Calyer Triangle Pedestrian Improvements

CB1 Transportation Committee

4/6/2021
Community Input

- June, 2019: Dan Keezer proposal
- November, 2019: Dan Keezer proposal w/ CB1 TC+ DOT Public Space
- December, 2019: Site Visit w/ stakeholders + elected official representatives
- June, 2020: CB1 Transportation Committee
- 2020-2021: ongoing stakeholder outreach + design development
- April, 2021: CB1 Transportation Committee
Existing Conditions

- No Pedestrian Crossing
- Soft turn allows for fast, unsafe merging
- No visibility for turning vehicles
- No Sidewalk
Site Conditions
Proposal

- New Pedestrian Crossing
- Reconstructed and Expanded Sidewalk
- Updated Signal Timing to Ease Left Turn Conflicts
- Hardened turn to slow turning vehicles
- Additional Bike Parking
- Expanded Public Space
- Raised Bike Lane
- Hardened turn to slow merging vehicles
Pedestrian Circulation
Maintaining Vehicular Access
Access

Maintain Truck Access

4 Parking Spaces Lost

24 Bike Parking Spaces Added

Maintain FDNY Access
BIKE CORRAL
SHORT TERM PUBLIC BIKE PARKING

Please watch your step

Park all bikes properly on racks and lock. To report derelict bikes, please call 311 DOS.

For more information visit nyc.gov/bikecorral

Toolkit

Flexible Delineators

Additional Bike Parking

Planters

Epoxy Gravel

Standard Markings
## Next Steps

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>June, 2019</td>
<td>Community Proposal</td>
</tr>
<tr>
<td>November, 2019</td>
<td>Community Proposal at CB1 w/ DOT Public Space</td>
</tr>
<tr>
<td>January-April, 2020</td>
<td>Design + Traffic Study</td>
</tr>
<tr>
<td>June 17, 2020</td>
<td>DOT Public Space Proposal at CB1 Transportation Committee</td>
</tr>
<tr>
<td>July, 2020-March 2021</td>
<td>Ongoing public outreach + design development</td>
</tr>
<tr>
<td>April 6, 2021</td>
<td>DOT Public Space Proposal at CB1 Transportation Committee</td>
</tr>
<tr>
<td>April 13, 2021</td>
<td>DOT Public Space Proposal at CB1 Full Board</td>
</tr>
<tr>
<td>Late Summer, 2021</td>
<td>Potential Implementation</td>
</tr>
</tbody>
</table>
Thank You!

Questions?