SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION
NOTICE OF PUBLIC INFORMATION MEETING/OPEN HOUSE FOR
US16/16B/CATRON BOULEVARD INTERSECTION STUDY
PENNINGTON COUNTY

FUTURE PLAN FOR US16/US16B/CATRON

Date: October 12, 2016
Time: 4:30 to 6:30 p.m.
Place: National American University
5301 South Highway 16
Rapid City, SD 57701
Multipurpose Room

The South Dakota Department of Transportation (SDDOT) in cooperation with the City of Rapid City and the Rapid City Area MPO will hold an open house style public meeting to present the results of the study and to receive public input on the identified alternatives. The purpose of the study is to determine current and future traffic and safety needs for the intersection and analyze environmental impacts.

Between 4:30 p.m. and 6:30 p.m., SDDOT, City and Consultant staff will be available with displays to discuss the study and the need for the future project and answer your questions. A short presentation will be given at approximately 5:15 p.m. During this time, you will also have the opportunity to present written comments.

Notice is further given to individuals with disabilities that this public meeting is being held in a physically accessible place. Any individuals with disabilities who will require a reasonable accommodation in order to participate in the [open house/public hearing/public meeting/board meeting/commission meeting] should submit a request to the department’s ADA Coordinator at 605-773-3540 or 1-800-877-1113 (Telecommunication Relay Services for the Deaf). Please request the accommodations no later than 2 business days prior to the meeting in order to ensure accommodations are available.

All persons interested in this future project are invited to attend this meeting/open house to share your views and concerns regarding the study and the purpose and need for this future project, any time between 4:30 p.m. and 6:30 p.m.

For further information regarding the study, contact Steve Gramm at (605) 773-6641 or by email at steve.gramm@state.sd.us.

(Published twice at the total approximate cost of $301.62).