Baker Heights

Matthew Doeller
Tim McCartney
Taylor Stout
Dan Holt-Moreno
<table>
<thead>
<tr>
<th>weis</th>
<th>distance</th>
<th>1.6 miles</th>
<th>7,310 miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>gas</td>
<td>0.06 gal</td>
<td>292 gal</td>
<td></td>
</tr>
<tr>
<td>emissions</td>
<td>569 grams</td>
<td>5729 lbs</td>
<td></td>
</tr>
<tr>
<td>cost</td>
<td>$0.19</td>
<td>$877</td>
<td></td>
</tr>
</tbody>
</table>
Reduction Impervious Surfaces: 45% 61%
Reduction in Runoff: 45% 61%
Vegetative Roof: 95K 25K
Bioretention Areas: 27K 13K
Tree Trenches: 17K 36K
Trees Planted: 565 600

LEED Neighborhood Development
- Smart Location | Linkage: 20 18
  [27 pts possible]
- Neighborhood Pattern: 32 33
  [44 pts possible]
- Green Infrastructure | Buildings: 14 15
  [29 pts possible]
- LEED Gold Certified: 66 66

STORMWATER MANAGEMENT PLAN | METRICS | Bioswales | Tree Trenches | Green Roofs