

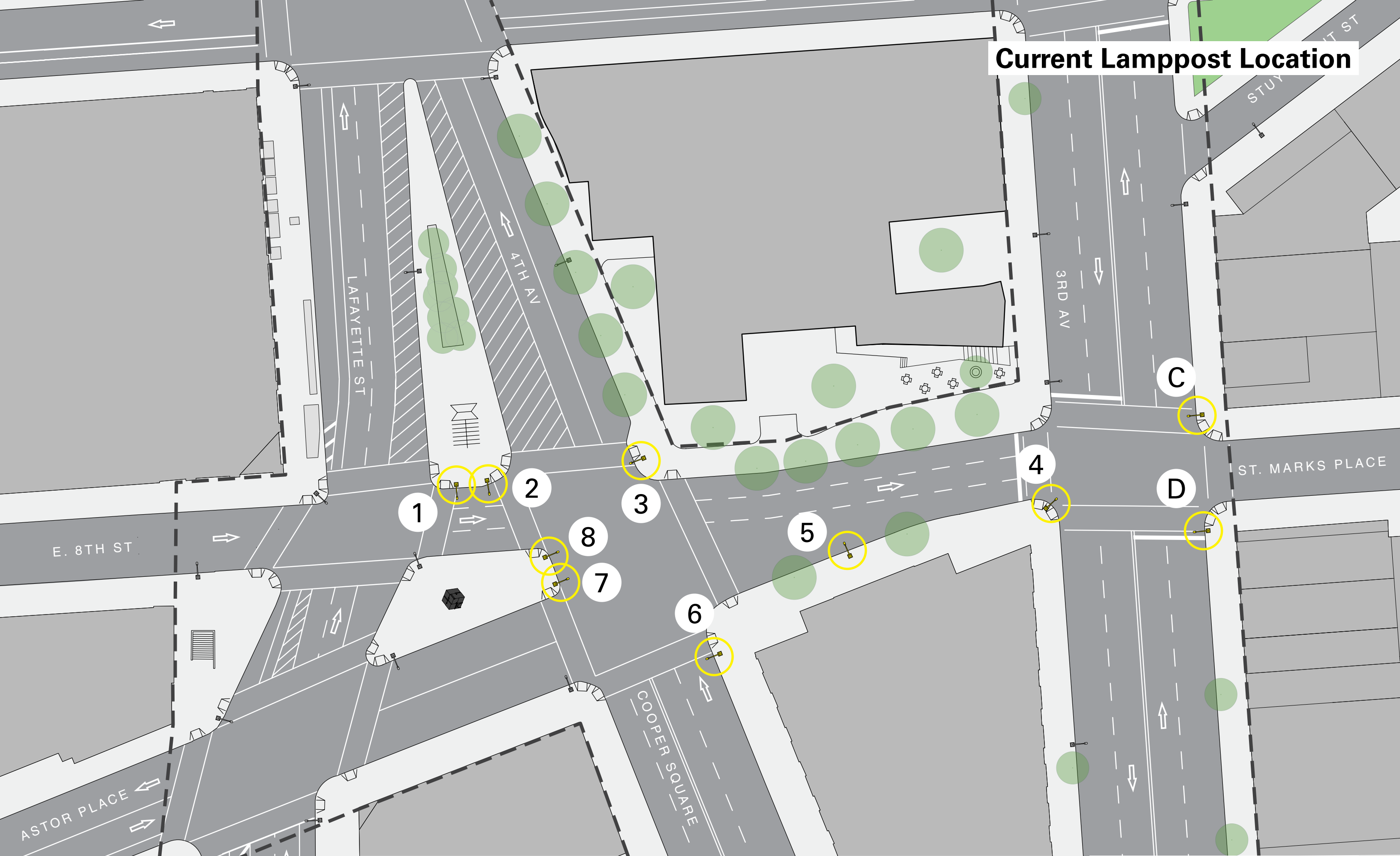


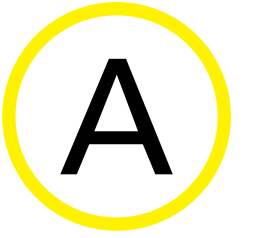
Astor Place Mosaics

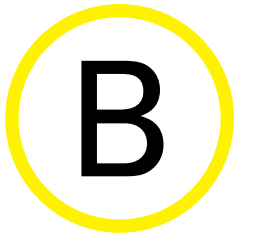
October 28, 2014

**Original
Locations and
Photography**

Current Lamppost Location









1





3



4



5







Opportunities and Constraints

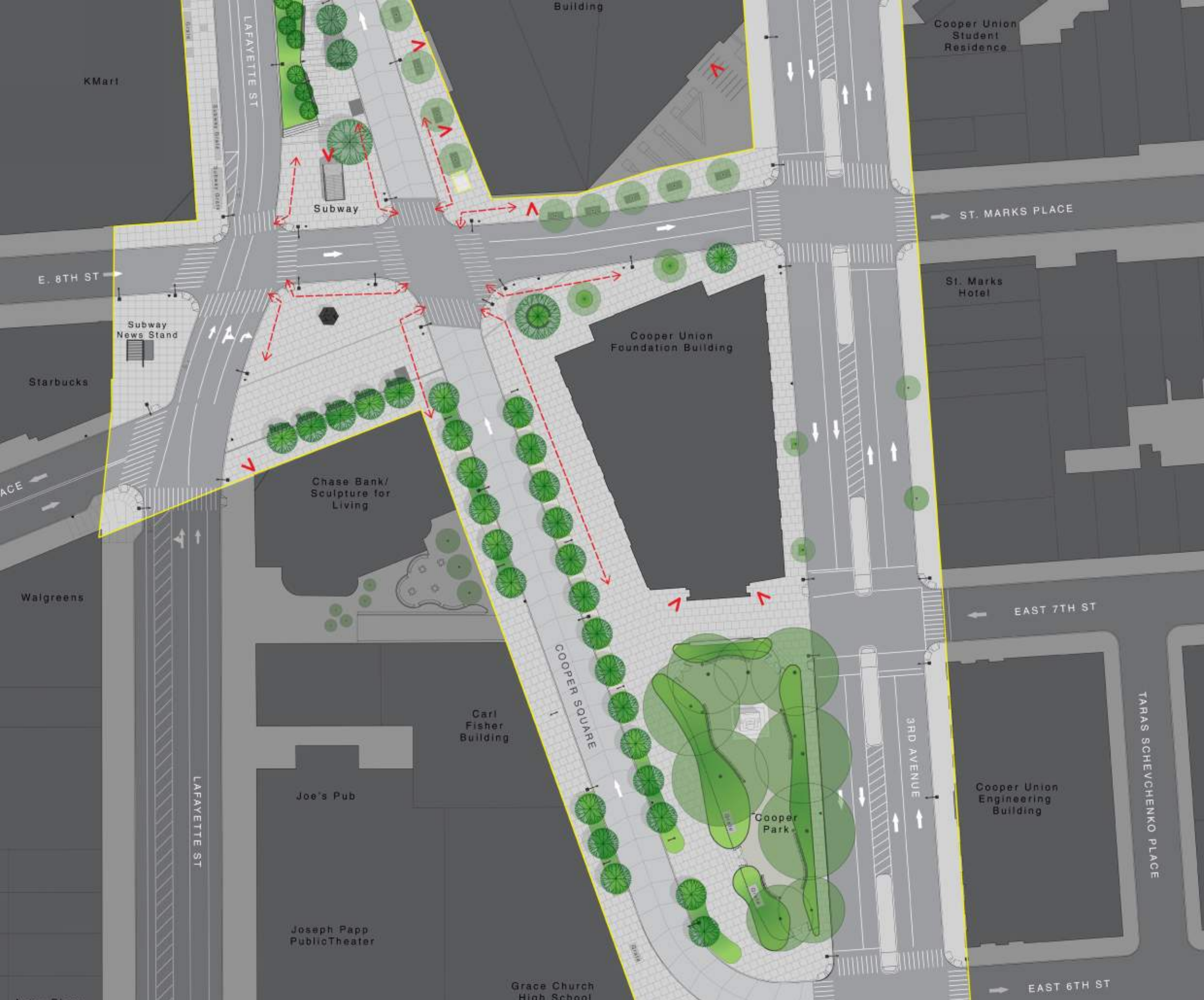
Opportunities Utility-free areas



Opportunities Open Spaces



Constraints Crossings and Entrances



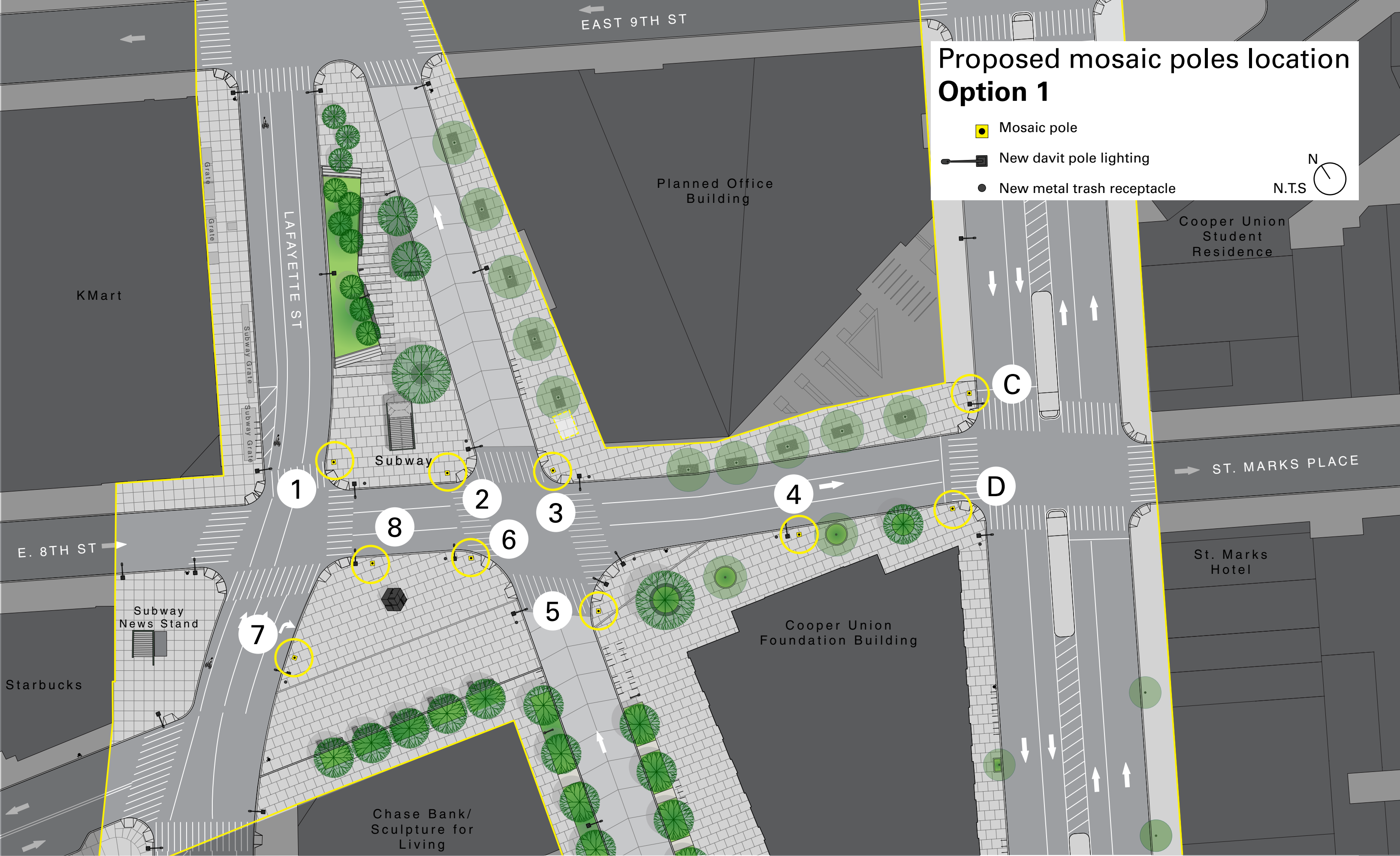
Constraints New Fixtures



Available Areas

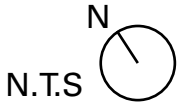


**Proposed
Locations in Astor
Place Redesign**



Proposed mosaic poles location Option 1

- Mosaic pole
- New davit pole lighting
- New metal trash receptacle



C

D

1

2

3

4

8

6

5

7

KMart

Planned Office Building

Cooper Union Student Residence

LAFAYETTE ST

ST. MARKS PLACE

E. 8TH ST

Subway




St. Marks Hotel

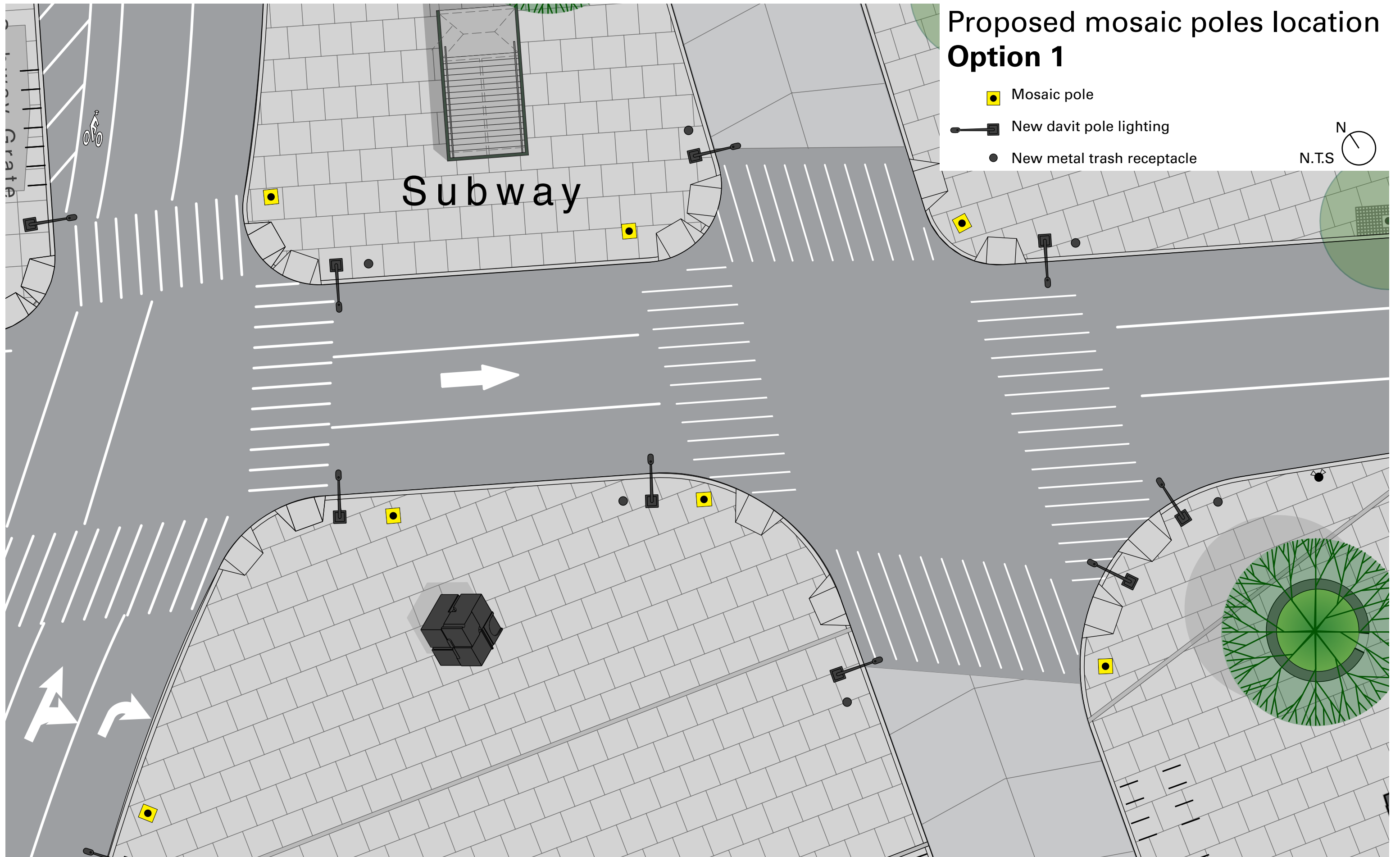
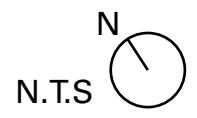
Subway News Stand

Cooper Union Foundation Building

Chase Bank/
Sculpture for Living

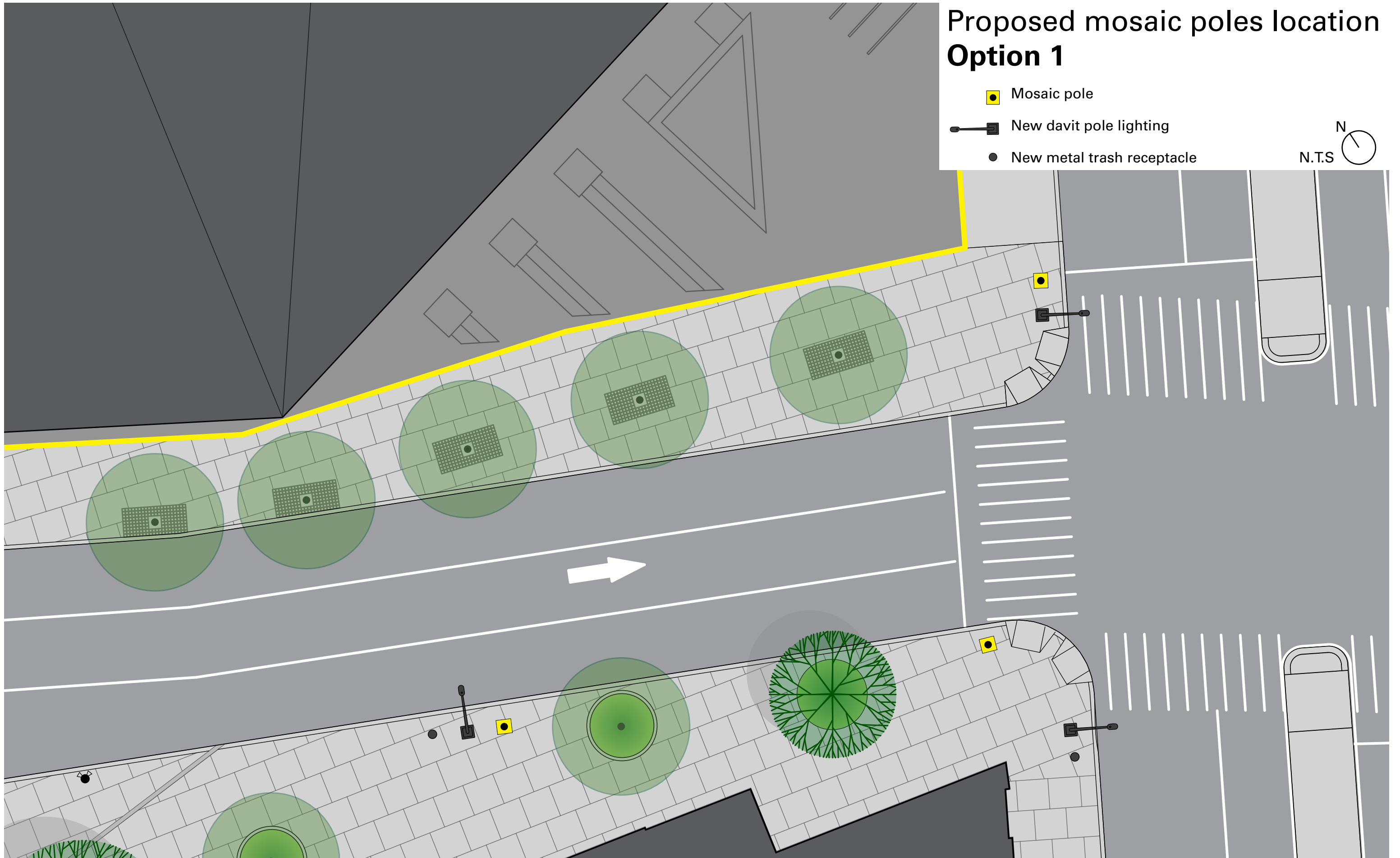
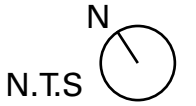
Proposed mosaic poles location Option 1

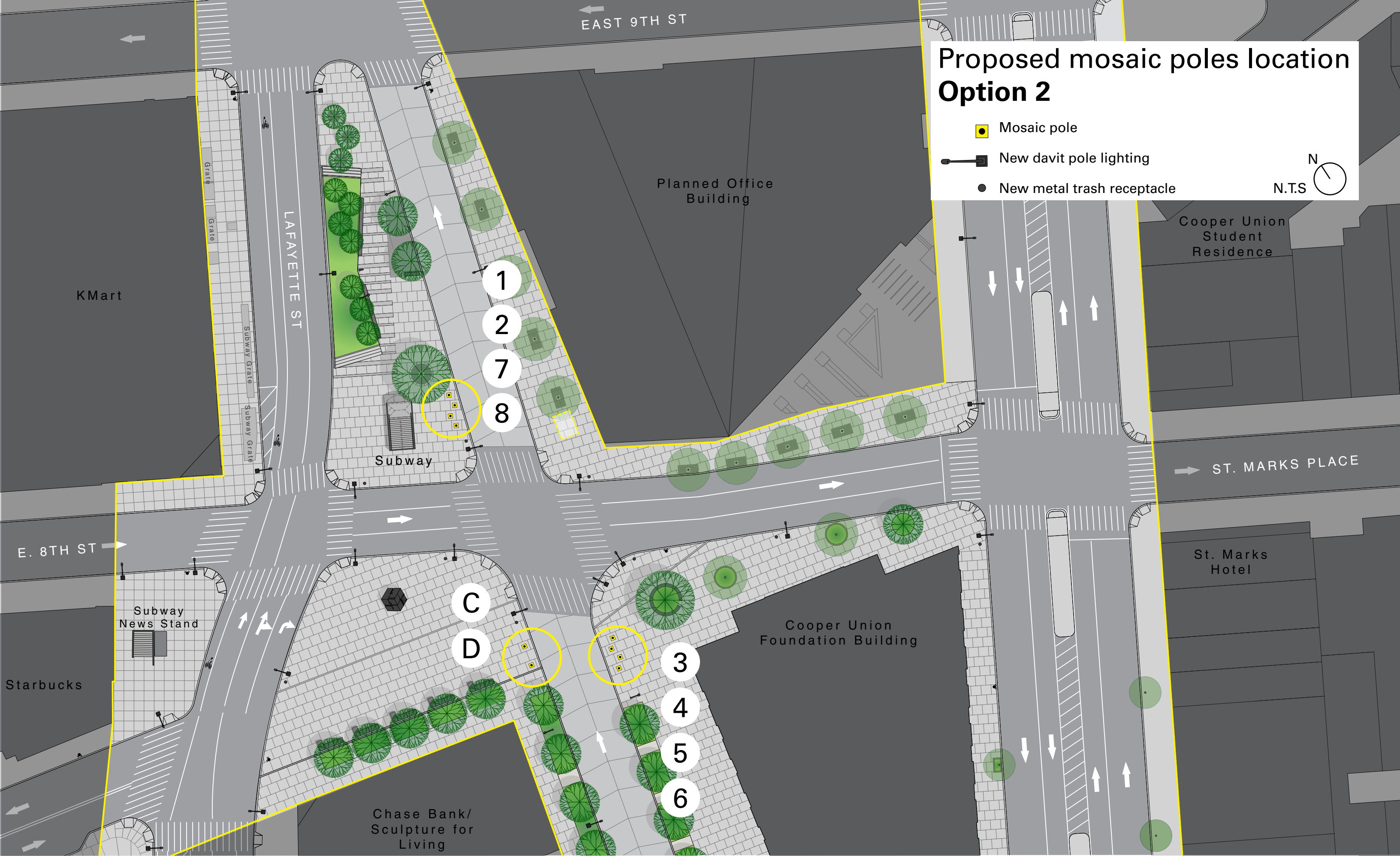
-  Mosaic pole
-  New davit pole lighting
-  New metal trash receptacle



Proposed mosaic poles location Option 1

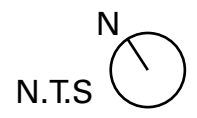
- Mosaic pole
- New davit pole lighting
- New metal trash receptacle





Proposed mosaic poles location Option 2

- Mosaic pole
- New davit pole lighting
- New metal trash receptacle



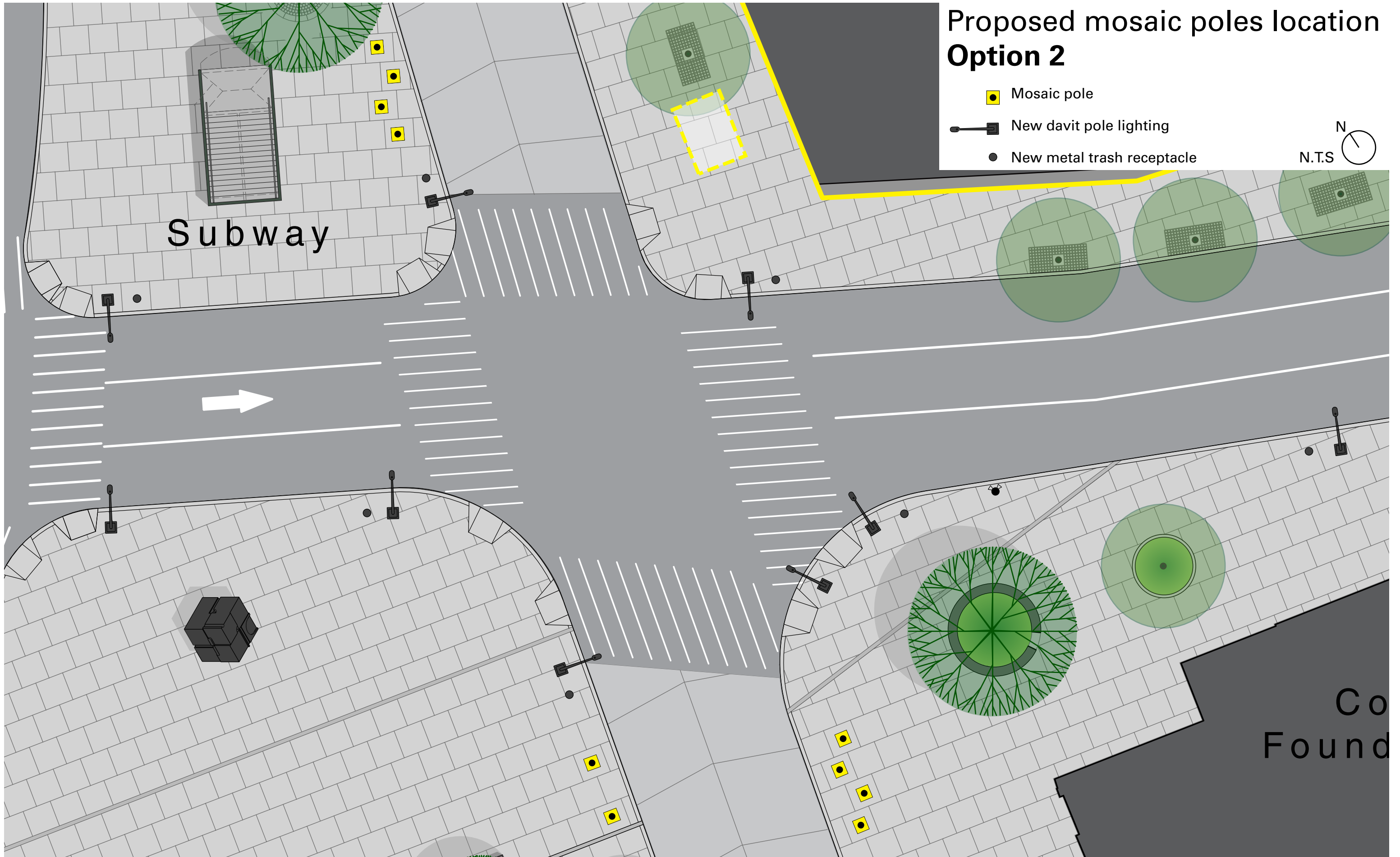
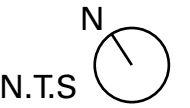
1
2
7
8

C
D




3
4
5
6

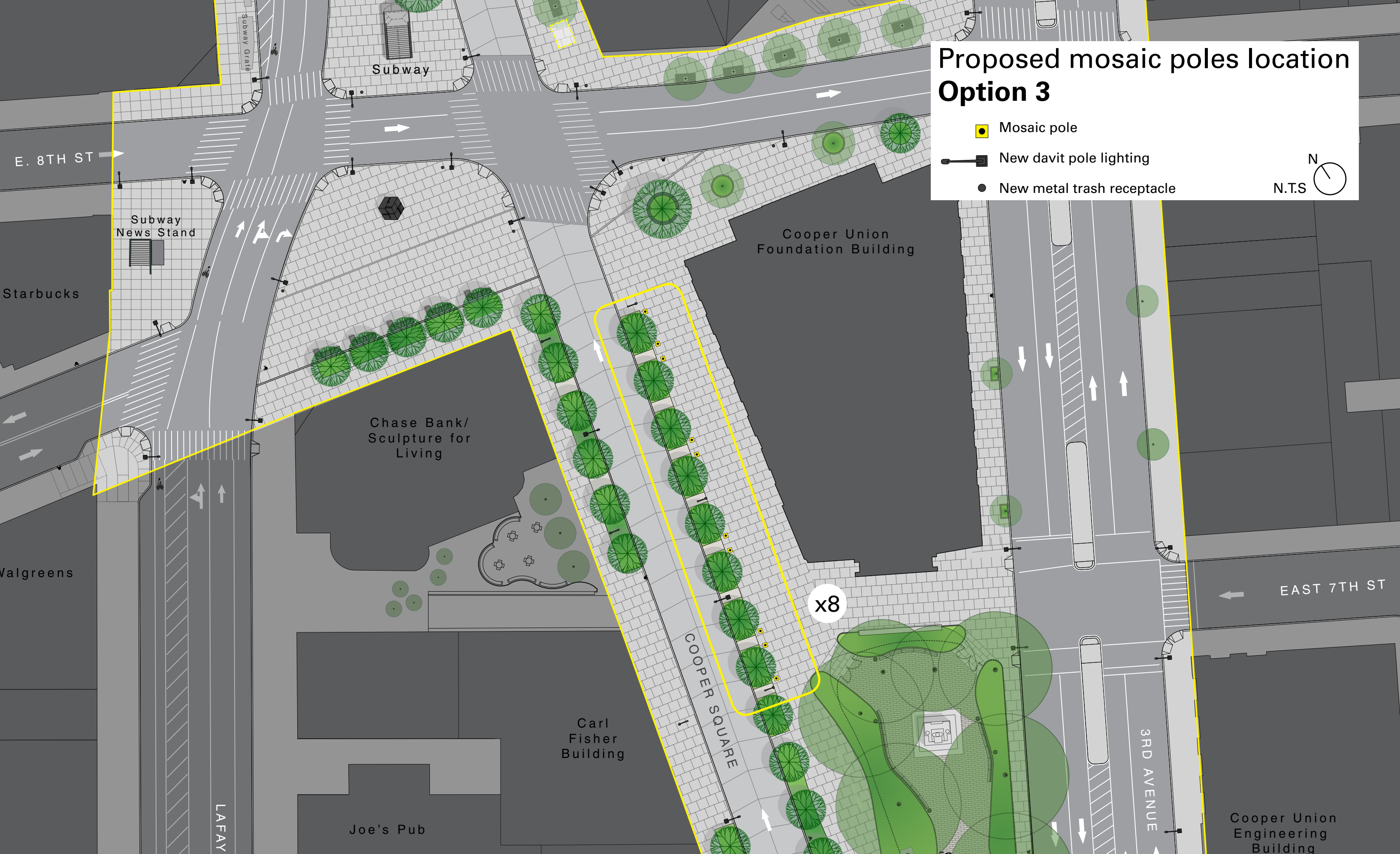
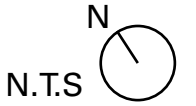
Proposed mosaic poles location Option 2

- Mosaic pole
- New davit pole lighting
- New metal trash receptacle






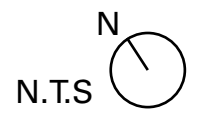
Proposed mosaic poles location Option 3

-  Mosaic pole
-  New davit pole lighting
-  New metal trash receptacle



Proposed mosaic poles location Option 3

-  Mosaic pole
-  New davit pole lighting
-  New metal trash receptacle

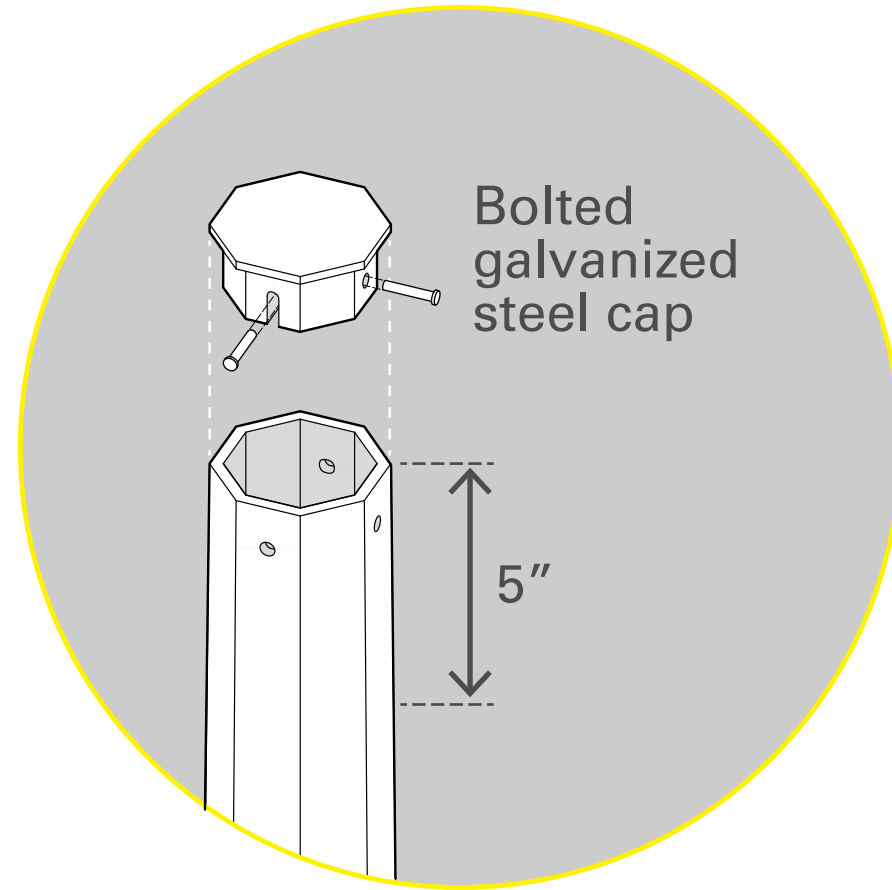


Chase Bank/
Sculpture for
Living

COOPER



Proposed pole cap



Typical pole layout



Remount on existing base



New galvanized standard base

