



### WHO WE ARE

Established in 2007, Advenser helps construction companies, general contractors, architects & engineers, integrate BIM into their projects seamlessly within their predefined timelines and budget, bridging the gap between concept & constructability.

### **Mission**

To provide services to customers globally with cutting edge technologies and guaranteed cost savings.

### Vision

To be recognized as a leading Business Process Outsourcing service provider delivering exemplary services.

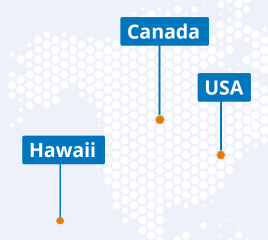


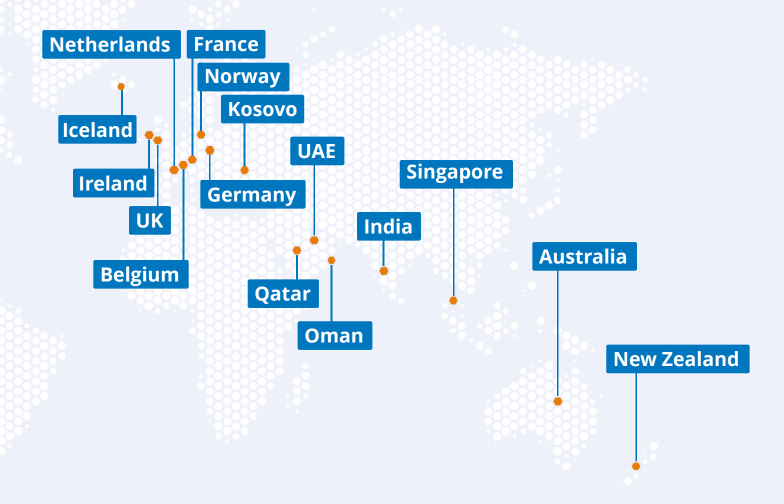






## **OUR CLIENT BASE**









### **ADVENSER DIFFERENTIATORS**

Comprehensive Set Of BIM Solutions

**Refined Quality Assurance Procedure** 

**System Driven Best Project Practice** 

Scalability & Flexibility Of Resources

State-of-the-art Infrastructure

**Qualified & Specialized Resources** 



## **OUR PRECAST BIM SERVICES**











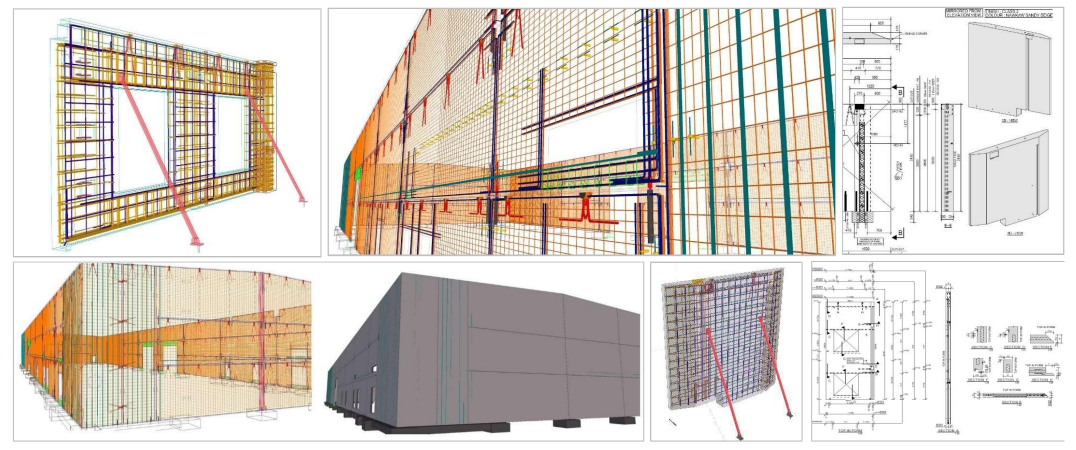






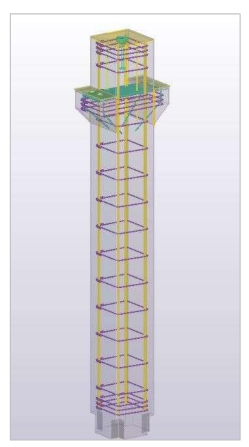


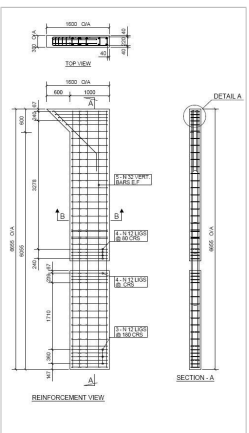
# WALL PANEL DETAILING\_

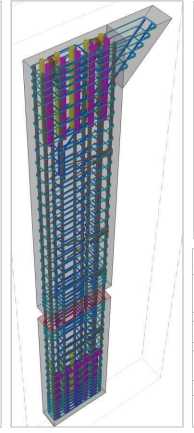


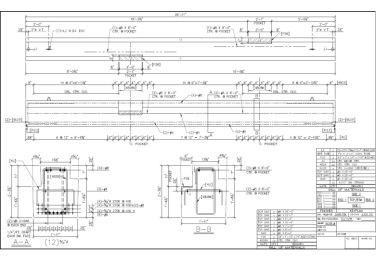


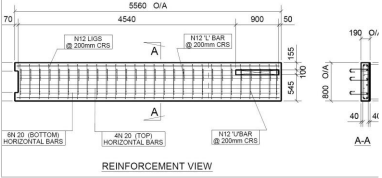
## PRECAST BEAM & COLUMN DETAILING





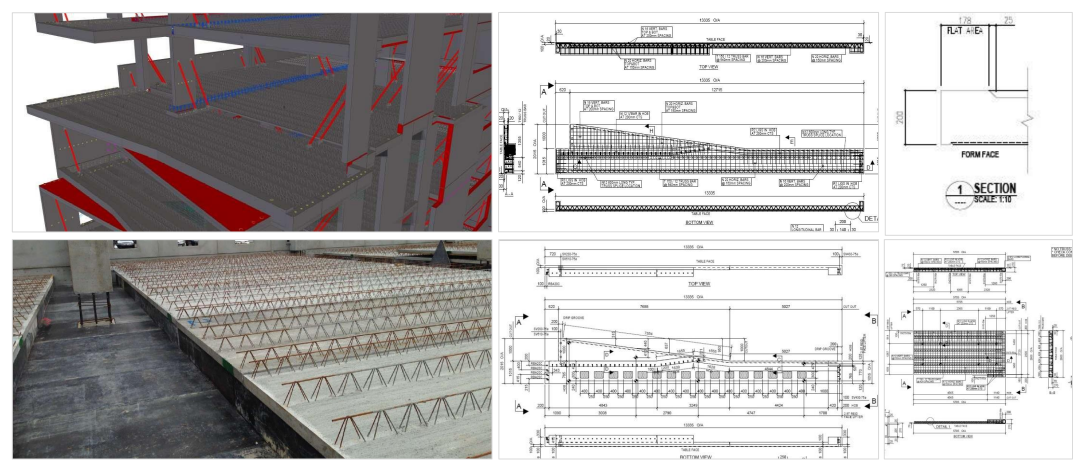






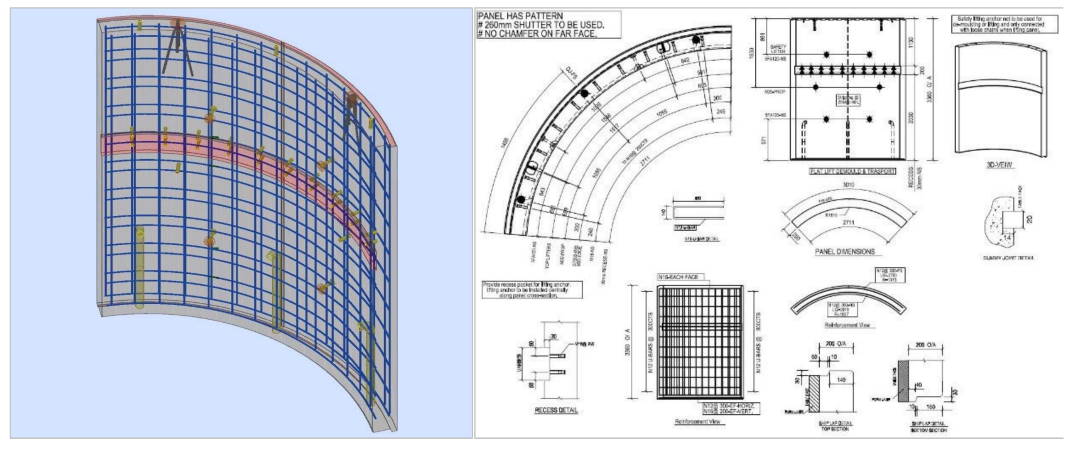


## PRECAST SLAB DETAILING\_



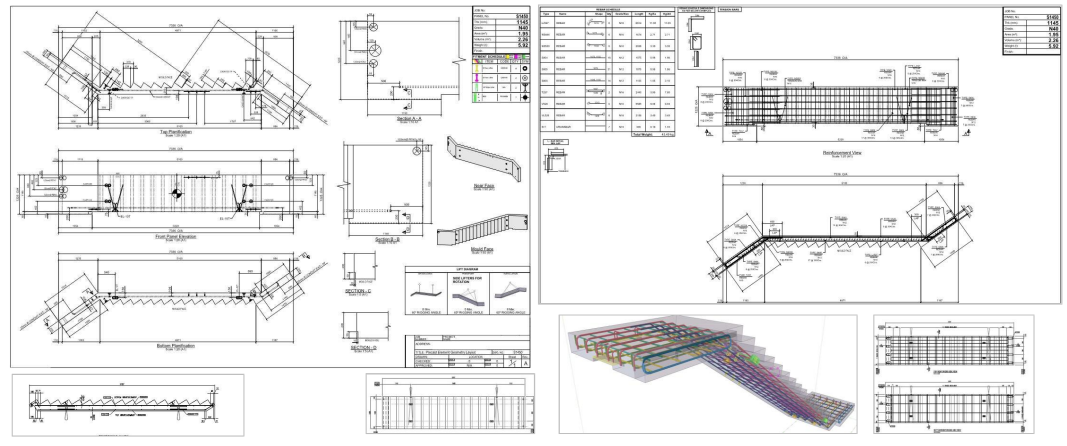


## **CURVED PANEL SHOP DRAWING**



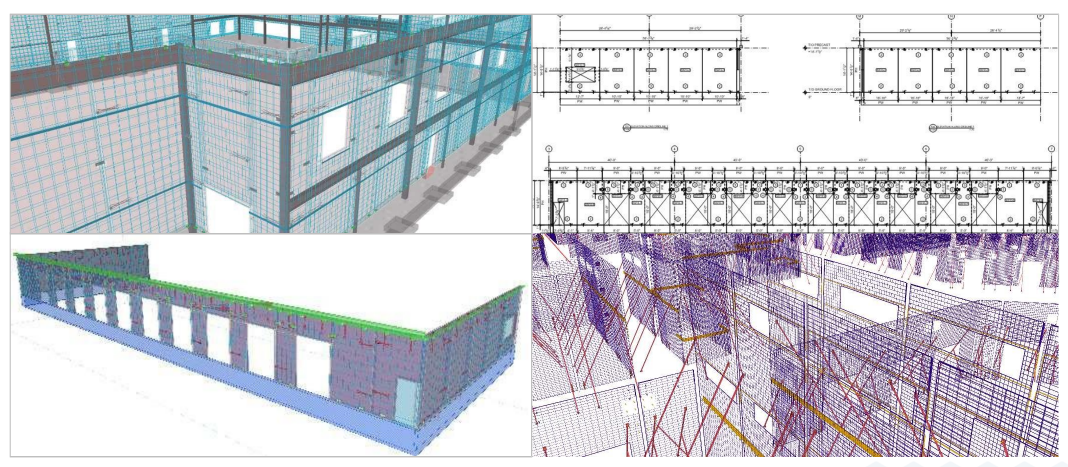


## PRECAST STAIR SHOP DRAWING



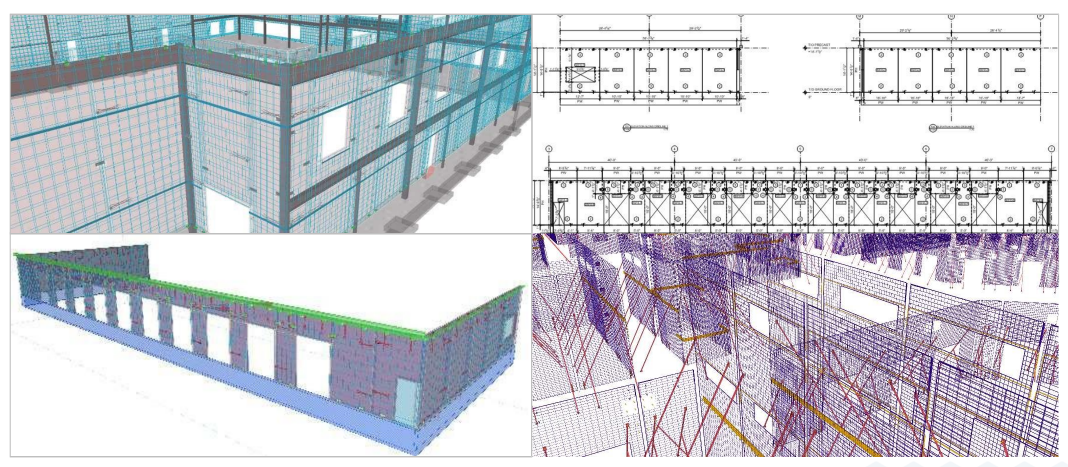


# **ERECTION LAYOUT DRAWING**





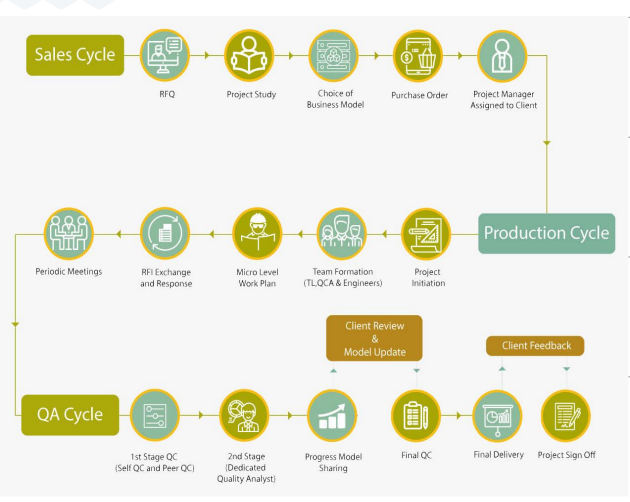
# **ERECTION LAYOUT DRAWING**





### **OUR DETAILING PROCEDURE**

### **OUR APPROACH**



**Understanding Client Requirements:** With every client, we understand that a different approach may need to be employed with every project, bringing a new set of skills and technology to the table. We devote the time needed to study the objective of the project.

**Delivering Solutions:** To achieve the goals of the project, our engineers adopt the most appropriate methods, outdoing themselves. Our work is to follow a system driven process incorporating the latest methods in the BIM industry which ensures projects are delivered on time and are nothing short of the highest quality.

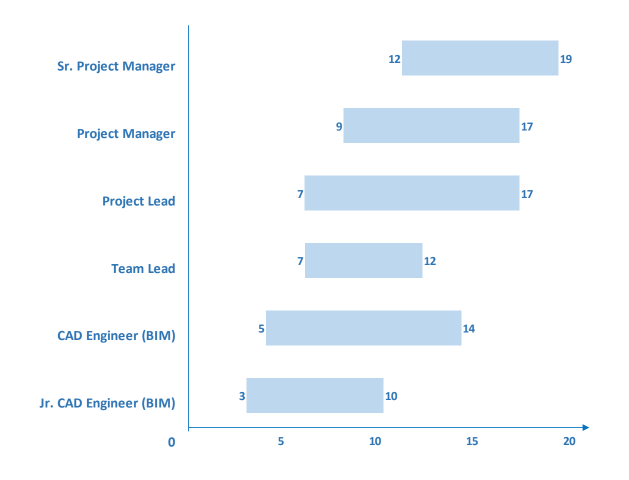
Constant Improvement: The engineering team, led by highly capable and seasoned project managers tirelessly learn, research and update themselves to meet the ever-changing and dynamic demands of the AEC industry. Systematic knowledge sharing and perfection of the work process is an ongoing process in Advenser. With every project, we see to it that we always make room for innovation.

Our Promise: Client satisfaction is a promise we assure and we measure our successes on par with that of our client's. We take pride in our past glory & achievements but at the same time strive to make them nothing more than mere milestones in our pursuit of excellence.





## **TEAM PROFICIENCY & SOFTWARE PROFICIENCY**









Tekla

AutoCAD

**BIM 360** 







Revit Suite Navisworks Manage

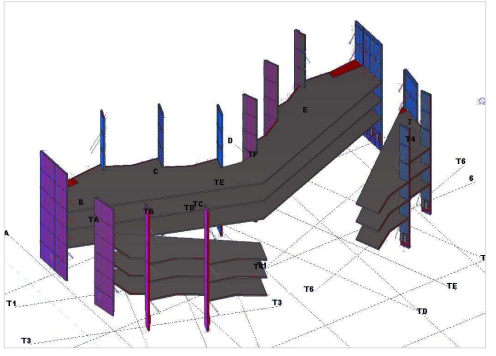




# FEATURED PROJECTS\_

#### 111 Mary Street









# FEATURED PROJECTS\_

#### **ICON-Christie Street**





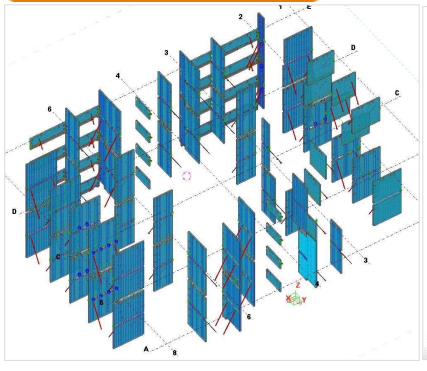






# FEATURED PROJECTS\_\_\_

#### **Newstead Tower**









# FEATURED PROJECTS\_\_\_

#### **Hing Loon Apartment**



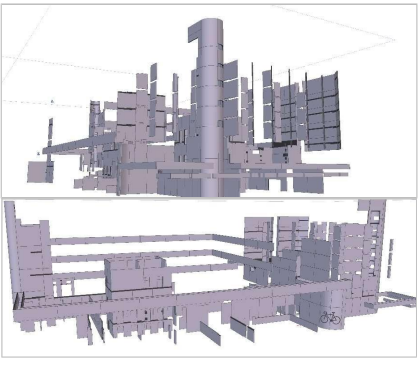




# FEATURED PROJECTS\_

#### **Curtin University**









# FEATURED PROJECTS\_\_\_

#### **Warehouse Structure**

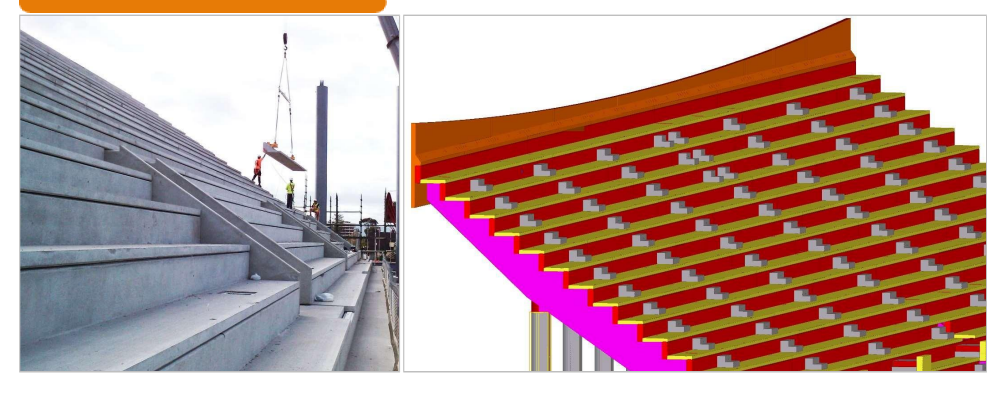






# FEATURED PROJECTS\_\_\_

#### **Wollongong Stadium, Australia**







### **CONTACT US**

**Advenser Technology Services, Inc.** 

Five Neshaminy Interplex, STE 205 Trevose, PA 19053, USA Phone: +1 (215) 791 7955

**Advenser LLC** 

Five Neshaminy Interplex, STE 205 Trevose, PA 19053, USA Phone: +1 (215) 934 2868

**Advenser Engineering Services Pvt. Ltd.** 

43 A, E block, 4F CSEZ, Kakkanad Kochi, Kerala, India. Pin 682 037 Phone: +91 484 298 8448

**Advenser Engineering Systems LLC** 

P.O. Box No: 118901, Dubai, UAE

Phone: +971 50 237 7430

**Advenser Engineering Services Pty. Ltd.** 

Unit 26, 14 Jubilee Avenue Warriewood NSW 2102, Australia

Phone: +61 363 877 090

**Advenser Engineering Services Pvt. Ltd.** 

403, 4F, Lulu Cyber Tower 1, Infopark Kochi, Kerala, India. Pin 682 042

Phone: +91 484 404 0708









# **THANK YOU**



