Summary of Decisions of the Structural Engineering Committee SEC Meeting 7/2016 held on 7.7.2016

Case 21/2016

Issue:

Use of proprietary R-CAST® monolithic acrylic panel for construction of a side wall at an indoor swimming Pool

Recommendation:

To accept the use of proprietary R-CAST® monolithic acrylic panel for construction of a side wall at an indoor swimming pool on the following conditions:-

- (i) The maximum permissible flexural stress of the acrylic panel is adopted as 5.52 N/mm<sup>2</sup> (800 psi).
- (ii) An extra 15mm thick material of acrylic should be provided to allow for the need of removal of weathered layer (7.5mm for dry-side and 7.5mm for wet-side) in future.
- (iii) To ensure proper maintenance of the acrylic panel throughout its design life, a maintenance manual will be compiled by the RSE. To ensure the owners of the swimming pool are aware of the maintenance requirements of the acrylic panel and will follow the maintenance requirements as specified in the maintenance manual properly, RSE undertakes to ensure the maintenance manual of acrylic panel will form part of the maintenance manuals as attached to the deed of mutual covenant.
- (iv) Destructive tensile tests will be carried out on samples cut out from the acrylic panels after the casting at the mill to ASTM D638 in this particular case.

Decision:

Having noted the background information, the clarifications made by the RSE and his consultant team, members endorsed the recommendations on a case-by-case basis subject to the following additional conditions:

- (a) Upon completion of the works, RSE should submit the Maintenance and Inspection Manual to the satisfactory of the Buildings Department. The Maintenance and Inspection Manual should include information of (i) those harmful substances that would cause severe damage to acrylic panels; and (ii) acceptable cleaners/biocides/polishes. Reference should be made to the Mandatory Appendix V of ASME PVHO-2-2012 Safety Standard for Pressure Vessels for Human Occupancy: In-Service Guidelines.
- (b) Material testing should cover destructive flexural test and shear test in accordance with ASTM D790 and ASTM D732 respectively as well and the relevant test

reports (all tensile tests, flexural tests and shear tests) should be appended with a statement signed by the RSE to confirm the structural and material adequacy of the acrylic panel in accordance with those shown in the approved plans and submitted to the BD for acceptance.

(c) The maximum thickness of weathered layer of acrylic material removed within any 10 years period should not exceed 1.5mm on either face of the panel.