

BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Building Information Modelling in the China (and the UK)

Dr Craig Hancock - The University of Nottingham Ningbo China Head of Civil Engineering, Head of the Geospatial and Geohazards Research Group and Associate Professor in Geospatial Engineering

Dr Llewellyn Tang – Head of Department of Arhitecture and Built Environment and Head of the Digital City Infrastructure and Technology Innovation Research Group
 Dr Roy Jin – Assitant Professor Department of Arhitecture and Built Environment
 Mr Huib de Ligt – Senior Fieldwork Teacher, Department of Civil Engineering















BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Introduction

- University of Nottingham Ningbo China
- D-CiTi Lab
- Motivation for BIM
- Motivation for BIM teaching
- BIM Teaching at UNNC
- BIM example in China















- 7,000+ students

-7000+学生

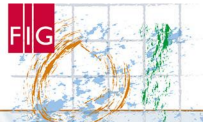
- 89% home; 11% International

-89%本土,11%国际生

- 700+ employees

-700+名员工





BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

D-CiTi Lab

Digital City Infrastructure and Technology Innovation Laboratory



domestic and overseas BIM relevant industries



Based on the development of **BIM** technology and smart city, D-CiTi Lab combines researches with innovation

D-CiTi Lab has more than 10-year BIM project experience, with world-leading R&D:

- □ Provision of the first UK MSc in Geospatial Engineering with BIM in China
- □Provision of certified BIM executive and management training course
- □Delivery of BIM project and its solution and implementation
- □ Development of global BIM standard and its formulation
- □Global BIM R&D collaboration
- □Organizing global BIM conference
- ■Market development

















UNITED KINGDOM • CHINA • MALAYSIA

实验室布局—D-CiTi Lab

D-CiTi Lab Layout





156 m² area

- 12 high performance 3D design workstations
- 6 high performance graphic rendering workstations
- 2 mobile graphic workstation
- 1 smart meeting room
- 1 virtual reality exhibition hall
- 1 augment reality and artificial intelligent exhibition hall



Ir Dr Llewellyn Tang

Head of Department of Architecture and **Built Environment** Llewellyn.Tang@nottingham.edu.cn

≺ Back Close DigitalCiTiLab

Nottingham

案例消息

实验室

行业报告

BIM百科 | 国家标准局用湖畔餐厅为你声情...

上回开了一个留言,向大家征集BIM利弊何为大的观点? 有很多声音回馈说是BIM利大于弊,也有质疑的声音揭...

BIM消息 | 在沙漠上3D打印火星居住地原型! 火星城市设计是一个有着"火星建筑师"梦想的Mulyan的 构想。这是异想天开还是大胆创新?

BIM消息 | 建筑环境从"口袋精灵"中学到的...

BIM 案例 | Guy's医院肿瘤治疗中心对BIM I...

Rogers Stirk Harbour + Partners (RSHP)和O'Rourke's在 Guy's医院设计建造的14层高的肿瘤治疗中心在本周初...

BIM创新 | 奥雅纳工程顾问公司团队试验的...

"把建筑以人体的形式呈现,其中的服务设施代表了身体 中的器官和功能" -- 【凯西 拉特兰 | 奥雅纳工程顾问公...



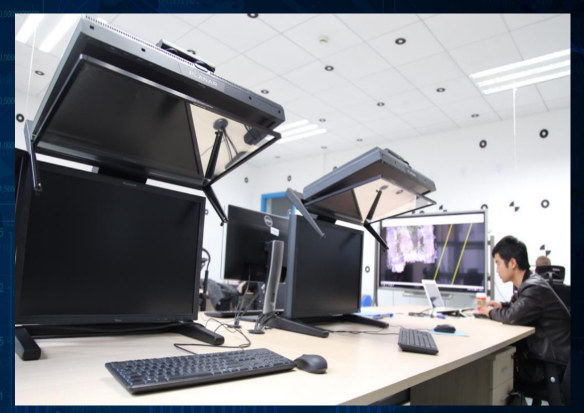
BIM Hardware and Software







0,872664626 1,047197551 1,221730476





D-CiTi Lab Partners



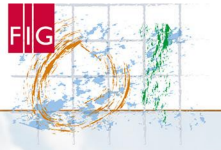


FIG WORKING WEEK 2017 BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

BIM Motivation (in the UK and China)

- Low Productivity
- **High Cost**
- Government Policy



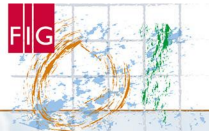












BIM FOR SURVEYORS

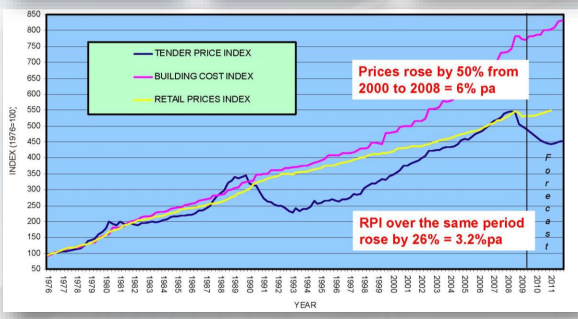
Helsinki Finland Sunday 28 May 2017

Low productivity and high cost in UK construction industry









Between 1997-2006:

- Inflation rose by
- 25%
- Car cost rose by
- 1.5%
- •Construction
- cost rose by 89%



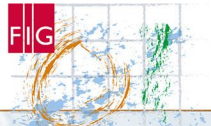












Industry Digitalization"

FIG WORKING WEEK 2017

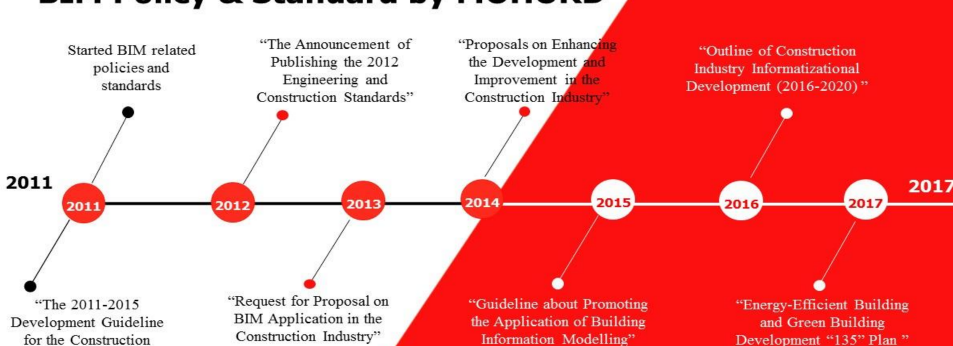
BIM FOR SURVEYORS

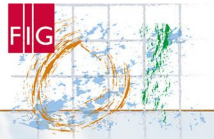
Helsinki Finland Sundau 28 May 2017

BIM Education Motivation (in China)

China has started to make BIM standards and policies that meet national requirements since 2011. The following timeline shows BIM policy and standard released by Ministry of Housing and Urban-Rural Development (MOHURD)

BIM Policy & Standard by MOHURD





BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

BIM Government Policies in China

The Urban and Rural
Construction Committee and 7
provinces have initiated policies
to promote BIM technology in
construction industry.





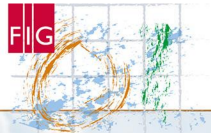












BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

BIM Government Policies in China

Very recently, the **Urban and Rural Construction Committee** released a guideline on pushing BIM in China; by **2020**, all public building level 1 design institutes and construction companies need to be BIM ready, for major projects, green building and communities, the usage needs to meet 90% target.

- Focus of Construction Unit
- Focus of Survey Institute
- Focus of Design Institute
- Focus of Engineering General Contractor
- Focus of O&M Unit













中国建筑信息化

Digitalization in China Construction Industry



Strategic Plan started in 2009

- Over 70,000 construction companies
- Direct workforce > 4000m
- Before 2010 conceptual stage
- 2010-2015 BIM and other digital technology adoption
- 2015-2020 fully implemented

Annual new construction area growth >800-900 billion m²

New construction Type	Resident-ial building	General Public Facilities	Large-scale Public Facilities
Proportion %	58.5%	36.1%	5.4%
Area (billion m ²)	468-526	289-325	43-49

Mandatory to use BIM

Applying BIM in China: Is it the trend or uphill battle? Or it will be done in ONE years?!

Government encourage to use BIM by tax elimination, pre-sale policy and etc.



Government Policies

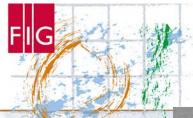
The Urban and Rural Construction Committee released "2016~2020 construction information development outline". This is the guidance document that will lead the development of China's construction industry over the next 5 years. Recently, the quality and safety supervision division head interpreted this document:

Key words of informatization technology in the outline:

BIM, Big data, Intelligentization, Mobile communication, Cloud computing, Internet of things, Digitization, Cyberization, 3S(RS\GIS\GPS), Location based services (LBS), Sensor, Radio frequency identification, Near field communication, QR droid, 3D print, Intelligent robot, Intelligent monitoring equipment, 3D laser scanning, Virtual reality, Augmented reality and Mixed reality.

Opinions on further strengthening the application and popularization of BIM in Shanghai (September 6th, 2016)

For projects which use BIM technology through a construction company, if BIM is used in design and construction phase, will get 20 RMB subsidy for each square meter, the maximum is not more than 3 million yuan; if use BIM in the design, construction and operation phase, will get 30 RMB subsidy for each square meter, the maximum is not more than 5 million RMB.



BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017











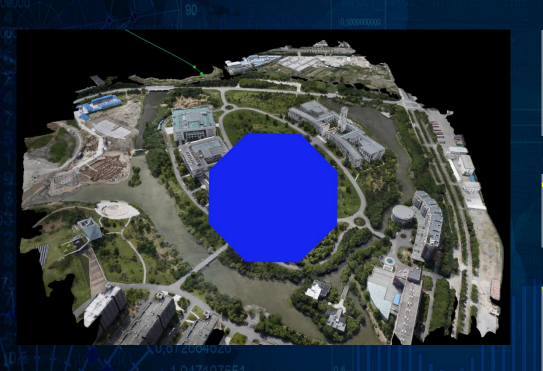






英国BIM任务组课程学习目标体系

UK BIM Task Group and Training Learning Outcome Framework



学习目标体系

理解BIM的概念, BIM Level2的要求,以及其和2025年政府建设战略和产业战略的联系。

Understand what BIM is, the contextual requirement for BIM Level 2 and its connection to the Government Construction Strategy and Industrial Strategy 2025.

1,0697801718029

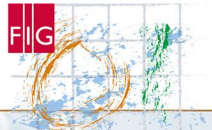
理解BIM对企业组织的潜在影响和价值主张。

Understand the implications and value proposition of BIM within your organization

1,0697801718027

根据1192标准和PAS55 / ISO 55000中所描述的,理解供应商和客户之间的管理和信息交换的要求。

Understand the requirement for the management and exchange of information between supply chain members and clients as described in the 1192 suite of standards and PAS55 / ISO 55000.



BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

BIM @ Nottingham

Teaching

Civil Engineering

BEng Civil Engineering MSc Engineering

Surveying and geodesy

MSc Geospatial Engineering with BIM

Architecture and Built Environment

BEng Architecture

BEng Architectural Environment Engineering

Research

Geospatial and Geohazards

Research Projects

PhD Students

CPD

D-CiTi Lab

BIM Innovation Team

Research Projects

PhD Students

CPD















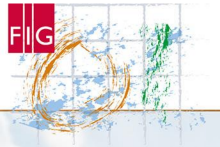


FIG WORKING WEEK 2017 BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

BIM Education at Nottingham China

- Interdiciplinary Case Study Design
- As Built BIM projects



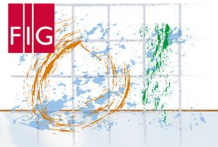












BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

BIM Education @ Nottingham China

- BIM education is not simply changing the engineering education tool from 2D CAD to 3D visualization (Tang et al. 2015).
- Collaboration was deemed the key of BIM implementation (Eadie et al., 2013; Szeda, 2013; Tang et al., 2015).

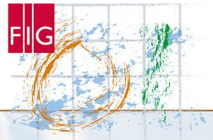








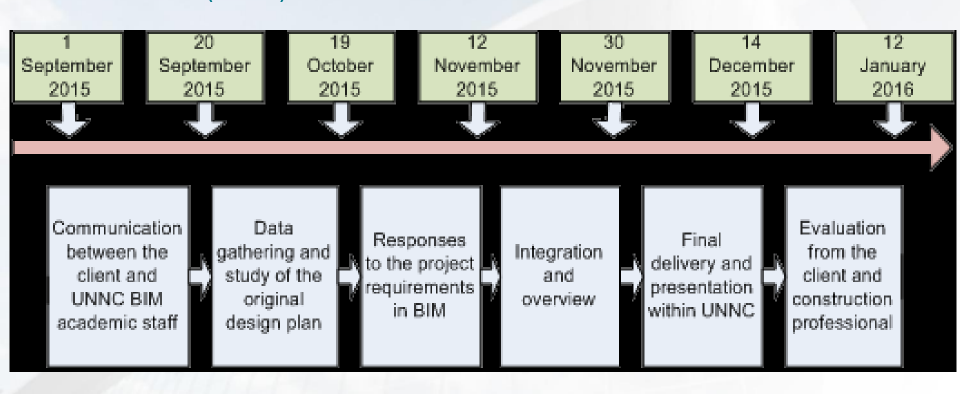




BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

BIM Module @ Nottingham - Project Workflow see Jin et al (2016).



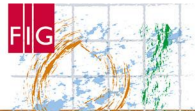












BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017





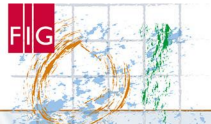








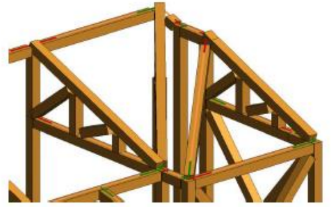




BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Structure Redesign









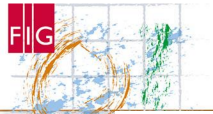






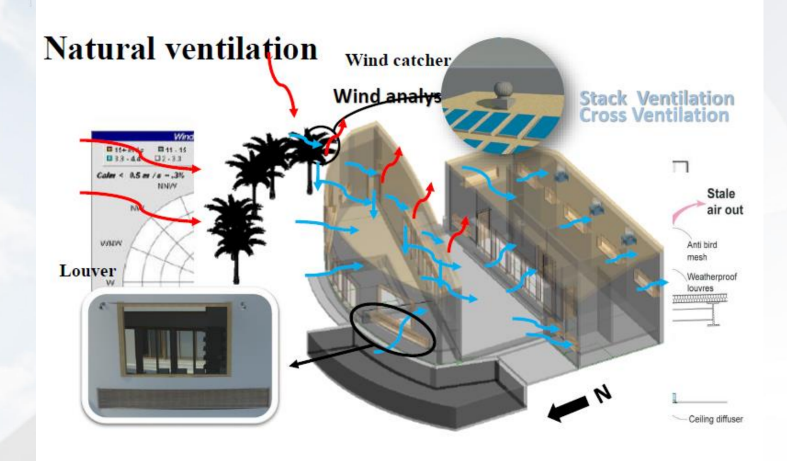






BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017





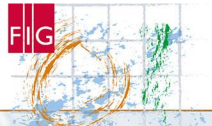








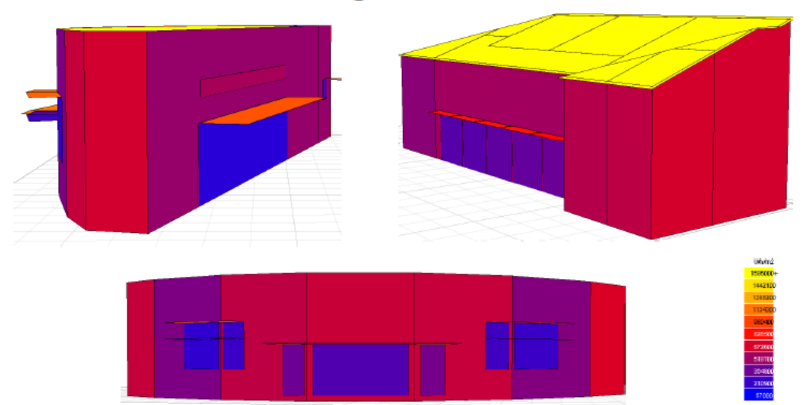




BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Simulation of Shading Device: Total Radiation





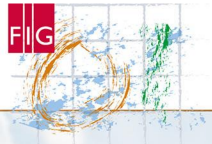










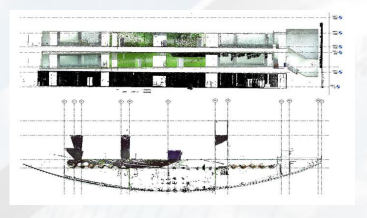


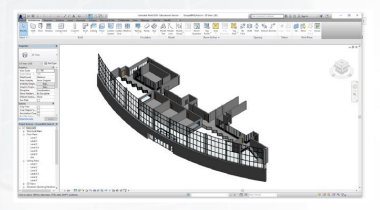
BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Surveying for BIM – Optional Module (Workshop) see Hancock et al 2016







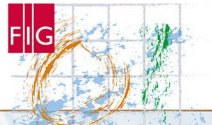












BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Data collection



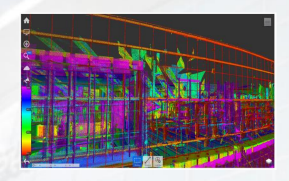
3D point cloud



BIM model











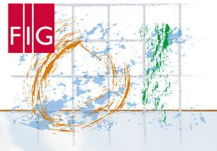












BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Student As Built BIM of on Campus Building





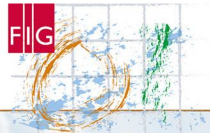












BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Student BIM Feedback

Benefits from BIM adoption Disadvantages and challenges in BIM usage • Improved communication from • Lack of interoperability when exchanging building information virtual. environment provided by 3D visualization among disciplines Enabled building information • Lack of sufficient families in the exchange existing library of Revit Enhanced collaboration among | • Lack of standards for BIM different disciplines implementation Efficiency in converting • Difficulty in expressing building models into drawings architectural ideas in the early and rendering design stage Lack of user-friendliness in MEP design



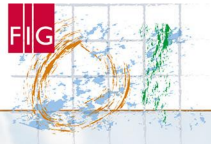








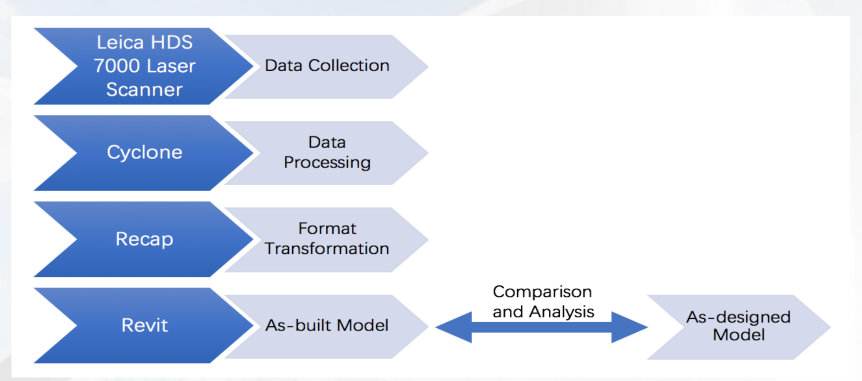




BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Newly Built Car Park in Ningbo – The 1st As-Built BIM in Ningbo





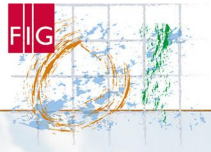








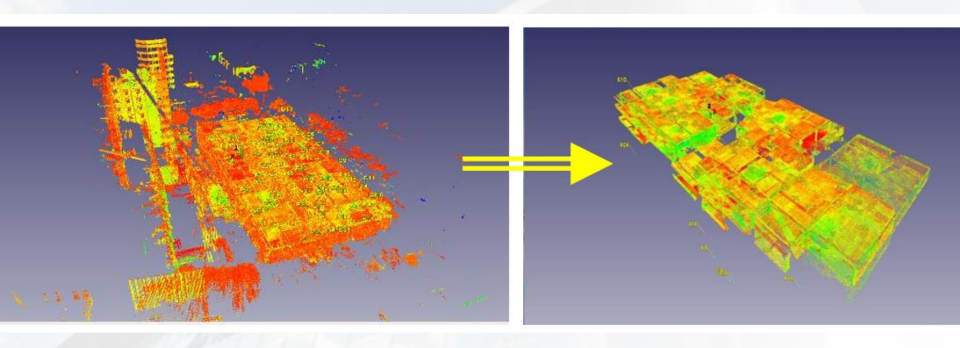




BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Newly Built Car Park in Ningbo – The 1st As-Built BIM in Ningbo





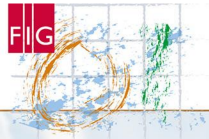








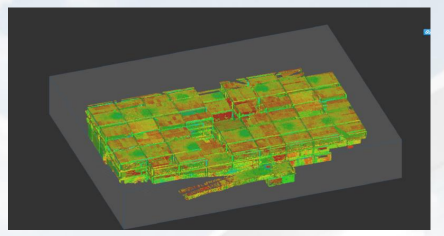


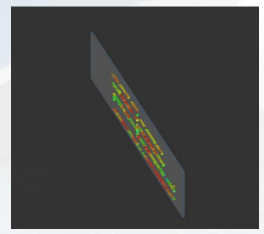


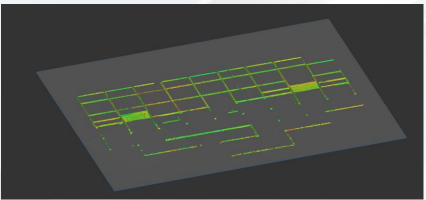
BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Modifications made in AutoDesk Recap









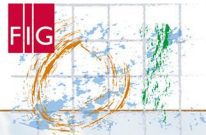








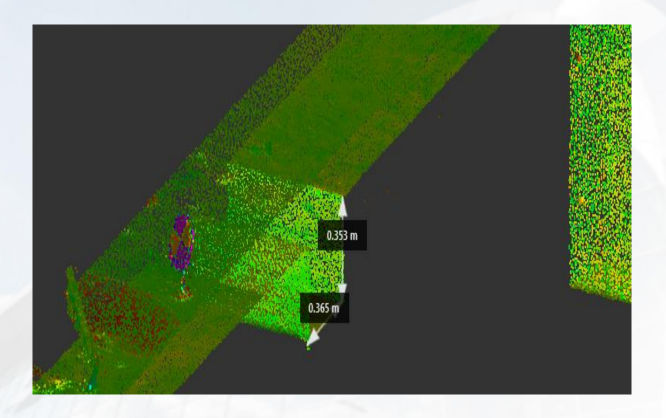




BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Checked against the structural design





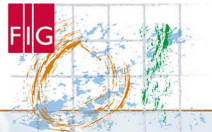








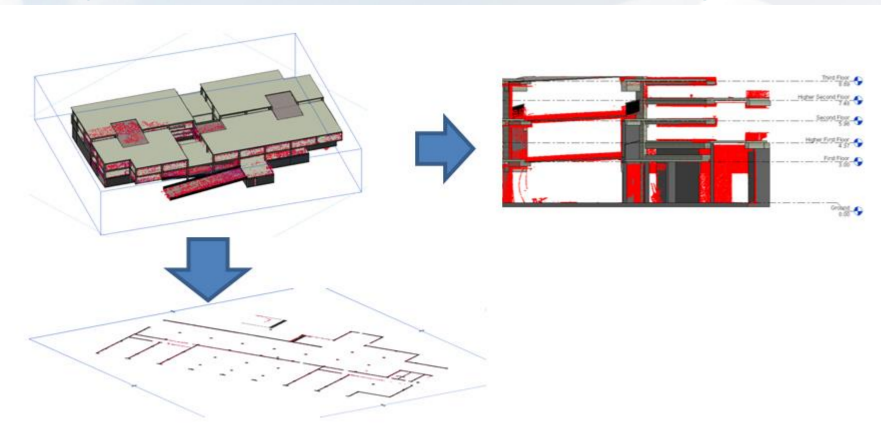




BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Finally Import model in REVIT and set levels and grids









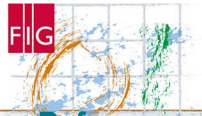












BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

References

Hancock, C. M., L. Tang, R. Jin, H. de Ligt and L. Allan (2016). <u>Building Information Management and Modelling Teaching in Geospatial Engineering, Civil Engineering and Architecture</u>. FIG Working Week 2016.

Jin, R., L. Tang, C. Hancock and L. Allan (2016). <u>BIM-based multidisciplinary building design practice-a case study</u>, 7th International Conference on Energy and Environment of Residential Buildings, November 20-24 2016, Brisbane, Australia.

Eadie, R., M. Browne, H. Odeyinka, C. McKeown and S. McNiff (2013). "BIM implementation throughout the UK construction project lifecycle: An analysis." <u>Automation in Construction</u> **36**: 145-151.

Tang, L., R. Jin and K. Fang (2015). "Launching the innovative BIM module for the architecture and built environment programme in China." <u>Building Information Modelling (BIM) in Design, Construction</u> and Operations **149**: 145.

SCTA. (2014). "Shanghai Construction Trade Association (SCTA) & Luban Consulting, The annual 2014 investigation report of the current BIM application in construction firms ", 2014, from http://www.lubanway.com/index.php?controller=guandian&action=guandian_front&type=3&guandian_id=439.

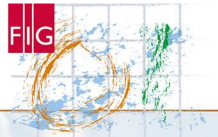












BIM FOR SURVEYORS

Helsinki Finland Sunday 28 May 2017

Thank you!

Any Questions?

Dr Craig Hancock - The University of Nottingham Ningbo China

Craig.hancock@Nottingham.edu.cn











