BusMaps

Bus Ayala Ave-Ft Boni Staffhouse via Mckinly

Go to website

Direction

Mckinley Pkwy / 9th Ave Intersection, Taguig City, Manila — Epifanio de los Santos Avenue / Mckinley Rd Intersection, Makati City, Manila

24 stops

Open route schedule

Mckinley Pkwy / 9th Ave Intersection, Taguig City, Manila

Mckinley Pkwy, Taguig City, Manila

26th Street / Mckinley Pkwy Intersection, Taguig City, Manila

Every Nation, 32nd Street, Taguig City, Manila

32nd St, Taguig City, Manila

11th Av / 32nd St, Taguig City, Manila

30th St, Taguig City, Manila

Track 30th, 30th St, Taguig City, Manila

Track 30th, 7th Ave / 31st St, Taguig City, Manila

32nd St / Justice Drive Intersection, Taguig City, Manila

5th Ave / 30th St, Taguig City, Manila

5th Ave / 28th St, Taguig City, Manila

The Fort, 5th Ave Taguig City, Manila

26th St, Taguig City, Manila

Arts in Taguig City, 7th Ave / Federacion Dv, Taguig City, Manila

7th Ave / Mckinley Pkwy Intersection, Taguig City, Manila

Mckinley Rd, Makati City, Manila

Caimito PI, Mckinley Rd, Makati City, Manila

Mckinley Rd, Makati City, Manila

Route schedule

Mckinley Pkwy / 9th Ave Intersection, Taguig City, Manila — Epifanio de los Santos Avenue / Mckinley Rd Intersection, Makati City, Manila

Monday	00:00
Tuesday	00:00
Wednesday	00:00
Thursday	00:00
Friday	00:00
Saturday	00:00
Sunday	00:00

Route info

Direction: Mckinley Pkwy / 9th Ave Intersection, Taguig City, Manila

Stops: 24

Trip Duration: 0 hour 26 min



Ayala Ave-Ft Boni Staffhouse via Mckinly

BusMaps

Mckinley Rd, Makati City, Manila

Epifanio de los Santos Avenue / Mckinley Rd Intersection, Makati City, Manila

Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Makati City

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved