

**MYSORE DIVISION-GATI SHAKTI/SOUTH WESTERN RLY  
TENDER DOCUMENT**

**Tender No:** CPM-GSU-09-2026-02

**Closing Date/Time:** 02/07/2026 15:00

**CPM/Gati Shakti/MYS** acting for and on behalf of The President of India invites E-Tenders against Tender No **CPM-GSU-09-2026-02** Closing Date/Time 02/07/2026 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

**1. NIT HEADER**

<b>Name of Work</b>	Composite Work - Chikjajur: Proposed Construction of New AC Loco Trip Shed at Chikjajur along with Associated General Electrical, Electrical Traction Works.		
<b>Bidding type</b>	Normal Tender		
<b>Tender Type</b>	Open	<b>Bidding System</b>	Single Packet System
<b>Tender Closing Date Time</b>	02/07/2026 15:00	<b>Date Time Of Uploading Tender</b>	10/06/2026 18:31
<b>Pre-Bid Conference Required</b>	No	<b>Pre-Bid Conference Date Time</b>	Not Applicable
<b>Advertised Value</b>	84979452.85	<b>Tendering Section</b>	TENDER
<b>Bidding Style</b>	[ Decision at Schedule level ]	<b>Bidding Unit</b>	
<b>Earnest Money (Rs.)</b>	1699600.00	<b>Validity of Offer ( Days)</b>	60
<b>Tender Doc. Cost (Rs.)</b>	0.00	<b>Period of Completion</b>	9 Months
<b>Contract Type</b>	Works - General	<b>Contract Category</b>	Expenditure
<b>Bidding Start Date</b>	18/06/2026		
<b>Are JV allowed to bid</b>	No	<b>Number of JV Member Allowed</b>	0
<b>Are Consortium allowed to bid</b>	No	<b>Number of Consortium Member Allowed</b>	0
<b>Ranking Order For Bids</b>	Lowest to Highest	<b>Expenditure Type</b>	Capital (Works)

**2. SCHEDULE**

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule () A-Chikjajur - Construction of new AC loco trip shed at Chikjajur (JRU).</b>							62396183.71	Above/ Below/Par
1	Please see Item Breakup for details.				89137405.30	(-) 30.00	62396183.71	
	<b>Description:-</b> JRU: Provision of trip shed							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule () B-CIVIL - Items which are not under DSR &amp; USSOR</b>							2356254.35	Above/ Below/Par
01	Please see Item Breakup for details.				2356254.35	AT Par	2356254.35	
	<b>Description:-</b> B - CIVIL Items which are not under DSR & USSOR							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule () E-Electrical - Chikjajur - Construction of new AC loco trip shed at Chikjajur (JRU).</b>							5158850.89	Above/ Below/Par
1	Please see Item Breakup for details.				4453306.62	AT Par	4453306.62	
	<b>Description:-</b> SW - I Covered shed of 60 Mtr long x 15 Mtr with 2 pit lines							
2	Please see Item Breakup for details.				705544.27	AT Par	705544.27	
	<b>Description:-</b> SW - II Service building of size 5 m x 60 m							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit

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<b>Schedule</b> () A2-Chikjajur - Construction of new AC loco trip shed at Chikjajur (JRU).						5426023.86	Above/ Below/P ar
1	Please see Item Breakup for details.			5426023.86	AT Par	5426023.86	
	<b>Description:-</b> JRU: Provision of trip shed						
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Bidding Unit
<b>Schedule</b> () TRD-Electrical TRD - Chikjajur - Construction of new AC loco trip shed at Chikjajur (JRU).						9642140.04	Above/ Below/P ar
1	Please see Item Breakup for details.			5887820.26	AT Par	5887820.26	
	<b>Description:-</b> SUBWORK 1: OHE MODIFICATION FOR AC LOCO TRIP SHED AT CHIKJAJURU						
2	Please see Item Breakup for details.			3754319.78	AT Par	3754319.78	
	<b>Description:-</b> SUBWORK II: JRU SSP MODIFICATION						

**3. ITEM BREAKUP**

<b>Schedule</b>	Schedule A-Chikjajur - Construction of new AC loco trip shed at Chikjajur (JRU).						
<b>Item- 1</b>	JRU: Provision of trip shed						
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount	
	1.0	CARRIAGE OF MATERIALS					
	1.1	By Mechanical Transport including loading, unloading and stacking					
	1.1.1	Lime, moorum, building rubbish					
1	1.1.1.5	5km	cum	150	261.35	39202.5	
	1.1.2	Earth					
2	1.1.2.5	5km	cum	885	326.68	289111.8	
	1.1.7	Soling stone					
3	1.1.7.5	5km	cum	20	307.47	6149.4	
	2.0	EARTH WORK					
	2.1S	General					
	2.6	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and for all lift, as directed by Engineer-in-charge.					
4	2.6.1	All kinds of soil	cum	663	177.5	117682.5	
	2.7	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.					
5	2.7.1	Ordinary rock	cum	152	498.9	75832.8	
6	2.7.3	Hard rock (blasting prohibited)	cum	195	1432.95	279425.25	
	2.8	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, for all lift, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.					

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7	2.8.1	All kinds of soil.	cum	2530	260.3	658559
	2.9	Excavation work by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.				
8	2.9.1	Ordinary rock	cum	200	632.95	126590
9	2.9.3	Hard rock (blasting prohibited)	cum	150	1523.05	228457.5
10	2.25	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 and for all lift.	cum	2108	196	413168
	2.26	Extra for every additional lift of 1.5 m or part thereof in excavation / banking excavated or stacked materials.				
11	2.26.1	All kinds of soil	cum	715	126.8	90662
12	2.26.2	Ordinary or hard rock	cum	310	227.4	70494
13	2.27	Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete.	cum	198	2123.75	420502.5
14	2.36	Extra for levelling & neatly dressing of disposed soil completely as directed by Engineer-in-charge.	cum	550	93.05	51177.5
	4.0	CONCRETE WORK				
	4.15	CEMENT CONCRETE (CAST IN SITU)				
	4.1	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :				
15	4.1.2	1:1 1/2:3 (1 Cement: 1 1/2 coarse sand (zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources)	cum	173	8340.85	1442967.05
16	4.1.5	1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources)	cum	369	7294.7	2691744.3
17	4.1.6	1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 40 mm nominal size derived from natural sources)	cum	6.5	7178.75	46661.88
	4.10S	DAMP-PROOF COURSE				
18	4.10	Providing and laying damp-proof course 40mm thick with cement concrete 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 12.5mm nominal size derived from natural sources)	Sqm	97	410.85	39852.45
	4.14S	MISCELLANEOUS				

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19	4.17	Making plinth protection 50 mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources) over 75 mm thick bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including necessary excavation, levelling & dressing & finishing the top smooth.	Sqm	106	749.3	79425.8
	5.0	REINFORCEMENT CEMENT CONCRETE				
	5.1S	CAST IN SITU				
	5.1	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :				
20	5.1.2	1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources)	cum	180	9045.75	1628235
	5.9S	FORM WORK				
	5.9	Centering and shuttering including strutting, propping etc. and removal of form for				
21	5.9.1	Foundations, footings, bases of columns, etc. for mass concrete	Sqm	1593.3	392.15	624812.6
22	5.9.2	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	Sqm	3590	842.5	3024575
23	5.9.3	Suspended floors, roofs, landings, balconies and access platform	Sqm	461	927.25	427462.25
24	5.9.5	Lintels, beams, plinth beams, girders, bressummers and cantilevers	Sqm	588	736.4	433003.2
25	5.9.6	Columns, Pillars, Piers, Abutments, Posts and Struts	Sqm	592	961.3	569089.6
26	5.9.7	Stairs, (excluding landings) except spiral-staircases	Sqm	15	764.95	11474.25
	5.9.16	Edges of slabs and breaks in floors and walls				
27	5.9.16.1	Under 20 cm wide	Metre	164	208.55	34202.2
28	5.9.19	Weather shade, Chajjas, corbels etc., including edges	Sqm	68	951.1	64674.8
	5.12S	PRE-CAST RCC				
29	5.16	Providing, transporting, hoisting and fixing above plinth level up to floor five level precast reinforced cement concrete in shelves, including setting in cement mortar 1:3 (1cement : 3 coarse sand), cost of required centering, shuttering and finishing with neat cement punning on exposed surfaces but , excluding the cost of reinforcement, with 1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources).	cum	1.2	20355.8	24426.96

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30	5.16A	Providing, transporting, hoisting and fixing above plinth level up to floor five level precast reinforced cement concrete in shelves including setting in cement mortar 1:3 (1 cement : 3 coarse sand), cost of required centering, shuttering and finishing with neat cement punning on exposed surfaces but excluding the cost of reinforcement, with 1:1.5:3 (1 cement : 1.5 coarse sand including manufactured sand derived from Recycled Concrete Aggregate (RCA) upto 20% : 3 graded stone aggregate 20 mm nominal size including Recycled Concrete Aggregate (RCA) upto 20%).	cum	1	20185	20185
	5.22S	<b>STEEL REINFORCEMENT</b>				
	5.22	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level.				
31	5.22.6	Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	146610	107.85	15811888.5
	5.22A	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level.				
32	5.22A.6	Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	22952.4	107.85	2475416.34
	5.33S	<b>DESIGN MIX CONCRETE</b>				
	5.33	Providing and laying in position ready mixed or site batched design mix cement concrete for reinforced cement concrete work; using coarse aggregate and fine aggregate derived from natural sources, Portland Pozzolana / Ordinary Portland /Portland Slag cement, admixtures in recommended proportions as per IS: 9103 to accelerate / retard setting of concrete, to improve durability and workability without impairing strength; including pumping of concrete to site of laying, curing, carriage for all leads; but excluding the cost of centering, shuttering, finishing and reinforcement as per direction of the engineer-in-charge, for the following grades of concrete.:				
	5.33.1	<b>All works upto plinth level</b>				
33	5.33.1.1	Concrete of M25 grade with minimum cement content of 330 kg /cum	cum	762.95	9504.75	7251649.01
34	5.33.1.2	Concrete of M30 grade with minimum cement content of 350 kg /cum	cum	162	9655.7	1564223.4
	5.33.2	<b>All works above plinth level upto floor V level</b>				
35	5.33.2.1	Concrete of M25 grade with minimum cement content of 330 kg /cum	cum	156.27	9860.4	1540884.71
36	5.33.2.2	Concrete of M30 grade with minimum cement content of 350 kg /cum	cum	30	10011.35	300340.5
37	5.35	Add for using extra cement in the items of design mix over and above the specified cement content therein.	Quintal	50	733.5	36675
	6.0	<b>MASONRY WORK</b>				
	6.26S	<b>EXPOSED BRICK WALL</b>				

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38	6.38	Providing and laying Autoclaved Aerated Concrete (AAC) blocks masonry 100 mm / 125 mm thick with Grade-1 AAC blocks of density 551 to 650 kg/cum conforming to IS: 2185 (Part 3) in super structure above plinth level up to floor V level in cement mortar 1:4 (1 cement : 4 coarse sand). The rate includes providing and placing in position 2 Nos 6 mm dia M.S. bars at every third course of masonry work.	cum	6.6	10195.45	67289.97
39	6.47	Providing and laying Autoclaved Aerated Concrete (AAC) blocks masonry with 150 mm to 300 mm thick with Grade -1 AAC blocks of density 551 to 650 kg/cum conforming to IS: 2185 (Part 3) in super structure above plinth level up to floor V level with RCC band at sill level and lintel level with approved block laying polymer modified adhesive mortar all complete as per direction of Engineer-in-Charge. (The payment of RCC band and reinforcement shall be made for separately).	cum	137	8333.65	1141710.05
	7.0	STONE WORK				
	7.1S	RANDOM RUBBLE MASONRY				
	7.1	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (1 cement : 6 coarse sand : 12 graded stone aggregate 20 mm nominal size) upto plinth level with :				
40	7.1.1	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	244.2	7311.25	1785407.25
	7.2	Random rubble masonry with hard stone in superstructure above plinth level and upto floor five level, including levelling up with cement concrete 1:6:12 (1 cement : 6 coarse sand : 12 graded stone aggregate 20 mm nominal size) at window sills, ceiling level and the like.				
41	7.2.1	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	55.8	9275.45	517570.11
	8.0	CLADDING WORK				
	8.20S	STONE WORK DRY CLADDING				
42	8.31	Providing and fixing 1st quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete.	Sqm	132	1267.95	167369.4
	9.0	WOOD AND P.V.C. WORK				
	9.1S	FRAMES AND TRUSSES				

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	9.1	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia & length (hold fast lugs or dash fastener shall be paid for separately).				
43	9.1.1	Second class teak wood	cum	1.05	142949.7	150097.19
	9.20	Providing and fixing ISI marked flush door shutters conforming to IS : 2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched teak 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters.				
44	9.20.2	30 mm thick including ISI marked Stainless Steel butt hinges with necessary screws	Sqm	24	3167.95	76030.8
45	9.23	Extra for providing lipping with 2nd class teak wood battens 25 mm minimum depth on all edges of flush door shutters (over all area of door shutter to be measured).	Sqm	4	462.35	1849.4
	9.40S	MISCELLANEOUS-WOOD WORK				
	9.47	Providing and fixing nickel plated M.S. pipe curtain rods with nickel plated brackets :				
46	9.47.1	20 mm dia (heavy type)	Metre	67.2	175	11760
	9.48	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc. including priming coat with approved steel primer all complete.				
47	9.48.1	Fixed to steel windows by welding	Kg	1270	219.1	278257
48	9.53	Providing 40x5 mm flat iron hold fast 400 mm long including fixing to frame with 10 mm diameter bolts, nuts and wooden plugs and embedding in cement concrete block 300x100x150 mm 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size).	Each	202	228.85	46227.7
	9.55S	BRIGHT FINISHED M.S. FITTINGS				
	9.55	Providing and fixing ISI marked IS:1341 M.S. pressed butt hinges bright finished with necessary screws etc. complete :				
49	9.55.2	100x58x1.90 mm	Each	53	45	2385
	9.72S	BRASS FITTINGS				
	9.74	Providing and fixing bright finished brass tower bolts (barrel type) with necessary screws etc. complete :				
50	9.74.2	200x10 mm	Each	16	358.4	5734.4
51	9.74.4	100x10 mm	Each	14	197.5	2765
	9.75	Providing and fixing bright finished brass door latch with necessary screws etc. complete :				
52	9.75.2	250x16x5 mm	Each	8	308	2464
53	9.76	Providing and fixing bright finished brass 100 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc. complete.	Each	8	854.65	6837.2



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	9.81	Providing and fixing bright finished brass handles with screws etc. complete:				
54	9.81.1	125 mm	Each	16	256.65	4106.4
55	9.81.2	100 mm	Each	14	234.7	3285.8
56	9.82	Providing and fixing bright finished brass hanging type floor door stopper with necessary screws, etc. complete.	Each	6	121.65	729.9
	9.95S	ANODISED ALUMINIUM FITTINGS (ALL FITTINGS SHALL BE ISI MARKED)				
	9.96	Providing and fixing aluminium sliding door bolts, ISI marked anodised (anodic coating not less than grade AC 10 as per IS : 1868), transparent or dyed to required colour or shade, with nuts and screws etc. complete :				
57	9.96.2	250x16 mm	Each	3	260.6	781.8
	9.97	Providing and fixing aluminium tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS : 1868 ) transparent or dyed to required colour or shade, with necessary screws etc. complete :				
58	9.97.2	250x10 mm	Each	4	115.15	460.6
59	9.97.4	150x10 mm	Each	4	82.55	330.2
	9.100	Providing and fixing aluminium handles, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete :				
60	9.100.2	100 mm	Each	6	59.55	357.3
	9.101	Providing and fixing aluminium hanging floor door stopper, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour and shade, with necessary screws etc. complete.				
61	9.101.1	Single rubber stopper	Each	2	39.6	79.2
	9.105S	GYPSUM BOARD PARTITIONS				



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	9.147	Providing and fixing factory made uPVC glazed/wire mesh windows/doors comprising of lead free uPVC multi-chambered frame, sash and mullion/coupler (where ever required) extruded profiles having minimum wall thickness of 1.70 mm for Series R1 and R2 profiles and 2.10 mm for Series R3 and R4 profiles conforming to EN: 12608 in any shape, colour and design duly reinforced with galvanized mild steel section made of required shape & size as per CPWD Specification, uPVC extruded glazing beads, interlocks and Inline sash adaptor (where ever required) of appropriate dimension, EPDM gasket, hardware, SS 304 grade fasteners of minimum 8 mm dia with countersunk head, comprising of matching polyamide PA6 grade sleeve for fixing frame to finished wall as per IS 1367 : Part 1 to 14, plastic packers, plastic caps and necessary stainless steel screws etc. Profile of frame, sash & mullion (if required) shall be mitred cut and fusion welded/mechanically jointed duly sealed at all corners, including drilling of holes for fixing hardware and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealant over backer rod of approved size and quality, all complete as per approved drawing conforming to CPWD specification & direction of Engineer-in-Charge. Section of steel reinforcement and cross sections of uPVC profiles to be as per design approved by Engineer-in-Charge. Wire mesh / Glazing of plain/ toughened/ laminated/ double glass unit with / without high performance coatings as per design requirements and conforming to IS: 3548 & IS: 16231 shall be paid separately.				
	9.147.A1	Two track two panels sliding window with Aluminium channel for roller track, wool pile, nylon rollers with SS 304 body.				
62	9.147.A1.2	Using R3 series with frame (55 mm & above) x (40 mm & above) & sash (30 mm & above) x (55 mm & above) with zinc alloy (zamak) powder coated handle on every panel along with multi-point locking system (Height upto 1.8m).	Sqm	11.52	8799.25	101367.36
	9.147.A4	Three track three panels sliding window with two glazed & one wire mesh panels with Aluminium channel for roller track, wool pile, nylon rollers with SS 304 body.				

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63	9.147.A4.2	Using R3 series with frame (98 mm & above) x (40 mm & above) & both glazed and fly screen sash (30 mm & above) x (55 mm & above) with zinc alloy (zamak) powder coated handle on every glazed panel along with multi-point locking system. (Height upto 1.8m)	Sqm	50.85	10874.2	552953.07
	10.0	STEEL WORK				
	10.15	General				
64	10.2	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	Kg	650	133.7	86905
	10.16	Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete.				
65	10.16.1	Hot finished welded type tubes	Kg	126000	194.4	24494400
66	10.17	Providing and fixing M.S. fan clamp type I or II of 16 mm dia M.S. bar, bent to shape with hooked ends in R.C.C. slabs or beams during laying, including painting the exposed portion of loop, all as per standard design complete.	Each	11	226	2486
67	10.19	Providing and fixing mild steel round holding down bolts with nuts and washer plates complete.	Kg	625	97.2	60750
	10.25	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required.				
68	10.25.1	In stringers, treads, landings etc. of stair cases, including use of chequered plate wherever required, all complete	Kg	5330	123.6	658788
69	10.25.2	In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works	Kg	500	172.6	86300
	10.26	Providing and fixing hand rail of approved size by welding etc. to steel ladder railing, balcony railing, staircase railing and similar works, including applying priming coat of approved steel primer.				
70	10.26.1	M.S. tube	Kg	250	196.8	49200

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71	10.28	Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, including fixing the railing with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer-in-charge, (for payment purpose only weight of stainless steel members shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.).	Kg	200	772.4	154480
	11.0	<b>FLOORING</b>				
	11.1S	<b>General</b>				
72	11.5	62 mm thick cement concrete flooring with concrete hardener topping, under layer 50 mm thick cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) and top layer 12 mm thick cement hardener consisting of mix 1:2 (1 cement hardener mix : 2 graded stone aggregate, 6 mm nominal size) by volume, hardening compound mixed @ 2 litre per 50 kg of cement or as per manufacture's specifications. This includes cost of cement slurry, but excluding the cost of nosing of steps etc. complete.	Sqm	900	1056.15	950535
73	11.7	Cement concrete pavement with 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size), including finishing complete.	cum	4	8595.15	34380.6
	11.37S	<b>CERAMIC GLAZED TILES</b>				
74	11.37	Providing and laying Ceramic glazed floor tiles of size 300x300 mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS : 15622 of approved make in colours such as White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick cement mortar 1:4 (1 Cement : 4 Coarse sand), Jointing with grey cement slurry @ 3.3 kg/sqm including pointing the joints with white cement and matching pigment etc., complete.	Sqm	38.7	1096.55	42436.49
	11.41S	<b>VITRIFIED FLOOR TILES</b>				

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	11.41A	Providing and laying Vitrified tiles in floor in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS:15622, of approved brand & manufacturer, in all colours and shade, laid on 20 mm thick cement mortar 1:4 (1 cement: 4 coarse sand) jointing with grey cement slurry @3.3 kg/sqm including grouting the joints with white cement and matching pigments etc. The tiles must be cut with the zero chipping diamond cutter only . Laying of tiles will be done with the notch trowel, plier, wedge, clips of required thickness, leveling system and rubber mallet for placing the tiles gently and easily.				
	11.41A.2	Glazed vitrified floor tiles polished finish of size				
75	11.41A.2.2	Size of Tile 600 x 1200 mm	Sqm	305	1798.8	548634
	12.0	ROOFING				
	12.1S	SHEET ROOFING				
	12.1	Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/ vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required.				
76	12.1.1	1.00 mm thick with zinc coating not less than 275 gm/m2	Sqm	2900	1457.15	4225735
	12.4	Providing ridges or hips of width 60 cm overall width plain G.S. sheet fixed with polymer coated J or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete.				
77	12.4.1	0.80 mm thick with zinc coating not less than 275 gm/m2	Metre	150	1083.3	162495
	12.7	Providing and fixing 15 cm wide, 45 cm overall semi-circular plain G.S. sheet gutter with iron brackets 40x3mm size, bolts, nuts and washers etc., including making necessary connections with rain water pipes complete.				
78	12.7.1	0.80 mm thick with zinc coating not less than 275 gm/m2	Metre	200	1029.65	205930
	12.24S	CEILING				
	12.31	Providing 10 mm thick plaster of Paris (gypsum anhydrous) ceiling up to a height of 5 m above floor level, over first class kail wood strips 25x6 mm with 10 mm gap in between and reinforced with rabbit wire mesh fixed to wooden frame (frame work to be paid separately):				
79	12.31.1	Flat surfaces	Sqm	75	1718.95	128921.25

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	12.37S	RAIN WATER SPOUT AND PIPE				
	12.41	Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion, (i) Single socketed pipes.				
80	12.41.2	110 mm diameter	Metre	460	377.4	173604
	12.42	Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion.				
	12.42.1	Coupler				
81	12.42.1.2	110 mm	Each	24	136.15	3267.6
	12.42.2	Single pushfit Coupler				
82	12.42.2.2	110 mm	Each	24	127.6	3062.4
	12.42.5	Bend 87.5 degree				
83	12.42.5.2	110 mm bend	Each	105	150.35	15786.75
	12.42.6	Shoe (Plain)				
84	12.42.6.2	110 mm Shoe	Each	81	131.85	10679.85
	12.43	Providing and fixing unplasticised - PVC pipe clips of approved design to unplasticised - PVC rain water pipes by means of 50x50x50 mm hard wood plugs, screwed with M.S. screws of required length, including cutting brick work and fixing in cement mortar 1:4 (1 cement : 4 coarse sand) and making good the wall etc. complete.				
85	12.43.2	110 mm	Each	29	371.3	10767.7
	12.47	Providing & fixing UV stabilised fiberglass reinforced plastic sheet roofing up to any pitch, including fixing with polymer coated 'J' or 'L' hooks, bolts & nuts 8 mm dia. G.I plain/bitumen washers complete but excluding the cost of purlins, rafters, trusses etc. The sheets shall be manufactured out of 2400 TEX panel rovings incorporating minimum 0.3% ultra-violet stabiliser in resin system under approximately 2400 psi and hot cured. They shall be of uniform pigmentation and thickness without air pockets and shall conform to IS 10192 and IS 12866. The sheets shall be opaque or translucent, clear or pigmented, textured or smooth as specified.				
86	12.47.1	2 mm thick corrugated (2.5" or 4.2" or 6") or step-down (2" or 3" or 6" ) as specified	Sqm	580	1401.35	812783
	13.0	FINISHING				
	13.1S	CEMENT PLASTER (IN FINE SAND)				
	13.1	12 mm cement plaster of mix :				
87	13.1.1	1:4 (1 cement: 4 fine sand)	Sqm	2444	347.05	848190.2
88	13.1.2	1:6 (1 cement: 6 fine sand)	Sqm	950	333.35	316682.5
	13.16S	6 mm CEMENT PLASTER				
	13.16	6 mm cement plaster of mix :				

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89	13.16.1	1:3 (1 cement : 3 fine sand)	Sqm	50	300.45	15022.5
	13.20S	PEBBLE DASH PLASTER				
90	13.26	Providing and applying plaster of paris putty of 2 mm thickness over plastered surface to prepare the surface even and smooth complete.	Sqm	1460	262.7	383542
	13.33S	POINTING ON STONE WORK				
	13.33	Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :				
91	13.33.1	Flush/ Ruled pointing	Sqm	94	385.4	36227.6
	13.37S	INTERIOR FINISHING				
	13.41	Distempering with 1st quality acrylic distemper (ready mixed) having VOC content less than 50 gram/litre, of approved manufacturer and of required shade and colour all complete to achieve even shade and colour :				
92	13.41.1	New work (two or more coats) over and including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre	Sqm	1820	185.65	337883
	13.44S	EXTERIOR FINISHING				
	13.44	Finishing walls with water proofing cement paint of required shade :				
93	13.44.1	New work (Two or more coats applied @ 3.84 kg/10 sqm)	Sqm	490	116.9	57281
	13.48	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications :				
94	13.48.2	Painting wood work with Deluxe Multi Surface Paint of required shade. Two or more coat applied @ 0.90 ltr/10 sqm over an under coat of primer applied @0.75 ltr/10 sqm of approved brand and manufacture	Sqm	40	176.25	7050
95	13.48.3	Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/10 sqm over an under coat of primer applied @ 0.80 ltr/10 sqm of approved brand and manufacture	Sqm	25	170.7	4267.5
	13.48A	Finishing walls with 100% Premium acrylic emulsion paint (Company Depot Tinted) having VOC less than 50 gm/litre and UV resistance as per IS 15489:2004, Alkali & fungal resistance, dirt resistance exterior paint of required shade with silicon additives.				
96	13.48A.1	New work (Two or more coats applied @ 1.43 litre/ 10 sqm. Over and including priming coat of exterior primer applied @ 0.90 litre/10 sqm.	Sqm	747	181.25	135393.75
	13.50	Applying priming coat:				
97	13.50.3	With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works	Sqm	50	67.4	3370
	13.63	Painting with aluminium paint of approved brand and manufacture to give an even shade .				
98	13.63.1	Two or more coats on new work	Sqm	8500	146.8	1247800
	15.0	DISMANTLING AND DEMOLISHING				

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	15.1S	General				
99	15.3	Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in- charge.	cum	20	3551.25	71025
	15.7	Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge.				
100	15.7.4	In cement mortar	cum	25	2060.2	51505
	15.9	Demolishing stone rubble masonry manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge :				
101	15.9.2	In cement mortar	cum	20	2458.95	49179
	15.12	Dismantling doors, windows and clerestory windows (steel or wood) shutter including chowkhats, architrave, holdfasts etc. complete and stacking within 50 metres lead :				
102	15.12.1	Of area 3 sq. metres and below	Each	10	367.2	3672
103	15.12.2	Of area beyond 3 sq. metres	Each	10	502.75	5027.5
	16.0	ROAD WORK				
	16.1S	ROADS				
104	16.1	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earth with lead upto 50 metres.	Sqm	300	218.9	65670
	16.3	Supplying and stacking at site.				
105	16.3.1	90 mm to 45 mm size stone aggregate	cum	68	2098.4	142691.2
	16.42S	CONCRETE PAVEMENTS				
106	16.42	Cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 40 mm nominal size) in pavements, laid to required slope and camber in panels as required including consolidation finishing and tamping complete.	cum	54	7993.8	431665.2



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	16.43	Providing and laying design mix cement concrete of M-30 grade, in roads/taxi tracks/ runways, using cement content as per design mix, using coarse sand and graded stone aggregate of 40 mm nominal size in appropriate proportions as per approved and specified design criteria, providing dowel bars with sleeve/ tie bars wherever required, laying at site, spreading and compacting mechanically by using needle and surface vibrators, levelling to required slope/ camber, finishing with required texture, including steel form work with sturdy M.S. channel sections, curing, making provision for contraction/ expansion, construction and longitudinal joints (10 mm wide x 50 mm deep) by groove cutting machine, providing and filling joints with approved joint filler and sealants, complete all as per direction of Engineer-in-charge (Item of joint fillers, sealants, dowel bars with sleeve/ tie bars to be paid separately).				
107	16.43.1	Cement concrete prepared with batch mixing machine	cum	66	10529.35	694937.1
	16.46	Providing and filling in position rubberized bitumen hot sealing compound for sealing of expansion joints in roads / pavements all complete as per direction of the Engineer-in-Charge.				
108	16.46.1	Providing and filling in position rubberized bitumen hot sealing compound for sealing of expansion joints in roads / pavements all complete as per direction of the Engineer-in-Charge.	per cm depth per cm width per metre length	900	8.65	7785
	16.47S	PAINTING AREA/RUNWAY MARKING				
	16.48	Painting road surface marking with adequate nos of coats to give uniform finish with ready mixed road marking paint conforming to IS : 164, on bituminous surface in white/yellow shade, including cleaning the surface of all dirt, scales, oil, grease and foreign material etc. complete.				
109	16.48.1	New work (Two or more coats)	Sqm	30	288.9	8667
	16.49S	MISCELLANEOUS				
110	16.79	Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm ) to wet mix macadam (WMM) specification including premixing the material with water at OMC in for all leads & lifts, laying in uniform layers with mechanical paver finisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8 to 10 tonne capacity to achieve the desired density, complete as per specifications and directions of Engineer-in-Charge.	cum	90	2914.3	262287
	17.0	SANITARY INSTALLATIONS				
	17.1S	General				

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	17.1	Providing and fixing water closet squatting pan (Indian type W.C. pan ) with 100 mm sand cast Iron P or S trap, 10 litre low level white P.V.C. flushing cistern, including flush pipe, with manually controlled device (handle lever) conforming to IS : 7231,with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required:				
111	17.1.1	White Vitreous china Orissa pattern W.C. pan of size 580x440 mm with integral type foot rests	Each	3	6767.4	20302.2
	17.2	Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) with seat and lid, 10 litre low level white P.V.C. flushing cistern, including flush pipe, with manually controlled device (handle lever), conforming to IS : 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required :				
112	17.2.1	W.C. pan with ISI marked white solid plastic seat and lid	Each	5	6515.55	32577.75
	17.7	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require:				
113	17.7.1	White Vitreous China Wash basin size 630x450 mm with a pair of 15 mm C.P. brass pillar taps	Each	1	2648.85	2648.85
114	17.7.4	White Vitreous China Flat back wash basin size 550x 400 mm with single 15 mm C.P. brass pillar tap	Each	6	1879.2	11275.2
115	17.24	Providing and fixing white vitreous china squatting plate urinal with integral rim longitudinal flush pipe.	Each	3	4048.65	12145.95
116	17.31	Providing and fixing 600x450 mm bevelled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.	Each	7	1607.95	11255.65
	17.34	Providing and fixing toilet paper holder :				
117	17.34.1	C.P. brass	Each	7	803.7	5625.9
	17.35	Providing and fixing soil, waste and vent pipes :				
	17.35.1	100 mm dia				
118	17.35.1.1	Sand cast iron S&S pipe as per IS: 1729	Metre	20	1151.9	23038
	17.35.2	75 mm diameter :				
119	17.35.2.1	Sand cast iron S&S pipe as per IS: 1729	Metre	10	1044.75	10447.5
	17.38	Providing and fixing bend of required degree with access door, insertion rubber washer 3 mm thick, bolts and nuts complete.				
	17.38.1	100 mm dia				
120	17.38.1.1	Sand cast iron S&S as per IS - 1729	Each	1	598.5	598.5

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	17.60	Providing and fixing trap of self cleansing design with screwed down or hinged grating with or without vent arm complete, including cost of cutting and making good the walls and floors :				
	17.60.1	100 mm inlet and 100 mm outlet				
121	17.60.1.2	Sand Cast Iron S&S as per IS: 1729	Each	1	1683.55	1683.55
	17.69	Providing and fixing PTMT Waste Coupling for wash basin and sink, of approved quality and colour.				
122	17.69.2	Waste coupling 38 mm dia of 83 mm length and 77mm breadth, weighing not less than 60 gms	Each	6	122.4	734.4
123	17.71	Providing and fixing PTMT liquid soap container 109 mm wide, 125 mm high and 112 mm distance from wall of standard shape with bracket of the same materials with snap fittings of approved quality and colour, weighing not less than 105 gms.	Each	6	168.35	1010.1
	17.73	Providing and fixing PTMT towel rail complete with brackets fixed to wooden cleats with CP brass screws with concealed fittings arrangement of approved quality and colour.				
124	17.73.2	600 mm long towel rail with total length of 645 mm, width 78 mm and effective height of 88 mm, weighing not less than 190 gms.	Each	4	708.95	2835.8
	18.0	WATER SUPPLY				
	18.7S	C.P.V.C. PIPES				
	18.7	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, and all CPVC plain & brass threaded fittings, including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of Engineer in Charge. ( Internal work - Exposed on wall )				
125	18.7.2	20 mm nominal dia Pipes	Metre	85	335	28475
126	18.7.3	25 mm nominal dia Pipes	Metre	5	401.55	2007.75
127	18.7.6	50 mm nominal dia Pipes	Metre	80	934.15	74732
	18.8	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings and fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of Engineer in Charge. Concealed work, including cutting chases and making good the walls etc.				
128	18.8.2	20 mm nominal dia Pipes	Metre	125	537.6	67200

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	18.9	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge. External work				
129	18.9.3	25 mm nominal dia Pipes	Metre	25	355.4	8885
130	18.9.6	50 mm nominal dia Pipes	Metre	70	794.25	55597.5
	18.12	Providing and fixing G.I. pipes complete with G.I. fittings including trenching and refilling etc. External work				
131	18.12.3	25 mm dia nominal bore	Metre	50	467.75	23387.5
132	18.12.6	50 mm dia nominal bore	Metre	150	762.15	114322.5
	18.15S	<b>BRASS FITTINGS</b>				
	18.15	Providing and fixing brass bib cock of approved quality :				
133	18.15.1	15 mm nominal bore	Each	10	353.25	3532.5
	18.16	Providing and fixing brass stop cock of approved quality :				
134	18.16.1	15 mm nominal bore	Each	12	353.25	4239
	18.17	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end) :				
135	18.17.1	25 mm nominal bore	Each	6	622.4	3734.4
136	18.17.1A	20 mm nominal bore	Each	2	539.95	1079.9
	18.18	Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete :				
137	18.18.2	20 mm nominal bore	Each	1	462.5	462.5
138	18.18.3	25 mm nominal bore	Each	1	464.05	464.05
	18.31S	<b>C.I. SLUICE VALVES/ FIRE HYDRANTS &amp; FIXTURES</b>				
	18.33	Constructing masonry Chamber 60x60x75 cm inside, in brick work in cement mortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I.surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep ( inside) with chained lid and RCC top slab 1:1.5:3 mix (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size ) including necessary excavation, foundation concrete 1:5:10 (1 cement : 5 fine sand: 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick, finished with a floating coat of neat cement complete as per standard design :				
139	18.33.1	With common burnt clay F.P.S.(non modular) bricks of class designation 7.5	Each	5	10862.4	54312
	18.46	Providing and fixing G.I. Union in G.I. pipe including cutting and threading the pipe and making long screws etc. complete (New work) :				
140	18.46.3	25 mm nominal bore	Each	3	439.25	1317.75

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141	18.48	Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS : 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.	Per Litre	6500	11	71500
	18.49S	C.P. BRASS FITTINGS				
	18.49	Providing and fixing C.P. brass bib cock of approved quality conforming to IS:8931 :				
142	18.49.1	15 mm nominal bore	Each	2	506.8	1013.6
	19.0	DRAINAGE				
	19.1S	STONE WARE PIPES AND FITTINGS				
	19.1	Providing, laying and jointing glazed stoneware pipes class SP-1 with stiff mixture of cement mortar in the proportion of 1:1 (1 cement : 1 fine sand) including testing of joints etc. complete :				
143	19.1.2	150 mm diameter	Metre	30	695.8	20874
	19.4	Providing and fixing square-mouth S.W. gully trap class SP-1 complete with C.I. grating brick masonry chamber with water tight C.I. cover with frame of 300 x 300 mm size (inside) the weight of cover to be not less than 4.50 kg and frame to be not less than 2.70 kg as per standard design:				
	19.4.1	100x100 mm size P type				
144	19.4.1.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	Each	9	2707.65	24368.85
	19.6	Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement : 2 fine sand) including testing of joints etc. complete :				
145	19.6.2	150 mm dia. R.C.C. pipe	Metre	60	556.45	33387
146	19.6.4	300 mm dia. R.C.C. pipe	Metre	30	994.3	29829
	19.11	Constructing brick masonry circular manhole 1.22 m internal dia at bottom and 0.56 m dia at top in cement mortar 1:4 (1 cement : 4 coarse sand) inside cement plaster 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished with a floating coat of neat cement foundation concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) and making necessary channel in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with a floating coat of neat cement, all complete as per standard design :				

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	19.11.1	1.68 m deep with SFRC Cover and frame (heavy duty HD-20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg. fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete. (Excavation, foot rests and 12 mm thick cement plaster at the external surface shall be paid for separately) :				
147	19.11.1.2	With Sewer bricks conforming IS : 4885	Each	2	24446.7	48893.4
	19.30	Constructing brick masonry chamber for underground C.I. inspection chamber and bends with bricks in cement mortar 1:4 (1 cement: 4 coarse sand) C.I. cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover with frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg), R.C.C. top slab with 1:1.5:3 mix (1 cement : 1.5 fine sand : 3 graded stone aggregate 20 mm nominal size), foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand), finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design:				
	19.30.1	Inside dimensions 455x610 mm and 45 cm deep for single pipe line :				
148	19.30.1.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	Each	2	6937.9	13875.8
	19.32	Making soak pit 2.5 m diameter 3.0 metre deep with 45 x 45 cm dry brick honey comb shaft with bricks and S.W. drain pipe 100 mm diameter, 1.8 m long complete as per standard design.				
149	19.32.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	Each	1	26861.9	26861.9
	22.0	<b>WATER PROOFING</b>				
	22.15	<b>General</b>				

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150	22.6	Providing and laying water proofing treatment on roofs of slabs by applying cement slurry mixed with water proofing cement compound consisting of applying:(a) after surface preparation, first layer of slurry of cement @ 0.488kg/sqm mixed with water proofing cement compound @ 0.253 kg/sqm. (b) laying second layer of Fibre glass cloth when the first layer is still green. Overlaps of joints of fibre cloth should not be less than 10 cm. (c) third layer of 1.5 mm thickness consisting of slurry of cement @1.289 kg/sqm mixed with water proofing cement compound @ 0.670 kg/sqm and coarse sand @ 1.289 kg/sqm. This will be allowed to air cure for 4 hours followed by water curing for 48 hours. The entire treatment will be taken upto 30 cm on parapet wall and tucked into groove in parapet all around. (d) fourth and final layer of brick tiling with cement mortar (which will be paid for separately. For the purpose of measurement the entire treated surface will be measured.	Sqm	415	688.9	285893.5
	23.0	<b>RAIN WATER HARVESTING &amp; TUBEWELLS</b>				
	23.1S	<b>General</b>				
151	23.5	Supplying, filling, spreading & leveling stone boulders of size range 5 cm to 20 cm, in recharge pit, in the required thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge.	cum	2.5	1509.8	3774.5
152	23.6	Supplying, filling, spreading & leveling gravels of size range 5 mm to 10 mm, in the recharge pit, over the existing layer of boulders, in required thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge.	cum	1.25	1538.25	1922.81
153	23.7	Supplying, filling, spreading & leveling coarse sand of size range 1.5 mm to 2 mm in recharge pit, in required thickness over gravel layer, for all leads & lifts, all complete as per direction of Engineer-in-charge.	cum	.37	1538.25	569.15
154	23.9	Providing and fixing factory made precast RCC perforated drain covers, having concrete of strength not less than M-25, of size 1000 x 450x50 mm, reinforced with 8 mm dia four nos longitudinal & 9 nos cross sectional T.M.T. hoop bars, including providing 50 mm dia perforations @ 100 to 125 mm c/c, including providing edge binding with M.S. flats of size 50 mm x 1.6 mm complete, all as per direction of Engineer-in-charge.	Each	600	1399.95	839970
	26.0	<b>NEW TECHNOLOGIES AND MATERIALS</b>				
	26.41S	<b>NEW TECHNOLOGY ITEMS</b>				



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	26.68	Providing and laying factory made Precast concrete solid blocks of 200 mm thickness of grade M10 made of C&D waste from approved manufacturer in foundation and plinth in:				
155	26.68.1	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	30	7387.25	221617.5
	26.69	Providing and laying factory made Precast concrete solid blocks of 200 mm thickness of grade M10 made of C&D waste from approved manufacturer in superstructure above plinth level up to floor V level				
156	26.69.1	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	80	9844.65	787572
	26.73S	PREFAB/PRECAST TECHNOLOGY				
	26.86	Providing and fixing factory made single extruded WPC (Wood Polymer Composite) solid door/window/Ceometry windows & other Frames/Chowkhat comprising of virgin PVC polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers (wood powder/ rice husk/ wheat husk) and non toxic additives (maximum toxicity index of 12 for 100 gms) fabricated with miter joints after applying PVC solvent cement and screwed with full body threaded star headed SS screws having minimum frame density of 750 kg/cum, screw withdrawal strength of 2200 N (Face) & 1100 N (Edge), minimum compressive strength of 58 N/mm <sup>2</sup> , modulus of elasticity 900 N/mm <sup>2</sup> and resistance to spread of flame of Class A category with property of being termite/borer proof, water/moisture proof and fire retardant and fixed in position with M.S hold fast/lugs/SS dash fasteners of required dia and length complete as per direction of Engineer-In-Charge. (M.S hold fast/lugs or SS dash fasteners shall be paid for separately).				
157	26.86.2	Frame size 45 x 85 mm	Metre	45.6	926.35	42241.56

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	26.87	Providing and fixing factory made single extruded WPC (Wood Polymer Composite) solid plain flush door shutter of required size comprising of virgin polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers (wood powder/ rice husk/wheat husk) and non toxic additives (maximum toxicity index of 12 for 100 gms) having minimum density of 650 kg/cum and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), minimum compressive strength 50 N/mm <sup>2</sup> , modulus of elasticity 850 N/mm <sup>2</sup> and resistance to spread of flame of Class A category with property of being termite/borer proof, water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws, all as per direction of Engineer-In- Charge.				
158	26.87.1	30 mm thick	Sqm	12.67	4346.7	55072.69
					<b>Total</b>	<b>89137405.30</b>
<b>Schedule</b>	Schedule B-CIVIL - Items which are not under DSR & USSOR					
<b>Item- 01</b>	B - CIVIL Items which are not under DSR & USSOR					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	1	Manufacturing, supply fixing of CI bearing plate to Drg No.MRC/W/PW/13-93 (latest amendments) including transportation, lead, lft, loading and unloading and consumable etc, complete as directed by engineer in-charge at site	Each	407.00	1800.00	732600.00
2	2	Collection and stacking of 50mm size hard stone machine crushed ballast not inferior to approved quality confirming to Railway 's be specifications including signiorage, royalty, taxes e, complete alongside the track and lifting the ballast from stacks, loading , dumping and spreading ( including crossing of track wherever necessary) on both sides of track/ formations uniformly including all lead and lift with all contractor' labour, vehicles, tols plants equipments and machinery etc, complete and as directed by the engineer in charge.	cum	1105.00	1184.27	1308618.35

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3	3	(i) Leading and dumping of Railways stone ballast without rail traffic block from stacks collected on either side of formation in mid section / at yards at top of steep cuttings / side or bottom of high banks as directed; (ii) Spreading the ballast on the formation as per standard section and required cushion with extra width on curves and; (ii) Boing of ballast to standard sectional profile. All of the above shall be executed with contractor's skilled personnel, tools and plan Vehicles, machinery, fuel, consumables, loading, unloading with al incidental charges and in all kinds of weather conditions and site conditions including crossing of tracks wherever required duly observing all safety precautions and including all ascent, descent, taxes, duties, cess, surcharges, fees etc. completely as Per the special conditions / specifications / regulations, as directed by the Engineer-in-Charge and as per the note(s) below.  Notes: 1. This item consists of 3 stages of payment as mentioned in the subitems. The first 3 stages are for a lead of 150 m, the next 3 stages are for a lead between 150 m and 750 m and the last 3 stages are for a lead between 750 m and 5000 m. Dumping shall be undertaken in these 3 stages as instructed; 2. While operating sub-items d, e and , sub-items a,b and c	cum	195.00	68.00	13260.00
4	4	Minor tools and plants	Lumpsum	0.50	60637.50	30318.75
5	5	BT charges	Kilometre	0.50	16001.00	8000.50
6	6	Part provision for small track machine	Lumpsum	0.50	60637.50	30318.75
7	7	Machine Packing with Unimat machine.	Each	1.50	76092.00	114138.00
8	8	Conducting Soil Investigation from recognised Government Instituion	Each	1.00	11000.00	11000.00
9	9	Preparation of Site plan, GAD and designing foundation and other structural design, preparation of detailed structural drawing and submission of design calculation with check print for verification and corrections, carrying out correction as per corrected check print and submission of 4 copies of drawing] with negative and floppy etc, as per general arrangement drawing and submission of completion drawing as per the execution in tracing paper/tracing film after completion of work duly incorporating any deviation/changes carried out during execution from original approved drawing without completion drawing final bill will notbe finalised.	Sqm	900.00	120.00	108000.00
					<b>Total</b>	<b>2356254.35</b>
<b>Schedule</b>	Schedule E-Electrical - Chikjajur - Construction of new AC loco trip shed at Chikjajur (JRU).					
<b>Item- 1</b>	SW - I Covered shed of 60 Mtr long x 15 Mtr with 2 pit lines					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>

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1	1	Laying of one number PVC insulated and pvc sheathed / XLPE power cable of 1.1 KV grade of above 95 sqmm to 185 sq. mm size direct in ground including excavation and refilling the trench etc as required, but excluding sand cushioning and protective covering.	Metre	400.00	217.00	86800.00
2	2	Laying of 4 x 50-240 sq mm LTUG cable with aluminium conductor including end terminations at both ends. This work includes Extension of power supply from the nearest power supply source in the excavated cable trench/ in trough/ on building walls/ sheds/ shelters etc..	Metre	100.00	19.71	1971.00
3	3	Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of up to 35 sq. mm size direct in ground including excavation and refilling the trench etc as required, but excluding sand cushioning and protective covering	Metre	100.00	200.00	20000.00
4	4	Laying of 4x16 - 35 Sq mm LTUG cable with aluminium conductor including end terminations at both ends. This work includes Extension of power supply from the nearest power supply source in the excavated cable trench in trough/on building walls/sheds/shelters etc	Metre	400.00	8.73	3492.00
5	5	Platform surface / concrete / Road cutting for excavation of cable trench 300 mm wide x 300 deep, re-fitting of sil and re-plastering of excavated trench with cement on the PF's to bring original shape.	Metre	30.00	598.89	17966.70
6	6	Excavation of Trenchless duct using horizontal drilling in all types of soil for laying of LTUG/HTUG cable across the track/foad	Metre	500.00	1519.00	759500.00
7	7	Laying of HDPE Pipe of dia 110 mm grade PE-100 with pressure of PN 6 for safety of cables and all the ends should! be sealing with bituminous compound	Metre	1000.00	19.71	19710.00
8	8	Laying of HDPE Pipe of dia 50 mm grade PE-100 with pressure of PN 6 for safety of cables and all the ends should! be sealing with bituminous compound	Metre	500.00	15.00	7500.00
9	9	Supply and Fixing of GI pipe 'B' class of dia 80 mm. for cable rising & protection including clamping, fixing arrangements and sealing with bituminous compound	Metre	36.00	3506.84	126246.24

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10	10	Design, fabrication, supply, erection, fixing, connecting, testing and commissioning of LT Control Panel, cubical type, 125 A, 3 phase 4 wire system with Aluminium bus bar, outdoor opening from both front and rear sides, separate compartments for each control gear and energy meters, separate cable alley and provision of knock out type entry plates suitable up to 120 sq mm size cables, panel made out of 16 SWG CRC sheet, epoxy powder coated with grey matt finish , including base frame made out of 40 x 40 x4 mm angle iron sections (for floor mounted), embedded in PCC 1:3:6 foundation or mounted on walls as directed, consisting of the following switchgears and accessories:- (i). 16 SWG CRC Sheet CRC Sheet metal box with powder coating (1850 x 1850 x 300 mm) (ii). MCCB 125 Amps, 415 V AC, 4 Pole, 25 KA adjustable TM - 01 No. (iii). 125 Amps, AC 415 V, 4 Pole on load change over switch - 01 No. (iv). MCCB 63 Amps, 415 V AC, 4 Pole 25 KA adjustable TM - 04 Nos. (v). MCB 63 Amps, 4 Pole - 10 Nos (vi). MCB 16 Amps, 2 Pole - 10 Nos (vi)i. Digital VAF Meter with CT - 01 No (viii). RYB Line indicator Lamp -03 Nos (ix). 125 Amps 4+4 Aluminium Bus bar with essential & Non-essential CKT with complete wiring	Set	1.00	186082.50	186082.50
11	11	Description: Design, fabrication, supply, erection, fixing, connecting, testing and commissioning of LT Control Pane/ cable termination box, consisting of the following switchgears and Accessories:- (i). 16 SWG CRC Sheet metal box with SIEMEN gray powder coating (1000 x 500 x 250)- 01 No (ii). MCCB 63 Amps, 4 Pole - 1 No (iii). MCCB 32 Amps, 4 Pole - 2 Nos (iv). RYB Indicators - 03 Nos (v). Suitable Aluminium Bus Bar with complete wiring - 01 No.	Set	1.00	27612.24	27612.24
12	12	Supply of IP43, 4 way vertical FP DB metal door made out of CRCA sheet steel, powder coated with insulated phase busbar, color coded interconnecting wire set, locking arrangement complete suitable for provision of FP MCB as incomer SP/TP MCBs as outgoings including all accessories for fixing as per site condition.	Set	1.00	12316.27	12316.27
13	13	Design, Supply, fixing and commissioning of 12 Way DP Double Door Distribution Board with following switchgears (All 'C' Series ) incommer 40 A DP RCBO sensitivity 30 mA-1 No.s and out going SP MCB 6-32A 10 Ka - 10 No.s with required suitable hardware and internal wiring complete.	Set	1.00	10127.63	10127.63

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14	14	Design, Supply, fixing and commissioning of 12 Way FP Double Door Distribution Board with following switchgears (All 'C' Series ) incoming 100A FP RCCB sensitivity 30 mA-1 No.s and out going TP MCB 63 A - 2 No., SP MCB 6-32A - 16 No.s along with FP SPD - 1 No. with required suitable hardware and internal wiring complete.	Set	2.00	30553.75	61107.50
15	15	Design and Supply of pole/wall mounted type battery charger suitable to work on input single phase 230 V AC supply and give output of 110 V DC 35 A capacity as per specification including all auxiliary accessories as per specification (without MS angle support frame for mounting).	Numbers	4.00	43380.80	173523.20
16	16	Erection, testing and commissioning of pole/wall mounted type battery charger with output of 110V DC 35A capacity as per specification including supply and fixing of suitable MS angle.	Numbers	4.00	2066.29	8265.16
17	17	Supply and Provision of DP MCB of 6 A-32 A rating with short circuit breaking capacity of 10 KA.	Numbers	2.00	614.88	1229.76
18	18	Supply and provision of DP RCCB of 40 A rating having sensitivity of 100 / 300 mA.	Numbers	6.00	3494.93	20969.58
19	19	Supplying and installing 300 mm width X 50 mm depth X 1.6 mm thickness size of perforated Hot Dipped Galvanised Iron cable tray (Galvanisation thickness not less than 50 microns) with perforation not more than 17.5%, in convenient sections, joined with connectors, suspended from the ceiling with G.I. suspenders including G.I. bolts & nuts, etc. as required.	Metre	120.00	963.00	115560.00
20	20	Supplying and installing 100 mm width X 50 mm depth X 1.6 mm thickness size of perforated Hot Dipped Galvanised Iron cable tray (Galvanisation thickness not less than 50 microns) with perforation not more than 17.5%, in convenient sections, joined with connectors, suspended from the ceiling with G.I. suspenders including G.I. bolts & nuts, etc. as required.	Metre	300.00	669.00	200700.00
21	21	Supply of outdoor 4 way Bus bar chamber box of 100 A capacity made out of sheet steel, powder coated,16 SWG with copper bus bars, proper glands for cable entry including all necessary accessories for fixing as per site condition.	Numbers	6.00	13038.75	78232.50
22	22	Supply of 150 Watts LED Luminaire for Flood Light to work on 230 Volts AC, 50 Hz, IP 65, as per SWR Specification No: SWR/LED Light Fitting (Indoor/Outdoor) 001/2016 Dt:18.04.2016 Warranty for the LED should be 5 y e a r s .	Numbers	40.00	3009.00	120360.00

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23	23	Freight, fixing, testing and commissioning of LED street / flood lights along with suitable size pipe bracket / frame with other hardware required accessories complete.	Numbers	40.00	223.41	8936.40
24	24	Design, supply and provision of 63 A Industrial type plug and socket with 63 A 4 pole MCCB, 25 KA and 20 A Industrial type plug and socket with 16 A DP MCB, all enclosed in MS sheet enclosure complete including all auxilliary accessories & fixing clamps, nuts, bolts etc. as per specification.	Numbers	4.00	32163.75	128655.00
25	25	Supply and fixing of 90 Watt, 230 Volt AC, 50 Hz, IP66, LED street light fitting along with lamp & driver with all connected materials for proper fixing and alignment conforming to specification No.SWR /LED LIGHT FITTING (Indoor/Out door)/011-2016 dt 18.04.16.	Numbers	6.00	11901.25	71407.50
26	26	Design, supply and erection of single side G.I cross arm for holding street light fittings including all auxiliary accessories for fixing/ welding as per site condition	Numbers	6.00	828.75	4972.50
27	27	Design, supply and erection of 10 W LED bulk head fitting IP 66, IK07 suitable for wet locations including all accessories.	Numbers	100.00	1830.00	183000.00
28	28	Design, supply and fixing of Enclosure with transparent lid suitable for light fixture housing Dimensions W 217* H 253* D 115 MM, Material Polystyrene, rated insulation voltage 1000V AC/DC, Impact Strength IK 08 , Fire protection for boxes and gable glands, flame-retardant, selfextinguishing, Weatherproof, Corrosion free, Insulated and Shock proof, IP 66 with all necessary synthetic glands,nut bolts,reduction fittings as per site condition.	Numbers	66.00	3001.25	198082.50
29	29	Wiring for circuit/ submain wiring alongwith earth wire 2 X 4 sq. mm + 1 X 4 sq. mm earth wire sizes of FRLSH PVC insulated copper conductor, single core cable insurface / concealed medium class PVC conduit as required.	Metre	1000.00	243.12	243120.00



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30	30	Design, supply and Provision of LT panels indoor type made out of 16 SWG CRCA sheet steel ,vermin and dust proof Siemens gray powder coated paint, free floor standing with MS Channel ,suitable concrete foundation to be made as per requirement , with cable alleys, locking arrangements, suitable copper busbars & all accessories as per specification comprising of Incommer:400A FP adjustable thermal and mangetic setting MCCB 35 KA -1 Nos with ELR, 400A FP On Load Change over Switch-1 No. Outgoing : 200A FP Adjustable thermal setting MCCB 25kA-2 Nos, 125A FP Adjustable thermal setting MCCB 25KA -2 Nos, 100A FP Adjustable thermal setting MCCB 25KA - 4 Nos, 63A DP MCCB -16 Nos cabinet for PF lighting , 16A DP MCB -4 Nos Digital Multi function meter with RS485- 1 Nos at incoming and all outgoing , RYB indication lamp (LED type) Set, LED indication for MCCB On/OFF condition, including all heat shrinkable sleeves, flexible Cu wires, lugs, sleeves, terminals & PVC troughs as per site condition. This work also includes Dismantling of exisitng panel duly removing all incoming and outgoing cables and reconnecting, handing over the released panel to SSE incharge with proper account.	Numbers	1.00	428220.00	428220.00
31	31	Groove cutting in the wall/floor, fixing of conduit and bringing the surface to normal with all connected materials.	Metre	200.00	23.06	4612.00
32	32	Supply and fixing of oscillation type 600 mm sweep industrial grade air circulator wall/pole mountable with all necessary clamps/nut-bolt arrangements suitable to work with 230V, 50Hz AC supply with all auxilliary accessories.	Numbers	12.00	14210.00	170520.00
33	33	Supply, fixing, testing and commissioning of 6 Amp Modular switch, 6 Amp modular socket, and modular plate with support frame -1 No each on suitable PVC Box complete.	Numbers	12.00	199.77	2397.24
34	34	Supply, fixing, testing and commissioning of 16 Amp Modular switch with indicator, 16 Amp modular socket and modular plate with support frame -1 No each on suitable PVC Box complete.	Numbers	12.00	299.25	3591.00
35	35	L.T. Earthing arrangements for hard soil using 50 mm C-Class GI Pipe- 2.7 Mtr length, soil treatment by spreading of 25 kgs each of salt and charcoal, duly painting eath pit with black paint and stenciling of earth resistance value with date, including supply and laying of 6 SWG G.I. wire and other hardware to connect equipment at site complete.	Set	20.00	5436.01	108720.20

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36	36	Supply, installation, testing and commissioning of 62.5 KVA Diesel Generating sets, three phase, 415 V with AMF Control Panel, Description: Type of Governor: Mechanical, class of governor: A2 or better, Rating of DG set: 62.5 KVA, type of engine cooling: Liquid Cooled, Rated RPM of Engine(RPM): 1500, Overload capacity Engine is capable of delivering an output of 10% in excess of rated KVA for a period of one hour in any period of 12 hours continuous running, type of alternator: Brushless, Class of Insulation: H, Battery capacity (Ah): 100 or higher, No of batteries: 2, Warranty: 1 year or more, with Tools. (Warranty Period : Upto 24 months from the date of delivery.). All othe as per detailed specifications.	Numbers	1.00	837800.00	837800.00
					<b>Total</b>	<b>4453306.62</b>
<b>Item- 2</b>	SW - II Service building of size 5 m x 60 m					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Design, Supply, fixing and commissioning of 12 Way DP Double Door Distribution Board with following switchgears (All 'C' Series ) incommmer 40 A DP RCBO sensitivity 30 mA-1 No.s and out going SP MCB 6-32A 10 Ka - 10 No.s with required suitable hardware and internal wiring complete.	Set	8.00	10127.63	81021.04
2	38	Supply, fixing and commissioning of 4 Way Double Door FP MCB Distribution Board with following switch gears (All 'C' Series) FP 63A MCB - 1 No.s, FP MCB 25 A-3 No.s, with required suitable hardware and internal wiring complete.	Set	1.00	12568.75	12568.75
3	39	Wiring for circuit/ submain wiring alongwith earth wire 2 X 6 sq. mm + 1 X 6 sq. mm earth wire sizes of FRLSH PVC insulated copper conductor, single core cable insurface /concealed medium class PVC conduit / casing capping as required.	Metre	150.00	313.53	47029.50
4	40	Wiring for circuit/ submain wiring alongwith earth wire 2 X 4 sq. mm + 1 X 4 sq. mm earth wire sizes of FRLSH PVC insulated copper conductor, single core cable insurface / concealed medium class PVC conduit as required.	Metre	500.00	243.12	121560.00
5	41	Wiring for circuit/ submain wiring alongwith earth wire 2 X 2.5 sq. mm + 1 X 2.5 sq. mm earth wire sizes of FRLSH PVC insulated copper conductor, single core cable in surface /concealed medium class PVC conduit as required.	Metre	800.00	199.94	159952.00

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6	42	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLSH PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLSH PVC insulated copper conductor single core cable etc. as required.	Point	111.00	739.70	82106.70
7	43	Groove cutting in the wall/floor, fixing of conduit and bringing the surface to normal with all connected materials.	Running of Metre	600.00	23.06	13836.00
8	44	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 5 pin 5/6 A modular socket outlet and 5/6 A separate modular switch, connections etc. as required.	Each	80.00	447.76	35820.80
9	45	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 5 pin 15/16/20 A modular socket outlet and 15/16/20 A separate modular switch, connections etc. as required.	Each	24.00	550.08	13201.92
10	46	Supply, fixing, testing and commissioning of 22 watt 6500k batten 1150 mm length LED lighting fixture as per specification SWR/LED LIGHT FITTING (Indoor/outdoor) /001-2016 effective from 18.04.2016 or latest. Including all other required accessories complete.	Numbers	60.00	218.00	13080.00
11	47	Supply, fixing, testing and commissioning of 10 watt, 560 mm, 6500 k LED batten fixtures Including all other required accessories complete.	Numbers	24.00	178.24	4277.76
12	48	Supply and fixing of 5 star rated 1200 mm sweep BLDC ceiling fan with suitable electronic regulator, fan hooks with all necessary accessories as per specification.	Numbers	15.00	2885.61	43284.15
13	49	Supply and installation of heavy duty metal BLDC exhaust fan of sweep 200 mm including frame, clamps and all accessories for fixing as per site condition.	Numbers	12.00	2824.30	33891.60
14	50	L.T. Earthing arrangements for hard soil using 50 mm C-Class GI Pipe- 2.7 Mtr length, soil treatment by spreading of 25 kgs each of salt and charcoal, duly painting eath pit with black paint and stenciling of earth resistance value with date, including supply and laying of 6 SWG G.I. wire and other hardware to connect equipment at site complete.	Set	5.00	5436.01	27180.05

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15	51	Provision of cable route indicator with supply of RCC cable marker as per specification. The engraved lettering of the cable marker shall be, 33 KV / 11 KV / LT CABLE, erection shall be digging of pit to a depth of 800mm of size 300mm x 300mm and casting of concrete foundation of size 300mm x 300mm x 300mm with RCC cable marker casted as single unit and marker shall be placed vertically with lettering portion above GL (remaining below GL) and refilling the pit, as per the instruction of Railway representative at site.	Numbers	20.00	546.10	10922.00
16	52	Supply and fixing of 3 phase meter box of suitable size with double door and with viewing MC along with suitable hardware and accessories complete.	Numbers	2.00	2906.00	5812.00
					<b>Total</b>	<b>705544.27</b>
<b>Schedule</b>	Schedule A2-Chikjajur - Construction of new AC loco trip shed at Chikjajur (JRU).					
<b>Item- 1</b>	JRU: Provision of trip shed					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
		Earthwork in filling in embankment, guide bunds, around buried type abutments, bridge gaps, trolley refuges, platforms etc. with contractor's own earth conforming to Soil Quality Class SQ1/SQ2/SQ3, after preparation of foundations as applicable, benching in existing banks wherever required, spreading in layers with motor grader, bringing the moisture content to OMC, mechanical compaction to specified density and dressing of bank to final profile as per RDSO Specifications: RDSO/2020/GE: IRS-0004 with latest correction slips. Note: 1) Foundation preparation, Benching including additional earthwork on account of this, wherever required, shall be paid extra under relevant schedule item for benching. 2) Payment for Earthwork under this item shall be made based on the cross section measurements calculated (i) with original ground profile of existing bank based on initial ground levels before doing benching and (ii) final profile of the bank worked out with final levels as per prevailing guidelines.				
1	011032	Using Soil Class SQ2	cum	10000.00	259.03	2590300.00

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		Earthwork in cutting in formation, trolley refuges, side drains, level crossing approaches, platforms, catch water drains, diversion of nallah & finishing to required dimension and slopes to obtain a neat appearance to standard profile inclusive of all labour, materials, plant & machinery, leading all cut spoils either to make spoil dumps or for filling in embankment with leads within 2 km on either side of edge of the cutting(s) including all lifts, ascent, descent, loading, unloading, bailing & pumping out water, if required, clearance of site and all other works incidental thereto for completing the work as per RDSO Specification No. RDSO/2020/GE: IRS-0004 with latest updated correction slips and to the satisfaction of the Engineer-in-Charge. Note: (i) All usable earth arising from cut spoils shall be led into bank formation and Unusable spoils shall be dumped / stacked away from toe of embankment. (ii) All hard rock /and boulders not fit for filling will be stacked by the contractor and will be property of the Railways. (iii)Cut trees shall be property of Railways and to be deposited in the railway godown unless specified otherwise in the Conditions of Contract.				
2	012011	In all conditions and classifications of soil except rock	cum	200.00	101.03	20206.00
3	012012	Soft rock not requiring blasting	cum	50.00	234.21	11710.50
4	012013	In hard rock requiring blasting	cum	30.00	356.93	10707.90
5	012040	Manufacturing of blanketing material by wet mixing of naturally available suitable soil including additional blending with naturally available or manufactured material as required to achieve specified gradation, in designed proportion in Pug mill or wet mix plant to have uniform gradation including all incidental transportation, laying over finished formation in uniform layer(s) with motor grader, compaction with suitable vibratory roller to specified density and finishing to correct profile, complete as per RDSO Specification No. RDSO/2020/GE: IRS-0004 with latest correction slips.	cum	150.00	831.64	124746.00

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		Provision of barricading with contractor's bamboos / ballies vertical post of 100mm dia. planted at every 2m interval, projecting at least 1.5m above ground level and driven firmly (minimum 0.5m) inside ground and including painting verticals & horizontals with red luminous paints / strips at alternative bay on barricade. Barricades shall be maintained through out the execution of the work and shall be removed in workman like manner on completion of the work only after instruction of Engineer in-Charge. Note: (1) 60% payment shall be made on provision of barricading at work-site and balance 40% payment after removal of barricades. (2) The released bamboos / ballies shall be the property of the Contractor.				
6	013051	With 3 horizontal bamboo / balli members of minimum 50mm dia. spaced equally	RM	500.00	142.53	71265.00
		Earthwork in excavation by mechanical means (Hydraulic Excavator)/Manual Means for foundations and floors of the bridges, retaining walls etc. including setting out, dressing of sides, ramming of bottom, getting out the excavated material, back filling in layers with approved material and consolidation of the layers by ramming and watering etc. including all lift, disposal of surplus soil up to a lead of 300m, all types of shoring and strutting with all labour and material complete as per drawing and technical specification as directed by Engineer in charge. Note: This item will be used for excavation work in connection with other miscellaneous works also like side drains, foundation for OHE masts and other miscellaneous structures in connection with Gauge Conversion, Doubling, New lines.				
7	022011	All kinds of soils	cum	60.00	189.31	11358.60
		Providing and laying in position Plain cement concrete of specified Nominal Mix for miscellaneous works like side drains, foundation for OHE masts and other miscellaneous structures excluding the cost of Cement, centering and shuttering - All work up to plinth level :				
8	022036	1:4:8 (1 Cement : 4coarse sand (zone-III): 8 graded stone aggregate 40 mm nominal size).	cum	6.00	2739.60	16437.60

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9	022040	Providing and laying in position machine batched, machine mixed and machine vibrated Cement Concrete of specified grade as per approved Design Mix (mixed in Mobile Concrete Batching/Mixing Plant at site or RMC from approved plants) using 20mm graded crushed stone aggregate and coarse sand of approved quality in RCC raft foundation & Pile cap including finishing, using Plasticiser in approved proportions (as per IS:9103), to modify workability without impairing strength and durability complete as per specifications and direction of the Engineer in charge. Note: 1. Payment for cement, reinforcement and shuttering shall be made extra under relevant item. 2. Plasticiser shall invariably be used in approved proportion to increase workability with minimum possible quantity of cement for all grade of Design Mix Concrete unless it is specifically approved citing reasons for not using plasticiser at the stage of Mix Design and in that case deduction shall be made as per relevant item.	cum	6.00	2801.50	16809.00
		Providing and laying in position machine batched, machine mixed and machine vibrated Cement Concrete of specified grade as per approved Design Mix (mixed in Mobile Concrete Batching/Mixing Plant at site or RMC from approved plants) using 20mm graded crushed stone aggregate and coarse sand of approved quality for the following Reinforced cement concrete structural elements up to height of 9.0 m from foundation top level, including finishing, using Plasticiser in approved proportions (as per IS:9103), to modify workability without impairing strength and durability complete as per specifications and direction of the Engineer in charge. Note: 1. Payment for cement, reinforcement and shuttering shall be made extra under relevant item. 2. Plasticiser shall invariably be used in approved proportion to increase workability with minimum possible quantity of cement for all grade of Design Mix Concrete unless it is specifically approved citing reasons for not using plasticiser at the stage of Mix Design and in that case deduction shall be made as per relevant item.				
10	022052	Wing wall and Return wall	cum	10.00	2876.21	28762.10
		Deduct if Plasticiser has not been used in Design Mix Concrete of any grade as per approved mix design or use of 40mm graded stone aggregate in place of 20mm graded stone aggregate in any grade of concrete. Note: Deduction to be made for quantity of concrete.				



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11	025012	Deduction for using 40mm graded stone aggregate in place of 20mm graded stone aggregate in any grade of concrete.	cum	10.00	-133.79	-1337.90
		Centering and shuttering including strutting, propping etc. and removal of form for :				
12	025031	All types of bridge sub-structures, e.g. pier, abutment, wing wall, retaining wall, RCC box type foundations, Abutment cap, Pier Cap, Inspection Platform & Pedestal over Pier cap, Fender wall, Diaphragm wall etc. up to 5m above ground level	Sqm	48.00	658.02	31584.96
		Supply and using Cement at Worksite				
13	025071	Ordinary Portland Cement 43 grade approved brands/makes	MT	8.00	7270.35	58162.80
		Supply of steel reinforcement of approved brands/makes for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete.				
14	025082	Thermo-Mechanically Treated bars of grade Fe-500D or more of approved brands/makes.	Kg	2419.20	100.86	244000.51
15	041060	Supplying and fixing M.S. Angles 65mmx 65mmx 8mm or any other size conforming to IS:2062 in the nosing of steps of stair cases of Foot Over Bridges including provision of 10mm dia, anchor bar 600mm c/c and fixing with main girder with M.S. flat, making anti-slip arrangements over the top of nosing as per approved scheme given by Engineer in charge with all material, labour, T&P as a complete job.	Kg	1080.00	95.68	103334.40
		Dismantling and removing rail of all section & length from track, laid on any type & density of sleeper by removing fish plates, fastenings & fish bolts and other materials including stacking all released materials within an average distance of 500 metres as directed by Engineer in-charge. Note: 1.Cutting of rails shall be paid separately. 2.Work to be done under traffic block.				
16	061021	For Through Rail Renewal work	TRM	50.00	40.69	2034.50

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		Under Traffic Block: Dismantling of existing BG turnouts, diamond crossings and derailing switches with all types of rails and sleeper layout, removing rails, switches, crossings, sleepers & fastenings, leveling of ballast to correct profile & stacking all the released materials, sleepers, fastenings, rails, switches & crossings including segregating & stacking at specified locations in a neat and countable manner, within the lead of 250m & all lift, clear of infringements, crossing of track, if any complete, as directed. Note: 1. This item shall be operated only when existing turnout is replaced either with new turnout in case of TTR or with plain track when existing turnout is no more required at that location. 2. Rail cutting will be paid extra under relevant item. 3. Laying of new turnout or plain track on prepared ballast bed, as required, shall be paid separately under relevant item.				
17	071011	1 in 8½ Turnout (Under Traffic Block)	Set	1.00	27463.98	27463.98
		Assembling complete BG Turnout on staging, clear of infringements, to correct gauge and alignment as per standard drawings with all types of rail sections over PSC sleepers at specified locations, duly leading rails, special sleepers, switches, crossings with a maximum lead of 500m, all lift & crossing of track as required and testing points with S&T staff for throw of switch etc. at station yard after levelling surface complete including lubrication of all fastenings, complete in all respect. Note: 1.Rail cutting and Drilling shall be paid separately 2. Required P.Way fittings/fastenings shall be supplied at the SSE/P.Way stores.				
18	072012	1 in 12 Turnout	Set	2.00	39122.64	78245.28
		Assembling all types of Switches on staging, clear of infringements, to correct gauge and alignment as per standard drawings with all types of rail sections over PSC sleepers at specified locations, duly leading rails, special sleepers, switches with a maximum lead of 500m, all lift & crossing of track as required including cutting, drilling, fixing of all components, fittings etc. with housing of tongue rails as per requirement of signaling including lubrication of fittings/fastenings, complete in all respect. Note: Required P.Way fittings shall be supplied at SSE/P.Way stores.				
19	072025	Derailing Switch	Set	2.00	7783.70	15567.40

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		Laying and linking of turnouts of all types including diamond crossings & Derailing switches with 52Kg / 60Kg rail section on PSC sleepers on prepared ballast bed for New lines or during total closure of section at indicated location as per standard drawing, duly leading sleepers, rails, switches, crossings, fastenings including rail cutting, drilling, fixing of all components, fittings with housing of tongue rails as per requirement of signaling, preparing ballast bed, filling and spreading of ballast as required, linking of turnout with track, attending track parameters including lifting, providing one round of packing to make track fit for 20 kmph speed including lubrication of fittings/fastenings, complete as directed by Engineer in-charge.				
20	072042	1 in 12 Turnouts	Set	2.00	46398.48	92796.96
21	072046	Derailing Switch	Set	1.00	8938.09	8938.09
		Recouplement of ballast in running line with railway's stone ballast from existing stacks available along alignment either on top of cutting or on cess or at toe of bank by head leads or by any other means and spreading to make up deficiency in the required profile with contractor's labour, tools & plants, as directed by Engineer-in-charge. Note: Payment shall be made based on ballast stack measurement.				
22	082011	For average lead up to 50m and lift up to 5m	cum	200.00	86.39	17278.00
23	083040	Removing, screening and salvaging ballast from track, duly digging / scarifying ballast by beaters / wire brushes or any mechanical means, leveling and dressing formation with specified cross slope after salvaging ballast, separating muck by screening the salvaged ballast with contractor's 20mm size sieve, stacking of screened ballast for measurement, disposing off muck at specified locations with all lead & lifts as directed by Engineer in-charge. Note: Payment shall be made for quantity of ballast stacked after screening of retrieved ballast from track.	cum	200.00	280.49	56098.00
		Unloading of ballast from Railway's Hopper Wagons, quantity distribution as per pre-defined site requirement, clearing infringements/jammed ballast, distributing the unloaded ballast uniformly over the track, profiling and boxing following all prescribed safety norms.				
24	084041	Under Traffic Block Conditions:	cum	1250.00	47.67	59587.50
25	084042	Under Conditions not requiring Traffic Block:	cum	1250.00	36.21	45262.50

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		Manufacturing and Supply of Alumino thermic welding portions of 52Kg/60 Kg/60EI-R260 as approved by RDSO for welding of rails 52Kg/60Kg/60EI-R260 kg for 25mm gap by the process of AT welding along with complete accessories confirming to the specification laid down in Indian Railway Standard specification No.IRST-19-2020 up to date correction slips with Single shot crucible fitted with Automatic Tapping Thimble, 3 pieces pre fabricated mould (Zircon washed) manually pressed using compressed air petrol/LPG pre heating for execution of welding of rail joint as directed by the engineer in charge at site. Note: 1. The accessories along with welding portion shall be supplied as per Annexure-I of the IRUSSOR - 2021. 2. Rate is inclusive of transportation of above to SSE/P.Way stores.				
26	091012	For 52Kg 90 UTS Rails	Each	92.31	1842.64	170094.10
27	092030	25mm gap 'in-situ' welding during traffic block using Railway's welding portion & Welder and finishing of weld to meet the prescribed tolerances and pass all stipulated tests with all required labour, materials, consumables, tools, equipments etc. to complete the work in all respect as per IR's "Manual for Fusion Welding of Rails by Alumino - Thermic Process" with latest correction slips, including marking of welded joint, painting weld collar with anticorrosive paint, restoration of track near weld joint to original position and fixing of joggled fish plate at new weld, to be removed after passing of weld in USFD test as directed by Engineer in charge. Note: 1. Only welding portion and related accessories as per Annexure - I and Welder shall be supplied by Railways. 2. Hydraulic Weld trimmer shall be used for chipping and profile Grinder for finishing. 3. Required nos. of Joggled fish plates shall be supplied by Railway at nearest P. Way Stores and the same shall be returned at nearest P. Way Store or at other location as per direction of Engineer-in-Charge after release from track.	Each	92.30	1554.91	143518.19
		Providing Centre Line / Rail Level, reference Pegs on formation at an interval of 30 metres on one side or at centre of proposed / existing track, as directed by engineer in-charge for linking of new track / CTR / Deep Screening / Lifting / Lowering works, duly embedding in formation including marking with contractor's paint. Note: (1) Rails/tie bar of suitable size bar shall be supplied by the Railways from nearest Stores Depot. In case of hard wood peg, the hard wood will be supplied by the contractor. (2) Excavation and concrete work, if required, will be paid separately.				

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28	123013	With contractor's hard wood pegs of 50 mm dia and 60 cm long	Each	10.00	114.29	1142.90
29	123030	Spreading of ballast, from existing stacks available along formation on top or at cess, in required uniform thickness, compaction of ballast layer laid on new formation at all the locations with smooth wheeled power roller of 8-10 tonne capacity to sufficient number of passes to form consolidated ballast bed of approximately 250mm thickness to a width of 4m symmetrical to centre line of proposed track in correct line & level with all ascents & descents, as directed by Engineer in-charge. Note: Item is inclusive of (a) providing ramp for taking roller to formation and removing the same & making good formation after completion of work; (b) redistribution & leveling of excess ballast while rolling to obtain uniform plane cambered surface.	cum	200.00	42.19	8438.00
		Linking of BG track (except at LC, Bridges and SEJs) with any type of rail section and sleeper of specified density, on ballast bed spread and compacted with suitable roller, over prepared formation including leading free rails/welded panels available along the alignment on to formation, leading and spreading all fittings and fastenings, spreading of sleepers at specified spacing, squaring, placing of rails over sleepers and fixing rails to sleepers with all types of fittings and fastenings to correct gauge & alignment, lubrication of fittings and fastenings with contractor's grease as per IRPWM standards with contractors labour, tools, consumables, with all lead, lifts etc. complete and raising, levelling and initial packing of track to make it fit for 30 kmph and meet other prerequisites prescribed in Indian Railway Track Machine Manual for deployment of Tamping Machine. Note: 1.Rail cutting and Hole drilling shall be paid separately. 2.Spreading of ballast and compaction shall be paid separately under relevant item.				
30	123042	For sleeper density of 1540 sleepers per km	TRM	300.00	244.23	73269.00
		Shifting / Slewing the existing or newly assembled track of any rail section with any type of sleepers and any density under line block to correct locations & alignment and attending to one round kutcha packing to run safely at 20KMPH speed with all contractors tools and consumables complete and as directed by Engineer in-charge.				
31	123091	Maximum Shifting / Slewing up to 1 metre	TRM	50.00	187.81	9390.50
32	123092	Maximum Shifting / Slewing for more than 1 metre & up to 2 metres	TRM	50.00	225.42	11271.00

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		First or Second Through Packing of track of all sleeper density including giving a general lift, as desired to eliminate sag after Deep Screening work, lifting of track, lowering of track and major realignment of curves and formation rehabilitation as per procedure prescribed in latest edition of IRPWM. Note: General lift is normally 25 mm and isolated lift may be up to 50 mm.				
33	131031	For PSC Sleeper Track with Sleeper Density of 1540	TRM	1000.00	113.50	113500.00
		Through packing of points and crossings, derailing switches including gauging, fittings recouplement, ballasting as required, elimination of sag and to the required alignment after Deep Screening as per procedure prescribed in latest edition of IRPWM complete as per direction of Engineer-in-charge. Note: This work shall be operated in exceptional cases with written approval at DEN level when UNIMAT is not available and immediate packing is required to pass train over it.				
34	131052	1 in 12 PSC layout	Set	2.00	13514.51	27029.02
35	131054	1 in 8½ Derailing Switch	Set	1.00	1479.76	1479.76
		De-stressing of LWR/CWR track of any density under traffic line block with contractor's labours, tools, equipments and consumables inclusive of all lead & lift. Activities include cutting of LWR/CWR into convenient panels of specified length, removal of ERCs, liners, greasing of ERCs and liner contact area, lifting rails and keeping them on rollers provided at every 15 sleepers, working out elongation of rail ends depending on prevailing site conditions, pulling rails with the help of Hydraulic Tensor to achieve the desired elongation, cutting rails, as required, removing rollers and placing rail in position, re-fixing ERCs & liners and adjustment of gap at SEJs : Note: (1) Welding of rail joints will be paid separately. (2) Rail cutting and Hole drilling shall be paid separately. (3) Opening and closing of LC if required will be paid separately. (4) As per procedure prescribed in latest edition of IRPWM & CE's Circulars for destressing of LWR/CWR, if any.				
36	135012	With Contractor's Hydraulic Rail tensor	TRM	500.00	47.56	23780.00

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37	136060	Replacing existing glued joint rail with cut rails or with glued joint rail or insertion of glued joint by cutting existing track under traffic condition by cutting rails, refixing with all rail sleeper fastenings and providing required gaps for carrying out welding as an alternative to drilling holes or joining rails with fish plates duly drilling holes as required including stacking of released material and as directed by engineer in-charge. Note: (1) Drilling holes & rail cutting will be paid separately. (2) Transportation of materials to the site of work from supply points, if more than 250m, shall be paid separately.	Each	18.00	1647.24	29650.32
		Anti-corrosive painting of rail outside track on rail bottom, web, foot and fishing plane with two coats of thickness of 100 microns each by bituminous black paint confirms to IS-9862 of reputed make including surface preparation, as a complete job as per procedure prescribed in latest edition of IRPWM.				
38	137012	For 52 Kg Rails	RM	1000.00	42.84	42840.00

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		Carrying out pre-tamping, during tamping and post-tamping work for tamping track with all types of rails, sleepers & sleeper density by various Track Tamping machines, like CSM,DUO/3X Machines which include : (1) Re-adjustment of ballast, heaping-up of ballast, filling-up of cavities in tamping zone by picking ballast from stacks / shoulders / crib of adjoining track up to lead of 50 m to ensure effective packing; (2) Clearing of ballast on sleepers to make them visible to operator, (3) Clearing of ballast over rail foot to facilitate holding of rail by rollers of TTRM; (4) Digging, screening and replenishment of ballast at mud pumping / rounded ballast in sleeper crib location; (5) Tightening of loose fittings immediately before & after tamping; (6) Replacement of broken / missing fittings supplied by Railway; (7) Correcting displaced sleepers to position along with squaring; (8) Re-setting of worked-out / fallen fittings. (9) Removing and re-fixing joggled fish plates & wooden blocks, wherever necessary; (10) Manual consolidation of ballast in crib / shoulders; (11) Removing and re-fixing of traction bonds during the block in electrified sections (12) Dressing of ballast Note: 1. Tamping blocks are not identical & it may be given at any time either during day or night. 2. Stages of payment a) 30% of the rate will be paid on completion of pre tamping attention, b) Balance 70% of the rate will be paid on completion of post tamping. 3. Recovery at the rate of twice the above applicable rate will be effected in case contractor fails to carry out pre/during/post operation. 4.Payment shall be made only once in irrespective of numbers of TTRM packing round and after restoration of normal speed and restoration of complete ballast profile.				
39	155011	For day time block working	TRM	1000.00	17.26	17260.00



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		Carrying out pre-tamping, during tamping and post-tamping works for tamping of Turnouts of all types Under Traffic Block Conditions which include :(1) Re-adjustment of ballast, heaping-up of ballast, filling-up of cavities in tamping zone by picking ballast from stacks / shoulders / crib of adjoining track up to lead of 50 m to ensure effective packing; (2) Clearing of ballast on sleepers to make them visible to operator; (3) Clearing of ballast over rail foot to facilitate holding of rail by rollers of UNIMAT; (4) Digging, screening and replenishment of ballast at mud pumping / rounded ballast in sleeper crib location; (5) Tightening of loose fittings including check rails immediately before & after tamping; (6) Replacement of broken / missing fittings supplied by Railway; (7) Correcting displaced sleepers to position along with squaring; (8) Re-setting worked-out / fallen fittings; (9) Removing and re-fixing joggled fish plates & wooden blocks, OHE bonds & other obstructions, wherever necessary ;(10) Removing and re-fixing stretcher bar, as directed; (11) Adjustment in opening and housing of switch for testing operation of points (12)Manual consolidation of ballast in cribs and shoulders; (13) Stages of payment a) 30% of the rate will be paid on completion of pre tamping attention, b) Balance 70% of the rate will be paid on completion of post tamping; (14) Recovery at the rate of twice the applicable rate will be effected in case contractor fails to carry out any of the pre/during/post operation.				
40	156012	1 in 12 Turnouts (Under Traffic Block Conditions)	Set	2.00	9857.66	19715.32
41	156015	Derailing Switch (Under Traffic Block Conditions)	Set	1.00	3120.07	3120.07
		Providing lighting arrangements with halogen lamps on and around machine during machine working in night time blocks, with contractor's generator, consumables, all necessary electrical fittings, operators etc. Note: 1. Lighting arrangement is to be provided as per advance planning of Night Blocks and written communication. 2. In case lighting arrangement is made available but not used due to non-availability of block, payment @ 60% of the item rate shall be made. 3. In place of Halogen, LED lamps of equal lumen capacity may be used with the approval of Engineer -in-Charge. 4. If lighting arrangement fails during block, recovery shall be made twice the rate per day.				
42	157031	BCM/FRM/UNIMAT (7.5 KVA generator and 12x500 W)	Night	20.00	4385.76	87715.20

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		Quick cutting with abrasive rail cutter of all types of rail sections including wear resistant, head hardened rails up to 110 UTS, with contractors tools & plants, equipment, consumable with all lead & lift etc. complete as directed by Engineer in-charge. Abrasive Rail Cutter will be as per RDSO Specification No. TM/SM/1 (Rev. 01 of 2012) with latest status of RDSO; Rail Cutting Wheel Abrasive Disc will be as per RDSO Specification No. TM/SM/2 (Rev. 01 of 2020)				
43	161012	52 Kg - 90 UTS - Outside Track	Each	15.39	210.75	3243.44
44	161015	52 Kg - 90 UTS- On Running Line	Each	76.93	239.76	18444.74
		Drilling holes of 16 mm to 32 mm dia. with Rail Drilling machine including chamfering with appropriate chamfering tools in all types of rail section with contractor's tools & plants, equipment, consumable with all lead & lift etc. complete, as directed by Engineer in-charge. Rail Drilling Machine will be as per RDSO Specification No. TM/SM/3, dated 24.04.1991.				
45	161041	Outside Track	Each	92.31	51.25	4730.89
46	161042	On Running Line	Each	461.54	66.26	30581.64
		Loading of rails of any section and length up to 13 metres in Wagons / Truck / trailer including lead up to 50 metres and lift up to 5 metres.				
47	171014	In Wagon where mechanical handling is possible and traffic block is not required or in Truck/trailer.	MT	86.00	116.63	10030.18
		Loading of tongue rail, stock rail, switch assembly and crossings of any section and length, SEJ, Glued joint etc. with / without P.Way fittings and fastenings, in Wagon / Truck / trailer including lead up to 250 metre and lift up to 5 metre.				
48	171024	In Wagon where mechanical handling is possible and traffic block is not required or in Truck/trailer.	MT	11.70	114.87	1343.98
		Loading, leading and unloading of 52Kg / 60Kg rail up to 13 metre length by Railway's Rail Dolly / Dip Lorry to the nominated location under traffic with line protection in case road carriage is not possible with different lead with a lift up to 5 metre during block period.				
49	171031	For lead up to 500 metre.	MT	26.00	348.78	9068.28
50	171032	For lead beyond 500 metre and up to 1 Km.	MT	26.00	449.41	11684.66
		Unloading of rails of any section and length up to 13 metre, in neat manner for Railway usage from departmental material train (DMT) or contractor's / Railway's Truck/trailer including lead up to 50 metre, lift up to 5 metre and stacking in prescribed manner.				
51	171053	From Wagon where mechanical handling is possible and traffic block is not required or in Truck / trailer.	MT	86.00	86.15	7408.90

**MYSORE DIVISION-GATI SHAKTI/SOUTH WESTERN RLY  
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		Loading of 52kg / 60kg PSC normal line and special sleepers up to 2.75 metre length in Depot / Station / Mid-section between stations in a neat manner to departmental material train (DMT) or contractor's / Railway's Truck/Trailer with crane or any other means including crossing of one track with free lead up to 250 metre and lift up to 5 metre, if required with contractor's labour, tools & plants, machinery, consumables etc. Note: In case of any damage to sleeper during loading, penalty @ 50% of the all inclusive cost of sleeper shall be levied.				
52	172014	In Wagon where mechanical handling is possible and traffic block is not required or in Truck / trailer	MT	185.00	90.85	16807.25
		Loading of 52kg / 60kg PSC line and special sleepers beyond 2.75 metre length including existing fittings and fastenings in Depot / Station / Mid-section between stations in a neat manner to departmental material train (DMT) or contractor's / Railway's Truck/trailer with crane or any other means including crossing of one track with free lead up to 250 metre and lift up to 5 metre, if required with contractor's labour, tools & plants, machinery, consumables etc. Note: In case of any damage to sleeper during loading, penalty @ 50% of the all inclusive cost of sleeper shall be levied.				
53	172024	In Wagon/Truck / trailer where mechanical handling is possible and traffic block is not required.	MT	12.19	114.43	1394.90
		Loading, leading and unloading of all types of P.Way fittings and all other miscellaneous material except Rails, sleepers, switches, crossings, SEJs and Glued Joints by road vehicles for different leads. Note: Lead shall be the shortest motorable road length between the points of loading and unloading.				
54	172041	Lead up to 5 Km	MT	10.00	153.48	1534.80
55	172042	Lead beyond 5 Km and up to 10 km	MT	10.00	192.87	1928.70
56	172043	Lead beyond 10 Km and up to 20 km	MT	10.00	246.67	2466.70
57	172044	Lead beyond 20 Km and up to 30 km	MT	10.00	312.40	3124.00
58	172045	Lead beyond 30 Km and up to 50 km	MT	10.00	403.95	4039.50
59	172046	Lead beyond 50 Km and up to 100 Km	MT	10.00	603.88	6038.80
60	172047	Lead beyond 100 Km and up to 150 Km	MT	10.00	902.74	9027.40
61	172048	Extra for every Km per MT beyond 150 Km over item no. 172047	MT-Km	4500.00	3.05	13725.00
		Transportation of Rails, sleepers, switches, crossings, SEJs and Glued Joints by road vehicles for different leads. Note: 1. Lead shall be the shortest motorable road length between the points of loading and unloading. 2. Loading and unloading shall be paid extra under relevant items.				

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62	172051	Lead up to 5 Km	MT	25.00	49.56	1239.00
63	172052	Lead beyond 5 Km and up to 10 km	MT	25.00	88.96	2224.00
64	172053	Lead beyond 10 Km and up to 20 km	MT	25.00	142.75	3568.75
65	172054	Lead beyond 20 Km and up to 30 km	MT	25.00	208.48	5212.00
66	172055	Lead beyond 30 Km and up to 50 km	MT	25.00	300.03	7500.75
67	172056	Lead beyond 50 Km and up to 100 Km	MT	25.00	499.96	12499.00
68	172057	Lead beyond 100 Km and up to 150 Km	MT	295.00	798.82	235651.90
69	172058	Extra for every Km per MT beyond 150 Km over item no. 172057	MT-Km	118000.00	3.05	359900.00
		Unloading of 52kg / 60kg PSC line and special sleepers up to 2.75 metre length in Depot / Station / Mid-section between stations in neat manner for Railway usage from departmental material train (DMT) or contractor's / Railway's Truck/Trailer with crane or any other means including crossing of one track and lead up to 250 metre & lift up to 5 metre with contractor's labour, tools & plants, machinery, consumables etc. Note: In case of any damage to sleeper during loading, penalty @ 50% of the all inclusive cost of sleeper shall be levied.				
70	172063	From Truck / Trailer	MT	185.00	83.98	15536.30
		Unloading of 52kg / 60kg PSC special sleepers beyond 2.75 metre length in Depot / Station / Mid-section between stations in neat manner for Railway usage from departmental material train (DMT) or contractor's / Railway's Truck/Trailer with crane or any other means including crossing of one track and lead up to 50 metre & lift up to 5 metre with contractor's labour, tools & plants, machinery, consumables etc. Note: In case of any damage to sleeper during loading, penalty @ 50% of the all inclusive cost of sleeper shall be levied.				
71	172073	From Truck / Trailer	MT	12.19	87.89	1071.38
		Unloading of Switches / Crossings / SEJ Rails / Glued Joints of any rail section and length with or without P.Way fittings & fastenings in neat manner for Railway usage from departmental material train (DMT) or contractor's / Railway's Truck/Trailer with lead up to 250 metre & lift up to 5 metres.				
72	173013	From Truck / Trailer	MT	11.70	118.20	1382.94
		Collection, segregation and stacking of various scattered P.Way materials at nominated stacking location with serviceable and un-serviceable ones separately within a lead up to 500 metre and lift up to 5 metre including crossing of track(s) wherever necessary as directed by Engineer-in-Charge.				
73	173031	Rails, switches, crossings, SEJ, Glued Joints, Check Rails etc.	MT	30.00	332.98	9989.40
74	173032	All type of PSC sleepers	MT	30.00	364.82	10944.60

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		Manufacturing, fabricating and supplying retro-reflective Engineering Indicator boards, made of 2mm thick aluminium sheet or 3mm thick aluminium composite sheet, face to be fully covered with high intensity encapsulated type heat activated retro-reflective sheeting conforming to type-IV of ASTM-D4956-01 in yellow & black or other colour combination including subject matter, message, symbols, borders etc. as approved by Engineer In-charge or as per IRPWM guidelines, pasted on substrate by an adhesive backing which shall be activated by applying heat and pressure conforming to class-2 of ASTM-D-4956-01 and fixing the same with suitable sized aluminium alloy rivets @ 20 cm c/c to back-support frame of M.S. angle iron of size 25mm x25mm x 3mm provided all along the edges of board with theft resistant measures back side of board shall be with non-peelable weatherproof paint, consisting of one coat of zinc chromate primer and two coats of epoxy paint. Vertical post shall have black & white anti-corrosive paint or powder coating complete, as directed.				
75	202021	Caution Indicator Board of size 1400mmx400mm with back support frame fixed to vertical post of MS angle of size 50mmx50mmx6mm of 3650 mm long	Each	2.00	5940.47	11880.94
76	202022	Speed Indicator Board of equilateral triangular shape having each side of 1000mm with back support frame fixed to vertical post of MS angle of size 50mmx50mmx6mm of 3650 mm long	Each	2.00	5088.38	10176.76
77	202023	Stop Indicator Board of size 1400mmx400mm with back support frame fixed to vertical post of MS angle of size 50mmx50mmx6mm of 3650 mm long	Each	2.00	5940.47	11880.94
78	202024	Termination Indicator Board of Circular shape having diameter of 1000mm with back support frame welded to vertical post of MS angle of size 50mmx50mmx6mm of 3950 mm long	Each	2.00	7340.05	14680.10
79	211250	Manufacturing and fixing buffer stop with Railway supplied rails, cutting, including bending of rails as per plan ,with all contractor's labour, materials, tools, plants etc. and all lead and lift including crossing of track where necessary and as directed by Engineer in charge at site. Note: Excavation, fixing rails in cement concrete, drilling of holes will be paid separately.	Each	2.00	14764.14	29528.28
					<b>Total</b>	<b>5426023.86</b>
<b>Schedule</b>	Schedule TRD-Electrical TRD - Chikjajur - Construction of new AC loco trip shed at Chikjajur (JRU).					
<b>Item- 1</b>	SUBWORK 1: OHE MODIFICATION FOR AC LOCO TRIP SHED AT CHIKJAJURU					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>

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1	1	PART A - COPPER ITEMS - supply (excluding copper wires & SPS ) of overhead equipment only	Kilometre	0.80	62867.29	50293.83
2	2	Erection including copper wires & SPS of overhead equipment only by manual	Kilometre	0.80	51065.29	40852.23
3	3	supply only for fabricated mast/bridge mast K, B, S & T series etc.	MT	9.00	125345.95	1128113.55
4	4	Supply of fabricated steel work other than masts.	MT	2.50	130555.84	326389.60
5	5	Erection of fabricated steel work other than masts by manual	MT	2.50	9204.47	23011.18
6	6	Supply of fabricated steel work (SPS).	MT	1.50	127950.90	191926.35
7	7	Erection of fabricated steel work (SPS).	MT	1.50	7664.33	11496.49
8	8	For Foundation and Plinth - Concrete in other than Hard soil and Rock	cum	75.00	11004.38	825328.50
9	9	Preparation of designs and drawings for overhead TKM equipment and verification of purchasers engineering plan.]	Track Kilometre	1.00	16132.58	16132.58
10	10	Preparation of station working rule diagram and working instructions.	Each	4.00	11350.90	45403.60
11	11	Erection of traction masts and main masts of switching stations, booster stations and L. T. supply Transformer stations by manual	MT	9.00	7830.93	70478.37
12	12	Supply of a Guy rod assembly.	Each	5.00	14733.83	73669.15
13	13	Erection of a Guy rod assembly.	Each	5.00	850.57	4252.85
14	14	Supply of a single bracket assembly.	Each	30.00	30283.97	908519.10
15	15	Erection of a single bracket assembly.	Each	30.00	1580.48	47414.40
16	16	Supply of a Large span wire.	Metre	300.00	1327.50	398250.00
17	17	Erection of a Large span wire.	Metre	300.00	272.00	81600.00
18	18	Supply of mounting arrangements for large span wire	Each	1.00	14698.81	14698.81
19	19	Erection of mounting arrangements for large span wire	Each	1.00	1010.79	1010.79
20	20	Supply of regulating equipment (3 pulley type) counter-weight assembly for conventional OHE.	Each	2.00	117438.66	234877.32
21	21	Erection of regulating equipment (3 pulley type) with counter-weight assembly for conventional OHE.	Each	2.00	4339.26	8678.52
22	22	Supply of a Section Insulator assembly.	Each	5.00	54947.61	274738.05
23	23	Erection of a Section Insulator assembly.	Each	5.00	4705.70	23528.50
24	24	Supply of copper jumper.	Each	20.00	4583.56	91671.20
25	25	Erection of copper jumper.	Each	20.00	286.00	5720.00
26	26	Supply of a structure bond/longitudinal bond/ transverse and special bond	Track Kilometre	2.00	27691.46	55382.92
27	27	Erection of a structure bond/longitudinal bond transverse and special bond	Track Kilometre	2.00	8834.39	17668.78
28	28	Supply of a single earth electrode.	Each	20.00	3369.52	67390.40
29	29	Erection of a single earth electrode.	Each	20.00	1191.69	23833.80
30	30	Supply of a 25 Kv Single Pole Isolator without earth Each contact assembly.	Each	1.00	54244.51	54244.51
31	31	Erection of a 25 kV Single Pole Isolator without earth  Each contact assembly.	Each	1.00	5958.48	5958.48

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32	32	Transfer of equipment from one mast or support to Each another.	Each	5.00	2804.95	14024.75
33	33	Dismantling of overhead equipment.	Kilometre	0.25	55877.13	13969.28
34	34	Splicing and extension of an anchored overhead equipment.	Each	1.00	11894.61	11894.61
35	35	Supply of materials for termination of Double over head equipment conductor	Each	4.00	17611.77	70447.08
36	36	Erection of materials for termination of Double over head equipment conductor	Each	4.00	1114.23	4456.92
37	37	supply of various types Caution boards for 25 KV AC Traction	Each	40.00	678.30	27132.00
38	38	Erection of various types Caution boards for 25 KV AC Traction	Each	40.00	135.66	5426.40
39	39	Extra for Supply of an earth contact assembly in an isolator	Each	2.00	14839.32	29678.64
40	40	Extra for Erection of an earth contact assembly in an isolator	Each	2.00	399.27	798.54
41	41	Dismantling of OHE Mast /structure by cutting.	Each	5.00	5922.10	29610.50
42	42	Supply of a 25 Kv Double Pole Isolator without earth contact assembly	Each	2.00	103486.00	206972.00
43	43	Erection of a 25 kv Double Pole Isolator without earth contact assembly.	Each	2.00	9554.27	19108.54
44	44	Undertaking work under power block on item No. D3	MT	9.00	7830.93	70478.37
45	45	Undertaking work under power block on item No. D7	Each	30.00	1580.48	47414.40
46	46	Undertaking work under power block on item No. D9	Metre	300.00	272.00	81600.00
47	47	Undertaking work under power block on item No. D11	Each	1.00	1010.79	1010.79
48	48	Undertaking work under power block on item No.D.13	Each	2.00	4339.26	8678.52
49	49	Undertaking work under power block on item No.D.15	Each	5.00	4705.70	23528.50
50	50	Undertaking work under power block on item No.D.17	Each	20.00	286.00	5720.00
51	52	Undertaking work under power block on item No.D.23	Each	4.00	5958.48	23833.92
52	53	Undertaking work under power block on item No.D.24]	Each	5.00	2804.95	14024.75
53	54	Undertaking work under power block on item No.D.25	Kilometre	0.25	55877.13	13969.28
54	55	Undertaking work under power block on item No.D.26	Each	1.00	11894.61	11894.61
55	56	Undertaking work under power block on item No.D.28	Each	4.00	1114.23	4456.92
56	57	Undertaking work under power block on item No.D.32]	Each	2.00	399.27	798.54
57	58	Undertaking work under power block on item No.D.35	Each	2.00	9554.27	19108.54
58	59	PART-E OTHERS Loading/Unloading transportation and handing over MT of all type of materials etc. other than contractor material	Kilometre	50.00	105.00	5250.00
					<b>Total</b>	<b>5887820.26</b>
<b>Item- 2</b>	<b>SUBWORK II: JRU SSP MODIFICATION</b>					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>

**MYSORE DIVISION-GATI SHAKTI/SOUTH WESTERN RLY  
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1	1	PART D- OHE/PSI ITEMS OTHER THAN COPPER AND MAJOR STEEL ITEMS Supply of materials for termination of All aluminium 25 kV Feeder/ Return conductor (single SPIDER)	Each	4.00	11595.93	46383.72
2	2	Erection of materials for termination of All aluminium 25 kV Feeder/ Return conductor (single SPIDER)	Each	4.00	1717.67	6870.68
3	3	Supply of all aluminium 25 Kv Feeder Return Conductor (single SPIDER)	Kilometre	0.75	221840.00	166380.00
4	4	Erection of all aluminium 25 kV Feeder Return Conductor (single SPIDER)	Kilometre	0.75	9104.00	6828.00
5	5	Supply of a copper jumper	Each	2.00	5043.20	10086.40
6	6	Erection of a copper jumper	Each	2.00	314.69	629.38
7	7	Supply of a structure bond	Each	10.00	862.11	8621.10
8	8	Erection of a structure bond	Each	10.00	347.47	3474.70
9	9	Supply of earth bus	Metre	50.00	195.04	9752.00
10	10	Erection of earth bus	Metre	50.00	91.78	4589.00
11	11	Supply of copper strips for equipment earthing	Metre	5.00	624.46	3122.30
12	12	Erection of copper strips for equipment earthing	Metre	5.00	145.87	729.35
13	13	Supply of cables for Control and indication	Metre	100.00	372.05	37205.00
14	14	Installation of cables for Control and indication	Metre	100.00	21.31	2131.00
15	15	Supply of cables for Catenary indication	Metre	30.00	145.87	4376.10
16	16	Installation of cables for Catenary, indication	Metre	30.00	21.31	639.30
17	17	supply of cables for LT Power supply	Metre	35.00	354.02	12390.70
18	18	Installation of cables for LT Power supply	Metre	35.00	27.86	975.10
19	19	Supply of cables for 110 Volts DC supply	Metre	35.00	145.87	5105.45
20	20	Installation of cables for 110 Volts DC supply	Metre	35.00	27.86	975.10
21	21	supply of Aluminium bus bar 50mm/38mm	Metre	30.00	709.69	21290.70
22	22	Erection of Aluminium bus bar 50mm/38mm	Metre	30.00	77.03	2310.90
23	23	Supply of Al.bus bar connectors - Bus terminal (11090)	Each	10.00	1843.88	18438.80
24	24	Erection of Albus bar connectors Bus terminal (11090)	Each	10.00	534.31	5343.10
25	25	Supply of Al.bus bar connectors - Bus splice (11180)	Each	8.00	2170.04	17360.32
26	26	Erection of Al.bus bar connectors - Bus splice (11180)	Each	8.00	534.31	4274.48
27	27	Supply of Al.bus bar connectors - Bus tee connector (11150)	Each	8.00	2222.48	17779.84
28	28	Erection of Al.bus bar connectors -Bus tee connector (11150)	Each	8.00	534.31	4274.48
29	29	Supply of Al. busbar connectors - Bus terminating tee 50/38 mm	Each	8.00	6472.41	51779.28
30	30	Erection of Al. busbar connectors - Bus terminating tee 50/38 mm	Each	8.00	45.89	367.12
31	31	Cable trench cutting -Erection	Metre	6.00	439.25	2635.50
32	32	supply and erection Cable trench cover	Metre	10.00	3312.41	33124.10
33	33	Erection of buried rail	Numbers	1.00	37827.59	37827.59



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34	34	Supply of MS flat 75X8	Numbers	10.00	2150.36	21503.60
35	35	Erection of MS Flat 75x8	Numbers	10.00	347.46	3474.60
36	36	Supply of Vaccum Interruptor	Each	1.00	284970.00	284970.00
37	37	supply of Vaccum Circuit Breaker	Each	1.00	264308.20	264308.20
38	38	Supply of Type-II Potential Transformer	Each	1.00	43070.00	43070.00
39	39	supply of 42 KV Lightning arrestor	Each	1.00	43365.00	43365.00
40	40	Supply of 25 KV CTRatio:1500-750/5A	Each	1.00	54427.50	54427.50
41	41	Erection, testing and commissioning of 25 KV single pole Vacuum Interrupters	Each	1.00	8022.90	8022.90
42	42	Erection, testing &commissioning of 25 KV single pole Vacuum Circuit Breaker	Each	1.00	8022.90	8022.90
43	43	Erection of 25 KV PT Type-II complete with  all fittings.	Each	1.00	2145.45	2145.45
44	44	Erection of 42 KV Lightning arrestor	Each	2.00	1519.35	3038.70
45	45	Erection, testing &commissioning of 25 KV CTRatio:1500-750/5A	Each	2145.45	1.00	2145.45
46	46	Supply, Erection, Testing and  Commissioning of Control and Relay Panel for one CB	Numbers	1.00	2265600.00	2265600.00
47	47	Supply of fencing panels at sub-stations.	Metre	10.00	4459.72	44597.20
48	48	Erection of fencing panels at sub-stations.	Metre	10.00	104.90	1049.00
49	49	Supply of fencing upright	MT	0.25	101327.90	25331.97
50	50	Erection of fencing upright	MT	0.25	10409.29	2602.32
51	51	Supply of anti-climbing device, etc. for  Switching station	Metre	10.00	309.00	3090.00
52	52	Erection of anti-climbing device, etc. for Switching station	Metre	10.00	6.00	60.00
53	53	spreading of 20mm Ballast/Gravel in the switch Yard.	cum	5.00	800.00	4000.00
54	54	cable trench cutting-erection	Metre	2.00	439.25	878.50
55	55	Supply and erection of cable trench cover	Sqm	2.00	3312.42	6624.84
56	56	Undertaking work under power block on item No. D2	Each	4.00	1717.67	6870.68
57	57	Undertaking work under power block on item No. D4	Kilometre	0.75	9104.00	6828.00
58	58	Undertaking work under power block on item No. D6	Each	2.00	314.69	629.38
59	59	Addition/alteration/modification to the existing remoted terminal unit at FP/SSP/SP locations including software/hardware modification/alteration in the master station computer at RCC as well as RTU for accommodation off additional interrupter and relevant indications	Each	1.00	99593.00	99593.00
					<b>Total</b>	<b>3754319.78</b>

**4. ELIGIBILITY CONDITIONS**

**Standard Financial Criteria**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	No Technical and Financial credentials are required for tenders having value up to Rs 50 lakh	No	No	Allowed (Mandatory)

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1.1	(A) Financial Eligibility Criteria for the Works having advertised value above Rs.50.00 lakhs: The tenderer must have minimum average annual contractual turnover of V/N or 'V' whichever is less, where V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. Further, if tenderer is JV, "Financial Capacity" of the lead member of JV shall not be less than 51% of the financial eligibility criteria. (B) The Financial Eligibility of tenderer shall be evaluated based on the Clause-10.2, 10.5, Explanation for Clause-10 and other Clauses of Tender Form (Second Sheet) of Part-I of IRGCC-2022 amended by ACS if any and other conditions of tender documents. (C) Financial Eligibility of the JV and members of JV shall be evaluated based on the Clause-10.2, 10.5, 17.15.2 and other Clauses of Tender Form (Second Sheet) of Part-I of IRGCC-2022 amended by ACS if any and other conditions of tender documents. (D) The tenderer(s) shall submit scanned copy of following documents (i) Statement of Annual Contractual Turnover as per Proforma-E-1 duly certified by Chartered Accountant (ii) Audited Balance Sheet for last 03/04 years. (iii) Form 16A/26AS generated through TRACES of Income Tax Department of India if Work Experience Certificate for Technical Eligibility Criteria is from other than Govt. Organization. (iv) Any other document(s) required as per tender conditions for evaluation of Financial Eligibility of the tenderer. (v) If tenderer is JV firm, the tenderer shall submit all of these documents for each member of JV. (vi) If tenderer does not fulfil the Financial Eligibility Criteria, the offer of the tenderer shall be summarily rejected.	No	No	Allowed (Mandatory)
1.2	(a) Attested Certificate(s) issued by Executive or Nominated Authority of the government Departments or Semi-Government/Public Sector Undertakings for the value of the work done for them during the qualifying period including current financial year certifying the bill amounts paid Agreement-wise and Date-wise or attested photo copy of such certificate. Such certificates will be accepted only from Govt. / Govt. bodies / PSUs authorities. Certificates issued by Private Bodies will not be considered.	No	No	Allowed (Mandatory)
1.3	NOTE: (i) Financial Year shall normally, be reckoned as 1st April to 31st March of the Next Year. However, for Turnover Criteria, the Financial Year as applicable to the Company /Tenderer is to be considered, if it defers from the above. (ii) Current Financial year is reckoned as the incomplete Financial year in which the date of tender submission falls. (iii) Chartered Accountant statements duly indicating yearly receipts will not be considered until and unless backed by Audited Balance Sheets or Provisional Balance sheet. (iv) (v) If the tender is not accompanied by the certificate(s) in support of financial eligibility as above, the tender shall be rejected. No post-tender correspondence will be entertained.	No	No	Not Allowed
1.4	If JV firms are allowed to participate; Financial eligibility of the JV Firm shall be adjudged based on satisfactory fulfillment of the Para No.17.15.2 of J.V guide lines of IRSGCC April - 2022 [with up to date correction slip].	No	No	Not Allowed

**Special Technical Criteria**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Definition of Similar Nature of work	No	No	Allowed (Mandatory)

**MYSORE DIVISION-GATI SHAKTI/SOUTH WESTERN RLY  
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1.1	A)Building work - (Civil Work value - 59320098/-) Any Civil Engineering work involving building construction work and structural steel fabrication work. 46.67 MT including all allied works eg; foundation,flooring water supply, sewage, circulating area etc (Minimum quantity @ 35% of scheduled quantity of 133.36 MT in terms of IR GCC clause 10.1 (b) is specified.) B)P.Way work - (Track Work value - 10858389/-) Any P. Way work of track linking and or Railway renewal or sleeper renewal and or turnout renewal and or track maintenance( ELIGIBILITY CRITERIA As per 10.1 (b) of GCC 2022.) C)Electrical (general) - (Electrical (general) value - 5158860.20/-) Works of wiring/cabling or installation and commissioning of electrical items(other than on coaches) such as lights,fans, pumps, charging arrangements. earthing etc, with or without supply of items/equipment's for 230 volts 1phase or 415V, 3phase system or higher voltages. D)Electrical (TRDI) - (Electrical (TRD) value - 9642140.15/-) Design, supply, erection, testing and commissioning of 50 Hz, single phase25kV AC OHE system or 25kV AT feeding system (2x25kV) OR Stringing (including design supply as applicable) of 66kV and above rating transmission lines including erection of transmission towers and foundation work for SEBs/DISCOMs/Transmission authorities/PGCIL/NTPC	No	No	Allowed (Mandatory)
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**Standard Technical Criteria**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	(a) The tenderer must have successfully completed or substantially completed any of the following during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or One similar work costing not less than the amount equal to 60% of advertised value of the tender.	No	No	Allowed (Mandatory)
1.1	Tenderer shall carefully read clause No. 10 including clause no. 10.1 to 10.5 of IRGCC April 2022.	No	No	Not Allowed
1.2	The total value of similar nature of work completed during the qualifying period and not the payments received within qualifying period alone, shall be considered. In case, final Bill of similar nature of work has not been passed and final measurements have not been recorded, the paid amount including statutory deductions will be considered. If final measurements have been recorded and work has been completed with negative variation, then also the paid amount including statutory deductions will be considered. However, if final measurements have been recorded and work has been completed with positive variation but variation has not been sanctioned, original agreement value or last sanctioned agreement value whichever is lower shall be considered for judging eligibility.	No	No	Not Allowed
1.3	In case JV firms are allowed to participate, Technical Eligibility of the JV Firm shall be adjudged based on satisfactory fulfillment of the Para No.17.15.1 of J.V. guide lines of IRSGCC April-2022 [read with up to date correction slip].	No	No	Not Allowed
1.4	The value of work completed will not include the cost of any materials issued free of cost by the Railway/ Department concerned. Price Variation amount, if any; if indicated / incorporated in the experience certificate will also be considered towards eligibility.	No	No	Not Allowed
1.5	Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organization, work experience certificate issued by Public listed company having average annual turnover of Rs 500 crore and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of closing of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.	No	No	Not Allowed
1.6	The work experience certificate shall be in the name and style of the tenderer participating or as per provisions under Clause 17.15 of GCC April-2022 for JV Firm, if eligible to participate.	No	No	Not Allowed

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1.7	The work experience certificate shall be issued by an officer not below the rank of JA Grade or Bill passing Officer in Railways and Bill passing Officer/Executive In-charge of work in other Govt. / Govt. bodies / PSUs. The certificate should bear the signature and seal of the issuing officer, name of the department etc. In case tenderer submits work experience certificate issued by public listed company, the tenderer shall also submit along with work experience certificate, the relevant copy of work order, bill of quantities, bill wise details of payment received duly certified by Chartered Accountant, TDS certificates for all payments received and copy of final/last bill paid by company in support of above work experience certificate.	No	No	Not Allowed
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**Bidders shall confirm and certify on the behalf of the tenderer including its constituents as under:**

S.No.	Description
1	I/we the tenderer (s) am/are signing this document after carefully reading the contents.
2	I/We the tenderer(s) also accept all the conditions of the tender and have signed all the pages in confirmation thereof.
3	I/we hereby declare that I/we have downloaded the tender documents from Indian Railway website www.ireps.gov.in . I/we have verified the content of the document from the website and there is no addition, no deletion or no alteration to the content of the tender document. In case of any discrepancy noticed at any stage i.e. evaluation of tenders, execution of work or final payment of the contract, the master copy available with the railway Administration shall be final and binding upon me/us.
4	I/we declare and certify that I/we have not made any misleading or false representation in the forms, statements and attachments in proof of the qualification requirements.
5	I/We also understand that my/our offer will be evaluated based on the documents/credentials submitted along with the offer and same shall be binding upon me/us.
6	I/We declare that the information and documents submitted along with the tender by me/us are correct and I/we are fully responsible for the correctness of the information and documents, submitted by us.
7	I/we certify that I/we the tenderer(s) is/are not blacklisted or debarred by Railways or any other Ministry / Department of Govt. of India from participation in tender on the date of submission of bids, either in individual capacity or as a HUF/ member of the partnership firm/LLP/JV/Society/Trust.
8	I/we understand that if the contents of the certificate submitted by us are found to be forged/false at any time during process for evaluation of tenders, it shall lead to forfeiture of the Bid Security and may also lead to any other action provided in the contract including banning of business for a period of upto two year. Further, I/we and all my/our constituents understand that my/our offer shall be summarily rejected.
9	I/we also understand that if the contents of the certificate submitted by us are found to be false/forged at any time after the award of the contract, it will lead to termination of the contract, along with forfeiture of Bid Security/Security Deposit and Performance guarantee and may also lead to any other action provided in the contract including banning of business for a period of upto two year.
10	I/We have read the clause regarding restriction on procurement from a bidder of a country which shares a land border with India and certify that I am/We are not from such a country or, if from such a country, have been registered with the competent Authority. I/We hereby certify that I/we fulfil all the requirements in this regard and am/are eligible to be considered (evidence of valid registration by the competent authority is enclosed)

**Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.**

S.No.	Description
1	<b>Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.</b> Please submit a certificate in the prescribed format (please download the format from the link given below). Non submission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of your offer. ( <a href="#">Click here</a> to download the Format of Self Certification)

**5. COMPLIANCE**

**Check Lst**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	TENDER SHALL BE REJECTED if it is not accompanied by the following	No	No	Not Allowed
1.1	Bid Security deposited through IREPS e-payment or as per provisions under Clause 5 (2) Part-I of GCC April 2022.	No	No	Not Allowed
1.1.1	In case of Partnership firm: The tender form shall be submitted only in the name of partnership firm.	No	No	Not Allowed

**MYSORE DIVISION-GATI SHAKTI/SOUTH WESTERN RLY  
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1.1.2	In case tenderer is JV Firm : The tender form shall be submitted only in the name of the JV and not in the name of any constituent member.	No	No	Not Allowed
1.1.3	The Bid Security shall be deposited either in cash through e-payment gateway or submitted as Bank Guarantee bond from a scheduled commercial bank of India or as mentioned in tender documents. The Bank Guarantee bond shall be as per Annexure-VIA and shall be valid for a period of 90days beyond the bid validity period.	No	No	Not Allowed
1.1.4	In case, submission of Bid Security in the form of Bank Guarantee, following shall be ensured:- i. A scanned copy of the Bank Guarantee shall be uploaded on e-Procurement Portal (IREPS) while applying to the tender. ii. The original Bank Guarantee should be delivered to The Chief Project Manager, Gati Shakti Unit, Beside Railway Hospital, KRS road, Mysore - 570020 within 5 working days of before closing date for submission of bids (i.e Excluding the last date of submission of bid). iii. Non submission of scanned copy of Bank Guarantee with the bid on e-tendering portal (IREPS) and/or non submission of original Bank Guarantee within the specified period shall lead to summary rejection of bid. iv. The Tender Security shall remain valid for a period of 90 days beyond the validity period for the Tender. v. The details of the BG, physically submitted should match with the details available in the scanned copy and the data entered during bid submission time, failing which the bid will be rejected. vi. The Bank Guarantee shall be placed in an envelope, which shall be sealed. The envelope shall clearly bear the identification "Bid for the ***** Project" and shall clearly indicate the name and address of the Bidder. In addition, the Bid Due Date should be indicated on the right hand top corner of the envelope. vii. The envelope shall be addressed to the Chief Project Manager, Gati Shakti Unit, Beside Railway Hospital, KRS road, Mysore - 570020. viii. If the envelope is not sealed and marked as instructed above, the Railway assumes no responsibility for the misplacement or premature opening of the contents of the Bid submitted and consequent losses, if any, suffered by the Bidder. ix. The beneficiary for the PG will be Financial Adviser and Chief Accounts Officer, Construction, Cantonment, Bangalore. (FA&CAO/CN/BNC)	No	No	Not Allowed
1.2	Uploading of Certificate in support of Technical Eligibility (No Technical credentials are required for tenders having advertised value up to Rs 50 lakh).	No	No	Not Allowed
1.3	Submission of Certificate(s) in support of Financial Eligibility (No Financial credentials are required for tenders having advertised value up to Rs 50 lakh).	No	No	Not Allowed
1.4	IN CASE THE TENDER is Partnership firm/ JOINT Venture firm (JV)/ LLP A copy of certificate to be submitted/uploaded by tenderer as per format given at annexure -v of IRGCC 2022.	No	No	Not Allowed
1.5	IN CASE OF ADVERTISED TENDER VALUE IS MORE THAN RS. 10 CRORES: Bid capacity is applicable, the tenderers should submit proforma attached in DOCUMENTS. In case, the tenderer/s failed to upload BID CAPACITY PROFORMA along with offer, their/his offer shall be considered as incomplete and will be rejected summarily.	No	No	Not Allowed
1.6	In case tenderer is other than sole proprietorship firm, following documents shall be uploaded by the tenderer:	No	No	Not Allowed
1.6.1	In case the Tenderer is a Partnership Firm: [i] A notarized copy of Partnership deed or a copy of the Partnership deed registered with the Registrar. [ii] A notarized or registered Power of Attorney (duly registered as per prevailing law) in favour of an individual to sign the tender documents and create liability against the Firm. [iii] PAN / TAN number of Partnership firm (PAN / TAN number in the name of any of the constituent partners shall not be considered). [iv] All other documents in terms of Para 10 of the Tender Form (Second Sheet) above.	No	No	Not Allowed

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1.6.2	In case the Tenderer is a LLP Firm registered under LLP Act-2008 (i) A copy of LLP Agreement, (ii) A copy of Certificate of Incorporation; and (iii) A copy of Power of Attorney/Authorization issued by the LLP Firm in favour of the individual to sign the tender on behalf of the LLP Firm and create liability against the Firm. (iv) Copy of PAN number of the LLP Firm. [v] All other documents in terms of Para 10 of the Tender Form (Second Sheet) above.	No	No	Not Allowed
1.6.3	In case the Tenderer is a Company registered under Companies Act-2013: (i) The copies of MOA (Memorandum of Association) / AOA (Articles of Association) of the company (ii) A copy of Certificate of Incorporation (iii) A copy of Authorization/Power of Attorney issued by the Company (backed by the resolution of Board of Directors) in favour of the individual to sign the tender on behalf of the company and create liability against the company.(iv) copy of PAN number of the Company. and (v) All other documents in terms Para 10 of the Tender Form (Second Sheet) above	No	No	Not Allowed
1.6.4	In case the Tenderer is a Registered Society & Registered Trust: (i) A copy of the Certificate of Registration. (ii) A copy of Memorandum of Association of Society/Trust Deed; (iii) A copy of Power of Attorney in favour of the individual to sign the tender documents and create liability against the Society/Trust. And (iv) A copy of Rules and Regulations of the society (v) Copy of PAN number of the Society/Trust. (vi) All other documents in terms Para 10 of the Tender Form (Second Sheet) above.	No	No	Not Allowed
1.7	Incase JV Firms are allowed to participate: Uploading of MEMORANDUM OF UNDERSTANDING as per the format given in "Documents attached with tender" and also below documents	No	No	Not Allowed
1.7.1	In case one or more members is/are Proprietary Firm or HUF, the following documents shall be enclosed: (i) A copy of notarized affidavit on Stamp Paper declaring that his/her Concern is a Proprietary Concern and he/she is sole proprietor of the Concern OR he/she is in position of "KARTA" of Hindu Undivided Family (HUF) and he/she has the authority, power and consent given by other partners to act on behalf of HUF.	No	No	Not Allowed
1.7.2	In case one or more of the members of the JV is/are partnership firm(s), following documents shall be submitted: (i) A notarized copy of the Partnership Deed or a copy of the partnership deed registered with the Registrar. (ii)A copy of consent of all the partners or individual authorized by partnership firm, to enter into the Joint Venture Agreement on a stamp paper. (iii) A notarized or registered copy of Power of Attorney in favour of the individual to sign the MOU/JV Agreement on behalf of the partnership firm and create liability against the firm.	No	No	Not Allowed
1.7.3	In case one or more members of the JV is/are companies, the following documents shall be submitted: (i) A copy of resolutions of the Directors of the Company, permitting the company to enter into a JV agreement. (ii) The copies of MOA (Memorandum of Association) / AOA (Articles of Association) of the company. (iii) A copy of Certificate of Incorporation. (iv) A copy of Authorization/copy of Power of Attorney issued by the Company (backed by the resolution of Board of Directors) in favour of the individual to sign the tender, sign MOU/JV Agreement on behalf of the company and create liability against the company	No	No	Not Allowed
1.7.4	In case one or more members of the JV is/are LLP firm/s, the following documents shall be submitted: (i) A copy of LLP Agreement. (ii) A copy of Certificate of Incorporation of LLP. (iii) A copy of resolution passed by partners of LLP firm, permitting the Firm to enter into a JV agreement. (iv) A copy of Authorization /copy of Power of Attorney issued by the LLP firm (backed by resolution passed by the Partners) in favour of the individual, to sign the tender and/or sign the MOU/ JV agreement on behalf of the LLP and create liability against the LLP.	No	No	Not Allowed

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1.7.5	In case one or more members of the JV is/are Society/s or Trust/s, the following documents shall be submitted: (i) A copy of Certificate of Registration. (ii) A copy of Memorandum of Association of Society/Trust Deed. (iii) A copy of Rules & Regulations of the Society. (iv) A copy of Power of Attorney, in favour of the individual to sign the tender documents and create liability against the Society/Trust	No	No	Not Allowed
2	Uploading of Declaration regarding Employment of Retired Engineer/Retired Railway Officer as per clause no.16 of Part-I of GCC April 2022. [in the format attached in - Documents]	No	No	Not Allowed
3	Uploading of NEFT FORM - as per the format attached with the tender document.	No	No	Not Allowed
4	The list of personnel / organization on hand and proposed to be engaged for the tendered work.	No	No	Not Allowed
5	List of Plant & Machinery available on hand and proposed to be inducted and hired for the tendered work.	No	No	Not Allowed
6	Uploading of Statement Showing the particulars of Works on Hand & Works Completed as per the format attached to the tender document	No	No	Not Allowed
7	Uploading of certificate by local suppliers in regard to meeting the Minimum Local Content requirement to avail benefits under Public Procurement Policy Order-2017, as amended from time to time, shall be followed for consideration of tenders (A) for procurement order of value less than Rs. 10 crores: self-certificate in accordance with Para-9(a) of Public Procurement(Preference to Make in India) Order 2017. (B)For Procurement Order of value more than Rs. 10 crores, the certificate from Statutory auditor/cost auditor/practicing CA as the case may be in accordance with Para-9(b) of Public Procurement (Preference to Make in India) Order 2017.	No	No	Not Allowed

**Commercial-Compliance**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	No	Allowed (Mandatory)
2	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	No	Allowed (Mandatory)
3	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)
4	(i) The tenderer shall clearly specify whether the tender is submitted on his own (Proprietary Firm) or on behalf of a Partnership Firm / Company / Joint Venture (JV) / Registered Society / Registered Trust / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. The tenderer(s) shall enclose the attested copies of the constitution of their concern, and copy of PAN Card along with their tender. Tender Documents in such cases are to be signed by such persons as may be legally competent to sign them on behalf of the firm, company, association, trust or society, as the case may be. (ii) documents shall be submitted according to clause 14 of IRGCC 2022:	No	No	Allowed (Mandatory)

**General Instructions**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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**MYSORE DIVISION-GATI SHAKTI/SOUTH WESTERN RLY  
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1	Fixed Deposit Receipts (FDRs) submitted after award of tender towards Security Deposit/Performance Guarantee should be with automatic renewal facility only.	No	No	Not Allowed
2	CONSORTIUM AGREEMENTS AND MOUS SHALL NOT BE CONSIDERED FOR PARTICIPATING IN THIS TENDER.	No	No	Not Allowed
3	Tenderer(s) shall note that conditional/alternate offer will not be considered and will summarily be rejected, even though such condition makes them as the lowest tenderer.	No	No	Not Allowed
4	Shramik kalyan While processing payment of any 'On Account Bill' or 'Final Bill' or release of 'Advances' or 'Performance Guarantee / Security deposit', contractor shall submit a certificate to the Engineer or Engineer's representatives that "I have uploaded the correct details of contract labours engaged in connection with this contract and payments made to them during the wage period in Railway's Shramikkalyan portal at 'www.shramikkalyan.indianrailways.gov.in' till ____Month, ____Year.	No	No	Not Allowed
5	Date of inviting tender shall be the date of publishing tender notice on IREPS website if tender is published on website or the date of publication in newspaper in case tender is not published on website.	No	No	Not Allowed
6	The General Conditions of Contract governing the performance of the works covered by this tender are the Indian Railway Standard General Conditions of Contract [IRSGCC] as amended from time to time up to date. A soft copy of the Indian Railway Standard General conditions of Contract is uploaded in the attached documents to the tender for reference. Hard copy of IRSGCC (with up-to-date correction slip) may be perused in the office of the Chief Project Manager, Gati Shakti Unit, Mysore 1. The tenderer/s is/are deemed to have kept himself/themselves fully Informed of the provisions of the IRS General conditions of Contract including all corrections and Amendments issued up to date while submission of offer and any claim that he/they is/are not aware of any amendment or correction slip to the IRSGCC shall not be entertained.	No	No	Not Allowed
7	STUDY OF DRAWINGS AND LOCAL CONDITIONS: The drawings for the works can be seen in the office of the General Manager/Divisional Railway Manager/Chief Project Manager-GSU. It should be noted that these drawings are meant for general guidance only and Railway may suitably modify them during the execution of work according to the circumstances without making the Railways liable for any claims on account of such changes. If there is any variation between the description in the tender and the detailed plans, the Engineer-in-Charge will operate the correct description and his decision is final and binding on the tenderer/ Contractor. The Tenderer/Contractor is required to inspect the sites of works and acquaint himself with the site conditions, availability of approaches for transporting of men and materials, space and other factors relating to the works, availability of labour, electricity and water, etc., before quoting his rates. The extent of lead and lift involved in the execution of works and any difficulties involved in the execution of work should also be examined before formulating the rates for complete items of works described in the schedule. The Tender submitted will be deemed to have been made after such inspection.	No	No	Not Allowed



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8	DRAWINGS FOR WORKS: The percentage rates for the schedule items and itemized rates for the non-scheduled items quoted by the tenderer as may be accepted by the railways will, hold good irrespective of any changes, modifications, alterations, additions, omissions in the locations of structures and detailed drawings, specifications and/or the manner of executing the work. It should be specifically noted that some of the detailed drawings may not have been finalized by the Railway and will, therefore, be supplied to the contractor as and when they are finalized on demand. No compensation whatsoever on this account shall be payable by the Railway Administration. No claim whatsoever will be entertained by the Railway on account of any delay or hold up of the works arising out of delay in approval of drawings, changes, modifications, alterations, additions, omission and the site layout plans or detailed drawings and design and/or late supply of such material as are required to be arranged by the Railway or due to any other factor on Railway Accounts.	No	No	Not Allowed
9	Manual tenders, supporting documents etc., sent by Post/FAX/Courier or in Person SHALL NOT BE ACCEPTED.	No	No	Not Allowed
9.1	All requisite documents are to be properly submitted online only and the bidders should ensure that the content of the documents uploaded is distinctly legible /readable.	No	No	Not Allowed
10	CORRIGENDUM NOTICE ON IREPS: Railway may modify the tender document by issuing online corrigendum through "www.ireps.gov.in" 15 days prior to the tender closing date. For the purpose of CORRIGENDUM in the tender, NIT period is splitted as under: (a) ADVERTISEMENT PERIOD: The time during which all information pertaining to tender shall be available but offers cannot be submitted (b) OFFER SUBMISSION PERIOD: 15 days prior to closing of tender, during which tenderers can submit their offer.	No	No	Not Allowed
11	If the Bid of a Tenderer is seriously unbalanced in relation to the Engineer's estimate of the cost of work to be performed under the contract, the Railways may require the tenderer to produce detailed price analysis for any or all items of the Tender Schedule, to demonstrate the internal consistency of those prices with the construction methods and schedule proposed.	No	No	Not Allowed
12	No Technical and Financial credentials are required for tenders having value up to Rs 50 lakh. For tenders valuing more than Rs. 50.00 lakh: The offer of Tenderer(s) who do not enclose Experience Certificate & Turnover Certificate with requisite details, and supporting documents along with their Tender to establish their credentials shall be summarily rejected, even though they are working contractors or contractors on approved list.	No	No	Not Allowed
12.1	The offer shall be evaluated only from the certificates/documents submitted along with the tender offer.	No	No	Not Allowed
12.2	Any Certificate /Documents offered / submitted /received after the tender opening shall not be given any credit and shall not be considered.	No	No	Not Allowed
12.3	Attestation of documents may be self attested or attested by a Gazetted Officer.	No	No	Not Allowed
12.4	Railway reserves the right to verify the authenticity of the documents/information furnished.	No	No	Not Allowed

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13	IRSGCC para 6.0 of part-I (a)(ii) Tenderers will examine the various provisions of The Central Goods and Services Tax Act, 2017(CGST)/ Integrated Goods and Services Tax Act, 2017(IGST)/ Union Territory Goods and Services Tax Act, 2017(UTGST)/ respective state's State Goods and Services Tax Act (SGST) also, as notified by Central/State Govt.& as amended from time to time and applicable taxes before bidding. Tenderers will ensure that full benefit of Input Tax Credit (ITC) likely to be availed by them is duly considered while quoting rates. (a)(iii) The successful tenderer who is liable to be registered under CGST/IGST/UTGST/SGST Act shall submit GSTIN along with other details required under CGST/IGST/ UTGST /SGST Act to railway immediately after the award of contract, without which no payment shall be released to the Contractor. The Contractor shall be responsible for deposition of applicable GST to the concerned authority. (a)(iv) In case the successful tenderer is not liable to be registered under CGST/IGST/UTGST/SGST Act, the railway shall deduct the applicable GST from his/their bills under reverse charge mechanism (RCM) and deposit the same to the concerned authority. (b) When work is tendered for by a firm or company, the tender shall be signed by the individual legally authorized to enter into commitments on their behalf. (c) The Railway will not be bound by any power of attorney granted by the tenderer or by changes in the composition of the firm made subsequent to the execution of the contract. It may, however, recognize such power of attorney and changes after obtaining proper legal advice, the cost of which will be chargeable to the Contractor.	No	No	Not Allowed
13.1	Increase/decrease of TAXES: if rates of existing GST or cess on GST for Works Contract is increased or any new tax /cess on Works Contract is imposed by Statute after the date of opening of tender but within the original date of completion/date of completion extended under clause 17 & 17A and the Contractor thereupon properly pays such taxes/cess, the Contractor shall be reimbursed the amount so paid. Further, if rates of existing GST or cess on GST for Works Contract is decreased or any tax/cess on Works Contract is decreased / removed by Statute after the date of opening of tender, the reduction in tax amount shall be recovered from Contractor's bills/Security Deposit or any other dues of Contractor with the Government of India.	No	No	Not Allowed
14	This tender complies with PUBLIC PROCUREMENT POLICY ORDER-2017 dated 15.06.2017.Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions. Provisions of Make in India Policy 2017 issued by Govt. of India, as amended from time to time, shall be followed for consideration of tenders.	No	No	Not Allowed

**Special Conditions**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Tenderer(s) may refer GCC-2022 including additional correction slip Till date for submitting the relevant documents in support of technical, financial eligibility criteria and any other relevant documents.	No	No	Not Allowed
2	Bidders should carefully read all the conditions and the Special Conditions along with Special Conditions - General & Technical, which are annexed to the tender document in the DOCUMENTS attached to the tender. These special conditions form part of the tender document and will supplement to the conditions of GCC April - 2022 along with updated correction slips GCC April-2022. Where the provisions of these special conditions are at variance with GCC and other documents mentioned above, these Special Conditions shall prevail.	No	No	Not Allowed
3	MOBILISATION ADVANCE IS APPLICABLE FOR TENDERS OF VALUE Rs. 25 CRORES OR ABOVE. as detailed in Special Conditions - General attached to the tender in documents.	No	No	Not Allowed

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4	IN CASE OF ADVERTISED TENDER VALUE IS MORE THAN Rs. 10 CRORES, JOINT VENTURE (JV) FIRMS ARE ALSO CONSIDERED FOR ELIGIBILITY.	No	No	Not Allowed
5	IN CASE OF ADVERTISED TENDER VALUE IS MORE THAN RS. 10 CRORES: The tender/technical bid will be evaluated based on bid capacity formula detailed as Annexure-VI of IRSGCC April - 2022. (ACS -11 SI No 5 of GCC 2022) NOTE: i)The Tenderer(s) shall furnish the details of existing commitments and balance amount of ongoing works with tenderer as per the prescribed proforma of Railway for statement of all works in progress and also the works which are awarded to tenderer but yet not started up to the of inviting of tender. In case of no works in hand, a 'NIL' statement should be furnished. This statement should be submitted duly verified by Chartered Accountant.(ii) In case, the tenderer/s failed to submit the above statement along with offer, their/his offer shall be considered as incomplete and will be rejected summarily.	No	No	Not Allowed
6	Price Variation Clause (PVC) is applicable If the advertised tender value above Rs.2 Crores . As detailed in -ACS No 1 for Para 46A of IRGCC April - 2022 attached to the tender in - DOCUMENTS. This clause is not applicable for AT welding portions supply contract. Base Month: The Base Month for 'Price Variation Clause' shall be taken as the one month prior to closing of tender, unless otherwise stated elsewhere. The quarter for applicability of PVC shall commence from the month following the Base month. The Price Variation shall be based on the average Price Index of the quarter under consideration.	No	No	Not Allowed

**Technical-Compliances**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	In case of tender for Ballast supply - Ballast test certificate	No	No	Allowed (Mandatory)
2	In case of Tender schedule having item for SUPPLY OF BALLAST; Ballast test report as detailed in footnote of ballast item	No	No	Allowed (Mandatory)

**Undertakings**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	(i)I/We have read the various conditions of the tender attached hereto and hereby agree to abide by the said conditions. I/We also agree to keep this tender open for acceptance for the period mentioned in the tender document [NIT HEADER] from the date fixed for opening the same and in default thereof, I/We will be liable for forfeiture of my/our Earnest Money Deposit submitted. (ii) I/We offer to do the work at the percentage rates quoted by me/us in the attached schedule and bind myself/ourselves to complete the work within the period of completion given in this tender document[NIT HEADER] from the date of issue of letter of acceptance of this tender. I/We also hereby agree to abide by the IRGCC and Special Conditions of contract and to carry out the works according to the IRU Standard Specifications for materials and works, 2010, laid down by South Western Railway for the present contract. (iii) The full value of the earnest money paid shall stand forfeited without prejudice to any other rights or remedies of the railway if (a) I/We do not execute the contract document within seven days after receipt of notice issued by the Railway that such documents are ready: OR (b) I/We do not commence the work within fifteen days after receipt of orders to that effect. (iv) Until a formal agreement is prepared and executed, acceptance of this tender shall constitute a binding contract between us subject to modifications, as may be mutually agreed to between us and indicated in the letter of acceptance of my/our offer for this work.	No	No	Not Allowed

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2	I/We fail to submit the requisite Performance Guarantee [P.G] in the prescribed format even after 60 (Sixty days) from the date of issue of Letter of Acceptance, we are aware that the contract liable to be terminated duly forfeiting EMD and other dues, if any payable against the contract. Also, I/We shall be debarred from participating in the retender for this work	No	No	Not Allowed
3	I/We understand that no post-tender correspondence will be entertained; however, if any clarification is required by the Railway, the same will be sought from the tenderer. Also, I/We are aware that any Certificate/ Documents offered after the tender opening shall not be given any credit and shall not be considered	No	No	Not Allowed
4	I/we do hereby solemnly affirm and state on behalf of the tenderer including its constituents as under:	No	No	Not Allowed
4.1	(i) I/We the tenderer(s) am/are signing this document after carefully reading the contents. (i) I/We declare and certify that I/We have not made any misleading or false representation in the documents, forms, statements attached in proof of the qualification requirements. (iii) I/We also understand that my/our offer will be evaluated based on the documents/credentials uploaded along with the offer and the same shall be binding upon me/us. (iv) I/We declare that the information and the documents attached along with the tender by me/us are correct and I/We are fully responsible for the correctness of the information and the documents submitted by us.	No	No	Not Allowed
4.2	I/We understand that, if any of the certificates regarding eligibility criteria submitted by us are found to be forged / false / incorrect will lead to banning of business with the tenderer/all the partners in case of partnership firm/all the members of a JV in case of a Joint Venture on entire Indian Railways for 5 years. i) if it is found during the process of evaluation of tender, it shall lead to forfeiture of the EMD, and my/our offer shall be summarily rejected. ii) If it is found after the award of the contract, it will lead to termination of contract along with forfeiture of EMD/SD and PG besides any other action provided in the contract.	No	No	Not Allowed
5	It is certified that I/We/HUF/Company/LLP have not been blacklisted or debarred by Railways or any other Ministry/Department/public sector undertaking of the government of India/State Government from participation in tenders/contract on the date of opening of bids, EITHER in individual capacity or in any firm in which we are/were partners or as a member of JV firm in which I/We/HUF/Company/LLP were/are members. I/We understand if above declaration found to be false/incorrect at any time during process of evaluation of bid or after the award of contract, will lead to determination under Clause 62 of the General Conditions of Contract.	No	No	Not Allowed
6	I/We indemnify and save harmless the Railway from and against all actions, suit proceedings losses, costs, damages, charges, claims and demands of every nature and description brought or recovered against the Railways by reason of any act or omission of the Contractor, his agents or employees, in the execution of the works or in his guarding of the same. All sums payable by way of compensation under any of these conditions shall be considered as reasonable compensation to be applied to the actual loss or damage sustained, and whether or not any damage shall have been sustained.	No	No	Not Allowed

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7	I/We are aware that: Should the Railway decide to negotiate with a view to bring down the rates, the tenderer called for negotiations should furnish the following form of declaration before commencement of negotiations. I/We ----- do declare that in the event of failure of contemplated negotiations relating to Tender No. ...., dt..... Item No. opened on dt:..... my original tender shall remain open for acceptance on its original terms and condition. I also declare that I am aware that during this negotiations, I cannot increase the originally quoted rates against any of the individual items and that in the event of my doing so the same would not be considered at all i.e., reduction in rates during negotiation alone would be considered and for some items if I/we increase the rates, the same would not be considered and in lieu my originally quoted rates alone would be considered and my offer would be evaluated accordingly. I/We are also aware that the validity of such negotiated offer will be 30 days from the date of negotiations or the validity of original offer, whichever is later.	No	No	Not Allowed
8	I/we aware that: for all the tenders having advertised cost of Rs. 10 lakh or above, there is a provision to take payment from Rawilays through a letter of credit (LC) arrangement.	No	No	Not Allowed

**Custom**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Completion Period - 09 Months from Date of issue of LOA.	No	No	Not Allowed
2	Maintenance Period - 24 Months from Date of Completion of Work.	No	No	Not Allowed
3	In case of Tender schedule having item for SUPPLY OF BALLAST; Ballast test report as detailed in footnote of ballast item	No	No	Allowed (Mandatory)

**6. Documents attached with tender**

S.No.	Document Name	Document Description
1	GCCAUGUST2022-UPDATEDuptoACS4.pdf	IRGCC 2022 Updated up to ACS 4
2	AdvanceCorrectionSlipNo_5ACS-53.pdf	ACS 5
3	AdvanceCorrectionSlipNo_6ACS-61.pdf	ACS 6
4	AdvanceCorrectionSlipNo_7ACS-7.pdf	ACS 7
5	AdvanceCorrectionSlipNo_8ACS-8.pdf	ACS 8
6	AdvanceCorrectionSlipNo_9ACS-9.pdf	ACS 9
7	AdvanceCorrectionSlipNo_10ACS-10.pdf	ACS 10
8	SeekingclarificationonapplicabilityofGCCCorrectionSlipNo_10.pdf	ACS 10
9	AdvanceCorrectionSlipNo_11ACS-11_compressed.pdf	ACS 11
10	JRUTRIPCIVILSPECIALCONDITION.pdf	Special Conditions for Civil Work
11	ElectricalTENDERCONDITIONGENERAL_compressed.pdf	Special Conditions for Electrical G
12	ElectricalTRDTENDERCONDITION.pdf	Special Conditions Electrical TRD
13	Eligiblility10.1bGCC.pdf	Eligibility GCC
14	JPOST2.pdf	JPO SnT
15	APPROVEDGADJRU.pdf	Approved GAD

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

**MYSORE DIVISION-GATI SHAKTI/SOUTH WESTERN RLY  
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**Signed By:** J SREENIVASULU

**Designation :** Dy.CPMENGG