

//////
ISO 19650
Certified

Structural Engineering — Design Services

30+
years

pinnacleinfotech.com



**Pinnacle
Infotech**

Construct
Certainty, with
Technology

Mission

Help the AEC industry optimize resources, cost and quality through innovative use of technology for:

- Sustainable and efficient design
- Collaborative pre-construction planning
- Agile construction process
- Reliable facility management

Vision

Lead the global AEC industry to certainty and efficiency using technology.

Associations:



Our Values

- E Excellence**
We take pride in our passion for excellence. It is a way of life for us.
- A Agility**
We are always at the edge of technology and driven by agile transformations.
- R Reliability**
We have ISO-certified processes and workflow to produce consistent and reliable performance.
- T Teamwork**
Pinnacle provides an environment where teams collaborate effectively to excel.
- H Honesty**
We win the trust of our stakeholders through integrity, straightforwardness, and transparency.

Our Way of Giving Back

Ankuran Foundation

A first-of-its-kind, not-for-profit, national network of world-class learning centers that impart Science Education through experiential learning to school students from diverse backgrounds. To learn more, visit Ankuran.org



Index

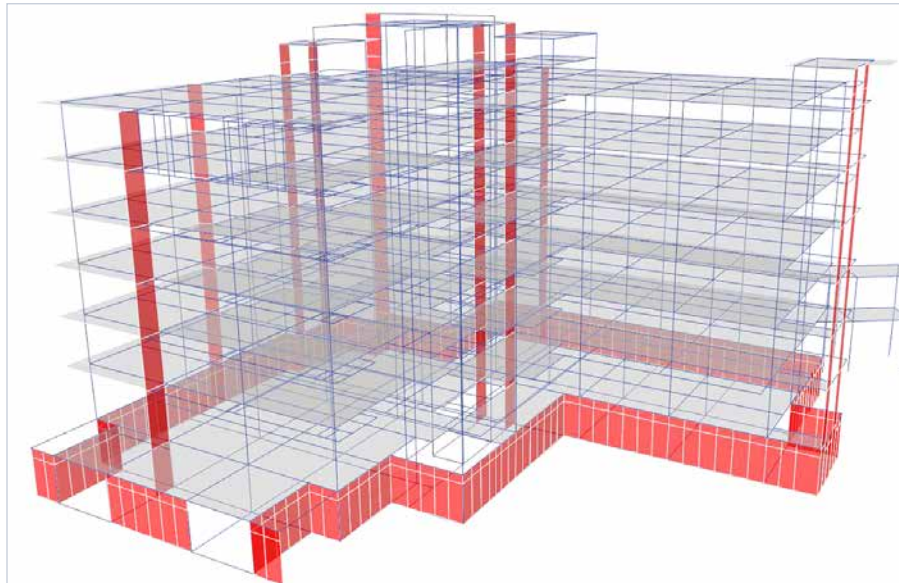
1. Pinnacle Infotech – The Global Leader in BIM Solutions	Page 04
2. Structural Engineering & Design Validation	Page 05
2.1 Steel & Concrete (RCC) Structures	
2.2 MEP Support Structures	
2.3 Wood Structures	
2.4 Peer Review & Design Validation	
3. Softwares, Standards & Industry application in Structural Design	Page 10
4. Structural Design Engineering Process	Page 11
5. Why Pinnacle?	Page 12
6. Our Team	Page 12
7. Our Infrastructure	Page 13
8. Our Work Processes	Page 13
9. Our Projects	Page 14
10. Clients Speak	Page 15



1. Pinnacle Infotech – The Global Leader in BIM Solutions

Pinnacle Infotech pioneers BIM and Digital Construction landscape with result-driven solutions across time zones

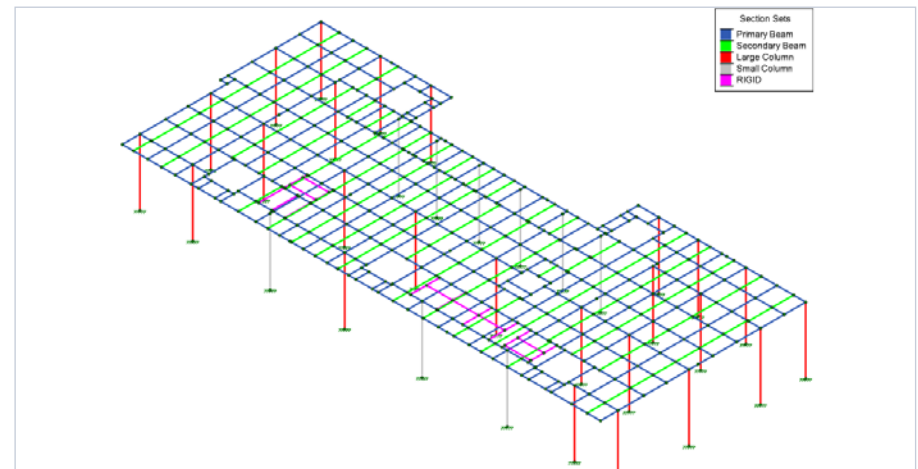
Pinnacle Infotech is a leading BIM (Building Information Modeling), engineering design, and digital construction solutions company with a global presence. Committed to relentless acts of innovation, Pinnacle provides cutting-edge technology to enhance collaboration, efficiency, and accuracy in the AECO industry. With its 30+ years of domain-wide experience and proven track record of successfully delivering 15,000+ projects to over 2000 clients in 43+ countries, Pinnacle is a leading name in harnessing the power of advanced technology and innovative practices to unfold excellence in BIM automation and construction engineering.



ETABS - R.C.C Office Building

1.1 Our Expertise

Our team of highly qualified professionals has vast experience in new and renovated buildings across the world. Our dedicated team of skilled professionals works closely with client needs and requirements and provides value-added support from the conceptual/schematic stage to the construction stage. Our Structural Engineering Design experts comprehend the needs of the project, and confirm these needs using the appropriate statutory provisions and regional standards. At Pinnacle, our process orientation and quality control adhere to ISO standards, including 9001:2015, 27001:2022, 19650-2, 19650-3, and 19650-5. We excel in design work for Concrete, steel, wood structures and MEP support frameworks.



RISA-3D - Equipment Platform

1.2 Working Options

▪ Lumpsum Price

Pinnacle Infotech provides a lump sum fixed price and schedule based on the scope of work.

▪ Hourly Rates

We also work on the basis of average fixed hourly rate

▪ Studio Model

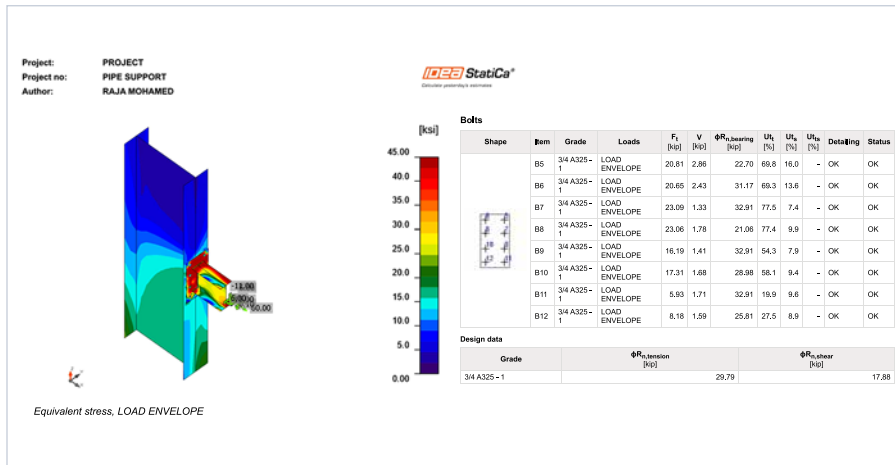
We are also available as an extended office team for a mutually agreed-upon period.

1.3 Value Engineering

- Cost-saving optional analysis
- Re-evaluation of the structure and loading configurations

2. Structural Engineering & Design Validation

Pinnacle provides Structural Analysis & Design Engineering Services globally, focusing on understanding and fulfilling client needs. We use advanced analysis and design software, including 3D platforms and data management systems, to deliver optimal solutions. Our expertise includes static and dynamic analysis for various structures. We also specialize in design validation, ensuring that all designs meet compliance, safety standards, and project requirements. Backed by years of research and development, our skilled Design Engineers implement innovative methods for effective design. Pinnacle supports clients throughout the design cycle, from concept and schematic to detailed design engineering, and through the construction phase.



IDEA StatiCa - Connection Design

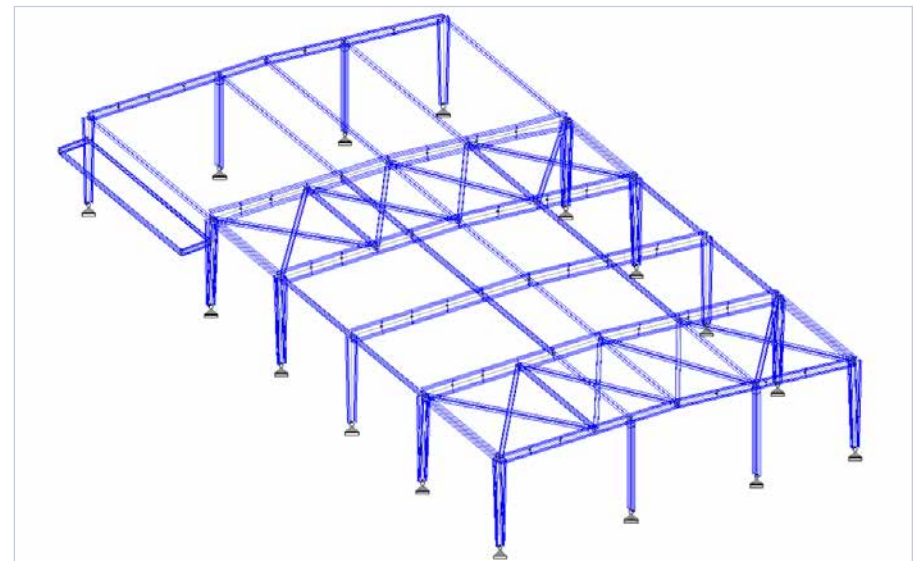
2.1 Steel & Concrete (RCC) Structures

We provide innovative steel and concrete structure designs that offer unmatched strength, durability, and efficiency. Our solutions are tailored to meet performance standards while ensuring sustainability and aesthetic appeal. With expertise in both materials, we deliver reliable, cost-effective, and code-compliant designs for diverse construction projects, including commercial, residential, and industrial developments. We focus on

optimizing material usage, reducing waste, and enhancing energy efficiency to meet modern environmental standards. Our team integrates advanced technologies and construction methods, ensuring every project is completed on time, within budget, and with superior quality. Below are the types of steel & concrete structures we specialize in:

Steel Structures

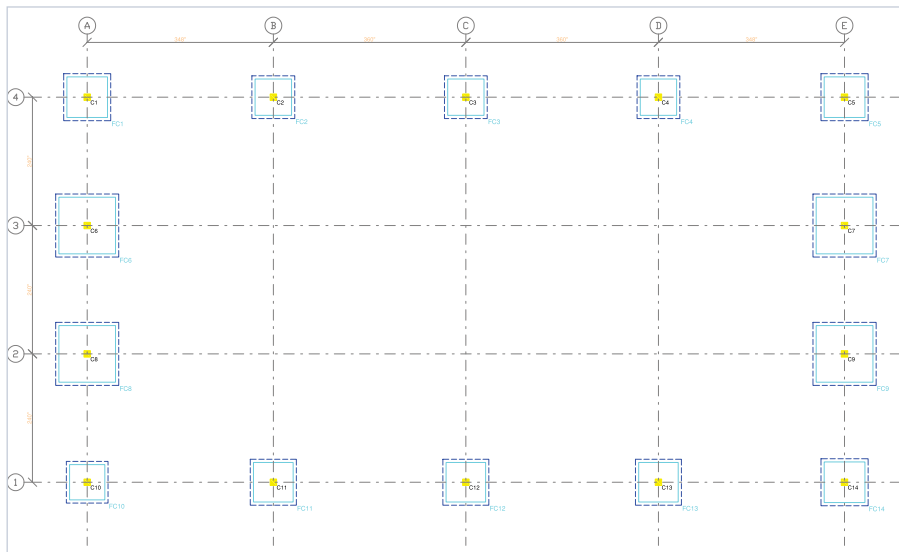
- Equipment supporting technological structures
- Equipment supporting platforms / Mezzanine
- Pipe racks / Pipe bridges / Operating / Access platforms
- Conveyor bridges / Packing / Making / Storage PEB Warehouse / Sheds
- Storage shed with Plated girders / Canopy Structure
- Roof purlins / Roof truss / Roof joist / Joist Girders
- Crane girder / Monorails
- Skid Engineering - In place / Lifting analysis
- Fuel filling station shelters
- Signboard
- Pipe / HVAC ducts / Cable tray supports
- Staircase / Ladder / Handrails



STAAD.Pro - Steel Structure

Concrete Structures

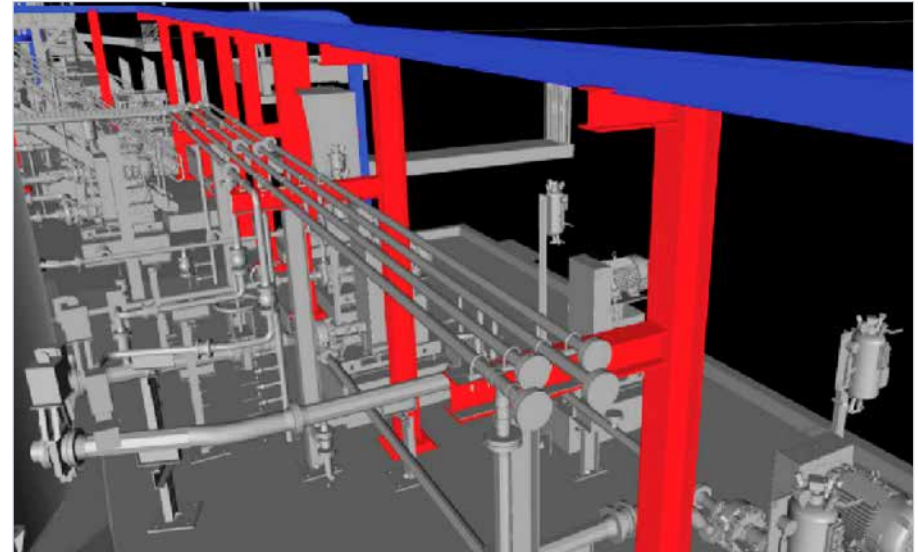
- Reinforced Concrete framed structures
- All type of foundations including pile foundation
- Pipe supporting sleeper
- Elevated Water Tank & Underground water tank
- Boundary Wall & Retaining Wall
- ET / IDT Rooms in substations
- Fire Pump Room and Fire Water Tank
- Cement plant structures - Raw mill building / Cement mill feed building / Cooler building / Clinker storage building / Packing structures / Pre-heater Tower / CCR building / MCC building / Crusher supporting structures
- TAD & Kiln supporting structures
- Conveyor (like pipe, belt) supporting structures
- Pipe / HVAC ducts / Cable tray supports
- Underground Oil Tanks
- Underground Drainage Structures / Trenches
- WTP / STP
- Ball mill foundation, Raw mill fan, Cement mill fan, Preheater fan



Foundation Design Using RCDC

2.2 MEP Support Structures

We are passionate about delivering cutting-edge MEP (Mechanical, Electrical, and Plumbing) support system design solutions that not only meet but exceed the expectations of our clients. With a rich history of successful projects and decades of industry experience, we have earned a reputation for providing high-performance, energy-efficient, and sustainable systems that form the backbone of any modern infrastructure.

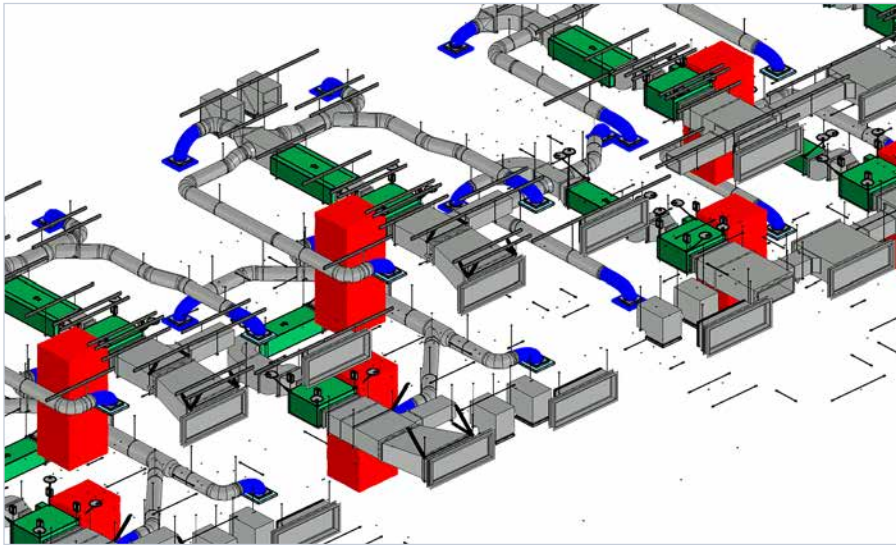


Pipe Rack Supporting Structure

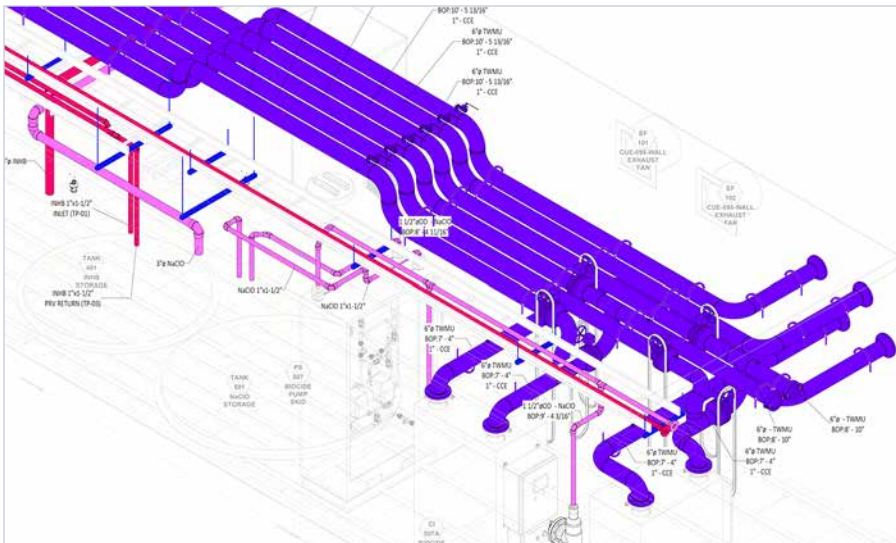
Our team of highly skilled engineers, designers, and technical specialists is committed to ensuring that each system we design operates seamlessly, enhances building functionality, and aligns with the specific needs of your project.

MEP systems are the lifeblood of any building, and we ensure that every design is robust and dependable. Our team ensures that each project adheres to local building codes, international standards, and regulatory requirements, ensuring both safety and performance throughout the lifespan of the system. From small-scale projects to large, complex developments, we bring the expertise and precision necessary to turn your vision into reality.

Services Provided For MEP Support Structure



Support For Sheet Metal



Supports Inside The Skid

- Evaluate loads (dead, live, wind, seismic, snow, temperature, friction) on MEP support structures
- Perform analysis and design of support structure for the applied loads with design software and manual calculations
- Select supports from catalogs like Unistrut and Cooper B-Line
- Design connections using IDEA StatiCa and HILTI Profis, ensuring code compliance
- Provide point load calculation packages for MEP services
- Optimize designs for cost-effectiveness and efficiency
- Provide structural design calculation reports
- Provide input and markup for drafting/modeling and review structural drawings
- Offer on-site support for installation, erection, and transportation
- Create detailed 3D models for MEP systems
- Produce GA and single-part fabrication/shop drawings
- Provide 3D modeling for MEP integration

2.3 Wood Structures

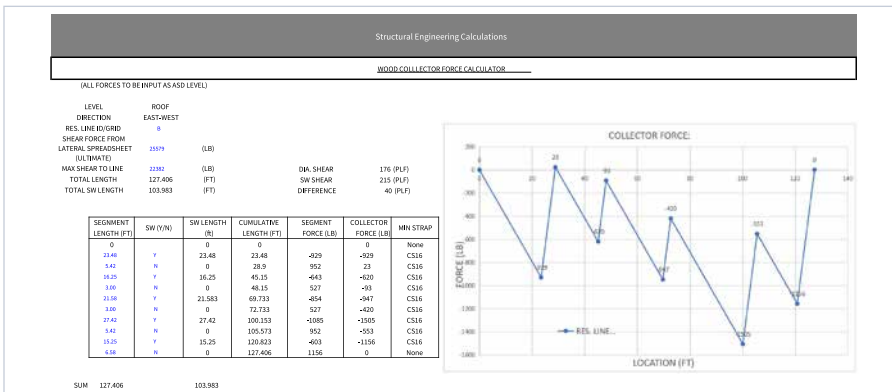
We deliver innovative wood structure design solutions that are strong, sustainable, and visually appealing. With a commitment to excellence, our designs meet performance requirements, enhance building functionality, and align with modern construction trends while promoting eco-friendly practices.



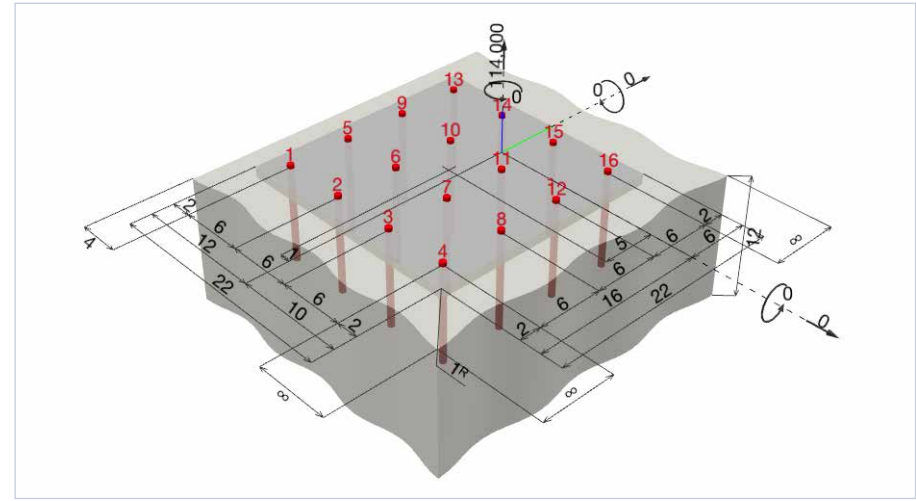
Wood Modular Structure

Our team of skilled engineers and designers specializes in crafting durable and efficient wood systems. We ensure every design complies with local codes, international standards, and environmental considerations. We focus on blending strength and aesthetics to meet the unique needs of each project.

Wood structures play a vital role in versatile and sustainable construction. Whether it's a small residential building or a large-scale timber development, we bring expertise, precision, and innovation to ensure each design is safe, efficient, and aligned with your vision.



Collector Calculation Sheet



HILTI - Embed Plate Design

Wood Shear Wall Project File: Shear Wall.ec6

LIC#: KW-06019982, Build:20.24.03.04 Pinnacle Infotech Inc (c) ENERCALC INC 1983-2023

DESCRIPTION: SHEAR WALL (SW1)

General Information Calculations per NDS 2015, IBC 2015, CBC 2016, ASCE 7-10

Total Wall Length	4,750 ft	Framing & Chord Material:	
Number of Stories	1	Wood Species:	Douglas Fir-South
Story #1 Height	8,10 ft	Wood Grade:	No.2
		Fc - P l =	1,350.0 psi
		Fc - Perp =	520.0 psi
		Specific Gravity =	.4603
		SDC : Seismic Design Category :	A

Sheathing

Main Sheathing

SDPWS 2015 Construction Table : 4,3A

Wood Structural Panels, Struct I, 5/16" Thk, 1-1/4" Min Pen, 6d Fstnrs

Sheathing is Blocked

Nominal Seismic Shear Capacities (plf):

6" Spac.	400	3" Spac.	780
4" Spac.	600	2" Spac.	1020

Nominal Wind Shear Capacities (plf):

6" Spac.	560	3" Spac.	1090
4" Spac.	840	2" Spac.	1430

Chord Data

Chord Member Size for each level: [See Chord Summary Tables for number of Chords required at each panel end.](#)

Level 1 Chord Size : 2x6 Chord Cf: Comp: 1.0 Tens: 1.0 Max. Allow Stress Ratio : 1.0 : 1

Chord Area = 8,250 in² All chords treated as unbraced out-of-plane of wall for story height

ENERCALC - Wood Shear Wall Design

Services Provided for Wood Structure

- Dead, Live, Wind, Seismic & Snow load calculation and their effect on structures
- Analysis of structure for the applied loads
- Determination of member forces
- Structural member design, sizing, and optimization
- Design checks concerning relevant country and state codes
- Preparation of structural reports
- Providing input & markup for drafting/modeling
- Backcheck of drawings

Below are the design aspects involved in the wood structure design:

01. Design of Gravity Elements

- Joist Design
- Rim (or) Beam Design
- Header Beam Design
- Hoist Beam Design
- Post Design
- Stud Wall Design
- King Stud Design
- Trimmer Design

Wood Beam Project File: 4800 Main - Gravity Design.ecd

DESCRIPTION: Corridor Floor Joist (FJ1)

CODE REFERENCES
Calculations per NDS 2018, IBC 2018, CBC 2019, ASCE 7-16
Load Combination Set: ASCE 7-16

Material Properties

Analysis Method	Allowable Stress Design	F _b	900.0 psi	E' Modulus of Elasticity	1,600.0 ksi
Load Combination	ASCE 7-16	F _v	900.0 psi	Emboss xx	580.0 ksi
Wood Species	Douglas Fir-Larch	F _c - Pkll	1,350.0 psi	Embossd - xx	580.0 ksi
Wood Grade	No.2	F _v - Perp	625.0 psi		
Beam Bracing	Beam is Fully Braced against lateral-torsional buckling	F _v	180.0 psi		
		F _t	575.0 psi	Density	31.210pcf
				Repetitive Member Stress Increase	

Applied Loads
Beam self weight NOT internally calculated and added
Uniform Load: D = 9.0340, L = 0.940 kpl, Tributary Width = 1.333 ft, (FLOOR LOADS)

DESIGN SUMMARY

Maximum Bending Stress Ratio	0.603	1	Maximum Shear Stress Ratio	0.276	1
Section used for this span	2x6		Section used for this span	2x6	
f _c Actual	810.82psi		f _c Actual	49.72 psi	
F _b	1,345.50psi		F _v	180.00psi	
Load Combination	+D,L		Load Combination	+D,L	
Location of maximum on span	3.219ft		Location of maximum on span	0.000ft	
Span # where maximum occurs	Span # 1		Span # where maximum occurs	Span # 1	
Maximum Deflection	0.062 in	Ratio = 1240 < 360	Span: 1 - L Only		
Max Downward Transient Deflection	0 in	Ratio = 0 < 360	n/a		
Max Upward Transient Deflection	0.115 in	Ratio = 670 < 940	Span: 1 - +D,L		
Max Downward Total Deflection	0 in	Ratio = 0 < 240	n/a		
Max Upward Total Deflection	0 in	Ratio = 0 < 240	n/a		

ENERCALC - Gravity Design

02. Design of Lateral Elements

- Shearwall Design
- Holdown Design
- Diaphragm Design
- Chord Design
- Collector Design
- Embed Plate Design

03. Design of Concrete Elements

- Isolated Footing
- Continuous Wall Footing
- Slab on Grade
- Mat Slab
- Concrete Masonry Wall

04. Inputs for BIM Services

- 3D Modeling
- Construction Drawings
- Permit Drawings
- 2D Shop Drawings

Modd No	Dimensions (in.)		Min. PostSize	Fasteners (in.)		DF/SP Allowable Loads					Code Ref.	
	W	H		Stud	Header	F ₁	F ₂	F ₃	F ₄			
HH8	3 1/2	2 1/8	2x	(7) 0.148 x 1 1/2	(4) 0.148 x 1 1/2	850	965	1,035	—	540	625	IBC*, FL, LA
			Double2x	(7) 0.162 x 2 1/2	(4) 0.162 x 2 1/2	1,005	1,140	1,230	—	720	965	
			3x	(9) 0.162 x 3 1/2	(4) 0.162 x 3 1/2	1,295	1,470	1,585	675	720	965	
HH6	5 1/2	5 1/2	2x	(10) 0.148 x 1 1/2	(6) 0.148 x 1 1/2	1,215	1,375	1,480	—	1,085	970	IBC*, FL, LA
			Double2x	(10) 0.162 x 2 1/2	(6) 0.162 x 2 1/2	1,440	1,630	1,760	—	1,045	1,605	
			3x	(12) 0.162 x 3 1/2	(6) 0.162 x 3 1/2	1,725	1,955	2,110	980	1,045	1,605	

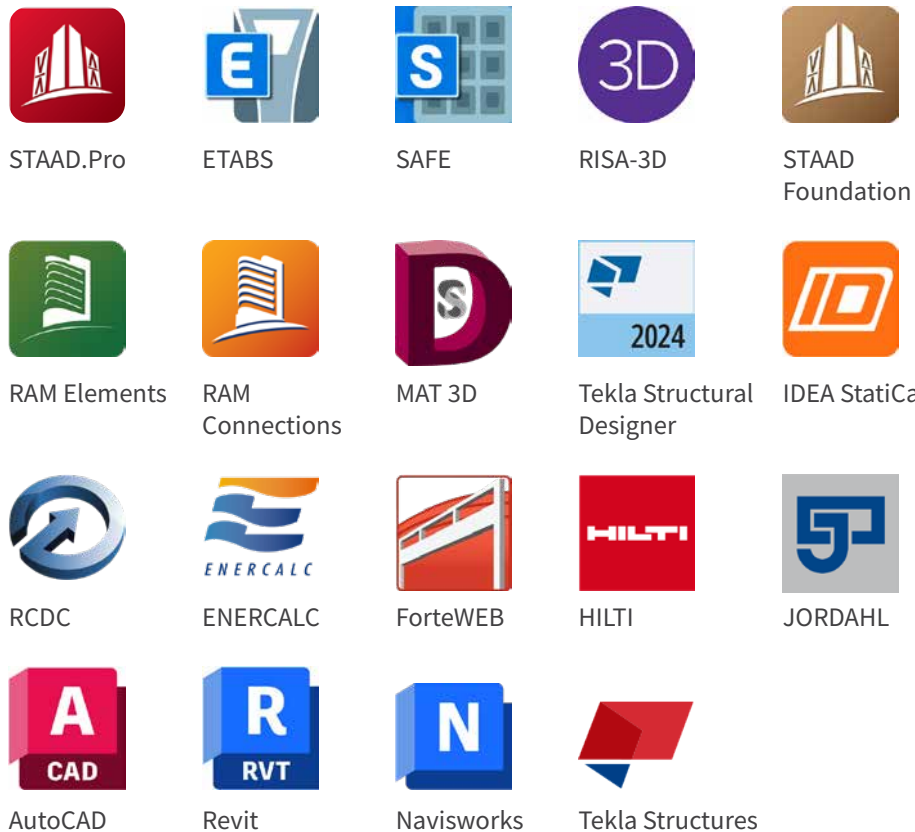
Connection Design

2.4 Peer Review & Design Validation

- Ensures accuracy in concrete and steel design by verifying calculations, material specifications, and code compliance.
- Identifies risks and improves structural integrity in concrete and steel structures under various load conditions.
- Confirms feasibility, constructability, and alignment of concrete and steel designs with project requirements.

3. Software, Standards & Industry Application in Structural Design

3.1 Software Used



3.2 Codes & Standards

- ACI 318 (Concrete)
- AISC 360 (Structural Steel)
- IBC/NBC (Building Codes)
- ASCE 07 (Loading)
- NDS & SDPWS (Wood Structures)
- Simpson Catalogue (Wood Connections)
- BS/EN (British and European Standards)
- IS Codes (Indian Standards)
- Saudi Building Codes
- Canadian Standards



3.3 Services Provided in Various Industries

- Petrochemical projects
- Oil & gas projects
- Cold storage projects
- FMCG plant-associated structures
- Cement plant-associated structures
- Minerals extraction plant-associated structures
- Water treatment plant-associated structures
- Sewage treatment plant-associated structures
- Biogas plant structures
- Substation projects
- Institutional projects
- Residential projects (single-family residential structures and multistory apartments)
- Skid engineering
- Commercial projects (retail stores, commercial structures, and restaurant structures)

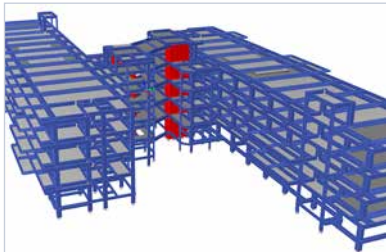
4. Structural Design Engineering Process

4.1 Pre - Planning



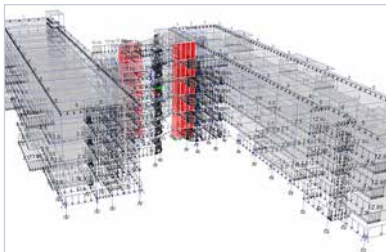
- Input study-Geo-technical Report, Architectural layouts
- Project stage evaluation-Bid/Definition /Detailed design or Design Validation
- Effort estimation
- Proposal to client
- Project kick-off, schedule and client review meetings.
- Preparation of design basis report

4.2 Modeling



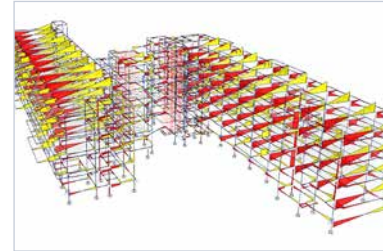
- Structural Model creation in software as per architectural drawing
- Steel/ Concrete Building software – STAAD Pro, ETABS, TSD, RISA, etc.
- Wood Software – ENERCALC
- Connection design software – RAM connections, IDEA StatiCa, HILTI
- Column layout finalization in lieu of Architectural drawings
- Assigning section properties

4.3 Load Calculation



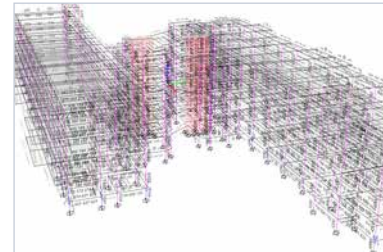
- Load calculation – Dead, Live, Wind, Seismic, Temperature, etc.
- Load combination by regional codes
- Application of load in software

4.4 Structural Analysis



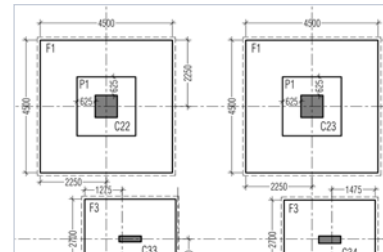
- FEM Analysis using software
- Static/Dynamic analysis
- Serviceability checks – Displacement, Deflection, and Drift limits
- Structural irregularity checks

4.5 Structural Design



- Select members for strength and its applications.
- Use of relevant design parameters based on materials.
- Perform design checks based on country specific codes and standards.
- Optimize design for cost efficiency and reduce wastage.

4.6 3D & 2D Detailing Coordination with BIM, Tekla & Rebar Teams



- Final design input markups to BIM, Tekla & Rebar teams
- 3D Model review for structural elements
- GA drawings, Rebar drawing & Shop drawing peer review
- Technical review with respect to code compliance
- Inter-disciplinary reviews
- Quality Assurance

5. Why Pinnacle

Each of our employees has ingrained in themselves the core values - 'EARTH' of our organization.



Excellence



Agility



Reliability



Teamwork



Honesty

Excellence

Excellence is a way of life for us. Our commitment to hard work, creativity, and innovation allows us to reach our full potential in approach, operations, and collaborations. We foster a culture of excellence from the ground up within our organization to achieve operation at the highest industry standards.

Agility

We understand that every business is different. We are highly agile and can adjust quickly to changing market conditions and client requirements. In addition, we offer a variety of business models to suit your specific needs at competitive prices.

Reliability

Pinnacle relies on trusted processes to consistently produce excellent results. We have over 30 years of experience in the AEC industry, and our work processes are ISO-certified.

Teamwork

We work together to scale every challenge. We understand that it is only through teamwork that we can provide the best possible results for our customers. Pinnacle fosters a team-oriented culture where everyone is valued, and their contributions are encouraged and recognized.

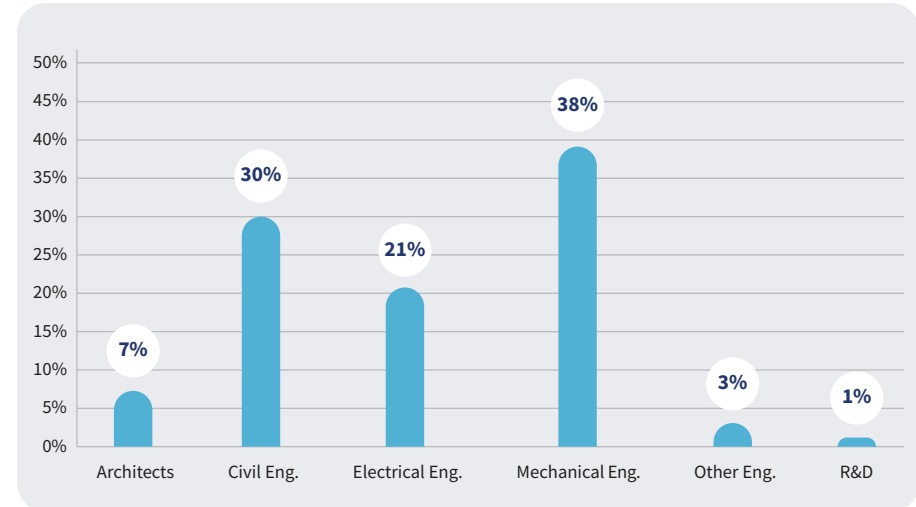
Honesty

Honesty is our key value, and we hold ourselves to the highest standards of integrity. We strive to be transparent and clear in our communication to ensure that our clients get the best value for the money.

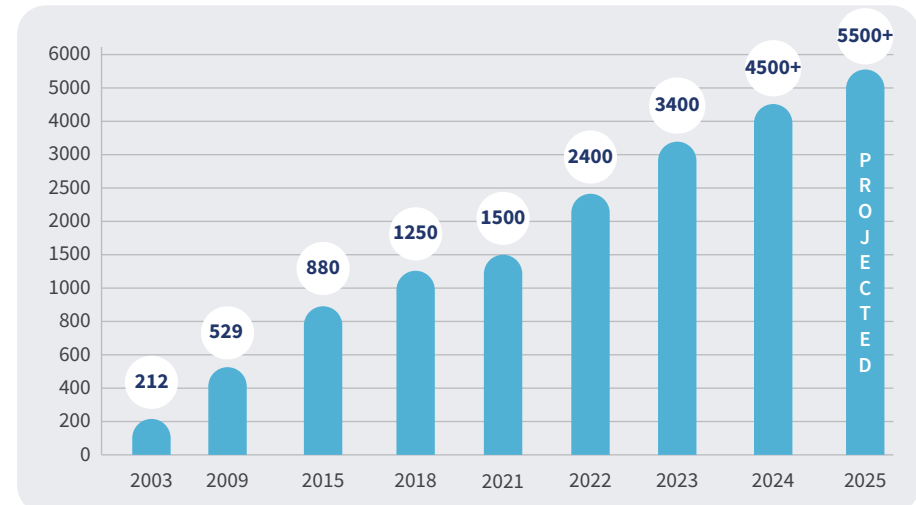
6. Our Team

Pinnacle's significant contribution to Building Information Modeling is made possible by its highly qualified and experienced workforce, including engineers, architects, and other experienced professionals. All our employees are well-versed in handling international construction codes and standards. We are proud of the diverse team and their global experience.

Employee Background



Workforce Growth



7. Our Infrastructure

Pinnacle has large state-of-art campuses in Durgapur, Jaipur, Kolkata & Madurai, comprising facilities like High-speed Bandwidth, Blade servers, an R&D center, a Datacenter, recreational zones, playgrounds, and more.

We also have equipped global delivery centers in the US (Houston, Atlanta, and San Jose), Canada (Toronto), UK (London), KSA (Riyadh), UAE (Dubai), Singapore, Germany (Cologne), and Japan (Tokyo) that allow our employees to work in the same time zone as our customers.

Pinnacle's Construct-ability Installation Lab gives construction site experience to employees, integrating theoretical learning with practical experience. It enables our employees to deliver BIM solutions on time and with accuracy.



8. Our Work Processes

We strongly emphasize the significance of efficient work process management and consistent communication in the context of outsourcing services. Our process orientation and quality control are per ISO standards – 9001:2015, 27001:2022, 19650-2, 19650-3, and 19650-5. As holders of **ISO 19650-5**, the esteemed international certification for BIM services, we ensure adept data management and transparent collaboration. On orders, we assign a dedicated Relationship Manager, a competent Project Delivery Head, and Project Managers for focused execution.

Relationship Management

Our relationship managers are co-located with customers, ensuring clear communication, managing timelines, and handling deliveries promptly to surpass customer expectations. They advise customers on the services Pinnacle provides and build long-term business relationships.

Production Process

Project teams report to Project Delivery Head (PDH). The PDH provides technical leadership to the team and ensures standard work processes (as per ISO norms) are followed. They oversee project delivery. Project Delivery Heads periodically communicate with the client to get regular feedback and ensure the successful completion of the project.

Project Managers handle small teams for a customer and are responsible for understanding project requirements, project standards, invoicing processes, and communication protocols. They prepare project templates per project specifications, plan resources and align project delivery schedules.

Auditing Process

The COE team is an independent body in the company for Process and quality management and monitors the process and quality through various audit parameters, sets up feedback management processes, carries out investigations in case of any complaints/concerns, and provides action items. This way, Pinnacle ensures consistency in the final deliverables throughout the company.

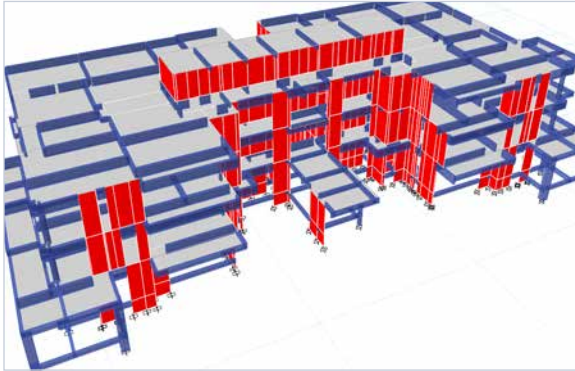
Quality Control Process

Pinnacle's efficient processes and stringent quality control mechanisms have added certainty to 15000+ projects worldwide. Our process orientation and quality control are per ISO 9001:2015, ISO/IEC 27001:2013, ISO 19650-2, ISO 19650-3, and **ISO 19650-5** standards and are managed by an independent QC team.

9. Our Projects

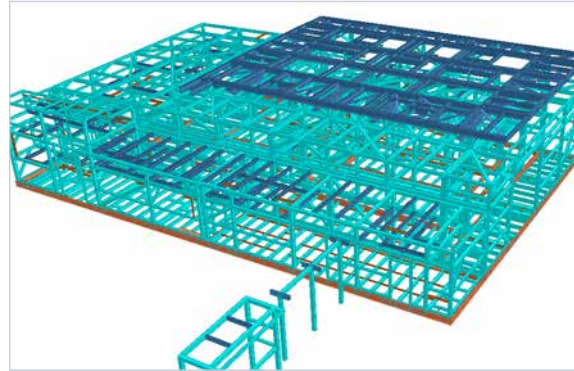
Residential Building

The Bahamas



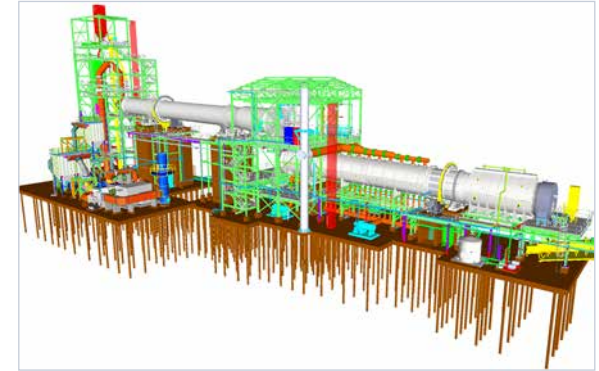
Modular Skid - Cooling Plant

USA



Refinery Plant

USA



Multistorey Apartment - Wood Modular

USA



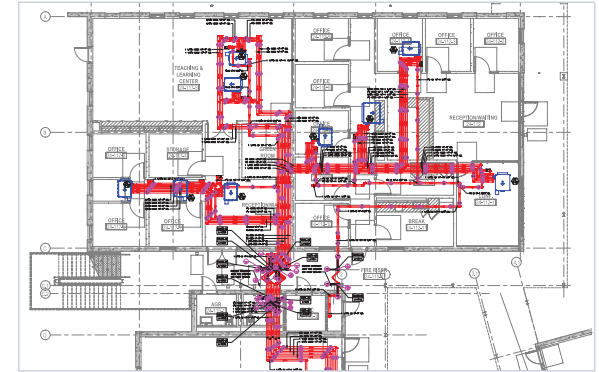
Water Treatment Plant

Netherlands



Institutional Building

USA



10. Clients Speak

"There were definitely some challenges. I think Logesh operated very timely and his communication/responsiveness was good. We did have a few coordination items that did not go smoothly that would perhaps get better with repetition or using the same team for a few projects."

BRON

Rashid Swann

"Happy with the overall service. Fast to respond and ask queries on anything that ye were unsure of so that the project wasn't held up. issued the model when specified and it is to the standard we asked for."

OSENG Ltd.

Ireland

"Communication between different time zones has its challenges. One must be completely clear about what they want and offer. Considering the 11:30 hr difference I am very pleased with the results. The correspondence I received was cordial and concise. The product I received was prompt and well developed."

U.S. Engineering Company

USA

"I was given exactly what I asked for. Everyone was very helpful and responsive. Thanks to everyone who worked on this for us. We were in a short turn around schedule and did not have the manpower to respond. I believe Pinnacle is a great resource for supplementing our force. Construction is unpredictable and keeping ample coordination manpower for all situations is difficult. Thanks again."

TD Industries

USA

"The Team worked to a high standard and did everything as per scope in a timely manner."

TRK Engineering Ltd

Robbie Carley

"I am pretty happy with the product received from Pinnacle. We have been using Pinnacle's services for quite a while now and working with them closely to get good outputs. The Bethesda Butler project had a pretty easy plan and spec job so it went smoothly."

Grote Enterprises LLC

USA

"I am a returning client following the good experience I had with Pinnacle at the Guam Naval Hospital. Pinnacle completes their work in an efficient and expedient manner and I appreciate that meetings are scheduled to discuss questions. The volume of RFIs has been relatively low and Pinnacle has presented several good questions for the designer to help resolve discrepancies."

Guam MACC Builders

USA

"Due to the continuing professional support and excellent communication between P&H and the Pinnacle team. It has been great working with the team."

Peck and Hiller Company

USA

"Pinnacle delivers a great deal of value for a very reasonable price. They consistently deliver my expectations on-time."

Turner Construction

USA



India Office Locations

Durgapur - HQ

Pinnacle Infotech Solutions
Bidhannagar, Durgapur, WB 713212
Phone: +91 343 6602222
Fax: +91 343 6602230
Email: info@pinnacleinfotech.com

Madurai

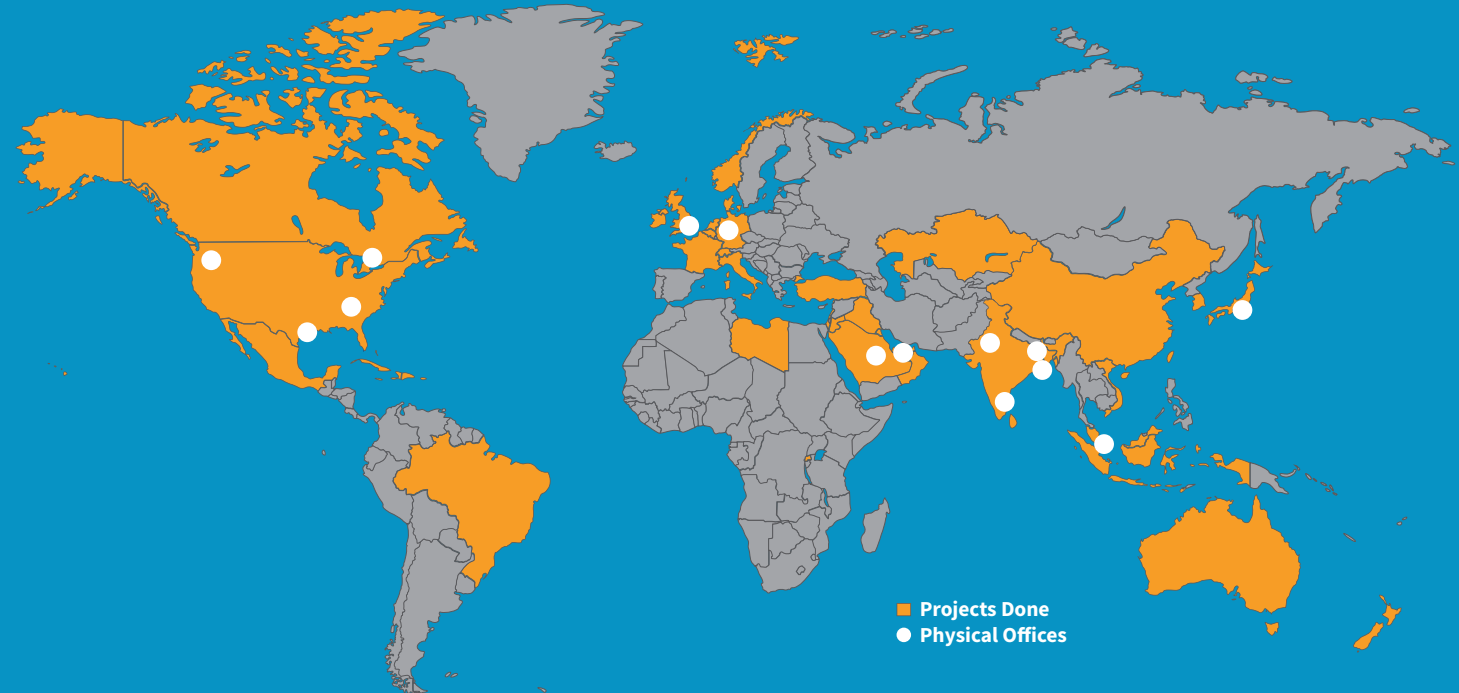
Pinnacle Infotech Solutions
Elcot IT Park, Plot No - 5,6,7, & 8, Vadapalanji,
Madurai, Tamil Nadu, India - 625021
Phone: +91 70100 97363

Jaipur

Pinnacle Infotech Solutions
Mahindra Sez, Jaipur, RJ 302037
Phone: +91 141 722444

Kolkata

Pinnacle Infotech Solutions
Ecospace Business Park, Kolkata 700156
Phone: +91 33 2324 5900



International Office Locations

USA - Houston

Pinnacle Infotech Inc.
50 Sugar Creek Center Blvd,
Sugar Land, TX 77478
Mr. Biswanath Todi
Phone: +1 713 780 2135
Email: btodi@pinnacleinfotech.com

USA - Atlanta

Pinnacle Infotech Inc.
6065 Roswell Rd NE #625,
Atlanta, GA 30328
Mr. Mickey Cantrell
Phone: +1 270 223 6319
Email: mcantrell@pinnacleinfotech.com

USA - San Jose

Pinnacle Infotech Inc.
25, N 14th Street, Suite #670
San Jose, CA 95112
Mr. Nikhil Varandani
Phone: +1 832 863 1870
Email: nvarandani@pinnacleinfotech.com

Canada

Pinnacle VDC Inc.
3250 Bloor Street West, East Tower,
Suite 600, Toronto, ON M8X2X9, Canada
Mr. Cory Houle
Phone: +1 613 290 7477
Email: choule@pinnacleinfotech.com

UK

Pinnacle Infotech Limited
The Barley Mow Centre,
London, W4 4PH
Mr. Pat Saha
Phone: +44 79600 26070
Email: psaha@pinnacleinfotech.com

Germany

Pinnacle BIM Technology GmbH
Brückenstraße 2 / Ludwigstraße 2-6
Köln 50667, Germany
Mr. Arijit Sen
Phone: +49 162 5111 463
Email: arijits@pinnacleinfotech.com

KSA

Pinnacle AEC Solutions
Al Munsiyah, Riyadh 13255
Mr. Majed Alotaibi
Phone: +966 504812625
Email: malotaibi@pinnacleinfotech.com

UAE

Pinnacle Infotech Technologies FZ-LLC
Office No - 307, 3rd Floor, Building No. 7
Dubai Outsource Zone, Dubai, UAE
Mr. Yash Goyal
Phone: +971 52 769 7465
Email: dubai@pinnacleinfotech.com

Singapore

Pinnacle BIM Technology PTE. LTD.
BCA Braddell Campus, 200 Braddell Road,
#13-63, Singapore 579700
Mr. Kuntal Chakraborty
Phone: +65 69508205
Email: kchakraborty@pinnacleinfotech.com

Japan

Pinnacle BIM Technology K.K.
#403 7-1-5, Minamiaoyama, Minato-ku,
Tokyo, Japan, 107-0062
Mr. So Adachi
Phone: +81 80 3008 9453
Email: sadachi@pinnacleinfotech.com

