



Your Angle for Reducing Roadway Departure Crashe

ACPA 47<sup>th</sup> Annual Meeting "Building on a Solid Foundation"



#### Safety Edge Installation: Iowa

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### Key Message



Drop-offs are a safety challenge
Safety Edge can mitigate shoulder drop-off



### Basic principle





### **Conventional Paving**



### **Paving with Safety Edge**

Safety Edge Installation: Georgia





# 2009 Fatal Crashes (Based on FARS) RUN OFF ROAD LEFT 10%

#### **RUN OFF** ROAD RIGHT 24%

#### 18,087 U.S. Roadway Departure **Fatalities**

**UNKNOWN ROADWAY DEPARTURES 2%** 

#### NON ROADWAY **DEPARTURES 47%**

CROSSOVERS 17%

**U.S.** Fatalities

33,808





### 1 ROR Fatality Every 29 minutes

### 50 people will die in a roadway departure crash in the United States today.



### How many related to drop-offs ?





### 2006 AAA Drop-Off Study (On rural paved roads with unpaved shoulders)

- Drop-off crashes were 17.7% of ROR crashes in Iowa
- Drop-off crashes were 24.5% of ROR crashes in Missouri
- Drop-off crashes in Iowa were four times as likely to be fatal as all rural crashes and twice as likely to be fatal as other rural ROR crashes
- Drop-off crashes in Missouri were twice as likely to be fatal as all rural crashes on similar roads





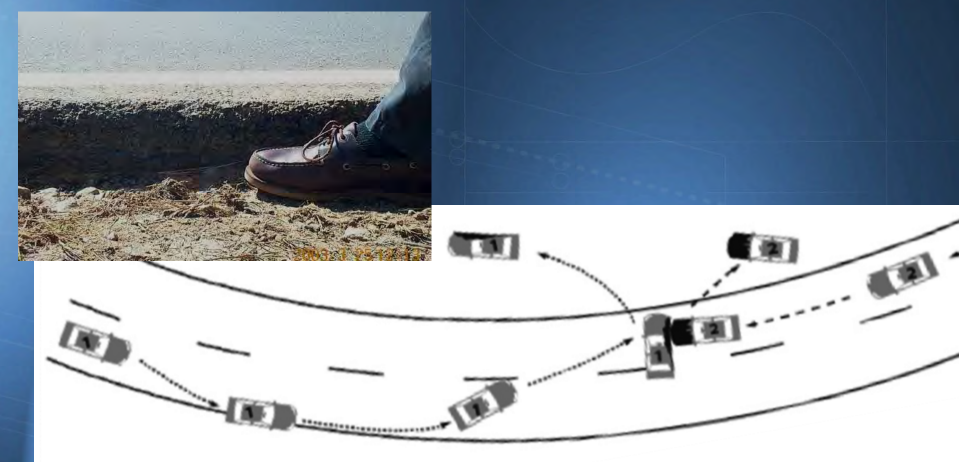
### Are Drop-offs a Problem?







### **Typical Drop-off Crash with Tire Scrubbing**







### Edge Drop-off Crash Types

- Roll Over
- Head-on
- Opposing Sideswipe
- Roadside Object



Photo credit: Atlanta lourna onstitut



# Without a Safety Edge Safety Edge



# With Safety Edge





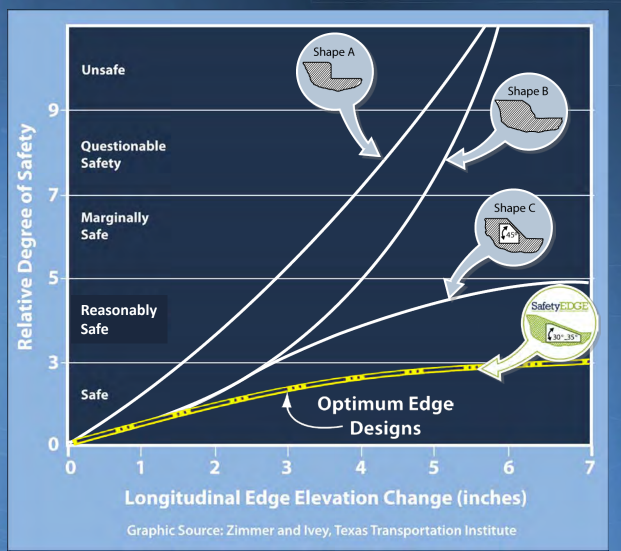




### http://fhwa.na3.acrobat.com/safetyedgedrop









### **Risk Factors**



What are the factors associated with pavement edge drop-off crashes? -Speed **–**Driver Experience -Vehicle/Tires -Drop-off Height -Shape Of Pavement Edge





### The Safety Edge: Purpose and Need



#### Safety Edge Installation: Iowa



### Horizontal Curves







### **Eroded Areas**













### Asphalt Overlay



#### 2" Asphalt Overlay

+ Existing 5" Drop-off

#### = Extreme Unsafe Condition



### Construction



Similar to Conventional Paving

- Establish Grade
- Construct Pavement
- Texture, Curing Compound
- Saw Joints
- Pull Shoulders Flush





### The Hardware





# Iowa PCCP Safety Edge SafetyEDGE

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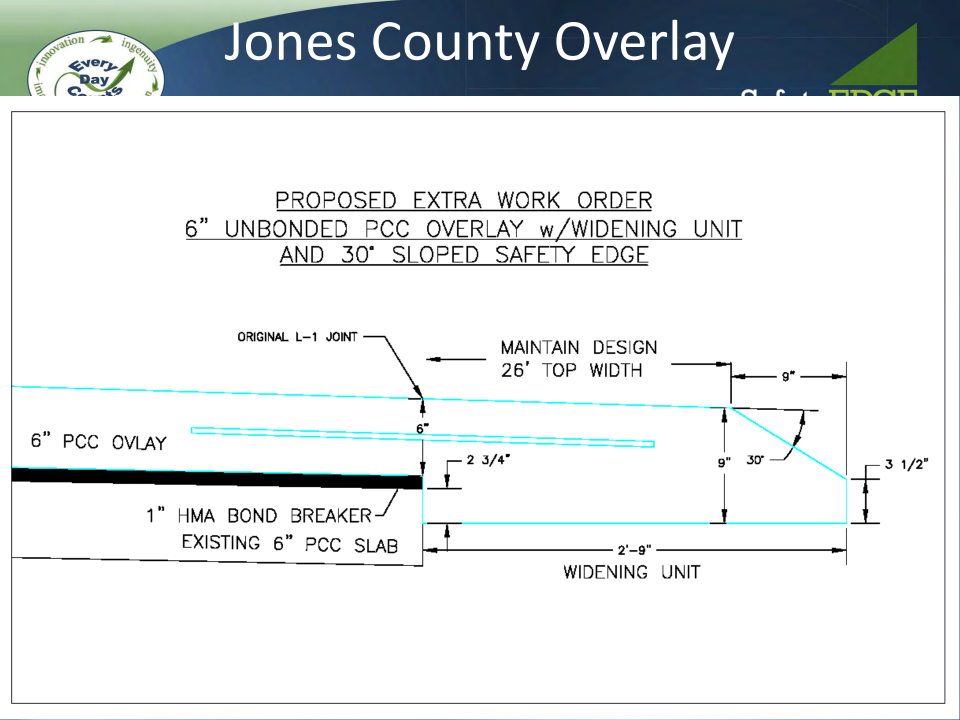


## **PCC** Applications



### Jones/Linn County project – 6" Overlay & shoulder widening

### Keokuk – 8" new Paving





### Jones County











# Iowa DOT PCC Paving Safety EDGE

#### PCC Pavement

For PCC pavements with safety edge, the nominal dimensions are as follows:

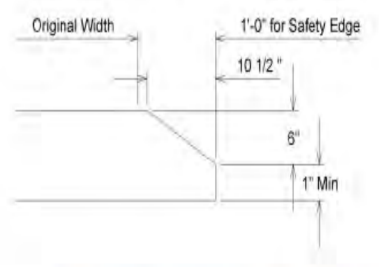


Figure 3: Safety Edge Dimensions for PCC Pavements

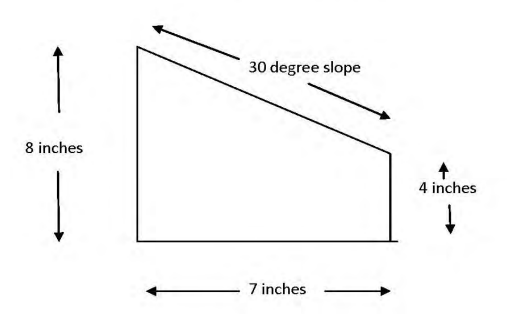
For all PCC pavements, these details prescribe a 1 foot widening to accommodate the safety edge, and for the safety edge to be 6 inches deep.

### InTrans Suggested Design

Proposed Safety Edge Design Detail

**SafetvED** 

Keokuk County Road V-63



#### Proposed Method of Measurement and Basis of Payment Notes

imaginat

"Pavement width to be used for the quantity calculation (S. Y.) for 8" PCC Pavement will be the nominal out to out width of the total pavement section. (ie. 23'-2" including safety wedge on both sides).

Payment for that bid item shall include all costs associated with the addition of the safety edge to the normal pavement slab."



# Keokuk Photos









### PCC Summary



 Fabricated Safety "shoes" (modified pan) was apparently easily made

- Proper installation yields excellent and very consistent results on the slope angle
- ICPA very interested in technology and process
- There is some additional cost (with out to out slab measurement).
  - 5.3% with 22' slab and 7" SE each side
  - 8.3% with 24' slab and 1' (DOT) SE each side

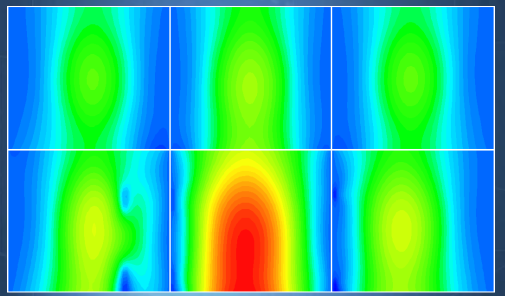




### Things to consider.....



- Minimal upfront cost for hardware
- Additional material for 7"-12" Safety Edge
   Factor into bid item
- Additional width will aid in reducing edge stress





### FHWA's Goal



- Work with both industries to promote Safety Edge
- Promote Safety Edge detail as a standard practice
- Document construction best practices



Asphalt Safety Edge Installation: Georgia





## Benefits of the Safety Edge

- Providing "Due Care"
- Aid vehicle re-entry
- Reduction of Edge Stress
- Reduced Crashes Over Life of the Pavement
- Positive Public Relations





### Other safety measures

- Build 2 foot shoulders
- Install rumble strips/stripe
- Periodically rebuild/maintain shoulders
- Use aggregate, or RAP shoulders



## Help save lives



- Look for projects where the Safety Edge can be used
- Work with your state/local agency
- Let FHWA know about upcoming projects
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# **Every Day Counts**

**Innovation** Initiative

### **Contact Information**

For training or more information on this Every Day Counts Initiative, please contact your local FHWA Division Office.



To learn more about EDC, visit:

Your Angle for Reducing Roadway Departure Crashes

http://www.fhwa.dot.gov/everydaycounts