

October 5, 2009

## **Promenade Improvements, Phase II**

### ***Work Completed:***

Work this week focused on removing temporary pavements in the median area and minor grading to complete median curb work and final asphalt paving surface. Once final roadway surface is constructed both lanes of traffic will be opened in each direction. Temporary lane closures during daytime hours will continue through October to provide for lighting and miscellaneous bridge and site work. Trail work below the bridges continues moving forward as well. Most of the underground utility and drainage work has been completed with the exception of trail lighting conduit which will be completed within the next couple of weeks.

### ***Tentative Work Schedule for Next Week:***

Trail grading and paving below the bridges and lighting installation will continue throughout the next few weeks. The bike and walking trails are to be completed by early November.

There are a lot of variables associated with a construction project; therefore the schedule is subject to change.

***Please remember, schedules are weather dependent and can change on a daily basis.***

### ***Safety:***

Please drive cautiously when entering and exiting the project as there will be many construction workers and equipment moving throughout the site. Although it may be tempting to walk through the project area, we ask that everyone stay away from the construction site and use alternate routes to get to the existing trails.

### ***Whom to Contact with Questions or Concerns:***

For general questions please contact the Project Manager, Greg Brown with URS at (612) 370-0700 or by email [Greg\\_Brown@URSCorp.com](mailto:Greg_Brown@URSCorp.com). For onsite construction questions please contact Linda Battey, the construction observer with URS, at (612) 490-6241.

During a life or property-threatening emergency, call 911. If construction equipment or materials need to be moved as part of dealing with the emergency, 911 have a list of emergency contacts for Lunda Construction.

Thank you for your cooperation during this project.

Jesse Struve, PE  
Utility Engineer