



STANDARD PILE FOUNDATION

ESTD:1987

Our Specialities

- SOIL INVESTIGATION
- PILE FOUNDATION
 - Hydraulic Rotary
 - DMC Chiseling
 - Under-reamed Pile
 - Granular Pile
 - Sand Pile
- PILE LOAD TEST

Contact Us



0477 2212963
 +91-8281133639 - Chacko Scaria(Mg.P)
 +91-9447597225 - John K.A (Partner)



2nd Floor, St.George Shopping Complex, Edathua



standardpile87@gmail.com
 rajupunnapra@yahoo.com



About Us

Established in 1987 in Edathua, Alleppey district, Kerala, Standard Pile Foundation is a family-run partnership formed by six brothers from a single family, with a qualified and experienced team.

With over 35 years of experience, we specialize in soil investigation and a wide range of pile foundation services, including bored cast-in-situ piles (hydraulic rotary, DMC), under-reamed cast-in-situ, compaction piles, sand piles, and granular piles.

Our expertise extends to integrity testing and pile load testing, ensuring the highest standards of quality and safety.

Over the years, we have successfully completed more than 4000 soil investigations and numerous piling projects across Kerala, providing reliable foundation solutions tailored to meet the unique needs of every project.

Projects Accomplished

- **Chandy's Tall County, Kottayam**
- **Brilliant Study Centre, Pala**
- **Darsana Academy, Nagampadam**
- **Lake Palace Resort, Alleppey**
- **AVS Serene City, Thiruvalla**
- **Arcadia Hotel, Idinjillam**



Why Piling?

Piling is a vital foundation method used by construction companies to provide stability and support for structures, especially in challenging soil conditions. By driving deep columns, or piles, into the ground, this technique transfers the building's load to more stable soil or bedrock below. It not only strengthens the structure but also reduces the risks of settlement and shifting. Whether for high-rise buildings, bridges, or industrial facilities, piling solutions are customized to meet each project's unique requirements, blending engineering expertise with advanced technology for safe and durable foundations.

