Highway 1416 Sanitary Sewer - Construction Update

11/20/2025

Project Summary: Upsize the sanitary sewer line from about Cottonwood Ave to West Gate Rd in the Highway 1416 median to support the growth of Box Elder

Contractor: H&W Contracting, LLC, Sioux Falls, SD

John Rennich, 605.339.8834

Engineer: KLJ Engineering, Rapid City, SD

Tim Hartmann, 605.872.5004

Important Note: Motorists are reminded to carefully monitor their speed through the construction zone and remain aware of construction activities.

November 24th to November 29th:

- Important Note Westside Drive and Highway 1416 crossover may continue to be closed as currently established Monday, November 24th to Tuesday, November 25th, as the contractor completes work in this area.
- Work then continues in the Highway 1416 median, west of the Westside Drive crossing.
- Work will include activities next to Highway 1416, but all lanes will remain open.
- Note Work will be minimal in the latter half of the week due to the Thanksgiving holiday.

December 1st to December 6th:

- In the first part of the week, work will continue in the Highway 1416 median, west of the Westside Drive crossing.
 - o Work will include activities next to Highway 1416, but all lanes will remain open.
- Important Note: A section of Box Elder Road between Westside Drive and West Gate Road will tentatively be closed to through traffic beginning Monday, December 1st to reopen on or before Monday, December 15th.
 - o This crossover closure will not affect passerby traffic on Highway 1416.
- Important note: The intermediate Box Elder Road Access Crossover as shown in the picture below will tentatively be closed beginning **Thursday, December 4**th for a duration of approximately 7 days.
 - A detour will not be established for this closure. Any vehicles needing use of this detour should proceed to the next available crossover.
 - o This crossover closure will not affect passerby traffic on Highway 1416.

Work Area - November 25th to December 6th:



Work Areas – December 1st to December 6th:



