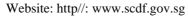
SINGAPORE CIVIL DEFENCE FORCE FIRE SAFETY & SHELTER DEPARTMENT

HQ SCDF, 91 Ubi Ave 4 Singapore 408827 Fax: 68481493





Please quote our ref. no. in all future correspondences

Our File Ref: CD/FSSD/12/01/03/04

DID: 68481470 FAX: 68481493

6 Jan 2010

President, Singapore Institute of Architects (SIA)

President, Institution of Engineers, Singapore (IES)

President, Association of Consulting Engineers, Singapore (ACES)

President, Real Estates Development Association of Singapore (REDAS)

Registrar, Board of Architects (BOA)

Registrar, Professional Engineers Board (PEB)

Dear Sir/Mdm,

TECHNICAL REQUIREMENTS FOR STOREY SHELTERS 2010

SCDF and BCA have reviewed the Technical Requirements For Storey Shelters (SS). The review covered aspects relating to the planning, design, construction and commissioning of SS. Amongst others, the revised "Technical Requirements For Storey Shelters 2010" includes revised requirements on provisions for setback distances, blast hatch location, shielding wall for SS door, penetration of services and permitted and non-permitted works in SS tower.

The revised "Technical Requirements For Storey Shelters 2010" has been published in SCDF website and shall take immediate effect. For those clauses relating to permissible variations that were established via previous SCDF circulars issued on 16 Jan 2008 (for clause 2.11 and 3.6.1) and 23 Jan 2009 (for clause 2.12.6), the effective date of implementation was 16 Jan 2008 and 23 Jan 2009 respectively.





- 3 We would appreciate it if you could disseminate the contents of this circular to members of your Institution or Association.
- 4 Please contact undersigned at 68481470 or LTC Cheok Poh Chin at 68481406, should you require further clarifications.

Yours faithfully,

CPT LEE GEOK SENG RAYMOND SSO SHELTER DEVELOPMENT FOR COMMISSIONER, SINGAPORE CIVIL DEFENCE FORCE

СС

Members of FSSD Standing Committee

President, SISV

CEO, HDB

CEO, URA

CEO, BCA

Attn: Deputy CEO (Building Control)

Director (Special Functions)

Deputy Director (CDSD)

Senior Executive Engineer (CDSD)



