

Route 4 Corridor Study Greater Hartford, Connecticut



Description

FHI had a wide range of roles on the project team for this corridor improvement and access management planning study. FHI's responsibilities included conducting peak period turning movement counts at over 100 intersections and collecting automatic traffic recorder (ATR) counts at eighteen locations. FHI also inventoried bicycle, pedestrian and transit facilities and compiled natural, cultural and historic resources in the study area. In addition, FHI was responsible for assessing the corridor safety performance and providing planning, zoning and land use analysis to determine the maximum development scenario. Further, FHI was a key participant in an access management seminar conducted for local planners, engineers and officials of the corridor towns. FHI was also responsible for summarizing the corridor towns' subdivision and planning and zoning regulations as they relate to access management. In addition, FHI prepared an access management model regulation for each corridor town. FHI was also active in the public involvement process which included attending stakeholder, citizen advisory committee, and public information meetings. Finally, FHI was responsible for drafting the corridor management plan for the Route 4 corridor.

Client

Capitol Region Council of Governments

