

CSO CONTROL PROGRAM



Public Service Department

Project: Downtown Areas

Tetra Tech

NEIGHBORHOOD INFORMATION MEETING 7 p.m. • November 9, 2006 Grand River Elementary • 1107 E. Grand River Ave., Lansing

In Spring 2007, the first year of a two-year sewer separation and road construction project will start in your area. This is part of the City's Combined Sewer Overflow (CSO) Control Project,



required by the federal and state governments to better protect the environment. The CSO Control Project will prevent raw sewage from entering our Grand and Red Cedar Rivers and help reduce sewer backups during severe storms.

Unfortunately, this construction will be noisy, dusty and disruptive to your normal routine. But the work is critical to keeping our rivers

clean. And while we are in your neighborhood, we will also take care of needed road repairs to minimize future disruptions.

Residents, business owners and property owners are encouraged to attend a Neighborhood Information Meeting at 7 p.m. Thursday, Nov. 9 at Grand River Elementary. This will be a great opportunity to learn more, ask questions and discuss special needs with City officials.

Please Note: Parking During Construction.

Residents *will* be allowed to park on the street overnight when construction blocks their driveway. You will receive a pink door hanger to hang on your vehicle's rearview mirror so police know not to issue a ticket. If you do receive a ticket for parking on the street overnight during construction, please call the CSO Information Line or the City Transportation and Parking office at 483-4240 right away. If you need **handicapped parking** or have other accessibility concerns, please call the CSO Information Line as soon as possible. When excavation starts on your street, parking on the street is prohibited from 7 a.m. to 8 p.m.

QUESTIONS? NEED MORE INFORMATION? Call the CSO Information Line (517) 394-5566 (Monday - Friday, 8 a.m. to 5 p.m.) CSO Website: http://www.cityoflansingmi.com/cso/

For after hours emergencies during construction and on weekends call: (517) 483-4161

There is a construction location map on the back of this notice for reference.