



Will the Super Street save me time?

For drivers who use the Marshall Road intersection with US 281, the Super Street is going to help save time each day in your commute.

<i>Travel Times (based on model and observation)</i>	<i>Heading toward 1604 – morning drive from Marshall Road</i>	<i>Heading away from 1604 – evening drive to Marshall Road</i>
Current roadway – no super street improvements	Approximately 14 minutes	Approximately 16 minutes
Proposed super street improvements	Approximately 8 minutes	Approximately 7 minutes

How did we get these numbers?

For the current roadway travel times, the numbers are based on model runs which have been verified by driving the corridor and timing multiple trips during both morning and evening drives over multiple days.

For the projected travel timesavings, the model was run and used what could be considered the worst-case scenario. That is, the model was programmed to run the two hour morning and evening drive time (peak period) using the highest traffic volume observed from real time counts down earlier this year, while school was still in session.

Traffic counts are broken down into 15-minute windows, and the highest 15-minute window was replicated, in the model, for the entire two hours to ensure that even under the worst possible conditions seen on US 281 today, the Super Street would still be able to provide relief.

Marshall Road at US 281

Color Legend-

Orange = Proposed Pavement Widening
Blue = Concrete Medians