One word to describe Heritage “The Complete Solution”

About HIPL
HERITAGE INFRA SPACE (I) PRIVATE LIMITED is one of the established and well-known company in the field of underground and deep foundations. The company is equipped with teamwork and makes satisfaction of clients with challenge spirit and passion.

At Heritage InfraSpace (India), we have been working with the nature and the complexity of soil across the country. Our global footprint has enriched us with knowledge and experience as we provide different geotechnical solutions across India. From inception to present day, we are committed towards our two principles – Engineering Excellence and Continual Innovation.

Mission
To strengthen our position as a market leader in Construction of Diaphragm Wall and Piling.

Vision
To become an exceptionally diverse and a premier world-class construction company in the field of Diaphragm Wall and Piling which commits to total customer satisfaction and enhancing the overall value, by building on our strengths – innovative design and execution, timely completion and demonstrating the highest standards of workmanship.

Services
› Diaphragm Wall
› Top Down Construction
› Shoring & Piling
› Soil Anchoring
› Sheet Piling
› Micro Piling
› Vibrofloatation
› Solar Projects

Arsenal of HIPL
› 12 no. Diaphragm Wall hydraulic rigs
› 2 C6 Casagrande Anchoring Rigs from Italy with 8” diameter Soil Anchor of higher capacity.
› 12 Nos. Crawler Anchor Rigs with high capacity compressor.
› 20 Nos. Crawler cranes upto 75 MT capacity
› 15 JCBs
› 3 Poclain Excavators
**Construction of Diaphragm Wall**

- Commonly used in congested areas.
- Can be installed in close proximity to existing structure.
- Practically suited for deep basements.
- Used in conjunction with “Top Down” construction technique.

**About Diaphragm wall**

- Very much suitable for Deeper basements in unstable soil profile even in higher water table area as a retaining wall.
- Limited construction time where deeper than normal cantilever support may be required.
- Can be installed to considerable depth.
- Suitable for river front and sea front projects.
- Suitable for Top Down Construction in Metro Projects.
- Formation of diaphragm walls thickness of 400 mm to 1500 mm width.
- Flexible system in plan layout.
- Easily incorporated into Permanent works.
- Designs to carry vertical loads.
- To considerably lower the Construction time of Basement.
- Economic and Positive solution for large deep basement in saturated and unstable soil profiles.
- For seepage control in Dams.
- Noise levels limited to engine noise only.
- No vibration during installation.

**Construction Procedure of Diaphragm wall**

- **01** Fixing of Alignment
- **02** Guide wall Construction
- **03** Trenching
- **04** Trench Cleaning
- **05** Stop ends fixing
- **06** Reinforcement Cage lowering
- **07** Placing of Concrete
- **08** Withdrawal of Stop ends
- **09** Anchoring
Our Strength

We are administered by a group of experienced and skilled professionals leading a team of highly skilled technical staff in Piling and Diaphragm Wall Work. The human resources of the Company are having strong execution power as well as portrat best professionalism in the mentioned field. HIPL does the construction work which provides best value and impression to the clients. We provide services by securing best quality and cost competitiveness. We are having all specialized equipment from International manufacturer as per client requirements.

Quality Policy

At HIPL, we believe that quality goes beyond the textbook definition. Quality for us is ‘building trust’. We want our clients, employees and end users to trust that HIPL will...

- Understand their needs, and meet their expectations.
- Work with them to provide the best, most practical solutions.
- Deliver to realistic programs and budgets.
- Help them to avoid problems.
- Be honest and straightforward.

HIPL uses the ISO9001:2015 standard as a framework for establishing and monitoring its quality management systems. We have committed to certifying all parts of the group’s activities and operations, including all management functions.

Why HIPL

- Modern machineries catering to International Standards
- Fleet of machineries are incomparable to any other in India for Diaphragm Wall and Piling
- Strong management and technical team for execution of projects
- Completion of projects within the timeline
- Completed Metro Project for Launching Shaft, Saraspur
- Completed 5 basement in Venus Grounds, Ahmedabad
- Completed zero margin diaphragm wall in Shivalkik Avenue and Shreeya Atlantis, Ahmedabad
- Completed Curved Diaphragm Wall at Surat
- High Quality and Safety Standards
- Keep from new higher capacity anchor machine C6 from Italy
- We are capable of digging and constructing a wall of 400 mm – 1500 mm thickness up to a depth of 50 m
- 25 km of diaphragm wall completed till today, more than 15,000 anchors completed

Safety Policy

Our ultimate goal is to have zero incidents through the effective management of safety in all our operations. We believe that all injuries and occupational illnesses are preventable. We are all responsible for preventing and correcting unsafe behavior or work conditions. Reportable accidents and high potential near misses are investigated to determine the details and causes. The findings and necessary steps to prevent recurrence are disseminated and implemented. We have adopted a common set of safety standards throughout HIPL. Management at all levels is responsible for implementing and maintaining the safety standards.

Safety

Safety of our employees is important to us. We take all safety measures while the team is working on the site.

Commitment

With our skilled manpower, we have handled all our prestigious projects on scheduled date.

Satisfaction

We maintain a high quality assurance procedures and to achieve 100% customer satisfaction for all projects.

Quality

With the team of experienced and skilled staff, we maintain the quality of work and deliver it with 100% satisfaction.

Experience

Several years of experience in the field, we have undertaken big projects and have completed them on time.

Professional

Highly professional and skilled staff who carefully selects the equipments and techniques based on environmental conditions.
List of Prestigious Projects

Completed Metro Project for Launching Shaft, Saraspur.

Completed 5 basement in Venus Grounds, Ahmedabad.

Piling work for Kochi Metro - KC02 Package for L&T.

Diaphragm Wall for Pump House at Garden Reach, Kolkata for L&T.

1200 Diameter Piling Works with 8 m Rock Socketing for Bridge at NH-59, Godhra for ESSCPL.

Diaphragm Wall for Nishant Construction - Ratnaaakar Nine Square, Ratnaaakar Haycyn and Ratnaaakar Verte.

Consultancy of 9000 mm 40 m deep Diaphragm Wall Works for Al Dakheel at Najran, Saudi Arabia.

Diaphragm Wall for Rajashy Group at Vishala and Bipal, Ahmedabad.

Diaphragm Wall for Kraft Infra, Ashram Road, Ahmedabad.

Diaphragm Wall for Savani Infra, Ashram Road, Ahmedabad.

Diaphragm Wall for Shivalik at Shivanjith, Bodakdev, Ranip, Parimal Garden and Parnapole, Ahmedabad.

Diaphragm Wall for Ship at City Centre-II, Epitome and Corporate Park, Ahmedabad.

Diaphragm Wall for Addor Construction at Cloud-9 and Panjarpole, Ahmedabad.

Diaphragm Wall for Silver Radiance, Aurit Group, Ahmedabad.

Diaphragm Wall for Enstin, Science City Road, Ahmedabad.

Diaphragm Wall for Deep Group, University Road, Ahmedabad.

Diaphragm Wall for Saraswati Builders for Upstream and Downstream Water Catchment near Himmatnagar.

Diaphragm Wall for Empire Group, Science City Road, Ahmedabad.

Diaphragm Wall for Swati Procon, Near Apple Woods, Ahmedabad.

Diaphragm Wall for Aaroohi Group, South Bopal, Ahmedabad.

Diaphragm Wall at Kankubaug, Vedol 74 and City Gold at Vastral, Ahmedabad.

Diaphragm Wall for Times Square Group - Times Square Grand, Times Square Corporate and ZT.

Piling work for NTPC Allahabad Having 60 m Depth.

Diaphragm Wall for Anam 1, Parimal Garden, Ahmedabad.

Diaphragm Wall for Aelay Infra and Royal Heights at Gota, Ahmedabad.

Diaphragm Wall for Aaron, Opp. Rajpath Club, Ahmedabad.

Diaphragm Wall for Shafalya at Shyamlal Cross Roads, Ahmedabad.

Diaphragm Wall for Sun Group at Ashram Road and Jivraj Bridge, Ahmedabad.

Diaphragm Wall for Torrent Power at Navrangpura, Ahmedabad.

Diaphragm Wall for Aaryan Group near Manav Mandir, Ahmedabad.

Diaphragm Wall at Solaris Business Hub and Elite Magnum, Ahmedabad.

Diaphragm Wall for Auvrat, Science City Road, Ahmedabad.

Diaphragm Wall for Binor at Sindhru Bhavan Road.

Diaphragm Wall for Neer Cema Hotel, Ahmedabad.

Diaphragm Wall at crest, Makarba, Ahmedabad.

Diaphragm Wall near Allen Institute, Ahmedabad.

Diaphragm Wall at Himalaya Falaknuma, Juhapura, Ahmedabad.

Diaphragm Wall for Hirshikesh Group at Ashram Road, Ahmedabad.

Diaphragm Wall for Sankulp Group at Sindhru Bhavan Road for THE TAJ.

Diaphragm Wall for Takshashila Group Near Ellis Bridge.

Diaphragm Wall for V Popular Group at Maninagar.
**RMC Plant**

Concrete is the most vital material in modern day construction. The increasing number of benefits of ready mix concrete is the major reason for growing the demand for this product. The major advantages of this technology include low labour cost, bulk handling, fast construction, increased accuracy, less waste production and greater integration of functions.

An increase in big projects is spurring the consumption of RMC because of its high quality and ease of use. The time constraints placed upon infrastructure development projects in the urbanized economies, is creating a high demand for ready-made concrete mixes. Also, ready-mix concrete provides reduced shrinkage, cracking tendencies and volume change, leading to its increased adoption.

As per the booming market requirements for ready mix concrete, Heritage has started its own Schwing Stetter 60 Cu.m (Mt), RMC PLANT recently from 26th May, 2019. The fleet includes 12 Transit Mixers, 2 Stationary Pumps, and 1 Boom Placer (having 37 m boom length).
A few of our Esteemed Clients

In a period of short span, we completed all projects and assignments with ahead of schedule/on schedule with quality and safety. Here are few of our prestigious clients for Diaphragm Wall:

[Logos of various companies]