Corporate Office : Surat

804, Rajhans Bonista, Behind Ram Chowk Temple, Ghod Dod Road, Surat - 395007

M: 09924733111, (O) 0261 - 2666515, 2656515

Website: www.vhptsystem.com Email:vhptsystem@gmail.com

Branch Office:

| Mumbai | Vadodara | Ahmedabad | Pune |
|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Mobile: 09924733111, 07573004020, | Mobile: 09924733111, 07573004020, | Mobile: 09924733111, 07573004020, | Mobile: 08237866946, 09924733111, |
| 07096000365 | 07096000365 | 07096000365 | 07573004020, 07096000365 |

East Zone Office : Patna

Lh/1, Sri Krishna Nagar, Ground Floor, HSG Colony, Patna

M: 09924733111

Website: www.vhptsystem.com
Email: vhptsystem@gmail.com

Branch Office:

| Kolkata (West Bengal) | Lucknow (Uttar Pradesh) | Varanasi (Uttar Pradesh) | Bhubneshwar (Odisha) |
|-----------------------------------|-----------------------------------|------------------------------------|-----------------------------------|
| Mobile: 09924733111, 07573004020, | Mobile: 07573004022, 09924733111, | Mobile : 09924733111, 07573004020, | Mobile: 09924733111, 07573004020, |
| 07096000365 | 07573004020, 07096000365 | 07096000365 | 07096000365 |

South Zone Office : Banglore

Flat No T-2, Prabhavathi Classic Apartment, No 20, 'B' Cross, Rama Temple Road, Ejipura, Po.: Viveknagar, Bangalore - 560047

M: 09952125350, 07096000837, 07573004020

Website: www.vhptsystem.com
Email: sr@vhptsystem.com

Branch Office:

| Cochin (Kerala) | Chennai (Tamil Nadu) | Amravati (Andhra Pradesh) | Hyderabad (Telangana) |
|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Mobile: 09952125350, 07096000837 | Mobile: 09952125350, 07096000837 | Mobile: 09952125350, 07096000837 | Mobile: 09952125350, 07096000837 |
| 09924733111, 07573004020, | 09924733111, 07573004020, | 09924733111, 07573004020, | 09924733111, 07573004020, |
| 07096000365 | 07096000365 | 07096000365 | 07096000365 |
| | | | |
| | | | |

Gulf Countries - Dubai Office:

Email: gulf@vhptsystem.com

108, Al Khabaisi Building, Deira, Dubai, UAE
M: +971 552645857, +971 559983456, +91 99247 33111
Website: www.vhptsystem.com

Milestones of Journey

- Successfully completed 12 years in the field.
- Successfully executed around 5 crore sq ft of carpet area in PAN India
- Presently working with more than 100 Architects / Consultants across India

VH PT SYSTEM Post Tensioning Service Provider







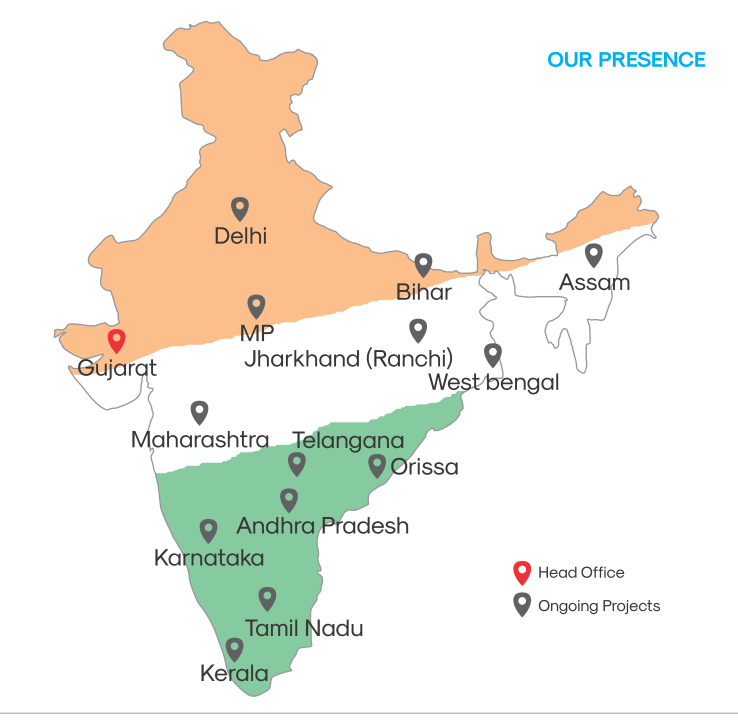












VH GROUPS:









Dr. B. NAGESHWARA RAO Professor STRUCTURAL ENGINEERING DIVISION DEPARTMENT OF CIVIL ENGINEERING

INDIAN INSTITUTE OF TECHNOLOGY MADRAS
CHENNAI - 600 036 INDIA
Tel: 044-2257 4285 (O)
Fax: 044-22574252
Email: bnrao@itm.ac.in

TO WHOMSOEVER IT MAY CONCERN

It is to certify that tendon anchorage assembly supplied by VHPT SYSTEM, which was testred on the specimen of MULTI ANCHORAGE SYSTEM, and loaded up to 95.129% of total load approximately 1223.25 KN. Hence, the assembly is COMPLYING ACCEPTANCE STANDARDS FOR POST TENSIONING SYSTEMS.

Assembly include Strand, Anchor Head, Anchor Cone, Duct, Wedges etc.

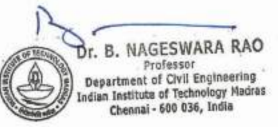
Description: 12.7 mm, 7 ply LRPC Strands as per IS 14268:1995

Diameter of Strand: 12.7mm Area of Strand: 98.7mm2. Breaking Load: 183.7 KN.

Number of Strands in Tendon: Multi Strand.

Place: IIT-MADRAS

Date: 16-12-2016





The challenge of the future- Sustainable and energy efficient design:

Mastering the art of building to create a modern and timeless design requires creative ability and engineering expertise. The tradition and history of architecture shows that structures of beauty are only achieved through the combination of creative ideas and structural engineering analysis.

In the construction industry, sustainability focuses on economic and environmental aspects: the life cycle cost of structures, environmental-friendly construction materials, energy efficiency and resource consumption, as well as construction and demolition waste management. Increasing importance is also being given to the efficient, effective and responsible operation of businesses and buildings, including decommissioning and de-construction.

The construction industry therefore has to find ways of building that minimize the impacts throughout construction, the structure's life and its eventual decommissioning or replacement. Typically, this involves guaranteeing a long design life, and generally providing durability with low maintenance requirements.

Philosophies influence styles and inevitable the approach to construction systems and methods. The success of building can only be achieved if it has been built in accordance with the demands of its time. We are taking on the challenge of the future to build a more modern, more energy efficient and sustainable world where modern people can live, work and socialize.

As a lead Post Tension Consultant, we provide the total solution for your project about structure. We manage complex design, and technical logistics in a globalized environment.

The following selection of VHPT System' projects show clearly our ability to provide a level of design and workmanship services to execute the project which is of the highest level of standards.

Mr. Vijay Patel
Managing Director (Execution)

Mr. Hemal Mistry
Technical Director (Design)

VHPT SYSTEM an INDIA based company with extensive post tensioning experience, specializes in design and Installation of Post tensioning systems and related services in PAN INDIA.

We provide the following products and services:

- PT DESIGN
- BONDED PT SYSTEM
- UNBONDED PT SYSTEM
- PTINSTALLATION
- PT MATERIAL SUPPLY
- Value Engineering Services

VHPT SYSTEM typically reviews the structural design of the project with the structural engineer and determines the feasibility use of post-tensioning on the project. If post-tensioning is deemed feasible, VHPT SYSTEM submits a cost proposal to provide the reinforcing and its installation to the engineer/client, proposal defines in detail the scope of work for VHPT SYSTEM.

The quote typically includes providing the cost for post-tensioning strands, all accessories, post-tensioning System installation and it's stressing. The design of the P-T is in accordance with relevant ACI and IS codes.

Unbonded System



Our experience to date in INDIAN market has yielded some valuable information. On an average the following construction improvements were observed:

MATERIAL SAVINGS

- Thinner concrete member sizes; reduction in concrete is approximately 20%
- Rebarin floor elements is reduced by 60% to 75%
- Decreased dead load reduces rebar and concrete in columns and foundations
- Reduction in building height decreases the cost of building cladding, vertical mechanical/service elements, and rebar and concrete in shear walls

INCREASED PERFORMANCE

- Improved seismic behavior
- Reduced deflection and vibration
- Improved crack control and waterproofing properties—especially beneficial for parking garages and balconies
- Longer spans and fewer columns give greater flexibility in floor layouts in office/residential buildings and better lighting in parking garages which enhances personal safety.

REDUCED LIFETIME COSTS

- Lower overall maintenance and lifecycle costs of the structure
- Reduced building height also results in energy savings, especially for office buildings

QUICKER CONSTRUCTION

GREATER FLEXIBILITY OF DESIGN

LEAD@ POINTS FOR GREEN BUILDING INITIATIVES

Bonded System





CATEGORY

Raft & Transfer Slabs

A raft slab, also known as slab on Grade is used at the base of a structure to support the Load from above via a number of internal beams designed within the concrete floor plate. This generally used when the site's geology is unfavorate due to high water tables or unstable surrounding foundations.



The properties of a transfer slab are very similar to raft slab, the only difference being its location within the structure.

Advantages

- Reduced excavation and sub-base preparation
- Faster construction
- Less concrete is needed
- Greater savings
- Post-Tensioned slabs can carry greater loads than those that have been traditionally designed

Flat Plate Slabs

VHPT's post-tensioned system enables the most efficient continues span of concrete at minimal thickness supported only by columns capitals or beams are incorporated, allowing maximum flexibility in ceiling zones.

This strong, slender and efficient structure not only provides designers and engineers with a bank canvas, but the construction delivery is also more economical that traditional reinforced concrete.





Flat Plate Slabs

- Approximately 50% reduction in handlingh of materials across a deck
- •Up to 20% savings in concrete
- •Up to 62% savings in reinforcement
- •Maximum flexibility on sersvice planning



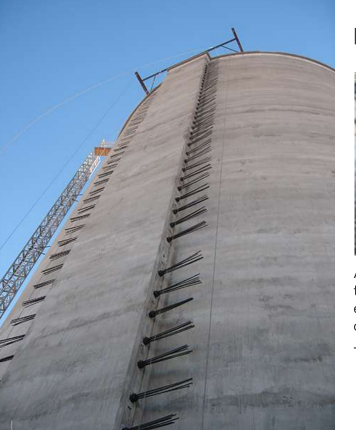
Tanks & Silos

In many ways, concrete is the perfect material for the construction of strange containers, being resistant to abrasion and to a wide range of chemical attackin particular, cylindrical tanks and silos maximize efficiency by offering the greatest internal volume for a given quantity of material. Such shapes are also readily post-tentioned, the wires or tendons accomodates the curvature with ease.



This one or two suspended slab can typically span between 10 to 14 meters clear of colums. The VHPT's bonded slab system utilis 12.7mm diameter 7-wire low relaxation strands in tendons with cosist of up to five strands.

A sound band bean design can incorporate demands fro the locations and spacing of columns to core or specific services.



Multistrand



A Multistrand system uses up to 55 multiple strands (12.7 or 15.2) to form the tendon which is inserted into single circular galvanized duct. The end of the strands are placed in individual holes within the metal achor and simultaneously stressed.

This is following by pressure grouting and later testing of the stressing.

Advantages of prestressed concrete floors Increased Clear Span Thinner Slabs Reduced Floor Loads, Lighter Structures, Reduced Seismic Forces Reduced Cracking And Deflection

Reduced Storey Height

• Large Reduction In Conventional

Rapid Construction

Reinforcement

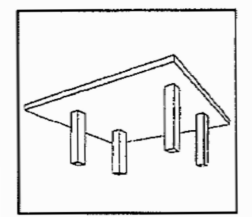
Reasons to consider p/t

- P/T slab is typically 30% thinner
- Long-term creep problems are virtually eliminated by load balancing
- Moment of inertia approaches Igross
- The slab can be stressed and the forms removed in 2-3 days
- The 21 to 28 day shoring time for rebar concrete does not apply to P/T
- Flexibility in Column Layout
- Large Cantilevers

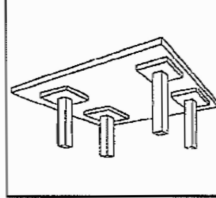
SERVICES

- BONDED PT SYSTEM
- UNBONDED PT SYSTEM
- VALUE ENGINEERING

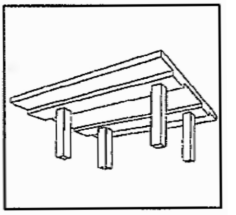
TYPICAL TWO-WAY SPANNING PT FLOORS



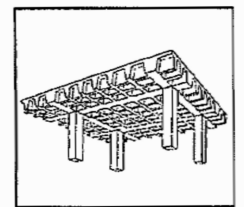
Solid flat slab



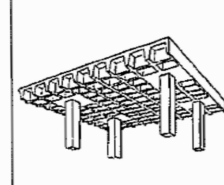
Solid flat slab with drop panel



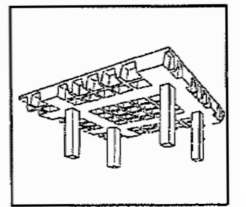
Broad beam flat slab



Coffered flat slab

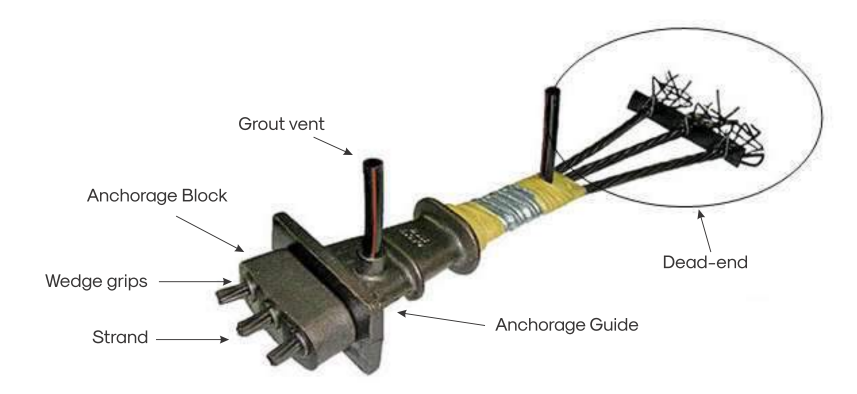


Coffered flat slab with solid panels



Banded coffered flat slab

PT COMPONENTS



Bonded Assembly

PT COMPONENTS

Bonded System



Strand



Casting



Anchor



Wedges



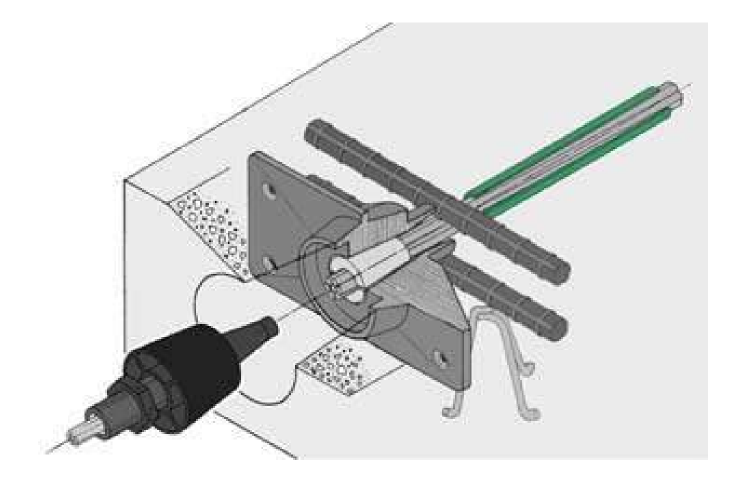
Circular Duct



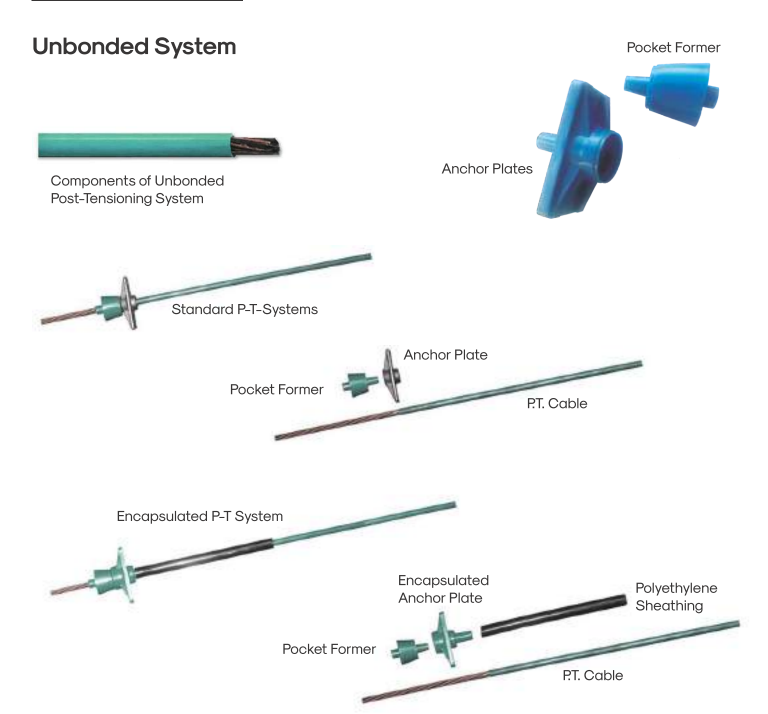
Flat Duct



Unbonded Assembly



PT COMPONENTS



LAYING



View of Slab Getting Ready



View of Laying Activity



View shows fix end (dead end) of strand



Completed Laying Activity



Completed Laying Activity



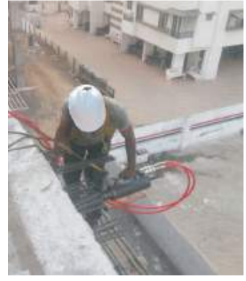
View shows where casting placed

STRESSING



Stressing pump with jack

Wedges with each strand







Stressing operation

GROUTING



Cleaning of duct with air compressor before grouting



Grouting process inlet of cement slury.



Cement slury come out through grout pipe outlet



Finished view

You are actually constructing...
what your head understood about
what your eyes saw.

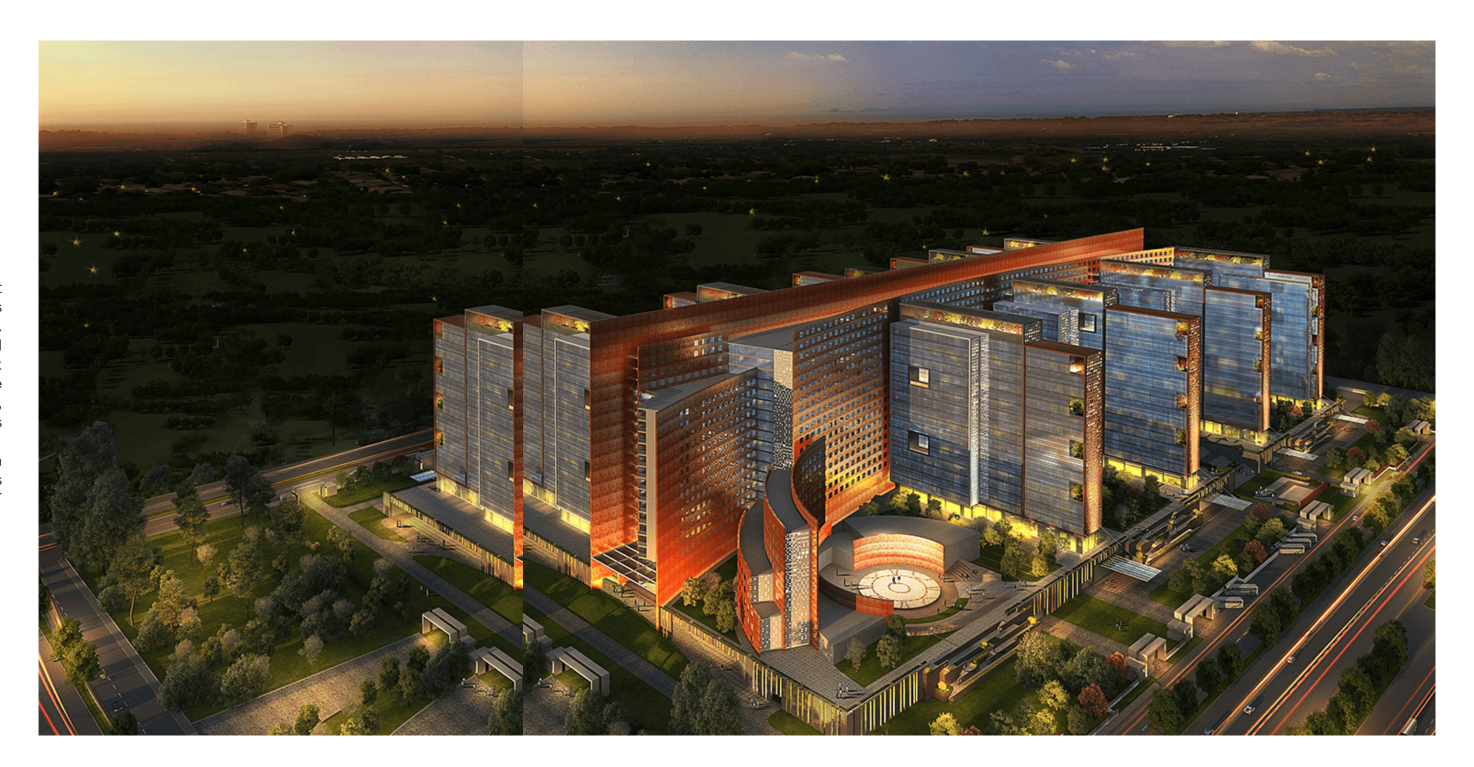


SURAT DIAMOND BOURSE

Client: Surat Diamond Bourse Area: 70,00,000sqft

Projected to be one of the world's largest office buildings, Surat Diamond Bourse is an Iconic Project of 70 lakh square feet. Situated within the 2000 acre DREAM city, this this will be a high rise complex with landmark buildings that include office complexes, exhibition complexes, training schools and private as well as nationalized banks.

VHPT system as a post tension consultant provides structural solutions with 10mt. PT beam and 7 to 12mt. PT slab for whole Diamond Hub.

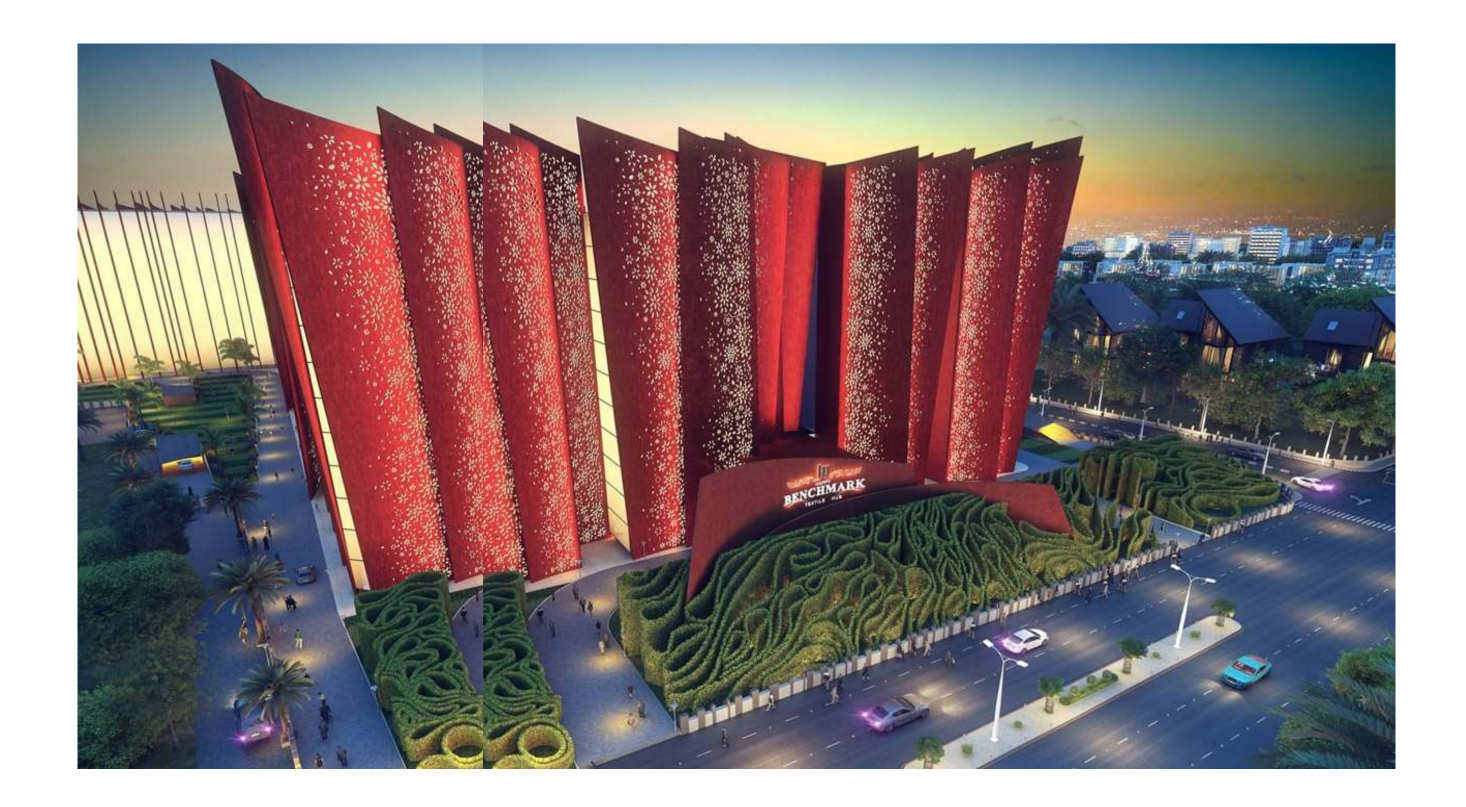


BENCHMARK

Client: Happy Home Group Area: 27,00,000sqft

It's the India's biggest textile market in commercial heart of city as well in India for cloth merchandising and selling place with vast space.

VHPT system as a post tension consultant provides structural solutions with 25mt. PT beam and 10 to 12mt. PT slab in whole textile business project.





KIRAN HOSPITAL

Client: Samast Patidar Aarogya Trust

Height: 60 Mt.

Built with the motto of provide highest standards of expertise in the medical field to common man at affordable rates. This is the vision to carry value of human life and provide advance medical treatment to all sections of the society. VHPT System provides the best engineering to team to complete the project in 14 months with area more than 3,00,000 Sq. Ft. 22 Meter Spanning Transfer girder supporting floating columns of 12 Floors. Building having 14 floors with PT beams and PT slabs designed











BJP Kaaryalaya

Client: Bahrtiya Janta Party

The Bharatiya Janata Party (BJP) is one of the two major political parties in India, along with the Indian National Congress As of 2016, it is the country's largest political party in terms of representation in the national parliament and state assemblies, and it is the world's largest party in terms of primary membership.





ADANI INSPIRE

Client: Adani

Adani is the one of the leading world's biggest company. In the wake of rising entrepreneurs and increasing new ventures, Adani Realty has also manoeuvred in the commercial space, renting and selling office spaces. From comfortable office spaces to opulent office suites, there is a commensurate space to define every business type.







HOTEL SANKALP

Client: Sankalp Group

Height: 70 Mt.

Sankalp Restaurants are nonpareil in style and cuisine. Authentic style culinary preparations, the ethnic table layout and the excellent service add to the USP of this Restaurant Chain. For them one of the biggest high rise hotel project.







PROXIMA

Client: Dudhwala Developers

The Group has over the years acquired several parcels of land in strategic locations across the entire city and its outskirts. With over 3 million square feet of development in pipeline, the group is committed to create landmark developments across the city.







SKYDECK SELECT

Client: Saanvi Group

The geometric facade design of the apartment building ensemble heads in a whole new direction. The horizontal structure of the 13-floor twinned towers incorporates an arrangement of split-level apartments, with the room spaces expanding upwards and downwards alternately.







INFINITY TOWER

Client: Nishal Group Height: 55 Mt.

Located in the central part of city, that offers closeness, connectivity and convenience. Centrally located, intelligently designed, world-class in aesthetics and amenities and with flexible spacious office layouts, Infinity Tower offers you an unmatched opportunity to transform your business into successful empire.











AMAAZIA

Client:

Rajgreen Developer

India's first integrated indoor Amusement park at Surat- AMAAZIA BY RAJGREEN, which includes Water Park, Bird Park, Snow Park, 7D Theatre, 3 Screen Multiplex, 5 star hotel, Retail Mall. Rides will be imported from Italy, Germany and Swiss. Park area around 16 acres. VHPT as a PT consultant has done the job in different parts of Park, like in hotel, Water Park, Multiplex building etc.

LCL Building with a span of almost 30 MT PT Beam and various rides supported by PT structures. Bridge part is with 20 mt. span with cantilever projection.









RAJHANS BUSINESS HUB

Rajhans Group 70 Mt. Client:

Height:

Surat's very first skyscraper-Rjahans Business Hub. A new official address for those who see sky as their limit. Every window will show the majesticTapi river.

Complete flat plate structure using Post tension structure upto 22 Floors.







VANILLA SKY

Rajgreen Developer 65 Mt. Client:

Height:

Residential spaces are designed in such a way that makes room for the artist in you and respect the entrepreneur. skyscraper of its kind residential Project nested in the heart of the city.



IFM

Client: Green Group

It is the textile shopping market with shops and showroom in the commercial heart of city.





SANGINI ARISE

Client:

Sangini Group

Residential spaces are designed in such a way that makes room for the artist in you and respect the entrepreneur. First iconic and one of its kind residential Project nested in the heart of the city.





SHYAM SANGINI TEXTILE MARKET B1

Client: Sangini Group

It's the one of the biggest textile market in commercial heart of city as well in India for cloth merchandising shop with vast space.



SHYAM SANGINI TEXTILE MARKET B2

ient:

Sangini Group

It's the one of the biggest textile market in commercial heart of city as well in India for cloth merchandising shop with vast space.



SANGINI OFFICE

Client: Sangini Group

This project is with Basement + Ground + 7th Floors Corporate office Building.
The Bonded PT slab at every floor is 300 mm thickwith cantilever 9m at different floor.





SANGINI MAGNUS

ent: Sangini Group

It is the one of the big commercial project with whole project flat slab with longer span.





AYODHYA TEXTILE MARKET

Client:

Seven Star Group

It's the one of the biggest textile market in surat as well in india for cloth merchandising and selling place with vast space.





CELLESTIAL DREAMS

Client: DRB Ravani Developers

Height: 65 Mt.

Experience the supremely GOOD, a harmonious space with tranquility and grace, an address that satisfies all your needs is "CELLESTIAL DREAMS". A project of almost 14, 00,000 sq.ft area distributed in 8 towers. VHPT System as a Post tension consultant provides structural solutions with sustainable technical design with almost 80% project with PT slab and PT area including Podium.







ANTALIA DREAMS

Client: DRB Ravani Developers

An address beyond destination. A lifestyle beyond luxury And a home beyond dreams. Presenting ANTALIA DREAMS, a spectacle words can't describe. Nestled in the heart of Surat, it is a modern marvel of contemporary design and civil engineering.





CANOPUS

Client: DRB Ravani Developers

Site located in the heart of city, with all commercial shops designed to maximum frontage along the road and opening to grand atrium in the center. Grand entrance lobby with excellent lounge followed with glorious atrium. Designed according to latest international codes and with maximum utilization of natural light to enlighten the internal spaces.

All major beams are posttensioned with maximum span of 73'.





DREAM HERITAGE

Client: DRB Ravani Developers

Located at one of the prime location for higher business growth. All floors constructed with PT beam with maximum span length of approx. 13 Mt. As heigh is restricted by authority. VHPT has provided suitability to have fully utilisation of height in given restriction.



KANHA CAPITAL

Client: Kanha Group

Kanha Capital is premier lifestyle mall that defines the taste of elite. Blessed with modern amenities and spectacular architecture, Walk Way is bound to be a journey of success for all entrepreneurs involved.





RAJHANS MONTESSA

Client: Rajhans Group

Commercial spaces are situated at the near airport of city. Very iconic and one of its kind commercial Project nested in the heart of the city.





RAJHANS HELIX

Client:

Rajhans Group

Commercial spaces are situated at the prime location of city. Very iconic and one of its kind commercial Project nested in the heart of the city.



BANSAL MALL

Bansal Mall is Wooden Chair, Wooden Table, Ladies Cotton Suits, Ladies Sports Shoes and Wooden Sofa, Wardrobes, Furniture shops and Multiplex theatre with PT flat Slab.

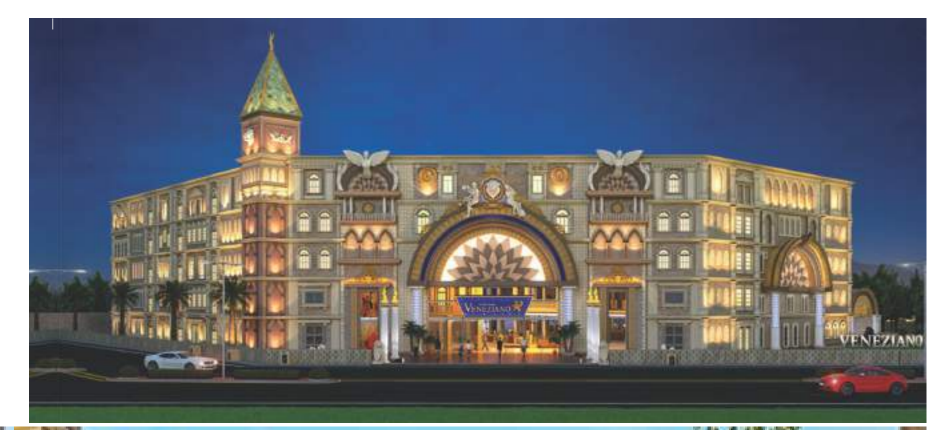




VENEZIANO

Client: Sargam Developer

Roman Architecturally Designed Elevations and Interiors. Full Street Frontage for Maximum Exposure and Huge Footfalls. Long Water Canal with Floating Venice Gondolas.





VIKAS LOGISTIC

It's the one of the biggest textile market in commercial heart of city as well in India for cloth merchandising and selling place with vast space.





GOKULDHAM

Client: Mr. Narehshbhai Dobariya

One of the milestone club house in Surat, having PT beam of Span 20 MT at basement top level which support cross angled column









ANKIT GEMS

Client: Ankit Gems Pvt Ltd.

One of the fastest growing Diamond factory established new factory for their business expansion which is located at Gujarat Hira Bourse, Ichchapore. PT beam and PT slab structure with maximum span of 23.5 MT PT beam along with Exposed slab with PT beam.







BUNGALOW FOR MR. DAMODAR

The bonded PT slab is 18m X 20m voided slab. Soil filling load on slab is 11 KN/m2 & live load is load is 4 KN/m2. The slab thickness is 600mm with thermocol as void former.







BLOSSOM

Client: Imperial Developers

Height: 50 Mt.

The valley of gardens "BLOSSOM" where life becomes blissful and heavenly. 3,4 and 5 BHK Ultra Lavish apartments to suite need for luxurious yet leisure lifestyle for the residents. Area of project around 12,00,000Sq.ft with master class design. VHPT System with its qualified team of PT work execution has done the tremendous job by satisfying client's needs.





BELLISSIMO HUB

Bellissimo Hub Is Situated At A Prime Location of city. It Is Beautifully Crafted Architectural Building. Combination Of Rich Materials Like Exterior A.C.P Sheet & Glass With Good Amenities Makes It's Elevation Elegant. This Ground + Five Storey Building Has Covered 56,500 Sq.Ft. Land Area. It Has All Size Of Shops And Office Space From Small To Large In Its Planning.





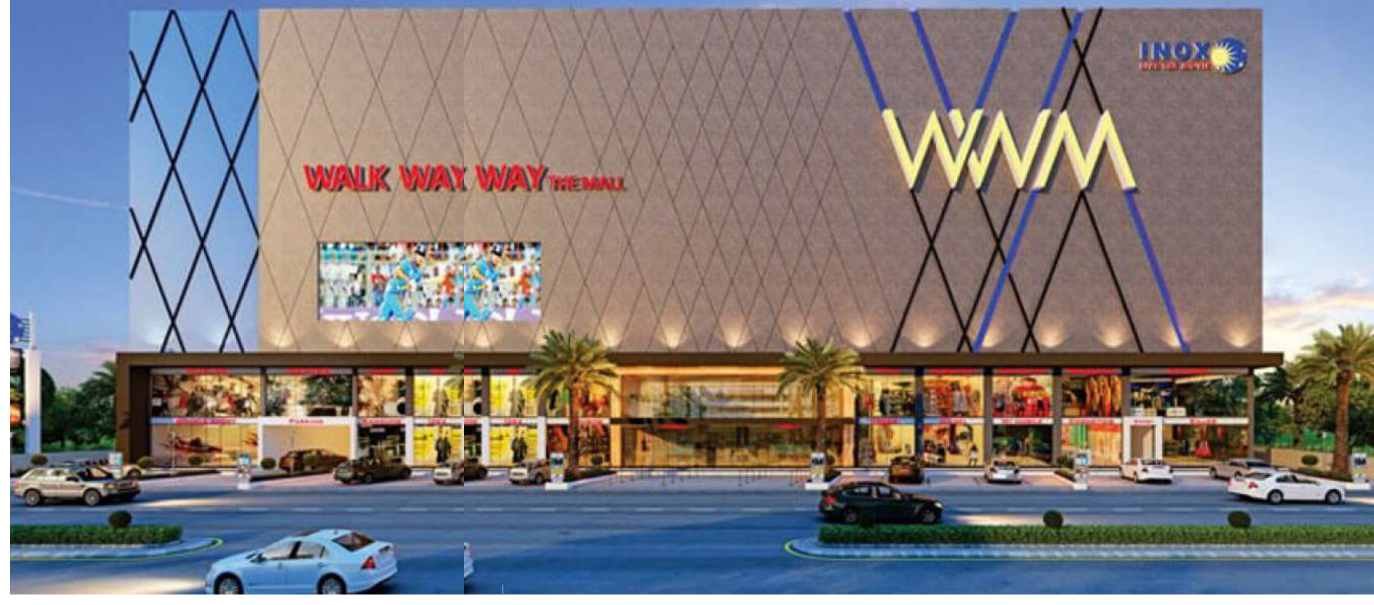


WALKWAY - THE MALL

Client: Bhakti Group

Walk Way is premier lifestyle mall that defines the taste of elite. Blessed with modern amenities and spectacular architecture, Walk Way is bound to b a journey of success for all entrepreneurs involved.







FIONAA

Client: Soham Developers

Height: 55 Mt.

One of the milestone residential project in Vesu area of Surat with a total built up area approx. 4, 00,000 Sq. ft. The shape of the tower resembles the form of this precious stone and building has become well known through the enigmatic design and highly reflective external envelope.





UNIVERSAL BUSINESS CENTER

Centrally located, intelligently planned and world-class in aesthetics and amenities. Large corporate office, spacious showroom or cozy retail shop, whatever may be the size of your business, here is the perfect commercial space for you.





SHAVION

Located at one of the prime location for higher business growth. All floors constructed with PT beam with maximum span length of approx. 16 Mt. As heigh is restricted by authority. VHPT has provided suitability to have fully utilisation of height in given restriction.



SAKET TEXTILE MARKET

It's the one of the biggest textile market in commercial heart of city as well in India for cloth merchandising and selling place with vast space.



OFIRA BUSINESS HUB

Client: Avantis Group

Grand entrance lobby with excellent lounge followed with glorious atrium. Designed according to latest international codes and with maximum utilization of natural light to enlighten the internal spaces.

All major beams are post tensioned with maximum span of 20-22 mt.



NAZAR BAUG

Nazar Baug is premier lifestyle mall that defines the taste of elite. Blessed with modern amenities and spectacular architecture, Walk Way is bound to be a journey of success for all entrepreneurs involved.







KIRAN GEMS

Client: Kiran Gems-Sports Club

One of the prestigious diamond company having their own club house constructed with drop PT Slab having span of about 14 mt.





PATIDAR SAMAJ WADI

Client:

Patidar Samaj Wadi

Social function community hall having beam grid of 29X28 mt. with all the beam constructed through PT design.





SHLLOK TRITON

Client:

Shllok Triton

Located at one of the prime location for higher business growth. All floors constructed with PT beam with maximum span length of approx. 13 Mt. As heigh is restricted by authority. VHPT has provided suitability to have fully utilisation of height in given restriction.





TWIN TOWER

Client:

Surana Group

Located at center of the city for maximum utilization of Textile business.





UMIYA TEMPLE COMMUNITY HALL

Client:

Umiya Temple Community Hall

Community hall for Social function for one of the famous Umiya Dham Temple. PT beam span of almost 20 Mt. with total of four no of slabs with floor height approx. 4 Mt.





METRO MALL

METRO Cash & Carry is India's leading business-to-business wholesaler, serving the needs of traders, hotels, restaurants, caterers, offices and institutions.

VHPT system as a post tension consultant provides structural solutions with 11mt. PT beam for whole Shopping Mall.



GRAND PLAZA

It is the one of the big commercial project with whole project flat slab with longer span. It is situated at a very prime location and heart of the Surat city.





BROADWAY SCHOOL

The concept of grouping student together in centralized location for learning has existed since classical antiquity. Formal schools have existed at least since ancient Greece, ancient Rome, ancient India, and ancient China but now in current scenario the modern school are there, where student is taught with new tools that technology has offered. The concept of grouping student together in centralized location for learning has existed since classical antiquity. Formal schools have existed at least since ancient Greece, ancient Rome, ancient India, and ancient China but now in current scenario the modern school are there, where student is taught with new tools that technology has offered.



BRAHMA SKY UZURI

Client: Brahma Reality

Commercial spaces are designed in such a way that makes room for the artist in you and respect the entreprenuer. First iconic and one of its kind Commercial Project nested in the heart of the city.





DCC

Client: Arcon Builders

One of the prestigious commercial mall project in Muzaffarpur build with PT Beam and PT slab having Flat slab structure. Mall having facility of multiplex, Auditorium, Commercial shops.







KAILASH PURI

Client: Mr. Navin Singhi

Prestigious commercial project in Pink city "Jaipur" build with PT Beam having beam span of 22.0 MT.



LALA LAJPATRAI MEMORIAL HALL

Client: Punjab Bradri

Community hall project at Patna, Bihar for Punjabi Samaj built with Flat slab structure

RHRL HOTEL

Client: Ramanandi Hotel & Resorts Ltd

Five star hotels with built up area of approx. 2,00,000sq.ft having swimming pool, auditorium built with PT beams.

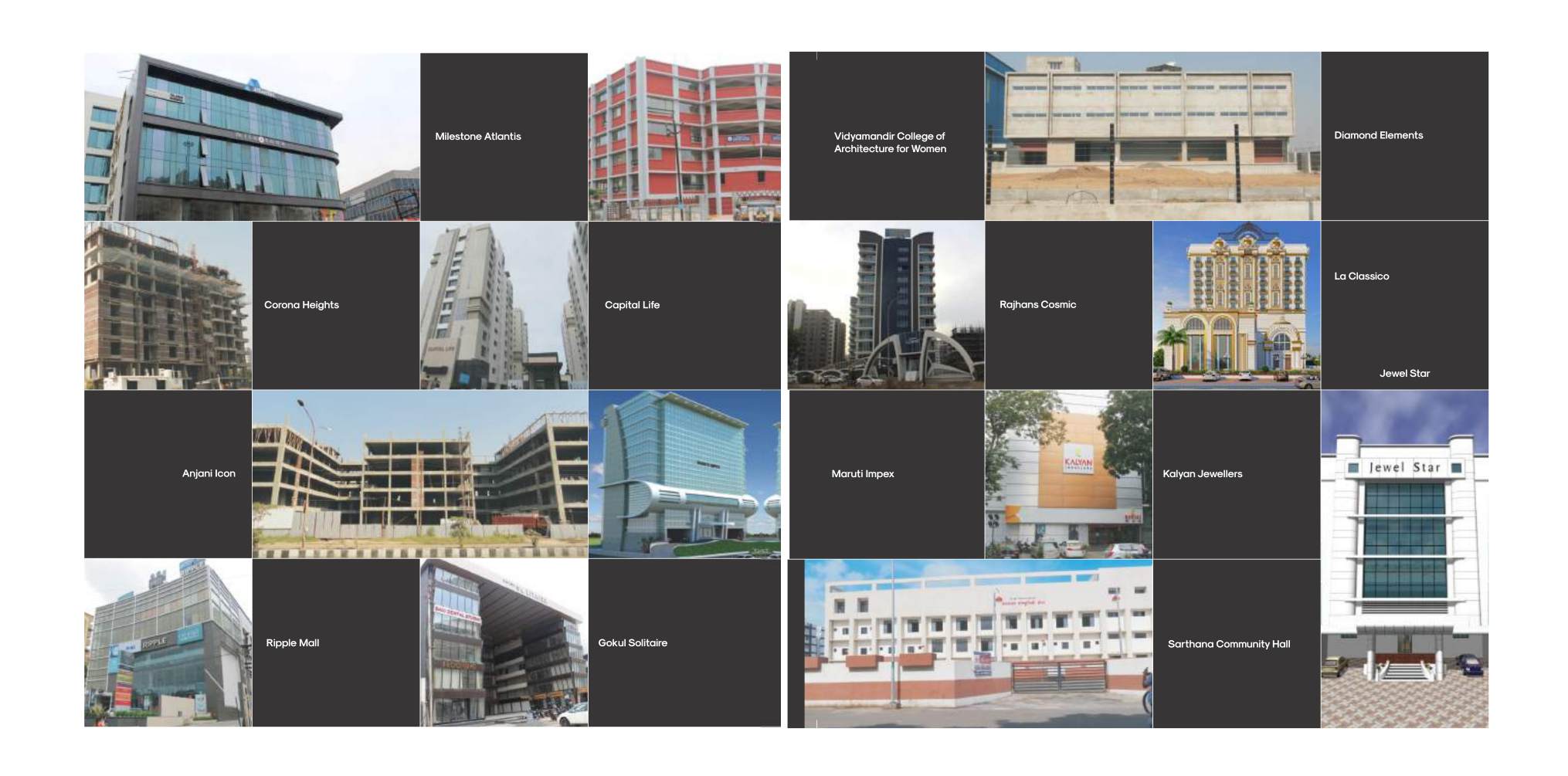


SOSHIT SEWA KENDRA SCHOOL

Client: Soshit Sewa Sangh

School project by one of prestigious social trust named Soshit Sewa Sangh having PT beam structure.







LIST OF PROJECTS

KIRAN HOSPITAL AMAAZIA THEME PARK AMAAZIA AMUSMENT PARK PROXIMA **BRAHMA SKY UZURI BANSAL MALL** SAGAR COMPLEX SKYDECK SELECT RAJHANS HELIX NAZAR BAUG PALACE FACTORY BUILDING FOR VRAJ PACKAGING SHARNAM - 4 SSK SCHOOL ARORA STUDIO BUILDING CLUB HOUSE CITY CENTRE RAMDIN HOTEL **SARTHANA COMMUNITY HALL** KANHA CAPITAL **RAJHANS BUSINESS HUB** AYODHYA TEXTILE MARKET GHOGHARI SAMAJ HALL KATARIA BARDOLI DWARKA CITY CENTRE CELLESTIAL DREAMS ANTALIA DREAMS **GRASIM INDUSTRIES** MEDICAP FACTORY COMMERCIAL BUILDING HILLCOCK BANQUET NAVRACHNA INTERNASTIONAL SCHOOL TEMPLE AT BHUJ NANAVATI CAR SHOWROOM INTERNATIONAL FASHION MARKET BJP KARYALAY

THE GRAND PLAZA AURUM (COMMERCIAL COMPLEX) ROSHAN CINEMA **BALAJI GEMS** RAJHANS COSMIC FACTORY BUILDING FOR MARUTI IMPEX **ICAI BUILDING GOKUL SOLITAIR** MONET RESIDENTIAL CANDLEWOOD RADHY SQUARE VIDHI PLAZA MAHESH SONANI FACTORY L.P. SAVANI SCHOOL PRITI GEMS HELIOS ROYAL PARADISE MANGONESE VILLA CLUB HOUSE LA GRANDE RESIDENCY **BLOSSOM RESIDENCY** MAGNET BUNGLOW FOR VISHAL KOKRA ANKIT GEMS CHIRAG SHAH **AKSHAR GEMS VAIBHAV GEMS** SHRIYUKT SPORTS COMPLEX HARISHBHAI BUNGLOW COCONUT RESIDENCY CANOPUS MALL DHIMANTBHAI SAKAR SHAVION PARADISE HAPPY EXCELLENCIA HARISHBHAI (K.K)

AMIT GAJJAR VISHAL KOKRA KANUBHAI BUNGLOW MANISH SHAH MULTILEVEL PARKING VASTUSHILP GATE MASSIMO TERRACE AAKAR SPORTS CENTER UPASHRAY PIYUSHBHAI FACTORY AJAY BANSAL HARESHBHAI BUNGLOW NITINBHAI KAMRUNAGAR HALL CELEBRETY GREEN STAR HOME CORONA HEIGHTS MUKESHBHAI BUNGLOW SILVER STONE VILLA DHARMARAJ EXPORT METRO HOTEL STAR GALAXY DHIMANTBHAI BUNGLOW STAR MANORATH SAYAJI HOTEL HANSRAJ BHAI ASHOK MOWALIA HIMANSHU FUDNAWALA SAMAJ WADI DHAVALBHAI BUNGLOW FORTUNE MALL MASMA COMMUNITY HALL CHIRAG SETH DIPAKBHAI JILESHBHAI BUNGLOW

UNITY CORNER VAISHNAVI AQUATECH VIKESH KANGRI WALA **FASHION HOUSE** RASIKBHAI BUNGLOW ANJANI ICON COMMUNITY HALL_UMIYAMATA TEMPLE MAHESHBHAI BUNGLOW MEENA BAZAR ATLANTIS MILESTONE ELITA SQUARE MANOJBHAI BUNGLOW MADHAV PLATINA VRUNDAVAN HEIGHT MALL POONYABHUMI COMMERCIAL BUILDING JAGDISHBHAI PATEL DHIREN DOLTANI SANGINI MARKET-2 JAGDISHBHAI BUNGLOW SANGINI MAGNUS R.H. ZION PARTY HALL ST. XEVIERS SCHOOL **BHAVIN JOSHI UMIYA TEMPLE** SANSKRITI TEXTILE RITESH PATEL **INFINITY TOWER** GOVERDHAN HAVELI LUKHI HOSPITAL MEDICAL COLLEGE SPANDAN BUNGLOW ANAND LAL MEDITATION CENTRE JAINAM HOUSE

EYE HOSPITAL SAKET TEXTILE MARKET NAGOD WADI THAKORBHAI BUNGLOW TAPI ARCADE VIGNESHWAR ARCADE KATARGAM POLICE STATION HISTORICAL FORT SANGINI OFFICE ANIS HAFIZJI BELLISIMO HUB R N DOBARIYA BUNGLOW JAYANTIBHAI BUNGLOW SHIVANTA PALACE KARUNA SAGAR HALL MUSKAN HOUSE ABRAMA SCHOOL **UNIVERSAL BUSINESS CENTRE** SHARDA SCHOOL VENEZIANO INSTITUTE OF NUROSCIENCE SIGNET MALL PRAYOSHA SCHOOL PROJECT ANKURBHAI BUNGLOW DARJI SAMAJ SANGH DR.KHUSHROO BUNGLOW OFIRA BUSINESS HUB UMIYA RESIDENCY **BENQUIT HALL** SHALIGRAM SIGNATURE VEMALI HALL MANISH CHOKSI HONEYBHAI BUNGLOW SUNIL JARIWALA

DR. DIXIT BUNGLOW RITESH BHAI BUNGLOW VISTAR TRUST COMMERCIAL BUILDING CANDLE WOOD JITENDRA THAKKAR PRASHANTBHAI SCHOOL VINODBHAI BUNGLOW ICON HEIGHTS NARANBHAI BUNGLOW EMERALD COMMERCIAL NSC MAHERBHAI BUNGLOW HOSPITAL BUILDING LALDARWAJA PRAVINBHAI BUNGLOW MR. OZA SIR VIDHI SQUARE JITENDRA KAPADIYA ASHESHBHAI FARMHOUSE MILESTONE ELEMENTS KANHA EMPIRE MANISH SOMANI STAR PALACE LA VICTORIA PRIMARY SCHOOL BHARATBHAI BUNGLOW DR.VINOD SHAH SANTVAN EXCELLA JAY NAIK RAJSHREE SHOPPERS MR.SUBHJI MALOO HOTEL D'GLANCE **GANDHI SCHOOL** PRAMUKH SHOPPERS

ALKAPURI COMPLEX

NARESHBHAI BUNGLOW HOSPITAL BUILDING FOR DIAMOND ASSOCIATION ZIRCON PLUS PARKING BAY & GYM HALL DREAM HERITAGE BUILDING SANGINI EVOKE ORNATE ELEGANCE AURA LIFE CARE PARKING BAY FOR DREAM PALACE BUILDING DINESH MANIYA MISSION HEIGHTS **DAMODARBHAI BUNGLOW** 4D SQUARE AVADH (MALL WITH MULTIPLEX) TUSHAR PANDYA TRIPUR (COMMERCIAL COMPLEX) **NIRVANA SHOPPERS** DREAM BUSINESS HOUSE MILESTONE ETERNIS **BUILDING FOR BLOOD BANK** SHIVEN SHOPPERS SHREE YUKT HYPER BARODA MUKESH AWASTHI LASKANA SCHOOL FOR DIAMOND ASSOCIATION **ORIEN IMPERIA** VASTU LAXURIA CLUB HOUSE SHYAM SANGINI B2 CAPITAL GREEN CLUB HOUSE JUNEJA FARM HOUSE JEWLSTAR DIAMOND FACTORY TIME SQUARE HITECH TEXTILE MARKET PIYUSHBHAI BUNGLOW BHIMJIBHAI DIAMOND FACTORY **ROONGTA HOUSE** FINANCIAL SUPER MARKET FOR GSV MKT THE GALLERIA NAVRACHANA INTERNATIONAL SCHOOL -2 SAHEBJI SHOPPERS GREEN ELINA JAY LAKHANIYA GOKULDHAM CLUB HOUSE KSTAR DIAMOND FACTORY PANCHAM ICON DEVASHAY ONYX K.K.COMMERCIAL CITY COMMAND CONTROL CENTRE ANAND INTERNATIONAL SCHOOL SANGINI ARISE KIRAN EXPORT WALKWAY-THE MALL C.D. SQUARE TAM HOUSE FACTORY BUILDING FOR DHARMAJ EXPORTS AT SURSEZ BIONICS INTERNATIONAL SCHOOL KATARGAM HALL RAJ SIDHDHI COMPLEX LADVI SCHOOL COMMERCIAL COMPLEX FOR KATARIA MANIAR LASCO LIFE STYLE BUILDING MARVELLA FACTORY BUILDING FOR FLORENCE EXPORT AT SURSEZ METRO MALL A COMMERCIAL COMPLEX AT SARTHANA NARESHBHAI BUNGLOW STAR SHELL RESIDENTIAL HIGHRISE NAVRACHANA UNIVERSITY FACTORY BUILDING FOR SUDESH SYENTHICS RONVEL CLUB HOUSE

ROSHANBHAI BUNGLOW

NAVRACHANA INTERNATIONAL SCHOOL -1

SHAILESHBHAI MAPPLE 9 SCHOOL AT MOTA VARACHHA SIDDHARTH SCALEUP SHIVALIK SURESHBHAI BUNGLOW TANTEWADA TEMPLE PROJECT TRITON UNIVESAL TEXTILE MARKET UPASHRAYA SANJIVNI HEIGHTS GATE INTERNATIONAL TEXTILE MARKET VINOD JAIN SCHOOL OPERA BUSINESS HUB POLYMECH PLASTIC **ADANI INSPIRE** THE EVOQ TIMES SHOPPERS THE THEME WALL AAGAM SQUARE VIBRANT MALL DR. RAM MUNDE THE ATMOSPHERE AAGAM VIVIAANA **BLUE BELL** SURAT DIAMOND BOURSE CLUB GRANDEZA **RAJHANS MONTESSA** VIKAS LOGISTIC HOTEL SANKALP MR.DILIPBHAI RAJHANS FELIX LA HALIOS HAREKRISHNA SCHOOL

HOTEL SANKALP BUNGLOW FOR MR. PATHIK SHAH UMARGAON TEMPLE DR.SURYAVANSHI RAJUBHAI BUNGALOW COMMERCIAL PROJECT FOR MR. V.D.KHENI VIKAS DHARA SHIVAM DIAMOND BUNGALOW FOR MR. JIGNESH BENCHMARK TEXTILE HUB BUNGALOW FOR ANAND BUNG RAGHUVEER SCARLETT KISHANBHAI FACTORY HOUSE FOR MR. BHUPAT BHAI BUNGLOW FOR MR. MANUBHAI JAIN RESIDENCY HOSPITAL BUILDING FOR DR.HANUMANT RIGA STREET RESIDENCE FOR MR.SANJAY BHAI HOSPITAL BUILDING FOR DR.HEMANT FACTORY PROJECT AT DABHASA COMMERCIAL PROJECT FOR MR.CHAND PATEL TWIN TOWER BUNGLOW PROJECT FOR MR.HITESH HOSTEL BUILDING FOR MR.MOTEGAONKAR AAYOJAN HOUSE ROLYCAB INDUSTRIES DALIA SCHOOL GREEN PARADISE TIMES HAUS JAIN UPASHRAY SANKALP SHIVANTA