| | Civil Repairing Work at CMT Colony Bill of Quantities & Price Bid Format | | | | | |
|-----------|---|------|----------|------------|-------------|--|
| SI | Description | Unit | Quantity | Rate (Rs.) | Amount (Rs) | |
| <u>No</u> | Earth excavation in ordinary soil | | | ` , | , , | |
| | Earth work in excavation up to 1.5m depth in ordinary soil including dressing & levelling the bed & depositing the excavated materials within 50m. initial lead & 1.5m. initial lift with all cost, conveyance, tools & plants, labour, complete as per the direction of Enggincharge. | | 15 | | | |
| 2 | Dismantling Flooring | | | | | |
| | Dismantling of all type of flooring (AS/ Tile/ marble/ granite) at all levels and elevations, stacking the useful material for re-use and disposing the debris upto a lead of 50mtr including cost, conveyance, T&P, scaffoldings, sundries and labour charges etc. complete as per direction of Engineer-in-charge. | | 200 | | | |
| 3 | Removing Cement Plaster | | | | | |
| | Removing old cement plaster of all thickness from walls including racking out joints at all levels and elevations and removing the debris within 50mtr lead including conveyance, labour charges, T&P, scaffoldings, sundries etc. complete in all respect as per direction of Engineer in Charge | Sqm | 50 | | | |
| 4 | Dismantling door / windows/ ventilators | | | | | |
| | Dismantling / removing of all type of doors/ windows/ ventilators etc at all levels and elevations manually or mechanically as suitable using cutting gas if required and stacking the steel and wooden materials properly upto a lead of 50mtr including cost, conveyance, T&P, scaffoldings, sundries and labour charges etc. complete as per direction of Engineer-in-charge. | | 240 | | | |
| 5 | Transportation of debris | | | | | |
| | Transportation of debris / surplus spoil away from work site upto a lead of 5 kilometres by tractor including all cost, conveyance, fuels, loading & unloading, labour charges etc complete as per the direction of Enggin-charge. | Cum | 40 | | | |
| 6 | Supplying & Filling Sand | | | | | |
| | Supplying and Filling of sand in foundation and plinth, watering and ramming including all cost, conveyance, T& P, royalty and labour charges etc. complete as per direction of Engineer-in-charge. | | 25 | | | |
| 7 | PCC (1:4:8) 40mm graded HG metal | | | | | |
| | Cement Concrete(1:4:8) by using 40mm graded hard granite crusher broken chips including all cost, laying of concrete, watering, curing, conveyance, T & P, royalties of all materials, scaffolding & labour charges etc. complete as per direction of Engg. | Cum | 7 | | | |
| 8 | PCC (1:2:4) 12 to 20mm graded HG chips | | | | | |
| | Cement Concrete (1:2:4) using 12 to 20mm graded hard granite crusher broken chips including all cost, laying of concrete, watering, curing, conveyance, T & P, royalties of all materials required for the work, Scaffolding & labour charges etc complete as per direction of Engineer-in-charge | Cum | 9 | | | |
| 9 | Ash brick masonry (1:6) foundation | | | | | |
| | Ash brick masonry in cement mortar(1:6) in foundation and plinth for all type of works of all thickness including all cost, splays cutting, watering, curing, conveyance, T & P, Scaffoldings, royalty of all materials and labour charges etc. complete as per direction of Enggin-charge. (Ash brick will be supplied from Ash Brick Plant of OPGC free of cost. Contractor has to arrange his own conveyance for transportation to Site) | Cum | 6 | | | |
| 10 | 12mm Cement plaster (1:6) | | · · · | | | |
| | Providing 12mm. thick cement plaster in cement mortar (1:6) over masonry/ CC work, finished smooth after racking out joints including all cost, watering, curing, conveyance, T& P, royalties of all materials, scaffolding and labour charges etc complete as per the direction of Engineer-in-Charge. | Sqm | 60 | | | |

| | Civil Repairing Work at CMT Colony | | | | | |
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| ē | Bill of Quantities & Pr | rice Bid Format | | | | |
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| 11 | Vitrified Floor tiles 600mm size Providing & fixing Vitrified Floor tiles of 600mm x 600mm size of approved make (Somani / Nitco / Kajaria / Johnson / Regency/equivalent) and approved shade and texture over a bed of average 20mm thick Cement Mortar (1:4) and joints with white cement / tile joint adhesives with required colour pigment including all cost, watering, curing, conveyance, T & P, royalties of all materials, and labour charges etc. complete as per the direction of engineer-incharge | Sqm | 100 | | | |
| 12 | Ceramic Floor tiles 300mm to 500mm size | | | | | |
| | Providing & fixing 8mm thick 300mm to 500mm Size Ceramic floor tiles of approved make (Somani / Nitco / Kajaria / Johnson / Regency/ equivalent) and approved shade and texture over a bed of average 20mm thick Cement Mortar (1:4) and joints with white cement / tile joint adhesives with required colour pigment including all cost, watering, curing, conveyance, T & P, royalties of all materials, and labour charges etc. complete as per the direction of engineer-incharge | Sqm | 30 | | | |
| 13 | Ceramic Glazed tile in Skirting / Dado 200mm to 450mm size | | | | | |
| | Providing & fixing 6mm thick ceramic glazed tiles 200mm to 450 mm size of approved make (Somani / Nitco / Kajaria / Johnson / Regency/ equivalent) and approved shade and texture in skirting / dados fixed on average 12mm. thick cement plaster (1:3) and jointed with white cement / tile joint adhesives with required colour pigment including all cost, watering, curing, conveyance, T & P, royalties of all materials, and labour charges etc. complete as per the direction of engineer-incharge. | | 30 | | | |
| 14 | Interlocking Paver Block of 60mm thick | | | | | |
| | Providing and laying 60mm thick factory made cement concrete interlocking paver block of M -30 grade made by block making machine with strong vibratory compaction of approved size, design & shape, laid in required colour and pattern over and including 50mm thick compacted bed of coarse sand, filling the joints with fine sand etc. including all cost of labour, material, conveyance, royalities, loading ,unloading, T&P etc. all complete as per the direction of Engineer-in-charge. | Sqm | 70 | | | |
| 15 | Providing False ceiling | | | | | |
| | Providing, fitting and fixing of false ceiling with aluminium anodised T-section no 3215 with 2'-0" centre to centre, L-section no-1705 upto 15 micron on 4 walls to be fixed by means of steel screw and PVC plug and the aluminium grid 2'x2' suspended from ceiling etc complete with required quantity of gypboard / perforated asbestos ceiling boards of approved make at all levels and elevations including all cost of materials, conveyance, labour charges, T & P, scaffoldings, sundries etc complete in all respect as per direction of Engg- In- Charge | Sqm | 200 | | | |
| 16 | Painting Distemper 02 (two) coats over a coat of primer | | | | | |
| | Providing & Painting 02 (two) coats with approved brand & shade Distemper Paint (Asian / Dulux / Salimar / Berger) on old / new surface over a coat of primer including thorough cleaning, rubbing out moss and loose scales etc and preparation of the surface area of application, including all cost, conveyance, T&P, scaffolding & labour charges etc. complete as per direction of Engineer-in-charge. | Sqm | 5000 | | | |
| 17 | Acrylic Wall Putty (water based) | | | | | |

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| | Providing & applying acrylic wall putty (water based) to get a smooth surface with approved brand & shade wall putty (JK White/ Birla) on old / new surface including thorough cleaning, rubbing out moss and loose scales etc and preparation of the surface area of application, including all cost, conveyance, T&P, scaffolding & labour charges etc. complete as per direction of Engineer-in-charge. | | 500 | | | | | |
| 18 | S & Fixing Aluminium Door with 12mm Pre-laminated Board | | | | | | | |
| | Supply, fitting and fixing of Aluminium Door with OEL anodized aluminium door section of 9202 as vertical member, 9201 as top member and 9200 as bottom member and middle member and 12mm thick pre-laminated board fixed on door frame by means of tapered clip no 4660 and the frame to be completed by means of jointing angle no 1855 with locking arrangement & fittings including cost of all materials, labour, T&P etc complete as per the direction of engineer in charge. | Sqm | 30 | | | | | |
| | TOTAL VALUE IN INR (EXCLUDING GST) | | | | | | | |
| | GST EXTRA AST ACTUALS | | | | | | | |