



 **SMC INFRA**

Excavate Today ,To Shape Tomorrow....



ABOUT US

We are proud to introduce ourselves as a team of young and enthusiastic workmen named ourselves as **SMC INFRA** Works with an experience of nearly 18 years in Earthworks, mining, quarrying and other civil works. We bring you our experience and expertise in the field of mining and excavations having successfully.

- **Earth Works/ Excavation**
- **Control Blasting**
- **Manual / Rope Cutting**
- **Demolition**
- **Venture Development**
- **Road Works**
- **Irrigation**

SMC INFRA is known as the area's best to provide outstanding service and the results you expect on every job. No matter what the size of your project is, we can get it done to your specifications. Our extensive excavation experience coupled with our state of the art equipment will ensure that your project goes smoothly and safely. Whether it's residential or commercial project, you can count on SMC INFRA to get it done right the first time, every time.

Our extensive excavation experience coupled with our state of the art equipment will ensure that your project goes smoothly and safely. Whether it's residential or commercial project, you can count on SMC INFRA to get it done right the first time, every time. SMC INFRA is known as the area's best to provide outstanding service and the results you expect on every job. No matter what the size of your project is, we can get it done to your specifications. Our extensive excavation experience coupled with our state of the art equipment will ensure that your project goes smoothly and safely. Whether it's residential or commercial project, you can count on SMC INFRA to get it done right the first time, every time. SMC INFRA is known as the area's best to provide outstanding service and the results you expect on every job.



VISION

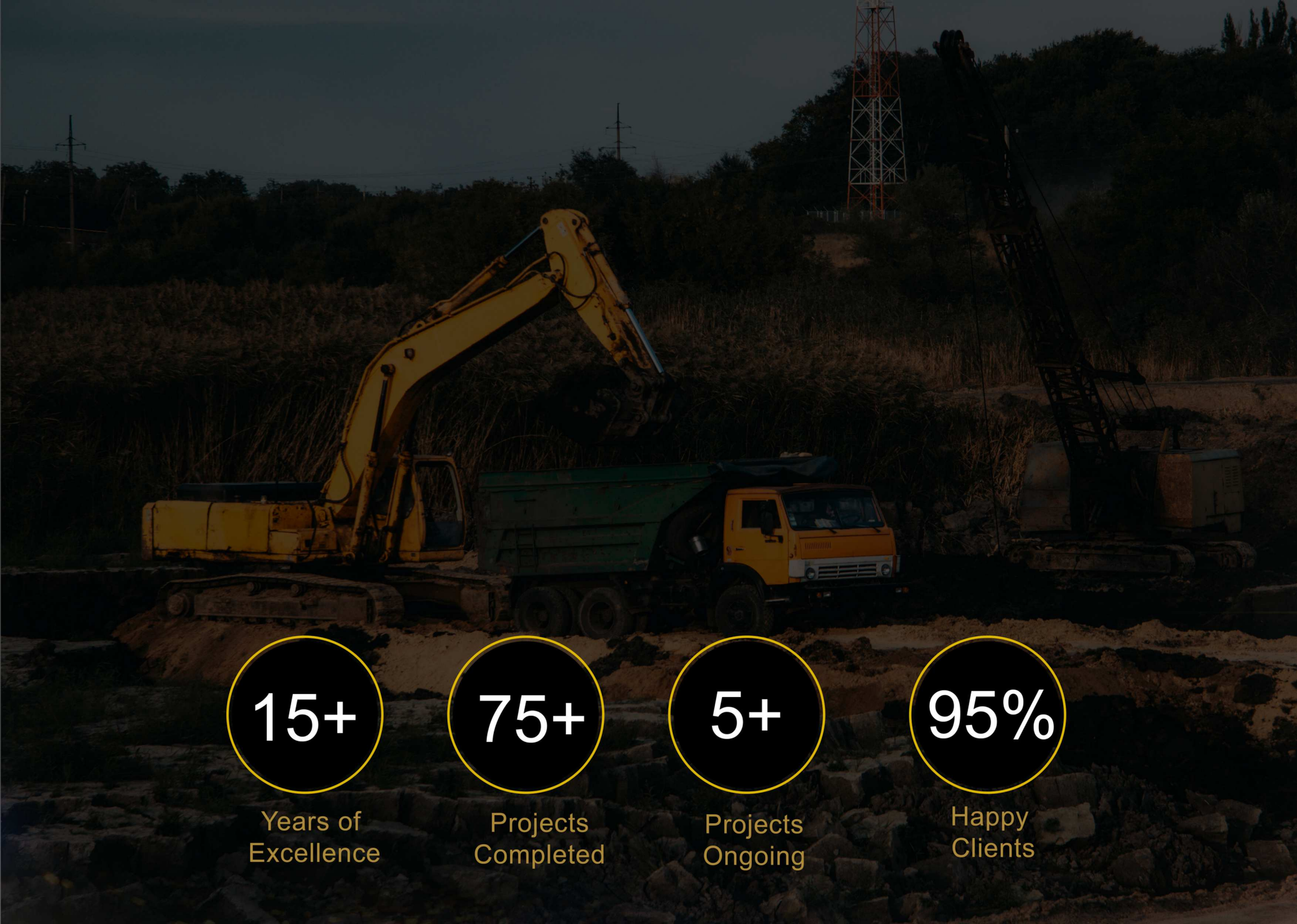
To deliver exceptional earthworks, mining, quarrying, and civil engineering services by prioritizing safety, sustainability, and innovation. We aim to create value for our clients and communities while minimizing our environmental impact and contributing to the development of infrastructure that enhances quality of life.

MISSION

To be a global leader in earthworks and mining solutions, recognized for our commitment to excellence, sustainability, and collaboration. We envision a future where our projects empower communities, drive economic growth, and preserve the planet for generations to come.

VALUES

- Quality centric
- Innovation
- Passion towards excellence
- Safety & Sustainability
- Highest morale in execution
- Adhering to the project schedule

A yellow excavator is shown in the process of loading a green dump truck. The scene is set at dusk or dawn, with a dark sky and some trees in the background. A tall lattice tower is visible on a hill in the distance. The excavator's arm is extended over the truck's bed. The overall atmosphere is industrial and focused.

15+

Years of
Excellence

75+

Projects
Completed

5+

Projects
Ongoing

95%

Happy
Clients



safety Measures

we offer

SMC INFRA, we believe our greatest assets are our clients and employees. We prioritize the safety and well-being of our team above all else, committed to creating the safest possible workplace environment. Safety is integrated into every aspect of our daily operations. We strive not only to comply with all relevant laws and regulations, including Labor Codes and Safety Orders, but also to go beyond compliance to ensure a safe and healthy work setting for our employees, subcontractors, and clients, thereby upholding the reputation of our valued clients.

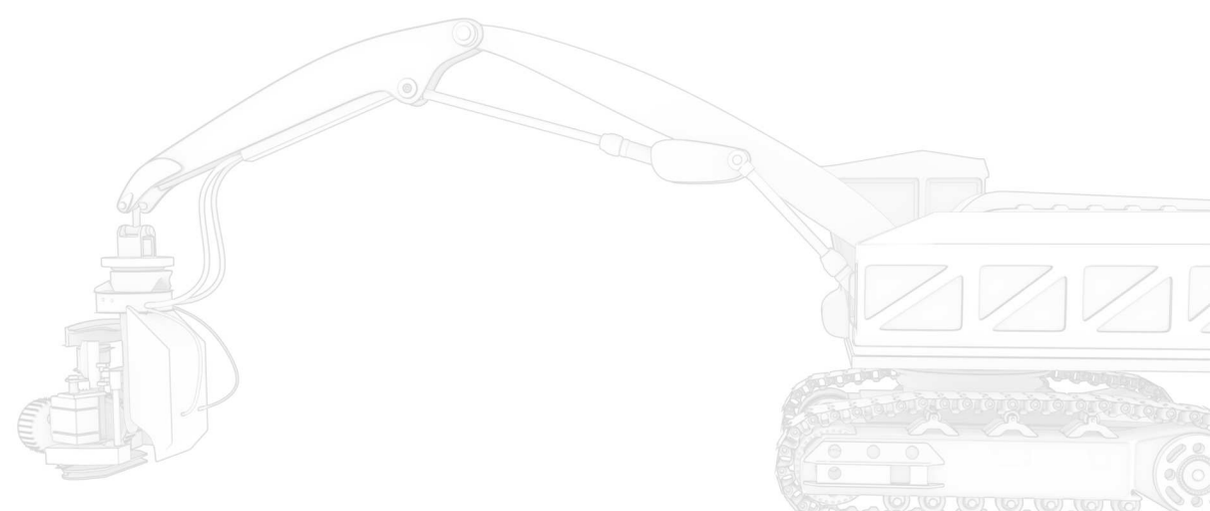
Every employee at SMC INFRA has the authority to refuse any task they consider unsafe or that poses an unnecessary risk. We believe that safety is a shared responsibility, involving everyone from top management to frontline staff. We encourage our employees to actively participate in our safety program, taking ownership in identifying, communicating, and mitigating workplace hazards as a core expectation of their role.

Whether your project involves deep excavation or requires a blasting system, SMC INFRA is equipped to handle all your detailed excavation needs. With a skilled team of approximately 85 members, including operators, supervisors, and mining engineers, we have the expertise to execute complex, multi-faceted projects safely and efficiently.

At SMC INFRA, we believe that achieving an injury- and incident-free workplace requires strong teamwork and collaboration. We are fully committed to this goal, recognizing that our safety program must include both positive reinforcement for safe behaviors and consistent accountability for unsafe actions across all levels of our organization.

Through coaching, mentoring, and strong safety leadership from our supervisors, combined with active participation from our entire workforce, we aim to set a benchmark for safety in our industry. We understand that only through this collective effort can we create the safest possible work environment.

With our commitment to excellence in safety, we are confident in our ability to partner with you on prestigious projects, delivering successful results within the desired timelines. We look forward to building a productive and mutually beneficial relationship.



Development Works

India boasts the second-largest road network in the world, a crucial asset that connects every corner of the nation. This vast network enables the efficient distribution of essential resources like water and petroleum, ensuring that communities remain connected and well-served. With our expertise, we specialize in providing comprehensive services for peripheral and external development, contributing to sustainable growth and connectivity across the country.

Our services include:

- Initial Survey & Ground Investigation
- Construction of roads
- Laying of pipelines for Water Distribution, Petroleum Gas transportation
- Construction of Compound Walls
- Construction of trenches for utilities such as Cable laying.

Ground Engineering

Ground Engineering involves the study of soil, rock, and other ground materials, and how they can be effectively applied to construction and development projects. By integrating real-world studies, we provide practical solutions to address all ground-related challenges.

At SMC Infra, we bring a wealth of expertise and experience in Ground Engineering, having successfully delivered multi-million-dollar projects with a track record of 100% client satisfaction.

The services included in Ground Engineering are:

- Micro Piling and cast-in-situ RCC piling
- Soil Nailing Techniques
- Sub-Soil Dewatering
- Shotcreting
- Assessing slopes and providing Hazard control

**Empowering
Progress
Through
Successful
Project Delivery
with 100%
client
satisfaction.**

EARTH WORK EXCAVATION

Earthwork is the process of moving a portion of the earth's surface from one location to another. Earth movement also includes transforming the earth's material into a new desired shape and physical condition. It is commonly known as Earthwork excavation. Earthwork should not be confused with soil only; the engineering processes involving unformed rocks are also termed as earthwork.

Topsoil Excavation

Earth Excavation

Rock Excavation

Muck Excavation

Borrow Excavation

Channel Excavation

Footing Excavation



Ensuring safety during the execution of world-class projects is essential for successful delivery. We conduct regular inspections and provide comprehensive training sessions to make sure every individual on-site is well-informed about safety protocols, minimizing potential risks. Additionally, we continuously enhance our training programs and update our equipment, prioritizing the protection of our workforce — the people who make everything possible.

Below are a few safety gears we provide to our staff:

Safety Helmets

Reflective Safety Jackets

Safety Shoes

Knitted Hand Gloves

Clear Safety Goggles

Ear Plugs



Machinery we offer

Our machinery and equipment speak all about us.

From survey and civil construction to excavation, below is the list of machinery and equipment we provide:

- Excavators
- Dumpers
- Jack Hammer Drills
- Wagon Drills
- Explosives Mobile Magazines

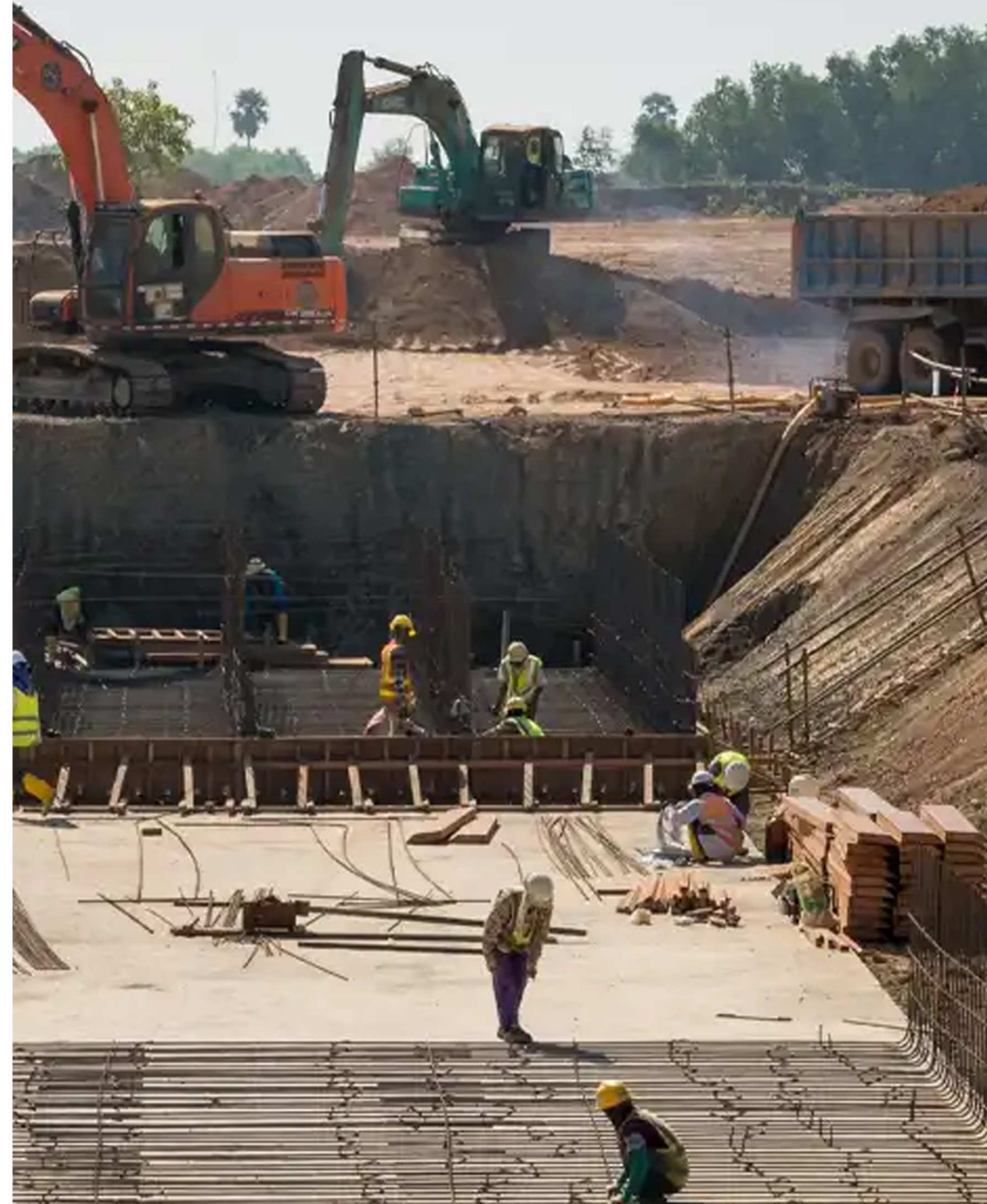
- Seismographs are used for stringent monitoring to observe and follow preventive measures during controlled blasting operations
- Water Tanker with Sprinkler Attachments
- Dozers
- Dewatering pumps

- Diamond Rope Cutting Units
- Blasting Mats/Muffling Rubber Mats are used to control the rocks' fly in hard rock blastings
- Pile Load Testing Equipment





Clients that
trusted us





Proud Projects We Handled

Project Name	Excavation in Lakhs Cubic Meters
Transstroy India Pvt Ltd ORR	1,50,000
L&T Constructions Metro Rail Project (Blasting Work)	70,000
Lancohills Villas Project	30,000
AMR India Pvt Ltd Lift Irrigation Pragnapur Projects	1,00,000
AMR India Pvt Ltd Lift Irrigation Rimmanaguda	1,50,000
AMR India Pvt Ltd Lift Irrigation Turakapally Project	1,00,000
Ashoka Builders Liviano	1,00,000
Aurobindo Galaxy	1,70,000
Ayyana Infra	70,000
Vamsiram Jyothi Tech Park	2,50,000
Aurobindo Kohinoor	4,00,000
Ashoka Builders Lake Side	1,40,000
Vamsiram builders BSR	70,000
SVS Pvt Ltd Mega Site	2,40,000
Suvarna Durga	70,000
Mahaveer Crystal Garden	50,000
Suvarnadurga Centram	1,00,000
ASBL Spire	1,50,000
ASBL Springs	1,20,000
Homeland Developers	1,00,000
Hare Krishna Charities (Iskon Temple)	1,00,000
Silpa Infratech/ CBRE (BOTANICA)	1,70,000
ASBL LOFT	3,00,000
ASBL SPECTRA	3,50,000
Vamsiram Manhattan	1,00,000
P MANGATRAM/ DE BLUE OAK PROPERTY	2,75,000
ASBL LANDMARK	3,00,000
Suvarnadurga Prinia	1,10,000
Suvarnadurga Premise	70,000







📍 Plot No: 228, Shivapuri Colony, Manikonda,
Lanco Hills Road, R.R. Dist, Hyderabad- 89

✉️ smcinfra9995@gmail.com

📞 ALAKUNTLA SATEESH : +91 9908 459 995
MANAGING DIRECTOR

MADHU ALAKUNTLA : +91 7674 874 872