## **SCHEDULE**

## NAME OF THE WORK:-EXTENSION OF MINING ENGINEERING DEPARTMENT BUILDING AT NIT ROURKELA.

| SL | DESCRIPTION OF ITEMS  | UNIT | QNTY   | RATE   | AMOUNT    |
|----|---|------|--------|--------|-----------|
| NO |   |      |        |        |           |
| A  | EARTHWORK   |      |        |        |           |
| 1  | Earthwork in excavation by mechanical means (Hydraulic  |      |        |        |           |
|    | excavator)/manual means overareas (Exceeding 30Cm in  |      |        |        |           |
|    | depth 1.5m in width as well as 10 Sq.M on Plan) including   |      |        |        |           |
|    | disposal of excavted earth lead upto 50m and lift upto 1.5m   |      |        |        |           |
|    | disposed earth to be levelled and neatly dressed (All kinds of  |      |        |        |           |
|    | Soil)   | Cum  | 232.00 | 114.68 | 26605.76  |
| 2  | Earthwork in excavation by mechanical means (Hydraulic  |      |        |        |           |
|    | excavator)/manual means in foundation trenchs or drains   |      |        |        |           |
|    | (Exceeding 30Cm in depth 1.5m in width as well as 10 Sq.M   |      |        |        |           |
|    | on Plan) including dressing of sides and ramming of bottoms   |      |        |        |           |
|    | including getting out the excavated soil and disposal of surplus  |      |        |        |           |
|    | excavated soil as directed, within a lead of 50Mtr. (Ordinary   |      |        | 40-5:  |           |
| 3  | Rock) Eiling available avacyated earth (avaluding reals) in transhes  | Cum  | 455.00 | 195.06 | 88752.30  |
| ٥  | Filling available excavated earth (excluding rock) in trenches,   |      |        |        |           |
|    | plinth, sides of foundation etc. in layers not exceeding 20Cm   |      |        |        |           |
|    | in depth, consolidating each deposited layer by ramming and   |      |        |        |           |
|    | watering, lead upto 50M and lift upto 1.5M  | Cum  | 385.00 | 50.77  | 19546.45  |
| 4  | Supplying and filling in plinth with river sand under floors  |      |        |        |           |
|    | including watering ramming consolidating and dressing   |      |        |        |           |
| _  | complete.   | Cum  | 200.00 | 273.14 | 54628.00  |
| 5  | Surface dresssing of the ground including removing vegetation   |      |        |        |           |
|    | and in equalities not exceeding 15 Cm deep and disposal of  |      |        |        |           |
|    | rubbish, Lead upto 50M and lift upto 1.5M   | Sq.M | 550.00 | 5.64   | 3103.05   |
| 6  | Providing, diluting & injecting chemical emulsion for   |      |        |        |           |
|    | preconstructional antitermite treatments,& creating a   |      |        |        |           |
|    | continous chemical barrier allaround the columns  |      |        |        |           |
|    | pits, walls, trenches, basement excavation top surfaces of plinth filling, junction of wall & floor along the external perimeter of |      |        |        |           |
|    | the building expansion joints over the top surface of   |      |        |        |           |
|    | consolidated earth on which appron is to be laid sorrounding  |      |        |        |           |
|    | of pipes conduits etc complete as per specification(Plinth area   |      |        |        |           |
|    | of the building ground floor only shall be measured for   |      |        |        |           |
|    | payment)  | Sqm  | 500.00 | 100.00 | 50000.00  |
| D  | CONCRETE WORK   |      |        | TOTAL  | 242635.56 |
| В  | CONCRETE WORK   |      |        |        |           |

| 1   | Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. Cement |        |          |         |             |
|-----|--|--------|----------|---------|-------------|
|     | concrete in 1:2:4 (1 Cement : 2 sand:4 Coarse Aggregate  |        |          |         |             |
|     | 40mm Down)   | Cum    | 200.00   | 3970.04 | 794008.00   |
| 2   | Providing and laying in position cement concrete of specified  |        | 200.00   | 3770.04 | 774000.00   |
|     | grade excluding the cost of centering and shuttering. Cement   |        |          |         |             |
|     | concrete in 1:3:6 (1 Cement : 3 sand:6 Coarse Aggregate  |        |          |         |             |
|     | 40mm Down)   | Cum    | 100.00   | 3394.87 | 339487.00   |
| 3   | Providing and laying in position cement concrete of specified  |        |          |         |             |
|     | grade excluding the cost of centering and shuttering. Cement   |        |          |         |             |
|     | concrete in 1:4:8 (1 Cement : 4 sand:8 Coarse Aggregate  | Cum    | 100.00   | 3077.31 | 307731.00   |
|     | 40mm Down)   | Cum    | 100.00   | TOTAL   | 1441226.00  |
| C   | REINFORCED CEMENT CONCRETE   |        |          | TOTAL   | 1441220.00  |
| 1   | Providing and laying in position Reinforced cement concrete  |        |          |         |             |
|     | of specified grade excluding the cost of centering and   |        |          |         |             |
|     | shuttering. Cement concrete in 1:1½:3 (1 Cement : 1½ sand:3  |        |          |         |             |
|     | Coarse Aggregate 20mm Down) upto plinth level  |        | 200.00   | 4600.05 |             |
| 2   | Providing and laying in position Reinforced cement concrete  | Cum    | 200.00   | 4622.35 | 924470.00   |
| 2   | Providing and laying in position Remiorced cement concrete   |        |          |         |             |
|     | of specified grade excluding the cost of centering and   |        |          |         |             |
|     | shuttering. Cement concrete in 1:2:4 (1 Cement : 2 sand:4  |        |          |         |             |
|     | ,  |        |          |         |             |
|     | Coarse Aggregate 20mm Down)  | Cum    | 10.00    | 4181.09 | 41810.90    |
| 3   | Providing and laying Reinforced cement concrete in retaining   |        |          |         |             |
|     | walls return walls (any thickness) including attached pilasters  |        |          |         |             |
|     | Columns Piers Abutment Pilllars Post Buttress string or lacing   |        |          |         |             |
|     | courses Parapets Coping, slab beam, staircase, bed block   |        |          |         |             |
|     | anchor blocks plain window sills fillets etc upto floor Five   |        |          |         |             |
|     | Level excluding the cost of centering and shuttering and   |        |          |         |             |
|     | finishing  |        |          |         |             |
|     | CC 1:11/2:3 (1 Cement:11/2 Coarse Sand:3 Coarse Aggregate 20mm   |        |          |         |             |
|     | Down)  | Cum    | 710.00   | 5019.81 | 3564065.10  |
|     |  |        |          | TOTAL   | 4530346.00  |
| D   | CENTURING & SHUTTERING   |        |          |         |             |
| 1   | Centering and shuttering including struting propping etc and   |        |          |         |             |
|     | removal of forms for:  |        |          |         |             |
| (A) | Foundations footing bases of column etc for mass concrete  | Sq.M   | 420.00   | 110.23  | 46296.60    |
| (B) | Columns Pillars piers Abutment Posts and strutts   | Sq.M   | 1173.00  | 213.01  | 249860.73   |
| (C) | Stair (Excluding landing except spiral Staircases  | Sq.M   | 200.00   | 268.27  | 53654.00    |
| (D) | Weather shades, Chajja, Corbels etc including edges suspended floors, roofs, landing balconies and access platform         | Sq.M   | 530.00   | 333.64  | 176829.20   |
| (E) | with water proof ply of 12mm thick   | Sq.M   | 2400.00  | 325.89  | 782136.00   |
| (F) | Lintels beams plinth beams girders bressumers and  | _      | _ 100.00 | 220.07  | , 02100.00  |
|     | •  | Sq.M   | 1120.00  | 329.48  | 369017.60   |
| Ц   | cantilevers.with water proof ply of 12mm thick   | 04.141 | 1120.00  | 547.40  | JU7U1 / .0U |

| 2            | Extra for additional height in centering and shuttering where ever required with adequate bracing ,propping etc. including cost of de shuttering and decentering at all levels over height of 3.5m for every additional height of 1mtr or part thereof (Plan area to be measured) |        |           |         |            |
|--------------|---|--------|-----------|---------|------------|
|              | suspended floors, roofs, landing balconies and access platform  |        |           |         |            |
| 3            | with water proof ply of 12mm thick Providing and placing reinforcement for R.C.C. work  | Sq.M   | 3550.00   | 89.22   | 316731.00  |
| 3            |   |        |           |         |            |
|              | including straightining cutting bending placing in position and   |        |           |         |            |
|              | binding allcomplete In all places.  |        |           |         |            |
|              | Thermo Mechanically Treated Bars  | Kg     | 117000.00 | 64.01   | 7489170.00 |
|              |   |        |           | TOTAL   | 9483695.13 |
| E            | BRICK WORK  |        |           |         |            |
| 1            | Brick work with F.P.S bricks of class designation 75 in   |        |           |         |            |
|              | foundation and plinth in cement mortar 1:6 (1cement: 6 Sand)  | _      |           |         |            |
|              |   | Cum    | 100.00    | 2963.50 | 296350.00  |
| 2            | Brick work with F.P.S bricks of class designation 75 in Super   |        |           |         |            |
|              | structure above plinth levell upto V floor level in all shapes and size in Cement mortar 1:6 (1cement: 6 sand)  | Cum    | 100.00    | 3318.10 | 331810.00  |
| 3            | Half brick masonry with FPS bricks of class designation 75 in   |        | 100.00    | 3310.10 | 331610.00  |
|              | superstructure and plinth in Cement mortar 1:4 (1 cement: 4   |        |           |         |            |
|              | sand) above plinth level.   | Sq.M   | 70.00     | 410.09  | 28706.30   |
| 4            | Brick on edging 7Cm wide 11.4 Cm deep to plinth protection  |        |           |         |            |
|              | with bricks of class designation 75 including grouting with   |        |           |         |            |
| <u> </u>     | cement mortar 1:4 (1 Cement: 4 Sand)  | Sq.M   | 100.00    | 353.90  | 35390.00   |
| 5            | Brick work in cement mortar 1:6 (1cement 6 coarse sand)in   |        |           |         |            |
|              | fondation & plinth using fly ash cement bricks of class designation 75 including curing etc complete  | Cum    | 650.00    | 2725.58 | 1771627.00 |
| 6            | Brick work in cement mortar 1:6 (1cement 6 coarse sand)in   |        | 030.00    | 2123.30 | 1771027.00 |
|              | super structure using fly ash cement bricks of class designation  |        |           |         |            |
|              | 75 including curing etc complete.above plinth level up to fifth   |        |           |         |            |
|              | floor level   | Cum    | 500.00    | 3060.68 | 1530340.00 |
| 7            | Half brick work in cement mortar 1:4 (1 cement 4 fine sand )  |        |           |         |            |
|              | in super structure using flyash cement base brick of class  |        |           |         |            |
|              | designation 75 including cutting etc complete above plinth  |        |           |         |            |
|              | level upto fifth floor level including providing and laying 2nos 6mm MS bars at every third course of half brick masonary in  |        |           |         |            |
|              | all respect as per direction of engineer in charge  | Sq.M   | 300.00    | 449.67  | 134901.00  |
|              |   | 11-1-1 | 200.00    | TOTAL   | 4129124.30 |
| $\mathbf{F}$ | DOOR & WINDOWS  |        |           | TOTAL   | 4147144.JU |
| 1            | Providing and fixing of ISI marked flush door shutters  |        |           |         |            |
| _            | conforming to IS 2202 (Part-I) Non-decorative type, core  |        |           |         |            |
|              | block board construction with frame of 1st class hard wood  |        |           |         |            |
|              | and well matched teak 3ply veenering with vertical grains or  |        |           |         |            |
|              | cross bands and face veneers on both faces of shutters  |        |           |         |            |
|              | 35mm thick includig ISI marked stainless steel butt hinges with necessary screws.   | Sq.M   | 95.00     | 3913.01 | 371735.95  |
| 2            | Providing and fixing of M.S grills of required pattern in frames  | •      | 72.00     | 0,10.01 | 371733.70  |
|              | of windows etc. with M.S flats, Square or round bar etc all   |        |           |         |            |
|              | complete  |        |           |         |            |

|   | Fixed to openings / wooden frames with rawl plugs screw etc   |      |         |         |           |
|---|---|------|---------|---------|-----------|
|   | Tixed to openings / wooden flames with fawl plugs selew ele   | Kg   | 6710.00 | 80.86   | 542570.60 |
| 3 | Providing 40x5 mm flat iron hold fast 40 cm long including fixing to frame with 10 mm diameter bolts nuts and wooden plugs and embedding in cement concrete block 30x10x15 cm   |      |         |         |           |
|   | 1:3:6 mix (1 cement : 3 sand: 6 coarse aggregate)   | Each | 20.00   | 78.15   | 1563.00   |
| 4 | Providing and fixing factory made UPVC door frame made of UPVC extruded, section having an overall dimension, as below (tolerence +/- 1mm) with wall thickness 2.0 +/- 0.2mm. Corners of the door frame to be jointed with galvanized brackets and stainless steel screws, jointed and mitred and plastic wilded, the hinge side verical of the frames reinforced by galvanised m.S tube of size 19x19mm and 1mm +/- 0.1 mm wall thick ness and 3 nos stainless steel hinges fixed to the frame complete aas per manufacture specification and direction of Engineer in charge.  Extruded section Profile size 48x40mm  |      | 35.00   | 420.16  | 14705.60  |
| 5 | Providing and fixing to existing door frames 30mm thick   |      | 22.00   | 120.10  | 11700.00  |
|   | factory made PVC door shutter made of styles and rails of a UPVC hollow section of size 30x60mm and thickness 2mm +/-0.2mm with inbuilt edging on both sides. The styles and rails mitred and jointed at the corners by means of M.S galvanised /plastic brackets of size 75x220 mm having wall thick ness 1.0mm and stainless steel screws. the styles of the shutter reinforced by inserting galvanised M.S tube of size 20x20mm and 1mm +/- 0.1mm wall thickness. the lock rail made up of H section, a UPVC hollow section of size 100x30mm and 2mm+/- 0.2mm wall thickness fixed to the shutter styles by means of plastic / galvanised M.S U cleats. the shutter frame filled with a UPVC multichambered single panel of size not less than 620mm, having over all thickness of 20mm and 1mm +/- 0.1mm wall thickness with 20mm panel beading of suitable size / glass (4mm thick) /louver section, louver frame of the suitable size the panels filled vertically and tie bar at two places by inserting horizontally 6mm galvanised M.S rod and fastened with nuts and washers complete as per manufacture's specification and direction of Engineer in Charge. (For WC and bathroom door hutter) |      |         |         |           |
|   |   | Sq.M | 15.00   | 2403.21 | 36048.15  |
|   | Extruded section Profile size 48x40mm   |      |         |         |           |
| 6 | Providing and fixing of IS 12817 marked stainless steel butt hinges with stainless steel screw etc complete   |      |         |         |           |
|   | 100x58x1.90mm   | Each | 600.00  | 28.54   | 17124.00  |
| 7 | Providing and fixing bright finished brass 100mm mortice latch and lock with 6 levers and pair of lever handles with necessary screws etc complete: (best make of approved quality)   |      |         |         |           |
|   |   | Each | 50.00   | 440.37  | 22018.50  |

| 9 Providing and fixing of stainless steel tower bolts ISI marked of approved make jindal/ equivalent with necessary screw etc complete:  200x10mm  | 0  | Durani ding and Gring alamainana hansing flagged and agreement ICI | 1     |               |         |            |
|--|----|--|-------|---------------|---------|------------|
| per IS 1868) transparent or dyed to required colour and shade with necessary screws etc complete:  Single Rubber stopper   |    |  |       |               |         |            |
| with necessary screws etc complete:  Single Rubber stopper  Providing and fixing of stainless steel tower bolts ISI marked of approved make jindal/ equivalent with necessary screw etc complete:  200x10mm  Each 280.00 122.62 34333  10 Providing and fixing Stainless steel sliding door bolts ISI marked (of approved make jindal/equivalent) with nuts and screw etc . Complete: as per direction of Enginner in Charge.  250x16mm  Each 40.00 248.50 9940.  Providing and fixing Stainless steel handles ISI marked (of approved make jindal/equivalent) with nuts and screw etc . Complete: as per direction of Enginner in Charge.  150mm  Each 40.00 248.50 9940.  Providing and fixing ISI marked steel to hung ventilators of standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with rawl plugs and screws or with fixing clips or with nuts and bolts including providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of120D. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  RM 50.00 69.65 10447  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  TOTAL 133792   |    | , ,  |       |               |         |            |
| Single Rubber stopper   Providing and fixing of stainless steel tower bolts ISI marked of approved make jindal/ equivalent with necessary screw etc complete:   200x10mm   |    |  |       |               |         |            |
| 9 Providing and fixing of stainless steel tower bolts ISI marked of approved make jindal/ equivalent with necessary screw etc complete:  200x10mm  |    | *  | T 1   | 50.00         | 45.00   | 22// 00    |
| of approved make jindal/ equivalent with necessary screw etc complete:  200x10mm  Each 280.00 122.62 34333  10 Providing and fixing Stainless steel sliding door bolts ISI marked (of approved make jindal/equivalent) with nuts and screw etc. Complete: as per direction of Enginner in Charge.  250x16mm  Each 40.00 248.50 9940.  11 Providing and fixing Stainless steel handles ISI marked (of approved make jindal/equivalent) with nuts and screw etc. Complete: as per direction of Enginner in Charge.  150mm  Each 40.00 248.50 9940.  12 Providing and fixing ISI marked steel top hung ventilators of standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of 12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  RM 50.00 69.65 10447  Froviding and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  TOTAL 133792   |    |  |       | 50.00         | 45.32   | 2266.00    |
| Complete: 200x10mm   |    |  |       |               |         |            |
| 200x10mm   |    |  |       |               |         |            |
| Providing and fixing Stainless steel sliding door bolts ISI marked (of approved make jindal/equivalent) with nuts and screw etc. Complete: as per direction of Enginner in Charge.   |    | -  |       |               |         |            |
| marked (of approved make jindal/equivalent) with nuts and screw etc. Complete: as per direction of Enginner in Charge.  250x16mm  Each 40.00 248.50 9940.  11 Providing and fixing Stainless steel handles ISI marked (of approved make jindal/equivalent) with nuts and screw etc. Complete: as per direction of Enginner in Charge.  150mm  Each 290.00 74.27 21538  12 Providing and fixing ISI marked steel top hung ventilators of standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with fixing clips or with nuts and bolts including, providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Sqm 10.00 2388.00 23880  13 Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  RM 50.00 69.65 10447  TOTAL 133792  G STEEL WORK   |    | 200x10mm   | Each  | 280.00        | 122.62  | 34333.60   |
| screw etc. Complete: as per direction of Enginner in Charge.  250x16mm  Each 40.00 248.50 9940.  11 Providing and fixing Stainless steel handles ISI marked (of approved make jindal/equivalent) with nuts and screw etc. Complete: as per direction of Enginner in Charge.  150mm  Each 290.00 74.27 21538  12 Providing and fixing ISI marked steel top hung ventilators of standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with fixing clips or with nuts and bolts including, providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  13 Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  14 Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792   | 10 | Providing and fixing Stainless steel sliding door bolts ISI        |       |               |         |            |
| 250x16mm   |    | marked (of approved make jindal/equivalent) with nuts and          |       |               |         |            |
| Providing and fixing Stainless steel handles ISI marked (of approved make jindal/equivalent) with nuts and screw etc.  Complete: as per direction of Enginner in Charge.  150mm  Providing and fixing ISI marked steel top hung ventilators of standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of 120D. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  Providing and fixing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Each 290.00 74.27 21538  Each 290.00 7 |    | screw etc . Complete: as per direction of Enginner in Charge.      |       |               |         |            |
| approved make jindal/equivalent) with nuts and screw etc . Complete: as per direction of Enginner in Charge.  150mm Each 290.00 74.27 21538  12 Providing and fixing ISI marked steel top hung ventilators of standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer,enamel paint two coats,hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Sqm 10.00 2388.00 23880  13 Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  14 Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447   |    | 250x16mm   | Each  | 40.00         | 248.50  | 9940.00    |
| Complete: as per direction of Enginner in Charge.  150mm Each 290.00 74.27 21538  12 Providing and fixing ISI marked steel top hung ventilators of standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer,enamel paint two coats,hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Sqm 10.00 2388.00 23880  13 Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  14 Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  | 11 | Providing and fixing Stainless steel handles ISI marked (of        |       |               |         |            |
| 150mm Each 290.00 74.27 21538  12 Providing and fixing ISI marked steel top hung ventilators of standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer,enamel paint two coats,hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  13 Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  14 Providing and Fixing M.S. railing of required pattern with flats,square or round bars etc. along with foor shoe complete.  Each 290.00 74.27 21538  Squ 10.00 2388.00 2388.00 2388.00   |    | approved make jindal/equivalent) with nuts and screw etc .         |       |               |         |            |
| 150mm Each 290.00 74.27 21538  12 Providing and fixing ISI marked steel top hung ventilators of standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer,enamel paint two coats,hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  13 Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  14 Providing and Fixing M.S. railing of required pattern with flats,square or round bars etc. along with foor shoe complete.  Each 290.00 74.27 21538  Squ 10.00 2388.00 2388.00 2388.00   |    | Complete: as per direction of Enginner in Charge.                  |       |               |         |            |
| standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Sqm 10.00 2388.00 23880  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  |    |  | Each  | 290.00        | 74.27   | 21538.30   |
| standard rolled steel section joints mitred and welded with iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with rawl plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Sqm 10.00 2388.00 23880  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of 12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792   | 12 | Providing and fixing ISI marked steel top hung ventilators of      |       |               |         |            |
| iron lugs embeded in cement concrete 1:3:6 blocks or with wooden plugs and screws or with rawl plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer,enamel paint two coats,hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  Providing and Fixing M.S. railing of required pattern with flats,square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  |    |  |       |               |         |            |
| wooden plugs and screws or with rawl plugs and screws or with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer,enamel paint two coats,hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Sqm 10.00 2388.00 23880  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  Providing and Fixing M.S. railing of required pattern with flats,square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792   |    | ž  |       |               |         |            |
| with fixing clips or with nuts and bolts including ,providing and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  |    |  |       |               |         |            |
| and fixing 4 mm thick glass panes with glazing clips and special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Sqm 10.00 2388.00 23880  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792   |    | 1 0  |       |               |         |            |
| special metals putty complete including a priming coat of approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of 12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  |    |  |       |               |         |            |
| approved steel primer, enamel paint two coats, hinges and pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Sqm 10.00 2388.00 23880  13 Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  |    |  |       |               |         |            |
| pivots including cost of metal beadings and other fittings except necessary hinges and pivots as required.  Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Sqm 10.00 2388.00 23880  RM 50.00 4595.00 229750  Example 10.00 4595.00 229750  TOTAL 133792  |    |  |       |               |         |            |
| except necessary hinges and pivots as required.  Sqm 10.00 2388.00 23880  13 Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  14 Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  |    |  |       |               |         |            |
| 13 Suppling & fixing of non-ozon make stainless steel railing with the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  14 Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  RM 50.00 4595.00 229750  14 Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  TOTAL 133792  |    | _  | Sam   | 10.00         | 2388 00 | 22000 00   |
| the specification S-354 grade railing made up 38mm baluster and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  |    |  | Sqiii | 10.00         | 2388.00 | 23000.00   |
| and 38mm top rail of 1.6mm thickness with 3 midrail of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  |    | 11 0 0   |       |               |         |            |
| of12OD. To connected with CNC made modular connector with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  |    |  |       |               |         |            |
| with dash fasters c/c distance between each baluster shall be 1000mm (market rate items)  RM 50.00 4595.00 229750  Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  G STEEL WORK   |    |  |       |               |         |            |
| 1000mm (market rate items)  RM 50.00 4595.00 229750  14 Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  |    |  |       |               |         |            |
| Providing and Fixing M.S. railing of required pattern with flats, square or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  G STEEL WORK  |    |  | D     | <b>=</b> 0.00 | 4505.00 |            |
| or round bars etc. along with foor shoe complete.  Kg 150.00 69.65 10447  TOTAL 133792  G STEEL WORK   |    |  |       | 50.00         | 4595.00 | 229750.00  |
| G STEEL WORK TOTAL 133792  |    |  | Kσ    | 150.00        | 69.65   | 10447.50   |
| G STEEL WORK   |    | or round pars etc. along with 100r snoe complete.                  | 1Xg   | 150.00        |         |            |
|  |    | CENTE MODIF  |       |               | TOTAL   | 1337921.20 |
| 1 4 150 141 4 471 4 414 3 5 0 1 4 14 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |    |  |       |               |         |            |
| 1 Providing and fixing 1mm thick M.S sheet door with frame of  |    | č č  |       |               |         |            |
| 40x40x6mm angle iron and 3mm M.S gusset paltes at the  |    |  |       |               |         |            |
| junctions and corners, all necessary fittings complete,  |    |  |       |               |         |            |
| including applying a priming coat of approved steel primer.  |    |  |       |               |         |            |
| Using M.S angle 40x40x6 mm for diagonal braces   |    | Using M.S angle 40x40x6 mm for diagonal braces                     |       |               |         |            |
| Sqm 10.00 2050.38 20503  |    |  | Sqm   | 10.00         | 2050.38 | 20503.80   |

| 2 | Providing and fixing pressed steel door frames conforming to IS 4351 manufactured from commercial mild steel sheet of 1.25mm thickness including hinges, jambs, lock jamb, bead and if required angle threshold of mild steel angle section of 50x25mm or base tie of 1.25mm pressed mild steel welded or rigidly fixed together by mechanical means, adjustablelugs with split end tail to each jamb including steel butt hinges 2.5mm thick with mortar guards, lock strike -plate and shock |      |         |         |           |
|---|--|------|---------|---------|-----------|
|   | absorbers as specified and applying a coat of approved steel primer after pre-treatment of the surface as directed by Engineer in charge:  |      |         |         |           |
|   | Profile B  | RM   | 240.00  | 345.58  | 82939.20  |
| 3 | Steel work in built-up in tubular trusses including cutting, hoisting, fixing in position & applying a priming coat of approved steel primer welded & bolted including special shaped & washer etc. complete   |      | 1500.00 | 97.44   | 146160.00 |
|   | snaped & washer etc. complete  | IXg  | 1300.00 | TOTAL   | 249603.00 |
| Н | FLOORING   |      |         | 101111  | 21,000.00 |
| 1 | Providing and fixing of 18mm thick gang saw cut mirror polished (pre moulded and pre polished) machine cut for kitchen platform vanity counters window sill facials and similar location of trequired size of approved shade colour and texture laid over 20mm thick base cement mortar 1:4 with joints treated with white cement mixed with matching pigment epoxy touch ups including rubbingcuring moulding and polishing to edges to give high gloss finish etc complete at all levels     |      |         |         |           |
|   | Granite of any colourmirror polished and machine cut edge area of slab   | Cam  | 50.00   | 2288.32 | 114416 00 |
| 2 | upto 0.5Sq.M  Marble stone flooring with 18mm thick marble stone (sample of marble shall be approved by the Engineer in Charge. Over 20mm (average) thick base of cement mortar 1:4 (1 cement : 4 sand) laid and joined with grey cement slurry including rubbing and polishing complete with :  | Sqm  | 50.00   | 2200.32 | 114416.00 |
|   | Raj nagar White marble   | Sq.M | 90.00   | 1166.38 | 104974.20 |
| 3 | Kota stone slab flooring over 20mm average thick base laid<br>and joined with greycement slurry mixed with pigment to<br>match the shade of the slab including rubbing and polishing   |      |         |         |           |
|   | complete with base of cement mortar 1:4 (1 cement : 4 sand)  |      |         |         |           |
| 4 | 25mm thick  Kota stone slab 25mm thick in riser of steps skirting dado and pillars laid on 12mm (average) thick cement mortar 1:3 (1 cement : 3 sand) and joined with greycement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete  25mm thick   | Sq.M | 500.00  | 970.73  | 485365.00 |
|   | 20mm there   | Sq.M | 60.00   | 917.30  | 55038.00  |

| -  | Drawiding and fiving let quality commiss aloned 11 4:1  |      |         |         |            |
|----|---|------|---------|---------|------------|
| 5  | Providing and fixing 1st quality ceramic glazed wall tiles  |      |         |         |            |
|    | conforming to IS 15622 (thickness to be specified by the  |      |         |         |            |
|    | manufacture of approved make in all colours shade except<br>burgundy, bottole green, black of any size as approved by |      |         |         |            |
|    | engineer in Charge in skirting, risers of steps and dados over  |      |         |         |            |
|    | 12mm thick bed of cement mortar 1:3 (1 cement : 3 sand) and   |      |         |         |            |
|    | jointing with grey cement slurry @3.3 kg per Sq.M including   |      |         |         |            |
|    | pointing in white cement mixed with pigment of matching   |      |         |         |            |
|    | shade complete  |      | 3000.00 | 735.92  | 2207760.00 |
| 6  | Providing and laying ceramic glazed floor tiles 300x300mm   |      | 2000.00 | 700172  | 2207700.00 |
|    | (thickness to be specified by the manufacturer) of 1st quality  |      |         |         |            |
|    |   |      |         |         |            |
|    | conforming to IS 15622 of approved make in colours such as  |      |         |         |            |
|    | white ivory grey fume red, brown laid on 20mm thick cement  |      |         |         |            |
|    | mortar 1:4 (1 cement : 4 sand) including pointing the joints  |      |         |         |            |
|    | with white cement and matching pigment etc complete.  | Sq.M | 120.00  | 802.67  | 96320.40   |
| 7  | Providing and fixing 1st quality ceramic glazed wall tiles  |      |         |         |            |
|    | (Boarder tiles) conforming to IS 15622 (thickness to be   |      |         |         |            |
|    | specified by the manufacture of approved make in all colours  |      |         |         |            |
|    | shade with printed series of any size as approved by engineer   |      |         |         |            |
|    | in Charge in skirting, risers of steps and dados over 12mm  |      |         |         |            |
|    | thick bed of cement mortar 1:3 (1 cement : 3 sand) and jointing   |      |         |         |            |
|    | with grey cement slurry @3.3 kg per Sq.M including pointing   |      |         |         |            |
|    | in white cement mixed with pigment of matching shade  | RM   | 410.00  | 60.61   | 24850.10   |
| 8  | complete Providing and laying floor tiles of approved make with VC  | KIVI | 410.00  | 00.01   | 24030.10   |
| 0  | shield jointless floor tiles (veilcraft shield technolgy) of sizes  |      |         |         |            |
|    | (496mmx496mm),10mm thickness ,mat finish with water   |      |         |         |            |
|    | absorption less than 3% and strength not less than  |      |         |         |            |
|    | 40N/Sqmm,of approved colpur and pattern laid on average   |      |         |         |            |
|    | 20mm thick cement mortar 1:4 (1 cement:4 coarse sand)   |      |         |         |            |
|    | complete in all respect cost, includes all materials  |      |         |         |            |
|    | ,labour,tax,lead,cutting,wastage,T&P etc.as directed.   | Sq.M | 900.00  | 1094.50 | 985050.00  |
| 9  | Providing &laying paver (spectra orequivalent make, size  |      |         |         |            |
|    | 200x100x60mm)flooring over 20mm (Average) thick base of   |      |         |         |            |
|    | cement mortar 1:4(1 cement :4 sand) with joints finished flush  |      |         |         |            |
|    |   |      |         |         |            |
|    |   | Sqm  | 200.00  | 1190.00 | 238000.00  |
| 10 | Providing & fixing 5mm thick glass mosaque on wall of   |      | 200.00  | 1170.00 | 230000.00  |
| 10 | required shape colour & pattern over 10mm thick Cement  |      |         |         |            |
|    | mortar 1:4 with coloured & smooth edge & surface fixed on   |      |         |         |            |
|    | cement mortar slurry mixed with pigment to match shade of   |      |         |         |            |
|    | the tile including cleaning as directed.  | Sqm  | 100.00  | 1291.00 | 129100.00  |
| 11 | Providing & Fixing wall Cladding tiles (Pavit-AESTRO or   | _    |         |         |            |
|    | equivalent)make of approved shade of size 200x400x9mm thick   |      |         |         |            |
|    | to the external wall with base of 12mm thick Cement plaster   |      |         |         |            |
|    | 1:3(1 Cement & 3 Coarse sand) with adhesive as per manufacture  |      |         |         |            |
|    | specification & as directed bi Engineer in charge upto 10m height   |      |         |         |            |
|    | (With Ref. to DSR 2007 -7.38 1.1)   |      |         |         |            |
|    |   |      |         |         |            |
|    |   | Sam  | 500.00  | 1306.44 | 652220.00  |
| -  |   | Sqm  | 200.00  |         | 653220.00  |
|    |   |      |         | TOTAL   | 5094093.70 |

| I | ROOFING  |        |        |        |           |
|---|--|--------|--------|--------|-----------|
| 1 | Providing & fixing Pre galvanised (120 GSM) of Blue  |        |        |        |           |
|   | Scope/Eqv Confirm to the physical specifications of ASTM   |        |        |        |           |
|   | A446 Grade D (or Equivalent ) and having a minimum yield   |        |        |        |           |
|   | strength of 50000 PSI (345 Mpa).AsS1397,G550,AZ150 (550  |        |        |        |           |
|   | MPA minimum yield stress,150 gm/m² mi. coating mass) or  |        |        |        |           |
|   | COLORBOND Prepainted steel confirming to AS 2728 class   |        |        |        |           |
|   | 3-4.Roof Panels shall be 26 Gauge thick (Approx. 0.45 mm   |        |        |        |           |
|   | BMT) profiled Zincalume sheeting. Each panel shall provide   |        |        |        |           |
|   | 1015mm coverage width cost includes all  |        |        |        |           |
|   | material,labour,tax,lead,tools plant,hooks,washer etc.   |        |        |        |           |
|   | complete in all respects as per the direction of Enginerr-in-  |        |        |        |           |
|   | charge.  | Sqm    | 300.00 | 650.00 | 195000.00 |
| 2 | Providing & fixing Pre galvanised Ridge of approved colour (Blue scope/Eqv) 0.45 mm thickness of required profile                                    |        |        |        |           |
|   | including fixing in position, all accessories etc. to complete the   |        |        |        |           |
|   | work in all respects.  |        |        |        |           |
|   |  | Mtr    | 30.00  | 250.00 | 7500.00   |
| 3 | Providing and applying cement slurry coat (minimum two   |        |        |        |           |
|   | layer) admixed with polymer modified water proofing cum<br>bonding agent as per manufacturer specification and direction                             |        |        |        |           |
|   | of Engineer inCharge.  |        |        |        |           |
|   |  | Sq.M   | 630.00 | 105.41 | 66408.30  |
| 4 | providing & laying integral cement based water proofing treatment  | 5q.1v1 | 030.00 | 100.41 | 00400.50  |
|   | including preparation of surface as required for treatment of  |        |        |        |           |
|   | roofs,balconies,terrace.etc consisting of following opeartions (a) applying a slurry coat of neat cement using 2.75kg per sqm of cement admixed with |        |        |        |           |

|   | water proofing compound confirming to IS 2645 & approved by Engineer in  |              |                    |        |                        |
|---|--|--------------|--------------------|--------|------------------------|
|   | Charge over the RCC slab including adjoining walls upto 300mm height including cleaning the surface before treatment.(b) Laying brick bats with mortar using broken brick bats 25mm to 115mm size with 50% of cement mortar 1:5(1 cement:5 Coarse sand) admixed with water proofing compound confirming to IS 2645 & approved by Engineer-in -charge over 20mm thick layer of cement mortar of mix 1:5(1 cement:5 coarse sand) admixed with water proofing compound confirming to IS 2645 & approved By Engineer-in-Charge to required slope and treating similarly the adjoining walls upto 300mm height including rounding of junctions of walls & slabs.(c) After 2 days of proper curing applying a 2nd coat of cement slurry using 2.75kg per sqm of cement admixed with water proofing compound confirming to IS 2645 & aaproved by Engineer-in-charge.(d) Finishing the surfce with 20mm thick jointless cement mortar of mix 1:4 (1 cement:4 coarse sand) admixed with water proofing compound confirming to Is 2645 & approved by Engineer-In-Charge including laying glass fibre cloth of approved quality in top layer of plaster & finally finishing the surface with trowel with neat cement slurry making pattern of 300mmx300mm square 3mm deep.(e) The whole terrace so finished shall be flooded with water for a minimum period of two weeks for curing & for final test.All above operations to be done in order and as directed and specified by the Engineer-in-charge. With average thickness 120mm & minimum thickness at Khura at 65mm | Sqm          | 740.00             | 826.06 | 611284.40              |
|   |  |              |                    | TOTAL  | 880192.70              |
| J | FINISHING WORK   |              |                    | TOTAL  | 000172.70              |
| 1 | 15mm cement plaster of mix 1:6 (1 cement: 6 Sand)over rough side of half brickwork   | Sq.M         | 1000.00            | 84.69  | 84690.00               |
| 2 | 20mm cement plaster of mix 1:6 (1 cement: 6 Sand)  | - T          |                    |        | 0 107 0700             |
|   | •  | Sq.M         | 4000.00            | 102.34 | 409360.00              |
| 3 | 6mm cement plaster of mix 1:4 (1 cement: 4 Sand)   | 5q.1v1       | 4000.00            | 102.54 | 407300.00              |
|   | ,  | Sq.M         | 1760.00            | 62.59  | 110158.40              |
| 4 | Neat cement Punning  |              |                    |        |                        |
| 5 | -  | Sq.M         | 5510.00            | 25.04  | 137970.40              |
|   | Providing and finishing wall surface with acrylic wall care  | _            | 5510.00            | 25.04  | 137970.40              |
|   | -  |              | 5510.00            | 25.04  | 137970.40              |
|   | Providing and finishing wall surface with acrylic wall care  | _            | 5510.00            | 25.04  | 137970.40              |
|   | Providing and finishing wall surface with acrylic wall care putty (water based) of approved make (Birla or Equivalent)   | _            | 5510.00            | 25.04  | 137970.40              |
|   | Providing and finishing wall surface with acrylic wall care putty (water based) of approved make (Birla or Equivalent) and finished smooth and even surface to receive painting including cost of scaffolding staging charges with all cost of materials taxes labour T&P etc complete   | _            | 5510.00<br>2500.00 | 25.04  | 137970.40<br>264475.00 |
|   | Providing and finishing wall surface with acrylic wall care putty (water based) of approved make (Birla or Equivalent) and finished smooth and even surface to receive painting including cost of scaffolding staging charges with all cost of   |              |                    |        |                        |
|   | Providing and finishing wall surface with acrylic wall care putty (water based) of approved make (Birla or Equivalent) and finished smooth and even surface to receive painting including cost of scaffolding staging charges with all cost of materials taxes labour T&P etc complete   |              |                    |        |                        |
| 6 | Providing and finishing wall surface with acrylic wall care putty (water based) of approved make (Birla or Equivalent) and finished smooth and even surface to receive painting including cost of scaffolding staging charges with all cost of materials taxes labour T&P etc complete White washing with KATNI lime to give an even shade   | Sq.M         | 2500.00            | 105.79 | 264475.00              |
| 6 | Providing and finishing wall surface with acrylic wall care putty (water based) of approved make (Birla or Equivalent) and finished smooth and even surface to receive painting including cost of scaffolding staging charges with all cost of materials taxes labour T&P etc complete  White washing with KATNI lime to give an even shade  New work (Three or more coat)   | Sq.M<br>Sq.M | 2500.00            | 105.79 | 264475.00              |
| 6 | Providing and finishing wall surface with acrylic wall care putty (water based) of approved make (Birla or Equivalent) and finished smooth and even surface to receive painting including cost of scaffolding staging charges with all cost of materials taxes labour T&P etc complete  White washing with KATNI lime to give an even shade  New work (Three or more coat)  Distempering with 1st quality acrylic distemper (readymade)  | Sq.M<br>Sq.M | 2500.00            | 105.79 | 264475.00              |

| 8  | A1-i 1 1 1 1   | 1    |         | 1       |            |
|----|--|------|---------|---------|------------|
| 0  | Applying one coat of cement primer of approved brand and           |      |         |         |            |
|    | manufactureron wall surface  |      |         |         |            |
|    | Cement primer  |      |         |         |            |
|    |  | Sq.M | 1500.00 | 26.91   | 40365.00   |
| 9  | Finishing wall with acrylic smooth exterior paint of required      |      | 1000.00 | 20.71   | 10000.00   |
|    | shade:   |      |         |         |            |
|    | New work (two or more coat applied @1.67kg/10 Sq.M) over and       |      |         |         |            |
|    | including base coats of water proofing cement paint applied @ 2.2  |      | 1000.00 |         |            |
|    | Kg/10 Sq.M   | Sq.M | 1000.00 | 64.09   | 64090.00   |
| 10 | Painting with synthetic enamel paint of approved brand and         |      |         |         |            |
|    |  |      |         |         |            |
|    | manufacture to give an even shade:                                 |      |         |         |            |
|    | Two or more coats on new work                                      | Sq.M | 1150.00 | 48.96   | 56304.00   |
| 11 | Providing & Laying dura coat top coated with ultra                 |      |         |         |            |
|    | shield,ultratech texture wall finished over existing cement        |      |         |         |            |
|    | plaster.   | Sq.M | 1000.00 | 386.00  | 386000.00  |
|    |  |      |         | TOTAL   | 1695297.80 |
| K  | DISMANTLING  |      |         |         |            |
| 1  | Demolishing cement concrete manually/ by mechanical                |      |         |         |            |
|    | means including disposal of materials with in 50mtr lead as        |      |         |         |            |
|    | per direction of Engineer inCharge.                                |      |         |         |            |
|    | Cement concrete 1:3:6 or richer Mix                                | Cum  | 10.00   | 405.36  | 4053.60    |
| 2  | Dismantling R.C.C. work, including stacking of steel bars and      |      |         |         |            |
|    | disposal of unservicable amterials within 50mtr lead as per        |      |         |         |            |
|    | direction of Engineer incharge.                                    | Cum  | 20.00   | 591.38  | 11827.60   |
| 3  | Demolishing brickwork manually/ by mechanical means                |      |         |         |            |
|    | including stacking of servicable materials and disposal of         |      |         |         |            |
|    | unservicable materials with in 50mtr lead as per direction of      |      |         |         |            |
|    | Engineer in Charge   | Cum  | 35.00   | 342.07  | 11972.45   |
| 4  | Dismantling doors windows and clearstorey windows (steelor         |      |         |         |            |
|    | wood shutter )including chowkaths architrave holdfasts etc.        |      |         |         |            |
|    | complete and stacking within 50mtr lead"                           | - 1  | 10.00   | 25.45   |            |
| _  | Of area beyond 3 Sq.M  | Each | 10.00   | 95.45   | 954.50     |
| 5  | Dismantling old plaster or skirting racking out joints and         |      |         |         |            |
|    | cleaning the surface for plaster including disposal of rubbish to  |      | 100.00  | 0.00    | 000 00     |
|    | the dumping ground within 50mtr lead                               | Sqm  | 100.00  | 8.99    | 899.00     |
|    | S - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -                            |      |         | TOTAL   | 29707.15   |
|    | SANITARY WORKS   |      |         |         |            |
| 1  | Providing and fixing white vitreous china pedestral type water     |      |         |         |            |
|    | closet s(European typeW.C.Pan)with seat lid, 10litr low level      |      |         |         |            |
|    | white P.V.C flushing cistern with manually controlled device       |      |         |         |            |
|    | (handle lever) conforming to IS 7231 with all fittings and         |      |         |         |            |
|    | fixtures complete including cutting and making good the walls      |      |         |         |            |
|    | and floors where ever required :                                   |      |         |         |            |
|    |  |      |         |         |            |
|    | W.C.Pan with ISI marked White solid plastic seatand lid            | Each | 2.00    | 3701.49 | 7402.98    |
| 2  | Providing and fixing of wash basin with C.I brackets, 15mm         |      |         |         |            |
|    | Cp brass pillar taps 32mm Cpbrass waste of standard pattern,       |      |         |         |            |
|    | including painting of fittings and brackets, cutting and making    |      |         |         |            |
|    | good the walls whereever require:                                  |      |         |         |            |
|    | White vitreous china wash basin size 630x450mm with single 15mm CP |      | ( 00    | 2706.20 | 1/777 0    |
|    | Brass  | Each | 6.00    | 2796.30 | 16777.8    |

| 3       | Providing and fixing white vitreous china water closet   |       |       |          |           |
|---------|--|-------|-------|----------|-----------|
|         | squatting pan (Orissa pattern) long pattern Orissa pattern W.C   |       |       |          |           |
|         | pan of size 580x 440mm   | Each  | 2.00  | 1394.28  | 2788.56   |
| 4       | Providing and fixing PVC low level flushing cistern with   |       |       |          |           |
|         | manually controlled device (handle lever) conforming to IS   |       |       |          |           |
|         | 7231 with all fittings and fixtures complete. 10ltr Capacity   |       |       |          |           |
|         | white  | Each  | 2.00  | 1079.99  | 2159.98   |
| 5       | Providing and fixing white vitreous china flat back or wall  |       |       |          |           |
|         | corner type lipped front urinal basin of 430x260x350mm and   |       | 2.00  | 770 (1   | 1557.00   |
| -       | 340x410x265 mm sizes respectively.  Providing and fixing 600x450mm bevelled edge mirror of                   | Each  | 2.00  | 778.61   | 1557.22   |
| 6       | superior glass (of approved quality) complete with 6mm thick   |       |       |          |           |
|         | hard board ground fixed to wooden cleats with CP brass   |       |       |          |           |
|         | screws and washers complete  | Each  | 6.00  | 1057.20  | 6343.20   |
| 7       | Providing and fixing of CP towel rail complete with brackcket  |       | 0.00  | 1007.120 | 00 10.20  |
|         | fixed to wooden cleats with CVp bras screw with concealed  |       |       |          |           |
|         | arrangement of approved make and brand and quality:  |       |       |          |           |
|         | 600mm x20mm dia CP Brass   | Each  | 6.00  | 516.81   | 3100.86   |
| 8       | Providing and fixing CP bras Soap case of Approved make  |       |       |          |           |
|         | and quality  | Each  | 6.00  | 298.23   | 1789.38   |
| 9       |  |       | 2.00  | 3.20     | 1,0,100   |
|         |  |       |       |          |           |
|         | Providing and fixing Soil, waste and vent pipes (SAND CAST   |       |       |          |           |
|         | IRON (S&S) PIPE as per IS 1729   |       |       |          |           |
|         | 100mm dia  | RM    | 95.00 | 192.70   | 41020 50  |
| 10      | Supplying and fixing and fittins of PVC pipes of approved  |       | 85.00 | 482.70   | 41029.50  |
| 10      | Supprying and fixing and fitting of FVC pipes of approved  |       |       |          |           |
|         | brand (Finolex/Supreme) complete with fittings including   |       |       |          |           |
|         | 5 m m (  |       |       |          |           |
|         | cutting and making good the walls etc. as per direction of   |       |       |          |           |
|         |  |       |       |          |           |
|         | Engineerin Charge.   |       |       |          |           |
|         | 110mm dia Pipes  |       |       |          |           |
|         |  | RM    | 85.00 | 302.61   | 25721.85  |
| 11      |  |       |       |          |           |
|         |  |       |       |          |           |
|         | Providing and fixing PTMT Fittings as per approved quality   |       |       |          |           |
|         | and colour as per the direction of Engineer in Charge.   |       |       |          |           |
| (a)     |  |       | 44.0- | 001.05   |           |
|         | 15mm dia Bib cock  | Each  | 12.00 | 206.82   | 2481.84   |
| (b)     |  |       |       |          |           |
|         | 15mm dia Stop cock   | Each  | 8.00  | 160.36   | 1282.88   |
| ©       |  |       |       | 0015     |           |
|         | 15mm dia pillar cock   | Each  | 8.00  | 206.82   | 1654.56   |
| (d)     | 15mm dia push cock   | Each  | 8.00  | 113.90   | 911.20    |
| 12      | Providing and laying cement concrete 1:5:10 (1 cement: 5   |       |       |          |           |
|         | coarse aggregate: 10 graded stone aggregate) alround SW pipes including bed concrete as per standard design: |       |       |          |           |
|         | 150mm dia  | RM    | 85.00 | 511.01   | 43435.85  |
|         |  | 1/1/1 | 05.00 | 011.01   | 10100.00  |
|         |  |       |       | TOTAL    | 158437.66 |
| <u></u> |  |       |       | 10111    | 100701.00 |

| M   | WATER SUPPLY  |     |        |         |             |
|-----|---|-----|--------|---------|-------------|
| 1   | Providing and fixing of chlorinated polyvinyl chloride  |     |        |         |             |
|     | (CPVC)pipes, having thermal stability for hot and cold water  |     |        |         |             |
|     | supply including all CPVC plain and brass threaded fittings   |     |        |         |             |
|     |   |     |        |         |             |
|     | including fixing the pipe with clamps at 1.00m spacing . This   |     |        |         |             |
|     | includes jointing of pipes fittings with one CPVC solvent   |     |        |         |             |
|     | cement and testing of joints complete as per direction of   |     |        |         |             |
|     | Engineer in Charge(Internal work exposed on Wall)   |     |        |         |             |
| (a) | 50mm nominal bore   |     |        |         |             |
| 2   | Description and Codes of Maniestad and Administration   | RM  | 100.00 | 716.10  | 71610.00    |
| 2   | Providing and fixing of chlorinated polyvinyl chloride (CPVC)pipes, having thermal stability for hot and cold water |     |        |         |             |
|     | supply including all CPVC plain and brass threaded fittings   |     |        |         |             |
|     | including fixing the pipe with clamps at 1.00m spacing. This  |     |        |         |             |
|     | includes jointing of pipes fittings with one CPVC solvent   |     |        |         |             |
|     | cement and testing of joints complete as per direction of   |     |        |         |             |
|     | Engineer in Charge(Concealed work includig cutting chases   |     |        |         |             |
|     | and making good the walls etc.)   |     |        |         |             |
| (a) | 15mm nominal bore   | RM  | 50.00  | 239.19  | 11959.50    |
| (b) | 20mm nominal bore   | RM  | 300.00 | 276.80  | 83040.00    |
| (c) | 25mm nominal bore   | RM  | 30.00  | 356.68  | 10700.40    |
| 3   | Providing and placing on terrace (at all floor levels)  |     |        |         |             |
|     | polythelene water storage tank ISI 12701 marked with cover  |     |        |         |             |
|     | and suitable locking arrangement and making necessary holes   |     |        |         |             |
|     | for inlets outlet and overfloew pipe but without fittings and the   |     | 4x1000 |         |             |
|     | base support for the tank   | Ltr | =4000  | 7.01    | 28040.00    |
|     | •   |     |        | TOTAL   | 205349.90   |
| О   | MISCELLANEOUS WORK  |     |        |         |             |
| 1   | Providing & fixing of aluminium composite panel using of  |     |        |         |             |
|     | 3mm exterior aluminium composite panel  |     |        |         |             |
|     | (ALSTONE/ALCOBOND Equivalent Brand) using 50  |     |        |         |             |
|     | mmx25 mm aluminium tube daker rod silicon sealant 60 mm   |     |        |         |             |
|     | faster pressure tape, angle, screw vivit & good quality structural  |     |        |         |             |
|     | silicon tube including cost of conveyance taxes of all  |     |        |         |             |
|     | materials, labours, T & P etc. complete in all respect in all floor.  |     | 100.00 | 3690.75 | 369075.00   |
| 2   | Providing & fixing structural glazing using 64x58mm   |     | 100.00 | 3070.73 | 309073.00   |
|     | Aluminium section in colour anodised finish with 6mmx6mm  |     |        |         |             |
|     | spaces tape 6x12mm silicon seant GE Or DOW coming make  |     |        |         |             |
|     | withall nuts & bolts pressure tape 100mm faster good quality  |     |        |         |             |
|     | structural silicon tube with 6mm one side mirror reflectedone   |     |        |         |             |
|     | side.Ocean blue colour glass (Saint go bain) including cost of  |     |        |         |             |
|     | conveyance,taxes of all materials,labour,T&P etc. complete in   |     |        |         |             |
|     | all respect in all floors   | Sqm | 150.00 | 4389.00 | 658350.00   |
|     |   |     |        | TOTAL   | 1027425.00  |
|     |   |     | GRAND  | TOTAL   | 30505055.10 |
|     |   |     | OD CA  | 1/ D -  | 20505100.00 |
|     |   | ]   | OR SA  | Y KS    | 30505100.00 |

| 1  | EARTHWORK                  | 242635.56   |
|----|----------------------------|-------------|
| 2  | CONCRETE WORK              | 1441226.00  |
| 3  | REINFORCED CEMENT CONCRETE | 4530346.00  |
| 4  | CENTERING & SHUTTERING     | 9483695.13  |
| 5  | BRICK WORK                 | 4129124.30  |
| 6  | DOOR & WINDOWS             | 1337921.20  |
| 7  | STEEL WORK                 | 249603.00   |
| 8  | FLOORING                   | 5094093.70  |
| 9  | ROOFING                    | 880192.70   |
| 10 | FINISHING WORK             | 1695297.80  |
| 11 | DISMANTLING                | 29707.15    |
| 12 | SANITARY WORKS             | 158437.66   |
| 13 | WATER SUPPLY               | 205349.90   |
| 14 | MISCELLANEOUS WORK         | 1027425.00  |
|    | TOTAL=                     | 30505055.10 |
|    | SAY                        | 30505100.00 |
|    |                            |             |

(RUPEES THREE CRORE FIVE LAKHS EIGHT THOSAND ONE HUNDRED ONLY)