

Session 2: Testing Requirements and Performance Characteristics of Common Barrier Systems

FAST Act Guardrail Training
Highway Barrier Installation, Inspection and Maintenance Training

Session 2:
Testing Requirements and Performance Characteristics of Common Barrier Systems

U.S. Department of Transportation
Federal Highway Administration

Session 2

2-1

Session 2 Learning Outcomes

At the end of this session, you will be able to:

- Understand how barriers are tested for crashworthiness
- Identify common barrier systems
- Explain how these barrier systems function
- Define the key components of a transition design

U.S. Department of Transportation
Federal Highway Administration

Session 2

2-2

NDDOT MASH Implementation-2018

Implementation Timeline by NDDOT – 2018 Construction

- NDDOT Implemented MASH using the Design Guidelines (Section I-06)
- Implement MASH when items are available

U.S. Department of Transportation
Federal Highway Administration

Session 2

2-3

NDDOT MASH Implementation-2018

NDDOT Implemented MASH using the Design Guidelines (Section I-06)

- ❖ Minor Rehab & Structural Improvement
 - Changed minimum from NCHRP Report 230 to NCHRP Report 350
 - Upgrade to MASH if not in conformity to NCHRP Report 350
- ❖ Major Rehab & New/Reconstruction
 - Changed minimum from NCHRP Report 350 to MASH
- ❖ If safety hardware is not available for MASH performance criteria, use NCHRP Report 350 minimum.



Session 2

2-4

MASH Test Conditions

Selection of a performance level is based on speed and traffic mix.

- **TL-1, TL-2, and TL-3:** crash tests with small car and pickup truck with a 25° impact angle at 31, 44, and 62 mph, respectively.



2,420 lbs.
1100C

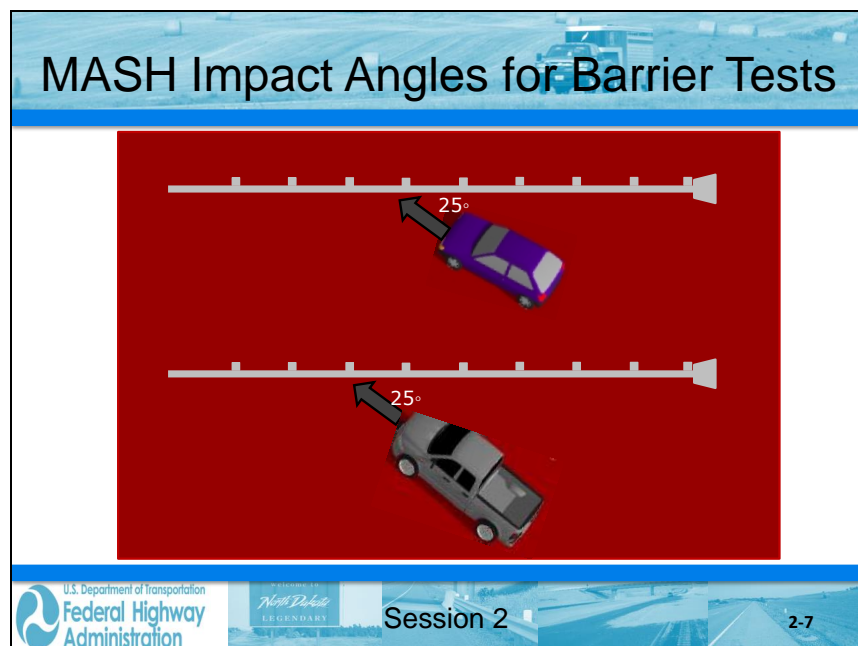


5,000 lbs.
2270P



Session 2

2-5



MASH Test Conditions (cont'd)

- **TL- 4:** TL-3 + 15° impact angle, 56 mph Single-Unit Truck
- **TL- 5:** TL-3 + 15° impact angle, 50 mph Tractor-Van Trailer
- **TL- 6:** TL-3 + 15° impact angle, 50 mph Tractor-Tank Trailer



22,000 lbs.



80,000 lbs.



80,000 lbs.

Functional Requirement of Barrier

- Structural adequacy of the tested feature
 - *Contain vehicle with no penetration, under-ride or over-ride of the installation*
- Occupant risk
 - *Test vehicles (car and pickup) must remain upright (75 deg max rotation)*
 - *No penetration or significant deformation of the passenger compartment*
 - *Tolerable passenger impact velocities (40 ft/sec max) and deceleration (20G's max)*



WELCOME TO
North Dakota
LEGENDARY

Session 2

2-9

Standard Barrier Section

- Rigid Systems
- Semi-Rigid Systems
- Flexible Systems
- Median Barrier Systems
- Work Zone Concrete Systems



WELCOME TO
North Dakota
LEGENDARY

Session 2

2-10

Barrier Systems: Rigid Barriers

Rigid Barrier Systems have little (between 0 to 1 ft.) deflection under the TL-3 pickup impact. They are generally anchored by some acceptable means.

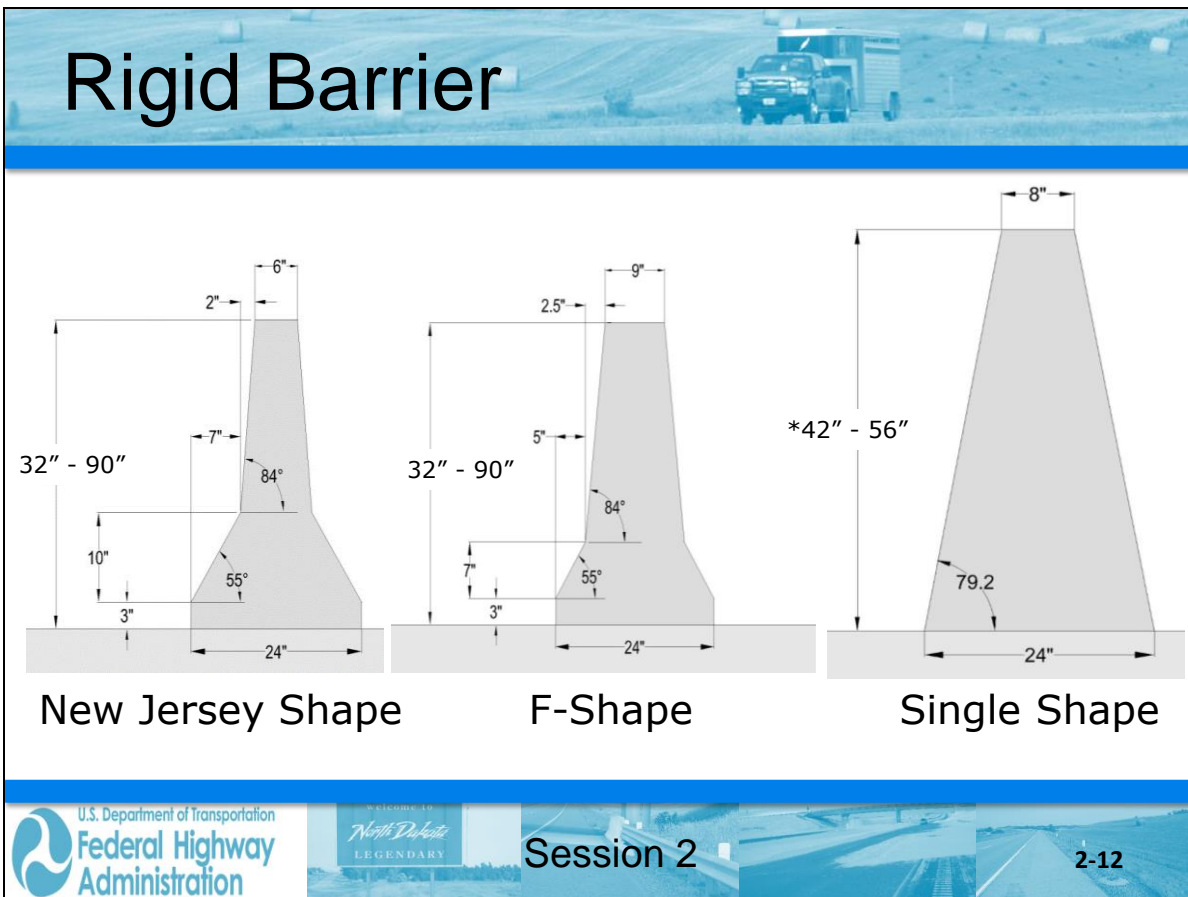
Examples include:

- New Jersey Safety Shape Concrete Barrier
- F-shape Concrete Barrier
- Single or Constant Slope Concrete Barrier
- Vertical Wall



Session 2

2-11





Concrete Barrier TL-5



42"

To meet MASH TL-5, the Jersey shape, F-shape, Single slope or vertical barrier needs to be 42" tall

U.S. Department of Transportation
Federal Highway Administration

welcome to
North Dakota
LEGENDARY

Session 2

2-15

Barrier Systems: Semi-Rigid

Semi-Rigid Barrier Systems have deflections of a few feet (between 2 to 5 ft.) under the TL-3 pickup impact.

Typically consist of beam and post elements.

U.S. Department of Transportation
Federal Highway Administration

welcome to
North Dakota
LEGENDARY

Session 2

2-16

Barrier Systems: Semi-Rigid

➤ W-Beam Guardrail – **PREVIOUS STANDARD (G4 28")**

- 12" wide W-beam rail section (12-gauge thickness).
- Posts are spaced at 6'-3" centers
- Nominal rail height is 28".

(Installation tolerance - 1/4" ; + 1")

- Rail splice at the post.
- Wood posts: 6" x 8" x 6'-0" long.
- Block-outs: 6" x 8" wood.



SPWB with Wood Post & Wood Block-Out 27 5/8" Height

Video Clip

Failed Test!!!

U.S. Department of Transportation
Federal Highway
Administration

North Dakota
LEGENDARY

Session 2

2-18

SPWB with Steel Post & Wood Block-Out 27 5/8" Height



Video Clip

U.S. Department of Transportation
Federal Highway Administration

North Dakota
LEGENDARY

Session 2

2-19

Guardrail Height for Existing 28"(G4)

W-Beam guardrail that is less than 26 ½ inches high after an overlay should be raised, reset, or reconstructed.

While new installations must be at least 27 ¾ inches high, this guidance recognizes that it is not cost effective to raise an existing barrier if it is slightly lower.

U.S. Department of Transportation
Federal Highway Administration

welcome to
North Dakota
LEGENDARY

Session 2

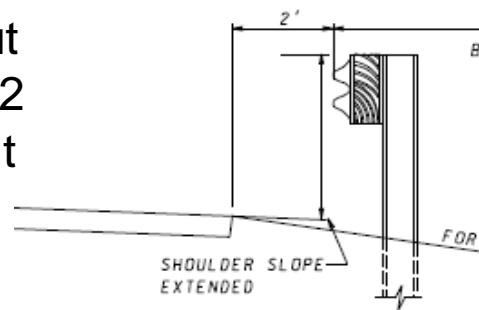
2-20

G4 Guardrail - Height Measurement

For slopes 10:1 or flatter, the height is measured from the ground directly beneath the rail

For slopes steeper than 10:1 but no steeper than 6:1, and within 2 feet of the breakpoint, the height is measured from the shoulder slope extended as shown

Only for the G4 Guardrail



PLACEMENT ON SLOPE

Barrier Systems: Semi-Rigid

➤ Midwest Guardrail System (MGS)

- 31" Height – Tolerance ± 1 "
- Rail Splice mid-span.
- Post spacing 6'-3"
- Wood posts: 6" x 8" x 6' long
- Block-out: 8" deep wood

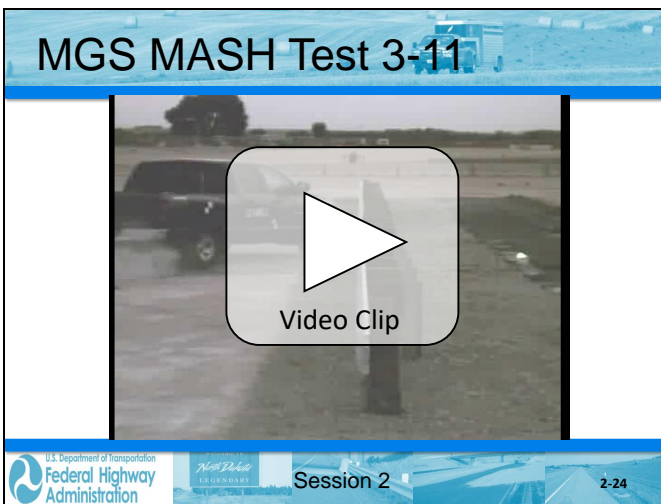
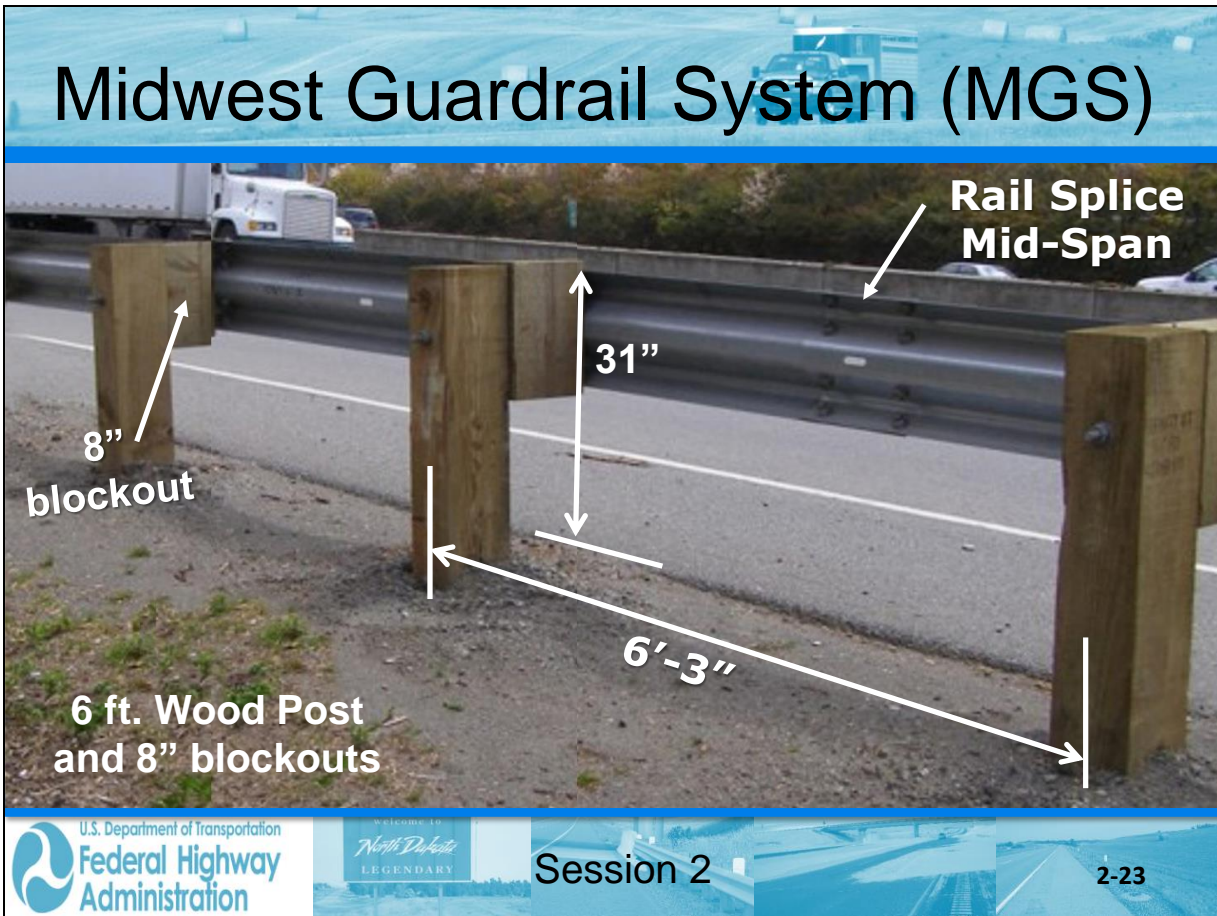


Ref: FHWA Eligibility Letter B-212 (steel post); B-230 (WP) & B-230A (SYP)




Session 2

2-22



MGS (8" Blocks) MASH Test 3-10



Video Clip

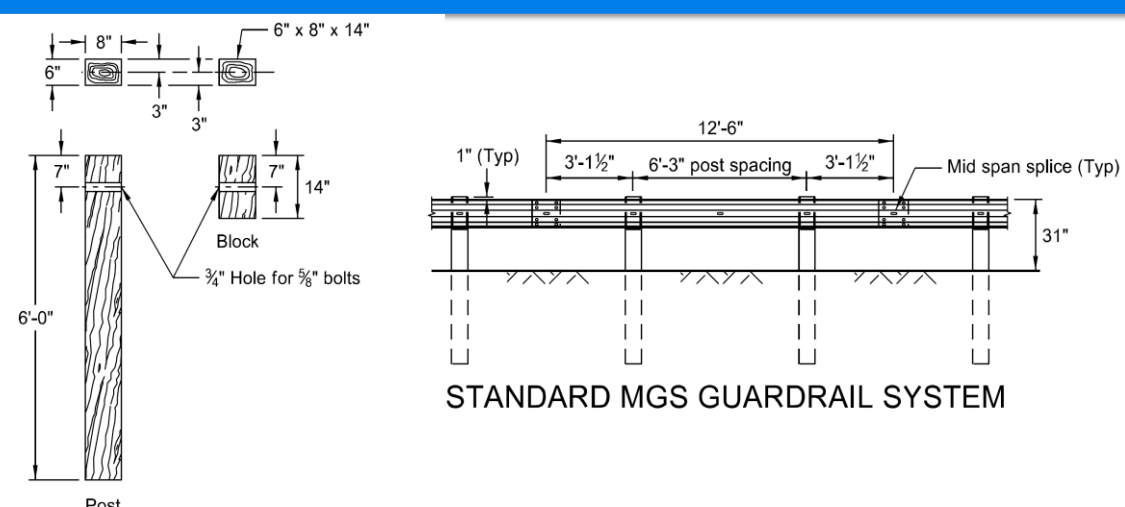
U.S. Department of Transportation
Federal Highway Administration

North Dakota
LEGENDARY

Session 2

2-25

NDDOT MGS Detail



6" x 8" WOOD POST & BLOCK

NOTE: Where soil conditions require, alternate lengths may be specified, in 6" increments.

Ref: NDDOT Standard Drawing, D-764-40, July 2017

U.S. Department of Transportation
Federal Highway Administration

North Dakota
LEGENDARY

Session 2

2-26

Guardrail Height for MGS

- The installation tolerance for the 31 inch MGS is +1 inch/ - 1 inch.
- After an overlay the minimum height should be 28 inches.



North Dakota
LEGENDARY

Session 2

2-27

Existing ND Box Beam

Box beam guardrail should be placed at the finished shoulder with the front face of the guardrail aligned with the finished shoulder break. In no case should the slope in front of the box beam guardrail be greater than a 10:1 slope. The box beam guardrail shall have an NCHRP Report 350 crash-tested end terminal installed, such as the Wyoming Box Beam End Terminal (WYBET). Presently, box beam guardrail is rarely used on North Dakota highways. It is not currently supported by the NDDOT standard drawings.



welcome to
North Dakota
LEGENDARY

Session 2

2-28

Barrier Systems: Flexible Barriers

Flexible Barrier Systems typically have relatively large deflections

Examples of Flexible Barriers include:

- Weak post W-beam
- Low tension cable
- High tension cable



North Dakota
LEGENDARY

Session 2

2-29

Barrier Systems: Flexible Barriers

Advantages of cable systems include:

- Low initial cost
- Lower deceleration forces
- Effective vehicle containment and redirection
- Installation conditions



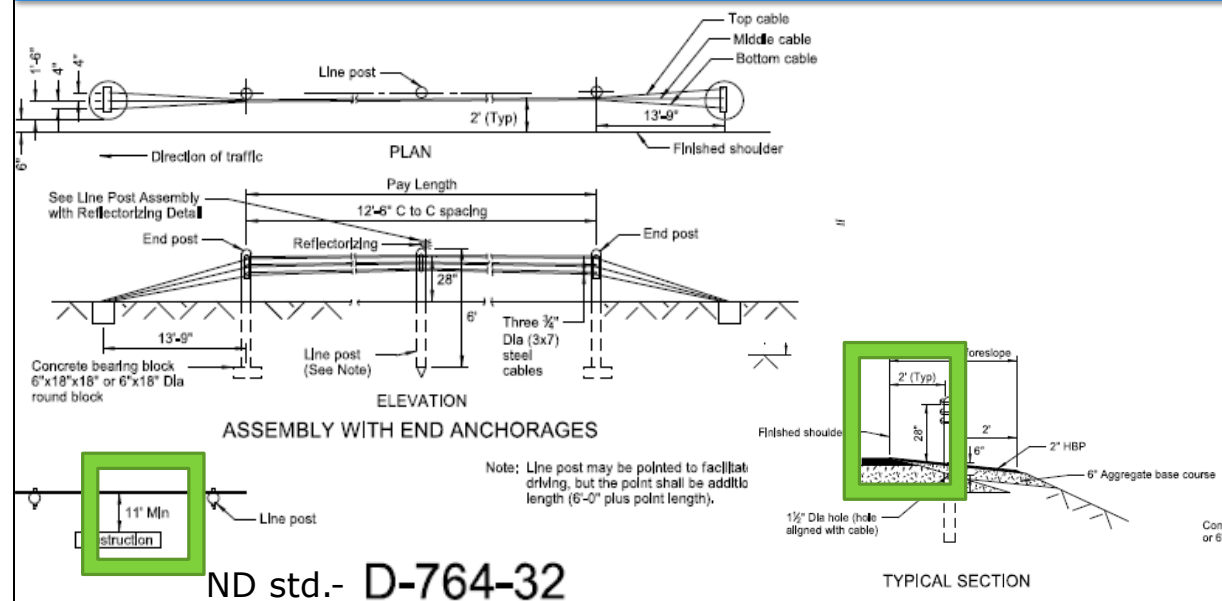
North Dakota
LEGENDARY

Session 2

2-30



ND Three Cable Low Tension System



Barrier Systems: Flexible Barriers

For new installations, North Dakota generally uses High Tension Cable Guardrail.

High Tensioned Cable Guardrail

- Five different proprietary designs available
- Each requires a unique proprietary terminal
- Advantages over low tension:
 - Somewhat reduced deflections
 - Generally easier maintenance
 - Can retain effectiveness after most impacts



North Dakota
LEGENDARY

Session 2

2-33

High Tension Cable Guardrail



Brifen



Trinity CASS



Safence

MASH 09



North Dakota
LEGENDARY

Session 2

2-34

High Tension Cable Guardrail



Gibraltar



Nucor

NCHRP 350

Reminder: NDDOT is committed to MASH.

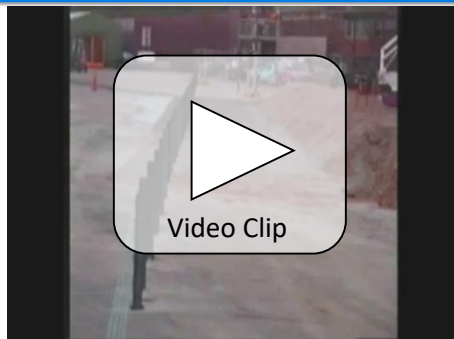


WELCOME TO
North Dakota
LEGENDARY

Session 2

2-35

Four Cable High-Tension System




WELCOME TO
North Dakota
LEGENDARY

Session 2

2-36

Post Foundation and Typical Terminal



U.S. Department of Transportation
Federal Highway Administration

WELCOME TO
North Dakota
LEGENDARY

Session 2

2-37

Median Barriers

- Used to separate opposing traffic on a divided highway or to separate through traffic from local traffic.
- Many barriers approved for roadside applications can be modified for use in the median. They can be rigid, semi-rigid and flexible barriers.
- Width of the median is an important consideration.
- Also must consider the dynamic deflection of the barrier to avoid intrusion into opposing traffic.
- There are terminals designed specifically to shield the ends of median barriers.







Work Zone Concrete Barriers

Portable reinforced concrete safety shape barrier

Dynamic deflection of the barrier is an important consideration in choosing a work zone barrier.



North Dakota
LEGENDARY

Session 2

2-43

Work Zone Barrier Performance

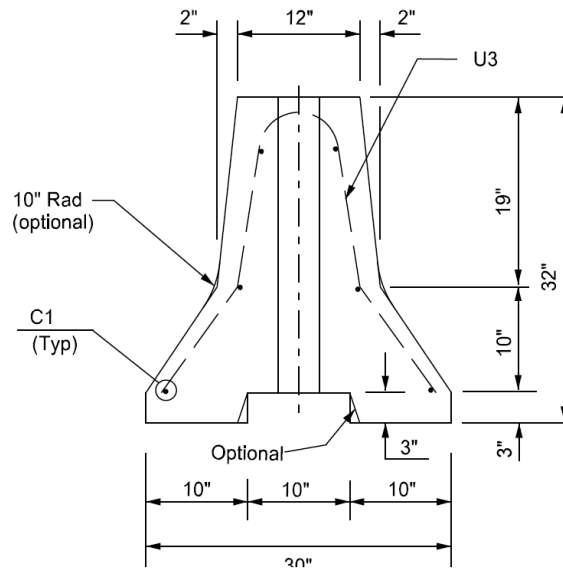


North Dakota
LEGENDARY

Session 2

2-44

NDDOT NJ-Shape- Temporary



Ref: NDDOT Standard Drawing, D-704-51, 09/27/2017



WELCOME TO
North Dakota
LEGENDARY

Session 2

2-45

Work Zone Concrete Barriers

- Temporary Concrete barrier generally used for vertical drop-off, to shield work area and separating two way traffic.



Note: NDDOT Standard Temporary Barrier is same as GA temporary barrier and with 10 ft. segments deflection was 76 inches.



Session 2

2-46

Work Zone Concrete Barriers

The following criteria should be considered when portable concrete barriers are needed to be deployed at restricted sites:

- All sections are to be adequately connected to adjacent sections.
- The end section should be anchored to prevent overturning and excessive sliding.
- Adequate clearance should be provided between the barrier and the work area to allow for sliding of the barrier. If adequate clearance is not available, the barrier should be anchored.

Ref: AASHTO ROADSIDE DESIGN GUIDE, 4th EDITION, Chapter 9.2.1.2.17



North Dakota
LEGENDARY

Session 2

2-47

Work Zone Concrete Barriers

The following criteria should be considered when portable concrete barriers are needed to be deployed at restricted sites: (cont'd)

- Precautions should be taken to prevent the barrier from caving into an excavation (or dropping off edge of structure).
- 2 ft. offset desirable.
- Flare rates of 4:1 – 8:1. (Consider speed and potential angle of impact.)

Ref: AASHTO ROADSIDE DESIGN GUIDE, 4th EDITION, Chapter 9.2.1.2.17 & 9.2.1.2



Session 2

2-48

Transition Sections

- When a softer (more flexible) barrier precedes a stiffer barrier, a gradual stiffening must occur between the two systems.
- An effective transitions must provide the following:
 - Adequate connection (TENSION continuity)
 - Adequate length to gradually increase stiffness.



Session 2

2-49



Transition Sections

Successfully crash-tested transitions include the following essential elements (in addition to a structural connection):

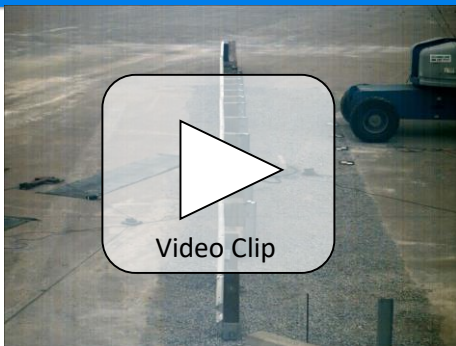
- Additional and/or Larger Posts
- Nested rail (w-beam or Thrie-beam)
- Prevention of Snagging (such as Curbs {only as crash-tested transition unit}, Rub Rails, Flared Parapet Wall)



Session 2

2-52

MGS Transition

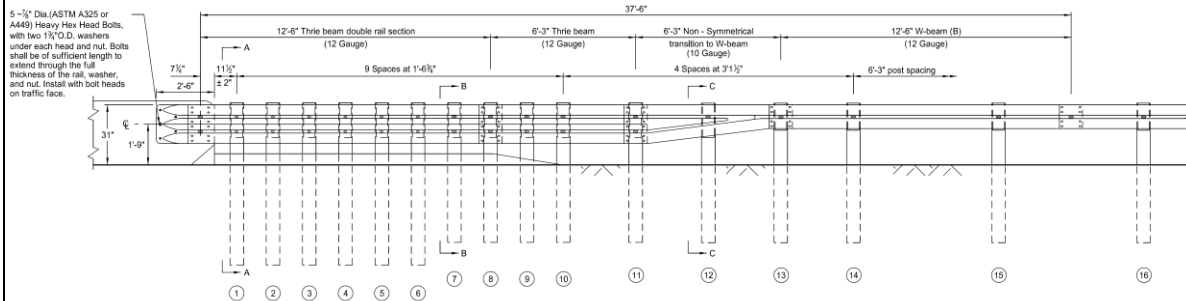


North Dakota
LEGENDARY

Session 2

2-53

MGs Transition Design



Ref: NDDOT Standard Drawing, D764-60



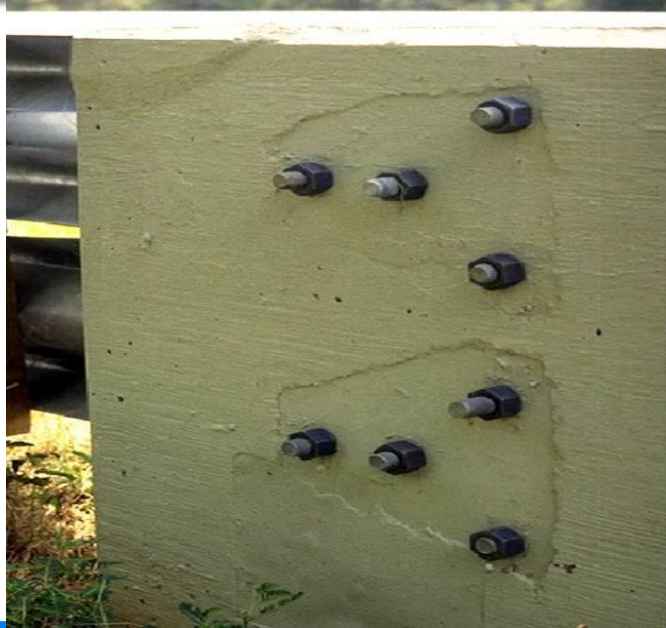
WELCOME TO
North Dakota
LEGENDARY

Session 2

2-54

Positive Connection.

5- 7/8 "Dia.(ASTM A325 or A449) Heavy Hex Head Bolts with two 1 3/4" O.D. washers under each head and nut. Bolts shall be of sufficient length to extend through the full thickness of the rail, washer and nut. Install with bolt heads on traffic face. ND Std. Plan 764-60







Review Learning Outcomes

- Understand how barriers are tested for crashworthiness
- Identify common barrier systems
- Explain how these barrier systems function
- Define the key requirements of a transition design



FAST Act
LEGISLATION

Session 2

2-60