

FG Public Middle School  
Drigh Road Cantt Karachi.  
Tel No: 021:34573170  
Email:fgmsdrkci@gmail.co  
m  
No.  
FGPMSDR/Enrol/2025/  
Dated: 15-April 2025

To,

PPRA

Islamabad

Subject:**CORRIGENDUM**

Tender Notice No.: **TS559895E**

Original Tender Opening Date: 15-April 2025

Revised Tender Opening Date: 18th April 2025 (Friday) at 11:00 am

The tender opening date for the above-mentioned tender has been extended. The new tender opening date is 18th April 2025 (Friday) at 11:00 am.

All other terms and conditions of the original tender notice remain unchanged. Bidders are requested to take note of the revised tender opening date and make necessary arrangements to attend the tender opening.

Procurement Agency: PPRA

Contact Information:

Principal: Mrs.Humera Naz

Institution:FG Public Middle School DrighRoad Cantt Karachi

Phone no 021-34573170

This corrigendum is issued to inform all interested bidders of the change in the tender opening date

Regards  
Principal

FG Public Middle School DrighRoad  
Cantt Karachi



# FG PUBLIC MIDDLE SCHOOL DRIGHROAD KARACHI

## TENDER NOTICE

FG Public Middle School DrighRoad Cantt Karachi, invites sealed tenders for the following works in light of PPRA Rules 13 (1) & 28 of 2004:-

Invitation for Bids (IFB) for the Construction of 02x Class Rooms with 2x washrooms, a Corridor and renovation of Science Lab alongwith the provision of all scientific equipment, apparatus and chemicals (for SSC Lvl) Furniture i/Fixtures in FG Public Middle School DrighRoad Karachi.

The work details can be obtained from DDO / Principal of the School on written application on the letterhead of the firm/contractor.

### Eligibility Criteria:

The firms/contractors interested in execution of the said work will fulfill the following requirements before filling up the Tender form:

- a. Bidder must provide correct information regarding latest postal address, email, web address, office address and telephone numbers effective and timely communication.
- b. They must possess a valid **Registration Certificate** up-to-date with **Pakistan Engineering Council (PEC)**.
- c. They must possess a valid **NTN Registration Certificate** from the Income Tax Authorities verifying that the firms are on **Active Taxpayer List (ATL)**.
- d. At least one similar nature of work should be executed having a minimum cost 80% of the estimated cost of the work.
- e. Average Annual Financial turnover not less than the equivalent cost of the scheme/project during two years.
- f. Firms and Companies are required to meet the criteria outlined by the Public Procurement Regulatory Authority (PPRA) before they obtain the bid document from the Procurement Committee.
- g. The Procurement Committee will meticulously review all technical documents and proposals before awarding the contract to the lowest bidder.
- h. Firms/ Contractors will furnish their applications along with statement of previous experience, giving details of works executed during last two years and those in hand, on proforma appended below: -

Ser	Name of Works/Supply contractors executed during last two years and in hand	Amount of work (Rs.)	Time Allowed in Months	Date of Commencement	Date of Completion	%age Progress of work in Hand & supply of Materials
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### **Submission Guidelines:**

- i. The Tender forms can be obtained on payment of **Rs. 3000/-** as a bid document fee (non-refundable) from the DDO / Principal w.e.f the date of publishing of this notice during working hours **(Except Saturday and Sunday)**.
- j. Tender documents can be submitted along with **2% bid security in the shape of Bank Draft, or pay order (Refundable)** in favour of Principal, FG Public Middle School Drigh Road Karachi up to 11:00 AM on the closing date is required to be submitted with the Financial Bid & Technical Bid in 2 sealed envelopes, without which the offer shall be rejected as being nonresponsive. Conditional tenders and tenders without a security deposit shall not be considered.
- k. Closing date for receipt of Tenders along with prerequisite documents (sealed envelope) in the office of the Principal FG Public Middle School Drigh Road Karachi is on **15th April 2025 (Tuesday) at 11:00 AM**. The tenders will be opened on the same day before the concerned Committee of the School and **RDC** in the presence of bidders or their nominated representative.
- l. The procurement agency may reject all or any tender/bid or proposal subject to the provision of PPRA rules without assigning any reason.
- m. The Financial Bid shall be considered as inclusive of all taxes.
- n. PPRA rules shall be strictly governed.

### **PROGRAMME FOR ISSUE/RECIPT AND OPENING OF THE TENDER**

A	Date and Time for issuance of Tender document	From publishing of this notice to 11:00 (AM) of closing date i.e. 15-04-2025 (Tuesday)
B	Date and Time of Submission of the Tender	Up to 12:00 (Noon) of the closing Date 15-04-2025
C	Date and Time for opening of tender	Same date within one hour of the closing time in presence of bidders or their nominated representatives

- **Note:** Contractor shall be providing certificate that they are not involved in any type of litigation with Government Department in the Court of Law and that no special report of Directorate of Inspection and Evaluation is outstanding against them.
- The interested companies who fulfill the criteria should send the bids in sealed envelope in accordance to PPRA rules at FG Public School
- Bidders must attend a pre-bid meeting (if scheduled) on 15 April 2025 at FG Public Middle School Drigh Road Karachi
- Desirous contractors may be present at the time of opening of tenders.
- The accepting officer reserves the right to accept or reject the tender. Rejected tenders will be dealt with as per PPRA Rules Para 33 (1) of 2004. Incomplete application shall not be entertained.

**Principal / DDO**  
**FG Public Middle School ,**  
**DrighRoad Cantt**  
**Karachi**  
**Phone: 021- 34573170**

**Email: [fgpmsdrkci@gmail.com](mailto:fgpmsdrkci@gmail.com)**

# قومی اخبار

بانی الیاس شاکر

روزنامہ

سال 37 ہفتہ 28 رمضان المبارک 1446ھ 29 مارچ 2025 قیمت 10 روپے شمارہ نمبر 166

## ٹینڈر طلبی نوٹس

کالج ہذا کو اپنی موجودہ عمارت میں دو عدد کلاس روم جمع راہداری کوریڈور کی تعمیر کے لیے پاکستان انجینئرنگ کونسل سے موثر رجسٹریشن کے حامل فرموں سے سربمہر ٹینڈرز مطلوب ہیں

## قواعد و ضوابط

- (1) تمام ٹھیکیدار تحریری طور پر تصدیق کریں گے کہ وہ پاکستان انجینئرنگ کونسل (PEC) سے رجسٹرڈ ہیں، اور اپنی رجسٹریشن کی کاپی جمع کروائیں گے پاکستان انجینئرنگ کونسل سے غیر رجسٹرڈ شدہ ٹھیکیدار درخواست دینے کے اہل نہیں۔
- (2) ٹینڈر کی مکمل دستاویزات اس نوٹس کی اشاعت کی تاریخ سے زبردستی سے دفتری اوقات ٹینڈر کی ناقابل واپسی فیس مبلغ 3000 روپے نقد ادائیگی کے بعد حاصل کیے جاسکتے ہیں۔
- (3) مکمل سربمہر ٹینڈرز ہمراہ بولی کی رقم کے 02 فیصد کے مساوی ضمانت بشکل پے آرڈر بنام پرنسپل ایف جی پبلک اسکول ڈرگ روڈ کراچی کینٹ مورخہ 20 مارچ 2025 بروز جمعرات ٹھیک دوپہر 11 بجے موصول ہو جانا چاہیے۔
- (4) تعمیراتی کمیٹی تمام ٹھیکیداروں اور فرموں کے نمائندوں کی موجودگی میں مورخہ 15 اپریل 2025 بروز منگل ٹھیک دوپہر 12 بجے ٹینڈرز کھولے گی۔
- (5) مطلوبہ کام کی تفصیلات متعلقہ ادارے کی پرنسپل سے فرم / ٹھیکیدار کے لیٹر ہیڈ پر تحریری درخواست پر حاصل کی جاسکتی ہیں
- (6) تعمیراتی کمیٹی کسی بولی یا تجویز کو قبول کرنے سے پہلے کسی بھی وقت تمام یا کسی بھی ٹینڈر بولی یا تجویز کو مسترد کر سکتی ہے جو پی پی آراے قوانین کی متعلقہ فراہمی کے ساتھ مشروط ہے۔
- (7) پی پی آراے کے قوانین و ضوابط پر سختی سے عمل کیا جائے گا۔ پرنسپل ایف جی پبلک اسکول ڈرگ روڈ کینٹ کراچی

**BILL OF QUANTITIES****CONSTRUCTION OF 2X ROOMS INCL CORRIDOR AT F.G PUBLIC SCHOOL DRIGH  
ROAD CANTT KARACHI**

S NO	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	AMOUNT
	Foundation				
	<b><u>CIVIL WORK</u></b>				
1	<b>Excavation as in Ordinary Soil</b> /Hard soil upto 2.0 M depth, in foundation complete all as per Drawing,BQ & specifications.	3541.00	Cft		
2	<b>Termite proofing</b> of New buildings with approved chemicals complete all as per Drawing,BQ & specifications.	1617.00	Sft		
3	Bottoming /sub base of any thickness as specified using <b>Soil Aggregates</b> of CBR 30%, laid and compacted to 100% Modified AASHTO density by appropriate compaction equipment and roller complete all as per Drawing,BQ & specifications.	257.50	Cft		
4	P/L of CC (1:4:8) using crushed stone graded as spd, as in <b>foundation Lean</b> with SR Cement complete all as per Drawing,BQ & specifications.	353.00	Cft		
5	Providing and laying reinforced cement concrete 3000 Psi using crushed or broken stone in <b>foundations</b> including form work using SR cement complete all as per Drawing,BQ & specifications.	680.00	Cft		
6	Providing and laying reinforced cement concrete 3000 Psi using crushed or broken stone in <b>Column upto P/B</b> ,etc including form work using SR cement complete all as per Drawing,BQ & specifications.	44.25	Cft		
7	Providing and laying of PCC 1:3:6 ( <b>Situ</b> ) under plinth beam external side complete all as per Drawing,BQ & specifications.	150.00	Cft		
8	Providing and laying of RCC with 3000 psi compressive cylindrical strength in <b>Plinth beams</b> including form work complete all as per Drawing,BQ & specifications.	214.500	Cft		

S NO	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	AMOUNT
9	Apply Two coat of bitumen, applied hot on roof @ 0.75 Kg/sqm (including cleaning surface) on situ and footing, column upto G.L complete all as per Drawing, BQ & specifications.	1111.00	Sft		
10	Earth filling as in Ordinary or hard soil, filling in foundation or around plinths etc., 2.0 M below or above Ground Level (GL), with spoil obtained from excavation in trenches/over areas within 50M including watering and compaction in 150 mm layer and dressing to required profile and shape complete all as per Drawing, BQ & specifications.	4510.00	Cft		
11	Providing and laying reinforced cement concrete 3000 Psi using crushed or broken stone in <b>Column above P/B</b> , etc including form work complete all as per Drawing, BQ & specifications. (Fair Finish)	147.50	Cft		
12	Providing and laying of RCC with 3000 psi compressive cylindrical strength in <b>Ground beams</b> including form work complete all as per Drawing, BQ & specifications. (Fair Finish)	274.50	Cft		
	<b>Roof</b>				
13	Providing and laying of RCC with 3000 psi compressive cylindrical strength in different structural elements ( <b>lintols</b> ) including form work all as specified. Reinforcement measured and paid separately complete all as per Drawing, BQ & specifications. (Fair Finish)	11.00	Cft		
14	Providing and laying of RCC with 3000 psi compressive cylindrical strength in different structural elements ( <b>Roof slab, Sun shade</b> ) including form work all as specified. Reinforcement measured and paid separately complete all as per Drawing, BQ & specifications. (Fair Finish)	947.63	Cft		
	<b>Wall</b>				
15	Providing and laying of PCC Solid Blocks for Non load bearing walls as specified in building blocks walls including setting and jointing in CM 1:6 complete all as per Drawing, BQ & specifications. (1000 Psi) ( <b>For walls/Steps</b> )	561.33	Cft		
16	Apply 13 mm thick cement plaster CM 1:6 <b>internal side</b> (Walls) all as spd.	790.00	Sft		

S NO	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	AMOUNT
17	Apply 13 mm thick cement plaster CM 1:4 <b>External side</b> (Walls) all as spd.	1787.00	Sft		
	<b>Flooring</b>				
18	Providing and laying <b>PCC 1:4:8,Sub floor</b> laid under floor using crushed or broken stones all as spd.	378.00	Cft		
19	Providing and laying, PCC 1:2:4 laid in floor, slabs as under layer for Terrazzo / tiles top finished, using crushed or broken stone all as spd.	283.75	Cft		
20	Providing and laying Porcelain Tile 2'x2' size including setting, jointing and bonding, complete all as specified.	1524.00	Sft		
21	Providing and laying Standard quality marble Slab for steps ( Ziarat grey, of any size, 20 mm thick including setting, jointing , bonding and chemical polishing, complete all as specified.	110.00	Sft		
	<b>Doors Windows</b>				
22	Supply and fix, <b>Steel Chowkat press-moulded</b> 16 SWG, for 150 mm walls, single leaf, complete, including hold fast, ties for lateral movement, PCC 1:2:4 cavity filling etc, including one coat of anti-Creosote paint (internal surface) and Red oxide paint (external surface) complete all as per Drawing,BQ & specifications.	35.00	Rft		
23	Supply and fix, Solid Flush door, commercial veneered, 38 mm thick including mongery complete all as per Drawing,BQ & specifications.	129.00	Sft		
24	<b>Supply and fix UPVC sliding window</b> in colour 37 mm thick shutter with , frame 80 mm x 50 mm complete exceeding 2.23 Sqm each in white colour including necessary fittings, mongery, fly proof netting,incl 5mm thick tinted glass complete all as per Drawing,BQ & specifications.	80.00	Sft		
25	Supply and fix Rim / Alpha lock Delux Quality, complete all as per Drawing,BQ & specifications.	2.00	Nos		
	<b>Paint Work</b>				
26	Apply three coat of distemper on <b>Ceiling with primer coat and wall putty</b> complete all as per Drawing,BQ & specifications.	2991.00	Sft		



S NO	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	AMOUNT
27	Apply Three Coats of Weather Resistant paint on <b>exterior</b> wall on new surface complete all as per Drawing,BQ & specifications.	1893.00	Sft		
28	Providing and laying, 75 mm thick PCC 1:2:4 using crushed stones, surface finished, smoothed with cement and steel trowel, including form work as <b>plinth protection</b> complete all as per Drawing,BQ & specifications.	361.00	Sft		
29	Providing and laying, Screed bed 75 mm thick 1:2:4 Ratio coarse sand,screeing 13 mm thick complete all as per Drawing,BQ & specifications.	1617.00	Sft		
30	Providing and laying, Installation of Marbal /4mm thick Torch Bonding <b>Bituminous Membrane</b> [Poly Propylene (PP) / Poly granular (PG)] with self-adhesive side lap 75mm, end lap 100 mm, complete all as per Drawing,BQ & specifications.	1617.00	Sft		
31	Supply and fix, <b>U-PVC Rain water pipe 110 mm dia</b> , complete with plain end and solvent cement joint, complete all as per Drawing,BQ & specifications.	60.00	Rft		
32	Supply and fix, bars round, using deformed bars Grade-60, including cutting, bending, binding and placing reinforcement in position complete all as per Drawing,BQ & specifications. <b>(Amreli steel)</b>	5500.00	Kg		
	<b><u>ELECTRIC WORK</u></b>				
1	S/F One light point, controlled by one switch, wiring complete with PVC, single core cable 1.5mm <sup>2</sup> , Concealed PVC conduit.	10	Point		
2	S/F do-----But----- Fan Point.	8	Point		
3	S/F One three pin socket outlet, 5 A, point controlled by one switch, wiring complete with PVC single core Cable 1.5 mm <sup>2</sup> , with Concealed PVC conduit.	8	Point		
4	R/S/F LED strip light 4 feet, 36 watt 220/240 volts for wall or ceiling mounted approved type.	8	Each		
5	S/F LED Surface Mounted panel light, 18 watts 220/240 volts, round or Square complete, approved type.	4	Each		

S NO	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	AMOUNT
6	R/S/F Fan electric with copper winding, blades, canopy and rod including connection, provision of cable and ceiling rose, for fan 140 cm and 120 cm sweep, without regulator “	8	6		
7	S/F 5 Step Fan speed controller including PVC / steel back box with proper screws.	8	Each		
8	S/F 5 Amp 3 Pin Switch Multi Socket.	8	Each		
9	S/F One gang switch 10A, 250 V, complete, including PVC/steel back box with proper screws,	2	Each		
10	S/F Four gang switch 10A, 250 V, complete, including PVC/steel back box with proper screws,	4	Each		
11	S/F Single core 4 mm <sup>2</sup> cable. For Bead Head Unit	280	Rft		
12	S/F single core cable, 1.5mm <sup>2</sup> . For AC Earthing.	180	Rft		
13	S/F PVC conduit, 20 mm dia, complete with all bends, tees, boxes, saddles etc for concealed wiring. (grooving Cutting )	180	Rft		
14	S/F MCCB, SP, 6 to 63 A. (Breaking capacity 6 KA).	2	Each		
15	S/F MCCB, DP, 6 to 63 A. (Breaking capacity 6 KA).	1	Each		
16	S/F Phase Indicating sign, red, blue or yellow as required,	1	Each		
17	S/F Distribution Board, steel sheet (16 BG) with hinged over, having locking arrangement, enamel painted, suitable for housing of different capacities of MCCBs etc (as required)	0.7999	Sft		

BILL OF QUANTITIESRENOVATION IN LAB AT F.G PUBLIC MIDDLE SCHOOL DRIGH ROAD CANTT  
KARACHI

SI No.	Description of work	Qty	Unit	Rate	Amount
1	Providing and laying, PCC 1:3:6 laid in floor, slabs as under layer for marble all as spd.	520	Sft		
2	Providing and laying Standard quality marble ( <b>VERONA</b> ), 12"x 24" including setting, jointing , bonding and chemical polishing, complete all as specified.	520	Sft		
3	Providing and laying of PCC Solid Blocks 5" thick for <b>cloaking of windows</b>	42	Nos		
4	Providing and laying of PCC Solid Blocks 4" thick <b>Base</b>	120	Nos		
5	Providing and laying of PCC Solid Blocks 4" thick under Rcc slab as a <b>vertical support</b>	120	Nos		
6	Providing and laying <b>RCC shelf under marble slab</b> complete all as spd.	80	Sft		
7	Apply 13 mm thick cement plaster	120	Sft		
8	<b>Providing and laying marble Slab</b> including setting, jointing , bonding and chemical polishing, complete all as specified.	80	Sft		
9	<b>Supply and fix, Vanity bowl</b> , glazed ware, one hole, with bottle trap, waste coupling etc. complete all as specified.	2	Nos		
10	<b>Supply and fix CP pillar tap</b> complete all as spd.	2	Nos		
11	<b>UPVC pipe</b> 2", 3/4", Elbow,tee,Socket,solution blade etc complete	1	Job		
12	Taking down old wooden windows and repairing through cement plaster	3	Nos		
13	<b>Supply and fix UPVC sliding window</b> in white colour 37 mm thick shutter with , frame 80 mm x 50 mm complete exceeding 2.23 Sqm each in white colour including necessary fittings, mongery, fly proof netting, incl 5 mm thick glass all as spd.	70	Sft		
14	<b>Supply and fix,Floor Cabinet</b> , under marble slab Soft wood frame, 16 mm thick patex lamination sheet incl fitting,lock,hinges bow,handle	35	Rft		
15	<b>Supply and fix,Wall Cabinet</b> , 16 mm thick patex lamination sheet complete incl fitting,lock,hinges bow,handle	8	Rft		
16	Apply 2x coat of <b>distemper</b> on wall and ceiling	1450	Sft		
			<b>Total Amount</b>		-

## Specification of Class Rooms, Corridor

Sr.	Detail of Work Specification (Class Rooms 1500sqft)
1.	Excavation for Foundation upto depth of 5' for construction of 2x rooms with corridor
2.	Spoiling Stone
3.	RCC Foundation with super structure upto plinth level
4.	Roof Screeding Lucky / Falcon OPC cement will be used
5.	R.C.C column size 5" x 12" & top beam with 18" in 4 Iron bars 1/2" dia with rings 3/8 dia for construction of 2 rooms with corridor (1600 sqft)
6.	Making of RCC Roof 4" thick with 1/2" iron bar 7" x 7" Center to Center included pouring of concrete 1:2:4
7.	Block Masonry 5" heavy duty machine made
8.	Plaster 1/2" thick Lucky / Falcon OPC Cement will be used
9.	Tile inside classroom 4 x 2 / 2 x 2 as per existing
10.	Verona marble in corridor/Shabbir Tiles 48x24
11.	Paint with Distemper Gobies/Burger
12.	Flush Door with G.I frame 18 Svg 2 nos door in each room
13.	UPVC Windows as per existing size 4 nos windows in each room
14.	Concealed Electrical wiring Pakistan Cable
15.	Switch & Socket imported Chine / Aqua make
16.	Fans (Pak / GFC Fan) 6 nos fans in each room
17.	Led Tube Lights 4ft 4 nos in each room
18.	Floor Tile Shabbir / Time 48 x 24
<b>Renovation of Science Lab</b>	
1.	Laboratory Marble size 27x19 Sqft
2.	Aluminum Doors x 2, size 4ft by 7ft
3.	UPVC Windows x 3, size 4ft x 5ft
4.	Fall Ceiling size: 513 Sqft
5.	Provision of all scientific equipment, apparatus and chemicals (for SSC Lvl)

## Furniture /Fixtures

S.No	Item	Size Sqft	Qty
1.	Stools hydraulic /adjustable, Steel frame with cushioned, backless design stools		30
2.	Wooden Tables	8x4	2
3.	White Boards	8x4	1
4.	Soft Boards	6x4	2
5.	LED	55 inch	1
6.	Smart Board for Class Room	56	1
7.	Tablet Chairs	24x24	80