

## **On going projects:**

## 1. Client : HMCL NILOY BANGLADESH LIMITED

Project : Civil Construction works of Hero Motocop Niloy Plant. Location: Padmabila, Sakhargati, Jessore , Bangladesh.

## **Scope of Work:**

- A. Land development work inside of the plot up to desired level with compaction work.
- **B.** Demolition of old structure and removing the debris to safe distance at outside of the project.

## C. Piling work

- a) Sand pile to compact in soil, dia 200 mm, length 7mTotal nos of pile: 29800.
- b) Cast in situ bored pile for structure & utility work.

Dia 450mm to 500mm, length 15m to 25m Total nos of pile: 2446

## D. Civil construction work for whole plants

## a) Admin Building: 3956 Sqm

All kind of Civil Construction work with pile cap, tiles work, interior work, Glazing work (curtain wall), Trellis work with Cladding in ACP, 2 Nos passenger Lift & 1 Nos Dump waiter lift. Fire Door, Roof top Hydroponic Green House, & Plumbing work.

## b) Paint shop, Warehouse Unpacking, Welding and booth pit: 6970 Sqm

All kind of Civil construction work with pile cap, Plumbing work, Grade slab, Vacuum De-Watering Floor, Motorized rolling shutter, fire door, Scissor Lift, Internal Pipe rack, PT Trench, Booth Pit.

## c) Assembly & Inspection plant area: 4422 Sqm

All kind of Civil construction work with pile cap, Grade slab, Vacuum De-Watering Floor, Motorized rolling shutter, fire door, Internal Pipe rack, Assembly Trench, Test Bench Pit, Plumbing work.

## d) Dispatch area : 3667 Sqm

All kind of Civil construction work with pile cap, Grade slab, Vacuum De-Watering Floor, Motorized rolling shutter, fire door, Internal Pipe rack, Plumbing work.





## e) Utility building with DG Foundation: 520 Sqm

All kind of Civil construction work with pile cap, VDF Floor, Motorized rolling shutter, Cable Trench, Transformer foundation Etc.

## f) Scrap Yard: 94.64 Sqm

All kind of Civil construction work with pile cap, Grade slab, Steel Structure with roof sheeting.

## g) Thinner Store: 38.19 Sqm

All kind of Civil construction work with pile cap, Steel Structure work with roof sheeting.

## h) 2 Nos Guard Hose: 164.68 Sqm

All kind of Civil construction work with pile cap including plumbing work and interior work such as Structural Glazing work and Reverse Osmosis System.

## i) Community Pavilion with Prayer hall: 716 Sqm

All kind of Civil construction work with pile cap, Steel structure work, Interior Beautification & Plumbing Networking.

## j) Guest House: 535 Sqm

All kind of Civil construction work with pile cap including plumbing and interior work. Steel structure work,

## k) LPG Yard Panel Room & Shed: 96.74 Sqm

All kind of Civil construction work with pile cap, Grade slab, Tie Beam & Roof Slab Work, Steel structure work.

## 1) WTP (Water Treatment Plant): 195 Sqm

All kind of Civil construction work with pile cap, Grade slab, Tie Beam Work, Steel structure work, WTP Tank, Trench work, Modular tank foundation, Rolling shutter.

## m) <u>Waste Storage, ETP (Effluent Treatment Plant), Hanger, Main Booth, Stripping,</u> <u>HWG:</u> 626 Sqm

All kind of Civil construction work with pile cap, Grade slab, Tie Beam Work, Steel structure





work, ETP Tank, Trench work, Chimney foundation, Rolling shutter.

## n) STP (Sewerage Treatment Plant): 205 Sqm

All kind of Civil construction work with pile cap, Grade slab, Steel structure work, STP Tank, Trench work, Laboratory & Office Room, Rolling Shutter, Plumbing work.

## o) De sludge Pit, CO2 Cylinder: 320 Sqm

All kind of Civil construction work with pile cap, Grade slab, Steel structure work, De Sludge Pit Tank.

## p) Meter Room: 21.60 Sqm

All kind of Civil construction work with pile cap, Grade slab, Tie Beam & Roof Slab Work.

## q) Fire Tank & Pump Room: 240 Sqm

All kind of Civil construction work with pile cap, Grade slab, Tie Beam & Roof Slab Work, Fire tank, Pump Foundation.

## r) Utility underground tank with shed: 68.45 Sqm

All kind of Civil construction work with tank foundation, RCC Wall & Roof slab, Steel Structural work.

## s) HSD Yard: 361 Sqm

All kind of Civil construction work with pile cap, Grade slab, HSD Foundation, Work.

## t) LPG Yard: 754 Sqm

All kind of Civil construction work with pile cap, Bullet support foundation.

## u) <u>Boundary wall with 2 Nos Motorized Gate:</u> Length of Boundary Wall: 1335 RMT

All kind of Civil construction work with foundation beam, Brick Wall, Retaining wall, Barbed wire fencing, 2 Nos Motorized Gate.

## v) Internal & External overhead pipe rack.

All kind of Civil construction work with pile cap, RCC Spiral Column Work, Steel Structure work (Pipe Rack).





## w) ICOG Foundation Work (Four Pole Structure).

All kind of Civil construction work, Four Pole Structure Foundation, Cable Trench, Fencing Work.

## x) Heli Pad.

## Latest Helipad With 15 Dia Meter Covered Area.

#### y) Landscaping: 60,000 Sft Area.

Complete Landscaping work of the plant, inside And outside of the plant area.

## z) <u>Road Area:</u> 13,895 SQM (26% Of Total Plot Area)

HBB: 12000 SQM RCC: 945 SQM Walk Way : 950 SQM

Green Area= Total Plot area-(Ground Coverage +Road Area+ Hard Surface) = 49973.0 SQM -{(20923.41 SQM.+ 1114.75)+ 12675 SQM+3000 SQM} = 12259 SQM (24.53% of Total Plot Area).

Present Contract Value: BD Taka 754,215,735.00

Note: Complete plumbing work & 3 storied ware house construction work under negotiation, that value would be Appx around Tk. 40.00 crore more.

100 percent of this project work is done we are in process to hand over the site

Note: There are some additional work is taking place ....

2. Client: SMC Enterprise Ltd.

Project : Construction of eight to twelve lines extended area of ORS expansion project. Location: Bhaluka, Mymenshing.

Scope of works : Civil construction works including Sanitary and plumbing water supply and internal electrification works.

Mode of payment : Local Currency by A/C payee cheque.





Present Contact Value: BDT 34,934,640.00

**3.** Client : Anlima Energy limited.

# Project : Civil construction works of 116 MW Power plant of ANLIMA ENERGY LTD. At Patia, Chittagong.

Scope of work :Engine Foundation, tank Foundation, Substation, fire wall, all sorts of cable trench, Control Building, internal road way, boundary wall with pile foundation along with RCC drain throughout the boundary line etc.

## 4. Client : Confidence Power Ltd.

Project : Complete Civil Construction work of 57 MW Power Plant at Patia, Chittagong.
Scope of work :Engine Foundation, tank Foundation, Substation, fire wall, all sorts of cable trench, Control Building, internal road way, boundary wall etc.
Present status : Mobilization going on...
Mode of payment : AC Payee Cheque
Initial contact amount in BD Taka : 174,059,058.00
Completion Date : by October, 2018.

## 5. Client: Larsen & Toubro Ltd.

Project : Civil Construction of 33/11 KV GIS Substation Building (at Three locations in Dhaka). Location: Green Road Dormitory, BSMMU & Bangabandhu Avenue.

Scope of work: The scope of work involved design and execution of ground + 3 storied structure with the foundation design for ground + 5 storied.

- 1. Architectural Design.
- 2. Structural Design.
- 3. Plumbing, Sewerage & connectivity with municipality master drain.
- 4. Land development, internal roads and surface drain (This shall be provided and availability of space & requirement respective site).
- 5. Compound wall and fencing (This shall be provided and availability of space & requirement respective site as KPI).
- 6. Signage's.

Mode of payment : Local Currency by A/C payee cheque.





Present Contact Value : BDT 105,000,000.00

6. Client: Jiangsu Etern Co. Ltd.

Main Contract : Construction of Rampur Substation & Agrabad Substation, Extension of hathazari substation and Khulsi Substation .

Project: Construction Of Agrabad Substation (Package-2). Location: Agrabad, Chittagong. Completion Period: September, 2017 To March, 2018

Mode of payment : Local Currency by A/C payee cheque. Project Value : BDT **60,000,000.00** 

## 7. Client: Pretty Group of Industries

Project : Pretty Industrial Park Limited. Location : Jamgora, Ashulia, Savar, Dhaka.

Scope of Work : To construct a eight storied factory building at Pretty Industrial Park total building construction area around 8,00,000 (each floor area around 100.000 sft) square feet as per approved drawing/design.

- a. ETP around 30,000 sft, Depth around 10.33 mtr (as per design).
- b. Pre cast pile (as per design).
- c. From plinth level up to 40 feet single height area around 22,000 sft (as per design).
- d. Partial mezzanine from plinth level to the ....height around 22 feet (as per design).
- e. Average floor height around 12 feet (as per design).

Total Floor Area: 800,000.00 Sft

Mode of payment : Local Currency by A/C payee cheque. Present Contact Value: **BDT 410,531,600.00** 

## 8. Client: Odyssey Craft (pvt.) Ltd.

Project : Construction of the Three storied Rcc. Location : Dipashi, Kalampur, Dhamrai , Dhaka.

Scope Of work: RCC structure with all finishing work of the project. Client scope : Major construction materials will be supply. It will be Platinum Leed Certified Factory.

Total Floor area: 300,000.00 Sft Mode of payment : Local Currency by A/C payee cheque. Present Contact Value: **BDT 157,100,000.00** 





#### **9.** Client: <u>Electrical Generation Company of Bangladesh An enterprise of BPDB.</u> Project : Construction of 5 storied School building. Location : Siddhirganj (Inside Siddhirganj Power plant complex), Narayangonj.

Scope Of work: To construct a 5 storied School Building at Siddhirganj 335 MW Combined Cycle Power Plant Project (EGCB) building construction area per floor 1040.9 Sqm. The works consist of demolition of existing buildings and site cleaning/debris removing, pilling, five (5) storied school building with all facilities, internal road, arboriculture, Guard room, Guardians waiting room, compound drain, apron, boundary wall and Shahid Minar etc.

Mode of payment : Local Currency by A/C payee cheque. Present Contact Value: **BDT 163,000,000.00** 

#### 10. Client: Independent University Bangladesh (IUB)

Project: Construction Of (10+2) Storied New Building at One Bigha Vacant Land Of IUB, Bashundhara, Dhaka. Location: Plot#16, Block #B, Bashundhara, Dhaka, Bangladesh.

#### **Floor Area:**

- i) Basement: 948,575 Sqm
- ii) Each Floor: 669 Sqm

Total Floor Area: 8587.14 Sqm

Scope of Work : 10+2 Storied RCC Building work with all electrical, plumbing and sanitary work.

Mode of payment : Local Currency by A/C payee cheque. Project Value: **BDT 256,000,000.00** 





### 11. Client: BSRM Steel Mills Limited

Project : a)Civil Construction of APC System Unit 2, Location: Sonapahar, Mirasarai, Chittagong Bangladesh.

Scope of work:

- 1. APC System and Bag House, 2600 sft area in each floor
  - 1<sup>st</sup> stage : RCC Structure column and beam up to 2.8 meter

  - 2<sup>nd</sup> stage : RCC Structure with Roof at 4.4 meter level 3<sup>rd</sup> stage : RCC Structure with roof at 7.8 meter level
  - 4<sup>th</sup> Stage : RCC Structure with roof at 12 meter level where fixed Anchor bolt on all 20 Column.
- 2. Slug processing and recovery plant of the BSRM plant.
- 3. DRI Storage Bean between Grid Line 1-3 & A-B Axis at BSRM
- 4. Stack Yard at MRSS area.
- 5. Overhead Water tank.
- 6. 80 ton capacity Weight Bridge.

Mode of payment : Local Currency by A/C payee cheque. Total Contract value : BDT 98,079,747.00

#### 12. Client : Peer Yaemani Market Dokandar Somitee (a Local organization) Project : Vertical extent ion of a Hotel building 7<sup>th</sup> ,8<sup>th</sup> & 9<sup>th</sup> Floor Location : 219, Shahid Syed Nazrul Islam Sarani, G.P.O., Dhaka 1000.

Scope of Work : Vertical extension of a RCC building (existing hotel)by 7th ,8th & 9th floor complete civil, sanitary, plumbing, toilets fitting fixing, brick works, plaster, painting, floor finishing by tiles, electrical, mechanical work with all other finishing works along with stairs and lift core.

Constructed area : 36,000 sft Starting date : June15, 2014. Present status: Running works

Mode of payment : Local currency by A/C payee cheque. Contract value : BDT 7,26,45,359.00





## 13. Client : Chittagong Maa-O-Shishu Hospital

Project : Civil Construction of Chattagram Maa o Shishu Hospital and Medical college. Location : Agrabad, Chittagong, Bangladesh.

13 Storied building with one basement,

up to  $6^{th}$  floor, each floor area 50,000.00 Sft x 7 = 350,000.00,(1<sup>st</sup> Phase)

Periphery and internal wall with plaster and Patent stone works

Finishing work : new contact value BD taka 527,00,000.00

## 14. Client: UNICEF (United Nations Children's Fund Bangladesh)

# Project: Renovation, Extension & New Construction of Cold Chain Room in 9 Districts of Bangladesh (Lot-3 & 4). GAVI HS-2

Scope of Work: <u>Lot-3</u> Renovation & Extension work at Bogra Renovation & Extension work at Dinajpur Renovation & Extension work at Naogaon Renovation & Extension work at Pabna Renovation & Extension work at Rajshahi

## <u>Lot-4</u>

New Construction work at Manikganj New Construction work at Munshiganj New Construction work at Narayanganj New Construction work at Narshinghdi

Earthwork Footing & Short Column Casting, Grade beam casting, Column casting, Beam & roof slab casting, Brick Work, Door & Grill work, Electrical Work, Sanitary Work, Plaster Work, Tiles Work, Paint Work, Thai & Glass work.

Mode of payment : Local Currency by A/C payee cheque. Project Value : **BDT 68,176,579.00** 





## 15. Client: UNICEF ( United Nations Children's Fund Bangladesh)

Project: New Construction of Pre-Primary Classroom in 10 Schools of 6 Thanas in Dhaka City (Lot-1)

Scope of Work:

New Construction work at Mohammadpur Govt. Primary School New Construction work at Agargaon Taltala Govt. Primary School New Construction work at Chalabandha Govt. Primary School New Construction work at Sorok o Jonopoth Govt. Primary School New Construction work at Darus Salam Govt. Primary School New Construction work at National Institution to develop a Digital New Construction work at Raja Deuri Govt. Primary School New Construction work at Gobindopur Govt. Primary School New Construction work at Ibrahimpur Govt. Primary School New Construction work at Ibrahimpur Govt. Primary School New Construction work at Azampur Govt. Primary School.

Mode of payment : Local Currency by A/C payee cheque. Project Value : **BDT 19,224,962.70** 

## 16. Client: UNICEF ( United Nations Children's Fund Bangladesh)

Project : Renovation of Child Friendly Courtroom, Safe home, Children Development Centre in 5 Districts of Bangladesh.

Scope of work: Renovation work at Mymensingh Renovation work at Khulna Renovation work at Chittagong Renovation work at Jessore Renovation work at Cox's Bazar

Mode of payment : Local Currency by A/C payee cheque.

Project Value : BDT 6,904,772.00





## **Build Asia's Completed Project List**

## 1. Client : Chittagong Maa-O-Shishu Hospital

Project : Civil Construction of Chattagram Maa o Shishu Hospital and Medical college. Location : Agrabad, Chittagong, Bangladesh.

13 Storied building with one basement, up to  $6^{th}$  floor, floor area 50,000.00 Sft x 7 = 350,000.00, Next 6 Floor 30,000.00 x 6 = 180,000.00 Sft

Total Floor Area 350,000.00+180,000.00 = 530,000.00 Sft

RCC Sub structure, super structure, concealed conduit for electrical, telephone, TV line works and other utility pipes line.

As per design there was no shore pile, during excavation of earth whenever situation develop to protect shore we have taken initiative to protect/taken measures accordingly.

Foundation design on pile foundation done by different contact.

We excavate earth taken out pile and take way earth from site, braking pile head made pile cap as per design, Casting base, Retaining wall ,ramp, Column Three lift cores Under ground water reservoir. Basement roof, Other floors are under construction

We are using full set of steel shutter (50,000 sft) column, beam, lift core, retaining wall, tank wall, roof slab, grill, CI sheet, Steel props and scaffoldings.

We fixed a 25cu.m capacity batching plant along with a pump and accessories for lifting concrete and for loading materials at the bean we have a BACHOE at site

For Lifting materials fix Roof Hoists We are bringing our Construction Lift for this project which is now located at Nilphamari Epz.

Present status: Construction going on. Mode of payment: Local Currency by A/C payee cheque





## 1<sup>st</sup> Contract Value: **BDT. Taka 206,966,311.88**

2<sup>nd</sup> contract value **BDT Taka 9,85,16,809.00** Total value **BDT Taka 305,483,120.00** 

#### 2. <u>Client : Energypac Power Generation Ltd.</u>

Project : Civil construction work of 108 MW GAS/HFO fired Power plant Ltd. Location ; Kolagouertec, Patia Chittagong, Bangladesh.

Scope of work:

CAST IN SETU PILING works for Generator Base / Tank Base/ Generator Building /Chimney foundation/substation and switch yard . Sand Pile for small tank base/and periphery boundary area.

RCC Foundation for GEN SETS RCC Foundation for tank base RCC foundation for Chimney RCC foundation for substation RCC foundation for switch yard

River Training with Retaining wall at Karnofuli River Bank. Switch yard and Equipment base with pile foundation.

Internal RCC road way, walk way Cable trenches at Substation/switch yard and inside Generator room and other structures. Office and Control Rooms Mezzanine floor casting Internal Brick works with plaster and painting works External brick works with pointing works, Sanitary and plumbing works

Mode of payment, Local currency by A/c payee cheque and local L/C. Contract value : **BDT 15,04,59,000.00** 

#### 3. Client: Rural Electrification Board. Priojpur and Barisal PBS

Project : Supply carrying Installation and commissioning of 33 KVA double Circuits River crossing Transmission lines including civil construction. Location : Swarupkhali and Inderhat point over Sandha River under Pirojpore PBS & Barisal kirton khola river crossing.

Scope Of work: Civil works of total 8 nos tower.

Mode of payment : Local Currency by A/C payee cheque. Present Contact Value: **BDT 32,500,000.00** 





 <u>Client: Evergreen Products Factory BD Ltd. (Investor from Hong Kong)</u> Project : Construction of a factory building complex in turn key basis. Location : Uttara Export Processing Zone on Plot No. 20 to 23 & 33 to 38, Nilphamary, Bangladesh.

#### Scope of works :

Turnkey Contractor

Drawing, Design of structure & super structure of RCC building and for proper ventilation/natural lighting middle of the top roof was elevated a bit which was made by steel truss and roofing by profile sheet with insulation and periphery of the truss area fix windows and industrial louver, along with sanitary, plumbing, internal electrical with all ancillary works.

As per contract along with quantity, time and value extended during execution of the works. Total Constructed area 295,000 sft.

Building A(factory): Two storied RCC building

Each floor height is 14 feet and constructed area is 74,000 sft. (each floor 37,000sft). Middle of the Roof elevated by 5 feet for natural light and ventilation roof design by steel truss and roofing by profile sheet, and periphery of the truss area fix fixed windows and industrial louver.

External/Internal brick works/plastering/paintings 112 nos of toilet at each floor with fittings and tiles work at toilet zone. Internal/external sanitary and plumbing line. Septic tanks/pits/soak well/RCC pipe work, Internal electrical works. Window Grills/Aluminum windows/doors/shutter fixing of Force ventilation system. Floor finished by cast in situ mosaic. Underground / over head RCC water tank.. RCC Road way ,walk way, apron drain etc.

Building handover to the client dated August 17,2012

Building B(factory): Two storied RCC building. ground floor height 20 feet and 1st floor height 14 feet constructed area is 130,000 sft. (each floor 65,000sft) Middle of the Roof elevated by 5 feet for natural light and ventilation roof design by steel truss and roofing by profile sheet, and periphery of the truss area fix fixed windows and industrial louver. Lift Core .

External/Internal brick works/plastering/paintings 222 nos of toilet at each floor with fittings and tiles work at toilet zone and office area Internal electrical works. Internal/external sanitary and plumbing line.





Septic tanks/pits/soak well/RCC pipe work, Window Grills/Aluminum windows/doors/shutter fixing of Force ventilation system. Floor finished by cast in situ mosaic. Underground / over head RCC water tank.. RCC Road way, walk way, apron drain etc. Ramps for loading/unloading zones Lift Cores

A RCC connecting bridge between building A & B.

Building handover to the client dated February 03, 2012

Building C(canteen): Three storied RCC building. Each floor height 10 feet and constructed area 33,000 sft.(each floor area 11,000 sft), Floor finished by tiles etc. Building handover to the client dated March 30, 2012

Building D(Office): Five storied RCC Building. Ground floor to First Floor 11' height, 2 nd & 3rd Floor 13.5 feet and 4th floor 11' height. Constructed area 55,000 sft (each floor area 11,000 sft) with fitting fixing of doors windows, sanitary and plumbing works, floor finished by tiles and 45 nos of toilet and 1 no. of over head RCC water tank. Building handover to the client dated June 20, 2012

Building E(utility ): Single Storied utility Building with base foundation for Generator and Substation .

Building handover to the client dated June 20, 2012

Periphery Boundary wall of 1,800 rmt. with Barbed wire fencing,

RCC Internal Road way with apron drain.

RCC walk way at periphery of the complex along with completed Drainage System. Under ground water tanks, septic tanks, pits, soak well all sanitary and plumbing works.

Main gate with guard post and staff/workers entry counter etc Total constructed area 295,000 SFT. Starting date : June 01, 2010 Completion date :June 20, 2012 Mode of payment : Local and foreign currency remittance.

Project Value : BDT 269,376,904.00





#### 5. <u>Client: EPIC Garments Manufacturing Company BD Ltd.</u> a concern of EPIC GROUP (Investor from India)

Location : Adamjee Export processing Zone on plot no. 26 to 29, Adamjee Nagar, Narayanganj. <u>Scope of work:</u> Design Build contract for the civil Construction work of two storied pre engineered steel building of 100 % export oriented Garment factory.

Design of all civil, sanitary and plumbing works, cast in situ pile for foundation, civil works for sub structure, super structure, underground and overhead water reservoir with pipe line works for water supply and fire fighting purpose, Three nos of Lift core

Office Zone by bricks /aluminum partition wall with all internal electrical works Falls ceiling works at office zone sanitary and plumbing works including all water/sanitary line, toilet fittings supply and fixing complete floor tiles work, and special arrangement at canteen Zone. Internal /external bricks with pointing /plastering /painting works Window grills/aluminum windows , doors/shutter(fire rated), supply and fixing Steel made louver , waste water system, Septic tanks and pits. Internal Road way, pavement brick works at walk way. Utility Buildings with all fittings and finishing works By cycle shed with Security guard room

Constructed Area: 207,000 sft. Starting date : February 3,2011 Completion date: August 30,2011 Mode of Payment : USD Letter of Credit.

Project value in USD 1,105,694.68 in BD Taka 79,610,016.96

#### 6. Client : Gaint Shafi Holdings BD Ltd.(Local investor)

Project : **Giant Business Tower** a commercial building. Location: Plot No. 3, 3A, Sector 3, Dhaka Mymenshing Road, Uttara Commercial Area, Dhaka, Bangladesh. <u>Scope Of work :</u> **110 Nos shore piling works, dia – 450 mm, Length – 45 rft**. Starting date : December 2007, Finishing date : January 2008,

Mode of payment : Local currency by A/C payee cheque

Project Value: BDT 7,133,000.00





Client : Gaint Shafi Holdings BD Ltd.(Local Investor)
 Project : Giant Business Tower a commercial building.
 Constructed area ; Each Floor 16,000 sft, total constructed area 240,000 sft.

Location: Plot No. 3, 3A, Sector 3, Dhaka Mymenshing Road, Uttara Commercial Area, Dhaka, Bangladesh.

#### Scope of work :

Shore pile done before for shore protection. There was no foundation pile. Earth excavation work for two basement by taking proper safety measure. CC casting on the base before retaining wall did brick works up to the retaining wall height. Fixed water membrane. Prepare for base casting rebar works for base and Colum, water reservoir block, four nos of lift core area and kept bar for starting retaining wall etc. Provision for ramp casting. Adequate nos of shuttering and scaffolding arranged for basement roofing, colum shuttering lift core shuttering, retaining wall squirting, water reservoir shuttering etc. From GF as per building elevation design did fare face works Next on ward works goes as per design and instruction from client/consultant engineer, Always use ready mix for casting, Total sanitary and plumbing works, Electrical conduit works,

Periphery and internal brick and plastering works

Finishing works done by the client themselves

Starting date :March 2008 and completed February 15,2011. Contract value : **BDT 250, 000,000.00** 





### 8. Client: UNICEF ( United Nations Children's Fund Bangladesh)

Project: Renovation, Extension & New Construction of Cold Chain Room in 6 Districts of Bangladesh (Lot-2).

Scope of Work : Renovation & Extension work at Rangpur New Construction work at Panchagarh New Construction work at Thakurgaon Renovation & Extension work at Natore Renovation & Extension work at Chapainababganj Only Renovation work Joypurhat

Earthwork Footing & Short Column Casting, Grade beam casting, Column casting, Beam & roof slab casting, Brick Work, Door & Grill work, Electrical Work, Sanitary Work, Plaster Work, Tiles Work, Paint Work, Thai & Glass work.

Mode of payment : Local Currency by A/C payee cheque. Project Value : **BDT 15,634, 691.00** 

 9. <u>Client : Megatex Knitters Pvt. Ltd. (Investor from Hon Kong)</u> Project : Construction of a two storied Factory Building a 100% export oriented garment factory building.

Location : Ishwardi Export processing Zone on Plot No. 74 to 79, Paksey Pabna,

Scope of work : Design Build contract for the Pre Engineered Steel building with civil , electrical, plumbing with other ancillary works all complete..

Design of pre engineered steel building with Civil, Electrical, Sanitary & Plumbing

Civil works sub structure, super structure, underground and overhead water reservoir, periphery and internal brick works, plaster and painting works.

Office block, Fabric storage rack/block, cutting section and sewing section.

Storm sewerage line and waste water system, toilets with all fittings

Floor finishing by trawling machine and tiles at office and toilet zone,

Supply and fixing of doors/shutter, window grill, aluminum windows, Industrial louver Septic tank and building utility drainage system,

Internal RCC road way, walk way pavement bricks,

Generator and sub station Room,

Total boundary wall with barbed wire fencing

Security guard room and main entry gate etc.

Total constructed area 1,31,000 sft. Starting date : January 15, 2010





Date of Completion : 30<sup>th</sup> August,2010 Mode of payment : Local currency by A/C payee Cheque.

#### Project Value: BDT 144,500,000.00

#### 10. <u>Client</u> : Tallow Oil Plc a multinational company

Project : Construction of two dormitory building pre engineered steel building with complete finishing work for expatriate staff of tallow project Location : Brahmanbaria.

Contract awarded to Conveyor Logistics(enlisted to tallow)work carried by us under an agreement with Conveyor Logistic.

Scope of work : On clients supplied design and drawings we carried out complete project works like fabrication supply and erection of steel building along with civil, electrical and mechanical works with all finishing works including sanitary, plumbing, room interior, furniture, fixture, air con, room heater, etc supply and installation works. Constructed area : Covered area 42,000 sft Completion and had over to the client dated October 30, 2007.

Mode of payment : Local currency by A/C payee cheque. Project Value: **BDT 100'800'000.00** 

## 11. Client: Samsung C&T Corporation.

Project: Lump Sum Subcontract for Temporary Facility Work. Location: Siddhirganj 335MW CCPP Project Narayanganj.

Scope of Work:

Civil, Steel, Electrical, Sanitary and all plumbing Work of One storied Office Building, Civil, Steel, Electrical, Sanitary and all plumbing Work of One storied temporary canteen. Civil, Steel, Electrical, Sanitary and all plumbing Work of One storied Temporary Guard House.

Mode of payment : Local Currency by A/C payee cheque. Project Value: BDT **22,495,500.00** 

12. Client: Nestle Bangladesh Ltd. A multinational company.

Project : Construction of Nescafe Extension, Dry mix, Generator, Nitrogen Plant, Roller dryer. Location: Existing factory at Rajendrapur, Gazipur.

Scope of work:





Civil Construction work of Nescafe Extension, Dry mix, Generator building, Nitrogen Plant, Roller dryer extension.

Which includes fencing the whole work area by initiating dust proof status, maintain safety rule as per NESTLE standard,

dismantle of existing RCC structure, remove, rebuild with all finishing work as per work order and supplied design BOQ.

Starting date : June15,2011. Completion date July 26, 2012 Mode of payment : Local currency by A/C payee cheque

Project Value: BDT 21,725,653.22.

#### 13. Client : Nestle Bangladesh Ltd. A multinational company

Project : Noodle Line 3,. Way Bridge, Oil base, internal road way, dismantle of existing factory building and remove the derbies

Location : Existing factory at Rajendrapur, Gazipur.

<u>Scope of work :</u> Civil construction work of Noodle Line three including dismantling of existing factory building and remove derbies , ,internal road way, oil base and way bridge foundation by making fencing at work side, prepared dust free proposition (because production was running) also maintaining 100 percent safety measures.

Starting date : October 30, 2011 Completion date : December 23,2012. Mode of payment : Local Currency by A/C payee cheque.

Project Value : BDT 42,300,000.00

## 14. Client : Shephered Textile BD Ltd. A unit of Shephered Group

#### (Investor from Taiwan)

Project : Design Build Construction work of Pre engineered steel building for factory. Location : Kathalia, Bhaluka, Maymenshingh.

<u>Scope of Work :</u> Design Build pre engineered a single story steel building with partial mezzanine floor along with civil Construction work , windows , high windows by Thai aluminum, safety grill, brick works, plaster panting, RCC ramp. Floor finishing by Trawling machine. Sanitary and plumbing works for office zone,

Constructed area : 1,29,000 sft. with mezzanine floor. Starting date: April 10, 2012 Date of Hand over : November 30,2012.

## Project Value : BDT 109,300,000.00





15. <u>Client : Nestle Bangladesh Ltd. A multinational company</u> Project : UNO Building extension works with Internal road way Location : Existing factory at Rajendrapur, Gazipur. <u>Scope of work :</u> Civil construction work, internal bituminous road way, prepared dust free proposition (because production was running) also maintaining 100 percent safety measures.

Starting date : December 12, 2012 Completion date : December 23,2013. Mode of payment : Local Currency by A/C payee cheque.

Project Value : **BDT 11,000,000.00** 

#### 16. <u>Client : r -pac Bangladesh Packaging Co., Ltd.(investor from America)</u>

Project : Extension of single storied factory building design build civil construction works of a100% export oriented label 1 manufacturing company. Location : Adamjee Export Processing Zone on plot no.38 and 55, Adamjee Nagar, Narayanganj.

<u>Scope of Work</u>: Design Build civil Construction work of a pre engineered factory building floor finishing by trawling machine with floor hardener,

Toilet, sanitary and plumbing ,windows , high windows by Thai aluminum, safety grill, brick works, plaster panting, RCC Utility building with fire rated door, RCC ramp, Internal road way, apron drain, boundary wall at behind the factory complex with barbed wire fencing.

Constructed area : 35,000 sft. with partial mezzanine floor. Starting date: April 17, 2013 Completed : January 15, 2014.

Mode of payment: Foreign currency by USD L/C. Present Contract Value: USD in 240593.00 and \$ 84,207.55 BDT 2,50,09642.35

## 17. <u>Client : Taiwan Food & Processing Industries Ltd.</u> A unit of Shephered Group (Investor from Taiwan)

Project : Design Build Civil Construction work of Pre engineered steel building for factory. Location : Kathalia, Bhaluka, Maymenshingh.

<u>Scope of Work</u>: Design Build civil Construction work of a pre engineered factory building with mezzanine floor, windows , high windows by Thai aluminum, safety grill, brick works, plaster panting, RCC ramp.

Constructed area : 38,000 sft. with mezzanine floor. Starting date: October 10, 2013 Date of Hand over : February 28,2014.





Mode of payment: Local Currency by A/C payee cheque.

Contract Value: **BDT 2,20,61,760.00** 

#### 18. Client: ISOLUX CORSAN(a multinational company from Spain)

Project : Pre Engineered Steel Building Ware House along with civil foundation work and Open yard development work of 335 MWCCPP.

Location : Siddhirganj, Narayanganj, Bangladesh.

Scope of work : Civil Construction work of pre engineered steel building supply and erection work along with open yard development by filling sand, one layer brick flat soling and herring bond works of 335 MW CCPP Project.

<u>Constructed area:</u> Open yard 77870 sft. Ware House 3292 sft Present status: Total work completed by 45 days and hand over to the client. Mode of payment: By bank to bank transfer from Madrid, Spain.

Contract Value: BDT 13,956,325.00

#### 19. Client : Acme Group of Companies

Project : Civil Construction of a 5 storied Pre Engineered Steel Structured Building with all finishing and ancillary works (Office Building)

Location: 258/1, Tal Tola more, Dholadia, Mymensingh, Bangladesh.

Scope of Work : Design Build civil construction work of sub structure & super structure of steel frame, RCC Stair and toilet zone. RCC, lift core, Rams for loading/unloading area. RCC casting on Bonded Deck of roofs. Periphery /internal brick works, plaster, painting. Sanitary and plumbing works Floor finishing by terrazzo tiles, Ceramic tiles at toilet zone. Door frame and shutter by wood, windows, by Thai aluminum, with safety grill, front elevation by glass curtain wall, decorative brick works, Ramp, internal RCC road way, boundary wall, guard house with main gate, under ground and over head water reservoir, septic tank, soak well pits etc





Floor area 6000 sft Total Construction Area : 30,000 sft Present Status : Completed and handed over to the client on June 30, 2014. Mode of payment : Local Currency by A/C Payee cheque.

#### Contract Value BDT 4,03,77,513.00

 <u>Client: AKIJ Group , (a Local Investor)</u> Project : Civil construction works of Akij Chlorate Ltd. A chemical manufacturing company. Location : Chatak, Sylhet. Bangladesh.

#### Scope of work :

24 feet height RCC single storied Factory building of 21000 sft area, floor finishing by special tiles(tiles supplied by the client)
with different base foundation for machine and tanks with trench ,
Periphery brick works, plaster , tiles at wall.
Pile foundation at substation , generator room, ware house, and administration building with all finishing and ancillary works.
Starting Date : May 11, 2013.
Present status : Handed Over To the client on August 12, 2014.

Mode of Payment : Local currency by A/C payee cheque.

Contract value in **BDT : 3,63,74,403.00** 

## 21. Client: FLORENCE SHIRTS LIMITED , DHAKA

Project: Civil Construction of Three Storied Factory building (pre Engineered Steel Building) 1<sup>st</sup> Phase up to Grade Beam area . Location: Ashulia, Tarabag, Savar, Gazipur, Bangladesh. Construction area: 43,470(each floor 14,490)

Scope of work: Civil Construction of 3storied factory building (pre engineered steel building) 1<sup>st</sup> phase up to grade beam.

Mode of Payment: By Bank .

Contract value: BDT 32,744,000.00

## 22. Client: FLORENCE SHIRTS LIMITED , DHAKA

Project: Civil Construction of Two Storied Ware house with four Storied foundation Work.





Location: Ashulia, Tarabag, Savar, Gazipur, Bangladesh. Construction area: 6026 sft.

Scope of work: Construction of 2 storied building and 4 storied foundation work.

Present status : Completed and handover. Mode of Payment: By Bank .

Completion value: **BDT 90,90,000.00** 

## 23. Client: BSRM Steel Mills Limited

Project : a)Civil Construction of APC System and Bag House, b) Recalculating Water Sumps & Pump Rooms

Location: Sonapahar, Mirasarai, Chittagong Bangladesh.

Scope of work:

- a) APC System and Bag House , 2600 sft area in each floor
  - 1<sup>st</sup> stage : RCC Structure column and beam up to 2.8 meter
  - 2<sup>nd</sup> stage : RCC Structure with Roof at 4.4 meter level 3<sup>rd</sup> stage : RCC Structure with roof at 7.8 meter level

  - 4<sup>th</sup> Stage : RCC Structure with roof at 12 meter level where fixed Anchor bol on all 20 Column.
- b) Recalculating Water Sumps & Pump Rooms. Complete RCC Frame, base, roof works for the following works

1<sup>st</sup> slab at level 3.00 meter 3,800 sft 2<sup>nd</sup> slab at 6.3 meter level area 2,600 sft 3<sup>rd</sup> slab area 10.8 meter 2.800 sft

Mode of Payment: By Bank . Contract value: BDT 63,049,856.00

24. Client : Janasheba Foundation (A unit of University of Since & Technology Chittagong). Project : Internal renovation work of 15 storied hospital building. Location : 7/4, Bara Bagh, Mirpur, section 2, Dhaka 1216





<u>Scope of work :</u> Dismantle of internal existing wall, RCC structure and remove all derbies from all floor site location and to discharged.

Internal brick works for hospital room , plaster and painting ,paten stone on all floor area. Starting date: November 01,2013

Contract value: BDT 3,11,69,081.00

#### 25. Client: SHEPHERD Group (Investor from Taiwan)

Project :Construction of RCC Office building. Of Shephered Group Location: Kathalia, Bhaluka, Mymenshingh.

Scope of work: Turnkey contract.

Design build civil construction work of six storied building.

Sub structure: 201 nos of cast in situ piling, dia – 450mm, length -45 running feet.

Super structure, periphery/internal brick works, plaster , painting, floor finishing by trawling machine, stairs, lift core, ss railing, door shutter, windows by Thai aluminum and safety grill by ms mesh.

Constructed area : 60,004 sft.(Six Storied RCC Building) Starting date: November 10, 2014

Contract Value: BDT 5,75,00,000.00

## 26. Client: USTC (University of Since & Technology Chittagong).

#### <u>Chittagong.</u>

Project : Civil Construction of Utility Building of University of Since & Technology Chittagong. Location : Foyez Lake, Chittagong, Bangladesh.

Scope of work : Construction of two storied Utility building of USTC with 1 basement including all utility works.

Constructed area 13,000 sft. + 7600sft = Total 20,600 sft.

Contract Value: BDT 33,500,000.00

## 27. Client : World Jute factories BD Ltd. (investor from south Korea)

Project : Design build civil construction works with all ancillary works of a factory building works of a 100% export oriented jute goods manufacturing company. Location : Ishwardi Export Processing Zone on plot no. 34 to 36 & 51 to 53, Pakshey , pabna.





<u>Scope of Work:</u> Turn key contractor. Factory building :Design Build sub structure, super structure civil construction of works of a pre engineered steel factory building . Sand filling with compaction at floor area. Floor finishing by trawling using floor hardener, door, windows by thai aluminum, high windows, Safety Grills , louver by steel, brick works, in side Plaster and out side pointing works , painting,

Single storied RCC building of canteen and prayer room, brick works, plaster, painting works, floor finished by tiles, safety grills and aluminum windows, and doors.

Single storied RCC Office building, : External /internal brick works, plaster/painting/stair for roof, safety grills/aluminum windows , wooden doors, sanitary & plumbing works for toilets with fittings.

Over head water Tank. Internal electrical works.

Generator and substation building with all finishing works,

Ancillary & utility works : Apron drain, under ground and over head water reservoir, septic tank, soak well along with internal roadway Constructed area : Appox. 72,000 sft. Starting date : April 17, 2013 Mode of payments: Foreign currency by USD Dollar L/C.

Present Contract value : USD 385,000.00 in BDT 30,415,000.00

28. <u>Rangdhanu Media Centre</u> : Eight Storied Steel Buildings Civil works at Niketon area Scope : Civil foundation works of the project.

Contract value: **BDT 46,500,000.00** 

29. Client : <u>Peer Yaemani Market Dokandar Somitee (a Local organization)</u> Project : Vertical extension of a Hotel building 5<sup>th</sup> & 6<sup>th</sup> Floor Location : 219, Shahid Syed Nazrul Islam Sarani, G.P.O., Dhaka 1000.

<u>Scope of Work :</u> Vertical extension of a RCC building (existing hotel)by 5<sup>th</sup> & 6<sup>th</sup> floor complete civil, sanitary, plumbing, toilets fitting fixing, brick works, plaster, painting, floor finishing by tiles, electrical, mechanical work with all other finishing works along with stairs and lift core.





Constructed area : 22,000 sft

Starting date : May 7, 2013.

Mode of payment : Local currency by A/C payee cheque.

Contract value : BDT 4,96,88,479.00

#### 30. Client: Premiflex Plastic Limited A concern of ACI

Project: Civil Construction of Pre Engineered Steel Building . Location: Mawna, Gazipur.

Scope of work: Civil construction works of three storied pre engineered steel building along with all finishing works(as per BOQ) except plumbing and electrical works.

Mode of payment : Local Currency by A/C payee cheque

Contact Value:**BDT 55,130,000.00** 

#### 31. Client: Monno Group of Industries.

Project : Flexible Printing Packing Industries Ltd. Location : Islampur, Dhamrai, Dhaka.

Scope of Work : Floor Finishing Work of pre-Engineered Steel Building including finishing Work.

Total Floor Area: 60,000.00 Sft Mode of payment : Local Currency by A/C payee cheque.

Present Contact Value: BDT 53,900,000.00

#### 32. Client: ACI Foods Ltd.

Project : New Warehouse for ACI Foods at Sirajganj. Location : Kutirchor, Sirajganj.

Scope of Work : To construct a factory building at ACI Foods total building construction area 20,000 square feet.

- a. Civil works of 1<sup>st</sup> floor for 20,000 Sft.
- b. Civil works of Up to 1<sup>st</sup> floor for 20,000 Sft.
- c. Steel works for 20,000 Sft.





Mode of payment : Local Currency by A/C payee cheque. Present Contact Value: **BDT 62,699,466.00** 

### 33. <u>Client</u> :King Kong Leather Ware Ltd. (Investor from Hong Kong)

Project: Piling for foundation works of factory building a 100% export oriented shoe manufacturing company. Location : Adamjee Export Processing Zone on Plot No. 39 to 40 & 53 to 54, Adamjee Nagar, Narayanganj.

<u>Scope of work :</u> 355 nos cast in situ pile for Base foundation of a factory building. Dia- 500 mm, Length- 22 mtr (72.16 Running Feet)

Starting date : August 17, 2010 Completion Period: October 30, 2010.

Mode of payment : Foreign Currency remittance(in USD).

Value in USD295,500.00 in BD Taka: 19,800,000.00

#### 34. <u>Client : King Kong Leather Ware BD Ltd.</u>(Investor from Hong Kong)

Project : Complete Factory Complex in Turnkey basis a 100% export oriented shoe manufacturing company.

Location: Adamjee Export Processing Zone on Plot No. 39 to 40 & 53 to 54, Adamjee Nagar, Narayanganj.

Scope of work :

Foundation pile was separate contract.

RCC Structure and super structure of two storied RCC building with four storied foundation works,

Complete sanitary and plumbing works, with septic tanks, pits etc,

underground /overhead water reservoir with pipe line works

Toilet, lift core, complete brick work, floor finishing by cast in situ mosaic, tiles at toilet zone, sanitary and plumbing works, conduit for electrical work, plaster, painting, glass curtain wall for elevation, door, windows, industrial louver, shutter by steel and aluminum, ramp, apron, drain, Internal RCC road way, walk way, underground and over head water tank, storm sewerage line and waste water drainage system of the complex, septic tank, canteen, guard house, prayer room, strong room, substation and generator room, main gate with a guard house etc..

Constructed area : 1,10,000 SFT . Starting date: October14,2010





Completion Date: June 20,2012. Mode of payment : Foreign currency remittance (In USD)

## Value in USD 1,419,172.68 in BDT 96,503,742.00

## 35. Client :King Kong Leather Ware Ltd.(Investor from Hong Kong)

Project: Boundary Wall with barbed wire fencing a 100% export oriented shoe manufacturing company.

Location : Adamjee Export Processing Zone on Plot No. 39 to 40 & 53 to 54, Adamjee Nagar, Narayanganj.

<u>Scope of work</u>: 183 running meter boundary wall with barbed wire fencing works finishing by plaster with painting.

Starting date : March 7, 2010 Completion date: May 19, 2010.

Mode of payment : Foreign currency by remittance (in USD).

Value in USD 24,000. In BD Taka: 1,594,575.00

#### 36. Client : Gokaldas Images BD Limited. (Investor from Bangalore, India)

Project ; Cast in situ pile for base foundation . Location : Karnaphuly Export Processing Zone on plot No.40 to 46, North Patanga, Chittagong. Scope of work : Cast in situ piling works , number of pile : 156 , dia 400mm, length 18mtr. Completion date : February17,2010. Mode of payment : USD /Cheque.

Contract Value in USD 120,000.00 in BD taka 8,400,000.00

**Note :** Initial Contract value in BD Taka 42,300,000.00 after complete of piling work they did not go for further investment and returned plots to BEPZA.

37. <u>Client : Young-Zhen Metal Industries Ltd.</u> a unit of Lasting Spring Industries Ltd. (investor from Taiwan).

Project :Construction of a factory building as turnkey basis single storied with partial mezzanine floor pre engineered steel building.

Location : Karnaphuly Export Processing Zone on plot No.66 to 68, North Patanga, Chittagong.





Scope of work: Architectural and structural design based pre engineered steel structure with civil construction work of a factory building with a mezzanine floor, footing foundation, grade beam, column, periphery and internal brick works, plaster, painting, floor finishing by cast in situ mosaic, door windows, industrial louver, shutter by steel and aluminum, front elevation by glass curtain wall.

Toilet, sanitary and plumbing, sewerage system, apron drain, underground & overhead water tank, substation and generator room, walk way, internal road way.

Civil construction work of ETP(effluent treatment plant) for the factory.

Constructed Covered area 42,500 sft, with ancillary works.

Starting date : September 5,2009 Completion date : April 30,2012.

Mode of payment : Local currency by A/C payee cheque.

Contract Value BDT: 47,100,000.00

#### 38. Client : Akij Table Ware Ltd.

Project: Civil Construction of single storied Pre Engineered Steel Building. Location: Trishal, Mymenshing.

Scope of work: Footing foundation, grade beam, floor casting and finishing by trawling machine along with brick works, plastering, painting, and fixing of aluminum door windows at site.(major materials supplied by the client).

Constructed area : 3,50,000 sft single floor Mode of payment : Local Currency by A/C payee cheque Contact Value: Unit rate Finalized, total amount will be determined after completion of work (Except materials)

39. Owner : Bangladesh Cottage Industries Corporation BCIC (Ministry Of Industries)

Client : Jiangsu Lingzhi Environmental Protection Co., Ltd. Construction of Central Affluent Plant(partial) at Tannery, Hemayet Pur, Savar Value : USD6,00,000.00 IE BD Taka 4,80,00,000.00 Status: Completed

## 40. Client : AR Auto Rice Mills Ltd.

Construction of Pre Engineered Steel Building and different Civil foundation works Location : BCIC Industrial Area, Hemayetpur, Pabna Value : BD taka 27700,000.00





Status : completed

## 41. Client : AKH Knitting Bd Ltd.(Local Investor)

Project : Construction of a single storied factory building with mezzanine floor of a pre engineered steel building of 100% export oriented. Location: Hemayetpur, Savar, Dhaka.

Scope of work : Fabrication Supply and erection of Steel building prior by filling sand develop the project area, base preparation for footing casting, grade beam, column, periphery Colum fro brick wall, plaster , painting , floor finishing by patent stone with net cement., door, windows, louver, shutter by steel and aluminum. Constructed area : 27,500 SFT Completed : April 2006. Mode of payment : Local currency

Project value: BDT 31,700,000.00

42. <u>Client : Build Trade Engineering Ltd.</u>: As a civil subcontractor of Build Trade Engineering Ltd.

We have constructed a Factory shade (pre engineered Steel Building) of Akij Practicle Board Mills Ltd. Total floor area was 90,000 sft and final amount was BD Taka 3,06,00,00.00 only we have complete this work in 8.5 months time, year of completion June December 31, 2007

**43.** <u>Client : Simed International (A Dutch company</u> Awarded a turn key contract to execute Regional, sub regional hospital, periphery health care centre, urban health care centre of Diabetic Association of Bangladesh (project finance under Dutch govt. grant and DAB local finance). Under that we were awarded **DAB Periphery Health Care Center** Location : Bashabo. Balur Math, Dhaka.

Scope of Work :

Complete Construction of a Single storied building includes, footing foundation, grade Beam, Column, periphery and internal brick work, plaster painting, electrical, mechanical, works, roof by steel truss and roofing by profile color sheet, toilet, sanitary & plumbing works, septic tank, underground and over head water reservoir, porch with periphery walk way and road way. Starting date: February 07,2007.

Completion date : September 8, 2007.

Mode of payment : Local currency by A/C payee cheque.

Project Value: BDT : 13,700,000.00





- 44. Client: Build Trade Engineering Ltd.: As a civil subcontractor of Build Trade Engineering Ltd. We have constructed a Factory weaving shade(pre engineered Steel Building) of Sufia Cotton Mills Ltd. Total floor area was 54,000 sft and final amount was BD taka 1,89,00,00.00 only we have complete this work in 7.5 months time, year of completion September 30,2006.
- 45. Client : Bangladesh Institute of Health Sciences: Renovation and finishing work of BIHS Lecture Gallery and Library. Completion period 70 days from work order date .contract amount BD taka 37,27,665.58. Work order date : November 19,2005.
- 46. Client : Build Trade Engineering Ltd: As a civil subcontractor of Build Trade Engineering Ltd. We have constructed a Storage Building (Pre engineered Steel Building) of Zaber Spinning Mills Ltd. Total floor area was 45,000 Sft and final amount was BD taka 1,26,00,00.00 only we have complete this work in 7 month time, Year of completion November 30, 2003.

Client : Build Trade Engineering Ltd: As a civil subcontractor of Build Trade Engineering Ltd. We have constructed a Factory Building(par engineered Steel Building) of Akij food Ltd. Total floor area was 70,000 sft and final amount was BD taka 2,20,00,00.00 only we have complete this work in 8 month time, year of completion june 28,2004.

- 47. Client : Build Trade Engineering Ltd: As a civil subcontractor of Build Trade Engineering Ltd.We have constructed a Utility Building (Pre engineered Steel Building of Zaber Spinning Mill Ltd.Floor area was 28,000 sft and final amount was BD taka 84,00,00.00 only we have complete this in 4 months time, year of completion April 26,2003.
- 48. Client :Kalyar Replica Ltd. A unit of Acme Group of Company(Local investor). Project : Single storied ware house a Foil Printing project Location : Rajendra pur, Gazi pur,

Scope of work : Design Build civil works of pre engineered steel building, sub structure, super structure, periphery brick works, Floor finishing by trawling machine with hardener.

Constructed area : 7000 sft.

Starting date : July 31, 2009. Date of completion : September 8, 2009. Project value: BDT 2,433,000.00

## 49. Client: World Ye Dress Pants Ltd. (Investor from main land China).

Project : Boundary wall with barbed wire fencing a 100% export oriented garments factory. Location : Karnaphuly Export Processing Zone on plot No.60 to 64, North Patanga, Chittagong





<u>Scope of work :</u> Design build 429 running meter Boundary wall with barbed wire fencing , finishing by plaster and painting works.

Starting date : 28<sup>th</sup> August, 2009. Completion date : November 19, 2009.

Mode of payment : Local Currency by A/C payee cheque.

Project Value : BDT 2,765,000.00 only.

#### 50. Client :Lasting Spring Industries Ltd. (Investor from Taiwan)

Project : Boundary wall with barbed wire fencing of 292 running meter of 100% export oriented metal accessories manufacturing factory.
Location : Karnaphuly Export Processing Zone on plot No.66 to 68, North Patanga, Chittagong.
<u>Scope Of work</u>: Architectural, structural design build Boundary wall using fencing brick with barbed wire fencing works.
Starting date ; July 30, 2009.
Completion date : September 30, 2009.

Mode of payment : Local currency by A/C payee cheque.

Project Value BDT 1,385,050.00

## 51. Client : Genfort Shoes(BD)Ltd. (Investor from Hong Kong).

Project : Boundary wall of a shoe manufacturing company 100% export oriented.
Location : Karnaphully Export Processing Zone on plot no. 37 to 50, North patanga, Chittagong.
<u>Scope of work :</u> Construction of boundary wall .
Starting date : October 11, 2010.
Completion date : January 5, 2011.
Mode of payment : Foreign currency remittance(in USD).

Value in USD 85,000. In BD Taka 5,700,000.00

## 52. Client : HKD outdoor innovation Limited.(Investor from South Korea)

Project : Construction of boundary wall with 2 nos of guard house and security gate a 100% export oriented garments factory.

Location: Karnaphuly Export Processing Zone on plot No. 45,46,47,48,49,50., sector 2, North Patanga, Chittagong.





<u>Scope of work</u>: Design Build boundary wall (front and behind part of those plot)using mirpur ceramic bricks with pointing works, two nos of guard house(floor finishing by tiles, plaster, painting, door and windows by aluminum and RCC roof) etc.

Starting date : April 20, 2011. Completion date: August 30, 2011.

Mode of payment : Local Currency by A/C payee cheque. Value: **BDT : 2,026,000.00** 

#### 53. Client : Shanta Industries Ltd.

Project : Civil construction of Ware House Location : Dhaka Export Processing Zone on plot no. 198 to 201 , Savar, Dhaka.

<u>Scope of work</u>: Design build civil construction work of a pre engineered steel building ware house, floor finishing by trawling machine with floor hardener with periphery brick

wall, plaster and painting, high windows Thai aluminum. Starting date: November 20, 2013 completion February,2014

Contract Value: BDT 67,98,053.00

#### **54.** <u>Client : Khokon Charitable Foundation Hospital.(a local investor)</u> Project : RCC retaining wall of complete hospital complex periphery Location : Aoolk dear, Jamtoil, Sirajganj.

Scope Of : RCC retaining wall up to height of 6 feet and total running meter 671. Where client is supplying MS Bar and Cement.

Mode of payment : Local Currency by A/C payee cheque.

Contract value : BDT 11,965.727.00

