BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building EARTH WORK IN EXCAVATION, BACKFILLING AND DISPOSAL AS 100 PER SPECIFICATION AND DRAWINGS Excavation including providing shoring, strutting, sheeting, bracing, draining and pumping out water other than water below ground water table, clearing all grass, vegetation etc. including trimming of 101 excavation bottom, staking, levelling, grading etc. of excavated materials all complete as per specifications drawings and instructions of the engineer including a lead up to 100 meters and a lift up to 2.0 meters In all types of soils including expansive soil, ash, morrum, laterite CUM 500 In ordinary rock (lime stone, sand stone, coal etc.) which can be excavated by means of crow bar, pick axe, pneumati/hydraulic breaker CUM attachment with excavator (poclain), hammers/tools or any other 1.500 means of excavators/implements etc. but does not require chiselling, chemical grouting and blasting as per specification In hard rock (quartzite, granite, basalt etc.) (blasting Prohibited) by means of chiseling, wedging, chemial grouting etc. and stacking of excavated rock (SOLID HARD STONE BOULDERS) recovered from CUM 5 excavation for inspection and measurements as per specification (Quantity shall be calculated on stock measurement basis by reducing 25% for voids) Extra over item 101 above, for all types of soil/rock, for additional lifts beyond the initial lift of 2 meters (included in item 1 above) all 102 complete as per specifications, drawings and instructions of the engineer for the following lifts: In all types of soils beyond 2m and upto 4m CUM 300

1

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building In all types of rocks beyond 2 m and upto 4 m CUM 400 beyond 4m and upto 7m CUM 50 Extra over item 101 above for excavation below ground water table including lowering of ground water table to maintain dry working conditions for all activities up to filling/testing, water proofing all CUM 1,000 complete as per specifications, drawings and instructions of the engineer Extra over item 101 above for carriage of all types of excavated materails beyond the initial lead of 100 m (included in item 1 above) all complete as per specifications, drawings and instructions of the engineer for the following leads Carriage beyond initial lead of 100 m but not exceeding 500 m CUM 100 Carriage beyond initial lead of 100 m but not exceeding 2 Km CUM 1,500 Carriage beyond initial lead of 100 m but not exceeding 5 Km CUM 100 Transportation/carriage of left over earth in the form of heaps by other agencies near Tech. bldg. & canteen bldg. up to a max. lead of 5km (from work spot) & dispose-off the same out side the plant boundary at 104A designated disposal yard. Quoted rate shall be inclusive of excavation CUM 150 loading, unloading & spreading /levelling of earth at disposal yard as per requirement . (Measurement shall be done as per stock measurement by deducting 25% voids.)

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Filling using selected excavated materials in trenches, plinths, sides of foundations and other underground structures, intake canal embankment etc. in layers not exceeding 250 mm thickness including lead upto 500 m and all lifts and including loading from stockpile ,carting,unloading,filling,watering and compacting,ramming each layer, all complete as per specifications drawings and as directed by the engineer to achieve following densities Ordinary manual compaction CUM 10 90% Standard Proctor density CUM 1.500 95% Standard Proctor density CUM 10 Filling using selected excavated materials directly from excavation area in trenches, plinths, sides of foundations and other 105A underground structures, pipes, are levelling etc. in layers not exceeding 250 mm thickness including lead upto 100 m and all lift 90% Standard Proctor density CUM 100 95% Standard Proctor density CUM 50 Filling using selected materials in trenches, plinths, sides of foundations, in the space below the grade level slab and other under ground structures, pipes etc. in layers not exceeding 250 mm in 106 thickness including all lifts and including excavating, loading, unloading carting, filling, watering, compacting/ramming each layer al complete as per specifications drawings and as directed by the engineer to the following works With selected sand brought from quarries/river bed arranged by CUM 10 contractor, and compacting to 80% relative density etc. for all leads

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Filling in trenches, plinths, area paving and other underground structures with stone (63 mm down graded), in layers not exceeding CUM 80 200 mm thickness including breaking of boulders to required sizes. filling the interstices with selected sand and compacting Area dressing/levelling, watering & compaction by power roller 111 Including cutting /filling of avg. 200mm in surrounding area of buildings Sq.m. 500 Removal of slush/ mud deposition from Id excavated pits manually or mechanically before start of actual excavation/work and dispose-off the CUM 50 same to a lead of 2km. After drawing Dewatering from old excavated pits before start of actual works 113 2 or 3 HP Pumps 50 Hrs. 5 HP Pumps Hrs. 50 PROVIDING AND PLACING CONCRETE WORK INCLUDING COST OF LABOUR, MATERIALS AND EQUIPMENT FOR HANDLING TRANSPORTATION, BATCHING, MIXING, PLACING. 200 VIBRATING AND CURING, (EXCLUDING COST OF CENTERING, SHUTTERING AND REINFORCEMENT) COMPLETE AS PER DRAWING AND SPECIFICATION UNLESS SPECIFIED OTHERWISE FOR THE FOLLOWING: Concrete of grade M10 (1 part cement, 3 part sand, 6 part aggregates) as filling course at any level below finished floor level CUM 50 under and around foundations/floors, drains/trenches,mass dumps etc with 40 mm nominal size graded aggregate.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Concrete of grade M10 (1 part cement, 3 part sand, 6 part 202 aggregates) as levelling course, under and around foundations/floors CUM 100 etc with 40 mm nominal size graded aggregate. Concrete of grade M20 (Controled mix/Design mix as per relevant IS 203 code) in foundations, under floors, paving, trenches, drains etc CUM 20 complete with 20 mm nominal size graded aggregate. Concrete coping with 1:1.5:3 on the top of brickwalls in 203A drain/trenches including finishing, curing etc. complete in specified CUM 10 thickness etc. Concrete of grade M-25 (Controlled mix/Design mix as per relevant 205 IS code) in foundations, under floors etc complete with 20 mm CUM 600 nominal size graded aggregate. Concrete of grade M-25 (Controlled mix/Design mix as per relevant IS 206 code) in superstructure from finished floor level complete at all CUM 1.240 heights with 20 mm nominal size graded aggregate Screed concrete 1:2:4 conforming to IS 456 with coarse sand and 208 graded hard stone aggregate 12.5mm/6 mm nominal size on the roof at CUM 50 any level or thickness complete. Concrete of grade M-25 (Controled mix/Design mix as per relevant IS code) in precast works like roof slabs/trench covers, fins, lintels, chaias, beams, columns, wall panels, facias etc.at all levels in all kinds of work including formwork/moulds, curing, rendering the top exposed surface with cement sand moratr(1:3), handling, storing, transporting CUM 50 all leads erection without damage, setting in position with cement sand mortar (1:3) filling the gaps between adjacent precast units with M30concrete or cement sand mortar (1:3) and including making of holes for bolts for fixing, welding etc. complete complete with graded aggregate 20/12.5/10 mm

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Concrete of Grade M-15 (1 part cement, 2 part sand, 4 parts of 12.5 211 mm graded aggregate by volume) in plinth protection, pipe encasing CUM 50 etc. complete with 20 mm nominal size graded aggregate. Chipping of concrete in reinforced concrete work, cutting pockets. making openings at all levels and according to shapes, disposal of CUDM 200 waste materials upto a lead of 2 km as directed by engineer including equipment, safety precautions etc all complete as per specification Breaking of existing brick work at all levels including plastering removing the rubbish up to a distance of 500 m including 213A transportation, loading, unloading etc. all complete as directed by the CUM 25 engineer. Dismantling concrete work for all types of structures at all levels including stacking of servicable material to a lead of 500 m and disposal of unservicable material upto a lead of 2 km, cutting of reinforcement, labour, equipment, safety precautions etc Plain cement concrete of all grades CUM 10 Reinforced cement concrete of all grades CUM 10 Extra over and above St No 213 for cutting of reinforcement, all sizes and types including labour, equipment, return of cut reinforcement to Sqcm 100 store etc all complete as per specification, drawings and instructions of engineer in charge. SUPPLYING. FIXING AND REMOVING FORMWORK AT ANY ELEVATIONS FOR ALL STRUCTURES, AS PER SPECIFICATIONS 300 AND INCLUDING ALL LABOUR MATERIAL, SCAFFOLDINGS AND CENTEREING COMPLETE INCLUDING POCKETS ETC. FOR THE FOLLOWING:

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Ordinary form work using good quality of steel plates/plywood below finished ground floor level for foundations, footings, bases of SQM 400 columns, walls, columns, pilasters, beams, mass concrete, trenches Fairface form work using brand new commercial plywood of required/adequate thickness below finished ground floor level 302 using heavy quality plywood for foundations, footings, base of SQM 500 columns, walls, columns, pilasters, beams, mass concrete, trenches etc. for exposed concrete work Ordinary form work using good quality of steel plates/plywood above finished ground floor level for columns, beams, suspended SQM 20 floors, roofs, lintels, cantilevers, staircases, landings, balconies domes, arches etc. for all heights. Fairface form work using brand new commercial plywood of required/adequate thickness above finished ground floor level for SQM 6.395 columns, beams, suspended floors, roofs, lintels, cantilevers. staircases, landings, balconies, domes, arches etc. for all heights Providing, fixing and removing formwork in block-outs/pockets and openings (below 0.1 sgm contact surface area with concrete) at all elevations including cutting, formation of all shapes and all other 306 loperations required for making the required shape and size etc. al complete as per specification, drawings and instructions of engineer-incharge Upto 300 mm depth Nos. 50 From 301 mm upto 600 mm depth Nos. 50 400 REINFORCEMENTS

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Taking delivery from BHEL stores/ yard, loading transportation unloading, straightening, cutting, bending, placing at any level binding in position high yield strength steel reinforcements/TMT MT 175 bars in concrete including cost of binding wire, labour etc. complete al as per specifications & drawings (TMT bars will be suplied by BHEL free of cost) Taking delivery from BHEL stores/ yard, loading transportation unloading, straightening, cutting, bending, placing in position at any level, binding of mild steel reinforcements in concrete ΜT 1 including cost of binding wire, labour etc. complete all as per specifications & drawings.(TMT bars will be suplied by BHEL free of WATER PROOFING AS PER SPECIFICATIONS, (Contractor has to 500 | furnish a guarantee for material and workmanship for a minimum period of 10 years.) Providing and laying nine courses of extra heavy duty water proofing treatment with bitumen felt over roofs consisting of first layer of primer conforming to IS 3384 at the rate of 0.27 lit/Sgm minimum. 501 second, fourth, sixth and eighth layers of residual bitumen applied hot SQM 800 1.2 Kg/sqmet of area of each course and third, fifth, seventh, ninth layer of roofing felt type-3 grade -1(hessian base self finished felt) al complete as per specifications Providing and laying 75 thick foam concrete block insulation over roofs including minimum 15 mm cement sand plaster fished smooth over foam concrete and providing of expansion joints at intervals as per 502 the recommendation of manufacturer. Thermal conductivity of concrete SQM 800 shall not exceed 0.125KCL/Sqmm/Degree C and weight shall be from 0.3 to 0.5 gm/cucm. all complete with fillets as per specifications

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and laying chequered concrete tiles over water proofing of minimum size 200 X 200 and minimum thickness 20 mm confirming SOM 800 to IS 13801 including 15 mm thick cement mortar (1:4) bedding. (water proofing paid else where) 700 M.S.EMBEDMENTS Supply, fabricating and fixing of embedments, MS inserts, pipe sleeves, guide rails, angle pieces, foundation bolts, anchor bolts, rungs of various diameters, plates of dimensions as required including cost of all labour, materials and equipments transportation. MT 2 loading, unloading, handling welding rivetting, bolting cutting drilling scaffolding and setting as per specififcation and drawing Fixing of embedments, MS inserts, pipe sleeves, rails, guide rails angle pieces, anchor bolts of various diameters, plates of dimensions as required including cost of all labour. 702 materials/tameplates and equipment for fixing in position, scaffolding ΜT 0.50 and setting in position, tarnsportation from BHEL stores/yard to work spot . loading . unloading, etc complete as per specification Providing, fabricating, transporting, erecting and installing at all elevations miscellaneous steel/PVC pipes, expansion fasteners in concrete/brickwall, for all kind of works, including the cost of labour, 703 material and equipment, setting material in concrete, layout, scaffolding, handling at site, cuuting, forming, grinding, drilling, bolting, welding, jointing, testing atc. all complete as per specification, drawings and instruction of engineer-in-charge MS pipes of all diameters 1 Quintal PVC conduits of all sizes Quintal

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Expansion fasteners (galvanised) of HILTI make or equivalent of safe tension capacity as specified below: 250 kg Each 10 500 kg Each 10 750 kg 10 Each Supply, fabrication, transportation, delivery at site, erection, installation and allignment of Galvanised foundation bolt (Grade-1 of IS:432 & IS:2062) assembly in concrete along with nuts, lock nuts (IS:1363, IS:1364 & IS:3138), anchor plates, stiffner plates, protective MT 0.50 tape etc. upto and including 80mm dia 3000mm long including cost of materials, labours, equipments, welding, cutting, grinding, threading drilling, pipe sleeves etc. all complete as per specification, drawings and instruction of engineer-in-charge 800 GROUTING AS PER SPECIFICATION FOR THE FOLLOWING: Providing and grouting of pocket holes, pipe sleeves of any shape and size under base plates after erection of necessary structural steel work, machinery with mix 1:1:2 (one part Cement : 1part Sand : 2 parts 801 of 6mm down graded stone chips) at any elevation including Cum 2 roughening surface, cleaning, ramming, curing complete (non-shrink hand grout using approved admixture) as per specification and as directed by the Engineer

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building DOORS. WINDOWS, VENTILATORS, LOUVERS, ROOF VENTILATORS. ROLLING SHUTTERS. PARTIONS ETC. COMPLETE AT ALL ELEVATION INCLUDING FRAMING, KICK PLATES, STOPPERS AS PER SPECIFICATION AND DRAWINGS 900 (all steel doors, windows and rolling shutters etc. shall be blast cleaned to near white metal surface (Sa 2 1/2), painted with two coat of red oxide zinc primer and finished with two coats of synthetic enamel paint confirming to IS 2074) Providing, fitting and fixing solid core flush door shutter as per IS2202 part II. 35 mm thick homogeneous particle board (decorative veneer prelaminated on both sides) bonded with BWP type phenol formaldehyde synthetic resin, particle board core conforming to IS 3087 901 type I.35X12 mm thick taek wood beading all around incluing SOM 20 preparation of working drawings, but hinges, tower bolts, sliding bolt handles, knots, door stoppers (all fittingsshall be anodised aluminium color dved), screws etc complete as per drawings, specifications and instructions of engineer-in-charge Providing and fixing 12 mm thick MDF particle board, decorative veneer (prelaminated) on both sides, as panels in aluminium 901A framed door shutter, fixed with necessary snap-on-beading SQM 10 (excluding the cost of aluminium works). Providing and fixing 35 mm thick prelaminated particle board panel, decorative veneer (prelaminated) on both sides, as panels 901B in aluminium framed door shutter, fixed with necessary snap-on-SOM 65 beading (excluding the cost of aluminium works).

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and fixing openable/fixed steel windows and ventilators (single & double shutter) with steel sections as per IS:1361 902 lincluding wire mesh, guard bars as per relevant IS, painting with SQM 100 minimum 2 coats of synthetic enamel paint on primer complete Providing and fixing steel single or double door shutters. Shutters shall be 45mm thk 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 side, top, bottom edges of shutter shall SQM 100 be of pressed steel channels of 1.2mm thk voids to be filled with mineral wool (48 kg/cum density) including all fittings like tower bolts. handles, stoppers, aldrops etc. and painting with minimum 2 coats of synthetic enamel paint on primer complete. Providing and fixing fire proof steel doors (single or double shutter) with panic devices shall be 45mm thk 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 including all SQM 5 fittings, shop painting with approved post office/signal red color fire resistant paint and mineral wool insulation (64 kg/cum density) complete and shall be fire proof as per IS:3614, TAC requirements and as per specification. Minimum ratings shall be 2 Hrs.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building 905 Providing and fixing anodised aluminium work (Hindalco/Jindal make) KG 4.500 for doors, windows, ventillators and partitions etc with extruded standard tubular and other sections including all fittings & fixtures and accessories of approved make conforming to IS733 and IS1285 anodised and electro color dyed to required shade according to IS 1868 (minimum anodic coating of grade AC15), fixed with rawl plugs. expansion fasteners, screws or with fixing clips, including necessary fillinf of gaps at junctions, at top, bottom and sides with required PVC/neoprene felt for bi-mettalic protection etc. including preparation of working drawings, aluminium cleat angle, aluminium snap-on-beading for glazing/panelling, stair case tread nosing, with all fittings and fixtures (like tower bolts, handles, door stopper with rubber shoes, 'L' drops, stays, floor springs, hydraulic door closures etc.), CP brass/stailess steel screws, providing and fixing hinges/pivots, and making provision for fixing of fitting wherever required including cost of PVC/neoprene gasket, all complete as per drawing, specification and instructions of engineer in charge (Glazing shall be paid seperately). Providing and fixing of over head hydraulic door closers of 60 Nos approved make & quality as directed by Engineer. Providing and fixing floor mounted Hydraulic door closer of Nos 2 approved make & quality as directed by engineer Providing and fixing pressed steel frames fabricated from 1.6 mm thk gauge M.S sheet mortised, reinforced strikes, hold fasts. KG 1,000 adjustable floor anchors, floor tiles/weather bars etc. complete as per specifications.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION **Technical** SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and fixing in position rolling shutters of approved make as per IS 6248, made of 80x1,25mm M.S. laths interlocked together through their entire length and jointed together at the end by end locks mounted on specially designed pipe shaft with brackets, side SQM 35 quides and arrangements for inside and outside locking with push and pull operation including wire springs top cover. 3coats of approved enamel paint etc., all complete as per specification- Mechanically operated. Providing and fixing in position rolling shutters of approved make as per IS 6248, made of 80x1.25mm M.S laths interlocked together through their entire length and jointed together at the end by end locks mounted on specially designed pipe shaft with brackets, side SQM 20 guides and arrangements for inside and outside locking with push and pull operation including wire springs top cover. 3coats of approved enamel paint etc., all complete as per specification- Hand operated. Providing, fitting and fixing of glazing including poly carbonate sheet of superior (selected) quality, first grade class, at various elevations, 913 where required, cleaning after fixing, with all labour and material etc. complete as per specification, drawing and instructions of engineer in charge. 5.5 mm clear float glass SQM 520 6 mm wired glass SQM 5 5.5 mm tinted glass 5 SQM Two nos. 6 mm thick clear toughened safety glass hermetically sealed iv) and seperated by 12 mm thick gap for thermal insulation (only single SQM 5 elevation area to be measured).

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing, fitting and fixing heavy duty minimum six lever mortised lock of godrej or equivalent make with handles or knobs to single and double leaf door (wooden/steel/aluminium) with duplicate set Each 51 of keys and masterkeyed locks, openable from one side by the key and from the other side by the handle etc. all complete as per drawing, specification and instruction of engineer in charge. Providing and fixing PVC doors of varying thickness of sintex or equivalent make including all fitting & fixtures as per specification. SOM 50 drawing and instructions of engineer in charge.(Al framing, if any, will be paid elsewhere) BRICKWORK MASONRY INCLUDING SUPPLY OF MATERIAL 1000 COST OF LABOUR ETC. COMPLETE, AS PER SPECIFICATIONS. Providing brick work in cement mortar 1:6 (1 part cement & 6 parts coarse sand) in walls, chambers etc. in thickness varying 1001 from 230mm to 460mm at all depths, places and positions below plinth including raking out joints, curing, scaffolding etc. complete excluding plastering and painting. Using fly ash lime bricks confirming to IS 12894 with crushing CUM 200 strength of 75 kg/cm2 Providing brick work in cement mortar 1:6 (1 cement 6 coarse sand) in walls, chambers etc. in thickness 230mm at all heights, 1002 places and position above plinth including raking out joints, curing, scaffolding etc complete excluding plastering and painting. Using fly ash lime bricks confirming to IS 12894 with crushing CUM 1,500 strength of 75 kg/cm2

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing brick work in cement mortar 1:4 (1 cement 4 coarse sand) in partition walls, chambers etc. in thickness 115mm at all heights, places and position above or below plinth/graded level including providing H.B. wetting at every third layer, raking out joints. curing, scaffolding etc complete excluding plastering and painting as per specification. Using fly ash lime bricks confirming to IS 12894 with crushing SOM 100 strength of 75 kg/cm2 Providing brick soling spreading of earth, ramming, watering including 12mm thick cushion of sand complete but excluding 1005 excavation and disposal of surplus earth (excavation and disposal of surplus earth shall be measured under applicable item). Using brick on edge. Using fly ash lime bricks confirming to IS 12894 with crushing SQM 25 strength of 75 kg/cm2 DAMP PROOF COURSE INCLUDING ALL MATERIALS LABOUR, SHUTTERING, CENTERING, CURING ETC., COMPLETE WITH THICKNESS AS SPECIFIED/SHOWN ON DRAWINGS. Damp Proof Course 50mm thk. 1:1.5:3 concrete (10mm down aggregate) with 2% of approved admixture of water proofing SOM 70 compound. Hot bitumen @ 1.7Kg./sgm shall be applied before & after the DPC as per specification. CEMENT MORTOR PLASTER INCLUDING ALL MATERIALS 1200 SCAFFOLDING, CURING ETC. COMPLETE AS PER SPECIFICATION

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing 12mm/15 mm thick plaster in cement mortar 1:6 on SQM 3.500 walls, finished to a **smooth finish** as per specification. Providing 12mm/15 mm thick plaster in cement mortar 1:6 on walls 1203 with a paste of neat cement @1kg/sqm and rubbed smooth with trowel SQM 100 as per specification. Providing 20 mm thick plaster in two layers in cement mortar 1:6 on 1204 walls finished to a wooden float/smooth/rough finish as per SOM 4.500 specification. Providing 6mm thick plaster in cement mortar 1:4 on ceilings SQM 2.500 finished to a smooth finish as per specification. Providing and making decorative plaster over existing plastered 1206 surface of all types and design on walls, ceilings, arcs, columns with SQM 500 various thickness upto 20 mm including finishing all complete. Providing Plaster of Paris 2 mm thick punning over finished plaster SQM 4,500 surface and finished with smooth surface as per specification. Providing screed/grading plaster of average 20 mm thickness in 1208 ratio 1:6 nominal by volume including finishing smooth and even etc. all SQM 2.200 complete at all levels above or below grade level. Providing and making decorative interior plaster of heritage finish 1209 over existing plastered surface of all types and design on walls. SQM 50 ceilings, arcs, columns including finishing all complete. Forming groove of uniform size from 12X12 mm upto 20X15 mm in plastered surface as per approved pattern, using wooden battens 1210 nailed to the under layer, including removal of wooden battons, repair RM150 of the edges of plaster panel and finishing the groove etc.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing drip coarse on plastered surface at all elevations for all type of work such as chajjas, parapet, projections etc. including scaffolding, RM200 finishing etc. complete with all labour, tools and plants as per specification, drawing and instructions of engineer in charge. PAINTING TO CONCRETE. PLASTERED FINISHES. SURFACES, SURFACE PREPARATION INCLUDING ALL MATERIALS, LABOUR, SCAFFOLDING ETC, ALL COMPLETE Providing and applying two or more coats of white wash/ colour 1302 wash as per IS 627 of approved brand and manufacture to give an SQM 2.000 even shade including a priming coat as per specifications. Providing and applying two or more coats of oil bound destemper as per IS 428 of approved brand, shade and manufacture to give 1303 smooth, hard, durable & glossy finish over a coat of primer over SQM 1.000 prepared plaster surface as per manufacturers guideline includ Providing and applying two or more coats of dry distempering of approved brand and manufacture to give an even shade including a SOM 500 priming coat with distemper primer complete. Providing and applying two or more coats of acid/alkali resistant chlorinated rubber paint of approved brand and colour to floors, walls and ceiling including preparation of surface to receive 1306 paint, providing and applying bitumen primer confirming to IS 158 SQM 100 complete all as per manufacturer's recommendations and as approved by engineer, at all heights above or below grade level, complete as per specifications.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and applying two or more coats of approved polyurethane 1307 paint over a coat of approved primer on all woodwork as per SOM 150 specifications. Providing and applying two or more coats of oil resistant paints epoxy 1308 based and ammine cured, 150 micron over primer of approved grade SQM 100 manufacture to give and an even shade Providing and applying two or more coats of acrylic emulsion paint as per IS 5411 of approved brand, shade and manufacture to SQM 150 give smooth, hard, durable & glossy finish over a coat of primer over prepared plaster surface as per manufacturers quideline Providing and applying resin bonded granular textured finish, for **external applications** shall consist of crushed stone/guartz chips of .5 mm to 2.5 mm size and of approved natural color/shade and bonded with synthetic resins, adhesives and additives altogether in a single pack mix, applied on cured and dried plaster surface with a dry film SOM 750 thickness of minimum 2 mm. The final finish shall have UV resistance, fungus, bacterial resistance properties all complete with grooves filled with poly sulfide sealant of matching color and shade as per specification/drawing/approval of engineer in charge. Providing and applying two or more coats of water proof cement paint of approved make and color on exterior surface at all heights SQM 3.750 including material, labour, scaffolding, curing etc complete as per specification. FLOORING AND SKIRTING INCLUDING ALL MATERIALS. LABOUR, CURING, POLISHING, FINISHING, EXPANSION JOINTS. 1400 GROOVES, ETC. COMPLETE IN ALL RESPECTS AS SHOWN ON DRAWINGS AND DESCRIBED IN SPECIFICATIONS. (Under bed to be paid seperately under relevant item)

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and laying 40 mm thick heavy duty cement concrete flooring with metallic hardener pigmented topping of 12 mm thick SQM 1.000 uniform graded treated iron particles in flooring complete as per specification. Providing and laving removable false flooring with fire resistant particle board panels bonded by phenol formaldehyde of size 610X610 1406 mm with all panel edges finished to a tolerance of +- 0.2 mm including SOM 50 2 mm thick non static PVC top and lipping, supporting arrangement as per specification, drawings and engineer in charge Providing & fixing chemical resistant (Acid & Alkali) Tiles as per IS 4860 of minimum thickness 40 mm thick in flooring/Dado. The tiles shall be abrasion resistant and durable. The potassium silicate 6 mm 1407 thick mortar as per IS 4832 used for setting or for under bed shall be SQM 50 durable strong and chemical resistant epoxy mortar including pointing etc. after laying bitumen primer as per IS 158 and 12 mm thick bitumastic as per IS 9510 and IS 412 complete as per specification. Providing & fixing chemical resistant (Acid & Alkali) Tiles as per IS 4457 of minimum thickness 20 mm thick in flooring/Dado. The tiles shall be abrasion resistant and durable. The potassium silicate as per IS 4832,6 mm thick mortar used for setting or for under bed shall SQM 45 be durable strong and chemical resistant epoxy mortar including pointing etc. after laying bitumen primer as per IS 158 and 12 mm thick bitumastic complete as per IS 9510 and IS 412 and as per specification. Providing and laying colored Ceramic Tiles 5mm thick in dado of 1419 reputed manufacturer of approved finish shade and colour.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and laying polished Kota stone 20 mm thk in flooring The kota stone slabs/tiles laid over under bed, pressed and tapped down with wooden mallet to the proper level, lifted and SQM 200 pressed again with thick cement slurry spread over the surface with fine joint finished including pigments, curing, grinding, granite polishing etc. complete. Providing polished Kota stone 20 mm thk in skirting projecting SOM 5 6mm from adjacent plaster all complete. Providing and laying polished Granite stone of approved color and texture 20 mm thk in flooring. The granite stone slabs/tiles laid over under bed, pressed and tapped down with wooden mallet to the 1412 proper level, lifted and pressed again with thick cement slurry spread SQM 30 over the surface with fine joint finished including pigments, curing, grinding, granite polishing etc. complete. Providing and laying polished Granite stone 20 thk in skirting 1413 **facia and dado** including pigments, curing, grinding, granite polishing SQM 25 etc. complete. Providing and laying 7 mm thick vitrified ceramic tiles of polished 1414 variety of size 300x300 or 600X600 from reputed manufacturer, SOM 1.500 complete as per specification. Providing and laying 7 mm thick vitrified ceramic tiles of 1415 unpolished variety of size 300x300 from reputed manufacturer, SQM 200 complete as per specification. Providing and laying 40 mm thick heavy duty cement concrete flooring with cement concrete mix 1:2:4 (1 part cement, 2 parts sand and 4 parts stone chips 12.5 mm well graded) with required finish as SQM 20 per specification, drawing and instructions of engineer

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and laying precast mosaic tiles 20 mm thick of approved shade with marble chips of sizes upto 6 mm laid in floors, skirtings and 1421 landings, jointed with neat cement slurry with pigment to match the SQM 100 shade of tiles including rubbing and polishing complete Providing and laying 12 mm thick cast in situ terrazo finish consisting of marble chips of size 1 mm to 12 mm nominal size laid in white/grey 1422 cement or mixture of both in propotion 1:1.5 (1 part cement, 1.5 parts SQM 100 chips) with marble powder 3:1 (3 parts cement & 1 part of marble powder) Providing and fixing dividing strips in joints of cast in situ floorings at various elevations, finishing, all labour, material etc. complete as per drawing, specification and instructions of engineer in charge. Glass strips 40 mm wide and minimum 6 mm thick. RM 200 Aluminium strips 40 mm wide and minimum 3 mm thick. RM200 PROVIDING AND FIXING FALSE CEILING INCLUDING SUPPLY OF CEILING MATERIAL, WORKING LAYOUT DRAWINGS AND DETAILS. SUSPENSION SYSTEM AND ALL OTHER MATERIALS REQUIRED FOR 1600 THE WORK INCLUDING MAKING RECCESS FOR LIGHT FIXTURES, ALUMINIUM DIFUSERS, FIRE ALARMS ETC., POLISHING/PAINTINGS, LABOUR ETC., ALL COMPLETE AS PER SPECIFICATION.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION **Technical** SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and fixing glass reinforced gypsum (GRG) ceiling system consisting of supporting grid system forming panels of specified size suspended from RCC slab/structural steel or catwalkway grid above with 4 mm (minimum) galvanised wires (rods) with special height 1601 adjustment clips, including preparation of working drawing, providing openings for AC ducts, return air grills, light fixtures etc (but excluding the cost of catwalkway grid) all complete as per drawings, specification and of instructions the engineer 12 mm thick GRG board with galvanised light gauge steel load bearing GI supporting frame and finished flat SQM 150 12 mm thick GRG board in profile (dome etc.) with galvanised light ii) gauge steel load bearing supporting GI frame and finished flat. SQM 10 Providing and fixing prepainted coil coated steel ceiling system consisting of 0.5mm thick coated (as per IS277) galvanised to grade 180 mild steel (as per IS513), with regular modified polyster coating (DFT-10 microns) of required color and shade on the exposed surface and supporting grid system of roll formed double web design galvanised steel Tees 24mm X 38mm (with prepainted steel capping of approved shade and color) froming panels of specified size, for tile type 1602 panels, and roll formed stove enamelled 0.6mm thick steel carrier for fixing of lineal type panels by clip on arrangement, suspended from RCC slab/structural steel or catwalkway steel channel grid above with 4mm (minimum) galvanised wires (rods) with special height adjustment clips, including preperation of working drawings, providing openings for AC ducts, return air grills, light fixtures etc but excluding the cost of catwalkway all complete as per drawings, specifications and instructions of engineer Lineal pattern (closed type) of 100 mm nominal width with carrier SQM 500 support

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building PROVIDING AND FIXING RAIN WATER DOWN TAKE PIPES INCLUDING 2 COATS 1700 OF APPROVED PAINT OVER A PRIMARY COAT, ALL SPECIALS AND ACCESSORIES ETC. COMPLETE AS PER SPECIFICATION. GI down take pipes conforming to IS1239/IS3589 as per specification of following dia. 100 mm dia RM150 150 mm dia RM50 CI down take pipes conforming to IS1230 with lead joints as per specification of following dia. 100 mm dia RM45 150 mm dia RM10 200 mm dia iii) RM10 1800 MISCELLANEOUS Taking delivery of materials from BHEL store/yard, laying of earthing mats/rods including cost of consumables , labour transportation, loading, unloading, cutting to length, welding, 1806 application of anticorrosive paints etc. complete as per specification MT 10 and as directed by Engineer-in-charge. Excavation, backfilling and filing with sand (if any) shall be paid under relevant items.(Steel required for Earth Mat will be supplied by BHEL free of cost)

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and fixing weep holes in Drains consisting of 100 mm dia LDPE pipe sleeves along with single side covering for the pipe mouth 1807 with galvanised welded wire fabric of 20 mm sq. opening along with Nos. 10 300 X 300 mm sq., 300 mm deep, 40 mm aggregates to cover fabric mesh mouth complete as directed by engineer in charge 1807 Providing and fixing weep holes in Drains consisting of 75 mm dia AC pipes in brickwalls of drains Nos Providing and fixing GI rungs in concrete/brick walls at all elevations including @ zinc coating shall not be less than 900 g/sqm all complete. KG 100 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 dia RM10 ii) 150 mm dia RM10 iii) 200 mm dia RM22 iii) 250 mm dia RM25 Providing and fixing HDPE 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. a)

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building I) 100 mm dia 5 RMii) 150 mm dia 5 RMiii) 200 mm dia 5 RMiii) 250 mm dia RM5 2₁₀₀ WATER SUPPLY Providing and fixing in position tested heavy duty type chromium 2101 plated brass long neck bib cocks including sockets, union, nut etc. NO. 10 complete 15mm nominal bore. Providing and fixing in position heavy duty brass stop cock of 2102 approved quality including all specials etc. complete as directed by NO. 10 Engineer 15mm nominal bore. Providing and fixing in position heavy duty brass full way valve NO. 5 with wheel of approved quality 25mm nominal bore. Providing and fixing GI pipes of class B-Medium complete with GI sockets, unions, elbows, tees, nipples etc. and clamps including 2105 RM100 cutting and making good the walls etc. complete (internal work) 15 mm nominal bore. Providing and fixing GI pipes of class B-Medium complete with GI 2106 fittings a clamps including cutting and making good the walls etc. RM50 complete (internal work) 20 mm nominal bore.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and fixing GI pipes of class B-Medium complete with GI sockets, unions, elbows, tees, nipples etc. and clamps including 2107 cutting and making good the walls etc.complete (internal work) 25 mm RM50 nominal bore (N.B). Providing and fixing GI pipes of class B-Medium complete with GI sockets, unions, elbows, tees, nipples etc. including trenching & RM40 refilling anti-corrosive paint etc. complete (external work) 15mm nominal bore (N.B). Providing and fixing GI pipes of class B-Medium complete with GI sockets, unions, elbows, tees, nipples etc. including trenching & refilling anti-corrosive paint etc.complete (external work) 20mm RM20 nominal bore (N.B). Providing and fixing GI pipes of class B-Medium complete with GI sockets, unions, elbows, tees, nipples etc. including trenching & refilling anti-corrosive paint etc.complete (external work) 25mm RM10 nominal bore (N.B). Providing and fixing GI pipes of class B-Medium complete with GI sockets, unions, elbows, tees, nipples etc. including trenching & 2111 refilling anti-corrosive paint etc.complete (external work) 50mm RM10 nominal bore (N.B). Providing and fixing 610mmx453mmx6mm thk mirror from reputed mirror manufacturer. Mirror shall be mounted with glass 2112 adjustable revolving CP brackets etc. complete with CP screws as per NO. 10 specification.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and fixing 610mmx127mmx6mm thk clear glass with 2113 C.P Guard rails and mounted on C.P. brackets etc. complete as per NO. 6 specification. Providing and fixing 20mm dia chromium plated M.S. pipes wall 2114 mounted towel rod with C.P. brackets etc. all complete as per NO. 5 specification. Providing and fixing C.P. soap holder mounted with C.P. screws 2115 NO. 5 etc.complete as per specification. Providing and fixing C.P. liquid soap dispenser. Dispenser shall 2116 be round and easily revolving with removable threaded nozzle and NO. 5 mounted on C.P. brackets etc.complete as per specification. Providing and fixing glazed vitreous wall mounted paper holder 2117 with suitable cover cum cutter fitted with CP screws etc. complete as NO. 5 per specification Providing and fixing chromium plated brass shower rose with 15 or 2118 20 mm inlet all complete. 2 No. Providing & fixing P.V.C. water tank (Syntex or equivalent) in position. The work to including making all necessary inlet & outlet 2119 pipes, fixture, ball cocks, valves etc. all complete as per specification at all heights and levels 1000 Litres NO. 1 1500 Litres 1 NO. 2000 Litres 2 lv) NO.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building 2200 SANITARY WORKS Supply and fixing vitreous china wash basin size 600x450 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 bottle trap and waste of standard pattern, 32mm dia chromium plated brass trap unions, 15 NO. plastic connection pipe with chromium plated nuts, cutting and making good the walls where required etc. complete as per specifications Providing and fixing approved vitreous china acid/alkali resistant laboratory sink of size 600x450x200mm with R.S. or C.I. brackets, chromium plated brass chain with rubber plug 40mm, CP NO. 2 brass waste and 40mm CP brass bottle trap with necessaary union complete including painting the fittings, cutting and making good the wall where required as per specification. Providing and fixing colour European type water closet with siphon, open front solid plastic seat and plastic cover, low level 12.5 2203 litre glazed stone water flushing cistern with valveless fittings. NO. 3 necessary C.P connections etc. complete as per specification. Providing and fixing glazed vitreous china pan with foot rests and high level 12.5 litre C.I flushing cistern with valveless fittings. 2204 necessary C.P connections, foot rests shall be made of white glazed NO. 7 vitreous china with chequered surface allcomplete with cistern painting, C.I brackets etc. as per specification.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and fixing wall type glazed vitreous china urinals with C.I automatic flushing cistern approximately once every five minutes 2205 for every four urinals (max.) with flush pipes, lead pipes, gratings, CP NO. 10 bottle traps and necessary C.P fittings all complete as per specifications. Supply, laying and jointing 75mm dia heavy duty cast iron pipes including bends, branches and all other necessary fittings, lead 2206 cocking, a coat of bitumenous paint, M.S holder bats/clamps, RM25 cutting and making good the walls and floors, jointing, testing etc. all complete and as per specifications. Supply, laying and jointing 100mm dia heavy duty cast iron pipes including bends, branches and all other necessary fittings, lead 2207 caulking, a coat of bitumenous paint, M.S holder bats/clamps. RM50 cutting and making good the walls and floors, jointing, testing etc. all complete and as per specifications. Supply, laying and jointing 150mm dia heavy duty cast iron pipes including bends, branches and all other necessary fittings, a coat of bitumenous paint, M.S holder bats/clam lead caulking, a coat of RM100 bitumenous paint, M.S holder bats/clamps, cutting and making good the walls and floors, jointing, testing etc. all complete and as per specifications. Providing, laying light duty non pressure NP3 class RCC pipes with 2209 collars jointed with stiff mixture of cement mortar 1:2 including testing RM25 of joints etc. complete 150mm dia, as per specifications. Providing, laying light duty non pressure NP3 class RCC pipes with 2210 collars jointed with stiff mixture of cement mortar 1:2 including testing RM25 of joints etc. complete 200mm dia, as per specifications

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing, laying light duty non pressure NP3 class RCC pipes with 2211 collars jointed with stiff mixture of cement mortar 1:2 including testing RM25 of joints etc. complete 250mm dia, as per specifications. Providing, laying light duty non pressure NP3 class RCC pipes with 2212 collars jointed with stiff mixture of cement mortar 1:2 including testing RM15 of joints etc. complete 300mm dia, as per specifications Providing, laying light duty non pressure NP3 class RCC pipes with 2213 collars jointed with stiff mixture of cement mortar 1:2 including testing RM20 of joints etc. complete 500mm dia, as per specifications. Providing, laying light duty non pressure NP3 class RCC pipes with 2214 collars jointed with stiff mixture of cement mortar 1:2 including testing RM20 of joints etc. complete 600mm dia, as per specifications. Providing, laying light duty non pressure NP3 class RCC pipes with 2215 collars jointed with stiff mixture of cement mortar 1:2 including testing RM20 of joints etc. complete 900mm dia, as per specifications. Providing, laying light duty non pressure NP2 class RCC pipes 2216 with collars jointed with stiff mixture of cement mortar 1:2 including testing of joints etc. as per specifications for dia: 150mm RM10 250mm RM10 300mm iii) 5 RMProviding and fixing C.I Manhole cover of size 600mmx450mm NO. 2 2217 including frame from reputed manufacture all completeas per specifications

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and fixing circular heavy duty man hole cover of 2218 **600mm** dia with frame all complete as per specification. NO. 6 Providing and fixing square mouth S.W Gully trap grade 'A complete with CI grating, brick masonry chamber and watertight CI grating, brick masonry chamber and water tight CI cover with 2219 300x300mm (inside) the weight of cover to be not less than 4.53 Kg 1 NO. and frame to be not less than 2.72 Kg as per drawing and specifications etc. all complete size 100x100mm P or S Type. Providing and fixing square mouth S.W Gully trap grade 'A' complete with CI grating, brick masonry chamber and watertight CI grating, brick masonry chamber and water tight CI cover with 2220 300x300mm (inside) the weight of cover to be not less than 4.53 Kg NO. 1 and frame to be not less than 2.72 Kg as per drawing and specifications etc. all complete size 150x100mm P or S Type. Providing and fixing square mouth S.W Gully trap grade 'A complete with CI grating, brick masonry chamber and watertight CI grating, brick masonry chamber and water tight CI cover with NO. 5 300x300mm (inside) the weight of cover to be not less than 4.53 Kg and frame to be not less than 2.72 Kg as per drawing and specifications etc. all complete size 150x150mm P or S Type. Providing and fixing C.I. floor traps with C.P jalli complete as per 2222 specification. NO 10 Providing and installing approved brand single tap water cooler of 80 2223 L cooling capacity complete in all respect. NO 2

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Providing and installing approved brand single tap water cooler of 150 NO 1 L cooling capacity complete in all respect. Providing and fixing white viterous urinal partitions all complete as NO. 6 per specification. 2300 STRUCTURAL STEEL WORKS 2301 Taking delivery from BHEL stores/ yard, loading, transportation to work site, unloading, fabrication, erection, alignment, welding, primer painting (primer coat consisting of 2 coats of redoxide zinc-chromate as per IS:2074 & IS:1477 (Parts I & II). One coat to be applied at shop and the other after erection) of structural steel made from mild steel conforming to IS:2062, pipes conforming to IS:1161/ IS:1239. 5 MT chequered plate conforming 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,

monorails etc.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building 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 Cmild 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 by means of manual or mechanical power tools as per IS:1477 part 1, touch-up painting, dismantling and removal of all temporary structures (STRUCTURAL STELL SHALL BE ISSUED BY BHEL FREE OF COST) 2304 Providing & application of synthetic enamel paint of Berger or approved equivalent make and colour in two coats of minimum 50 micron total thickness (DFT) 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, 5 scoffolding etc. complete as per specification, drawings and instructions of the Engineer. (Total thickness (DFT) including primer shall not be less than 100 micron.

BOQ FOR TECHNICAL BUILDING and CANTEEN BUILDING (TS NO :BHE/PW/PUR/ BST- T&C BLD/493) DESCRIPTION Technical SL. Rate in Rs (UNIT & Canteen Rate In Rs (Words) Amount In Rs NO Figure) building Supplying, fabrication, transportation, erection and alignment of factory made electroforged gratings 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 antiskid nosing in treads, fixing clamps etc. complete with other fittings and fixtures including all taxes, duties, transportation, packing, grinding, drilling, 2308 bolting (supply of permanent grade `C' mild steel bolts and nuts to be MT 5 paid separately under ST NO. 2310 (i), all welding, edge preparation, blast cleaning of steel surfaces to near white metal surface (Sa 2 1/2) followed by two coats of red oxide zinc-chromate primer and two coats of approved colour, enamel finish paint, testing, complete as per specifications, drawings and instructions of the Engineer TOTAL OF ALL ABOVE ITEMS IN RS REBATE IF ANY ON TOTAL QUOTED COST IN % NET COST (TOTAL- REBATE) IN RS Net cost quoted In word - Rs