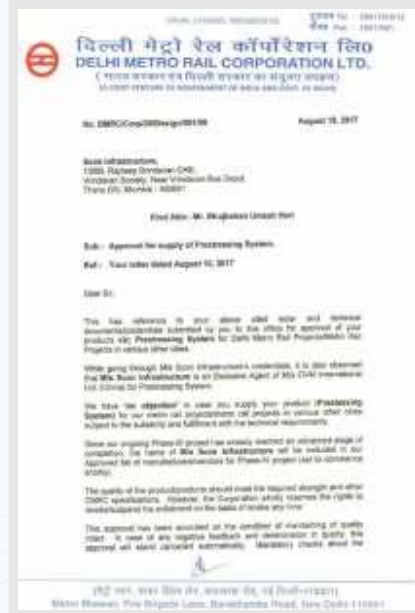


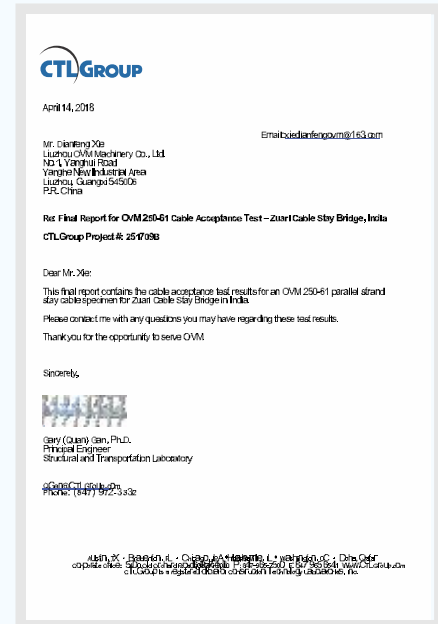
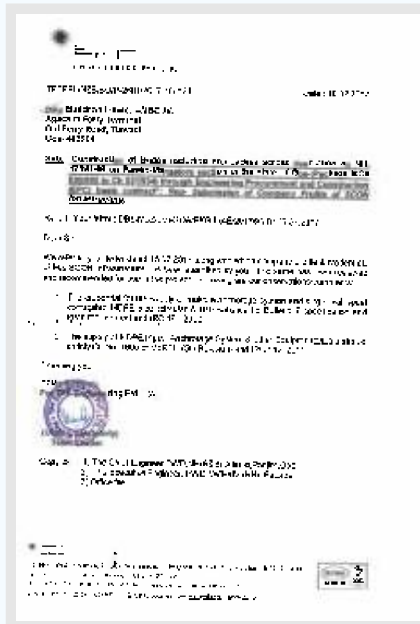
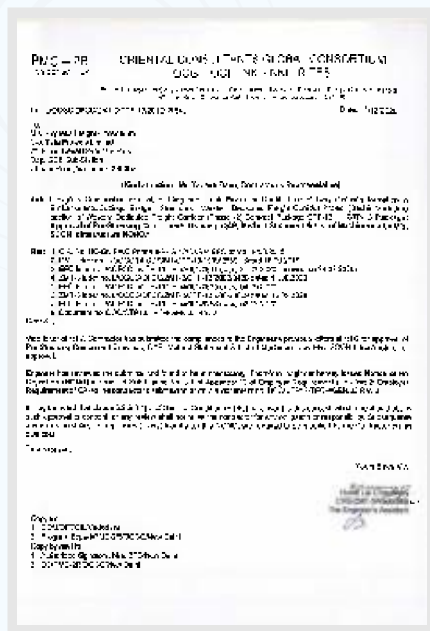


Expertise in:

- POST TENSIONING
- CABLE STAY
- EXPANSION JOINT
- BRIDGE BEARINGS
- ROCK ANCHORING
- REPAIR & REHABILITATION
- PRESTRESSING ANCHORAGE SYSTEM
[HDPE PIPE, ANCHOR CONE, ANCHOR HEAD, WEDGES]

OUR CERTIFICATES





COMPANY PROFILE

Scon Infra Prestress LLP, formerly known as Scon Infrastructure, began its operations in 2009, with its dedication to provide top-notch services and contribute its expertise in India's Infrastructure Sector for future development. Our team of highly qualified engineers holds their specialization in multi-disciplinary engineering, bringing a combination of extensive knowledge and experience right on your field.

With a strong focus on design and construction technologies, we have successfully completed a variety of projects, showcasing innovative skills and techniques in Civil Engineering and Building industries. Our executive team boasts over 50 years of combined experience, leading the way in Prestressing within the Indian construction industry, supported by certifications from renowned institutions like IIT Bombay, IIT Chennai, CIL USA, and EMPA Switzerland.

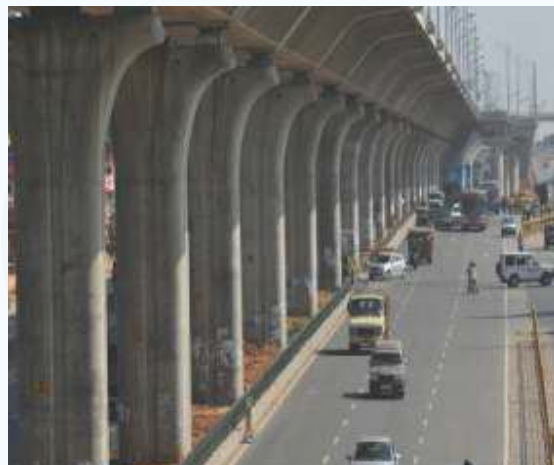
Specializing in all aspects of Post Tensioning design and execution, Scon has an impressive portfolio; which includes commercial and residential buildings, bungalows, retail centers, malls, hospitals, schools, institutional buildings, water tanks, parking structures, and more. Our equal dedication towards managing projects of any and every size, speaks volumes about the values of our brand..

Today, Scon Infra Prestress LLP sets a benchmark in the industry with its high quality products and reliable services with an exceptional safety record. Our professional and experienced staff is fully committed to meet and exceed every expectation.

SCON ORGANISATION STRUCTURE

BUILDING DIVISION

- Post Tensioning using BONDED SYSTEM and UNBONDED SYSTEM
- Rock Anchoring
- External Prestressing
- Repair and Rehabilitation
- Supply and Installation of Architectural Expansion Joints.



BRIDGE DIVISION [MANUFACTURING, SUPPLY AND INSTALLATION WITH STATE OF THE ART FACTORY]

- Prestressing System [HDPE Corrugated Sheathing, Anchorage Cone, Anchorage Heads, Wedges]
- Bridge Bearings (POT- PTFE Bearing, Elastomeric)
- Bearing, PIN metal Bearing, Spherical Bearing)
- Structural Expansion Joints (Stripseal, Seal, Modular)
- Prestressing Equipment [Hydraulic Jacks (2 TON to 1000 TON capacity), Hydraulic Pump, Grouting Pump, etc.]
- Rehabilitation & lifting of Heavy spans

CABLE STAY [SUPPLY AND INSTALLATION OF PRESTRESSING SYSTEM]

- Cable Stay Bridges
- Extradosed Bridges
- Sky Walks
- Suspension Bridges
- Arch Bridges
- Cable Health Monitoring System



ASSETS FORMING STRENGTH OF SCON

DESIGN TEAM

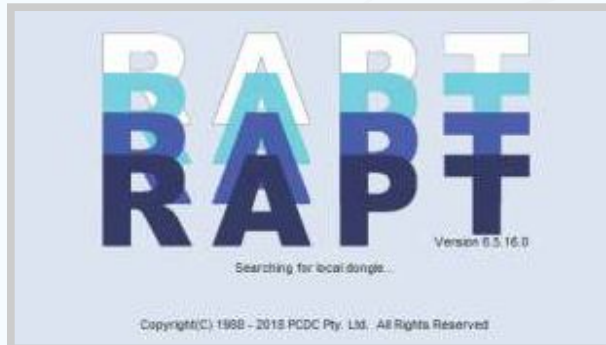


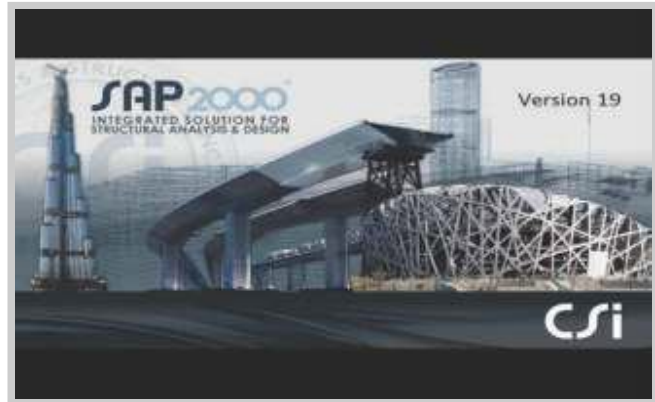
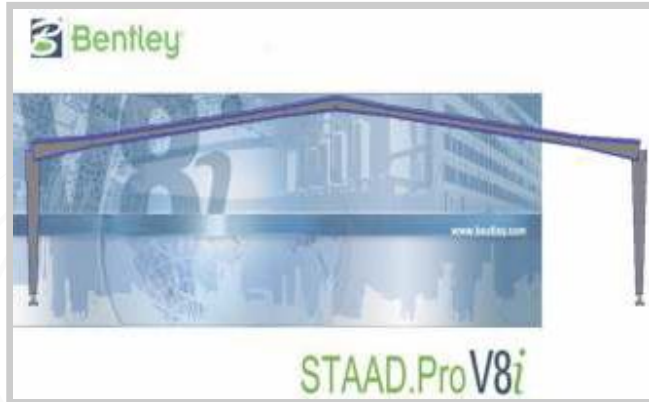
Our dedicated design team of more than 30 experts, having over a decade of experience have designed and delivered countless small to large scale projects all over India and in gulf countries. SCON design Team believes in designing structures from the conceptual journey of the projects so as to provide optimized structural solutions. While endeavoring to maintain Indian as well as International standards in quality, we strive to reduce product design cycle time as well as ensure cost effectiveness. Working with SCON proves to be a value addition for our customers. Highly qualified design engineers with vast and rich experience with hands on latest software, having to their credit design of some really complex and award-winning structures forms an indispensable part of SCON.

DESIGN TOOLS

Team SCON is passionate to adopt Progressive and Advanced Technologies that results in delivering a Precise Design which helps it to remain highlighted in the group of competitors.

Manpower backed with state-of-the-art operating machines and latest cutting- edge software keeps SCON always ahead of time in providing optimized and best tailor-made solutions for each project.





STATE OF THE ART FACTORY

Inhouse production at our State of the art factory ensures superior quality material production along with on time production & delivery without helping on third party vendors for the same. Everything is precisely controlled right from raw material procurement to dimension control due to inhouse production thus eliminating the chances of interior quality material & delayed material delivery.



HDPE CORRUGATED SHEATHING DUCT



Sheathing Material	HDPE.
Minimum Density	0.94-0.96 gram/cm ³ at 23°C
Minimum Thickness	1.5 mm in case of flat sheathing & 3 mm in case of circular sheathing
Appearance	Spiral corrugated oval or circular shape.
Coverage	Sheathing is continuous over the entire length to be bonded, and shall prevent intrusion of cement paste or loss of PT coating.
Met Flow Index (15) ASTM D 1238	1.0 gm/10 min
Coefficient of thermal expansion for 20°C - 80°C	1.5X10 ⁴ kJ/m
Shore Hardness D (BS EN ISO 2039-1)	3 sec. - 60 mins. 15 sec. – 58 mins.
Elongation at yield (BS EN ISO 527-3)	7% minimum
Confirming to	IRC 18-2000 FIB Bulletin 7 Standard Colour Black



Raw Material	EN8 (BS-970:1955)
Chemical Composition :	
C% - Min.	0.36
- Max.	0.44
Mn% - Min.	0.60
- Max.	1.00
S% - Min.	-
- Max.	0.05
P% - Min.	-
- Max.	0.05
Si% - Min.	0.10
- Max.	0.40



Raw Material	FG-260 Grade (IS-210:2009)
Chemical Composition :	
C% - Min.	3.10
- Max.	3.40
Si% - Min.	1.90
- Max.	2.30
Mn% - Min.	0.60
- Max.	0.90
P% - Min.	0.00
- Max.	0.15
S% - Min.	0.00
- Max.	0.10
Mechanical Properties :	
Hardness in BHN	207
ensile Strength (kG/Sq.mm)	260.94
Micro Structure :	
Perlite	90%
Ferrite	10%
Size	4_6



Hardness	
At Surface	56 – 65 HRC
At Core	40 – 46 HRC
Material Grade:	
IS	9175 (Part 20)-1986 Grade 20MnCr5

ANCHOR PLATE (MONOBLOCK ANCHOR)

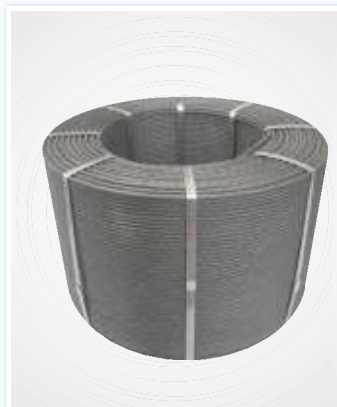
Graphite Type (As per ASTM A247 Plate I & III) Form I & II (Spheroid or Nodular type)
Distribution A (Uniform Distribution).



Size	6-8
Nodularity	90-95%
Carbide	Less than 3%
Pearlite	35-40%
Mechanical Properties:	
Hardness number	170-230BHN
Material Grade:	ASTM A 536 Grade 80-55-06 OR is 1865 Grade SG 500/7

POST TENSIONING STEEL

Low-Relaxation 7 wire Strand of Class II (Grade 270) with 12.7/15.2 mm nominal diameter used in bonded post tensioning tendons shall confirm to the requirements of IS 14268:1995 (reaffirmed 2013).



Nominal Diameter	12.7mm	15.2mm
Nominal Area	98.7mm ²	140 mm ²
Nominal Weight	0.778 kg/m	1.102 kg/m
Tensile Strength	1860N/mm ²	1860N/mm ²
Modulus of Elasticity	196.5 KN/ mm ²	196.5 KN/ mm ²
Min breaking load of strand	183.7 KN	260.7 KN

POST TENSIONING EQUIPMENT



STRESSING PUMP



BALLOONING JACK

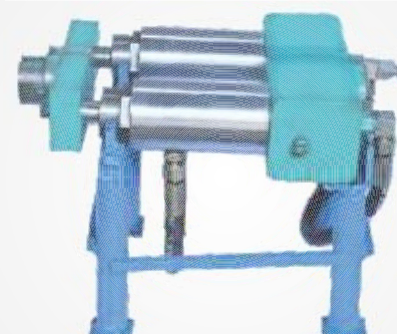


STRESSING JACK

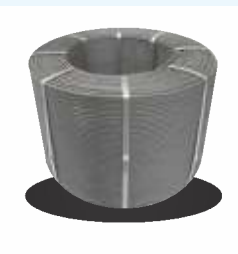
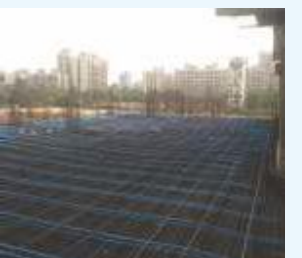
ELECTRICALLY OPERATED HIGH PRESSURE GROUTING PUMP WITH AGITATOR



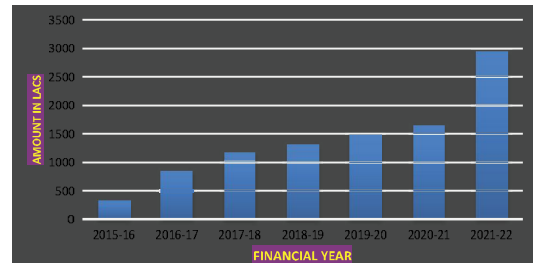
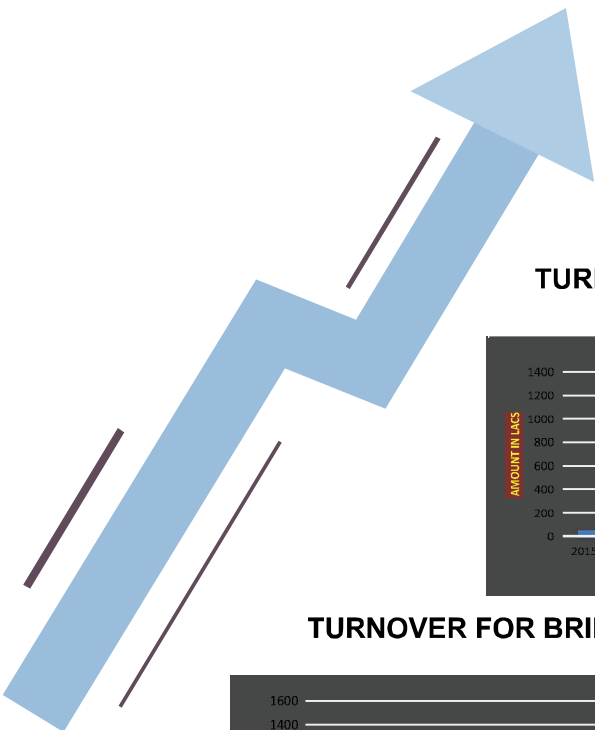
DEAD END LOCKING JACK



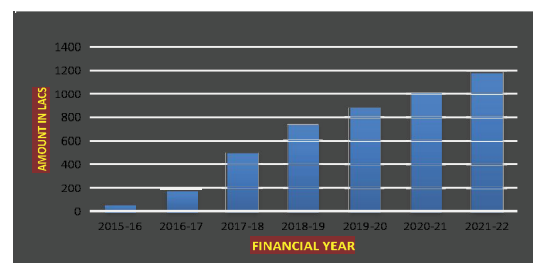
WORKING SEQUENCE

- 1  
DECOILING OF CABLE
- 2  
MATERIAL FABRICATION & DISPATCH
- 3 
SHUTTERING AND REINFORCEMENT WORK
- 4  
PT CABLE LAYING
- 5 
TOP REINFORCEMENT
- 6 
CONCRETING
- 7 
STRESSING
- 8 
CUTTING OF EXCESS CABLE & POCKET FILLING
- 9 
GROUTING (IN CASE OF BONDED SYSTEM)
- 10 
PAINTING (IN CASE OF BONDED SYSTEM)

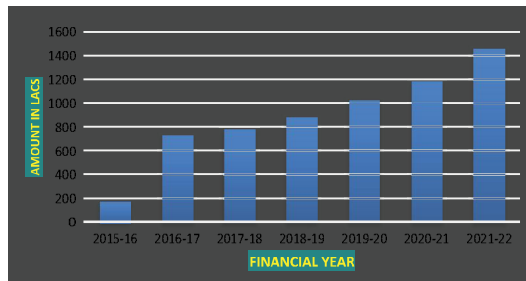
GROWTH CHART



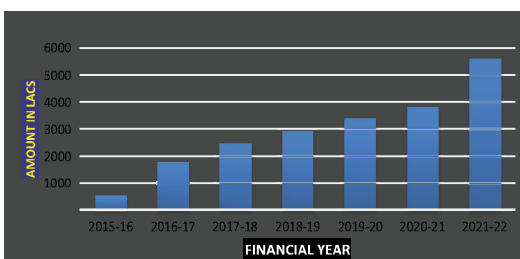
TURNOVER FOR BUILDING DIVISION



TURNOVER FOR BRIDGE DIVISION



TURNOVER FOR CABLE STAY DIVISION



TURNOVER OF SCON

TRANSPORT



To provide fast and intime reliable services we have our own fleet of transport system. This gives us an upper hand in delivering materials round the clock hence eliminating the risk of running late or even indefinite delays in case of COVID wave thus keeping SCON as always the fastest service provider.



TEAM OF TECHNICIANS

Having more than 50 plus experienced qualified and senior technicians on field prove an important and great asset for SCON to overcome critical and practical problems on site with great ease. It is these ground level technicians who actually materialize the whole task done in designing the structure by executing the work exactly and precisely as per provided drawings.

TEAM OF LABOUR

Outsourcing the ground force has never been an ideology of SCON. We have our own Outsourcing the ground force has never trained and dedicated task force of more than 300 plus laborers who form an important factor to deliver our projects in time to clients. We keep them motivated by providing different training sessions along with all statutory compliance like PF, ESIC, Workman's compensation policy, travelling allowances, fooding allowances and most importantly hygienic and safe accommodation arrangements in permanent structures only.



OFFICE ADMINISTRATION

Finally for managing and running such a huge growing organization you require an efficient administrative staff so as to keep all the things from material procurement till final submission of documents after completion of project is done non erroneously an efficiently enabling to fall all things in the right place at the right time. With our Head Office centrally located in Thane our dexterous office staff of more than 30 plus administrative team ensures to keep the organization on track.



TEAM OF ENGINEERS

To monitor such an exponentially growing organization we have experienced and dynamic engineers with minimum educational qualification of graduation in civil engineering. It is their vigilance and dedication that helps us achieve best quality work along with problem solving and immediate on-site solutions to practical problems by coordinating with our design team experts.



POST TENSIONING SYSTEM

The post-tensioning systems commonly used in building and bridge Construction are grouped into two principal categories. These are the namely bonded and the unbonded system.

BONDED POST TENSION SYSTEM

Description:

The characteristic feature of a bonded tendon is that, by design, the tendon forms a continuous bond along its length with the concrete surrounding to it. The bond is achieved through a cementitious matrix which surrounds the strands, commonly referred to as grout. It acts with the duct which is encased in the concrete member to complete the bond path between the prestressing strands and the concrete member. After stressing of a tendon, the grout is injected into the void of the tendon duct which houses the prestressing strands.

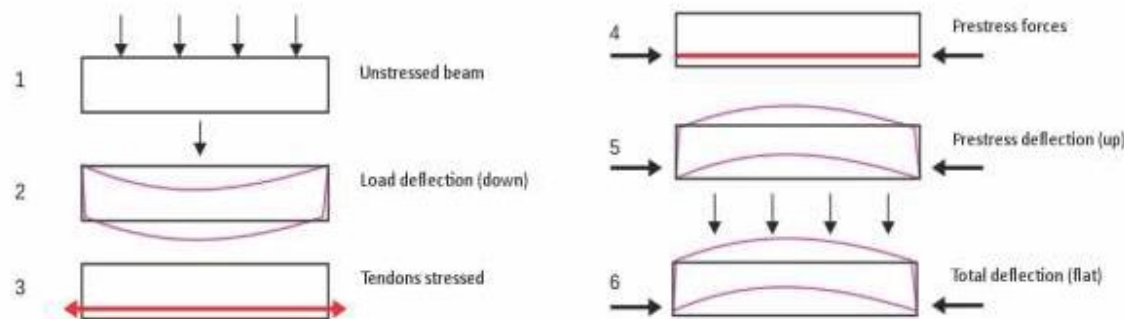
When the grout hardens, through its bond to the strand, it locks the movement of the strand within the duct to that of the concrete surrounding it. Hence, the force in a bonded strand becomes a function of the deformation of the concrete surrounding it. Shows two examples from the many variations of bonded tendons. The flat duct tendon shown is for use in thin members, such as slabs. It houses up to either 2,3,4 or 5 strands placed side by side. The strands generally share a common anchor piece each end, but are stressed and locked off individually. For sheathing Corrugated HDPE plastic ducts are strictly used by SCON as GI metal ducts are more prone to corrosion and grouting creates grouting problem because of thin wall and large no of joint. The larger round ducts are for application in beams and deep members. the strands in these are stressed and locked off simultaneously using a specially designed multistrand stressing jack or individually with mono strand jack.

In this system, the function of the grout is;

- (i) to provide a continuous bond between the strand and the duct,
- (ii) to increase protection against corrosion by acting as a physical barrier to moisture penetration
- (iii) through its alkalinity, provide an environment non-conductive for corrosion.

The function of the duct is:

- (i) to maintain a path for the strands in the concrete member during construction,
- (ii) to transfer the bond between the grout within the duct and the concrete surrounding,
- (iii) to act as additional protection against penetration of moisture and chemicals into the interior of the duct.

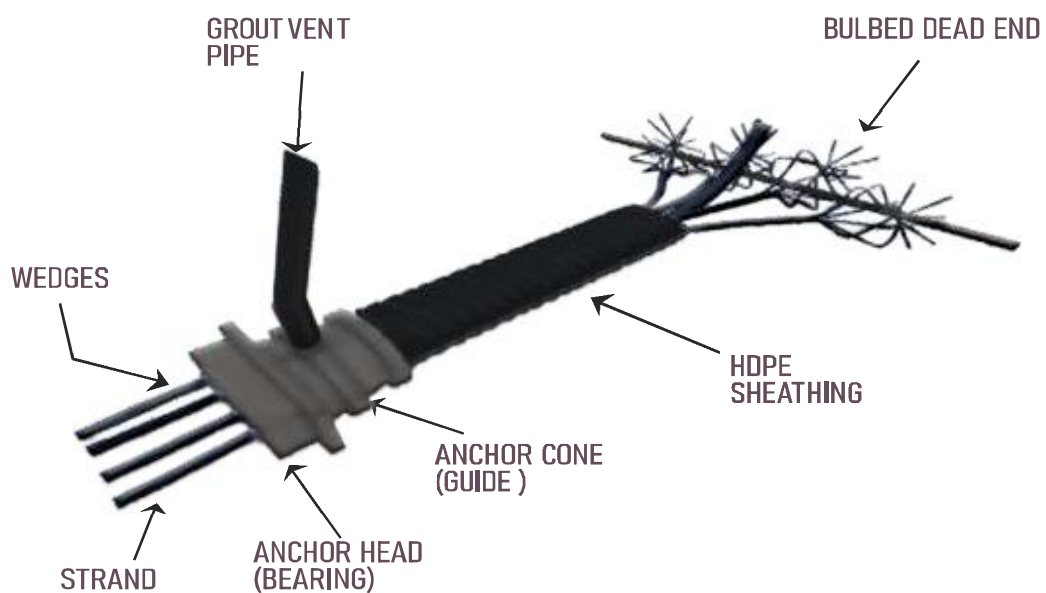


The principal function of the anchor assemblies at the ends is to hold the forces generated in the tendon at stressing, until the grout is introduced, hardened and cured. Bonded tendons are generally multi-strands. Tendons of up to 24 strands in one duct are not uncommon. Traditionally the principal application of bonded tendons has been in bridge construction.



KEY FEATURE

- Time proven system
- Similar to conventional system used in bridges
- Ideal for large span slab
- Multiple groups of strands can be accommodated in minimum available space.



UN-BONDED POST TENSION SYSTEM:

Description

The distinguishing characteristic of an unbonded tendon is that, by design, it does not form a bond along its length with the concrete. Unbonded tendons are generally made of single strand high strength Steel, covered with a corrosion inhibiting coating and encased in a plastic sheathing. The force in the stressed tendon is transferred to the concrete primarily by the anchors provided at its ends. Variations in force along the tendon is affected by the friction between the strand and the tendon profile in the concrete member. Since the force in an unbonded tendon is transferred primarily by the anchors at its ends, therefore SCON introduced completely encapsulated anchor system to provide the long-term integrity of anchors throughout the Service life of an unbonded Tendon.

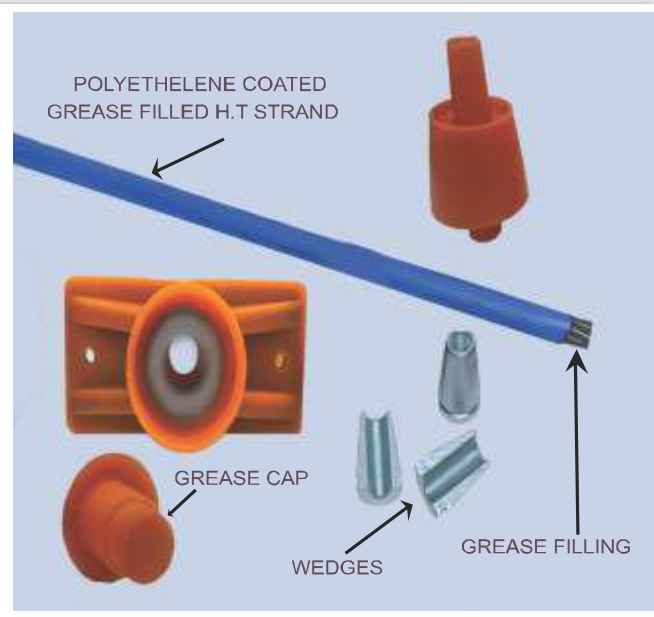
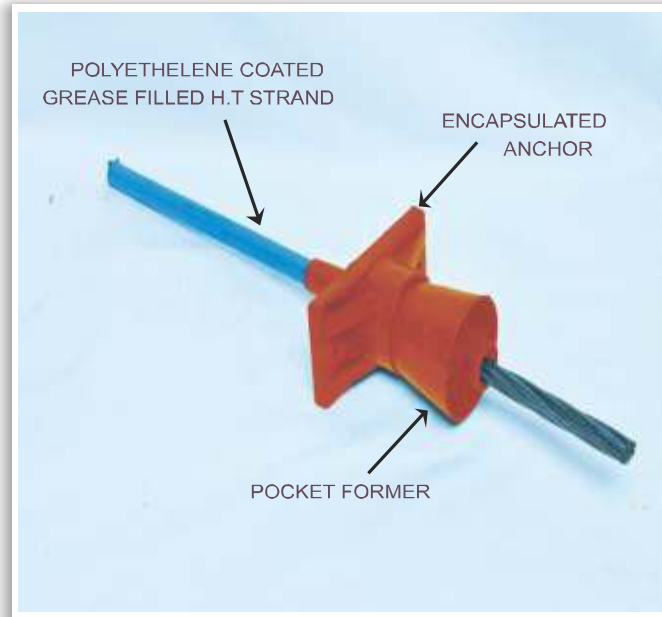
The function of the plastic sheathing is-

- (i) to act as a bond breaker
- (ii) to provide protection against damage by mechanical handling
- (iii) to form a barrier against intrusion of moisture and chemicals.

The strand coating, commonly referred to as grease

- (i) reduces friction between the strand and the plastic sheathing
- (ii) provides The added protection against corrosion.

Unbonded tendons are typically employed as mono-strands, with each tendon having dedicated end anchors. Also, tendons are stressed individually.



Key Feature:

- Flexible
- Quick installation
- Can be restressed multiple time
- Completely Encapsulated for corrosion protection
- Accommodate in thinner slab sections
- Similar system uses in Stay Cable bridge



HYBRID POST TENSION SYSTEM (BONDED + UN-BONDED)

Description

Hybrid Bonded and Un-Bonded system can be mixed within a single structure. This PT system is specifically required to achieve flexibility and economy in construction of structure. With the help of this system, we can achieve most compact sizes of Post Tension element. The Un-Bonded PT System can be used in slab, while the Bonded PT system can be specified for transfer girder/ Plate and PT Beams to provide optimum crack and deflection control feature, essential for transfer girder require to carry the load from multi-storey structure. Hence because of this system, with the optimized use of each material, we can achieve most economical product.

Key Feature

- Extracts advantages of both systems
- Economical Design and Construction made
- Tailor made customised solution.



Description

After many years of research and development SCON provide advance materials and hardware, so that owners and engineers can fully realise the advantages of prestressing in their building projects., If needed, both systems are capable to reach beyond the minimums stipulated in codes and produce a user-defined level of performance, in particular With respect to durability. The merits of each, and the selection of a system depends on the its own application area, it is the skill of design engineer to use these systems in accordance to structural requirement to deliver the maximum benefits to the client. None is blessed to be categorically superior to the other.

Client Name: Lotus Empire

- Project Name: Midtown Square Project - Ambernath
- Architect: R.A.T. Consultants
- Structural Consultant: Pentacon Structural Consultants Pvt. Ltd



SPECIAL PROJECT BY SCON

1) PT RAFT

PT RAFT is feasible under following conditions

- If safe baring capacity (sbc) is very low
- If depth of rcc raft is more
- If rcc raft construction is uneconomical
- Non-uniform sbc, hard rock strata in major portion
- High cost of excavation to maintain uniform level
- High water pressure

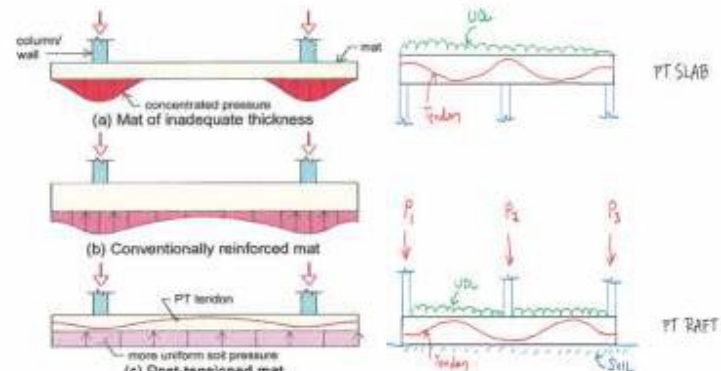
BASIC DESIGN CONCEPT

TOTAL SAVING
50 % STEEL

Project Name (Area, sq mtr)	RCC			PT		
	RAFT thk (mm)	STEEL (Ton)	CONCRETE (Cub meter)	RAFT thk (mm)	STEEL (Ton)	CONCRETE (Cub meter)
Nawaras (11150)	1300	892	14500	800	446	9000
CBFS (6700)	1250	536	8375	800	268	5360
Plot 2650 (2000)	1400	100	2800	800	80	1600
Plot 1779 (650)	1200	32.5	780	800	26	520

ADVANTAGES OF PT RAFT

- Reduction In Raft Depth
- Resistance To Water Pressure
- Saving In Concrete Cost
- Saving In Reinforcement Cost
- Saving In Excavation Cost
- And Support Cost



NAWRAS TOWER AT OMAN



PT RAFT CONSTRUCTION STAGES



I. EXCAVATION



2. RUBBLE SOLING



3. PLASTIC SHEET PLACING



4. CABLE PROFILING



5. POUR STRIP ARRANGEMENT & CONCRETING



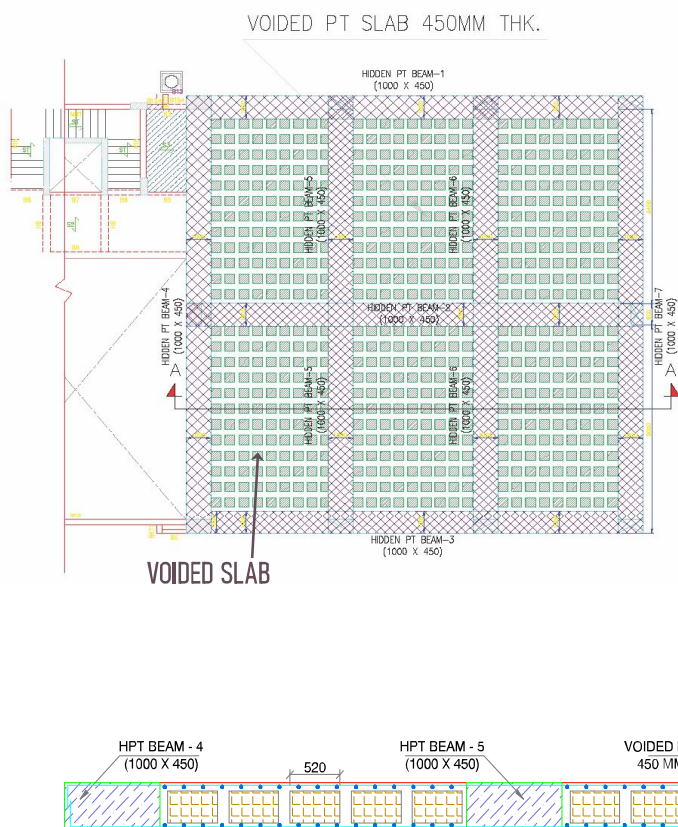
6. STRESSING & GROUTING

2) VOIDED PT SLAB

NEED FOR VOIDED PT SLAB

- A) Flat Slab Requirement By Client
- B) High Thickness Of RCC Flat Slab
- Need For Voided Pt Slab

NEED FOR VOIDED PT SLAB



BASIC CONCEPT OF VOIDED SLAB

Calculate Section Change

Net A = Solid A - Void A

% Reduction A = Net A / Solid A

Calculate Volume Change

Net V = Solid V - Void V

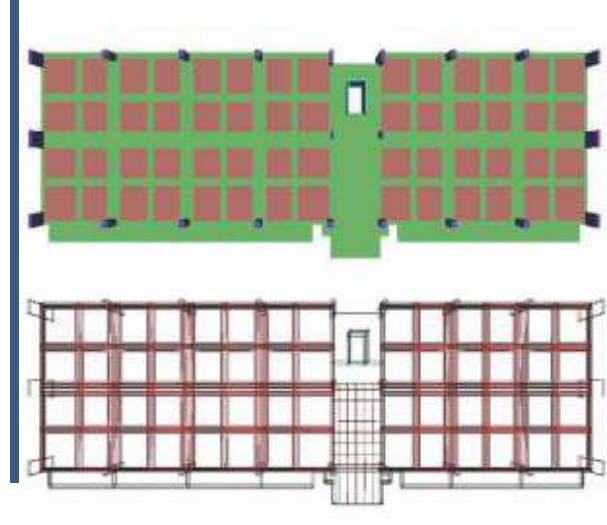
% Reduction V = Net V / Solid V

Calculate Stiffness Change

Net I = Solid I - Void I

% Reduction Net I / Solid I

VOIDED SLAB 3D MODEL



SECTION-A-A

REGENCY SERVEM AT TITWALA





VOIDED PT SLAB CONSTRUCTION PHOTOS

CLUB HOUSE AT MHALAL



3) TRANSFER GIRDER WITH DOOR OPENING AT CENTER

NEED FOR TRANSFER PT GIRDER

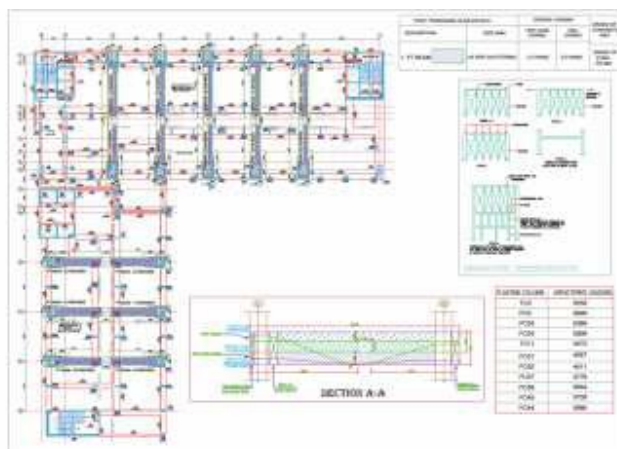
Desired Size Of RCC Beam With 23m Span & Opening Is Not Feasible

Unconomical

ADVANTAGES TRANSFER PT GIRDER

- A) Required Size Achieved With Door Opening To Provide Access Between Girders
- B) Economical As Compared To RCC Girder

Transfer Girder With Opening- Schematic Drawing -23m Span



4) EXTERNAL PRESTRESSING

NEED FOR EXTERNAL PRESTRESSING

Deflection Or Cracks Observed Due To Deficiency In Design Or Execution
 Additional Load Requirement
 External Prestressing - External Prestress Schematic Drawing

ADVANTAGES EXTERNAL PRESTRESSING

Desired Strength Achieved
 Further Deflection Prevented
 Economical As Compared To Conventional Strengthening
 Actual Load Transferred To Column



END PROFILE END BLOCK



END BLOCK

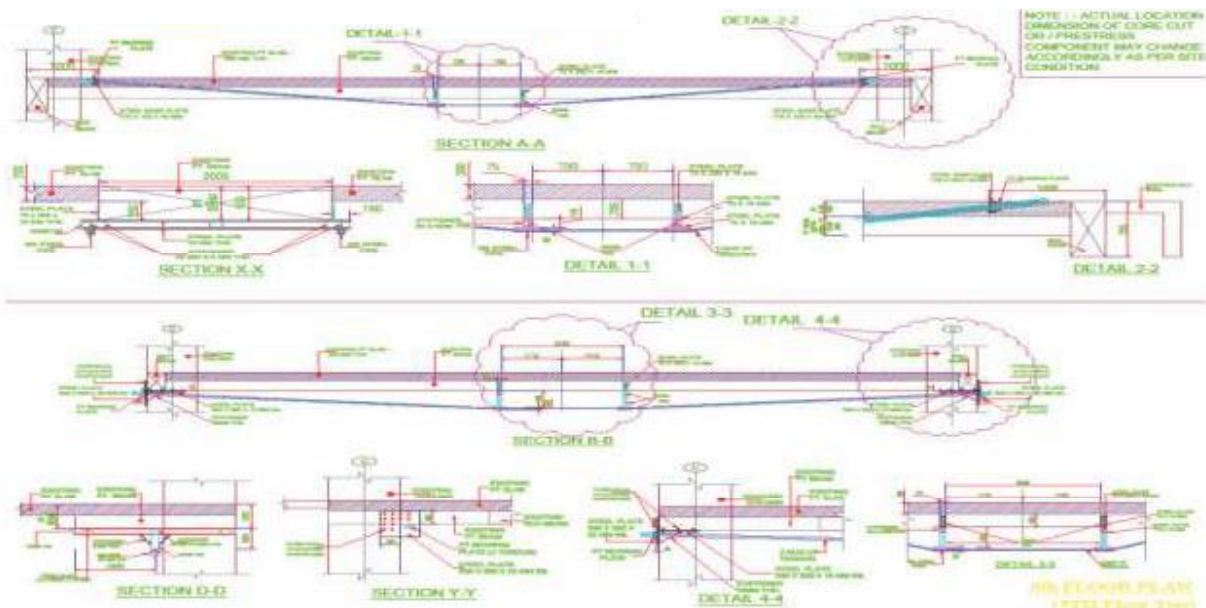


REACTION FRAME INSTALLATION

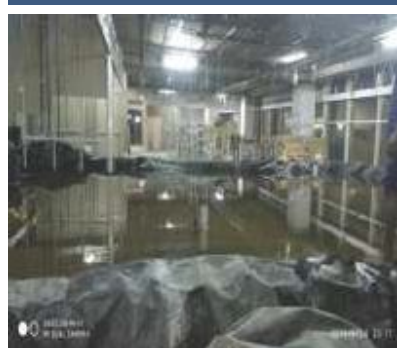


EXTERNAL PROFILE

EXTERNAL PRESTRESSING - SECTION DRAWING



LOAD TEST AFTER EXTERNAL PRESTRESSING



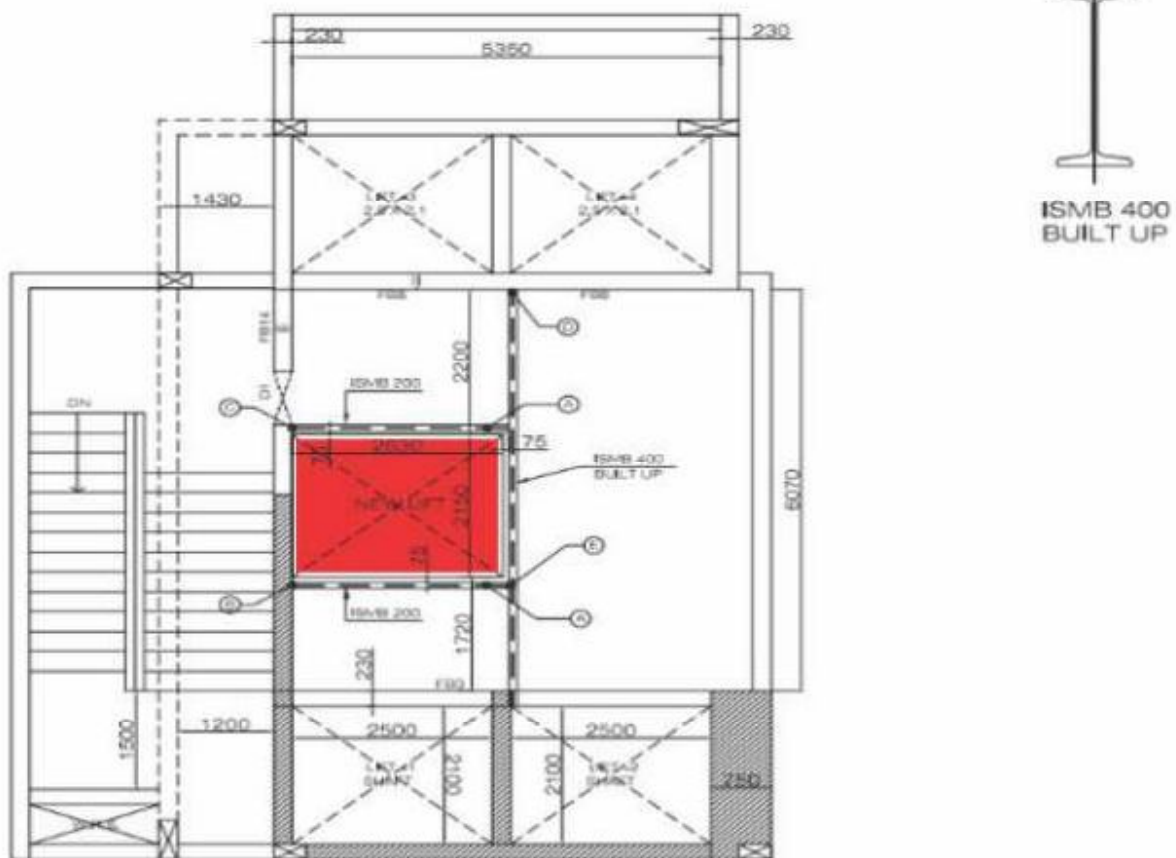
PONDING



WATER FILLED UPTO LEVEL

5) CUTOUT IN PT SLAB

CUTOUT IN PT SLAB FOR INSTALLATION OF NEW STAIRCASE OR LIFT



TYPICAL FLOOR PLAN





1.SLAB STRENGTHENING



2.CUTOUT MARKING



3.DRILLING



4.CUTTING



5.CUT PIECE LOWERING



6.CUT PIECE REMOVED

PRESTRESSED ROCK ANCHORS.

Rock Anchors are basically devices used to transmit the forces to the soil by means of prestressed tendon to anchor the Structure to the ground or to retain the slopes from collapsing.

TYPE OF ROCK ANCHORS

A) Based on The Nature of Structure

- Permanent Anchors – Permanent Rock anchors have to guarantee their function during the lifetime of the structures to be anchored.
- Temporary Anchors – Prestressed anchors, which have to fulfill their function only for a limited time.

B) Based on how it is installed

- Vertical Anchors – These anchors are provided vertically into the ground.
- Inclined Anchors – These anchors are provided at an angle into the ground.

C) Based on Application

- Test Anchors – Test anchors are specially design anchors subject to extensive tests in order to obtain, either comprehensive information on anchor capacity and geo-technical conditions, or to prove the quality and adequacy of design, material and construction.
- Control Anchors – Control anchors are anchors in or beside the structure used for long-term observation. They are often equipped with devices, which monitor the variation of forces and displacement.

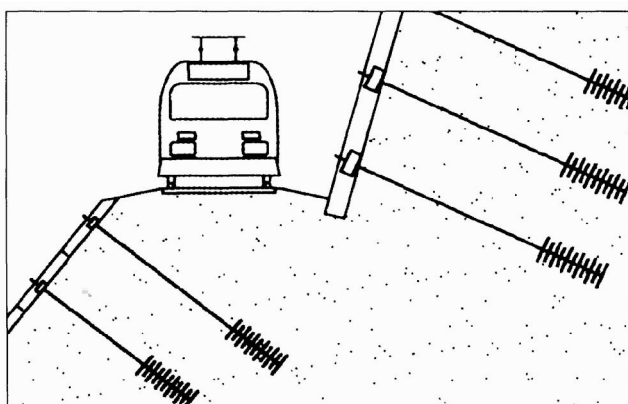


APPLICATION OF ROCK ANCHORS.

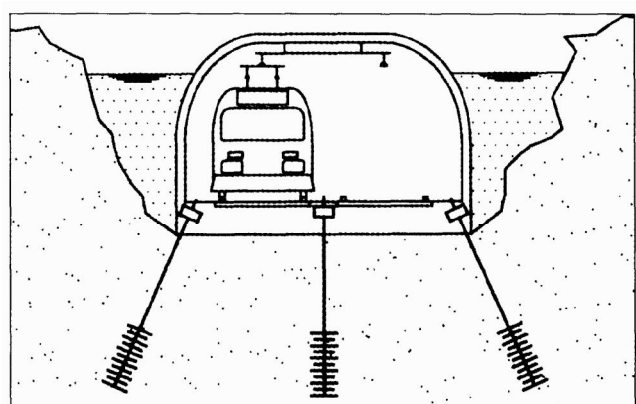
Rock anchors mainly found applications in the following structures....

- Inclined anchors in the retaining walls to retain the earth
- Vertical anchors in the raft foundation, to resist the uplift pressure due to high water table.
- In the diaphragm walls.
- To retain embankment slopes of the roads, canals etc.
- Rock anchors are used in pile load testing.

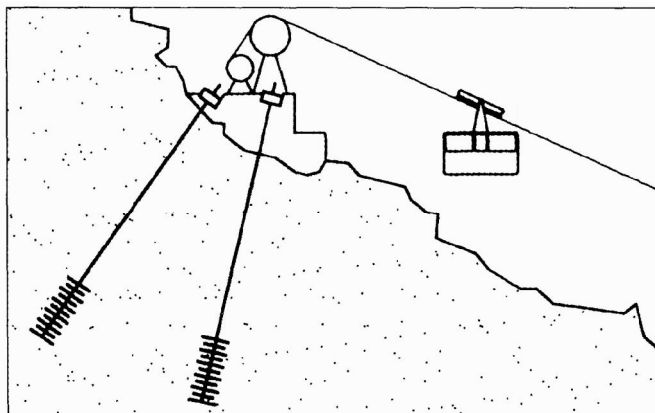
1. Stabilization of Unprotected Slopes or man made cuts



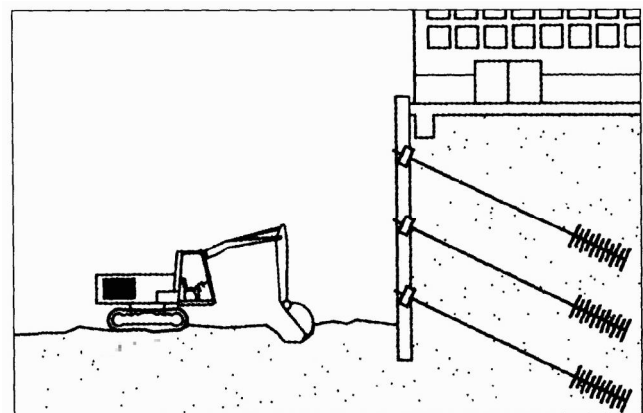
2. Securing Structures below Groundwater level against Buoyancy



3. Anchoring Concentrated tensile Forces as for Cableways or Bridge abutments

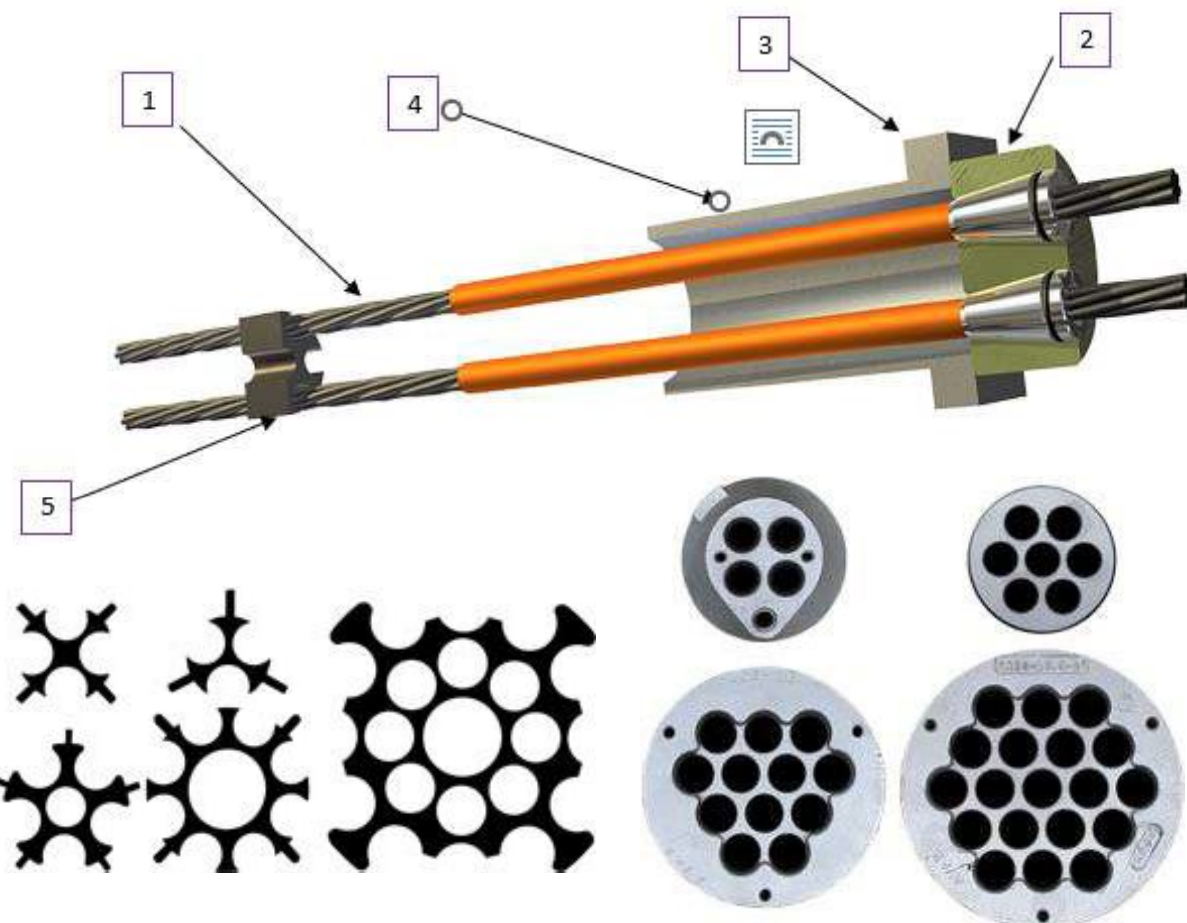


4. For Retaining Walls Or for Excavation



COMPONENTS OF THE ANCHOR

1) H T Strand (12.7 mm or 15.2 mm dia.)	2) Anchor Head
3) Thrust plate	4) MS/HDPE Sleeve
	5) Spacers

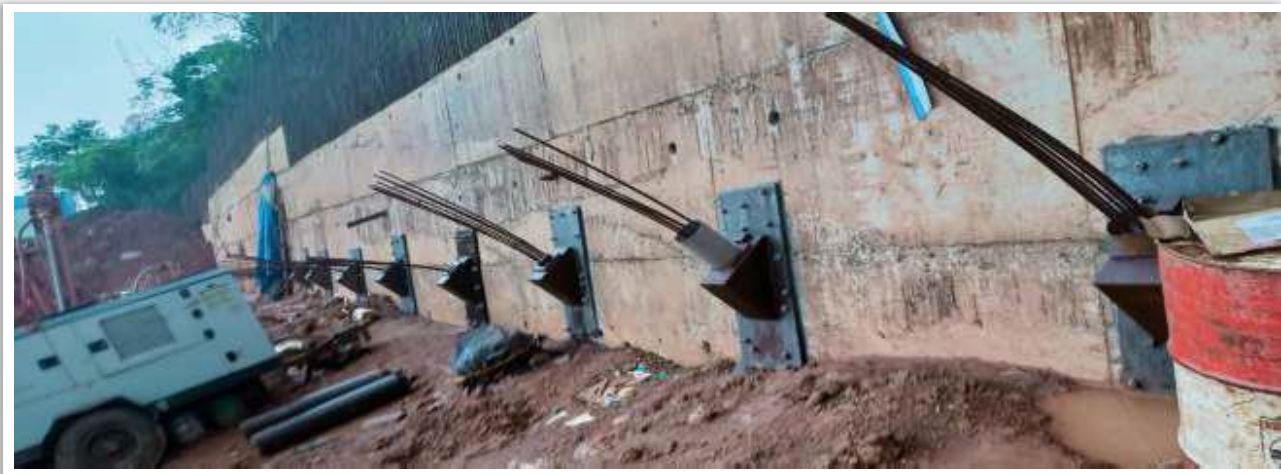


MATERIAL FOR ROCK ANCHOR

1) H T Strand (12.7 mm or 15.2 mm dia.)	2) Anchor Head	3) Thrust plate
4) MS/HDPE Casing Pipe	5) Wedges	6) Spacers
7) Cement	8) Admixture	9) Water

EQUIPMENT FOR ROCK ANCHOR

1) Drilling Machine	2) Stressing pump & Jack
3) Grouting pump & Agitator	4) Tool Box



**43 Meter
Column free
Structure**



Navi Mumbai Municipal Corporation HO building is not only an office complex but an icon which reflects the spirit of Navi Mumbai. Its Longest Post Tensioned beam slab system which is done by SCON Infra Prestress LLP

NMMC HEAD OFFICE BUILDING

Client Name : Navi Mumbai Municipal Corporation

Architect : HSA Hitendra Sethi and Associates

Structural Consultant : SACPL - Shanghvi and Associates Consultant Private Limited.

Client Name : Ccc Infra Project

Architect : Soyuz Talib Architect

Structural Consultant : Associated
Structural Consultants LLP.

24 HIGH BUILDING AT NERUL



Client Name : Belimo Actuators India Pvt Ltd

Architect : Jayant Sinari Architect

Structural Consultant :
Epicons Consultant Pvt. Ltd

**BELIMO FACTORY AT TTC
INDUSTRIAL AREA**



Client Name : Shubham Civil Projects Pvt Ltd

Architect : Swapnil Prtners + Partners

Structural Consultant :
Beri Urban & Environment Planners LLP

BHARTI VIDYAPEETH, KHARGHAR



Client Name : Shree Sahayya Group(SSG)
Architect : Abhinay Jogi & Associates
Structural Consultant : Adharshila Consultants

HONESTY PROJECT,PANVEL



Client Name : kamdhenu Builders & Developers
Architect : Creations Architects
Structural Consultant :
Associated Structural Consultant LLP

KAMDHENU PROJECT AT KHARGHAR



Client Name : Mantech Counting & System LLP
Architect : K.Thomas Architect
Structural Consultant : Vinit Consultant

**INDUSTRIAL & COMMERCIAL BUILDING
PROJECT AT TURBHE**



Client Name : CtrlS

Architect : P . G . PATKI ARCHITECTS

Structural Consultant :

Sterling Engineering Consultancy

Services Pvt. Ltd.

DATA CENTER 04 BUILDING AT MUMBAI



Client Name : Creative Plastics Industries

Architect : Dalal Joshi & Associates

Structural Consultant : Raje Structural

Consultants

PROPOSED HOTEL FOR CREATIVE PLASTICS INDUSTRIES



Client Name : Campak India Services

Architect : Apices Studio Pvt. Ltd

Structural Consultant :

Epicons consultants Pvt.Ltd.

PROPOSED INDUSTRIAL BUILDING AT MIDC RABALE





The Royal Krest at Dadar

Client Name : Karwa & Kewal Kiran Realtors

Architect : Talathi & Panthaki Associated Pvt. Ltd.

Structural Consultant : Tavse & Associates

Client Name : Unique Buildwell

Architect : Positron Architects

Structural Consultant : Tech Line Consultant

OPUS PRIME IT PARK, ANDHERI



Client Name : Nrose Developers Pvt Ltd

Architect : K Arch Architect

Structural Consultant : SACPL -Shanghvi
and Associates Consultants Pvt. Ltd

**NORTHAN HILL BUILDING PROJECT,
MUMBAI**



Client Name : Vasuprada Developers Pvt Ltd

Architect : V.V & Associates Architects, Interior
Designers

Structural Consultant :
Vinayak Chopdekar & Associates

I C COLONY, CHEMBUR



Client Name : P J Vohra and sons
Architect : Associated Architect
Structural Consultant : Associated Structural Consultants LLP.

**ELMER PROJECT FOR MR. VOHRA,
CHEMBUR**



Client Name : Suvidha Milind Business Venture
Architect : Tiwaskar & Associates
Structural Consultant : Associated Structural Consultant LLP

SUVIDHA SQUARE, ANDHERI



Client Name : Calvin Group
Architect : S.V. & Associates
Structural Consultant : Associated Structural Engineers LLP

**MINAKSHI WILLOWS SHADES –
(CHRIS LOBO) AT BANDRA**



Client Name : Wadhwa Group

Architect : Design Cell - The Wadhwa Group

Structural Consultant : Ira Structural Consultants

TW GARDENS -Project at Thakur Village,Kandivali



Client Name : Mahaveer land developers

Architect : P.R. Consultant

Structural Consultant : Satish Jain

Consulting Engineers Pvt. Ltd.

VISHAL PREMISES CHS AT KANDIWALI WEST



Client Name : Mahaveer land developers

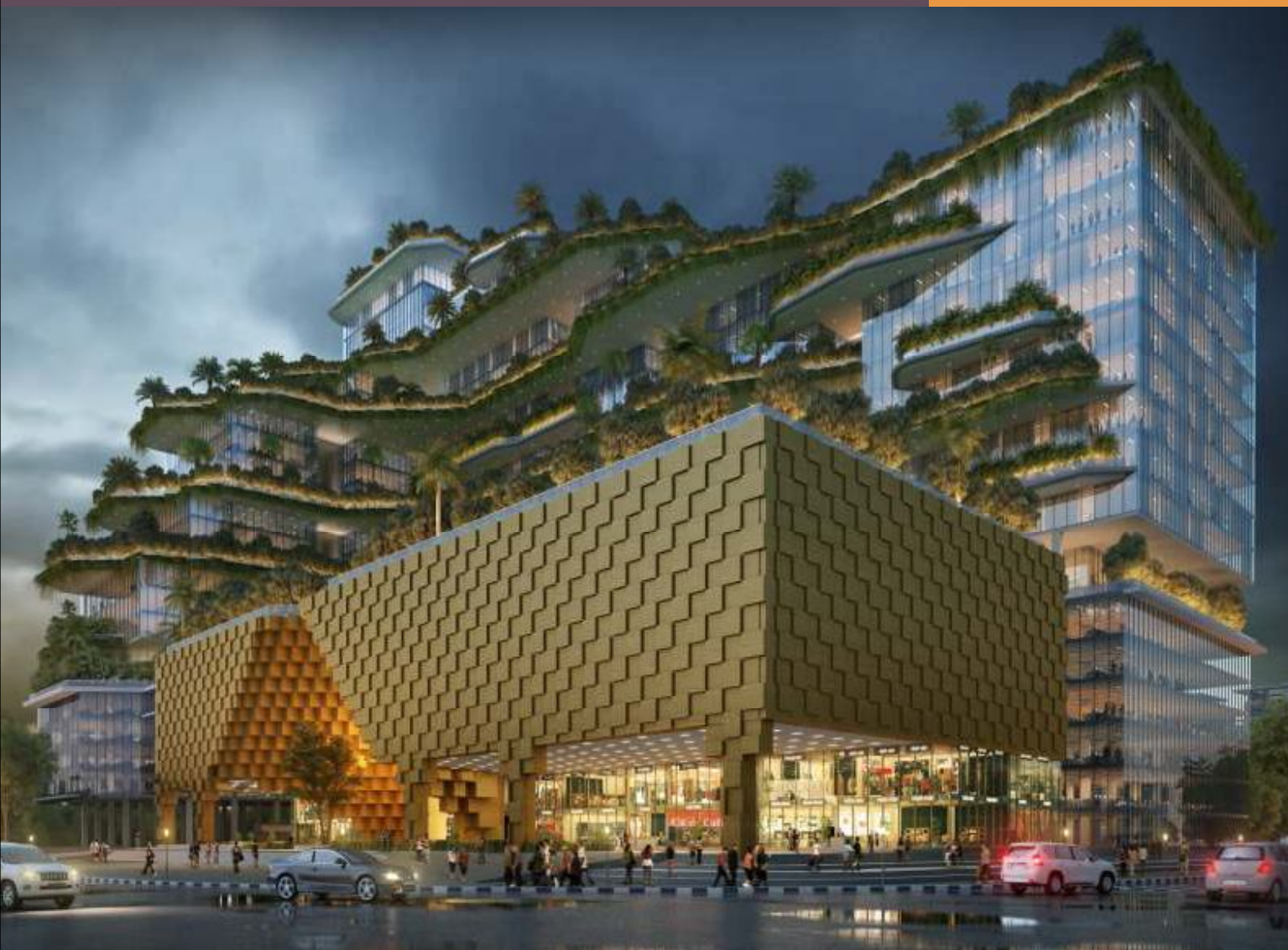
Architect : P.R. Consultant

Structural Consultant : Satish Jain

Consulting Engineers Pvt. Ltd.

OM MAHESHWARI PROJECT AT BORIVALI WEST





SWARGATE METRO STATION, PUNE

Main Client Name : Maharashtra Metro Rail Corp. Ltd.

Client Name : J. Kumar Infra Project Ltd.

Architect : Sankalp Designers

Structural Consultant : G A Bhilare Consultants Pvt. Ltd.

Client Name : Shubham civil project Pvt. Ltd

Architect : Swapnil Patil & partners

Structural Consultant :

Beri Architects & Engineers Pvt. Lts.

**IASYS HEADQUATERS OFFICE,
HINJEWADI**



Client Name : Impact Infra Height Pvt. Ltd

Architect : Swapnil Patil & partners

Structural Consultant :

Beri Architects & Engineers Pvt. Lts.

**BUILDING FOR MR. KISHOR DESAI,
AT AUNDH**



Client Name : MN Landmark

Architect : Neelesh Chopda Architecture

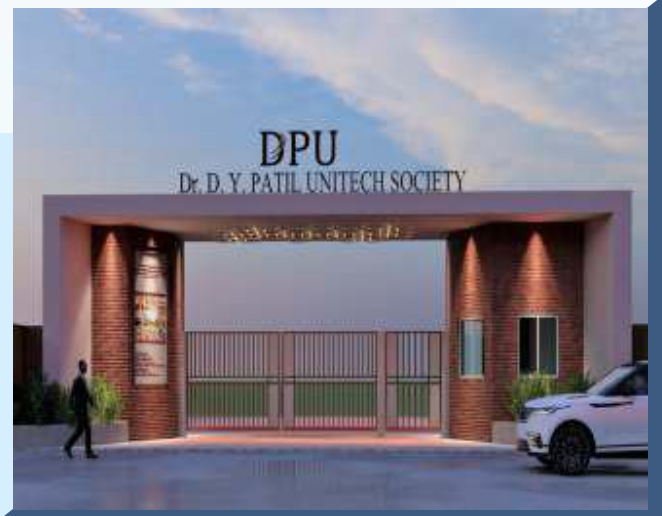
Structural Consultant : Structures.

MN LANDMARK, TATHAWADE



Client Name : Dr. DY. Patil Unitech Society
Architect : Ar. Rajeev Vishwasrao
Structural Consultant : G.A. Bhilare
Consultants Pvt. Ltd.

DR. D.Y. PATIL UNITECH SOCIETY



Client Name : M S Associates
Architect : Ar. Dhananjay Deshmukh
Structural Consultant :
Sagar Jagdale & Associates

THE SPACE PROJECT AT KHARDI



Client Name : Nahar Homes LLP
Architect : Sanjay Puri Architects
Consultant : J.W. Consultants LLP

EIFEL TOWER AT BALEWADI



Client Name : Mr. Ritwik Athalye

Structural Consultant :

S.S. Pathane Associates, Pune

ATHALYE BUNGLOW PUNE



Client Name : Satsang Vihar

Architect : Ar. Nitin Joshi

Structural Consultant : Sagar Jagdale
& Association

**BUILDING FOR SATSANG VIHAR,
MAHLUNGE PUNE**



Client Name : Shri Manik Katariya

Architect : Ar. Ashok Pawar

Structural Consultant :
Mr. Rajeshkumar Chaudhari

RESIDENTIAL BUILDING AT AKURDI, PUNE





RIO RESORT PROJECT

Client Name : Reverston Resort & Holidays Pvt Ltd

Architect : Ulysis Architectural Interior & Landscape Consultants

Structural Consultant : Rajesh Mahambrey & Associates

Client Name : Tipping Point Hospitality Pvt Ltd
Architect : Ulysis Architectural Interior & Landscape Consultants
Structural Consultant : Rajesh Mahambrey & Associates

TIPPING POINT HOTEL AT CANDOLIM



Client Name : Pankaj Electricals & Engineering Service
Architect : Ar. G. H. Naiknavare
Structural Consultant : Naiknavare Developers

ESMERLDA COMMERCIAL BUILDING



Client Name : Mr. Samson Kari
Architect : Ulysis Architectural Interior & Landscape Consultants
Consultant Name : Rajesh Mahambrey & Associates

HOTEL BUILDING FOR MR. SAMSON KARI, CALANGUTE



Client Name : Saad Infrastructure India Pvt.Ltd
Architect : Ar. Jeetendra D. Devari
Structural Consultant :
Associated Structural Consultant LLP

SAAD INFRA PROJECT AT PONDA, GOA



Client Name : Mr. Vicky Harmalkar
Architect : Studio Arche' Type
Architecture + Interiors
Structural Consultant : Rajesh Mahambrey & Associates

BUNGLOW OF VICKY HARMALKAR AT GOA



Client Name : Mr. Kokra
Architect : Studio Arche' Type Architecture + Interiors
Structural Consultant :
Rajesh Mahambrey & Associates

**HOTEL BUILDING FOR MR. KOKRA,
CALANGUTE**



Client Name : M/s. Anjuna

Architect : The Gcharge Architect

Structural Consultant : Mr. Paresh Gaitonde

BUNGLOW AT ANJUNA, GOA



Client Name : Mendonca Richard Estavio

Architect : Studio Arche' Type

Architecture + Interiors

Structural Consultant : Rajesh Mahambrey & Associates

RICHARD COMMERCIAL BUILDING AT MAPUSA



Client Name : Ardee Foundation

Architect : Mahesh Naik Architects

Structural Consultant :

Rajesh Mahambrey & Associates

SCHOOL BUILDING AT SANGOLDA, GOA





MALKAPUR NAGAR PANCHAYAT BUILDING

Client Name : Shwetayan Construction

Architect : Telekar & Associates.

Structural Consultant : Mr. Shreeram Kulkarni

Client Name : Mr. Radhe Shyam Bhandari
Architect : Ar. Piyush Bhattad
Structural Consultant : Mr. Shreeram Kulkarni

BUNGLOW PROJECT FOR RADHE SHYAM BHANDARI



Client Name : Sudir Shinde & Shree Mahajani
Architect : Shree Mahajani
Structural Consultant : Mr. Shreeram Kulkarni

MAHAJANI HOMES AT SADAR BAZAR



Client Name : Rathi Family
Architect : Ar. Mayur Gandhi
Consultant Name : Mr. Shreeram Kulkarni

MENAKABABY CARE COMMERCIAL BUILDING



Client Name : The Rayat Sevak Co.op bank

Architect : Talekar & Associates

Structural Consultant : Mr. Ramdas Jagtap

RAYAT SEVAK CO. OP BANK BUILDING



Client Name : Dr. Rohit Patil

Architect : Mulick Associates

Structural Consultant : Mr. Shreeram Kulkarni

BUNGALOW FOR MR. ROHIT PATIL



Client Name : Niketan Construction

Architect : Design Enclave

Structural Consultant : Mr. Shreeram Kulkarni

GOVIND LEELA BUILDINGH PROJECT



Client Name : Synergy Ski Infradevelopment

Architect & Consultant :

Beri Urban & Environmental Planners LLP

**KRISHNA INSTITUTE OF MEDICAL
SCIENCES AT KARAD**



Client Name : Mr. Santosh More

Architect : Talekar & Associates.

Structural Consultant : Mr. Shreeram Kulkarni

MORE MANGAL KARAYALAYA



Client Name : Siddhivinayak Construction

Architect : Ar. Nitin Tawal

Structural Consultant : Mr. Shreeram Kulkarni

RUTURAJ KANSE BUNGLOW PROJECT



Client Name : Mr. Sagar Lohati

Architect : Mayur Gandhi & Associates

Structural Consultant : Shreeram Kulkarni

**BUILDING FOR MR. SAGAR LAHOTI
AT SATARA**



Client Name : JJ Construction

Architect : Origin Studio

Structural Consultant : Shreeram Kulkarni

Y C COLLEGE AT SATARA



Client Name : M/s Sitaram Jewellers

Architect : Ar. Kasture

Structural Consultant : Mr. Shreeram Kulkarni

**SITARAM JEWELLERS AT RAJPATH,
SATARA**



LANDMARK PROJECTS - KOLHAPUR

Client Name : Amey Hi Life

Architect : Mayur Gandhi & Associates

Structural Consultant : Prashant S. Hadkar

AMEY HI LIFE PROJECT, KOLHAPUR



Client Name : Mr. Dhiraj Takkekar

Architect : ASB Architect

Structural Consultant : Prashant S. Hadkar

HOTEL FOR DHIRAJ TAKKEKAR AT KOLHAPUR



Client Name : Mr. Girish Bachhani

Architect : Ar. Chaitanya Bhurke

Structural Consultant : Jaysinh V. Deshmukh

Structural Consultant

BACHHANI COMMERCIAL BUILDING AT KOLHAPUR





ROYAL AVAAN AVENUE COMPLEX AT NASHIK

Client Name : Royal Group

Architect : Ar. Dhiraj Walunj

Structural Consultant : Structures

Client Name : Viridian Valley
Architect : A For Architect
Structural Consultant : Structures

**BOUTIQUE HOTEL AT NASHIK,
VIRIDIAN VALLEY**



Client Name : Aakar Buildcon
Architect : Ar. Priyanka Gupta
Structural Consultant : Structures

AAKAR PRISTINE PROJECT



Client Name : MSK Developers
Architect : Ar. Yogesh Gaikwad
Consultant Name : Structures

AVEN VISTA PROJECT AT NASHIK



Client Name : Jhala Infratech

Architect : Ar. Yogesh Gaikwad

Structural Consultant : Structures

RUSHIRAJ ZODIAC AT NASHIK



Client Name : Mr. R.S. Dhadiwal

Architect : Ar. Nikhil Dhadiwal

Structural Consultant : Structures

GAJRAJI AVIGHNAM, AT NASHIK



Client Name : Casa Developers

Architect : Ar. Ashok Shenghani

Structural Consultant : Structures

**ISHWAR PRATISHTA- 3 PROJECT
AT NASHIK**



Client Name : Tarun Developers

Architect : Ar. Sumit Kumath

Architect : Structures

**ISHWAR SANKALPAN PROJECT
AT NASHIK**



Client Name : Fortune Constrotech LLP

Architect : Ar. Sumit Kumath

Structural Consultant : Structures

MANGO ESTATE AT NASHIK



Client Name : Kanak Developers

Architect : Ar. Sumit Kumath

Structural Consultant : Structures

ISHWAR PRATIK GRAND AT NASHIK



Client Name : Jhala Infratech

Architect : Ar. Yogesh Gaikwad

Structural Consultant : Structures

RUSHIRAJ ZODIAC AT NASHIK



Client Name : Param Developers

Architect : Ar. Ashok Shenghani

Structural Consultant : Structures

**ISHWAR PRATISHTHA - 1
PROJECT AT NASHIK**



Client Name : Space Developers

Architect : Ar. Ashok Shenghani

Structural Consultant : Structures

**ISHWAR PRATISHTA- 2
PROJECT AT NASHIK**



LANDMARK PROJECTS - DHULE

Client Name : Canossa convent School
Architect : Shree Prakash Bhandari
Structural Consultant : AB Structural Consultant

CANOSSA CONVENT SCHOOL PROJECT, DHULE



Client Name : Ajay Sonawane
Architect : Bhavsar & Associates
Structural Consultant : AB Structural Consultant

BUILDING FOR MR. AJAY SONAWANE AT DHULE



Client Name : Shubham Civil Projects Pvt Ltd
Architect : Swapnil Patil & Partners
Structural Consultant :
AB Structural Consultant

HOTEL BUILDING AT DHULE



Client Name :

Amar Shaheed Sant Kanwarram Trust

Architect : Prakash M Gujarathi

Structural Consultant : G.A. Bhilare Consultants

Pvt. Ltd.

SEVA MANDAL PROJECT AT AMALNER



Client Name : Kalaguru Builders & Developers

Architect : Ar. Prakash M. Gujarathi

Structural Consultant : AV Consultants.

KALAGURU TOWER AT AMALNER



Client Name : Mr. Kailash Anand Patil

Architect : Param Consultants

Structural Consultant : Structures

NARMADA LAWNS PUBLIC BUILDING AT AMALNER





NANYANTARA ARCADE CITY PROJECT

Client Name : Nayantara Developers

Architect : Ar. Yash Seth

Client Name : Rajesh Construction & Builders

Architect : Ar. Yash Seth

Structural Consultant : Structures

**JAI BHAI DOSHI RESIDENTIAL
BUILDING AT JALGAON**



Client Name : Beeta Associates

Architect : Maverick Architects

Structural Consultant : Vastech Consultants
and Engineers LLP

**HEALING TOUCH HOSPITAL
AT JALGAON**



Client Name : Jain Irrigation

Structural Consultant : Structures

**BUILDING FOR JAIN IRRIGATION
AT JALGAON**



Client Name : Mr. Surendra Adreja
Architect : T- Square design Studio
Structural Consultant : AV Consultants

**RESIDENTIAL TOWER FOR SHRI
ADREJA AT JALGAON**



Client Name : Suresh Collection & Creation
Architect : Ar. Hitesh Prakash
Structural Consultant : AV Consultants

**BUILDING FOR SURESH
COLLECTION AT JALGAON**



Client Name : Vasukamal infra builders
Architect : Ar. Abhijit Kothari
Structural Consultant : Structures

**VASUKAMAL MEHARAN PROJECT.
AT JALGAON**



Client Name : Mr. Sagar Tade

Architect : Ar. Abhishek Patil

Structural Consultant : AV Consultants

**BUILDING PROJECT FOR
MR. SAGAR TADE**



Client Name : Mr. Rajkumar Sathiya

Architect : T- square Design Studio

Structural Consultant : AV Consultants

**BUILDING FOR SHRI. SHAKHALJI AT
JALGAON**



Client Name : Mr. Sagar Mandhan

Architect : T- square Design Studio

Structural Consultant : AV Consultants

BUILDING FOR MR. SAGAR MANDHAN



LANDMARK PROJECTS - NAGPUR

Client Name : Latitude Infra Ventures Private Ltd
Architect : Ar. Lokesh Kadu
Structural Consultant :
Techture Virtual Design & Construction

LATTITUDE INFRA VENTURES, VOIDED SLAB PROJECT AT NAGPUR



Client Name : Bajaj steel Industries limited
Architect : Ar. Shivam Bagdia
Structural Consultant :
Techture Virtual Design & Construction

BAJAJ STEEL INDUSTRIES LTD. NAGPUR



Client Name : GLS Infotech Pvt.Ltd
Structural Consultant :
Techture Virtual Design & Construction

IT PARK PROJECT AT PARSODI, NAGPUR





JOLLE- BANQUET HALL, HOTEL & CLUBHOUSE BUILDING

Client Name : Jolle Hospitality Group

Architect : Ar. G. H. Naiknavare

Structural Consultant : Naiknavare Developers



LT & M PROJECT AT YELAHANKA, BANGALORE

Client Name : Consolidated Construction Consortium Ltd.

Architect : Kareker & Associates

Structural Consultant : Kareker & Associates

Client Name : siddhagangappa R
Architect : Design Synthesis + architecture (DS+A)
Structural Consultant : Dileep Kulkarni
Consulting Structural Engineer

MILLENIUM MALL AT BELGAUM



Client Name : Shri Laxminarayan Alias Balaji Devasthan
Architect : State Design Union
Structural Consultant : Dileep Kulkarni
Consulting Structural Engineer

LAXMINAYRAYAN ARCADE AT BELGAUM



Client Name : Kareker & Associates
Architect : Kareker & Associates
Structural Consultant :
Anagha Engineering Consultant

MP FILTRI PVT.LTD AT BANGALORE





MOHAN ALTEZZA, HELIPAD PROJECT, KALYAN

Client Name : Mohan Altezza

Architect : Howework Architect's

Structural Consultant : Vinayak Chopdekar & Associates Pvt.

Client Name : Parisparsh
Architect : Mrs. Dhanashree Bhosale
Structural Consultant : Entech Consultant

THE 23 AVENUE, DOMBIVALI



Client Name : Dombivali Gymkhana
Architect : Mhaiskar Sport Complex

MHAISKAR SPORTS COMPLEX, DOMBIVALI



Client Name : Mohan Altezza
Architect : Howework Architect's
Structural Consultant : Vinayak
Chopdekar & Associatespvt. Ltd

MOHAN ALTEZZA AT KALYAN



Client Name : Generic Engineering
Construction & Projects Ltd.
Architect : Creations Architects
Structural Consultant : Khasnis & Associates

TRIVENI MAJESTA, KALYAN



Client Name : Gurudev Darshan Hotel
Architect : Creations Architects
Structural Consultant :
Pentacon Structural Consultant Pvt.Ltd

HOTEL PROJECT FOR BHALACHANDRA SHETTY, KALYAN



Client Name : Lotus Projects
Architect : Creations Architects
Structural Consultant :
Pentacon Structural Consultant Pvt.Ltd

LOTUS HONEST BUILDING, KALYAN



Client Name : Dream Maruti Realtors
Architect : Emerge Architect & Associates
Structural Consultant :
Pentacon Structural Consultants Pvt.Ltd

DREAM AVENUE BUILDING, KALYAN



Client Name : G.K. mali & C.K. mali
Architect : Ar. Vijay Pandey
Structural Consultant :
Pentacon Structural Consultant Pvt.Ltd

DURGA IMPERIAL, KALYAN



Client Name : Hitesh Nehlani
Architect : VITAN Consultants
Structural Consultant: Khasnis & Associates

SEASON HOUSE PROJECT, KALYAN



Client Name : Shreeji Buildcon
Architect : Creations Architects
Structural Consultant : Khasnis & Associates

SHREEJI TANDLE ARCADE, KALYAN



Client Name : Tulsi Land Developers
Architect : Creations Architects
Structural Consultant :
Majid Dokale Structural Engineers

TULSI LAND DEVELOPERS, KALYAN

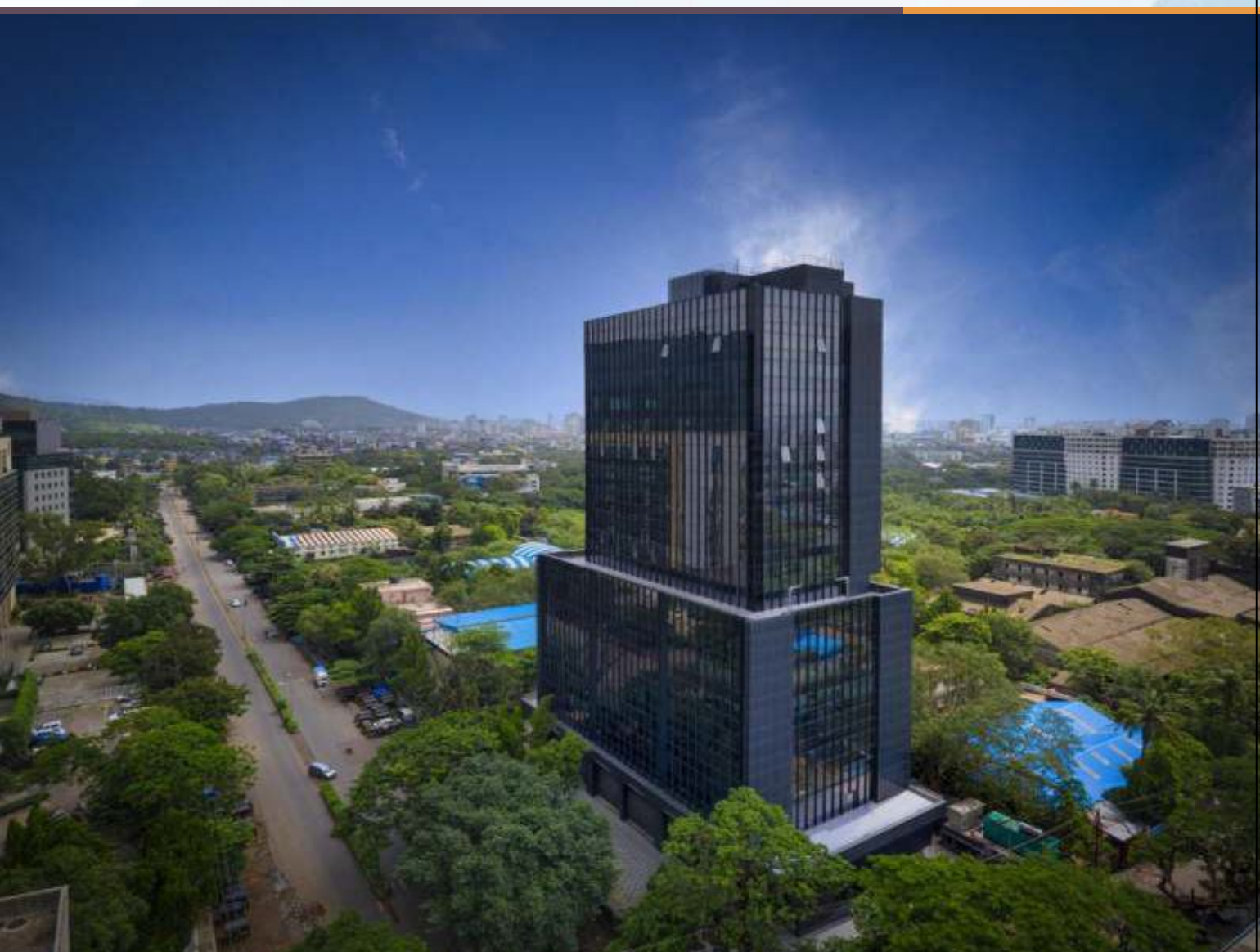


Client Name : Season Group
Architect : FSND Architect
Structural Consultant :
Associated Structural Consultant LLP

SEASONS ONE PROJECT AT KALYAN



LANDMARK PROJECTS - THANE



ORIANA BUSINESS PARK AT THANE

Client Name : Dream Buisness Park

Architect : Positron Architects

Structural Consultant : Epicons Consultant Pvt.Ltd

Client Name : Govind Innovative Infra LLP
Architect : Godbole Mukadam & Associates
Structural Consultant :
Pentacon Structural Consultants

**BUILDING FOR RAMKRISHNA
NIKETAN AT THANE**



Client Name : R E Infra Pvt. Ltd
Architect : Positron Architects
Structural Consultant :
Associates Structural Consultant LLP

BIJLANI IT PARK, THANE



Client Name : New Era Ventures
Architect : Positron Architects
Structural Consultant :
Epicons Consultants Pvt. Ltd

ORIANA BUISNESS PARK AT THANE



Client Name : Arha Buidpro LLP

Architect : Positron Architects

Structural Consultant :

Pentacon Structural Consultants Pvt. Ltd

**BUILDING FOR RAMKRISHNA
NIKETAN AT THANE**



Client Name : Prashant Corner

Architect : Positron Architects

Structural Consultant :

Associates Structural Consultant LLP

**BUILDING OF PRASHANT
CORNER, THANE**



Client Name : Meet Infra

Architect : Apices Studio Pvt.Ltd.

Structural Consultant :

Pentacon Structural Consultants Pvt. Ltd.

MEET BUSINESS PARK AT THANE



BUILDING ON PLOT NO A-293, WAGALE ESTATE THANE WEST

CLIENT
MEET INFRA

APICES STUDIO

LANDMARK PROJECTS - BHIWANDI

Client Name : Mr. Prabhakar Patil

Architect : Ar. Atul Gharat

Structural Consultant : Entech Consultant

INDUSTRIAL BUILDING AT KALHER, BHIWANDI



Client Name : Swayam Infra

Architect : Ar. Atul Gharat

Structural Consultant : Entech Consultant

SWARUP TOWER AT GOVENAKA, BHIWANDI



Client Name : Mr. Hemang Parekh

Architect : Ar. Ganesh Patil

Structural Consultant : Entech Consultant

OASIS CORPORATE PARK AT SONALE, BHIWANDI



LANDMARK PROJECTS - AMBERNATH

Client Name : Lotus Empire
Architect : R.A.T. Consultants
Structural Consultant :
Pentacon Structural Consultants Pvt.Ltd

MIDTOWN SQUARE PROJECT, AMBERNATH



Client Name : Mohan Lifespaces LLP
Architect :
Homework Architects Interior Designer
Structural Consultant :
Vinayak Chopdekar & Associates Pvt. Ltd

MOHAN NANO CLUB HOUSE PROJECT AT AMBERNATH



Client Name : Mohan Life Space LLP
Architect : Thorat Mathews & Associates
Structural Consultant :
Vinayak Chopdekar & Associates Pvt. Ltd

MOHAN SUBURBIA MARKET BUILDING AT AMBERNATH



LANDMARK PROJECTS - BADLAPUR

Client Name : Dr. Nimsakhare

Architect : ECO Design Architect

Structural Consultant: Chandwadkar Consultants

RESIDENTIAL BUILDING FOR MR. NIMSAKHARE, BADLAPUR



Client Name : Mohan Group

Architect : Architect's Inc

Structural Consultant : Vinayak Chopdekar &
Associates

MOHAN WILLOWS PROJECT AT BADLAPUR



Client Name : Poly Medicure Limited

Architect : Neelesh Chopda Architecture

Structural Consultant : Structures

POLYMED PROJECT, FARIDABAD



LANDMARK PROJECTS

Client Name : Poly Medicure Ltd.

Architect : Neelesh Chopda Architecture

Structural Consultant : Structures

**POLYMED FACTORY PROJECT,
JAIPUR**



Client Name : Ami Polymer Pvt. Ltd

Architect : Sarang Archibuild

Structural Consultant : Structures

INDUSTRIAL BUILDING, SILVASA



Client Name : Apco Infrastructure Pvt. Ltd

Architect : Search Studio For Environment & Architecture

Structural Consultant :

Sterling Engineering Consultancy Services
Pvt.Ltd

APCO HOTEL, LUCKNOW



Client Name : Shah Enterprises
Architect : Shri. rajesh Thakkar
Structural Consultant : Structures

**BUILDING FOR MR. SUDHIR SHAHA,
NANDURBAR**



Client Name : Gangotri Vihar
Architect : Nadkarni Mhajan & Associates
Structural Consultant : Strucures

**GANGOTRI VIHAR APARTMENT AT
AURANGABAD**



Client Name : Ajmer Food Product Pvt Ltd
Architect : Z.Z. Architect's
Structural Consultant :
Associated Structural Consultant LLP

**PUSHKAR RESORT AT AJMER,
RAJASTHAN**



Client Name : Satpuda Valley Public School

Architect : Neelesh Chopda Architecture

Structural Consultant : Structure

SCHOOL BUILDING AT BETUL



Client Name : Meraj Yusha

Architect : Z.Z. Architects

Structural Consultant :

Associated Structural Consultant LLP

YAZDANI BUNGLOW, BHUBHNESHWAR



Client Name : Dee Vee Projects Ltd

Architect : Design Architects Inc

Structural Consultant : Hiten Sethi & Associates

CARO PROJECT AT HYDARABAD



KHARGHAR SKY WALK CABLE STAY, MUMBAI (2012)

Weight of strands 8 Tons

Main Span-70M+51M

Client Name: City & Industrial Development Corp (CIDCO)

Contractor: J Kumar Infra Projects Ltd.

Design Consultant: Spectrum Techno Consultants Pvt. Ltd.

Structural Engineer



ZUARI RIVER CABLE STAY, GOA

Weight of strands 1200MT

Main Span-360M

Client Name: Ministry of Road Transport & Highways, New Delhi, Govt Of India



BHOPAL ARCH BRIDGE

Client Name: Bhopal Municipal Corporation

Contractor: Rajkamal Builders Infrastructure Pvt Ltd

Design Consultant: Multimedia Consultant Ahmedabad



Contractor: Dilip Buildcon Ltd., Mostobudivelnule Zahin No (DBL-MBZ(J.V.)

Design Consultant: Ingerop Consultant, FranceInfinite Civil Solutions Pvt Ltd.Multimedia

ConsultantsS.N. Bhobe & Associates



MAHATMA MANDIR CABLE STAY GANDHINAGAR, GUJRAT (2016)

Weight of strands 15 Tons

Main Span-150M+90M

Client Name: Government of Gujrath, Road & Building Dept.

Design Consultant Contractor: SPCL & AFCONS

**MITHAPUR CABLE STAY BRIDGE, PATNA, BIHAR**

Weight of strands 50 Tons

Main Span-37M+74M+37M

Client Name: Bihar Rajya Pul Nirman Nigam Limited, Patna

Design Consultant Contractor: Spectrum Techno Consultants Pvt. Ltd.

Contractor: S.P. Singla Construction Pvt. Ltd.





STAR BAZAAR CABLE STAY, SURAT GUJRAT (2014)

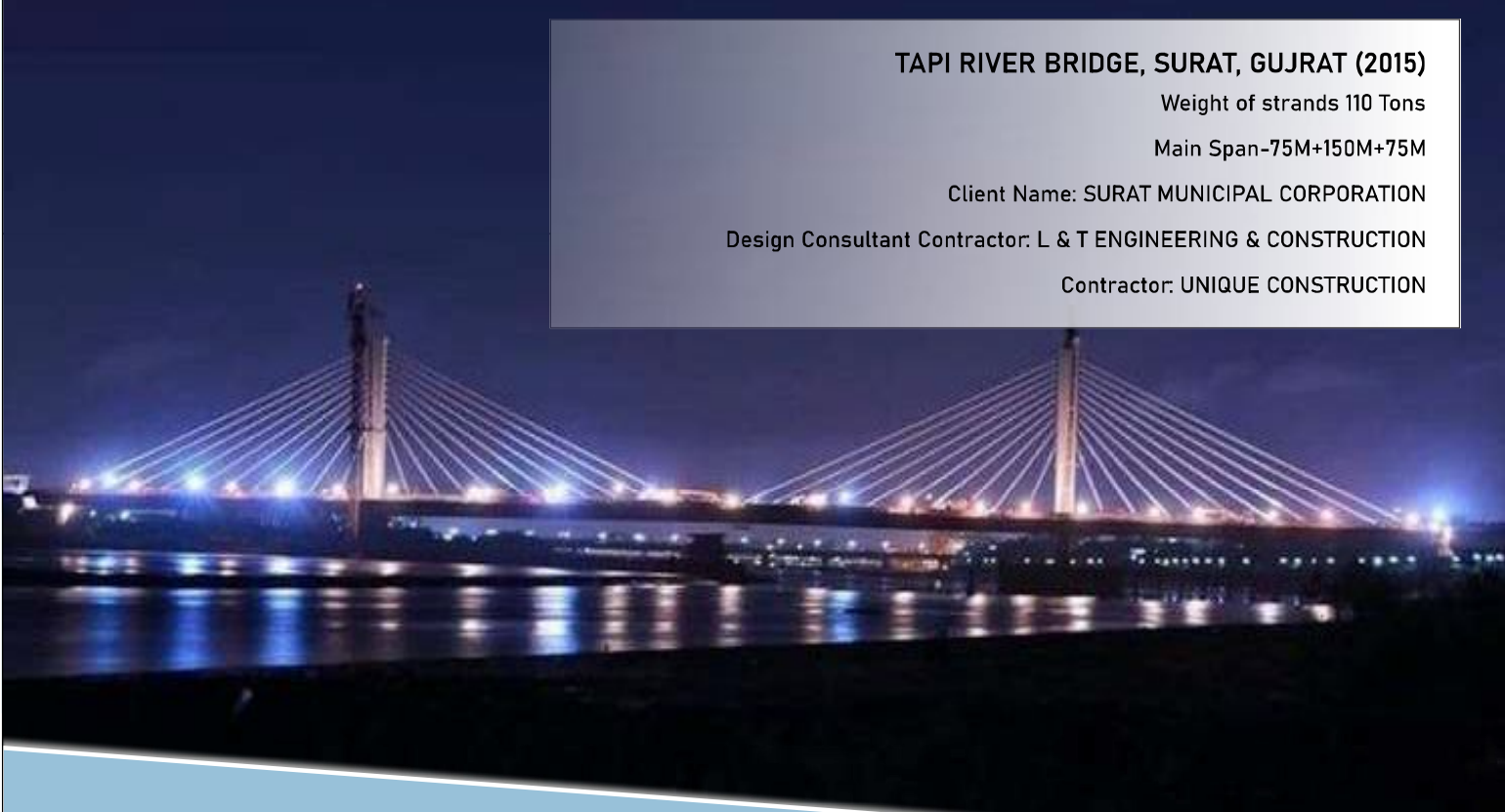
Weight of strands 50 Tons

Main Span-92M

Client Name: Surat Municipal Corporation

Design Consultant Contractor: S.N.Bhobe Associates Pvt.Ltd.

Contractor: Vijay M. Mistry Construction Pvt. Ltd.



TAPI RIVER BRIDGE, SURAT, GUJRAT (2015)

Weight of strands 110 Tons

Main Span-75M+150M+75M

Client Name: SURAT MUNICIPAL CORPORATION

Design Consultant Contractor: L & T ENGINEERING & CONSTRUCTION

Contractor: UNIQUE CONSTRUCTION

VENGURLA PEDESTRAIN CABLE STAYED BRIDGE, VENGURLA, MAHARASTHRA (2022)

Weight of strands : 3.1 Tons

Client Name : Executive Engineer Public Works Division, Sawantwadi Govt of Maharashtra.

Design Consultant Contractor : MANOJA STHAPATYA, Pune

Contractor : TENSILE MEMBRANE SYSTEMS PUNE



CABLE STAYED BRIDGE AT PANZARA RIVER , DHULE MAHARASTHRA (2021)

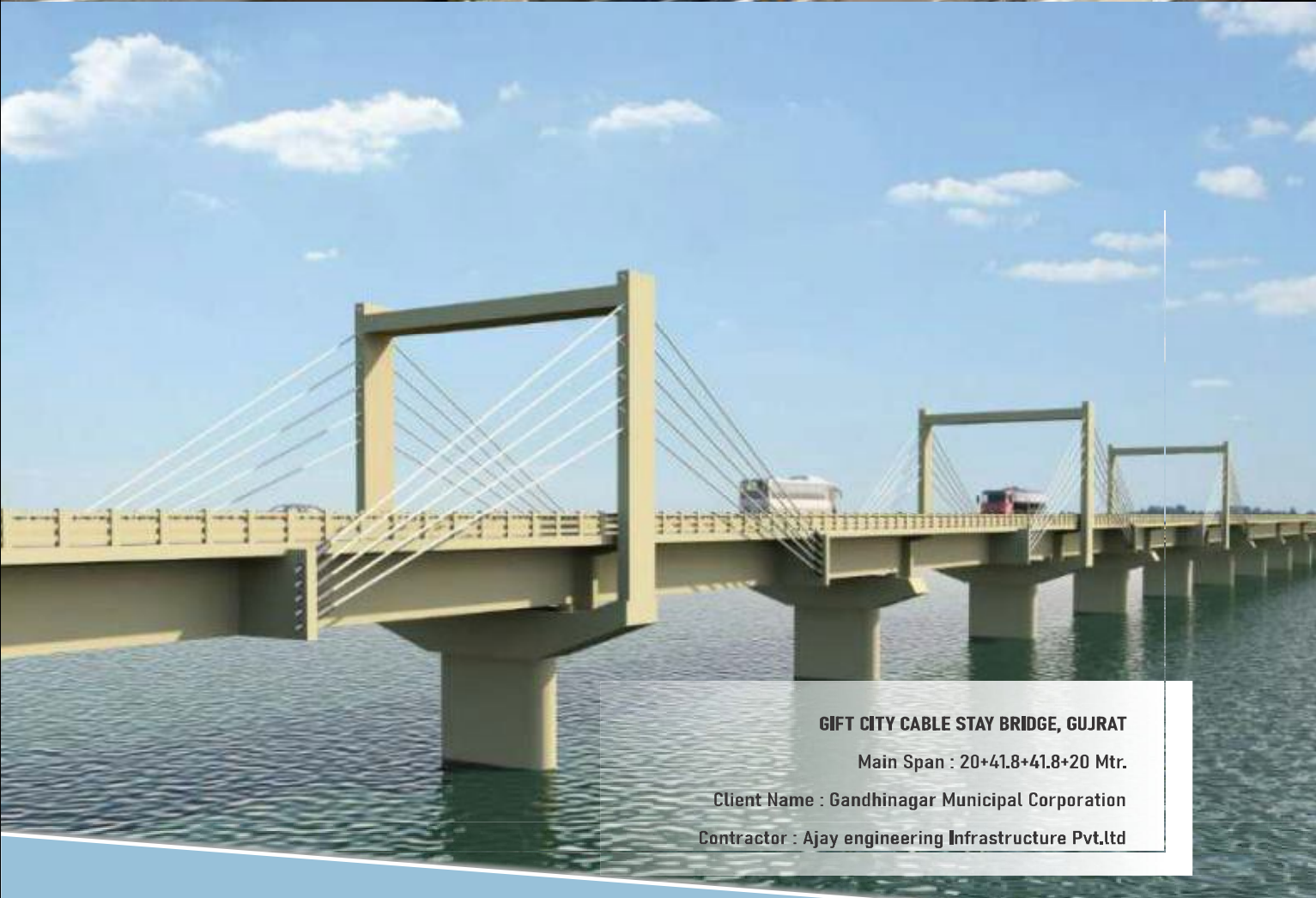
Main Span : Length - (35+70+35 mTR.) Span on Pylon-1 & Pylon2

Client Name : P.W.D. Dhule

Design Consultant Contractor :

Contractor : Balasaheb R. Badane





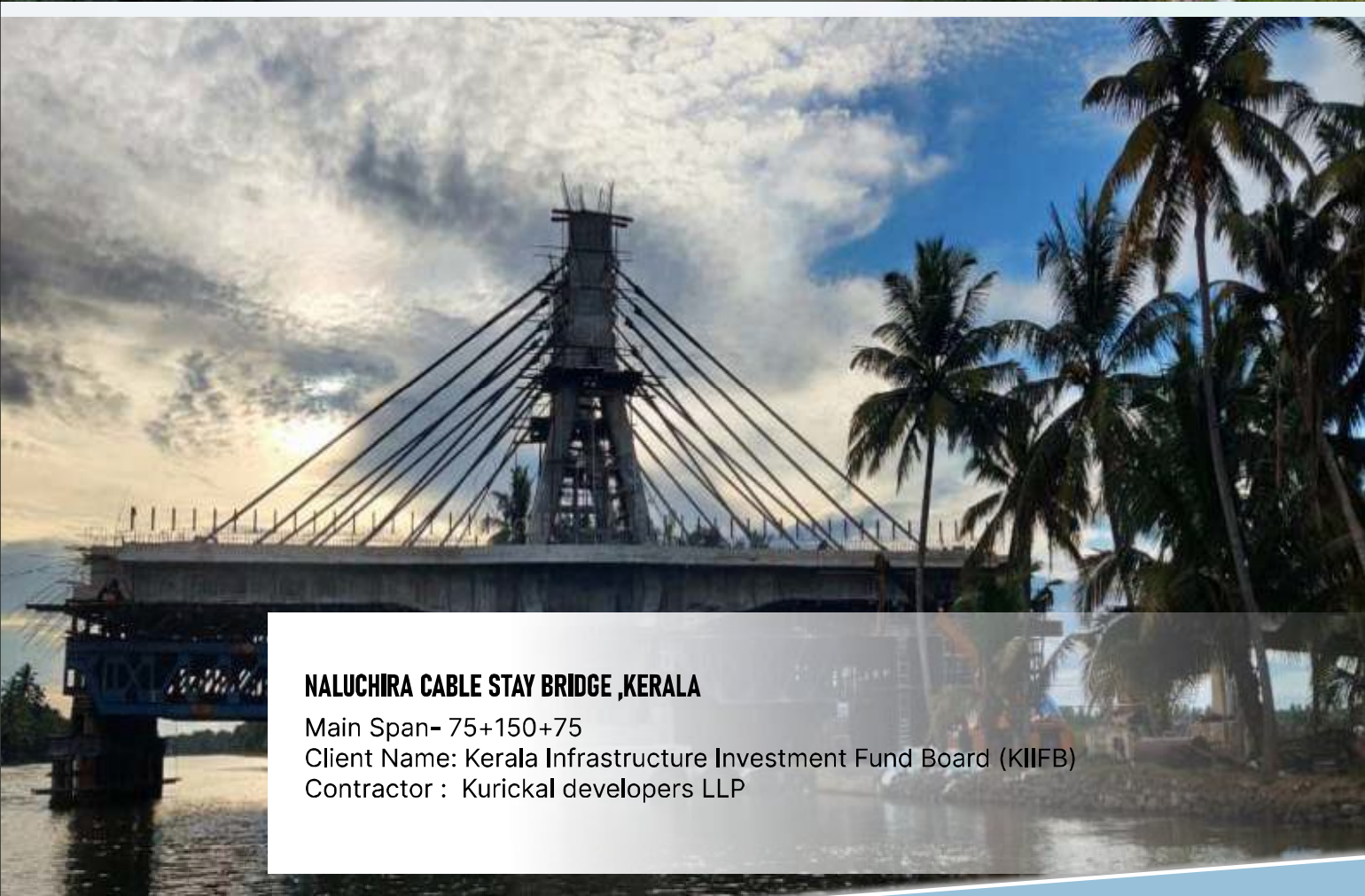
HANOGI CABLE STAYED BRIDGE AT MANDI, HIMACHAL (2022)

Main Span-95m span cantilever 20m pylon ht.

Client Name: HIMACHAL PRADESH P.W.D. (SERAJ DIVISION)

Design Consultant Contractor : Spectrum Techno Consultants Pvt.Ltd

Contractor: AJAY KUMAR SHARMA CONTRACTOR

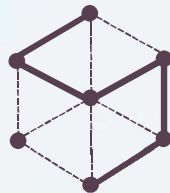


NALUCHIRA CABLE STAY BRIDGE ,KERALA

Main Span- 75+150+75

Client Name: Kerala Infrastructure Investment Fund Board (KIIFB)

Contractor : Kurickal developers LLP

**Scon**
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