



1033 N. Mayfair Road
Suite 200
Milwaukee, WI 53226
414.257.4200

SUBJECT: Project ID: 2659-00-70
15th Avenue
College Avenue to Rawson Avenue
Milwaukee County - Local Road
City of South Milwaukee



May 12, 2010

Dear Resident/Property Owner:

OTIE, LLC is the construction consultant representing the Wisconsin Department of Transportation, Bureau of Project Development, Local Program, Southeast Region, on the subject project.

This is an American Recovery and Reinvestment Act (ARRA) Project. There are special considerations needed for all participants, inclusive of local contractors and local units of government.

It is anticipated that during the week of May 17th, 2010, construction work will start for the pavement replacement of 15th Avenue from College Avenue to Rawson Avenue. The project is being constructed in 2 phases:

1. 15th Avenue - Oak Creek Parkway to College Avenue
2. 15th Avenue - Oak Creek Parkway intersection to Rawson Avenue

Emergency vehicles will have access to the area at all times. Local emergency services have been notified of the construction schedule and will route emergency vehicles accordingly. There will be no on-street parking in areas of active construction. The Milwaukee County Transit System has been notified and will be rerouting bus lines to accommodate construction. Please be advised that some driveways, sidewalks and crosswalks will be temporarily closed during construction.

I would like to take this opportunity to remind everyone of the safety hazards around a construction project. Driving at a reduced speed will make it safer for everyone concerned. Also, a roadway construction project makes a very dangerous but attractive playground for children. Please warn them of the dangers and please keep them clear of the construction area.

If you have any questions or requests, please contact Chad Bigler, Project Engineer. My field office phone number is (414) 856-1345. I will normally be on the job between 7:00am and 4:00 pm.

Sincerely,

Chad Bigler
Project Engineer
OTIE, LLC