

OFFICE OF THE DEPUTY INSPECTOR GENERAL OF POLICE, TRAINING, SINDH, KARACHI.

NO. <u>29910 -16</u> /DIGP/TRG/GEN/2017 KARACHI, DATED /4-11-2017.

The Director (A&F) SPPRA, Barrack No.08, Sindh Secretariat No.4-A, Karachi.

34911

Subject: -

CORRIGENDUM

In continuation of this office letter No.21142-52/DIGP/TRG/GEN/2017 dated 23-10-2017 regarding Repair/Renovation work for Bachelors Barrack No.16, Kot Rooms, Mess Kitchen No.2 & 3, ME Room and Washrooms of Bachelors Barracks of PTC Saeedabad Karachi.

The following correction in Schedule Book of above work:-

NON-SCHEDULE ITEMS PART (D):

S #	Descriptions	Quantity	Quantity may be read as
6	P/L Pre cast RCC beam / slab roof by using pre coat beams of required size & no and precast slab of size 4.0x2.0x0.25 after leveling of wall by CC erection of beams & slab. Filling joints in cement sand mortar as directed by the Engineer Incharge	13097.78	1309
8	Water proofing of roof by means of chemical by using latex solution by supplying 1" coat of uni bond 2860 adhesive, 2nd cost of Aqua seal 2010/11 3nd coat of uni-bond+aqua seal mixture then filling the cracks with uni-bond then supplying 2/3 coats as per requirement of aqua seal to have rubber like surface etc complete as directed by the Engineer Incharge	29070.92	2900

(SHAD IBNE MASIH) PSP

Principal PTC Saeedabad (Secretary Procurement Committee)

Copy forwarded to:

- The Secretary to Government of Sindh Information Technology Department Karachi.
- 02. The Director I.T Sindh Police Karachi.
- 03. The Superintendent Engineer, Police Works Karachi.
- The Principal PTC Saeedabad Karachi.
- 05. The Assistant Engineer CPO Sindh Karachi.
- 06. PS to Addl: IGP Sindh, Karachi.

NO. 3246 DATE: 15-11-17

	314				
5	Supplying and fixing in position Aluminum channels framing for hinged doors of Lucky or equivalent made with 5mm thick tinted glass glazing (Belgium) and ALPHA (Japan) locks in/c handles, stoppers etc complete. (b) Deluxe Model (Bronze of Champion color)	119		P/Sft	
6	P/L Pre cast RCC beam / slab roof by using pre coat beams of required size & no and precast slab of size 4.0x2.0x0.25 after leveling of wall by CC erection of beams & slab, filling joints in cement sand mortar as directed by the Engineer	1 3097.78 N309.7		P/Sft	
.7	Incharge Removing of existing plaster from ceiling and applying floating coat of cement on ceiling surface 1/8" thick then 3" thick plaster 1:4, 1" coat and 3" thick cement plaster as 2" coat in ration 1:4 in/c surface finishing curing etc complete. The cost in/c necessary scaffolding wooden planks or drums as directed by the engineer incharge.	704.72	W. S. S.	P/Sft	
8	Water proofing of roof by means of chemical by using latex solution by supplying 1" coat of uni bond 2860 adhesive, 2 nd cost of Aqua seal 2010/11 3 rd coat of unibond+aqua seal mixture then filling the cracks with unibond then supplying 2/3 coats as per requirement of aqua seal to have rubber like surface etc complete as directed by the Engineer Incharge.	2 9070.92 2900		P/Sft	
9	P/F wooden cabinet with shutter of lassani sheet 3/4" thick and frame work of 1st class partal wood 2"x1" pasted with classic Formica 18" deep in/c necessary hinges, catchers, handles, sliding wheels in doors, nails, screws, draws locks etc with approved design and shape. The cost also in/c necessary tools and plants to be used in making etc complete as directed by the Engineer Incharge.	162		.P/Sft	
10	P/F wall bracket fan 18" dia of approved make & quality (Royal/Pak, Millat or equivalent) in/c fixing on wall as directed by the Engineer Incharge	24		Each	1 2
11	P/F ceiling fan 56" sweep Pak/Royal/GFC or equivalent deluxe model in/c carriage from shop to site of work, fixing & necessary lead connection as directed by the Engineer Incharge.	24		Each	
12 ·	P/F fan dimmer of ceiling fan Pak / Royal / GFC of approved quality & make as directed by the Engineer Incharge	24	y 8	Each	
13	P/F CPVC water supply pipe of AGM or Pak Arab or equivalent with all necessary fittings like elbow, bend, tee etc. This includes fixing on walls with clamps or Jubilee clips upto height of 50'-0 in vertical or horizontal position using Jhoola or long ladder or scaffolding and jointing pipe & fittings with approved solvent / JTG solution. The rate includes all cost of labour, material, and cartage, as directed by Engineer Incharge 1/2" dia	300		P/Rft	