

**BHEL:PS-WR**  
**TS: BHE/PW/PUR/HAZI-CVL/585**  
**PRICE BID-PART-II ( VOL-III )**

| ST. NO     | DESCRIPTION  | Unit       | Quantity | Rate      |         | Amount |
|------------|--|------------|----------|-----------|---------|--------|
|            | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| <b>100</b> | <b>EARTH WORK IN EXCAVATION, BACKFILLING AND DISPOSAL AS PER SPECIFICATION, DRAWINGS AND AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>  |            |          |           |         |        |
| 101        | Earth work in excavation <b>upto 2m depth</b> below ground level for foundation, trenches, pipe lines, storm water drains etc including setting out, clearing & grubbing, removal of debris, dewatering if required, strutting, shoring/sheet piling if required, dressing the sides, levelling to grade and ramming the bottom, stacking/disposal of surplus excavated material within a lead of 1.0 KM etc complete for <b>all types of soils</b> including ash, laterite, morrum, weathered rock, decomposed rock, soft rock etc which can be excavated by means of crow bar, pick axe, pneumatic rock breaker attachment with poclain/excavator etc but does not require chiselling or blasting. | <b>CUM</b> | 55000    |           |         |        |
| 102        | Earth work in excavation for depth <b>exceeding 2m but not exceeding 4m</b> below ground level for foundation, trenches, pipe lines, storm water drains etc including dewatering if required, strutting, shoring/sheet piling if required, dressing the sides, levelling to grade and ramming the bottom, stacking/disposal of surplus excavated material within a lead of 1.0 KM etc complete for <b>all types of soils</b> including ash, laterite, morrum , weathered rock, decomposed rock, soft rock etc which can be excavated by means of crow bar, pick axe,pneumatic rock breaker attachment with poclain/excavator etc but does not require chiselling or blasting.                        | <b>CUM</b> | 20000    |           |         |        |
| 103        | Earth work in excavation for <b>depth exceeding 4m but not exceeding 6m</b> below ground level for foundation, trenches, pipe lines, storm water drains etc including dewatering if required, strutting, shoring/sheet piling if required, dressing the sides, levelling to grade and ramming the bottom, stacking/disposal of surplus excavated material within a lead of 1.0 KM etc complete for <b>all types of soils</b> including ash, laterite, morrum , weathered rock, decomposed rock, soft rock etc which can be excavated by means of crow bar, pick axe, pneumatic rock breaker attachment with poclain/excavator etc but does not require chiselling or blasting.                       | <b>CUM</b> | 8000     |           |         |        |

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| 104    | Earth work in excavation for depth <b>exceeding 6m but not exceeding 8m</b> below ground level for foundation, trenches, pipe lines, storm water drains etc including dewatering if required, strutting, shoring/sheet piling if required, dressing the sides, levelling to grade and ramming the bottom, stacking/disposal of surplus excavated material within a lead of 1.0 KM etc complete for <b>all types of soils</b> including ash, laterite, morrum , weathered rock, decomposed rock, soft rock etc which can be excavated by means of crow bar, pick axe,pneumatic rock breaker attachment with poclain/excavator etc etc but does not require chiselling or blasting. | <b>CUM</b> | 3500     |           |         |        |
| 105    | Earth work in excavation for depth <b>exceeding 8m but not exceeding 10m</b> below ground level for foundation, trenches, pipe lines, storm water drains etc including dewatering if required, strutting, shoring/sheet piling if required, dressing the sides, levelling to grade and ramming the bottom, stacking/disposal of surplus excavated material within a lead of 1.0 KM etc complete for <b>all types of soils</b> including ash, laterite, morrum , weathered rock, decomposed rock, soft rock etc which can be excavated by means of crow bar, pick axe, pneumatic rock breaker attachment with poclain/excavator etc but does not require chiselling or blasting.   | <b>CUM</b> | 1000     |           |         |        |
| 106    | Earth work in excavation for depth <b>exceeding 10m but not exceeding 12m</b> below ground level for foundation, trenches, pipe lines, storm water drains etc including dewatering if required, strutting, shoring/sheet piling if required, dressing the sides, levelling to grade and ramming the bottom, stacking/disposal of surplus excavated material within a lead of 1.0 KM etc complete for <b>all types of soils</b> including ash, laterite, morrum , weathered rock, decomposed rock, soft rock etc which can be excavated by means of crow bar, pick axe, pneumatic rock breaker attachment with poclain/excavator etc but does not require chiselling or blasting.  | <b>CUM</b> | 250      |           |         |        |
|        |   |            |          |           |         |        |
| 107    | <b>Extra over item nos. 101 to 106 for disposal of surplus excavated earth/rock beyond an initial lead of 1km and upto a maximum lead of 2 Km. or part thereof</b>  | <b>CUM</b> | 25000    |           |         |        |
| 108    | <b>Extra over item nos. 101 to 106 for disposal of surplus excavated earth/rock beyond an initial lead of 1km and upto a maximum lead of 3 Km. or part thereof</b>  | <b>CUM</b> | 20000    |           |         |        |

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|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 109    | <b>Extra over item nos. 101 to 106 for disposal of surplus excavated earth/rock beyond an initial lead of 1km and upto a maximum lead of 4 Km. or part thereof</b>   | <b>CUM</b> | 15000    |           |         |        |
| 110    | <b>Extra over item nos. 101 to 106 for disposal of surplus excavated earth/rock beyond an initial lead of 1km and upto a maximum lead of 5 Km. or part thereof</b>   | <b>CUM</b> | 10000    |           |         |        |
| 111    | <b>Extra over item nos. 101 to 106 for disposal of surplus excavated earth/rock beyond an initial lead of 1km and upto a maximum lead of 10 Km. or part thereof</b>  | <b>CUM</b> | 5000     |           |         |        |
| 112    | Providing and injecting chemical emulsion (1 part chemicals + 20 parts water = 1% emulsion) for preconstructional anti termite/weed treatment with chemicals conforming to IS 8963 and creating a chemical barrier under and around the column pits, wall trenches, basement excavation, backfill, top surface of plinth filling, junction of the wall along external perimeter of building floor together with plinth protection, expansion joints, surrounding of pipes and conduits etc complete as per specification and as directed by Engineer-in-charge. <b>The anti -termite treatment shall conform to IS:6316 and other relevant standards.</b> For treating the bottom surface and sides of excavation, emulsion @ 5 liters/sqm of surface area and for treating the backfills around columns, walls etc, emulsion @ 7.5 liters/sqm of the surface shall be used and treatment shall be done in stages following the compaction of earth in layers. (plinth area of building at ground floor only shall be measured for payment). | <b>SQM</b> | 40000    |           |         |        |
| 113    | <b>Back filling</b> around foundations and plinths etc to proper grade and level <b>with selected excavated soil directly from excavation area within a lead of 1Km</b> including watering and ramming/compacting in layers of 15cm thickness to atleast 90% of its maximum dry density by manual/ mechanical means, dressing etc complete including re-excavation, loading, transportation, unloading spreading etc.  | <b>CUM</b> | 13000    |           |         |        |
| 114    | Back filling around foundations in plinths etc to proper grade and level with selected soil within a <b>lead beyond 1 Km but not exceeding 5Km from available excavated materials</b> including re-excavating loose thickness, spreading, watering and ramming/compacting in layers of 15cm thickness to atleast 90% of its maximum dry density by manual/mechanical means, dressing etc complete including transportation.  | <b>CUM</b> | 6000     |           |         |        |

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|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 115    | <b>Back filling</b> around foundations in plinths, trenches, drains etc to proper grade and level with <b>selected good soil from excavated earth within a lead of 1 Km</b> free from shingle, salts, organic materials, roots, sod or any other foreign substance including re-excavating loose thickness, watering and ramming in layers of 15cm thickness compacted to 75% of relative density for non cohesive soil and 90% of its maximum dry density for cohesive soils by manual/ mechanical means, dressing etc complete including re-excavation, loading, transportation, unloading spreading etc..   | <b>CUM</b> | 10000    |           |         |        |
| 116    | <b>Back filling</b> around foundations in plinths, trenches, drains etc to proper grade and level with <b>borrowed cohesive non swelling(CNS) soil free from</b> shingle, salts, organic materials, roots, sod or any other foreign substance including excavation, transportation, watering and ramming in layers of 15cm thickness compacted to 90% of its maximum dry density by manual/ mechanical means, dressing etc complete. <b>Borrowed CNS soil shall be arranged by the contractor him/herself</b> from their own borrow area (without extra cost to BHEL). Item rate shall be inclusive of any FEE, ROYALTY etc. as applicable & no separate payment will be maid on this account. | <b>CUM</b> | 20000    |           |         |        |
| 117    | <b>Supplying and filling sand</b> under floors, in foundation and plinths including cost of sand, transporting for all leads, loading, unloading, spreading in layers in 250mm loose thickness at all depths, watering, compaction with mechanised compaction machine or manually to acheive a minimum 80% of relative density, dressing and levelling etc complete.   | <b>CUM</b> | 50       |           |         |        |
| 118    | <b>Providing, laying and compacting 75mm thick layer with Gravel/Clean Coarse sand</b> mixed with 8 to 10% by volume of <b>hot bitumen</b> of grade 80/100 etc all complete as per specification and as directed by the engineer-in-charge.  | <b>SQM</b> | 100      |           |         |        |
| 119    | <b>Supplying and filling</b> in trenches, plinths, area paving and other underground structures <b>with stones</b> using 63 mm and down sized aggregates in layers not exceeding 225 mm thickness including breaking of boulders to required sizes, filling the interstices <b>with selected sand</b> and compacting to 85 % of original volume of stone stack for all lifts etc all complete as per instructions of engineer-in-charge.   | <b>CUM</b> | 5575     |           |         |        |

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| 120    | <b>Providing, laying and compacting 50mm thick layer using crushed stones (12 mm &amp; down graded ) mixed with 8 to 10 % by volume of hot bitumen of grade 80/100 etc all complete as per specification and as directed by the engineer-in-charge.</b>  | <b>SQM</b> | 100      |           |         |        |
| 121    | <b>Providing, laying and compacting 50mm thick premix carpet in two layers of 30mm &amp; 20mm with 12mm and down sized stone chips mixed with hot bitumen of grade 80/100 etc all complete as per specification and as directed by the engineer-in-charge.</b>   | <b>SQM</b> | 100      |           |         |        |
|        | <b>LEVELLING &amp; GRADING</b>   |            |          |           |         |        |
| 122    | <b>Earth work in stripping of top soil upto a minimum depth of 300mm below existing ground level so as to exclude all debris, grass, vegetation, bushes, trees (with girth upto 299mm) including roots and organic materials etc for levelling and grading including dressing to specified levels &amp; grades and compacting of graded /stripped surface by manual or mechanical means as per specification, drawing and as directed by the Engineer. Surplus earth, debris, vegetation, bushes, trees, etc unsuitable for filling shall be transported to areas within a lead of 1km and shall be dumped and levelled as directed by the Engineer-in-charge.</b> | <b>SQM</b> | 86625    |           |         |        |
| 123    | <b>Earth work in cutting (excavation) for levelling and grading down to any level in all types of soil including laterite, moorum, soft rock etc which can be excavated by means of crow bar, pick axe, pneumatic rock breaker attachment with poclairn etc but does not require chiselling or blasting including dressing the sides, levelling to grade and ramming the bottom, stacking/disposal of excavated material within a lead of 1km etc all complete as per specification and as directed by the engineer.</b>   | <b>CUM</b> | 500      |           |         |        |
| 124    | <b>Extra over item nos. 122 &amp; 123 for disposal of surplus excavated earth/rock beyond an initial lead of 1km and upto a maximum lead of 3 Km. or part thereof</b>  | <b>CUM</b> | 15000    |           |         |        |
| 125    | <b>Extra over item nos. 122 &amp; 123 for disposal of surplus excavated earth/rock beyond an initial lead of 1km and upto a maximum lead of 5 Km. or part thereof</b>  | <b>CUM</b> | 5000     |           |         |        |

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| 126    | <b>Earth work in filling for levelling and grading using approved quality of borrowed earth (from contractor's own borrow area without any extra cost to BHEL) including fee, royalty etc.</b> on prepared surface obtained by compacting with mechanical means including setting out, sorting, breaking clods, handling, excavation, transportation, spreading, dewatering if necessary, watering, compaction in layers not exceeding 250mm loose thickness compacting to atleast 95% of its maximum dry density obtained as per IS 2720, part-VII, levelling, dressing, finishing to required slopes and grades including all lifts and leads etc all complete as per specification and as directed by the engineer. | <b>CUM</b> | 185290   |           |         |        |
| 127    | Providing, stacking and laying <b>300mm thick</b> hand placed rip-rap on the slopes of earth fill/cut with approved quality of rock fragments including necessary excavation (if any), compaction etc all complete as per specification, drawing and as directed by the engineer.  | <b>CUM</b> | 100      |           |         |        |
| 200    | <b>PROVIDING AND PLACING CONCRETE WORK INCLUDING COST OF LABOUR, MATERIALS AND EQUIPMENT FOR HANDLING, TRANSPORTATION, BATCHING, MIXING, PLACING, VIBRATING AND CURING, (EXCLUDING COST OF CENTERING, SHUTTERING AND REINFORCEMENT) ETC COMPLETE AT ALL ELEVATIONS AS PER DRAWING, SPECIFICATIONS UNLESS SPECIFIED OTHERWISE AND AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>  |            |          |           |         |        |
| 201    | <b>Plain Cement Concrete of grade 1:4:8 as binding layer below foundations, trenches and under ground structures</b> etc all complete using OPC 43/53 GRADE  | <b>CUM</b> | 590      |           |         |        |
| 202    | <b>Plain Cement Concrete of grade 1:3:6 as levelling course</b> , under water retaining structures, equipment foundations, under foundations/floors etc all complete OPC 43/53 GRADE   | <b>CUM</b> | 7500     |           |         |        |
| 203    | <b>Concrete of grade M-30</b> conforming to IS:456 with coarse sand and graded hard stone aggregate 20mm nominal size <b>in foundations/substructure, grade slab, paving, drains, under floors</b> etc at any level below finished floor level, any shape, position or thickness etc complete including use of plasticizer/ superplasticizer conforming to IS:9103 (latest) to achieve required slump in concrete all complete <b>using Ordinary Port Land cement of 43/53 grade.</b>  | <b>CUM</b> | 5000     |           |         |        |

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| 204    | <b>Concrete of grade M-30</b> conforming to IS:456 with coarse sand and graded hard stone aggregate 20mm nominal size <b>in foundations/substructure, grade slab, paving, drains, under floors</b> etc at any level below finished floor level, any shape, position or thickness etc complete including use of plasticizer/ superplasticizer conforming to IS:9103 (latest) to achieve required slump in concrete all complete <b>using Sulphate Resisting Cement conforming to relevant IS Code.</b>             | <b>CUM</b> | 17975    |           |         |        |
| 205    | <b>Concrete of grade M-30</b> conforming to IS:456 with coarse sand and graded hard stone aggregate 20mm nominal size <b>in superstructure</b> at all heights from finished floor level at any level, shape, position or thickness complete including use of plasticizer/ superplasticizer conforming to IS:9103 (latest) to achieve required slump in concrete all complete, <b>using Ordinary Port Land cement of 43/53 grade.</b>  | <b>CUM</b> | 9825     |           |         |        |
| 206    | <b>Concrete of grade M-30</b> conforming to IS:456 with coarse sand and graded hard stone aggregate 20mm nominal size for <b>foundation, super structure of T.G. Block</b> at all heights/depths from finished ground floor level including addition of suitable plasticizer/ superplasticizer conforming to IS:9103 (latest) <b>to achieve a slump more than 125mm</b> in concrete as per manufacturer's recommendation etc. all complete <b>using Sulphate Resisting Cement conforming to relevant IS Code.</b> | <b>CUM</b> | 875      |           |         |        |
| 207    | <b>Concrete of grade M-30</b> conforming to IS:456 with coarse sand and graded hard stone aggregate 20mm nominal size for <b>super structure of T.G. Block</b> at all heights/depths from finished ground floor level including addition of suitable plasticizer/ superplasticizer conforming to IS:9103 (latest) <b>to achieve a slump more than 125mm</b> in concrete as per manufacturer's recommendation etc. all complete <b>using Ordinary Port Land cement of 43/53 grade.</b>                             | <b>CUM</b> | 1000     |           |         |        |
| 208    | <b>Extra over item no. 203 to 207</b> for temperature control of fresh concrete (temperature to be maintained between 18deg. C to 23deg. C) with addition of crushed ice in mixing water etc complete.  | <b>CUM</b> | 500      |           |         |        |
| 209    | <b>Concrete of grade M-30</b> conforming to IS:456 with coarse sand and graded hard stone aggregate 20mm nominal size <b>in precast works like trench covers etc</b> including formwork/moulds for thicknesses varying from 50mm to 250mm including transportation, erection, fixing in position at all elevations and use of plasticizer wherever required all complete but excluding the cost of reinforcement .  | <b>CUM</b> | 15       |           |         |        |

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| 210        | <b>Concrete of Grade M-20</b> conforming to IS:456 with coarse sand and graded hard stone aggregate 20mm nominal size <b>in plinth protection.</b>  | <b>CUM</b> | 3450     |           |         |        |
| 211        | <b>Breaking existing concrete</b> work at any level including removing the debris within a lead of 1Km including transportation, loading, unloading, etc all complete.  | <b>CUM</b> | 10       |           |         |        |
| 212        | <b>Breaking existing concrete work</b> at any level including <b>cutting reinforcements</b> , removing the rubbish within a lead of 1Km including making good the broken edges/surface with cement mortar, painting, finishing to match with existing finishing, scaffolding/supporting at any level, all complete and as directed by Engineer. | <b>CUM</b> | 5        |           |         |        |
| 213        | <b>Providing and encasing of structural steel</b> member with concrete grade <b>M25</b> , work around flanges, webs etc and filling the gap. Encased member shall be wrapped with chicken wire mesh with 50mm lap etc complete as per specification and as directed by Engineer.  | <b>CUM</b> | 15       |           |         |        |
| <b>300</b> | <b>SUPPLYING, FIXING AND REMOVING FORMWORK AT ANY ELEVATION INCLUDING ALL LABOUR, MATERIAL, SCAFFOLDING COMPLETE INCLUDING POCKETS ETC AS PER SPECIFICATIONS AND AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>   |            |          |           |         |        |
| 301        | <b>Ordinary form work (reasonably good steel/plywood surface) below finished ground floor level</b> for foundations, footings, bases of columns, walls, columns pilasters, beams, mass concrete, trenches etc.  | <b>SQM</b> | 37785    |           |         |        |
| 302        | <b>Fairface form work (using commercial laminated ply wood with steel/wooden frame) below finished ground floor level</b> for foundations, footings, base of columns, walls, columns, pilasters, beams, mass concrete, trenches etc for exposed concrete works.   | <b>SQM</b> | 3345     |           |         |        |
| 303        | <b>Ordinary form work (reasonably good steel/plywood surface) above finished ground floor level</b> for columns, beams, suspended floors, roofs, lintels, cantilevers, staircases, landings, balconies, domes, arches etc for all heights.  | <b>SQM</b> | 9945     |           |         |        |
| 304        | <b>Fairface form work (using commercial laminated ply wood with steel/wooden frame) above finished ground floor level</b> for columns, beams, suspended floors, roofs, lintels, cantilevers, staircases, landings, balconies, domes, arches etc for all heights.  | <b>SQM</b> | 51250    |           |         |        |



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| 305        | <b>Extra over item no.301, 302, 303, 304 for curved form work</b> for beams, walls, trenches etc as per specification.   | <b>SQM</b>  | 100      |           |         |        |
| 306        | <b>Fairface Formwork for TG superstructure</b> (above raft top level) including necessary design & drawing for staging and scaffolding arrangement as per the approved drawing at all levels complete (staging arrangement including design & drawing to be submitted by the bidder for approval before execution for TG top deck).  | <b>SQM</b>  | 1125     |           |         |        |
| 307        | <b>Providing and removing formwork in Pockets/block outs and openings (below 0.1 sqm contact surface area with concrete) at all elevations including cutting, formations all shapes for foundation bolts, embedments, etc all complete.</b>  |             |          |           |         |        |
| i)         | Up to 300 mm depth   | <b>Each</b> | 50       |           |         |        |
| ii)        | Up to 600 mm depth   | <b>Each</b> | 40       |           |         |        |
| iii)       | Up to 1000 mm depth  | <b>Each</b> | 30       |           |         |        |
| <b>400</b> | <b>REINFORCEMENTS (Reinforcement steel is in BHEL's scope of supply)</b>   |             |          |           |         |        |
| 401        | Taking delivery of steel from BHEL stores/store yard, loading, trasporting and unloading at site, straightening, cutting, bending, placing in position at any level, binding in position of <b>mild steel reinforcements supplied by BHEL free of cost</b> confirming to <b>grade-1</b> of IS:432 (part-I) <b>including making the bars fusion bonded epoxy coated as per IS:13620</b> and including cost of binding wire, labour, transportation to & from stores etc complete all as per specifications, drawings and as directed by Engineer. (After taking delivery of steel, contractor has to take out the same to approved workshop for epoxy coating.) Rate shall be inclusive of fusion bonded epoxy coating, transportation to & fro, all handling charges, T&P, touchup painting the affected area after cutting & bending) | <b>MT</b>   | 6        |           |         |        |

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| 402        | Providing, straightening, cutting, bending, placing in position at any level, binding in position of <b>tor steel reinforcements of grade Fe-500 supplied by BHEL free of cost</b> confirming to <b>IS:1786</b> including <b>making the bars fusion bonded epoxy coated as per IS:13620</b> and including cost of binding wire, labour, transportation to & from stores etc complete all as per specifications, drawings and as directed by Engineer. (After taking delivery of steel, contractor has to take out the same to approved workshop for epoxy coating.) Rate shall be inclusive of making the bars fusion bonded epoxy coating, transportation to & fro, all handling charges, T&P, touchup painting the affected area after cutting & bending) | <b>MT</b>  | 2910     |           |         |        |
| <b>500</b> | <b>WATER PROOFING AS PER SPECIFICATIONS.</b>  |            |          |           |         |        |
| 501        | Providing and mixing approved <b>water proofing compound in concrete or cement mortar</b> for works wherever specified or directed as per specification/manufacturer's instructions, testing of samples for water proofing etc complete.  | <b>KG</b>  | 30000    |           |         |        |
| 502        | Providing and fixing roof water proofing treatment using high solid content liquid applied <b>PU Based elastomeric water proofing membrane</b> with separate wearing course per ASTM C-898. Thickness of the membrane shall be 1.5mm. This treatment shall includes application of polymerised mottar over sloped roof to achieve a smooth surface and a primer coat. <b>Wearing course shall be paid separately under item no. 505</b>   | <b>SQM</b> | 4000     |           |         |        |
| 503        | Providing and <b>grading under bed</b> over roof slab, floors to achieve the specified slope with <b>1:4 cement mortar plaster</b> (by volume) of average 15mm thickness at all elevations including all labour, material, equipment, handling, preperation of surface, transportation, batching, mixing, placing, laveling, curing, testing etc. complete as per specification, drawing and instruction of engineer.   | <b>SQM</b> | 4000     |           |         |        |
| 504        | Providing and laying <b>protective wearing course of 25 mm thick PCC (1:2:4)</b> with 6 mm down aggregate laid in 1200mm square panels alternatively cast reinforced with 0.56 mm diameter galvanised chicken wire mesh with a gap of 6 mm between two adjacent panels, gaps shall be filled with silicon sealant for expansion and contraction all complete with labour, material, equipment and as per specification/drawing and to the satisfaction of engineer in charge.   | <b>SQM</b> | 4000     |           |         |        |

**BHEL:PS-WR**  
**TS: BHE/PW/PUR/HAZI-CVL/585**  
**PRICE BID-PART-II ( VOL-III )**

| ST. NO | DESCRIPTION  | Unit       | Quantity | Rate      |         | Amount |
|--------|--|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 505    | Providing and laying <b>cement concrete chequered flooring tiles 22mm thick</b> over roof as per IS 13801. Under bed shall be 40 mm thk wearing course of concrete grade M-20 cast in pannels of 1.2m x 1.2m with 6 mm down aggregate reinforced with 0.56 mm GI chicken wire mesh. Tiles shall be laid over under bed with 8 mm thick 1:3 cement mortar with fine joints including sealing of joints between wearing course and the tiles with silicon sealant all complete with labour, material, equipment, handling, scaffolding, transporting etc. as per drawing and specification. <b>Rate shall be inclusive of 40mm thick waering course.</b> | <b>SQM</b> | 4000     |           |         |        |
| 506    | Providing and laying <b>50mm thick foam concrete</b> layer as per IS:6598 on roof for thermal insulation all complete as per drawing and specification.  | <b>SQM</b> | 4000     |           |         |        |
| 507    | Providing and laying <b>water proofing treatment</b> comprising <b>seven courses</b> as per IS:1346 using <b>3 layers of glass fiber</b> based felt as per IS:7190, all complete as per drawing and specification.   | <b>SQM</b> | 2500     |           |         |        |
| 508    | <b>Screed concrete 1:2:4</b> conforming to IS 456 with coarse sand and graded hard stone aggregate 12.5mm/6mm nominal size <b>on the roof</b> at any level or thickness to maintain the required grade complete.   | <b>CUM</b> | 160      |           |         |        |
| 509    | <b>Screed concrete 1:2:4</b> conforming to IS 456 with coarse sand and graded hard stone aggregate 12.5mm/6 mm nominal size in underfloors, manholes etc all complete as per drawing and specification.  | <b>CUM</b> | 3        |           |         |        |
| 510    | Providing <b>three coats of bituminous paint on concrete surfaces in contact with soil in foundations</b> of grade 85/25 confirming to IS 702 @ 1.7 kg/sqm.  | <b>SQM</b> | 25000    |           |         |        |
| 600    | <b>SUPPLYING &amp; INSTALLATION OF PREMOULDED JOINT FILLER IN BETWEEN EQUIPMENT FOUNDATIONS, MAT FOUNDATIONS, PILE CAPS, WALLS, BASEMENT SLABS ETC COMPLETE INCLUDING LABOUR, EQUIPMENT AND MATERIALS, SEALING OF JOINTS INCLUDING COST OF SEALING COMPOUND (POLYSULFIDE BASE SEALANT AS PER IS:12118) ETC COMPLETE AS PER SPECIFICATIONS AND DRAWINGS OR AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>   |            |          |           |         |        |
| 601    | 12mm thick joints.   | <b>SQM</b> | 23       |           |         |        |
| 602    | 20mm thick joints.   | <b>SQM</b> | 10       |           |         |        |
| 603    | 25mm thick joints.   | <b>SQM</b> | 18       |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

| ST. NO     | DESCRIPTION   | Unit      | Quantity | Rate      |         | Amount |
|------------|---|-----------|----------|-----------|---------|--------|
|            | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |           |          | In Figure | In word |        |
| <b>700</b> | <b>M.S. EMBEDMENTS</b>  |           |          |           |         |        |
| 701        | <b>Supplying</b> , fabricating and fixing of <b>embedments, MS inserts</b> , pipe sleeves, guide rails, angle pieces, rungs of various diameters, plates of dimensions as required including cost of all labour, materials and equipment, transportation, loading, unloading, handling, welding, cutting, drilling, scaffolding and setting complete as per specifications, drawings and as directed by Engineer.   | <b>MT</b> | 47       |           |         |        |
| 702        | Extra over item No 701 for <b>hot dip galvanising</b> at the rate of minimum 610gm/sqm to an average of 750gm/sqm including treating the galvanised members with sodium dichromate solution as per specification and as directed by the Engineer-in-charge.   | <b>MT</b> | 45       |           |         |        |
| 703        | <b>Supply</b> , fabrication, transportation, delivery at site and erection, installation and alignment of <b>MS Foundation bolts</b> ( Grade-1 of IS: 432 & IS: 2062) assembly in concrete along with nuts, locknuts ( IS: 1363, IS: 1364 & IS: 3138), washers, anchor plates, stiffener plates, protective tapes etc. upto & inclusive of 50mm diameter and upto 2000mm long, for columns including pipe sleeves, templates wherever necessary etc. all complete as per specifications and directed by the Engineer. | <b>MT</b> | 13       |           |         |        |
| 704        | Extra over item No 703 for <b>hot dip galvanising</b> at the rate of minimum 500gm/sqm to an average of 550gm/sqm including treating the galvanised members with sodium dichromate solution as per specification and as directed by the Engineer-in-charge.   | <b>MT</b> | 13       |           |         |        |
| 705        | <b>Transportation from stores</b> , delivery at work spot and erection, installation and alignment of <b>embedments, MS inserts, pipe sleeves</b> , rails, guide rails, angle pieces, anchor bolts, <b>foundation bolts</b> of various diameters, plates of dimensions as required including cost of all labour, equipment, material, loading, unloading <b>But excluding supply of materials</b> all complete as per specifications, drawings and as directed by Engineer.   | <b>MT</b> | 11       |           |         |        |
| <b>800</b> | <b>GROUTING AS PER SPECIFICATION FOR THE FOLLOWING:</b>   |           |          |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

| ST. NO     | DESCRIPTION  | Unit       | Quantity | Rate      |         | Amount |
|------------|--|------------|----------|-----------|---------|--------|
|            | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 801        | Providing and laying <b>non shrink flowbale grout of grade M35</b> using 6mm down graded stone chips and approved admixture for grouting of pocket holes, pipe sleeves of any shape and size under base plates after erection and alignment of necessary structural steel work, machinery at any elevation including roughening surface, cleaning, ramming, curing etc complete as per specification and as directed by the Engineer.                                  | <b>CUM</b> | 12       |           |         |        |
| 802        | Providing and grouting of pocket holes, pipe sleeves of any shape and size under base plate after erection and alignment if necessary, structural steel work, machinery at any elevations including roughening surface, cleaning, ramming, curing, etc with <b>ConbextraGP-2'Fosroc'/Pidigrout10/Pagel or equivalent</b> all complete as per specifications. (Cost of all material and clearing the pocket by compressed air shall be in the scope of the contractor). | <b>CUM</b> | 1        |           |         |        |
| <b>900</b> | <b>DOORS, WINDOWS, VENTILATORS, LOUVERS, ROOF VENTILATORS, ROLLING SHUTTERS, PARTITIONS ETC COMPLETE INCLUDING FRAMING, KICK PLATES, STOPPERS AS PER SPECIFICATION, DRAWINGS AND AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>  |            |          |           |         |        |
| 901        | <b>Providing and fixing 40mm thick solid core flush door shutters (single or double)</b> with commercial faces and hard board edges. Core of solid core doors shall be of block board or wood particle board of approved make including all fixtures, Godrej make Mortice lock with handle on both sides, shop painting/polishing as per specification all complete including test certificates.   | <b>SQM</b> | 25       |           |         |        |
| 902        | <b>Providing and fixing steel windows of fixed type</b> with steel sections as per IS:1038, IS:1361 & IS:7452 latest revision. <b>Glazing shall be of 6mm thick toughened safety glass</b> panes including all fittings, metal beadings, hold fasts, primer painting as per specification all complete. <b>Rate shall be inclusive of glazing</b>  | <b>SQM</b> | 310      |           |         |        |
| 903        | <b>Providing and fixing steel openable windows/ventilators with steel sections</b> as per IS:1038, IS:1361 & IS:7452 latest revision. <b>Glazing shall be of 4mm thick float glass</b> panes including all fittings, metal beadings, hold fasts, primer painting as per specification all complete. <b>Rate shall be inclusive of glazing</b>  | <b>SQM</b> | 230      |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

| ST. NO | DESCRIPTION  | Unit       | Quantity | Rate      |         | Amount |
|--------|--|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 904    | <b>Providing and fixing anodized extruded aluminium windows (single or double shutter)</b> including aluminium frame conforming to IS:1948, IS:1949 fabricated from extruded sections of INDAL or approved equivalent having minimum 1.5mm wall thickness as per IS:1285, IS:733 and electro color coating of minimum 15 microns thickness. <b>Glazing shall be clear float glass of 5.0mm thickness</b> including snap fit type beading, concealed screws, fixtures, Godrej make Mortice lock with handle on both sides etc complete. Aluminium section shall be smooth, free of stains, straight, mitred & jointed mechanically wherever required. <b>Rate shall be inclusive of glazing</b> | <b>SQM</b> | 500      |           |         |        |
| 905    | <b>Providing and fixing anodized extruded aluminium ventilators</b> conforming to IS:1948, IS:1949 fabricated from extruded sections of INDAL or approved equivalent having minimum 1.5mm wall thickness as per IS:1285, IS:733 and electro color coating of minimum 15 microns thickness. Glazing shall be clear float glass of 5.0mm thickness including snap fit type beading, concealed screws, fixtures, etc complete. Aluminium section shall be smooth, free of stains, straight, mitred & jointed mechanically wherever required. <b>Rate shall be inclusive of glazing</b>  | <b>SQM</b> | 165      |           |         |        |
| 906    | <b>Providing and fixing steel single or double door shutters.</b> Shutters shall be <b>45mm thick flush design</b> comprising of two outer sheets of 18 gauge steel sheets rigidly connected and reinforced inside with continuous vertical 20 gauge stiffeners, spot welded in position at not more than 150mm on centres including all fittings, Godrej make Mortice lock with handle on both sides, primer painting complete as per specification. <b>Pressed steel frame shall be paid seperately under relavent items.</b>  | <b>SQM</b> | 75       |           |         |        |
| 907    | <b>Providing and fixing fire proof steel door shutters</b> (single or double shutter) conforming to IS:3614 (part-1 & part-2). Shutters shall be minimum 60mm thick flush design comprising of two outer sheets of 18 gauge steel sheets rigidly connected and reinforced inside with continuous vertical 20 gauge stiffeners, spot welded in position at not more than 150mm on centers with mineral wool insulation, primer and epoxy based paintng including door frame, all fittings complete as per specification. and TAC norms with minimum 2 hours fire rating.  | <b>SQM</b> | 5        |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

| ST. NO | DESCRIPTION   | Unit       | Quantity | Rate      |         | Amount |
|--------|---|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |            |          | In Figure | In word |        |
| 908    | Providing and fixing <b>anodized extruded aluminium doors</b> (single or double shutter) conforming to IS:1948, IS:1949 fabricated from extruded sections of INDAL/JINDAL or equivalent make having minimum 3mm wall thickness as per IS:1285, IS:733 and electro color coating of minimum 15 microns thickness. <b>Glazing shall be clear float glass of 6mm thickness</b> including snap fit type beading, concealed screws, fixtures, Godrej make Mortice lock with handle on both sides etc complete. Aluminium section shall be smooth, free of stains, straight, mitred & jointed mechanically wherever required (Frames shall be measured and paid under separate item). <b>Rate shall be inclusive of glazing</b>   | <b>SQM</b> | 5        |           |         |        |
| 909    | Providing and fixing in position <b>anodised aluminium frame</b> for doors, windows, ventilators having minimum 3mm wall thickness as per IS:1285 and elctro colour coating of minimum 15 micron thickness including holdfast, filling up of gaps at junctions, at top, bottom and sides etc all complete as per specification.   | <b>Kg</b>  | 125      |           |         |        |
| 910    | Providing and fixing anodized <b>aluminium work in doors, windows, ventilators and partitions etc</b> with extruded standard tubular and other sections including all fittings and fixtures and accessories of aproved make confirming to IS:733 and IS:1285, anodised and alectrocoloyr dyed to required shape according to IS:1868 (minimum anodic coating of grade AC15), fixed with roll plucks, expansion fasteners, screws or with fixing clips including necessary filling up of gaps at junctions, at top, bottom and sides with required PVC/neoprene felt for bimetallic protection etc including preperation of working drawings, aluminium cleat angles, aluminium snap-on-beading for glazing/paneling with all fittings and fixtures (like tower bolts, handles, door stoppers with rubber shoes, "L" drops, stays, floor springs, hydrolic door closers etc), C.P. brass/ stainless steel screws, providing and fixing hinges/pivots, and making provisions for fixing of fittings where ever required including the cost of PVC/neoprene gas fits all complete as per drawings, specifications and instruction of engineer....contd | <b>Kg</b>  | 220      |           |         |        |
|        | contd...(glazing and paneling to be measured else where).   |            |          |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

| ST. NO | DESCRIPTION   | Unit        | Quantity | Rate      |         | Amount |
|--------|---|-------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |             |          | In Figure | In word |        |
| 911    | Providing and fixing <b>aluminium glazed partition with single glazing</b> . Aluminium sections shall be of extruded sections of INDAL or approved equivalent make having minimum 3mm wall thickness as per IS:1285, IS:733 and electro color coating of minimum 15 microns thickness. <b>Glazing shall be clear float glass of 6mm thickness</b> including snap fit type beading, concealed screws, hold fast, fixtures, necessary fillingup of gaps at the junctions, at top, bottom and sides, etc complete. Aluminium section shall be smooth, rust free, straight, mitred & jointed mechanically wherever required. <b>Rate shall be inclusive of glazing</b>  | <b>SQM</b>  | 125      |           |         |        |
| 912    | Providing and fixing <b>aluminium glazed partition with double glazing</b> . Aluminium sections shall be of extruded sections of INDAL or approved equivalent make having minimum 3mm wall thickness as per IS:1285, IS:733 and electro color coating of minimum 15 microns thickness. Double glazing shall be of two clear float glass of 5.5mm thickness each sealed and separated by 12mm air-gap including colour anodised aluminium beading, concealed screws, hold fast, fixtures, PVC/neoprene gasket, necessary fillingup of gaps at the junctions, at top, bottom and sides, etc complete. Aluminium section shall be smooth, rust free, straight, mitred & jointed mechanically wherever required. Minimum anodising thickness shall be 15micron. <b>Rate shall be inclusive of glazing</b> | <b>SQM</b>  | 75       |           |         |        |
| 913    | Providing and fixing of over <b>head hydraulic door closers</b> of 'Yal' make or equivalent approved quality as directed by Engineer.   | <b>Each</b> | 15       |           |         |        |
| 914    | Providing and fixing <b>pressed steel frames fabricated using 16 gauge M.S</b> sheet mortised, reinforced drilled and tapped for hinges and locks bolts strikes, hold fasts adjustable floor anchors, floor tiles/weather bars etc complete as per specifications.  | <b>KG</b>   | 250      |           |         |        |
| 915    | Providing and fixing in position <b>rolling shutter</b> of hot rolled double dipped galvanised steel lath section of 18 SWG tested mild steel strips at 75mm rolling centres interlocked together through their entire length and jointed together at the end by end locks mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation including wire springs, top cover, primer & shop coats of approved enamel paint etc, all complete as per specification and of approved make - <b>Mechanically operated</b> . The bottom lath shall be coupled to a lock plate fabricated from 3mm thick galvanised steel plate and securely rivetted with stiffening angles.  | <b>SQM</b>  | 100      |           |         |        |



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**PRICE BID-PART-II ( VOL-III )**

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|-------------|---|------------|----------|-----------|---------|--------|
|             | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |            |          | In Figure | In word |        |
| 916         | Providing and fixing in position <b>rolling shutter</b> of hot rolled double dipped galvanised steel lath section of 18 SWG tested mild steel strips at 75mm rolling centres interlocked together through their entire length and jointed together at the end by end locks mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation including wire springs top cover, primer & shop coats of approved enamel paint etc, all complete as per specification and of approved make - <b>Hand operated</b> . The bottom lath shall be coupled to a lock plate fabricated from 3mm thick galvanised steel plate and securely rivetted with stiffening angles.         | <b>SQM</b> | 25       |           |         |        |
| 917         | Providing and fixing in position <b>rolling shutter</b> of hot rolled double dipped galvanised steel lath section of 18 SWG tested mild steel strips at 75mm rolling centres interlocked together through their entire length and jointed together at the end by end locks mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation including wire springs top cover, primer & shop coats of approved enamel paint etc, all complete as per specification and of approved make - <b>Electrically operated</b> . The bottom lath shall be coupled to a lock plate fabricated from 3mm thick galvanised steel plate and securely rivetted with stiffening angles. | <b>SQM</b> | 50       |           |         |        |
| 918         | Providing and fixing in position <b>PVC Door</b> of Syntex make or approved equivalent in toilet as per specifications and as directed by Engineer.   | <b>SQM</b> | 10       |           |         |        |
| <b>1000</b> | <b>BRICKWORK MASONRY INCLUDING SUPPLY OF MATERIAL, COST OF LABOUR, SCAFFOLDING ETC COMPLETE AS PER SPECIFICATIONS, DRAWING AND AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>   |            |          |           |         |        |
| 1001        | Providing <b>brick work in cement mortar 1:6</b> (1 part cement: 6 parts coarse sand) in walls, chambers etc of 230mm & above in thickness at all depths, places and positions <b>below plinth</b> including raking out joints, curing, scaffolding etc. all complete excluding plastering and painting, using burnt clay bricks of class designation 5 (crushing strength of 5N/sq.mm) quality of nominal dimensions as per specification.   | <b>CUM</b> | 77.5     |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

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|--------|--|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 1002   | Providing <b>brick work in cement mortar 1:6</b> (1 cement : 6 coarse sand) in walls, chambers etc at all heights, places and position <b>above plinth</b> including raking out joints, curing, scaffolding, providing 2 nos. 6mm dia. MS bars at every sixth layer including cutting, bending, placing, tying/welding of reinforcement bar etc complete but excluding plastering and painting, using burnt clay bricks of class designation 5 (crushing strength of 5N/sq.mm) quality of nominal dimensions as per specification.     | <b>CUM</b> | 1917     |           |         |        |
| 1003   | Providing <b>115mm thick brick work</b> in cement mortar 1:4 (1 cement : 4 coarse sand) in <b>partition walls, chambers etc</b> at all heights, places and position above or below plinth/graded level including providing 2 nos. 6mm dia. MS bars at every third layer, raking out joints, curing, scaffolding etc. all complete using burnt clay bricks of class designation 5 (crushing strength of 5N/sq.mm) quality of nominal dimensions as per specification.   | <b>SQM</b> | 897.5    |           |         |        |
| 1004   | Providing and <b>encasing of structural steel member</b> with brick <b>masonry work</b> around flanges, webs etc and filling the gap between steel and masonry by minimum 12mm thick mortor. Encased member shall be wrapped with chicken wire mesh with 50mm lap etc complete as per specification.   | <b>CUM</b> | 10       |           |         |        |
| 1005   | Making <b>openings</b> in existing finished <b>brick wall or partition wall</b> including making good the broken edges/surface with cement mortar, fixing steel /precast concrete section as lintel (steel/ precast concrete section to be paid seperately under Item ST no.701/ 211 respectively), painting, finishing to match with existing finishing, scaffolding/ staging works, gas cutting of reinforcement/structural work, cleaning and removing of all debris within 1Km lead etc. all complete and as directed by Engineer. | <b>SQM</b> | 425      |           |         |        |
| 1006   | <b>Dismantling existing brick work</b> at all level including stacking and removing the debris within a lead of 1Km., including transportation, loading, unloading, etc all complete and as directed by Engineer.  | <b>CUM</b> | 25       |           |         |        |
| 1007   | <b>Filling existing brick wall/ partition wall opening</b> at all level including making good the broken edges/surface with cement mortar, painting, finishing to match with existing finishing, scaffolding/supporting at any level, removal of debris etc all complete and as directed by Engineer.  | <b>SQM</b> | 150      |           |         |        |
| 1100   | <b>DAMP PROOF COURSE INCLUDING ALL MATERIALS, LABOUR, SHUTTERING, CENTERING, CURING ETC COMPLETE WITH THICKNESS AS SPECIFIED/SHOWN ON DRAWINGS OR AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>   |            |          |           |         |        |

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| ST. NO | DESCRIPTION  | Unit       | Quantity | Rate      |         | Amount |
|--------|--|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 1101   | <b>Damp Proof Course 50mm thick 1:1.5:3 concrete</b> (10mm and down graded aggregate) with 2% of approved admixture of water proofing compound. Two layers of hot bitumen coating 85/25 grade as per IS:702 @ 1.7Kg./sqm shall be applied before & after the DPC as per specification.   | <b>SQM</b> | 762.5    |           |         |        |
| 1200   | <b>CEMENT MORTAR PLASTER INCLUDING MAKING GROOVES WHEREVER REQUIRED, ALL MATERIALS, SCAFFOLDING, CURING ETC COMPLETE AS PER SPECIFICATION, DRAWING AND AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>  |            |          |           |         |        |
| 1201   | Providing <b>20mm thick plaster</b> in two layers (with an under layer 14 mm thick in cement mortar 1:6 and top 6 mm thick layer in cement mortar 1:4. The top 6mm layer shall be mixed with water proofing compound) on outside the brick walls finished to a smooth finish as per specification including providing 3mmx3mm size grooves at junctions of two dissimilar materials. | <b>SQM</b> | 7630     |           |         |        |
| 1202   | Providing <b>18mm thick plaster in cement mortar 1:6 inside uneven surface</b> of the brick walls with smooth finish as per specification.   | <b>SQM</b> | 5000     |           |         |        |
| 1203   | Providing <b>12mm thick plaster in cement mortar 1:6 inside</b> the brick walls with smooth finish as per specification.   | <b>SQM</b> | 9375     |           |         |        |
| 1204   | Providing <b>6mm thick plaster in cement mortar 1:4 on ceiling</b> with smooth finish as per specification.  | <b>SQM</b> | 13710    |           |         |        |
| 1205   | Providing <b>15mm thick neat plaster in drains/culverts</b> as per specification.  | <b>SQM</b> | 4220     |           |         |        |
| 1206   | Providing and making <b>decorative plaster</b> of all types and design on walls, ceilings, arcs, columns with various thickness upto 18 mm including finishing all complete.   | <b>SQM</b> | 1000     |           |         |        |
| 1207   | Providing <b>Plaster of Paris 2 mm thick punning</b> over finished plaster surface and finished with smooth surface as per specification.  | <b>SQM</b> | 8000     |           |         |        |
| 1300   | <b>FINISHES, PAINTING TO CONCRETE, PLASTERED SURFACES, SURFACE PREPARATION INCLUDING ALL MATERIALS, LABOUR, SCAFFOLDING ETC ALL COMPLETE AS PER SPECIFICATION, DRAWING AND AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>  |            |          |           |         |        |
| 1301   | Two or more coats of <b>white washing with lime</b> to give an even shade on ceiling including a priming coat complete.  | <b>SQM</b> | 9000     |           |         |        |

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**TS: BHE/PW/PUR/HAZI-CVL/585**  
**PRICE BID-PART-II ( VOL-III )**

| ST. NO | DESCRIPTION   | Unit       | Quantity | Rate      |         | Amount |
|--------|---|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |            |          | In Figure | In word |        |
| 1302   | Two or more coats of <b>colour wash</b> as per IS 627 of approved brand and manufacture to give an even shade on walls including a priming coat as per specifications.  | <b>SQM</b> | 1000     |           |         |        |
| 1303   | Two or more coats of <b>water proofing cement paint</b> of approved brand and manufacture and of required shade to give an even shade on walls complete.  | <b>SQM</b> | 1000     |           |         |        |
| 1304   | Two or more coats of <b>distempering with oil bound washable distemper</b> as per IS:428 of approved brand and manufacture to give an even shade including a priming coat with distemper primer complete over P.O.P. (P.O.P. shall be paid separately)  | <b>SQM</b> | 6500     |           |         |        |
| 1305   | Two or more coats of <b>dry distempering</b> of approved brand and manufacture to give an even shade including a priming coat with distemper primer complete.   | <b>SQM</b> | 1500     |           |         |        |
| 1306   | Providing and applying 2 or more coats of <b>exterior Granular finish (vineratex) paint</b> of approved make and colour on exterior surfaces at all heights including material, labour, scaffolding, curing etc complete as per specification.  | <b>SQM</b> | 4000     |           |         |        |
| 1307   | Providing two coats of <b>Acrylic emulsion paint</b> of approved brand and manufacture to give an even shade over 2 mm thick plaster of paris punning, one coat of solvent thinnable cement primer of approved shade & quality of Berger make complete as per specifications. (P.O.P. shall be paid separately)   | <b>SQM</b> | 750      |           |         |        |
| 1308   | Providing and applying 2 or more coats of <b>acid/alkali resistant paint</b> of approved brand and colour to floors, walls and ceiling including preparation of surface to receive paint, providing and applying primer etc all complete as per manufacturer's recommendations and as approved by engineer, at all heights above or below grade level.    | <b>SQM</b> | 500      |           |         |        |
| 1309   | Providing and applying 2 or more coats of <b>chlorinated rubber based paint</b> of approved brand and colour to floors, walls and ceiling including preparation of surface to receive paint, providing and applying primer etc all complete as per manufacturer's recommendations and as approved by engineer, at all heights above or below grade level. | <b>SQM</b> | 900      |           |         |        |
| 1310   | Two or more coats of <b>synthetic enamel paint</b> of Berger make made from synthetic resins and drying oil with rutile titanium dioxide and other selected pigments to give smooth, hard, durable & glossy finish to all interior and exterior surfaces complete.  | <b>SQM</b> | 250      |           |         |        |

**BHEL:PS-WR**  
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**PRICE BID-PART-II ( VOL-III )**

| ST. NO      | DESCRIPTION  | Unit       | Quantity | Rate      |         | Amount |
|-------------|--|------------|----------|-----------|---------|--------|
|             | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| <b>1400</b> | <b>FLOORING AND SKIRTING INCLUDING BASE LAYER AND ALL MATERIALS, LABOUR, CURING, POLISHING ETC COMPLETE IN ALL RESPECTS AS SHOWN ON DRAWINGS, SPECIFICATIONS AND AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>  |            |          |           |         |        |
| 1401        | Providing and laying 50mm thick <b>heavy duty I.P.S flooring</b> with <b>metallic hardener pigmented topping</b> using 12mm thick uniform graded treated iron particles <b>in flooring</b> including an under layer of 38mm thick cement concrete mix 1:2:4 (1 part cement, 2 parts sand and 4 parts stone chips 12.5 mm well graded).   | <b>SQM</b> | 1500     |           |         |        |
| 1402        | Providing and laying 50mm thick <b>heavy duty I.P.S flooring</b> with <b>non - metallic hardener pigmented topping</b> including an under layer of cement concrete mix 1:2:4 (1 part cement, 2 parts sand and 4 parts stone chips 12.5 mm well graded).  | <b>SQM</b> | 4000     |           |         |        |
| 1403        | Providing and laying 50mm thick <b>heavy duty cement concrete (Granolithic flooring)</b> with <b>metallic hardener</b> pigmented topping using 12 mm thick uniform graded treated iron particles <b>in skirting and dado</b> including under layer of 38mm thick cement concrete mix 1:1:2 (1 part cement, 1 parts sand and 2 parts stone chips 12.5 mm well graded) and top layer of 12mm thick metallic concrete complete. | <b>SQM</b> | 500      |           |         |        |
| 1404        | Providing and laying 50mm thick <b>heavy duty cement concrete</b> with <b>non-metallic hardener</b> pigmented topping using 12 mm thick uniform graded treated iron particles <b>in skirting and dado</b> including under layer of 38mm thick cement concrete mix 1:2:4 (1 part cement, 2 parts sand and 4 parts stone chips 12.5 mm well graded) and top layer of 12mm thick metallic concrete complete.                    | <b>SQM</b> | 250      |           |         |        |
| 1405        | Providing and laying precast <b>polished heavy duty cement concrete tiles (Carborundum)</b> of size 300mmX300mmX25mm thick of approved shade as per IS 1237, <b>laid in floors</b> jointed with neat cement slurry with pigment to match the shade of the tiles including rubbing and polishing complete with laying as per IS 1443.   | <b>SQM</b> | 3125     |           |         |        |
| 1406        | Providing and laying precast <b>polished heavy duty cement concrete tiles (Carborundum)</b> of size 300mmX300mmX25mm thick of approved shade as per IS 1237, <b>laid in skirting and dado</b> , jointed with neat cement slurry with pigment to match the shade of the tiles including rubbing and polishing complete with laying as per IS 1443.  | <b>SQM</b> | 200      |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

| ST. NO | DESCRIPTION   | Unit       | Quantity | Rate      |         | Amount |
|--------|---|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |            |          | In Figure | In word |        |
| 1407   | Providing and laying <b>250X250X20mm thick Terrazo Tiles</b> in floors, landings, treads and risers including an under layer of 30mm thk cement concrete 1:1.5:3 by volume to achieve total floor finish thickness of 50mm all complete as per specification.   | <b>SQM</b> | 350      |           |         |        |
| 1408   | Providing and laying <b>20mm thick Terrazo Tiles finish in skirting/dado/risers/treads of staircase projecting</b> out 6mm from adjacent plaster/finish as per specification all complete and topping of 12mm thk with marble chips of size 1mm to 10mm nominal size laid in white grey or mixture of both in proportion 1:1.5 with white marble powder 3:1 in proportion mixed dry in cement including pigments rubbed/grinding, polishing etc. including 40X3 mm aluminum strips all complete as per specification.   | <b>SQM</b> | 100      |           |         |        |
| 1409   | Providing and fixing 25mm thick <b>Acid / Alkali resistant vitreous tile</b> lining confirming to IS:4457 in <b>flooring/Dado</b> and shall be laid over over bitumastic lining of minimum 12mm thick ( to be laid in layers of 6mm each). <b>The minimum size of Acid/Alkali tiles shall be 100mm X 200mm.</b> The tiles shall be applied with 6mm thick Potassium Silicate bedding mortar as per IS:4441 & 4443 including preparation of surface, application of bitumen primer, curing etc all complete as per specification and direction of Engineer.              | <b>SQM</b> | 555      |           |         |        |
| 1410   | Providing and laying <b>polished Kota stone</b> 20mm thick in <b>flooring including an</b> under bed of average 30mm thick with 1 part cement : 2 part sand : 4 part stonechip by volume and brought to proper level. <b>The minimum size of tiles shall be 600mm X 600mm.</b> The kota stone slabs/tiles laid over under bed, pressed and tapped down with wooden mallet to the proper level, lifted and pressed again with thick cement slurry spread over the surface with fine joint finished including pigments, curing, grinding, granite polishing etc complete. | <b>SQM</b> | 250      |           |         |        |
| 1411   | Providing and laying <b>polished Kota stone</b> 20mm thick in <b>skirting</b> projecting 6mm from adjacent plaster all complete .   | <b>SQM</b> | 5        |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

| ST. NO | DESCRIPTION  | Unit       | Quantity | Rate      |         | Amount |
|--------|--|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 1412   | Providing and laying <b>polished Granite stone</b> of approved colour and texture <b>20mm thick</b> in flooring including an under bed of average 30mm thick with 1 part cement : 2 part sand : 4 parts stonechip by volume and brought to proper level. <b>The minimum size of tiles shall be 600mm X 600mm.</b> The granite stone slabs/tiles laid over under bed, pressed and tapped down with wooden mallet to the proper level, lifted and pressed again with thick cement slurry spread over the surface with fine joint finished including pigments, curing, grinding, granite polishing etc complete . | <b>SQM</b> | 500      |           |         |        |
| 1413   | Providing and laying <b>polished Granite stone 12mm thick</b> in <b>skirting and dado</b> including pigments, curing, grinding, granite polishing etc complete.  | <b>SQM</b> | 25       |           |         |        |
| 1414   | Providing and laying <b>polished Granite stone 20mm thick</b> in <b>skirting and dado</b> including pigments, curing, grinding, granite polishing etc complete.  | <b>SQM</b> | 50       |           |         |        |
| 1415   | Providing and laying <b>7mm thick vitrified ceramic tiles of polished variety</b> of size 300mmx300mm from reputed manufacturer, complete as per specification.  | <b>SQM</b> | 125      |           |         |        |
| 1416   | Providing and laying <b>7mm thick vitrified ceramic tiles of unpolished variety</b> of size 300mmx300mm from reputed manufacturer, complete as per specification.  | <b>SQM</b> | 500      |           |         |        |
| 1417   | Providing and laying <b>7mm thick vitrified ceramic tiles</b> of <b>polished</b> variety of size 300mmx300mm from reputed manufacturer <b>for skirting and dado</b> up to specified height complete as per specification.  | <b>SQM</b> | 12.5     |           |         |        |
| 1418   | Providing and laying <b>7mm thick vitrified ceramic tiles</b> of <b>unpolished</b> variety of size 300mmx300mm from reputed manufacturer <b>for skirting and dado</b> up to specified height complete as per specification.  | <b>SQM</b> | 50       |           |         |        |
| 1419   | Providing and laying <b>Heavy Duty dust pressed Ceramic Tiles</b> of size 300mmx300mmx7mm thick of reputed manufacturer of approved finish shade and colour.   | <b>SQM</b> | 200      |           |         |        |
| 1420   | Providing and fixing <b>White glazed tiles of size 150mmx150mm and 5.5mm to 6mm thick in dado</b> , projecting 6mm uniformly from adjacent plaster or wall finish. The mix for underbed plaster shall consist of 1part cement and 3 parts coarse sand by weight, fairly moist but firm, tiles shall be pressed over under bed by applying cement slurry, including pigments, curing etc all complete.  | <b>SQM</b> | 50       |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

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|-------------|---|------------|----------|-----------|---------|--------|
|             | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |            |          | In Figure | In word |        |
| 1421        | Providing and laying <b>Heavy Duty Ceramic Tiles (Matt Finish) of size 300mmx300mm and 7mm thick</b> of reputed manufacturer (Kajaria, Spartek or equivalent) of approved finish, shade and colour. The tiles shall be scratch resistance of minimum 5 on Mohr's scale and shall have a bending strength of 350 Kg./sqm, with under layer of 20mm thick consisting of 1 part of lime putty:1 part surkhi:2 parts coarse sand by weight complete as per specification including all material, labour etc all complete.   | <b>SQM</b> | 750      |           |         |        |
| 1422        | Providing and laying <b>2mm thick antistatic PVC floor</b> of approved shade including all labour, material etc all complete as per drawing and as directed by Engineer.  | <b>SQM</b> | 128      |           |         |        |
| 1423        | Providing <b>Epoxy Coating</b> on operating floor as per manufacturers recommendation and specification. (Type of operating floor is heavy duty corborundum stone)  | <b>SQM</b> | 875      |           |         |        |
| <b>1500</b> | <b>PROVIDING AND ERECTING ROOFING/SIDE CLADDING INCLUDING LAPS, SCAFFOLDING HOOKS, WASHERS, CORNER PIECES, ETC INCLUDING COST OF ALL MATERIAL, LABOUR, EQUIPMENT, CLEATS, SHEETING RUNNER, RAILS MILD STEEL WIND TIES (HORIZONTAL/VERTICAL) AND ANY OTHER STEEL WORKS ETC AT ALL ELEVATIONS COMPLETE AS PER SPECIFICATION, DRAWING AND AS DIRECTED BY THE ENGINEER FOR THE FOLLOWING:</b>   |            |          |           |         |        |
| 1501        | Designing, providing and fixing permanently colour coated galvanised <b>MS troughed metal sheet decking</b> plate over roof purlins as per relevant IS code and specification. Thickness of deck plate shall be minimum <b>0.8mm (with galvanizing rate of minimum 275 gm/sqm ) with minimum trough depth of 38mm</b> and shall serve as permanent shuttering to the cast-in-situ roof slab 100mm thick measured over crest of metal decking and shall have adequate strength to support weight of green concrete and imposed loads during construction spanning between purlins(maximum span between purlins is 1750mm) as per manufacturer's recommendations/ calculations/ test certificates for approval including fixing of plates to purlins, side lapping, end lapping etc complete as per engineers approval and specification. (height of trough required as per design should be included in the cost) M.S. Trough decking plate shall be connected to the top surface of the purlin, top chord of truss with self tapping self drilling white zinc plated heat treated high carbon steel screws of minimum 5.6mm diameter at spacing of 390mm c/c in the tro | <b>SQM</b> | 2925     |           |         |        |



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|--------|---|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |            |          | In Figure | In word |        |
|        | contd...including all material, labour, tools etc complete. In addition shear connector of 16mm diameter and minimum 75mm long mild steel studs at spacing 520mm c/c shall be fixed on top cord of purlin passing through the metal decking. (Note: Leak proofing of the metal decking and concrete system shall be demonstrated by the contractor) Measurement shall be of the plan area of roof covered by MS trough metal decking.   |            |          |           |         |        |
| 1502   | Design, supply and erection of thermally insulated <b>sandwiched metal cladding</b> for external walls with outer sheeting having troughed zinc-aluminium alloy coated (both sides) M.S. sheet having 0.6mm minimum thickness (or high tensile steel sheet of 0.5mm minimum thickness) shall be used on external face (outer face) of cladding system. Weight of coating shall not be less than 150gm/sq.m. The outer side (exposed face) shall be permanently colour coated with <b>Polyfluro Vinyl Coating (PVF2) of Dry Film Thickness (DFT) 20 microns (minimum)</b> over primer. Inner side of external sheet shall be provided with suitable pre-coating of minimum 7 microns. Galvanised M.S. sheets of minimum 0.6mm thickness shall be used as inner liner (internal face) of cladding system. The exposed face shall be permanently colour coated with silicon modified polyester paint of DFT 20 microns (minimum) over primer. Inner face of external sheet shall be provided with suitable pre-coating of minimum 7 microns. The rate of galvanising shall not be less than 150gm/sq.m. The permanent colour coated sheet shall meet the general - | <b>SQM</b> | 7100     |           |         |        |
|        | requirements of IS : 14246 and shall conform to class 3 for the durability. Inner sheet shall be fixed directly to side runners and Z spacers made out of atleast 2mm thick galvanized steel sheet of grade 375 as per IS : 277. Inner sheet shall be fixed at the rate not more than 1.50 m center to center to hold the insulation and external sheeting. The insulation shall be of bonded mineral wool of minimum thickness 50 mm conforming to IS : 8183, having a density of 32 Kg/cum for glass wool & 48 Kg/cum for rock wool.  |            |          |           |         |        |

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|--------|---|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |            |          | In Figure | In word |        |
| 1503   | Design, supply and erection of <b>single sheet metal cladding for external walls and/or internal walls</b> , ridge, hips, flashing/trimming /closure for vertical/ horizontal joints, capping, etc with sheeting, outer sheeting having troughed zinc-aluminium alloy coated (both sides) M.S. sheet having 0.6mm minimum thickness (or high tensile steel sheet of 0.5mm minimum thickness) shall be used on external face (outer face) of cladding system. Weight of coating shall not be less than 150 gm/sqm. The outer side (exposed face) shall be permanently colour coated with Polyfluro Vinyl Coating (PVF2) of Dry Film Thickness (DFT) 20 microns (minimum) over primer. The exposed face shall be permanently colour coated with silicon modified polyester paint of DFT 20 microns (minimum) over primer. Inner face of external sheet shall be provided with suitable pre-coating of minimum 7 microns. The permanent colour coated sheet shall meet the general-<br><br>requirements of IS : 14246 and shall conform to class 3 for the durability. Inner sheet shall be fixed directly to side runners and Z spacers made out of atleast 2mm thick galvanized steel sheet of grade 375 as per IS : 277. Inner sheet shall be fixed at the rate not more than 1.50m center to center. | <b>SQM</b> | 1000     |           |         |        |
| 1600   | <b>PROVIDING AND FIXING FALSE CEILING INCLUDING SUPPLY OF CEILING MATERIAL, SUSPENSION SYSTEM AND ALL OTHER MATERIALS REQUIRED FOR THE WORK INCLUDING POLISHING/ PAINTINGS, LABOUR ETC ALL COMPLETE AS PER SPECIFICATION, DRAWING AND AS DIRECTED BY ENGINEER FOR THE FOLLOWING:</b>  |            |          |           |         |        |
| 1601   | Providing <b>50mm thick fibre glass under deck insulation</b> having a minimum density of 24kg/cum faced with reinforced aluminium foil (FSK) and fixing it to ceiling with anchor fasteners at interval of 600mm c/c in both directions, sealing the joint with 75mm wide aluminium foil tape/PVC adhesive tape and held in position with 22G GI cross wires and wire netting of 12.5mm x 0.71mm (22G) shall be stretched over the finished insulation and secured with anchor fasteners to prevent any sagging etc all complete as per specifications and drawings.   | <b>SQM</b> | 675      |           |         |        |

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|-------------|--|------------|----------|-----------|---------|--------|
|             | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 1602        | Providing, fixing and laying <b>permanently colour coated aluminium false ceiling</b> of approved colour and <b>Luxalon</b> make or approved equivalent (Type-84C, Interior) with corrosion resistant aluminium alloy panels of minimum thickness 0.5mm including 50mm thick mineral wool insulation (as per IS:8183) bound in polythene bags on top of panels. Additional hangers and height adjustment clips shall be provided for return air grills, light fixtures. A.C. ducts etc suitable M.S. channel (minimum MC 100) grid shall also be provided above the false ceiling level for movement of personnel to facilitate maintenance of lighting fixtures, AC ducts etc. all complete as per specifications. <b>MS channel grid shall be paid under structural item 2301 &amp; required materials shall be supplied by BHEL free of cost.</b> | <b>SQM</b> | 625      |           |         |        |
| 1603        | Providing and Fixing <b>12.5mm thick Gypsum board (600mm x 600 mm) plain false ceiling tiles</b> of India Gypsum or equivalent make in plan or elevation with aluminium grid, metal suspension system, anchor fastener adjustable hangers, etc including two or more coats of acrylic emulsion paint of approved colour to give an even shade all complete with smooth finish as per specifications, drawings and as directed by Engineer.   | <b>SQM</b> | 225      |           |         |        |
| <b>1700</b> | <b>PROVIDING AND FIXING RAIN WATER DOWN TAKE PIPES INCLUDING 2 COATS OF APPROVED PAINT OVER A PRIMARY COAT, ALL SPECIALS AND ACCESSORIES ETC COMPLETE AS PER SPECIFICATION FOR THE FOLLOWING:</b>  |            |          |           |         |        |
| 1701        | <b>MS down take</b> pipes of <b>100mm</b> diameter- Medium quality as per IS:1239 (part-I).  | <b>RM</b>  | 50       |           |         |        |
| 1702        | <b>MS down take</b> pipes of <b>150mm</b> diameter- Medium quality as per IS:1239 (part-I).  | <b>RM</b>  | 500      |           |         |        |
| 1703        | <b>UPVC down take</b> pipes of <b>100mm</b> diameter- Class 3 as per IS:4985 .   | <b>RM</b>  | 50       |           |         |        |
| 1704        | <b>UPVC down take</b> pipes of <b>160mm</b> diameter- Class 3 as per IS:4985.  | <b>RM</b>  | 900      |           |         |        |
| <b>1800</b> | <b>MISCELLANEOUS</b>   |            |          |           |         |        |
| 1801        | Providing and fixing <b>PVC water stops - 225mm wide, 8mm thick</b>  | <b>RM</b>  | 75       |           |         |        |
| 1802        | Providing and fixing in position 25mm wide and <b>25mm thick blown bitumen in expansion joints</b> as per specification.   | <b>RM</b>  | 10       |           |         |        |

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|--------|---|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |            |          | In Figure | In word |        |
| 1803   | Supplying and installation of <b>25mm thick vibration damping resistoflex</b> or approved equivalent pads around foundation of vibrating equipment and other locations as directed by the Engineer including cost of all materials labour equipment etc complete as per drawing and specifications.   | <b>SQM</b> | 15       |           |         |        |
| 1804   | Providing and fixing <b>bitumen impregnated fibre joint filling board of 25mm thickness</b> , fillers along with PVC water bar etc for expansion joint in water retaining structures all complete as per specifications, drawing and as directed by Engineer. PVC water stop shall be paid under Item no. 1801.   | <b>SQM</b> | 10       |           |         |        |
| 1805   | Supplying and laying of rounded gravels <b>40mm thick in transformer yards, switch yard floors</b> etc as directed by Engineer.   | <b>CUM</b> | 300      |           |         |        |
| 1806   | Providing and fixing <b>G.I strips minimum 1.5mm thick and 150mm wide</b> unless specified otherwise in water retaining structures including galvanising as per relevant I.S. codes and as per specifications.  | <b>RM</b>  | 50       |           |         |        |
| 1807   | Providing and fixing <b>aluminium strips minimum 18SWG and 300mm wide</b> unless specified otherwise with minimum lap of 50mm length all complete as per specification.   | <b>RM</b>  | 36       |           |         |        |
| 1808   | Taking delivery of earth mat from BHEL stores/store yard, Laying of <b>earthing mats/rods</b> including transportation from yard stores, loading, unloading, cutting to length, welding etc complete as per specification and as directed by Engineer. <b>Earthwork excavation &amp; backfilling shall be paid seperately under relevant items.</b>   | <b>MT</b>  | 167      |           |         |        |
| 1809   | Design, supply, fabrication, installation of truly levelled and aligned <b>400mm high cavity flooring</b> comprising of 35mm thick <b>Nova teak</b> or approved equivalent make superparticle board of size <b>610mm x 610mm floor panels</b> having 2mm thick anti-static PVC sheet on top, 2mm thick hard PVC strip lipping on edges and 26G aluminium sheet fixed with araldite on underside including cutting of panels where required for cables etc with supporting system comprising of 25mm diameter galvanised MS threaded rod and pressure die cast zinc alluminium alloy adjustable head attachment at top and welded to 100mmx100mmx8mm base plate, pedestal fixed to floor by means of expension fasteners to existing floor at a distance of 610mm center to center bothways etc all complete as per specification and as directed by Engineer. | <b>SQM</b> | 75       |           |         |        |

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|--------|---|-------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |             |          | In Figure | In word |        |
| 1810   | Designing, providing and fixing of <b>Heavy duty galvanised friction anchor fasteners of Hilti/Equivalent make of 16mm diameter</b> and appropriate length in concrete (minimum grade M20) to take direct tension of minimum 1.8MT including anchor fasteners, materials, equipment, labour, scaffolding complete as per direction of Engineer. | <b>Each</b> | 25       |           |         |        |
| 1811   | Designing, providing and fixing of <b>Heavy duty galvanised friction anchor fasteners of Hilti/Equivalent make of 20mm diameter</b> and appropriate length in concrete (minimum grade M20) to take direct tension of minimum 2.5MT including anchor fastener, materials, equipment, labour, scaffolding complete as per direction of Engineer.  | <b>Each</b> | 50       |           |         |        |
| 1812   | Designing, providing and fixing of <b>Heavy duty galvanised chemical anchor fasteners of Hilti/Equivalent make of 12mm diameter</b> and appropriate length in concrete (minimum grade M20) to take direct tension of minimum 1MT including anchor fastener, materials, equipment, labour, scaffolding complete as per direction of Engineer.    | <b>Each</b> | 25       |           |         |        |
| 1813   | Designing, providing and fixing of <b>Heavy duty galvanised chemical anchor fasteners of Hilti/Equivalent make of 16mm diameter</b> and appropriate length in concrete (minimum grade M20) to take direct tension of minimum 1.6MT including anchor fastener, materials, equipment, labour, scaffolding complete as per direction of Engineer.  | <b>Each</b> | 25       |           |         |        |
| 1814   | Taking delivery of materials from BHEL stores/store yard, loading transporting, unloading at site and fixing transformer rails including guide rails in concrete including jointing of rails, anchoring lugs etc complete as per specification. <b>(Rails &amp; Guide channel shall be supplied by BHEL free of cost )</b>                      | <b>MT</b>   | 25       |           |         |        |
| 1815   | Providing and fixing LDPE pipes in cable duct banks, openings in RCC work at all elevations of following sizes including cutting, fixing and levelling in position as per drawings, specifications all complete.  |             |          |           |         |        |
| i)     | 100 mm diameter   | <b>RM</b>   | 50       |           |         |        |
| ii)    | 150 mm diameter   | <b>RM</b>   | 50       |           |         |        |
| iii)   | 200 mm diameter   | <b>RM</b>   | 50       |           |         |        |

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**PRICE BID-PART-II ( VOL-III )**

| ST. NO      | DESCRIPTION   | Unit        | Quantity | Rate      |         | Amount |
|-------------|---|-------------|----------|-----------|---------|--------|
|             | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |             |          | In Figure | In word |        |
| 1816        | Providing and fixing <b>PVC pressure release valve of minimum dia 90mm</b> in water retaining structure including 160 mm dia housing pipe of <b>minimum length 1 m</b> with perforation as per IS4558, nylon jali, perforated end plug, collar, graded filter, excavation, fixing in concrete slab/wall all complete as per specification, drawing and instruction of engineer in charge.   | <b>Nos.</b> | 25       |           |         |        |
| 1817        | Providing and fixing <b>PVC pressure release valve of minimum dia 90mm</b> in water retaining structure including 160 mm dia housing pipe of <b>minimum length 3.75 m</b> with perforation as per IS4558, nylon jali, perforated end plug, collar, graded filter, excavation, fixing in concrete slab/wall all complete as per specification, drawing and instruction of engineer in charge.  | <b>Nos.</b> | 25       |           |         |        |
| <b>2000</b> | <b>FENCING AND GATES.</b>   |             |          |           |         |        |
| 2001        | Supplying and fixing <b>G.I. barbed wire in fencing</b> including mild steel posts, clips, anchors, one coat of redoxide zinc chromate primer and two coats of approved aluminium paint etc complete as per specification, drawing and as directed by the Engineer. <b>earthwork &amp; concrete for post foundation, structural fabrication etc. shall be paid separately under relevant item and MS angle shall be supplied by BHEL free of charge. Spacing of barbed wire fencing shall be 150mm C/C and details of barbed wire shall be as per section D, sub-section D 17</b>         | <b>SQM</b>  | 50       |           |         |        |
| 2002        | Providing and fixing <b>M.S gates</b> including excavation, concreting etc as per specifications complete.  | <b>MT</b>   | 2        |           |         |        |
| 2003        | Supplying and erecting in position 2.4m high <b>PVC coated gavanised chain linked fencing</b> of minimum 8gauge (including PVC coating) of mesh size 50mm. The diameter of the steel wire for chain link fencing excluding PVC coating shall not be less than 12gauge. GI barbed wire fencing confirming to IS 298 at top of chain link fencing shall be provided with 4 stands of height of 600 mm including all accesories as per specification all complete. The rate to include the cost of line wire but to exclude the cost of chain link posts, which will be measured separately. | <b>SQM</b>  | 1500     |           |         |        |
| <b>2100</b> | <b>WATER SUPPLY</b>   |             |          |           |         |        |
| 2101        | Providing and fixing in position tested heavy duty <b>chromium</b> plated brass long neck <b>bib cocks</b> including sockets, union, nut etc complete - <b>15mm</b> nominal bore.   | <b>Each</b> | 19       |           |         |        |

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| ST. NO | DESCRIPTION  | Unit        | Quantity | Rate      |         | Amount |
|--------|--|-------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |             |          | In Figure | In word |        |
| 2102   | Providing and fixing in position heavy duty <b>brass stop cock</b> of approved quality including all specials etc complete as directed by Engineer - <b>15mm</b> nominal bore.   | <b>Each</b> | 19       |           |         |        |
| 2103   | Providing and fixing in position heavy duty <b>brass full way valve</b> with wheel of approved quality <b>25mm</b> nominal bore.   | <b>Each</b> | 13       |           |         |        |
| 2104   | Providing and fixing in position heavy duty <b>brass full way valve</b> with wheel of approved quality <b>50mm</b> nominal bore.   | <b>Each</b> | 11       |           |         |        |
| 2105   | Providing and fixing <b>GI pipes complete</b> with GI sockets, unions, elbows, tees, nipples etc and clamps including cutting and making good the walls etc complete - <b>15mm</b> nominal bore.                                 | <b>RM</b>   | 140      |           |         |        |
| 2106   | Providing and fixing <b>GI pipes complete</b> with GI sockets, unions, elbows, tees, nipples etc and clamps including cutting and making good the walls etc complete - <b>20mm</b> nominal bore.                                 | <b>RM</b>   | 90       |           |         |        |
| 2107   | Providing and fixing <b>GI pipes complete</b> with GI sockets, unions, elbows, tees, nipples etc and clamps including cutting and making good the walls etc complete - <b>25mm</b> nominal bore.                                 | <b>RM</b>   | 160      |           |         |        |
| 2108   | Providing and fixing <b>GI pipes complete</b> with GI sockets, unions, elbows, tees, nipples etc including trenching & refilling, anti-corrosive paint etc all complete ( <b>for external work</b> ) - <b>15mm</b> nominal bore. | <b>RM</b>   | 130      |           |         |        |
| 2109   | Providing and fixing <b>GI pipes complete</b> with GI sockets, unions, elbows, tees, nipples etc including trenching & refilling, anti-corrosive paint etc all complete ( <b>for external work</b> ) - <b>20mm</b> nominal bore. | <b>RM</b>   | 165      |           |         |        |
| 2110   | Providing and fixing <b>GI pipes complete</b> with GI sockets, unions, elbows, tees, nipples etc including trenching & refilling, anti-corrosive paint etc all complete ( <b>for external work</b> ) - <b>25mm</b> nominal bore. | <b>RM</b>   | 190      |           |         |        |
| 2111   | Providing and fixing <b>GI pipes complete</b> with GI sockets, unions, elbows, tees, nipples etc including trenching & refilling, anti-corrosive paint etc all complete ( <b>for external work</b> ) - <b>50mm</b> nominal bore. | <b>RM</b>   | 100      |           |         |        |
| 2112   | Providing and fixing <b>610mmx453mmx6mm thick mirror</b> from reputed mirror manufacturer. Mirror shall be mounted with glass adjustable revolving CP brackets etc complete with CP screws as per specification.                 | <b>Each</b> | 16       |           |         |        |
| 2113   | Providing and fixing <b>610mmx127mmx6mm thick clear glass with Stainless steel Guard rails</b> and mounted on brackets etc complete as per specification.  | <b>Each</b> | 16       |           |         |        |

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| ST. NO      | DESCRIPTION   | Unit | Quantity | Rate      |         | Amount |
|-------------|---|------|----------|-----------|---------|--------|
|             | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |      |          | In Figure | In word |        |
| 2114        | Providing and fixing <b>25mm</b> diameter <b>stainless steel</b> towel rail (600X20 mm)with Brackets etc all complete as per specification.   | Each | 16       |           |         |        |
| 2115        | Providing and fixing <b>Stainless steel soap holder</b> mounted with screws etc complete as per specification.  | Each | 23       |           |         |        |
| 2116        | Providing and fixing <b>stainless steel liquid soap dispenser</b> . Dispenser shall be round and easily revolving with removable threaded nozzle and mounted on brackets etc complete as per specification.   | Each | 23       |           |         |        |
| 2117        | Providing and fixing electric operated hand dryer with photo voltaic control all complete as per specification.   | Each | 15       |           |         |        |
| 2118        | Providing & fixing <b>P.V.C. water tank of 1000 litres</b> capacity (Syntex or approved equivalent make) in position. The work to include making all necessary inlet & outlet pipes, fixture, ball cocks, valves etc all complete as per specification and at all heights and levels.   | Each | 5        |           |         |        |
| 2119        | Providing & fixing <b>P.V.C. water tank of 2000 litres</b> capacity (Syntex or approved equivalent make) in position. The work to include making all necessary inlet & outlet pipes, fixture, ball cocks, valves etc all complete as per specification at all heights and levels.   | Each | 5        |           |         |        |
| 2120        | Providing & fixing <b>P.V.C. water tank of 5000 litres</b> capacity (Syntex or approved equivalent make) in position. The work to include making all necessary inlet & outlet pipes, fixture, ball cocks, valves etc all complete as per specification at all heights and levels.   | Each | 7        |           |         |        |
| <b>2200</b> | <b>SANITARY WORKS</b>   |      |          |           |         |        |
| 2201        | Supply and fixing <b>vitreous china Wash Basin size 600mmx450mm</b> with R.S. or C.I. brackets painted white, 15mm chromium plated brass hot & cold faucets with nylon washers, chromium plated brass chain with rubber plug 32mm chromium plated brass waste of standard pattern, 32mm diameter chromium plated brass trap unions, plastic connection pipe with chromium plated nuts, cutting and making good the walls where required etc complete as per specifications. | Each | 18       |           |         |        |



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| ST. NO | DESCRIPTION   | Unit | Quantity | Rate      |         | Amount |
|--------|---|------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |      |          | In Figure | In word |        |
| 2202   | Providing and fixing approved vitreous china <b>acid/alkali resistant laboratory sink of size 600mmx450mmx200mm</b> with R.S. or C.I. brackets, chromium plated brass chain with rubber plug 40mm, CP brass waste and 40mm CP brass trap with necessary union complete including painting the fittings, cutting and making good the wall where required as per specification. | Each | 7        |           |         |        |
| 2203   | Providing and fixing <b>Stainless steel kitchen sink (750mm)</b> all complete as per specification.   | Each | 4        |           |         |        |
| 2204   | Providing and fixing colour <b>glazed vitreous china</b> European type <b>water closet</b> with siphon, open front solid plastic seat and plastic cover, low level 12.5 litre glazed vitreous china flushing cistern (same colour as WC) with valveless fittings, necessary C.P connections etc complete as per specification and directed by Engineer.                       | Each | 10       |           |         |        |
| 2205   | Providing and fixing <b>glazed vitreous china pan</b> with foot rests and high level 12.5 litre C.I flushing cistern with valveless fittings, necessary C.P connections, foot rests shall be made of white glazed vitreous china with chequered surface allcomplete with cistern painting, C.I brackets etc. as per specification.  | Each | 10       |           |         |        |
| 2206   | Providing and fixing <b>wall type glazed vitreous china urinals</b> with C.I. automatic flushing cistern approximately once every five minutes for every four urinals (max.) with flush pipes, lead pipes, gratings, traps and necessary C.P. fittings all complete as per specifications.  | Each | 25       |           |         |        |
| 2207   | Supply, laying and jointing <b>75mm diameter heavy duty cast iron pipes</b> including bends, branches and all other necessary fittings, lead caulking, a coat of bituminous paint, M.S holder bats/clamps, cutting and making good the walls and floors, jointing, testing etc all complete as per specifications.  | RM   | 100      |           |         |        |
| 2208   | Supply, laying and jointing <b>100mm diameter heavy duty cast iron pipes</b> including bends, branches and all other necessary fittings, lead caulking, a coat of bituminous paint, M.S holder bats/clamps, cutting and making good the walls and floors, jointing, testing etc all complete as per specifications.   | RM   | 100      |           |         |        |

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|----------|---|------|----------|-----------|---------|--------|
|          | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |      |          | In Figure | In word |        |
| 2209     | Supply, laying and jointing <b>150mm diameter heavy duty cast iron pipes</b> including bends, branches and all other necessary fittings, lead caulking, a coat of bituminous paint, M.S holder bats/clamps, cutting and making good the walls and floors, jointing, testing etc all complete as per specifications. | RM   | 135      |           |         |        |
| 2210(i)  | Supply, laying and jointing <b>75mm diameter Sand CI pipe with lead joints conforming to IS:1239</b> including bends, branches and all other necessary fittings, cutting and making good the walls and floors, jointing, testing etc all complete as per specifications.  | RM   | 50       |           |         |        |
| 2210(ii) | Supply, laying and jointing <b>75mm diameter UPVC pipe conforming to class 3 of IS:4985</b> including bends, branches and all other necessary fittings, cutting and making good the walls and floors, jointing, testing etc all complete as per specifications.   | RM   | 50       |           |         |        |
| 2211(i)  | Supply, laying and jointing <b>100mm diameter Sand CI pipe with lead joints conforming to IS:1239</b> including bends, branches and all other necessary fittings, cutting and making good the walls and floors, jointing, testing etc all complete as per specifications.   | RM   | 50       |           |         |        |
| 2211(ii) | Supply, laying and jointing <b>100mm diameter UPVC pipe conforming to class 3 of IS:4985</b> including bends, branches and all other necessary fittings, cutting and making good the walls and floors, jointing, testing etc all complete as per specifications.  | RM   | 50       |           |         |        |
| 2212(i)  | Supply, laying and jointing <b>150mm diameter Sand CI pipe with lead joints conforming to IS:1239</b> including bends, branches and all other necessary fittings, cutting and making good the walls and floors, jointing, testing etc all complete as per specifications.   | RM   | 50       |           |         |        |
| 2212(ii) | Supply, laying and jointing <b>150mm diameter UPVC pipe conforming to class 3 of IS:4985</b> including bends, branches and all other necessary fittings, cutting and making good the walls and floors, jointing, testing etc all complete as per specifications.  | RM   | 50       |           |         |        |
| 2213     | Providing, laying light duty non pressure <b>NP3 class RCC pipes</b> with collars jointed with stiff mixture of cement mortar 1:2 including testing of joints etc complete - <b>200mm diameter</b> as per specification.  | RM   | 90       |           |         |        |
| 2214     | Providing, laying light duty non pressure <b>NP3 class RCC pipes</b> with collars jointed with stiff mixture of cement mortar 1:2 including testing of joints etc complete - <b>300mm diameter</b> as per specification.  | RM   | 90       |           |         |        |

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|--------|--|-------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |             |          | In Figure | In word |        |
| 2215   | Providing, laying light duty non pressure <b>NP3 class RCC pipes</b> with collars jointed with stiff mixture of cement mortar 1:2 including testing of joints etc complete - <b>450mm diameter</b> as per specification.   | <b>RM</b>   | 75       |           |         |        |
| 2216   | Providing, laying light duty non pressure <b>NP3 class RCC pipes</b> with collars jointed with stiff mixture of cement mortar 1:2 including testing of joints etc complete - <b>600mm diameter</b> as per specification.   | <b>RM</b>   | 75       |           |         |        |
| 2217   | Providing, laying light duty non pressure <b>NP3 class RCC pipes</b> with collars jointed with stiff mixture of cement mortar 1:2 including testing of joints etc complete - <b>800mm diameter</b> as per specification.   | <b>RM</b>   | 115      |           |         |        |
| 2218   | Providing and fixing <b>C.I Manhole cover of size 600mmx450mm</b> including frame from reputed manufacture all complete as per specifications.   | <b>Each</b> | 13       |           |         |        |
| 2219   | Providing and fixing <b>circular heavy duty C.I. manhole cover of 600mm diameter</b> with frame all complete as per specification.   | <b>Each</b> | 12       |           |         |        |
| 2220   | Providing and fixing <b>square mouth S.W Gully trap</b> grade 'A' complete with CI grating, brick masonry chamber and water tight CI cover with 300mmx300mm (inside), the weight of cover to be not less than 4.53Kg and frame to be not less than 2.72Kg as per drawing and specifications etc all complete size - <b>100mmx100mm P or S Type.</b>  | <b>Each</b> | 8        |           |         |        |
| 2221   | Providing and fixing <b>square mouth S.W Gully trap</b> grade 'A' complete with CI grating, brick masonry chamber and water tight CI cover with 300x300mm (inside), the weight of cover to be not less than 4.53Kg and frame to be not less than 2.72Kg as per drawing and specifications etc all complete size - <b>150mmx100mm P or S Type.</b>  | <b>Each</b> | 10       |           |         |        |
| 2222   | Providing and fixing <b>square mouth S.W Gully trap</b> grade 'A' complete with CI grating, brick masonry chamber and water tight CI cover with 300mmx300mm (inside), the weight of cover to be not less than 4.53Kg and frame to be not less than 2.72Kg as per drawing and specifications etc all complete size - <b>150mmx150mm P or S Type.</b>  | <b>Each</b> | 8        |           |         |        |
| 2223   | Construction of <b>road/yard gullies in 250mm thick brickwork - 750mm deep</b> with cement concrete M-20 grade foundation, including reinforcement, 12mm cement mortar (1:3) plastering both inside and outside, M.S. rungs @ 250mm c/c including C.I. Grating along with frames as per IS standards including necessary earthwork in excavation, backfilling etc complete as per drawings/specifications. | <b>Each</b> | 4        |           |         |        |

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|-------------|---|-------------|----------|-----------|---------|--------|
|             | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |             |          | In Figure | In word |        |
| 2224        | Providing and fixing <b>C.I. floor traps with C.P jalli</b> complete as per specification.  | <b>Each</b> | 26       |           |         |        |
| 2225        | Providing and installing approved brand single tap <b>water cooler</b> of <b>80 L</b> cooling capacity complete in all respect.   | <b>Each</b> | 3        |           |         |        |
| 2226        | Providing and installing approved brand single tap <b>water cooler</b> of <b>150 L</b> cooling capacity complete in all respect.  | <b>Each</b> | 6        |           |         |        |
| <b>2300</b> | <b>STRUCTURAL STEEL WORKS</b> all items for fabrication should include supply, fabrication drawings as per specifications including painting with a coat of primer and also inclusive of all necessary quality test to the satisfaction of engineer/customer for the following: ( All structural steel under Item no.2301 shall be supplied by BHEL free of cost.)  |             |          |           |         |        |
| 2301        | <b>Taking delivery of materials from BHEL store/store yard,loading,transportation,unloading at site ,Fabrication, erection,</b> alignment, welding, primer painting (primer coat shall consist of one coat of epoxy resin based zinc phosphate primer having minimum DFT of 100 microns. One coat to be applied at shop and the other after erection) of <b>structural steel</b> made from mild steel conforming to IS:2062, pipes conforming to IS:1161/ IS:1239, <b>chequered plate conforming</b> to IS: 3052 and mild steel rounds, at all elevations involving rolled sections (including mild steel rounds), built up sections fabricated out of plates, rolled sections and combination of plates and rolled sections, in columns, beams, gantry girders, bunkers, silos, hoppers, roof trusses, portals, laced purlins, space frames, shear connectors, hangers, struts, monorails, galleries, stiffeners, wall beams, sheeting runners, brackets, stub columns, bracings, cleats, trestles, base plates, splice plates, chequered plate flooring, decking and seal plates, diaphragm, steel frame grid over false ceiling, walkway platforms, ladders, stairs, |             |          |           |         |        |

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|--------|---|------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b><br>stringers, treads, landings, hand-rails, toeplates, MS Rungs, insert plates, edge angles -embedments, lugs, posts,cccstays, louvers, lacings, gusset plates, safety chains for walkways adjacent to crane girders etc, collection of steel from stores, transportation, straightening, making cutting plan, cutting, bending, rolling, grinding, drilling, bolting, erection bolts & nuts (weight erection bolts & nuts not payable, Supply of permanent bolt of grade C mild steel bolts & nuts to be paid separately under ST NO. 2310 (i)), assembly, edge preparation, preheating(& use of low hydrogen/ radiogenic electrodes as per specification), post heating, testing of welders, inspection of welds, visual inspection, non destructive and special testing, rectification and correction of defective welding works, production test plate, inspection and testing, erection scheme, protection against damage in transit, stability of structures, installation of temporary structures (Scaffolding, Access ladders, Working Platforms etc.), setting column bases, surface preparation, touch-up painting, dismantling and removal of all temporary structures (weight of temporary<br><br>complete with all - labour, material,electrodes and other consumables, equipment, testing (mechanical and non-destructive), <b>preparation of fabrication drawings, joint design calculations</b> and all other general and special requirements, all other activities required for completion of the work including return of surplus/ waste steel materials to store etc as per specification, drawings and instructions of the Engineer. |      |          | In Figure | In word |        |
|        |   |      |          |           |         |        |
|        |   |      |          |           |         |        |
| a)     | Fabrication   | MT   | 3292     |           |         |        |
| b)     | Erection, alignment, welding  | MT   | 3292     |           |         |        |
| 2302   | <b>Providing and application of finishing coat of polyurethane of min. DFT of 25 microns over top coat of epoxy paint suitably pigmented of approved shade and colour with glossy finish and DFT of 75 microns over intermediate coat of epoxy resin based paint pigmented with titanium dioxide with min. DFT of 100 microns</b> over steel sections already having primer coats (as per ST NO. 2301) at all elevations to achieve an even shade with all materials, labour, equipment, handling, including protection and cleaning, scaffolding etc. complete as per specification, drawings and instructions of the Engineer. (Note: Intermediate, top and finishing coat paints shall be from same manufacturer and the paints shall have compatibility with one another)   | MT   | 3292     |           |         |        |

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|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |         |          | In Figure | In word |        |
| 2303   | Supplying, fabrication, transportation, erection and alignment of factory made <b>electroforged gratings</b> with steel conforming to IS:2062 at all elevations including preparation of design drawings and fabrication drawings in flooring, platforms, drain and trench covers, walk-ways, passages, staircases with edge binding strips and anti-skid nosing in treads, fixing clamps etc complete with other fittings and fixtures including all taxes, duties, transportation, packing, grinding, drilling, bolting (supply of permanent grade 'C' mild steel bolts and nuts to be paid separately under ST NO. 2309(i)), all welding, edge preparation, blast cleaning of steel surfaces to near white metal surface (Sa 2.5) followed by primer coat consisting of 2 coats of 35microns each coat of zinc-phosphate in phenolic alkyd medium . One coat to be applied at shop and the other after erection and two coats of approved colour, enamel finish paint, testing, complete as per specifications, drawings and instructions of the Engineer. | MT      | 71       |           |         |        |
| 2304   | <b>Extra over above ST NO. 2303, for finshing the fabricated grating</b> unit with hot dipped galvanisation @ 610gm/sqm over blast cleaned steel surfaces, as per specifications, drawings and instructions of Engineer instead of painting with 2 coats of red oxide primer followed by two coats of Enamel finish paint.  | MT      | 30       |           |         |        |
| 2305   | i) Supplying and fixing in position of permanent <b>mild steel bolts (class 4.6 as per IS : 1367 and grade 'C' as per IS: 1363)</b> and nuts, washers etc <b>including hot dip galvanizing</b> at the rate of minimum 500gm/sqm to an average of 550gm/sqm for structural steel work complete as per specification, drawings and instructions of the Engineer.  | Quintal | 3.5      |           |         |        |
|        | ii) Supply and fixing in positing of <b>high strength structural bolts</b> (of property class 8.8 and product grade 'C' as per IS: 1367) and conforming to IS: 3757 and high strength structural hardened and tempered nuts (of property class '8' as per IS:1367) conforming to IS:6623 with hardened and tempered washers as per IS:6649 etc <b>including hot dip galvanizing</b> at the rate of minimum 610gm/sqm to an average of 750gm/sqm for structural steel work complete as per specification, drawings and instructions of the Engineer.   | Quintal | 4.5      |           |         |        |

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| ST. NO | DESCRIPTION   | Unit       | Quantity | Rate      |         | Amount |
|--------|---|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |            |          | In Figure | In word |        |
| 2306   | <b>Dismantling of steel structure</b> at any elevation, lowering of material and carriage of the dismantled material up to field fabrication shop or return to projects storage including temporary dismantling, cutting, re-welding, supporting, and restoring to correct position all temporarily dismantled members, re-alignment of all adjacent connected members to their correct positions, (weight of such adjacent members and temporarily dismantled members not payable) including scaffolding, staging, tools & tackles, gas cutting, welding, consumables etc complete as per specification, drawings and instructions of the Engineer.  | <b>MT</b>  | 50       |           |         |        |
| 2307   | <b>Dismantling of G.I. sheet in cladding</b> at any elevation, lowering of material and carriage of the dismantled material up to field fabrication shop or return to projects storage including scaffolding, staging, tools & tackles, gas cutting, welding, consumables, etc complete as per specification, drawings and instructions of the Engineer.  | <b>SQM</b> | 200      |           |         |        |
| 2308   | Addition to alterations in and/or modification of <b>"Erection Marks"</b> either in erected position or in the shop including cutting of parts, gouging of welds, cutting, grinding, fabrication, welding, drilling holes, straightening, removal of bends, raising to the required level, painting, transportation, return of unutilised steel pieces to the project store, temporarily dismantling, cutting, re-welding, supporting and restoring to correct position of all the temporarily dismantled members, realignment of adjacent connected members, (weight of such temporarily dismantled and adjacent members not payable) all complete as per specifications, drawings and instructions of the Engineer. |            |          |           |         |        |
|        | i) In erected position  | <b>MT</b>  | 3        |           |         |        |
|        | ii) In fabrication yard   | <b>MT</b>  | 3        |           |         |        |

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| ST. NO | DESCRIPTION  | Unit      | Quantity | Rate      |         | Amount |
|--------|--|-----------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |           |          | In Figure | In word |        |
| 2309   | <b>Re-erection of dismantled fabricated structural steel members</b> requiring additions, modification, (dismantling and additions to, alterations in and/or modification to be paid separately under ST NO. 2310 and 2311 respectively) including carriage of modified "Erection Marks" from the field fabrication shop to erection site, lifting to required position, aligning in position, tack welding, final welding and touch up painting including temporary dismantling and re-erection of temporarily dismantled members, cutting, rewelding, supporting and restoring to the correct position of all temporarily dismantled members, re-alignment of adjacent connected members, (weight of such temporarily dismantled members and adjacent members not payable) including scaffolding, staging, tools & tackles, gas cutting, welding, consumables, etc complete as per the specifications, drawings and instructions of the Engineer.  | <b>MT</b> | 25       |           |         |        |
| 2310   | Design, supply, fabrication, erection of <b>stoplog gates in CW Pumps</b> as per specification with embedments required, lifting beams, special tools & plants, spare parts for three years, machining, casting, all materials such as structural steel, cast steel, stainless steel, brass used for seals, rubber seals, gears, ball and roller bearing, branch bushings, greasing, bolts, nuts, lugs, threaded fasteners etc., cleaning, sand blasting, hot double dip galvanised with minimum coating of zinc 750 gms/sqm., following by an application of etching primer and dipping in black bitumen as per B.S. 3416, erection along with a second stage concreting to true plumb and levels, submission of drawings / fabrication drawings for engineers approval etc., all complete as per specifications and approved drawings. The leakage through rubber seal shall not be more than 5 lit/min/metre length of seal under maximum head.(only weight of structural steel including embedments shall be considered for payment purpose) | <b>MT</b> | 30       |           |         |        |
| 2311   | Supplying, fabricating, erecting in position and testing / examining bolted and / or welded structural steel work at all levels for <b>stationary screens</b> made out of rolled sections and / or plates including cutting, straightening if required, edge preparation, bolting / welding of joints, cleaning, sand blasting, hot double dip galvanised with minimum coating of zinc as 750 gms./sqm. followed by application of an etching primer and dipping in black bitumen as per BS 3416, complete as per drawing and directed.  | <b>MT</b> | 70       |           |         |        |



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|-------------|---|-------------|----------|-----------|---------|--------|
|             | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |             |          | In Figure | In word |        |
| 2312        | Providing and fixing in position of <b>PTFE type sliding bearings</b> of reputed make, individual bearing suitable for required vertical loads as per the construction drawings and for maximum displacement of +/- 50mm including all taxes, duties, transportations, installation, drilling, bolting, erecting, aligning etc., complete as per specification, drawings and instructions of the Engineer for the following: (Vertical load carrying capacity of individual bearing shall vary from 10MT to 60MT as specified in the construction drawings) |             |          |           |         |        |
| a)          | 10/15MT vertical load Capacity  | <b>Each</b> | 6        |           |         |        |
| b)          | 20/25MT vertical load Capacity  | <b>Each</b> | 1        |           |         |        |
| c)          | 40/45MT vertical load Capacity  | <b>Each</b> | 1        |           |         |        |
| d)          | 60/65MT vertical load Capacity  | <b>Each</b> | 1        |           |         |        |
| 2313        | Conducting <b>radiography test</b> on welds wherever specified by the engineer including provision of necessary equipments, measuring devices, gauges, materials and labour as per specifications complete (over and above the work already specified in the specifications).   | <b>RM</b>   | 50       |           |         |        |
| 2314        | Conducting <b>ultrasonic test on welds</b> wherever specified by the engineer including provision of necessary equipments, measuring devices, gauges, materials and labour as per specifications complete (over and above the work already specified in the specifications).  | <b>RM</b>   | 50       |           |         |        |
| 2315        | Conducting <b>magnetic particle test on welds</b> wherever specified by the engineer including provision of necessary equipments, measuring devices, gauges, materials and labour as per specifications complete (over and above the work already specified in the specifications).   | <b>RM</b>   | 25       |           |         |        |
| <b>2400</b> | <b>ROAD WORK</b>  |             |          |           |         |        |
| 2401        | <b>Preparation of sub grade</b> by excavating earth to required depth for all types of soil, dressing to camber and consolidating the base including making good the undulation etc and disposal of surplus earth within plant boundary in accordance with IS:2720 all complete as per specification.   | <b>CUM</b>  | 4390     |           |         |        |

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|--------|--|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 2402   | <b>Supplying and filling with selected good earth</b> of approved quality under pavement and shoulders etc in compacted layers of maximum depth 200mm including watering, rolling/consolidating and dressing etc to required camber including transportation, royalties complete.  | <b>CUM</b> | 2355     |           |         |        |
| 2403   | Providing, stacking and laying <b>granular morrum</b> for shoulder including watering, compaction with road roller to required level etc complete as per specification.  | <b>CUM</b> | 200      |           |         |        |
| 2404   | Providing and Laying <b>water bound macadam base/sub base course</b> in layers of required thickness with stone aggregate <b>90mm to 40mm size</b> , stone screening and binding material including screening, sorting, spreading to template and consolidation with road roller including carriage spreading and consolidation of blinding material moorum etc Including cost of material, labour, all complete.                            | <b>CUM</b> | 615      |           |         |        |
| 2405   | Providing and laying <b>water bound macadam base / sub base course</b> in layers of required thickness with stone aggregate <b>63mm to 40mm size</b> , stone screening and blinding material including screening sorting, spreading to template and consolidation with road roller including carriage, spreading and consolidation of blinding material moorum etc Including cost of material labour etc. all complete as per specification. | <b>CUM</b> | 540      |           |         |        |
| 2406   | Providing and laying <b>water bound macadam base course</b> with stone aggregate <b>50mm to 20mm size</b> stone screening and binding material including screening, sorting, spreading to template and consolidation with road roller including carriage spreading and consolidation of blinding material moorum etc Including cost of material labour etc. all complete as per specification.   | <b>CUM</b> | 230      |           |         |        |
| 2407   | Providing and applying <b>Tack coat</b> of low viscosity liquid bitumen of a suitable approved grade confirming to IS 73, 217 or 454 as applicable @ 10 kg/10sqm for an untreated WBM surface including scraping, cleaning with compressed air etc complete.   | <b>SQM</b> | 3065     |           |         |        |
| 2408   | Providing, mixing and laying of compacted 75 thick <b>Bituminous Macadam Course</b> . Bitumen shall be of a suitable grade complying with IS 73 and aggregates, binder material as specified in specification including hot mixing, hot laying, rolling all complete.  | <b>SQM</b> | 3065     |           |         |        |

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| ST. NO | DESCRIPTION  | Unit       | Quantity | Rate      |         | Amount |
|--------|--|------------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 2409   | Providing and laying <b>25mm thick premix carpet surfacing</b> with 2.25cum and 1.12 cum of stone chippings of size 12.5mm and 10mm respectively per 100 sqm with hot bitumen @ 52 kg. and 56 kg. per cu.m. of 12.5mm & 10mm size stone chippings respectively including a tack coat with hot bitumen @ 1.00 kg. per sq.m. of road surface including consolidation with road roller etc all complete with bitumen heated and then mixed with solvent at the rate of 70gms per kg of bitumen including cost of all material, labour all complete as per specification, drawings and instructions of the Engineer. | <b>SQM</b> | 6125     |           |         |        |
| 2410   | Providing and applying <b>liquid seal coat</b> comprising of an application of a layer of bituminous binder at the rate of 9.8kg/10sqm followed by a cover of stone chips at the rate of 0.09 cum/10sqm including rolling as per specification all complete.   | <b>SQM</b> | 6125     |           |         |        |
| 2411   | Providing and laying <b>edge protection on both edges of black topping using brick on edge (bricks with crushing strength of 75kg/Sqcm) with full brick width (230mm)</b> etc all complete as per drawings and specifications.   | <b>RM</b>  | 525      |           |         |        |
| 2412   | Supply and laying (400mm x 150mm X 350mm deep) <b>precast concrete kerb stone of</b> shape as per detailed drawing including fixing in 13mm thick cement mortar 1:2 in joints, finishing of joints with neat cement paste, making drainage opening where required etc complete as per specifications.  | <b>RM</b>  | 500      |           |         |        |
| 2415   | Supply and laying <b>150mm diameter R.C.C NP-2 type Hume pipe</b> in raised shoulders as rain water drains as per detailed drawing including fixing in 13mm thick cement mortar, finishing of joints with neat cement paste complete as per specifications.  | <b>RM</b>  | 300      |           |         |        |
| 2416   | <b>Dismantling of existing road</b> consisting of premix carpet, curb stone/ brick on edge, bitumen macadem course, WBM, preparing subgrade to receive new WBM including camber consolidation including disposal of debris within a lead of 1 Km etc. complete as per specification and as directed by Engineer.   | <b>SQM</b> | 2100     |           |         |        |

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| ST. NO      | DESCRIPTION  | Unit       | Quantity | Rate      |         | Amount |
|-------------|--|------------|----------|-----------|---------|--------|
|             | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |            |          | In Figure | In word |        |
| 2417        | Providing <b>25mm thick premix carpet on existing/damaged road surfaces</b> by spreading of 2.25cum and 1.12 cum of stone chippings of size 12.5mm and 10mm respectively per 100 sqm with hot bitumen @ 52 kg and 56 kg per cum of 12.5mm & 10mm size stone chippings respectively including a tack coat with hot bitumen @ 1kg/sqm of road surface including consolidation with road roller etc all complete with bitumen heated and then mixed with solvent at the rate of 70 gm/kg of bitumen including cost of all material, labour, cleaning, repairing damaged carpet, WBM, sub grade/sub base, to the required thickness wherever required, consolidation with road roller etc all complete as per specification and as directed by Engineer.   | <b>SQM</b> | 2100     |           |         |        |
| <b>2500</b> | <b>PILING WORK</b>   |            |          |           |         |        |
| 2501        | Mobilisation of minimum (04) four number of piling rigs (fully mechanised) and ancillary equipment including boring equipment all complete to site for installing of 600mm / 450mm diameter Bored cast in situ R.C.C. piles and demobilisation from site after completion of work as per specifications.   | L.S.       | 1        |           |         |        |
| 2501        | Installation of bored RCC cast in situ vertical pile as per IS 2911 (Part 1, Section 2) with diameter and length as specified below (length to be measured from pile cut-off level to the bottom of pile) using cement concrete M30 grade conforming to IS 456 with 20 mm nominal size stone aggregates with a minimum cement content of 400 Kg per cum of concrete including all materials, boring/drilling (but excluding reinforcement which shall be paid separately under relevant item) in all types of strata <b>including socketing in rocks</b> from ground level to termination depth of pile, providing bentonite slurry and/or casing for stabilization of pile bore, flushing of pile bore, cleaning, providing plasticizer wherever required, breaking pile head to cut off level and exposing pile reinforcement for embedment in pile cap etc all complete as per specification, drawings and as directed by the engineer-in-charge. No extra payment shall be made for socketing in rocks & empty boring and concreting above COL . |            |          |           |         |        |
| a           | 600 mm dia and 25 m deep (from cut off level) pile - 120 metric tonne safe capacity  | Each       | 790      |           |         |        |
| b           | 450 mm dia and 25 m deep (from cut off level) pile - 75 metric tonne safe capacity   | Each       | 250      |           |         |        |

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|--------|---|-------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>   |       |          | In Figure | In word |        |
| c      | 450 mm dia and 15 m deep (from cut off level) pile - 35 metric tonne safe capacity  | Each  | 11       |           |         |        |
|        |   |       |          |           |         |        |
| 2502   | Extra over following item for pile length more than specified length of 25 m.   |       |          |           |         |        |
| a      | item no. 2501 a   | Meter | 50       |           |         |        |
| b      | item no. 2501 b   | Meter | 50       |           |         |        |
| 2503   | Rebate to rate for following item for pile length less than the specified length of 20 m.   |       |          |           |         |        |
| a      | item no. 2501 a   | Meter | 50       |           |         |        |
| b      | item no. 2501 b   | Meter | 50       |           |         |        |
|        |   |       |          |           |         |        |
| 2504   | Conducting initial load test upto three times the safe load capacity on single pile in accordance with IS 2911 Part-4 including installation of bored RCC cast in situ vertical pile as per IS 2911 (Part 1, Section 2) with diameter and length as specified below (length to be measured from pile cut-off level to the bottom of pile) using cement concrete M30 grade conforming to IS 456 with 20 mm nominal size stone aggregates with a minimum cement content of 400 Kg per cum of concrete including all materials, boring/drilling (but excluding reinforcement which shall be paid separately under relevant item) in all types of strata including socketing in rocks from ground level to termination depth of pile, providing bentonite slurry and/or casing for stabilization of pile bore, flushing of pile bore, cleaning, providing plasticizer wherever required, breaking pile head to cut off level and exposing pile reinforcement for embedment in pile cap etc all complete as per specification, drawings and as directed .....contd |       |          |           |         |        |
|        | contd...by the engineer-in-charge. No extra payment shall be made for socketing in rocks & empty boring and concreting above COL .  |       |          |           |         |        |
| a      | for lateral load:   |       |          |           |         |        |
|        | 600 mm dia piles-6 MT safe load capacity  | Each  | 14       |           |         |        |
|        | 450 mm dia piles-3.75 MT safe load capacity   | Each  | 8        |           |         |        |
|        |   |       |          |           |         |        |
| b      | for vertical (compression) load:  |       |          |           |         |        |

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|--------|--|------|----------|-----------|---------|--------|
|        | <b>RATE SCHEDULE FOR CIVIL, STRUCTURAL AND ARCHITECTURAL WORK INCLUDING LAND GRADING FOR 1X350 MW CCPP HAZIRA</b>  |      |          | In Figure | In word |        |
|        | 600 mm dia piles-120 MT safe load capacity   | Each | 14       |           |         |        |
|        | 450 mm dia piles-75 MT safe load capacity  | Each | 8        |           |         |        |
|        |  |      |          |           |         |        |
| c      | for uplift:  |      |          |           |         |        |
|        | 600 mm dia piles-24 MT safe load capacity  | Each | 14       |           |         |        |
|        | 450 mm dia piles-15 MT safe load capacity  | Each | 8        |           |         |        |
|        |  |      |          |           |         |        |
| 2505   | Conducting routine load test on job pile in accordance with IS 2911 (Part-4) including necessary excavation, all arrangements of loading, unloading, test equipments, jacks, recording of results, all materials, labour, submission of test report etc but excluding the cost of installation of job pile complete as per specification, drawing and as directed by the engineer-in-charge for the following. |      |          |           |         |        |
| a      | <b>for lateral load:</b>   |      |          |           |         |        |
|        | 600 mm dia piles-6 MT safe load capacity   | Each | 13       |           |         |        |
|        | 450 mm dia piles-3.75 MT safe load capacity  | Each | 8        |           |         |        |
|        |  |      |          |           |         |        |
| b      | <b>for vertical (compression) load:</b>  |      |          |           |         |        |
|        | 600 mm dia piles-120 MT safe load capacity   | Each | 13       |           |         |        |
|        | 450 mm dia piles-75 MT safe load capacity  | Each | 8        |           |         |        |
|        |  |      |          |           |         |        |
| 2506   | Carrying out pile integrity test on job pile including all arrangements for test, equipments, materials, labour, submission of test report etc but excluding the cost of installation of job pile complete as per specification and as directed by the engineer-in-charge.   | Each | 19       |           |         |        |
|        |  |      |          |           |         |        |
|        | <b>TOTAL OF ALL ABOVE ITEMS IN RS</b>  |      |          |           |         |        |
|        | <b>TOTAL OF ALL ABOVE ITEMS IN WORDS ( RS</b>  |      |          |           |         |        |