9, 10)	ADT 400 - 1,999 VPD: 11 ft.	2,000 - 3,999, < 10%	11 ft.	11 ft.
	ADT < 400 VPD: 10 ft. (11 ft.)	750 - 1,999	11 ft.	11 ft.
		400 - 749, ≥ 10%	11 ft.	11 ft.
		400 - 749, < 10%	10 ft.	10 ft.
		< 400	10 ft.	10 ft.
		Paved Traveled Way:		
	ADT ≥ 2,000 VPD: 8 ft.	A	OT ≥ 2,00	0 VPD: 6 ft.
Shoulder Width (Note 11)	ADT 1,500 - 1,999 VPD: 6 ft.	ADT 750 - 1,999 VPD: 3		
	ADT 50 - 1,499 VPD: 4 ft.	ADT < 750 VPD: 2 f		
	ADT < 50 VPD: 3 ft.			
		Unpaved Traveled Way: Existing		
Horizontal Alignment	(Note 12)			(Note 12)
Superelevation (maximum)	e _{max} = 8%			Existing
Dedius (based on a)	DS 50 MPH: 758 ft.			
Radius (based on e _{max})	DS 55 MPH: 960 ft.			Existing
Vertical Alignment	(Note 13)			(Note 13)
Crest K Value	DS 50 MPH: 84			Existing
Clest R value	DS 55 MPH: 114			Existing
Sag K Value	DS 50 MPH: 96			Existing
	DS 55 MPH: 115			Existing
Grade (maximum)	DS 50 MPH: 6% Level, 7% Rolling			Evipting
(Note 14)	DS 55 MPH: 6% Level, 7% Rolling			Existing
Stopping Sight Distance	DS 50 MPH: 425 ft.			Existing
(Notes 12, 13)	DS 55 MPH: 495 ft.			Existing

National: Minor Collector State: Local, Collector or Other Arterial

Cross Slope (Note 15)				
Lane			.5% to 2%	Existing
			: 2% to 6%	
			: 2% to 6%	
Shoulder		Aggregate	: 4% to 6%	Existing
		Turf	: 6% to 8%	
		Width	<u>ft.</u>	
		DS 50/55	5 MPH	
Horizontal Clear Zone	ADT (VPD)	1V:6H	1V:4H	
	≥ 6,000	20/22	24/26	Eviating
(Note 16)	1,500 - 5,999	16/2 <i>0</i>	20/24	Existing
	750 - 1,499	14/16	16/20	
	400 - 749	10/12 12/14		
	< 400	Nominal Shou	Ilder Width	
Vertical Clearance		14.5 ft	. (Note 17)	Existing

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width	ADT ≥ 2,000 VPD: 40 ft. (A) ADT 1,500 - 1,999 VPD: 30 ft. (B) ADT 400 - 1,499 VPD: 28 ft. (C) ADT < 400 VPD: 24 ft. (D)	ADT ≥ 4,000 VPD: 30 ft. (C) ADT 2,000 - 3,999 VPD: 28 ft. (D) ADT 750 - 1,999 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT < 400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.03J NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) IN RURAL AREAS - COUNTY ROAD AND MUNICIPAL STREET SYSTEMS

	Rural Areas (Notes 1, 2, 3, 4, 7				
Functional Classificati	on (Note 5)				
Design Criteria	New and Reconstructed (Notes 10, 22)	3R (No	ote 6)		
Design Speed (DS) (Notes 8, 10, 12, 13)	50 MPH <i>(55 MPH)</i>	Posted Speed Limi			
		<u>ADT (VPD), %HT</u>	Paved	<u>Unpaved</u>	
		≥ 4,000	12 ft.	11 ft.	
	ADT ≥ 2,000 VPD: 12 ft.	2,000 - 3,999, ≥ 10%	12 ft.	11 ft.	
Lane Width (Note 9)	ADT 400 - 1,999 VPD: 11 ft.	2,000 - 3,999, < 10%	11 ft.	11 ft.	
	ADT < 400 VPD: 10 ft.	750 - 1,999	11 ft.	11 ft.	
		400 - 749, ≥ 10%	11 ft.	11 ft.	
		400 - 749, < 10%	10 ft.	10 ft.	
		< 400	10 ft.	10 ft.	
		Paved Traveled Way:			
		ADT \geq 2,000 VPD: 8 ft.ADT \geq 2,000 VPD: 6 ft.ADT 1,500 - 1,999 VPD: 6 ft.ADT 750 - 1,999 VPD: 3 ft.ADT 50 - 1,499 VPD: 4 ft.ADT < 750 VPD: 2 ft.			
Shoulder Width (Note 11)					
	ADT < 50 VPD: 3 ft.				
		Unpaved Traveled Way: Existing			
Horizontal Alignment	(Note 12)			(Note 12)	
Superelevation (maximum)	e _{max} = 8%			Existing	
Radius (based on e _{max})	DS 50 MPH: 758 ft.			Existing	
. , ,	DS 55 MPH: 960 ft.			5	
Vertical Alignment	(Note 13)			(Note 13)	
Crest K Value	DS 50 MPH: 84			Existing	
Clest R value	DS 55 MPH: 114			LAIStilly	
Sag K Value	DS 50 MPH: 96			Evicting	
÷	DS 55 MPH: 115	- Evicting			
Grade (maximum)	DS 50 MPH: 6% Level, 8% Rolling			Existing	
(Note 14)	DS 55 MPH: 6% Level, 7% Rolling			Existing	
Stopping Sight Distance	DS 50 MPH: 425 ft.			Existing	
(Notes 12, 13)	DS 55 MPH: 495 ft.			Existing	

National: Local State: Local, Collector or Other Arterial

Cross Slope (Note 15)				
Lane	Paved: 1.5% to 2%			Existing
Laile		Unpave	ed: 2% to 6%	Existing
		Pave	ed: 2% to 6%	
Shoulder		Aggrega	ate: 4% to 6%	Existing
		Τι	urf: 6% to 8%	
		Wid	<u>th, ft.</u>	
		DS 50/	55 MPH	
Horizontal Clear Zone	ADT (VPD)	1V:6H	1V:4H	
(Note 16)	≥ 6,000	20/22	24/26	Existing
	1,500 - 5,999	16/20	20/24	Existing
	750 - 1,499	14/16	16/20	
	400 - 749	10/ <i>1</i> 2	12/ <i>14</i>	
	< 400	Nominal Sh	oulder Width	
Vertical Clearance		14.5	5 ft. (Note 17)	Existing

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width	ADT ≥ 2,000 VPD: 40 ft. (A) ADT 400 - 1,999 VPD: 28 ft. (C) ADT < 400 VPD: 24 ft. (D)	ADT ≥ 4,000 VPD: 30 ft. (C) ADT 2,000 - 3,999 VPD: 28 ft. (D) ADT 750 - 1,999 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT < 400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.03K NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) SCENIC-RECREATION ROADS IN RURAL AREAS - COUNTY ROAD SYSTEM

	Rural Areas (Notes 1, 2, 3, 4,	7)		
Functional Classifica	tion (Note 5)			
Design Criteria	New and Reconstructed (Note 22)	3R (No	ote 6)	
Design Speed (DS) (Note 8)	50 MPH <i>(55 MPH)</i>	Posted Speed Lim		
		<u>ADT (VPD), %HT</u>	Paved	Unpaved
	ADT ≥ 1,500 VPD: 12 ft.	≥ 4,000 750 - 3,999, ≥ 10%	12 ft. 12 ft.	12 ft. 12 ft.
Lane Width (Note 9)	ADT < 1,499 VPD: 11 ft.	750 - 3,999, < 10% 400 - 749, ≥ 10%	11 ft. 11 ft.	12 ft. 12 ft.
		400 - 749, < 10% < 400	10 ft. 10 ft.	11 ft. 10 ft.
Shoulder Width (Note 11)	ADT ≥ 2,000 VPD: 8 ft. ADT 750 - 1,999 VPD: 6 ft. ADT < 750 VPD: 4 ft.	Paved Traveled Way: ADT ≥ 2,000 VPD: 6 ft. ADT 750 - 1,999 VPD: 3 ft. ADT < 750 VPD: 2 ft.		
Horizontal Alignment	(Note 12)	Unpaved Traveled Way: Existing (Note 12)		
Superelevation (maximum)	e _{max} = 8%			Existing
Radius (based on e _{max})	DS 50 MPH: 758 ft. DS 55 MPH: 960 ft.	Existing		
Vertical Alignment				(Note 13)
Crest K Value (Note 13)	DS 50 MPH: 84 DS 55 MPH: 114	Existing		
Sag K Value	DS 50 MPH: 96 DS 55 MPH: 115	Existing		
Grade (maximum) (Note 14)	DS 50 MPH: 4% Level, 5% Rolling DS 55 MPH: 4% Level, 5% Rolling	Existing		
Stopping Sight Distance (Note 13)	DS 50 MPH: 425 ft. DS 55 MPH: 495 ft.	Existing		

National: Minor Arterial State: Scenic-Recreation - Local, Collector or Other Arterial

Cross Slope (Note 15)				
Lane		Paved	: 1.5% to 2%	Existing
		Pave	ed: 2% to 6%	
Shoulder		Aggrega	te: 4% to 6%	Existing
		Т	urf: 6% to 8%	
		Widt	<u>:h, ft.</u>	
		DS 50/	55 MPH	
Horizontal Clear Zone	ADT (VPD)	1V:6H	1V:4H	Existing
(Note 16)	≥ 2,000	10/ <i>14</i>	14/18	Existing
	400 - 1,999	8/10	10/ <i>14</i>	
	< 400	6/8	8/12	
Vertical Clearance		16	6 ft. (Note 17)	Existing

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width	ADT ≥ 2,000 VPD: 40 ft. (A) ADT 1,500 - 1,999 VPD: 36 ft. (A) ADT 750 - 1,499 VPD: 34 ft. (A) ADT < 750 VPD: 30 ft. (A)	ADT ≥ 4,000 VPD: 30 ft. (C) ADT 2,000 - 3,999 VPD: 28 ft. (D) ADT 1,500 - 1,999 VPD: 26 ft. (F) ADT 750 - 1,499 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT < 400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.03L NEW AND RECONSTRUCTION/RESURFACING, RESTORATION AND REHABILITATION (3R) SCENIC-RECREATION ROADS IN RURAL AREAS - COUNTY ROAD SYSTEM

	Rural Areas (Notes 1, 2, 3, 4, 7)		
Functional Classifica	tion (Note 5)			
Design Criteria	New and Reconstructed (Note 22)	3R (Note 6)		
Design Speed (DS) (Note 8)	50 MPH <i>(55 MPH)</i>	Posted Speed Limit		
		<u>ADT (VPD), %HT</u>	Paved	Unpaved
Lane Width (Note 9)	ADT ≥ 2,000 VPD: 12 ft. ADT 400 - 1,999 VPD: 11 ft. ADT < 400 VPD: 10 ft. <i>(11 ft.)</i>	≥ 4,000 2,000 - 3,999, ≥ 10% 2,000 - 3,999, < 10% 750 - 1,999 400 - 749, ≥ 10% 400 - 749, < 10%	12 ft. 12 ft. 11 ft. 11 ft. 11 ft. 10 ft.	11 ft. 11 ft. 11 ft. 11 ft. 11 ft. 10 ft.
Shoulder Width (Note 11)	ADT ≥ 2,000 VPD: 8 ft. ADT 1,500 - 1,999 VPD: 6 ft. ADT 400 - 1,499 VPD: 4 ft. ADT < 400 VPD: 2 ft.	ADT 750 - 1,999 VPD: 3 f		
Horizontal Alignment	(Note 12)	Unpaved Traveled Way: Existing (Note 12)		
Superelevation (maximum)	e _{max} = 8%			Existing
Radius (based on e _{max})	DS 50 MPH: 758 ft. DS 55 MPH: 960 ft.	Existing		
Vertical Alignment				(Note 13)
Crest K Value (Note 13)	DS 50 MPH: 84 DS 55 MPH: 114	Existing		
Sag K Value	DS 50 MPH: 96 DS 55 MPH: 115	Evicting		
Grade (maximum) (Note 14)	DS 50 MPH: 6% Level, 7% Rolling DS 55 MPH: 6% Level, 7% Rolling	Evicting		
Stopping Sight Distance (Note 13)	DS 50 MPH: 425 ft. DS 55 MPH: 495 ft.			

National: Major Collector State: Scenic-Recreation - Local, Collector or Other Arterial

Cross Slope (Note 15)				
Lane			: 1.5% to 2% ed: 2% to 6%	Existing
Shoulder	Paved: 2% to 6% Aggregate: 4% to 6% Turf: 6% to 8%			
Horizontal Clear Zone (Note 16)	ADT (VPD) ≥ 2,000 400 - 1,999 250-399 < 250	<u>Widtt</u> DS 50/5 1V:6H 10/14 8/10 6/8 Nominal Sho	5 MPH 1V:4H 14/18 10/14 8/12	Existing
Vertical Clearance		14.5	ft. (Note 17)	Existing

Chapter 2 - Procedures for Standards ((Continued)
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Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width	ADT ≥ 2,000 VPD: 40 ft. (A) ADT 1,500 - 1,999 VPD: 30 ft. (B) ADT 400 - 1,499 VPD: 28 ft. (C) ADT < 400 VPD: 24 ft. (D)	ADT ≥ 4,000 VPD: 30 ft. (C) ADT 2,000 - 3,999 VPD: 28 ft. (D) ADT 750 - 1,999 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT < 400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.03M NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) SCENIC-RECREATION ROADS IN RURAL AREAS - COUNTY ROAD SYSTEM

Rural Areas (Notes 1, 2, 3, 4, 7)				
Functional Classification (Note 5)				
Design Criteria	New and Reconstructed (Note 22) 3R (Note 6)			
Design Speed (DS) (Notes 8, 10, 12, 13)	50 MPH <i>(55 MPH)</i>		Posted S	Speed Limit
Lane Width (Notes 9, 10))	ADT ≥ 2,000 VPD: 12 ft. ADT 400 - 1,999 VPD: 11 ft. ADT < 400 VPD: 10 ft. <i>(11 ft.)</i>	<u>ADT (VPD), %HT</u> ≥ 4,000 2,000 - 3,999, ≥ 10% 2,000 - 3,999, < 10% 750 - 1,999 400 - 749, ≥ 10% 400 - 749, < 10% < 400	Paved 12 ft. 12 ft. 11 ft. 11 ft. 11 ft. 10 ft. 10 ft.	Unpaved 11 ft. 11 ft. 11 ft. 11 ft. 11 ft. 10 ft. 10 ft.
Shoulder Width (Note 11)	ADT ≥ 2,000 VPD: 8 ft. ADT 1,500 - 1,999 VPD: 6 ft. ADT 400 - 1,499 VPD: 4 ft. ADT < 400 VPD: 2 ft.	ADT 75	50 - 1,999 DT < 750) VPD: 6 ft. 9 VPD: 3 ft.) VPD: 2 ft.
Horizontal Alignment	(Note 12)			(Note 12)
Superelevation (maximum)	e _{max} = 8%			Existing
Radius (based on e _{max})	DS 50 MPH: 758 ft. DS 55 MPH: 960 ft.	Existing		
Vertical Alignment	(Note 13)			(Note 13)
Crest K Value	DS 50 MPH: 84 DS 55 MPH: 114	Existing		
Sag K Value	DS 50 MPH: 96 DS 55 MPH: 115			Existing
Grade (maximum) (Note 14)	DS 50 MPH: 6% Level, 7% Rolling DS 55 MPH: 6% Level, 7% Rolling	Existing		
Stopping Sight Distance (Notes 12, 13)	DS 50 MPH: 425 ft. DS 55 MPH: 495 ft.			Existing

National: Minor Collector State: Scenic-Recreation - Local, Collector or Other Arterial

Cross Slope (Note 15)					
Lane			d: 1.5% to 2%	E YIST	
		Unpav	ved: 2% to 6%		
		Paved: 2% to 6%			
Shoulder		Aggreg	ate: 4% to 6%	Existing	
		Turf: 6% to 8%			
		Width, ft.			
		DS 50/	55 MPH		
Horizontal Clear Zone	ADT (VPD)	1V:6H	1V:4H	Eviating	
(Note 16)	≥ 2,000	10/14	14/18	Existing	
	400 - 1,999	8/10	10/ <i>14</i>		
	< 400	Nominal Sh	oulder Width		
Vertical Clearance	14.5 ft. (Note 17)			Existing	

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width	ADT ≥ 2,000 VPD: 40 ft. (A) ADT 1,500 - 1,999 VPD: 30 ft. (B) ADT 400 - 1,499 VPD: 28 ft. (C) ADT < 400 VPD: 24 ft. (D)	ADT ≥ 4,000 VPD: 30 ft. (C) ADT 2,000 - 3,999 VPD: 28 ft. (D) ADT 750 - 1,999 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT <400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 – Procedures for Standards (Continued)

001.03N NEW AND RECONSTRUCTED / RESURFACING, RESTORATION AND REHABILITATION (3R) SCENIC-RECREATION ROADS IN RURAL AREAS - COUNTY ROAD SYSTEM

Rural Areas (Notes 1, 2, 3, 4, 7)				
Functional Classification (Note 5)				
Design Criteria	New and Reconstructed (Notes 10, 22) 3R (Note 6)			
Design Speed (DS) (Notes 8, 10, 12, 13)	50 MPH <i>(55 MPH)</i>	Posted Speed Limit		
Lane Width (Notes 9, 10)	ADT ≥ 2,000 VPD: 12 ft. ADT 400 - 1,999 VPD: 11 ft.	2,000 - 3,999, < 10% 11 ft. 11 ft.		
	ADT < 400 VPD: 10 ft.	$\begin{array}{ccccccc} 750 - 1,999 & 11 \mbox{ ft.} & 11 \mbox{ ft.} & 11 \mbox{ ft.} \\ 400 - 749, \geq 10\% & 11 \mbox{ ft.} & 11 \mbox{ ft.} \\ 400 - 749, < 10\% & 10 \mbox{ ft.} & 10 \mbox{ ft.} \\ < 400 & 10 \mbox{ ft.} & 10 \mbox{ ft.} \end{array}$		
Shoulder Width (Note 11)	ADT ≥ 2,000 VPD: 8 ft. ADT 1,500 - 1,999 VPD: 6 ft. ADT 400 - 1,499 VPD: 4 ft. ADT < 400 VPD: 2 ft.	Paved Traveled Way: ADT ≥ 2,000 VPD: 6 ft. ADT 750 - 1,999 VPD: 3 ft. ADT < 750 VPD: 2 ft.		
Horizontal Alignment	(Note 12)	Unpaved Traveled Way: Existing (Note 12)		
Superelevation (maximum)	e _{max} = 8%	Existing		
Radius (based on e _{max})	DS 50 MPH: 758 ft. DS 55 MPH: 960 ft.	Existing		
Vertical Alignment	(Note 13)	(Note 13)		
Crest K Value	DS 50 MPH: 84 DS 55 MPH: 114	Existing		
Sag K Value	DS 50 MPH: 96 DS 55 MPH: 115	Existing		
Grade (maximum) (Note 14)	DS 55 MPH: 6% Level, 7% Rolling DS 50 MPH: 6% Level, 8% Rolling	Existing		
Stopping Sight Distance (Notes 12, 13)	DS 50 MPH: 425 ft. DS 55 MPH: 495 ft.	Existing		

National: Local
State: Scenic-Recreation - Local, Collector or Other Arterial

Cross Slope (Note 15)					
Lane		Paveo	1: 1.5% to 2%	Evicti	
Lane		Unpav	ed: 2% to 6%	Existing	
	Paved: 2% to 6%		ed: 2% to 6%		
Shoulder	Aggregate: 4% to 6%			Existing	
		Turf: 6% to 8%			
	Width, ft.		<u>h, ft.</u>		
Horizontal Clear Zone	DS 50/ <i>55</i> MPH				
(Note 16)	ADT (VPD)	1V:6H	1V:4H	Existing	
	≥ 2,000	10/ <i>14</i>	14/18	Existing	
	400 - 1,999	8/10	10/ <i>14</i>		
	< 400	Nominal Sho	oulder Width		
Vertical Clearance	14.5 ft. (Note 17)			Existing	

Bridges (Notes 18, 20, 21)	(letters within parentheses refer to formulas in Note 18)	
Clear Bridge Width	ADT ≥ 2,000 VPD: 40 ft. (A) ADT 400 - 1,999 VPD: 28 ft. (C) ADT < 400 VPD: 24 ft. (D)	ADT ≥ 4,000 VPD: 30 ft. (C) ADT 2,000 - 3,999 VPD: 28 ft. (D) ADT 750 - 1,999 VPD: 24 ft. (F) ADT 400 - 749 VPD: 22 ft. (H) ADT < 400 VPD: 20 ft. (H)
Structural Capacity	HL93 (Note 19)	(Note 19)

Chapter 2 - Procedures for Standards (Continued)

001.030 LOW WATER CROSSINGS AND FORDS IN RURAL AREAS - COUNTY ROAD SYSTEM

National: Local State: Local or Minimum Maintenance

Rural Areas - Low Water Crossings and Fords (Note 21)

Functional Classification (Note 5)

Low water stream crossings or fords may be built on very low volume (ADT fewer than 50 VPD) county roads with a State functional classification of Local or Minimum Maintenance, provided the road is not the only access to an occupied dwelling. All proposed construction or reconstruction of a low water crossing or ford shall be submitted to the Board of Public Roads Classifications and Standards for review prior to the start of construction in accordance with the rules and regulations for relaxation of standards.

New low water stream crossings or fords shall not be built on county roads with a State functional classification of Local (ADT of 50 VPD and greater), Other Arterial, Collector, Remote Residential or Scenic-Recreation. Continuation of, and maintenance of existing low water stream crossings and fords working satisfactorily will be permitted.

<u>SIGNING OF LOCAL ROAD LOW WATER CROSSING AND FORDS</u>. Signs shall conform to the requirements in the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) adopted pursuant to Chapter 60, Neb. Rev. Stat. §60-6,118. Signs for low water stream crossings or fords shall be installed before the drainage way.

Sign Design and Usage

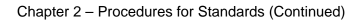


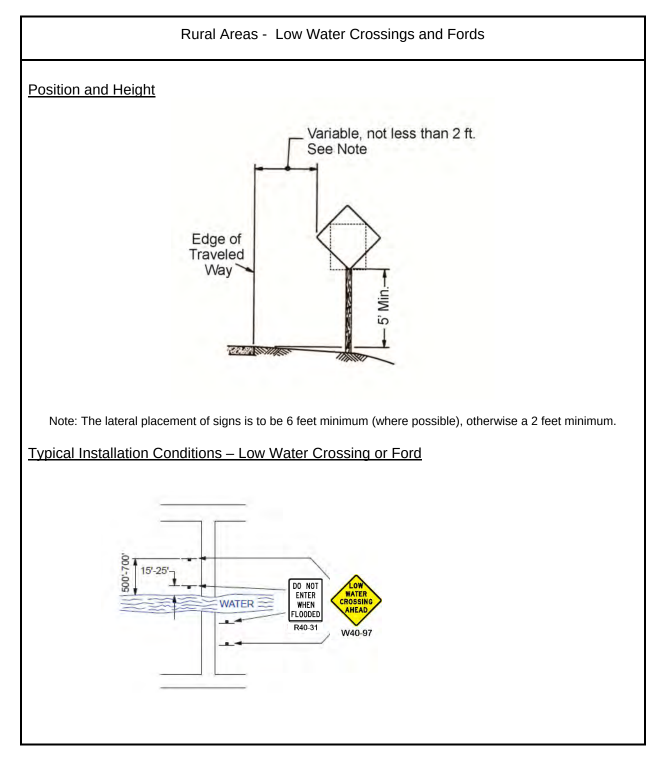
The "Low Water Crossing Ahead" sign shall be used on minimum maintenance roads and local roads in advance of all locations where low water crossings or fords are a part of the roadway features. The sign should be installed at a distance of 500 to 700 feet in advance of the low water crossing or ford.

Design Details: Size - 30"x30" Minimum Background - Yellow reflectorized Legend - Black, 4 inch, Series D



The "Do Not Enter When Flooded" sign shall be used at all locations where low water crossings or fords are a part of the roadway features. The sign should be installed a distance of 15 to 25 feet in advance of the anticipated edge of the waterline on the roadway. Design Details: Size - 24"x30" Background - White reflectorized Legend - Black, 4 inch, Series C





Chapter 2 - Procedures for Standards (Continued)

001.03P MINIMUM MAINTENANCE ROADS IN RURAL AREAS - COUNTY ROAD SYSTEM

National: Local State: Minimum Maintenance

Rural Areas (Note 1)

Functional Classification (Note 5)

RESTRICTIONS PRIOR TO CONSTRUCTION.

All proposed construction or reconstruction on a segment of road functionally classified as Minimum Maintenance shall be submitted to the Board of Public Roads Classifications and Standards for review prior to the start of construction in accordance with the rules and regulations for relaxation of standards. However, any work (other than low water crossings and fords) that meets or exceeds Local functional classification Rural Area standards, does not require a relaxation of standards.

NEW and RECONSTRUCTED MINIMUM DESIGN SPEED.

The minimum design speed for New and Reconstructed work shall be 35 MPH.

NEW AND REPLACEMENT STRUCTURES.

New and reconstructed bridge, non-buried structure and culvert Design Loading: HL93.

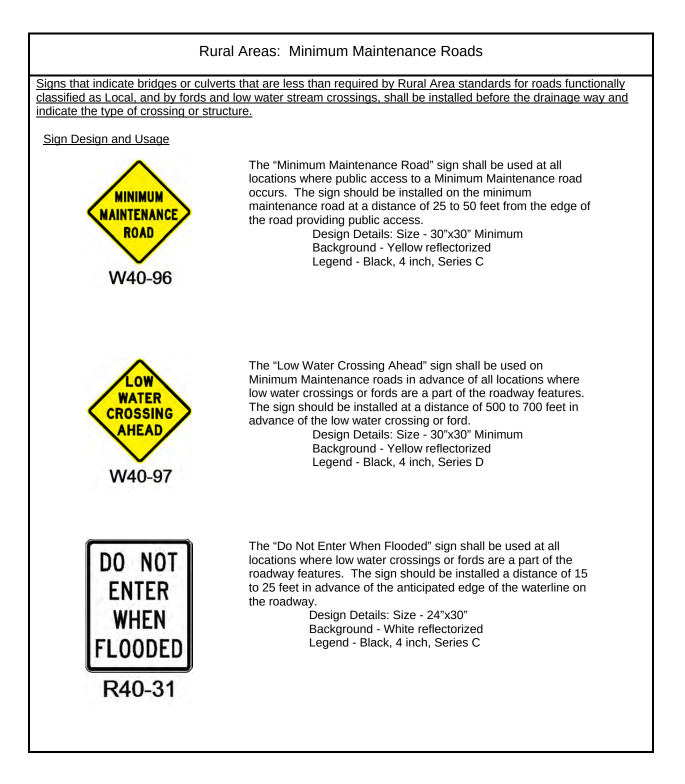
NEW &AND RECONSTRUCTED MINIMUM VERTICAL CLEARANCE. The minimum vertical clearance at underpasses shall be 14.5 ft. See Note 17 for further requirements and other information.

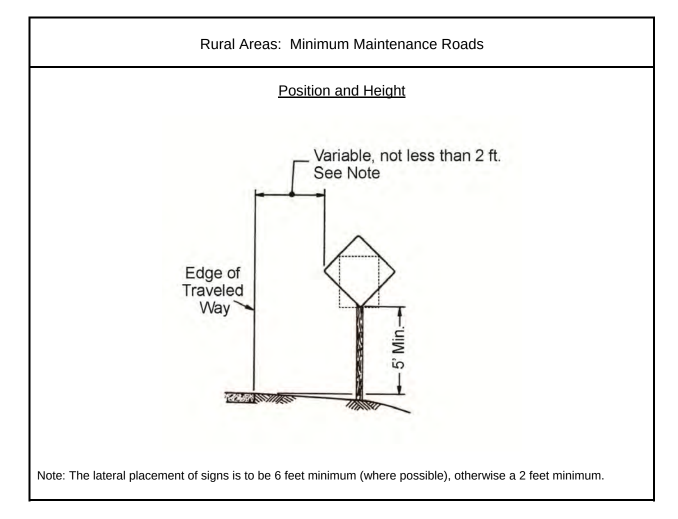
REPLACEMENT STRUCTURES (Notes 19, 21, 20).

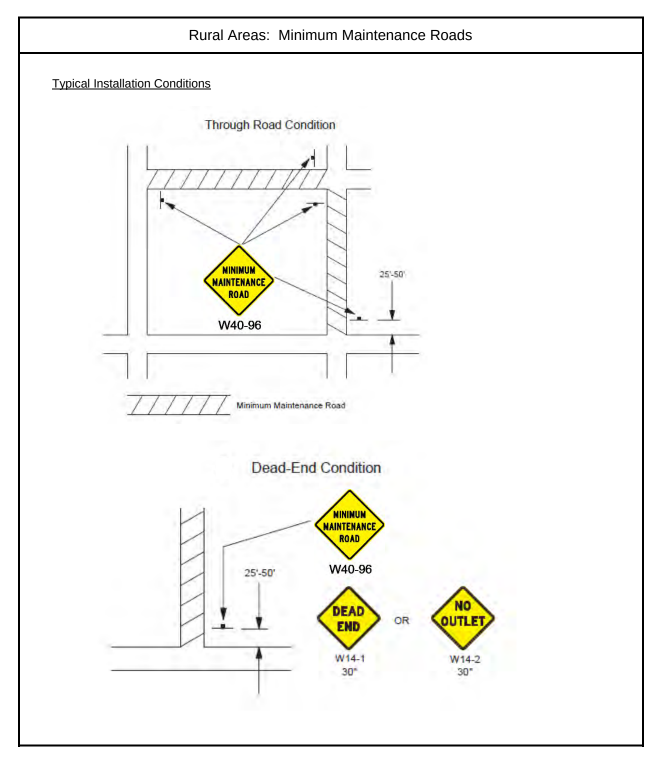
Any defective bridge or culvert or other such structure on, in, over, or under the roadway may be removed and not replaced in order to protect the public safety. Structures to be built or rebuilt will only be those that are determined by the county board to be essential for the public safety or for the present or future transportation needs of the county.

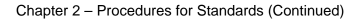
Removed structures may be replaced by a ford or low water stream crossing that will permit crossing in dry weather and is intended to convey water across the roadway rather than carrying the water under the roadway. These fords shall be so constructed that they shall not constrict the passage of water across the roadway thereby causing water to back up on the adjacent properties during normally expected rainfalls. These fords may have hard surfacing placed to facilitate passage of vehicles through the waterway. The County proposal for new or replacement structures (which do not meet or exceed Local functional classification Rural Area standards), low water crossings and fords shall be submitted to the Board of Public Roads Classifications and Standards for review in accordance with the rules and regulations for relaxation of standards.

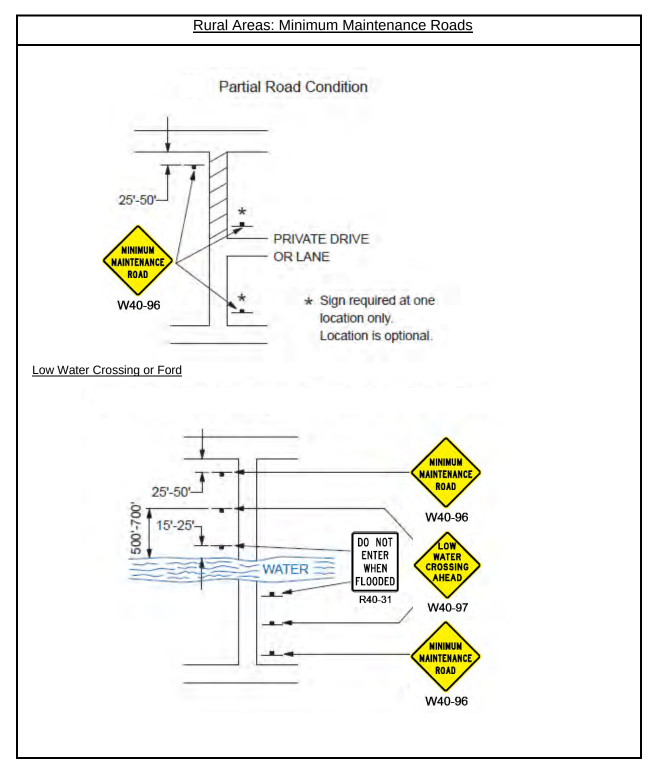
SIGNING OF MINIMUM MAINTENANCE ROADS. The installation of signs shall be at the beginning and end of minimum maintenance routes and at any other public access along the route. In the event the minimum maintenance route exceeds five miles in length with no intermediate public access then a minimum maintenance sign shall be installed at an interval not to exceed five miles. The signs shall provide warning to the public that a lower level of maintenance exists for the designated segment of roadway than is normal for that county; they indicate a lower maintenance level and communicate if the road is a through route or has no exit where it terminates at a property line and not a connecting public road. Signs shall conform to the requirements in the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) adopted pursuant to Chapter 60, Neb. Rev. Stat. §60-6,118.











Chapter 2 - Procedures for Standards (Continued)

001.03Q REMOTE RESIDENTIAL ROADS IN RURAL AREAS - COUNTY ROAD SYSTEM

National: Local State: Remote Residential

Rural Areas (Notes 1, 7 and 8)

Functional Classification (Note 5)

<u>RESTRICTIONS PRIOR TO CONSTRUCTION</u>: If a county wants to construct a new segment, extend an existing segment, reconstruct an existing segment, or reclassify an existing non-surfaced road segment or an existing one-lane road segment with inadequate sight distance, the county proposal for design and construction or reconstruction shall be submitted to the Board of Public Roads Classifications and Standards for review prior to the start of construction in accordance with the rules and regulations for relaxation of standards. However, if the work meets or exceeds Local functional classification Rural Area standards, a relaxation of standards request is not required.

NEW AND RECONSTRUCTED MINIMUM DESIGN SPEED.

The minimum design speed for New and Reconstructed work shall be 40 MPH.

MINIMUM SURFACING WIDTH AND TYPE.

One 12 ft. wide paved surface or crushed aggregate surfacing of any type will be allowed where sight distance is adequate to warn motorist of oncoming traffic. Refer to the 2001 edition of AASHTO "Guidelines for Geometric Design of Very Low-Volume Local Roads (ADT≤ 400)" for information on sight distance.

NEW AND REPLACEMENT STRUCTURES (Note 21).

New and reconstructed bridge, non-buried structure and culvert Design Loading: HL93. New construction of low water stream crossings and fords shall not be permitted on county roads functionally classified Remote Residential. Continuation of and maintenance of existing low water stream crossings and fords working satisfactorily will be permitted.

NEW AND RECONSTRUCTED MINIMUM VERTICAL CLEARANCE.

The minimum vertical clearance at underpasses shall be 14.5 ft. See Note 17 for further requirements and other information.

SIGNING OF REMOTE RESIDENTIAL ROADS.

The County shall install and maintain, at entry points to Remote Residential Roads, appropriate signs to adequately warn members of the public that they are traveling on a one-lane road. Such signs shall conform to the requirements in the Manual on Uniform Traffic Control Devices (MUTCD) adopted pursuant to Chapter 60, Neb. Rev. Stat. §60-6,118.

Chapter 2 – Procedures for Standards (Continued)

002 MINIMUM CONSTRUCTION STANDARDS - STATE HIGHWAY, COUNTY ROAD, AND MUNICIPAL STREET SYSTEMS

002.01 RURAL HIGHWAYS - NEB. REV. STAT. §39-2103 NEB. REV. STAT.

<u>002.01A</u> <u>STATE</u> FUNCTIONAL CLASSIFICATION<u>S</u> - <u>INTERSTATE, EXPRESSWAY,</u> <u>MAJOR ARTERIAL, OTHER ARTERIAL, COLLECTOR, SCENIC-</u> <u>RECREATION-MAJOR ARTERIAL, SCENIC-RECREATION-OTHER ARTERIAL AND</u> <u>SCENIC-RECREATION-COLLECTOR - shall require all construction to be in</u> <u>accordance with the NDOR, Nebraska Department of Roads, 2007 Standard</u> <u>Specifications for Highway Construction.</u> (1) Interstate, (2) Expressway, (3) Major Arterial, (4) Other Arterial, and (5) Collector shall require all construction to be in accordance with the State of Nebraska, Department of Roads, Bureau of Highways 1973 Standard Specifications for Highway Construction.</u>

<u>002.01B</u> <u>STATE</u> FUNCTIONAL CLASSIFICATIONS - LOCAL, REMOTE <u>RESIDENTIAL, MINIMUM MAINTENANCE AND SCENIC-RECREATION-LOCAL - shall</u> require that all construction follow the NDOR Nebraska Department of Roads, 2007 <u>Standard Specifications for Highway Construction, as a guide to good construction</u> <u>methods.</u> (6) Local, shall require that all construction follow the State of Nebraska, Department of Roads, Bureau of Highways 1973 Standard Specifications for Highway Construction, as a guide to good construction methods. However, the minimum design standards shall govern the type and shape of construction and the Licensed or Certified County Highway Superintendent or an individual appointed by the County Board shall have the responsibility to see that acceptable materials are furnished and properly placed.

002.02 MUNICIPAL STREETS - NEB. REV. STAT. §39-2104 NEB. REV. STAT.

<u>002.02A</u> <u>STATE</u> FUNCTIONAL CLASSIFICATIONS - <u>INTERSTATE, EXPRESSWAY,</u> <u>MAJOR ARTERIAL, OTHER ARTERIAL, AND COLLECTOR - shall require all</u> <u>construction to be in accordance with the NDOR Nebraska Department of Roads, 2007</u> <u>Standard Specifications for Highway Construction.</u> (1) Interstate, (2) Expressway, (3) <u>Major Arterial, (4) Other Arterial, and (5) Collector shall require all construction to be in</u> <u>accordance with the state of Nebraska, Department of Roads, Bureau of Highways 1973</u> <u>Standard Specifications for Highway Construction.</u>

<u>002.02B</u> <u>STATE</u> FUNCTIONAL CLASSIFICATION<u>S</u> - <u>LOCAL</u> - <u>shall require that all</u> <u>construction follow the NDOR Nebraska Department of Roads, 2007 Standard</u> <u>Specifications for Highway Construction, as a guide to good construction methods.</u> (6) <u>Local shall require that all construction follow the State of Nebraska, Department of</u> <u>Roads, Bureau of Highways 1973 Standard Specifications for Highway Construction, as</u> <u>a guide to good construction methods. However, the minimum design standards shall</u> <u>govern the type and shape of construction and the Public Works Director or Licensed or</u> <u>Certified City Street Superintendent shall have the responsibility to see that acceptable</u> <u>materials are furnished and properly placed.</u>

Chapter 2 – Procedures for Standards (Continued)

002.03 EXCEPTION - With the exception of highways, roads and streets on the National Highway System, any county or municipality may be permitted to use their own construction specifications if such specifications are equivalent in quality to the NDOR Department of Roads, 2007 Standard Specifications for Highway Construction. ANY COUNTY OR MUNICIPALITY MAY BE PERMITTED TO USE THEIR OWN SPECIFICATIONS IF SUCH SPECIFICATIONS HAVE BEEN PREVIOUSLY SUBMITTED TO THE BOARD AND FOUND BY THE BOARD TO BE SUBSTANTIALLY EQUAL TO THE STATE OF NEBRASKA, DEPARTMENT OF ROADS, BUREAU OF HIGHWAYS 1973 STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION.

002.04 APPLICATION - Minimum Construction Standards apply to new construction, reconstruction and 3R work.

002.05 QUALITY AND PLACEMENT OF MATERIALS - COUNTY ROADS AND MUNICIPAL STREETS - For roads under the jurisdictional responsibility of counties and municipalities the County Highway Superintendent, in the case of counties, or the City Street Superintendent, in the case of municipalities, shall have the responsibility to see that acceptable materials are furnished and properly placed. In counties and municipalities lacking such officer, that responsibility applies to the person responsible for the county highway or municipal street program, respectively. In the case of multiple entities, each entity has the responsibility to see that acceptable materials are furnished and properly placed.

Chapter 2 – Procedures for Standards (Continued)

003 MINIMUM MAINTENANCE STANDARDS - STATE HIGHWAY, COUNTY ROAD, AND MUNICIPAL STREET SYSTEMS. Applicable to each functional classification set forth in Chapter 39, Article 21 Neb. Rev. Stat., except Remote Residential and Minimum Maintenance Roads.

003.01 STATE FUNCTIONAL CLASSIFICATIONS INTERSTATE, EXPRESSWAY, MAJOR ARTERIAL, COLLECTOR AND LOCAL AND SCENIC-RECREATION-MAJOR ARTERIAL, SCENIC-RECREATION-OTHER ARTERIAL, SCENIC-RECREATION-COLLECTOR AND SCENIC-RECREATION-LOCAL

<u>003.01A DEFINITION</u> Maintenance is defined as the preservation and upkeep of a highway, <u>road</u> or street including all its elements, in a condition as near as is practical to the original or as constructed condition in order to provide the road user with a safe and convenient highway facility.

<u>003.01B LIMITS OF MAINTENANCE</u> Routine Maintenance funds should be used only for the restoration and repair of the traveled wayroadway and roadside to the safe and usable condition to which it was constructed and for limited roadside maintenance such as mowing the shoulders of the road, filling shoulder washes, cleaning ditches and backfilling small slides or washouts.

<u>003.01C PHYSICAL MAINTENANCE</u> The following routine maintenance operations, replacements, and minor additions, although not all inclusive, are considered to be physical maintenance.

003.01C1 ROADWAY SURFACES

- Scarifying, reshaping, and restoring material losses.
- Applying dust palliatives.
- Patching, repairing, surface treating, joint filling, and mudjacking on bituminous or concrete surfaces.
- Resurfacing or <u>of</u> concrete, brick, or bituminous pavements with bituminous material.
- Replacement of traveled way and shoulder in-kind.
- Replacement of unsuitable base materials in patching operations.

003.01C2 SHOULDERS AND SIDE ROAD APPROACHES

- Scarifying, reshaping and restoring material losses.
- Applying dust palliatives.
- Patching and repairing all <u>surface</u> bituminous types, including base.
- Resealing bituminous types.
- Reseeding and resodding.

Chapter 2 – Procedures for Standards (Continued)

003.01C3 ROADSIDE AND DRAINAGE

- Reshaping of drainage channels and sideslopes.
- Restoration of erosion controls.
- Cleaning and repairing culverts.
- Removing slides.
- Mowing and tree trimming.
- Replacing topsoil, sod, shrubs, etc.
- Replacement, with essentially the same design, or <u>of</u> curb, gutter, riprap, <u>and</u> underdrain, and culverts.

003.01C4 STRUCTURES

- Cleaning, painting, and repairing.
- Replacements, with essentially the same design, or <u>of</u> rails, floors, stringers, <u>piling</u> and beams. <u>Steel piling may be used to replace timber piling</u>.
- Replacement of walls in-kind.

<u>003.01C5</u> The replacements and additions of a minor nature as listed above are considered to be physical maintenance. Where they become extensive or costly, such operations should not be charged to maintenance but to construction.

003.02 STATE FUNCTIONAL CLASSIFICATION MINIMUM MAINTENANCE ROADS

<u>003.02A DEFINITION Maintenance for Minimum Maintenance roads shall be defined</u> as providing only those activities and services required for the usage by farm machinery and occasional or intermittent use by passenger or commercial vehicles.

<u>003.02B LIMITS OF MAINTENANCE</u> Funds can be used to provide for repair and restoration of culverts and bridges only if required for safe passage of the occasional usage.

<u>003.02C</u> Snow plowing, placement of any surfacing material, including gravel or crushed aggregate of any type and mowing of the roadway is not required for this classification of road; however, roadway and roadside mowing may be necessary in order to provide for safety at intersections and to permit passing.

003.03 STATE FUNCTIONAL CLASSIFICATION REMOTE RESIDENTIAL ROADS

<u>003.03A DEFINITION Maintenance for Remote Residential roads shall be defined to</u> require only those activities and services to provide access to remote residences, farms and ranches by passenger and commercial vehicles.

Chapter 2 – Procedures for Standards (Continued)

003.03B LIMITS OF MAINTENANCE Routine Maintenance funds should only be used for the restoration and repair of the roadway and roadside to the safe and usable condition to which it was constructed and for limited roadside maintenance such as mowing the shoulders of the road, filling shoulder washes, cleaning ditches and backfilling small slides or washouts. On existing aggregate surfaced or paved surfaced roads reclassified to remote residential, maintenance includes maintaining the roadway and roadside and the surfacing width that existed at the time the road was reclassified or converting all or part of the existing pavement to crushed aggregate of any type, provided the existing traveled way width and surfacing width is maintained.

003.04 ALL STATE FUNCTIONAL CLASSIFICATIONS

<u>003.04A</u> TRAFFIC SERVICES The following maintenance operations, although not all inclusive, are considered to be traffic services to the public.

003.04A1 SNOW

All operations resulting from snow, such as erection of snow fences to minimize snowdrifts and the actual removal of snow from the roadway.

003.04A2 ICE

All operations to reduce hazard due to icing of the roadway surface; such as, sanding, the application of chemicals to lower melting point, opening of inlets, actual removal of ice as by scraping, and in some instances the supplying of heat.

003.04A3 TRAFFIC CONTROL AND SERVICE FACILITIES

- Replacement, in-kind, of guardrail.
- Painting, repairing, and replacement <u>or additions</u> in-kind of signs, guardrail, traffic signals<u>traffic control devices</u>, and lighting standards-etc.
- The furnishing of power for lighting and traffic control devices and the regular replacement of parts such as light bulbs.
- Maintaining rest areas.
- Replacement of roadside rest areas in-kind.
- Additions of small numbers of conventional traffic control devices, including signs.
- Servicing highway lighting and traffic control devices.
- The furnishing of power for lighting and traffic control devices and the regular replacement of parts such as light bulbs.

Chapter 2 – Procedures for Standards (Continued)

003.04A4 ROAD SERVICES

The cost of services performed directly for road users, among which are supervision of roadside rest areas, cleaning operations on roadsides, motor vehicle repair and towing services, and operation of information booths.

<u>003.05 UNUSUAL OR DISASTER OPERATIONS</u> Extensive repair or replacement due to damage as a result of storm, flood, or military operations may be considered as extraordinary maintenance, betterment, <u>3R work</u>, reconstruction, or even as <u>new</u> construction. Each case should be considered separately and usually it is advantageous to keep all such accounts together under the heading of Unusual or Disaster Operations.

Chapter 2 – Procedures for Standards (Continued)

004 RELAXATION OF STANDARDS - STATE HIGHWAY, COUNTY ROAD, AND MUNICIPAL STREET SYSTEMS

<u>004.01</u> Whenever the application of standards of design, construction, or maintenance, as promulgated by the Board of Public Roads Classifications and Standards, works a special hardship on any segment of highway, road, or street, a county or municipality may request that the Board relax the standards for such segment.

<u>004.01A</u> All requests for relaxation of standards must be in writing and must be filed with the Secretary for of the Board. All requests for relaxation of standards for federally funded projects are required to be reviewed by NDOR prior to filing with the Secretary for the Board.

All county requests for relaxation of standards must be made by the County Highway Superintendent for that county, or in counties lacking such officer, by the person responsible for the county highway program. All municipal requests for relaxation of standards must be made by the City Street Superintendent for that municipality, or in municipalities lacking such officer, by the person responsible for the municipal street program. Each request will include a certification of approval of the request by the county commissioners of the requesting county or the city council of the requesting municipality. In the case of multiple entities, each entity must sign and file a resolution of adoption, and there must be a written request from each entity's superintendent (or in entities lacking such officer, the person responsible for the highway, road or street program). Additionally, whenever the application of standards of design, construction, or maintenance would defeat the purpose of the scenic-recreation functional classification, a county, municipality or other interested party may request that the Board relax the standards for such segment.

<u>There must be compelling and demonstrated reasons why standard values should not</u> <u>be used.</u> All requests <u>will-shall</u> specify in detail what peculiar, special or unique situations would make the application of the standards not feasible. <u>Analysis should</u> <u>include consideration of adjacent roadway sections therefore the relaxation of standards</u> <u>request may need to include sub-standard conditions beyond construction limits.</u>

Documentation for county road and municipal street relaxation of standards shall describe and explain the conditions that preclude conformance to the applicable design standard, including but not limited to the following:

004.01A1 One copy of the Resolution of Adoption signed by the proper officials.

004.01A2 One copy of a completed NBCS Form 7 One- and Six-Year Plan Highway or Street Improvement Project, from the current One- and Six-Year Plan, or NBCS Form 10 Notification of Revision of One-Year Plan, if the work is being added to the One-Year Plan.

Chapter 2 – Procedures for Standards (Continued)

004.01A3 Project identifiers on documentation, including federal-aid project numbers and control numbers for federally funded projects, and structure numbers.

004.01A4 For federal-aid projects, documentation of approval by NDOR.

004.01A5 One copy of proposed construction plan sheets which are pertinent to the request.

004.01A6 A map, aerial photograph or topographic map showing the location and area of the work.

004.01A7 Identification of the applicable standards (Rural Area, Urban Area, etc.), State and National functional classifications, and type of work (New, Reconstructed and/or 3R).

004.01A8 Applicable State and National functional classification maps.

<u>004.01A9</u> Design data (current and design traffic volumes, design speed, posted speed, percent of heavy trucks, hydraulic study if applicable, geometrics, and other such pertinent information);

004.01A10 The required standard value and the proposed value of the design feature shall be clearly stated;

<u>004.01A11</u> Effect on the safety and operation of the facility, and its compatibility with adjacent sections of the road or street. The overall safety of the road or street should not be degraded;

004.01A12 Sufficient crash history analysis should include the crash rate and/or history of the project to comparable routes, identifying crash types and crash trends within the project limits, and locations for potential safety improvements;

004.01A13 A detailed cost analysis of attaining full standards versus the requested alternative or alternatives must be quantified;

<u>004.01A14</u> Features (improved roadway geometry, signing, delineation, roadside safety, etc.) added to mitigate the effects of not meeting minimum design standards;

004.01A15 Future improvements or work that will correct the substandard design feature, including project number (if available) and anticipated or estimated construction dates;

004.01A16 Environmental impacts including scenic, historic and other environmental features, if full standards cannot be achieved due to environmental implications;

Chapter 2 – Procedures for Standards (Continued)

<u>004.01A17</u> Other factors that could affect the decision: for example, proposed development in the project area or local concerns may be issues to be addressed; and

<u>004.01A18</u> Attachments shall include the existing typical section and the proposed typical section.

<u>004.01B</u> A request for relaxation of standards for a Scenic-Recreation highway, road or street by any county or other interested party shall also include:

<u>004.01B1</u> One copy stating what application of such standard would defeat the purpose of the scenic-recreation functional classification.

<u>004.01B2</u> One copy of a certification of approval or disapproval of the request by the governing body having jurisdictional responsibility for that segment of highway, road or street.

<u>004.01C</u> A request for relaxation of standards for a low water crossing or ford shall also include:

<u>004.01C1</u> A statement that the road does not provide the only access to an occupied dwelling. Low water stream crossings will normally not be permitted in any road providing primary access to an occupied dwelling.

<u>004.01D</u> Upon receipt of a request, the Secretary <u>for</u> of the Board <u>will shall</u> set a hearing date for the request. The hearing date will be within <u>no later than</u> sixty (60) days of <u>after</u> the filing of the request, and notice will be given to the requesting county or municipality <u>party</u> at least ten (10) days prior to the hearing.

<u>004.01E</u> Upon the date of the hearing, the board will meet<u>, and</u> consider the request<u>,</u> <u>After considering all information before the board, the board shall:</u> and by vote, grant or deny the request either in whole or in part. An affirmative vote of at least six members will be necessary to grant a request. A permanent record will be maintained of the board's decision. A copy will be distributed to the requesting county or municipality, to the Department of Roads, and to any interested party requesting a record of the proceeding.

004.01E1 Vote to grant or deny, in whole or in part, the relaxation request, or;

004.01E2 Vote to continue the hearing until the next meeting. A request may only be continued once before the board must act as stated in 004.01E1.

004.01F An affirmative vote of at least six members will be necessary to grant, deny or continue a request. A permanent record will be maintained of the board's decision. A copy will be distributed to the party requesting the relaxation, to the Department of Roads, and to any interested party requesting a record of the proceeding.

Chapter 2 – Procedures for Standards (Continued)

004.01G If the board votes to continue a request, the board should make a record in its minutes of the reason for the continuance and whether, and if so, what additional information is needed. The board shall notify the party requesting the relaxation of what information is needed and the requesting party shall provide such within fourteen (14) days of the board's action.

<u>004.02</u> Low water stream crossings may be constructed on very low volume county roads functionally classified as Local or Minimum Maintenance provided the road is not the only access to an occupied dwelling.

New construction of low water stream crossings and fords shall not be permitted on county roads functionally classified as Other Arterial and Collector. Continuation of and maintenance of existing low water stream crossings and fords working satisfactorily will be permitted.

A low water stream crossing shall be defined as a stream crossing structure that is designed and constructed so that it shall convey the normal stream flow below the driving surface, but normally will be overtopped by floods at least once annually.

Chapter 2 – Procedures for Standards (Continued)

001.03 RELAXATION OF STANDARDS FOR THE DESIGN AND CONSTRUCTION OF LOW WATER STREAM CROSSINGS ON LOCAL RURAL ROADS. Local road low water stream crossing documentation shall be submitted to the Board of Public Roads Classifications and Standards, P.O. Box 91759, Lincoln, Nebraska 68509, in writing. Low water stream crossing documentation shall include:

- 1. On copy of the Resolution of Adoption signed by the proper officials.
- 2. One copy of a completed NBCS Form 7, Highway or Street Improvement Project, if not previously submitted.
- 3. One copy of a hydraulic study using any recognized method.
- 4. One copy of the proposed construction plans for the low water stream crossing.
- 5. A map or aerial photograph or topographic map showing the location of the proposed crossing.
- 6. A statement that the road does not provide the only access to an occupied dwelling. Low water stream crossings will normally not be permitted in any road providing primary access to an occupied dwelling.

004.04 SIGNING OF ACCEPTED LOCAL ROAD LOW WATER CROSSING. Signs shall conform to the requirements in the current edition of the manual on Uniform Traffic Control Devices for streets and highways. Signs for low water stream crossings shall be placed before the drainage way.

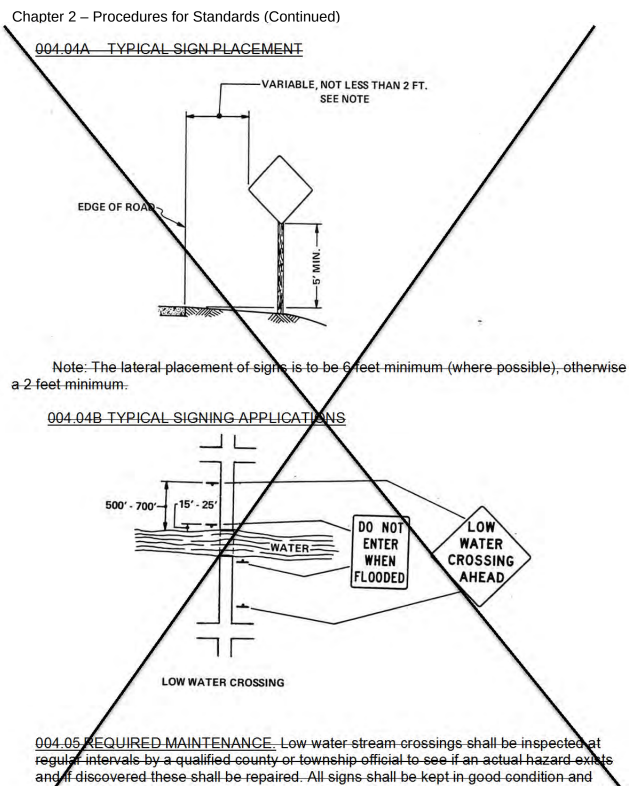
LOW WATER CROSSING AHEAD W40-97

30" x 30"

The "Low Water Clossing Ahead" sign shall be used in advance of al locations where low water crossings are a part of the roadway features. The sign should be located at a distance of 500 to 700 feet in advance of the low water crossing.

DO NOT ENTER WHEN FLOODED R40-31 24" x 30"

The "Do Not Enter When Flooded" sign shall be used at all locations where low water crossings are a part of the roadway features. The sign should be installed a distance of 15 to 25 feet in advance of the anticipated edge of the waterline on the roadway.



Chapter 2 – Procedures for Standards (Continued)

004.06 REVIEW OF STANDARDS FOR THE DESIGN AND CONSTRUCTION OR RECONSTRUCTION OF LOW WATER STREAM CROSSINGS OR FORDS ON MINIMUM MAINTENANCE RURAL ROADS. Minimum maintenance low water stream crossing documentation shall be submitted to the Board of Public Roads Classifications and Standards in writing. Low water stream crossing documentation shall include:

- 1. One copy of the Resolution of Adoption signed by the proper officials.
- 2. One copy of a completed NBCS Form 7, Highway or Street Improvement Project, if not previously submitted.
- 3. A hydraulic study using any recognized method is optional. If a study was conducted, submit one copy.
- 4. One copy of the proposed construction/reconstruction plans or sketch or drawing sufficient to show what is being proposed for the low water stream crossing or ford.
- 5. A map or aerial photograph or topographic map showing the location of the proposed crossing.

Chapter 2 – Procedures for Standards (Continued)

005 RELAXATION OF STANDARDS FOR SCENIC-RECREATION ROADS

<u>005.01</u> Whenever the application of standards of design, construction, or maintenance, as promulgated by the Board of Public Roads Classifications and Standards, work a special hardship on any segment of highway, road, or street, or would defeat the purpose of the scenic-recreation functional classification, a county, municipality or other interested party may request that the Board relax the standards for such segment.

<u>005.02</u> Jurisdictional responsibility for all scenic-recreation roads and highways shall remain with the governmental subdivision which had jurisdictional responsibility for such road or highway prior to its change in classification to scenic-recreation.

<u>005.03</u> A request for relaxation of standards for a scenic-recreation highway, road or street by any county, municipality or other interested party shall be submitted to the Board of Public Roads Classifications and Standards in writing. Request documentation shall include:

- 1. One copy stating what application of such standard would defeat the purpose of the scenic-recreation functional classification.
- 2. One copy of a map showing the location of the highway, road or street together with beginning and ending points.
- 3. Traffic count data including location of traffic count station(s) and date(s).
- 4. One copy of a certification of approval or disapproval of the request by the governing body having jurisdictional responsibility for that segment of highway, road or street.

<u>005.04</u> Upon receipt of a request, the Secretary of the Board will set a hearing date for the request. The hearing date will be within sixty days of the filing of the request, and notice will be given to the requesting county, municipality or other interested party at least ten days prior to the hearing.

<u>005.05</u> Upon the date of the hearing, the Board will meet, consider the request, and by Roll Call vote, grant or deny the request either in whole or in part. An affirmative vote of at least six members will be necessary to grant a request. A permanent record will be maintained of the Board's decision. A copy will be distributed to the requesting county or municipality, to the Department of Roads, and to any interested party requesting a record of the proceeding.

Chapter 2 – Procedures for Standards (Continued)

006 MINIMUM STANDARDS FOR REMOTE RESIDENTIAL ROADS

<u>006.01 DESIGN AND CONSTRUCTION STANDARDS RESTRICTIONS</u>. If a county wants to construct a new segment of Remote Residential Road or an extension to an existing segment of remote residential road, or reconstruct an existing segment of a Remote Residential Road, or when a county wants an existing non-surfaced road segment or an existing one-lane road segment with inadequate sight distance reclassified to Remote Residential, the county proposal for design and construction shall be submitted to the Board of Public Roads Classifications and Standards for review prior to the start of construction in accordance with the rules and regulations for a Relaxation of Standards.

<u>006.01A MINIMUM SUFACING WIDTH AND TYPE.</u> One 12-foot lane width of crushed aggregate surfacing of any type will be allowed where sight distance is adequate to warn motorist of oncoming traffic. Refer to the 2001 edition of AASHTO "Guidelines for Geometric Design of Very Low-Volume Local Roads (ADT<u><</u> 400)" for information on sight distance.

006.01B NEW AND REPLACEMENT STRUCTURES.

006.01B1 New and reconstructed bridge Design Loading: HL93.

<u>006.01B2</u> New construction of low water stream crossings and fords shall not be permitted on county roads functionally classified Remote Residential. Continuation of and maintenance of existing low water stream crossings and fords working satisfactorily will be permitted. A low water stream crossing shall be defined as a stream crossing structure that is designed and constructed so that it shall convey the normal stream flow below the driving surface, but normally will be overtopped by floods at least once annually.

006.02 MAINTENANCE

<u>006.02A DEFINITION</u>. For purposes of Section 006 of these regulations, maintenance shall be defined to require only those activities and services necessary to provide access to remote residences, farms and ranches by passenger and commercial vehicles.

<u>006.02B LIMITS OF MAINTENANCE</u>. Routine Maintenance funds should only be used for the restoration and repair of the travel way to the safe and usable condition to which it was constructed and for limited roadside maintenance such as mowing the shoulders of the road, filling shoulder washes, cleaning ditches and backfilling small slides or washouts. On existing aggregate surfaced or paved surfaced roads reclassified to remote residential, maintenance includes maintaining the travel way and surfacing width that existed at the time the road was reclassified or converting all or part of the existing pavement to crushed aggregate of any type, provided the existing travel way and surfacing width is maintained.

Chapter 2 – Procedures for Standards (Continued)

<u>006.02C SIGNING OF REMOTE RESIDENTIAL ROADS</u>. The County shall install and maintain, at entry points to Remote Residential Roads, appropriate signs to adequately warn members of the public that they are traveling on a one-lane road. Such signs shall conform to the requirements in the Manual on Uniform Traffic Control Devices adopted pursuant to Chapter 60, Section 60-6,118 Nebraska Revised Statutes.

Chapter 2 – Procedures for Standards (Continued)

007 MAINTENANCE STANDARDS FOR MINIMUM MAINTENANCE ROADS

<u>907.01 DEFINITION.</u> Maintenance shall be defined as providing only those activities and services required for the usage by farm machinery and occasional or intermittent use by passenger or commercial vehicles.

<u>007.02 LIMITS OF MAINTENANCE.</u> Funds can be used to provide for repair and restoration of culverts and bridges only if required for safe passage of the occasional usage.

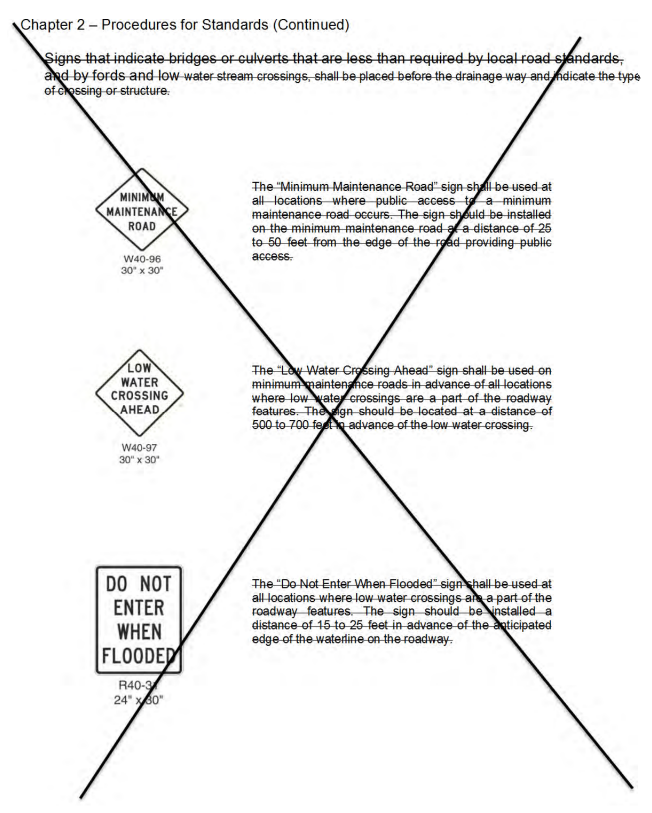
Snow plowing, placement of any surfacing material, including gravel or crushed rock and mowing of the roadway is not required for this classification of road, however, roadway mowing may be necessary in order to provide for safety at intersections and to permit passing.

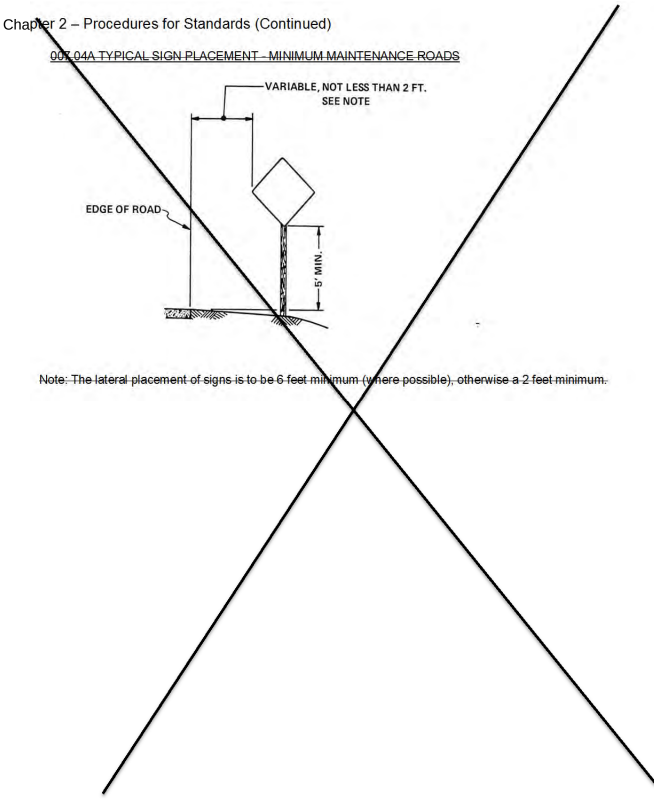
<u>007.03 REPLACEMENT STRUCTURES.</u> Any defective bridge or culvert or other such structure on, in, over, or under the roadway may be removed and not replaced in order to protect the public safety. Structures to be built, or rebuilt will only be those that are determined by the county board to be essential for the public safety or for the present or future transportation needs of the county.

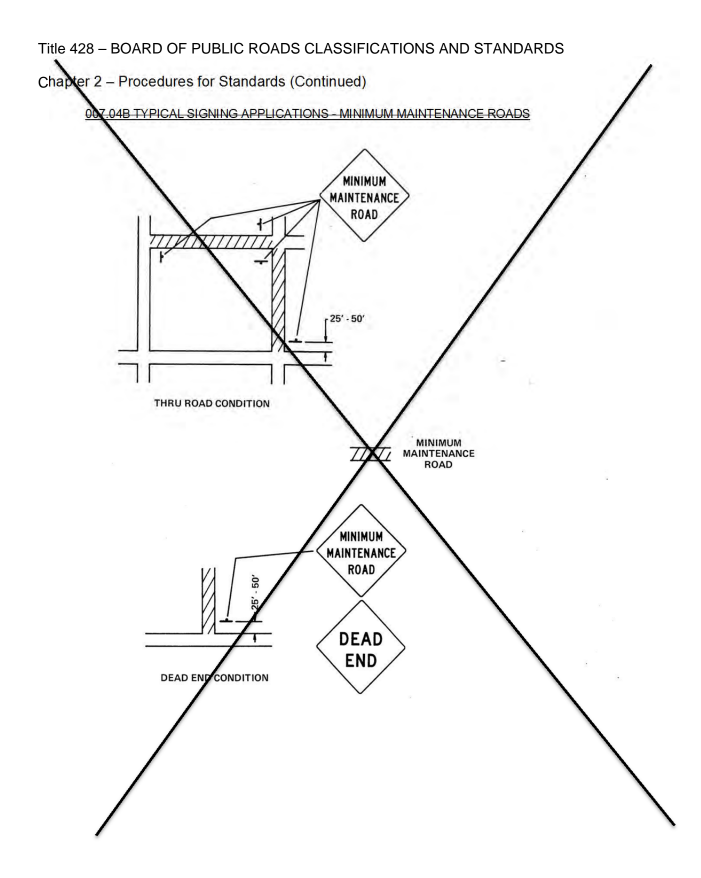
Removed structures may be replaced by a ford or low water stream crossing that will permit crossing in dry weather and is intended to convey water across the roadway rather than carrying the water under the roadway. These fords shall be so constructed that they shall net constrict the passage of water across the roadway thereby causing water to backup on the adjacent properties during normally expected rainfalls. These fords may have hard surfacing placed to facilitate passage of vehicles through the waterway. The County proposal for new or replacement structures, low water crossings and fords shall be submitted to the Board of Public Roads Classifications and Standards for review in accordance with the rules and regulations for relaxation of standards.

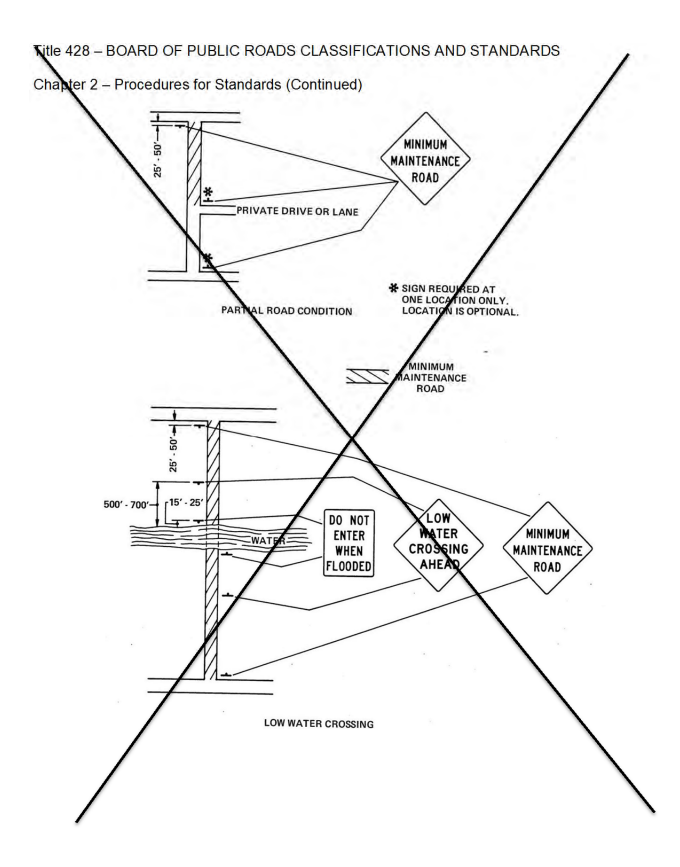
A low water stream crossing shall be defined as a stream crossing structure that is designed and constructed so that it shall convey the normal stream flow below the driving surface, but normally will be overtopped by floods at least once annually.

<u>007.04</u><u>SIGNING-OF MINIMUM MAINTENANCE ROADS.</u> The installation of signs shall be at the beginning and end of minimum maintenance routes and at any other public access along the route. In the event the minimum maintenance route exceeds five miles in length with no intermediate public access then a minimum maintenance sign shall be placed at an interval not to exceed five miles. These signs shall provide warning to the public that a lower level of maintenance exists for the designated section of roadway than is normal for that county. These signs shall conform to the requirements in the current edition of the Manual on Uniform Traffic Control Devices for Streets and Highways. These signs shall indicate a lower maintenance level and shall indicate if the road is a through route or has no exit where it terminates at a property line and not at a connecting public road.









Chapter 2 – Procedures for Standards (Continued)

<u>007.05 REQUIRED MAINTENANCE.</u> The minimum maintenance roads shall be inspected at regular intervals by a qualified county or township official to see if an actual hazard exists and if discovered these shall be repaired. All signs shall be kept in good condition and replaced if necessary as signing is essential for the safe operation of these roads.

These minimum maintenance roads shall not be deemed to be in want of repair or insufficient if it complies with these standards and level of minimum maintenance.

<u>007.06 CONSTRUCTION STANDARDS.</u> If it should be necessary to construct or reconstruct a segment of road classified as minimum maintenance, the county proposal shall be submitted to the Board of Public Roads Classifications and Standards for review prior to the start of construction in accordance with the rules and regulations for a relaxation of standards.

Chapter 2 – Procedures for Standards (Continued)

008 005 STANDARD COMPLIANCE INSPECTION PROCEDURES - STATE HIGHWAY, COUNTY ROAD, AND MUNICIPAL STREET SYSTEMS

<u>008.01</u> 005.01 The Board of Public Roads Classifications and Standards may make random checks of construction projects in accordance with <u>Neb. Rev. Stat.</u> §39-2122 Neb. Rev. Stat. to determine that the minimum standards of design and construction are being met for any public highway, road or street. Inspection priorities are:

<u>005.01A</u> In response to a complaint received by the Board.

<u>005.01B</u> In response to a written request for inspection by a County Highway or a City Street Superintendent. Such request will include a certification of approval of the request by the County Board of the requesting county or the City Council <u>or Village Board</u> of the requesting municipality.

<u>005.01C</u> Projects selected for inspection by random methods.

<u>008.02</u> 005.02 The Board shall request necessary professional services from the <u>Nebraska</u> Department of Roads for the Standard Compliance Inspection Program.

<u>008.03</u> 005.03 The Board shall schedule inspections not less than sixty (60) days in advance. The Secretary for the Board will notify the County Board or the City Council <u>or</u> <u>Village Board</u> at least twenty (20) days prior to the scheduled inspection. The notification letter will contain:

<u>005.03A</u> Project identification(s) of all projects within their jurisdiction to be inspected.

<u>005.03B</u> Invitation to the County Board or the City Council <u>or Village Board</u> members and the County Highway or City Street Superintendent to accompany the inspection party of the Board.

005.03C Name(s) of Board Representative(s).

<u>005.03D</u> A request that the County Board or the City Council <u>or Village Board</u> furnish the name(s) of their inspection team representative(s) if any, to the Board at least five (5) days prior to the scheduled inspection.

<u>008.04</u> 005.04 A written standard compliance inspection report shall be prepared by the <u>Nebraska</u> Department of Roads within three (3) working days following the inspection <u>using</u> a form prescribed by the Board. The inspection report shall contain:

<u>005.04A</u> A map showing the project identification and location.

<u>005.04B</u> The name and mailing address of each member of the inspection party.

<u>005.04C</u> Scope of the inspection.

Chapter 2 – Procedures for Standards (Continued)

<u>005.04D</u> A summary of findings and recommendations.

<u>008.05</u> 005.05 The Board shall review standards compliance inspection reports within sixty (60) days. Upon acceptance of the report by the Board, the governing authority having project jurisdiction shall be notified of the summary of findings and recommendations if any.

ACHMENT 1 - NBCS	FORM 12		
in the literature of the		NCE INSPECTION RE TO ASSIFICATIONS AND	
Check Appropriate Boxes:	Request [State [Contract]	Complaint County	Random Municipality
Governmental Unit No.		Name:	
Project Number: (See Attached Map Showing Froject L Design Standard No.:	.ochlión)	Functional Classificatio	
Design Speed (Min)	MPH		~
Maximum Grade:	%	Minimum No. of Lanes:	
Minimum Lane Width		Minimum Shoulder Widt	hc-
Lateral Obsticle Clearance:	Feel	Surfacing Type:	
Bridge Width and Length.		X –	
Bridge Design Load (Min)			
Lighting:		Year Built	
Date of Inspection			
Names and Mailing Addresses	of All viembers of Inspe	ection Party	
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Scope of Inspection:			
Summary of Findings and Rec	commendations:		
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