## STABILITY CERTIFICATE

(To be furnished while filing application for registration of building)

The detailed engineering and structure design of the proposed building
comprising of
me/us based on the report of geotechnical investigation (soil test) done
by Dated and considering the
functional requirement of the building.
2. It is certified that among other factors, the proposed building has been
designed to resist earthquake. I/We have checked various parameters and found that
the proposed building would be safe.
3. I/We further certify that:
(i) The minimum grade of concrete is
(ii) The design and analysis has been done using the code of practice for plain
and reinforced concrete as per IS 456, design loads as per IS Codes No and
design of earthquake resistant structure as per IS Code No
4. The building will be safe and sound when used for the purpose for which it is
designed.
Stamp and Signature

Encl.: Structural Design Calculation