

Hi All. After some internal discussion it has been determined that the walkthrough for the courts Kiosk Project would best be held in a Teams Meeting. After all you would have come in and looked at two doors. The Kiosk Teams meeting will be held at the same time, Wednesday June 28, 2023 @10:00 AM EDT. Please contact Bill Truskowski william_truskowski@mied.uscourts.gov for Teams Meeting information.

You can still schedule an onsite visit if you would like at any time up to the quote closing date of Wednesday July 12, 2023 @5:00 PM EDT.

Following are a few vendor questions and our responses. Please let me know if you have any questions or need additional information. Thank you.

- 1) Do we need to attend the June 28th Walk-Thru as a requirement of the RFP? This would be ideal, but I just need to verify.

Attendance is not required. But, your question did cause us to rethink this since people would be coming in to literally look at two doors. So, something will be going out today changing the in-person walk through to a Teams meeting online. If folks still want to come in and check out the doors, they definitely can.

- 2) What are the dimensions of the doors/door frames that the kiosk needs to fit within?

Fort Street Door – 34" w x 83" h x 9"d

Lafayette Street Door – 39" w x 83" h x 9" d

Probably want to go with the 34" w for both so they are identical?

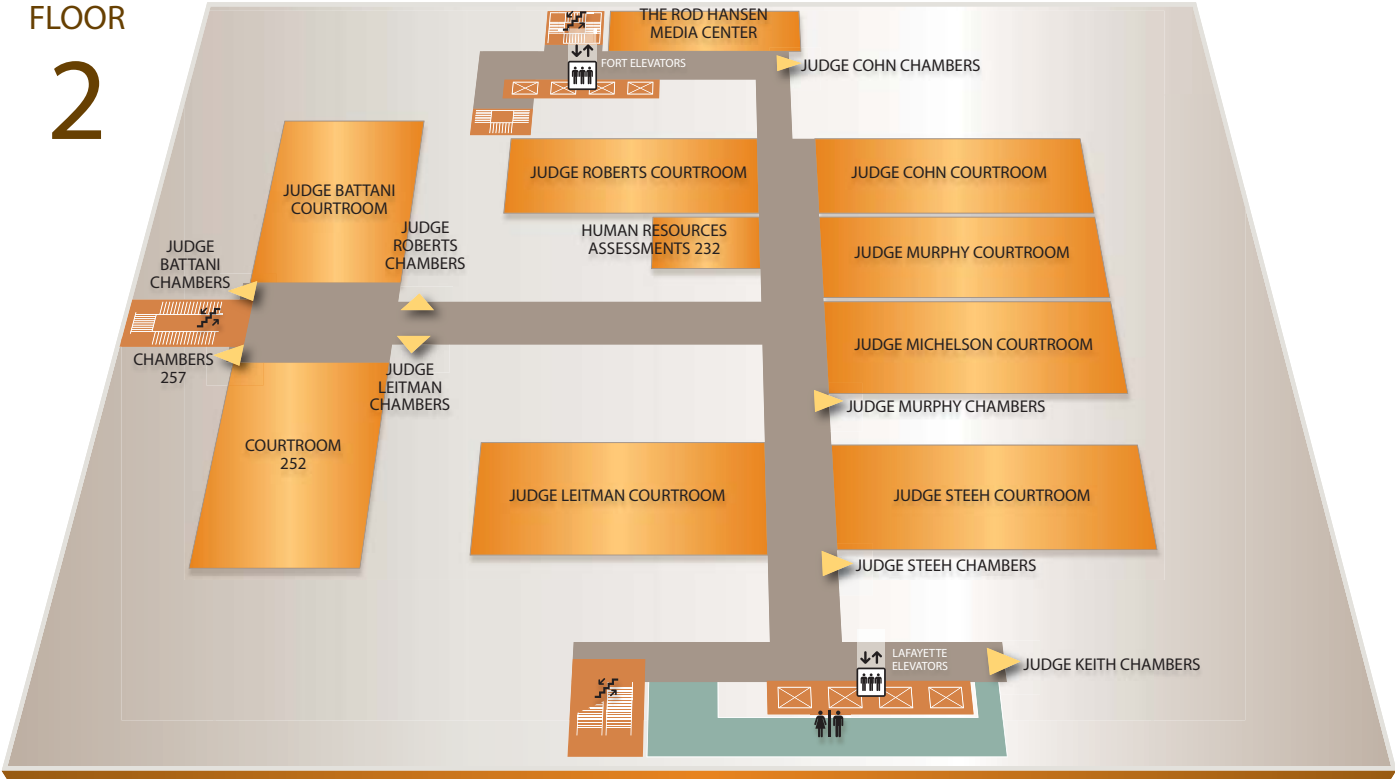
- 3) For the Mapping, we will need to know how many floors and the total # of destinations that will need to be mapped.
 - *Maps to courtrooms, intakes, and other areas important to the public.*
 - *Identifying restrooms, elevators, stairs etc. on these maps.*
 - *Interactive mapping based on # starting points, # Floors Mapped, # Destinations Mapped, # Orientations.*

I think we'd like to go with static maps. The idea is when the user clicks on a case or location they want to find, the kiosk will bring up a general map of that floor. Specific locations will be titled in the map. See attached Kiosk Mapping Sample.

FLOOR
1



FLOOR
2



FLOOR
3

