(FORM – V)

STRUCTURAL STABILITY CERTIFICATE

This is to certify that the structure of the building of above project is designed so as to have Earthquake Resistance and construction of building is designed considering the vibration due to the movement of Maha-Metro Railway Train in the vicinity. Dynamic effect of vibration of Maha-Metro Railway Track is also taken in account while designing the structure.

This is to certify that, the safe bearing capacity of the soil below the foundation is ______ ton/sqm where foundation/footing/piles are rest and the structure is designed for ground + ______ floors.

DATE :

Signature of structural Engineer:
Name:
Stamp/Seal:
Address:
Contact No
Signature of Owner: