Court Street Parking Project Honorary Martin Luther King, Jr. Way

Completion Goal Date: May 1, 2022

Project Scope:

Reduce traffic lanes to single lane, two-way traffic and add metered parking between Kanawha Boulevard and Washington Street on the east and west sides of Court Street.

Project Steps:

- Reduce traffic lanes to one lane in each direction.
- Add or modify turning lanes.
- Paint and mark loading zones, curbs, and other traffic markings along the street.
- Create and install signs and markings for accessible parking spaces.
- Mark GIS coordinates for the addition of Park Mobile services.
- Order, program and install 80 smart-meters.

Benefits:

- Increase short-term parking near the mall entrance.
- Add ten (10) ADA parking spaces.
- Install loading zones (to decrease double parking).
- Improve safety for drivers and pedestrians who travel along Court Street by addressing the problem of vehicles parking in traffic lanes.
- Increase economic growth by providing more parking downtown.
- Easy walkability to Slack Plaza and Brawley Walkway
- Increased parking for voter's registration, voting, banks, government offices, courts, and other businesses.

Parking Information:

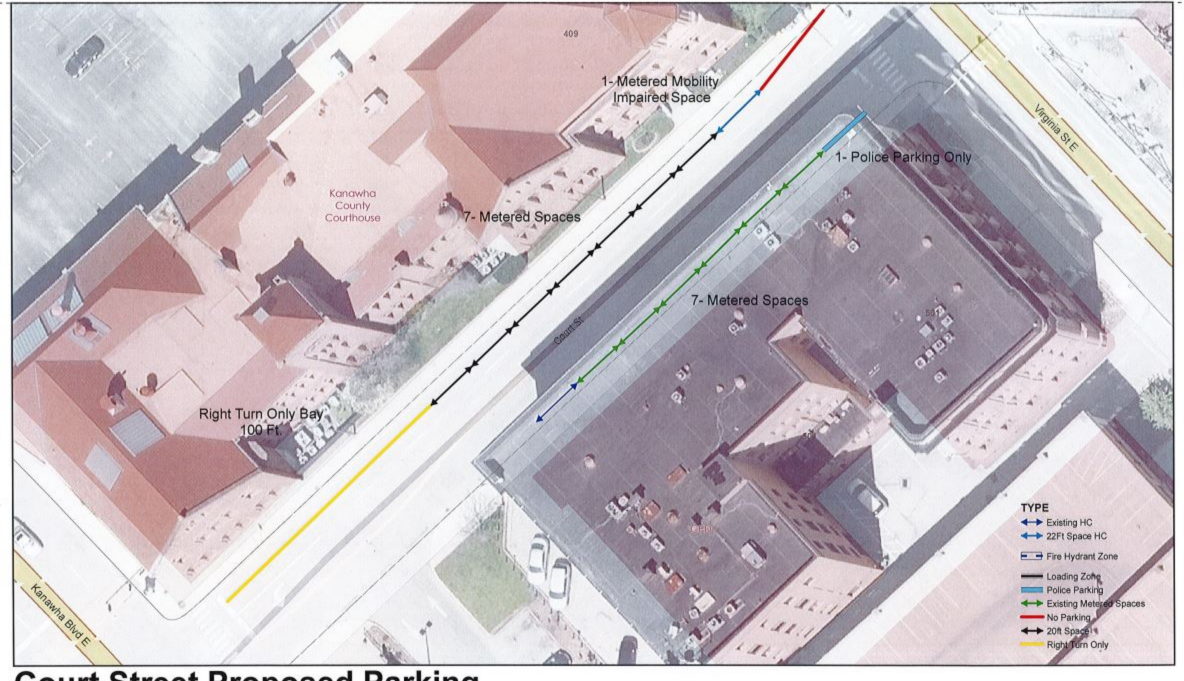
- Except at the meters already in use in the unit block of Court Street, no parking is allowed on Court Street until the project is completed in May 2022.
- Meter rates will be: \$1.00 first hour/\$1.50 for the 2nd and 3rd hour with a 3-hour maximum parking time. (Coins, credit cards and Park Mobile will be accepted).
- Commercial use only loading zone permits are \$50.00/year.

For Questions, please contact:

City of Charleston -Traffic, Parking and Transportation Department 612 Washington Street, East, Charleston, WV 25301

Phone: (304)348-0739

Email: TP&T@cityofcharleston.org

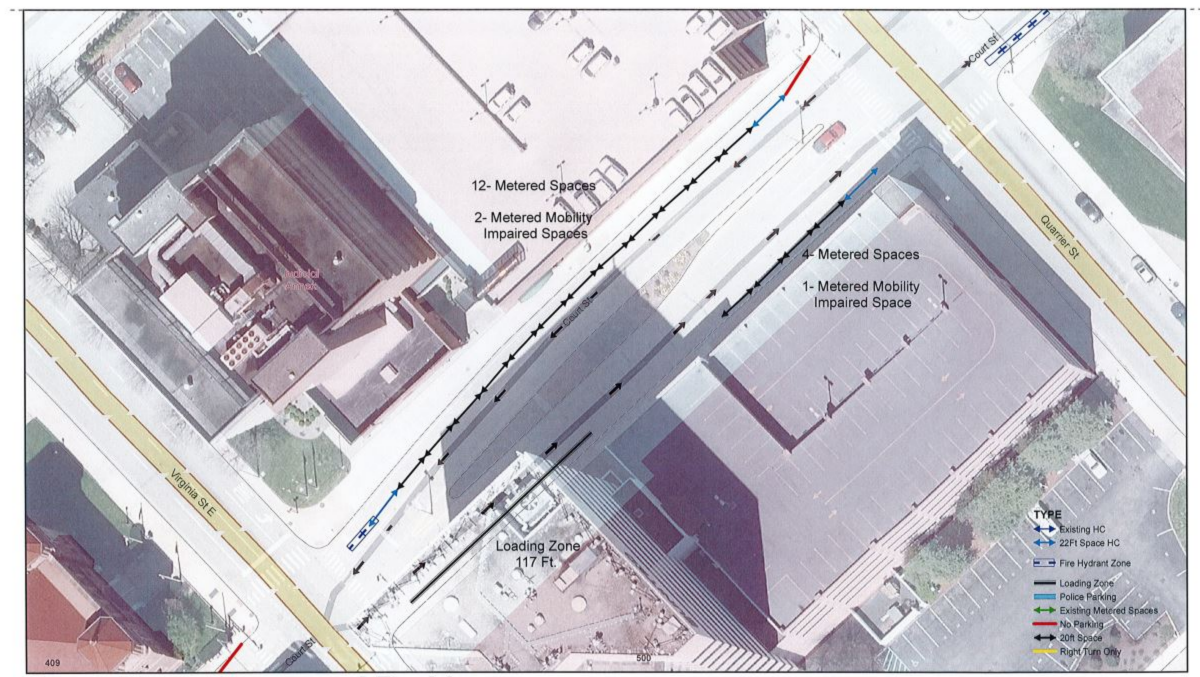


Court Street Proposed Parking Unit Block

1 inch = 25.47 feet

Created: 11/9/2021

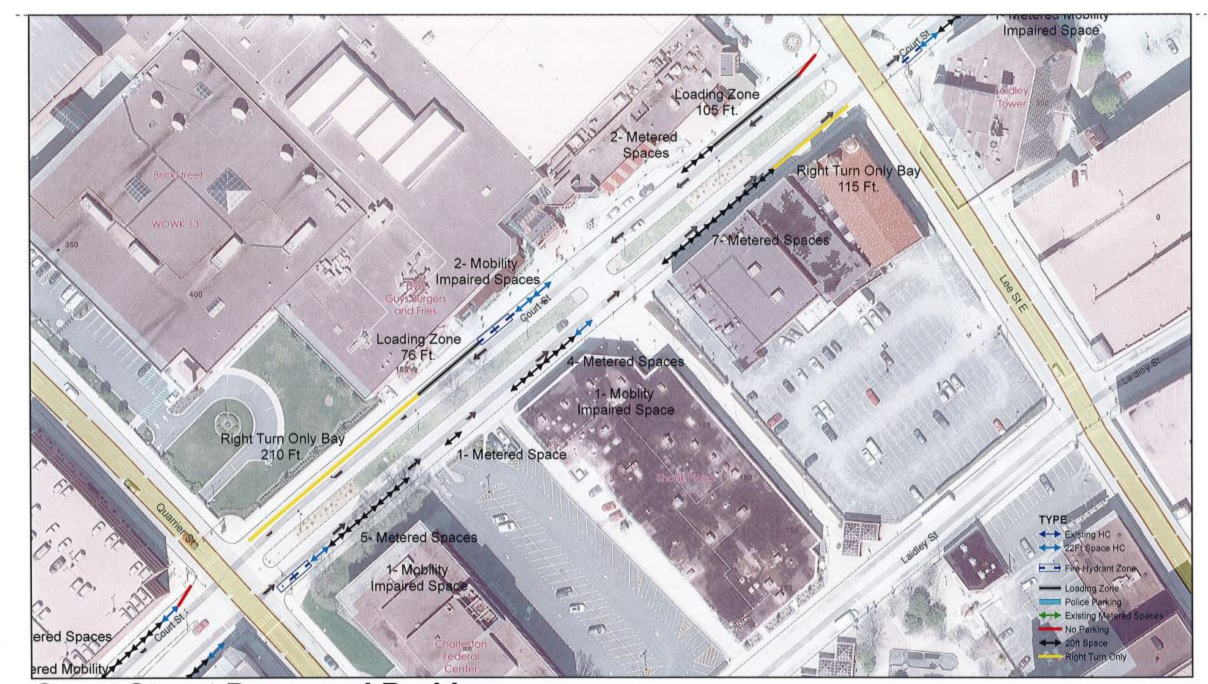




Court Street Proposed Parking 100 Block

1 inch = 33.95 feet



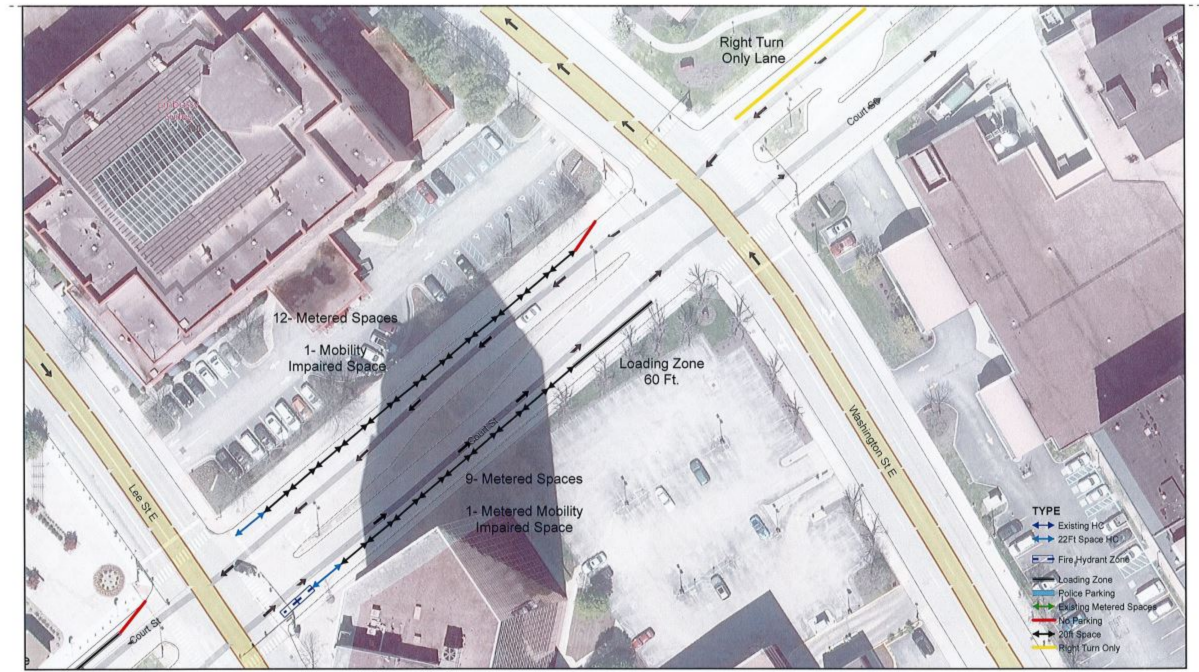


Court Street Proposed Parking 100 Block (Continued)

1 inch = 67.91 feet

Created: 11/9/2021





Court Street Proposed Parking 300 and 400 Block

1 inch = 42.44 feet

Created: 11/9/2021

