



BIM the Building Codes Automating Building Codes into BIM

Scott Burke sburke@rand.com

Team Manager Building Solutions Division ImaginIT Technologies

Sponsored by:



Hybrid Collaborative Delivery Team (HCDDT)

The Hybrid Collaborative Delivery Team (HCDDT) is a new service focuses exclusively on clients who use BIM.

[http://charmack.org/mecklenburg/county/LUESA/CodeEnforcement/permitting/Pages/Hybrid-Collaborative-Delivery-Team-\(HCDDT\).aspx](http://charmack.org/mecklenburg/county/LUESA/CodeEnforcement/permitting/Pages/Hybrid-Collaborative-Delivery-Team-(HCDDT).aspx)

BIM and Code Resources

- USA Building Codes Online: <http://codes.iccsafe.org/l-Codes.html#2015>
- FIATECH: <http://www.fiatech.org/project-management/projects>
- AECbytes Feature: Automate Code Compliance: <http://www.aecbytes.com/feature/2015/AutomatingCodeCompliance.html>
- USG Wall Selector: <http://www.usgdesignstudio.com/wall-selector-overview.asp>
- BOX University : Life Safety Plans: <https://knowledge.autodesk.com/support/revit-products/learn-explore/caas/screencast/Main/Details/80aedfc1-12f2-4c8f-aaca-0fa8b02265b8.html>
- USACE Revit Templates with Lifesafety Features: <https://cadbim.usace.army.mil/Default.aspx>



TAP
AIA Charlotte

About AIA Charlotte TAP (Technology in Architectural Practice) Committee

The AIA TAP Knowledge Community is a resource for AIA members, the profession, and the public in the deployment of technology in the practice of architecture. TAP monitors the development of technology and its impact on architecture practice and the entire building life cycle, including design, construction, facility management, and retirement or reuse. <http://aia.org/tap>

Formed in 2012, AIA Charlotte TAP is an eclectic collection of like-minded Architects, Engineers, Contractors, Owners and Facilities Managers. The AIA Charlotte TAP chapter aims to:

- Create open transparent dialogue between members of the local AECO Community
- Advocate for high performance design enabled by technology
- Promote integrated practice addressing the technical, legal and social implications
- Share best practices and case studies with members of the local AECO Community

<http://www.aiacharlotte.org/?page=TAP>

Follow us on Twitter @aiaCharlotteTAP