

Proposed Bike Corrals and Extensions

Rivington St, Allen St, East 4th St, East 9th St, Avenue B, Manhattan



Fall
2012

Project Background

- Sidewalks on the Lower East Side are narrow and cannot accommodate large demand for bicycle parking
- Removal of parking meters have reduced defacto bicycle parking
- The first bike corrals in Manhattan were installed in CB 3 at the Mudspot and Bluestockings Books



Project Background

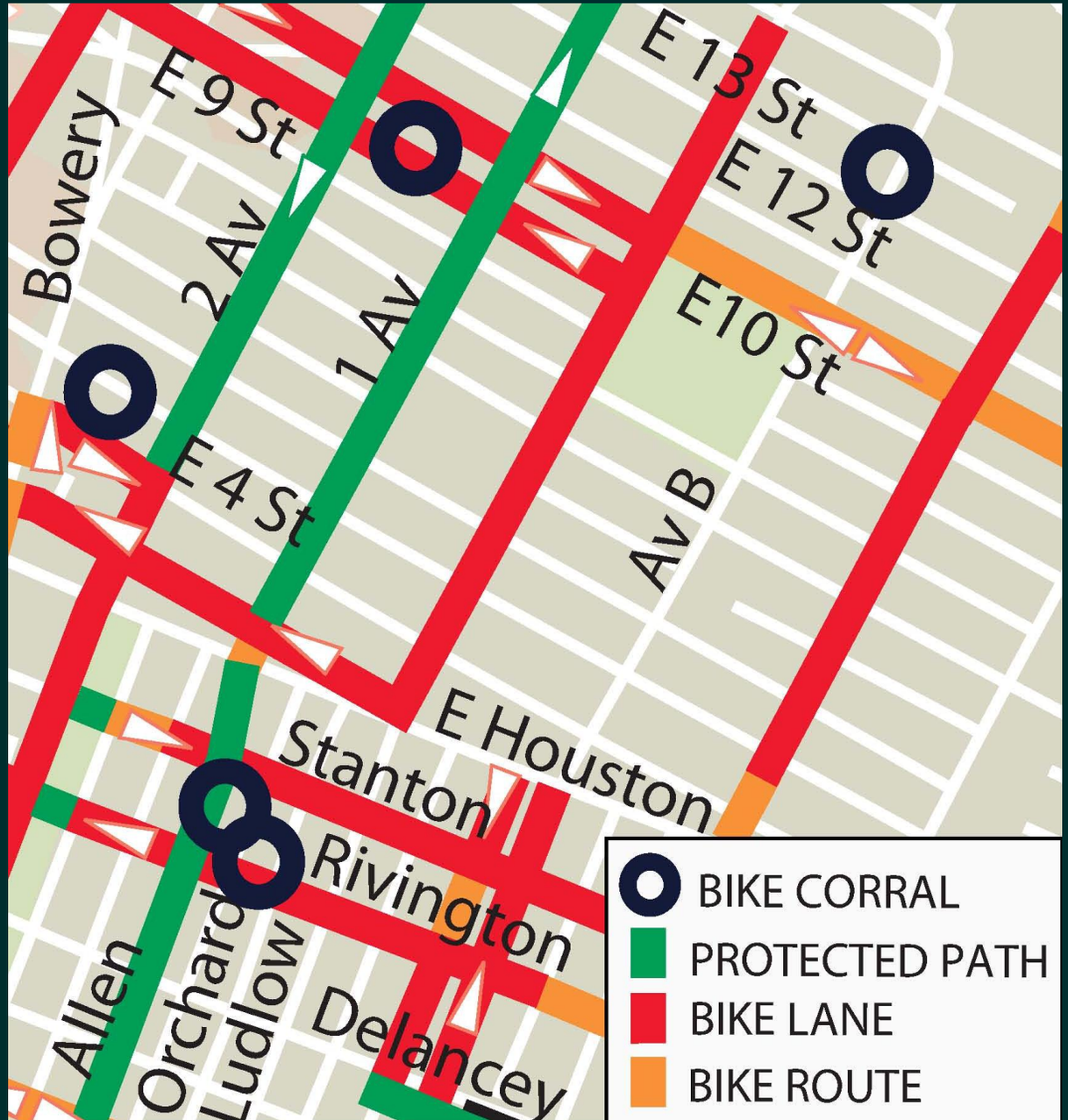
- New bike corral requests

- Teanyssimo Café
- 4th Street Food Co-op
- Continuum Cycles

All have agreed to be the maintenance partners

- Bike corral expansions

- Mudstop
- Bluestockings Books



Example of Proposed Bike Corral



East 9th Street, Manhattan
Installed: April 2012

Existing Conditions – Teanyssimo Cafe



Proposed Location – Teanyssimo Cafe



Proposed Improvements – Teanyssimo

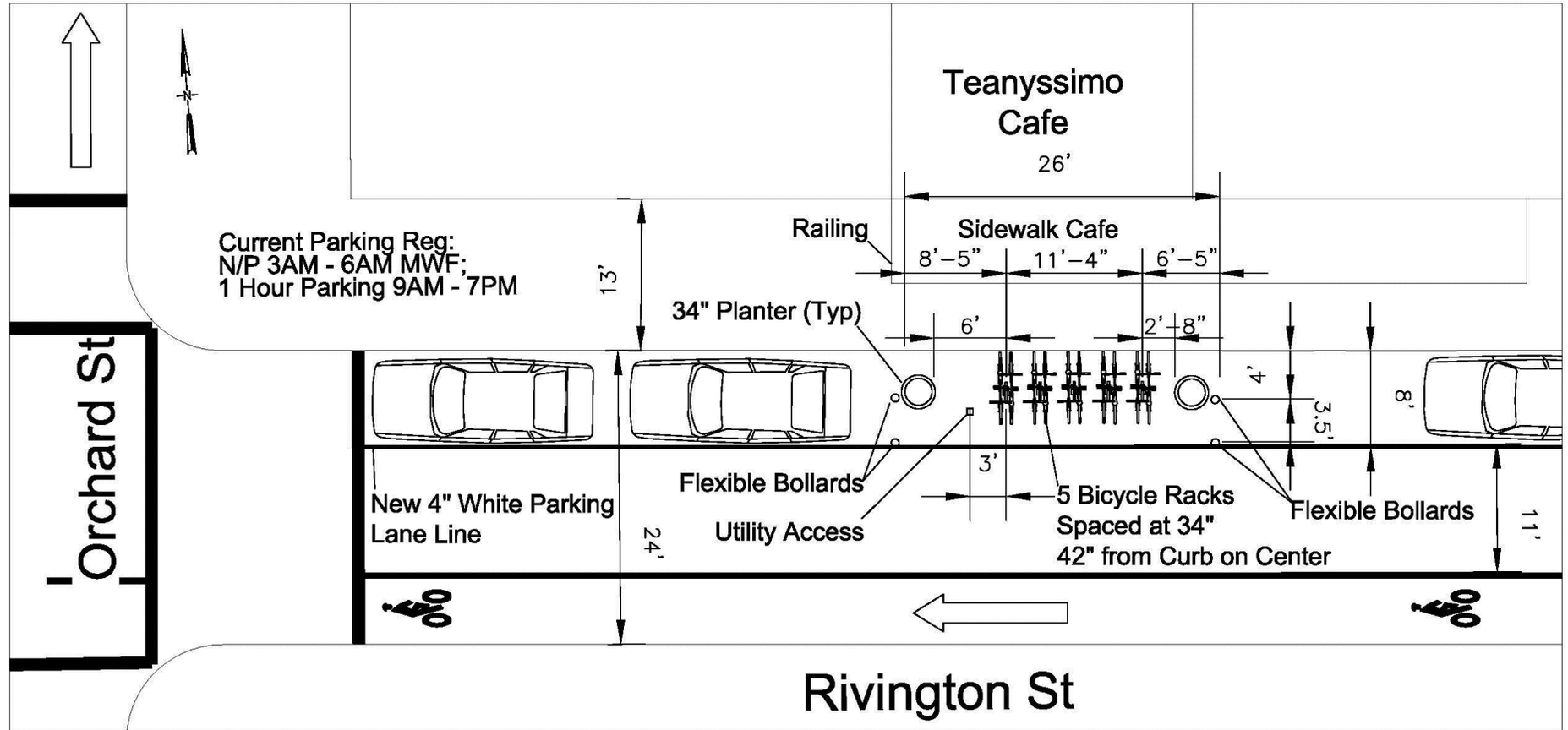
- Bike Corral with space for 10 bicycles
- Remove 1 car parking spaces on south side of street
- Add two large planter pots
- Add flexible delineators
- Add parking lane stripe



Photo: Victoria Brush

Example: 5th Avenue and Park Place, Brooklyn
Installed: April 2012

Proposed Design – Teanyssimo Cafe



Bike Corral with Planters
Teanyssimo Cafe
90 Rivington Street, Manhattan
Draft Site Plan v 2012.11.30

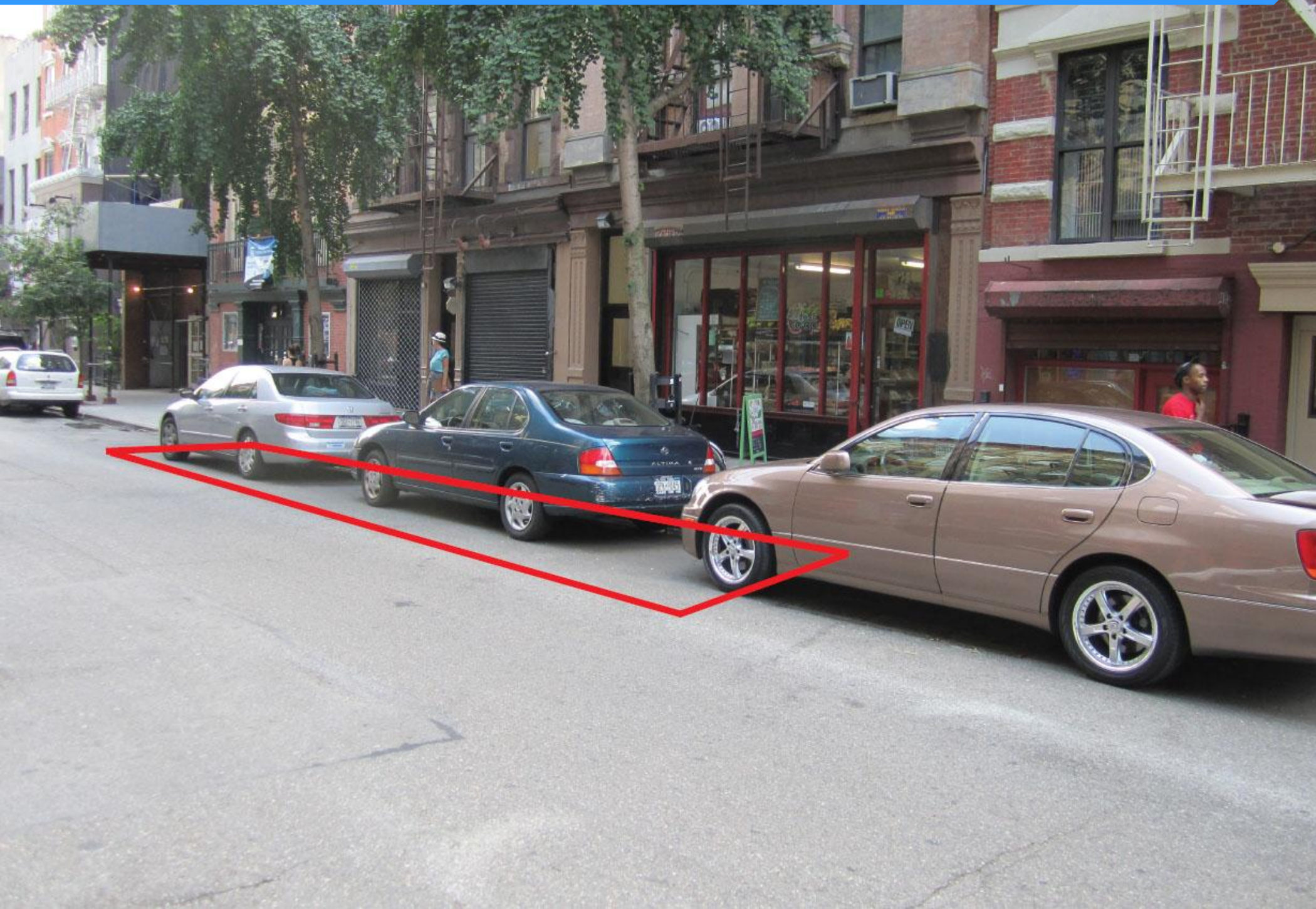
5 single-mounted bicycle racks
Capacity for 10 bicycles
2 Planters
Locate First Bicycle Rack 3' from Utility Access

CITY OF NEW YORK		DEPARTMENT OF TRANSPORTATION	
DRAFT Bike Corral			
Rivington St bet Ludlow St and Orchard St			
APPROVED	Drawn by PJ	DRAWING	
BY _____	Checked by _____	NO. _____	
	Borough _____		
	Scale _____		
	Date _____		

Existing Conditions – 4th Street Food Co-op



Proposed Location – 4th Street Food Co-op



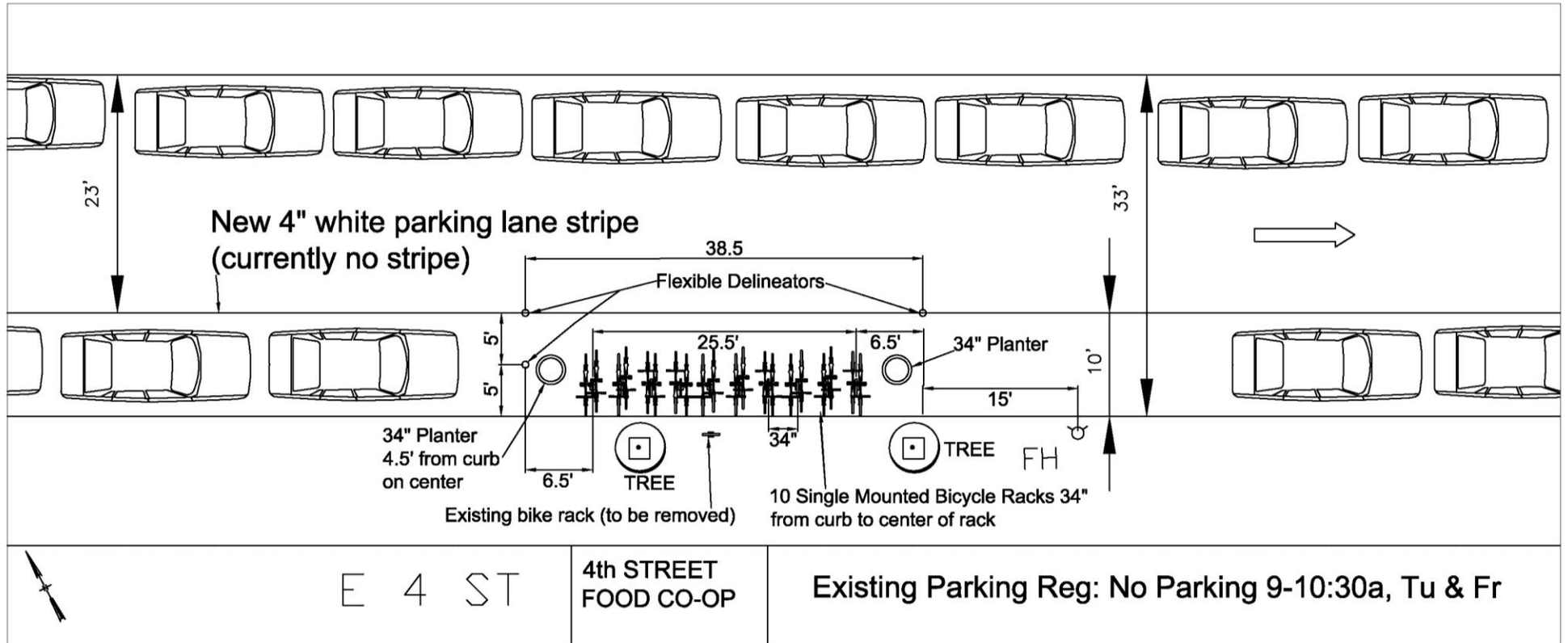
Proposed Improvements – 4th Street Food Co-op

- Bike Corral with space for 10 bicycles
- Remove about 1 car parking spaces on south side of street
- Add two large planter pots
- Add flexible delineators
- Add parking lane stripe



Example: Allen St near Stanton St, Manhattan
Installed: September 2012

Proposed Design – 4th Street Food Co-op



Bike Corral
4th Street Food Co-op
58 East 4th Street
between Bowery and 2nd Avenue
south side midblock, Manhattan
Draft Site Plan v 12.10.12

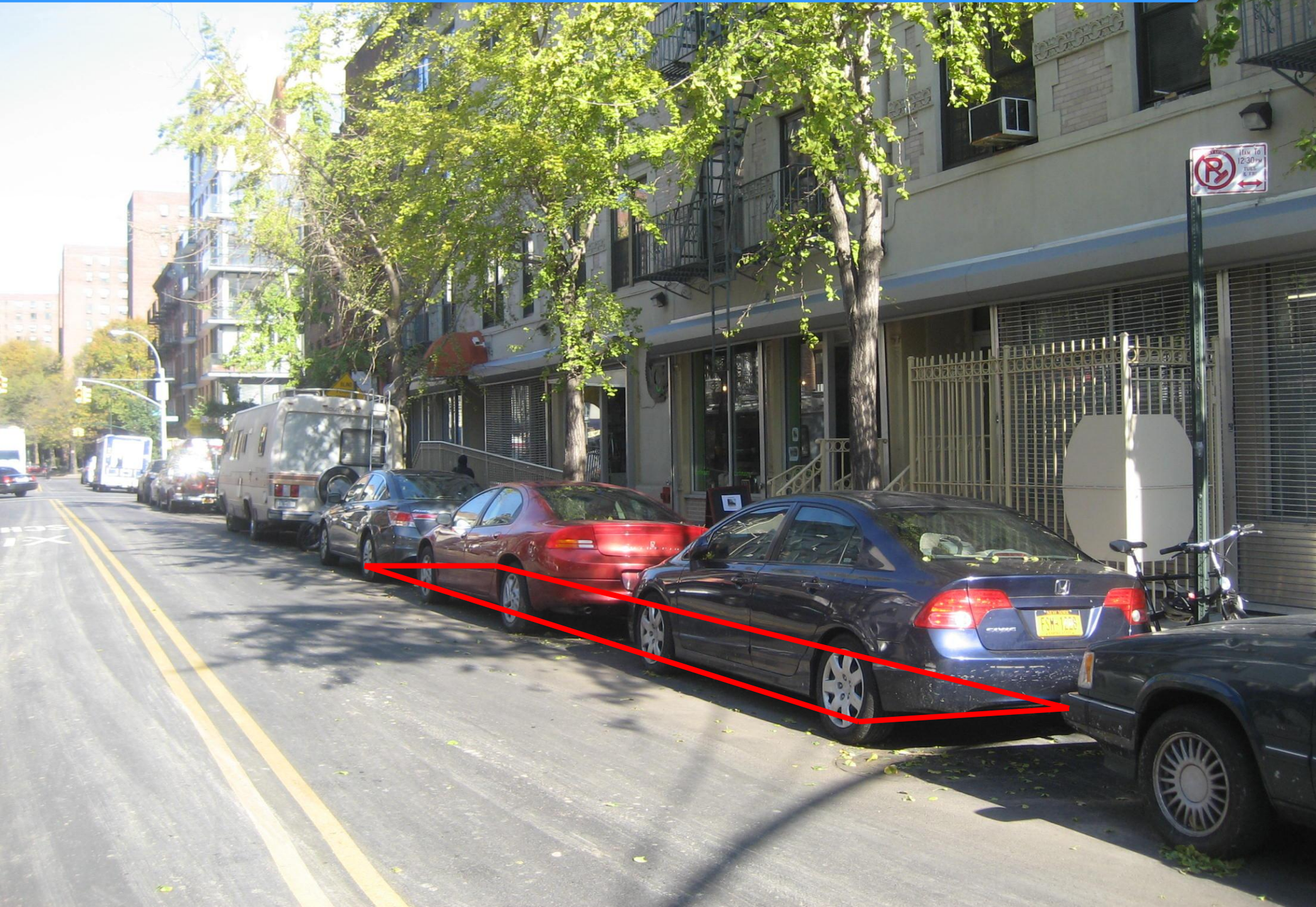
10 single-mounted bicycle racks
 Capacity for 20 bicycles
 2 planters

CITY OF NEW YORK		DEPARTMENT OF TRANSPORTATION	
DRAFT Bike Corral			
E 4th St, bet. Bowery and 2nd Av, Manhattan			
APPROVED	Drawn by JHH	DRAWING	
BY _____	Checked by _____	NO. _____	
	Borough _____		
	Scale _____		
	Date _____		

Existing Conditions – Continuum Coffee



Proposed Location – Continuum Coffee



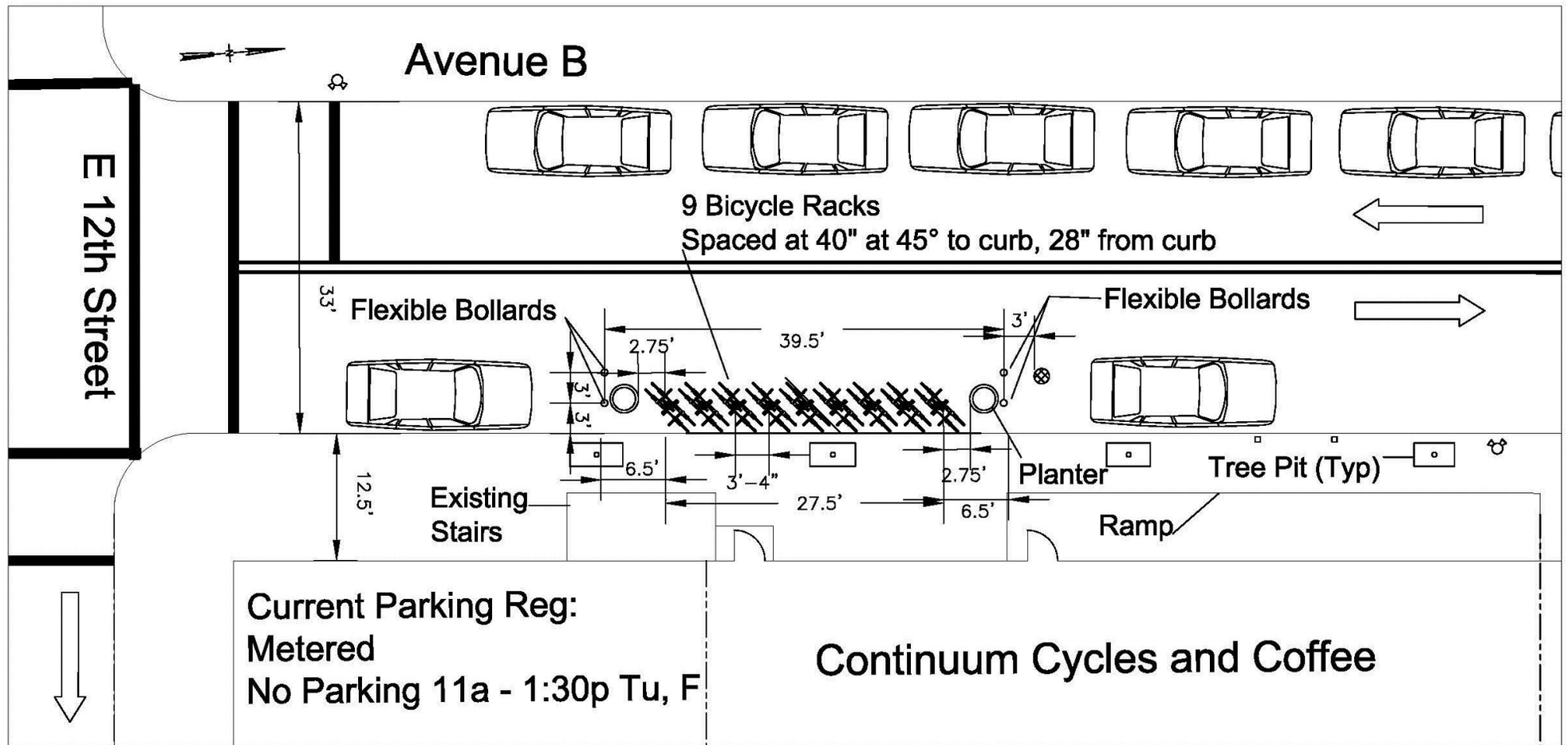
Proposed Improvements – Continuum Coffee

- Bike Corral with space for 18 bicycles
- Remove about 2 car parking spaces on west side of street
- Add two large planter pots
- Add flexible delineators



Example: Franklin Ave, Brooklyn
Installed: December 2012

Proposed Design – Continuum Coffee



Bike Corral with Planters
Continuum Cycles and Coffee,
199 Avenue B, Manhattan
Draft Site Plan v 2012.12.7

9 single-mounted bicycle racks
 Capacity for 18 bicycles
 2 Planters
 Locate First Flexible Bollards 3' From Manhole

CITY OF NEW YORK		DEPARTMENT OF TRANSPORTATION
DRAFT Bike Corral		
Avenue B between E 12th St and E 13th St		
APPROVED	Drawn by PJ	DRAWING
BY _____	Checked by _____	NO. _____
	Borough _____	
	Scale _____	
	Date _____	

Existing Conditions – Mudstop



Proposed Improvements – Mudstop

- Bike Corral with 6 more bike racks with space for 20 bicycles
- Remove about 1 car parking spaces on west side of street



Example: Smith St at Sackett St, Brooklyn
Installed: August 2011

Existing Conditions – Bluestockings



Proposed Improvements – Bluestockings

- Bike Corral with 6 more bike racks with space for 20 bicycles
- Remove about 1 car parking spaces on west side of street



Example: Smith St at Sackett St, Brooklyn
Installed: August 2011

Questions?

Thank
You