Charlier Associates, Inc.

PROJECT EXPERIENCE

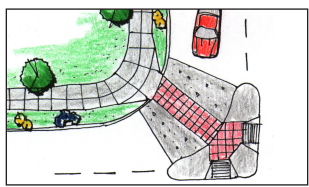
SMUGGLER AREA PEDESTRIAN SAFETY AND TRAFFIC IMPROVEMENT Aspen, Colorado (completed)

In conjunction with subconsultant Hook Engineering, Charlier Associates analyzed the movement network for the Smuggler Neighborhood and produced pre-designs to improve pedestrian safety, slow traffic and complete missing pedestrian and bicycle links. Field observations were supported by traffic counts, accident history review and meetings with the Neighborhood Design Task Group. The study resulted in a comprehensive set of traffic calming and urban design measures including pedestrian/transit activity nodes, a mini-roundabout, T-intersections, speed humps, enhanced trail heads, improved sight distances, raised crosswalks and lighting improvements. Our recommendations were approved by the Aspen City Council and are being implemented.

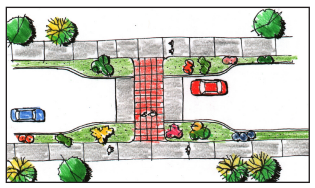
CLIENT: City of Aspen CONTACT: Nick Adeh, City Engineer (970) 920-7476



Pedestrian improvements



Raised crossing on pre-existing free right ramp



Mid-block raised crossing

