# Jogeshwari Construction

**Engineering Excellence, Building the Future** 

Jogeshwari Construction, established in 1998, has built a reputation for excellence in the construction industry. With over 25 years of experience, the company specializes in a diverse range of projects, from Bridge Construction Project, Building Construction Project to irrigation and industrial construction. also in Ready Driven by a commitment to sustainable, reliable, and resilient infrastructure solutions, Jogeshwari Construction is dedicated to driving national development and creating lasting impacts that enhance communities.



Our vision : is to be a leading construction company known for delivering excellence, excellence, innovation, and sustainability in every project and product.

Our mission : to be the most reliable stakeholder in every project we undertake, undertake, continually pushing the boundaries of the construction industry.



# **Diversified Expertise, Services:**





### **Construction Services**

Specializing in residential, commercial, and large-scale infrastructure projects, including bridge construction, building construction, retaining structures, concrete roads, and water supply projects.

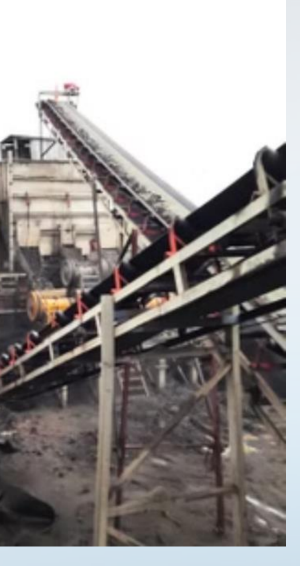
### **Ready-Mix Concrete**

Supplying premium quality concrete tailored to project specifications, with automated batching systems, a dedicated fleet of transit mixers, and environmentally friendly production processes.

### Stone Crushing & Aggregate Supply Supply

Producing high-quality aggregates, including 10mm, 20mm, and 40mm aggregates, VSI crushed sand, GSB, and WMM, essential for construction and infrastructure development. I Made with Gamma





# **Delivering Excellence in Construction :**

### 1 **Bridge Construction**

We specialize in the construction, and maintenance of bridges. Like Major Bridges, Minor bridges, VUP, ROB, RUB, Box/Slab Culvers, etc., , our team is experienced in managing all types of bridge projects.

### **Building Construction** 2

Delivering both residential, commercial and Industrial projects that prioritize quality and timely execution, creating spaces that enhance communities.

### Infrastructure Development 3

Specializing in the construction of concrete roads, retaining structures, and water supply projects, we contribute to the development of a robust and resilient national infrastructure.





# **Ready-Mix Concrete Solutions Reliable and Innovative**

### **Automated Batching**

Our ready-mix concrete plant is equipped with the latest technology, including automated batching systems, to deliver consistent and high-quality concrete for a wide range of applications.

### **Timely Delivery**

1

2

3

4

Our dedicated fleet of transit mixers ensures the timely delivery of ready-mix concrete to our clients, enabling seamless project execution.

### **Customizable Mixes**

We cater to the specific needs of our clients, offering customizable concrete mixes for various construction applications, including residential, commercial, and infrastructure projects.

### **Quality Assurance**

Our state-of-the-art facilities and rigorous quality control measures guarantee the production of high-quality materials that meet industry standards and specifications.





# **Photos of Our RMC Division:**









# **Key Features of Our Concrete Lab:**

### **Advanced Testing Equipment:** 1

We have equipped our lab with state-of-the-art technology to test the compressive strength, workability, consistency, and durability of our concrete.

Equipment such as compressive strength machines, slump cone testing devices, and concrete mixers ensure the highest standards.

### **Quality Assurance:**

3

Our quality control team ensures that each RMC batch adheres to IS 4926 standards for Ready Mix Concrete.

The testing procedures include checking raw materials (cement, aggregates, water, admixtures) to ensure they meet industry standards before being mixed.

### **Daily Testing Protocol:** 2

Daily sampling and testing of the concrete mix are carried out to verify that every batch produced meets the required specifications.

Tests include checks for water-cement ratio, aggregate size distribution, and temperature control to maintain consistency.

### **Durability and Strength Testing:**

We focus on creating concrete mixes that offer high durability and long-term performance, especially for large-scale infrastructure projects such as highways, bridges, and commercial complexes.

Cube testing for compressive strength is done at 7 and 28 days to guarantee the concrete's performance in the long run.





4







# **Trusted Supplier of High-Quality Aggregates**



Crushed Stone Aggregates : Our state-of-theart stone crushing facilities produce a wide range of high-quality aggregates, including Stone Dust, 6mm 10mm, 20mm, and 40/60mm sizes, as well as VSI crushed sand, GSB, and WMM, essential for construction and infrastructure projects. Reliable Supply : We have established a reputation as a trusted supplier of construction aggregates, providing a reliable reliable and consistent source of materials to a materials to a diverse range of clients, from from cement manufacturers to infrastructure infrastructure developers.







# **Key supply services include:**

### **Transportation and Delivery :**

We have a dedicated fleet of trucks to ensure that all orders are delivered on time, directly to construction sites or storage facilities.

### **Gradation Control:**

We ensure that the aggregates are consistently sized to meet the specific requirements of concrete mixes, road bases, and other construction applications.

### **Accurate Weight Measurement:**

Our fully calibrated weighbridge ensures that each truckload of aggregates is weighed with precision before delivery. This guarantees that the exact quantity of material ordered is provided to our clients.







# **Key Projects : Construction Service**

- 1. Four Lanning of Kopargaon Ahmednagar Road SH-10 Km.78/200 To 120/000 & Construction of Two Lane Shirdi Rahata Bypass. 1) Construction Of Minor Bridge at Ch.16/350 On Shirdi Rahata Bypass
- 2. Four Lanning of Existing Two Lane Road from Pipalner to Dhule from Km.265 to Km.380 of NH 3 In the State of Maharashtra (ROB, Box Culvert, Dhule Service Road Drain Laling Underpass)
- 3. Civil Erection of The Indian Hume Pipe Co. Limited Factory Including Fabrication Shed, Moulding Shed, Winding Coating Shed, Trolley Lines, Sprinkler Yard, Pipe Yard, Internal Roads, and Barbed Wire Fencing
- 4. Constructing MH-2089 (Block Malegaon) Bridge on Valwade Chatanpada Taluka Border Road Tal. Malegaon, Dist. Nashik. (PMGSY, MRRDA, Nashik.)
- 5. NSK-58 P.W.D. Dhule A) Improvement to Mehergaon Dhule Amalner Road SH-15 Km.0/00 to 45/190 (Mehergaon to Navalnagar) B) SH-15 Km.45/190 to 64/790 C) NH-6 to Ajang Ambobe Nawalnagar to NH-6 Km.0 to 106/35
- 6. Up Gradation of Kusumba to Malegaon Section of Principally Approved of NH from Ch.55+000 Km to Ch.96+410 Km Structure Work of MJB, MNB, Box Culvert, Retaining Structure, Total Length 41.345 Km).
- 7. Up-Gradation of Shevli (Junction of With Nh-6 Near Sakri) Nizampur, Chhadvel, Nandurbar, Taloda, Akklakura Section of Nh-753-B In the State of Maharashtra, Structure Work of MJB, MNB, Box Culvert, Retaining Structure.
- 8. Gaumukh Dam Repair and Maintenance at Kalkhede Dist. Dhule. Irrigation Department Dhule, Sub-Division
- 9. Project Sewage Scheme for Dhule City Under Amrut Abhiyan at Dhule District, Dhule. Work: Sub-Work Number 6 Sewage Pumping Station PS-2 Civil Work and Sub-Work Number – 4 Sewage Pumping Station PS-1 Civil Work
- 10. Structure Work For: Design and Construction of 6-Lane VUP at Purmepada (Km 282.322) on Dhule Pimpalgaon (Km 265 To Km 380) Section of NH-3 (New NH-60)



# **GLIMPSES OF PROJECTS**

























# **Ready Mix Concrete Key Projects:**

- **Ready Mix Concrete Supply for J M Mhatre** 1 Mhatre Infra Limited (Fagne to Dhule Section Section NH-6 Project)
- **Ready Mix Concrete Supply for Mahavir Real** 3 Real Space Pvt. Ltd. (MRIDC ROB at Amalner) Amalner)
- **Ready Mix Concrete Supply for Shirpur** 5 **Construction Pvt. Ltd. (SVKM NMIMS Dhule** Campus)
- **Ready Mix Concrete Supply for Maharashtra** 7 **Oil Extraction Limited, Avdhan MIDC, Dhule.**

- **Ready Mix Concrete Supply for Avenue** 2 **Supermarts Limited (D-Mart-Dhule &** Malegaon)
- **Ready Mix Concrete Supply for Jindal Power** 4 Limited at Jindal Power Plant Nardana MIDC, Dhule.

**Ready Mix Concrete Supply for Chavara Public** School, Dhule and Chalisgaon.

6

**RMC Supply for Sunniva Constructions Pvt.** 8 Ltd. (Solar Industries India, Nagpur) at Dhule Project





# **Photos Of Our RMC Division:**















# **Crushed Stone Aggregate Major Supply :**

VSI Sand Supply for The Indian Hume Pipe Co. Ltd.

VSI Sand Supply for Gannon Dunkerley & Co., Ltd:

**Aggregate & Sand Supply for Wipro Enterprises** Pvt. Ltd

**Aggregate Supply for Ultratech Cement** Limited, Dhule RMC

**Aggregate & Sand Supply for Bharat Wire Rope** Limited

**Aggregate Supply for Indian Oil Corporation** Limited, Shirur Depot





# **Our Technical Team**

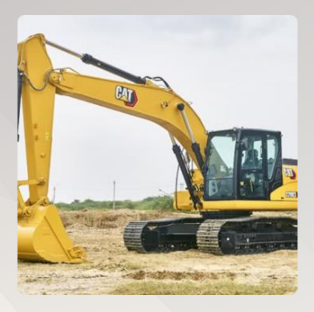
Sr. No.	Name	Qualification	Designation	Experience (in Years)
1	Shelar Kishor Eknath	H.S.C.	Director	30 Years
2	Shelar Deepak Eknath	B. Com	Director	30 Years
3	Shelar Pramod Eknath	H.S.C.	Director	23 Years
4	Shelar Dhananjay K.	B. E. Civil	Project Co-Ordinator	6 Years
5	Salunkhe Abhijeet	B. E. Civil	Senior Site In-charge	8 Years
6	Hazare Kunal	B. E. Civil	Site Engineer	5 Years
7	Pawra Sukhlal	B.Tech. Civil	Site Engineer	5 Years
8	Patil Bhatu	Graduate	Mechanical Incharge	8 Years
9	Mistary Vishal	Graduate	RMC Manager	5 Years
10	Premdas Patil	H.S.C	Site Superviser	12 Years
11	Karve Anil	H.S.C.	Site Superviser	7 Years
12	Patil Rajendra	H.S.C.	Site Superviser	30 Years
13	Agrawal Shubham	B. Com	Senior Accountant	10 Years
14	Patil Ajay L.	B. Com	Accountant	7 Years
15	Rehan Shaikh	B. Com	Accountant	3 Years
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# **DETAILS OF PLANT & MACHINERY**



**Concrete Batching Plant** Plant



**Excavators:** For digging and heavy lifting.



**Backhoe Loaders:** Essential for earthmoving and grading. grading.



materials.





10 tyre / 6.00 Cum Capacity







### **Concrete Pumps**

SP-1400 - 02 Pumps In fleet

**Compactor Roller.** 



### **DUMP TRUCKS**:

### Used for transporting materials.



### **Rock Breakers**

# **Equipment's, Tools and Machinery Details:**

SR.NO	DESCRIPTION	MAKE	NOS.
1	CONCRETE BATCHING PLANT (CP-30)	STRONG MACHINES	01
2	CONCRETE PUMP (SP-1400)	SCHWING STETTER	02
3	TRANSIT MIXER (7 CUM)	ТАТА	05
4	TRANSIT MIXER (7 CUM)	MAHINDRA	02
5	6 TYRE TRUCK SE 1613	ТАТА	01
6	6 TYRE TRUCK SE 1613	ТАТА	01
7	6 TYRE TRUCK 1214C	BHARAT BENZ	01
8	10 TYRE TRUCK LKP 2518	ТАТА	01
9	10 TYRE TRUCK 4825	ASHOK LAYLAND	03
10	BOLERO CAMPER GOLD	MAHINDRA	01
11	BOLERAO PICK-UP JEEP	MAHINDRA	01
12	EXCAVATOR (Pocklane) 323	CAT 323D3	01
13	EXCAVATOR (Pocklane) 200	VOLVO EC200D	01
14	EXCAVATOR (Pocklane) 110	ΤΑΤΑ ΗΙΤΑCΗΙ ΕΧ110	01
15	ROCK BREAKERS (Pocklane) FINE	FINE EQUIPMENTS	02

CONTINUED ..



CAPACITY
CP-30
SP-1400
07 CUM
07 CUM
11.30 CUM
11.30 CUM
7.00 CUM
17.00 CUM
17.00 CUM
4+1 UTILITY
2.4 CUM
CAT 323D3
EC200D
EX 110
CAT 323D3/FINE

### **Equipment's, Tools and Machinery Details:**

SR.NO	DESCRIPTION	MAKE	NOS.
16	ROLLER COMPACTOR	VOLVO	01
17	BACKHOE LOADER	TEREX TLB 844 S	02
18	BACKHOE LOADER	MANITDU MLB745S	01
19	FINE FI ROCK BREAKER	FINE EQUIPMENTS	01
20	TRACTOR WITH TRAILAR	MAHINDRA	05
21	TRACTOR WITH TRAILAR	SWARAJ	01
22	CONCRET MIXER	ESQUIER HAND FEED 200	02
23	CONCRET MIXER	ESQUIER MACHANICAL TYPE 200	02
24	CONCRET MIXER	UNIVERSAL HYDROLIC 200	01
25	REVERSE DRUM CONCRET MIXER	ESQUIER REVERSE DRUM 800	01
26	WEIGH BATCHER	UNIVERSAL	02
27	DEWATERING SET	DISEL Engine KIRLOSKAR	03
28	DEWATERING SET	GREAVES MK 25	01
29	WATER PUMP	ELECTRIC TEXMO	02
30	WATER PUMP	MOTAR SAGUNA	02

CONTINUED..



### CAPACITY

SD 110

90HP

74.5HP

FINE 5

4.1 CUM

4.1 CUM

10/ 7 CFT 200 lit

10/ 7 CFT 200 lit

10/ 7 CFT 200 lit

0.5 CUM

10/ 7 CFT 200 lit

5 HP

3 HP

1 HP

½ H

### Equipment's, Tools and Machinery Details:

SR.NO	DESCRIPTION	MAKE	NOS.
31	VIBRETOR WITH NEEDLE 60MM	GREAVES DIESEL	02
32	VIBRETOR WITH NEEDLE 40MM	GREAVES KEROSIN /PETROL	03
33	VIBRETOR WITH NEEDLE 40MM	GREAVES ELECTRIC	02
34	VIBRETOR WITH NEEDLE 25MM	GREAVES ELECTRIC	03
35	ELECTRIC GENRETOR SET	KIRLOSKAR	02
36	ELECTRIC GENRETOR SET	KIRLOSKAR	06
37	ELECTRIC GENRETOR SET	KIRLOSKAR	02
38	ELECTRIC BENDING MACHINE	-	02
39	ELECTRIC CUTTING MACHINE	-	02
40	CUBE MOULD 15X15X15	CAST IRON	60
41	CONCRET WHEELE BARROW	M.S	15
42	STORE ROOM	M.S.&.G.I.SHEETS	16
43	ELECTRIC WELDING MACHINE	RAJDEEP 2 PHASE	02
44	ELECTRIC WELDING MACHINE	MALIK 1 PHASE	02
45	GRINDER	TABLE TYPE	02
46	GRINDER	HAND TYPE HITACHI	02
47	HAND BREAKER	DEWALT	04
48	DRILL	TABLE STAND	02
49	GAS CUTTER SET	-	01
50	WOOD CUTER	HITACHI	04
51	HAND STEEL BAR CUTTER	DIVALT 14	04



### CAPACITY

5HP

MK 25

3 HP

3HP

125 KV

10KV/7.5KV

30 KV

05 HP

05 HP

-

90SQ.M

2.5HP

1 PHASE

1 PHASE

1 PHASE

1 PHASE

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1.5 HP

# List of Shuttering Material:

SR. NO.	MATERIAL DESCRIPTION	SIZE
1	M.S.P.C.E. Props	2*2 mtr
2	M.S.P.C.E. Props	3*3 mtr
3	M.S. Adjustable Beam Span	2*2 mtr
4	M.S. Sheet & Angle Frame Plates	90* 60 mtr
5	M.S. Sheet & Angle Frame Plates	1.2*0.6 mtr
6	M.S. Sheet & Solder Angle	1.2*0.6 mtr
7	M.S. Solder Crash Barrier	1.0*0.813 mtr
8	M.S. Solder Hunch & Camphor	1.2*0.225&1.2*0.37
9	M.S. Solder	3.0*0.10 mtrr
10	M.S. Solder	3.0*0.15 mtrr
11	M.S. Solder	3.0*0.20 mtrr
12	M.S. Shikanja	0.6*1.2 mtr
13	M.S.Pipe	6 mt 45 dia
14	M.S. Pier Round Farma	1.2*0.75
15	M.S. Pier Round Farma	1.2*0.90
16	M.S. Pier Round Farma	1.2*1.00 mtr



NOS.	
700	
100	
200	
2000	
700	
100	
60	
160	
170	
10	
10	
100	
50	
08	
08	
08	
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### List of Shuttering Material:

SR. NO.	MATERIAL DESCRIPTION	SIZE
17	M.S. Pier Round Farma	1.2*1.2 mtr
18	Girder shuttering	18 mt.*1.5mtr
19	M.S. Cuplock (Vertical Member)	3.00*0.050
20	M.S. Cuplock (Vertical Member)	2.00*0.050
21	M.S. Cuplock (Vertical Member)	1.50*0.051
22	M.S. Cuplock (Vertical Member)	1.00*0.051
23	M.S. Cuplock (Distribution Member)	1.20*0.050
24	M.S. Cuplock (Distribution Member)	1.80*0.050
25	M.S. Cuplock (Distribution Member)	0.85*0.050
26	"C" Channel M.S.	0.10*0.05*6 mtr
27	"I" Section Girder M.S.	0.15*0.075*6 mtr
28	"I" Section Girder M.S.	0.10*0.050*6 mtr
29	"C" Channel M.S. Slab Bracket	0.10*0.05*6 mtr
30	M.S. Angal Bracket	1.20*0.60
31	Water Proof Ply Wooden Shuttering	2.4*1.2 mtr
32	MS U Jack	0.035*0.45mtr
33	MS Plain Jack	0.035*0.45mtr



NOS.	Constructi
08	
01	
400	
400	
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400	
1600	
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150	
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400	
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# **Recognized for Excellence and Commitment**



## **Industry Accolades :**

- 1) Vice Secretory of the Builder Association of India, Dhule Centre
- 2) Member of the CREDAI Confederation of Real Estate Development Association of India
- 3) Member of Contractor Association, Dhule Centre
- 4) Member of ACCEI Association of Consulting Civil Engineers (India)
- 5) Member of Rotary International Club





# **Leadership Team:**



Mr. Kishor E. Shelar

Mr. Deepak E. Shelar

Mr. Pramod E. Shelar

**Our Sister Firms:** 











### Er. Dhananjay K. Shelar





# **Contact Us:**

We welcome you to connect with us and explore how Jogeshwari Construction can be your trusted partner in driving national development through sustainable, reliable, and resilient infrastructure solutions.

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	(02002) 201000
Mobile	9422287050, 9823625500, 9168661225
	0422207000,0020000,0100001220

# **Thank You**

We look forward to future collaborations and contributing to successful projects.

### Behind Market Yard,

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