



संघ प्रदेय प्रशासन / UT Administration of  
दादरा और नगर हवेली और दमण एंव दीव  
Dadra & Nagar Haveli and Daman & Diu  
समाहर्तलय, पहली मंजिल, जिला सचिवालय, सिलवासा  
Collectorate, First Floor, District Secretariat, Silvassa  
ईमेल/ Email: collector-dnh@dd.gov.in / फ़ोन/ Phone: 0260 - 2642721

No. ADM/LAW/139/1999/ 1541

Dated: 14/07/2025

Read: Order No. ADM/LAW/139/1999/1106 Dated 14/06/2025.

**Order U/s 163 of the Bhartiya Nagarik Suraksha Sanhita, 2023**

WHEREAS, in suppression of Order dated 14/06/2025 referred in preamble above, it is stated as under;

WHEREAS, it has been brought to the attention of the undersigned that assessment of structure stability of two canal bridges between Ch. 6/2 to 6/4 and Ch. 7/8 to 8/0 on Silli Fatak to Gujarat Border Road has been carried out by the Public Works Department, DNH;

AND WHEREAS, the GIDC Degree Engineering College, Navsari Gujarat in their report concluded that there is no scope for any repair, strengthening, retrofitting or rehabilitation of these two bridges.

NOW, THEREFORE, in view of the above and in the exercise of the powers conferred under Section 163 of the Bhartiya Nagarik Suraksha Sanhita, 2023, I, Amit Kumar, Sub-Divisional Magistrate, Dadra & Nagar Haveli, hereby permanently close for any type of movement for both the above-mentioned bridges with immediate effect. Any type of movement shall be routed through Silvassa to Amla Ring Road to Dokmardi Ring Road – Athola – Kilvani – Silli – and vice versa.

Scanned with OKEN Scanner

This order shall come into force with immediate effect and any person found in contravention of this order shall be punishable under Section 223 of the Bhartiya Nyaya Sanhita, 2023.

The Traffic Department, DNH, shall ensure the implementation of this order and necessary action may be taken for diversion.

As the order cannot be served individually, the Order is put in the public domain for information and necessary action.



*Amit Kumar*

(Amit Kumar)  
Sub-Divisional Magistrate  
Dadra & Nagar Haveli

Scanned with OKEN Scanner