



**Traffic Control:**  
 While Sidewalk is closed a safe pedestrian detour shall be put in place per contractor supplied pedestrian traffic control plan. Traffic control plan must be generated per Project Manual and supplied at pre-construction meeting.  
 During Demolition and placement of sidewalk traffic can be one way with flaggers per contractor supplied pedestrian traffic control plan. Traffic control plan must be generated Project Manual and supplied at pre-construction meeting.

Construction Laydown/Staging Area to be fenced and locked if used for stored materials. Contractor responsible for protection of all existing conditions within the laydown area.

Abutments to be cleaned of all debris and pressure washed

Remove and replace slab on grade to construction joint. Distance from Pour Stop to Construction Joint ranges from 4' - 0" to 6' -3" (4 locations clouded)

Bridge Girders to be cleaned per page C2

Remove and Replace concrete sidewalk on deck. For decking and reinforcement see S1. Waterproofing of deck shall be performed per C3. For concrete details refer to C3. All concrete shall installed per specifications in Project Manual

Deck Drains to be extended below bottom of beams per C3. 10 locations

Imagery Date: 6/17/2016 39°32'38.83" N 107°46'51.47" W elev 5395 ft eye alt 5616 ft

Bridge Drawn by:	Big R Manufacturing and Distributing Inc. 12/12/1999
Structural Calculations Performed by:	ICE, Inc. Structural Engineers 12/12/1999
Rehabilitation Documents Compiled by:	City of Rifle 12/17/2019
Drawing Scale: Not to Scale	

# 16th Street Bridge Rehabilitation 2020



Revisions		C1
Number	Date	
1		General
2		
3		
4		
5		