JOB: PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT' PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI , BIHAR.

SUMMARY OF PRICE SCHEDULE : (PART-1 + PART-2 + PART-3 + PART-4 + PART-5 + PART-6)

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SL.NO	DESCRIPTION OF WORK	PRICE SCHEDULE REF	TOTAL AMOUNT IN RS	6 (inclusive of WCT but exclusive of Service Tax)
			(In Figures)	(In words)
1.0	PILING WORKS OF AHP PACKAGE	PART-1		
2.0	PILING WORK FOR CHP PACKAGE	PART-2		
3.0	CIVIL & STRUCTURAL WORK FOR AHP PKG	PART-3		
4.0	CIVIL WORK FOR CHP PKG	PART-4		
5.0	STRUCTURAL STEEL WORK FOR CHP PKG	PART-5		
6.0	DESIGN & ENGINEERING FOR CHP PACKAGE	PART-6		
7.0	GRAND TOTAL PRICE (PART-1 + PART-2 + PAR 5 + PART-6) (inclusive of WCT but exclusive of sarriving at 'L1' status			
	service tax considered :%			
NOTES:				
a)	Bidder to note that evaluation & awarding will b	e done on the Grand	total quoted price against SL NO 7.0	O above.
b)	SCHEULE(PART-1) ,PRICE SCHEULE(PART-2),P	RICE SCHEULE(PAR	Γ-3),PRICE SCHEULE(PART-4), PRIC	5.0 and SL. NO. 6.0 above should match with that of PRICE CE SCHEDULE(PART-5) and PRICE SCHEDULE(PART-6) not be taken cognizance of and the offer shall be liable for rejection.
	For items not covered in any PART (PART-1,PAR	T-2,PART-3,PART-4, P	ART-5 & PART-6) of Price Schedule,	quote % above or below the CPWD schedule (DSR-2007).
			PERCENTAGE (In Figures)	PERCENTAGE (In Words)
c)	(i)Rate of complete item.			
	(ii)Rate of supply of materials at site only.	_		
	(iii)Rate for execution complete excluding supply of r	naterials.		

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DILING	WORKS OF	AHD DA	CKAGE	/DART_1\

	PILING WORKS OF AHP PACKAGE (PART-1)					
S. No.	DESCRIPTION OF ITEM	UNIT	QUANTITY	RATE (in Rs.)	AMOUNT (in Rs.)	
1	Mobilization of DRIVEN cast in situ RCC piling rigs accessories capable of installing 550 mm diameter piles in all types of soil to project site and demobilization of the same after the completion of piling works etc all	NOS	4			
2	Installation of driven cast-in-situ RCC vertical pile as per IS 2911 (Part 1 Sec 1) by driving a suitbable MS casing pipe in all types of soil (removable having detachable MS Shoe (flat/ conical), at the bottom and driving using atleast 5MT hammer for the length as specified (length to be measured from pile cut off level to the bottom of pile l/for the desired set criteria (to be finalzed during detailed engineering stage) so as to achieve the safe laod carrying capcity as menioned using cement concrete grade of M30 conforming to IS 456 with 20mm nominal size stone aggregates with a minimum cement content of 400 kg/cum of concrete including providing all materials (but excluding the reinforcement for which measurement shall be made sepetately), without any plasticizer, breaking pile head to cutoff level and exposing pile reinforcement for embedment in pile cap, empty driving etc including approved MS shoe (design and drawing of MS shoe shall be submitted for approval without any extra cost to BHEL/owner) etc all complete as per the specificaiton, drawing as directed by eingineer in charge for the following. Excavation for Pile chipping is paid separately as per item no 1.0 of Part-3					
	piling of 550mm diameter and 20m length below cut off level	RM	24000			
3	Conducting initial load test upto maxmimum test load of three times the safe load capacity on single pile as specified in accordance with IS 2911 part-4 including preparation of pile head for testing, necessary excavation, providing all arrangements of loading, unloading, test equipments/ accessories, jacks, recording of results labour submission of test report etc but excluiding the cost of installation of pile (insallation of pile shal be paid seperately) etc. all complete as per the specification, drawling and as directed by the engineer in charge for the following					
3.1	for vertical compression test by cyclic load method (Initial Load Test)					
	550mm diameter pile -	NOS	3			
3.2	For lateral load test	NOO				
3.3	550mm diameter pile - For tension/uplift test	NOS	3			
0.0	550mm diameter pile -	NOS	3			
4	conducting routine load test on single job pile upto maxmimum test load of one and a half times the safe load capacity as specified in accordance with IS 2911 (part-4) including the preparation of pile head for testing, necessary excavation, providing all arrangements of loading unloading, test equipments/ accessories, jacks, recording of results, labour, submissiion of test report etc but excluding the cost of job pile complete as per the specification, drawing and as directed in charge for the following					
4.1	For vertical compression test by maintained load method					
	550mm diameter pile -	NOS	14			
4.2	For lateral load test	NCC				
4.3	550mm diameter pile - For tension/uplift test	NOS	14			
0	550mm diameter pile -	NOS	14			
5	Carrying out low strain pile integrity test on 450mm/500mm/ 600mm/750mm / 900mm diameter pile including all arrangements for test, equipments/accessories, materials, labour, submission of test report etc but excluding the cost of installation of job pile (installation of pile shall be paid seperately as per relevent items) all complete as per specification and as directed by the engineer-in-charge.	NOS	1200			
6	Taking delivery of steel from BHEL stores/store yard or directly from trailer, straightening, cutting, bending, placing and binding in position at any level, of steel reinforcements of TMT steel of grade Fe 500/415 conforming to IS 1786 including the cost of binding wire 16 guage size, labour, scaffolding, transportation to & from stores etc complete all as per specifications, drawings and as directed by Engineer - For piling works. Reinforcement steel will be supplied by BHEL onfree issue basis upto the extent as per theoretical requirement with allowable wastages as specified elsewhere in the tender (Ref SCC)	МТ	946			
7	Driving 550 mm diameter empty MS casing with bottom closed with approved detachable MS shoe down to a maximum depth of 22m below ground level using atleast 5MT weigh drop hammer and furnishing the set of calculation including providing detachable MS shoe etc all complete	NOS	10			
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PILING WORKS OF AHP PACKAGE (PART-1)
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S. No.	DESCRIPTION OF ITEM	UNIT	QUANTITY	RATE (in Rs.)	AMOUNT (in Rs.)
	GROUND IMPROVEMENT BY COMPACTION STONE COLUMN				
8	Providing and installing 550 diameter and 12m long driven cast insitu compaction stone column as per IS: 383 by driving of suitable MS casing pipe (removable) having a detachable M.S. Shoe (flat/conical) at the bottom and filling inside the casing pipe in layers of 1m using 1(sand):2(gravel shall be of 50mm & down) and each layer shall be compacted by dynamic compaction method (before compaction, lift the casing for about 800mm from the bottom and then backfill shall be thoroughly compacted. This procedure shall be repeatedly for every layer till the ground level is reached) for ground improvement of pond ash deposit at desired location including all materials, equipment etc complete as per the specification, drawings and as directed by engineer-in-charge	NOS	4200		
9	Extra over item no. 8 for increase in depth of driven cast-in-situ compaction stone column over the specified length of 12m	RM	1200		
10	Rebate on item no. 8 for decrease/reduction in length of driven cast-in-situ compaction stone column on the specified length of 12m	RM	1000		
11	Conduting plate load test at specified depth using 600mm x600mm x 25mm mild steel plate as per IS -188 and submission of approved test report etc as per the specification. (earth work in excavation and back filling shall be paid extra as per relevant applicable item)	NOS	10		
12	Conducting Dynamic cone penetration test at specified location as per the IS 4968, part-1 for a maximum depth upto 15m below ground level or upto refusal (150 blows for 300mm or less penetration) and submission of approved test report etc as per specification		29		
	TOTAL PRICE (PART-1)				

Quoted rates by the bidder shall include cost of all preparation, submission of BBS, and Protocols as reqd per design drawings issued for Civil and structural Work Contractor shall include all cost of material items, lead, lift, transport, wastages, etc complete unless otherwise specified

Quantities mentioned above are indicative/approximate. Quoted unit rates shall be valid for item wise variations in quantity to any extent within total variation in value of work (+/-) 30 %

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PILING WORKS OF CHP PACKAGE (PART-2)

PILING WORKS OF CHP PACKAGE (PART-2)					
S. No.	DESCRIPTION OF ITEM	UNIT	QUANTITY	RATE (in Rs.)	AMOUNT (in Rs.)
1	Mobilization of DRIVEN cast in situ RCC piling rigs accessories capable of installing 550 mm diameter piles in all types of soil to project site and demobilization of the same after the completion of piling works etc all complete	NOS	5		
2	Installation of driven cast-in-situ RCC vertical pile as per IS 2911 (Part 1 Sec 1) by driving a suitbable MS casing pipe in all types of soil (removable having detachable MS Shoe (flat/ conical) at the bottom and driving using atleast 5MT hammer for the length as specified (length to be measured from pile cut off level to the bottom of pile)/for the desired set criteria (to be finalzed during detailed engineering stage) so as to achieve the safe load carrying capcity as mentioned using cement concrete grade of M30 conforming to IS 456 with 20mm nominal size stone aggregates with a minimum cement content of 400 kg/cum of concrete including providing all materials (but excluding the reinforcement for which measurement shall be made sepetately), without any plasticizer, breaking pile head to cutoff level and exposing pile reinforcement for embedment in pile cap, empty driving etc including approved MS shoe (design and drawing of MS shoe shall be submitted for approval without any extra cost to BHEL/owner) etc all complete as per the specification, drawing as directed by eingineer in charge for the following. Excavation for Pile chipping is paid separately as per item no 2.0 of Part-4				
а	piling of 550mm diameter and 20m length below cut off	RM	29480		
3	Conduting pile load test upto maxmimum test load of <i>three times the safe load capacity</i> on single pile as specified in accordance with IS 2911 part-4 including preparation of pile head for testing, necessary excavation, provind all arrangements of loading, unloading, test equipments/ accessories, jacks, recording of results labour submission of test report etc but excluiding the cost of installation of pile (insallation of pile shal be paid seperately) etc. all complete as per the specification, drawiing ans as directed by the engineer in charge for the following				
3.1 a	for vertical compression test by cyclic load method (Initial Load Test) 550mm diameter pile -	NOS	2		
3.2	For lateral load test				
a 3.3	550mm diameter pile - For tension/uplift test	NOS	2		
а	550mm diameter pile -	NOS	2		
4	conductin routine load test on single job pile upto maxmimum test load of one and a half times the safe load capacity as specified in accordance with IS 2911 (part-4) including the preparation of pile head for testing, necessary excavation, providing all arrangements of loading unloading, test equipments/ accessories, jacks, recording of results, labour, submissiion of test report etc but excluding the cost of job pile complete as per the specification, drawing and as directed in charge for the following				
4.1	For vertical compression test by maintained load method 550mm diameter pile -	NOS	13		
a 4.2	For lateral load test				
a 4.3	550mm diameter pile - For tension/uplift test	NOS	13		
4.3 a	550mm diameter pile -	NOS	13		
5	Carrying out low strain pile integrity test on 450mm/500mm/550mm / 600mm/750mm / 900mm diameter pile including all arrangements for test, equipments/accessories, materials, labour, submission of test report etc but excluding the cost of installation of job pile (installation of pile shall be paid seperately as per relevent items) all complete as per specification and as directed by the engineer-in-charge.	NOS	1474		
6	Taking delivery of steel from BHEL stores/store yard or directly from trailer, straightening, cutting, bending, placing and binding in position at any level, binding in position at any level, binding in position of steel reinforcements of TMT steel of grade Fe 500D/ Fe 500 conformin to IS 1786 including the cost of binding wire 16 guage size, labour, scaffolding, transportation to & from stores etc complete all as per specifications, drawings and as directed by Engineer - For piling works. Reinforcement steel will be supplied by BHEL onfree issue basis upto the extent as per theoretical requirement with allowable wastages as specified elsewhere in the tender (Ref SCC)	МТ	880		
7	Driving 550 mm diameter empty MS casing with bottom closed with approved detachable MS shoe down to a maximum depth of 22m below ground level using atleast 5MT weigh drop hammer and furnishing the set of calculation including providing detachable MS shoe etc all complete	NOS	10		
-	GROUND IMPROVEMENT BY COMPACTION STONE COLUMN				

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PILING WORKS OF CHP PACKAGE (PART-2)

S. No.	DESCRIPTION OF ITEM	UNIT	QUANTITY	RATE (in Rs.)	AMOUNT (in Rs.)
8	Providing and installing 550 diameter and 12m long driven cast insitu compaction stone column as per IS: 383 by driving of suitable MS casing pipe (removable) having a detachable M.S. Shoe (flat/conical) at the bottom and filling inside the casing pipe in layers of 1m using 1(sand):2(gravel shall be of 50mm & down) and each layer shall be compacted by dynamic compaction method (before compaction, lift the casing for about 800mm from the bottom and then backfill shall be thoroughly compacted. This procedure shall be repeatedly for every layer till the ground level is reached) for ground improvement of pond ash deposit at desired location including all materials, equipment etc complete as per the specification, drawings and as directed by engineer-in-charge	NOS	4100		
9	Extra over item no. 8 for increase in depth of driven cast-in-situ compaction stone column over the specified length of 12m	RM	1200		
10	Rebate on item no. 8 for decrease/reduction in length of driven cast-in-situ compaction stone column on the specified length of 12m	RM	1000		
11	Conduting plate load test at specified depth using 600mm x600mm x 25mm mild steel plate as per IS -188 and submission of approved test report etc as per the specification. (earth work in excavation and back filling shall be paid extra as per relevant applicable item)	NOS	10		
12	Conducting Dynamic cone penetration test at specified location as per the IS 4968, part-1 for a maximum depth upto 15m below ground level or upto refusal (150 blows for 300mm or less penetration) and submission of approved test report etc as per specification	NOS	31		
	TOTAL PRICE (PART-2)				
1	Quoted rates by the bidder shall include cost of all preparation, submission of BBS, and Protocols as re	end ner desi	en drawings issue	ed for Civil and struct	ural Work

Contractor shall include all cost of material items, lead, lift, transport, wastages, etc complete unless otherwise specified

Quantities mentioned above are indicative/approximate. Quoted unit rates shall be valid for item wise variations in quantity to any extent within total variation in value of work (+/-) 30 %

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 1.0 EARTH WORK IN EXCAVATION. BACKFILLING AND DISPOSAL AS PER SPECIFICATION & DRAWINGS 1.1 Excavation at all depths below existing ground/grade level as per approved drawing including clearing away vegetation, shoring/ strutting as required, dewatering wherever necessary by pumping/well point system, wherever necessary, leveling and ramming the foundation stratum, loading, transporting, unloading & stacking the excavated material upto a minimum lead of 1km as directed by engineer incharge including all lead, lifts, etc complete. Depth of excavation measured from existing ground/ grade level. 1.1.1 In all types of soils including expansive soil, ash, morrum, laterite up to 2m. 9354 CUM 1.1.2 In soft rock and weathered rock which can be excavated by means of crow bar pick axe etc. but does not require chiselling, chemical grouting and blasting up to 1000 CUM 1.1.3 In hard rock by means of controlled blasting as per statutory requirement up to 2m 50 CUM 1.1.4 In hard rock (blasting prohibited) by means of chiselling, wedging etc. - up to 2m 50 CUM 1.2 Extra over item ST no 1.1 above, for all types of soil/ rock, for additional lifts beyond the initial lift of 2 meters for the following etc all complete as per specifications, drawings and instructions of engineer (these sub-items individually shall include the cost of entire additional lift, beyond the initial lift of 2 meters, and will not be paid cumulatively). 1.2.1 In all types of soils including expansive soil, ash, morrum, laterite, In soft rock & weathered rock which can be excavated by means of crow bar, pick axe etc but does not require chiselling, chemical grouting and blasting. 1.2.1.1 Beyond 2 m and upto 4 m. 9354 CUM CUM 1.2.1.2 Beyond 4 m and upto 7 m. 8018 1.2.1.3 Beyond 7 m and upto 10 m. 500 CUM 50 CUM 1.2.1.4 Beyond 10 m and upto 15 m. 1.2.2 In all types of rocks. 1.2.2.1 Beyond 2 m and upto 4 m. 10 CUM Beyond 4 m and upto 7 m. 10 CUM 10 CUM 1.2.2.3 Beyond 7 m and upto 10 m. 1.2.2.4 Beyond 10 m and upto 15 m. CUM 10 1.2.2.5 Beyond 15 m and upto 20 m. 10 CUM 13 Extra over item 1.1 above for carriage of all types of excavated materails beyond the initial lead of 1km (initial lead, loading and unloading included in item 101 above), dressing, levelling the disposal area, all complete as per specifications, drawings and instructions of engineer for following leads (the following sub items shall be paid individually and not cumulatively). 1.3.1 Carriage beyond 1.0 km and not exceeding 2.0 km. 2864 CUM 1.3.2 Carriage beyond 2.0 km and not exceeding 3.0 km. 2864 CUM CUM 1.3.3 Carriage beyond 3.0 km and not exceeding 4.0 km. 2864 1.3.4 CUM Carriage beyond 4.0 km and not exceeding 5.0 km. 2864 1.3.5 Carriage beyond 5.0 km and not exceeding 6.0 km. 10 CUM Carriage beyond 6.0 km and not exceeding 7.0 km. 1.3.6 10 CUM 1.3.7 Carriage beyond 7.0 km and not exceeding 8.0 km. 10 CUM 1.3.8 Carriage beyond 8.0 km and not exceeding 9.0 km. 10 CUM 10 CUM 1.3.9 Carriage beyond 9.0 km and not exceeding 10.0 km. 1.4 Providing and driving sheet piling upto all depths in various types of soils including cost of sheet, tools and plants, anchoring arrangement, labour etc all complete including removing the sheet piles on completion of respective Civil Works (Tthe 3500 SQM item shall be executed on specific approval by the Engineer-in-charge on a case-to case basis depending on space constraints). 1.5 Filling using selected excavated materials in trenches, plinths, sides of foundations and other underground structures, pipes, area levelling etc. in layers not exceeding 250 mm thickness including lead upto 1.0 km and all lifts & including loading from stock pile, carting, unloading, filling, watering and compacting/ ramming each layer, all complete as per specification, drawings & as directed by engineer to achieve following densities. 50 CUM 1.5.1 Ordinary manual compaction.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) AMOUNT (in Rs) DESCRIPTION UNIT SL no Rate Quantity CUM 1.5.2 90% Standard Proctor Density. 8023 95% Standard Proctor Density. 8023 CUM 1.5.3 Filling using selected excavated materials directly from excavation area in 1.6 trenches, plinths, sides of foundations and other underground structures, pipes, area levelling etc in layers not exceeding 250 mm thickness including all lifts, filling, watering & compacting/ ramming each layer, all complete as per specification, drawings and as directed by engineer to achieve the following densities. 500 CUM 1.6.1 Ordinary manual compaction. 90% Standard Proctor Density. CUM 1.6.2 8023 95% Standard Proctor Density. 1.6.3 8023 CUM 1.7 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 thickness including all lifts and including excavating, loading, unloading, carting, filling, watering and compacting/ ramming each layer, all complete as per specifications, drawings and as directed by engineer for the following works. 1.7.1 With selected soil brought from borrow areas arranged by contractor, including royalties, fees etc.for all leads and compacted to following densities. 1.7.1.1 90% Standard Proctor Density. 250 CUM 1.7.1.2 95% Standard Proctor Density. 1000 CUM 1.7.2 With selected sand brought from quarries/ river bed arranged by you, and 500 CUM compacting to 80% relative density etc for all leads. 1.8 Filling in trenches, plinths, area paving and other underground structures with stone (63 mm down graded), in layers not exceeding 200 mm thickness including breaking of boulders to required sizes, filling the interstices with selected sand and 918 CUM compacting to 85 % of original volume of stone stack for all lifts all complete as per instructions of engineer. 1.9 Filling in transformer pits etc, with clean 40 mm Nominal size stone aggregate including all labour, materials, royalities, equipments etc complete as per 100 CUM instructions of engineer. 1.10 Bulldozing earth for grading of ground including removable of vegetation complete 100 CUM including disposal of debris upto 5 kms. 1.11 Felling trees of the girth (measured at a height of 1 m above ground level) including cutting of trunks & branches, removing the roots and stacking of seviceable material and disposal of material at a maximum distance 1 KM. All measurment to be recorded in the register. 10 NOS 1.11.1 Beyond 30 cm girth upto and including 60 cm girth 1.11.2 Beyond 60 cm girth upto and including 120 cm girth NOS 10 1.11.3 Beyond 120 cm girth upto and including 240 cm girth 10 NOS 1.11.4 Beyond 240 cm girth 10 NOS PROVIDING & PLACING CONCRETE WORK INCLUDING COST OF LABOUR. 20 MATERIALS (INCLUDING CEMENT) AND EQUIPMENT FOR HANDLING, TRANSPORTATION, BATCHING, MIXING, PLACING, VIBRATING AND CURING, (EXCLUDING COST OF CENTERING, SHUTTERING AND REINFORCEMENT) COMPLETE AS PER DRAWING & SPECIFICATIONS UNLESS SPECIFIED OTHERWISE FOR THE FOLLOWING 2.1 Concrete of grade M-7.5 as filling course at any level below finished floor level, under and around foundations/ floors, mass dumps etc with 40 mm Nominal size 79 CUM graded aggregate. Concrete of grade M-10 as lean concrete, levelling course, mud mat under and 2.2 around foundations/ floors etc with 40 mm Nominal size graded aggregate. 494 CUM 2.3 Concrete of grade M-20 in under floors, paving, pipe encasing etc complete with 20 mm Nomminal size graded aggregate including addition of suitable plasticizer 323 CUM 2.4 Concrete of grade M-15 (1 part cement, 2 part sand, 4 parts of 12.5 mm graded 323 CUM aggregate by volume) as under bed to floors etc complete. 2.5 Deleted

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 2.6a Concrete of grade M-25 in underground structures like foundations, columns below finish floor level, plinth beams, slab-on-grade, trenches, drains etc complete with 20 mm nominal size graded aggregate as per IS 6313 and addition of suitable 1541 CUM plasticizer conforming to IS 9103. 2 6h Concrete of grade M-25 in superstructure from finished floor level and above for slabs, machine foundations, wall, beams, cols, complete at all heights with 20 mm 3822 CUM nominal size graded aggregate including addition of suitable plasticizer conforming to IS 9103. 2.7a Concrete of grade M-30 in underground structures like foundations, columns below finish floor level, plinth beams, slab-on-grade, trenches, drains etc complete with 20 mm nominal size graded aggregate as per IS 6313 and addition of suitable CUM 2071 plasticizer conforming to IS 9103. 2.7b Concrete of grade M-30 in superstructure from finished floor level and above for slabs, machine foundations, wall, beams, cols, complete at all heights with 20 mm 109 CUM nominal size graded aggregate including addition of suitable plasticizer conforming 2.8 Concrete of grade M-25 in machine foundations at all heights from finished floor level except TG and top deck supported over vibration isolation system including addition of suitable plasticizer conforming to IS 9103-latest to achieve a slump CUM 5 more than 125mm in concrete as per manufacturer's recommendation with 20 mm nominal size graded aggregate. 2.9 Concrete of grade M-30 in machine foundations at all heights from finished floor level except TG and top deck supported over vibration isolation system including addition of suitable plasticizer conforming to IS 9103-latest to achieve a slump 5 CUM more than 125mm in concrete as per manufacturer's recommendation with 20 mm nominal size graded aggregate. 2 10 Screed concrete 1:2:4 conforming to IS 456 with coarse sand and graded hard stone aggregate 12.5mm/ 6 mm nominal size on the roof at any level or thickness. 145 CUM drains etc complete including addition of suitable plasticizer conforming to IS 9103. 2.11 Screed concrete 1:1.5:3 conforming to IS 456 with coarse sand and graded hard stone aggregate 12.5mm/ 6 mm nominal size on the roof at any level or thickness, 5 CUM drains etc complete including addition of suitable plasticizer conforming to IS 9103. 2 12 Concrete of grade M-25 in precast works like roof slabs/ trench covers, fins, lintels chajas, 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 mortar (1:3) including addition of suitable plasticizer conforming to IS 9103, handling, storing, transpoting, all leads, erection without damage, setting ir 26 CUM position with cement sand mortar (1:3), filling the gaps between adjusant preacast units with M-30 concrete or cement sand mortar (1:3) and including making of holes for bolts for fixing, welding etc complete with graded aggregate (20/ 12.5/ 10 2.13 Concrete of grade M-25 in water retaining/ conveying structures including addition of suitable plastisizer cum waterproofing cement additives confirming to IS 9103 latest to achieve a slump more than 125 mm in concrete as per manufacturers recommendation and subsequent reduction in cement content upto a maximum 800 CUM 10% complete and conforming to limits of permeability as per IS 2545 as per specification with 20 mm nominal size graded aggregate. 2.14 Concrete of grade M-15 in plinth protection, pipe encasing etc complete with 20 CUM mm nominal size graded aggregate. 2 15 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 all complete as per drawings, specification and instructions of engineer. 2.15.1 Plain cement concrete of all grades 7 CUM 2.15.2 Reinforced cement concrete of all grades alongwith cutting of reinforcements etc CUM complete.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 2.16 Cutting of masonry/ PCC/ RCC work of thcikness 30cm for making openings/ pockets at any floors/ walls of all levels and according to shapes and sizes as per drg by using power cutting tool (DD2E of Hilti make or equivalent), disposal of waste materials upto a lead of 1 km as directed by engineer including equipment, SQM 5 making good broken edges/ surfaces with cement mortar (1:3) etc complete as per instructions of BHEL (measurement will be paid as per cutting surface area of masonry/ concrete & reinforcement). 2.17 Chipping manually (wherever machine cutting is not possible) of masonry/ PCC/ RCC work for making pockets, openings at any floors/ foundations of all levels and according to shapes and sizes as per drawing, including making good broken edges/ surface with cement mortar (1:3), disposal of waste materials upto a lead of SQM 5 2 km as directed by engineer (measurement shall be paid as per cutting surface area of masonry/ concrete and reinforcement). 3.0 SUPPLYING, FIXING AND REMOVING FORMWORK AT ANY ELEVATIONS FOR ALL STRUCTURES, AS PER SPECIFICATIONS AND INCLUDING ALL LABOUR MATERIAL, SCAFFOLDINGS AND CENTEREING COMPLETE INCLUDING POCKETS ETC FOR FOLLOWING. 3.1 Ordinary form work below & above finished ground floor level for foundations, footings, bases of columns, walls, columns, pilasters, beams, mass concrete, 6696 SQM trenches etc. 3.2 Fairface form work below finished ground floor level for foundations, footings, base of columns, walls, columns, pilasters, beams, mass concrete, trenches etc for 4464 SQM exposed concrete works. 3.3 Fairface form work above finished ground floor level for columns, beams suspended floors, roofs, lintels, cantilevers, staircases, landings, balconies, 11160 SQM domes, arches etc for all heights. 3.4 Curved form work using Slip form for Silos etc at all heights and levels (for all 4013 SQM structure of diameter more than 6m) 4.0 REINFORCEMENT Supply, transporting, straightening cutting, bending, placing in position at any level, binding of mild steel reinforcements in concrete, including cost of reinforcement 1 MT steel, binding wire, labour etc complete all as per specifications & drawings.(Contractor will provide reinforcement from SAIL/ TISCO/ IISCO/RINL) 4.2 Taking delivery of steel from BHEL stores/store yard, loading, transporting and unloading at site, straightening, de-coiling, cutting, bending, placing in position at any level for all works binding in position of Tor steel reinforcements (TMT) supplied by BHEL free of cost, confirming to HCR -M Grade FE - 500/415 including cost of labour, transportation to & from stores etc complete all as per specifications, drawings and as directed by Engineer. Reinforcement steel will be 1077 MT supplied by BHEL onfree issue basis upto the extent as per theoretical requirement with allowable wastages as specified elsewhere in the tender (Ref SCC) (no payment will be made for chairs and spacer bars. However approved laps will be paid for) 4.3 Supply, transporting, straightening cutting, bending, placing in position at any level, binding of mild steel reinforcement in brickwork/ concrete encasing, binding wire, MT 1 labour etc complete all as per specification & drawings. (Contractor will provide reinforcement from SAIL/ TISCO/ IISCO/RNL). 4.4 Transporting, straightening, cutting, bending, placing at any level, binding in position high yield strength steel reinforcements in brickwork/ concrete encasing, binding wire, labour etc complete all as per specifications & drawings. 1 MT (Reinforcement will be supplied by BHEL as per SCC free of cost) 5 0 WATER PROOFING AS PER SPECIFICATION (YOU HAVE TO FURNISH A GUARANTEE FOR MATERIAL AND WORKMANSHIP FOR A MINIMUM PERIOD OF 20 YEARS).

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) SL no DESCRIPTION UNIT AMOUNT (in Rs) Quantity Rate 5 1 Providing and laying roof water treatment with high solid content liquid applied elastomeric water proofing membrane with separate wearing course as per ASTM C-898 . Thickness of membrane shall be min 1.5 mm. Treatment shall include application of polymerized mortar over roof achieving a smooth surface and a primer coat. Wearing course on the top of membrane shall consist of 40 mm thick 2893 SQM PCC (1:2:4) cast in panels of maximum size 1.2 X 1.2 m and reinforced with 0.56 mm dia galvanised chicken wire mesh and sealing of joints using sealing compound complete as per specifications and as directed by engineer in charge. 5.2 Providing and laying foam concrete block insulation over roofs including minimum 15 mm cement sand plaster finished smooth over foam concrete and providing of expansion joints at intervals as per the recommendation of manufacturer. Thermal conductivity of the foam concrete shall not exceed 0.125 KCL/SQMh deg C and weight shall be from 0.3 to 0.5 gm/cucm, all complete with fillets as per specification. 75 mm thick. SQM 5.2.1 5 SQM 5.2.2 100 mm thick. 2 Providing & laving pressed precast CHEQUERED concrete tiles over water proofing of min size 300x300 & min thickness 20 mm conforming to IS 13801 20 SQM including 15 mm thick cement mortar (1:4) bedding inclusive of provision for thermal expansion for each roofing tile filled with polysulfide joint sealant (water proofing paid elsewhere). 5.4 Providing & mixing approved water proofing compound in concrete or cement mortar for works wherever specified or directed as per specification/ 2000 Litres manufacturer's instructions, testing of samples for water proofing etc complete. Supplying and painting 85/25 industrial grade hot bitumen conforming to IS:702 at 100 5.5 the rate of 1.7kg/sq.m over concrete surfaces as per specification, drawings and SQM direction of engineer in charge. 6.0 SUPPLYING & INSTALLATION OF JOINT FILLER AND SEALING COMPOUND. 61 Supplying & installation of bitumin impregnated fibre board confirming to IS 1838 as joint filler at joints in concrete including nailing, coating of both faces with coal tar pitch/ bitumin, labour, material, equipments etc all complete at all levels as per specification, drawings and instruction of engineer. 6.1.1 12mm thick joints. 10 SQM 6.1.2 20mm thick joints. 10 SQM SQM 6.1.3 25mm thick joints. 100 50mm thick joints. SQM 6.1.4 10 6.2 Supplying & filling in position hot applied bitumin sealing compound (Grade A) confirming to IS 1834 including cleaning, mixing, heating, pouring/ injecting sealing compound in gaps in joints at all levels including application of primer, labour, 50 Kg material, equipments etc all complete as per spec/ drg, instruction of engineer. 6.3 Supplying and filling in position two part polysulphide sealant conforming to IS 12118 including cleaning, mixing, pouring/ injecting sealing compound in gaps in 10 Kg joints at all levels including labour, material, equipments etc. all complete as per specification/ drawing, instruction of engineer. MS EMBEDMENTS 7.0 7.1 Transporting from store, fabricating and fixing of embedments, MS inserts, plates, angles, channels and ISMBs of dimensions as required including cost of all labour, materials and equipment, transportation, loading, unloading, handling, welding, 20 MT cutting, drilling, scaffolding and setting as per specification & drawings (ANGLE, CHANNEL, MS PLATE, CHQD PLATES, ISMB shall be supplied by BHEL free of cost as per SCC).

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 7.2 Supply, fabrication and fixing of embedments, MS inserts, angle, channel, plates,rungs,pipe sleeves, rails, guide rails, beams, flats of various diameters/dimensions as required including cost of all labour, materials and equipment for fixing in position, scaffolding and setting in position, loading, MT unloading etc complete as per specifications and drawings. Contractor to supply all Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 7.3 Fixing of embedments (supplied by BHEL), MS inserts, bolts, pipe sleeves, rails, guide rails angle pieces, plates of dimensions as required including assembly/ welding at site, cost of all labour, materials & equipment for fixing in position, 2 MT scaffolding & setting in position, transportation from stores within the plant boundary to work spot, loading, unloading etc complete as per specification & drawings Supply, fabrication, transportation, delivery at site, erection, installation and 7.4 allignment of MS foundation/ anchor 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 tape etc upto and including 80 mm dia, 3000 mm long including furnishing of labour, materials, euipments, welding, cutting, grinding, 10 MT threading, drilling, pipe sleeves etc all complete as per specification, drawing and instruction of engineer (Contractor to supply all materials). Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 8.0 GROUTING AS PER SPECIFICATION FOR THE FOLLOWING. 8.1 Deleted 82 Providing & grouting of pocket holes, pipe sleeves of any shape and size under base plate after erection, and alignment if necessary, of heavy machinery at any elevations including roughening surface, cleaning, ramming, curing, etc with Sikagrout-214 of Sika/Conbextra GPX-2 of 'Fosroc' or equivalent, all complete as 3 CUM per specification (cost of all material & cleaning the pocket by compressed air are in contractor's scope). (Contractor to supply all materials). 8.3 Providing & grouting of pocket holes, pipe sleeves of any shape and size under base plate after erection, and alignment if necessary, of main structural steel work at any elevations including roughening surface, cleaning, ramming, curing, etc with Sikagrout-104 of Sika / ConbextraGP-1 or equivalent all complete as per 3 CUM specifications (cost of all material and cleaning the pocket by compressed air are in contractor's scope). (Contractor to supply all materials). 8.4 Providing & grouting of pocket holes, pipe sleeves of any shape and size under base plate after erection and alignment if necessary, of secondary structures, machinery and pipe suppoting structures at any elevations including roughening surface, cleaning, ramming, curing, etc with 1:1:2 cement - sand - 6 mm down stonechips all complete as per specification (cost of all material and cleaning the CUM pocket by compressed air shall be in your scope and). 8.5 Providing & 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(1 part cement: 1part sand) at any elevation including roughening surface, cleaning, ramming, curing etc complete (non-shrink flowable grout as per specification using approved admixture) as per specification and as directed by the CUM Engineer.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION AMOUNT (in Rs) SL no UNIT Quantity Rate 8.6 Providing and grouting of column base with CM 1:1:2 (1 part cement : 1 part sand : 2 parts coarse aggregates with 12.5 mm or down chips) including all cost of labour,etc. complete as per drawing, specification and direction of engineer-incharge. CUM 1 8.7 Providing & water proofing with chemical injection grouting including supplying and fixing GI nozzles all complete as per drawings, specifications and direction of engineer 675 SQM 9.0 DOORS, WINDOWS, VENTILATORS, LOUVERS, ROOF VENTILATORS, ROLLING SHUTTERS, PARTIONS ETC COMPLETE AT ALL ELEVATION INCLUDING FRAMING, KICK PLATES, STOPPERS AS PER SPECIFICATION AND DRAWINGS (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 IS2074) (ALL MATERIALS TO BE SUPPLIED BY CONTRACTOR). 9.1 Providing & 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 c/c. Side, top, bottom edges of shutter shall be of pressed steel channels of 1.2mm thk voids to be filled with mineral wool SQM 79 (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. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 9.2 Providing & 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 & reinforced inside with continuous vertical 20 gauge stiffeners, spot welded in position at not more than 150mm on centers including all fittings, shop painting with approved post office/ signal red color fire resistant paint & mineral wool insulation (64 kg/cum density) complete and shall be SQM fire proof as per IS:3614, TAC requirements and as per specification, minimum ratings shall be 2 hrs. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) SL no DESCRIPTION UNIT AMOUNT (in Rs) Quantity Rate 9.3 Providing & fixing electro colored 15 micron anodised Al work of Indal, Hindalco or other equivalent approved make for doors, windows, ventillators, partitions, railing etc with extruded standard tubular & other sections including all fittings & fixtures & accessories of approved make conforming to IS733 and IS1285, anodised and electro color dyed to required shade according to IS 1868 (min anodic coating of grade AC15), fixed with rawl plugs, expansion fasteners, screws or with fixing clips, including necessary filling of gaps at junctions, at top, bottom & sides with required PVC/ neoprene felt for bi-mettalic protection etc including preperation of working drawings, Al cleat angle, Al 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 500 Kg 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 & instructions of engineer (glazing & panelling shall be paid seperately). Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 9.4 Providing and fixing of over head hydraulic door closers of Yale make or equivalent 3 NOS make & quality as directed by engineer. 9.5 Providing and fixing floor mounted hydraulic door closer of approved make & 3 NOS quality as directed by engineer. 9.6 Providing & fixing in position rolling shutters of approved make as per IS 6248, made of 75x1.2mm hot rolled double dipped galvanized steel 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 guides and arrangements for inside and outside locking including wire springs top cover, 3 5 SQM coats of approved enamel paint etc, all complete as per specificationmechanically operated. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 9.7 Providing and fixing in position rolling shutters of approved make as per IS 6248, made of 75x1.2mm hot rolled double dipped galvanized steel 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 guides and arrangements for inside and outside locking with push and pull operation including 12 SQM wire springs top cover, 3coats of approved enamel paint etc, all complete as per specification - hand operated. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 9.8 Providing & fixing in position rolling shutters of approved make as per IS 6248, made of 75x1.2mm hot rolled double dipped galvanized steel 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 guides and arrangements for inside and outside locking including wire springs top cover, 3 SQM coats of approved enamel paint etc, all complete as per specification - electrically operated. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 9.9 Providing, fitting and fixing of glazing (including poly carbonate sheet) of superior (selected) quality, first grade class, at various elevations, where required, cleaning after fixing, gaskets, clips, hardware, with all labour and material etc complete as per specification, drawing and instructions of engineer. 9.9.1 4 mm clear sheet glass. 5 SQM 9.9.2 65 SQM 4 mm clear float glass. 9.9.3 6 mm clear float glass. 400 SQM 9.9.4 6 mm wired glass. 50 SQM

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 9.10 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 of keys and masterkeyed locks, openable from NOS 21 one side by the key and from the other side by the handle etc all complete as per drawing, specification and instruction of engineer. 9.11 Providing & fixing steel windows & ventilators with steel sections as per IS:1361 including wire mesh, guard bars as per relevant IS, painting with min 2 coats of synthetic enamel paint on primer complete. (a) openable 408 SQM (b) fixed 10.0 BRICKWORK MASONRY INCLUDING SUPPLY OF MATERIAL (INCLUDING CEMENT), COST OF LABOUR ETC COMPLETE, AS PER SPECIFICATIONS (MANUFCTURING OF FLY ASH CEMENT BRICKS, WHICH WILL BE MANUFACTURED BY VENDOR INSIDE PROJECT PREMISES). 10.1 Providing brick work in cement mortar 1:6 (1 part cement 6 parts coarse sand) in walls, chambers etc in thickness varying from 250mm to 500mm at all depths, places and positions below plinth including raking out joints, curing, scaffolding etc complete excluding plastering and painting. 10.1.1 Using fly ash cement bricks confirming to IS 12894 with crushing strength of 75 2 CUM kg/cm2. 10.1.2 Using ordinary bricks of class designation 50 of nominal dimension. 25 CUM 10.1.3 Using locally available first class bricks of class designation 100 of nominal 2 CUM dimension approved by engineer/ customer. 10.2 Providing brick work in cement mortar 1:6 (1 cement 6 coarse sand) in walls, chambers etc in thickness 250mm at all heights, places and position above plinth including raking out joints, curing, scaffolding etc complete excluding plastering and painting. 10.2.1 Using fly ash cement bricks confirming to IS 12894 with crushing strength of 75 2 CUM 10.2.2 Using ordinary bricks of class designation 50 of nominal dimension. 700 CUM 1023 Using locally available first class bricks of class designation 100 of nominal 2 CUM dimension approved by engineer/ customer. 10.3 Providing and laying 115 mm thick brick wall of CM 1:4 using approved quality of 10.4 brick of designation 5 at all heights and levels including providing 2nos of 6mm dia MS rod at every 3rd layer, curing etc all complete as per specifications, approved 1 CUM drawings and direction of Engineer-in-charge Providing & laying brick on edge on both edges of black top of roads, as per specification 10.5 1 RMand direction of engineer-in-charge. Providing & laying Random Rubble masonry with hard stone in all levels including leveling 10.6 up with cement concrete 1:6:12 (1 cement: 6 coarse sand: 12 graded stone aggregate 20 2 CUM mm nominal size at plinth level with cement mortar 1:6 (1 cement: 6 coarse sand) Making openings in existing brick wall or partition wall including making good the broken 1 SQM edges/ surface with cement mortar etc complete. 10.8 Providing & filling brick bats in soak pits, below plinth protection etc complete. CUM 1 Dismantling brick work with plastering works etc. as per specification and direction of 1 CUM engineer in charge 11.0 DAMP PROOF COURSE INCLUDING ALL MATERIALS (INCLUDING CEMENT), LABOUR, SHUTTERING, CENTERING, CURING ETC, COMPLETE WITH THICKNESS AS SPECIFIED/ SHOWN ON DRAWINGS.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 11 1 Damp proof course 40mm thk 1:1.5:3 concrete (10mm down aggregate) with 2% of approved admixture of water proofing compound. Hot bitumen @ 1.7 kg/SQM shall SQM 200 be applied before & after the DPC as per specification 12.0 CEMENT MORTOR PLASTER INCLUDING ALL MATERIALS (INCLUDING CEMENT), SCAFFOLDING, CURING ETC COMPLETE AS PER SPECIFICATION 12.1 Providing 12 mm thick plaster in cement mortar 1:6 on walls, finished to a smooth 3200 SQM finish as per specification. 12.2 Providing 12 mm thick plaster in cement mortar 1:6 on walls, with a rough finish as 1 SOM per specification. 12.3 Providing 12 mm thick plaster in cement mortar 1:6 on walls with a paste of neat 1 SQM cement @1kg/SQM and rubbed smooth with trowel as per specification. 12.4 Providing 18 mm thick plaster in two layers in cement mortar 1:6 on walls finished 3504 SQM to a wooden float/ smooth/ rough finish as per specification. 12.5 Providing 6mm thick plaster in cement mortar 1:4 on ceilings finished to a smooth finish as per specification. 12.5.1 cement sand mortar 1:4. 3000 SQM 12.6 Providing plaster of paris/ white putty (birla white) 2 mm thick punning over finished plaster surface and finished with smooth surface as per specification. 6000 SQM 12.7 Providing screed/ grading plaster of average 20 mm thickness in ratio 1:6 nominal by volume including finishing smooth and even etc all complete at all levels above 500 SQM or below grade level. 128 Forming groove of uniform size from 12x12 mm upto 20x15 mm in plastered surface as per approved pattern, using wooden battens nailed to the under layer, including removal of wooden battons, repair of the edges of plaster panel and 1000 RMfinishing the groove etc complete as per specification, drawing and instructions of engineer. 12.9 Providing drip coarse on plastered surface at all elevations for all type of work such as chajjas, parapet, projections etc including scaffolding, finishing etc complete 1000 RM with all labour, tools and plants as per specification, drawing and instructions of engineer. 12.10 Deleted Providing and laying total 20mm thick cement plaster in two layers, first layer with 14mm in CM 1:6 (1 cement: 6 Course sand) and second layer of 6mm thick in CM 1:4 (1 cement: 4 1 CUM Course sand) with approved water proofing compound for external face of walls at all heights and levels curing etc all complete as per specifications, approved drawings and direction of Engineer in charge FINISHES, PAINTING TO CONCRETE, PLASTERED SURFACES, SURFACE 13.0 PREPARATION INCLUDING ALL MATERIALS, LABOUR, SCAFFOLDING ETC ALL COMPLETE (PAINTS OF REPUTED BRAND OF REPUTED MANUFACTURER LIKE ICI/ BERGER/ ASIAN PAINTS OR EQUIVALENT). 13.1 Providing & applying 2 or more coats of oil bound destemper as per IS 428 of approved brand, shade & manufacture to give smooth, hard, durable & glossy 2000 SQM finish over a coat of primer over prepared plaster surface as per manufacturers guideline including plaster of paris punning minimum 2 mm. 13.2 Providing and applying two or more coats of acrylic destemper as per IS 428 of approved brand, shade and manufacture to give smooth, hard, durable & glossy 500 SQM finish over a coat of primer over prepared plaster surface or plaster of paris punning as per manufacturers guideline. 13.3 Two or more coats of cement paint (for internal use) of approved brand and 4500 SQM manufacture to give an even shade including priming coat complete 13.4 Two or more coats of cement paint (for external use) of approved brand and 100 SQM manufacture to give an even shade including priming coat complete. 13 5 Providing & applying 2 or more coats of acid/ alkali resistant paint of approved brand and colour to floors, walls and ceiling including preparation of surface to receive paint, providing and applying bitumen primer conforming to IS 158 100 SQM complete all as per manufacturer's recommendations and as approved by engineer, at all heights above or below grade level, complete as per specifications.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 14.0 FLOORING & SKIRTING INCLUDING ALL MATERIALS(including cement), LABOUR, CURING, POLISHING, FINISHING, EXPANSION JOINTS, GROOVES, ETC COMPLETE IN ALL RESPECTS AS PER DRAWINGS & SPECIFICATIONS (UNDERBED TO BE PAID SEPERATELY UNDER RELEVANT ITEM) 14.1 Providing and laying 40 mm thick heavy duty cement concrete flooring with metallic hardener pigmented topping of 12 mm thick uniform graded treated iron particles over underbed of 1 part cement, 1.5 part sand and 3 parts chips (10 mm 2806 SQM down, well graded) by volume (only sufficient water added to give workable consistency) in flooring complete as per specification. 14.2 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 be durable strong and chemical resistant epoxy mortar 100 SQM 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 (rate is inclusive of underbed). 14.3 Providing & laying polished Mosaic tiles of tile size 250mm X 250mm X 25mm in flooring, staircase over underbed of 1 part lime putty, 1 part surkhi & 2 parts coarse sand by weight mixed with sufficient water to form a stiff workable mass. The stone slabs laid over under-bed, pressed and tapped down with wooden 1 SQM 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, making corners, granite polishing etc complete. Providing and laying 7 mm thk matt/ mirror vitrified ceramic tiles of appd make on 14.4 43 mm thick underbed of 1 part cement and 3 parts coarse sand by weight mixed with sufficient water, complete as per specification laid in pattern of following sizes. 14.4.1 450x450 mm. SQM 100 14.4.2 600x600 mm. 150 SQM 14 5 Providing and laying ceramic tiles dust pressed of appd color and design in floors of approved size of reputed manufacturer complete as per specification including all material, labour etc. 14.5.1 7 mm thick. 500 SQM 14.6 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. 14.6.1 Glass strips 50 mm wide and minimum 6 mm thick. 100 RM 14.6.2 Aluminium strips 50 mm wide and minimum 3 mm thick. 5 RM 14.6.3 Brass strips 20 mm wide and minimum 4 mm thick. 5 RM 14 7 Providing and fixing removable type flooring system consisting of fire resistant particle board of size 600x600x35 mm with 0.05 mm thick aluminium foil lining at 50 SQM bottom and with 2 mm thick anti static PVC topping including proprietary floor supporting system complete as per specification. 14.8 Providing and laying PVC tiling / sheeting using 2 mm thick tile / sheet as per IS:5318 of approved brand, quality and colour all complete as per specification, approved drawings 1 SQM and direction of Engineer-in-charge. 14.9 Providing & laying granite stone slab of 20 mm thickness single piece for wash basin slab canteen etc, for wall of approved colour with making corners, cutting and opening SQM 1 complete. 14.10 Providing and laying 40 mm thick precast terrazzo tile flooring using 20 mm thick precast terrazzo tile of approved quality, texture, grains and color over cement mortar base of 50 SQM required thickness all complete as per specifications, approved drgs and directions of Engineer-in-charge. 14.11 Providing 30 mm thick precast terrazzo tiles skirting using 20 mm thick precast terrazzo tile of approved quality, texture, grains and colour over cement mortar base of required 50 SQM thickness all complete as per specifications, approved drgs and directions of Engineer-in charge.

JOB:PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT' PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI , BIHAR.

CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3)

	CIVIL & STRUCTURAL WORK FOR AF				
SL no	DESCRIPTION	Quantity	UNIT	Rate	AMOUNT (in Rs)
14.12	Providing and laying 50 mm thick granolithic flooring (cement concrete flooring in 1:1:2) with non metallic hardener pigmented topping of 12 mm thick in flooring complete as per specification.	50	SQM		
14.13	Providing and laying 25 mm thick granolithic flooring (cement concrete flooring in 1:1:2) with non metallic hardener pigmented topping of 10 mm thick in skirting and dado complete as per specification.	50	SQM		
14.14	Providing and laying cement concrete flooring in M25 of thickness 50 mm without non metallic hardener topping with finishing,curing etc. complete as per specification,approved drawings and direction of engineer-in charge.	50	SQM		
14.15	Providing & laying 50 mm thick heavy duty cement concrete flooring with metallic hardener pigmented topping of 12 mm thick uniform graded treated iron particles including non-skid self leveling 150 microns epoxy in flooring complete as per specification.	129	SQM		
14.16	Deleted				
14.17	Providing & fixing chemical resistant (Acid & Alkali) Tiles as per IS 4457 of minimum thickness 25 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 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.	1	SQM		
14.18	Providing & fixing chemical resistant (Acid & Alkali) ceramic unglazed vitreous tiles as per IS 4457 of min thickness 20 mm in flooring/ dado. The tiles shall be abrasion resistant and durable. The bedding shall comprise of potassium silicate mortarconforming to IS: 4832 (Part I)and resin based mortar like epoxy for jointing.	1	SQM		
14.19	Providing & laying 10 mm thk matt/ mirror vitrified ceramic tiles of appd make on 40 mm thick underbed of 1 part cement and 3 parts coarse sand by weight mixed with sufficient water, complete as per specification laid in pattern of following sizes.				
14.19.1	600X600 mm.	1	SQM		
14.20	Providing and laying 5mm thick decorative coloured ceramic tiles as per specifications,drawings and direction of enigineer-in-charge.	10	SQM		
14.21	Providing dadoing with white glazed tile of approved brand, quality, colour and size including 12 mm thick bedding of cement mortar 1:3 all complete as per specification, approved drawings and direction of Engineer in- charge	10	SQM		
14.22	Deleted				
	Providing polished stone 20 mm thk in skirting projecting 6mm from adjacent plaster all complete.	1	SQM		
14.24	Providing & laying stone pitching in cement mortar 1:6 (1 cement: 6 coarse sand) in slopes and similar type of works by using hard stone in all levels etc. complete as per specification, approved drawing and direction of Engineer-in-charge	50	CUM		
14.25	Providing and laying of 22mm thk 200x200 mm conc chequered tiles in pathways all inclusive.	1	SQM		
14.26	Providing & laying 60 mm thick anti skid precast interlocking concrete pavers of minimum M-30 grade of approved shape as per the approval of engineer and specifications complete including minimum 40 mm thk sand underbed (rate is inclusive of underbed).	1	SQM		
14.27	Providing & laying polished granite stone 20 thk in skirting, facia and dado including pigments, curing, grinding, granite polishing etc complete.	1	SQM		
14.28	Providing and laying 40 mm thick Kota stone floor on stair / dado using 20 mm thick kota stone of approved brand, quality and colour over cement mortar bed of required thickness all complete as per specification, approved drgs and direction of Engineer-in-charge	20	SQM		
14.29	Deleted				

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 15.0 PROVIDING & ERECTING ROOFING/ SIDE CLADDING INCLUDING FLASHINGS (no SEPERATE PAYMENT SHALL BE PAID FOR FLASHINGS), LAPS, SCAFFOLDING HOOKS, WASHERS, CORNER PIECES, ETC COST OF ALL CLADDING MATERIAL, LABOUR, EQUIPMENT, CLEATS, SHEETING RUNNER, RAILS MILD STEEL WIND TIES (HORIZONTAL/ VERTICAL) AND ANY OTHER STEEL WORK ETC COMPLETE FOR FOLLOWING (ALL HORIZONTAL VERTICAL, WIND TIE/ RUNNER/ BRACING SHALL BE PAID VIDE STRUCTURAL ITEM 2301, STEEL FOR THESE ITEMS WILL BE ISSUED FREE AS PER SCC). 15.1 Designing, providing & fixing permanently color coated galvanised MS troughed metal sheet decking plate as per IS:513 over roof purlins as per relevant IS code & specification. Thickness of deck plate shall be min 0.8mm (base metal excluding coating), with min trough depth of 44 mm, with min yeild strength of 250Mpa and shall serve as permanent shuttering to the cast-in-situ roof slab 80mm thick measured over crest of metal decking & shall have adequate strength to support weight of green concrete, imposed loads & construction loads over a span of around 1800mm between purlins as per manufacturer's recommendations/ 1279 SQM calculations/ test certificates for approval including fixing of plates to purlins, side lapping, end lapping etc complete as per engineers approval & specification. The sheet shall be permanently coated with silicon modified polyster paint of min 20 micron DFT on exposed surface (facing operating floor) & min 5 micron on other face over epoxy primer of nominal 5 micron applied over hot dipped galvanising as per IS:277 @ 275 gm/SQM including fixing of sheet to purlin with self tapping, tapping, self drilling white zinc plated heat treated high carbon steel screws of min 5.5 mm dia @ 260mm c/c in the trough and stich screwss between two adjacent sheets and sealing with epoxy sealant (height of trough required as per design should be included in the cost). Measurement shall be of the plan area of roof covered by MS trough metal decking. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 15.2 Providing & fixing self tapping self drilling shear connectors of 16mm dia and min QUINTA 75 mm projected length above purlin of mild steel studs passing through metal 1 L decking as per relevant IS codes & specification. 15.3 Providing and installing under deck insulation using minimum 0.05 mm thick aluminium foil on exposed surface followed by 0.56 mm dia and 25 mm mesh Gl wire netting, fixed at various elevations with rawl plugs including clips, all labour, SQM 100 material, scaffolding, equipment etc (INCLUDING COST OF INSULATION of 50 mm thick (avg) glass wool) all compete as per specification, drawing and instructions of engineer. 16 PROVIDING AND FIXING FALSE CEILING INCLUDING SUPPLY OF CEILING MATERIAL, WORKING LAYOUT DRAWINGS AND DETAILS, SUSPENSION SYSTEM AND ALL OTHER MATERIALS REQUIRED FOR THE WORK INCLUDING MAKING RECCESS FOR LIGHT FIXTURES, ALUMINIUM DIFUSERS, FIRE ALArmS ETC, POLISHING/PAINTINGS, LABOUR ETC, ALL COMPLETE AS PER SPECIFICATION. Providing and fixing gypsum plaster board false ceiling with mineral fibre tiles 16.1 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 adjustment clips, including preperation 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 instructions of the engineer. 16.1.1 12 mm thick board with galvanised light gauge steel load bearing supporting Gl 100 SQM frame and finished flat.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 16.2 Providing and fixing cement bonded particle board false ceiling system consisting of 600X 600X12 mm board with one coat of primer and two coats of acrylic emulsion paint with suspension system consisting of 6mm dia galvanised steel rods suspended from ceiling supporting aluminium grid of 38X 25X 1.5 mm and cross-tie of 25X25X 1.5 mm and aluminium angle of 25x25x1.5 mm suspended from RCC slab / Structural Steel or catwalkway grid above with special height adjustment clips, including preparation of working drawing, providing openings for SOM 1 AC ducts, return air grills, light fixtures etc (but excluding cost of cat walkway grid) all complete as per drawings, specifications, and instructions of the engineer. 16.3 providing and fixing aluminium false ceiling system comprising of 84 mm wide and 12. 5 mm deep closed type plain panels of approved colour, roll formed out of 0.5 mm thk corrosion resistant aluminium alloy AA5050 fixed on roll formed carriers, suspendede from RCC slab / structural steel or catwalkway steel channel grid above with 4 mm (min) galvanised wires (rods) with special height adjustment clips, including preparation of working drawing, providing openings for AC ducts, SQM 1 return air grills, light fixtures etc (but excluding cost of catwalkway grid) all complete as per drawings, specifications, and instructions of the engineer. 17.0 PROVIDING AND FIXING RAIN WATER DOWN TAKE PIPES INCLUDING 2 COATS OF APPROVED PAINT OVER A PRIMARY COAT, ALL SPECIALS & ACCESSORIES ETC COMPLETE AS PER SPECIFICATION. 17.1 GI down take pipes of class medium conforming to IS1239/IS3589 as per specification of following dia. 17.1.1 100 mm dia. 200 RM RM 200 17.1.2 150 mm dia. 17.1.3 200 mm dia RM 5 18.0 WATER SUPPLY 18.1 Providing and fixing in position tested heavy duty type chromium plated brass long neck bib cocks including sockets, union, nut etc complete 15mm nominal bore. 3 NOS 18.2 Providing and fixing in position heavy duty brass stop cock of approved quality including all specials etc complete as directed by engineer 15mm nominal bore. 3 NOS 18.3 Providing & fixing in position heavy duty brass full way valve with wheel of 3 NOS approved quality 25mm nominal bore. 18.4 Providing & fixing in position heavy duty brass full way valve with wheel of 1 NOS approved quality 50mm nominal bore. 18.5 Providing & fixing GI pipes of class B-medium complete with GI sockets, unions, elbows, tees, nipples etc and clamps including cutting and making good the walls 5 RM etc complete (internal work) 15 mm nominal bore. 18.6 Providing & fixing GI pipes of class B-Medium complete with GI fittings a clamps including cutting and making good the walls etc complete (internal work) 20 mm 10 RMnominal bore. 18.7 Providing & fixing GI pipes of class B-medium complete with GI sockets, unions, elbows, tees, nipples etc and clamps including cutting and making good the walls 10 RMetc complete (internal work) 25 mm nominal bore (NB) 18.8 Providing & fixing GI pipes of class B-medium complete with GI sockets, unions, elbows, tees, nipples etc including trenching & refilling anticorrosive paint etc 30 RMcomplete (external work) 25mm nominal bore (NB). Providing & fixing 610mmx453mmx6mm thk mirror from reputed mirror 18.9 manufacturer. Mirror shall be mounted with glass adjustable revolving CP brackets 3 NOS etc complete with CP screws as per specification. 18.10 Providing & fixing 610mmx127mmx6mm thk clear glass with CP guard rails and 3 NOS mounted on CP brackets etc complete as per specification.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 18.11 Providing & fixing 20mm dia stainless steel pipes (600 mm long) wall mounted towel rod with stainless steel brackets etc all complete as per specification. 3 NOS 18.12 Providing & fixing stainless steel soap holder mounted with CP screws etc 3 NOS complete as per specification. 18.13 Providing & fixing stainless steel liquid soap dispenser. Dispenser shall be round and easily revolving with removable threaded nozzle and mounted on stainless 3 NOS steel brackets etc complete as per specification. 18.14 Providing & fixing glazed vitreous wall mounted paper holder with suitable cover 3 NOS cum cutter fitted with CP screws etc complete as per specification. 18.15 Providing and fixing chromium plated brass shower rose with 15 or 20 mm inlet all 3 NOS 18.16 Providing & fixing PVC water tank (Syntex or equivalent) in position. The work includes making all necessary inlet & outlet pipes, fixture, ball cocks, valves etc all complete as per specification at all heights and levels 18.16.1 2000 litre capacity. 2 NOS SANITARY WORKS (CEMENT ALSO SHALL BE INCLUDED) 19 0 19.1 Supply & fixing vitreous china wash basin size 600x450 with RS or CI 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 NOS 3 trap unions, plastic connection pipe with chromium plated nuts, cutting and making good the walls where required etc complete as per specification. 19.2 Providing & fixing colour European type water closet with siphon, open front solid plastic seat and plastic cover, low level 12.5 litre glazed stone water flushing NOS 3 cistern with valveless fittings, necessary CP connections etc complete as per 19.3 Providing & fixing wall type glazed vitreous china photovoltic control sensors type urinals with flush pipes, sensors, lead pipes, gratings, CP bottle traps and 5 NOS necessary CP fittings all complete as per specifications. 19.4 Supply, laying & jointing 100mm dia heavy duty cast iron pipes including bends, branches and all other necessary fittings, lead caulking, a coat of bitumenous RMpaint, MS holder bats/clamps, cutting and making good the walls and floors, jointing, testing etc all complete and as per specifications. 19.5 Providing, laying light duty non pressure NP3 class RCC pipes with collars jointed with stiff mixture of cement mortar 1:2 including testing of joints etc as per specifications for dia. 19.5.1 150mm. RM 19.5.2 200mm. RM19.5.3 250mm. 1 RM 19.5.4 300mm. RM 15 19.5.5 500mm. RM19.5.6 600mm. 15 RM 19.5.7 RM 900mm 15 19.6 Providing & fixing of class AA LOADNG OF IRC CI manhole cover of size 600mmx450mm including frame from reputed manufacture all completeas per 2 NOS specifications 19.7 Providing & fixing square mouth SW gully trap grade 'A' complete with CI grating, brick masonry chamber and watertight CI grating, brick masonry chamber and water tight CI cover with 300x300mm (inside) the weight of cover to be not less 2 NOS 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. 19.8 Providing and fixing CI floor traps of standard size with CP jalli complete as per 2 NOS specification 19.9 Providing and fixing white viterous urinal partitions all complete as per 2 NOS specification. STRUCTURAL WORK OF FABRICATION AND ERECTION OF, (MS PLATES, 20.0 CHANNEL, ISMB, ANGLE, CHEQUERED PLATES, WILL BE SUPPLIED BY BHEL FREE OF COST AS PER SCC)

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 20.1 "Receipt of structural steel materials at site, unloading at site, stacking, Fabricating, transporting to site, and erecting in position by all sorts of mechanical means including suitable heavy duty crane, as required, alignment and fixing of Structural Steel members including provision of necessary bolts, nuts, washers, cleats, stiffeners, gussets, base plates, and all other fixtures including all operations like preheating, straightening, cutting, drilling, machining, grinding, welding, non destructive and other tests as per specifications & tender for welds, loading, unloading, stacking, etc. including cleaning, preparing surfaces by sand blasting to near white metal conforming to Sa21/2 finish, at all elevations to achieve an even shade with all materials and providing with shop coat primer with organic zinc Silicate primer of 75 micron DFT, etc. all complete as per specifications, approved construction / fabrication drawings and as directed by Engineer-in charge for the following. (MS PLATES, CHANNEL, ISMB, ANGLE, CHEQUERED PLATES, STAINLESS STEEL PLATE WILL BE SUPPLIED BY BHEL FREE OF COST AS PER SCC) Quoted rate shall include cost of all labour, tools and plants, consumables, erection bolts, permanent bolts, scaffolding, lead, lift etc complete. 20.2 All type of structural steel works for columns, beams, bracings, trusses, purlins, side girts, pipe racks and trestles, lattice girders, built-up section, chequered plates etc. (including pack / spacer plates, splice plates, connecting plates, MS square bars, Crane girders, end plates, gusset plates, etc.) at all levels with rolled steel sections like Beams, Channels, Angles, Plates etc, 20.3 a Receipt of materials, Transportation, Fabrication, sand blasting ,primer painting 800 MT and shifting to site for erection 20.3 b Erecting in position, alignment, fixing & Complete welding etc. complete in all 800 MT respect as per the direction of engineer. 20.4 Providing and supplying, structural steel materials from stock yard or EX works of approved vendor, unloading at site, stacking, Fabricating, transporting to site, and erecting in position by all sorts of mechanical means including suitable heavy duty crane, as required, alignment and fixing of Structural Steel members including provision of necessary bolts, nuts, washers, cleats, stiffeners, gussets, base plates, and all other fixtures including all operations like preheating, straightening, cutting, drilling, machining, grinding, welding, non destructive and other tests as per specifications & tender for welds, loading, unloading, stacking, etc. including cleaning, preparing surfaces by sand blasting and providing with shop coat primer with Organic zinc silicate primer, etc., etc. all complete as per specifications. approved construction / fabrication drawings and as directed by Engineer-in charge for the following. 20 4 1 GI Hand rails as per the scope, specification and approved drawings 30 MT 20.4.2 Rain water down comer pipes as per the scope, specification and approved drawings 150 mm dia (a) 5 MT (b) 100 mm dia. 20.5 Painting of structural steel works with an intermediate coat of 75 Micron epoxy resin based paint pigmented with titanium dioxide/ Micaceous iron oxide (MIO) with min over primer coat. 20.6 Painting of structural steel works over intermediate coat with epoxy paint suitably 800 MT pigmented of approved shade and colour with glossy finish and DFT of 70 microns as per the directions of engineer in charge 20.7 Painting of structural steel works finishing coat of polyurethane of min. DFT of 30 microns over top coat. 20.8 Supply, fabrication & erection with 20mm Square MS bar Balustrade with suitable MS flat and Aluminium handrail as per technical specification and as directed by 3 MT engineer in charge.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 20.9 Supplying, fabrication, transportation, erection and alignment of factory made electroforged galvanised gratings of steel (having minimum galvanisation of 610 g/SQM) 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 MT 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 1/2), testing, complete as per specifications, drawings and instructions of engineer (you shall supply all materials). Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 20.10 Supplying, fabrication, transportation, erection and alignment of M S grating at all elevations including preparation of 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 MT under ST no. 2309 (i) & (ii), all welding, edge preparation, blast cleaning of steel surfaces to near white metal surface (Sa 2 1/2), testing, complete as per specifications, drawings and instructions of engineer (Contractor shall supply all materials). Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 20.11 Finishing the fabricated grating unit with hot dipped galvanisation @ 610 gm/SQM over blast cleaned steel surfaces, as per specifications, drawings and instructions 1 MT of engineer instead of painting with 2 coats of red oxide primer followed by two coats of enamel finish paint. 20.12 Supplying and fixing in position of permanent mild steel bolts (class 4.6 as per IS 1367 and grade 'C' as per IS: 1363) and nuts, washers etc. up to and inclusive of 39 mm diameter and upto 300mm long for structural steel work complete as per specification, drawings and instructions of engineer (Contractor shall supply all 50 Kg Payment terms - a) On receipt of materials at site - 65%; b) On completion of erection & fixing - 35%. 20.13 Dismantling of steel structure 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-alighment of all adjacent connected members to their correct positions, (weight of such adjacent members 1000 Kg and temporarily dismantled members not payable) including scafolding, staging, tools & tackles, gas cutting, welding, consumables, etc complete as per specification, drawings and instructions of engineer. 20.14 Addition to, alterations in and/ or modifiction of "Erection Marks" either in erected position or in the shop including cutting of parts, gouging of welds, cutting, grinding, fabrication, welding, drilling holes, straightening, removal of bend, raising to the required level, painting, transportation, return of unutilised steel pieces to project store, temporarily dismantling, cutting, re-welding, supporting & restoring to correct position of all temporarily dismantled members, realignment of adjacent connected members (weight of such temporarily dismantled & adjacent members not payable), complete as per specifications, drawings & instructions of engineer. 20.14.1 In erected position. 1 MT 20.14.2 In fabrication yard. MT 1

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 20.15 Re-erection of dismantled fabricatied structural steel members requiring additions, modification, (dismantling & additions to, alterations in and/ or modification to be paid separately under ST no 2310 & 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 & touch up painting including temporary dismantling and re-erection of temporarily dismantled members, cutting, rewelding, supporting & restoring to the correct position of all MT temporarily dismnatled members, re-alignment of adjacent connected members, (weight of such temporarily dismantled members & adjacent members not payable) including scafolding, staging, tools & tackles, gas cutting, welding, consumables, etc complete as per spec, drawings & instructions of engineer. 20.16 Conducting radiography test on welds wherever specified by the engineer including provision of necessary equipments, measuring devices, gauges, materials and 1 RM labour as per specifications complete (over and above the work already specified in the specifications 20.17 Conducting ultasonic test on welds wherever specified by the engineer including provision of necessary equipments, measuring devices, gauges, materials and 1 RMlabour as per specifications complete (over and above the work already specified in the specifications. 20.18 Conducting magnetic particle test on welds wherever specified by the engineer including provision of necessary equipments, measuring devices, gauges, 100 RM materials and labour as per specifications complete (over and above the work already specified in the specifications. Conducting dye penetration test on welds wherever specified by the engineer 20.19 including provision of necessary equipments, measuring devices, gauges, 350 RM materials and labour as per specifications complete (over and above the work already specified in the specifications. Conducting ultasonic test on steel plates as per ASTM-A435 or equivalent 20.20 wherever specified by the engineer including provision of necessary equipments, measuring devices, gauges, materials & labour as per specifications complete 1 SQM (over & above the work already specified in specifications. ROAD WORK INCLUDING SUPPLY OF MATERIAL, COST OF LABOUR, 21.0 MACHINERY ETC ALL COMPLETE AS PER SPECIFICATION DRAWING RELEVANT IRC & IS CODES AND AS DIRECTED BY THE ENGINEER-IN-CHARGE FOR THE FOLLOWING. 21.1 Preparation of sub grade by excavating earth to required depth for all types of soil/rock, dressing to camber and consolidating the base including making good 1500 CUM the undulation etc. and disposal of surplus earth within plant boundary all complete 21.2 Providing, stacking and laying granular morrum for shoulder including watering, compaction with road roller to required camber etc. complete as per specification. 1500 CUM 21.3 Providing & Laying water bound macadam sub base course in layers of required thickness with crushed stone aggregates 90 to 40 mm down size, stone screening & blinding material including screening sorting, spreading to template & 500 CUM consolidation with road roller including carriage, spreading & consolidation of blinding material moorum etc including cost of material labour all complete. 21.4 Providing &Laying water bound macadam base course in layers of required thickness with stone aggregate 63mm to 40mm size, stone screening and blinding material including screening sorting, spreading to template and consolidation with 500 CUM road roller including carriage, spreading and consolidation of blinding material moorum etc including cost of material labour all complete.

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CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3) DESCRIPTION UNIT AMOUNT (in Rs) SL no Quantity Rate 215 Laying water bound macadam base course with stone aggregate 50mm to 20mm size stone screening & binding material including screening, sorting, spreading to template & consolidation with road roller including carriage spreading & 500 CUM consolidation of binding material moorum etc including cost of material labour, all complete. 21.6 Providing and applying tack coat of low viscousity liquid bitumen of a suitable approved grade confirming to IS 73, 217 or 454 as applicable @ 10 kg/10SQM for SQM 1500 an untreated WBM surface including scraping, cleaning with compressed air etc Providing, mixing and laying premix carpet (as per IRC-14) of compacted 25mm 21.7 thickness in a single course composed of suitable small size aggregate premixed 1500 SQM with a bituminous binder on a prepared base. Mixing applying rolling as per IRC specification. 21.8 Providing and applying 25 mm thick premixed seal coat comprising of an application of fine aggregate premixed with bituminous binder including rolling as 10000 SQM per specification all complete. 22.0 MISCELLANEOUS 1 22.1 Providing and fixing PVC water stops 230 mm wide, 6 mm thick. 5 RM 22.2 Providing, laying and fixing transformer yard rails including guide rails in concrete including joining of rails. Anchoring lugs etc complete as per specification (you shall supply all materials). 1 MT Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%. 22.3 Providing and fixing GI rungs in concrete/brick walls at all elevations including zinc 100 Kg coating of minimum 900 g/SQM all complete. Providing & applying min two coats of min total thickness of 1.5 mm of acrylic 22.4 based polymer modified cementitious composite coating system on surface of water retaining structure/basement including providing & mixing of fine silica/ 100 SQM quartz sand of 0.6 mm nominal size complete as per specification & direction of engineer Supplying and erecting in position 2.4 m high PVC coated gavanised chain linked 22.5 fencing of minimum 8 gauge (including PVC coating) of mesh size 75 mm and galvanised concertina. The diameter of the steel wire for chain link fencing excluding PVC coating shall not be less than 12 gauge. GI barbed wire fencing 250 SQM 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. 22.6 Supply, fabrication & installing in position & testing galvanised MS gates out of channels, joists, angles, flats, plates, pipes & sheets including stiffners, bracings, fabricated hinges, MS aldrops with locking arrangement, tempered steel pivot, guide track of MS tee, ball bearing arrangements, castor wheels, anti corrosive MT 10 synthetic enamel painting over two coats of primer etc all complete as per drawing, specification & as directed by engineer with 600mm high GI barbed wire fencing at top all complete (all steel to be supplied by you). 22.7 Providing and applying resin bonded granular textured decorative coating, shall consists of adhesive synthetic resins and natural crushed stone chips or pigmented synthetic granules. nominal thickness of 2.5mm using natural stone SQM chips at all elevations for various buildings including material, labour, scaffolding, curing etc complete as per drawing and specification. 22.8 Providing and applying resin bonded granular textured decorative coating, shall consists of adhesive synthetic resins and natural crushed stone chips or pigmented synthetic granules. nominal thickness of 1.2mm of pigmented granular SQM coating at all elevations for various buildings including material, labour, scaffolding, curing etc complete as per drawing and specification. **TOTAL PRICE (PART-3)**

Note: Brief Specification are mentioned in items said above. These items shall be read along with the respective detailed specification as per the tender document and rates quoted shall be considering the total specification.

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	CIVIL & STRUCTURAL WORK FOR AHP Pkg (PART-3)					
SL no	DESCRIPTION	Quantity	UNIT	Rate	AMOUNT (in Rs)	
1	Quoted rates by the bidder shall include cost of all preparation, submission of BBS, and Protocols as reqd per design drawings issued for Civil and structural Work					
2	Contractor shall include all cost of material items, lead, lift, transport, wastages, etc complete unless otherwise specified					
3	Quantities mentioned above are indicative/approximate. Quoted unit rates sha	ll be valid for ite	em wise va	ariations in quantit	y to any extent within	

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CIVIL WORK FOR CHP PKG (PART-4) SL. NO DESCRIPTION UNIT Quantity RATE(in Rs.) AMOUNT(in Rs) GENERAL Cleaning the site, removal of debries & rubbish, and disposal of unwanted material including all lift and lead up to any distance, within or outside the plant area as SQM 1000 **EXCAVATION WORKS** Excavation at all depths below existing ground/grade level as per approved drawing including clearing away vegetation, shoring/strutting as required, dewatering wherever necessary by pumping/well point system, wherever necessary, leveling and ramming the foundation stratum, loading, transporting, unloading & stacking the excavated material upto a minimum lead of 0.5km or as directed by engineer incharge including all lead, lifts, etc complete. Depth of excavation measured from existing ground/grade level. In all types of ordinary/and hard soils and fills (including soils intermixed with boulders, weathered rock and slushy soils) Up to 2m from NGL a) CUM 45109 b) Beyond 2 m and upto 4 m. CUM 28895 Beyond 4 m and upto 7 m. 14916 CUM c) d) Beyond 7 m and upto 10 m. CUM 9511 Beyond 10 m and upto 13 m. CUM 9511 e) f) Beyond 13m and upto 16m CUM 9511 Beyond 16m and upto 19m CUM 100 g) Beyond 19m and up to 22m CUM 100 h) Extra over item 2 but In soft rock by chiseling, hammering and using pneumatic CUM 100 breaking equipment at all depths С Extra over item 2 but In hard rock by controlled blasting at all depths CUM 100 Providing and driving sheet piling upto all depths in various types of soils including cost of sheet, tools and plants, anchoring arrangement, labour etc all complete including removing the sheet piles on completion of respective Civil Works (Tthe item SQM 5000 shall be executed on specific approval by the Engineer-in-charge on a case-to-case basis depending on space constraints). Backfilling of foundation, trenches, plinth etc. with selected excavated materials from CUM 48258 the available stack within 5 km, etc. complete Filling using selected excavated materials (from stock piles) in trenches, plinths, sides of foundations and other underground structures, levelling in layers not exceeding 250 mm thickness within a lead from 100M to 2.5KM and all lifts and including re-excavation, loading from stock pile ,carting, unloading, filling, watering 4A and compacting / ramming each layer, all complete as per specifications drawings and as directed by the engineer to achieve following densities: (Earth available in stock piles from 100m to 2.5km shall be used for this items) Ordinary manual compaction CUM 100 i) ii) 90% Standard Proctor density CUM 100 95% Standard Proctor density CUM iii) 100 Filling using selected excavated materials directly from excavation area in trenches, plinths, sides of foundations and other underground structures, levelling etc. in layers not exceeding 250 mm thickness including lall lifts, filling, watering, 4R compacting / ramming each layer all complete as per specifications drawings and as directed by the engineer to achieve the following densities Ordinary manual compaction CUM 2069 i) ii) 90% Standard Proctor density CUM 10341 95% Standard Proctor density iii) CUM 8273 Filling using selected materials in trenches, plinths, sides of foundations, in the space below the grade level slab and other under ground structures, in layers not exceeding 250 mm in thickness including all lifts and including excavating, loading, unloading, carting, filling, watering, compacting / ramming each layer all complete as per specifications drawings and as directed by the engineer to the following works including cost of material (means from contractor's own borrow area) for all leads, loading, unloading, royality and transportation. (payment for solid measure of the consolidated filling).

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CIVIL WORK FOR CHP PKG (PART-4) SL. NO DESCRIPTION UNIT Quantity RATE(in Rs.) AMOUNT(in Rs) with selected soil brought from borow areas arranged by contractor, including royalties, fees etc. for all leads and compacted to following densities 90% Standard Proctor density a) CUM 3447 95% Standard Proctor density CUM b) 10 Extra over Item No. 2 above for disposal of surplus spoils/rocks beyond the initial lead of 0.5 KM but not exceeding2KM all complete as per the direction of Engineer in-CUM 5 30981 Carriage beyond initial lead of 2Km but not exceeding 4Km CUM 34428 i) Carriage beyond initial lead of 4 Km but not exceeding 6 Km CUM ii) 10326 Carriage beyond initial lead of 6 Km but not exceeding 8 Km CUM 3442 iii) Supplyof good earth of approved qualityfor backfilling of foundations, plinths.embankment etc. (from contractor's own borrow area) including excavation. CUM 6894 6 loading, transportation, unloading, royalities, CONCRETE WORKS Ш PROVIDING & PLACING CONCRETE WORK INCLUDING COST OF LABOUR. MATERIALS (INCLUDING CEMENT) AND EQUIPMENT FOR HANDLING, TRANSPORTATION, BATCHING, MIXING, PLACING, VIBRATING AND CURING, (EXCLUDING COST OF CENTERING, SHUTTERING AND REINFORCEMENT) COMPLETE AS PER DRAWING & SPECIFICATIONS UNLESS SPECIFIED OTHERWISE FOR THE FOLLOWING 7.1 Concrete of grade M-7.5 as filling course at any level below finished floor level, under and around foundations/ floors, mass dumps etc with 40 mm nominal size graded CUM 2737 00 aggregate. 7.2 Concrete of grade M-10 as lean concrete, levelling course, mud mat under and around foundations/ floors etc with 40 mm nominal size graded aggregate. CUM 2737.00 7.3 Concrete of grade M-20 in under floors, plinth protection, paving, pipe encasing etc complete with 20 mm nominal size graded aggregate including addition of suitable CUM 320.00 plasticizer conforming to IS 9103. 7.4 Concrete of grade M-15 (1 part cement, 2 part sand, 4 parts of 12.5 mm graded CUM 50.00 aggregate by volume) as under bed to floors etc complete. 7.5 Concrete of grade M-25 in underground structures like foundations, columns below finish floor level, plinth beams, slab-on-grade, trenches, drains etc complete with 20 mm nominal size graded aggregate as per IS 6313 and addition of suitable CUM plasticizer conforming to IS 9103. 100 7.6 Concrete of grade M-25 in superstructure from finished floor level and above for slabs, machine foundations, wall, beams, cols, complete at all heights with 20 mm CUM 11,366.00 nominal size graded aggregate including addition of suitable plasticizer conforming to 7.7 Concrete of grade M-30 in underground structures like foundations, columns below finish floor level, plinth beams, slab-on-grade, trenches, drains etc complete with 20 mm nominal size graded aggregate as per IS 6313 and addition of suitable plasticizer 8,806.00 conforming to IS 9103. 7.8 Concrete of grade M-30 in superstructure from finished floor level and above for slabs, machine foundations, wall, beams, cols, complete at all heights with 20 mm CUM 10.00 nominal size graded aggregate including addition of suitable plasticizer conforming to 7.9 Concrete of grade M-25 in machine foundations at all heights from finished floor level except TG and top deck supported over vibration isolation system including addition of suitable plasticizer conforming to IS 9103-latest to achieve a slump more than CUM 10.00 125mm in concrete as per manufacturer's recommendation with 20 mm nominal size graded aggregate. Concrete of grade M-30 in machine foundations at all heights from finished floor level 7.10 except TG and top deck supported over vibration isolation system including addition of suitable plasticizer conforming to IS 9103-latest to achieve a slump more than 10.00 125mm in concrete as per manufacturer's recommendation with 20 mm nominal size graded aggregate.

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CIVIL WORK FOR CHP PKG (PART-4) AMOUNT(in Rs) SL. NO DESCRIPTION UNIT Quantity RATE(in Rs.) 7.11 Screed concrete 1:2:4 conforming to IS 456 with coarse sand and graded hard stone aggregate 12.5mm/ 6 mm nominal size on the roof at any level or thickness, drains CUM 60 etc complete including addition of suitable plasticizer conforming to IS 9103. 7.12 Screed concrete 1:1.5:3 conforming to IS 456 with coarse sand and graded hard stone aggregate 12.5mm/ 6 mm nominal size on the roof at any level or thickness. CUM 60 drains etc complete including addition of suitable plasticizer conforming to IS 9103. 7.13 Concrete of grade M-25 in precast works like roof slabs/ trench covers, fins, lintels. chajas, 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 mortar (1:3) including addition of suitable plasticizer conforming to IS 9103, handling, storing, transpoting, all leads, erection without damage, setting in position 80.00 with cement sand mortar (1:3), filling the gaps between adjusant preacast units with M 30 concrete or cement sand mortar (1:3) and including making of holes for bolts for fixing, welding etc complete with graded aggregate (20/ 12.5/ 10 mm). 7.14 Concrete of grade M-25 in water retaining/ conveying structures including addition of suitable plastisizer cum waterproofing cement additives confirming to IS 9103 latest to achieve a slump more than 125 mm in concrete as per manufacturers recommendation and subsequent reduction in cement content upto a maximum 10% CUM 294.00 complete and conforming to limits of permeability as per IS 2545 as per specification with 20 mm nominal size graded aggregate. Concrete of grade M-15 in plinth protection, pipe encasing etc complete with 20 mm 7.15 CUM 320.00 nominal size graded aggregate. Providing and fixing in position Precast RCC slab (M30) at all heights and levels including shuttering, lifting arrangement etc. including addition of suitable plasticizer conforming to IS 9103 but excluding cost of reinforcement complete as per 8a CUM 10 specifications and approved drgs. (Slab wieght approximately around 65kg) Same as above but precast slabs with perforations as per technical specification. (b) CUM 10 FORMWORKS Ш Providing and fixing all type of shuttering including staging, proping (cost inclusive of submitting supporting designs & drawings and approval etc. for critical supporting structures etc.) at all locations, heights and levels above or below ground complete as per specification and direction of Engineer-in-charge Ordinary form work / steel shuttering below ground level SQM 33580 a) Densified plywood form work with suitable overlay (Film coating) and conforming to IS 35139 (Part-III) and IS 4990. Film face with min 250gm/SQM coating.) above finished ground floor level for columns, beams, suspended floors, roofs, lintels, cantilevers, SOM 11194 b) staircases, landings, balconies, domes, arches etc for all heights. Plywood Shuttering below ground level SQM 11194 (c) Taking delivery of steel from BHEL stores/store yard, loading, transporting and unloading at site, straightening, de-coiling, cutting, bending, placing in position at any level for all works including piles and pilecaps works, binding in position of Tor steel reinforcements (TMT) supplied by BHEL free of cost, confirming to HCR -M Grade FE 500/415 including cost of binding wire, labour, transportation to & from stores etc 10 MT 2469 complete all as per specifications, drawings and as directed by Engineer. Reinforcement steel will be supplied by BHEL onfree issue basis upto the extent as per theoretical requirement with allowable wastages as specified elsewhere in the tender (Ref SCC). (No payment will be made chairs and spacer bars. However approved laps will be paid for) GROUTING WORKS ı۷ 11.1 Providing & grouting of pocket holes, pipe sleeves of any shape and size under base plate after erection, and alignment if necessary, of heavy machinery at any elevations including roughening surface, cleaning, ramming, curing, etc with Sikagrout-214 of Sika/Conbextra GPX-2 of 'Fosroc' or equivalent, all complete as per specification NOS 10.00 (cost of all material & cleaning the pocket by compressed air are in contractor's scope). (Contractor to supply all materials).

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CIVIL WORK FOR CHP PKG (PART-4) DESCRIPTION RATE(in Rs.) AMOUNT(in Rs) SL. NO Quantity 11.2 Providing & grouting of pocket holes, pipe sleeves of any shape and size under base plate after erection, and alignment if necessary, of main structural steel work at any elevations including roughening surface, cleaning, ramming, curing, etc with Sikagrout-104 of Sika / ConbextraGP-1 or equivalent all complete as per specifications (cost of NOS 10.00 all material and cleaning the pocket by compressed air are in contractor's scope). (Contractor to supply all materials). 113 Providing & grouting of pocket holes, pipe sleeves of any shape and size under base plate after erection and alignment if necessary, of secondary structures, machinery and pipe suppoting structures at any elevations including roughening surface, cleaning, ramming, curing, etc with 1:1:2 cement - sand - 6 mm down stonechips all NOS 1 00 complete as per specification (cost of all material and cleaning the pocket by compressed air shall be in your scope and). 11.4 Providing & 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(1 part cement : 1part sand) at any elevation including roughening surface, NOS 1.00 cleaning, ramming, curing etc complete (non-shrink flowable grout as per specification using approved admixture) as per specification and as directed by the Engineer. 11.5 Providing and grouting of column base with CM 1:1:2 (1 part cement : 1 part sand : 2 parts coarse aggregates with 12.5 mm or down chips) including all cost of labour, etc. NOS 1.00 complete as per drawing specification and direction of engineer-in-charge. 11.6 Providing & water proofing with chemical injection grouting including supplying and fixing GI nozzles all complete as per drawings, specifications and direction of SQM 8176.00 engineer. FLOORING WORKS (CEMENT cost shall also be included in the price). Providing and laying 40mm thick heavy duty I.P.S flooring with metallic hardener pigmented topping using 12mm thick uniform graded treated iron particles in flooring including an under layer of 38mm thick cement concrete mix 1:2:4 (1 part cement, 2 12a SQM 7766 parts sand and 4 parts stone chips 12.5 mm well graded). Providing and laying 40mm thick heavy duty I.P.S flooring with non - metallic hardenerpigmented topping including an under layer of cement concrete mix 1:2:4 (1 SQM b) 1 part cement,2 parts sand and 4 parts stone chips 12.5 mm well graded). Providing and laying precast polished heavy duty cement concrete tiles (Carborundum) of size 300mmX300mmX25mm thick of approved shade as per IS 1237, laid in floors jointed with neat cement slurry with pigment to match the shade of SOM 1 the tiles including rubbing and polishing complete with laying as per IS 1443. Overall thickness shall be 50mm including concrete underbed 1:2:4 Providing and laying precast polished heavy duty cement concrete tiles (Carborundum) of size 300mmX300mmX25mm thick of approved shade as per IS 1237, laid in skirting and dado, jointed with neat cement slurry with pigment to match SQM 1 the shade of the tiles including rubbing and polishing complete with laying as per IS Providing & laying Heavy duty ceramic tiles flooring as per specification etc. complete 13 SQM 1 as per the direction of Engineer in charge Providing and laying vitrified ceramic tiles (10mm thick)of size 750mm X 750mm.polished variety from reputed manufacturer for skirting and dado up to 14 SQM 460 specified height complete as per specification.as per specification etc. complete as per the direction of Engineer Providing and laying 230 mm thick boulder solling joints filled with river sand including 15 necessary compaction etc. complete as per specification, approved drawing and 8820 direction of Engineer-in-charge Providing and fixing Acid / Alkali resistant vitreous tile(25/20mm thick) lining confirming to IS:4457 in flooring/Dado and shall be laid over over bitumastic lining of minimum 12mmthick (to be laid in layers of 6mm each). The tiles shall be applied with 6mm thickPotassium Silicate bedding mortar as per IS:4441 & 4443 including SQM 16 61 preparation of surface, application of bitumen primer, curing etc all complete as per pecification and direction of Engineer. Min. size of tiles shall be 100x200mm. (Tiles

shall be 25mm for floor & 20mm fordado)

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CIVIL WORK FOR CHP PKG (PART-4) AMOUNT(in Rs) SL. NO DESCRIPTION Quantity RATE(in Rs.) Providing and laying PVC tiling / sheeting using 2 mm thick tile / sheet of approved 17 brand, quality and colour all complete as per specification, approved drawings and SQM 20 direction of Engineer-in-charge. Providing and laying granite stone slab of 20mm thickness single piece for wash basin slab of black or approved colour with cutting and opening complete. 18a SOM 20 Providing and laying granite stone slab of 18mm thickness single piece for wash basin slab of black or approved colour with cutting and opening complete. SQM b) 1 Providing all materials, designing and installing cavity flooring at locations indicated in drawings, consisting of pedestals with level adjusting device, located at 610 mm centres in both directions, with die cast head to receive stringers, stringer connection to the pedestals being of removable type, but without screwing or bolting, floor boards with metal stoppers at bottom to fix the same on the stringers of panel size 610 mm x 610 mm made of 35 mm thick phenol bonded particle board, Novateak super or equivalent, faced with 3mm thick PVC tiles as per IS:3462, on top and edges including providing cable outlet openings, steps, ramps, etc. The floor shall be 19 SQM 66 capable of withstanding a uniform distributed load of 1200 kg/sg.m. and/or a point load of 500 kg at the centre of any panel. Work shall be carried out as per the specifications and as directed by the Owner. (supply of all materials shall be by the Contractor). Contractor to prepare and submit design calculations and construction drawings for Engineer's prior approval before taking up execution at site. MASONARY AND PLASTERING WORKS ۷I (CEMENT cost shall also be included in the price). Providing and laying 230 mm thick brick wall in CM 1:5 using approved quality of brick of designation 5 at all heights and levels, curing etc all complete as per 20a CUM 800 specifications, approved drawings and direction of Engineer-in-charge Providing and laying 115 mm thick brick wall in CM 1:4 using approved quality of brick of designation 5 at all heights and levels including providing 2nos of 6mm dia b) SQM 66 MS rod at every 3rd layer, curing etc all complete as per specifications, approved drawings and direction of Engineer-in-charge Providing 18mm thick plaster in cement mortar 1:6 . the brick walls finished to a 21(a) smooth finish as per specification including providing 3mmx3mm size grooves at SQM 5258 junctionsof two dissimilar materials. Providing 18mm thick plaster in cement mortar 1:6 inside the brick walls with smooth finish on the uneven side of the wall as per specification. (b) SQM. 4206 Providing 15mm thick in cement mortar 1:4 neat plaster in drains/culverts as per SQM. 1 (c) specification Providing 12mm thick plaster in cement mortar 1:6 inside the brick walls with smooth (d) SQM. 1000 finish as per specification. Providing 6mm thick plaster in cement mortar 1:4 on ceiling with smooth finish as (e) SQM. 1500 perspecification. Providing 2 mm thick plaster of paris of approved quality at all heights and levels all complete as per specifications, approved drawings and direction of Engineer-in-SQM. 4620 (f) charge Providing and laying 20mm thick plaster in CM 1:6 in drains at all heights and levels finished with neat cement punning, curing etc all complete as per specifications, 22 SOM 5 approved drawings and direction of Engineer-in-charge Providing & laying standard bricks (100 X 75 cross section) of on edge on both 23 edges of black top of roads, as per specification and direction of engineer in charge. 3960 FINISHING WORKS VII Providing minimum two coats of bituminous paint on concrete surfaces in contact with soil in foundations of grade 85/25 confirming to IS 702 @ 1.7 kg/SQM.ETC all 24a SQM 6867 complete as per specifications, approved drawings and direction of Engineer-in-Providing 2 coats of white wash on walls/ceilings at all heights and levels all complete as per specifications, approved drawings and direction of Engineer-in-charge (b) SQM 220

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CIVIL WORK FOR CHP PKG (PART-4) AMOUNT(in Rs) SL. NO DESCRIPTION Quantity RATE(in Rs.) Providing inside painting with 2 coats of acrylic emulsion paint over 2 mm thick plaster of paris coating applied in 2 layers, finished smooth, primer of approved (c) quality brand and colour at all heights and levels all complete as per specifications. approved drawings and direction of Engineer-in-charge In ceiling SQM 220 In walls SQM 444 Providing inside painting with 2 coats of water bound distemper over 2 mm thick plaster of paris coating applied in 2 layers, primer of approved quality, finished 25a smooth, brand and colour at all heights and levels all complete as per specifications, approved drawings and direction of Engineer-in-charge SQM In ceiling 1 In walls SQM 1 Providing 2 mm thick plaster of paris of approved quality at all heights and levels all (b) complete as per specifications, approved drawings and direction of Engineer-in-SQM 1 charge Providing 2 or more coats of synthetic enamel paint of approved brand, make and colour over 2 coats of zinc chromate primer conforming to IS 2074 of approved quality SQM. 1320 (c) at all heights and levels all complete as per specifications, approved drawings and direction of Engineer-in-charge Providing and applying Acid resistant paint over suitable primer all complete as per 26 SQM specifications, approved drawings and as per direction of Engineer-in-charge 66 WATER PROOFING VIII (CEMENT cost shall also be included in the price). Providing Roof water proofing treatment with high solid content liquid applied elastomeric water proofing membrane of thickness 1.5mm, application of polymerixed mastic over the roof to achieve smooth surface and priming coat and a wearing coarse on top of the membrane with 25mm thick PCC 1:2:4 reinforced with 0.56mm 27 SQM 2397 dia galvanized chicken wire mesh cas in panels of minimum 1.2m X 1.2m sixe including sealing of joints using sealing compound/ elastomeric water proofing membrane all complete as per specification, approved drawings and direction of Engineer-in charge. 28 Deleted FITTING WORKS Providing and laying 150 mm dia medium class GI rain water down comer conforming to IS: 1239 including all fittings, holding down clamps and fixtures complete at all 29 288 heights and levels as per specifications, approved drgs and direction of Engineer-incharge providing and laying of 150mm dia PVC pipe of medium class of min pressure 6Kg/sqcm as down comers of rain water, including all fittings, holding down clamps 33 30 rm and fixtures complete at all heights and levels as per specifications, approved drawings and direction of Engineer-in- charge providing and laving of 150mm dia HDPE pipe as of medium class of of minimum pressure 6Kg/sqcm down comers of rain water, including all fittings, holding down 31 RM 33 clamps and fixtures complete at all heights and levels as per specifications, approved drawings and direction of Engineer-in- charge. Providing and fixing in position 150 mm dia MS rain water down comer of medium class of min pressure 6Kg/sgcm including required bends, swan necks, standard 32 fixing MS clamps, junctions shoes, etc., including all materials, labour, equipment and 33 scaffolding etc. complete. Quoted rate shall include cost of all materials, labour etc complete. DOORS, WINDOWS AND VENTILATORS (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 IS2074) (ALL MATERIALS TO BE SUPPLIED BY CONTRACTOR).

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	PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI , BIHAR. CIVIL WORK FOR CHP PKG (PART-4)				
SL. NO	DESCRIPTION DESCRIPTION	UNIT	Quantity	RATE(in Rs.)	AMOUNT(in Rs)
33	Providing and fixing 45mm thick insulated hollow metal flush type with formed hollow metal frames & shutters. The doors shall be constructed from 1.2mm steel sheets with an internally reinforced, insulated core. Frames shall be constructed with 1.6mm steel, with all joints mitered, welded and ground smooth. Scope also includes galvanizing, priming and field painting of both door &frame and also all the fittings, fixtures, approved quality of lock on interior and exterior side of the door. as per specification all complete including test certificates Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%.	SQM	63		
34a	Providing and fixing Steel window / Ventilator confirming to IS: 1038 in buildings and Transfer points etc except conveyor galleries, including all fittings and fixtures and required clips, pins etc for fixing of glass panes all complete as per specifications, approved drawing and direction of Engineer-in-charge (Payment for glass supply &fixing will be paid under relevant item)Excluding the cost of supplying and fixing of 4mm thick float glass. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%.				
(i)	Openable	SQM	687		
(ii)	Fixed	SQM	110		
(b)	Providing and fixing openable steel window / Ventilator confirming to IS: 1361 in conveyor galleries with wire mesh of approved quality including all fittings and fixtures and required clips, pins etc for fixing of glass panes all complete as per specifications, approved drawing and direction of Engineer-in-charge but excluding cost of supplying and fixing of glass.	SQM	198		
35	Extra for providing and welding MS 12 mm thick square gard bars of approved make to windows and ventilators as per the approved drawings, specifications etc complete and as per the direction of Engineer in charge.	KG	7		
36	Providing and fixing suitable anodized aluminium grill on Doors / windows / ventilators provided in the ground floor of isolated buildings including all fittings and fixtures etc complete AS PER SPECIFICATIONS	KG	300		
37	Supplying and fixing of Hydraulic door closer of approved quality and make all complete as per specifications, approved drawings and direction of Engineer-incharge	NOS	10		
38	Supplying and fixing of glass panes on doors / windows / ventilators at all heights and levels all complete as per specifications, approved drawings and direction of Engineer-in-charge.				
(a)	Plain float glass 6mm thick	SQM	258		
(b)	Float glass 5.5mm thick	SQM	258		
(c)	Wired glass 6mm thick	SQM	258		
(d)	Ground glass 4mm thick	SQM	172		
(e)	Plain glass 4mm thick	SQM	344		
39	Providing and fixing anodised Aluminium windows and ventilators including both frames and shutters with hollow extruded section having minimum wall thickness of 3mm of make INDAL or equivalent, aluminium handles, clips, rubber gasket, aluminium sections with minimum anodic film thickness of 0.015 mm etc all complete as per specifications, approved drgs and direction of engineer-in-charge but excluding cost of supplying and fixing of glass (Weight of aluminium sections only will be measured for payment).	KG	500		
40	Providing and fixing in position steel based fire proof doors with 2hrs fire rating conforming to IS 3614 (Part 2) 1992, BS 476 and ISO –834 with all necessary fittings & fixtures including self closing hinges & locking arrangement. Frames to be made of 1.6mm thick galvanised steel sheet & shutters of overall thickness 43mm-46mm thick framed out of two outer skin panels of 1.25mm galvanised steel sheets having lock seam joints. Reinforcements shall also be provided at the top & bottom locking areas. The infill material shall be mineral wool blanket conforming to IS :8183/ honeycomb kraft paper to give required rigidity and effective accoustic and thermal insulation. The sheet metal used for both the frames & shutters are to be galvanised and to conform to IS 277:1992. The contractor shall obtain and furnish necessary approval from LPA for the supplied material. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%.				
(a)	Single leaf doors	SQM	14		

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	PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, I CIVIL WORK FOR CHP PKG (PA	RT-4)	, ,		
SL. NO	DESCRIPTION Description	UNIT	Quantity	RATE(in Rs.)	AMOUNT(in Rs)
(b)	Double leaf hollow metal Sliding type of doors.	NOS	4		
(c)	Sliding doors with automatic operation.	SQM	14		
(d)	12mm thick BWP particle board door.	SQM	24		
(e)	Louvers made of extruded aluminium with polyvinylidene fluoride finish as per the techincal specification.	SQM	20		
(f)	Louvers made of extruded Steel with polyvinylidene fluoride finish as per the techincal specification.	SQM	20		
(g)	Supply, Fabrication, fixing of MS Gills/Guard bars (12mm Sq bar) to the window and application of two coats of red oxide, two coats of synthetic enamel of smoke grey shade. Shifting the material from the stores. Inclusive of all labours, consumables, all tools & tackles required for completing the job as per the directions of engineer in charge.	MT	2		
41a	Providing and fixing in position rolling shutter 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 - Mechanically operated. The bottom lath shall be coupled to a lock plate fabricated from 3mm thick galvanised steel plate and securely rivetted with stiffening angles. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%.	SQM	100		
(b)	Providing and fixing in position rolling shutter 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 - Hand operated. The bottom lath shall be coupled to a lock plate fabricated from 3mm thick galvanised steel plate and securely rivetted with stiffening angles. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%.	SQM	13		
(c)	Providing and fixing in position rolling shutter 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 - Electrically operated. The bottom lath shall be coupled to a lock plate fabricated from 3mm thick galvanised steel plate and securely rivetted with stiffening angles. Payment terms - a) On receipt of materials at site - 70%; b) On completion of erection & fixing - 30%.	SQM	100		
XI	OTHERS Desiriting and fiving Desirate of size 0.7550M and and death maximum up to 1 test in				
12	Providing and fixing Pockets of size 0.75SQM and and depth maximum up to 1mtr in slab beam and foundation all complete as per specifications, approved drgs and direction of Engineer-in-charge.	NOS	2970		
43	Providing and laying stoneware pipe 150 mm dia including excavation, jointing of pipes, backfilling etc. complete as per specifications, approved drgs and direction of Engineer-in-charge.	RM	7		
44a	Providing and fixing hot dip GI chain link fence confirming to IS:2721 of mesh size 50 mm of approved quality and brand and the diameter of steel wire for chain link fence shall be not less than 2.5mm above the toe wall with 600mm concertina at top such that total fence heigth of 3.00m above the toe wall is acheived, and the fence to be fixed on the fence post with required clips, nut, bolts etc complete as per specifications, approved drawing and direction of Engineer-in-charge. (Payment for supplying and fixing of fence post shall be made separately under relevent item).	SQM	33		

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CIVIL WORK FOR CHP PKG (PART-4) DESCRIPTION RATE(in Rs.) AMOUNT(in Rs) SL. NO UNIT Quantity -do- as above but with PVC coated GI chain link fence of minimum 4mm thickness Including PVC coating and the diameter of the steel wire of chainlink fence shall not (b) SQM 198 be less than 2.5mm) as per specification. Providing and fixing 150 mm square precast (M25) fence post including cost of shuttering, grouting in CC 1:2:4 all complete as per specifications, approved drgs & direction of Engineer-in-charge. (Payment for excavation,CC 1:2:4 and reinforcement CUM 45a 7 if any shall be made separately under relevant item) -do- as above but with angle iron post MT 4 (b) Providing peripheral brick drain around buildings, of size 300 mm wide x300mm average depth along with 750mm wide plinth protection consisting of 75mm thick PCC 1:2:4 complete as per specification and direction of Engineer in Charge. 46 1 rm Providing and laying 1000 mm wide plinth protection consisting of 100 mm thick PCC in M20 laid over prepared sub-grade and base formed with 100 mm thick compacted sand bed with broken bricks or rubble to a thickness of 150 mm all complete including 47 RM 1320 plastering, finishing etc. complete as per specification, approved drgs and direction of Engineer-in-charge. Providing, fixing and laying permanently colour coated aluminium false ceiling of approved colour and Luxalon make or approved equivalent (Type-84C, Interior i.e. 84mm wide 12.5mm deep close type plain panels) with corrosion resistant aluminium alloy (AA5050) panels of minimum thickness 0.5mm including 50mm thick mineral wool insulation (as per IS:8183) bound in polythene bags on top of panels complete as per specification section D. Additional hangers and height adjustment clips shall be 48a SQM 165 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. MS channel grid shall be paid under structural item 2301 & required materials shall be supplied by BHEL free of cost. Providing and Fixing 12.5mm thick Gypsum board (600mm x 600 mm) plain false celing tiles of India Gypsum or equivalent make in plan or elevation with aluminium grid, metal suspension system, anchor fastener, adjustable hangers etc (The suspension system shall consist of 6mm diameter galvanised steel rods suspended from ceiling supporting alluminium grid of 38 x 25 x 1.5 mm and cross tie of 25 x 25 (b) SQM 33 x1.5 mm and alluminium angle of 25 x 25 x 1.5mm) including one coat of primer & 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, Acrylic emulsion paint shall be paid separately Providing and fixing of approved make Toilet fitting and fixtures (chromium plated fancy fixtures)complete as per specific technical requirements including water and sanitary pipeline & fittings, Bib cocks, stop cocks etc.. The fittings shall consist of one indian WC of orissa pan type of size 588x440mm with 10 litres cistern, One set WC western type as per IS2556(part 2). Set of two urinals of size 465x265x355mm with white glazed china partitions with photovoltaic control flushing system, Two set of oval shaped wash basin fixed on concrete platform with 12thick polished granite stone. 49 Lot two float glass mirror of size 600x450x5.5mm, two stainless steel towel rail of 600x20mm and two stainless steel liquid soap holder cum dispenser . complete for buildings all complete as per specification, approved drawings and direction of Engineer-in-charge .The guoted rate shall be for 1 toilet block including all fittings and fixtures,PVC nahni traps,GI water pipes,Soil waste pipes etc. Providing Sand filling in foundations / under floor with good quality of sand including 50 compaction etc. complete as per specification, approved drawings and direction of 2640 Engineer-in-charge Providing and filling good quality mooram, compacted in layers not exceeding 200mm 51 in thickness to 95% proctot density with optimum moisture content CUM 2640

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CIVIL WORK FOR CHP PKG (PART-4) AMOUNT(in Rs) SL. NO DESCRIPTION Quantity RATE(in Rs.) Supplying and fixing rolling shutters of approved make, made of requird size 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 guides and 52 arrangements for inside and outside locking with push and pull operation complete including the cost of providing and fixing necessary 27.5 cm long wire springs grade No. 2 and M.S. top cover of required thickness for rolling shuters. 80x1.20 mm MS laths with 1.20 mm thick top cover. SQM 17 (a) extra for providing mechanical device chain and crank operations for operating rolling 53 shutters both inside and outside (specifications same as item no. 57). exceeding 10 SQM and upto 16.8 SQM SQM (a) 17 SQM (b) exceeding 16.8 SQM and upto 35 SQM 10 extra for providing electrical operated rolling shutters with all mechanism, provision 54 shall be made for emergency mechanical operations(same as item no. 57). exceeding 35 SQM SQM 33 (a) providing and fixing ball bearing for rolling shutters. NOS 10 (b) Providing and placing in position approved quality 25 mm thick pre-moulded joint filler (shalitex board)as per specification conforming to IS:1838 all as shown on drawings 55 SQM 17 and as directed by the Engineer Providing and applying polysulphide sealent material 25mm deep and width 30mm in 56 expansion joints including preparation of surface and any other related works as per RM 99 the direction of engineer. Supplying and laying NP3 Hume pipe 900 mm dia. Including collars etc. complete as 57a per spcifications, approved drawings and direction of Engineer-in-charge 462 rm -do- but with 600 mm dia NP3 Hume pipe 212 (b) rm (c) -do- but with 450 mm dia NP3 Hume pipe rm 53 -do- but with 300 mm dia NP3 Hume pipe 53 (d) rm Levelling, Grading / Dressing of existing ground to required level and camber including compaction etc complete as per specifications, approved drawings and directions Filling shall be in layers to correct lines and levels as indicated in the 58 drawings ,watering and compacting by movement of rollers as required to achieve compaction equal to 90% standard proctor density as directed by Engineer -in charge including formartion of slopes where required using selected earth from the excavated material. Taking delivery from structural agency, transporting, placing, aligning and fixing in position to correct lines and levels fabricated Anchor bolts with or without pipe 59 sleeves. MS bolts and nuts. MS inserts.etc as embeddment in concrete foundations / 7 floors all complete as per specifications, drawings and direction Providing and placing in position suitable PVC water stops conforming to IS:12200 for construction/ expansion joints between two RCC mimbers and fixed to the reinforcement with binding wire before pouring concrete etc. of approved quality and 60 manufacture including cleaning, cost of all materials and labour, all leads and lifts, including making joints by hot fusion as per manufacturer's instructions, complete as shown on construction drawings and as directed by the Engineer RM 2876 Serrated with central bulb (225 mm wide,6 mm thick). Supplying, laying and jointing in position minimum 150 mm wide PVC water stops (ribbed with central bulb and end grips of wall thickness not less than 9 mm at the ends and 11 mm at the bulb location to withstand 25 mm water-head) of approved quality and manufacture for all construction and expansion joints including cleaning, RM ii) 66 cost of all materials and labour, all leads and lifts, including making joints by hot fusion as per manufacturer's instructions, complete as shown on construction drawings and as directed by the Engineer Providing and fixing 22G Copper plate and 600mm wide unless specified iii) otherwise in water retaining structures including galvanising as per relevant I.S. codes SQM 99 and as per specifications. preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-SQM 61 2244 rolling the sub grade and disposal of surplus earth lead upto 50 metres.

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63	filling the interstices with screenings, compacting by rolling etc. complete as per the instructions of the Engineer	CUM	400	
64a	providing and applying tack coat using hot straight run bitumen of grade 80/100 including heating the bitumen, spraying the bitumen boiler, cleaning and preparing the existing road surface as per specifications:			
(b)	on W.B.M. @ 0.75kg/SQM	SQM	4620	
65	Providing 50mm thick premixed carpet including seal coat on metalled surfaces laid in 2 layers with paving asphalt of grade 80/100 mixed with 25mm to 12mm graded chips in base course (38mm thick), 12mm to 6mm graded tap chips in wearing course (12mm thick) including rolling with power roller, etc., complete as per the instructions of the Engineer.	SQM	4620	
66	providing and laying seal coat of premixed fine aggregate (passing 2.36 mm and retained on 180 micron sieve) with bitumen using 128 kg of bitumen of grade 80/100 bitumen per cubic meter of fine aggregate and 0.6 CUM of fine aggregate per 100 SQM of road surface including rolling and finishing with road roller all complete.	SQM	4620	
67	Providing pathway with 25mm thick chequered cement concrete tiles of approved quality, size and colour as per IS: 13801 all complete as per specification, over suitable thickness under bed of cement concrete (1 part cement, 2 parts sand and 4 parts stone chips by volume). The stone chips shall be 12.5 mm down well graded, complete as per specifications, approved drawings and direction of Engineer-incharge.	SQM	132	
68	Providing and laying 60 mm thick factory made cement concrete interlocking paver block of M-30 grade made by block making machine with strong vibratory compaction and of approved size and design/ shape laid in required colour and pattern over and including 50 mm thick compacted bed of course sand, filling the joints with coarse sand etc. all complete as per the direction of Engineer in charge.	SQM	20	
69	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement in position to the required line, level and curvature jointed with cement mortar 1:3 (1 cement: 3 coarse sand) including making joints with or without grooves (thickness of hoints except at sharp curve shall not to more than 5 mm) including making drainage opening wherever required complete etc. as per direction of Engineer in charge (lengh of finished kerb edging shall be measured for payment).(Precast C.C kerb stone shall be approved by Engineer in charge).	CUM	7	
70	Supplying and laying in position medium class GI pipes with all specials for external connection including required excavation, chipping of concrete and making good after laying of pipes all complete as per specifications, drawings and as directed by Engineer.			
a)	15mm dia NB	RM	7	
)	20mm dia NB	RM	7	
:)	25mm dia NB	RM	165	
<u>,</u>	32mm dia NB 50mm dia NB	RM	7	
e) 71a	Supplying and fixing in position 1000 litres capacity of Polyethylene water storage tank of approved make and quality conforming to IS: 12701 at all heights and levels including all fitting and fixtures including float valve, stop cock etc complete as per specification, approved drawings and as per direction	RM No	99 7	
(b)	-do- as above but with 1500 litres capacity tank	No	1	
(c)	-do- as above but with 2000 litres capacity tank	No	4	
72	Providing dispersion trenches as per sketch 6 of IS 2470 Part 1 to dispose the effluent from septic tank including excavation of 1000 mm wide and 1000 mm deep trenches ,provision of 250 mm crushed stone layer at the bottom and laying of 100 mm dia open jointed unglazed earthen ware pipes	RM	17	

PRICE SCHEDULE, REV-03 Dated 08.08.2011

JOB:PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT' PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI, BIHAR.

CIVIL WORK FOR CHP PKG (PART-4) AMOUNT(in Rs) SL. NO DESCRIPTION UNIT Quantity RATE(in Rs.) Supply ,fabricate,transport and erect in position MS gates including supply of all materials including hinges, locking arrangement, plunger bolts including all inserts and embedments for smooth operation of gates, The rate shall also include for 3 coats of 73 MT 2 synthetic enamel paint after erection over two coats of red oxide zinc chromate primer etc.(structural streel will be supplied by BHEL) Providing 50 mm thick damp proof course in CC 1:1.5:3 with admixture of approved water proofing compound at plinth level for masonry walls all complete as per SQM 74 99 specifications, approved drawings and direction. cost of cement also shall be included) Providing pre-constructional anti-termite treatment, de-watering if necessary, and creating a chemical barrier, under and on sides of trenches, wall footings, top surface of plinth filling, including junction of wall and floor along the perimeter of building, expansion joints, surrounding pipes/conduits with approved emulsifiable insecticides 75 SQM 1980 at the rates and concentrations as per IS.6313 (Part-II) as per specification directed by ENGINEER (Treated plinth area of the building at ground floor only shall be measured) Providing and applying to internal surfaces of the underground RCC structures, 1.5 mm thick acrylic based polymer modified cementitious composite coating system as 76 SQM 2310 per specification and direction of engineer in charge. Same as above but for external surface with addition of fine silica /quartz sand of 0.6 mm nominal size to the coating mix as per specification and direction of engineer in SQM 2310 Supplying and laying NP4 Hume pipes of various diameter. Including collars etc. complete as per spcifications, approved drawings and direction of Engineer-in-charge 77 same as item above, for 900 mm dia NP4 pipe RM a) 33 same as item above, for 600 mm dia NP4 pipe b) RM 33 same as item above, for 450 mm dia NP4 pipe RM 33 same as item above, for 300 mm dia NP4 pipe d) RM 33 Providing and fixing corrugated AC sheets 6 mm thick of approved manufacture as per IS 459 including AC ridge pieces, apron pieces, barge boards, Galvanised Iron -" J or hook bolts ,seam bolts,washers, nuts" - and bitumen etc complete as per 78 specifications for cladding and roofing at all locations and levels as per the direction of engineer in charge. For Roof SQM a) 10 For Side clading b) SQM 10 Providing and fixing aluminium nosing strips for the steps with all necessary fixing 79 arrangement to fix the nosing strips to the stairs as per the specification and ditection RM 20 of engineer in charge. Providing and laying in position precast concrete septic tanks for 25 persons manufactured by IHP or approved equivalent with all connections ,vent pipes,earth 80 NOS 1 work in excavation, backfilling etc complete as per manufacturers instructions and as per directions of Engineer Demolishing of R.C.C. work including sacking of steel bars and disposal of 81 CUM 1 unserviciable material within 50 mtrs lead. Dismantling of brick workwith plastering works etc. as per specification and engineer 82 CUM 1 in charge Dismantling steel works etc. as per specification and engineer in charge 83 MT 1 Providing & applying Nito Bond-EP (of FOSROC make) for joining of cocrete as per 84 SQM 1 manufactures specificarion & the direction of engineer in-charge.

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No

Conducting UltraSonic Pulse Velocity Test to assess the quality of concrete as per IS:

13311 - Part 1 as per the instructions of Engineer in-charge. (Rotine tests as per the

85

specifications shall bot be paid)

SITE OFFICE

PRICE SCHEDULE, REV-03 Dated 08.08.2011

JOB:PILING, CIVIL. STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT'

PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI, BIHAR. CIVIL WORK FOR CHP PKG (PART-4) SL. NO DESCRIPTION Quantity RATE(in Rs.) AMOUNT(in Rs) Main Structure and wall: the structural wals shall be made out of 25 mm thick Sintex Plastocrete, concrete filled. Polymeric section filled with high-density cellular concrete. The fixture will be joined together by tongue and groove method to ensure 100 % leak proof . the outer framing structure shall be fabricated with IS MC 75 X 40 X 3 mm MS T-welded for securing plastocrete panel with span of 1m centre to centre. The above columns will be grouted to the existing PCC flooring by mens of expansion fasteners. Outer doors shall be of moulded FRP with necessary hinges, handle and SQM 86 250 padlocks. The aluminium windows with grills shall be of sliding type, covrered with float glass of 4 mm thickness. The entrance will be provided with 2 Nos of portico. should have an aethetic look of size min 4x 3 m, the outer framing clumn will be covered with polymeric sleeve for protecting from weather and inner columns end will be covered with similar polymeric sleeve matching with the interior complete. Roof: Roof truss should be made of anti-corrosive painted 40 mm square tubular section designed to suit at roof structures with 0.47 mm thick GI color coated roof 87 120 sheet fixed with fasteners including gutters, rain water sprouts etc all complete False ceiling: Frame works made out of anti-corrosive painted GI grid work with 250X 6 mm thick polymeric panels and these panels are joined together by tongues and 88 100 groove using self tapping screws. Cutouts should be made wherever necessary for

electrical fittings partition: Double side partition made up of anti-corrosive painted 25x 50 mm MS and double side panelling with polymeric section of minimum 250X 6 mm thick with an air 89 25 gap of min 4 mm. these panels are joined together by tongue and groove using self Electrical and works: electrical works regd for modular office like computer and 90 telephone pointswith read wiring, providing air condtioners (app 8 nos) etc all LS complete as per specification and approved drawing Toilet: 1 No of tolet for site-in-charge room , 1 No of toilet for conference hall, Toilet 91 block all complete as per technical Specification and Approved drawing Providing and applying resin bonded granular textured decorative coating, shall consists of adhesive synthetic resins and natural crushed stone chips or pigmented 92 synthetic granules. nominal thickness of 2.5mm using natural stone chips at all SQM 1584 elevations for various buildings including material, labour, scaffolding, curing etc complete as per drawing and specification. Providing and applying resin bonded granular textured decorative coating, shall consists of adhesive synthetic resins and natural crushed stone chips or pigmented synthetic granules. nominal thickness of 1.2mm of pigmented granular coating at all 93 SOM 53 elevations for various buildings including material, labour, scaffolding, curing etc complete as per drawing and specification. Two or more coats of distempering with oil bound washable distemper as per IS:428of approved brand and manufacture to give an even shade including a priming coat 94 withdistemper primer complete over P.O.P. (P.O.P. shall be paid separately) In ceiling SQM 1650 SQM 1 Providing and laying 10mm thick vitrified ceramic tiles of size 750mm X 750mm unpolished variety from reputed manufacturer for skirting and dado up to specified 95 SQM 50 height complete as per specification Providing and laying 10mm thick coloured ceramic tiles of required size from reputed manufacturer for skirting and dado up to specified height 96 SQM 1 complete as per specification Providing and laying 18 mm thick approved quality marble floor using 20 mm black marble slab of approved brand and quality over cement mortar bed of required 97 SQM 1 thickness all complete as per specification, approved drawings and direction of Engineer-in-charge. **TOTAL PRICE (PART-4)**

Note: Brief Specification are mentioned in items said above. These items shall be read along with the respective detailed specification as per the tender document and rates quoted shall be considering the total specification.

VOLUME-III								
	PRICE SCHEDULE, REV-03 Dated 08.08.2011							
JOB:PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT'								
PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI , BIHAR.								
CIVIL WORK FOR CHP PKG (PART-4)								
SL. NO	DESCRIPTION	UNIT	Quantity	RATE(in Rs.)	AMOUNT(in Rs)			
1	Quoted rates by the bidder shall include cost of all preparation, submission of BBS, and Protocols as read per design drawings issued for Civil and							
-	structural Work							
2	Contractor shall include all cost of material items, lead, lift, transport, wastages, etc complete unless otherwise specified							
3	Quantities mentioned above are indicative/approximate. Quoted unit rates shall be valid for item wise variations in quantity to any extent within							
	total variation in value of work (+/-) 30 %							

JOB:PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT' PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI, BIHAR.

STRUCTURAL STEEL WORK FOR CHP PKG (PART-5) SL NO CHP- STRUCTURAL STEEL WORKS UNIT QUANTITY RATE (in Rs.) Amount (in Rs.) Preparation, submission of fabrication drawings (including design of connections) with detail bill of materials based on the design drawings submitted by Engineer / Engineer's consultant and obtaining approval from Engineer / Engineer's consultant including cost of number of hard copies & soft copies as required by the Engineer during submission, approval and execution stage for MT 3000 working purpose all complete including cost of all consumables etc complete. On completion of work bidder to prepare and submit required number of Asbuilt fabrication drawings along with Hard copies and soft copies as required all complete as per the direction of Engineer-in charge. "Receipt of structural steel materials at site, unloading at site, stacking, Fabricating, transporting to site, and erecting in position by all sorts of mechanical means including suitable heavy duty crane, as required, alignment and fixing of Structural Steel members including provision of necessary bolts, nuts, washers, cleats, stiffeners, gussets, base plates, and all other fixtures including all operations like preheating, straightening, cutting, drilling, machining, grinding, welding, non destructive and other tests as per specifications & tender for welds, loading, unloading, stacking, etc. including cleaning, preparing surfaces by sand blasting to near white metal conforming to Sa21/2 finish, at all elevations to achieve an even shade with all materials and providing with shop coat primer with organic zinc Silicate primer of 75 micron DFT, etc. all complete as per specifications, approved construction / fabrication drawings and as directed by Engineer-in charge for the following. (MS PLATES, CHANNEL, ISMB, ANGLE, CHEQUERED PLATES, WILL BE SUPPLIED BY BHEL FREE OF COST AS PER TCC). Quoted rate shall include cost of all labour, tools and plants, consumables, erection bolts, permanent bolts, PTFE bearings, scaffolding, lead, lift etc complete(excluding high tensile bolts). All type of structural steel works for columns, beams, bracings, trusses, purlins, side girts, pipe racks and trestles, lattice girders, built-up section, chequered plates etc. (including pack / spacer plates, splice plates, connecting plates, MS bars, Crane girders, end plates, gusset plates, etc.) at all levels with rolled steel sections like Beams, Channels, Angles, Plates etc, (i) Receipt of materials, Transportation, Fabrication, sand blasting ,primer painting MT 2925 and shifting to site for erection (ii) Erecting in position, alignment, fixing & Complete welding etc. complete in all MT 2925 respect as per the direction of engineer. В All type of structural steel works for inserts, liner plate etc as below: Receipt of materials, Transportation, Fabrication of inserts, edge angles etc as per drawings , including primer painting, hot dip galvanizing as per specification and handing over to civil agency for fixing in civil works. (MS MT 120 PLATES, CHANNEL, ISMB, ANGLE, CHEQUERED PLATES, WILL BE SUPPLIED BY BHEL FREE OF COST AS PER TCC) С Seal plate for conveyor fabricated from thin plates and fixing in position all complete. (l) Receipt of materials, Transportaion, Fabrication, primer painting and shifting to MT 20 site for erection (ii) Erecting in position, alignment and fixing etc. MT 20

JOB:PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT' PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI, BIHAR.

STRUCTURAL STEEL WORK FOR CHP PKG (PART-5) SL NO CHP- STRUCTURAL STEEL WORKS UNIT QUANTITY RATE (in Rs.) Amount (in Rs.) Providing and supplying, structural steel materials from stock yard or EX works of approved vendor, unloading at site, stacking, Fabricating, transporting to site, and erecting in position by all sorts of mechanical means including suitable heavy duty crane, as required, alignment and fixing of Structural Steel members including provision of necessary bolts, nuts, washers, cleats, stiffeners, gussets, base plates, and all other fixtures including all operations like preheating, straightening, cutting, drilling, machining, grinding, welding, non destructive and other tests as per specifications & tender for welds, loading, unloading, stacking, etc. including cleaning, preparing surfaces by sand blasting and providing with shop coat primer with Organic zinc silicate primer, etc., etc. all complete as per specifications, approved construction / fabrication drawings and as directed by Engineer-in charge for the following. Payments terms - a)on receipt of materials at site - 65%; b) Erection & fixing - 35%; Quoted rate shall include supply of steel, cost of all labour, tools and plants, consumables, erection bolts, permanent bolts, scaffolding, lead, lift etc complete. i) Hopper gratings as per the scope, specification and approved drawings MT 30 ii) GI Hand rails as per the scope, specification and approved drawings MT 85 iii) Dust Chutes as per the scope, specification and approved drawings MT 15 iv) Wash water down comer pipes as per the scope, specification and approved MT 7 v) Doors with fittings etc, as per the scope, specification and approved drawings SQM 250 vi) Windows, ventilators with mesh, glazing etc. with fittings etc.as per the scope, SQM 1000 specification and approved drawings vii) Louvers and similar type of works as per the scope, specification and approved SQM 250 drawings IV Providing and supplying electroged grating as described below, unloading at site, stacking, erecting in position by all sorts of mechanical means including suitable heavy duty crane, as required, alignment and fixing of Structural Steel members including provision of necessary bolts, nuts, washers, cleats, stiffeners etc., all complete as per specifications, approved construction fabrication drawings and as directed by Engineer-in charge for the following. Quoted rate shall include supply of steel, cost of all labour, tools and plants, consumables, scaffolding, lead, lift etc complete. Payments terms - a)on receipt of materials at site - 65%; b) Erection & fixing -35%: Gratings of pressure locked type (preferably electro-forged type) inside the buildings painted with zinc phosphate primet and finished with Chlorinated MT 45 Rubber based paint of approved make and colour as per the scope and specification Supply, fabrication, transportation, delivery at site and handing over to civil works executing agency, MS Foundation bolts (Grade- 1 of IS: 432 & IS: 2062) for assembly in concrete along with nuts, locknuts (IS: 1363, IS: 1364 & IS: 3138), washers, anchor plates, stiffener plates, protective tapes etc. up to & inclusive of 63mm diameter and up to 3000mm long, for columns and building MT 50 structures including pipe sleeves, templates wherever necessary etc. all complete as per specifications and directed by the Engineer.(all steel to be supplied by contractor). Payments terms - a)on receipt of materials at site -65%; b) Erection & fixing - 35%;

JOB:PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT'
PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI, BIHAR.

STRUCTURAL STEEL WORK FOR CHP PKG (PART-5) SL NO CHP- STRUCTURAL STEEL WORKS UNIT QUANTITY RATE (in Rs.) Amount (in Rs.) Design, supply & erection of permanent colour coated single skin metal cladding, standing seam or approved equivalent (external sheet) of approved color for external walls comprising of profiled sheet of 0.55 mm TCT (Total Coated Thickness) permanently color coated zincalume steel (150 gsm Zinc aluminium alloy coating) having 300 Mpa yield strength with color coating of SMP/super polyster XRW including color coating of 20 microns finish coat over a 5 micron primer coat on the exposed side and a back coat of 5 micron over a primer coat of 5 micron on the reverse side. The sheet having 500 mm cover width, 47 mm high crests at 250 mm c/c with special male/female side laps & siphoning feature to prevent leakage including fixing of sheet by concealed clips (including sub-girts of size 50X50X50 mm manufactured out of 16G GI 'Z' shape, without penetrating external sheet) complete including flashings as per specification. Payment terms - a)Design - 5%,(b) On receipt of materials at site 65%; b) On completion of erection & fixing - 30%... i) 0.55mm thick CGI on roof as per specification in tender SQM 5800 0.55mm thick CGI on sides as per specification in tender ii) SQM 11600 ii) 2mm thick Translucent sheets of polycarbonate material approved make on roof & side cladding as per the specification and direction of engineer in charge SQM 1200 Design, Supply, unloading, stacking, fabricating, transporting to site, erecting & fixing in position permanently colour coated (on exposed face) troughed metal sheet decking of approved profile having minimum base metal thickness of 0.8mm of galvanised (with minimum rate of galvanisation of 275 gm/sg.m.) .M.S. sheet or minimum 0.8mm of high tensile steel (minimum yield strength 350 MPa) coated with zinc aluminium alloy (zincalume) (coating not less than 150 gm./sq.m). Silicon modified polyster paint having DFT of minimum 20 microns SQM 2756 shall be used for permanent coating. The sheeting shall be fixed by means of concealed fixing system or any other compatible method approved by the Engineer. Quoted rate shall include cost of all labour, transport, tools, tackles, scafolding, lead, lift etc. complete as per the specification and direction of engineer. Payment terms - a)Design - 5%,(b) On receipt of materials at site - 65%; b) On completion of erection & fixing - 30%... VIII 1) Painting of structural steel works with an intermediate coat of 75 Micron epoxy resin based paint pigmented with titanium dioxide/ Micaceous iron oxide (MIO) with min over primer coat as per specification and directions of engineer-in-charge. Painting of structural steel works over intermediate coat with epoxy paint MT 2000 suitably pigmented of approved shade and colour with glossy finish and DFT of 70 microns as per the directions of engineer in charge. 3) Painting of structural steel works finishing coat of polyurethane of min. DFT of 30 microns over top coat as per specification and directions of engineer in charge. IX Supply, fabrication & erection with 20mm Square MS bar Balustrade with MT suitable MS flat and Aluminium handrail as per technical specification and as 2 directed by engineer in charge. Providing and laving 150mm dia medium class GI rain water down comer conforming to IS:1239 including all fitings and fixtures complete at all heights RM600 and levels as per specifications, approved drawings and direction of Engineer-incharge.

JOB:PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT'
PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI, BIHAR.

STRUCTURAL STEEL WORK FOR CHP PKG (PART-5) SL NO CHP- STRUCTURAL STEEL WORKS QUANTITY RATE (in Rs.) UNIT Amount (in Rs.) Conducting radiography test (Test shall be conducted in accordance with American National standard ANSI /AWSD1.1-92) on welds wherever specified by the engineer including provision of necessary equipments, measuring RM10 devices, gauges, materials and labour as per specifications complete (over and above the work already specified in the specifications). XII Conducting ultrasonic test on welds(Test shall be carried out in accordance with American National Standard ANSI/AWS D1.1-92 chapter 6:Part c) wherever specified by the engineer including provision of necessary equipments, RM10 measuring devices, gauges, materials and labour as per specifications complete (over and above the work already specified in the specifications). XIII Dismantling of steel structure 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-alighment of all adjacent connected members to their correct positions, (weight of such МТ 3 adjacent members and temporarily dismantled members not payable) including scafolding, staging, tools & tackles, gas cutting, welding, consumables, etc complete as per specification, drawings and instructions of engineer. XIV Addition to, alterations in and/ or modifiction of "Erection Marks" either in erected position or in the shop including cutting of parts, gouging of welds, cutting, grinding, fabrication, welding, drilling holes, straightening, removal of bend, raising to the required level, painting, transportation, return of unutilised steel pieces to project store, temporarily dismantling, cutting, re-welding, supporting & restoring to correct position of all temporarily dismantled members, realignment of adjacent connected members (weight of such temporarily dismantled & adjacent members not payable), complete as per specifications, drawings & instructions of engineer. In erected position. MT 3 h In fabrication yard. MT 3 ΧV Re-erection of dismantled fabricatied structural steel members requiring additions, modification, (dismantling & additions to, alterations in and/ or modification to be paid separately under ITEM NO XIII & XIV respectively) including carriage of modified "Erection Marks" from the field fabrication shop to erection site, lifting to required posiion, aligning in position, tack welding, final welding & touch up painting including temporary dismantling and re-erection of temporarily dismantled members, cutting, rewelding, supporting & restoring to MT 3 the correct position of all temporarily dismnatled members, re-alignment of adjacent connected members, (weight of such temporarily dismantled members & adjacent members not payable) including scafolding, staging, tools & tackles. gas cutting, welding, consumables, etc complete as per spec, drawings & instructions of engineer.

JOB:PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT' PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI, BIHAR.

STRUCTURAL STEEL WORK FOR CHP PKG (PART-5) SL NO CHP- STRUCTURAL STEEL WORKS UNIT QUANTITY RATE (in Rs.) Amount (in Rs.) XVI ii) Supply and fixing in positing of high strength structural bolts (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 up to and inclusive of 39mm diameter and upto 300 mm long including hot dip galvanizing at the rate of minimum 610gm/SQM to an average MT 10 of 750gm/SQM for structural steel work complete as per specification, drawings and instructions of the Engineer. Payments terms - a)on receipt of materials at site - 65%; b) Erection & fixing -35%: Supply & welding of 10mm Sq bar to the chequered plate walk way at all conveyor galleries in CHP including all consumables as per the directions of MT 5 engineer in charge. XVIIIa Fabrication of steel columns in Pipe/Box section for Junction towers/ Transfer tower /Trestle coumns etc with required collars stiffness as per approved fabrication drawings for composite sectio of concrete and structural steel and MT 10 grid assembling at ground level and transporting and stacking the fabricated structural steel as per technical specification. (Supply of steel by BHEL) Erection of steel columns in Pipe/Box section for Junction towers/ Transfer tower /Trestle coumns etc for composite sections in steel and concrete. As per technical specification, sequence of erection including the cost of fastners, MT 10 erection bolts, crane charges, scaffolding and required erection facilities ..etc as per approved drawings and directions of engineer in charge. Conducting magnetic particle test on welds wherever specified by the engineer including provision of necessary equipments, measuring devices, gauges, XIX RM1000 materials and labour as per specifications complete. Conducting dye penetration test on welds wherever specified by the engineer including provision of necessary equipments, measuring devices, gauges, XX RM1000 materials and labour as per specifications complete

Note: Brief Specification are mentioned in items said above. These items shall be read along with the respective detailed specification as per the tender document and rates quoted shall be considering the total specification.

TOTAL PRICE (PART-5)

_	Quoted rates by the bidder shall include cost of all preparation, submission of BBS, and Protocols as reqd per design drawings issued for Civil and						
1	structural Work						
2	Contractor shall include all cost of material items, lead, lift, transport, wastages, etc complete unless otherwise specified						
	Quantities mentioned above are indicative/approximate. Quoted unit rates shall be valid for item wise variations in quantity to any extent within						
3	total variation in value of work (+/-) 30 %						

JOB:PILING, CIVIL, STRUCTURAL AND ARCHITECTURAL WORK ETC. OF 'COAL HANDLING PLANT' PACKAGE AND 'ASH HANDLING PLANT' PACKAGE FOR 2 X 250 MW BSEB BARAUNI TPS, DIST. BEGUSARAI , BIHAR.

DESIGN & ENGINEERING FOR CHP PACKAGE (PART-6)

<u>S.</u> <u>No.</u>	DESCRIPTION	DETAILS	40 % Towards Submission	40% Towards Approval	10 % Towards Erection	10 % Towards Submission of As-Built Drawings	Total Amount (Rs)
		SUB STR ENGG				<u> </u>	
1	WAGON TIPPLER	SUPER STR.					
	(2nos)	ENGG/REVIEW ARCH. ENGG					
2	WT TUNNEL 1A/B WT TO TP1	SUB STR ENGG					
3	WT TUNNEL 2A/B TP1 TO PENTHOUSE	SUB STR ENGG					
	BCN 2A/B TO 7A/B WITH TRESTLES AND	SUB STR ENGG					
4	GTUs (Approx. length is 1.2	SUPER STR. ENGG					
	km)	ARCH. ENGG					
5	ERH,TUNNEL FOR CONV 5 TO PENTHOUSE	SUB STR ENGG					
	WT PENT HOUSE	SUBSTRUSTURE ENGG					
6	AND ERH PENT	SUPER STR. ENGG					
	HOUSE	ARCH. ENGG.					
	INTER CONNECTION ROADS, DRAINS-	LAYOUT ENGG.					
7	CULVERTS, SEWAGE SYSTEM UP TO DISCHARGE POINT	SUB STR ENGG.					
		SUB STR. ENGG.					
8	JUNCTION TOWER / TP 2	R.C.C FLOOR & ROOF SUPER STR ENGG					
		ARCH. ENGG.					
		SUB STR. ENGG.					
9	JUNCTION TOWER / TP 3	R.C.C FLOOR & ROOF					
		SUPER STR ENGG					
		ARCH. ENGG.					
	UNDER GROUND TP1 FOR WT	SUB STR. ENGG.					
10		SUPER STR ENGG					
	STACKED	ARCH. ENGG					
11	STACKER RECLAIMER FOUNDATION & ANCHOR BLOCKS	SUB STR. ENGG.					
12	STOCK PILE WITH LIGHTING MAST FOUNDATION	SUB STR. ENGG.					
13	COAL SETTLING BASIN & DRAIN WORKS	SUB & SUPER STR.ENGG					
	D.S., D.E.,DW and SW PUMP HOUSES AND TANKS ETC	SUB STR.ENGG					
14		SUPER STR. ENGG					
		ARCH. ENGG.					
		ARCHITECTURAL WORKS					
15	RECLAIM HOPPER	STRUCTURAL WORKS					

WITH IP				
	CIVIL WORKS			

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16	CRUSHER HOUSE	SUB STR. ENGG. R.C.C FLOOR & ROOF					
		SUPER STR ENGG					
		ARCH. ENGG					
		AROH. ENGO					
	MCC CUM CONTROL ROOMS	SUB STR. ENGG.					
	1. MCC 1 (NEAR CH)	SUPER STR ENGG					
17	2. MCC 2 (NEAR WT) 3. MCC 3 (NEAR TP)	ARCH. ENGG.					
		SUB STR. ENGG.					
18	DRIVE HOUSE	SUPER STR ENGG					
		ARCH. ENGG.					
19	INMOTION WEIGH BRIDGES	SUB STR. ENGG					
20	CABLE RACKS	SUB STR. ENGG.					
		SUPER STR ENGG.					
21	FOUNDATION FOR VENTILATION SYSTEM EQUIPMENT BUILDING	SUB STR. ENGG.					
22	GROUND IMPROVEMENT DRAWING	LAYOUT DRAWING					
		LAYOUT ENGG.					
23	LANDSCAPING	ARCH. ENGG.					
24	ALL BALANCE MISCELLANEOUS ITEMS IN CIVIL / STRUCTURAL AND DESIGN DOCUMENTS.	SUB STR. ENGG.					
24		SUPER STR ENGG.					
		ARCH. ENGG.					
		AROH. ENGO.					
25	PREPARATION OF CLADDINGS DRAWINGS OF GALLERY, JT/TP, CRH, WT, ERH, ETC	ARCH. ENGG					
	TOTAL PRICE ((PART-6)					
Note	s:	l	11	1	1	L	
	otes.						

- Quoted rates by the bidder shall include cost of all preparation, submission of BBS, and Protocols as read per design drawings issued for Civil and structural Work
- Contractor shall include all cost of material items, lead, lift, transport, wastages, etc complete unless otherwise specified
- Quantities mentioned above are indicative/approximate. Quoted unit rates shall be valid for item wise variations in quantity to any extent within total variation in value of work (+/-) 30 %