

INFRASTRUCTURE & MACHINERY



Modern Construction Resources

We are equipped with a wide range of modern construction machinery and tools, including:

Sr. No.	Description	Qty.	Unit	Sr. No.	Description	Qty.	Unit
1	22m3 Cap. Batching Plant	2	Nos	24	Welding Set	5	Nos
2	LOADING CONCRETE	2	Nos	25	Builder Hoist with Electrical Winch	2	Nos
3	Concrete Mixture Machine Elec.	5	Nos	26	Bar Bending & Cutting Machine	5	Nos
4	Concrete Mixture Machine Engine.	5	Nos	27	Grove Cutting Machine	3	Nos
5	JCB	2	Nos	28	Floor Grinding Machine	5	Nos
6	Concrete Pump (25 cum/hr)	2	Nos	29	Tremix Flooring Machine	4	Nos
7	Road Roller	2	Nos	30	Concrete Hammering Drill Machine	15	Nos
8	Tower Hoist	2	Nos	31	Drill Machine (Hand Type)	10	Nos
9	Tractor Mounted Loader	2	Nos	32	Pneumatic Hammer (Jack Hammer)	3	Nos
10	Tractor Mounted Backhoe/JCB	1	Nos	33	Demolition Tool	8	Nos
11	Mini Batching Plant	1	Nos	34	Wood Cutter Machine	5	Nos
12	Vibrator (Electrical)	5	Nos	35	Circular Saw Machine	3	Nos
13	Vibrator (Engine Type)	10	Nos	36	Air Compressor	3	Nos
14	Single Phase Water Pump	5	Nos	37	Angle Grinder (Hand Type)	10	Nos
15	Three Phase Water Pump	10	Nos	38	Transit Mixer	3	Nos
16	Jet Pump Three Phase	2	Nos	39	Tandem Vibratory Roller	1	Nos
17	Submersible Pump	13	Nos	40	Gas Cutter	2	Nos
18	Earth Compactor	5	Nos	41	Single & Three Phase Water Pump	10	Nos
19	Tre-Mix Machine Set	5	Nos	42	Shuttering plates	1 Lacs Sq.Ft.	—
20	Trowel Machine	1	Nos	43	Shuttering Cup-lock System	100MT	—
21	Tractor with Trolley	10	Nos	44	M.S. Scaffolding Material	50MT	—
22	Container (Bin Type)	4	Nos	45	Dozer (D-7), DG Set 7.5 KV	1	Nos
23	Jeep Trolley	1	Nos	46	DG Set 11 KV, DG Set 35 KV	1	Nos
				47	DG Set 40 KV	3	Nos

Our infrastructure enables us to execute projects efficiently while maintaining quality and timelines.

LABORATORIES EQUIPMENT

Quality Testing & Measurement Infrastructure

To ensure consistent quality, accuracy, and compliance with construction standards, HindNath Construction Pvt. Ltd. maintains well-equipped laboratory facilities. These instruments support material testing, surveying accuracy, and quality control at various stages of project execution, enabling reliable and durable construction outcomes.

Sr. No.	Description	Qty.	Unit
1	Compression Testing Machine – Manual	2	Nos
2	Compression Testing Machine – Electronic	2	Nos
3	Dumpy Level	5	Nos
4	Auto Level	5	Nos
5	Theodolite	2	Nos
6	Physical Balance	4	Nos
7	Silt Testing Jar	5	Nos
8	Sieve Set for Aggregate	5	Nos
9	Sieve Set for 'C' Stams	6	Nos
10	Slump Cone	3	Nos
11	Cube Mould	100	Nos
12	Electronic Weighting Machine	12	Nos
13	Physical Balance (100 kg cap.)	3	Nos

Purpose of Laboratory Infrastructure

- ▶ Ensures accurate testing of concrete, aggregates, and construction materials.
- ▶ Supports quality control during all phases of execution.
- ▶ Helps maintain compliance with engineering and safety standards.
- ▶ Enhances structural reliability and long-term performance.
- ▶ Assists in precise surveying and measurement works.

Commitment to Quality

Our laboratory equipment plays a critical role in maintaining construction quality, engineering precision, and safety compliance across all projects. Regular testing and monitoring help us deliver structures that meet both technical requirements and client expectations.

Note: All laboratory equipment required for project execution shall be deployed as per the final project schedule, technical requirements, and site conditions.