



August 5, 2014 -1:30-2:00PM at City Hall Council Chambers

2 Residents present  
2 Northdale Construction Employees  
1 Red Wing Public Works Employee  
2 Red Wing Engineering Department Employees  
1 Stantec Employee

RE: Weekly Construction meeting

Ray McCartney and Phil Lesnar of Northdale explained that Northdale Construction continues to work on Phase 1 of the West Avenue Reconstruction Project (Maple Street to Sanford Street) and work on Phase 2 (College Avenue to Sanford Street) during the week.

***Week of August 3<sup>rd</sup> to August 9<sup>th</sup>***

***Phase 1***

- Wall construction will continue at the top of West Avenue during the week.
- Street grading on West Avenue (Maple Street to wall construction area) will continue (backfilling of curb & gutter, aggregate base will be placed to prepare the street for bituminous paving).

***Phase 2 (part 1)***

- Sanitary Sewer/Sanitary Sewer services construction (9<sup>th</sup> Street to Sanford) will continue.
- Watermain/Water services construction (9<sup>th</sup> Street to Putnam) will continue.
- Storm sewer construction to begin on West Avenue (9<sup>th</sup> Street to Sanford)

***Week of August 10<sup>th</sup> to August 16<sup>th</sup>***

***Phase 1***

- Wall construction will continue at the top of West Avenue during the week.
- Backfill curbs on West Avenue (Maple Street to wall construction area) to be completed.

***Phase 2 (part 1)***

- Electrician will resume construction of lay conduits for street lights, etc.
- Complete construction of Watermain, Water services, Sanitary Sewer Main, and Sanitary Sewer services on West Avenue (9<sup>th</sup> Street to Sanford Street)

Anyone interested in receiving periodic e-mail updates for the West Avenue Reconstruction project can do so by sending an e-mail request to add their name to the project update list at

[WestAve.reconstruction@ci.red-wing.mn.us](mailto:WestAve.reconstruction@ci.red-wing.mn.us).

The street reconstruction project is scheduled to be constructed between June 16, 2014 and October 18, 2014.

Engineering Department