

Date: 23rd Dec 2024

STRUCTURAL STABILITY CERITIFICATE

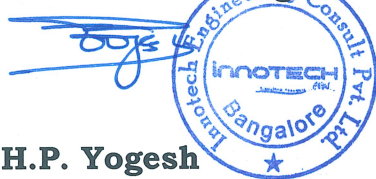
This is to certify that the STRUCTURAL DESIGNS for the **Proposed Residential Project - Nambiar District 25 Phase 1** comprising of **6 Towers** with 2 Basements + Ground Floor + 33/34 Floors + Terrace at Sy. Nos. 145/2, 145/3, 146/3, 146/5, 146/6, 146/7, 147/1, 147/9, 155/1, 155/2, 155/3, 155/4, 156/1, 156/4, 157/6, 161/2, 162/1, 162/2, 163/1, 163/2, 163/3, 163/4, 163/5, 163/6, 164/1, 164/2, 164/3, 167/2, 167/3, 171/1, 171/3, 171/4, 172/1, 172/2, 172/3, 250/1, 250/3, 251/1, 251/2, 251/3, 252/1, 252/2, 252/3, 253/1, 253/2, 253/3, 253/4, 253/5, Dommasandra Village, Sarjapur Hobli, Anekal Taluk, Near Muthanallur cross Indian oil petrol, Kommasandra Bangalore- 562125, Bangalore District in Approved Residential Development Plan Vide Order BDA/TPM/DLP-31/2023-24/670/2024-25. Dated 27.06.2024, developed by **M/s. Nambiar Ensemble Residential Projects LLP**, is designed based on the architectural plans as prepared by M/s RSP Design Consultants India Pvt Ltd.

The structure is a reinforced concrete framed structure with Columns suitably placed at lower levels, RCC wall and slab system for all its residential floors and flat slab system for basement floors is complying with the Bureau of Indian Standard norms.

It is designed in accordance with IS: 456 and IS: 875 and the structure falls under Seismic zone II as per Seismic code IS: 1893 (part – 1) – 2016, the analysis and designs are done for the above seismic zone II loading criteria and is detailed accordingly. The structure thus designed is safe and suitable for the purpose for which it is intended.

We affirm that the structural designs and drawings prepared by us, takes into account the soil bearing capacity recommended by the soil investigation agency and are according to Indian standard and is to the best of our knowledge and experience.

For Innotech Engineering Consult (P) Ltd.



H.P. Yogesh
Director

Registered Engineer
Regn # B C C -BL /3.6-STRL.E.67:09-10

