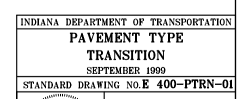
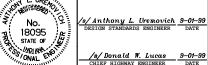


#### EXISTING PCCP TO NEW HMA PAVEMENT





DESIGN STANDARDS ENGINEER

/s/ Donald W. Lucas 9-01-99
CHIEF HIGHWAY ENGINEER DATE

#### **GENERAL NOTES**

- (1) Required additional length of L above the 600' minimum shall be added to the length of this parallel lane segment. (Example: If required L = 720', then this parallel lane segment length = 420'). See tables on Standard Drawing E 401-REBS-04.
- (2) Ear construction type A: 2 lines of #5 bars required (Est. weight = 255 lb). Transverse sawed and sealed joint, in line with pavement contraction joint, shall extend through ear construction. The #5 bars shall be discontinued at such joints. See Detail B-B.
- 3. See Standard Drawing E 401-REBS-03 for Section B-B.

**CURVE DATA** 

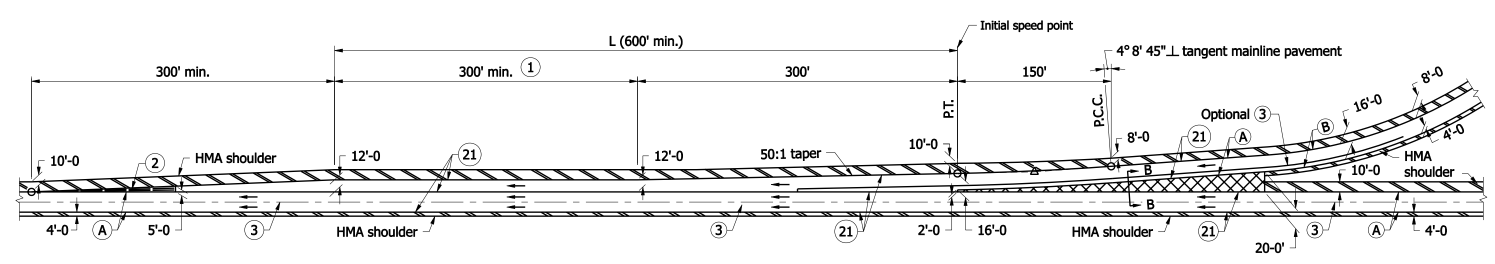
△ = 3°00'00"

R = 2864.79'

T = 75.02'

L = 150.0'

E = 0.98'



#### **NOTES:**

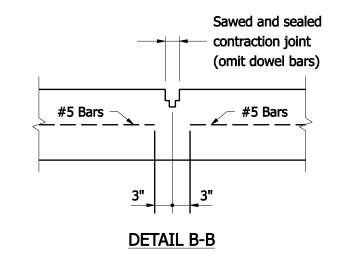
### **ENTRANCE**

#### **LEGEND**

- (A) Pavement type and thickness as specified for the mainline.
- (B) Pavement type and thickness as specified for ramps.
- (3) Longitudinal joint
- (21) Longitudinal construction joint

HMA shoulder (Thickness of mainline pavement)

HMA shoulder (Thickness as specified on Typical Sections)

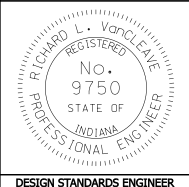


## INDIANA DEPARTMENT OF TRANSPORTATION

## RAMP ENTRANCE TERMINAL HMA SHOULDER

SEPTEMBER 2008

STANDARD DRAWING NO. E 401- REBS-01



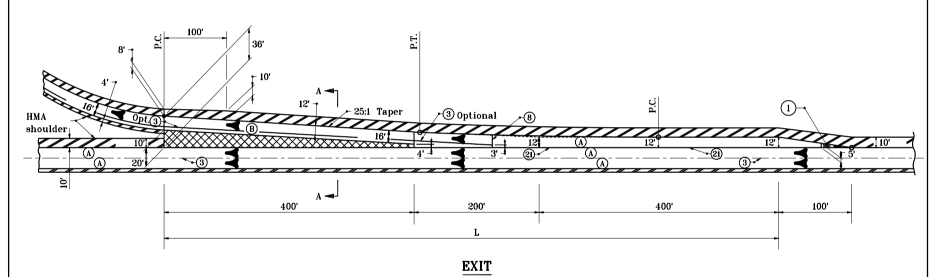
/s/Richard L. VanCleave **DESIGN STANDARDS ENGINEER** 

09/02/08 DATE

/s/ Mark A. Miller CHIEF HIGHWAY ENGINEER 09/02/08 DATE

#### **GENERAL NOTES**

- 1 Ear construction type A: 2 lines of #5 bars required (Est. wt. = 86 lb). Transverse sawed and sealed joint, in line with pavement contraction joint, shall extend through ear construction. The #5 bars shall be discontinued at such joints. See Detail B-B on Standard Drawing E 401-REBS-01.
- 2. See Standard Drawing E 401-REBS-03 for Section A-A.



#### **LEGEND**

- (A) Pavement type and thickness as specified for the mainline.
- (B) Pavement type and thickness as specified for ramps.
- (3) Longitudinal Joint (Optional where indicated)
- 21 Longitudinal Construction Joint

HMA Shoulder (Thickness of mainline pavement)

HMA Shoulder (Thickness as specified on Typical Sections)

#### CURVE DATA

 $\triangle = 2^{\circ} 17' 26''$ 

T = 190.91'

L = 381.76'

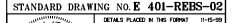
E = 1.91'

R = 9549.30'

#### INDIANA DEPARTMENT OF TRANSPORTATION

#### RAMP EXIT TERMINAL HMA SHOULDER

JANUARY 1999



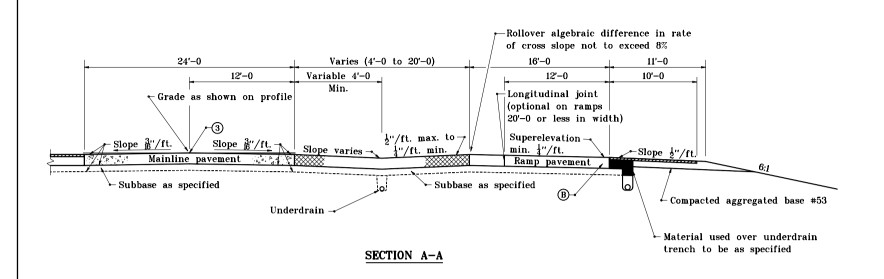
18095 STATE OF

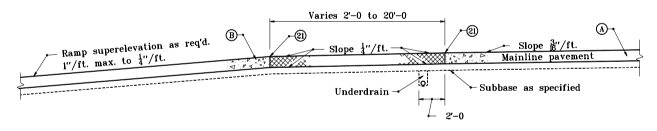
ESIGN STANDARDS ENGINEER

/ Anthony L. Uremovich 11-15-99

/s/ Firooz Zandi

ORIGINALLY APPROVED



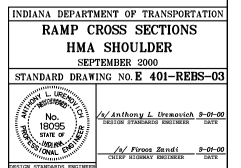


#### SECTION B-B

#### LEGEND

- (A) Pavement type and thickness as specified for the mainline.
- B) Pavement type and thickness as specified for ramps.
- (3) Longitudinal joint
- (21) Longitudinal construction joint

HMA shoulder (Thickness of mainline pavement)



		ACCELERATION LENGTH, L (ft)								
			EN	TRANCE	E CURVI	DESIG	N SPEEI	(mph)		
HIGHWAY STOP CONDITION 15 20 25 30 35 40 45				45	50					
DESIGN SPEED	INTIAL SPEED (mph)									
(mph)	(mph)	0	14	18	22	25	30	36	40	44
30	23	190	_	_	_	_	_	_	_	
40	31	380	320	250	220	140	_	_	_	_
50	39	760	700	630	580	500	380	160	_	_
60	47	1170	1120	1070	1000	910	800	590	400	170
70	53	1590	1540	1500	1410	1330	1230	1010	830	580

MINIMUM ACCELERATION LENGTHS FOR ENTRANCE TERMINALS
(Flat grades of 2 percent or less)

TABLE A

DESIGN SPEED —	ACCELERATION LANE Ratio of length of grade to length of level for ①					
(mph)		Design	speed of	turning ro	adway curve (mph)	
	20	30	40	50	ALL SPEEDS	
	2.01 to	4 percent	upgrade		2.01 to 4 percent downgrade	
40	1.3	1.3	_	_	0.7	
50	1.3	1.4	1.4	_	0.65	
60	1.4	1.5	1.5	1.6	0.6	
70	1.5	1.6	1.7	1.8	0.6	
	4.01 to	6 percent	upgrade		4.01 to 6 percent downgrade	
40	1.5	1.5	_	_	0.6	
50	1.5	1.7	2.2	_	0.55	
60	1.7	1.9	2.2	2.2	0.5	
70	2.0	2.2	2.6	3.0	0.5	

1 Ratio from this table multiplied by length in Table A gives length of speed change lane on grade.

RATIO OF LENGTH OF SPEED-CHANGE LANE ON GRADE TO LENGTH OF LEVEL ACCELERATION LANE

#### TABLE B



JUNE 1996

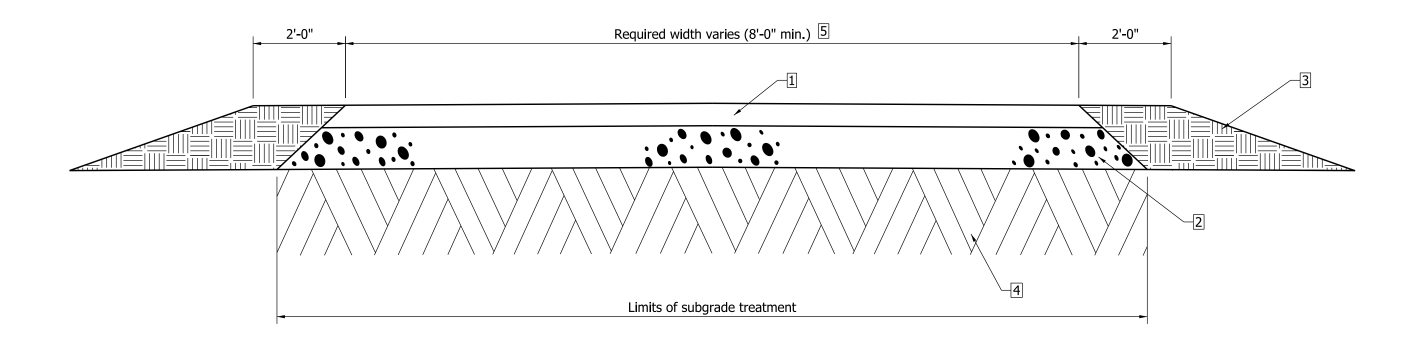
STANDARD DRAWING NO.E 401-REBS-04



Anthony I Ironovich #-15-09

/s/Anthony L. Uremovich 11-15-99
DESIGN STANDARDS ENGINEER DATE

/s/ Firoz Zandi #-15CHIEF HIGHWAY ENGINEER DATE
DESIGN STANDARDS ENGINEER ORGANALLY APPROVED 6-03-



## **LEGEND**

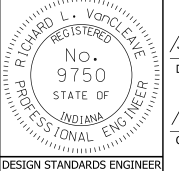
- 1 140 lb/yd² HMA Surface Type A, on 220 lb/yd² HMA Intermediate, Type A
- 2 6" Compacted Aggregate No.53, Base
- 3 Earth Shoulder
- 4 Subgrade Treatment (6" Coarse Aggregate No.53)
- 5 Width and Cross Slope as required

## INDIANA DEPARTMENT OF TRANSPORTATION

## HMA NONMOTORIZED-VEHICLE-USE FACILITY PAVEMENT SECTION

SEPTEMBER 2010

STANDARD DRAWING NO. E 402-NVUF-01



/s/Richard L. VanCleave

09/01/10

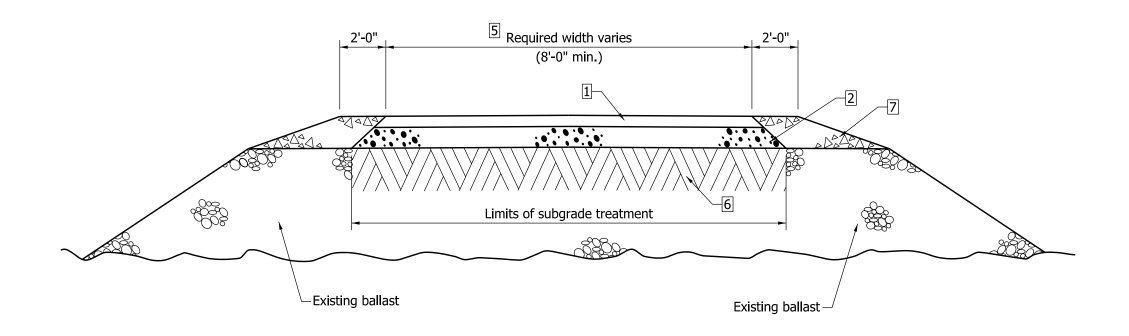
DATE

DESIGN STANDARDS ENGINEER

/s/ Mark A. Miller

09/01/10

CHIEF HIGHWAY ENGINEER



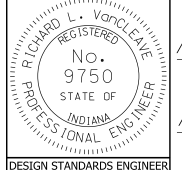
## LEGEND:

- 1 140 lb/yd² HMA Surface Type A, on 220 lb/yd² HMA Intermediate, Type A
- 2 6" Compacted Aggregate No.53, Base
- 5 Width and Cross Slope as required
- 6 Subgrade Treatment (3" subgrade excavated and replaced with 3" Coarse Aggregate No.53)
- 7 Variable-depth Compacted Aggregate No.53 or No.73

## INDIANA DEPARTMENT OF TRANSPORTATION

HMA NONMOTORIZED-VEHICLE-USE FACILITY
PAVEMENT SECTION
ON ABANDONED-RAILROAD CORRIDOR
SEPTEMBER 2010

STANDARD DRAWING NO. E 402-NVUF-02



/s/Richard L. VanCleave

DESIGN STANDARDS ENGINEER DATE

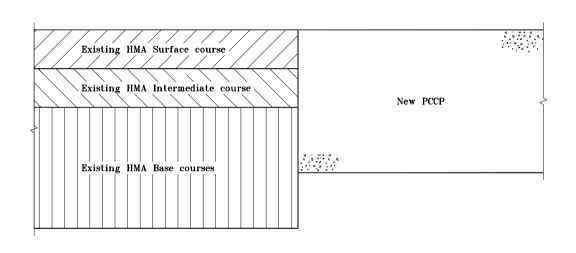
09/01/10

09/01/10

DATE

/s/ Mark A. Miller

CHIEF HIGHWAY ENGINEER



#### EXISTING HMA PAVEMENT TO NEW PCCP

INDIANA DEPARTMENT OF TRANSPORTATION

#### PAVEMENT TYPE TRANSITION

SEPTEMBER 1999

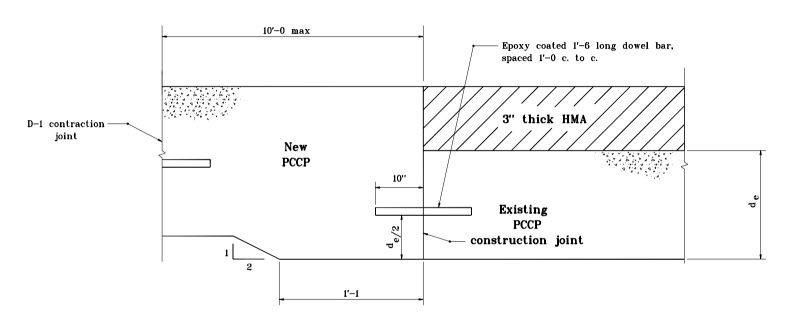
STANDARD DRAWING NO.E 500-PTRN-01



/s/ Anthony L. Uremovich 9-01-99
DESIGN STANDARDS ENGINEER DATE

/s/ Donald W. Lucas 9-01-99
CHIEF HIGHWAY ENGINEER DATE

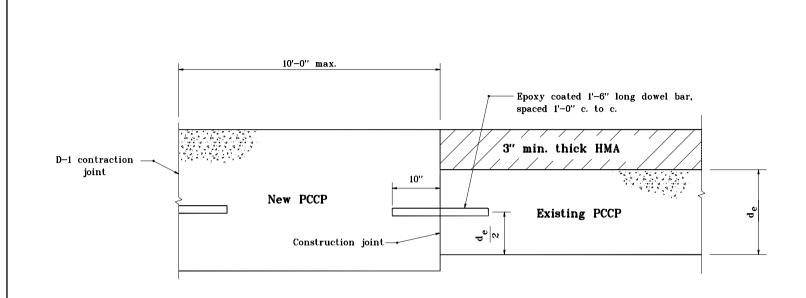
DESIGN STANDARDS ENGINEER



#### TRANSITION DESIGN WITH THICKENED SLAB

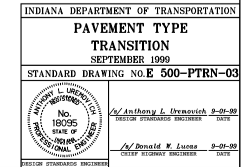
New PCCP Thickness is Less Than that of 3" Thick HMA + Existing PCCP  $\,$ 

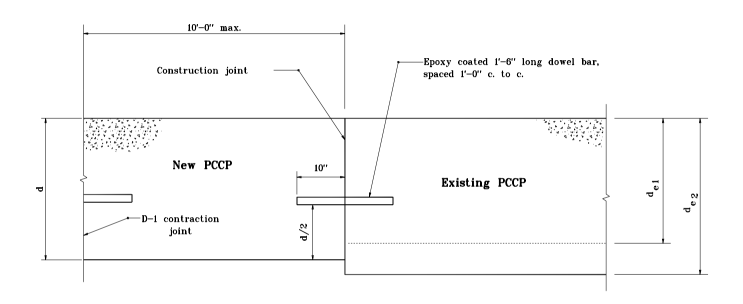




#### TRANSITION DESIGN

New PCCP Thickness is Greater Than or Equal to That of 3" Thick HMA + Existing PCCP





#### TRANSITION DESIGN

New PCCP to Existing PCCP

 $d > d_{e_1}$  (New PCCP Thicker Than Existing)

 $d < d_{e_2}$  (New PCCP Thinner Than Existing)

#### INDIANA DEPARTMENT OF TRANSPORTATION

# PAVEMENT TYPE TRANSITION

SEPTEMBER 1999

STANDARD DRAWING NO.E 500-PTRN-04



/s/Anthony L. Uremovich 9-01-99
DESIGN STANDARDS ENGINEER DATE

/s/ Donald W. Lucas 9-01-

DESIGN STANDARDS ENGINEER

CHIEF HIGHWAY ENGINEE

#### **GENERAL NOTES**

- 1 Pavement contraction joints shall be extended through the concrete shoulder in the gore areas.
- 2 Shoulder corrugations shall be omitted in this area.
- 3 Any required additional length of L above the 600' minimum shall be added to the length of this parallel lane segment.

  (Example: required L = 700' then this parallel lane segment length = 400')
- 4. See tables on Standard Drawing E 401-REBS-04.
- 5. See Standard Drawing E 401-REBS-03 for Section B-B.

**CURVE DATA** 

△ = 3°00'00"

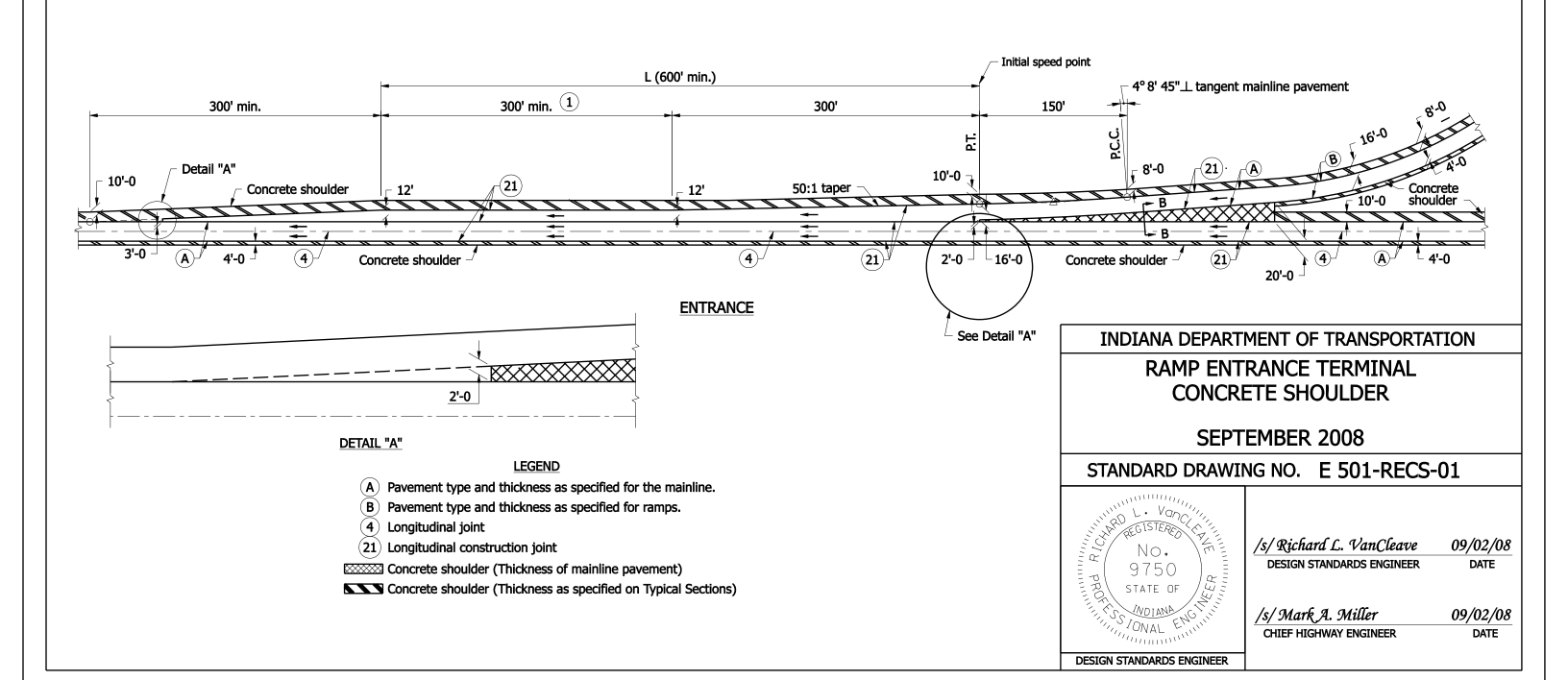
R = 2864.79'

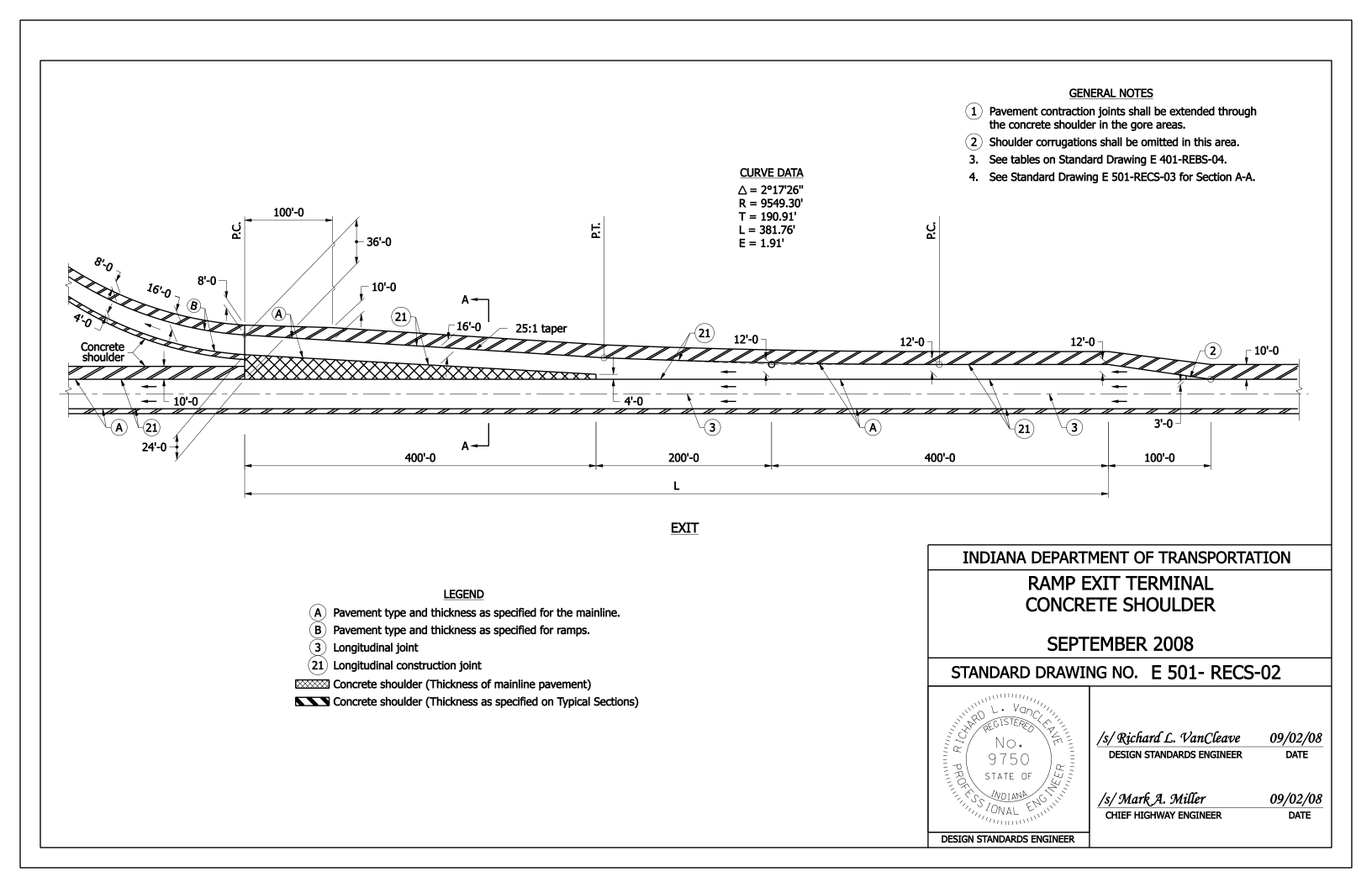
T = 75.02'

L = 150.0'

E = 0.98'

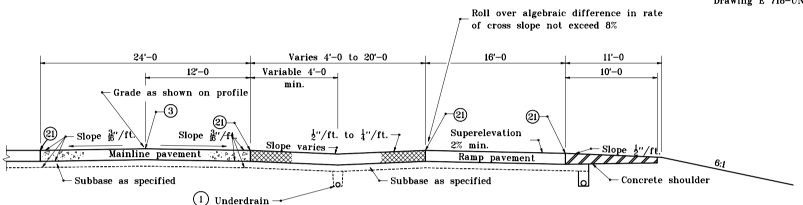
\_ 0.50



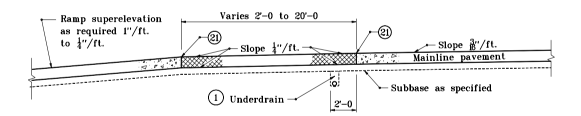




(1) For underdrain details see Standard Drawing E 718-UNDR-01.



#### SECTION A-A



#### SECTION B-B

#### LEGEND

- (A) Pavement type and thickness as specified for the mainline.
- B Pavement type and thickness as specified for ramps.
- 3 Longitudinal joint
- (21) Longitudinal construction joint

Concrete shoulder (Thickness of mainline pavement)

Concrete shoulder (Thickness as specified on Typical Sections)

#### INDIANA DEPARTMENT OF TRANSPORTATION

## RAMP CROSS SECTIONS CONCRETE SHOULDERS

JANUARY 1999

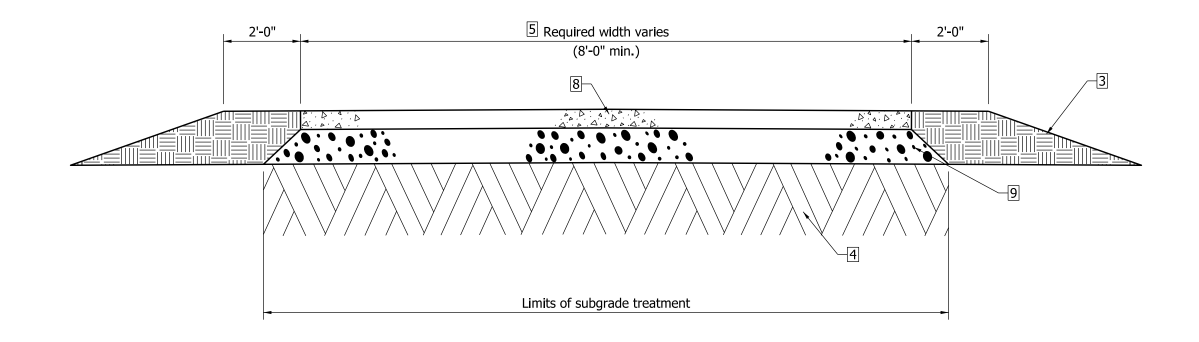
## STANDARD DRAWING NO. E 501-RECS-03

No. 18095 STATE OF ST

/s/ Anthony L. Uremovich 11-15-99
DESIGN STANDARDS ENGINEER DATE

/s/ Firooz Zandi #1-15-99
CHIEF HIGHWAY ENGINEER DATE
ORIGNALLY APPROVED 1-04-99

ESIGN STANDARDS ENGINEER ORIGINALLY APPROVED



### LEGEND:

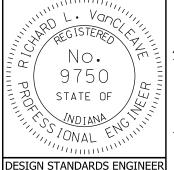
- 3 Earth Shoulder
- 4 Subgrade Treatment (6" Coarse Aggregate No.53)
- 5 Width and Cross Slope as required
- 8 4" of PCCP with 1/8" saw cut Transverse Joint spaced at 8'-0" without Dowel Bars
- 9 4" Compacted Aggregate No.53, Base

## INDIANA DEPARTMENT OF TRANSPORTATION

## PCCP NONMOTORIZED-VEHICLE-USE FACILITY PAVEMENT SECTION

SEPTEMBER 2010

STANDARD DRAWING NO. E 502-NVUF-01



/s/Richard L. VanCleave

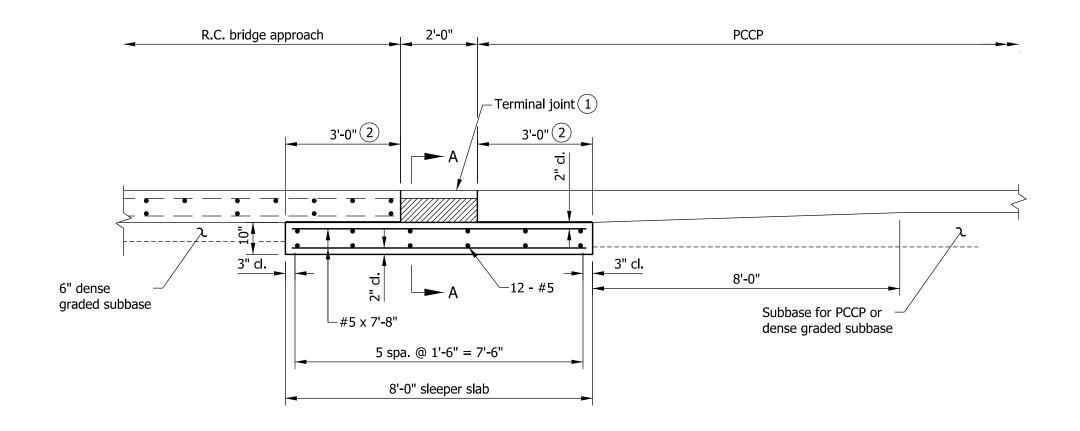
09/01/10 DESIGN STANDARDS ENGINEER DATE

/s/ Mark A. Miller

09/01/10

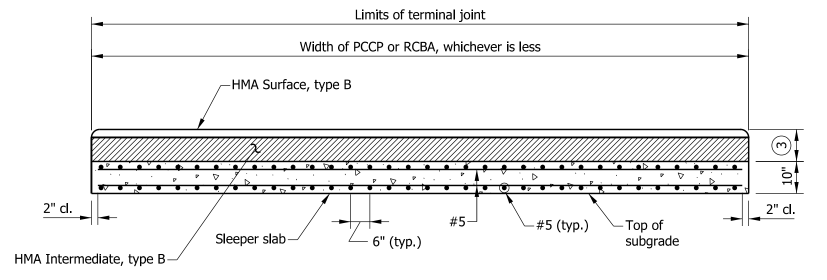
CHIEF HIGHWAY ENGINEER

DATE



### **NOTES**

- 1 Terminal joint elevation shall match elevation of adjacent PCCP and RCBA
- 2 Limits of polyethylene bond breaker.
- (3) RCBA thickness.

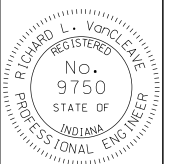


## **SECTION A-A**

## INDIANA DEPARTMENT OF TRANSPORTATION

REINFORCED CONCRETE BRIDGE APPROACH
TERMINAL JOINT
FOR USE WITH PCCP
SEPTEMBER 2012

STANDARD DRAWING NO. E 503-BATJ-01



/s/Richard L. Van Cleave

SUPERVISOR, ROADWAY STANDARDS

/s/ Mark A. Miller

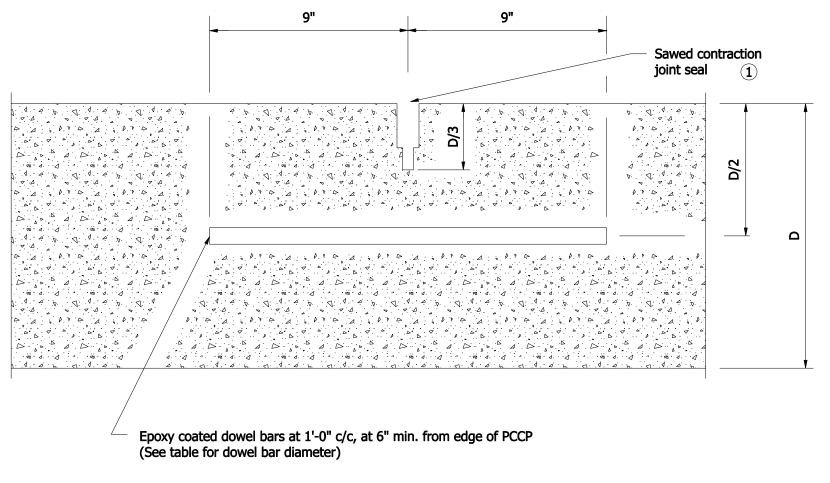
09/04/12

09/04/12

DATE

CHIEF ENGINEER DATE

DOWEL BAR SIZES				
Pavement Thickness, D	Dowel Bar Diameter			
Less than 9"	1"			
9" through 12"	1 <mark>1</mark> "			
Greater than 12"	1 <mark>1</mark> "			



#### LONGITUDINAL SECTION THROUGH PCCP

### **NOTES:**

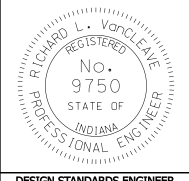
1 For Type D-1 contraction joint sealant options, see Standard Drawing E 503-CCPJ-06.

## INDIANA DEPARTMENT OF TRANSPORTATION

## TYPE D-1 **CONTRACTION JOINT**

SEPTEMBER 2007

STANDARD DRAWING NO. E 503-CCPJ-01



/s/Richard L. VanCleave 9/4/07 DESIGN STANDARDS ENGINEER DATE

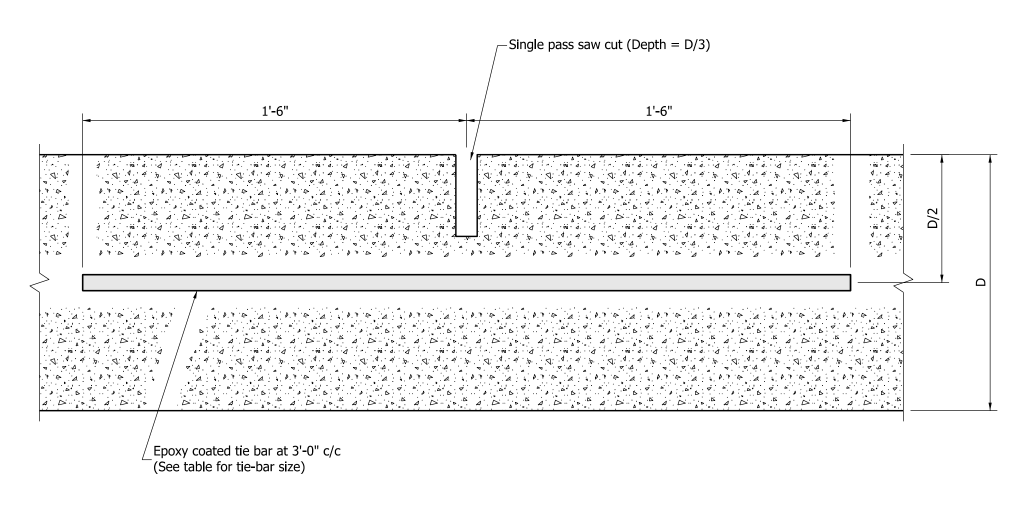
9/4/07

DATE

/s/ Mark A. Miller CHIEF HIGHWAY ENGINEER

DESIGN STANDARDS ENGINEER

TIE-BAR SIZES FOR LONGITUDINAL JOINT				
Pavement Thickness, D	Tie-Bar Size			
Less than or equal to 9"	#5			
Greater than 9"	#6			



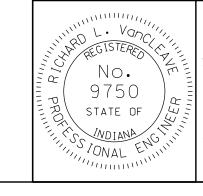
TRANSVERSE SECTION THROUGH PCCP

## INDIANA DEPARTMENT OF TRANSPORTATION

LONGITUDINAL JOINT

SEPTEMBER 2012

STANDARD DRAWING NO. E 503-CCPJ-02



/s/Richard L. VanCleave

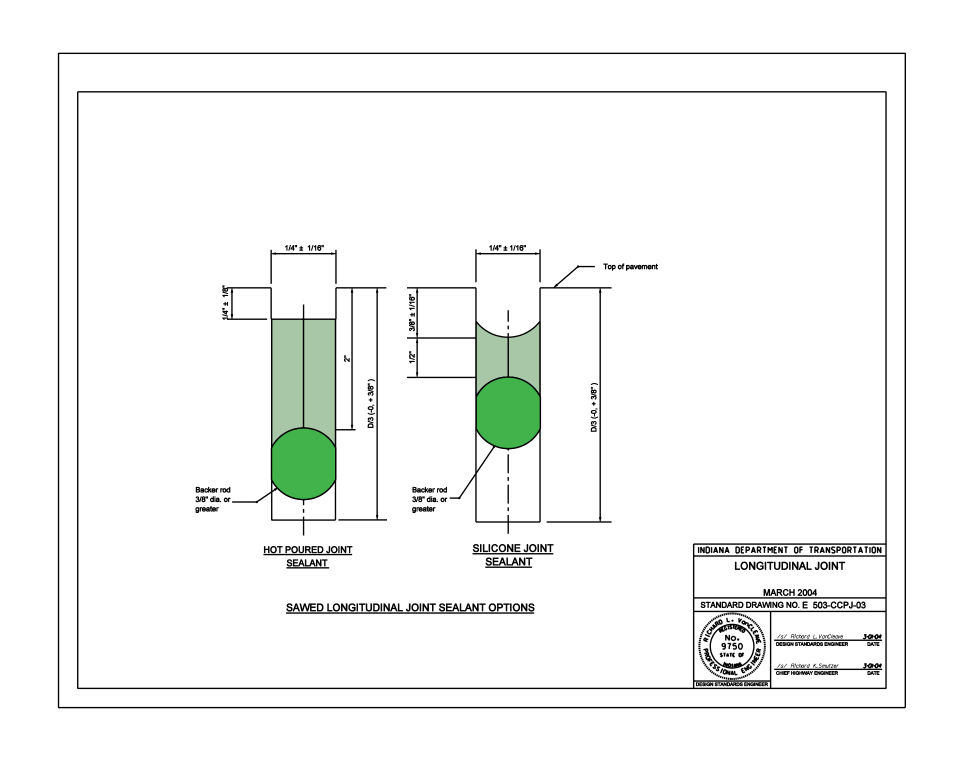
SUPERVISOR, ROADWAY STANDARDS DATE

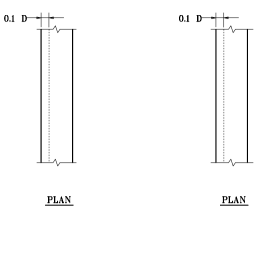
/s/ Mark A. Miller

09/04/12

09/04/12

CHIEF ENGINEER



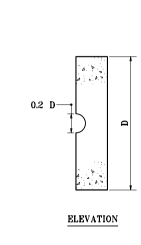


1:4 slope

0.2 D-

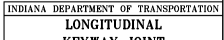
0.1 D-

ELEVATION



#### NOTES

 See Standard Drawings E 503-CCPJ-01, -02, and -03 for sawed construction joint sealant options.



KEYWAY JOINT

SEPTEMBER 1999

STANDARD DRAWING NO.E 503-CCPJ-04

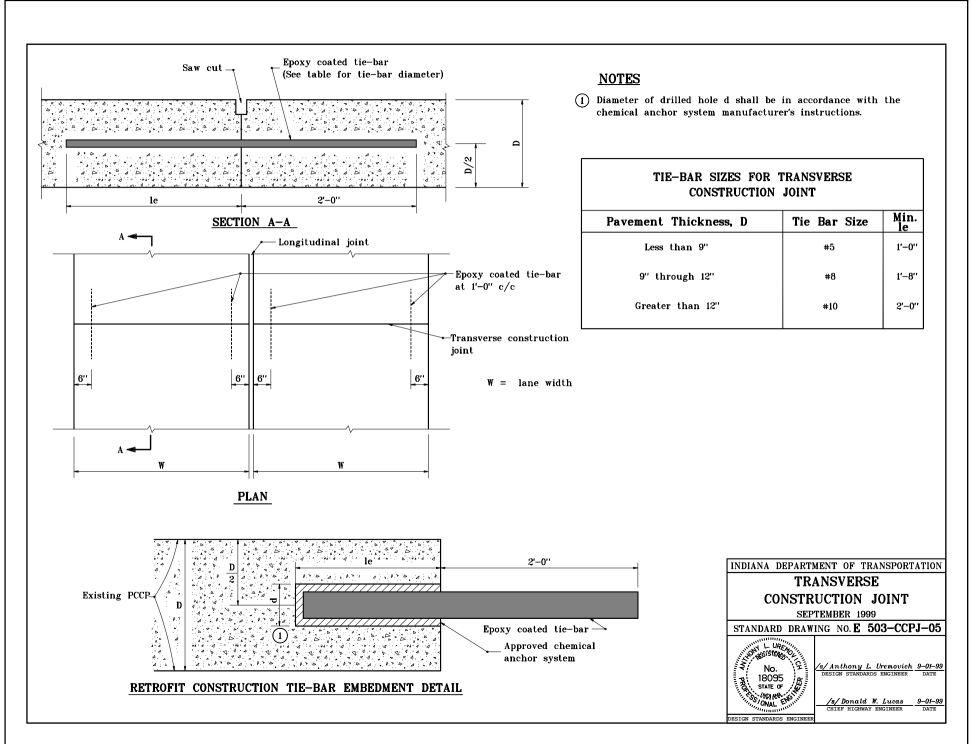


/s/Anthony L. Uremovich 9-01-99
DESIGN STANDARDS ENGINEER DATE

/s/ Donald W. Lucas 9-01-99

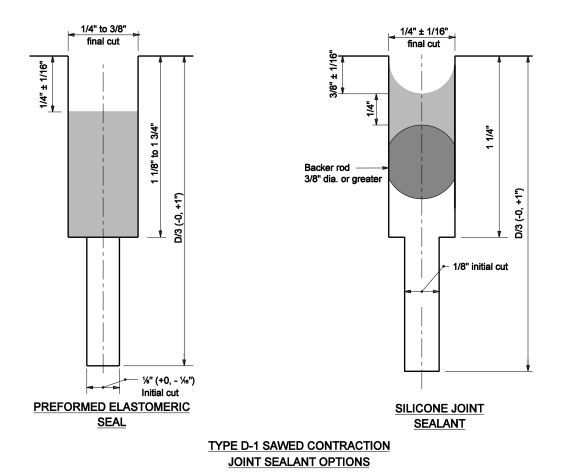
DESIGN STANDARDS ENGINEER

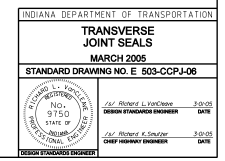
A CHANDADOC ENGINEED



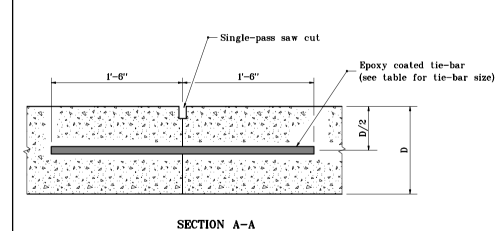
#### NOTES

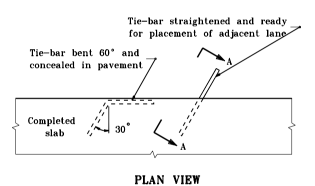
- Transverse joints shall be constructed perpendicular to the centerline with a maximum spacing of 18'-0" unless otherwise specified.
- The configuration of the preformed elastomeric joint seal shall be a 9/16" to 5/8" wide seal with at least a five cell internal design. The seal height shall be 9/16" to 13/16" in uncompressed stage.
- For transverse construction joints, the initial saw cut may be eliminated.





TIE-BAR SIZES FOR LONGITUDINAL CONSTRUCTION JOINT					
Pavement Thickness, D	Tie-Bar Size	Spacing			
Less than 9"	#5	3'-0" c/c			
9" through 12"	#6	3'-0'' с/с			
Greater than 12"	#6	2'-0'' c/c 3'-0'' c/c			
Greater than 12	or #7	3'-0" c/c			





## METHOD OF PLACING TIE-BAR FOR LONGITUDINAL CONSTRUCTION JOINT

INDIANA DEPARTMENT OF TRANSPORTATION

LONGITUDINAL CONSTRUCTION

JOINT

SEPTEMBER 1999

STANDARD DRAWING NO. E 503—CCPJ—07

NO. 18095

STARE OF STANDARDS ENGINEER DATE

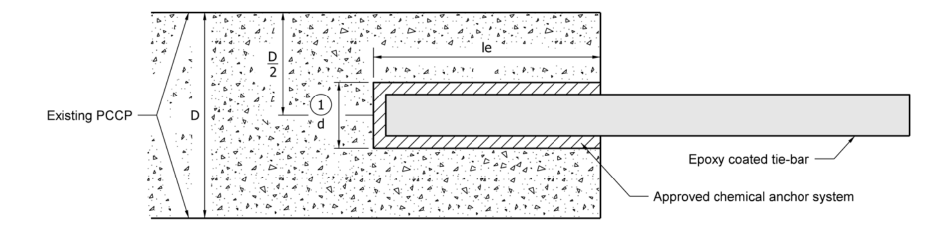
DESIGN STANDARDS ENGINEER

/s/ Donald W. Lucas

CHIEF HIGHWAY ENGINEER

9-01-99

PAVEMENT	LONGITUDINAL CONSTRUCTION JOINT Retrofit Tie-bars at 3'-0" c/c				
THICKNESS, D	TIE-BAR SIZE	MIN. LENGTH OF EMBEDMENT, le			
Less than or equal to 9"	#5	1'-0"			
Greater than 9"	#6	1'-0"			



### RETROFIT CONSTRUCTION TIE-BAR EMBEDMENT DETAIL

#### NOTES:

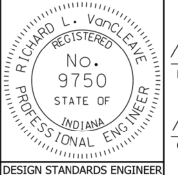
1 Diameter of drilled hole (d) shall be in accordance with the chemical anchor system manufacturer's instructions.

## INDIANA DEPARTMENT OF TRANSPORTATION

# LONGITUDINAL CONSTRUCTION JOINT

SEPTEMBER 2011

STANDARD DRAWING NO. E 503-CCPJ-08



/s/ Richard L. VanCleave

DESIGN STANDARDS ENGINEER DATE

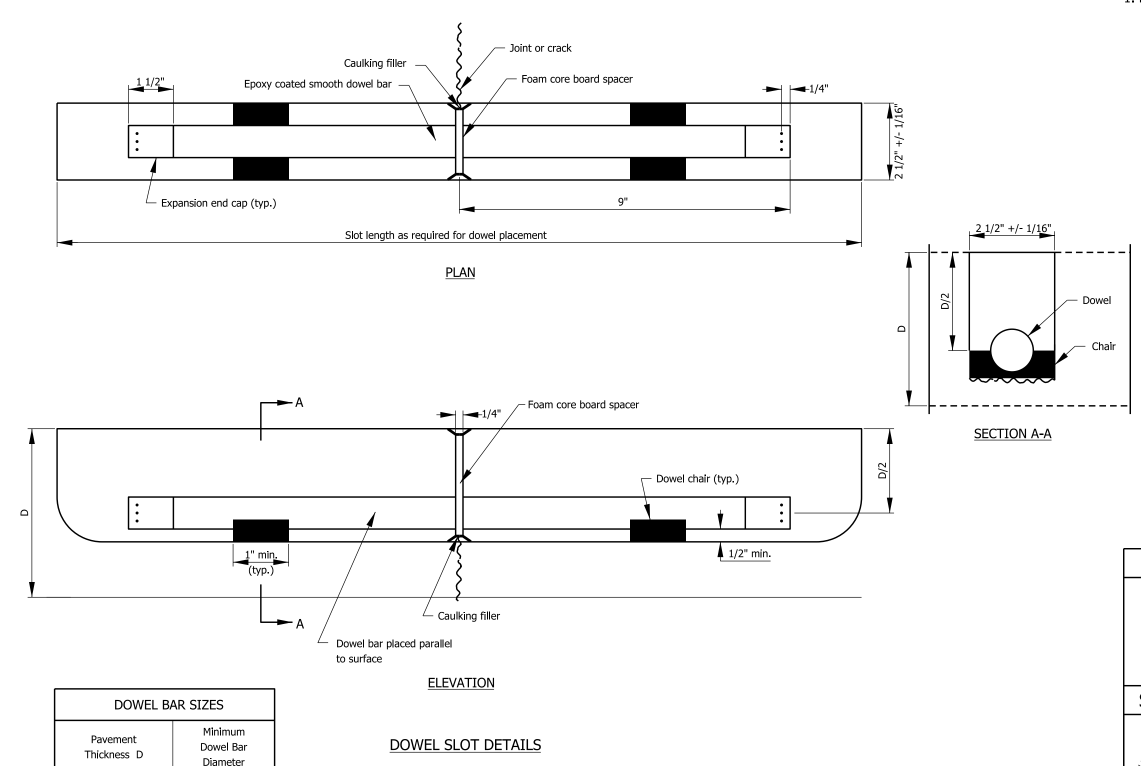
09/01/11

/s/ Mark A. Miller 09/01/11

CHIEF HIGHWAY ENGINEER DATE

## NOTES:

1. For dowel slot layout requirements, see Standard Drawing E 507-RLTC-02.



Less than 12"

or equal to 12"

1 1/4"

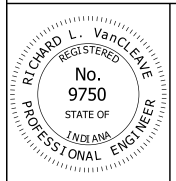
1 ½"

INDIANA DEPARTMENT OF TRANSPORTATION

RETROFIT LOAD TRANSFER FOR PCCP

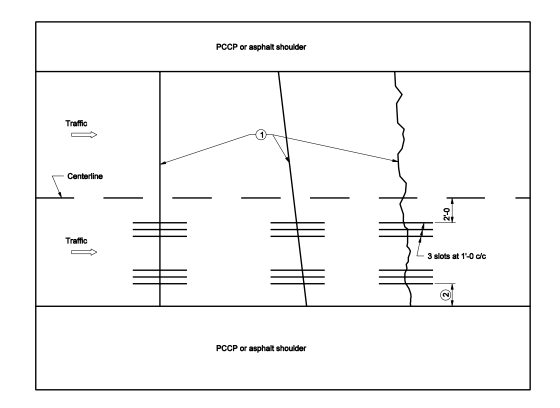
SEPTEMBER 2004

STANDARD DRAWING NO. E 507-RLTC-01



/s/ Richard L. VanCleave 09/01/04
DESIGN STANDARDS ENGINEER DATE

/s/ Richard K, Smutzer 09/01/04
CHIEF ENGINEER DATE



#### NOTES:

- PCCP retrofit load transfer may be utilized at perpendicular joints, skewed joints, or at random cracks.
- (2) If lane width is 12 ft, use 3' offset. If lane width is 14 ft. use 4' offset.
- 3. Dowel slots shall be constructed parallel to pavement centerline.

INDIANA DEPARTMENT OF TRANSPORTATION

#### RETROFIT LOAD TRANSFER FOR LOAD

SEPTEMBER 2004

STANDARD DRAWING NO. E 507-RLTC-02



/s/ Richard L. VanCleave 9-01-04
DESIGN STANDARDS ENGINEER DATE

/s/ Richard K.Smutzer 9-0I-04
CHIEF HIGHWAY ENGINEER DATE

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