



# PRS INFRA

IDEAS TO REALITY



## **Vision Statement**

**"To become a leading infrastructure development company delivering high-quality, sustainable, and integrated urban solutions that enhance public mobility, safety, and quality of life."**

## **Mission Statement**

**To deliver timely, innovative, and reliable infrastructure projects with a focus on engineering excellence and client satisfaction.**

**To contribute to national growth by building smarter, safer, and more connected communities.**

**To foster a work environment that supports safety, development, and accountability.**

## **Company Overview – PRS INFRA**

**PRS INFRA** is a dynamic and growing civil infrastructure company headquartered in **Thane, Maharashtra**. With a strong foothold in **urban transportation infrastructure, station integration, and government civil works**, PRS Infra has established a reputation for quality execution, timely delivery, and engineering reliability.

Over the years, the company has worked with major public sector clients including **MMRDA (Mumbai Metropolitan Region Development Authority)**, contributing significantly to the **Mumbai Metro Rail Network, urban pedestrian connectivity, and judicial and institutional infrastructure development**. We specialize in **pre-engineered buildings (PEB), foot over bridges (FOBs), architectural**

**fit-outs**, and **multi-modal integration**—all designed to enhance commuter and civic infrastructure.

## **Nature of Business – Core Services**

PRS Infra is engaged in the following key areas:

### **1. Urban Infrastructure Development**

- Construction of Foot Over Bridges (FOBs) for safe pedestrian mobility.
- Integration of metro, monorail, suburban rail, and bus networks via access infrastructure.
- Travellator and escalator installations in public spaces.

### **2. Metro Station Architectural Works**

- Architectural Finishing and Interior Fit-outs for Metro Stations.
- Façade cladding, plumbing, painting, and flooring works.

Supply and erection of **Pre-Engineered Building (PEB) structures** and Entry/Exit Blocks.

### **3. Government & Institutional Construction**

- Construction of staff quarters, guest houses, and official residences.
- Site development and expansion of public institutions.

### **4. Design-Build Projects**

- Design and execution of infrastructure based on client-provided parameters.



Coordination with engineering consultants and authorities for approvals and execution.

## **Key Projects Executed / In Progress**

- **Bramhand Site**

**Project:** Construction of Foot Over Bridges (FOBs) along Metro Line 4, 4A & 9

**Package:** 2(B)

**Location:** Thane West

**Scope:** Construction of strategically located pedestrian overpasses enhancing last-mile connectivity for commuters at metro stations in one of Thane's busiest corridors.

- **Panchamrut Site**

**Project:** Design and Construction of Foot Over Bridge

**Location:** Panchamrut Society and Karmel School, Ghodbunder Road, Thane West

**Scope:** Design and implementation of safe pedestrian crossing structures for students and residents over the busy Ghodbunder Road, one of Thane's major arterial routes.

- **Gundavali Site**

**Project:** Construction of Linkway FOBs at Metro Line 7 Stations

**Package:** Part B - Gundavali-2

**Location:** Andheri, Mumbai

**Scope:** Construction of connecting link bridges from Metro to

suburban railways ensuring smooth commuter transfer at one of Mumbai's most important interchange stations.

- **Mahalakshmi Site**

**Project:** Providing Connectivity from SGMV Monorail Station to Mahalakshmi Metro and Suburban Stations

**Location:** Mahalakshmi, Mumbai

**Scope:** Elevated foot over bridge with **travellators** to offer seamless and comfortable access between monorail, metro, and suburban rail systems—aimed at reducing congestion and improving passenger experience.

- **Mira Road Site**

**Project:** Implementation of Multi-Modal Integration Facilities

**Metro Line:** Line 9 (Package-2: Saibaba Nagar to Netaji Subhash Chandra Bose Stadium)

**Location:** Mira Road, Mumbai

**Scope:** Construction of access pathways, pedestrian linkages, entry/exit structures, and commuter-friendly spaces at four key stations to ensure smooth intermodal transit.

- **Uttan Site**

**Project:** Construction of Maharashtra Judicial Academy Institute

**Plot:** No. 341

**Location:** Uttan Village, Bhayander, District Thane

**Scope:**

- Construction of residential bungalows for Director, Joint and Additional Director
- Development of Residential Quarters
- Expansion of the Guest House Building
- Phase-II works of a prestigious judicial training and residential campus.

### • **Thane Metro Project – CA-243**

**Project:** Architectural Finishing, Plumbing, Interior Fit-outs, and Façade Works

**Line:** Mumbai Metro Line 4 [Wadala – Kasarvadavali Corridor]

**Scope:**

- Entry/Exit Structures and PEB Works
- 06 Elevated Stations:
  - o Kapurbawadi
  - o Manpada
  - o Tikuji-ni-wadi
  - o Dongarpada
  - o Vijay Garden
  - o Kasarvadavali

### • **Thane Metro Project – CA-257**

**Project:** Similar scope to CA-243

**Line:** Mumbai Metro Line 4 & 4A [Wadala – Gaimukh Corridor]

**Scope:**

## Architectural Finishing and Façade Works

### Entry/Exit and PEB Structures for 04 Elevated Stations:

- o Vijay Garden
- o Kasarvadavali
- o Gowniwada
- o Gaimukh

## • **Human Capital & Project Team**

PRS Infra operates with a committed team of:

- Project Engineers & Site Supervisors
- Quality Control & Safety Officers
- Design Engineers and Draughtsmen
- Planning, Billing & Estimation Professionals
- Administrative & HR Managers

- **Contact Us**

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