Determine the number of Lane Rental Days (LRD) required to perform the work specified and show this number in the proposal.

The following definitions will apply:

Lane Rental Day: The time period during which the Contractor closes one or more lanes as permitted by the Contract. The Engineer will not consider time periods less than 15 minutes in computing LRDs. The computation of LRDs will include moving operations. The number of lanes considered closed will be based on the number of lanes available prior to construction versus the number of lanes maintained through the project during any particular day. A lane is a mainline through lane or ramp.

LRDs will be computed in full day and half-day increments. A full day will be computed for any lane closures or any combination of lane closures totaling over 12 hours in cumulative length over a 24 hour period. For purposes of computing LRDs, the 24 hour period will be continuous and will begin when the Contractor begins the closure. Computation of LRDs will continue until the closure is completely removed. A half-day will be computed for any lane closures or any combination of lane closures totaling 12 hours or less cumulative in length within a 24 hour period. LRDs will be charged for each calendar day without regard to whether Contract time is charged.

Daily Lane Rental Fee: The full day Daily Lane Rental Fee is $____________ per lane per day. The half day Daily Lane Rental Fee is 50% of the full day Daily Lane Rental Fee. The lane rental items will only be shown on the lead project on Contracts with multiple projects, but will cover work for all projects within the Contract.