

DEENDAYAL PORT AUTHORITY

Civil Engineering/TD Wing/6251/RenovationWorkatAandBType/2025

Date : /06/2026

Name of Work : Renovation work at A & B type Bungalows at Port Colony Gopalpuri.

Respected Sir,

Sealed quotations are invited for the above mentioned work , as per description , terms and conditions mentoned below, so as to reach this office , duly filled in all respects on or before / /2025 up to 15:30 Hrs. and will be opened on same day at 15:30 Hrs.

SCHEDULE-B

Sr. No.	Description of Items	Quantity	Rate		Unit	Amount
			in fig.	in words		
1	Providing and Fixing composite alluminium panelling with 3mm PVDF cotead with required alluminium pipe of size (1"x1/2") or 25mm x 18mm of 1.2 mm thickness framing , M.S, structure framing cutting fixing silica filling with 995 silicon etc . completed with labour and material as directed.	55.17			M2	
2	Providind and Fixing of 12mm thick frosted Glass railing fixing in 37mm thick S .S. 304 box pipe on top and bottom and 4 meter CLC vertical pipe fixed with S .S. bracket ib terrace including all material and Labour as directed by Engineer-in-charge.	65.00			Rmt	
3	Finishing wall with 2 to 3 mm thick texture paint including cleaning surface and applying one coat of cement primer including all material and labour etc complete as directed by Engineer -in-charge.	415.00			M2	
4	Providing and laying water proofing treatment on roofs of slabs by applying cement slurry mixed with water proofing cement compound consisting of applying:					
a)	after surface preparation , first layer of slurry of cement @ 0.488 kg/sqm mixed with water proofing cement compound @ 0.253 kg/sqm.					
b)	laying second layer of Fibre glass cloth when the first layer is still green . Overlaps of joints of fibre cloth should not be less than 10 cm.					

c)	third layer of 1.5 mm thickness consisting of slurry of cement @ 1.289 kg/sqm mixed with water proofing cement compound @ 0.670 kg/sqm and coarse sand @ 1.289 kg/sqm. This will be allowed to air cure for 4 hours followed by water curing for 48 hours. The entire treatment will be taken upto 30 cm on parapet wall and tucked into groove in parapet all around.					
d)	fourth and final layer of brick tiling with cement mortar (which will be paid for separately. For the purpose of measurement the entire treated surface will be measured.	250.00			M2	
				TOTAL AMOUNT		