

DEPARTMENT OF TRANSPORTATION - UNITED STATES HIGHWAY 85 PROJECT - REPORT The department of transportation shall prepare and complete an environmental impact statement process to construct a four-lane highway for the remaining sections of the Theodore Roosevelt expressway which do not have four lanes from the South Dakota border to interstate highway 94 and from Williston to the Montana border. The department shall provide reports to the legislative management regarding the costs and status of the environmental impact statement process. The department of transportation shall not start this environmental document impact statement process until it has entered into a construction contract to construct the last four-lane segment of the Theodore Roosevelt expressway between ND 200 and interstate highway 94.

SECTION 14. DEPARTMENT OF TRANSPORTATION - UNITED STATES HIGHWAY 85 PROJECT - REPORT. When request for bids for construction on the last segment of the United States highway 85 four-lane between interstate highway 94 and North Dakota highway 200 advances, the department of transportation shall prepare and complete an environmental impact statement document to construct a four-lane highway for the remaining sections of the Theodore Roosevelt expressway described in section 24-01-54 which do not have four lanes. The department shall provide reports to the legislative management regarding the costs and status of the environmental document.

24-01-54.1 UNITED STATES HIGHWAY 85 PROJECT - REPORT. When request for bids for construction on the last segment of the United States highway 85 four-lane between interstate highway 94 and North Dakota highway 200 advances, the department of transportation shall prepare and complete an environmental impact statement document to construct a four-lane highway for the remaining sections of the Theodore Roosevelt expressway described in section 24-01-54 which do not have four lanes. The department shall provide reports to the legislative management regarding the costs and status of the environmental document.