

**HEARING UNDER SECTION 15 OF THE REGISTRATION OF ENGINEERS ACT 1967
AGAINST Ir. KHAIRUL ANWAR MASUD (P.E. NO.: 9642)**

RESPONDENT : Ir. Khairul Anwar Masud (P.E. No. 9642)

CHARGE 1: *“That you, Ir. Khairul Anwar bin Masud (NRIC No: 600914-08-6293) (P.E. No: 9642), a registered Professional Engineer appointed by City Perunding Sdn. Bhd. (B.C No: 578) as the engineer for “Kompleks Pelancongan yang mengandungi Hotel 14 Bilik, Bangunan Pusat Penerangan dan Maklumat Pelancong, Bangunan Pejabat dan Kemudahan-kemudahan Berkaitan di atas Sebahagian Tanah kerajaan seluas 5 ekar, di Pulau Banding, Mukim Temenggor di Negeri Perak Darul Ridzwan”, between the years 2004 to 2007, had failed to discharge your professional duties with due skill, care and diligence in the manner particularised below:*

Particular

Failed to ensure proper compaction of the earthworks and did not design an adequate drainage system for the slope. Also failed to exercise proper supervision and allowed the pile to be out of alignment and furthermore did not exercise or act to rectify the pile eccentricities.

and thereby contravened Section 15(1)(o) of the Registration of Engineers Act 1967, such contravention being punishable under Section 15(1) read with Section 15(1A) of the Registration of Engineers Act, 1967.”

CHARGE 2: *“That you, Ir. Khairul Anwar bin Masud (NRIC No: 600914-08-6293) (P.E. No: 9642), a registered Professional Engineer appointed by City Perunding Sdn. Bhd. (B.C No: 578) as the engineer for “Kompleks Pelancongan yang mengandungi Hotel 14 Bilik, Bangunan Pusat Penerangan dan Maklumat Pelancong, Bangunan Pejabat dan Kemudahan-kemudahan Berkaitan di atas Sebahagian Tanah kerajaan seluas 5 ekar, di Pulau Banding, Mukim Temenggor di Negeri Perak Darul Ridzwan”, between the years 2004 to 2007, had failed to uphold the dignity, high standing and reputation of the engineering profession in the manner particularised below :*

Particular

Failed to ensure proper compaction of the earthworks and did not design an adequate drainage system for the slope. Also failed to exercise proper supervision and allowed the pile to be out of

alignment and furthermore did not exercise or act to rectify the pile eccentricities.

and thereby contravened Regulation 23 of the Registration of Engineers Regulations 1990 and Section 15(1)(g) of the Registration of Engineers Act 1967, such contravention being punishable under Section 15(1) read with Section 15(1A) of the Registration of Engineers Act, 1967.”

CHARGE 3:

“That you, Ir. Khairul Anwar bin Masud (NRIC No: 600914-08-6293) (P.E. No: 9642), a registered Professional Engineer appointed by City Perunding Sdn. Bhd. (B.C No: 578) as the engineer for “Kompleks Pelancongan yang mengandungi Hotel 14 Bilik, Bangunan Pusat Penerangan dan Maklumat Pelancong, Bangunan Pejabat dan Kemudahan-kemudahan Berkaitan di atas Sebahagian Tanah kerajaan seluas 5 ekar, di Pulau Banding, Mukim Temenggor di Negeri Perak Darul Ridzwan”, between the years 2004 to 2007, had failed to uphold your responsibility to your employer or your client or the profession and failed to have full regard to the public interest in the manner particularised below:

Particular

Failed to ensure proper compaction of the earthworks and did not design an adequate drainage system for the slope. Also failed to exercise proper supervision and allowed the pile to be out of alignment and furthermore did not exercise or act to rectify the pile eccentricities.

and thereby contravened Regulation 24 of the Registration of Engineers Regulations 1990 and Section 15(1)(g) of the Registration of Engineers Act 1967, such contravention being punishable under Section 15(1) read with Section 15(1A) of the Registration of Engineers Act, 1967.”

HEARING:

Held at 9:00 am on 15th October 2012 at Bilik Mesyuarat Utama, BEM, Tingkat 17, Ibu Pejabat JKR, Jalan Sultan Salahuddin, Kuala Lumpur.

DECISION:

The Disciplinary Committee finds Ir. Khairul Anwar bin Masud (NRIC No: 600914-08-6293) (P.E. No: 9642), guilty of all three Charges in the manner particularised as “failed to ensure proper compaction of the earthworks and did not design an adequate drainage system for the slope”.