

COMPLETION CERTIFICATE

From: E.E(Building)/DY.C.E.(C)

Building Department (BR-XI)

The Kolkata Municipal Corporation

To: SRI PAWAN KR. KAJARIA (AUTHORISED SIG. OF 6 CO'S

11, CROOKED LANE

Subject

: Grant of Completion Certificate under rule 28 of K.M.C Building

rules 2009.

Building Particulars

: FULL COMPLETION CERTIFICATE OF G+FOUR STD. RESIDENTIAL BUILDING ERECTED VIDE B/P NO. 2010110389 DT. 14/12/2010 AND SUBSEQUENTLY REGULARIZED U/R 26 (2a) APPROVED BY DG/BLDG DT 08/12/2016 AT

PREMISES NO 486 RAY NAGAR IN WARD NO 112 , BR. -XI

Premises No. and Street : 486 RAYNAGAR, Ward No.:112, Borough No.:XI

LBS/ARC Name

: RAJKUMAR SURESHKUMAR AGRAWAL

C.A/94/17940

ESE Name

: SANJIB J PAREKH

ESE/II/18

Dear Sir/Madam,

With reference to your notice dated 20/12/2016, I hereby certify that the building at Premises No.: 486 Street: RAYNAGAR, Ward No.: 112, Borough No.: XI

has been inspected with reference to planning parameters given in Chapter VIII to Chapter XVII of the Kolkata Municipal Corporation Building Rules, 2009 . On the basis of the same, the representation contained in your aforesaid notice and the Structural stability certificate, other certificates & undertaking viz.

N.O.C from Assesment Collection Dept. (E640082016 DT 16/12/2016), Internal House Drainage sanctioned plan. (82/15-16 DT 26/06/2015), Form C for operating lift/s. (20150207036/37/38 DT 07/02/2017), Undertaking for compliance, furnished by you and as per approval of DG Building dated 03/02/2017, this building is certified to have been completed as per sanction vide B.P.No. (2010110389 dated 14/12/2010). Regularized u/r 26(2a & 2b)of KMC Building Rule 1990/2009.

One Set of building plans with endorsement "Approved Completion Plan/Blockwise Plan" is returned herewith

KMC Borough XI

KMC BOROUGH X

1) Architect/LBS

II) Chief Manager (Rev) (with a copy of Completion Plan)

III) DG (civil)

IV) DG(Water Supply)

V) DG (WBF&ES)

VI) Chief Electrical Inspector Govt. of West Bengal.

Yours faithfully,

E.E(Bualding)/DY.C.E.(C)

O. S. D. Dy. C.E (S) Bld.

A.E(c)

E.E(c)

E.E(Building)/DY.C.E.(C)