



TO WHOM SO EVER IT MAY CONCERN
STRUCTURAL STABILITY CERTIFICATE

M/s. MN LANDMAARK, has proposed to construct building at No. #43/13&14/1, Sy.No.13&14/1,
Kenchenahalli Village, Kengeri Hobli, Mysore Road, Bangalore-39

The Project to be constructed at above site consists of 4 Towers

- Tower-01 consists of Basement +Ground+ Podium1 + Podium2 + 28 upper floors+ Service Floor + Swimming Pool above Terrace
- Tower-02 consists of Basement +Ground+ Podium1 + Podium2 + 31 upper floors + Clubhouse of 2 floors
- Tower -03& 04 consists of Basement +Ground+ Podium1 + Podium2+ 32 upper floors + Clubhouse of 2 floors.

Following parameters are considered in our designs.

- a. Type of construction – RCC framed structure
- b. Foundation – RCC isolated footings, Combined footings and Raft footings
- c. Structural system – Beam and slab system at lower levels and Shear walls with beam & slab at upper levels
- d. Design loads considered in the structure are as per IS standards.
- e. SBC considered for designing the foundations is as per Soil report.

The design is as per relevant IS code and it satisfies all the codal requirements. The above structure designed is safe, sound and stable for the load which it has been intended for.

We assume to best of our knowledge and belief, all the structural work will be carried out as per design, details and is stable, strong and safe.

For **Manohar Consultants**

N Manohar

Date:-10.10.2018

Place:-Bengaluru

