REVIT Workshop

REVIT Technical Workshop has been successfully held on 17 Feb. We were honoured to invite Dr. S.H. Lee from the Department of Civil Engineering to share with us on the basic application of Autodesk REVIT and BIM.

SUMMER CAMP 2017
DAPING, RONGSHUI, GUANGXI

The highlight of PMSA, a 5-day Summer Voluntary Teaching Camp was held on 11 - 15 Jun. Participants took part in a series of activities including voluntary teaching, community visits and visits to Project Mingde’s completed projects in Daping Primary School and Rongshui. It was an excellent event to relax completely after hectic school work, as well as an opportunity to show care and effort in the impoverished village.

Alumni Talk on Geotechnical Engineering

The Alumni Talk was held on 17 March with a big success. It is good to welcome back our alumni, Ir. Jeannie Leung from Geotechnical Engineering Office to share with us her working experience as a geotechnical engineer.

Official website: http://www.civil.hku.hk/mingde/
Facebook page: https://www.facebook.com/projectmingde/
Contact person: Vicky Tse 61961912
Bozco Yeung 96122266
Restoration of Tengcun Bridge

The team works hard on the preliminary design of the restoration of Tengcun Bridge after the trip earlier this year.

Kindergarten in Duling Primary School, Guigang

After site visits to Duling Primary School, the team has come up with a preliminary plan. Engineering students start to do strengthening design of the existing teaching block.

Architecture students are subdivided into two groups. The design group focuses on the design concept of the school, and the survey group works on researches of the overall development of the school.

Teacher Quarters in Daping Primary School

The team puts in a lot of effort on the structural and technical drawings of Daping Primary School. The next working trip to the school is scheduled in mid August.

New Member Recruitment 2017/18

The member recruitment session for 2017/18 is going to be held in early September. Please stay tuned for our updates!

We welcome students from all background, regardless of knowledge on Engineering and Architecture. Anyone who wish to help create a better living environment in places like rural China should definitely join!