

Justin Gamble
(734)341-5753
Metro Engineering Solutions
22300 Haggerty Rd
Northville, MI 48167

Re: Ike Smart City digital information kiosk installation

Ike Smart City through its partnership with Downtown Detroit Partnership (DDP) is proposing to install 12 digital information kiosks within City of Detroit right-of-way. Kiosk is approximately 96" tall x 36" wide and will be installed on a concrete foundation. Kiosk is double sided with fully interactive touch screens. The addresses are below:

- 2934 Russell Street, Detroit, MI 48207
- 3670 Mack Avenue, Detroit, MI 48201
- 1 East Congress Street, Detroit, MI 48226
- 131 East Montcalm Street, Detroit, MI 48201
- 313 Park Ave, Detroit, MI 48226
- 1500 Washington Blvd, Detroit, MI 48226
- 2415 Michigan Ave, Detroit, MI 48226
- 1922 Cass Ave, Detroit, MI 48226
- 370 Lafayette Blvd, Detroit MI 48226
- 1922 Park Ave, Detroit, MI 48226
- 16440 E Warren Ave, Detroit, MI 48226
- 1427 Randolph Street, Detroit, MI 48226

Digital information kiosks description and purpose:

Kiosks will bring not only momentum to city neighborhoods but provide a much-needed system to connect the community to important information. Kiosk functions include real-time transit feeds, a local business directory, an emergency calling system, available job postings, opinion polls, and games.

Main Goals for the Digital Information Kiosks

- Increase pedestrian wayfinding for people unfamiliar with the area and give people a sense of place and place literacy.
- Encourage and promote a "park-once" trip to Downtown Detroit by communicating distances between Detroit neighborhoods and destinations
- Enhance the streetscape in Downtown Detroit with well-designed and informative signage
- Promote and enhance access to Detroit businesses and public spaces.



October 28, 2025

Contact information:

Ike Smart City

Matt Hardin

(614)209-6400

mhardin@ikesmartcity.com

Downtown Detroit Partnership (DDP)

Gina Cavaliere

gina.cavaliere@downtowndetroit.org

Sincerely,

A handwritten signature in black ink, appearing to read 'Justin Gamble', is written in a cursive style.

Justin Gamble