Structural Stability Certificate

This is to certify that the "Multi Storied Residential Apartments Complex developed by M/s Parakite Builders Pvt Ltd", @ Property No. PID No. 86-60-8/3, Lingarajapuram Village, Banaswadi Layout, Ward No. 28 (86) Kasaba Hobli, Ward No. 028, JDTP - North Zone. Bengaluru, Karnataka 560033 is structurally designed by me based on the Architectural drawings of M/s. MA Architects, 2588, 10th Main, 2nd Cross, HAL 2nd stage, Indira Nagara, Bengaluru 560008 submitted to the development authority vide BBMP LP No.: BBMP/Addl. Dir/JDNORTH/0061/19-20.

I have studied the soil investigation report in detail and the soil conditions are adequate for the proposed construction.

The building is designed for 2 Basements + Ground Floor + 13 Upper floors + Terrace Floor only. The structure is Reinforced Concrete framed structure with Concrete / Masonry walls / Beam – Slab / Flat Slab system and is complying with the Bureau of Indian Standard norms for seismic forces – IS: 1893 with co-efficient applicable for Zone – II and design is suitable for the purposed of usage.

The design development of the structure is started during the first quarter of 2020. Hence the forces considered as per Seismic Zone - II based on IS 1893 (Part 1): 2016 are applicable.

(R)

Authorized Signatory,

Name: D

Dr. Rajeev Dua

Lic. No.:

LM-1020 (ISET)

Date:

2nd March 2021