

***DRAWINGS**

** (Note: The Engineer/Procuring Agency may incorporate specific Drawings for Bidding purposes only or may include the detailed drawings in a separate volume, if necessary).*


M/R TO CHIEF MINISTER HOUSE KARACHI

SUMMARY OF WORK

S.No	NAME OF WORK	AMOUNT
I	TELEPHONE EXCHANGE S.O BLOCK FIRST FLOOR(OK)	
II	DSP POLICE OFFICER ROOM AT GATE-1 CM HOUSE KARACHI (REPAIR OF BATH ROOM MARBLE FLOORING COLOURING & PAINTING I/C SANITARY WORK)	
III	POLICE BARRACK AT STAFF FLATS (BLOCK MASONARY PLASTERING MARBLE FLOOR COLOURING & PAINTING ETC)	
IV	BATH ROOM 6-NOS FOR POLICE BARRACKS	
V	BATH ROOM & KITCHEN FOR RANGER (3-NOS) BATH ROOM & KITCHEN	
VI	(MASJID-E-AL-ADAL)INSIDE & OUT SIDE, SEPTIC TANK, & BATH ROOM (5-NOS)	
VII	CONSTRUCTION OF CAR PARKING GARAGE AT BANQUET HALL INSIDE COMPOUND	
	GRAND TOTAL	
	In Millions (M)	

CONTRACT


ASSISTANT ENGINEER (CIVIL)
Chief Minister House / Secretariat


SECTION OFFICER (GENERAL)
Chief Minister House / Secretariat
Karachi

M/R TO CHIEF MINISTER HOUSE KARACHI

BILL OF QUANTITIES

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
I	<u>TELEPHONE EXCHANGE S.O BLOCK FIRST FLOOR(OK)</u>				
A	CIVIL WORK				
	Part A(i) Schedule Item				
1	Removing cement or lime plaster(S.I 53/3)	211.12	121	% Sft	255
2	Dismantalling cement Block masonry (S.I 14/10)	16.15	1134.38	%cft	183
3	Dismantalling CC Plain 1.2.4 (S.I.19-C/10)	7.53	3327.5	%cft	251
4	P/L 1.3.6 cement concrete soild block masonry set in 1.6 cement sand mortor in ground plinth and foundation in i/c racking out joints and curing etc complete.(S.I 19/23)	18.87	14621.44	%cft	2,759
5	Cement plaster 1.4 upto 12'ft height ¾"thick(S.I 19-C/52)	27.75	3015.76	%sft	837
6	Cement plaster 1.4 upto 12'ft height ½"thick(S.I 19-C/52)	27.75	2283.93	%sft	634
7	Scrapping in oridinary distemper oil bound on surface. (S.I 54b/13)	2638.19	226.88	%sft	5,986
8	Glazing with pannes (240z to 260z)using putty and deodar wooden Ist class fillets (S.I 46/64)	12.00	163.9	Sft	1,967
9	Preparing the surface & painting with matt finish i/c rubbing & polishing the surface with bathy (silicon carbide rubbing brick) filling the voids with zink chalk plaster of paris mixture applying first coat premix making the surface smooth and then painting 3-coats with matt finish of approved make etc complete (new surface)(2 nd & each subsequent coat) (S.I. 36 A+B/B/55)	2427.07	3444.38	%sft	83,598
10	Preparing the surface & old Painting of doors & windows any type (i/c edges) (i)Primary coat (ii)Each subsequent coat.(S.I.5-c i+ii+ii/70)	243.63	1160.06	%SFt	2,826
11	Distempering two coats (S.I 24c/54)	608.43	1043.9	%sft	6,351
		Total			105,646
		Above/Below -----%			
		Total A(i)			
	Part A(ii) Non Schedule Item				
1	Providing & Laying Matt/Glazed tiles on wall & floor of imported quality to approved design & pattern size (12"x24")x1/4"& (12"x18")x1/4"to laid over cement sand mortor ratio 1.2, filling the voids / grouting to same colour pigment & white cement etc complete.	255.44		Sft	

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
2	Making & Fixing wooden Book shelves/cabinet, almirah, size (18"x24") framing with first class wood i/c partition & shelves, box with double laminated lassani sheet ¾"thick and using back ply sheet 1/8"thick laminated. & using 5mm glass clear or design as per requirement & using best quality hard ware hinges, handles, catcher, locks & draws channels as directed by the E Incharge etc complete.	25.39		Sft	
3	Repair of wooden door window & ventilator shutter Removing from, the chowkats i/c replace of broken & damage of wooden piece with new wood glazing cutting and repairing as per size and alignment P/F new hinges 5"size (8-Nos) of each door of superior quality, handles (2-Nos)long size i/c the cost of material & labour etc complete.	4.00		P.Job	
		Total A(ii)			
		Total Part-A			
B	W/S & S/F				
	Part B (i) Schedule Item				
1	P/F 22x16 lavatory basin in white glazed earthen ware complete with and i/c the cost of WI or CI ventilator brackets 6"built into walls pointed white in two coats after a primary coat of red head of paint a pair of 1-1/2 dia rubber plug and chrome plated brass chain 1-1/4 dia malleable iron or brass unions and making requisite number of holes in walls plinth and floor for pipe connection and making good in cement mortar 1.2.4 Foreign or equivalent)(S.I.13/4)	1.00	6237	Each	6,237
2	P/F European white glazed earthen ware wash down wc pan complete with and i/c the cost of white black plaster seat (Best quality) and lid with cp brass hinges and buffer 3-gallons white glazed earthen ware low level flushing cistern with siphon fitting 1-1/2"dia white porcelain enameled flush bend ¾"dia and making requisite number of holes in walls plinth & floor for pipe connection and making good in cement concrete 1.2.4 (Foreign Quality)(S.I 5/2)	1.00	11477.4	Each	11,477
3	P/F orisa type white or colour glazed earthen ware w.c pan with cost of low level plastic flush tank of 3 gallons capacityof approved quality i/c making requisite number of holes in walls plinth & floor and making good in cement concrete 1.2.4 (with 4"dia earthen ware trape and plastic thumb))(S.I3-a-(ii)/2)	1.00	6166.6	Each	6,167

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
4	Add extra for labour for providing and laying of earthen ware pedestal white or coloured glazed foreign or equilent.(S.I 11/3)	1.00	2533.47	Each	2,533
5	S/F Bath Room Accessories set (7-Pieces) i/c towel rod brush holder soap tray shelf of approved design i/c cost of screws nuts etc complete (Master Brand).(S.I 23/19)	1.00	10322.4	Each	10,322
6	S/F concealed tee stop cock of superior quality with cp head ½” thick (S.I/12-a)	6.00	889.46	Each	5,337
7	S/F long bib cock of superior quality with CP head ½” dia (S.I 16/2-ii/c)	2.00	1109.46	Each	2,219
8	S/F Muslim Shower with double bib cock of superior quality with CP head ½ dia (S.I.19-a/19)	1.00	3432	Each	3,432
9	S/F Wash Basin Mixture of superior quality with CP head ½ dia (S.I.14b/19)	1.00	3179	Each	3,179
10	S/F Jet Shower with rod of supwerior quality single cp head ½”dia (S.I.15/19)	1.00	1142.24	Each	1,142
		Total			52,046
		Above/Below -----%			
		Total B (i)			
	Part B (ii) Non-Schedule Item				
1	P/F UPVC Pipe schedule 40-E make (Pak Arab) jointing with best quality solution make (E-2) as directed by E.Incharge etc complete.				
A	4”dia	20.00		Rft	
2	P/F CPVC Pipe schedule 40-E make (Pak Arab) jointing with best quality solution make (E-2) as directed by E.Incharge etc complete.				
A	1”dia	50.00		Rft	
B	¾”dia	100.00		Rft	
		Total B(ii)			
		Total Part-B			
	Grand Total (I)				
II	DSP POLICE OFFICER ROOM AT GATE-1 CM HOUSE KARACHI (REPAIR OF BATH ROOM MARBLE FLOORING COLOURING & PAINTING I/C SANITARY WORK)				
A	CIVIL WORK				
	Part A(i) Schedule Item				
1	Scrapping in ordinary distemper oil bound on surface. (S.I 54b/13)	1433.8	226.88	%sft	3,253
2	Dismantalling of glazed or encaustic tiles.(S.I 55b./13)	309.6	786.50	%Sft	2,435
3	Dismantalling Cement Concrete Plain 1.2.4 (S.I 19- C/10)	106.68	3327.5	%cft	3,550

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
4	P/F in position doors & windows and ventilators of first class deodar wood frame and 1-3/4" thick commercial ply venner shutter of first class deodar skeleton (hollow) and commercial ply wood (3-ply) on both sides. (S.I. 7b/58(-) 25-b/61) $(1227.36(-) 370.83 = 902.93)$	19.1	902.93	P. Sft	17,246
5	Glazing with pannes (240z to 260z) using putty and deodar wooden 1st class fillets (S.I. 46/64)	10	163.9	Sft	1,639
6	Distempering two Coats (S.I. 24a+b/54)	481.07	1646.15	%sft	7,919
7	Preparing the surface & painting with matt finish i/c rubbing & polishing the surface with bathy (silicon carbide rubbing brick) filling the voids with zink chalk plaster of paris mixture applying first coat premix making the surface smooth and then painting 3-coats with matt finish of approved make etc complete (new surface) (2 nd & each subsequent coat) (S.I. 36 A+B+B/55)	952.73	3444.38	%sft	32,816
8	Preparing the surface & old Painting of doors & windows any type (i/c edges) (i) Primary coat (ii) Each subsequent coat. (S.I. 5-c i+ii+ii/70)	172.65	1160.06	%Sft	2,003
9	Painting guard bars gates iron bars grating railing i/c standard braces etc and similar open work (first coat) (Each subsequent coat) (S.I. 4-d/(i+ii+ii)/69)	420	896.39	%sft	3,765
10	Nyloon wire guaze 144 mesh per square fixed to wooden chowkats with 3/4" deodar strips (S.I. 63a/66)	18	193.53	Sft	3,484
11	Preparing the surface & Painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk plaster of paris and then painting with weather coat of approved make 2 nd & each subsequent coat. (S.I. 39=A+B+B/56).	515	2118.33	%Sft	10,909
12	P/L 1" thick topping CC 1.2.4 i/c surface finishing & dividing into panels 2" thick (S.I. 16-C/42)	426.75	3275.5	%sft	13,978
13	P/F 3/8 thick marble tiles of approved quality and colour and shade size 8x4x4 in dado skirting and facing removal trucking of existing plaster surface etc over 1/2" thick base of cement mortor 1.3 (S.I. 68b/49)	53.91	201.07	Sft	10,840
		Total			113,836
		Above/Below -----%			
		Total A(i)			

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
	Part A(ii) Non Schedule Item				
1	Providing & Laying Matt/Glazed tiles on wall & floor of imported quality to approved design & pattern size (12"x24")x1/4"& (12"x18")x1/4"to laid over cement sand mortor ratio 1.2, filling the voids / grouting to same colour pigment & white cement etc complete.	309.06		Sft	
2	Making & Fixing wooden Book shelves/cabinet, almirah, size (18"x24") framing with first class wood i/c partition & shelves, box with double laminated lassani sheet 3/4"thick and using back ply sheet 1/8"thick laminated. & using 5mm glass clear or design as per requirement & using best quality hard ware hinges, handles, catcher, locks & draws channels as directed by the E Incharge etc complete.	44.82		Sft	
3	P/L Granite tiles of approved quality design colour on floor & counter top joined in cement pigment over a base of 1.2 grey cement sand mortor 3/4"thick i/c washing & filling of joints with slurry of white cement & pigment in desire shape with finishing cleaning i/c cost of chemical polish & its labour for rubbing & polishing etc complete with cutting tiles to proper profile i/c cost of carriage from shop & lifting from ground floor to 7 th floor as per instruction of the Engineer Incharge.	22.45		Sft	
4	P/L Marble Flooring size (12"x24")x 1/2 thick re-size to proper profile of approved colour & quality (China Verona) with laid over cement sand mortor ratio 1:6 3/4"thick i/c grouting & filling the voids with white cement & matching the colour pigment, i/c the cost of grinding, chemical polishing etc complete."	402.53		Sft	
5	P/L National tiles 5"x10"x1/4" laid over 1.2 cement mortor 3/4"thick i/c finishing joints with white cement or tiles grout and laying in desired shape i/c finishing & cutting proper profile in floor or dado i/c all cost of material labour & cartage as directed by the Engineer Incharge.	426.75		Sft	
		Total A(ii)			
		G Total (A)			

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
B	W/S & S/F				
	Part B (i) Schedule Item				
1	P/F orisa type white or colour glazed earthen ware w.c pan with cost of low level plastic flush tank of 3 gallons capacity of approved quality i/c making requisite number of holes in walls plinth & floor and making good in cement concrete 1.2.4 (with 4" dia earthen ware trape and plastic thumble)(S.I 3-A(ii)2	1	6166.6	Each	6,167
2	P/F European white glazed earthen ware wash down wc pan complete with and i/c the cost of white black plaster seat (Best quality) and lid with cp brass hinges and buffer 3-gallons white glazed earthen ware low level flushing cistern with siphon fitting 1-1/2" dia white porcelain enameled flush bend 3/4" dia and making requisite number of holes in walls plinth & floor for pipe connection and making good in cement concrete 1.2.4 (Foreign Quality)(S.I 5/2)	1	11477.4	Each	11,477
3	P/F 24x18 lavatory basin in white glazed earthen ware complete with and i/c the cost of WI or CI ventilator brackets 6" built into walls pointed white in two coats after a primary coat of red head of paint a pair of 1-1/2 dia rubber plug and chrome plated brass chain 1-1/4 dia malleable iron or brass unions and making requisite number of holes in walls plinth and floor for pipe connection and making good in cement mortar 1.2.4 Foreign or equivalent)(S.I.10/3	1	4928	Each	4,928
4	Add extra for labour for providing and laying of earthen ware pedestal white or coloured glazed foreign or equivalent.(S.I 9/3)	1	938.47	Each	938
5	S/F Muslim Shower with double bib cock of superior quality with CP head 1/2 dia (S.I.19-a/19)	2	3432	Each	6,864
6	S/F concealed tee stop cock of superior quality with cp head 1/2" thick S.I 11b/18)	2	509.74	Each	1,019
7	S/F in position CP long bib cock 3/4" thick CP bib cock light pattern(S.I 16/2-ii/c)	1	1109.46	Each	1,109
8	S/F Wash Basin Mixture of superior quality with CP head 1/2 dia (S.I.14a/19)	1	2882	Each	2,882
9	S/F Bath Tub Mixture of superior quality with CP head of approved quality (S.I 18a/19)	1	4048	Each	4,048
10	S/F Jet Shower with rod of superior quality single cp head 1/2" dia (S.I.15/19)	1	1142.24	Each	1,142

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
11	P/F 15x12 bevelled edge mirror of Belgium glass complete with 1/8"thick hard board and cp screws fixed in wooden cleats (b) superior quality (S.I.4-a/7)	1	1161.6	Each	1,162
12	S/F soap tray of made plastic of superior quality and design with fine finishing with cp screws etc complete.(S.I 6/8)	1	169.4	Each	169
13	P/F chrome plated brass towel rail complete with brackets fixing on wooden cleats with 1" long cp brass screws (i)Towel rail 36"long (a)3/4"dia round of square (standard pattern)(S.I 1-a/7)	1	1269.95	Each	1,270
		Total			43,177
		Above/Below -----%			
		Total B (i)			
	Part B (ii) Non-Schedule Item				
1	P/F CPVC Pipe schedule 40-E make (Pak Arab) jointing with best quality solution make (E-2) as directed by E.Incharge etc complete.(1/2"dia)	29.16		Rft	
		Total B (ii)			
		G Total (B)			
	Grand Total (II)				
III	<u>POLICE BARRACK AT STAFF FLATS (BLOCK MASONARY PLASTERING MARBLE FLOOR COLOURING & PAINTING ETC)</u>				
A	CIVIL WORK				
	Part A(i) Schedule Item				
1	Removing of door with chowkats (S.I 33a/12)	2	142.18	Each	284
2	Removing window and sky light with chowkats (S.I 33b/12)	12	102.85	Each	1,234
3	Dismantalling Cement Block masonry (S.I 14/10)	485.6	1134.38	%cft	5,509
4	Brushing and Scrapping blisters of old paints from wood work (S.I 2/68)	866	151.25	%sft	1,310
5	Dismantalling CC Plain 1.2.4 (S.I.19-C/10)	360.25	3327.5	%cft	11,987
6	Scrapping in ordinary distemper oil bound on surface. (S.I 54-B/13)	19129.77	226.88	%sft	43,402
7	P/L 1.3.6 cement concrete soild block masonry set in 1.6 cement sand mortor in ground plinth and foundation in i/c racking out joints and curing etc complete.(S.I 23/19)	127.5	14621.44	%cft	18,642
8	Applying floating coat cement 1/32"thick (S.I 14/53)	275	660	%sft	1,815
9	Cement Plaster 1.4 upto 12'ft height ¾ thick (S.I.11-C/52)	275	3015.76	%sft	8,293

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
10	Cement Plaster 1.4 upto 12'ft height ½ thick (S.I.11-a/52)	275	2197.52	%sft	6,043
11	Distempering two coats (S.I 24 (a+b)/54)	3735.36	1646.15	%sft	61,490
12	Preparing the surface & painting with matt finish i/c rubbing & polishing the surface with bathy (silicon carbide rubbing brick) filling the voids with zink chalk plaster of paris mixture applying first coat premix making the surface smooth and then painting 3-coats with matt finish of approved make etc complete (new surface)(2 nd & each subsequent coat) (S.I. 36 A+B+B/55)	9498.41	3444.38	%sft	327,161
13	Preparing the surface & old Painting of doors & windows any type (i/c edges) (i)Primary coat (ii)Each subsequent coat.(S.I.5-c i+ii+ii/70)	886	2116.41	%Sft	18,751
14	P/L 1"thick topping CC (1.2.4) i/c surface finishing & dividing into panels (S.I.42/16-C(2"thick)	1441	3275.5	%sft	47,200
15	Preparing the surface & Painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk plaster of paris and then painting with weather coat of approved make 2 nd & each subsequent coat. (S.I.39=A+B+B/56).	5896	2118.33	%Sft	124,897
16	P/F Iron Steel Grill using solid square bars of size ½"x1/2"placed at 4" i/c and frame of flat iron patti of ¾"x3/4" i/c circle shape at 1-0 apart equivalent fitted with screws are pins i/c painting 3-coats with ist coat of red oxide paint etc(S.I 30/94)_	60	194.16	Sft	11,650
17	P/F 3/8 thick marble tiles of approved quality and colour and shade size 8x4x4 in dado skirting and facing removal trucking of existing plaster surface etc over ½' thjick base of cement mortar 1.3 (S.I 68b/49)	624.56	201.07	Sft	125,580
		Total			815,249
		Above/Below -----%			
		Total A(i)			
	Part A(ii) Non Schedule Item				
1	P/F marble steps ¾ "thick (with China) super finish i/c making half named gola with ¾"thick CC mortar ratio 1.6 i/c the cost of fixing carriage and westage etc complete in all respect.	140		Sft	

480/2

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
1 81/35	Patch Plastering on wall surface or ceiling on defective areas having seepage or worn out surface including removing loose plaster upto thickness of 1" applying floating coat of cement then re-plastering with cement sand mortar ratio 1.4 mixed with water proof chemical of required quality and then plastering in two coats 8-1/2"thick as required at site i/c finishing curing etc complete the cost also i/c all sorts of forms scaffolding as directed by Engineer Incharge.	1021.39		Sft	
2 350/-	P/L Marble Flooring size (12"x24")x ½ thick re-size to proper profile of approved colour & quality (China Verona) with laid over cement sand mortar rato 1:6 ¾"thick i/c grouting & filling the voids with white cement & matching the colour pigment, i/c the cost of grinding, chemical polishing etc complete."	3812.86		Sft	
3 80/-	Providing & Laying Senthetic carpet with underlay of best quality to required colour & design,pesting with best quality solution i/c the cost of westage and cartage etc complete.	465.36		Sft	
4 222/-	P/L National tiles 5"x10"x1/4" laid over 1.2 cement mortar ¾"thick i/c finishing joints with white cement or tiles grout and laying in desired shape i/c finishing & cutting proper profile in floor or dado i/c all cost of material labour & cartage as directed by the Engineer Incharge.	3168		SFT	
5 A075/-	Repair of wooden door window & ventilator shutter Removing from, the chowkats frame i/c replace of broken & damage of wooden piece with new wood glazing cutting and repairing as per size and alignment P/F new hard ware hinges El drop handle, tower bolts, & superior heavy quality i/c the cost of material & labour etc complete.	24		EACH	
		Total A(ii)			
		TOTAL (A)			
GRAND TOTAL (III)					
IV	BATH ROOM 6-NOS FOR POLICE BARRACKS				
A	CIVIL WORK				
	Part A(i) Schedule Item				
1	P/L 1.3.6 cement concrete soilid block masonry set in 1.6 cement sand mortar in ground plinth and foundation in i/c racking out joints and curing etc complete.(S.I 23/19)	107.1	15771.01	%CFT	16,891

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
2	P/F GI Chowkats to size 7"x2" or 4-1/2"x3" for doors using 20 guage GI sheet i/c welded hinges and fixing at site with necessary hold fasts filling with cement and slurry of ratio 1.6 and repairing the joints The cost also i/c all carriage tools plants making & fixing.(S.I.28/93)	99	240.5	Rft	23,810
3	Cement Plaster 1.6 upto 12'ft height ¾ thick (S.I.13-C/52)	854	2590.5	%sft	22,123
4	P/F in position doors & windows and ventilators of first class deodar wood frame and 1-3/4"thick commercial ply venner shutter of first class deodar skeleton (hollow) and commercial ply wood (3-ply)on both sides.(S.I.7b/58(-)25-b/61)(1227.36(-) 370.83 = 902.93)	91.12	902.93	SFT	82,275
5	Distempering two coats (S.I 24 a+b/54)	225	1646.15	%sft	3,704
6	Preparing the surface & Painting of doors & windows any type (i/c edges) (i)Primary coat (ii)Each subsequent coat.(S.I.5-c i+ii+ii/70)	582	2116.41	%SFt	12,318
		Total			161,119
		Above/Below -----%			
		Total A(i)			
	Part A(ii) Schedule Item				
	Laying floor of approved white glazed tiles ¼"thick in white cement 1.2 over ¾"thick cement mortar 1.2 complete. (S.I 25/43)	225	27747.06	%sft	62,431
	Glazed tile dado ¼"thick laid in pigment over 1.2 cement sand mortar ¾"thick i/c finishing (S.I 37/45)	871	28253.61	%sft	246,089
		Total A(ii)			308,520
	Part A(iii) Non Schedule Item				
1 175/2	P/L Precast RCC slab size (2'-0x4'-0)x2"thick i/c precast lintel fixed with cement concrete 1.3.6 etc complete.	120		Sft	
2 280/2	P/L RCC Lintel size (2'-0x4'-0)x2" i/c fixed with cement concrete 1.3.6 etc complete.	48		Rft	
		Total A(iii)			
		Total (A)			
B	W/S & S/F				
	Part B (i) Schedule Item				
1	P/F orisa type white or colour glazed earthen ware w.c pan with cost of low level plastic flush tank of 3 gallons capacityof approved quality i8/c making requisite number of holes in walls plinth & floor and making good in cement concrete 1.2.4 (with 4"dia earthen ware trape and plastic thumble)(S.I 3-A(ii)2	4	6166.6	Each	24,666

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
2	P/F 24x18 lavatory basin in white glazed earthen ware complete with and i/c the cost of WI or CI ventilator brackets 6" built into walls pointed white in two coats after a primary coat of red head of paint a pair of 1-1/2 dia rubber plug and chrome plated brass chain 1-1/4 dia malleable iron or brass unions and making requisite number of holes in walls plinth and floor for pipe connection and making good in cement mortar 1.2.4 Foreign or equivalent (S.I.10/3)	3	4253.7	Each	12,761
3	Add extra for labour for providing and laying of earthen ware pedestal white or coloured glazed foreign or equivalent. (S.I.9/3)	3	938.47	Each	2,815
4	S/F Wash Basin Mixture of superior quality with CP head 1/2 dia (S.I.14a/19)	3	2882	Each	8,646
5	S/F concealed tee stop cock of superior quality with cp head 1/2" thick S.I.11b/18)	10	509.74	Each	5,097
6	S/F in position CP long bib cock 3/4" thick CP bib cock light pattern (S.I.13-a/19)	6	1109.46	Each	6,657
7	S/F Bath Tub Mixture of superior quality with CP head of approved quality (S.I.18a/19)	2	4048	Each	8,096
8	P/F 15x12 bevelled edge mirror of Belgium glass complete with 1/8" thick hard board and cp screws fixed in wooden cleats (b) superior quality (S.I.4-a/7)	3	1161.6	Each	3,485
9	S/F soap tray of made plastic of superior quality and design with fine finishing with cp screws etc complete. (S.I.6/8)	3	169.4	Each	509
		Total			72,732
		Above/Below ----- %			
		Total B (i)			
	Part B(ii) Non Schedule Item				
1	P/F CPVC Pipe schedule 40-E make (Pak Arab) jointing with best quality solution make (E-2) as directed by E.Incharge etc complete				
A	3/4" dia	221		Rft	
b	1" dia	110.5		Rft	
2	P/F UPVC Pipe schedule 40-E make (Pak Arab) jointing with best quality solution make (E-2) as directed by E.Incharge etc complete (4" dia)	88.75		Rft	
3	P/F UPVC Sanitary fitting as approved quality etc complete.				
	Elbow	12		Each	
	Plug tee	8		Each	
	Floor trape	6		Each	
		Total B (ii)			
		Total (B)			

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
	GRAND TOTAL (IV)				
V	BATH ROOM & KITCHEN FOR RANGER (3-NOS) BATH ROOM & KITCHEN				
A	CIVIL WORK				
	Part A(i) Schedule Item				
1	P/L 1.3.6 cement concrete solid block masonry set in 1.6 cement sand mortor in ground plinth and foundation in i/c racking out joints and curing etc complete.(S.I 23/19)	373.17	15771.01	%CFT	58,853
2	P/F GI Chowkats to size 7"x2" or 4-1/2"x3" for doors using 20 guage GI sheet i/c welded hinges and fixing at site with necessary hold fasts filling with cement and slurry of ratio 1.6 and repairing the joints The cost also i/c all carriage tools plants making & fixing.(S.I.28/93)	83.5	228.9	Rft	19,113
3	Cement Plaster 1.6 upto 12'ft height ¾ thick (S.I.13-C/52)	1777	2590.5	%sft	46,033
4	P/L 1"thick topping CC (1.2.4) i/c surface finishing & dividing into panels (S.I.42/16-C(3"thick)	433.5	4411.82	%sft	19,125
5	P/F in position doors & windows and ventilators of first class deodar wood frame and 1-3/4"thick commercial ply venner shutter of first class deodar skeleton (hollow) and commercial ply wood (3-ply)on both sides.(S.I.7b/58(-)25-b/61)(1227.36(-)370.83= 902.93)	82.68	902.93	SFT	74,654
6	Laying floor of approved white glazed tiles ¼"thick in white cement 1.2 over ¾"thick cement mortor 1.2 complete. (S.I 25/43)	183	27747.06	%sft	50,777
7	Glazed tile dado ¼"thick laid in pigment over 1.2 cement sand mortor ¾"thick i/c finishing (S.I 37/45)	532	28253.61	%sft	150,309
8	Distempering two coats (S.I 24 a+b/54)	183	1646.15	%sft	3,012
9	Preparing the surface & painting with matt finish i/c rubbing & polishing the surface with bathy (silicon carbide rubbing brick) filling the voids with zink chalk plaster of paris mixture applying first coat premix making the surface smooth and then painting 3-coats with matt finish of approved make etc complete (new surface) (2 nd & each subsequent coat) (S.I. 36 A+B+B/55)	232	3444.38	%sft	7,991
10	Preparing the surface & Painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk plaster of paris and then painting with weather coat of approved make 2 nd & each subsequent coat. (S.I.39=A+B+B/56).	625	2118.33	%Sft	13,240

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
		Total			443,108
		Above/Below -----%			
		Total A(i)			
	Part A(ii) Non-Schedule Item				
1 650/2	P/F marble top 1"thick upto 24"wide China Verona Boticina super finish of approved quality and colour i/c making half round gola i/c P/F stainless steel sink bowl 18"i/c the cost of cutting fixing and carriage etc complete.	24		Sft	
2 175/2	P/L Precast RCC slab size (2'-0x4'-0)x2"thick i/c precast lintel fixed with cement concrete 1.3.6 etc complete.	259		Sft	
280/3	P/L RCC Lintel size (9"-0x4"-0) i/c fixed with cement concrete 1.3.6 etc complete.	49		Rft	
		Total A(ii)			
		Total (A)			
B	W/S & S/F				
	Part B (i) Schedule Item				
1	P/F orisa type white or colour glazed earthen ware w.c pan with cost of low level plastic flush tank of 3 gallons capacityof approved quality i/c making requisite number of holes in walls plinth & floor and making good in cement concrete 1.2.4 (with 4"dia earthen ware trape and plastic thumble)(S.I 3-A(ii)2	2	6166.6	Each	12,333
2	P/F 24x18 lavatory basin in white glazed earthen ware complete with and i/c the cost of WI or CI ventilator brackets 6"built into walls pointed white in two coats after a primary coat of red head of paint a pair of 1-1/2 dia rubber plug and chrome plated brass chain 1-1/4 dia maloable iron or brass unions and making requisite number of holes in walls plinth and floor for pipe connection and making good in cement mortar 1.2.4 Foreign or equilent)(S.I.10/3	2	4253.7	Each	8,507
3	Add extra for labour for providing and laying of earthen ware pedestal white or coloured glazed foreign or equilent.(S.I 9/3)	2	938.47	Each	1,877
4	P/F Steel sink stainless local make complete with cost iron or wrought iron bracket 6inches built into wall 1-1/2"CP brass waste with 1-1/2"PVC waste pipe & making requisite number of holes in wall plinth & floor for pipe connection & making good in cement concrete 1.2.4(b) Steel sink stainless sized 36x18 local make standard pattern.(S.I 19b/6)	1	5162.3	Each	5,162

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
5	S/F in position CP long bib cock ¾”thick CP bib cock light pattern(S.I 16/2-ii/c)	4	1109.46	Each	4,438
6	S/F concealed tee stop cock of superior quality with cp head ½” thick S.I 11b/18)	6	509.74	Each	3,058
7	S/F Sink Mixture Cock of superior quality with CP head etc complete.(S.I 17/19)	1	2745.6	Each	2,746
8	S/F Wash Basin Mixture of superior quality with CP head ½ dia (S.I.14a/19)	2	2882	Each	5,764
9	S/F Bath Tub Mixture of superior quality with CP head of approved quality (S.I 18a/19)	1	4048	Each	4,048
10	P/F 15x12 bevelled edge mirror of Belgium glass complete with 1/8”thick hard board and cp screwes fixed in wooden cleats (b) superior quality (S.I.4-a/7)	2	1161.6	Each	2,323
11	S/F soap tray of made plastic of superior quality and design with fine finishing with cp screws etc complete.(S.I 6/8)	2	169.4	Each	339
		Total			50,596
		Above/Below -----%			
		Total B (i)			
	Part B (ii) Non-Schedule Item				
1	P/F CPVC Pipe schedule 40-E make (Pak Arab) jointing with best quality solution make (E-Z) as directed by E.Incharge etc complete				
A	¾”dia	132		Rft	
B	1” dia	40		Rft	
2	P/F UPVC Pipe schedule 40-E make (Pak Arab) jointing with best quality solution make (E-Z)40’ft height as directed by E.Incharge etc complete(4”dia)	99.5		Rft	
3	P/F UPVC Sanitary fitting as approved quality etc complete.				
A	Elbow	8		Each	
B	Plug tee	6		Each	
C	Floor trape	4		Each	
		Total B (ii)			
		Total (B)			
	GRAND TOTAL (V)				
VI	(MASJID-E-AL-ADAL)INSIDE & OUT SIDE, SEPTIC TANK, & BATH ROOM (5-NOS)				
A	CIVIL WORK				
	Part A(i) Schedule Item				
1	Scrapping in ordinary distemper oil bound on surface. (S.I 54b/13)	5777	226.88	%sft	13,107
2	Distemping two coats (S.I 24(a+b/54)	1254.92	1646.15	%sft	20,658

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
3	Preparing the surface & painting with matt finish i/c rubbing & polishing the surface with bathy (silicon carbide rubbing brick) filling the voids with zink chalk plaster of paris mixture applying first coat premix making the surface smooth and then painting 3-coats with matt finish of approved make etc complete (new surface)(2 nd & each subsequent coat) (S.I. 36 A+B+B/55)	2095.9	3444.38	%sft	72,191
4	Preparing the surface & Painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk plaster of paris and then painting with weather coat of approved make 2 nd & each subsequent coat. (S.I.39=A+B+B/56).	1986	2567.95	%Sft	50,999
5	Painting guard bars gates iron bars grating railing i/c standard braces etc and similar open work (first coat)(Each subsequent coat) (S.I.4-d/(i+ii+ii)/69	751.9	977.4	%sft	7,349
6	Preparing the surface & Painting with enamel paint on masonry walls(1st-coats)(Each Subsequent coat)(3-coats)(S.I.30/A+B/P.73)	243.47	1421.75	%sft	3,462
7	Rubbing and polishing old mosaic flooring (S.I. 26/43)	3590	1228.92	%sft	44,118
8	Nyloon wire guaze 144 mesh per square fixed to wooden chowkats with ¾"deodar strips (S.I. 63a/66)	66.82	193.53	Sft	12,932
9	P/F cement paving block flooring having size of 197x77x60mm of city quodra cobble shape with natural colours having strength b/w 5000 psi to 8500 psi i/c filling the joints with hill sand and laying in specified manner pattern and design etc complete.(S.I 71/49)	166.16	199.77	Sft	33,194
10	Cement concrete plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering ratio 1.3.6 (S.I 5h/16)	11.76	12595	%cft	1,481
		Total			259,490
		Above/Below -----%			
		Total A(i)			
	Part A(ii) Schedule Items				
1	Excavation in foundation of buildings bridges & other structure i/c dag belling dressing refilling around the structure with excavated earth watering & ramming lead upto 5 ft (S.I.18c/4)	1035	3176.25	%0cft	3,287

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
2	Cement Concrete brick or stone ballast 1-1/2" to 2" gauge ratio 1.4.8(S.I 4b/15)	173	9416.28	%cft	16,290
3	Fabrication of mild steel reinforcement for cc i/c cutting bending laying in position making joints and fastening i/c cost of binding wire also i/c removal of rust from bars (S.I.8/17)	42.33	5001.7	Cwt	211,722
4	RCC work i/c all labour & material except the cost of steel reinforcement and its labour for bending & binding which will be paid separately this rate also i/c all kinds of forms moulds lifting shuttering curing & rendering and finishing the exposed surface i/c screening and washing of shingle ratio 1.3.6 RCC work in roof slab beams col rafts lintels & other structural members laid situ or precast laid in position complete ratio 1.2.4 90lbs cement 2 cft sand 4cft shingle 1/8" to 1/4" gauge ratio (S.I.6-A(i)/17)	819.52	337	Cft	276,178
5	P/L 1.3.6 cement concrete solid block masonry set in 1.6 cement sand mortar in ground plinth and foundation in i/c racking out joints and curing etc complete.(S.I 23/19)	344	15771.01	%CFT	54,252
6	Cement Plaster 1.6 upto 12'ft height 3/4" thick (S.I.13-C/52)	1964	2590.5	%sft	50,877
7	P/F GI Chowkats to size 7"x2" or 4-1/2"x3" for doors using 20 gauge GI sheet i/c welded hinges and fixing at site with necessary hold fasts filling with cement and slurry of ratio 1.6 and repairing the joints The cost also i/c all carriage tools plants making & fixing.(S.I.28/93)	140	228.9	Rft	32,046
8	Glazed tile dado 1/4" thick laid in pigment over 1.2 cement sand mortar 3/4" thick i/c finishing (S.I 37/45)	910	28253.61	%sft	257,108
9	Laying floor of approved white glazed tiles 1/4" thick in white cement 1.2 over 3/4" thick cement mortar 1.2 complete. (S.I 25/43)	210	27678.86	%sft	58,126
10	P/L 1" thick topping CC (1.2.4) i/c surface finishing & dividing into panels (S.I.42/16-C(3" thick))	252	4411.82	%sft	11,118
11	P/F in position doors & windows and ventilators of first class deodar wood frame and 1-3/4" thick commercial ply venner shutter of first class deodar skeleton (hollow) and commercial ply wood (3-ply) on both sides.(S.I.7b/58(-)25-b/61)	112	902.93	SFT	101,128
12	Distempering two coats (S.I 24 a+b/54)	192	1646.15	%sft	3,161

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
13	Preparing the surface & painting with matt finish i/c rubbing & polishing the surface with bathy (silicon carbide rubbing brick) filling the voids with zink chalk plaster of paris mixture applying first coat premix making the surface smooth and then painting 3-coats with matt finish of approved make etc complete (new surface)(2 nd & each subsequent coat) (S.I. 36 A+B+B/55)	438	3444.38	%sft	15,086
14	Preparing the surface & Painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk plaster of paris and then painting with weather coat of approved make 2 nd & each subsequent coat. (S.I.39=A+B+B/56).	728	2567.95	%Sft	18,695
		Total			1,109,075
		Above/Below -----%			
		Total Part (A)			
	Part B Non-Schedule Item				
1 2A2/2	P/L National tiles 5"x10"x1/4" laid over 1.2 cement mortor 3/4"thick i/c finishing joints with white cement or tiles grout and laying in desired shape i/c finishing & cutting proper profile in floor or dado i/c all cost of material labour & cartage as directed by the Engineer Incharge.	140		SFT	
2 96/2	Applying French Polishing of door & windows etc i/c preparing surface & Painting by using Indian Lakhadan Sprit pigment i/c lacquer tarpane oil etc complete as directe	1749		Sft	
3 1089/2	P/L Granite tiles of approved quality design colour on floor & counter top joined in cement pigment over a base of 1.2 grey cement sand mortor 3/4"thick i/c washing & filling of joints with slurry of white cement & pigment in desire shape with finishing cleaning i/c cost of chemical polish & its labour for rubbing & polishing etc complete with cutting tiles to proper profile i/c cost of carriage from shop & lifting from ground floor to 7 th floor as per instruction of the Engineer Incharge.	125.49		Sft	
4 31160/2	Repairing of doom out side with marble tiles to matching colour of existing tiles & quality filling the voids with white cement rubbing cleaning washing & polishing i/c the cost of scaffolding labour and material etc complete.	1		P.Job	

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
5 23775/2	Repairing of existing out side Meenar upto 5.0'ft height with removing of loose plaster screening washing cleaning and applying cement plaster ¾"thick ratio 1.6 colouring & painting work polishing of door i/c the cost of labour material scaffolding etc complete.	1		P.Job	
6 98/2	P/F wooden Gola solid (Oak)wood of size 1"x1-1/2" i/c cutting fitting & using German Glue & without top nails/screw to required size i/c polishing to any height i/c the cost of material labour & ladder / stool etc complete.	229.04		Rft	
7 152/2	Providing & Laying woolen carpet with 12mm underlay of best quality to required colour & design i/c the pesting on floor with best quality solution. i/c the all cost of westage, labour carriage & material etc complete.	875.8		Sft	
8 1075/2	Repair of wooden door window & ventilator shutter Removing from, the chowkats i/c replace of broken & damage of wooden piece with new wood glazing cutting and repairing as per size and alignment P/F new hinges 5"size (8-Nos) of each door of superior quality, handles (2-Nos)long size i/c the cost of material & labour etc complete.	22		P.Job	
9 344/2	P/F Glass (8mm) on windows and door panels making beveling on side on machine as per required size fixed in door & windows complete as per directed by the Engineer Incharge.	183		Sft	
10	S/F door Closer of heavy duty imported quality made (Germany) etc complete.	2		Each	
11	S/F Tower Bolts (Brass) make of superior quality of different size etc complete.				
A	18"length	12		Each	
B	6"length	32		Each	
		Total B			
	GRAND TOTAL (VI)				
VII	CONSTRUCTION OF CAR PARKING GARAGE AT BANQUET HALL INSIDE COMPOUND				
A	CIVIL WORK				
	Part A(i) Schedule Item				
1	Fabrication of mild steel reinforcement for cement concrete including cutting bending laying in position making joints and fastenings including cost of binding wire (also includes removal of (b) using tor bars (8-b/17).	105.87	5001.70	P.cwt.	529,530

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
		Total			529,530
		Above/Below -----%			
		Total A(i)			
	Part A(ii) Schedule Item				
1	Excavation in foundation of building bridges and other structures including dagbelling dressing,refilling around structure with excavated earth watering and ramming lead up to 5 ft.(c) in hard soil or soft murum(18-c/4).	4760.00	3554.38	% 0.Cft.	16,919
2	Rehanding of earth work . Upto lead of 50 ft.(9-b/2)	4760.00	1058.75	% 0.Cft.	5,040
3	Random, rubble masonry (uncoursed) (a)dry masonry (1-a/27)	474.20	13051.50	% Cft.	61,890
4	Cement concrete plain including placing compacting ,finishing and curing complete (including screening and watching at stone aggregate without shuttering. (i) Ratio 1:4:8 (5-i/16)	395.00	11288.75	% Cft.	44,591
5	Providing- anti-termite treatment by spraying / sprinkling / spreading Neptachler 0.5 % Emulsion as an overall pre- construction treatment in slab type construction under the slab and attached perchase or entrance etc. Complete In all respect as per direction of the Engineer Incharge (page No.108,item No.92)	3518.02	9.74	P.sft	34,265
6	Cement concrete plain including placing compacting ,finishing and curing complete (including screening and watching at stone aggregate without shuttering. (h) Ratio 1:3:6 (5-h/16)	380.56	12595.00	% Cft.	47,932
7	Erection and removal of centering for R.C.C or plain cement concrete work of Deodar wood (2nd - class) for Partal Wood (i) Horizontal (19b-i/18)	1136.00	3127.41	% Sft.	35,527
8	Reinforced cement concrete work including all labour all labour material axcept the cost of steel reinforcement and its labour for bending and binding which will be paid separately this rate also include all kind of form moulds , lifting, shuttering , curing, rendering & finishing the exposed surface including screening and washing of shingle . (a) Rc.work in roof slab,beam columns rafts,intels and other structure members laid in situ or precast laid in position complete in all respects.(i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8"to 1/4 guage .(6-a-i/17)	1501.66	337.00	P.cft.	506,059

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
9	Filling ,watering and ramming earth in floors with surplus earth from foundation lead upto one chain and lift upto 5 feet.(21/4)	3290.80	1512.50	% 0.Cft.	4,977
10	Filling ,watering and ramming earth under floor with new earth (excavated from outside) lead upto one chain and lift upto 5 feet (22/4)	1109.20	3630.00	% 0.Cft.	4,026
11	Extra Lead 34 Mile.	1109.20	1227.80	% Cft.	13,619
12	Providing and laying 1:3:6 cement concrete solid block massonary wall 6" and below in thickness set in 1:6 cement mortar in ground floor supper structure including rakingout joints and curing etc complete (24/19)	108.00	15771.01	% Cft.	17,033
13	Cement plaster 1:6 upto 12' height (c) 3/4" thick(13-c/52)	3259.25	2590.50	% Sft.	84,431
14	Cement plaster 1:4 upto 12' height (b) 1/2" thick(11 -b/52)	3259.25	2283.93	% Sft.	74,439
15	Distempring (c) Three coat (S.I 24-c/54)	825.00	1079.65	% Sft.	8,907
16	Priming Coat of Chalk under distemper (23/54).	825.00	442.75	% Sft.	3,653
17	Preparing the surface and painting with matt finish in/c rubbing the surface with bathy (silicon carbide rubbing brick) filling the voids with zink/chalk/plaster of paris mixture, applying first coat premix , making the surface smooth and then painting 3 coat with matt finish of approved make etc complete (b) 2nd & subsequent coat .(36-a+b+b/55).	1403.25	3444.38	% Sft.	48,333
		Total			1,011,641
		Above/Below -----%			
		Total A(ii)			
	Part A(iii) Non-Schedule Item				
1 AS 12	Providing & laying Bitumen coating of approved manufacturer on all the vertical and horizontal surfaces, complete in all respects as per drawing/design and specifications and as per instructions of the project Manager/Engineer	1882.02		P Sft.	
2 AS 12	P/F Stone (Yellow) on wall of in/c removing/scraping the paint & nicking & tucking the surface then applying cement new & fixing the stone with cement slurry & finishing etc. complete as per directed by Engineer Incharge.	525.50		P.sft	

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
3 240/-	Providing and fixing Khaprail of size 16" x 9-1/2" i/c. carriage from shop to site of work fixing on roof upto required height using scaffolding as directed by the Engineer Incharge.	261.00		P.sft	
4 80/-	Painting / Coating of Khaprail with weather paint make zhubia imported make Japan or equivalent quality also including cleaning of surface then apply paint 2 or 3 coats as per desired by the Engineer Incharge.	261.00		P.sft	
5 64/-	Provide and lay roof screeding after necessary repairing of existing screeding over existing roof screeding 2" to 3" averaged thickness 1:2:4 concrete in paneled not more than 16 sft. (Screeding i/c. skirting and water proofing) including filling creaks with approved crack filler as per specifications and details as directed by the Engineer Incharge.	1017.50		P.sft	
6 660/-	Rolling shutter hand operated with shaft and handle. 22 Gage SWG shutter , are inter-locked together throughout its entire length and jointed together at the end with end locks. with complete finishing etc. complete as directed by the Engineer Incharge.	468.18		P.sft	
		Total A(iii)			
		Total Part - A			
B	ELECTRICAL WORK				
	Part B (i) Schedule Item				
1	Wiring for light or fan point with 3/029 PVC insulated wire in 20 mm a PVC conduit recessed in the wall or call as required.on (S.I 129/18)	28.00	1130.00	Each	31640.00
2	wiring for Plug point with 3/029 PVC insulated wire in 20 mm (3/4) PVC conduit recessed in the wall or call as required.on (S.I 129/18)	6.00	985.00	Each	5910.00
3	P/L main or sub main PVC insulated with size 2 7/029 copper conductor in 1/4" dia PVC conduit recessed in the wall or col as required on (S.I.5/1)	200.00	222.00	P.Meter	44400.00
4	p/L main or sub main PVC insulated with size 2 7/044 copper conductor in 1/4" dia PVC conduit recessed in the wall or col as required on (S.I.5/1)	100.00	341.00	P.Meter	34100.00
5	p/f circuit Brakers 6 ,10,15,20,30,40,50, & 63 amps SP (TB SS) on a prepared board as required .(S.I.203/31)	10.00	916.00	Each	9160.00

S.No	Description of Work	Quantity	Unit Price	Unit	AMOUNT (Rs.)
6	p/f circuit Brakers 5 ,10,15,20,30,40,50, & 63 amps SP (TB SS) on a prepared board as required .(S.I.203/31)	1.00	5301.00	Each	5301.00
				Total B(i)	130,511.00
	Part B (ii) Schedule Item				
1	P/F fancy type switch fancy type 3 to 10 mps SP imported quality with board / necessary connection recessed in the wall etc	28.00		Each	0.00
2	P/F fancy type plug socket switch fancy type 2 to 5 mps SP imported quality with board i /c necessary connection recessed in the wall etc	6.00		Each	0.00
3	P/F fancy type SP plug socket fancy type 3 to 15 mps SP imported quality with board i /c necessary connection recessed in the wall etc	6.00		Each	0.00
4	P/F LED LIGHT 12 watt Philips or equivalents i/c necessary electric connection etc complete.	28.00		Each	0.00
				Total B(ii)	
				Total Part - B	
	GRAND TOTAL (VII)				

GRAND TOTAL (PART-I TO VII)	
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TERMS AND CONDITIONS

- Any topographic erros in the schedule "B" are subject to correction with the reference to the schedule of rates general item& water supply and sanitary item 2012 in force from 12th July 2012 publication No. 52 & 54 as approved by the standing rates committee Sindh, Karachi.
- 100% well graded trusted bajri shall be used in item of RCC 1:2:4.
- Water shall be arranged by the contractor at site of work without any extra payment.
- No premium shall be paid on non-shedule items.
- No cartage or any items of material either supplied by the Department or arranged by the contractor shall be paid.
- C.C. block shall be machine made.
- All RCC/CC cast in situ shall be mechanically vibrated
- Contractor has to bring samples of the material and handed to the Engineer Incharge free of cost.
- All building debries & surplus stuff not req. for use and construction shall be removed from the site the suitable disposal off by
- The contractors for which no extra cartages shall be paid
- The work will be carried out as per PWD instructions

CONTRACTOR

ASSISTANT ENGINEER (CIVIL)
Chief Minister House / Secretariat

SECTION OFFICER (GENERAL)
Chief Minister House / Secretariat

GHULAM SARWAR MANGI

DDO / Section Officer (General)
Chief Minister's Secretariat / House