

GOVT. BOYS SR. SEC. SCHOOL  
PRASHANT VIHAR DELHI-110085

**TENDER NOTICE**

Sealed quotations are invited for construction & art work under B.A.L.A scheme to be done in our school. The following is the eligibility criteria.

1. The firm should be registered in service tax department.
2. The firm should have three year experience of B.A.L.A. work in govt. school
3. The firm should have pan no.
4. The firm should be more then seven year old and must have office in Delhi.

All the firm who are interested and having above qualification may collect detail tender document on submitting the proof above terms & condition

Tender document on submitting the proof of above term and conditions.

The last date of obtaining tender document from school office during office hour is at 11.00 AM. DATE 28/12/13

The last date time for sealed quotation is 30/12/13

CL: A 1113  
Dr. Subhash Chandra Pannu  
Principal  
H.O.S.  
Govt Boys Sr. Sec. School  
Prashant Vihar, Delhi-110085

# GOVT. BOYS SR. SEC. SCHOOL

PRASHANT VIHAR DELHI-110085

## TENDER NOTICE

1. The bid should accompanied by the supporting document in eligibility criteria otherwise the bid will be rejected.
2. If the firm fails to perform the work within 1 month of work order the firm may be blacklist for 3 year in future.
3. The payment will be processed only after recommendation of purchase committee.
4. The rates should be quoted only on the prescribed tender document.
5. If before or after getting work order it has been found that bidder has submit any wrong information the bid may be rejected.
6. No counter condition or term is allowed in tender if any counter condition or term mentioned in the bid by the bidder will be rejected without any further communication.
7. Regarding quality and quantity of work done by the firm the final decision is vested only on the members of purchase committee and the decision of purchase committee members will be final and binding on the bidder.
8. The work should be completed 30 day of placing the order otherwise 2% per week penalty will be imposed of balance work value.

S.NO.	PARTICULARS	UNIT	RATES
1.	<b>Construction of Dot Board</b> Construction is similar to that of Plain Writable surface having engraved dots at the time of finishing coat, including painting the dots. In this case cement pigment to be added for the top coat .Visuals are to be painted on 15 cm high painted borders.	Sqm.	
2.	<b>Construction of Wall Grid Board</b> Construction is similar to that of Ruled Writable surface having grid by engraving & horizontal lines as required .Same as dot board ,cement pigment to be added for the top coat.	Sqm.	
3.	<b>Construction of Design Variation</b>	Sqm.	
4.	<b>Construction of calendars for Class room</b> Construction of long calendar is similar to that of plain writable surface including border. The composition of 3 months is painted by a painter on a writing surface.	No.	

CLT A K V

(Dr. Subhash Chandra Pannu)  
Principal

Govt. Boys Sr. Sec. School  
Prashant Vihar, Delhi-110085

5.	<b>Construction of Folk Art &amp; Motifs visual</b> The pictures could be engraved or painted .Pebbles, colored stones, broken ceramic & stone tiles, small pieces of mirrors or ropes may be used to create it. Care should be taken that the materials are not sharp & can be effectively embedded so that do not project out from the surface of the plaster .In case of engraving the picture ,the construction process is similar to that of Prewriting Grooved Patterns on walls otherwise it can also be painted.	Sqm.	
6.	<b>Construction of symmetry figures on surfaces.</b> Symmetrical figures to be painted on the surface of the door / almirah shutters as per designs chosen.	Sqm.	
7.	<b>Construction of Design Variation Images on Railings</b>	Sqm.	
8.	<b>Inverted Images in Mirrors</b> Providing and fixing acrylic mirrors on a wall	Sqm.	
9.	<b>Inverted Images on Borders</b>	Sqm	
10.	<b>Construction of Fan Colour Panel</b> Painting the rotary disc of the fan in different colors.	No.	
11.	<b>Construction of Window Colour Panel</b> The ordinary sheet glass fixed in the window panes can be painted with glass paints in primary & secondary colures according to the class.	No.	
12.	<b>Construction of Panel of Co lour Shade</b> Making Colour panels of size 10 cmx10cm to be painted in different shades & tones of the same colour.	Sqm.	
13.	<b>Construction of Horizontal Scale</b> Making horizontal scale on the wall surface or any other surface 15 cm wide & length as required including painting the exiting wall surface with enamel (matt finish) after applying cement plaster & printing the scale on the surface along with motifs or visuals as per the satisfaction of engineer in charge	No.	
14.	<b>Construction of Vertical Scale</b> Making vertical scale on the wall surface or any other surface that is similar to the horizontal scale complete as per the satisfaction of engineer-in-charge.	No.	
15.	<b>Construction of Capacity</b> The total volume of a water tank can be written on it along with the number of glasses of water it can hold .Capacity of tank are to be painted by a sign –board painter.	No.	
16.	<b>Construction of Door Angle Protractor</b> Making a protractor, engraving with suitable tool on the floor (fine chisel or stone cutting hand held machine) on the markings given and painting on the floor with suitable Colour road paint, as per design on stone /cement/tile floor.	No.	
17.	<b>Construction of Angle on Window Grill</b> Fabricating Angles on the exiting window grills.	Sqm.	
18.	<b>Construction of Wall Balance</b>	No.	

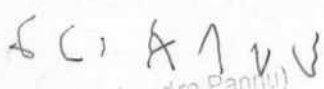
LC, A M V

(Dr. Subhash Chandra Pannu)  
Principal  
Govt Boys Sr. Sec. School  
Prabhat Vihar, Delhi-110085


19.	<b>Construction of Map the Class room</b> For painting the map of classroom on table's top, the map is to be painted by a painter as required.	Sqm.	
20.	<b>Construction of Map the School</b> For painting the map of school on the wall, the surface on which it is painting would be similar to that of a writing surface. The map on the floor of a platform may first be engraved with 8 to 12 wide & 6 to 8 mm deep lines on the floor and then painted with a contrasting Colour using Road paint.	No.	
21.	<b>Construction of Me and My World</b> For painting the map on the wall, the surface on which it is painted would be similar to that of a writing surface. The maps can either be painted maps as per the entire satisfaction of engineer-in-charge.	Sqm.	
22.	<b>Construction of Design Variation Planetary Orbit with Twelve Providing and fixing vertical brick on edge circles on ground</b> Providing and fixing vertical brick on edges circles on ground with radius of smallest orbit =0.64 m and biggest =6.01 m, along with sand mud in-fill as per design	No.	
23.	<b>Construction of Wall Clock</b> Construction of round shaped wall clock on the wall surface of 60 cm diameter over a writing surface made by cement plaster in two layers. To be made as chalk board surfaces. The hour & minute hands of the clock made of mild steel flats (18mmwide,4mm thick &length 75mm &125mm long respectively),pivoted at its centre with arrangement as show in the figure, Hours and minutes are to be painted/written outside the movement zone of the minute hand .Beyond this 125mm wide circular border is to be provided as writing surface.	No.	
24.	<b>Construction of Sun Dial</b> Engraving and painting the Sun dial as per design on an existing platform complete with erecting a 50 mm dia. MS pole in the centre	No.	
25.	<b>Construction of Chalk board /Plain Writable surface</b> Construction of writable surface on the exiting wall after removing the exiting plaster from the wall and raking out the joist upto 1 cm. The surface should be constructed in two layers i.e. base coat of 12mm thick cement plaster in 1:6 (1 Parts OPC of 43 grade : 6 parts of sieved coarse and of size not more than 1mm), Finishing coat 6 mm thick with pigment cement plster01:16:4(10 Part OPC of 43 grade or less : 16 parts finely sieved marble dust : 4parts of colour cement pigment). The board should be finished in one go and there should not be any discontinuity in between including making border etc.	Sqm.	
26.	<b>Construction of Writable surface with engraved grids / dots / calendar etc</b>	Sqm.	
27.	<b>Construction of Metal Grill work with Prewriting aids</b>	Sqm.	
28.	<b>Simple Orbit on the Plate form</b> Engraving and painting the concentric circles on an exiting platform complete with erecting a 50 mm dia. MS pole in the centre	Sqm.	
29.	<b>Pinup Board with Rubber sheet</b> Construction of pin-up board is similar to that of writable surface except the finishing coat is done only on the border. The 15 mm thick GP rubber sheet of shade and density to the Teacher /Supervisor-in-charge to be cut to snugly fit within the border. On the plain cement plaster surface 15mm thick GP rubber solution adhesive of Fevicol SR brand or equivalent that well be evenly applied on both the surface that are to	Sqm.	

CC: A 1 1 0  
(Dr. Subhash Chandra Panu)  
Principal  
Govt. Boys Sr. Sec. School  
Prashant Vihar, Delhi-110085

	come in contact .After the adhesive is dry ,the sheet to be pressed against the wall.		
30.	<b>Word Wall with Alphabet Border</b> Construction is similar to that of Ruled Writable surface, having painted alphabet border as specified for each class and fine engraved liens for making divisions for writing.	Sqm.	
31.	<b>Geometrical Pattern Board</b> Construction procedure is similar to that of Ruled Writable surface except the marking of liens ,as the lines are to be marked in the form of grids as required & upto the entire satisfaction of teacher-in-charge	Sqm.	
32.	<b>Hidden shape Border</b> Construction procedure is similar to that of Ruled Writable surface except that the hidden figures are to be painted by an artistic painter as required & upto the entire satisfaction of teacher-in-charge	Sqm.	
33.	<b>Squiggles Board</b> Construction procedure is similar to that of Ruled Writable surface except that the squiggles are to be painted by an artistic painter as required & upto the entire satisfaction of teacher-in-charge	Sqm.	
34.	<b>Alphabet Shape Board</b> Construction is similar to that of Ruled Writable surface. The visuals are to be painted on 15cm high border & upto the entire satisfaction of teacher –in-charge.	Sqm.	
35.	<b>Shape Poem Board</b> Construction is similar to that of Ruled Writable surface having engraved shapes & painting them.	Sqm	
36.	<b>Thumb Prints Board</b> Construction is similar to that of Ruled Writable surface .Thumb patterns are to be painted on 15 cm wide border with enamel paint by an artistic painter as required & upto the entire satisfaction of teacher-in-charge.	Sqm.	
37.	<b>Children's Wall</b> Construction is similar to that of Ruled Writable surface. The wall should have an all weather ,exterior grade paint for treatment by the children complete as per entire satisfaction of teacher in charge	Sqm.	
38.	<b>Seesaw Balance</b> Fixing waste tyre on timber log as show along with complete fittings to make the seesaw fully functional	Sqm.	
39.	<b>Tangram Tile</b> For making tangram tiles on wall, cutting square ceramic glazed tiles into seven pieces and fixing it on the wall ,in the patterns as show in the figure, in cement mortar 1:4(part of OPC 43 grade:4 parts of fine sand).	No.	
40.	<b>Kolam Design</b> Construction of Kolam design on the exiting wall after moving the exiting plaster from the wall and raking out the joints up to 1cm.The surface should be plastered in cement mortar 1:4(1 part of OPC 43 grade: 4 parts of finely sieved sand) having thickness 18 mm. Interesting visuals could be engraved with cement & marble dust slurry on the plastered surface. After grooving, broken bangles & ceramic tiles may be used to	Sqm.	

  
 (Dr. Subhash Chandra Pant)  
 Principal  
 Govt. Boys Sr. Sec. School  
 Prashant Vihar, Delhi-110099

	create an interesting Kolam design.		
41.	<b>Stapu Frame</b> Making Stapu frame by fixing and arranging 10 cm x 10 cm colored glazed tiles in rectangular shape with overall outer dimension 3.2m x1.7m including fixing tiles in cement ,dismantling of exiting surface and making good the same etc.	No.	
42.	<b>Construction of ruled writable surface</b>	Sqm.	
43.	<b>Painting of Oil Bound Distemper</b> Distemping with Oil Bound Distemper(ODB) of approved reputed brand and manufacture for new work (two or more coats ) and including priming coat with preparation of base ,cement primer coat to given an even shade .Rate inclusive of labour and material	Sqm.	
44.	<b>Painting of Door &amp; Window</b> Painting with synthetic enamel paint of approved reputed brand and manufacture of required colour to give an even shade on metal or wood. Two or more coats on new work over an undercoat of suitable shade with base of good quality wood / metal primer of reputed brand .Rate inclusive of labour and material.	Sqm.	
45.	<b>Construction of mystery mall.</b> (Specification as per BALA book page no. 144) Design as per BALA guidelines issued by directorate of education)	Sqm.	
46.	<b>Dustbins with stand</b> (three dustbin in 1 stand, green ,red and blue) Having capacity of 120ltr. Each and made of PVC	each	
47.	<b>Artistic work/drawing work /illusions on walls /doors /floors.</b> The above work should be done by first making ground surface and then writing on surface	Sqm.	
48.	<b>Book corner</b> Size 78x36x19 inches made of 20/22 gauge steel sheet having 4 portions above 2 glass doors with locking arrangement the other two having steel covered doors with locking arrangement . enamel painted , colorful painted as per choice of school, the transparent portion covered with unbreakable acrylic white sheet.	Each	
49.	Supply and fitting of green laminated chalk board aluminum channel superior quality 12.5mm thick heavy magnetic board P.V.C. corner and G.I. sheet for the back with labor and material	Sqft.	
50.	Supply and fitting of green laminated chalk board aluminum channel superior quality 12.5mm thick heavy board P.V.C. corner and G.I. sheet for the back with labor and material	Sqft.	
51.	Supply and fitting of green laminated chalk board aluminum channel superior quality 12.5mm thick heavy board P.V.C. corner with labor and material	Sqft.	
52.	Supply and fitting of green laminated chalk board aluminum channel 8mm thick board P.V.C. corner with labor and material	Sqft.	

  
**H.O.S.**  
 (Dr. Subhash Chandra Pannu)  
 Principal  
 Govt Boys Sr. Sec. School  
 Prasthan Vihar, Delhi-110086