



**ARMY PUBLIC SCHOOL AKHNOOR**  
(J & K)-181201  
SCHOOL CODE-23515 &  
CBSE AFFILIATION NO – 730017

1862/APS/Proc

13 Jun 2022

**CALL FOR QUOTATION : CONSTRUCTION TIN SHED FOR VISITORS**

1. Quotations are invited for Construction of Tin Shed of the under mentioned size, type and quality being constructed at Army Public School Akhnoor. The details are as under :-

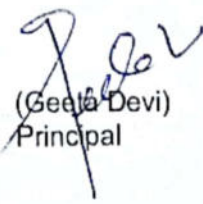
S/No	Details of Item	Qty
(a)	Tin Shed (Height- 14.6, feet, Length – 26 feet and Width - 09 Feet) - Technical specification and sketch attached.	01

2. The following specifications are also required to be mentioned in the quotations:-

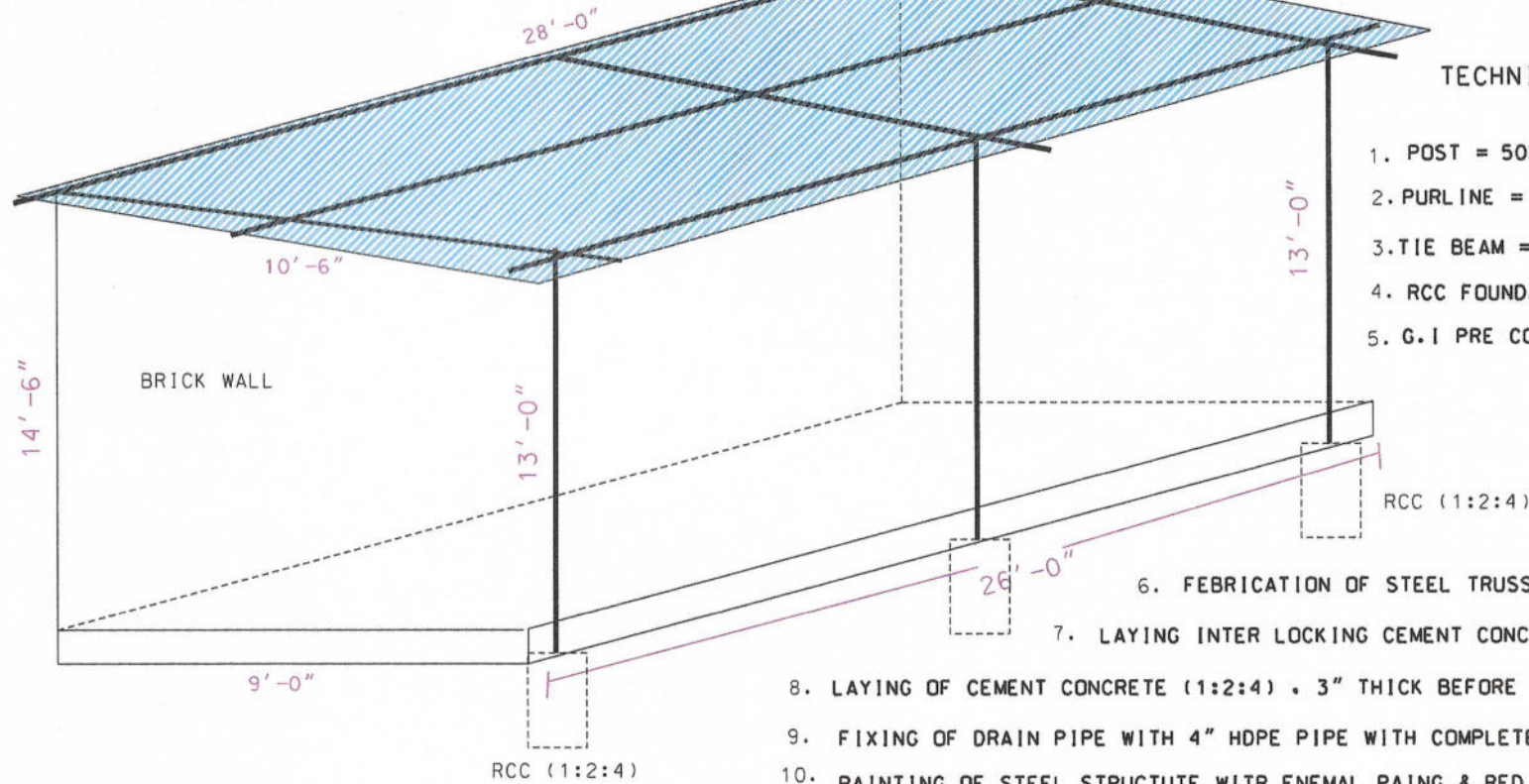
- Total Cost of the project.
- Discount.
- Brand/Company/Make and Model of the material used.
- GST, freight and any other charges.
- Guarantee/Warranty/AMC of the project.

3. No advance payment shall be made. The last date of completing the project is 30 Jun 2022. If the work does not complete in the stipulated date and time, penalty of two percent of total cost will be charged per week from you, subject to maximum of 10 percent.

4. You are requested to send your quotations by 25 Jun 2022 positively dully addressed in a sealed envelope. Quotation will be dropped in to the Box kept in the APS Akhnoor upto 25 Jun 2022 (1500 hours). In case of quotations send by post, no quotation beyond the stipulated time frame shall be accepted. Bids not in conformity with the quoted specification will be rejected.

  
(Geeta Devi)  
Principal

CONSTRUCTION OF SHED WORK AND ALLIED WORK.



TECHNICAL SPECIFICATION:-

1. POST = 50X50X3MM M.S TUBE SECTION
2. PURLINE = 50X50X3MM M.S TUBE SECTION
3. TIE BEAM = 50X50X3MM M.S TUBE SECTION
4. RCC FOUNDATION (45X45X70 CM)
5. G.I PRE COATED PROFILE SHEET (0.5MM)
6. FABRICATION OF STEEL TRUSS AND FIXING OF GI PROFILE SHEET
7. LAYING INTER LOCKING CEMENT CONCRETE 60MM PAVER BLOCK (360 Sq. Ft.)
8. LAYING OF CEMENT CONCRETE (1:2:4) . 3" THICK BEFORE INTER LOCK PAVER BLOCK (360 sq.ft.)
9. FIXING OF DRAIN PIPE WITH 4" HDPE PIPE WITH COMPLETE CIVIL WORK AS PER REQUIRED
10. PAINTING OF STEEL STRUCTURE WITH ENAMEL PAINTING & RED OXIDE PRIMER COAT AND