

6. Bill of Quantity

**SCOPE OF WORK**  
**Construction of Boundary Wall of Girls**  
**Hostel**

S.#	Description	Qty	UNIT	Rate	Amount
1	Dismantling/cutting/removal of curb stone and stacking properly within I.B.A. premises as directed by Site incharge.	50	Rft	40/-	2000/-
2	Excavation of any type of soil/strata for foundation/plinth beam with back filling with approved suitable excavated material also disposal of all surplus material out side of I.B.A. premises as directed by the Site incharge.	3500	Cft	28	98000
3	Lean Concrete c.c. 1:4:8. using Sulfate Resisting Cement. as per instruction of site engineer av. 4" thick in foundation.	231	Cft	120	27720
4	Providing and Laying reinforce cement concrete 1:2:4. using SR Cement in Column footing average 1'-0" thick including mixing, transporting, curing and placing in position in water tight form work including the cost of making complete in all respect and as directed by the Site incharge but excluding the cost of reinforcement..	315	Cft	225	70875
5	Providing and Laying reinforce cement concrete 1:2:4 using SR Cement in Plinth Beam including mixing, transporting, curing and placing in position in water tight form work as directed by the Site incharge but excluding the cost of reinforcement .	526	Cft		136760

CHAIRPERSON

CENTRAL PURCHASE COMMITTEE  
INSTITUTE OF BUSINESS ADMINISTRATION  
KARACHIDR. S.M. Farooq  
Assistant Professor  
IBA, Karachi

Stamp &amp; Signature

MEMBER (EXTERNAL)  
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KARACHI  
Haris Amirshahi  
PKA Advisor  
HES

6	Providing, cutting, bending and binding high tensile deformed steel reinforcement bars (60,000 Psi) confirming to ASTM 615 including the cost of binding wire, slee chairs, pins, spacers, un specified laps, Wastage etc. complete in all respect and as directed by the Site Incharge.	3000	Kg	160	480,000
7	Providing and Laying reinforce cement concrete 1:2:4 using OPC Cement in Column Super Structure including mixing, transporting, curing and placing in position in water tight form work as directed by the Site incharge but excluding the cost of reinforcement .	350	Cft	255	89,250
8	Providing and Laying 6" thick Machine Made Block Masonry 1:9 with 1:6 CSM with max. 1" thick joint with groove with proper pointing on both side upto 8'-0" above plinth level including curing, scaffolding tools etc as directed by the Site Incharge.	2800	Sft	120	336,000
9	Providing and Laying 1:6 CSM plaster 1/2" thick in true length & line & level including curing as per direction of Engineer Incharge	5600	Sft	451	252,000
10	Providing and laying lime wash in desired colour shade as per direction of Engineer Incharge.	5600	Sft	4	22,400
11	Providing and fixing hot dip galvanized angle Y-type angle Irong 1/4" thick both arm minimum 2'-0" with minimum 6" embedded in column Concrete with min 5 nos double twist Barbed Wire Each wire dia 1.5mm ~2.0mm and bar spacing 5.0 Cm hot dip galvanized iron strand wire diameter 2.5mm ~ 3.0 mm fixed as directed by the Site incharge.	350	Rft	300	1,05,000
<b>Total Amount ( Inclusive of all taxes )</b>				<b>162,0005/=</b>	

MEMBER  
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KARACHI  
Haris Qureshi  
PRR Advisor  
ICE



Total Amount in Words:

Rupees:

Sixteen lacs twenty thousands &

five only/=

Note:

For any confusion / query kindly contact:

General Maintenance Department, IBA Main Campus

MEMBER (EXTERNAL)  
CENTRAL PURCHASE COMMITTEE  
INSTITUTE OF BUSINESS ADMINISTRATION

Harris Qureshi  
PPRA Advisor  
ICS

Scope of Work

1. RCC Columns @ 10'-0" C/C size 6"x9" up to 8'-0" plinth level. With footing  
Conc. Size 2'-6"x2'-6"x1-0"
2. Plinth beam 2'-0" size 2'-0" x0'-9" above NGL.
3. 1:9 CSM Machine made Block Masonary 6" thick 8'-0" above Plinth level.
4. Plaster on both side with 1:6CSM
5. Galvanized Barbed wire fencing with double twisted bar min. 2.5mm `3.0mm  
thick strand fixed over Y type 2"x2"x1/4" thick angle Iron support @10'-0"  
C/C embedded in RCC column.
6. Lime wash paint in approved colour on both side of wall.

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Proprietor

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