BCA BC 43.0.9 Vol 4

Building Plan & Management Division Building Plan Department

25 Jun 2002 Tel: 63258642

Fax: 63254437

Distribution List A

Dear Sir

PERFORMANCE-BASED BUILDING REGULATIONS

The Building and Construction Authority (BCA) will be introducing performance-based building regulations later this year. This will replace the current prescriptive-based building regulations.

We have posted on our BCA website (http://www.bca.gov.sg) information on the new building code. We are now seeking feedback and comments from you, your members and all interested parties, on the new code as well as the standards in the Approved Document. These will be considered before the new code is finalized. All comments/feedback should be submitted in writing or e-mail to the following address by 31 Jul 02:

Commissioner of Building Control
5 Maxwell Road, #07-00
Tower Block MND Complex
Singapore 069110
Attn: Mr Alex Wong (e-mail: Alex WONG@bca.gov.sg)

I would appreciate it if you could keep your members informed of the content of this circular.

Yours faithfully

(Signed)
Lim-Chee Miew Ling (Mrs)
Manager
Certificate of Statutory Completion Section
for Commissioner of Building Control
Building and Construction Authority

DISTRIBUTION LIST

President
Singapore Institute of Architects
79 Neil Road
Singapore 088904
Fax: 62262663

President Institution of Engineers, Singapore 70 Bukit Tinggi Road Singapore 289758 Fax: 4671108

President
Association of Consulting Engineers, Singapore
70 Palmer Road #04-06
Singapore 079427
Fax: 63242581

President
Singapore Contractors Association Limited
Construction House
1 Bukit Merah Lane 2
Singapore 159760
Fax: 62733977

President
Real Estate Developers Association of Singapore
190 Clemenceau Avenue
#07-01 Singapore Shopping Centre
Singapore 239924
Fax: 63372217

Registrar
Professional Engineers Board, Singapore
5 Maxwell Road
1st Storey Tower Block MND Complex
Singapore 069110

Registrar
Board of Architects, Singapore
5 Maxwell Road
1st Storey Tower Block MND Complex
Singapore 069110