Young Circle

Ian Lockwood, PE
Sagar Onta, P E, PTOE
Toole Design Group

• Engineers
• Planners
• Landscape Architects
• Authors
Schedule

This Week:

Monday 6 p.m. Public Meeting (Introduction)
Tuesday 4 - 6 p.m. Open Studio (Informal)
Wednesday 4 - 6 p.m. Open Studio (Informal)
Thursday 6 p.m. Public Meeting (Summary of Discovery Starter Ideas)

In Five Weeks:

Tuesday, June 30 4 - 6 p.m. Open Studio (Informal)
Thursday, June 22 6 p.m. Public Meeting (Recommendations)
Marooned in sea of asphalt?
Pavement over People
Designed for higher speed than posted and higher throughput
S 13th Avenue is only N-S connection
Bike lanes for the brave – not for families
Pedestrians are the future
Driver tried to turn right
Freeway-sized sign in downtown?
Walkable

Places
1) Comfortable
2) Engaging
3) Accessible
Walkable

Places
1) Comfortable
2) Engaging
3) Accessible
Walkable

Places
1) Comfortable
2) Engaging
3) Accessible
4) Connected
Walkable

Places
1) Comfortable
2) Engaging
3) Accessible
4) Connected
Walkable

Places
1) Comfortable
2) Engaging
3) Accessible
4) Connected
5) Convenient
109 Henry Ave
South Knoxville, Knoxville, 37920

Commute to Downtown Knoxville
🚗 5 min  🚴 12 min  🚶 31 min  View Routes

More about 109 Henry Ave

Walk Score
Car-Dependent
Most errands require a car.

Score Details
<table>
<thead>
<tr>
<th>Trip Type</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>work</td>
<td>18.0</td>
</tr>
<tr>
<td>work-related</td>
<td>2.6</td>
</tr>
<tr>
<td>shopping</td>
<td>20.2</td>
</tr>
<tr>
<td>doctor/dentist</td>
<td>1.5</td>
</tr>
<tr>
<td>family/personal</td>
<td>24.2</td>
</tr>
<tr>
<td>church/school</td>
<td>8.8</td>
</tr>
<tr>
<td>social/recreational</td>
<td>24.5</td>
</tr>
<tr>
<td>other</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Hello? Mixed land use and density reduce my average weekend trip length by about 85%.
Walkable

Places
1) Comfortable
2) Engaging
3) Accessible
4) Connected
5) Convenient
Walkable

Places
1) Comfortable
2) Engaging
3) Accessible
4) Connected
5) Convenient
6) Legible
Connected Street Networks

- Grid
- Grid & Squares
- Web
- Radial
- Irregular
- Curvilinear
A and B Streets
A and B Streets

[Diagram of urban streets with highlighted area]
Network and Car-Carrying Capacity

More Car-Carrying Capacity

Same Total Lanes

4

6
Traffic
Signals
Complete Street:

a street that is designed to comfortably accommodate those who use the street.
1) What values should influence design?
Young Circle

1) What values should influence design?
2) What do you like & wish to preserve?
1) What values should influence design?
2) What do you like & wish to preserve?
3) What do you dislike & want to change?
Young Circle

1) What values should influence design?
2) What do you like & wish to preserve?
3) What do you dislike & want to change?
4) What is missing that you like to see created?