

## COMPANY PROFILE



GSTIN: 29ACGPN4990C1ZD PAN: ACGPN4990C

PWD Registration No.: CBN/CI/CIVIL/6622/2020

Plot No-265, South S.R. Colony, Behind S.S. Co-operative Bank Ltd. Jalanagar, Vijayapura-586109



# TABLE OF CONTENT

	Page No.
Introduction	01
Mission, Vision & Core Values	03
About Founder	04
Services Offered	05
Our Staff	07
Plant & Machinery	08
Completed Projects	10
Ongoing Projects	16
Key Projects	17
Why Choose us?	18
Financial Growth	19
Clients	20
Photo Gallary	21



#### INTRODUCTION

Established in 2002, V B Pile & Construction is a proprietorship firm that has distinguished itself as a leader in the field of civil engineering and construction. We specialize in providing top-tier services in large diameter pile foundations and pre-stressed concrete (PSC) girders. Our commitment to excellence & innovation has made us a trusted partner for numerous large-scale infrastructure projects.

### **OUR JOURNEY**

Founded in 2002, V B Pile & Construction began with a vision to set new standards in the construction industry. Over the past two decades, we have grown from a small, dedicated team into a well-respected name in civil engineering and construction, known for our expertise in large diameter pile foundations and pre-stressed concrete (PSC) girders.



### **Early Years**

Our journey started in Vijayapura, where we took on small-scale projects that allowed us to showcase our commitment to quality and precision. The early years were marked by hard work and perseverance, as we built our reputation through reliable service and exceptional results. These foundational projects laid the groundwork for our future growth.



#### **Expansion & Growth**

As our reputation for excellence grew, so did our opportunities. We began taking on larger and more complex projects, expanding our team & capabilities to meet the increasing demands of the industry. Our expertise in pile foundations and PSC girders became sought after, leading us to work on significant infrastructure projects across various sectors, including both private and government ventures.



#### Innovation & Excellence

Innovation has always been at the core of our operations. We continuously adopt the latest construction technologies and methodologies to ensure our projects are not only high-quality but also sustainable and efficient. Our commitment to excellence drives us to improve and innovate, setting new benchmarks in the industry.



#### **Client Trust & Relationships**

The relationships we build with our clients are the cornerstone of our success. Over the years, we have earned the trust of numerous clients through our transparent communication, reliable service, and exceptional project outcomes. Our client-centric approach ensures that we understand and meet their unique needs, fostering long-term partnerships.



### Community & Sustainability

As we have grown, so has our commitment to the community and the environment. We integrate sustainable practices into our projects, ensuring that we contribute positively to the areas where we operate. Our community initiatives and eco-friendly construction methods reflect our dedication to building a better future.



### **Looking Ahead**

Today, V B Pile & Construction stands as a testament to what can be achieved through hard work, innovation, and unwavering dedication. As we look to the future, we are excited to continue our journey of growth and excellence. We remain committed to pushing the boundaries of construction and engineering, delivering projects that not only meet but exceed our clients' expectations.

## **CORE VALUES**



### Integrity

We uphold the highest standards of honesty & ethical conduct in all our dealings.



#### **Excellence**

We strive for excellence in every project we undertake, ensuring that our work meets the highest standards of quality.



#### **Innovation**

We encourage creativity & innovation to meet the evolving needs of our clients and the industry.



#### **Customer Focus**

We prioritize the needs & satisfaction of our clients in all our operations, ensuring that we deliver services that meet and exceed their expectations.



## VISION

Our vision is to be a leader in the construction and engineering industry by consistently delivering superior quality and innovative solutions that exceed our clients' expectations.



## MISSION

Our mission is to provide exceptional piling and construction services through a team of skilled professionals, fostering long-term relationships with our clients based on trust, integrity, and mutual respect.



### **MR. SURESH S. NAGARAL**

Founder & Proprietor of V B Pile & Construction

Mr. Suresh S. Nagaral, the founder and proprietor of V B Pile & Construction, is a seasoned professional in the civil engineering field. He holds a diploma in civil engineering, which laid the foundation for his extensive career. Starting in 1987, Mr. Nagaral worked across various regions of India, gaining valuable experience and honing his skills in the civil engineering industry. His early career was marked by involvement in numerous significant projects, where he developed a deep understanding of project management, structural engineering, and construction techniques.

Driven by a vision to create a company that exemplifies quality, integrity, and innovation, Mr. Nagaral founded V B Pile & Construction in 2002. His goal was to build a firm that could deliver exceptional construction services and create lasting value for clients. From its inception, the company focused on large diameter pile foundations and pre-stressed concrete (PSC) girders, quickly establishing a reputation for excellence.

Under Mr. Nagaral's leadership, V B Pile & Construction has grown significantly. The company has successfully completed numerous high-profile projects for both private and government sectors, showcasing its expertise in piling and foundation works. His strategic vision and dedication have been instrumental in steering the company towards success, ensuring that it stays ahead of industry trends and meets the evolving needs of its clients.

## **SERVICES OFFERED**



#### **Pile Foundations**

#### Large Diameter Pile Foundations:

We provide robust and stable pile foundation solutions for various construction needs, ensuring the structural integrity and longevity of buildings & infrastructure.

#### Driven Piles:

Our driven piles offer a cost-effective solution for deep foundations, suitable for a wide range of soil conditions.

### **Pile Load Testing**

#### Static Load Testing:

Comprehensive static load testing services to assess the load-bearing capacity of piles.

#### Dynamic Load Testing:

Utilizing advanced techniques to evaluate pile performance under dynamic loads.

#### • Integrity Testing:

Ensuring the structural soundness of piles through rigorous integrity testing methods.

#### Construction Services

#### Turnkey Solutions:

From initial planning and design to final construction, we provide comprehensive turnkey solutions tailored to meet the specific needs of each project.

#### Project Management:

Our project management services ensure that all projects are completed on time, within budget, and to the highest quality standards.

## **SERVICES OFFERED**



#### **Engineering Solutions**

#### **Structural Engineering:**

We offer innovative structural engineering solutions that combine technical expertise with practical experience, ensuring the best outcomes for our clients.

#### **Geotechnical Engineering:**

Our geotechnical engineering services provide crucial insights into soil and rock conditions, enabling us to design foundations that are both safe & cost-effective.



#### **Contracting Services**

#### **General Contracting:**

We offer reliable general contracting services, managing all aspects of construction to deliver projects that meet the highest standards of quality and safety.

#### **Subcontracting:**

Our subcontracting services ensure that specialized tasks are handled by experts, guaranteeing superior workmanship and timely completion.



## YI Irrigation Projects

#### **Design and Construction:**

Comprehensive services for irrigation infrastructure, ensuring efficient water management systems.

#### Maintenance:

Ongoing support and maintenance to ensure long-term functionality and efficiency.

## **OUR STAFF**

is integral to our construction projects, ensuring precision and quality at every stage. With extensive experience in the construction industry, our team excels in using advanced tools and technologies.



## TECHNICAL STAFF

#### Prasana Jarandaya

BE.Civil

Site Engineer with 4 Exp.

#### Ravi Giliyar

**Diploma Civil** 

Site Engineer with 6 Exp.

#### M Ashwin

BE.Civil

Site Engineer with 2 Exp.

#### **Naveen Hiremath**

BE.Civil, M.Tech (CT)

Project Manager with 2 Exp.

#### **Suresh Kumar Gupta**

Intermediate

Piling Incharge with 8 Exp.

#### **Akash Patil**

BE. Civil

Piling Incharge with 2 Exp.

#### Aditya Mallikarjun

BE. Mechanical

Mechanical Head with 8 Exp.

## MANAGING STAFF

#### **Chetan Nagaral**

**BA** ,Masters in Managment

Manager

#### **Sachin Nagaral**

BE.Civil

Administrator

## **PLANT & MACHINERY**

At V B Pile & Construction, we pride ourselves on having a state-of-the-art fleet of plant and machinery that ensures efficiency and precision in all our projects. Our extensive range of equipment is maintained to the highest standards, enabling us to handle complex construction tasks with ease and reliability.

SI.No	Particular	Make	Qty
01	Tipper	TATA	8
02	Excavator	TATA Hitachi	6
03	Bolero Camper	Mahindra	2
04	Agro 400 SLM	Ajax Fiori	3
05	Back hoe loader		4
06	Piling Rig complete set with Tripod Diesel Engine & Electrical motor operated a. 5M.tonnes capacity b. 3M.tonne capacity		11 8
07	Bailer & Chissel a. 1200 mm dia b. 1000 mm dia c. 800 mm dia d. 750 mm dia e. 600 mm dia f. 500 mm dia g. 450 mm dia h. 400 mm dia		8 8 2 4 14 10 4
08	Drawing Caps a. 1200mm,1000mm, b. 750mm,600mm,550mm,450mm&400mm		8 8
09	Tremy Pipes & hopper		Sufficient as reqd
10	Temproary casing of 1200mm,1000mm, 750mm,600mm,550mm,450mm&400mm		60mtr
11	Welding Machine		11

SI.No	Particular	Make	Qty
12	Diesel Operated Alternator(Generator- 30Kva,40Kva)		4
13	Water Pump(including mud pump)		6
14	Concrete Mixture Machine		4
15	Hydraulic jack with men operated, hydraulic pump with pressure guage 200,500M.Tones capacity	Ajax Fiori	4
16	Dail Gauage 0-25mm Range with Magnetic stand		4
17	SMB 300 Girder		120
18	MS Plate 1.25 * 2 Mtrs./1.20*3/Pier plate		400
19	MS plate Bending machine		6
20	Tractor with tailer and tanker		2
20	Dozer		2
20	RMC Plant	Schwing Stetter (M30Z)	1
20	Transit Mixer	Schwing Stetter	3

#### **Advantages of Our Machinery:**

- **Efficiency:** Our modern machinery enhances operational efficiency, reducing project timelines and ensuring timely completion.
- **Quality:** High-quality equipment ensures the production of superior materials and construction outcomes.
- **Reliability:** Well-maintained machinery minimizes downtime and ensures consistent performance across all projects.
- **Safety:** Advanced safety features in our equipment ensure a safe working environment for our team and stakeholders.

## **COMPLETED PROJECTS**

Our portfolio of completed projects demonstrates our expertise and commitment to excellence in the construction industry. From residential complexes to commercial buildings, each project highlights our dedication to quality, precision, and client satisfaction.

SI.No	Name of work	Client	Amount (In lakhs)
01	Cast-in-situ bored 1200mm dia pile foundation.The construction bridge No.144 & 157 Between cuttake paradeep doubling S.E.Rly	S.E. RAILWAY BHUVANESHWR	23.00
02	Cast-in-situ bored 750mm dia pile foundation work.the construction road over bridge Jharasuguda bye pass on sambalpur-rourkela road S.H.NO.10 crossing from Hawrah Nagpur Main Rly line.	S.E.RLY BILASPUR	12.00
03	Cast-in-situ bored 1200mm dia pile foundation.the construction of viaduct KM-21 Between Kadar chikkamagalur New B.G.Rly Line	S.W.RLY BANGALORE	12.00
04	Cast-in-situ bored 600mm dia pile foundation.The construction of Aqueduct at Haladi.	KNNL Siddapur	10.00
05	Trenching pipe Laying in Optical Fiber Project BSNL	DIVISIONAL ENGINEER TELECOM BIJAPUR	
	1. Savalagi-Takkod,Bijapur S.S.A		3
	2. Jamkhandi Navalagi Cable pulling work		1
	3. Loni-Manankalagi-yelagi cross sector-1&2		8
	4. Bijapur-Bilagi sector No.14		3

SI.No	Name of work	Client	Amount (In lakhs)
06	The construction Bridge No-15 Between Bagalkot-gadag gauge conversion	S.W. RLY HUBLI	43.00
07	Cast-in-situ bored 600mm dia pile foundation Work Zonal Railway complex gadag road Hubli	S.W. RLY HUBLI	25.00
08	Cast-in-situ bored 1000mm dia pile foundation. Road over bridge at Bagalkot-Bijapur,Bagalkot section	S.W. RLY HUBLI	14.00
09	Cast-in-situ bore 600&450mm dia pile foundation diesel loco shed Gadag Road Hubli	S.W. RLY HUBLI	13.00
10	Cast-in-situ bore 1200mm dia pile foundation.the construction of the rode Bridge between Bijapur-tikota Road.state highway	Karnataka State Higway improvement project	10.00
11	Cast-in-situ bore 1200mm dia pile foundation.the construction of Bridge across sina River Between Mohol-Solapur B.G.Line	RVNL NAVIN MUMBAI	12.00
12	Cast-in-Situ bored 1000 mm dia pile foundation work. The construction of bridge No. 11 & 1 in Ramanagar District.	Karnataka Road Development Corporation, Bangalore	13.00
13	cast-in-situ 12.00 mm dia pile foundation work. The Construction of Bridge at Sikaripur.	Karnataka Road Development Corporation, Bangalore	8.00

Sl.No	Name of work	Client	Amount (In lakhs)
14	Cast-in-situ bored 750 mm dia pile foundation work. The construction of loading jetty at digashi, Goa	Salagaonkhar Mines, Goa	7.5
15	Cast-in-situ bored 1200 mm dia pile foundation work. The construction of bridge between Bidar-Gulbarga New B.G. railway line	S.C. Railway Secunderabad	12
16	The constrction of barrage across Hirehalla at Malaghan, Tq: B. Bagewadi, Dist: Bijapur	Executive Engineer MI Dvision Bijapur	30
17	Cast-in-situ bored 600mm & 450 mm dia Pile foundation work. The construction	S.W. RLY HUBLI	10
18	Cast-in-situ bored 450mm dia pile foundation work work. The construction of railway station, Building at Hombal, between Gadag-Bagalkot Section	S.W. RLY HUBLI	12
19	Cast-in-situ bored 600mm & 450 mm dia pile foundation work. The construction & extension of 150 locos diesel loco shed, Gadag Road, Hubli	S.W. RLY HUBLI	20
20	Cast-in-situ bored 600mm & 450 mm dia pile foundation work. Expansion of 100 locos diesel loco shed Gadag road Hubli	S.W. RLY HUBLI	12
21	Cast-in-situ bored 450 mm dia pile foundation work. The construction of railway Quarters at Bagalkot.	S.W. RLY HUBLI	10

SI.No	Name of work	Client	Amount (In lakhs)
22	Construction of pit wheel,lathe shed at EMB Shed Hubli	S.W. RLY HUBLI	200
23	Cast-in-situ bored 1200 mm dia pile foundation work. The construction of Viaduct in KM-34 between Kadur-Chikkamagalur new B.G. Railway line	S.W. Rly. Bangalore	30
24	The construction and renovation of Gangambika temple with approach bridge with file foundation in Malaprabha River basr at M. K. Hubli Dist: Belgaum	The Commisssioner Kudal Sangam Development board Kudalsangam district Bagalkot	70
25	The construction of Lokayukta S.P. Office building at Bijapurt	Executive Engineer P.W.D. Dn. Bijapur	50
26	Udupi District, Bainduru Taluq, Koderi Meenugarika bandar, RCC guard stone fixing work	EE, port anf fisheries division Amabalapady	422
27	Proposed constructions of RCC Seating gallaery for block A & B at Mahatma Gandhi stadium Raichur	Transpotech consultants Bangalore & Kruthi Architectural consultants Kalaburgi	187
28	Kadur-Chikamagalur - Sakaleshpur new BG line - balance pile work of proposed bridge of 12x30.5m PSC box girder at Ch-32989 to 34373 between Kadur Chikamagalur UCC-73223	South Western Railway	60

SI.No	Name of work	Client	Amount (In lakhs)
29	Ramanagar Mysore doubling proposed construction of pile foundation for Br.706A/710A & 672 between Mandya and Pandavapura station	South Western Railway	180
30	The work of pil foundation for approach bridge piles and dry well in the work of restoration and construction of gangambika temple in Malaprabha river basin near at MK hubli Dist: Belgaum	Kudalasangam Development Board	100
31	Restoration of Tuprihalla aquaduct of Malaprabha right bank main canal from km 23.30 to 23.45 with required discharge of 40.05 cumecs under Malaprabha project(25162/call2)	KNNL	60
32	Sindagi-Bandal-Otihal-Hachyal road km 8.95 Bridge construction Vijayapur district Sindagi taluq	Public works, ports and inland water transport department	60
33	Truck yard paving wotk phase-2	Dalmia cement	55
34	Dalmia cement-Road development works for Dalmia magix	Dalmia cement	30
35	JSW steels-Filling work fore PC-4 pipe conveyor	JSW	15
36	Scope: boring pile dia 1000 mm scope includes liner pitching and driving work categrization charges for specialised work with tools/P&M	L&T	18

Sl.No	Name of work	Client	Amount (In lakhs)
37	Construction of minor finishing jetty at sashihitlu in Kumata Taluq	Executive Engineer port division Karwar	83
38	Construction of minor fish landing center at Belke in Bhatkal Taluq in UK district	Executive Engineer port division Karwar	182
39	Construction of major bridge across river Tungabhadra near Haravi Village Hadagali tq Ballari Dist in the state of Karnataka under interstate connectivities scheme SW pile foundation and allied works	DRN Infrastrucures Eng& contractors	39
40	Construction of minor finishing bandaru,Belake Uttara kannada Dist, Bhatkal Taluq	Dalmia cement	37
41	Road development works for Dalmia magix	Dalmia cement	15
42	Paving extension at main gate	Dalmia cement	18
43	Inside colony road works	Dalmia cement	55
44	Providing board castin situ pile of 1000mm dia pile for railway project in LC number	Krishi Infratech	7
45	Pile foundation at Sitaram LIS works Kamman district Telangana state	Minor Irrigation,Division	420

SI.No	Name of work	Client	Amount (In lakhs)
46	Work of pile foundation for approach bridge piers and dry well in the work of restoration and construction of Gangambika temple in Malaprabha river basin near at MK Hubli Belgaum district	Kudalasangam Development Board	400
47	Construction of action hall with public toilet and rest room in Kodri fishery harbour in Kundapur Tq Udupi Dist	Public works, ports and inland water transport department	179

## **ONGOING PROJECTS**

Our ongoing projects reflect our active engagement and commitment to delivering high-quality construction solutions. From innovative residential developments to cutting-edge commercial facilities, we are dedicated to meeting our clients' needs with precision and excellence.

SI.No	Name of work	Client	Amount (In lakhs)
O1	Padubidri-Paduhitlu-Jarandaya temple road and bridge construction (Kapu)	PWD, Mangalore Circle Udupi Division	411
02	Extension of lateral canal for Karjol lift irrigation scheme in Babaleshwar Tq Bijapur Dist	Water Resource Department	389
03	Bridge Protection work near Padubidri Paduhitlu Jarandaya Temple in kapu constituency & Reconsrtuction of Bridge at 5. 90 km in Jantra-Mudarangadi-Shirva Ninjooru Road.Contruction of concrete road in Shirva G.P Sorkala ungama Mutt road in Kapu constituency	Public works, ports and inland water transport department	122

## **KEY PROJECTS**



#### **Bridge Construction**

We have successfully completed several bridge construction projects, utilizing our expertise in PSC girders to deliver structures that are both durable and aesthetically pleasing.



#### **Commercial Buildings**

Our large diameter pile foundations have been integral to the construction of numerous commercial buildings, providing the necessary support for high-rise structures.



#### **Infrastructure Development**

We have played a significant role in various infrastructure development projects, contributing to the growth and modernization of urban and rural areas.



#### **Irrigation Projects**

Designing and constructing efficient irrigation systems to support agricultural and community needs.



#### **Pile Foundation Services:**

With over two decades of experience, V B Pile & Construction specializes in robust pile foundations, including large diameter, driven, and bored piles. We ensure stability for heavy structures with precise installation, comprehensive load testing, and customized solutions, offering exceptional strength and reliability.



**Experience** 

With over 20 years of industry experience, we bring a wealth of knowledge & expertise to every project.

Quality

Our commitment to quality is unwavering, and we use the best materials and practices to ensure the durability and safety of our constructions.

Reliability

We are known for our dependable services, delivering projects on time and within budget.

**Technical Expertise** 

Our team of skilled engineers and technicians is equipped with the latest tools and technology to tackle the most challenging construction projects.

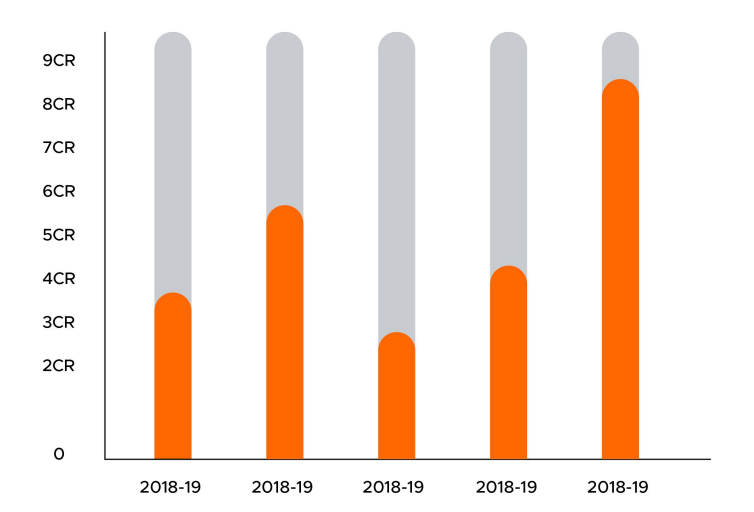
**Customer Satisfaction** 

We build long-term relationships with our clients by consistently delivering projects that meet their requirements and exceed their expectations.

## FINANCIAL PROGRESS

Over the past five years, V B Pile & Construction has demonstrated resilience and growth. Our strategic initiatives and commitment to quality have driven recovery and unprecedented progress. As we continue to expand and innovate, we remain poised for sustained success, delivering exceptional value to our clients and stakeholders.

SI.No	Financial Year	Annual Turnover
01	2018-19	3,75,00,459.00
02	2019-20	5,62,96,013.00
03	2020-21	2,85,90,536.00
04	2021-22	4,01,28,868.00
05	2022-23	8,52,88,567.00



## **OUR CLIENTS**

Our clients are at the heart of everything we do. We proudly serve a diverse range of clients, from individual homeowners to large corporations, each benefiting from our commitment to excellence and personalized service.



Karnataka Neeravari Nigam Ltd.



Karnataka Road Development Corporation Limited



Southern Western



Public Works Department of Karnataka



Larsen & Toubro



Krishna Bhagya Jala Nigam





## **PHOTO GALLERY**







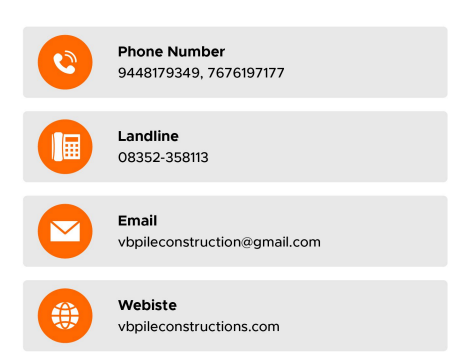








Plot No-265, South S.R. Colony, Behind S.S. Co-operative Bank Ltd., Jalanagar, Vijaypur-586109



At V B Pile & Construction, we believe in building not just structures, but also trust & lasting relationships. Our dedication to quality, innovation, and customer satisfaction sets us apart in the construction industry. We look forward to partnering with you on your next project and contributing to its success.