

#5 OR #4

2" CLR. (TYP.)

FOR PA STRUCTURE

MOUNTED GUIDE RAIL

DETAILS, SEE SHEET 2.

٥ '

CLR.

DETAIL B

NO SCALE

2 "

CLR.

MAXIMUM HEIGHT BASED ON BARRIER/

GUIDE RAIL TYPE

TOP SLAB

2" CLR.

CLR.

DETAIL A

NO SCALE

IMPROVEMENT CONDITION

NOTE: e-Notification

revision on sheet 14

CHANGE 1

CHANGE 2

NOTES

- PROVIDE GRADE 60 DEFORMED REINFORCING BARS THAT MEET THE REQUIREMENTS OF ASTM A 615, A 996 OR A 706. DO NOT WELD REINFORCEMENT STEEL. DO NOT USE RAIL STEEL (A 996) WHERE BENDING OR WELDING OF REINFORCEMENT BARS IS INDICATED.
- DESIGN SPECIFICATIONS: AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS AND AS SUPPLEMENTED BY THE DESIGN MANUAL, PART 4, STRUCTURES.
- PROVIDE MATERIALS AND WORK QUALITY IN ACCORDANCE WITH THE APPROPRIATE SPECIFICATIONS AS OUTLINED IN THE PENNSYLVANIA DEPARTMENT OF TRANSPORTATION PUBLICATION 408.
- DEAD LOADS: INCLUDES SURFACE AREA DENSITY OF 30 P.S.F.
- FOR FUTURE WEARING SURFACE FOR BOXES AT GRADE. USE EPOXY COATED REINFORCEMENT BARS IN THE FOLLOWING CONDITIONS:
 - ●TOP SLAB AND HEADWALL WITHIN 2'-0" OF GRADE. •ALL CURBS AND BARRIERS.
 - •THROUGHOUT THE CULVERT WHEN VITRIFIED CLAY LINER
 - PLATES ARE USED. • IN ALL APRON SLABS.
- PROVIDE 2" CONCRETE COVER ON REINFORCEMENT BARS EXCEPT AS NOTED.
- FOR HYDRAULIC DESIGN REFER TO DESIGN MANUAL, PART 2. FOR LOW FLOW FISH PASSAGE DESIGN COMMENTARY REFER TO DESIGN
- MANUAL, PART 2.
 INDICATE ALLOWABLE AND MAXIMUM DESIGN FOUNDATION PRESSURE ON THE PLANS.
- PLACE HEADWALLS, APRON WALLS AND WINGWALL FOOTINGS BELOW
- FROST DEPTH OR 3'-6" WHICH EVER IS GREATER.
 USE 4" Ø FORMED WEEP HOLES AT 15'-0" MAXIMUM CENTERS PLACED
 AT A MINIMUM 1'-9" ABOVE BOTTOM OF SLAB OR 6" ABOVE NORMAL FLOW LINE, FOR DETAILS SEE BC-751M. FOR WEEP HOLES LOCATED IN THE COMPACTED NO. 2A COARSE AGGREGATE AREAS OR FLOWABLE BACKFILL AREAS, PROVIDE PREFORMED DRAIN CONFORMING TO PUB.408 SECTION 623.2(d), WHICH IS 2'-0" MINIMUM HIGH x 4'-0" WIDE CENTERED HORIZONTALLY ON WEEP HOLE, SEE PREFORMED DRAIN DETAIL ON SHEET 5.
- CONCRETE HEADWALL REINFORCEMENT WILL REQUIRE A SEPARATE
- DESIGN IF HEIGHT IS GREATER THAN 2'-O".
 USE THIS STANDARD DRAWING IN CONJUNCTION WITH THE
- APPLICABLE ROADWAY CONSTRUCTION STANDARDS FOR GUIDE RAIL.
- REFER TO DESIGN DRAWINGS FOR SPACING OF POSTS.
- THOROUGHLY COAT ALL SURFACES OF THE BASE PLATES IN CONTACT WITH CONCRETE WITH CAULKING COMPOUNDS PRIOR TO ERECTION.
 AFTER ERECTION AND ALIGNMENT, SEAL OPENINGS BETWEEN THE METAL SURFACES AND THE CONCRETE WITH CAULKING COMPOUND MEETING THE REQUIREMENTS OF SECTION 705, PUB. 408.
- FOR JOINT DETAILS SEE BC-735M. WHEN EXPANSION JOINTS ARE USED, WATERSTOPS ARE REQUIRED IN THE TOP AND BOTTOM SLABS AND THE WALLS.
- FOR SAFETY WING DETAILS, SEE SHEET 3.
- MODIFIED STRUCTURE MOUNTED GUIDE RAIL BARRIER GRANTED TL3 DESIGNATION BY FHWA.
- 19. INDICATES ADDITIONAL EXCAVATION FOR BEDDING MATERIAL BELOW THE BOTTOM OF R.C. BOX CULVERT WITH LIMITS AS SHOWN. BACKFILL WITH 2A OR #8 COARSE AGGREGATE. LEVEL BEARING AREA FOR PRECAST
- BOX SEGMENT WITH MINIMUM THICKNESS OF FINE AGGREGATE.

 20. PROVIDE COMPACTED NO. 2A COARSE AGGREGATE BACKFILL OR TYPE B FLOWABLE BACKFILL AT INLET END OF CULVERTS FOR A MINIMUM LENGTH OF 10'-0" PLUS WINGWALLS. HEIGHT OF COMPACTED NO. 2A COARSE AGGREGATE OR FLOWABLE BACKFILL IS A MINIMUM OF 2'-0" ABOVE NORMAL STREAM. ELEVATION EXTENDING TO THE BOTTOM OF WINGWALL FOOTING OR BOTTOM OF ROCK LINING WHICHEVER IS DEEPER, 3'-6" MINIMUM.
- 21. CLASS A TYPE 4 GEOTEXTILE IS PERMITTED TO BE PLACED BETWEEN THE BEDDING MATERIAL AND EXCAVATION OR TO ENCASE THE BEDDING

E.F.: DENOTES EACH FACE F.F.: DENOTES FRONT FACE R.F.: DENOTES REAR FACE EL. : DENOTES ELEVATION

C. I.P. : DENOTES CAST-IN-PLACE B. B. : DENOTES BACK BATTER

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION BUREAU OF PROJECT DELIVERY

STANDARD R.C. BOX CULVERT CAST-IN-PLACE

RECOMMENDED AUG. 30, 2019 Russ

TYPE 31 STRONG POST GUIDE RAIL

REINFORCED CONCRETE ABUTMENTS

MECHANICAL CONNECTION DETAILS

REFERENCE DRAWINGS

PA STRUCTURE MOUNTED GUIDE RAIL BARRIER

PA STRUCTURE MOUNTED GUIDE RAIL BARRIER

REINFORCEMENT BAR FABRICATION DETAILS

BRIDGE BARRIER TO GUIDE RAIL TRANSITION

TYPICAL WATERPROOFING AND EXPANSION DETAILS

WALL CONSTRUCTION AND EXPANSION JOINT DETAILS

CONCRETE DECK SLAB

PA BRIDGE BARRIER

BD-617M PA TYPE 10M BRIDGE BARRIER

WINGWALL LENGTH

ANCHOR SYSTEMS

BRIDGE DRAINAGE

END WALL DETAILS

BD-601M

BD-609M

BD-610M

BD-621M

BD-631M

BD-625M

BC-706M BC-734M

BC-735M

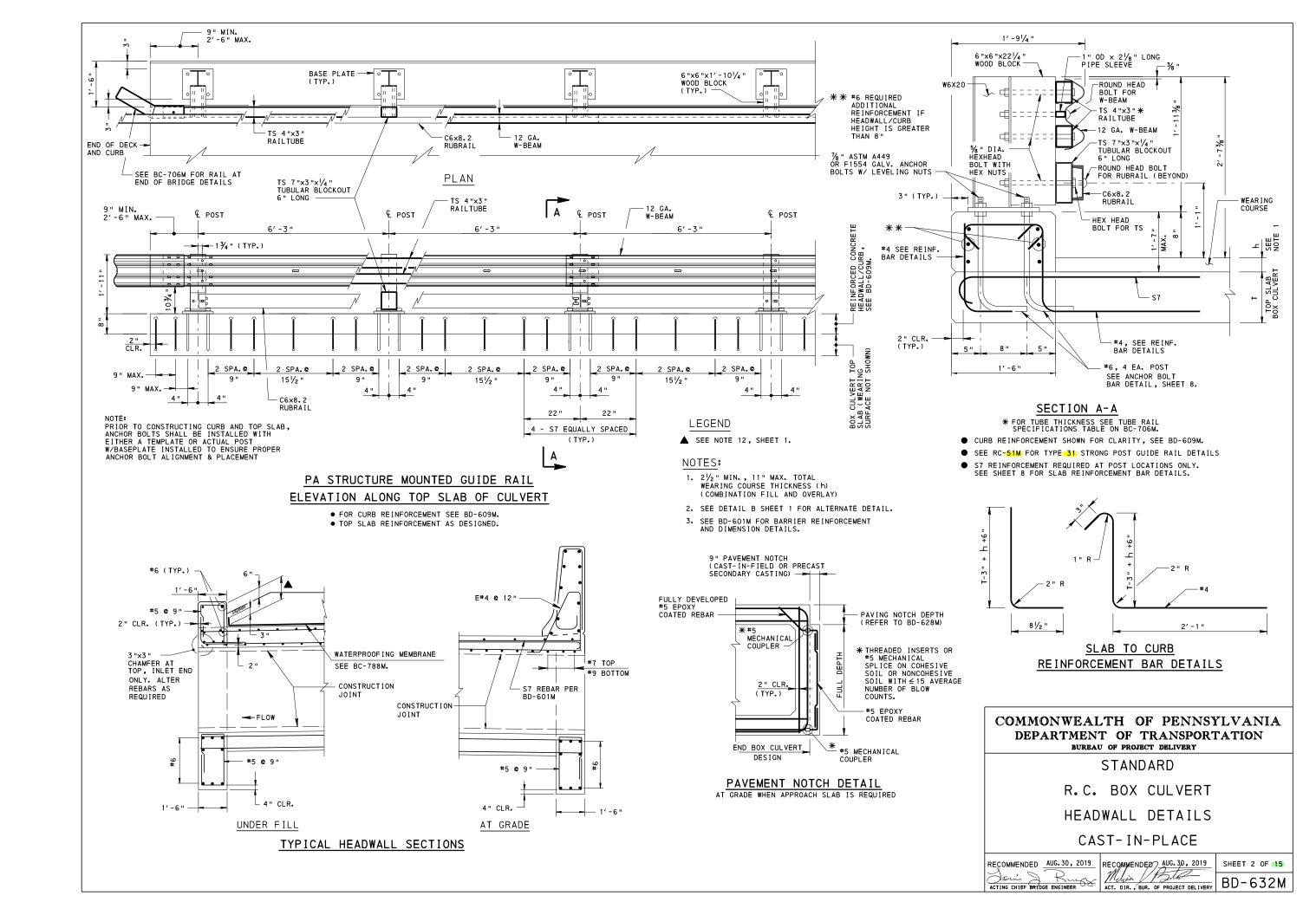
BC-736M

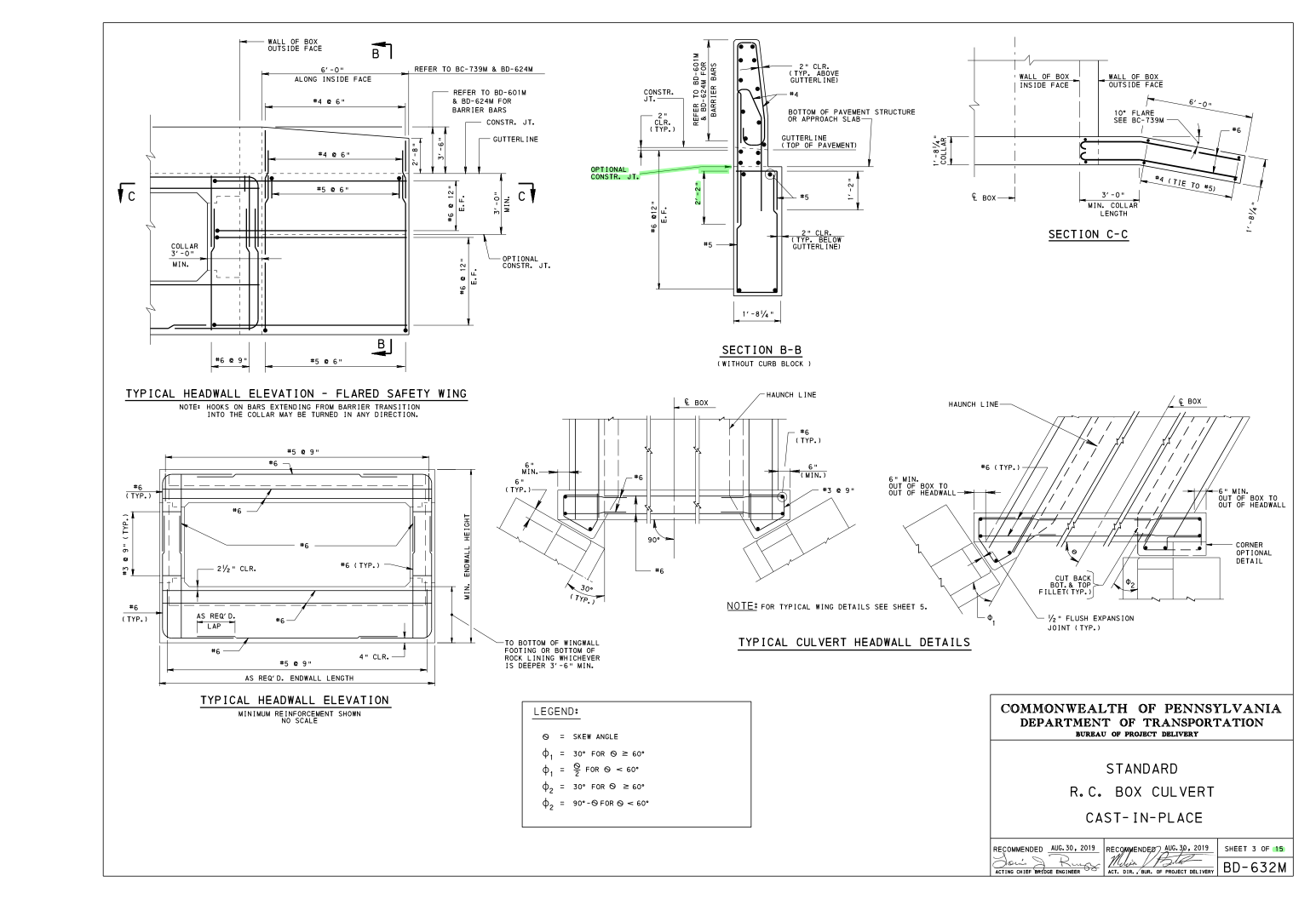
BC-751M

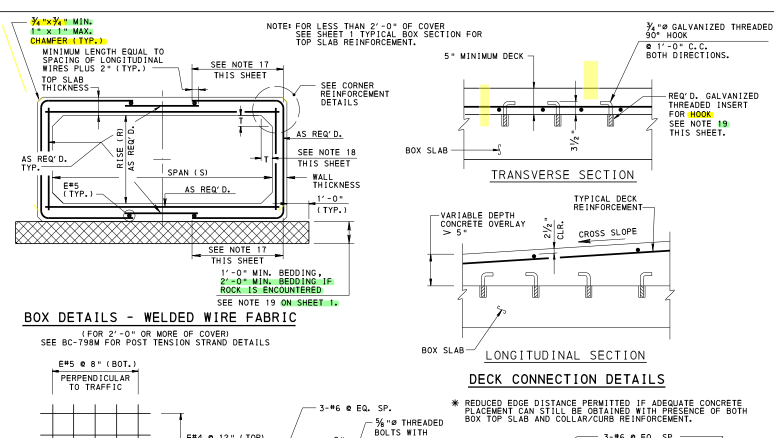
BC-788M

RECOMMENDED AUG. 30, 2019

SHEET 1 OF 15 ACT. DIR., BUR. OF PROJECT DELIVERY BD-632M



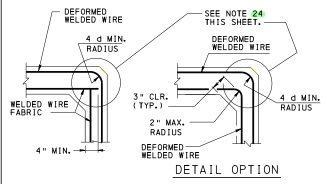




E#4 @ 12" (TOP) 3-#6 @ EQ. SP. WASHERS @ 12" (TYP.) PARALLEL MIN. TO TRAFFIC THREADED INSERT (TYP.) SEE NOTE 19 THIS SHEET AND AR ION TYPICAL DECK REINFORCEMENT END OF X 6" MIN. #3 @ 9 SECTION X-X SECTION T-T

COLLAR CORNER DETAILS

T



CORNER REINFORCEMENT DETAILS

WELDED WIRE FABRIC

NOTES:

- FOR LESS THAN 2'-0" OF COVER SEE SHEET 1 TYPICAL BOX SECTION FOR SEE SHEET 1 TYPICAL BU TOP SLAB REINFORCEMENT.
- FOR POST TENSIONING DETAILS, SEE BC-798M.

DESIGN DATA:

- f'c = 5000 P.S.I. MINIMUM FOR CONCRETE
- fy = 60,000 P.S.I. FOR STEEL REINFORCING BARS
- fy = 65,000 P.S.I. FOR WELDED WIRE FABRIC (IN FLAT SHEET)

INSTRUCTIONS:

ı	SPAN	POST TENSIONING DUCT	MINIMUM SLAB OR
ı	S	LOCATION	WALL THICKNESS
ı	8'-12'	HAUNCH	S/12
ı	> 12'	HAUNCH OR WALL	13 "

- MINIMUM COVER FOR WELDED WIRE FABRIC :
 - 1. PROVIDE 11/2", EXCEPT 2" FOR THE TOP WIRES OF THE TOP SLAB WHERE BOX FILL HEIGHT IS LESS THAN 2'-0".
 - 2. USE 1/2 " MORE COVER FOR THE TOP WIRES OF THE BOTTOM SLAB.
- MINIMUM COVER FOR CONVENTIONAL REINFORCEMENT BARS: PROVIDE 2" FOR THE TOP BARS OF TOP AND BOTTOM SLABS, AND 1 $\frac{1}{2}$ " FOR ALL OTHER BARS, EXCEPT USE 2 $\frac{1}{2}$ " FOR TOP BARS WHEN SLAB IS AT GRADE.
- FOR WELDED WIRE FABRIC, SPACE CIRCUMFERENTIAL WIRES CENTER TO CENTER NOT LESS THAN 2" OR MORE THAN 4", AND SPACE LONGITUDINAL WIRES CENTER TO CENTER NOT MORE THAN 8".

REFER TO SHEET 14 FOR END SECTION SKEW ORIENTATION REQUIREMENTS.

NOTES

- 1. PROVIDE GRADE 60 DEFORMED REINFORCING BARS THAT MEET THE REQUIREMENTS OF ASTM A 615, A 996 OR A 706. DO NOT WELD REINFORCEMENT STEEL. DO NOT USE RAIL STEEL (A 996) WHERE BENDING OR WELDING OF REINFORCEMENT BARS IS INDICATED.
- 2. WELDED WIRE FABRIC WILL MEET THE REQUIREMENTS OF AASHTO M55 ASTM (A185), AND DEFORMED WELDED WIRE FABRIC WILL MEET THE REQUIREMENTS OF AASHTO M221 ASTM (A497).
- 3. USE EPOXY COATED REINFORCEMENT AND EPOXY OR GALVANIZED WELDED WIRE FABRIC IN THE FOLLOWING CONDITIONS:

 - IN THE CAST IN PLACE DECK AND HEADWALLS IF A DECK IS USED.
 IN THE TOP SLAB AND HEADWALL WITHIN 2'-0" OF GRADE IF A CAST IN PLACE DECK IS NOT USED.
 ALL CURBS AND BARRIERS.

 - THROUGHOUT THE CULVERT WHEN VITRIFIED CLAY LINER PLATES ARE USED.
 IN ALL CAST-IN-PLACE APRON SLABS (SEE SHEET 1)

IF EPOXY COATED WELDED WIRE FABRIC IS USED IT MUST MEET THE REQUIREMENTS OF ASTM A 884, TYPE I, CLASS A.

- 4. DESIGN SPECIFICATIONS: AASHTO LRFD "BRIDGE DESIGN SPECIFICATION" AND AS SUPPLEMENTED BY THE DESIGN MANUAL, PART 4, STRUCTURES.
- 5. PROVIDE MATERIALS AND WORK QUALITY IN ACCORDANCE WITH THE APPROPRIATE SPECIFICATIONS AS OUTLINED IN THE PENNSYLVANIA DEPARTMENT OF TRANSPORTATION PUBLICATION 408.
- 6. DEAD LOADS: INCLUDE A WEIGHT OF 30 P.S.F. FOR FUTURE WEARING SURFACE FOR BOXES AT GRADE.
- 7. PROVIDE MINIMUM LAP AND EMBEDMENT LENGTH OF REINFORCEMENT IN ACCORDANCE WITH LRFD SPECIFICATIONS: SEE BC-736M.
- 8. PROVIDE 2" CONCRETE COVER ON REINFORCEMENT BARS EXCEPT AS NOTED IN INSTRUCTIONS BELOW.
- 9. FOR HYDRAULIC DESIGN REFER TO DESIGN MANUAL, PART 2.
- 10. FOR LOW FLOW FISH PASSAGE DESIGN REFER TO DESIGN MANUAL, PART 2, AND SEE SHEETS 10, 11 AND 13.
- 11. INDICATE ALLOWABLE AND MAXIMUM DESIGN FOUNDATION PRESSURE ON PLANS.
- 12. PLACE HEADWALL AND WINGWALL FOOTINGS BELOW FROST DEPTH OR 3'-6" MINIMUM. WHICH EVER IS GREATER.
- 13. PROVIDE 2'-0" MIN. WIDTH OF WATERPROOFING MEMBRANE AS PER PUB. 408. SECTION 680.2(a) OR 680.2(b) ALONG THE TOP AND SIDE JOINTS. FOR ADDITIONAL DETAILS REFER TO BC-788M.
- 14. USE 4"Ø FORMED WEEPHOLES AT EVERY OTHER SEGMENT PLACED AT A MINIMUM 1'-9" ABOVE THE BOTTOM SLAB OR 6" ABOVE NORMAL FLOW LINE. FOR WEEPHOLE PLACEMENT, THE WEEPHOLE LOCATION MAY BE ADJUSTED BY A MAXIMUM OF 2" IN ANY DIRECTION, OR RELOCATE REINFORCEMENT BY A MAXIMUM OF 1/2". DO NOT CUT REINFORCEMENT BARS. NO ADDITIONAL WEEPHOLE REINFORCEMENT WILL BE REQUIRED. IF WIRE MESH IS USED, MAY CUT THE MESH TO FIT WEEPHOLE CONDUIT BUT REPLACE EQUIVALENT STEEL WITH ADDITIONAL WIRE MESH PLACED ON EACH SIDE OF WIRE MESH MAT.
- 15. PRECAST BOX CULVERTS AT GRADE (i.e. ≤ 2'-0" OF FILL) REQUIRE AN ADDITIONAL 5" MINIMUM REINFORCED CONCRETE DECK. THIS 5" DECK WILL BE MAINTAINED FOR ENTIRE BOX CULVERT. REFER TO TYPICAL DECK REINFORCEMENT (THIS SHT.) FOR DETAILS. FOR ADT ≤ 750 AND A.D.T.T. ≤ 25, AN ASPHALT PAVEMENT OVERLAY MAY BE UTILIZED IN LIEU OF A CONCRETE DECK.
- 16. DESIGN PRECAST REINFORCED CONCRETE BOXES TO HAVE OPENINGS IN 6" INCREMENTS WITH MINIMUM RISE OF 3'-0".
- 17. REQUIRED DIMENSION FOR BAR LENGTH IS THE TOTAL OF THE THEORETICAL CUT-OFF LENGTH PLUS THE
- 18. HAUNCH SIZE SHOWN (T) IS BASED ON AASHTO M273. HAUNCH MAY BE MODIFIED IF THE BOX IS CUSTOM DESIGNED TO SATISFY DESIGN, TRANSPORTATION AND CONSTRUCTION REQUIREMENTS, BUT NOT LESS THAN 6" x 6".
- 19. THREADED INSERTS TO BE INCORPORATED IN PRECAST BOX AND DETAILED BY THE FABRICATOR.
- 20. CONCRETE HEADWALL REINFORCEMENT WILL REQUIRE A SEPARATE DESIGN IF HEIGHT IS GREATER THAN 2'-0".
- 21. IF APPROACH ROADWAY UTILIZES CURB, ADJUST DIMENSION TO MATCH CURB HEIGHT.
- 22. USE EPOXY BONDING COMPOUND WHERE EVER CAST-IN-PLACE CEMENT CONCRETE COMES IN CONTACT WITH PRECAST CEMENT CONCRETE. THE EPOXY BONDING COMPOUND IS TYPE 2, GRADE 2, AS DESCRIBED IN ASTM-C881-90.
- 23. THE USE OF PRECAST END SECTION IS NOT PRECLUDED BUT WILL BE REVIEWED ON AN INDIVIDUAL BASIS BY THE DISTRICT BRIDGE ENGINEER. HAUNCH SIZE MUST MATCH THAT OF BOX CULVERT SEGMENTS.
- 24. POST-TENSIONING DUCTS MAY BE PLACED AT EITHER CORNER OR HAUNCH TO SATISFY DESIGN AND CONSTRUCTION REQUIREMENTS. PROVIDE A 3" CONCRETE CLEARENCE. HAUNCH DUCT MUST BE SECURED TO INSIDE FACE REINFORCEMENT, SEE SHEETS 7 AND 9.
- 25. FOR DECK CONNECTION DETAIL FOR VARIABLE DEPTH CONCRETE DECKS, THE DECK REINFORCEMENT WILL BE INDEPENDENT OF ANCHOR BOLT AND MUST MAINTAIN CLEARANCE AND FÓLLOW CROSS SLOPE.
- 26. SEE NOTE 20 ON SHEET 1 FOR BACKFILL REQUIREMENTS AT INLET END OF CULVERT AND NOTE 11 ON SHEET 1 FOR TREATMENT OF WEEP HOLES IN BACKFILL AREAS AT INLET END OF CULVERT.
- 27. SPECIFY 4'-0" MINIMUM SEGMENT LENGTH ON THE CONTRACT DRAWINGS.
- 28. FOR SKEWED SEGMENTS, A SQUARED (NORMAL) CONNECTION IS AN ACCEPTABLE OPTION DURING PHASE CONSTRUCTION.
- 29. CLASS A, TYPE 4 GEOTEXTILE IS PERMITTED TO BE PLACED BETWEEN THE BEDDING MATERIAL AND EXCAVATION OR TO ENCASEE THE BEDDING MATERIAL.

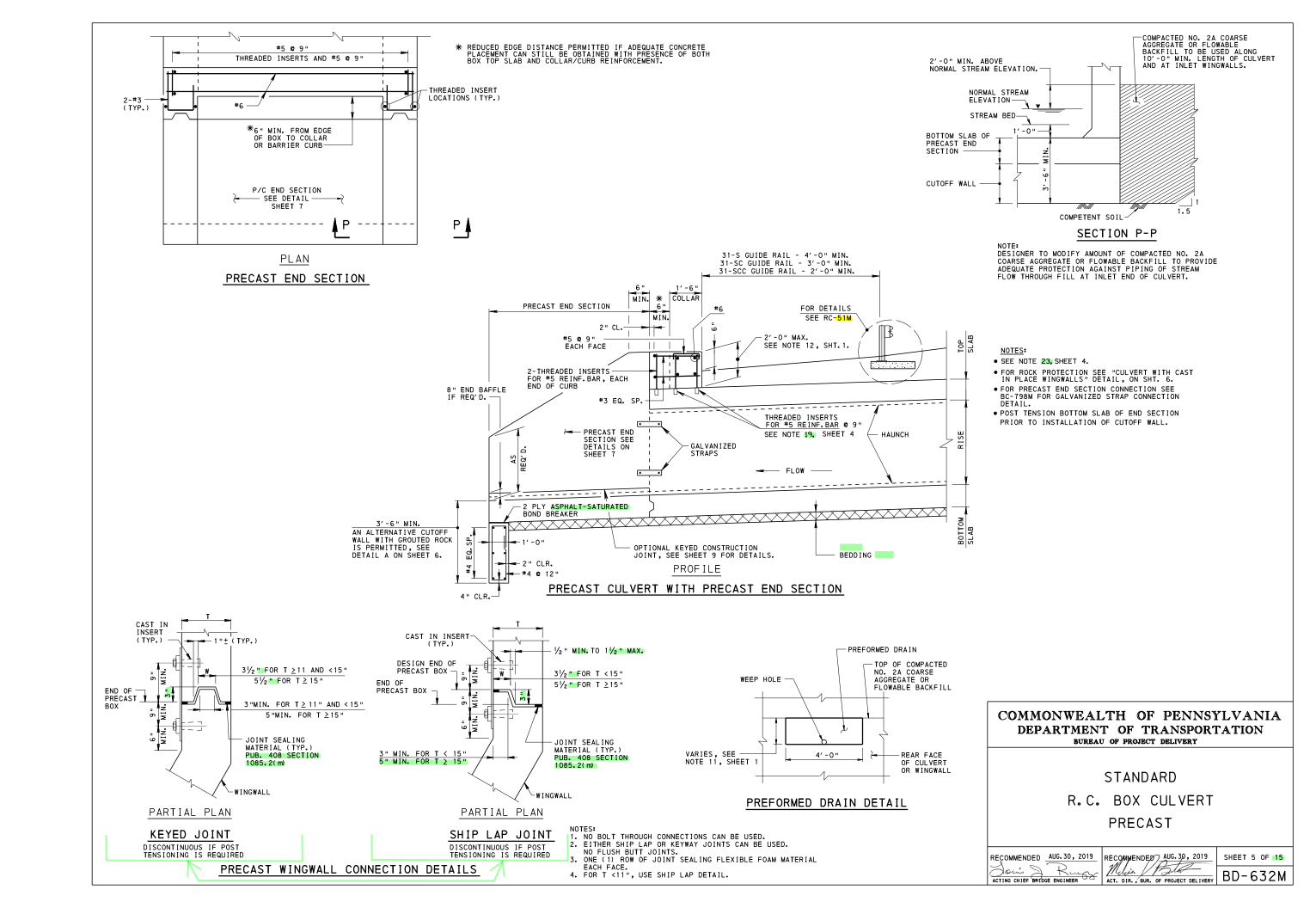
COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION BUREAU OF PROJECT DELIVERY

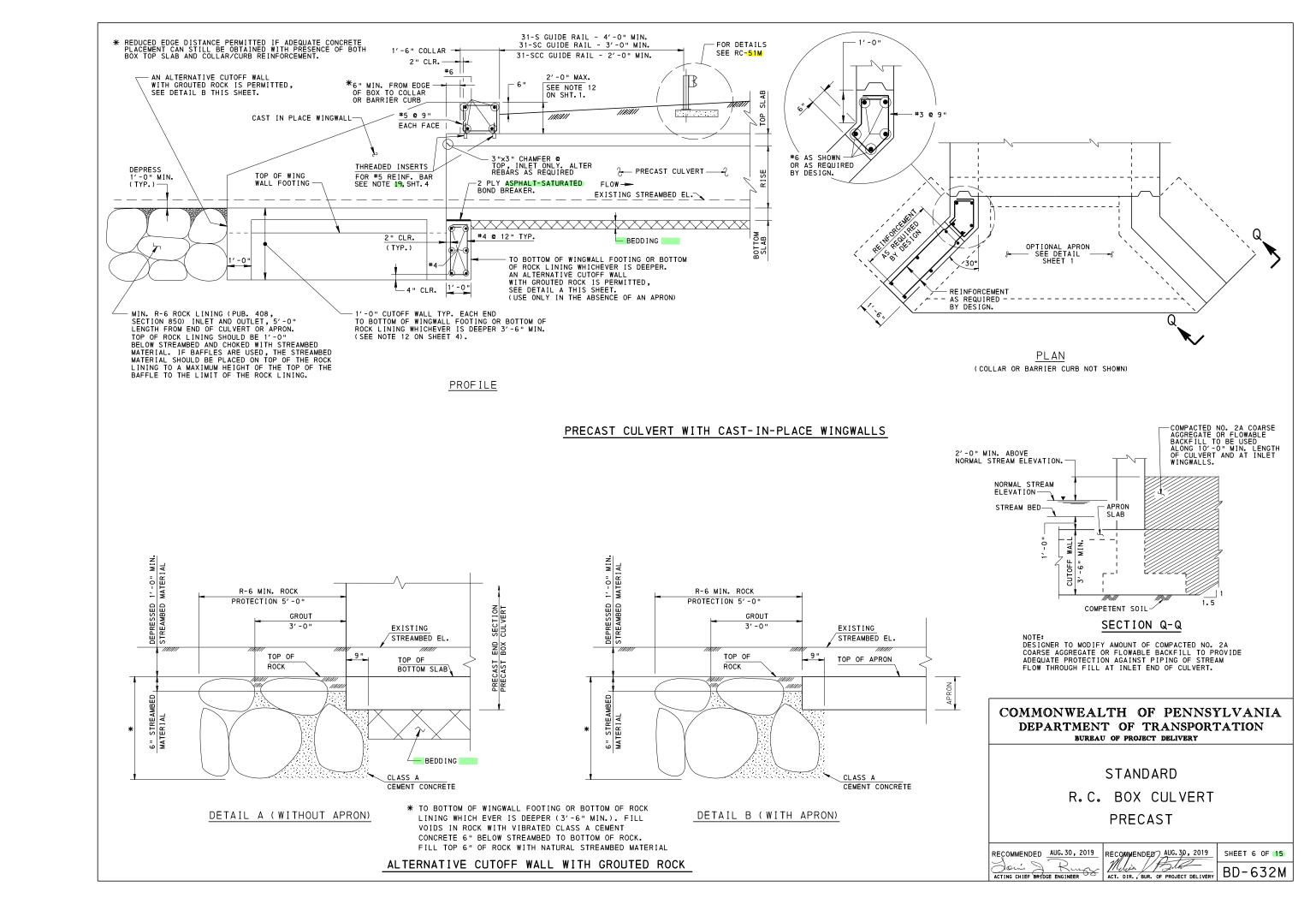
STANDARD R.C. BOX CULVERT **PRECAST**

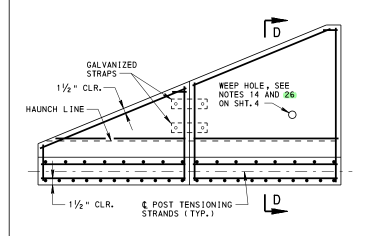
RECOMMENDED AUG. 30, 2019

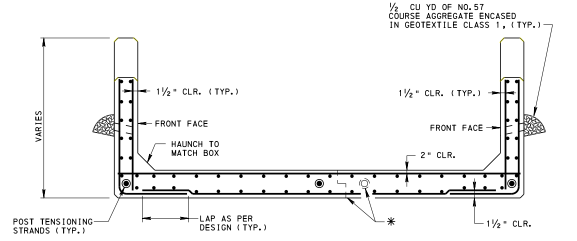
RECOMMENDED AUG. 30, 2019 ACT. DIR., BUR. OF PROJECT DELIVERY BD-632M

SHEET 4 OF 15





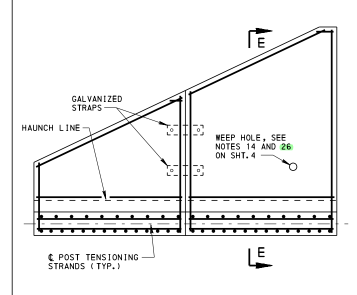


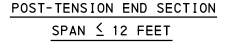


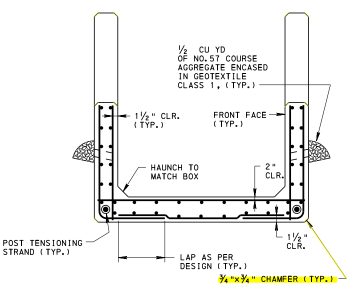
POST-TENSION END SECTION SPAN >12 FEET

SECTION D-D

* SPECIFY JOINT AND ADDITIONAL END SECTION POST TENSION STRAND IF WIDTH IS RESTRICTED DUE TO SHIPPING RESTRAINTS.







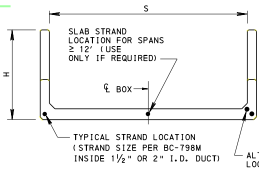
SECTION E-E

GENERAL NOTES:

- . EPOXY COAT REINFORCEMENT AS PER R.C. BOX CULVERT DESIGN.
- 2. REBAR SHOWN IS FOR ORIENTATION ONLY, REBAR SIZE AND SPACING AS PER DESIGN.
- 3. WALL REINFORCEMENT CAN BE ADJUSTED TO ACCOMMODATE WEEPHOLE. DO NOT CUT REINFORCEMENT.
- 4. CAST-IN-PLACE CONCRETE IS PERMITTED IN ANY PORTION OF THE PRECAST END SECTIONS, ONLY IF HEIGHT OR WIDTH OF END SECTIONS ARE RESTRICTED DUE TO SHIPPING RESTRAINTS.

POST-TENSIONING NOTES:

- EXTEND BOTTOM ROW OF POST-TENSIONING STRANDS THROUGH THE BOTTOM SLAB OF PRECAST CONCRETE INLET AND OUTLET END SECTIONS.
- 2. BOX SEGMENTS AND END SECTIONS ARE POST-TENSIONED IN STAGES. THE CONTRACTOR IS REQUIRED TO SUBMIT A PLAN FOR POST-TENSIONING SEQUENCE TO THE DEPARTMENT FOR APPROVAL PRIOR TO SETTING ANY SEGMENTS.
- 3. POST-TENSION BOX SEGMENTS FIRST, THEN PROVIDE:
 - MECHANICAL SPLICERS ON BOTTOM STRANDS TO CONNECT WITH THE INLET\OUTLET END SECTIONS AND POST-TENSION BOTTOM STRANDS THROUGH THE END SECTIONS.
 - STRAPS ON SIDES OF END SECTION AS SHOWN ON BC-798M.
- 4. PROVIDE FULL CONTACT OF THE JOINT SEALING MATERIAL AROUND THE ENTIRE JOINT BETWEEN THE END SECTIONS AND THE BOX SECTIONS.
- 5. AFTER POST-TENSIONING IS APPROVED, CUT STRANDS TO PROVIDE A MINIMUM OF $2\frac{1}{2}$ " CLEAR FROM OUTSIDE FACE OF CONCRETE AND COAT RECESS WITH EPOXY BONDING COMPOUND AND FILL WITH NON-SHRINK GROUT.
- 6. THE NUMBER OF POST-TENSIONING STRANDS MAY BE INCREASED AND THEIR LOCATIONS MAY BE ADJUSTED BY THE FABRICATOR
- 7. PRECAST CONCRETE SEGMENT LENGTH TO BE DETERMINED BY THE FABRICATOR.
- 8. STAGING, SPACING AND POST-TENSION FORCE TO BE SHOWN ON FABRICATOR'S SHOP DRAWINGS.
- 9. SEE BC-798M, SHEET 1 FOR ADDITIONAL POST-TENSIONING NOTES.



ALTERNATE STRAND LOCATION IN HAUNCH (MUST MEET FABRICATION REQUIREMENTS)

TYP. BOX END SECTION SHOWING STRAND LOCATIONS

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STANDARD

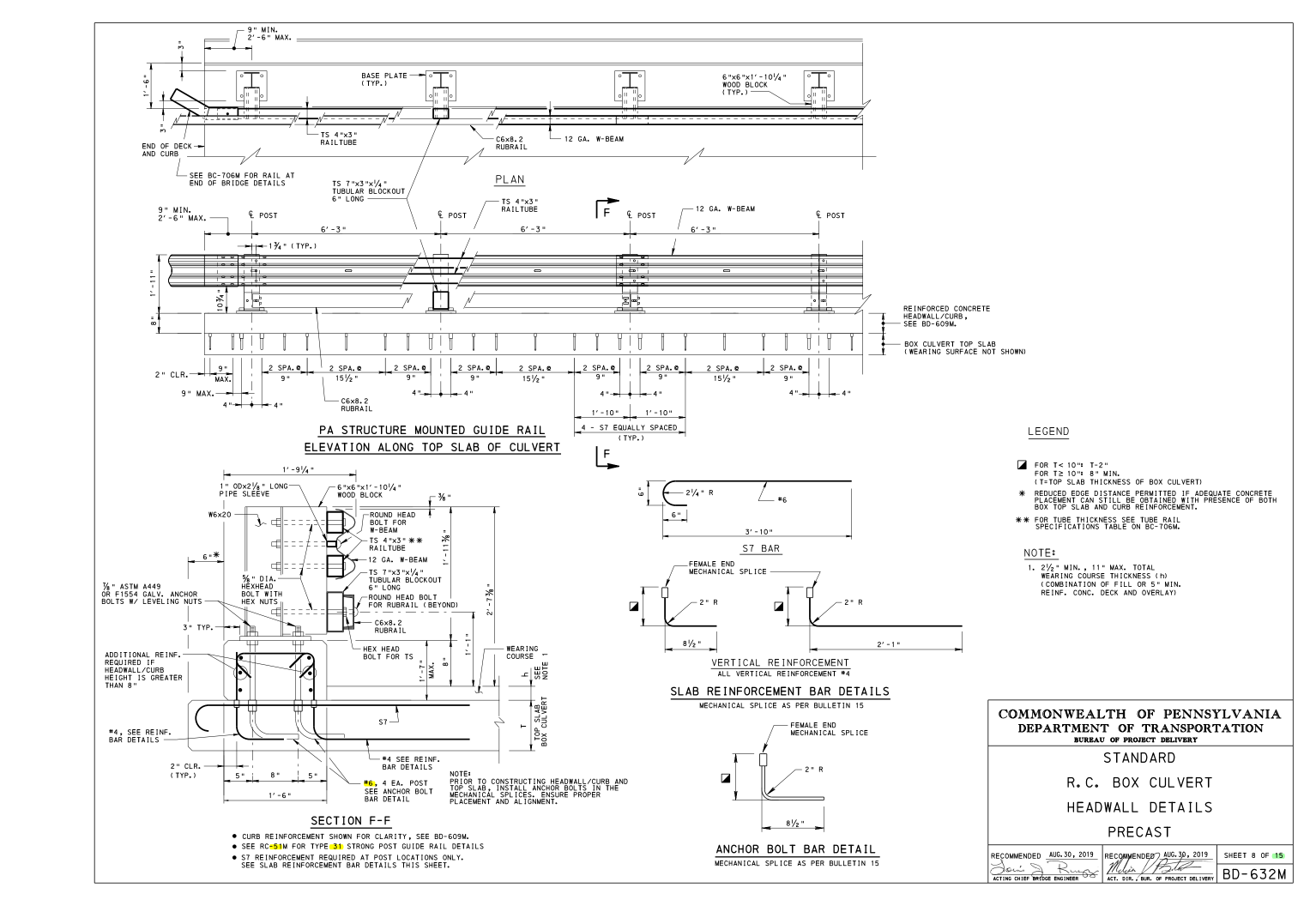
R.C. BOX CULVERT

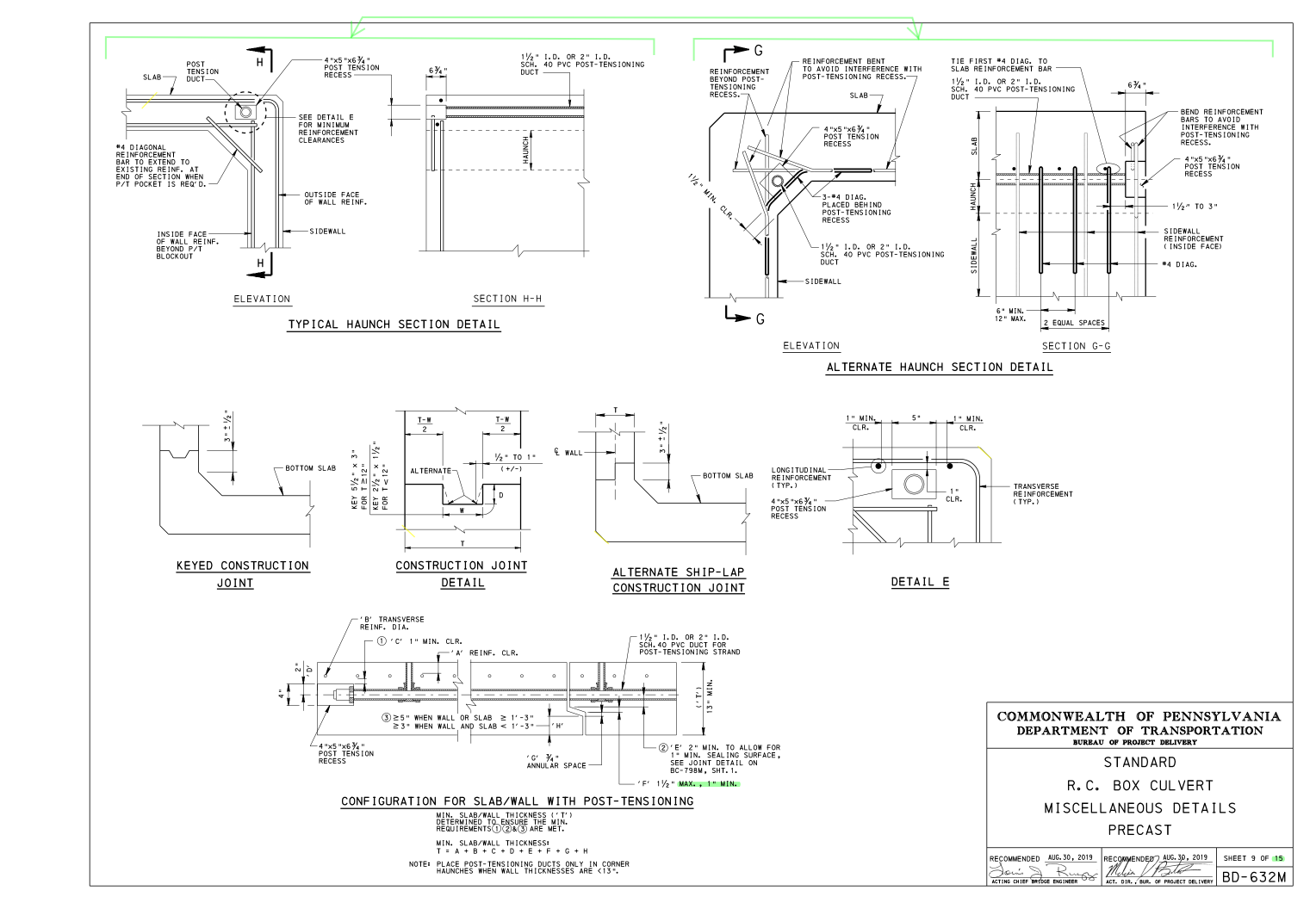
PRECAST

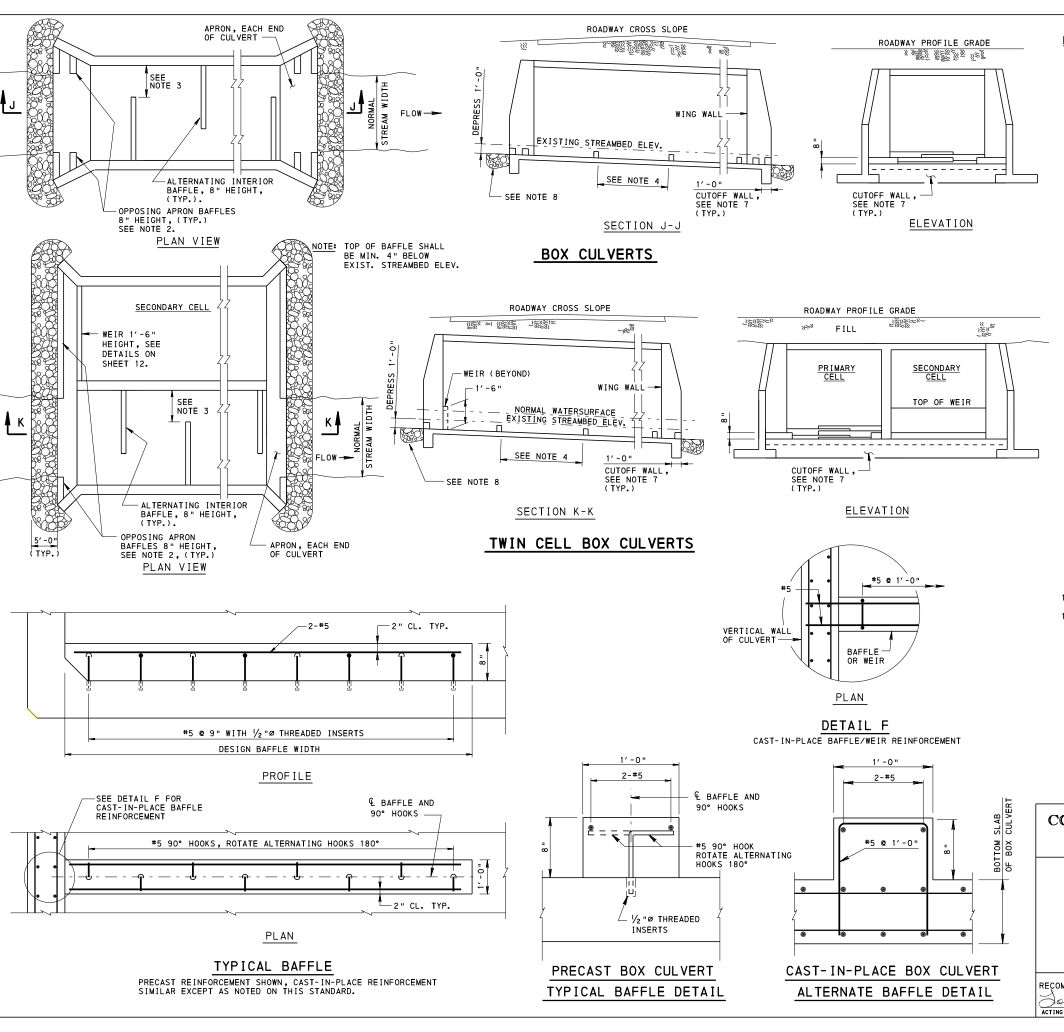
POST-TENSIONED END SECTIONS

RECOMMENDED AUG. 30, 2019 RECOMMENDED AUG. 30, 2019

ACT. DIR., BUR. OF PROJECT DELIVERY BD-632M







DESIGN NOTES:

- 1. THE BAFFLE SPACING AND OPENINGS SHOULD BE BASED ON THE NORMAL CHANNEL WIDTH UPSTREAM AND DOWNSTREAM OF THE STRUCTURE (I.E. EDGE OF WATER TO EDGE OF WATER DURING NORMAL FLOW). AT LEAST THREE (3) MEASUREMENTS SHOULD BE TAKEN UPSTREAM AND DOWNSTREAM OF THE STRUCTURE WHERE THE STREAM EXHIBITS NORMAL, STABLE CONDITIONS.
 AN AVERAGE OF THOSE SIX (6) MEASUREMENTS SHOULD THEN
- AN AVERAGE OF THOSE SIA (*) MEASUREMENTS SHOULD THEN

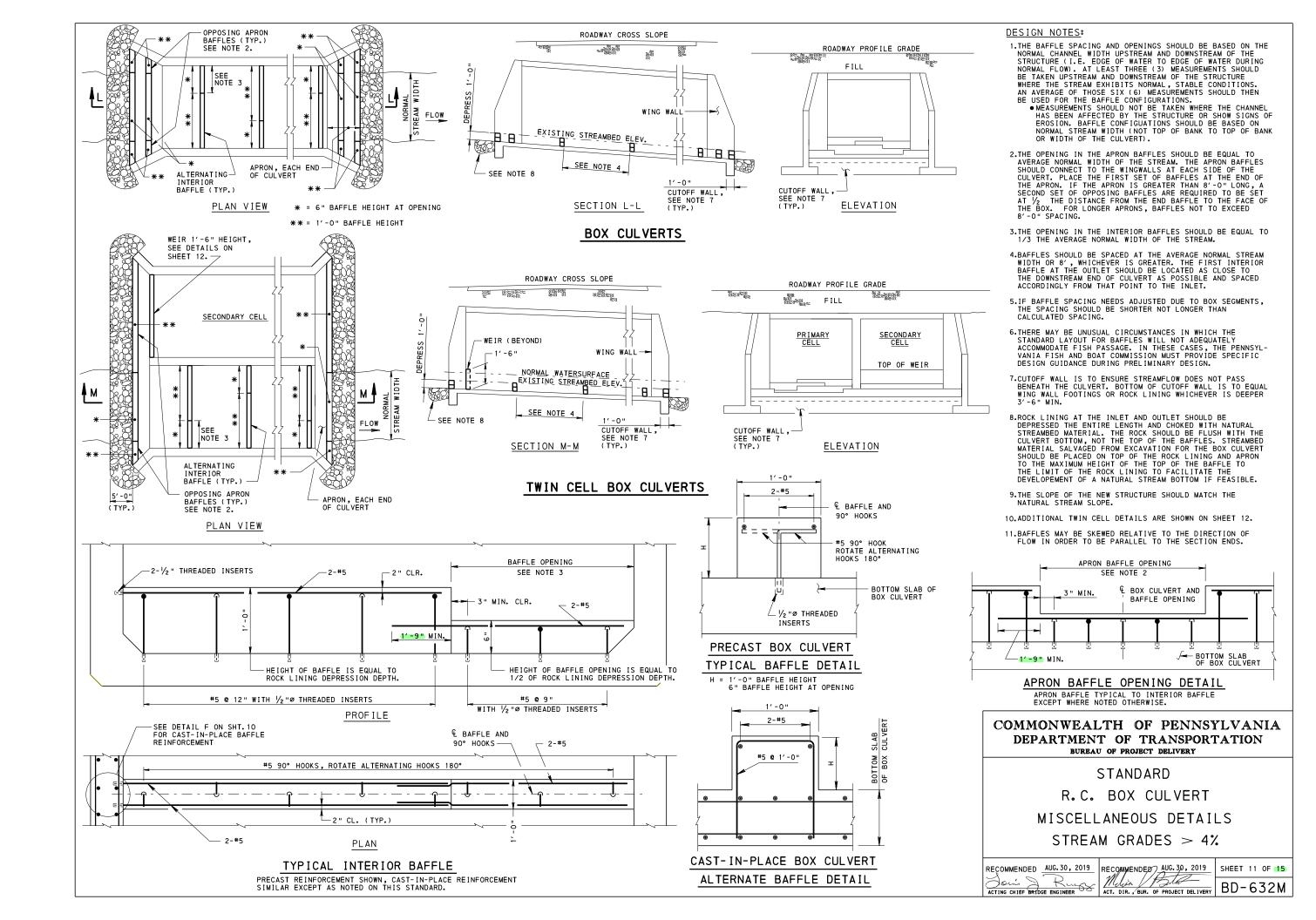
 MEASUREMENTS SHOULD NOT BE TAKEN WHERE THE CHANNEL
 HAS BEEN AFFECTED BY THE STRUCTURE OR SHOW SIGNS OF
 EROSION. BAFFLE CONFIGUATIONS SHOULD BE BASED ON NORMAL STREAM WIDTH (NOT TOP OF BANK TO TOP OF BANK OR WIDTH OF THE CULVERT).
- 2.THE OPENING IN THE APRON BAFFLES SHOULD BE EQUAL TO AVERAGE NORMAL WIDTH OF THE STREAM. THE APRON BAFFLES SHOULD CONNECT TO THE WINGWALLS AT EACH SIDE OF THE CULVERT. PLACE THE FIRST SET OF BAFFLES AT THE END OF THE APRON. IF THE APRON IS GREATER THAN 8'-0" LONG, A SECOND SET OF OPPOSING BAFFLES ARE REQUIRED TO BE SET THE DISTANCE FROM THE END BAFFLE TO THE FACE OF OX. FOR LONGER APRONS, BAFFLES NOT TO EXCEED 8'-0" SPACING
- 3.THE OPENING IN THE INTERIOR BAFFLES SHOULD BE EQUAL TO 1/3 THE AVERAGE NORMAL WIDTH OF THE STREAM.
- 4.BAFFLES SHOULD BE SPACED AT THE AVERAGE NORMAL STREAM WIDTH OR 8', WHICHEVER IS GREATER. THE FIRST INTERIOR
 BAFFLE AT THE OUTLET SHOULD BE LOCATED AS CLOSE TO THE
 DOWNSTREAM END OF CULVERT AS POSSIBLE AND SPACED ACCORDINGLY FROM THAT POINT TO THE INLET.
- 5.IF BAFFLE SPACING NEEDS ADJUSTED DUE TO BOX SEGMENTS, THE SPACING SHOULD BE SHORTER NOT LONGER THAN CALCULATED SPACING.
- 6.THERE MAY BE UNUSUAL CIRCUMSTANCES IN WHICH THE STANDARD LAYOUT FOR BAFFLES WILL NOT ADEQUATELY ACCOMMODATE FISH PASSAGE. IN THESE CASES, THE PENNSYL-VANIA FISH AND BOAT COMMISSION MUST PROVIDE SPECIFIC DESIGN GUIDANCE DURING PRELIMINARY DESIGN.
- 7.CUTOFF WALL IS TO ENSURE STREAMFLOW DOES NOT PASS BENEATH THE CULVERT. BOTTOM OF CUTOFF WALL IS TO EQUAL WING WALL FOOTINGS OR ROCK LINING WHICHEVER IS DEEPER
- 8.ROCK LINING AT THE INLET AND OUTLET SHOULD BE 3.ROCK LINING AT THE INLET AND OUTLET SHOULD BE DEPRESSED THE ENTIRE LENGTH AND CHOKED WITH NATURAL STREAMBED MATERIAL. THE ROCK SHOULD BE FLUSH WITH THE CULVERT BOTTOM, NOT THE TOP OF THE BAFFLES. STREAMBED MATERIAL SALVAGED FROM EXCAVATION FOR THE BOX CULVERT SHOULD BE PLACED ON TOP OF THE ROCK LINING AND APRON TO THE MAXIMUM HEIGHT OF THE TOP OF THE BAFFLE TO THE LIMIT OF THE ROCK LINING TO FACILITATE THE DEVELOPEMENT OF A NATURAL STREAM BOTTOM IF FEASIBLE.
- 9.THE SLOPE OF THE NEW STRUCTURE SHOULD MATCH THE NATURAL STREAM SLOPE.
- 10.ADDITIONAL TWIN CELL DETAILS ARE SHOWN ON SHEET 12.
- 11.BAFFLES MAY BE SKEWED RELATIVE TO THE DIRECTION OF FLOW IN ORDER TO BE PARALLEL TO THE SECTION ENDS.

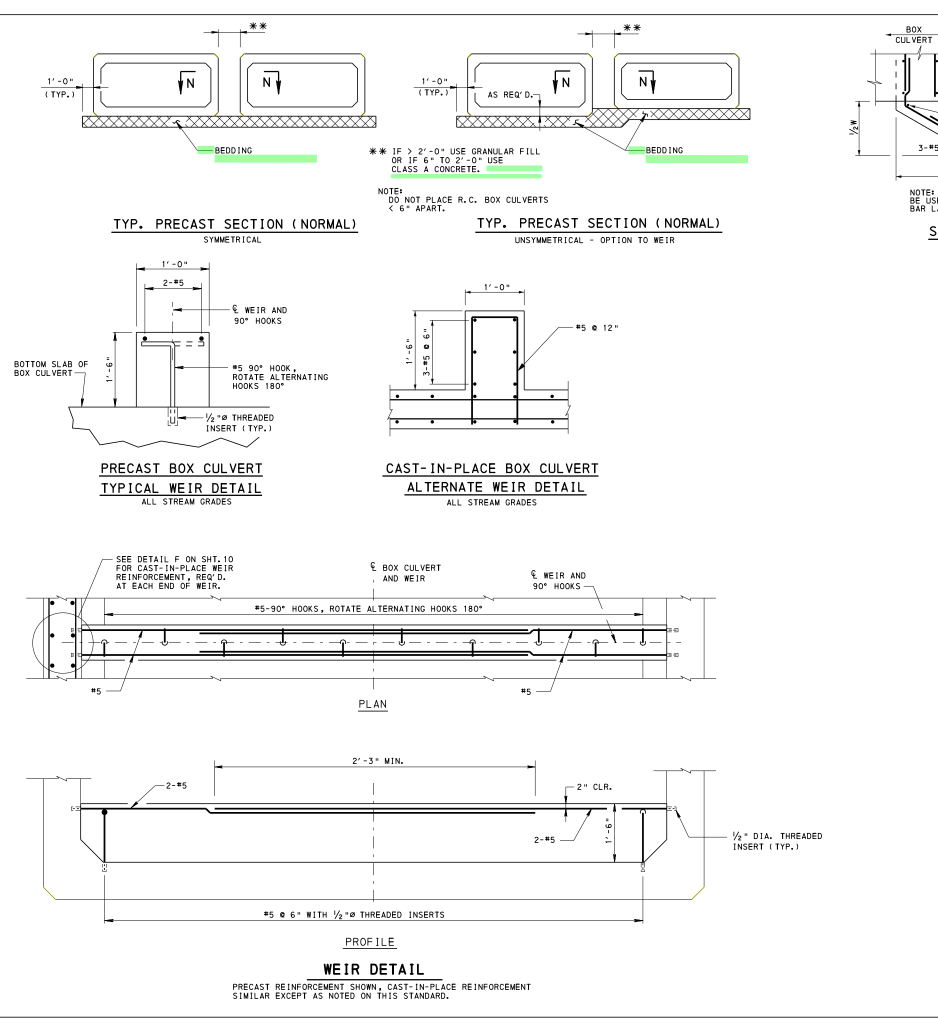
COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION BUREAU OF PROJECT DELIVERY

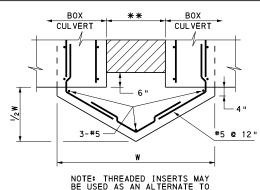
STANDARD R.C. BOX CULVERT MISCELLANEOUS DETAILS STREAM GRADES ≤ 4%

~ 6

RECOMMENDED AUG. 30, 2019 RECOMMENDED AUG. 30, 2019 SHEET 10 OF 15 ACT. DIR., BUR. OF PROJECT DELIVERY BD-632M







SECTION N-N CONCRETE PLUG

DESIGN NOTE:

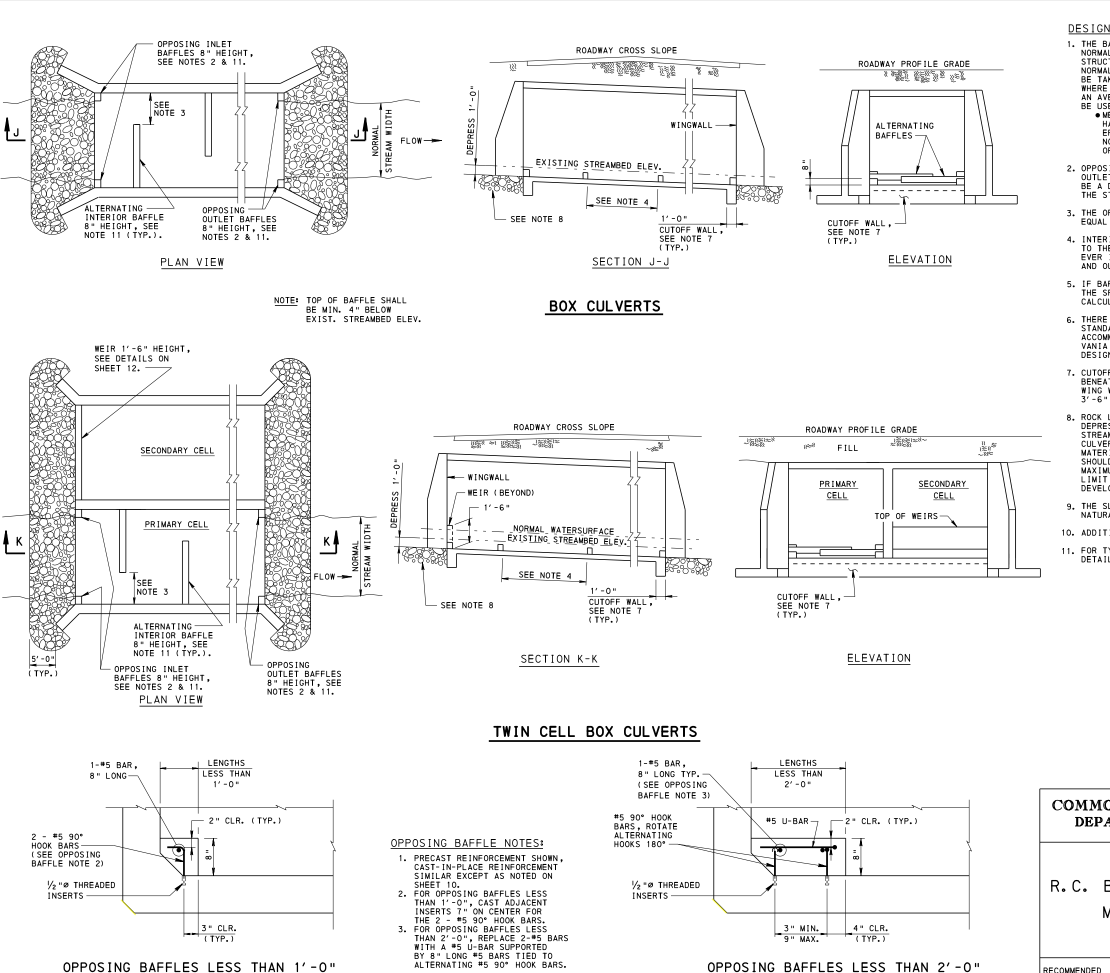
THERE MAY BE UNUSUAL CIRCUMSTANCES IN WHICH THE STANDARD LAYOUT FOR BAFFLES
WILL NOT ADEQUATELY ACCOMMODATE FISH PASSAGE. IN THESE CASES, THE PENNSYLVANIA
FISH AND BOAT COMMISSION MUST PROVIDE SPECIFIC DESIGN GUIDANCE DURING
PRELIMINARY DESIGN.

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STANDARD R.C. BOX CULVERT MISCELLANEOUS TWIN CELL DETAILS

RECOMMENDED AUG. 30, 2019 RECOMMENDED AUG. 30, 2019 SHEET 12 OF 15 ACTING CHIEF BRIDGE ENGINEER

ACT. DIR., BUR. OF PROJECT DELIVERY BD-632M



OPPOSING BAFFLES LESS THAN 1'-0"

DESIGN NOTES:

- 1. THE BAFFLE SPACING AND OPENINGS SHOULD BE BASED ON THE NORMAL CHANNEL WIDTH UPSTREAM AND DOWNSTREAM OF THE STRUCTURE (I.E. EDGE OF WATER TO EDGE OF WATER DURING NORMAL FLOW). AT LEAST THREE (3) MEASUREMENTS SHOULD BE TAKEN UPSTREAM AND DOWNSTREAM OF THE STRUCTURE WHERE THE STREAM EXHIBITS NORMAL, STABLE CONDITIONS.
 AN AVERAGE OF THOSE SIX (6) MEASUREMENTS SHOULD THEN
- BE USED FOR THE BAFFLE CONFIGURATIONS.

 MEASUREMENTS SHOULD NOT BE TAKEN WHERE THE CHANNEL HAS BEEN AFFECTED BY THE STRUCTURE OR SHOW SIGNS OF EROSION. BAFFLE CONFIGUATIONS SHOULD BE BASED ON NORMAL STREAM WIDTH (NOT TOP OF BANK TO TOP OF BANK OR WIDTH OF THE CULVERT).
- 2. OPPOSING BAFFLES SHOULD BE PLACED AT THE INLET AND THE OUTLET ENDS OF THE CULVERT. THE BAFFLE OPENING SHOULD BE A DISTANCE EQUAL TO THE AVERAGE NORMAL WIDTH OF
- 3. THE OPENING IN THE INTERIOR BAFFLES SHOULD BE A DISTANCE EQUAL TO 1/3 THE AVERAGE NORMAL WIDTH OF THE STREAM.
- 4. INTERIOR BAFFLES SHOULD BE SPACED AT A DISTANCE EQUAL TO THE AVERAGE NORMAL STREAM WIDTH OR 8', WHICH-EVER IS GREATER AND BE SPACED EVENLY BETWEEN THE INLET AND OUTLET BAFFLES.
- 5. IF BAFFLE SPACING NEEDS ADJUSTED DUE TO BOX SEGMENTS, THE SPACING SHOULD BE SHORTER NOT LONGER THAN CALCULATED SPACING.
- 6. THERE MAY BE UNUSUAL CIRCUMSTANCES IN WHICH THE STANDARD LAYOUT FOR BAFFLES WILL NOT ADEQUATELY
 ACCOMMODATE FISH PASSAGE. IN THESE CASES. THE PENNSYL-VANIA FISH AND BOAT COMMISSION MUST PROVIDE SPECIFIC DESIGN GUIDANCE DURING PRELIMINARY DESIGN.
- 7. CUTOFF WALL IS TO ENSURE STREAMFLOW DOES NOT PASS BENEATH THE CULVERT. BOTTOM OF CUTOFF WALL IS TO EQUAL WING WALL FOOTINGS OR ROCK LINING WHICHEVER IS DEEPER
- 8. ROCK LINING AT THE INLET AND OUTLET SHOULD BE DEPRESSED THE ENTIRE LENGTH AND CHOKED WITH NATURAL STREAMBED MATERIAL. THE ROCK SHOULD BE FLUSH WITH THE CULVERT BOTTOM, NOT THE TOP OF THE BAFFLES. STREAMBED MATERIAL SALVAGED FROM EXCAVATION FOR THE BOX CULVERT SHOULD BE PLACED ON TOP OF THE ROCK LINING TO THE MAXIMUM HEIGHT OF THE TOP OF THE BAFFLE TO THE LIMIT OF THE ROCK LINING TO FACILITATE THE DEVELOPEMENT OF A NATURAL STREAM BOTTOM IF FEASIBLE.
- 9. THE SLOPE OF THE NEW STRUCTURE SHOULD MATCH THE NATURAL STREAM SLOPE.
- 10. ADDITIONAL TWIN CELL DETAILS ARE SHOWN ON SHEET 12.
- 11. FOR TYPICAL BAFFLE PLAN, PROFILE AND REINFORCEMENT DETAILS, SEE SHEET 10.

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION BUREAU OF PROJECT DELIVERY

STANDARD

R.C. BOX CULVERT WITHOUT APRONS MISCELLANEOUS DETAILS STREAM GRADES ≤ 4%

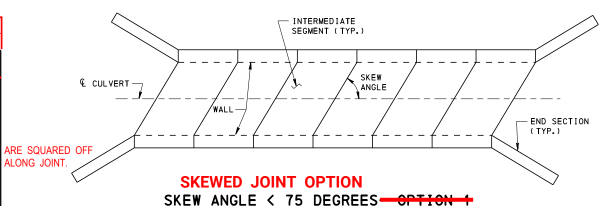
RECOMMENDED AUG. 30, 2019 RECOMMENDED AUG. 30, 2019 SHEET 13 OF 15 ACT. DIR., BUR. OF PROJECT DELIVERY BD-632M 568

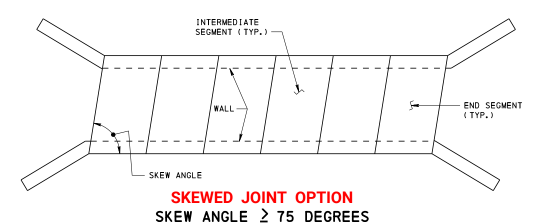
OPPOSING BAFFLES LESS THAN 2'-0"

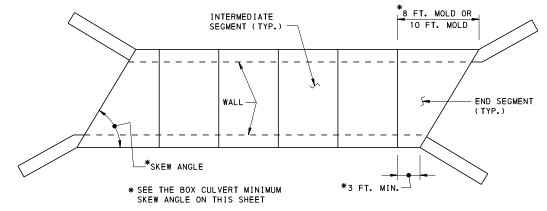
DESIGN INSTRUCTIONS:

	SKEWED JOINT OPTION **		SQUARED JOINT OPTION **
	CULVERT SKEW ≥ 75°	CULVERT SKEW < 75°	ALL CULVERT SKEWS
	COLVERT SKEW > 75°	CULYERT S	0PT ON 2 **
INTERMEDIATE SEGMENTS	WALL FACES, TOP SLAB FACES AND BOTTOM FACES ALONG THE JOINT ARE SKEWED WITH CULVERT SKEW ANGLE.	WALL FACES ARE SQUARED OFF ALONG JOINT. TOP SLAB FACES AND BOTTOM FACES ALONG THE JOINT ARE SKEWED WITH CULVERT SKEW ANGLE.	WALL FACES, TOP SLAB FACES AND BOTTOM FACES ALONG THE JOINT ARE SQUARED OFF ALONG JOINT.
END SEGMENTS	WALL FACES, TOP SLAB FACES AND BOTTOM FACES ALONG THE JOINT ARE SKEWED WITH CULVERT SKEW ANGLE. BRIDGE	WALL FACES ARE SQUARED OFF ALONG JOINT. TOP SLAB FACES AND BOTTOM FACES ALONG THE JOINT ARE SKEWED WITH CULVERT SKEW ANGLE.	WALL FACES, TOP SLAB FACES AND BOTTOM FACES ALONG THE JOINT ARE KNEWED WITH OULVERT SKEW ANGLE. WALL FACES, TOP SLAB FACES AND BOTTOM FACES AT END SECTION SIDE ARE SKEWED WITH CULVERT SKEW ANGLE.

^{**} to be determined by district¹engineer. AT SHOP DRAWING STAGE, FABRICATOR MAY SUBMIT ANY OPTION ON THIS STANDARD. IF THE OPTION SUBMITTED MEETS THE DESIGN, THE OPTION SHOULD BE ACCEPTED.



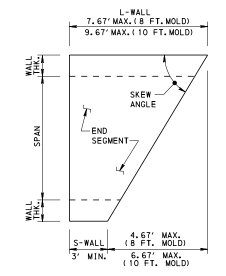




SQUARED JOINT OPTION (ALL SKEW ANGLES

e-Notification No. 75, dated April 29, 2020

DESIGN EXAMPLE:



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SPAN-INT. = 10 FT. (NORMAL INTERIOR CLEAR SPAN OF CULVERT)
WALL = 12 IN. (WALL THICKNESS OF CULVERT)
SPAN-EXT. = SPAN-INT + 2 \times WALL (NORMAL EXTERIOR WIDTH OF CULVERT)
S-WALL = 3 FT. (MINIMUM EXTERIOR SHORT WALL LENGTH OF CULVERT UNIT)
MOLD = \begin{cases} 0.11 \\ 10 \text{ FT.} \end{cases}
                    (STANDARD MAXIMUM STEEL FORMING SYSTEM HEIGHTS)
L-WALL = MOLD - 4 IN. (MAXIMUM EXTERIOR LONG WALL LENGTH ALLOWING FOR RAMP FORMING)
L-WALL =
          € 9.667 FT.
SKEW-MIN. = 90 - ATAN ((L-WALL - S-WALL)/SPAN-EXT.)
L-WALL = 

{
    68.75 DEGREES  
    60.95 DEGREES  
    (MIN. SKEW ANGLE FOR 8 FT. MOLD AND 10 FT. MOLD RESPECTIVELY)
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BOX CULVERT (STEEL FORM) - MINIMUM SKEW ANGLE

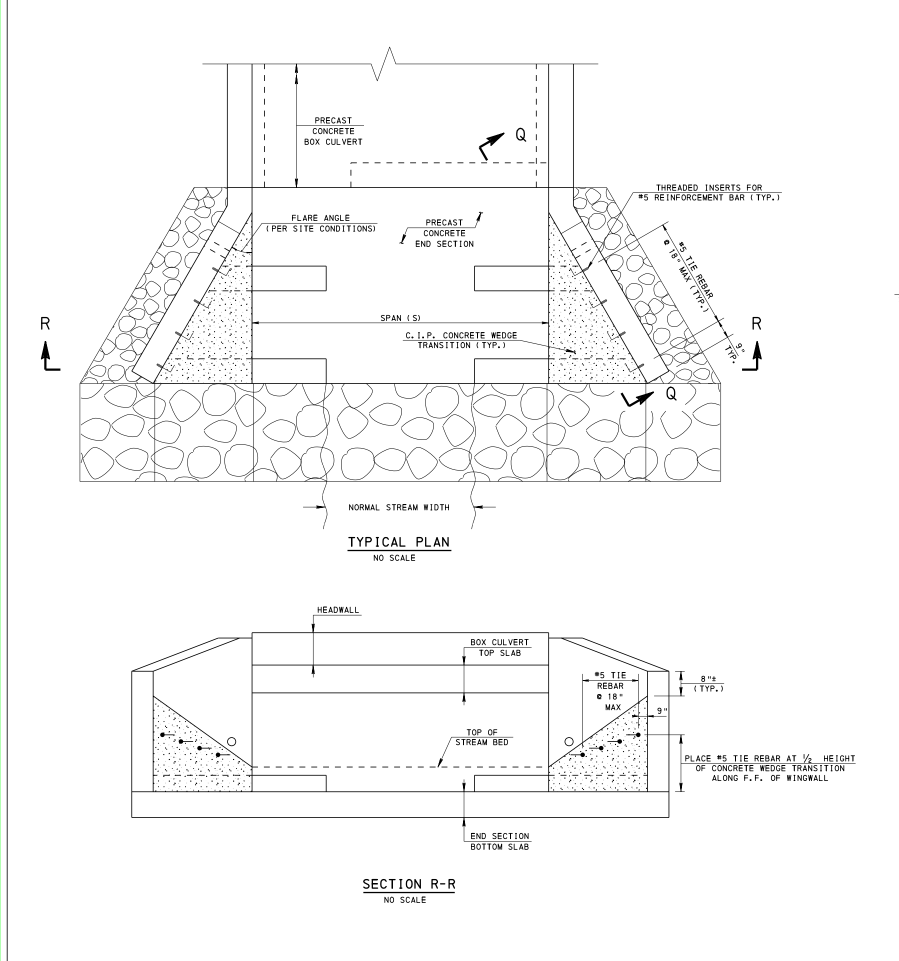
(MOLD SIZES 8 FT. AND 10 FT.)

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION BUREAU OF PROJECT DELIVERY

STANDARD R.C. BOX CULVERT PRECAST CONCRETE SEGMENT JOINT DETAILS

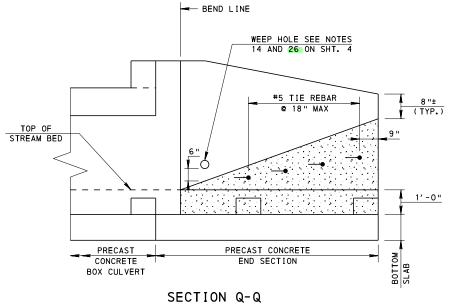
RECOMMENDED AUG. 30, 2019 RECOMMENDED AUG. 30, 2019 SHEET 14 OF 15

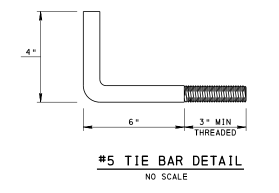
ACTING CHIEF BRIDGE ENGINEER ACT. DIR., BUR. OF PROJECT DELIVERY BD-632M



DESIGN NOTES:

- 1. THE LAYOUT OF THE CONCRETE SLOPE TRANSITIONS SHOULD BE BASED ON THE REQUIRED GRADING AROUND THE WING WALLS.
- 2. CONSTRUCT CONCRETE SLOPE TRANSITIONS USING CLASS A CEMENT CONCRETE.
- 3. USE THIS DETAIL IN COORDINATE WITH DEP AND PAFBC DURING PRE-APP MEETING





NO SCALE

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION BUREAU OF PROJECT DELIVERY

STANDARD

PRECAST BOX CULVERT WITH APRONS C. I.P CONCRETE WEDGE

TRANSITION

RECOMMENDED AUG. 30, 2019 RECOMMENDED AUG. 30, 2019 SHEET 15 OF 15

ACTING CHIEF BRIDGE ENGINEER ACT. DIR., BUR. OF PROJECT DELIVERY BD-632M