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SHREE KRISHNA ENGINEERING

CONTRACTOR: STRUCTURAL, WATERPROOFING, EPOXY FLOORING Add:7/A, C.S.Mukherjee Street Bye Lane South Konnagar, Hooghly Pin:712235 Web: www.steelstructure.in

GSTN: 19AOAPB5287Q1ZE

Sub: Sample Quotation for Shed

Sr.No	Description/Specification	Best Rate	Amt
1	Area of land: 110x40=4400 sqft approx	₹ 195/sft	₹ 8,58,000.00
	Centre Height: 18ft; Side Height: 15ft; Slope: 10 degree		
	Double Slope Structure:Bhusan™ MS Pipe Truss		
	• Column:150x75x5.7mm ISMB; Total No.of column 16 both side		
	Column Gap: 15.5 ft		
	Base plate : 254x254x8mm with 16mm Foundation Bolt		
	Truss: 60x40x2mm; Bracing: 25x25x1.8mm		
	Frame/Purlin:40x40x2mm		
	Colour Sheet For Roofing: Tata Bluscope 0.47mm thick		
	 Colour Sheet for vertical Tata Bluscope 0.47mm thick Available colour of roofing sheet: Blue/White/Red 		
2	Cost of Side guard/ vertical cladding: 3900 sft + - approx (3 sides only)	₹ 140/sft	₹ 5,46,000.00
	Frame Bhusan Pipes 40x40x1.8mm		
	Vertical Cladding from ground level		
3	Painting of structure:1 coat primer & 1 coat Finish Asian Paint Aluminium		
4	Sheet fixing through self-drilling screw. Brand HP		
	An approx. Value		₹ 14,00000.00

This is just a sample quotation only for idea. Final rate will vary upon different parameters and choice of customers. You may calculate the estimate with our rate as per your required area of Shed. For EOT above configuration will be Changed.

Terms & Condition:

- 1. Payment terms: 40% adv along with confirm work order, 40% during work in progress, and balance after invoice submit
- 2. Additional job: Cost of any additional job will be extra and billed accordingly.
- 3. Delivery: Minimum: 30 to 35days working days except bad weather and lockdown if imposed by Govt further.

4. Final billing will be done upon complete covered area of Roof shed and Vertical cladding

- 5. Above rate is valid for only 7 to 10 days.
- 6. Payment should be made in favour of **Shree Krishna Engineering through** bank transfer or Cheque.
- 7. Taxes: 18% GST will be applicable.
- 8. <u>Security of all ready materials/instruments will be in your scope, you have to take care for the same.</u>
- 9. Adequet power is needed to run welding machine.
- 10. Cost included Material, Consumables labour, Transport, and misc expenditures.
- 11. Excess raw material will be taken back after finish.
- 12. Labour Accomodation you have to arrange nearby factory area, cost will be borne by us.
- 13. Cost of civil work will be extra

Thanking you...

Sincerely yours...

Rakesh Burman

For Shree Krishna Engineering

