Appendix F:
Cordoba Center Project – Traffic Data County, Transportation Analysis Memo by Fehr & Peers (April 2017)
Event Data Service -- Campbell, CA

Traffic Counts

Datasets:
Site: [1NB] MONTEREY HWY N OF CALIFORNIA AVE
Input A: 1 - North bound. - Lane= 0, Added to totals. (/2.000)
Input B: 0 - Unused or unknown. - Lane= 0, Excluded from totals.
Data type: Axle sensors - Separate (Count)

Profile:
Name: Default Profile
Scheme: Count events divided by setup divisor
Units: Non metric (ft, mi, ft/s, mph, lb, ton)

* Saturday, February 11, 2017=5435, 15 minute drops

<table>
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* Sunday, February 12, 2017=4568, 15 minute drops

* Monday, February 13, 2017=9393, 15 minute drops

* Tuesday, February 14, 2017=10273, 15 minute drops

* Wednesday, February 15, 2017=9486, 15 minute drops

* Thursday, February 16, 2017=9265, 15 minute drops

* Friday, February 17, 2017=5456, 15 minute drops

Units:

Event Counts

Traffic Data Service -- Campbell, CA
### Traffic Data Service -- Campbell, CA

#### Event Counts

**Datasets:**
- **Site:** [1SB] MONTEREY HWY N OF CALIFORNIA AVE
- **Input A:** Non metric (ft, mi, ft/s, mph, lb, ton)
- **Input B:** Axle sensors - Separate (Count)
- **Data type:** Count events divided by setup divisor
- **Profile:** Default Profile
- **Units:** Non metric (ft, mi, ft/s, mph, lb, ton)

#### Event Count Details

<table>
<thead>
<tr>
<th>Day</th>
<th>Time Period</th>
<th>AM PHF</th>
<th>PM PHF</th>
<th>AM Events</th>
<th>PM Events</th>
<th>AM Total</th>
<th>PM Total</th>
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</thead>
<tbody>
<tr>
<td>Saturday, February 11, 2017</td>
<td>1145 - 1245</td>
<td>0.88</td>
<td>0.96</td>
<td>394</td>
<td>1034</td>
<td>1428</td>
<td>2068</td>
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<td>1445 - 1545</td>
<td>0.97</td>
<td>0.97</td>
<td>429</td>
<td>1208</td>
<td>1637</td>
<td>2415</td>
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<td>1145 - 1245</td>
<td>0.93</td>
<td>0.92</td>
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<td>495</td>
<td>801</td>
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<td>0.94</td>
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<td>591</td>
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<td>Wednesday, February 15, 2017</td>
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<td>0.91</td>
<td>406</td>
<td>495</td>
<td>801</td>
<td>1197</td>
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<tr>
<td>Thursday, February 16, 2017</td>
<td>1145 - 1245</td>
<td>0.95</td>
<td>0.94</td>
<td>429</td>
<td>1208</td>
<td>1637</td>
<td>2415</td>
</tr>
</tbody>
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