

34 A & B, Sashi Bhusan Dey Street, Kolkata - 700 012 | enfrcb.sswf@enfrcb.in | www.enfrcb.in

No: ENFRCBWF/Advt./Feb 2025/2024-25

Date: 05.02.2025

TENDER NOTICE

Eastern & North East Frontier Railway Cooperative Bank Welfare Fund invites tenders from interested registered vendors for repairing /renovation of inside and outside portion of it's Holiday home located at 3 No. Gate Maligaon (in front of Rly. Head Quarter). Interested registered vendors are requested to submit their tender documents along with credentials through the email no. tender@enfrcb.in within 15.02.2025 up to 3.30 P.M. The details of work are attached herewith as annexure.

Manager

Manager E & N.F. Railway Co-op Bank Ltd. 34A & B, Sashi Bhusan Dey Street Kolkata-700012



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Details of work for renovation at MLG Holiday home

	APWD SR		
<u>SI No.</u>	<u>2013-14</u>	DESCRIPTION	Measurement
1	23-14	Demolishing the plastering from walls/R.C.C	
		and P.C.C member without causing any	
		damage to the wall/members up to any	
		height including disposal of debris as directed for all levels	
		Chajja/wall 3.0m x6.0m = 18.0Sqm	
		3.0mx12.0m=36.0Sqm	
		extra: =55.0 Sqm	
2		Total =109.0 Sqm x 0.035=3.81 m3	
			3.81 m3
2	6.2.3(B)(b)	15mm thick cement plaster in single coat on	
		fair sideof brick/concrete rounded angles,	
		chamfers not exceeding 80mm in grith and	
		finished even and smooth Window	
		ares:-1 .2mx1.1mx5 =6.60m2	
		chajja/wall	
		3.0mx6.0m =18.0 Sqm	
		3.0m x12.0m =36.0Sqm	
		Extra = 55.0 Sqm	11E CO Sam
3	11.1.2(b)(iii)	Total = 115.60 Sqm	115.60 Sqm
5	11.1.2(b)(m)		
		providing, fitting and fixing anodized	
		aluminium sliding window and ventilator of	
		standard section without horizontal glazing	
		bars, joints mitred and welded	
		(manufactured to relevant IS specification)	
		and provide and fixing handle, angle cleat,	
		rubber gasket, roller, bolting device, locking	
		arrangement screws, etc. as required	
		complete as specified and directed for all	
		levels. (6mm coloured glass) 2.15MX1.90MX8 = 32.68 M2	
		2.35MX1.90MX1 = 4.46 M2	
		1.80MX1.90MX1 = 3.42 M2	
		1.80X1.20X1 = 2.16 M2	
		Total: 42.72 M2	42.72 m2

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4 11.4.1(iii)

Provind, fitting and fixing anodized aluminium partition walls of standard section of approved brand (Hindalco/Nalco/Balco/Jindal/ other equivalent primary producer) joints metered and welded (manufactured to relevant IS specifications) and providing and fitting angle cleat, rubber gasket, bolting device, screw etc. at ball levels. (6mm coloured glass) 2.15x2+(1.9+0.25x3)x8x0.075 = 6.45 2.15x2+(1.9+0.25x3)x1x0.075 m2 = 0.80 m2 1.8x2+(1.9+0.25x3)x1x0.075 = 0.75 m2 1.8x2+(1.8+0.25x3)x1x0.075 = 0.73 m2 (2.3mx2+2.15x3)x9x0.075 (2.3mx2+1.8x3)x2 x0.075 = 7.45 m2 = 1.50 m2 Total : 17.68 m2

5 5.9.1(i)

18mm thick marbles stones tiles in flooring including risers and trades of steps, skirting dado, walls pillars laid with 10mm thick base of cement plaster in prop (1:3) and jointed with grey cement slurry including rubbing and polishing complete with marble tiles of specific quality. (dungri Slab) Marbles on stair lobby: Lobby :1.8m x2.5m = 4.50 Sqm landing : 1.2m x 20.5m = 3.00 Sqm Steps : 0.425mx 2.5mx 2x 11 = 23.37 Sqm Total : = 30.87 Sqm

17.68 m2

30.87 Sqm



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6 5.7.2.1 ©

		Providing VITRIFIED floor tiles of approved	
		quality size , shape and thickness not less	
		then 18 mm on floor, skirting, floor and	
		risers and tread over 15 mm thick base of	
		cement mortar in prop 1:3 including cutting	
		where necessary / white cement slurry	
		Mixed with approved pigment department)	
		(Deluke range)(1000mmx1000mm)	
		iii) Nitco vitrified made	
		Floor area :	
		$1.0 \text{m} \times 4.6 \text{m} = 4.60 \text{ Sqm}$	
		1.9mx3.65 m = 6.93 Sqm	
7	13.3.1	Total: 11.53 m2	11.53 m2
7	13.3.1		
		Providing surface preparation for wall,	
	7	celling etc. using average 1.50mm thick	
		plaster of parish including clearing, rubbing	
		with sand paper, filling gaps, depression etc.	
		where necessary, with chalk powder and	
		plaster of parish, making the surface even	
		and smooth complete at all levels	
•	42 5 2	Walls area:-2.5m x 4.5mx1 = 11.25 m2	358.59 m2
8	13.5.2		
		Finishing wall two coat with acrylic emulsion	
		exterior coating of unicem "Rakshak" brand	
		of required shade by thinning 1 ltr.Of pain	
		with 750ml to remove all dirt and remains of	
		loose powder material as specified Wall	
		area:-2.5rn x4.5mx1 = $11.25m^2$	
		6.0 mx 3.2 mx 2 = $3.84 m 2$	
		Roof area :-2.5mx6.0 = 15.00 m2	
		Other inside : $= 10.00 \text{ m}^2$	
		Outside :8.0mx6.5mx2 = 104.00 m2	
		22.0mx6.5mx1.5m =214.50 m2	
		Total : =358.59	
		m2	385.59 m2



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9 18.4.1

10 7.2.8

Providing and fixing on position Collapsible M. S Sqm Rs. 4245.50 shutters with vertical channels 20mmx10mmxx2mm braced with flat iron diagonals 20mm x 5mm size with top bottom rails of T iron 40mm x40mmx6mm with bolt and nuts locking arrangements, stoppers, handles including applying a prime coat of red lead paint 1.10mx2.1m x1 nos= 2.31 M2

2.31 M2

False ceiling with Moisture Resistant Board is then screw fixed to ceiling section with 25mm long drywall screws at230mm c/c. Screw fixing is done mechanically either with screw driver or drilling machine with suitable attachment. Finally, the boards are to be jointed and finished so as to have a flush look which includes filling and finishing the tapered and square edges of the boards with jointing compound, joint paper tape and two coat of drywall topcoat suitable for Gyp board complete at all levels as specified and directed. (For light fittings, providing opening for doors, windows, ventilators etc. cut out made with frame of perimeter channel supported suitable to be measured and paid separately as and where necessary). (ii) 12.5mm MRB-Total:- Roof area :20.25M X7.8M =157.95 m2

157.95 m2