

Wolf Road Project Timeline

2/12/15

September, 2005 – Agreement signed by the Village in the amount of \$244,772. Scope included

- Data Collection, topographic survey, geotechnical investigation
- Traffic and accident analyses
- Preliminary design studies
- Drainage studies consisting of proposed design calculations and exhibits for the Project Development Report
- Environmental Studies in anticipation of a Categorical Exclusion Report
- Preparation of a Project Development Report
- Preparation of plats and legals

March, 2006 – Notice to Proceed given

May, 2006 – IDOT notified URS and the Village that the project limits had to be extended further north and south. Also, preparation of an ECAD was required.

February, 2008 – Draft PDR submitted to IDOT

March, 2008 – IDOT/FHWA Coordination Meeting. URS and the Village notified that an Environmental Matrix and a Noise Study were required for the project.

November, 2008 – IDS comments received from IDOT

December, 2008 – Supplement No. 1 submitted to the Village in the net amount of \$155,173. Scope included

- Preparation of Environmental Class of Action Determination (ECAD) documents and reports
- Noise Analysis
- Preparation of a Location Drainage Study
- Deduction for the preparation of plats and legals

August, 2009 – Supplement No. 1 submitted to IDOT

March, 2010 – Drainage design options submitted to Village using typical IDOT drainage design standards.

February, 2011 – Drainage design revised utilizing bio-swales

September, 2011 – Location Drainage Study submitted to the Village

March, 2012 – Location Drainage Study submitted to IDOT

April, 2012 – IDOT rejects Location Drainage Study including use of bio-swales

January, 2015 – Supplement No. 2 submitted to the Village in the amount of \$152,142. Scope included

- Update of traffic data, crash data and analysis, and Intersection Design Studies
- Update topographic survey
- Update Noise Analysis
- Update preliminary design studies
- Revise Location and Drainage Studies by eliminating bio-swales and designing based on IDOT design standards
- Update environmental surveys
- Revise Project Development Report