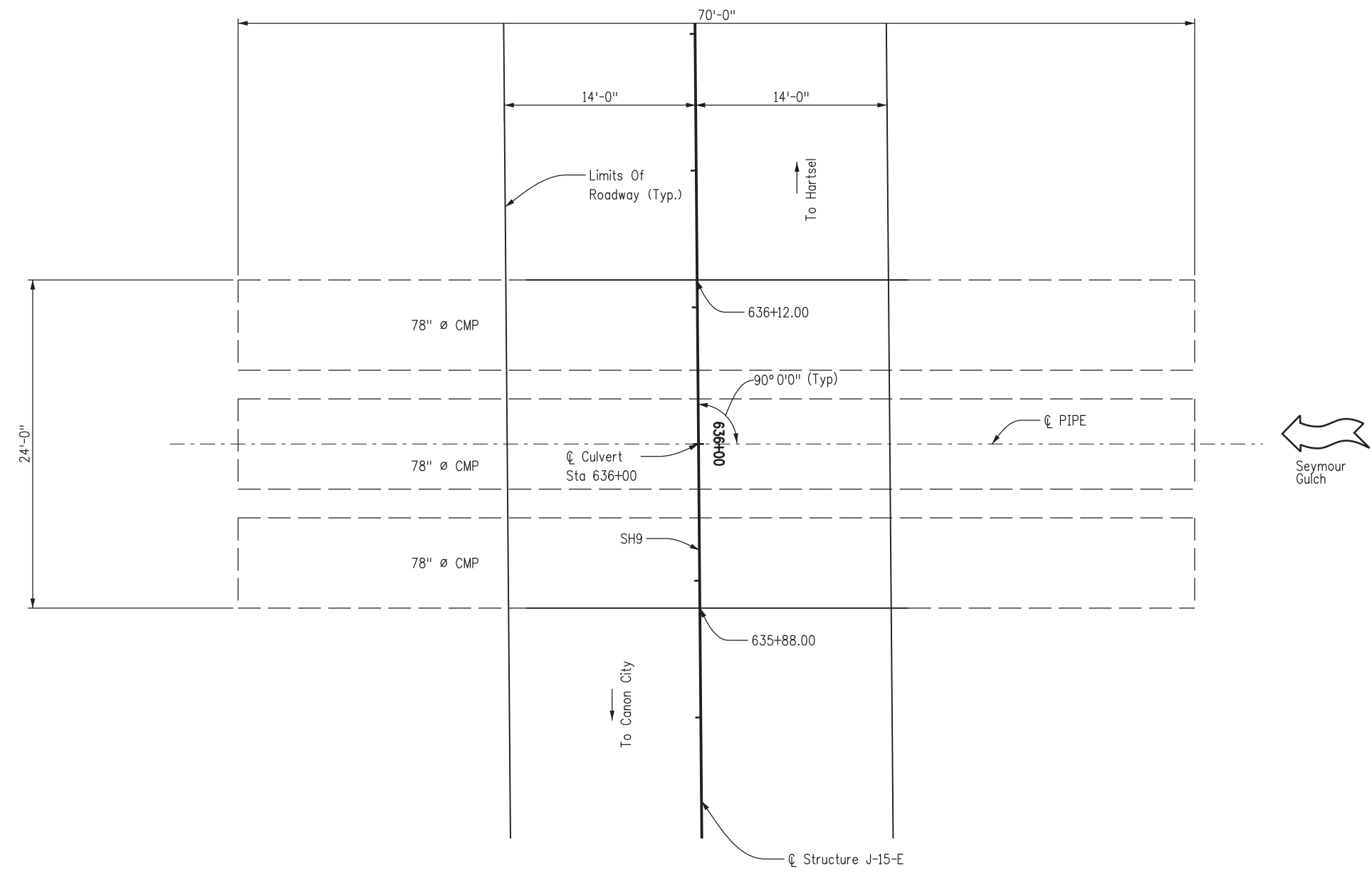


Design		Detail		Quantities	
INITIAL	DATE	INITIAL	DATE	INITIAL	DATE
MS	11/16	RW	11/16	MS	11/16
GM	11/16	GMM	11/16	GMM	11/16
Designed By	Detailed By	Checked By	Checked By	Quantities By	Checked By

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**NOTES:**  
 ① The contractor shall provide a minimum 14'-0" traffic opening on the bridge, measured from face of curb to face of curb, at all times.

**PLAN**  
(STR J-15-E)

Print Date: 1/25/2017
File Name: US50_SH9-S-B03-J-15-E_GEN_LAY.dgn
Horiz. Scale: 1:10      Vert. Scale:

Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation

1480 Quail Lake, Suite A  
 Colorado Springs, CO 80906  
 Phone: 719-634-2323    FAX: 719-227-3298

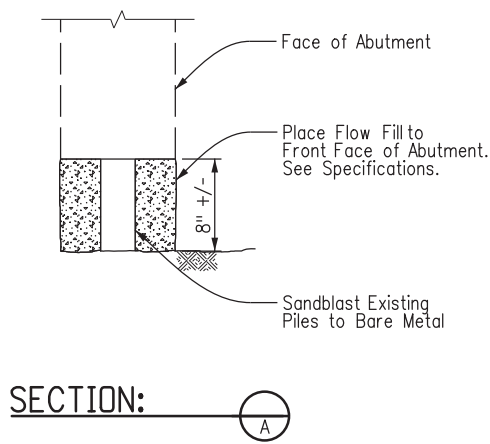
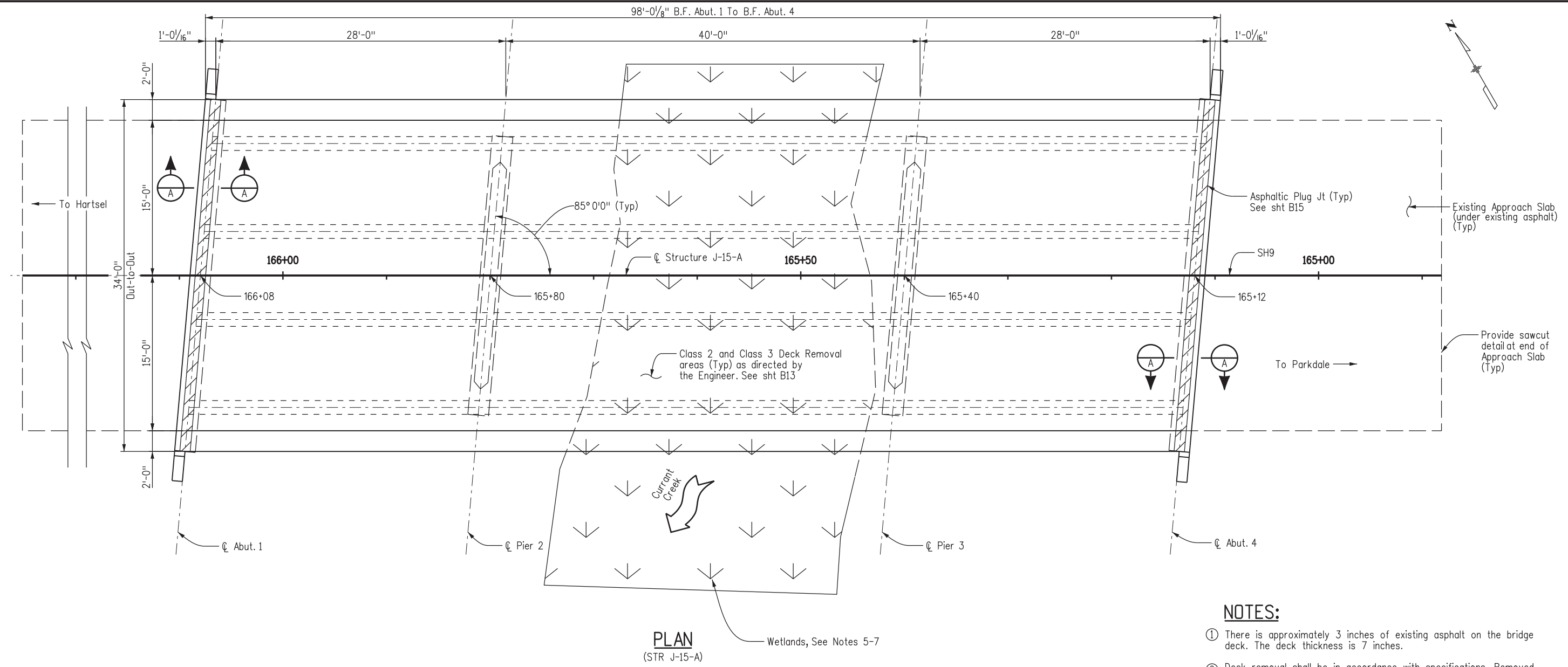
Region 2      DW

<b>As Constructed</b>
No Revisions:
Revised:
Void:

<b>GENERAL LAYOUT</b>			
<b>STR NO. J-15-E</b>			
Designer:	M. SUELAU	Structure Numbers	J-15-E
Detailer:	R. WHITCHER	Subset Sheets:	B3 of B15
Subset:			

<b>Project No./Code</b>
STA 0503-089
21255
Sheet Number 106

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**NOTES:**

- ① There is approximately 3 inches of existing asphalt on the bridge deck. The deck thickness is 7 inches.
- ② Deck removal shall be in accordance with specifications. Removed areas of deck shall be replaced with Concrete Class D (Bridge) (Special).
- ③ Taper HMA to drain at all existing deck drain locations, as directed by the engineer.
- ④ The contractor shall provide a minimum 14'-0" traffic opening on the bridge, measured from face of curb to face of curb, at all times.
- ⑤ No parking, no staging, no work, no access. Prior to work the contractor will install and maintain plastic fencing along the perimeter of each feature at each bridge to prevent impacts.
- ⑥ Substructure work should be scheduled during low or no flow periods to reduce effects of work on water quality.
- ⑦ Blow-through debris from Class 3 repairs shall be collected from dry swales at the end of each day. Blow-through from Class 3 repairs will be captured before entering flowing Waters of the State or wetlands.

Design		Detail		Quantities	
INITIAL	DATE	INITIAL	DATE	INITIAL	DATE
MS	11/16	RW	11/16	MS	11/16
GM	11/16	GMM	11/16	GMM	11/16
Designed By	Checked By	Detailed By	Checked By	Quantities By	Checked By

Print Date: 1/25/2017  
 File Name: US50\_SH9-S-B07\_J-15\_A\_GEN\_LAY.dgn  
 Horiz. Scale: 1:10      Vert. Scale:  
**TRANSPORTATION**  
**AECOM**  
 AECOM Technical Services, Inc.  
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Sheet Revisions		
Date:	Comments	Init.

**Colorado Department of Transportation**  
  
 1480 Quail Lake, Suite A  
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 Phone: 719-634-2323      FAX: 719-227-3298  
**Region 2**      **DW**

**As Constructed**  
 No Revisions:  
 Revised:  
 Void:

GENERAL LAYOUT STR NO. J-15-A			
Designer:	M. SUELAU	Structure Numbers	J-15-A
Detailer:	R. WHITCHER	Subset Sheets:	B4 of B15
Subset:			

**Project No./Code**  
 STA 0503-089  
 21255  
 Sheet Number 107