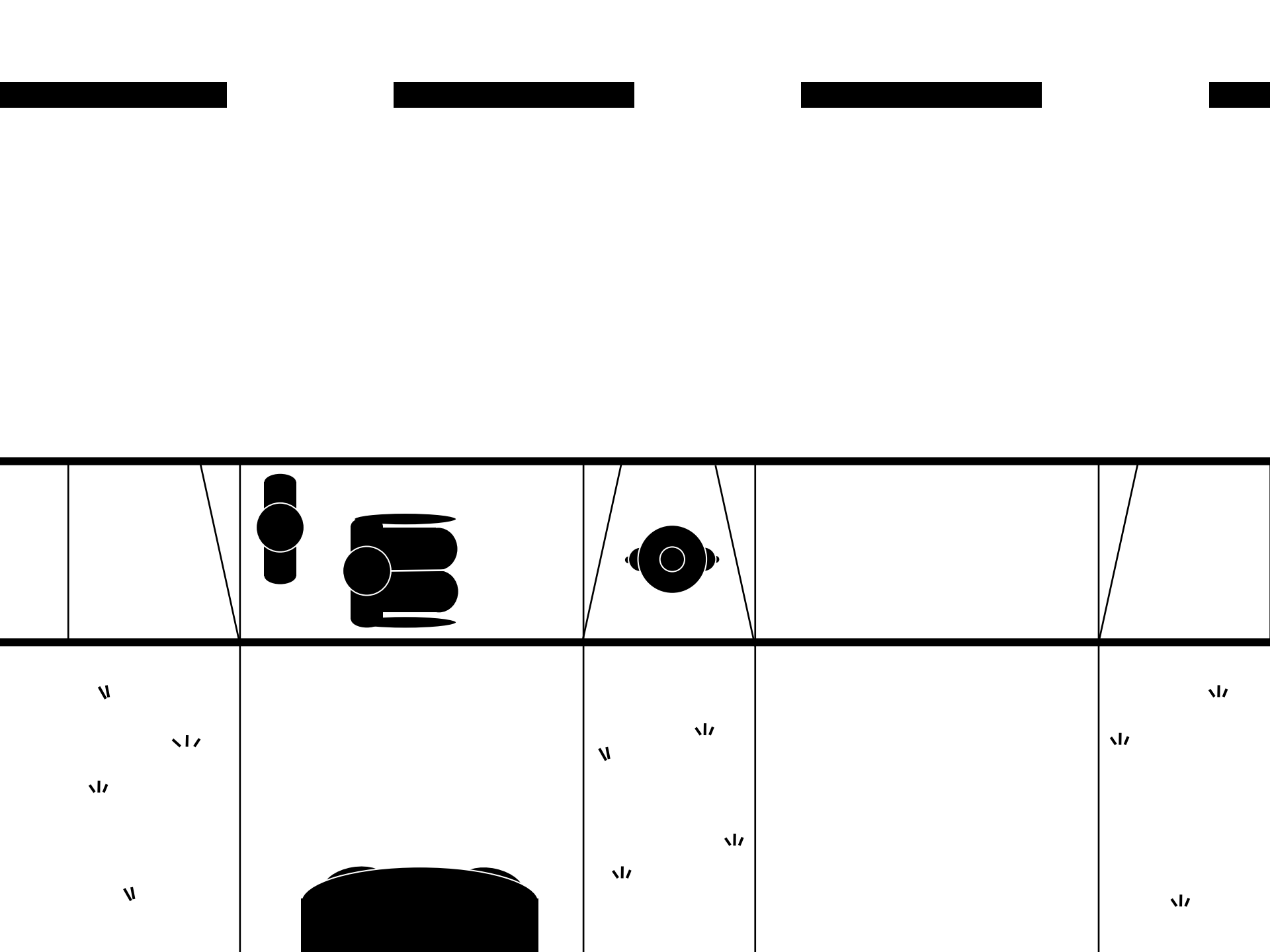


Kotaro Hara and Jon E. Froehlich

Human-Computer Interaction Lab
Computer Science Department
University of Maryland, College Park

You Your Friend





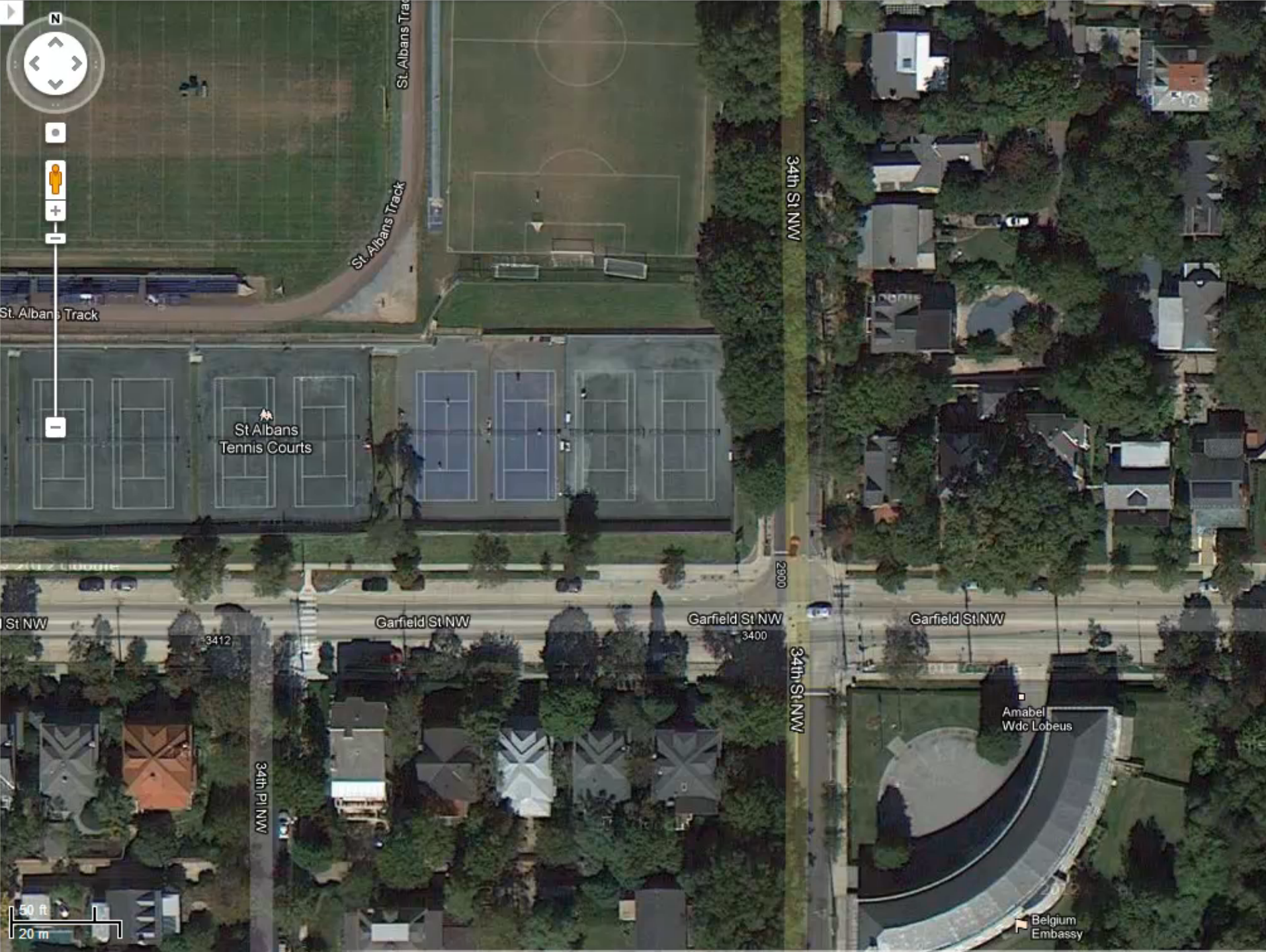


No curb
ramp!

The problem is not just that there are inaccessible areas of cities, but also that there are currently few methods for us to determine them *a priori*



No curb
ramp!



Project Sidewalk

Find and label the following

Explore Curb Ramp Missing Curb Ramp

Zoom In Zoom Out Undo Redo

Google © 2014 Google | Terms of Use Report a problem

Status

Mission:
Your mission is to **find and label** the presence and absence of curb ramps at intersections.

Progress:
You have finished 0 out of 5.

Labeled Landmarks:

Curb Ramp: 0 Missing Curb Ramp: 0

You've submitted 0 curb ramp labels and 0 missing curb ramp labels.

Keyboard Shortcuts:

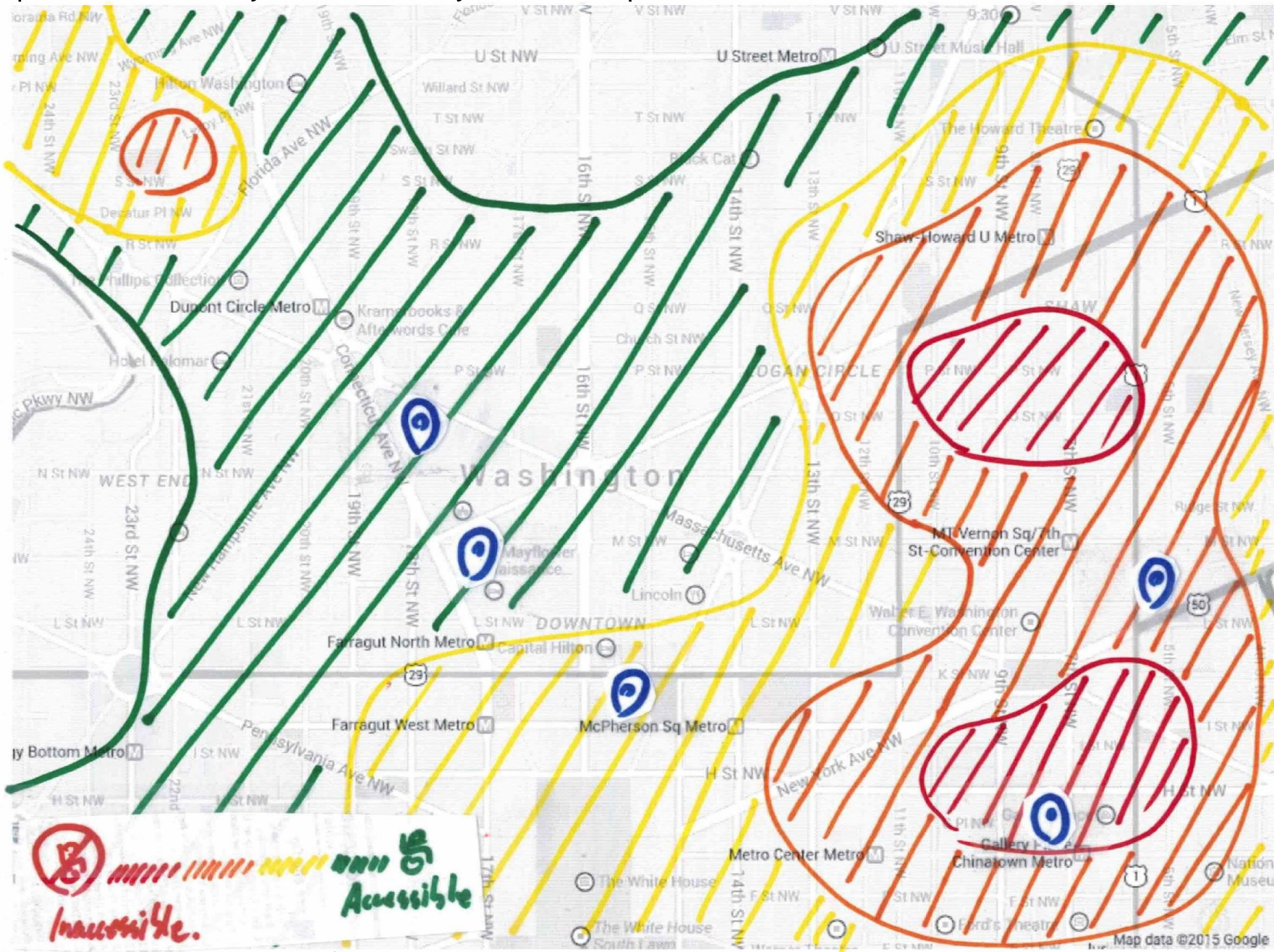
ESC: Cancel drawing
Z / Shift+Z: Zoom in / Zoom out

Observed area: 14%

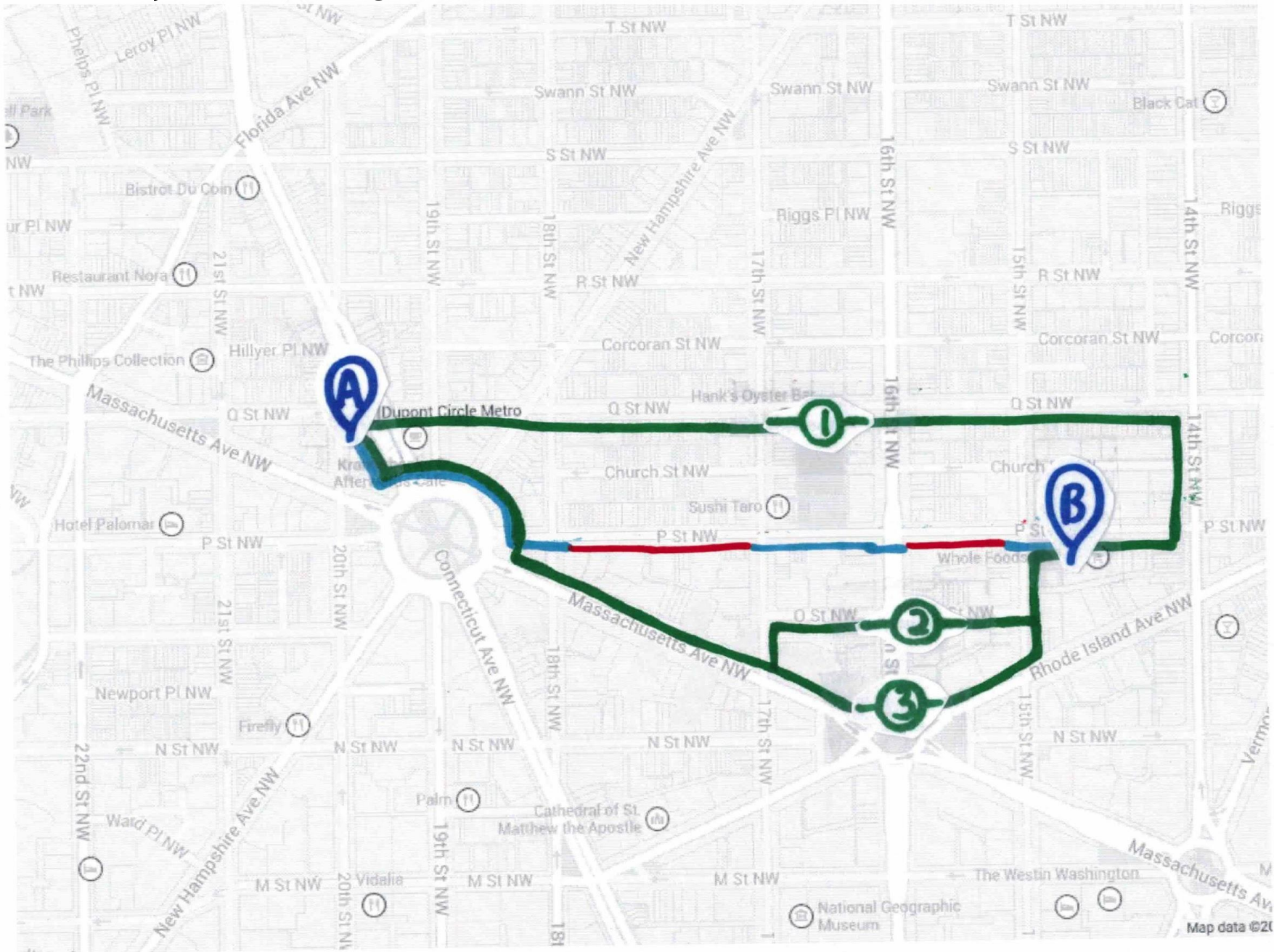
Please enter any comments about this intersection that may affect people with mobility impairment (optional)

Skip Submit

Exploration of City Accessibility: Heat map



Accessibility-aware Navigation: k-Accessible Routes



@kotarohara_en

kotaro@cs.umd.edu