

Structural Engineering Division Department of Civil Engineering Indian Institute of Technology Madras Chennai - 600 036, INDIA.

2: + 91(44) 22574260 22574252 (Fax) +91 94440 17194 (Mobile)

email: prasadam@iitm.ac.in

June 13, 2022

STRUCTURAL STABILITY CERTIFICATE

The Design development of Residential Development Project "Provident Park Square" Towers-1C,1D,2C,2D,2E,3E,4A,4B,5A,5B is performed by Starworth Infrastructure & Construction Limited

With reference to above subject, we have received the relevant documents (Such as Soil report, Structural design basis report, Architectural drawings, Structural drawings, ETABS model with load calculations etc., to analyse, review and approve the structures for Towers 1, 2, 3, 4, 5 of Provident Park Square mentioned above including one basement level which is termed as Combined Basement / Extended basement resting on Isolated/Strip foundation.

We hereby confirm that we have checked the Analysis Model & Design at all the stages of work and found that:

- 1. The Structural Analysis & Design is in conformity with the provisions of relevant Indian Standards.
- 2. The building superstructure, substructure and the foundations have been designed for the appropriate seismic loads, all dead loads and live loads, wind pressures etc conforming to Bureau of Indian standards.
- 3. The structural Analysis and Designs have been carried out for Earthquake Zone II as per IS 1893-2016, IS 13920-2016 and as per IS 456-2000.

All Buildings mentioned above are found to be conforming to Bureau of Indian Standards.

With warm regards,

Yours sincerely,

Dr. A. Meher Prasad