

SR 26 / Lafayette Central Business District Traffic Signal System Timing



Project: Lafayette Central Business District Traffic Signal System Timing
SR 26, from 2nd St through 9th St for 20 INDOT and City of Lafayette Signals

Contract Entity: City of Lafayette, Indiana

Cost: \$30,000

Date: 2006

Team Involvement:

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Summary:

The existing signal system timing was revised to provide additional timing plans with new splits, offsets and time of day plans. The system includes two independent subsets that are coordinated using time-based features in the controllers. The courthouse system has three patterns, while the 9th St system uses four patterns. The system is a mixture of one-way and two-way streets. Traffic counts were provided by INDOT and the City of Lafayette.

