



NEW ROUTE



ROUTE CHANGE



FREQUENCY CHANGE



NO CHANGE

PROPOSED ROUTE SUMMARY

Route 4 will now run from Inman Park/Reynoldstown Station to an end-of-line loop between Constitution Rd., Jonesboro Rd., and Forrest Park Rd., via Moreland Ave. The midday frequency of this route will be upgraded to **30 minutes**. For more details, refer to the table below.

The service on Forrest Park Rd. north of Constitution Rd., Turner Rd. and other neighborhood streets in the Leila Valley, Rebel Valley Forest, and Thomasville Heights areas will be discontinued. Instead, service will be streamlined along Moreland Ave. and Constitution Rd. Service along Henry Thomas Dr. and Kipling St. will now be served by Route 49. Service along McDonough Blvd. between Henry Thomas Dr. and Moreland Ave. will now be served by Routes 7 and 49.

PROPOSED FREQUENCIES AND HOURS OF OPERATION*

MONDAY - FRIDAY

	EARLY MORNING 5 AM - 6 AM	AM PEAK 6 AM - 9 AM	MIDDAY 9 AM - 3 PM	PM PEAK 3 PM - 7 PM	EVENING 7 PM - 9 PM	NIGHT 9 PM - 1 AM
EXISTING	40	40	40	40	40	40
PROPOSED	30	30	30	30	30	30

SATURDAY - SUNDAY - HOLIDAY

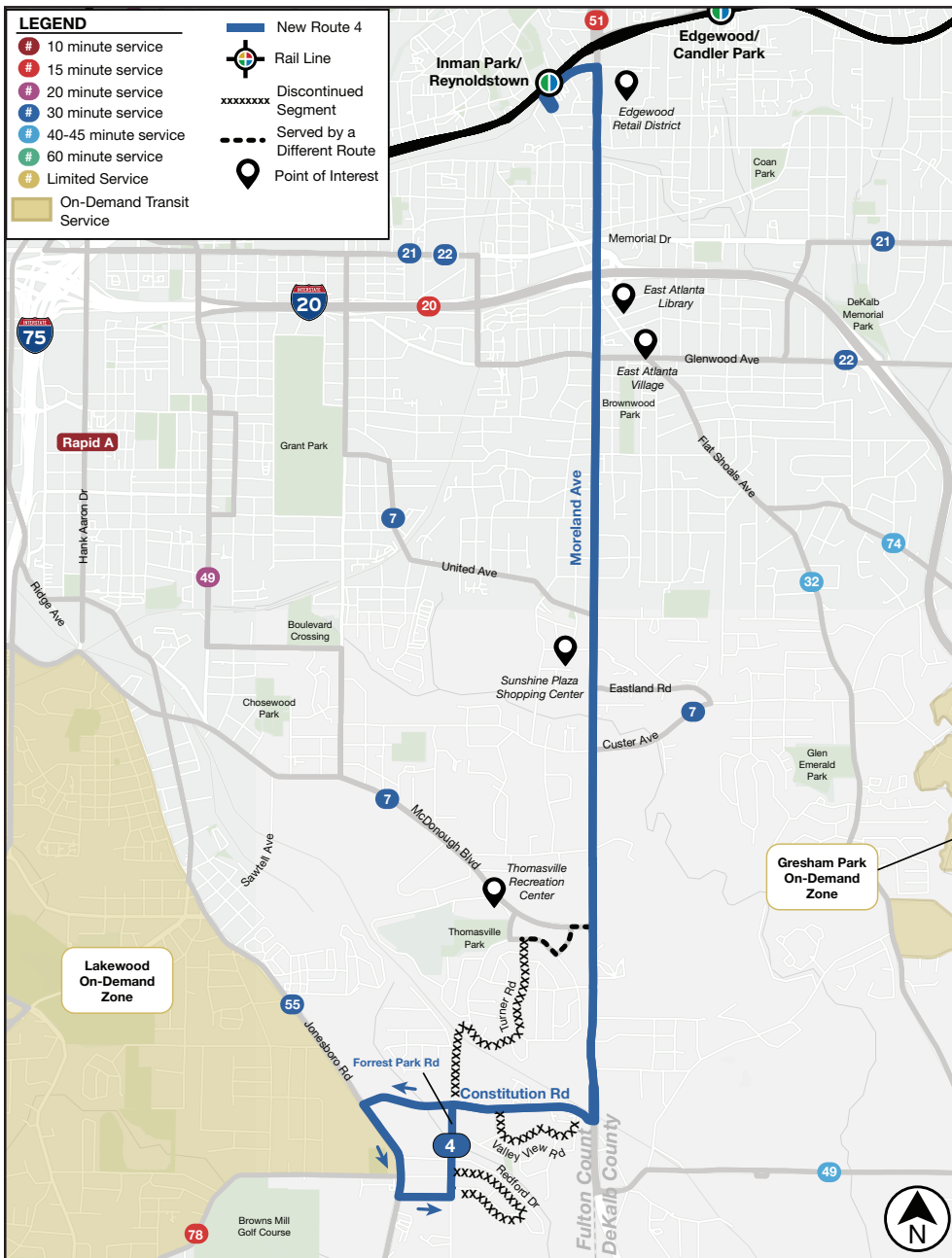
	EARLY MORNING 5 AM - 6 AM	AM PEAK 6 AM - 9 AM	MIDDAY 9 AM - 3 PM	PM PEAK 3 PM - 7 PM	EVENING 7 PM - 9 PM	NIGHT 9 PM - 1 AM
EXISTING	40	40	40	40	40	40
PROPOSED	30	30	30	30	30	30

*Frequencies indicate the average time, in minutes, between bus arrivals. This table displays approximate hours of operation. Actual hours of operations may vary per route.



ROUTE IMPROVEMENTS

- Increased Route Frequency
- More Direct Routing
- Improved Connections



KEY DESTINATIONS SERVED

-  Inman Park/Reynoldstown Station
-  Edgewood Retail District
-  East Atlanta Library
-  Branan Towers
-  East Atlanta Village
-  Brownwood Park
-  Sunshine Plaza Shopping Center



PROVIDE FEEDBACK

Share your thoughts on the proposed NextGen Bus Network Redesign at www.MARTANextGenBusNetwork.com.

PROPOSED CONNECTIONS

BUS
7, 21, 22, 32, 49, 51, 55, 74, 78

ON-DEMAND SERVICE
Lakewood

RAIL
Blue/Green Lines: Inman Park/Reynoldstown Station