

GOVT. OF WEST BENGAL  
KOLKATA POLICE  
NOTIFICATION

No. TP/ 22

Dated, Kolkata.....May, 2026

Whereas it is necessary in the interest of public safety and convenience for segment launching between span P317-P318 & P318-319 at Chingrighata junction of Orange Line undertaken by RVNL Ltd. I, Ajay Nand, IPS, Commissioner of Police, Kolkata, in exercise of power vested in me under section 115,116,117,122 and 126 of M.V.Act, 1988, Section 62, 62(1B) of Calcutta Police Act, 1866, 39, 39 (1B) of Calcutta Subn. Police Act 1866 read with Rule No. 85,86,87, 88 and 93 of the Rules for the Regulation of Traffic in Kolkata and its suburbs and under Sub-Section (1) of Section 4 of the West Bengal Traffic Regulation Act, 1965(W.B. Act XV of 1965) read with Govt. of West Bengal Home (Transport) Dept. order No. 7605-WT, dated 20<sup>th</sup> July, 1965 and Govt. of West Bengal in Transport Dept. Notification No. 3363-WT/3M/34/99 dated the 29<sup>th</sup> April' 1999, do hereby order that vehicular circulation pattern for partial closure near Chingrighata Junction will be made in the following manners:-

**Diversion Plan:**

During first phase, i.e. nor North bound closure, Western flank of E.M. Bypass will be closed near Chingrighata underneath Chingrighata Flyover and during second phase, i.e. for South bound closure, Eastern flank of E.M. Bypass near Chingrighata crossing will be closed. During such closure period, vehicular traffic will be diverted as per the Diversion Plan enumerated below.

**During Closure of Western Flank:**


- ❖ All types of North bound vehicles, for Salt Lake and Airport, will be diverted from E.M. Bypass, in front of NX Hotel, to avail newly constructed North bound diversion road underneath Metro Viaduct towards towards Chingrighata.
- ❖ The vehicles, availing Chingrighata Flyover for Salt Lake, will avail newly constructed North bound Diversion Road for their journey towards Chingrighata Crossing-E.M. Bypass-Right turn to Broadway-Bidhannagar Police Commissionerate Area.
- ❖ South bound vehicles of E.M. Bypass will avail their normal route.
- ❖ Vehicles coming from Salt Lake side or Newtown towards E.M. Bypass will also avail normal route.

**During Closure of Eastern Flank:**

- ❖ All types of North bound vehicles, for Salt Lake, Ultadanga and Airport, will be diverted from E.M. Bypass, in front of NX Hotel, to avail newly constructed North bound Diversion Road towards Chingrighata.
- ❖ The vehicles, availing Chingrighata Flyover for Salt Lake, will avail newly constructed North bound Diversion Road for their journey towards Chingrighata Crossing-E.M. Bypass-Right turn to Broadway- Bidhannagar Police Commissionerate area.
- ❖ All types of South bound vehicles will be diverted from Chingrighata Crossing to avail Western Flank of E.M. Bypass towards newly constructed median Cut-out for cross and avail normal flank i.e. Eastern Flank of E.M. Bypass for their southern journey.
- ❖ Vehicles, coming from Salt Lake side and New Town towards E.M. Bypass, shall only take left turn from Chingrighata Crossing for E.M. Bypass south ward journey and right turn from Chingrighata Crossing for North ward journey, will be closed. Such vehicles may take U-Turn from Metropolitan crossing for their North ward journey along E.M. Bypass.
- ❖ South bound Goods vehicles along E.M. Bypass will not be allowed from Hudco Crossing, Kankurgachi Crossing or any other junction to proceed Chingrighata crossing.
- ❖ And any other need based restrictions or diversion as and when required will be made.

This will come into force for 60 hours at a stretch from 20:00 hrs on 15-05-2026 (Friday) to 08:00 hrs on 18-05-2026 (Monday) for Segment launching work between Pier No 317 to 318 i.e. for North Bound Closure and again for 60 (Sixty) hours at a stretch from 20:00 hrs on 22-05-2026 (Friday) to 08:00 hrs on 25-05-2026 (Monday) for segment launching work between P318-P319 i.e. for South Bound Closure.

Dated: Kolkata,  
The 13<sup>th</sup> May, 2026.

  
13/5/26  
(Ajay Nand, IPS)  
Commissioner of Police  
Kolkata