



ARCHITECT STABILITY CERTIFICATE

CERTIFICATE BY ARCHITECT

1. The drawing of the house / building for _____
CNIC No. _____
to be constructed on Plot No. _____, Sector _____,
Phase _____, in Defence Housing Authority Multan has been
checked by us in the capacity of Consulting Architects / Engineers and we certify that:-

- a. Drawings have been prepared in accordance with DHA Byelaws and Building Control Branch Guidelines.
- b. We take complete responsibility of correctness of submitted drawings and assume their ownership.
- c. We fully endorse that any malpractice found in the submitted drawings will make us liable for suspension; un-registration or any other penalty deemed appropriate by DHA Multan.
- d. The building is designated according to the seismic zone in which it is located and is structurally sound against earthquakes.
- e. If asked to supervise the said building, we certify that approved drawings / byelaws of DHA will be adhered strictly in every respect and no change will be made on site without prior written approval of DHA and that we also take full responsibility for any violation and damage to the structure during the construction of the above house / building.

Signature: _____

Architect Name: _____

PCATP Reg. No. _____

Firm Stamp: _____

Date: _____



STRUCTURE STABILITY CERTIFICATE

CERTIFICATE BY STRUCTURE ENGINEER

I, Engineer _____, M.Sc. Structural Engineer hereby submit that:

The structure of proposed commercial building at plot No. _____, Sector _____, Phase _____, Defence Housing Authority, Multan has been designed by me according to the standard engineering practices as described in the ACI Code / Pakistan Building Code. I shall take full responsibility for the adequacy of structure design as the drawings are signed and stamped by me. Moreover, I will supervise the complete construction of the above mentioned building as per drawings approved by the DHA and standard engineering practices given in ACI Codes / Pakistan Building Code. I will also ensure quality work at different stages of construction and will be fully responsible for its structural safety.

Signature: _____

Experience: _____
(years)

PEC Registered Number: _____

Stamp: _____

Date: _____