

NOTIFICATION

INDUSTRIAL RESEARCH OPPORTUNITY

JOB NUMBER: UniSERN/2018/1

CATEGORY: CIVIL, STRUCTURAL, MATERIAL ENGINEERING

Release

Date : 28th January 2018 Time : 1944 (GMT+8)

Our client (based in Kota Kinabalu, Sabah) is looking for design service for their roof sheeting material as follows terms and services:

Primary Research Objectives

- 1. To determine deflections of varies type of steel roof sheeting profile subject to practical different combination of loads (dead, live/ service and wind load), deflection limit and span distance based on applicable British or Euro Building Design Code.
- 2. To come up with design calculation on the parameters in [1] and summarize them in form of table stating recommended safe load and span.
- 3. Provide Professional Engineer's endorsement.
- 4. Prepare full set of report.

Secondary Research Objectives

1. To provide facilities for three point bending test and perform the test while having the test to be witnessed.

Budget

1. Please propose.

Contact us

Interested parties are invited to make a first point contact by contacting our officer in charge as per following detail:

Mr. Krist Mazmiel

E-mail: admin@unise.org
Mobile Phone: +60-198805989

Business time: 0800 - 1700 (GMT+8)

-End of Notification-