KERALA CRICKET ASSOCIATION

Name of work : Providing Multi Sports facility to SD College Management- A project of Kerala Cricket Association

ltem No	Quantity	Unit	Details of work	Rate in fugures	Unit	Rate in words (Rupees)	Amount (Rs.)
			APPENDIX - A				
1	9000.00	m2	GROUND RISING Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth up to 30 cm measured at a height of 1 m above ground level and removal of rubbish up to a distance of 50 m outside the periphery of the area cleared		/m2		
2	9000.00	m2	Clearing grass and removal of the rubbish up to a distance of 50 m outside the periphery of the area cleared.		/m2		
3	5800.00	m3	Supplying and filling the ground with contractors on gravelly earth including watering, ramming, consolidating, levelling and making surface fine including cost and conveance of all materilas and labour charges etc. complete.		/m3		
			APPENDIX - B CIVIL WORKS FOR FUTSAL, BASKET BALL COURT, VOLLEY BALL COURT AND SPRINT TRACK				

TENDER SCHEDULE

4	135.00	m3	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains, including dressing of sides and ramming of bottoms, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m and lift upto 1.5m. Solid block masonry using pre cast solid blocks	/m3	
5	85.00	m3	(Factory made) of size 30x20x15 cm or nearest available size confirming to IS 2185 part I of 1979 for foundation and plinth with thickness 15cm in: CM 1:6 (1 cement :6 coarse sand) etc	/m3	
6	830.00	m2	15 mm cement plaster on rough side of single or half brick wall of mix: 1:4 (1 cement: 4 coarse sand)	/m2	
7	30.00	m3	half brick wall of mix: 1:4 (1 cement: 4 coarse sand) 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 mechanical mix plant, carriage of mixed material by tipper to site, 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.	/m3	
8	543.00	m2	Supplying and laying interlocking tile 100 mm or nearest size thickness, minimum strength M 40 including providing a layer of 6 mm aggregate for 5 cm thickness, then laying interlock cobbles in lines and levels as per the directions of the departmental officers at site inclusive of all cost & conveyance charges etc.; complete.	/m2	

_			Backfilling and consolidation the earth with light		
9	530.00	m3	tonnage type machine roller/hand roller as per the direction of Engineer in charge	/m3	
			APPENDIX C- CONSTRUCTION OF FUTSAL		
10	25.00	m3	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains, including dressing of sides and ramming of bottoms, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m and lift upto 1.5m.	/m3	
11	2.50	m3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:4:8 (1 Cement : 4 coarse sand (zone-III) : 8 graded stone aggregate 40 mm nominal size)	/m3	
12	10.00	m2	Centering and shuttering including strutting, propping etc. and removal of form for all heights - Lintels, beams, plinth beams, girders, bressumers and cantilevers	/m2	
13	6.00	m3	Reinforced cement concrete work in walls (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts etc. above plinth level up to floor five level, excluding cost of centering, shuttering, finishing and reinforcement : 1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) : 3 graded stone aggregate 20 mm nominal size)	/m3	
14	500.00	kg	Steel reinforcement for R.C.C. work including straightening, cutting, bending,placing in position and binding all complete upto plinth level - Thermo- Mechanically Treated bars of grade Fe-500D or more.	/kg	

15	240.00	m	Providing and fixing PVC pipes with 5 mm dia perforations, minimum 125 perforations per running metre in trenches at required slope, as per specifications etc. complete including the cost of all materials, labour etc. ands as directed by the engineer in charge. care should be taken while laying so that the perforations shall be elong the bottom side of the pipe. The rate includes cost of all meterials, covering the the pipe with geotextile cloth, labour charges for trenching of size 350 x350 mm or as directed, carriage of surplus earth to a lead of 50 m etc. complete including jointing of pipes with one step PVC solvent cement etc. complete as per the direction of engineer in charge	/m	
16	20.00	m3	 150 mm dia 6kcf/cm2 Providing, laying, spreadding and compacting stone aggregate of specified size 20 mm down graded metal as filter media arround the drainage pipes in the sides of trench as per the direction of Engineer-i-charge. Rate inclussive of all materials, transportation and labour charges complete. The work has to be executed as per detailed specification, and or as apporved by Engineer in charge. Quantity measured based on the stack measurements and stack shall be of standard dimensions. 	/m3	

17	85.00	m3	Providing, laying and spreadding and compactied fill with 40 mm metal (coursed rubble granite stone) to form a contour and elevations in uniform thickness, rolling with 3 wheeled road/vibratory roller 8 to 10 tonne capacity in stages to proper grade and camber, as per drawing. Rate inclussive of all materials, transportation and labour charges complete. The work has to be executed as per detailed specifications, and or as apporved by Engineer in charge. Quantity measured based on the stack measurements and stack shall be of standard dimensions Providing, laying and spreadding and compactied fill	/m3	
18	68.00	m3	Providing, laying and spreadding and compactied fill with 20 mm metal (coursed rubble granite stone) to form a contour and elevations in uniform thickness, rolling with 3 wheeled road/vibratory roller 8 to 10 tonne capacity in stages to proper grade and camber, as per drawing. Rate inclussive of all materials, transportation and labour charges complete. The work has to be executed as per detailed specifications, and or as apporved by Engineer in charge. Quantity measured based on the stack measurements and stack shall be of standard dimensions	/m3	

			Providing, laying and spreadding and compactied fill with 10 mm metal (coursed rubble granite stone) to form a contour and elevations in uniform thickness,		
19	68.00	m3	rolling with 3 wheeled road/vibratory roller 8 to 10 tonne capacity in stages to proper grade and camber, as per drawing. Rate inclussive of all materials, transportation and labour charges complete. The work has to be executed as per detailed specifications, and or as apporved by Engineer in charge. Quantity measured based on the stack measurements and stack shall be of	/m3	
20	25.00	m3	Standard dimensions Providing, laying and spreadding and compactied till with course sand (zone III - M sand) to form a contour and elevations in uniform thickness, rolling with 3 wheeled road/vibratory roller 8 to 10 tonne capacity in stages to proper grade and camber, as per drawing. Rate inclussive of all materials, transportation and labour charges complete. The work has to be executed as per detailed specifications, and or as apporved by Engineer in charge. Quantity measured based on the stack measurements and stack shall be of standard dimensions	/m3	
21	810.00	m2	dimensions Supply of globala catogory,synthetic football surface and fungus resistant backing layer, shock pad etc. all according to FIFA approved drawings, specifications and methodology. On net delivered to site basis all complete. A test certificate of compliians to FIFA specification in mandatory during physical inspection at site along with test repport on materials. The supply to include all wastage and other incident completion. Field measured net all complete.	/m2	

22	2.00	Nos	Supply and installing foot ball goal post, premiume quality including all fittings such as net, hook etc. for foot ball court.	/Nos	
23	10164.00	kg	Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing position and applying a priming coat of approved epoxy primer, painting with two coats of epoxy paint including welding and bolted with special shaped washers etc. complete. (Hot finished welded type tubes)	/kg	
24	2350.00	m2	Providing and fixing 2.50 mm thick (Black / Green colour) HDPE Nylon net fencing of required width in mesh size 40x40 mm including strengthening with 1.50 mm thick twine etc complete as per the direction of Engineer-incharge	/m2	
			APPENDIX D- CONSTRUCTION OF BASKET		
25	36.68	m3	BALL COURTProviding and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:4:8 (1Cement : 4 coarse sand (zone-III) : 8 graded stone aggregate 40 mm nominal size)	/m3	
26	10.00	m2	Centering and shuttering including strutting, propping etc. and removal of form for all heights : Foundations, footings, bases of columns, etc. for mass concrete	/m2	

27	82.00	m3	Providing & laying vacuum dewatered flooring using M20 grade Concrete 1:1/2:3 (cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size) including vibrating concrete by using screed vibrator and vacuum dewatering using approved make equipment and finishing the top surface to required level and grade using power trowels of standard make. Rate to include for Surface Hardener 400ml per 50kg bag of cement, covering the finished concrete surface and curing Supply or acrylic surface (o layer) consists or a	/m3	
28	810.00	m2	primer coat (if required), filling of crack and leveling the surface with suitable acrylic surface and leveling compound, resurfacer / pore filler, of cushion system, premixed acrylic topping and concentrated final acrylic layer with game line markings. The rate include all taxes, duties, levies, excise duty and other charges except GST. Design, receive material, installation testing commissioning of synthetic surface for courts including, laying the synthetic surface over the base with all ancillary works, all according to methodology and drawings and specifications, including line marking etc all	/m2	
29	1.00	pair	Complete Supply and Installation of Premium quality fixed type Steel Basket ball post of minimum 6 inch dia with 18 mm thick Acrylic backboards, heavy duty dunking ring with nets of approved quality including all necessary accessories as per the direction of Engineer in charge	/pair	
			APPENDIX E- CONSTRUCTION OF VOLLEY BALL COURT		

30 20	0.00	m3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:4:8 (1 Cement : 4 coarse sand (zone-III) : 8 graded stone aggregate 40 mm nominal size)	/m3	
31 6	6.00	m2	Centering and shuttering including strutting, propping etc. and removal of form for all heights : Foundations, footings, bases of columns, etc. for mass concrete	/m2	
32 18	8.00	m3	Providing & laying vacuum dewatered flooring using M20 grade Concrete 1:1/2:3 (cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size) including vibrating concrete by using screed vibrator and vacuum dewatering using approved make equipment and finishing the top surface to required level and grade using power trowels of standard make. Rate to include for Surface Hardener 400ml per 50kg bag of cement, covering br>the finished concrete	/m3	
33 16	5.00	m2	surface and curing Supply or acrylic surface (8 layer) consists or a primer coat (if required), filling of crack and leveling the surface with suitable acrylic surface and leveling compound, resurfacer / pore filler, of cushion system, premixed acrylic topping and concentrated final acrylic layer with game line markings. The rate include all taxes, duties, levies, excise duty and other charges except GST. Design, receive material, installation testing commissioning of synthetic surface for courts including, laying the synthetic surface over the base with all ancillary works, all according to methodology and drawings and specifications, including line marking etc all complete	/m2	

			Supply and Installation of Premium quality fixed type		
04	1 00		volley ball post with nets of standard approved	lasia	
34	1.00	pair	dimensions including all necessary accessories	/pair	
			etc. as per the direction of Engineer in charge		
			APPENDIX - F		
			STORE CUM TOILET BLOCK		
			Earth work in excavation by mechanical means		
			(Hydraulic excavator) / manual means in foundation		
			trenches or drains, including dressing of sides and		
35	17.00	m3	ramming of bottoms, including getting out the	/m3	
			excavated soil and disposal of surplus excavated		
			soil as directed, within a lead of 50 m and lift upto		
			1.5m.		
			Providing and laying in position cement concrete of		
		m3	specified grade excluding the cost of centering and		
36	4.00		shuttering - All work up to plinth level : 1:4:8 (1	/m3	
			Cement : 4 coarse sand (zone-III) : 8 graded stone		
			aggregate 40 mm nominal size)		
			Centering and shuttering including strutting,		
37	48.00	m3	propping etc. and removal of form for all heights -	/m3	
•			Lintels, beams, plinth beams, girders, bressumers		
			and cantilevers Reinforced cement concrete work in walls (any		
			thickness), including attached pilasters, buttresses,		
			, .		
			plinth and string courses, fillets, columns, pillars,		
38	4.00	m3	piers, abutments, posts and struts etc. above plinth	/m3	
			level up to floor five level, excluding cost of		
			centering, shuttering, finishing and reinforcement :		
			1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) : 3		
			graded stone aggregate 20 mm nominal size) Steel reinforcement for R.C.C. work including		
			straightening, cutting, bending, placing in position		
39	330.00	ka	and binding all complete upto plinth level - Thermo-	/kg	
00	000.00	kg	Mechanically Treated bars of grade Fe-500D or	////	
			more.		
	<u> </u>	I	more.		

40	36.00	m3	Solid block masonry using pre cast solid blocks (Factory made) of size 30x20x15 cm or nearest available size confirming to IS 2185 part I of 1979 for foundation and plinth with thickness 15cm in: CM	/m3	
41	35.00	m3	1:6 (1 cement :6 coarse sand) etc Supplying and filling in basement with good earth including consolidating each deposited layer by ramming and watering in layers not exceeding 20 cm in depth,	/m3	
42	300.00	m2	15 mm cement plaster on rough side of single or half brick wall of mix: 1:4 (1 cement: 4 coarse sand)	/m2	
43	1030.00	kg	Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete. (Hot finished welded type tubes)	/kg	
44	105.00	m2	 Providing trafford, coloured trafford sheet roofing 0.35 mm thick of approved make (Jindal, Hindalco,Oralium etc) including vertical or curved surface, cost of materials, labour etc complete as per the direction of departmental officers at site 	/m2	
45	42.00	kg	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.	/kg	

46	40.00	kg	Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge -For fixed portion - Powder coated aluminium (minimum thickness of powder coating 50 micron) For Shutters of doors, windows & ventilators	/kg	
47	22.00	kg	including providing and fixing himax hinges/ pivots, wind stays and locking handles etc and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required Powder coated aluminium (minimum thickness of powder coating 50 micron)	/kg	
48	11.00	m2	Providing and fixing Glazing in aluminium door, window, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge : With float glass panes of 5.50 mm thickness	/m2	

			Providing and fixing 12 mm thick prelaminated		
			particle board flat pressed three layer or graded		
			wood particle board conforming to IS: 12823 Grade I		
			Type II, in panelling fixed in aluminum doors,		
			windows shutters and partition frames with C.P.		
49	4.00	m2		/m2	
			brass / stainless steel screws etc. complete as per		
			architectural drawings and directions of engineer-in-		
			charge. Pre-laminated particle board with		
			decorative lamination on one side and balancing		
			lamination on other side		
			Providing and fixing 100mm brass locks (best		
50	2.00	No	make of approved quality) for aluminium doors	/No	
			including necessary cutting and making good with		
			handle on both side etc. complete. Supplying and fixing Rolling Shutters of approved		
			make, made of required size M.S. laths, interlocked		
) m2			
			together through their entire length and jointed		
			together at the end by end locks, mounted on		
			specially designed pipe shaft with brackets, side		
			guides and arrangements for inside and outside		
51	6.00		locking with push and pull operation complete,	/m2	
			including the cost of providing and fixing necessary		
			27.5 cm long wire springs manufactured from high		
			tensile steel wire of adequate strength conforming to		
			IS: 4454 - part 1 and M.S. top cover of required		
			thickness for rolling shutters - 80x1.20 mm M.S.		
			laths with 1 20 mm thick ton cover		
52	2.00	nos	Providing and fixing ball bearing for rolling shutters.	/nos	
			Providing and laying in position cement concrete of		
	6.00	m3	specified grade excluding the cost of centering and		
53			shuttering - All work up to plinth level: 1:3:6 (1	/m3	
			Cement : 3 coarse sand (zone-III) : 6 graded stone		
			aggregate 20 mm nominal size) - Flooring Base		

54	47.00	m2	Providing and laying Ceramic glazed floor tiles of size 300x300 mm (thickness to be specified by the manufacturer), of 1st quality, of approved make, in all colours, shades, laid on 20 mm thick bed of cement mortar 1:4 (1 Cement : 4 Coarse,sand), jointing with grey cement slurry @ 3.3 kg/ sq.m including pointing thejoints with white cement and matching pigments etc complete. Providing and fixing 1st quality ceramic glazed wall	/m2	
55	83.00	m2	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	/m2	
56	4.00	nos	mixed with bigment of matching shade complete. 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 required: White Vitreous China Wash basin size 550x400 mm with a pair of 15 mm C.P.brass pillar taps	/nos	
57	16.00	Nos	Supplying and fixing 15mm CP angle cock 15 mm of approved quality as per the directions of the departmental offficers at site.	/Nos	
58	6.00	nos	Supplying and fixing 15mm CP long body tap of approved quality as per the directions of the departmental offficers.	/nos	

			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		
50	4.00		cistern, including flush pipe, with manually		
59	4.00	no	controlled device (handle lever), with all fittings and	/no	
			fixtures complete, including cutting and making		
			good the walls and floors wherever required : W.C.		
			pan with ISI marked white solid plastic seat and lid		
			Providing and fixing Trap of self cleansing design		
			with screwed down or hinged grating with or without	,	
60	6.00	nos	vent arm complete, including cost of cutting and	/nos	
			making good the walls and floors: PVC trap with		
			grating Providing and fixing Fiber Glass Reinforced plastic		
			(FRP) Door Frames of crosssection 90 mm x 45		
		m	mm having single rebate of 32 mm x 15 mm to		
	15.00		receive shutter of 30 mm thickness. The laminate		
			shall be moulded with fire resistant grade		
61			unsaturated polyester resin and chopped mat. Door	/m	
			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. Providing and fixing to existing door frames. 30 mm		
			thick Glass Fibre Reinforced Plastic (FRP) panelled		
			door shutter of required colour and approved brand		
			and manufacture, made with fire - retardant grade		
			unsaturated polyester resin, moulded to 3 mm thick		
62	9.00	m2	FRP laminate for forming hollow rails and styles,	/m2	
02	3.00	m2	with wooden frame and suitable blocks of seasoned	/1112	
			wood inside at required places for fixing of fittings,		
			cast monolithically with 5 mm thick FRP laminate for		
			panels conforming to IS: 14856, including fixing to		
			frames.		

63	20.00	m	Providing and fixing PVC pipes, fittings including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step PVC solvent cement and testing of joints complete as per direction of Engineer-in-Charge 40mm dia 10Kgf/cm2- exposed wall work, including cutting chases and making good the wall etc.	/m	
64	25.00	m	Providing and fixing PVC pipes, fittings including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step PVC solvent cement and testing of joints complete as per direction of Engineer-in-Charge 25mm dia 8Kgf/cm2- External work - Exposed on wall	/m	
65	25.00	m	Providing and fixing PVC pipes, fittings including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step PVC solvent cement and testing of joints complete as per direction of Engineer-in-Charge 20mm dia 10Kgf/cm2- Concealed work, including cutting	/m	
66	20.00	m	chases and making good the wall etc. Providing and fixing PVC pipes, fittings including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step PVC solvent cementand testing of joints complete as per direction of Engineer-in-Charge 20mm dia10Kgf/cm2- Internal work - Exposed on wall	/m	
67	20.00	m	Providing and fixing PVC pipes, fittings including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step PVC solvent cement and testing of joints complete as per direction of Engineer-in-Charge . 50mm pipe 8 kgf/cm2- Exposed on wall	/m	

68	20.00	m	Providing and fixing PVC pipes includings jointing of pipes with one step PVC solvent cement ,trenching, refilling & testing of joints complete as per direction of Engineer in Charge. 75 mm dia 6 Kgf/cm2	/m	
69	25.00	m	Providing and fixing PVC pipes, fittings including jointing of pipes with one step PVC solvent cement , trenching , refilling and testing of joints complete as per direction of Engineer-in-Charge - 110 mm pipe 6kgf/cm2	/m	
70	6.00	m	Providing and fixing terminal guard PVC Cowl - 75mm	/m	
71	5.00	nos	Providing and fixing PVC gate valve of approved guality : 25 mm nominal bore	/nos	
72	4.00	nos	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end) : 40 mm nominal bore.	/nos	
73	6.00	m2	Painting with Synthetic enamel paint of approved brand and manufacture to give an even shade : Two or more coats on new work	/m2	
74	300.00	m2	Applying one coat of water thinnable Cement primer of approved brand andmanufacture on wall surface : Water thinnable cement primer (outside +Inside)	/m2	
75	150.00	m2	Wall painting with Acrylic emulsion paint of approved brand and manufacture to give an even shade : Two or more coats on new work (Inside)	/m2	
76	150.00	m2	Finishing walls with Acrylic Smooth exterior paint of required shade : New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm)	/m2	

			Providing and placing on terrace polyethylene water		
			storage tank, with cover and suitable locking		
77	1000.00	lr	arrangement and making necessary holes for inlet,	/lr	
			outlet and overflow pipes but without fittings and the		
			base support for tank.		
			Providing and fixing PTMT towel rail complete with		
			brackets fixed to wooden cleats with CP brass		
			screws with concealed fittings arrangement of		
78	3.00	nos	approved quality and colour. 600 mm long towel rail	/nos	
			with total length of 645 mm, width 78 mm and		
			effective height of 88 mm, weighing not less than		
			190 gms.		
		nos	Providing and fixing mirror of superior glass (of		
			approved quality) and of required shape and size		
79	2.00		with plastic moulded frame of approved make and	/nos	
			shade with 6 mm thick hard board backing :		
			Rectangular shape 453x357 mm		
		no	Supplying and installation of 50 flush uses		
80	1.00		readymade concrete septic tank including freight	/no	
			charges loading, unloading, installation as directed		
			by the departmental officers at site. Constructing a soak pit of size 90 x 90 x 120 cm		
			with solid block masonry in cm 1:5, laid with vetical		
		no	joints nor filled with mortar to a depth of 30 fcm from		
			ground level and covered filled with brick bats up to		
81	1.00		0	/no	
			a depth 30 cm beliw from ground level and covered		
			with RCC 1: 1 1/2:3 slab having thickness 8 cm		
			including cost of all materials, labour charges for		
			excavation . fixing . back filling etc complete. APPENDIX - G		
			BUFFALO GRASS PLANTING		

					Add GST @ 18 %
			Total		
			Add GST		
			Total		
			and levels as per the directions of the departmental officers at site inclusive of all cost & conveyance charges etc.; complete.		
84	510.00	m2	Supplying and laying interlocking tile 100 mm or nearest size thickness, minimum strength M 40 including providing a layer of 6 mm aggregate for 5 cm thickness, then laying interlock cobbles in lines	/m2	
83	175.00	m3	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.	/m3	
			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 mechanical mix plant, carriage of mixed material by tipper to site, for all leads & lifts, laying in uniform		
			APPENDIX - H ROAD		
82	6300.00	sqm	watering mowing to the required slope and shape and direction of the Agronomist and Engineer in charge.	/sqm	
			Supplying and planting buffalo grass including cost and conveyance of Baffalo grass planting charges,		

			TOTAL	
	Rounded to	Rs.		

Rupees in words :

Signature of Contractor: Name and adress

Thiruvananthapuram:

Date :