

# DOT Art: Permanent Art Collection Bike Tour (10.8 Miles)

**NYC DOT**  
**Guided Ride Details**



In collaboration with the NYC Department of Cultural Affairs (DCLA) Percent for Art Program, NYC DOT Art commissions permanent art on NYC DOT property citywide as part of the Percent for Art ordinance. Learn more about the DOT Art Program, including more information about the Permanent Art Collection at [nyc.gov/dotart](http://nyc.gov/dotart). Learn more about the DCLA Percent for Art Program at [nyc.gov/culture](http://nyc.gov/culture).

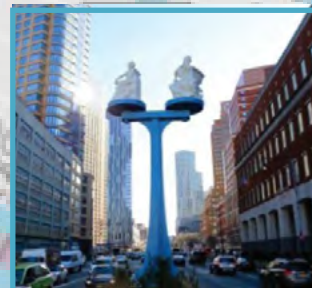
# DOT Art Projects Bike Tour: Map 1



*Timecast* (2011)  
by Nobi Nagasawa



*Unity* (2019)  
by Hank Willis Thomas

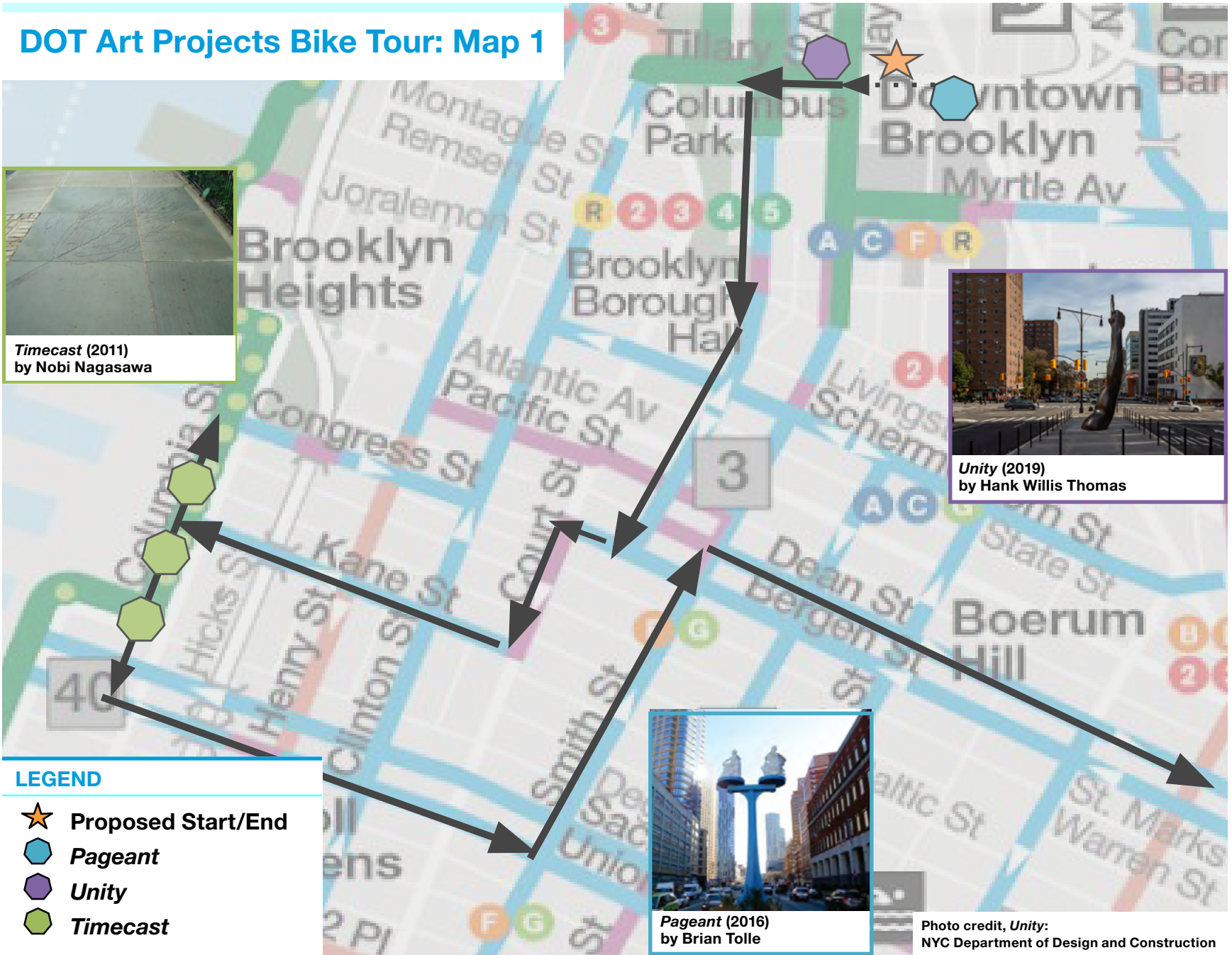


*Pageant* (2016)  
by Brian Tolle

Photo credit, *Unity*:  
NYC Department of Design and Construction

## LEGEND

- ★ Proposed Start/End
- ⬡ *Pageant*
- ⬡ *Unity*
- ⬡ *Timecast*

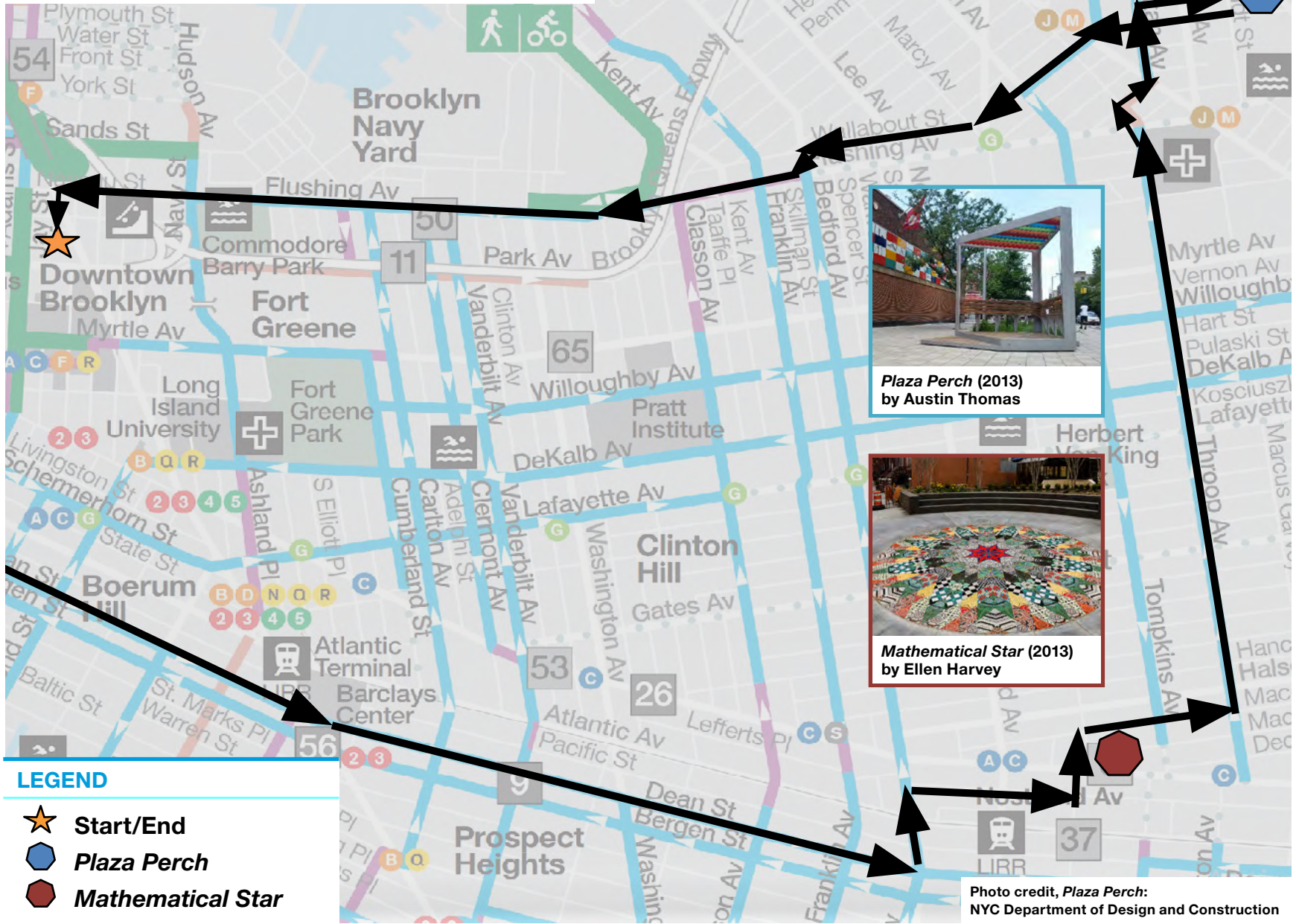


# DOT Art Projects Bike Tour: Cue Sheet 1

This is an approximately 11 mile ride that is suitable for cyclists of all ages and skill levels.  
Please note that this route is a loop; you should select a start/end location that is closest to your home.

TURN	NOTES	MILEAGE
START	McLaughlin Park (corner of Tillary St. and Flatbush Ave.) Look across Tillary St. to view <i>Pageant</i> in the median on Flatbush Ave.	0
RIGHT	On Tillary St.	0.2
LEFT	onto Adams St. <i>Unity</i> can be viewed at the intersection of Adams and Tillary Sts.	0.2
CONTINUE	onto Boerum Pl.	0.5
RIGHT	onto Bergen St.	1.2
LEFT	onto Court St.	1.3
RIGHT	onto Kane St.	1.5
RIGHT	Onto Columbia St. <i>Timecast</i> can be viewed in the bluestone tiles on Columbia St., between Baltic and Carroll Sts.	1.9
WEST	onto Union St. After exploring <i>Timecast</i> , travel west on Union St.	2.1
LEFT	onto Smith St.	2.6
RIGHT	onto Dean St.	3

# DOT Art Projects Bike Tour: Map 2



## LEGEND

- ★ Start/End
- ⬡ Plaza Perch
- ⬡ Mathematical Star

Photo credit, Plaza Perch:  
NYC Department of Design and Construction

## DOT Art Projects Bike Tour: Cue Sheet 2

This is an approximately 11 mile ride that is suitable for cyclists of all ages and skill levels.  
Please note that this route is a loop; you should select a start/end location that is closest to your home.

TURN	NOTES	MILEAGE
LEFT	onto New York Ave.	5.4
RIGHT	onto Fulton St.	5.6
LEFT	onto Marcy Ave. <i>Mathematical Star is located at the corner of Marcy Ave. and MacDonough St.</i>	5.7
RIGHT	onto Macon St.	5.8
LEFT	onto Throop Ave.	6.1
RIGHT	onto Whipple St.	7.4
LEFT	onto Manhattan Ave.	7.5
RIGHT	onto Siegel St.	7.6
RIGHT	onto Humboldt St. <i>Plaza Perch is located on Humboldt St. between Varet and Moore Sts.</i>	7.8
LEFT	onto Moore St.	7.8
CONTINUE	onto Wallabout St.	8.1
LEFT	onto Franklin Ave.	8.9
RIGHT	onto Flushing Ave.	9
RIGHT	onto Navy St.	10.1
LEFT	onto Sands St.	10.2
RIGHT	onto Jay St.	10.5
END	McLaughlin Park (corner of Jay St. and Flatbush Ave.)	10.8