



CERTIFICATE OF APPRECIATION

The Delhi High Court's capacity in terms of sanctioned strength for Judges has been increasing steadily. In 2013 it was decided to augment infrastructure and the project for 'C' Block – (now called New Courts Block) was assigned to P.W.D. Delhi. This was an uphill task of capacity upgradation which had to be completed within the urban environs of Lutyens Delhi, the existing High Court Campus and overall archaeological context.

The PWD was asked to take up the challenge of construction of new 'C' Block for additional court rooms and ancillary facilities. Delhi High Court 'C' Block was conceptualized with two basements and five storeys, accommodating 15 Court Rooms, 9 Registrar's Courts, 16 Judge's Chambers, 9 Joints Registrar's Chambers, additional workspace for Court Officers, Lawyers facilities, public toilets and open seating space. The building was planned with spacious court rooms with glass wall on common areas, lifts and escalators, heat recovery wheel, fresh air, digital video wall, LAN, fire fighting arrangements and latest modern facilities. These were executed most satisfactorily.

We convey our deep appreciation for the commendable performance of the PWD Project team headed by Shri Ravi Kant, SE (Project) involved in the work for creating excellent judicial infrastructure with modern facilities and highest quality of work. We whole-heartedly appreciate the valuable contribution made by all Civil, Electrical and Horticulture Wings of PWD. We also commend Consultant Architect Sh. Goonmeet Singh Chauhan – TCS Architects for their wonderful contribution. You may kindly convey the same to the team and place the appreciation and commendation in the service record of the officers involved in the project.

S. Ravindra Bhat, J.
Chairman, BMCC

Sanjiv Khanna, J.
Member, BMCC

G.S. Sistani, J.
Member, BMCC

Siddharth Mridul, J.
Member, BMCC

Vinod Goel, J.
Member, BMCC

To:

Sh. R.K. Aggarwal
Engineer-in-Chief, PWD
F-12th Floor, MSO Building, New Delhi-02

Dated : 25th July, 2018.