

PROJECT FACT SHEET

LOCATION

The improvement project is located on S. Nicholson Avenue / S. Pennsylvania Avenue between Rawson Avenue and College Avenue in the Cities of South Milwaukee & Oak Creek. The total project length is approximately 1.2 miles. A project location map is attached for your reference.

PROJECT NEED

The existing 2-lane facility does not provide adequate capacity for the existing or future traffic demands. There is a need to reconstruct and expand this facility from existing 2-lane to a 4-lane facility.

PROPOSED IMPROVEMENTS

- Reconstruct existing facility with capacity expansion from 2-lane to a 4-lane facility:
 - Alternative # 1 is 4-lane without a median
 - Alternative # 2 is 4-lane divided by a grassed median
- Provide sidewalks on both sides of the roadway
- Provide for bicycle accommodations by adding 2' wider outside lanes
- Improve intersections, modify Rawson Avenue signal
- Install new street lighting throughout the project
- Install new storm sewer system within the project limits and eliminate ditches
- Investigate the feasibility of a detention pond to improve Storm Water Quality
- Reduce peak runoff from storm water is a potential result with a detention pond

SCHEDULE & FUNDING

- Design is to be completed by August 1, 2011
- A second informational meeting may be held, but currently is not planned
- Design and Construction funding: 80% federal/state & 20% local funding
- Bid Letting is scheduled for January 2012
- Construction is anticipated to start in mid May and end in mid November 2012
- Construction cost is estimated at \$4,500,000

CONSTRUCTION IMPACTS

- Access to homes & businesses on the project will be maintained during construction
- A detour or stage construction is being evaluated
- Construction will occur mostly within existing right-of-way. There will be strip right of way takings and/or temporary limited easements for matching existing driveways and lawn slopes, or for storm water detention pond

INFORMATION CONTACTS

If you have any questions regarding the project, please contact Munzer Haidar, PE, Project Manager, at 414-336-7900, or e-mail at mhaidar@foth.com.