

<https://news24online.com/photos/delhi-to-gurugram-manesar-in-just-under-1-hour-this-59-km-highway-nears-launch-set-to-open-by-june-check-route-other-details/>

Delhi to Gurugram-Manesar in under 1 hour! This 59-km highway nears launch, set to open by...; Check route, other details

Manesar Link, also known as the DND–Faridabad–KMP Expressway (NH-148NA) will be open soon. Designed as a six-lane highway, the expressway promises smoother connectivity, faster travel and less congestion for people aiming to travel via Delhi-Mumbai Expressway. It significantly reduces time for motorists from Delhi, Noida, Ghaziabad and Meerut to reach Delhi-Mumbai Expressway's starting point in Manesar easily. It slashed the current travel time by half to under 1 hour.

DND-Manesar Expressway update: The expressway starts from DND Flyway in Delhi and stretches through the Faridabad bypass before reaching Manesar. The project not just helps travelers aiming for Delhi-Mumbai Expressway, but it also eased daily congestion in areas like Mathura Road, Ashram Chowk and Sir CV Raman Marg.

DND-Manesar Expressway project was awarded to Dinesh Chandra R. Agrawal Infracon Private Limited (DRA Infracon) by the National Highways Authority of India (NHAI). It is estimated to cost Rs 5332 crore, including land acquisition.

The total route has been divided into three sections, with Section 1 covering DND Flyway to Jaitpur and Section 2 passing through Jaitpur-Pushta road to Faridabad. Section 3 covers Faridabad to KMP Expressway at Khalilpur in Nuh district.

Apart from Section 1, the DND-Manesar Expressway is already partially operational. The DND Flyway to Jaitpur section is expected to be completed by June 2026.

Once operational, the expressway will ease the load in South Delhi and parts of Faridabad while connecting highways, benefiting commuters and logistics alike.

NHAI also announced an additional 31km long spur for the DND-Manesar Expressway. It will connect the upcoming Noida International Airport in Jewar to the Faridabad bypass road.