

We shape a **safe**, **high quality**, **sustainable** and **friendly** built environment.

Our Ref.: BCA BC 15.0.3 Building Plan and Management Division

04 Aug 2011

See Distribution

Dear Sir/Madam

- (A) APPROVAL OF SAFETY BARRIER DESIGN BEFORE TOP INSPECTION
- (B) CHAMFERING OF STAIRCASE INTERMEDIATE LANDINGS
- (C) USE OF REFLECTIVE GLASS IN COMPLIANCE WITH THE SIXTH SCHEDULE OF THE BUILDING CONTROL REGULATIONS 2003

#### **Objectives**

This circular is to inform the industry on the following issues.

- a) Approval of safety barrier design before TOP inspection;
- b) Chamfering of staircase intermediate landings; and
- c) To note the use of reflective glass in compliance with the Sixth Schedule of the Building Control Regulations 2003

#### Approval of Safety Barrier Design before TOP Inspection

- It is observed that structural approvals for the safety barriers, which are necessary before the grant of TOP, are often missed out by QPs at the time of TOP applications. As a result, TOP is held back until the necessary approvals are obtained.
- To assist the QP and BCA to keep track of the various types of safety barriers in the building, we have introduced a form, at **Annex A**, listing all the safety barriers installed on-site and their structural approvals. We would like to request QPs to submit the form at Annex A before TOP inspection.
- We hope the form will help to avoid delays in the processing of TOP, and to ensure that all safety barriers have been designed and built to comply with the requirements including barrier height, non-climbability and horizontal loading.

#### **Chamfering of Staircase Intermediate Landings**

- Clause E.3.5.3 of the Approved Document requires the length of any intermediate landing, measured in the direction of travel, to be not less than 900mm. However, BCA observes a trend in designing intermediate landings with chamfered corners. Currently, an intermediate landing with chamfered corners requires the approval of BCA's Waiver Committee.
- 6 BCA has reviewed this procedure and has decided that such intermediate landing with chamfered corners will be allowed without the need for approval from the Waiver Committee, provided that the measurement between any point on the landing wall and the furthest edge of the centre barrier is not less than 900mm. There must also be at least a tread size before the chamfer starts. Please refer to the diagram in **Annex B** for illustration.

## Use of Reflective Glass in Compliance with the Sixth Schedule of the Building Control Regulations 2003

- BCA would like to remind the industry that, under the Sixth Schedule (Prohibited Construction Materials) of the Building Control Regulations 2003, reflective glass with a daylight reflectance exceeding 20% shall not be used on any external surface of any window, door, wall or roof of a building.
- 8 In addition, developers and QPs are advised to be mindful of the impact from reflective glass on neighbouring occupants especially in residential areas. The use of glass with reflectance much lower than 20% is preferred.

#### For Clarification

9 We would appreciate it if you could convey the contents of this circular to the members of your organisation. For clarification you may email to bca enquiry@bca.gov.sg or call our hotline at 63257159.

Yours faithfully

TEO ORH HAI DEPUTY DIRECTOR

BUILDING PLAN & MANAGEMENT DIVISION for COMMISSIONER OF BUILDING CONTROL

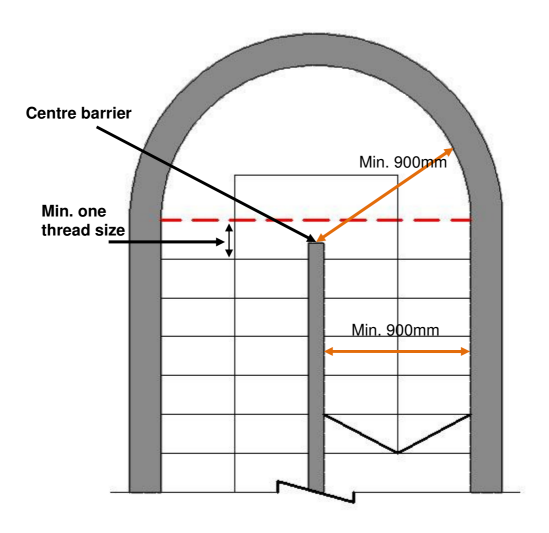
# LISTING OF SAFETY BARRIER SUBMISSIONS Project Ref. No.: Project Description: Safety Barrier Safety Barrier Locations Structural Plan Drawing Sheet No. Design Type balconies, Submission Ref. No. (e.g. Sheet 2 of 17) (e.g. staircase) (e.g. ST01) Submitted by:

Date

Name and Signature of Qualified Person

#### Annex B

### **Chamfering of Staircase Landing**



#### **DISTRIBUTION** (via e-mail):

President
Association of Consulting Engineers, Singapore (ACES)
70 Palmer Road #04-06
Palmer House
Singapore 079427
acesing@starhub.net.sg

President
Institution of Engineers, Singapore (IES)
70 Bukit Tinggi Road
Singapore 289758
ies@iesnet.org.sg

President
Real Estate Developers' Association of Singapore (REDAS)
190 Clemenceau Avenue #07-01
Singapore Shopping Centre
Singapore 239924
enquiry@redas.com

President
Singapore Contractors Association Limited (SCAL)
Construction House
1 Bukit Merah Lane 2
Singapore 159760
enquiry@scal.com.sg

President
Singapore Institute of Architects (SIA)
79 Neil Road
Singapore 088904
info@sia.org.sg

President
Singapore Institute of Building Limited (SIBL)
70 Palmer Road #03-09C
Palmer House
Singapore 079427
josephine@sib.com.sg

President
Singapore Institute of Surveyors & Valuers (SISV)
20 Maxwell Road #10-09B
Maxwell House
Singapore 069113
sisv.info@sisv.org.sg

President Society of Project Management (SPM) MacPherson Road P.O. Box 1083 Singapore 913412 sprojm@yahoo.com

Deputy Director
Project Development and Maintenance Branch
Ministry of Education (MOE)

1 North Buona Vista Drive
Office Tower Level 9
Singapore 138675
eng wee tong@moe.gov.sg

President
Board of Architects (BOA)
5 Maxwell Road 1<sup>st</sup> storey
Tower Block MND Complex
Singapore 069110
boarch@singnet.com.sg

Deputy Chief Executive Officer (Building) Housing & Development Board (HDB) 480 Lorong 6 Toa Payoh HDB Hub Singapore 310480 sck2@hdb.gov.sg

Deputy Chief Executive Infrastructure & Development Land Transport Authority (LTA) 1 Hamphire Road Block 8 Level Singapore 219428 bok ngam lim@lta.gov.sg

Director
Engineering Planning Group
JTC Corporation (JTC)
8 Jurong Town Hall Road
The JTC Summit
Singapore 609434
kohchwee@jtc.gov.sg

Director(Building)
People's Association (PA)
9 King George's Avenue
Singapore 208581
foo soon leng@pa.gov.sg

President
Professional Engineers Board, Singapore (PEB)
5 Maxwell Road 1<sup>st</sup> storey
Tower Block MND Complex
Singapore 069110
registrar@peb.gov.sg

Director
Best Sourcing Department
Public Utilities Board (PUB)
40 Scotts Road #18-01
Environment Building
Singapore 228231
koh\_boon\_aik@pub.gov.sg

Chief(Sports Facilities)
Singapore Sports Council (SSC)
230 Stadium Boulevard
Singapore 397799
kenneth\_hui@ssc.gov.sg

Chief Planner
Urban Redevelopment Authority (URA)
45 Maxwell Road
The URA Centre
Singapore 069118
lim\_eng\_hwee@ura.gov.sg

All CORENET e-Info subscribers