

Practical Design Computation

Dynamo for informed design and streamlined BIM

Nate Holland

email: nholland@nbbj.com

twitter: @_NateHolland

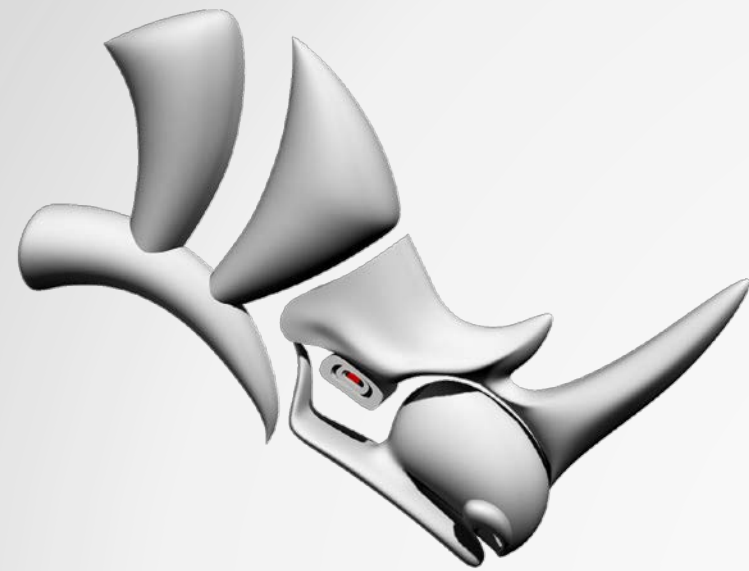
Class summary

Learn how Dynamo is being used automate workflows and enhance the design process by exploring a variety of tools and design computation strategies.

Key learning objectives

At the end of this class, you will be able to:

- Explain how Dynamo fits into the larger practice of Design Computation
- Automate actions and workflows in Revit using Dynamo
- Use Dynamo to provide rapid design feedback during the design process
- Recognize where Dynamo can improve the design and documentation of large scale projects



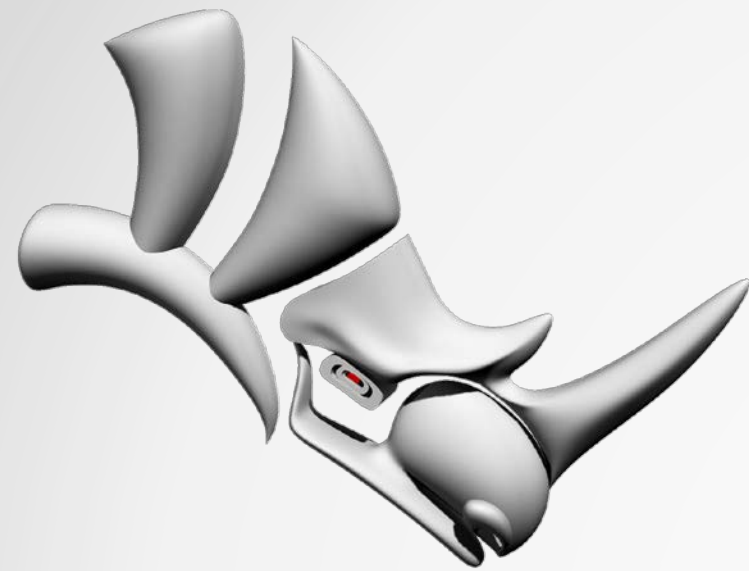
Rhinoceros





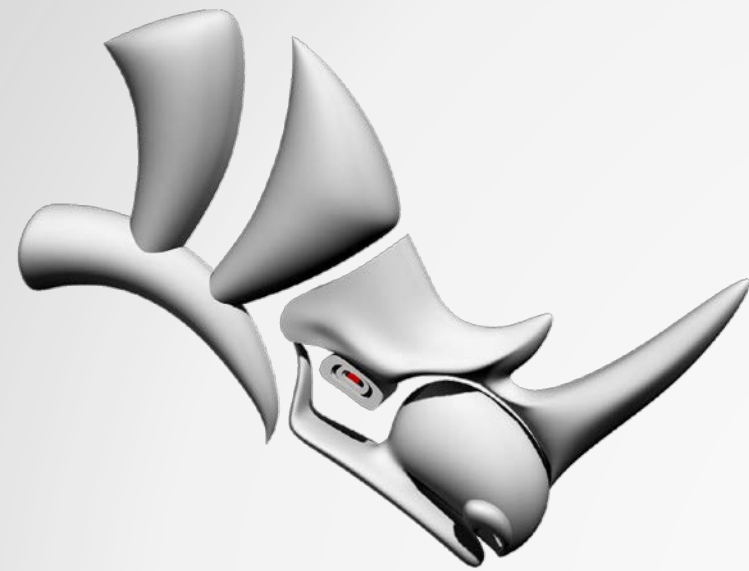
Rhinoceros





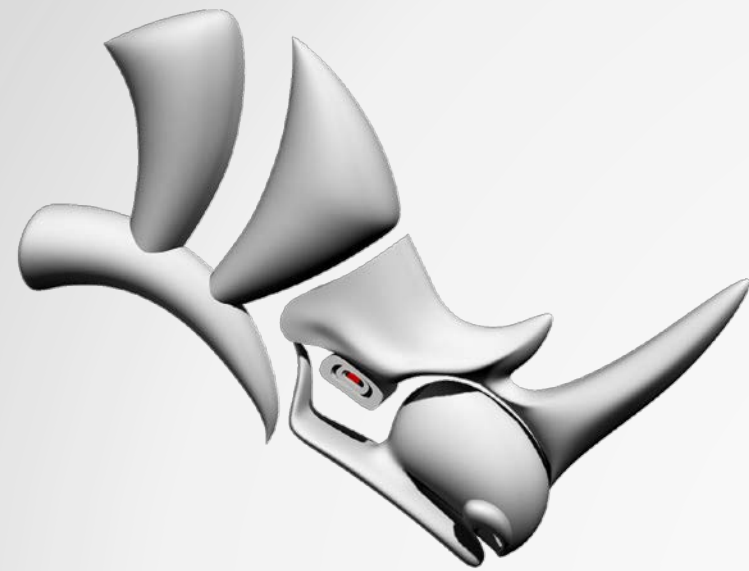
Rhinoceros





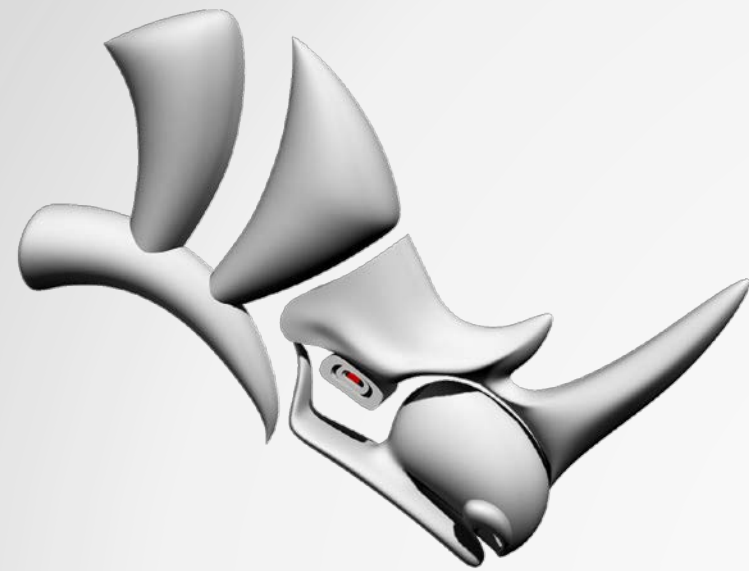
Rhinoceros





Rhinoceros





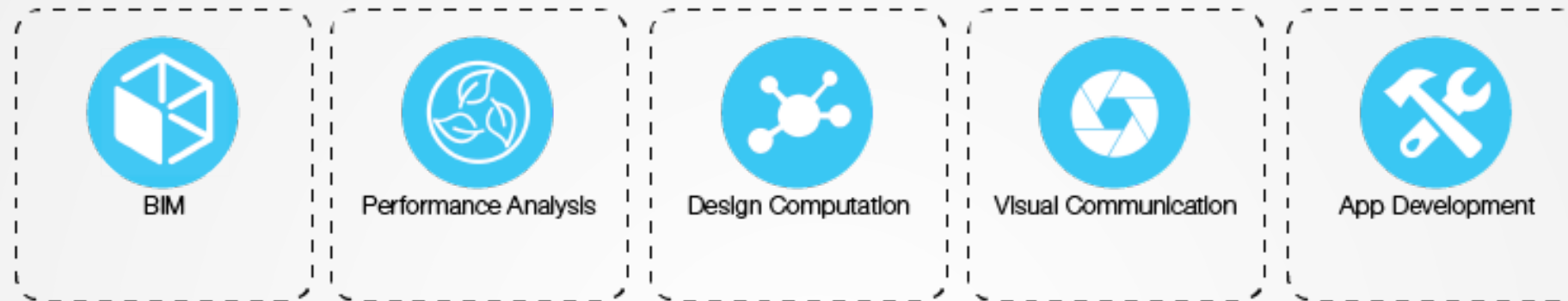
Rhinoceros



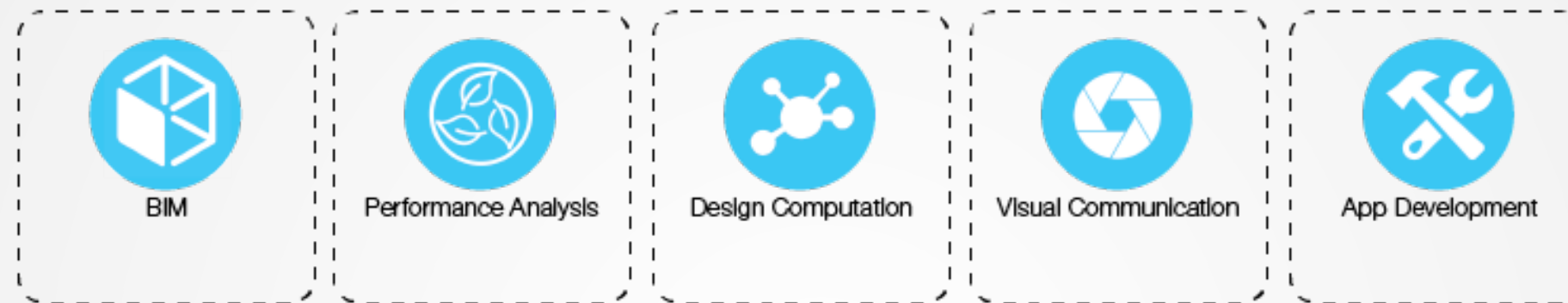


Dynamo

nbbj digital practice

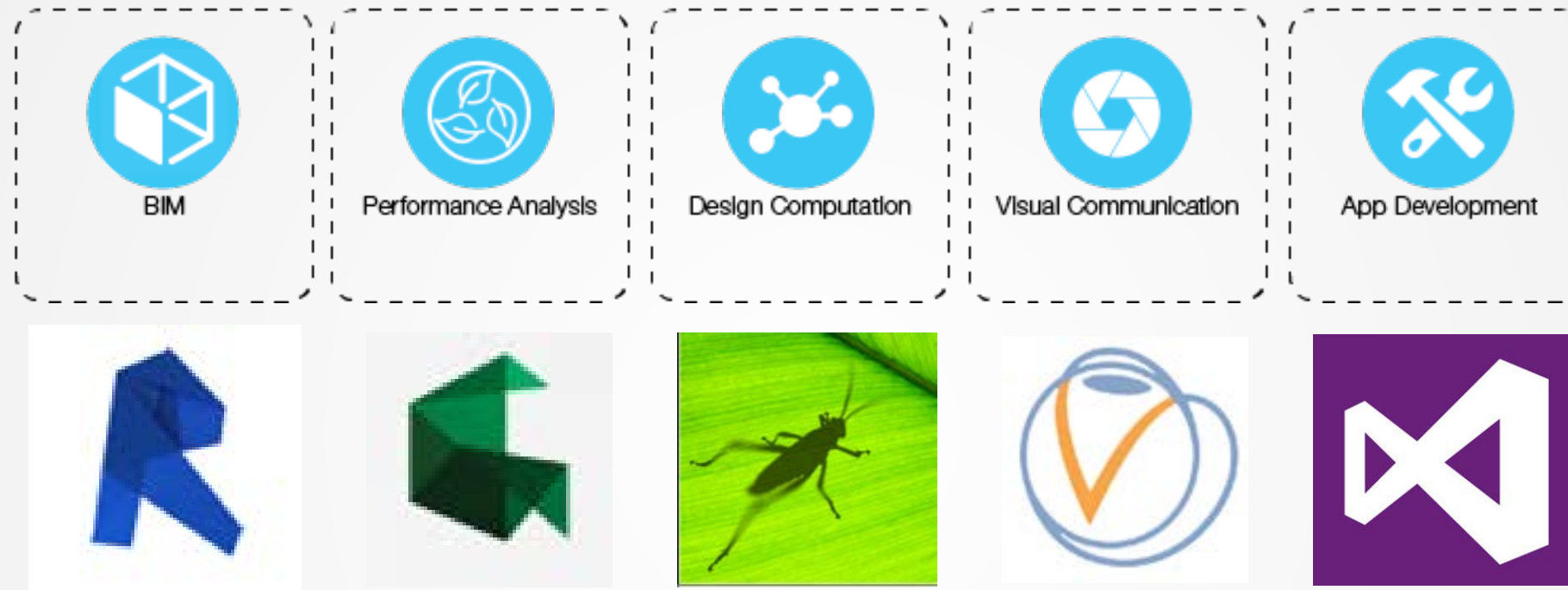


nbbj digital practice



Studio A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Studio B	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Studio C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Studio D	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Studio E	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Studio F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Studio G	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Studio H	<input type="checkbox"/>		<input type="checkbox"/>		

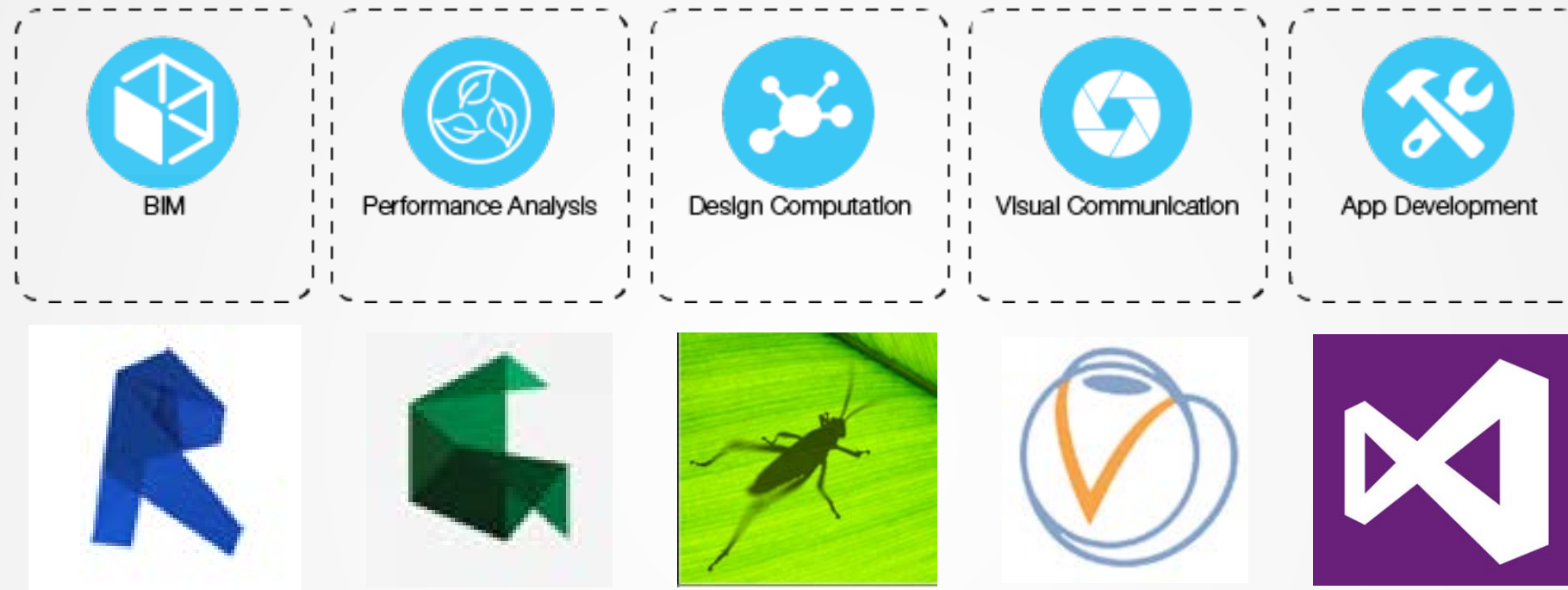
nbbj digital practice



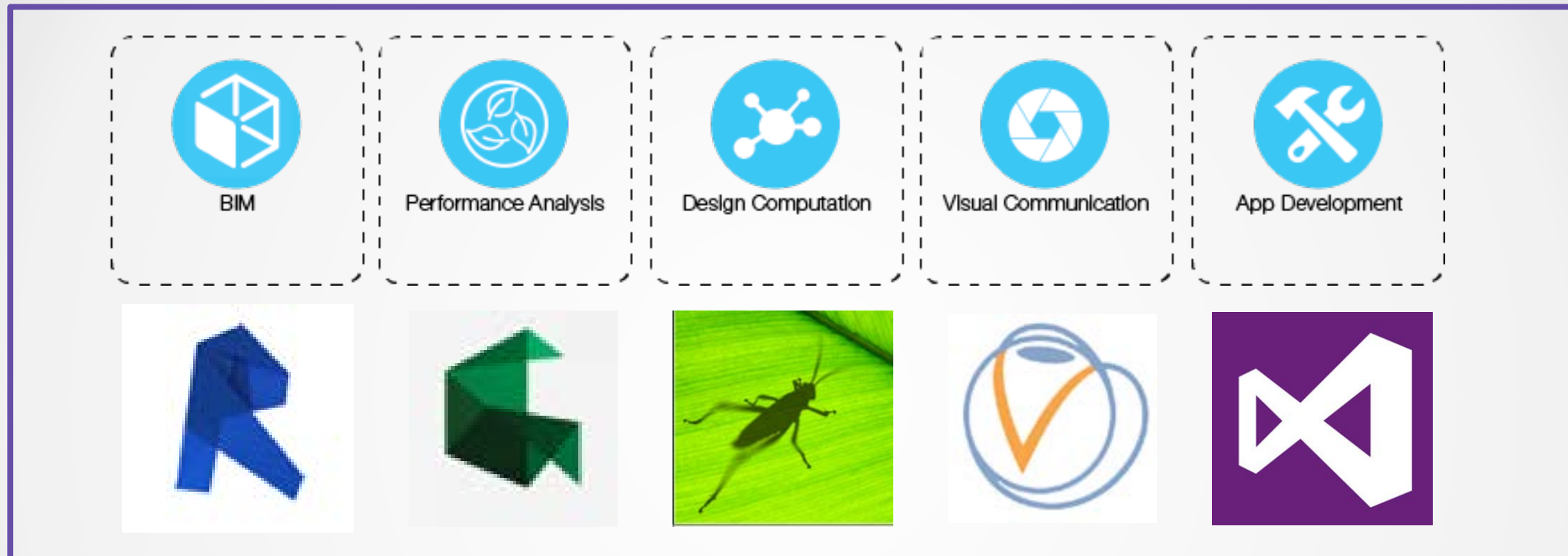
nbbj digital practice



nbbj digital practice

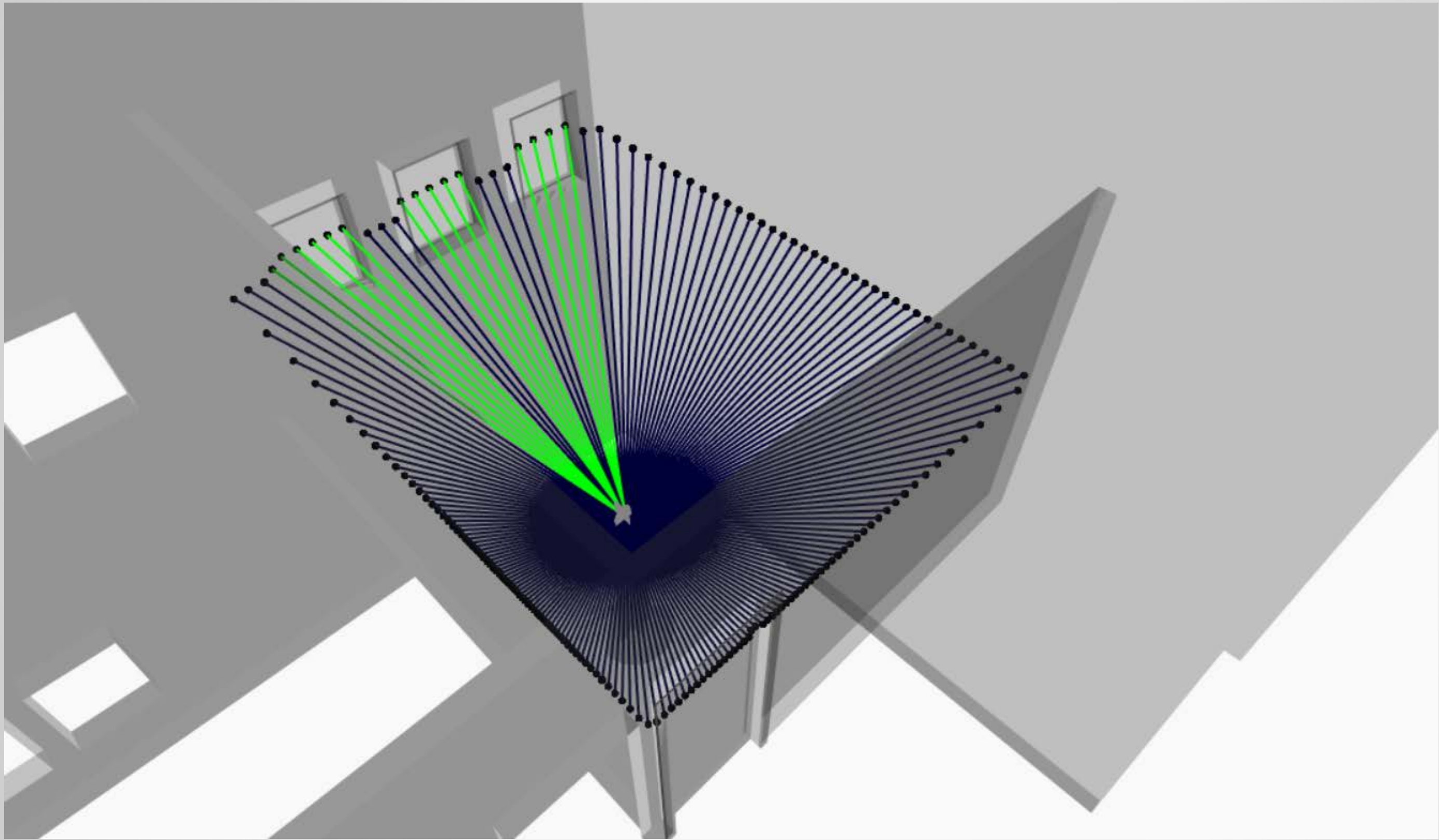


nbbj digital practice





- Revit Version: 2016 Service Pack 2
- Dynamo version: 0.9.0
<http://dynamobim.org/download/>
- Packages (plugins for dynamo): archi-lab 2015.11.11, Hollandaise 2015.11.12, Spring Nodes 82.1.2



5A	5B	5C	5D	5E
4A	4B	4C	4D	4E
3A	3B	3C	3D	3E
2A	2B	2C	2D	2E
1A	1B	1C	1D	1E



www.autodesk.com/india

Consultant
Address
Phone
Fax
E-mail

Consultant
Address
Phone
Fax
E-mail

Consultant
Address
Phone
Fax
E-mail

Consultant
Address
Phone
Fax
E-mail

No.	Description	Date

Owner _____
Project Name _____

Sections

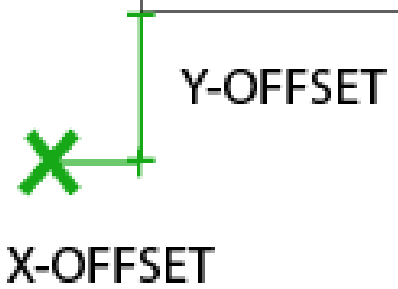
Project Number	Project Number
Date	Issue Date
Drawn by	Author
Checked by	Checker

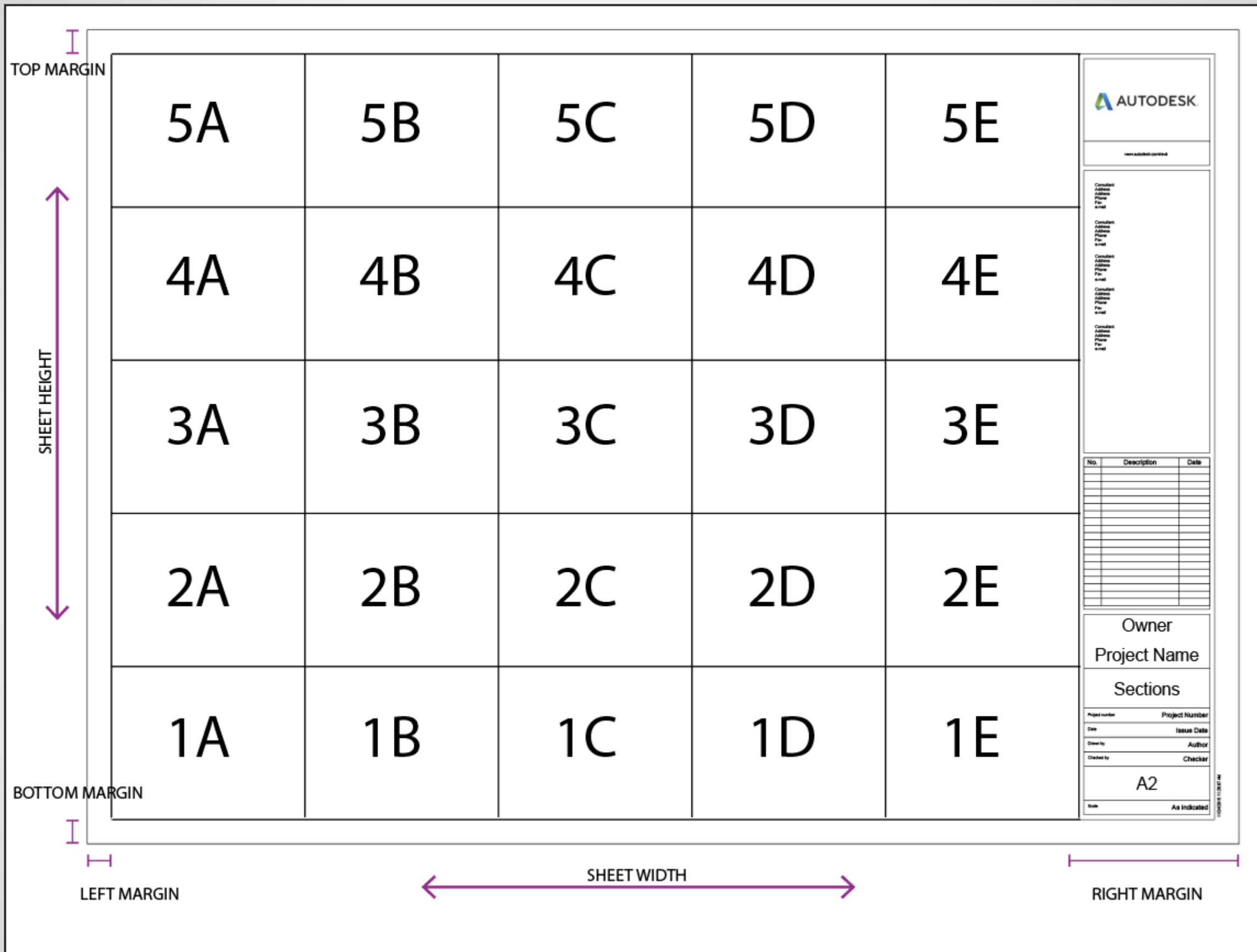
A2

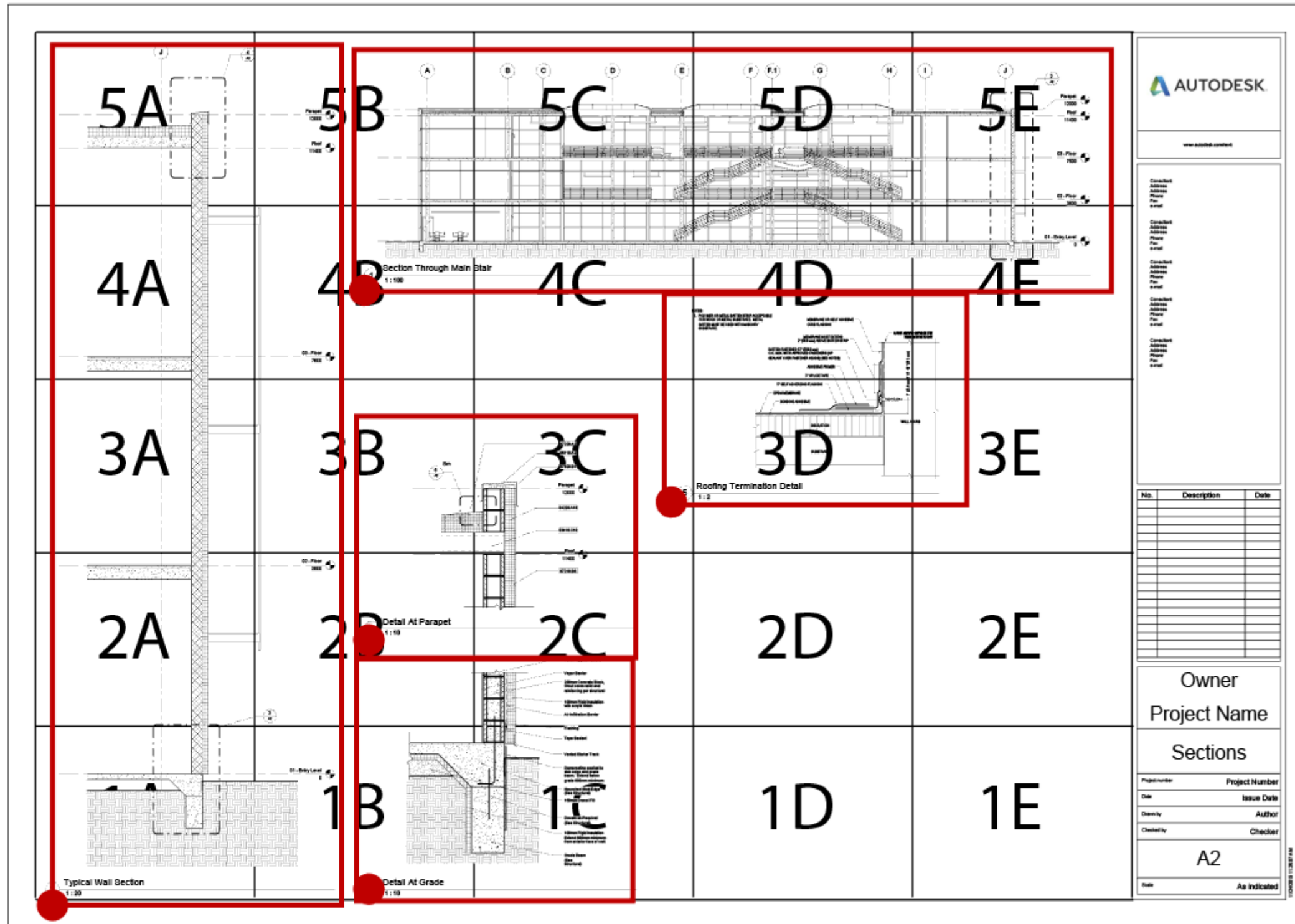
Scale: As indicated

INDIA 11/2014

2A	2B	2C
1A	1B	1C







Be heard! Provide AU session feedback.

- Via the Survey Stations, email or mobile device.
- AU 2016 passes awarded data
- Give your feedback after each session.
- Give instructors feedback in real-time.



Forget to take notes? No problem!

After AU visit:

AutodeskUniversity.com

Click on **My AU** to find:

- Class Recordings
- Presentations
- Handouts

All of your sessions will be there to enjoy again and again.



More Questions? Visit the AU Answer Bar

- Seek answers to all of your technical product questions by visiting the **Answer Bar**.
- Open daily 8am-10am and Noon-6pm and located just outside of Hall C on Level 2.
- Staffed by Autodesk developers, QA, & support engineers ready to help you through your most challenging technical questions.



