



#### **CORPORATE OFFICE**

Jwagal, Kupondole, Lalitpur, Nepal Email: info@paramountconstruction.com.np constructatparamaount@gmail.com Phone: 9841377252/9803584421

#### MANUFACTURING FACILITY

Bara Simara Sub Metropolitan City, Dumbarwana, Pota, Bara

# INTRODUCTION OF THE COMPANY

Paramount Construction Pvt. Ltd. established by new age Engineers Is not just regular Construction Company. It brings the client State of Art technologies in Civil Construction and Metal Works and many times amalgamation of both.

Paramount specializes in Design and Construction of Buildings, Prefabs, Bridges, Roads, Industrial Structures and Design, Fabrication and Installation of Metal works like Penstock Pipe, Gates, Trashrack, Trusses, Steel Bridges.

#### THE WORK AREAS





#### **BRIDGES AND ROAD**

Design and Construction of RCC, Prestress, Steel Bridges and Roads



#### **BUILDINGS AND PREFAB**

Design and Construction of Commercial, Government, Public and Residential Building Structures like Hospital, Cold Store, Mall, Offices including Retrofitting works



#### **INDUSTRY**

Design, Fabrication, Supply, Construction, Erection of Industrial Structures like Large Shades, Warehouse, Silo, Chimney





#### STEEL STRUCTURE

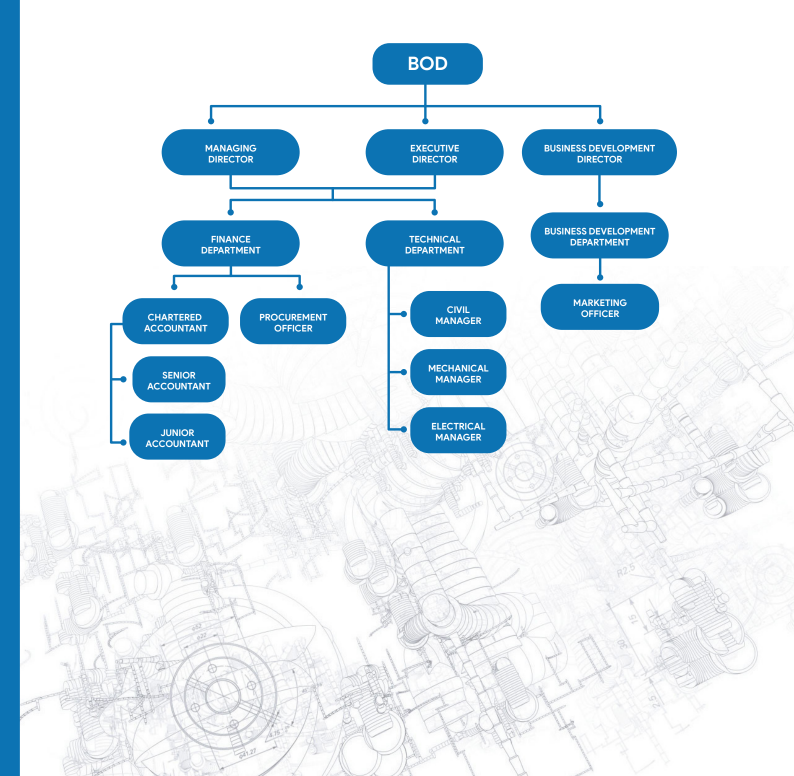
Design, Fabrication and Construction of Truss, Bridge, Column, Beam etc



### TELECOM AND TRANSMISSION

Design, Fabrication, Installation, of Telecom and Transmission line Structures.

# ORGANIZATION STRUCTURE OF THE COMPANY



# LIST OF EQUIPMENT AND TOOL

Paramount mostly contracts on mechanical and civil structure and works. Paramount owns some equipments and tools for the same. Some of them are as follows:

#### B. Civil equipments and tools

- Excavator (210 Volvo) 3 Nos
- Hydra 2
- Tractor 1
- Vibrator 12 Nos. (1- Petrol/ 2- electric)
- Mixer 5 Nos.
- Concrete moulds 3 Nos.
- Props 1200 Nos
- Metal and wooden formworks
- Trowels, shovels, water pumps, portable water tanks
- Total station 2
- Level machine 5
- Thedolite 1



## A. Mechanical equipment and tools: Paramount has fabrication workshop at Dumarwana, Bara. The area covered is about 1 Bigha. The equipment includes:

- Lathe machine ~ 3 No.
- Standing drill ~ 5 No.
- Welding machines 30 Nos.(Includes Arc, TIG and MIG)
- Disc cutting 15 Nos.
- Concrete drill 5 Nos.
- Normal drill 7 Nos.
- Diesel Generator 65 KVA, 40KVA, 7KVA, 5KVA, 3KVA.
- Sand Blasting Machine Inos.
- Plasma Cutter 1nos.
- Diesel generator 5 kva 1 nos.
- ESAB Pug Cutter 5 Nos.
- Winch Machine 600M/5T
- Hydraulic Punching Machine 1 Nos.
- Hydraulic Swaging Machine 1
- Mesh Wire manufacturing Machine 1
- Roller Machine of 12 MM capacity -1
- Milling Machine -1
- Hydraulic Cutting Machine -1
- Chain Pulley 13
- Hydraulic Jack 7



# LIST OF EQUIPMENT AND TOOL

#### C. Electrical Tools and Equipment details:

- Combination Pliers 8" 4 set
- Combination Spanner set 6-32 mm 2set
- Kyoritsu Insulation tester 2 [500 Volt/1000 Volt]
- Nose Pliers 6" -5
- Pully 1
- Ratchet Set -2



## **OUR FACTORY**

Location: Bara Simara Sub Metropolitan City, Dumbarwana, Pota, Bara

Land Size: 2500 sqm

Number of shade : 2 (40×15m | 20×10m)









- Installation of 12 KV, 2 \*10 MVAR Capacitor Banks at Patan Substation
- Civil and Electrical works for capacitor bank project at 5 substations of Kathmandu Valley.
- Installation of 12 KV, 2\*10 MVAR Capacitor Bank at Swichataar Substation.
- Design and estimation of 33kV Transmission Line and Substation of Sano MiltiKhola Hydropower 3 MW in Ramechhap
- © Consulting, Construction, Installation, testing and Commissioning of 11 kV Transmission line and Substation of Dhungejiri Hydropower (600 kW) in Jiri, Dolakha
- ERT Survey and details report of Ramechhap-Garjyang-Khimti 132 kV Double Circuit transmission line project
- © Consulting, Installation, erection and testing Commissioning works of 132 kV Lower modi substation (Under the project of Kaligandaki Corridor)
- Check and review of stringing chart and final earth wire chart of 220 kV Transmission line under the project of NEA Hetauda-Bharatpur-Bardaghat 220 kV transmission line project
- ERT Survey and details report of Mulpani and Phutung 132 kV Substation
  - ERT Survey and details report of Barabise 220 kV Substation
- ERT Survey and details report of Hetauda and Inaruwa 400 kV Substation
  - ERT Survey and details report of Nawalpur 132/33/11 kV Substation
- Pre-feasibility survey report of 132 kV Underground cable works of Bhaktapur-New airport, Mulpani-new airport and teku-Thapathali under the project of NEA Kathmandu
- Valley Transmission Capacity Reinforcement Project
- Survey and Design of 11/0.4 kV Distribution line in Rukum Under the project of NEA

- Survey, Design and DPR of 11/0.4 kV Distribution line in Necha salyan Gaupalika, solukhumbu
- © Construction of Sunachari Emulsion Plant for Nepal Army (1st and 2nd Phase)
- Tubular pole manufacturing and installation for Solar Light work at Janakpur Airport.
- Design and construction of Store Yard at Chapali Substation (132/33kva)(NEA) for Angilique International Company Pvt. Ltd., Delhi
- © Construction of 120 Mtrs. Boundary wall for Panchakanya SS Plant at Thankot.
- © Construction of Seminar Hall for Go Cool Garden Restaurant and Garden at Sanepa.
- Manufacturing and supply of MS. Structures of NEAa Substation (132/33 kva) for Aravali Infrapower LTD., Delhi
- Fabrication and Erection of sentry for Himalayan Distillery, Jawalakhel, Lalitpur.
- Design of 20\*10 mtr shed and 25mtr metal bridge for Unilever Nepal Pvt. Ltd.
- Design and construction of two steel structured multiplex hall at Chipledhunga Pokhara (134 Tons)
- Fabrication and erection of various hydromechanical work(Gates, trashrack, expansion joints, saddle plates, spindle, bell mouth etc) of 9.8 MW Upper Mai Hydropwer at Illam (26 tonnes)
- Fabrication, erection of 1.6 km penstock and headrace pipe of Upper Mai Hydropower, Illam.( 400 tonnes)
- Overhaul and maintenance work of 60Mtr suspension bridge of Trisuli river at Tupche,
  Nuwakot
- © Construction of private residences at various places in Kathmandu valley and outside
- Construction of structure work of Bhatbhateni Warehouse, Baluwatar

- Fabrication and supply of 2 Nos 24 Mtr. Ncell GBT to All Tech Pvt Ltd
- Design and construction of Panchakanya S.S. Factory 20mtr x 60mtr (all civil works and M.S. Structure (66 Tons) at Thankot.
- Design and construction of community hall at Ramkot (62×30) mtr.
- Construction of 500 Mtr. Boundary wall for Panchakanya SS Tank Factory Premise at Thankot, II Phase.
- © Construction of 11kva Switching Station of NEA and 30 metres access road at Swoyambhu for Aravali Infrapower Pvt. LTD, Delhi, II Phase.
- Entire MS Fabrication and minor design work of Cosmos Cement Industries Private Ltd. at Mahendranagar, Dhanusha, (1100 Ton.)
- Land survey, alignment, design and construction work of commercial building at 1.4 ropani area for a private client at Old Baneshwor.
- Detail study, survey, financial evaluation, design and installation of a crusher plant at Bhattedanda, Lalitpur.



- Detail design of Factory Shed (Area 25,000 sq. ft.) of Heritage carpets at Thankot.
- Detail design of factory shed (6000 sq. ft )and access road (100 Mtr.) for Panchakanya Group.
- Design review fabrication and erection of Steel structure for Casino building (250 Ton) and truss of main buildings (90 Tons ) for Tiger One Group of hotels, Singapore (5 Star Hotel, Kotihawa)
- Detail survey and design of 3 storey Yoga building for Eco Resort Pvt. Ltd., Nagarkot.
- Retrofitting of Cardinal International School school building at Pharping.
- ② 250 number of steel structure house for earthquake effected people at Ramkot, for live to Love Foundation.
- Retrofitting (steel supports, chemical grouting, jacketing, bandaging etc) at various residential and commercial houses at Kathmandu.
- Design and construction of various civil and steel structures for Raj Brewery Pvt. Ltd.
- Fabrication and erection of 35 meter industrial chimney for Himalayan Distillery limited.
- © Construction of two prefab buildings for malpi school
- Pabrication and erection of steel structure for control tower of Janakpur airport.
- Factory extension work of Balaji coir industries, Thankot.
- Construction of two double story prefab building for Malpi school.
- Rasuwagadhi HEP Prefab Camp Facilities, Office Building, Canteen, Storage, Labor camp, Engineer's camp
- Sunachari Emulsion Plant Construction
- 18 School Truss manufacturing and Installation

# COMPLETED PROJECTS

- Steel Plate Girder Bridge (35m)
- Fabrication and erection of Sunkoshi truss bridge 60m span
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- © Construction of Emulsion plant for Nepal Army, Bunker for Sunkoshi Barrack, Ammonium Nitrate Warehouse, Underground water tanks 3Nos, Road for Sunachari Barrack, Landscaping and gardening of Sunachari Barrack

# ONGOING PROJECTS

- Fabrication and erection of Khahare Khola grider bridge 40m
- Fabrication and erection of Koshi canal truss bridge 70m
- Survey, Design and construction of world's second highest bungee, Swing and Skywalk over Kaligandaki River
- Construction of GOPD Hospital Building
- Construction of Melamchi bridge
- Construction of Chitwan Building for Nepal Army
- Construction of Butwal Building for Nepal Army
- © Coonstruction of Building at Sindhuli for Nepal Army



### CONSTRUCTION OF GOPD COMPLEX IN BIRENDRA HOSPITAL



# CONSTRUCTION OF EMULSION PLANT AT SUNACHARI (20,000 SQFT)



# CONSTRUCTION OF EKALMAHILA SWAROJGAR KENDRA AND TRANSIT CAMP NIRMAN AT CHITWAN AND BUTWAL



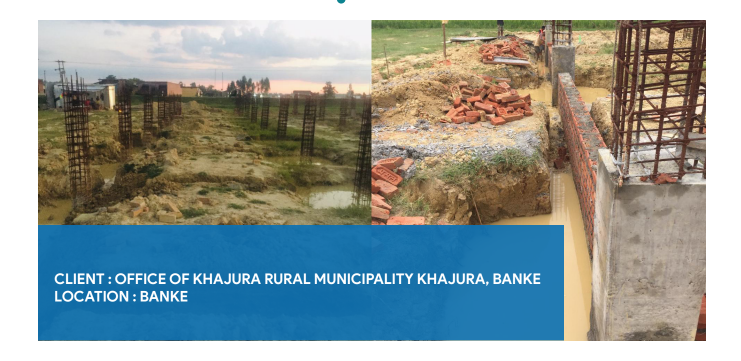
# RASUWAGADHI HEP PREFAB CAMP FACILITIES AND STORE (14,000 SQFT)



## CONSTRUCTION OF TWO PREFAB BUILDINGS FOR MALPI SCHOOL



### **CONSTRUCTION OF COLD STORE**

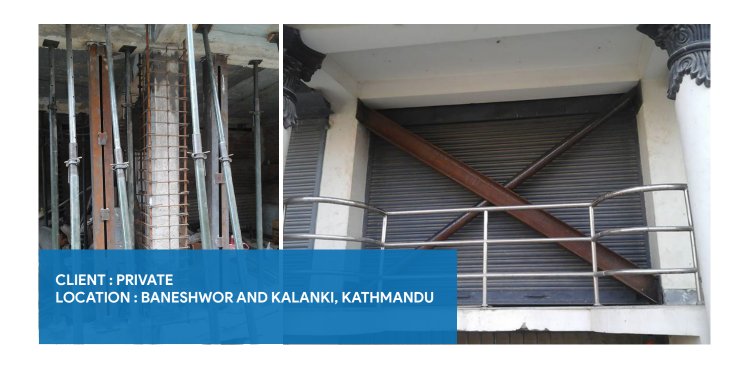




#### TRUCTURAL RETROFITTING OF MUSEUM BLOCK HYATT HOTEL



#### **RETRO-FITTING FOR PRIVATE RESIDENCE**



### **INDUSTRY**

## DESIGN AND CONSTRUCTION OF VARIOUS CIVIL AND STEEL STRUCTURES



# FABRICATION AND ERECTION OF STEEL STRUCTURE FOR CONTROL TOWER OF JANAKPUR AIRPORT.



## **INDUSTRY**

# FABRICATION AND ERECTION OF 30M INDUSTRIAL CHIMNEY



#### **FACTORY EXTENSION WORK**



### **BRIDGES**

# CONSTRUCTION OF WORLD SECOND HEIGHEST BUNGEE JUMP



# FABRICATION AND ERECTION OF 35M SINGLE LANE STEEL GIRDER BRIDGE (LIKHU RIVER)



## **BRIDGES**

#### **DESIGN AND CONSTRUCTION OF SUNKOSHI BRIDGE**



# FABRICATION, ERECTION OF GALVANISED PLATE GIRDER BRIDGE, SOLU KHAHARE KHOLA BRIDGE



### **BRIDGES**

# FABRICATION AND ERECTION OF 35M DOUBLE LANE STEEL STRUCTURE ARCH BRIDGE

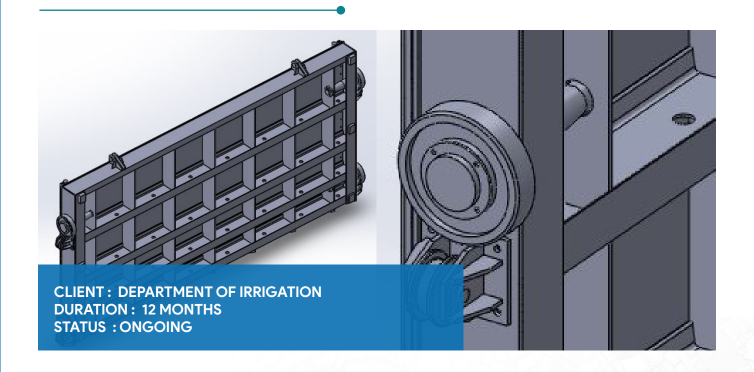


#### **CONSTRUCTION OF MELAMCHI BRIDGE**



### **HYDROMECHANCIAL**

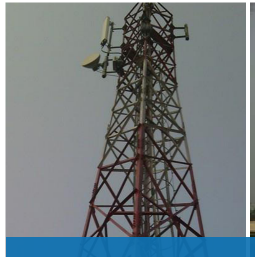
# FABRICATION AND INSTALLATION OF HYDROMECHANICAL GATES FOR RANIJAMARA IRRIGATION PROJECT



#### **VARIOUS HYDROMECHANICAL AND CIVIL WORKS**



# DESIGN, FABRICATION AND INSTALLATION OF A 24M NCELL TOWER







# CONSTRUCTION OF 11KVA SWITCHING STATION (NO LIGHT BUILDING)



CLIENT: ARAVLI INFRAPOWER LIMITED, DELHI, INDIA (NEA) LOCATION: CHAPAL



### **CONSTRUCTION OF LIKHU 4 CLOSED STORE**



# FABRICATION AND SUPPLY OF TUNNEL RIBS



# FABRICATION AND ERECTION OF STEEL STRUCTURE FOR CASINO CUM 5 STAR HOTEL





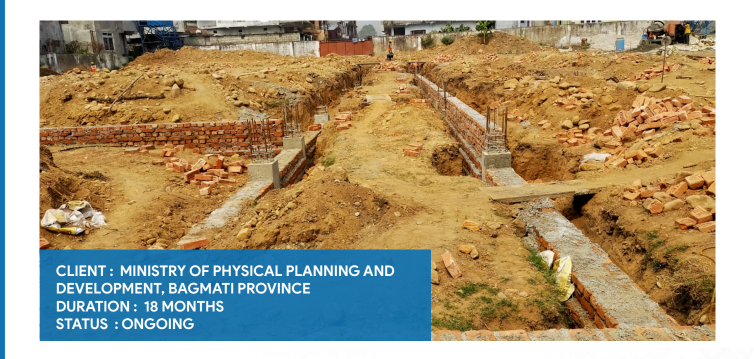
CLIENT :TIGER ONE LIMITED, SINGAPORE QUANTITY : 400 TONS STATUS : ONGOING

**LOCATION: KOTIHAWA, RUPANDEHI** 

# CONSTRUCTION OF STEEL STRUCTURE WAREHOUSE FOR BHATBHATENI



### CONSTRUCTION OF BAGMATI PRADESH SABHA HALL, HETAUDA



### **CONSTRUCTION OF COLD STORAGE, BANKE**



# DESIGN FABRICATION AND INSTALLATION OF AUTOMATIC MECHANISED GATE ( 197\* 44 FEET)





## **TEAM MEMBERS**

We have in total 100+ dynamic staffs including permanent and temporary (project based) whose synergetic effort has brought Paramount to current position. Hats off to all team comprising:

## **CORPORATE**

NAME	DESIGNATION	FORMER BACKGROUND
Ashish Mallick	Excutive Director	Industrial Engineer
Vasanta Khatri	Managing Director	Industrial Engineer
Rajat Shrestha	Business Development Director	Industrial Engineer
Bibek Acharya	Business Development Director	MBA
Shambhu Karna	Marketing Director	
Bhogendra Sharma	Civil Engineer	Civil Engineer
Dipesh Poudel	Design Coordinator	Mechanical Engineer
Ishwor Basnet	Admin	
Saurav Kumar Jha	Site Coordinator	Civil Engineer
Sumit Yadav	Mechanical Design Head	Mechanical Engineer
Damber Awasthi	Business Development Officer	Masters
Anil Kamat	Design Codrinator	Mechanical Engineer
Ashish Sharma	Technical Coordinator	Industrial Engineer
Hari Mahat	Store Keeper	
Suresh Guragain	Legal Advisor	Advocate

NAME	DESIGNATION	FORMER BACKGROUND
Bhuwan Sapkota	Civil Overseer	
Tika Pokherel	Electrician	+2
Sanish Bharati	Junior Accountant	
Ram Bdr Rumba	Office Guard	
Raju Parajuli	Logistics	
Rajkishor Yadav	Site Supervisor	

## **FACTORY**

NAME	DESIGNATION	FORMER BACKGROUND
Manoj Chaudhary	Factory Manager	
Dhiren Yadav	Factory Supervisor	
Sher Bdr Rai	Store Keeper	
Sukadev Chaudhary	Factory Guard	
Tetar Chaudhary	Fabrication Supervisor	6G Welder
Ram Narayan Singh	Admin Assistant	+2
Mukesh Chaudhary	Accoutant	+2



IMAGINE. PLAN. CONSTRUCT

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