

 **834STL****Nanak Heri Village**[Get The App](#)

The 834STL bus line (Nanak Heri Village) has 2 routes. For regular weekdays, their operation hours are:

(1) Nanak Heri Village: 05:14 - 15:44(2) Rewla Khanpur Depot: 12:26 - 22:56

Use the Moovit App to find the closest 834STL bus station near you and find out when is the next 834STL bus arriving.

Direction: Nanak Heri Village

12 stops

[VIEW LINE SCHEDULE](#)

Rewla Khanpur Depot
Purani Basti Rewla Khanpur
Rewla Tajpur Crossing
Jhatikara Crossing
Rewla Taj Pur More
Chhawla Village Kangan Heri Road
Rishal Vihar
Kangan Heri I
Kangan Heri - II
Badu Sarai Village
Nanak Heri School
Nanak Heri Village

834STL bus Time Schedule

Nanak Heri Village Route Timetable:

Sunday	05:14 - 15:44
Monday	05:14 - 15:44
Tuesday	05:14 - 15:44
Wednesday	05:14 - 15:44
Thursday	05:14 - 15:44
Friday	05:14 - 15:44
Saturday	05:14 - 15:44

834STL bus Info**Direction:** Nanak Heri Village**Stops:** 12**Trip Duration:** 19 min**Line Summary:**



Direction: Rewla Khanpur Depot

12 stops

[VIEW LINE SCHEDULE](#)

- Nanak Heri Village
- Nanak Heri School
- Badu Sarai Village
- Kangan Heri - II
- Kangan Heri - I
- Rishal Vihar
- Chhawla Village
- Rewla Taj Pur More
- Jhatikra Crossing Pandwala Road
- Rewla Khanpur Crossing
- Purani Basti Rewla Khanpur
- Rewla Khanpur Depot

834STL bus Time Schedule

Rewla Khanpur Depot Route Timetable:

Sunday	12:26 - 22:56
Monday	12:26 - 22:56
Tuesday	12:26 - 22:56
Wednesday	12:26 - 22:56
Thursday	12:26 - 22:56
Friday	12:26 - 22:56
Saturday	12:26 - 22:56

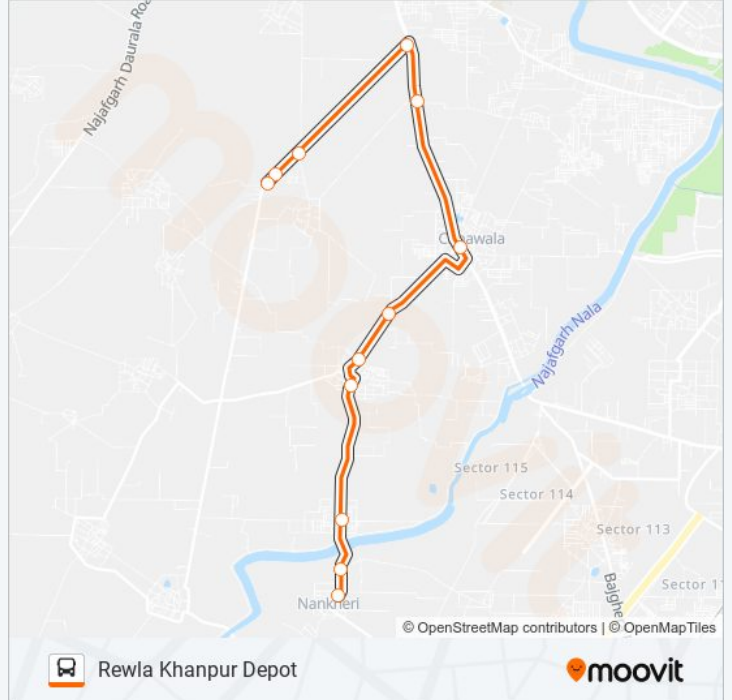
834STL bus Info

Direction: Rewla Khanpur Depot

Stops: 12

Trip Duration: 18 min

Line Summary:



834STL bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in New Delhi.

[About Moovit](#) • [MaaS Solutions](#) • [Supported Countries](#) • [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

