CONSTRUCTION OF SPORTS Building AT FOOTAL, JABALPUR, JSCL

	ABSTRACT							
S. No	SUBHEAD	Description	Amount					
1.0	1	CIVIL WORKS (UADSR)	4837057					
2.0	II	CIVIL WORKS (NON SR)	3390876					
3.0	III	CIVIL WORKS (DSR)	5177430					
4.0	IV	PRE -FAB ENGINEERED STRUCTURE FABRICATION NON SR	6149098					
5.0	V	PRE -FAB ENGINEERED MPSR	6779376					
6.0	VI	Other ITEMS OF SITE DEVELOPMENT AND SPORTS UTILITY	600000					
	TOTAL							

	JABALPUR, JSCL						
Sr.	UADD SR	SUBHEAD - I : CIVIL WORKS (I	JADSR) Unit	Qty	UADD	Amount	
No.	2012 Ref.	EARTH WORK EXCAVATION	Oilit	Qty	Rate	Amount	
1.0	Item 2.8	Earthwork in excavation by mechanical means (Hydraulic excavator) / maual means in foundation trenches or drains (not exceeding 1.5 m in width or 10sqm 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 soil as directed, within a lead of					
	2.8.1	50m. All kinds of soil.	Cum	560.00	116.10	65016	
2.0	Item 2.11	Extra for excavating trenches for pipes, cables etc. in all kinds of soil for depth exceeding 1.5 m, but not exceeding 3 m. (Rate is over corresponding basic item for depth upto 1.5 metre).		130.00	137.80	17914	
3.0	Item 2.25	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m	Cum	1573.00	53.10	83526	
4.0	Item 2.27	Supply and Filling in plinth and under floors includeing watering ramming consolidating and dressing complete with					
	2.27.1	Crusher stone dust	Cum	706.00	565.20	399031	
5.0	Item 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 disposal of excavated earth lead upto 50 m and lift upto 1.5 m, disposed earth to be levelled and neatly dressed					
	2.6.1	All kinds of soil	cum	95.00	114.30	10859	
6.0	Item 2.28 (Volume 1)	Surface dressing of the ground including removing vegetation and inequalities not exceeding 15 cm deep and disposal of rubbish, lead up to 50 m and lift up to 1.5 m.					
	2.28.1	All kinds of soil.	sqm	1500.00	5.97	8951	
7.0	Item 2.34.3	Treatment of soil under existing floors using chemical emulsion @ one litre per hole, 300 mm apart including drilling 12 mm diameter holes and plugging with cement mortar 1 :2 (1 cement : 2 Coarse sand) to match the existing floor:					
	Item 2.34.3.1	With Chlorpyriphos/Lindane E.C. 20% with 1% concentration	sqm	900.00	55.80	50220	
8.0	Item 4.1	Providing and laying in position cement concrete of specified grade excluding cost of centring and shuttring All works upto plinth level					
	4.1.3	Cement concrete grade M-15 (Nominal mix) with 40 mm maximum size of stone aggregate	cum	13.00	3684.60	47900	
9.0	4.16	Making Plinth protection 50mm thick with Cement concrete of grade M-10 (Nominal Mix with 20mm size stone aggrigate) over 75mm bed by dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing top surface smooth.	sqm	116.00	377.10	43744	
10.0	Item 5.31	Providing and laying in position machine batched, machine mixed and machine vibrated design mix cement concrete of specified grade for reinforced cement concrete work including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement. including Admixtures in recommended proportions as per IS 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-incharge. M-25 grade reinforced cement concrete by using 410 kg. of cement per cum of concrete.					

Reinforced cement concrete work in beams suppended floor roofs Inviting slopes of 159 landings halconies shalves chaijss linete hand plain window sills staticases up to floor two and plain window sills staticases up to floor two and plain window sills staticases up to floor two and plain window sills staticases up to floor two and present control of the plain of the plain of the plain window sills staticases up to floor two and reinforcement with cement concrete grade M-20 (Normal mix with 20mm maximum size of stone aggregate). 14.0			All works upto floor IInd level	cum	201.00	4720.50	948821
14.0 5.20 straightening, cutting, bending, placing in position and binding including cost of binding were upto floor two level including all wastage etc complete.	12.0	Item 5.3	suspended floors roofs having slopes of 15° landings balconies shelves chajjas lintels band plain window sills staircases up to floor two and spiral stair casees upto floor two level excluding the cost of centring shuttring finishing and reinforcement with cement concrete grade M-20 (Nominal mix with 20mm maximum size of stone	cum	52.00	4608.00	239616
S0000 or more. Boring, providing and installing bored cast-in-situ single under reamed pile of specified diameter and length below the pile cap M S5 in cement concrete, to carry a safe working load not less than specified, excluding the cost of steel reinforcement but including the cost of steel reinforcement but including the cost of steel reinforcement but including the cost of boring with, bentonite solution and temporary casing of appropriate length for setting out and removal of same and the length of the pile to be embedded in the pile cap etc. all complete, including removal of excavated earth with all lifts and leads (Length of pile for payment shall be measured upto bottom of pile cap). 16.3.1 300 mm dia piles meter 1563.30 0	14.0	5.20	straightening, cutting, bending, placing in position and binding including cost of binding wire upto				
single under reamed pile of specified diameter and length below the pile cap M 35 in cement concrete, to carry a safe working load not less than specified, excluding the cost of steel reinforcement but including the cost of steel reinforcement but including the cost of boring with, bentonite solution and temporary casing of appropriate length of the pile to be embedded in the pile cap etc. all complete, including removal of same and the length of the pile to be embedded in the pile cap etc. all ilifts and leads (Length of pile for payment shall be measured upto bottom of pile cap). 16.0 20.1 Centering and shuttering including strutting, propping etc. and removal of form for: 20.1.1 feouthations, footings, bases of columns, etc. for mass concrete Lintels, beams, plinth beams, girders, bressumers and cartilevers 20.1.5 Columns, Pillars, Piers, Abutments, Posts and Sqm 193.00 182.70 35261 cartilevers 20.1.6 Columns, Pillars, Piers, Abutments, Posts and Sqm 194.00 253.80 49237 A. ARCHITECTURAL FINISHES Masonry and Plaster Brick work with well burnt chiminy bricks in bulls patent trench klin, crushing strength not less than 25 kg/sgorn and water absorption not more than 20% in foundation and plinth 6.2.2 With Cement mortar 1:6(1cement: 6 coars sand) 13.46.1 12.4 1 12.4 1 12.4 12.4 12.4 12.4 12.		5.20.6		Kg	12800.00	54.00	691200
16.3.1 300 mm dia piles	15.0	16.3	Boring, providing and installing bored cast-in-situ single under reamed pile of specified diameter and length below the pile cap M 35 in cement concrete, to carry a safe working load not less than specified, excluding the cost of steel reinforcement but including the cost of boring with, bentonite solution and temporary casing of appropriate length for setting out and removal of same and the length of the pile to be embedded in the pile cap etc. all complete, including removal of excavated earth with all lifts and leads (Length of pile for payment shall be				
Propping etc. and removal of form for:		16.3.1		meter		1563.30	0
Columns, Pillars, Piers, Abutments, Posts and Sqm 193.00 182.70 35261	16.0	20.1					
20.1.6 and cantilevers 20.1.6 Columns, Pillars, Piers, Abutments, Posts and Sqm 193.00 182.70 35261 20.1.6 Columns, Pillars, Piers, Abutments, Posts and Struts A. ARCHITECTURAL FINISHES Masonry and Plaster Brick work with well burnt chiminy bricks in bulls patent trench klin, crushing strength not less than 25 kg/sqcm and water absorption not more than 20% in foundation and plinth 6.2.2 With Cement mortar 1:6(1cement: 6 coars sand) Cu.m 19.50 3431.70 66918 Plaster 18.0 13.4.1 12 mm cement plaster of mix: (1 cement: 4 fine sand) 19.0 13.46 Sinishing walls with Acrylic Smooth exterior Paint of required shade New work (Two or more coat applied @ 1.67 lit/ 10 sqm over and including base coat of water proofing cement paint applied @ 2.20 kg/10sqm) 21.0 13.48 System for interiors and exteriors using primer as per manufacturers specification Two or more coat applied @ 1.25 lit/ 10 sqm over and including one coat of Special primer applied @ 0.75 kg/10sqm) Flooring Providing and laying Vitrified tiles 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, in skirting, riser of steps, laid with Cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints with white cement and matching pigments etc.		20.1.1	1	Sqm	114.00	124.20	14159
A. ARCHITECTURAL FINISHES Masonry and Plaster Brick work with well burnt chiminy bricks in bulls patent trench klin, crushing strength not less than 25 kg/sqcm and water absorption not more than 20% in foundation and plinth 6.2.2 With Cement mortar 1:6(1cement: 6 coars sand) Cu.m 19.50 3431.70 66918 Plaster 18.0 13.4.1 13.4.1 15.1 12.1 12.1 12.1 12.1 12.1 12.1 12		20.1.5	and	Sqm	193.00	182.70	35261
Masonry and Plaster Brick work with well burnt chiminy bricks in bulls patent trench klin, crushing strength not less than 25 kg/sqcm and water absorption not more than 20% in foundation and plinth		20.1.6	Struts	Sqm	194.00	253.80	49237
17.0 6.2 patent trench klin, crushing strength not less than 25 kg/sqcm and water absorption not more than 20% in foundation and plinth							
Plaster 18.0 13.4.1 12 mm cement plaster of mix: (1 cement: 4 fine sand) 19.0 13.46 Finishing walls with Acrylic Smooth exterior Paint of required shade New work (Two or more coat applied @ 1.67 lit/ 10 sqm over and including base coat of water proofing cement paint applied @ 2.20 kg/10sqm) Finishing walls with Deluxe Multi surface paint system for interiors and exteriors using primer as per manufacturers specification Two or more coat applied @ 1.25 lit/ 10 sqm over and including one coat of Special primer applied @ 0.75 kg/10sqm) Flooring Providing and laying Vitrified tiles 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, in skirting, riser of steps, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints with white cement and matching pigments etc.	17.0	6.2	patent trench klin, crushing strength not less than 25 kg/sqcm and water absorption not more than				
18.0 13.4.1 12 mm cement plaster of mix: (1 cement: 4 fine sand) 19.0 13.46 Finishing walls with Acrylic Smooth exterior Paint of required shade New work (Two or more coat applied @ 1.67 lit/ 10 sqm over and including base coat of water proofing cement paint applied @ 2.20 kg/10sqm) Finishing walls with Deluxe Multi surface paint system for interiors and exteriors using primer as per manufacturers specification Two or more coat applied @ 1.25 lit/ 10 sqm over and including one coat of Special primer applied @ 0.75 kg/10sqm) Flooring Providing and laying Vitrified tiles 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, in skirting, riser of steps, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints with white cement and matching pigments etc.		6.2.2	With Cement mortar 1:6(1cement: 6 coars sand)	Cu.m	19.50	3431.70	66918
13.46 Finishing walls with Acrylic Smooth exterior Paint of required shade New work (Two or more coat applied @ 1.67 lit/ 10 sqm over and including base coat of water proofing cement paint applied @ 2.20 kg/10sqm) Finishing walls with Deluxe Multi surface paint system for interiors and exteriors using primer as per manufacturers specification Two or more coat applied @ 1.25 lit/ 10 sqm over and including one coat of Special primer applied @ 0.75 kg/10sqm) Flooring Providing and laying Vitrified tiles 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, in skirting, riser of steps, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints with white cement and matching pigments etc.	18.0	13.4.1	12 mm cement plaster of mix : (1 cement : 4 fine	Sq.M.	58.00	96.30	5585
New work (Two or more coat applied @ 1.67 lit/ 10 sqm over and including base coat of water proofing cement paint applied @ 2.20 kg/10sqm) 21.0 13.48 Finishing walls with Deluxe Multi surface paint system for interiors and exteriors using primer as per manufacturers specification Two or more coat applied @ 1.25 lit/ 10 sqm over and including one coat of Special primer applied @ 0.75 kg/10sqm) Flooring Providing and laying Vitrified tiles 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, in skirting, riser of steps, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints with white cement and matching pigments etc.	19.0	13.46	Finishing walls with Acrylic Smooth exterior Paint of				
21.0 13.48 system for interiors and exteriors using primer as per manufacturers specification Two or more coat applied @ 1.25 lit/ 10 sqm over and including one coat of Special primer applied @ Sq.M. 1350.00 67.50 91125 Flooring Providing and laying Vitrified tiles 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, in skirting, riser of steps, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints with white cement and matching pigments etc.		13.46.1	New work (Two or more coat applied @ 1.67 lit/ 10 sqm over and including base coat of water proofing cement paint applied @ 2.20 kg/10sqm)		3580.00	57.60	206208
22.0 13.48.1 and including one coat of Special primer applied @ Sq.M. 1350.00 67.50 91125 Flooring Providing and laying Vitrified tiles 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, in skirting, riser of steps, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints with white cement and matching pigments etc.	21.0	13.48	system for interiors and exteriors using primer as per manufacturers specification				
Providing and laying Vitrified tiles 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, in skirting, riser of steps, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints with white cement and matching pigments etc.	22.0	13.48.1	and including one coat of Special primer applied @ 0.75 kg/10sqm)	Sq.M.	1350.00	67.50	91125
	23.0		Providing and laying Vitrified tiles 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, in skirting, riser of steps, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints with white cement and matching pigments etc.		422.00	1409.40	594767

24.0	11.38	Providing rectified ceramic glazed floor tiles 300X300mm or more (8mm to 10mm thick) of 1st quality confirming to IS15622 of approved make and colours, shades except white, ivory, grey, fumed red brown, laid over bed of 20mm thick cement mortar 1:4 (1cement:4 coarse sand) including pointing the joints with white cement and matching pigment etc complete	Sq.M.	70.00	902.70	63189
26.0	11.34	Providing and fixing 1st quality ceramic glazed wall tiles(6mm to 7mm thick) confirming to IS 15622 of approved make in all colours, shades except burgandy, bottle green, black of any size as approved by Engineer-in-charge in skirtings risers of steps and dados over 12mm thickbed of cement mortar 1:3(1 cemrnt: 3 Corse sand) and jointing withgrey cement slurry @ 3.3 kg/sqm including pointing in joints with white cement mixed with matching pigment shade complete		124.00	617.40	76558
28.0	11.49	Providing and laying at or near ground level factory made kerb stone of M- 25 grade cement in position to the required line, level and curvature jointed with cement mortar 1:3 (1 cement: 3 coarse sand) including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm) including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-charge).	Cum	40.00	4588.20	183528
30.0	12.45	Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with				
	12.45.1	12.5 mm thick tapered edge gypsum plain board conforming to IS: 2095- Part I	Sqm	845.00	646.20	546039
32.0	9.20	Door, Windows, Ventilators, Shutters 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 commercial 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters using following hinges:				
	9.20.1	35 mm thick including ISI marked butt hinges with	Sq.M.	22.00	1890.00	41580
34.0	9.22	necessary screws Extra for providing and fixing flush door with	•			
30	9.22.1	decorative veneering On one side in item no 9.21	Sqm	44.00	334.80	14731
35.0	9.23	Extra for providing lipping with 2nd class teak wood	Sqm	22.00	315.90	6950
36.0	9.24	batterns Extra for providing vision panel not exceeding 0.1	·			
50.0	3.44	sqm in all types of				

	9.24.1	Ractangular or square shape	Sqm	2.00	108.00	216
37.0	9.26	Extra for cutting rebate in flush door shutters (Total	Sqm	4.20	71.10	299
38.0	9.88	area of the shutter should be measured). Providing and fixing chromium plated brass 100 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary	Each	7.00	600.30	4202
40.0	9.74.2	screws etc. complete. Providing and fixing bright finished brass tower bolts (barrel type) with necessary screws etc. complete: Size 200x10 mm	Each	21.00	171.90	3610
42.0	9.81	Providing and fixing ISI marked brass handles				
	9.81.1	with necessary screws etc. Complete 125 mm	Each	42.00	137.70	5783
44.0	9.82	Providing and fixing bright finished brass hanging floor stopper with necessary screws etc. Complete	Each	9.00	111.60	1004
46.0	9.83	Providing and fixing aluminium die cast body tubular type universal hydraulic door closer (having brand logo with ISI, IS: 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm),with necessary accessories and screws etc. complete.	No.	7.00	715.50	5009
48.0	9.122.2	30 mm thick Fiberglass Reinforced Plastic (F.R.P.) flush door shutter in different plain and wood finish made with fire retardant grade unsaturated polyester resin, moulded to 3 mm thick FRP laminate all around, with suitable wooden blocks inside at required places for fixing of fittings and polyurethane foam (PUF)/ Polystyrene foam to be used as filler material throughout the hollow panel, casted monolithically with testing parameters of F.R.P. laminate conforming to table - 3 of IS: 14856, complete as per direction of Engineer-incharge. (2 hours Fire Rating)	Sq.M.	19.00	2786.40	52942
50.0	9.121	Providing and fixing Fiber Glass Reinforced plastic (FRP) Door Frames of cross-section 90 mm x 45 mm having single rebate of 32 mm x 15 mm to receive shutter of 30 mm thickness .The laminate shall be moulded with fire resistant grade unsaturated polyester resin and chopped mat. Door frame laminate shall be 2 mm thick and shall be filled with suitable wooden block in all the three legs. The frame shall be covered with fiber glass from all sides. M.S. stay shall be provided at the bottom to steady] the frame.	metre	60.00	471.60	28296
51.0	23.70	Providing, fixing chlorinated polyvinyl Chloride (CPVC) pipes, having thermal stability for hot and cold water supply including all CPVC plain and brass threaded fittings including fixing the pipes 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				
	23.7.2	making good the walls etc. 20mm nominal outer dia pipes	R.M.	80.00	100.80	8064
	23.7.2	25mm nominal outer dia pipes	R.M.	45.00	126.00	5670
	23.7.4	32mm nominal outer dia pipes	R.M.	70.00	167.40	11718
52.0	8.2	Providing and fixing 16mm thick gang saw cut mirror polished premoulded and prepolished) machine cut for kitchen platforms, vanity counters, window sills , facias and similar locations of required size of approved shade, colour and texture laid over 20mm thick base cement mortar 1:4 (1 cement: 4 coarse sand) with joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edge to give high gloss finish etc. complete at all levels.				
	8.2.8.2	Area of slab over 0.50 sqm	sq.m	47.00	2289.60	107611
		TOTAL OF SU	BHEAD-I			4837057

		Subhead-II: CIVIL NON SR				
Sr. No.	SOR Ref.	Description	Unit	Qty	Rate	Amoun
. ARC	HITECTURA	AL FINISHES				
1.0	New DCD	Skirting/Partitions / Railing/plumbing				
1.0	Non DSR	Providing and fixing skirting with medium density fibre Skirt Board, 12 mm thick of approved brand with necessary fixing arrangements and screws, including drilling necessary holes for rawl plugs etc. all complete.				
		12 mm thick 100mm wide skirt board.	Rm	126	190.00	2394
		PART TOTAL				23940.0
4.0	Non DSR	PART-B: WATER PROOFING Providing and laying water proofing treatment for sealing the corner of wet area by				3120
		WPM 300 and fiber mesh tape	RMT	48	650.00	
5.0	Non DSR	Providing and laying water proofing treatment in Roof RCC over deck sheet, by applying cement slurry mixed with water proofing cement compound Kryton Kim	Sqm	508	350.00	17780
	•	PART TOTAL				20900
	1	PART-C: Outer EIFS Cladding And Sports Flooring				
6.0	Non DSR	Providing and fixing EISF finishing system on external face of building consisting of Expanded Polystyrene (EPS) 25mm thick fixed to FCB both mechanically and with adhesive. Base Coat with modified polymer based synthetic cement compound reinforced with synthetic fibre mesh. Top Coat stuccos applied in two coats, the scratch and brown coats applied with Acrylic finishes to provide protection and beautfy to the finished wall system.	sqm	100	2700.00	27000
7.0	Non DSR	Supply, installation & finishing of Air-Gush wooden sports flooring system confirming the requirement of BWF (world Badminton Federation) consisting of: Maple wood surface board finished with 21 mm thick, 60 to 70 mm width and in random length in tongue and groove shape. The edges of the boards will have a finger lock grove and the bottom side with air pass grove and applied with polyurethane lacquer.	sqm	299	6787.00	202931
9.0	Non DSR	Supply, installation & finishing of fitness center floor with synthetic rubber coating	sqm	72	1241.00	8935
		PART TOTAL				238866
		PART D SOIL , WASTE, VENT & RAIN WATER PIPES AND FITTINGS - SWR				
12.0	Non DSR	Supplying, Fixing and Testing uPVC soil, waste and vent pipes (SWR) confimetering				
		inclusive of all necessary specials like bends, tees, offsets, doorbends, junctions, cowls, etc., laid under floor/ fixed on walls, hung under the ceiling, and in pipe shafts, etc., complete. The quoted rate should include lead and lifting charges to all levels, necessary scaffolding and supports like hanger supports, grip bolts and clamps and making good the openings, etc. The rate should include supplying and fixing GI slotted angle iron brackets, hangers, supports with necessary drilling holes to suit the insertion of pipe clamps, deburring, etc., as per detailed drawing for supporting soil, waste and rain water pipes and water supply pipes in shafts with suitable fabricated GI clamps, GI bolts, GI anchor bolts, GI nuts and GI washers fixed on shaft walls, outer walls, brick work/ concrete supports, including all kind of supports etc. The brackets shall be galvanised with zinc alloy of 0.08 mm thick confirming to IS: 1239, etc. complete.				
		110 mm dia	RM	40	534.60	2138
		75 mm dia	RM	70	394.90	2764
13.0	Non DSR	Supplying, Fixing and Testing uPVC rain water pipes (SWR) confimetering to IS: 13592 - 2013, and IS: 14735 Type A with rubber ring confimetering to IS: 5382) joint inclusive of all necessary specials like bends, tees, offsets, doorbends, junctions, cowls, etc., laid under floor/ fixed on walls, hung under the ceiling, and in pipe shafts, etc., complete. The quoted rate should include lead and lifting charges to all levels, necessary scaffolding and supports like hanger supports, grip bolts and clamps and making good the openings, etc.				
11.0	N	110 mm dia	RM	163	534.60	8714
14.0	Non DSR	Supplying, fixing and testing uPVC pressure pipes (6 Kg/sq cm) confimetering to IS 4985 for anti syphonage/ vent pipe with solvent cement joints, including all the fittings, laid above false ceiling concealed in wall etc, the work shall include wall chase and making good the same in cement mortar etc., complete. The quoted rate should include necessary supports like hanger supports, grip bolts and clamps etc., in false ceiling area as well as supplying and fixing GI slotted angle iron brackets, hangers, supports with necessary drilling holes to suit the insertion of pipe clamps, deburring etc., complete as per detailed drawing & specified.				
		50 mm dia.	RM	248	959.20	23788
	Non DSR	32 mm dia. Providing, fixing and testing unplasticised PVC deep seal floor drain / MFT / NT of self	RM	164	797.50	13079
15.0		cleansing design with arm with provision for connection G.I. / PVC inlet fitting complete including cost of cutting and making good the walls and floors wherever required.				

16.0	Non DSR	Providing and fixing uPVC Clean Out Plug comprising UPVC extension piece,				
		reducer/adopter/connector fittings matching pipe material, upvc female threaded socket matching pipe material caulked/joined to pipe and cast brass plug with suitable				
		arrangement to open with inlet key/ wrench to open male threaded joint, complete as				
		shown in drawing & specified.				
		110 mm dia	Nos	4	1122.00	4488
17.0	Non DSR	Supplying, Installing, testing & Commissioning UPVC Vent cowl as per IS 14735				
		inclusive of all fittings etc for installation as specified & shown in drawings complete				
		160 mm dia	Nos	4	70.40	282
		110 mm dia	Nos	12	40.70	489
		75 mm dia	Nos	21	30.80	647
18.0	Non DSR	Supplying and fixing of approved make scupper drain through CI body including				
		aluminium grating with SS screw type rain water Khurra.inclusive of all fittings reqired				
		for complete installation as specified & shown in drawings complete				
		200 mm dia	Nos	4	9281.80	37128
		160 mm dia	Nos	2	6187.50	12375
19.0	Non DSR	Providing and constructing catch pits of size as below for collecting storm water of				
		following depth in First class B.B. masonry in C.M. 1:6 including excavation laying				
		PCC (1:4:8) bedding 150mm thick foundation and bedding projection 75mm, providing				
		20mm thick cement plaster (1:3) from inside and outside and Pre-cast factory				
		manufactured RCC perforated cover with frame (medium class) and finishing with cement punning etc all complete as per drawings, specifications and directions of the				
		engineer in charge. (inclusive of installation cost with all taxes)				
		engineer in ondige.(inoldsive of installation oost with all taxes)				
		450mm x 450mm (upto 1.2m depth)	Nos	4	31040.63	124163
20.0	Non DSR	Providing, Laying, Testing and Commissioning in position buried HDPE pipework,				
		pipes shall conform to IS: 14333, PN-6 pressure rating, PE - 80 material grade for				
		external drainage system. The pipe joining shall be done with electrofusion welding.				
		The Cost shall be inclusive of all required fittings, accessories, flanges, tools and				
		tackles, pipe identification tapes, etc. all complete as specified and directed by				
		Engineer.				
		160mm OD	RM	15	3712.50	55688
		PART TOTAL				769271
				TOTAL OF	SUBHEAD-II	3390876
TOTAL OF SUBILIAD-II						

	DCT CTT	SUBHEAD - III : CIVIL WORKS (DS	SR)			
S.No.	DSR 2016 Ref.	Description	Unit	Qty	Rate	Amount
1	DSR 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, i/c 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	245	472.4	115738
	25.8	Design supply & installation of suspended Spider Glazing system designed to withstand the wind pressure as per IS 875 (Part-III). The Suspended System held with Spider Fittings of SS-316 Grade Steel of approved manufacturer with glass panel having 12 mm thick clear toughened glass held together with SS-316 Grade Stainless steel Spider & bolt assembly with laminated glass fins 21 mm thick. The Glass fins and glass panel assembly shall be connected to Slab/ beams by means of SS-316 Grade stainless steel brackets & Anchor bolts and at the bottom using SS channel of 50x25x2mm using fastener & anchor bolts, non staining weather sealants of approved make, Teflon/ nylon bushes and separators to prevent bi-metallic contacts, all complete to perform as per specification and approved drawings. The complete system to be designed to accommodate thermal expansion & seismic movements etc. The joints between glass panels (6 to 8 mm) and gaps at the perimeter & in U channel of the assembly to be filled with non staining weather sealant, so as to make the entire system fully water proof & dust proof. The rate shall include all design, Engineering and shop drawing including approval from structural designer, labour, T&P, scaffolding, other incidental charges including wastage, enabling temporary services all fitting fixers nut bolts, washer, Buffer plates, fastener, anchors, SS channel laminated glass etc. all complete. For the purpose of payment, actual elevation area of Glazing including thickness of joints and the portion of Glass panel inside the SS channel shall be measured	Sqm.	114	6928.55	789855
1	DSR 26.42	Providing and fixing of external wall system on Light gauge steel frame work with . Outer face having 6mm thick heavy duty fiber cement board fixed on 9mm thick heavy duty fiber cement board confirming to IS 14862:2000, category IV type A (High pressure steam cured) as per standard sizes fixed with self drilling / taping screws / fasteners @ 60cm c/c of approved make. A grove of 2 mm to 3mm shall be maintained and groves shall be sealed with silicon based sealant. The board shall be fixed in a staggered pattern. Screws shall be of counter sunk rib head of 1.60mm to 4 mm thick of 8 to 10 gauge of length varying from 25 to 45 mm and internal face 12.5mm thick gypsum plaster board fixed on 8mm thick fiber cement board confirming to IS 14862:2000 of category III type B (High pressure steam cured) as per standard sizes fixed with selfdrilling / taping screws / fasteners @ 60cm c/c of approved make, proper taping and jointing to be done using fiber mesh tape and epoxy and acrylic based jointing compound for seamless finish. (cost of frame work to be paid for separately).	Sqm.	1074.00	2783.65	2989640

2	DSR 26.43	frame work with 12.5mm thick gypsum plaster board conforming IS 2095:2011 fixed on 8mm thick fiber cement board conforming to IS 14862:2000 of category III type B (High pressure steam cured) as per standard sizes fixed with self-drilling / taping screws / fasteners @ 60cm c/c of approved make, Screws shall be of counter sunk rib head of 1.60mm to 4 mm thick of 8 to 10 gauge of length varying from 25 to 45 mm. Proper taping and jointing to be done using fiber mesh tape and epoxy and acrylic based jointing compound for seamless finish.(cost of frame work to be paid for separately) Providing and fixing in all exterior face panels breathable	Sqm.	539.00	1738.45	937025
4	DSR 26.44	vapour barrier underneath the cement fiber board as per National Building Code 2009 complete as per direction of Engineer-in-charge.	Sqm.	1450.00	238.05	345173
		Total SUBHEAD-III				5177430

		SUBHEAD - IV : PRE-ENGINEERED STRUCTURE	FABRICA	ATION (NON	SR)	
It. No.		Item Description	Unit	Quantity	Rates in Rs	Amount in Rs.
		Structural Steel Work				
1.0	NON DSR	Supply, fabricating, steel structural for columns, rafter, beams, mezzanine, brackets including cutting, wastage, rolling margin, making holes, bolted connections, welding (shop and site) if required, welding electrode of supply and fixing of pre galvanized bolts, nuts, check nuts & washers of high strength 8.8 grade bolts for primary wherever necessary etc. complete as directed.	MT	34.20	144496.00	4941763
2.0	NON DSR	Supply, fabricating, steel structural for staircase and Gate including cutting, wastage, rolling margin, making holes, bolted connections, welding (shop and site) if required, welding electrode of supply and fixing of pre galvanized bolts, nuts, check nuts & washers of high strength 8.8 grade bolts for primary members wherever necessary etc. complete as directed.	MT	3.90	144496.00	563534
4.0	NON DSR	Providing & fixing in position DECK Sheet 0.7mm thick and crest depth 50-55mm steel sheet of approved equivalent make, for concrete slab, sheet shall be hot deep Zinc coated high strength steel with 345 MPa yield strength and zinc coating on both sides as per structural details including cutting welding etc. complete as directed by Engineer-In-Charge at all levels.	Sq M	580.00	1110.00	643800
		TOTAL SUBHEAD VII				6149098

	CONSTRUCTION OF INDOOR SPORTS COMPLEX AT KARIYAPATHAR SHIVNAGAR & PHOOTAL, JABALPUR, JSCL SUBHEAD - V : CIVIL WORKS (MPSR)						
S.No.	MP SR 2014 Ref.	Description	Unit	Qty	Rate	Amount	
1	MPSR 24.1	Design, Supply and fixing of factory finished customed designed Cold Form light Gauge steel Framed super structure manufactured out of minimum 0.75 thick (Load bearing members shall not be less than 1.2mm thick) Pre-treated factory finished Bare Galvalume/hot dipped GI hi-tensite steel sheet (AZ150 gsm-Aluminim Zinc alloy coated steel and 550 Mpa yield strength) conforming to AISI specifications and IBC 2009 for cold formed steel framing & construction and shall also be as per IS: 8750-1987, IS:800-1984 and kklS 861:1975. The wind load shall be as per provisions of IS 875 (part-III) The framing section kshall be cold form C-type having minimum depth of (89mm depth x 39 mm flange x 11mm lip) in required length as per structural design requirements, duly punched with comples lot at required locations as per approved drawings, the slots will be along centre the of the webs and shall be spaced minium 250mm away from both ends of the members. The frame can be supplied in Pannelized or knock down condition in specified kdimensions and fastened with designed screws (minimum 4 mm Dia. galvanized wafer head steel screws. Add extra for each kg of structural frame for providing approved uplift connector, extra bracings & SS expandable anchor bolts for building in seismic zone III, IV and V or wind spead in excess of 90 Km per hours as per design.	Kg.	22738	173	3929116	
2	MPSR. 24.3	Providing and fixing Trims for Window and Door 1mm thick with Zinc coating not less than 275gm/m3	metre	64.0	532.8	34099	
3	MPSR 24.4	Providing and fixing nuprene rubber in between wall frame and foundation	meter	275.0	262.8	72270	
	MPSR 12.43	Providing and fixing thermal insulation of ceiling (under deck insulation) with resin bonded rockwool conforming to IS 8183 having density 48kg/m³ 50mm thick, wrapped in 200G virgin poythere bags fixed to ceiling with metalic cleats (50X50X3) @ 60 cm and wire mesh of 12.5mmX24 gauge wire mesh, for top most ceiling of building.	Sqm.	963.0	516.6	497486	
4	MPSR 12.45	Providing and fixing thermal insulation with resin bonded rockwool conforming to IS 8183 having density 48kg/m³ 50mm thick wrapped in 200G virgin poythere bags fixed to walls with screws ,rawl plug and washers and held in position by criss cossing gi wire	Sqm.	1405.00	403.20	566496	
5	MPSR 12.57	Providing and fixing plain multipurpose cement board (High pressure steam cured) as per IS:14862 with suitable screws for fiber cement board in ceiling etc complete (frame work to be paid seperately):					
	MPSR 12.57.1	6mm thick fiber cement board	Sqm.	125.00	385.20	48150	
6	MPSR 24.9	Providing and fixing silicon modified polymer precoated galvanised steel sheets (size, shape and pitch of corrugation as approved bt Engineer-in-charge) 0.50 mm +/- 5% total coated thickness (TCT) thick Zinc coating 120gsm as per IS:277 in 240mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheets should have protective guard film of 25 microns minimum to avoide scratches while transportation and should be supplied in single length upto12meter or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling/ self tapping screws of size (5.5X55mm) with EPDM seal, complete upto any pitch in horizontal/vertical or curved surfaces excluding the cost of purlings, rafters and trusses and including cutting to size whereever required.	Sqm.	457.00	586.80	268168	

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7	MPSR 24.10	Providing and fixing silicon modified polymer precoated galvanised steel sheet roofing accessories 0.50 mm +/- 5% total coated thickness (TCT) thick Zinc coating 120gsm as per IS:277 in 240mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/ self tapping screws or with polymer coated J or hooks,bolts and nuts and or G.I. seam bolts and nuts, G.I. plain and bitumen washers complete:				
	24.10.1	Ridges Plain (500-600mm)	Meter	25	649.8	16245
	24.10.2	Flashings / Aprons (up to 600mm)	Meter	253.00	635.40	160756
	24.10.6	Gutter (600mm over all girth)	Meter	50.00	763.2	38160
	SANITARY	FIXTURES, ACCESSORIES AND BATHROOM FITTINGS		1		
8.0	MPSR 25.2	Providing & fixing white vitreous china pedestal type Anti germ Floro polymer coated water closet European W.C. pan size 390X365X540mm with soft closing seat cover and 7.2 lit low level slim dual flushing, PP (polyproplene) made 80mm thick conseal flushing cistren flushing capacity 3 lit/6lit, with all fittings complete including all fittings and brackets, cutting and making good the walls and floors wherever required.	each	6	10760.40	64563
		25.2.1 Anti germ fluoro-polymer coated(neno coating) European W.C. size 390x365x540mm with solid poly propelyne made soft clasing seat cover				
9.0	MPSR 25.37	Providing and fixing in position best indian health faucet with 8mm dia long flexible tube and wall bracket with NRV.	each	5	1728.00	8640
10.0	MPSR 25.7.1	Providing & Fixing of white vitreous china type Anti germ Fluoro polymer coated wash basin of size 160 x 580X 450 mm with CI brackets 15mm CP wall mounted pressmatic pillar cock auto closing sustem (decol technology), 15mm quarter turn angular stop cock 32mm C.P. brass waste coupling length 130mm and 32mm CP brass made bottle trap size 200X300mm fittings and fixtures, complete including all fittings and brackets, cutting and making good the walls and floors wherever required.	each	12	12168.00	146016
		25.7.1 White Vetrious china anti germ Fluoro -polymer caoted wash basin size 160x580x450mm with basin mounted pressmatic pillar cock auto closing system(decol technology)				
11.0	MP SR 25.11	Providing and fixing white vitreous china flat back anti germ fluoro polymer coated Urinal(inbuilt spresder,inbuilt bottle trap and inbuilt ceramic waste coupling)size 670x330x325mm with 15mm brass made presmatic auto closing consealed urinal flush valve with wall flange complete including painting of fitting and brackets,cutting and making good the wall and floors wherever required 25.11.1 White vitreous china anti germ fluoro poymer coated	Nos	4	12001.50	48006
		urinal size 670x330x325mm with 15mm bras made presmatic auto cloasing consealed urinal flush valve with wall flange				
12.0	MP SR 25.36	Providing and fixing in position best indian(bonut size 24mm,ceramic disc size 19mm and min. body thickness 2mm,nickel plating 0.10 micron and chrome plating 0.3 micron,quarter turn) 2-way bib cock.	each	20	1836.00	36720
13.0	MP SR 25.55	Providing & Fixing in position best indian C.P. Brass made(0.3micron chrom and 10micron nickel plated) soap dispenser with metallic bottle	each	12	2646.00	31752
14.0	MP SR 25.57	Providing & Fixing in position best indian C.P. Brass made(0.3micron chrom and 10micron nickel plated) Toilet paper holder with Flap.	Nos	5	1458.00	7290
15.0	MP SR 25.60	Providing & Fixing in position best indian C.P. Brass made(0.3micron chrom and 10micron nickel plated) Double coat Hook	each	19	648.00	12312
16.0	MP SR 25.61	Providing & Fixing in position best indian C.P. Brass made(0.3micron chrom and 10micron nickel plated) Towel Rake 600mm	Nos	18	2700.00	48600

17.0	MP SR 25.20	Providing & fixing in position best indian(bonut size 24mm,ceramic disc size 19mm and min. body thickness 2mm,nickel plating,10 micron and chrome plating 0.3 micron,quarter turn)ANGULAR STOP COCK	Nos	20	1080.00	21600
18.0	MP SR 25.31	Providing & fixing in position best indian C.P brass made shower arm length 600mm (nickel plating,10 micron and chrome plating 0.3 micron,quarter turn)	Nos	7	1404.00	9828
19.0	MP SR 25.33	Providing & fixing in position best indian shower rose 150mm dia body and face chrome plated,brass made body,silicon based rubit cleaning nozzle	Nos	7	3780.00	26460
20.0	MP SR 19.28	Construction of Brick masonry road gully chamber 45x45x77.5cm with bricks in CM 1:4 mixed with precast R.C.C. vertical grating complete as per standard design				
21.0	MP SR 26.23	with well burnt bricks Providing and fixing of carbon-di-oxide type fire extinguishers consisting of welded M.S. cylindrical body,Squeeze lever discharge valve fitted with pressure indicating guage internal discharge tube 30 cms long high presssure discharge hose,discharge no	Nos	4	4419.00	<u>17676</u>
22.0	MP SR 9.182	Capacity 4.5kg Providing and fixing ,Upvc factory made,white colour casement/sliding window and door made of extruded profiles. Profiles of frames and sash will be mitered cut and fusion welded at all corners including drilling of holes for fixing of hardware,EPDM gasket,1.2+_0.2mm thick galvanized steel profile to be inserted in required profile,frame will be fixed to the wall with 8mmx100mm long fasterners,all complete as per direction of engineer in charge(glazing,hardware hinges and fitting etc. to be paid seperately)	each	15	10215.90	153239
		9.182.3.1 TWO TRACK SLIDING FRAME(67MMX52MM)	metre	30	509.40	15282
		9.182.3.2 sliding window sash (60MMX44MM)	metre	30	476.10	14283
		9.182.3.4 Sliding glazing bead (35MMX18MM) 9.182.3.3 sliding interlock for window 45.5mmx28mm)	metre metre	86 15	160.20 125.10	13777 1877
23.0	MP SR 21.3	Providing and fixing glazing in window door ventilator shutters and partision with epdm rubber gasket complete as per direction of engineer incharge				
24.0	MP SR 24.5	withfloat glass panes of 4.0 mm thickness Supply and Installation of Moisture/fire resistant cement fiber board(high pressure steam cured) category III type A conforming to IS 14862:2000 in wall panels on external faces of galvanized cold formed light guage steel frame structure to form wall/Partision wall on external faces of the frame fixed with self drilling/tapping screw/fasterners of approved make. The hollow wall space between two cement fiber board will be provided with 50mm thick resin bonded glass wool insulation conforming to IS 8183 and of density not less than 48kg/cum(glass wool insulation shall be paid sepaerately). All exterior faces of the wall/frame shall essentially be provided with breathable vapour barrier underneath the cement fiber board. The installation of the vapour barrier should conform to the provision of international building code 2009 and as per design. the joint of the cement board must be sealed with polymer modified thin set mortar conforming to ANSI A 118.4	sqm	11	764.10	8405
		standard and self adhseive alkali resistant dry wall fiber mesh tape of minimum 100 mm width.All exterior wall corner of cement fiber board wall panels must be reinforced with glavanized metal angles of 100mmx100mmx1.09mm thickness and fixed on both adjoining walla with self drilling/tapping fasterners of approved make as per design including providing silicon gel caulking complete in all respects.				
		tape of minimum 100 mm width.All exterior wall corner of cement fiber board wall panels must be reinforced with glavanized metal angles of 100mmx100mmx1.09mm thickness and fixed on both adjoining walla with self drilling/tapping fasterners of approved make as per design including providing silicon gel caulking complete in all	sqm	450	1026.90	462105

Indoor Sports Complex at Kariyapathar, Shivnagat and Phootatal Jabalpur

S. No.	Description	Quantity	Unit	Rate (Rs.)	Amount (Rs.)	Sub Total (Rs.)
Part A Site Development Work						
1	Sewer	2000	Sqmt	110	2,20,000.00	
2	Storm water Drains	2000	Sqmt	85	1,70,000.00	
3	Badminton Hall Equipments with markings	2	Nos	65,000	1,30,000	
4	Signages Work	1000	Sqmt	80	80,000	
•		•		SUB TOTAL A	6,00,000	6,00,000
		•			TOTAL A+B	6,00,000