TENDER FORM ARMY PUBLIC SCHOOL, CLEMENT TOWN, DEHRADUN CONSTRUCTION CEMENTED BASKETBALL COURT WITH HARD STANDING PLATFORM AND ALLIED ACCESSORIES (COMMERCIAL BIDS)

Ser	Items	Specifications	A/U	Qty	Rate	Remarks
No	(h)	(c)	(d)	(e)	(f)	(g)
(a) 1.	(b) Construction of Basketball Court with Hard Standing Platform and allied accessories Size – Length 110ft x Breadth 60ft	Construction of Cemented Basketball Court with Hard Standing Platform and allied accessories. Total surface area of Basketball Court - Size 110ft x 60ft. Total playing surface area – Size – 91.86 ft x 49.21 ft. (a) Foundation work - Excavation of soil – Depth 1.5ft x 1.33 ft wide for outer side of surface area of court ie 110ft x 60ft for outer Brick work. For outer brick work of 230mm on outer edges of court, 300mm below Ground Level and 200mm above Ground Level (ie Brick Work -340 x 0.75 x 1.64 = 419 CFT in 1:4 CM) over sub base 100mm PCC 1:4:8 on sides of court including plaster of exposed sides of brick work.	Sqft			
		(b) Excavation of soil in any type of soil upto 300mm depth in court area size 110 ft x 60 ft. Filling the area with Hardcore (110ft x 60ft x 1ft = 660 CFT. Leveling, watering & compacting by 8-10 ton roller. Carrying out anti-termite and weedicide on the total area by spraying (Gramoxene and Chlorphrifos). Providing and laying PCC 1:3:6 under floor 100mm thickness as sub base. The newly construction surface — 110' x 60' x 0.333' = 1998 CFT. Surface must be covered with gunny bags for proper curing.				
		(c) Providing and laying in situ cement concrete of M 20 grade with tremix treatment for 100 mm thickness for flooring with groove cutting of 4mm wide and 50 mm deep over green concrete surface. The grooves spacing # 3m c/c, must be filled with bitumen etc. Reinforcement used 8mm TMT bar # 600 C/C.				
		(d) The court to be sloped 1" to 4" from the Centre line towards edge. An open sauce drains at a lower end.				
		(e) Providing 02 coats of Damp proof on court surface.				
Market 1	and the same of th	(f) Providing marking & painting of Basketball court with correct measurement as per guidelines of FIBA and NBA.				
TPI	SBLIC SO.	and had one				

(a) (b)	(c)	(d)	(e)	(f)	(g)
	Basket Ball Pole with 25mm thick Fiberglass Board sheet and Installation				
	(a) Excavation for Basketball pole pits of size 1.5Mtr x 1Mtr x 1.1Mtr for each pole in any type of soil.				
	(b) M & L for cement concrete in 1:4:8 type D-2 (40mm graded stone aggregate) as sub base of 100mm layer under poles.				
	(c) M & L for PCC nominal mix type B-1 1:2:4 (using 20 mm graded stone aggregate) in foundation, footing 1000 x 1000 x 1000mm, and foundation complete with shuttering all as specified.				
	(d) Basketball Pole should be grouted 03 ft below the ground with base foundation plate in footing of size 1000mm x 1000mm x 1000mm PCC 1:2:4 type B1 with concrete.				
	(e) Returning, filling in, including spreading, leveling, watering and well ramming in layers not exc 25cm (Cum any type of soil complete all as specified.				
	(f) Removing excavated material n exc, 50m and depositing where directed at a level n exc. 1.5m above the starting point complete all as specified.				
	(g) Pole made of MS pipe(Apollo make (Med) 8.5 inch diameter, Wall thickness of pipe – 4.5mm respectively and a base plate of 300mm x 300mm x 10mm will be provided at the bottom portion with pedestal.				
	(h) Pole to Board Distance – 3.20 meter. Height – 3.05 mtr of goal.			1	
	(j) Supply and fixing Acrylic Basketball backboard for goal posts (make- STAG) and necessary fittings. Board Size – Length 1.8mtr x Breadth 1.05 Mtr x Thickness 30mm of Accrylic Board (STAG). Padding – Bounded foam with non tearing cloth.				
	(k) Ring – 4 Spring (45 cm Diameter and solid rod.				
TIB C SO PA	(n) Misc work. As per site requirement.				

Army Pourodi Clement Town, Dehradun

		(1)		/£\	(-1)
(a) (b)	(c)	(d)	(e)	(1)	(9)
(a) (b)					

Note:-

Price should be incl of GST.

The quotations/tender form to be given only on the letter head bearing the name of Firm with GST No. Quotations / Tender form should be signed by the head of firms and vendors duly affixed with the office stamp.

Rate should be as per the items mentioned in the tender form. Price mentioned of any other item will not be considered.

Guarantee and warranty of the stores for stipulated time frame will also be strictly adhered to. 4.

No alteration / cutting in the quotation is acceptable. 5.

Firm / vendor for supply of stores will be decided by the School Purchase Committee /Board of Officers based on lowest rates and quality of stores 6. being provided by them.

Stores so demanded to be provided / supplied by Firm / vendor in School office and no extra charges on account of transportation will be added later on.

TENDER FORM ARMY PUBLIC SCHOOL, CLEMENT TOWN, DEHRADUN CONSTRUCTION CEMENTED BASKETBALL COURT WITH HARD STANDING PLATFORM AND ALLIED ACCESSORIES (TECHNICAL BIDS)

Ser	Items	Specifications	A/U	Qty	Compliance	Remarks
No		(2)	(d)	(e)	(f)	(g)
(a)	(b)	(c)		6600	(1)	(9)
l.	Construction of Basketball Court with Hard Standing Platform and allied	Construction of Cemented Basketball Court with Hard Standing Platform and allied accessories. Total surface area of Basketball Court - Size 110ft x 60ft. Total playing surface area – Size – 91.86 ft x 49.21 ft.	Sqit	0000		
	accessories Size – Length 110ft x Breadth 60ft	(a) Foundation work - Excavation of soil – Depth 1.5ft x 1.33 ft wide for outer side of surface area of court ie 110ft x 60ft for outer Brick work. For outer brick work of 230mm on outer edges of court, 300mm below Ground Level and 200mm above Ground Level (ie Brick Work -340 x 0.75 x 1.64 = 419 CFT in 1:4 CM) over sub base 100mm PCC 1:4:8 on sides of court including plaster of exposed sides of brick work.				
		(b) Excavation of soil in any type of soil upto 300mm depth in court area size 110 ft x 60 ft. Filling the area with Hardcore (110ft x 60ft x 1ft = 660 CFT. Leveling, watering & compacting by 8-10 ton roller. Carrying out anti-termite and weedicide on the total area by spraying (Gramoxene and Chlorphrifos). Providing and laying PCC 1:3:6 under floor 100mm thickness as sub base. The newly construction surface — 110' x 60' x 0.333' = 1998 CFT. Surface must be covered with gunny bags for proper curing.				
		(c) Providing and laying in situ cement concrete of M 20 grade with tremix treatment for 100 mm thickness for flooring with groove cutting of 4mm wide and 50 mm deep over green concrete surface. The grooves spacing # 3m c/c, must be filled with bitumen etc. Reinforcement used 8mm TMT bar # 600 C/C.				
		(d) The court to be sloped 1" to 4" from the Centre line towards edge. An open sauce drains at a lower end.				
		(e) Providing 02 coats of Damp proof on court surface.				
and Market Street		(f) Providing marking & painting of Basketball court with correct measurement as per guidelines of FIBA and NBA.			2 8	
NBI ZZZ	Pri					

) (b)	(c)	(d)	(e)	(f)	(g)
, ()	Basket Ball Pole with 25mm thick Fiberglass Board sheet and Installation			1.03.5	
	(a) Excavation for Basketball pole pits of size 1.5Mtr x 1Mtr x 1.1Mtr for each pole in any type of soil.				
	(b) M & L for cement concrete in 1:4:8 type D-2 (40mm graded stone aggregate) as sub base of 100mm layer under poles.				
	(c) M & L for PCC nominal mix type B-1 1:2:4 (using 20 mm graded stone aggregate) in foundation, footing 1000 x 1000 x 1000mm, and foundation complete with shuttering all as specified.				
	(d) Basketball Pole should be grouted 03 ft below the ground with base foundation plate in footing of size 1000mm x 1000mm x 1000mm PCC 1:2:4 type B1 with concrete.				
	(e) Returning, filling in, including spreading, leveling, watering and well ramming in layers not exc 25cm (Cum any type of soil complete all as specified.				
	(f) Removing excavated material n exc, 50m and depositing where directed at a level n exc. 1.5m above the starting point complete all as specified.				
	(g) Pole made of MS pipe(Apollo make (Med) 8.5 inch diameter, Wall thickness of pipe – 4.5mm respectively and a base plate of 300mm x 300mm x 10mm will be provided at the bottom portion with pedestal.				
	(h) Pole to Board Distance – 3.20 meter. Height – 3.05 mtr of goal.				
	(j) Supply and fixing Acrylic Basketball backboard for goal posts (make- STAG) and necessary fittings. Board Size – Length 1.8mtr x Breadth 1.05 Mtr x Thickness 30mm of Accrylic Board (STAG). Padding – Bounded foam with non tearing cloth.				
IIB IN SOUN	(k) Ring – 4 Spring (45 cm Diameter and solid rod.				
	(n) Misc work. As per site requirement.				
	Printegal				

		(4)	(0)	(f)	(n)
(a) (b)	(c)	(d)	(e)	(1)	(9)
(a) (b)			6 F 4 G		

Note:-

Price should be incl of GST.

The quotations/tender form to be given only on the letter head bearing the name of Firm with GST No. Quotations / Tender form should be signed by the head of firms and vendors duly affixed with the office stamp.

Rate should be as per the items mentioned in the tender form. Price mentioned of any other item will not be considered. 3.

Guarantee and warranty of the stores for stipulated time frame will also be strictly adhered to. 4.

No alteration / cutting in the quotation is acceptable. 5.

Firm / vendor for supply of stores will be decided by the School Purchase Committee /Board of Officers based on lowest rates and quality of stores 6. being provided by them.

Stores so demanded to be provided / supplied by Firm / vendor in School office and no extra charges on account of transportation will be added later 7.

on.

