Appendix G

Transportation Modelling Data and Analysis
Cumulative Conditions Traffic Volumes

LEGEND

- INTERSECTION #
- TRAFFIC SIGNAL
- STOP SIGN
- AM PEAK (PM PEAK)

NOT TO SCALE
Project Trip Assignment Traffic Volumes

Oak Creek Park
Figure F-6

LEGEND

- INTERSECTION #
- TRAFFIC SIGNAL
- STOP SIGN
- AM PEAK (PM PEAK)

NOT TO SCALE
Existing Plus Project Traffic Volumes

Oak Creek Park
Figure F-7

NOT TO SCALE

LEGEND
- INTERSECTION #
- TRAFFIC SIGNAL
- STOP SIGN
- AM PEAK (PM PEAK)
Cumulative Plus Project Traffic Volumes

Oak Creek Park
Figure F-8

LEGEND

- INTERSECTION #
- TRAFFIC SIGNAL
- STOP SIGN
- AM PEAK (PM PEAK)