

Pursuant to R-454-14, attached please find the Miami-Dade Department of Transportation and Public Works' (DTPW) October 2021 monthly report on bus passenger shelter illumination for shelters located in unincorporated Miami-Dade County (County).

Bus Passenger Shelter Illumination and Repairs (LED lighting upgrade):

- There are 817 bus passenger shelters in the County with a backlighted advertising box that provides illumination at the shelter.
- As of October 2021, 773 bus shelters (94.61 percent) are illuminated. Maintenance and repairs of both illuminated and non-illuminated bus shelters are made in an ongoing process.
- The vendor (Outfront Media) has an ongoing preventative maintenance program in place for the inspection of all new LED lighting system components to ensure that the bus shelters illuminate during the evening hours.

Bus Passenger Shelter Maintenance:

- Outfront Media maintenance staff continues to repair vandalized bus shelters located throughout the County, with 65 glasses panels replaced in October 2021.
- 4 batteries were replaced in a total of 4 illumination systems during the month of October 2021.
- Preventive electrical and mechanical maintenance was performed in a total of 104 shelters in October 2021.
- The following new bus Passenger Shelters were installed during the month of October/2021:
 1. Bus Shelter #: 1341 located at NW 119 St/NW 7 Av going East, Near side of the intersection.
 2. Bus Shelter #: 1342 located at NW 27 AV / NW 83 ST, going South, far side of the intersection.
 3. Bus Shelter #: 1343 located at NW 27 AV / NW 46 ST, going North, far side of the intersection.
 4. Bus Shelter #: 1344 located at NW 71 ST / NW 18 AV, going East, near side of the intersection.
 5. Bus Shelter #: 1345 located at NE 95 ST / NW 7 AV, going West, far side of the intersection.
 6. Bus Shelter #: 1346 located at NW 167 AV / N Miami Avenue going east, far side of the intersection.
 7. Bus Shelter #: 1347 located at NE 186 ST / W. Dixie Hwy going west, far side of the intersection.