BILL OF QUANTITY

| Name of work: Construction of open meeting hall at Kantatikira village under Kumarbandh G.P. | | | | | |
|--|--|---------|------|------|--------|
| Sl.No. | Description of item. | Qnty | Unit | Rate | Amount |
| | <u>For CIVIL Works</u> | | | | |
| 1 | Fine dressing of earth work in ordinary or hard soil in road formation including cutting filling or earth upto 0.15m depth of surface including all cost, conveyance, taxes and labour charges etc. complete as per direction of Engineer-in-charge. | 225.00 | Sqm | | |
| 2 | Earth work in excavation of foundation in hard soil or gravdlly soil not exceding 0.014 cum in volume within 50 m initial lead and 1.5m initial lift including rough dressing and breaking clods to max. 5cm to 7 cm and laying in layers not exceeding 0.30m in depth and as per direction of E.I.C. | 21.86 | Sqm | | |
| 3 | Filling foundation and plinth with excavated earth including all cost, conveyance, taxes and labour charges etc. complete as per diection of Engineer-in-charge. | 7.29 | Cum | | |
| 4 | Filling foundation and plinth with sand including all cost, conveyance, taxes and labour charges etc. complete as per diection of Engineer-in-charge. | 15.78 | Cum | | |
| 5 | Providing and laying plain cement concrete (1:3:6) using 25- 40mm size hard granite crusher broken metal including all cost, conveyance, taxes and labour charges etc. complete as per direction of Engineer-in-charge. | 20.58 | Cum | | |
| 6 | Providing and laying Reinforcement Cement concrete M-20 grade with20mm and down size hard granite crusher broken chips including all cost, conveyance, taxes and labour charges excluding cost of reinforecement steel and scaffolding etc. complete as per direction of Engineer-in-charge. | 37.61 | Cum | | |
| 7 | Straightening, cutting, bending, binding tying and placing of M.S. reinforcement bars (Plain or Tor) in position including all cost, conveyance, taxes and labour charges etc. complete as per direction of Engineer-in-charge. | 41.3672 | Qntl | | |
| 8 | Providing and fixing strong, rigid, smooth, levelled, and plumbed CENTERING AND SHUTTERING (Form work) including dismantling the same after the required intervals from the date of casting including cost of all materials, labour, conveyance, loading and unloading, taxes, royalties, scaffolding, sundries, tools and plants, etc., complete as per the direction of the Engineer-in-charge | | | | |
| А | RCC foundation & Footing base column | 4.80 | Sqm | | |
| В | RCC Beam Column, grider and bressmer etc | 120.84 | Sqm | | |
| С | RCC Floor & Roof slab | 145.28 | Sqm | | |

| 9 | Ash brick masonary work in cement mortar (1:6) in foundation and plinth for all types of works of all thickness including splays cutting, watering, curing cost, conveyance, taxes and labour charges etc. complete as per direction of Engineer-in-charge.(Ash brick will be supplied from Ash brick manufacturing plant of OPGC free of cost, contractor has to arrange his own conveyance for transportation of bricks to site) | 6.79 | Cum | |
|----|--|----------|-----|--|
| 10 | Ash brick masonary work in cement mortar (1:6) in Superstructure for all types of works of all thickness including splays cutting, watering, curing cost, conveyance, taxes and labour charges etc. complete as per direction of Engineer-in- charge.(Ash brick will be supplied from Ash brick manufacturing plant of OPGC free of cost, contractor has to arrange his own conveyance for transportation of bricks to site) | 26.99 | Cum | |
| 11 | Providing 12mm thick cement plaster in cement mortar (1:6) over brick masonary/ CC work finished smooth after racking out joints including all cost, conveyance, taxes and labour charges etc. complete as per direction of Engineer-in-charge. | 342.50 | Sqm | |
| 12 | Providing 6mm thick cement plaster in cement mortar (1:4) over all types of ceiling plaster work, RCC surface with deep chipping and slurry treatment including all cost, conveyance, taxes and labour charges etc. complete as per direction of Engineer-in-charge. | 163.15 | Sqm | |
| 13 | 25mm. thick A.S. flooring in Cement Concrete (1:2:4) laid to required slope with 10mm down aggregates hard granite crusher broken chips, finishing the top with cement slurry, including all cost, watering, curing, conveyance, T & P, royalties, taxes of all materials, scaffolding and labour charges etc complete as per the direction of Engineer-in-Charge. | 170.50 | Sqm | |
| 14 | Supplying, Fabrication and erection of all type of Mild steel Iron work (sectional weight upto 19.8 kg/m) for all type of structures, sheds, grills, doors, fencing posts etc with approved quality (SAIL/ TISCO make) steel structural, angles, channels, plates of all sections at all levels and elevations, painting with 2 (two) coats of high gloss enamel paint over a coat of red oxide primer including all cost of materials, conveyance, taxes, labour charges, T & P, scaffoldings, sundries etc complete in all respect as per direction of Engg- In- Charge | 1274.125 | Kg | |
| 15 | Providign and painting 02 (Two) coats with approved brand and shade distemper of approved quality (Asian/ Shalimar/ Dulux/ berger) on new surface over a coat of primer including through cleaning rubbing out moss and loose scales etc and preparationn of the surface area of application including all cost, conveyance, taxes and labour charges etc. complete as per direction of Engineer-in-charge. | 294.955 | Sqm | |

| 16 | Providign and painting 02 (Two) coats with approved brand and shade Weather proof anti fungal exterior emulsion paint of approved quality (Asian/ Shalimar/ Dulux/ berger) on new surface over a coat of primer including through cleaning rubbing out moss and loose scales etc and preparationn of the surface area of application including all cost, conveyance, taxes and labour charges etc. complete as per direction of Engineer-in-charge. | 228.320 | Sqm | |
|----|--|---------|--------|--|
| 17 | Writing on Sign Board/ walls etc of all letter & size with synthetic enamel paint base and lettering at all levels and elevation including all cost, conveyance, taxes and labour charges etc, complete as per direction of Engineer-in-charge. | 1.50 | Sqm | |
| 18 | Providing and fixing of M.S Fan clamp type-I or II of 16mm dia MS bar, bend to shape with hooked ends in RCC slabs or beam during laying including painting exposed portion of loops including all cost, conveyance, taxes and labour charges etc. complete as per diection of Engineer-in-charge. | 8.00 | Nos | |
| | <u>For Electrical works</u> | | | |
| 1 | Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with piano type switch, phenolic laminated sheet, suitable size M.S. box and earthing the point with 1.5 sq.mm. | 6.00 | Points | |
| | FRLS PVC insulated copper conductor single cable etc. as required. (Group- A) | | | |
| 2 | | 5.00 | Points | |

| 4 Wi | iring for circuit/ submain wiring alongwith earth wire with | 50.00 | Mtr | |
|-------------------------------|--|-------|------|--|
| the | e following sizes of FRLS PVC insulated copper conductor, ngle core cable in surface/ recessed medium class PVC | 20.00 | | |
| cor wi | nduit as required. 2X 2.5 sq. mm + 1 X 2.5 sq. mm earth i re | | | |
| the sin | iring for circuit/ submain wiring alongwith earth wire with e following sizes of FRLS PVC insulated copper conductor, ngle core cable in surface/ recessed medium class PVC nduit as required. 2X 6 sq. mm + 1 X 6 sq. mm earth wire | 30.00 | Mtr | |
| the | pplying and fixing following piano type switch/ socket on e existing switch box/ cover including connections etc. as quired. (5/6 amps Switch) | 35.00 | Each | |
| COL | ection of wall bracket /ceiling fittings of all sizes and shapes ntaining upto two GLS lamps per fitting, complete with all cessories including connection etc. as required. | 12.00 | Each | |
| she rec ear ear | pplying and fixing following way, single pole and neutral, eet steel, MCB distribution board, 240 volts, on surface/ cess, complete with tinned copper bus bar, neutral bus bar, rth bar, din bar, interconnections, powder painted including rthing etc. as required. (But without MCB/RCCB/Isolator) way, Double door) | 2.00 | Each | |
| 10 inc cor | pplying and fixing 5 amps to 32 amps rating, 240/415 volts, kA, "C" curve, miniature circuit breaker suitable for ductive load of following poles in the existing MCB DB mplete with connections, testing and commissioning etc. as quired. (Single pole 10 Amps) | 4.00 | Each | |
| and (R(exi | pplying and fixing following rating, four pole, (three phase d neutral), 415 volts, residual current circuit breaker CCB), having a sensitivity current 30 milli amperes in the isting MCB DB complete with connections, testing and mmissioning etc. as required. (40 A) | 1.00 | Each | |
| thi wi ⁿ pip | rthing with copper earth plate 600 mm X 600 mm X 3 mm ick including accessories, and providing masonry enclosure th cover plate having locking arrangement and watering pe of 2.7 metre long etc. with charcoal/ coke and salt as quired. (Cost for One Set) | 1.00 | Each | |
| VA | pplying of approved quality of Ceiling Fan & Regulator, 230 AC,1200mm including all cost, conveyance taxes and labour arges etc. complete as per direction of Engineer-in-charge. | 6.00 | Each | |
| cos | pplying of 20W LED Tube light retrofit 4 feet including all st, conveyance, taxes and labour charges etc. complete as r direction of Engineer-in-charge. | 13.00 | Each | |
| COL | pplying of 120W LED Flood light fitting including all cost, nveyance, taxes and labour charges etc. complete as per rection of Engineer-in-charge. | 4.00 | Each | |
| | TOTAL IN (RS.) | | | |
| | GST EXTRA AS APPLICABLE INDICATED IN PRICE B | ID | | |