Mr. Peter Case Alan G. Davenport Wind Engineering Group The Boundary Layer Wind Tunnel Laboratory

Nationality: Canadian Profession: Engineer

Position in Firm: Senior Project Manager

Year of Joining Lab.: 1996

RELEVANT EXPERIENCE

1994-1996, Research Assistant, Boundary Layer Wind Tunnel Laboratory, The University of Western Ontario
1996-2001, Project Manager & Research Associate, Boundary Layer Wind Tunnel Laboratory, The University of Western Ontario
2001-present, Senior Project Manager & Research Associate, Alan G.
Davenport Wind Engineering Group, The University of Western Ontario

EDUCATION

B.Eng, Civil Engineering, 1992, Memorial University of Newfoundland M.E.Sc, 1996, The University of Western Ontario

EXPERIENCE RECORD - Boundary Layer Wind Tunnel Laboratory, 1996-present

Wind Engineering Studies (selected projects)

Buildings

KIL 11086 J/O Austin and Canton Road, Hong Kong 1 Peking Road, Hong Kong Sai Wan Ho, Hong Kong Ma Tau Kok, Hong Kong Posts & Telecommunications Building, Xiaman, China Samsung Tower Palace III, Seoul, Korea Valencia Opera House, Spain One Marina Boulevard, Singapore Turning Torso Building, Malmö, Sweden No. 7 World Trade Center, New York, U.S.A.

Towers

Menara Jakarta, Indonesia Tehran Tower, Tehran

Other Studies

Tuned Sloshing Water Dampers Antennae Low building studies Full scale studies