..Number

150445

..Version

SUBSTITUTE 3

..Reference

..Sponsor

THE CHAIR

..Title

Substitute motion relating to the locations of various Milwaukee County Transit System bus stops.

..Analysis

This motion eliminates existing bus stops at various locations throughout the city. It also authorizes the establishment of new bus stops at various locations throughout the city.

..Body

It is moved, By the Common Council of the City of Milwaukee, that the following bus stops are eliminated:

- 1. West State Street, eastbound, at North 9th Street (southwest corner of intersection).
- 2. North James Lovell Street, northbound, at West State Street (southeast corner of intersection).
- 3. North Holton Street, southbound, at East North Avenue (northwest corner of intersection). *Note: Stop is being relocated to far (south) side of intersection.*
- 4. North 91st Street, southbound, at West Rochelle Avenue (northwest corner of intersection). *Note: Not recommended by Transit Stop Technical Advisory Committee.*

; and

It is further moved, That the establishment of new bus stops at the following locations is authorized:

- 1. North 6th Street, southbound, at West Kilbourn Avenue (northwest corner of intersection).
- 2. South 6th Street, northbound, at West Grant Street (southeast corner of intersection).
- 3. South 6th Street, southbound, at West Grant Street (northwest corner of intersection).
- 4. North Holton Street, southbound, at East North Avenue (southwest corner of intersection). *Note: Stop is being relocated from the near (north) side of intersection.*

; and

It is further moved, That the following bus stop changes, which were not recommended by the Transit Stop Technical Advisory Committee, are not approved:

- 1. North 107th Street, northbound, at West Heather Avenue (southeast corner of intersection; new stop requested).
- 2. North 107th Street, southbound, at West Heather Avenue (northwest corner of intersection; new stop requested).

..Requestor City Clerk ..Drafter LRB161556-3 Jeff Osterman 11/11/2015