

September 3, 2009

Promenade Improvements, Phase II

Work Completed:

The southbound bridge construction continued this week with the completion of the two wing walls. The remaining two bridge wing walls are being formed and will be completed over the next week along with the backfilling of the new structure. Minor grading and landscape wall construction east of the northbound bridge was part of the work activities for this week as well.

Tentative Work Schedule for Next Week:

The contractor will continue construction of the bridge wing walls and will begin placing reinforcement steel for the bridge deck. Watermain construction, minor utility relocations and rough grading for the eastern segment of trail near the City of Richfield border will also occur next week.

All work on York Avenue is on scheduled to be completed by early October, and 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. 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