

# City of Hamilton

## PUBLIC WORKS COMMITTEE ADDENDUM

Meeting #: 18-013
Date: December 10, 2018
Time: 9:30 a.m.
Location: Council Chambers, Hamilton City Hall 71 Main Street West

Alicia Davenport, Legislative Coordinator (905) 546-2424 ext. 4102

## 11. MOTIONS

\*11.2 Transit Passenger Counts

## 12. NOTICES OF MOTION

\*12.1 Transit Passenger Counts

2

3

## CITY OF HAMILTON MOTION

### PW Committee Date: December 10, 2018

## MOVED BY COUNCILLOR ...... L. FERGUSON

SECONDED BY COUNCILLOR.....

#### Transit

**WHEREAS** the Public Works Committee approved the purchase of a passenger count system for \$2.2 million dollars;

WHEREAS we are going into year 4 of the Transit Master Plan; and,

**WHEREAS** significant investment has been made in the first three years of implementing the 10-year plan;

#### THEREFORE BE IT RESOLVED:

- (a) That staff report back at Transit day the results of the passenger counts and a list of routes that are carrying less than 15 passengers per trip at peak times; and,
- (b) That staff report back on Transit day with a review of assumptions made when the 10-year transit study was done and compare them to the actual results or issues like ridership and population.

## CITY OF HAMILTON NOTICE OF MOTION

### PW Committee Date: December 10, 2018

## MOVED BY COUNCILLOR ...... L. FERGUSON

#### Transit

**WHEREAS** the Public Works Committee approved the purchase of a passenger count system for \$2.2 million dollars;

WHEREAS we are going into year 4 of the Transit Master Plan; and,

**WHEREAS** significant investment has been made in the first three years of implementing the 10-year plan;

#### THEREFORE BE IT RESOLVED:

- (a) That staff report back at Transit day the results of the passenger counts and a list of routes that are carrying less than 15 passengers per trip at peak times; and,
- (b) That staff report back on Transit day with a review of assumptions made when the 10-year transit study was done and compare them to the actual results or issues like ridership and population.