

OFFICE OF THE SSP/PRINCIPAL POLICE TRAINING COLLEGE SAEEDABAD, KARACHI.

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TENDER NOTICE

The Principal, Police Training College, Saeedabad, Karachi, invites sealed tenders from all interested contractor/firms for repair/renovation work of Police Training College, Saeedabad, Karachi.

S#	SCOPE OF WORK Repair/renovation work of Safety wall (Back Side Parade Ground)	ESTIMATE COST IN MILLION	EARNEST MONEY 3% PAY ORDER	TENDER FEE (NON- REFUNDABLE) Rs.2000/-	PERIOD ALLOWED
		1.5 Million	3%		

2. /- CONDITION:-

- The detail of work can be seen in the office of the Principal PTC, Saeedabad Karachi in account branch, office hours on any working day.
- 2. The tender forms/documents will be issued w.e.f. 05-05-2015 to 21-05-2015. The last date of submission of bids is 22-05-2015 upto 1200 Noon and the bids shall be opened the same day at 03:00 pm in the office of Principal PTC, Saeedabad Karachi in the presence of interested bidders.
- 3. The work so approved shall be completed by contractors till specified time otherwise penalty at the rate of 3% shall be charged.
- The interested contractors / bidders are registered with income tax, sales tax and Pakistan Engineering Council as per SPP rules-2010.
- 5. The Contractor should be registered with Sindh Revenue Board in terms of Rule-46 (1) (iii) of SPP Rules, 2010 (amended 2014).
- 6. The fund of Rs.150 million only is available / allocated by worthy IGP, Sindh vide his office letter No. B-II / 2462, dated: 27-10-2014.
- 7. The procuring agency may accept/reject the tender subject to relevant provision of SPP Rules, 2010.

(JAVED ALI MAHAR)PSP

SSP / Principal Police Training College, Saeedabad <u>Karachi</u>

SCHEDULE BOOK DOCUMENT

REPAIR / RENOVATION WORK OF PTC SAEEDABAD KARACHI.

REPAIR/RENOVATION WORK OF SAFETY WALL (BACK SIDE PARADE GROUND).

S.#	DESCRIPTION	QUANTITY	IINITE	DATE	
	Construction of newly boundary wall 6'-6" (4'-0" for masonry and 2'-6" height for grill) from natural ground level,12"x12" R.C.C columns (complete with excavation, RCC foundation, Back filling, Solid Block masonry, Plastering, Distempering) foundation steel, reinforcement I,e cutting, binding, bending ,and placing. as per drawing and specifications. steel should be used 60 grade ribbed or tor steel min yield strength 60000 psi. should be certify by approved lab as per recommendation of principle, using 1:1 ½:3, in R.C.C work i.e column base etc, PCC Solid Block size 6" x8"x12" ,machine made cubical strength 1500 psi., crushed and broken stones 16mm washed should be used in all R.C.C, and C.C works. Including 13mm c.c. Plaster 1:4 finished internal & external sides (including 13mm deep grove in masonry pattern) of wall alongwith 02 coats of distemper after preparation of surface (approved quality) including M/S grill (Tower Bar 16mmx16mm square, M/S strips @ 3 nos 38mm x 5mm, and M/S sharp edged on the top of bars. {R.C.C work should be required concrete cubical test}. (required cubical strength 1:1 ½:3 =3500 psi, 1:2:4 = 3000 psi & 1:4:8=1500 psi).	800.00	RFT	RATE	AMOUN
	Total	3			
TOTAL SAY AMOUNT IN MILLION					

Sub-Engineer Works Department