



Peter C. Daniels, P.E.
City Engineer
Engineering Department
pdaniels@westalliswi.gov
414.302.8360

MEMORANDUM

TO: Dan Roadt
Vince Vitale
Suzzette Grisham
Rosalie L. Reinke
Tracy Stefanski

FROM: Peter C. Daniels, P.E., City Engineer

DATE: November 12, 2021

SUBJECT: Communication regarding Milwaukee County Transit System (MCTS) proposed bus stop location modifications for the Fall MCTS Next routing reconfiguration.

The Engineering Department is recommending approval of the proposed bus stop location modifications submitted by MCTS to accommodate their fall routing reconfigurations. There are eight (8) locations:

- 3 reinstatements of former stops
 - 92nd & National (2 stops- NB & SB, adjacent to razed Flower Shop and adjacent to Butch's Pub and Eatery)
 - 84th & Greenfield (SB, south of Greenfield, adjacent to Parthenon Foods)
- 1 relocation of a current stop
 - 84th and National – move west of intersection to allow busses space to get in left lane to continue north on 84th St. (NB, adjacent to Honey Creek Park)
- 4 new locations
 - 110th & National (NB, adjacent to McDonalds)
 - 94th & National (NB, adjacent to the Spay/Neuter Clinic)
 - Six Points & National (SB, across from Farmer's Market)
 - 60th & National (NB 60th St, north of National)

The Engineering Department has reviewed the parking impacts, accessibility, and pedestrian safety that MCTS provided at these eight (8) proposed locations. Three (3) locations require MCTS to install and maintain a no parking bus sign. The other locations already have no parking signs. The five (5) new and relocated stops currently have no boarding pad therefore passengers will board in a grass terrace. MCTS will coordinate with the City on future upgrades as resources become available. Four (4) of the locations are adjacent to signalized intersections with crosswalks for pedestrian safety. These changes are not anticipated to cause any traffic or pedestrian safety issues. The Engineering Department is therefore recommending that we approve the MCTS proposed bus stop locations.