



Manufactured under controlled conditions using sophisticated automated equipments, Shaila RMC is inherently superior to onsite manual batching process in all ways with consistency and reliability. Details are shown in the table below:

Quality	Site Mixed batching plant concrete	Ready-Mixed Concrete
Degree of control	Rarely exercised	Excellent
Yield	Variable	Consistent
Testing of fresh concrete	Rare or not frequent	At stipulated frequency
Raw Materials		
Selection / Sourcing	Not done systematically, source varies	Done after exhaustive tests
Testing	Rare / Limited tests	Each & every Load
Storage	Multi – Locational	Single Location (Storage bins

At Shaila our Laboratory is fully equipped with latest testing equipment conforming to the requirements of relevant code of the Bureau of Indian Standards. The routine tests done in the laboratory include the following:

 Aggregate gradation
Moisture content
Silt content
Plastic Density
Compressive strength of concrete We ensure that the properties of cement and chemical admixtures are monitored by insisting on the suppliers to furnish test ertificates. Needless to say the Moisture content of sand and crusher fines is evaluated by Microwave oven, at least two times in a day and appropriate moisture correction is affected.

Our supplying track record to Government projects stands testimony to our superiority

DELHI METRO RAIL CORPORATION	D.D.A. (DELHI DEVELOPMENT AUTHORITY)	DSIIDC	DELHI JAL BOARD
ISRO	N.D.M.C (NEW DELHI MUNICIPAL COUNCIL)	M.E.S. (MILITARY ENGINEER SERVICES)	INDRAPRASTHA GAS LTD.
C.P.W.D (CENTRAL PUBLIC WORKS DEPARTMENT)	RITES	DELHI CONTONMENT BOARD	ASSAM HOUSE (NEW DELHI)
P.W.D. (PUBLIC WORKS DEPARTMENT)	M.C.D. (MUNICIPAL CORPORATION OF DELHI)	NBCC	

Our Clientele reflects the level of our advancement

- ASF Insignia SEZ Pvt. Ltd.
- Hindustan Construction Company Ltd.
- MGF Development Ltd.
- Consolidated Construction Consortium Limited (CCCL) Ahluwalia Contracts (India) Ltd.
- CHD Developers
- Larsen & Toubro Ltd. Ninaniya Estates Ltd.
- IREO B L Kashyap IVRCL Ltd.

Shapoorji Pallonji

 Pratibha Industries M3M India





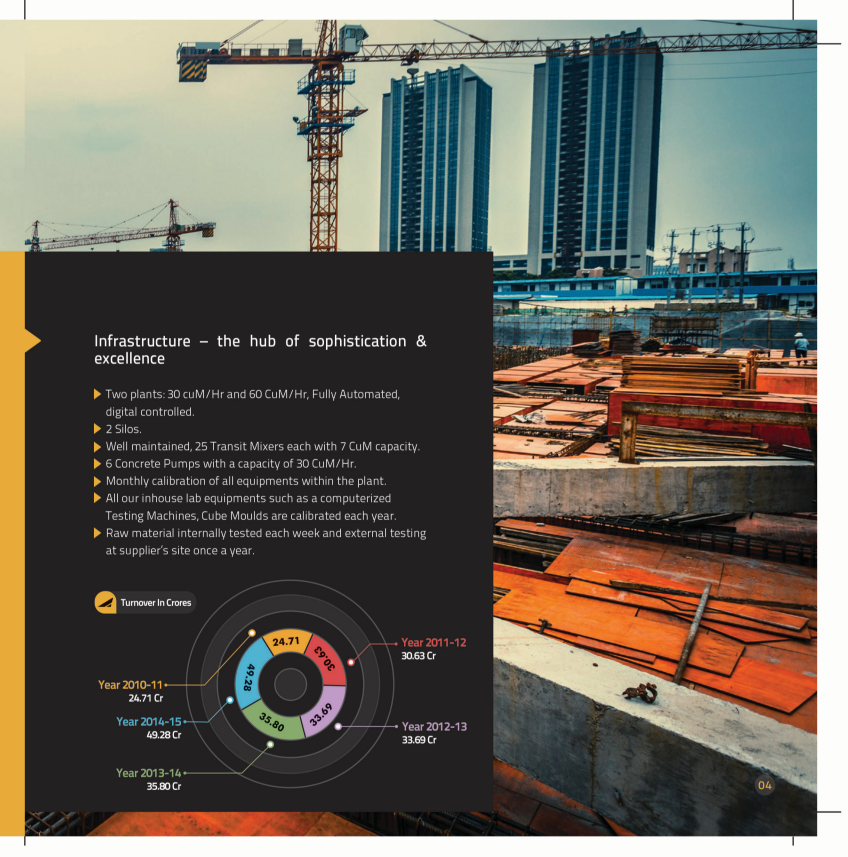
Shaila RMC - A Class Apart

03

- Outstanding and convincing reasons why Shaila RMC is far superior to onsite concrete or RMC from any other source:
- ▶ State of art, fully automated machinery with computer controlled process for each step and each parameter. Fully equipped quality control lab manned by specialists with years of experience to assure consistency.
- ▶ A large fleet of transit mixers and concrete pumps to satisfy any requirement at any site, guaranteeing continuous flow for fastest execution.
- Quality inputs, quality processes, dedicated workforce and the right price not to be found elsewhere.

RMC Vs Site Mix Concrete Batching - Know the strength and enjoy an edge over others

Production	Site Mixed batching plant concrete	Ready-Mixed Concrete
Raw materials	Required near mixer	At RMC plant – separate storage bins
Weight batching	Not Done (approx.)	Computerized
Moisture Adjustment	Not Done	With moisture probe
Water/Cement ratio	Rarely controlled (approx)	Computerized
Admixture dosage	Manually (approx.)	Computerized
Mixing	Inadequate (Pan mixers)	Turbo twin shaft mixer
Mixing time	Approximate	Auto Timer
Discharge	On ground	At Location of structure
Rate of batching	18 cum / hour / mixer	30 cum / hour / mixer





ABOUT **US**

BUILDING BETTER IS A MATTER OF CHOICE

SHAILA ENTERPRISES is an ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 Certified Company having best in class capacity for Ready Mix Concrete manufacturing at Delhi/NCR. The company showcases a glorious track record spanning over 13 years with state-of-the-art automatic batching plants equipped to deliver 30 m³/hr and 60 m³/hr, Shaila guarantees timely delivery of premixed concrete, supported by a fleet of 25 Transit Mixers and 6 Concrete Pumps.

Shaila Enterprises has a dedicated workforce of Engineers, Technicians and Workers and is backed by rigorous quality procedures to assure world-class consistency from batch to batch resulting in long life of concrete structures.