

Interchange Improvement Study Burlington, Vermont



Description

FHI was part of a project team seeking to develop safety improvement recommendations of Interchange 14 of Interstate 89 in South Burlington, Vermont. The southbound off-ramp of I-89 routinely backed up onto the Interstate during peak morning commuting hours. Commuters arriving to downtown Burlington and the University were required to merge into a travel lane which was also used as a right turn lane for direct access to the University.

Under contract to an engineering firm, FHI coordinated the Vermont Project Development public outreach process. FHI developed meeting flyers, moderated Local Concerns and Alternatives Presentation meetings and developed press releases for meetings.

As a second task in the project, FHI was responsible for the Resource Review process. FHI identified existing environmental conditions within the study area and conducted impact evaluations for the four design alternatives. Additionally, FHI coordinated with regulatory agencies and identified permit requirements for the preferred alternative.

Client

Vermont Agency of Transportation

