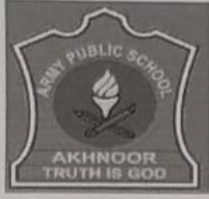


Website: www.armypublicschoolakhnoor.com Tele No 01924-254918 (Civil), 6807
(Army)

E-Mail: apsakhnoor12@gmail.com



ARMY PUBLIC SCHOOL AKHNOOR

(J & K)-181201

SCHOOL CODE-23515&

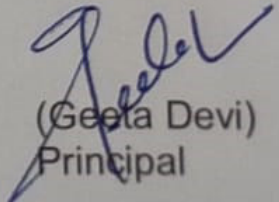
CBSE AFFILIATION NO - 730017

1862/APS/Quotation

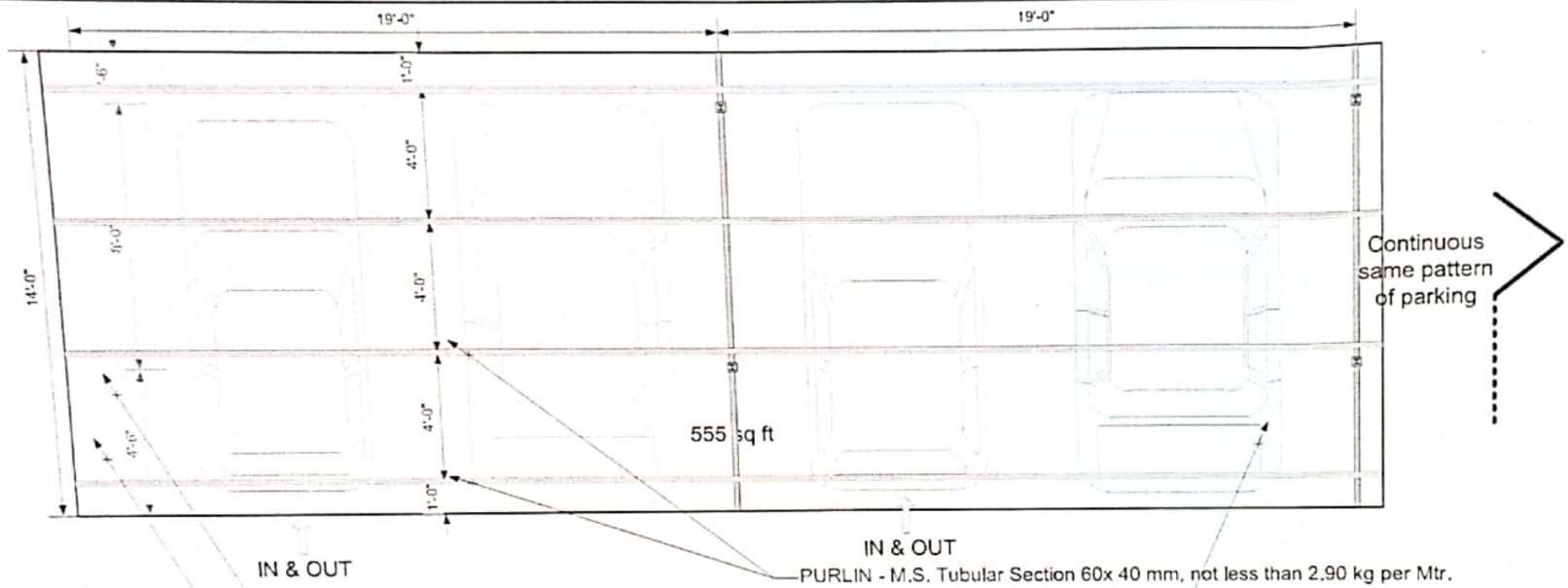
04 Feb 2022

CALL FOR QUOTATION: EXTENSION OF CAR PARKING SHED

1. Quotations are invited for extension of car parking shed at Army Public School, Akhnoor. The specifications for the extension of car parking shed are attached as **Appx A**.
2. The following specifications are also required to be mentioned in the quotation:-
 - (a) Total Cost.
 - (b) Discount.
 - (c) Brand/Company/Make/Model
 - (d) GST, freight and any other charges.
 - (e) Warranty / Guarantee
 - (f) AMC with replacement and Repair
3. No advance payment shall be made. The last date of completing the project is 31 Mar 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. Earnest Money in form of Demand Draft for Rs 8,000/- may please be forwarded with the financial bids as per DPM 2009.
5. You are requested to send your quotations by 19 Feb 2022 positively dully addressed in a sealed envelope. Quotation will be dropped in to the Box kept in the APS Akhnoor upto 19 Feb 2022 (1500 hours). In case of quotations send by post, no quotation beyond the stipulated time frame shall accepted. Bids not in conformity with the quoted specification will be rejected.


(Geeta Devi)
Principal

LAY OUT PLAN OF PROPOSED CAR PARKING SHED WITH PREFABRICATED STRUCTURE IN ARMY PUBLIC SCHOOL AT AKHNOOR



- POST- M.S. Tubular Section 50x 50 mm, not less than 2.90 kg per Mtr.
- TIE- M.S. Tubular Section 50x 50 mm, not less than 2.90 kg per Mtr.
- PURLIN - M.S. Tubular Section 60x 40 mm, not less than 2.90 kg per Mtr.

Precoated galvanised iron profile sheets (size, 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade)

TECHNICAL SPECIFICATION:-

1. Size of parking = Length -230 ft x breath - 14 ft. & Height, front 9 feet and back 8 feet. (approx.)
2. Fabrication of Parking slot (size 19 ft. x 14 ft.) -12 Nos.
3. Capacity of parking strength- 24 no. medium size vehicles
4. POST- M.S. Tubular Section 50x 50 mm, not less than 2.90 kg per Mtr. (Three no. Post to be supported of each Tie section)
5. Fixing to M S Post and embedding in cement concrete block 30x30x45cm 1:2:4 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 20mm nominal size).
6. TIE- M.S. Tubular Section 50x 50 mm, not less than 2.90 kg per Mtr, Length as per drawing to be fixed every 19 ft (approx.-13 nos.)
7. PURLIN - M.S. Tubular Section 60x 40 mm, not less than 2.90 kg per Mtr., Length as per drawing to be fixed every 4 ft. (approx. 4 nos.)
8. SHEET - Fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by APS, Engineer-in-charge) 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete

USE IN HOLLOW (TUBE) SECTION SPECIFICATION ;IS= 4923, VST - 310 grade (Hot finished welded type tubes)