Sylvan Terrace
1880s row houses & Morris-Jumel Mansion
Existing St. Nicholas Bike Lane
Good bus and subway access
Skewed intersection

- Allows high speed turns
- Drivers fail to yield
- Confuses pedestrians
Long crosswalks

- Amsterdam Ave: 105 feet, 100 feet, 110 feet
- St. Nicholas Ave: 120 feet
- West 162nd St:

The diagram depicts long crosswalks at different streets, with measurements in feet.
Skewed intersection
Yielding conflicts
Pedestrian confusion
Delivery needs
Excess roadbed
Crash History

2006 – 2009
Pedestrian Injuries: 23
**Improvements**

- **Shorter, more direct crosswalks**
- **Maintains parking & improves loading**
- **Safer bus & subway connections**
- **Promote safer walking conditions**
- **Maintain existing bicycle access**
Directional Changes

St. Nicholas Avenue: 2-way to 1-way
Northbound from W.162\textsuperscript{nd} St to W.160\textsuperscript{th} St

St. Nicholas Avenue: 2-way to 1-way
Southbound from W.163\textsuperscript{rd} St to Amsterdam

W. 161\textsuperscript{st} St: 1-way Westbound to 1-way Eastbound
New back-in angle parking - W. 163rd & W. 162nd Streets

New back-in angle parking & curb loading area - W.161st & W. 162nd Streets
New green refuge island on Amsterdam Ave on north side of W.162nd Street

New Greenstreets triangle on St. Nicholas Ave north of W.162nd St

St. Nicholas Avenue

Amsterdam Avenue

Expanded Greenstreets triangle on St. Nicholas Ave south of W.162nd St will include northbound bus stop
Bicycle Facilities

Northbound bike route

Southbound route via Amsterdam Avenue between W. 162nd and W. 160th Streets
St. Nicholas Avenue will be resurfaced from W.155th to W.168th Street
Looking South on St. Nicholas Ave at Amsterdam Ave
Parking Changes

PARKING CHANGES

- **Existing:** 152
- **Loss:** -3 (day)
- **Gain:** +4 (overnight)

Total (Day)= 149
Total (Overnight)= 156
Bus Route: M101 No change
Bus Route: M100 change
Bus Route: M3 Change
Bus Stop Changes

Existing Bus Stop: M3, M18 & M100.

Proposed Bus Stop:

Existing Bus Stop: M3 & M18.

Proposed Bus Stop:
This can become…
This.
Questions?

Thank You