

#### **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 preengineered 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 clientprovided 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 SGMC 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
  - 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
- 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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