




CLAUSE NO.	TECHNICAL REQUIREMENTS	एनटीपीसी NTPC		
<b>D-1-8</b>  8.01.00  8.01.01	<p><b>GENERAL SPECIFICATION</b></p> <p><b>GENERAL REQUIREMENTS</b></p> <p><b>JOINTS IN CONCRETE STRUCTURES</b></p> <p><b>Construction Joints</b></p> <p>All horizontal construction joints shall be provided with a groove (shear key) for transfer of shear force.</p> <p>For construction joint in concrete wall, the maximum height of any lift should not exceed 2 meters. However, the time interval between the successive lifts should be as small as possible and the wall should be built to its full height in the least possible time.</p> <p>Expansion joints for all underground structures shall be made watertight by using ribbed PVC water stops with central bulb or of kicker type. The thickness and width of PVC water stops shall be as per the requirement of design. However, the minimum thickness and width shall be 6mm and 225mm respectively.</p> <p><b>Expansions Joints</b></p> <p>In case of expansion joints, preformed bitumen impregnated fibre board conforming to IS 1838 shall be used as joint filler. The joints shall be sealed with bitumen sealing compound conforming to IS 1834, however in case of liquid retaining/carrying structures, two parts polysulphide sealant conforming to IS 12118 or silicon sealing compound shall be used.</p> <p>IS 3414 shall be followed for details of joints in buildings. 3 mm thick stainless steel strip in matt or buff finish shall be provided over building expansion joints.</p> <p><b>Miscellaneous General Requirements</b></p> <p>8.01.02 All steel sections and fabricated structures, which are required to be transported on sea, shall be provided with anti-corrosive paint before shipment to take care of sea worthiness.</p> <p>8.01.02.1 All steel sections and fabricated structures, which are required to be transported on sea, shall be provided with anti-corrosive paint before shipment to take care of sea worthiness.</p> <p>8.01.02.2 Monorails, monorail girders and fixtures shall be provided, wherever required to facilitate erection / maintenance of equipment.</p> <p>8.01.02.3 Wherever possible all floor openings shall be provided with 100 mm thick 150 mm high RCC kerb all around.</p> <p>8.01.02.4 Angles 75 x 75 x 6 mm (minimum) with 8mm diameter and 150mm long MS lugs @ 150 c/c shall be provided for edge protection all around cut outs/openings in floor slabs. Angles 50 x 50 x 6mm with effective anchor lugs shall be provided for edges of concrete drains supporting grating/covers, edges of RCC cable / pipe trenches supporting covers/chequered plates/ grating, edges of manholes supporting covers, supporting edges of precast RCC covers and any other place where breakage of corners of concrete is expected.</p> <p>8.01.02.5 Floor of switchgear room shall be provided with embedded M.S. channel suitable for easy movement of breaker panels.</p> <p>8.01.02.6 Anti-termite constructional measures and chemical treatment measures shall be given to all vulnerable areas susceptible to termite including column pits, wall trenches, foundations of buildings, filling below the floors, etc., as per IS 6313 and other relevant Indian Standards.</p> <p>8.01.02.7 All cable &amp; pipe routing shall be done as per system requirement and as stipulated elsewhere in the specification and shall run above ground on elevated trestles or other supporting structures except in some localized area (as approved by Employer) where the same can run in trenches. In case, pipes are to be routed on RCC pedestals, the height should not be less than 500mm above formation level/paving level. All trenches shall be of RCC with removable RCC covers.</p>			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-8 CIVIL WORKS GENERAL SPECIFICATION	PAGE 1 OF 19	

CLAUSE NO.	TECHNICAL REQUIREMENTS			
	<p>All cable trenches located inside buildings shall have minimum 6mm thick (o/p) chequered plate covers.</p> <p>Cable trenches, where allowed, located outside the buildings shall project at least 200mm above the finished formation level unless noted otherwise elsewhere in this specification so that no storm water shall enter the trench. The bottom of the trench shall be provided with a longitudinal slope of 1:500. The downstream end of trenches shall be connected through pipe drains to the nearby RCC manholes (to convey water from trenches) of storm water drainage system, but avoiding back flow of storm water. In general, the precast covers shall not be more than 300 mm in width and shall not weigh more than 65 kg. Lifting hooks shall be provided in the precast covers.</p> <p>All cable trenches, wherever required, shall be provided with suitable insert plates for fixing support angles of cable trays.</p> <p>In Main plant area wherever fire water pipe trenches are envisaged, these trenches shall be of RCC and provided with precast RCC cover flush with finished level of paving in that area.</p> <p>R. C. C. cable slits shall be filled with sand after erection of cables, up to top level and covered with 75mm thick PCC cover of minimum M15 grade.</p>			
8.01.02.8	All steel platforms above grade shall be provided with 100 x 6 thick kick plates at edge of platform.			
8.01.02.9	Duct banks consisting of PVC conduits conforming to IS 4985 for cables shall be provided with proper sealing arrangement consisting of fire retardant sealing compound.			
8.01.02.10	Independent network of lines for sewerage and drainage shall be provided. Plant effluent shall not be mixed with either storm water or sewage.			
8.01.02.11	The sub-grade for the roads and embankment filling shall be compacted to minimum 95% of the Standard Proctor density at Optimum moisture content (OMC.)			
8.01.02.12	Detailed scheme for dewatering shall be prepared, wherever required, before starting of deep excavation work. IS 9758 shall be followed as general guidance for dewatering.			
8.01.02.13	Structural steel column base plates and bolts, gussets, etc., shall not project above the floor level unless and noted otherwise. These shall be encased by concrete cover up to floor level with concrete grade M 25.			
8.01.02.14	<p>Non-shrink flow able grout shall be used for under-pinning work below base plate of columns. Nominal thickness of grout shall be 50 mm. Non-shrink cum plasticizer admixture shall be added in the grout. Crushing strength of the grout shall generally be one grade higher than that of the base concrete. Minimum grade of grout shall be M-30.</p> <p>Grouting of all pockets, blockouts, sleeves and the openings around the embedment, inserts, bolts etc. and under pinning below the base / sole plate shall be with non - shrink flow able grout. Grade of grout shall be one grade higher than concrete. However minimum grade of grout shall be M - 30.</p> <p>However, for equipment foundations, high strength (minimum characteristic compressive strength of 60 N/sq.mm at 28 days) ready mixed non-shrink, chloride free, cement based, free flowing, non-metallic grout as recommended by equipment manufacturer shall be used.</p>			
8.01.02.15	All the buildings and site development including landscaping shall be designed to take care of rain water harvesting & ground water recharging. Development of rain water harvesting scheme for the buildings, structures, facilities in Bidder's scope and obtaining approval of the scheme from Central Ground Water board is in Bidder's scope.			
8.01.02.16	As required suitable steel frames shall be provided around openings in the roof and external walls for mounting exhaust fans.			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS	<div>एनटीपीसी NTPC</div>	
8.01.02.17	750mm wide x 100 mm thick plinth protection in PCC (M-15) shall be provided around all buildings, pits / sumps, clarifiers, tanks, etc.		
8.01.02.18	All masonry walls shall be provided with Damp Proof Course at plinth level.		
8.01.02.19	All monorail openings in the walls shall be provided with double plate flush steel door shutters with suitable access platform and ladder as required.		
8.01.02.20	Hand rail (of minimum 1m height), size and material to be adopted shall be as per general architectural specification.		
8.01.02.21	In all buildings, suitable arrangement for draining out water collected from equipment blow downs, leakages, floor washings, firefighting etc. shall be provided for each floor with suitable floor drains.		
8.01.02.22	Unless specified all sand filling shall be compacted to minimum 80% of the relative density and backfilled earth shall be compacted to minimum 90% of the Standard proctor density at OMC.		
8.01.02.23	All buildings shall be provided with peripheral drains by the side of plinth protection for catering to the rain water from roofs and storm water from adjacent area. Plinth protection drains shall be provided all around the building and to be connected with nearest storm water drain. Minimum size of plinth protection drain will be 300mmx300mm.		
8.01.02.24	Minimum 2.0m wide walkway with plain cement concrete (nominal mix M15 grade) paving 150 mm thick laid over 75 mm thick bed of dry aggregate shall be provided connecting all buildings and facilities. The top of walkway shall be minimum 200mm above FGL, unless specified otherwise.		
8.01.02.25	For all buildings, finished floor level (FFL) shall be minimum 500mm above finished ground level (FGL).		
8.01.02.26	40mm Diameter MS rods as earthing mat, placed at a distance of 1.0m away and at depths between 0.60m and 1.00m shall be supplied and laid all around the periphery of buildings, structures, and outdoor equipment, as per approved drawings. Riser of 40mm Dia. MS rods and connecting to the above Earthing mat shall also be supplied and laid in position by the Contractor, as per the approved drawings. Raiser shall be laid up to a height of 300 mm above the local Ground level, at each of the columns of the buildings on the outside of the buildings, and minimum 2 (two) numbers for each structures and equipment. The contractor shall also supply and lay necessary number of 3.0 m deep 40 mm diameter MS rods Earthing electrodes and connect electrodes to the Earthing mat, as per the approved drawings and supplying and laying of 40 mm Dia. MS rods for connecting the Contractor's earthing mat with the Employer's earthing mat separately.		
8.01.02.27	Hume pipes of required class shall be as per IS: 458. Hume pipe made of Geopolymer concrete may also be used. Details of ingredients for Geopolymer concrete is as per details specified elsewhere.		
8.01.02.28	Coefficient of active earth pressure shall be considered for design of free standing retaining walls and coefficient of earth pressure at rest shall be considered for design of top propped retaining walls.		
8.01.02.29	Interlocking concrete block , kerb blocks or concrete block specified for various uses shall be precast blocks made of alkali-activated concrete /Geopolymer concrete as per IS:17452-2020.		
8.01.02.30	Rail-track from transformer yard to unloading bay of Main Power House shall be provided with rigid type RCC foundation. Rail weighing 52 kg/m(minimum) shall be used.		
8.01.02.31	All opening in floors/roofs/cladding for routing of pipes/cables/ducts shall be suitably sealed by the contractors after completion of erection works.		
8.01.03	<b>Acid/ Alkali Resistant Lining</b> All structures receiving acid / alkali resistant lining shall be tested for water tightness and made		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-8 CIVIL WORKS GENERAL SPECIFICATION
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
CLAUSE NO.	TECHNICAL REQUIREMENTS																							
8.02.00 8.02.01	leak proof before lining work.																							
	The acid / alkali resistant lining shall be provided broadly in the areas identified. The Bidder shall give a guarantee for satisfactory functioning of the lining for a period of 36 months from the date of completion of the work or date of handing over the site to the Engineer, whichever is later. The Bidder shall replace / rectify defects is any, observed in the lining to the satisfaction of the Engineer without any extra cost during this period.																							
	The material for Acid/ Alkali Resistant Lining shall conform to the following:																							
	i) Bitumen primer shall conform to IS: 158.																							
	ii) Bitumastic compound shall conform to IS: 9510. Where the height of bitumastic layer on vertical surface is more than 2.0 m, the bitumastic layer shall be reinforced with diamond pattern expanded metal steel sheets conforming to IS: 412.																							
	iii) A.R. Bricks/ Tiles shall conform to class II of IS: 4860 & IS: 4457 respectively.																							
	iv) Mortar: Potassium silicate & resin type mortars shall conform to IS: 4832 Part-I&II respectively.																							
	CONCRETE																							
	GENERAL																							
	a) Concrete work shall be of grade as per IS 456. Mix design concrete shall be used for all areas other than lean concrete work and plain cement concrete where nominal/volume mix can be permitted. Design mix shall be carried out as per IS10262. Specific approval of the Engineer shall be obtained regarding degree of quality control to be adopted for design mix.																							
b) Minimum grade of reinforced cement concrete for all foundations shall be M25 unless noted otherwise. Minimum grade of concrete for other structures/areas (other than machine foundations) shall be M25 for all superstructure and substructure unless noted otherwise elsewhere in this specification.																								
c) The minimum grades of concrete for different machine foundations and some of other important structural members shall be as follows:																								
<table><tr><th>SI No</th><th>Description</th><th>Minimum grade of concrete</th></tr><tr><td>i)</td><td>ID, FD, PA fan &amp; Mill foundations (block foundations)</td><td>M-30</td></tr><tr><td>ii)</td><td>TG top Deck</td><td>M50</td></tr><tr><td>iii)</td><td>TG Raft/ Substructure</td><td>M35</td></tr><tr><td>iv)</td><td>Complete wagon tripler/track hopper, Stacker and Reclaimer foundations, Crusher Deck foundation and other railway load bearing structures.</td><td>M35</td></tr><tr><td>v)</td><td>BFP foundations (in case of springs supported) / (in case of block foundation)</td><td>M35 / M30</td></tr><tr><td>vi)</td><td>Rail load Bearing Structures</td><td>M35</td></tr></table>				SI No	Description	Minimum grade of concrete	i)	ID, FD, PA fan & Mill foundations (block foundations)	M-30	ii)	TG top Deck	M50	iii)	TG Raft/ Substructure	M35	iv)	Complete wagon tripler/track hopper, Stacker and Reclaimer foundations, Crusher Deck foundation and other railway load bearing structures.	M35	v)	BFP foundations (in case of springs supported) / (in case of block foundation)	M35 / M30	vi)	Rail load Bearing Structures	M35
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



CLAUSE NO.	TECHNICAL REQUIREMENTS			
8.02.02	<p>Concrete design mix of M50 grade concrete for TG top deck and substructure shall be carried out as per IS 10262 satisfying following conditions /Specification:</p> <ul style="list-style-type: none"><li>i) OPC 43 grade cement shall be used to design M50 grade of concrete mix. However, in case the mix design using OPC 43 grade cement fails to achieve the target strength of M50 grade concrete, OPC 53 grade cement may be used provided adequate precautions for higher heat of hydration and quality assurance measures are in place.</li><li>ii) The concrete slump shall be in the range of 150-180mm at pouring point.</li><li>iii) Maximum cement content (OPC) shall be limited as stipulated in IS 456.</li><li>iv) Free water-cement ratio shall be as per clause 5.1 of IS 10262.</li><li>v) PCE type superplasticizers shall be used as high range water reducing admixtures (Type F as per ASTM C494 or equivalent) in the concrete mix. Dosage &amp; mixing methodology of this chemical admixture shall be as per manufacturer's recommendation.</li><li>vi) Fly ash conforming to IS 3812 part 1 shall be used as pozzolana (mineral admixture) considering approx 15%-30% (mass) replacement of total cementitious materials.</li></ul> <ul style="list-style-type: none"><li>d) Higher grade of concrete than specified above may be used at the discretion of the Bidder.</li><li>e) Unless otherwise specified, 20mm and down aggregates shall be used for all structural concrete works. However, 40mm and down aggregates may also be used under special conditions for mass concreting in foundation.</li><li>f) For thin concrete sections such as roof slab over profiled metal deck sheets, 12mm and down coarse aggregates shall be used for coarse aggregates.</li><li>g) Minimum 75mm thick lean concrete M-7.5 shall be provided below all other underground structures, foundations, trenches, etc., to provide a base for construction.</li><li>h) All structural(reinforced) concrete production shall be done at automated batching plant of suitable capacity, conforming to IS:4925., situated within the area allocated to the contractor. Batching plant shall also have provision to mix fly ash (by weight). The batching plant shall have facility of digitised recording of the materials added along with quantity of concrete produced in each batch and printout of the same. Batch-wise report for each shift shall be submitted to the Engineer.</li></ul>			
	<p><b>Reinforcement Couplers</b></p> <p>Reinforcement couplers (mechanical splicing systems with upset parallel threaded couplers) may be used in reinforced concrete works, subject to following conditions:</p> <ul style="list-style-type: none"><li>a. Couplers shall meet the performance requirements of IS 16172 for class H.<ul style="list-style-type: none"><li>i. It shall have minimum tensile strength corresponding to Fe550D which is 600 N/mm2 and failure shall take place outside the length of splice as per clause no 9.2.1 of IS 16172.</li><li>ii. Percentage elongation at maximum force in the reinforcing bar outside the length of mechanical splice shall be minimum 3 % before the failure of test piece as per clause no. 9.2.2 of IS:16172.</li><li>iii. Slip test value shall not exceed 0.10 mm. as per clause no 9.3 of IS 16172.</li><li>iv. Cyclic tensile test corresponding to Fe550D reinforcement bar as per clause no 9.4 of IS 16172.</li><li>v. Low cycle fatigue test as per clause no 9.5.1 of IS 16172.</li></ul></li></ul>			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			<div>एनटीपीसी NTPC</div>
8.02.03	vi. High Cycle Fatigue test as per clause no 9.5.2 of IS 16172.			
	b. The manufacturer shall mark the coupler in such a way that all finished reinforcement couplers can be traced to the original cast from which they were made along with date of manufacture.			
	c. Sampling and other requirements of IS 16172 shall be complied with.			
	d. Each lot shall be supplied with manufacturer's test certificate (MTC) indicating values of tests in line with IS 16172.			
	e. The minimum clear cover requirements are to be ensured for reinforcement couplers also.			
	f. The couplers shall be used only at the locations where joint is required as per standard lapping purpose and couplers shall not be used for joining of several cut pieces of reinforcement in a single bar. As a general guideline, the length of the bars in which coupler is to be provided should not be less than 4m.			
	Vendors for the reinforcement couplers shall be subject to the approval of Engineer-In-Charge			
	Special requirements for concreting of major equipment foundations shall be as given below.			
	a) <b>Temperature Control of Concrete</b>			
	All the machine foundations such as Mills & Fans, top decks of TG & BFPs, the temperature of fresh concrete shall not exceed 25 deg C when placed. For maintaining the temperature of 25 deg C, crushed ice shall be used in mixing water.			
b) <b>Admixture</b>				
Plasticizer /super plasticizer admixture shall generally be added to the concrete for promoting workability. In addition, plasticizer/super plasticizer-cum-retarder shall be added to retard the setting time for mass concreting work as required. In case of pumping, suitable pumping additive shall also be added to avoid segregation and increase flowability. The slump shall generally be in the range given below:				
Top decks of TG & BFP - 150 mm to 180 mm				
Block foundations - 100 mm to 150 mm				
TG Column - 100 mm to 150 mm				
c) <b>Form work</b>				
Plywood with film face form work shall be used for the top decks of all machine foundations				
d) <b>Placing of Concrete</b>				
Base Raft and top deck of machine foundations shall be cast in a single pour.				
e) <b>Scheme for Concreting</b>				
Weigh Batching Plants, transit mixer, concrete pump shall be mobilized. Arrangements for standby Plant and Equipment shall also be made.				
f) <b>Ultrasonic Testing</b>				
Ultrasonic pulse velocity test shall be carried out for TG top deck including TG Columns & BFP top decks (in case of Block type, UPV testing is not required) to ascertain the homogeneity and integrity of concrete. In general, grid spacing of 1.0m to 1.5m may be adopted for carrying out the UPV testing. In addition, additional cubes (at the rate of one cube per 150 Cum of concrete subject to a minimum of six cubes)				
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CLAUSE NO.	TECHNICAL REQUIREMENTS			
8.02.04	<p>shall be taken to carry out Ultrasonic Pulse velocity (UPV) testing on the cubes, to serve as reference UPV values. Testing shall be done as per IS13311 (Part-1). In case of any defect, the Bidder shall rectify the defects suitably using cement/epoxy grout, etc.</p> <p>Wherever block type foundations are provided for machine foundations such as BFPs, UPV testing of foundation concrete is not required.</p>			
	<p><b>Anchor Fasteners</b></p> <p>Anchor Fasteners for use in concrete shall conform to the following:</p> <ul style="list-style-type: none"><li>a. The safe tensile load carrying capacity of the anchors shall be arrived by providing the minimum factor of safety of 2.5 on the characteristic load of the anchor. Minimum size of the anchors shall be M8.</li><li>b. All anchors shall be from established and approved makes/ manufacturers.</li><li>c. Anchors shall be fixed in position as recommended by the manufacturer and as approved by the engineer.</li><li>d. Anchor fastener can be of mechanical type based on working principles such as keying, friction, combined friction- keying or chemical bonding type.<ul style="list-style-type: none"><li>1) Mechanical type: The anchors shall be cold formed stud type torque controlled mechanical expansion fasteners having 3-way expansion sleeve of SS 316 grade with nut and washer and galvanized to minimum 5 microns. For coastal/ corrosive environments, the anchors shall be of Stainless Steel (min grade SS 304) or HCR (High Corrosion Resistance). The anchors shall conform to a minimum grade of 5.8 as per IS: 1367.</li><li>2) Chemical type: The anchor shall be adhesive type consisting of slow curing chemical adhesive with a proportion of resin and hardener as per manufacturer's recommendation in a soft foil pack, threaded rod of carbon steel conforming to a minimum grade of 5.8 as per IS: 1367 and minimum galvanization of 5 microns with associated nut and washer. The chemical shall be dispensed through mechanical dispenser and shall be self-curing type.</li></ul></li><li>e. Capacity of the anchors shall be established after considering the effect of concrete grade, embedded depth, concrete thickness, anchor spacing and edge distance from the concrete.</li><li>f. The selection for particular type of the anchors shall be made after considering the concrete grade, available embedment depth, load to be transferred, space available for installing anchors.</li></ul>			
8.03.00	<p><b>FORMWORK</b></p> <p>Formwork for building RCC Slabs/ Beams &amp; Columns shall be of 2 different types.</p> <p><b>Type 1 Formwork:</b> (For RCC slab of Structural Steel Framed Buildings Only)</p> <p>Troughed colour coated metal deck sheets shall be used as permanent shuttering having</p>			
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8.04.00	<p>minimum thickness as per the criteria specified in metal deck roof material clause in Architectural Design and concept. These profiled metal deck sheets shall be fixed to the structural steel secondary beams/ Purlins using Headed shear anchor studs. The detailed material property requirement of metal deck sheet is specified elsewhere in this specification.</p> <p>The shear anchor studs for fixing metal deck sheet to floor structural beams shall conform to Type-B studs specified in AWS D1.1/D1.1M or equivalent as shear connector of 19mm diameter and 100mm length manufactured from cold drawn round steel bars conforming to the requirement of ASTM A 29, of grade designation 1010 through 1020, of standard quality with either semi-killed or killed, welded by Drawn Arc Stud Welding through metal deck sheet.</p> <p>The shear anchor studs for fixing metal deck sheet to roof structural purlins shall conform to Type-B studs specified in AWS D1.1/D1.1M or equivalent as shear connector of 16mm diameter and 65mm length manufactured from cold drawn round steel bars conforming to the requirement of ASTM A 29, of grade designation 1010 through 1020, of standard quality with either semi-killed or killed, welded by Drawn Arc Stud Welding through metal deck sheet.</p> <p><b>Type 2 Formwork: (For RCC Buildings)</b></p> <p>Plywood with film face formwork shall be used for floor &amp; roof slabs, Columns &amp; Beams of all RCC buildings.</p> <p><b>CULVERTS /RACKS ACROSS RAIL TRACKS</b></p> <p>Design of bridges/ culverts or any other structure crossing the Railway tracks shall be as per Railways/ RDSO guidelines/specifications for Dedicated Freight Corridor (DFC) 32.5 T loads. The Bidder shall obtain necessary approvals from Railways before start of construction work. Construction of these structures is to be done as per Railways guidelines. Any statutory and codal charges payable to Railways/ RDSO for approval &amp; execution of the above crossings shall be borne by the Bidder. Engagement of approved Railway Consultant for the above work by the bidder would be at his own cost.</p> <p>The levels/clearances of the above crossings are to be finalized by the bidder as per Railway standards and shall be subject to approval of Owner/Owner's Consultant.</p> <p>However, for design of the above crossings above rail track, the following minimum clearance from Rail track shall be maintained:</p> <p>A. Horizontal clearance: A minimum clearance of 3.5m shall be maintained between centre line of the Railway track to face of the crossing structure.</p> <p>B. Vertical clearance: A minimum vertical clearance of 8.5m shall be maintained between Rail top level and bottom of structure. However, a minimum vertical clearance of 6.5m shall be maintained between Rail top level and bottom of structure in case of FA silo.</p> <p>Bidder has to submit to the Owner two sets of railway approved drawings and two sets of (hard &amp; soft copies) as built drawings.</p> <p>The construction of rail network inside the plant for transportation of coal, fly ash &amp; POL is in the scope of Owner. The bidder should plan to complete the construction work of all roads/ drainage/ pipe line/ cable crossings etc which are crossing below the rail track well in advance to facilitate owner to undertake the construction work of siding.</p>				
	8.05.00	<p><b>FENCING AND GATE</b></p>			
	8.05.01	<p><b>FENCING</b></p> <p>Fencing with gate shall be provided around fuel oil area, and other areas wherever necessary due to security, safety, and statutory requirements as per following specifications. However for isolation between existing station/township and the project, the total height of fence may be</p>			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			
8.05.02	<p>reduced to 2.4m with 450mm barbed wire on top, while other details being same as given below.</p> <p>The fencing, with gate (unless specified otherwise) shall comprise of PVC coated G.I. welded wire mesh fencing of minimum 4 mm diameter (including PVC coating) of mesh size 75mmX75mm of height 2.4m above the toe wall with a 600mm high galvanised concertina at the top, such that total fence height of 3.0m above the toe wall is achieved. The diameter of the steel wire for chain link fence (excluding PVC coating) shall not be less than 2.5 mm.</p> <p>The PVC coated chain link will be stretched by the clips at 0.5m intervals to three strands of galvanised high tensile spring steel wire (HTSSW) of 2.5 mm diameter interwoven with chain link wire mesh and kept under tension which in turn are attached to the fence post with security nuts and bolts. On every fourth post a clamping strip will be threaded through the links of chain link and bolted to the fence post with the help of security nuts and bolts.</p> <p>Above the chain link a 600mm high tensile serrated galvanised wire (HTSW) concertina made with wire diameter of 2.5mm will be stretched to 6m and attached to two strands of galvanised HTSSW of 2.5 mm diameter by means of clips at 1m intervals. These two HTSSW strands will be attached to the fence posts with 12 mm security fasteners.</p> <p>All nuts, bolts, fasteners, clamping strips, clamps, clips, etc., shall be galvanised.</p> <p>All fence posts shall be of 75 x 75 x 6 MS angles spaced at 2.5m c/c distance. All corner posts will have two stay posts and every tenth post will have transverse stay post. Suitable R.C.C. foundations for the post and stays shall be provided based on the prevailing soil conditions. All posts of fencing shall be painted with chlorinated rubber paint over a suitable primer.</p> <p>Toe walls either of brick masonry with bricks of minimum 50 kg./sq.cm. Crushing strength or of hollow concrete block masonry shall be provided between the fence posts all along the run of the fence with suitable foundation. Toe wall shall be minimum 200mm above the formation level with 50mm thick P.C.C. coping (1:2:4) and shall extend minimum 300mm below the formation level. Toe wall shall be plastered with cement sand mortar (1:6) on both sides and shall be painted with two coats of textured cement point (Sandtax Matt or equivalent) of approved colour and shade. Toe wall shall be provided with weep holes at appropriate spacing.</p>			
	<p><b>Gate along Fencing</b></p> <p>All gates shall be of structural steel of minimum 3.75 metre width for single lane access road and 8.00 m width for double lane access roads. The height of gate shall be same as that of the fence unless noted otherwise. Each gate shall have provision for wicket gate of size 1.0 m x 2.1 m.</p> <p>The gate frame and post shall be fabricated from medium class MS pipe of nominal diameter not less than 75 mm. The panel plate shall be of minimum thickness 2.5 mm conforming to IS: 513.</p> <p>The gate shall be complete with fabricated hinges, MS aldrops with locking arrangement, tempered steel pivot, guide track of MS tee, bronze aluminium ball bearing arrangement, castor wheel, etc.</p>			
	8.06.00	<p><b>GRATING</b></p> <p>All gratings shall be electroforged types. Minimum thickness of the grating shall be 40 mm for indoor installation and 32 mm for outdoor installation. The opening size shall not be more than 30mmx100mm. The minimum thickness of the main bearing bar shall be 5 mm or as per design requirement whichever is higher. All gratings shall be hot dip galvanised at the rate of 610 g. per sq.m. after surface preparation by means of shot blasting or cleaned by acid pickling.</p>		
8.07.00	<p><b>FABRICATION &amp; ERECTION OF STEEL STRUCTURES</b></p>			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			
8.07.01	<p>The fabrication shall be done as per fabrication drawing which would clearly indicate various details of joints to be welded, type of weld, length and size of weld.</p> <p>All steel structures shall be fabricated in factory, transported and erected at site. All factory fabricated structures shall have bolted field connections.</p> <p>Coal bunkers, Lime storage silo and biomass silo with hoppers and chimney flue liners can either be fabricated at factory in segments, transported and welded at site before erection or fabricated at site. For coal bunkers, hoppers and chimney flue liners, to prevent coal dust/flue gas leakages, the applicable field joints shall necessarily be welded.</p> <p><b>Note:</b> Steel structures shall mean Plant and Non-Plant building structures, boiler &amp; ESP support structures, CHP structures, AHP structures, chimney flue liners support platforms &amp; stairs, pipe and cable support structures.</p> <p>Site welding can be permitted in special cases where final inputs are not available before release of fabrication drawings.</p> <p>Before dispatching the fabricated structural members to site, it shall be ensured that all parts in the assembly fit accurately together by carrying out pre-assembly of fabricated structural members having bolted field joints, in the factory.</p> <p>All steelwork before and after manufacturing shall be smooth, straight and free of deformations, cracks, twists and burrs. All steelwork shall be cut and fabricated to a tolerance of <math>\pm 1.5</math> mm in its length and location of matching bolt holes for field connections.</p>			
	<p><b>Welding</b></p> <p>a) Welding of Structural steel shall be done by an electric arc process and shall conform generally to relevant acceptable standards viz. IS:816, IS:9595, IS:814, IS:2014, IS:4354 and Indian Standard Hand Book for metal arc welding, and other standards, codes of practice internationally accepted. For welding of any particular type of joint, Bidder shall give appropriate tests as described in any of the Indian Standards - IS: 817, IS: 7307 and international standards as relevant.</p> <p>b) Submerged arc-welding shall be used for welding longitudinal fillet welds (connecting flange with web) and longitudinal / transverse butt joints for fabrication of columns, framing beams and crane girders and all other built-up members, unless manual arc welding is specifically approved by the Engineer. Necessary jigs and fixtures and rotation of structures shall be so arranged that vertically down-hand position of welding becomes possible. 'Open-Arc-Welding' process employing coated electrodes shall be employed for fabrication of other welded connections and field welding.</p> <p>c) Wherever welding is done for assembling the components of structures, the job shall so positioned that down hand welding is possible.</p> <p>d) Any structural joint shall be welded only by those welders who are qualified for all welding procedures and positions in such type of joint that is welded.</p> <p>e) All records for entire welding operations such as welders identification marks, the joints welded by the each welder, the welding procedures adopted, welding machine employed, pre and post heating done and any non-destructive test done and stress relieving /heat treatment performed on such joints shall be accessible to the Engineer for scrutiny.</p> <p>f) In a fabrication of plated columns/beams and built up members all shop splices in each component part shall be done before such component part is welded to other parts of the member. Wherever weld reinforcement interferes with proper fitting between components to be assembled by welding, these welds shall be ground flush prior to assembly.</p>			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS		
8.07.01.1	<p>g) The members to be joined by fillet welding shall be brought and held as close together as possible and in no event shall be separated locally by more than 3mm. If the local separation is 1.5mm or greater, the fillet weld size shall be increased by the amount of separation.</p> <p>Edge preparation for welding as per weld joint detail shall be prepared either by machines or by automatic gas cutting. All edges cut by flame shall be ground before they are welded.</p> <p><b>Electrodes</b></p> <p>a) The electrodes used for welding shall be of suitable type and size depending upon specification of the parent materials, the method of welding, the position of welding and quality of welds desired e.g. normal penetration welds or deep penetration welds. However, only low Hydrogen electrodes shall be used for plate thickness above 20 mm.</p> <p>b) All low hydrogen electrodes shall be baked and stored before use as per manufacturer recommendation. The electrodes shall be rebaked at 250°C - 300°C for one hour and later on cooled in the same oven to 100°C. It shall be transferred to a holding oven maintained at 60°C - 70°C. The electrodes shall be drawn from this oven for use.</p> <p>c) Where coated electrodes are used they shall meet the requirements of IS: 814 and relevant ASME-Sec. Covering shall be heavy to withstand normal conditions of handling and storage.</p> <p>d) Only those electrodes which give radiographic quality welds shall be used for welds which are subjected to radiographic testing</p> <p>e) Where bare electrodes are used, these shall correspond to specification of the parent material. The type of flux-wire combination for submerged arc welding shall conform to the requirements of F-60 Class of AWSA-5-17-69 and IS: 3613. The electrodes shall be stored properly and the flux shall be baked before use in an oven in accordance with the manufacturer's requirements as stipulated.</p> <p>f) 308L and 309L electrodes / fillers shall be used for welding of stainless steel to stainless steel and stainless steel to mild steel respectively.</p> <p>g) Specific approval of the Engineer shall be taken by Bidder for the various electrodes proposed to be used on the work before any welding is started.</p>		
8.07.01.2	<p><b>Preheating inter-pass Temperature and Post Weld Heat Treatment.</b></p> <p>a) Mild steel plates conforming to IS: 2062 and thicker than 20mm, may require preheating of the parent plate prior to welding as mentioned in Table-I.</p> <p>However, higher preheat and inter-pass temperatures required due to joint restraint etc. and will be followed as per approved welding procedure. In welding materials of unequal thickness, the thicker part shall be taken for this purpose.</p> <p>b) Base metal shall be preheated, notwithstanding provisions of IS: 9595, to the temperature given in Table-1 prior to welding or tack welding. Preheating shall bring the surface of the base metal to the specified preheat temperature and this temperature shall be maintained as minimum temperature while welding is in progress.</p>		
<b>TABLE – 1</b>  <b>MINIMUM PREHEAT and INTER PASS TEMPERATURE FOR WELDING</b>			
<b>Thickness of thicker part at point of Welding</b>		<b>Welding using Low hydrogen electrodes or Submerged</b>	
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
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8.07.01.3	arc welding			
	Upto and including 20mm	None		
	Over 20mm and upto and including 40m	20°C		
	Over 40mm and upto and including 63mm	66°C		
	Over 63mm	110°C		
	c)	Preheating may be applied by external flame which is non-carbonising like LPG, by electric resistance or electric induction process such that uniform heating of the surface extending up to a distance of four times the thickness of the plate on either side of the welding joint is obtained.		
	d)	Thermo-chalk, thermo-couple or other approved methods, shall be used for measuring the plate temperature.		
	e)	All butt welds with plates thicker than 50mm and all site butts weld of main framing beam shall require post weld heat treatment as per procedure given in AWS D-1.1. Post heating shall be done up to 600°C and rate of application shall be 200°C per hour. The post heat temperature shall be maintained for 60 minutes per 2.5cm thickness. For maintaining slow and uniform cooling, asbestos free pads shall be used for covering the heated areas.		
	Sequence of Welding			
	a)	The sequence of welding shall be carefully chosen to ensure that the components assembled by welding are free from distortion and large residual stresses are not developed. The distortion should be effectively controlled either by a counter effect or by a counter distortion. The direction of welding should be away from the point of restraint and towards the point of maximum freedom.		
b)	Each case shall be carefully studied before finally following a particular sequence of welding.			
c)	Butt weld in flange plates and/or web plates shall be completed before the flanges and webs are welded together.			
d)	The beam and column stiffeners shall preferably be welded to the webs before the web and flanges are assembled unless the web and flanges to the beam or column are assembled by automatic welding process.			
e)	All welds shall be finished full and made with correct number of runs, the weld being kept free from slag and other inclusions, all adhering slag being removed.			
f)	Current shall be appropriate for the type of electrode used. To ensure complete fusion, the weaving procedure should go proper and rate of arc advancement should not be so rapid as to leave the edges unmelted.			
g)	Pudding shall be sufficient to enable the gases to escape from the molten metal before it solidifies.			
h)	Non-uniform heating and cooling should be avoided to ensure that excessive stresses are not locked up resulting ultimately in cracks.			
i)	The ends of butt welds shall have full throat thickness. This shall be obtained on all main butt welds by the use of run off and run on pieces adequately secured on either side of main plates. The width of these pieces shall not be less than the thickness of			
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



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	<p>the thicker part joined. Additional metal remaining after the removal of extension pieces shall be removed by grinding or by other approval means and the ends and surface of the welds shall be smoothly finished. Where the abutting parts are thinner than 20mm the extension pieces may be omitted but the end be welded to provide the ends with the required reinforcement.</p> <p>j) The fusion faces shall be carefully aligned. Angle shrinkage shall be controlled by presetting. Correct gap and alignment shall be maintained during the welding operation.</p> <p>k) All main butt welds shall have complete penetration and back surface of the weld being gouged out clean before first run of the weld is given from the back. However, partial penetration butt weld shall be permitted, when specifically shown in the design drawings.</p> <p>l) Intermittent welds shall be permitted only when shown in the design drawings.</p> <p>m) The welding shrinkage shall be minimised by adopting the correct welding procedure and method. In long and slender member extra length should be provided at the time of fabrication for shrinkage.</p>			
8.07.01.4	<b>Testing of Welders</b> <p>All the welders to be employed for the job shall have to qualify the appropriate tests laid down in IS: 817 and IS: 1181 and ASME IX/AWS D1.1. All the necessary arrangements required for the testing of welders are to be provided by the Bidder.</p>			
8.07.01.5	<b>Inspection of Welds</b> <p>a) <b>Visual Inspection</b><p>100 percent of the welds shall be inspected visually for external defects. Dimensions of welds shall be checked. The lengths and size of weld shall be as per fabrication drawings. It may be slightly oversized but should not be undersized. The profile of weld is affected by the position of the joint but it should be uniform. The welds should have regular height and width of beads. The height and spacing of ripples shall be uniform. The joints in the welds run shall as far as possible be smooth and should not show any humps or craters in the weld surface. Welds shall be free from unfilled craters on the surface, under-cuts, stages on the surface and visible cracks.</p><p>Such inspection shall be done after cleaning the weld surface with steel wire brushes and chisel to remove the spatter metal, scales, slag, etc., If external defects mentioned above are noticed, there is every possibility of internal defects and further radiographic/ultrasonic examination shall be undertaken.</p></p> <p>b) <b>Production Test Plate</b><p>Test plates shall be incorporated on either side of at least one main butt welds of each flange plate and web plate of every main frame columns and crane girder. The weld shall be continuous over the test plate. The test plate extensions of the main plates and shall be fixed so that metal lies in the same direction as that of the main plate. Test plates shall be prepared and tested in accordance with the accepted Standards, in the presence of the Engineer or his authorised representative. Should any of these tests fail, further radiographic examination of the welds shall be done. These tests for test plates and radiographic examination are additional to those contemplated under inspection and testing.</p></p> <p>c) <b>Non-destructive and special testing</b><p>Radiographic / ultrasonic or other non-destructive examination shall be carried out. All tests of welds shall be carried out by the Bidder at his own cost. The cordoning of</p></p>			
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
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8.07.01.6	<p>radiation zone, while Radiography testing is going on, shall be done.</p> <p>In case of failure of any of the tests, re-testing of the joints shall also be carried out after rectification is done.</p> <p>d) <b>Rectification of defective welding work</b></p> <p>Wherever defects like improper penetration, extensive presence of blow holes, undercuts, cracking, slag inclusion, etc., are noticed by visual inspection/other tests, the welds, in such location shall be removed by gouging process. The joints shall be prepared again by cleaning the burrs and residual matters with wire brushes and grinding, if necessary, and rewelded. The gouging shall as far as possible be done using gouging electrodes.</p> <p><b>Inspection and Testing</b></p> <p>a) <b>Fillet Welds</b></p> <p>Refer clause 11.1.5 of Part B Sub Section E-41 of Technical Specification</p> <p>b) <b>Butt Welds</b></p> <p>Refer clause 11.1.5 of Part B Sub Section E-41 of Technical Specification</p> <p>c) <b>Dimensional Tolerance and Acceptance Criteria of Welds</b></p> <p>Refer clause 11.1.5 of Part B Sub Section E-41 of Technical Specification</p>		
	<p>8.07.01.7 <b>Correction of Defective Welds</b></p> <p>Correction of defective welds shall be carried out without damaging the parent metal. When a crack in the weld is removed magnetic particles inspection or any other equally positive means shall be used to ensure that the whole of the crack and material up to 25mm beyond each end of the crack has been removed.</p>		
8.07.02	<p><b>Painting</b></p> <p>a) Surface treatment and painting before and after delivery to site shall be in accordance with Clause no. 6.4.0 above. All steel structures shall be designed by following basic design criteria in ISO 12944 Part 3. However, where it is not feasible to follow the design criteria given in ISO 12944 Part 3 where the steel surface are inaccessible for application of protective coating, corrosion allowance in thickness (over the design thickness) of structural steel members shall be kept.</p> <p>b) For parts to be bolted, the surfaces in contact shall be provided with ethyl Zinc silicate primer as specified in clause 6.4.3 (a) and shall be free of oil, dirt, loose rust, burrs and other defects, which would prevent proper seating of the parts. For design of friction type bolted joints slip factor for surfaces with ethyl zinc silicate primer as given in IS 4000 shall be considered.</p> <p>c) Surfaces inaccessible after shop assembly shall receive the full-specified protective treatment before assembly. However, interior surfaces of Box-sections, which are effectively sealed from all ends, need not be painted.</p>		
	<p>8.07.03 <b>Bolting</b></p> <p>The threaded portion of each bolt shall project through the nut by at least one thread. High strength friction grip bolts, preferably the type with indicated load, shall be used where specified and shall be tightened strictly in accordance with the manufacturer's instructions and the relevant regulations.</p> <p>When connections are made using high strength friction grip bolts the relevant standards shall be observed.</p>		
8.07.04	<p><b>Erection of Structures</b></p>		
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
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	<p>All erection work shall be done with the help of cranes, use of derrick is not envisaged.</p> <p><b>Erection Marks</b></p> <p>a) Erection marks in accordance with fabrication drawing shall be clearly painted on the fabricated steelwork. Each piece shall be marked in at least on two places. Each piece shall also have its weight marked thereon.</p> <p>c) The centre lines of all columns, elevations and girder bearings shall be marked on the sections to ensure proper alignment and assembly of the pieces at site.</p> <p><b>Erection Scheme</b></p> <p>a) The Erection Scheme for the erection of all major structures shall be furnished. The erectability of the structure shall be checked by the Bidder before commencement of fabrication work to avoid future modification. The erection scheme shall indicate the approximate weight of the structural members, position of lifting hook, crane boom length, crane capacity at different boom length and at different boom inclination, etc.,</p> <p>b) The erection scheme shall also give details of the method of handling, transport, hoisting, including false work/staging, temporary, bracing, guying, temporary strengthening, etc.,. It will also give the complete details of the number and capacity of the various erection equipment that will be used such as cranes, winches, etc., along with disposition at the time of erection of columns, trusses, etc.</p> <p>c) The erection of columns, trusses, trestles, portals, etc., shall be carried out in one single piece as far as practicable. No column shall be fabricated and erected in more than 3 pieces. Galleries shall generally be erected as box i.e. the bottom chord and bracings, top chord and bracings, side vertical posts and bracings, end portals and roof-trusses shall be completely welded prior to erection and if required temporary strengthening during erection shall be made. The inside sheeting runners and roof sheeting purlins may be erected individually. When erection joints are provided in columns, their location shall generally be just above a floor level.</p>			
8.08.00	<b>STEEL HELICAL SPRINGS AND VISCOUS DAMPERS UNITS</b>			
8.08.01	<p>General Requirement</p> <p>This part of the specification covers the requirement for the manufacturing, testing, supply, transport to site, pre-stressing erection, supervision of erection by the vendor, release of pre-stress, alignment, commissioning, etc. of Steel helical springs and viscous dampers units.</p>			
8.08.02	<p>The Steel helical springs and viscous dampers units supplied should be of proven make.</p> <p>Codes and Standards</p> <p>Some of the relevant applicable Indian standards and codes, etc, applicable to this section of the specification are listed below:</p> <p>DIN : 4024 Machine foundations; Flexible supporting structures for machine with rotating masses.</p> <p>DIN : EN 13906-1 Cylindrical helical springs made from round wire and bar: calculation &amp; design.</p> <p>DIN : 2096 Helical compression springs out of round wire and rod; quality requirements for hot formed compression springs.</p> <p>ISO : 10816 /IS:14817 Criteria for assessing mechanical vibrations of machine.</p> <p>ISO : 1940/IS: 11723 Criteria for assessing the state of balance of rotating rigid bodies.</p>			
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CLAUSE NO.	<div style="text-align: center;"><b>TECHNICAL REQUIREMENTS</b></div> <div style="text-align: right;"></div>		
8.08.03	<p><b>Design &amp; Supply of Material</b></p> <p>i) <b>Supply</b></p> <p>Steel helical springs and viscous dampers and associated auxiliaries shall consist of:</p> <ul style="list-style-type: none"> <li>(a) Steel helical springs units (fully pre-stressable) and viscous dampers units along with viscous liquid including associated auxiliaries for installation of the spring units and dampers like steel shims, adhesive pads, etc.</li> <li>(b) Frames for pre-stressing of spring elements.</li> <li>(c) Suitable hydraulic jack system including electric pumps, high pressure tubes etc. required for the erection, alignment etc., of the spring units. One set of extra hydraulic jacks, and hand operated pumps shall also be provided.</li> <li>(d) Any other items which may be required for the pre-stressing, erection, release of pre-stress, alignment, and commissioning of the Steel helical springs and viscous dampers.</li> </ul> <p>ii) <b>Design</b></p> <p>The spring units should have stiffness in both vertical and horizontal directions with the horizontal stiffness not less than 50% of vertical stiffness. However, for projects in high seismic zones, the minimum stiffness in horizontal direction shall be reviewed based on the design requirement and in no case it shall be less than 15% of vertical stiffness.</p> <p>The stiffness should be such that the vertical natural frequency of any spring unit at its rated load carrying capacity is between 2 Hz to 4 Hz. The damper units or spring-cum-damper units should be of viscous type offering velocity proportional damping. The damper units should be suitable for temperatures ranging from 0 to 50°C. The damping resistance of individual damper units should be such that the designed damping can be provided using reasonable number of Units.</p> <p>The Steel helical spring units and viscous damper units and their housings shall be designed for a minimum operating life of 30 years. Steel helical spring units shall conform to infinite life fatigue load calculations as per DIN EN 13906-1.</p>		
8.08.04	<p><b>Manufacturing &amp; Testing</b></p> <p>Complete manufacturing and testing of the Steel helical springs and viscous dampers shall be done at the manufacturing shop of the approved sub vendor / supplier. For this purpose the contractor / sub vendor shall submit the detailed quality plan for approval of engineer and take up the manufacturing / testing after approval of such quality plan. The quality plan shall include</p> <ul style="list-style-type: none"> <li>(a) Manufacturing schedule and quality check exercised during manufacturing.</li> <li>(b) Detail of test to be carried out at the manufacturing shop with their schedule.</li> <li>(c) Special requirements, if any, regarding concreting of top deck.</li> <li>(d) Complete step-by-step procedure covering the installation and commissioning of the spring system.</li> <li>(e) Manuals for erection, commissioning, testing and maintenance of the Steel helical springs and viscous dampers.</li> <li>(f) A checklist for confirming the readiness of the civil fronts for erection of Steel helical springs and viscous dampers.</li> <li>(g) Checklist for equipment required at each stage of erection.</li> <li>(h) Bill of materials and data sheet of various elements such as spring units, viscous dampers, with their rating, stiffness etc. included in the supply.</li> </ul>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B		SUB-SECTION-D-1-8 CIVIL WORKS GENERAL SPECIFICATION PAGE 16 OF 19


CLAUSE NO.	TECHNICAL REQUIREMENTS			
	<div><div><div>(i)</div><div>Bill of material and data sheet for frames for pre stressing, hydraulic jack including electric pump, high pressure tubes, hand operated pump etc., with their rating and umbers.</div></div><div><div>(j)</div><div>Any other details which may be necessary to facilitate design and construction of the foundations / structures.</div></div></div>			
8.08.05	The springs shall conform to codes DIN EN 13906-1 and DIN 2096. The quality assurance and inspection procedure shall be finalized on the basis of the above codes and the quality plans be drawn accordingly.			
8.08.06	<b>Transportation</b>  Steel helical springs and viscous dampers shall be suitably protected, coated, covered, boxed and crated to prevent damage or deterioration during transit, handling and storage at site till the time of erection.			
8.08.07	<b>Erection and Commissioning</b>  Complete erection and commissioning of the Steel helical springs and viscous dampers including pre-stressing of elements, placing of elements in position, checking clearances on the shuttering of the RCC top deck, releasing of pre-stress in spring elements, making final adjustments and alignments etc. shall be carried out by a specialist supervisor of vendor.  The contractor shall guarantee the performance of the Steel helical springs and viscous dampers for 24 months from the date of commissioning of each machine which shall be termed as Guarantee Period”.			
8.08.08	<b>Supervision</b>  The supervision of installation of Steel helical springs and viscous dampers including pre-stressing, placing, releasing and alignment of spring units shall be done by a specialist supervisor of sub vendor / supplier, trained for this purpose.			
8.08.09.1	<b>Realignment of Spring System</b>  If any realignment of the Steel helical springs and viscous dampers is required to be done for aligning the shaft or for any other reasons during the first one year of operation from the date of commissioning of the machine, the same shall be done by the contractor.			
8.08.09.2	<b>Acceptance Criteria</b>  Stiffness values shall be checked. The permissible deviations shall be as per DIN 2096.  Following acceptance criteria shall be followed:  General workmanship is being good as recommended by the manufacturer and approved by Equipment supplier.  Tolerances are within the specified limit.  Manufacturer's test certificate (MTC) shall be in compliance with the applicable codes / standards.  Bought out material is from the approved manufacturer / vendor.  Bought out material is matching with the approved sample.			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-8 CIVIL WORKS GENERAL SPECIFICATION	PAGE 17 OF 19


CLAUSE NO.	<div style="text-align: center;"> <b>TECHNICAL REQUIREMENTS</b>  </div>		
	<p><b>Information on Geopolymer Concrete-</b></p> <p><b>A) Ingredients:</b> Geo-Polymer Concrete is a special type of concrete where no cement is used unlike conventional cement concrete.</p> <p>Major ingredients of Geo-polymer concrete are as below:</p> <ol style="list-style-type: none"> <li>Fly Ash ( to be collected from location within existing operating plant/from existing fly ash silos near plant boundary)</li> <li>Ground Granulated Blast Furnace slag</li> <li>Aggregates ( Coarse and fine)</li> <li>Sodium Silicate</li> <li>Sodium Hydroxide</li> <li>Chemical admixtures like super-plasticiser, retarder, shrink-reducing compound, evaporation reducer etc.</li> </ol> <p>Fly ash produced by coal-based power stations of NTPC, if available, will be issued free of cost for the production of Geo-polymer concrete on 'as is where is' basis.</p> <p><b>B) Batching &amp; Mixing:</b> Geopolymer concrete of minimum required grades of M10 and M35 shall be prepared for Dry Lean Concrete (DLC) and Pavement Quality Concrete (PQC), respectively. The solid constituents of geo-polymer concrete mix such as coarse aggregate, fine aggregate, fly ash and slag are to be mixed dry for 2-3 minutes, then Geo-activator solution, consisting of sodium silicate and sodium hydroxide pre-mixed in tanks at site, is added to the dry mix in batching plant mixer. The whole mixture is mixed until a homogeneous cohesive mix is obtained. Pumping devices shall be used for transferring activator solution from tank to the mixer. Proportion of different ingredients and mixing process are to be finalized/established during mix design finalization and trial mix at site. However, if any constraint is observed related to initial setting time of the geopolymer concrete and time required for transporting the geopolymer concrete mix from batching plant to the point of application then suitable alternative option such as mixing of geoactivator solution may have to be mixed in transit mixer instead of batching plant.</p> <p>Bidder shall make available concrete batching plant suitably customized for handling/feeding/dosing/weighing etc of ingredients and capable of production of Geo-Polymer Concrete of suitable grade.</p> <p><b>C) Geo-activator:</b> This solution shall be prepared using Sodium Hydroxide &amp; Sodium silicate with water in a certain ratio. The ratio of Sodium Silicate and Sodium Hydroxide in activator solution shall be decided during finalization of Design mix. Separate tanks having adequate capacity are to be constructed close to batching plant with fencing and a lockable gate for preparation of Sodium Hydroxide and Sodium Silicate solution. These tanks shall be provided with acid-alkali resistant lining and covered with GI sheet. Each tank shall be fitted with a chemical resistant pump of suitable capacity and dual valve in the discharge line for recirculation (to enable mixing) and also for transferring the Geo-Activator solution to mixer. This connection pipe from Pump discharge to batching plant mixer shall be HDPE of suitable Diameter.</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-8 CIVIL WORKS GENERAL SPECIFICATION	PAGE 18 OF 19


CLAUSE NO.	<div>TECHNICAL REQUIREMENTS</div> <div>  </div>		
	<p>Preparation of Geo-activator solution is a critical process and extra care needs to be taken during the preparation in respect of safety of personnel handling the chemicals. Worker handling the chemicals shall be provided with proper PPE's. A dedicated shower with water tank shall be available close to chemical handling area/tank on permanent basis for washing of affected person, in case of emergency. Bottles filled with distilled water in cupboard / Boxes near work place shall also be kept for emergency eye wash by worker exposed to such hazardous chemicals.</p> <p><b>D) Placing:</b> Laying /placing of Geopolymer concrete DLC and PQC manually with hand-guided means or by semi-mechanized methods may be permitted provided acceptance criteria as per MORT&amp;H specification is achieved.</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-8 CIVIL WORKS GENERAL SPECIFICATION	PAGE 19 OF 19


CLAUSE NO.	TECHNICAL REQUIREMENTS			
D-1-9	Architectural Concepts and Design			
9.01.00	For Architectural Concepts and Design refer to 5.01.00 in this specification.			
9.02.00	General Architectural Specifications			
9.02.01	General			
	<p>a) Minimum 1000 mm high (from floor/ roof level) hand railing shall be provided around all floor/roof openings, projections/balconies, walkways, platforms, steel stairs, etc., wherever the height of the building is more than 12m, railing height shall be 1.2m. All handrails and ladder pipes (except at operating floors) shall be 32 mm nominal bore MS pipes (medium class) conforming to IS: 1161 and shall be galvanised as per IS: 4736 and finished with suitable paint. All rungs and ladders shall also be galvanised. Minimum weight of galvanising shall be 610 g/sqm. The spacing of vertical posts shall be maximum 1500mm. Two number of horizontal rails shall be provided including the top member. In addition, toe guard/ kick plate of min size 100x6th shall be provided above the floor level.</p> <p>For handrailing at operating floors of Main Power House including RCC stairs (for one flight above and below operating floor level), passages, around all floor openings shall be Stainless Steel (SS) pipes shall be used. Height of the handrail shall be 1000 mm /1200mm in accordance with the preceding para. For SS handrail 32NB/50NB/60NB (polished) stainless steel pipe shall be provided. The spacing of vertical posts shall not be more than 1500mm. Two number of horizontal rails shall be provided including the top member. SS Toe guard and kick plate shall be provided above the floor level.</p> <p>b) All stairs shall have a maximum riser height of 180mm and a minimum tread width of 275 mm. Minimum clear width of stair shall be 1200 mm unless specified otherwise.</p> <p>c) All buildings having metal cladding shall be provided with 1M high brick wall at ground floor level. All buildings having metal cladding shall be provided with a 150 mm high RCC toe kerb (on upper floor) at the edge of the floor along the metal cladding. 1000 mm high hand railing shall be provided on this RCC kerb, wherever required from the safety point of view.</p> <p>d) In all buildings, structures, suitable arrangement for draining out water collected from equipment blowdowns, leakages, floor washings, fire fighting, etc., shall be provided for each floor. All the drains shall be suitably covered with grating or precast RCC panels.</p> <p>e) RCC staircase shall be provided for main entrance of all RCC construction buildings.</p> <p>f) Parapet, Chajjas 450mm over window and 600mm door heads, 900mm over rolling shutters, architectural fascia, projections, etc., shall be provided with drip course in cement sand mortar 1:3.</p> <p>g) All fire exits shall be painted with fire resistant paint P.O red/signal red colour shade which shall not be used anywhere except to indicate emergency or safety measure. Fire safety norms shall be followed as per National Building Codes and fire safety requirements for providing fire exits, escape stairs and fire fighting equipment. In detailing of all buildings, fire safety requirements conforming to IS: 1641 and IS:1642 shall be followed.</p>			
9.03.00	Water Supply and Sanitation			
9.03.01	Roof water tanks of adequate capacities depending on the number of users and 8 hours requirement shall be provided for each building and pump house. Polyethylene water storage tanks conforming to IS:12701 shall be used. The tanks shall be complete with all fittings including lid, float valve, stop cock, vent pipe, etc.			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 1 OF 30





CLAUSE NO.	TECHNICAL REQUIREMENTS			
9.03.02	<p>Galvanised MS pipe of medium class conforming to IS:1239 shall be used for internal piping works for service water and potable water supply. The pipes shall be concealed, and painted with anti-corrosive bituminous paint (as per IS: 158) wherever required.</p> <p>UPVC (conforming to IS:13592) shall be used for sanitary works above ground level.</p> <p><b>All Buildings shall be designed with Toilets as per NBC norms.</b></p> <p><b>All buildings shall have minimum one toilet block each.</b> The facilities provided in the toilet block shall depend on the number of users. However, minimum facilities to be provided shall be as stipulated in subsequent clause. IS:1172 shall be followed for working out the basic requirements for water supply, drainage and sanitation.</p> <p>In addition, IS:2064 and IS:2065 shall also be followed.</p> <p>Each Toilet block shall have the following minimum facilities. Unless specified all the fittings shall be of Chromium plated brass (fancy type).</p> <ul style="list-style-type: none"><li>a) One number wall mounted coloured glazed vitreous China European water closet and flushing valve system, water faucet, toilet paper holder as per IS:2556</li><li>b) One number colour glazed ceramic oval shaped wash basin 450x 550 mm (approx.) mounted over 18mm thick granite beveled edge counter fitted with photo-voltaic control system for water controls, bottle trap as per IS:2556. For common toilets, number of washbasins shall be as per requirement. However, for Pump Houses the same shall be provided without photo voltaic control system for water control.</li><li>c) For Male Toilets Urinal as per requirements, with all fittings with photovoltaic control flushing system as per IS: 2556.</li><li>d) One number looking mirror 600 x 900 x 6 mm, edge mounted with teak beading and minimum 12 mm thick plywood backing, one number stainless towel rail 600 x 20 mm, one number liquid soap dispenser</li><li>e) One toilet with required facilities shall be provided for physically challenged persons as per National Building Code requirements</li><li>f) Janitor Space &amp; space for drinking water cooler.</li><li>g) Electric operated hand dryer with photo voltaic control.</li><li>h) The pantry shall consist of one number stainless steel pantry sink, as per IS : 13983, of size 610 x 510 mm, bowl depth 200 mm with drain board of at least 450 mm length with trap, hot and cold water mixer, one number geyser of 25 liters capacity, with inlet and outlet connections, one number over head water storage tank, as per IS : 12701 and of 500 liters capacity, complete with float valve, overflow drainage pipe arrangement, GI concealed water supply pipe of minimum 12 mm diameter of medium class, cast iron sanitary pipe (with lead joints) of minimum 75 mm diameter, floor trap with Stainless</li></ul> <p>Steel grating, inlet and outlet connections for supply and drainage, with all bends, tees, junctions, sockets, etc., as are necessary for the commissioning and efficient functioning of the pantry (all sanitary fittings shall be heavy duty chrome plated brass, unless noted otherwise)</p> <p>One number of pantry shall be provided on Control Room floor of ESP control room building and One number of pantry shall be provided in Buildings having Control Room .</p> <ul style="list-style-type: none"><li>i) Laboratory sink shall be of white vitreous china of size 600x400x200 mm conforming to IS: 2556 (Part-5).</li></ul>			
	LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 2 OF 30


CLAUSE NO.	TECHNICAL REQUIREMENTS			
9.04.00	j)	In addition, adequate number of portable toilet units with adequate plumbing and sanitary arrangement, shall be provided during construction stage for workers.		
	k)	Adequate number of toilet units with adequate plumbing and sanitary arrangement, shall be provided for workers (O&M workers).		
9.04.00	<b>Flooring</b>			
	Floor finishes of approved shade and colour (non - premium colours), over under bed of cement mortar / concrete, at all levels and for all kind of works, elevations, on horizontal and vertical surfaces for all types of work (like flooring, skirting, dado, wall lining & facing, tread and risers etc.), including topping, spreading white cement slurry at an average rate of 2.5 kg/Sq. M., (unless noted otherwise), jointing and joint filling with white cement (unless noted otherwise) slurry mixed with colour pigment, to match the shade of the finishing material, laying to plumb and water level in desired pattern, line and flush butt square jointing, curing, rubbing, grinding, polishing, edge moulding, finishing and cleaning, testing, providing opening of required size and shape, casting in panels wherever specified.			
9.04.01	The nominal total thickness of floor finish shall be 50 mm i.e. underbed and topping. The floor shall be laid on an already laid and matured concrete base. The underbed for floors and similar horizontal surfaces shall consist of cement concrete M20 grade. Stone chips shall be 12.5 mm down well graded & proper filling shall be done with brick bats/cinders. Flooring like Tiles/ Stones shall be laid with 1:4 cement sand mortar and Tile/ Stone Cladding on wall shall be laid with 1:3 cement sand mortar.			
9.04.02	All toilets shall have sunken slab to accommodate sanitary pipes and the finish level of floor shall match with general floor finish level. Sunken slabs shall be made watertight by suitable water proofing treatment.			
9.04.03	Metallic hardener topping -with ordinary grey cement shall be- 12 mm thick (insitu) or finishing the concrete / mortar surfaces topping shall be furnished with neat cement slurry (with ordinary grey cement)			
9.04.04	Heavy duty cement concrete tiles 300 mm x 300 mm shall be in using white cement with pigment, with hard and abrasion resistant carborundum / quartz chips for wearing course as per IS:1237. Laying of tiles shall be as per IS: 1443.			
9.04.05	Digitally glazed ceramic tiles shall be as per IS: 15622. Designer digitally glazed ceramic floor and wall tiles			
9.04.06	a)	300x300mm in white colour of Kajaria/ Nitco/ Somany/ Orient/ Johnson or equivalent		
	b)	300x450mm in DIGITAL series of Kajaria/ Nitco/ Somany/ Orient/ Johnson or equivalent		
	c)	300x600mm in DIGITAL series of Kajaria/ Nitco/ Somany/ Orient/ Johnson or equivalent		
9.04.06	12mm/20mm / 38mm / 75 mm/ 115mm thick acid resistant tile on horizontal and vertical surfaces, at all levels for all type of works shall include one coat of bitumen primer followed by 12 mm thick bituminastic layer, 20mm / 38mm/ 75 mm / 115mm thick A.R. tiles, 6 mm thick under-bed by potassium silicate mortar conforming to IS:4832 (Part-I), pointing of joints of tiles with acid/alkali resistant epoxy/furane mortar conforming to IS:4832 (Part-I), up to a depth of 20 mm and bituminastic end sealing.			
9.04.07	Battery Room in all buildings shall be provided with acid/ alkali resistant tiles on flooring & dado 1200mm high.			
	(i)	Mirror polished Digitally glazed vitrified & Matt Finish Digitally glazed Vitrified ceramic tiles (minimum 9.0mm thick) with 3mm groove joints as per approved pattern pointed neatly with 3x4mm stainless epoxy grout mix of 0.70kg of organic coated filter of desired shade (0.10kg of hardener and 0.20kg of resin per kg) with sizes of the tiles shall be as under:		
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			
	<p>a) Size of tile 600x600/605x605 of Premium Series Kajaria/ Royale Series Somany/ OMA00025 Series Johnson or equivalent</p> <p>b) Size of tile 800x800 of Polished and Lapatto Series Kajaria/Diamond Series Somany/ Polished and Lapatto Series Johnson or equivalent</p> <p>ii) Anti-Skid Full Body Vitrified Tiles</p> <p>Antiskid, full body Vitrified Tiles of size 600X600X20 mm thick as specified below of approved make, shade, colour and pattern, over under bed of cement mortar / PCC shall be provided in TG Hall flooring at operating level. Full body Vitrified Tiles shall be laid on properly laid leveled floor, with joints 3 to 5 mm wide &amp; 8 to 10 mm deep &amp; shall be filled with approved Epoxy Grout mix of 0.70 kg of organic coated filler of desired shade (0.10 kg of hardner and 0.20 kg of resin per kg).</p> <p>Full body Vitrified Tiles shall have water absorption less than 0.5%, Modulus of Rupture more than 38N/mm<sup>2</sup>, Breaking strength more than 7500 N, Mohs scale more than 6, Abrasion resistance less than 144 mm<sup>3</sup> and coefficient of friction more than 0.4. Vitrified Tiles shall generally conform to IS: 15622</p>			
9.04.08	For pathway, chequered and designed concrete tiles minimum 22 mm thick, 200x200 mm size conforming to IS: 13801 of approved shade and colour shall be used. 1000 wide pathways shall be provided for maintenance on rooftops of all buildings.			
9.04.09	<b>Epoxy Flooring</b> <p>Epoxy Flooring shall be provided with surface preparation of concrete substrate with Captive Shot Blasting Machine OR Light Grinding to form the required anchor profile on the floor substrate followed by application of epoxy resin based moisture barrier underlay of 2 mm thickness including filling of saw cut joints with epoxy cementitious resin based moisture barrier underlay as per manufacturer specification. Application of self smoothing epoxy floor topping of epoxy based resin of 2 mm thickness over epoxy resin based moisture barrier underlay including application of solvent free epoxy resin based two component primer.</p> <p>It shall include application of PU Sealant at Expansion and Isolation Joint respectively including surface preparation of the joint, fixing of backup strip and application of sealant.</p>			
9.04.10	Wherever required, carpet flooring shall be provided over cement concrete floor. The carpet shall be of tile/roll form, machine/handmade tuped un-cut loop pile and lay with under lay of 10mm thick and shall be laid as per manufacturer's recommendations, in matching grains. It shall be treated with anti fungus and anti-termite before laying.			
9.04.11	Mirror polished (6 layers of polish) Granite stone (slab) - 18 mm thick (minimum) / Flame finish/ (making top surface rough by burning)/ honed finish granite stone (slab) - 18 mm thick (minimum) shall be provided.			
9.04.12	Decorative/designer prepolished, plain and pigmented, high wearing resistance concrete tiles of 20mm thickness (minimum) in various non-standard interlocking patterns.			
9.04.13	Skirting in general shall be 150 mm high. Dado in toilets & pantries, shall be upto false ceiling level from finished floor level. Skirting and Dado shall match with the floor finish.			
9.04.14	Interlocking concrete blocks shall be of various sizes and thickness having M35 grade of concrete and pigmented to specified colours, in different pattern (in different textures chequered or other patterns in indentation for guiding band/s for visually impaired persons) including the preparation of sub base with 20mm thick sand and filling of joints with sand.			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 4 OF 30

CLAUSE NO.	TECHNICAL REQUIREMENTS			
9.04.15	<p>Matt finish (with grooves) Porcelain tiles (for guiding band/s for visually impaired persons) shall be with 3mm groove joints as per approved pattern pointed neatly with 3x4mm stainless epoxy grout SP- 100 of Laticrete or approved equivalent in approved colour to match colour of tile.</p> <p>24 mm x 24 mm x 3.8 mm thick (minimum) glass mosaic tiles in decorative murals and pattern.</p> <p>Laminated wooden flooring (11mm thick) shall be provided in VIP area, conference rooms.</p>			
9.04.16	<p><b>Rubber Flooring</b></p> <p>Rubber flooring shall conform to IS 809. The minimum thickness shall be 4 mm with sheet size of 602mm x 602mm. Rubber flooring shall consist of 100% virgin elastomer reinforcing agents, resins, curing agents, anti-oxidants and pigments. It shall have excellent abrasion resistance and shall have class-I fire rating. It shall be acid &amp; alkali resistant and shall be of anti static grade. In general, BS code shall apply for their technical characteristics.</p>			
9.05.00	<p><b>Epoxy Resin Floor Finish</b></p> <p>Self-smoothing, seamless epoxy resin floor finish shall be provided on horizontal and vertical surfaces including preparation of surface, application of epoxy based primer coat, of approved colour, quality and make to give minimum thickness of 300 micron (in two coats)</p>			
9.06.00	<p><b>Roof</b></p>			
9.06.01	<p>Except for the roofs subjected to heavy loads, roof of all buildings having structural steel frame work shall consist of permanently colour coated (on exposed face) troughed metal sheet decking of approved profile as specified in clause 9.08.00. Silicon modified polyester paint having DFT of minimum 20 microns 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. RCC slab of minimum 40 mm clear thickness in excess of trough depth shall be provided over the metal decking. Water proofing cum plasticiser compound shall be added to concrete over the metal decking. Bidder shall demonstrate that the roof is leak proof by carrying out the water-retaining test by maintaining the minimum water depth of 50mm over the roof surface for a period of 48 hours. Water Proofing Treatment as given below for RCC roof slabs shall be provided to ensure that the roof is watertight.</p>			
9.06.02	<p><b>DELETED</b></p>			
9.06.03	<p>For efficient disposal of rainwater, the run off gradient for the roof shall not be less than 1:100 and the roof shall be provided with RCC water gutter, wherever required. Gutter shall be made water tight using suitable watertight treatment. This gradient can be provided either in structure or subsequently by screed concrete 1:2:4 (using 12.5 mm coarse aggregate) and/or cement mortar (1:4). However, minimum 25 mm thick cement mortar (1:4) shall be provided on top to achieve smooth surface.</p>			
9.06.04	<p>Medium class galvanised mild steel pipes conforming to IS 1239/IS 3589 with welded joints shall be provided to drain off rain water from the roof. These shall be suitably concealed with masonry work, cement concrete / or sheeting work to match with the exterior finish. The number and size of down comers shall be governed by IS 1742 and IS 2527. Roof drain level of all RCC framed buildings having cast-in-situ RCC roof shall be provided with Rain water gutter and/or 45 x 45 cm size Khurras having minimum thickness of 30 mm with 1:2:4 concrete over PVC sheet of 1 m x 1 m x 400 micron and finished with 12 mm thick cement sand plaster 1:3. All the pipes shall be provided with suitable fittings and fixtures.</p>			
9.06.05	<p><b>Roof Water Proofing</b></p> <p>Roof water proofing treatment shall be as follows:</p> <p>a) For roofs having structural slope:</p> <p style="padding-left: 40px;">Top surface of sloped R.C.C. slab shall be finished with 15mm thick cement plaster (1:4). Over the finished surface elastomeric membrane shall be laid. The elastomeric</p>			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			
	<p>shall comprise of high solid content liquid applied urethane laid over reinforcing layer of polyscrim cloth or non woven geo-textile. The top of the elastomeric membrane shall be finished with 20 mm thick cement: sand (1:4) mortar with chicken wire mesh and pressed precast concrete tiles of 20 mm thickness where applicable shall be laid over mortar at green stage. Provision for thermal expansion of roofing tiles shall be kept by providing an expansion gap in both directions filled up with polysulphide joint sealant. The expansion gap shall be provided in the cement sand mortar underbed layer also</p> <p>b) For roofs having no structural slope:</p> <p>Screed concrete mix (1:2:4) grading having minimum 25mm thickness at the lowest point of the slope shall be laid over R.C.C. slab and shall be laid as per the slope specified elsewhere in the specification. Top surface of grading underbed shall be finished with 15mm thick cement plaster (1:4). Over the finished surface elastomeric membrane shall be laid and top of the elastomeric membrane shall be finished with 20 mm thick cement: sand (1:4) mortar with chicken wire mesh and pressed precast concrete tiles of 20 mm thickness where applicable shall be laid over mortar at green stage. Provision for thermal expansion of roofing tiles shall be kept by providing an expansion gap in both directions filled up with polysulphide joint sealant. The expansion gap shall be provided in the cement sand mortar underbed layer also</p>			
9.06.06	Roof of all buildings shall be provided with access/approach through staircase or ladder. Roof where equipment are mounted shall be provided with access through staircase.			
9.06.07	RCC parapet wall of minimum 1000 mm height (above top of slab) for all accessible roofs and 600 mm height for all non-accessible roofs shall be provided. Alternatively, parapet wall comprising structural steel post, runner and sheeting may be provided for buildings with metal sheet cladding.			
9.06.08	Fillets at junction of roof and vertical walls shall be provided with cast-in-situ cement concrete (1:1.5:3) nominal mix followed by 12mm thick 1:4 cement sand plaster.			
9.06.09	Pathways for handling of materials and movement of personals shall be provided with 22mm thick chequered cement concrete tiles as per IS:13801 for a width of 1000mm.			
9.07.00	<b>Walls</b>			
9.07.01	All walls shall be non-load bearing infill panel walls.			
9.07.02	For initial height up to 1 metre in buildings one brick thick masonry wall shall be provided wherever metal cladding is specified.			
9.07.03	All internal walls shall be with one brick thick in cement mortar (1:6). However, internal partition walls for toilets shall be with half brick masonry thick with cement mortar (1:4).			
9.07.04	For ESP Control Room Building, wall shall be of Autoclaved Aerated Concrete Block. Autoclaved Aerated Concrete (AAC) block masonry shall be with blocks having dimensions of 625 mm x 250 mm. thickness ranging from 100 mm to 300 mm conforming to I.S. :2185(part III).The jointing cement sand mortar in the composition of 1: 6 (Cement: sand) shall be used with suitable plasticizer(optional). Sand having modulus of fineness 1.1 shall be used. The horizontal and vertical joint thickness shall be approximately 10 mm. In case of partition walls (100 mm /125 mm thk.) the joint reinforcement i.e. 1 number of 6-8 mm diameter bars shall be placed at every alternate course to be anchored properly with the main structure. All other structural requirements like stiffening of masonry, joint reinforcement etc. in the AAC masonry work strictly be carried out as per instructions laid down in IS 6041 – 1985, IS - 1905. For control room , control equipment room in MPH Building , walls shall be of factory made composite modular light weight aerated concrete panels,(minimum 2 hours of fire rating) consisting of 2 fiber reinforced cement sheets (minimum 4 mm thick) on either side of light weight concrete core, having minimum compressive strength of 35 Kg / Cm2 and the density in the range of 700-900 Kg. / cu.m. of the thickness and fire rating as specified below, to provide external wall and internal partition at all levels, capable of sustaining wind pressure of			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			
	<p>3.00 M height (H) within limiting deflection of span/250, fixed in position in tongue and groove jointing system by screwing the panels to top and bottom U channels, (channels minimum 1.25 mm thick and galvanised to grade 180 (minimum) as per IS : 277), fixing U profiled top and bottom channels to concrete / primary steel members which are placed at the maximum vertical spacing of 4.5m with the help of galvanised steel expansion fasteners, filling the joints</p> <p>from both faces with silicon acrylic paste and making the same water tight by covering with fibre glass tape (minimum 50 mm wide and minimum 0.5 mm thick) or by any other suitable material, so as to ensure that the entire construction done with the light weight aerated concrete panels are weather proof and panel surfaces are flush for painting, creating opening for doors / windows /ventilators / ducts / pipes/fans/AC etc. and finishing the opening face with the same U profiled galvanized steel channel which is used at the top and bottom.</p>			
9.07.05	Toilet Block in ESP Control Room Building shall be of Brick Masonry			
9.07.06	50 mm thick DPC in Cement concrete (1:1.5:3) with water proofing compound followed by two layers of bitumen coating 85/25 grade as per IS: 702 @ 1.7 kg./sq.m. shall be provided at plinth level before starting the masonry work.			
9.07.07	Enclosure of the elevator shall have 2hours fire rating and it shall be sealed from outside to ensure dust free environment.			
9.08.00	<b>COLOUR COATED AND OTHER SHEETING WORK</b>			
9.08.01	<b>Material</b>			
	<b>a) Wall Cladding &amp; Roofing Material</b>			
	Troughed permanently colour coated sheet of approved shade and colour shall be			
	<ul style="list-style-type: none"><li>i) either of steel with minimum 0.6mm bare metal thickness (i.e. excluding the thickness of galvanizing/aluminium-zinc coating and painting) of grade Y250 as per IS 15961 / grade G250 as per AS1397 / grade SS255 as per ASTM A653M / grade S250GD as per EN 10326 with zinc coating to class Z275 / aluminium-zinc alloy coating to class AZ150</li><li>ii) or of minimum 0.5mm BMT (i.e. excluding the thickness of galvanizing/aluminium-zinc coating and painting) of grade Y350 as per IS15961/ grade G350 as per AS1397 / grade SS340 class 4 as per ASTM A792M / grade S350GD as per EN 10326 with zinc coating to class Z275 / aluminium-zinc alloy coating to class AZ150.</li><li>iii) or of steel of minimum 0.4mm BMT (i.e. excluding the thickness of galvanizing/aluminium-zinc coating and painting) of grade Y550 as per IS 15961/ grade G550 as per AS1397 / grade SS550 as per ASTM A792M / grade S550GD as per EN 10326 with zinc coating to class Z275 / aluminium-zinc alloy coating to class AZ150</li></ul>			
	Alternatively aluminium feed material of minimum bare metal thickness of 0.7 mm of aluminium alloy of Series 31000 and above as per IS 737 and IS: 1254.			
	Bidder to ensure that same profile is to be used throughout the package for all facilities to maintain uniformity.			
	<b>b) Metal Deck Roof Material</b>			
	Troughed permanently colour coated metal decking sheets shall be			
	<ul style="list-style-type: none"><li>i) either of steel with minimum 0.8mm bare metal thickness (i.e. excluding the thickness of galvanizing/aluminium-zinc coating and painting) of grade G250 as per</li></ul>			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			
9.08.02	<p>AS1397 / grade SS255 as per ASTM A653M / grade S250GD as per EN 10326 with zinc coating to class Z275.</p> <p>ii) or of minimum 0.6mm BMT (i.e. excluding the thickness of galvanizing/aluminium-zinc coating and painting) of grade G350 as per AS1397 / grade SS340 class 4 as per ASTM A792M / grade S350GD as per EN 10326 with zinc coating to class Z275.</p> <p>iii) or of steel of minimum 0.6mm BMT (i.e. excluding the thickness of galvanizing/aluminium-zinc coating and painting) of grade G550 as per AS1397 / grade SS550 as per ASTM A792M / grade S550GD as per EN 10326 with zinc coating to class Z275.</p> <p>Alternatively aluminium feed material of minimum bare metal thickness of 0.9 mm of aluminium alloy of Series 31000 and above as per IS 737 and IS 1254 can also be used for metal decking.</p> <p>Thickness tolerance of (+/-) 0.04mm is permissible. However, all design calculations shall be carried out on the basis of lowest value of sheet thickness provided.</p> <p>Bidder to ensure that same profile is to be used throughout the package for all facilities to maintain uniformity. In addition, the depth of the profile shall be restricted to 60 mm (maximum) to reduce the overall thickness of floor slab and thus minimizing the dead load of the floor slab. If the bidder proposes to use two different metal deck sheets (same profile but different grades or thicknesses), the unexposed (concrete) side of the metal deck sheets shall be painted with clearly distinct colours to facilitate identification.</p> <p>Bidder to ensure that both cladding sheet and decking sheet supplied at site to be provided with transparent organic film of thickness of 40 microns on each face. Also they should be stored in a covered place on wooden sleepers till erection.</p>			
	<p><b>Colour Coating</b></p> <p>Steel shall be colour coated with total coating thickness of at least 40 microns (nominal) comprising of silicon modified polyester (SMP) paint or Super Polyester paint or SDP paint (Super Durable Polyester with no TGIC Triglycidyl Isocyanurate) . The silicon content in the SMP paint to be 30 to 50%. The paint to be , of minimum 20 microns (nominal) dry film thickness (DFT) on external face over primer coat of minimum 5 microns (nominal) and minimum 10 microns (nominal) SMP or super polyester paint over primer coat of minimum 5 microns (nominal) on internal face. SMP and Super polyester paint/SDP systems shall be of industrial finish of product type 4 of AS/NZ2728.</p> <p>Also the heavy metal content (Lead, Cadmium, Chromium etc) to be within environmental norms so that the sheet is also suitable for rainwater harvesting</p>			
9.08.03	<p><b>Design Criteria</b></p> <p>For wall cladding insulated / uninsulated and conveyor gallery sides and roof, permanently colour coated sheet of troughed profile shall be used. However alternative profile meeting the strength, deflection and other functional requirements such as section modulus and moment of inertia shall be provided.</p> <p>Sheet shall be of profile, sectional properties, colour and shade as per specifications.</p> <p>For profiled metal decking sheets (to be used for RCC floor slab or roof slab) the sectional modulus and moment of inertia of troughed profile per meter width shall be so as to limit the deflection of sheets to span/250 under total super imposed loading (DL +LL) comprising the self-weight of metal deck sheet, dead weight of green concrete and an additional construction load 100kg per sq.m for two span condition. The section modulus and moment of inertia of</p>			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			
9.08.04	<p>troughed profile shall be computed as per the provisions of IS 801 for satisfying the deflection and strength requirements.</p> <p>For metal deck sheets used for roofing (with or without RCC) and side cladding, the sectional modulus and moment of inertia of troughed profile per metre width shall be such that the deflection of sheets is limited to span/250 under design wind pressure for two span condition. The sectional modulus and moment of inertia of troughed profile shall be computed as per the provisions of IS 801 for satisfying the deflection and strength requirements. No increase in allowable stress is permissible under wind load condition.</p>			
	<p><b>Fasteners</b></p> <p>Side cladding/roofing/decking sheets shall be fixed to the runner/purlins using self-drilling special coated fasteners confirming to corrosion resistant class 3 of AS3566 and tested for 1000 hours salt spray test. Spacing of Self-drilling fasteners in transverse direction (along runners/purlin) shall be equal to the pitch of trough or 250(+/-100) mm, whichever is lesser and in longitudinal direction at every runner/purlin location.</p> <p>Shear anchor studs shall also be provided through metal deck, which are to be used as permanent shuttering, at regular interval on all top flange / flange plate of structural beams as specified in Clause no. 8.03.00.</p> <p>Alternatively, J/U type hooks shall be used in roofing which shall be provided in transverse direction (along runners/purlin) at a spacing equal to the pitch of trough or 250(+/-100) mm, whichever is lesser and in longitudinal direction at every runner/purlin location.</p>			
	<p><b>9.08.05</b></p> <p><b>Miscellaneous Details</b></p> <p>To minimize the number of joints, the length of the sheet shall preferably be not less than 4.5m, cut pieces shall not be used, unless specifically approved by the Engineer. However, the actual length shall be such so as to suit the purlin / runner spacing.</p> <p>Lap between the sheets shall be at least 150mm in the longitudinal direction and at least one crest wide in the transverse direction which shall be properly anchored / fixed with fasteners.</p> <p>Z spacers if required shall be made of at least 2 mm thick galvanised steel sheet of grade 350 as per IS 277</p> <p>Sealant used for cladding shall be butyl based, two parts poly sulphide or equivalent approved, non stainless material and be flexible enough not to interface with fit of the sheets</p> <p>Filler blocks as a trough filler shall be used to seal cavities formed between the profiled sheet and the support or flashing. The filler blocks shall be manufactured from black synthetic rubber or any other material approved by the Engineer.</p> <p>For insulation of cladding and other areas, mineral wool conforming to IS 8183 shall be used. The density shall be 32 or 48 kg. /cu.m for glass or rock wool respectively. The nominal thickness of insulation shall be 50mm.</p> <p>All flashings, trim closures, caps etc. required for the metal cladding system shall be made out of plain sheets having same material and any weather/moisture sealants with appropriate material and coating specification as mentioned above for the outer face of the metal cladding. Overlap shall be min. 150 mm or as specified by manufacturer.</p> <p>The contractor shall prepare working drawings of sheeting system including end and side laps, flashing, fixing details etc. before starting sheeting work at site.</p>			
9.08.06	<p><b>Pre-Fabricated Insulated Metal Sandwich Panels</b></p> <p>For buildings where Pre-Fabricated (Factory made) Insulated Metal Sandwich Panels shall be used for Roofing, the sandwich panels shall comprise top sheet as troughed permanently</p>			
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



CLAUSE NO.	TECHNICAL REQUIREMENTS			
	<p>colour coated sheet &amp; bottom sheet as plain permanently colour coated with 50mm thick insulation sandwiched between the two sheets. Each sheet shall be</p> <p>i) either of steel with minimum 0.6mm bare metal thickness (i.e. excluding the thickness of galvanizing/aluminium-zinc coating and painting) of grade Y250 as per IS15961/ grade G250 as per AS1397 / grade SS255 as per ASTM A653M / grade S250GD as per EN 10326 with zinc coating to class Z275 / aluminium-zinc alloy coating to class AZ150</p> <p>ii) or of minimum 0.5mm BMT (i.e. excluding the thickness of galvanizing/aluminium-zinc coating and painting) of grade Y350 as per IS15961/ grade G350 as per AS1397 / grade SS340 class 4 as per ASTM A792M / grade S350GD as per EN 10326 with zinc coating to class Z275 / aluminium-zinc alloy coating to class AZ150</p> <p>iii) or of steel of minimum 0.4mm BMT (i.e. excluding the thickness of galvanizing/aluminium-zinc coating and painting) of grade Y550 as per IS15961/ grade G550 as per AS1397 / grade SS550 as per ASTM A792M / grade S550GD as per EN 10326 with zinc coating to class Z275 / aluminium-zinc alloy coating to class AZ150.</p> <p>Alternatively, aluminium feed material of minimum bare metal thickness of 0.7 mm of aluminium alloy of Series 31000 and above as per IS 737 and IS 1254.</p> <p>Metal sheets (steel or aluminium) shall be colour coated with total coating thickness of at least 40 microns (nominal) dry film thickness (DFT) comprising of Silicon Modified Polyester (SMP with silicon content of 30% to 50%) paint or Polyester paint, of minimum 20 microns (nominal) SMP or polyester paint on one side (exposed face), over minimum 5 micron (nominal) primer coat and minimum 10 micron (nominal) SMP or Polyester paint over minimum 5 micron (nominal) primer coat on other side. SMP and Super Polyester paint shall conform to product type 4 of AS/NZS 2728. Troughed sheet shall be of approved profile, sectional properties, (suitable for the specified loading / deflection and purlins / runners spacing), colour and shade.</p> <p>Special coated fastener conforming to corrosion resistant Class 3 of AS3566 and tested for 1000 hours salt spray test shall be used for fixing Pre-Fabricated Insulated Metal Sandwich Panels with the structural members below.</p> <p>The contractor shall prepare working drawings of sheeting system including end and side laps, fixing details etc. before starting sheeting work at site. The insulation shall be of Polyurethane type. The polyurethane shall be Chlorofluorocarbon (CFC) free and self-extinguishing and shall conform to IS 12436: 1988. It shall have Modular Density 40 +/- 2 Kg/m<sup>3</sup> and Thermal Conductivity @ 10 Deg.C 0.017 - 0.020 W/M 0k, Water absorption (% by vol) 3.1, Critical Oxygen Index 23 and Compressive Strength 1.2 Kg/sq.cm.</p>			
9.08.07	<b>Polycarbonate Sheets</b> <p>The polycarbonate sheet to be used for cladding and glazing purpose in conveyor galleries Transfer points &amp; pump houses shall have toughed profile to match with the metal cladding profile. Minimum 3.0mm thick fire retardant and UV resistant polycarbonate clean sheet of approved make shall be used. The polycarbonate sheet shall be installed along with the metal cladding so as to have a watertight lapping arrangement. Suitable detailing shall be made to cater for the thermal expansion. IS 14434 to be referred for other details.</p>			
9.09.00	<b>Plastering</b>			
9.09.01	Outer face (i.e. rough side) of all brick walls shall have 18 mm thick and inner face (i.e. smooth side) of all walls shall have 12 mm thick cement sand plaster 1:6.			
9.09.02	Acrylic wall putty in two coats shall be applied over cement plastered surfaces in interior of building. The finish surface shall be smooth and shall be of 2 mm nominal thickness.			
9.09.03	All R.C.C. walls shall have minimum 12mm thick cement sand plaster 1:6.			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			
9.09.04	All RCC ceilings (except areas provided with false ceiling, cable vault ceiling and metal decking) shall be provided with 6mm thick cement sand plaster 1:4.			
9.09.05	Groove of uniform size 12 x 12 mm up to 20 x 15 mm in plastered surface as per approved pattern, shall be provided as per approved drawing.			
9.09.06	All plastering work shall conform to IS: 1661.			
9.10.00	Painting, Aluminium Composite Panel,			
9.10.01	All painting on masonry or concrete surface shall preferably be applied by roller. If applied by brush then same shall be finished off with roller.			
9.10.02	All paints shall be of approved make including chemical resistant paint.			
9.10.03	Minimum 2 finishing coats of paint shall be applied over a coat of primer.  Stone work for wall lining etc. (Veneer work) over 20 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand) and jointed with grey cement slurry @3.3kg/sq.m, including rubbing and polishing in complete. (Black polished granite stone slab, 18 mm thick / polished Sadarhally grey granite slab 18 mm thick).  The final, finished coating shall be fungus resistant, UV resistant, water repellent, alkali resistant, and extremely durable with colour fastness.			
9.10.04	Acrylic emulsion paint shall be as per IS: 15489. Acrylic distemper shall be as per IS: 428. Cement paint shall conform to IS: 5410, white wash/colour wash shall conform to IS: 627.			
9.10.05	All fire exits shall be painted in post office red/signal red colour shade, which shall not be used anywhere else except to indicate emergency or safety measure.			
9.10.06	For painting on concrete, masonry and plastered surface IS: 2395 shall be followed. For painting on wood work IS: 2338 shall be followed.			
9.10.07	For painting on steel work and ferrous metals, BS: 5493 and IS: 1477 shall be followed. The type of surface preparation, thickness and type of primer, intermediate and finishing paint shall be according to the painting system adopted.			
9.10.08	Bitumen primer used in acid/alkali resistant treatment shall conform to IS: 158.			
9.10.09	All internal paints shall be of low VOC (Less than 50 g /L) content conforming to GRIHA rating for reduction of VOC content.			
9.10.10	Aluminium Composite Panel  Aluminum Composite Panel cladding with open grooves shall be designed, fabricated, tested installed and fixed for linear as well as curvilinear portions of the building for all heights and levels including:  a) Structural analysis & design and preparation of shop drawings for pressure equalization or rain screen principle as required, proper drainage of water to make it watertight including checking of all the structural and functional design.  b) Aluminium Composite Panel cladding in pan shape in metallic/ solid colour of approved shades made out of 4mm thick aluminium composite panel. ACP consisting of 3mm thick Fire Retardant mineral filled Core comprising of around 70% Inorganic compound which is 100% non-combustible mineral and balance 30% is food grade virgin polymer sandwiched between two Aluminium sheets (each 0.5mm thick). The aluminium composite panel top and bottom skin should confirm to Aluminium Alloy 5005 (AlMg 1) marine grade series and H 22/24 temper.			
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
CLAUSE NO.	TECHNICAL REQUIREMENTS				
9.10.11 9.10.11 9.10.13	<p>The ACP sheet shall be coil coated with Kynar 500 based (70:30 ratio) PVDF / Lumiflon based fluoropolymer resin coating of approved colour and shade on face # 1 and polymer (Service) coating on face # 2 as specified using stainless steel screws, nuts, bolts, washers, cleats, weather silicone sealant, backer rods etc.</p>				
	<p>c) The fastening brackets of Aluminium alloy 6005 T5 / MS with Hot Dip Galvanised with serrations and serrated washers to arrest the wind load movement, fasteners, SS 316 Pins and anchor bolts of approved make in SS 316, Nylon separators to prevent bi-metallic contacts all complete required to perform as per specification and drawing.</p>				
	<p><b>DELETED.</b> <b>DELETED</b></p>				
	<p><b>Exterior Painting on Wall (Premium Acrylic Smooth Exterior Paint with Silicone Additives)</b></p>				
	<p>The paint shall be (premium acrylic smooth exterior paint with silicone additives) of approved brand and manufacture. This paint shall be brought to the site of work by the contractor in its original containers in sealed condition. The material shall be brought in at a time in adequate quantities to suffice for the whole work or at least a fortnight's work. The materials shall be kept in the joint custody of the contractor and the Engineer-in-Charge. The empty containers shall not be removed from the site of work till the relevant item of work has been completed and permission obtained from the Engineer-in-Charge.</p> <p>Preparation of Surface</p> <p>For new work, the surface shall be thoroughly cleaned off all mortar dropping, dirt dust, algae, fungus or moth, grease and other foreign matter of brushing and washing, pitting in plaster shall make good, surface imperfections such as cracks, holes etc. should be repaired using white cement. The prepared surface shall have received the approval of the Engineer in charge after inspection before painting is commenced.</p> <p>Application of Base Coat</p> <p>Base coat shall be of water proofing cement paint.</p> <p>Preparation of Mix for Base Coat</p> <p>Cement Paint shall be mixed in such quantities as can be used up within an hour of its mixing as otherwise the mixture will set and thicken, affecting flow and finish. Cement Paint shall be mixed with water in two stages. The first stage shall comprise of 2 parts of cement Paint and one part of water stirred thoroughly and allowed to stand for 5 minutes. Care shall be taken to add the cement Paint gradually to the water and not vice versa. The second stage shall comprise of adding further one part of water to the mix and stirring thoroughly to obtain a liquid of workable and uniform consistency. In all cases the manufacturer's instructions shall be followed meticulously.</p> <p>The lids of cement Paint drums shall be kept tightly closed when not in use, as by exposure to atmosphere the cement Paint rapidly becomes air set due to its hygroscopic qualities. In case of cement Paint brought in gunny bags, once the bag is opened, the contents should be consumed in full on the day of its opening. If the same is not likely to be consumed in full, the balance quantity should be transferred and preserved in an airtight container to avoid its exposure to atmosphere.</p> <p>Application of Base Coat</p>				
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	<p>The solution shall be applied on the clean and wetted surface with brushes or spraying machine. The solution shall be kept well stirred during the period of application. It shall be applied on the surface which is on the shady side of the building so that the direct heat of the sun on the surface is avoided. The method of application of cement Paint shall be as per manufacturer's specification. The completed surface shall be watered after the day's work. The second coat shall be applied after the first coat has been set for at least 24 hours. Before application of the second or subsequent coats, the surface of the previous coat shall not be wetted.</p> <p>For new work, the surface shall be treated with three or more coats of water proof cement Paint as found necessary to get a uniform shade.</p> <p>Precaution</p> <p>Water proof cement Paint shall not be applied on surfaces already treated with white wash, colour wash, distemper dry or oil bound, varnishes, Paints etc. It shall not be applied on gypsums, wood and metal surfaces. If water proofing cement is required to be applied on existing surface, previously treated with white wash, colour wash etc., the surface shall be thoroughly cleaned by scrapping off all the white wash, colour wash etc. completely. Thereafter, a coat of cement primer shall be applied followed by two or more coat of water proof cement.</p> <p>Application of exterior paint</p> <p>Before pouring into smaller containers for use, the paint shall be stirred thoroughly in its container, when applying also the paint shall be continuously stirred in the smaller containers so that its consistency is kept uniform. Dilution ratio of paint with potable water can be altered taking into consideration the nature of surface climate and as per recommended dilution given by manufacturer. In all cases, the manufacturer's instructions &amp; directions of the Engineer-in-charge shall be followed meticulously.</p> <p>The lids of paint drums shall be kept tightly closed when not in use as by exposure to atmosphere the paint may thicken and also be kept safe from dust. Paint shall be applied with a brush on the cleaned and smooth surface. Horizontal strokes shall be given, First and vertical strokes shall be applied immediately afterwards. This entire operation will constitute one coat. The surface shall be finished as uniformly as possible leaving no brush marks.</p>			
9.11.00	<b>Doors &amp; Windows</b>			
9.11.01	Doors, windows and ventilators of air-conditioned areas, entrance lobby of all buildings (where ever provided), and all windows and ventilators of all buildings (unless otherwise mentioned) shall have aluminium framework with glazing. The aluminium section shall have minimum 2 mm thickness. The aluminium frame shall be electro colour dyed (anodised with 15 micron coating thickness) when used on outer side of the building and it shall be powder coated( 50 microns coating thickness) when used in interior of the building. All doors of toilet areas shall be of steel framed solid core flush shutter. For Mill Bunker Building, transfer points, crusher house, conveyor gallery, steel louvered windows shall be provided.			
9.11.02	Control Rooms of all buildings shall be provided with Aluminium Glazed door.			
9.11.03	Single glazed panels with aluminium framework shall be provided as partition between two air-conditioned areas wherever clear view is necessary.			
9.11.04	a) The doors frames shall be fabricated from 1.6 mm thick MS sheets and shall meet the general requirements of IS: 4351.			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 13 OF 30	


CLAUSE NO.	TECHNICAL REQUIREMENTS			
	<p>b) All steel doors shall consist of double plate flush door shutters. The door shutter shall be 35 mm (min.) thick with two outer sheets of 1.2 mm rigidly connected with continuous vertical 1.0 mm stiffeners at the rate of 150 mm centre to centre. Side, top and bottom edges of shutters shall be reinforced by continuous pressed steel channel with minimum 1.2 mm. The door shall be sound deadened by filling the inside void with mineral wool. Doors shall be complete with all hardware and fixtures like door closer, tower bolts, handles, stoppers, aldrops, locks etc.</p>			
9.11.05	Steel windows and ventilators shall be as per IS: 1361 and IS: 1038.			
9.11.06	Wherever functionally required Rolling shutter (fully closed/partly grilled) with suitable operating arrangement (manual/Electric) shall be provided to facilitate smooth operations. Rolling shutters shall conform to IS: 6248. M.S sliding doors with suitable mechanical and electrical operations fixtures as per requirement for bigger openings shall be used.			
9.11.07	All windows and ventilators on ground floor of all buildings shall be provided with suitable Aluminium grill.			
9.11.08	Fire-Proof doors with panic devices shall be provided at all fire exit points as per requirements. These doors shall generally be as per IS 3614 (Part 2). Fire rating of the doors shall be of minimum 2 hours. These doors shall be double cover plated type with mineral wool insulation.			
9.11.09	Hollow extruded section of minimum 2 mm wall thickness as per IS: 1285 ( <b>Grade of Alluminum shall be Alloy 63400</b> ) shall be used for all aluminium doors, windows and ventilators.			
9.11.10	Minimum size of door provided shall be 2.1 m high and 1.2 m wide. However for toilets minimum width shall be 0.75 m and office areas minimum width shall be 1.20m.			
9.11.11	<p>Electrically operated, self operable/closing, aluminium framed with tinted glass, sliding doors shall be provided at the entrance of all common control rooms, entrance lobby of facility building. At the entrance of all common control rooms in MPH G.I. framed with fire resistant glass, sliding doors shall be provided. The oter doors in commomn control rooms in MPH shall be G.I. framed with fire resistant glass as per fire zoning .<b>FIRE RESISTANT GLAZED DOOR SYSTEM</b> shall be of <b>UNIFORM PROFILE 50X50 mm with 14mm EI 20 GLASS</b> For Interior Application</p> <p><b>FIRE RESISTANT GLAZED DOOR SYSTEM</b> shall have 120 minutes of integrity and radiation control (EW 120) with symmetrical (Bi-Directional) fire protection. The frames shall be cold rolled profiles as per EN standard EN 10327/ Indian Standard IS 513 . The door frames are cold rolled from 1.5 mm steel sheet to form a profile of 50 mm x 50 mm on all sides. The door shutter shall have the top rail, side rail and bottom rail dimensions of 50 mm x 50 mm. The overall door opening shall be as per tested evidence and tested as per EN 1634-1/ ISO 834-1 / ISO 3009 /(Indian Standard ) IS 16947:2018 in an accredited laboratory.</p> <p>The glass must be minimum 14mm clear (MADE IN INDIA )120 min fire rated for Integrity, Radiation control (EW 120) and partially insulation (EI 20) Non Wired Toughened Interlayered glass with a light transmission of 86% and a sound reduction of 38 dB and manufactured in UL &amp; TUV audited Facility and including UL-EU Certification and compliant to class 1(B)1 category of Impact Resistance as per EN 12600. The glass shall be tested and certified for no formation of bubbles or yellowing after 5000 hours of exposure to UV radiation by TUV Rheinland as per EN 12543-4.The base glass and finished glass must made in India .</p> <p>The shutters shall be fixed to the frame using Weld-on hinges of dimensions 179mm X 20mm. The profiles shall have grooves to incorporate Fire Resistant gaskets. The glass shall be held in its place with the help of 1.5 mm cold rolled steel beading and Kerafix 2000 ceramic tape with cross section of 4 x 15 mm as per the test evidence. Beading shall be clipped on using Stainless Steel self-tapping screws fixed at a distance of 70 mm from the edges and 150 mm c/c henceforth. The glass panes are to be supported on non-combustible 6 mm Calcium</p>			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 14 OF 30

CLAUSE NO.	TECHNICAL REQUIREMENTS			
	<p>Silicate setting blocks. The door shall be fitted with offset pull handle and door closer of Dorma (TS 73V, TS 83V, TS93V), Geze (TS 2000NV) or equivalent. The inactive leaf ( in case of double leaf only )shall be fixed to the frame using a tower bolt at meeting edge at top or as per the tested evidence. The doors shall be manufactured in a TUV audited facility. The maximum glazing size shall be as per the test certification. The profile has to be fixed to the supporting construction by means of M10 or bigger steel bolts at every 150 mm from the edges and every 500 mm (approx.) c/c. The doors shall offer C4 level of wind resistance when tested as per EN12211 and shall provide class 4 level of air permeability as per EN 1026. The door shall also be subjected to durability tests as per EN 12400 for C5 classification (200,000 cycles). The doors shall also be tested for class 5 of impact resistance when tested as per EN 13049. The doors &amp; partition shall also be tested for class 4 level of Mechanical strength when tested as per EN13115. The door shall have water tightness level of 8A when tested as per EN 1027. Fire Rated Door shall be of Makes- Saint Gobain, Acodor , IGI, Matrix.</p>			
9.11.12	Minimum area of windows in building on each floor level shall be 10% of floor area.			
9.12.00	<b>Glazing</b>			
9.12.01	All windows and ventilators (not specified elsewhere) shall be provided with minimum 6 mm thick toughened glass conforming to IS: 5437.			
9.12.02	For single glazed aluminium partitions and doors, 8mm thick clear toughened glass shall be used.			
9.12.03	Toughened tinted glass of 6 mm thickness shall be used for all windows and ventilators in toilets.			
9.12.04	All glazing work shall conform to IS: 1083 and IS: 3548.			
9.12.05	<p>For glazings of Air Conditioned Buildings Composite double glazing shall be 24mm thick consisting of 6mm thick clear float glass on inner side and 6mm thick reflective toughened glass on outer side. The two glasses shall be separated by 12mm air-gap and hermetically sealed by beading of anodized aluminium with outer edge sealed with silicon sealant. Outer glass of 6mm thickness shall have following technical characteristics: Solar factor 25% or less, Maximum U-value 3.3 W/ SQMK, VLT min 30%: Light reflection internal 10 to 15%, light reflection external 10 to 20 %, shading coefficient (0.25- 0.28)</p> <p>The glass to be used should be from the manufacturers of glass like Saint Gobain (India) or Asahi (India) or equivalent. The glass should be free from distortion and thermal stress</p>			
9.12.06	<p>For internal glazed partition, 8mm thick clear toughened glass shall be provided. Internal Glazed partition in in MPH shall be Vetrotech Saint-Gobain fully glazed fire rated fixed partition with 120 minutes of integrity and radiation control (EW 120) with symmetrical (Bi-Directional) fire protection. The frames shall be cold rolled profiles As per EN standard EN 10327/Indian Standard (IS 513 ) . The frames are cold rolled from 1.5 mm steel sheet to form a profile of 50 mm x 50 mm on all sides. he system shall be tested as per EN 1364-1/(Indian Standards) IS 16945:2018 in an accredited laboratory.</p> <p>The glass shall be Contraflam Lite 14mm ( MADE IN INDIA )clear 120 min fire rated for Integrity, Radiation control (EW 120) and partially insulation (EI 20) Non Wired Toughened Interlayered glass with a light transmission of 86% and a sound reduction of 38 dB and manufactured in UL &amp; TUV audited Facility and including UL-EU Certification and compliant to class 1(B)1 category of Impact Resistance as per EN 12600. The glass shall be tested and certified for no formation of bubbles or yellowing after 5000 hours of exposure to UV radiation by TUV Rheinland as per EN 12543-4 The glass shall provide bi-directional (Symmetrical) fire protection. The base glass and processed glass must be made in INDIA.</p>			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 15 OF 30


CLAUSE NO.	<div style="text-align: center;"><b>TECHNICAL REQUIREMENTS</b></div> <div style="text-align: right;">  </div>
9.13.00 9.13.01 9.13.03 9.13.05 9.13.08 9.13.09 9.13.10 9.13.11 9.14.00	<p>The glass shall be held in its place with the help of 1.5 mm cold rolled steel beading and Kerafix 2000 ceramic tape with cross section of 4 x 15 mm as per the test evidence. Beading shall be clipped on using Stainless Steel self-tapping screws fixed at a distance of 70 mm from the edges and 150 mm c/c henceforth. The glass panes are to be supported on non-combustible 5 mm Calcium Silicate setting blocks. The maximum glazing size shall be as per the test certification. The profile has to be fixed to the supporting construction by means of M10 or bigger steel bolts at every 150 mm from the edges and every 500 mm (approx.) c/c.</p> <p>The Partitions shall offer C4 level of wind resistance when tested as per EN12211 and shall provide class 4 level of air permeability as per EN 1026. The Partitions shall also be tested for class 5 of impact resistance when tested as per EN 13049. The Partitions shall also be tested for class 4 level of Mechanical strength when tested as per EN13115. The Partitions shall have water tightness level of 8A when tested as per EN 1027. Partitionr shall be of Makes - Saint Gobain,Acodor , IGI , Matrix ,Tata Pravesh.</p> <p><b>False ceiling</b></p> <p>False ceiling of 12.5 mm thick tapered/square edge glass fibre reinforced gypsum board conforming to IS : 2095 having fine texture finish, including providing and fixing of frame work at all levels, for all kind of work, consisting of light weight galvanised steel member (minimum 0.8 mm thick and galvanised as per IS: 277) having maximum grid size of 1200 mm x 600 mm for supporting panels of specified size, suspended from RCC structural steel or catwalkway grid above, with 4 mm (minimum) galvanised wires (rods), with special height adjustment clips, providing angle section of minimum 25 mm width along the perimeter of ceiling, supporting grid system (minimum 0.8 mm thick and galvanised as per IS: 277 ), expansion fasteners for suspension arrangement from RCC, providing openings for AC ducts, return air grills, light fixtures, etc., all complete. (concealed grid and finished flat seamless and curve shape (dome etc.), finished smooth(seamless) along with the galvanised light gauge steel supporting system laid in profile to suit the profile of dome).</p> <p>False ceiling of 12 mm thk calcium silicate board of 'HILUX' or equivalent with suspension system as per manufacturers details including supporting grid system, expansion fasteners for suspension arrangement from RCC, providing openings for AC ducts, return air grills, light fixtures, etc., all complete. (With concealed grid and finished flat seamless).</p> <p>ALUMINIUM FALSE CEILING : Aluminium false ceiling shall be in 600 mm x 600 mm tile or plank type of 0.6 mm thickness (minimum) with perforation of 2.5 mm dia in combination with built in nonwoven tissue for providing good acoustic properties. False ceiling shall have coil coating of thickness 25micron (minimum)and it shall be installed with T-Grid (of profile 24 mm) in same or contrasting colours or with 6 mm recess joints. The whole system shall be level adjusting arrangement and shall be suspended as per manufacturer guidelines.</p> <p>Additional hangers and height adjustment clips shall be provided for return air grills, light fixtures, A.C. ducts etc.</p> <p>Suitable M.S. channel (Minimum MC75 with maximum spacing of 1.2 m C/C both ways) grid shall be provided above the false ceiling level for movement of personnel and to facilitate maintenance of lighting fixtures, AC ducts etc.</p> <p>Underdeck insulation shall be provided on the ceiling (underside of roof slab) and underside of floor slab of air-conditioned area depending upon the functional requirements. This underdeck insulation shall consist of 50mm thick mineral wool insulation with 0.05 mm thick aluminium foil &amp; 0.6 mm x 25mm mesh wire netting and shall be fixed to the ceiling with 2 mm wire ties.</p> <p>Suitable cut-outs shall be provided in false ceiling to facilitate fixing of lighting fixtures, AC grills, smoke detectors, etc.</p> <p><b>Elevator Machine Room</b></p> <p>Elevator machine room shall be as per NBC requirements in either way.</p>
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

CLAUSE NO.	TECHNICAL REQUIREMENTS			
9.15.00	<p>a) Floor of the elevator machine room shall be of RCC and wall shall be of one brick thick masonry wall. It shall be provided with fire door and other requirements as per NBC and elevator norms.</p> <p>b) Floor of Machine Room shall be provided with profiled metal decking sheet. Trough shall be filled with Insulating Material (glass wool or rock wool) and thereafter finished with Minimum 50 mm thick wooden flooring, consisting of 37 mm thick hardwood planks, finished with 11mm thick laminated wooden flooring (of 'pergo' or equivalent) with plank size 193x1195mm (material class shall be 34 as per EN13329), over 2 mm expanded polystyrene foam and polythene sheet under laying.</p> <p>Roof and Side enclosure of Machine Room shall be provided with Prefabricated Insulated Metal Sandwich panels. Composition of Insulated Metal Sandwich Panels shall be as described in Clause 9.08.00 of Part-B (Civil) of Technical Specification.</p> <p>Doors of Machine Room shall be Double Plate Steel flush doors of thickness 45 mm with steel sheets of 18 gauge with necessary stiffeners. Space between two sheets shall be filled with mineral wool insulation. Frame of doors shall be pressed steel sheets of 16 gauge. All necessary fittings for the doors shall be provided by the Bidder. Rubber sealing, for making the Doors airtight shall also be provided.</p> <p>Windows/ventilators shall be of standard extruded anodised Aluminium Sections of minimum 2 mm thickness with 24 mm hermitically sealed double glazing consisting of two 6 mm thick toughened glass separated by 12 mm. gap.</p> <p>Technical requirements of prefabricated insulated metal sandwich panels/decking sheets shall be same as given elsewhere in this specification.</p> <p><b>Interior Design</b></p> <p>A comprehensive interior design scheme shall be conceived with the intention of projecting a definite theme and aesthetic appearance to inside working environment. It shall take into account the multidisciplinary engineering activities involving power plant technology, and architectural &amp; civil engineering for a smooth control hierarchy and man machine interface. All the design aspects such as flooring, false ceiling, furniture, colour scheme equipment design &amp; layout, illumination, fire fighting, acoustics and ergonomics requirements shall be detailed out so as to present an overall unified aesthetic spatial appearance.</p> <p>The areas to be undertaken for this interior design process shall be control room complex including common control room, computer room, conference rooms and office areas in the buildings and the following aspects shall be reviewed and evaluated for design. Furniture to be supplied by Bidder for the control room complex and other control rooms shall be as specified under C&amp;I specification.</p> <p>a) Layout, keeping in view the man-machine interface and suitable ergonomic practices.</p> <p>b) Integration of civil engineering with architecture and interior design.</p> <p>c) Illumination levels, noise levels, electromagnetic interference levels, taking into account the equipment and furniture.</p> <p>d) Comfort and safety requirements such as air conditioning, fire fighting, fire escapes, etc.</p> <p>e) Microprocessors based control system to control the functional requirements.</p> <p>The above design philosophy put into practice shall be detailed out through presentation drawings, perspective views, scale models, detail drawings, etc.</p>			
	9.16.00	<p><b>Stainless Steel Hand railing</b></p> <p>Providing and fixing knockdown railing system comprising of SS 304 Grade Stainless Railing of 50mm diameter handrail fixed on 50 mm SS round baluster placed at maximum 1000 c/c along with five numbers 19 mm diameter midrail connected at side of baluster by special brackets, both the end of mid rail should be bush inserted for jointing and to give extra strength</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 17 OF 30




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9.17.00	<p>(joints should not be welded and invisible). The balustrade should be fixed onto floor with casted plate of minimum 6mm thickness. Base plate shall be concealed with suitable SS 304 cover cap so that the mounting height fasteners are not visible after installation. Only high strength anchor fasteners would be used for fixing of baluster, as giving extra strength, rust proof and more durable. Onsite welding is strictly not allowed. Wherever welding is required, it should be Tig welding process with same grade 304/316 at factory only so that floor stone and other things would not be damaged and for safety purpose also. Baluster and handrail connector should be screwed tightened and not to be welded on site. Wall thickness of all pipes shall be taken as 2 mm. Along with all visible components developed in high grade SS and whenever required, joints to be filled with bushings for extra strength. Railing Height to be taken @ 1000/ 1200 mm from floor level.</p> <p><b>Finishing Schedule</b></p> <p>Interior and Exterior Finishes shall be as given in Tables-A &amp; B respectively attached at the end of these specification.</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 18 OF 30

TECHNICAL REQUIREMENTS					
CLAUSE NO.					
TABLE –A					
INTERIOR FINISHING SCHEDULE					
S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH	
1.	Main power house Building.				
	a) Unloading Bay	Cement concrete with Metallic hardener topping	Acrylic distemper	Acrylic distemper (except metal deck area)	
	b) Cable vault	Cement concrete with Metallic hardener topping	Acrylic distemper	Acrylic distemper (except metal deck area)	
	c) Balance area including passage	Cement concrete with Metallic hardener topping	Acrylic distemper	Acrylic distemper (except metal deck area)	
	d) SWAS Room	Matt Finished Vitrified ceramic tiles.	Aluminium composite panel cladding on walls and columns upto false ceiling level	Alluminium false ceiling in combination with GRG plaster board border in column depth or as per approved design	
	e) Equipment Area, ESP SWGR/ ACP Room/ UAF Room	Cement concrete with Metallic hardener topping	Acrylic distemper.	Acrylic distemper (except metal deck area)	
	f) UPS Battery charger room	Matt finished Vitrified ceramic tiles.	Aluminium composite panel cladding on walls and columns upto false ceiling level	Alluminium false ceiling in combination with GRG plaster board border in column depth or as per approved design	
	g) Deaerator floor	Cement concrete with Metallic hardener topping.		-	
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B		SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 19 OF 30

CLAUSE NO.	TECHNICAL REQUIREMENTS				
					
TABLE –A INTERIOR FINISHING SCHEDULE					
S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH	
	h) Operating Floor	20 mm thick heavy duty anti skid full body vitrified tile in TG Hall. Rubber flooring at TG deck.	Colour coated Metal cladding on A-Row& Gable end, up to crane girder level.	Metal deck roofing (bottom of sheeting with RAL 9002 finish)	
	i) General circulation and movement areas	20 mm thick heavy duty anti skid full body vitrified tile		Acrylic distemper (except metal deck area).	
	j) Switchgear room	Heavy duty tiles (Cement tiles 300mmx300mm)	Acrylic distemper	Acrylic distemper (except metal deck area )	
	k) MCC Room	Heavy duty tiles (Cement tiles 300mmx300mm)	Acrylic distemper	Acrylic distemper (except metal deck area )	
	l) Control room area including control room	Matt Finish Vitrified ceramic tiles flooring of size 1000 x1000 mm	Partition in fire rated glass with fire rated frames with 2 hr fire rating & Aluminium composite panel cladding for columns and walls	Designer metal false ceiling	
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B		SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 20 OF 30

CLAUSE NO.	TECHNICAL REQUIREMENTS				
TABLE –A					
S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH	
	m) control equipment room,	Matt finish Vitrified ceramic tiles.	Partition in fire rated glass with fire rated frames with 2 hr fire rating & Aluminium composite panel cladding for columns and walls	Designer metal false ceiling	
	n)Conference room, senior executive room., Computer Room	Matt finish Vitrified ceramic tiles	Partition in fire rated glass with fire rated frames with 2 hr fire rating & Aluminium composite panel cladding for columns and walls	Designer metal false ceiling	
	o)Record room	ceramic tiles	Acrylic distemper.	Designer metal false ceiling	
	p)Locker room	Ceramic Tiles	Acrylic Emulsion Paint	Alu Designer metal false ceiling	
	q) Toilet area	ceramic tiles	Digitally glazed ceramic wall tiles up to False Ceiling Height	Calcium Silicate False Ceiling	
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B		SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 21 OF 30

CLAUSE NO.	TECHNICAL REQUIREMENTS				
TABLE –A					
S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH	
	r) Office Room, Staff Room	Matt Finished Vitrified ceramic tiles.	Partition in fire rated glass with fire rated frames with 2 hr fire rating & Aluminium composite panel cladding for columns and walls	Aluminium false ceiling in combination with GRG plaster board border in column depth or as per approved design	
	s) Laboratory area	Vitrified Ceramic / Acid/alkali resistant tiles.	Designer ceramic wall tiles up to False Ceiling Height/ Aluminium composite panel cladding for columns and walls in case of A.C Panel	Aluminium false ceiling in combination with GRG plaster board border in column depth or as per approved design	
	t) RCC Stair case	18mm thick Granite (Polished and honed Finished) stone	Polished Granite Stone up to 1.2m. ht. & Acrylic Distemper Paint over wall putty finish for balance height.	Acrylic Distemper	
	u) Lift and Lobby	18mm thick polished granite stone as pattern.	18mm thick polished granite & glass mosaic tile cladding up to False Ceiling Height	Aluminium false ceiling in combination with GRG plaster board border in column depth or as per approved design	
	v) Passages and general circulation areas.	Deleted	Deleted	Deleted	
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B		SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 22 OF 30




TECHNICAL REQUIREMENTS				
CLAUSE NO.				
TABLE –A				
INTERIOR FINISHING SCHEDULE				
S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH
	c) Control Room	Digitally glazed ceramic tiles, Vitrified	Aluminium composite panel cladding on walls and columns in ESP Control Room Building	Alluminium false ceiling in combination with GRG plaster board border in column depth or as per approved design
	d) MCC Room	Heavy duty tiles (Cement tiles 300mmx300mm)	Acrylic distemper	Acrylic distemper (except metal deck area)
	e) RCC Stair case	18mm thick Granite (Polished and Honed Finished) stone	Polished Granite stone up to 1.2m.ht. & Acrylic Distemper	Acrylic Distemper (except metal deck area)
	f) Battery Room	Acid, Alkali resistant tile	Acid, Alkali resistant tile 1.2m height / chemical resistant paint above dado	Chemical resistant paint (except metal deck area)
	g) AHU/ AC Plant room/ Cable vault	Cement concrete with Metallic hardener topping	Acrylic Distemper	Acrylic Distemper (except metal deck area)
	h) Toilets	ceramic tiles.	Designer ceramic wall tiles dado up to false ceiling level.	Calcium silicate false ceiling.
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B		SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN
				PAGE 24 OF 30

TECHNICAL REQUIREMENTS					
CLAUSE NO.					
TABLE –A					
INTERIOR FINISHING SCHEDULE					
S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH	
3.	Mill & Bunker building/ T.P.s / Conveyor Galleries	Cement concrete with Metallic hardener topping	Acrylic distemper on masonry walls/ color coated Metal panel cladding	color coated Metal panel cladding	
4.	Fire water pump house/ Fire water booster water pump house.				
	a) Maintenance /Pump floor/PLC	Cement concrete with Metallic hardener topping	Acrylic distemper	Acrylic distemper (except metal deck area)	
	b) Control room /PLC.	Matt Finished Vitrified Ceramic Tiles	Acrylic paint. emulsion	Mineral fiber board false ceiling.	
	Toilet area	ceramic tiles.	Digitally ceramic wall tiles dado up to 2200 mm	Acrylic distemper	
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B		SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN	PAGE 25 OF 30



TECHNICAL REQUIREMENTS				
CLAUSE NO.	<div>TABLE --A</div> INTERIOR FINISHING SCHEDULE			
S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH
5.	Ash slurry pump house/ Ash water pump house / Silo Area Utility Building / Transport air compressor house/ HCSD pump house/Fuel Oil Unloading Pump House with switchgear building& control room /H2 generation Building/ Miscellaneous Switchgear room CW Pump house, Switchgear room, control room/ RW Pump house, Switchgear room, control room/Any other Building..			
	a) Operating/Maintenance areas/ MCC room	Cement concrete with Metallic hardener topping	Acrylic distemper	Acrylic distemper (except metal deck area)
	b) Control room /PLC /Office area.	Matt Finished Vitrified Ceramic Tiles	Acrylic paint.  emulsion	Mineral fiber board false ceiling.
	c) Toilet/Pantry area	ceramic tiles.	Digitally glazed ceramic wall tiles dado up to 2200 mm	Acrylic distemper
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B		SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN
				PAGE 26 OF 30

TECHNICAL REQUIREMENTS						
CLAUSE NO.		TABLE –A				
		INTERIOR FINISHING SCHEDULE				
S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH		
6.	O&M store building/Dozer Shed					
	a) Stores/dozer shed	Cement concrete with Metallic hardener topping.	Acrylic distemper/ color coated Metal panel cladding	Acrylic distemper (except metal deck area)		
	b )Office Room, Staff Room/ Electronic Store	Matt Finished Vitrified ceramic tiles.	Acrylic emulsion paint.	Acrylic Emulsion Paint. / Mineral Fibre Board False Ceiling in A.C area		
	c)Passages	Matt Finished Vitrified Ceramic Tiles	Acrylic distemper	Acrylic distemper		
	d)RCC Stair case	18mm thick polished Marble stone finish.	Marble stone up to 1.2m.ht. & Acrylic Distemper above.	Acrylic Distemper		
	e) Toilets	ceramic tiles.	Designer ceramic wall tiles dado up to 2.1 m Height from FFL.	Acrylic distemper		
7.	Rest Room for O&M Workers					
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B		SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN		
				PAGE 27 OF 30		

CLAUSE NO.		TECHNICAL REQUIREMENTS				<div>एन टी पी सी NTPC</div>	
TABLE –A							
INTERIOR FINISHING SCHEDULE							
S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH			
	Rest room	Cement concrete with Metallic hardener topping.	Acrylic distemper	Metal roof			
	Toilets	ceramic tiles.	Digitally glazed ceramic wall tiles dado up to 2100 high, Acrylic Distemper paint above	Metal roof			
8.	Occupational Health Centre with Crèche Facilities						
	a)Waiting Lobby cum Reception/ Doctor's Chamber /First Aid Room/ Patient Room	Matt finish vitrified tiles	Acrylic paint Emulsion	Acrylic Emulsion paint			
	b) Driver's Room	Digitally Glazed vitrified tiles	Acrylic Paint Distemper	Acrylic Distemper Paint			
	c)Toilet area	ceramic tiles.	Digitally glazed ceramic wall tiles dado up to false ceiling level.	Calcium Silicate False Ceiling			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B		SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN		PAGE 28 OF 30	

## TABLE -A


S.N O.	DESCRIPTION OF AREA	FLOOR FINISH	WALL FINISH	CEILING FINISH
	Creche	5 mm thick vinyl flooring	Glass mosaic tiles in murals & patterns and Acrylic Emulsion Paint	Acrylic Emulsion paint
9.	<b>Watch Tower</b>			
	Viewing area	Cement concrete with Metallic hardener topping	Acrylic distemper	Acrylic distemper


**Note : 1. All wall above false ceiling shall be plastered.**

1. All wall above false ceiling shall be plastered.
2. The colour and pattern of finish shall be as per approved details.
3. All materials shall be of reputed and established brand approved by the Engineer-in-charge.
4. Wherever alternative materials are specified, the final selection shall be subject to approval of the Engineer-in-charge.
5. This finishing schedule shall also be applicable to similar finishing work in other parts of the building.
6. All the finishing materials shall be applied/provided as per manufacturer's recommendation.
7. Requirement given above are suggestive and minimum. Bidder is required to provide the best quality of work and material, subject to requirement subject to approval of the Engineer-in-charge.


TECHNICAL REQUIREMENTS			
CLAUSE NO.			
TABLE -B			
EXTERIOR FINISHES SCHEDULE			
Sl.No.	DESCRIPTION OF AREA	WALL AND PROJECTIONS	SOFFIT OF PROJECTIONS
1.	Auxiliary building in steel framed structure.	Premium Acrylic Smooth exterior paint with silicon additives over suitable primer of Water Proof Cement Paint over plastered surface/ Aluminium Composite Panel Approved colour/ colour combination of colour coated metal cladding	Premium Acrylic Smooth exterior paint with silicon additives over suitable primer of Water Proof Cement Paint over plastered surface Approved colour/ colour combination of colour coated metal cladding
2.	Building with concrete frame work, etc.	Premium Acrylic Smooth exterior paint with silicon additives over suitable primer of Water Proof Cement Paint over plastered surface	Premium Acrylic Smooth exterior paint with silicon additives over suitable primer of Water Proof Cement Paint over plastered surface
3.	Steel Structure, trestles, etc.	High performance Paint of approved specification and shade.	
4			
NOTE : 1. The colour and pattern of finish shall be as finalized by Engineer. 2. All materials shall be of reputed and established brand approved by Engineer.			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-9 CIVIL WORKS ARCHITECTURAL CONCEPTS AND DESIGN
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CLAUSE NO.	TECHNICAL REQUIREMENTS	<div>एनडीपीसी NTPC</div>		
D-1-10 10.01.00	<p><b>MATERIAL SPECIFICATION</b></p> <p><b>Cement</b></p> <p>Fly ash based portland pozzolana cement conforming to IS: 1489 (Part-1) shall be used for all areas other than for the critical structures identified below. Other properties shall be as per IS code.</p> <p>Ordinary Portland Cement (OPC) shall necessarily be used for the following structures.</p> <p>a) Ordinary Portland Cement (OPC) shall necessarily be used for RCC for Chimney shell.</p> <p>b) TG foundation top deck/ Substructure</p> <p>c) Spring supported decks of all machine foundations such as TDBFP/ MDBFP</p> <p>The grade of cement shall be Grade 43 for OPC conforming to IS: 269.</p> <p>In place of fly ash based portland pozzolana cement, OPC mixed with Fly Ash can be used. Batching plant shall have facility for mixing fly ash. Fly ash shall conform to IS: 3812(Part I). Percentage of fly ash to be mixed in concrete shall be based on trial mix. Mix design shall be done with varying percentage of fly ash mix with cement</p>			
10.02.00	<p><b>Aggregates</b></p> <p>a) <b>Coarse Aggregate</b></p> <p>Coarse aggregate for concrete shall be crushed stones chemically inert, hard, strong, durable against weathering of limited porosity and free from deleterious materials. It shall be properly graded. It shall meet the requirements of IS: 383.</p> <p>However, use of aggregate manufactured from other than natural sources (Listed in Annexure-A of IS 383) and Bottom Ash from Thermal Power Plants shall be permitted only in Lean Concrete of Grade M7.5 and M10 (for % of utilization refer Table-1 of IS 383).</p> <p>b) <b>Fine Aggregate</b></p> <p>Fine aggregate shall be hard, durable, clean and free from adherent coatings of organic matter and clay balls or pellets. Fine aggregate in concrete shall conform to IS: 383. Bidder can use either natural sand or crushed sand, confirming to IS:383, based on availability.</p> <p>For plaster, it shall conform to IS: 1542 and for masonry work to IS: 2116.</p> <p>However, use of aggregate manufactured from other than natural sources (as Listed in Annexure-A of IS 383) and Bottom Ash from Thermal Power Plants conforming to IS:383 shall be permitted only in Lean Concrete of Grade M7.5 and M10 (for % of utilization refer Table-1 of IS 383).</p> <p>c) Petrographic examination of aggregate shall be carried out by the contractor at National Council for Cement and Building Materials (NCB), Ballabgarh, or any other approved laboratory to ascertain the structure and rock type including presence of strained quartz and other reactive minerals for machine foundations, etc. In case, the coarse aggregate sample is of composite nature, the proportions (by weight) of different rock types in the composite sample and petrographic evaluation of each rock should also be ascertained. While determining the rock type, special emphasis should be given on identification of known reactive rocks like chalcedony, opal etc. The procedure laid down in IS 2430 for sampling of aggregates may be followed.</p> <p>The laboratory shall determine potential reactivity of the aggregate, which may lead to reaction of silica in aggregate with the alkalis of cement and / or potential of some aggregates like limestone to cause residual expansion due to repeated temperature cycle. If the same is established, the contractor shall further carry out alkali aggregates</p>			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-10 CIVIL WORKS MATERIAL SPECIFICATION	PAGE 1 OF 4

CLAUSE NO.	TECHNICAL REQUIREMENTS			
10.03.00	<p>reactivity test as per IS 2386 (Pt.VII) and / or repeated temperature cycle test to establish the suitability of the aggregates for the concrete work. The test results, with the final recommendations of the laboratory, as to a suitability of the aggregate, for use in the concrete work for various structures and suggested measures, in case of results are not satisfactory, shall be submitted to the Engineer for his review, in a report form.</p> <p>In case in the report, it is established, that the aggregates contain reactive silica, which would react with alkalis of the cement, the contractor shall change the source of supply of the aggregate or use low alkali cement as per recommendation or take measures as recommended in the report as instructed by Engineer. In case aggregates indicate residual expansion, under repeated temperature cycle test (from 10o Celsius to 65o Celsius and for 60 temperature cycles) the material shall not be used for concreting of TGs', BFPs' and other equipment foundations which are likely to be subjected to repeated temperature cycle. The contractor shall use aggregates free from residual expansion under repeated temperatures cycle test.</p>			
	<p><b>Reinforcement Steel</b></p> <p>Reinforcement steel shall be of high strength deformed TMT steel bars of grade Fe-415/Fe-500/Fe 500D/550D and shall conform to IS 1786 and IS 13920. However, minimum elongation shall be 14.5%.</p> <p>Relevant clause of IS 13920 are quoted below for clarity:</p> <p><b>Quote</b></p> <p><b>5.3.1</b> Steel reinforcement shall comply with all of the following:</p> <p>a) Elongation shall be at least 14.5 percent,</p> <p>b) Ratio of ultimate stress to 0.2 percent proof stress shall not exceed 1.25,</p> <p>c) Ratio of ultimate stress to 0.2 percent proof stress shall be at least 1.15, and</p> <p>d) Steel shall be only of strength grades with minimum 0.2 percent proof stress of 415 MPa, 500 MPa or 550 MPa, in addition to other requirements of IS 1786.'</p> <p><b>5.3.2</b> The actual 0.2 percent proof stress of steel bars based on tensile test must not exceed their characteristic 0.2 percent proof stress by more than 20 percent</p> <p><b>Unquote</b></p> <p>Mild steel and medium tensile steel bars shall conform to Grade A of IS:432-Part 1 and hard drawn steel wire shall confirm to IS:432-Part II. Welded wire fabric shall conform to IS 1566.</p>			
	<p><b>Structural Steel</b></p> <p>Structural Steel (including embedded Steel) shall be straight, sound, free from twists, cracks, flaw, laminations and all other defects. Structural steel shall comprise of mild steel, medium strength steel and high tensile steel as specified below.</p>			
10.04.01	<p><b>Mild Steel</b></p> <p>a) Rolled sections shall be of grade designation E250, Quality A/BR, Semi-killed/ killed conforming to IS 2062. All steel plates shall be of Grade designation E250, Quality BR (fully killed), conforming to IS 2062 and shall be tested for impact resistance at room temperature. Plates beyond 12mm thickness and up to 40mm thickness shall be normalized rolled. Plates beyond 40mm thickness shall be vacuum degassed &amp; furnace normalised and shall also be 100% ultrasonically tested as per ASTM –A578 level B-S2.</p> <p>b) Pipes shall conform to IS: 1161.</p> <p>c) Hollow (square and rectangular) steel sections shall be hot formed conforming to IS: 4923 and shall be of minimum Grade Yst 240 and minimum thickness shall be 4 mm..</p>			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-10 CIVIL WORKS MATERIAL SPECIFICATION	PAGE 2 OF 4

CLAUSE NO.	TECHNICAL REQUIREMENTS			
	d)	Chequered plate shall conform to IS 3502 and shall be minimum 6 mm thick excluding projection. Steel for chequered plate shall conform to grade E250A semi killed of IS: 2062 or equivalent grade conforming to ASTM & BS standards only.		
10.04.02	<b>Medium and High Tensile Steel</b>			
	Rolled Sections and plates shall be of grade designation E350 or higher, Quality B0 (Fully killed), conforming to IS: 2062. Plates beyond 12mm thickness and up to 40mm thickness shall be normalized rolled. Plates beyond 40mm thickness shall be vacuum degassed & furnace normalised and shall also be 100% ultrasonically tested as per ASTM –A578 level B-S2.			
10.05.00	<b>Bricks</b>			
	Only fly ash bricks shall be used in all construction, except for elevator shafts, which can be either of burnt clay bricks or RCC construction as per functional / codal provisions. Bricks shall be table moulded/ machine made of uniform size, shape and sharp edges and shall have minimum compressive strength of 75kg/cm2. Burnt clay fly ash bricks and fly ash lime bricks shall conform to IS: 13757 and IS: 12894 respectively. Minimum fly ash content in fly ash based bricks shall be 25%.			
10.06.00	<b>Foundation Bolts</b>			
	Material and details of foundation bolts shall conform to IS: 5624. Mild steel bars used for the fabrication of bolt assembly shall conform to grade 1 of IS: 432 and/ or grade A of IS: 2062. Hexagonal nuts and lock nuts shall conform to IS: 1363 & IS: 1364 upto M36 diameter and IS: 5624 for M42 to M150 diameter.			
10.07.00	<b>Stainless steel</b>			
	The material specification for stainless steel plates are mentioned in the design concept area of Mill Bunker building.			
10.08.00	<b>Water</b>			
	Water used for cement concrete, mortar, plaster, grout, curing, washing of coarse aggregate, soaking of bricks, etc. shall be clean and free from oil, acids, alkalis, organic matters or other harmful substances in such amounts that may impair the strength or durability of the structure. Potable water shall generally be considered satisfactory for all masonry and concrete works, including curing. When water from the proposed source is used for making the concrete, the maximum permissible impurities, development of strength and initial setting time of concrete shall meet the requirements of IS: 456.			
	All materials brought for incorporation in works shall be of best quality as per IS unless specified otherwise.			
10.09.00	<b>PTFE (Poly Tetra Fluoroethylene) Bearing</b>			
	The bearing shall be of reputed make and manufacturer as approved by the Engineer, for required vertical load and end displacement/rotation. PTFE bearing shall be sliding against highly polished stainless steel and the coefficient of friction between them shall be less than 0.06 at 55 kg/sq.cm. In order to prevent cold flow in PTFE surface it shall be rigidly bonded by a special high temperature resistance adhesive to the stainless steel substrata. The stainless steel surface that slides against the PTFE is mirror polished. The stainless steel shall be bonded to the top plate by special high strength adhesive. The thickness of stainless steel plate shall be between 1.0 mm to 1.5 mm.			
10.10.00	<b>Autoclave Aerated Concrete (AAC) Block</b>			
	AAC Block shall have the following physical properties: Density(Oven dry): 550-650kg/cum Compressive Strength: Minimum 30kg/sqm Thermal Conductivity: 0.162W/mk(avg)			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-10 CIVIL WORKS MATERIAL SPECIFICATION	PAGE 3 OF 4



CLAUSE NO.	<div style="text-align: center;">TECHNICAL REQUIREMENTS</div> <div style="text-align: right;">  </div>		
10.11.00	<div> Resistant to fire: 2-6hrs depending upon thickness  Dry Shrinkage: 0.02%(avg)  Design Gross Density: 800kg/cum(approx.) </div> <div><b>Statutory Requirements</b></div> <div> Bidder shall comply with all the applicable statutory rules pertaining to Factories Act, Fire Safety Rules at Tariff Advisory Committee. Water Act for pollution control, Explosives Act, etc. </div> <div> Provisions of safety, health and welfare according to Factories Act shall be complied with. These shall include provision of continuous walkways along the crane - girder level on both sides of building, comfortable approach to EOT crane cabin, railing, fire escape, locker room for workmen, pantry, toilets, rest room etc. </div> <div> Provisions for fire proof doors, number of staircases, fire separation wall, lath plastering/encasing the structural members (in fire prone areas), type of glazing etc. shall be made according to the recommendations of Tariff Advisory Committee. </div> <div> Statutory clearances and norms of State Pollution Control Board shall be followed. </div> <div> Bidder shall obtain approval of Civil/Architectural drawings from concerned authorities before taking up the construction work. </div>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-10 CIVIL WORKS MATERIAL SPECIFICATION	PAGE 4 OF 4

CLAUSE NO.	TECHNICAL REQUIREMENTS				<div>एन टी पी सी NTPC</div>
D-1-11	<b>Inspection, Testing and Quality Control</b>				
11.01.00	<p>Sampling and testing of major items of civil works viz. earthwork, concreting, structural steel work (including welding,sheeting, etc. shall be carried out in accordance with the requirements of this specification. Wherever nothing is specified relevant Indian Standards shall be followed. In absence of Indian Standard equivalent International Standards may be used.</p> <p>The Bidder shall submit and finalise a detailed field Quality Assurance Programme before starting of the construction work according to the requirement of this specification. This shall include frequency of sampling and testing, nature/type of test, method of test, setting of a testing laboratory, arrangement of testing apparatus/equipment, deployment of qualified/experienced manpower, preparation of format for record, Field Quality Plan, etc. Tests shall be done in the field and/or at a laboratory approved by the Engineer. The Bidder shall furnish the test certificate from the manufacturer's of various materials to be used in the construction.</p>				
11.02.00	<p>Workmanship and dimensional tolerances shall be checked as stipulated else where in the specification</p>				
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION-VI, PART-B		SUB-SECTION-D-1-11 CIVIL WORKS INSPECTION ,TESTING AND QUALITY CONTROL	PAGE 1 OF 1

CLAUSE NO.	TECHNICAL REQUIREMENTS		
<p><b>D-1-12</b> <b>D-1-12(A)</b></p>	<p><b>ANNEXURES</b></p> <p style="text-align: right;"><b>ANNEXURE (A)</b></p> <p><b>(a) List of Codes and Standards</b></p> <p>All applicable standards, references, specifications, codes of practice, etc., shall be the latest edition including all applicable official amendments and revisions. A complete set of all these documents shall be available at site with Bidder. List of some of the applicable Standards, in original Codes and references is as following:</p> <p>Where provisions are not covered in Indian Standards, reference shall be made to ACI, AISC, EN, CICIND and other International Standards. <b><u>LIST OF CODES AND STANDARDS</u></b></p> <p><b>Excavation and Filling</b></p> <p>IS :2720            Methods of test for soils(relevant parts)</p> <p>IS:4701            Code of practice for earth work on canals.</p> <p>IS:9759            Guide lines for dewatering during construction.</p> <p>IS:10379           Code of practice for field control of moisture and compaction of soils for embankment and sub-grade.</p> <p><b>Properties, Storage and Handling of Common Building Materials</b></p> <p>IS:269            33 grade for ordinary Portland cement.</p> <p>IS:383            Coarse and fine aggregates from natural sources for concrete.</p> <p>IS:432            Specification for mild steel and medium tensile steel bars and (Part 1&amp;2)        hard drawn steel wires for concrete reinforcement.</p> <p>IS:455            Portland slag cement.</p> <p>IS:702            Industrial bitumen.</p> <p>IS:712            Specification for building limes.</p> <p>IS:1077           Common burnt clay buidling bricks.</p> <p>IS:1161           Steel tubes for structural purposes.</p> <p>IS:1239           Mild steel tubes, tubulars and other wrought steel filling - MS tubes.</p> <p>IS:1363           Hexagon head bolts, screws and nuts of productions (Part 1-3)        grade - C.</p> <p>IS:1364           Hexagon head bolts, screws and nuts of productions (Part 1-5)        grade-A &amp; B.</p> <p>IS:1367           Technical supply condition for threaded fasteners. (Part 1-18)</p> <p>IS:1489           Portland-pozzolana cement. (Part-I)           Fly ash based</p>		
<p>LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE</p>	<p>TECHNICAL SPECIFICATION SECTION-VI, PART-B</p>	<p>SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS</p>	<p>PAGE 1 OF 16</p>

CLAUSE NO.	TECHNICAL REQUIREMENTS
	<p>IS:1542 Sand for Plaster.</p> <p>IS:1566 Hard drawn steel wire fabric for concrete reinforcement.</p> <p>IS:1786 High strength deformed steel bars &amp; wires for concrete reinforcement.</p> <p>IS:2062 Hot Rolled Low, Medium and High Tensile Structural Steel</p> <p>IS:2116 Sand for masonry mortars.</p> <p>IS : 2185 Hollow &amp; solid concrete blocks. (Part 1) (Part 2) Hollow &amp; solid light weight concrete blocks.</p> <p>IS:2386 Testing of aggregates for concrete. (Part I-VIII)</p> <p>IS:3812 Specification for fly ash for use as pozzolona and admixture.</p> <p>IS:4082 Recommendation on stacking and storage of construction materiel and components at site</p> <p>IS:8112 43 grade ordinary portland cement.</p> <p>IS:8500 Structural steel-Microalloyed (Medium and high strength qualities).</p> <p>IS:12269 53 grade ordinary portland cement.</p> <p>IS:12894 Specification for fly ash lime bricks.</p> <p>IS:13757 Burnt clay fly ash building bricks.</p> <p><b>Cast in-situ Concrete and Allied Works</b></p> <p>IS:280 Mild steel wire for general engineering purpose.</p> <p>IS:456 Code of practice for plain and reinforcement concrete.</p> <p>IS:457 Code of practice for general construction of plain and reinforced concrete for dams and other massive structures.</p> <p>IS:516 Method of test for strength of concrete. IS:1199 Methods of sampling and analysis of concrete.</p> <p>IS:1791 General requirement for batch type concrete mixers.</p> <p>IS:1834 Hot applied sealing compound for joints in concrete. IS:1838 Preformed fillers for expansion joints in concrete pavement and structures.</p> <p>IS:2438 Specification for roller pan mixers.</p> <p>IS:2502 Code of practice for bending and fixing of bars for concrete reinforcement.</p> <p>IS:2505 Concrete vibrators - immersion type.</p>
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	<div>TECHNICAL SPECIFICATION SECTION-VI, PART-B</div> <div>SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS</div> <div>PAGE 2 OF 16</div>

CLAUSE NO.	TECHNICAL REQUIREMENTS
	<p>IS:2506      General requirements for screed board concrete vibrators.</p> <p>IS:2722      Specification for Portable Swing weigh batchers for concrete (single and double bucket type).</p> <p>IS:2750      Steel scaffoldings</p> <p>IS:2751      Recommended practice for welding of mild steel plain and deformed bars for reinforced construction.</p> <p>IS:3150      Hexagonal wire netting for general purposes.</p> <p>IS:3366      Specification for pan vibrators.</p> <p>IS:3370 (Part 1-4)      Code of practice for concrete structures for the storage of liquids.</p> <p>IS:3558      Code of practice for use of immersion vibrators for consolidating concrete.</p> <p>IS:4014 (Part-1&amp;2)      Code of practice for steel tubular scaffolding.</p> <p>IS:4326      Code of practice for earth quake resistant design and construction of buildings.</p> <p>IS:4656      Form vibrators for concrete.</p> <p>IS:4925      Concrete batching and mixing plant. IS:4990      Plywood for concrete shuttering work.</p> <p>IS:5256      Code of practice for sealing expansion joints in concrete lining on canals.</p> <p>IS:5525      Recommendations for detailing of reinforcement in reinforced concrete works.</p> <p>IS:6461      Glossary of terms relating to cement concrete.</p> <p>IS:6494      Code of practice for water proofing of underground reservoir and swimming pools.</p> <p>IS:6509      Code of practice for installation of joints in concrete pavements.</p> <p>IS:7861 (Part -1&amp;2)      Code of practice for extreme weather concreting.</p> <p>IS:9012      Recommended practice for shotcreting. IS:9103      Admixtures for concrete.</p> <p>IS:9417      Recommendations for welding cold worked bars for reinforced concrete construction.</p> <p>IS:10262      Recommended guidelines for concrete mix design.</p> <p>IS:11384      Code of practice for composite construction in structural steel and concrete.</p>
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	<div>TECHNICAL SPECIFICATION SECTION-VI, PART-B</div> <div>SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS</div> <div>PAGE 3 OF 16</div>

CLAUSE NO.	TECHNICAL REQUIREMENTS
	<p>IS:12118 Two parts polysulphide based sealants.</p> <p>IS:12200 Code of practice for provision of water stops at transverse construction joints in masonry and concrete dams.</p> <p>IS:13311 Non destructive testing of concrete - methods of test.</p> <p>(Part 1) Ultrasonic pulse velocity.</p> <p>(Part 2) Rebound hammer.</p> <p>IS:17452 Use of Alkali Activated Concrete for Precast Products-Guidelines</p> <p>SP-16 Design codes for reinforced concrete to IS:456-1978.</p> <p>SP-23 Hand book of concrete mixes.</p> <p>SP-24 Explanatory handbook on Indian standards code for plain and reinforced concrete. (IS : 456)</p> <p>SP-34 Hand book on concrete reinforcement and detailing.</p> <p>ACI-318 American Concrete Institute code for structural concrete.</p> <p><b>Precast Concrete Works</b></p> <p>SP:7 National Building Code - Structural Design (Part 6/Sec.7) Prefabrication and system building and mixed / composite construction.</p> <p>IS:10297 Code of practice for design and construction of floors and roofs using precast reinforced/prestressed concrete ribbed or cored slab units.</p> <p>IS:10505 Code of practice for construction of floors and roofs using pre-cast reinforced concrete waffle units.</p> <p>IS:15658 Pre-cast concrete block for paving.</p> <p><b>Masonry &amp; Allied Works</b></p> <p>IS:1905 Code of practice for structural use of unreinforced masonry.</p> <p>IS: 2185 Part-1 Concrete Masonry Units - Specification Part 1 Hollow and Solid Concrete Blocks Part-3 Specification for concrete masonry units: Part 2 Hollow and solid light weight concrete blocks</p> <p>IS:2212 Code of practice for brick work.</p> <p>IS:2250 Code of practice for preparation and use of masonry mortars.</p> <p>IS:2572 Code of practice for construction of hollow concrete block masonry.</p> <p>SP:20 Hand book on masonry design and construction.</p> <p><b>Sheeting Works</b></p>
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	<div>TECHNICAL SPECIFICATION SECTION-VI, PART-B</div> <div>SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS</div> <div>PAGE 4 OF 16</div>

CLAUSE NO.	TECHNICAL REQUIREMENTS		
	IS:277 IS:513 IS:730 IS:801 IS:2527 IS:7178 IS:8183 IS:8869 IS:12093 IS:12436 IS:12866 IS:14246 BS:5950 (Part-6)	Galvanised steel sheets (Plan & corrugated). Cold-rolled low carbon steel sheets & strips. Hook bolts for corrugated sheet roofing. Code of practice for use of cold formed light gauge steel structural members in general building construction. Code of practice for fixing rain water gutters and down pipe for roof drainage. Technical supply condition for tapping screw. Bonded mineral wool. Washers for corrugated sheet roofing. Code of practice for laying and fixing of sloped roof covering using plain and corrugated galvanised steel sheets. Preformed rigid Polyurethane (PUR) and isocyanurate (PIR) foams for thermal insulation. Plastic translucent sheets made from thermosetting polyester resin (glass fibre reinforced). Continuously pre-painted galvanised steel sheets and coils. Code of practice for design of light gauge profiled steel sheeting <b>Fabrication and Erection of Structural Steel Works</b> IS:800 IS:813 IS:814 IS:816 IS:817 IS:1024 IS:1181 IS:1182 IS:1608 Code of practice for General Construction of steel. Scheme for symbols for welding. Covered electrodes for manual metal arc welding of carbon & carbon manganese steel. Code of practice for use of metal arc welding for general construction in mild steel. Code of practice for training and testing of metal arc welders. Welding in bridges and substructured subject to dynamic. Qualifying tests for Metal Arc welders (engaged in welding structures other than pipes). Recommended practice for Radiographic examination of fusion welded butt joints in steel plates Mechanical testing of metals - tensile testing	
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 5 OF 16

CLAUSE NO.	TECHNICAL REQUIREMENTS		
	<p>IS:1852 Rolling and Cutting Tolerances for Hot rolled steel products.</p> <p>IS:2016 Specification for Plain washers.</p> <p>IS:2595 Code of practice for Radiographic testing</p> <p>IS:2629 Hot dip galvanising of iron and steel</p> <p>IS:3502 Steel chequered plate.</p> <p>IS:3613 Acceptance tests for wire flux combination for submerged arc welding.</p> <p>IS:3658 Code of practice for liquid penetrant flaw detection.</p> <p>IS:3664 Code of practice for ultra sonic pulse echo testing contact and immersion method</p> <p>IS:3757 High strength structural bolts.</p> <p>IS:4000 High strength bolts in steel structure - code of practice.</p> <p>IS:4353 Sub merged arc welding of mild steel and low alloy steel Recommendation</p> <p>IS:4759 Hot dip zinc coating on structural steel and other allied products.</p> <p>IS:5334 Code of practice for magnetic particle flaw detection of welds.</p> <p>IS:5369 General requirements for plain washers and lock washer</p> <p>IS : 6623 High strength structural nuts.</p> <p>IS:6649 Hardened and tampered washers for high strength structural bolts &amp; nuts.</p> <p>IS:6911 Stainless steel plate, sheet and strip.</p> <p>IS:7205 Safety code for erection of structural steel.</p> <p>IS:7215 Tolerances for fabrication of structural steel.</p> <p>IS:7307 Approved test for welding procedures</p> <p>(Part - I) Fusion welding of steel.</p> <p>IS:7310 Approval test for welders working to approval welding procedure. (Part-I) Fusion welding of steel</p> <p>IS:9178 Criteria for design of steel bins for storage of bulk material. (Part-1to 3)</p> <p>IS:9595 Recommendations for metal arc welding of carbon &amp; carbon manganese steel.</p> <p>IS:12843 Tolerances for erection of steel structures.</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 6 OF 16



CLAUSE NO.	TECHNICAL REQUIREMENTS		
	<p>SP:6                      ISI Hand book for structural Engineers. (Part 1 to 7)</p> <p><b>Plastering and Allied Works</b></p> <p>IS:1661                  Code of practice for application of cement and cement lime plaster finishes.</p> <p>IS:2402                  Code of practice for external rendered finishes.</p> <p>IS:2547                  Gypsum building plaster. (Parts 1&amp;2)</p> <p><b>Acid and Alkali Resistant Lining</b></p> <p>IS:158                   Ready mixed paint, brushing, bituminous, black, lead free, acid, alkali &amp; heat resisting.</p> <p>IS:412                   Expanded metal steel sheets for general purpose.</p> <p>IS:4441                  Code of practice for use of silica type chemical resistant mortars.</p> <p>IS:4443                  Code of practice for use of resin type chemical resistant mortars.</p> <p>IS:4456                  Method of Test for chemical resistant tiles. (Part I &amp; II)</p> <p>IS:4457                  Ceramic unglazed vitreous acid resisting tiles.</p> <p>IS:4832                  Specification for chemical resistant mortars.</p> <p>(Part - 1)               Silicate type</p> <p>(Part - 2)               Resin type</p> <p>(Part - 3)               Sulfur type</p> <p>IS:4860                  Acid resistant bricks.</p> <p>IS:9510                  Bitumastic acid resisting grade.</p> <p><b>Water Supply, Drainage and Sanitation</b></p> <p>IS:458                   Precast concrete pipes (with &amp; without reinforcement).</p> <p>IS:554                   Pipe threads where pressure tight joints are made on the threads – dimensions, tolerances and designation.</p> <p>IS:651                   Salt glazed stoneware pipes and fittings.</p> <p>IS:774                   Flushing cisterns for water closets and urinals.</p> <p>IS:775                   Cast iron brackets and supports for wash basins and sinks.</p> <p>IS:778                   Copper alloy gate, globe and check valves for water works purposes.</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 7 OF 16

CLAUSE NO.	TECHNICAL REQUIREMENTS		
	<div><div>IS:781</div><div>Cast copper alloy screw down bib taps &amp; stop valves for water services.</div></div> <div><div>IS:782</div><div>Caulking lead.</div></div> <div><div>IS:783</div><div>Code of practice for laying of concrete pipes.</div></div> <div><div>IS:1172</div><div>Code of basic requirements of water supply, drainage and sanitation.</div></div> <div><div>IS:1230</div><div>Cast iron rain water pipes and fittings.</div></div> <div><div>IS:1239 (Part 1&amp;2)</div><div>Mild Steel tubes, tubulars and other wrought steel fittings</div></div> <div><div>IS:1536</div><div>Centrifugally cast (Spun) iron pressure pipes for water.</div></div> <div><div>IS:1537</div><div>Vertically cast iron pressure pipes for water, gas and sewage.</div></div> <div><div>IS:1538</div><div>Cast iron fittings for pressure pipe for water, gas and sewage.</div></div> <div><div>IS:1703</div><div>Copper alloy float valve for water supply fitting.</div></div> <div><div>IS:1726</div><div>Cast iron manhole covers and frames.</div></div> <div><div>IS:1729</div><div>Cast iron / Ductile iron drainage pipes and pipe/fittings for over ground non pressure pipeline socket and spigot series.</div></div> <div><div>IS:1742</div><div>Code of practice for building drainage.</div></div> <div><div>IS:2064</div><div>Selection, installation and maintenance of sanitary appliances.</div></div> <div><div>IS:2065</div><div>Code of practice for water supply in buildings.</div></div> <div><div>IS:2326</div><div>Automatic flushing cisterns for urinals.</div></div> <div><div>IS:2548</div><div>Plastic seats and covers for water closets.</div></div> <div><div>IS:2556</div><div>Vitreous sanitary appliances (vitreous china).</div></div> <div><div>IS:3114</div><div>Code of practice for laying of cast iron pipes.</div></div> <div><div>IS:3311</div><div>Waste plug and its accessories for sinks and wash basins.</div></div> <div><div>IS:3438</div><div>Silvered glass mirrors for general purposes.</div></div> <div><div>IS:3486</div><div>Cast iron spigot and socket drain pipes.</div></div> <div><div>IS:3589</div><div>steel pipe for water and sewage (168.3 to 2540mm outside diameter)</div></div> <div><div>IS:3989</div><div>Centrifugally cast (Spun) iron spigot and socket soil, waste and ventilating pipes, fittings and accessories.</div></div> <div><div>IS:4111 (Part 1 to 5)</div><div>Code of practice for ancillary structure in sewerage system.</div></div> <div><div>IS:4127</div><div>Code of practice for laying of glazed stone ware pipes.</div></div>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 8 OF 16

CLAUSE NO.	TECHNICAL REQUIREMENTS		
	<div>IS : 4733      Methods of sampling and testing sewage effluents.</div> <div>IS:4764      Tolerance limits for sewage effluents discharged into inland surface waters.</div> <div>IS:1068      Electroplated coating of nickel plus chromium and copper plus nickel plus chromium.</div> <div>IS:5329      Code of practice for sanitary pipe work above ground for buildings.</div> <div>IS:5382      Rubber sealing rings for gas mains, water mains and sewers.</div> <div>IS:5822      Code of practice for laying of electrically welded steel pipes for water supply.</div> <div>IS:5961      Specification for cast iron grating for drainage purpose.</div> <div>IS:7740      Code of practice for construction and maintenance of road gullies.</div> <div>IS:8931      Copper alloy fancy single taps combination tap assembly and stop valves for water services.</div> <div>IS:9762      Polyethylene floats for float valves.</div> <div>IS:10592      Industrial emergency showers, eye and face fountains and combination units.</div> <div>IS:12592      Specification for precast concrete manhole covers and frames.</div> <div>IS:12701      Rotational moulded polyethylene water storage tanks.</div> <div>IS:13983      Stainless steel sinks for domestic purposes.</div> <div>SP:35      Hand book on water supply and drainage with special emphasis on plumbing.</div> <div>CPH&amp;EEO      Manual on sewage and sewage treatment</div> <div>Publication      - as updated.</div> <div>Doors Windows and Allied Works</div> <div>IS:204      Tower Bolts.</div> <div>(Part 1)      Ferrous metals</div> <div>(Part 2)      Non - ferrous metals</div> <div>IS:208      Door Handles.</div> <div>IS:281      Mild steel sliding door bolts for use with padlocks.</div> <div>IS:362      Parliament Hinges.</div> <div>IS:419      Putty, for use on window frames.</div> <div>IS:451      Technical supply conditions for wood screws</div>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 9 OF 16

CLAUSE NO.	TECHNICAL REQUIREMENTS			
	IS:733	Wrought aluminium and aluminium alloy bars, rods and sections for general engineering purposes.		
	IS:1003 (Part I)	Timber panelled and glazed shutters (doors shutters).		
	IS:1003 (Part-1)	Timber panelled and glazed shutters door shutters.		
	IS:1038	Steel doors, windows and ventilators.		
	IS:1081	Code of practice for fixing and glazing of metal (steel and aluminium) doors, windows and ventilators.		
	IS:1285	Wrought aluminium and aluminium alloy extruded round tube & hollow section (for general engineering purposes).		
	IS:1341	Steel butt hinges.		
	IS:1361	Steel windows for Industrial buildings.		
	IS:1823	Floor door stoppers.		
	IS:1868	Anodic coatings on Aluminium and its alloys.		
	IS:2202 (Part-2)	Wooden flush door shutters (solid core type) particle board face panels and hard board face panels.		
	IS:2209	Mortice locks (vertical type)		
	IS:2553 (Part-1)	Safety glass. General purposes		
	IS:2835	Flat transparent sheet glass.		
	IS:3548	Code of practice for glazing in buildings.		
	IS:3564	Door closers (Hydraulically regulated)		
	IS:3614 (Part-1)	Specification for fire check doors : plate, metal covered and rolling type.		
	(Part-2) IS:4351	Resistance test and performance criteria. Specification for steel door frames.		
	IS:5187	Flush bolts.		
	IS:5437	Figured, rolled and wired glass.		
	IS:6248	Specification for metal rolling shutters and rolling grills.		
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CLAUSE NO.	TECHNICAL REQUIREMENTS		
	<p>IS:6315      Specification for floor springs (Hydraulically regulated) for heavy doors.</p> <p>IS:7196      Hold fast.</p> <p>IS:7452      Hot rolled steel sections for doors, windows and ventilators.</p> <p>IS:10019     Mild steel stays and fasteners.</p> <p>IS:10451     Steel sliding shutters (top hung type)</p> <p>IS:12823     Prelaminated particle boards.</p> <p><b>Roof Water Proofing and Allied Works</b></p> <p>IS:3067      code of practice for general design details and preparatory work for damp proofing and water proofing of buildings.</p> <p>ASTM        Standard specification for high solid content cold</p> <p>C836-89a     liquid applied elastomeric water proofing membrane for use with separate wearing course.</p> <p>ASTM        Standard guide for high solid content cold</p> <p>C898-89      liquid applied elastomeric water proofing membrane for use with separate wearing course.</p> <p><b>Floor Finishes and Allied Works</b></p> <p>IS:5318      Code of practice for laying of flexible PVC sheet and tile flooring.</p> <p>IS:8042      White portland cement.</p> <p>IS:13755     Dust pressed ceramic tiles with water absorption of 3%, E 6% (Group B11a).</p> <p>IS:13801     Chequered cement concrete tiles.</p> <p><b>Painting and Allied Works</b></p> <p>IS:162        Ready mixed paint, brushing fire resisting, silicate type for use on wood, colour as required.</p> <p>IS:428        Distemper, oil, emulsion, colour as required.</p> <p>IS:1477      Code of practice for painting of ferrous metals in buildings.</p> <p>(Part -1)     Pretreatment.</p> <p>(Part -2)     Painting.</p> <p>IS:1650      Specification for colours for building and decorative materials.</p> <p>IS:2074      Ready mixed paint, air drying, red oxide-zinc chrome, priming.</p> <p>IS:2338      Code of practice for finishing of wood and wood based materials.</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 11 OF 16

CLAUSE NO.	TECHNICAL REQUIREMENTS			
	<p>(Part -1) Operations and Workmanship.</p> <p>(Part -2) Schedule.</p> <p>IS:2395 Code of pratice for painting concrete, masonry and plaster surfaces.</p> <p>(Part-1) Operations and Workmanship.</p> <p>(Part -2) Schedule.</p> <p>IS:2524 Code of practice for painting of nonferrous metals in buildings.</p> <p>(Part -1) Pretreatment</p> <p>(Part -2) Painting.</p> <p>IS:2932 Enamel, synthetic, exterior, (a) under coating and (b) finishing.</p> <p>IS:2933 Enamel exterior, (a) under coating, (b) finishing.</p> <p>IS:4759 Hot dip zinc coatings on structural steel and other allied products.</p> <p>IS:5410 Specification for cement paint.</p> <p>IS:15489 Plastic emulsion paint.</p> <p>IS:6278 Code of practice for white washing and Colour washing.</p> <p>IS:10403 Glossary of term related to building finish.</p> <p>IS:12027 Silicone based water repellent</p> <p>IS:13238 Epoxy based zinc phosphate primer (2 pack)</p> <p>IS:13239 Epoxy surfacer (2 pack)</p> <p>IS:13467 Chlorinated rubber for paints</p> <p>IS:14209 Epoxy enamel, two component glossy.</p> <p>BS:5493 Code of practice for protective coating of iron and steel structures against corrosion.</p> <p><b>Piling and Foundation</b></p> <p>IS:1080 Code of practice for design and construction of shallow foundations on soils.</p> <p>IS:1904 Code of practice for design and construction of foundation in Soils : General Requirements.</p> <p>IS:2314 Steel sheet piling sections.</p> <p>IS:2911 Code of practice for design and construction of pile foundations. (Relevant Parts)</p>			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 12 OF 16	

CLAUSE NO.	TECHNICAL REQUIREMENTS		
	<p>IS:2950      Code of practice for designs and construction of Raft foundation.</p> <p>(Part-1)      Design</p> <p>IS:2974      Code of practice for design and construction of machine (Part-1 to 5)      foundation.</p> <p>IS:4091      Code of practice for design and construction foundations for transmission line towers and poles.</p> <p>IS:6403      Code of practice for determination of Bearing capacity of Shallow foundations.</p> <p>IS:8009      Code of practice for calculation of settlement of foundation.</p> <p>(Part -1)      Shallow foundations.</p> <p>(Part -2)      Deep foundations.</p> <p>IS:12070      Code of practice for design and construction of shallow foundations on rocks.</p> <p>ISO 10816      Criteria for assessing mechanical vibrations of machines.</p> <p>ISO 1940      Criteria for assessing the st of balance of rotating rigid bodies.</p> <p>DIN : EN 13906-1 Helical compression spring made of round wire and rod : calculation and design of compression .</p> <p>DIN:2096      Helical compression spring out of round wire and rod : Quality requirements for hot formed compression spring.</p> <p>DIN:4024      Flexible supporting structures for machine with rotating machines.</p> <p><b>Roads</b></p> <p>IRC:5      Standard specifications and Code of practice for road bridges, (Section-1)      General Features of Design.</p> <p>IRC:14      Recommended practice for 2cm thick bitumen and tar carpets.</p> <p>IRC:15      Standard specifications and code of practice for construction of concrete roads.</p> <p>IRC:16      Specification for priming of base course with bituminous primers.</p> <p>IRC:19      Standard specifications and Code of practice for water bound macadam.</p> <p>IRC:21      Standard specifications and Code of practice for road bridges. (Section-III)      Cement concrete (plain and reinforced).</p> <p>IRC:34      Recommendations for road construction in water logged areas.</p> <p>IRC:36      Recommended practice for the construction of earth embankments for road works.</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 13 OF 16


CLAUSE NO.	TECHNICAL REQUIREMENTS		
	<p>IRC:37                      Guidelines for the Design of flexible pavements.</p> <p>IRC:56                      Recommended practice for treatment of embankment slopes for erosion control.</p> <p>IRC:58                      Guidelines for the design of rigid pavements for highways.</p> <p>IRC:73                      Geometric Design standards for rural (non-urban) highways.</p> <p>IRC : 86                      Geometric Design standards for urban roads in plains.</p> <p>IRC:SP:13                      Guidelines for the design of small bridges &amp; culverts.</p> <p>IRC - Publication                      Ministry of Surface Transport (Road wing), specifications for road and bridge works.</p> <p>IS:73                      Paving bitumen.</p> <p><b>Loading</b></p> <p>IS:875                      Code of practice for design loads (other than earthquake) for (Relevant parts) buildings and structures.</p> <p>IS:1893                      Criteria for earthquake resistant design of structures.</p> <p>IS:4091                      Code of practice for design and construction of foundation for transmission line towers and poles.</p> <p>IRC:6 (Section-II)                      Standard specifications &amp; Code of practice for road bridges. loads and stresses</p> <p><b>Safety</b></p> <p>IS:1641                      Code of practice for fire safety of buildings - General principles of fire grading and classification.</p> <p>IS:1642                      Code of practice for fire safety of buildings - Details of construction.</p> <p>IS:3696 (Part-1&amp;2)                      Safety code for scaffolds and ladders.</p> <p>IS:3764                      Excavation work - code of safety.</p> <p>IS:4081                      Safety code for blasting and related drilling operations.</p> <p>IS:4130                      Demolition of buildings - code of safety.</p> <p>IS:5121                      Safety code for piling and other deep foundations.</p> <p>IS:5916                      Safety code for construction involving use of hot bituminous materials.</p> <p>IS:7205                      Safety code for erection of structural steel work.</p> <p>IS:7293                      Safety code for working with construction machinery.</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 14 OF 16



CLAUSE NO.	TECHNICAL REQUIREMENTS
	<p>IS:7969 Safety code for handling and storage of building materials. Indian Explosives (As updated) Act 1940)</p> <p><b>Architectural Design of Buildings</b></p> <p>SP:7 National Building Code of India</p> <p>SP:41 Hand book on functional requirements of buildings (other than industrial buildings)</p> <p>ECBC Energy Conservation Building Code</p> <p>GRIHA Green Rating For Integrated Habitat Assessment.</p> <p><b>Tall Structures, Chimneys</b></p> <p>IS:4998 Criteria for design of reinforced chimneys IS:6533 Code of practice for design and construction of steel chimneys</p> <p>ICAO International Civil Aviation Organisation (ICAO)</p> <p>DGCA Instruction of Director General of Civil Aviation , India</p> <p>ACI:307 Specification for the design and construction of reinforced concrete chimneys</p> <p>BS:4076 Specification for steel chimneys</p> <p>CICIND Model Code for concrete chimneys Model code for steel chimneys</p> <p>ASCE Code Design and construction of steel chimney liners prepared by Task committee on steel chimney liners. Fossil power committee, Power division published by ASCE - 1975.</p> <p>IS:1554 PVC insulated (heavy duty) electric cables</p> <p>IS:2606 Alloy lead anodes for chromium plating</p> <p>IS:3043 Code of Practice for Earthing</p> <p>IS:9537 Conduits for electrical installations. The Indian Electricity Rules The Indian Electricity Act The Indian Electricity (Supply) Act The Indian Factories Act</p> <p>IS:2309 Practice for protection of buildings and allied structures against lightning</p> <p><b>Miscellaneous</b></p> <p>IS:802 Code of practice for use of structural steel in overhead trans-</p>
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	<div>TECHNICAL SPECIFICATION SECTION-VI, PART-B</div> <div>SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS</div> <div>PAGE 15 OF 16</div>

CLAUSE NO.	TECHNICAL REQUIREMENTS			
	(Relevant parts)  IS:803  IS:10430  IS:11592  IS:12867  IS 11504  BS:4485 (IV)  CIRIA Publication IS 4671	mission line towers.  Code of practice for design, fabrication and erection of vertical mild steel cylindrically welded in storage tanks.  Criteria for design of lined canals and guidance for selection of type of lining.  Code of practice for selection and design of belt conveyors.  PVC handrails covers.  Criteria for structural design of reinforced concrete natural draught cooling towers British Standard : Code of design for water cooling towers  Design and construction of buried thin-wall pipes.  Expanded polystyrene for thermal insulation purposes.		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-D-1-12(A) CIVIL WORKS Annex(A)-LIST OF CODES AND STANDARDS	PAGE 16 OF 16	

CLAUSE NO.	TECHNICAL REQUIREMENTS		
D-1-12(B)	ANNEXURE (B)		
	<p style="text-align: center;"><b>CONSTRUCTION METHODOLOGY</b></p> <p>Construction and erection activities shall be fully mechanized from the start of the work.</p> <p>All excavation and backfilling work shall be done using excavators, loaders, dumpers, dozers, poclains, excavator mounted rock breakers, rollers, sprinklers, water tankers, etc. Manual excavation can be done only on isolated places with specific approval of engineer.</p> <p>For controlled rock blasting specialized agency, equipped with sensors to assess the impact of the blast on the adjoining existing structures, shall be employed.</p> <p>Dewatering shall be done using the combination of electrical and standby diesel pumps.</p> <p>Pile installation equipment suitable for flushing with air lift technique shall be used for construction of bored piles.</p> <p>For concreting, weigh batching plants, transit mixers, concrete pumps, hoists, etc. shall be used.</p> <p>All fabrication and erection activities of structural steel shall be carried out using automatic submerged arc welding machines, cutting machines, gantry cranes, crawler mounted heavy cranes and other equipment like heavy plate bending machines, shearing machines, lathe, milling machines, etc. Use of derricks shall not be permitted. Special enclosures, for blast cleaning of steel structure surface preparation, shall be used.</p> <p>All handling of materials shall be with cranes. Heavy trailers shall be used for transportation.</p> <p>Mechanized modular units of scaffolding and shuttering shall be used.</p> <p>Grouting shall be carried out using hydraulically controlled grouting equipment.</p> <p>Roadwork shall be done using pavers, rollers and premix plant.</p> <p>All finishing items shall be installed using appropriate modern mechanical tools. Manual punching etc. shall not be permitted.</p> <p>Heavy duty hoists for lifting of construction materials shall be deployed. Compressors for cleaning of foundations and other surfaces shall be used.</p> <p>Field laboratory shall be provided with all modern equipment for survey, testing of soil, aggregates, concrete, welding, etc. For testing of steel works, ultrasonic testing machines, radiographic testing machines, dye penetration test equipment, destruction testing equipment, etc. shall be deployed.</p> <p>All persons working at site shall be provided with necessary safety equipment and all safety aspects shall be duly considered for each construction/ erection activity. Moreover, only the persons who are trained in the respective trade shall be employed for executing that particular work.</p>		
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB-SECTION-D-1-12(B) CIVIL WORKS ANNEX_B_CONSTRUCTION METHODOLOGY PAGE 1 OF 1

CLAUSE NO.	<div>TECHNICAL REQUIREMENTS</div> <div>  </div>		
<div>D-1-12(C)</div>	<div>Annexure(C)</div> <div>GEOTECHNICAL DATA</div>		
<div>LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800MW) EPC PACKAGE</div>	<div>TECHNICAL SPECIFICATION SECTION-VI, PART-B</div>	<div>SUB-SECTION-D-1-12 (C) CIVIL WORKS FOUNDATION SYSTEM</div>	<div>PAGE 1</div>