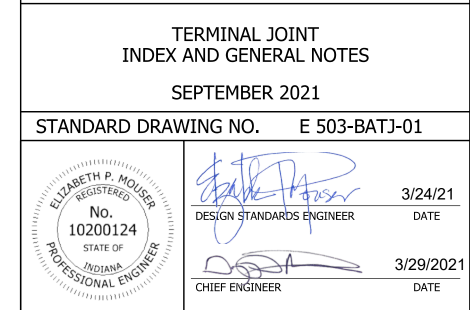
## **GENERAL NOTES:**

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3. Reinforcing bars shall be epoxy coated.

4. Sleeper slab and terminal joint shall be concrete, Class A.

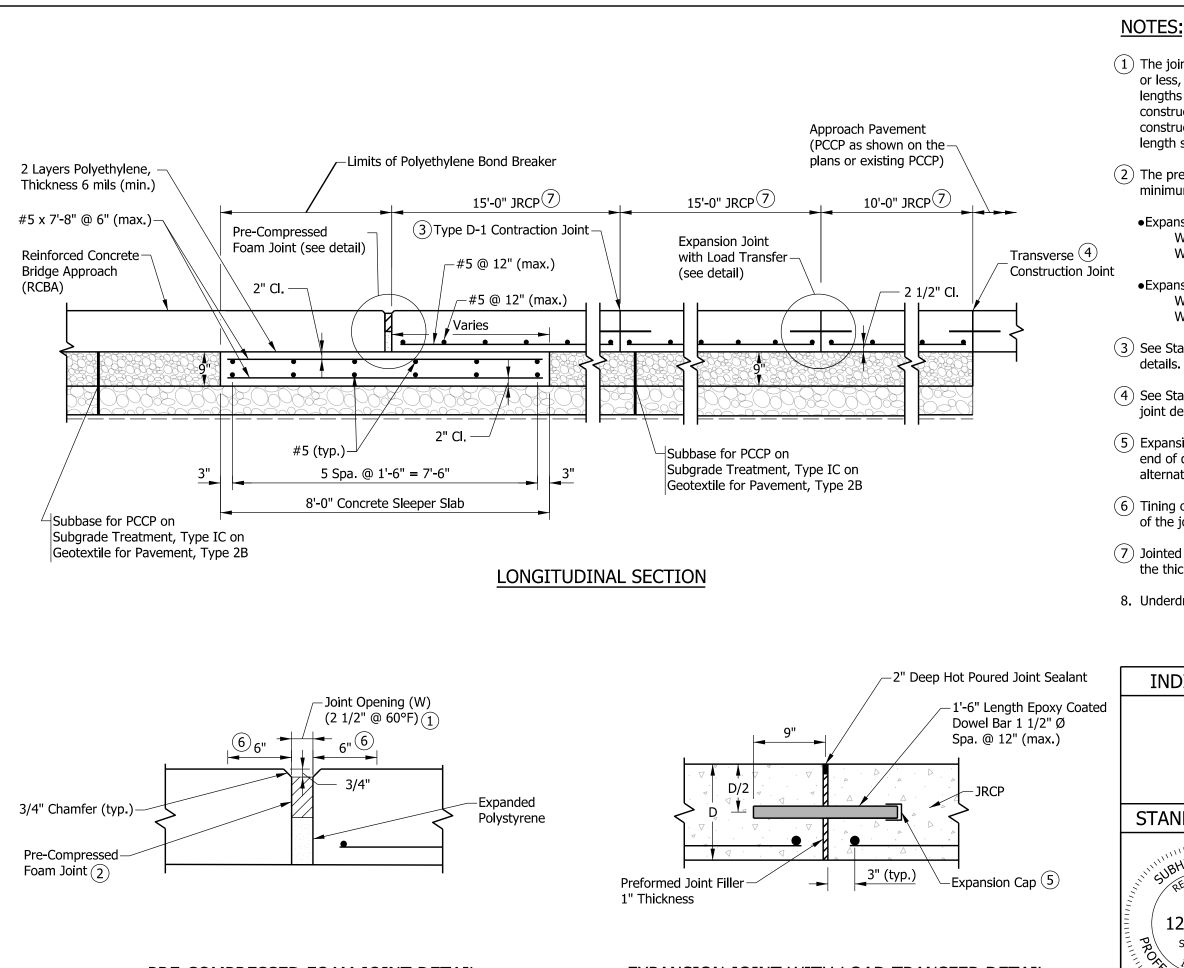
INDEX			
SHEET NO.	SUBJECT		
1	Terminal Joint Index and General Notes		
2	Terminal Joint, Type PCCP		
3	Terminal Joint, Type HMA		



hen the approach pavement is Continuously Reinforced Concrete avement (CRCP) or HMA over CRCP, the details shall be as shown sewhere on the plans.

2. The width of the concrete sleeper slab shall match the width of the reinforced concrete bridge approach slab.

# INDIANA DEPARTMENT OF TRANSPORTATION



### PRE-COMPRESSED FOAM JOINT DETAIL

### EXPANSION JOINT WITH LOAD TRANSFER DETAIL

(1) The joint opening width shall be 2.5 in. for expansion lengths of 150 ft or less, regardless of the joint setting temperature. For expansion lengths greater than 150 ft, the joint opening width shall be constructed based on the actual ambient temperature at the time of construction with the manufacturer's joint setting table. The expansion length shall be as shown on the plans.

(2) The precompressed foam joint shall be able to accomodate both the minimum and maximum joint opening widths as shown below.

•Expansion length 250 ft or less W(min.)=1.3 in. W(max.)=3.7 in.

•Expansion length greater than 250 ft and less than 400 ft. W(min.)=1.0 in. W(max.)=4.0 in.

(3) See Standard Drawing series E 503-CCPJ for type D-1 contraction joint

(4) See Standard Drawing series E 503-CCPJ for transverse construction ioint details.

(5) Expansion cap shall be placed with an air gap of 1/4 in. min. between end of dowel bar and end of cap. Expansion caps shall be placed on alternating end of the dowel bar.

(6) Tining or grooving of the concrete shall be terminated 6 in. in advance of the joint opening.

(7) Jointed Reinforced Concrete Pavement (JRCP) thickness shall match the thickness of reinforced concrete bridge approach.

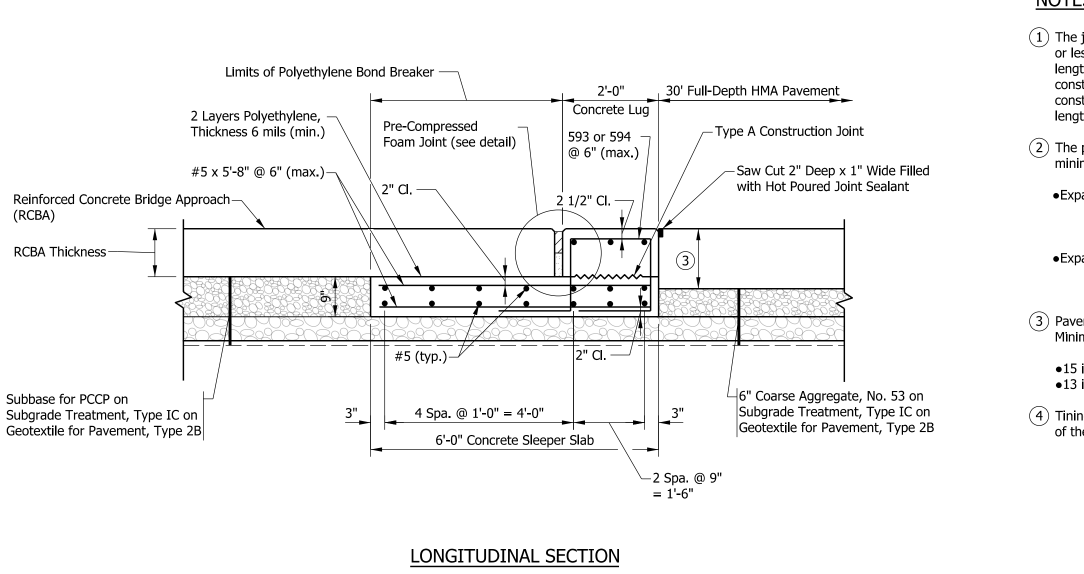
8. Underdrains shall be constucted when shown on the plans.

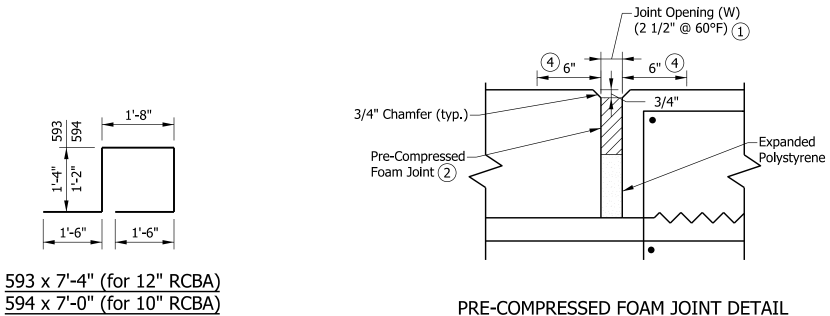
# INDIANA DEPARTMENT OF TRANSPORTATION

### SEPTEMBER 2022

STANDARD DRAWING NO. E 503-BATJ-02

No.	Suttin Boylamt	6/15/2022
12000143	DESIGN STANDARDS ENGINEER	DATE
STATE OF WINNING	CHIEF ENGINEER	06/27/2022 DATE





1'-8"

593 594

4 4

1'-6"

### NOTES:

(1) The joint opening width shall be 2.5 in. for expansion lengths of 150 ft or less, regardless of the joint setting temperature. For expansion lengths greater than 150 ft, the joint opening width shall be constructed based on the actual ambient temperature at the time of construction with the manufacturer's joint setting table. The expansion length shall be as shown on the plans.

(2) The precompressed foam joint shall be able to accomodate both the minimum and maximum joint opening widths as shown below.

•Expansion length 250 ft or less W(min.)=1.3 in. W(max.)=3.7 in.

•Expansion length greater than 250 ft and less than 400 ft W(min.)=1.0 in. W(max.)=4.0 in.

(3) Pavement section to be shown on the plans. Minimum Thickness:

•15 in. HMA for 12 in. RCBA •13 in. HMA for 10 in. RCBA

(4) Tining or grooving of the concrete shall be terminated 6 in. in advance of the joint opening.

## INDIANA DEPARTMENT OF TRANSPORTATION

### TERMINAL JOINT, TYPE HMA

## SEPTEMBER 2022

STANDARD DRAWING NO. E 503-BATJ-03

