

# Autodesk BIM proposal for ACEs

## Breakfast with BIM

# Objectives

- Autodesk would like to organise various workshops for the AEC professionals on latest solutions available to improve Building Industry results through Integrated Project Delivery and Building Information Modeling
- This series of workshops will be held jointly with ACEs that allow members to collect CPD points for their professional development

**Theme**

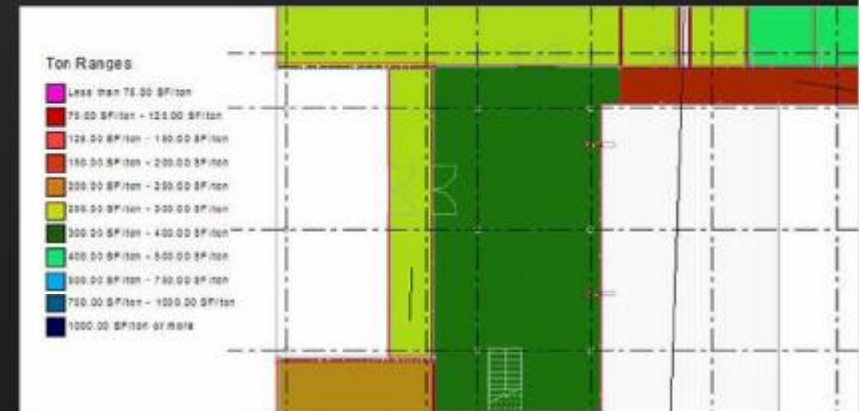
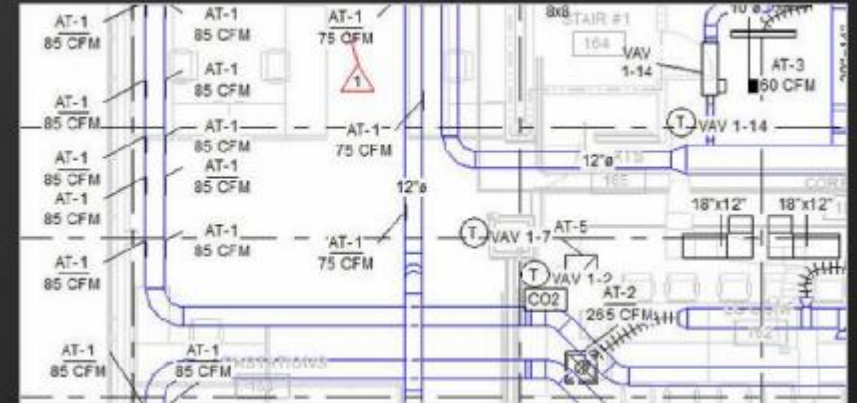
# **BREAKFAST with BIM**

**A series of breakfast workshops with the professionals from  
the AEC industry**

**BIM for Performance  
BIM for Collaboration**

# BIM FOR PERFORMANCE

- § Tailored specifically for engineers
- § Featuring Autodesk® Revit® MEP software, the building information modeling (BIM) solution for mechanical, electrical, and plumbing (MEP) engineers
- § Offers purpose-built tools for building systems design and analysis
- § With the parametric change management technology to coordinate modifications more consistently across the model
- § Built-in analysis capabilities and interoperability with partner applications
- § Better decision making for cost-effective and environmentally conscious designs.



# Details



Date :  
Thursday, 8 July 2010

Time :  
9am to 11am

Venue :  
Hort Park Multi-purpose Hall, 33 Hyderabad Road

Size of workshop :  
150 pax

Agenda :

Welcome note from ACEs and Autodesk and kickstart of breakfast session

Successful projects with leading edge system engineering tools by Ho Chow Jin from Autodesk  
Revit MEP and Ecotect demonstration by Naveen Bhat from Autodesk

Q&A from the floor

# BIM FOR COLLABORATION

- Tailored specifically for architects, engineers and construction professionals,
- Featuring the Autodesk® NavisWorks® software solutions
- Deliver project review software for 3D coordination, 4D planning, photorealistic visualization, dynamic simulation, and accurate analysis
- Create a whole-project model by integrating design and construction information, including complex building information modeling (BIM), Digital Prototyping (DP), and process plant data
- Collaborate, coordinate, and communicate more effectively to reduce problems during design and construction.



# Workshop overview

Date	Theme	Topic	Venue
8 July 2010	BIM for Design	Design without compromise with BIM and Revit Architecture	Hortpark MPH
To be Advised (October 2010)	BIM for Collaboration	Coordination and complete control for all building professionals with Autodesk Naviswork	Gallery Café at Marina Barrage