



INDIANA DEPARTMENT OF TRANSPORTATION

100 North Senate Avenue
Room N758 CM
Indianapolis, Indiana 46204

www.in.gov/indot

Mike Braun, Governor
Lyndsay Quist, Commissioner

AGENDA

January 15, 2026, Standards Committee Meeting

MEMORANDUM

December 29, 2025

TO: Standards Committee

FROM: Scott Trammell, Secretary

RE: Agenda for January 15, 2026, Standards Committee Meeting

A Standards Committee meeting is scheduled for 09:00 a.m. on Thursday, January 15, and will be held virtually via *Teams* (Microsoft application). Please contact Scott Trammell (strammell@indot.in.gov) for instructions on how to join this event.

The following items are listed for consideration:

A. GENERAL BUSINESS

OLD BUSINESS

(No items on this agenda)

NEW BUSINESS

Approval of the Minutes from the [December 19, 2025](#) meeting

B. CONCEPTUAL PROPOSAL

(No items on this agenda)

C. STANDARD SPECIFICATIONS, SPECIAL PROVISIONS, AND STANDARD DRAWINGS PROPOSAL

OLD BUSINESS

(No items on this agenda)

NEW BUSINESS

Item No. 1 Mr. Novak pg. 3

2026 Standard Specifications:

108.01

Subletting of Contract

Item No. 2 Mr. Pelz pg. 8

Recurring Special Provision:

801-R-672

LAW ENFORCEMENT OFFICER FOR WORK
ZONE SAFETY

Item No. 3 Mr. White pg. 21

Standard Drawings:

E 726-BEBP series

BRIDGE ELASTOMERIC BEARING PADS

cc: Committee Members
FHWA
ICI

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2026 STANDARD SPECIFICATIONS

PROPOSAL TO STANDARDS COMMITTEE

PROBLEM(S) ENCOUNTERED: Changes related to the DBE program that have raised questions about the permissibility to have supplemental trucking in certain cases.

PROPOSED SOLUTION: Provide clear contract requirements on the permissibility to use supplemental trucking regardless of DBE status.

APPLICABLE STANDARD SPECIFICATIONS: 108.01

APPLICABLE STANDARD DRAWING: n/a

APPLICABLE DESIGN MANUAL CHAPTER: n/a

APPLICABLE SECTION OF GIFE: Section 2.7.3

APPLICABLE RECURRING SPECIAL PROVISION OR PLAN DETAILS: n/a

PAY ITEMS AFFECTED: n/a

APPLICABLE SUB-COMMITTEE ENDORSEMENT: Ad hoc Joe Novak and District CCO's

IF APPROVED AS RECURRING SPECIAL PROVISION OR PLAN DETAILS, PROPOSED BASIS FOR USE: No RSP. Revision to incorporate into 2028 Standard Specifications only.

IMPACT ANALYSIS (attach report):

Submitted By: Joe Novak

Title: State Construction Engineer

Division: Construction Management

E-mail: jnovak@indot.in.gov

Date: 10/24/25

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2026 STANDARD SPECIFICATIONS

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

Does this item appear in any other specification sections? 103.01

Will approval of this item affect the Qualified Products List (QPL)? no

Will this proposal improve:

Construction costs? no

Construction time? no

Customer satisfaction? no

Congestion/travel time? no

Ride quality? no

Will this proposal reduce operational costs or maintenance effort? no

Will this item improve safety:

For motorists? no

For construction workers? no

Will this proposal improve quality for:

Construction procedures/processes? yes

Asset preservation? no

Design process? no

Will this change provide the contractor more flexibility? yes

Will this proposal provide clarification for the Contractor and field personnel? yes

Can this item improve/reduce the number of potential change orders? no

Is this proposal needed for compliance with:

Federal or State regulations? no

AASHTO or other design code? no

Is this item editorial? no

Provide any further information as to why this proposal should be placed on the Standards Committee meeting Agenda:

REVISION TO 2026 STANDARD SPECIFICATIONS

SECTION 108 – PROSECUTION AND PROGRESS

108.01 Subletting of Contract

(Note: Proposed changes shown highlighted gray)

The Standard Specifications are revised as follows:

SECTION 108, BEGIN LINE 3, DELETE AND INSERT AS FOLLOWS:

108.01 Subletting of Contract

The contract, contracts, or portions thereof; or the right, title, or interest therein shall not be sublet, sold, transferred, assigned, or otherwise disposed of without written consent. In case such consent is given, the Contractor will be allowed to sublet a portion thereof, but shall perform with its own organization, work amounting to not less than 50% of the original or revised contract amount, whichever is less. All items designated in the contract as specialty items may be performed by subcontract. The cost of such specialty items so performed by subcontracts may be deducted from the total cost before computing the amount of work required to be performed by the Contractor with its own organization. No subcontracts or transfer of contracts will release the Contractor of liability under the contract and bonds. Approved subcontractors will not be allowed to further subcontract their work.

Unless the Department provides written consent, the Contractor shall not be entitled to any payment for subcontracted work or materials unless it is performed or supplied by a subcontractor approved on the contract prior to the work being performed.

The minimum wage for labor as stated in the Proposal shall apply to all labor performed on all work sublet, assigned, or otherwise disposed of in any way.

The Contractor or subcontractor may enter into leases or rental agreements for equipment with operators or trucks with drivers. *The Contractor or subcontractor may also enter into such agreements with trucking companies that intend to provide supplemental trucks with or without drivers in addition to its own. These primary trucking companies that serve as a lessee may enter into leases for supplemental trucking lessors. Supplemental trucking lessors may not further supplement. The Department may limit the number of agreements a trucking company may be a party to per contract. All trucking companies, lessees, and lessors must be approved by the Department prior to use. All general or standing agreements must contain contract specific addendums. All such agreements and addendums shall be provided as a condition of approval. Failure to comply with these provisions may result in the discontinued allowance of supplemental trucking.* When certified payrolls are required, they shall be submitted for all such equipment operators and truck drivers who perform work. This payroll shall verify that these employees have been paid not less than the predetermined wage rate set out elsewhere in the contract for the classification of work performed.

The subcontractor shall be in accordance with the requirements of 105 IAC 11-2-10, Subcontractors.

The Contractor shall submit payment records through the Department's Subcontractor Payment Tracking System (<http://itap.indot.in.gov>) of all payments made to

REVISION TO 2026 STANDARD SPECIFICATIONS

SECTION 108 – PROSECUTION AND PROGRESS

108.01 Subletting of Contract

subcontractors and DBE, MBE, WBE, and IVOSB firms approved by the Department. Reports shall be submitted no later than 10 days after the end of each month in which a subcontractor is paid for work on the contract. Reports shall include any release of retainage payments made to subcontractors.

All subcontractors and DBE, MBE, WBE, and IVOSB firms approved by the Department shall verify all payments made to them through the Department's Subcontractor Payment Tracking System (<http://itap.indot.in.gov>). All payments received for work on the contract shall be verified no later than 20 days after the end of the month in which payment was received.

AGENDA

COMMENTS AND ACTION

108.01 Subletting of Contract

DISCUSSION:

	<u>Action:</u>
Motion:	<input type="checkbox"/> Passed as Submitted
Second:	<input type="checkbox"/> Passed as Revised
Ayes:	<input type="checkbox"/> Withdrawn
Nays:	
FHWA Approval:	
2026 Standard Specifications Sections: 108.01, pg. 86 - 87.	<input type="checkbox"/> 2028 Standard Specifications <input type="checkbox"/> Revise Pay Items List <input type="checkbox"/> Notification to Designers if change is <u>not</u> addressed by RSP
Recurring Special Provisions or Plan Details: NONE	<input type="checkbox"/> Create RSP (No. __) <input type="checkbox"/> Effective:
Standard Drawing affected: NONE	<input type="checkbox"/> Revise RSP (No. __) <input type="checkbox"/> Effective:
Design Manual Chapter: NONE	<input type="checkbox"/> Standard Drawing <input type="checkbox"/> Effective:
GIFE Section: NONE	<input type="checkbox"/> Create RPD (No. __) <input type="checkbox"/> Effective: <input type="checkbox"/> GIFE Update <input type="checkbox"/> Frequency Manual Update <input type="checkbox"/> SiteManager Update

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO SPECIAL PROVISIONS

PROPOSAL TO STANDARDS COMMITTEE

PROBLEM(S) ENCOUNTERED: With a history of problematic implementation of Law Enforcement Officers (LEOs) on active Department contracts, there was a need to revise the current RSP 801-R-672 to help provide guidance and clarity.

PROPOSED SOLUTION: New procedures and training methods will help provide officers for Department contracts that have appropriate training. The new process will also help the LEO's appointing authority with an acknowledgment of their officer's work area and use of police vehicles during Department operational shifts.

APPLICABLE STANDARD SPECIFICATIONS: N/A

APPLICABLE STANDARD DRAWING: N/A

APPLICABLE DESIGN MANUAL CHAPTER: N/A

APPLICABLE SECTION OF GIFE: Section 26.2

APPLICABLE RECURRING SPECIAL PROVISION OR PLAN DETAILS: RSP 801-R-672

PAY ITEMS AFFECTED: Pay Item 801-12324, Law Enforcement Officer

APPLICABLE SUB-COMMITTEE ENDORSEMENT: Ad hoc committee: John McGregor, Mischa Kachler, Brent Gulinson (ISP), Marjorie Millman, Roland Fegan, Sarah Reese, Kurt Pelz

IF APPROVED AS RECURRING SPECIAL PROVISION OR PLAN DETAILS, PROPOSED BASIS FOR USE: Same as current: Required for all contracts identified **as significant** in relation to work zone impacts in accordance with IDM Section 503-2.02. For contracts identified **as non-significant**, as determined necessary by the **District Construction** [pay item: **801-12324**].

IMPACT ANALYSIS (attach report): Yes

Submitted By: Kurt Pelz

Title: Technical Support Engineer

Division: Construction Management

E-mail: kpelz@indot.in.gov

Date: 12/15/2025

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

Does this item appear in any other specification sections? No

Will approval of this item affect the Qualified Products List (QPL)? No

Will this proposal improve:

Construction costs? No

Construction time? No

Customer satisfaction? Yes

Congestion/travel time? Yes

Ride quality? No

Will this proposal reduce operational costs or maintenance effort? No

Will this item improve safety:

For motorists? Yes

For construction workers? Yes

Will this proposal improve quality for:

Construction procedures/processes? Yes

Asset preservation? No

Design process? No

Will this change provide the contractor more flexibility? Yes

Will this proposal provide clarification for the Contractor and field personnel? Yes

Can this item improve/reduce the number of potential change orders? Yes

Is this proposal needed for compliance with:

Federal or State regulations? No

AASHTO or other design code? No

Is this item editorial? No

Provide any further information as to why this proposal should be placed on the Standards Committee meeting Agenda: Improvement in safety for field personnel and the traveling public. Aid in the traffic flow through an active contract using off-duty law enforcement officers by focusing on queue protection, reducing aggressive driving through enforcement, and patrolling the site.

REVISION TO SPECIAL PROVISION

801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

(Note: Proposed changes shown highlighted gray.)

801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

(Revised 09-16-21)

Description

This work shall consist of providing a Law Enforcement Officer, LEO, to assist with the safe, efficient, and orderly movement of traffic. LEOs are to be used, along with properly utilized and implemented maintenance of traffic devices, and to enhance worker safety during construction activities. The primary functions of LEO efforts within work zones shall be to provide queue protection, reduce aggressive driving through focused enforcement, and patrol the site. Any accepted and utilized LEO shall be in accordance with 103.05 and 108.01.

Materials

Materials shall be in accordance with 801.02 and as described herein.

[shown below in strikethrough format to be replaced with proposed new in italicized format followed statements]

Construction Requirements

Traffic control and work zone safety shall be in accordance with 801 and the MUTCD. Utilization of the LEO may include providing advanced warning for:

1. Maintenance of traffic set up, tear down, and substantial traffic shifts.
2. New lane closure arrangements initiated for long term lane closures or shifts.
3. The first and last day of major changes in traffic control set up, and queue protection.
4. Other unique contract uses specified to enhance overall worker and motorist safety.

Use of a LEO by the Contractor will not be allowed at contract cost without prior approval by the Engineer. The LEO shall not be used where the MUTCD specifies flaggers are to be used.

LEO Personnel Requirements

The LEO shall be:

- a) an off duty, non Indiana State Police Law Enforcement Officer in full police uniform, and
- b) a graduate of an Indiana approved Law Enforcement Academy, and
- c) a police officer or deputy actively employed by a police agency in Indiana.

REVISION TO SPECIAL PROVISION

801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

~~In accordance with IC 8-23-2-15(b), the duties of a police officer hired under this special provision shall:~~

- ~~1. Be limited to those duties that the police officer normally performs while on active duty; and~~
- ~~2. Not include the duties of a~~
 - ~~a. Flagman; or~~
 - ~~b. Security Officer.~~

Equipment

~~The LEO shall use a marked police vehicle with emergency flashing lights and complete markings of the appropriate law enforcement agency. At a minimum, the marked police vehicle shall be equipped with an 800 MHz radio/portable radio that contains the local and statewide mutual aid channels within the area the LEO is working.~~

~~When outside of the marked police vehicle, the LEO shall wear the correct ANSI certified high visibility safety apparel provided by their agency.~~

Operation

~~The Contractor shall be responsible for securing the services of the LEO with the appropriate agency and communicating the intentions of the plans with respect to the duties of the LEO as approved by the Engineer. The Contractor and the LEO shall follow the standards for placement of the LEO in work zones set forth by the NCHRP Report 746.~~

~~The Contractor shall establish direct communication with the LEO prior to the start of their shift. The method of communication shall be at the discretion of the Contractor and may include the exchange of mobile telephone numbers or dedicated communication devices, such as mobile phones and walkie talkies. The Contractor may provide the LEO with dedicated communication devices. Contractor provided dedicated communication devices shall be returned to the Contractor at the end of the LEO's shift.~~

Training

~~Training for the LEO, the Contractor, and the Engineer will be conducted in two parts. Both parts shall be completed prior to involvement in traffic maintenance operations on the contract. The first part of the training will be web based and provide concepts and reasoning for the use of LEOs on Department contracts. The second part of the training will provide supplementary guidance for LEOs working within Department work zones.~~

Part 1

~~Prior to involvement in maintenance of traffic operations, the LEO, at least one representative of the Contractor who will be onsite when the LEO is present, and the Engineer shall complete the Department's web based "Law Enforcement Officers in INDOT Work Zones Training". The training consists of three modules and is available on the Work Zone Safety website located at <https://www.in.gov/indot/safety/work-zone-safety/law-enforcement-officers-for-work-zone-safety/>.~~

REVISION TO SPECIAL PROVISION

801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

Part 2

The LEO, the Contractor, and the Engineer are also required to review and agree to adhere to the requirements contained in Department specific training entitled "Instructions and Procedures For Non-ISP Law Enforcement Officers When Working in INDOT Work Zones". The training document is available on the Work Zone Safety Website located at <https://www.in.gov/indot/safety/work-zone-safety/law-enforcement-officers-for-work-zone-safety/>.

All individuals completing Parts 1 and 2 training shall sign the signature page located at the end of the Part 2 training document. By signing, individuals shall be confirming they have completed Parts 1 and 2 of the law enforcement training requirements.

The Part 2 training instruction document, any training notes, and the signature document will be retained within the contract files.

Engineer Responsibilities

The activities of the LEO are subject to the authority and direction of the Engineer, in accordance with 105 and 108, and are limited to the activities associated with the contract work zone. The Contractor's choice of duties and placement of the LEO on any given work shift are subject to approval by the Engineer. The Engineer will have no authority over the LEO when the LEO is acting in a law enforcement agency capacity. The Engineer may direct the LEO to perform enforcement and other unspecified activities to encourage motorists to respect the work zone. Other unspecified activities of the LEO will not be allowed without prior approval of the Engineer.

Contractor Responsibilities

The Contractor shall be responsible for the LEO's duties and placement. The Contractor shall inform the Engineer of all planned LEO activities, any issues that may arise, and when the LEO leaves the construction site for any reason. Duties and placement of the LEO are subject to approval by the Engineer. The Contractor shall verify that the LEO remains at the construction site for the entire duration of their shift and reports back at the end of the shift unless directed otherwise by the Engineer.

LEO Responsibilities

The LEO shall report to the Contractor prior to the start of the shift in order to receive instructions regarding specific work assignments. The LEO shall remain at the construction site for the entire duration of their shift. If the LEO has completed the duties described above and still has time remaining on their shift, the LEO may be asked to patrol through the work zone, with flashing lights off, or be placed at a location to deter motorists from speeding or following too closely. At the end of the shift, the LEO shall notify the Contractor before leaving the construction site.

All LEOs shall follow the procedures for infraction and ordinance violation enforcement established by IC 9-21-5-11 while working within the work zone. This shall include issuing citations for infractions or detaining individuals in violation of traffic laws when and where appropriate.

REVISION TO SPECIAL PROVISION

801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

~~The LEOs shall not forgo their traffic control responsibilities to apprehend motorists for routine traffic violations, except that enforcement action is encouraged to enhance motorist compliance and increase driver awareness. If a motorist's actions are considered reckless or endangering to the workers or to the motoring public, then pursuit of the motorist is appropriate. LEOs shall also respond to any incident or situation involving public safety, including but not limited to crashes, near or within the contract limits to ensure the safety of the parties involved, and the motoring public. When it is necessary for the LEO to leave the construction site under these circumstances, the LEO shall notify the Contractor as soon as reasonably possible.~~

Construction Requirements

Traffic control and work zone safety shall be in accordance with 801 and the IMUTCD. The use of a LEO shall not be a substitute for the appropriate implementation of temporary traffic control devices in accordance with the IMUTCD and CFR 23 630.1108(d).

Pre-shift meetings shall be held on-site and involve the LEO, all Contractor representatives involved in LEO placement, and appropriate Department field staff. The intent of the pre-shift meeting shall be to exchange contact information, discuss specific problematic situations of the work zone, develop solutions to those situations, and focus on other pertinent aspects of the maintenance of traffic plan for the jobsite involving the LEO. If requested in writing, pre-shift meeting requirements may be waived in part or in full subject to the acceptance of the Engineer.

A LEO used on a project shall concentrate on:

- a) queue protection,
- b) focused enforcement to reduce aggressive driving, and
- c) patrolling the site.

A LEO may also be directed to provide advance warning for:

- a) maintenance of traffic set ups, tear downs, and substantial traffic shifts when there are significant risks to workers and the traveling public,
- b) new lane closure arrangements initiated for long term lane closures or shifts,
- c) the first and last days of major changes in traffic control set ups, and
- d) other unique project uses specified to enhance overall safety during construction activities.

The use of a LEO will be allowed at the contract cost only with the prior acceptance of the Engineer. The LEO shall not be used where the IMUTCD specifies flaggers shall be used.

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801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

LEO Personnel

A LEO shall:

- a) Be an off-duty, non-Indiana State Police Law Enforcement Officer.
- b) Wear an official agency issued full police uniform with an agency issued badge. The uniform shall have the appropriate law enforcement department patches affixed.
- c) Be a graduate of an Indiana approved Law Enforcement Academy.
- d) Be a police officer or deputy actively employed by a law enforcement agency within Indiana.

LEO Limitations

The duties of an off-duty LEO hired under this special provision:

- a) shall be limited to those duties that the police officer normally performs while on active duty, and
- b) shall not include the duties of a:
 1. flagman, or
 2. security Officer.

LEO Equipment

LEO equipment shall include:

- a) The use of an official law enforcement agency issued vehicle with blue and red flashing lights.
- b) A radio or portable radio capable of accessing and communicating over the mutual aid channels within the area where the LEO is working.
- c) The necessary tools to issue citations and to process crashes and incidents within, and in a reasonable distance from, the work zone.
- d) The correct ANSI certified high-visibility safety apparel, provided by their agency, when the LEO is out of the agency issued vehicle.

LEO Responsibilities

A LEO shall:

- a) Be the sole occupant of the agency issued vehicle, unless otherwise directed by the Engineer.
- b) Report to the Contractor and the Engineer prior to the start of the operational shift to exchange contact information, obtain the placement location within the work zone, and discuss any additional specific work assignments.

REVISION TO SPECIAL PROVISION

801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

A LEO shall remain at the construction site for the duration of the assigned operational shift, unless called to return to active duty. If a LEO has completed the specific work assignments, as described above, and time remains in the shift, the LEO may be directed to:

- a. be placed at a location for queue protection,*
- b. provide enforcement focused on slowing traffic through the work zone, or*
- c. patrol through the work zone, with flashing lights off.*

At the end of the shift, the LEO shall notify the Contractor and the Engineer before leaving the construction site.

A LEO shall follow the procedures for infraction and ordinance violation enforcement established by IC 9-21-5-11 while working within the work zone, including issuing citations, written warnings, or verbal warnings for infractions. Detaining individuals in violation of traffic laws may also be an option, when and where appropriate.

A LEO's enforcement actions are encouraged to enhance motorist compliance and increase driver awareness. If a motorist's actions are considered reckless, or endangering workers or the motoring public, then pursuit of the motorist shall be appropriate.

A LEO shall respond to incidents including, but not be limited to, situations involving public safety, crashes, and answering emergency service calls within, and in a reasonable distance from the project limits to ensure the safety of the parties involved and the motoring public. ISP may be called if backup is necessary.

When a LEO is called to active duty by their agency and it becomes necessary for the LEO to leave the construction site, the LEO shall notify the Contractor and the Engineer as soon as possible.

It is the intent of the contract to provide effective use of LEO resources to work the construction zone by providing queue protection, reducing aggressive driving through speed enforcement, and patrolling the site. An officer's presence behind barricades is not an efficient use of the LEO resource.

When planning to work on contracts involving interstate operations, the LEO, in addition to the responsibilities described above, shall:

- a. Be responsible for indicating their interstate experience to the Contractor and the Engineer prior to the start of any project work zone shift involving interstate operations. If, in the opinion of the Engineer, the officer does not possess appropriate interstate experience, the officer shall not work the intended interstate shift.*
- b. Communicate with the Indiana State Police, ISP, dispatch prior to the start of the operational shift to exchange contact information, placement location within*

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801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

the work zone, and any additional specific work assignments.

- c. Communicate with ISP at the end of an operational shift or if it becomes necessary to leave the construction site.

For interstate shifts, the LEO officer shall communicate with ISP through an ISP Dispatch radio channel or by cell phone. Proper radio etiquette, in accordance with 18 US Code §1464, shall be maintained at all times.

1. When the LEO has the ISP Dispatch radio channel on their radio, the LEO shall mark on at the start of the interstate operational shift. The LEO shall then monitor this channel for the duration of the shift and mark off at the end of the shift.
2. When the LEO does not have the appropriate ISP dispatch channel, the LEO shall contact the correct ISP dispatch center, by phone, for the work area. ISP Dispatch shall be provided with:
 - a. the LEO's name and contact number,
 - b. the LEO's planned work location, and
 - c. the LEO's interstate operational shift hours.

A list of ISP dispatch centers is located on the Department's Law Enforcement Officers for Work Zone Safety website located at:

<https://www.in.gov/indot/safety/work-zone-safety/law-enforcement-officers-for-work-zone-safety/>.

Once contacted, the ISP Dispatch operator will assign a mutual aid channel that is available on the LEO's radio.

The LEO shall monitor this assigned channel for the duration of the interstate operational shift. The LEO shall mark off the channel at the end of the shift.

The LEO shall use the ISP radio channel for interstate incident communications, to relay information, or to receive instructions and other information.

Contractor Responsibilities

The Contractor shall secure the services of a LEO with a police agency or private company capable of supplying officers that meet the requirements for a LEO as stated herein. If a private company is used, the Contractor shall enter into a subcontract agreement with the private company in accordance with 108.01. A subcontract agreement shall not be required if the LEO is obtained directly from a police agency. In either case, a Letter of Concurrence shall be required. A copy of the Letter of Concurrence is available on the Department's Law Enforcement Officers for Work Zone Safety website.

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801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

The Contractor shall:

- a) be responsible for securing, planning, placement, coordinating, and obtaining the acceptance of the Engineer for any selected LEO used for a project,
- b) be responsible for ensuring any selected LEO officer meets the personnel and equipment requirements listed herein,
- c) be responsible for the conduct and experience of any selected LEO in accordance with 108.07,
- d) maintain communications with the Engineer concerning all planned LEO activities, any issues that may arise, and when the LEO leaves the construction site for any reason,
- e) verify that the LEO remains at the construction site for the entire duration of the operational shift and reports back at the end of the shift, unless directed otherwise by the Engineer, and
- f) upon request, provide a copy of the subcontract agreement for the utilization and implementation of the LEO to the Engineer.

All planned duties and placement of the LEO will be subject to the acceptance of the Engineer.

The Contractor shall initiate and maintain communications with the LEO and the Engineer. The communications shall include the planning and coordination of the intended duties of the LEO. The Contractor and the LEO shall follow the placement of a LEO in work zones set forth by the Strategy for Law Enforcement in Work Zone Visor Card available on the Department's Law Enforcement Officers for Work Zone Safety Website located at:

<https://www.in.gov/indot/safety/work-zone-safety/law-enforcement-officers-for-work-zone-safety/>.

The Contractor shall establish direct communication with the LEO and the Engineer prior to the start of LEO operational shifts. The methods of communication shall be consistent for the contract and may include the exchange of mobile telephone numbers or dedicated communication devices such as mobile phones and walkie-talkies. The Contractor may provide the LEO with dedicated communication devices which shall be returned to the Contractor at the end of the LEO's shift.

The Contractor shall have no authority over a LEO when the LEO is called away from the project and acting in an official law enforcement agency capacity not related to the contract.

REVISION TO SPECIAL PROVISION

801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

Engineer Responsibilities

The Contractor's choice of activities and placement of a LEO associated with the project work zone shall be subject to the acceptance and direction of the Engineer, in accordance with 105 and 108.

The Engineer may direct a LEO to perform additional queue protection, enforcement, or other patrolling activities to encourage motorists to respect the work zone. Other activities of a LEO will not be allowed without prior acceptance of the Engineer.

The Engineer may request a copy of the subcontract agreement from the Contractor for the utilization and implementation of the LEO.

The Engineer will have no authority over a LEO when the LEO is called away from the project and acting in an official law enforcement agency capacity not related to the contract.

Training

Training for the LEO, the Contractor, and the Engineer will be conducted as stated herein.

a) LEO Training:

Any individual LEO designated to perform a work zone shift shall provide evidence acceptable to the Engineer of valid and successful completion of either Tier 1 or Tier 2 police academy training.

b) Contractor and Engineer Training:

The Contractor and the Engineer shall successfully complete the Department's Part 1 web based "Law Enforcement Officers in INDOT Work Zones Training" available on the Department's Law Enforcement Officers for Work Zone Safety website located at:

<https://www.in.gov/indot/safety/work-zone-safety/law-enforcement-officers-for-work-zone-safety/>.

c) Additional Training

In addition to the individual training listed above for each group, the LEO, the Contractor, and the Engineer shall review the Department's Part 2 Training and agree to adhere to the requirements contained in the specific training entitled "Instructions and Procedures For Non-ISP Law Enforcement Officers When Working in INDOT Work Zones".

All individuals shall sign the signature page located at the end of the Part 2 Training document. By signing, individuals will be confirming the successful completion of the individual training requirements and Part 2 of the law enforcement training.

The Part 2 training document is available on the Department's Law Enforcement Officers for Work Zone Safety website located at:

<https://www.in.gov/indot/safety/work-zone-safety/law-enforcement-officers-for-work-zone-safety/>.

Method of Measurement

~~Law enforcement officer~~ The use of a LEO for work zone safety will be measured by the number of hours during traffic control phases requiring

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801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

a LEO *and accepted by the Engineer*. Each portion of an hour *worked on an accepted shift* will be measured as a whole hour.

If a LEO is directed, by their agency, to respond to a situation not related to the ~~contract~~project, the time away from the ~~contract~~project involved in responding to that situation will not be measured for payment.

~~Law enforcement officer~~ Training will not be measured for payment.

Basis of Payment

Law ~~e~~Enforcement ~~e~~Officers *utilized for wok zone safety* will be paid for at the contract unit price of \$6075 per hour *for those hours accepted by the Engineer. Each portion of an hour worked on an accepted shift will be paid for as a whole hour.*

~~Training shall be included in the cost of other items.~~

Payment will be made under:

Pay Item	Pay Unit Symbol
Law Enforcement Officer.....	HR

All costs associated with obtaining and implementing a qualified Law Enforcement Officer shall be included in the cost of the pay item.

COMMENTS AND ACTION

801-R-672 LAW ENFORCEMENT OFFICER FOR WORK ZONE SAFETY

DISCUSSION:

Motion:	<u>Action:</u>
Second:	<input type="checkbox"/> Passed as Submitted
Ayes:	<input type="checkbox"/> Passed as Revised
Nays:	<input type="checkbox"/> Withdrawn
FHWA Approval:	
2026 Standard Specifications Sections:	
NONE	
Recurring Special Provisions or Plan	
Details:	
<u>801-R-672 LAW ENFORCEMENT OFFICER</u>	
<u>FOR WORK ZONE SAFETY</u>	
Standard Drawing affected:	
NONE	
Design Manual Chapter:	
NONE	
GIFE Section:	
26.2	
<u>Action:</u>	
	<input type="checkbox"/> Passed as Submitted
	<input type="checkbox"/> Passed as Revised
	<input type="checkbox"/> Withdrawn
2028 Standard Specifications	
Revise Pay Items List	
Notification to Designers if change is <u>not</u>	
addressed by RSP	
Create RSP (No. <u> </u>)	
Effective:	
Revise RSP (No. <u> </u>)	
Effective:	
Standard Drawing	
Effective:	
Create RPD (No. <u> </u>)	
Effective:	
GIFE Update	
Frequency Manual Update	
SiteManager Update	

PROPOSAL TO STANDARDS COMMITTEE

PROBLEM(S) ENCOUNTERED: Standard drawing series E 726-BEBP provides standard details for elastomeric bearing pads, but the load plates that are vulcanized to the pads may vary by project. Therefore, the final bearing assembly isn't currently standardized, and each project may require a unique bearing detail. This results in fabrication and construction inefficiencies.

PROPOSED SOLUTION: Revise standard drawing series E 726-BEBP to provide standard bearing plate, shim, and flange connection plate details for prestressed bulb-tee and wide flange prestressed bulb-tee beams. The new details will also facilitate field adjustment of shim thickness and future bearing replacement.

APPLICABLE STANDARD SPECIFICATIONS: Section 726 (no changes required)

APPLICABLE STANDARD DRAWING: E 726-BEBP series

APPLICABLE DESIGN MANUAL CHAPTER: IDM Chapter 409 – Abutment, Bent, Pier, and Bearing (changes forthcoming)

APPLICABLE SECTION OF GIFE: N/A

APPLICABLE RECURRING SPECIAL PROVISION OR PLAN DETAILS: RSP 726-B-328 (no changes required)

PAY ITEMS AFFECTED: N/A

APPLICABLE SUB-COMMITTEE ENDORSEMENT: INDOT/ASCE Structures Committee

IF APPROVED AS RECURRING SPECIAL PROVISION OR PLAN DETAILS, PROPOSED BASIS FOR USE:
Contracts that contain 726 pay items.

IMPACT ANALYSIS (attach report):

Submitted By: Pete White

Title: Design Manager

Division: INDOT Bridge Engineering

E-mail: pewhite@indot.in.gov

Date: December 22, 2025

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

Does this item appear in any other specification sections? No

Will approval of this item affect the Qualified Products List (QPL)? No

Will this proposal improve:

Construction costs? Yes

Construction time? Yes

Customer satisfaction? No

Congestion/travel time? No

Ride quality? No

Will this proposal reduce operational costs or maintenance effort? No

Will this item improve safety:

For motorists? No

For construction workers? No

Will this proposal improve quality for:

Construction procedures/processes? Yes

Asset preservation? Yes

Design process? Yes

Will this change provide the contractor more flexibility? No

Will this proposal provide clarification for the Contractor and field personnel? No

Can this item improve/reduce the number of potential change orders? No

Is this proposal needed for compliance with:

Federal or State regulations? No

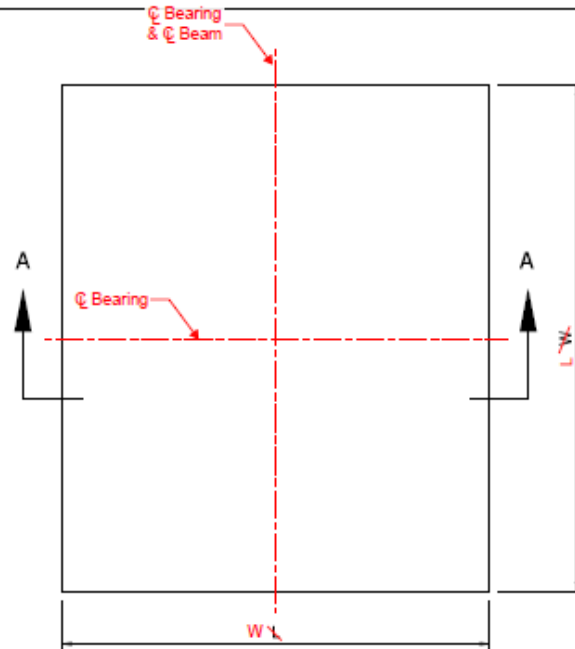
AASHTO or other design code? No

Is this item editorial? No

Provide any further information as to why this proposal should be placed on the Standards Committee meeting Agenda:

REVISION TO STANDARD DRAWINGS

E 726-BEBP-01 BRIDGE ELASTOMERIC BEARING PADS (WITH MARKUPS)



ELASTOMERIC BEARING PAD PLAN

W

Notes:

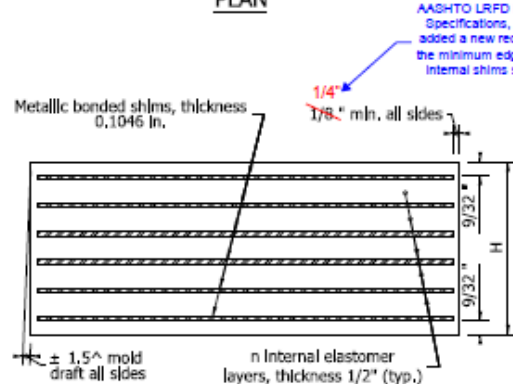
- ① The rectangular Elastomeric Bearing Pad shall be placed with L dimension parallel to longitudinal bridge axis.
- ② h_{rt} Is defined as the summation of all Internal elastomer thickness plus the two external layers thickness.

NOTES:

1. The rectangular Elastomeric Bearing Pad shall be placed with L dimension parallel to longitudinal bridge axis.
2. h_{rt} Is defined as the summation of all Internal elastomer thickness plus the two external layers thickness.

TABLE OF DIMENSIONS

Bearing Designation	Bearing Width W	Bearing Length L	Number of Internal Elastomer Layers n	h_{rt} ①	Number of Steel Shims n_s	Bearing Total Thickness H
TYPE 1	14"	10 1/2"	3	2 1/16"	4	2 15/32"
TYPE 2	14"	11 1/2"	4	2 9/16"	5	3 3/32"
TYPE 3	18"	11"	4	2 9/16"	5	3 3/32"
TYPE 4	24"	12"	5	3 1/16"	6	3 11/16"
TYPE 5A	22"	11"	4	2 9/16"	5	3 3/32"
TYPE 6A	22"	10"	4	2 9/16"	5	3 3/32"
TYPE 7A	22"	9"	3	2 1/16"	4	2 15/32"
TYPE 5B	12"	12"	4	2 9/16"	5	3 3/32"
TYPE 6B	12"	11"	4	2 9/16"	5	3 3/32"
TYPE 7B	12"	10"	3	2 1/16"	4	2 15/32"

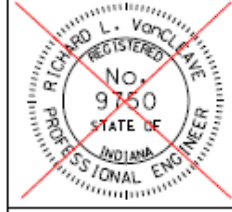


Notes:

- Metallic bonded shims, thickness 0.1046 in.
- 1/8" min. all sides
- 1/4" min. edge distance for internal shims
- $\pm 1.5^\circ$ mold draft all sides
- n Internal elastomer layers, thickness 1/2" (typ.)
- 9/32" height

SECTION A - A

Note: Sheet 01 was added to include an index of all sheets in this series.

INDIANA DEPARTMENT OF TRANSPORTATION BRIDGE ELASTOMERIC BEARING PADS TYPE 1 to 7 FOR PRESTRESSED I-BEAMS & BOX BEAMS SEPTEMBER 2009-2026 02	
STANDARD DRAWING NO. E 726-BEBP-01	
	<i>Richard E. VanCleave</i> 09/01/09 DESIGN STANDARDS ENGINEER DATE
<i>Mark A. Miller</i> 09/01/09 CHIEF HIGHWAY ENGINEER DATE	DESIGN STANDARDS ENGINEER

23

REVISION TO STANDARD DRAWINGS

E 726-BEBP-02 BRIDGE ELASTOMERIC BEARING PADS (WITH MARKUPS)

ELASTOMERIC BEARING PAD PLAN

SECTION A - A

TYPE T1 TO T8 FOR PRESTRESSED BULB-TEE AND WIDE FLANGE PRESTRESSED BULB-TEE BEAMS

NOTES:

1. The rectangular Elastomeric Bearing Pad shall be placed with L dimension parallel to longitudinal bridge axis.
2. h_{rt} is defined as the summation of all Internal elastomer thickness plus the two external layers thickness.

Dimension was updated to correct previous rounding issues. The dimensions of the bearing were not changed.

TABLE OF DIMENSIONS

Bearing Designation	Bearing Width W	Bearing Length L	Internal Elastomer Thickness h_E	Number of Internal Elastomer Layers n	External Elastomer Thickness t_E	h_{rt} (1)	Number of Steel Shims n_s	Bearing Total Thickness H
T1	23"	12"	1/2"	5	9/32"	3 1/16"	6	3 11/16"
T2	23"	14"	1/2"	6	9/32"	3 9/16"	7	4 5/16"
T3	23"	17"	19/32"	7	5/16"	4 25/32"	8	5 5/8"
T4	23" - 24"	19"	19/32"	8	5/16"	5 5/8"	9	6 5/16"
T5	36"	12"	1/2"	5	9/32"	3 1/16"	6	3 11/16"
T6	36"	14"	1/2"	6	9/32"	3 9/16"	7	4 9/32"
T7	36"	17"	19/32"	7	5/16"	4 25/32"	8	5 5/8"
T8	36"	19"	19/32"	8	5/16"	5 5/8"	9	6 5/16"

FOR PRESTRESSED BULB-TEE BEAMS
SEPTEMBER 2009 - 2026 03

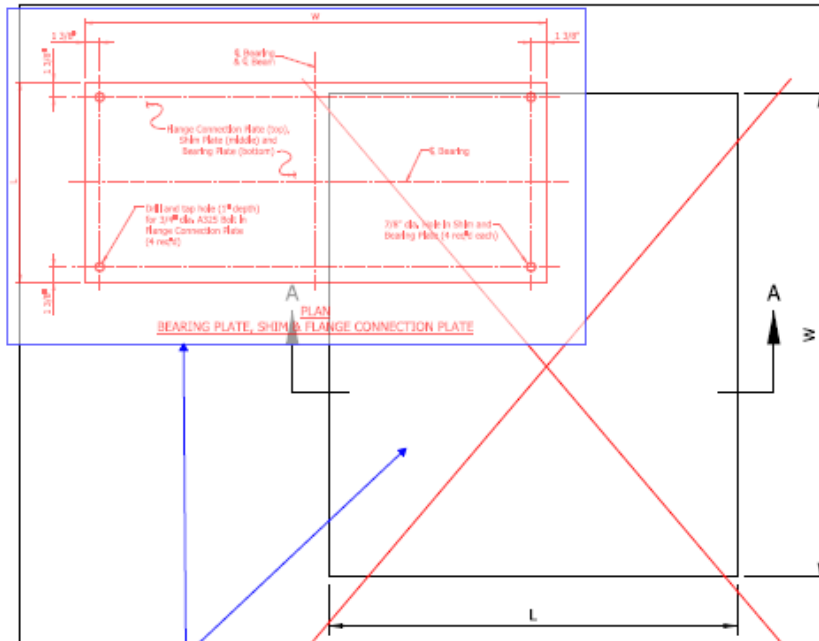
STANDARD DRAWING NO. E 726-BEBP-02

~~Richard L. VanCleave
REGISTERED PROFESSIONAL ENGINEER
No. 9750
STATE OF INDIANA
DATE 09/01/09
DESIGN STANDARDS ENGINEER~~

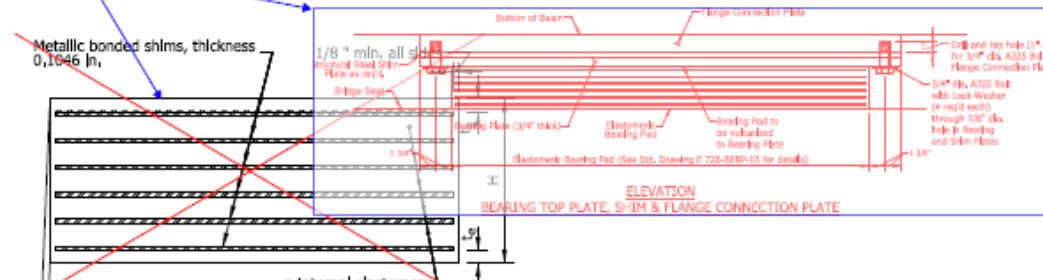
~~Mark A. Miller
CHIEF HIGHWAY ENGINEER
DATE 09/01/09~~

REVISION TO STANDARD DRAWINGS

E 726-BEBP-03 BRIDGE ELASTOMERIC BEARING PADS (WITH MARKUPS)



Elastomeric pad details replaced with new details for the Bearing Plate, Shim, and Flange Plates



SECTION A-A

ELASTOMERIC BEARING ASSEMBLY DETAILS
TYPE T1 TO T8 FOR PRESTRESSED BULB-TEE AND
WIDE FLANGE PRESTRESSED BULB-TEE BEAMS

Bearing Designation	Bearing Width W	Plate Length L	Flange Connection Plate Thickness	Bearing Plate Thickness
T1	26 1/2"	18"	1 1/2"	3/4"
T2	26 1/2"	18"	1 1/2"	3/4"
T3	26 1/2"	18"	1 1/2"	3/4"
T4	26 1/2"	20"	1 1/2"	3/4"
T5	41 1/2"	18"	1 1/2"	3/4"
T6	41 1/2"	18"	1 1/2"	3/4"
T7	41 1/2"	18"	1 1/2"	3/4"
T8	41 1/2"	20"	1 1/2"	3/4"

NOTES:

1. The rectangular Elastomeric Bearing Pad shall be placed with L dimension parallel to longitudinal bridge axis.
2. h_{rt} is defined as the summation of all internal elastomer thickness plus the two external layers thickness.
3. The Contractor shall check that the bearing seat is level. Grinding may be required to obtain a level seat.
4. The bridge seat shall be finished level at the time concrete is placed. Finished concrete shall be ground if necessary to ensure full and level contact between the seat and the bearing pads when the beams are set.

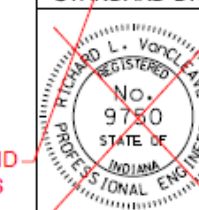
Dimension was updated to correct previous rounding issues. The dimensions of the bearing were not changed.

TABLE OF DIMENSIONS

Bearing Designation	Bearing Width W	Bearing Length L	Internal Elastomer Thickness h_1	Number of Internal Elastomer Layers n	External Elastomer Thickness t_e	h_{rt}	Number of Steel Shims n_s	Bearing Total Thickness H
T5 TH1	36"	12"	1/2"	5	9/32"	3 1/16"	6	3 11/16"
T6 TH2	36"	14"	1/2"	6	9/32"	3 9/16"	7	4 5/16"
T7 TH3	36"	17"	19/32"	7	5/16"	4 25/32"	8	5 5/8"
T8 TH4	36"	19"	19/32"	8	5/16"	5 3/8"	9	6 5/16"

INDIANA DEPARTMENT OF TRANSPORTATION
BRIDGE ELASTOMERIC BEARING PADS
TYPE TH1-TH4 FOR PRESTRESSED
WIDE FLANGE BULB-TEE BEAMS
SEPTEMBER 2012-2026 04

STANDARD DRAWING NO. E 726-BEBP-03

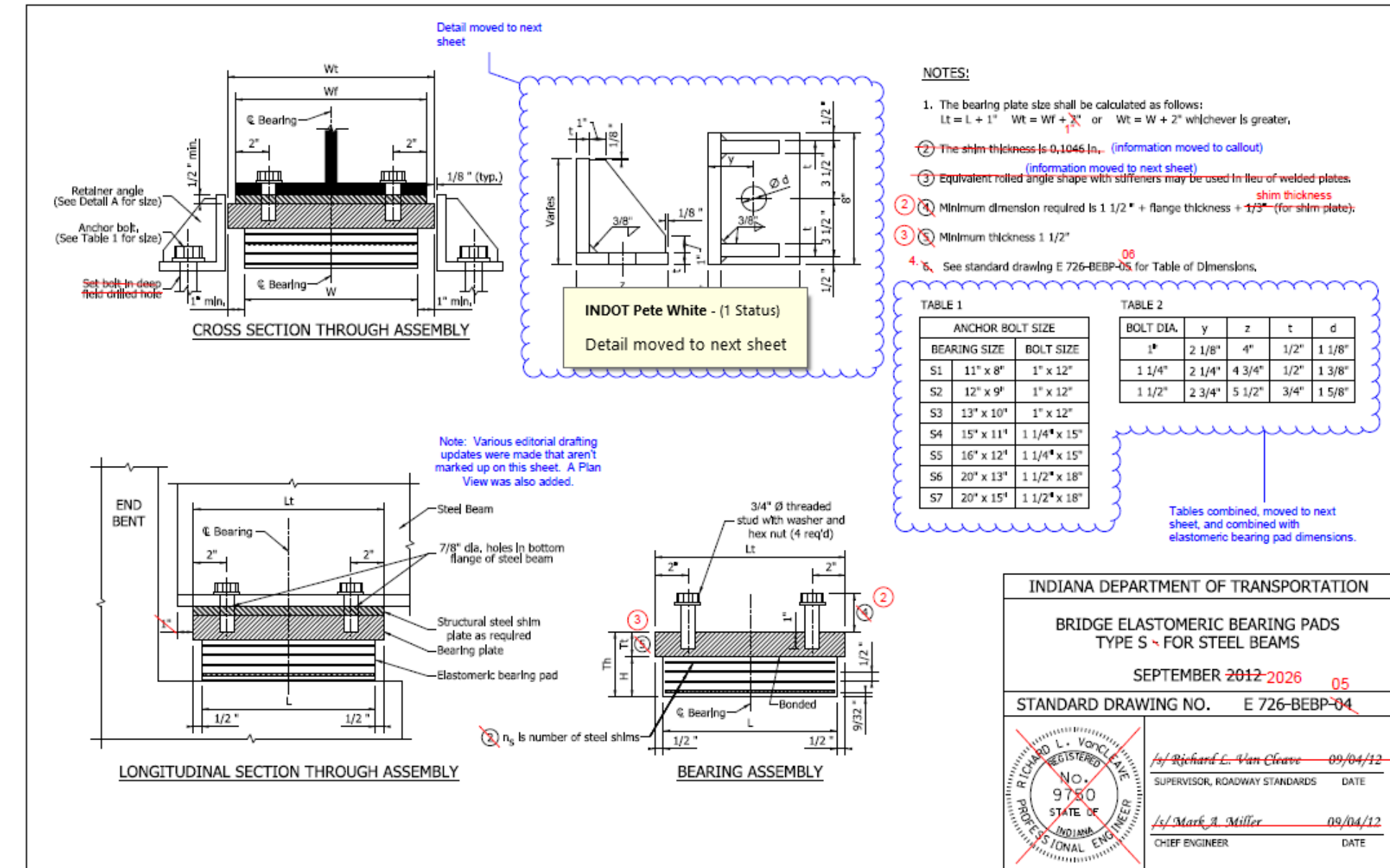


Richard L. Van Cleave 09/04/12
SUPERVISOR, ROADWAY STANDARDS DATE

Mark A. Miller 09/04/12
CHIEF ENGINEER DATE

REVISION TO STANDARD DRAWINGS

E 726-BEBP-04 BRIDGE ELASTOMERIC BEARING PADS (WITH MARKUPS)



REVISION TO STANDARD DRAWINGS

E 726-BEBP-05 BRIDGE ELASTOMERIC BEARING PADS (WITH MARKUPS)

TABLE OF DIMENSIONS - TYPE S BEARINGS FOR STEEL BEAMS

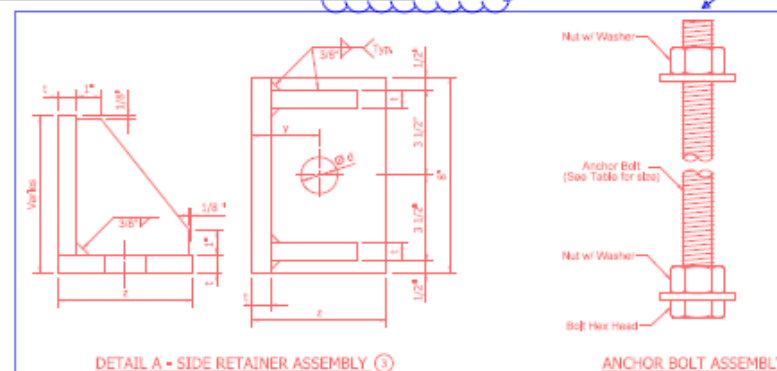
Bearing Designation	Bearing Width W	Bearing Length L	Number of Internal Elastomer Layers n	hrt ①	Number of Steel Shims n	Bearing Total Thickness H
S1-A	11"	8"	2	1 9/16"	3	1 27/32"
S1-B	11"	8"	3	2 1/16"	4	2 7/16"
S2-A	12"	9"	2	1 9/16"	3	1 27/32"
S2-B	12"	9"	3	2 1/16"	4	2 7/16"
S3-A	13"	10"	3	2 1/16"	4	2 7/16"
S3-B	13"	10"	4	2 9/16"	5	3 1/32"
S4-A	15"	11"	4	2 9/16"	5	3 1/32"
S4-B	15"	11"	5	3 1/16"	6	3 5/8"
S5-A	16"	12"	4	2 9/16"	5	3 1/32"
S5-B	16"	12"	5	3 1/16"	6	3 5/8"
S6-A	20"	13"	5	3 1/16"	6	3 5/8"
S6-B	20"	13"	6	3 9/16"	7	4 7/32"
S7-A	20"	15"	6	3 9/16"	7	4 7/32"
S7-B	20"	15"	7	4 1/16"	8	4 13/16"

These dimensions were updated to correct previous rounding issues. The dimensions of the bearings were not changed.

NOTES

- ① h_{eff} is defined as the summation of all internal elastomer thicknesses plus the external elastomer thicknesses.
- 2. See Standard Drawing E 726-BEBP-04 for Type S bearing assembly details.
- ③ Equivalent rolled angle shape with stiffeners may be used in lieu of welded plates.

Detail A moved here from previous sheet and Anchor Bolt Assembly detail added.



INDIANA DEPARTMENT OF TRANSPORTATION

ELASTOMERIC BEARING PADS
TYPE S

SEPTEMBER 2012-2026

STANDARD DRAWING NO. E 726-BEBP-05



~~W. Rieger & W. Van Cleve~~ 09/04/12

SUPERVISOR, ROADWAY STANDARDS

THE JOURNAL OF CLIMATE

/s/ Mark A. Miller

CHIEF ENGINEER

REVISION TO STANDARD DRAWINGS

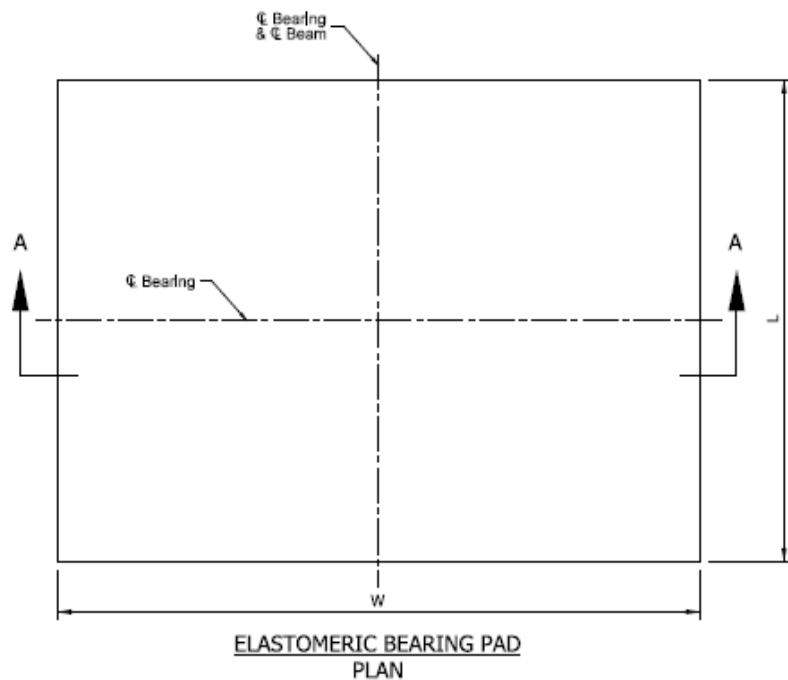
E 726-BEBP-01 BRIDGE ELASTOMERIC BEARING PADS (PROPOSED DRAFT)

INDEX	
SHEET NO.	SUBJECT
1	Bridge Elastomeric Bearing Pads Index
2	Bridge Elastomeric Bearing Pads Type 1 to 7 for Prestressed I-Beams and Box Beams
3	Bridge Elastomeric Bearing Pads Type T1 to T8 for Prestressed Bulb-Tee and Wide Flange Prestressed Bulb-Tee Beams
4	Elastomeric Bearing Assembly Details for Type T1 to T8 for Prestressed Bulb-Tee and Wide Flange Prestressed Bulb-Tee Beams
5	Bridge Elastomeric Bearing Pads Type S for Steel Beams
6	Elastomeric Bearing Assembly Details for Type S for Steel Beams

INDIANA DEPARTMENT OF TRANSPORTATION	
BRIDGE ELASTOMERIC BEARING PADS INDEX	
SEPTEMBER 2026	
STANDARD DRAWING NO.	E 726-BEBP-01
DESIGN STANDARDS ENGINEER	DATE
CHIEF ENGINEER	DATE

REVISION TO STANDARD DRAWINGS

E 726-BEBP-02 BRIDGE ELASTOMERIC BEARING PADS (PROPOSED DRAFT)

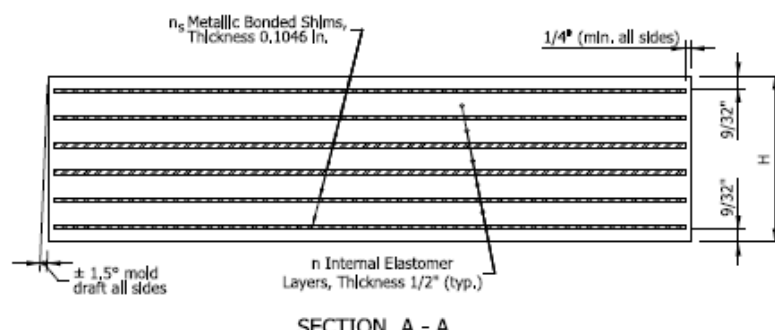


NOTES:

① h_{rt} is defined as the summation of all Internal elastomer thicknesses plus the thickness of the two external layers.

TABLE OF DIMENSIONS

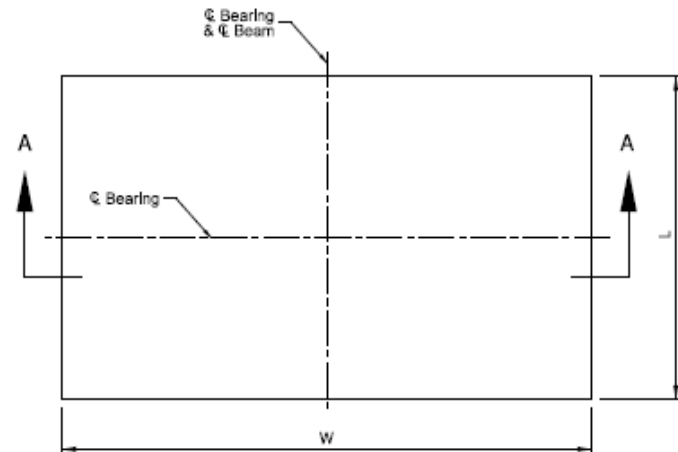
Bearing Designation	Bearing Width W	Bearing Length L	Number of Internal Elastomer Layers n	h_{rt} ①	Number of Steel Shims n_s	Bearing Total Thickness H
TYPE 1	14"	10 1/2"	3	2 1/16"	4	2 15/32"
TYPE 2	14"	11 1/2"	4	2 9/16"	5	3 3/32"
TYPE 3	18"	11"	4	2 9/16"	5	3 3/32"
TYPE 4	24"	12"	5	3 1/16"	6	3 11/16"
TYPE 5A	22"	11"	4	2 9/16"	5	3 3/32"
TYPE 6A	22"	10"	4	2 9/16"	5	3 3/32"
TYPE 7A	22"	9"	3	2 1/16"	4	2 15/32"
TYPE 5B	12"	12"	4	2 9/16"	5	3 3/32"
TYPE 6B	12"	11"	4	2 9/16"	5	3 3/32"
TYPE 7B	12"	10"	3	2 1/16"	4	2 15/32"



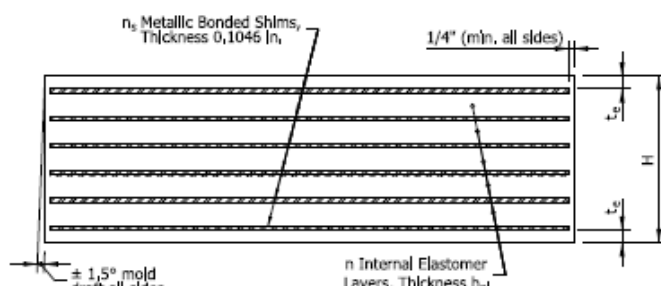
INDIANA DEPARTMENT OF TRANSPORTATION	
BRIDGE ELASTOMERIC BEARING PADS	
TYPE 1 to 7	
FOR PRESTRESSED I-BEAMS AND BOX BEAMS	
SEPTEMBER 2026	
STANDARD DRAWING NO. E 726-BEBP-02	
DESIGN STANDARDS ENGINEER	DATE
CHIEF ENGINEER	DATE

REVISION TO STANDARD DRAWINGS

E 726-BEBP-03 BRIDGE ELASTOMERIC BEARING PADS (PROPOSED DRAFT)



ELASTOMERIC BEARING PAD
PLAN



SECTION A - A

NOTES:

① h_{rl} is defined as the summation of all Internal elastomer thicknesses plus the thickness of the two external layers,

TABLE OF DIMENSIONS

Bearing Designation	Bearing Width W	Bearing Length L	Internal Elastomer Thickness h_d	Number of Internal Elastomer Layers n	External Elastomer Thickness t_e	h_{rl} ①	Number of Steel Shims n_s	Bearing Total Thickness H
T1	23"	12"	1/2"	5	9/32"	3 1/16"	6	3 11/16"
T2	23"	14"	1/2"	6	9/32"	3 9/16"	7	4 9/32"
T3	23"	17"	19/32"	7	5/16"	4 25/32"	8	5 5/8"
T4	23"	19"	19/32"	8	5/16"	5 3/8"	9	6 5/16"
T5	36"	12"	1/2"	5	9/32"	3 1/16"	6	3 11/16"
T6	36"	14"	1/2"	6	9/32"	3 9/16"	7	4 9/32"
T7	36"	17"	19/32"	7	5/16"	4 25/32"	8	5 5/8"
T8	36"	19"	19/32"	8	5/16"	5 3/8"	9	6 5/16"

INDIANA DEPARTMENT OF TRANSPORTATION	
BRIDGE ELASTOMERIC BEARING PADS	
TYPE T1 to T8 FOR PRESTRESSED BULB-TEE AND	
WIDE FLANGE PRESTRESSED BULB-TEE BEAMS	
SEPTEMBER 2026	
STANDARD DRAWING NO. E 726-BEBP-03	
DESIGN STANDARDS ENGINEER	DATE
CHIEF ENGINEER	DATE

REVISION TO STANDARD DRAWINGS

E 726-BEBP-04 BRIDGE ELASTOMERIC BEARING PADS (PROPOSED DRAFT)

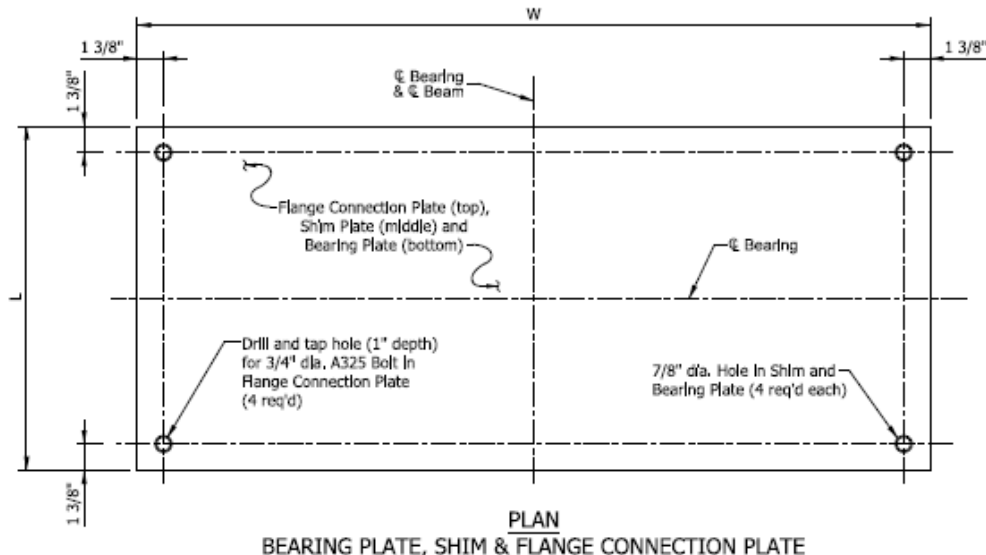
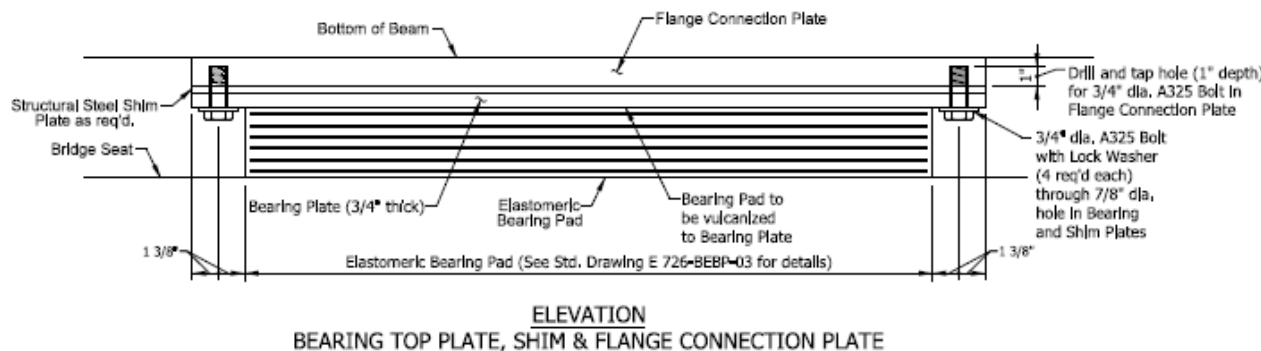


TABLE OF DIMENSIONS

Bearing Designation	Plate Width W	Plate Length L	Flange Connection Plate Thickness	Bearing Plate Thickness
T1	26 1/2"	18"	1 1/2"	3/4"
T2	26 1/2"	18"	1 1/2"	3/4"
T3	26 1/2"	18"	1 1/2"	3/4"
T4	26 1/2"	20"	1 1/2"	3/4"
T5	41 1/2"	18"	1 1/2"	3/4"
T6	41 1/2"	18"	1 1/2"	3/4"
T7	41 1/2"	18"	1 1/2"	3/4"
T8	41 1/2"	20"	1 1/2"	3/4"



INDIANA DEPARTMENT OF TRANSPORTATION

ELASTOMERIC BEARING ASSEMBLY DETAILS
TYPE T1 to T8 FOR PRESTRESSED BULB-TEE AND
WIDE FLANGE PRESTRESSED BULB-TEE BEAMS

SEPTEMBER 2026

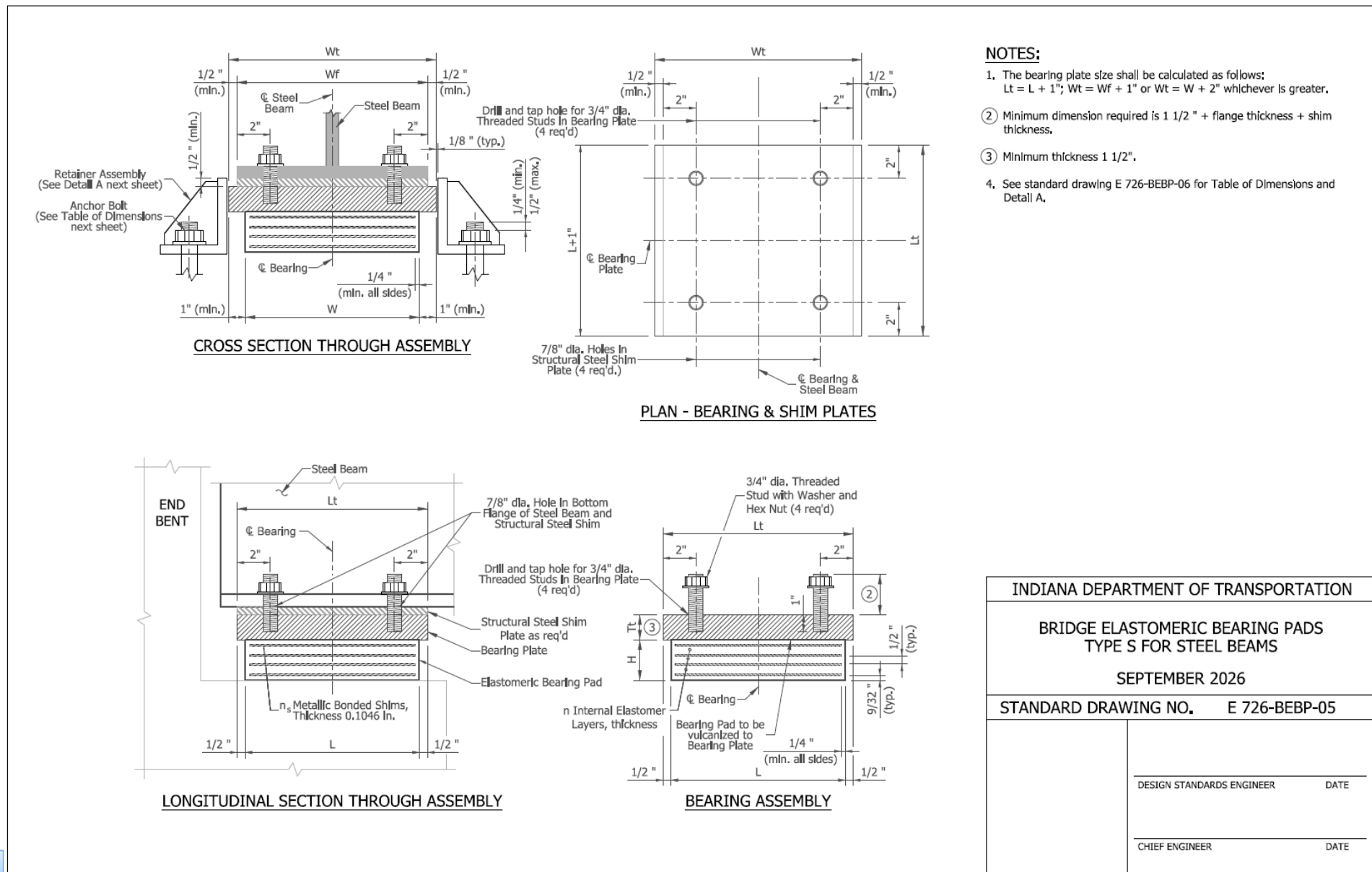
STANDARD DRAWING NO. E 726-BEBP-04

DESIGN STANDARDS ENGINEER DATE

CHIEF ENGINEER DATE

REVISION TO STANDARD DRAWINGS

E 726-BEBP-05 BRIDGE ELASTOMERIC BEARING PADS (PROPOSED DRAFT)

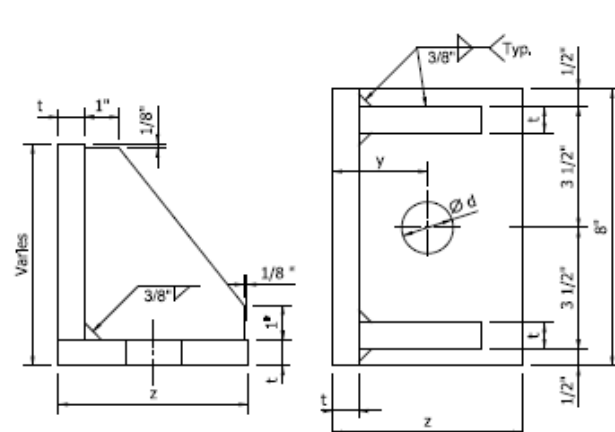


REVISION TO STANDARD DRAWINGS

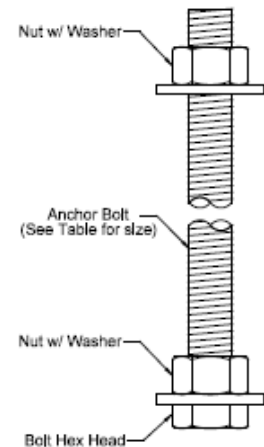
E 726-BEBP-06 BRIDGE ELASTOMERIC BEARING PADS (PROPOSED DRAFT)

TABLE OF DIMENSIONS - TYPE S BEARINGS FOR STEEL BEAMS

Bearing Designation	Bearing Width W	Bearing Length L	Number of Internal Elastomer Layers n	h _e (1)	Number of Steel Shims n _s	Bearing Total Thickness H	Side Retainer Assembly	
							Dimensions	
							y	z
S1-A	11"	8"	2	1 9/16"	3	1 7/8"		
S1-B	11"	8"	3	2 1/16"	4	2 15/32"		
S2-A	12"	9"	2	1 9/16"	3	1 7/8"		
S2-B	12"	9"	3	2 1/16"	4	2 15/32"		
S3-A	13"	10"	3	2 1/16"	4	2 15/32"		
S3-B	13"	10"	4	2 9/16"	5	3 3/32"		
S4-A	15"	11"	4	2 9/16"	5	3 3/32"		
S4-B	15"	11"	5	3 1/16"	6	3 11/16"		
S5-A	16"	12"	4	2 9/16"	5	3 3/32"		
S5-B	16"	12"	5	3 1/16"	6	3 11/16"		
S6-A	20"	13"	5	3 1/16"	6	3 11/16"		
S6-B	20"	13"	6	3 9/16"	7	4 9/32"		
S7-A	20"	15"	6	3 9/16"	7	4 9/32"		
S7-B	20"	15"	7	4 1/16"	8	4 29/32"		



DETAIL A - SIDE RETAINER ASSEMBLY (3)



ANCHOR BOLT ASSEMBLY

NOTES:

- ① h_e is defined as the summation of all internal elastomer thicknesses plus the thickness of the two external layers.
2. See Standard Drawing E 726-BEBP-05 for Type S bearing assembly details.
- ③ Equivalent rolled angle shape with stiffeners may be used in lieu of welded plates.

INDIANA DEPARTMENT OF TRANSPORTATION	
ELASTOMERIC BEARING ASSEMBLY	
DETAILS FOR TYPE S	
FOR STEEL BEAMS	
SEPTEMBER 2026	
STANDARD DRAWING NO. E 726-BEBP-06	
DESIGN STANDARDS ENGINEER	DATE
CHIEF ENGINEER	DATE

COMMENTS AND ACTION

E 726-BEBP series BRIDGE ELASTOMERIC BEARING PADS

DISCUSSION:

	<u>Action:</u>
Motion:	
Second:	
Ayes:	
Nays:	
FHWA Approval:	
2026 Standard Specifications Sections:	
Section 726 (no changes required)	
Recurring Special Provisions or Plan	
Details:	
RSP 726-B-328 (no changes required)	
Standard Drawing affected:	
E 726-BEBP series	
Design Manual Chapter:	
IDM Chapter 409 – Abutment, Bent, Pier, and Bearing (changes forthcoming)	
GIFE Section:	
NONE	