BusMaps

Bus Microbus Ahmed Helmy Station - Badr City

Go to website

Direction Ahmed Helmy — Badr	
23 stops	
Open route schedule	
Ahmed Helmy	
Al Demerdash Metro	
Abbaseya Hospital	
Cairo Fair Metro	
6th of October Panorama	
Audi Bank (Salah Salem St.)	
Central Agency for Public Mobilization and Statistics	
Al Sayeda Safeya Mosque (Salah Salem St.)	
Al Orouba St. & Mergheny St.	
Al Noaman Palace (Orouba Rd.)	
Al Orouba Rd. & Al Thawra St.	1
Macdonald's (Mergheny St.)	I.
Telecom Egypt Central (Almaza)	F
Samir & Ali Al Thawra St (Heliopolis)	
Almaza Bridge Entrance	10
Elecrticity Hospital (Suez Rd)	
Gardenia (Cairo Suez Rd.)	
Al Shorouq Academy Entrance	
Al Shorouq Entrance 3	

Route schedule Ahmed Helmy — Badr	
Monday	10:00
Tuesday	10:00
Wednesday	10:00
Thursday	10:00
Friday	10:00
Saturday	10:00
Sunday	10:00

Route info

Direction: Ahmed Helmy

Stops: 23

Trip Duration: 1 hour 36 min



Al Horeyya Rd. (Badr)

Central Park (Badr)

Egyptian Russian University

Badr

Direction Badr — Ramses Railway Station	Route schedule Badr — Ramses Railway Station	
13 stops	Monday	10:00
Open route schedule	Tuesday	10:00
Badr	Tuesday	10.00
Now Holiopolio Entranco	Wednesday	10:00
New Heliopolis Entrance	Thursday	10:00
Al Shorouq Entrance 3		10.00
Al Shorouq Academy Entrance	Friday	10:00
Kilo 4 & Half Bus Station	Saturday	10:00
Elecrticity Hospital (Suez Rd)	Sunday	10:00
Almaza Bridge Exit	Route info	
Egypt Air Hospital	Direction: Badr	
Heliopolis Sporting Club	Stops: 13	
Scoial Services School (Roxy)	Trip Duration: 1 hour 32 min	
Armed Forces Medical Complex (Kobry Al Qobba)		
Coptic Hospital		

Ramses Railway Station

Microbus 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 Cairo

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

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved