



Dedicated Freight Corridor Corporation of India Ltd.

(A Government of India Enterprises)

5th Floor, Pragati Maidan, Metro Station Building Complex, New Delhi- 110001
Corporate Identity Number U60232DL2006GOI155068 Web:

www.dfccil.gov.in

No. 2019/HQ/Admin/RTI-201

New Delhi: 13.03.2019

Shri Farhan R Shaikh
Gujarat

Subject: Providing information w.r.t. Original Application received under the RTI Act.2005.

Reference: Your Application dated 20.02.19 received through DOPT.

Information i. r. o. your above RTI application as received is attached.

Hope the above information is complete and satisfactory. If not, then you can appeal within 30 days of receipt of the letter to the 1st Appellate Authority whose name and address is as under;

Shri Satish Kothari, GGM/Administration DFCCIL,
5th Floor, Pragati Maidan Metro Station Building, New Delhi-110001.

(S.K.PANDA)

Dy. G.M/Admn.(PIO)

E-mail: skpanda@dfcc.co.in

9717636811

DA: 01 Sheet



डेडीकेटेड फ्रेट कोरीडोर

डेडीकेटेड फ्रेट कोरीडोर कॉर्पोरेशन ऑफ इण्डिया लि.

भारत सरकार (रेल मंत्रालय) का उपक्रम

Dedicated Freight Corridor Corporation of India Ltd.

A Govt. of India (Ministry of Railways) Enterprise

No. DFC/ADI/RTI/APIO/04/79

Date: 11.03.2019

To,
Dy.GM/Admm. (PIO)
5th floor, Pragati Maidan,
Metro Station Building Complex,
New Delhi-110001.

Sub: Providing information under RTI Act.

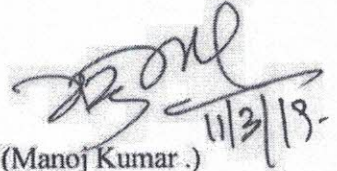
Ref: Dy.GM/Admn.(PIO) letter No. 2019/HQ/ADMIN/RTI-201 dated 26.02.2019, received on 07.03.2019.

In reference to your letter, please find reply as under,

Applicant has demanded Auto-cad file of DFCC project in village: Traj, Taluka: Matar, Dist: Kheda State: Gujarat. Block No. 751, 750, 717, 718, 770, 773, 774. Information short for is intellectual property, which can be tempered hence it can be denied under section 8(d) of exemption from disclosure of information.

Submitted for your kind perusal and further necessary action please.

These issues with the approval of Competent Authority.


(Manoj Kumar .)
11/3/19.
APIO/ Dy.PM/Elect
DFCCIL/Ahmedabad