

Deendayal Port Authority

ISO 9001:2008 & 14001:2004 Certified



Office of the Executive Engineer [Civil],
Jetty Office, Vadinar,
Dev Bhoomi Dwarka,
Phone No. +91-288-2573006,
FAX:+91-288-2573031

No. OOT/

Dated: /05/2025

To,

Sub: Supplying of Steel Cup board /Almira for Vadinar Prathmik Shala ,
Providing Shoe Rack and providing and fixing Steel Shutter for wall
mounted cub-board for Vadinar Vadi Shala at OOT , Vadinar (**CSR work
2024-25**)

Sir,

Quotations are online invited for the above work with terms & conditions appended below so
as to online submitted on or before 1500 hrs. on **.05.2025** and the same shall be opened by the
Executive Engineer (Civil) on the same day at 1530 hrs.

No.	Description	Qty.	Rate	Unit	amt.
1	Providing steel cupboard/Almira for school library , metallic body from 20 gauge steel sheet . 4 adjustable shelves , 3 way bolting device , 6 lever lock , glass door and including all necessary fittings. Painting with smoke grey paint two coat with one coat of red oxide primer. Size , width(W) 916mm , depth(D) 486mm and Height(H) 1981mm approximate. As directed by Engineer in charge.	04	15500.00	Each	62000.00
2	Providing and fixing of steel shutter for wall mounted cupboard, frame of shutter made from 18 gauge steel sheet and shutter from 20 gauge steel sheet. 6 lever lock and all necessary fittings. Painting with smoke grey paint two coat with one coat of red oxide primer. Size , width(W) 1800mm , depth(D) 75mm and Height(H) 2400mm approximate . As Directed by Engineer in charge .	08	31500.00	Each	252000.00

3	Providing and fixing of steel shoe rack size 5.00m length x 1.40m height x 0.23 m depth. Frame from slotted angle and six shelves from 20 gauge steel sheet. Painting with smoke grey paint two coats and one coat of red oxide primer. As directed by Engineer in charge.				
		03	11000.00	Each	33000.00
			Total Rs.		347000.00

I/we am/are agree to execute the work

at _____% above (In figure), _____% above(In words)

at _____% below (In figure), _____% below(In words)