

## NOTICE INVITING QUOTATION

Date: 19/04/2017

Sealed percentage rate quotation are hereby invited from the approved contractor enlisted with CPWD, MES, Railways and working contractor of Delhi University for Construction of Porta Cabin for Store Room at Satyawati College, Ashok Vihar, Phase-III, Delhi.

Name of work: Construction of Porta Cabin for Store Room at Satyawati College, Ashok Vihar, Phase-III, Delhi.

Estimated Cost: ₹ 4,97,235/-

Time period for completion of the work: 15 days from the seventh day of issue of award letter/work order.

Date of receiving of tender document : 24.04.2017 at 3.00 p.m.

Date of opening tender document: 24.04.2017 at 3.30 p.m.

Earnest Money: ₹10,000/- in form of CDR, DD in favor of '**Principal, Satyawati College**'.

Tender opening/receiving authority: Principal, Satyawati College, Ashok Vihar, Delhi

Undertaking:

I/We hereby quote item rate/percentage rate \_\_\_\_\_ above/below/ at par on the estimated cost of ₹ 4,97,235/-

Signature of Contractor


  
Signature of Principal

I/We hereby undertake our agency have not been black listed/debarred in any government/semi-government organization since last three years.

Signature of Contractor

Conditions:

1. No conditional tender will be accepted
2. College authority reserves the right to accept or reject any or all tenders without assigning any reason thereof.
3. CPWD specification will be followed with up-to-date correction slip.
4. Rate quoted will be in figure and words.
5. 1.5% water charge will be recovered from the gross amount of work done.
6. No deviation/extra item/substitute item shall be carried out without the approval/sanctioning of the competent authority.
7. Payment will be made after due satisfaction of competent authority.
8. Taxes as applicable from time to time will be deducted from the gross amount of bill i.e. VAT 4%, Income Tax 2%, Work Labour Cess 1%.
9. The material used in the work got approved from the competent authority. Without sample approval the work seems to be rejected and no payment will be made for.
10. Electrical works are to be carried out through license holder.
11. The tender papers will be considered with relevant documents like registration of contractor, PAN card, VAT, Service Tax etc (if applicable).

  
Civil Engg.

## ESTIMATE

**Name of Work:** Constructing Two Nos of Porta Cabin for store room at Satyawati College, Ashok Vihar, Phase-III, Delhi

### Schedule of Quantity

S.No.	Description	Quantity	Unit	Rate	Amount
1	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:5:10 (1 Cement :5 coarse sand : 10 graded stone aggregate 40 mm nominal size)	4	cum	4004	16016.00
2	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in:(4.1)Cement mortar 1:4 (1 cement : 4 coarse sand)	4	cum	4918.65	19674.60
3	1.For PORTA CABIN (a)WALL :- The wall will be made of E.P.S steel composite panels of 75mm insulation material (to protect the temperature) .There will be toughen groove for inter skin locking arrangement for interlocking the walls.Further for the strength and life of the walls chemical application is applied.(b)SUPERSTRUCTURE :- Superstructure work for roofing structure comprising of M.S tubular 72x72x2 mm and 60x40x2 mm with system of purlingand portals.(c)Supply and installation of false ceiling will be grid type ceiling tiles will be miniral fiber ceiling tiles/gypsum ceiling tileas of size 600x600 mm. As per required by the client. (d) Supply orf floor tiles will be made out of vitrified floor tilee/ceramic tile size 600x600 mm will be mixed with water based cement (makes Kajaria/Somani). There will be provision for the wall tiles up to ceiling levels. (e)DOORS :- Doors will be commercial flush type including all fixtures supported with M.S Doors jammers of 75mm (7'x3'x1 Nos, 7'x2.5'x1Nos) The thickness of the doors 32mm. The doors will be finished with enamel paint with any desired shade. (f) WINDOW :- Window are provided of powder coated aluminium anodised section further fixed with 5mm normal clear glass (4'x3'x2 Nos , 3'x3'x1Nos). (g) ROOF :- The roof will be constitute of metalic colors coated profile sheets in 0.5 mm duly secured using SDST screw of size -12/25 and 12/55 with EPDM washer and further sealed with silicone rubber for addeed water protection. The roof will be followed by insulation layer of poly striean over it of 14 kg density. (h)ELECTRICAL :- Electrical wiring is done as per the site requirement ( excluding Fan, tube lights , bulb and AC) all accessories used on electrical wiring are standard brand viz. Anchor/ Roma/Legrand or equivalent. MCB'S makes Havells are also used of standard brand. (i)FINISHING :- The building will be finished in stucco emboss OBD make- Burger/Asian in inner side wall and texture paint on out side wall in any desired shade.	27	sqm	16782	455544.00
4	Electrical Fan, Tube and Bulbs		L.S		6000.00
<b>TOTAL</b>					497234.60
					say 497235.00

*B. Singh*  
Civil Engg.