

PROCEEDINGS OF THE COCHIN DEVASWOM BOARD

Abstract

Cochin Devaswom Board – Maramath wing- Constructing 2 Nos. toilet block at Mambilly temple Oorakam Devaswom - Thiruvanchikulam - Quotations invited – Order issued

Read

- 1. Note from AE dt. 09-10-2024
- 3. Note from AEE dt. 15-10-2024
- 4. Note from EE dt. 15-10-2024
- 5. Decision of DC dt. 17-10-2024

Order on H1. 1275/2023 dt. 24-10-2024

As per the papers cited above an estimate of Rs. 2,40,000/- (Rupees Two lakh and forty thousand only) is passed and sanction is accorded to execute the above work after inviting local quotations.

The sealed quotations should be received in this office on or before 02-11-2024 at 3 P.M. and will be opened at 3.30 P.M. on the same day in the presence of Executive Engineer, Cochin Devaswom Board/higher officials of Cochin Devaswom Board, Thrissur.

The sealed quotations should be addressed to the Executive Engineer, Cochin Devaswom Board, Thrissur and should contain the PAN number of the quotationer.

A copy of the estimate along with notification is herewith forwarded to Devaswom commissioner Devaswom Assistant Commissioner, Thiruvanchikulam for exhibiting in their office Notice boards.

(By Order)
Sd/T.P. Krishnanunni
Assistant Engineer

To

Notice Board,
The Assistant Commissioner, Thiruvanchikulam,
The Devaswom Commissioner,
The Executive Engineer,
The Assistant Executive Engineer,
The Assistant Engineer, Stock File

//Approved for issue//

Junior Superintendent



TS Register No: 1553/2023-2024

AS Register No:1626/2023-2024

Constructing two no's Toilet block at Mambilly temple

Abstract Estimate

(Dsor year: 2018,Cost Index Applied for this estimate is 35.59%)

	1 Earthwork	
1	2.6.1 Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over are (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavate earth, lead up to 50 m and lift up to 1.5 m, disposed earth to be levelled and neatly dressed. All kinds soil	
	Net Total Quantity	16.000 cum
	Say 16.000 cum @ Rs 214.03 / cum	Rs 3424.48
	2 Random rubble	×
1	7.1.1 Random rubble masonry with hard stone in foundation and plinth i concrete 1:6:12 (1 cement : 6 coarse sand : 12 graded stone aggrega level with:Cement mortar 1:6 (1 cement : 6 coarse sand)	
	Net Total Quantity	5.000 cum
	Say 5.000 cum @ Rs 7204.78 / cum	Rs 36023.90
	Solid masonry using pre cast solid blocks (factory made) of size 30x	
	confirming to IS 2185 part I of 1979 for super structure up to floor two 1:6 (1 cement : 6 coarse sand) etc complete	level with thickness 15cm in : 0
	1:6 (1 cement : 6 coarse sand) etc complete Net Total Quantity	level with thickness 15cm in : 0
	1:6 (1 cement : 6 coarse sand) etc complete Net Total Quantity Say 4.500 cum @ Rs 6984.85 / cum	level with thickness 15cm in : C
1	1:6 (1 cement : 6 coarse sand) etc complete Net Total Quantity	4.500 cum Rs 31431.83 A having slope up to 15 ⁰ landing es and spiral stair cases up to floraforcement, with1:1.5:3 (1 cemer
1	1:6 (1 cement : 6 coarse sand) etc complete Net Total Quantity Say 4.500 cum @ Rs 6984.85 / cum 4 concrete 5.3 Reinforced cement concrete work in beams, suspended floors, roofs balconies, shelves, chajjas, lintels, bands, plain window sills, staircase five level excluding the cost of centering, shuttering, finishing and rein	4.500 cum Rs 31431.83 A having slope up to 15 ⁰ landing es and spiral stair cases up to floraforcement, with1:1.5:3 (1 cemer
1	1:6 (1 cement : 6 coarse sand) etc complete Net Total Quantity Say 4.500 cum @ Rs 6984.85 / cum 4 concrete 5.3 Reinforced cement concrete work in beams, suspended floors, roofs balconies, shelves, chajjas, lintels, bands, plain window sills, staircase five level excluding the cost of centering, shuttering, finishing and reir 1.5 coarse sand (Zone III) : 3 graded stone aggregate 20 mm nominal	4.500 cum Rs 31431.83 A having slope up to 15 ⁰ landing es and spiral stair cases up to flor forcement, with 1:1.5:3 (1 cemeral size).
1	1:6 (1 cement : 6 coarse sand) etc complete Net Total Quantity Say 4.500 cum @ Rs 6984.85 / cum 4 concrete 5.3 Reinforced cement concrete work in beams, suspended floors, roofs balconies, shelves, chajjas, lintels, bands, plain window sills, staircase five level excluding the cost of centering, shuttering, finishing and reir 1.5 coarse sand (Zone III) : 3 graded stone aggregate 20 mm nomina Net Total Quantity	4.500 cum Rs 31431.83 A having slope up to 15 ⁰ landing es and spiral stair cases up to flor forcement, with 1:1.5:3 (1 cemeral size). 0.850 cum

	Say 9.000 sqm @ Rs 1092.18 / sqm	Rs 9829.62	
	Net Total Quantity	9.000 sqm	
	black of any size as approvedby Engineer-in-Charge in skirting, rise thickbed of cement Mortar 1:3 (1 cement: 3 coarse sand) and jointing sqm including pointing in white cement mixed with pigment of matching	with grey cementslurry @ 3.3kg	
	Providing and fixing 1st quality ceramic glazed floor tiles conforming to IS:15622 (thickness to specified by the manufacturer) of approved make in allcolours, shades except burgundy, bottle gre		
1	11.37A		
	10 Dadooing		
	Say 7.500 sqm @ Rs 291.32 / sqm	Rs 2184.90	
	Net Total Quantity	7.500 sqm	
	9 mm cement plastering of mix : 1:3 (1 cement : 3 fine sand) incl charges etc complete	uding all cost of materials, lab	
1	50.13.1	1	
	9 Ceiling platering		
	Say 37.000 sqm @ Rs 314.09 / sqm	Rs 11621.33	
	Net Total Quantity	37.000 sqm	
1	13.1.1 12 mm cement plaster of mix:1:4 (1 cement : 4 fine sand)		
	8 cement platering		
	Say 0.400 cum @ Rs 7367.55 / cum	Rs 2947.02	
	Net Total Quantity	0.400 cum	
1	4.1.5 Providing and laying in position cement concrete of specified grade eshuttering - All work up to plinth level:1:3:6 (1 cement : 3 coarse sand nominal size)	: 6 graded stone aggregate 20	
	7 cement concrete		
	Say 70.000 kilogram @ Rs 96.68 / kilogram	Rs 6767.60	
	Net Total Quantity	70.000 kilogram	
1	5.22A.1 Steel reinforcement for R.C.C work including straightening, cutting binding all complete above plinth level.Mild steel and Medium Ten	sile steel bars	
27	6 steel reinforcement		
	Say 10.000 sqm @ Rs 815.78 / sqm	Rs 8157.80	

1	Say 2.000 each @ Rs 6381.61 / each 14 Water tank 18.48 Providing and placing on terrace (at all floor levels) polyethylene wat with cover and suitable locking arrangement and making necessary pipes but without fittings and the base support for tank.		
1	14 Water tank	Rs 12763.22	
		111)	
-	Say 2.000 each @ Rs 6381.61 / each	111)	
	C+++2 000	2.000 each	
	Other Engineering Net Total Quantity	0.000	
1	17.1.1 Providing and fixing water closet squatting pan (Indian type W.C. pan S trap, 10 litter low level white P.V.C.flushing cistern, including flus (handle lever) conforming to IS: 7231, with all fittings and fixtures com good the walls and floors wherever require: White Vitreous china Oriss mm with integral type foot rests	h pipe, manually controlled devi	
	13 water closet		
	Say 45.000 kg @ Rs 119.79 / kg	Rs 5390.55	
	Net Total Quantity	45.000 kg	
1	10.2 Structural steel work riveted, bolted or welded in built up sections, t cutting, hoisting, fixing in position and applying a priming coat of ap		
	12 Structural steel work		
	Say 9.000 sqm @ Rs 1091.02 / sqm	Rs 9819.18	
	Net Total Quantity	9.000 sqm	
Providing and laying Ceramic glazed floor tiles of size 300x300 mm (thickness to be specified manufacturer), of 1st quality conforming to IS: 15622, of approved make, in colours such as White Grey, Fume Red Brown, laid on 20 mm thick cement mortar 1:4 (1 Cement: 4 Coarse sand), in pointing the joints with white cement and matching pigment etc., complete.			

1	50.18.9.14.2				
	Providing and fixing PVC pipes, fittings including fixing the pipe with clamps at 1.00 m spacing. It includes jointing of pipes & fittings with one step PVC solvent cement and testing of joints complete per direction of Engineer-in-Charge 32 mm dia 6 Kgf/cm2 - External work - Exposed on wall				
	Net Total Quantity	10.000 metre			
	Say 10.000 metre @ Rs 309.78 / metre	Rs 3097.80			
	17 50mm PVC 6Kgf/cm2				
1	50.18.9.16.2 Providing and fixing PVC pipes, fittings including fixing the pipe wi includes jointing of pipes & fittings with one step PVC solvent cemer per direction of Engineer-in-Charge 50 mm dia 6Kgf/cm2 - External	nt and testing of joints complete a			
	Net Total Quantity	15.000 metre			
	Say 15.000 metre @ Rs 385.16 / metre	Rs 5777.40			
127	18 110mm PVC 6Kgf/Cm2				
1	50.18.9.9.1 Providing and fixing PVC pipes includings jointing of pipes with one step PVC solvent cement, trench refilling & testing of Joints complete as per direction of engineer in charge.110 mm dia 6Kgf/cm2				
	Net Total Quantity	5.000 metre			
8	Say 5.000 metre @ Rs 526.17 / metre	Rs 2630.85			
	Other 19 White cement washing	2.00			
1	od125440/2023_2024 Cleaning and white cement washing 2 coat over new surface				
4	Net Total Quantity	45.000 per sqm			
	Say 45.000 per sqm @ Rs 67.28 / per sqm	Rs 3027.60			
	20 Enamel painting				
1	13.61.1 Painting with synthetic enamel paint of approved brand and manufactories and more coats on new work	ture to give an even shade:Two			
	Net Total Quantity	6.000 sqm			
	Say 6.000 sqm @ Rs 143.05 / sqm	Rs 858.30			
	21 Supplying and fixing ferro cement readymade septic ta	nk and soak pit			
	Lump-Sum Total	Rs 12000.00			
22 Providing plumbing arrangements					
	Lump-Sum Total	Rs 10000.00			
7	23 Contingencies such as unforseen items	on actuals			
	Lump-Sum Total	Rs 3100.00			

Service Tax	18.0%
Service Tax Amount	35642.60
Total with Service Tax Amount	233656.60
Lumpsum for round off	6343.40
	TOTAL Rs 240000.00
R	ounded Total Rs 2,40,000
Rupees Two	Lakh Forty Thousand Only

(Cost Index Applied for this estimate is 35.59%)

