

**NONMOTORIZED TRANSPORTATION PILOT PROGRAM**  
**PHASE 2 Data Collection, Level 1**

**Project Name** - Project #1 Oostburg sidewalks

**Type of Project** - Infrastructure

**Scope** - Project provides sidewalk access on the north side of Oostburg's school campus. Length is approximately 500 feet.

**Location** - North side of the school district campus from 6<sup>th</sup> to 8<sup>th</sup> Street

**Design** - Install ADA compliant sidewalks with a width of five feet

**Project Cost** - Approximately \$8,086

**Project Purpose** - The goal of this project is to increase opportunities for pedestrian access to Oostburg schools for both school and community activities. The project will improve network connectivity between adjacent neighborhoods and school. The School District of Oostburg currently has a residential subdivision immediately north of the elementary and high school campus that is not connected to the school grounds with sidewalks. By providing a connected sidewalk network students will be more apt to walk to school. This project also targets mode shift for village residents by clearly increasing nonmotorized opportunities to get to school events. The project will link the village from the north and east, allowing students and residents access to the village park and the future bike trail extension, providing a year-round benefit to the community.

**Estimated Level of Use Including Target Audience** - Within one mile of the project the population is roughly 2,823. There are also roughly 1,068 students very near to the project.

**Period of Performance and Timeline** - Project solicitation in early spring of '08. Design in summer of '08. Expected construction in summer/fall of '08 or early spring of '09.

**New or Continuation** - Project is new.

**Leveraging of other revenue sources** - N/A

**Will this project include Level 2 and 3 data collection** - No