

CHRISTOPHER P.T. TAMAYO "TOBY"

GENERAL QUALIFICATIONS:

Over thirty four (34) years of experience in Structural Engineering Design of Multi-story and Multi-purpose Building Developments.

WORK EXPERIENCE:

Since May 1996, Toby has been the main force behind TandeM, being the Proprietor and Managing Consultant of the firm. He serves as a Consultant to projects in the Philippines as well as overseas projects (e.g. Hong Kong, Macau, United Arab Emirates, Republic of Marshall Islands, and Guam, U.S.A.). Prior to TandeM, Toby was connected with Wong Pak Lam & Associates (1991-1996) and DCCD Engineering Corporation-Structural Division (1988-1991).

EDUCATION:

Toby is a graduate of the University of the Philippines (UP Diliman), B.S. Civil Engineering (1987).

PROFESSIONAL SOCIETIES:

- Incumbent President, Philippine Institute of Civil Engineers Makati Chapter (PICE- Makati Chapter)
- Incumbent Director and Secretary, Institution of Specialist Structural Engineers of the Philippines (ISSEP)
- Past President, Association of Structural Engineers of the Philippines (ASEP; 2007-2008); ASEP Fellow
- Member of the ProjectSAM-PH: Enhancement of the Probabilistic
- Seismic Ground Motion Hazard Maps for the Entire Philippines
- Secretary, Association of Accredited Consultant CE of the Philippines (AACCEP)
- President, I.PROVE Global Inc.

PROFESSIONAL RECOGNITION:

- Registered Civil Engineer, Professional, License Certificate No. 54405.
 1988.
- PICE-recognized Specialist in Structural Engineering, StE No. 16, December 2001.
- DOLE-certified Safety Officer, Construction Occupational Safety and Health, 2011.
- Awardee, ASEP 50 Most Outstanding Structural Engineers (OSE), 30
 September 2011.
- Awardee, 2016 UPAE Professional Degree Award for Civil Engineering, 12 November 2016.
- Philippine Green Building Initiative (PGBI) GREEEN Accredited Design Professional (ADP) + Accredited Assessor (AA), 05 September 2020

PROJECT INVOLVEMENT (Partial list):

- Engineer-of-Record: Cardea Terraces, Antipolo City, Rizal [4B+43 storeys, 1 tower] – ongoing
- Engineer-of-Record: Oriana Towers, Quezon City [6B+51 storeys, 2 towers, Aurora Blvd. Quezon City] ongoing
- Engineer-of-Record: Sovanna Towers, Buting [42 storeys, 2 towers, on piles] - ongoing
- Engineer-of-Record: Infina Towers, Quezon City [5B+42 storeys, 2 towers, Quezon City] ongoing
- Engineer-of-Record: The Amaryllis Residential Structure, Quezon City
 [26- Storeys with 4 Basements]
- Engineer-of-Record: The Viera Residences, Scout Tuazon, Quezon City
 [30-Storeys with 4 Basements]
- Engineer-of -Record: Bonifacio Stopover (BPO + Mall), ESB-BGC, Fort Bonifacio Global City [25-Storeys with 2 Basements]
- Engineer-of-Record: Northwest Building, East Super Block BGC, Fort Bonifacio Global City [7-Storeys with 2 Basements]
- Engineer-of-Record: The Maybank Headquarters, East Super Block BGC,
 Fort Bonifacio Global City [7-Storeys with 1 Basement]
- Engineer-of-Record: Northeast Triangle Building, Fort Bonifacio Global City [4-Storeys with 1 Basement]
- Engineer-of-Record: University Town Phase 1a and 1b, Diliman Quezon City [2 to 5 Storey buildings]

