

Structural Integrity, Engineered for Efficiency.



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OUR SERVICES

- BEST OPTIMIZED PEB DESIGN
- DETAILED ESTIMATE
- ANCHOR BOLT PLANE
- G.A. DRAWINGS
- 3D VIEWS - STRUCTURAL
- PRECISE FABRICATION DRAWINGS
- FILES FOR CNC
- ERECTION DRAWINGS FOR SITE EXECUTION
- SHEETING DRAWINGS
- MULTI-CODE ADHERENCE
- END-TO-END ENGINEERING
- THROUGH OUT PROJECT ASSISTANCE



150 Tons shed near Vapi designed at ShreeSES



Why are we Different

At Shree SES, our strength is in technical precision and deep industry knowledge, ensuring every structure is optimized. We are not just Consultants; we are your strategic engineering partner.

01| Precision Engineering

With our more than 10 years of industry experience we can help you achieve maximum reduction in steel tonnage, significantly lowering your procurement and construction cost.

03 | Speed & Accuracy

Our design, drafting, and fabrication data are managed such that it eliminates coordination errors. Which means, faster erection in turn accelerating your project timeline and ensuring quicker Return on Investment (ROI).

02| Reliability

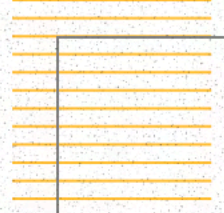
A proven past record of on-time delivery and structures built to exceed industry standards with optimal designs that maximize utility while minimizing material waste and project timelines.

04| Total Compliance

We hold deep expertise in International codes (e.g., AISC) along with IS standards while ensuring seamless approval from local statutory bodies, preventing costly regulatory issues down the line.



TECHNICAL DIFFERENTIATORS



Seismic & Wind Uplift Modeling:
We implement structural analysis for precise foundation & structural performance under extreme seismic and high-wind condition.

Girt & Purlin Systems:
Optimized cold-formed member design using C-Section/ Z-Section combination to minimize deflection and ensure cost-effective secondary member framing.

Clash-Free Detailing:
All design is executed ensuring zero dimensional or connection-clash errors and then passed to fabrication shop.

Direct Output of CNC-ready files and a verifiable BOM from the model, leading to 99.9% accuracy in quantity take-offs and preventing on-site material shortages or surpluses.

Connection Design-Integrity:
Specialized in complex rigid frame connections (Moment & Shear) with validated bolt-pattern, minimizing erection time and field modifications.

Fatigue & Serviceability check: Execute detailed serviceability limit state checks for deflection, providing a structure with minimal maintenance requirements.



Upcoming shed at South Carolina, USA, designed at ShreeSES



TIME-LINE



INQUIRY/ ESTIMATION

2* working days

AB PLAN

2* working days

GA DRAWINGS

5* working days

FABRICATION DRAWINGS

8* working days

ERECTION DRAWINGS

3* working days

SHEETING DRAWINGS

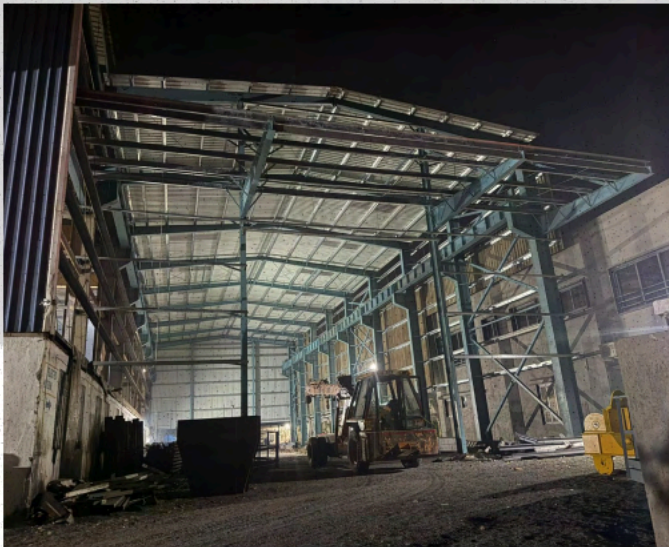
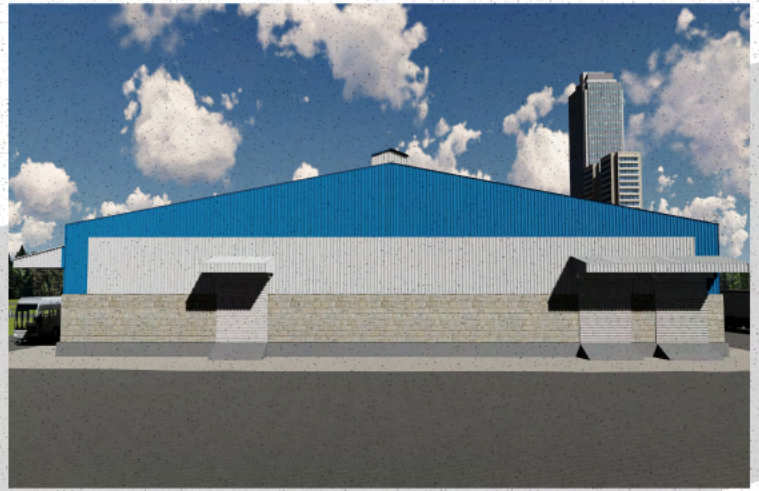
5* working days

FROM ESTIMATION STAGE UNTIL ERECTION DRAWINGS WE TAKE ONLY AROUND 25* WORKING DAYS SUBJECT TO SMOOTH APPROVAL FROM CLIENT. OUR DETAILED TIME-LINE AS FOLLOWS DEPENDING ON THE COMPLEXITY OF THE STRUCTURE.

The above mentioned timeline is for a typical warehouse, and may vary with added complexity or different types of loading conditions.



ON-GOING PROJECTS



Latest Projects



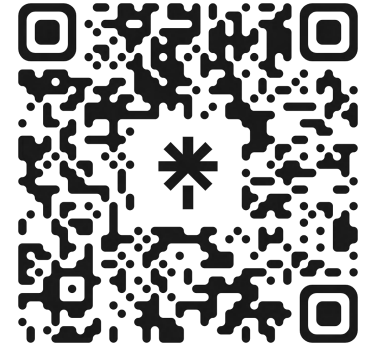
Maintenance shed for Bullet Train at Thane, designed at ShreeSES



150 Tons Industrial Warehouse near Vapi



Inside View of Warehouse near Vapi



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Together let us build your next engineering marvel.