



Manav Infra Projects Limited





OUR LEGACY

Engineering the Future with 30+ Years of Excellence

Since 1995, Manay Infra Projects Ltd has delivered trusted and innovative infrastructure solutions across India. With over three decades of expertise, we specialize in foundation engineering for the Metro, Infrastructure, and Real Estate sectors.

As an NSE-listed company, we're committed to quality, safety, and timely delivery, offering customized and cost-effective services that build more than structures — we build progress







Mr.Mahendra Raju
Promoter & Managing Director

With 30 years of expertise he has been instrumental in shaping the company's journey toward excellence in construction, infrastructure development, and project management.



Vision

Our vision is to be a leading force in infrastructure development, shaping the future with cutting-edge solutions and a commitment to sustainability. We aspire to set new industry benchmarks through innovation, integrity, and collaboration, creating a world where infrastructure supports progress and prosperity for generations to come.



Mission

At Manav Infra Projects, our mission is to build sustainable, innovative, and high-quality infrastructure that enhances communities and drives economic growth. We are committed to excellence, safety, and environmental responsibility in every project we undertake, delivering lasting value to our clients and stakeholders.

www.manavinfra.com





Our Services

Metro & Building Piling

The process of boring long, slender columns (piles) into the ground to create a strong foundation for a structure, especially when the soil at the surface is weak or unsuitable. It made of steel & concrete.







Micro Piles

Micro Piles are, -small-diameter deep foundations, used for structural support, underpinning, and slope stabilization & cost effective



Soil And Rock Anchoring

Soil and Rock anchoring, are structural elements used in civil engineering to provide stability and support to structures, especially in challenging soil or rock conditions to protect from collapse.



www.manavinfra.com



Drilling & Grouting

Drilling & grouting is a geotechnical technique used to stabilize soil and reinforce structures by drilling holes and injecting grouting material GP2 into them. This process can be used to fill voids, seal racks, & enhance the overall strength & stability of soil & structures.









Excavation

Excavation, is the process of removing soil, rock, and other materials through machinery and equipment from the ground to create a foundation for various structures or to prepare a site for construction.



Soil Nailing

Soil nailing is a ground reinforcement technique where steel bars, called nails, are inserted into the soil and grouted in place to stabilize slopes or excavations used in highways & tunnel portals







Diaphragm Wall

Diaphragm wall is a continuous reinforced concrete wall constructed in the ground, typically using a slurry technique, to provide lateral support and waterproofing for deep excavations and underground structures.



Why to choose Manav Infra Projects?

Reliable. Responsive. Results-Driven.



Expert-Led Execution

Skilled teams ensure flawless, timely project completion delivering excellence every step of the way.



Prompt & Professional Service

We honor timelines and exceed expectations with every assignment.



Safety First, Always

Strict adherence to safety protocols, ensuring secure environments and top-tier quality.



Transparent, Competitive Pricing

We offer the best value without compromise — helping you save more, build more.





Call Us:

9136009794 / 02249648926



Web:

www.manavinfra.com



Email:

mip@manavinfra.com



Address:

102, Gundecha Industrial complex, Akurli Road, Kandivali East, mumbai-400101