ANNEX-B2

LOT-2 CONSTRUCTION OF CENTRAL BLOCK BILL OF QUANTITIES

DETAIL ABSTRACT SHEET

5.No	Description of Items	Quantity	Unit
	CIVIL WORKS		
	Excavation in foundation of buildings and bridges, including layout,		
	dressing, refilling around structures with, excavated earth, watering &		
	ramming lead upto 100 ft.,(30m) & lift upto 5 ft. (1.5m)	3764.00	Cft
	Spraying anti-termite liquid Hepta color or equivalent mixed with water	3704.00	Cft
	in the ratio of 1 liter : 40 liter.		
		3764.00	Cft
	Providing and laying plain hand mixed 1:4:8 cement concrete using		en
	sand approved source and crushed aggregate having maximum size upto 1-		
	1/2" (38mm) & down gauge in foundation and plinth including leveling,		
	compacting & curing.	429.25	<u> </u>
	Providing, fabricating and laying deformed Grade 60 steel	438.25	Cft
	reinforcement (deformed bar) for all kinds of R.C.C work in foundation,		
	· · · · · ·		
	plinth and ground floor including the cost of straightening, removal of		
	rust, cutting, bending, binding, wastage and providing such over-laps as		
	are not shown on the drawings. The cost of binding wire and cement		
	concrete spacer blocks or chairs for binding and holding the		
	reinforcement in position is inclusive upto 15 ft. (5m) height		
	Foundation and Columns Footing	10.19	
	Plinth Band	2.63	
	Door Band	1.63 1.70	
	Roof Beam Slab	8.49	
_	Total	24.650	ton
	Providing and laying 1:2:4 cement concrete using approved coarse		ton
	sand and crushed aggregate 3/4" (19mm) and down gauge in sills and Bed		
	Plate including formwork and its removal, compacting and curing		
		1301.50	Cft
	Providing asphalt membran sheet on vertical surface Foundation		
		1301.50	sft
	Providing and laying $1:2:4$ cement concrete using approved coarse sand		
	and crushed aggregate 3/4" (19mm) & down gauge in foundation including leveling, compacting and curing. PCC Concrete steps in		
	foundation		
		2393.75	Cft
	Providing and laying 1:2:4 cement concrete using approved coarse		
	sand and crushed aggregate 3/4" (19mm) & down gauge in foundation		
	including leveling, compacting and curing.	120.00	~ ~ ~
	Providing and laying 1:2:4 cement concrete using approved coarse sand	420.00	Cft
	and crushed aggregate 3/4" (19mm.) and down gauge in plinth band ,		
	door band and roof band of required shape or section including formwork		
	and its removal, compacting and curing in basement and ground floor but		
	excluding the cost of reinforcement.		
	Ť	732.09	Cft

DETAIL ABSTRACT SHEET

No	Description of Items	Quantity	Unit
	Providing and laying first class solid burnt brick masonry (Brick Strength:1800psi-2000psi) including scaffolding, raking out joints and		
	curing in ground floor superstructure and i/c cost of testing with 1:3	2008.50	96
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including	2008.50	Cft
	formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.		
		235.55	Cft
	Filling and compacting soil, earth and boulders behind retaining walls (including excavation of soil and lead upto 50 ft. (15m)		
		14440.00	Cft
	Providing and laying plain hand mixed $1:4:8$ cement concrete using sand approved source and crushed aggregate having maximum size upto 1-1/2" (38mm) & down gauge in foundation and plinth including leveling, compacting & curing.		
		1925.33	Cft
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.		
		1108.13	Cft
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in slabs including formwork and its removal, compacting and curing Upto 6" (150 mm) thickness i) In basement, plinth and ground floor		
		2997.50	Cft
	Cement plaster using Coarse Sand on soffits of ceiling, cantilever slabs, sides and soffits of beams, in basement and ground floor including making edges, corners and curing. 1/2 inch (13mm) thick cement sand plaster 1:4		
	<u> </u>	5776.00	Sft
	3/4 inch (19mm) thick cement plaster using Coarse Sand on walls and columns in basement, plinth and ground floor including making edges, corners and curing. The mix ratio is 1:4 cement sand.		
	o	5788.75	Sft

DETAIL ABSTRACT SHEET

No	Description of Items	Quantity	Unit
	3/4 inch (19mm) thick cement plaster using Coarse Sand on walls and columns in basement, plinth and ground floor including making edges, corners and curing. Extra if false pointing is required with lime/surkhi or pigment on plastered surface of any description in any floor.		
		1581.00	Sft
	Providing and laying floor 1:2:4 reinforced cement concrete using crushed aggregate 3/4" (19mm) and ground floor including formwork, consolidation, finishing and curing but excluding the cost of reinforcement 3" (75 mm) nominal thick flooring		
		2372.50	Sft
	Providing and laying super white 12"x12" marble tiles floor fine dressed on surface without winding in ground floor and laid over 1" (25mm) thick cement sand mortar 1:2 setting tiles with portland cement slurry over cement mortar, jointing and washing the tiles with white cement slurry including curing, rubbing and polishing including the cost of cement mortar. 1" (25 mm) thick marble tiles floor		
		9490.00	Sft
	Providing and laying Conglomerate flooring (two coat work) having 1/2" (9mm) thick wearing surface comprising 1 part of cement & 2 parts of stone chips passing 3/16" sieve, over 1:3:6 concrete base using crushed aggregate laid in panels or approved pattern including formwork, curing, and surface finishing as approved by Engineer Incharge. mortar.		
		210.63	%Cft
	Providing and fixing aluminium / Metal ceiling with 2'x2' with required fitting of frame from ceiling to 6" and providing electrical points and 12 watt lights with required 4 gang switches board as per instruction of engineer.		
		2372.50	Sft
	Providing and fixing moulded steel door frame of approved profile, manufactured from zinc-coated mild steel sheets 16 gauge made by Shahah Industries or equivalent standard conforming to B.S.S.1245, treated with special primer base paint all round, fitted with six fixing lugs, three steel hinges for fixing door shutters standard lock-strike plate, one sliding holt eye, and three rubber buffers, including cutting holes and making good damages to walls and filling the door frame cavity with lean cement mortar 1:4 as directed by the Engineer		
		165.00	Rft
	Providing and fixing 1.5" (38 mm) thick fully panelled First class deodar wood shutter fixed with ply/ hard board/ chip board/ Cement Fibre sheet and with approved nickle plated hinges and tower bolts		
		504.00	Sft
	Providing and fixing fully glazed single leaf hung/sliding aluminium windows, ventilators (Deluxe model - 1.6mm) of anodized champagne or approved color of Prime, Chawala, Pakistan Cable or any approved section as approved by Engineer incharge including aluminium fittings, 5 mm local tinted glass, lugs, cutting holes and making good the damages to walls.		
		880.00	Sft
	Providing and fixing iron grill of required section of square bars 3/8" of approved design and section		
		880.00	Each

DETAIL ABSTRACT SHEET

.No	Description of Items	Quantity	Unit
	Providing and fixing locks with brass or specially supplied screws		
	including Door Closers and Floor Hinges of approved design including		
	cutting wood to required shape	12.00	Each
	Providing, laying, cutting, jointing, testing and disinfecting G.I. pipe line		Euch
	IIL or equivalent of approved make registered with PSQCA complete in		
	all respect with values, joints as per instruction		
		500.00	RFT
	Distempering with Berger, ICI or equivalent synthetic polyvinyl emulsion		
	finish of approved shade in two or more coats over and including the cost		
	of priming coat including preparation of surface viz. dusting, sand papering or rubbing with pumice stone, filling cracks or holes, if any,		
	removing blisters or other imperfections at any height and any floor. (@		
	atleast 2.20 Litre per 10 Sq.m)		
		1581.00	Sft
	Applying weather resistant paint coating such as ICI weather		
	shield,Berger weather coat or equivalent to interior or exterior walls or		
	ceiling including supplying all labour, materials, scaffoldings and removal		
	of debris etc. @ atleast 3.50 litre per 10	1581.00	Sft
	Painting in ground floor or basement with Robbialac or equivalent super	1581.00	511
	gloss synthetic enamel paint in two or more coats as per manufacturer's		
	instruction on wood work over and including the cost of priming coat,		
	surface preparation, rubbing down smooth, knotted, filling cracks, holes		
	and joints.		
		504.00	Sft
			То
			G.To

DETAIL ABSTRACT SHEET

.No	Description of Items	Quantity	Unit
	Electrical works of Building		
	Light circuit concealed wiring with length upto 75 ft. (25m) 7/29 main		
	and 3/29 for lights and switches from the distribution board to		
	point/switch with 3x2.5 Sq.mm PVC insulated single core copper		
	conductor Pakistan Cables, Pioneer, Newage or approved equivalent		
	cables for offices/multi storeyed buildings.		
		40.00	P/Point
	Wiring of 5 Amps. socket outlet with 4 sq.mm PVC insulated single core		
	copper conductor cable including 3/4" (20mm) dia. PVC conduit,		
	8.7sq.mm (10SWG) copper wire as earth continuity conductor and wiring		
	accessories such as bends, elbows, junction boxes etc		
	decessories such as beilas, eloows, junction boxes etc	30.00	P/Point
	Same as item no 31.3 but wiring for 5Amp. socket outlets		
	from nearest available circuit with a lenth upto 6m (19.68 ft).		
		30.00	P/Point
	Supply and install 1-gang, 5 Amp, 250 Volt,. plate type moulded		1/1 01110
	Clipsal/Schneider or equivalent imported switch including appropriate		
	size plastic box to be fixed recessed in wall. Description same as in		
	Item 30-129 but with 4 up to 6 gang switch.		
	item 50 125 but with 1 up to 6 gails switch.	20.00	No
	Supply and installation of 5 Amp. 250 Volt, moulded, two-way single		110
	pole, flush mounting type light control single switch including		
	appropriate size plastic box to be fixed recessed in wall.		
_	appropriate size plastic box to be fixed recessed in wall.	20.00	No
_	Supply and install combined 2/3 pin 5 Amps, 250 Volt switch socket unit	20100	110
	including plastic box to be fixed recessed in wall.		
	including plastic box to be fixed recessed in wait.	20.00	No
	Supply and install combined 2/3 pin 5 Amps, 250 Volt switch socket unit	20.00	INU
	including plastic box to be fixed recessed in wall. supply and instalation		
	of 3 pin 15 Amp switch socket unit		
	or 5 pm 15 Amp switch socket unit	10.00	NO
	Supply and install Energy Saver electric bulbs 25W Philips energy saver	10.00	NU
	supply and mistan Energy Saver electric builds 25 w Finilps energy saver		
	+ +	60.00	NO
		00.00	INU

DETAIL ABSTRACT SHEET

lo	Description of Items	Quantity	Uni
T	Supply and install 10" (250 mm) sweep exhaust fan including plastic		
	louvers.	2.00	
		2.00	Eacl
	Supply and install 56" (1.42 m) sweep ceiling fan with fan hook and dimmer complete with all accessories.		
	unimer complete with an accessories.	24.00	Eacl
	Purchase and delivery of YA-W02 Waiting Chair for waiting area		
	Model: YA-W02 three seats		
	Size: L1710*W670*H860mm		
	Structure: With power coating aluminium structure and PU foam		
		25.00	No
	Supply and provision of NASGAS Water cooler 35 Gallon with water		
	filter best qulaity Aqua/equilient with warranty including electical and plumbing fittings.		
	puttioning muttings.	2.00	Eac
	Supply and provision of Dawlance Water Dispenser WD 1060 including		
	electrical fitting		
		5.00	Eac
	Allow for a complete ICT installations - including concealed wiring from		
	point to point with length upto 10 ft. (3m) with 3x1.5 Sq.mm PVC		
	insulated single core copper conductor Pakistan Cables, Pioneer, Newage or approved equivalent cables. I/C Concealed wiring with 3/4" (20 mm)		
	dia. PVC conduit and accessories such as bends, elbows, junction boxes		
	etc. accodring to drawings		
		1.00	job
	Supply and install electric Split Air Conditioner "Gree" 1 Ton with rated		ž
	heating and cooling capacity of 18000 (5400 - 19800) BTU including the		
+	wiring requried for 7/29 point and switch	10.00	
		12.00	
	Provide, install, test and commission recessed wall mounting type		
	distribution board fabricated from 16 SWG steel sheet, powder coated with approved color back box comprising one incoming MCCBTP/ 60A		
	and outgoing 9 single phase MCB of various capacity having overload &		
	short circuit protection and of 6 KA braking capacity complete with		
	internal wiring earthing, nuetral link, termination blocks, phase indicating		
	lights alongwith 500V voltmeter.		
		1.00	P.Jo
			T
			G.1