## OUALITY AT YOUR SER DOORSTEP

TNR Ready-Mix Concrete is promoted by M/s TNR Constructions, one of the leading builders of Hyderabad. TNR's prolific activity over a decade has made them realize the need of ready-mix concrete. TNR Ready-Mix plant is established at Bata Singaram on National Highway No 9, opposite Mount Opera, to cater to a broad spectrum of builders and Infrastructure companies and provide expertise in computerized weigh batching, concrete pumping services, technical backup and quality assurance. TNR RMC is superior quality concrete. We keep total control on the quality of concrete as we manufacture all aggregate with our own crusher situated near our RMC plant.

#### **QUALITY ON DEMAND**





### WHEREVER SO

TNR manufactures customized quality RMC and delivers at construction sites. TNR has a fleet for transportation and is able to meet the demands of construction schedule within hours. TNR is capable of supplying Ready-mix concrete to several construction sites simultaneously. The speed of delivery enables our customers to meet the completion deadlines.

# DELIVERING SAN A CONCRETE VALUE

TNR was established in 1999 by Sri T Narasimha Rao, a visionary who ingrained professional values to build quality homes consistently to discerning clientele. TNR ventured into construction with uncompromising standards to give a distinct experience. Happy living and property appreciation are delivered consistently. The company raised the benchmarks and built around 25 ventures covering over 10 lakh sq ft in a short span of 13 years. The construction experience has led the promoters to extend their services in Ready-Mix Concrete.

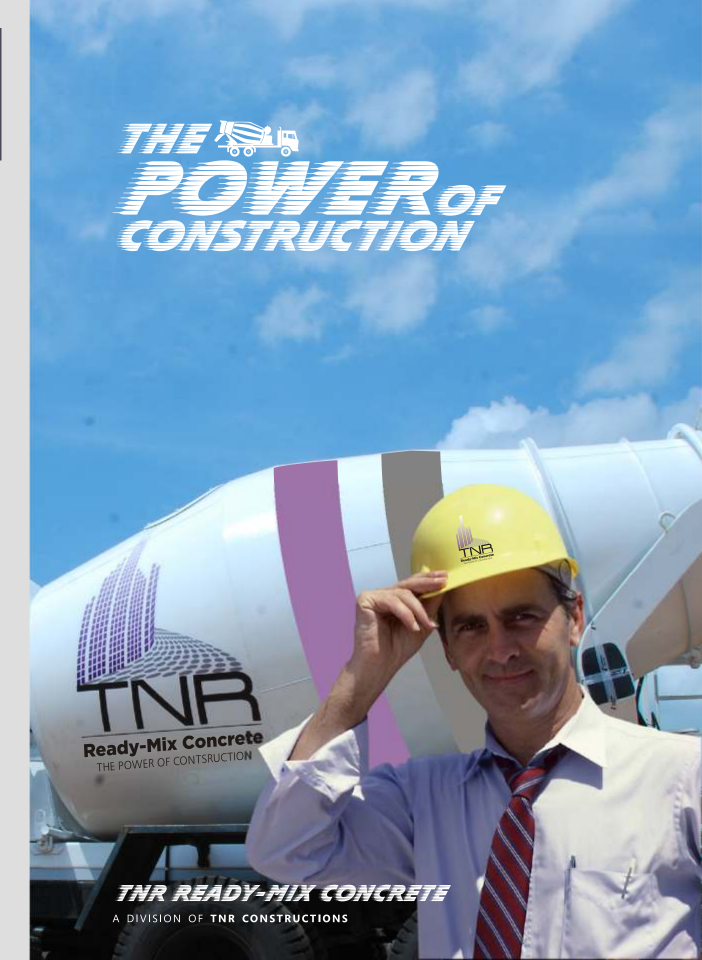




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TNR Ready-Mix Concrete Plant at Bata Singaram

### WHY SAR READY-MIX CONCRETE?

In a fast-paced world, competitive edge is defined by quality issues and delivery schedules. Delays cost customer trust and invested money. In construction field, the basic input, cement concrete's quality and supply need to be reliable to achieve excellence within stipulated costs. The prolific construction activity demands Ready-Mix Concrete to meet and exceed customer expectations. Ready-Mix Concrete emerged as the choice of successful builder.

#### STRONGER GEASTER



#### 1/5/0) Y

To be the leading supplier of quality Ready-Mix Concrete and maximize our market share.

## WHY SIGNATURE THE READY-MIX CONCRETE?

**TNR Ready-Mix Concrete** is manufactured to the stringent guidelines of Bureau of Indian Standards(BSI). TNR maintains stringent quality control at every point of production by a competent team of engineers. Only the finest ingredients are chosen to make Ready-Mix Concrete for reliability, strength and performance. TNR uses high-tech equipment and computers for the manufacture. TNR offers competent pricing, round-the-clock production and supply at construction sites to bring profits to clients.

- TNR ready-mix is graded & cost effective
- Delivers to multiple points at short notice
- Dependable engineering services at the site
- **Enhances the construction quality**
- **Guidance on right construction practices**
- Avoid wastage of ingredients & concrete
- Save on manpower & Infrastructure costs
- Minimize construction time
- No storage required at site
- Testing services for ingredients & concrete





### SUPERIOR SERVICES

The TNR team provides wide range of solutions on the right mix to right application. Our experienced engineers supervise the pumping operations and assist the builders in placing, compacting, finishing and curing of concrete. We advice on correct alignment of shuttering and formwork, quality of concrete in terms of workability and feedback to plant, right thickness of slab, compaction, finishing, protection, curing and concreting during extreme weather.



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Concrete Type	Grade	Applications
Standard	M10	PCC (Plain Cement Concrete) e.g. Levelling course, bedding for footing, concrete roads, etc.
	M15	PCC e.g. Levelling course, bedding for footing, concrete roads, etc.
	M20	RCC (Reinforced Cement Concrete) e.g. Slabs, beams, columns, footings, etc. (for mild exposure)
High Strength	M25	RCC (Reinforced Cement Concrete) e.g. Slabs, beams, columns, footings, etc
	M30	RCC e.g. Slabs, beams, columns, footings, etc
	M35	RCC e.g. Slabs, beams, columns, footings, etc
	M40	RCC e.g. Pre-stressed concrete, slabs, beams, columns, footings, etc.
	M45	RCC e.g. Runways,Concrete Roads (PQC), Prestressed Concrete Girders, RCC Columns, Prestressed beams
	M50	RCC e.g. Runways,Concrete Roads (PQC), Prestressed Concrete Girders, RCC Columns, Prestressed beams
	M55	RCC e.gPrestressed Concrete Girders and Piers
Super Strength	M60 - M80	RCC work Where high compressive strength is required such as high rise buildings long span bridges, ultra-thin white topping etc and constructions in aggressive environment e.g. Spillways of dams, coastal construction

In addition to producing normal grade concrete ranging from M10 to M80, we produce customized special types of concrete for different applications.