SIGNATURE OF ELECTOR

CERTIFICATE OF STRUCTURAL ENGINEER:

THE STRUCTURAL DESIGN AND DRAWINGS OF BOTH
FOUNDATION AND SUPER STRUCTURE OF THE BUILDING HAS BEEN MADE BY ME

CONSIDERING ALL POSSIBLE LOAD INCLUDING THE SEISMIC LOAD AS PER THE NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND

Substituted Bhaumiki
SUDDHASIL BHAUMIK.
B. Tech.(Civil), M.LE., M.I.G.S.(LM-4023)
Chartered Engineer (AM-162240/T)
KMC-LBS-1/3544, ESB-1/3562

M. Tech. (Struct.) M-8697653762 SIGNATURE OF E.S.E.

CERTIFICATE OF GEO-TECH ENGINEER:

UNDERSIGNED HAS INSPECTED THE SITE AND CARRIED OUT SOIL INVESTIGATION
THEREON, IT IS CERTIFIED THAT THE EXISTING SOIL OF THE SITE IS ABLE TO CARRY
THE LOAD COMING FROM THE PROPOSED CONSTRUCTION AND FOUNDATION SYSTEM
PROPOSED HEREIN IS SAFE & STABLE IN ALL RESPECT FROM GEO-TECHNICAL POINT
OF VIEW.

RUPAK KUMAR BANERJEE B.C.E., M.E., MIGS M.I.E., CHARTERED ENGINEER

M.I.E., CHARTERED ENGINEER ENLISTED GEO TECHNICAL ENGINEER (K.M.C.) G.T.//3 (K.M.C.) LM-4279, M.-153878-5

STABLE IN ALL RESPECT.

Rupak Kumar Banay

SIGNATURE OF G.T.E.

BUILDING HEIGHT = 15.5 M.

CENEDAL NOTES .